Dedication

To my wife Shashi, and children Anand, Gaurav and Sapna.
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Preface

The excavation industry is booming. This is due to the fact that thousands of kilometers of civil tunnels and mine openings, and millions of cubic meters of “large underground excavations” (caverns) are essential to produce minerals (stoping), to store oil and gas, to construct hydroelectric power stations and defense facilities and to dispose hazardous waste.

Apart from the underground excavations outlined above, at the surface, many-fold ground excavation, amounting to billions of cubic meters yearly, is also essential. Surface excavation is necessary for two reasons: (1) to handle enormous amounts of rock material in the form of overburden and to produce useful minerals from mines, and (2) to remove enormous volumes of earth-material while constructing rail-routes and roadways, canals, dams and other vital civil constructions like buildings.

Surface and Underground Excavations treats the latest developments and technologies in excavation operations, and comprises:

- Excavation at surface and underground locales, and in any direction; horizontal (tunneling, drifting), vertical (raising, sinking, stoping) or inclined;
- Unit operations like drilling, explosives and blasting, mucking, haulage, hoisting and services;
- Planning, design, construction, stoping and liquidation, including case studies on these subjects;
- The creation of large underground space for caverns (hydro-power stations, oil, gas and nuclear waste repositories etc.);
- Surface mining methods (dimension stone quarrying, open pit and open casts) and underground stoping methods (open, supported and caving), and
- Methodologies to select a stoping method, based on economic analysis.

In summary, this book contains a comprehensive text on any type of surface or underground excavation, either with or without the aid of explosives, using the latest methods, equipment and techniques. It covers unit operations like drilling, explosives and blasting, mucking, haulage, hoisting, supports and reinforcement (chapters 4–8), tunneling operations (chapters 9–11), design, planning and development (chapter 12), raising (chapter 13), sinking (chapter 14), surface and subsurface excavations’ construction, including caverns (chapters 15 and 17) and underground mining, pillar blasting and liquidation (chapter 16). A special feature of this work is the dissemination of a new methodology to select stoping methods through incremental analysis and the presentation of case studies on heavy underground blasting during pillar recoveries (chapter 16).

This book is intended to serve as a textbook for undergraduate and beginning graduate university students in Civil, Construction and Mining Engineering and in Geology. It may likely be used as a textbook in courses of Ground Excavation Engineering, Tunnel Engineering, Sinking & Subsurface Engineering, Open-Cut Excavators, Unite Operations, Mine Development and Rock Excavation.

It is the author’s 34 years of experience in the excavation technology, initially for a decade in the field and then as university professor and industrial consultant, which inspired him to write this book. In the end, this book is a result of the cooperation with

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students and colleagues, the collaboration with industries, professional societies (SME & IMMM) and academic institutes, including the Sultan Qaboos University and the support of his family members. He therefore wishes to express his sincere gratitude to the above-mentioned persons, and to all others who helped him directly or indirectly in this endeavor.

Ratan R. Tatiya.
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<td>0.1413</td>
<td>U.S. gallon</td>
</tr>
<tr>
<td>bushel</td>
<td>3.524</td>
<td>decaliter</td>
</tr>
</tbody>
</table>

Note: Some of the above factors have been rounded for convenience. For exact conversion factors please refer International System of units (SI) table. (Courtesy: Caterpillar)
### Metric unit equivalents

<table>
<thead>
<tr>
<th>Metric unit</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 km</td>
<td>= 1000 m</td>
</tr>
<tr>
<td>1 m</td>
<td>= 100 cm</td>
</tr>
<tr>
<td>1 cm</td>
<td>= 10 mm</td>
</tr>
<tr>
<td>1 km²</td>
<td>= 100 ha</td>
</tr>
<tr>
<td>1 ha</td>
<td>= 10,000 m²</td>
</tr>
<tr>
<td>1 m²</td>
<td>= 10,000 cm²</td>
</tr>
<tr>
<td>1 cm²</td>
<td>= 100 mm²</td>
</tr>
<tr>
<td>1 m³</td>
<td>= 1000 liters</td>
</tr>
<tr>
<td>1 liter</td>
<td>= 100 cm</td>
</tr>
<tr>
<td>1 metric ton</td>
<td>= 1000 kg</td>
</tr>
<tr>
<td>1 quintal</td>
<td>= 100 kg</td>
</tr>
<tr>
<td>1 N</td>
<td>= 0.10197 kg.m/s²</td>
</tr>
<tr>
<td>1 kg</td>
<td>= 1000 g</td>
</tr>
<tr>
<td>1 g</td>
<td>= 100 mg</td>
</tr>
<tr>
<td>1 bar</td>
<td>= 14.504 psi</td>
</tr>
<tr>
<td>1 bar</td>
<td>= 427 kg · m</td>
</tr>
<tr>
<td>1 cal</td>
<td>= 427 kg · m</td>
</tr>
<tr>
<td></td>
<td>0.00016 cv · h</td>
</tr>
<tr>
<td></td>
<td>0.00116 kw · h</td>
</tr>
</tbody>
</table>

#### Torque unit

<table>
<thead>
<tr>
<th>Metric unit</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CV</td>
<td>= 75 kg · m/s</td>
</tr>
<tr>
<td>1 kg/cm²</td>
<td>= 0.97 atmosph.</td>
</tr>
</tbody>
</table>

### English unit equivalents

<table>
<thead>
<tr>
<th>English unit</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 mile</td>
<td>= 1760 yd</td>
</tr>
<tr>
<td>1 yd</td>
<td>= 3 ft</td>
</tr>
<tr>
<td>1 ft</td>
<td>= 12 in</td>
</tr>
<tr>
<td>1 sq. mile</td>
<td>= 640 acres</td>
</tr>
<tr>
<td>1 acre</td>
<td>= 43,560 ft²</td>
</tr>
<tr>
<td>1 ft²</td>
<td>= 144 in²</td>
</tr>
<tr>
<td>1 ft³</td>
<td>= 7.48 gal liq.</td>
</tr>
<tr>
<td>1 quart</td>
<td>= 32 fl oz</td>
</tr>
<tr>
<td>1 fl oz</td>
<td>= 1.8 in³</td>
</tr>
<tr>
<td>1 sh ton</td>
<td>= 2000 lb</td>
</tr>
<tr>
<td>1 lg ton</td>
<td>= 2240 lb</td>
</tr>
<tr>
<td>1 lb</td>
<td>= 16 oz, avdp</td>
</tr>
<tr>
<td>1 Btu</td>
<td>= 778 ft lb</td>
</tr>
<tr>
<td></td>
<td>0.000393 hph</td>
</tr>
<tr>
<td></td>
<td>0.000293 kw · h</td>
</tr>
</tbody>
</table>

#### Torque unit

<table>
<thead>
<tr>
<th>Metric unit</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 mechanical hp</td>
<td>= 550 ft-lb/s</td>
</tr>
<tr>
<td>1 atmosph.</td>
<td>= 14.7 lb/in²</td>
</tr>
</tbody>
</table>
### Power unit equivalents

<table>
<thead>
<tr>
<th>kW</th>
<th>kilowatt</th>
</tr>
</thead>
<tbody>
<tr>
<td>hp</td>
<td>Mechanical horse power</td>
</tr>
<tr>
<td>CV</td>
<td>Cheval Vapeur (steam horsepower)</td>
</tr>
<tr>
<td>PS</td>
<td>German designation for horsepower</td>
</tr>
<tr>
<td>1 hp</td>
<td>$1.014 \text{CV} = 1.014 \text{PS} = 0.7457 \text{kW}$</td>
</tr>
<tr>
<td>1 PS</td>
<td>$1\text{CV} = 0.986 \text{hp}$</td>
</tr>
<tr>
<td>0.7355 kW</td>
<td></td>
</tr>
<tr>
<td>1 kW</td>
<td>$1.341 \text{hp}$</td>
</tr>
<tr>
<td></td>
<td>$1.36\text{CV}$</td>
</tr>
<tr>
<td></td>
<td>$1.36\text{PS}$</td>
</tr>
</tbody>
</table>

Note: Some of the above factors have been rounded for convenience. For exact conversion factors please refer International System of units (SI) table. (Courtesy: CaterPillar)
1

Introduction

“Development and Clean Environment are the two sides of the same coin.”

1.1 EXCAVATIONS AND THEIR CLASSIFICATION

The meaning of word ‘excavate’ is to dislodge the rock massif from its original place (in-situ). This involves two operations: digging the ground and its disposal. This can be carried out to any formation that exists within the earth crust. This operation can create openings or excavations of different sizes, shapes and configurations at the desired location. The location could be a hilly terrain, plain ground, desert, cropland, forests or any other terrain than these. It could be within an urban land or at the countryside and even sometimes within water-bodies or in the ground saturated with water. It could commence at, above or below the ground level or datum and extend in any direction: horizontal, inclined, vertically up or down.

The purpose of creating openings is manifold and therefore, in this modern era excavations of different kinds are necessary. Broadly, based on locale, the excavations can be grouped into two main classes:

1. Surface Excavations (fig. 1.1)
2. Subsurface or Underground Excavations (fig. 1.2)

Thus, surface and underground are two locales where the excavations can be created. At both these locales excavations are required principally for the following two purposes:

a. Excavations necessary to exploit minerals. From here afterwards they will be termed as Mining Excavations.

b. Excavations necessary to build structures including tunnels. From here afterwards they will be termed as Civil Works Excavations, or Civil Excavations.
1.2 SURFACE EXCAVATIONS

The magnitude of surface excavations is many-fold than the underground excavations described in the succeeding paragraphs. It amounts to be billions of cubic meters or tonnage every year. This excavation is necessary; firstly, to remove enormous amount of rock material lying above a mineral deposits as overburden and also to produce useful minerals themselves at the mines, which could be open pits, opencasts or quarries.

Secondly, to remove enormous volume of earth-material while constructing rail routes and roadways, canals, dams and many vital civil constructions including buildings as shown in line diagram (fig. 1.1). In fact these are the development or infrastructures’ building activities that are essential for the growth and prosperity of any country.

1.3 UNDERGROUND EXCAVATIONS

There are two locales where subsurface openings or tunnels are driven. First category includes those tunnels or openings, which serve people by way of providing passage to rails, roads, navigation, pedestrian etc. and also for conveyance of water and serve as sewerage. These tunnels, constructed for civil works and having very long life, need to be very safe with regard to their stability, ventilation, illumination and risks of getting flooded etc. Globally, they are driven few thousand kilometers every year.

The second category of tunnels or openings is for the purpose of exploring and exploiting mineral deposits, which are deep-seated, and cannot be mined by surface mining methods. These tunnels are small in size (cross section) but during the life of a mine, their lengths totals to be hundreds of kilometers, and thus globally, several thousand kilometers of tunnels of this kind are required to be driven every year. For example, Mount Isa Mines, which are largest copper, silver and zinc producing establishment in Australia is having 975 km of underground openings (tunnels, raises and
shafts). Mine workings are extending within a span of 5 km long, 1.2 km wide, with deepest point at 1800 m (depth) from surface.

In addition to tunnels, creation of large underground excavations is also mandatory mainly for two applications: first for exploitation of minerals, which are driven together with mine tunnels, and secondly for the purpose of storage of oil (fig. 15.4), power generation (fig. 15.3), defense utilities, storing nuclear and hazardous wastes (fig. 15.5) and many others (figs 15.6, 15.7). Figure 1.2 classifies the subsurface openings, which are essential and driven globally to the magnitude of millions of linear meters or billions of cubic meters every year.

Figures 1.1 and 1.2 show breakup of excavations’ networks both for civil works and mining. The present trend is to go for more and more for such excavations and section 1.4 reveals the reason behind this.

1.4 IMPORTANCE OF MINERALS AND BRIEF HISTORY TO RECOVER THEM

Minerals are naturally occurring inorganic or organic substances and mining is a process to dig, excavate or extract them commercially. Minerals are one of the basic natural resources and mining is as old as civilization and it was started some 300,000 (B. C.) years ago with the search for some useful stones. According to needs of man different minerals have been investigated in the different periods of history, and hence, the cultural ages of the man are associated with minerals or their derivatives and they have been termed as Stone Age, Bronze Age, Iron Age and Atomic Age. By the start of Christian era all ‘Seven Metals of Antiquity’ namely copper, tin, gold, silver, lead, iron and mercury were known and mined.

After air, water and food, minerals are our basic need. They are used in manufacturing the utensils, tools, appliances, machines and equipment. They provide shelter, power, energy, means of transport and communication. Their use in peace and prosperity of any country is vital, and so is, during wartime in the manufacturing of weapons and warfare. Their use as jewelry, cosmetics, dye and coinage is very well established. In this materialistic world without minerals one cannot survive. As per the analysis carried out by Mineral Information Institute (MII, Colorado, USA), a newly born American baby starts consuming about 60 kg of minerals every day till he or she becomes an old aged person and dies at the age of 80 years (fig. 1.3). Could you think that how much mineral every day a citizen in your own country needs? Table 1.1, outlines the classification of minerals based on their use in our day-to-day life.

Similarly going through table 1.2 and figure 1.4 one could realize how useful are the minerals to manufacture things around us, and the items of our daily consumption. Minerals’ presence is not only confined within the earth crust (at the subsurface and above the surface) and in the sea but also exists in the planets such as moon. Minerals are available in three stages – solid, liquid and gas. The scope of this book is to deal with the solid stage of the minerals and not their liquid and gaseous products i.e. petroleum and its products.

No country is self sufficient in mineral reserves, but the mineral resources constitute an essential part of national economy in terms of its export income, government revenues, and GDP. Living standard of any country is judged by its per capita mineral consumption; for example in early 1980’s America’s per capita annual mineral consumption was some 20 tons. The per capita mineral production and consumption of some of the advanced countries like US, Russia, and Australia etc. is almost in the
Table 1.1  Minerals’ classification based on their use in our day-to-day life.

<table>
<thead>
<tr>
<th>Metal ores &amp; metals proper</th>
<th>Fuels</th>
<th>Nonmetallic minerals</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Precious metals</strong>: ores of silver, gold and platinum-group metals</td>
<td><em>Fossil</em>: petroleum, natural gas, oil, shale, tar sand, coal, lignite</td>
<td><em>Salts</em>: table salt, salt-peter, sodium, potassium &amp; magnesium salts, sulfates etc.</td>
</tr>
<tr>
<td><strong>Base metals</strong>: ores of copper, lead, zinc, tin, molybdenum etc.</td>
<td><strong>Nuclear</strong>: ores of uranium, thorium and others</td>
<td><strong>Abrasives</strong>: emery, columbium &amp; tantalum, corundum, pumice, honing &amp; polishing stones, flint etc.</td>
</tr>
<tr>
<td><strong>Ferrous metals</strong>: ores of iron, manganese, chromium, cobalt, tungsten, vanadium, silicon etc.</td>
<td></td>
<td><strong>Ceramic glass &amp; Industrial minerals</strong>: asbestos, refractory clays, quartz &amp; quartzite, mica, feldspar, talc &amp; many others</td>
</tr>
<tr>
<td><strong>Miscellaneous minor metals</strong>: ores of indium, dolomite, acid resistant &amp; gallium, cadmium, germanium, mercury, bismuth, antimony, rare earth element etc.</td>
<td></td>
<td><strong>Building material</strong>: sand, gypsum, limestone, clays, gravel, anhydrite, sandstone etc., including dimensional stones such as slate, granite, marble etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Precious, colored, decorative, or ornamental stones</strong>: diamond, garnet, opal, turquoise, aquamarine, tourmaline, various types of quartz, amber, malachite, jasper etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Radio active and rare minerals</strong>: radium, lithium, rubidium etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Natural gases</strong>: oxygen, nitrogen, argon, and other rare gases such as methane, helium etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Miscellaneous industrial minerals</strong>: barite, pyrite, graphite, mineral paints, lithographic stone, mineral wax, chalk, magnesite, mineral sulphur, trinitol, or the minerals not covered in the above list.</td>
</tr>
</tbody>
</table>
### Table 1.2 Minerals around us that makes our life going.\textsuperscript{13}

<table>
<thead>
<tr>
<th>Items – Minerals contributing in its manufacturing</th>
<th>Items – Minerals contributing in its manufacturing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automobile – 15 different minerals &amp; metals</td>
<td>Linoleum – Calcium carbonate, clay, wollastonite</td>
</tr>
<tr>
<td>Baby powder – Talc</td>
<td>Lipstick – Calcium carbonate, talc</td>
</tr>
<tr>
<td>Cake/Bread – Gypsum, phosphates</td>
<td>Kitty litter – Attapulgite, montmorillonite, zeolites, diatomite, pumice, volcanic ash</td>
</tr>
<tr>
<td>Carbon paper – Bentonite, zeolite</td>
<td>Ink – Calcium carbonate</td>
</tr>
<tr>
<td>Carpet – Calcium carbonate, limestone</td>
<td>Pencil – Graphite, clay</td>
</tr>
<tr>
<td>Caulking – Limestone, gypsum</td>
<td>Plant fertilizers – Potash, phosphate, nitrogen, sulfur</td>
</tr>
<tr>
<td>Concrete – Limestone, gypsum, iron oxide, clay</td>
<td>Potting soil – Vermiculite, perlite, gypsum, zeolites, peat</td>
</tr>
<tr>
<td>Counter tops – Titanium dioxide, calcium carbonate, aluminum hydrate</td>
<td>Spackling – Gypsum, mica, clay, calcium carbonate</td>
</tr>
<tr>
<td>Computer – 33 minerals (fig. 1.4)</td>
<td>Sports equipment – Graphite, fiberglass</td>
</tr>
<tr>
<td>Drinking water – Limestone, lime, salt, fluorite</td>
<td>Sugar – Limestone, lime</td>
</tr>
<tr>
<td>Fiberglass roofing – Silica, borates, limestone, soda ash, feldspar</td>
<td>Television – 35 different minerals &amp; metals</td>
</tr>
<tr>
<td>Fruit juice – Perlite, diatomite</td>
<td>Toothpaste – Calcium carbonate, limestone, sodium carbonate, fluorite</td>
</tr>
<tr>
<td>Glass/Ceramics – Silica sand, limestone, talc, lithium, borates, soda ash, feldspar</td>
<td>Vegetable oil – Clay, perlite, diatomite</td>
</tr>
<tr>
<td>Glossy paper – Kaolin clay, limestone, sodium sulfate, lime, soda ash, titanium dioxide</td>
<td>Wallboard – Gypsum, clay, perlite, vermiculite, aluminum hydrate, borates</td>
</tr>
<tr>
<td>Hair cream – Calcium carbonate</td>
<td></td>
</tr>
<tr>
<td>Household cleaners – Silica, pumice, diatomite, feldspar, limestone</td>
<td></td>
</tr>
<tr>
<td>Jewelry – Precious and semi-precious stones, gold, silver</td>
<td></td>
</tr>
<tr>
<td>Medicines – Calcium carbonate, magnesium, dolomite, kaolin, barium, iodine, sulfur, lithium</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 1.4** Do you know? More than 33 minerals are required to make a computer. These vital computer ingredient consists of: Al, Co, Cu, Au, Fe, Hg, Mo, Mn, Ni, Ag, Sn, Zn, barite, beryllium, columbium, gallium, germanium, indium, lanthanides, lithium, mica, platinum, quartz crystals, rhenium, selenium, silicon, strontium, tantalum, tellurium, tungsten, vanadium, yttrium and zirconium. All these components are hosted in plastic enclosure, which is produced by the Petroleum Industry.
same ratio, or even the consumption is higher than production. The reason is that from minerals, which are the basic raw materials, value added products prepared in these countries. This strategy has multiple positive effects to boost economy. Any country, which is an extremely poor mineral producer and consumer, reflects its very weak industrial growth and infrastructures.

This should be born in mind that the ground or rock formations vary from place to place and even within the same place, hence, the same technique, method or equipment can not be applied every where.

1.5 CURRENT STATUS OF MINERAL INDUSTRY

Today products of mineral industry pervade the lives of all mankind. Looking at the global scenario, the progress that has been made in the process of mineral exploration and exploitation in the last five decades was not matched even during last five centuries. This was made possible by the application of advanced technology to fulfill the needs of the rapid industrial growth and increasing population of the world.

There is a tough competition of the minerals and metal prices in the world market, which again is a setback for the minerals any country exports or in a surplus position. Most of the developed countries of the world are far ahead with regard to mineral production, consumption, import, export, technological development, productivity and many other vital spheres than those countries which are undeveloped and developing. Even at the domestic front mineral industry’s share in the gross domestic product (GDP) comparing with other industries such as petroleum, agriculture, manufacturing, trading etc. should be considerable. It is obvious, therefore, if any country has not to sink into downward economic trend, its mineral resources should be tapped, channeled and kept motivated to bridge the gap in the spheres outlined above.

1.6 EXCAVATION TECHNOLOGIES/SYSTEMS – DEVELOPMENT & GROWTH

As stated above that a mineral has got three physical states – solid, liquid and gaseous form and the solid minerals can be further divided as metals, non-metals and fuels. This aspect makes the scope of mining and hence, excavation technology very wide.

Ancient miners used basic versions of many modern tools, appliances and equipment (fig. 1.6). Rock was mostly dislodged in-situ from hammers and wedges and the resultant lumps were eased by pick or crowbar. Use of iron hammers with chisel or wedges were also made to break the rock. Iron shovels with wooden handles were used to muck out the broken spoil. In some cases the method of fire setting (i.e. first heating the hard rock and then cooling it by the cold water causing it to break), introduced in prehistoric times, was used to break down very hard rocks. Tools were generally made of iron, copper or bronze, although Romans miners sometimes used stone hammers. All tools were appeared to have short handle to facilitate their use in narrow cramped working places.

But during the period in between ancient times and particularly after 19th century there have been many important events, inventions and developments that have resulted the new techniques, methods and equipment. This scenario has brought the mineral industry in the forefront to feed the requirements of masses. This can be verified by
The facts that as how the equipment, techniques and methods that have been described in the following chapters, could achieve this?

In the line diagram figure 1.5, the prevalent excavation technologies that are covering earth’s great spheres have been shown. It includes excavating the minerals in their all the three states on commercial basis and also projects the future technologies, which are in the process of development. This classification is based on the type of minerals and their occurrence based on their spatial position.

Flat and low dipping deposits outcropping to the surface or at a shallow depth are taken care by the surface mining method known as open cast mining (figs 17.7, 17.8(a)). To win inclined to steeply dipping deposits open pit mining is used (fig. 1.7(a) – upper portion, fig. 17.2)). Quarrying is applied to mine out the dimensional stones such as granite, marble, slate and few others (figs 17.22, 17.23). The lake deposits for mining the salts is also come under surface mining and these are mined by harvesting.

Figure 1.6(a)13 is a classic example of mining and tunneling during ancient times. With available techniques, as illustrated in figure 1.5, which are the results of consistent efforts of men from centuries; today ground and rocks could be excavated in any direction with application of modern equipment as shown in figure 1.6(b). These sets of equipment are safe and productive.

Beyond break-even depths (where cost of mining is equal to the price fetched), the deposits cannot be mined by surface mining methods and it calls for the underground mining systems. The coal deposits all over the world are very widely spread and also

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extends beneath the surface, and that is why, they have been separated from the rest of the minerals and are won by underground coal mining methods (figs 16.3, 16.5 to 16.7, 16.23). This type of mining calls for a special care and attention towards ground control, fire, explosion and inundation. It needs a special type of safety culture, than mining rest of minerals, which comes under underground metal mining (chapter 16).

In underground metal mining situation ground fragmentation is one of the main worries of a mining engineer. The strength of ore and its enclosing rocks, dip and thickness of the deposit govern the mining methods under this system. These methods (fig. 1.7(a)2) fall under three main categories – unsupported, artificially supported and caving methods, as described in chapter 16. In this mining system with the increase in depth the problem of heat, humidity, haulage, hoisting and rock burst increases.

Deposits saturated with water, and under the water bodies including ocean are recovered by alluvial mining. Dredging – a floating vessel equipped with dislodging, or excavating, loading and processing mechanisms is essentially a prevalent method to mine out placer deposits (fig. 1.8(b)). Hydraulicking – a method, to mine out placer deposits (fig. 1.8(a)). Scraping, Excavating, Fluidizing and Tunneling (fig. 1.8(c)) could be applied to excavate deep-seated marine deposits. Application of these methods on commercial scale is yet to be established.

No entry mining is very widely undertaken; and mining of petroleum and gas is so wide that this branch of mining system has been separately dealt as petroleum and natural gas engineering.
INTRODUCTION

From mine Ore stockpile Crushing Crushed ore Milling
Gravity concentrator Flotation Re-grinding Tailings Leaching thickening filtration Cyanide Solution recovery Dore Dore recovery Refinery at magadan Tailings
Furnace Dore Dore recovery Refinery at magadan Tailings

(b) Processing ore at a Gold mining and processing complex in Russia

Figure 1.7 (a): Mining the outcropping or shallow seated deposits by the application of a surface mining method (open pit mining in this case) followed by underground mining beyond the break-even depth. Illustration is typical example of iron mining in Sweden. (b): Mining and processing to obtain final product.

Deep-seated coal deposits after break-even striping depth are recovered by using large auger drills at some of the coalmines of USA (fig. 17.8(b)\textsuperscript{21}).

*Frasch processing*\textsuperscript{11} (fig. 1.9(c)) is the main method to recover sulfur by non-conventional methods.

Application of solution mining and leaching is getting increased to recover already mined low-grade deposits of copper, gold, uranium and few others (fig. 1.9(a)\textsuperscript{1}).
In this system certain solutions are allowed to react with the ores of interest for some duration. Use of bacteria is also made in some cases to boost the rate of reaction. Recovery of useful ores and metals from the old dumps is undertaken with application of Heap leaching (fig. 1.9(b)).

The coal deposits which are of low grade, thin, deep seated, previously worked and with adverse geological conditions have been successfully recovered by converting the coal into gas by the technique known as coal gasification.

Some of the novel techniques that are in their initial phase; to name them they are: methane drainage, automation and robotics, underground retorting, nuclear mining and extraterrestrial mining. The last one refers to possibilities of exploitation of mineral resources from moon. Methane drainage is being successfully applied in UK whereas in other countries it has to prove its commercial viability. Use of nuclear energy for peaceful purposes including mining has a great potential but its technical viability is yet to be established. A promising method of fluidizing certain hydrocarbon deposits like oil shale and tar sand is by underground retorting, but its practicality on commercial scale is yet to be established.
1.7 UNIQUE FEATURES OF MINERAL INDUSTRY

Mining industry, or mineral industry in general, differs from others in several ways, as outlined below:

**Long gestation or construction period**: Before any mineral is mined it has to undergo several stages; starting from exploration, feasibility studies, mine development and construction. These stages take several years unlike other industries, which can be set up in a relatively shorter duration. This, longer gestation period results into higher establishment costs and requires a proper planning to take care of the escalation in costs of commodities and fluctuation in the mineral prices.

**Mining – a risky business**: The amount of risk is the highest comparing other industries in terms of the geological uncertainties, which means encountering low grade and less amount of reserves with abnormal disturbances than predicted during planning. This warrants for high rate of return comparing other industries.

**Mine hazards**: Working in a confined space underground that too in dark under heat, humid, gasy and watery conditions make the miner’s job as most difficult and risky. So is the case while working in the surface mines under adverse climatic conditions. The miners are also liable to occupational diseases such as asbestosis, silicosis and few others. In addition, the risks of fire, explosion, inundation and ground failure are

---

Figure 1.9 (a): In-situ leaching monitoring from surface. (b): Heap leaching to recover useful contents (metal: gold) from low grade ore heaps. (c): Borehole mining to recover sulfur.
part and parcel of this industry. This makes mining operations less attractive so far the job selection is concerned and warrants higher wages and more benefits to the workers.

Mineral reserve – a diminishing asset: The ore reserves get depleted every day once mining is begun and they cannot be replenished. Therefore, any deposit or mine has a definite life, and after which, the resources used in terms of man, machine, equipment and infrastructures have to be diverted. This results in financial losses and makes a mining venture less attractive to an entrepreneur. On the contrary any other industry can be run continuously so far the basic raw materials are fed to it.

In fact mineral resources belong to all mankind, present and future, and should not be squandered. Thus, mining has strong ethical side to it. The miner must be educated to be aware of it. This means that at the time of geological prospecting proper evaluation of ore reserves and during mining and processing, maximum recovery must be ensured.

Access to the deposit, location of mines and working faces/spot: Usually access to any deposit is difficult due to its location in a remote area. This, in turn, warrants establishment of proper infrastructures including the welfare facilities for the workers in that locality, and not only this, even within a mine the working spots/faces get change and a miner encounters a new environment of work like a soldier gets on a war front. A miner has to fight always against the nature, and that is why, the term ‘winning a deposit’ which is used to mine-out a deposit, is very common in mining. All these aspects make miner’s job challenging. On the contrary, most of other industries can be setup anywhere as per the convenience and a worker is not required to change his working spot. On the same lines, Lineberry and Paolini describe the worst case in underground mining is the ‘encumbered space’. This is due to the fact that in an underground situation the working space is inherently tight, distorted, congested, isolated and inaccessible, of poor quality, and deteriorating. These adverse conditions endanger personnel, damage mobile equipment, and affect all activities. The same is true even for the surface mines.

Mining a transitory activity: Different from civil engineers who are conditioned to design and build works/structures that are robust enough to last centuries; whereas, mining engineers must design their ‘permanent’ works to last mine lifetime and no more. Any extension in safety or life length is an increase in cost and less profit, and this ultimately amounts raising the cutoff grade, and thereby recoverable reserves of a deposit.

Environmental impacts: Mining to processing to a get the final product is a complex operation. First ore is mined from surface or underground mines. Thus to produce any end-product from a mineral deposit is a long process. There are several stages after mining and they are: Concentration (crushing, grinding, separation, classification, leaching, thickening, drying, etc.), Smelting, Refining and Casting etc. as shown in figure 1.7(b). Mining as well as extractive metallurgical operations are detrimental to the environment. Land degradation, water and air pollution, change in the land use, disturbance to flora and fauna in and around the area occupied by the mining lease; are some of the inherent features of mining which can not be avoided but their adverse impact can only be minimized. This may be noted that any mining venture that is not able to pay to control the environmental impact and for land reclamation at the end of operation, is not feasible.

Mining must be performed as an economic activity: Mining must be performed as an economic activity that is to say at profit. Management must be careful and efficient, particularly in this era, where consumer demand and international recession make minerals a buyer market. Mining operations must adjust to this difficult reality to survive.
Total system context: Describing mining as a ‘Total System Context’\(^1\) consists of the systems such as: Ground control, excavating and handling, life support and normal support (logistics and environment). Table 1.3 describes\(^7\) these systems.

In order to undertake any mining activity, the process starts with creating an excavation, which results the dislodged or broken rock to be transferred for its onward processing. Ground control measures are taken simultaneously. Mine could be compared\(^7\) to a busy city with a concern for water, light, power, communication, transportation, supplies, sewerage and construction.

### 1.7.1 DIFFERENT PHASES OF MINE LIFE

Unlike other engineering disciplines, a mining engineer has to look after the different phases of mine life, as described in table 1.4 and figure 12.5(c).

### 1.8 BRIEF HISTORY CIVIL WORK EXCAVATIONS INCLUDING TUNNELING

Quarrying is older than underground mining and certainly older than agriculture\(^12\) this means the excavation activities started with the ancient civilization; naturally men must have made excavation for their shelter using the ancient and primitive tools described in the preceding sections.
Tracing the history of the art of tunneling; it reveals that during the period 3000 B.C. to 500 A.D. in Egypt, Malta, Austria and few other places; the tunnels were driven for the purpose of mining. During period A.D. 50 to 1500 apart from mining tunnels for water supply (Greek water tunnel 1.5 km. during 600 A.D), road, military and burial purposes were driven. During 19th and 20th centuries there have been remarkable growth in numbers and total mileage of tunneling work, which were undertaken for different purposes. Some of the prominent tunnels driven during this period have been shown in table 1.5. In addition, there are many more which have been not included in this list.

In figure 1.10 some prominent underground civil structures have been illustrated. Figure 1.10(a) represents tunnels and declines/ramps to facilitate use of tyred vehicles (automobiles). Tunnels could be tracked to facilitate locomotives haulage system (figs 7.3(f), 9.12). Hydroelectric power generation requires a network of openings of varying sizes and shapes, as illustrated in figure 1.10 (c) and figure 15.3. It is a network of tunnels, large chambers, shafts, winzes and raises. Likewise a repository, to bury out the hazardous nuclear-waste also requires a network of excavations of different configurations, as shown in figures 1.10(b) and 15.7.

As described in preceding sections, the relationship between Underground-Mining and Tunneling is very close and very old, and this is due to the fact that mostly the Methods, Techniques and Equipment used for them are common. Approaches to drive through varying ground conditions such as soft and unstable ground, watery strata and hard rocks are the similar to a great extent. However, important distinction between them should be understood due to the fact that mine’s life is limited to the extent till the mineral deposit is depleted, whereas, tunnel’s life is till its purpose is served. Tunnels are driven to serve the people by way of providing passage to rails, roads, navigation, pedestrian etc. and also for conveyance of water and serve as sewerage. Thus, the tunnels constructed for civil works and having very long life, need to be very safe with regard to their stability, ventilation, illumination and risks of getting flooded etc. Tunnels are located at shallow depth and have large cross sectional areas. In general, function of tunnels and underground openings both in civil and mining are multiple, as outlined in figure 1.2. This figure illustrates use of tunnels and drives in different environments. However, following are the are some of the unique features of civil tunnels:

- Perfect horizontal alignment
- Unlimited operational life

<table>
<thead>
<tr>
<th>Name</th>
<th>Country</th>
<th>Purpose</th>
<th>Length, km</th>
<th>Year of construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gotthard</td>
<td>Switzerland</td>
<td>Railway</td>
<td>16.3</td>
<td>1881</td>
</tr>
<tr>
<td>Simlon</td>
<td>Italy/Switzerland</td>
<td>Railway</td>
<td>19.8</td>
<td>1906</td>
</tr>
<tr>
<td>Moffat</td>
<td>USA</td>
<td>Railway</td>
<td>9.9</td>
<td>1927</td>
</tr>
<tr>
<td>Alva B. Adams</td>
<td>USA</td>
<td>Water conveyance</td>
<td>19.5</td>
<td>1946</td>
</tr>
<tr>
<td>Montblanc</td>
<td>France/Italy</td>
<td>Highway</td>
<td>12.6</td>
<td>1965</td>
</tr>
<tr>
<td>Seikan</td>
<td>Japan</td>
<td>Railway</td>
<td>53.9</td>
<td>1965</td>
</tr>
<tr>
<td>Mersey</td>
<td>UK</td>
<td>Highway</td>
<td>4.2</td>
<td>1986</td>
</tr>
<tr>
<td>Channel tunnel</td>
<td>UK</td>
<td>Railway</td>
<td>19</td>
<td>1991</td>
</tr>
<tr>
<td>Channel tunnel</td>
<td>France</td>
<td>Railway</td>
<td>20</td>
<td>1991</td>
</tr>
</tbody>
</table>

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Figure 1.10 Some important civil constructions involving excavations in all directions at any locale – surface as well as sub-surface. (a): Typical tunnel driven using trackless equipment (left), and a tracked tunnel (right). (b): A typical repository – schematic presentation involving tunnels, shafts and other excavations. (c): Main components of a Hydro-power plant (ITA Australia).

- Perfect ventilation and illumination during operational phase
- Tightly controlling the infiltration of water, gases, or ground contaminants
- Permanent lining with aesthetic look
- Provision for cross passages and emergency exists
- Provision for noise and vibration impacts abetment in case of railway and highway tunnels
- Special attention in earthquake prone areas.

1.9 TOMMOROW’S MINE & CIVIL EXCAVATIONS

Figure 1.11 illustrates a vision of tomorrow’s mine and civil structures, which will be a remote controlled with the application of modern technology. Application of the information technology would be at forefront. Use of modular system to monitor various unit operations at surface as well as underground mines has already begun. In tomorrow’s mines use of robotics to carryout repetitive tasks that too in hazardous and risky locales would be part of the process. Application of laser for precise survey,
(a) Tomorrow’s underground mine operations conducted from the controlled room. Most of the operations would be automated. Robotics would be favored for repetitive tasks that too in risky and hazardous locales.

(b) Details of underground working with unit operations using modern techniques and equipment.

- Multi-boom drill jumbo at main level
- Mini-drill jumbo at sub-level
- Explosive charging & blasting
- Mucking by LHD
- Rockbolting jumbo
- Longhole drilling
- Tunneling by drill jumbo

(d) Civil projects such as: Hydro-power plants using modern excavation techniques and equipment.

Trucks for rock transportation

Rock support

Raise boring

Muck handling

Tunneling jumbo

Figure 1.11 Tomorrow’s mines and civil constructions – a vision.

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measurements and monitoring would play an important role. Sensors installed at strategic locations would help to monitor mine atmosphere. There will be thorough technology transfer from one field of engineering to another, for example, hydraulic fracturing is the concept used in oil fields for better oil recovery is now getting application to induce block caving in mines. Remote control would lead to more and more automation, and that in turn, would require more and more use of robotics.

REFERENCES

2.1 FORMATION PROCESS AND CLASSIFICATION

Rocks are aggregates of any combination of minerals (e.g. Quartz, Calcite, Galena), elements (e.g. Sulfur, Gold), solid organic material (e.g. Coal), and/or other rocks.

Natural occurrence of a mineral or rock in sufficient amount (quality and quantity) worth exploitation is known as a deposit. Based on their origin rocks have been classified as (figs 2.1, 2.2):

- Primary – Igneous rocks
- Secondary – Sedimentary and Metamorphic rocks.

2.1.1 IGNEOUS ROCKS

These are the parents of all other rocks. Magma is hot molten rock material generated within the earth. When magma reaches the surface it is called lava. Igneous rocks are the result of cooling and crystallization of magma and lava. On crystallization the acidic magma gives rise to a mother liquor that is the source of numerous accessory minerals forming epigenetic magmatic ore deposits (formed subsequently to that of the host rock) such as contact metamorphic, pegmatite, vein deposits (shallow, intermediate

Figure 2.1 Classifications of rocks.
20 SURFACE AND UNDERGROUND EXCAVATIONS

ROCK CYCLE

Metamorphic rocks (regional)
Gneiss, Marble, Calcium silicate,
Quartz, Clay slate etc.

Metamorphic rocks (contact)
Marble, Quartz, Nodular shale,
Calcium silicate etc.

Metamorphic rocks (MR)
Secondary deposits [27%]

Metamorphism (heat, pressure &
chemical fluids)

Chemical SR
Limestone
Dolomite
Gypsum
Potash salt etc.

Classic SR
Mudstone
Sandstone
Breccia
Clay slate etc.

Organic SR
Peat
Coal
Chalk
e tc.

After compacting, sorting and sedimentation
Secondary deposits: Sedimentary rocks (SR) [8%]

Sediments such as sand, gravels, clay,
salts etc are produced by weathering
and they are transported and deposited

Basic igneous rocks - extrusive
rocks (volcanic) crystallizing on
earth's surface: Obsidian, Basalt,
Gabro, Rhyolite, Andesite, etc.

Acidic igneous rocks - intrusive
rocks (plutonic) crystallizing
below earth's surface: Granite,
Peridotite, Diorite etc.

Primary deposits: Igneous rocks (IR) [65%]

Ultra
metamorphis

INDEX:
[%] – Relative abundance in Earth's
crust
--- MR to SR; IR to SR; SR to SR
----- MR to IR & Magma
---------- IR to MR

On crystallization &
solidification

Magma

Figure 2.2 Rocks’ origin and cycles.
and deep seated) and magmatic spring deposits on the surface. They also give rise to acidic igneous rocks such as granites, syenites, quartz monazites, monazites and diorites. These are also known as intrusive rocks that crystallize below the earth’s surface. Large, irregular intrusive rock masses are called batholiths.

Basic magma on crystallization gives rise to basic igneous rocks such as gabbros, peridotites, dunites and basalt, and also to the syngenetic magmatic ore deposits’ (formed at the same time to that of the host rock) accessory minerals such as oxides, native elements and sulfides. These are also known as extrusive rocks as they crystallize on the earth’s surface.

Intrusive igneous rocks cool slowly, producing a coarse texture with mineral grains visible to the naked eye. The minerals that form are determined by the chemistry of the magma and the way that it cools (relatively slowly or quickly, steadily or variably). The grains are typically interlocking, and of more-or-less the same size.

Extrusive igneous rocks (sometimes called volcanic) cool quickly, which causes very small crystals to form, if any at all. This produces fine-grained rocks, which without a microscope, can be identified only by color. The minerals that form during cooling determine the color. Like the intrusive rocks, the minerals formed reflect the chemistry of the magma. Colors vary from white to black, with pink, tan, and gray being common intermediate colors. The texture of these rocks can also be influenced by the amount of gas trapped in the lava when it cools.

If presence of SiO₂ content is exceeding 62%, the rock is considered as Acidic; from <62%–52% Intermediate; from <52%–45% Basic; <45% Ultra-basic. In general igneous rocks are poorer in silica contents and richer in ferromagnesian silicates. The acid rocks are more abrasive and harder than the basic once, but they are more resistant to impact.

Dikes are tabular igneous bodies formed vertically or across sedimentary bedding. Those formed horizontally or parallel to bedding are called sills.

### 2.1.2 SEDIMENTARY ROCKS

The acidic igneous rocks and the basic magma deposits give rise to secondary mineral deposits formed through weathering (fig. 2.2). The weathering could be either chemical or mechanical. Chemical weathering produces soluble products that are carried downward to form secondary enrich deposits such as copper. Also these soluble products are removed by streams and deposited as chemical sedimentary rocks such as: iron, manganese, limestone, chalk, dolomite, phosphates, iron, limestone, diatomaceous earth, coal, petroleum and natural gas. Chemical weathering also produces insoluble products that are either residual conglomerates, quartzites, bracias etc. and also detrital (placer) deposits such as: gold, platinum, gems, rare minerals etc. The residuals formed chemically give rise to the deposits such as: Fe, Al, Ni, Cr, Pb, kaolin, laterites etc. and also the residuals released by the chemical disintegration give rise to minerals such as: gold, platinum, gems, rare minerals etc.

Thus, in the sedimentary rocks’ deposition process the weathered fragments are transported via water, air or ice before they are deposited and transformed. Sediments are transformed into rocks by cementing them, usually by calcite, silica or iron oxides that glue the fragments together. Compaction is achieved when fragments are squashed together. Sedimentary rocks generally occur in layers or beds that range in thickness from few centimeters to hundreds of meters. Their texture ranges from very fine grained, to very coarse. Colors include red, brown, gray, yellow, pink, black, green and purple.
2.1.3 METAMORPHIC ROCKS\textsuperscript{1,4,8,10}

In addition to above any primary or secondary mineral deposit may be subjected to great pressure, heat and chemical alteration producing regional metamorphism that give rise to metamorphic rocks such as: gneisses, schist, marble, slates, quartzites, serpentine etc. (table 2.1), and metamorphic ore deposits such as: garnets, andalusite, graphite, emery, talc, soapstone, schist, zinc, manganese, etc.

Metamorphism can also occur in areas of stress such as faulting and folding of rock or in areas of plate tectonics such as the oceanic crust colliding into the continental crust. The principal characteristic of metamorphic changes is that they occur while the rock is solid. Following are some of the important characteristics that are associated with these rocks.

Texture characteristics are very important in classifying metamorphic rocks. They range from very fine-grained to coarse-grained minerals. Metamorphic rocks can be divided into two textural groups, foliated (layered) and unfoliated (not layered).

Foliation: Parallel layers of minerals, sometimes of different composition, giving the rock a distinctive planar to platy feature (Schist, Gneiss).

Unfoliated: No preferred orientation of minerals. The rock has no preferred orientation of breakage (Quartzite and Marble).

Rock cleavage: A property of a rock that allows for easy breaking along parallel planes or surfaces. Metamorphic rocks tend to break or cleave most easily along planes parallel with foliation.

The relative abundance of the three rock groups in the earth’s crust are: 65% Igneous, 27% Metamorphic and 8% Sedimentary.\textsuperscript{10}

2.2 ROCK CYCLE & TYPE OF DEPOSITS\textsuperscript{8,9,12}

Ore deposits, as all rocks, have an intimate relationship with their setting in the tectonic (the processes responsible for their formation; Greek tekton, a builder) regime. Their origin can be understood in terms of earth’s processes. A line diagram (fig. 2.1) represents these processes. As evident from the figure, magma is the principal material of the lithosphere responsible for the deposits of all kinds. The dominant geological processes\textsuperscript{9} involved in the formation of rocks of different types have been shown within the ellipses in the diagram.

Apart from the rock formation, the formation of valuable ore deposits which are the potential source of metal and minerals of our daily use, have been deposited by the geologic processes, as described in the following paragraphs. In table 2.2, the ores for which the geologic processes were responsible for their formation have been tabulated.
Table 2.2 Details of some important ores.\textsuperscript{8,10,12}

<table>
<thead>
<tr>
<th>Ores</th>
<th>Brief description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native ores</td>
<td>This includes ores of certain noble metals such as gold.</td>
</tr>
<tr>
<td>Sulfide ores</td>
<td>Chalcopyrite (CuFeS\textsubscript{2}), galena (PbS), sphalerite (ZnS), stibnite (Sb\textsubscript{2}S\textsubscript{3}), molybdenite (MoS\textsubscript{2}), pyrite (FeS\textsubscript{2}), acanthite (Ag\textsubscript{2}S) etc.</td>
</tr>
<tr>
<td>Oxidized ores</td>
<td>These are comprising of oxides, carbonates and sulfates of various ferrous, non-ferrous and rare metals, for example: Fe\textsubscript{2}O\textsubscript{3}, 2Fe\textsubscript{2}O\textsubscript{3} 3H\textsubscript{2}O, MnO\textsubscript{2}, PbCO\textsubscript{3}, CuO\textsubscript{2}, SnO\textsubscript{2}.</td>
</tr>
<tr>
<td>Silicate ores</td>
<td>These are usually ores of rare and scattered elements wherein mineral is silicate or aluminosilicate, for example: beryl Be\textsubscript{3}Al\textsubscript{2}(Si\textsubscript{6}O\textsubscript{18}), zircon ZrSiO\textsubscript{4} etc.</td>
</tr>
<tr>
<td>Specific ores</td>
<td></td>
</tr>
<tr>
<td>Aluminium</td>
<td>It is Bauxite containing 20–55% Al\textsubscript{2}O\textsubscript{3} (alumina); It is a light to dark brown colored product of decomposed igneous and metamorphic rocks. It is soft to medium hard and occurs as lenses or pockets.</td>
</tr>
<tr>
<td>Apatites</td>
<td>These Phosphate ores contain P\textsubscript{2}O\textsubscript{5} (35%). They are used to make super-phosphates.</td>
</tr>
<tr>
<td>Asbestos ore</td>
<td>The ores are chrysolite and serpentine. They are light to dark coloured ores occur as veins. They are soft to hard.</td>
</tr>
<tr>
<td>Chrome</td>
<td>Chromite occurs as chromic oxide containing 28–62% Cr and known as chrome. High grade (Cr exceeds 45%) is used in metallurgy and the low grade (Cr ranges 30–40%) in chemical industry. This dark colored ore occurs in veins and disseminations in igneous and metamorphic rocks. It is medium-hard to hard.</td>
</tr>
<tr>
<td>Copper</td>
<td>The common ores are: Chalcosine (Cu\textsubscript{2}S), bornite(Cu\textsubscript{2}FeS\textsubscript{2}), chalcopyrite (CuFeS\textsubscript{2}) etc. containing 0.5–1% Cu. These ores also contains small amount of Au, Cd, sulfides of Fe, Zn, Ni, Pb and other elements.</td>
</tr>
<tr>
<td>Gold ore</td>
<td>This yellow element occurs in veins of igneous rocks, chiefly in quartzite, which is hard. It also occurs as placer deposits which are soft.</td>
</tr>
<tr>
<td>Iron</td>
<td>Common ores are: Magnetite (Fe\textsubscript{3}O\textsubscript{4}) 72% iron; Hematite (Fe\textsubscript{2}O\textsubscript{3}) 70% iron; Hydro-hematite (Fe\textsubscript{2}O\textsubscript{3} nH\textsubscript{2}O); Goethite (Fe\textsubscript{2}O\textsubscript{3} + nH\textsubscript{2}O); Limonite (2Fe\textsubscript{2}O\textsubscript{3} 3H\textsubscript{2}O) 60% iron; Siderite (FeCO\textsubscript{3}). Average Fe content in these ores range 15–40%, As, S, P, Zn, are the harmful admixtures. Ore density 3–4.5 t/m\textsuperscript{3}. Most of iron ores need concentration.</td>
</tr>
<tr>
<td>Manganese</td>
<td>Pyrolusite (MnO\textsubscript{2}) ore contain Mn upto 63%. Mn can be 15–20% if iron and limestone are present in ore. These dark coloured ores are associated with sedimentary and metamorphic rocks as thick to thin bedding.</td>
</tr>
<tr>
<td>Mica</td>
<td>The common ore are: Muscovite, phlogopite, lepidolite. Mica crystals less than 4 cm\textsuperscript{2} area are not considered. Content is measured in kg/m\textsuperscript{3}.</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>The usual ores are: molybdenite (MoS\textsubscript{2}), quartz-Mo, quartz-tungsten-Mo, Cu–Mo ores. Mo ranges: 0.05–1%.</td>
</tr>
<tr>
<td>Nickel</td>
<td>Ni occurs as Pentlandite and reedinslote ores. These ores depend upon its accompanying elements such as Cu, Co, platinum. About 90% of Ni is produced from copper-nickel sulfides.</td>
</tr>
<tr>
<td>Phosphorites</td>
<td>They are classified as: concretionary (12–35% P\textsubscript{2}O\textsubscript{5}), granular (5–16% P\textsubscript{2}O\textsubscript{5}), microgranular (26–28% P\textsubscript{2}O\textsubscript{5}). P\textsubscript{2}O\textsubscript{5} could be 4–5% but usually 18–20%.</td>
</tr>
</tbody>
</table>

(Continued)
Placer deposits (residual and detrital deposits): These deposits composed of minerals that have been released by weathering and later on have been transported, sorted and collected by natural agencies into valuable deposits. Such minerals are usually of high specific gravity and are resistant to abrasion and weathering. Examples are gold, diamonds, platinum, tin, monazite, magnetite and ilmenite.

Metamorphic deposits: These deposits have undergone changes when subjected to high temperature, great pressure and chemical alterations by solutions. They have become warped, twisted and folded; the original minerals are rearranged and recrystallized.

Contact metamorphic deposits: Magmatic gases and solutions invade and change the rocks which they intrude forming new minerals and depositing valuable metals. The metals are mainly iron, copper, though gold, silver, lead, zinc, tungsten and tin are found in minor quantities.

Pegmatite deposits: These are found in or near igneous rocks and at the outer margin of intrusive masses. They have composition of igneous rocks but contain smaller range of minerals. They are derived from very thin fluids and usually coarsely crystalline. They frequently contain valuable gem minerals such as garnet, topaz, beryl, emerald, tourmaline, and sapphire.

Magma crystallization: Syngenetic igneous deposits or magmatic segregation are formed by the solidification of basic magmatic material and occurs as dikes and irregular masses. Examples are diamond, chromite, corundum etc.

Hydrothermal veins and replacements: These are formed by the precipitation from very hot vapors and solutions, probably originating from the molten rocks. Examples are tin, gold etc.

2.3 Texture, Grain Size and Shape

The texture or fabric of a rock is the size, the shape and the arrangement of its constituents. All igneous and most metamorphic rocks are crystalline, whereas, sedimentary
rocks are made up of grains of fragments (known as fragmental). Crystalline rocks consist of an interlocking mosaic crystals, whereas, fragmental (detrital or classic) rocks are made up of grains that are usually not in such close contact. Due to these features crystalline rocks are stronger, less porous, and less deformable than fragmental varieties with similar mineral composition. A quartz-feldspar granite is much stronger than quartz-feldspar sandstone.

A texture may be termed *homogeneous* or *heterogeneous*, depending on whether or not all parts of sample have a near-identical texture and mineral composition. It may be termed as *isotropic* or *anisotropic* depending on whether or not preferred orientations are visible.

### 2.3.1 Grain Sizes and Shapes\(^4\)

The commonly accepted size designation follows in this manner: clay – finer than 0.002 mm; silt: 0.002–0.06 mm; sand: 0.06–2 mm; gravel: 2–60 mm; cobbles: 60–200 mm; and boulders coarser than 200 mm. The shapes of crystalline grains are described by terms such as equi-dimensional (1:1:1); platy or discoid (two long axes and one short); and fibrous or prolate (two short axes and one long). Fragmental grains are described as: angular, sub-angular, rounded, sub-rounded or well rounded. Rock with round shaped grains is easier to drill as in sandstone.

### 2.3.2 Durability, Plasticity and Swelling Potential of Rocks\(^4\)

Slake Durability: defined as the resistance of rock to wetting and drying cycles. It can be determined by immersing samples in water and noting their rates of disintegration. All rocks are more or less affected by wetting and drying. Rocks such as granites and well-cemented quartzitic sandstones are durable because they can survive many cycles of drying and wetting without disintegration. Rocks containing clay and other minerals such as anhydrite disintegrate when exposed atmospheric wetting and drying.

### 2.4 The Concepts of Mineral Resources and Reserves; Mineral Inventory, Cutoff Grade and Ores

The Sun, Air, Water, Flora, Fauna, Minerals and Soils are the natural resources that are available on, above and under the Earth’s surface. Like other natural resources minerals are our basic need. Metals, nonmetals, and fuels are the three classes of minerals (table 1.1) and more than 3500 minerals have been identified so far.\(^{10}\) Minerals are everywhere around us. For example, it is estimated that more than 70 million tons of gold is in the ocean waters. It would be too expensive to recover because it is so scattered. Minerals need to be concentrated into deposits by Earth’s natural processes to be useful to us. The Earth is a huge storehouse.

The difference between the terms, mineral resources and reserves; Geological and mineable reserves; mineable and commercial reserves; have been dealt in chapter 12. Quantity of reserves, grade-wise, for a deposit is known as its mineral inventory (fig. 12.3(e)). Thus, there is a difference between mineral inventory and ore reserves. In ore reserves estimation; the technique, method, equipment to mine-out the deposit together with its cost of mining, and selling price come into picture; whereas in mineral
inventory estimation considerations of these parameters is not required. These concepts have been dealt in chapter 12.13

2.4.1 SOME IMPORTANT ORES – CHEMICAL & MINERALOGICAL COMPOSITION

Based on their chemical and mineralogical composition, a brief description of common ores is given in table 2.2.

2.5 GEOLOGICAL STRUCTURES

2.5.1 GEOMETRY OF A DEPOSIT

Figure 2.3 describes the terms used in conjunction with any mineral deposit. Dip is the angle at which the strata or mineral deposits are inclined to the horizontal plane, and strike direction, is perpendicular to it (fig. 2.3(i)). A deposit can be flat (dipping horizontally to below 20°), inclined (dipping 20° to below 50°) and steeply inclined (dipping from 50° to vertical, figure 2.3(ii)).

Thickness of a deposit is the distance at right angles between the hanging and footwall of an inclined deposit, or between roof and floor, of a flat deposit. Hanging-wall is the upper side of an inclined vein (fig. 2.3(iii)). It is called roof in a bedded deposit. Whereas footwall is the wall or rock under a vein, and for the bedded deposits, it is the floor. A deposit can be very thin, thin, thick, or very thick.

It can be outcropping to the surface and continue up to a shallow, moderate or great depth. It may also be blanketed by a hill or mountainous region, and extending below ground to a certain depth.

2.5.2 DEPOSITS’ FORMS

Bedded, massive and flaggy: rocks are called massive when bedding planes in them are more than 1.2 m apart; bedded when between 75 mm and 1.2 m, and flaggy when less than 75 mm apart. Vein: a zone or belt of mineralized rock lying within boundaries clearly separating it from the neighboring rocks (fig. 2.3(iii)). Lode: in general, a lode (fig. 2.3(iv)), vein or ledge is a tabular deposit of valuable mineral between definite boundaries. Whether it is a fissure formation or not is always known. Seam: it is a deposit limited by two more or less parallel planes, a shape which is typical of sedimentary rocks. This is also a tabular deposit.

Any change in a mineral deposit than its normal format is known as disturbance. Section 2.5.3 describes some of the disturbances that can be encountered by the mineral deposits.

2.5.3 STRUCTURAL FEATURES OF ROCK MASS

Rocks during the process of their formation and afterwards are subjected to a number of forces within the earth crust. There may be a single force, or combination of
Figure 2.3 Schematic presentation of geological structures, and terms used to designate a deposit.
forces resulting from ground stresses, tectonic forces, hydrostatic forces, pore pressures, and temperatures stresses. As a result of these forces and their magnitude, rocks are continuously undergoing varying degree of deformation, resulting in the formation of different kinds of structural features (figs 2.3, 2.4, 2.5). For example, fractures or joints may initially develop within a rock mass, followed by dislocation of the fractured rock blocks. In some circumstances, these dislocated rock blocks move faster than the adjacent blocks, resulting in larger deformation between each block. Such structural features are referred as faults, described later. Both faults and joints are the result of brittle behaviour of rock mass. Joints and faults can be easily identified from the component of displacement parallel to structure. Joints usually have very small normal displacement, referred to as joint aperture.

Fold, anticline and syncline: the layered rocks, when subjected to stress, it commonly bend or wrap them, forming folds [figs 2.5(a), (b)]. A fold convex upward is anticline; and the one convex downward is syncline (fig. 2.3(viii)). The extent of folding and its ultimate shape depends on the intensity and duration of internal forces, as well as the properties of the rock material. In any type of rock folds may develop, however, in sedimentary and igneous rocks these structures are common. Classification of fold is given in figure 2.4.

Dike/dyke, sills, stocks and batholiths: the magma once formed tends to work its way upward through the crust, shouldering aside the overlying rocks. Some magma comes to rest and solidifies within the crust as dykes/dikes (planar bodies cutting across the beds of adjacent rocks, figure 2.3(vii)), sills (planar bodies parallel to beds), stocks (bodies essentially cylindrical or lenticular, with largest dimension essentially vertical) and
batholiths (large rock masses with many square-miles – say, 40 or more – of surface exposure essentially rootless stocks).

Unconformity: a plane that separates rocks dissimilar in terms of origin, orientation or age is called an unconformity.

Discontinuities: these are the features such as joints, bedding planes, and surfaces of cleavage or schistosity, which cut through the rock, are known as discontinuities. The common terms and important features of discontinuities are as listed below:  

- Orientation – Dip & Direction
- Spacing and Frequency
- Persistence, Size and Shape
- Surface properties: Roughness and Coating
- Strength
- Aperture
- Discontinuity sets
- Block size
- Filling: Seepage

Genesis: Bedding; Joints; Foliation; Schistosity; Faults; Shears

Fault: 1,2 When the shearing stress exceeds the shearing resistance of the rocks, fractured rock blocks undergo considerable displacement along a favorable shear plane resulting

Figure 2.5  Schematic presentation of folds and discontinuities with their related terms.
in the formation of a new discontinuity, which is referred as ‘Fault’. Depending upon the internal stresses, and rock properties, these relative displacements may vary from few centimeters to several kilometers (Priest, 1993). The surface of the fracture is known as a fault plane (fig. 2.3(vi)). In literature several systems have been used to classify faults; and thus, fault could be of several types (fig. 2.4). If the fault plane is not vertical, the block of rock overlying the plane is called hanging wall block; and the one underlying block is known as footwall block. If h/w block has moved downward relative to the f/w block, the fault is known as normal and if upward the fault is known as reverse.

**Fracture:** it can be a crack, joint or fault in a rock due to mechanical failure by stress. This is also known as rapture (fig. 2.3 (v & vi)).

**Joint:** a divisional plane or surface that divides a rock and along which there has been no visible movement parallel to the plane or surface. Also a joint is fracture with no appreciable movement in the fracture plane, with or without measurable separation (fig. 2.3(v)). Joints limit the strength of rock mass and they also control bulk deformation and flow of ground water. Most flow of ground water occurs along open joints rather than through the pores in the rock material, unless the joints are widely spaced and tight, and the rock material is very porous.

Joints in a rock mass are usually developed as families of cracks with probably regular spacing, and these joint families are referred as joint sets. Formation of joints is associated with the effect of differential stresses; some joints are more prominent and well developed extending for several kilometers while others are minor joints having length only few centimeters. In order to characterize joint sets it is necessary to consider their properties such as spacing, orientation, length, gap length and the apertures (fig. 2.5(c)). Joints in rocks may be open, close or filled with some material such as clay, silt etc. While studying joints their strike and dip directions are measured. Joints are classified as dip, oblique and strike joints, however, the classification based on their origin i.e. tension or shear forces is more common. As per this logic joints are classified as: Shear and Tension joints. Tension joints may develop during rock formation and even afterwards. Columnar, sheeting and mutually perpendicular joints are some common types of tension joints. Tension joints are common in igneous rocks whereas shear joints in sedimentary rocks.

**Effects of fold and faults:**

If an excavation is driven or located within a folded structure:

1. Valuable deposits of economic importance may have their original proportions modified after formations, by faulting and folding.
2. Faults may truncate valuable seams (veins or lodes), or possibly conceal them or duplicate them.
3. Rocks are highly stressed locally.
4. Rocks posses decrease competence due to high state of fracturing.
5. Folding and faulting are both associated with jointing which divides the rock into blocks. Heavy support may be necessary to prevent an excavation from collapse in ground where jointing is severe.
6. Many joints and faults also provide pathways for the movement of water to excavations. Consequently it is quite common to encounter localized and significantly deep-seated weathering particularly in near surface situations.
7. Fault zone width is difficult to predict and it can vary along the length of fault. Fault gauge is of low competence and exhibits poor stand-up time.
2.6 PHYSICAL AND MECHANICAL CHARACTERISTICS OF ORES AND ROCKS

2.6.1 ROCKS AS PER ROCK MECHANICS

Rock mechanics deals with the behavior of rocks and nature of stresses that act, or redistributed while underground and surface excavations such as tunnels, chambers, stopes, benches or pits are created. It helps in designing of tunnels and mine openings, and their supports. Rocks mass at depth is under stress due to weight of overlying rock (super incumbent load) and to possible stresses of tectonic origin. Presence of mine openings induces or redistributes stresses in the rock surrounding the openings, and this rock (and openings) will fail if the rock stress exceeds the rock strength. Based on this logic, in order to design the stable openings, it is important to study the pattern of stresses that are likely to act on them and strength of in-situ rock mass.

2.6.2 ROCK COMPOSITION

Based on the rock mechanics a rock is composed of three phases: solid minerals, water and air. The later two, together, fill the pore space. Following parameters describe the relative percentage of these phases:

- **Dry density or unit weight** is defined as the weight of solids divided by the weight of total specimen.
- **Porosity** is the pore volume as a percentage of total volume.
- **Degree of saturation** is the ratio of water to pore space by volume.
- **Water content** is the ratio of water to solid by weight.

Following are the six common rock forming mineral assemblages that control the mechanical properties of most of rocks encountered in engineering projects:

- **Quartzofeldspathic**: Acid igneous rocks, quartz and arkose sandstones, gneisses and granulities; usually strong and brittle.
- **Lithic/basic**: Basic igneous rocks (basalts and gabbros), lithic and greywacke sandstone, amphibolites; usually strong and brittle.
- **Micaceous**: Schist is the one which contains more than 50% platy minerals; and gneisses is the one that contains more than 20% mica; often fissile and weak.
- **Carbonate**: Limestone, marble, and dolomites; weaker than category 2 and 3 and soluble over geological time spans; normally brittle, and viscous and plastic only at high temperatures and pressures.
- **Saline**: Rock salt, potash, and gypsum; usually weak and plastic; sometimes viscous when deep seated; water soluble.
- **Pelitic (clay bearing)**: Mudstone, shales, and phyllites; often viscous, plastic, and weak.

Common rock names and their geological definitions as described by Dearman and ISRM, are given in table 2.3.
Table 2.3  Common rock names and their geological definitions. (Based on Dearman, 1974; ISRM, 1981a.)

<table>
<thead>
<tr>
<th>Genetic Group</th>
<th>Sedimentary</th>
<th>Metamorphic</th>
<th>Igneous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure</td>
<td>Bedded</td>
<td>Foliated</td>
<td>Massive-Jointed</td>
</tr>
<tr>
<td>Fragments</td>
<td>Detrital</td>
<td>Crystalline</td>
<td>Glassy (cryptocrystalline)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grain size mm</th>
<th>Texture</th>
<th>Structure</th>
<th>Texture</th>
<th>Texture</th>
<th>Chemical organic rocks</th>
<th>Texture</th>
<th>Texture</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>Very Coarse</td>
<td>Grained</td>
<td>Grained</td>
<td>Grained</td>
<td>Quartz, feldspars</td>
<td>Foliated</td>
<td>Clay minerals</td>
<td>Light-Colored minerals</td>
</tr>
<tr>
<td>2</td>
<td>Coarse</td>
<td>Grained</td>
<td>Grained</td>
<td>Grained</td>
<td>feldspars, micas</td>
<td>Pegmatite</td>
<td>Saline rocks</td>
<td>Pegmatite</td>
</tr>
<tr>
<td>0.06</td>
<td>Medium</td>
<td>Grained</td>
<td>Grained</td>
<td>Grained</td>
<td>Volcanic breccia</td>
<td>Quartzite</td>
<td>Hornfels</td>
<td>Microgranite</td>
</tr>
<tr>
<td>0.002</td>
<td>Fine</td>
<td>Grained</td>
<td>Grained</td>
<td>Grained</td>
<td>Calciarenite</td>
<td>Andesite</td>
<td>Amphibolite</td>
<td>Microdiorite</td>
</tr>
</tbody>
</table>

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To understand the rocks in terms of rock mechanics in its simplest way, following assumption are made:

1. Rock is perfectly elastic (stress is proportional to strain)
2. Rock is homogeneous (there are no significant imperfections)
3. Rock is isotropic (its elastic properties are the same in all directions).

In practice these assumptions are never true and due to this fact the experts in this subject area have developed a number of systems. The prevalent systems have attempted to take into considerations number of parameters and prominent amongst them are: presence water and hydrostatic pressure, geological features including discontinuities, ambient temperature, and few others.

2.6.3 ROCK STRENGTH

A set of mechanical and physical properties such as hardness, toughness, jointing, laminations, presence of foreign inclusions and intercalation determine the rock strength. The mechanical strength is measured as compressive, tensile, bending and shear strength. The behaviour of rock can be presented by a stress–strain curve. It can be seen that initially, deformation increases approximately proportional with increasing load. Eventually a stress level is reached at which fracture is initiated, that is, minute cracks which are present in almost any material, start to propagate. With the increasing deformation, the crack propagation is stable, that is, if the stress increase is stopped, the crack propagation also stops. Further increasing the stress, however, leads to another stress level called critical energy release at which the crack propagation is unstable, that is, it continues even if the stress increase is stopped. Next the maximum load bearing capacity is reached, called strength failure and this is in fact the strength of the rock material. Strength and deformation properties of intact rock material are affected by many factors and prominent amongst them are:

- Anisotropy
- Moisture content/pore water pressure
- Confining pressure

Strength of rocks has influence on selecting a mining method as this property has got a direct bearing on selection of mining and excavation equipment and tools, also assessing the consumption pattern of material, labour productivity and cost of extraction. The common relations used to calculate rock strength is given in table 2.4.

2.7 SOME OTHER PROPERTIES/CHARACTERISTICS

2.7.1 HARDNESS OF MINERALS

Minerals have different hardness and are usually classified according to Knoop scale/Moh’s scale. The Knoop hardness is determined by ability to withstand indentation by a special wedge shaped tool known as, Knoop indenter, which is used during the test. Given below in table 2.5 is the hardness for some of the minerals in Moh’s and Knoop’s scales. In addition to above, other test that are conducted in laboratories are:

- Rosiwal Mineral Abrasivity Rating
- CERCHAR Abrasivity Index
- Vicker Hardness Number Rock (VHNR)
Rosiwal mineral abrasivity rating: In this test rating is based on the loss volume while grinding the mineral specimen relative to corundum.

\[
Rosiwal = \frac{1000 \times \text{Volume loss corundum}}{\text{Volume loss mineral specimen}} \quad (2.3)
\]

Cerchar abrasivity index: CERCHAR is a research center in France who developed this scratch test to rate the rock wear capacity. Its values varies from 0 to 7.3; For example: Igneous rocks 1.7–6.2; Sedimentary rocks 0.1 to 6.2; Metamorphic rocks 1.3–7.3.

Vicker hardness number rock (vhnr): This hardness number is defined as the ratio of the applied load (kilogram force) to the total (inclined) area (mm²) of the impression. There is a linear relationship between log(Moh’s) and log(VHN):

\[
\log(VHN) = 2.5 \log(\text{Moh’s}) + 1 \quad (2.4)
\]

Hardness describes ability scratch one mineral to another. Moh’s scale hardness is based on this criterion. Toughness describes the resistance to fracture that comes essentially from the tensile strength of rock. Many drilling bits are designed to induce local tensile failure within rock, as rock is much weaker in tension than it is in compression. Interlocking of mineral grains and strong mineral cement affect toughness and it is common to find that mineral cleavage is also significant, with coarse grained rocks such as gabbros (having large grains and surfaces of cleavages), drilling faster than their finer grained equivalents, e.g. dolerites. Drilling bits for tough rock have strong shoulders and small closely spaced points; those for weaker materials are lighter and carry wide-spaced and pointed teeth.

- Abrasiveness describes the ability of rock fragments to wear away the drill bits. Rock composed essentially of quartz is very abrasive.
- Hardness – the resistance to penetrate by a pointed tool.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Formula/Relation</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young’s modulus of elasticity</td>
<td>Stress/strain; ( E = (s/e) )</td>
<td>( 5 \rightarrow 10 \times 10^6 \text{ psi} ) (34–69 ( \times 10^3 \text{ MPa} ))</td>
</tr>
<tr>
<td>Poisson’s ratio</td>
<td>Lateral strain/Longitudinal strain; ( \mu = (c_{\text{long}}/c_{\text{tang}}) )</td>
<td>0.1–0.3</td>
</tr>
<tr>
<td>Unit strength, based on unconfined uniaxial tests</td>
<td>Force per unit area ( f = (F/A) )</td>
<td>( 5000 \rightarrow 50,000 \text{ psi} ) (34–345 MPa); ( 400 \rightarrow 2500 \text{ psi} ) (2.8–17 MPa); ( 500 \rightarrow 4000 \text{ psi} ) (3.4–28 Mpa)</td>
</tr>
<tr>
<td>Specific weight</td>
<td>( w = 62.4 \text{ SG lb/ft}^3 ) ( w = 1000 \text{ SG kg/m}^3 )</td>
<td>SG – specific gravity</td>
</tr>
<tr>
<td>Vertical stress acting on a horizontal plane</td>
<td>( S_y = wL = 0.433 \text{ SG } \times \text{ L psi} )</td>
<td>( 10000 \text{ SG } \times \text{ L Pa} )</td>
</tr>
<tr>
<td>Horizontal stress acting on a vertical plane</td>
<td>( S_x = k \cdot S_y ); ( k ) is constant; values varying from 0 to &gt;1</td>
<td>Occurs at great depth or in wet, squeezing, and running ground</td>
</tr>
<tr>
<td>Hydrostatic pressure</td>
<td>( S_1 = S_y ); ( (k = 1) )</td>
<td></td>
</tr>
</tbody>
</table>
Toughness – the resistance of the mass to the separation of the pieces from it, in other words, the capacity to suffer considerable plastic deformation up to the moment of breakage.

Elasticity or resilience – the resistance to impact seen when a tool rebounds.

2.7.2 ROCKS’ BREAKABILITY

According to its breakability – every rock falls into one of the following groups:\(^9,14\)

1. Friable and flowing ground
2. Soft
3. Brittle

Table 2.5 Hardness of representative minerals in Moh’s, Knoop’s, Vickers, Rosiwal and CERCHAR scales.\(^9,12\)

<table>
<thead>
<tr>
<th>Minerals</th>
<th>Moh’s scale hardness</th>
<th>Knoop</th>
<th>Vickers</th>
<th>Rosiwal</th>
<th>CERCHAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Talc (\text{Mg}_3\text{(OH)}_2\text{Si}<em>4\text{O}</em>{10})</td>
<td>1 Easily crumbled with fingernail</td>
<td>12</td>
<td>20</td>
<td>0.82</td>
<td>0</td>
</tr>
<tr>
<td>Gypsum (\text{Ca}\text{(SO}_4\text{).2H}_2\text{O})</td>
<td>2 Easily scratched with fingernail</td>
<td>32</td>
<td>50</td>
<td>0.85</td>
<td>0.3</td>
</tr>
<tr>
<td>Calcite (\text{CaCO}_3)</td>
<td>3 Difficult to scratch with fingernail</td>
<td>85</td>
<td>125</td>
<td>4.08</td>
<td>0.8</td>
</tr>
<tr>
<td>Fluorite (\text{CaF}_2)</td>
<td>4 Easily scratched with knife</td>
<td>163</td>
<td>265</td>
<td>4.3</td>
<td>1.9</td>
</tr>
<tr>
<td>Apatite (\text{Ca}_5(\text{Cl, F, OH).}(\text{PO}_4)_3)</td>
<td>5 Scratched with knife</td>
<td>395</td>
<td>550</td>
<td>7.3</td>
<td>3.1</td>
</tr>
<tr>
<td>Feldspar (Orthoclase) (\text{KAlSi}_3\text{O}_8)</td>
<td>6 Very difficult to scratch with knife</td>
<td>560</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quartz (\text{SiO}_2)</td>
<td>7 Scratches glass, can be scratched with a file of sp. Steel</td>
<td>710–790</td>
<td>1060</td>
<td>141</td>
<td>5.7</td>
</tr>
<tr>
<td>Topaz (\text{Al}<em>{12}\text{Si}</em>{23}\text{F}_{10})</td>
<td>8 Scratches glass, can be scratched with emery</td>
<td>1250</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corundum (\text{Al}_2\text{O}_3)</td>
<td>9 Scratches glass, can be scratched with diamond</td>
<td>1700–2200</td>
<td>2300</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>Tungsten carbide ((\text{WC}))</td>
<td>9+</td>
<td></td>
<td></td>
<td></td>
<td>2800</td>
</tr>
<tr>
<td>Titanium carbide ((\text{TiC}))</td>
<td>9+</td>
<td></td>
<td></td>
<td></td>
<td>3200</td>
</tr>
<tr>
<td>Boron carbide ((\text{B}_4\text{C}))</td>
<td>9+</td>
<td></td>
<td></td>
<td></td>
<td>3500</td>
</tr>
<tr>
<td>Diamond ((\text{C}))</td>
<td>10 Scratches glass</td>
<td></td>
<td></td>
<td></td>
<td>8000–8500</td>
</tr>
</tbody>
</table>
4. Strong and
5. Very strong.

1. Friable and flowing ground (sand, soil or peat) – consists of separate particles not bonded or weakly bonded together. Some soils of this group (fine sand and silts), when saturated with water can flow and called quicksand or running sands. Mining is extremely difficult in such soils.

2. Soft soils (clay) – although they consist of cohesive particles, easily penetrated with tool and do not greatly resist the separation of a part from the mass.

3. Brittle rock (shale, limestone, sandstone, coal etc.) is fairly hard but comparatively easily crushed, and pieces separate from the mass along numerous cracks.

4. Strong rock (strong sandstone, granite, magnetite etc.) has high resistance to penetration by a tool and to separation of piece from the mass.

5. Very strong rock (quartzite, diabase, and porphyry) has the highest resistance to penetration by a tool and to separation of piece from the mass.

Prof. Protodykonov proposed\(^2\) a classification of rocks according to their strength and Protodykonov strength number, \(f\), can be calculated by dividing the compressive strength, \(c\), by 100

\[
i.e. f = \frac{c}{100} \tag{2.5}
\]

**Cleavage:** Minerals with good cleavage do not concentrate into placers and give poor recovery in gravity concentration plants. They are slime.

**Density:** Minerals with high specific gravity such as gold (SG 15–19) and tin (SG 7) separate easily from silicates (SG 2–3) in placers and gravity plants.

**Magnetism:** Only two common minerals, magnetite and pyrrhotite, are sufficiently magnetic to be detected by magnetometers during prospecting. They can also be separated from other minerals by hand magnets. A few other minerals are also magnetic but can be separated by high intensity electromagnets.

**Conductivity:** Some minerals are electrically conductive and this property is used during prospecting operations to identify the minerals. Oxidation of mineral produces earth currents, which can be detected by relatively inexpensive instruments.

**Wettability:** Flotation, one of the main methods of mineral beneficiation depends upon the surface chemistry of minerals, namely whether the mineral can be wetted or not. Mineral which cannot be wetted can be brought to surface, by attaching air bubbles to them, of a finally grounded ore, whereas the minerals which can be wetted will sink and can be separated from there.

### 2.8 RELATED TERMS – ROCK AND MINERAL DEPOSITS\(^{1,2,4,9,10}\)

There are some related terms to the rock and mineral deposits, which are defined below:

**Magma:** molten rock is magma from which igneous rocks are formed.

**Primary ore deposits:** these are the deposits, which were deposited during the original period/s of mineralization.

**Rocks:** the crust of earth consists of different types of rock which are composed of one, or more frequently more than one, mineral element or chemical compound. The
common rock forming minerals are quartz, calcite, feldspar, hornblende, mica and chlorite.

**Eruptive rocks**: Eruptive rocks, which are also known as igneous, or magmatic rocks have oozed out in the molten form (magma) from the interior of earth and crystallized. If the magma has solidified slowly under high pressure at a great depth a rock with relatively large crystals will have been formed e.g. granite.

**Host rock**: the wall rock of an epigenetic deposit.

**Barren rock**: The rock surrounding the deposit (enclosing or country rock) or included in it but containing no useful substance or insufficient amount of useful component, is termed as barren rock.

**Gossan**: The ferruginous deposit filling the upper part of some mineral vein, or forming superficial cover over masses of pyrite. It consists mainly of hydrated iron oxide and has resulted from the removal of sulfur as well as the copper or the sulfides originally present.

**Country rock**: the rock in which the ore deposit is enclosed. It is the general mass of adjacent rock as distinguished from that of a vein, or lode.

**Mineral**: it is a naturally occurring inorganic (sometimes organic also such as coal) substance and a mineral deposit is a natural body in the earth crust. Mineral has got three physical states – solid, liquid and gaseous form. The solid minerals can be further divided as metals, non-metals and fuels. The physical characteristics include properties such as color, luster, form, fracture, cleavage, hardness, tenacity and specific gravity. Other characteristics include fusibility, fluorescence, magnetism and electrical conductivity.

**Ore and orebody**: the portion of any mineral deposit that can be mined at profit is known as ore, and body of the earth containing ore is known as orebody.

**Float**: it consists of loose pieces of ore or particles of metal and is produced by the weathering of an outcrop.

**Outcrop**: a part of a rock formation that appears at the surface of the ground is known as outcrop.

**Strata**: sedimentary rock layers.

**Seam**: a deposit limited by two more or less parallel planes, a shape which is typical of sedimentary rocks.

**Lithology**: the character of a rock described in terms of its structure, color, mineral composition, grain size, and arrangement of its component parts; all those visible features that in the aggregate impart individuality of the rock.

**Weathering and erosion**: the mechanical and chemical breakdown of rock surface of the earth crust is called weathering, and mechanical and chemical transportation of rock from one point of another is called erosion.

**Reserves**: the quantitative assessment of a mineral deposit within a defined boundary is known as reserves.

**Intact rock**: This rock contains neither joints nor hair cracks, and hence if it breaks, it breaks across sound rock. On account of damage to the rock due to blasting, spalls
may drop off several hours or days after blasting. This is also known as spalling condition. Hard, intact rock may also be encountered in the popping condition involving the spontaneous and sudden detachment of rock slabs from the sides or roof.

Stratified rock: it consists of strata with little or no resistance against separation along the boundaries between strata. In such rocks spalling is very common.

Moderately jointed rock: it contains joints and hair cracks, but the block between the joints are locally grown together or so intimately interlocked that vertical walls do not require lateral support. In rocks of this type both spalling and popping conditions may be encountered.

Blocky or seamy rock: it consists of chemically intact or almost intact fragments, which are entirely separated from each other and imperfectly interlocked. In such rocks vertical walls may require lateral support.

Squeezing rock: it is rock with high percentage of microscopic and submicroscopic particles of micaceous minerals or clay minerals with low swelling capacity.

Swelling rock: it causes swelling of the tunnel’s walls on account of expansion. It is common with the rocks containing the clay minerals.

REFERENCES

Prospecting, exploration & site investigations

“Mineral wealth belongs to every one of us; no matter where it is located? And who owns it? Its proper exploration, systematic development and exploitation and judicious utilization are our moral responsibilities.”

3.1 INTRODUCTION

This chapter aims to describe two aspects: First, the procedures and techniques required to search a mineral deposit, and second, to investigate about the ground, as much as possible within the given constraints; before undertaking any tunneling, or excavation project. The first part aims to establish mineral inventory for the purpose of carrying out the feasibility studies for declaring a deposit worth mining or not. The second part aims to examine the suitability of ground or site for a particular civil construction, or an excavation project including tunnels. There are many aspects common to both; for example, the terminology used, methods and techniques employed, tests conducted, and equipment deployed.

3.2 PROSPECTING AND EXPLORATION

Prospecting means searching of minerals, and therefore, it is carried out first of all. Even if, a mineral is found, the prospecting is continued till it gives enough information for the preliminary appraisal of any mineral deposit; so that decision can be taken whether to carry out further exploration work or not? Figure 3.1 outlines a flowchart to undertake the exploration tasks. Prospecting includes three stages:

1. Finding signs of the mineral in the locality, or general indications that it may be there
2. Finding the deposit
3. Exploring the deposit.

3.2.1 FINDING SIGNS OF THE MINERAL IN THE LOCALITY OR GENERAL INDICATIONS

Finding signs of the mineral in the locality or general indications that it may be there, it can be established by finding some of the signs, listed below:

- Exposure of the mineral at the ground surface
- The topography relief
- Fragments of the mineral at the ground surface
- Traces of the ancient mine workings
- Vegetation
- Egress of underground water.
3.2.1.1 Geological studies

Any mineral deposit is a geologic body, which when hidden, can be successfully found and exploited only through the utilization of the full geologic principles. Geological studies help in selection of the area to be explored i.e. target area. Compilation and interpretation of data at any stage of exploration to direct the exploration program further are the key tasks that are included in the geological studies. Aerial photography, topography map, information collected through the direct methods of prospecting, and the one through the indirect methods (geophysical and geo-chemical) are used for the geological interpretation, and to identify the target area.

3.2.1.2 Geo-chemical studies

This means determination of the relative abundance of the elements, which may occur in rocks, soils, water, air, gossans, plants or stream sediments. Through systematic collection and analysis of appropriate samples, geo-chemical anomalies (either actual element or the one which is usually associated with element being sought) are determined. In Canada, geologists have trained their dogs to sniff out their exploration clues. German Shepherds have been taught to use their excellent sense to smell to find sulfides of Pb, Zn, Ni, Mo, Cu and Ag (fig. 3.4(g)). This together with other information simplifies the process of selecting the target area.

3.2.2 FINDING THE DEPOSIT OR PRELIMINARY PROVING

During this stage an attempt is made to establish some of these parameters:

- Area/location of the deposits and its shape
- Depth of deposits, dip and strike directions
- Thickness details
3.2.2.1 Geophysical methods/studies/surveys

Geophysics is the study of physics of the earth with regard to its physical properties, composition and structure. In mineral exploration various physical properties of earth, such as: electrical, gravitational, magnetic, compositional, mechanical and thermal are measured by a variety of methods to detect directly or indirectly areas which are anomalous as related to their surroundings (term anomaly is defined as a statistically significant departure from the normal values). Geophysical surveys include the subsurface surveys, surface surveys, fixed wing or helicopter surveys in the atmosphere, and the surveys from the satellites orbiting the earth above the atmosphere. Survey may be carried out prior to, during and after prospecting drilling. This type of survey generally has two objectives: to cut the total exploration costs, and to ensure that the prospecting drilling has the highest chance of success. More often than not, it is necessary to use a combination of two or more methods to acquire sufficient data for a reliable interpretation. An interpretation of the geophysical survey results, together with geological and drilling data, can provide a firm basis for deciding whether to continue or abandon an exploration project.

Gravity surveys: Normal earth gravity is 981 cm/sec² any variation in this parameter is noted and after applying the correction due to latitude, elevation, topography and tidal change (i.e. change in gravity w.r.t. time). These surveys are of limited use in geotechnical evaluation of the orebody and the surrounding rock. The gravity meters measure the density at a particular point that is influenced by the density of materials all around the measured points. In figure 3.3(a) presence of dense body, which increase the force of gravity divert the lines away from the vertical, as shown by the solid arrows. As distance of the dense body increases, the magnitude of gravitational field including its deviation from the vertical diminishes, and eventually disappears.

Electromagnetic surveys: These surveys are based on the concept that when an electric current is subjected to a primary alternating field, the induced current creates a secondary field. The resultant field therefore differs in amplitude and phase from the primary field, and these differences can be detected and measured. These surveys are used mainly to find the mineral deposits and to map the geological structure. Among the minerals successfully located by this method are the sulfide ores of copper and lead, magnetite, pyrite, some manganese ores, and graphite. The graphs obtained for a copper deposit as a result of self-potential, electro-magnetic and resistivity surveys are shown in figure 3.2(b). All these plots show anomaly over the copper deposit when compared with its surroundings.

Electrical resistivity: The method is useful to measure the resistivity of overburden and rock material. As shown in figure 3.2(a), in a commonly used method four equal spaced electrodes (known as Wanner configuration) are used. A current flow is established between the outer electrodes and the voltage drop is measured between the inner electrodes. Some machines read directly the ohms. The electrical resistivity is
calculated by the equation: \( \sigma = 2\pi a (E/I) \) whereas: \( \sigma \) is the resistivity in ohmmeters, \( a \) – the electrode’s spacing in meters, \( E \) – the voltage drop and \( I \) – the current in amperes. Electrical well logging as shown in figure 3.2(c) is also based on this principle. Electrical well logging is the measurement of the resistance of the rock in that part of the borehole, which is unsupported by the casing. In to a well three effectively insulated conductors of different lengths are lowered. The bared ends of the conductors are fitted with heavy lead rings. The ring \( A \) on the longest cable acts as an electrode supplying current to the ground. The other electrode, \( B \), is at the surface. Current source is the battery \( C \) in the circuit \( AB \). Rings \( D \) and \( E \) are electrodes in the measuring circuit and are joined to the potentiometer \( F \) at the surface, measuring potential difference between points \( D \) and \( E \). Thus, measuring the current in the circuit \( AB \) and the potential difference between \( D \) and \( E \), the resistance of the ground can be calculated.

In this method significant developments have taken place, but more research and improvement still need to be made. This method undoubtedly carries a great potential for identifying water-bearing zones.\(^{13} \)

**Magnetic surveys:** These surveys make use of the variations in the earth’s magnetic field caused by the magnetic properties of subsurface bodies. In ore prospecting, these variations
are specially useful in locating magnetite, pyrhotite, and ilmenite. In oil exploration magnetic surveys may be of value when structural features obscure the sedimentary formations overlying the oil. Magnetic logging in drill holes is also used to obtain information for directing further drilling. Magnetometers are used to undertake this survey. Magnetometer can read directly the total magnetic field or its horizontal or vertical components (fig. 3.3(d)). This instrument can be used to locate the intrusive dikes, faults and lithologic boundaries. Contour maps showing the lines of equal magnetic intensity are prepared to know the trend. Proton magnetometers calibrated in gammas (gamma = (10)^-5 oersted) and with digital reading are now days very common. Effective magnetic surveys may be conducted on the ground, from the shipboard or from an aircraft.

Seismic method – reflection: In this system shock waves induced in the ground, penetrate to a surface or discontinuity that reflects the shock wave back to the surface. The
method has applications in oil exploration to locate salt domes, anticlines etc. and also it is useful to find out continuity of the sedimentary rock units. The arrangement is shown in figure 3.3(b).

**Seismic method – refraction:** This method is capable of gathering information to a depth of 150 m or more. Generally higher the seismic velocity, the more competent is the rock. The method also assumes that seismic velocity of the individual layers increase as the depth increases. A sock wave is induced into the ground and the travel time to pick up the points (geophones) spaced along a line is measured with a very accurate timing device (±0.001 sec.). The instruments used for this purpose are multi-channel seismographs with 24 or more geophones to single geophone timer (Hansen and Lachel, 1982). The energy source to generate a sock wave could be: a hammer striking a steel plate, the dropping of a heavy weight, or the detonation of an explosive. The arrangement is shown in figure 3.3(c).

Concerning ground quality characterization, the most important recent development probably has been in the field of seismic tomography. Since its introduction for this purpose about 18 years ago, the method has been continuously improved regarding signal source and receiver, as well as interpretation, and today, it can provide invaluable information on subsurface ground conditions. Most commonly, the tomographic method is applied between drill holes (often from core drilling) as shown in the figure 3.3(e) (referred to as crosshole tomography). Alternatively, it may be applied between underground openings, or between one underground opening and the surface (in subsea tunnels it is sometimes applied between a drillhole ahead of the face and the sea bottom).

**Nuclear surveys:** In these surveys area having radiation intensity considerably higher than the normal background for the area are located. These surveys are used for the search of uranium and thorium, and indirectly to locate minerals, which are associated with radioactive substances. Nuclear methods are also used for minerals analysis of specimens, and in drill holes.

**Geothermal surveys:** Heat difference between ore and their host rocks, or between thermal water and their surroundings, are detectable by geothermal methods. They may be used to locate ore deposits boundaries. Most geothermal measurements are made in drill holes.
Remote sensing: This includes aerial photography, side looking airborne radar (SLAR), false color infrared (IR) photography, thermal IR photography, and multi-special scanning from satellites or high altitude aircraft. The use of such imagery is mainly to locate lineaments (distinct features) and their lengths and orientations. The lineaments located by means of such techniques should be always checked on ground, as there are many reasons for lineaments other than those associated with rock structure.

Table 3.1 summarizes the geophysical techniques, which are directly or indirectly helpful in exploring the mineral deposits.

Continuous progress has been made in geophysical data processing and interpretation, making the results more accurate and reliable. However, seismic refraction or other routine geophysical methods do not automatically give high quality results in all geological environments. Particularly, there are limitations across deep clefts due to side reflection. When a high degree of accuracy is needed in such cases the topography surveys and prospecting drilling (boring) should be carried out. Generally, the highest value of geophysical pre-construction investigation undoubtedly is obtained when combine its results with the other investigations.

3.2.2.2 Putting exploratory headings

For this purpose prospecting or exploratory trenches, pits, adits and drives are driven. The type of entry will depend upon the geometry and location of the deposit w.r.t. to surface datum. As shown in figure 3.4(a), if the over burden is thin and dip is steep, trenches can be dug for exploration. Vertical pits, as shown in figures 3.4(b) and (d), can prospect more gently dipping deposits with small over burden cover. Boreholes, as shown in figure 3.4(c) can prospect the flat and shallow to deep-seated deposits. For the steeply dipping bedded deposits, some times pitting, cross cutting, driving and borehole drilling, as shown in figures 3.4(e) and 3.4(f) are essential.

Due to the uncertainty of projecting geological information obtained from surface mapping towards the depth, excavation of adits or shafts may be required as part of the site investigation program. This is most relevant in very complex geology and/or when very detailed information of the rock mass conditions are required. Sometimes, the main purpose may also be in-situ measurement (for instance of rock stresses) or testing (e.g. the shear strength of discontinuities).

3.2.3 Exploring the deposits or detailed proving – prospecting drilling

The objective of prospecting drilling is to get samples from depths below the surface. The two basic methods for this purpose are core recovery and cuttings recovery. In the former a core (hollow) bit is used and in the later a full-hole (solid) bit is used and cuttings are collected. Both methods can be used on the surface or underground. Line diagram 3.5 illustrates this aspect.

Modern prospecting rigs make extensive use of pneumatic, hydraulic and electronics. In a conventional rig, the drill rod string made up of three, or six-meter lengths of steel or aluminum rods; is handled by derrick, hoist, tackle, rod brake and rod tools. This arrangement demands lots of power and reduces the time of productive drilling. In modern rigs hydraulics are frequently used for the rod handling. This eliminates the need for all separate accessories. It cuts non-productive drilling time, and improves the working conditions for the driller.

A hydraulic or mechanical chuck holds the drill rod string firmly so that it may be rotated at the desired speed. Drilling rotation is always clock-wise. The feed
frame/mechanism applies the necessary force to give the right pressure on bit for effective cutting. The flush pump passes the water, or any other flushing fluid down through the rod string and past the core barrel and core bit. This cools the bit, carries cuttings up to the surface outside the drill rods, reduces the friction between drill string and hole wall, and by building up hydrostatic pressure helps in stabilizing hole’s wall. Aluminum rods having half the weight that of steel rods vibrate less than them, and core bit life is longer when these rods are used.

Table 3.1 Geophysical exploration techniques and their applications.2,14

<table>
<thead>
<tr>
<th>Geophysical exploration techniques</th>
<th>Direct</th>
<th>Indirect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistivity</td>
<td>Massive sulphides (e.g. sulphides of Fe, Cu, Pb, Ni, Co, Mo); quartz, calcite, sand &amp; gravel, special clays rock salt</td>
<td>Water exploration; bulk materials; base metals; phosphates; potash; uranium; coal; natural stream; detailed tectonics; determination of deposits and profile of bedrock; location of buried channels; geological mapping.</td>
</tr>
<tr>
<td>Induced polarization</td>
<td>Dispersed sulphide deposits; oxides of manganese; Zn; Cu; As; coal seams</td>
<td>Associated minerals; e.g. Pb, Zn; Mo; Ag; Au</td>
</tr>
<tr>
<td>Self potential</td>
<td>Sulphide and graphite mineralization zones; e.g. Sulphides of pyrite, pyrrhotite; Cu; Mn ore</td>
<td>Associated minerals; e.g. Pb, Zn; Ni; Ag; Au</td>
</tr>
<tr>
<td>Seismic</td>
<td>Depth of bedrock; geological mapping; buried channels; faults; sand and gravel deposits</td>
<td>Oil and gas; water; tin; diamonds; heavy minerals; coal; rock quality and splitting characteristics.</td>
</tr>
<tr>
<td>Magnetic</td>
<td>Magnetic pyrrhotite; hematite; totono-magnetite; geological mapping; tracing the course of dikes and intrusions</td>
<td>Iron ore; chromite; copper ore; gold (associated with intrusive rocks); kimberlites; oil and gas (from a study of depth to ‘magnetic basement’); e.g. thickness of sedimentary sequence</td>
</tr>
<tr>
<td>Electro magnetic</td>
<td>Conductive sulphides and oxides; conductive orebodies; manganese oxides; magnetite and graphite</td>
<td>Kimberlites; associated minerals; shear zones; conductivity mapping</td>
</tr>
<tr>
<td>Gravity</td>
<td>Dense sulphides and oxides; conductive orebodies; manganese oxide; magnetite and graphite</td>
<td>Location of intrusions and faults; oil and gas (from a study of thick sedimentary basins)</td>
</tr>
<tr>
<td>Nuclear</td>
<td>Uranium; thorium; coal; lignite; monazite; phosphates; other radio active minerals</td>
<td>Geological mapping; mineral analysis; oil and gas; water content; rock density (from back-scattering of artificially produced γ rays)</td>
</tr>
<tr>
<td>Geothermal</td>
<td>Thermal springs</td>
<td>Natural stream; boron; sulphur; cavities; thermal borehole logging used to identify coal seams</td>
</tr>
<tr>
<td>Magneto-telluric</td>
<td>Geological study of rock strata; oil reservoirs; geo-thermal reservoirs; deep-seated orebodies</td>
<td>Oil; natural stream; boron; sulphur; and brines; complex sulphide ores</td>
</tr>
</tbody>
</table>
The bit cuts out a core of rock and this moves up into the core barrel until the barrel is filled. A standard core barrel takes three meters of core. When core barrel is full, the rod string must be hoisted and unthreaded until it reaches the surface, where it is emptied. This operation also provided opportunity to replace the bit if necessary. It is advantageous to use wire-line drill rods, and a wire-line core barrel. When such a core

The bit cuts out a core of rock and this moves up into the core barrel until the barrel is filled. A standard core barrel takes three meters of core. When core barrel is full, the rod string must be hoisted and unthreaded until it reaches the surface, where it is emptied. This operation also provided opportunity to replace the bit if necessary. It is advantageous to use wire-line drill rods, and a wire-line core barrel. When such a core
barrel is filled it is hoisted up by cable inside the drill rod string; the string remains in the place behind the drill bit. Drilling restarts. Since rod pulling is no longer necessary each time the core barrel is filled, productive drilling time goes up. Wire line drilling, however, requires large diameter steel rods, gives somewhat smaller core, and often may have a lower rate of penetration than that achieved with conventional core barrel and small diameter diamond bit. The choice of core bit will depend upon mainly on formation's hardness, flushing medium, and type of drill. Diamond bits may be either surface set or impregnated. Hard metal bits, for soft formations, may have either cemented carbide inserts or a matrix impregnated with cemented carbide particles.

A reaming shell, with diamonds or cemented carbide inserts, is usually placed behind the drill bit to keep the hole diameter correct and to help to reduce the rod string vibrations. There are two diamond core-drilling standards in general usage, one based on inch dimensions and other based on the metric standard.

Core drilling is among the routine methods for subsurface exploration. Most commonly, NX-size core drill is used, representing a hole diameter of 76 mm (3") and a core diameter of 54 mm (2 1/8"). The drilling often has multiple purposes, of which the following are in most cases the most important:

- Verification of the geological interpretation.
- To obtain more information on rock type boundaries and degree of weathering. This includes samples for ore deposits.
- To supplement information on orientation and character of weakness zones.
- To provide samples for laboratory analyses.
- Hydrogeological and/or geophysical testing.

In case of tunneling projects, the drilling often is carried out with the prime purpose to investigate major faults or weakness zones assumed to be crucial for the stability
and ground water conditions of the opening. The drill-hole will also give valuable information (fig. 3.6) about the adjacent rock mass. A parameter closely linked to core drilling is the RQD-value, representing the total length of recovered core pieces greater than or equal to 10 cm ($4\frac{11}{33}$) divided by the length of the attempted core run, expressed as a percentage (section 3.5).

Apart from drillhole testing, the recent development in this field involves directional drilling; making it possible to have core drilling, practically, in any direction; for example, along the alignment of a planned tunnel.

3.3 PHASES OF PROSPECTING AND EXPLORATION PROGRAM

The concept applied is whole to part; i.e. the search starts by undertaking prospecting activities of a region, which could be sometimes several thousand square kilometers; by taking decisions based on the choosing the areas of interest and rejecting those are not suitable for that point of time. There are two stages, prospecting and exploration, as shown in figure 3.7. During first stage, the work is carried in two phases, the regional appraisal and detailed reconnaissance of the favorable areas. During second stages also the work is carried in two phases (3 and 4). Third phase is devoted for the surface appraisal of the target area; and during last phase, three-dimensional sampling and evaluation process follows. During this endeavor the areas decrease from 2500–25000 km² in phase-1 to 2.5–125 km² in phases 2 and 3; and finally to 0.25–50 km² in phase 4. The compilation of prospecting and exploration activities is, similar to shown in table 3.2, for civil work sites. The tasks involve fieldwork, laboratory testing, and office works as shown figure 3.7.
PROSPECTING PHASE 1: REGIONAL APPRAISAL
- Geologic compilation (O)*
- Photogeologic study (O)
- Structural analysis (O)*
- Field inspection of selected area (F)

PHASE 2: DETAILED RECONNAISSANCE
- Reconnaissance geologic mapping of outcrops (F)*
- Stream sediments geo-chemical surveys (F)*
- Aero-magnetic surveys (F)
- Gravity surveys in gravel covered areas (F)
- Reconnaissance for induced polarization survey (F)

PHASE 3: DETAILED SURFACE INVESTIGATIONS OF TARGET AREA
- Detailed geologic structural mapping (F)
- Petrology, mineralogy and study of trace minerals (L)
- Detailed polarization survey (F)

PHASE 4: DETAILED THREE-DIMENSIONAL SAMPLING OF TARGET AREA
- Drilling* & logging* (F)
- Mineralogical; Chemical and Physical testing (L)
- Down hole geophysical survey (F)
- Ore reserve computation (O)
- Preliminary valuation*
- Exploratory heading sampling to obtain bulk samples (F)
- Ore dressing bulk tests (L)

Figure 3.7 Details of activities and methods employed during prospecting and exploration based on a case study of a copper deposit. O – Office; L – Lab.; F – Field; * – Activity or method, which is indispensable.

Table 3.2 Applicability of main investigating methods to assess ground conditions.13

<table>
<thead>
<tr>
<th>Investigation method/factors to investigate</th>
<th>Desk study</th>
<th>Field mapping</th>
<th>Core drilling</th>
<th>Geophysics</th>
<th>Exploratory headings</th>
<th>Field testing</th>
<th>Lab. testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rock types</td>
<td>x</td>
<td>(x)</td>
<td>x</td>
<td>(x)</td>
<td>x</td>
<td>–</td>
<td>x</td>
</tr>
<tr>
<td>Mechanical properties</td>
<td>(x)</td>
<td>(x)</td>
<td>(x)</td>
<td>(x)</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Weathering</td>
<td>(x)</td>
<td>(x)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Soil cover</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Jointing</td>
<td>(x)</td>
<td>(x)</td>
<td>–</td>
<td>x</td>
<td>(x)</td>
<td>(x)</td>
<td>(x)</td>
</tr>
<tr>
<td>Fault/weakness zones</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>–</td>
<td>(x)</td>
<td>–</td>
</tr>
<tr>
<td>Rock stresses</td>
<td>(x)</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>(x)</td>
<td>x</td>
<td>–</td>
</tr>
<tr>
<td>Ground water conditions</td>
<td>(x)</td>
<td>(x)</td>
<td>(x)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>–</td>
</tr>
</tbody>
</table>

x: the method well suited; (x): the method is partly (sometimes) suited; –: the method is not suited.
Success to any construction or civil work including driving tunnels lies if a proper forecast about the regimes of soil, water, rocks, gases (if any) which are likely to encountered, is made before such activities are undertaken. Technical know-how, and experts are available to design and construct even if, the sites available have adverse geological setups provided they are made aware of them in advance. In want of proper specifications about the site delays, cost overruns, disputes and other unwanted scenarios are very common. If latent adverse geological features remain undetected during both the design and construction phases, the potential of failure during operation in the following years remains.

Like mineral prospecting and exploration; for civil construction the investigation can be divided into three phases: Preliminary, Secondary or Intermediate, and Tertiary or Final (Fig. 3.8). During initial phase it is reconnaissance and compilation of available information and data. Fieldwork, sampling, testing, large spaced drilling, and enhancement in the datasets collected during initial phase are planned for the second phase. During last phase detailed exploration, testing, analysis, compilation for the data sets required for different regimes (soil, water, rocks and gases, etc.) are ready. Decisions and further planning are based on the report prepared during this phase.
It is important to identify the type of ground or rocks likely to be encountered based on their strength. Useful guidelines have been proposed by various authors and a comparison of uniaxial compressive strength of rock to distinguish soils and rocks based on their strength has been carried out by Bieniawski in 1984, as shown in figure 3.9. By considering the classifications proposed by Coates (1964), Deere and Millar (1966), Geological Society (1970), Jennings (1973), Bieniawski (1973) and ISRM (1979) this comparison was made. Thus, based on this logic one can assess ground/rock conditions as per its strength. But this criteria will not be sufficient to characterize the ground, as other parameters need to include are geological discontinuities such as joints, cracks, fissures etc., and also the presence of water. To take care of all these parameters and assess the ground quality, work has been done by number of authors and they have designated them as: ‘Rock mass classification, rock mass rating, or rock structure rating’.

Salient points of some of these studies are described in the following sections.

3.5.2 ROCK MASS CLASSIFICATIONS

Of many rock mass classifications in existence today, six require special attention (table 3.3) because they are the most commonly known, namely, those proposed by: Terzaghi (1946), Luuffer (1958), Deere (1964), Wickham et al. (1972), Bieniawski (1973) and Barton et al. (1974).

Terzaghi (1946) in his rock mass classification for tunnels, divided rocks in the following 7 categories:

1. Stratified rocks
2. Intact rocks

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3. Moderately jointed rocks (e.g. vertical walls requiring no support)
4. Blocky rocks (e.g. vertical walls requiring support)
5. Crushed rocks
6. Squeezing rocks (low swelling capacity)
7. Swelling rocks (high swelling capacity).

As described by Coats (1964), one of the main deficiencies of this classification is that it does not give information on the strength or permeability of the rock mass. The classification given by Coats (1964) includes the following five main characteristics of rocks including those related with rock strength:

1. Uniaxial compressive strength [weak (<35 MPa); Strong (35–175 MPa, homogeneous and isotropic rocks); Very strong (>175 MPa, homogeneous and isotropic rocks)]
2. Pre-failure deformation behavior of rocks: Elastic; Viscous.
3. Failure characteristics of the rocks: Brittle; Plastic
4. Gross homogeneity: Massive; Layered (e.g. sedimentary rocks); and
5. Continuity of rocks mass: solid (joint spacing >1.8 m); blocky (joint spacing <1.8 m); broken (pass through a 75 mm sieve).

### 3.6 ROCK QUALITY DESIGNATION (RQD)

Deere (1964), based on core recovery during drilling from a drill hole, proposed the following relation to calculate RQD; only core pieces that are 100 mm or greater in length are included. This system is useful for rough estimation of the rock mass behavior.

\[
RQD = \frac{\sum \text{Length of core pieces} > 10 \text{ cm length}}{\text{Total Length of core run}}
\]  

<table>
<thead>
<tr>
<th>RQD (%)</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>90–100</td>
<td>Excellent</td>
</tr>
<tr>
<td>75–90</td>
<td>Good</td>
</tr>
<tr>
<td>50–75</td>
<td>Fair</td>
</tr>
<tr>
<td>25–50</td>
<td>Poor</td>
</tr>
<tr>
<td>&gt;25</td>
<td>Very poor</td>
</tr>
</tbody>
</table>

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Table 3.4 Geomechanic classification. Tables A through D allocating ratings of different aspects. Meaning of mass classes shown in Table (D).

### A. CLASSIFICATION PARAMETERS AND THEIR RATINGS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Ranges of values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Strength of intact rock material</strong></td>
</tr>
<tr>
<td>Rating</td>
<td>15</td>
</tr>
<tr>
<td>2</td>
<td><strong>Drill core quality</strong></td>
</tr>
<tr>
<td>Rating</td>
<td>20</td>
</tr>
<tr>
<td>3</td>
<td><strong>Spacing of discontinuities</strong></td>
</tr>
<tr>
<td>Rating</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td><strong>Condition of discontinuities</strong></td>
</tr>
<tr>
<td>Rating</td>
<td>Unweathered wall rock</td>
</tr>
<tr>
<td>5</td>
<td><strong>Groundwater</strong></td>
</tr>
<tr>
<td>Rating</td>
<td>30</td>
</tr>
<tr>
<td>6</td>
<td><strong>Ratio joint water pressure/Major principal stress</strong></td>
</tr>
<tr>
<td>Rating</td>
<td>15</td>
</tr>
</tbody>
</table>
## B. Rating Adjustment for Discontinuity Orientations

<table>
<thead>
<tr>
<th>Strike and Dip Orientations</th>
<th>Very Favorable</th>
<th>Favorable</th>
<th>Fair</th>
<th>Unfavorable</th>
<th>Very Unfavorable</th>
</tr>
</thead>
<tbody>
<tr>
<td>of Discontinuities</td>
<td>Tunnels and mines</td>
<td>0</td>
<td>-2</td>
<td>-5</td>
<td>-10</td>
</tr>
<tr>
<td></td>
<td>Foundations</td>
<td>0</td>
<td>-2</td>
<td>-7</td>
<td>-10</td>
</tr>
<tr>
<td></td>
<td>Slopes</td>
<td>0</td>
<td>-5</td>
<td>-25</td>
<td>-50</td>
</tr>
</tbody>
</table>

## C. Rock Mass Classes Determined from Total Ratings

<table>
<thead>
<tr>
<th>Rating</th>
<th>Class No.</th>
<th>Description</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 – 81</td>
<td>I</td>
<td>Very good rock</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>80 – 61</td>
<td>II</td>
<td>Good rock</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>60 – 41</td>
<td>III</td>
<td>Fair rock</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>40 – 21</td>
<td>IV</td>
<td>Poor rock</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>&lt;20</td>
<td>V</td>
<td>Very poor rock</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

## D. Meaning of Rock Mass Classes

<table>
<thead>
<tr>
<th>Class No.</th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Average stand-up time</td>
<td>20 yr for</td>
<td>1 yr for</td>
<td>1wk for</td>
<td>10h for</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>15-m span</td>
<td>10-m span</td>
<td>5-m span</td>
<td>2.5-m span</td>
</tr>
<tr>
<td></td>
<td>Cohesion of rock mass (kPa)</td>
<td>&gt;400</td>
<td>300–400</td>
<td>200–300</td>
<td>100–200</td>
</tr>
<tr>
<td></td>
<td>Friction angle of the rock mass (deg)</td>
<td>&gt;45</td>
<td>35–45</td>
<td>25–35</td>
<td>15–25</td>
</tr>
</tbody>
</table>

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3.6.1 Q (ROCK MASS QUALITY) SYSTEM

Barton, Liena and Lunde developed this system of rock mass classification at the Norwegian Geotechnical Institute in 1974. It is based on study of some 1000 tunnels’ case histories. Six parameter, listed below, were used to calculate Q, using following relation:

\[ Q = (RQD / J_a) \times (J_r / J_s) \times (J_w / SRF) \]  

RQD – Rock quality designation  
J_a – Number of joint sets indicating the ‘freedom’ of rock mass  
J_r – Roughness of most unfavorable joint set  
J_s – Degree of alteration or filling of the most unfavorable joint set  
J_w – Degree of joint seepage, or joint water reduction factor  
SRF – Stress reduction factor, which calculates load reduction due to excavation, apparent stress, squeezing and swelling.

3.6.2 GEOMECHANICS CLASSIFICATION (RMR SYSTEM)

The system was developed by Bieniawski in 1973. Following parameters are used to classify this geomechanics classification or a rock mass rating (RMR) system, as given by

1. Uniaxial compressive strength (range of values 0 to 15)  
2. Rock quality designation (range of values 3 to 20)  
3. Spacing of discontinuities (range of values 5 to 20)  
4. Condition of discontinuities (range of values 0 to 30)  
5. Ground water condition (range of values 0 to 15)  
6. Orientation of discontinuities (range of values 0 to 60)

The geomechanic classification is presented in table 3.4. In this table five parameters have been grouped into five ranges of values (classification parameters and their ratings). A higher rate indicates better rock mass condition. These ratings are adjusted based on the discontinuities’ orientation with respect to direction of tunneling and mine openings (Item B, table 3.4). Charts A through E (fig. 3.10) are used to evaluate average condition of each of the discontinuities. Chart D is used if either RQD or discontinuity spacing data is lacking. The rock mass classification is determined from the total ratings, as shown by item C, in table 3.4. Meaning of rock mass classes has been illustrated as item D in table 3.4. In this table rock mass have been classified in five groups I to V. For each group average stand-up time, cohesion of the rock mass and friction angle has been specified.

The RMR (table 3.4) can be used to calculate the probable support load (P), by using the equation given by Unal (1983)

\[ P = (100 - \text{RMR}) \times B/100 \]  

\( \gamma \) is rock density (kg/m\(^3\)) and \( B \) is tunnel width (m).

3.6.3 ROCK STRUCTURE RATING (RSR)

This concept was established by Wickham et al. (1972) and the parameters considered have been grouped in two sections: Geologic and construction. The geologic parameters include:

1. Rock mass  
2. Joint pattern
3. Dip and strike
4. Discontinuities
5. Faults, shears and folds
6. Ground water
7. Rock material properties
8. Weathering or alteration.

The construction parameters include:
1. Direction of drive
2. Size of tunnel

---

**Chart A - Rating for strength of intact rocks**

**Chart B - Rating of RQD**

**Chart C - Rating for strength of intact rocks**

**Chart D - for correlation between RQD and Discontinuity Spacing.**

**Chart E - Guidelines for classification of discontinuity conditions.**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>RATINGs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discontinuity length</td>
<td>RATINGs</td>
</tr>
<tr>
<td>(persistence/continuity)</td>
<td></td>
</tr>
<tr>
<td>&lt;1 m</td>
<td>6</td>
</tr>
<tr>
<td>1-3 m</td>
<td>4</td>
</tr>
<tr>
<td>3-10 m</td>
<td>2</td>
</tr>
<tr>
<td>10-20 m</td>
<td>1</td>
</tr>
<tr>
<td>&gt;20 m</td>
<td>0</td>
</tr>
<tr>
<td>Separation (aperture)</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>6</td>
</tr>
<tr>
<td>&lt;0.1 mm</td>
<td>5</td>
</tr>
<tr>
<td>0.1-1.0 mm</td>
<td>4</td>
</tr>
<tr>
<td>1-5 mm</td>
<td>1</td>
</tr>
<tr>
<td>&gt;5 mm</td>
<td>0</td>
</tr>
<tr>
<td>Roughness</td>
<td></td>
</tr>
<tr>
<td>Very rough</td>
<td>6</td>
</tr>
<tr>
<td>Rough</td>
<td>5</td>
</tr>
<tr>
<td>Slightly rough</td>
<td>3</td>
</tr>
<tr>
<td>Smooth</td>
<td>1</td>
</tr>
<tr>
<td>Slickensided</td>
<td>0</td>
</tr>
<tr>
<td>Infilling (gouge)</td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>6</td>
</tr>
<tr>
<td>&lt;5 mm</td>
<td>4</td>
</tr>
<tr>
<td>&gt;5 mm</td>
<td>2</td>
</tr>
<tr>
<td>&lt;5 mm</td>
<td>2</td>
</tr>
<tr>
<td>&gt;5 mm</td>
<td>0</td>
</tr>
<tr>
<td>Weathering</td>
<td></td>
</tr>
<tr>
<td>Unweathered</td>
<td>6</td>
</tr>
<tr>
<td>Slightly weathered</td>
<td>5</td>
</tr>
<tr>
<td>Moderately weathered</td>
<td>3</td>
</tr>
<tr>
<td>Highly weathered</td>
<td>1</td>
</tr>
<tr>
<td>Decomposed</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: Some conditions are mutually exclusive. For example, if infilling is present, it is irrelevant what the roughness may be, since its effect will be overshadowed by the influence of gouge.

Figure 3.10 Geomechanic classification to evaluate average condition of discontinuities using charts A to E.
These authors have presented two rating systems as RSR no. 1 and RSR no. 2. RSR no. 1 establishes rating based the nine geologic parameters mentioned above and is more specific to the historic and geologic information, which is available prior to construction. RSR no. 2 is a general approach, which considers the following, three parameters: A, B and C.

- Parameter A: general rock structure appraisal relating to rock type competency or degree of folding of the rock mass. The range of values is 8 to 30.
- Parameter B: related joint pattern to the drivage direction, range of values 12 to 50.
- Parameter C: general evaluation of ground water as well as sum of A and B. The range of values is 5 to 20.

The tables given by these authors enable to calculate values of A, B and C.

While applying these ratings to the ground to be evaluated, no matter which theory is chosen but the very concept of rock mass classification enables the designer to gain a better understanding of the influence of geologic and other parameters. This leads to better engineering judgment and better communication in the matter and ultimately leads in cost saving and better execution of the project. Application of these theories is made to select tunnel supports (Chapters 8, 9).

Rock mass characteristics are of significance importance in designing many structures in the following manner:

- Modulus of elasticity: essential for the design of tunnels, chambers mines and dam foundations.
- Compressive strength: important in design of mine pillars
- Shear strength: important in rock slopes, foundation and dam abutments
- Tensile strength: important in mine roofs
- Frictional properties (cohesion and friction angle): important in fractured masses, yield zones, residual strength and rock bolt design
- Post failure modulus: important in longwall mining and pillar design
- Bearing capacity: important for mine floor and foundations
- Thermo-mechanical response: important in nuclear waste disposal.

Rock stresses are measured using any of the following three techniques:

- The overcoring technique
- Flatjack testing
- Hydraulic fracturing.
The first two are normally carried out in underground openings (although triaxial over-coring in a few cases have been carried out from the surface in 10–20 m deep drill-holes), and thus at the pre-construction investigation stage, are restricted mainly to exploratory adits. As a result of the considerable developments in methodology during the last decade, the hydraulic fracturing technique is being applied currently in drill-holes of 100–200 meters depths and more.

REFERENCES

4

Drilling

“Drilling or boring is a prime operation in the excavation technology without which exploration, development, exploitation and liquidation of mineral deposits could not succeed.”

4.1 INTRODUCTION – UNIT OPERATIONS

The unit operations are referred as the basic operations that need to be carried out to dig out or excavate ground and dispose off the spoil so generated to a particular destination during mining, and tunneling operations. These operations are mandatory during any phase of mine-life i.e. development, exploitation (or stoping) and liquidation, in order to mine out a deposit by the application of any of the mining methods in practice. These basic operations can be grouped into two classes: dislodging rock from the rock massif or deposit which is known as primary breaking, and handling of material so generated. In any production cycle these unit operations need to be carried out but apart from these operations some ancillary activities are also carried out, and these are referred as the auxiliary operations.

Production cycle during Tunneling (or mine development) = shot hole drilling + blasting + mucking + hauling + hoisting (optional)

Similarly, Production cycle during stoping operations in mines, or Large excavations in civil and construction projects = blasthole drilling + blasting + mucking + hauling + hoisting (optional)

Term cycle implies that the mining and tunneling operations are cyclic or repetitive in nature but efforts are being made to make the process continuous where the mineral/rock/ground after breaking moves without interruption. Truly speaking this should be the ultimate aim but we are far away from such a system. Number of techniques can fragment the rock but the prominent amongst them is drilling and blasting. In the following paragraphs details of one of the unit operations, ‘DRILLING’ has been discussed and the rest of the unit operations have been dealt in the next few chapters.

4.2 PRIMARY ROCK BREAKING

Detaching the large rock mass from its parent deposit is known as rock breakage. Since prehistoric time man devised several ways to achieve this task and he made the greatest technological advance in mining history when eventually he discovered explosive and used it for rock breaking purposes. Application of explosive in the rock is carried out by means of drilling holes, which are known as shot holes, blastholes or big blastholes depending upon their length and diameter. Holes of small diameter (32–45 mm) and short length (upto 3 m) are termed as shot holes, and they are drilled during tunneling and drivage work in mines. The blastholes are longer (exceeding 3 m to 40 m or so) and larger
4.3 DRILLING

The drilling with few exceptions such as: exploration, to provide drainage, in fixing rock bolts, in stabilizing slopes and to test foundations, is employed in mining and tunneling for placement of explosives. Figure 4.1, illustrates the application of this operation.

4.4 OPERATING COMPONENTS OF THE DRILLING SYSTEM

There are four main functional components of a drilling system, working in the following manner to attack the rock as illustrated in Figure 4.2(d).

1. *The drill*: it acts as prime mover converting the original form of energy that could be fluid, pneumatic or electric into the mechanical energy to actuate the system.
2. *The rod (or drill steel, stem or pipe)*: it transmits the energy from prime mover to the bit or applicator.
3. *The bit*: it is the applicator of energy attacking the rock mechanically to achieve penetration.
4. *The circulation fluid*: it cleans the hole, cools the bit, and at times stabilizes the hole. It supports the penetration through removal of cuttings. Air, water or
sometime mud can be used for this purpose. It flushes the cuttings as per the prin-
ciple illustrated in figure 4.2(e). Figure 4.2 (e) also shows the flushing velocities.

4.5 MECHANICS OF ROCK PENETRATION

Using the drills the rock is attacked mechanically, as shown in figure 4.2(a), either by percussive or rotary actions. Combinations (roller bit, rotary-percussion) of these two methods are also used. The resulting action of the bit in each case is almost similar i.e. crushing and chipping; what differs mainly is that the crushing action predominates in percussion drilling and chipping action in the rotary drilling, and a hybrid action in the combination of the two systems. Based on this logic the drills are manufactured as percussive, rotary-percussive and rotary. Classification based on this logic is pre-
sented in figure 4.3.

4.5.1 TOP-HAMMER DRILLING

In this system the top-hammer’s piston hits the shank adapter and creates a shock wave, which is transmitted through the drill string to the bit (fig. 4.2(a)). The energy
is discharged against the bottom of the hole and the surface of the rock is crushed into drill cuttings. These cuttings are in turn transported up the hole by means of flushing air that is supplied through the flushing hole in the drill string. As the drill is rotated the whole bottom area is worked upon. The rock drill and drill string are arranged on feeding device. The feed force keeps the drill constantly in contact with the rock surface in order to utilize the impact power to the maximum.

In good drilling conditions use of these drills, is an obvious choice due to low energy consumption and investments on drill-strings. In surface mines and civil construction sites 76–127 mm (3\textfrac{3}{4}−5\textfrac{3}{4}) hole diameters is the usual range.

4.5.2 DOWN-THE-HOLE (DTH) DRILLING

In this system the down-the-hole hammer and its impact mechanism operate down the hole. The piston strikes directly on the bit, and no energy is lost through joints in the drill string (fig. 4.2(a)). The drill tubes (rods, steels) convey compressed air to the impact mechanism and transmit rotation torque and feed force. The exhaust air blows the holes and cleans it and carries the cuttings up the hole. The drills, which are known by the various trade names such as ‘down-the-hole drill’, ‘in-the-hole-drill’ have been, referred here as DTH drills.

DTH drills differ from the conventional drills by virtue of placement of the drill in the drill string. The DTH drill follows immediately behind the bit into the hole, rather than remaining on the feed as with the ordinary drifters and jackhammers. Thus, no energy is dissipated through the steel or couplings, and the penetration rate is nearly constant, regardless the depth of the hole. Since the drill must operate on compressed air and tolerates only small amounts of water, cuttings are flushed either by air with water-mist injection, or by standard mine air with a dust collector.

This is very simple method for the operators for deep and straight hole drilling. In surface mines 85–165 mm (3.4−6.5") hole diameters is the usual range.
4.5.3 ROTARY DRILLING

Rotary crushing is a drilling method, which was originally used for drilling oil wells, but it is now days also employed for the blast hole drilling in large open pits and hard species of rocks. It is used for a rock having the compressive strength upto 5000 bar (72,500 psi). In rotary drilling energy is transmitted via drill rod, which rotates at the same time as the drill bit is forced down by high feed force (fig. 4.2(a)). All rotary drilling requires high feed pressure and slow rotation. The relationship between these two parameters varies with the type of rock. In soft formations low pressure and higher rotation rate and vice versa, are the logics usually followed. In general, if the rock hardness is less than 4.0 on Moh’s scale, the rotary drilling has established its advantages, except when the rock is abrasive. The rotary drills can be operated using either compressed air or electrical power.

When drilling is done by rotary crushing method, the energy is transmitted to the drill via a pipe which is rotated, and presses the bit against the rock (fig. 4.2(b)). The cemented carbide buttons press the rock and break off the chips, in principle in the same manner, as percussive drilling.

When drilling is done by rotary cutting method the energy is transmitted to the insert via a drill tube, which is rotated and presses the inserts against the rock. The edge of insert then generates a pressure on the rock and cracks off the chips (fig. 4.2(b)).

It is unbeatable in difficult drilling conditions, as it gives high productivity and good penetration rates in such conditions. In surface mines and civil construction sites 90–165 mm (3.5”-6.5”) hole diameters is the usual range.1

4.5.4 AUGUR DRILL

The augur drill (fig. 4.2(c)) is the simplest type of rotary drill in which a hallow-stem augur is rotated into the ground without mud or flushing. The continuous-flight augurs convey the cuttings continuously to the surface. This also works on the rotary cutting principle.

4.5.5 ROTARY ABRASIVE DRILLING (THIS HAS BEEN DEALT IN CHAPTER 3)

Figure 4.2(f) provides a guideline for the application of various types of rock drills, working on the different principles, for rocks of different compressive strength.

4.6 ROCK DRILL CLASSIFICATION1,3,4,5,7

In order to meet the variety of conditions encountered in rock drilling several distinct types of drills have been developed with the passage of time as illustrated in figures 4.5 and 4.6. In general, rock drills may be classified as either hand held or mounted, as illustrated by a line diagram shown in figure 4.4. The hand held drills include an electric drill (fig. 4.5(a)), jackhammer (fig. 4.5(b)), jackdrills or jacklegs (fig. 4.5(c)) and stoper (fig. 4.5(d)). The mounted drills are known as ‘drifters’ (fig. 4.6(a)). Table 4.1,4 shows that each type of pneumatic drill is available in several sizes from different manufacturers and the range of parameters within which they can operate.
The jackhammers or sinkers are used for general mine utility (services such as: pinholes, anchor holes, pop holes), and shaft or winze sinking purposes. They can be classified according to their weight as light, medium or heavy duty. The weight ranges from 7 to 30 kg.

Figure 4.4  Rock drills classification based on their mountings.

Figure 4.5  Historical review of rock drilling technology. Top: Development of rock drills jackleg to fully automatic multi-boom hydraulic jumbos. Bottom: Sinkers to DTH, Rotary and Top-hammer drills. Right top: Sinker/jack hammer; bottom: jackleg drill; right-most: Stoper for drilling in up-ward direction. (Courtesy: Atlas Copco)
The rock drill jackleg is made by clamping a pusher leg to jack hammer to support the weight of the machine and to feed the tool forward in horizontal or upward direction (fig. 4.5(c)). These are generally classified as per cylinder's bore size as medium or heavy duty. The bore size ranges from 60 to 83 mm. Due to their lightweight and versatility these are very effective in small sized drifting, tunneling or heading, and stoping operations.

Hand held and pusher leg mounted drills, even today, remains a widely accepted choice in most of the drivage work. But so far rate of drilling and precision is concerned this technique has got limitations as in this case the feed thrust has to be balanced by the man's weight and strength. Pusher leg drilling is an arduous as well as a

---

Figure 4.6 Comparison hydraulic and pneumatic power.

Table 4.1 Rock drills' specifications, in general.

<table>
<thead>
<tr>
<th>Drill</th>
<th>Weight or cylinder bore diameter</th>
<th>Air consumption Cfm#</th>
<th>Hole diameter range, mm</th>
<th>Hole depth range, m</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>J/H or Sinker</td>
<td>Light 18–25 kg</td>
<td>50–70</td>
<td>2</td>
<td>19–32</td>
<td>0.3–0.6</td>
</tr>
<tr>
<td></td>
<td>Medium 25–30 kg</td>
<td>70–100</td>
<td>2.5–3</td>
<td>35–41</td>
<td>1.2–2.4</td>
</tr>
<tr>
<td></td>
<td>Heavy over 30 kg</td>
<td>100–120</td>
<td>Over 3</td>
<td>38–44</td>
<td>1.2–3.7</td>
</tr>
<tr>
<td>Jack drill</td>
<td>Medium 60–66 mm</td>
<td>150–160</td>
<td>3–4</td>
<td>32–41</td>
<td>1.2–3.7</td>
</tr>
<tr>
<td>or jackleg</td>
<td>Heavy 68–83 mm</td>
<td>180–210</td>
<td>4–5</td>
<td>38–44</td>
<td>1.2–3.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jack drill</td>
<td>Light 34–45 kg</td>
<td>150–170</td>
<td>3–3.5</td>
<td>32–38</td>
<td>1.2–3.7</td>
</tr>
<tr>
<td>or jackleg</td>
<td>Medium over 45 kg</td>
<td>170–190</td>
<td>3.5–4</td>
<td>35–41</td>
<td>1.2–3.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Medium 83–102 mm</td>
<td>200–300*</td>
<td>&gt;6</td>
<td>38–44</td>
<td>1.2–2.4</td>
</tr>
<tr>
<td>Drifter</td>
<td>Light 102–114 mm</td>
<td>300–400*</td>
<td>6–10</td>
<td>41–51</td>
<td>2.4–3.7</td>
</tr>
<tr>
<td></td>
<td>Medium 114 mm</td>
<td>400–500*</td>
<td>10</td>
<td>44–57</td>
<td>3.7–30.5</td>
</tr>
</tbody>
</table>

# – Air consumption for riffle-bar drills with water flushing. The water pressure should be equal to or slightly less than air pressure. The air pressure for all these drills is 620–690 kPa (90–100 psi).

* – add 0.071 cum./sec (150 cft) for independent rotation.

The rock drill jackleg is made by clamping a pusher leg to jack hammer to support the weight of the machine and to feed the tool forward in horizontal or upward direction (fig. 4.5(c)). These are generally classified as per cylinder’s bore size as medium or heavy duty. The bore size ranges from 60 to 83 mm. Due to their lightweight and versatility these are very effective in small sized drifting, tunneling or heading, and stoping operations.

Hand held and pusher leg mounted drills, even today, remains a widely accepted choice in most of the drivage work. But so far rate of drilling and precision is concerned this technique has got limitations as in this case the feed thrust has to be balanced by the man’s weight and strength. Pusher leg drilling is an arduous as well as a
skilled task, and rock drill performance has to be matched with physique and skill of the operator.

The stoper is a jackhammer, which is rigidly attached to a pneumatic cylinder for drilling holes in the upward direction. The cylinder or leg may be in line with the drill, or it may be offset from the drill line, to provide a short overall length for drilling in low height workings. The stoper is often designed with a jackdrill as its base, and therefore, it is available in the same bore size range as the jackdrills. Its weight ranges from 34 kg to more than 45 kg. It is used for raising and stoping operations for drilling either vertical or steeply inclined up holes.

In case of conventional drills apart from the limitations listed above, in a specific situation where rapid drilling cycles are required, particularly in small headings the problem of over crowding these machines arises, and practically a limit comes when both the men and the machines unable to function effectively. Looking into these problems further mechanization in drilling operations has been brought about by the introduction of drilling jumbos as shown in figure 4.5.

These jumbos usually consist of high performance rock drills called drifters (fig. 4.5), mounted on a feed system, which is supported by a boom. The feed alignment to ensure drilling of parallel holes is based upon a moving parallelogram mechanism with the links either mechanically or hydraulically operated or positioned.

All the controls are lever or valve operated. In order to ensure several drills to be operated by one operator, mechanisms are available to stop the drill when the hole is completed and to return to its original position, completely automatic. All that an operator has to do is to reposition the boom for its next hole and start drilling.

Standard self propelled rigs fitted with single or multi boom are available for their use in drivage work, tunnels and slopes with their mountings on rail bogies, rubber tired or tracked vehicles, as shown in figure 4.5. The drifter rock-drill is too heavy and powerful to be supported by a man, so it is mounted on a hydraulic boom, a column mounting or a portable mounting having crawler or wheel chassis. Drifters are used for the drivage work particularly the horizontal development work such as drifting, cross cutting and tunneling. They are classified as light, medium and heavy duty, as per the bore size, which ranges from 83 to more than 115 mm.

These jumbos are designed for the specific tasks related to drilling at the development headings, tunnels and stopes. Today these jumbos are available for various purposes as described in the following sections.

4.6.1 TUNNELING/DEVELOPMENT DRILL JUMBOS

The development mine entries such as levels, drifts, cross-cuts and sublevels; and civil tunnels may have varying cross sectional areas and gradient, and to suit these varying conditions different types of drill jumbos have been developed. For example, a jumbo of about 2.1 m width is used in the mines with narrow drifts, tight turns and frequent crosscuts. This type of jumbo is commonly known as Mini-bore jumbo.

A jumbo with 2.0 m overall width is used for sublevel driving but it is capable to drill the faces as large as 9 m wide × 4.5 m high.5

A jumbo having 2.4 m overall width is most common for its use in hard rock mining. It can also be used for rock bolting, room and pillar stoping operations. This jumbo can be used for drifts and tunnels’ configuration in the range of 3.7 m × 3 m to 9.8 m × 6.7 m.

A typical jumbo, includes an energy system, operator’s station, chassis and boom equipped with a drifter or drill. Conceptual diagrams of hydraulic drifters have been shown in figure 4.5.
4.6.2 SHAFT JUMBOS

It is a compact unit designed to suit the narrow space available during shaft sinking operations. This jumbo is usually consists of a column with a horizontal top platform to which the drill booms are attached. The vertical column acts as the air header and the top platform serve as storage space for the hydraulic power unit.

4.6.3 RING DRILLING JUMBOS

To achieve longhole drilling with maximum speed, accuracy and safety at low cost there has been consistent improvement in the design of ring drills. Earlier column and bar mounted ring drills have been replaced by single ring drill or the double (twin) drill ring jumbos either skid or pneumatic-tyred under carriages. The feed mechanism is either screw, chain or cable type. The mechanism for rotation is usually independent from the one governing the percussion, so that feed can be regulated depending upon the rock conditions. The controls are separated from the machine and can be placed remotely. The ring drilling work consists of drilling the blastholes radially from a drill drive keeping the drill at a fixed position in a plane that may be vertical, horizontal or inclined.

4.6.4 FAN DRILLING JUMBOS

In sublevel caving the drilling work is considerably high and this calls deployment of highly productive drills. One to three boom jumbos are available for this purpose. A fan shaped drill hole pattern is drilled using these jumbos.

4.6.5 WAGON DRILL JUMBOS

The main consideration in cut and fill stoping operations while selecting drilling equipment is the firmness of the fill, width and height of the working area of the stope. The pneumatic tyred three wheels, or four-wheel chassis carriers are used to mount the drills for this purpose. Air motors propel these carriers. Such drills are known as wagon drills.

4.6.6 DTH DRILL JUMBOS

Besides their use as non-blasting holes (to provide free face), the principal application of these drills is in the primary blasthole drilling. Prior to the advent of these drills, extensive development work was required in the stopes before the production drilling could be started. Sublevels were required to have the access to the fan or ring drills to the stopes; which in turn amounts more development work. To utilize a DTH drill only top heading and draw points are necessary.

Various configurations of DTH drills are available. The basic energy source for this drill is compressed air but other functions are powered either by the compressed air or by air powered hydraulic power pack. The pneumatic rigs utilize several basic air motors and conventional feed systems and they are more familiar. The hydraulic systems are better with respect to the speed, force and accuracy, and becoming common for underground applications. The DTH drills are mounted either on crawler track fig (4.6) or rubber tyre vehicle and the tramming power is provided either by the
pneumatic or hydraulic motors. Mostly, these drills are towed to the working spots by other vehicles. A spindle in the rotary head that is mounted on the feed rotates the drill rods and the drill. The torque is supplied either by pneumatic or hydraulic motors. The rotation speed is variable and it ranges from 0 to 50 rpm. A DTH drill consists of a replaceable shell or jacket, containing a piston that oscillates back and forth to strike directly on the shank end of the bit. Most DTH drills are without valve, using ports to control the movement of the piston. The exhaust air is ported through the bit, providing the flushing air that cleans the face and conveys the cuttings to the collar of the hole. Based on the required hole size, these drills are available in various sizes. The usual compressed air pressure to operate these drills is up to 250 psi (1725 kPa). The common sizes of the bits used with these drills are 102 to 165 mm diameters. Flat faced button bit is very common bit that is mostly used but drop center, X and cross bits could also be used.

The type of drills (described above) used on jumbos include percussive drills, rotary drills, rotary percussive drill and auger drills. Applications of these drill jumbos during the stoping operations in underground metal mining operations have been illustrated in figure 16.33(b) and their selection is usually governed by the rock strength.

4.6.7 ROOF BOLTING JUMBOS

These jumbos are meant for roof bolting. In some designs of multi boom jumbos one or two booms are exclusively meant for rock bolting so that along with the face drilling rock bolting of the immediate roof can be undertaken.

4.7 MOTIVE POWER OF ROCK DRILLS

In addition to the above-mentioned basis, there are several other ways to classify the rock drills. Depending upon the motive power they can be classified as pneumatic, electrical and hydraulic rock drills, as illustrated in figure 4.7.

4.7.1 ELECTRIC DRILLS

These are used for the rotary drilling of the shot holes (fig. 4.5(a)). These can be hand and column mounted. Handhold drills are suitable for drilling in soft rocks having weight: 15–25 kg; motor rating 1–1.5 kw; and rotation speed 300–900 rpm. Column mounted drills can be used for the blast-hole drilling and for the core drilling, e.g. diamond drills for exploration and prospecting purposes.

Figure 4.7 Rock drills’ classification based on their motive power.
4.7.2 PNEUMATIC DRILLS

These are the most commonly used drills in metal and non-metal mines, and tunnels. These are low cost, simple in design and suitable for rough handling and use. These drills suffer from the disadvantage of its low efficiency in terms of its input compressed air power. Also these drills are noisy and their exhausts generate mist and fog. They are suitable for any degree of toughness of the rock.

4.7.3 HYDRAULIC DRILLS

Introduction of hydraulic drills in underground mines and tunnels is recent. Presently more than dozen-reputed manufacturers are in arena giving considerable different designs. Initially rotary hydraulic drills came up and later on the rotary percussive drills.

The hydraulic drills operate by the intermittent application of high-pressure hydraulic oil to a double acting piston; the frequency oil application is controlled by the movement of piston or by the action of sliding or rotating valve or by a combination of both. Both may operate by the oil pressure, or by the piston or the valve. These drills have separate rotation motors giving adjustable rotation speeds maximum of 30 rpm. Some of the models are also fitted with reversible rotation mechanisms.

One to four boom jumbos are available for their use in civil tunnels, and development and stoping operations in underground mines. The advantages claimed by their use are:

- 45% of the energy input in this case is converted into useful work as compared to 15% that in case of conventional drills.
- High penetration rates, longer bit's and steel's life.
- High drilling productivity comparing the pneumatic drills.
- Reduced noise level from 3–17 dB than the silenced pneumatic drills.
- Some of the models give adjustable piston stroke, thereby; larger strokes with less frequency can be used in tough rocks and where as short stroke with high frequency can be chosen for the brittle rocks.

These drills require high capital investment, skilled operators and high degree of engineering and maintenance skills. Their use in small mines or tunnels with capital scarcity situations cannot be justified; but new mining ventures and tunnels aiming at high output could find them beneficial.

As per the mechanical action upon the hole bottom they can be classified as percussion, rotary and rotary-percussion types of hydraulic drills.

4.8 DRILLING ACCESSORIES

As shown in figure 4.2(d) to drill a hole apart from rock drill, some drilling accessories are required. These are integral drill steels, extension rods, shank adapters, sleeve couplings and bits. An integral drill steel as shown in figure 4.8 consists of a rod with a forged shank at one end and a forged bit with cemented carbide inserts at the other end. Thus, each steel is of a specific length and cannot be extended. Once first drill steel has drilled all the way into the rock; it is withdrawn and replaced by the longer one to drill further into the rock. The integral drill steels are available in increasing lengths with reduced diameters, as shown in table 4.2. Thus the smallest drill section has the largest diameter and its diameter is selected as per the size (diameter) of the explosive.
The most common integral drill steel is chisel-type and other types include multiple-insert steels, button steels, double chisel steels and cross edge bit steels, as shown in figure 4.8.

### 4.8.1 EXTENSION DRILL STEELS

Threaded rods can be joined together to form a string, which can be used to drill long holes (longer than the length of one rod). These rods have male threads and they are coupled to other with the use of couplings having internal female threads. There are two types of rods: (i) shank rods – these are the rods with an integral shank and a bit end. (ii) Full section extension rods – they can be round or hexagonal having threads at both ends. In long hole drilling first a shank adapter is inserted into the drill. This transmits the impact energy and rotation from the drill to drilling string. These accessories have been shown in figure 4.8.1,4,7

### 4.8.2 BITS

It is a part of the drilling equipment that performs the crushing work. The part of the bit in contact with the rock is made of cemented carbide in the form of buttons or inserts. The threaded rod is normally screwed into the bit until it bottoms. The impact energy is then transmitted between the end of the rod and the thread bottom of the bit.
The flushing medium is supplied through the flushing hole in the rod and is distributed through flushing holes in the center and/or at the sides of the bit front.

Button bits (fig. 4.8) have more wear resistant cemented carbide than insert bits. These bits are available from diameters of 35 mm and upwards. Insert bits are available in wide variety of designs having diameters from 35 mm and upwards. Cross bits and x-bits are the most common insert bits (fig. 4.8). Cross-bits have an angle of 90° between the inserts, where as X bits have 75° and 105°. X bits are used for large dia hole ≥75 mm. The button bits allow regrinding interval 4–5 times longer than the insert bits. Insert bits are more resistant to heavy gauge wear. Retract bits are used for drilling in a rock where the holes tend to cave behind the bit, making it difficult to withdraw the drilling equipment.

DTH bits are made with shanks to fit different drills. The normal size ranges 85–215 mm. Button, core crusher and full face, are the three designs available. The first one is most common and the last one is suitable for drilling in loose rock for filling material.

When drilling is made by rotary cutting method use of drag bits is made. Roller bits have been designed for their use during the rotary drilling. This type of bit consists of a bit-body with three movable conical rollers, known as tricone. Buttons are distributed over the three rollers in such a manner that the entire bottom of the hole works when the bit rotates. Different designs are available to suite different rocks.

In figure 4.8, the common drilling accessories used during development drifting, raising and tunneling works have been shown. For longhole drilling the common type of drilling accessory has been depicted in figure 4.8. With electric drills different accessories are needed.

4.9 SELECTION OF DRILL

Drill selection: Drill selection for a particular application should be based on the technological and cost factors. It is considered that the lower cost is obtainable in soft rock with rotary drag-bit drilling, in medium and hard rock with rotary roller-bit and rotary-percussion drilling, and in very hard rock with percussion drilling. Use of percussive drills is very common in underground metalliferous mines and tunnels. The rotary drills are common in underground coalmines. In surface mines both types of drills have applications depending upon the rock types.

Drilling efficiency: Drilling efficiency can be measured by taking into consideration the following parameters:

● By the manner in which the drilling tool i.e. the drill acts upon the hole bottom (percussive, rotary or percussive rotary)
● The forces and the rate with which the drilling tools act upon the hole bottom
● Hole diameter and its depth
● The method and speed with which the drilling cuttings are removed from the hole.

These factors determine a type of drill required to suit a particular type of rock, as drillability of rocks differs widely. This factor can be determined in the following manner.

When using a percussive drill, the compressive forces prevail and shearing forces when rotary drilling. The magnitude of these forces w.r.t. drillability in a given rock is considered to be almost equal. Thus, the compressive strain $\sigma_c$ and shearing strain $\sigma_s$ are of decisive importance. Since breaking of rock is possible only when the cuttings of rock are removed from bottom of the hole, the bulk density of rock, $\gamma$, must also be therefore accounted. The drillability index can be assessed by the formula (4.1).
Whereas: Compressive strain $\sigma_c$ in kg/cm$^2$; Shear strain $\sigma_{sh}$ in kg/cm$^2$; Bulk density $\gamma$ in kg/dm$^3$.

If value of $I_d$ is 1–5 it is easily drilled, if from 5.1 to 10 then medium drilled, difficultly drilled when $I_d$ ranges from 10.1–15, extreme difficultly drilled if $I_d$ ranges between 15.1 to 24.

4.10 DRILLING POSTURES

In order to obtain tunnels or the mine openings of different size, shapes, orientation and slope/gradients, the holes are drilled in different directions. In the horizontal drivage work holes drilled are almost horizontal or slightly inclined upward or downward to it. This is known as breasting. During stoping operations also drilling is carried out in this posture for slashing the ground, driving rooms and galleries. Pusher-leg mounted jackhammers or drifting jumbos fitted with drifters are used for drilling in this posture.

To drive an opening upward, such as raises, or during vertical development in the upward direction; vertical or steeply inclined holes are drilled upward, this is known as over-hand drilling. During some of the stoping operations such as cut & fill, shrinkage etc. drilling in this posture is carried out. Drills such as stopers or drifters are used for this purpose.

In order to drive an opening in the downward direction such as shafts, winzes etc. vertical or steeply inclined holes are drilled in the downward direction. This is termed as under-hand drilling. During some of the stoping operations such as DTH, VCR etc. drilling in this posture is undertaken. Drills such as sinkers, DTH machines, drifters are used.

Apart from drilling in horizontal, vertical up or down directions, during stoping operations drilling in all directions may be required. This is achieved by the use of fan and ring drilling jumbos, specially designed for this purpose. Suitable drifters are mounted on these jumbos.

REFERENCES


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5

Explosives and blasting

“Unsafe acts and unsafe conditions cause accidents. Inculcating safe habits through training and education could bring accident rate near 0%.”

5.1 INTRODUCTION – EXPLOSIVES

An explosive is a substance or mixture of substances, which with the application of a suitable stimulus, such as shock, impact, heat, friction, ignition, spark etc., undergoes an instantaneous chemical transformation into enormous volume of gases having high temperature, heat energy and pressure. This, in turn, causes disturbance in the surroundings that may be solid, liquid, gas or their combination. The disturbance in the air causes air blast and this is heard as a loud bang. The disturbance in the solid structure results in its shattering and demolition. During wartime this property is utilized for destruction purposes but the same is used for dislodging, breaking or fragmentation of the rocks for quarrying, mining, tunneling, or excavation works in our day-to-day life. The energy released by an explosive does the following operations:

- Rock fragmentation
- Rock displacement
- Seismic vibrations
- Air blast (heard as loud bang).

5.2 DETONATION AND DEFLAGRATION

As stated above that when an explosive is initiated, it undergoes chemical decomposition. This decomposition is self-propagating exothermic reaction, which is known as an explosion. The gases of this explosion with an elevated temperature are compressed at a high pressure. This sudden rise in temperature and pressure from ambient conditions results into a shock or detonation waves traveling through the unreacted explosive charge. Thus, detonation (fig. 5.1(a)) is the process of propagation of the shock waves through an explosive charge. The velocity of detonation is in the range of 1500 to 9000 m/sec. well above the speed of sound. Deflagration (fig. 5.1(a)) is the process of burning with extremely rapid rate the explosive’s ingredients, but this rate or speed of burning, is well below the speed of sound.

5.3 COMMON INGREDIENTS OF EXPLOSIVES

Explosives are manufactured using fuels, oxidizers, sensitizers, energizers and few other substances in varying percentage. Given in table 5.1 is an account of type of ingredients usually used.
5.4 CLASSIFICATION OF EXPLOSIVES 7,8

Explosives have wide applications in mining and tunneling operations to carry out rock fragmentation for the differing conditions; hence, a wide range of this product is available. Given below is the general classification of explosives. Line diagram shown in figure 5.1(b) depicts this aspect.

5.4.1 PRIMARY OR INITIATING EXPLOSIVES 8,14

Primary explosives may be defined as those explosive substances, which respond to stimuli like shock, impact, friction, flame etc. and pass from the state of Deflagration (a high rate of burning) to detonation. Example: Mercury fulminates, Lead styphnate, Di-Azo-Nitrophenol (DDNP), Tetrazene etc. It is used in the manufacturing of the detonators, detonating fuses and boosters. The mixture of lead styphnate, lead oxide and aluminum powder, known as A.S.A mixture, is also used as a primary explosive.

5.4.2 SECONDARY EXPLOSIVES

These are the explosive substances, which are capable of detonation, created by a primary explosive and not by the deflagration. Thus these explosives have a high rate of detonation and initiated by the primary explosives. Example: Penta Erythritol Tetra Nitrate (PETN), RDX, Tetryl etc. These explosives are used in the manufacturing of the detonators and form their base charge.
5.4.3 PYROTECHNIC EXPLOSIVES

Pyrotechnic compositions are used as a delay element in the manufacturing of the detonators and also as electric explosive devices (E.E.D), known as fuse-head or ‘match-head’ or Squibb. Pyrophoric metals like zirconium or cerium, oxidizing agents like lead per oxide, red lead, chlorate of potassium, peroxides of barium and lead, and fuels like silicon, charcoal are used in delay element and EEDs.

5.4.4 LOW EXPLOSIVES

The earliest known explosives belong to this class. These are commercially known as gunpowder or black powder. It is a mechanical mixture of ingredients such as charcoal (15%), sulfur (10%) and potassium nitrate, KNO₃, (75%). It is initiated by ignition (deflagration) and decomposition is slow. Its flame propagates slowly; few m/sec. and burning particles are liable to remain in contact with the surrounding atmosphere for a considerable duration. It produces considerable amount of noxious gases rendering its use unsuitable for underground mines. It has heaving effect on the rocks and gets spoiled by water.

5.4.5 COMMERCIAL EXPLOSIVES – HIGH EXPLOSIVES

These are the explosive substances, which cannot be initiated easily by the stimulus such as impact, friction or flame but with the application of a shock pressure or a detonation wave. Example: Tri-Nitro-Toluene (TNT), Nitroglycerin (NG) and slurry explosives.
The various NG based explosives and their properties have been presented in table 5.2.6
These explosives can be classified as commercial and military explosives.

5.4.5.1 Gelatin explosives

Nitroglycerin: It is produced by the reaction of glycerin and nitric acid. It is an oily fluid. It is so sensitive that by shock of any nature it can explode. To make it suitable for its industrial use either it must be absorbed in an inert material or it must be gelatinized. Explosive containing NG, are available three consistencies: Gelatinous, semi-gelatinous and powdery. Higher NG contents renders explosives gelatinous; lower NG content up to 10% powdery. NG based explosives (fig. 5.3(b)) can be divided into three classes:

- Dynamites (straight dynamite, ammoniac dynamite)
- Blasting gelatin
- Semi gelatin.

5.4.5.1.1 Dynamites (straight dynamite, ammonia dynamite)

The NG based explosives were called dynamites. The first commercial explosive in NG was absorbed in natural mineral kieselghur, was termed as ‘Straight Dynamite’. Later on ammonium nitrate was introduced and a mixture of AN, NG, NaNO₃, and fuel element was marketed as Ammonia Dynamite (fig. 5.3(b)).

5.4.5.1.2 Blasting gelatin

This is the most powerful explosive containing 92% NG and 8% Nitrocellulose (NC) which contains 12.2% nitrogen. Chalk, zinc oxide, air bubbles, acetone etc. are added to make the composition suitable for blasting purposes.

5.4.5.1.3 Semi gelatin

These are also termed as low NG, or high AN explosives due to the fact that in these explosives NG is mixed with NC, to form gel matrix which is mixed with AN in various proportions. Starch and wood meal are used as fuels. Straight gelatin and permitted explosive that are used in coalmines also fall in this category.

5.4.5.2 Wet blasting agents

Blasting agent is a mixture of fuel and oxidizer. It is not classified as an explosive, and cannot be detonated by a detonator (no. 8). A Dry Blasting Agent is a granular, free

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Table 5.2 Basic properties of nitroglycerin based explosives products. (1 fps i.e. ft/sec = 0.3049 m/sec)

<table>
<thead>
<tr>
<th>NG based Explosives</th>
<th>Sp. Detonation Gravity</th>
<th>Detonation velocity, fps</th>
<th>Water resistance</th>
<th>Fume quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight dynamite</td>
<td>1.3–1.4</td>
<td>9000 to 19000</td>
<td>Poor to good</td>
<td>Poor</td>
</tr>
<tr>
<td>Extra dynamite</td>
<td>0.8–1.3</td>
<td>6500 to 12500</td>
<td>Poor to fair</td>
<td>Fair to good</td>
</tr>
<tr>
<td>Blasting gelatin</td>
<td>1.3</td>
<td>25000</td>
<td>Excellent</td>
<td>Poor</td>
</tr>
<tr>
<td>Straight gelatin</td>
<td>1.3–1.7</td>
<td>11000 to 25000</td>
<td>Excellent</td>
<td>Poor to good</td>
</tr>
<tr>
<td>Extra gelatin</td>
<td>1.3–1.5</td>
<td>16000 to 20000</td>
<td>Very good</td>
<td>Good to v. good</td>
</tr>
<tr>
<td>Semi gelatin</td>
<td>0.9–1.3</td>
<td>10500 to 12000</td>
<td>Fair to very good</td>
<td>Very good</td>
</tr>
</tbody>
</table>
running mix of solid oxidizer (usually AN); prilled into porous pellets, into which a liquid fuel or propellant is absorbed. The typical example is ANFO. Main ingredients required to produce wet blasting agents have been shown in table 5.3. The main ingredients to produce slurries and emulsion explosives have been also shown in this diagram.

The blasting agents that contain more than 5% water by weight are referred as wet blasting agents; within this category falls slurry explosives, water gels, emulsions, and heavy ANFO.

5.4.5.2.1 Slurry explosives
Slurry explosive is defined as a semi-solid or pasty suspension of oxidizers, fuel, sensitizers etc. in a thickener like guar gum. Inorganic cross-linking agents are added to prevent the segregation of solid and liquid on storage. The final product is the cross-linked water gel. The oxidizers commonly used are nitrates and perchlorates of ammonium, sodium and calcium. The fuels are glycol, starch, sugar, coal powder, sulfur etc. TNT, Nitro starch, finally divided aluminum powder; air bubbles are used as sensitizers. Micro-balloons of 3–4 microns size are also used as sensitizers. Slurry explosives are replacing the gelatin explosives due to the following characteristics they possess:

- Built in safety against fire, friction and impact
- Water compatibility
- Reductions in the production of toxic gases like CO and NO (fumes).

5.4.5.2.2 Emulsions
Emulsions are a two-liquid phase containing microscopic droplets of aqueous nitrates of salts (chiefly AN) dispersed in fuel oil, wax or paraffin using emulsifying agent. Micro-spheres, microscopic glass or plastic air filled bubbles, and AN droplet form the oxidizer. It is mostly mixed at site prior to charging into holes. It is also available in cartridge packs.

5.4.5.2.3 Heavy ANFO
Heavy ANFO is 45 to 50% AN emulsion mixed with prilled ANFO. This is done to increase density of ANFO. It is mostly mixed at site prior to charging into holes; but it is also available in cartridge packs.
5.4.5.3  Dry blasting agents

Powder explosives: One of the major applications of the prilled ammonium nitrate coated with an anti-caking agent is in the manufacture of powder explosives. These are used as powder or in the form of cartridges. Caking, bad fumes, poor water compatibility and low density are some of its drawbacks. Its low cost, ease in manufacturing, handling and use has made it widely acceptable in surface as well as non-coal u/g mines. Detailed description is given in the following paragraphs.

5.4.5.3.1  Explosive ANFO

Ammonium nitrate: Ammonium nitrate (AN) is well known for its military and civilian use. It has been used extensively in both world wars to manufacture Amatol which is 80% H110020%, or 50% H110050% mixture of AN and TNT. It is an excellent fertilizer. Explosive properties of AN was known accidentally when a shipload of fertilizer grade AN blew up suddenly due to a fire accident. It was considered a potential blasting agent since then.

Ammonium nitrate, which was earlier known as an oxidizer in the manufacturing of explosives, has become the principal ingredient of the commercial explosives in use, in the mining industry. Today due to some of its inherent properties AN based explosives are in use all over the world. In the commercial explosives AN percentage varies in the range of 10–95%. In all the principal classes of explosives i.e. NG based, dry and wet blasting agents AN is used. When AN is mixed with 5–6% fuel oil, the mixture is known as ANFO. ANFO has become an indispensable explosive for most of the surface mines and underground non-coal mines.

5.4.5.3.2  ANFO mixing

Most porous prilled AN absorbs oil up to 6–7%. Excess oil collects at the bottom of the container. Since 6% is approximately the stoichiometric value of oil, preparation of this blasting agent is comparatively simple. Accurate compounding and thorough homogeneous mixing is all that is required to give a superior product.

Earlier practice which is still followed is to pour AN in the dry holes and then pour fuel oil in it. In large dia. holes with large primer this gives moderately satisfactory results. This practice is now replaced by surface mixing. Care should be taken to put correct amount and give sufficient soaking time. Most satisfactory method, however, is to provide some type of mechanical mixer with careful control of quantities. A uniform product can be obtained by mixing in any of the conventional mixers. A mixer should minimize frictional heating and crushing of prilled material. From safety consideration, a mixer should provide minimum confinement.

Addition of a oil soluble dye “waxoline red” of 1 gm. per liter gives slight pink coloration to the mixed product and also helps to achieve a uniform mixing denoted by color index. Too much of the dye mars the judgment of uniform mixing. It has been found that with oil of 0.82 S.G. 100 kg of AN needs 7.6 liters; to give a mixture of 6% by weight. It is again stressed that smaller the diameter of hole, the care while mixing should be more to get better results. It has been recommended that under extreme cold climate a little preheating of oil at least 20°C below the flash point gives better mixing because of increased inter molecular activity.

5.4.5.3.3  ANFO loading

ANFO loading in large diameter down holes is hardly any problem because the mixed ANFO can be directly poured inside the holes. For large diameters, mixed
ANFO, is also available in a cartridge form, which can be loaded like any other explosive. Only for small diameter holes, loading has to be done by pneumatic means for quick, compact and thorough loading. The loading equipment is known as Anoloaders. The loaders are broadly of two types:

1. Pressure type (fig. 5.2(b))
2. Ejector type, who’s principal of working is important to note at this stage (fig. 5.2(a))
3. Combine type (combining pressure and ejecting features).

5.4.5.4 Pneumatic loaders and principles of loading

5.4.5.4.1 Pressure type loaders
These are heavy duty and fast loading transportable machines and can load effectively up to 25 meters of vertically up holes. In this particular type unlike the other ejector type a plug of ANFO mixture is forced to reach the hole against a positive pressure as a continuous column, whereas in the ejector type the ANFO particles are blown along with a continuous current of air. In the ejector type, the ANFO particles bombard against the loaded front and gets broken, resulting into compaction, but in the pressure type the prills crack against the positive pressure from one side and as soon as ANFO
leaves the loading hose, it is broken into smaller fragments. The pressure type loader (fig. 5.2(b)) essentially consists of: a tank with cap, discharge valve, air cylinder and remote control unit, and gauges.

In pressure type loaders, the loading rate is directly dependent upon the pressure suitable for loading. An increased pressure develops in blowing of ANFO out very fast, whereas, a decrease in pressure results in locking of ANFO inside the loading hose. It is a matter of experience as it is to be decided based on the parameters such as: length of hole and its direction, condition of the mixed ANFO whether it is moist or dry, prill sizes’ uniformity, and whether ANFO is powdery or not.

5.4.5.4.2  Ejector type loader
This is a portable air operated loader (fig. 5.2(a)) for ANFO loading in holes of small length and diameters. It loads with a high density and with high speed when operated properly. This model has no ‘blocking problem’ as in case of pressure type where because of pressure from one side and resistance from other side ANFO gets blocked sometimes in the loading hose. This type has a specially designed ejector, hence the name.

Assembly: It has anti-static loading hose 20 to 25 mm diameter and 3 to 4 m long with a protective spring to prevent excessive flexing of the hose. A clamp tightens hose with the diffuser ejector. It has a compressed air inlet of 25 cm. It has also a permanent grounding lug on the ejector body for earth connection. A self-adhesive color tape is fixed on the discharge end of loading hose to note the length of hose inserted in the hole.

Operation: Safety glasses and gloves must be worn while working with the loader. Operator should be on one side of the hole and never to the front directly. It operates on direct air pressure and on the squeeze of hand operated valve. No air lubricator should be used with an loader air supply.

5.4.5.4.3  Combine type (combining pressure and ejecting features)
By combining the application of both the mechanisms, the loader (5.1(a) and (b)) can achieve double the rate of loading than that in pressure type and cope up with hole length up to 30 m effectively.

5.4.5.5  Safety aspects
- Safety record of ANFO explosives is excellent as compared to conventional explosives. But it cannot be said that accidents cannot and will not occur. ANFO mixture is non-cap-sensitive. This mixture is also insensitive to friction and impact tests as generally applied to high explosives. However, a strong booster is used so that satisfactory initiation is resulted. This in itself does not create any hazard if the transport, loading and firing is conducted in the same manner as recommended for other explosives. Their propagation through an air gap is poor. Air pocket up to 25 to 50 mm may result in failure of blast. Cap-sensitive ANFO has also been developed by repeated temperature cycling through the 90\degree-phase change region. Evidently these mixtures can be treated as cap-sensitive high explosives. But unfortunately these cap-sensitive explosives are very costly.
- Danger of fire is perhaps the greatest hazard with ANFO, although small quantities of ANFO are difficult to burn. For safety aspects, ANFO is recommended to be used in the same manner as other high explosives.
- ANFO has a tendency of spontaneous heating in pyrite bearing ores. ANFO has been found to react with pyretic ores at as low as 85\degree C resulting in an exothermic
reaction. Addition of 0.5 to 1% of calcium carbonate, urea, zinc oxide or magnesium oxide decreases the reactivity. However, the percentage of pyrites in the ore that affects this phenomenon is 5 to 30% by weight. Use of ANFO in pyretic ore bodies should be done with care specially in hot ground conditions. Exothermic reaction can produce temperature exceeding thermal initiation of charge.

- During handling AN has a corrosive action on human skin resulting into black patches and scaling of skin. So a rubber glove is recommended for ordinary use. AN dissolves on the skin moisture and goes in subcutaneous area causing irritation.
- Electrostatic hazards of pneumatic loading are very important and are dealt with in the following paragraph.

5.4.5.6 Static hazards associated with anfo loading

Static charge is built up on the loading hoses and equipment and the problem has been the greatest so far in the usage of ANFO underground.

Certain degree of safety can definitely be achieved by using conductive, or semi-conductive hose, and the established standards so far. The salient points may be summarized as follows:

a. The loading hose should be semi-conductive with a resistance high enough to insulate any stray current yet conductive enough to bleed off any static charge builds up. Such loading hoses are called ‘LO STAT” and a yellow stripe runs through out their length to identify them.

b. The electrical characteristic of the loading hose should be uniform throughout its length. Resistance lying between 17,000 and 67,000 ohms/m; electrical capacity of typical PVC hose is 4 p.f. and available discharge energy is 24 MJ. Basically it should have sufficient resistance to corrosion from oil and stiff enough to avoid too much kinking.

c. Except in case of non-electric detonators like Anodets etc. bottom priming should not be done and priming should be done at the collar at the end of loading allowing sufficient time for the hole and operator to get discharged of any electric static charge.

d. The entire system and the operator should be effectively grounded with the earth. Only approved semi-conductive loading hose should be used. In case of hoses lined with a non-conductive material pneumatic loading should not be adopted.

e. Maximum resistance of the drill hole to the ground must be less than 10 Mega ohms and the maximum resistance of the loader operator to the ground must be less than 100 mega ohms, while electric detonators are to be used.

f. After every loading operation some time should be allowed for the charge to leak away and the detonator should be placed from the collar side, and the operator should also ground himself before handling to the detonators.

g. Detonator continuity test must be made religiously. This will prevent discharge between the shell and the lead wires, which may be of corona type, or a simple spark.

h. Leg wires should be shunted and not connected to ground during pneumatic loading.

i. Effective earth line should be connected with the entire assembly of ANFO loader.

j. Synthetic fibers like nylon, teryline etc. should not be on the body of the persons doing ANFO loading since they have tendency to accumulate and retain charge. For similar reasons rubber-soled boots should also not be used.

The quantity of electric charge has been seen to depend largely upon humidity conditions and general conductivity of the rocks. When the rock is fairly conductive, the charge is dissipated as soon as developed.
As discussed earlier, ‘Anodet’ or antistatic detonators have obviated the use of electric detonators in the ANFO blasting system, as such use of the ordinary electric detonators should be avoided.

5.4.5.7 Special types of explosives

5.4.5.7.1 Permitted explosives

These explosives have been designed to use in u/g coalmines to avoid methane-coal dust explosion. These are available in granular, gelatinous and slurry forms. For wet coal mines gelatinous type is more suited. The V.O.D of these explosives is in the range of 6000 to 16,000 ft/sec. A cooling agent is incorporated in all permitted explosives. Common amongst them are sodium chloride, potassium chloride and Ammonium chloride.

A 3 mm thick cover (sheath) of sodium bicarbonate, when wrapped all along the length of the cartridge, this is known as Sheathed explosive. This is also a permitted type of the explosive, which can be used in coalmines.

5.4.5.7.2 Seismic explosives

In seismic exploration work for mineral discovery, shots are fired in the earth crust, often under the high heads of water, so that the resulting ground vibration reading can be recorded by the geophones in some selected areas. The trade name given varies from company to company e.g. Seismograph high explosive, Petrogel, Geogel etc.

5.4.5.7.3 Overbreak control explosives

For smooth, perimeter blasting (sec. 9.3.3) special types of explosives often of giving a poor coupling ratio, having the diameter of cartridge in the range of 5/8–7/8” are used. The trade name given varies from company to company e.g. ‘Smoothite’, ‘Kleen-cut’ etc.

5.4.6 MILITARY EXPLOSIVES

These explosives are less sensitive to impact and shock compared to dynamites. They show high brisance or shattering effect. Brisance is described as the ability of explosive to shatter and fragment steel, concrete and other very hard structures. Their velocity of detonation is in the range of 7000 to 9000 m/sec, comparing the same for the commercial explosives, which is up to 5000 m/sec. These are known by the names such as: TNT, PETN, RDX, Tetryl etc. They have high detonation pressures of the order of 17 million p.s.i. The components are either melted or pored or casted into shells or suspended. These explosives features following characteristics:

- Maximum power/unit volume
- Minimum weight/unit power
- High velocity of detonation
- Long term stability under adverse storage conditions
- Insensitivity to shock on firing and impact.

Common properties of military explosives have been shown in Table 5.4.

Other military explosives include the mixtures such as Ammonium salt of picric acid (Picramate), Dinitro toluene (DNT), ethylene diamine dinitrate (EDDN), Ammonium nitrate (AN), cyclotol (RDX + TNT), composition ‘B’ (RDX + TNT + Wax),

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Torpex (RDX/H11001 TNT), Ametol (TNT/H11001 AN), Pentolite (PETN/TNT), Tetrytol (Tetryl/TNT) and many more compositions. NG is normally used in making ‘double based’ propellants.

5.5 BLASTING PROPERTIES OF EXPLOSIVES

Each explosive has certain specific properties or the characteristics. Its ingredients such as nitroglycerin and ammonium nitrate contents have direct influence on some of its properties such as resistance to water, detonation velocity, costs etc. These aspects were studied, as shown in figure 5.3. Given below are some of the important properties, which influence the ultimate choice of an explosive.

5.5.1 STRENGTH

It is the energy released/unit weight (known as weight strength); or per unit volume (known as bulk strength) of an explosive. It is now a days expressed relative to ANFO at 100% i.e. taking ANFO as standard. High strength is needed to shatter the hard rocks but use of high strength explosive in the soft; weak and fractured rocks will be wastage of the excessive energy imparted by these explosives. Strength of an explosive is measured by:

- Shock generated (VOD and speed of chemical reaction)
- Gas volume
- Energy
- Detonation pressure
- Explosion temperature
- Shock generated (VOD and speed of chemical reaction)

<table>
<thead>
<tr>
<th>Explosive</th>
<th>Density gms.c.c</th>
<th>VOD m/sec</th>
<th>Gas vol. Sp. block</th>
<th>Detonation</th>
<th>Temp.</th>
<th>Sp. pressure</th>
<th>Lead block</th>
<th>expansion mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trinitro toluene – TNT</td>
<td>1.63</td>
<td>6950</td>
<td>685</td>
<td>1085</td>
<td>3630</td>
<td>3749</td>
<td>310</td>
<td></td>
</tr>
<tr>
<td>Penta erythritol tetromolate – PETN</td>
<td>1.77</td>
<td>8300</td>
<td>780</td>
<td>1408</td>
<td>3560</td>
<td>–</td>
<td>500</td>
<td></td>
</tr>
<tr>
<td>Cyclo trimethylene trinitremer – RDX</td>
<td>1.73</td>
<td>8500</td>
<td>910</td>
<td>1390</td>
<td>3380</td>
<td>4150</td>
<td>485</td>
<td></td>
</tr>
<tr>
<td>Trinitro phenyl methyl nitromine – Tetryl</td>
<td>1.06</td>
<td>7500</td>
<td>710</td>
<td>1320</td>
<td>3370</td>
<td>4684</td>
<td>450</td>
<td></td>
</tr>
<tr>
<td>Nitroglycerin – NG</td>
<td></td>
<td>715</td>
<td></td>
<td>3153</td>
<td>4060</td>
<td>–</td>
<td>390</td>
<td></td>
</tr>
<tr>
<td>HBX (RDX + TNT + Wax)</td>
<td>782</td>
<td>1435</td>
<td></td>
<td>3500</td>
<td>–</td>
<td>–</td>
<td>480</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.4 Common properties of military explosives. © 2005 by Taylor & Francis Group, LLC
Velocity of detonation (VOD) is the measure of the shattering effect of an explosive, an important parameter for hard rock blasting. It changes with change in diameter and density of explosives. ‘Dautriche’, electronic or Hess method or tests can measure VOD.

● Gas volume
Larger the gas volume of an explosive large will be the throw obtained. If throw is to be minimized its ingredients should be adjusted to get minimum volume of gas and maximum heat output. ‘Ballistic Mortar’ test and ‘Trauzl block’ test generally measure it.

● Energy
The oxygen balance and reactive ingredients determines the energy output of an explosive. This energy represents the temperature of explosion and hence the maximum work that can be done by an explosive is indicated by this value.

● Detonation Pressure
Based on detonation velocity and density of explosives a shock wave pressure that is built ahead of reaction zone is known as detonation pressure. Higher the detonation pressure, higher would be the brisance capability (i.e. the ability to break or shatter rock by shock or impact). Its value varies from 5 to 150 KB. Due to this property a primer having higher detonation pressure should be selected. Given below is the mathematical relation to express this parameter:

\[ p = 2.5 \rho v^2 \times 10^6 \]  

Where as:  
- \( p \) = detonation pressure in kilobars (KB)  
- \( \rho \) = explosive density in gms/c.c  
- \( v \) = velocity of detonation in m/sec.

Above the critical density, detonation pressure is zero, as the cartridge does not explode.

● Explosion temperature
This parameter is calculated based on the thermodynamic data of the ingredients. In coal mines a balancing of explosion temperature and the gas volume play an important role. If explosion temperature exceeds 1000°C it can make the methane atmosphere incendive i.e. mixture of air & methane can catch fire and explode.

5.5.2 DETONATION VELOCITY

It is the velocity with which the detonation waves move through a column of explosives. Following are the factors that affect the detonation velocity:

● Explosive type,
● Diameter, Confinement,
● Temperature &
● Priming.

In general, higher the velocity of detonation better will be the shattering effect. The explosive’s detonation velocity ranges from 1500–6700 m/sec.

In general, larger the diameter the higher is the velocity of detonation until a steady state velocity is reached. For every explosive there is a minimum critical diameter at which the detonation process once initiated, will support itself in the column. The influence of hole dia. on the detonation velocity for various types of explosives has been studied, as shown in figure 5.3(a).
Slurries
Emulsion

(a) Variation in detonation velocity with borehole diameter for few selected explosives as per the blast-hole diameters.
Conv. 1 in. = 25.4 mm; 1 fps = 0.3048 m/s

(b) Relation of ingredients and properties of explosives

INGREDIENTS | NONGELATINOUS | GELATINOUS | PROPERTIES
--- | --- | --- | ---
Decreasing COST | Increasing ammonium nitrate | | Decreasing detonation velocity
Nitroglycerine | Blasting gelatin | | Decreasing density
Straight dynamite | Straight gelatin | | Increasing water resistance
High density ammo. dynamite | Ammonia. gelatin | | 
Low density ammo. dynamite | Semi. gelatin | |
Dry blasting agents | Slurries | |

(c) Influence of oil content in ANFO contributing to toxic gases productions

Figure 5.3 Explosives’ characteristics.
5.5.3 DENSITY

The explosives’ density is in the range of 0.5 to 1.7. A dense explosive release more energy/unit volume, hence it is useful for the hard and denser strata. For any explosive there is a critical density, above which, it cannot reliably detonate. For example for TNT – 1.78 gms/c.c; ANFO – above 1 gms/c.c.

5.5.4 WATER RESISTANT

A practical way to judge the ability of any explosive to resist water is its capability to withstand exposure to water without losing sensitivity or efficiency. ANFO is poor water-resistant. Slurries are good water-resistant, and whereas, the NG based explosives are the best water resistant, as shown in figure 5.3(b).

5.5.5 FUME CHARACTERISTICS, OR CLASS, OR MEDICAL ASPECTS

An explosive after blasting should generate minimum amount of toxic gases such as carbon mono oxide, oxides of nitrogen etc. It varies from 0.023 m$^3$/kg (fume volume/unit weight) to as high as 0.094 m$^3$/kg. In some of the NG based explosives, the fumes emitting out from it, enters into the blood circulation-causing headache.

5.5.6 OXYGEN BALANCE

As stated above that any explosive contains oxidizing and combustible (fuels) ingredients. A proper balance of these ingredients is essential to minimize production of the toxic (poisonous) gases, e.g. an excess of oxygen produces such as nitric oxides, nitrogen peroxide and deficiency of oxygen result in the production of carbon monoxide. Also such an imbalance effects the energy generation. This can be illustrated by taking example of ANFO explosive, which is mixture of ammonium nitrate and fuel oil. The former acts as an oxidizer and the later a combustible agent. While mixing them in varying percentage, the resultant reactions can be represented by the chemical reactions as under:

1. \[3NH_4NO_3 + CH_2 \rightarrow 7H_2O + CO_2 + 3N_2 + 0.93 \text{ Kcal/gm.} \]
   \[\text{oxygen balanced} \] (5.2a)

2. \[2NH_4NO_3 + CH_2 \rightarrow 5H_2O + CO + 2N_2 + 0.81 \text{ Kcal/gm.} \]
   \[\text{oxygen balance - negative, fuel in excess.} \] (5.2b)

3. \[5NH_4NO_3 + CH_2 \rightarrow 11H_2O + CO + 4N_2 + 2NO + 0.60 \text{ Kcal/gm.} \]
   \[\text{oxygen balance - positive, oxidizer in excess.} \] (5.2c)

The above equations and figure 5.3(c) illustrates that an oxygen balanced mixture generate minimum harmful gases and maximum energy.
Calculation of oxygen balance: Oxygen balance can be determined by following the steps outlined below:

- Write the molecular formula and molecular weight.
- Find number of C, O, H and nitrogen atoms.
- Remove two oxygen atoms/carbon atom (CO\textsubscript{2}); and half oxygen per hydrogen atom (H\textsubscript{2}O formation).
- Leave nitrogen atom as nitrogen molecule (N\textsubscript{2}).
- Note, how much oxygen is left behind (\textsubscript{+}). If not then calculate how much oxygen is required (\textsubscript{−}).

\[
C_aH_bN_cO_d = aCO\textsubscript{2} + 0.5bH\textsubscript{2}O + 0.5cN\textsubscript{2} + (d - 0.5b - 2a)O\textsubscript{2}
\]  
(5.3)

Where as a, b, c, and d are the number of carbon, hydrogen, nitrogen and oxygen atoms in the explosive substance.

Example: To calculate oxygen balance of the fuel oil.
Formula: CH\textsubscript{2}  
Molecular weight = 12 + 2 = 14
a = 1, b = 2, c = 0, d = 0
(0 − 0.5 × 2 − 2 × 1) = −3 atoms of oxygen.
14 gms of diesel oil require 48 gms of oxygen, so 1 gm of diesel oil will require = −48/14 ≈ −3.43
So, oxygen balance of fuel oil is −3.43.

Similarly calculation of oxygen balance of ammonium nitrate (NH\textsubscript{4}NO\textsubscript{3}).
Molecular weight = (14 + 4 + 14 + 48) = 80
a = 0, b = 4, c = 2, d = 3
Oxygen balance = (d − 0.5b − 2a)O\textsubscript{2} = (3 − 0.5 × 4 − 2 × 0) = 1 atom of oxygen
80 gms of ammonium nitrate gives 16 gms of oxygen,
So 1 gm of ammonium nitrate will give = 16/80 = 0.2 gms of oxygen.

For ANFO to be oxygen balanced:
AN × 0.2 + fuel oil × (−3.4) = 0
Let, AN be y%  
0.2 y + (100 − y)(−3.4) = 0
Or 3.6 y = 340; or y = 94.5
Thus, an oxygen balancing ANFO should contain 5.5% fuel oil and 94.5% ammonium nitrate.

Calculation of oxygen balance of Nitroglycerin:
Molecular formula: C\textsubscript{3}H\textsubscript{5}N\textsubscript{3}O\textsubscript{9}
Molecular weight = (12 × 3 + 1 × 5 + 14 × 3 + 16 × 9) = 227
Oxygen required or available = (d − 0.5b − 2a) = (9 − 0.5 × 5 − 2 × 3) = 0.5 atoms of oxygen
So oxygen balance = Molecular weight of available oxygen/molecular weight of substance = (0.5 × 16)/227 = 0.035

Calculation of Oxygen balance of PETN
Formula: C\textsubscript{6}H\textsubscript{11}N\textsubscript{3}O\textsubscript{12}  
Molecular weight = 316
Oxygen required = (d − 0.5b − 2a) = (12 − 0.5 × 8 − 2 × 5) = −2 atoms of oxygen = −32 gms.
Oxygen balance = −32/316 = −0.1
5.5.7 COMPLETION OF REACTION

Achieving a complete reaction at the required speed during blasting is the next important factor, for example if a carbon atom is not oxidized to carbon dioxide but carbon monoxide, the production of energy comes down by 75% of the expected energy, as shown below. Similarly, formation of oxides of nitrogen involves the absorption of energy.

\[
\begin{align*}
C + O_2 & \Rightarrow CO_2 + 94 \text{ Kcal/gm.} \\
0.5N_2 + 0.5O_2 & \Rightarrow NO - 22 \text{ Kcal/gm.} \\
C + 0.5O_2 & \Rightarrow CO + 26 \text{ Kcal/gm.}
\end{align*}
\]

Reaction (eq. 5.4(b)) and (eq. 5.4(c)) not only produces lower energy but also yield toxic gases. In ANFO explosive if moisture content exceeds 1%, it not only causes caking of ANFO but also makes the reaction incomplete.

5.5.8 DETONATION PRESSURE

Based on detonation velocity and density of explosives a shock wave pressure, which is built ahead of reaction zone, is known as detonation pressure. Higher the detonation pressure higher would be the brisance capability. Its value varies from 5 to 150 KB. Due to this property a primer having higher detonation pressure should be selected. Using equation (5.1) detonation pressure can be assessed.

5.5.9 BOREHOLE PRESSURE AND CRITICAL DIAMETER

It is an important parameter, which measures the breaking and displacement property of an explosive. Its value varies from 10–60 KB (1000 to 6000 kpa).

Critical diameter: Sensitivity of an explosive is an important property, which is measured by its ability to propagate the detonation wave. The detonation wave tends to fall or fade when diameter of explosive charge decreases. The minimum diameter of a charge, below which the detonation does not proceed, resulting in misfire, is called ‘Critical Diameter’. At lower diameter even if the explosive is sensitive, the reaction in the cartridge may be incomplete.

5.5.10 SENSITIVITY

It is measured as the explosive’s propagation property to bridge a gap between two consecutive cartridges or a column of an explosive charge e.g. if a cartridge is cut into two halves, and the resultant pieces are kept apart. By initiating one of them, with how much gap the other will be able to accept the propagation wave, if blasted unconfined in a paper tube.

5.5.11 SAFETY IN HANDLING & STORAGE QUALITIES

ANFO is having poor storage quality being hygroscopic in nature. ANFO if handled without gloves can cause skin irritation. Also salt of some explosives under extreme temperature conditions evaporates, making its cartridges hard and deformed. By proper waxing of the explosive cartridges the effect of moisture on them can be minimized.
One of the important requirements of an explosive is that it can be stored, transported and used under the normal conditions without any risk to the persons handling it and carrying out the blasting operations. In order to have a safe manufacturing, transport, handling and the end use of an explosive, various tests are made on the ingredients and final product. The tests include Impact test (fall hammer test), Friction pendulum test, Torpedo friction test, Projectile impact test and bullet sensitivity test. For example, NG powder will explode if a weight of 0.5 kg fall on it from a height of 20–30 cms. Whereas if a weight of 0.5 kg falls from about 8 m on it, a cap-sensitive slurry may explode.

5.5.12 EXPLOSIVE COST

While selecting an explosive its cost plays an important role. Comparing to AN (Ammonium Nitrate), the relative cost of some of the common explosives on unit weight basis has been given in table 5.5.

5.6 EXPLOSIVE INITIATING DEVICES/SYSTEMS

Any explosive needs stimuli like shocking, friction or flaming for it to blast, or the reaction to initiate in it. The devices used to carryout these operations are known as initiating devices. The description below outlines the development and application of each of such devices/techniques to initiate an explosive. In line diagram (fig. 5.4), classification of explosive initiating devices/systems has been shown.

### Table 5.5 Some important explosives together with their density, bulk strength, weight strength and costs.

<table>
<thead>
<tr>
<th>Explosives</th>
<th>Density (g/c.c.)</th>
<th>Relative weight strength (ANFO = 100)</th>
<th>Relative bulk strength (ANFO = 100)</th>
<th>Relative cost/ unit volume (ANFO = 100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN</td>
<td>0.85</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>ANFO (dense)</td>
<td>1.10</td>
<td>100</td>
<td>135</td>
<td>130</td>
</tr>
<tr>
<td>15%Al/ANFO</td>
<td>0.85</td>
<td>135</td>
<td>135</td>
<td>183</td>
</tr>
<tr>
<td>15%Al/ANFO, dense</td>
<td>1.10</td>
<td>135</td>
<td>175</td>
<td>237</td>
</tr>
<tr>
<td>Peletized TNT</td>
<td>1.0</td>
<td>90</td>
<td>106</td>
<td>392</td>
</tr>
<tr>
<td>1%-Al/NCN slurry</td>
<td>1.35</td>
<td>86</td>
<td>136</td>
<td>397</td>
</tr>
<tr>
<td>20%-TNT slurry</td>
<td>1.48</td>
<td>87</td>
<td>151</td>
<td>421</td>
</tr>
<tr>
<td>40% Dynamite</td>
<td>1.44</td>
<td>82</td>
<td>139</td>
<td>551</td>
</tr>
<tr>
<td>25%-TNT slurry/</td>
<td>1.60</td>
<td>140</td>
<td>264</td>
<td>722</td>
</tr>
<tr>
<td>15% Al slurry</td>
<td>1.40</td>
<td>138</td>
<td>193</td>
<td>824</td>
</tr>
</tbody>
</table>

One of the important requirements of an explosive is that it can be stored, transported and used under the normal conditions without any risk to the persons handling it and carrying out the blasting operations. In order to have a safe manufacturing, transport, handling and the end use of an explosive, various tests are made on the ingredients and final product. The tests include Impact test (fall hammer test), Friction pendulum test, Torpedo friction test, Projectile impact test and bullet sensitivity test. For example, NG powder will explode if a weight of 0.5 kg fall on it from a height of 20–30 cms. Whereas if a weight of 0.5 kg falls from about 8 m on it, a cap-sensitive slurry may explode.

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5.6.1 DETONATOR SYSTEM

5.6.1.1 Detonators

In order to initiate high explosives and the blasting agents, a strong shock or detonation is required. A capsule of sensitive explosive material termed detonator can
accomplish this. A detonator consists of a metal tube or shell (Cu, bronze or Al), generally 5.5 to 7.5 mm in outer diameter and a varying length depending upon whether it is instantaneous or delay type (fig. 5.5).

In a detonator at its bottom a base charge PETN (Secondary explosive) is placed. To initiate this base charge a column of primary explosive, which is a mixture of lead styphane, lead oxide and aluminum powder, known as A.S.A mixture is placed over it. The charges are compacted under adequate pressure to give the desired strength.

**Strength of a detonator**: Based on the quantity of base charge and A.S.A charge quantity; the detonators are designated as detonator no. 1 to no. 8, or more in the order of increasing quantities of these charges. Thus, No. 8 cap produces much stronger pressure pulse than no. 6 cap. No. 6 detonator contains 0.35 gms of A.S.A mixture and 0.25 gms of PETN or tetryl. No. 8 carries large charge, 25% more than No. 6, and used to blast hard rocks.

The method of initiating the charge may be a safety fuse, as in case of plain detonator or by a fuse head as in case of electric detonator.

### 5.6.1.2 Instantaneous detonators

#### 5.6.1.2.1 Plain detonator

This is simpler in construction and made of an aluminum shell closed at bottom and open at the other end (fig. 5.5(a)). It is used under dry and non-gassy conditions and initiated by the safety fuse that is inserted in its open end and crimped.
5.6.1.2.2 Instantaneous electric detonators

These detonators (fig. 5.5(b)) have the same construction as the plain detonators except that an electric explosive device, often called fuse-head, is used to initiate primary explosive charge incorporated within it. In this detonator a bridge wire is provided, and the mouth of the tube is sealed with a plastic plug through which the insulated leg wires pass. Proper electric current, when passed through the bridge wire of the fuse head, it fuses it; thereby it becomes incandescent and ignites the priming charge. The detonator is fired instantaneously i.e. at the same time, as the current is passed.
5.6.1.3 Delay detonators

5.6.1.3.1 Electric delay detonators

These are manufactured as two varieties – Long/half second delay detonators and short/millisecond delay detonators. These detonators (fig. 5.5(c)) are longer in length than the instantaneous electric detonators as a delay element is incorporated in between the primary charge and the fuse head. Long delay detonators are available in 0–15 numbers, with a nominal half-second time interval between each delay.

In short delays the delay interval is much shorter. These types of detonators are available in a wide range of intervals using no. 6 and no. 8 strength caps. These short delays can be further classified as normal and non-incendive delays. The normal detonators are available in the range of 18–38 delays each interval varying from 8 to 100 or more milliseconds. The leg wires’ length is in the range of 4 to 60 ft. These delays are widely used in mines other than u/g coalmines. They are also used in tunnels.

The non-incendive types of detonators are used in coalmines and are made of copper tubes with copper leg wires of 4–16 ft lengths. These are available in 10 delays with interval of 25–75 milliseconds. Both types can be used in wet conditions.

5.6.1.3.2 Electronic delay detonators

An electronic delay detonator is very recent and in its exterior appearance it looks like a conventional detonator. The detonator is marked with delay period number from 1 to 250. This number does not indicate delay time but only the order in which the detonators will be fired. Each detonator has its own time reference, but the final delay time is determined through the interaction between the detonators and the computerized blasting machine before their firing.

Dyno Nobel is one of the companies who are manufacturing this. In this system detonators react to the dedicated blasting machine eliminating risk of unintentional initiation by any other energy source. In the manufacturing of this detonator several elements are used as the chain reaction of igniting the detonator, and detonating the charge in the drill hole. Each element involves a time delay, which is not the same for all normally equal detonators. The reason is that each element has a certain amount of
scatter time. In figure 5.5(g) the internal structure of an electronic detonator has been shown. Apart from base charge (PETN) and primary explosives, lead wires and sealing plug like in the conventional detonators, the other important components include: match head with bridge wire, an integrated chip, capacitor and an over voltage protection circuit. Not detonating without a unique activation code and protection against excessive voltage are some its unique features that allows it to be safer than the conventional detonators. The blasting machine is the central unit, which supplies detonator the initiation energy and allocates it the delay time. These are some of the specific features of these detonators:

- Shortest delay time is 1 ms and longest is 5.25 seconds.
- In this system maximum up to 500 detonators can be connected to the blasting machine.
- The filter combination with toroid, gives protection against parasite currents, static electricity produced during pneumatic charging of explosives or radio frequency signals.
- They are extremely precise to the extent of 0.2 ms.
- The limitation at present is their costs, which is 10–15 times the conventional caps.

5.6.1.3.3 Non-electric delay detonators: detonating relays (ms connectors)

This system is used in conjunction with detonating cords (DC) for blasting large number of holes and is capable of introducing millisecond intervals (delays) between holes or rows of holes. A detonating relay consists of a long aluminium tube with two mini-delay detonators on both side and having an attenuate in the center. The opening at either end can be crimped to detonating cord. These are manufactured with delay interval of 15, 17, 25, 35, 45, 50, 60 and 100 ms. Use of such relays can provide advantages such as easy and safer to handle, better fragmentation, reduced ground vibration, better muck pile and reduction in overall costs. Only one detonator is required to fire a blast. Their placement in wet conditions should be avoided. The system finds its applications in surface mines and u/g metalliferous mines.

5.6.1.3.4 Primadet and anodet non-electric delay blasting systems

To safeguard against the static charge and current hazards from the electric detonators Ensign Backford developed the primadet system. It consists of three components:

1. A blasting cap (no. 6) with delay elements (short or long delay). Short delay system with 30 delay periods ranging from 25 to 250 milliseconds.
2. A detonating cord having PETN of 4 grains/ft. called primaline. One end of which is crimped into the blasting cap at the time of its manufacturing. It is available in different lengths 2 m to 15 m (6–50 ft).
3. A plastic ‘J’ connector for readily attaching the free end of the primaline to the trunk line.

Anodet (figs 5.5(e) and 5.9(e)) is similar to primadet and it has been developed by CIL for its use during charging ANFO pneumatically in the blastholes of 25 to 70 mm. The primaline is known as Anoline in this system. In this system to locate the primer centrally in the hole the manufacturer also supplies a plastic cap holder. The Anoline is available in the length of 3, 4, or 5 m. Anodet short delays are available from 0–30 numbers. Long delay are available from 0–15. In figure 5.9(e) procedure to use an anodet detonator together with its accessories has been illustrated.
5.6.1.3.5 The nonel system\textsuperscript{10,13,14}

It is an invention by Nitro Nobel AB Sweden used as a nonlectric system without use of detonating cords (fig. 5.5(f)). The manufacturer as a standard pack of the following four components supplies it:

1. a Nonel tube – it is a transparent tube having 3 mm external dia. with 1.5 mm. bore. Inside wall of this tube is coated with low concentration of explosive powder that posses the ability to conduct a shock wave at constant velocity.
2. a plain detonator with a delay element.
3. a connecting block, provided with a mini-detonator – which supplies the shock wave to the Nonel tube.
4. a starting gun and Nonel trunk line.

A special gun initiates the complete circuit that energies a Nonel trunk line, which in turn initiates each connecting block connected to it. The mini-detonator in the connecting block supplies the shock wave. It travels through the tube and emerges in the detonator as intensive tongue of flame. The Nonel detonators are supplied in the range of 20 delay intervals each of 25 milliseconds, and six more each of 100–150 milliseconds.

Nonel is a closed system. Each hole is supplied with a separate Nonel unit and a simple manual operation connects each unit to the preceding one. The ignition impulse, once ignited, is transmitted from unit to unit via the connecting blocks. Several rounds may be fired in parallel. Since the system is non-electric, no balancing or instrument checking is required.

The system virtually eliminates accidents common with electrical blasting system while at the same time radically simplifies the blasting operations.

5.6.1.3.6 Combine primadet-nonel system

Now a days combine system for a variety of precise non-electric hook ups (LP & MS) for underground applications is available. The primadets are connected with a Nonel shock tube instead of primaline.

5.6.1.3.7 The hercudet blasting cap system\textsuperscript{14}

This system also eliminated all the hazards associated with the use of electric detonators. It is practically noiseless. It consists of the following three major elements (fig. 5.5(h)):

1. A special aluminium shell Hercudet detonator, having a delay element and two plastic tubes in place of two legs wires (as in an electric detonator) (fig. 5.5(h)).
2. Hercudet connectors for connecting lengths of tubing between adjacent holes in the circuit.
3. Hercudet blasting machine (with bottle and tester).

In Hercudet system the detonators are connected in the circuit as shown in figure 5.5(h). To fire the round, the valves on the bottle box are opened to charge the blasting machine with the firing mixture of fuel and oxidizer, the ‘arm’ button is pressed for a short time, and then the ‘fire’ button. This initiates the gas mixture in the ignition chamber of the blasting machine, resulting in a detonation that proceeds at about 300 m/sec (1000 ft/sec) and initiate all the detonators.

Hercudet system has been developed in USA. This non-electric system does not require any detonating cord, as the other non-electric systems such as primadet, anodet etc. need. This factor obviates excessive noise resulting from most other non-electric systems.
The system consists of a delay blasting caps appearing like the conventional once, but with hollow plastic tubes replacing wires or detonating cord. Tubes have no explosives or other filling or coatings. In use the caps are connected together via a tube circuit and when all connections are made, the hook up is checked for continuity. After thus proven, a mixture of fuel oxidizer gases is introduced to fill tubing. A spark produced in the ignition chamber within the blasting console then causes reaction to travel at a speed of 200 m/sec. throughout the circuit activating all the caps.

5.6.1.3.8 Advantages of short delay blasting
Advantages of the blasting with the use of short delay millisecond detonators comparing the same with half second or instantaneous delays are as under:
- Reduction in ground vibrations
- Reduction in air concussion
- Reductions in over-break
- Improved fragmentation
- Better control on fly rock.

5.6.2 FUSE/CORD SYSTEM

5.6.2.1 Safety fuse
William Blackford in 1883 introduced safety fuse to initiate gun powder/black powders. Safety fuse consists of a core of fine-grained gun powder/black powder, wrapped with layer of tapes or textile yarns and waterproofs coating, to guard against moisture and shock. Its rate of burning is 600 mm/min. It is available in a coil of 915 m (3000 ft).

5.6.2.2 Detonating fuse/cord (DC)
Detonating fuse is a cord having a primary explosive, such as PETN, as its core and warping of textile fibers, wire and plastic coverings around this core. Its VOD is around 6500 m/sec. Its external diameter is in the range of 4 to 10 mm (0.15 to 0.4 inches) with a core load in the range of 8–60 grains of PETN/ft or 10–15 gms/m. Special types of DCs are available with varying core loads such as: Seismic cord with 100 gr./ft for seismic work; RDX 70 Primacord with 70 gr./ft for oil well perforating; PETN 60 plastic with 60 gr./ft for oil well servicing; Plastic Reinforced Primacord with 54 gr./ft for under-water blasting; a Detacord with 18 gr./ft and B line with 25 gr./ft for secondary blasting.

DC is safe to handle, extremely water resistant and capable of transmitting energy of a detonator to all points along its length. With DC detonators are not required to be put inside the holes. Some of blasting powders like ANFO requires a greater initiating effect through out its charge column, and DC can fulfill this requirement very well. It can be initiated by using a plain or electric detonator. To blast number of holes, the DC is inserted into the holes by lacing it to a primer cartridge or threading through a cast booster. The DC coming out from each of the holes (as a branch line) is connected to a common trunk line by strapping (taping), clove hitch or by a plastic connector. The detonator, plain or electric (of no. 6 strength) is lashed with tape, with its base pointing in the intended direction of travel of the detonation wave. The prevalent cord connections such as L joint, Double joint, Clove hitch joint and Lap joint have been shown in figure 5.6(e). Choice is governed by the blasting circuit or the design.
5.6.2.3 **Igniter cords (IC)**

It is cord-like in appearance and when ignited the flame passes along its length at a uniform rate. These are available with three rates of ignition; Fast – @ 11.5 sec/m (3.5 sec/ft, black in color); Medium speed @ 16–31 sec/m (5–10 sec/ft, green in color) and; Slow @ 50–65 sec/m (15–20 sec/ft, red in color). They can be used in surface mines, non-gassy and metalliferous underground mines, and tunnels for lighting any number of safety fuses in a desired sequence. IC connectors are required to use this cord, as shown in figure 5.5(d).

5.7 **EXPLOSIVE CHARGING TECHNIQUES**

Apart from the manual charging, use of ANFO loaders to charge the holes have been described in the preceding sections. Given below is the brief description of some other charging devices that are used.

**Russian Drum type Charge Loader with mixer for Dry granulated explosive and slurry charging.**

The important features include: Dry explosive from the hopper is fed to the mixing chamber where from it gets mixed with water, and conveyed though the hose to the
hole to be charged. The charging tube/hose is withdrawn gradually. A typical loader of this type has the following specifications:

- Hole dia. – 60 – 160 mm
- Loading depth, m – up to 50 m
- Inclination of hole – Any
- Av. productivity – up to 6 tons/hr.
- Air flow rate – 10 m³/min
- Reach in m – up to 250 m

5.7.1 WATER GEL (SLURRY LOADER)

It is available for loading cartridges of even less than 1-inch diameter. This product is liquid when manufactured but ‘gels’ after few hours. Use of pneumatic loading allows cartridges to the hole through the hose safely and quickly. It can be used for charging fans and rings. Given below are some its important features:

- Largest cartridge size = 38 mm dia.
- Loading hole size = 100 mm (max.)
- Charging up holes up to = 60 m length.
- Loading rate = 10 times faster than the conventional tamping stick method of loading.

These loaders are useful for the pneumatic loading of the watergel cartridges into vertically up ring and fan holes. Loading is uniform and consistent. Their applications in tunneling and drivage work for the holes up to 3 m lengths is limited as there is no saving in time but the charging of the holes is uniform, which in-turn, gives better results. The manufacturers of watergel explosives manufacture the Watergel cartridge loaders. DuPont is one of them.

In order to charge the explosives of different types in the shot hole, blastholes and big blastholes, the techniques use have been summarized in the line diagram shown in figure 5.7.

5.8 BLASTING ACCESSORIES

5.8.1 EXPLODERS

These are the machines designed to fire the electric detonators. As shown in figures 5.9 (b) and (c), these machines can be classified as Generator (magneto) (fig. 5.9(b))
type and Condenser discharge type. The generator type exploder works on the principle of an electric generator through which the current can be generated either by the rack bar mechanism or a twist handle mechanism. The current generated is used to fire the blasting caps connected in a circuit. In these types of exploders until certain minimum pre-fixed voltage is generated, it is not transmitted to the external blasting circuit, to avoid any misfire due to insufficient current (electric power). These exploders are manually operated so that power can be generated any time, but require, skill handling and use. Their repair is simple and these are useful to fire multi shots.

Condenser discharge types (fig. 5.9(c)) of exploders are designed for multi shots firing. Their basic source is either a low voltage dry cell battery or an electro magnetic generator. When a low voltage battery is used, first of all, the low voltage is converted to high voltage through DC to DC converter. The high voltage so generated charges the capacitor. When capacitor is fully charged a neon lamp indicates it. The voltage is discharged to the external blasting circuit connected to the exploder. It is light in weight and compact in size comparing with the magneto type of exploders of the same capacity. It is easy to operate but discharge of dry battery may affect its performance. One of its drawbacks is that the voltage from the capacitor are not fully discharged to the external circuit and some residual voltage remain in the capacitor, which in turn, may fire another circuit accidentally. The peak current can become high if few shots are fired, thereby, causing the fuse head explosion and side burst of the detonators.

Electric energy from power mains is also used now days when heavy blasting for underground metal mines or in surface mines is undertaken. For this purpose blasting cable is laid away from the service lines such as compressed air, water, ventilation ducts etc. Safety features such as a fuse box with main switch; a firing box and a short circuiting box are used when firing by mains. The circuits can be connected in series, parallel or series-parallel, as the case may be.
In electric firing it is essential to check for the resistance of the circuit, its continuity and presence of any short-circuiting, if any. This is achieved by the use of galvanometer and blaster’s multimeter. Galvanometer (fig. 5.9(a)) is used to check the resistance of the individual detonators and the resistance of the complete circuit. Multimeter can be
used to detect any current leakage in leg wires or blasting cables. Sometimes stray current is available due to leakage of current from the external sources other than the exploder. This may prove to be dangerous. The multimeter can detect this. A dry cell battery operates multimeter but its current is kept within the safe limits so that testing of the circuit and detonators can be carried safely. This is designed to test voltage, resistance (ohms) and current in milliamperes. It can be used to measure voltage output from an exploder.

*A CIL Circuit tester*, manufactured by CIL, is available in a handy cylindrical housing (fig. 5.9(d)). It can test circuit resistance upto 75 ohms. However, before use of any of these testing appliances in the mines, approval from the competent safety authorities should be obtained.

5.8.3 OTHER BLASTING TOOLS

The other blasting tools include: Crimper to crimp safety fuse into plain detonators; Pricker made of wood or a non ferrous material to prick into an explosive cartridge to prepare the primers; Knife to cut safety fuse; Stemming rod; Scraper; Flame safety lamp (in coal mines); Shot firing cable; Stop watch (when safety fuse is used) and suitable warning sign-boards or signaling arrangement.

5.9 FIRING SYSTEMS – CLASSIFICATION

*Sequential firing:* In many applications it is desirable to fire shots not instantly but in a sequential order. For different initiating devices/system this is achieved in the manner described below. The line diagram presented in figure 5.8 can summarize various shot firing systems described.

5.9.1 WHILE FIRING WITH A SAFETY FUSE

A safety fuse can be ignited by match-head, cigarette lighter or other lighters such as hot wire fuse type, pull wire fuse type etc. meant specially for this purpose. The other way is with the use of IC (Ignition cord) – which first of all ignited by any of these lighters. To achieve a sequential firing while using a safety fuse any of these practices can be adopted:

- Cutting fuse of different length and/or lighting them in a desired order.
- By connecting standard length of safety fuses (exactly of same length) with IC in a desired order.

5.9.2 FIRING WITH ELECTRIC DETONATORS

This is achieved by the use of long delay (half second) and short delay (millisecond) detonators. In coal mines non-incendive type detonators having copper tubes are used. The electric detonators charged in a face could be connected in series, parallel or series-parallel (fig. 5.6(f)). Series circuit should be preferred while firing upto 40 shots. If number exceed than this series-parallel connections should be made.
5.9.3 NON-ELECTRIC SYSTEMS

Using detonating cord: To achieve delay with DC a millisecond connector is used. Its construction details are shown in figure 5.5(d). The other non-electric system includes use of Anodes, Primadets, Nonel and Hercudets. Description of this system has been dealt in the preceding sections.

5.10 GROUND BLASTING TECHNIQUES

In order to blast the in-situ ground from its original place, apart from the use of different types of explosives and their initiating devices, the techniques outlined in figure 5.10, need to be applied. Selection of these techniques is based on the type of the drivage work to be undertaken. Details of these techniques have been described in the following chapters, wherever appropriate.

5.11 SECONDARY BREAKING

Generation of unwanted chunks of ore and waste rock while mining any deposit with the application of different blasting techniques is unavoidable. Dealing with these large chunks, known as boulders, either at their place of generation or on grizzlies is essential in order to facilitate the process of loading, hauling and crushing. This ultimately makes the process of muck handling safe, productive and economical (fig. 5.16(b)). Jamming of muck in the working stopes underground is another problem, which requires certain techniques to deal with.

Secondary breaking is the process of breaking the over sized boulders (lumps) which result during the primary blasting operations. Careful planning can minimize generation of these over sized boulders but it cannot be completely eliminated. The over sized boulder not only prevents the smooth flow of muck from the stopes to the draw points and ore-passes but many a times chock/block their mouth. Handling of over sized boulders gives undue strain to the loading and hauling equipment reducing their overall working life and efficiency. Optimum size of the muck eases the process of muck handling and ensures its smooth flow right from the stoping areas (or the place of its generation) to crushing units; improving overall productivity of a mine.
5.11.1 SECONDARY ROCK BREAKING METHODS

Over sized boulders when treated with the aid of explosives, the process is known as secondary blasting. But these boulders when brought to the grizzlies they are reduced to the required size either by manual hammering, or by any of the modern rock breakers – mechanical or electrical. The line diagram shown in figure 5.11 has presented this classification.

5.11.1.1 With the aid of explosives

5.11.1.1.1 Plaster shooting

In this process the boulder is shot by putting explosive over it and plastering it with a mud cap. Although the process gives higher powder factor comparing the pop shooting but its application can be justified in the stoping areas where less number of draw points are available, and time for pop shooting cannot be spared due to production pressure, or where pop shooting facilities do not prevail.

5.11.1.1.2 Pop shooting

The pop shooting ensures effective breakage of the boulder due to explosive concentration in the small diameter shot holes drilled in the boulder to be dealt with. In this technique in comparison to plaster shooting, better shattering effect with low powder factor can be achieved but large number of draw points should be available to perform continuous drilling and blasting operations.

5.11.1.1.3 Releasing jammed muck from the draw points

Jamming of the muck near the brows of the draw points in the troughs or funnels of the working stopes is a day-to-day problem in the mines. In order to release the jammed muck, in most of the cases, neither mucking equipment nor personal is allowed to approach it; hence, this is tackled from a remote and safe point. Bamboo blasting is a popular method applied to release or blast the jammed muck. As shown in figure 5.12(a), this technique involve tying the explosive cartridges to one end of a bamboo of the required size, and then putting it in contact with jam to be released, and blasting the charge which ultimately releases the jam.

Figure 5.11 Secondary rock breaking techniques.
Many times in spite of repeated bamboo blasting, the jammed boulders do not roll down. In such circumstances at many of the mines, with prior approval of the safety authorities, the jam is released by the use of a small machine gun, rifles, throwing hand bomb or by firing a grenade launcher (fig. 5.12(c)).

5.11.2 WITHOUT AID OF EXPLOSIVES

5.11.2.1 Mechanical rock breaking

5.11.2.1.1 Manual breaking

In low output mines with surplus manpower this method of breaking boulders at grizzlies, with application of a sledgehammer manually is in practice even today. The method is slow and hazardous to the personal carrying this operation.
Another method of boulder breaking is the use of pneumatic hammer, which can be operated manually by one or two persons, is used on grizzlies. The pneumatic hammer in its mechanism is like a jackhammer except that it does not have the rotation mechanism and imparts only the hammering action. The operating compressed air pressures ranges from 4.5 to 6 kg/cm².

5.11.2.1.2 Mechanical rock breakers
In mechanized mines for smooth flow of the muck to keep the grizzlies clean, specially those which are feeding the ore passes or the primary crushers, is an important task to be planned. Installation of mechanical breakers on such grizzlies has become a routine feature throughout the world. As per the output and strength of rock any of rock breakers (fig. 5.12 (e) & (f)) described below are used.

5.11.2.1.3 Hydraulic rock breakers
In this type of breakers hammering as well as boom movements are carried out with application of hydraulic power. The machine is either mounted on a concrete base or can be installed on a mobile van. A typical breaker of this type, as shown in figure 5.12(e), has these details: The breaker consists of a set of booms each articulated by hydraulic cylinders with a maximum horizontal reach of 8 m and maximum vertical reach up to 6 m. The boom can swing up to 270°. The front boom has a handle capable of 180° rotation. The hammer attached to boom is designed for 6 blows/sec with an impact energy of 179 kg-m. per blow. The demolition tool attached is 100 mm in dia. and 600 mm long. The oil pump is run by 40 H.P. electric motor. The breaker is well suited to medium-hard rocks.

5.11.2.1.4 Teledyne rock breaker
This is widely used breaker in mines for its application on grizzlies in underground as well surface mines (fig. 5.12(f)). It is suitable for hard rock and differs from the hydraulic breaker by having the hammering action pneumatically. Mechanical rock breaking is safer, efficient and economical and in use very widely.

5.11.2.2 Electrical rock breaking
The electrical energy can be converted into a thermal, magnetic and mechanical power, which in this case is utilized to fracture the rock. Every rock mass depicts certain electrical properties such as resistance, inductance, and electrolytic conductivity in varying degrees. Some rocks can be classified as semi-conductive with respect to their ability to break electrically. This means they become conductive at some critical voltage level. There are several methods to induce conductivity.

The metallic ores such as magnetite, hematite, pyrite, galena, copper ores, titanium and many others increase their conductivity at some critical voltage level and carry the current through a network of conductive zones. Heating of the rock a few hundred degrees takes place only in isolated areas within the rock mass. The average temperature during fragmentation would increase by only a few degrees.

5.11.2.2.1 Rock breaking by the use of high frequency current
This method of rock breaking is based on the following principle (fig. 5.13). Current of certain frequency is passed by the direct contact with the rock subjected to disintegration. Because of the action of high frequency electric field and of the conducting
Figure 5.13 Secondary breaking electrically at underground installations.
current, the rock situated between contacts is heated rapidly and undergoes thermal disruption. Dielectric rocks or rocks of poor conduction thus becomes the conductors through the breakage channels. Continued heating of the current conducting channels generates thermoelectric tension in the rock that is sufficient to break it. The conditions of thermal breakage in various rocks depend upon their electrical and magnetic properties. Thus, each type of rock responds to a certain current frequency, usually to the order of 8000 Hz. The scheme corresponding this method is shown in figure 5.13(a). The oscillatory circuit consists of inductance L1 and capacitance C1. The winding of high frequency transformer consists of inductance L1 and L2. The contact terminals are connected to the egress of secondary winding, made up of two to four turns, with the aid of coaxial cable. The electric circuit is formed by secondary winding L2, the contact terminals and the block of rock.

Figure 5.13(b) shows principle of installation for rock breaking by simultaneous use of high and industrial frequency currents. In this case for electrical rock breaking and formation of current conducting channels, high frequency current is employed, whereas, to break the rock, alternating current of industrial frequency together with high frequency current are used. The inductance L2 and capacitance C2, and the contact terminals constitute the charged circuit whereas the inductance L1 and capacitance C1, the oscillatory circuit of high frequency.

Figure 5.13(c) shows the electrical set up of the rock breaking installation using high frequency current with impulses. The method consists of use of high frequency currents for the creation of channels whereas the disintegration of the rock is achieved by impulses received from the capacitor. Voltage of high frequency is obtained from the transformer L1–L2 through capacitance C2. At the moment of the formation of breakage channels in the rocks, the relay RT interrupts the charge network whereas the capacitor C1 is discharged through the gap D in the rock causing it to break.

Figure 5.13(d) shows a scheme of automation of secondary breakage in a crusher with tippler. As shown in the section A-A five or six electrodes are suspended from the roof of the compartment by an insulating element for breakage of boulders.

Figure 5.13(e) shows the arrangement of crusher for secondary breaking by crushing with a vibrating feeder. It is always advantageous to carry out secondary breakage by combination of two methods: mechanical (jaw crushers) and Electro-thermal (by high frequency current). This combined method of secondary breakage is termed as thermo-mechanical. Figure 5.13(f) shows an underground installation of rock breaker, the technical data for such a breaker are as under:

Electrical load – 100 KVA; Line voltage – 6000 V; Max. voltage – 2460 V; Frequency – 50 Hz.

Electrode dia. 75 mm; Electrodes – graphite; Max. size of boulder – 3 × 3 × 3 m

Energy – 4.38 KWH/m³.

The electric rock breaking studies have shown the power consumption of various sizes of rock fragments as under:

- 1 KWH or less/ton. for obtaining fragment size in the range of 200–500 kg.
- 3–5 KWH/ton. for obtaining fragment size in the range of 200–50 kg.
- 0–15 KWH/ton. for obtaining fragment size less than 25 cm.

The electrical rock breakers are in use in some of the mines in Russia, US and many other countries. This has added advantages of economy, generation of no noise, dust and flying fragments.
5.11.2.3 **Hydraulic boulder splitter**

Atlas Copco\(^2\) has developed a unit, CRAC-200, with a hydraulic cannon that shoots a water projectile into drilled holes, as shown in figure 5.12(d). The high water pressure created in the hole splits the rock. The unit consists of a rock drill, a water cannon and a feed mechanism. This set can be fixed on floor or put on a mobile van. The splitting operation consists of drilling a hole of 34–36 mm dia. of 0.8 m depth. The cannon is swung into position over the drilled hole and then it is charged with 1.8 lit. water. The cannon forces the water projectile into the hole causing the boulder to split.

5.12 **USE, HANDLING, TRANSPORTATION AND STORAGE OF EXPLOSIVES**

Explosive is a commodity that cannot be allowed to handle by any one else than an authorized person by the government, as it requires, a special skill for its handling, use, transfer and storage, apart from the security reasons. Proper accountability is kept at any stage, right from receiving from the manufacturer up to its end use, to avoid any pilferage. Explosive is very sensitive to shock, impact, jolt, friction, ignition, spark or tampering, hence the important guide-line is that, all precautions must be taken against all these factors during its storage, transportation, handling and use. To safeguard against all these dangers, every country has its own rules and regulations. One will find that these regulations have been formulated by taking into consideration of these guidelines.

5.12.1.1 **Magazine**

It is a place where an explosive is stored (fig. 5.14(a)). It is constructed using specified specifications by the safety authority of any country and need to comply with certain basic design considerations. It should be located in an isolated and remote area. May be an area surrounded by hills etc. or by artificially created earth mounds. The electric over-head lines should be at least 91 m (300 ft. or as specified by the safety authority) away. In general, the following guidelines are followed while constructing a magazine:

- Roof should be leak proof and the floor damp proof. Dimensions should be chosen as per the capacity.
- The doors and window should be of sufficient strength and constructed by fitting inner lining of wood. No iron nail, hinge etc. should be used. All hinges, locks etc. should be made of brass or any non-ferrous material such as copper, bronze etc. The idea is that any material that can produce spark should not be used as a tool or construction material in the direct contact with the explosive. All doors should open outwards.
- Magazine must be fitted with an effective lightening conductor system and all iron and steel used in the construction of doors etc. should be properly bonded and earthen. Earthing should be checked periodically.
- Provision for water and fire extinguishers should be made.
- ‘Z’ type of ventilators should be provided near the floor and roof in the walls.
- Detonators must be stored in a separate annex, which can be accessed separately. Wall between explosive and detonator compartments should not be less than 0.9 m (3 ft.) thick (or as specified by the safety authority).
- All detonators, explosive containers and fuse box etc. should be stored on wooden benches.
- Magazines should be fenced properly from all sides.
Provision for its guarding by watchmen, round the clock, in rotation must be made. Only authorized person should access the magazine.

In figure 5.14(a) layout of magazine having almost all the features as described above has been shown. In figure 5.14(b) an ANFO mixing plant at a Copper Mining Complex in Oman has been shown.

Special vans are used to transport explosives. Containers of special design are used to transport explosives from the magazine to underground up to its place of use. Usually these explosive containers are kept in a special underground station, known as ‘Reserve Station’ before carrying them to the face. The blaster transports detonators separately.
5.13 EXPLOSIVE SELECTION

Selection of an explosive requires a review of the type of explosives available, size and type of blastholes usually drilled, blasting theories and techniques available. Experience of the planner and past performance also plays an important role.

While blasting of any kind, the rate of release of energy, which is measured as velocity of detonation is of prime importance. The relation between the borehole dia. and velocity of detonation varies as per blasthole dia. for any explosive, as shown in figure 5.3(a). Also there is definite relation between V.O.D and explosive density, as shown in figure 5.3(b). Thus, to a particular dia. of blasthole a matching V.O.D can be selected and for a desired V.O.D range, a commercial explosive of a particular density can be chosen. But during this selection: the locale, fume characteristics, degree of fragmentation, type of profile and, above all, the cost of explosives will be the main considerations.

Here the locale signifies use of explosive for surface or underground mines or tunnels, and in underground also whether for development or stoping operations. In an underground situation, fume characteristics will play a very crucial role whereas in surface mines this may not be major consideration. In underground coal mines, protection against the fire and explosion of methane gas due to blasting will be the main criteria. The strength of rock, degree of fragmentation and type of free face available during a particular blast mainly govern explosive strength required. In u/g non-coal and metal mines, and tunnels where heavy blasting can be undertaken, reduction in blast vibrations plays a significant role.

A proper explosive’s selection, its judicious utilization and quality work in the blasting operations makes the process safer, economical and productive.

5.14 BLASTING THEORY

As shown in figure 5.15(e), when a cylindrical charge is fired in a blast-hole, the detonation moves up the explosive column from the primer, a high pressure stress wave travels into rock mass. The positions of detonation waves and stress waves are as shown in this figure at different times. A horizontal section through this charged blast-hole, figure 5.15(b), shows how the area surround hole is divided into radial fractures at different point of time (zones 1 to 5) by the compression shockwaves. These waves from the free face are reflected back as tensile stress waves (fig. 5.15 (b) I – A, B, C; II, III). Since rocks are weaker in tension than compression, these tension waves cause more and more fracture to rock mass (fig. 5.15 (c)). Desired fracture or fragmentation will occur when there is proper burden and the rock mass subjected to this phenomenon is free from the natural discontinuities such as fractures, joints etc. In any blasting operation only 3% of the explosive energy is used by the compression wave and the boulders will be generated if this energy is not sufficient to return back after traveling up to the free face. The compression waves only enlarge the radial cracks but tension waves cause the rock to fragment.

The rapid expansion of the gases in the blasthole causes ‘flexture or bending’ (fig. 5.15(c) and (d). The gas pressure also causes radial crack through the rock mass up to the burden and then its displacement. Figure 5.15 illustrates all these mechanisms.

For the spherical charge the crater theory as described in section 13.10 should be used.
5.15 DRILLING AND BLASTING PERFORMANCE

Performance of rock breakage or ground excavation with the aid of explosives can be assessed taking into consideration of the indicators listed below.

5.15.1 PERCENTAGES PULL

It is the ratio of length of round drilled to the effective linear advance obtained after blasting. Pull below 100% reflects inefficient drilling and blasting. This adversely affects the powder factor, which is the amount of explosive required per unit of rock blasted (i.e. explosive in kg/t or kg/m³), and drills factor, which is the rock yield/m (i.e. t/m) of drilling.
5.15.2 OVER-BREAK FACTOR

After blasting the face an additional breakage at the face is usually obtained than the designed one. Over break factor is the ratio of the area of the face after blasting, including the over break, to the designed one. Over break has adverse effects with regard to the face stability, cost of support, face configuration and amount of muck generation due to dilution caused. Contrary to this is under-break that can result formation of loose, irregular face configuration, and poor drill and powder factors. Exact
confirmation of the blasted face with the designed one reflects skill of the operators. It gives optimum results.

5.15.3 DEGREE OF FRAGMENTATION

Generation of over sized or under sized chunks/rock pieces has an overall impact on cost. This parameter has a direct relation with unit operations such as drilling, blasting, mucking, transportation and primary crushing. Hence, an optimum size of fragment is always warranted. Relation between costs of these operations w.r.t. degree of fragmentation is illustrated in figure 5.16.9

5.15.4 OVERALL COST

The overall efficiency of drilling and blasting should be looked in totality both during development and stoping operations. To choose an alternative means of rock breakage by any means other than drilling and blasting, overall cost of the operations should be calculated and compared. Mathematical relation equation (5.5) can be used for this purpose.

\[ C_{tot} = C_d + C_{b1} + C_{b2} + C_m + C_h + C_{cru} + C_{ms} \]  

(5.5)

Where as: 
- \( C_{tot} \) total cost of mining/t of ore; and \( C_d, C_{b1}, C_{b2}, C_m, C_h, C_{cru}, C_{ms} \), are the cost/t of drilling, primary blasting, secondary blasting, mucking, haulage, hoisting, primary crushing and miscellaneous respectively.

Use of +/− signs should be made when comparing the costs of two systems w.r.t. the unit operations used in this relation. (+) Sign, if the cost is excessive than the one with the aid of explosives and (−) sign, if it is less than it. In this manner an overall cost difference between various systems can be assessed and efficiency of the system can be judged.

Natural conditions vary from mine to mine (or one tunnel to another) and even within the same mine and, therefore, it should be bear in the mind that establishment of proper drilling and blasting practices and selection of a suitable method, design and equipment to perform these operations is a matter of experience of the planner and their proper execution through field trials and test results.

REFERENCES


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Mucking, casting and excavation

"Excavation of any kind generates dust, and it is injurious to health. Controlling its quality (size and shape) and quantity (concentration) could minimize this hazard."

6.1 INTRODUCTION

Material (rock or ore) fragmented with or without aid of explosives from a working face (which may be a tunnel, large underground chamber, open cut excavation at any working site or mines) is known as muck. The process of loading this muck into a conveyance for transportation away from the face is known as mucking. When this muck is discharged to an adjacent area, practically without moving the mucking equipment, and simply by swinging it, the process is known as casting. Excavation is the process of digging ground from its bank face (in-situ) and elevating by an excavator to discharge it either to a haulage unit, or an adjacent area.

Referring to a working cycle, figure 6.1, while driving tunnels of small to large size, with conventional (drilling and blasting) or tunnel borers, about one third of the cycle time is occupied by the mucking operation. This share increases to about 70% when excavating the large excavations underground (stopes) where process of rock fragmentation can go side by side (simultaneously to mucking). While the scenario at the surface, where mucking, loading or casting occupies about 80 to 90% share; and thereby it becomes, a most vital component of a working cycle. Importance of this basic aspect has been realized long back and man’s endeavor has been to invent largest possible earth moving equipment to handle enormous amount of rock material that is lying as overburden to the useful minerals (ores) and also enormous volume that need to be excavated while constructing rail routes and roadway, canals, dams and many vital civil constructions.

Figure 6.1 An account of mucking time in a production cycle. In TBM tunnel ground support is a sequential operation, where as, in other tunnels it goes side by side. (sq.m. – cross-sectional area of tunnel in m².)
including buildings. Largest earth moving equipment on earth, the Bucket Wheel Excavator, which has attained a daily production 240,000 m$^3$/day (12,000 m$^3$/hour) in Germany (fig. 6.10(b));$^{13}$ the dragline of as high as 170 m$^3$ bucket capacity$^{21}$ with an hourly output of 5700 m$^3$; and shovels of as large as 140 m$^3$ bucket capacity$^{21}$ to produce earth-material of 5200 m$^3$/hour, are the results man's efforts to handle material at the lowest costs. All these equipment are believed to be largest man made, dry land, and mobile structures on the earth. Creating a narrow and precise excavation at subsurface is equally important and man has devised a variety of special sets of equipment to cater this need.

The advantage of using bulk earth moving machines have attracted man to take them to underground and therefore, use of dipper shovels, hydraulic excavators, LHDs (Load-Haul Dumpers) with a bucket capacity of 10 m$^3$, for their use in large sized tunnels and stopes, has become a usual practice.$^{19}$ Narrow workings and tunnels of small size, which sometimes, run kilometers together, and require compact, efficient and small sized loaders. Sinking or digging ground downward in a very rough, tough, watery and narrow space is an operation of utmost skill that requires special type of mucking units.

Thus for mucking, ground excavation and casting locales are many and so is the varied requirements in terms of output, capital available, size of excavation and few others. Due to this reason, today, many companies are in arena to manufacture equipment of different range and specifications to suit industries’ requirements. In this chapter efforts have been made to cover majority of them.

### 6.2 MUCK CHARACTERISTICS$^{18}$

Muck characteristics such as shape, size, volume, hardness, moisture content, angle of repose, abrasiveness, dryness and stickiness are dependent on number of factors. These characteristics influence the material handling system. For the same size of tunnel excavation the soft ground yields less volume of excavation than a rock tunnel. The bulking factor$^{18}$ of rock excavation is 150–225%. Soft ground has a bulking factor of 105 to 160%. Bulking factor is the increase in volume, which the excavated material undergoes by virtue of excavation. The material in its existing state remains in triaxial state of compression, but the excavation changes this triaxial to uniaxial state of stress that results in volume expansion. Bulking is measured by this percentage of volume expansion. Stickiness is a very undesirable feature for muck removal. Loading, dumping and cleaning of sticky muck is very time consuming and expensive process. Sometimes, inert material like sand has to be added to a sticky muck to make it workable. Lump size of muck is important characteristic for transportation by conveyor, pipelines and bucket wheel elevators. Wetness and stickiness are important considerations for all mode of transportation except those by hydraulic transportation. Abrasiveness is an important consideration for pneumatic transportation.

A good mucking and transportation system must respond and confirm to the changes in muck size, shape, weight, and flow rate that might be expected during the excavation for underground structure.

### 6.3 CLASSIFICATION

Based on the locale of their applications, mucking equipment can be classified into following two classes:

1. Underground Mucking Units
2. Surface – Excavation, Loading and Casting Units.
6.4 UNDERGROUND MUCKING UNITS

For mucking from the underground openings including tunnels several types of equipment are available. Some of the prominent sets of equipment are described below:

- Overshot loaders – Rocker shovel
- Autoloaders – Hopper loaders and LHDs
- Arm loaders
- Scrapers
- Dipper shovels and hydraulic excavators (shovels) [sec. 6.11, 6.12]

The classification of these loaders is given by way of a line diagram in figure 6.2. A suitable match of loading and transpiration units has been also shown in figure 9.11.

6.4.1 OVERSHOT LOADERS

These loaders pickup the muck from the face and discharge it to the rear without turning as illustrated in figure 6.3(a). In the rear either Granby cars or sinking buckets are deployed which can be replaced when filled. These loaders are track, crawler or wheel mounted and can be run using electric, compressed air or diesel power. Loaders of this type are comprised of a bucket with a handle secured to rocker arm, bogie, and turntable with a winch for lifting bucket, 3 motors (two for traction and 1 motor for bucket movement) and the control mechanism. These loaders are manufactured by Eimco Company with trade names such as Eimco-21, 21B; Eimco-824; Eimco-630 etc. and in Russia these are designated as IIIH type loaders.

Figure 6.2 Classification of mucking equipment together with their applications for the underground excavation and tunneling operations.
Underground excavation & tunneling equipment

**Rocker shovels**

(a) An overhead shovel loader: mucking from development & stoping faces

(b) Eimco-630 loader mucking from sinking shafts & development faces

**Auto loaders**

(c) A cavo loader: for development & stoping faces. Unloading into ore/waste passes

(d) LHD units (Diesel, electric or pneumatic) for direct unloading into ore/waste passes. Also loading into trucks, dumpers & shuttle cars

**Arm loaders**

(e) A cactus-grab mucker with a riddle-style suspension carriage

(f) A riddle mucker with clamshell

(g) A cactus-grab mucker with a central column & cantilevered boom

**Grab & clamshell loaders for shaft mucking**

(h) A hydraulic cryderman mucker

(i) Alimak mucker with backhoe bucket

(j) A pneumatic cryderman mucker

**Arm loaders for shaft mucking**

(k) Gathering arm loader, muck is discharged into shuttle car

**Scrapers**

(l) A scraper for mucking into mill holes during stoping operations

(m) Shuttle car carrying muck received from a LHD or gathering arm loader

Figure 6.3 Mucking equipment for tunnels, shafts and underground mines.
These machines are simple in design and require minimum maintenance. Track or tyre mounted loaders find their application in faces having cross sectional area below 8 m² or so; whereas crawler mounted loaders such Eimco-630 (fig. 6.3(b)) are suitable for mucking from sinking shafts and drives with undulating and rough floors. However, this loader does not work well in a circular shaft having diameter less than 5.5 m.

In general, at the larger sized openings and tunnels these loaders are not efficient. Low productivity is resulted due to the fact that the operator gets fatigue very quickly by its continuous jogs and jars. Performance of these machines also depends upon the bucket capacity, which ranges from 0.2 to 0.6 m³. The performance curves¹ are shown in figure 6.4(a).

In addition to the loaders described in the preceding paragraphs, side discharged loaders are also available with lateral unloading buckets. These types of loaders are used for horizontal workings of low height and are particularly suitable for the workings equipped with conveyors.

6.4.2 AUTOLOADERS – HOPPER LOADERS AND LHDs

These are mucking and transporting machines under which following two types of loaders are available:

1. Mucking and delivering.
2. Mucking and transporting.

6.4.2.1 Autoloaders – mucking and delivering

A loader of this category does all the three operations i.e. Loading, Hauling and Dumping. One of these loaders is hopper loader having the overshot bucket loading into the hopper mounted on the same machine. When this hopper is full, the loader travels up to the discharge end, which could be a waste-pass, ore-pass or a mill-hole to discharge the muck.

Cavo loaders¹ (figs 6.3(c) and 6.4(b)) which are pneumatically operated wheel mounted loaders with body or hoppers available in two sizes, 1 or 2.2 m³, are the examples of this kind of loaders. Performance of these loaders is a matter of body capacity and the travel distance from the mucking face to the discharge end, as illustrated in figure 6.4(b). Remote controlled Cavo are the latest version of these loaders.

6.4.2.2 Mucking and transporting – load haul and dump units (LHDs)⁹,¹¹,¹⁹

It is similar in appearance to a conventional front-end loader (described later). Although LHD (fig. 6.3(d)) does not offer top travel speeds, it has 50% greater bucket capacity, a slightly smaller engine and generally better emission exhaust characteristics than a front end loader. This unit is so popular that more than 75% of world’s underground metal mines use them to drive small and large sized tunnels, chambers and wide excavations (stopes).

6.4.2.2.1 Constructional details¹¹,¹⁹

LHD being a productivity-oriented machine, great care is taken right from its manufacturing stage. Its longer, lower and narrower profile makes it particularly adaptable to development drifts where width is important and in flat-beded deposits where the height is vital. Its greater machine length reduces maneuverability but this improves axle weight
distribution and allows an increase in bucket size. A central articulation provides perfect tracking and greater maneuverability. It has heavy planetary axles and a four-wheel drive.

Although some of the smaller LHDs are available with electric motors, mostly they have diesel engines of power varying from 78 hp; for small models, to 145 hp. or more. The engines are either air or water-cooled. Service, emergency and parking brakes with fire resistant hydraulic fluids are common in LHD units. Besides a mileage indicator,
a headlight, an audible warning signal, a portable fire extinguisher (within easy reach of the operator), and a canopy are some of the common fittings with these units.

6.4.2.2 Special provisions
A substantial portion of the space envelop of an LHD is fitted with diesel exhaust treatment devices which may be, according to individual preference, water, catalytic fume diluter, or a combination of these types. Spray or bath that in turn may be batches type or constant level type may do exhaust treatment with water. Catalytic purifiers used are either monolithic or palletized. A safety device is also fitted to automatically shutoff the fuels supply to the engine if the temperature of the exhaust gases from the conditioner exceeds 85°C, or a preset value.

6.4.2.2.3 Buckets of LHD and other dimensions
LHDs are available in buckets of various sizes (i.e. pay load) ranging from 0.8 m³ to 10 m³ with a payload of 1.5 tons to about 17 tons, but the general trend is for 1.5³ m and 3.83 m³ LHDs. The buckets of split lips are usually fitted to these units, but in draw-point loading one piece buckets with a 20 cm lead of T steel construction has proved better. When the buckets teeth and lip wear out, generally after loading 50,000t of rock, it is sent for builds up and lips replacement. Its height ranges from 1.8 m to 2.5 m and width from 1 m to 3.05 m. Range for turning radius is in between 2.4 to 5.8 m. Given in table 6.1 is the range of bucket capacity by one of the manufacturers.

6.4.2.2.4 LHD tyres
Treaded or smooth tyres, with or without chains are fitted to LHD units. In a majority of mines traded tyres without chains are used because the chains have proved harmful due to their cutting actions under some circumstances. Average life of a tyre is 750–1000 hours. Retreading can be done more than eight times. Tyre cost is generally 10–20% of the total operating cost. Tyre wear is mainly due to poor road surfaces, wet conditions, excessive wheel spin, incorrect operating pressure and its general misuse which may be, sometimes, due to insufficient clearance from side walls.

6.4.2.2.5 Distance, gradient and speed
The operating gradient is defined as maximum gradient against which loaded LHD units operate. Most of the mines are operating LHDs between 10–20% gradient, but by operating LHDS on a flat gradient will improve the machine’s life and reduce operating

<table>
<thead>
<tr>
<th>Pay load, t</th>
<th>Capacity, m³</th>
<th>Power, Kw</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5</td>
<td>1.5</td>
<td>63</td>
</tr>
<tr>
<td>3.5</td>
<td>1.6</td>
<td>63</td>
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<td>63</td>
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</tr>
<tr>
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<tr>
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<td>6</td>
<td>204</td>
</tr>
<tr>
<td>17</td>
<td>8.5</td>
<td>240</td>
</tr>
</tbody>
</table>

Table 6.1 Details of LHD buckets with pay load and power rating. Applicable for both diesel as well as power versions. (Conversion factor: 1 m³ = 1.308 yd³.)
costs. Though LHDs can operate to a hauling distance of more than a kilometer, but for 0.8 m³ bucket capacity, the economically feasible distance could be up to 75 m if operated in stoping areas and 150 m for development headings (as recommended by some of the manufacturers) (fig. 6.4(c)). This distance increases with the increase in bucket size, for example, for 10 m³ bucket size LHDs; the economically feasible distance is up to 1.2 km in stoping areas and 2 km for development headings. The speed of LHDs with bucket of 3 m³ and higher ranges between 8–16 kms/sec with average of 13 km/hr on the level surfaces.

6.4.2.6 Ventilation
The higher capacity and longer tramming distance units are fitted with diesel engines. This needs excessive ventilation arrangements and efficient exhaust treatment devices. Every country has its safety laws (i.e. regulations) to operate LHDs particularly with regard to ventilation standards; for example, in some countries, need to follow the following rules where LHDs are operating in underground mine roadways:

- Velocity of air current should be more than 30 m/min.
- Presence of inflammable gases in the general body of air should not exceed 0.2% or 0.5% that of toxic gases at any point.
- In general body of air the concentration of carbon monoxide (CO) should not exceed 0.01% (100 ppm) or the oxides of nitrogen should not exceed 0.001% (10 ppm); and where CO is found to 50 ppm, or oxides of nitrogen 5 ppm, steps should be taken to improve the ventilation.

For efficient application of diesel driven equipment, the following aspects also should be looked into:

- Choice of clean engines to minimize the production of the toxic gases.
- Use of oxy-catalytic exhaust scrubbers to eliminate most of the toxic gases in the engine exhaust and the odder normally associated with diesel engines.
- Daily checks on atmospheric conditions, at each diesel exhaust unit, in addition to the complete weekly tests and examinations required under the safety rules.
- Proper maintenance of engine, air intake filters and exhaust scrubbers.

6.4.2.7 Latest developments
Remote controlled LHDs are successfully operating in underground stopes in unprotected areas. Availability of LHD versions with double buckets (fig. 6.4(d)) allows better productivity. The Eject-O-Dump (EOD) type buckets; offered by some manufacturers to facilitate the reach of the bucket ahead of tyres, by reducing the height of bucket while dumping into the dumper or truck. EOD buckets can also load high-wide trucks with a minimum reach over the side and with minimum back height requirement.

A Toro LHD at LKAB (underground iron ore mine producing about 70,000 tons/day in Sweden), which has been recently introduced is capable of tele-remote loading and automatic tramming. And, while tele-remote operations are not new but automatic tramming is certainly the new. This unit is capable of loading and dumping 8000 t of muck/day.

6.4.2.3 Desirable features

6.4.2.3.1 Perfect layout
- In order to facilitate the convenient running of the trackless units, the underground roadways of adequate cross-sectional area should be laid as straight as possible
with minimum curves and turnings. For one-way traffic, vehicle’s width + 2 m, should be the minimum width, and for two-way traffic there should be a clear-cut space of minimum 1.5 m when the vehicles cross each other. There should be a clear space of not less than 0.3 m between the cab of trackless unit and roof and in any other case not less than 1.8 m from the board where the driver stands.

- While using LHDs in draw-points; the draw-points should be put at an angle exceeding 90° with the extraction drive for their easy manoeuvrability. The brow of the draw points should be reinforced concrete or rock bolted.

6.4.2.3.2 Suitable drainage and road maintenance

- Wet and soft roadways are not suitable for trackless mining. Water and sharp rock should be removed from the roads to achieve better tyre life. Bad roads lead to severe tyre damage as well as considerable strain on machine suspension and chassis. Sudden shock loads transmitted through the frame can play havoc with sensitive instrumentation, shake of nut-bolts and substantially shorten a unit’s working life.

- Manufacturers are supposed to design machines that could withstand the most arduous conditions. Now it is generally appreciated that regular road grading and compacting and sometimes, even laying of cement or tarmac surface could lead to saving in overall cost. Good roads means better road performance. Haul roads should be laid in a similar manner as the tracks in the track mining.

6.4.2.3.3 Good fragmented muck

An important consideration to lower overall maintenance cost is good fragmentation. Apparent small saving in drilling and/or explosive costs can lead to sharp increase in maintenance and other costs that may not be immediately noticeable. Improved fragmentation means easier loading, less strain on both loading and hauling units, less down time for dealing with large rocks, less spillage etc.

6.4.2.3.4 Maintenance

Beside many factors the production is based on the performance of maintenance crew at face and in workshops. Planned maintenance program is most essential. Provision of well-equipped strategically placed workshops adjacent to working areas should not be forgotten.

6.4.2.3.5 Trained personnel

Using the trackless equipment, which are bulky, in a limited space underground require skilled personnel to operate and trained personnel for its maintenance.

6.4.2.4 Advantages

**Higher productivity:** Due to better availability, better utilization at production points and requirement of less man power to handle large tonnage, the output per man-shift has been increased wherever this system has been adopted.

**Flexibility:** These equipment can be used for any kind of operation may be in the development of small tunnels, large excavations including chambers, stopes and caverns.

**High Production:** Due to the availability of high capacity loading and hauling units and their flexibility in operation, large output from concentrated areas can be achieved.
Mobility and Versatility: The trackless equipment scores over rail haulage in their flexibility in terms of mobility and being able to negotiate reasonable gradients. Many mines employ gradients of the order of 20% or more. These gradients are not viable with conventional rail haulage. In figure 9.11 its use in different environment i.e. combination with haulage units of different kinds, has been illustrated.

Development speed and cost: The trackless equipment being productive and capable of producing large tonnage enables the investors to reach their targets within a very short period. This gives quick return to the investment made and reduce overall cost of production.

6.4.2.5 Limitations

Use of diesel equipment requires elaborate ventilation arrangements to deal with the problem of exhaust's fumes, heat and dust. High maintenance time and cost is another disadvantage besides these highly skilled men are needed for maintenance as well as for their operation. Non-availability of original spares, some times, poses serious problems. The trackless system does not work effectively in the following situations, and there the use of conventional track system becomes an obvious choice.

- In a geologically disturbed and weak strata.
- For low output and low capital investment.
- In highly gassy strata.
- In deep workings and tunnels due to their restricted size.

6.4.2.6 Manufacturers

LHDs are manufactured by more than a dozen companies and some of the leading manufactures are given with the range of bucket capacity (in Yd³) units they manufacture: Wagner (1–11), Eimco (1–15), Caterpillar (3.5–5), Joy (1–7), Atlas Copco (1–6), Equipment Miner (1–12), Schopf (2.1–6.3), Tam-rock (1.3–6.3), GHH and few more.
6.5 ARM LOADERS

6.5.1 GATHERING-ARM-LOADER (GAL)

Gathering-arm-loader (fig. 6.3(k)) was introduced in the beginning of 20th century. This crawler-mounted equipment finds its application primarily in coalmines but gradually non-coal mines also started using this. Dimension of this equipment varies with individual manufactures (such as Joy; Goodman etc.). Its height (less canopy) ranges from 0.61 m to 1.22 m, width from 2.4 m to 2.7 m, and the discharge end’s height ranges between 1.1 m to 2 m. The conveyor fitted with it has got a width range of 0.7 m to 1 m.

This is a continuous action-mucking machine having a pair of gathering arms. These arms feed the muck upon flight conveyor, which transfer it to shuttle car or mine cars. It can operate with inclination up to 10°. Excellent maneuverability and versatility in whatever the width of workings, high capacity, small size particularly the height, and ease of operation makes this equipment acceptable in coalmines. Amongst shortcomings is its unsuitability for rock of high abrasiveness. It requires uniformly fragmented muck of small size without boulders. It has poor grabbing of fine muck.

6.5.2 ARM LOADERS FOR SINKING OPERATIONS¹,⁵

Some of the arm loaders described below find their applications mainly during shaft sinking or driving in the downward directions. Their use is, thus, confined to these operations only.

6.5.3 RIDDLE MUCKER⁵

This loader (figs 6.3(e), (f)) was developed in early 1950s. It consists of a hoisting and traveling mechanism that operates a clamshell suspended on cables. A pneumatic tugger hoist operates the clamshell. The carriage is suspended on rails, located near the permanent support work of the shaft. It is mostly used in rectangular shafts. The clamshell capacity ranges from 0.3 to 0.76 m³. Output up to 30 t/hour can be achieved.

6.5.4 CRYDERMAN MUCKER⁵

This loader (fig. 6.3(j)) was also developed in early 1950s and it is operated by means of pneumatic cylinders and telescopic boom. This is suspended from independent hoisting system usually located at the surface and used mostly for the rectangular or circular shafts. It can be used in inclined shafts also. A hydraulic version (fig. 6.3(h)) has been also developed in Canada. This can yield an output up to 80 t/hr. This is powered by a self-contained hydraulic power pack. It is suspended in the same way as its pneumatic version. It has a longer boom than the pneumatic one and the bucket capacity is of 0.57 m³.

6.5.5 CACTUS-GRAB MUCKERS⁵

This is a pneumatic cactus grab (fig. 6.3(g)), which is suspended by cables. Mounting it on a carriage like a riddle mucker can use this. This type of equipment was initially used
in some of the South African mines but presently it finds its application globally. Grabs of 0.4 to 0.85 m³, with hourly output up to 200 t are available for their use in rectangular or circular shafts. This unit is usually mounted on the multi-deck-sinking platform.

6.5.6 BACKHOE MUCKER

The Alimak Co. Sweden, has developed a machine which is having a backhoe action rather than clamshell or cactus grab (fig. 6.3(i)). This is hydraulically operated equipment with a self-contained power pack. The unit can be attached to the shaft wall or can be suspended from the bottom of a sinking stage.

6.6 SCRAPERS

A scraper unit (fig. 6.3(l)) consists of a scraper, a wire rope for filling, a wire rope for pulling, a return sheave, a driving winch, a loading slide and power unit. The power unit has motors, coupling, gear systems etc. There are mainly two type of scrapers: Box and Hoe. Box type of scraper is employed for small size rocks of low specific gravity. Its capacity is in the range of 0.3–0.35 m³. Hoe-type scraper finds application in loading large size muck of higher specific gravity. It has capacity in the range of 0.3–0.5 m³. Considering the scrapers as loading unit, it can be said that they are sufficiently versatile i.e. usable in workings of various cross-sections both horizontal and inclined (up to 35°) in rocks of different physio-chemical properties, provided that floor is firm. Scrapers are simple in design, and require little investment. The drawbacks are frequent break downs of the flexible ropes used for this purpose and difficult cleaning at the walls of the workings. Its efficiency depends upon the scraping distance, type of rock – its size and strength. Use of these units for the workings’ cross-section up to 20 m² is not uncommon. Other utilities include their use at the sand gathering plants, coal or mineral handling plants such coal washeries and loading yards to transfer muck into the transportation units such as railway-wagons, trucks etc.

6.7 MUCKING IN TUNNELS

The spoil (muck) handling in tunnels could be achieved with the use of any of the loading equipment described in the previous section, if size of tunnel is up to 30 m². But for the tunnels having larger cross sectional areas, particularly for civil works, other sets of equipment for the purpose of mucking are deployed. Prominent amongst them are the front-end-loaders (FEL) and hydraulic shovels (described in the following sections). The later one is used for very large size of tunnels. FEL’s bucket dig into muck pile and get itself loaded and discharges the muck into truck, which carries it out of the tunnel for its disposal. This system is flexible and suitable for a distance range of 300–1500 m and gradient up to 27%; but it requires efficient ventilation and pollution control measures to combat heat, dust, noise and harmful gases that are generated by FEL and trucks’ fleet. A dozer is also required to push the muck towards the face.

Range of specifications varies from model to model for their use in tunnels e.g. Caterpillar Company’s loaders have length range: 6.9–13.6 m; height range: 5–9.3 m; bucket capacity: 2.1–9.2 m³ and engine H.P. rating: 65–690. Mucking performance depends upon the bucket size and hauling distance, as shown in figure 6.4(e).
6.7.1 DIPPER AND HYDRAULIC SHOVELS

Shovels are basically used during surface mining of deposits at the open pits and open cast mines. Shovel’s proven productivity in these surface mines has tempted tunnel engineers and miners to take it below ground for mucking in large sized tunnels and openings underground. In figure 9.14(b), use of shovel for mucking in a Russian tunnel has been shown. The latest trend is use of hydraulic shovels, which have been proved successful for mucking from very large sized tunnels (fig. 9.14(a)) and even at the world’s largest underground salt mine in West Germany. Machine body and configuration of boom permits it to work and travel in tight places. The ‘wrist action’ of the bucket allows the operator to loose the tight muck piles for their loading with faster rates and ease into the transportation units.

6.7.2 MUCKING IN TBM DRIVEN TUNNELS

The description on use of tunnel boring machines, both partial heading and full boring machines have been given in chapters 10 and 11, and it reveals that partial heading machines work on the principle of undercutting. During up-stroke cutting is achieved, while during down stroke, the rotating cutter head draws the muck on the panzer type conveyor for its transfer to the rear.

Similarly, all modern road headers utilize the gathering arm loading system and chain conveyor in the center of the machine, which can discharge muck to track or trackless transportation units as illustrated in figures 10.3 and 10.4. A full-face tunneling machine consists of a rotating head fitted with the rock cutting tools. This head is forced into the tunnel face. A single pass is sufficient to create a round or elliptical hole (i.e. full face). The cutter-head buckets or scoop that transfers them to a conveyor belt removes the cuttings.

6.8 SURFACE – EXCAVATION, LOADING AND CASTING UNITS

Surface excavators are the digging equipment that dig consolidated, semi-consolidated ground or broken muck. The excavators used at the surface can be classified in different manners and prominent amongst them are:

1. Based on number of buckets: Single or multi buckets (fig. 17.15). Except bucket ladder and bucket wheel excavators, all other excavators as shown in figure 6.6, are having single bucket.
2. Based on mounting which could be wheel tyre, crawler track (also known as caterpillar track) or walking mechanism (in case of heavy duty draglines).
3. Based on motive power, which could be diesel or electric.
4. Based on swinging mechanism which could be non-revolving (such as front-end loaders and hydraulic excavators) or revolving (such as – dipper shovel, backhoe, dragline and grab).
5. Based on continuity of operation, which could be continuous (such as BWE and BCE) or cyclic (rest all are cyclic).

These excavators find their application in many public and private works such as trench and canal digging, dam sites, rail routes and road construction sites, and at all the surface mines – open-pit, open-cast or quarrying to remove overburden and minerals of all kinds. A line diagram (fig. 6.6) illustrates this classification.

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These wheel loaders are similar to LHDs, described in the preceding sections. The difference between them lies due to the fact that FELs are longer in length, taller in height and narrower in width than LHDs. This feature makes them suitable for their use at surface where working space is unconfined and ample. They differ from dipper shovels, which have dipper in place of bucket to carry the load. A shovel can revolve to discharge contents of its dipper, whereas, a FEL has to travel to discharge its bucket to a muck pile or haulage unit.

Wheel loaders (fig. 17.15(e)) are available with small bucket size of 0.6 m$^3$ to 18 m$^3$ or more (a Caterpillar's range, similarly it could be for the products of other companies). Important specifications and working range of such loaders are given with the manufacturer's handbook. These units are wheel mounted (0.6 to 18 m$^3$) but some models (0.8 to 4 m$^3$) are also available with crawler mounting for their use in rough and undulating terrain. Both of these versions can be primarily used for loading (i.e. mucking) and secondarily for hauling and casting.

Such loaders are used for mucking and ground excavation purposes in soft to hard formations. They are portable and move from one site to another and within the same site. Availability with wide range of buckets and capacities are also favorable features of such units.

Output from these units/hour is matter of bucket capacity. Apart from surface quarrying, pitting, ground excavation (in general) at the construction sites for road, rail, dam or any other civil work, they find their use for mucking at large sized tunnels.

### BACKHOE$^{2,3}$

These loaders (fig. 17.15(d)) find their use where it is expedient to keep the loader at the original ground surface (level) and excavate the ground from the subsurface below this level. The situations of this kind are the trenching, canal excavations and building foundation works. These are available with wheel as well as crawler mountings. The later is for the large sized units of more than 1.5 m$^3$ bucket capacity from the stability point of view. The muck can be loaded into a haulage unit or it can be cast at the sides of the excavation. Thus, it can be used as a loading as well as casting machine.
The motions of its different organs may be mechanical, hydraulic, or a combination of hydraulic and mechanical. This equipment can be converted to a shovel, dragline or crane and vice-versa. But the hydraulic excavators are usually not convertible into any other kind of excavator. Production from a backhoe is controlled by several factors and prominent amongst them are:

- Type of ground – weathered, ripped or fragmented by blasting
- Digging depth and dumping height, angle of swing etc.
- Bucket or dipper fill factor
- Interruptions and interference at the working site by the existing utilities (power, cable, or pipelines etc.), site for dumping or casting the muck, and other local factors.

### 6.11 HYDRAULIC EXCAVATORS

Use of this machine gained popularity during 1970s. This is also known as hydraulic shovel. It differs from Front End Loader with respect to mounting (crawler in place of tyres), greater digging force and less fuel cost/unit loading and more rugged structure of the main components. As compared to dipper shovel it has greater mobility, higher travel speed, higher cutting force and improved steerability. Hydraulic pumps and motors play an important role in the functioning of this unit. This unit can be diesel or electrically (a.c) driven. Thus, its application lies at all those locales where FEL or dipper shovel can be deployed, both at the surface as well as underground. Enormous development that has taken place in this unit is evident by the world’s largest hydraulic excavator – O & K’s RU400. This excavator working at Syncrude, Canada is capable of filling 290 ton’s capacity truck in four passes. Figures 6.7 and 17.15(d) illustrate this excavator.

### 6.12 SHOVEL

This is one of the most important excavators that is available today. It is available with very small to very large capacity buckets which are capable of excavating any type of muck or ground. This unit is known as face, crowd or dipper shovel. The one which is of large bucket capacity (usually more than 5 yd³) is known as strip shovel. It is used for casting the ground in the adjacent area within its reach. This feature find its application in opencast mines, where it strips the ore deposit (coal or any other mineral) by removing the over burden and casting or back filling it in the worked out space i.e. the place where from the ore (useful mineral) has been removed. Cycle time of strip shovel is shorter than a face shovel.
In this unit, dipper is rigidly fixed to the boom (fig. 6.8). Its front-end portion consists of dipper, dipper handle and the boom. Dipper handle is hinged to the boom. The dipper is also hung by hoist cables, which are passing through the sheaves mounted at the end of the boom. The dipper handle is carried on a saddle bearing (block) over the crowd shaft mounted on the boom. This connection between dipper handle and boom allows the dipper handle to rotate on the crowd shaft by the action of the hoisting cables, moving from digging to fully loaded and swinging position, as shown in figure 6.8.

The lower part of the boom is hinged to a platform and its upper part is held in position by the boom suspension cables attached to the gentry members (tension, compression and spreader). The usual inclination of the boom is 45° to the horizontal.

The front-end portion and the cabin, which houses driving and gear units and controls, are on a swinging platform (turntable) that can be moved in the horizontal plane. This mechanism enables shovel to discharge directly the dipper into the truck (or casting directly to a spoil bank). Thus, working cycle of a shovel is composed of digging, swinging to discharge, discharging, swinging back to the face, and lowering of the dipper to the toe of the face.

![Dipper shovel and different attachments](image)

![Ready to dig and ready to swing](image)

![Shovel's working ranges](image)

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Figure 6.8 Shovels – some details. Photo: A shovel working at iron ore mine.
The main working ranges of this equipment are shown in figure 6.8 and they are: Maximum cutting height (A), Maximum digging radius (B), Maximum digging or discharge radius (C), Maximum dumping height (D), and cutting depth below crawler (E). These dimensions are determined by the dipper (bucket) capacity, length of boom and handle.

The shovel is a self-propelling unit moving on the caterpillar track. The motions to the dipper and the unit as whole are imparted by the electric motors. The electric power can be supplied through a diesel generator or directly by the electric power supply mains.

Shovel up to 5 yd³ bucket capacity is a multi purpose unit, which with the aid of different attachments and accessories, can be used as face shovel, crane, dragline, backhoe or clamshell, as shown figure 6.8. This unit is so popular and useful that numbers of manufacturers are in the arena with different models, capacities and features. In general, it can be divided into four categories:

- Small (0.5–2 m³ bucket size), for small scale earth moving jobs in soft ground
- Medium (>2–5 m³ bucket size)
- Large sized units (>5–25 m³ bucket size)
- Very large sized units (Greater than 25 m³ bucket)

To understand different specifications and features, in table 6.2, main features of these four categories have been shown.

### 6.13 DRAGLINE

Dragline is a single bucket excavator in which the bucket is pulled by a drag rope (hence the name – dragline) over the face towards the equipment itself, as shown in figure 6.9(a). It differs from the face shovel, described in the preceding section, that bucket (1) is not fixed rigidly to the boom but the flexible ropes hang it. The bucket is hanged to rope by the lifting chains and their separating bar (fig. 6.9(a)). These chains are joined together and are attached to a load-line (4) (drag rope). They are also attached to a dumping line (8) whose other end is fixed to the front end of the bucket after passing over the bucket hoisting block (7). This block is at the junction of the hoist line (5) and bucket chains.

Dragline stands on the bench, which is to be dug. First, the load line (drag rope) is slackened, the bucket is lowered to the floor of the face (bench) and then pulled by the drag rope towards the equipment (dragline itself). During pulling it is filled by

<table>
<thead>
<tr>
<th>Items</th>
<th>0.5–2 m³</th>
<th>2–5 m³</th>
<th>5–25 m³</th>
<th>40–140 m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bucket size</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dipper capacity, m³</td>
<td>1</td>
<td>3–5</td>
<td>10, 15, 25</td>
<td>39, 59, 82, 141</td>
</tr>
<tr>
<td>Boom length, m</td>
<td>6.7</td>
<td>10.5</td>
<td>45, 34, 34</td>
<td>36, 52, 61, 67</td>
</tr>
<tr>
<td>Dipper handle length, m</td>
<td>4.9</td>
<td>6.2</td>
<td>24, 18, 18</td>
<td></td>
</tr>
<tr>
<td>Digging radius, m</td>
<td>6.4</td>
<td>8.2</td>
<td>29, 20, – 35, 47, 60, 65</td>
<td></td>
</tr>
<tr>
<td>Max. dumping height, m</td>
<td>5.5</td>
<td>6.7</td>
<td>36, 24, 24</td>
<td>24, 34, 44, 45</td>
</tr>
<tr>
<td>Power: electric motors, Kw</td>
<td>80</td>
<td>250</td>
<td>1700</td>
<td>2000, 5500, 12000, 21000</td>
</tr>
<tr>
<td>Weight, tons</td>
<td>140</td>
<td>165</td>
<td>900–1000</td>
<td>1390, 3740, 7060, 14000</td>
</tr>
<tr>
<td>Output, m³/hour</td>
<td>120–150</td>
<td>250–300</td>
<td>800–1000</td>
<td>1560, 2250, 3100, 5300</td>
</tr>
</tbody>
</table>
digging a strip of about 80–500 mm deep. This process is repeated 2–4 times, depending upon the type of material (ground). By keeping the load-line taut, the bucket is pulled by the hoist line (5), at the same time stabilizing by the dumping line or rope (8). The hoisting rope gradually raises the bucket and the drag rope is slowly slackened. As the bucket raise towards the boom, it is at the same time swung towards the dumping site to discharge its content. Merely releasing the load line (the drag rope) discharges the bucket. After getting bucket discharged, the excavator is swung back to face and the cycle is repeated. Working range of a dragline has been illustrated in figure 6.9(b).

Dragline travels on a caterpillar track or a walking mechanism. The usual inclination of the boom is in the range of 20–25°. It can swing to 360°. Draglines of as small as 0.6 m³ to as high as 175 m³ bucket capacity are available for their use in soil and loose ground (table 6.3). Specifications of two models have been tabulated below:

<table>
<thead>
<tr>
<th>Details</th>
<th>‘Page’ 11.5 m³</th>
<th>‘Marion’ 29.8 m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boom length</td>
<td>64 m</td>
<td>67 m</td>
</tr>
<tr>
<td>Bucket capacity</td>
<td>11.5 m³</td>
<td>29.8 m³</td>
</tr>
<tr>
<td>Max. digging depth</td>
<td>42 m</td>
<td>28 m</td>
</tr>
<tr>
<td>Max. dumping height</td>
<td>24 m</td>
<td>30 m</td>
</tr>
<tr>
<td>Dumping radius</td>
<td>66 m</td>
<td>61 m</td>
</tr>
<tr>
<td>Driving motors</td>
<td>1000 H.P.</td>
<td>2500 H.P.</td>
</tr>
<tr>
<td>Boom inclination</td>
<td>25°</td>
<td>30°</td>
</tr>
</tbody>
</table>

Figure 6.9  (a) Dragline with its working details. (b) Working range of dragline.
They are also suitable for blasted rock. Draglines are deployed directly for casting the ground without any intermediate haulage, since positioning of bucket exactly above a transport unit is not very much practicable; spillage is more thereby cycle time increases. In some circumstances a hopper can be used to receive the muck while transport units are positioned below them to receive muck. A unit with bucket capacity up to 5 m³ can be converted into shovel, backhoe or crane.

6.13.1 MULTI BUCKET EXCAVATORS

A multi bucket excavator, as the name suggests is equipped with mechanism that can engage number of buckets in series for the purpose of ground excavation. This earth moving equipment has two versions:

Bucket Chain Excavator (BCE)
Bucket Wheel Excavator (BWE)

6.14 BUCKET CHAIN EXCAVATOR (BCE)

This is also known as bucket ladder excavator. This equipment, as shown in figure 6.10(a), is having an endless chain, supported by a frame, and with number of buckets fitted to it. When buckets move in a forward direction, they cut the ground and unload it as they overturn at the sheave or tumbler. Thus, the process of cutting and loading is continuous and non-cyclic. The driving gear and the motors to run the system are housed in a separate platform, which can move on wheel or caterpillars, along the face. This platform may be placed either at the upper berm as shown in figures 17.15(j) and 6.11, or it can also be placed in lower berm; but digging in this case is bit slow and not very efficient. When the equipment is in operation, the chains move slowly at a speed in the range of 0.6–1.2 m/sec, and also the equipment itself travels slowly along the face at the rate of 4–12 m/sec. Thus, the face is continuously cut or scraped. The whole assembly of buckets and the frame enclosing it can be raised or lowered by the suspended cables. With this mechanism, the slope of the bank can be changed. To counterbalance the weight of heavy boom or jib, a massive counter weight is provided on the other side of the machine.

Table 6.3 Specifications and working range, in general, of draglines of different capacities. (Conversion factors: 1 m = 3.281 ft; 1 m³ = 1.308 yd³.) Units of more than 20 yd³ bucket capacity are usually custom built based on the specifications of the user.

<table>
<thead>
<tr>
<th>Items</th>
<th>0.5–4 m³ bucket</th>
<th>5–20 m³ bucket</th>
<th>50–175 m³ bucket</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bucket capacity, m³</td>
<td>0.58, 0.98, 1.56, 3.9</td>
<td>9.4, 19.6, 47</td>
<td>58, 82, 94, 173</td>
</tr>
<tr>
<td>Boom length, m</td>
<td>12, 15, 24, 41</td>
<td>56, 73, 84</td>
<td>84, 87, 91, 94</td>
</tr>
<tr>
<td>Dumping height, m</td>
<td>8, 7, 9, 18</td>
<td>22, 32, 43</td>
<td>32, 34, 39, 9</td>
</tr>
<tr>
<td>Dumping radius, m</td>
<td>11, 13, 20, 37</td>
<td>53, 68, 75</td>
<td>81, 84, 86, 92</td>
</tr>
<tr>
<td>Max. digging depth, m</td>
<td>26, 34, 72</td>
<td>50, 49, 47, 56</td>
<td></td>
</tr>
<tr>
<td>Power: electric</td>
<td>80D, 112D, 700, 2075, 7500, 10500, 14000, 185D, 300, 5000</td>
<td></td>
<td>50000</td>
</tr>
<tr>
<td>Weight, tons</td>
<td>22, 32, 58, 168</td>
<td>640, 1450, 3050</td>
<td>4410, 5130, 6830, 14000</td>
</tr>
<tr>
<td>Output, m³/hour</td>
<td>35, 47, 63, 133</td>
<td>331, 682, 1616</td>
<td>2040, 2825, 3300, 5900</td>
</tr>
</tbody>
</table>
These units are suitable for soft, friable and loose formations, including clay or ground that are free of large boulders or slab, stumps etc. BCEs find their application particularly in areas where the material has to be dug below the excavator operation level and where the material has to be well blended during the digging process. As far
as operation mode and excavator design are concerned differentiation is made between two types: bucket chain excavators moving on crawlers and those moving on rails. The first mainly work by the block mining method, the latter mainly work in low-cut mode. In figure 6.11(b) BCE working in parallel digging mode in a German open pit has been shown. It is equipped with a rail shifting device. Capacity: 810 m³/h. (Courtesy: Krupp, 2000)

Figure 6.11 (a) Bucket chain excavator (basic model). (b) This bucket chain excavator works in parallel digging mode in a German open pit mine, and it is equipped with a rail shifting device. Capacity: 810 m³/h. (Courtesy: Krupp, 2000)

6.15 BUCKET WHEEL EXCAVATOR (BWE)

This unit is also a heavy-duty continuous excavator, which is capable of producing large output. The body of an excavator, as shown in figure 6.10(a), rests on under frame having Caterpillar tracks. This unit can turn around its vertical axis by a swinging mechanism. The bucket wheel has number of buckets mounted on it. This wheel is mounted at the end of frame or jib, which looks like a girder or heavy beam. A conveyor installed
within the jib, receives the ground cut by the wheel buckets and to deliver it to another conveyor, which is fitted at the tail end of this equipment. The ground/rock from this conveyor is directly loaded into a haulage unit, which could be train, conveyer, or a fleet of trucks. The jib can be lowered or raised with the help of cables that are suspended from a boom.

Use of world’s largest BWE at a German Hambach open pit mine, Rheinbraun,13 having daily output of 240,000 m$^3$ (bank) is shown in figure 6.10(b). Similar is the situation to mine lignite deposit at Neyveli in India using bucket wheel excavators, where stripping ratio is 11 (or 5.5 m$^3$ per ton of lignite), i.e. 11 tons of of overburden need to be removed to mine 1 ton of lignite, and 13 tons of water need to be pumped to mine 1 ton of lignite. The excavators of this type can work at the different benches of the same pit. A comparison of different excavators has been made in table 6.4.

In figure 6.4(f), a comparison of this kind with regard to cost of production at different stripping ratios has been made. It indicates that for high output dragline is a better choice particularly to cast the overburden.

<table>
<thead>
<tr>
<th>Items/parameters</th>
<th>Front-end-loader</th>
<th>Shovel</th>
<th>Dragline</th>
<th>Bucket wheel excavator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ideal use: loading, casting</td>
<td>Loading haulage units</td>
<td>Loading haulage units, casting</td>
<td>Side casting of o/b</td>
<td>Loading as well as casting o/b</td>
</tr>
<tr>
<td>Dump yard location</td>
<td>Any where</td>
<td>Any where</td>
<td>Within the reach of boom</td>
<td>Any where, by using number of units in series</td>
</tr>
<tr>
<td>Bucket movement and digging horizon</td>
<td>Under control and digs from the same level</td>
<td>Under control and digs from the same level</td>
<td>Control not efficient. Digs below its level</td>
<td>Under control, can dig from any level</td>
</tr>
<tr>
<td>Formations’ segregation</td>
<td>High</td>
<td>High</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Flexibility: varied ground conditions</td>
<td>Good to poor</td>
<td>Good to Poor</td>
<td>Good</td>
<td>Fair to poor</td>
</tr>
<tr>
<td>Mobility</td>
<td>Good</td>
<td>Good</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Cost/ton.: varying stripping ratios</td>
<td>High</td>
<td>High</td>
<td>Lowest</td>
<td>Lower than shovel but higher than dragline</td>
</tr>
<tr>
<td>(figure 6.4(f))</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Capital cost</td>
<td>Low/m$^3$ of bucket capacity</td>
<td>Low/m$^3$ of bucket capacity</td>
<td>High/m$^3$ of bucket capacity</td>
<td>High/m$^3$ of bucket capacity</td>
</tr>
<tr>
<td>Continuity of operation</td>
<td>Cyclic</td>
<td>Cyclic</td>
<td>Cyclic</td>
<td>Continuous</td>
</tr>
<tr>
<td>For Poor fragmented muck or hard formation</td>
<td>Good</td>
<td>Good</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>Facilitate land reclamation</td>
<td>No</td>
<td>Strip shovel</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Handling parting</td>
<td>Well</td>
<td>Well</td>
<td>Difficult</td>
<td>Difficult</td>
</tr>
</tbody>
</table>

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6.16  CALCULATIONS FOR SELECTION OF SHOVEL/EXCAVATOR

These calculations have been described in Section 17.5.1.

6.17  TOTAL COST CALCULATIONS

Following format or form can be used to calculate total cost per hour and also unit volume or weight (m³, or tons). Items not pertaining to particular equipment should be excluded from the calculation.

Table 6.5  Format/Form to estimate equipment cost/ton. and per unit (tons. or m³) cost of production. *** – it could be 12% of tyre cost for favorable, 15% for average, or 17% for unfavorable working conditions (Anon 1981).

<table>
<thead>
<tr>
<th>A – Ownership costs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Calculation of Depreciation</td>
</tr>
<tr>
<td>a. Purchase value</td>
</tr>
<tr>
<td>b. Salvage value (− deduct)</td>
</tr>
<tr>
<td>c. Freight</td>
</tr>
<tr>
<td>d. Unloading and moving costs</td>
</tr>
<tr>
<td>e. Tyre cost (if the unit is mounted with tyres)</td>
</tr>
<tr>
<td>f. Delivery value</td>
</tr>
<tr>
<td>g. Life of equipment in years</td>
</tr>
<tr>
<td>h. Total scheduled hours</td>
</tr>
<tr>
<td>i. Scheduled hours/year</td>
</tr>
<tr>
<td>j. Depreciation cost/hr</td>
</tr>
<tr>
<td>k. Average annual investment</td>
</tr>
<tr>
<td>2 Calculation of fixed costs other than purchase values</td>
</tr>
<tr>
<td>l. Interest</td>
</tr>
<tr>
<td>m. Taxes</td>
</tr>
<tr>
<td>n. Insurance</td>
</tr>
<tr>
<td>o. Sub total of l, m and n (usually 1 + m + n = 18% of k)</td>
</tr>
<tr>
<td>p. Total interest, insurance, tax etc. cost/year</td>
</tr>
<tr>
<td>q. Interest, insurance, taxes etc. Cost/hour</td>
</tr>
<tr>
<td>r. Total hourly ownership costs</td>
</tr>
</tbody>
</table>

Remarks
As charged by the supplier (+)
To be deducted (−)
Based on equip. weight
To be obtained from the transporter (+)
Usually 10% of (c)
This is the total value of equipment
By experience & guidelines of manufacturer
Same as above
Rate = (g + 1)/2g, can be calculated as factor or %

It varies from place to place and ranges 8 to 20% of k.
These are annual Fixed costs
Fixed cost/hr
Sum of depreciation and fixed costs

Continued
6.18 GOVERNING FACTORS FOR THE SELECTION OF MUCKING EQUIPMENT

The important factors that need consideration while selecting mucking equipment is mainly governed by the parameters listed below.

- Transportation system: track or trackless
- Capital available
- Required output or progress/shift
- Size of opening where it is to be operated
- Size of rock fragments
- Mucking lead (fig. 6.4)
- Unit operations’ system: cyclic or non-cyclic.

Before selecting any equipment consideration and a thorough analysis to the following factors should be given.

- Environment factors (Noise and Vibrations; Exhaust gases; Dust; Fog and fumes)
- Accident factors (Vehicle’s overall design; Falling rock; Danger to third person)

Table 6.5 (contd)

<table>
<thead>
<tr>
<th>B. Operating costs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Tyre replacement cost (if applicable)</td>
</tr>
<tr>
<td>s. Purchase price of tyres</td>
</tr>
<tr>
<td>t. Tyre life in hours</td>
</tr>
<tr>
<td>2 Tyre cost/hour</td>
</tr>
<tr>
<td>3 Repair and maintenance cost/hr</td>
</tr>
<tr>
<td>4 Fuel or power consumption/hr</td>
</tr>
<tr>
<td>5 Miscellaneous cost (not covered above)/hr</td>
</tr>
<tr>
<td>6 Labor cost/hr</td>
</tr>
<tr>
<td>7 Total operating cost/hr</td>
</tr>
<tr>
<td>8 Total ownership &amp; Operating cost/hr</td>
</tr>
<tr>
<td>9 Production cost/ton</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>s.</th>
<th>t.</th>
<th>u. = s/t</th>
</tr>
</thead>
<tbody>
<tr>
<td>u. Tyre cost/hour</td>
<td>v. Tyre repair cost/hour</td>
<td></td>
</tr>
<tr>
<td>w. Repair and maintenance cost/hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x. Fuel or power consumption/hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>y. Miscellaneous cost (not covered above)/hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>z. Labor cost/hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Z. Total operating cost/hr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tcost = zz + r</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tcost/production per hour in tons</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For track or caterpillar mounted equipment not applicable

By experience & guidelines of manufacturer

This $%$ can vary, up to 60% favorable; 70% average; more than 70% unfavorable (Anon, 1976)

This can also vary. For electrically driven units it will depend upon the load factor

Such as lubrication costs, which could be 1% of fuel costs

Based on crew strength. FB = fringe benefits

This is total variable cost/hr

Fixed + variable costs, gives the total cost/hr ($A + B$)

This is how unit costs can be calculated
Input: Select equipment those are suitable for comparison.

Task: Screening based on: Excavation's locale and its geometry (size, shape, slope, etc.). Equipments demand for ventilation, fragmentation, road-conditions, muck pile, illumination etc. Likely or rated output as supplied by the manufacturers.

Output: selecting equipment as per the technical needs.

Input: Equipment found technically suitable

Task: Screening for Safety, Ergonomic & Environment (SEE) suitability: Safety - Inherent safety features, Danger of falling rock/ground, Danger to third party etc. Ergonomical - Ease of operation, comforts and liking by the crew. Environment - Generation of Noise, Heat, Fumes, Vibrations, Noxious gases, Dusts etc.

Output: Equipment technically and SEE suitable.

Task: Economic calculations, and determining unit production cost by considering costs such as: Capital, Energy, Maintenance, development; wages etc.

Output: Equipment grading with respect to their overall production cost together with other considerations.

Equipment selection: Select the one which further match with the layout, production requirements, and other sets of equipment that would be available to complete the production cycle. Sometimes those equipment graded highest may not be the final choice.

Figure 6.12 A flow-chart to select an equipment.

- Ergonomic factors (Ergonomic design; Possibility of social contact; Comforts it provides to the operator)
- Technical factors (Fragmentation; Tunnel's dimensions; Ventilation; Road conditions)
- Economic factors (Costs: Capital; Energy; Maintenance; Wages; Capacity)

A flowchart given in figure 16.12 could be used a guideline to select any equipment including the mucking units.

REFERENCES

3. Caterpillar Performance Handbook, 2000; Excavators; Wheel loaders; Backhoes.
7. GHH leaflets and websites.
15. Page and Marion, leaflets.
20. Toro tele remote controlled LHD system. Leaflets.
7

Transportation – haulage and hoisting

“Saving (reduction) in the consumption of materials and energies are most important in achieving cost reduction and in boosting productivity which are the keys of success.”

7.1 INTRODUCTION

At any mine, tunnel, or civil construction site once the rock has been dislodged from its original place, it need to be removed immediately to its final destination at the surface which could be a waste rock muck pile or ore’s stock pile to feed to the processing plant, or final dispatch destination point which is the users. From the working face of the excavation site; it is loaded with the use of any of the mucking units as described in chapter 6 into a conveyance which carries it through horizontal, inclined, vertical, or combination of both horizontal and vertical routes, to the discharge point. Movement of the muck through a horizontal or inclined path is known as haulage, and through the steeply inclined to vertical path (up or down) as hoisting. While carrying out surface excavation activities, the vertical transportation (hoisting) except during quarrying operations is almost negligible whereas the haulage operation is almost mandatory. During underground mining, in most of the cases, both haulage and hoisting operations are essential and they form an important link to the routine production cycle. Any weakness or bottleneck due to these links may result into loss of production, reduction in the productivity and increase in overall costs. Apart from this, safety is most important consideration when operating any of the haulage or hoisting units in any mine or tunnels, as these units need to be operated in a confined space underground under various hazardous conditions. There has been a gradual development in the means or equipment that are being used for these operations. Till early seventies use of haulage units running on track was very much in vogue but after that trackless transportation units are very rapidly replacing them. In this chapter, in brief, first the prevalent haulage system has been dealt; and hoisting afterwards. Figure 7.1 illustrates the broad classification of transport system that is applicable for the rocks and minerals. In figure 7.2 this system has been classified based on continuous and batch system logic.

7.2 HAULAGE SYSTEM

This can be described under two headings – track and trackless. Track haulage includes rope and locomotive haulage, which run on rail or track. Trackless system includes automobile, conveyors and transportation through pipes.
7.2.1 RAIL OR TRACK MOUNTED – ROPE HAULAGE

Rope haulage is the oldest means of transport used in underground mines and even today it is indispensable as it is used in one form or other, (either haulage, hoisting or both) in most of the underground mines.

Direct (fig. 7.3(a), 7.3(b)), main and tail (fig. 7.3(c)) and endless (fig. 7.3(d)) are the principal designs of the rope haulage that are used. A comparative statement shown in table 7.1 briefly outlines the important features of each of these systems.
Rope haulage calculations

**Drawbar pull**: The pull or force required to overcome the resistance to motion is known as Drawbar Pull. The resistance to motion is equivalent to the frictional resistance and the gradient resistance.

\[ \text{Drawbar pull} = \text{Tractive effect} - \text{Locomotive resistance in pounds} \]

Accelerating and resisting forces in rail-road design.

Frictional Resistance

\[ F = \mu W \text{ on a horizontal plane} \]
\[ = \mu W \cos \theta \text{ on an inclined plane having inclination } \theta \text{ with horizontal.} \]

But for all practical purposes its minimum value, \( F = \mu W \), is considered. 

(7.1)
Tractive Effort or Drawbar Pull required for:

7.2.1.1.1 Direct rope haulage system

Tractive Effort = Drawbar Pull

\[
\text{Tractive Effort} = \text{Drawbar Pull} = \mu W + Wi
\]  
(7.3a)

\[
\text{Tractive Effort} = \mu W + Wi
\]  
(7.3b)

7.2.1.1.2 Endless rope haulage system

\[
\text{Tractive Effort} = \mu W + Wi
\]  
(7.3c)

Whereas: F – Frictional resistance of loaded cars;
G – Gradient resistance of loaded cars;
f – frictional resistance of empty cars;
g – gradient resistance of empty cars;
W – weight of loaded cars;

Gradient Resistance = W \sin \theta. But for all practical purposes
\[
\sin \theta = \tan \theta, \text{ as such}
\]

Gradient Resistance = \( W \tan \theta \) which means.
\[
= W x i, \text{ where } i=1/n, \text{ n is gradient value}
\]  
(7.2)

Table 7.1 Comparison of Rope haulage system.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Direct</th>
<th>Rope haulage</th>
<th>Main &amp; tail</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Loaded tubs are hauled up the gradient using power, whereas empty tubs are hauled down the gradient using gravity. Bad track may cause derailment.</td>
<td>System consists of an endless rope running on two tracks. On one side of rope loaded mine cars and on the other empty cars run. Rope moves with a speed of 0.4 to 1 m/sec in one direction only. Rope tensioning devices required.</td>
<td>System consists of double drums for two ropes (which may be of different dia.); one is attached at the leading end of a train of cars and the other at its tail end. The train runs on a single track and loaded cars are hauled up the gradient.</td>
</tr>
<tr>
<td>Haulage roads required</td>
<td>Uniformly graded (not below 5–6°), straight single tracked road.</td>
<td>Straight roads laid with double track. Gradient below 1 in 10.</td>
<td>Roads may be undulating single tracked.</td>
</tr>
<tr>
<td>Applications, output &amp; mode</td>
<td>For low output in u/g mines usually at the development districts. Batch system.</td>
<td>Low but continuous output, installed at the main haulage levels in u/g mines.</td>
<td>Low output from the main haulage roads those are undulating and rough in u/g mines.</td>
</tr>
</tbody>
</table>
w – weight of empty cars;
w₁ – weight of rope;
i – gradient of road;
µ – coefficient of friction between minecar’s wheel and track;
µ₁ – coefficient of friction between rope and rollers;
g₁ – gradient resistance of rope;
f₁ – frictional resistance of rope.

\[ I.H.P = \frac{\text{Tractive effort in kg} \times \text{Haulage speed in m/sec.}}{75} \quad (7.4) \]
\[ B.H.P = \frac{I.H.P}{\eta} \quad (7.5) \]

Whereas: I.H.P = Indicated horse power;
B.H.P = Brake horse power
η = overall efficiency

7.2.2.2 Scope and applications of rope haulage

This system is simple in construction and maintenance. It can suit any gradient and curvature of roadways. Even gravity can assist it to the extent that in hilly terrain it could be installed as shown in figure 7.3(e). This type of arrangement, when installed in an incline, it is known as self-acting-incline. Main drawbacks of rope haulage are large amount of manual work required at the terminals; absence of complete mechanization and automation of all operations, less reliability and complicated work involved in negotiating branches and junctions. This makes the system inadequate for modern mines and tunnels. This system could be used for low capacity mines having low degree of mechanization. It finds its application as a auxiliary haulage for material transport in some mines. However, on steep gradients, where belt conveyors cannot be deployed, its use is almost mandatory; and it is used in conjunction with cage and skip hoisting operations in shafts and inclines.

7.2.2 LOCOMOTIVE HAULAGE³,⁵,⁸,¹²

The rail transport finds its application as gathering and main haulage in the underground mines and tunnels. The rope haulage system works on track and so is the locomotive haulage. The locomotive haulage (fig. 7.3(g)) is best suited as a long distance haulage with a gradient in the range of 1 in 200 to 300. However, gradient up to 1 in 30 for a short distance can also be negotiated by this system. The system is flexible comparing to rope and belt conveyor systems. Good roads, efficient maintenance, large output and adequate ventilation are the basic requirements for the success of this system. Well-drained, properly graded and minimum turning with smooth curves constitutes a good road. Laying the rails of suitable size (i.e. weight per meter or yard) with proper fittings and alignment is the key to the success of this system. The weight of rails varies depending upon the weight of locomotive and the number of wheels it has got (which could be either four or six). The range is 15–50 kg/m (30–100 lb./yard) for locomotives’ weight that varies from 5 to 100 tons.

Basically locomotives for their underground use are either diesel or electric power driven. Under the electric system – battery, trolley wire, combine trolley-battery and compressed air driven locomotives can be listed. The last one is almost outdated now a days. Elaborate ventilation requirement in underground gassy coalmines restricts the
use of diesel locomotives. Similarly use of trolley wires locomotives is also restricted in such mines due to the risk of fire and explosion that can be caused by the bare trolley wire and electric spark. The battery locomotive is, therefore, a better choice for all types of mines and tunnels, particularly when it is used as a gathering haulage. The trolley wire and diesel locomotives find their applications in the main roads and civil tunnels.

7.2.2.1 Electric locomotives

Trolley wire locomotives: Direct current (DC) Trolley wire locomotives are used in mines and tunnels. These locomotives are simple in design but capable of bearing heavy loads even under rough and adverse conditions. Supply of power is external and can be unlimited. However, its movement is confined within the trolley wire’s network. The trolley wire must be hung at a uniform elevation above the rail and aligned with track. This is achieved by fixing hangers at an interval of 7–9 m all along the track and about 4–5 m interval on the curves and turnings. The amount of sag should be less than 1%. The power for electric traction is obtained from this over-head conductor (made from hand drawn cadmium copper or hand drawn copper, having cross section in either of figure eight or some variation of it) or from single or duel conductor cable reels and automatic trolley pole receivers. The power return circuit for these locomotives is through the rails (except for duel-conductor cable reel locomotives), and therefore, the rails must be properly bonded for the efficient and safe operation of the locomotives. The polarity of trolley wire may be either positive or negative based on its design. The driving unit of these locomotives consists of 2 or 4 electric motors driving axles through suitable gearing arrangement. The H.P. ranges from 60 to 400; and speed from 10–40 kms./hr. The voltage range is 220 v to 500 v. GIA industries supply locomotives weighing 2–20 tons.

Requirement of perfect bonding of the rails (to act as return conductor), chances of fire and explosion due to naked/bare trolley wire particularly in gassy coal mines and accidents due to electric shocks are some of its limitations. In some of the American and German mines use of duel conductor cable reel is made. This system has advantages, such as: elimination of rail bonding and the risk of accidental firing of the blasting circuit due to stray current. Risk due to electric shock is also minimum. Thus, using rail as a return conductor results the operation to be simple and economical but requires much attention on its safety aspects.

7.2.2.2 Battery locomotives

These electric locomotives receive power from the storage batteries, such as: lead-acid or Ni/Cd, carried on board the locomotive. As stated above this type of locomotive has universal applications as main line, gathering or marshaling locomotive. These locomotives weigh 2 to 25 tons. and can run at speed in the range of 8 to 30 kms./hr. In battery type of locomotives lead-acid type of batteries having life up to 4 years or 1250 discharge cycles are used. When fully charged voltage/cell are 2 v. A specific gravity of 1.28 g/c.c. for the electrolyte (sulfuric acid) should be maintained for the best results. Alkaline batteries that are bulky, costly and life up to 10 years can be used for this purpose. A voltage 1.2 v/cell is obtained from these batteries. Hydrogen – an explosive gas is given off when charging the batteries. Over heating of a cell during charging may cause fire. However, if proper care and precautions are taken at the charging station, these hazards can be minimized.
7.2.2.3 Combination locomotives\textsuperscript{5,8,12}

The trolley locomotives fitted with an auxiliary storage battery are in use in many countries including U.S.A and Germany. This system enables the locomotive to run on the battery at places where there is no trolley wire.

In some trolley wire locomotives’ designs an electric cable reel is also included to allow its use beyond the trolley wires’ layout. A small motor drives this reel. Combined trolley and diesel locomotives are also available.

Battery and trolley wire locomotives are fitted with traction type series DC motors due to their excellent starting torque. Motors are totally enclosed and capable to withstand an over load up to 300\% without damage for a short duration. The motors are started in series and run up to half speed with minimum external resistance in the circuit and then in parallel up to full speed.

On small locomotives drum type cam operated controllers are used with five speeds in each direction and also with a separate interlocking reversing drum. The segments and contacts are renewable. Removal of reversing handle renders the controller ‘dead’, since it can be removed only on the ‘off’ position.

7.2.2.4 Diesel locomotives\textsuperscript{5,8,12}

This type of locomotive (fig. 7.3(f)) for its use in underground mines and tunnels is built of all metallic construction, and all other parts, which are liable to cause fire are substantially shrouded by steel covers. In addition, the following features are incorporated to minimize the risk of fire.

These locomotives have some of these provisions: air filter to prevent carbon particles suspended in air to enter into the engine; flame-trap to trap any flame due to back fire of the engine; exhaust conditioner to cool the exhaust gases; water cooling jacket together with a temperature gauge to stop the engine in the event of over heating; high compression mechanism to fire the engine in place of electric spark plugs; and flame proof fittings. GIA industries, Sweden manufacture 2–40 tons. locomotives.\textsuperscript{8}

7.2.2.5 Compressed air locomotives\textsuperscript{12}

Earlier use of these locomotives was mainly in metal mines where use of compressed air used to be very extensive. These are of two types: the high-pressure type, which is charged with special air cylinders (150–200 atg) and low-pressure type, which are charged by ordinary compressed air network of the mines. Main advantage of compressed air locomotives is that they are absolutely flame proof particularly in roadways of high gassy mines where use of other types of locomotives is prohibited by law. Low efficiency (10–12\%) and high power consumption are the main drawbacks and that’s why now a days they are almost obsolete, as other types, as shown by way of a comparative statement in table 7.2, can perform better.

7.2.2.6 Other fittings

In general, the fittings that should be included with a mine-locomotive are: emergency brake, sanding device, speed gauge, km. recorder, headlights, red light at the rear, audible warning signal, fire extinguisher within easy reach of the operator, operator’s seat and a portable lamp for emergency.

Spring applied, fully self-adjusting caliper brakes provide full operational and emergency braking features.
In a modern mine a control room via radio contact coordinates the movement of trains throughout the mine. Some mines have a computerized monitoring, operating and signaling system. In Germany, the construction of ‘satellite mines’ provide the opportunity to apply similar techniques underground, as developed for high speed surface railways with regard to locomotives, trains and man-riding cars.

### Table 7.2 Comparison of various types of locomotives used in mines and tunnels

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Diesel locomotive (DL)</th>
<th>Battery locomotive (BL)</th>
<th>Trolley wire loco. (TW)</th>
<th>Compressed air loco. (CA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Readiness to service</td>
<td>Needs transfer of diesel from surface to u/g</td>
<td>Needs change of battery</td>
<td>Needs switches and rectifiers</td>
<td>Needs transfer of comp. air from surface to u/g tank</td>
</tr>
<tr>
<td>Limitation of travel</td>
<td>By the power it carries, self contained</td>
<td>By the power it carries, self contained</td>
<td>Restricted within the layout of trolley wires.</td>
<td>Within radius of 5 kms.</td>
</tr>
<tr>
<td>Running conditions</td>
<td>Least over load capacity. High tractive effort</td>
<td>Has over load capacity. good tractive effort</td>
<td>High overload capacity with better speed. Steep gradient negotiable</td>
<td>Can take over load</td>
</tr>
<tr>
<td>Reliability Maintenance</td>
<td>Max. breakdowns max. mnt. needs exhaust conditioner, flame trap and their replacement</td>
<td>More than DL. least mnt.</td>
<td>Least break downs Most skilled job is done at the power station, hence least mnt. required</td>
<td>Reliable Care is needed regarding air leakage.</td>
</tr>
<tr>
<td>Safety</td>
<td>Health and fire hazards due to exhaust emission</td>
<td>Safer than DL., but batteries are not flame proof, emits H₂ during charging</td>
<td>Danger of shock, leakage and igniting fire-damp due to spark</td>
<td>Safer</td>
</tr>
<tr>
<td>Fixed cost</td>
<td>Least</td>
<td>Higher</td>
<td>Highest</td>
<td>More than DL. &amp; BL</td>
</tr>
<tr>
<td>Running cost</td>
<td>Maximum</td>
<td>Least</td>
<td>Less</td>
<td>Costliest</td>
</tr>
<tr>
<td>Working conditions &amp; suitability</td>
<td>Non gassy mines and tunnels u/g</td>
<td>Good as level as well as gathering haulage</td>
<td>Non gassy mines for higher output</td>
<td>Limited to u/g metal mines</td>
</tr>
<tr>
<td>Utilization factor</td>
<td>Lower than BL and T.W.</td>
<td>Good</td>
<td>Good, it can wok continuously</td>
<td>Requires recharging after short travel</td>
</tr>
<tr>
<td>Power/wt. ratio</td>
<td>7 h.p./ton.</td>
<td>2.6 H.P./ton.</td>
<td>8–15 H.P./ton.</td>
<td>–</td>
</tr>
<tr>
<td>Power consumption</td>
<td>n.a.</td>
<td>About 0.2 kw./t-km.</td>
<td>About 0.2 kw./t-km.</td>
<td>0.6 kwh/t-km.</td>
</tr>
</tbody>
</table>

In a modern mine a control room via radio contact coordinates the movement of trains throughout the mine. Some mines have a computerized monitoring, operating and signaling system. In Germany, the construction of ‘satellite mines’ provide the opportunity to apply similar techniques underground, as developed for high speed surface railways with regard to locomotives, trains and man-riding cars.

### 7.2.2.7 Locomotive calculations

Tractive effort: It is the total force delivered by the motive power of locomotive, through the gearing, at wheel treads. When this force is greater than the product of locomotive
weight and the coefficient of adhesion between the wheels and rails, the wheels will slip i.e. it will roll. This can be numerically expressed as:

\[ T_E = W_L C \]  

(7.6)

Whereas: C is the coefficient of adhesion whose value depends upon the condition of track, and whether it is sanded or not. Given in table 7.3 are the values of C (Bise, 1986).

**Drawbar pull:** This is the force exerted on the coupled load by a locomotive through its drawbar, or coupling, and is the sum of the tractive resistance of the coupled load. The drawbar pull that a locomotive is capable of developing is determined by subtracting the tractive effort, from the sum of the tractive resistance of the locomotive. This resistance is offered by the several sources: rolling resistance, which the entire train offers is equal to weight of train in tons. (i.e. weight of locomotive + weight of mine cars with pay load) multiplied by a frictional coefficient \( \mu \), which could be 10–15 kg/ton. (20–30 lb/ton.); Curve resistance which can be ignored, gradient resistance and the force required to provide acceleration to the motion (as given in the formulae specified below).

\[ \text{Drawbar pull} = R_0 \ W_T \]  

(7.7)

\[ \text{Running resistance/ t} \quad R_0 = \mu \pm \frac{1}{(1/n) \times 1000} \ + \ - \ (a/g) \]  

(7.8)

\[ \text{Total Tractive Effort} \quad T_E = R_0 (W_L + W_T) \]  

(7.9)

**Also,** Total Tractive Effort \( T_E = T_0 \ W_L \)

Eq. (7.9) = Eq. (7.10):

\[ T_0 \ W_L = R_0 (W_L + W_T) \]  

(7.10)

Thus, Drawbar Pull \( R_0 \ W_T = T_0 \ W_L - R_0 \ W_L \)

\[ = W_L (T_0 - R_0) \]  

(7.11)

Or **Trailing load (or weight of train which can be hauled)**

\[ W_T = \{ W_L (T_0 - R_0) / (R_0) \} \]  

(7.12)

**B.H.P =** (Tractive effort in kg \( x \) speed of locomotive in m/sec.) / (75 \( x \) \( \eta \))

\[ = (T_E \ x \ \upsilon) / (75 \times \eta) \]  

(7.13)

Whereas: \( T_0 \) – Tractive effort/t in kg.

\( T_E \) – Total tractive effort in kg.

\( R_0 \) – Running resistance/t in kg.

\( W_L \) – Weight of locomotive in tons.

\( W_T \) – Weight of trailing load i.e. weight of train in tons.

\( \eta \) – Efficiency of the system

\( \mu \) – Frictional resistance/ton in kg.

---

Table 7.3 Value of C for differing conditions.

<table>
<thead>
<tr>
<th>Rail conditions</th>
<th>C – for un-sanded rails</th>
<th>C – for sanded rails</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear dry rails, starting and accelerating</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td>Clear dry rails, continuous running</td>
<td>0.25</td>
<td>0.35</td>
</tr>
<tr>
<td>Clear dry rails, locomotive braking</td>
<td>0.20</td>
<td>0.30</td>
</tr>
<tr>
<td>Wet rails</td>
<td>0.15</td>
<td>0.25</td>
</tr>
</tbody>
</table>
n – Denominator value of gradient i.e. $1/n$, use sign $+$ for up; $-$ for down gradient.

a – acceleration of train in m/sec$^2$; Use (+) for acceleration and (−) for retardation

g – acceleration due to gravity in m/sec$^2$ = 9.81

v – Locomotive speed in m/sec.

The above calculation indicates that weight of locomotive is important in order to pull the load. Locomotive weight of 10 tons/h.p. is reasonable for its trouble free operation (Roger et al. 1982).

### 7.3 TRACKLESS OR TYRED HAULAGE SYSTEM

#### 7.3.1 AUTOMOBILES$^{2,6,7,11}$

These trackless units operate on roads and are tyre wheel mounted. Mainly following units are available for their use in surface and underground mines:

1. LHD – when used as transporting unit, the hauling distance should not exceed 150 m
2. Shuttle cars – the limiting distance for these units are in the range of 1–2 km
3. Low Profile Trucks/Dumpers for their use in u/g mines.

#### 7.3.2 LHD

Full description of LHDs has been given in chapter 6.

#### 7.3.3 SHUTTLE CAR$^{12}$

This vehicle was brought into mines in early 1950s and still finds its application in coal and non-coal mines. A chain and flight conveyor fitted in the center of its body transfers the muck from its rear end towards the front one at the time of its loading and it discharges its muck on to a grizzly, conveyor or minecar, when unloading it. This vehicle shuttles between the loading face and its discharge end, hence, the name shuttle car, and it is not required to turn around. Battery, cable reeled electric power or diesel could operate it. The battery version could not find its application, hence, in non-coal mines diesel operated and in coal mines electrically run shuttle cars are used. In later type movement of car is restricted to a distance below 250 m (max. length of cable). However, for better results its travel distance should be within a 100 m lead to avoid the waiting time.

This can be loaded by a continuous miner, gathering arm loader and by a LHD in exceptional circumstances. These cars are designed to operate on A.C. (440, 550 or 950 v) or D.C. (250 v). For mines having steeper gradient than 15% A.C. powered shuttle cars are preferred. These cars are equipped with an elevating front conveyor that allows it to discharge the muck into a mine car or belt feeder without the use of ramps. Two electric motors (A.C. or D.C.) one for traction and other for conveyor are fitted to this unit. In some designs two traction motors are provided. Given below are the specifications’ (Breithaupt, 1982) range for some of its important parameters: Height 0.7–1.2 m (28–52 in.), Length 7.5 to 8 m (25–27 ft.), Conveyor width 2.2 to 1.6 m (48–64 in.); Overall width 2.4 to 3.2 m (96–126 in.), Capacity 4 to 11.5 m$^3$ (105–410 ft$^3$). Max. rating 7.5–12 tons. Traction motor’s h.p. 20–35 (D.C.); 40–50 (A.C.); Conveyor motor’s h.p. 60–110 (D.C.); 65–140 (A.C.); Total h.p. range 60–110.
7.3.4 UNDERGROUND TRUCKS

Use of these units (Fig. 7.4(a)) began somewhat in early 1970s in underground mines. Both two wheel drives and four-wheel drive trucks are in use. A two wheel drive truck finds its application on the level to 12% up gradient mine roadways. The road should be with hard surface. It should not be very slippery and soft. Four-wheel drive trucks can be used for rough, slippery and even at the steeper gradients than 12%. Trucks can be classified into three types: Tip dumpers, Telescopic dumpers and Push-plate dumpers.

Tip Dumper: This truck is designed to lift its rear body. While lifting the body at the time of unloading the muck is discharged by gravity to grizzlies, ore passes, waste passes or any other dumping point. The capacity range of these trucks is 5–40 tons.

Telescopic Dumper: This truck is designed to accommodate maximum payload within its space and are compact to negotiate low back heights. It is fitted with a telescopic bed. Loading starts with the telescopic bed in rear position, and as the load accumulates, the telescopic bed is drawn forward, moving the muck towards the front, then rest of box (truck body) is filled. While discharging the muck, the telescopic bed is moved towards rear, thereby, unloading half the muck and the rest half is ejected, out of the truck, by a push plate. The usual capacity ranges between 10–25 tons.

Push-Plate Dumper: This unit is similar to telescopic type dumper but in this case in place of two stages pushing, to discharge the muck, it is accomplished by the single stroke. These trucks are usually available with a capacity range of 10–25 tons.

Kiruna, Wagnor, Eimco, Mormet, Kelbl, Caterpillar and few other companies manufacture the low profile dumpers having capacity up to 50 tons. In figure 7.4
Kiruna’s low profile diesel trucks have been shown. Electric trucks are successfully working in the mines of Australia, Canada, Sweden, Spain, China, and few others; and so is the diesel once. This company also supplies 35 tons. trucks. The electric trucks are environment-friendly as they are less noisy and do not produce exhaust fumes.

The truck traffic control calls for an uninterrupted operation of the trucks. In this regard the patterns of approach and spotting of the trucks by an excavator (loader) plays an important part for effective utilization of the trucks. If the drive or tunnel width ≥ 1.8 truck length; the truck can take turn near the face. But in narrow workings it is necessary to provide recesses measuring 5 m × 3.5 m every 80–100 m of the roadway length to ensure turning of the truck.

Specially shaped chains of high strength steel are wrapped over the tyres to guard against their rapid wear over the rough ground and to eliminate their skidding.

When rail and truck haulage are compared, it can be noted that trucks are more versatile, more productive when large capacity dump trucks are used and their traffic is simple to organize. In underground situation restriction on haul distance due to ventilation problems and complicate maneuvering particularly in narrow workings are some of the limitations. Rail haulage is advantageous when large tonnage for longer distance needs to be handled.

7.3.4.1 *Trackless or tyred haulage system* \(^2,6,7,8,11\)

These trackless units operate on roads and are tyre wheel mounted. Mainly following units are available for their use in surface and underground mines:

1. LHD – when used as transporting unit, the hauling distance should not exceed 150 m.
2. Shuttle cars – the limiting distance for these units are in the range of 1–2 km.
3. Off Highway Trucks/Dumpers, & Low Profile Trucks/Dumpers for their use in u/g mines – these units are available as:

These trucks/dumpers could be of rear discharge type, bottom discharge type or side discharge type. In mines off highway trucks for carrying heavy loads on abnormally uneven surface, with slow speed and for a shorter hauling distances, are used. Their speed is limited to 80 kms./hr.

7.3.4.1.1 *Load Distribution:*

- \[ Load \text{ on rear axle} = (A/C) \times \text{Payload} \] \hspace{1cm} (7.14a)
- \[ Load \text{ on front axle} = (B/C) \times \text{Payload} \] \hspace{1cm} (7.14b)
- \[ Load/\text{tyre} = \text{load on a particular axle/ number of tyres on that axle} \] \hspace{1cm} (7.14c)

Whereas: A – distance from front axle to center of payload

B – distance from rear axle to center of payload

C – wheel base distance.

*Rimpull* is the weight on the driving wheels. It is a function of truck’s gross weight and the total resistance to the motion which is equal to the gradient resistance + rolling resistance.

- \[ Power \text{ required} = \text{GVW} \times \text{effective gradient} \] \hspace{1cm} (7.15)

Whereas: GVW is the gross vehicle weight in kg or lbs.
Trucks are rated based on the weight of empty truck + weight of material to be loaded.

- **Effective gradient = road gradient + rolling resistance (%)**  
  \[ (7.16) \]

- **Usable power = (weight on the driving wheels) x coefficient of traction**  
  (could be obtained from standard table)  
  \[ (7.17) \]

To find available power use the characteristics curves as shown in figure 7.5(a); and to determine the performance of a truck haulage system, the following four items must be considered:

1. Haulage capacity in tons. to be carried.
2. Cycle time, which is the sum of:
   - Loading
   - Hauling
   - Dumping and
   - Return time of truck.
3. Hourly production rate:
   - **Cycles/hr. = (Effective time available/hr. in minutes)/(Time taken for one cycle in minutes)**  
     \[ (7.18) \]
   - **Hourly output = (Number of cycles/hr) x (capacity of truck in tons.)**  
     \[ (7.19) \]
4. Apply correction factor depending upon the job conditions such as fill factor, load factor etc.

Use performance curves supplied by the manufacturers. These are:

I. Rim pull speed gradability curves (fig. 7.5(a)). On the same plot the rim pull (i.e. power available) that will be available at varying gradients is also plotted. Thus, from plot I, at the varying gradients the rim pull can be obtained.

II. Curve is the plot of Time v/s Distance of travel (one way) on varying gradient (i.e. gradient + rolling resistance). This plot is made available for loaded (fig. 7.5(b)) as well as empty trucks (fig. 7.5(c)).

![Figure 7.5 Typical rim pull – gradability and travel time curves for the off highway empty and loaded trucks](image)

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III. Rolling resistance factor chart (fig. 7.5(d)), showing the industry accepted standards of rolling resistance factor (20 lbs per ton / H11005 1%).

To find available power at any gradient:

1. First locate the point of intersection of GVW and gradient line.
2. Moving this point on the left-hand side on the Y-axis will give the rim pull (this is the available power).

<table>
<thead>
<tr>
<th>Road conditions</th>
<th>lb per ton</th>
<th>kg/t</th>
</tr>
</thead>
<tbody>
<tr>
<td>A hard, smooth, stabilized surfaced roadway without penetration under load; watered; maintained</td>
<td>40</td>
<td>(20)</td>
</tr>
<tr>
<td>A firm, smooth, rolling roadway with dirt or light surfacing; flexing slightly under load or undulating; maintained fairly regularly watered</td>
<td>65</td>
<td>(35)</td>
</tr>
<tr>
<td>Snow, packed</td>
<td>50</td>
<td>(25)</td>
</tr>
<tr>
<td>Snow, loose</td>
<td>90</td>
<td>(45)</td>
</tr>
<tr>
<td>A dirt roadway; rutted; flexing under load; little if any maintenance; no water 1 in (25 mm) or 2 in (50 mm) tyre penetration</td>
<td>100</td>
<td>(50)</td>
</tr>
<tr>
<td>Rutted dirt roadway; soft under travel; no maintenance; no stabilization; 4 in (100 mm) to 6 in (150 mm) tyre penetration</td>
<td>150</td>
<td>(75)</td>
</tr>
<tr>
<td>Lose sand or gravel</td>
<td>200</td>
<td>(100)</td>
</tr>
<tr>
<td>Soft, muddy, rutted roadway; no maintenance</td>
<td>200 to 4000</td>
<td>(100 to 200)</td>
</tr>
</tbody>
</table>

Figure 7.5. (Continued)
3. When moving towards Y-axis it intersects to a particular gear, drop this point of intersection vertically down to the X-axis; this will give the speed of the vehicle.

1. Estimate the cycle time and production from a 1,38,000 lbs. (62600 kg) GVW off highway truck with 80000 lbs. (36300 kg) on its rear wheels when loaded to its rated capacity. It is to be operated on a 5000 ft. (1524 m) level haul road. The road flexes under load is rutted and has little maintenance. Assume the followings:

Loading time = 1.30 min.
Maneuvering and dumping time = 0.75 min.
Truck capacity = 35 tons.
Job efficiency = 50 min/60 min.
Coefficient of traction = 0.4

Solution:

<table>
<thead>
<tr>
<th>Grad</th>
<th>Rolling resistant</th>
<th>Total effective grade</th>
<th>Cycle time: loading</th>
<th>Return time</th>
<th>Total cycle time</th>
<th>Tons. hauled/hr.</th>
<th>Power required while hauling up</th>
<th>Power required on return</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>5%</td>
<td>5%</td>
<td>1.30 min; dumping = 0.75 min; haul time = 3 min. (from fig. 7.5(b)); return time = 1.82 min. (from fig. 7.5(c)); total cycle time = 6.87 min.</td>
<td>80,000 x 0.4 = 32,000 lbs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Thus, vehicle can operate under the given conditions.

2. Instead of route given in problem 1, an alternative route of 3000 ft. at a gradient of 1 in 5 (adverse) is used, keeping all other data as given in problem-1. Find out which route should be selected based on the lowest cycle time and hourly output.

Grade = 5% since it is operated on this gradient
Rolling resistant = 100/20 = 5% ((from chart (d) fig. 7.5.)
Total effective grade while hauling up = 5% + 5% = 10%
Total effective grade while returning = 5% - 5% = 0%
Gross vehicle weight on haul = 1,38,000 lbs.
Gross vehicle weight on return = 1,38,000 - 35 x 2000 = 68000 lbs.
Power required while hauling up = 1,38,000 x 0.1 = 13800 lbs.
Power required on return = 68,000 x 0 = 0

Power available 14,000 lbs (from figure 7.5(a)); Thus vehicle can be operated under the given conditions.

Cycle time: loading = 1.30 min; dumping = 0.75 min; haul time = 3.7 min. (from figure 4); return time = 1.0 min. (from figure 5)
total cycle time = 6.75 min.
Cycles/hr. = 50/6.75 = 7.38
Tons. hauled/hr. = 7.38 x 35 = 258 tons.

Route 2 works out to be better as cycle time is less and production obtained is more than alternative 1. Thus, vehicle should be operated on the alternative route.
7.4 CONVEYOR SYSTEM

7.4.1 BELT CONVEYORS

Widely used amongst the conveyor system of haulage are the belt conveyors (fig. 7.6(a)) having their applications both for surface as well as underground mines. Belt conveyor is basically an endless strap stretched between two drums. The belt carries the material and transmits the pull. A belt conveyor system essentially consists of a steel structure all along its length. To this structure, carrying idlers (fig. 7.6(b)), which can be from 2–5, and return idlers are mounted. The spacing between carrying idler varies from 1.2 to 2.1 m and from 2.4 to 6.1 m for return idlers. In order to achieve a trough shape to accommodate more and more fragmented or loose material, the carrying idlers mounted on the sides are fixed at 20–35° to the horizontal. A driving unit installed at its one of ends having a motor, gears, driving drum (fig. 7.6(c)) and other fittings to start, stop, or run the belt. At the other end a take up pulley is fitted to provide necessary tension to the system. At the discharge end a belt cleaner cleans any adhered material.

Figure 7.6  Conveyor haulage system.
The belt conveyers can be classified as stationary, mobile or portable based on their mobility from one place to another. As per their path they can be classified as horizontal, inclined or their combination. Belt conveyors’ inclination to horizontal, \( \beta \), depends upon friction between belt surface and the material to be conveyed, manner in which material is loaded on to it, and the static angle of the repose of the material to be conveyed. Although \( \beta \) can be up to 40°, if belts of special design are used, but up to 18° is very common.

The belt consists of layer of plies that are made of rough woven cotton fabrics (fig. 7.6(h)). The process of vulcanization using natural and synthetic rubber bonds them. Sometimes plies are made of extra strong synthetic fiber like capron, parlon, nylon etc. The rubber cover protects belt from moisture, mechanical damage, and abrasive and impact action of material. Number of plies can be assessed using the following relation.

\[
Number \text{ of plies} \geq \left( \frac{R S_{\text{max}}}{B K_t} \right)
\]

Whereas: 
- \( S_{\text{max}} \) – Maximum belt tension in kg.
- \( R \) – Factor of safety in the range of 8–10
- \( B \) – Belt width in cm.
- \( K_t \) – Ultimate tensile strength per cm. width per ply in kg/cm.

The plies are laid in different ways. Prominent amongst them are: cut ply, folded ply, spiral folded ply, stepped ply, cut-ply over lain by a layer of asbestos (for its use in hot and humid conditions) and rubberized textile belt with steel wires armoring. Amongst the various types of belting available, the prominent are PVC (polyvinyl chloride) and Neoprene or SBR™ rubber. PVC single ply solid woven-carass belting and multi ply belting using SBR™ compound or Neoprene is very much in use. Cable belt and steel cable belt are the other two types of belting, which is getting popularity day by day. The steel-cable belt (fig. 7.6(i)) has steel cables embedded in the carcass to increase the belt’s tensile strength. It is used for belts on steep gradients.

Rubber belts can meet some of the requirements such as resistance to hygroscopicity, high strength, low own weight, smaller specific elongation, high flexibility, high resistance to ply separation and long service life.

Take-ups: Take up is an integral part of the belt conveyor system that is incorporated with it to keep the belt tight so that sag is minimum. This tension is provided by the use of any of these devices: a screw tension roller (fig. 7.6(e)), take up loop tension carriage (fig. 7.6(f)) or a vertically suspended gravity tensioning device (fig. 7.6(g)). The first two devices are located at either of belt terminal points and the third one some where in between these two terminals. This mechanism (fig. 7.6(g)) allows shrinkage of belt to stitch it or join one segment of belt to other.

These conveyers are simple in design and occupy a limited space. This continuous system of transportation requires very few workers for its operation and maintenance. Belt conveyors are available with a capacity range of less than 100 t/hr. to 14,000 t/hr. (or less than 500 m³/hr. to 5000 m³/hr.). Its width ranges between 0.5 m to 3 m. For less than 1 m wide belts, the speed limit is 1–1.5 m/sec; whereas for belts more than 1 m wide the speed ranges from 4–5 m/sec. The length of such installation is practically unlimited; as one such unit can be up to 1.6 kms or more. Additional units can be put in series if hauling distance exceeds than this. There is hardly any flexibility once the system is installed. It is a sequential operation; hence, breakdowns are also cumulative. It does not allow over loading.

While installing this system the roads should be checked for their uniform gradient and clearance from all sides. Installation should be checked for proper alignment,
fastening, erection and tensioning. Use of correct size of belts, drums, idlers, rollers, and motors should not be ignored. The safety devices which are incorporated with the system includes: hold backs, side guards, protection switches, shock absorbers, fault indicators for slips, sequential controllers etc. The sequential control allows the conveyors to start in sequence from out bye to in bye end and stop in the reverse order i.e. first of all the in bye conveyor stops and the out bye conveyor in the last. Signaling arrangement runs parallel to its length all along the roadway of its installation and so is the fencing. No wood or inflammable material should come in contact with any of its components to avoid the risk of fire. Provision for over bridges, pass over etc. must be made to allow safe travel to the workers. When used in underground coalmines, special precautions are taken to prevent fire and explosion. This requires provision of stone dust barriers and spray of stone dust and water in the roadways where these units operate.

7.4.1.1 Conveyor calculations

\[ Q = W_{belt} + W_{idler} \]  
\[ C = \text{idler’s friction factor} \]  
\[ V = \text{speed of conveyor in m/sec.} \]  
\[ L = \text{length of conveyor in m.} \]  
\[ H = \text{height of lift or drop in m.} \]  
\[ T = \text{Hourly output or production in tons.} \]  
\[ D = \text{overall efficiency of the system.} \]  
\[ K = \text{a coefficient which takes into account resistance at terminal drums.} \]  
\[ K = \begin{cases} 1 & \text{if } L > 30 \text{ m} \\ 1.2 & \text{if } L \leq 30 \text{ m} \end{cases} \]  

Euler’s Formula: No slip occurs between belt and the drum if the following condition is satisfied, i.e.

\[ \frac{S_t}{S_{loose}} \leq e^{\mu \theta} \quad \text{(for up hill)} \quad \text{Or} \quad \frac{S_t}{S_{loose}} \leq e^{\mu \theta} \quad \text{(for down hill)} \]  

Whereas: \( S_t \) – tension in tight side in kg.; \( S_{loose} \) – tension in loose or slacken side in kg; \( \mu \) – coefficient of friction between belt and drum; \( \theta \) – angle of contact between drum and belt in radians; \( V \) – conveyor speed in m/sec.

Based on this criteria the \( H.P. \text{ required} = \frac{(S_t S_{loose}) V}{75 \times \eta} \)  

Carrying Capacity of Belt Conveyors (Hourly Output) \( T = a \times b \times V \times 3600 \)  

Whereas: \( T \) is hourly production in tons.

\( a \) – average cross section of material loaded on conveyor, and it is given: (Depending upon type of material), by \( W^2/10 \) to \( W^2/12 \)

\( W \) – is the width of belt in m

\( b \) – bulk density of material loaded in tons./cum.

\( V \) – belt conveyor speed in m/sec.
1. A single driving drum of a trunk conveyor is 1 m in diameter. The tension in the carrying belt is 6000 kg and that in the return belt is 2500 kg if the driving drum revolves at 50 rpm. What should be the H.P. of the motor to drive this conveyor, assuming gear efficiency to be 90% and the motor efficiency as 85%.

\[
\text{B.H.P} = \frac{(S_i - S_f) V}{(75 \times \eta)} = \frac{((6000 - 2500) \times (2 \times 3.14 \times .5 \times 50))}{(60 \times 75 \times .9 \times .85)} = 159.6
\]

2. A belt 0.9 m wide conveys ore of bulk density 1.35 t/cum. at a speed of 1.75 m/sec. Calculate its carrying capacity. (Hint: Use eq. 7.24)

The value of \( S_i \) can be increased either of these methods or combination there of

1. By increasing coefficient of friction \( \mu \), this can be achieved by lagging the driving drum with a suitable rubber like material but it is done rarely in practice.
2. By increasing angle of wrap (\( \theta \)), as shown in figure.
3. By increasing value of \( S_i \): This can be achieved by pre-tensioning the belt by a Screw Tightening Device (fig. 7.6(e)), which is put at the tail end of the belt, or by Loop Take Up, as shown in figure 7.6(f). For higher-powered conveyor gravity operated tensioning devices may be used. i.e. it can be either by steel cable/rope on loop take up carriage or by a heavy roller mounted in a frame as shown in figure 7.6(g).

7.4.2 CABLE BELT CONVEYORS

In this type of conveyor system the belt is relieved from the tractive force and it is transferred to the ropes, which are attached at both sides of the belt all along its length. The belt conveyor needs to carry and bear load of the material that is to be conveyed. A cable belt conveyor system consists of:

- Two endless ropes, which are supported on the rollers and pass over the drum or pulleys at both ends.
- Spring steel strips embedded in the body of the belt. To these strips are mounted the steel shoes which grip the ropes.
- Belt conveyor itself, which could be of a single ply construction.

Introduction of the cable belt conveyor system has resulted in the use of cheap quality of belt with less number of plies. It could be of longer length. Only problem is the complicated construction at both the ends of this installation.

7.4.3 SCRAPER CHAIN CONVEYORS

These types of conveyors have been designed to withstand rigorous mining conditions particularly at a working face, which is always advanced ahead. These conveyors can negotiate gradient of more than 18° i.e. more than the belt conveyors usually negotiate. These conveyors are easily extendible without their dismantling but their length is limited and usually not more than 200 m. A scraper chain conveyor consists of the following parts (fig. 7.6(j)): Troughs; Endless chain/chains (which may be one or two depending upon the design); Sprocket wheel; Drive head having motors, gears, tensioning devices and other parts.
Classification:
Mainly there are two types of scraper chain conveyors:

1. Conveyors that are conveying material only, these are usually the conventional chain conveyors (fig. 7.6(j)). These conveyors are either rigid, which means they need to be dismantled before their advance; else they could be of snaking or flexible types which can be shifted without dismantling.

2. Conveyors that are conveying material + cutter loaders; the armored chain conveyor falls under this category. They are also used along with coal ploughs. These conveyors form the part of self-advancing type of supports and the mechanism that is used on longwall faces. These conveyors are usually having two chains. The main features of these conveyors include:
   - Large weight, longer length in the range of 120–150 m
   - High capacity and power.
   - Installed adjacent to face and pushed forward without dismantling
   - Capacity could be up to more than 200 tons/hr.

Chains are the important part of the scraper chain conveyors. Chains should be of high breaking strength and longer life. Also their design should be such that the damaged links can be easily replaced. Following type of chain designs are in use:

- Simple flat link and pin type
- Detachable chains with punched links
- Modern conveyors are having round steel link chains.

These conveyors can be pushed forward by one of the following devices:

1. Hand operated jacks
2. Compressed air or hydraulic cylinders
3. Using a steel wedge
4. Special advancing devices, which are pulled along the face by winches.

7.5 HOISTING OR WINDING SYSTEM

Hoisting or winding operation is carried out in the vertical or the inclined shafts in the mines. Thus, it establishes a link between the surface and underground horizons, and used to transport man, material, equipment, ore, and waste rocks. Practically this is a lifeline for the miners. Also the shaft, hoist and the fittings, when combined together, constitutes the major capital expenditure of the total investment made for a mine. Earlier the hoist engine used to be steam driven but now it is obsolete and only the electrically driven hoists are operating. These are basically of two types: Drum and Koepe (friction). In order to make these systems operational, the shaft need to be designed, driven (excavated, sink) and equipped accordingly. A modern hoisting plant, which is to be used for services and production purposes, consists of the elements shown in table 7.4.

7.5.1 HEAD-FRAME OR HEAD-GEAR

Head frames are constructed over a shaft to support the sheave, which is used to suspend the suspension gear. The suspension gear includes the ropes, conveyances (cage or skip), capels, hooks etc. This construction is also required to allow dumping of the
hoisted material above ground. These headgears can be constructed using steel and concrete, as shown in figure 7.7. The prevalent types in steel structure are: ‘A’ shaped (fig. 7.7(a)), a frame with four or six stands (fig. 7.7((b)) and tent type (fig. 7.7(c)). The Koepe winders (fig. 7.7(d), fig. 7.7(e)) usually use the concrete towers.

7.5.2 SHAFT CONVEYANCES

The common shaft conveyances are skip or cages. Which could be used as balancing or with a counter weight. The skips are of three designs; Overturning, with swing out body and with fixed body. The second one has been shown in figure 7.7(h). The cages are available in different sizes and could be single or double deck (fig. 7.7(i)). For production hoisting skips are better whereas for waste hoisting, man riding and material conveyance cages are better. In table 7.5, a comparison between these two systems has been outlined.

7.5.3 ROPE EQUIPMENT\textsuperscript{14}

Ropes that are used in a vertical shaft for the purpose of hoisting have been illustrated in figure 7.7(f). The rope equipment consists of rope guides, balance ropes, rope clips, rope tensioning weights, tensioning frame, guide or shoe, conveyance, loading and unloading stages.

7.5.4 CLASSIFICATION OF HOISTING SYSTEM\textsuperscript{4,10,11}

Drum and friction hoists are the two types of hoists that are in operation in the mines. Their main features have been compared in table 7.6, and their sub-classification has been presented by way of a line diagram shown in figure 7.8.

*Singled drum hoist with counter weight:* It can be used as service or production hoist with the use of cage or skip (fig. 7.9(b)). The balance weight allows its use for multi level hoisting since the position of counter weight at any time is not important.
Shaft hoisting equipment

Types of head-gears for drum hoists:
a - 'A' shaped; b - with four stands; c - tent type.
1 - vertical frame; 2 - jib; 3 - pulley (landing) stage.

Rope equipment in a vertical shaft:
1 - rope guide
2 - balance rope
3 - rope clips
4 - rope tensioning weights
5 - tensioning frame
6 - guide or shoe conveyance
7,8 - loading & unloading stages

Figure 7.7 Headgears of different types and rope suspension schemes.

Friction hoist's mountings:
d - Koepe pulley - tower mounted;
e - Koepe multi - rope tower mounted.
1 - drive pulley, 2 - nondeflected ropes,
3 - deflection pulley, 4,5 conveyances (skip or cage), 6 - deflected ropes.

Fleet angle between drum face and hoist sheave is the angle the rope makes with the drum as it deviates from the perpendicular when winding across the drum. The angle should never exceed 1.5°. For multi stage winding, the minimum is 0.5°.
### Table 7.5  Comparison of shaft hoisting conveyance systems.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Skip winding system</th>
<th>Cage winding system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaft size; its space occupied to accommodate</td>
<td>Small size shaft can be used,</td>
<td>Large sized shafts essential.</td>
</tr>
<tr>
<td>system's fittings</td>
<td>Lesser space required</td>
<td>More space is occupied by the cages</td>
</tr>
<tr>
<td>Arrangements at pit top and bottom</td>
<td>Top – for skip's unloading;</td>
<td>Both at surface and u/g</td>
</tr>
<tr>
<td></td>
<td>Bottom – Skip loading</td>
<td>layouts to handle mine</td>
</tr>
<tr>
<td></td>
<td>pockets, measuring hopper,</td>
<td>cars required</td>
</tr>
<tr>
<td></td>
<td>bin etc</td>
<td></td>
</tr>
<tr>
<td>Rolling stock required</td>
<td>Less mine cars required in circulation,</td>
<td>More mine cars required in circulation,</td>
</tr>
<tr>
<td></td>
<td>mine cars’ size independent of shaft and</td>
<td>Mine cars size dependent on shaft</td>
</tr>
<tr>
<td></td>
<td>skip sizes. Trackless mining possible</td>
<td>and cage sizes. Track mining is essential</td>
</tr>
<tr>
<td>Handling from multi levels</td>
<td>Possible if arrangement made</td>
<td>No problem</td>
</tr>
<tr>
<td>Utility as up or down cast shafts</td>
<td>Dust generation favors</td>
<td>Can be installed in any</td>
</tr>
<tr>
<td></td>
<td>installation in up-cast shafts</td>
<td>shaft</td>
</tr>
<tr>
<td>Transfer of waste to u/g</td>
<td>Requires separate arrangement,</td>
<td>Sand, waste rock etc. can be</td>
</tr>
<tr>
<td></td>
<td>hence, not feasible</td>
<td>transferred through cages</td>
</tr>
<tr>
<td>Suitability for man-winding</td>
<td>In inclined shafts possible but not very</td>
<td>Very good to handle man, machine and</td>
</tr>
<tr>
<td></td>
<td>convenient</td>
<td>material</td>
</tr>
<tr>
<td>Cost</td>
<td>Initial cost may be high but running</td>
<td>More running costs</td>
</tr>
<tr>
<td></td>
<td>costs are low</td>
<td></td>
</tr>
<tr>
<td>General suitability</td>
<td>Useful for production hoisting in coal</td>
<td>Useful for man winding, mine services and</td>
</tr>
<tr>
<td></td>
<td>and non-coal mines</td>
<td>waste handling</td>
</tr>
<tr>
<td>Productivity</td>
<td>It is almost continuous, hence better</td>
<td>Considerable time is spent in handling</td>
</tr>
<tr>
<td></td>
<td>productivity</td>
<td>the rolling stock</td>
</tr>
</tbody>
</table>

### Table 7.6  Main features of a hoisting system.

<table>
<thead>
<tr>
<th>Features</th>
<th>Drum hoist</th>
<th>Friction sheave hoist</th>
<th>Multi rope friction drum hoist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relation w.r.t. rope</td>
<td>It stores rope</td>
<td>Rope not stored but extends in the shaft</td>
<td>Use multiple ropes which are not stored but extends in the shaft</td>
</tr>
<tr>
<td>Important features</td>
<td>Single rope; Multi level; Medium depth; Widely used</td>
<td>Multi rope; Single level; Limited depth; High output; Efficient</td>
<td>Used for great depths</td>
</tr>
<tr>
<td>Max. skip capacity</td>
<td>25 tons.</td>
<td>75 tons.</td>
<td>50 tons.</td>
</tr>
<tr>
<td>Max. output tons./hr.</td>
<td>800</td>
<td>2500</td>
<td>1600</td>
</tr>
<tr>
<td>Optimum depth</td>
<td>&lt;1800 m</td>
<td>&lt;900 m</td>
<td>&gt;1800 m</td>
</tr>
<tr>
<td>Mounting</td>
<td>Head frame</td>
<td>Tower</td>
<td>Head frame</td>
</tr>
</tbody>
</table>
Single drum hoist with skips in balance: This arrangement is best suited for production hoisting from single level. If it is to be used as multi level hoisting, then skip resetting is required which reduces the efficiency.

Double drum hoist – one drum clutched: As a service hoist and counter weight, this hoist can serve several levels efficiently, the clutch facilitating quick adjustment of ropes to compensate for initial stretch. This hoist is also used occasionally as a production hoist with skips in balance for one level hoisting. In both the above cases, the selection of this hoist over the single drum hoist would be justified only when savings would offset the added expenses of second drum and clutch in rope adjustment time.

Double drum hoist, both drums clutched: The main advantage claimed by this type of hoist is that if something happens in one of the two compartments; the hoist can operate in the other compartment to raise and lower men and supplies. This hoist arrangement is practically favored if there is only one shaft entrance to the mine.

7.5.4.1 Multi-rope friction winding system

This is an improvement over the Koepe system using a pulley. This is also known as friction drum winder. The friction drum, which replaces the Koepe pulley, has several grooves on it to accommodate more than one rope. Ropes can be many, but in general, these are limited to four. The ropes run parallel to each other and fit into the grooves, about 30 cm apart, and at least as deep as the rope dia. In this system counter weight is used. These winders could be ground (fig. 7.9(e)) or tower (fig. 7.9(f)) mounted. The conveyance attached to ropes could be a skip or cage (in balance i.e. two in numbers with tail rope). With the use of multiple ropes, the load can be shared by more than one rope, for example, if 4 ropes are used, then these ropes can have a dia. = 1/\sqrt{4}; i.e. half the rope dia., of a pulley mounted Koepe winding system. Thus, this system in turn, it requires small size drum and winding engine. The space required to accommodate this equipment in the shaft as well as that of winding room is reduced. These features allow this system to use in deep mines. The number of motors varies with the horsepower required. When the gear size for one motor is excessive two motors are used. Generally for a gear ratio up to 1:12 or less and h.p. 1500 or less one motor is used. Utility of
ground and tower mounted friction winders can be understood by considering the following slippage relation:

$$\frac{T_1}{T_2} \leq e^{\mu \theta}$$  \hspace{1cm} (7.25a)

Whereas: $T_1, T_2$ – tensions on loaded and empty sides respectively.

$e$ – natural logarithmic base;

$\mu$ – coefficient of friction $= 0.45$ to $0.5$, it can be increased by changing lining or using a suitable lubricant.

$\theta$ – angle of wrap between rope and the drum, this is $180^\circ$ for tower mounted and $240^\circ$ for the ground mounted system. To increase this angle a deflection sheave can be used.

Substituting the value for tower mounted and ground mounted hoist, one can find the limiting ratio in the first case is 1.5 to 1.6, whereas, in the second case it is 1.8–1.9.

Factors need consideration while selecting a hoist:

- Production rate
- Depth of shaft
- Number of levels to be served.

The performance characteristics (fig. 7.9) include consideration of the following:

1. Main consideration is the power consumption/cycle that is related to the cost.
2. Duty cycle is the plot:
   - Power required v/s Time
   - Hoist speed v/s Time.

Attractive amongst them is the hoisting system, which can be operated at high speed, requires low power/cycle and which can give high output by the single level hoisting. A friction hoist meets all these requirements.
7.5.5 HOISTING CYCLE\textsuperscript{4,10,11}

It consists of acceleration time $t_a$, constant speed time $t_v$, retardation time $t_r$ and change over time i.e. load or dump time $t_d$ (figs 7.10(a) and (b)). Thus cycle time $t_t$ (in sec.) can be numerically expressed as:

$$Cycle \, time: \ t_t = 2(t_a + t_v + t_r + t_d) \quad (7.25b)$$

$$Acceleration \, time: \ t_a = \left(\frac{V}{a}\right) \quad (7.25c)$$

![Diagram of hoisting cycle](image)

(a) Plot for duty cycle for drum hoist  
(b) Plot for duty cycle for friction-sheave hoist

(c) Suggested minimum ratio of drum-to-rope diameter by varying hoisting depths

(d) Chart to determine equivalent effective weight for varying diameter of drum or friction sheave

Figure 7.10 Hoisting equipment – some details.
Whereas: \( V \) – is hoisting speed;
\( a \) and \( r \) – are the acceleration and retardation rates;
\( h_a \) – acceleration distance;
\( h_r \) – retardation distance;
\( h_v \) – constant velocity distance;
\( h_t \) – total hoisting distance from loading pocket to head frame bin.

### 7.5.6 CALCULATIONS OF SUSPENDED LOAD DURING HOISTING

**Weight of complete rope:**
\[
W_r = w_c (h_t + h_a)
\]  
(7.26a)

Whereas: \( W_r \) – weight of complete rope;
\( w_c \) – rope weight/m
\( h_a \) – distance from bin to idler or drive sheave at the apex of head frame if multiple ropes are used, multiply by the number.

**Total weight of load:**
\[
W_l = W_r + W_s + W_o
\]  
(7.26b)

Whereas: \( W_l \) – Total weight;
\( W_s \) – weight of skip or cage i.e. dead weight;
\( W_o \) – weight of live load in skip or cage.

**Design load:**
\[
L = F_s W_l
\]  
(7.26c)

**Total suspended load:**
\[
W = W_e + W_o + 2W_s + 2W_r
\]  
(7.26d)

Whereas: \( W \) – is total suspended load;
\( W_e \) – Equivalent effective weight which takes into account the balancing system and other rotating equipment.

Procedure to Draw a Duty Cycle Plot of a Hoisting System:

1. Plot \( (HP_1 + HP_4)\) v/s \( t_a \)
2. Plot point B by going down by \( HP_1 \) at point \( t_a \) (i.e. end of acceleration)
3. Plot \( (HP_4 + HP_3) \) for \( t_r \) period
4. Project down from B by \( HP_2 \) amount to get point C
5. Join C to end of retardation period
6. Project up point A up to D by amount \( HP_5 \). Join D to the starting point
7. Project downward from C up to amount \( HP_6 \). Join this point to the last point
8. Plot \( HP_4 \) for all the three periods \( (t_a + t_r + t_l) \).

Key Points of Duty Cycles of a hoisting system and H.P. required to perform its various stages: (The subscript refers the corresponding points on duty cycle diagram, figure 7.10(b))

\[
HP_1 = \frac{(WV^2)}{(550g l_d)} = \frac{(WV^2)}{(17700 l_d)}
\]  
(7.27a)

Whereas: \( HP_1 \) is the H.P. required to produce acceleration in the system;
\( W \) – Total suspended load in lbs. or kg.
\( V \) – Speed of hoisting in ft/sec. or m/sec.
\( t_a \) – Acceleration time in sec.
\( g \) – acceleration due to gravity = 32.2 ft/sec\(^2\) (9.81 m/sec\(^2\))

Similarly; \( HP_2 = - \frac{(WY^2)}{(17700 t_a)} \) \( (7.27b) \)

Whereas: \( HP_2 \) is the H.P. gained during retardation in the system;
\( t_r \) – Retardation time in sec.

\( HP_3 = \frac{(W_t Y)}{550} \) \( (7.27c) \)

Whereas: \( HP_3 \) is the H.P. required to hoist the live load

\( HP_A = \frac{HP_t (1 - \eta)}{\eta} \) \( (7.27d) \)

Whereas: \( \eta \) is the efficiency of the system

\( HP_A = HP_1 + HP_2 + HP_4 \) \( (7.27e) \)

Whereas \( HP_A \) is H.P. required during acceleration period.

\( HP_B = HP_3 + HP_4 \) \( (7.27f) \)

Whereas \( HP_B \) is H.P. required during constant speed period.

\( HP_C = HP_2 + HP_3 + HP_4 \) \( (7.27g) \)

Whereas \( HP_C \) is H.P. required during retardation period.

Note: To change over from one state of motion to another some H.P. is required. This is denoted by \( HP_5 \)

\( HP_5 = \frac{(0.9 HP_A)}{t_a} \) \( (7.27h) \)

Similarly for the retardation period

\( HP_d = \frac{- (0.9 HP_A)}{t_r} \) \( (7.27i) \)

\( HP_d = HP_A + HP_3 \) \( (7.27j) \)

Whereas \( HP_D \) is the Peak H.P. required during acceleration period.

\( HP_E = HP_C + HP_6 \) \( (7.27k) \)

Whereas \( HP_E \) is the Net H.P. required during retardation period.

\( HP_{rms} = \sqrt{\frac{1}{t_a + t_v + t_r + \frac{0.5}{0.7457} (t_a + t_v + t_r)}} \) \( (7.28) \)

Whereas: \( HP_{rms} \) – is the root mean square H.P. of the motor;
\( t_a \) – Constant speed period in sec.;
\( t_v \) – is loading or dumping time in sec.
\( E = \frac{0.7457 HP_B (t_a + t_v)}{(3600 \eta)} \) in \( K_w \cdot h \cdot (7.29) \)

Whereas: \( E \) is the approximate energy required/trip or cycle.

7.5.7 USE OF SAFETY DEVICES WITH A HOISTING SYSTEM

Within the shaft:
- Signaling arrangement – electrical as well as mechanical
- Separate ladder-ways in the shaft;
- Guides – rail or rope

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With hoisting engine/hoist:

- Depth indicator, Level indicator
- Brakes, Emergency breaks
- Over speed controller (such as Lilly controller)
- Over wind controller
- Slow banking devices with separate setting for man winding and ore/rock hoisting.

### 7.6 AERIAL ROPEWAY

It is a suitable mode of transportation in hilly and difficult terrain where rail and road transports are difficult to operate. In conjunction with underground mining it is used to transfer ore from one mine to another, or, from surface of an underground mine to the processing plants. Sometimes, it is also used to bring backfills to the mine from the river beaches or sand gathering stations. In this system the moving rope carries the buckets, which are fixed to it through the clamps. The rope is endless and is driven either from the loading station or unloading station. The aerial ropeways are of two types:

- Mono-cable
- Bi-cable
- Mono-cable – In this system an endless rope is used. The rope used is so strong that it can carry the loaded and empty buckets/cars when it moves. The cars are attached to the ropeway by means of brackets that could be attached or detached when needed. When the cars are detached from the rope they travel on the rails at the terminal stations. These cars are provided with wheels that run on the rails at the loading, unloading and intermediate stations when cars detached from the continuously running haulage rope.
- Bi-cable – aerial rope way (fig. 7.11): In this system the cars or buckets under circulation travel on a fixed rope of large diameter called tack rope, and these are hauled by a continuously running low diameter rope called traction rope. The cars are attached to the traction rope by means of a lock or grip. One-track rope is laid each side i.e. one on return side and one on the loaded side, but the traction rope is endless that runs continuously.

<table>
<thead>
<tr>
<th>Item</th>
<th>Bi-cable (B.C.)</th>
<th>Mono cable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. carrying capacity</td>
<td>upto 500 t/hr</td>
<td>Upto 250 t/hr</td>
</tr>
<tr>
<td>Max. allowable angle</td>
<td>any angle</td>
<td>Upto 19°</td>
</tr>
<tr>
<td>Weight &amp; cost, e.g. for a 8 km long aerial ropeway</td>
<td>it weighed 210 tons so its cost is high. The structures need to be of heavy duty i.e. trestles etc.</td>
<td>It weighed 70 tons so it is cheaper</td>
</tr>
<tr>
<td>Rope changing task</td>
<td>Difficult</td>
<td>Not so difficult</td>
</tr>
<tr>
<td>Reliability</td>
<td>More safe and reliable</td>
<td>Less than B.C</td>
</tr>
<tr>
<td>Rope life</td>
<td>More</td>
<td>Needs frequent change</td>
</tr>
<tr>
<td>Carrying passengers</td>
<td>Safely</td>
<td>Suitable for material transport</td>
</tr>
<tr>
<td>Flexibility</td>
<td>There is hardly any scope to change once a system is installed</td>
<td>There is hardly any scope to change once a system is installed</td>
</tr>
</tbody>
</table>
7.6.1 AERIAL ROPEWAY CALCULATIONS

Number of carriers in circulation/hr. \( nc \) = 2 \times \text{Hourly production in tons } \times \text{Capacity of carriers in tons.}

\[
nc = 2 \times Q \times K / G
\]  
(7.30a)

Time interval between two adjacent carriers, in Secs. \( t = 3600 \times G / 2 \times Q \times K \)

\[
t = 3600 \times G / 2 \times Q \times K
\]  
(7.30b)

Distance between two adjacent carriers \( a \) = speed \times time; \( a = v \times t \)

\[
a = v \times 3600 \times G / 2 \times Q \times K
\]  
(7.30c)

Total number of carriers in circulation = Length of ropeway/distance between two adjacent carriers

\[
Nc = L/a = 2 \times L \times Q \times K / (v \times 3600 \times G)
\]  
(7.31)

It is proposed to transport the copper ore from the pit top of an underground mine to the main concentrator plant 10 km. away from this mine, using Aerial ropeway system. The system is to be designed for an hourly output of 100 tons. of ore. The carriers for the system to be used are of 1 ton. capacity. The system is likely to be operated at the speed of 2 m/sec. Calculate the total numbers of carriers you shall put in circulation.

7.7 ROPES

Use of ropes in mines for haulage and hoisting operations is indispensable. If a rope is not selected properly it may result the transportation operation to be unsafe, nonproductive and costly affair. The following section gives a brief account of types of ropes used in mines.

Stranded Ropes: A strand (fig. 7.12) consists of number of wires laid in a particular direction, whose dia. may or may not be the same. These wires can be laid to form a round or flattened (triangular) cross section. The ropes consist of several strands, laid either in Lang lay or ordinary lay (defined below) fashion, are known as stranded ropes.
ropes. The central portion of a stranded rope is made of a core, which can be of fiber or metal (fig. 7.12). Fiber core is usually made up of a Manila hemp, Sisal hemp or Russian hemp. The metal cores are made of softer and ductile steel than that of wires in a strand. These ropes can be classified as round, flattened and multi stranded ropes.

In *Lang's lay* wires and strands are laid in the same direction, whereas in the *Ordinary lay* wires and strands are laid in opposite direction (fig. 7.12).

There can be different ways to classify ropes, as shown by way of a line diagram shown in figures 7.13(a) and (b). In this figure materials used to manufacture ropes have been also shown. The cross sectional view of ropes of various kinds that are useful for haulage and hoisting operations have been illustrated in figure 7.12.

Round Stranded Rope: If a core of wire is covered by six wires, it forms a seven wire strand, and six such strands around a central fiber core makes a round stranded
rope which is a very common haulage rope (fig. 7.12). If the same strand is covered with a second layer of 12 wires, and using such strands when rope is prepared, this again is a round stranded rope that has its application in winding. To this a further layer of 18 wires will result a strand of 37 wires. 1-6-12-18 can represent this, and rope made by 6 strands is represented as 6(1-6-12-18). Use of ropes stranded in this manner, is not very uncommon in mines. The gauge of all these wires may or may not be equal. When gauge of wires in a strand differs, it is also known as compound stranded. For example, the ‘Warrington construction’ is made up of wires of three gauges; but in ‘Seale construction’, around a central wire higher gauge, the wires of smaller gauge are laid out, and then again around these wires, a layer of wires of the same gauge as that of central wire, is laid out. Similarly in a rope known as ‘Filler construction’, in between the wires of higher gauges, the wires of smaller gauges are laid out to fill up the gap. All these designs are manufactured to obtain varying degree of flexibility to suit a particular operation.

Flattened Stranded Rope: It has wires in each strand laid around a triangular core made either of a single steel wire (fig. 7.12) or, formed by laying wires together to form almost a triangular shape; it results an outer flattened surface and hence the name flattened stranded rope. This type of rope gives better durability, strength, resistance to crushing and less tendency to twist and stretch.

Multi Stranded Rope: In this rope there are two or more layers of strands (fig. 7.12). The outer layer is laid in the opposite direction to the inner layer. The strand may be either round or flattened. Use of such ropes is wider for haulage, hoisting and as standing ropes.

Non Stranded Ropes – Locked Coil Ropes: This rope is not stranded but made by laying concentric sheaths of wires in one direction around a central wire, one or more layers of special wires are laid over it in the opposite direction and ultimately the outer wires are so shaped that they inter-lock each other. Maximum strength, no tendency to rotate and smooth wearing surface is some of its advantages, whereas low flexibility, uneasy to detect broken wires, non-splicing and higher costs are some of its limitations.
Guide Ropes: These ropes are usually made of wires or rods (fig. 7.12) of large dia. sometimes even up to half an inch or more. They may be made of simple strand, compound strand or locked coil. The idea is to provide a maximum wearing surface.

Desirable qualities that a mine rope should have include: flexibility to fit into sheaves and pulleys, resistant to internal and external wear, weight/unit length, load bearing capacity to withstand tension, torsion and bending.

7.7.1 ROPE CALCULATIONS

Whereas:

\[ d = \sqrt{\frac{(XL)}{(F/K)(D/850)}} \]  

\[ (7.32) \]

Whereas: 
\( L \) – suspended load in tons. 
\( F \) – ultimate tensile strength of steel in tons/cm². 
\( K \) – factor of safety (8–10) 
\( D \) – depth in meters 
\( X \) – a constant which is 3, 2.6 and 2 for multi stranded, flattened stranded and locked coil ropes respectively.

7.8 TRACK AND MINE CAR

7.8.1 TRACK

While adapting track mine system properly laid track and suitable types of mine cars are mandatory to achieve smooth and trouble free transportation of ore, rocks and material in the mine. Selection of a track depends upon the weight of locomotive or the weight on a wheel in case of rope haulage system. In figure/table 7.14(c) suggested
rail weights given by Bethlehem catalog 2314 can be used as guide. Grosvenor\(^9\) gave a thumb rule to choose rail weight in pounds/yard to be 10 lb./yard for each ton of weight on wheels. Track laying is a skilled job. A track laying operation involves laying of ballast, sleepers, track with fish-plates and bolts, switches and crossings. Ballast provides an elastic bed for the track, distributes the applied load over a large area and holds the sleepers in place. The ballast should be crushed rock, which is not affected by water and produces minimum dust when subjected to heavy weights as it has got adverse effect on locomotive parts and the rolling stock. Its size should be in between 12–50 mm (0.5/11033 – 2/11033). The sleepers could be of wood, concrete or steel. Spacing (L) between them should not exceed 850 mm (2\(9/11032\)), or the following relation\(^1\) can determine it:

\[
L = 5000 \times \frac{W}{P}
\]  

(7.33)

Value of W = 37, 56, 82, 109 for rails of 14, 17.5, 24.8 and 30 kg/m respectively. P is the wheel pressure in kg.

The sleeper length should be gauge +0.6 m (2\(\)'). At each rail joint two sleepers must be laid. Suitable crossovers and crossings (fig. 7.14(a)) and turnouts (fig. 7.14(b)) should be used. A proper super elevation as per the gauge, speed and radius of the curve must be provided at each turning. Roadways should be as straight as possible. The track gauge of 600 mm is known as narrow gauge and this is suitable for rope haulage. The 750, 900 or 1000 mm gauges are known as meter gauges that are suitable for

(c) Table: Suggested rail weights for the mine locomotives. Source: Bethlehem Catalog 2314.

<table>
<thead>
<tr>
<th>Locomotive Weight</th>
<th>Weight of rail per Yard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tons.</td>
<td>4 - Wheel Loco</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>25</td>
</tr>
<tr>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>8</td>
<td>30</td>
</tr>
<tr>
<td>10</td>
<td>40</td>
</tr>
<tr>
<td>13</td>
<td>60</td>
</tr>
<tr>
<td>15</td>
<td>60</td>
</tr>
<tr>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>27</td>
<td>80</td>
</tr>
<tr>
<td>37</td>
<td>100</td>
</tr>
<tr>
<td>50</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 7.14. Details of track system. Rail sections, crossovers and turnouts. Rail weight corresponding to locomotive weight for mines/tunnels shown.

rail weights given by Bethlehem catalog 2314 can be used as guide. Grosvenor\(^9\) gave a thumb rule to choose rail weight in pounds/yard to be 10 lb./yard for each ton of weight on wheels. Track laying is a skilled job. A track laying operation involves laying of ballast, sleepers, track with fish-plates and bolts, switches and crossings. Ballast provides an elastic bed for the track, distributes the applied load over a large area and holds the sleepers in place. The ballast should be crushed rock, which is not affected by water and produces minimum dust when subjected to heavy weights as it has got adverse effect on locomotive parts and the rolling stock. Its size should be in between 12–50 mm (0.5/11033 – 2/11033). The sleepers could be of wood, concrete or steel. Spacing (L) between them should not exceed 850 mm (2\(9/11032\)), or the following relation\(^1\) can determine it:

\[
L = 5000 \times \frac{W}{P}
\]  

(7.33)

Value of W = 37, 56, 82, 109 for rails of 14, 17.5, 24.8 and 30 kg/m respectively. P is the wheel pressure in kg.

The sleeper length should be gauge +0.6 m (2\(\)'). At each rail joint two sleepers must be laid. Suitable crossovers and crossings (fig. 7.14(a)) and turnouts (fig. 7.14(b)) should be used. A proper super elevation as per the gauge, speed and radius of the curve must be provided at each turning. Roadways should be as straight as possible. The track gauge of 600 mm is known as narrow gauge and this is suitable for rope haulage. The 750, 900 or 1000 mm gauges are known as meter gauges that are suitable for
locomotive haulage. 1000 mm - meter gauge and 1524 mm broad gauge are common for the surface locomotives.

7.8.2 MINE CARS

Mine cars, bundies or tubs are the different names given to mine cars, which are made of steel body; and are available up to four axles and with carrying capacity up to 100 tons. Mine cars up to 15 tons. capacity are very common. In coalmines mine cars of small size (1, 2, 3, tons.) are used where as in metal mines big size mine cars (3, 5, 7, 10 or more) are common. These cars available in various designs particularly as per their mode of discharging muck they hold, and prominent amongst them are: side discharge (fig. 7.15(a)), end discharge (fig. 7.15(b)), bottom discharge (fig. 7.15(c)), side discharge Granby cars, and automatic bottom discharge cars. Bottom discharge cars have the advantage of getting rid of muck sticking at their bottoms and also require less height of workings during muck discharge operation. Figure 7.15(d) illustrates the process of muck discharge from the bottom discharged cars as per Swedish practice.

REFERENCES

1. Atlas Copco, leaflets and literature.
8

Supports

“Disturbance to natural ground settings to a minimum could be considered as directly proportional to cost reduction and minimizing problems encountered during ground excavation and mining.”

8.1 INTRODUCTION – NECESSITY OF SUPPORTS

Basic factors determining the physical and mechanical properties of the rocks include:

- The depth of deposit
- The local geological structure (tectonics)
- The stratigraphy and geological age of the rock
- The weathering
- The presence of water and its condition.

The rock pressure depends upon the geologic factors (such as: the physical and mechanical properties of rock, bedding conditions, presence of water), the dimensions of excavation, and also the method of driving and the care with which the excavation has been made.

The basis of rock pressure is weight, because the upper layers of the rock press on those below them. Usually these forces are in balance when, the ground is stable.

After the mass of rock has been penetrated by a mine roadway or tunnel, the loss of balance results in a very short interval of time. Therefore, in those roadways and tunnels where the rock does not deform beyond its elastic limit, the support does not experience any pressure and the roadway can stand for a long time without support. For example wide excavations driven in strong unfissured rocks such as granite etc. or even the small excavation driven in dense clay can stand unsupported for even unlimited time without noticeable change.

However, since all rocks are not so strong and also the excavations can be large, the elastic deformation increase to plastic ones; the continuity of the rock is disrupted and it begins to break. The outward sign of this stage of deformation is usually deflection of roof and cracking in it, at first barely noticeable and later on steadily increasing. As the cracks widen, the beds separate and the rock drop off in sizes which vary with the rock type and its fissuring. Further fractures can cause roof falls. To maintain the size and shape of the roadway, it becomes necessary to support to resist the pressure of the surrounding ground i.e. the rock pressure.

In designing the support system it is necessary to know the direction and magnitude of rock pressure, and also, the strength of the rock around the roadway or tunnel. The change of stress caused by the deformation of surrounding rock can be regarded as bounded by so-called spheres of influence of the roadway or tunnel. In the roof this sphere of influence (fig. 8.9) includes the zone of breakage, or zone of progressive fissuring, and the active zone, both of which apply direct pressure on the roadway. Outside these zones the rock is not subjected to the effects of excavation but the zones may extend later.
The strength of rock is measured by the specimen collected, which are taken after the redistribution of stresses and from the neighborhood of the excavation. The established factors that contribute to the determination of rock pressure are summarized below:

- The stressed state of rock mass and the mechanical properties of the rock;
- The shape, dimensions, and location of the excavation;

![Diagram of rock stresses and loads](image)

**Figure 8.1** (a) Supports – some concepts. (b) Support – classification.
● The duration of the exposure of the rock excavation; and,
● The depth of excavation.

8.2 CLASSIFICATION OF SUPPORTS

Proper selection of support is very vital to mines and tunnels. In mines it determines safety of work, ore production cost, losses and dilution, intensity of mining and productivity of the mine. Mining operations disturb the stressed equilibrium state of rock that is found in solid. Stress field called rock pressure develops around the workings. It acts upon the surrounding rock, pillars and supports. Thus, all these elements constitute a support network in any mine.

Similarly in civil tunnels support determines safety during its drivage and afterwards, tunneling rates and costs. A line diagram given in figure 8.1(b) represents supports of various kinds with their sub-classification.

8.3 SELF SUPPORT BY IN-PLACE (IN-SITU) ROCK

Use of the in-situ rock to support the rock is the best way of designing supporting system wherever feasible. A competent rock is defined as the rock, which, because of its physical and geological characteristics, is capable of sustaining openings without any heavy structural supports. Rock mechanics tests are performed to evaluate the structural properties of the in situ rocks. If the rock is to support effectively it must not be allowed to loosen. This, in turn, requires a careful blasting and selection of properly shaped openings. The size should be kept as minimum as possible. Adherence to these practices could prove a useful guideline to minimize the need of artificial supports.

8.3.1 SUPPORT BY THE USE OF NATURAL PILLARS

Pillars of different kinds practically form a near-rigid type of supports. In some methods they form the integral part of the stope design e.g. board and pillar; room and pillar; stope and pillar; post and pillar etc. whereas in other they are used to maintain stability between the stopes (all stoping methods for steeply dipping deposits). Ore pillars are left either forever or for the duration of working of a given section. Depending upon the purpose and arrangement, the pillars can be classified as under:

● Protective pillars: These pillars are required to preclude caving of shafts or a particular structure.
● Level pillars: These are the pillars left above and under the workings of main horizons of the levels/sections to support them. Crown pillar and sill pillars belong to this category.
● Rib/block/side pillars: These pillars are left between two adjacent stopes or blocks.

The support with ore pillars is a simple and economic method. However, it is not practicable in the areas of high-grade deposits, ore of high values and also in the situations, in which even if, the grade not very much above the cutoff grade.
8.3.2 USE OF ARTIFICIAL SUPPORTS

An artificial support is needed to maintain stability in the development and exploitation (stoping) openings, and systemic ground control throughout the mine. Application of artificial support is made when caving or self-supporting system cannot be exercised. As illustrated in figure 8.1(a), any support component performs one of the three functions: (i) to hold loose rock, key blocks, and other support in place; (ii) reinforce the rock-mass and control bulking; and (iii) retain broken or unstable rock between the holding and reinforcing element to form a stratified arch.

The prevalent types of artificial supports can be classified based on various criterions. Prominent amongst them are the material of its construction, the life it requires to serve, its characteristics in terms of rigidity or yield it can provide to the superincumbent load (as in certain circumstances some yielding is acceptable and preferred) and few others. Adapting these criterions, the classification has been outlined in figure 8.1(b).

8.3.2.1 Brick and stones’ masonry

Material such as local stones and bricks, which can be dressed and sized properly and easily, available at the low cost are used for the mine roadways’ and tunnels’ lining and forming the arches (fig. 8.6(a)). A wall by itself does not form a mine support but girders or bars are placed over it. Arching can be constructed using suitable stones and bricks particularly at the mine portals.

8.3.2.2 Wooden (timber) supports

Wooden supports are used in underground mining and tunneling operations since their inception. Different types of timber such as red wood, Sitka spruce, Douglas and white fir, and many other types, which can be locally available, are used to construct the wooden supports. The wooden supports are light in weight. Wood can be easily cut, manipulated, transported and put in the form of a support. It can be reused and gives indication before its failure. It is the best suited for the temporary support works. In any situation if used it should be able to bear the load safely and its consumption should be minimum to economize on its material and erection costs. Its strength depends upon its fibrous structure. Presence of knot, non-concentric layers, fiber’s inclination, out side and inside cracks are the common defects, which are observed in the timber used for this purpose (fig. 8.2(i)). These defects further weaken it. Humidity also affects its strength as manyfunguses that live in humid conditions affect it. It is a combustible material and needs due precaution against the outbreak of fire. The wood when cut from the forests is wet and needs its seasoning i.e. allowing it for its natural drying. Wood is considered wet if moisture is >30% and dry when it is below 20%.

To make timber resistant to fungi, bores and insects it should be treated with preservatives, which can be organic or inorganic types. Tar and creosote oil are the common organic compounds, which are used; whereas salts such as zinc chloride, copper sulfate, iron sulfate and lime wash are the common inorganic compounds to treat the timber. These preservatives can be applied by various techniques and prominent amongst them are: spraying or brushing, cold dipping, hot and cold open tank treatment and pressure tank treatment. In some mines special treatment to the wood is given to make it fire resistant.

The wood is used as props (fig. 8.2(a) & (b)), stulls (fig. 8.2(c)), chocks (fig. 8.2(d) & (e)), cogs, square-sets (fig. 8.2(f)), bars (fig. 8.2(g)), multi member sets (fig. 8.2(h)) and as lagging between support and the ground. A new development that
Figure 8.2. Wooden supports – some details.
has been incorporated in some of the South African mines is the use of timber filled pipes props, called pipe sticks, in which the timber protrudes from each end of steel tube. The timber acts as the axial load-bearing member, and the steel pipe provides lateral constraint, thereby greatly improving the yieldability of the prop. The pipe stick is a 150–200 mm diameter wooden prop encased in 3–4 mm thick steel pipe.

Besides the advantages as outlined in the preceding paragraphs, timber has the advantage of flexibility and can accommodate large strains before it breaks. Crushing of timber becomes apparent long before its failure. One limitation of timber used as lagging between steel supports is that it tends to rot.

The erection and use of timber in different forms has been illustrated in figure 8.2. Use of timber in the form of reinforced sets (fig. 8.3(a)), junction support (fig. 8.3(b)) and in the process of fore polling (fig. 8.3(c)) has been illustrated in figure 8.3. Sylvester, monkey winch and power driven winches are the devices used to withdraw props. A chock-releasing device is used to withdraw chocks.

### Calculations with regard to wooden supports

As given by Saxena and Singh (1969):

\[
P = 47.2 \cdot h/d \quad (8.1)
\]

Whereas:  
- \( P \) – Load bearing capacity of prop in tons;  
- \( h \) – Height of prop in mm;  
- \( d \) – dia. of prop in mm.

**Buckling Strength of a prop:**

\[
\sigma = (\Pi^2 E / \lambda^2) \quad \text{for } \lambda > 100
\]

\[
\sigma = \sigma_c (1 - a \lambda + b \lambda^2) \quad \text{for } \lambda < 100
\]

**Slenderness ratio:**  
\( \lambda = 4l/d \)

Whereas:  
- \( l \) – is length of prop;  
- \( d \) – dia. of prop;  
- \( E \) – elasticity modules of timber;  
- \( \sigma \) – buckling strength of timber;  
- \( \sigma_c \) – crushing strength;  
- \( a, b \) quality constants for mine timbers \( a = 0, b = 2 \).  

Bending strength of timber:

\[
\sigma_b = M_{\text{max}} / W
\]

\[
M_{\text{max}} = P \cdot l/4
\]

\[
W = bh^2/6
\]
Whereas: $\sigma_b$ – bending strength i.e. modules of rapture
$M_{\text{max}}$ – Maximum bending movement
$W$ – section modules
$l$ – span, length of beam
$P_K$ – breaking load;

To calculate load on a wooden gallery:

**Everting formula:**

$$h = \alpha L_a$$  \hfill (8.4a)

Pressure on support in ton/m$^2$

$$\sigma_i = h\gamma$$  \hfill (8.4b)

Load per unit length, t/m

$$q_i = \sigma_i a$$  \hfill (8.4c)

Total load produced by parabolic dome

$$P_i = \alpha L a^2 a \gamma$$  \hfill (8.4d)

Whereas: $h$ = height of load in meters,

$\alpha$ = loadings factor; depends upon rock formations under normal conditions 0.25–0.5; for bad roof with cracks, it may be 1–2.

$L_a$ = span of set at the roof/back in meters. or length of cap on wooden set.

$a$ = distance between two adjacent sets.

$\gamma$ = rock density in tons/m$^3$.

**Protodyakonov Formula:**

Load height (parabola height) in meters,

$$h = l/f$$  \hfill (8.5a)

$$f = \sigma_c /100$$  \hfill (8.5b)

Pressure on support in ton/m$^2$

$$\sigma_i = h\gamma$$  \hfill (8.5c)

Load per unit length, t/m,

$$q_i = \sigma_i a$$  \hfill (8.5d)
Total load produced by parabolic dome, \[ P = (4/3) l h a \gamma \] (8.5e)

Whereas: \( f \) = Protodyakonov constant, may be taken as 0.01 of compressive strength of the rock in which gallery is driven.

\[ \sigma_c = \text{compressive strength of rock in kg/cm}^2 \]

\( 2l = \text{gallery width in m}. \)

*Note:* other nomenclatures are the same as mentioned above.

8.3.2.3 Steel supports

Steel is an expensive material but it is widely used to manufacture the mine and tunnel supports due to the following facts:

- It is free from natural defects
- It has high Young’s modules of elasticity [up to the order of 2 millions kg/cm\(^2\)]
- It is least affected by temperature and humidity
- It can be reused.

Various types of steel sections can be used to manufacture the mine supports; prominent amongst them are listed in table 8.1 (particularly to manufacture beams or sets): Using steel the following types of mine supports are manufactured:

1. Steel props: 1 – Friction (fig. 8.4(c) & (d)); 2 – Hydraulic (fig. 8.4(a))
2. Steel chock (hydraulic) (fig. 8.4(b)), Cantilevers i.e. powered supports (fig. 8.4(b)).
3. Steel beams and sets
4. Steel arches: 1 – Rigid; 2 – Yielding
5. Shield support (fig. 8.4(b)\(^{14}\))
6. Steel tubing
7. Wire-mess, roof truss and Rock bolts.

8.3.2.3.1 Steel props, powered and shield supports

There are two types of steel props: friction and hydraulic, having yielding characteristics which is a desirable feature for their use in the mines particularly at the longwall faces. The former works on the principle of friction and the latter on the hydraulic. The construction details of these props have been illustrated in figure 8.4. Characteristics curves as shown in figure 8.4(c)\(^7\) and figure 8.4(a)\(^7\) for friction and hydraulic props respectively, depicts their working behavior under the roof pressure. Friction props suffer the disadvantage of aging of friction surfaces and human errors in pre-loading the props. Hydraulic props work better than friction props with easy setting and withdrawal mechanisms. Figure 8.4(e) illustrates friction props installation scheme at a longwall face.

| Table 8.1 Common steel sections\(^{*}\) used for manufacturing the mine supports. |
|-----------------------------------|-----------------|-----------------|-----------------|
| Parameters                        | Rail            | Clement         | Toussaint Heinzmann |
| Unit weight, kg/m                 | 33.5            | 14              | 21              |
| Rankin Ratio*                     | 1.5             | 5.3             | 1.3             |

\(*\) Ratio of compressive strength to buckling strength in a beam of 2 m length.
Figure 8.4  Hydraulic and friction props – some details. Hydraulic chocks and shields.
Self advancing or power operated support (fig. 8.4(b)) (powered support)\textsuperscript{14} (figs 16.24(e) and (f)) system consisting of an assembly of hydraulically operated steel hydraulic support units which are moved forward by hydraulic rams coupled or connected by pin or other means to the face conveyor. This type of support provides unobstructed room for plough or shearer and flexible conveyor equipment with roof-beams cantilevered from behind the working face.

**Shield support:** When considered shield support figure 8.4(b)\textsuperscript{14} in conjunction with drivage or tunneling work different types of shields are employed to support different types of ground. It may cover the entire rock surface, including the face, or just the curved surface, or it may give partial shielding in the crown only. It can be self propelled as part of a tunnel borer or independently propelled for use with a partial face TBM or other form of a mechanical miner. With the advent of tunnel boring, now the shield can be carried, similar to the shell of a tortoise, as apart of a self-propelled boring machine. A finger shield consists of parallel steel strips separated by gaps, through which the rock bolts can be installed and inspection can be carried out.

Its other application is mainly in coal mines. In any design a shield support consists of a canopy, a base, hydraulic legs and controls system. To cope up with easily caving faces during longwall mining these supports have been developed.

**Steel sets:** Steel sets constructed of ‘H’ sections are used to prepare supports of different curvature (fig. 9.20). The advantages include ease and speed of installation, a relatively reliable and high load carrying capacity and little maintenance it requires. High cost, and difficulty in adapting in the varying ground conditions, requirement of more space than shotcreting and rock bolting are some of its limitations. However, it is used as a permanent support in many mines.

**Steel Arches:** Basically there are two designs of steel arches: Rigid and Yielding.

**Rigid arches:** These are used as permanent support and popular in mines to support the permanent workings (fig. 9.20). Two, three or four segments arches forming near semi-circular design are mostly used. The arch shape is more efficient use of the steel sections than flat cross bars. With an arch, the steel member is in compression instead of bending.

**Yielding arches** are composed of three sections. The top section slides between two side elements. After a regular interval (may be a fortnight or so), the tightening elements are loosened; and the arches slide, converge, and thus, relieve stresses accumulated on them. This step eliminates their deformation. Toussaint Heinzmann patented first yielding arches. The profile is shown in figure 9.20. More designs were brought about later on. In some cases the yielding can be provided with insertion of wooden pieces between the steel elements.

**Steel Tubing:** Cast iron steel tubing are used to permanently line the shaft walls during its sinking when the other methods of lining cannot work effectively; particularly where freezing method to treat the ground is applicable. These are technically known as English and German tubing (figs 14.7(c) and (d)). In both cases, the tubing is built up of cast-iron rings, each of which comprises a number of flanged segments shaped to suit the curvature of the shaft.

**8.3.2.3.2  Rock bolting**
The use of rock-bolts in underground mines and civil excavations is increasing rapidly since its use in 1918\textsuperscript{8} in the underground mines of Poland. It has very largely replaced...
timber, made the excavation safer, released space previously obstructed by timber, and
gave improved ventilation. Today in all types of mines, caverns and tunnels its use is
extensive and at the increasing trend. Paragraphs below, outline the theory and con-
cept to understand its functioning.

If \( L \) is the width of an opening and a uniform load \( q \) is applied to it, then maximum
bending will be in the center of this opening and the magnitude of this bending stress
can be calculated using the following relation:\(^4\)

\[
\sigma = \frac{0.75 \times q \times L^2}{bh_1^2 + bh_2^2}
\]  
(8.6a)

Whereas; \( h_1 \) and \( h_2 \) are the thickness of two rock layers and \( b \) is its width.

If these two layers are tied together, the bending stress can be expressed as:\(^4\)

\[
\sigma' = \frac{0.75 \times q \times L^2}{b(h_1 + h_2)^2}
\]  
(8.6b)

If \( h_1 = h_2 = h_0 \)

Dividing eq. (8.6a) by eq. (8.6b), we get: \( \sigma'/\sigma = 1/2 \) i.e. the bending stress
becomes just half.

This explains the concept of beam theory that works for layered or stratified
deposits when rock bolts are used to support them. The concept is that by bolting the
immediate roof acts as a beam to support the over lying strata. This has been illustrated
in figure 8.5(b). The other concept behind roof bolting is the theory of suspension that
states that using the roof bolts the immediate roof is suspended to the main roof which
is stable and strong, as illustrated in figure 8.5(a). Rock bolts also reinforce the rock
by pressure arch\(^9\) and support of discrete blocks, as shown in figure 8.5. Use of rock
bolts in the mines is extensive. It can be used as permanent support to support the roof
and sides of the main roadways, roadway junctions and wide chambers. In the stopping
areas it finds wide applications to support brows of the draw points and other open-
ings that require immediate and temporary supports.

To support the roadway junctions (2-way staggered, 3-way or 4-way) and galleries
the usual pattern adopted in the mines have been illustrated in figures 8.6(f) and (g).\(^6\)
The number of bolts per square meter is called ‘bolt density’. The spacing between
the rows of roof bolts, and within a row, can be calculated using the guidelines outlined
below. The dia. and length range:\(^6\) 5/8" dia. 36–72" length (in 65% cases); 3/4" dia.
60–120" (30% cases); 1" and more dia. 60" and longer (5% cases).

**Rock bolt calculations**\(^4\)

\[
\text{Length of rock bolt (l)} = \text{Thickness of immediate roof} + 0.\quad (8.7a)
\]

\[
\text{Number of bolts, } m \geq (L \times h \times \gamma) / R \quad (8.7b)
\]

\[
\text{Allowable axial force, } r \geq \left( 0.785 \times \delta^2 \times \sigma_b \right) / n \quad (8.7c)
\]

\[
\text{Bolt density } m_c = m / (L \times c) \quad (8.7d)
\]

\[
\text{Bolt spacing, } b = L / m \quad (8.7e)
\]

Whereas: \( h \) – thickness of immediate roof, in m
\( l \) – length of rock bolt, in m
\( m \) – number of rock bolts
\( L \) – Gallery width, in m
\( c \) – distance between rows of bolts, in m
To calculate the anchorage force to keep the bolt in position

\[ \mu = kq \quad (8.8a) \]

\[ P = F_t q (\sin\alpha + \mu \cos\alpha), \text{ in kg.} \quad (8.8b) \]

Whereas: \( P \) – anchorage force to keep the bolt in place, in kg
\( F_t \) – area of anchorage, in \( \text{cm}^2 \)

\( \alpha \) – immediate roof’s rock density in \( \text{t/m}^3 \)
\( n \) – factor of safety
\( \sigma_y \) – yielding strength of steel in \( \text{tons/m}^2 \)
\( d \) – diameter of bolt in \( \text{m} \)
\( R \) – allowable axial force in tons.
q – bearing capacity of rock, in kg/cm²

α – conical angle of the wedge

k – coefficient = 0.0014

µ – coefficient of friction between roof rock and bolt steel.

Classification of rock bolts Following are the rock bolts of various types. They have been also illustrated in figure 8.6.

1. Slot and wedge
2. Expansion shell
3. Bolts with distributed anchorage: 1 – Grouted dowels. 2 – Cable bolts; 3 – Perfo types.
4. Special types of bolts – such as resin bolts.

Slot and wedge bolts: These bolts were the earliest, although they are not the best, but still continue to be used for some temporary support applications. They consist of a steel bar with a slot cut at one end, which contains a steel wedge (fig. 8.6(a)). The
wedge end is placed in the hole first and the wedge is driven into the slot by hammering the exposed end of the bolt. Expanding halves grip the hole, allowing the bolt to be tensioned and carry load. Blast vibrations and ground movement easily loosens bolts of this type. Holes for the bolts are first drilled using a suitable drill. The hole length is 5–7 cm less than the bolt length.

Expansion shell bolts: It contains toothed blades of malleable cast iron with a conical wedge at one or both ends (fig. 8.6(b)). One or both of the cones are internally threaded onto the rock bolt so that when the bolt is rotated by a wrench, the cones are forced into the blades to press them against the walls of the drillhole. The grip increases as the tension increases. These are the least expensive and very widely used for short-term support in underground mines. They are most effective in hard rocks and in soft rocks they tend to slip and loosen. In some mines this loosening is avoided by introducing a cement grout through a plastic tube running alongside of the bolt. Few days after its installation, the nut should be once again tightened, as it gets loose during the initial few days after installation due to the active workings in the nearby areas.

Grouted dowels: A dowel is a fully grouted rock bolt without a mechanical anchor, usually consists of a ribbed reinforcing bar, installed in a drillhole and bonded to the rock over its full length (fig. 8.6(c)). Dowels are self-tensioning when the rock starts to move and dilate. They should therefore, be installed as soon as possible after excavation, before the rock has started to move, and before it has lost its interlocking and shear strength.

The normal grout mix consists of sand cement ratio as, 50/50 or 60/40. Water to cement ratio should not be greater than 0.4 by weight. Grout injection particularly in the upholes requires care to ensure its complete filling. Sometimes air pockets may be left in the hole, which are difficult to detect. Pneumatically operated grout pumps/loaders are used to fill the holes, to which the bar is driven. The dowel is retained in upholes either by a cheap form of an end anchor, or by packing the drill hole collar with cotton waste, steel wool or wooden wedges.

Cable bolts: Grouted cables, called cable bolts can be used in the stoping areas to support the back to prevent its fall or caving, also to stabilizing and prevent caving of the hanging wall by installing these bolts horizontally or at a certain angle. In some of the Australian mines cable bolts up to 18 m length have been used successfully. Upward cable bolting of open stopes’ crown pillars can provide improved support within it. This allows an increase in stope span, and reduction in pillar dimensions and can eliminate need of any other type of support within it.

Used and old haulage or hoist ropes can be used for this purpose after removing grease and washing them. Almost the same technique is used to stitch a weak flat roof or back. This technique is known as roof stitching and similar to this is a roof truss as shown in figure 8.6(h).

Perfo-bolts: In this system (fig. 8.6(d)) instead of pumping the grout into the hole, it is trawled into the two halves of a split-perforated sleeve. The halves are placed together and bound at the ends with soft iron wire, and the tube full of cement is inserted in the hole. The dowel is then driven by sledgehammer into the sleeve, forcing grout out through the perforations and into contact with rock. This practice is very popular in Scandinavia countries for its application in all types of rocks.

Installation of reinforced concrete roof bolt consists of two operations: filling the hole with grout and placing a roof bolt into the hole. In absence of compressed air, the grout in some cases is injected into the hole with the aid of a hand-grouting gun.
Resin grouted bolts: Where high and quick strength is required, the resin bolts (fig. 8.6(e), 8.7) although costlier, find applications. In this practice a ribbed reinforcing rod is cemented into the drillhole by a polyester resin, which in few minutes changes into a thick liquid to a high strength solid by a process of catalysts-initiated polymerization.

In comparison to cement grouts, resin has the advantages of its quick setting and reaching the full strength quickly i.e. within 2–4 hours. The bond strength is much stronger than the cement grout. Complete grouting combined with tensioning can be achieved by inserting several slow setting cartridges behind the fast ones. If the resin starts to set before installation is complete, the bolt is left sticking out of the hole and is practically ineffective.

Wire mesh: This is also known as screen. This is available in different wire gauge thickness and mess apertures. Its main purpose is to support the rock between bolts, which is particularly necessary when the rock is closely jointed and the bolts are moderately to widely spaced. It can also serve as reinforcement for shotcrete.

In Figures 8.8(a) to (d), application of split set dome plates, split sets (rock bolts), sheet mesh and cables (strand Graford) at Mount Isa Mines for good and poor ground conditions, used for the long-term and short-term accesses, have been illustrated. These hard rocks mines have attained a depth up to 1.8 km.

8.3.2.4 Concrete supports

High compressive strength, easy to erect and manufacture, fire resistant, smooth finished surface and suitable under the adverse mining conditions including presence of abnormal make of water, are some of the advantages a concrete support commands over the steel and wooden supports. Low tensile strength, failure without warning and requirement of curing time for its setting are some of its limitations. Concrete finds its application for the following types of mine supports:

- Shaft lining
- Mine roadways lining
Concrete arches (fig. 9.20(c))

As shotcrete or gunite.

Placement of concrete is achieved in the following manner:

- Monolithic concrete
- Concrete blocks
- Shotcreting or guniting.

**Monolithic concrete (cast-in-place):** A monolithic concrete is mass concrete instead the concrete with blocks. This involves placing a 40–60 cm (Cemal et al. 1983) wall around an opening’s roof and sides. In order to cast it, first the shuttering/folds are built and then concrete mixture which could be in the ratio of 1:2:4 to 1:1:2 (cement:sand:coarse aggregates), depending upon the strength required. It is allowed to cure for 2–4 weeks. It can be further strengthened by incorporating steel tie rods, straps, angles etc., then it is known as reinforced concrete (R.C.C.). Monolithic concrete finds application in shaft lining, filling the gap between the steel arches and the ground (sides and back of mine roadways/openings). This concrete lining is very widely used in permanent workings such as shaft, chambers, and pit bottom openings including the shaft insets.

**Shaft lining:**

Use of monolithic concrete is made to prepare the shaft lining. Mathematical relations used to determine the thickness (t) of concrete lining in the shafts have been worked out by some of the authors as outlined below:

According to Protodjaknov:

\[ t = \frac{(Pr)}{[(\sigma/F) - P]} + \frac{150/\sigma}{F} \]  

(8.9a)

Figure 8.8 Application of split set dome plates, split set (rock bolts), sheet mesh and cables (strand Graford) at Mount Isa Mines for good and poor ground conditions prevalent for the long term and short term accesses. Excavation size 4 m x 4.7 m. Max. bolt spacing = 1.2 m; Ring spacing = 1.4–1.5 m. Cable bolt ring spacing 2.5 m; Tension 3–5 tons. Sheet mesh = (100 mm x 100 mm x 5 mm). Courtesy: Mount Isa Mines, Australia.
According to Brinkhaus:

\[ t = \frac{1}{2} \left( \frac{r}{H} \right) + 12 \]  

(8.10)

\[ r = \text{radius of shaft in cm.} \]

According to Heber:

\[ t = \left[ \sqrt{\left( \frac{\sigma_b}{F} \right)} \left( \frac{\alpha_r}{\gamma} - 2p \right) - 1 \right] r \quad \text{if depth} < 400 \text{ m} \]  

(8.11a)

\[ t = \left[ \sqrt{\left( \frac{\sigma_b}{F} \right)} \left( \frac{\alpha_r}{\gamma} - \sqrt{3}p \right) - 1 \right] r \quad \text{if depth} > 400 \text{ m} \]  

(8.11b)

Whereas:
- \( t \) = thickness of lining in cm.
- \( P \) = side pressure on lining in kg/cm².
- \( \sigma_b \) = strength of concrete (after 28 days) in kg/cm².
- \( F \) = factor of safety, usually 2.
- \( H \) = depth of shaft in cm.
- \( \gamma \) = rock density in kg/cm³.
- \( m \) = Poisson’s ratio.

Using these relations, given the following data, calculate the thickness of concrete lining:

Depth of shaft = 300 m; Radius of the shaft = 2.5 m; Factor of safety = 2;
Formation = sandstone; Poisson’s ratio = 5; Density = 2.5 t/m³;
Concrete details: compressive strength = 225 kg/m²; density = 2.4 t/m³

Concrete blocks: Sometimes using the concrete blocks arches or sets are built. In order to provide yieldability to them, the wooden pieces/blocks are inserted while carry out the masonry work to build these sets.

Shotcreting and guniting: Mortar or concrete conveyed through a hose and pneumatically projected with high velocity on a surface, is known as shotcreting. Similar to this is guniting in which only cement mortar is applied and it contains no coarse aggregate. It has limited applications due to its higher cost and less effectiveness. There are two techniques that are used to apply shotcrete: 1 – Dry mix process – The mixture of cement and damp sand is conveyed through a delivery hose to a nozzle where the remainder of mixing water is added; 2 – Wet mix process: all the ingredients are mixed before they enter the delivery hose. A dry process equipment has components such as a gun, compressor, hoses, nozzles and water pump (in some designs), whereas in a wet mixer there is a mixing chamber to which compressed air is fed from the mains or through the separate supply.

It requires a skilled operator. It is applied in a limited space; as such the working atmosphere becomes tedious and requires good ventilation and illumination. For its application the surface should be clean and free from dripping water or the running water. Safety types of couplings secured with chains should be used to avoid any accident in the event of improper fastening of couplings.

1. General use: It finds its application in shafts, adits, haulage-ways and service chambers to acts as:
   - Primary support
   - Final lining
● Protective covering for excavated surfaces that are altered when exposed to air.
● Protective covering for steel or wooden supports, rock bolt plates etc.
● As lagging material in place of timber, steel or concrete in between steel or wooden supports.

2. Use as rock sealant: This application of shotcrete can prevent slacking of shale or other rocks and thereby their weathering can be prevented.

3. Use as safety measure: When an opening is required to be rock bolted, the shotcreting can be applied before and after the rock bolts are installed. When blocky ground tends to produce fragments, it may be applied with wire-mess. The shotcreting is usually applied after mesh is bolted to the surface.

4. Use as structural support: 1 – Non-reinforced with the thickness in the range of 2–4" (52–104 mm.) 2 – Reinforced with fiberglass, wires etc. to the same thickness.

5. For repairing stonework, brickwork and concrete lining. In making the bulkheads airtight. Some times as a temporary support during shaft sinking.

8.3.2.5 Support by filling

In effectiveness next to natural pillars is the use of back-fills as support. It has almost 100% ability to support the superincumbent load without yielding. The concept of filling, as described in section 16.3.2, is to pack a worked out area with a fill, which could be waste rock, mill tailings, sand etc. The method has got applications while mining all types of ores. It is a reliable means of support but costlier than most of other means but allows almost a full recovery of ores, decrease in the use of other type of supports such as timber etc., and, improve fire safety and ventilation. Degree of packing depends upon the type of fill used. There are two main classes of fill – Dry & Wet.

The wet fill is mainly referred to a hydraulic fill that is mixture of filling material with water. After mixing slurry is obtained which is transported through pipes to the void to be filled. In hardening type of hydraulic fill together with water, sand or mill tailings some hardening ingredient is mixed which allows cementing of the filled massif. In pneumatic fill dry filling material is moved via pipes by compressed air. The ores suitable to work as support temporarily should not cake, ignite or oxidize in its loose state. Given below is a comparison made to cover the important features of these back-filling practices.

8.4 SELECTION OF SUPPORT

Support is very vital for the mines to exploit the ores safely and for civil tunnel to drive and maintain them safely for their day-to-day use. Its improper selection may not only jeopardize the safety of the mine, but its overall productivity, economy and recoveries. Experience and skill of the mineworkers and supervisors play an important role to judiciously select it. Unwanted supports increase costs and inefficiency, and inadequate support network can cause ground stability problems, thereby, creating unsafe conditions. Supports are needed at all the stages of mining i.e. during development, stoping and post stoping (in some cases). Influence of supports on the drivage costs of different kinds of development entries has been illustrated in the figure 16.34(a). Costliest are the stoping practices, as shown in figure 16.34(b), which require use of artificial supports in the form of timber sets or backfills.
Proper stability in a mine can be achieved by following some of the guidelines outlined below. These measures can save the support costs considerably.

8.4.1 MEASURES TO PRESERVE THE STABILITY OF THE STOPED OUT WORKINGS OR TO MINIMIZE PROBLEMS OF GROUND STABILITY

- **Limiting exposure size (i.e. volume or span):** An excessive exposure of roof and wall leads to partial or mass caving of the roof and walls, development of excessive rock pressure, destruction/damage of supports and need for their restore, ore losses and its dilution, unsafe working conditions and accidents. Therefore, keeping a proper span of the worked out area is the primary measure to retain the stability of the workings. The permissible exposure is achieved by allowing hanging wall to cave in some stoping practices. Arching of the roof of the room (the drive or working area) increases the stability of the working area.

- **Reduction in duration of stoping/exposure time of the excavated area:** The rock strength decreases with time; pressure from the surrounding solid makes the rock crack; and previously latent crack opens and penetrates into the rock. In addition, the exposed rock when weathered it gets weaken. Low advance rate/intensity of stoping operations increases expenses on support, leads to ore losses and dilution and reduction in the safety and productivity.

- **Direction of stoping:** The direction of joints, planes of weakening or lamination in the ore should be taken into account while selecting the stoping direction to facilitate breaking and ensure stability of the roof. If exposed surface of the rock is parallel to joints or laminations, the roof will exfoliate readily; cave, and high strength support will be needed. Thus, roof stability can be improved by changing the direction of stoping.

- **Reduction in seismic effects due to blasting:** Larger the blasting charges (explosive), higher is its seismic effect on the surrounding solid rock mass. This causes cracking of the roof and wall rocks. This is the reason that blasthole's diameter and length are reduced at deeper levels.

8.5 EFFECT OF ORE EXTRACTION UPON DISPLACEMENT OF COUNTRY ROCK AND SURFACE

Magnitude and nature of pressure depends upon number of parameters that can be termed as model parameters and design parameters. The model parameters include depth of working; deposit size, shape and orientation (dip); physical and mechanical properties of the enclosing rocks and ores to be mined. These parameters can be determined based on their natural occurrence. The Design parameters include: method of support, face advance rate, method of rock fragmentation (dislodging or breaking), duration of working a particular block etc.

As the mine deepens, the stoping methods and ore winning procedures need change. Deeper levels warrant minimum hanging wall exposure, discontinuation of stoping methods (that were applied at shallow depth) and large sized pillars.

But beyond certain depth, say, 700–800 m, the support by pillars becomes impossible due to problems of rock bursts. This is due to the fact that at these pillars due to continuous working in and around them, a heavy concentration of stresses is usually noticed/experienced. The outburst of these pillars is accompanied by ejection of ore
lumps from face and walls of the workings. In strong rock the pillars’ failure may be
sudden and severe resulting into the shock waves.

Rock displacement: The void created by extraction of ore is get filled with caving rock in due course of time resulting deformation and subsidence of the overlying strata. This is called displacement of the rock. Displacement causes a slow and smooth subsidence of earth’s surface without rapture, or abrupt subsidence with considerable movements, caving and collapses.

The rock displacement zone includes a caving zone, as shown in figure 8.9. The earth’s surface, which experience displacement, is called a ‘trough’. This trough area covers subsidence over 10 mm. Rock displaces along a curvilinear surface, but for graphical representation (fig. 8.9) they are assumed to be planes forming with horizontal Boundary angle $\gamma$, Displacement angle $\gamma'$ and Caving (fault) angle $\gamma''$. The boundary angle defines the entire area of rock displacement. The caving (fault) plane extends through the extreme outer cracks on the earth’s surface; the displacement angle determines the zone of dangerous displacement for the surface and underground engineering structures. The value of displacement angle depends upon the physical and mechanical properties of rock, nature of rock, water permeability, angle of dip of the deposit and mining depth. For massive rocks it ranges from 45 to 70°, whereas for laminated rocks they are between 30 to 65°. The surface structures to be protected should be positioned outside the displacement zone else a protective pillar below them should be left.

Safety factor: The mining depth at which stoping of ore does not cause earth’s surface displacement is called the safe mining depth. The ratio of minimum safe depth to deposit thickness is called safety factor. The safety factor depends upon the physical and mechanical properties of the rock and it is about 200 for mining without filling, 80 for complete dry filling and 30 for mining with wet filling.

REFERENCES

2. American Concrete Institute, *Shotcreting, publication SP-14 Committee 506*, Detroit, Michigan, 1996.
9

Drives and tunnels (conventional methods)

“Mine development involving drivage and tunneling operations is the toughest task as it has to encounter new sets of conditions concerning ground, water and gases every moment.”

9.1 INTRODUCTION – FUNCTION OF DRIVES AND TUNNELS

This chapter covers the methods to create, construct or make the openings of different shapes and sizes with their inclination either almost horizontal or inclined. In mining these openings are blind ended and have been designated by different names based on their purpose, utility or orientation with respect to a deposit for whose exploitation purpose they are driven or constructed. Adits, inclines, declines/ramps/slopes, crosscuts, levels, sub-levels etc. come under this category. But the openings of the similar configuration having both the ends exposed to atmosphere are known as tunnels. Tunnels are driven to provide passage to rails, roads, navigation, pedestrian etc. and also for conveyance of water and serve as sewerage. The difference between civil tunnels and mine openings has been described in chapter 1, section 1.8.

9.2 DRIVAGE TECHNIQUES (FOR DRIVES AND TUNNELS)

Here the meaning of drivage is to construct, drive or make the openings as referred in the preceding paragraphs. There has been a consistent development with regard to techniques, methods and equipment to be deployed while undertaking the drivage work in underground mines and tunnels. Choice of a particular parameter (i.e. technique, method or equipment) depends upon the types of ground/deposit (in terms of its strength, presence of geological disturbances, water, gas etc.) through which drive (or tunnel) needs to be driven; its size, shape, inclination, disposition w.r.t. the deposit or a particular reference point; speed of drivage and availability of resources in terms of capital required.

Figure 9.1 classifies various techniques that are available to drive opening in mines and tunnels in civil engineering tasks. Except cut and cover, and submerged tubes (tunneling) methods (fig. 9.1); the rest of the methods are common in both the disciplines – mining and civil, and hence, the description given below on methods of driving these opening is common. However, special attention required while driving the tunnels will be described separately.

In drivage work rock fragmentation (primary breaking) is the first operation, which can be carried out with or without aid of explosives. Fragmentation using explosive requires drilling and blasting but if it is to be carried without explosives then rock cutting machines, which are known as heading and tunneling machines are used. Figure 9.2 gives a detailed break up of methods to construct mine opening and tunnels.
9.3 DRIVAGE TECHNIQUES WITH THE AID OF EXPLOSIVES

9.3.1 PATTERN OF HOLES

Terms development heading, workings, drivage work; used herewith represent the mine openings and civil tunnels. In drivage work placement of holes properly, while designing a pattern of holes, is of prime importance due to following reasons:

- To obtain a desired shape, size, orientation and gradient of the mine openings and tunnels.
- To achieve an accurate contour of the tunnels or mine openings, with least overbreak and smooth surface of the floor and face.
- For compact heaping of the blasted muck after blasting at the working face.
The following two techniques are available to accomplish this task:

9.3.1.1 *Mechanized-cut kerf* ⁶,¹¹,¹⁷

In this technique use of rock cutting machines (fig. 9.3) is made to provide a cut/kerf/cavity, which can be put at the bottom, middle, top or at any other desirable position⁶ of a mine opening or tunnel face. This acts as an initial free face towards which blasting of the holes drilled in the face is directed. This free face reduces amount of drilling and explosives considerably; but cutting the kerf is practicable in soft and medium hard rocks such as coal, salt, potash etc. Hence, its use is usually restricted to coal mines only. Rock cutting machines together with their accessories and power packs are, thus, the additional items required in comparison to the technique – blasting off the solid, described below.

9.3.1.2 *Blasting off the solid*

This is a universal technique applicable for any type of strata, tunnel or mine. A particular pattern is followed to position the holes, as shown in figure 9.4.⁹ Types of pattern of holes mainly differ in the arrangement of breaking in holes (known as cut holes i.e. the holes, which are used to create an initial free face, towards which the blast is subsequently directed), easers, trimmers and line (side) holes (fig. 9.8). Broadly, these patterns can be classified as:

1. Parallel hole cuts
2. Angled cuts.

9.3.1.2.1 *Parallel hole cuts*

If braking in holes are put at right angle, or parallel to the direction of the working face, these types of pattern of holes are known as parallel hole cuts. Burn cut, cylindrical cut and cormorant cut, fall in this category (fig. 9.4).⁹ A cluster of parallel shot holes, known as ‘cut’; is drilled almost parallel to the intended direction of face to blastoff a cavity in the center of the heading. Some of the holes are charged while others are kept empty. The shock waves when reflected at these empty holes, the rock is shattered and subsequently blown out by the escaping gases. There is specific geometrical relationship between diameter of empty holes and spacing between the empty and charged holes, in a given rock, which gives essential condition of breakage. Figure 9.5(a)¹³ shows this geometrical relationships. With spacing less than 1.5 times the diameter of empty hole,
the blasting is expected to be clean while with higher spacing the breakage would tend to be uneven. With spacing in excess of twice the diameter of empty hole, there is a likely hood of plastic deformation and burning of rock. For achieving the greater advance, it is therefore, necessary to increase the diameter of empty hole, which, in turn gives better scope of for increasing spacing between the holes without jeopardizing the condition of free breakage. Even with proper burden if the charge concentration in the hole is too high, a miss-function of cut may result due to rock impact and sintering, preventing generation of the planned free face. There are variations in shot hole patterns employing large diameter empty holes or providing empty space by not blasting few shot holes. Various patterns employed at the cut are shown in figure 9.4.9

It has been found that at some Russian mines introduction of this pattern reduced the scattering of rock at the face from 15–23 m to 9–10 m; which in turn increased the loader efficiency by about 15%.16 These patterns are suitable for hard, brittle and homogeneous rocks. These patterns are also known as fragmentation or fracture cuts.
Number of holes in a pattern  The number of blastholes in a pattern is function of the variables, as given in equation 9.1.16 The number of blast holes (N) in a round can be divided into two groups: Breaking in or cut-holes, easers and bottom holes – \( N_b \); and Line (peripheral) holes – \( N_l \)

\[
N = N_b + N_l = \left\{ \left( \frac{q}{S'_1} \right) + \left( cf S' B_1 h \right) + 1 \right\} \left( 1 - \frac{\gamma}{\gamma'} \right) \tag{9.1}
\]
Whereas: 

- $q$ – powder factor ($\text{kg/m}^3$)
- $\gamma$ – explosive consumption/m length of hole (kg.)
- $c$ – a coefficient depending upon shape of workings, for square section $c = 4$; trapezoidal $c = 4.2$; arch $c = 3.86.$
- $S$ – cross sectional area of a working ($\text{m}^2$)
- $B$ – width of working
- $b$ – average spacing of line holes which in practice taken as 0.75 to 0.8 m irrespective of rock properties and the working’s cross-section.
- $\gamma_0$ – explosive consumption/m length of line holes (kg)

The consumption of explosive per cubic meter of rock i.e. powder factor $q$, as given in equation 9.2 is

$$q = q_1 f_1 v e d_c$$

(9.2)

Whereas:

- $q_1$ – a factor that characterizes the properties of the rock being broken by blasting. Varies from 1.5 to 0.15 depending as per very tough to jointed loose rocks.
- $f_1$ – coefficient allowing for the structure and texture of the rock
- $v$ – a factor that takes into account the additional resistance offered to blast by the surrounding rock mass. For workings of limited cross sectional area and with one free face $v = 6.5/\sqrt{S}$
- $S$ – cross sectional area of a working ($\text{m}^2$)
- $e$ – a factor that is indicative of the power of explosives. It varies from 0.8 to 1.17 (from least to highest powerful explosives).
- $d_c$ – diameter of explosive cartridge.

In different situations different relations to calculate number of holes are used. Given below are some of the empirical relations that can be used as a guide. However, a factor can be applied to suit the local conditions that differ from one tunnel or mine to mine to another. The relation given below has been used in some of the Swedish mines and tunnels for medium hard to hard strata.

### Swedish relation:

$$N = (30.9 + W x H_t) (44/d)$$

(9.3)

Whereas:

- $N$ = number of holes
- $W$ = width of drive (m), $H_t$ = height of drive (m)
- $d$ = hole diameter (mm), $S$ = cross-sectional area ($\text{m}^2$)

Willber$^{21}$ gave the following relation for the tunneling work in U.S.

$$N = 0.124A + 10 \text{ for soft or highly fractured rocks.}$$

(9.4a)

$$N = 0.158A + 28 \text{ for hard or massive rocks}$$

(9.4b)

Whereas:

- $A$ – cross sectional area ($\text{ft}^2$)

### Hole diameter:

It is function of explosive cartridges to be charged. The difference between the diameter of cartridge and that of the hole should be small, as an air gap reduces the effect of explosive. Optimal ratio is 1.2.$^{16}$ Effect of decoupling is also considerable. Number of blastholes in a round should decrease in proportion to the increase in the diameter of holes [equation (9.4a)$^{16}$ and fig. 9.5(f)$^{12}$] i.e.

$$(N_1 / N_2) = (d_2 / d_1)$$

(9.5a)

$$(N_1 / N_2) = (\gamma_2 / \gamma_1)$$

(9.5b)
Whereas: $\gamma$, $d$ and $N$ are the explosive consumption in kg/m, diameter of hole and number of holes respectively in a round.

The cut: As described above that the location of cut fig (9.4) and its design within a drilling pattern meant for driving tunnels with the aid of explosives is vital. For good results consideration for these parameters must be given:

- Diameter of large empty hole/holes
- The burden
- The charge concentration.
- Drilling precision and charging skill.

Larger the empty hole diameter better it is, and deeper could be the depth of round. Slight deviation in drilling can jeopardize the complete blast. Too large a burden will cause breakage only, or plastic deformation in the cut area. But right burden will result in a clean blast up to the planned length (depth) of round, and thereby, better advance per round. This is how optimum utilization of the input resources could be achieved. As shown in figure 9.6(a), burden between the large empty hole and shot hole is the distance between their centers. For best results it is taken as $1.5D_2$, whereas $D_2$ is the diameter of empty hole. Where several empty holes are used, a fictitious diameter, $D$, could be calculated using the following relation.

$$D = D_2 \sqrt{n} \quad (9.6a)$$

$D_2$ is diameter of empty hole and $n =$ number of holes.

In order to calculate the first square in the cut area, this $D$ is used.

$$B_1 = 1.5 D_2 \quad (9.6b)$$

$B_1$ is the center-to-center distance between the large hole and the shot hole. In case of several large holes,

$$B_1 = 1.5D \quad (9.6c)$$

Charging the holes in the first square

The holes closest to the empty hole must be charged very carefully. Too low concentration of charge may not break the rock; while too high concentration may recompact the rock, usually known as ‘freezing’ and thereby not allowing the rock to blow out through the large hole. The charge concentration can be found by the graphs given in figure 9.6(c).

The calculation of the remaining squares of the cut

The calculation method of the remaining squares, with a difference that the breakage is towards a rectangular opening instead of a circular. Normally, burden ($B$) for the remaining squares of the cut is equal to the width $W$ of the opening;

$$B = W \quad (9.7a)$$

From figure 9.6, charge concentration in kg/m of hole can be obtained for the calculated burden.

$$Q = l_c (H-h_0) \quad (9.7b)$$

Whereas: $Q =$ Charge quantity (kg);

- $l_c =$ Charge kg/m from table;
- $H =$ hole length (m);
- $h_0 =$ stemming length $= 0.5B$

The number of squares in the cut is limited by the fact that burden in the last square must not exceed the burden of the stoping holes for a given charge concentration in the
Figure 9.6  (a) Calculation of width of the resultant squares/rectangles in a cylindrical cut pattern. (b) Graph to determine charge concentration in the cut-holes to be charged with explosive shot-holes (76 mm, 89 mm, –, 108 mm are the relieving/Empty hole diameters). (c) Determination of charge concentration based on the width of resultant openings (square/rectangles) by blasting cut holes. (d) Graph to calculate burden, spacing, charge concentration, for different types of explosives.

hole. The cut holes occupy approximately 2m². (Small tunnels, as a matter of fact consists only of cut holes and contour holes\textsuperscript{15}). The given numerical example (for an empty hole of 127 mm dia.) demonstrates as how cut holes can be designed.

The charge concentration of the explosives into the holes of the first and rest three square can be assessed using graphs, shown in figure 9.6.
After calculations for the cut area, the details of rest of the tunnel round may be worked out. For this purpose the rest of the area of the tunnel other than cut holes is divided into following sections/zones:

- Floor holes
- Wall holes
- Roof holes
- Stoping – Upwards & Horizontal holes
- Stoping – Downwards holes.

To calculate burden, spacing, charge concentration, graph shown in figure 9.6(d) may be used. In this graph use of explosives such as Emulite-150 in paper cartridges; Dynmex in paper cartridges, Emulite-150 in plastic tubes and ANFO pneumatically charged have been shown. By projecting cartridge diameter of any of the explosives mentioned above, the burden \( B \) of the floor holes and charge concentration in kg/m can be obtained and then using table 9.3, charging pattern can be assessed.

**Lifters:**

\[
B = 0.9 \sqrt{\frac{q_i \times \text{PRP}_{\text{ANFO}}}{(S / B)c_0f}} \tag{9.8}
\]

- \( B \) = Lifters’ Burden \( ^{12} \) (m);
- \( q_i \) = explosive linear charge concentration (kg/m);
- \( \text{PRP}_{\text{ANFO}} \) = Relative weight strength of the explosive with respect to ANFO
- \( f \) = Fixation factor, generally 1.45 is taken to consider gravitational effect and delay timing between blast holes
- \( S/B \) = Spacing and burden ratio, which is usually 1
- \( c_0 \) = Corrected blastability factor (kg/m\(^3\)); \( c_0 = c + 0.05 \) for \( B = 1.4 \) to 1.5 m but \( c_0 = c + 0.07/B \) for \( B < 1.4 \) m
c is the rock constant whose values varies from 0.2 to 0.4 depending upon type of rock; for brittle rocks 0.2, and rest all other rocks it is 0.3 to 0.4.

The Number of blast holes (lifters)

Whereas: AT = Tunnel width (m);
L = Hole depth (m);
\( \gamma \) = lookout angle.

For the rest of the calculation, table 9.3, should be referred. Burden should comply with the following condition: \( B \leq 0.6L \) i.e. burden should not exceed 60% of the hole depth.

With regard to bottom and column charge; the column charge could be up to 70% of the bottom charge but in practice it is difficult to obey such rules. As such usually the same concentration at both the sections is kept. Stemming depth is usually 10 times the hole diameter.

**Fixation factor**

For different situations different fixation factors are used for calculating burden [Roger Homberg 1982]. During bench blasting when holes are vertical, it is 1; and when holes are inclined and it becomes easier to loosen toe, it is considered less than 1. In tunnel blasting number of holes are blasted at a time. Sometimes the holes have to loosen the burden upward or sometimes downward. Different fixation factors are used to include the effect of multiple holes, and that of gravity.

In locating lifters one must consider lookout angle, which depends upon the drilling equipment and hole depth. For an advance of about 3 m a lookout angle \( \gamma \) equal to 0.05 rad (3°) (corresponding to \(-5cm/m\)) should be enough to provide room for the next round.

**Angled cuts**

If braking in holes are put at an angle to the axis of the working face (drive/tunnel), the patterns of holes are known as angled cut. Tunnel face is utilized as free face toward...
which the initial blasting power is directed. This results a cavity, towards which the subsequent blasting is directed. The angled cuts have some limitations, such as:

- The width of tunnel and size of drill with its mountings, as shown in figure 9.7(f), limit the angle relative to the axis of tunnel at which the holes can be drilled.
- Accuracy of drilling: in some of angled cut patterns, pair of holes drilled should meet as close as possible to promote flash over. In practice it is difficult to achieve, thereby, less pull is resulted.
- Dependence of blasthole depth on the width of working as holes require sloping (inclination). Difficult to collar and drill holes accurately in the desired direction.

In angled cut use of orientation of the rock beds, available joints and cracks, jointing pattern, lamination etc. is made. Apart from the soft rocks, these patterns are also drilled in hard and tough rocks. These pattern results into fly rocks and high consumption of explosives. The following are the common angled cut patterns:

**Wedge cut/v cut**

In ‘V’ cut two holes are drilled at a horizon (1–1.5 m above the floor) almost at the center of the face (width-wise). Ideally both holes should meet at their apex, but in practice it is difficult to achieve and thereby instead of ‘V’ a wedge is resulted, and hence the name ‘wedge cut’ (fig. 9.7(b), (e)). The angles of subsequent holes drilled at the same horizon are increased in such a way that the round holes (at the sides) are at 90–95° to the face. In harder strata (formations) a double or triple ‘V or Wedge’ can be drilled. While blasting, ‘V’ holes are given the initial delay and to the subsequent holes delays are given in an increasing order. Thus, a wedge of rock that is pulled out first is ultimately converted into a slot/kerf/slit that has been generated by way of blasting. The rest of the holes of the pattern are drilled parallel to the axis of the drive/tunnel and blasted in a sequential order using delay detonators and taking advantage of the initial free face created. This pattern is suitable for medium hard to hard strata. Theoretically, advance that can be obtained by drilling these rounds is given by:

\[
A = B \cot V \\
B = (W/2) - E \sin V
\]

Whereas: (as shown in figure 9.7(f)); \(A\) = advance in m; \(W\) – width of face; \(V = 34.5 – 18.5°; E\) from 1.5 to 3 m.

The following guidelines for the V cuts could be used:

- An advance of 45 to 50% of tunnel width is achievable.
- The angle of cut should not be too acute and should not be less than 60°. More acute angle requires higher charge concentration in the holes. The cut usually consists of two Vs; but for deeper round these Vs could be three or four.
- Holes of within each ‘V’ should be given same delay number and there should be delay interval of 50 ms between the consecutives Vs to allow time for broken rock’s displacement and swelling. The graphs shown in figure 9.9(b) could be used to determine burdens \(B_1\) and \(B_2\) for the cut and height of cut \(C\).
- Charge concentration in the bottom of hole \(I_b\) can be found from the graph (fig. 9.9(b)).
- Height of bottom charge \(h_b\) for all cut holes = \(H/3\); \(H\) is hole depth.

**Fan cut**

In this pattern (fig. 9.7(d)) holes are drilled in a fan like fashion. Holes are drilled at a horizon, 1–1.5 m above the floor, setting them at different angles in an
Angled cuts – Some details.

- **(a) Pyramid cut**
- **(b) Wedge cut**
- **(c) Drag cut**

- **(d) Blasting off the solid – fan cut (different views)**

- **(e) V cut**

- **(f) Influence of tunnel’s width in angled cut patterns on the advance/blast**

Figure 9.7  Angled cuts – Some details.
increasing order, starting from one side of the face, so that last hole (at the other side
of the face) is at 90–95°. Sometimes a second fan is drilled at another horizon within
0.3 m above or below this horizon. Holes are fired in a sequential order starting from
the first hole (the one having least angle at one side of face). This results an initial
ditch/kerf towards which the blasting of the rest of the holes of the round can be
directed by the use of delay detonators. This pattern is suitable for soft to medium hard
strata. Hole director, some sort of at template, is used during manual drilling to
achieve better accuracy of drilling.11

Drag cut In this pattern holes are drilled like a fan cut pattern but in a vertical plane as
shown in figure 9.7 (c) When these breaking in holes i.e. cut holes are blasted, an under-
cut (slot/ditch) at the face is created. The drilling and blasting for the rest of the holes
are directed towards this cavity. This pattern is suitable for soft to medium hard strata. Hole director, some sort of at template, is used during manual drilling to
achieve better accuracy of drilling.11

Pyramid cut This pattern (fig. 9.7(a)) can be drilled for any drivage work – horizontal,
up or downward. A cluster of holes (having 4–6 holes) is drilled in the center of face
directing towards a common apex so that a pyramid is formed after blasting. The
angles of subsequent holes drilled around the cut holes are increased in such a way
that the round holes (at the sides) are 90–95° to the face. This pattern is popular during
shaft sinking and raising operations and suitable for any type of strata.
9.3.1.2 Verification of pattern of holes

The performance curves drawn in figures 9.5 (d), (e) and (f) could be referred, as guide. Figure 9.5(e) illustrates powder factor as a function of tunnel area. Drilling required with respect to tunnel area has been shown in figure 9.5(d). It can be seen that larger the tunnel area less will be powder factor and total drilling meters. Number of holes per unit area also decreases as the tunnel cross-section increases (fig. 9.5(f)).

Drilling operation It is evident that blast holes of smaller diameter are easy to drill by the handhold and pusher leg mounted drills, whereas, large diameter holes should be drilled using the rig or jumbo mounted drills/drifters. In small diameter holes cartridges of 25–28 or 30–34 mm diameter are used, whereas, for large diameter holes ANFO, slurry explosives or cartridge of large diameters could be used. Large diameter holes should be drilled in large sized drives and tunnels to reduce number of holes and time of drilling.

In chapter 5 drills of different kinds have been described and their selection depend upon size of face, desired advanced per unit time, and the prevalent face conditions. As stated, the choice varies from a handheld drill to heavy-duty drifters mounted on multi-boom jumbos. In figure 9.8(b), the usual pattern followed for the movement of booms while undertaking the drilling tasks with boom jumbos has been illustrated.  

9.3.2 CHARGING AND BLASTING THE ROUNDS

9.3.2.1 Placement of primer

Blastholes are usually charged with a continuous column of explosive cartridges. The effectiveness of blast in this practice is greatly affected by the location of the primer, and the stemming material and its length. Preparation of the primer has been illustrated in
The primer can be placed at the blast hole collar – *direct initiation*, or at the blast hole bottom – *inverse initiation*, as shown in figures 5.6(c) and (d). In the inverse initiation the blast energy is utilized to a great extent than in the direct initiation due to prolonged action of explosion product on the enclosing rock. The effect of inverse initiation increases with increase of hole depth.

### 9.3.2.2 Stemming

The amount of *stemming material* is specified by the safety regulations in some countries. In practice it is usually in the range of 0.6–0.8 m during drift/tunnel blasting. Usually a mixture of clay and sand in the ratio of 1:4 is used. Water stemming (polyethylene tubes filled with water) contributes to adsorption of toxic gases and suppression of dust.

### 9.3.2.3 Depth of round/hole

There is no empirical formula as such to determine the depth of round but as a guideline, particularly in the workings of limited cross section, the depth of hole $= 0.5\sqrt{S}$ for angled cuts and for parallel hole cuts, it is equal to $0.75\sqrt{S}$, (whereas, $S$ is the cross sectional area of the drive).

### 9.3.2.4 Charge density in cut-holes and rest of the face area

Charge density i.e. explosive/m length in the cut-hole area is a function of diameter of empty hole, its distance from the charge hole and explosive density. However, since the distance between the cut-holes is so short and also the volume of rock likely to be blasted by the cluster of holes (i.e. in cut-hole area) is small, hence the required charge concentration/m length should be low. This means either explosives of low density; or higher density explosives with loose confinement, or with the use of some inert material like wood, as spacers, should be used. Except ammonium nitrate (AN) based explosives, all other commercial explosives are having higher density; that ranges 1.2–1.7 gms/c.c. Hence, in the cut-holes the explosive cartridges must be just pushed in without any tight/hard tamping. Cut area after its blast creates a sufficient void/cavity. But the rest of the holes, which are drilled at an increased burden and spacing, and ultimately yield sufficient amount of rock, should be charged thoroughly with tight tamping. At the line holes (peripheral holes) the spacing between them should be reduced and so is the charge concentration by the use of either low density explosive or otherwise, to obtain smooth face profile with minimum over-break.

In chapter 5 different types of explosives, blasting accessories and firing techniques have been described. Selection of matching explosive for a particular hole diameter is vital; for example for a hole diameter in the range of 32–40 mm the explosive’s VOD in the range of 2000–3000 m/sec is suitable. Similarly, large diameter holes require explosives of higher VOD. Cross sectional area influences explosive consumption considerably, as illustrated in figure 9.5(e). For smaller tunnels higher powder factor is required and it gets reduced as their size increase.

### 9.3.3 SMOOTH BLASTING

In practice over-break along the planned shape, contour or configuration results after blasting a round. This result in higher costs on supports, more mucking, ore dilution, generation of cracks and exceptionally into roof falls. To have a better confirmation of
the actual cross section with the designed one, a technique known as smooth blasting, is used. In this technique extra care is taken while drilling and blasting the line (peripheral holes). Increasing the number of line holes and reducing spacing between them could achieve this (fig. 9.10(a)). Practically, the spacing of lines holes for burden of 0.7–0.9 m is taken as 0.5 to 0.6 m. The line holes should be located as close to the working (tunnel walls) as the drill machine permits. In smooth blasting, in the outer profile drilling must be increased to about 1.5 times the normal. Drilling quality by handhold machines is usually poor so far accuracy is concerned, whereas, drill jumbos can provide accurate drilling.

To charge the line holes special explosive is used in different countries. For example Gurit is a special explosive manufactured for this purpose by Nitro Nobel, Sweden. It is supplied in the form of small diameter rigid plastic pipes. Results of a tunnel blasting with and without use of Gurit (F-tube) have been illustrated in the figure 9.5(c). In Italy, Profile-X, available in cartridges of 17–25 mm diameter and with special centering devices to provide air cushion are used. In Australia use of ANFO and polystyrene beads are used for this purpose since 1975. In Germany use of detonating cord of varying strengths such as 40, 80 or 100 g/m are used for stone drifting. Extension of the cracks with different explosives has been illustrated, as shown in figure 9.5(c).

The importance of smooth blasting in drives and tunnels of large size is greatly realized than the workings of smaller cross-sections. Smooth blasting lowers the consumption of concrete for lining and promotes a wider use of shotcrete lining which reduces the roughness of tunnel surfaces; a desirable feature for ventilation point of view in mines; and water flow point of view in hydraulic tunnels.
Given below, in table 9.4,\textsuperscript{2,17} is the inter-relation between some parameters while drilling the perimeter holes to achieve smooth profile.

In large sized tunnel another technique that is popular is the pre-splitting. The method consists of drilling accurately, as much as possible, with respect to contour of a tunnel, a set of blast holes arranged in a single plane, or in line. Figure 9.10(b)\textsuperscript{16} illustrates pre-splitting blast-holes for breaking the bottom bench of a Russian tunnel. The technique is also popular during open-pit and open cast mining operations to reduce vibrations, as described in chapter 17.

### 9.3.3.1 Charging and blasting procedure

- Before charging, prepare primers and get ready with the required quantity of explosive and detonators.
- Keep ready, and in proper condition the necessary blasting and charging tools, such as: scraper, stemming rod, circuit tester, connecting wires, blasting cable, warning display boards, explosive charging device (if any), exploder, etc.
- Check for the correct numbers, disposition and length of the shot holes to be charged.
- Clean the shot holes by blowing them so that sludge and water, if any, is flushed out.
- While charging, follow the standard procedure to charge the shot holes. It could be with the use of cartridge loader in large tunnels and as described in chapter 5.
- Tamp the explosive cartridges as required based on the location of the shot holes with respect to the cut.
- Make the tight and neat connections of the lead wires.
- Properly earth the charging equipment if charging is to be carried out pneumatically.
- Before blasting lay the blasting cables properly and tests the circuit for its correctness.
- Post the guards at the appropriate locations. Display the warning display boards, if required. Ringing siren or hooter can perform this task.
- Take shelter at the two right angles from the blasting face, wherever practicable.
- Reverse the ventilating current to act this as exhaust, if so planned.
- Make sure that all the precautions have been taken prior to turning the key of exploder.
- After blasting allow sufficient time before reproaching the face. Check for the misfire, if any.
- Follow the standard procedure to deal with the misfired shots.

### 9.3.3.2 Use of ANFO in drives and tunnels

Holes of less than 40 mm dia. charged with ANFO may not give proper blasting results as per the studies conducted by USBM, but when their dia. exceeds 40 mm, it has been established that use of ANFO explosive workout to be cheaper and productive. ANFO is charged pneumatically using usually ejector type loaders and antistatic detonators such as Anodets, to avoid the risk of static charge that is produced during the pneumatic charging. Anodets are costlier than electric detonators and in many countries

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Practiced or as proposed by & Hole dia. (mm) & Charge dia. (mm) & Loading density (kg/m) & Spacing (m) & Burden (m) \\
\hline
By practice & 32 & 17 & 0.220 & 0.4–0.6 & 0.55–0.75 \\
By practice & 51 & 25 & 0.500 & 0.65–0.90 & 0.8–1.20 \\
DuPont & 52 & – & 0.18–0.38 & 0.60 & 0.90 \\
USBM & 51 & – & 0.18–0.38 & 0.75 & 1.05 \\
\hline
\end{tabular}
\end{table}
they are not manufactured. Use of safety fuse with plastic igniting chord (PIC) and connectors can be an alternative to Anodets in such pneumatically charged tunnels and drives. It has been practiced at underground copper mines in India. The practice has been successfully adapted at some of the Australian and Canadian metal mines and tunnels.

9.4 MUCK DISPOSAL AND HANDLING (MUCKING AND TRANSPORTATION)

In chapters 6 and 7 on mucking and transportation; the units available to carry out these operations have been dealt in detail. After blasting, once the fumes are cleared and face is inspected by the supervisor and the blaster, and declared free from any misfires. Water spraying then follows to suppress the dust. Once the face has been loose dressed (scaled), it is ready for mucking. Selection of mucking and transportation units differs from mine to mine (or from one tunnel to another) and even in the same mine sometimes. Line diagram given in figure 9.11 and 6.2, can provide useful guide to match a specific situation. Referring figure 9.10(c) that shows that blasting upon the un-mucked rock reduces the average lump size and the yield of oversize rock by 10–15% and 20–25% respectively.

MUCKING AND TRANSPORTATION UNITS

Small mines (small tunnels) ▼ Having low:
- output, capital,
- mine opening's network, (small x-section & length)
  ▼ Mucking
   - Rocker shovel (same as above)
  ▼ Transportation
   - Rope haulage
   - Locomotive haulage (same as above)

Medium sized mines (medium size tunnels) ▼ Having fair amount of:
- output, capital, invest.
- mine opening's network, (medium-section & length)
  ▼ Mucking
   - Rocker shovel, Cavo, small bucket LHDs, Gal. (LHDs, FELs.)
  ▼ Transportation
   - Locomotive haulage, Trackless small sized units such as S.car, LPT, LPD, conveyors (Same as above, also trucks)

Big sized mines (big size tunnels) ▼ Having large:
- output, capital, invest.
- mine opening's network, (large x-section & length)
  ▼ Mucking
   - Large bucket LHDs, Cavo, Gal. (Large bucket LHD, FELs. Shovels)
  ▼ Transportation
   - Trackless units: such as S.cars, LPD, LPT, conveyors Loco. haulage at shaft bottom level* (Same as above, also trucks)

* - A level where the output of whole mine is gathered and discharged into main ore bin.

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comparing with blasting over the mucked tunnel face. This also results into lesser
throw of rock and a compact muck pile. In a compact muck pile mucking efficiency
could be increased up to 30%. Better fragmentation is due to proper utilization
of energy, which otherwise is wasted in throwing the muck and creating noise and
vibrations.

During muck disposal from tunnels and drives a proper match of these units can
avoid delays and waiting time. This would allow for proper decision while buying
these units, and spent money judiciously. Next important consideration is the layout to
load the muck from the face and then transfer it to transporting units (unloading).
Various schemes are available for track and trackless systems as illustrated in figure
9.12.16. For single-track system, the arrangement as shown in figures 9.12 (a) to (c)
include:

- Superimposed parting
- Bye pass system
- Traverser system.

With double track some of the layouts have been shown in figures 9.12 (d) and
(e) are:

I. With the use of a portable switch
II. With use of shunting locomotives.

For large output and to achieve almost a continuous mucking from the face, the sec-
ond layout (fig. 9.12(e)) can be used in medium to large mines and tunnels. Selection of
any one of these systems depends upon the local conditions that can differ from mine
to mine or from one tunnel to another.

While driving blind headings or, tunnels muck disposal arrangement in trackless
system require some space for turning of the loading and transportation units which
should be provided at a regular interval in the intended haulage route. At the muck dis-
charging (unloading) point of the mucking unit or muck receiving point of the trans-
portation unit, more height than that of tunnel is required to facilitate muck unloading
operation. At least 0.3 m to 0.5 m clearance from the roof or back should be kept for
smooth operation. In some mines the trackless loading units discharge muck directly
into the mine cars running on track, as shown in figure 9.12(f).

Note: Apart from the guidelines given in the text above; for selection of equipment
and services please refer sections 6.18 and 15.10.

9.5 VENTILATION

9.5.1 MINE OPENINGS’ VENTILATION

Mine openings during their construction can be ventilated by any of the following ways:

9.5.1.1 Using general air flow

This practice can be made applicable if the length or distance to drive an opening is
small. Air is directed towards the face by the use of some of the devices such as: baf-
fles, ducts, doors and other contrivances. But this system proves to be not very effect-
ive and ventilation at blind end of the face remains to be sluggish.
(d) Double track using portable turnout

(e) Double track using a pair of shunting locomotives. 1–8 mine cars (first train); 9–16 mine cars (second train); A & B – Shunting locomotives; C – Main locomotive.

(f) Muck handling by trackless loading and transportation units from single or multiple headings.

Figure 9.12 Some muck handling layouts while driving tunnels. Top: Single-track system with super imposed parting. Bottom: Double track with locomotives.

9.5.1.2 Using auxiliary fans: forcing, exhaust or contra rotating

Auxiliary fans, which could be of forcing, exhaust or contra rotating type, are used for this purpose. The fan and ducting are laid out in the drives as per the schemes illustrated by the line diagrams (fig. 9.13).
Forcing or blowing ventilation: In this system\(^{16}\) the fresh air is discharged from the ventilation ducting towards the working face, that mixes intensively with the foul gases and quickly dilute them (fig. 9.13b). To avoid re-circulation of air the fan should be located not nearer than 10 m from the blind face. The effectiveness of this system is governed to a considerable extent by the distance between the face and the ducting pipe.

\[ L \leq 4 \times S \text{ meters from the face} \quad (9.11a) \]

Whereas: \( S \) is the cross-sectional area of the face in m\(^2\)

Exhaust system: In this system (fig. 9.13c) the ducting should not be placed very close to the face, as it may get damaged due to blasting.

\[ \text{The maximum distance (L) between face and ducting} \leq 3 \times S \text{ meters.} \quad (9.11b) \]

The effectiveness of the exhaust ventilation can be particularly poor in the workings of large cross sectional area where stagnation zones are liable to occur.

The major disadvantage of both these systems can be avoided by using a combined technique, or, with the use of a contra-rotating fan. In the combine system a blowing fan and an exhaust fan simultaneously ventilates the working face. The exhaust fan is main air supplier whereas the blowing fan serves solely to accelerate the ventilation of remote areas of workings by forcing the contaminated air out of stagnation zones and moving it towards suction ducting outlets. A layout illustrating this system is shown in figure 9.13 (d).

The amount of air or fan capacity can be calculated as per the workers employed, explosive consumption, and number of diesel units deployed.
9.5.2 VENTILATION DURING CIVIL TUNNELING

This scheme differs from the one used for the blind ended mine openings due to the fact that fan exclusively for the tunnel is installed at its portal. Usually a fan drift, or adit is put within 30 m from the portal to deliver the air current to the tunnel. In case of mine openings the air is driven from mainstream or ventilating current flowing through the nearby mine roadways. As per the length of a tunnel, the schemes shown in figure 9.13(a) can be adopted. In figure 9.13(a-I), blowing or forcing system has been shown for the tunnel’s length up to 1 km. The distance of metallic ducting from the face can be kept up to 50–80 m. Flexible ducting can be added to it, to make the air current more effective, if need arise.

For tunnel up to 1.5 km long, a single fan using two ducting pipes – metallic (1.2 m dia.) and flexible (1 m dia.) can supply air (fig. 9.13(a-II)). The flexible ducting can lag behind the metallic one by a distance up to 300 m. The provision for second ducting allows better ventilation to the spots where most of the equipment and work goes on. Fresh air supply can be made uniform along the tunnel by providing ports in the air duct every 80–100 m and regulating the discharge through them by dampers. For tunnels up to 2.5 km length arrangement as shown in figure (fig. 9.13(a-III)), using two fans and three ducting can be made. In very long tunnels number of fans can be installed at a regular interval in the metallic ducting. In figure 9.13(a-IV) a combination of exhaust and forcing fans has been shown, and to avoid mixing of foul and fresh air a barrier (sometimes created by mist generators) or ventilation doors are installed.

In table 9.519 ducts of different types with their important features have been shown. These ducts are used in mines and tunnels to carry the ventilation current.

9.6 WORKING CYCLE (INCLUDING AUXILIARY OPERATIONS)

In an underground mine while undertaking the task of mine development without the application of a continuous miner, the working cycle to complete a round (i.e.

<table>
<thead>
<tr>
<th>Type of ventilation duct</th>
<th>Hard line plastic/f-glass</th>
<th>Hard line (metal)</th>
<th>Smooth bag (plastic fabric)</th>
<th>Spiral bag (plastic fabric)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical resistance (K factor) ( \times 10^{-10} )</td>
<td>13</td>
<td>15</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>Max. design velocity (fpm)</td>
<td>4000</td>
<td>3750</td>
<td>3350</td>
<td>2250</td>
</tr>
<tr>
<td>Air flow (cfm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5000</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>20</td>
</tr>
<tr>
<td>10,000</td>
<td>21</td>
<td>22</td>
<td>23</td>
<td>28</td>
</tr>
<tr>
<td>15,000</td>
<td>26</td>
<td>27</td>
<td>29</td>
<td>34</td>
</tr>
<tr>
<td>20,000</td>
<td>30</td>
<td>31</td>
<td>33</td>
<td>40</td>
</tr>
<tr>
<td>40,000</td>
<td>43</td>
<td>44</td>
<td>47</td>
<td>56</td>
</tr>
<tr>
<td>50,000</td>
<td>48</td>
<td>49</td>
<td>52</td>
<td>62</td>
</tr>
<tr>
<td>75,000</td>
<td>59</td>
<td>61</td>
<td>64</td>
<td>78</td>
</tr>
<tr>
<td>100,000</td>
<td>68</td>
<td>70</td>
<td>74</td>
<td>90</td>
</tr>
</tbody>
</table>
Table 9.6  Main operations in a working cycle while driving mine openings and tunnels.

<table>
<thead>
<tr>
<th>Steps</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Allocation &amp; reaching to the working face</td>
</tr>
<tr>
<td>2</td>
<td>Make the working face safe after scaling, water spraying and resuming ventilation if need arise.</td>
</tr>
<tr>
<td>3</td>
<td>Drilling the face – ensure the followings prior to it: marking the centerline, grade line and drilling pattern. Connecting drills to water and compressed air, or to electric supply if hydraulic drills are used.</td>
</tr>
<tr>
<td>4</td>
<td>Blasting: check for correct drilling; charge the shot holes; connect detonators’ leads and check the circuit. Blast the face after taking due precautions. Allow sufficient time for fume clearance. Repeat step 2 to make the working face safe. Install temporary support if need arise</td>
</tr>
<tr>
<td>5</td>
<td>Check the face for misfire or the residue of explosive, if any, in any of the buts. Blow (clean) the buts with water and compressed air.</td>
</tr>
<tr>
<td>6</td>
<td>Muck handling: bring the mucking and transportation units in operation.</td>
</tr>
<tr>
<td>7</td>
<td>Erect permanent support, if need arise.</td>
</tr>
<tr>
<td>8</td>
<td>Extend the service lines i.e. utilities such as compressed air and water pipes, electric cables, ventilation ducts, drainage, tracks etc.</td>
</tr>
<tr>
<td>9</td>
<td>Face is ready for drilling for the next round, repeat steps 1 to 8. Steps 1 &amp; 2 will be needed whenever shift changes.</td>
</tr>
</tbody>
</table>

advance/blast) consists of number of unit operations together with the auxiliary operations (services) as outlined in table 9.6.

Figures 9.14 illustrate application of dipper shovel (right) and hydraulic shovel (left) for large sized tunnel which are driven by benching method (section 9.7).

9.7 DRIVING LARGE Sized DRIVES/TUNNELS IN TOUGH ROCKS

Preceding sections describe the usual procedure that is followed to construct tunnels and mine openings of small to normal sizes, but when they are large sized; the special techniques available to drive them are outlined below:

- Full face driving/tunneling
- Heading and benching
- Pilot heading.
In tough rocks it is feasible to drive the full face of large sized tunnels/openings without use of any temporary support. Use of permanent support, however, can be made as the face advances. The technique involves carrying out all the unit operations in their sequential order for the full face. If the height of working exceeds 2.5 m and use of pusher-leg mounted jackhammer is made for the purpose of drilling then it is essential
to drill the upper portion of the face either by standing on the blasted muck of the previous blast, or by erecting a platform. This practice has been almost replaced with the advent of multi boom jumbos (fig. 9.15(b), 9.17(a)) that are available to cope up a face of cross section\(^{16}\) up to 110 m\(^2\).

A large sized face enables use of high capacity equipment to carry out the unit operations such as: drilling, blasting, mucking and transportation independently. This, in turn, results into faster rates and productivity of the operation. The shortcomings of the method include the requirements of high capital to buy equipment, difficulty in scaling the roof and the sides, and the problem of erecting supports.

9.7.2 PILOT HEADING TECHNIQUE

There are two ways to carry out the driving operation by this technique:

- Pilot heading in the bottom or top portion of the drive/tunnel (fig. 9.17(b)) or
- Pilot heading in the center of the drive.

In the first method a heading equal to 0.35–0.4 times the cross section of the drive/tunnel is driven through the full length or as it is being cut. The method has proved useful for the drives up to 50 m\(^2\) cross sectional area.\(^{16}\) Advance information regarding the type rock to be encountered can be obtained by this method. The shortcomings of the method include the slow rate of driving the pilot heading and its subsequent widening. This technique is widely used.

In the second technique a central heading is driven first, then by radial drilling it is widened. In absence of proper drilling and blasting, an uneven profile of the tunnel/drive including at its floor can be resulted.

9.7.3 HEADING AND BENCH METHOD

In this method the face is divided into two parts – top and bottom. Driving top portion first and the bottom afterwards or vice-versa can be adopted. Type of rock, total cross-section area and the type of the equipment available govern the ratio of top to bottom excavation. The ratio between top and bottom excavation varies from 0.75 to 1. The top bench is driven similar to the full-face method. If support is required it is erected.
simultaneously. The bottom bench is excavated under the protection of previously placed permanent lining of the top bench. Since this bench has two free faces that give better drilling and blasting performances. In this technique due to smaller size of the top heading, design and erection of temporary and permanents supports gets simplified. High productivity while driving the bottom bench can be achieved. The shortcomings include longer overall time to complete the total drivage operation due its sequential working. If the rock is very stable then the reverse process, i.e. driving bottom heading first and then heightening it, can be followed. Figure 9.17 illustrates the schemes i.e. one with benching by vertical holes (fig. 9.17(d)) and the other by benching by putting horizontal holes (fig. 9.17(c)).

These techniques have been illustrated in figure 9.17. Amongst the various techniques outlined above, the practice of full-face heading is widely used due to economy of the operation. Heading and bench is the next in line. In the mines and tunnels where jumbos are not available the pilot heading method can provide better results.

9.8 CONVENTIONAL TUNNELING METHODS: TUNNELING THROUGH THE SOFT GROUND AND SOFT ROCKS

Driving through soft rocks or ground is not an easy task, as it requires controlling the ground from collapse and subsidence. Soft ground or rocks can be described as the ground, which when dug is not self-supporting and it cannot withstand without support beyond a very little period. This period could be few minutes to several hours or days. In some circumstances advance timbering by the method known as fore-polling is necessary (refer fig. 8.3(c)). In a situation like this an explosive is practically not used to fragment the ground; and the conventional tools and appliances such as picks, spades, wedges, chisels, shovels and rippers or their equivalent moderns; which are meant for ground dislodging, digging and excavation are used. Ground needs to be excavated in a sequence and setting up the temporary supports goes side by side. Once the muck has been disposed off, the temporary support is replace by the permanent one. Presence of water may pose additional problems. It may result into mud and other unconsolidated material inflow conditions, which requires additional arrangements. Different countries, such as Germany, Belgium, England, Austria, Russia, and others use different ways or sequence to excavate the ground as shown in figure 9.18. The numbers in each figure indicate the sequence of excavation. The practices followed at some of the Russian mines and tunnels are described below.

Driving tunnels with initial opening of the roof part of the cross section: There can be two alternatives to follow this practice:

1. A single heading, or double heading method can achieve this. As shown in figure 9.18(e), in the single heading procedure work is begun by driving top heading 1, next calotte 2 is enlarged and a permanent roof lining 3 is erected. Once the concrete hardens, first the middle part of bench 4, then its side portions 5 are dug, lining wall being finally built up underneath roof skew (slanting, rough) backs 6. The procedure is safer, economical and efficient. But due to lining works taken together some delay is resulted.

2. In double heading method, as shown in figure 9.18(f), first a bottom heading 1, then a top heading 2 are driven; calotte 3 is worked next and roof-lining 4 is finally erected. After concrete get sufficient strength, the middle part of the bench 5, then side portions 6 are excavated. Once this is completed, wall lining is led up against roof skewbacks 7. In this method independent muck handing from the top and bottom headings can be carried out. The top heading is used only for the enlargement purpose. This method is widely used.
3. Driving tunnels/large excavations by initial opening of its section along the perimeter: The procedure followed in this technique is that initially, as shown in figure 9.18(g), two side headings 1, and a central heading 2 are driven. These are connected by cross cuts 3. After excavating heading 1, lining 1' is put. Ones the work at the first tier is completed. Similarly second tier is worked by excavating and lining as shown by 4, 5, 4' and 5'. A top heading 6 is then driven. The muck of this heading is transferred through the opening 8. Lining 9 is then erected and sufficient time is allowed to cure it. Finally left out portion 10 is taken. The method is simple and temporary supports suiting the rock conditions can be chosen and erected. But working in small sections may affect the quality of lining. The procedure is widely used for chambers and drives of large cross-section in inhomogeneous structure and soft to medium tough rocks. The stages of this method, which include the temporary support work, is divided into four sections to complete the task.

Main problem in tunneling through such a ground is that it weakens and tends to sink into the opening – a phenomenon called ‘decompression’ occurs. New and more advanced methods involve techniques to overcome the problem of such decompression or ground fall. Techniques applied are:

- Advance timbering or fore-polling using steel or concrete piles
- Ground improvement or consolidation (Figs 11.21 (c) to (f))
- Use of shields (section 11.10).

9.9 SUPPORTS FOR TUNNELS AND MINE OPENINGS

While considering the requirements of supports for the mine openings and tunnels, one should understand the basic difference between these two structures. Tunnels’ service life is practically unlimited and it can exceed even 100 years in many cases and their utility is round the clock and as such repair of any kind if not impossible it is impracticable
and it can cause great disturbance to its users. Its supporting system should be water-
proof (no seepage of water), smooth with even surface and aesthetic finish. Beside the
primary requirement that the support should be strong enough to sustain the calculated
load with a factor of safety not less than 2. Mine openings are not shallow seated as the
tunnels and except the openings such as shafts, main levels and pit bottoms, rest of the
openings don’t have life exceeding few years and usually in the range of 1–5 years.
The on going excavation works in the neighboring or adjacent workings also disturb the
stability of these openings whereas in tunnels a situation of this kind hardly arises. In
mine openings rough surfaces, make of water (seepage) and its disposal can be tolerated.
Supports are subjected to vibrations but can be inspected and necessary repair and erec-
tion can be undertaken as and when required without many disturbances to the routine
activities. Limited number of personnel and that too for limited duration accesses them.
Span of mine working is also kept limited due to stability problems and it goes on reduc-
ing as the depth of working increases. Tunnels for traffic and transport purposes have
large dimensions. Acceptable level of deformation and deterioration of mine openings
are higher than tunnels as such factor of safety in the range of 1.2–1.5 is acceptable. 20

9.9.1 CLASSIFICATION 20

The support used for mines and tunnels can be classified as:
1. Temporary
2. Permanent or primary lining

While driving tunnels and mine openings, in some situation exposing them without
support even for few minutes to few hours can cause their collapse and as such in such
cases use of temporary support is essential. In some circumstance even in advance or
before digging the ground ahead of tunnel sight support is essential. This is achieved
either by the method known as fore-polling with the use of timber or steel piles or with
the use of shield supports. Use of wooden props, bars and sets, and rock bolting is
made to support the site temporarily.

Permanent support or lining by some artificial means in soft ground, and the rocks,
which could be soft to medium hard, is mandatory. Even a hard and competent ground
needs support depending upon the life of mine openings or tunnels. The time gap and
the span of the unsupported or temporarily supported ground differ from place to
place and it could be few hours to few days (fig. 9.19(b)). Different types of supports,
which are in vogue, are listed below:

- Natural (self support)
- Rock reinforcement using: Rock bolts, rock dowels and rock anchors
- Segmental supports: Tubings made of cast iron, steel or reinforced concrete
- Steel sets or Rolled steel joist (RSJ) supports
- Concrete supports: Monolithic (cast-in-place), prefabricated segments or blocks,
  Shotcrete
- Wooden supports.

Description on these supports has been given in chapter 8 on supports. Also a brief
reference is given in chapter 14 on shaft sinking. A comparative study with regard
application of supports of various types in civil and mining engineering tunnels and
openings has been presented in table 9.7.
Table 9.7  A comparative study with regard application of supports of various types in civil and mining engineering tunnels and openings.\textsuperscript{20,21}

<table>
<thead>
<tr>
<th>Support type</th>
<th>Application in tunneling</th>
<th>Application for mine openings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural (Self support)</td>
<td>Good quality competent rocks in low stressed condition w.r.t. Rock strength.</td>
<td>Good quality competent rocks in low stressed condition w.r.t. rock strength.</td>
</tr>
<tr>
<td>Rock reinforcement using:</td>
<td>Rock bolts or rock reinforcement techniques are used as temporarily support during tunneling operations.</td>
<td>During mine tunneling use of rock bolts of different kinds are increasing day by day. There will be hardly in mine opening where bolts are not used. Rock bolts very widely used in good quality rock conditions as a permanent support. Tensioned bolts improve effectiveness. In weak ground cement and resin anchors are suitable. Mechanical anchoring requires competent ground for suitable anchorage. Bolts are used as a temporary support and to hold wire mesh in friable ground.</td>
</tr>
<tr>
<td>Rock bolts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rock dowels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rock anchors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(figs 8.6 to 8.8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Segmental supports:</td>
<td>Use of steel tubing was first started in 18th century to support shafts during their sinking. English and German tubing are famous designs (Ref. Chapters 8 and 14). It has been used for number of underground tunnels in UK, USA and all over the world from last 100 years or more particularly in metro tunnels. It has excellent waterproofing, resistance to corrosion and tight fitting features. During fifties, shortage of cast iron has given birth to pre-cast concrete liners, which found to be cheaper than cast iron tubing. They find applications in weak and soft grounds, and ground with heavy water makes. They are usually circular or the shape that has been resulted by the borer machines. Cast iron tubing has good water sealing properties compared with the concrete. Concrete tubing is weak in tension compared to compression but has the cost advantage over the others. In general, these liners find application in tunnels driven by borers.</td>
<td>Except during shaft sinking, this support hardly finds any application for mine tunnels or openings.</td>
</tr>
<tr>
<td>It include tubing made of cast iron, steel or reinforced concrete (table 11.4; fig. 14.7(c) and (d)).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Continued)
Table 9.7 (Continued).

<table>
<thead>
<tr>
<th>Support type</th>
<th>Application in tunneling</th>
<th>Application for mine openings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel sets or Rolled steel joist (RSJ supports (fig. 9.2C (b), (c) to (g))</td>
<td>Where rock mass is fractured and inherently weak to the extent that rock bolts cannot function effectively, and therefore, at all such locations during tunneling RSJ supports can be used as temporary supports to be replaced or followed by erection of the primary lining or permanent supports.</td>
<td>In mine tunnels or openings in a situation where rock mass is fractured and inherently weak to the extent that rock bolts cannot function effectively and also at the depths even in the good rock conditions, RSJ supports are used as primary supports. Due to timber’s scarcity and cost, its strength limitations and liability to fire and decaying fungi, the steel sets have replaced it very widely. Steel sets could be of rigidity as well as yielding characteristics. The sets of the desired shapes and size can be fabricated or supplied by the manufactures. A set could be of 3 to 5 members. Usually ‘H’ sections are used for manufacturing rigid arches and ‘V’ sections to construct yielding arches. The arches are placed at distances from 0.5 m to 1.25 m from one another. Lagging behind them could be that of wood, R.C.C concrete slabs of various shape or metallic screen or glass fiber etc.</td>
</tr>
<tr>
<td>Concrete supports</td>
<td>Monolithic concrete is very widely used particularly for water or hydraulic tunneling projects. Most suitable conditions for their application are the tunnels around which the strata movement is negligible.</td>
<td>For the lining of shafts, chambers or large excavations at pit bottoms, shafts insets and mine portals concrete can be used as monolithic, R.C.C, prefabricated blocks or prefabricated segments. Prefabricated arches find applications in mine tunnels at the main levels. But steel arches or sets are more popular due to their high strength, low per unit weight, installation and manufacturing characteristics.</td>
</tr>
<tr>
<td>Shotcrete</td>
<td>It is used as a temporary support before installing concrete lining as a primary or permanent support. In some situations it is used to cover the surface to prevent spalling and slabbing of the weak and loose ground or rock mass.</td>
<td>Used as surface coating to prevent rocks from further deterioration due to ventilation air currents. Used as covering to steel or wooden supports. As lagging between excavated rock surface and the support that has been erected.</td>
</tr>
<tr>
<td>Wooden supports (figs 8.2 and 8.3)</td>
<td>During tunneling in soft and weak ground its use, as a temporary support is almost mandatory.</td>
<td>Used as a temporary support in coalmines’ openings but in metal mines very limited use as a temporary support during the drivage work.</td>
</tr>
</tbody>
</table>
Secondary lining does not take any load but they are used to provide aesthetic finish and certain desired shapes to the primary lining. For example, smooth circular profile is mandatory for sewer and water tunnels. They can be used as sealant, fire resistant coatings or protective covering to the temporary and permanent supports.

Apart from supporting temporarily or permanently; the tunnels and mine roadways; the rock reinforcement can be achieved by making use of rock bolts and their variants in different manners as shown in figures 8.5 to 8.8. These figures illustrate that this technique can be used to suspend the individual blocks, increase resistance to sliding of individual blocks and to prevent the progressive failure of blocks in the tunnels and mine openings.

Figure 9.19 Relationship between standup time and roof span of mine openings and tunnels for rock mass classes as per RMR system. Symbols: Block squares – roof fall in mines; Open squares – Roof fall in tunnels. Contour lines are limits of applicability.

Secondary lining does not take any load but they are used to provide aesthetic finish and certain desired shapes to the primary lining. For example, smooth circular profile is mandatory for sewer and water tunnels. They can be used as sealant, fire resistant coatings or protective covering to the temporary and permanent supports.

Apart from supporting temporarily or permanently; the tunnels and mine roadways; the rock reinforcement can be achieved by making use of rock bolts and their variants in different manners as shown in figures 8.5 to 8.8. These figures illustrate that this technique can be used to suspend the individual blocks, increase resistance to sliding of individual blocks and to prevent the progressive failure of blocks in the tunnels and mine openings.
Use of gray iron and cast iron tubing is made in the manufacturing of tunnels' supports. The arches made of steel can be yielding or rigid types, as shown in figures 9.20 (b) and (d) to (f). They can be assembled using two or three members. They can be circular, horseshoe or arched shapes.

9.9.2 SELECTION OF SUPPORTS

Deer et al.\textsuperscript{7} recommended support requirement based on the RQD concept for the tunnels having the dia. in the range of 6–12 m and driven by TBM or using the conventional
methods. Bieniawski\textsuperscript{3,4} also suggested support network for 10 m wide horseshoe-shaped tunnels driven by conventional methods using RMR concept. Combining these two concepts, in the table 9.8, a guideline for supports requirements, in general, has been evolved.

In table 9.8, this may be noted that wire mesh requirement with rock bolting may be zero in good rock to 100% in very poor ground conditions, similarly legging behind the steel sets may be 25% in excellent rock to 100% in very poor rock.

While selecting support network span of the workings, standing time required and types of ground based on the rock mass rating should be taken into consideration. Based on this logic\textsuperscript{4} and analyzing field data, the results are shown in figure 9.19(b).\textsuperscript{3,4} This figure shows that when roof span is high and rock mass rating is low, immediate collapse may occur and on the contrary when roof span is less and even the rock mass is poor, support may not be required for considerable time. Collapse and roof falls have occurred in the mine openings and tunnels even when the rock mass rating is good but the span is high, after certain time which could be few hours to few years.

Bieniawski\textsuperscript{3,4} also proposed that adjustment in the RMR should be done taking into account parameters such as: blasting damage, change in in-situ stress and presence of any major faults or fractures while determining RMR. But the value of these factors when multiplied should not exceed 0.5. The over value of this factor is multiplied by the RMR determined based on the rock strength (rating 0–15), discontinuity density (rating 0–40), discontinuity condition (rating 0–30) and ground water condition (rating 0–15). This has been illustrated in figure 9.19(a),\textsuperscript{4} by a flow diagram.

General applications of the Rock Mass Classification schemes: These schemes in tunneling and drivage work not only provide the quantitative empirical guide to support requirement but also significant benefits as described by Whittaker and Frith:\textsuperscript{21}

- They allow subdivision of tunnel routing requiring different supports.
- They initiate the systematic collection and recording of the geological data.

<table>
<thead>
<tr>
<th>Class number</th>
<th>Rock condition</th>
<th>RMR</th>
<th>RQD</th>
<th>Types of supports</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Excellent</td>
<td>81–100</td>
<td>90–100</td>
<td>Steel sets, rock bolts and shotcrete requirement none to occasional i.e. as and when required.</td>
</tr>
<tr>
<td>II</td>
<td>Good</td>
<td>61–80</td>
<td>75–90</td>
<td>Steel sets, rock bolts and shotcrete requirement none to occasional i.e. as and when required. But the requirement could be more than in class I</td>
</tr>
<tr>
<td>III</td>
<td>Fair</td>
<td>41–60</td>
<td>50–75</td>
<td>Light to medium duty sets of steel or concrete; systematic rock bolting; 50–100 mm thick shotcreting in the back or crown of the tunnel.</td>
</tr>
<tr>
<td>IV</td>
<td>Poor</td>
<td>21–40</td>
<td>25–50</td>
<td>Medium duty sets of steel or concrete; systematic rock bolting; 100–150 mm thick shotcreting in the back or crown, sides and over the rock bolts.</td>
</tr>
<tr>
<td>V</td>
<td>Very poor</td>
<td>&lt;20</td>
<td>&lt;25</td>
<td>Medium to heavy duty sets of steel or concrete including tubing; systematic rock bolting; 150 mm or thicker shotcreting to the whole section.</td>
</tr>
</tbody>
</table>
They provide an estimate of unsupported span of ground and stand-up time. Thereby phasing of support requirement can be made.

However, Bienniawski⁴ is of the following view:

- They should not be used as rigid guidelines
- Alternative schemes should also be considered
- Application should be judged on case to case basis
- At least two classifications must be applied
- Q and RMR system have been found to be superior to others.

9.10 DRIVING WITHOUT AID OF EXPLOSIVES

Driving the mine openings and tunnels without aid of explosives could be accomplished by any of the following methods/techniques:

- Using conventional digging and excavation tools and appliances (section 9.8)
- Using heading machines (Chapter 10)
- Using full face tunnel borer (Chapter 11).

Details of these methods have been given in the sections and chapters as indicated above.

9.11 PRE-CURSOR OR PRIOR TO DRIVING CIVIL TUNNELS

Preceding sections described the common features between the mine openings and tunnels for civil engineering purposes. In the beginning of this chapter a distinction between tunnels and mine openings has been also made. Apart from these, there are some additional basic differences between the two, which will be dealt in the following paragraphs.

9.11.1 SITE INVESTIGATIONS

Success of any tunneling project lies on reliable forecast on soil, rock, ground water and ground stresses conditions. As without such forecast even the up to date methods and designs may be of little use, and may fail. It may result into unexpected problems, disputes with contractors or other agencies, cost overruns and delays in completing the tunneling program. If latent adverse geological features remain undetected during the design and construction phases, the potential of failure during operation remains in the years to come.

Another basic difference between mine openings and tunnels is that while driving mine openings sufficient information about the type of ground to be encountered is already available. This information is established during exploration, prospecting and feasibility stages and even in more details while deciding a mining method. When mine is opened or developed additional information on ground conditions also proves a useful guide while driving the mine openings.

Before starting a tunneling project, information about the proposed site need to established, as described in sections 3.4 and 3.5.
9.11.2 LOCATION OF TUNNELS

Location for the mine openings are governed by deposits for which they are driven and their relative positions w.r.t. them cannot be changed. But tunnels’ locations can be altered to a great extent in favor of benefits that may be available to follow a particular route. The locations could be mountains or hilly terrain, below water-bodies or they may pass through the urban areas. While driving through hilly terrain and mountains, tough rocks are usually encountered which may be self-supporting to those requiring some support. While driving below water bodies prefabricated support is mandatory as strata are usually sebaceous. In urban areas usually soft ground is encountered as most of the cities are located near the rivers, and away from hilly terrains.

Another consideration with regard to tunnel’s location is its datum i.e. whether it is going to be below the valley level or above it. Keeping tunnel’s portal at least 5 m above the highest flood level in the area will prevent water inflow in the tunnel during rainy season.

Location with respect to depth is also an important consideration as in case of urban tunnels a minimum capping or over burden is necessary for their stability, else, cut and cover method should be adopted which allows positioning them at shallow depths.

9.11.3 ROCKS AND GROUND CHARACTERIZATION

Useful guidelines in this regard have been given in section 3.5 and 3.6.

9.11.4 SIZE, SHAPE, LENGTH AND ORIENTATION (ROUTE) OF TUNNELS

Size of a tunnel depends upon its purpose. While designing it; consideration of the vehicles or equipment of largest dimension + the clearance from both sides and roof + thickness of support work, are considered. Allowance for the space for the pedestrian, drainage and other facilities should also be taken into consideration. The cross-sectional area should be verified by the ventilation requirements in terms of adequate (quantity) circulation of fresh air that should flow through a tunnel, within allowable velocity range, based on the local environmental laws. Details with regard to shapes are dealt in section 12.9.

For tunnels driven by using borers circular or elliptical shapes cannot be avoided and they offer disadvantages to effectively utilize the space. However, they offer better stability to tunnels.

The length of a tunnel could be a few meters to 50 km or more. Tunnel’s length dictates equipment selection; as short length tunnels are mostly driven using conventional methods while for longer tunnels use of borers and modern technology proves to be advantageous.

Orientation of tunnel or the route through which it should pass is an important consideration and many a times characteristics of the ground through which it is to be driven, dictates it. Passing though the difficult ground conditions, sometimes, can jeopardize a tunnel not only during its construction phase but also later on during its regular use. Shortest route with minimum support work is an ideal situation.

9.11.5 PREPARATORY WORK REQUIRED

Apart from the proper design details w.r.t. location, orientation, gradient (inclination), size, shape, support types and position of tunnel portals; there are many other facilities
that need to be established. The prominent amongst them are the access roads; ware-
houses; stack yards; shunting yards; provision for power, potable water, telephone,
maintenance facilities, first aid, waste disposal, offices, canteen, lamp room, rest shel-
ter, magazine, hoist room, compressed air, drilling water, waste disposal arrangement
etc. etc. Most of these installations are temporary and can be removed after the com-
pletion of the tunneling project.

**Tunneling appliances, equipment and services:** Some of these equipment and
appliances can be hired but if this task is contracted, then the contractor brings them.
Special items needed for this purpose are: haulage equipment, tunnel surveying
devices, tunnel ventilators with rigid and flexible ducting, face and main pumps with
suction and delivery pipe ranges, compressed air and water pipelines, portable pneu-
matic lights, concrete mixers and delivery range, blasting cables, winches and few
others. The services to be provided include power supply, water supply, transport,
stores, repairs, refreshment, housing, social life etc.

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10

Tunneling by roadheaders and impact hammers

“Roadheaders are a viable alternative to full face TBMs, and to create openings of any configuration and size with minimum disturbance to the surroundings”

10.1 TUNNELING BY BOOM MOUNTED ROADHEADERS

In 1960s use of roadheaders for tunneling began and by the end 1970s it gained considerable acceptance worldwide. The roadheader, or continuous miner is a heavy equipment, which uses a pick-laced cutter-head, much smaller in diameter than the tunnel itself. The cutterhead is mounted on the end of a boom that can swing up and down, left or right. The boom is most frequently tread mounted but can also be mounted within a shield.

When working in more massive formations, where all rock must be cut, the roadheader has efficiency in the range of 15–20 HP hr./ton.¹ In rocks with poor bonding between striations, such as shale, the roadheader is plunged into the face near the bottom of the heading and rips upward. The rock slabs off in large chunks. Under these conditions the mass of rock cut per unit of energy improves dramatically.

Comparison of two cutting systems:
(a) Milling (auger) type cutter head can mine narrow bands and lenses selectively
(b) Ripper type cutter head having 25–30% higher rate of production

(c) Total weight 70 t. Total installed power 353 kW. Length – 12.28 m. Min. Height – 2.15 m. Cutting thrust up/down 100 kN. Cutting power 115/230 kW. (Courtesy: Paurat, Germany)

Figure 10.1 Roadheaders’ – working principle.
Basically a roadheader consists of a cutting unit, a gathering unit and a delivery unit (figs 10.1, 10.2, 10.3, 10.4). This equipment is very mobile and versatile compared with a full face TBM. It can cut a variety of cross sections; change diameters at will, change directions quickly, and move to and from a face under its own power. The machine usually incorporates gathering arms and a conveyor system to move the material cut from the face to a loading point at the rear of the machine. From this point, the muck may be handled by variety of Methods available; and that includes shuttle trains, conveyors, or trucks. Roadheader cutting boom is usually mounted on crawler track but increasingly the booms are being mounted on other machines such as: hydraulic breakers, trucks, traveling gentries and inside the shields.

Modern roadheaders are equipped with electronic/hydraulic-controlled systems linked to microprocessor-based guidance and profile control systems.5,5 (This is...
referred as ZED Miner). Any deviation from the desired position and orientation can be detected by the laser system and required corrections are automatically applied. Boom hydraulics is controlled electronically to ensure perfect profile of the cut. Mechanical and hydraulic components are monitored electronically which ultimately results into proper preventive maintenance of the equipment. Application of CAD (Computer Added Design) is made in designing cutter heads to obtain a proper design, which ultimately helps in reducing pick consumption and resultant vibrations.

Switch gears on roadheaders were incorporated while developing the Alpine Miner AM 105. Via switch gear, the advantages of variable cutting speed, previously...
achieved only through pole changing motors and thus only at reduced power available at lower speed, can be now utilized without drop of available power.\textsuperscript{5}

All modern roadheaders utilize the gathering arm loading system and chain conveyor in the center of the machine. The other loading mechanisms that are in use are spinner loader and swinging loading beams. These roadheaders are mounted on the crawler track assembly, trampling at the speed exceeding 15 m/min.\textsuperscript{5} Roadheaders employed in rock cutting use conical self-sharpening picks.

This equipment can handle small boulders by breaking them loose from their matrix and picking them up with the muck. Large boulders are difficult to handle in two respects (Asche & Cooper, 2002): (i) picks can break when they suddenly strike a large boulder, and (ii) the muck handling system is usually unable to deal with large boulders and can get jammed.

Figure 10.1 (c) presents a light duty and small sized roadheader manufactured by Paurat, Germany;\textsuperscript{8} the same company also manufactures the large and medium sized roadheaders.

10.2 CLASSIFICATION BOOM MOUNTED ROADHEADERS

Based on the cutting principle employed, the roadheaders, or continuous miners can be classified\textsuperscript{3} as listed below:

- Ripper or Transverse type: Bar and Disk
- Milling or longitudinal (Auger) type
- Borer type.

10.2.1 RIPPER (TRANSVERSE) TYPE ROADHEADERS – (CUTTER HEADS WITH ROTATION PERPENDICULAR TO THE BOOM AXIS)

In ripper type the full weight of the machine acts as the counter reaction for the cutter head. The rock is ripped off the face and thrown on the gathering head. Miner shown in figure 10.3 utilizes the weight of machine as the reaction force for cutting in a better way than the milling type of roadheaders, and no bracing jacks ‘stells’ are required.\textsuperscript{3} These machines have 20–35% lower weight (which means lower price) than boom type roadheaders of equivalent capacity. In USA 75% of the road headers are of ripper type.\textsuperscript{3} Ripper type roadheaders can be further classified as: Bar & Disc types (fig. 10.2(a) & (b)).

10.2.1.1 Bar type

Its cutting element consists of a ripper bar, or cutting head that tears the coal/rock from the face. The cut rock/coal is carried by the moving chains and discharged into an intermediate conveyor. The rock/coal that falls on the floor is picked by gathering arms and loaded on the conveyor. The cutting head consists of five to seven cutting chains with picks which run in guides all around the ripper bar (fig. 10.2(a)). The ripper bar is hinged at the rear end, which permits the front end to raise or lower. The chains are driven by electric motors. The whole unit i.e. the cutting chains, the motors and the conveyors can be telescoped forward to cut the rock/coal.

To give a cut, the machine is positioned in the center of the face with cutting head retracted. The machine’s cutting head is swung to one side of the face and lowered down to the floor. With the chain in motion the ripper bar is hydraulically pushed.
forward in the rock/coal (usually 460 mm). After it has been fully advanced the ripper bar is gradually raised until it reaches up to the roof and this completes one strip. With a meter wide ripper bar, five such slices are required to complete a 5 m wide gallery (tunnel). After full face has been cut, the machine is moved forward.

10.2.1.2 Disc type

In this type of ripper unit, there are two cutting heads, each consisting of two vertical discs laced with tipped bits. The cutting heads are carried in the front end of an extension boom. In this machine the cutting heads are rotated and at the same time a to-and-fro movement of about 25 times/minute is imparted to the gear case and the cutting heads. The resulting motion, therefore, of each pick is spiral which results in low consumption of power and less degradation of rock/coal. In one of the designs, for example, the cutting head cuts a kerf of 2.5 m wide and 0.6 m deep. The discs rotate at the speed of 75 r.p.m. The cutting head can be lowered or raised hydraulically. Apart from the cutting head, the machine has got an apron with gathering arms, a conveyor extending up to the rear of the machine and crawler tracks. These types of machines can be operated for the coal seams having thickness range 1–3 m.

Different combinations of ripper type boom headers with different muck loading units include backhoe excavator loading the muck into trucks; cutter boom discharging muck on to a chain conveyor unit for its onward transportation into trucks and the integral unit gathering arms of a ripper-heading machine removes the muck from the face as shown in figure 10.3.

Using these heading machines it is possible to drive or construct large sized chambers or even the tunnels of large size can be driven in two lifts. The method is known as ‘benching’. First upper bench is advanced in the upper half portion of the face and then the lower follows it.

10.3 MILLING OR LONGITUDINAL (AUGUR) ROADHEADERS

In milling type roadheaders a cylindrical or cone shaped cutter head rotates in line with the axis of the cutter boom (fig. 10.1(a); fig. 10.4). The cutting force is exerted mainly sideways, which prevents utilization of full weight as counter force. When cutting harder rock the machine is braced against the sidewalls with hydraulic jacks (‘stelling’). This consumes time and the bracing jacks, who protrude side ways, make the machine inflexible in narrow headings. For wider and high tunnel faces, particularly in the hard rock, these types of headers are unsuitable because their bracing jacks (stells) cannot reach both sidewalls (ribs) and the roof to stabilize the roadheader (fig. 10.4).

These headers rip the rock from face and throw it side ways on the floor. These headers have small diameters than ripper heads and better suited for the selective mining of thin ore bands or lenses of high grade. At present the roadheaders with inter changeable cutter heads either ripper or milling (auger) are available. In UK 65% of the roadheaders are of milling type. A two-boom milling type roadheader is also available. In some designs it has a very distinct feature that its heads are exchangeable with ripper type heads.

The two systems (fig. 10.1) could be compared as outlined below:

- Ripping (transverse) cutter heads cut in the direction of face, and therefore, they are more stable than milling heads of the same weight and power. They are less affected by changing rock conditions including hard rocks or bands, if encountered. This
feature enables them to be used for wider range of applications. These cutter heads always cause certain over-break regardless of machine position.

- Milling (longitudinal) heads have lower cutting speeds, which result into lower pick consumption. Pick array on these heads is easier because both cutting and slewing motions go in the same direction.

### 10.3.1 BORER TYPE ROADHEADERS

These types of roadheaders have been designed to cut the core of coal from the face by boring large diameter holes. A large amount of coal is obtained without being actually cut, therefore, the proportion of large sized coal is high. Numbers of designs of this type of headers are available with a variation in the design of cutting heads.

In the roadheader manufactured by one of the Companies, the machine consists of two rotors and a cutting chain as the cutting element. Each rotor has a central core barrel and two or three cutting arms, laced with picks, make two, three or more concentric kerfs in the face and the central core breaks the core of coal barrel. The relative position of cutting arms can be altered or in some designs one or more of them can be eliminated to suit different seam thickness and to prove the most effective pattern of cut. The outer most arms can be hydraulically adjusted to vary diameter of cut. An adjustable outer chain gives a desired shape of gallery.

Coal from the face drops to the bottom and is pushed on a scraper chain conveyor by rotating arms, which are provided with ploughs. The scraper chain conveyor runs centrally through the machine and carries the coal to the rear end. The rear end can be swung on either side by 40° or can be raised or lowered hydraulically. The entire cutting unit is supported on hydraulic cylinders, which can tilt the cutting unit by 4 degree in the horizontal or vertical plane. This allows borer to negotiate the irregularities of the seam. This machine can drive the gallery of 1.8 to 2.3 m high and 3.2 to 3.8 m wide while advancing at the rate of 0.3 to 0.75 m/minute. Likewise there are few other designs that are available and used for mining the coal seams.

### 10.4 CLASSIFICATION BASED ON WEIGHT

The roadheaders based on machine weight, cutter head power could be classified as light to heavy duty units, which are capable of covering face size up to 45 m²; and they could cope up with rocks of compressive strength in the range of 20–140 MPa. The details are shown in Table 10.1. Figure 10.5(a) also is a useful guide to select a

<table>
<thead>
<tr>
<th>Roadheader</th>
<th>Weight range (t)</th>
<th>Cutter head power (kW)</th>
<th>RH with standard cutting range</th>
<th>RH with extended cutting range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Max. Section (m²)</td>
<td>Max. UCS (MPa)</td>
</tr>
<tr>
<td>Light</td>
<td>8–40</td>
<td>50–170</td>
<td>~25</td>
<td>60–80</td>
</tr>
<tr>
<td>Medium</td>
<td>40–70</td>
<td>160–230</td>
<td>~30</td>
<td>80–100</td>
</tr>
<tr>
<td>Heavy</td>
<td>70–110</td>
<td>250–300</td>
<td>~40</td>
<td>100–120</td>
</tr>
<tr>
<td>Extra heavy</td>
<td>&gt;100</td>
<td>350–400</td>
<td>~45</td>
<td>120–140</td>
</tr>
</tbody>
</table>

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roadheader based on uniaxial compressive strength, tunnel’s cross section, required weight and power of the machine. Figure 10.5(b) illustrates roadheaders with different features and their corresponding weight and power (kW). Tamrock-Sandvik also advocates that roadheaders’ range of applications has been extended into harder formations.

Figure 10.5 (a): Indicative diagram for roadheader’s selection. Inter-relationship of weight of machine, its power (kW), rock strength and operating environment. (b): Relation between weight and power (kW) of roadheaders. A useful guide for roadheader selection.
10.5 ADVANTAGES OF ROADHEADERS\textsuperscript{3,4,5}

Versatility and Mobility: TBM generates circular openings whereas this unit can generate variety of sections. Face can be accessed, and by retraction a roadheader from the face; all required measures for rock protection (support) can be performed without significant shutdown; and this feature enable its use in the changing rock conditions. Large tunnels and openings can be subdivided and excavation activities can be carried simultaneously in these sections/divisions.

Low Investment: Compared to the TBM, for the similar size of cross-section; the investment costs for roadheaders amount to be approximately 0.15 (large sections) to 0.3 (small sections). Since they are available on rent basis, as such, they can be used even for small projects.

Quick and Easy Mobility: Comprehensive assembled equipment and chambers are not required. Delivery time is usually 3–6 months, and immediate after the delivery they can be brought into operation.

10.6 IMPORTANT DEVELOPMENTS

Alpine Miner Tunneller AMT 70 has been specially developed for NATM.\textsuperscript{11} NATM uses the techniques and equipment that can produce high quality excavations in soft ground and adverse conditions. This unit has special features to excavate tunnels of the size 60 m\textsuperscript{2} or more.

Use of water jet operating at pressure up to 700 bar can make significant reductions in pick cutting forces.\textsuperscript{13} This reduces specific energy required for cutting and make of dust.

10.7 PROCEDURE OF DRIVING BY THE HEADING MACHINES

Least delays are the key for success of the operation. In order to achieve better utilization, 20–25\% time during the day, can be allocated for the maintenance. The heading machines also operate in a cycle, whose duration is a function of length of unsupported roof, or the roof that can be allowed unsupported. It varies from face to face. There are different ways to excavate, as shown in figure 10.6.\textsuperscript{2}

- Excavating the perimeter first and then the central part, if the strata are friable.
- Ripping bottom first then the upper part to take advantage of undercutting. It gives better advance/output rates.
- If different bands or layers of the strata are encountered, then soft band can be attacked first and the other once afterwards.
- If the roof rock is weak it is better to attack the central portion first, and then to rip the sides of the face/working.

10.8 AUXILIARY OPERATIONS

Generation of dust and heat while performing cutting operations by the roadheader are obvious. Water assisted cutting although suppresses the dust but results humidity. The proper ventilation could control these problems.
10.8.1 GROUND SUPPORT

It is an established fact that roadheaders produce a smooth, proper sized and shaped openings comparing conventional drilling and blasting technique of tunneling. Blasting damages the surroundings but with this technique there could be a saving of 10–15% in support costs for the excavation requiring temporary support; or in suitable ground conditions situation, the need of support may be eliminated completely.³ The amount of support required at the face, in fact, determines roadheader’s utilization, as outlined below:

<table>
<thead>
<tr>
<th>Support Type</th>
<th>% of cutting time available during the working cycle at the face</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>60–80</td>
</tr>
<tr>
<td>Rock bolts, or Shotcrete:</td>
<td>40–50</td>
</tr>
<tr>
<td>Shotcrete and rock bolts; or steel sets:</td>
<td>30–35</td>
</tr>
<tr>
<td>Steel sets with full lagging:</td>
<td>20–25</td>
</tr>
</tbody>
</table>

When ground conditions require, roadheader can be mounted inside shields (section 10.14.1, fig. 10.10), or it can be advanced within self-advancing powered supports. The roadheader can move independently within a shield; and the operations such as: excavation, mucking and erection of segmental lining can proceed concurrently.

10.9 HYDRAULIC IMPACT HAMMER TUNNELING

Use of hydraulic impact hammers for full face tunneling (fig. 10.7) is rather a new innovation and began during 1960s. In Italy number of tunnels have been driven using
this technique;\textsuperscript{13} and it has proven to be economical in Asia and Mediterranean coun-
tries.\textsuperscript{5} In this technique a 3000 kg (Usual range 2000–3500 kg, or even over)\textsuperscript{5} hydraulic
hammer with impact energy of around 6000 Joules (the range is 2000 to 12000 Joules
(2740 to 8760 ft. lbs.)) is used for tunneling purposes (Giovene 1990). The impact
hammer usually has a chisel tool of self-sharpening design.

\textbf{Rock Conditions}: This system is best suited for fissured, jointed and well layered of foli-
ated rock mass. Massive rock conditions usually slow down the progress but strong rocks
with pronounced joints and bedding planes and weak bonding; favors this technique.

\textbf{10.10 EXCAVATION PROCEDURE AND CYCLE OF OPERATIONS}\textsuperscript{5}

This technique is suitable for the tunnels exceeding cross section 30 m\textsuperscript{2} but in smaller
tunnel than this will pose the operational problems due to the restricted space. In nar-
row tunnels (width less than 8 m); only one set of ‘Hammer and Excavator’ can work
at the face. The work is usually divided into following unit operations:

- Excavation by hammer
- Muck handling by the excavator
- Scaling and handling the scaled muck
- Supporting the tunnel using type of support as applicable.

If the tunnel is of more than 70 m\textsuperscript{2}; due to large sized face hammering and muck hand-
ing operations can be carried out simultaneously. In this situation the work progresses
in this manner:

- Excavation by hammer and scaling; Muck handling by the excavator
- Supporting the tunnel using type of support as applicable.

For the longer tunnels; if the tunnel can be driven in two opposite directions from its
middle position; it gives added advantages of the best use of the resources – men,
machines and services. For tunnels exceeding 7 m heights, the work can be divided
into two benches.\textsuperscript{5}
HAMMER’S WORKING CYCLE

Excavation at the tunnel face is first made at the height of 1 to 1.5 m above the floor at the center of tunnel. This cut is made to a depth of 1 to 2 m. This small ditch, or slot is then extended towards the sides and floor of the tunnel. Once this big slot is created, then hammer works to break ground in slices, till the final shape and size of the tunnel are dug. The cycle is then repeated to advance further. The procedure has been illustrated in figure 10.8(a). If the rock mass is jointed, natural planes of weaknesses are used to achieve maximum gain, or yield of the hammer’s impacts. This has been illustrated in figure 10.8(b).

AEC Alpine Company developed loading apron and chain conveyor attachments, which fit onto standard excavators permitting excavator-mounted hammers to work in narrow tunnels.

MERIT AND LIMITATIONS

- Comparing convention drilling and blasting method; low over-break, less vibrations (5–10% of blasting) and smooth tunnel profile can be achieved. Low vibrations favor their use in urban areas. Large sized lumps can be handled effectively at the face itself, thereby no problem during the subsequent muck-handling route.
- In large sized tunnels simultaneous mucking and rock fragmentation are achieved that enables effective utilization of the resources.
- Compared TBM tunneling, investment costs are much less, and tunnel profile is not restricted to a particular shape. However, the rock type, tunnel’s overall dimensions (size, shape, length), location and utilization of the equipment governs the
economy. During tunneling by hammering availability is extremely high (60–80% of excavator time compared to 30–50% in primary breaking).5

- Smaller tunnels than 30 m² cross-section, and tough rocks without presence of natural planes of weakness, the performance of this technique may not be satisfactory.

10.12 PARTIAL FACE ROTARY ROCK TUNNELING MACHINES2

In partial face either a pilot hole is reamed to achieve the desired tunnel size (circular), or an oscillating head is employed for this purpose.2 These tunneling machines work on the principle of undercutting. During up-stroke cutting is achieved, while during down stroke the rotating cutter head draws the muck on the panzer type conveyor for its transfer to the rear. The resultant shape of drive/tunnel using such a unit is shown in figure 10.2(d).2

10.13 EXCAVATORS

Use of excavators for tunneling operations for ground excavation, particularly in soft formations, has been in vogue since long. These excavators are used in following two ways:

- Excavator buckets and excavator with multiple attachments.
- Excavator mounted within a Shield.
- Excavator-Mounted Cutter Booms (Partial Face Machines for New Austrian Tunneling Method (NATM)).

10.13.1 EXCAVATORS MOUNTED WITHIN SHIELD1,6,7,13

10.13.1.1 Excavator buckets

Buckets (fig. 10.9) of excavators are being used for excavation of soft soil such as clay, silt and sand and for mucking out of blasted rock. Buckets can be mounted on road-header chasses, portals (gantries) and shields (described later).

10.14 EXCAVATOR WITH MULTIPLE TOOL MINER (MTM) ATTACHMENTS

During last decade this has been considered as a dramatic revolution in the tunneling industry. The MTM is the Swiss Army Knife of Construction equipment. It provides three machines for the price of one. The ALPINE Multi-Tool Miner (MTM) system includes the following attachments:

1. Cutter Head (milling as well as transverse (ripper)). For excavating of soft and medium hard and abrasive rocks.
2. Hydraulic Hammer. For breaking of large and hard boulders and for excavation of extremely hard seams and intrusions.
3. Bucket and Clay-Spade. For excavation and mucking out of soft soil.
5. Shotcrete Manipulator. The boom can be equipped with a shotcreting nozzle.

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6. Grout and Cement Injector. In exceptional cases, grout and cement can be injected in the ground.
7. Breasting Plate. In an emergency the robotic boom can be used to press a breasting plate against the face thus closing the open tunneling machine.
8. Man Basket. The robotic boom can be equipped with a basket.
9. Crane. The robotic boom can be converted into a crane and tool carrier.

Introduction of quick-change couplers takes less than a minute (as claimed by the manufacturers) to change from a bucket to a hammer or a cutter head, and the excavator’s operator does not have to leave the cab. Some prominent tunnels in Europe have used this equipment.

10.14.1 EXCAVATOR MOUNTED WITHIN A SHIELD

The excavator contains a powerful hoe, a pick, or combination tool within a shield (fig. 10.10). Pushing off the tunnel’s lining thrust the shield forwards. It operates like a single shield, alternately thrusting forward and setting lining rings. The hoe is either tripod or swivel mounted and also serves the function to move the material from the face to the conveyor pickup point. The excavators are generally limited to reasonably competent, but soft ground. When truly hydraulic ground conditions are encountered, however, the excavators become unsatisfactory. Despite the excavator’s limited range of use, it is a popular choice due to its relatively low cost, the ability to handle large boulders, and visibility at the face.1 It is a high advance rate machine for compact
talus, alluvium, or ancient flood plains, the types of soil on which the majority of urban areas have been developed.

The shields with partial face excavation could achieve admirable tunnelling performance in a wide variety of geological conditions. It is possible to implement widely differing tunnel profiles with these machines. The shields with partial-face excavation can be controlled directly. Additional advantages include:

- simple handling
- variable deployment opportunities
- uncomplicated installation
- economical method of operation.

10.14.2 EXCAVATOR-MOUNTED CUTTER BOOMS (PARTIAL FACE MACHINES FOR NATM)

Excavator-Mounted Cutter Booms developed by Alpine Equipment Corporation (AEC Alpine), augment the flexibility and cost-effectiveness ($ Per m³ of excavation) of NATM.¹⁰ As NATM prevails over heavy and expensive ground support, these innovative machines are more flexible and cost-effective than heavy and expensive NATM roadheaders.

The cutter boom, which is mounted on the excavator (hoe or shovel) covers wider range of excavation.¹⁰ It can excavate deep trenches and pits and cut cross-sections of any shape and size. Tunnels, stations and caverns of great height can be driven in one single pass.

Cutter booms are available with hydraulic drives and with electric motors upto 450 kW (600 hp).¹⁰ For most tunneling applications, electrical cutter head drives of 75 to 123 kW (100 to 165 hp) proved to be practical. For the excavation of stations, halls and wide tunnels, electrical cutter motors in the range of 123 to 160 kW (165 to 215 hp)
are recommended. In addition to the cutter boom attachment, the excavator is also equipped with a loading apron and an under-slung conveyor.

When comparison made between Cutter Boom with Roadheaders; the following features found to be in favor of these excavator mounted cutter booms:10

- In soft rock up to approximately 62 MPa (9,000 psi) unconfined compressive strength (UCS), an excavator–mounted cutter boom delivers the same production rate as a roadheader with identical cutter horsepower.
- It has a far greater cutting range, a significantly higher trammig speed. It can negotiate steeper gradients than a roadheader. This feature is of importance while constructing ramps and slopes. Excavators can have both diesel or electrical drives. If frequent long distance trammig is required, a diesel engine should be selected.
- A typical cutter boom attachment costs about one-fifth of the price of a roadheader with identical cutter power. Operating and maintenance costs of excavator-mounted cutter booms are normally considerably lower than with roadheaders because spare parts for standard excavators (hoes) cost less and contractors’ mechanics are familiar with excavators. In figure 10.11 a NATM (sec. 11.13) roadheader has been shown. The cutter-loader performs the same function as a NATM roadheader for about one–third of its price.
- At most tunneling projects the contractor does not require to buy an additional excavator because these popular machines are already required for site preparation and construction of tunnel portals. Furthermore, excavators are widely available at reasonable lease rates.
- For excavation of wide tunnels and stations, the excavator-mounted cutter boom excavates the face on one side and the muck is stored on the floor. Then the machine moves to the other side and mines (workout) the face.

REFERENCES

Full-face tunnel borers (TBMs) & special methods

“Tunneling is opening future. It is narrowing gaps/distances by passing through the most difficult ground and hazardous conditions. Present technology could meet this challenge.”

11.1 INTRODUCTION

There has been tremendous growth and development with regard to methods, techniques and equipment to construct civil tunnels as well as underground mine openings. This is due to men’s consistent efforts from the last 150 years in this particular field. Today hardly there is any locale, site, or set of conditions where tunnels can be driven without aid of tunnel borers. Not only horizontal tunnels but also ground/rocks can be bored in any directions using these machines (fig. 1.6(b)). Hard-rock boring that used to be a challenging task; has now become a routine job. Remote controlled tunneling projects are on their way and performing very well. This chapter deals with application of tunnel borers for driving small and large sized tunnels in soft as well as hard rocks.

A brief history describing relationship between underground-mining and civil tunneling has been dealt with in section 1.8. In this modern era rapid excavation has become almost mandatory to develop infrastructures. Tunnels play an important role for the transportation, conveyance, storage, defense and underground mining operations. Underground tunnels are amongst the critical development activities for every nation, particularly at the urban areas, where surface land is hardly available, and at these locales use of conventional drilling and blasting methods to construct tunnels or any underground opening is practically prohibited.

11.1.1 IMPROVED UNDERSTANDING

Based on the experience from many recent TBM-projects, following are the two issues that need mention:

1. Rock anisotropy, such as foliation and/or bedding, can have a significant effect on TBM performance. The Brazilian tensile strength test can provide a reliable indication of the degree and extent of rock anisotropy. This information together with punch penetration and/or fracture toughness tests can be used to develop an assessment of anisotropy influence on TBM performance.

2. The importance of emphasizing the most relevant factors in petrographic (thin section) analysis. For TBM performance evaluation, emphasis should not be placed on the traditional mineralogical and petrographic study only, or on discussing the rock name or origin, as commonly found in most geotechnical reports, but rather
on factors of key importance for evaluation of TBM performance and cutter wear, such as:
- Grain suturing/interlocking.
- Micro fractures.
- Orientation, directionnel properties.
- Grain size/shape/elongation.
- Content of particular hard minerals (such as quartz, garnet and epidote).
- Any other unusual microscopic features.

However, some factors whether not properly investigated or often underestimated still cause the basis for claims26 in TBM projects, as follows:
- Ground water, which in cases of excessive inflow, can cause great problems and considerable extra cost.
- Rock stresses, which in worst case may cause the TBM to get stuck, particularly in squeezing ground.
- Adverse ground conditions, such as running or swelling ground.
- Geologic features, such as joints, fractures, bedding/foliation, which can have a significant impact on TBM performance.
- Microscopic features of the rock such as grain suturing/interlocking, which can increase the difficulty of excavation. Based on experience, particular attention for future projects should be paid on these factors, although the others are also important, and definitely should not be omitted.

11.2 TUNNELING METHODS AND PROCEDURES8,13,25,30,39

Tunneling operation, which used to be an art in the past; has now become an engineering task. Transition through art to engineering has involved development of new methods, techniques and equipment. In the following paragraphs these aspects have been briefly dealt with. Figure 11.1 outlines the tunneling methods that are in use under different situations.
Tunneling with the use of explosives has been dealt with in chapter 9. This chapter will be confined to all other tunneling methods except those with the use of roadheaders and impact hammers dealt in chapter 10.

Use of tunneling machines in civil construction works is worldwide. It finds its applications in mining too, for driving the mine roadways. Driving circular tunnels with the use of tunnel boring machines (TBMs) in their diameter range of 1.75 m to 11.0 m is common in civil engineering, whereas in mines, this range is from 1.75 m to 6 m. Use of tunnel borers in rocks eliminates conventional cyclic operations of drilling and blasting. Today borers are available for not only the horizontal drivage work but also for vertically up, down and inclined openings of different shapes and sizes, as shown in figure 1.6(b). The tunneling machines can be classified in the following three categories:

- Full face tunneling machines – open and shielded
- Partial face rotary rock tunneling machines
- Boom type rotary excavator tunneling machines (dealt in chapter 10).

11.3 FULL FACE TUNNELING MACHINES

Full face tunneling machines are available for practically any situation: from soft to hard rocks; Soft to consolidated ground; stable to unstable ground; ground saturated with water; geologically disturbed ground and few other conditions. A classification covering all these aspects has been presented in figure 11.2. In this figure following definitions are applicable to describe the terms used.

I – Non mechanized and mechanized; if ground excavation is with the use of conventional tools and manual (as described in section 9.8, fig. 9.18) it is termed as non-mechanized and if excavation is by use of some cutting tools such disc cutter etc. it is known as a mechanized. A mechanized shield is equipped with an integrated unit that can excavate and load the ground beyond the shield and erect lining, apart from the protective casing and jacks for the movement of the shield which are common for both types of shields (mechanized and non-mechanized). In a non-mechanized shield partitions are there to carry out different operations.

II – Open and closed; if the forward end is open and without any cover it is an open shield but when it is covered or closed, it is known as a closed shield. Open shields are employed in competent rocks or ground and closed, in unstable rocks or ground. In open shields counteracting earth and groundwater pressure at the face is not required. These shields are distinguished based on the ground excavation mechanism, which could be either manual, partial face excavation or full-face excavation. These shields may have cross sections other than circular. They could be rectangular or semi-circular also. Their older versions are with manual excavation. In countries with cheap labour these still find applications but where labor is costlier these version are not used. Manual excavation suffers with the disadvantage of slow progress.

Blind Face (partly closed requiring support) – This method calls for dividing the forward end of tunnel (face) into number of segments. The face is supported using wooden members, and is dug manually from top towards bottom. Along with the face digging, the support erection goes simultaneously. However, the method is slow and tedious. Sometimes the breast plates could be pushed hydraulically to the face.
Semi-Mechanized and Mechanized support – When full-face rotating disc cutters are used; it is known as fully mechanized. The details are discussed in section 11.3.1.

Partial face extraction units – In these units ground excavators, which could be shovel, bucket teeth or hydraulic hammer are installed within the shield, as described in chapter 10.

11.3.1 FULL FACE TUNNEL BORERS (MECHANICAL) TBM – OPEN AND SHIELDED

In 1856 by Herman Haupt in the U.S.A. at the Hoosac Tunnel (Western Massachusetts) made the earliest attempt at a true TBM for hard rocks. This machine had a full diameter rotating cutter-head and picks arranged to cut concentric circles. It had grippers, thrust mechanisms and a conveyor for muck removal. He could manage about a 10-foot advance before he was fired for innovation. The concept languished for the next 100 years. TBM with drag picks for cutting tools, were applied in soft grounds and coal, but each attempt to use these machines in rock failed.
In 1956, James Robbins applied the idea of using a rolling disc cutter rather than a drag pick on a sewer project in Toronto, a best day advance record of 115 feet was achieved. This project was the first to demonstrate economic feasibility of the full face TBM over a wide range of soft to moderately hard rocks. From this project through trials and errors and collaboration with research institutes and universities, manufacturers of TBMs were improving machine performance allowing the users to venture into harder and harder rocks. And since then Robbins Company alone has bored 3500 km of tunnel in more than 700 projects worldwide with machines ranging from 2.0 m diameter to 11.87 m diameter.

These units consist of a rotating head fitted with the rock cutting tools (figs 11.3(a) and (b)). This head is forced into the tunnel face. A single pass is sufficient to create a round or elliptical (oval) hole (i.e. full face). The cuttings are removed by the cutter-head buckets or scoop that transfers them to a conveyor belt (fig. 11.3(c)). After completing of a boring stroke, the tunneling machine is advanced by hydraulically pulling the gripping mechanism in from the tunnel walls, and then, stroking forward and resetting the gripper to new forward position on walls (fig. 11.3(c)). The unit in this way is set for the new position.

These machines are available as ‘open’ or ‘shielded’ (fig. 11.4(a)). The open machines allow the ground support to be as near as possible (fig. 11.6). These types of TBMs find their applications for driving through rocks of compressive strength upto 1300 kg/cm². But their use to drive through the rocks such as shale, limestone, dolomites etc. having compressive strength in the range 600–800 kg/cm², is common.
After nearly 150 years of development, the TBM has come to the point where mechanical excavation can now be considered for virtually any tunneling conditions\(^\text{12}\) (fig. 11.4(b))\(^\text{8}\). A machine type is available to construct a tunnel under circumstances where formerly only hand tunneling or drill and blast could be considered. In fact, in many environments today, only a TBM will meet the requirements and accomplish the job.

Figure 11.4 (a) TBM types. (b) Suitability of full face TBM, roadheaders, shield machines and excavators as per ground conditions/geologic ranges.

After nearly 150 years of development, the TBM has come to the point where mechanical excavation can now be considered for virtually any tunneling conditions\(^\text{12}\) (fig. 11.4(b))\(^\text{8}\). A machine type is available to construct a tunnel under circumstances where formerly only hand tunneling or drill and blast could be considered. In fact, in many environments today, only a TBM will meet the requirements and accomplish the job.

Figure 11.4(b)\(^\text{8}\) shows the type of TBMs for various rock and soil conditions in which they are extensively used. The following systems are used to excavate large cross sections (see also Figure 11.4(a)):

- Mechanical excavation of the full cross section with open type machines.
- Mechanical excavation of the full cross section with shield machines or telescope type shield machines.
- Mechanical excavation of a pilot tunnel with subsequent mechanical enlarging.
Worldwide, the majority of bored tunnels lies in the diameter range of 3–5 m, with a peak of 4.0 m. Relatively few rock tunnels have been bored exceeding diameter 6.5 m and to date none with diameter larger than 12 m. Nearly 140 km of tunnels over 9 m diameter have been driven in the rocks to date.
11.3.2.1 Open main beam machines

Robbins main beam TBMs are basically for hard formations. The basic design consists of a cutter-head mounted to a robust support and main beam (fig. 11.8(a)). As the machine advances a floating gripper assembly on the main beam transmits thrust to the sidewalls. A conveyor installed inside the main beam transfers muck from face to the rear of the machine. Boring cycle of this design is given in figure 11.7(a).

Wirth's TBMs (fig. 11.6, 11.8(c)) consist of basic unit with the outer and inner Kelly and trailer system for backup equipment. The inner Kelly takes the form of a solid square section construction. It carries the cutter head, the main bearing and the drive, and is mounted axially, and movable in the outer Kelly. The outer Kelly is clamped to the tunnel walls in two planes. In its clamped position, it serves as the guide for the inner Kelly and simultaneously acts as the thrust pedestal for the thrust cylinders, which press the cutter head against the rock face during boring. The cutter head is equipped with a scraper and bucket mechanism that collects the cuttings from the tunnel's invert and transmits it to the machine's belt conveyor, which is installed in the inner Kelly or top of the machine, depending on the machine's diameter and specific tunneling conditions.

Open main beam machines allow the most versatile rock support. Ring beams, lagging straps, rock bolts and mesh, invert segments; these all can be installed just behind the cutter-head. It is an excellent design to accommodate blocky or squeezing ground.

In 1990, using conventional open beam TPM a roadway of 10.80 m diameter was driven successfully at the German coal mine, Lohberg.

11.3.2.2 Single shield

This type of machine (fig. 11.5(a)) features a complete circular shield, and is used when a tunnel is to be completely lined. Either ring beams and lagging or segments are placed directly behind or within the tail of the machine. It develops its thrust by pushing off the previously set lining. Cutter arrangement, cutter-head, and cutter-head support structure of this type of machine can be built very similarly to a main beam machine. Steering, however, is quite different. Boring cycle of Robbins's design is illustrated in figure 11.7(a). The Bozberg Tunnel in Switzerland was bored with a diameter of 11.67 m using this type of machine (Robbins, Herrenknecht Joint Venture).
11.3.2.3 Double shield

This machine (fig. 11.5(b), 11.9(a)) is capable of working in two modes, as a single shield, or by using a set of grippers in a second tail shield, which telescopes into the head shield. Its advantage comes when operating in better ground conditions where lining placement in the stationary tail shield and boring ahead by pushing off grippers, can take place simultaneously. Boring cycle of Robbins’s design is illustrated in figure 11.7(b).

A major breakthrough occurred in the early 80’s, on a double shield machine when a shielded cutter face, superior bucket designs and back loading or recessed cutters were introduced to provide a smooth cutter-head. Cutters and buckets were protected from damage when operating in broken rock.

In addition, discs with wide spacing were used with spectacular results in soft, (as little as 1000–2000 psi) non-welded tuff. Thus, the full-face disc machine can be used from the hardest rock, whether massive or fractured, to soft rock and even in self-supporting compact soils. Both the single and double shield types now share this technology.

The Robbins’ TBMs were used at UK and France sides of the Channel Tunnel. The Gripper TBMs: Herrenknecht, Germany manufactures single (fig. 11.8(b)) and double gripper machines (fig. 11.9(b)). The gripper principle is simple and suitable for boring in the solid rock formations. The rocks could be stabilized at the nearest and earliest possible point from the front face. In these units substantial automation has been incorporated. The cutterhead is equipped with cutters (disks). The rotating cutterhead presses the disks against the tunnel face applying high pressure. The disks perform rolling movements on the tunnel face causing the loosening of the rock.

The TBM has a gripper system, which extends radially against the tunnel walls. Hydraulic cylinders push the cutterhead against the tunnel face so that another section of tunnel can be excavated. The maximum stroke depends on the piston length of the thrust cylinders. After completion of a stroke, excavation is interrupted and the machine is repositioned. An additional support system stabilizes the gripper TBM during the repositioning cycle. The single gripper machine (fig. 11.8(b)) braces itself
at the back with two gripper plates against the rock. It has merit of making available a spacious working area for installation of rock support. The double gripper machine (fig. 11.9(b)) has a total of four hydraulically operated gripper plates. In comparison to the single gripper, however, it has less free space for the rock support.

11.3.2.4 Enlarging TBM

Wirth developed the enlarging method for the excavation of inclined shafts and large tunnels. Characteristic for the enlarging method is the use of a TBM to drive a small pilot tunnel in the center of the final cross section and utilize this tunnel to guide the enlarging machine (fig. 11.5(c)). The gripper assembly of a full face machine grips the tunnel behind the cutter head, whereas the enlarging machine grips the pilot bore ahead of the cutter head (fig. 11.5(c)).

The enlarging or reaming technique was applied for the first time in 1970 by selecting a two-stage Wirth machine to excavate the Sonnenberg Tunnel in Lucerne. The previously mechanically excavated pilot tunnel with a diameter of 3.5 m was enlarged in two steps, first to 7.7 m and then to the final diameter of 10.46 m. The same machine was used again to built two more highway projects in Switzerland.
The initial observation might imply, that the full face method is superior to the enlarging method, since a full face machine has to traverse the tunnel route only once. However, experience has shown, that this disadvantage can be compensated for by other factors. There are many projects in existence where the enlarging method was preferred over the full-face method.\textsuperscript{12} Tunnel reaming process makes possible:

- Detailed geological survey through pilot tunnel
- Implementation of safety provisions through pilot tunnel
- Reliable drainage through the pilot tunnel
- Early access to critical tunnel sections and ventilation shafts
- Fast trouble free completion of support work immediately behind the cutter head
- Easy variation of bore diameter during tunneling.

(a) Double shield machine for 26.7 km long high-speed railway through the Sierra de Guadarramas tunnel dia. 9.51 m.

(b) A gripper machine for small diameter (3000 mm) was used at Zurich, Switzerland. This means that it doesn’t have a shield, but is braced in the tunnel for drilling. Equipped for deployment in mountains with gas hazards. The cutting head consists of a center plate fitted with external rollers. Nineteen chisel rollers, each with a diameter of 14 inches, are the drilling tool for the machine. Four electrical motors, each with 160 kW, drive the cutting head. For the drilling the cutting head is braced horizontally in the tunnel by means of four gripper plates. All of the operation elements of this unit are located in a closed cabin. (Courtesy: Herrenknecht)

(c) In Sörenberg (Switzerland) a hard rock shield (Ø 4.52 m) excavated a 5.3 km transit tunnel for a new gas pipeline from the Netherlands to Italy. The best weekly performance of 200 m and best daily performance of 38 m in 18 hours were recorded. Special features: In case of methane emissions, the 115 m long hard rock TBM was equipped with methane detectors. During an alarm, the machine was automatically stopped and only ventilation, emergency lighting and emergency telephone continued to be active.

Figure 11.9 Some typical TBMs used around the globe.
Both the 1.6 m (top) and 2.1 m (above) cutterheads feature the high-capacity, easy-to-handle 11” diameter mini cutters.

2.4 m diameter DS TBM the mini-mole

Figure 11.10 Robbins full face mini TBMs. Cutter heads used are shown.

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11.4 MINI TUNNEL BORERS

Tunnels around 3.2 m diameters or less are commonly referred as ‘small diameter’ tunnels. Such tunnels are used for sewer and water conveyance. Lee Tunneling method developed in recent past; use small diameter tunnel to provide initial opening, which is then widened to large sized tunnels. Small sized tunnels give restrictive workspace and can pose problems with regard to:

- Muck handling – mucking & transportation. Only single-track layout is possible.
- Ventilation – need to be highly efficient due to restricted space.
- Cutter head access and operator’s comfort.
- Rock bolting, shotcreting and supporting in difficult ground conditions.

In figure 11.10 Robbins mini tunnel borers have been shown. Typical 1.6 m and 2.1 diameters borers have been also shown. In addition, there are few models of Herrenknecht, Germany, that are suitable for mini tunnel in varying ground conditions. One of them has been illustrated in figure 11.9(b).

In figure 11.14 an EPB machines with Muck Pump in homogeneous soft geological conditions has been shown. This version is available for small to large sized tunnels.

In figure 11.13, Tunnel Borer for non-homogeneous and alternating geological conditions (loose and medium-hard rocks) has been shown. This machine can be changed from Mixshield to slurry mode underground. This version is available for small to large sized tunnels.

11.5 BORING SYSTEM

The fundamental principle governing rock fragmentation efficiency of a hard rock TBM (or any excavator for that matter) is that system performance improves with the increasing size of cuttings produced. This means that the cutting tools should be arranged and used in the manner, which produces the largest size cuttings. In a hard rock TBM this is accomplished by increasing individual cutter loads to attain deeper penetrations into the rock. Deeper penetration, in turn, allows wider cutter spacing. The combination of deep penetration and wide concentric cuts or kerfs produces the largest average chip size. With proper design, a hard rock TBM type can achieve an excavation efficiency of 3–6 HP–hr/ton.8

The boring or excavation system is the most important part of a TBM and is responsible for its effectiveness. It consists mainly of the cutter head with the cutting tools, the cutter head drive, and the thrust system. The rock is removed from the face by means of disk cutters, which roll with an applied load in concentric kerfs over the face of the tunnel.

The machine related, and geologic factors as listed in table 11.1, influence TBM’s advance rate.12

The net advance rate is a linear function of cutter head rpm and the penetration of a disk per cutter head revolution. An analysis has been made for the machine speed starting from 1980 to post 1990, and it shows that for the tunnels’ diameter in the range of 3–6 m; the usual speed is 5–15 rpm; and those exceeding 6 m diameters it is in the range of 4–8 rpm. During 1980–1990 the cutter thrust have been 150–250 kN; whereas during post 1990 it was in the range of 175–250 and it has gone maximum
up to 300 kN. For sedimentary rocks it was in the range of 140 to 200 kN, and for hard rocks in the range of 150–300 kN.

11.6 ROCK CUTTING TOOLS AND THEIR TYPES

The cutting tools are the essential ingredients in the process of cutting the rocks. The type of cutter that is to be used with a roadheader machine and TBM depends upon the type of rock for which this equipment is to be used. The very soft rock requires very high torque and low thrust. A soft to medium hard rock needs very high thrust and medium torque. For hard rocks high thrust and torque are required. Given in table 11.2 are the different types of cutting tools/bits or picks that are commonly used depending upon the type of rocks.

In figures 11.11(d) to (f) different types of cutters have been shown. Figure 11.11(d) illustrates the drag pick – for very soft to soft rocks applying very high torque and low thrust and figure 11.11(e) disk cutters for medium hard to hard ground applying

---

Table 11.1 Parameters influencing the advance rates of TBMs.12

<table>
<thead>
<tr>
<th>Machine parameters</th>
<th>Geologic parameters**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutter head rpm</td>
<td>Rock strength</td>
</tr>
<tr>
<td>Cutter head thrust</td>
<td>Hardness</td>
</tr>
<tr>
<td>Cutter head torque</td>
<td>Abrasiveness</td>
</tr>
<tr>
<td>Disk geometry</td>
<td>Jointing</td>
</tr>
<tr>
<td>Disk wear</td>
<td>Bedding</td>
</tr>
<tr>
<td>Disk diameter</td>
<td>Schistosity</td>
</tr>
<tr>
<td>Cutter arrangement</td>
<td>Orientation relative to the tunnel axis</td>
</tr>
</tbody>
</table>

** – Of the rock properties, the uniaxial compressive strength, tensile strength, and point load index correlate well to the penetration rate. These properties are the basis for various prediction models and should be available from the geologic investigations. In addition to the above mentioned properties the prediction model should take into account considerable influence of the schistosity and jointing of the rock.

Table 11.2 Cutting tools used in conjunction with various tunneling machines.13

<table>
<thead>
<tr>
<th>Rock type</th>
<th>Comp. Strength Mpa (psi)</th>
<th>Cutting tool</th>
<th>Type of attack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very soft to soft</td>
<td>0–124 (0–18,000)</td>
<td>Drag, chisel, picks</td>
<td>Point i.e. applying force parallel to rock surface</td>
</tr>
<tr>
<td>Soft to hard</td>
<td>140–180 (20,160–25,920)</td>
<td>Disk cutter</td>
<td>Small surface area of contact, cutting force normal to rock surface (indenture tools)</td>
</tr>
<tr>
<td>Hard</td>
<td>&gt;180 (25,920–36,000 or more)</td>
<td>Roller studded with buttons</td>
<td>Large surface area of contact, cutting force normal to rock surface (indenture tools)</td>
</tr>
</tbody>
</table>

up to 300 kN. For sedimentary rocks it was in the range of 140 to 200 kN, and for hard rocks in the range of 150–300 kN.
high thrust and medium torque. In figure 11.11(f) button cutters for hard rocks applying very high thrust and high torque have been shown.

11.6.1 CUTTING HEAD CONFIGURATION

In soft ground conditions usually drag cutters are used throughout the cutting head face but for other rocks various combinations of cutter types and their layouts are prevalent. In TBM cutting head configuration takes three distinct zones; namely Center, the Face, and the Outer gauge cutters.\textsuperscript{36} In some designs, the center, the cutters are arranged in the form of tricone in order to facilitate rock breakage. Disk or roller cutters, depending upon hardness of rock (and including drag cutters for the soft rocks) usually excavate the main face area. The gauge cutters are located at the outside edge of the cutting head to excavate the opening of the desired size.

11.7 TBM PERFORMANCE

Overall performance\textsuperscript{27} by TBM\textemdash by considering advance @ m/h basis has been made. This analysis was based on 65 tunnels driven in USA, Europe, Australia and South
Africa (table 11.3). This shows that best performance can be achieved in the tunnel diameter in the range of 4–6 m and not in very small or very large sized tunnels.

Type of rock is responsible for the rate of progress and cost of cutters to a great extent. Compressive strength is the useful criterion to determine the boring rate and cutters’ cost. The advance rate based on rock strength of compact and laminated rocks, has been shown in figure 11.11(a). Rock strength also influence the cutter cost, and hence, the ultimate driving costs by TBMs as shown in figure 11.11(b).

Experience indicates that Percentage availability and utilization of TBM units has remarkable influence on overall performance. The % utilization at present is in the range of 35%–50%, which of course is improving but this performance is not impressive. The reasons for the delays are mechanical breakdowns, interruptions due to haulage and auxiliary operations such as: ground control, ventilation etc.

11.7.1 ECONOMICAL ASPECTS

The length of tunnel, its cross section, the type of strata, rate of water inflow at the face and amount of support work govern drivage costs. Generally tunnel diameter for mining purposes should be in the dia. range 2.1 to 6 m; in a rock having unconfined compressive strength below 40,000 psi (276,000 kpa) with a length not below 2 km to get a reasonable good results on the economical grounds. An increase in the heading/ tunnel length lowers the erection, commissioning and dismantling costs/m (on over all basis). By obtaining tunnel’s profile, almost the same as planned, without any over-break and undue strain to the surrounding strata often results into reduction into costs. This saves in supports’ costs and helps to preserve the stability of the workings.

Apart from the machine’s availability, the rock types determine the rate of penetration and hence, the Rate of advance and its unit cost. Besides the cost of capital and energy; the bit or cutter’s cost is the major cost element while determining the overall drivage cost by these units.

The consumption of power and cutting tools is substantial and it is governed by the toughness of the rock and its other properties (content of abrasive components, coarseness of grains and their cohesiveness). The life of bits ranges from 200–300 hrs based on the rock toughness.

11.8 SIZE OF UNIT AND ITS OVERALL LENGTH INCLUDING ITS TRAILING GEAR

The TBMs are large sized equipment, its length could be 15 m or so, and including its trailing gear meant for ground support, ventilation and haulage purposes; the length of

<table>
<thead>
<tr>
<th>Diameter (m)</th>
<th>TBM best advance rates (m/h)</th>
<th>Rock category</th>
<th>TBM best advance rates (m/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1.0</td>
<td>Hard rocks</td>
<td>2.5</td>
</tr>
<tr>
<td>4</td>
<td>1.9</td>
<td>Soft rocks</td>
<td>5.1</td>
</tr>
<tr>
<td>5.5</td>
<td>1.55</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.5</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.5</td>
<td>0.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
the complete unit may range from 100–135 m (fig. 11.3(a)). This warrants for longer tunnels or drives which are almost horizontally driven. In figure 11.11(c), the cross over point comparing the cost of driving by TBMs with the conventional (i.e. the one with the aid of explosives) is at 6.7 kms. In fact, tunnels or drives of this length in mining are very rare but in civil they are common.

It may be noted that for the mining jobs, if the tunnel is round in shape then it provides disadvantage on account of effective utilization of its cross-sectional area. The bottom (floor) needs to be leveled by filling rock material and compacting it, enabling its use as a mine roadway for haulage, and travel ways. Apart from the above, the merits and limitations of the rapid drivage work with the application of TBMs are summarized below.

11.8.1 ADVANTAGES
- Process is continuous and it includes all the unit operations such as rock fragmentation, its handling and disposal including the auxiliary operations that are necessary.
- If operated under the optimal conditions faster rate of advance is possible (3–10 times the conventional, based on the prevalent conditions). Advance rate, ranging from 150 ft/day to record days rates exceeding 400 ft/day, are not uncommon.
- Better wall configuration and smooth walls, which in turn require reduced support work and lesser air resistance to the airflow during ventilation.
- Better safety, low manpower requirement and high productivity under suitable working environment.
- Fewer vibrations to disturb sensitive existing structures. Smooth walls provide superior fluid flow in water or sewer tunnels. Any lined tunnel requires less roof support and concrete or grout.

11.8.2 DISADVANTAGES
- Inflexible and restricted mobility.
- Limited to soft to medium hard rocks, although already entered into the hard rocks regime but cutters’ cost accounts substantially.
- High capital and running costs.
- Encountering abnormal make of water, gas or strata jeopardize the progress badly.
- Longer tunnels may justify its economic viability but not the shorter ones, particularly those with lots of turnings and undulations.
- The compressive strength of rock is also a limiting factor, as it governs the energy required for breaking, consumption of cutting tools, mass of tunnel borers and thrust against the tunnel face and few other parameters.
- Other factors include: Bulkiness (length and weight), high power (energy) required, high consumption of cutting tools, poor space utilization factor, if bored round shape, requirement of the elaborate arrangements for dust suppression and air cooling.

11.9 BACKUP SYSTEM/ACTIVITIES

Based on 3 shifts workings/day using two new Robbins’s TBMs that were used to drive two water tunnels of 5 m dia. at Lesotho Highlands Water Project; a boring cycle
essentially composed of: Boring, Support, Change of cutters, Regriping, Probe drilling, Maintenance, Rail/ventilation advance and others (includes events such as: electrical outage, much train absence, shift change, dealing with water inflow etc.).

A cycle of TBM comprises of rock breaking, transpiration and loading of rock and erection of supports. The support is erected simultaneously by keeping a lag between the face and maximum unsupported area; a fixed distance (at some places equal to length of the unit including its trailing units for muck handling), to prevent any collapse from roof or sides. Based on rock types and condition of the strata all types of supports such as rock bolting, steel arches and concrete are used for this purpose.

11.9.1 MUCK DISPOSAL

As shown in figure 11.12(a) various options are available to handle the muck generated during the boring cycle. Any of the following alternatives can be adapted based on a merit of one over other for a particular situation.

- Muck removal by Train:
  - Single track
  - Double track
- By Truck
- Continuous conveyor system
- By muck pump.

11.9.2 SINGLE TRACK

When tunnel is small, or equipment assembly area is confined, a single track backup is generally the best solution. This system, which is meant for shorter small sized tunnels, is simple to operate and maintain.

11.9.3 DOUBLE TRACK

In a situation where tunnel is large, enough and long, and if the company is already having the rolling stock; this system proves to be suitable. With this system usually California double track switch is incorporated.

11.9.4 CONTINUOUS CONVEYOR SYSTEM

This system has proved to provide highest performance in terms of productivity together with the other advantages as listed below.

- Few tunnel workers required
- Lighter rolling stocks can be used
- Reduced ventilation requirements
- Less tunnel congestion
- Improved tunnel safety
- Adaptable to tunnel inclines and declines.
The TBM trailing conveyors were introduced during early 1980’s. This system allows high production TBM’s to continuously advance with minimum delays. In a study made by Perini (1994, unpublished) to compare train haulage system with conveyor system revealed that TBM could advance at its maximum rate of 5.5 m/hr (18 ft/hr) upto tunnel length of 4.572 km (15,000 ft.). Train haulage would require five locomotives with 14, 15.3 m³ (20 cu Yard) muck cars per train with switches located at maximum distance of 1.5 km apart. As tunnel length exceeds 4.5 km, the TBM advance rate would decrease due to train haulage availability. The TBM advance rate would have been approximately 2.7 m/hr when the TBM approaches end of tunnel about 15 km; whereas conveyor system would allow advancing at its maximum rate with minimum delays.

Comparing the two systems (unpublished literature), for a tunnel length up to about 7 km (20,000’); both systems are almost are at par, but beyond that conveyor system perform well and improves productivity and reduces the cost. The conveyor would permit the TBM to complete the project in about half the time of train/rail haulage when reach up to entire length.

Once the conveyor system is started the speed of trailing conveyor can be varied by the TBM operator manually or automatically based on TBM production level. This production level is monitored via the TBM primary conveyor, which is equipped with a belt scale.

11.9.5 OTHER BACK-UPS INCLUDE

Ventilation
● Dust suppression (wet or dry)
● Fresh air flexible ventilation ducts cassettes
● Booster fans for fresh airs.

Electrical
● High voltage cable reels
● Emergency Generator
● Emergency lighting.

Water and Compressed air
● Backup mounted compressors (or hose reels)
● Compressed air distribution system
● Water systems (including re-circulation system).

Ground Support
● Shotcreting equipment, decks and robots
● Concrete/steel segment’s transport and storage
● Back filling system for concrete segment lining
● Drill systems for rock bolts' drilling patterns.

Other Equipment
● Muck train moving devices (car movers)
● Closed circuit television and remote control devices including PCA/data logging system (fig. 11.12(b))
Signal lighting systems for trains and other equipment
Communication system for TBM and backups; TBM to portal.

Dust suppression: The dust generation\(^2\) may range 200–500 mg/m\(^3\) (Porkovsky 1980) of air depending on the cutting rate. It is prevented from propagating by equipping the tunneling machines, in most of the cases, with spray nozzles on the face cutter head. Various types of devices collect dust.

Figure 11.12 Top (a): Muck disposal arrangements and schemes. Bottom (b): TBM’s monitoring through PLC/Data logging System. (Courtesy: Lovat)
Center-line and grade line to the drive are given by a laser beam which can be obtained from a laser source that is fastened to the tunnel walls behind the machine, and shining on a pair of targets mounted on the tunneling machine itself.

11.10 TBMS FOR SOFT GROUND/FORMATIONS

Use of shields: First time use of shield was made during driving tunnel under Thames River in London (1824–69). A shield is mobile metallic support, round in configuration (figs 11.8, 11.9, 11.13), preventing the face area of a tunnel from collapsing and affording protection for rock excavation and erection of permanent lining. Hydraulic jacks shove the shield forward. The shielded machines have been designed to allow placing the pre-cast concrete segments. The shielded machines protect the machine and man at the heading. These type of TBMs are useful for driving the permanent roadways and tunnels in the geological disturbed areas, soft and loose formations, aqueous strata with considerable water inflow, and particularly, at the sites where no ground settling (subsidence) can be tolerated. They find application to construct tunnels meant for underground railway, irrigation and water supply. At these locations geological conditions usually vary through out the tunnel. They can be classified in the following manner.

11.10.1 FULL FACE SHIELD WITH PICKS

This TBM is very similar to a hard rock, single shield machine, except that the cutterhead is dressed with drag picks rather than disc cutters. Almost by definition, picks limit the machine to softer, non-abrasive soils. Usual features of these machines are the muck controlling gates, and a semi-sealed bulkhead. By controlling the gate’s opening and cutter-head speed, inflow of material is metered.

This machine is not suitable for use in truly hydraulic soils unless specially equipped. With the addition of tail seals and replacement of the belt conveyor with a screw conveyor, some manufacturers have devised a way to convert this type of machine into an Earth Pressure Balance machine (EPB). Thus, it is capable of going back and forth between the operating modes.

A significant operating factor in these machines, as well as with slurry or EPB machines is to meter the removal of material in proportion to the forward advance of the machine. These machines are always used at relatively shallow depths and if mining continues without forward motion, a funnel can form all the way to surface. This can and has caused devastating accidents on the surface; a road collapses or a building foundation shifts.

Classification of shield tunneling machines is shown in figure 11.2.20 This classification is based on the face support method and cutting method. The face support methods and cutting methods of most typical shields have been illustrated in figures 11.1320 and 11.14.

11.10.2 COMPRESSED AIR SHIELDS

Holding water pressure under control pneumatically is the concept that has come to limelight in early nineties. This works on the principle (fig. 11.13(c)) that water pressure
at the working face increases linearly with its distance from the ground water level (GL) above (in the presence of confined water such as that of Artesian ground water). In order to avoid water ingress, the compressed air pressure should be higher or equal to the highest water pressure at the tunnel face. At the tunnel face at its lowest point (i.e. at the invert), the water pressure is the highest. Thus, if air pressure inside the tunnel is adjusted exactly to the water pressure at the invert, no water will enter into void. But in practice the air pressure inside the tunnel remain the same at any point. This means the air pressure at the crown area of the tunnel is higher than water pressure and it would allow air to be released in this area. Where there is little cover (over burden)
there is a danger that due to flow phenomenon, the soil particle loose their balance that could lead to a blow-out.\textsuperscript{8} Especially in porous ground it should not be used to counteract the ground pressure.\textsuperscript{8}

11.10.3 SLURRY SHIELD

The slurry shields were developed in 1960s and the Earth Pressure Balanced shields (EPB) in 1970s. These are classified as closed face type shields.

It is defined as the shield equipped with an excavation mechanism to dig the ground, an agitating mechanism for the dug soil, a slurry feed mechanism to circulate slurry, a slurry processing mechanism to process the slurry transported after initial excavation.
and a slurry adjustment mechanism to feed the face with slurry of predetermined properties.

The slurry shield is designed for operating in true hydraulic soils or a mixed situation where the tunnel alignment goes in and out of these conditions. The design is also a full shield, developing thrust by pushing against the liners and with a variable rpm, full-face cutter-head. Picks are generally used, but sometimes in combination with disc cutters. The discs are placed slightly forward of the picks with the concept that should boulders be encountered, the discs will break them up and minimize damage to the picks. The machine differs from the full-face pick shield in that the slurry shield always operates with a pressurized bulkhead.

A slurry fluid, frequently bentonite, is pumped into the space (void) between the face and the bulkhead. The slurry is mixed with the in-situ material as it is scraped from the face. The combined or ‘pregnant’ slurry is then removed by slurry pump from an outlet hole, usually near the bottom of the bulkhead. The slurry is generally pumped to surface where a separation plant removes the solids. Cleansed slurry is then returned to the face.

The critical operating parameters are: (i) not to over pressurize, and thus not to cause any bubble at the surface, and (ii) to carefully meter output to avoid creating funnel at the surface. This type machine is used at shallow depths and may be pressurized up to about 3 bars.8

This machine is extensively used in both Japan and Western Europe where it is essential to pressurize the excavation face to prevent collapse. In general use of closed types shield is increasing, for example, in Japan these accounts up to 90% of the shield tunneling projects.

11.10.4 EARTH PRESSURE BALANCE16,17,20,23

The EPB shields are intends to secure a stable face by means of applying a constant pressure to the earth to be dug. It is defined as a shield equipped with an excavation mechanism to dig the ground, a mixing mechanism to agitate the dug soil, a discharge mechanism to discharge the dug soil and a control mechanism to give certain degree of binding strength to the dug soil. In some cases, this method uses soil additives to increase the plasticity of dug soil.

Like the slurry shield, the EPB machine (fig. 11.14) is designed to seal and pressurize the face cavity to control water or ground inflows. These machines have been designed to operate under pressures as high as 10 bar.8 The operational objective is to allow the pressure in the cutter-head and face cavity to buildup naturally by the pressure of the ground itself and the accompanying ground water. These machines operate best at ground moisture contents of 10–15% or less. Water, or a mud, is sometimes pumped into the bulkhead to maintain a desired moisture content. A gated outlet, however, controls face pressure. Most frequently, a screw conveyor is used by itself or in conjunction with a piston discharger. The EPB may be designed to operate on a wide range of rock and ground conditions, ranging from very hard (with discs) to soft ground (with picks). The use of slurry machines is declining in favor of the newer EPB concept because of its simpler control and versatility.

The machine is frequently built to allow operation in multiple modes.17,23 It may operate either as a single shield or as a double shield, switching back and forth as the need arises. It can also switch back and forth between a closed (sealed and pressurized mode) and, an open (atmospheric pressure) depending upon the competency of the rock.
These machines have achieved some outstanding results, as demonstrated in the English Channel Tunnel, but are too expensive a design to use unless absolutely necessary.

In fact years ago the company Wayss & Freytag AG and German company Herrenknecht GmbH developed the concept of Mixshield, TBM together. The machine type was conceived for use in very changeable geology. The original idea incorporated some of the technologies used in German slurry shield, EPB shield, and the Pressure shield. Experience has also shown that in using this type of shield, some features of hard rock TBM have to be integrated to the system.

Some of the Herrenknecht's EPB and Mixshield TBMs used at various projects have been presented in figures 11.15 and 11.16. Grading curve (fig. 11.16(a)) could be used as a guide to select a tunneling method based on type of ground.

In figure 11.16(b) a Seismic Surveying System; The Sonic Soft Ground Probing System have been shown. The system is integrated in the cutter head structure and provides continuous information about the ground in front of the shield that
can be transmitted to site offices so that any erratic feature of the ground can be predicted.

11.10.4.1 Segments

The shield tunneling method uses two types of linings; Primary and Secondary. The primary lining is made of the blocks, called segments, which are assembled into a ring inside the shield of the tail section. The secondary lining is made in a ring shape with a cast in place concrete. The materials, sectional form and the type of joints used have been shown in table 11.4.

11.10.4.2 Back filling

The back filling is mainly done to achieve the uniformity of the working external force (the earth pressure) into the void behind the lining segments. A proper back filling is essential to avoid any water leakage. The type of back filling system from shield concurrently with digging has been shown in figure 11.17.
With shield tunneling use of auxiliary construction measures or special ground treatment methods are essential to strengthen the ground in and around the intended excavation. The techniques used and their application w.r.t. to the characteristics of the ground are summarized in table 11.5. This shows that chemical grouting is common with all methods and type of ground. This treatment is needed at the entry, departure and other sections where working conditions are very severe.
Circular shields are common but in the recent years different shaped shields have been developed. These are: Rectangular (fig. 11.18(d)), Oval shaped (figure 11.18(c)), and Dual Circular shaped (fig. 11.18(b)). The enlarging tunnel shield (figs. 11.5(c) and 11.18(a)) has been developed to enlarge the tunnels.
The newly developed ‘Extruded concrete lining’ (ECL) construction method which does not use segments for lining is somewhere between the shield method and NATM method and is lately being given much attention as construction method possessing the advantages of both the shield and NATM methods. Although the ECL method still has problems with high water pressure and sharply curved sections. It is more economical than shield tunneling method that uses segments. Its technology is also highly regarded as vis-à-vis the possibility of containing the adverse effects on environment, including ground subsidence.

Lee Tunneling Method (LTM) developed in the recent past use small diameter tunnel to provide initial opening, which is then widened to a large sized tunnels using the conventional drilling and blasting techniques (fig. 11.18(e)).

### 11.11 PHASES OF TUNNELING PROJECT

Usually a civil tunneling project has to pass through the following three segments:

- Construction of portal
- Tunneling through the soft ground
- Tunneling through the rocks.

#### 11.11.1 TUNNEL PORTAL

Tunneling work starts with the construction of its portal (fig. 11.18(f)). The ground encountered at this site is usually weak and weathered and may not require drilling and blasting. Sometimes this portion is too weak that complete ground including the cover i.e. its overburden is also excavated. Situations are similar to tunneling by cut and cover method (sec. 11.15). This means first the ground is excavated and then prefabricated concrete segments or steel tubing, whatever has been chosen as the lining material, are erected in place and covered by the overburden. For abnormal ground conditions any of the special methods (sec. 11.15) as per the prevalent site conditions can be adopted. Once the rock is touched and few rounds are advanced then permanent lining is erected to avoid any damage due to blasting. But where tunnel borer, heading machines or driving in soft ground using conventional tools is to be applied, permanent lining follows the tunnel face. The lag between temporary and permanent lining depends upon the ground conditions. The cross sectional area of the portal is usually larger than tunnel’s crosses sectional area.

#### 11.11.2 PHASES OF A TBM PROJECT

Driving tunnels/ headings by the TBMs can be divided into three steps:

- Preparatory work
- Heading proper and
- Dismantling the equipment.

Preparatory work includes transportation of the TBM’s components to the site, driving of an assembly chamber that is larger in dimensions than the actual size of the drive or tunnel. This assembly chamber is equipped with lifting facilities such as over-head crane etc. and also with some repair facilities. The dissembled parts are assembled here.
To begin with, initial few rounds of the tunnel (of the size and shape that almost corresponds to that of the intended configuration) are driven using the conventional methods. This face provides footing for the TBM cycles to begin with. Sometimes it requires shifting this machine from one site/face to another, particularly the continuous miners or the heading machines. In such a situation most of its components are left intact and only peripheral hardware are removed. But in any case dismantling and shifting of this unit requires substantial time and work force.

11.12 FUTURE TECHNOLOGY

The future of Tunnel Boring Technology as described by James E. Friant and Levent Ozdemir could be summarized in the following paragraphs.

The use of the mechanical mole for tunnel construction in all types of rock and ground conditions has not seen the end of its development. TBMs will see increasing use in even more challenging environments.

11.12.1 HARD ROCK TBMS

The basic disc cutter and full-face cutter heads will be with us for some time yet. In the laboratory, on a 2.0 m diameter machine, a penetration rate of over 36.5 m/hr was achieved using a cutter spacing of 236 mm. An amazing efficiency of 1.2 HP–hr/ton was achieved. This approaches the energy efficiency of explosives and is more than double the best of today’s equipment.

Equally big improvements in overall advance rates will come from improving utilization. While a TBM is said to be ‘continuous’, the fact is they are seldom utilized more than 50% of shift time. The record (so far as the authors know) is 63%. Non-boring time is re-gripping, cutter changes, repairs, and roof support under adverse conditions. There are some human factors too, but we are probably stuck with these for a few generations yet.

Sequential gripper TBMs to permit continuous boring are coming to the market. The objective is to improve overall machine utilization by eliminating the downtime to reset grippers.

A problem, which is beginning to surface with the advent of high power, high thrust TBMs is the creation of very high stresses in the cutting disc. Plastic deformation and/or macro fracturing of the edge have both been observed. In fact, the cutter ring composition and metallurgy is now the limiting factor to transferring more power into the rock. As a result, a great deal of attention needs to be focused on seeking and developing new materials with the capability to sustain higher stress and acceptable wear resistance while reacting to the high cutter loads which the TBMs of tomorrow will generate.

11.12.2 SOFT GROUND MACHINES

The full face pick machine, slurry machine and EPB machines will improve their efficiency primarily through automation. Automation in operation, monitoring of pressures, amount of muck being removed, thrust control, and perhaps most significantly by automatic lining installation.
The authors’ only controversial prediction for the future involves the above three machine types. The machines will merge into a common more versatile combination machine, sort of an EPB which can use an injected slurry where needed but which could also completely re-pressurize when in competent ground. The pure slurry machine is a more tedious beast to control as it requires careful monitoring of slurry pressure, control of advance to match the amount of material removed and the necessary remote separation plants. The basic EPB unit or such a combination unit is likely to erode the pure slurry machine market.

In general – Modern TBMs are being fitted with more electronic systems to provide early detection of impending component failures and wear on critical components. One of the more exciting new developments is the automatic steering of machines. Technology is now available to directly interface the laser guidance system with the machine steering circuit to enable fully automatic steering of the TBM. Electronic systems are also being installed on TBMs to provide automatic optimization of machine performance in response to changes in rock and ground conditions (fig. 11.16(b)). In particular with the use of variable frequency AC drive systems, the cutter-head RPM and the thrust pressure can be continuously varied to allow maximum penetration at all times during the advance cycle. Electronics systems are also aiding in the scheduling and control of various operations at the tunnel heading and the back-up/transport system.

Not to be overlooked or minimized in their importance are improvements to TBM backup systems. Recent improvements in TBM performance can be attributed to the use of continuously advancing conveyor systems in place of the traditional rail haulage for muck removal. The mechanical reliability of the conveyor systems have improved dramatically over the last several years, as well the distance over which they can be used effectively. Several tunnels are currently being bored with conveyor haulage systems extending over distances of several miles. For shaft hoisting of TBM muck, conveyors can also readily interface with the vertical belt hoisting systems, resulting in the most continuous muck handling system yet devised for TBMs.

In table 11.6, comparison of important parameters while driving tunnels and mine opening with conventional (drilling and blasting method), roadheaders and tunneling machines have been shown.

11.13 NEW AUSTRIAN TUNNELING METHOD (NATM)

11.13.1 NATM DESIGN PHILOSOPHY AND TYPICAL FEATURES

New Austrian Tunneling Method (NATM) was developed soon after Second World War but achieved worldwide recognition in 1964 in conjunction with the application of shotcreting in the Schwaikheim Tunnel, which was designed under the guidance of Mueller and Rabcewicz. In fact Mueller, Rabcewicz, Brunner and Pacher have contributed significantly in developing this method in Austria. NATM has been applied in variety of ground conditions ranging from hard to soft rocks, soft stable ground to weak, friable and unstable grounds. It has been successfully used in rural as well as urban areas particularly under some major cities. For mining applications (shafts and tunnels particularly in coal mines in FRG), as well as for civil engineering applications involving road, railway and water tunnels. The main advantage of the NATM over conventional drill and blast techniques, TBMs and shields is its outstanding flexibility. The excavation sequence and suitability of NATM for soils and rocks have been summarized in figure 11.19(a).
Table 11.6 Comparison of different techniques of tunneling (Courtesy: Tamrock).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Drilling &amp; Blasting</th>
<th>TBM</th>
<th>Roadheaders</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Size</td>
<td>Any</td>
<td>1.75–11 m dia. in civil,</td>
<td>Boom height governs it, but it can be any</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.75–8 m dia. in mining</td>
<td>Arch and rectangular</td>
</tr>
<tr>
<td>• Shape</td>
<td>Any</td>
<td>Any</td>
<td></td>
</tr>
<tr>
<td>• Length</td>
<td>Shorter lengths up to 3 km</td>
<td>Lengths more than 3 km</td>
<td>Upto 3 km; longer can be tried</td>
</tr>
<tr>
<td>• Gradient</td>
<td>Not exceeding 18°</td>
<td>Not exceeding 6°</td>
<td>Not exceeding 6°</td>
</tr>
<tr>
<td>• Turning radius</td>
<td>Any</td>
<td>30–60°</td>
<td>30–60°</td>
</tr>
<tr>
<td><strong>Rock strength:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Uniaxial compressive strength (UCS)</td>
<td>Any</td>
<td>Upto 220 MPa</td>
<td>Upto 70 MPa by light duty &amp; 150 MPa by heavy duty; beyond that performance not guaranteed</td>
</tr>
<tr>
<td>• RQD</td>
<td>All ranges</td>
<td>Not good if it is between 25–45%</td>
<td>Good for all RQD</td>
</tr>
<tr>
<td><strong>Geological conditions:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Running ground</td>
<td>Not suitable unless pre-grouted</td>
<td>Specially designed m/cs</td>
<td>Not suitable</td>
</tr>
<tr>
<td>• Squeezing ground</td>
<td>Some difficulty</td>
<td>Some difficulty</td>
<td>Some difficulty</td>
</tr>
<tr>
<td>• Boulder &amp; glacial till</td>
<td>Drilling difficult</td>
<td>Difficult for boulders but okay for till</td>
<td>Boulders not that difficult; till okay</td>
</tr>
<tr>
<td>• Faults</td>
<td>Precautions required, ground need to be supported but excavation not difficult.</td>
<td>Faults difficult to handle; beyond 10 m wide faults can not be handled</td>
<td>Medium difficulty</td>
</tr>
<tr>
<td><strong>Operational details:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Air blasts and slaps</td>
<td>Yes; by delay blasting can be reduced</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>• Dust generation</td>
<td>Very dusty after blasting</td>
<td>Very much</td>
<td>Some dust</td>
</tr>
<tr>
<td>• Noise level</td>
<td>High due to drilling &amp; blasting</td>
<td>Not that much</td>
<td>Medium level</td>
</tr>
<tr>
<td>• Multi drift excavation</td>
<td>Possible</td>
<td>Not possible</td>
<td>Not usually used</td>
</tr>
<tr>
<td>• Partial face excavation</td>
<td>Possible</td>
<td>Not possible</td>
<td>Possible</td>
</tr>
<tr>
<td>• Working schedule</td>
<td>Cyclic</td>
<td>Continuous</td>
<td>Continuous</td>
</tr>
<tr>
<td>• Muck removal</td>
<td>Flexible using track or trackless equipment</td>
<td>Conveyor belt discharge into rails or trucks</td>
<td>Collecting arms and conveyor belt discharge into rails or trucks</td>
</tr>
</tbody>
</table>

(Continued)
NATM can be applied to soil and rocks having uniaxial compressive strength up to 40 Mpa and tunnels’ cross-section up to 60 m² or more. The driving methods include:

1. Tunnel Heading by Manual Mining using conventional tools and appliances
2. Tunnel Heading with the aid of explosives (Drilling and blasting)
3. Tunnel Heading using Excavator, Boom Mounted Excavator, or Roadheader.

### 11.13.2 Excavation sequence

The excavation sequence used minimizes ground disturbance in order to preserve the inherent strength of the ground. Excavated area is kept small and timely installation of initial support is required. Typically, the full range of excavation sequence consists of the following items:

- Crown excavation
- Bench excavation
- Excavation of invert.

Figure 11.19(b) presents a typical example for mechanization of NATM with application of Alpine miner. The procedure to divide the working face of the tunnel into different sections has been shown.

### 11.13.3 SEMI-MECHANIZED METHODS

Pre Vault method: This method was developed in 1970’s. It has wide applications in the recent years for rocks as well as soft ground tunneling projects. It allows advance or pre-support of the section to be excavated by:

- Sawing a small slit (or slot) along the outer line of the section to be excavated; 15-20 cm thick and 3-4 m long (fig. 11.20))
- Shotcreting of slit
- Excavation under the protection of thin vault.

---

Table 11.6 (Continued).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Drilling &amp; Blasting</th>
<th>TBM</th>
<th>Roadheaders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Versatility and Mobility</td>
<td>Maximum</td>
<td>TBM practically confined to circular cross-section</td>
<td>Face is accessible. Without significant shut down support work can be done</td>
</tr>
<tr>
<td>Performance &amp; costs:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Progress rate</td>
<td>5-40 m/week</td>
<td>Faster (50-200/week)</td>
<td>About 15-90 m/week</td>
</tr>
<tr>
<td>Equipment utilization</td>
<td>35%; Higher in multiple faces</td>
<td>40%</td>
<td>60%</td>
</tr>
<tr>
<td>Initial cost</td>
<td>Not high</td>
<td>Very high</td>
<td>Medium (0.15 to 0.3 times TBM)*</td>
</tr>
<tr>
<td>Lead time</td>
<td>Very less</td>
<td>3-18 months to get a TBM</td>
<td>Not more than 3-6 months</td>
</tr>
<tr>
<td>Renting option</td>
<td>Usually not</td>
<td>Usually not</td>
<td>Usually rented, if small project</td>
</tr>
<tr>
<td>Excavation sequence</td>
<td>Soil cross section</td>
<td>Rock (UCS ~ 40 MPa)</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------</td>
<td>--------------------</td>
<td>---------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;40 m²</td>
<td>40–60 m²</td>
<td>&gt;60 m²</td>
</tr>
<tr>
<td></td>
<td>9%</td>
<td>9.0%</td>
<td>8.0%</td>
</tr>
<tr>
<td></td>
<td>10.5%</td>
<td>11.0%</td>
<td>12.0%</td>
</tr>
<tr>
<td>Excavating roof section (including mucking)</td>
<td>4.5%</td>
<td>4.5%</td>
<td>5.5%</td>
</tr>
<tr>
<td></td>
<td>4.5%</td>
<td>5.0%</td>
<td>5.5%</td>
</tr>
<tr>
<td>Placing of roof arch</td>
<td>6.5%</td>
<td>6.0%</td>
<td>6.5%</td>
</tr>
<tr>
<td></td>
<td>5.5%</td>
<td>5.5%</td>
<td>5.5%</td>
</tr>
<tr>
<td>Placing of wire mesh in roof section</td>
<td>13.0%</td>
<td>12.0%</td>
<td>12%</td>
</tr>
<tr>
<td></td>
<td>10.5%</td>
<td>11%</td>
<td>12.0%</td>
</tr>
<tr>
<td>Excavation of bench (including mucking)</td>
<td>9.0%</td>
<td>9.0%</td>
<td>9.5%</td>
</tr>
<tr>
<td></td>
<td>10.0%</td>
<td>11%</td>
<td>11.0%</td>
</tr>
<tr>
<td>Placing of steel arch (lateral)</td>
<td>6.5%</td>
<td>5%</td>
<td>4.0%</td>
</tr>
<tr>
<td></td>
<td>4.0%</td>
<td>3.0%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Placing of wiremesh (lateral)</td>
<td>4.5%</td>
<td>3.5%</td>
<td>3.0%</td>
</tr>
<tr>
<td></td>
<td>4.0%</td>
<td>3.5%</td>
<td>3.0%</td>
</tr>
<tr>
<td>Shotcreting in roof section</td>
<td>13.0%</td>
<td>12.5%</td>
<td>12%</td>
</tr>
<tr>
<td></td>
<td>11.0%</td>
<td>10%</td>
<td>9.0%</td>
</tr>
<tr>
<td>Excavating of floor arch (including mucking)</td>
<td>4.5%</td>
<td>5.5%</td>
<td>6%</td>
</tr>
<tr>
<td></td>
<td>7.5%</td>
<td>8.0%</td>
<td>8.5%</td>
</tr>
<tr>
<td>Placing of floor segment (steel arch)</td>
<td>6.5%</td>
<td>7.0%</td>
<td>7%</td>
</tr>
<tr>
<td></td>
<td>6.0%</td>
<td>6.5%</td>
<td>6.5%</td>
</tr>
<tr>
<td>Concreting of floor arch</td>
<td>6.5%</td>
<td>7.0%</td>
<td>7%</td>
</tr>
<tr>
<td></td>
<td>6.5%</td>
<td>6.5%</td>
<td>7.0%</td>
</tr>
<tr>
<td>Refill of floor arch</td>
<td>4.0%</td>
<td>4.5%</td>
<td>4.5%</td>
</tr>
<tr>
<td></td>
<td>4.0%</td>
<td>4.0%</td>
<td>3.5%</td>
</tr>
<tr>
<td>Driving of steel piles</td>
<td>12.5%</td>
<td>14.5%</td>
<td>15%</td>
</tr>
<tr>
<td>Placing of rock bolts</td>
<td>16.0%</td>
<td>15.0%</td>
<td>14.0%</td>
</tr>
<tr>
<td>% of operation time with AMT 70 – system</td>
<td>66.4%</td>
<td>67.0%</td>
<td>56%</td>
</tr>
<tr>
<td></td>
<td>70%</td>
<td>71%</td>
<td>58.0%</td>
</tr>
</tbody>
</table>

**INDEX**  
First column: approx. % time of overall time of one cycle of advance.  
Second column: • – Basic function, ● – Already existing, or planned additional function, ○ – Not planned for integration.

Figure 11.19 (a) Application of NATM to cover soil and rocks up to UCS of 40 MPa; and cross section up to 60 m². Percentage of the operation time covered by NATM using AMT70 Roadheader has been also shown.
This method initially applied usually to the upper half section of tunnels, was progressively used in full section, even for very large tunnels up to 150 m².

The following merits of precut method while using hard rocks have been advocated:

- Use of explosive creates many adverse impacts such as: ground vibrations, noise and over excavations. These impacts are particularly unsuitable in the urban areas.
- This method is also superior to the well-known controlled blasting techniques such as pre-splitting that requires higher amount of drilling and thereby resulting to higher costs. The ground vibrations and risk of cracking rock mass are not completely eliminated by them.
- In pre-cut techniques the rock to be blasted is quickly and cleanly separated from the rock mass with no significant vibrations, cracks, nor irregular profile and the surrounding rock remain intact and stable.

Table 11.7 Comparison of major criteria for Shotcrete tunneling methods and TBMs.¹¹

<table>
<thead>
<tr>
<th>Phase</th>
<th>Assessment criteria</th>
<th>Shotcrete tunneling methods</th>
<th>TBM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction Phase</td>
<td>• Supporting agent in face zone</td>
<td>Variable</td>
<td>Safer</td>
</tr>
<tr>
<td></td>
<td>• Lining thickness</td>
<td>Variable</td>
<td>Constant</td>
</tr>
<tr>
<td></td>
<td>• Safety of crew</td>
<td>Lower</td>
<td>Higher</td>
</tr>
<tr>
<td></td>
<td>• Working &amp; health protection</td>
<td>Lower</td>
<td>Higher</td>
</tr>
<tr>
<td></td>
<td>• Degree of mechanization</td>
<td>Limited</td>
<td>Higher</td>
</tr>
<tr>
<td></td>
<td>• Degree of standardization</td>
<td>Conditional</td>
<td>High</td>
</tr>
<tr>
<td></td>
<td>• Danger of break</td>
<td>Higher</td>
<td>Lower</td>
</tr>
<tr>
<td></td>
<td>• Construction time – short tunnels</td>
<td>Shorter</td>
<td>Longer</td>
</tr>
<tr>
<td></td>
<td>• Construction time – long tunnels</td>
<td>Longer</td>
<td>Shorter</td>
</tr>
<tr>
<td></td>
<td>• Construction cost – short tunnels</td>
<td>Lower</td>
<td>Higher</td>
</tr>
<tr>
<td></td>
<td>• Construction cost – long tunnels</td>
<td>Higher</td>
<td>Lower</td>
</tr>
<tr>
<td>Operational Phase</td>
<td>• Tunnel cross section</td>
<td>Variable</td>
<td>Constant</td>
</tr>
<tr>
<td></td>
<td>• Cross section form &amp; its effective utilization</td>
<td>As desired; Generally higher</td>
<td>Circular Generally low</td>
</tr>
</tbody>
</table>

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The void of the cut acts as a barrier and helps to stop the transmission of vibrations to the surroundings and ultimately to the surface.

Due to the presence of precut, during tunneling, the explosive consumption and its related adverse impacts are minimized.

11.14 TUNNELING THROUGH THE ABNORMAL OR DIFFICULT GROUND USING SPECIAL METHODS

11.14.1 GROUND TREATMENT

Difficult and troublesome ground includes the one, which cause difficulties during or after construction of tunnel. The type of ground that can be encountered includes:

- Weathered ground/rocks
- Soft ground conditions
- Presence of intense jointing
- Encountering fault, fold or any other geological structure
- Heavy inflow of water
- Variable hardness – mixed face conditions
- Hard and abrasive rocks.

Soft ground conditions include the ground, which could be firm, raveling, squeezing, running, flowing, or swelling. It could be either of these or their combination and it needs treatment.

Ground can be treated before, during, or after driving tunnels. Different alternatives to treat the ground are available and the selection of any one of them depends upon the magnitude of the problem, site conditions, judgment, and experience of tunnel engineers. The following two ground treatment techniques are available:

- Reinforcement
- Treatment that tackles the problems arisen by the presence of water.

11.14.1.1 Reinforcement

Bolting, anchoring, and surface coating can reinforce rock. Rock bolting is the established practice to reinforce the rocks. Lining the ground by spraying concrete – shotcreting, guniting, or use of prefabricated concrete blocks in the form of supports of different kinds is the usual method. The application and other details of these techniques have been dealt in chapter 8 on supports.
11.14.1.2  Treatment that tackles the problems arisen by the presence of water

Water can be major cause of instability. It can delay the progress and, some times, makes use of explosives and equipment unsafe. Proper drainage and dewatering can be direct and effective ways to stabilize rocks and treat the ground. There can be following four ways to control water:

1. Lowering water table or ground water by:
   a. Well points
   b. Deep well pumping
   c. Gravity drainage or under-drainage below tunnel
2. Use of compressed air to holdback water
3. Grouting
4. Freezing.

11.14.1.3  Lowering water table/ground water

Lowering of water table\textsuperscript{25} (fig. 11.21(a))\textsuperscript{10} in granular soils can be effective by using techniques such as digging well points, pumping from deep wells or by allowing the water to drain out to a lower horizon than the tunnel’s datum.\textsuperscript{25} Well points are the tubes that are sunk maximum to a depth of 6 m (the limit of effective suction head) and water is pumped using suction pumps. These are spaced at 1 m or so and the tubes are perforated at their bottoms and fitted with strainer to exclude sand. Continuous pumping of several weeks lowers the water level within the cone of depression. But the method is effective for the depths not exceeding 6 m. Using deep-water wells and submersible pumps, water can be pumped effectively from sufficient depth; and water table can be lowered after a continuous pumping from these wells that surround the tunneling site. Digging an array of wells around tunnel as it progresses and continuous pumping from them is a costly affair, which can limit application of this technique. Sometimes it is practicable to drive a pilot tunnel below the main tunnel. Arrangement is made to drain off the water, that surrounds the main tunnel, by gravity into a sump which is located at the pilot tunnel and from there it can be pumped to the surface through a shaft or some other openings. This practice is practicable and applied in mines while driving drives and openings at the upper levels or horizons.

11.14.1.4  Use of compressed air to holdback water

The technique of holding water borne ground or strata using compressed air was developed somewhere at the end of nineteenth century and since then it has been used considerably during the tunneling operations. It is used in water bearing silts, sands, gravels and fissured material to counteract the pore water at the face and sides including the back of the tunnel.\textsuperscript{25} It also provides support to inadequate thick cover of impermeable clay that may be available in some cases. In this technique compressed air is retained by airtight bulkheads, through which men, material or machine and tools can pass through air locks. Two aspects that should be looked into are magnitude of air pressure and physiological effects on the workers. Water pressure (hydrostatic pressure) increases as the depth increases so air pressure is set based on the local conditions and the experience of the engineer. Excessive pressure can cause high air losses and decomposition of ground and lengthening of decompression time to workers. Lower pressure increases water flow and possibly ground handling and supports works at the face.
Figure 11.21 Special methods to lower water-table (a); and unconsolidated ground. Classification of grout material (b). Techniques of ground consolidation – grouting (c to f).
11.14.1.5  **Grouting**

Grouting means injecting the grout, or sealant to seal off the cavities, fissures, cracks or small apertures or pores through which the water can access the intended opening, or tunnel and thereby reducing the make of water to a minimum. Grouts of various types are available and prominent amongst them are the grouts of following two types:

1. Suspension of particles which could be that of cement, clay, or bentonite
2. Liquids which are usually colloidal solutions and which set into gel.

Grout’s stability, settling times, viscosity, rigidity and overall cost of its application are the essential qualities a grout should possess. Pure cement is unstable and as such clay or bentonite is added while using it. Use of bentonite clay improves penetration and reduces permeability. Bentonite has thixotropic properties, whereby it becomes fluid when stirred but sets to gel when undisturbed. It takes few hours to days to settle down.

Chemical grouts such as sodium silicates can set quickly and it is cheapest amongst the other chemical grouts. Other chemical grouts include chrome lignin, resins and polymers. Resins and polymers are the costliest but form a solid mass. For fine grained sand, chemical grouts of low viscosity can be used and for very finest sands expensive resins of very low viscosity may be used but spacing between holes must be low and injection rates also should be slow. Chemical grouts reduce permeability by void filling and strengthen the ground formation. Drilling and grouting from the surface as shown in figure 11.21(e) can achieve grouting ahead of tunnel. Drilling and grouting can also be done from a pilot tunnel as shown in figure 11.21(d). Drilling fans ahead of excavation from a full-face tunnel has been shown in figure 11.21(c). Jet grouting (fig. 11.21(f)) is used to reinforce the ground by pumping in cement paste into the soil at high pressure. This results a reinforced ground which is harder, more watertight and stronger than the native soil. These are some of the prevalent practices to apply the grout and the selection of any particular depends upon the local conditions. In fact, grouts are applied by drilling the holes radially in a similar manner, as described in chapter 14 during shaft sinking but during tunneling holes are drilled radially at a little inclination with horizontal.

This may be noted that grouting is an expensive way of reducing inflow of water during tunneling operations. It also delays the work. It should, therefore, be used only when drainage and pumping which are cheaper and faster; are impractical; where seepage must be reduced substantially in the long term as well as short term; or when the strength as well as the water tightness of the rock mass need improvement. Grouting also can be beneficial in underground mines where water inflows would otherwise lead to difficult and unsafe mining conditions.

11.14.1.6  **Freezing**

Details of this technique has been given in chapter 14 on shaft sinking and similar to shaft sinking, during tunneling also, the ground can be frozen around the tunnel to seal off the difficult ground which otherwise is difficult to deal with by other techniques. In this technique freezing the ground, which contains water, and the channels, through which water can pass or percolate, creates a cylinder of about 1 m thickness. Thus, freezing prevents the inflow of water and provides the cohesive strength to the ground. Drilling an array of boreholes to which the tubes are fitted effects freezing. Through these tubes refrigerant such as brine or liquid nitrogen are circulated to extract the heat from the ground and achieve freezing. The layout of such an arrangement is similar to
the one shown in figures 14.10 and 14.11. Pipe arrays for the freezing may be in the same pattern as described for the grouting process, i.e. vertical or inclined from the surface, radially from the pilot tunnel or ahead of tunnel face. The process is longer and requires elaborate arrangement. The time required could be weeks together and this increases further if water is saline. Special explosives are required to drive through the frozen ground. Slowly thawing the frozen ground is equally important. All these requirements make the process costliest.

Grout materials to suit different classes of ground has been illustrated by a bar chart as shown in figure 11.21(b). This figure also illustrates that freezing is effective in almost all the conditions.

11.15 CUT AND COVER METHOD OF TUNNELING

For shallow depth tunnels, this is the fastest method. In this method a trench at the tunnel site is created with the use of conventional methods of rock fragmentation and ground digging. In soft ground sides are supported using piles. The whole width of tunnel can be excavated first and then support of sides and roof is undertaken. In some situation first the sides are dug, and concrete or some other form of support is built at both sides and then it is covered with roof slab. Excavation of ground enclosed between two sides then follows. The back filling on top of roof slab is the next step to resume the surface, which can be utilized again in the same manner or even better manner than previously. This method is also utilized to construct portals, particularly, in a hilly terrain.

11.16 SUBMERGED TUBES/TUNNELS

There are two methods to build tunnel under water bodies. In the first method, leaving a sufficient cover of ground between the floor of water body and the back of the tunnel, the tunnel is driven by the use of borers. In the second method a trench is prepared below the floor of a water-body. The tunnel is built by assembling the prefabricated steel tubing or R.C.C. segments. The section of the tunnel could be circular or rectangular. The segments manufactured elsewhere are brought to the site and sunk into tunnel trench using the pontoons or other floating crafts. In this trench the floor is laid with sand and gravel. Care is taken to perfectly join the segments of the tunnel to ensure water tightness. The sides are back filled with suitable sand and gravel, and sand is also pumped in water over the site where the tunnel has been built.

REFERENCES

30. Robbins TBMs, Robbins Company, Kent, USA.: *Literature and leaflets*.
Planning

“It is the man behind the machine that matters. Hence quality of human resources must be ensured. Imparting proper education and practical training to the students; organizing vocational training, refresher courses, symposium and seminars on a regular basis for the working crews, could achieve this.”

12.1 ECONOMICAL STUDIES

Feasibility study is undertaken to establish whether a mineral deposit under consideration is technically feasible and economically viable to mine out or not. Referring the definition of the term ‘ore’, which can be defined as a metal bearing mineral or aggregate of such minerals together with barren material (termed as ‘gangue’), that can be mined profitably. This means a feasibility study is undertaken to determine how much proportion of a mineral deposit constitute ore and how much waste, or sub-grade material from economics point of view.

Thus, a feasibility study of a mineral deposit refers to a process of undergoing, the technical details together with economic analysis, to exploit it. A feasibility study goes parallel with geological and technical investigations, with the following aims to achieve:

- To ascertain what exists? In terms of geology, mineralogy, geography and infrastructures.
- To determine what can be done technically? In terms of mining, processing and handling the materials produced.
- To investigate whether the proposed product can be sold? In terms of quantity and rate (i.e. price/unit).
- To estimate the project costs: In terms of cost of construction (capital) and operating.
- To calculate the revenues after meeting expanses to fulfill the financial goals (i.e. profit margin) set by the sponsoring organization/company.

12.1.1 PHASES OR STAGES IN ECONOMICAL STUDIES

A feasibility study has to pass through three distinct stages:

- Preliminary studies or valuation
- Intermediate economic study or pre-feasibility study
- Feasibility study.

12.1.1.1 Preliminary studies or valuation

This study is the first step of feasibility studies when practically very little information is available on the quantity and quality of the ore, and other parameters pertaining to it.
During this study very little money and time are spent; as the return is distant and indirect. Based on the available information and data, this study aims to investigate: What may be? What is known to be? What may be worth looking for? This study is carried out to find whether further money should be spent on exploration or/and the prospecting tasks, or it should be dropped then and there.

12.1.1.2 Intermediate economic study or pre-feasibility study

Based on the green signal given by the preliminary studies, this study is carried to get more and more data and information. However, many assumptions are required to be made during this phase. This data set is further analyzed to give further signal for spending resources in terms of time and money on various parameters relating to these studies.

12.1.1.3 Feasibility study

Finally comes the stage of feasibility study. This could be a task of several months and write-up of several volumes involving various agencies and experienced manpower. A feasibility study should be able to achieve the following functions:

- It should be reliable
- It should possess sufficient supporting documents, drawings, analysis results etc. that can be presented to any financial institute such as bank etc.
- A firm conceptual plan must be ready at this stage which would not be radically changed and which could be used as the basis for the preparation of a Detailed Project Report (D.P.R) (section 12.2).

Parameters need to be considered while undertaking feasibility studies for metal, non-metal or fuel minerals’ deposits: Given below is a guideline to gather and compile information/data on the various parameters need to be included while undertaking the feasibility studies for different types of mineral deposits.

12.1.1.3.1 Information on deposit

   A. Geology: type of mineralization and its grade, rock types, geological structure, extent of leached or oxidized zones, if any.
   B. Geometry of the deposit: size, shape, and attitude above ground level, depth extension and continuity.
   C. Geography: its location and access from the main population areas, surface topography, climatic conditions, type of land, and the political boundaries. Rank & chemical analysis in case of coal.

12.1.1.3.2 Information on general project economics

   A. Markets: likely purchasers, marketable form of the product, expected marketing costs and selling rate.
   B. Transportation: type of transportation (road, rail & air) available; for public and goods, its cost and other details.
   C. Utilities: such as electric power, natural gas or any other form of energy – their availabilities, costs etc.
D. Communication: such as post office, telephone, internet and other means of communication and information technology – availability & costs.

E. Ownership rights for Surface land, Water & Mineral bearing zones: ownership details & acquisition procedures, costs and rents, legal requirements etc.

F. Potable (drinking) Water: its quality, availability, cost etc., also mine water details with regard to quality, quantity, treatment and disposal. Hydrology in case of coals i.e. permeability, porosity, etc. for the coal and over burden strata.

G. Labor: types of labor available – skilled, unskilled or semi-skilled. Wages pattern, Labor organization. Availability of housing & transport facilities for them.

H. Social & welfare facilities: such as schools, hospitals, recreation means, play grounds, churches, mosques, banks, police, rail & bus stations.

I. Political & Government considerations: Taxation pattern, type of subsidy or depletion allowance, if available. Mining & Environmental laws – existing & proposed.

J. Financing: Sources and its alternatives if need arise, repayment terms, interest rates and other conditions.

12.1.1.3.3 Mining method selection
A. Physical controls: Strength of ore and enclosing rocks, geology, geometry, subsidence considerations etc.

B. Exploitation constraints: Expected recovery, dilution, waste rock production – its quantity & handling costs.

C. Pre-production – Development layouts, time schedule and capital sum required.

D. Production: Rate, requirement of men, machine & equipment. Capital required. Production schedule.

E. Selectivity: is a technical feasible mining method available, if yes, selecting the one after comparing various design alternatives. If not, then specify the technical reasons for its rejection.

12.1.1.3.4 Processing methods
A. Type of product required: specification, treatment arrangements as per metallurgical, chemical & physical properties of the ore.

B. Layout of the plants required.

C. Requirement of the men, machine, equipment, infrastructures and capital money.

D. Disposal of the finished product.

12.1.1.3.5 Ecology
This includes assessment of likely impact of mining and processing on the environment, its remedial measures and management plan.

12.1.1.3.6 Capital and operating costs estimates
A. Capital investment required:
   - Capital requirement for mining: For acquisition of surface and mineral rights, exploration, pre-production, development, production, consultancy, working capital, etc.
   - Capital required for process plants: Land, building, plants & equipment, disposal of waste etc.
   - Capital required for social benefits: Accommodation, recreation facilities, welfare, social overheads, etc.
B. Operating costs:
- Mining – Wages with fringes, supplies & material, fuel & energy, maintenance.
- Processing – Wages with fringes, supplies & material, fuel & energy, maintenance.
- Miscellaneous – Administrative & supervisory, cost of capital, depreciation, amortization etc.

12.1.1.3.7 Project cost & rates of return
- Total costs: Mining through process plants including social overheads, taxation.
- Total revenues: Likely to be received by selling the finished product and also from the by-products, if any.
- Profit/loss – Annual profit/cash flow and rate of return on the investment.

12.1.1.3.8 Comments
Assess Economic Viability & Technical Feasibility of the project including the social benefits.

12.1.2 CONCEPTUAL MINE PLANNING AND DETAILED PROJECT REPORTS

Engineering studies and models: Based on the feasibility studies a decision is taken whether to mine a particular deposit or not. For the deposit selected for mining a basic planning model is prepared by involving the following engineering studies and the framework.

1. Conceptual studies/model
2. Engineering studies/model
3. Detailed studies/model.

12.1.2.1 Conceptual studies/models
For any deposit during the feasibility studies based on the data, information and the analytical work carried out concerning the parameters such as: economics, geology, geography and geo-mechanical and others; a suitable mining method is selected keeping in view a certain rate of production or annual output from the mine.

For the method so selected a conceptual framework or model is then prepared (fig. 12.1(a)). For example, if an underground mining method is selected, first the drawings regarding the profile of the orebody are prepared. Based on the shape, size, location, geometry of the orebody a general scheme of the stopes, pillars and levels’ disposition is then drawn; similarly the general schemes with regard to mining sequence, ore fragmentation and extraction systems, ore and waste handling systems, mine services schemes are also outlined. These schemes form the basis to calculate and estimate the physical quantities with regard to ore, waste, and installation activities. Equipment required, Time schedule and budget (i.e. money required) are also assessed. This complete exercise is first carried out for one alternative, if other alternatives are also possible then such exercise is undertaken for each of these alternatives, and amongst them the best one is selected. For the alternative so chosen, the engineering model is then built. Figure 12.1(a) illustrates a conceptual model for an underground mine with sublevel stoping as mining method and figure 12.1(b) the engineering evaluation. These models could be applied for tunnels and surface mines too but with certain modifications that might be warranted; i.e. by including the specific features and excluding those not required.
Figure 12.1 Conceptual model (a); and engineering evaluation (b) of an underground mining project. The same logic could be applied for surface mines or a tunneling project by including what else needed, or excluding whatever not applicable.
One or more concepts reduced to a tabulation of physical quantities of ore, waste, development, etc., for scheduling and costing. Physical comparisons may lead to rejection of some concepts before costing is done.

Evaluating tasks’ details (Exclude whatever not applicable)

<table>
<thead>
<tr>
<th>Engineering design</th>
<th>Work schedules</th>
<th>Cost estimates</th>
<th>Cost schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tons of ore and grade by stope, pillar or bench, and by time period</td>
<td>Costs for expense items</td>
<td>Overall summary of project for financial evaluation</td>
<td></td>
</tr>
<tr>
<td>Revenue by time period</td>
<td>Daily cost expanded to month and year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identification of key dates:</td>
<td></td>
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<tr>
<td>- Production start-up</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>- Equipment deliveries</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Evaluation performance for development & excavation operations

Total cycle:
- Number, diameter, and length of holes to be loaded
- Type of explosives
- Quantity of explosives
- Loading equipment
- Blasting restrictions
- Number of men
- Time to clear blasting fumes
- Time for loading and blasting

Development and excavation:
- Number of men
- Time for services

Ground support cycle:
- Type of support required
- Method of installation
- Equipment specifications
- Number of men
- Time for ground support

Loading cycle:
- Tons and volume of ore to be broken
- Distance to dump
- Loading equipment
- Hoisting equipment
- Number of men
- Time of muck

Figure 12.2  (a) Continuing from figure 12.1; (b) Evaluating task details; and (c) developing performance norms for different unit operations.
12.1.2.2 Engineering studies

During the engineering studies, the details of the concepts developed are further studied, drawn and detailed (figs 12.1(b), 12.2(a)). The drawings related to mine access; method design, layouts and mine services are prepared. The specifications for the different sets of equipment and various installations are worked out. Based on these technical studies; the physical quantities with regard to ore tons, waste tons, amount of development work and equipment population (i.e. numbers) are assessed. A schedule with regard to construction, development, production and resources requirement in terms of manpower, material, energy, equipment and money is prepared. Cost of production and revenues to be received are assessed.

12.1.2.3 Models and detailed design

From the above framework; the construction drawings, specifications of various machines and equipment, tender documents, budget forecasts, procurement and recruitment schedules can be prepared. This task, in fact, is known as preparation of Detailed Project Report (D.P.R.). This is the main document for the project, from which information regarding anything related to the project can be drawn. In order to assess costs, prepare schedules for production, development, construction and installation activities certain norms regarding performance of the equipment to be deployed, manpower to be engaged are required. The planners or consultants using their expertise and the experience decide these norms. Sometimes they can be obtained from the other mines or projects having the similar working conditions or set up, else these can be calculated (figs 12.2(b) and (c)). However, for any estimate to be reliable and precise (within the practical limits) a correction factor can be applied based on the local conditions, and the judgment and experience of the planner.

12.2 MINE DESIGN ELEMENTS

The following constitutes the mine design elements:

- Mineral Resources and Reserves i.e. mineral inventory.
- Cutoff grade and ore reserves.
- Production rate and mine life.
- Price of mineral/ore.

12.2.1 MINERAL RESOURCES AND RESERVES

The difference between the terms, mineral resources and reserves has been illustrated in figure 12.3(f), prepared by U.S. Geological Survey. One axis of the diagram represents the degree of geologic assurance about the existence of the resource and other axis represents the economic feasibility of the resource recovery. Out of the known mineral resources the portion of it, which is economical to mine, is referred as ore reserves. The ore reserves have been further divided as measured (proved) indicated (probable) and inferred (possible) reserves. The first two types of the reserves are compiled by the exposed faces and drill hole results. Certain geological evidences project the possible reserves. The sub-economic reserves are not economical at present but they could prove to be ore reserves with the change of time and technological
scenario. The hypothetical resources are those that have escaped discovery in the known mining districts. Speculative resources are those that could occur in untested places where favorable conditions are known or suspected. In any deposit all the ore reserves cannot be mined and, therefore, a further categorization is made to assess the net reserves that will be available at the pit top for final dispatch.

**Geological reserves:** The ore reserves that have been estimated by the geologist within the defined geological boundaries and norms, are known as geological reserves.

**Workable or Mineable ore reserves:** Due to certain natural problems such as low thickness, abnormal pinching and swelling, very irregular ore boundaries, presence of abnormal gases, water or geological disturbance which compel to leave certain portion of total geological reserves. This portion of the reserves, which cannot be recovered, is known as non-workable reserves. Deducting these reserves from the geological reserves gives the workable or mineable reserves (fig. 12.5(a) & equation 12.1a)).

**Commercial ore reserves:** Based on the mineable ore reserves and the boundaries, a mining method is designed. During stoping operations due to certain operational

---

Figure 12.3  (a to d) : Influence of raising cutoff grade on orebody profile and reserves.  
(e): Grade – Tonnage curve.  (f): An account of total resources.
losses the recovery is not full. Deducting these operational losses from the mineable reserves gives the commercial reserves (figs. 12.5(a), 12.5(d) & equation 12.1b).

These operational losses are due to ore blocked in shaft pillars and mine or district barriers, poor recovery from the stopes’ pillars, not full recovery from the stopes during stoping (may be due to improper drilling or blasting or both), leaving broken ore in worked out stopes beyond the reach of the mucking equipment etc. Thus, the commercial reserves are the reserves, which are available at the pit top for the purpose of its commercial use. The following relations can be used to express various types of reserves numerically.

\[ Q_W = Q_g - N_W \]  
\[ Q_C = Q_w - O_L \]

Whereas: 
- \( Q_g \) – Geological Reserves. 
- \( Q_W \) – Mineable or workable reserves. 
- \( Q_C \) – Commercial reserves. 
- \( N_W \) – non-workable reserves. 
- \( O_L \) – Total operational losses = \( L_1 + L_2 + L_3 \)
- \( L_1 \) – losses in pillars, barriers, boundaries etc. 
- \( L_2 \) – losses due to poor breakage, blasted ore losses in worked out stopes, etc. 
- \( L_3 \) – losses due to abnormal adverse working conditions such as excessive ground pressure, heat, humidity, gases, water etc.

Mineral Inventory: For any mineral deposit accountability of its reserves grade-wise is known as the mineral inventory assessment for that deposit. Thus, there is difference between mineral inventory and ore reserves. In ore reserves estimation the technique, method, equipment to mine out the deposit together with its cost of mining and selling price comes into picture, whereas, in mineral inventory estimation these considerations are not required to be made.

12.2.2 CUTOFF GRADE 7,8,10,11,12

As discussed earlier that in any mineral deposit, only the mineralization that can be exploited commercially to yield profit is classified as ore. To determine and map an orebody, it is necessary to establish a cutoff grade that represents the lowest grade at which the mineralized rock qualifies as ore. Evaluation of a deposit indicates that the grade distribution is not uniform. There are areas of high mineral concentration and low mineral concentration within it. Intermix areas with high and low grades are also encountered. In a situation like this some kind of selectivity is employed to define geographically and quantitatively the potential ore limits. Cutoff grade could be defined as “any grade that for any specific reasons, is used to separate two courses of action, e.g. to mine or to dump”11. Where grade of the mineralized material is less than cutoff grade it is classified as waste and where it is equal to or above cutoff grade it is classified as ore.

The reasons for continuing interest in cutoff grades are obvious. Too high a grade can reduce the mineral recovered and possibly the life of the deposit (figs 12.3(a) to (d)). Too low a cutoff would reduce the average grade (and hence profit) below an acceptable level. In project evaluation it is important to determine a cutoff grade, which is normally set to achieve the financial objectives for the project.

Studies on cutoff grade theory may fall into two basic categories. The fixed cutoff grade concept assumes a static cutoff for the life of the mine, while the variable cutoff
grade concept assumes a dynamic cutoff maximizing the mine net present value. Lane\textsuperscript{7} outlined three distinct stages in a mining operation: ore generation (mining), concentration (milling) and refining. He demonstrated that in establishing cutoff grades, consideration of costs, capacities, waste: ore ratios and average grade of different increments of ore of the orebody as well as the present values of annual cash flows are essential. For each stage, there is a grade at which the cost of extracting the recoverable metal equals the revenue from the metal. This is commonly known as break-even grade.

If the capacity of an operation is limited by one stage only, the break-even grade for that stage will be the optimum cutoff grade. Where an operation is constrained by more than one stage, the optimum cutoff grade may not necessarily be a break-even grade. In such a case the “balancing” cutoff grade for each pair of stages needs to be considered as well. For calculation of break-even grade assuming that output of the mining operation is constrained only by its capacity to handle ore, the following formulae could be used depending upon the policy of a company.\textsuperscript{8}

\[
\text{Constant price and cost}
\]
Simple formula \( (s-r) y g = c \)  

\[
\text{Maximum total profit}
\]
\( (s-r) y g = c + \frac{f}{C} \)  

\[
\text{Maximum present value: Varying prices and costs}
\]
\( (s-r) y g = c + \left( f + d x v + \delta v \right)/C \)  

\[
\text{Maximum present value}
\]
\( (s-r) y g = c + \left( f + d x v + \delta v \right)/C \)  

Whereas:  
\( s \) – price of metal/mineral  
\( r \) – smelting and marketing costs  
\( y \) – recovery of mineral  
\( c \) – marginal (variable) processing costs  
\( f \) – annual fixed cost  
\( d \) – discount rate  
\( C \) – capacity: units of ore p.a.  
\( g \) – cutoff grade  
\( v \) – present value  
\( \delta v \) – the decline in present value over a year.

Only the variable-costs\textsuperscript{4} are used in cutoff grade analysis because the inclusion of other operating costs (fixed, direct etc.) reduces the ore reserves by an amount that would pay for these other costs. The total costs should be used in the optimization analysis with regard to net present value and fixing production rates.

While using the simple formula (Eq. 12.2a), it may result an average grade that does not provide sufficient revenues to cover all the fixed costs of the operation. In such a situation, it would be necessary to consider formula (Eq. 12.2b) which would result into a higher cutoff grade. Alternately an intermediate value might be selected.

A decision on cutoff grade is a matter of the policy of an enterprise based on its financial or other goals and consequently different formulae/relations are used for computing this parameter. However, a decision to achieve an optimum cutoff grade (i.e. maximizing present values) throughout the life of a mine, would mean designing cutoff grade, average grade and cash flow to decline from some high starting level.
Parameters influencing cutoff grade: In underground mines, even for the same deposit, the cutoff dependent costs vary significantly according to stoping methods, orebody thickness, degree of mechanisation and working efficiencies of the men and machines.

Different stoping methods require different cutoff grade. The sublevel stoping and its variants can be operated at a lower cutoff grade than cut and fill and its variants (fig. 12.4a(i)).

Thinner orebodies adversely affect the cutoff grades but once a certain minimum thickness is attained, the cutoff grades become almost stable (fig. 12.4a(iii)).

The cutoff grade for the same stoping method, in the same mine, can vary if operated using different sets of machines (fig. 12.4a(ii)). Labor-intensive methods need higher cutoff grades.

An allowance for working efficiency, that is the productivity, should be made when calculating cutoff grades (figs 12.4a (i) and (ii)).

There is a sharp decline in cutoff grades with an increase of process recoveries (fig. 12.4a(iv)).

All these parameters (whatever appropriate) are also influencing cutoff grade while mining the deposit by any of the surface mining methods.

Grade-tonnage calculations and plotting the curves: While evaluating any deposit establishing the grade wise reserves should be the prime objective, as compilation of this information will mean knowing the deposit fully. It is a basic foundation for any mine upon which it can be developed, constructed and run for the purpose of obtaining the desired production. For this purpose through the exploration program, the data are grouped following a certain class interval and average grade and tonnage for each class is determined. Following the procedure illustrated in Table 12.1 the tonnage at each of the cutoff grade considered can be estimated. As shown in table each cutoff grade has its average grade. These data can be plotted to obtain two curves; firstly – cutoff grade v/s tonnage and secondly, average grade v/s tonnage (fig. 12.3(e)). Using these curves one can find out tonnage and average grade at any of the cutoff grades, which is an important parameter for the purpose of mine planning.

12.2.2.1 Mining & process plants’ input-output calculations: (for a copper mining complex)

Calculation for amount of CONCENTRATES generated from the CONCENTRATOR:

\[
\text{INPUT} = \text{OUTPUT} \\
A_{\text{ORE}} \times G_{\text{ORE}} = A_{\text{CON}} \times G_{\text{CON}} \times RF_{\text{CON}} \\
A_{\text{CON}} = \frac{(A_{\text{ORE}} \times G_{\text{ORE}})}{(G_{\text{CON}} \times RF_{\text{CON}})}
\]

Whereas: 
- \(A_{\text{ORE}}\) – Amount of ore input to concentrator
- \(G_{\text{ORE}}\) – Grade of ore feed to concentrator in %
- \(A_{\text{CON}}\) – Amount of concentrates generated (output) from the concentrator
- \(G_{\text{CON}}\) – Grade of concentrates in %
- \(RF_{\text{CON}}\) – Recovery factor of the concentrator

Calculation for amount of ANODES generated from the SMELTER:

\[
A_{\text{CON}} \times G_{\text{CON}} = A_{\text{ANOD}} \times G_{\text{ANOD}} \times RF_{\text{ANOD}} \\
A_{\text{ANOD}} = \frac{(A_{\text{CON}} \times G_{\text{CON}})}{(G_{\text{ANOD}} \times RF_{\text{ANOD}})}
\]
Influence of overall process recoveries on cutoff grades.

(i)
Productivity (%)
Cutoff grade (wt %)
30 0.30
50 0.50 0.70
70 0.90

(ii)
Average stope width (m)
Cutoff grade (wt %)
30 0.30
50 0.50
70 0.70
90 0.90

(iii)
Productivity (%)
Cutoff grade (wt %)
30 0.3
50 0.5
70 0.7
90 0.9

(iv)
Recovery %
Cutoff grade (%)
30 0.3
50 0.5
70 0.7
90 0.9

Figure 12.4 (a): Parameter influencing cutoff grades. (b): Inter-relationship of various parameters.

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Whereas:

- \( A_{ANOD} \) – Amount of anodes generated (output) from the smelter.
- \( G_{ANOD} \) – Grade of anodes produced from smelter in %
- \( RF_{SMT} \) – Recovery factor of the smelter

**Calculation for amount of CATHODES generated from the REFINERY:**

\[
A_{CATHOD} = \left( A_{ANOD} \times G_{ANOD} \right) / \left( G_{CATHOD} \times RF_{REF} \right)
\]

Whereas:

- \( A_{CATHOD} \) – Amount of cathodes generated (output) from the refinery.
- \( G_{CATHOD} \) – Grade of cathodes produced from the refinery in %
- \( RF_{REF} \) – Recovery factor of the refinery

### 12.2.2.2 Cutoff grade calculations:

\[
(g/100) \times RF_{CON} \times RF_{SMT} \times RF_{REF} \times (P_{MET} + P_{BYP}) = C_{MIN} + C_{MIL} + \left\{ (g \times C_{SMT}) / (G_{CON} \times RF_{CON}) \right\} + \left\{ (g \times C_{REF}) / (A_{ANOD} \times RF_{CON} \times RF_{SMT}) \right\}
\]

Whereas*:

- \( g \) – is cutoff grade of ore in %
- \( G_{CON} \) – Grade of concentrates in %
- \( G_{ANOD} \) – Grade of anodes in %
- \( RF_{CON} \) – Recovery factor of concentrator
- \( RF_{SMT} \) – Recovery factor of smelter
- \( RF_{REF} \) – Recovery factor of refinery
- \( P_{MET} \) – Metal price/ton of metal
- \( P_{BYP} \) – By-product price/ton
- \( C_{MIN} \) – Mining cost/t of ore
- \( C_{MIL} \) – Milling cost/t of ore
- \( C_{SMT} \) – Smelting cost/t of concentrates
- \( C_{REF} \) – Refining cost/t of anodes

* – Not to be used if not appropriate based on the processes involved.

### 12.2.3 INTERRELATIONSHIP AMONGST THE MINE DESIGN ELEMENTS

Mineral inventory, cutoff grade and ore reserves: as already defined, mineral inventory is an accountability of grade-wise reserves and cutoff grade is the minimum grade at which if mining is carried out, it will be in profit. The reserves out of the total mineral inventory, at and above cutoff grade, are called ore reserves.
Production rate, cost of mining and mine life: To examine the relation between production rate and cost of mining, the analysis carried out indicates that lower the production rate higher are the total costs, which include operating costs plus the capital investment (fig. 12.5(b)). And these costs get lower as the production rate increases till a certain rate and after that it again starts getting higher and higher. Based on this logic the curves drawn, production rate v/s mining costs, at their turning point i.e. the point or range at which the trend changes from lower to higher costs.

There is another concept, in which a curve is drawn between the production rate v/s net present value of the revenues to be received after accounting for the revenues to be received and costs to be incurred. The second concept takes into account the time value of money and therefore, it should be preferred, when decision in this regard is to be taken.

Too short a mine life requires higher overall costs as the capital investment increases substantially, whereas too longer mine-life has higher operating costs due to low production rates. Hence, approach should be to operate at an optimum production rate range where the costs of mining per unit are the lowest.

Price of mineral and expected rate of returns i.e. profit: The focal point of this dilemma is the price of mineral and the rate of return an investor wishes to achieve.
High priced minerals allow deep seated and difficult deposits to mine out. For example, it is the price of gold, which is allowing mining its deep-seated deposits up to depth of 3km or so. Low priced minerals can be mined up to shallow depths only and warrants cheaper and bulk mining methods to exploit them. This dilemma of inter-relationship of various parameters has been presented in figure 12.4(b).

12.2.4 MINE LIFE

\[
\text{Mine Life, } T = \frac{Q_C}{A_Y} \\
A_Y \quad \text{Production rate/year.}
\]

Mine Life using Taylor’s relations:

\[
\text{Mine Life (T) in Years} = 0.2 \text{ (Expected Reserves In Tons.)}^{0.25}
\]

\[
\text{Mine Life (T) in years} = 6.5 \text{ (Reserves In Million Tons.)}^{0.25} \times (1 +/- 0.2)
\]

This relation is a rough guide to assess the expected mine life during the feasibility or pre-feasibility period.

12.2.4.1 Phases or stages during mine life

Once the decision is taken, based on the feasibility studies to mine a particular deposit, there are three stages or phases of the mine life (fig. 12.5(c)):

1. Construction or pre-production phase
2. Rated or regular production phase
3. Liquidation phase.

Construction or Pre-production phase: This is the initial phase of the mine life (fig. 12.5(c)). During this phase activities such as mine development, construction, installation and exploration (to keep the exploration program an on going activity) are undertaken. The infrastructure facilities such as power, water, communication, transport, accommodation, community social & welfare, health & safety etc. are established. Recruitment of manpower, and procurement of material, consumable, machines and equipment also take place simultaneously. While construction or driving the development entries, sometimes, ore is also recovered. In underground mines stope preparation activities are also included in this phase so that mine starts producing partially. Ones few stopes are ready for production, the regular production from the mine can be obtained.

Rated or Regular Production Phase: During this phase while few stopes or benches (in surface mines) yield the rated production of the mine, the other stopes or benches are developed to sustain this production rate. New horizons or levels are developed simultaneously to provide production when the working stopes or districts or benches have been exhausted. Exploration work to look for the new areas also goes side by side during this phase.

Fluctuations in the production rate are experienced during this phase but efforts are made to sustain the rated out put from the mine.

Liquidation Phase: This period aims to close down the mine and it start when the ore reserves have been almost exhausted. The recovery of ore from pillars of various types
is carried out during this phase (sec. 16.6). The production rate shows a declining trend. The resources in terms of man, machines, equipment, facilities etc. are windup during this period. Before closing certain safety and legislation requirements are need to be fulfilled. The duration of each of these phases can differ from the one that have been planned due to change in working environment/scenario time to time.

**Gestation or Pre-production Period:** The period that is required to bring the mine into production stage from the initial stage of preliminary studies, is referred as pre-production or gestation period. It differs from project to project and also on the size of deposit and availability of basic resources. Comparing deep-seated deposits likely to be mined by the u/g mining systems and the shallow deposits to be mined by surface mining methods; less gestation period is required in the later case. Given in Table 12.2, is an approximate estimate of the time required for each of the activities involved to bring a deposit into production stage.

### 12.3 DIVIDING PROPERTY FOR THE PURPOSE OF UNDERGROUND MINING

The basic concept of mining a deposit is to work from whole to part i.e. deposit in totality is considered and then it is divided into workable mining units if the deposit is very extensive. Professor Popov (1964) proposed the following relations/equations to calculate the dimensions of ‘take’ i.e. extent along strike or across strike directions (fig. 12.6(a)).

\[
\frac{S}{H} = 7 \sqrt{\sin \alpha} + 1
\]  

(12.4a)

Since; \(SH = Q_w \Sigma P; \) \(Q_e = Q_w \times C\) and \(T = \frac{Q_e}{A_s}\), substituting these values we can get

\[
SH = \left(\frac{T A_s}{C \Sigma P}\right)
\]  

(12.4b)
Solving these equations:

\[ H = \sqrt{\frac{T_A}{\gamma}} \times \frac{C \Sigma P}{\sqrt{\sin \alpha + 1}}, \text{ m} \]  

\[ S = \frac{\sqrt{(T_A)}}{\gamma} \times \frac{C \Sigma P}{\sqrt{\sin \alpha + 1}}, \text{ m} \]  

Unit content of the seam or deposit \( P = \gamma \times m, \text{ tons/m}^2 \)

When there are number of such seams or layers

\[ \Sigma P = \gamma (m_1 + m_2 + m_3 + m_4 + m_5 \ldots \ldots \ldots m_n), \text{ tons/m}^2 \]

- \( S \) – dimension of take along strike direction in meters
- \( H \) – dimension of take along dip direction in meters
- \( \alpha \) – the angle of dip in degrees.
- \( Q_W \) – workable or mineable reserves in tons.
- \( Q_c \) – commercial reserves in tons.
- \( A_y \) – Annual production in tons.
- \( T \) – life of mine in years.
- \( C \) – overall recovery factor.
Now, the deposit within a mining unit can be further divided into two systems that are in practice:
1. Panel system
2. Level system.

12.3.1 PANEL SYSTEM

If the dip of the deposit is flat to 25° or so, the deposit is divided into rectangles known as panels. Size of each panel is a function of incubation period (in case of coal mines; incubation period is the duration between the dislodging coal to begin with in a panel and appearance of fire in it due to self oxidation), output, degree of mechanization and productivity to be achieved. In coal mines its usual dimension is 800–1500 m along strike direction and 800–1000 m across it. In some specific situations such as: extension of the deposit along strike within 3–3.5 km. and if area is opened by inclined shafts, in place of division by panel system, level system (described below) of mining can be recommended. Usual underground mining/stoping methods adopting panel system are room and pillar, board and pillar and longwall mining. The panel system provides an intensive way to mine a deposit in per unit time, thereby, better productivity can be achieved; but the development work required for developing the property increases considerably in the dip-rise direction comparing the same with level system. Access to the deposit is usually through the inclines if the deposit is at the shallow depths else it is by shafts for deep-seated deposits. Layout of a mine for panel system of mining is shown in figure 12.7. Thus, in this system the mine is divided into workable panels of appropriate size, separated by the pillars that are left in between them. Isolating a panel in this manner offers advantages of mining it; as an isolated portion of the deposit which can be provided with fresh ventilation and all unit operations can be undertaken independently to obtain the desired rate of production from it. In the event of outbreak of fire, explosion, inundation or any other hazardous conditions it can be isolated from the rest of the panels.

12.3.2 LEVEL SYSTEM

For the deposit having dip exceeding 25° to vertical, it is divided into levels spaced usually at the height of stopes of a stoping method that is likely to be adopted and it ranges from 30 to 100 m (fig. 12.6(a)). However, the level interval depends upon number of factors as discussed below. Levels are usually worked in the descending order, starting from the upper horizon and advancing towards the depth (fig. 12.6(a)). But in the mines where level system of mining has been adopted, particularly if the dip of deposit is in the range of 25–40° and the make of water in the mine is excessive, the levels can be worked in the ascending order (fig. 12.6(a)). In coal mines if there is problem due to presence of blackdamp, the ascending system proves to be useful. The shaft or access to the deposit is usually put in the center of the deposit, then direct
system of mining in which the deposit is won from the center towards the mine boundaries can be adopted to get production from the mine at the earliest. This is also termed as advancing system. The reverse i.e. the retreating system can be also followed to avoid maintaining of the roadways passing through the worked out areas and if advance information about the deposit (up to the mine boundaries) is warranted. Figure 12.6(a) also illustrates the sequence of mining.

12.3.3 LEVEL INTERVAL\textsuperscript{1,6,13}

Level interval is a vertical distance, when projected on a vertical plane, between two consecutive levels. In mines the usual interval is in the range of 30–100 m, rarely exceeding this. It depends upon geological, mining and economical factors. The geological factors include thickness, dip, and strength of rock and ore. The mining system includes factors such as method of stoping, degree of mechanization for carrying out the unit operations (such as drilling, blasting, mucking and transportation), ventilation and mine services arrangements. The economical factors comprise: I – expenses on delivering man, material and equipment to the stopes, cost of repair and maintenance of the workings, cost of services in terms of ventilation, illumination, drainage etc. Let this be designated by $q_1$. Cost of fittings in the level such as: track, service lines, cables pipes etc. is inversely proportion to the level interval. II – the cost of driving shaft sidings, crosscuts and other main horizon workings etc. Let this be designated by $q_2$.

It is evident that expenses $q_1$/ton, increases as the level interval increases, where as expenses $q_2$/t follow a trend as shown in figure 12.6(b), by curve 2. Total expenses/t of ore ($q$); have been represented by curve 3. This curve indicates that as the level interval increases, the value of $q$ first decrease progressively (the curve goes down) and then, after reaching the minimum, starts increasing (the curve goes up). The lowest
point in the curve 3 is represented by \( h_0 \). It has been observed that decreasing level interval to 0.7 \( h_0 \) or increasing it to 1.4 \( h_0 \) does not exert any noticeable influence on the economic indices.

Thus, this economic calculation can indicate the region where the lowest cost/t of mining will be obtained. But this needs to be verified further from the practical data based on the level interval that has been kept for the various stoping methods, as per the practices known to be safe. The level interval of the prevalent stoping methods is illustrated in Table 12.3.

When selecting the level interval within the limits indicated in the above table, care must be taken for the prevalent conditions e.g. maximum level interval should be adopted for thin, steep, regular, stable (rock and ore), high valued orebodies. The small level interval corresponds to the opposite conditions. The modern trend is to increase level interval from 50–60 to 75–100 m due to availability of large size and highly productive equipment. Some mines are equipped with elevators for hoisting of man, material and equipment allowing greater level interval. In some circumstances, for example, the increasing depth or increase of rock pressure in the stoping space limits the level interval.

Some of the stoping methods require that level pillars be left between adjacent levels and adjacent stopes. Extraction of these pillars involves greater ore losses and higher expense than extracting the other part of a stoping block. Since the ore reserves blocked in pillars are usually constant at any level interval, increasing the latter; decrease the percentage of ore loss, and the costs involved for robbing the pillars.

### 12.4 MINE PLANNING DURATION

In order to carry out the task of mine planning effectively a mining plan should be prepared. This plan could be for a shorter or longer duration, as illustrated in figure 12.8. The shorter duration mine planning is often referred as the Short Term or Micro Planning, whereas the long duration mine planning is referred as Long Term or Macro Planning.

*Micro Planning:* This includes day-to-day, weekly, fortnightly, monthly, quarterly, half-yearly and yearly planning. The planning for a period up to 5 years could be considered in this class. The routine maintenance tasks, daily-weekly-fortnightly-monthly production, development and installations schedules are planned. Planning for the major over hauls, shut downs and annual budgets fall in this category.

<table>
<thead>
<tr>
<th>Stoping method</th>
<th>Level interval, in m</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sublevel/blasthole stoping</td>
<td>50–80</td>
<td></td>
</tr>
<tr>
<td>Shrinkage stoping</td>
<td>30–75</td>
<td></td>
</tr>
<tr>
<td>Breast/longwall system</td>
<td>30–60</td>
<td></td>
</tr>
<tr>
<td>Cut &amp; fill</td>
<td>50–70 or, more</td>
<td></td>
</tr>
<tr>
<td>Squareset stoping</td>
<td>30–50</td>
<td></td>
</tr>
<tr>
<td>Sublevel caving</td>
<td>50–80</td>
<td></td>
</tr>
<tr>
<td>Block caving</td>
<td>60–100 or, more</td>
<td></td>
</tr>
</tbody>
</table>

Table 12.3 Level interval based on the practices of past for the different stoping methods.
Macro Planning: This planning is carried out as per the policy of the company which is usually decided taking into consideration the National Goals and Policies with regard to exploration, development and exploitation of the mineral resources. Overall mine planning (which includes selection of stoping method, stope and pillar layouts, sequence of mining), expansion programs and opening up the new deposits come under this category. This planning is usually for a period of 5–20 years.

12.5 MINE DEVELOPMENT – INTRODUCTION

Mining is a process for extraction of any mineral or precisely speaking any ore, which can be defined as the portion of a mineral deposit that can be extracted economically (i.e. with profit). Mine is the place where this process is carried out. Before carrying out any mining operation the mine needs to be provided with the basic infrastructure facilities such as water, power, means of transport, communication etc. It needs to be equipped with facilities such office buildings, warehouses, workshops, first aid and rescue stations, basic welfare amenities, mine services; mineral handling, transportation and processing plants.

At the mines access to the deposit is the first mining operation. If deposit is to be mined by underground mining, then driving openings/entries, which can be horizontal, inclined and vertical, or their combination can access it. Once the deposit is accessed, to exploit it, similar types of mine openings are needed. This network of mining openings, to open and finally extract a deposit, is referred as ‘Mine Development’. Development required to access the deposit is often termed as Main Mine Development or Primary Development, and the development work required for the final ore exploitation is termed as Secondary Development or Stope Preparation. Development work can also be classified as Vertical and Horizontal/Inclined development as shown in figure 12.9. The task of mine development requires a great amount of skill and experience. It is a difficult task amongst all mining operations, as it is tedious, costly and time consuming. The development is tedious due to the fact that the development openings are often driven through the strata about which no or very little advance information is available.
Similarly if a deposit is to be mined by any of the surface mining methods it needs to be developed first (see 17.5.4). The development work in this case includes site preparation, putting of initial box-cuts, driving of ramps/roads and benches in the waste rock to strip or uncover the deposit.

12.6 ACCESS TO DEPOSIT OR MEANS OF MINE ACCESS

A deposit to be mined by underground methods can be accessed by any of the following types of mine openings or their combination:

- Adit
- Incline
- Decline/Ramp
- Inclined shaft
- Vertical shaft.

Adits can be driven across (as shown in figure 12.10), or along the strike direction of the deposit.

Incline (fig. 12.10) can be driven in the overlying strata of a flatly dipping shallow deposit. An inclined deposit of low thickness commencing from a shallow depth can be accessed by an incline driven from surface and passing through the deposit itself. It can also be driven in the f/w side as illustrated in figure 12.12. Multiple seams can be accessed by an incline driven in the f/w most (bottom most) seam and connecting it by the cross measure drifts, as shown in figure 12.10.

Decline/Ramp can also be driven to join different horizons in underground mines. Shallow flatly dipping deposit or steeply dipping deposits extending from shallow depth to a considerable depth can be accessed, at the earliest by declines, as shown in fig. 12.12. Shaft serves deeper levels, which could be tracked or trackless. For steeply inclined, almost vertical or deep-seated flat deposits access by a vertical shaft is an obvious choice as shown in figure 12.11. If shaft is allowed to pass through the deposit, a protective
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Figure 12.10  Access to deposit by adits and inclines.
Opening steeply inclined vein deposit by vertical shaft driven through it. Keeping protection pillar is essential.

Opening steeply inclined a vein deposit by putting vertical shaft in f/w side. Joining shaft by cross cuts driven in barren rock is essential.

Opening steeply inclined a vein deposit by putting vertical shaft in between them. Joining shaft by cross cuts driven in barren rock is essential.

Figure 12.11 Access to deposit by vertical shaft.

Projection of south shaft head gear
Projection of production shaft Koepe tower

Legend
1-Main shaft
2-Main x-cut
3-Level drive
4-Shaft inset
5-Shaft collar
6-Head gear
7-Main room
8-Skip/cage
9-Ore bin and measuring pocket
10-Ore pass
11-Raise
12-Winze
13-Sublevel drive
14-Slot raise
15-Crown pillar
16-Abandoned shaft
17-Crusher Chamber
18-Extraction level
19-Sump
20-Portal
21-Belt
22-Tunnel
23-Ramp/Decline/slope
24-Inclined Shaft
25-Incline
26-Conveyer belt
27-Ore bin
28-Orebody

Illustration schematic and not to the scale

Figure 12.12 (a): Access to deposit and division of mining property into levels (Longitudinal section). (b): Access to deposit – Combination of various modes of entries.

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pillar is required to be left in the orebody. Positioning the shaft in f/w side requires drifting the crosscuts. Accessing a steeply inclined vein type deposit by an inclined shaft give advantage of short cross cutting in the barren rock, as shown in fig. 12.12.

In any mine there can be more than one type of openings driven to access the deposit and provide different services. Table 12.4 compares important features of different modes of entering into deposits and provides a basis to select the one that suits a specific situation.

12.7 SYSTEM – OPENING UP A DEPOSIT

Mainly the following two approaches are used to mine-out a deposit with the application of underground methods.

12.7.1 OPENING DEPOSIT IN PARTS

In this approach the initial part of the deposit or whatever portion that have been explored, is opened by driving shaft at one or two level intervals. First the levels are developed and stoping process proceeds there after. Simultaneously the shaft is sunk through the deeper horizons. This approach is suitable if the deposit is not fully explored and the exploration activity is to be kept as an on-going process along with the stoping at the upper levels. It is practicable if the life of a level exceeds five years or so, which means, if the orebodies have wider extension along and across their strike direction.

12.7.2 OPENING UP THE WHOLE DEPOSIT

In this approach the shaft is sunk through the whole deposit, intersecting or passing through all the levels planned (fig. 12.12). This may take several years. To exploit the deposit at an early stage, the deposit is often accessed by other modes of entries such as adit, incline, decline or their combination so that development, stope preparation, and stoping activities can be carried out to exploit or mine-out its shallow seated portion. This approach lowers the expenses on sinking by 30–35% (Agoshkov et al., 1988) and avoids the process of shaft deepening. In this approach several development workings can be driven simultaneously at several horizons/levels.

Shaft stations (including shaft insets) are made during shaft sinking to avoid damage to its lining and delays. The cross entries (connection) between intake and return or production or service shaft are not made at each of the levels but at an interval of two or three (some times even more) level’s interval to reduce the costs. At the main haulage level which usually, is the pit bottom, together with cross entries (cross cuts) to join the two shafts, chambers/excavations are made for providing facilities such as first aid, fire fighting, electric sub-station, sumps fitted with pumps, garage, repair shops, battery charging station etc. (fig. 12.15(b) to (d)). Ore bins, crusher chambers, loading pockets etc. are the important structures, which are driven and equipped with necessary equipment and fittings.

Provision is made to deliver material (ore, waste or supplies) and movement of the man, machine, equipment and mine services, between levels by driving/connecting them through orepasses, waste passes, raises, winzes, inclines or ramps.
# Table 12.4 Modes of entering into a deposit and their selection.

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>ADIT (figs 12.10, 12.12)</th>
<th>INCLINE (figs 12.10, 12.12)</th>
<th>DECLINE/RAMP (fig. 12.12)</th>
<th>SHAFTS – Vertical or Inclined (Figs 12.11, 12.12)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition &amp; its suitability w.r.t haulage or hoisting systems</td>
<td>Almost horizontal passage of limited cross-section driven from surface to access orebody &amp; /or provide mine services. It could be tracked or trackless.</td>
<td>An inclined passage of limited cross-section driven from surface to access orebody &amp; /or provide mine services. Suitable for conveyor, rope haulage/hoisting.</td>
<td>A passage of limited x-section driven in zigzag fashion from surface giving access to orebody &amp; facilitating use of trackless haulage</td>
<td>A vertical or steeply inclined passage of limited x-section driven from surface or u/g giving access to orebody. It serves deeper levels which could be tracked or trackless</td>
</tr>
<tr>
<td>Opening’s Inclination limit</td>
<td>Almost flat</td>
<td>Up to 20°</td>
<td>Up to 8°</td>
<td>&gt;20° to Vertical</td>
</tr>
<tr>
<td>Opening’s shape</td>
<td>Rectangular, trapezoidal or arched</td>
<td>Rectangular or arched.</td>
<td>Rectangular or arched.</td>
<td>Rectangular, circular or elliptical.</td>
</tr>
<tr>
<td>Depth limitation</td>
<td>Driven at or above the valley level</td>
<td>Not exceeding 150 m</td>
<td>Not exceeding 250 m</td>
<td>Depth exceeding 100 m or so.</td>
</tr>
<tr>
<td>Usual Rock-types through which an entry driven</td>
<td>Mostly in waste or black rock</td>
<td>Can be driven in waste rock as well as orebody</td>
<td>Mostly in waste or black rock</td>
<td>Mostly in waste or black rock</td>
</tr>
<tr>
<td>Positioning w.r.t. deposit &amp; surface datum</td>
<td>F/W or H/W based on its purpose of driving. At least 5 m above highest flood level (HFL,) recorded in the area.</td>
<td>Along (within) deposit or in F/W side in waste rock. At least 5 m above HFL recorded in the area.</td>
<td>Preferably in F/W side of the deposit. At least 5 m above HFL recorded in the area.</td>
<td>For flat deposits in overlying strata but for a steep deposit in F/W. At least 5 m above HFL recorded in the area.</td>
</tr>
<tr>
<td>Principal purpose</td>
<td>Early access to the deposits which are extending above the valley level for carrying out u/g Exploration, Development &amp; auxiliary operations</td>
<td>Early access to the shallow deposits to develop &amp; produce ore at the earliest. Also equipped with mine services &amp; serve as man-way access.</td>
<td>Early access to the shallow deposits to develop &amp; produce ore at the earliest using trackless equipment. Also equipped with mine services &amp; serve as man-way access.</td>
<td>Access to any deposit to develop &amp; produce ore on a regular basis. Usually serve as permanent mine entry. Also equipped with mine services and serve as man-way access.</td>
</tr>
<tr>
<td>Other utilities details.</td>
<td>For hauling waste rock. As ventilation &amp; drainage outlets. Laying power cables, compressed air lines, water pipes etc. Also serves as travel roadways.</td>
<td>For hauling waste rock. As ventilation &amp; drainage outlets. Laying power cables, compressed air lines, water pipes etc. Also serves as travel roadways.</td>
<td>For hauling waste rock. As ventilation &amp; drainage outlets. Laying power cables, compressed air lines, water pipes etc. Also serves as travel roadways.</td>
<td>For hoisting waste rock. As ventilation &amp; drainage outlets. Laying power cables, compressed air lines, water pipes etc. Also for hoisting man, material &amp; equipment.</td>
</tr>
<tr>
<td>Driving rate</td>
<td>Fastest</td>
<td>Faster</td>
<td>Fast</td>
<td>Slow</td>
</tr>
<tr>
<td>Construction cost</td>
<td>Least</td>
<td>Low</td>
<td>High</td>
<td>Highest</td>
</tr>
</tbody>
</table>

*Note:* The definitions and other important features are included in this comparison.

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The shaft stations are equipped and connected with mine workings as per the specific purpose for which a particular shaft station has been planned. Under appropriate conditions only, increasing the level interval can reduce the volume of openings (i.e. development entries).

12.8 POSITIONING AND DEVELOPING THE MAIN HAULAGE LEVELS

The orebody's orientation, dip, thickness, depth and properties of country rock and the ore govern this. In addition, type of haulage and stoping method also dictates its design. In thin orebodies only one drift is sufficient and w.r.t. orebody it can be positioned as shown in figure 12.13(a) in which its one of the corners is passing through the orebody, or as shown in figure 12.13(b) keeping orebody in middle. Life of level and stability of the country rock determine the option of positioning the level entry w.r.t. h/w or f/w.

For orebodies up to 10–20 m thickness a haulage level can be positioned either in the middle (fig. 12.13(c) and (e)) or of in the f/w side (fig. 12.13(d)). In thicker orebodies several drifts in the ore and one drift in the country rock, serving as the main level drive, can be put as shown in figure 12.13(f), which was very common for the scraper haulage but in case of trackless equipment arrangement shown in figure 12.13(g) is more common. In this arrangement the main level can be put either in f/w or h/w side in the country rock. The crosscuts leading to orebody can be inter

Figure 12.13 Positioning drives/levels, x-cuts and other openings with respect to ore-body. (a): Intersecting ore-body at corners; (b): Intersecting ore-body at middle of drive. (c) & (e): single drive within ore-body. (d): Single drive in f/w side. (f): for thick orebodies several drives in ore with a common crosscut to draw ore to the haulage level becomes essential. (g): for very thick orebodies putting cross entries, which could be dead ended, are essential; else it could be loop system as shown in figure (h). 1 — double track or two-lane roadway. 2 — cross entries/roadways. 3 — single track or one lane roadway.
connected in the form of loops, as shown in figure 12.13(h), or they can be dead ended (fig. 12.13(g)).

12.8.1 SELECTING DEVELOPMENT IN ORE OR ROCK (COUNTRY ROCK)

Positioning the levels/level-drives in the rock or ore is governed mainly by the parameters such as: orebody thickness, direction of stoping, method of ventilation etc. Positioning these drives in the country rock is almost mandatory in thick orebodies. In general, it offers some of these advantages:

- Decreased losses of ore in the form of level pillars.
- Insignificant cost of maintaining these drives as they are away from the stope.
- Pillar recovery may be carried out without disturbing the ventilation circuits.
- Ventilation schemes become simple and practicable.
- In thin and curved (irregular boundaries) orebodies, the level drive if driven, it will not be suitable for locomotive haulage, and in case of trackless haulage system the chances of accidents increases.

The disadvantages/limitations include their driving costs comparing the one in ore in which substantial cost is paid off by ore recovery. However, the selection between the two is mainly governed by the consideration of ventilation and stoping schemes.

12.8.2 VERTICAL DEVELOPMENT IN THE FORM OF RAISES

In general, two types of raises are put in a mine. First types of raises are driven prior to development of a stope. They could be located within rib pillars, outside the orebody, partly in ore and partly in country rocks. They can be vertical or steeply inclined. In a vertical raise transportation of man and material is convenient and shorter but driving them vertically without departing from the orebody is only feasible in thick orebodies. Positioning of these raises w.r.t. an orebody has been illustrated in figure 13.1(ii). If these raises are to serve a number of stopes then they should be located in country rock away from the stopes. Connecting them to a particular horizon is accomplished by driving crosscuts, as shown in figure 13.1(ii)(e). These service raises are put in most of stoping methods and used as man, material and ventilation outlets. These raises are equipped with ladder-ways, compressed air pipes, water lines, cables etc. These are also used to open new sub-horizons between two or more main levels, where from a particular horizon can be developed. The size of these raises depends upon their purpose they need to serve, and accordingly, they consist of one or multi compartments.

The second types of raises are driven as the stope progresses from a lower horizon towards upper ones. These raises are used to transfer ore, waste, material or serve as man-ways. According to their purpose these are termed as: ore-pass or man-ways. Their application is limited to some stoping methods only. In addition, in some stoping methods raises are driven following the orebody profile (usually half in ore and half in waste rock in the extreme hanging wall side) to provide the initial free face in a stope. These are usually termed as ‘slot raises’ and ultimately converted into ‘slots’ (an excavation to provide initial free face for the stoping operations to start with). (Please refer sec. 16.2.3).
12.8.3 CONNECTING MAIN LEVELS BY RAMPS/DECLINES/SLOPES

With the application of self-propelled trackless haulage and mucking equipment such as low profile trucks, dumper, shuttle cars and LHDs, the haulage layouts have been changed considerably. Use of ramps/declines or slopes is made to develop and carry out production activities at several levels simultaneously. This system has resulted in faster rate of development and stoping with reduced costs and better productivity (figs 1.7(a), 16.16).

12.8.4 DETERMINATION OF OPTIMAL LOAD CONCENTRATION POINT:2,9

12.8.4.1 Analytical method:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>...</th>
<th>n</th>
<th>m</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_1$</td>
<td>$q_2$</td>
<td>$q_3$</td>
<td>$q_4$</td>
<td>...</td>
<td>$q_n$</td>
<td>$q_m$</td>
</tr>
</tbody>
</table>

Let us consider loads $q_1$, $q_2$, $q_3$, $q_4$, ..., $q_m$ are concentrated along a certain route having distances $l_1$, $l_2$, $l_3$, $l_4$, ..., $l_m$ between them.

Aim: To find OPTIMAL LOCATION POINT, which means to find a point where all other loads should be hauled, to minimize Tons.-Km performance.

Let us designate this point ‘O’, which may be located at: Either of the terminals 1 or m, Or, At any of the intermediate points, say, 2, 3, 4, ..., n etc. Or, Somewhere in the section between these points.

(1) Let us consider ‘O’ lies at one of the terminal points, say, m
This can be optimal, only if, the total of the loads concentrated at all other points is less than what it is at point m, mathematically:

$$Q - q_m < q_m$$

Or

$$Q < 2q_m$$

Or

$$q_m > Q/2$$

(2) Let us consider that point ‘O’, coincides with any of the points, say, n
This will be only optimal if sum total of concentrated at this point and the one coming from one direction is less than what is coming from the opposite direction, mathematically:

$$\sum q_{left} < q_n + \sum q_{right}$$

Similarly: $$\sum q_{right} < q_n + \sum q_{left}$$

But

$$q_n + \sum q_{right} = Q - \sum q_{left}$$

Substituting value value of $(q_n + \sum q_{right})$, into eq. (12.5a), $\sum q_{left} = Q - \sum q_{left}$

$$2(\sum q_{left}) < Q$$

Or

$$\sum q_{left} < Q/2$$

Similarly, $\sum q_{right} < Q/2$

Thus, any point on the route will be an optimal point if load brought from any one direction (left or right) is less than half the total load.
12.8.4.2 Graphical method: Funicular diagram (fig. 12.14(a))

- Use X axis for marking distances at which various loads are located. Use Y axis for work done in tons.- kms.or tons.-m
- Project by dotted lines the ordinates at each of the points marked on X-axis.
- Start plotting the points in the following manner:

1) Hauling loads to any of the terminals
   While bringing loads to A, refer figure:
   - Calculate work required to be done by B to haul the load to A, plot it on the ordinate of point A.
   - Join it with B, it is intersecting the ordinate of point 3 at 3".
   - Extend ordinate marked at A by the amount equal to work required to be done by point 3 in bringing the load to A, join this to 3". This line is intersecting ordinate of point 2 at 2". Again extend the ordinate marked at A by the amount equal to work required to be done by point 2 in bringing the load to A, join this to 2".

2) Similarly plot the ordinate at another terminal B.

3) To plot the performances at intermediate points on the route, say point 2 or 3:
   - Extend the ordinate 2-2" by the amount of work required to be done by bringing the load from A to point 2 i.e. equal to 2-2".
   - Similarly extend the ordinate 3-3" by 3-3", to obtain total work done at 3.
   - Join these final points by a firm-line.

4) To find out amount work required to be done at any point x
   - Project the ordinate at this location.

Figure 12.14 (a): Optimum positioning of production outlets/openings. (b): Openings of various shapes.
12.9 SIZE AND SHAPE OF MINE OPENINGS AND TUNNELS

To determine the size which means width and height of mine opening the following guidelines can be adopted:

**Width:** For trackless mine roadways, the minimum width to be kept:

- **One lane traffic:** width of a unit* + 2 m  
  \[ (12.6a) \]
- **Two lane traffic:** width of 2 units + 1.5 m  
  \[ (12.6b) \]

* The one which is the wider most.

For tracked mine roadways, the *minimum width* to be kept:

- **Single Track**  
  Clearance from the travel side not less than 750 mm + width up to sleepers or tubs + clearance of 0.3 m other side.  
  \[ (12.7a) \]

- **Double Track**  
  Clearance from the travel side not less than 750 mm + width up to sleepers or tubs with a minimum clearance of 0.3 m between in-bye and out-bye tubs or locomotives + clearance of 0.3 m other side.  
  \[ (12.7b) \]

- **Locomotive haulage – the width roadway should be considered at a height 1.5 m above the railhead in case of trolley wire locomotive system. For battery loco-haulage this width is considered at a height of 1.420 m above the railhead. In case of mine cars up to 2 tons. Capacity, with rope haulage, this width is considered at 1.3 m above the rail-head; else it should considered at height of 1.3 m above the rail-head for mine cars of bigger capacities.**  
  \[ (12.7c) \]

In Track laid roadways: Ballast thickness = 180–200 mm  
Height from ballast surface to Rail head = 150–180 mm  
Thus, from floor the height occupied by these items = 330–380 mm

To calculate the width of excavation = Width as calculated above + Thickness of support/sets + Gap behind these sets to accommodate lagging, at least, 50 mm both sides.  
\[ (12.8) \]

**Height of roadways – the minimum height to be kept:**

- Haulage roadways not less than 1.9 m  
- Roadways with trolley wire locomotives not less than 2.2 m  
- Height of auxiliary workings should not be less than 1.8 m

**Other points to note:**

- In arched roadways the height should be considered excluding the arched portion.  
- For trackless or any other equipment there should be a minimum clearance of 0.3 m from the roof.  
- The post of frame of a trapezoidal timber/steel set should be kept at 80°  
- Allowance for roof subsidence up to 100 mm, should also be made.
Ventilation requirements: The size of opening should be such that:
- Velocity of air should not exceed 8 m/sec in ventilation and main airways.
- In all other workings it should not exceed 6 m/sec.

This may be noted that civil tunnels will have different criteria to determine their size and shapes. It would be mainly governed by its purpose, utilities and life.

Shape of the openings and tunnels depend upon:
- Type of rock/strata
- Depth of working, or planned depth of tunnel
- Life of opening (or tunnel) and its utility
- Stability of opening/tunnel based on its shape
- Presence of geological disturbance, if any
- The available useful cross-sectional area
- Its construction/driving, and maintenance costs.

From stability point of view, the various shapes available with their increasing order of stability are (fig. 12.14(b)):
- Trapezoidal
- Rectangular
- Wider arch
- Narrow arch
- Circular
- Pearl/Pentagon
- Hexagonal with vertical apex.

The ratio between the whole cross-sectional area and useful cross-section:
- Rectangular – 1:1
- Arched sides both ways – 1.22:1
- Elliptical – 1.27:1
- Circular – 1.30:1.

12.10 Pit Top Layouts

Mines’ pits are the lifelines of any mine. Positioning them judiciously w.r.t. the deposit to be mined is of prime importance, and so are the arrangements that need to be made around them at the surface as well as underground at the landing stations and pit bottoms. Pit top and pit bottom are the terminal stations for the vertical transport system and as such they should be equipped with all the necessary facilities to handle man, machine, equipment, material, ore and waste rocks. The layout at any station including the terminals should be compact, tidy and well illuminated. In order to handle output from the mines effectively, several types of pit top layouts or designs, as described below, are available.

1. Run Round Type – Pit Top Layout: This layout is suitable for high output and requires large surface space. Handling of ore of different grades can be achieved. The waste rock can be handled separately.
2. Shunt Back Type – Pit Top Layout: It is a cheap, simple and effective arrangement for reversing the mine cars. This is best suited for the long wheels base mine cars. It can handle output up to 2000 tons./day. Similar design is applicable for pit tops.
also but it can be spread over to larger area comparing the one at any of the underground shaft stations.

3. **Turn Table Type – Pit Top Layout**: This ensures continuous feed of mine cars. The reversing of cars is achieved within a restricted space. Electric power operated turn tables are used if the output is more than 500 tons/day.

4. **Traverser Type – Pit Top Layout**: It is a very compact circuit and once installed cannot be changed. Where limited space at the surface is available this arrangement is better. This circuit can handle output of 45–60 winds hour.

### 12.11 PIT BOTTOM LAYOUTS

Pit bottom is a link between vertical hoisting and horizontal transportation and it must ensure full utilization of both the systems. There are two types of **shaft station intersections** – single and double, based on whether the shaft has one or two outlets at the pit bottom. The first type is naturally simple in design and less costly. But its main disadvantage, when considered in conjunction with track system, is that before a loaded car can be pushed into the hoisting cage the empty one has to be pulled out of it in the direction opposite to the first. Hence, considerable time and labor is required. With the double stations, the mine cars are loaded and unloaded from cage in one direction (fig. 12.15). This takes less time and more so this operation can be mechanized with the use of mine car pushers. Hence the single intersection shafts has got very limited applications such as for the purpose of exploration, low out put mines, short service life or with no hoisting plants or with auxiliary plants operating irregularly. To secure direct communication between two sides of the station, a passageway for men is usually provided near the shaft under the ladder compartment of shaft or by a by-pass. At its intersection the shaft inset need to heightened, as per the maximum length of material to be hoisted/lowered, e.g. at least 4.5 m with arched ceiling and at least 3.5 m with flat back to facilitate the handling of longer pipes, timber, equipment etc. to be received from the pit top.

Figure 12.15 illustrates a shaft station, which could be a pit bottom layout or any of the stations serving a particular horizon of an underground mine. The types of facilities

![Figure 12.15 Shaft bottom’s layout for skip as well as cage hoisting systems.](image-url)
and arrangements need to be made have been shown. In case of track mining for proper handling of mine cars, the layouts with suitable designs are essential. In the following paragraphs pit bottom layouts of different types have been described.

12.11.1 TYPES OF PIT BOTTOM LAYOUTS

1. **Shunt Back System**: This layout avoids loop and brings empties to the full side of cage with the help of a traverser, turn table or shunt back arrangements switches incorporated in the circuit. This reduces long run round, and also the travel time to a minimum. When the shaft axis is in line with the main haulage axis or right angle to it, there can be one or two reversing switches as shown in figures 12.16(a) and (d) respectively. There can be a combination of loop and reversing switch, as shown in figure 12.16(f). Capacity to handle mine cars in such an arrangement is limited.

2. **Loop System**: In this type of layout a loop is provided for bringing load on one side of the shaft and taking empties to the districts. Large loop can provide space for keeping the empty mine cars. There could be two loops (figs. 12.16(e), (g)) and the output can be received from two opposite directions of the pit bottom. For high output and large mines this pattern can be used. With single loop (fig. 12.16(b) and (c)) moderate output can be achieved. When the shaft axis is in line with the main haulage axis or right angle to it, there can be single or double loops, as shown in figure 12.16.

3. **Blind pit bottom**: This pattern is adopted at the peripheral shafts (the shafts at the terminal ends of a deposit to be mined) including the staple shafts, where small capacity hoisting installations are in use and there is very little scope for mechanization. Here usually cage system of hoisting is adopted and the transport axis is in line with the hoisting axis (fig. 12.16(a)).

![Pit bottom layouts](image)

Figure 12.16 Pit bottom layout – different designs.
In practice many patterns of shaft bottom layouts are available. In general, the following relation can represent it:

\[ X_n - N - Y - Z - \alpha^\circ - L \]

Whereas:
- \( X_n \) – Mines as the per daily output
- \( N \) – Number of shafts at the pit bottom
- \( Y \) – Number of skip hoisting installations
- \( Z \) – Number of cage hoisting installations
- \( \alpha^\circ \) – Angle between the main shaft axis and main haulage road (in line with, perpendicular or at an angle)
- \( L \) – Max. number of haulage tracks in the main haulage roadways at the shaft bottom horizon.

Thus, a pit bottom layout is a function of the parameters such as number of shafts, their orientation w.r.t. the haulage roadways – tracked or trackless, number of tracks/lanes, output required, type of conveyances used – cage or skip or both, type of mine cars – their size and shapes, provision for handling waste, ore and/or mine services etc.

The layout of pit bottom should ensure reasonable capacity and safety. It should be simple in switching operations with the requirement of minimum labor force. The volume of excavation work should also be minimum. To secure traffic safety and reduce number of men working at the shaft stations, wide use of signaling and automatic devices should be made.

The shaft layouts can also be referred as: I – Shaft stations with cage hoisting (main hoisting is carried by cages). II – Single shaft stations with combined skip and cage hoisting. III – Double shaft stations – skip and cage hoisting are done through the separate shafts as shown in figure 12.15. The shaft can be at an angle with the main axis and the output can be obtained from one or both sides.

### 12.12 STRUCTURES CONCERNING PIT BOTTOM LAYOUTS\(^{2,3,9}\)

**Skip loading pockets**

In case of skip hoisting (figs 12.12, 12.15, 1.7) special pockets have to be provided to load the skips. These pockets have the capacity, usually, equal to the payload of a skip. These measuring pockets are fed with ore through the various routes or mechanisms.

**Surge pockets/bins**

In the skip hoisting system storage bins are driven to store the ore equal to production of few shifts to few days, as per the planning made in this regard. These bins receive the crushed ore; from the crusher chamber wherever crushing is essential else the ore screened through the grizzlies is fed into it. In some mines ores of different grades are stored in the separate compartment of the same bin. The reinforced concrete partition is made to create separation. In large mines ore passes also serve a good means to store the ore.

**Underground crushing**

Sometimes it becomes necessary to undertake primary crushing of ore in underground itself. To have this facility a crusher chamber equipped with a crusher and its fittings is installed. Usually gyratory or jaw crushers are suitable for hard ore crushing. The ore after crushing can be fed into a storage or surge bin from where through a suitable gate or belt conveyor (in some layouts) the ore is fed to the measuring pockets, for its...
ultimate discharge into the skips. This ore is then hoisted up to the surface to feed the concentrator plant or a stockpile.

Figures 12.12 and 15.9 depict a section through the ore crushing installation and orebin, which feeds the ore into, skip via a measuring pocket.

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8. Lane, K.F: Commercial aspects of choosing cutoff grades, 16th APCOM Symposium, 1979, 280–5.
13

Excavations in upward direction – raising

“Raising operation for the raises exceeding 10m in length used to be the highest accident-prone in the past but it is the advancement in technology that driving raises exceeding 1000 m in length is not a dream but a reality”.

13.1 INTRODUCTION

In an underground situation one of the important openings is the raise, which is driven in the upward direction. It can be vertical or steeply inclined. Opposite to raise is a winze, whose driving mechanism is just reverse. While driving raises a crew has to approach the non-scaled back after blasting a round whereas in a winze there is no problem of this kind but his feet, in most of the cases, are in water. During raising gravity assists in drilling and mucking, thereby, making the process faster and cheaper; but in winzing it slows down the drilling speeds and the blasted muck needs it’s hoisting. Thus, driving a winze is a slow, tedious and costly affair but provides better safety to working crews than raising. Earlier raising used to be considered as one of the most hazardous mining operation but with the advent of new techniques the process has become safe and economical than winzing. However, winzing or sinking is an indispensable operation to have an access to the deeper horizons and to join lower horizons (levels) to the upper ones, raising is an established practice.

13.2 RAISES’ APPLICATIONS IN CIVIL AND CONSTRUCTION INDUSTRIES

Raises are one of the important structure in many civil and construction projects (fig. 13.1(i)) as detailed below:

1) Hydroelectric Projects
   (a) Surge chamber
   (b) Ventilation shaft
   (c) Elevator shaft
   (d) Pressure shaft
   (e) Cable shaft
2) Water supply
   (a) Access or service shaft
   (b) Ventilation
   (c) Supply riser
   (d) Uptake or down-take shaft
3) Waste water shafts
   (a) Drop shafts

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4) Tunnel projects
   (a) Ventilation
   (b) Accelerators housings
   (c) Access ways.

13.3 CLASSIFICATION – TYPES OF RAISES FOR MINES

The raises can be grouped into two categories (ref. Sec. 12.8.2 also), the one, which is driven prior to stoping an ore block i.e. the stope, and the other one, which is driven as the stoping process progresses upward in a fill or loose ore. In the former group also there are two types of raises, the one which is used to have an access within the stope to the man, machine, material, air, fills, utilities such as compressed air, water, electric cables etc. this is known as service raise or man-way. The other one is used to provide an initial free face for the stoping operations to start with in some of the stoping systems. This is known as slot raise. The dimensions of a service raise depend upon its utility. It can be divided into number of compartments. One of them is usually a stepladder man-way and others are intended for discharge of ore to the lower haulage horizon, lowering of fill from the upper horizon, delivery of material, and ventilation. Vertical raises are more expedient because of small wear to the sides, more convenient transportation of men and shorter length. The raises driven should be able to provide a safe
access to the stopes and minimum cost of their driving and repair, and good ventilation of the stoping faces. Raise placement w.r.t. orebody is governed by the purpose it needs to serve and based on this logic it could be placed within orebody, following the profile of orebody, half in ore and half in the contact rock and away from the orebody (usually in f/w side), as shown in figure 13.1(ii).1 The raises need to be preserved for a longer duration is usually located in the country rock on f/w side. Raises meant to serve, as an ore pass should have inclination of at least 60°. Apart from the stoping sections, the raises are now a days driven to act as ore passes, waste passes, backfill inlets, ventilation inlet or returns and emergency access to the mines from surface to underground or from one horizon to others within a mine. To summarize, in underground mines the applications include:

1. Ventilation access (for the whole mine)
2. In stopes: Ventilation, Services (to accommodate supply lines, ladder ways, material hoisting etc.)
3. In some stoping methods as a slot raise it provides initial free face and others for creating funnels, and also as fill pass, drainage tower, ore pass and man-pass.
4. Waste and ore passes for transferring waste rocks and ores from one horizon to other.
5. Emergency escape
6. Pilot for shaft sinking.

Raises could be put as ore passes to haul up the production from deep-seated open pit mines, as shown in figure 17.16(e).1

### 13.4 RAISE DRIVING TECHNIQUES

The raises, for the purpose of their driving can be classified as: Blind and the raises that have two levels available to access them. The former is difficult to drive than the later one. The other classification can be based upon with and without use of explosives while driving them. The line diagrams, in figures 13.2 and 13.3, presents the classification based on both these criterion. The techniques in use have been described in the following sections. This may be mentioned that use of stoper or parallel raise feed drills is made while driving all types of raise except those driven by the use of blasthole drills and raise borers. In these raises use of conventional explosives is also made to blast them.
13.5 CONVENTIONAL RAISING METHOD: OPEN RAISING

This is the oldest and simplest method of driving raises of very short length particularly in the competent ground. The process consists of drilling and blasting the initial 2–3 rounds of 1.5 to 2 m, using the blasted muck to stand on. But after this stulls or stage bars are used to prepare a stage (platform), as shown in figure 13.4(a). This stage is used to carry out drilling and blasting operations. Before blasting any round; holes are drilled for the next platform, fixing a pulley (sheave) block, and to hang a rope ladder. The pulley block is used for supplying material at the face and the rope ladder for accessing the face. Before blasting a round the planks from the working stage are removed, and only the stulls are kept in place. Thus, the operation is not without risk and difficulties. This, in turn, limits application of this method for driving raises usually not exceeding 10 m.

13.6 CONVENTIONAL RAISING METHOD: RAISING BY COMPARTMENT

This technique is an improvement over the open raising method. The method involves dividing the raise into two compartments, as shown in figure 13.4(b). One of the compartments, known as man-way compartment, is used to install service lines such as water, compressed air, ventilation ducts, pulley block for material hoisting and the ladders. The other one is used to accommodate the blasted muck. The parting is built by fixing the wooden logs/sleepers skin to skin. After every blast the muck is drawn from the bottom so that its level is maintained at the same height as that of the man-way compartment. Before blasting any round the man-way compartment is covered using an inclined bulkhead to divert the blast’s fragments towards the muck compartment and thereby avoiding any damage to its fittings. However, while re-approaching the face after blasting due precaution is necessary. The method is slow and tedious but allows raises of longer lengths than the open raising method. In place of two compartments it could be equipped with three compartments to drive raises of large cross-section. Open raising and this method are practically useful for small mines with low
output. Earlier these methods were very popular and even today these are almost a
mandatory for driving the blind raises of short lengths. However, the raises that have
accesses at their both ends can be driven quickly and economically with the advent of
modern methods, as discussed below.

13.7 RAISING BY THE USE OF MECHANICAL CLIMBERS:
JORA HOIST\textsuperscript{4,10}

In a situation where two levels are available a method known as Jora hoist was developed
in the past.\textsuperscript{10} The method consists of drilling a large dia. hole at the center of the
intended raise to get through into the lower level (fig. 13.4(c)).\textsuperscript{4,10} From the upper level
a cage is suspended using a steel rope that can be hoisted up and down using a winze. This arrangement was known as Jora hoist. The cage has got a flat surface at its top, which is used as the working platform to carry out drilling and blasting operations. With the jack mounted in the sides, the cage can be fixed against the raise sides. While drilling a round the parallel holes are drilled around the central hole, which act as a free face. Before blasting, the hoist is lowered down in an access specially driven to hold the hoist. This practice suffered with number of disadvantages, such as: requirement of accesses at both ends of the raise, necessity of a large capacity drill to drill the central large dia. hole, damage to the rope during blasting, slow and tedious hoisting operations, etc. etc. Hence the practice was discontinued, particularly when, the Alimak raise climber, described below, brought for its commercial use in the mines.

13.8 RAISING BY MECHANICAL CLIMBERS: ALIMAK RAISE CLIMBER

The Alimak Company,2 Sweden, introduced this technique in 1957 and for driving the blind raises of longer lengths even today it is indispensable. The Alimak raise climber is designed by keeping sufficient safety margins with regard to the material used for its manufacturing. The drive gear is operated with an air-operated brake that automatically actuates when motors are connected or disconnected. There is a safety device, which comes into operation automatically at over speed. Also the brake to regulates speed while descending by gravity. Using the gravity the cage can be brought down to the bottom of the raise in case of cutoff of air supply. The men travel in cage up to the face while the material is transported on the platform. The hoist is driven by air, and it climbs along a pin rack, which is bolted to a guiderail. The guiderail is comprised of pipes for air and water, as shown in figure 13.5(c). The guiderail can be extended as the driving progresses. Each guiderail section is bolted to the rock wall (side wall) using expansion bolts. This method has following features:

- It makes possible to drive very long raises, vertical (fig. 13.5(c)) or inclined (fig. 13.6(ii)), straight or curved and mostly rectangular in shape. For driving blind raises of these features, even today, this method is almost a mandatory.
- Using guiderails the raise climber can be driven to a safe position. The guiderail curves also offers the possibility to arrange quick communication between the bottom and the work platform by a special service hoist, known as Alitrolley or Alicab, which is ready for operation on the guiderail all the time.
- All work is performed from the platform, which is easily adjusted for height and angle.
- Because of its design features for blowing air and water at the face after blasting, risks of foul gases are eliminated and the time required for ventilation get reduced.
- The men travel in the cage under the platform when ascending to the face or descending. All open exposure below blasted face is thus, eliminated.
- Connecting additional extension piece to the platform; it may be used for large areas, thereby, raises of large cross sectional areas, or the shafts can be driven. To achieve large area two parallel or opposite climbers can be used.

13.8.1.1 Preparatory work and fittings

A horizontal cutout (also known as raise access) as shown in figures 13.5 (a) & (b), of 9 m (length) × 4 m (width) × 3 m (height) is required to accommodate raise climber with Alicab, but without Alicab its length could be 7 m. For vertical raises the
curved guiderails used are: (8°, 25°, 25°, 25°, 8° i.e. the sum should be around 90°). First a vertical raise by conventional method is driven for a length of 5 m. To install the curve the brow is slashed at 45° (about 1 m from the corner), then the guiderail curve is fixed by lifting it with the help of pulley – block.

The manufacturer can supply platforms of 1.6 m × 1.6 m or 2.4 m × 2.4 m or any other size. Unit has safety devices for over-speed control, and to guard against the air supply failure. It has got a steel umbrella and fencing attached with platform for the safety purposes.

Figure 13.5 Alimak raise climber – some details.
Ignition and telephone systems

To eliminate the need of a separate cable for the blasting operation, a steel wire having strong insulation is pulled through one of the guiderail pipes. When firing a round, the current goes through the closed circuit formed by the wire and through the guiderail itself. The same cable system is used for providing alarm and telephone communication between the platform and the base. While drilling the face a header is fitted to the top most guiderail, but on completion of the drilling operation this is replaced by the header-plate having nozzles fitted to it; so that it can be utilized to blow air and water effectively after blasting operation at the face to clear the fumes, dust and ventilate the face effectively. It is also possible to adjust water and air supply through the

Figure 13.6 Alimak raise climber – Classification, applications and drilling pattern for 4 m² raise.

13.8.1.2 Ignition and telephone systems

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central, however, for the raises of longer lengths installation of a booster pump for achieving required water pressure at the time of drilling, may be necessary.

There are four pipes in the guiderail, two for compressed air, one for water and the fourth one meant for the remote control operation of the air and water valves.

The central is fixed in the Alimak raise access, to this incoming and outgoing connection for air and water is made. Air supply to the hose reel is also given from this. While extending a guiderail, a guiderail of required length, bracket, expansion bolts, O-ring, U-washers, bolts and nuts, spacers and header plate with cocks, are required.

13.8.1.3 Cycle of operations

Drilling is done from the working platform. A safety belt must be used if the gap (distance between side walls and the platform) exceeds 15 cm. The drilling patterns usually drilled are: burn cut or pyramid cut, based upon the situation and the type of the rock. In case of burn cut, the cut holes, should be positioned either at the center or opposite side of the guiderail to protect them from the direct rock hit.

On completion of drilling the face is charged with explosives and the header is replace by a header-plate. Before blasting the cage is brought to the raise inset. After blasting, the air and water jets from the header plate clear the fumes and then face is reproached under the safety roof – umbrella. Face is scaled and after extension of the guiderail the cycle is repeated. The cycle of operation has been illustrated in figure 13.5(d).

13.8.1.4 Performance

This is the safest method to drive blind raises of longer lengths. The economy of the operation lies in compensating the cost of driving the raise access which is required to install this unit i.e. for raises of longer lengths this cost will be very nominal if raising cost/m length is calculated, but for the raises of shorter lengths this will be a substantial amount. However, its use for shorter lengths than 40 m can be made, but it would result a higher cost/m length. With regard to performance, often a two men crew can achieve installation of the climber. Initially this crew can complete a round of 1.8 to 2.4 m/shift and later on when raise length increases considerably the round in the alternate shifts.

13.8.1.5 Design variants

This unit is available in three basic drives operated by compressed air (e.g. STH-5L), electricity and diesel-hydraulic.\(^2\) In figure 13.7, the economical range\(^{14}\) and the maximum possible ranges with respect to their driving lengths have been illustrated. In figure 13.6(i) a diesel-operated unit has been shown. Figure 13.7 shows cost\(^{14}\) of guiderail and mounting hardware in each case for the purpose of comparison. Given below is the brief description of these units.

13.8.1.6 Air driven unit

The compressed air comes through the hose and the reel winds it when the climber descends. These units are normally recommended for raise upto 200 m lengths but the system has been used for the raises up to 320 m.
13.8.1.7 Electrically driven unit

For this unit (such as STH-5E) through a specially designed cable (weight = 1–1.6 t/1000 m) the current is supplied to the electric motors. This unit is capable of driving raises up to 1000 m at a stretch. Longest raise driven by this unit is 950 m at 45° of 4 m² cross-section at Denison mine in Canada.

13.8.1.8 Diesel-hydraulic unit

This unit can drive raises of more than a kilometer length. This unit is self-contained (fig. 13.7) and it does not require any cable or hose. Since the air can be blown through the header, so when this unit ascends up extra air is not required to dilute the fumes of diesel motor. During its descend the motor is not run and use of gravity is made. Specially designed brakes control the speed of the unit.

13.9 BLASTHOLE RAISING METHOD: LONG-HOLE RAISING

This method\(^1\) consists of drilling long-parallel holes in a cylindrical or burn cut pattern. The hole length and inclination is kept the same as that of the intended raise to be driven (fig. 13.4(d)). In order to adopt this technique two levels (i.e. the top and bottom of the raise) must be available. From the upper level down holes are drilled to get through into the lower level. On completion of drilling, the blasting is undertaken in stages as shown in figure 13.4(d). Raises driven by this technique are having inclinations exceeding 50° to vertical.

In order to carry out drilling the pneumatic or hydraulic drifters mounted on the pre-fabricated rigs or vertical columns and horizontal bar structures are used. The former type of mounting requires an extra space all around the raise configuration equal to 0.75 m to 1 m to accommodate the equipment. When drifter is mounted on jack type vertical column and horizontal bar structure, it gives accuracy and flexibility while drilling the holes in any position and angle. This type of structure also needs a clear space of 0.5 m from all sides of the raise at the drilling site. All the components being

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lighter in weight than rig mounting, shifting them from one site to another is quicker, hence, use of this type of mounting is very common. The holes drilled are from 50 mm to 100 mm dia. In practice, the steps outlined below are followed:

13.9.1.1 Marking the raise
To begin with, the surveyor marks the center point; raise boundary and its intended direction at the drilling site (locale or face). Then the site should be inspected by the driller and the supervisor to check for its suitability to install the drilling equipment with respect to its height and necessary clearance required for the machine to run effectively. The site is then cleaned, floor is checked by the blaster, the service lines are brought up to the site and drill pattern is marked at the back of the raise face and not at the floor to avoid its obliteration.

13.9.1.2 Equipment installation
At the site the drilling rig is brought and installed. If column and bar mounting is used the jacks must be perfectly tightened against the roof.

13.9.1.3 Drilling
Drifter drills, with the mountings, as discussed in the preceding paragraphs, are used to drill the holes up to 100 mm dia. The holes are drilled either in burn cut or cylindrical cut patterns (fig. 13.8, also refer fig. 9.4). In the cylindrical cut pattern, few cut holes (may be from 1 to 3) of large dia. (upto 100 mm or so) are required to be drilled. This can be achieved by reaming the normal size holes. But in burn cut all holes' dia. is kept the same. Placement of the holes in any of these patterns should be such that there is minimum time required while shifting the machine from one hole to another, as shown in figure 13.8. Total number of holes shown in this figure is for a mine in which this practice was new but these numbers can be reduced, and any of the designs to place the cut holes can be adopted. During drilling the drill machine is set to drill at the intended angle at which the raise is to be driven. For measuring angle instrument such as “Brunton” can be used. The central hole is usually drilled first. Each hole is collared for its initial 0.5 m using a little large dia. bit than the normal one for fixing the PVC stand pipe e.g. for a 57 mm dia. hole, a 65 mm dia. bit can be used to insert the standpipe. It is important to run the machine slowly while drilling these down holes and flushing them after every 0.5 m of drilling, to avoid rod and bit jamming. Once the hole/s get through to the lower level then it assists in draining out the drilling sludge to the lower level, and thereby, keeping the drilling site neat and tidy. The success of drilling lies in drilling the holes accurately without deviation. To achieve this, machine and its components including various clamps should be tightened before and during the drilling operation.

The drilling accessories that are required at the site includes: Bits for normal drilling (e.g. 57 mm), collaring (e.g. 64 mm dia.) and reaming (e.g. 104 mm dia.); coupling and adopters; Extension drill steels; Rod and bit spanners; Lubricant; PVC stand pipes; Tapered wooden plugs; Crow bars; Spades; Picks etc.

13.9.1.4 Raise correlation
Before carrying blasting operation and shifting the drill to another site, the holes should be surveyed for their accuracy, if deviation exceeds the tolerable limits (not exceeding 1–2%), then additional drilling may be necessary to replace the deviated holes.

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13.9.1.5 Blowing and plugging the holes

Since all the holes get through to the next lower level, hence, their plugging is necessary before charging them with the explosive. This is achieved by using the wooden plugs, or sometimes the polythene bags, or Hessian cloths, or old used jute bags (fig. 13.9(c)). To achieve a perfect plugging, first of all the plugging material is tied by a wire or rope and lowered down the hole till it gets through to the lower level. This plugging material suspended in this manner is then pulled up slowly while rock cuttings are also poured from the top into the hole simultaneously so that the bottom part of the hole gets plugged. However, the rope/wire should be pulled tight and tied to the anchor bolt fixed at the raise top to ensure proper plugging of the hole. This is a skilled operation and should be carried out by the trained personnel. The techniques used to plug the holes for drop raising, described in the following sections, can be also used.

13.9.1.6 Charging and blasting

After plugging, the holes are charged with explosive, equal to the length of round that is usually, 2.5 to 3 m, while keeping rest of the hole empty. Of course to stem it over
the explosive column; the drilling’s rock cuttings/chips, or some stemming material can be poured into the hole. In non-watery conditions use of explosive ANFO with suitable primer/booster is usually made; as its use gives advantages of ease in charging and low cost. Use of delay detonators is made to achieve sequential blasting. Usually ANFO is poured manually without use of pneumatic loader otherwise electric detonators will have to be replaced by the antistatic detonators Anodets. This is to note that right from the first round itself all the holes should be kept equally empty and at the same level (horizon). Before charging the next round, all the holes should be thoroughly cleaned and blown using compressed air. If some of the holes get jammed due to previous blasting, it is important to get them through, may be sometimes, by blasting their neighboring holes using a mild charge. Once all the holes are through. The same procedure for blasting the subsequent rounds follows. Before blasting, the workers at both levels should be warned and approaches to the raise site (at both levels) should be well guarded. Special care should be taken when the parting to get through into the upper level is 5 m or less. This portion should be taken in one round only to avoid damage to the holes and formation of excessive loose around the raise collar. In this technique, this is how the charging operation is conducted from the upper level, while the blasting progresses upward from lower level towards the upper one.

13.9.1.7 Limitations

This technique can be applied only if raise site can be accessed from both the levels. Blind raising is not feasible. Raises upto 40 m lengths and 45° inclinations can be driven. Accurate drilling and proper blasting is the key to the success of this method. Disturbed ground with joints, fissures etc. may result frequent jamming of drill rods and bits.

13.9.1.8 Advantages

Safety: This is a noble technique by which man is not required to enter into the raise during its drivage as both drilling and blasting operations are conducted from the upper level only.

Productivity: Operation is not cyclic, thereby, better productivity and faster rate of drivage can be achieved. Raise can be drilled in advance and it can be blasted as and when required. Muck removal is not essential after every blast. While drilling is going on at one site, preparatory arrangements including shifting of all fittings other than the drilling equipment can be undertaken at another site.

Better working conditions: Workers are required to work at the levels where better working conditions are available comparing the same if they are required to work within the raise in a limited space and under the some arduous conditions that prevails with the other raising methods. This technique is specially beneficial in the areas of bad ground and also at depths where excessive pressure and temperature prevails.

Better raise configuration: A smoother raise configuration is obtained which helps in equipping it in a proper manner. For driving the service and slot raises this technique finds wide application.

Flexibility and simplicity: Method does not require any elaborate arrangement to accommodate the equipment as it is required in case of raise borers and Alimak raise climbers (e.g. raise access of 9 m × 4 m × 3 m). The man, machine and equipment that are meant for blasthole drilling in the stoping operations can be utilized to undertake this operation.
**Economical:** For the raises of small lengths this is the most economical method as better productivity can be achieved by utilizing the same resources meant for stoping operations in a mine. In addition, to fit this equipment no extra preparation and excavation of any kind are required. It allows the use of cheaper explosive like ANFO, contrary to the costly conventional high-density explosives used in other raising methods.

For the raises up to 25 m lengths this method is almost a mandatory particularly when two levels are available, and blasthole drills are used in the stoping operations.

### 13.10 BLASTHOLE RAISING METHOD: DROP RAISING

The advanced version of the long-hole raising technique is the “Drop Raising” in which large dia. and longer holes are used to drive the raises (figs 13.4(e) and 13.9(a)). This technique is basically based on the vertical crater retreat (VCR) concept, discussed below:

**VCR concept:** The term ‘crater’ in blasting terminology is applied for creation of a surface cavity in a rock mass as result of detonating an explosive charge into it. This blasting concept was initially used as a tool to evaluate the capability of an explosive. It gained importance in surface blasting operations, and in the recent past, in underground blasting operations too.

Based on the research work carried out, the explosive charges used in crater theory are spherical or its geometric equivalent. In blasting practice the spherical charge is defined as the one which is having a length to diameter (L:D) ratio to 1:4 or less, and up to, but not exceeding a L:D = 6:1. Thus, for holes of 165 mm dia. a charge of 990 mm length would constitute a spherical charge.

Crater theory when used for research purposes, the charge is fired in the upward direction, enabling crater to form towards a horizontal free face. But in an underground situation when a spherical charge is blasted in the downward direction towards a free face, which could be back of an opening or ceiling of an excavation, an entirely new concept of crater formation has emerged out. In this case crater is formed in downward direction. Adverse effects of gravity and friction do not affect results. To the contrary, the gravity enlarges the crater dimension by removing the entire ruptured zone, as shown in figure 16.14(c).

Once the excavation of an underground opening disturbs equilibrium of the mass, a stressed zone of elliptical shape is formed above this opening. Depending upon the stability of the rock the material within the stress zone cave in sooner or later, if not supported by some artificial means. Depending upon the rock properties and structural geology the total height of cavity may exceed the optimum distance of spherical charge from the back many times. Thus, cratering characteristics of the rock mass to be blasted are studied, and use of this concept is made to carry out the blasting operations in the stopes or raises by blasting vertical or steeply inclined holes of large diameter (165 mm) in the upwards direction and retreating towards the top cut or drilled horizon. The blasting operation when carried out in this manner, the method is known as Vertical Crater Retreat (VCR).

**Formulae Used:** A crater is consists of 5 holes, one at the center and rest four at the corners of a raise. Crater theory is valid for the central hole only, and for the rest of the holes, the charge depth increases from 10–20 cm between each hole, as shown in figure 13.9(b). The charge depth can be determined by using following formulae.

\[
\text{Charge length, } l = 6 \times d \quad \text{d is big-blast-hole diameter in mm} \quad (13.1)
\]
S is the Strain Energy Factor usually 1.5 but depends upon explosive and type of rock.

Drilling: The term down-the-hole (DTH) is used as a generic name given to all those drills which are referred as or known by their trade names such as down-hole drills or in-the-hole (ITH) drills. These drills differ from the conventional drills by virtue of placement of the drill itself in the drill string. The DTH drill is placed immediately after the bit, which always remains in the hole. Thus, no energy is dissipated through

Optimum charge depth is 50% of the critical depth; \( L_{opt} = 0.5 \times L_{crit} \) \( \quad (13.2) \)

\[ L_{crit} - S \times Q^{1/3} \] \( \quad (13.3) \)

S is the Strain Energy Factor usually 1.5 but depends upon explosive and type of rock.

Charge weigh \( Q = 3 \times d^4 \times \pi \times \rho / 2 \) (in kg); \( \rho \) explosive density in gm/cc \( \quad (13.4) \)

Thus, \( L_{opt} = 0.5 \times S \times Q^{1/3} \) \( \quad (13.5) \)
the steel or coupling and penetration rate is almost constant regardless of depth of hole. It is pneumatically operated and flushing is done by the compressed air with water mist injection. In some cases dry drilling with dust collectors becomes essential to avoid use of water as this drill can tolerate very small amount of water for the purpose of flushing. Most of DTH drills operate up to air pressure of 250 p.s.i. (1724 kPa). Mission Mega-matic is one of such units, which have been tried in some of the mines in Canada, India and few others.

In this technique use of these drills is made to drill the parallel holes in the intended direction of the raise to be driven. All holes are drilled to get through into the next lower level up to which the raise is to be driven. With careful drilling hole deviation should not exceed 1–2%. Thus, this technique is similar to the longhole raising (fig. 13.9(b)) but in place of drilling holes of 50–60 mm dia. following a burn or cylindrical cut pattern, five to six holes (one or two in center and rest at all the corners), as shown in figure 13.9(a), of dia. 100 mm or more are drilled. An extra hole in the center is purposely drilled to take care of any abnormal hole deviation and damage of the central hole during raise blasting. However, on completion of drilling holes’ survey for their deviation is undertaken. Raises of longer lengths upto 150 m can be drilled with the application of the drills used for this method.

Blocking the blastholes: As in the conventional crater formation the charge covers the bottom of hole for some length and rest of the hole length remains empty. Now, think of inverting this figure or the scenario, it will reveal that the charge should be placed at a certain height (which can yield the desirable results) from the free face, and hence, blocking the hole at a certain height above the free face is essential.

This process involves securing two wedges at the desired location near the bottom of the blasthole i.e. from the free face. Explosive is charged on top of the blocking. Angles of holes determine where the hole to be blocked. Given below are, generally accepted values, for blocking heights: 3

<table>
<thead>
<tr>
<th>Hole angle (°)</th>
<th>Blocking height (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>80–90°</td>
<td>1.2 m</td>
</tr>
<tr>
<td>57–79°</td>
<td>1.5 m</td>
</tr>
<tr>
<td>50–56°</td>
<td>1.8 m</td>
</tr>
<tr>
<td>less than 50°</td>
<td>2.1 m</td>
</tr>
</tbody>
</table>

For the purpose of blocking the holes, conical or rectangular wooden blocks (fig. 13.9(c)), which can be suspended from the top sill by 5–6 mm dia. polypropylene rope, are usually used. In the recent past at some mines, the rope has also been replaced by the primacord (40 grain). This process could reduce the hole loading time by 20% or so.

Hole blocking begins by tying one wedge block onto the 40-grain primacord and lowering the block up to the pre-determined blocking height. After this the second wedge blocks is lowered down so that it hits the first one. The primacord is tugged to ensure that the blocks wedge together against the wall of the hole. About one foot of small rock cuttings is poured into the hole to ensure proper blocking of the hole. The holes can be blocked even following different techniques. Figure 13.9(c) illustrates some of these practices. This may be noted that any extra hole which is not charged, should be filled with some stemming material to avoid its damage and jamming at the time of blasting the raise round.

Blasting: The hole is then loaded with the explosive. Its amount depends upon its density and ratio of hole dia. to length so that a spherical charge can be obtained. For example for a 165 mm dia. hole, the charge amount of an explosive of 1.40 gm/cm³ density works out to be 27.2 kg; Hence, as per this calculation half the weight of the explosive is first dropped or charged, then booster primer with proper delay is lowered down. The rest of the explosive i.e. the other half is then charged. The hole is then stemmed, for a length of 1–2 m or so, using suitable material. The same procedure is repeated while charging rest of the holes. This may be noted that the low density explosives
such as ANFO is not suitable for this technique, and therefore usually slurry explosives, which can also be used in the watery holes, are used. Use of double deck or multi deck charging has been tried successfully in some mines but during stoping operations its application is common.

**Performance:** Since drilling and blasting are the independent operations so better productivity can be achieved by this technique. While drilling performance depends upon the usual parameters such as rock factor (type of strata), operating factors (drill’s power, blow energy, speed and flushing mechanism), drill hole factors (hole dia., length and inclination) and service factors (working conditions, skill of operator etc.). But after completion of drilling, by a trained crew, a blasting round of 3–4 m/shift or at least a round in the alternate shifts can be achieved.

**Scope, advantages and limitations:** This technique has got the same scope of its application, advantages and limitations as the long hole raising practice, described in the preceding section. In addition, there is a scope to reduce the cost further as a better drill factor, powder factor and productivity can be achieved by this technique. Longer raises up to 80 m or so have been driven successfully, however, the only limitation is the requirement to use the same drilling equipment in the stoping operations too, in order to justify the investment made.

### 13.11 RAISING BY THE APPLICATION OF RAISE BORERS

This is another technique (fig. 13.4(f)) that can be applied to drive a raise between two levels. Using this technique raise up to 910 m length and 30° to vertical (usually steeper than 45°) of 0.9 m to 3.7 m cross section can be driven. This is the usual range but Robbins – Atlas Copco raise borers have even cross this range (table 13.2). Raises have been drilled successfully even in a relatively poor grounds. A circular configuration is obtained by this technique without application of drilling and blasting. The machine is setup at the top and a pilot hole of 225 to 250 mm dia. is first drilled down to get through into the lower level, as shown in figure 13.10. Then a large reamer bit is put on at the bottom of the drill rod and the raise is reamed to the desired dia. up to the upper level. The pilot hole also provides information about the type of strata to be encountered and helps in driving the raise accurately. In case of large deviation, the
pilot hole can be abandoned. The reverse procedure can be also adopted i.e. first driving the pilot hole upward from the lower level towards the upper level and then reaming it from the upper level towards the lower one. This technique is less popular. However, machines are available to drive either way. The space and facility available at each end of a raise mainly govern the choice of method.

Raise borers are available for driving in soft as well as hard ground. This unit can disassemble into its various components that can be transported to the raise site and can be assembled again. The unit is available with crawler, wheel and skid mountings. Usually an operator with a helper can operate this machine. Trained personnel are required to operate and maintain it.

While drilling stabilizers are used. A stabilizer follows the pilot bit; and then drill rods are inter spaced with stabilizers, the spacing of which varies with type of rock. On completion of the drilling up to the targeted end, the reamer replaces the bit. This operation is then carried in the reverse direction to withdraw the drill rods. Removal of cuttings from a down drilled pilot hole is done by air or sometimes by water – which deposits them around the hole collar where from they can be removed by hand shoveling. During up reaming the cuttings fall by gravity. Where the raise borer is located at the lower level of the raise, the cuttings from both operations (drilling and reaming) drop by gravity into a hopper and then via a chute or pipeline to the ore conveyance (i.e. any transportation unit). In general, it is cheaper to drill down and ream up. However, decision on drilling manner requires consideration of several factors. Important amongst them are: the availability of access to the raise site, ease in the transportation and installation of the raise borer, speed, energy required and over all economy of the operation.

The rotational speed during pilot hole drilling varies from 35–72 r.p.m and the pressure on the pilot bit from 30,000 (for 9.8 in. bit) to 125,000 lb. for a 15 in. bit [Paul et al.]. The r.p.m. during reaming is in the range of 10–20 and the pressure on the reaming head in the range of 20,000 lb. (for 48 in.) to 36,000 lb. for 60 inches.

Since the early 1960s, the name Robbins has been synonymous with raise drilling. This has been recently taken over by Atlas Copco Rock Drilling Division. Since the development of the first production raise borer, the Robbins 41R, more than 35

### Table 13.1 Robbins raise borers’ usual range of some of the parameters.  

<table>
<thead>
<tr>
<th>Robbins raise borers – important parameters</th>
<th>Usual range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Models designation (with max. raise dia. and length capabilities in meters)</td>
<td>23R (0.9, 120), 32R (1.2, 180), 52R (1.5, 90), 61R (1.8, 240), 71R (2.1, 460), 72R (2.1, 240), 82R (2.4, 300), 85R (3.7, 300) and 121R (3.7, 910).</td>
</tr>
<tr>
<td>H. P. Range</td>
<td>100 to 400</td>
</tr>
<tr>
<td>Drive speed</td>
<td>0–117 r.p.m</td>
</tr>
<tr>
<td>Full load torque</td>
<td>116,000 to 2000,000 N-m</td>
</tr>
<tr>
<td>Machine weight</td>
<td>4.1 t to 112 t</td>
</tr>
<tr>
<td>Type of drive</td>
<td>Hydraulic except in two models</td>
</tr>
<tr>
<td>Recommended raise dia.</td>
<td>0.9 to 3.7 m</td>
</tr>
<tr>
<td>Length range</td>
<td>90 m to 910 m</td>
</tr>
<tr>
<td><strong>Accessories:</strong></td>
<td></td>
</tr>
<tr>
<td>Tri-cone blasthole bits</td>
<td>225 to 375 mm dia. i.e. 9 to 15 in. dia.</td>
</tr>
<tr>
<td>Drill rods</td>
<td>8–10 in. dia. and 4–5’ length</td>
</tr>
<tr>
<td>Stabilizers and reaming heads are some of the drilling accessories</td>
<td></td>
</tr>
</tbody>
</table>

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different models of raise borers have been designed and built to suit the needs of many different applications. Based on past experience the models developed by Robbins Co; the range of some of the specification have been summarized in table 13.1. Table 13.2 displays working range of some of the Atlas Copco/Robins very recent (2002) models. In table 13.3 field data of some 17 raises bored by borers in different rock types have been presented.

To site an example of its use in mines, LKAB Iron Ore Mines, Sweden some 16.5 km of sinking and raising have been done. This mine has been divided into eight production areas, each containing its own group of ore passes and ventilation systems. At this mine a total of 32 ore passes between the 775 and 1045 m levels were driven using Tamrock and Robbins raise borers and rest of the task has been by some other companies. This technique offers several advantages such as:

- Safety – Man is not required to enter into the raise during its drivage.
- Stability – Circular raise configuration is stable and allows smooth flow of air. The raise sides are obtained without impact of drilling and blasting. Even in weaker

<table>
<thead>
<tr>
<th>Nominal diameter, m</th>
<th>Diameter range, m</th>
<th>Nominal length, m</th>
<th>Maximum length, m</th>
</tr>
</thead>
<tbody>
<tr>
<td>34 H</td>
<td>1.2</td>
<td>0.6–1.8</td>
<td>340</td>
</tr>
<tr>
<td>43 RM</td>
<td>1.2</td>
<td>1.0–1.8</td>
<td>250</td>
</tr>
<tr>
<td>53 RE/RH</td>
<td>1.5</td>
<td>1.2–2.4</td>
<td>490</td>
</tr>
<tr>
<td>73 RM</td>
<td>2.4</td>
<td>1.8–3.1</td>
<td>550</td>
</tr>
<tr>
<td>83 RM</td>
<td>4.0</td>
<td>2.4–5.0</td>
<td>500</td>
</tr>
<tr>
<td>97 RL</td>
<td>4.0</td>
<td>2.4–5.0</td>
<td>600</td>
</tr>
<tr>
<td>123 RM</td>
<td>5.0</td>
<td>3.1–6.0</td>
<td>920</td>
</tr>
</tbody>
</table>

Table 13.3 Performance of raise borers in different rock-types, diameter and length.

<table>
<thead>
<tr>
<th>Raise dia., ft</th>
<th>Length, ft</th>
<th>Inclination degrees</th>
<th>Advance rate ft/hr</th>
<th>r.p.m.</th>
<th>Purpose</th>
<th>Rock type</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>511</td>
<td>90</td>
<td>2.2</td>
<td>14</td>
<td>Shaft pilot</td>
<td>Quartzite</td>
</tr>
<tr>
<td>4</td>
<td>879</td>
<td>90</td>
<td>17.7</td>
<td>32</td>
<td>Ventilation</td>
<td>Sandstone, siltstone</td>
</tr>
<tr>
<td>4</td>
<td>1677</td>
<td>90</td>
<td>11.3</td>
<td>32</td>
<td>Ventilation</td>
<td>Limestone</td>
</tr>
<tr>
<td>5</td>
<td>289</td>
<td>90</td>
<td>1.3</td>
<td>18</td>
<td>Ore pass</td>
<td>Quartzite</td>
</tr>
<tr>
<td>5</td>
<td>391</td>
<td>89</td>
<td>7.4</td>
<td>14</td>
<td>Ventilation</td>
<td>Limestone</td>
</tr>
<tr>
<td>5</td>
<td>776</td>
<td>85</td>
<td>3.1</td>
<td>15</td>
<td>Waste pass</td>
<td>Sulfide, rhyolite</td>
</tr>
<tr>
<td>5</td>
<td>1078</td>
<td>90</td>
<td>6.8</td>
<td>22</td>
<td>Ventilation</td>
<td>Limestone, dolomite</td>
</tr>
<tr>
<td>6</td>
<td>447</td>
<td>78</td>
<td>4.4</td>
<td>18</td>
<td>Ore pass</td>
<td>Diopside, quartz</td>
</tr>
<tr>
<td>6</td>
<td>938</td>
<td>90</td>
<td>1.3</td>
<td>14</td>
<td>Shaft pilot</td>
<td>Diorite, gneiss</td>
</tr>
<tr>
<td>6</td>
<td>1114</td>
<td>90</td>
<td>2.3</td>
<td>22</td>
<td>Ventilation</td>
<td>Graywacke</td>
</tr>
<tr>
<td>7</td>
<td>764</td>
<td>90</td>
<td>1.6</td>
<td>18</td>
<td>Ventilation</td>
<td>Gabbro, diorite</td>
</tr>
<tr>
<td>7</td>
<td>750</td>
<td>90</td>
<td>1.5</td>
<td>18</td>
<td>Pilot vent</td>
<td>Quartz, Quartzite</td>
</tr>
<tr>
<td>7*</td>
<td>1140</td>
<td>90</td>
<td>11</td>
<td>10</td>
<td>Ventilation</td>
<td>Quartzite</td>
</tr>
<tr>
<td>7*</td>
<td>1200</td>
<td>90</td>
<td>4.9</td>
<td>10</td>
<td>Ventilation</td>
<td>Shale, sandstone</td>
</tr>
<tr>
<td>9</td>
<td>145</td>
<td>90</td>
<td>3.3</td>
<td>7</td>
<td>Ventilation</td>
<td>Limestone, dolomite</td>
</tr>
<tr>
<td>12</td>
<td>440</td>
<td>90</td>
<td>2.7</td>
<td>8</td>
<td>Ventilation</td>
<td>Shale, sandstone</td>
</tr>
<tr>
<td>12</td>
<td>678</td>
<td>90</td>
<td>3.6</td>
<td>8</td>
<td>Ventilation</td>
<td>Shale, sandstone</td>
</tr>
</tbody>
</table>

* Using Robbins Raise Borer. Rest using Dresser Raise Borers (1 ft = 0.3048 m).
grounds it has been driven successfully. Sides can be rock bolted and lined in the incompetent formations.

- Productivity: The process is not cyclic but a continuous one, thereby, in the grounds suitable to this technique faster rate of raising can be achieved.
- Economical: If enough sites are made available so that utilization of this unit is maximum; it proves to be economical.

Due to above listed merits, this method is getting popularity and contractors are using for their civil and construction projects, as outlined in section 13.1.

13.12 RAISE BORING IN A PACKAGE – BORPAK\textsuperscript{6}

It is a recent addition to the raising techniques.\textsuperscript{6} This unit is self driven and mounted on crawler track. It is used for blind raising. This unit is set up underneath the intended raise (fig. 13.11),\textsuperscript{6} and starts boring upward through a launching tube. After the head has penetrated a few meters into the rock, grippers hold the body while the head rotates and bores the rock similar to the tunnel-boring machine. It can bore blind raise of 1.2 to 2.5 dia., up to 300 m lengths.

13.13 ORE PASS/WASTE ROCK PASS\textsuperscript{5,12,16}

Passes are openings that are driven in the rock massif for conveyance of waste rock, ore, filling material from the upper levels (elevations) to the lower horizons (elevations). Gravity assists to the flow of material. Such openings are an integrated part of the ore and waste rock movements in the modern mines. These passes are also useful for deep seated open pit mines where the rocks are hauled up or down through such openings for their onward disposal (fig. 17.16(e)).

13.13.1.1 Size and shape

They can be driven with the application of raising methods, with or without aid of explosives (fig. 13.2). However, the method selected should meet the objective. Square, rectangular and circular are the usual shapes.

Size of Ore Pass:\textsuperscript{16} Apart from rule of thumb, and adopting the size based on experience of other mines having almost the same environment; some empirical relations

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{BorPak.png}
\caption{BorPak – raise boring machine.}
\end{figure}
have been developed based on experience gained at Czechoslovakia mines. In specifying these formulae lump size, size distribution pattern, gradation, stickiness, etc. have been considered.

\[ L = 4.6 \sqrt{d^2k} \]  
\[ W = 4.6 \sqrt{d^2k} \]  
\[ D = 5.2 \sqrt{d^2k} \]

\( d \) is the size of largest lump. Value of \( k \) is determined from the nomograph. For typical hard rock mines, given below are some of values of “\( k \)” under different set of conditions:

- \( k \) = 0.6 when the content of sticky fines = 0%.
- \( k \) = 1.0 when the content of sticky fines = 5%.
- \( k \) = 1.4 when the content of sticky fines = 10%.

In hard rocks mines all very fine material (passing 200 mesh) is considered sticky due to water sprayed on it to suppress the dust. A borer driven circular ore pass is more stable than a square or rectangular ore pass. The latter invites arching on the sides and stress concentration at the corners. Circular ore pass made with borer suffers with the problem of placing ground support in the raise and such raises with a smooth circular configuration is more prone to hang-ups than a rectangular raise that has been drilled and blasted. In highly stressed, burst prone ground, an ore pass usually has to be raisebored for safety reasons. The same reasons make placing ground support in the raise problematic.

13.13.1.2 **Ore pass lining**

In bad ground, ore passes are often lined with concrete. In many cases, the concrete is faced with high strength steel liner that also provides the formwork that is required to pour the concrete. The steel lined ore pass has proven its suitability worldwide; however, the high cost and time required often make this design impractical. Different means have been developed for placing a concrete lining to reduce the cost.

It is generally accepted that the resistance to wear of concrete and shotcrete is mainly dependent on the aggregate employed. It has been proposed that the most economical procedure is to select an aggregate material that has a relatively high abrasion resistance and toughness, such as: basalt, Andesite, diabase, diorite, etc. or some metamorphosed trap rocks. The method has proven effective in South Africa and at some locations in North America; however, the high price of the special aggregate makes it cost-prohibitive for most applications.

In hard rock, a long glory hole is not normally lined. Instead, two glory holes are provided near the same location for the following reasons.

- Lining a long glory hole properly is more expensive than drilling the hole.
- A second raise provides the required relief to exhaust the air blast (when both raises are inter-connected).
- If one raise becomes inoperable, the second one is available.

13.13.1.3 **Design consideration of rock pass/ore pass**

In figures 13.12(c) to (f) orepasses of different designs have been presented. Figure 13.12(c) illustrates the ore pass with midway knuckle and figure 13.12(d) an orepass with knuckle at bottom. In figure 13.12(e) an inclined orepass with inspection raises
and drifts have been shown. Orepass shown in figure 13.12(f) is a vertical and having dia. of 9 m. These ore passes are fitted with chute gate of different types so that ore flow from them can be controlled and regulated to feed directly into the transportation units, which could be tracked or trackless.

While handling the ore in underground, one of the problems is that with the ore passes and car loading, should the transfer be vertical or inclined? Is a knuckle desirable just ahead of the loading chute in order to break the momentum of fall? What are the optimum dimensions of the transfer? The decision involves a knowledge of bulk solids flow, particularly for the specific ore to be handled? Designs are made on the basis of past experience and model flow studies. The important factors that must be considered while designing an ore pass are:

- The size distribution and size segregation of the particles (ore fragments) in the ore mass.
- The shear strength \( s \) of the ore mass, with \( s = c + p \tan \phi \), where \( c \) is the cohesive strength, \( p \) – compressive loading on the material, \( \tan \phi \) – coefficient of internal friction.

![Figure 13.12 Mechanics of ore/rock flow in vertical and inclined passes.](image_url)
The height of fall in the ore passes, as related to the tendency of ore to crush and to pack.

- The characteristics of the wall rock of the ore pass – its resistance to slabbing and abrasive wear, with a resultant friction factor ($\mu$) between sliding ore mass and wall.
- The flow rate and storage capacity desired.
- The climatic conditions (heat, humidity, presence of water etc.)

The mechanics of the ore flow in the vertical and inclined passes have been compared in figures 5.12. Some of the important aspects in this regard, as described by David, J.S. and Pfleider, E.P. are discussed below:

- Arching phenomenon is of great importance. The forces and strengths developed in an arch are due to various reasons and amongst them are the tendencies of an ore to pack or segregate, which can have profound effect in this respect. Experience has shown that ore passes generally will not “hang up” if the least cross sectional dimension is four to six times in dia. of the largest ore pieces. However, of the broken ore have a large percentage of fines, which develop considerable shear strength when moist, the mass tends to form arch. This can happen in cold climates during a prolonged shutdown, generally calcium chloride is employed in such situations.

- It is felt that for the ore passes of equal dimensions, the ore flow is better in the inclined ore pass than the vertical one, for the reason that arch forming is more pronounced in vertical ore passes than in the inclined once where the weight of flowing media keeps breaking the arch on the upper side of the ore pass. However, the ore has got a greater tendency to pack and hold on the footwall side of an inclined ore pass. In order to minimize the damage of the orepass’s walls (wear and slabbing) it should be put normal to dip of the formations.

- The orepass collar’s elevation should be such that maximum tonnage above this elevation are available.

- If there is choice between a vertical or inclined ore pass, the merits and limitations of each should be noted. For the same elevation difference vertical ore pass is shorter, less direct hit or impact to sided walls, easy to drive, slash (if required to enlarge their capacity) and maintain. Vertical pass does not require knuckle and has none of the problems inherent with knuckles. Ore flow velocity is less in inclined ore pass, therefore, there is less problem with entrained air, fragmentation and dust. For some conditions ore and ore pass, arching is less likely in an inclined pass due to imbalance of normal forces.

Glory Hole Ore Passes:16 For some mining applications at high altitude, very long vertical ore passes are required. These long passes are normally excavated with a raise-borer. They are similar to the long waste rock passes except that they are normally run empty while a waste rock pass is designed to be kept nearly full. The glory hole ore passes have all the problems of regular ore passes (as described in the preceding paragraphs), plus some of the following problems.

**Air Blast:** Because this type of ore pass is normally designed to feed directly into an underground bin, it is run empty. This means that the ore stream obtains very high velocities resulting in intermittent air blasts due to piston effect that must be relieved by an underground connection to a relief airway. A second ore pass connected to the same bin underground may provide the required relief.

**Ricochet:** The high velocity of the ore stream produces tremendous impact at the bottom of the raise; therefore, the geometry is designed to provide an impact bed (rock...
box) at the bottom of the raise. In some cases, liners are required to take care of the ricochet (bounce) from the rock box. Another ricochet phenomenon occurs when the glory hole raise is fed with a conveyor. The horizontal motion of ore on the conveyor continues when the ore stream falls into the raise. The result is a first impact on the far side of the raise and subsequent ricochet to the near side. If nothing is done to mitigate this action, it produces wear in the upper portion of the raise.

**Attrition:** The loss of potential energy due to the drop of the ore stream is divided between friction and comminution of the ore. The total potential energy is simple to calculate. The portion of this energy that results in attrition is difficult to estimate in advance. The amount of attrition is important if the ore is to be treated in an autogenous mill. If the ore has a high work index, and a conservative fraction is assumed for comminution, the amount of reduction in lump size is not normally significant. In some cases, such as a limestone quarry or a rock fill quarry, the generation of fines by attrition may result in an unsatisfactory product.

**REFERENCES**

14

Shaft sinking

“Sinking shafts traditionally has been regarded as dangerous. This is no longer the case. The size and relative stability of the sinking sector has generated a core of experienced men. The achievements of these professionals in the field of safety are more impressive than the product. There are several instances now on record where a shaft has been completed without fatality. Fatality free runs in excess of 200,000 shifts are becoming commonplace.”

14.1 INTRODUCTION

Shafts are required for the following purposes:
- Mining the mineral deposits
- Temporary storage and treatment of sewage
- Bridge and other deep foundations
- Hydraulic lift pits
- Wells
- In conjunction with tunneling system or network for the purpose of lifts, escalators, stair and ladder-ways, ventilation, conveyance of liquid, carrying pipes and cable in river crossings, drainage and pumping particularly from sub-aqueous tunnels.

Shaft sinking is a specialized operation, which requires trained and skilled crew. Amongst the different types of openings that are driven for mining and civil engineering purposes, the inclined or vertically down – ‘sinking operation’, is the costliest to drive, as this task is slow and tedious. Decision with regard to size, shape and its positioning are taken based on the purpose a shaft intends to serve. Circular shafts are preferred in almost all situations due to their stability characteristics. When strata are competent one, such as that in most of the metal mines, rectangular or elliptical shafts give the advantage of proper use of their cross sectional areas.

14.2 LOCATION

While selecting shaft site the following points should be born in mind:

**Positioning w.r.t. to deposit’s geometry:** The main shaft which is meant for the production hoisting should be located in the geometrical work-load center of the deposit i.e. ore hauled, in terms of tons.-km, from any side to the shaft should be almost equal (refer sec. 12.8.4). Choosing this proposition, for a flat deposit a protective pillar around the shaft in ore will have to be left; but if the deposit is steeply dipping, then the shaft should be positioned in the f/w side of the orebody in the country rock from its stability point of view. To achieve centralized services, the same location should be preferred and the shaft meant for this purpose is usually called – an auxiliary shaft. In a large mine apart from a main shaft, there could be few more shafts at other locations to serve different purposes including the ventilation air outlets.
Positioning w.r.t. surface topography: The shaft collar should be at least 5 m above the highest flood level recorded in the area. It should be away from the places of public utility and water bodies. It should be, preferably, within an easy access to the available infrastructure facilities in the area such as roads, rail, power and communication links. There should be enough space around it to establish necessary facilities.

Position w.r.t. geological disturbances, water table and ground conditions: Through the exploratory borehole records or by drilling a borehole (in absence of any information) at a distance little away, may be 50–60 m, from the proposed site it is worthwhile to know the type of the strata the shaft will have to pass through. This borehole should not be drilled in the center of the shaft, because if there is water under pressure, it may rise up through it and flood the shaft during sinking. Passing through a highly geological disturbed area with the presence of discontinuities such as fault, fold, dikes, washouts, joints, fractured and fissured zones, should be either avoided, or measures to deal with them should be planned pre-hand. Loose ground, water bearing strata, mud and running sand areas offer difficulties and require special treatment; hence, passing through such areas should be kept to a minimum.

14.3 PREPARATORY WORK REQUIRED

Apart from the proper design details w.r.t. location, orientation (inclination), size, shape, support types and position of shaft stations (i.e. the shaft insets and pit bottoms), there are many other facilities that need to be established. The prominent amongst them are the access roads; warehouses; stack yards; shunting yards; provision for power, potable water, telephone, maintenance facilities, first aid, waste disposal, mine offices, canteen, lamp room, rest shelter, magazine, hoist room, compressed air, drilling water, etc. etc. Some of these installations are temporary and can be removed after the completion of the sinking operation.

14.4 SINKING APPLIANCES, EQUIPMENT AND SERVICES

Some of these equipment and appliances can be hired but if this task is contracted, then the contractor brings them. Special items needed for this purpose are: hoist with head gear and suspension gear (fig. 14.1(b)), the scaffold (hanging platform or work stage) (fig. 14.1(b)), kibble or sinking buckets (fig. 14.2(e)), shaft centering devices (fig. 14.2(a)), folding door and muck disposal bins and chutes (fig. 14.1(b)), shaft ventilators with rigid and flexible ducting (fig. 14.1(f)), face and main pumps with suction and delivery pipe ranges (fig. 14.1(g)), compressed air and water pipelines, portable pneumatic lights, concrete mixers and delivery range, blasting cables, winches and few others. The services to be provided include power supply, water supply, transport, stores, repairs, refreshment, housing, social life etc. etc.

14.5 SINKING METHODS AND PROCEDURE

Based on the techniques applied to sink a shaft, the methods have been classified by way of a line diagram shown in figure 14.2. However, this operation can be divided into three segments:

- Reaching up to the rock head
Sinking through the rock

Sinking through the abnormal or difficult ground, if any, using special methods.

14.6 REACHING UP TO THE ROCK HEAD

Before the rock head at the shaft location, is struck, there could be a presence of alluvial ground having sand, clay, gravel etc. or there can be an abnormal make of water
and presence of running sand/ground. The thickness of this cover may vary from few meters to 30 m or more. This ground is excavated using ordinary excavating tools and appliances or by the use of mechanical excavators such as clamshells, backhoes etc. Cranes are used to hoist the muck if the cover is thick. If this procedure is not feasible then either the ground should be consolidated prior to carry out any excavation, or a suitable special sinking method, as described in sec. 14.8, should be adopted. In this ground no blasting should be done to preserve its original strength. Large area than the finished diameter of the shaft should be excavated taking into account the allowance for the thickness of temporary and permanent linings. When the rock-head has been struck, few rounds in that are sunk though. Before advancing further, in the ground so excavated the shaft collar is built of the concrete of the required strength. Care is taken while designing the shaft collar so that it is keyed to the bedrock. Many a times, it becomes essential to extend the collar’s concrete to the surface, so that it can provide a firm footing to the legs of the headgear to be installed. The whole idea is that the shaft collar and its surrounding should be keyed to the bed rock to have a sound foundation for the headgear and other installations. In figure 14.3(a) the procedure has been illustrated; this is as per the practices followed at the South African mines.

14.6.1 PRE-SINK

The objective of pre-sinking (fig. 14.3(b)) is to construct sufficient depth of shaft, to permit the assembly of sinking stage and lashing unit (described later) in the shaft bottom. Another requirement is to open adequate clearance between the shaft bottom and the stage parking position to allow blasting without damaging the stage or, the more vulnerable lashing unit. A bottom to bank interval of say 90 m would be ideal. This would allow about 70 m between the shaft bottom and the underside of the garb’s driver cab and about 20 m from the stage. Utopian conditions, however, rarely pertain and the pre-sink is usually not so deep. This situation then demands that shorter lightly charged rounds are pulled until a safe stage withdrawal height is obtained.

The main difference between collar construction and pre-sinking is that in pre-sinking the curb ring is suspended and lining can be placed some distance above the bottom, so that sinking and lining can go concurrently.

A stage is required for the shaft bottom protection and for access to the shutter. A specially prepared pre-sink stage is normally introduced to fulfill this need, or in some cases, the top two decks of the main sinking stage may be employed for this purpose.
Hand held drill (fig. 14.3(d)) and blast techniques are used for rock breaking and this section of the shaft serves as a useful training period for the shaft crews. Lashing is generally affected with crawler mounted rocker shovels (fig. 14.3(b)). When the pre-sinking depth is attained, sinking is interrupted and the man sink stage assembled either at the bottom, or pre-erected at the surface along side the shaft and lowered completely on to the bottom, with a large crane. The stage is roped up and raised, the
lashing gear installed, commissioned, and the shaft stripped of pre-sink services and equipped with pipes and other services, and ready for the main sinking to commence.

The lead-time involved between the start of on-site work on the project and this stage of maturity is at least six months, during which the following should be ideally achieved:

1. Crew accommodation arrangement is established.
2. Services such as water, power, compressed air are established at the site.
3. Pre-sink is complete and this plant and equipment cleared from the site.
4. The main sink kibble and platform hoists are erected and commissioned.
5. Shaft concrete (lining) batch plant erected and commissioned.
6. Headgear, tipping and muck disposal arrangements, bank doors and bankman control cabin erected and in working order.
7. Offices, workshops, change-houses, garages, stores and all other site buildings built and occupied.
8. Stage, lashing unit and all in-shaft services ready to go.
9. Supplies of permanent and consumable materials secured, and deliveries scheduled.
10. The site adequately staffed and equipped for sinking to proceed.

14.7 SINKING THROUGH THE ROCK

A sinking cycle consists of the following unit operations:

1. Drilling
2. Blasting
3. Mucking and Hoisting
4. Support or shaft lining
5. Auxiliary operations:
   a) Dewatering
   b) Ventilation
   c) Lighting or illumination
   d) Shaft centering

14.7.1 DRILLING

Use of sinkers to drill holes of 32–38 mm. diameter and the shaft jumbos (equipped with number of drifters, (fig. 14.5) to drill holes of 40–55 mm. dia. is made. The hole’s length varies between 1.5 m and 3 m if the sinkers are used, and it can be up to 5 m in case of the shaft jumbos. Wedge cut, pyramid cut (figs 14.4 (a), (b), (c)) and step cut (fig. 14.4(d)) are the common drilling patterns adopted. Wedge cut is more popular in the rectangular shafts whereas pyramid cut in the circular ones (fig. 14.5)). Step cut is adopted if the make of water is high and shaft is of a large cross-section, so that the face can be divided into two portions to allow a continuous dewatering. Number of holes in a pattern is a function of hole diameter, shaft diameter and type of strata. The following formulae for determining the number of holes, if drilling is with a shaft jumbo having hole dia. in the range of 45–55 mm could be used:

\[ N = 0.234A + 22 \]  
\[ N = 2.55A_1 + 22 \]

whereas: A is cross sectional area in ft². 
A₁ in m².
The other method is the **powder factor method** in which, as per the type of rock a suitable powder factor is selected based on the experience and the data available. To achieve this powder factor, the number of holes required are calculated and arranged in a particular pattern.

In order to design a pattern in a circular shaft the holes are divided into number of concentric circles, which can be 3 to 5, depending upon its cross-section. The ratio of hole numbers in a particular circle can be 1:2:3 for a three circled pattern and likewise 1:2:3:4:5 for a five circled pattern. \(^\text{11}\) Dia. of these circles is a matter of shaft dia., Unrug, K.F. \(^\text{11}\) suggested the following guidelines when explosive cartridge dia. to be charged is 32 mm:

\[
\text{Three circles, use } 0.37, 0.66 \text{ and } 0.93D \quad (14.2a)
\]

---

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whereas: D is the dia. of the shaft.

Use of drill jumbos, based on South African experience\(^4\) has resulted into:

- Enhance in overall productivity and thereby the sinking rates.
- Reduction cost per meter of sinking.
- Improvement in overall environmental conditions and safety due to reduced human and machine populations at the working face.
- Small crews thereby better management.

The limitations include:

- Higher capital costs of rigs and their spares.
- Skilled maintenance and operating crews are almost mandatory.
- The kibble winder and opening through the working stage should able to cope up with Jumbo dimensions.

The new shafts are being sunk with the use of hydraulic drills which are faster, less noisy and provides all the advantages as described in section 4.7.

14.7.2 BLASTING\(^4,9\)

In practice shaft bottoms during sinking are usually full of water; therefore, use of high-density water resistant explosives, such as nitro-glycerin based, is made to charge the holes. Use of water or sand-clay mixture can be made to act as a stemming material. Usually series-parallel connections are made to connect the detonators at the face and this circuit is then connected to the blasting cable suspended in the shaft and leading right up to the surface. Face is blasted after taking due precautions.

Aluminium based water gel explosives (refer sec. 5.4.5) and high frequency electro-magnetically initiated detonators have been very successfully used in some of the
South African shafts⁴ and these have a promising future due to following facts:

1. Improved environmental conditions due to their low yield of nitrous fumes
2. Possible improved safety due to better shock sensitivity characteristics and immunity to stray currents
3. Ease of use of loose detonators and the simplicity of threading the toroid into the circuit
4. Initial tests have shown economic advantages.

Preceding 1970's, NG based explosives were very common. In 1970's when 200 mm (8") NG based cartridges were replaced by 300 mm (12") water-gel slurries; the first noticeable change was observed. In later 1970's with introduction of jumbo drilling use of 1.5" (dia.) × 48" (long) detonator sensitive cartridges were made. These long cartridges reduced the explosive loading time. These long cartridges served the industry between mid 1970's to mid 1990's. Later on the application of hydraulic drill jumbos paved the path for large sized rounds of 12–14' in shafts. The 'cut' of blasting pattern were changed and use of four 3.5" dia. holes used as cut to provide initial free face for these 12–14' rounds.

The latest development, as claimed by the Nitro-Nobel⁹ is the use of emulsion explosive with booster and Nonel detonators. The rounds with the use of hydraulic drills are usually drilled of 50 mm (2") diameter holes with a cut hole of 7.87" diameter in the cylindrical cut (parallel hole cut) pattern. The round depth of 16.5' has been successfully driven. Roach and Roy (1996) have listed following advantages of this practice:

- Less expensive than cartridge explosives
- Faster loading than cartridge explosives
- Provides full borehole coupling
- Reduce drilling as holes required are of large diameter than those for cartridges
- Better fragmentation.

This pattern has been shown in figure 14.4(e).

14.7.3 LASHING AND MUCKING³⁸,⁴

Lashing: It is the arrangement (fig. 14.3(b)) that is made for the loading of blasted muck into conveyance for its disposal. Thus, Laser is one who lashes it, and lashing-unit is mechanical device incorporating hoisting, slewing and radial traversing mechanism for the handling of the cactus grab (or any other mucking equipment), which completes the lashing system.

Presence of water, limited space and the time required to install mucking equipment makes this operation a time consuming activity. It occupies about 50–60% time of a sinking cycle. The mucking efficiency depends upon the size of rock fragments, hoisting depth, shaft cross-section and water inflow rate. Several types of shaft muckers are available; the prominent amongst them are listed below:

- Arm loaders such as riddle mucker, cryderman mucker, cactus grab (fig. 14.3(c)) and backhoe mucker.
- Rocker shovel such as Eimco-630.
- Scrapers – used for very large dimensioned shafts.

Details of these loaders have been outlined in chapter 6 on mucking.
In South African mines, use of turret type lashing units and cactus grab (fig. 14.3(c)) is almost universal. The units are matched with 0.56 m$^3$ grabs in shafts of 6–8 m diameters; larger units and 0.85 m$^3$ grabs are used in the large shafts. Crawler mounted rocker shovels have been used in very large shallow depth shafts and in small shafts down to 5.5 m dia. Small 0.28 m$^3$ remote mounted grabs have likewise been employed. In very small shafts hand lashing is sometimes considered but this is costly, rare and very unpopular now a days and it is more usual to set the minimum shaft size, which will facilitate the mechanical cleaning system for reasons of efficiency and economy.

14.7.4 HOISTING

For hoisting/lowering of men, material and muck two practices are prevalent i.e. by installing the permanent hoist and its attachments; else with the use of a temporary hoist, head-gear and other attachments. Usually the later one is preferred. This is all the more essential if the sinking contract has been awarded, so that on completion of sinking operation, the mine owner has no responsibility of caring for these items. This installation should be able to handle a load up to 150–200 tons. It should be compact to enable the permanent winding structures to be erected around it. The arrangement shown in figure 14.1, illustrates the use of various appliances that are required during this operation. The prominent amongst them are: Head gear with pulleys – as shown in figure 14.1(b), two pulleys are meant for winding the sinking kibbles and the other two, are for the winding a scaffold i.e. work stage; A Rider – which enables the scaffold
ropes to act as the guide ropes for the smooth run of the kibble from shaft top to the scaffold position in the shaft (fig. 14.1(c)); Lower folding doors – to keep the shaft top covered; Top folding doors with kibble discharge mechanism – for discharging the muck; Kibbles – few kibbles (fig. 14.1(e)) are kept spare to speed up the mucking and for their use to lower the men, material and even some times to hoist the water; Work-stage or scaffold – it is usually a multi deck to carry out shaft lining and other works speedily. In addition, the air ducting, compressed air and water lines, cables etc. are required to provide the necessary services.

14.7.5 SUPPORT OR SHAFT LINING

Basically there are two types of lining: Temporary and Permanent. The make of water and strength of the strata through which the sinking operation is to be carried out govern the choice. In some situations temporary support is not required, whereas in others, it becomes essential to protect the crew and equipment from any side fall. Depending upon the conditions the length of temporary supports could range from 6 m to 40 m. Once this length is covered by the temporary lining and before advancing further, the permanent lining is installed. Before installing the permanent lining if feasible the temporary lining can be removed else it is left in place. The permanent lining can be that of bricks, concrete blocks, monolithic concrete (figs 14.7(a), (b) and 14.12(c)), shotcrete and cast iron tubings (figs 14.7(c) and (d)). The bricks and concrete block were earlier used in the dry and shallow depth situations but at present the monolithic concreting of the desired strength is a common practice. The steel tubing is used in conjunction with freezing method of sinking. The details of these linings have been dealt in chapter 8 on supports. The common types of shaft lining have been illustrated in figure 14.7.

14.7.6 AUXILIARY OPERATIONS

14.7.6.1 Dewatering

During sinking once the shaft has reached to the water table or beyond it, make of water is unavoidable. Even before, inflow of water is usual. Hence, one of the important auxiliary operations during sinking is dewatering. Arrangement has to be made as per the water inflow rate to be dealt with. The prevalent practices are as follows:

1. **Face pumps**: If the make of water is limited, this can be hoisted through the kibbles or water barrels. To fill these barrels pneumatically operated membrane face pumps are most suitable, as they can deal with muddy, silted and dirty water.

2. **Sinking pumps**: If the make of water is beyond the handling capacity of the face pumps, then hanging pumps which can be suspended in the shaft together with the electric cables, motor, suction and delivery ranges, are used. The pumps used are of turbine type to which the impellers can be added as the water head increases. Adjusting the valve of the delivery side can also regulate the quantity. It can deal with dirty and gritty water. Being compact it can be readily raised or lowered. The arrangement has been shown in figure 14.1(g).

3. **Provision for the intermediate sump and pumps**: When the shaft depth increases and make of water is sufficient, it is always preferred, as per Boky2 to have intermediate pump chambers with sumps at an interval not exceeding 250 m. To this sump, water

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from the face is delivered for its onward pumping to the surface. Keeping a standby pumping set is a normal practice during shaft sinking, as any moment an abnormal quantity of water inflow can be expected.

14.7.6.2 Ventilation

Fresh air, by a forcing fan installed at the surface is provided at the face through the rigid and flexible ducts, which are suspended at the side of the shaft. The rigid ventilation duct range terminates at least 6 m above the shaft bottom to avoid its damage due
to blasting. But thereafter to have the fresh air at the face flexible ducting of the canvas is joined to it. The whole shaft acts as return. But in many sinking projects now a days, the practice is to install a contra-rotating fan at the surface so that immediately after the blasting it is switched to act as an exhaust, and once the fumes are cleared it is re-switched to act as a forcing fan. Sufficient quantity of air with a water gauge up to 12 inch (0.3 m) is required to ventilate the face. In figure 14.1 (f) suspension of ventilation ducts to a shaft side has been shown.

14.7.6.3 *Illumination*

At the face a pneumatically operated light, consisting of a cluster of 4–6 bulbs fixed in a suitable water tight fitting, is used to provide illumination at the working face during drilling, mucking, lining and other operations.

14.7.6.4 *Shaft centering*

Using the reference points, which are fixed before commencing the sinking operation to fix the shaft center, shaft’s center and inclination (i.e. verticality in case of a vertical shaft) are checked from time to time, by the use of a centering device (as shown in fig. 14.1(a)), installed at the surface. In figure 14.3(d), a survey plan to mark plumb line, and pop marks for installation of various steel structures (buntons and guide rails) during shaft equipping for a deep shaft at the Vall Reef shaft in South Africa, has been shown. (This shaft is having following specifications: 10.6 m dia.; 2340 m deep and design for a production of 333,000 tons/month. 4 skip compartments; 4 double deck cage compartments; 2 service cage compartments).

14.7.6.5 *Station construction and initial development (figs 14.8 (a), (b) and (c))*

Current practice is to establish the mining levels as and when the shaft bottom reaches the station floor elevation. Development of the station and tip cross cuts and in many cases the raise boring of rock passes and ventilation raises is erected during the sinking phases. This permits immediate commencement of development operations when equipping is complete; the shaft system can serve as a well-established nucleus of working mine.

The first cut of the station entries is drilled from the shaft bottom as it advances through the excavation. The shaft is usually taken about two rounds below the required finished floor of the station. This sump is allowed to fill with muck, which serves as a working floor while excavation on the level is in progress. The shaft lining is brought down to the station brow elevation. Depending upon the personal preference and ground conditions the station can be completely excavated, or, the excavation can be limited to that required to permit access for subsequent development.

Crawler mounted rocker shovels are used to assist with cleaning. They back lash into the shaft area where the grab re-handle the muck into kibble for final disposal. These methods are applied until a safe parking area for LHD vehicle is created. The LHD machines of 1–2 m³ size can pass through the stage kibble openings and then replaces the rocker shovels for development cleaning and mucking. They likewise feed the grab in the shaft area. These methods yield high advance rates.

In instances where it is considered advantageous to carry out extensive development concurrently with shaft sinking, mid shaft loading arrangements can be considered. In these cases a section of the shaft would be equipped for skip hoisting from a loading box so that sinking and development operations could proceed independently to each other.
In the process of shaft sinking, it becomes necessary to adopt a special method/technique, if the ground through which shaft is to be sunk is loose or unstable such as sand, mud, gravel or alluvium, or when excessive amount of water is encountered, which can not be dealt with the sinking pumps. Also when in some situations, both sets of these conditions are encountered. Following are the special methods that are used to deal with the situations, out lined above:

- Piling system
- Caisson methods

Figure 14.8  Construction details of a typical shaft inset and loading station based on South African practices. Shaft equipping also shown.
14.9 PILING SYSTEM

This method is suitable only for sinking through the loose ground near the surface. Wooden piles (fig. 14.9(a)) 2–5 m long, 50–70 mm thick & 150–200 mm wide, or
steel piles (fig. 14.9 (a)) are used. Steel piles are stronger than that of wood. Wooden piles are shod with iron at bottom so as to pierce the ground. The piles are driven down by heavy mallets, and are placed edge to edge so as to form a complete circular lining. They are held in place by circular rings or curbs, placed at an interval of 0.8–1 m. After putting the first set of piles, another set of piles is then driven but before this the ground enclosed is dug out, to the extent that the first set of piles is about 0.6 m in the ground. In this manner number of sets of piles are driven and ground is simultaneously dug, till driving through the loose and unstable ground completes. This means sufficient extra ground all around the proposed site of the shaft need to be dug and piled. Once the firm ground is encountered, the permanent lining which could be either that of bricks, steel tubing or concrete is built. The space between this lining and the piles is filled with some packing material.

In the recent past use of concrete pile wall is also becoming popular. This is accomplished either by driving the steel pipes of about 500 mm dia. using a pile driver, else the holes of 500 mm – 1 m dia. are driven with a drilling rig and then concrete is poured into it. These pipes or holes are put all along the circumference of the shaft. If the sides of the holes drilled, are liable to cave in, then it is treated with some mud or slurry.

14.10 CAISSON METHOD

This method is popularly known as Drop-Shaft and is common in civil engineering works while one has to sink through the riverbed. This method is suitable to sink through the running ground to a depth somewhat greater than the one, which can be negotiated by adopting the pilling method. The method can be subdivided into three main classes, namely:

1. Sinking drum process
2. Forced-drop method
3. Pneumatic Caisson method.

14.10.1 SINKING DRUM PROCESS

In this method (fig. 14.9(c)) basically a prefabricated lined shaft, like a drum with both the ends open and wall thickness equivalent to the thickness of lining, is forced down through the ground of the intended shaft site. The lining could be that of bricks, concrete or steel tubing, and it is fitted with a steel cutting shoe at its bottom.

The drum sinks gradually by its own weight and simultaneously the ground within the periphery of the drum is excavated manually or with the use of a mechanical excavator. As the drum pierce through the ground, at the top further lining structure is added to it. Care should be taken so that the drum sinks vertically down; sometimes-additional weights are put at the top for smooth sinking.

Advantages:

- This process eliminates the temporary lining work, which in turn saves labor, material and time.
- The permanent lining too is built at the surface where it is easier, quicker and safer to build.
- The weight of sinking drum is sufficient to push aside the boulders whereas in pilling method it may pose problems.
Limitations:

- Sometimes it is difficult to keep the drum vertical.
- As the skin friction increases with the increase in depth, thereby, sometimes it becomes difficult to sink further in spite of adding weights at the top.

14.10.2 FORCED DROP-SHAFT METHOD

This method (fig. 14.9(b)) could be applied if the sinking further by ordinary sinking drum process fails, or, in the strata where alternate layers of loose and tough ground are envisaged. In any case, first, in the upper part of the shaft it is essential to build the walling which may be of brickwork or concrete. This is called preliminary caisson. Through this structure, cast iron tubing’s drum having flanges in the inner side of this drum is used to sink through the ground. The drum is pushed downward with the help of hydraulic rams or jacks.

The lower end of the drum is provided with cutting edge to ease the process of sinking. The ground within the tubing’s drum is excavated either manually or with the use of a mechanical excavator. On completion of sinking by one segment, another segment is added from the top and the process is repeated till the sinking through loose and running ground finishes or the drum sticks to the ground, and it refuses to sink further.

This method has an advantage over the sinking-drum process, which works on the principal of gravity due to the fact that piercing through the ground is sure to a greater depth than the one, which could be achieved by the ordinary sinking drum method. Sinking depth up to 60 m is the limitation of these methods.

14.10.3 PNEUMATIC CAISSON METHOD

The gentleman named Trigger invented this method (fig. 14.9(c)). In this method use of compressed air is made while sinking through the water logged quick sand or mud. It is a modification to sinking drum process where the quick sand or mud are kept to accumulate minimum at the shaft bottom face with the use of compressed air which is circulated about 2–3 m above it. A diaphragm or partition is fitted at this horizon to form the compressed air chamber. The compressed air’s pressure is kept higher than that of the incoming water’s pressure through the strata. An air lock is mounted on the top of the diaphragm to permit the passage of men and materials. The caisson sinks by gravity as in the ordinary sinking drum process. The method has been used in some of the western countries including Russia and is usually confined within a depth of 30 m. This method is costly. Working in the compressed air chamber causes health hazards. Hence, the method has its own limitations and not very much practicable.

14.11 SPECIAL METHODS BY TEMPORARY OR PERMANENT ISOLATION OF WATER

14.11.1 CEMENTATION

In this special method of shaft sinking (figs 14.10(a) and (b)) the liquid cement is injected through boreholes into the gullet strata in order to fill up any cracks, cavities,
fissures and pores. The cement, in turn, strengthen the strata and ultimately make them impervious to water.

Thus, this method is applicable if the ground is firm but fissured. It is not suitable for running sand type ground conditions. The success of the method lies due to the fact that, at many locations, in the heavy water bearing areas the pumps up to 10,000 g.p.m capacity failed but this method could succeed. The cement is injected at a pressure of 80–4000 psi. Following steps are followed:

1. Boring/Drilling
2. Cementation
3. Sinking and walling.

14.11.1 Boring/Drilling

The long hole drilling drifters or diamond drills can be employed for this purpose. The number of holes to be drilled depends upon the porosity of the ground, if ground is more porous, more numbers of holes are drilled and the vice-versa.

Holes are drilled in the fashion as illustrated in figures 14.10(a) and 14.10(b), all along the periphery of the shaft collar. The first series of holes is begun from the dry ground above water level. Preferably, if not all the holes but few of them should be inclined radially or tangential at 1 in 10 or 1 in 15, so as to ensure that these holes will intercept the fissures throughout the length of treatment and the area where these holes terminate i.e. the base, is away from the actual perimeter of excavation.

First, a 5 m long hole of about 70–80 mm diameter is drilled, and then it is fitted with the standpipe. The standpipe is projected about 0.15–0.3 m above the collar to fit a stop valve, so that water coming out from the hole during drilling can be kept under control. Down to 5 m, the hole of 35–45 mm dia. is drilled up to a pre-determined length (may be 30–40 m) or up to the point where from the abnormal make of water is experienced. The drill rods are then withdrawn and in the hole using flexible hose, the liquid cement is injected. The same procedure is followed for each of the holes.

14.11.1.2 Cementation

The cementation plant includes: high capacity double acting ram pumps, cement mixing tanks, pipe range and other tanks to inject chemicals such as silicate of soda or sulfate of alumina, if pre silication is adopted.

Initially 2.5% cement is injected, its quantity later on can be increased to 50% depending upon ground conditions and quantity of water. Total hole drilled are divided into three potions, say: A, B and C. Holes ‘A’ are used to seal off the main fissures. Holes ‘B’ are used to seal of the hair cracks. Holes ‘C’ are used to do the same function as holes ‘B’ but with reduced quantity of the cement injection. The selection of grout (which is a mixture of cement, sand and water) density depends upon the water absorbability of the grouting hole. The table 14.1 illustrates this aspect.

To decrease absorbability and reduce the cost of operation, sometimes clay is mixed with cement in the ratio of 1:2 to 1:4. The grouting operation is considered successful when the control holes prove that water absorbability within the grouted rocks is less than 0.5 liters/min.

14.11.1.3 Sinking and Walling

After cementation, for a ground column of certain length, the procedure of ordinary shaft sinking is carried out. However, the depth of blasting round should be limited to
1.5 m, and also, the explosive’s charge amount per shot-hole as well as the total charge/blast, should be kept minimum.

Depending upon the rocks through which shaft is to be sunk and the amount of water encountered while carrying out the process of cement injection and magnitude of the fissures (as the joints, fissures encountered are the potential source of water in future), the type of lining work that is carried out includes the lining of concrete (R.C.C. or ordinary) or use of steel tubing. The former is cheaper and also very common.

14.12 THE FREEZING PROCESS

This method (Figs. 14.10(c) and (d)) is suitable for any kind of heavily watered strata including quick sand. It has proved its success even in most difficult ground conditions. The process consists of formation of a cylinder of frozen ground, in the center of which it is possible to sink a shaft, by following the ordinary method of sinking.

The freezing is accomplished by boring/drilling a ring of holes slightly outside, around the site selected, for the actual shaft to be sunk. In these holes through steel tubes brine solution is circulated. The brine solution, which absorbs the heat from the boreholes, progressively, causes the ground to freeze, and form the ice wall of sufficient thickness. This artificially created wall of ice prevents the inflow of water into the shaft being sunk. There are four distinct steps that are followed in this system, and these are:

- Drilling and lining of boreholes
- Formation and maintenance of the ice column
- Actual sinking operations, and
- Thawing of ice-wall.

14.12.1.1 Drilling and lining of boreholes

To start with, vertical boreholes of diameter 150 mm, or more are drilled at some distance all along the circumference of the shaft site. All the holes are lined with steel tubes to prevent the caving from sides.

14.12.1.2 Formation and maintenance of the ice column

In the boreholes so drilled, two concentric freezing tubes are inserted. For a borehole of 150 mm. dia. an outer tube of 125 mm. dia. and the inner tube of 50 mm. dia. can be selected. The cold brine solution (at a temperature of −20°C) is pumped through the
inner tube. It then ascends between the inner and outer tubes, extracting heat from the strata, and collected in the brine tank, which is fitted with spiral shaped coil through which, the refrigerant ammonia is circulated. This ammonia extracts heat from the brine solution and gets evaporated. The ammonia gas so formed is further pumped through the compressor to the water tank enabling it to reconvert in the liquid stage. This is how the cooling process goes on.

Thus, a plant consisting of the following items is installed at the surface for this freezing process to execute:

- Ammonia compressors
- Pumps for brine and water circulation purposes
- Pipe ranges to circulate water, brine and ammonia.

Figure 14.10 Special sinking methods: (a) and (b) – Cementation; (c) and (d) – Freezing.
The circulation of the brine may be carried out in all the boreholes simultaneously; the ice wall then grows slowly around each freezing tube and ultimately joins with each other to form an ice cylinder. The time required to form the ice wall depends upon the size, depth, type of strata and the climatic conditions of the area where this process is being carried out. It may take to 2–6 months. For determining the thickness of ice cylinder, no formula as such is available, but it is kept as per the experience. The practice followed at German mines,\(^7\) is described below. In figure 14.10(c) a typical plant layout has been shown.

**Thermo-Physical Boundaries**

Based on the German Freezing shafts, the relation eq. 14.3\(^7\) could be used as a useful guide to found the relation between freezing diameter (D) and excavation diameter (A) circle. This logically means that increasing frozen cylinder thickness as a function of increasing depth, as shown in figure 14.11(a).

\[
D/A = [1.2 + (T/1000)] +/- 10\%
\]

(14.3)

T is freezing depth in m.

The freeze wall thickness is most often calculated\(^12\) using Domke formula, which contain an appropriate factor of safety and produces dimension (S) equal to half the total thickness required.

\[
\text{Domke's formula: } S/R = 0.95 (P/K) + 7.54 (P/K)^{1/2}
\]

(Metric or Imperial units)

(14.4)

whereas:

- R – Radius of collar excavation (select any unit of length)
- S – Freeze wall thickness inside the ring (same unit as that of R)
- P – The ground pressure (select any unit of pressure)
- K – Compressive strength of frozen ground (same unit as that of P)

refer table 14.2 to get this value.

In table 14.2, an approximate unconfined compressive strength of frozen ground for different soil/ground types has been tabulated.

Example: Given following data, calculate S.

R = 3.75 m including an allowance for over-break

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P = 1.38 Mpa (Maximum ground pressure)
K = 6.9 Mpa (from table)
Calculations: \( \frac{P}{K} = 0.2; S = 1.84 \text{ m}; t = 2S = 3.68 \text{ m (12 feet)} \).

In figure 14.11, performance of the ground freezing installations, as per the German practices, has been shown. The performance of the refrigeration plants is seen to reach up to 15 GJ/h. The pipe capacity per meter of installed freezing pipe averages 600 Kj/h, which is correspondence to approx. 143 kcal/h; (fig. 14.11(c)).

The distance between the freeze pipes (fig. 14.11(b)), as used by the German Companies, which are expert and specializing in this task, states for the average freeze pipe spacing (f.p.s) to be:

\[
f.p.s = 1.28 \pm 10\%, \text{ in m.} \tag{14.5}
\]
14.12.1.3  Actual sinking operations

The sinking of shaft through this frozen ground is carried out by ordinary methods. Low freezing explosives are used for the purpose of blasting. Controlled blasting, sometimes, becomes necessary to prevent the damage to the brine circulating tubes.

In the sinking cycle, the shaft lining work is also carried out. This lining is usually of steel tubing, particularly at and below the water table level. The concrete walling to render it leakage proof backs the tubing lining.

14.12.1.4  Thawing of ice wall

Once the sinking through the difficult ground is completed, and then it becomes essential to melt the ice cylinder. Circulating the hot brine through the tubes, there by, melting the ice cylinder gradually, carries this process, known as thawing.

14.12.1.5  Freezing – Shafts

Where shaft is entirely in water bearing ground lacking cohesion, a plug at the bottom may need to be frozen, by means of further freezing pipes within the core. To avoid undesired and wasteful freezing of the core, these pipes can, with advantage, be insulated above the plug level. With mixed strata pipe can be insulated at level where freezing is not required.

Inclined shafts may be frozen either by use of inclined tubes parallel to the axis or by carefully planned pattern of vertical tubes. Drilling of inclined holes requires specialized drilling equipment and skill to achieve the necessary accuracy. Deviation do occur as shown in figure 14.11(d).

The freeze must be maintained until the appropriate structural lining is completed and competent to carry the load. Any failure of refrigeration plant allows a thaw to be initiated, with progressive danger of inundation and collapse.

14.12.1  GROUND FREEZING PRACTICES AT THE WEST GERMANY

In areas of unstable overburden and water bearing, the initial excavation is carried out using the ground freezing method. The excavation is first made within the protection of freeze circle, using an external concrete block lining down to a foundation level in the load bearing ground. The inner shaft casing, which rests on an annular footing just like a chimney is then constructed. The annular gap between outer lining and shaft casing is then filled with liquid asphalt so that any deformation of the strata due to mining activities does not damage the casing. When lining has been installed up to the shaft collar, the freeze plant is shut down and the plug of frozen ground around the shaft is allowed to thaw. A steel casing, with watertight welded joints, surrounds the inner lining to prevent the subsequent ingress of water (fig. 14.12(a)). These so-called sliding shafts acts like stable pipes floating in a fluid. This type of lining system is called Sliding Lining.

This arrangement is costly, comparing the conventional practices, as much three times, as shown in figure 14.12(b). However, this system has the following advantages:

- Mining operations within the shaft pillar are possible
- The external welded steel membrane guarantees absolute water-tightness.
The following reasons for lining damage in frozen ground have been pointed out. These reasons are based on the literature survey, observations of 27 shaft linings and detailed investigation made of P-6 shaft at Legnica-Glogow Copper Basin (LGOM) in Poland.

1. Excessive shrinkage of concrete due to unsuitable quality and quantity.
2. Freezing of lining before cement has set. After thawing the cement does not reach its proper strength.

Figure 14.12  (a) and (b) Details of sinking by freezing as per German practices. (c) Details of lining during sinking in South African mines.

Sliding shaft construction (A German Practice)
1. Water bearing soil strata
2. Outer wall (concrete blocks)
3. Gap filled with asphalt
4. Inner wall: Steel membrane, concrete cylinder and liner.

\[ r_0 \] Outer radius
\[ r_b \] radius of concrete bedding axis.
\[ r_l \] radius of liner axis
\[ t_b \] Concrete thickness
\[ t_L \] Steel liner thickness

(b) Comparison of freeze shaft + sliding lining with conventional shaft + Concrete lining at German mines

(c) Concrete lining in a South African sinking shaft.

The following reasons for lining damage in frozen ground have been pointed out. These reasons are based on the literature survey, observations of 27 shaft linings and detailed investigation made of P-6 shaft at Legnica-Glogow Copper Basin (LGOM) in Poland.

1. Excessive shrinkage of concrete due to unsuitable quality and quantity.
2. Freezing of lining before cement has set. After thawing the cement does not reach its proper strength.
3. Structural changes in the concrete caused by freezing of excess water in saturated concrete.  
4. Premature loading of lining before concrete has built up sufficient strength.  
5. Local overloading of lining adjacent to plastic rock layers. Creep of the rocks occurs particularly during heat input from the concrete hydration.  
6. Shut down in the freezing of mantle, which may result in excessive damage to the lining or even loss of the shaft.  
7. Non-uniform loading, which may be due to an increase in volume of frozen mantle.  
8. Point load due to high pressures during cementation.  
9. Sudden increase in water pressure cause by collapse of frozen mantle during thawing.  

The principal methods of handling water problems during shaft sinking are:  
1. Pumping, from sump in shaft kept ahead of main excavation  
2. Ground water lowering either by well points or deep well pumping  
3. Grouting of pores and fissures  
4. Freezing  
5. Compressed air working.  

14.13 SHAFT DRILLING AND BORING  

There are two methods: Drilling and Boring; which without aid of explosives can undertake shaft sinking operation. Sinking is most hazardous work amongst all mining operations, and that too, while driving through the aqueous, cavable and soft ground. Drilling method gives advantage of sinking shaft without the entry of the crew into it during its drivage. Thus, the method is safe and proves economical in the conditions where the conventional methods may not prove viable.  

14.13.1 SHAFT DRILLING  

Use of rotary drilling has been made extensively for gas and oil wells. The same technique has been applied to sink shafts particularly through the profile of aquifers or caving formations that make the conventional shaft sinking techniques (including the special methods) economically impractical. Basically this technique is applied to drill the holes of large dia; in the range of 64–300 inches (1.5 m–8 m), and up to a depth of 2000 m or so (fig. 14.13(c)). Usually ventilation and emergency escape shafts can be sunk using this technique but in exceptional circumstances main shafts have been also sunk.  

Basically this method uses a heavy oil rig to which a rotary drill with its drill string and bit are mounted. The bit is equipped with roller cutters with teeth that cut rock chips as the bit rotates at the bottom. Number and arrangement of cutters vary with the size of the hole. To keep control on hole deviation stabilizers are used. Relatively low speeds are used while drilling large dia. holes. Soft formations require few thousand kg. of weight on the bit but for the hard formations, much more weight, to the order of 15 tons. or so, may be required. Drilling mud or fluid (e.g. water-base bentonite-gel drilling mud) used in this technique supports the shaft walls, cools the drill bit and removes the cuttings. Due to large dia. of shafts, cuttings cannot be removed by the conventional methods, and therefore, double walled pipe with reverse circulation, as
shown in figure 14.13(c), is employed for this purpose. At the surface, wire mesh screens separate cuttings from the drilling fluid, which is then recycled.

The method claims merits such as: carrying out all the operations from surface and effectively dealing with the ground water, caving and soft formations. A smooth wall surface with fast penetration rates can be achieved by employing less labor. High capital cost and difficulties in drilling through the harder strata are some of its limitations.
14.13.2 SHAFT BORING

Although the concept of shaft boring with the use of shaft borers (SBM), like tunnel borers (TBM) to drive horizontally, came during sixties but it could not gain much popularity due to the fact that a difficult ground through which it needs to be driven, must be first treated or consolidated. Secondly, the problem of removal of the large volume of cuttings, which without a pilot hole leading to the lower accessing level, is a tedious task. The crew with the equipment has to travel on board.

The system (fig. 14.13(a)) consists of a cutter wheel mounted on a carriage and a clam type mucking unit. The carriage is mounted on a slew structure that rotates about the vertical axis of the shaft. To fix this assembly into the shaft grippers are used. The rock cuttings are mucked into a hopper, which discharge the muck into sinking kibbles/buckets for its discharge at the surface. The carboniferous rock is probably the most suitable formation for SBM. The strata, which give large amount of water, must be sealed off by grout before the SBM begins boring.

SBM includes the shaft lining and equipping facilities, laser beam and mechanical direction control devices, support installation facilities, water handling and ventilation systems, and simplified access for cutter changes and maintenance.

Innovation in this technique (fig. 14.13(b)) includes drilling of a pilot hole of about 1.2 m at the center of the intended shaft. This pilot hole provides the information about the type of strata going to be encountered and ease in subsequent reaming. In shaft boring techniques drill string is not required and the precise verticality of the shaft can be maintained. To unstable ground immediate lining is possible by making use of the walling platform immediately above the machine installation. The muck generated goes through the pilot hole. This system is known as ‘V mole’. The equipment shown in figure 14.13(b) consists of cutter-head, drive assembly, thrust and directional control cylinders, kelly, gripper assembly and working platform. This system was developed by a German company named Wirth and has been used successfully in some European mines.

14.14 SAFETY IN SINKING SHAFTS

The harsh environment, the overwhelming noise and controlled violence of many of the operations combine with the force of gravity to create a climate in sinking shafts that had traditionally been regarded as dangerous.

This is no longer the case. The size and relative stability of the sinking sector has generated a core of experienced men who build carriers and spent their working lives in shaft construction. The achievements of these professionals in the field of safety are more impressive than the product, which they create and in which they take such a pride. There are several instances now on record where a shaft has been completed without fatality. Fatality free runs in excess of 200,000 shifts are becoming commonplace. Indeed, accidents rate in shafts are now comparable with the underground mining industry, in general. This is the result of vigilance, imagination and efforts exercised by every person involved in the great team efforts of these individual, which are coordinated into programmes which command the commitment of both management and crews. Basic elements for safety during shaft sinking operations:

- Unyielding discipline, cooperation and mutual protection between individuals
- Use of standard procedures, records keeping, competition between the shifts and sites.
Cooperation between the sinking organizations, vigilance and reaction to the observed hazards.

Incentives, meticulous maintenance and control of equipment.

Immediate investigation into accidents and taking the preventive measures for their reoccurrence.

14.14.1 FIELD TESTS AND MEASUREMENTS

A shaft is truly the 'life line' of an underground mine. Damage to shaft lining and guides as a result of ground movement can result in serious loss of production and jeopardizes safety and calls for extensive repairs. The Bureau of Mines in USA and other countries from last many years by way of regulations, monitoring, or research are following testing approach to measure rock mass displacement, stress and strain in concrete lining and axial loads on shaft timbers and steel sets and rock bolts. Data are collected and analyzed by a computerized system in the mine and downloaded via modem to the central office.

The instruments used are many but following are the few that can be sited as example: Multiple position borehole extensometer (MPBX) – to measure rock mass deformation. Pressure Cells (PC’s) and strain gauges (SG’s) – to measure tangential pressure in the
lining. Flat Compression Load Cells (FCLC’s) – measurement of loads on shaft sets. Thermistors and PRT’s – to measure temperature in the range of 60–160°C.

In figure 14.14 a computerized data collection network (using sensors) for a deep shaft has been illustrated. The shaft sensors are connected to nearby (<75 m) computer that stores the data and transmits to the remote station. The computer may be located underground or at the shaft collar. It serves as intermediate data control and storage point and also provides preliminary data processing capability. For a copper mine in Poland, sensors installed have been shown in figures 14.14(a) and (c). Use of various instruments for measurements of various types have been illustrated in figures 14.14 (b), (c) and (d); while shaft sinking operations are in progress.

Figure 14.14 Instrumentation during sinking.
REFERENCES

15

Large sub-surface excavations

“Health, Safety and Environment (HSE) are the three sides of an equilateral triangle but any imbalance may jeopardize financial and social goals of a company.”

15.1 INTRODUCTION

Creation of large sized sub-surface excavations is on its increasing pace since 1950s all over the world. In urban areas, the rising population has created the surface land’s scarcity. During the last half century, the advances in the rock mechanics to evaluate ground conditions together with the developments in ground consolidation and support techniques have enabled us to create large underground excavations. Method, techniques and equipment are available to excavate large volume of rocks beneath the surface efficiently. This is the reason that these large excavations, which are known as ‘Caverns’, are created for many purposes, such as: civil works, storage facilities, defense installations, hydro-electric power plants, recreation facilities etc., as, illustrated in figure 15.1.

The second locale is the underground mines. The modern technology has allowed application of bulk mining methods for which large sized stopes and excavations meant for mine services and facilities are almost mandatory.

15.2 CAVERNS

- In this chapter, all large sized openings other than underground mining stopes, have been designated as Caverns. Thus, caverns are the large sized underground openings driven for the multi purposes, as shown in figure 15.1. Following are some of their uses:
  - Shelter for the people during war, and the same could be used as a recreation spot during peace.
  - Defense installation for the utilities such as: Storage of arms, ammunitions, weapons and strategic commodities such as oil and other war fighting materials. A site for carrying out tests. Command control, communication and monitoring centers. Installation of radars.
  - Powerhouses for the generation, transmission and storage of hydro-electric power.
  - Storage of flammable oil and gases.
  - Nuclear waste disposal – Repositories. Disposal of hazardous waste. In some of the countries such as Norway, environment regulations are so stringent that tailings or waste generated during mining has to be disposed off underground.1
  - Swimming pools, garages and parking lots, exhibition centers, markets and much other installation of public utilities.
  - Warehouses and stores: Storage of goods and supplies for manufacturing units. In the this modern era, the variation in the supply and demand of various commodities including energy and fluctuation in their prices makes it necessary to store them;
and match the supply with demand. Storage is also necessary to safeguard against crisis. The following factors favor underground storage:\(^5\)

a. Large volume of products can be stored
b. Minimum surface area required
c. Lower installation and maintenance costs
d. High degree of safety
e. Environment protection.

Thus, caverns are special large sized excavations that differ from the tunnels and other openings. These structures have the following unique features:

- These large sized openings have very long, or practically unlimited life; as such they should be built to take care all future forces that can influence their stability.
- Repair of such an opening if not impossible; it is very difficult, time consuming and costly affair, which is seldom preferred.
- Their size, shape and location are adhered to designed specifications. This includes proper alignment, exact size and shape.
- Provisions for ventilation, emergency access, cross passages, illumination are the integral part of the design for such excavations.
- Practically, there is very little scope for the collapse and even repair of the tunnels support; hence, support network with adequate safety factor is usually chosen. Infiltration of water, gases or any other liquid should not be there.
- Smooth walls are almost mandatory except in nuclear or hazardous waste repositories. In the earthquake prone areas, consideration to minimize this effect, should be given due importance during the design-phase itself.
- The containment created by underground structures protects the surface environment from the risks/disturbances inherent in certain types of activities.
- Underground space is opaque as any structure is only visible at the point(s) where it connects to the surface.
In underground mines the large excavations other than stopes, are also constructed almost on the same guidelines, as mentioned in the previous section while constructing the caverns. In fact stopes are also similar types of the openings, even larger than these caverns, but these are created to exploit the valuable minerals (ores) and there is a basic difference between the two. In stopes care is taken for their stability during the process of recovering ore from them and after that they are allowed to collapse. Nobody is allowed to enter into these worked out stopes. The configuration of these stopes is usually irregular and as per the outline (geometry) of the orebody. Life of a stope could range from few months to few years. The details are described in chapter 16.

However, mine opening have been used to store some commodities in North America and Europe. These openings could be used for oil, gas and their products. The merit of this option is that cost of creating excavation is saved to a great extent, and hence, it has great potential in the years to come.

For proper site investigation and its selection the steps as described sec. 3.4 and 3.5, as appropriate, could be followed. This includes proper geological, geo-technical and hydrological investigations.

15.2.1 CONSTRUCTIONAL DETAILS – IMPORTANT ASPECTS

Access: Caverns can be accessed by ramps, shafts or inclined tunnels; but these opening costs considerably of the total project cost. After completion of construction the access tunnel is bulk-headed off, and shafts are used to have access during operation phase (figs. 15.3, 15.4(a)).

Support: Due to varying geo-technical conditions the type of support varies from site to site. In quite competent ground it could be rockbolts, pre-stressed anchors, pre-stressed tendons to shotcreting, guniting and, full face reinforced concreting. In a fairly competent rock setup the bolt lengths in the roof could range from 0.15 to 0.30 times the cavern span, and in walls from 0.10 to 0.20 times the cavern height.16

Geo-Mechanical aspects: The study made by Khot et al.9 could provide some useful information as listed below:

- The ratio of horizontal to vertical stress (lateral stress coefficient) at the location of cavity is most significant factor affecting the stability of a cavity/cavern. Since the mid roof and mid floor portion of such cavities are under tensile stresses. As such it is absolutely necessary to correctly estimate them at site.
- When a multiple cavern proposal is to be executed (such as in case of power houses), minimum spacing between two adjacent openings should be half the width of the larger opening, to ensure that compressive stresses are within the compressive strength of the enclosed rocks.
- The two dimensional photo-elastic technique can be effectively used for rapid and precise determination of boundary stresses around the cavity, while the finite element technique can be relied upon for determining the stresses inside the rock mass. The principal stress’s plot indicates this.

In addition to above, large caverns need to be given some special considerations as listed below:2,7

- Dimensions of caverns are limited by the support requirements in soft rocks/grounds. These dimensions may also be limited by the permeability of rock mass.
Cavern size may be restricted by the presence of major discontinuities. Joints with large aperture can also limit them. Geometry and size of caverns may be restricted by major inhomogeneity.

Cavern shape may be restricted by rock mass structure. Ideal shape is controlled by in-situ stresses. In-situ stresses vary with depth. Large caverns need more support. They can destabilize rock mass structure. As depth increases cavern size decreases.

Very large caverns can be created by drilling and blasting and that too if rock quality is better.

Caverns created in hard rocks may require little or no support.

Figure 15.2 Division of a large chamber into several horizons and scheduling unit operations for optimum utilization of resources.
15.2.1.1 Construction procedure

As described in section 9.7, that special techniques and procedures are followed to drive large sized tunnels and mine openings. In the similar way large caverns are constructed using heading and bench method but these cavern are still higher and, therefore, they are worked in number lifts or benches (figs 15.2(a) and (b)).

The excavation proceeds from top to bottom by dividing the vertical span into number of benches. This allows support of roof to begin with and then the sides as the excavation progresses downward; as illustrated in figures 15.2(a) and (b). Following are the usual stages of such excavations:

- Top section by pilot heading and slashing the sides
- Horizontal benching
- Vertical benching.

The first step is to access the top of the cavern, which could be by way of raises, tunnels, or ramps. The accesses made are used for the transfer of the broken muck, crews, material and equipment during construction as well as operational phases.

The top section of a cavern can be driven using a multi-boom drilling jumbo, but in most of the cases it is unable to cover its entire width, as such first a pilot heading in the center of the cavern is drilled and blasted; and then its sides and roof are slashed. This is also known as side stoping, or slashing.

It is a common practice to take the next slice by horizontal benching so that use of the same drilling jumbo could be made. The height of this bench is governed by the capability of drilling jumbo, which is usually within 5 m, and so is the case to decide depth of round to be drilled; and usually it is within 4 m.

Next slice can be taken as vertical bench and its height could be more but usually it is up to 12 m. The same logic is applied for the next few benches to arrive right up to the bottom of a cavern.

In order to minimize over-break and achieve smooth configuration smooth blasting of contour holes is almost a mandatory in such excavations. For the top heading (upper most section) the smooth blasting as described in sec. 9.3.3; and for the benches pre-splitting (sec. 17.5.6), or even lining drilling could be adapted.

Drilling: Wagon drills or, DTH drills are used to undertake drilling at the benches. The diameter of these holes is usually in the range of 40 to 110 mm. It is a function of muck handling excavator. Equation 15.1 could be used:

\[
\text{Hole dia. } d = (0.07 \text{ to } 0.08) b_{ht}
\]

Whereas: 
- \(d\) – blast-hole dia. in mm;
- \(b_{ht}\) – bench height in cm.

In order to calculate spacing and burden for bench blasting patterns; the relations given in section 17.5.6, on bench blasting could be used. Over drilling of a bench should be also done to obtain the desired floor configuration. For this purpose, the same guidelines, as given in chapter 17, are applicable.

15.3 POWERHOUSE CAVERNS

These caverns are made to house various units (equipment and facilities) of a powerhouse and include: Inlet valve (optional), turbine and generator (Mechanical hall), various mechanical and electrical sub-systems, transformers (optional) etc. The dimension
of such excavations depends upon the number of units and power generating capacity. An analysis made by Anon\textsuperscript{2} of the world’s some of the largest spanned underground power units to generate power in the range of 40–475 MW provides the following data sets: the dimension varies as: width – 24 to 35 m; height – 19 to 57 m and length – 70 to 296 m. Typically span in the range of 18–24 m is usual.\textsuperscript{16} While determining the size of such caverns allowance for the movement of service equipment and crew should be accounted for.

In figure 15.3 excavation network within the structures in the form of large chambers, shafts, raises, winzes, tunnels and openings of a typical powerhouse complex has been shown. Figure illustrates a pictorial view along a powerhouse in North America. These complex structures require careful selection and installation of supports, which could be rock bolts, pre-stressed anchors and bars, concrete RCC or prefabricated arches, shotcreting etc.

15.4 OIL STORAGE CAVERNS\textsuperscript{2,5,8}

The unique feature of an oil cavern is that the ground water level must be maintained above it.\textsuperscript{16} The concept of unlined caverns in rocks to store oil is in vogue in Scandinavian and some other countries from the last 40 years, or more.\textsuperscript{8}

The principle of the storage crude oil in unlined u/g cavern utilizes the hydrostatic pressure of outside groundwater to contain the oil within the cavern. As the oil is lighter than water and being insoluble in it, floats on water within the cavern. The roof of cavern is located below ground water level in such a way that the pressure of water on the cavern walls would be higher than the pressure of oil stored within it. Since the liquid flow in the direction of falling pressure, the oil stored in the cavern cannot penetrate into the bedrock while the groundwater seeps continuously into the cavern through the fissure and cavities in the bedrock. The excess water entering the cavern is pumped out of cavern. The oil is thus stored on the waterbed in direct contact with the rock walls and therefore, usually, no lining is needed.

Uran caverns, a proposed site for the crude oil storage near Bombay, India consists of number of parallel caverns (fig 15.4(c)),\textsuperscript{8} which are unlined. The layout include the access tunnels, shafts, excavation to house submersible pumps to pump out oil. Pump installation to pump out water, which will be received through the leakage. An infiltration tunnel to augment of groundwater when ever required are some of the excavations.

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that are included in this network. The caverns are 265 m (long) × 18 m (width) × 28 m (height). The caverns are having inverted U shape. The spacing between two adjacent caverns is minimum 20 m. The caverns have been proposed to be 30 m below water level and with a minimum overburden of 60 m. Seismic and electrical resistivity surveys have been proposed to select a site, which would be safe in the event of earthquake.

Dimensions: depending upon the capacity to store, these caverns may range span from 10 to 21 m and height upto 30 m. Figure 15.4(a) illustrates a typical layout for large oil storage in Finland. Figure 15.4(b) depicts different shapes of oil storage caverns.\(^\text{16}\)

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Figure 15.4  Layout and shapes for the oil storage caverns. (a): A typical oil storage cavern in Finland. (b): Typical shapes for oil storage caverns. (c): Section through a crude oil storage layout consisting of unlined caverns near Bombay, India.

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15.5 REPOSITORY\textsuperscript{10,11,15}

Radioactive waste is generated from various sources and quality and quantity also vary significantly. The sources are mining, milling, nuclear fuel fabrication, nuclear power plants, research reactors and reprocessing plants of spent fuels. Depending upon the radio nuclide content the wastes remain active for period ranging from a few months to thousands of years. As such these structures are to be properly conditioned and isolated from the human environment till they decay to the acceptable levels. To achieve this, various types of u/g facilities are used for storage and dispose of these wastes, after taking into consideration a suitable matrix. Some of these are shallow up to a depth of 10 m such as: tile holes, trenches and storage vaults; while others such as geological repository are as deep as 500–900 m.\textsuperscript{11} Each of these installations has its own design, constructional and operational requirement to achieve isolation for a desired period of time.

It is a complex facility that must take into consideration number of factors including those defined by the natural laws, regulatory authorities, and requirement established by political compromise.\textsuperscript{15} Number of publications have been given by Anon during 1976 and afterwards, and also by others to formulate the concept for such an installation and to deal with various aspects. High-level radioactive waste is hazardous to man and the environment as it emits alpha, beta and gamma radiations for an extended period of time that can be of thousands of years. Many writers have proposed the conceptual designs for this complex structure. The life of repository can be divided into four phases: Constructional, Operational, Sealing/Isolation and Post Isolation.

During construction phase a network of excavation openings that includes shafts, ramps, tunnels, drifts etc. are built (fig. 1.10).\textsuperscript{10} During operational phase the horizontal and vertical bore holes in these emplacement drifts and tunnels will be drilled to place the specially designed nuclear waste canisters (fig. 15.5(a)).\textsuperscript{10} These boreholes are then sealed and back-filled with specially designed rock mixture. After this the encompassing drifts and tunnels are backfilled and sealed. This also includes decommissioning of underground facilities that are installed during construction and installation phases, and including the artificial supports used, if any. Finally all the access ways including shafts are to be backfilled and sealed as per the regulatory requirement of any country.

Geo-technical aspects of waste disposal:\textsuperscript{10} The desirable aspects of an ideal host medium for waste emplacement are:

- Good thermal conductivity
- High absorption capacity
- Low permeability
- High plastic and ease in mining
- Negligible mineral value (barren rock mass).

The technical, geological, and environmental factors to be considered:

- Formation depth; its vertical and horizontal span
- Permeability and porosity of rock and homogeneity of disposal horizon
- Tectonic and seismic potentiality
- Resource potential
- Hydrology and thermal properties
- Configuration on the surface
- Climate and population density; source of potable water supply and chances of surface impact (Environmental factors).
Figure 15.5(a) illustrates an overall concept of a typical repository; details of drill holes tunnel or room and the drill hole with the canister have been shown. The effect of this burial is estimated on the global as well as local basis (fig. 15.5(b)). Global analysis undertakes adverse effects on the entire repository and the areas lying above, below and surroundings. Local model involves a limited area surrounding the places of burial of nuclear waste. Thus, difference between these models is the scale on which various details are drawn.

Various excavation and burial schemes to isolate, dispose off and store the radioactive wastes are used. An earth trench is used for the disposal of solid wastes, which may have negligible, or likely radioactive substances. Reinforced cement concrete trenches have better containment integrity and are used for disposal of solid waste with radiation field up to 50 R/hr.

High-level waste storage tank Farm is the housing for large sized metallic tanks. These tanks are used to store highly active and corrosive liquids waste from spent fuel reprocessing plant. For interim storage of high-level waste, ‘Vitrified High Level Waste Storage Vault’ are used.

In figure 15.6 some underground facilities that have created by undertaking excavations of different kinds have been shown.

15.6 SALT CAVERN STORAGE

Salt cavities are suitable for storing the products, which do not react chemically with the salt. These cavities can be used for the storage of crude natural gas, kerosene and chemical products and few others. France has number of such storage cavities. Formation of cavities in salt can be achieved by water leaching. Direct (fig. 15.7(a)) and Reverse (fig. 15.7(b)) leaching are the two techniques available to achieve this. Spherical, elliptical, or cylindrical are the common shapes. The later is more common. Operation of such cavities is achieved by brine displacement. The product to be stored is injected in the cavity and thus water gets displaced. Similarly for de-storing, brine is injected to push the product out.
Aquifers are widely used in US and Europe to store natural gas. It can meet the supply. The technique involves the injection of natural gas in the aquifer displacing the water and then creating an artificial reservoir for the natural gas (figure 15.7(c)).

The cost of storage depends upon the factors such as characteristics of the product and its quality and quantity, geological and hydrological conditions of the site. The experience gained from operating such projects indicates that wherever feasible, it has proved to be cheaper means of storing.

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The use of underground space in urban areas is becoming most important due to scarcity of land in the densely populated/inhabited areas and environment concerns. Underground (u/g) shopping centers, exhibition centers, parking lots and sport facilities are being constructed all over the world.

Design’s flow diagram of a typical u/g cavern in Japan is shown in figure 15.8(a). The earthquake condition were estimated based on the past experience and used as input data for the static and dynamic analyses made. The occurrence of loose zone was estimated by means of the finite element analysis. The stress concentrations at the various openings of the layout were specially investigated by stress-distribution analyses by using 2-D & 3-D finite element models.

The exploration tunnels driven for geological investigation purposes could be used as access tunnel to the main tunnels, and the halls that are driven subsequently in such a complex. Raises, winzes and chambers are some of the prominent structures that are driven with utmost precaution so that over-break is minimum. Application of smooth blasting is almost mandatory.

Another important feature of such construction is to install instruments for the measurement of stability parameters so that safety of workers during

15.8 EXHIBITION HALL CAVERNS

The use of underground space in urban areas is becoming most important due to scarcity of land in the densely populated/inhabited areas and environment concerns. Underground (u/g) shopping centers, exhibition centers, parking lots and sport facilities are being constructed all over the world.

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Another important feature of such construction is to install instruments for the measurement of stability parameters so that safety of workers during
construction; and safety of general public even after hall (i.e. complex) is opened, can be ensured.

15.9 UNDERGROUND CHAMBERS IN MINES

In underground mines chamber of large size are required for various purposes and usually such chambers include: crusher room, magazine, creches and rest room, first aid and fire fighting room, repair shop, garages and battery charging station, loco shop, canteen, electric sub-stations etc.

These openings can be made at any depth but due consideration is given with regard to their stability. Following procedure was followed while constructing a
Schematic layout of the crusher chamber and its peripherals at the world’s largest underground mine—El Teniente mine, Chile.

Figure 15.9  Schematic layout of the crusher chamber at the world’s largest underground mine—El Teniente mine, Chile.

chamber (fig. 15.9) to house crusher and its peripherals at the El Teniente mine in Chile, which is world’s largest u/g mine:

1. Before designing this layout, a detailed investigation of rock types, which were within, and surroundings areas of this installation site was made. This included evaluation of stress conditions in the virgin rocks, geological – geotechnical exploration by diamond drilling and characterization of massive rock in-situ from geostatistics on drill-core RQD data.6

2. During excavation stage extensive instrumentation was made that included in-situ stress measurements (using over coring and USBM deformation gages, extensometers, load cells). Additional instrumentation was made to monitor the subsequent behavior of this installation throughout its service life. Based on the data obtained on rock quality, application of finite element technique, was made to develop two and three-dimensional models.

3. Based on the abovementioned engineering approach the installations, which included few large chambers, were designed and constructed. This installation included the excavation of an underground room measuring 50 m (long) × 14 m (wide) × 14.5 m (high); two satellite chambers each measuring 14 m × 12 m × 12 m; Crusher housing well of 33 m (depth) × 15 m × 18 m. The layout is shown in figure 15.9.6

15.10  EQUIPMENT AND SERVICES SELECTION

In order to select equipment for the operations required to drive or create civil as well as mining excavations, as described in this chapter; or those described in other chapters, following guidelines could be used.

Table 15.1 details equipment, explosives, blasting accessories, service appliances and devices etc. For a particular excavation, matching sets of equipment should be selected,
Table 15.1  Details equipment, explosives, blasting accessories and services.

<table>
<thead>
<tr>
<th>Symbol – Operation</th>
<th>Equipment with its suitability and locales of applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>D – Drilling</td>
<td>Medium hard rocks to hard rocks, small output, small size horizontal mine openings and civil tunnels and chambers. Pin holes for services</td>
</tr>
<tr>
<td>1. Jack hammer with or without pusher leg (Pneumatic powered) for hole length upto 3.5 m and dia. 32–38 mm</td>
<td></td>
</tr>
<tr>
<td>2. (a) Hand held jack-hammer, sinker for hole length upto 3.5 m and dia. 32–38 mm</td>
<td>(a) Shaft sinking, winzing in all and types of rocks. Funnel chambers’ excavations (downward)</td>
</tr>
<tr>
<td></td>
<td>(b) Shaft Jumbo mounted with light duty drifters for drilling downward, hole length upto 5 m and dia. upto 50 mm; (for large dia. heavy duty drifter)</td>
</tr>
<tr>
<td></td>
<td>(c) Rotary-percussive and DTH drills; wagon mounted. Hole dia. 50–100 mm or more; and length exceeding 5 m. (All are Pneumatic powered).</td>
</tr>
<tr>
<td>3. (a) Single or multi boom drifting jumbos fitted with light duty pneumatic drifters capable of drilling inclined and horizontal holes upto 7 m length and 70 mm dia</td>
<td>(a) Drifting and tunneling of almost all sizes in all types of rocks and also suitable for big sized chambers and caverns. Fast progress possible</td>
</tr>
<tr>
<td></td>
<td>(b) Single or multi boom drifting jumbos fitted with light duty hydraulic drifters capable of drilling inclined and horizontal holes, length: upto 7 m; dia. upto 70 mm dia. (Note: for large dia. and longer holes use heavy duty drifters; logic applicable for (a) and (b)).</td>
</tr>
<tr>
<td></td>
<td>(c) Ring and Fan drilling jumbos (pneumatic or hydraulic) in any direction; length: 5–40 m; dia. 50–100 mm</td>
</tr>
<tr>
<td>4. Stopers, or parallel raise feed; for hole length upto 3 m and dia. 32–38 mm</td>
<td>Raising (vertically up and inclined upward) operations. Over-hand drilling in stopes</td>
</tr>
<tr>
<td>5. Hand held Electric drill for hole length upto 2 m and dia. 32–38 mm</td>
<td>Soft/weak rocks, light duty and small output, small size horizontal mine openings and civil tunnels. Pin holes for services</td>
</tr>
</tbody>
</table>

(Continued)
Table 15.1 (Continued).

<table>
<thead>
<tr>
<th>Symbol – Operation</th>
<th>Equipment with its suitability and locales of applications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>E – Explosives</strong></td>
<td>While driving tunnels, shafts, drifts, raises, winzes in watery conditions in medium to hard rocks. Strongest and Costliest</td>
</tr>
<tr>
<td>1. NG based explosives and Dynamites in cartridge form. Dia. range 25 mm–50 mm; Length 200 mm or as supplied by the manufacturer</td>
<td>Dry rock conditions, suitable for all types of rocks, particularly with larger dia. and longer holes. For wet conditions heavy ANFO. Non-cap sensitive and needs booster charge for initiation. Cheapest</td>
</tr>
<tr>
<td>2. Dry blasting agent ANFO for holes larger than 40 mm dia.; pneumatic charging in up holes and to avoid static hazards antistatic detonation system is mandatory</td>
<td>While driving tunnels, shafts, drifts, raises, winzes in dry or watery conditions in medium hard to hard rocks. Cheaper than NG based explosives</td>
</tr>
<tr>
<td>3. Slurry explosives – wet blasting agents</td>
<td>Suitable for bulk loading in holes larger than 45 mm dia during drifting, tunneling, sinking and stoping</td>
</tr>
<tr>
<td>4. Emulsion explosives</td>
<td>To be used for specific conditions. In gassy coal mines and tunnels For charging perimeter holes of tunnels, shafts, caverns, chambers etc. and to reduce over break in weak and unstable ground conditions</td>
</tr>
<tr>
<td>5. Special explosives Permitted explosives Smooth blasting</td>
<td>Seismic types Exploration</td>
</tr>
<tr>
<td><strong>B – Blasting</strong></td>
<td>With other than E2 explosives</td>
</tr>
<tr>
<td>1. Electric detonators with multi shot exploder</td>
<td>Where danger of electro-static charge generation exists; as in case of E2 explosives</td>
</tr>
<tr>
<td>2. Antistatic detonators such as Anodets, or system such as Nonel, Hercudet</td>
<td>In tunnels and mines but at developing stage; commercial viability yet to be established</td>
</tr>
<tr>
<td>3. Electronic detonators with computerized delay setting system</td>
<td>In metal mines while using ANFO explosives</td>
</tr>
<tr>
<td>4. Fuse blasting (use of detonating cord, connectors etc.)</td>
<td>E1 or E3 types explosives. With detonating cord or electric detonators</td>
</tr>
<tr>
<td>5. Secondary breaking (pop or plaster shooting)</td>
<td></td>
</tr>
<tr>
<td><strong>C – Cutting</strong></td>
<td>In u/g coal mines</td>
</tr>
<tr>
<td>1. Cutting ‘Kerf’ using coal cutting machines while driving horizontal drives and tunnels in coal mines</td>
<td></td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>Symbol – Operation</th>
<th>Equipment with its suitability and locales of applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Cutting rocks using heading machines (partial face boring)</td>
<td>Tunnels, Chambers, and horizontal Mine Openings of sufficient size and lengths</td>
</tr>
<tr>
<td>3. Full face tunnel borers (TBMs)</td>
<td>Tunnels and horizontal Mine Openings of sufficient size and lengths</td>
</tr>
<tr>
<td><strong>M – Mucking</strong></td>
<td></td>
</tr>
<tr>
<td>1. (a) Over head loaders (Rocker shovels) track-bound, or trackless</td>
<td>(a) Small sized mine openings and tunnels. Crawler mounted EIMCO-630 during shaft sinking and winzing</td>
</tr>
<tr>
<td></td>
<td>(b) Dipper shovels</td>
</tr>
<tr>
<td>2. (a) Arm loaders – suspension types such as cactus, grab, cryderman etc.</td>
<td>(a) Shaft sinking and Winzing</td>
</tr>
<tr>
<td></td>
<td>(b) Gathering arm loaders</td>
</tr>
<tr>
<td></td>
<td>(c) Digging arm loader (Hagg loader)</td>
</tr>
<tr>
<td>3. (a) Auto-loader Cavo</td>
<td>(a) Small sized tunnels and mine openings such as sub-levels</td>
</tr>
<tr>
<td></td>
<td>(b) Integrated unit LHDs</td>
</tr>
<tr>
<td></td>
<td>(c) Front-End-loaders (FELs)</td>
</tr>
<tr>
<td>4. Integral with cutting unit</td>
<td>(a) Tunnels, large sized mine openings and stopes. Transportation from ore/waste chutes</td>
</tr>
<tr>
<td></td>
<td>(b) Trackless – LHD</td>
</tr>
<tr>
<td></td>
<td>(c) Hagg-Hauler</td>
</tr>
<tr>
<td></td>
<td>(d) Large sized trucks</td>
</tr>
<tr>
<td></td>
<td>2. Locomotives (battery, diesel, Trolley wire)</td>
</tr>
<tr>
<td><strong>T – Transportation</strong></td>
<td></td>
</tr>
<tr>
<td>1. (a) Trackless Low-profile dumper, or Trucks</td>
<td>(a) Tunnels, large sized mine openings and stopes. Transportation from ore/waste chutes</td>
</tr>
<tr>
<td></td>
<td>(b) Trackless – LHD</td>
</tr>
<tr>
<td></td>
<td>(c) Hagg-Hauler</td>
</tr>
<tr>
<td></td>
<td>(d) Large sized trucks</td>
</tr>
<tr>
<td>2. Locomotives (battery, diesel, Trolley wire)</td>
<td>Tunnels and in mines for development and stoping operations</td>
</tr>
</tbody>
</table>
Table 15.1  *(Continued).*

<table>
<thead>
<tr>
<th>Symbol – Operation</th>
<th>Equipment with its suitability and locales of applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Conveyors – Belt</td>
<td>From Long wall mining faces at gate road and main (trunk) roadways in mines</td>
</tr>
<tr>
<td>4. Rope haulage</td>
<td>Small to medium sized mines</td>
</tr>
<tr>
<td>5. Hydraulic transportation</td>
<td>For transportation of mine fill in stopes</td>
</tr>
<tr>
<td>R – Ripping Hand held rock breakers and rippers</td>
<td>In loose, soft and unstable ground during sinking and tunneling operations</td>
</tr>
<tr>
<td>H – Hoisting 1. Drum winder/hoist</td>
<td>Sinking, Regular mine production</td>
</tr>
<tr>
<td>2. Koepe winder/hoist</td>
<td>Regular production from mine</td>
</tr>
</tbody>
</table>

**Auxiliary Operations:**

<table>
<thead>
<tr>
<th>Symbol – Operation</th>
<th>System with Equipment/tools and appliances with their suitability and locales of applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>V – Ventilation 1. Main Ventilation System using Forcing, or Exhaust fans installed at the surface and coursing air current using mine entries such as shafts, incline, declines etc.</td>
<td>Entire mine that includes the network of mine entries</td>
</tr>
<tr>
<td>2. Main Ventilation System using Forcing, or Exhaust fans at the surface, and coursing air current by rigid and flexible ductings</td>
<td>Entire Tunnel, Caverns Network, Sinking shafts</td>
</tr>
<tr>
<td>3. Auxiliary Ventilation using Forcing, Exhaust, or Contra-rotating fans and blowers with Rigid and/or Flexible ductings</td>
<td>For effective face ventilation by coursing the main air current by these means</td>
</tr>
<tr>
<td>4. Spot coolers and Air Conditioning System</td>
<td>Deep mines</td>
</tr>
<tr>
<td>S – Support 1. Rock Reinforcement</td>
<td>To induce reinforcement forces within the rock mass: Single set of discontinuities in hard rocks, or Multiple discontinuities in soft rock</td>
</tr>
<tr>
<td>(a) Grouting by Bolts, Anchors, dowels, cables</td>
<td>(b) Anchoring Rockbolts</td>
</tr>
<tr>
<td>(c) Shot creting, Gunting</td>
<td></td>
</tr>
<tr>
<td>2. Rock support</td>
<td>To inhibit rock mass displacement:</td>
</tr>
<tr>
<td>(a) Single member – Props: Wooden, steel</td>
<td>(a) individual blocks in tunnels, mines</td>
</tr>
</tbody>
</table>

*(Continued)*
to carry out different unit operations. Some of the matches are given below for guidance but the one, which could give optimum results, should be chosen as per the local conditions, specific requirements and available resources in terms of man, machine, equipment, techniques, material and experience and exposure of the working crews.

I. Conventional Drifting or tunneling operations using rocks drills: This could be development drives, crosscuts, level drives, sublevel or small sized civil tunnels.

II. Mechanized Drifting or tunneling operations using one or two boom rock drills (pneumatic or hydraulic): this could be development drives, crosscuts, level drives, sublevel of medium size, or medium sized civil tunnels.

III. Large sized tunnels, underground chambers and caverns using multi-boom hydraulic or pneumatic jumbos.

### Symbol – Operation | System with Equipment/tools and appliances with their suitability and locales of applications
---|---
(b) Multi-member – sets and arches of wood, steel, or concrete (c) RC (reinforced concrete) cast in place (d) Tubbings of various design (b) continuous rock mass in tunnels, mine openings (c) & (d) continuous rock mass in tunnels and shafts

**P – Pumping**

1. Portable Face pumps
   - To deal with muddy water at the face during shaft sinking, Tunneling, or driving an opening in mines
2. Pumps mounted on trolley, or hanging platform
   - To deal with muddy water at the face
3. Main pumps installed at the sump to pump out water for its final disposal
   - To deal with water from tunnels, shafts and mines

**I – Illumination**

1. Portable face light (pneumatic)
   - While sinking shafts, driving tunnels and at the working faces in mines
2. Fixed lighting arrangement
   - Tunnels, u/g stations, Caverns where no chance of getting damaged by day to day workings

---

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IV. Drives and tunnels driven using roadheaders or full-face TBM:
C2/C3 + M4 + T1(a)/T2 + services as per table 15.1(b).

V. Raising – vertical development in upward direction.
D4 + E1/E3 + B1 + M** + T** + services as per table 15.1(b). ** – as and when required using existing mucking and transportation units that are used for drifting and tunneling operations.

VI. Winzing## and sinking operations – excavations in downward directions – shafts, winzes, inclined shafts in downward direction, inclines, ramps and declines.
D1*/D2(a)/D2(b) + E1/E4 + B1 + M2(a)/M1(a) + H1 + services as per table 15.1(b). * – If inclines, declines. ## – for winzing small sized units are used.

REFERENCES

16

Underground mining/stoping methods

“Stopes are the blocks of hidden wealth surround by an environment that is risky to men, machines and equipment. It is our capability as how skillfully we could recover this wealth? Success lies in the selection of proper stoping system and deploying matching methods, equipment and techniques.”

16.1 INTRODUCTION

In underground mining situation selection of a mining method is very vital, as it has direct impact on safety, productivity, cost and recovery. As discussed in the following paragraphs, there are number of parameters that should be studied in as detailed as practical. There are cases where due to selecting improper mining methods, mines had to close. While selecting a mining method, ground stability and nature of ore and enclosing rocks, must be thoroughly studied. Basically stopes can be classified into three major groups: open or self supported, supported by artificial means and caving stopes. In naturally supported stopes, which are also known as open stopes, condition of ore and enclosing rocks permit large sized stopes where heavy blasting can be undertaken. In these stopes heavy-duty equipment can be deployed to deplete the reserves faster. In artificially supported stopes use of supports is mandatory, which in turn, reduce productivity and increase costs and deplete the reserves slowly. Weak and cavable ores instead of posing problems can prove to be helpful if stopes are properly designed. Production in bulk can be obtained from these caving stoping methods.

16.1.1 FACTORS GOVERNING CHOICE OF A MINING METHOD

16.1.1.1 Shape and size of the deposit

Based on the shape, the orebodies can be divided as:

- **Isometrical:** almost equal dimensions in all the three directions. Isometrical orebodies are of two types: (i) **Stock and Nests:** These are usually irregular in shape but having almost equal dimensions in all directions. Massive deposits fall in this category. Stocks can have dimensions even in kilometers, whereas nests are limited in size, within several meters. (ii) **Columnar:** extended in one direction downward. As the name suggests columnar deposits are like a column. Many of Diamond deposits are the examples of columnar deposits. These are also known as pipe deposits, which are almost vertical and thin, and extending in depth.
- **Sheet:** extended in two directions. The sheet deposits are having almost a constant thickness. Coal seams and ore veins are considered in this category. But the veins usually do not have uniform thickness. Tabular deposits fall in this category. Lenses are considered to be a change from first to third group, having irregular shape and unequal dimension in all the three directions.

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In addition, there are numbers of other shapes, including saddle dome shaped, in which orebodies may occur.

A deposit usually consists of several orebodies separated from one another by barren rock. Many a times they merge or separate out from each other. Mining becomes difficult with irregular shaped deposits.

Deposit's contact with country rock: This aspect is also important as sharp and distinct contact of the deposit with country rocks makes the mining process easier. Massive ores (ore minerals combined with small amount of rock) have well defined contact with the country rock.

In other cases, such as impregnation ores (ore rocks with small ore minerals) have no sharp contact with country rocks. In some orebodies change from ore to barren-rock is gradual, and thereby, prediction of ore-barren boundary is difficult.

Regular shape of orebody favors any of the mining systems (methods) but irregular and intricate shapes preclude uses of some systems or lower their efficiency. On the other hand some mining systems are most suitable for intricate orebody shapes.

16.1.1.2 Thickness of deposit

Orebody thickness is a normal distance between footwall and hangingwall (sec. 2.5.1 and fig. 2.3). If distance is measured along the normal direction, then it is termed as true thickness. But when it is measured vertically or horizontally then vertical thickness or horizontal thickness. Vertical thickness is measured with flatly dipping orebodies, and the horizontal one with the steeply dipping. There is no standard classification with regard to thickness of ore, however, a thickness grouping could be as under:1

Very thin deposits: thickness less than 0.7 m.
Thin deposits: thickness range 0.7–2 m.
Medium thick deposit: thickness range 2–5 m.
Thick deposit: thickness range 5–20 m.
Very thick deposit: thickness exceeding 20 m.

Points to note:
- In very thin to thin deposits (up to 2 m thickness) in order to provide working space for the man and machines, floor stripping in the country rocks becomes essential.
- In medium thick deposits, 5 m is the maximum length of prop, which can be fitted, if need arise.
- Steeply dipping thick deposits can be mined along strike direction i.e. longitudinal stoping is possible.
- For very thick deposits ore mining from hanging wall towards footwall (transverse stoping) becomes essential.

16.1.1.3 Dip of the deposit

Dip of the deposit (sec. 2.51 and fig. 2.3) is one of the most important parameters, which governs a mining method/system. Usually the following classification holds good, with regard to dip of a deposit:

Flat dipping: 0° to below 20°
Inclined dipping: from 20° to below 50°
Steeply inclined dipping: exceeding 50°
The dip of the deposit has the decisive influence on the selection of a mining method and positioning of a stoping face. For flat deposit ore can be mined by breasting. Following are some of the important aspects regarding dip:

- Roof pressure decrease with increasing dip.
- Foothold of the workers deteriorates with the change of dip. Low dip provides firm foothold (figs. 16.1(c) and (d)), further increase in dip does not give a firm foothold and needs a safety belt. Working in moderate dips need platform to stand. For steep dip in over-hand stoping operations need an immediate filling of the worked out space.

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- Roof pressure decrease with increasing dip.
- Foothold of the workers deteriorates with the change of dip. Low dip provides firm foothold (figs. 16.1(c) and (d)), further increase in dip does not give a firm foothold and needs a safety belt. Working in moderate dips need platform to stand. For steep dip in over-hand stoping operations need an immediate filling of the worked out space.

![Figure 16.1 Influence of dip during stoping. With increase in dip loading and transportation of the broken muck becomes easier ((a) and (b)). The back-filling is perfect in steep dips (c), and not very tight in flat dips (f). (g) In non-coherent steeply dipping mining can be carried out by caving, and workers are not endangered by the type of deposit. (h) Influence of direction of cleats during mining. If mining is carried as marked a – it is not correct; if mined as marked b – it is fair; but when mining is carried as marked c – it is the best.](image-url)
material, which may be sand, waste rock, mill tailings or accumulated broken ore to provide firm footing to the workers.

- With steeper dips and crumbly lode (orebody) there is a danger of falling the large pieces of ore, or sometimes caving of the whole face (fig. 16.1(g)).
- Influence of dip during rock fragmentation: The process of rock fragmentation depends upon hardness, coherence and dip of the deposit. In overhand stoping gravity helps in varying degree according to dip of deposit i.e. most in vertical deposits, and least in the flat once.
- While mining vertical and steeply inclined deposits gravity together with weight of the rock helps the rock breaking process, where as, this influence get diminished with decrease in dip (figs 16.1(a), (b)).
- In steeply inclined deposits the filling (with some foreign material) of worked out space is complete and settles well comparing the same with horizontal and low dip deposits (figs 16.1 (e), (f)).
- In steeply dipping weak strata working by underhand stoping i.e. from upper level towards the lower level becomes essential. But underhand stoping is associated with the danger of rolling boulders, roof fall or its caving (figs 16.1(a), (b)).
- With increasing dip, the loading and transportation of the broken muck becomes easier (figs 16.1(a), (b)).
- Working under the non-coherent deposit is dangerous, as collapse of roof may occur any time but steep dips and non-coherentness of the deposits help to design the caving methods of mining (fig. 16.1(g)).
- All these factors indicate that to a considerable extent stoping methods change with dip.

16.1.1.4 Physical and mechanical characteristics of the ore and the enclosing rocks

Rock strength: a set of mechanical and physical properties such as hardness, toughness, jointing, laminations, presence of foreign inclusions and intercalation determine it. The mechanical strength is measured as compressive, tensile, bending and shear strength. Strength of rocks has influence on selection a mining method as this feature has got a direct bearing on selection of mining equipment and tools, also assessing the consumption pattern of materials (explosives, drilling accessories etc.), labor productivity and cost of extraction.¹

In underground mining the stability of ore and country rock is equally important as the rock strength. Stability is the ability of a massif, undermined (exposed) from beneath or sides, to resist caving for a certain period of time. This is a very vital characteristics, as based on this, the underground mining methods are classified.

Some rocks withstand exposure over a large area without caving for years and decades; others need to be supported only at few places; some caves immediately or shortly after their exposure over a small area. Finally, there are rocks, which do not allow their exposure at all and must be supported immediately after undermining or exposure.

Apart from the physical and mechanical properties of the rock massif, stability is also affected by many other factors, and prominent amongst them are the depth of workings, their cross section – size and shape, and few others.

With regard to stability of ores and country rocks, no index is available which determines the permissible value of the exposure – time and span. However, this may be divided into five groups as outlined below:¹

- Very unstable ores and rocks: The rocks, which do not allow any exposure of roof and walls and need advanced timbering; such rocks and ground are: quicksand, loose and water saturated strata etc.
- **Unstable ores and rocks:** In this type of strata the roof/back needs a strong support immediately after its exposure.

- **Medium stability ores and rocks:** This type of strata permits exposure of the roof over a comparatively large area and requires support if the roof exposure is to be allowed for a considerable time period.

- **Stable ore and rocks:** In these strata roof and side exposures can be allowed for a considerable time without support. However, some patches may require some support.

- **Very stable ores and rocks:** This type of strata can allow exposure for sufficient time and space without causing caving. Strata of this kind are rarely encountered comparing the same with the previous two groups.

To determine stability of the strata, it is important to know nature of caving i.e.

- **Caving occurring at once over a large area**
- **Caving gradually in small sections by inrush of separate lumps or layers**
- **Caving after giving certain indications, or it occurs without warning/unexpectedly**

Immediately after exposure the rock seldom shows signs of instability but in due course of time it starts loosing stability due to rock pressure, and atmospheric conditions, and thereby it starts caving. Occasionally with time it develops a tendency to swell and bulge.

Degree of stability of ground plays an important role in evaluating its dilution factor, and deciding mode of supporting the excavated ground.

**Roof Pressure:** Roof pressure over a worked out space depends upon the texture of rock constituting the roof/back, its coherence, dip of the deposit, span, and rate of mining and duration of its exposure. The rock constituting the roof, and also the dip of the deposit cannot be changed but all other parameters can be controlled. The roof pressure can be counter-acted using supports, filling the worked out space or by the controlled caving.

In some cases the roof is so firm that it stands for a longer duration and the worked-out room becomes too extensive. In such cases induced caving becomes essential to avoid large pressure building in and around such excavations. Excessive pressure-built around these large excavations, if allowed, may result their sudden failure and that in turn may give way to air blast.

16.1.1.5 **Presence of geological disturbances and influence of the direction of cleats or partings**

Geological disturbance means presence of any one of them or combination of more than one of structures such as fault, folds, joints, fissures, dykes etc. These structures usually require extra care in terms of strata stability, water seepage, gas leakage etc. making the mining process sometimes more tedious and slow. Presence of such structures usually result into higher costs and decline in productivity. Given a choice to select a geologically disturbed area with the one with minimum disturbances, one should prefer the later one.

When choosing a mining method the strike direction and the direction in which the fissures are penetrating the deposit should be examined. The fissures running parallel to strike can be mined by overhand or underhand stoping. Of course, the ore transportation is difficult in underhand mining. If the transverse fissures, which run almost parallel to the dip, penetrate deposit, it should be mined adopting breast stoping.

Figures 16.1(a) and (b) illustrate that nature of deposit to give way is more pronounced in steeply dipping deposits than the flat once. Weaker deposits are worked in slices or strips. The working faces need support in such cases. After mining the strips or slices, the worked out space should be either backfilled, or caving of the roof (back) should be allowed.
In figure 16.1(h) influence of direction of cleats on mining has been illustrated. If mining carried out as shown in figures marked a, it is incorrect in relation to cleats’ orientation. In figures marked b, cleats assist mining to a fair degree, but it is the best if mining can be carried out, as marked c in figures.

This may be noted that dip, thickness and strata stability (ore and country rock) are the main geological and mining factors without which it might be impossible to select a safe and efficient mining system/method.

16.1.1.6 Degree of mechanization and output required

Mechanization means performing the underground operations using machines. The capacity of a machine is usually related to its size. Therefore, it is advantageous to select the largest units possible taking into account the aspects of flexibility, excavation and access size.

Use of higher bucket capacity LHDs, multi boom jumbos, large capacity dumpers and trucks in large underground mines is not uncommon. The types of the equipment that are available in mines can be grouped in the following manner:

- Conventional pusherleg drills, rocker shovels, loco haulage and blasthole drills of 50–60 mm. dia. form degree-1 mechanization.
- Degree-2 mechanization means use of jumbos, trackless equipment such as LHDs (1 cu. yd. capacity or more), low profile dumpers and small capacity trucks. Drilling in stopes is by the same drills as in degree-1 mechanization.
- Degree-3 mechanization has the same set of machines as in degree-2, except that the drilling (for stoping) is by the down-the-hole drills capable of drilling holes of 150–200 mm. dia. of +40 m length.

In some situation the production requirements, or the market demands select a mining method. Higher output warrants selection of bulk mining methods for which use of equipment of higher capacity and heavy duty becomes essential. The various sets of equipment used for this purpose are costly and require a huge sum of capital investment, and if not effectively utilized, leads to low productivity and higher overall costs. But when utilized properly, the cost of mining is substantially reduced comparing the same when small sized low capacity and conventional equipment are used.

There has been a tremendous growth so far the mechanization in mining industry is concerned and the development that has taken place in the last half century is probably more than what was taken place in the previous five centuries. The reason is fast growing demand of minerals of all kinds due to rapid industrial growth and development in infrastructure sectors.

Higher output means quick depletion of a deposit and thereby a quick return of the investment made. To some extent it also helps in maintaining the stability of the strata, as there can be an open space which do not require an immediate support or support for a short duration but if the same is kept open for longer it may require support. Large sized equipment also require more specious drives and excavations which means more money should be spent on the development operations (i.e. more amortization fund). For small mines and low output, lower degree of mechanization with small sized development entries and stopes should be preferred. For medium sized mines and output, degree-2 mechanization could prove beneficial, and whereas, for large sized mines and output, high degree of mechanization with bulk mining methods becomes a usual choice.
Mechanization means carrying out the various unit operations such as drilling, charging and blasting, mucking, haulage and hoisting with the aid of suitable sets of equipment. As a matter of fact advent of equipment together with technology has brought about a drastic change in method design and its selection. This allowed designing bulk-mining methods. But high degree mechanization, if not effectively utilized, results into high capital costs and creates problem of unemployment, whereas use of the primitive tools and machines lower the productivity. One should certainly do nothing, which leads to more unemployment as it has a booming effect on the all the work that we do. It is no good to copy what is being done in the highly industrialized countries. Certainly it should be judged every thing in the context of conditions that prevails in any country, basically accepting the fact that better techniques have to be always employed, wherever feasible. In fact, if we make rock fragmentation and its disposal efficient, the entire mining becomes efficient.

Apart from the natural factors and the conditions that prevail with any deposit and influence significantly in selecting a mining method, there are several other factors that influence its selection, and the prominent amongst them are the degree of mechanization, capital available and output required. For low output use of conventional machines, equipment and methods can be used but large output mines require bulk-mining methods deploying large sized fast moving equipment. A balance is required to be made between the funds available to invest and the output rates to achieve optimum results.

16.1.1.7 Ore grade and its distribution, and value of the product

Ore grade plays a vital role in selecting a mining method, as low-grade deposit can be mined out profitably if bulk-mining methods are applied. High-grade deposit can be mined out by any of the mining methods and even up to a great depth. Also if grade distribution is not uniform it will be costly to mine out a deposit comparing the same, which is having a uniform grade distribution.

Table 16.1, presents proportion of ore in a mineral inventory as a function of homogeneity. In general it can be stated that the more homogeneous a deposit, the less difficult it is to evaluate and mine out. A gold deposit can be considered to be more difficult to evaluate and win than a coal deposit. A copper deposit cannot be considered easy to evaluate and mine.

As the cost of mining remains practically the same for all types of rocks, which means a copper, lead, zinc or gold ore can be mined at almost the same cost, whereas the selling price of them differ significantly. This aspect imposes restriction on mining a low valued deposit comparing the same with a high valued one. This is the reason the precious metals and stones such as gold, platinum, silver, diamond etc. are mined up to a great depth comparing the same with most of the other minerals and metals.

Table 16.1 Proportion of valuable content in mineral deposit.16

<table>
<thead>
<tr>
<th>Metal or mineral</th>
<th>Percentage/ppm of element</th>
<th>Percentage/ppm of mineral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diamond</td>
<td>1/50 ppm (parts/million)</td>
<td>1/50 ppm (parts/million)</td>
</tr>
<tr>
<td>Gold</td>
<td>5 to 10 ppm</td>
<td>5 to 10 ppm</td>
</tr>
<tr>
<td>Tin</td>
<td>0.3 to 1%</td>
<td>0.5 to 1.5%</td>
</tr>
<tr>
<td>Copper</td>
<td>0.5 to 3%</td>
<td>1.5 to 10%</td>
</tr>
<tr>
<td>Nickel</td>
<td>1.0 to 4%</td>
<td>5.0 to 20%</td>
</tr>
<tr>
<td>Lead and zinc</td>
<td>10 to 20%</td>
<td>15 to 30%</td>
</tr>
<tr>
<td>Iron (high grade)</td>
<td>60 to 65%</td>
<td>85 to 93%</td>
</tr>
</tbody>
</table>

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Ore value is the focal point while selecting a mining method. Based on the market value of the useful contents in the ore, cutoff grade of any mineral can be decided. The cutoff grade further decides ore reserves, as mineral reserves in any deposit below cutoff grade are considered waste and the one at and above cutoff grade as ore reserves. In high valued ores, costly mining methods, even at great depths, can be applied. Based on this logic, one will find that most of the gold deposits being mined are currently, are at great depths.

16.1.1.8 Depth of the deposit

Deepening of workings below 600–800 m is often accompanied by a considerable rise in rock pressure, thus impeding the use of some systems. In addition, abrupt inrush of ore or rock burst from the stressed pillars is a phenomenon that has been encountered at very deep horizons. This warrants change in stoping methods. Tracing the history of more than 120 years of mining at Kolar Gold Field, India, reveals that at these underground mines initially open stopings and timber supported stoping methods were in vogue. With the increase in frequency and severity of rock burst occurrence use of granite masonry pack walls in cut and fill stopes was made. This did not help to improve the situation and subsequently deslimed mill tailings were used in the cut and fill stopes. But relief from the occurrence of rock bursts were felt when the filling material was replaced by concrete fill and changing stoping method to stope drive (sec. 16.3.2). Thus, with the change of depth stoping methods are altered. Cheaper methods need to be replaced by the costlier ones.

Apart from this, cost of ventilation, support, drainage, hoisting, transportation also increases. At greater depths apart from rock stability, the problems of heat and humidity equally arise.

16.1.1.9 Presence of water

Ores may be wet, dry or damp. Its moisture content depends upon the water inflow in the mine and ability to retain water by the ore itself. Ore’s moisture promotes caking and freezing during winter. Although presence of water does not have any direct impact but its indirect impacts are many that lead to increase mining costs.

When make of water during driving and stoping is abnormal, it adversely affects safety and productivity of the mine. Pumping cost is added. Acidic water adversely affects health and safety of the workers. It also damages the environment if it is discharged from the mines without a proper treatment. A proper drainage system means improvement in the haulage productivity and better life of mine track and roads. Presence of water during deep mining causes the problem of humidity.

16.1.1.10 Presence of gases

In a coal deposit presence of methane gas is common but for ore deposits (means any deposit other than coal) it is rare but there might be some local pockets of methane. Other sources of methane in metal (also known as metalliferous) mines could be the old workings. In addition to this some other gases are emitted in mines; prominent amongst them are: carbon dioxide – CO₂, hydrogen sulfide – H₂S, sulfur dioxide – SO₂, and few others. Presence of these gases adds to ventilation costs and needs extra care towards safety. Special care is required while selecting and designing a mining method to win sulfur, uranium, pyrite and coal (as already mentioned).
16.1.1.11 Ore & Country rocks' susceptibility to caking and oxidation

Caking: Some ore deposits are associated with small fractions of clays or some sticky material causes problems after their fragmentation, as these clay or sticky materials after getting wet during their mining may result into cakes which are large immovable hard-to-loose solids. This phenomenon causes problems during ore drawing from a stope; due to ore mass bridging and plugging of ore passes.

Oxidation: Ore containing more than 40% sulfur in the form of pyrite or pyrhotite, etc. are liable to fires and thus, most hazardous. Fire may become intensive if ore fines and dust get mixed with some timber. Even in absence of timber the pyrites ores after their fragmentation and prolonged storage, may cause intensive heating due to their self-oxidation. Apart from sulfide ores, any other ore after its fragmentation, if stored for a prolonged period, it may get oxidized and can cause problems during ore beneficiation/concentration.

16.1.2 DESIRABLE FEATURES OF SELECTING A STOPING METHOD

1. The facility it gives for rock fragmentation: This may be examined by:
   - Ease it can impart during drilling operation
   - Effectiveness of the blast
   - Facility it can provide for the men, machines and tools to be used for rock fragmentation purposes
   - Drilling is easy when workers get a sufficient and firm foothold, and there is no obstacle for installation, operation and shifting of the equipment used. Blasting becomes more effective, if use of earth's gravity can be made while sequencing the blast.

2. Output: Concentrating over few working faces with the application of the resources in terms of man, machine, equipment, services and supervision can yield better productivity i.e. output/man/shift. Also selecting of proper matching equipment for carrying out various unit operations is essential for better results.

3. Rate of progress: This aspect is important not only from the viewpoint of output but for the proper stability of ground. A fast rate of progress can reduce expenses on supports and mine services. Many methods have been designed for faster rate of development, stoping and production.

4. Maximum recovery: A good mining system should aim for maximum ore recovery in terms of tonnage and grade. Dilution should be minimum. The bulk mining methods may yield high output but often, they are associated with higher dilution (sec. 16.4.2–3). Requirement of large number of pillars also results into poor overall recovery.

5. Clean mining: This means not contaminating the ore either with the filling waste or with the in-situ waste rock from the roof and sides of the stopes. Clean mining is possible if the method selected allows selective mining. Faster rate of progress can also yield a clean mining as in this case roof exposure will be minimum, and thereby, ore contamination by the falling fragment from the roof will also be very little.

6. Easy access within stope: It differs from one stoping method to another; however, mechanized mining can allow easy movement of men, machines, equipment and mine services.

7. Energy & material consumption: The methods, which involve higher consumption of timber or other materials for the purpose of supporting the stope workings,
are costlier. Another consumable item is energy/unit of output, which is required to carry out different unit operations and services such as ventilation, pumping, illumination etc.

8. Ore handling: Quick handling/removal of the broken muck from the stopes is essential for safety and productivity, and therefore, methods allowing this facility should be preferred.

9. Proper filling/packing: If mining method warrants back filling of the worked out space, method’s adaptability to easy and effective filling should be looked into. A minimum void in the worked out space after filling should be aimed at.

10. Ore winning postures and danger from roof fall/caving and muck’s rolling: The ore can be extracted either by underhand, breasting or overhand stoping. Mining and transport are difficult in underhand stoping and easier in overhand stoping as shown in figures 16.1 (a) & (b). In underhand stoping working below an exposed roof involves danger of roof fall or caving. To minimize this danger roof bolting many a times becomes essential.

Some methods involve danger by rolling of the boulder of the broken muck (figs 16.1 (a), (b)). This danger enhances if the floor is steep, smooth and fragments are round in shape. Danger of rolling boulders does not exist in overhand stoping. But with steeper dips overhand stoping becomes more difficult and dangerous. A worker has to hold feet on platform, broken ore or filling material.

In overhand stoping in steep and thick deposit there is a danger of whole mass running into workings. The big masses hang over the workings. Sometimes roof pressure becomes high, requiring efficient support system.

Flat deposits having large thickness can be mined by ‘Breast and Benching’. In underhand stoping loading and transportation of broken muck is difficult.

Typical considerations to be weighted in selecting mining methods:38

- Maximize safety
- Minimize cost (bulk mining methods have lower operating cost than selective)
- Minimize the schedule required to achieve full production
- Optimize recovery (80% or more of the geological reserves)
- Minimize dilution (20% or less of waste rock that may or may not contain economic minerals)
- Minimize stope turn around (cycle time for various unit operations)
- Maximize mechanization
- Maximize automation (employment remote controlled equipment)
- Minimize pre-production development (top down versus bottom up mining)
- Minimize stope development
- Maximize gravity assistance (underhand versus overhand)
- Maximize natural supports
- Minimize retention period (open stoping versus shrinkage)
- Maximize flexibility and adaptability:
  - Based on size, shape, and distribution of target mining areas
  - Based on distribution and variability of ore grade size, shape, and distribution of target mining areas
  - To sustain the mining rate for the mine life
  - Based on access requirement
  - Based on opening stability, ground support requirements, hydrology (ground water and surface runoff), and surface subsidence.
16.1.3 CLASSIFICATION – STOPING METHODS

As mentioned in the introduction to this chapter that stopes can be classified into three basic classes: Unsupported, Supported and Caving. This classification is based upon the characteristics of the ore and enclosing rocks. Each of these classes has different stoping methods as shown in line diagram (fig. 16.2). Even each of these methods also has its variants, which have been dealt with in detail in various sections. The subdivision in each class is based the thickness and dip of the deposit. In few cases degree of mechanization also play role to design a stoping method. During fifties a very little mechanization was available and therefore, most of the mining operations used to be based on the mussels and physique of workers. Method such as breast, room and pillar, shrinkage, cut and fill, square set and top slicing were in vogue. Consumption of timber used to be heavy. But with the advent of drills of different kinds and capabilities, explosives from the range of dynamite to ANFO and slurry, loading units from rock-shovel to LHDs and transportation units from battery and trolley wire locomotives to trackless units such as trucks and low profile dumpers of varying capacities and power have changed the complete design of stoping methods. Now bulk mining methods such as longwall mining, VCR and big blast stoping, mechanized cut and fill stoping, sublevel caving and block caving are available which can cope the high production requirements.

16.2 OPEN STOPING METHODS

16.2.1 OPEN STOPING METHOD – ROOM & PILLAR STOPING

16.2.1.1 Introduction

In room & pillar mining the tabular or bedded thin to moderately thick orebodies dipping from flat to incline (up to 40° or so) are mined by driving the rectangular or square shaped openings in the deposit. A pillar that separates two adjacent openings is left in between to provide natural support. If the deposit is continuous and the openings are driven in a systematic manner, then appearance in plan would be as if in a city the rectangular blocks are intersecting the streets.

The method is very popular for mining coal deposits (in U.S. 85% underground coal production). This term, room and pillar is also being applied when mining non-coal deposits. But when applied for non-coal deposits, the method in general, has been designated as Stope & Pillar mining. The method has been applied to mine out coal to a large extent and to lesser extent the non-metallic and metallic deposits such as lead, zinc, copper, potash, fluor spar, pyrite, limestone, dolomite, salt and many others.

Conditions & main elements: Following are the suitable conditions for this method:

- Ore strength: weak to moderate (its variants can mine out strong orebodies also).
- Rock strength: moderate to strong.
- Deposit’s shape: tabular.
- Deposit’s dip: low (usually below 15°, but its variants can mine out orebodies up to 40° dip).
- Size and thickness: large extent, thickness below 5 m, if more benching will be required.
- Ore grade: moderate.
- Depth: Shallow to moderate (less than 500 m).
Figure 16.2  Classification of stoping methods – Based on deposits characteristics.
Main elements of the system/working parameters:\textsuperscript{3,9,10,27}

- Dividing deposit in panels of the size = 600–1200 m × 120–240 m.
- Size of main and panel entries = 3–4.8 m.
- Number of entries = 2–12.
- Height of opening = deposit’s thickness.
- Span/width of rooms = In coal 6 m with rock bolting and may be up to 9 m with other supports; Range = 6–12 m.
- Minimum width of pillar in between = 3 m but usually its range: 6–12 m.
- Length/depth of room = 90–120 m (in some of its variants it could be less).

16.2.1.2 Stope preparation

The usual pattern to develop a mine to adopt this method of mining is to first develop the main haulage roadways. Simultaneously the mine is divided into panels (similar to the one shown in fig. 12.7). The main roads are joined to panels by driving the panel haulage roads. Within a panel numbers of stopes are developed (fig. 16.3(a)).\textsuperscript{30(b)} The rooms developed can have neck\textsuperscript{35} as illustrated in figure 16.3 (b). It can be single room with neck in the center; or single room with neck at one side of the room; or double room with two necks. Sometimes rooms without necks are also developed. As shown in figure 16.3 (b), rooms are at right angle to the longitudinal axis of the haulage roads but sometimes they can be put at slanting to facilitate the movement of the large sized equipment. This is interesting to note that during stope preparation about more than 20% of coal/ore is recovered.

16.2.1.3 Unit operations

This method when applied in coal has undergone many changes from time to time with respect to the unit-operations\textsuperscript{2a,2b} need to be carried out (fig. 16.4). The conventional cyclic operations are necessary in hard and tough ores that need fragmentation with the aid of explosive. Also when mines are gassy and seam thickness is varying. Continuous methods are suitable in conditions such as bad roof, limited number of working places and to produce fine product (coal). While mining coal or non-coal deposits there has been consistent change in the type of equipment being deployed.
with time. Based on the output, size of deposit and available resources the following sets of equipment, given as a degree of mechanization, can be deployed.

I. Stage mechanization: Coal cutters, drills and conventional explosives to fragment ore. Manual mucking into tubs. In non-coal deposits blasting off the solid by drilling and blasting is done to fragment the ore and no cutting machine is required.

II. Stage mechanization: Replacing hand loading by mechanical loading. This includes use of scrapers in inclined deposits and track or trackless loaders in flat deposits. Use of shuttle cars, low profile dumper, trucks or conveyors as transportation units.

III. Stage mechanization: Use of cutter loaders (continuous miners) in conjunction with shuttle cars, chain conveyor or belt conveyors for wining the coal deposits. Use of Jumbo and blast-hole drills, ANFO explosives, LHD and trucks of higher capacities in non-coal deposits.

Figure 16.4(a), gives a pictorial view of a stope and pillar’s classic variant in a flat and thick deposit. Use of trackless equipment of various types has been shown. The deposit has been taken in two slices.

Figure 16.4(b) depicts ‘Post-Room and Pillar’ layout, which is a combination of room and pillar and cut and fill stopings. This is suitable for orebodies having dip in the
range of 20–55° and mined out space is back-filled. The fill ensures stope’s stability. Filled floor provide firm footings for trackless equipment. The recovery is claimed to be better than classic room and pillar mining.

Figure 16.4(c) depicts layout for ‘Step Room and Pillar’. Its application can’t be generalized but it is suitable for tabular orebodies with dip in the range of 25–30°. By orienting stope at certain angle across the dip, stope bottom assumes an angle that is suitable for trackless equipment to undertake various unit operations.

A special ‘Angle’ orientation (it could be termed as apparent dip) of haulage drifts and stopes with respect to the dip, creates work areas with level bottoms. This feature enables trackless mucking and drilling equipment to operate in inclined ore bodies. Stopes are attacked from top to down side step by step as shown by sequence numbers in this layout.

In this layout access drifts are driven transversely across the dip at an angle suitable for the equipment movement. Ore extraction is made from a series of stope drifts that run horizontally following the strike of orebody working from top to down. Pillar lefts are sufficiently narrow up-dip, thereby; free movement of mucking equipment can extract broken ore efficiently. Stopes are cut successively down-dip, each stope slice having approximately horizontal floor and being stepped in the middle of the second half of the stope. Crosscuts are also mined with horizontal floors for the movement of trackless equipment. This results in footwall being stepped down-dip except where it is cut by equipment roadways.

16.2.1.4 Stoping operations

Once the stopes in a panel have been developed, the stoping operations, which means final extraction to obtain production then follows. It includes widening the rooms, pillars’ robbing and their final extraction. For extraction of pillars, based on the situation with regard to strata condition, sizes of workings and type of equipment to be used, different techniques are adopted as shown in figure 16.5. This includes different ways to split, stump or slab the pillars. While stumping a pocket is made in the pillar thus

![Diagram](image)

Figure 16.5 Schemes to extract coal/ore pillars from during development. (a) to (f) pillar splitting techniques/procedures in room and pillar system.
forming a stump (rib), then stump is cut across leaving a corner stump or fonder. The width of pocket and the stump largely depends upon nature of roof and type of equipment used. In case of slabbing, a slab that is a part of a pillar is taken off. In all these methods mobile loaders can be deployed.

Use of temporary wooden and steel supports in a systematic manner is mandatory. The support material is recoverable to a great extent for its reuse. Same sets of equipment, which are used during stope development, are deployed during its final extraction also. Thus technology of mining the rooms is not different from that of mining the pillars. In the conventional system the technology of getting coal consists of drilling and blasting. The blasted coal is loaded manually into mine-cars, conveyors or gathering arm loader that discharges it to shuttlecarts or conveyors. During stoping operations any of the sequence listed below can be adopted but much depends upon the roof condition.

- Mining full advance (similar to as shown in figure 16.24(c))
- Mining full retreat (similar to as shown in figure 16.24(c))
- Mining half advance, half retreat.

If roof is bad then full advance method can be followed but for good roofs full retreat is usually adopted. For the roof conditions in between half advance and half retreat method can be followed. The layouts showing all these schemes, for longwall mining, have been illustrated in figures 16.24.

**Variants – Room and Pillar Mining**

- Room and pillar
  - (i) Classic room and pillar (fig. 16.4(a))
  - (ii) Post room and pillar (fig. 16.4(b))
  - (iii) Step room and pillar (fig. 16.4(c))
- Block system (fig. 16.7)
- Bord and pillar (fig. 16.6)
- Stope and pillar (fig. 16.8).

Figure 16.6  (a) Bord and pillar mining. (b) A to E depillaring techniques shown.
16.2.1.5  **Bord and pillar**

In this room and pillar variant in the ore two sets of narrow headings; called galleries, stalls, rooms or bords; are driven in such a way that one set of headings is nearly at right angle to another. Thus the ore deposits is divided into large number of rectangular or square blocks of ore, called pillars, and hence the name – Bord and Pillar. In figure 16.6 (a) layout of a bord and pillar within a panel has been illustrated.

This system is suitable for working thicker coal seams than those suitable for room and pillar mining. The deposit may lie under the valuable surface features, water bodies or waterlogged areas of another deposit – lying above, in such cases the pillars under any of these important features to be protected are left intact.

The cost of maintenance of haulage and ventilation roadways, formed by the network of pillars, is less. Where cheaper labor is available and capital to be invested has restrictions, this method is favored.

At great depth the system suffers disadvantages due to poor recovery, problem of strata control and complicated ventilation network.

**Depillaring:** Different procedures are followed to extract the pillars, as illustrated in the figure 16.6(b). The procedure followed mainly depends upon the type of roof and condition of the pillar being attacked.

Procedure shown in figure 16.6(A) is employed when roof condition is good. A stook is attacked from two sides. In half moon method as shown in figure 16.6(B), the ore is extracted in the steps shown. For the weak roof, the ore can be extracted in the manner shown in figure 16.6(C). Figure 16.6(D), illustrates another method where roof is weak. The pillar is extracted by driving the narrow headings, about 4 m wide. An indicator stump is left at the starting corner that indicates the roof condition. An ore rib, about 1 m thick, is left between these headings. In figure 16.6(E), another scheme to work in the weak roof areas, has been shown.

As stated in the preceding sections also that in all these methods use of temporary support by chocks, cogs, props (wooden, hydraulic or friction), crib sets and/or roof bolts is extensively done. Discussed below, in brief, are some of the variants of room and pillar method.

16.2.1.6  **Block system**

In this modified method of room & pillar for mining coal deposits, instead of rectangular pillars nearly square pillars are formed. This system provides more than one working place in a pillar being robbed. Roof control is little simpler and timber consumption is comparatively less than room & pillar system. In figure 16.7(a), a seven heading development plan has been shown. This layout can be developed by deploying a continuous miner or even by adopting cyclic unit operations. In figure 16.7(b), a scheme to mine out pillars, known as ‘pocket and wing’ has been shown. Figure 16.7(c) also shows how coal pillars are finally extracted by ‘open end’ method, while keeping a diagonal line of extraction. Figure 16.7(a) presents a scheme of developing blocks system of mining. Manner in which seven headings can be driven using a continuous miner has been presented. Undertaking cyclic unit operations can also drive these headings. In figure 16.7 (b) in a panel the pillars are being won by ‘wing and pocket’ method. Figure 16.7 (c) gives layout of a ‘block system’ of mining. ‘Open end’ method of pillar extraction has been shown. Pillars are being extracted by maintaining a diagonal line of extraction.
16.2.1.7 Stope and pillar

This method differs from the room and pillar in several ways listed below:

- The method is for mining the deposits other than coal, requiring natural support in the form of pillars.
The pillars left are not systematic and can be at random. Also they may not be of the same dimensions all along.

Adopting advance system is almost a mandatory where as in room and pillar mining either system (advancing or retreating) or combination of both can be adopted.

When deposit is thick it can be mined by forming benches.

For the flat and thick deposits the orebody can be mined in benches while forming the pillars either in a regular interval (systematic pattern) or at random. The former is necessary when ore grade is uniform and the later one if grade is erratic so those portions are left as pillars where orebody has poor grade. The trackless mucking and transportation units, as shown in figures 16.4(a), could be deployed. Thin orebodies do not require any benching but if they are thick it is essential; and can be mined in a manner shown in this figure. In this layout use of trackless units have been made but if the deposit is inclined use of scraper (fig. 16.4(b)) could be made for mucking and transportation within a stope.

In figure 16.8, layout of a stope and pillar, which has been used at an Indian copper mine has been shown. The deposit is dipping 25–40° and having thickness in the range of 5–6 m. Keeping a level interval of 40 m, the stopes are developed and mined out by leaving a pillar 4–5 m thick (shown as rib pillar in the figure). Initially driving a room heading in the center of the stope joins both the levels, and then it is widened. Once the ore from hanging – wall side to a thickness of 2.5–3 m is stoped out in this manner, then the remaining footwall side ore is taken by benching. A dip of 35–40° requires ore to scrape and hence scraper haulage is used for this purpose to muck out the ore into the ore chutes installed at the tramming level wherefrom it can be loaded to the transportation units which could be track or trackless. While mining the upper slice on hanging wall side, the rock bolting is done through out the back of the stope for its stability. The pillars left between the stopes are finally recovered but ore recovery from them is usually poor.

Discussed below are the merits and limitations, in general, of room and pillar mining and its variants.

### 16.2.1.7.1 Advantages

- Productivity: Moderate to high. There is a very good scope for mechanization in this method. But its variant bord and pillar is labor intensive.
- Range of OMS: Overall OMS 15–30 t/shift/man and face OMS 30–70 t/shift/man.
- Cost: Low to moderate (30% relative cost, when compared with Square set stoping which is the costliest method – rating given 100%).
- Production rate: Moderate to high.
Dilution: maximum up to 10–20%. Selective mining possible. Sometimes lean patches of orebody are left as pillars.

- Flexibility: unit operations can be carried simultaneously. Also change in layout, sets of equipment and number of working faces possible.
- Development cost and time: most of the development work is in ore, as such during development production up to 20–25% can be obtained. Quantum of development work is also not high, as such; bringing the stopes quickly into the regular production phase is possible.

16.2.1.7.2 Limitations

- During stoping use of temporary supports is necessary. This lowers productivity and increases costs. Room and pillar and its variants are open stoping methods in which the strata remain intact during stoping operations and when the supports are withdrawn, caving starts. This results into subsidence of overlying strata in most of the cases.
- Recovery: without pillar extraction 40–50% and with pillar extraction 70–90%.
- Skill: requires special skill during development as well as stoping operations.
- Capital required: sufficient.
- Safety: working under exposed roof is a potential source of accidents. In deposits thicker than 3 m working in benches under high roofs is dangerous.
- Ventilation in large open stopes is sluggish.

16.2.2 OPEN STOPING METHOD – SHRINKAGE STOPING

16.2.2.1 Introduction

As discussed in the preceding section that to mine out, flat to inclined medium hard to strong orebodies with competent rock conditions (i.e. f/w & h/w) the prevalent method is either room & pillar or stope & pillar. But if the orebody’s dip changes to steep and other conditions remains the same; the deposit can be mined by the method known as shrinkage stoping. In this method a stope is first undercut throughout its width and length at a height of about 10 m from the extraction level (i.e. haulage level). This horizon is known as undercut level. The blasted muck so generated is discharged into the funnels developed below this level, and when these funnels are full of muck, the excess muck if any, is drawn from the draw points, which connects the funnels to the extraction drive. After undercutting the stope in this manner, the height of undercut back above the funnels filled with muck is about 2 m. Workers are allowed to stand on the blasted muck under the exposed back (roof). And when next slice, of say 2 m, is drilled and blasted in the back, the distance between this newly exposed back and the funnels is 4 m; but the space occupied by the blasted muck is about 2.6 m high and not 2 m. This is due to the fact that swelling in the blasted muck is 30–33% of the ore in-situ, and thus, the height that remains over the blasted muck is only 1.4 m, and this also means that a worker cannot work under this narrow height. Now this muck pile above the funnels is allowed to shrink, by allowing mucking from the draw points, by about 0.6 m, so that a working height is about 2 m. Thus, a mechanism of swelling in volume after blasting in-situ ore by about 33% and then allowing the blasted muck by the same amount to shrink is applied during stoping in this method, and hence, the name ‘Shrinkage Stoping’.

Thus, the stope is always full of blasted muck, which works as a foothold for the men and machines. This muck also supports both the walls. When reaching to the full height of stope by winning the ore in slices in this manner, the stope is full of muck...
and mucking from the draw points can be carried in a full swing. This method gives an opportunity to store the ore to safeguard against the fluctuation in the ore prices; which means that the ore can be stored when the market is down, and it can be drawn quickly (at the desired production rate) when the market is favorable. In pictorial view, some of these features have been shown.

Following are the suitable conditions, in general, for the application of shrinkage stoping:

- Ore strength: strong (without caking, oxidizing & spontaneous heating).
- Rock strength: strong to fairly strong.
- Deposits shape: tabular or lenticular, regular dip and boundaries.
- Deposit's dip: steep, (preferably 60–90°).
- Size and thickness: Large extent, narrow to moderate thickness but not below 1 m and up to 30 m (up to 15 m is common. In fact rarely for the thick orebodies).
- Ore grade: fairly uniform and high.
- Depth: practiced up to 750 m.

In a continuous orebody a rib pillar of at least 10 m in between the two adjacent stopes separates them with each other. To support the level lying above the stope a crown pillar of 7–12 m is left. The vertical distance (i.e. height) between the undercut level and the extraction level, which forms the sill pillar, is usually 8–12 m.

Applications: Most popular hard rock mining method of past. At present limited applications. Ore types include that of copper, lead, zinc, iron, silver, nickel, gold and many others.

16.2.2.2 Stope preparation

The stope preparation work begins with connecting the stope’s locale (the area where layout is going to be) with the main levels by drives and/or crosscut at both the levels. Then connecting these two levels by service raises driven at both ends of the stope. Development for the extraction layout, which includes driving of the extraction drive and draw points (a connection between funnel opening and the extraction drive) can be taken up simultaneously. The stope-accesses at shorter intervals starting from the service.

Figure 16.9 Pictorial view – shrinkage stoping.
raises are driven to allow the access to the working crews at the different horizons when stope advances in the upward direction. Driving of undercut level then follows. This level is stripped up to the full width of the stope i.e. the orebody. From the draw points raises of short length are driven to get through into the undercut level, where from these are converted into funnels. The following dimensions, in general, of the shrinkage stopes are adopted.

- Dividing deposit in levels with level interval in the range of 30–70 m all along strike extension.
- Size of entries at the main level and in stopes = 3–5 m.
- Height of openings = 2.7–3.5 m (Based on equipment height).
- Length of stope = 40–70 m (longitudinal).
- Minimum width of pillar in between stopes = 10 m.
- Height of stope = level interval, range: 30–70 m.

16.2.2.3 Unit operations

Drilling:

- Development – Use of jacklegs, stopers and jumbo drills for drivage work.
- Stoping – Use of jacklegs, stopers and wagon drills. Drifter mounted rigs for deep hole blasting.

Blasting:

- Use of NG based explosives, ANFO, slurries at the development headings.
- NG based explosives, ANFO, slurries in the stopes.
- Charging manually and with the use of pneumatic loaders (if ANFO is to be charged in up holes). Firing – electrically or by detonating fuse.
- Secondary breaking at the stopes: plaster or pop shooting, bamboos blasting at draw points.

Mucking and Transportation:

- Mucking: gravity flow of ore from stope to the extraction level horizon; mucking at the draw points with the application of LHD, FEL, rocker shovels. Also chute loading sometimes.
- Haulage: LHD, trucks or tracked haulage system using mine cars and locomotive.

16.2.2.4 Stoping operations

Once the stope development task, which includes the drivage work at the extraction level, driving undercut level and constructing funnels or any other means such as: trough-drawpoint system, slusher trench – millhole system etc. to collect muck from the stope, is complete; the stoping operation begins by taking the first slice of about 2–2.5 m above the undercut level. One-third volume after blasting each such slice is mucked at the extraction level.

16.2.2.5 Layouts

Some of the layouts as per the prevalent practices have been shown in figures 16.9(a) and (b). In figure 16.9(a), a pictorial view of a shrinkage stope showing initial free face that need to be created for the stoping operations to start with. is by way of an undercut level. Drilling and charging shotholes have fragmented the ore in the stope. Muck handling is by way of funnels fitted with chute or by draw point loading.
Figure 16.30(a) shows layout with the use of slusher trench which is a drive connecting all the box-holes. A slusher is deployed to scrap muck into a millhole that discharges it into the mine cars. At the working horizon the back is kept flat but to provide an initial free face a stope raise of short length is driven within the stope at the working horizon.

In some of the Russian mines to mechanize the drilling operations, the deep hole/long hole drilling in the form of fans drilled in the horizontal plane, as well as, in its upward and downward directions, are undertaken. This allows higher output from the stopes. The drilling is carried out in the chambers driven for the purpose at different horizons of the stope.

16.2.2.5.1 Winning the Pillars

- Pillar recovery begins on completion of the stoping operations between two levels.
- Pillar recovery needs preparation in terms of driving accesses that are required to carry out the drilling and blasting operations. This includes recovery of sill, crown, and rib pillars. In section 16.6 pillar recovery process has been dealt with.

16.2.2.5.2 Advantages

- Gravity flow within the stope.
- Skill required – simple in operation, very useful for small mines.
- Capital required – low.
- Production rate – small to moderate.
- Recovery – during stoping 85–95%, during pillar extraction – 60–80%. Overall – up to 75%.
- Stope development – moderate.

16.2.2.5.3 Limitations

- Productivity: low to moderate. Range of OMS = 5 to 10 t/shift/man.
- Scope of mechanization – labor intensive, limited scope for mechanization.
- Mining cost – relative cost 50%.
- Safety – rough footing, working below the exposed roof.
- Ore withdrawal from stope – up to 35%, rest is tied up.
- It needs careful control of the broken ore surfaces in order to detect and eliminate hidden cavities or bridging, whose caving may lead to an accident.
- Sorting of ore of different grade within the stope is not practicable.
- No man is required to stay at the working horizon when the ore withdrawal from the stope is in progress.
- Presence of clay with the deposit or in the immediate h/w or f/w can form the cake of the blasted ore specially when it is wet. Formation of such cakes may cause problems while withdrawing muck from the draw points.
- Similarly, if sulfide ores after blasting are kept in the stope for a sufficient time due to ventilation current it may get oxidized. This oxidized ore poses problem during its concentration in the mill and require extra reagents to overcome it.

16.2.3 OPEN STOPING METHOD – SUBLEVEL STOPING

16.2.3.1 Introduction

As described, shrinkage stoping is one of the oldest methods but it was realized that it suffers with some of the bottlenecks during stoping. Undertaking the drilling and blasting operations by standing over the broken muck under the exposed roof/back and withdrawing only one-third of the blasted muck from the stope that too at a
scheduled time are some of prominent bottlenecks amongst them. Hence, to mine out the steeply inclined fairly strong orebodies having competent wall rocks, and even if they are very thick, a method known as 'sublevel stoping' came into operation. In this method (fig. 16.10(a)) the orebody is vertically divided into levels, and between two levels the stopes of convenient size are formed. A rib pillar left in between them separates two adjacent stopes. Leaving a crown pillar at the top of the stope protects the level above, whereas lower level is used as haulage level to gather the ore from the stopes. Vertically the stope is divided into a number of horizons by suitably positioned ‘drill drives’, called sublevels, and hence the name ‘sublevel stoping’. When the drills used for the purpose of stope drilling are the blasthole drills, as such, sometimes this method is also known as ‘blasthole stoping’. Figure 16.10(b) displays layout of such a stope to mine out copper orebodies in seventies.

The method has gone through modifications with the advent of equipment available for drilling and innovations that have been brought forward in the blasting techniques. Based on this concept, sublevel stoping can be classified as under:

- Sublevel stoping with benching – with the use of conventional drills.
- Blasthole stoping – with the use of blasthole drills.
- Big/large blasthole stoping – with the use of large dia. drills such as DTH drills.

16.2.3.2 Sublevel stoping with benching

This is the earliest version of sublevel stoping in which ore between two consecutive sublevels used to be mined by drilling parallel holes using jackhammer drills from upper sublevel to lower sublevel through out the width of orebody at the specified intervals in the entire length of the stope. The sublevel interval in this method is thus, restricted by the drilling capability of the jack drills which are unable to drill holes longer than 6–8 m, and hence, by this method the sublevel interval cannot be kept larger than this height.

16.2.3.3 Blasthole stoping

With the advent of high capacity – (length and diameter-wise) drifter drills capable of drilling holes of 50–100 mm. dia. and length of 30–40 m or more in any direction, the sublevel interval can be kept 15–25 m or even more. Thus, using such drills the practice of drilling, large diameter longer radial holes from the drill drives/sublevel came into force. Based on the orebody thickness, the blasthole stoping can be further classified as:

- Longitudinal sublevel stoping.
- Transverse sublevel stoping.

16.2.3.4 Longitudinal sublevel stoping

This method (figs 16.10(b) and 16.11), is essentially for orebodies having a thickness range of 5–20 m, but the stope height and length can be varied. Stope lengths up to 90 m and heights up to 120 m are not uncommon under suitable conditions.

Access to the stope is made through a service raise connecting two main haulage levels. Provision is made for three drill drives, commonly known as bottom, top and crown sublevels. The blast holes are drilled radially in the form of rings. A slot raise, ultimately to be converted into a slot is positioned at the wider-most end of the orebody within a stope. The blasted muck is collected at the extraction level, which is comprised of a trough, number of draw points and an extraction drive. The length and
Figure 16.10  (a) Pictorial view – sublevel stoping. (b) Longitudinal sublevel stoping. (c) Transverse sublevel stoping.
orientation of the draw points vary depending on the dimension of the equipment deployed for mucking, as shown in figures 16.10(b) and 16.11. The relation used to calculate draw-point length is given below:

\[
\text{Draw point length} = \frac{\text{EL} + \text{SOM} + \text{CL}}{\text{DPHT} \times \cot(D)}
\]

whereas:
- EL – Equipment length;
- SOM – Distance occupied by muck;
- D – Angle of draw;
- CL – Clearance required for equipment movement;
- DPHT – Draw point height.

This method can be used for wider orebodies, up to 30 m or more, with certain modifications. In this case, provision for double drill drives (figs 16.10(b), 16.12(b) & (c)) at each of the drilling horizons and double troughs and extraction drives at the extraction level, are essential.

16.2.3.5 Transverse sublevel stoping

This stoping method (fig. 16.10(c)) has the same features with regard to stope height, equipment deployment, dimensions and positions of various drilling horizons, and size of stope workings as that of a longitudinal sublevel stope. The following additional features can be incorporated in a transverse sublevel stope:

- The width of orebody should be exceeding 30 m. The stope length normally taken is 30 m but it can be more under suitable conditions.
- At the extraction level, double troughs and double extraction crosscuts are essential. Drilling crosscuts at various horizons should also be double.
- The slot follows the extreme hanging wall of the orebody. Stopping operation commences from the extreme hanging wall towards footwall.
- The extraction crosscuts at the haulage level and the drilling crosscuts at the various horizons should be connected to a common footwall drive at each of the horizons. The footwall drives should be positioned at a minimum distance of 10 m from the extreme footwall (orebody) contact at each of the horizons.

16.2.3.6 Blasthole drilling

Blasthole drilling or longhole drilling are the names given to drill the holes of longer length (up to 40 m) and large diameter in the range of 45–75 mm. Drills are available (as discussed in chapter 4) to drill these holes in any direction and in any plane but they should be drilled following a specific design or pattern to fragment the ground in the desired manner. Given below are the guidelines to design such patterns. Ring design is the name given to a design in which blast holes can be marked to drill in any direction ranging from 0–360°. This includes design of fans, slot holes, rings for sublevel stoping and its variants; and also the blast hole patterns in the stopes for some other stoping methods such as sublevel caving, shrinkage stoping and block caving (to drill fans and caving rings sometimes). Figures 16.11 to 16.13 illustrate application of technique.

**Ring Design**: Given below are the related terms with such designs.

*Ring burden*: It is the shortest distance between the free face and the first ring, or between two consecutive rings; in other words, it is the perpendicular distance.
between two adjacent rings. Ring burden depends upon the type of rock, desired
degree of fragmentation, explosive type and hole diameter. Undertaking few field tri-
als and utilizing the experience usually decide it.

Toe spacing: It is the distance measured at right angle between the adjacent holes of a
ring at their toe. In order to design the rings, the author developed relation to calculate
the toe spacing:

$$TS = HL \times C_1 + C_2$$  \hspace{1cm} (16.1)

whereas:  
- $TS$ – toe spacing in meters  
- $HL$ – hole length in meters  
- $C_1$ – constant-1 whose value can be altered based on hole dia., type of
  explosive & degree of fragmentation.  
- $C_2$ – constant-2; whose value depends upon the type of rock to be blasted.
By this relation giving values 0.05 and 0.75 for constants 1 & 2 respectively, for a hole of 1 m lengths, the toe spacing works out to be 0.8 m and it increases as hole length increases. Author derived this formula for its use at some copper mines. The constants were driven through the linear regression. However, their values can be altered to suit the rock characteristics.

Orebody thickness, interval between upper and lower limits of the area to be covered by the ring (measured along the dip of the orebody), toe-spacing (which is calculated using relation mentioned above) and dip of the deposit forms the input data to design a ring. When above mentioned, relation is used, it can be seen that the toe spacing is varying as per hole length (fig. 16.11(d)). An additional feature incorporated is the charging pattern of the rings using ANFO explosive. This can also be altered to achieve the desired powder factor and rational charging, if needed. ANFO is charged pneumatically using ANO loaders, shown in figure 5.2.

The designs shown in figures 16.11, 16.12 and 16.13 are self-explanatory and demonstrate the use of these designs to fragment any shape and size of the orebody. It also helps in the reduction of the stope development work.

16.2.4 BIG/LARGE BLASTHOLE STOPING

This is the latest version of sublevel stoping in which use of Down-the-hole (DTH) drills (refer chapter 4) capable of drilling holes of 150–200 mm dia. and length of +40 m. With the use of such drills the blastholes can be drilled to a depth of 150 m, depending upon ground conditions and capability of the machine to retrieve the steel and drill. The stope height can, therefore, be varied accordingly.

Drilling is planned from only one horizon. Access to the drilling horizon is through a common decline/ramp serving a number of stopes and commencing from the immediate upper haulage level. The extraction layout for the stope mucking is the same as the one described for transverse sublevel stoping. The following are the two versions available for this method:

- Blasting in vertical slices by creating a slot (fig. 16.14(a)), or,
- Blasting in horizontal slices by adopting the crater blasting concept/theory – VCR method (figs. 16.12(a to d); 16.14(a) and (b)).

**Blasting in vertical slices by creating a slot**: Similar to transverse sublevel stoping, a slot raise in the extreme hanging-wall is driven. By drilling and blasting the holes around the slot raise, it is widened and converted into a slot.

Close drilling to create slot is essential, but stope drilling is designed with large spacing and burden. In this method holes drilled are either vertical or parallel to the hanging-wall of the orebody.

This method is essentially for wider orebodies with a stope length of normally 30 m or more under suitable conditions.

16.2.4.1 Stope preparation (The procedure, in general)

In order to prepare a stope between two main (haulage) levels, first the access to the stope’s location is made by driving the drives and/or crosscuts from these main levels. A raise, commonly known as service raise, connects these levels. At the lower level, the drivage work for the level layout may also be carried out simultaneously. This includes driving the extraction/haulage drive, a trough drive, and connecting these two drives at suitable spaced cross cuts or draw points (figs 16.10(a) and 16.11).
Creating slot by large dia. blastholes where VCR concept not adopted.

Stoping a block by drilling parallel large dia. blastholes considerable saving in cost due to reduced development and drilling.

VCR drilling and blasting with fan/ring pattern.

Chargelocations

Crater

Stoping a block by drilling large dia. vertical blastholes and blasting them adopting VCR concept.

A comparison between blasthole stoping and large blasthole stoping

A typical blasthole drilling design to cover wider orebody. Drilling up holes preferred.

Typical blasthole drilling from drill drives at 20 m interval converting a cone shaped orebody.

A typical ring design along a cross section at Mount Isa mines, Australia. Drilling in all directions to cover area of 130 m × 100 m.

Blasthole drilling patterns for blasthole/sublevel stoping.

Figure 16.12 Some typical designs for Sublevel/Blasthole stopes [(a) to (c)]. Some typical designs for Big-Blasthole/VCR stopes [(d) to (f)]. Figures also compare different features of the two stoping methods.

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A slot crosscut is also driven at the wider most portion of the orebody within the stope. At the hanging wall contact (usually half in orebody and half in country rock) a slot raise is driven following the inclination of the orebody. This raise is usually known as slot, or cutout raise. This raise can be driven following any of the raise driving techniques based on the raise length and inclination (Chapter 13). But if longhole-raising technique is adopted, the same sets of equipment, manpower and services can be used for drilling the parallel slot holes and ring holes in the stopes.

On completion of service raise, commencing from this raise at the different horizons sublevel/drill drives, of the size sufficient to accommodate the blast drills, are driven either in f/w, center or in h/w contact of the orebody. These drives can be, in numbers, double (if put at the contact of both the walls), or triple (if put in center and at the contact of both the walls), depending upon the thickness of the orebody (figures 16.12(b) and (c)).

Figure 16.13 Design details for mining pillars and stopes using blasthole drilling and blasting techniques. Drilling in different planes/horizons illustrated.
Figure 16.14 (a) Big-blasthole/DTH stoping – pictorial view. (b) VCR stoping – pictorial view. (c) Based on rock properties and structural geology, the total height of cavity may exceed, the optimum distance of the spherical charge from the back many times. (d) Pictorial view showing mining of thin vein deposits using slim sized machines. Mechanised mining in 2.0 m wide sublevels shown. Note work distribution and deployment of different equipment within the stope.

The slot raise driven is then widened, depending upon raise inclination, by drilling vertical or inclined parallel holes. The slot holes are spaced at 1–2.5 m within same row and the burden kept ranges between 1 to 2 m. If hole diameter is larger than 100 mm, the spacing and burden can be further increased. These holes are blasted against the slot raise; and ultimately the space so created up to the full height of the stope, width of orebody and for a length of 3–4 m, is known as slot or kerf. Using this slot as a free face the rings drilled from the drill drives/sublevels are blasted.

16.2.4.2 VCR method

VCR concept: For description of crater theory and VCR concept; please refer section 13.10.

Suitable conditions, in general, for the application of sublevel stoping:

- Ore strength: moderate to strong.
- Rock strength: fairly strong to strong.
- Deposits shape: tabular or lenticular, regular dip and boundaries.
Deposit’s dip: steep, (preferably 60–90°).
Size and thickness: large extent, thickness not below 5 m and up to 30 m or more.
Ore grade: fairly uniform.
Depth: practiced up to 1 km. or even more.

Applications: Most popular hard rock mining method in underground metal mines to mine variety of ores. This includes copper, lead, zinc, iron, sulfur, nickel, gold and many others. Also this method is very popular as one of the bulk mining methods to mine large low-grade orebodies.

Main elements of the system/working parameters:
- Diving deposit in levels with level interval in the range of 50–90 m all along strike extension.
- Size (width) of main level and stope entries = 3–7 m.
- Height of opening = 2.7–4 m (Based on equipment height).
- Length of stope = 50–90 m (longitudinal); 25–40 m (transverse).
- Minimum width of pillar in between stopes = 10 m.
- Height of stope = level interval, range: 50–90 m.

16.2.4.3 Unit operations
- Drilling: Development – Use of jacklegs, stopers and jumbo drills for drivage work. Stoping – drifter mounted ring and fan drilling rigs. DTH or ITH drills for large blasthole drilling.
- Blasting: use of NG based explosives, ANFO, slurries at the development headings. ANFO and slurries during stoping. In VCR method use of spherical charge consisting of high-density explosives. Charging with the use of pneumatic loaders. Firing – electrically or by detonating fuse. Secondary breaking at the stopes: plaster or pop shooting.
- Mucking: gravity flow of ore from stope to the extraction level horizon; mucking at the draw points with the application of LHD, FEL, rocker shovels.
- Haulage: LHD, trucks or tracked haulage system using mine cars and locomotive.

16.2.4.4 Layouts
In figure 16.10(a), a pictorial view of a sublevel stope showing initial free face that need to be created for the stoping operations to start with, is by way of a slot. The ore in the stope has been fragmented from sublevels and it is handled at the extraction level by troughing and draw point system.
Figure 16.10(b), explains the various components/structures within a longitudinal sublevel stope where the rock fragmentation is achieved by the use of blasthole drills and explosive ANFO. Slot is driven to provide initial free face and blasted muck is handled at the extraction level by trough-draw point system.
In figure 16.10(c), a transverse sublevel stope to mine out wider orebodies has been shown. The stope length is small and rib pillars are left at both the sides of the stope, and later on they are also recovered. Double trough and double extractions crosscuts are necessary at the extraction level. Slot is put in the extreme hanging wall covering the entire length of stope. Drilling is done from drill cross cuts located at the different horizons.
In figure 16.11(a), stope layouts at extraction level and top sublevel horizons have been shown. Positioning of slot and service raise with respect to the orebody has been...
shown in the cross sections drawn. In this figure layout for two adjacent stopes have been shown. Author has drawn these layouts by computer using software developed by him.

In figures 16.19(a) (iv, v, vi) layouts of six stopes of an orebody having continuity has been shown for transverse sublevel stopes using big-blasthole (DTH). Figure 16.19(a)(v) shows layout at the drilling horizon of all these stopes.

Figure 16.12 demonstrates design for the use of blasthole and big blastholes drilling patterns to create slots, troughs and to cover orebody of varying configurations. In this figure a comparison between these two techniques could be seen. Big blastholes application could be made to reduce amount of drilling and development task, thereby, reductions in costs and increase in the overall productivity of rock fragmentation processes in the stopes.

This figure illustrates that ore can be sliced like bread with the application of blasthole drilling techniques. The necessary explanations have been given in the figure itself for better understanding.

Figures 16.12(e, f, g, h); 16.14(b) and (c) explain the main features of VCR stopes and mechanism of crater formation and the manner by which ore is blasted without creating any slot for the stoping operations to start with. Blasting progresses in the upward direction starting from the back of the trough. In figure 16.14(d), the pictorial view of a stope for mining steeply dipping thin vein deposits using slim sized equipment to carry out unit operations such as: drifting (2 m wide sub-levels), mucking and long-hole (Blast-hole) drilling. This technique has got bright future for the thin and deep-seated deposits.

Figure 13.9 depicts different ways to plug the bottom of a big blasthole before charging explosive into it.

16.2.4.4.1 Advantages
- Productivity: Moderate to high, not labor intensive. Very good scope for mechanization.
- Cost: Moderate (40% relative cost), low fragmentation and handling costs.
- Production rate: Moderate to high.
- Recovery: during stoping 85–95%, during pillar extraction – 60–80% Overall – upto 75%.
- Dilution: maximum up to 20%.
- Flexibility: unit operations can be carried simultaneously.
- Safety: little exposure to unsafe conditions, workers work under the protective roofs, easy to ventilate, thus better working conditions.

16.2.4.4.2 Limitations
- Development cost and time: development cost fairly high. Stope preparation takes considerable time. Development and rock fragmentation costs during stoping increases when the deposit thickness is small and ore strength is high.
- Damages by heavy blasting: noise, vibrations, air blast and structural damages.
- Skill: requires special skill for accurate drilling otherwise hole deviation is common.
- Capital required: sufficient.

16.2.4.4.3 Winning the pillars
The same sets of equipment, which are used during stope preparation and stoping, are used to extract the pillars. The pillars are recovered using heavy blasting as described in sec. 16.6. on liquidation.
16.3 SUPPORTED STOPING METHODS

16.3.1 SUPPORTED STOPING METHOD – STULL STOPING

16.3.1.1 Introduction

Stull is a prop, which is set between the two walls, h/w & f/w, of an inclined deposit (fig. 16.15(f)). To use it as stull usually timbers longer than 4 m is not available. Taking into consideration all these parameters a method, known as stull stoping has been designed, that is to say, a stoping method, which is applicable for steeply inclined thin orebodies with weak walls requiring support in the form of stulls during stoping. Since use of ‘Stulls’ in this method is essential, hence the name, ‘Stull stoping’.

The open and supported stoping systems are applicable for mining the deposits of any shape, size, and thickness. But the supported system, without fill and with the use of stulls, is used to mine the deposits up to 4 m thick and seldom more. This is due to the fact that apart from non-availability of longer timbers, as mentioned above, timbering (i.e. erecting stulls) in the steeply dipping orebodies without fill, is a complicated process (figs 16.15 (a), (b), (c), (d) & (f)). With the thickness increase, it becomes practically impossible particularly in case of weak wall rocks.

Conditions: The system is characterized by the regular use of timbering in the stopes and also at the other openings made for the stope in the barren rock (fig. 16.15(e)). Following are the suitable conditions, in general, for the application of stull stoping:

- Ore strength: fairly strong to strong (more competent than cut & fill).
- Rock strength: moderate to fairly weak.
- Deposits shape: approximately tabular; it can be irregular also.
- Deposit’s dip: usually steep but can be applied for flat dips also then it will be similar to longwall mining (sec. 16.4.1), or breast stoping.
- Size and thickness: small, thin not more than 4 m.
- Ore grade: fairly uniform and high.
- Depth: practiced up to 1 km.

Applications: In the past practiced at many mines but at present limited applications. Ores include that of copper, lead, zinc, silver, uranium and many others.

Main elements of the system/working parameters, in general, for the application of stull stoping:

- Dividing deposit in levels with level interval up to 30 m all along strike extension.
- Size of main level and stope entries = 2.5–4 m.
- Height of opening = 2–3 m (Based on equipment height).
- Length of stope = 40–50 m (longitudinal).
- Minimum width of pillar in between stopes = 10 m.
- Height of stope = level interval, ranges up to 30 m.

16.3.1.2 Unit operations

- Drilling: Use of jacklegs and stoppers to drill short length and small diameter holes.
- Mucking: gravity flow of ore from stope to the extraction level horizon through the orepasses built as the stope progresses upward. Chute loading into cars or trucks (fig. 16.15(e)).
- Haulage: trucks or tracked haulage system using mine cars and locomotive.
16.3.1.3 Auxiliary operations

- Most important task is the erection of stulls, immediately after blasting the ground. For steeply dipping deposits interval (horizontal) = 1–2 m, the vertical spacing between rows = 1.8–2.5 m. Timbering also includes frames, chocks, cogs, reinforced stulls etc. The reinforced stulls usually used with this method have been illustrated in figure 16.15 (a) to (d). The stull sets shown in figure 16.15 (a), (b), (c) are for the inclined deposits and (d) for the flat deposits.
- Also preparation of the working platforms for the crews to work.
- Extension of the orepasses as the stope advances upward.

16.3.1.4 Stope preparation

This task starts with establishing the accesses from the main levels (both levels between which the stope is intended to form), by driving the drives and/or crosscuts. Service raises put at both the ends of the stope connect both the levels. Development for the extraction layout then follows; this includes driving of extraction drive and construction of chutes for the orepasses.

16.3.1.5 Stoping

This task starts by taking benches/slices of 2–2.5 m heights, covering full width of the orebody for the stope length of 6–8 m. The slice can be taken up to the full stope length under the favorable conditions. After drilling, blasting and mucking operations, the area is supported so that the next slice can be taken.
16.3.1.6 **Layouts**

In figure 16.15(e) longitudinal section of a stull stope has been shown. The layout shows muck handling within the stope by making inclined passages that allow muck to fall into the vertical or inclined ore-passes which are fitted with chute at their discharge end. The ore from these ore passes can be loaded directly into mine cars at the extraction level. Broken waste can be used to support the worked out space in the stope. The stope is worked upper hand, as shown in the figure 16.15(e). Raises with compartments, as shown in this layout are driven, to accommodate muck in one compartment whereas other compartment is used for services. The extraction drive is supported with wooden or steel sets in a systematic manner. The stope height and length up to 30 m is usually kept. It could be more in suitable conditions.

16.3.1.6.1 **Variants**

Mining of flat orebodies using this method is similar to longwall mining and differs from it only in using the regular/systematic timbering. The continuous (full) stope can advance along strike, down dip or up dip under the favorable conditions.

16.3.1.6.2 **Advantages**\(^1,10,35\)

- Simple in operation but require skill, very useful for small mines even for irregular orebodies.
- Capital required – low.
- Recovery – good, if pillars are mined it could be up to 90%.
- Stope development – little.
- Possibility of mining orebodies under adverse geological conditions with better recoveries and low dilution (5–10%).

16.3.1.6.3 **Limitations**\(^1,10,35\)

- Productivity: low, face productivity 0.5 to 2 m\(^3\)/shift.
- Production rate – low.
- Scope of mechanization – labor intensive, limited scope for mechanization.
- Mining cost – relative cost 70%.
- Safety – rough footing, working below the exposed roof but relatively safe in geologically disturbed areas.
- Heavy timber consumption, 0.1–0.2 m\(^3\)/m\(^3\) of ore. Limited application at present.

16.3.2 SUPPORTED STOPING METHOD: CUT & FILL STOPING

16.3.2.1 **Introduction**

As the name suggests, in this method the orebody is cut in slices and a fill of some kind replaces the void so created. Thus, a stope is worked in the upward direction starting from the level/horizon above the sill pillar. Initially two slices each of 2.5–3 m are taken. The first one is then replaced by some filling material, which becomes the foothold for the man and equipment to mine out the subsequent slice. This procedure is repeated till stoping operation reaches up to the full height of the stope. During this operation the unit operations are carried out in a cyclic order i.e. drilling, blasting, mucking, transportation and filling within the stope.
Since stull stoping has got limited applications at present as the timber is getting scare and costlier day by day, and also due to other limitations of the method on account of production rate, productivity and safety aspects. But cut and fill stoping can be applied for not only the thin and steep orebodies with weaker walls (suitable conditions for the stull stoping) but also for the wider and even weaker orebodies than those suitable for the stull stoping. In fact, this method can be applied where the deposit cannot be mined by any of the open stoping methods, or in simple words, where open stoping fails; the substitute is the cut and fills stoping. This also means that the method is applicable for flat to steep deposits, however, the method is termed as long-wall mining with backfill when used to mine-out the flat deposits. For mining deep-seated deposits prone to rock bursts, application of this method is almost mandatory. This provides flexibility in terms of selective mining, degree of mechanization and for choosing the stope dimensions. Use of development waste-rocks and mill tailings as a backfill solves the problems of their handling and disposal, and thereby, minimizes the land degradation on this account.

Availability of a suitable fill, its effective placement and meeting its cost of application are the prerequisites for the success of this method. Development waste rock, crushed stone, sand, mill tailing or high density hardening material is the usual fill that replaces the in-situ ore. The fills can be placed manually, with the use of a mechanical stower, pneumatically or hydraulically. If the fill is not handled properly it can deteriorate mine environment, and hence in the mines adopting this method, proper layout and skilled labor are essential.

Thus, this system is characterized by replacing the worked out area in slices by backfills of different kinds, and hence the name, 'Cut and Fill'. The method is almost a mandatory in difficult ground conditions. It allows use of modern equipment to achieve moderate production rates.

**Conditions and main elements of the system:**

Following are the suitable conditions, in general, for the application of cut & fill stoping:

- Ore strength: moderate to strong.
- Rock strength: weak.
- Deposits shape: any, regular to irregular.
- Deposit’s dip: usually steep but can be applied for flat dips also then it will be similar to longwall mining.
- Size and thickness: fairly large extent, thin to thick (2–30 m).
- Ore grade: high but uniformity can be variable.
- Depth: practiced up to 2.5 km.

Applications: In the past as well as at present this method has got wide applications to mine out variety of deposits. It has proved useful particularly to mine veins of non-ferrous, rare metals and gold due to flexibility in its application. It has applications in mining pillars and remnants. Barren rock can be left in the worked out space.

Main elements of the system or working parameters: Mainly depends upon the degree of mechanization adopted.

- Dividing deposit in levels with level interval up to 45–90 m all along strike extension.
- Size of main level and stope entries = 2.5–7 m.
- Height of opening = 2–4 m (Based on equipment height).
- Length of stope = 60–600 m.
- Minimum width of pillar in between stopes = 10 m.
- Height of stope = level interval, range: up to 90 m.
- Size of ore-pass/man-pass = 1.8–2.4 m², with spacing up to 60 m.
16.3.2.2 Stope preparation

Includes usually the tasks outlined below:

- Access from the main level to the stope by a drive or crosscut (at both the levels).
- Connecting the two levels by service raises at a proper interval for mine services including ventilation and conveyance of the filling material.
- Development for the extraction layout, this includes, driving extraction drive, construction of chutes for the orepasses. Under cutting above the sill for the stoping operation to start with.
- If the stope is mined overhand, development commences at the sill and progress upward with mining the ore slices. The ore and man passes are built simultaneously using timber or tubing as the stope advances upward.
- To have an access to mobile equipment such as drill jumbos, LHDs, etc. ramp sometimes becomes necessary (fig. 16.16); otherwise, maintenance of such sets of equipment sometimes may prove a bottleneck.
- If underhand stoping is used, mining begins just after the crown pillar in the downward direction in slices.

16.3.2.3 Stoping

Stoping operation involves mining slices, each of 2.5–3 m, and filling the void so created by a suitable material. This is a cyclic operation consisting of drilling, blasting, mucking and filling. The stope is usually divided into three segments/sections/panels to carry out these operations independently, and in any panel, only on completion of one operation, the other follows.

16.3.2.4 Unit operations

- Drilling: Use of jacklegs, and stopers for drilling short length and small diameter holes. Use of drifter drills mounted on jumbos for drilling holes of 45–76 mm. dia. and length upto 3 m or more. Holes drilled are inclined or horizontal.
- Blasting: Use of NG based explosives, ANFO, slurries. Charging manually as well as using pneumatic loaders. Firing – electrically or by detonating fuse.
• Mucking: at working horizon using LHDs, Cavo, rocker shovel or scraper up to ore pass; from ore pass through gravity up to the chute located at the haulage or extraction level. From chute loading into cars or trucks.
• Haulage: trucks or tracked haulage system using mine cars and locomotive.

16.3.2.5 Auxiliary operations

The auxiliary operations include some of these tasks:
• Back filling of the worked out area; preparatory work required to carry out the filling operations; drainage from the back fill and allowing it to set; preparation of the floor to carry out routine unit operations for the next slice (fig. 16.22).
• Extension of the ore and man passes as the stope advances upward.
• Undertaking support work, by other means if need arise. This includes rock or cable bolting, timbering, packs walling etc. Most important operation is ground control.

16.3.2.5.1 Advantages
• Productivity: moderate 10–20 tons./man-shift, maximum up to 30–40 t/man/shift.
• Production rate – moderate. But can be applicable for small mines and even for irregular orebodies.
• Scope of mechanization – moderate.
• Safety – good safety records. Proved safer even at great depths and prevents occurrence of rock bursts.
• Flexibility: versatile, adaptive to variety of conditions. If grade of ore is poor selective mining and ore sorting is possible.
• Ground conditions – suitable even for the worst ground conditions.
• Capital required – moderate.
• Stope development – little.
• Recovery – maximum if pillar mined, it could be up to 95% or more, and ore fines losses are eliminated. Low dilution.
• Stope development – little.
• Depth – proved vital for deep mining at high rock pressures.

16.3.2.5.2 Limitations
• Mining cost – relative cost 60%.
• Cost of backfilling – up to 50% of the total mining cost.
• Operational skill – requires skilled labor. It is more of labor intensive.
• Working atmosphere: at depth wet filling may create humidity problems.

16.3.2.5.3 Variants
• Cut and Fill with flat back – (i) Conventional; (ii) Mechanized (fig. 16.17).
• Cut and Fill with inclined slicing (fig. 16.20).
• Longwall Cut and Fill stoping.
• Post & Pillar – Cut and Fill stoping (fig. 16.19).
• Stope-drive cut and fill stoping: (i) starting from upper level (fig. 16.20(e)); (ii) starting from lower level (fig. 16.20(f)).

Selection of a particular variant of cut and fill stoping would depend upon, the strata conditions, as shown in figure 16.18. Good ground conditions would allow conventional and mechanized cut and fill variants, whereas, for poor ground conditions post and pillar and stope drive methods would be a right choice.
16.3.2.6 Cut and fill with flat back

This variant of cut and fill stoping can be applied for thin to medium thick steeply dipping orebodies with medium to high ore strength and unstable wall rocks. Irregular and unvaluable ore with barren rock inclusions, which could not be separated out, could be left in the stoping area. In practice these conditions may differ, for example, wall rock may be stable and ore boundaries could be regular without inclusions of the barren rock.

Stope development consists of driving a haulage or extraction drive, which could be doubled with interconnecting crosscuts if thickness is large. A raise either at the center or at one side of the stope is driven.

Stoping begins at the haulage drift roof level, or a sill pillar 3–4 m thick is left above the drift. The stope is mined by taking a slice 2–3 m thick. Increasing the slice thickness leads to better productivity but decreases safety. Drilling and blasting the vertical or horizontal holes carries out rock fragmentation. The blasted muck is delivered to ore passes by scrapers, or loaders of different kinds including Cavos and LHDs (fig. 16.17).

After stoping the first slice, a strong floor is placed on the haulage drift or pillar (as the case may be), and chutes are made at the locations intended to form ore passes. After mining second slice, the worked out space is filled with the filling material and ore passes are erected over the chutes. The ore passes are reinforced with timber, concrete or large diameter steel pipe (tubing 500–1200 mm. dia.) rings.

To avoid the losses of ore fines, the fill surface is covered with a strong wooden or metal floor. Sometimes, particularly when working high valued ores, used conveyor belts
or canvas covers the floor. The best way is to concrete the floor, for a thickness of 15–20 cm. Such floors eliminate ingress of ore fines into fill, allow smooth running of equipment, improve ventilation and increase stability of the fill itself.

The stope is divided either into two or three compartments. In one (or two) of them rock fragmentation and mucking operations are carried out, whereas in the remaining compartment back filling, extension of ore passes and placement of hard floor or floor covering operations are undertaken.

There are two variations of flat back cut and fill stoping: Conventional and Mechanized (fig. 16.17). In the conventional method use of conventional drills and loading equipment are used and they are made captive. In mechanized version high capacity self-propelled equipment are used during stope development and stoping. A ramp is put to facilitate equipment movement. Filling method suitable flat deposits is known as longwall mining with backfilling.

16.3.2.7 Cut and fill with inclined slicing

In this system ore is extracted in inclined slices having inclination in the range of 30–40° to the horizontal. The method is also termed as rill stoping (fig. 16.20(a)). Incorporating this feature gives advantage that ore after blasting delivered directly to the ore passes. The fill is stowed in the stoped out area.

This method can be applicable for orebodies not thicker than 3–4 m because in a wide inclined faces it is difficult to take care of the roof. In addition, since it is not practicable to sort out the ore on the inclined floor and leave the barren rock in the stopes; it cannot be used in orebodies thinner than 0.7–0.8 m. If inclination of orebody is less than 60°, the ore and fill is retained at the footwall, and need additional labor to transfer them and hence under such conditions the system should not be applied. The wall rock should be stable as it is not feasible with weak wall rocks.

16.3.2.8 Post and pillar cut and fill stoping

In this variant of cut and fill stoping, in addition to back filling the stope, additional thin ore pillars known as posts are left within a stope in a systematic manner (fig. 16.19(a) and (a)3). Rib pillars separate adjacent stopes, and hence, the name post and pillar cut and fill stoping. The posts can also be left at random in some cases particularly when lean patches of ore (low grade ore pockets) are encountered within the orebody in a stope. The stope progresses in the upward direction. In wide orebodies with weak walls, leaving of ore in the form of post and pillars becomes essential to prevent stope's collapse. This reduces overall recovery from the stopes as the ore left in the form of posts cannot be recovered and recovery from the pillars is also poor. Due to wide orebodies and particularly when there are lots of fractures, cracks, fissures and geological disturbances of any kind, during stoping cable bolting become essential. In layout (fig. 16.19(a)), the orebody is 30–40 m wide with joints, cracks and fissures and as such cable bolting in the stope has been done. Layout shown in figure 16.19(b) is for mining the wider copper orebodies that has been practiced at Mosabani group of mines in India. Here posts of 4 m × 4 m at spacing of 9 m have been left systematically. The pillars left between two adjacent stopes are of 5 m thicknesses. In figure 16.19(a) stopes' longitudinal section together with plan at the working horizon, has been shown. The stope can be accessed from the upper level through the service raises, which can be positioned at the rib pillars and to access the working horizon from the lower level; man pass is built within the fill massif, as the stope progresses in the upward direction.
Figure 16.19  (a) Computer printout showing layout details of a post and pillar cut and fill stope for mining weak and wider Pb-Zn deposits. (b) Post and pillar layout of a copper deposit.
Similarly the ore passes and the drainage raises are built in the fill. All these raises (or the passes) are extended as the stope progresses.

16.3.2.9 Stope drive or undercut and fill stoping

In this variation a slice of 1.8–5 m (based on strata conditions) is taken either from top to downward direction or vice-versa i.e. downward direction to upward, and each successive layer is filled with the cemented fill. Use of conventional equipment (fig. 16.20(e) and (f)) and also modern equipment such as LHDs can be made under suitable conditions. A ramp or man pass constructed in the filled material, as the stoping progresses can access stope. Ore is dumped into orepass driven between two haulage levels while preparing the stope. Orepass is equipped with chute at the bottom.

This method is applied where either the wall rocks or vein is too unconsolidated/weak. The method is suitable for deposit of any dip and varying thickness. The method proved a success in the rock burst prone areas and recovering the pillars.

If strata conditions are too bad or while working at great depths, stope drive starting from bottom is adopted. In this case the wall rock exposure during stoping is minimum. Since back fill used in this case is high-density concrete fill, which is costlier, and hence method is suitable during deep mining to mine the valuable deposits such as gold or high-grade base metal deposits.

16.3.2.9.1 Filling methods during deep mining

Kolar Gold Field (KGF) located in India, is one of the deepest gold bearing area in the world, where mining up to a depth of about 3 km has been undertaken during course of its mining which was for a duration of more than 120 years. Mining of gold stated in this field some where in 1880. The deposit in the form of steeply dipping thin veins was extending right from shallow depth to the depths exceeding 3 kms. Earlier the methods such as sublevel and shrinkage stoping were in vogue at the shallow depths. Later on use of granite was started to construct the pack walls in the stopes. As the mines started getting deeper and deeper the problem of rock burst began. Use of more effective filling material such as mill tailing was then started but this practice could not be continued more due to humidity problems that were arisen due to presence of water in the fill (i.e. hydraulic filling). The problem of rock burst still existed. The filling material was then replaced by hardening fill – the concrete, and stoping methods were changed to stope drive system (fig. 16.20(e) and (f)). Both variants of this system i.e. starting from upper level or starting from bottom level, were used. As illustrated in figure 16.20(e) stope drive method starting from upper level can be applied in bad rock conditions, and the one starting from lower level towards upward can be applied in even worst ground conditions. In the later case at a time very little area is kept open (without support) and this reduces the chances of rock bursts. The earlier methods used in this field have been also illustrated in this figure (fig. 16.20(a) to and (d)).

16.3.2.9.2 Filling materials

The types of back fills used in the cut and fill stopes includes sand, crushed rock may be mined from the mine or available at the surface, mill tailings, boiler and metallurgical slag. Following are some of the desirable qualities which a fill should posses:

- Its availability in large quantities at a cheaper rate,
- Easy to transport right from its place of origin/availability to the stoping areas to be backfilled,
Non caking (if not used during pillar recovery where caking is a desirable quality),
Least shrinkage coefficient and
Fire safe.

The fills are further distinguished as dry gravity, pneumatic, hydraulic and hardening fills based on manner in which they are filled in the voids of the stopes. A comparison between different fills that are in use has been made in Table 16.2. Gravity filling is

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Figure 16.20 Application of various cut and fill.

- Non caking (if not used during pillar recovery where caking is a desirable quality),
- Least shrinkage coefficient and
- Fire safe.

The fills are further distinguished as dry gravity, pneumatic, hydraulic and hardening fills based on manner in which they are filled in the voids of the stopes. A comparison between different fills that are in use has been made in Table 16.2. Gravity filling is
Table 16.2 Comparison of different types of fills.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Back filling systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dry pack wall and gravity filling</strong></td>
<td>This involves packing of filling material manually in the goafs of flat and shallow deposits. It is termed as gravity filling when fill is tipped by tubs or other means in goafs of deposits steeper than 25°. Material used: Crushed material in lumps, waste rock from mine, sand gravel, and mill tailings. Clay content should not exceed 15%. Fill transportation: Vertical: Via. rock pass, holes, pipes fitted in shafts, below pipes hopper and chute gate are put. Horizontal: via cars, conveyors. In stopes by gravity and scrapers.</td>
</tr>
<tr>
<td><strong>Mechanical filling</strong></td>
<td>The placement of back fill in the stopes is achieved by the use of equipment such as slushing, slinger belt placement or stower placement. Material to be stowed is not sticky. Crushed low abrasive rocks. This includes waste rock, tailings, slag etc. Size: 5–60 mm. (or 1/3 of pipe dia.) with clay addition up to 10–15%.</td>
</tr>
<tr>
<td><strong>Pneumatic filling</strong></td>
<td>Material to be stowed is fed into a compressed air stream by stowing machine for blowing into a stope by a pipeline. Material is wetted by water before it discharges into goaf. Material to be stowed is brought u/g using transport system of the mine. Then Fill transported via. pipes (not longer than 300 m) by the compressed air.</td>
</tr>
<tr>
<td><strong>Hydraulic filling</strong></td>
<td>Sand/tailings or crushed material is transported u/g in the form of slurry through pipes. The material settles in the stope and water percolates to lower level and from there it is recycled. Mixing arrangement for fill with water made at surface. Slurry is transported through pipes, gravity assists the flow. Material to be stowed is brought by mud pump or water nozzles in the goaf. Material may need to be wetted.</td>
</tr>
<tr>
<td><strong>Hardening or high density filling</strong></td>
<td>A high-density mixture is placed in the stope. It hardens after placement to form a one-piece massif. Mixture of water, binder (slag or cement) &amp; aggregate (which could be materials suitable for hydraulic or pneumatic fills). Due to high density of fill, a positive displacement concrete or mud pump is used to transport material by pipeline.</td>
</tr>
</tbody>
</table>

(Continued)
Table 16.2 (Continued).

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Back filling systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shrinkage coefficient</td>
<td>20–25%</td>
</tr>
<tr>
<td>Merits and limitations</td>
<td>System is simple in operation. Proved better for flat deposits where even hydraulic filling is less effective. Low capital and operational costs. Low productive requires considerable manpower. Relatively loose and uncompacted fill.</td>
</tr>
</tbody>
</table>

Ice fill: Ice has been proposed as backfill in permafrost regions; however to date ice has only been used in Norway and CIS Russia. Paste Fill: it is a hydraulic fill (total tailings without cycloning) mixed with cement. The distinction between paste fill and high-density fill is an item of concern. In general, a high-density fill has the properties of a fluid while paste fill has the physical properties of a semi-solid. Today paste fill is often a default selection when planning new projects and in number of instances, has been installed at old mines to replace or supplement an existing backfill system.
achieved when fill is tipped from the trucks, mine-cars etc. in a void created by mining the deposits steeper than 25°. In order to place the fill in the voids created by the flat to inclined deposits either manual masonry work, or some mechanical stowers, such as skid mounted slinger belt, or truck mounted slinger belt could be deployed. When material to be stowed is fed into a compressed air stream by a stowing machine for blowing into a stope by a pipeline, this is known as pneumatic stowing. This practice requires control over the dust and noise generation. Power consumption and capital costs are also significant; thereby its use is limited to the places where hydraulic filling cannot be applied.

When sand or mill tailings are mixed with water and transported through the pipes to discharge this product in the stopes, the technique is known as hydraulic filling. This is a popular technique whose layout has been shown in figure 16.21. For deep mines it gives problem of humidity. Deep mines also have the problem of rock bursts which have been effectively tackled by the use of a fill which is made of a mixture of water, binder (such as cement) and aggregates; known as high density fill.

Layout shown in figure 16.21 gives a general scheme of hydraulic fills using deslimed mill tailings in a cut and fill stope. The fill is sent down to the mine using a borehole or shaft. The borehole discharges the filling pulp into a pipeline, which is taken up to the stope where the fill is to be placed behind a bulkhead. The bulkhead is prepared within the stope before the fill is placed in a section or panel chosen for it. Different designs are available so far the bulkhead is concerned, as shown in figures 16.22(a), (d) and (e). The purpose of bulkhead is to allow the fill to settle and water to drain off. Drainage tower made of wire mesh is also used. Other arrangements for the purpose of placing the hydraulic fills are also shown in figure 16.22. It is important to drain off water and pump back it to the surface, where from it can be reused. From the stopes the water is first allowed to collect into a settling sump, where from it is pumped to the surface as shown in figure 16.21.
Calculation For Stowing Martial Required

Relation to be used: \[ P' = \left( \frac{\gamma'}{\gamma} \right) K P \]  
(16.2)

whereas:
- \( P' \) – weight of stowing material to be used
- \( P \) – weight of mineral (ore) to be extracted in tons.
- \( \gamma' \) – density of coal/ore in tons./m\(^3\)
- \( \gamma \) – density of stowing material in tons./m\(^3\)
- \( K \) – factor of stowing (0.3–0.95) according back-filling/stowing system.

If a stowing material of 1.6 t/m\(^3\) is to be used in coal and metal mines, having densities of coal and metallic ore as 1.3 t/m\(^3\) and 3 t/m\(^3\) respectively, calculate the amount of stowing material that will be needed in terms (or multiple) of weight of mineral/production. Consider value of \( K \) factor for pneumatic stowing in coal mines as 0.8 and in metal mine as 0.7.

Figure 16.22 Details of various types of bulk-head; decantation/drainage towers used in conjunction with hydraulic backfills.
16.3.3 SUPPORTED STOPING METHOD – SQUARE SET STOPING

16.3.3.1 Introduction

Referring to different forms of supports that are used in mines, one of them is – ‘Square Set’. It consists of members known as grit, cap and posts (fig. 8.2). In these sets the cross members (grits and caps) are usually 1.8 to 2.4 m in lengths where as the posts (vertical members) are 2.4–3 m high. The important feature of this type of support is that it can be extended in any direction by adding the members to cover the complete excavation that needs immediate support after its exposure so that a support network like a nest is built within the stope. It is this feature that allows to carryout even the underhand stoping. The ground conditions that require immediate support are the deposits with weak orebody as well as the enclosing wall rocks. Hence, a method that is characterized by the regular use of timbering in the stope in the form of square sets or a method that warrants use of square sets is known as ‘square set stoping’.

Following are the suitable conditions,\textsuperscript{1,10,35} in general, for the application of square set stoping:

- Ore strength: weak to very weak.
- Rock strength: weak to very weak.
- Deposits shape: any, regular to irregular.
- Deposit’s dip: usually steep but can be applied for flat dips also, and then it will be similar to longwall mining.
- Size and thickness: size can be any but usually small, thin not more than 3.6 m.
- Ore grade: high but uniformity can be variable.
- Depth: practiced up to 2.5 km.

Applications: In the past practiced at many mines but at present limited applications. Ores includes that of copper, lead, zinc, silver, uranium, gold and many others. It has application in mining pillars and remnants.

Main elements of the system/Working parameters:\textsuperscript{1,10,35}

- Dividing the deposits in levels with level interval up to 30 m all along strike extension.
- Size of main level and stope entries = 1.8 m–2.5 m.
- Height of opening = 2–3 m (Based on equipment height).
- Length of stope = 30–40 m (longitudinal).
- Minimum width of pillar in between stopes = 10 m.
- Height of stope = level interval, range: up to 30 m.

16.3.3.2 Stope preparation

- Access from the main level to the stope by a drive or crosscut (at both the levels).
- Connecting the two levels by service raises at both ends of the stope.
- Development for the extraction layout, this includes, driving Extraction drive, construction of chutes for the orepasses. Under cutting and draw points not required.
- If the stope is mined overhand, development commences at the sill and progress upward with mining. The ore passes are built simultaneously using the square sets structures. Each of the orepass terminates into a chute where from mine cars can be loaded directly.
- If underhand stoping is used mining begins at the crown.
16.3.3.3 Stoping

- Carried out by mining the rooms/blocks of square sets’ sizes.
- In difficult ground conditions advance timbering – fore-polling or spilling becomes essential. After drilling, blasting (which should be kept minimum, or preferably avoided) and mucking operations, the area is supported by square sets, before taking the next slice/room/block. The timbered stopes are usually filled with waste rocks/backfills simultaneously.
- Man pass, ore pass and waste passes are also built simultaneously.

16.3.3.4 Unit operations

- Drilling: Use of jacklegs, and stopers, drilling of short length and small diameter holes.
- Blasting: Use of NG based explosives, ANFO, slurries. Charging manually. Firing – electrically or by detonating fuse. As mentioned above this operation should be kept minimum. Use of conventional digging and dislodging tools could be made to dislodge the ground.
- Mucking: gravity flow of ore from stope to the extraction level horizon through the orepasses built as the stope progresses upward. Chute loading into cars or trucks.
- Haulage: trucks or tracked haulage system using mine cars and locomotive.

16.3.3.5 Auxiliary operations

As in the stull stoping, the most important operation is ground control.
- Most important is the erection of square sets, immediately after blasting the ground. A network of square set timbering sets is built as the stope progresses.
- Also preparation of the working platforms for the workers to work.
- Extension of the orepasses as the stope advances upward.

16.3.3.6 Layouts

In figure 16.23 square set stopes are shown. The stoping operations in these stopes start from lower level towards the upper one. Some sets are used to act as ore passes for transferring the muck generated within the stope to the haulage level below. The orepasses are fitted with the chutes to discharge the muck directly into transportation or haulage units at the extraction level of the stope.

Like a rill stoping, the sets within stope can be installed. This allows ore flow within a stope by gravity. Sometimes ore and walls are very weak that in addition to square sets, use of a backfill becomes essential.

One of the important features of square set stoping is that it can be used for irregular ore boundaries as shown in figure 16.23 (left). Even the lean patches of ore can be left. The stoping operation can be commenced either overhand or underhand.

16.3.3.6.1 Advantages\textsuperscript{1,10,15}

- Flexibility: versatile, adaptive to variety of conditions. If grade of ore is poor selective mining and ore sorting is possible.
- Ground conditions: suitable even for the worst ground conditions.
- Skill required – simple in operation, very useful for small mines even for irregular orebodies.
16.3.3.6.2 Limitations\textsuperscript{1,10,35}

- Capital required – low.
- Recovery = maximum if pillar mined up to 95\% or more.
- Stoping development – little.

- Productivity – low, productivity 1–3 t/man-shift.
- Production rate – low.
- Scope of mechanization – labor intensive, limited scope for mechanization.
- Mining cost – relative cost 100\%.
- Safety – poor, fire hazards with sulfide ores. Rough foot holding, working below the exposed roof and poor ground conditions.
- Heavy timber consumption, more than 0.2 m\(^3\)/m\(^3\) of ore. Limited application at present.

16.4 CAVING METHODS

16.4.1 CAVING METHOD – LONGWALL MINING\textsuperscript{1,10,20,27,31,32,37}

16.4.1.1 Introduction

This is one of the oldest mining methods being practiced all over the world to mine thin and flat deposits, particularly the coal seams. The system is characterized by a long (around hundred or more, meters) face (known as wall) established across a panel between sets of entries and retreated or advanced by narrow cuts, allowing the hanging wall (roof) to cave in (fig. 16.24(c)). The width of working face is few meters and it is kept supported using yielding supports of different kinds – conventional or powered. As cut is taken along the length of face, the supports retract, advance and rearrange allowing the roof to cave behind. Since a long face characterizes the method, which look like a longwall with a cantilever-roof, hence the name ‘Longwall mining’.

Following are the suitable conditions,\textsuperscript{1,10,20,27} in general, for the application of longwall mining:

- Ore strength: any, but in coal, which is weak the method is very well suited particularly to cut coal by a continuous cutting equipment.
- Rock strength: weak to moderate but cavable.
- Deposits shape: tabular.
- Deposit’s dip: flat, low (<12\()\) and uniform.
Size and thickness: large extent along and across the dip.
Ore grade: moderate but uniform.
Depth: 150 m–900 m in coal and up to 3.5 km. for non-coal deposits.

Applications: Widely in mining the coal all over the world and prominent amongst them are U.K; U.S; Germany. In metal and nonmetal deposits (i.e. hard rock mining) limited applications but the ores that have been mined includes that of copper, lead, zinc, silver, uranium, gold, potash and many others.

Main elements of the system or working parameters: The system is similar to Room and Pillar mining. Given below are prevalent dimensions:

- Diving deposit in panels of 900–2700 m (in length) × 150–300 m (in width).
- Height of opening = deposits thickness (0.9–4.5 m).
- Face width = 2.4–3.6 m.
- Face length = 90–230 m (U.S. 140–170 m, U.K. – up to 200 m; Germany up to 234 m.)
- Depth of cut = 76–762 mm (for plough and shearer faces).

16.4.1.2 Unit operations

- Conventional (cyclic): Hard seams and deposits, gassy mines, variable seam thickness,
- Continuous: Bad roof, limited number of working places and to produce fine product (coal).

16.4.1.3 While mining coal

- I Stage mechanization: Coal cutters, drills and conventional explosives. Manual mucking into tubs,
- II Stage mechanization: Replacing coal fragmentation by earlier method by shearer (single or double drum types), and ploughs. Cutting and loading into armored chain and flight face conveyors. Stage loaders and conveyor, or track system for onward transmission/transportation.

16.4.1.4 Stope preparation

In a panel longwall faces are run. Developing the gate roads from the main haulage roads of the mine accesses the panel. A longwall face can be with single unit, or double unit (fig. 16.24(b)). The length of a single unit face is usually within 100 m but a double unit face is adopted where high degree of mechanization with faster progress is warranted. The length of double unit is double the length of a single unit face and usually it is within 200 m. The length could be determined by the relation given by Popov:

\[
L_{cl} = \left( \frac{T_{sp} - T_{pr}}{1 + \frac{T_{pr}}{T_{w}}} \right) n \]

(16.3)

\[
L_w = L_{cl} + N_s \times L_s
\]

(16.4)

whereas:  
- \( L_{cl} \) – Length of longwall face excluding stables, m  
- \( T_{sp} \) – Duration of production shift, minutes  
- \( T_{pr} \) – Time needed for preparatory work, minutes  
- \( n \) – Number of production shift during the day
Figure 16.24 (a) Pictorial view – longwall mining. (b) Longwall faces with single and double units. (c) Longwall faces – advancing and retreating.
V_w – Rate of advance of cutter loader, m/min
ν_R – Time lost due to stoppage of the equipment, minutes/m of face length.

This factor should also include time required for the replacement of cutting tools and other machine related delays

N_s – Number of stables
L_s – Length of stable along the longwall face, m.

To develop a long wall face at both the terminal ends of a long wall face, two blind ended faces known as stables (like pilot drive or tunnel faces), as shown in figure 16.24(b) are driven from the gate roads. On completion of few rounds, a drive parallel to long wall face, known as ‘kerf drive’ is driven. This, in fact, is the initial free face for a long wall face to start with. In double unit longwall face instead of two stables at the terminal points, a third stable at the center (fig. 16.24(b)) is driven. These stable i.e. the pilot faces are always run ahead of the longwall face. Once the longwall face at the beginning of the stope is developed in this manner, after advancing it few meters the face can be equipped with coal cutting and loading units, and also face supports are installed. In case of coal, use of armored or scraper chain conveyor at the face is common. The cutting units include plough, coal cutting machines or coal shearers (fig. 16.24 (d)).

Figure 16.24 (d) Pictorial view – longwall mining using shearer. (e) Longwall mining layout using shearer with self advancing support system. (f) Relative position of supports and face conveyors shown.
The longwall faces can be driven along strike; rise (i.e. opposite to dip direction), or along the dip directions of a deposit. The stoping sequence can be either advancing or retreating based on the same logic that holds good for Room and Pillar mining system (fig. 16.24 (c)).37

While mining the ore deposits other than coal, ore fragmentation using drilling and blasting becomes essential, and therefore, the face is not equipped with conveyor system of haulage. Scraper rope haulage system can be adopted.

16.4.1.5 Stoping operations

Stoping operations can be cyclic or even continuous depending upon the type of mechanization adopted at the face. The cyclic operations are carried out using the conventional equipment such as coal cutters and conveyors. In this system after cutting and loading operations, conveyors are shifted and face is properly supported. Similar operations are carried out while mining the strong ore deposits but in place of cutting operations, drilling and blasting operations are conducted. Use of self-advancing support system with shearsers mounted on conveyors allows continuous mining system (figs 16.24(d), (e)). This system is highly productive but requires high capital investment and high degree of equipment maintenance facilities and skilled operators. Equipment down time should be minimum to get good results.

16.4.1.6 Layouts

- Long wall face single unit with backfilling, or caving.
- Long wall face double unit with backfilling, or caving.

These faces can be equipped with:

1. Conventional equipment (low degree mechanization) for hard coal in coal mines.
2. Conventional equipment for hard strata other than coal for rock fragmentation, mucking and transportation.
3. Mechanized faces equipped with plough and hydraulic support.

**Long wall face single unit with back filling or caving:** Longwall mining is usually carried out allowing the overlying strata to cave in after the ore/coal is mined out. But in some circumstance, the surface structures need to be protected against caving. In such cases the worked out area is backfilled using fills such as pack walls made of waste rocks, hydraulic backfills using either sand or mill tailings. In figures 16.24 (d) to (e), longwall faces with the use different types of face mechanization have been presented. Caving has been allowed in the layouts shown in these figures. These layouts could also be without caving when the stoped out area is suitably back filled.

Use of conventional equipment for hard strata other than coal for rock fragmentation, mucking and transportation have been shown in layouts given in figure 16.24(a). Such layouts are popular in mining thin and fairly strong deposits of lead, zinc, copper, gold and many others.

Mechanized faces with drum sharers, may be single or double drum, and self advancing powered supports have been presented in figures 16.24(d) and (e). In these layout details of the self-advancing support system has been also presented.

In layout shown in figure 16.24(d), a pictorial view of longwall retreating system has been presented. In this layout the coal is cut by the use of double drum shearer that has
been mounted on the face conveyor. This conveyor conveys the coal from the longwall face to the stage loader installed in the gate roadway for its onward transmission to the main conveyor. In figure 16.24(f) use of hydraulic chocks at the longwall face with respect to the goaf (the worked out area) has been shown.

16.4.1.6.1 **Advantages**9,10,27,30,31,32
- Productivity: highest, comparable with bulk mining methods such as block caving. Max. up to 90–100/man-shift in U.S. mines.
- Production rate – medium to large.
- Mining cost – relative cost 20%.
- Scope of mechanization – sufficient. Suitable for remote control and automation.
- Ground conditions: suitable even for the worst ground conditions.
- Early production possible by adopting longwall advancing. Stope development – little and goes simultaneously in case of advance longwall mining. Retreat method helps in knowing the strata conditions and other parameters in advance.
- Recovery – fairly high, maximum if pillar mined up to 95% or more, without recovering pillars recovery ranges between 70–90%. Low dilution (10–20%).
- Safety – good safety records. Proved safer even at great depths.

16.4.1.6.2 **Limitations**9,10,27,30,31,32
- Longwall with caving causes subsidence over wide areas.
- Capital required – High, and so is the capital cost/unit of production.
- Flexibility – little flexibility once the layout is executed and equipment installed.
- Reliance on the face machinery is very much; hence in the event of any break down, it effects the complete cycle. Any interruption proves costly.
- Operational skill – requires skilled labor.
- Working atmosphere – at depths if wet backfilling used; it may create humidity problems. Also heating of goaf/gob may create heat and humidity problems, if caving allowed.

16.4.2 **CAVING METHOD – SUBLEVEL CAVING**1,5,9,10,18,35

16.4.2.1 **Introduction**

In this mining method, similar to sublevel stoping, the steeply inclined strong orebody is divided into number of sublevels (between two haulage levels) but mining of ore proceeds, by blasting the fans drilled in the orebody, at the top most sublevel horizon and the blasted muck is removed immediately and dumped into the orepass meant for this purpose to deliver the ore at the main haulage level below. The void so created allows its h/w and cap rocks, which are weak, fractured and cавable (unlike sublevel stoping where wall and cap rocks are competent) to cave in. In a very wide orebody the stoping at this horizon proceeds transversely from its extreme h/w towards its extreme f/w contact all along the stope length (fig. 16.25(a)), whereas, in wider to narrow orebodies (not less than 6 m thick) from one end of the stope towards its other end longitudinally (fig. 16.25(b)). The same procedure is repeated at each of the sublevel horizons starting from the top most till it reaches to its bottom most. Since this stope is divided into number of sublevels and caving of h/w is allowed simultaneously, hence the name ‘sublevel caving’.
Figure 16.25  (a) Pictorial view – sublevel caving. (b) Layout – longitudinal sublevel caving.  (c) Transverse sublevel caving.
In order to ensure proper caving of h/w and cape rocks, and smooth flow of the blasted ore through the collecting x-cuts/drives; a proper study must be carried out to decide the size of various openings that are included within a stope layout. Prominent parameters amongst them are the dimensions of the crosscuts/drives, interval between sublevel horizons, spacing between the crosscuts, inclination of fans and burden between fans.

Thus, this method is characterized by blasting the fans drilled between two sub-levels either longitudinally or transversely, and replacing the void created by the caved waste rock obtained by allowing the hanging wall and capping over it to cave in. Hence, a weak and cavable hanging wall, and acceptability of surface subsidence are the pre requisites for the success of this method.

Following are the suitable conditions\textsuperscript{5,18,35} in general, for the application of sublevel caving:

- Ore strength: medium hard to strong requiring fragmentation by drilling and blasting but less stronger than the one suitable for the unsupported stoping methods.
- Rock strength: weak to moderate but fractured, jointed and cavable.
- Deposits shape: tabular or massive.
- Deposit’s dip: steep but can be applied to flat dips; in that case it will resemble to longwall mining with caving.
- Size and thickness: large extent along and across the dip, thickness >6 m.
- Ore grade: moderate but uniform as sorting is not possible.
- Depth: moderate, practiced up to a depth of 1.2 km.

Applications: Limited applications for mining the coal (anthracite). But widely applied to mine out the ores of metal and non-metal deposits such as iron, copper, lead, zinc, nickel and many others. One of the world’s largest u/g mine – Kiruna Iron Ore Mine, LKAB, Kiruna, Sweden has adopted this method.

Main elements of the system/working parameters\textsuperscript{5,35} – An optimum range of these parameters could be as under:

- Dividing deposit in levels spaced 60–80 m apart, all along the strike extension.
- Size of main level and stope entries = 3–5 m.
- Height of opening = 2.7–4 m (Based on equipment height).
- Length of stope = 50–90 m (longitudinal), 50–60 m (transverse).
- Height of stope level interval, range: 60–80 m.

Details of the sublevel entries:

- Distance between sublevels vertically = from 9–14 m to 20–32 m (fig. 16.26 (d)).
- Spacing between crosscuts (if transverse stoping) = from 7.5–11 m to 23 m (center to center, figure 16.26 (d)).
- Dimensions of drill crosscuts (drives) – width 3 m–6 m × height 2.5 m–4 m.
- Fan inclination = vertical to 70–80° (figs 16.26 (e) and (f)), Inclination of outer holes = 70–85° (fig. 16.26 (d)).
- Ring burden = 1.2–1.8 m.

16.4.2.2 Unit operations

- Drilling: Development – Use of jacklegs, stopers and jumbo drills for drivage work. Stoping – drifter mounted single or twin boom fan drilling rigs.
- Blasting: use of NG based explosives, ANFO, slurries at the development headings. ANFO, slurries in the stopes.
Charging with the use of pneumatic loaders to charge ANFO else conventional.
Firing electrically.

Mucking: Use of LHDs, FEL, rocker shovels and Cavos.

Haulage: LHDs, trucks or shuttle cars at the sublevel horizons from the working faces to the ore passes. From the ore pass gravity flow and muck is discharged to the trucks or tracked haulage system using mine cars and locomotive.

In figures 16.25(a) to (b) most of these operations with the use of equipment of different types have been shown.

16.4.2.2.1 Variants
- Longitudinal sublevel caving (figs 16.25(b), 16.26(a)).
- Transverse sublevel caving (figs 16.25(a) and (c), 16.26(b)).
- Top slicing.

16.4.2.3 Stope preparation – (Transverse sublevel caving)

In order to prepare a stope between two main (haulage) levels, first the access to the stope’s location is made by driving drives and crosscuts from these main levels. A raise
connects these levels; commonly known as service raise or man-pass. To facilitate equipment movement within the stope, particularly in a highly mechanized mine, access by ramp to the stope becomes essential. The stope is then divided into number of sub-horizons, spaced at an interval of 9–14 m, when blastholes of 50–75 mm dia. are used. With the application of larg. dia. holes of 100–110 mm this spacing could be increased to 32 m, as per the prevalent practices at iron ore mines LKAB, Sweden (fig. 16.26(d)), and some of the mines in Russia (figs 16.26(e) and (f)) and Canada.

The development work first of all commences at the top sublevel and it consists of driving footwall drive through out the length of the stope in waste rock at a location at least 10 m away from the footwall contact of the orebody. From this drive the drilling crosscuts, spaced at a predetermined interval are driven across the orebody up to its hanging wall contact. At hanging wall contact each of these crosscuts are connected and the resultant opening is termed as hanging wall drive. At this hanging wall drive a slot raise is driven to ultimately convert into the slot by widening it by long parallel holes. Using this slot as a free face, the fans drilled (as described above) from the drill crosscuts are blasted. Similar development work is carried out at each of the sublevel’s horizons. An ore pass is driven between two levels, and it is connected to each of these sublevel’s horizons to facilitate the ore dumping into it.

16.4.2.4 Stope preparation (Sublevel caving – longitudinal)

The stope is developed on a similar pattern, as that of transverse sublevel caving but instead of drilling cross cuts across the deposit, the drill drives along the deposit are driven at each of the sublevel horizons, as shown in figure 16.25(b). Stope blasting commences from the slot created for the purpose at the wider most portion of the orebody within the stope.

16.4.2.5 Layouts

The layout shown in figure 16.25(a) is a prospective view of a transverse sublevel caving stope. In figure 16.25(b) longitudinal section along the strike direction of the deposit for a longitudinal sublevel caving stope has been shown. Details of the blast-hole required to create a slot has been also shown.

This stoping method can be applied to any dip but overall recovery of the ore from a stope reduces as the deposit’s dip decrease from vertical to the horizontal and flat dips (fig. 16.26(a)).

The influence of orebody thickness also plays important role so far the overall recovery is concerned. Narrow orebodies using longitudinal sublevel caving results lower recoveries comparing the same when wider orebodies are mined using the transverse sublevel caving (figs 16.26(b) and (c)). Sometimes ore is medium-hard that require rock bolting during stoping operations.

An account of various unit operations that are undertaken at the different horizons of a sublevel caving stope for a steeply dipping deposit has been presented in figure 16.25(a). While mucking is in progress at the top most sublevel horizon of a stope, the fans are blasted at the immediate level below. The drilling operations are in progress at the next level below, and the drivage work including making a slot and putting sub-level cross cuts, is in progress at the bottom most horizon.

The diagram shown in figure 16.26(d) presents the relative positions of sublevel horizons vertically. The horizontal distance between the adjacent cross cuts at the same horizon that need to be kept to allow a smooth flow of the blasted ore and the
caved rocks have been also shown. This design is the development of several years of practice at some of the prominent mines using this method. Layouts shown in figures 16.26(d), (e) and (f) are latest designs with the application of large dia. holes, as described above.

The mechanics of progress of gravity flow of ore and waste rocks within an extraction ellipsoid has been presented in figure 16.27. As shown in figure 16.27, material mobility is a function of shape and eccentricity of the ellipsoids of extraction and loosening as shown in figure 16.27.

16.4.2.5.1 Advantages

- Productivity: Fairly high, OMS in the range of 20–40 t/shift/man.
- Production rate – High. It can be considered as one of the bulk mining methods.
Recovery – with pillar extraction 80–90%, but with dilution sometimes it exceeds 100%.

Commencement of regular production; at an early stage even during stope development 20–25% of the designed production rate can be achieved. Stope development and stoping activities goes simultaneously.

Adaptability to mechanization: suitable for varying degree of mechanization.

Safety – little exposure to unsafe conditions, workers work under the protective roofs, easy to ventilate, thus better working conditions.

16.4.2.5.2 Limitations

- Dilution is high, ranging from 10 to 35%, and that results considerable ore losses in the stopes. This feature also limits its application to high valued ores.
- Subsidence and caving occur over wide areas causing land degradation.
- Cost is comparatively high (40–60% relative cost). Development cost and time are fairly high. Stope development is responsible for the high costs. Capital required – sufficient.
- Provision for the equipment access in the stope needs to be incorporated.

16.4.3 CAVING METHOD – BLOCK CAVING

16.4.3.1 Introduction

The system is characterized by breaking the ore by the caving action initiated when support is withdrawn from a sizable area (which has been created first of all) under a column of ore (block), allowing it to cave in. At the same time a series of workings are cut along vertical plane boundaries of the block to weaken its bound to the solid. Gravity and rock pressure of over burden make the undercut ore to cave in, thereby filling gradually, the undercutting space. Thus, unlike sublevel caving, not only the walls (h/w as well as l/w) and the capping rocks but also the ore itself must be weak, fractured and cavable. The caved ore is discharged through the ore passes, which are known by the structures such as: funnels, finger raises, bells, etc. connecting either to grizzly level for its screening through it (in some layouts), or directly to troughs that are connected to the extraction drives/cross-cuts. LHD mucking, or direct discharge into mine cars through chutes enables muck transfer from the stope for its onward disposal. Since the orebody is divided into large sized blocks, and the caving and mining of the whole block starts at a time, hence the name ‘block caving’.

In order to ensure proper caving of walls and cap rocks, and smooth flow of the caved ore through the collecting x-cuts/drives; a proper study must be carried out to decide the size of various openings that are included within a stope layout. Prominent parameters amongst them are the dimensions of the funnels/finger raises/ troughs, and spacing between them.

Following are the suitable conditions, in general, for the application of block caving:

- Ore strength: weak, soft, friable, fractured and/or jointed. It should cave freely under its own weight when undercut. It should not be sticky if wet and not readily oxidized.
- Rock strength: weak to moderate but fractured, jointed and cavable. Almost similar characteristics as that of ore. Ore rock boundary should be distinct.

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● Deposits shape: thick tabular or massive. Preferably regular.
● Deposit’s dip: steep but can be applied to flat dip if deposit is very thick.
● Size and thickness: large extent along and across the dip, thickness 30 m.
● Ore grade: can be low but uniform as sorting is not possible.
● Depth: moderate, practiced up to a depth of 1.2 km. If sufficient depth then strength of over burden could exceed that of rock strength (h/w rock), thereby surface subsidence can be reduced.

Applications: Widely applied to win the ores of metal and non-metal deposits such as iron, copper, lead, zinc, asbestos, diamond (South Africa), molybdenum, nickel and many others. This is a bulk mining method that has been applied in the mines with high production.

16.4.3.2 Unit operations

● Drilling: Development for undercutting – use of jacklegs and jumbo drills for drivage work. Stoping – drifter mounted single or twin boom fan drilling rigs to drill fans for undercutting or troughing. Also for drilling long holes in the form of fans or rings to induce caving in some cases.
Blasting: use of NG based explosives, ANFO (if hole dia. larger than 40 mm), slurries at the development headings as well during stoping.

Charging with the use of pneumatic loaders to charge ANFO else conventional. Firing – electrically. Secondary breaking in stopes by plaster or pop shooting; bamboo blasting, use of dynamite bomb and/or application of impact hammer.

Mucking (figs 16.29, 16.30): gravity flow through funnels/bells, finger raises equipped with chute. If trough-draw point system adopted then loading at the draw...
points with the use of LHDs, FEL or rocker shovels. Use of scrapers made if mill hole system adopted.

- Haulage: at the main level use of LHDs, trucks or tracked haulage system using mine cars and locomotive.

### 16.4.3.2.1 Variants

**Based on deposit’s division:**

- Block caving: Regular square or rectangular areas (30 m × 30 m to 60 m × 60 m) are undercut and usually these are mined in alternating or diagonal order. The height of block is in the range of 40–100 m, seldom more. Ores that are weak, fractured and break fine, usually fall in this category. In order to minimize dilution and provide space for service and ventilation openings; blocks are separated by pillars (both the sides). It is being applied in about 50% cases.

- Panel caving: When ore is unstable and caves readily, panels of 20 m to 60 m wide and 150–300 m long, are arranged along or across the strike of orebody, and they are mined retreating. Caving in several panels can be performed simultaneously with a definite lead. In order to minimize dilution and provide a space for the service and ventilation openings; panels are separated by pillars (3–10 m wide). Adaptability of this variant is in 25% cases.

- Mass Caving: In this scheme no division of the area is made as in block or panel caving variants. Also no pillar is left. Irregularly sized prisms are mined as large as consistent with caving properties of the ore and stress on the opening below. Undercutting is initiated on the retreat pattern. Adaptability of this type of caving is 25%.

**Based on the readiness to caving:**

- Self caving
- Induced caving

### 16.4.3.3 Methods of draw

**Gravity draw** – this system requires a finely fragmented and easy flowing ore/product. It requires maximum amount of development openings and uses minimum amount of mechanized equipment comparing to all other drawing schemes. It is unskilled, labor intensive and highly sensitive to fragmentation size. Percentage adaptability is around 30%. Some of the mines adopting this system with their production rates are: San Manuel, Arizona, U.S.A (60000 t/d); El Teniente mine, Chile (60000 t/d); Rio Blanco mine, Chile (12000 t/d); Lutopan mine, Philippines (24000 t/d). This system has been illustrated in figure 16.29. This figure shows the relative position of the various structures that are required to be developed prior to initiate the caving i.e. the stopping operations in a stope.

**Slusher draw** – this system can handle coarser fragments. It requires arrangement for electric power in the stopping areas. It requires elaborate arrangement for the ventilation than the same required in the gravity system but less than the LHD system. Percentage adaptability is up to 45%. Some of the mines adopting this system with their production rates are: Climax mine, Colorado, U.S.A (31000 t/d); El Salvador mine, Chile (18000 t/d); Santo Thomas II mine, Philippines (24000 t/d); Ertsberg Eastmine Indonesia (10000 t/d). This system has been illustrated in figure 16.30. The ore discharged through the finger raises to the slusher drifts are ultimately loaded into the...
mine cars through the draw holes. Thus, this allows a continuous feed to the train, which can be hauled by the locomotives.

LHD/loader draw – this method is least sensitive to fragmentation size. Concept is new and can be used for small, irregular and large massive deposits. The development openings required are almost equal to gravity system. Sufficient capital and mechanization is needed. Elaborate ventilation arrangements are necessary. Percentage adaptability is 25% but growing. Some of the mines adopting this system with their production rates are (after Pillar 1981): Henderson mine, Colorado, U.S.A (30000 t/d); El Teniente mine, Chile (40000 t/d). This system has been illustrated in figure 16.29. The system allows ore fragments of large size unlike the other two systems described above. Large bucket sized LHDs run by electric or diesel motive powers can be used to suit production and working conditions’ requirements.

16.4.3.4 Stope preparation

First the block to be mined is connected to the main mine entries such as shafts, main levels, declines etc. in the usual manner by driving a network of mine roadways in the form of drives, crosscuts and raises to facilitate haulage, ventilation and other mine services.

Sublevel or sub-horizontal are required to be developed between undercut and the haulage level. This includes driving of finger raises, grizzly level and transfer raises in
case of grizzly system of draw. In case of slusher system of draw, the development work between undercut and haulage level involves driving of draw or finger raises, scram/slusher drifts and transfer raises/trenches. Similarly for LHD draw system a network of troughs and draw-points need to be developed.

Amongst these development activities, the most critical activity is undercutting. This needs careful removal of pillars or supports installed, so that caving can be initiated without danger of air blast, premature collapse etc.

The interval required between different development entries (sublevels, ore passes and undercut) is a function of draw system adopted. Gravity system requires maximum development work whereas the mechanized loading by LHD etc. is the least.

Boundary weakening, other than undercutting, is rarely performed in block caving. Occasionally corner raises are driven on one side of undercut block, and slab (widened) to create a narrow slot.

16.4.3.5 Layouts

In figure 16.28 (top) a mine having mass caving system has been illustrated. In block caving; to start with as shown in figure 16.28 (bottom) (a), the ore in-situ is under-cut. This initiate caving and production commences (fig. (b)). The effect of caving influencing the whole stope including capping can be seen in fig. (c); subsidence begins.

Automated caving (using hydraulic fracturing) at Northparkes, Australia\(^4\): E26 mine belonging to Rio Tinto was Australia’s first block cave mine. Construction of first block known as lift 1 was commenced in 1993 and completed in 1997. It is known to be highly productive and low cost operation, for example, in 1999–2000; E26 produced 50,340 t of copper-gold ore per underground employee, including contractors. E26 deposits has been divided into two sections (figs 16.31(a) and (b)),\(^3\) lift 1 extends to 480 m below surface, and lift 2 consist of lower 350 m of the deposit.

The undercut of lift 1 dimensions measure 196 m long by 180 m wide. Continuous caving was never achieved so cave inducement was required to main caving and sustain production. Use of hydraulic fracturing to induce caving was tested in the existing boreholes and then it was applied. It yielded some 7 Mt of ore at significantly lower cost than conventional cave inducement techniques. An inflatable straddle packer system and diesel powered triple pump were used to induce hydraulic fracturing (fig. 16.31(c)). The straddle packers were connected to AQ drill rods and lowered down a selected borehole using a diamond drill. Once in position, the packers were inflated with water, usually around 5 MPa above the anticipated injection pressure. The triplex pump then pumped water under high pressure along an injection line and into the straddle section between the packers. Pressurization of rock between the straddle sections induces tensile stress along the walls of the hole and eventually fractures the rock, or open existing fractures. Further injection forces water into these fractures causing them to extend into surrounding rock mass. Most hydraulic fracture treatments were characterized by increase seismicity both during and after injection. In several cases this increase in seismicity was followed by significant caving events.

Laubscher Mining Rock Mass Rating (MRMR) was chosen to identify cavability and it was found that with MRMR from 33 to 50 (lift 1) was suitable for caving. During planning Gemcom’s PC-BC, a programme design and evaluation of block cave, was extensively used.

Draw points system as shown in figure 16.31(d) for use of Toro 450E LHD were used during lift 1 as well for lift 2 (with modification of making brows stronger by reinforcement).
16.4.3.5.1 Advantages

- Productivity: fairly high, OMS in the range of 15–40 t/shift/man; maximum in the range of 40–50 t/shift/man.
- Production rate – high; it can be considered as one of the bulk mining methods.
- Recovery – with pillar extraction >90%, but with dilution sometimes it exceeds 100%.

Figure 16.31 Automated caving (using hydraulic fracturing) at Northparkes, Australia.
Commencement of regular production: On completion of undercutting and haulage layout production can be commenced. Drilling and blasting during stoping are completely eliminated.

- **Cost** – Comparatively lowest (20% relative cost). Cost is comparable with surface mining methods. Tonnage yield/m of development is the highest.
- **Adaptability to mechanization**: suitable for high degree of mechanization for mucking and transportation.
- **Safety** – good safety records.

### 16.4.3.5.2 Limitations

- Dilution is high and it ranges 10–20% and needs control. This feature limits its application to high valued ores.
- Subsidence and caving occur over wide areas causing land degradation.
- Draw control is critical factor for the success of this method.
- Stope development is comparatively slow, tedious and costly.

### 16.5 COMMON ASPECTS

In figure 16.33 (a), a comparison of technical aspects of the prevalent stoping methods has been made. Based on this it could be summarized that block caving method – could be considered as a bulk mining method and it is in operation at different parts of world to yield high outputs. Next in line are the methods such as: Sublevel Caving, Big Blasthole Stoping (sublevel stoping), powered supported Longwall Mining and
<table>
<thead>
<tr>
<th>Stopping method</th>
<th>ROOM &amp; PILLAR</th>
<th>STOPE &amp; PILLAR</th>
<th>SHINKAGE STOPING</th>
<th>SUBLEVEL STOPING</th>
<th>CUT &amp; FILL STOPING</th>
<th>STULL STOPING</th>
<th>SQUARE SET STOPING</th>
<th>LONGWALL MINING</th>
<th>SUBLEVEL CAVING</th>
<th>BLOCK CAVING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative cost % (w.r.t Sq. set stoping)</td>
<td>30</td>
<td>30</td>
<td>50</td>
<td>40</td>
<td>60</td>
<td>70</td>
<td>100</td>
<td>20</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>Productivity in tons./man-shift</td>
<td>30-80</td>
<td>30-50</td>
<td>5-10</td>
<td>15-30</td>
<td>10-20</td>
<td>n.a.</td>
<td>1-3</td>
<td>75-180</td>
<td>20-40</td>
<td>15-40</td>
</tr>
<tr>
<td>Recovery %</td>
<td>Av. 75</td>
<td>75</td>
<td>n.a.</td>
<td>75</td>
<td>up to 20</td>
<td>up to 90</td>
<td>up to 100</td>
<td>70-90</td>
<td>90-125</td>
<td>90-125</td>
</tr>
<tr>
<td>Dilution %</td>
<td>10-20</td>
<td>10-20</td>
<td>&lt;10</td>
<td>75</td>
<td>15-0.30</td>
<td>5-10</td>
<td>up to 100</td>
<td>10-20</td>
<td>10-35</td>
<td>0.3-0.4</td>
</tr>
<tr>
<td>Powder factor kg/ton</td>
<td>Av. 75</td>
<td>75</td>
<td>n.a.</td>
<td>75</td>
<td>up to 20</td>
<td>up to 90</td>
<td>up to 100</td>
<td>70-90</td>
<td>90-125</td>
<td>90-125</td>
</tr>
<tr>
<td>Development required</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>75</td>
<td>up to 20</td>
<td>up to 90</td>
<td>up to 100</td>
<td>70-90</td>
<td>90-125</td>
<td>90-125</td>
</tr>
<tr>
<td>Capital required</td>
<td>little</td>
<td>little</td>
<td>moderate</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
</tr>
<tr>
<td>Flexibility</td>
<td>large</td>
<td>flexible</td>
<td>moderate</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
</tr>
<tr>
<td>Selectivity</td>
<td>flexible</td>
<td>flexible</td>
<td>moderate</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
</tr>
<tr>
<td>Ground control</td>
<td>selective</td>
<td>same as R &amp; P</td>
<td>moderate</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
</tr>
<tr>
<td>Safety</td>
<td>monitoring</td>
<td>monitoring</td>
<td>moderate</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
<td>low</td>
</tr>
<tr>
<td>Applicability &amp; special features</td>
<td>limited to metal mining</td>
<td>small scale mining method, one tie up to 60%</td>
<td>Method of all times &amp; for varying conditions</td>
<td>Not popular</td>
<td>Costliest method in worst ground conditions</td>
<td>Popular coal mining method continuous mining possible</td>
<td>Early production but high development</td>
<td>bulk mining method effective draw control critical for success</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 16.33(a) A comparison of stopping methods – based on operational parameters.
<table>
<thead>
<tr>
<th>Mining method</th>
<th>Breast, large-scale (stope and pillar mining)</th>
<th>Overhand, small-scale (shrinkage stoping)</th>
<th>Cut-and-fill stoping</th>
<th>Overhand (sublevel stoping)</th>
<th>Overhand, large-scale (sublevel stoping)</th>
<th>Caving (sublevel caving)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drilling and blasting technique</td>
<td>Drifting and slashing</td>
<td>Vertical or downward benching</td>
<td>Frontal stoping</td>
<td>Roof drilling or overhand stoping</td>
<td>Frontal stoping-breasting</td>
<td>Ring drilling</td>
</tr>
<tr>
<td></td>
<td>Drift and slashing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Parallel drilling</td>
</tr>
<tr>
<td></td>
<td>Frontal benching</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fan drilling</td>
</tr>
<tr>
<td>Applicable drilling equipment</td>
<td>Mechanized drifting jumbo</td>
<td>Mechanized airtrac drill</td>
<td>Hand-held stope drill</td>
<td>Mechanized light wagon drill</td>
<td>Mechanized drilling jumbo</td>
<td>Mechanized airtrac with downhole hammer and high pressure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mechanized airtrac fan drill</td>
</tr>
<tr>
<td>Drilling data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hole diameter, in (mm)</td>
<td>1.5–2.0 (38–48)</td>
<td>2.5–3.0 (64–76)</td>
<td>1.1–1.3 (29–33)</td>
<td>1.1–1.3 (29–33)</td>
<td>(33–38) (38–48)</td>
<td>1.9–2.0 (48–51)</td>
</tr>
<tr>
<td>Hole depth, ft (m)</td>
<td>10–18 (3.0–5.5)</td>
<td>as required</td>
<td>6.5–8.2 (2.0–2.5)</td>
<td>6.5–11.5 (2.0–3.5)</td>
<td>(3.0–4.0) (10–20)</td>
<td>4.0–4.5 (105–115)</td>
</tr>
<tr>
<td>Drilling equipment performance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6.0–6.5 (152–165)</td>
</tr>
<tr>
<td>With pneumatic rock drill ft/hr (m/h)</td>
<td>200–250 (60–75)</td>
<td>50–80 (15–25)</td>
<td>25–40 (8–12)</td>
<td>30–50 (10–15)</td>
<td>(60–70) (100–120)</td>
<td>160 (50)</td>
</tr>
<tr>
<td>With hydraulic rock drill ft/hr (m/h)</td>
<td>300–360 (90–110)</td>
<td>(25–35)</td>
<td>na</td>
<td>na</td>
<td>(90–100)</td>
<td>160 (50)</td>
</tr>
<tr>
<td>Drilling-blasting factor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>800–1000 (240–300)</td>
</tr>
<tr>
<td>yd³ (m³) rock broken per drilled ft (m)</td>
<td>0.6–0.8 (1.5–2.0)</td>
<td>1.2–1.6 (3.0–4.0)</td>
<td>0.3–0.4 (0.7–0.9)</td>
<td>(0.9–1.2)</td>
<td>(1.0–1.4) (1.5–2.5)</td>
<td>3–4 (8–10)</td>
</tr>
<tr>
<td>© 2005 by Taylor &amp; Francis Group, LLC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>6–7 (14–18)</td>
</tr>
</tbody>
</table>

Figure 16.33(b) Selection of rock-drills and accessories for various stoping methods.
Stope reconciliation is critical part of the stope design cycle. Any future improvements in stope design are usually based on information/knowledge gained during the reconciliation process. Stope optech (CMS) survey is used to obtain a 3D as built geometry of each stope. This is compared to the planned design to determine where the deviations are.

Figure 16.33(c) Mount Isa Mines – Australia’s largest mine to produce Cu, Zn, Ag. Use of Stope Optech (CMS) survey to obtain a 3D built geometry of each stope shown.

Mechanized Cut and Fill stoping. However, supported stoping methods are the costliest (fig. 16.34(a)). Caving methods are prone to higher dilution and subsidence of the overlying strata that ultimately results into the surface ground degradation. Open stoping methods require more development, drilling and blasting which ultimately results into higher production costs. Ore fragmentation is the main task in these stopes. Use of timber as support is getting obsolete day by day due to its non-availability, costs and fire hazards. Today paste fill is often a default selection when planning new projects. It has been installed at old mines too to replace or supplement an
existing backfill system. With the application of trackless units changes have been brought about in designing Room and Pillar system. It could be applied for a dip up to 60°, and even in wider orebodies and coal deposits; but the method suffers on account of poor recovery when pillars are not fully recovered. For mining thin and extensive coal seems longwall mining with self advancing support and cutter-loader network is also at forefront in some of the countries. In table 16.838, world’s prominent mines having large out-puts have been listed.

In figure 16.33(b) application of different types of drills together with drilling accessories as applicable to different stoping methods, have been illustrated. This is a useful guide to select a drill for a particular job.

In tables 15.1, and 16.7, a summary of equipment used during different operations: mine development, stope preparation and stoping and production have been summarized. These tables also specify the services required.

**Stoppe Reconciliation:** In the recent years with application of heavy blasting it has become possible to design bulk mining methods as described in the preceding sections but recovery from such heavy blasts have been debatable. In order to know the deviation

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**Figure 16.34** Cost comparison (a) Supports of different types. (b) Stoping methods.

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of ore recovered from the designed one, use of Optech (CMC) Survey could be made to obtain a 3D as-built geometry of any stope. Figure 16.33(c) illustrates use of this technique that is being done at the Mount Isa Mines, Australia. The results are encouraging and helped in modifying designs to enhance recovery from the stopes.

Note: Apart from the guidelines given in the text above with each stoping method; for selection of equipment and services please refer section 15.10.

16.5.1 STOPE DESIGN

Stope is an ore block of proper size prepared out of a deposit to be mined, for the purpose of final exploitation of the orebody enclosed within it. Before stoping operations can be started, the stope needs to be developed or prepared. This task is often termed as stope preparation and the process of winning ore from a stope so prepared, by way of ore fragmentation and its handling, is known as stoping.

Stope dimensions differ from method to method and even for the same stoping method from mine to mine. While deciding stope dimensions strength of orebody and its enclosing walls, rate of stoping, degree of mechanization, depth, size and shape of the orebody play an important role. In absence of adequate geo-mechanical studies to know the ground stability pattern of a stope during its stoping operations, the experience often plays an important role to decide its size. And, therefore, usually the dimensions known to be safe are adopted.

Level interval usually decides the stope height, its width remains to be that of the orebody width, and the length is decided considering the ground stability parameters i.e., for how much span the orebody could be excavated, and also for how long duration it can be kept in stable (without its failure)?
Based on these considerations while designing the stope following parameters are laid out:

1. Model parameters
2. Design parameters.

16.5.1.1 Model parameters
This includes the parameters such as orebody profile in plan (at various horizons) and sections (along various latitudes and departures) which, in turn, depicts orebody’s thickness and dip. It means for the orebody presented in this manner, the stope is to be designed.

16.5.1.2 Design parameters
In order to mine out a stope, following provisions need to be made:

a. Access to the stope for workers, machines, equipment and mine services (Service Raise or Manpass).

b. Creation of free face for the stoping operations to start with (Slot).

c. Rock fragmentation by way of drilling and blasting the blast holes (Drill drives/sublevels or cross cuts).

d. Handling ore fragmented muck (Extraction level layout).

e. Limiting and isolation of stope size or dimensions (Pillars of various kinds).

a. Access for workers, machines, back filling material, mine services such as water, compressed air, ventilation etc.: This is achieved by putting a raise connecting two levels, commonly known as service raise. Services can be put at each of the extremities of a stope else it can be common between two or more number of stopes. It can be positioned within the orebody or away from it (may be in foot wall waste rock). The exact number and positioning is governed by the type of stoping method.

b. Creation of free face for the stoping operations to start with: This is achieved by putting a raise between two levels (some times terminating the raise just below the crown pillar) at the location where from stoping operations are to start with, when ore winning pattern within the stope is along or across the longitudinal direction (i.e. along strike). In the former case the raise is widened up to the width of orebody and in the later it is enlarged up to the stope length. Each of these excavations, so created, is known as ‘slot’.

But when the ore winning pattern in the stope is from the lower horizon towards the upper horizon (in the form of horizontal slices) i.e. in the ascending order, the free face is created by driving an ‘undercut level’ and widening it up to the full width of the orebody, at the location where from the stoping operation is to start with.

c. Rock fragmentation by way of drilling and blasting the blast holes: In order to fragment the orebody within the stope, it needs to be drilled and blasted except in block caving system. For carrying out these operations ‘Drill Drives/Sub-levels’ in case of longitudinal ore winning pattern or ‘Drilling cross cuts’ in case of transverse ore winning pattern need to be driven. Positioning of these drives and cross cuts with respect to orebody walls and horizons is mainly governed by the orebody thickness and capability of drills deployed for drilling purposes.
In the filled stopes this operation is carried out over the filled material by fragmenting the ore in slices using the different types of drills.

In block caving too some time to induce caving drilling and blasting is required to be carried out from the specially prepared cut raises and drives.

d. Handling ore fragmented muck: There are different practices (figs. 16.29, 16.30 and 16.32) that are being followed to achieve this task. The followings are the prominent amongst them.

1. Trough – Draw point system (fig. 16.29, 16.30(c))
2. Funnel – Draw point system (fig. 16.9)
3. Grizzly – Finger raise system (fig. 16.29)
4. Ore pass system (fig. 16.30(b))
5. Scraper – millhole system (fig. 16.30(a)).

The dimension of these openings, covered under items (1) to (4), depends upon the type of equipment to be deployed during stope preparation and the stoping operations, where as their location with respect to the orebody enclosed within the stope is governed by the orebody geometry (mainly thickness), stope dimensions and the capability of equipment used particularly for rock fragmentation purposes.

The shape of these openings is mainly governed by the working depth. At the great depth arched, circular or elliptical shaped openings need to be driven from the strata control point of view.

e. Limiting and isolation of stope size or dimensions: As mentioned in the preceding sections that the level interval decides the stope height but to support the upper level a pillar is required to be left. This pillar is known as crown pillar.

To limit the stope’s size length wise, the pillar left in between the two consecutive stopes, is termed as rib pillar.

To hold the blasted muck, structures such as: funnels, finger raises, troughs etc. are required to be made at the tramming or extraction level. The rock mass involving these structures is often termed as sill pillar.

Taking into consideration the working depth, ground behavior and stoping rate, the size, of these pillars is decided. In absence of proper rock mechanics studies usually based on the experience, the pillars’ dimensions are decided.

The various kinds of pillars (sec. 16.6.4) so left are usually recovered after the completing the stoping operations between two consecutive levels.

16.5.2 APPLICATION OF COMPUTERS IN STOPE DESIGN AND ECONOMIC ANALYSIS

This can be demonstrated by describing a methodology together with a case study as described below.

16.5.3 PROPOSED METHODOLOGY FOR SELECTION OF A STOPING METHOD FOR THE BASE METAL DEPOSITS WITH A CASE STUDY

Methodology: The basic objectives in selecting a method to mine a particular deposit is to design an ore extraction system that will meet certain technical and economic criteria.
This can be interpreted as aiming for maximum extraction with safe working conditions at low cost and maximum productivity. The methodology developed aims to examine some of these aspects. The proposed methodology was tested for copper deposits of a mining complex suitable to be won by underground stoping methods such as sublevel stoping, cut and fill stoping and their variants. In general, it provides a practical approach to both method selection and optimum stope design for base metal deposits. The methodology presented in this section undergoes the following features:

- Estimating mineral inventory from the basic geological information.
- Formulating a basis for cutoff grade decisions to predict mineable ore reserves.
- Evaluating stope boundaries for different stoping methods.
- Designing stopes and their economic evaluation for the different mining methods through the algorithms developed.
- Selection of stoping method.

Use of computer i.e. development of algorithms is necessary to implement this methodology as illustrated in the following paragraphs. A flow diagram, showing the logical steps that should be followed for the proposed methodology is outlined in figure 16.35(a). In most cases, for the statistical and geostatistical analyses, available software were used to undertake above outlined steps; but for rest of the work algorithms were written by the author using Fortran77.

![Flow diagram for the methodology to select stoping method for a base metal deposit.](image_url)
Estimating mineral inventory from the basic geological information.
Based on the logic outlined above, any base metal deposit can be evaluated using kriging programs, which at present are available throughout the mineral industry. In order to test the algorithms developed, a small section of the deposit measuring 400 m along strike and 60 m vertically (between two main haulage levels of the mine) was chosen. Geological studies indicated mineralization in the strike direction to be continuous. The sampling data were obtained from the cores of diamond drill holes drilled underground in the pattern of ‘fans’ across the mineralization at 30 m interval along the strike. In this study a matrix of panels with \(1 \text{ m} \times 1 \text{ m}\) centers was created for each of the 15 sections. Grade value for each block/square was estimated by kriging. There were 4000 to 10000 blocks indicating some mineralization in each of the 15 sections kriged. Figure 16.36 shows a display of kriged values of grade along a section and which forms its mineral inventory.

Formulating a basis for cutoff grade decisions to predict mineable ore reserves.
It will not be practicable to mine out all the mineral blocks having a grade exceeding 0%, for example, as shown in figure 16.36. Hence determination of cutoff grade is necessary. In underground mining situation, the guidelines as described in section 12.2.2. and figures 12.4(a) (i to iv) could prove a useful guide. Keeping in view, these guidelines, care should be taken to calculate the cutoff grade at certain level of productivity and also
at an appropriate degree of mechanization. In these calculations variable costs of the operations involved should be used.

Evaluating stope boundaries for different stoping methods using cutoff grade and incremental analysis criteria.

An approach to identifying optimum reserves in the context of surface mining has been described by Halls et al. in 1969,33b and for underground mining situation by Tatiya and Allen.33b The principle adopted is to consider different mining excavation layouts. In underground situation this is interpreted as a number of ‘envelopes’ that could form possible stope boundaries. An envelope is defined as the mineralized zone bounded by the upper and lower development levels (i.e. level interval), the interface with the adjacent stope and the two side walls. Price of metal, revenues from the by-products, ore and metallurgical recoveries, total variable costs mining through to the process plants, royalty, excise duty and selling costs have been used to compute the

Display of kriged values of grade along a section and which forms its mineral inventory. Blocks marked 1 to 9 represent grade of 0.1 to 0.9% Cu respectively. Blocks marked R represent grade 1% Cu and above.

Figure 16.36 Mineral inventory of a deposit along a section.
Determination of stope walls’ stopes

(a) Dots shown are the blocks that are at and above cutoff grade. From this display the wall angles are then for both the walls are selected manually so that angle chosen should include maximum number of blocks. The wall angles are increases incrementally, 3–5° and economics of each envelop calculated. That which yields the maximum operating margin thus establishes the wall angles of the stope.

(b) The ultimate stope profile is then derived by moving horizontally the stope walls by parallel increment of 1 m. Maximum operating margin enables the optimum stope profile to be chosen for a stope under consideration.

Figure 16.37 Technique illustrating selection of optimum stope boundaries.
blocks. The wall angles are increased incrementally, 3–5° and economics of each envelop calculated. That which yields the maximum operating margin thus establishes the wall angles of the stope.

4. Moving horizontally the stope walls by parallel increment of 1 m then derives the ultimate stope profile. Figure 16.37(b), shows how the maximum operating margin enables the optimum stope profile to be chosen for a sublevel stope.

5. Following this methodology, stope profiles for the sublevel and DTH stopings can be obtained, as shown in figure 16.38.

6. For cut & fill stoping better selectivity can be achieved. Figure 16.39, shows the display of mineral blocks which have grade values at or above cutoff grade (0.509% Cu in this study) of cut & fill method. In this figure, the walls for the stope with the inclusion of the subgrade material, have been also shown.

Thus, in figures 16.38 and 16.39, the stope boundaries for the three stoping methods from the same mineralized zone have been obtained. In this study the operating margin has been used to establish the optimum economic criterion.

Designing stopes and their economic evaluation for the different mining methods through the algorithms developed.

Using the stope boundaries so defined (as outlined in the preceding paragraphs) or even the hypothetical one, procedure as outlined in the preceding section 16.5.5.1 could be used to design these stoping methods. Algorithms should be developed (as used in this case study) by using, ‘model and design parameters’, to design the layouts and carry out the economic analysis of the following stoping methods:

1. Sublevel stoping (longitudinal as well as transverse)
2. DTH (Down-the-hole) stoping
3. Flat back cut & fill stoping with posts and pillars.

The orebody profile (stope boundaries at various horizons including dips), its in-situ reserves and grade have been considered as the model parameters. The design parameters include the design specifications of a stope, the stope dimensions, equipment dimensions, dimension of the various stope workings and their orientations, production rate, process recoveries, mine costs, process costs and metal prices. The stope design output is displayed in figures 16.11 and 16.19.

Algorithm – stope design and economic analysis: In general, as shown in flow diagram figure 16.35(b), these algorithms have the following features:

● They are capable of designing and performing economic analysis for one or more stopes for a continuous orebody. The stope design and economic analysis of each individual stope are first obtained. The composite stope designs layout and overall economics of the stopes under study follow this.

● The stope design provides the layout of different stope workings in the form of plans, cross sections or longitudinal sections, as illustrated in figure 16.19.

● Based upon these stope design layouts, the computation of work involved to develop and mine out the stope, as shown in tables 16.3 and 16.4. The technoeconomical details as shown in table 16.5 are also assessed.

● Using the annual rate of production (for which the mine has been designed) the life of the section is determined. Calculations for total mining cost per tonne of ore and operating margin follow. The difference in the overall revenues and costs for the year provides the annual profit. Assuming the annual profit to be uniform throughout the life of the section (deposit), the net present value of the profit/
Legend:
Blocks marked 1 to 9 represent grade of 0.1 – 0.9% Cu respectively.
Blocks marked R represent grade 1% Cu and above.

Figure 16.38  Optimum stope boundaries along a sublevel & a DTH stope.
Legend: Blocks marked 1 to 9 represent grade of 0.1 – 0.9% Cu respectively. Blocks marked R represent grade 1% Cu and above.

Figure 16.39 Optimum stope boundaries along a cut & fill stope with and without internal waste.
Table 16.4  A computer printout showing the activities and cost analysis for stope development and stoping for a DTH stope.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Quantum of work</th>
<th>cost/unit in Rs*</th>
<th>Total cost in Rs*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development (horizontal)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extraction level, cu.m</td>
<td>5059.45</td>
<td>263.57</td>
<td></td>
</tr>
<tr>
<td>Drilling level, cu.m</td>
<td>5655.64</td>
<td>263.57</td>
<td></td>
</tr>
<tr>
<td>Crown sublevel, cu.m</td>
<td>676.48</td>
<td>263.57</td>
<td></td>
</tr>
<tr>
<td>Decline (common), cu.m</td>
<td>122.50</td>
<td>263.57</td>
<td></td>
</tr>
<tr>
<td>Total horizontal development, cu.m</td>
<td>11514.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total vertical development, cu.m</td>
<td>556.53</td>
<td>417.32</td>
<td></td>
</tr>
<tr>
<td>Longhole drilling, m</td>
<td>20931.61</td>
<td>102.14</td>
<td></td>
</tr>
<tr>
<td>DTH drilling (165 mm)</td>
<td>3952.01</td>
<td>235.71</td>
<td></td>
</tr>
<tr>
<td>Stopping (blasting, mucking &amp; trans.)</td>
<td>243760.21</td>
<td>26.81</td>
<td></td>
</tr>
<tr>
<td>Hoisting tonnes</td>
<td>279972.00</td>
<td>7.50</td>
<td></td>
</tr>
<tr>
<td>Miscellaneous tonnes</td>
<td>279972.00</td>
<td>5.35</td>
<td></td>
</tr>
<tr>
<td>Total variable cost</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable mining cost/t</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cutoff grade</td>
<td></td>
<td></td>
<td>0.352</td>
</tr>
</tbody>
</table>

* Currency units which could be as applicable to the country of application.
# Calculation for this column for the corresponding parameters proceeds but not shown here.

Loss at specified rate of interest is ultimately assessed. This has been illustrated in table 16.5.

Output – Economic analysis:
These computer models provide the output of the economic analysis in the format as outlined in the tables 16.3 to 16.5.

Table 16.4 shows development work described in table-1 in m³ (the volume) and the details of the other activities such as stope drilling, blasting, and mucking, transportation and hoisting. The unit costs for each of the activities shown are at 70% productivity with degree-3 mechanization. The total operating cost, cost per tonne of mining and cutoff grade, is also calculated.

Apart from the quantum of work, and its associated cost for each of the stopes analyzed, other technical details are estimated as shown in table 16.5.

A separate tabular output (not shown here) provides the details of the overall economics for the whole section analyzed. It shows the overall grades, mineable reserves, total and unit mining costs. The life of the section, the present worth (NPV) of the earnings (profit/loss) that will be derived by mining this section, have been determined. table 16.6. In a comparison of these outputs for all the three methods considered for this analysis has been made.

Selection of stoping method: Comparison – economics of the three stoping methods:
From this summary, the inference drawn illustrates the utility of these computer models in taking decisions during the mine planning stage. For the case study presented, DTH stoping allows a lower cutoff grade to be selected than the other two methods. These results in a higher ore tonnage, greater metal recovery and longer mine life. For the section analyzed losses by DTH stoping are the least. By changing the design parameters different design spectrums can be obtained, and the stoping method, which
Table 16.5  A computer printout showing the techno-economical details for a DTH stope.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Quantum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage extraction</td>
<td>88</td>
</tr>
<tr>
<td>Stope reserves in tonnes</td>
<td>279972.00</td>
</tr>
<tr>
<td>Average grade in % Cu</td>
<td>1.10</td>
</tr>
<tr>
<td>Quantum of metal in tonnes</td>
<td>2556.23</td>
</tr>
<tr>
<td>Total revenues in Rs*</td>
<td>#</td>
</tr>
<tr>
<td>Total cost of mining in Rs*</td>
<td>#</td>
</tr>
<tr>
<td>Operating margin in Rs*</td>
<td>#</td>
</tr>
</tbody>
</table>

* Currency units which could be as applicable to the country of application.
# Calculation for this column for the corresponding parameters proceeds but not shown here.

Table 16.6  Comparison of the techno-economics of the section analyzed for the three stoping methods.

<table>
<thead>
<tr>
<th>Techno-economical parameters</th>
<th>Sublevel stoping (Alternative-1)</th>
<th>DTH stoping (Alternative-2)</th>
<th>Cut and fill stoping (Alternative-3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section’s total reserves in million tons.</td>
<td>1.386</td>
<td>1.586</td>
<td>1.322</td>
</tr>
<tr>
<td>Average grade in % Cu</td>
<td>0.75</td>
<td>0.70</td>
<td>0.76</td>
</tr>
<tr>
<td>Cutoff grade in % Cu</td>
<td>0.43</td>
<td>0.35</td>
<td>0.51</td>
</tr>
<tr>
<td>Metal recovery in tons.</td>
<td>8736</td>
<td>9466</td>
<td>8616</td>
</tr>
<tr>
<td>Operating margin in millions Rs*/yr. (considering variable mining costs only)</td>
<td>278.86</td>
<td>289.52</td>
<td>258.90</td>
</tr>
<tr>
<td>Operating margin in millions Rs*/yr. (considering total mining costs only)</td>
<td>216.06</td>
<td>226.72</td>
<td>196.10</td>
</tr>
<tr>
<td>Operating margin in millions Rs*/yr. (considering mining costs mining through process plants)</td>
<td>-248.44</td>
<td>-217.75</td>
<td>-276.58</td>
</tr>
<tr>
<td>NPV of the section analyzed (in million Rs*)</td>
<td>-209.51</td>
<td>-208.75</td>
<td>-222.83</td>
</tr>
<tr>
<td>Life of the section in years</td>
<td>0.924</td>
<td>1.057</td>
<td>0.881</td>
</tr>
</tbody>
</table>

* Currency units which could be as applicable to the country of application.

meets the laid out objectives including the financial goals, can be selected in this manner. The salient features of this approach could be summarized:

- This methodology, in general, provides a basis to select the mineral inventory, estimated through geostatistical or any other technique, for base metal deposits suitable for mining.
- Using this methodology the internal waste or sub-grade material contained within a stope can be assessed. In addition, it provides a basis to compare the methods that could be technically feasible to mine out the same chunk of a deposit.
- The computer assisted stope design has automated many of the manual procedures and calculations involved in mine planning. This can allow evaluation of many layouts and mining strategies.
Table 16.7 Details of unit operations during stope preparation and stoping. (C.air – compresses air; LPT – low profile truck; LPD – low profile dumper; DTH – down-the-hole drill; NG – nitroglycerine; ANFO – ammonium nitrate fuel oil; J/H – jack hammer).

<table>
<thead>
<tr>
<th>Method</th>
<th>Drilling</th>
<th>Blasting</th>
<th>Mucking</th>
<th>Transportation</th>
<th>Services</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Room &amp; pillar</strong></td>
<td>Rotary electric drills, cutter loaders in coalmines.</td>
<td>Permitted explosives with manual charging if coal.</td>
<td>In coal use of GAL and cutter loaders.</td>
<td>With continuous miners: mine-cars &amp; conveyors, with GAL shuttle cars.</td>
<td>Ventilation, power, temp. support, water.</td>
</tr>
<tr>
<td><strong>Stope &amp; pillar</strong></td>
<td>J/H drills, drill jumbos for flat deposits; J/H drills for inclined deposits.</td>
<td>NG based explosives and manual charging. ANFO if hole dia. larger than 40 mm.</td>
<td>Rocker shovel, LHDs etc. but for inclined deposits scraper haulage to discharge into chute.</td>
<td>In flat deposits use of LPT, LPD. For inclined deposits loading from chute to track or trackless units.</td>
<td>Ventilation, C.air, temp. support, water etc.</td>
</tr>
<tr>
<td><strong>Shrinkage stoping</strong></td>
<td>J/H and stoper drills, wagon drills if mechanized.</td>
<td>NG based explosives and manual charging. ANFO if hole dia. larger than 40 mm.</td>
<td>Within stope gravity flow; at the draw points/funnels Rocker shovel, LHDs.</td>
<td>LPT or LPD if trackless loading; else rail haulage at the extraction level.</td>
<td>Ventilation, C.air, water etc.</td>
</tr>
<tr>
<td><strong>Sublevel/blasting</strong></td>
<td>J/H, stoper or jumbo drills during stope prepN. Drifter rigs and stoping</td>
<td>NG based explosives and manual charging. ANFO if hole dia. larger than 40 mm.</td>
<td>During stope preparation cavo, LHD; Within stope gravity flow; at the draw points Rocker shovel, LHDs.</td>
<td>LPT or LPD if trackless loading; else rail haulage at the extraction level.</td>
<td>Ventilation, C.air, water etc.</td>
</tr>
<tr>
<td><strong>Stall stoping</strong></td>
<td>J/H and stoper during stope development as well as stoping.</td>
<td>NG based explosives and manual charging. Use of very mild charge.</td>
<td>Within stope gravity flow; if not, use scraper haulage to draw muck into the chute.</td>
<td>Rail haulage at the discharge from chute.</td>
<td>Ventilation, C.air, support, water etc.</td>
</tr>
<tr>
<td><strong>Cut &amp; fill stoping</strong></td>
<td>J/H, stoper or jumbo drills during stope preparation as well as stoping.</td>
<td>NG based explosives and manual charging. ANFO if hole dia. larger than 40 mm.</td>
<td>During stope preparation as well as stoping LHDs, rocker shovel, cavo (scraper exceptionally).</td>
<td>LPT or LPD if trackless haulage at the main level, else rail haulage at the extraction level.</td>
<td>Ventilation, C. air, water, filling material, drainage etc.</td>
</tr>
<tr>
<td><strong>Square-set stoping</strong></td>
<td>J/H and stoper during stope development as well as stoping.</td>
<td>NG based explosives and manual charging.</td>
<td>Within stope gravity flow, else use of scraper haulage to draw muck into chute.</td>
<td>Rail haulage from the chute loading.</td>
<td>Ventilation, C.air, power, support, water etc.</td>
</tr>
<tr>
<td><strong>Sublevel caving</strong></td>
<td>J/H, stoper or jumbo drills during stope preparN. Drifter rigs (fan drills) during stoping.</td>
<td>NG based explosives and manual charging. ANFO if hole dia. larger than 40 mm.</td>
<td>During stope preparation as well as stoping cavo, LHDs to discharge muck into ore pass.</td>
<td>To collect muck from chute of ore pass use of trackless or track haulage at the main level.</td>
<td>Ventilation, C.air, water etc.</td>
</tr>
<tr>
<td><strong>Longwall mining</strong></td>
<td>Rotary electric drills, cutter loaders in coal mines, else same as stope and pillar.</td>
<td>Continuous miners to cut coal else permitted explosives with manual charging.</td>
<td>In coal use of GAL, cutter loaders such as shearer, plough etc.</td>
<td>Conveyors, with GAL shuttle cars.</td>
<td>Ventilation, power, water, support etc.</td>
</tr>
<tr>
<td><strong>Block caving</strong></td>
<td>J/H, stoper or jumbo drills during stope preparation as well stoping.</td>
<td>NG based explosives and manual charging. ANFO if hole dia. larger than 40 mm.</td>
<td>During stope preparation cavo, LHD; Use of scraper haulage, LHDs during stoping.</td>
<td>Collecting muck from funnels, finger raises or draw-point system use of track or trackless units.</td>
<td>Ventilation, C.air, water, drainage etc.</td>
</tr>
</tbody>
</table>
### Table 16.8 Mining methods at some of world's large capacity Underground Mines.

<table>
<thead>
<tr>
<th>Company, mineral &amp; Location</th>
<th>Capacity TPD</th>
<th>Primary Mining Method</th>
<th>Mean Depth, ft</th>
<th>Years of operation &amp; Remark</th>
<th>Ore flow system to surface</th>
<th>Ore transfer from stope</th>
</tr>
</thead>
<tbody>
<tr>
<td>LKAB, Kiruna, Sweden. Fe.</td>
<td>52,000</td>
<td>78%SLC; 22%SLS</td>
<td>3000</td>
<td>30+. Recent expansion for 37,000 tpd.</td>
<td>Shafts</td>
<td>OP/rail</td>
</tr>
<tr>
<td>MIN Holdings, Mount Isa – Australia. Zn etc.;</td>
<td>31,000</td>
<td>70% SLC; 30% SLB</td>
<td>3600</td>
<td>70+. Electric trucks, Remote LHDs.</td>
<td>Shafts</td>
<td></td>
</tr>
<tr>
<td>Western Mining, Olympic Dam, Australia. Cu, U.</td>
<td>20,000</td>
<td>Blasthole</td>
<td>2000</td>
<td>Under expansion. New shaft planned.</td>
<td>Shafts</td>
<td>OP/rail</td>
</tr>
<tr>
<td>JM Asbestos, Jeffrey (PQ), Canada, Asbestos.</td>
<td>20,000</td>
<td>Block Caving</td>
<td>2000</td>
<td>Under construction</td>
<td>Shafts</td>
<td>OP/rail</td>
</tr>
<tr>
<td>BHP (Magma), San Manuel USA (AZ), Cu.</td>
<td>68,000</td>
<td>Block Caving</td>
<td>2500</td>
<td>30. Peak production of 68,000 tpd in 1972</td>
<td>Shafts</td>
<td>OP/conveyor</td>
</tr>
<tr>
<td>BHP Lower (Magma) USA (AZ), Cu.</td>
<td>55,000</td>
<td>Block Caving</td>
<td>4000</td>
<td>5. Production (same mine as above)</td>
<td>Shafts</td>
<td>OP/conveyor</td>
</tr>
<tr>
<td>Confidential, USA, Cu.</td>
<td>60,000</td>
<td>Block Caving</td>
<td>5000</td>
<td>Planning. Pre-feasibility stage.</td>
<td>Shafts</td>
<td></td>
</tr>
<tr>
<td>Cyprus Amex; Climax, (CO) USA, Mo.</td>
<td>36,000</td>
<td>Block Caving</td>
<td>2000</td>
<td>70. Closed 1986 (on standby)</td>
<td>Adits</td>
<td>OP/rail</td>
</tr>
<tr>
<td>Cyprus Amex; Henderson (CO) USA. Mo.</td>
<td>38,000</td>
<td>Block Caving</td>
<td>2000</td>
<td>10. New levels coming up, LHDs to ore passes to rail.</td>
<td>Tunnel</td>
<td>OP/rail</td>
</tr>
<tr>
<td>Noranda; Montanore – (MO) USA. Cu, Au.</td>
<td>20,000</td>
<td>Room &amp; Pillar</td>
<td>2500</td>
<td>Development. Stopped (environmental objections)</td>
<td>Conveyor</td>
<td>LHD/truck</td>
</tr>
<tr>
<td>Molycorp; Questa,(NM) USA. Mo.</td>
<td>16,300</td>
<td>Block Caving</td>
<td>4000</td>
<td>12. Being prepared for re-opening</td>
<td>Conveyor</td>
<td>LHD</td>
</tr>
<tr>
<td>Codelco; El Teniente,Chili. Cu.</td>
<td>100,000</td>
<td>Block Caving</td>
<td>2000</td>
<td>100a. Everything used including remote-control LHDs.</td>
<td>Adits</td>
<td>OP/rail</td>
</tr>
<tr>
<td>Codelco – El Salvador Chilly. Cu.</td>
<td>34,500</td>
<td>Block Caving</td>
<td>2000</td>
<td>30a. LHD to ore passes to trains.</td>
<td>Adits</td>
<td>OP/rail</td>
</tr>
<tr>
<td>Codelco Chukui Norte – Scilly.Cu.; (Planning stage) Freeport, Ertsberg East – Indonesia.Cu.</td>
<td>30,000</td>
<td>Block Caving</td>
<td>2500</td>
<td>Planning stage. Res.242 Mt. @ 0.7% Cu. 15a. Production varies (total production is 115000 tpd).</td>
<td>Ore passes</td>
<td>LHD/truck</td>
</tr>
<tr>
<td>Philex Minerals, Philippines. Cu.</td>
<td>28,000</td>
<td>Block Caving</td>
<td>3400</td>
<td>20a. Going concern</td>
<td>Adits</td>
<td>OP/rail</td>
</tr>
<tr>
<td>Atlas Carman, Philippines. Cu.</td>
<td>40,000</td>
<td>Block Caving</td>
<td>5000</td>
<td>Planning stage</td>
<td>Adits</td>
<td>OP/rail</td>
</tr>
<tr>
<td>Lepanto Far SE, Philippines. Au.</td>
<td>17,000</td>
<td>Blasthole</td>
<td>5000</td>
<td>On hold. Feasibility stage.</td>
<td>Shafts</td>
<td>LHD/truck</td>
</tr>
<tr>
<td>RTZ Palabora, South Africa. Cu.</td>
<td>60,000</td>
<td>Block Caving</td>
<td>4000</td>
<td>Under construction for 80,000 tpd</td>
<td>Shafts</td>
<td>LHD/truck</td>
</tr>
</tbody>
</table>

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The stope design computer models are flexible enough to run many times using a variety of economic and design parameters. This approach provides many options and alternatives to determine the best design for differing conditions.

Mine production costs have been built up from the stope design and estimation of individual mine activities. This, in turn, forms the basis for mineral exploitation strategy.

Finally, these programs could be written in any computer language but should be tested using the data sets obtained from a mining complex. Minor modifications, however, may be necessary to input and output routines when used on other systems and different mines.

16.6 MINE LIQUIDATION

In underground mines the worked out space is the space created as a result of exploitation of a deposit. Every such space and its size have the effects on the surrounding rock mass. Liquidation is the systematic abandoning by way of achieving the desired changes in the state and the extent of the influencing zone corresponding to the size of the worked out spaces. It is undertaken not only to ensure ultimate safe and economic exploitation of the deposit but also to keep in mind the quantitative and qualitative aspects of conservation of a mineral wealth.

16.6.1 LIQUIDATION OF THE STOPES OF DIFFERENT TYPES

The size of worked out space and the period for which it can keep standing depends upon the strength characteristics (dynamic as well as static) of the orebody and its surrounding rock mass. Sometimes difficulties that arise while working the lower levels can also be attributed as function of these characteristics. Liquidation operation can be grouped as per the stoping methods outline below:

- Liquidation of caving stopes (fig. 16.41 (i)(c))
- Liquidation of supported/filled stopes (fig. 16.41 (i)(b))
- Liquidation of open stopes (fig. 16.41 (i)(a))
- Liquidation of standing stopes.

Liquidation of caving stopes: These types of the stopes exist where the ore bearing rocks and the superincumbent strata are prone to caving. The ore is extracted and the place is allowed to be replaced by the caved material. This substitution usually takes place simultaneous to the stoping operation. Thus, worked out space is liquidated by the caved material.

Liquidation of supported stopes: In the supported stopes the face advances with the walls and the back supported by timber, steel or hydraulic supports, roof bolts, waste fill, ore pillars or their combination, depending upon the local conditions.

The supports are either left out in the worked out space permanently or withdrawn at the time of liquidation. Thus, worked out space is not always rendered inaccessible immediately but after sometime depending upon the type of support used, in terms of its life. Magnitude to the damage to the protective structures depends mainly on the type of support used.

Liquidation of open stopes: The open stopes after their stoping constitute a skeleton of open spaces separated by crown pillars between the level and intervening pillars (in
between two consecutive stopes) at the same level. These open spaces can be dealt in the following manner:

1. Leaving them standing without disturbing them.
2. Induce caving by blasting the intervening and/or crown pillars.
3. Isolating individual stopes or a group of stopes to localize the devastating effects, which may result due to sudden collapse of any one, or more than one of them.
4. Post filling the worked out space.

16.6.2 PLANNING LIQUIDATION

When? In what order? And how? The liquidation of the worked space is to be carried, are some of the relevant questions that should be thought of when planning for the liquidation.

Relative time of liquidation: This means when liquidation should be carried relative to the stoping operations. In some of the stoping methods, such as those based on the caving and supported systems, the liquidation form the part of a stoping cycle. But in case of filled stopes, opens stopes and shrinkage stopes this logic is not applicable. In such cases delayed liquidation is essential, in order to recover the blocked ore, and for protection against subsidence below the structures, to be protected.

Sequence of liquidation: Under this heading we consider two aspects:

1. The general direction of advancing the liquidation
2. Size of worked out space that should be taken for the purpose of liquidation – which in turn could be:

   Unit liquidation: A stope or its fraction called unit liquidation. It is the size of the worked out space that must be liquidated before further excavation is made and the space is created. This could be even the space created by a square-set or slice in case of top slicing.

   Block Liquidation: If two stopes are taken together and then liquidated, it is known as block liquidation. This is a usual practice to liquidate step by step the number of stopes situated between two levels. This practice can be made applicable in case of sublevel stoping, room & pillar stoping and shrinkage stoping.

   Global Liquidation: This practice involves liquidation of more than two stopes at a time. In this practice the roof span increases beyond the self-supporting stage and the caving is resulted, if not, blasting the roof-rocks can induce it. The void is filled by the caved rock.

16.6.3 LIQUIDATION TECHNIQUES

Consideration of recovery, safety and economic of the operations are of prime importance while planning liquidation. The aim behind liquidation should be first of all clearly spelled out, as different aims would have different approaches. The techniques applied are:

- Caving (natural or induced)
- Filling the worked out space
- Isolation of the worked out spaces.
Caving (natural or induced): This is achieved by increasing the size of worked out space beyond the stability limits. In practice this can be achieved by robbing the intervening or crown pillars else by breaking overlying rocks. The caving operation should lead to release of stresses or their transfer to some other harmless areas.

Filling the worked out space: The filling is done as per the objective laid out, which could be protection of the surface structures, or just extraction of the locked ore with or without consideration of the subsidence of the overlying strata. If protection of surface structures is warranted in that case complete filling of the worked out space is essential, else it could be, partially filled without caring for the subsidence. To safeguard against air blast, sometimes filling or caving is essential. Use of mill tailings to fill the worked out space sometimes is purposely made where tailing disposal at the surface is a problem. In some of the countries such as Norway surface waste is sent underground for its disposal to minimize surface-land degradation.

Isolating the worked out spaces: After recovering the ore from the pillars, whatever is possible, the worked out area can be isolated if the deposit is small, shallow seated, strata not prone to rock bursts, low grade ore blocked in pillars and the pillars left are of sufficient strength to stand up to the desired period.

16.6.4 PILLAR TYPES & METHODS OF THEIR EXTRACTION

In mines formation, or leaving pillar of various kind; as described below, are almost mandatory. Following are the pillars of various types:

- Crown pillar
- Sill pillar
- Rib pillar/intervening pillar
- Remnant pillar
- Barrier pillar
- Boundary pillar.
Crown pillar: In order to support the workings of the immediately upper level of a stope, the horizontal pillar left is known as crown pillar. This pillar can be blasted in stages or at a time by designing a heavy blast. Sometimes crown pillars of the adjacent stopes are liquidated together. It can also be taken together with overlying stope’s sill pillar.

Sill pillar: In order to provide base to the blasted muck from the stope and to build the ore drawing system within a stope, the horizontal pillar left is known as sill pillar. In a stope it cannot be liquidated until its crown pillar has been liquidated. Heavy blasting in this pillar may damage the crown pillar of stope lying immediately below it. For this reason sometimes heavy blasting is planned to liquidate this pillar together with the crown pillar of the stope lying immediately below it.

Rib pillar/intervening pillar: To limit the size of a stope along its length of a continuous orebody, it needs to be separated by an ore pillar, known as rib or intervening pillar. This pillar can be blasted completely at a time by designing a heavy blast. Sometimes rib pillars of the adjacent open stopes are liquidated together. But the rib pillars of cut and fill stopes are usually mined in the similar manner as the stope has been mined i.e. by taking slice by slice of ore and filling the void by some kind of filling material.

Remnant pillars: Sometimes due to abnormal working conditions the complete stoping need to suspend and the portion that has not been worked out is known as remnant. These conditions could be outbreak of fire, explosion, inundation, rock fall, rock bump or burst etc. Recovery from these pillars is usually attempted during the liquidation period.

Barrier pillar: These pillars are designed to isolate the panels from each other and applicable to stoping methods, such as, bord and pillar, room and pillar etc. Which are usually applicable to mine the flat dipping coal deposits.

Boundary pillar: If the deposit is very extensive it is divided into mines of suitable sizes. In order to isolate workings of one mine to another, the pillar left, is known as boundary pillar. These pillars limit the size of a mine.

16.6.4.1 Pillar extraction methods

It depends upon the position of pillar within the stope and its surrounding rock-mass particularly those forming the immediate footwall and hanging-wall. It also depends where the working above has been liquidated or two or more levels are to be liquidated simultaneously.

Pillar extraction using supported or caving methods: Where surrounding worked out spaces have been filled with the waste or caved fill, it is not possible to use heavy blasting for pillar recovery. In such cases the intervening pillars could be recovered by any of the following methods. The choice is governed by the prevalent conditions.

- Top slicing
- Sublevel caving
- Cut and fill
- Square-set stoping.

Pillar extraction using heavy blasting: The drawback of the above mentioned technique when compared with heavy blasting is the low productivity and high cost of
recovering them; hence these methods should be applied when it is absolutely necessary to extract the contents of the pillars with least loss of ore or contamination. Moreover, when the worked out spaces surrounding the pillars are empty, the blasting technique can be applied. The heavy blasting method is suitable when caving of the overlying strata can be allowed. The pillars are blasted using longhole/ring drilling. Use of coyote (chamber) blasting (figs 16.41(iii) and fig. 16.43)), described below, is also made sometimes.

The consideration of damage to the surrounding due to heavy blasting is of prime importance. This can be assessed, and controlled by properly planning the blast. Peak particle velocity is the measure of such damages. This can be calculated using the following relation, which was developed by U.S.B.M for hard rock open pit mines.

$$V = \frac{1143 \{(\sqrt{W}D)^{16}\}}{D}$$

Whereas:
- \(W\) – the maximum charge in kg/delay
- \(D\) – the distance from center of blast to the recording site
- \(V\) – peak particle velocity in mm/sec.
Coyote blasting: The process of blasting a huge rock mass against a free face by concentrating the explosive charge in a suitably developed chamber is known as coyote blasting. This technique is popular in surface mines to blast the overburden.

16.6.4.2 Planning a heavy-blast for liquidation purpose

- Purpose of blast should be clearly spelled out and precautions required against the likely damages due to the blast should be made known to the crew involved for this purpose. Efforts should be made for the minimum damage. Likely impact on the neighboring workings should be thought of.

Figure 16.42 Blasting intervening pillars with the application of blasthole/longhole drilling.

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Drill patterns’ designs with suitable burden and spacing should be prepared. Due precautions should be taken to avoid any damage to the drilled holes. Holes’ survey should be carried out prior to shifting the drills from the site to ensure proper quality of drilling.

The planning with regard to charging and blasting the heavy-blast requires to assess parameters such as: The type of explosive to be used, charging time, effect of longer

Figure 16.43 Details of heavy blasting at Khetri Cooper Complex using Coyote and Longhole/blast-hole blasting techniques. (a) Longitudinal section. (b) Details at 394 m level workings. Relative position of rings and fans drilled in ore; caving rings drilled in H/W waste; and Coyote chambers driven have been shown. Blast sequence also marked.

- Drill patterns’ designs with suitable burden and spacing should be prepared. Due precautions should be taken to avoid any damage to the drilled holes. Holes’ survey should be carried out prior to shifting the drills from the site to ensure proper quality of drilling.
- The planning with regard to charging and blasting the heavy-blast requires to assess parameters such as: The type of explosive to be used, charging time, effect of longer
duration after charging on the quality of explosive, initiation method, type of delay, charge/delay etc. Sometimes it becomes necessary to carry out some trails/tests before undertaking the heavy-blast.

- Ground vibrations and post blasting fumes: Peak particle velocity should be calculated to limit the explosive/delay for the purpose of controlling the likely ground vibrations. Adequacy of the ventilation arrangements for sweeping the likely noxious gases after the blast should be checked.
- Induce caving: In some situations caving of the hanging wall is induced to allow the caved rocks to fill up the stoped out void, thereby, avoiding occurrence of an air blast due to sudden collapse of a stope.

### 16.6.5 CASE STUDIES

#### 16.6.5.1 Heavy blasting at a copper mine

On 26 Jan. 1979 a heavy blast using 22 tons. of explosive to blast rock mass of about 105,000 tons. was undertaken. The explosive was charged in the rings designed to wreck the rib pillars between two worked out stopes, caving rings and coyote chambers.

The site of blast was the two uppermost stopes, adjacent to each other, covering a strike length of about 180 m. These were sublevel stopes having height of 60 m and width in the range of 15–20 m. Thus the volume of worked space after stoping them, amounts to be around 180,000 m³. With the passage of time they might collapse any moment causing a heavy air blast being open stopes. To avoid this disaster it was essential to block all the entries (accesses) to these stopes. The ore blocked in the rib pillar between these two stopes was also to be recovered. Taking into consideration of all these aspects this blast was planned. First the rib pillar between them was drilled using the blasthole drills in the form of rings and parallel holes. Then in the hanging wall side of these stopes the rings were drilled in planes almost parallel to the steeply dipping orebody, which was present in these stopes. The various parameters used during drilling and blasting of these rings and fans have been shown in table 16.9. To avoid any risk of failure, caving rings, 4 Coyote chambers (1.8 m × 1.8 m × 1.8 m) at a distance of about 9 m from the last caving rings, were driven as shown in figure 16.43. The rings were charged with explosive ANFO but the Coyote chambers with NG based conventions explosive. The stemming and packing of the coyote chambers was carried out using sand bags. Packing was accompanied by alternate rows of gypsum and sand bags. Firing was planned in this sequence: First – pillar rings, next – the h/w caving rings, and lastly – the Coyote chambers. This is to enable stopes’ draw points and their bottom-most portions at the sill level to be filled with the ore from the rib pillar, and then it could be blanketed by the hanging wall waste rock. This waste rock cover was further blanketed by the waste-rock that was generated by blasting the portion between the last hanging wall ring and the Coyote chambers.

The following observation was made by the author who happened to be the person in charge for this blast and was present during its execution:

There were some pipes of 6 m length and 15 cm. dia. and some other material such as timber logs etc. lying near the mouth of 394 m level adit, which was the access to the blast site from the surface. These materials were not removed before blast with the expectations that nothing will happen to them. It was observed that immediately after the blast, the fumes and air, which could access through this adit was like a cloud moving out from it with very high speed to the extent that those pipes and materials
were thrown to a distance of more than 200 m like bullets from a gun. In addition, all the electric-power and telephone lines, which were also at a distance of more than 200–300 m from the blast site outside the mine at the surface, were also severely damaged.

In underground in the neighboring areas of these stopes there was heavy make of loose in the sides and backs of all drives, cross cuts and entries. It was found that ore recovered was more than expected. This blast made these areas safe against the dangers of ground failure and air blast.

16.6.5.2 Remnant pillars’ blast at lead-zinc mine

A heavy blast consuming 39.7 tons. of explosives to blast about 130,000 tons. of ore was successfully undertaken in 1988 at one of the units – Mochia mine of Hindustan Zinc Limited, India to mine out some of the remnant pillars which were left as crown, sill and rib while mining the upper levels at this mine with the application of conventional shrinkage and sublevel stoping. The area covered for this blast measured: 120 m (height) × 70 m (length) × 30 m (width). The available void to accommodate the blasted muck was somewhat 5 times than this area, which means it was much more than adequate. The blast covered three crowns and associated sills, one rib, and two partial rib pillars.
The orebodies here at this mine had been steeply dipping with a maximum thickness of 45 m. The walls as well orebodies were competent. The pillar recovery was planned with an objective to allow stopes’ wall closure in the worked out areas, which were standing uncaved for a very long period, thereby, redistribution of the stresses around the mine workings. And also to recover the ore blocked in the remnant pillars.

16.6.5.2.1 Blast planning

The peak particle velocity was computed using equation (16.5). Maximum charge/delay in this blast was 1805 kg. A comparison, later on was made between the measured and predicted peak particle velocity, \( V \), as shown in table 16.11.

Preparatory work: Before undertaking the blast the preparatory works that were undertaken include:

- Re-survey of the concerned areas to check the accuracy of the excavation.
- Drilling pilot holes to assess thickness of crown pillars.
- Setting of the instrument such as strain and stress gauges for the purpose of rock mechanics studies at the suitable locations such as: main and auxiliary shafts etc.
- Strengthening mine services such as ventilation, compressed air etc.
- Establishing extraction layout to handle the blasted muck likely to be generated after the blast.

Development work: These blasts require additional development work in the form of drill drives, chambers, access raises, drives in the hanging wall or foot wall for the safe access after the blast etc. The total development amounted in this blast was 790 m.

Blasthole drilling: The blast required drilling of the blastholes of 57 & 115 mm. dia. Total holes drilled were 1500 involving 16620 m of 57 mm. dia. holes and 2160 m of 115 mm. dia. holes. The 57 mm. dia. holes were drilled in sub-horizontal to vertically up fans, whereas 115 mm. dia. holes were drilled in the fans, which were sub-horizontal to vertically downward.

Figure 16.44(a) presents the longitudinal section of the mine, and the pillars that have been blasted have been shown in figure 16.44(b). The drill pattern for the sill, crown and vertical pillars have been shown in figures 16.44(c), 16.45(a) and 16.45(b).

Explosives including ANFO: Except in watery holes use of ANFO was made in almost all the holes. Pneumatic loading was carried out using pressure type ANO loaders. In each hole in order to ensure continuity of the initiation and the charge, use of cordex detonating cord of 10 mg. strength was made.

Use of ANODET anti-static detonators was made in all the holes. Each hole with ANFO was initiated at the toe using PRIMAX (cast Pentolite type) 20 gms and

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<tr>
<td>Adit – 3 305 m</td>
<td>Sprengnether</td>
<td>15.0 10.0 13.0 22.2** 48.8</td>
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<tr>
<td>Adit – 4 200 m</td>
<td>NOMIS</td>
<td>24.2 13.3 28.9 32.3*** 95.0</td>
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* predicted from the relation used; ** equal to the square root of the sum of the square of the longitudinal, transverse and vertical components. *** Instantaneous resultant.

The orebodies here at this mine had been steeply dipping with a maximum thickness of 45 m. The walls as well orebodies were competent. The pillar recovery was planned with an objective to allow stopes’ wall closure in the worked out areas, which were standing uncaved for a very long period, thereby, redistribution of the stresses around the mine workings. And also to recover the ore blocked in the remnant pillars.
Figure 16.44  (a) Longitudinal section of Mochia Pb–Zn Mine); (b) Blasting site/Pillars. (c) Drilling patterns for still and crown pillars, and unmined ore of a stope (210 4W, 8W stopes).

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250 gms. in 57 mm and 115 mm dia. holes respectively. For watery holes in place of ANFO, special gelatine explosive was used.

Few days before the charging was started a trial was undertaken by blasting the same number of detonators at the same locations after checking the detonators, blasting cables and exploder properly.
On the day of blasting each detonator, each reel of connecting wire, the main firing cable, the blasting ohmmeter and exploder were checked before engaging them for the blast. The connection work started four hours before the end of charging schedule and lasted about ten hours. The detonators were actuated by the use of capacitor-discharge type 200 shots exploder. The powder factor achieved was 0.3 kg/t.

16.6.5.2.2 Results of the blast

- All the 130,000 tons. of blasted ore was fragmented and detached from the rock mass cleanly. Visual inspection after the blast indicated good fragmentation.
- Damage to the adjacent areas and the facilities were restricted to the minor spalling in the adjacent drives and crosscuts. No damage to main excavation drives such as ventilation roadways, shafts etc. were observed.
- Ground vibrations were measured by the two independent agencies, and results have been shown in table 16.11. The vibrations were well below the unsafe limit and also considerably lower than predicted.
- Post detonation fumes: The blast generated copious volume of nitrous fumes (orange brown colored). In addition to their high toxicity the oxides of nitrogen are low energy gas species. Therefore, their presence was undesirable from both cost and environmental point of view. The possible reason for this could be:
  (a) Decrease in the diesel content below its optimum value of 5.7%.
  (b) Water absorbing by ANFO from the blast hole.
  (c) Inadequate priming of ANFO.

The mine’s ventilation system was operating for the sixteen hours before anybody was allowed to enter into the mine.

16.7 PLANNING FOR MINE CLOSURE

Nowadays the exploration, development and exploitation of the deposit are important but also closure of mine is equally important. Regulations have been enforced almost in all the countries to comply with this aspect. Mine owners are required to commit the execution of this phase during mine planning and while submitting the Environment Impact Statement (EIS) to the Government. This means it has got financial implications, and this is an extra cost, which was almost absent in past. For medium to big sized underground mines this task is initiated about five years prior to the closure, and the program continues up to 7 years or more thereafter. The predicted adverse impacts must be reported in EIS and appropriate means for their mitigation must be proposed. A systematic and methodical approach is favored so that likely impacts are clearly identified and there is no doubt that all potential impacts have been considered. This involves preparation of a detailed mine closure programme that addresses all the issues associated with closure and rehabilitation.

The objective of the closure plan is to assure the controlling authorities that it will be successful, and to release the mine owners and operators from their obligations so that the site can be disposed off in an appropriate manner. Mine closure programmes comprise three phases:

1. Closure Planning, immediately prior to cession of operations;
2. Active Care, during which the mine is decommissioned and the whole site rehabilitated and
### MINE CLOSURE PLANNING
- Review/update in EIS
- Agree with authorities
- Contract preparation/tendering

### UNDERGROUND FACILITIES
- Remove fixed plant, etc.
- Seal openings

### SURFACE FACILITIES
- Remove fixed plant
- Demolish buildings
- Remove infrastructure
- Treat/dispose of all materials and residues

### WATER MANAGEMENT
- Install site drainage
- Monitor surface run-off
- Monitor mine flooding
- Monitor mine water issues
- Install tailings drainage
- Monitor run-off from tailings

### SITE REHABILITATION
- Cultivate/ameliorate planting areas
- Seeding/planting
- Monitor plant growth
- Research tailings revegetation
- Tailings revegetation trails
- Plant tailings surface
- Maintenance/aftercare
- Monitor plant growth

### SOCIO-ECONOMIC
- Re-employment counselling

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**Figure 16.46 Schedule of mine closure operations.**
3. Passive Care, a period of monitoring to show the rehabilitation has been successful and that the site can be disposed of.

A bar chart shown in figure 16.46 illustrates these aspects. It is very unusual now a day for a mining and mineral operation to get planning approval without the provision of some means of financial surety to indemnify the authorities against closure and rehabilitation costs. Different mechanisms are available, and the choice will depend on the preference and circumstance of the owner and the financial advice that he receives.

REFERENCES

17.1 INTRODUCTION – SURFACE MINING METHODS

Civil as well as mining operations require surface excavations. Formation of slopes and benches over the hilly terrain that exists along the roadsides is an important civil work. This chapter deals with this topic as well as the surface excavations that are essential for surface mining to mine-out the mineral deposits that are outcropping to the surface, lies above surface datum, and extending to shallow depths.

When mining of a mineral deposit including stones of various kinds is undertaken by exposing them to the atmosphere (i.e. open air and sun), it is known as surface mining. Based on the location of the deposit w.r.t. the surface datum, the mines can be classified as open pit, opencast, quarrying or underground.

An open pit mine (fig. 17.2) is the mine to exploit the deposits which are outcropping to the surface, or those which are confined to a shallow depth, and the waste rock lying above (over burden) and at their sides (h/w and f/w) are removed and transported away from the place of their deposition.

Open cast is also a surface mine (figs 17.7 and 17.8) to mine out the flat deposits but the overburden is backfilled in the worked out area. When any deposit is extending beyond the break-even depth (i.e. the depth at which cost of mining is equal to price fetched), which could be attained by any of the surface mining methods; the underground mining could be applied.

The term quarrying of course is very loosely applied to any of the surface mining operations but it should be confined to a surface mining method to mine out the dimensional stones such as slate, marble, granite etc. (figs 17.22 (a), (b), (c)).

The deposits are sometimes located near the surface datum but covered by an aqueous body such as lake, tank, river, or even by seawater. Mining of such deposits is also a part of surface mining practices. These are known as aqueous extraction methods. In figure 17.1, a general classification of surface mining methods has been outlined.

17.2 OPEN PIT MINING

Elements of an open pit, and design parameters: In figure 17.1, the suitable conditions for the application of surface mining methods (mechanical as well as aqueous) have been given. For open pit mining the key parameter is the dip of the deposit i.e. for the deposits having dip exceeding 20°, this system of mining is almost mandatory. In figures 17.2 different terms have been used to describe the structure of an open pit. The main elements are described in the following sections.
17.2.1 OPEN PIT ELEMENTS

An excavation created to strip a deposit for the purpose of mining is called a pit and since this excavation is exposed to atmosphere; the resultant structure is known as open pit. Sometimes the deposit is outcropping to the surface and the rocks surrounding it cover it. The rock masses on its hanging and footwall sides are termed as 'Hanging and Footwall Wastes'. But if the same orebody is located at a certain depth, then the rock-mass covering top of the orebody is known as 'Over-Burden'. Thus, to strip an ore-body suitable for open pit mining removal of hanging waste, footwall waste and the over burden is mandatory.

But the amount of waste rock enclosed in this envelope is a function of 'Over All Pit Slope Angle', which can be defined as the angle formed while joining the Toe of the lowest bench (defined below) to the Crest of the top most bench of a pit with horizontal, when benches reach to their ultimate ends.

The amount of rocks need to strip the orebody increases as the depth is increased, and a situation arises when it becomes uneconomical to go beyond it. This is known as 'Break-Even Depth'. This is also a function of pit slope angle; lower the over all pit slope angle lower would depth of pit and vise-versa.
The waste that need to be stripped cannot be taken at a stretch but it need to be divided into convenient steps, which are safe and economical to be mined out, these steps so formed are called ‘Benches’. Bench Height is a function of:

- **Ground competence** i.e. ground could be hard, compact, loose, friable, soft, consolidated, unconsolidated etc. In strata such as gravel, moun, sand, alluvial soil, clay, running sand or any other similar strata, the bench height should not exceed 3 m.
- **Presence of water** – the ground or strata could be dry, wet, porous, non porous, above or below the water table etc.
- **Presence of geological disturbances** such as fault, fold, joints, cleavage or bedding planes etc.
- **Height of the boom or cutting height of the excavator** to be deployed for loading, mucking or excavation tasks.
In general, the Maximum allowable
\[ \text{Bench Height} = \text{Boom Height of Excavator} + 3 \text{m} \] (17.1)
Keeping bench height more than this can prove unsafe.

In case of Dragline excavator, it will depend upon its digging depth capabilities.

17.2.1.1 Bench angle or slope

It should be kept vertical but in practice it is difficult to maintain. Also it depends upon type of strata. Usually in practice it is kept to be 60°–80° to the horizontal for the working or active benches; and 45°–60° for non-working benches.

**Minimum Bench Width** = Working Berm Width + Non-Working Berm Width (17.2a)

Working berm width = 3 times the width of the truck/dumper to be operated on the bench. (17.2b)

Non-working berm width = 3 m (17.2c)

Thus, Bench Width = 3 x Truck Width (Or width of largest equipment operating) + 3 m (17.2d)

The Safety Berm is left when the bench reaches its ‘**ultimate end**’.

\[ \text{Safety Berm} = 0.2 \times \text{Berm Interval (i.e. bench height)}^* \] (17.3a)

\[ = (1/3) \times \text{Berm Interval (i.e. bench height)}^{**} \] (17.3b)

(* – Minimum Safety berm width as per Russian Safety Regulation)24
(** – Minimum Safety berm width as per Hustrulid, Kuchta, 1998)14

17.2.2 OVERALL PIT SLOPE ANGLE

17.2.2.1 Computation of overall pit slope angle

Figure14 17.3 illustrates the geometry of an open pit. Geometrically overall pit slope angle can be computed as follows:14

\[ \text{OVERALL PITSLOPE} (\phi) = \tan^{-1} \frac{\frac{N_B \times B_H}{(N_B - 1)B_W} + \frac{N_B \times B_H}{\tan B_A} + R_W}{N_B \times B_H} \] (17.4)

Whereas: \( \phi \) – overall pit slope angle; degrees
\( N_B \) – number of benches
\( B_H \) – bench height in meters;
\( B_W \) – bench width in meters;
\( B_A \) – bench angle in degrees;
\( R_W \) – ramp width in meters (if intersected).

Given data: (i) \( N_B = 5; B_H = 16 \text{ m}; B_W = 12 \text{ m}; B_A = 75^\circ; R_W = 0 \text{ m}; \) (answer: 49°)
(ii) \( N_B = 8; B_H = 10 \text{ m}; B_W = 12 \text{ m}; B_A = 75^\circ; R_W = 0 \text{ m}; \) (answer: 37.2°)
(iii) \( N_B = 5; B_H = 16 \text{ m}; B_W = 12 \text{ m}; B_A = 75^\circ; R_W = 30 \text{ m}; \) (answer: 38.8°)
Overall pit profile (figures (17.5 and 17.10)) is the function of rock massif surrounding the orebody, whereas the working pit-slope angle (fig. (17.3(a))) is the function of number of benches in operation at any time and also height of bench, which is governed by the factors given in the preceding sections. This is also influenced by the ramp if it traverses through it (fig. (17.3(c)) and (fig. (17.3(d)) and also condition of the orebody in terms of strength, presence of discontinuities and water. Any dry and strong orebody without discontinuities will allow higher bench height; thereby more working pit slope angle. This has implications on the productivity of the working pit, due to the fact that higher the bench height; more is the scope of deploying bulky equipment fleets and that results in better productivity and lower overall costs. In figure 17.3(a) the pit slope at the beginning of the pit has been shown; when reaches its final stage at the end of pit life it is termed as overall pit slope angle. Its value would be influenced by the width of safety berm and bench height.

As per Hudson\textsuperscript{12} leading parameters, as listed below, and their interaction forms a matrix of $12 \times 12$. This means there could be 132 ($12 \times 12 \times 12 - 12 = 132$) permutations and combinations i.e. scenarios that could influence the value of overall pit slope angle.

1. Overall environment – Geology, climate, seismic risk, etc.
2. Intact rock quality – strong, weak, weathered (strong rocks permit high pit slopes)
3. Discontinuity geometry – set, orientations, apertures, roughness (increased number of unfavorable joint sets reduce the bench height)
4. Discontinuity properties – stiffness, cohesion, friction
5. Rock mass properties – deformability, strength, failure

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure17.3}
\caption{Working pit slope angle's influencing parameters: bench height, ramp-width, number of benches. Final pit slope angle's influencing parameters: safety-berm's width and bench height.}
\end{figure}
6. In-site rock mass stress – principal stresses’ magnitudes/directions (Magnitude and direction of principal stresses are required to determine slope dimensions)

7. Hydraulique conditions – permeability, etc.

8. Slope orientation – dip direction, location, etc.

9. Slope dimensions – bench height/width and overall slope

10. Proximate engineering activities – blasting, etc.

11. Support and its maintenance – bolts, cables, grouting, etc.

12. Construction – excavation method, sequencing, etc.

In practice it may not be practicable to study in detail, the 12 parameters listed above. Rzhevsky\textsuperscript{24} proposed guidelines, as given in table 17.1 to choose pit slope in the varying situations, which could be of significant importance and use.

In this table presence of water, if any, has not been considered and therefore the pit slope angle should be further reduced under wet conditions.

Reasons for pit slope failures:\textsuperscript{6,11}

- Adopting a steep pit slope angle than appropriate.
- Presence of water and effective measures not taken to deal with it.
- Under-cutting of rock massif.
- Presence of geological disturbances.

---

Table 17.1 A practical guide for selecting pit slope angle.

<table>
<thead>
<tr>
<th>Rock types</th>
<th>Characteristic of rock massif</th>
<th>Final pit slope angle, degrees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compact hard rocks, $\sigma_c &gt; 8 \times 10^7$ Pa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma_c$ – Large values corresponds to large dipping angle of weakness planes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\sigma_c$ – Compressive strength.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Strong low fissured rocks without unfavorably oriented weakness planes</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>Strong low fissured rocks with steeply (above 60(^{\circ})) or gently (below 15(^{\circ})) dipping weakness planes</td>
<td>40–45</td>
</tr>
<tr>
<td></td>
<td>Strong long low and medium fissured rocks with weakness planes dipping at an angle 30–50(^{\circ}) towards the open pit.</td>
<td>30–45(^*)</td>
</tr>
<tr>
<td></td>
<td>Strong long low and medium fissured rocks with weakness planes dipping at angle 20–30(^{\circ}) towards the open pit.</td>
<td>20–30(^*)</td>
</tr>
<tr>
<td>Low strength compact &amp; weathered hard rocks, $\sigma_c = 8 \times 10^6$ to $8 \times 10^8$ Pa</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Relatively stable rocks without unfavorably oriented weakness planes</td>
<td>40–45</td>
</tr>
<tr>
<td></td>
<td>Relatively stable rocks with weakness planes dipping at angle 30–55(^{\circ}) towards the open pit</td>
<td>30–40(^*)</td>
</tr>
<tr>
<td></td>
<td>Intensively weathered rocks in slopes</td>
<td>30–35(^*)</td>
</tr>
<tr>
<td></td>
<td>All rocks of this group with weakness planes dipping at an angle of 20–30(^{\circ}) towards the open pit.</td>
<td>20–30(^*)</td>
</tr>
<tr>
<td>Soft and loose rocks, $\sigma_c &lt; 8 \times 10^8$ Pa</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Plastic clays without glide planes, weak contacts between strata and other weakness planes</td>
<td>20–30</td>
</tr>
<tr>
<td></td>
<td>Plastic clays and other clayey rocks with weakness planes in the mid or bottom of slopes.</td>
<td>15–20</td>
</tr>
</tbody>
</table>
Pattern of Pit Failures Commonly Known:6,11
- Slope failure (fig. (17.4(a))
- Base failure (fig. (17.4(b)).

These failures have been illustrated in figure 17.4 & they include:12,14
- Raveling (17.4(c))
- Rotational shear (17.4(d))
- Plane shear (17.4(e))
- Step path (17.4(f))
- Step wedge (17.4(g))
- Simple wedge (17.4(h)).

Remedial Measures:
1. Flatten pit slope angle
2. Strengthening the slope with use of R.C.C. piles (fig. (17.4(i)); Anchors, Retaining walls, Bulkheads.
3. Strengthening slope by (i) Bolting (fig. 17.4(j)); (ii) Flexible cables (fig. 17.4(k)).
4. Rock consolidation – cementation, injection of consolidating polymer solutions, tar bonding
5. Protective coatings for strong-fissured rocks liable to weathering; or leaching with the use of shotcreting, guniting, or bituminous grouting
6. Combination of above techniques.
17.2.3 STRIPPING RATIO

In open pit mines in order to decide the depth of the pit, it is essential to carry out the detailed calculations as how much waste rock will be required to remove to strip the orebody? The ratio between the amount of waste rock to be removed to mine out a unit of ore is called stripping ratio. Since it is ratio, and therefore, it should be dimensionless. But in practice different connotations are being used, e.g.

\[ S.R = \frac{\text{Total waste rock (tons.)}}{\text{Total ore (tons.)}}; \text{within envelope considered; (17.5a)} \]

OR

\[ S.R = \frac{\text{Total waste (m}^3\text{) of}}{\text{Total ore (tons.)}}; \text{within envelope considered; (17.5b)} \]

OR

\[ S.R = \frac{\text{Total waste (m}^3\text{)}}{\text{Total ore (m}^3\text{)}}; \text{within envelope considered; (17.5c)} \]

To determine maximum depth based on the profitability of the operation, it is essential to know about the overall costs and revenues that will be received by selling the ore and its bye-products, if any. In other words what will be cost of removing waste rock that is enclosing the orebody between surface datum and a particular depth, and also mining or exploiting the orebody itself that lies within this envelope.

\[ SR_{\text{max}} = \frac{\text{(Price or revenues received per ton of ore – cost of mining per ton of ore)}}{\text{(Waste removing Cost/\text{t})}} \]  

(17.6)

Once maximum allowable stripping ratio is computed, then computation to find out an envelope fitting for amount of rocks to be removed to strip the orebody up to the maximum allowable depth could be established.

17.2.4 OVERALL PIT PROFILE

The resultant envelope that will be created by removing the waste rocks that are surrounding the orebody is known as overall pit profile (fig. 17.6). It is also based on the geometry of the deposit. It should be projected during the planning stage. This could take a shape of a basket, a trapezoidal or a bathing tub, or any other configuration. This is the resultant profile that is likely to encompass the extent of excavation by the open pit mining. The peripheral infrastructure facilities such as rail, road, power-lines, buildings, offices, waste and ore dump yards, mills and plants etc. should be located outside this boundary.

17.2.4.1 Coning concept for open pit design

Assuming uniform grade of the ore that will be within the envelope that has been evolved based on the rock mechanics aspects; the profit function of an pit can be computed using the following relation: \(^4\)

\[ R_F \times G \times R_F = P_F + S_R C_W + C_O + C_M \]  

(17.7a)

Whereas: \(R_F\) = Revenue per unit of ore;
\(G\) = Grade of ore;
\(R_F\) = Recovery factor;
\(P_F\) = Profit per unit of ore;
\[ S_R = \text{Stripping Ratio}; \]
\[ C_W = \text{Waste mining cost/unit}; \]
\[ C_O = \text{Ore Mining Cost/unit}; \]
\[ C_M = \text{Processing Costs/unit}. \]

If \( P_F = 0; \) Equation (17.7a), can be used to compute minimum allowable grade, which is by definition is the cutoff grade, below which if mining is carried it will not be in profit.

This model can be further extended by considering the blocks of ore and waste rocks contained within the pit limits (figs. (17.5(a) to (c)) that can be allowed to arrive at the profit function of an open pit.

\[ P_F \times (O_1 G_1 + O_2 G_2 + \ldots + O_n G_n + O_n O_n) \geq P_F + C_W (W_1 + W_2 + \ldots + W_{n-1} + W_n) + (C_O + C_M) (O_1 + O_2 + \ldots + O_{n-1} + O_n) \]  

(17.7b)

Whereas: \( O_1, G_1, \ldots, O_n, G_n \) are the ore blocks having different grades; and \( W_1, \ldots, W_n \) are the waste rock blocks; Rest of the terms/symbols are the same as designated above.

An algorithm can be built for this model, which is dynamic in nature, as the cost and price are the parameters, which changes with time while the grade and size of blocks are static. Such dynamic models can be used to drive the profit function and

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure17_5.png}
\caption{Top: Coning concept or models (a) to (c) to design open pit mines based on economical considerations. Bottom: Waste rock removal/stripping strategies/models (a) to (c).}
\end{figure}
cutoff grades scenarios of an open pit. Based on this logic different pit profiles can be obtained for different cutoff grades. The block values can be estimated using geostatistics. Author has carried out such an incremental analysis for deciding stope boundaries of different underground methods, as illustrated in figures 16.35 to 16.38.

17.2.5 STRIPPING SEQUENCE

It is interesting to look into the fact as how the waste rock that will be required to be removed from the overall pit profile’s envelope should be sequenced? Following three schemes7 as shown in could emerge:

● Constant Stripping Ratio (fig. 17.5(f))
● Declining Stripping Ratio (fig. 17.5(d))
● Increasing Stripping Ratio (fig. 17.5(e))

Each scheme has its own merits and demerits (fig. 17.5(g)). Declining SR method (fig. 17.5(d)) put up heavy burden on production of waste in the beginning that may adversely affect the cash-flow in the earlier years. Increasing SR method (fig. 17.5(e)) produces large cash-flow in the initial period and covers the risk, and that's why, it is preferred in most of the cases. Sometimes it is impractical to operate large number of benches and faces, but keeping them open (active) gives an opportunity to blend the ore. The constant SR method (fig. 17.5(f)) is the compromise of the extreme conditions that are associated with the other two methods. In practice a method, which can generate high cash flow and require building up of resources (man and equipment) gradually, and reduction of resources gradually at the end of pit-life should be preferred.

17.3 HAUL ROADS

Width and Number of Lanes:23 (fig. 17.6(g))

\[ W_{11} = T_{W} + 2y, \quad W_{12} = 2(T_{W} + y) + x, \]  

Road Width; \[ W_{12} \geq 4 \times T_{W} \]  

Whereas: \[ W_{11} = \text{Road width for one lane traffic}; \]
\[ W_{12} = \text{Road width for two lane traffic}; \]
\[ T_{W} = \text{truck width, m}; \quad y = 0.5; \]
\[ x = 0.5 + 0.005 V; \]
\[ V \text{ is vehicle speed in km/hr}. \]

Based on service life; the haul-road may be Permanent, Semi-permanent, or Temporary. Permanent routes are established mostly at the non-working flanks of the surface mines and semi-permanent on the portion of the working flanks of the mines which have been out of operation for certain period. Temporary routes are prepared at the working benches or flanks of the surface mines. The Spiral (fig. 17.6(a)); and Switchback ((fig. 17.6(b)) are the two designs that are prevalent. Switchback is usually confined to Rail haulage and rarely used with automobile (Trucks) system. The spiral design follows the geometry of the pit and is run almost parallel to its longer axis, as shown in figure 17.6(f).20 Sometimes a combination of two may be essential (fig. 17.6(d)) and 17.6(e)).24
Ramp gradient is governed by the statutory requirements of any country and usually it is in between 8–15% (5°–8.5°). For safety and drainage reasons long steep gradients should include a 50 m section of 2% (1° gradients at every 500–600 m of the severe gradient). Provision of proper vertical and horizontal curves, with proper sight distance and line of sight, at the crossing with any other road or rail routes must be taken care. It is very important that proper drain is cut all along the haulage route to avoid wash outs, mudslides and saturation. This increases the road life, requires less maintenance and keeps the roads safer. Dry roads give longer tyre life and less undue stress on trucks.

**Length of Ramp**

\[
R_{LT} = \frac{(E_s - E_E)}{\tan(G)}
\]  
(17.9a)

Actual length of Ramp; \(R_{LA} = R_{LT} \times K_{EL}\)  
(17.9b)
Whereas:  
\[ R_{LT} = \text{Theoretical Ramp length}; \]
\[ E_S = \text{Elevation starting point}; \]
\[ E_B = \text{Elevation at the bottom of pit (up to which ramp has to go)}; \]
\[ G = \text{Gradient of Ramp in Degrees}; \]
\[ R_{LA} = \text{Actual ramp length}; \]
\[ K_{EL} = \text{Factor of elongation}. \]

In practice the actual length of ramp is greater than theoretical, as at the curves on the route gradient has to be reduced, and this makes the ramp length more than theoretically calculated.

17.5 OPEN CAST MINING/STRIP MINING\textsuperscript{1,11,24}

17.5.1 INTRODUCTION

As the name speaks, it is a surface mining system in which deposit is opened to the atmosphere and after removing the oreybody, the overburden which was blanketing it, is cast back in the worked out area. This is also known as Strip Mining. In figures 17.7(a) and 17.8(a), nomenclature used has been illustrated. Thus, this system gives an added advantage of:

- Using the same land which was occupied by the deposit for dumping the waste rock and thereby a minimum land degradation (refer fig. 17.8 (a)).\textsuperscript{30}
- The lead for waste dump from the working face is very little; thereby transportation cost is very much reduced. Waste rock recasting goes simultaneous with ore mining that allows high production rate and almost continuous muck flow under suitable conditions.
- Application of high capacity and bulky equipment is practical for high outputs. This allows high productivity and low mining costs enabling mining of even low grade and deep-seated deposits with higher stripping ratios.
- Due to these inherent features today development of highest man-made equipment has become possible in the mining operations. In this system use of highly productive equipment such as bucket wheel excavators (section 6.15 fig. 6.10), draglines (sec. 6.13, figs. 17.8(a), 6.9) and high capacity belt conveyors is therefore feasible.

![Diagram of the mining process](image)

Figure 17.7 Development of opencast pits (a), and their deepening process (b). Formation and deepening of benches in orebody and overburden in gently dipping deposits (c).
17.5.2 DESIGN ASPECTS

This method is suitable for flat deposits, and deposits with gentle dip up to 15° or so (fig. 17.7). Thus, coal seams, layered deposits of clay and any other minerals can be most suitably mined by this method. This also allows for multi seams mining but the height of the bench is governed by the thickness of the coal seams. Height of bench in thick overburden is governed by the equipment’s digging depth capability, as described in section 17.2.1 (eq. 17.1); and the same logic is applicable to decide the bench height in the orebody or coal seams. In gently dipping deposits, the mining could proceed by dividing overburden and bedded deposit, as shown in figure 17.7(c).

The operation of open cast begins with the widening and deepening of the opening trench or box-cut and advancing in the manners shown in figure 17.7(b). The overburden in all cases is cast back. The systems could be:

- Direct casting back using draglines, shovel, or BWE i.e. internal dumping.
- Using conveyors, bridges and spreaders in case of stacking overburden minerals of different types at different locations but within the worked out areas.
- Combined system while working gently dipping deposits i.e. first dumping externally and then shifting back to the worked out space.

17.5.3 OPERATIONAL DETAILS – SURFACE MINES

In surface mines the following logical steps should be followed to mine-out a deposit:

- Planning
- Site preparation
● Opening up the deposit
● Pit development
● Ore production
● Environment and land reclamation
● Liquidation phase and post mining operations.

17.5.3.1 Planning

Based on the feasibility studies, once a decision is taken to undertake mining by adapting a particular surface mining method, open pit, open cast, or quarrying, at the planning stage the following aspects should be taken care:

● Development of the conceptual model for the mine and then going for the detailed engineering studies. It is ideal to prepare a ‘Detailed Project Report (DPR)’ after considering the various scenarios, alternatives, and options available to choose a particular system (sec. 12.1.2). During this phase liaison with different agencies such as government, bureau of mines and geology, exploration, market forces, financial institutes, equipment and raw material suppliers, contracting and construction companies, is established. Mineral rights – concession or lease, permission from government, environmental and safety authorities, and other local agencies are obtained.

● Sites that will be required, apart from the mines and plants such as office buildings and residential colonies, social and welfare amenities are chosen; and necessary rights are acquired. From the proposed mine site access and links to the available infrastructure facilities such as power, transport, communication, water etc. are established.

● Plans, sections, reports, drawings, contract documents to award different construction activities are prepared.

● Planning include details of the construction, development and final exploitation schedules. Phased manpower, equipment, material, energy and financial needs (budget), and likely cash flows are forecasted.

● During this phase details of the diversion plans of waterways such as river, drainage, or the catchments areas should be worked out. Sometimes evacuation of residential houses or diversion of some rail, road or power line becomes essential.

17.5.3.2 Site preparation

As shown in the flow chart, figure 17.9, number of activities at the site selected for the mine, are undertaken. This includes removal of vegetation and cleaning the site from any obstruction. The topsoil is removed and stacked to the pre-determined site. Care should be taken that good soil is properly stacked so that it can be reused. This job can be contracted, if the magnitude of work is small. In some cases the initial over-burden could be soft, semi-consolidate, or consolidated ground, which could be removed by dozing, ripping, or scrapping, as discussed in sec. 17.8, and figure 17.32.

17.5.3.3 Opening up the deposit

Based on the geometry of the deposit and its enclosing rocks which could be over burden capping, hanging wall and foot wall waste rocks (in case of inclined deposits) suitable for open pit mining, or it may be a cover of rock-mass over the flat deposits suitable for open cast mining; as discussed in section 17.5. This cover is known as over burden. In quarrying either of these two situations could exist.

Any human being should never forget his last destination, which is known as GRAVE for Christens or, KABER for Muslims; it is a small excavation or ditch dug in the ground to bury him or her. The same excavation is mandatory at the beginning
of surface mining. This Grave is first dug in the ground massif either manually using conventional tools, or using an excavator; and then it is extended or widened and deepened to reach up to the toe of the first bench. In case of rocks ‘V’, Wedge, or Pyramid cut of pattern of holes (sec. 9.3.1) are drilled and charged to create this initial excavation. This is known as initial ‘BOX CUT’ or ‘TRENCH’. This trench can be extended in any direction along or across the longer axis of the open pit. Following are the important features of these trenches:

- They can be started from out side, or inside of the overall pit limits, as shown in figures 17.7(b), 17.22(b). The location of the box-cut will be as per the sequence of mining a deposit. It could be at its either of the terminal points, or at the middle.
A trench can serve one bench, or several benches, or all the benches up to the ultimate pit depth.

17.5.4 DEVELOPMENT

The development work in surface mines is begun with the putting up the box cut, which gives way to development of ramps and benches in waste rock as well as in orebody. Pit geometry will be governed by the geometry of the orebody, in general, and to the dip of the deposit in particular. For inclined deposits it may not be essential to strip beyond the footwall contact of the orebody; whereas, for steep orebodies a suitable pit slope angle at foot wall side will also be essential fig. 17.2. The construction of the ramp to access the deep levels of the pit is also a routine development activity. In figure 17.10, open pit profiles with respect to orebody profiles have been shown. In figure 17.6(f), benches configuration together with the traversing of the ramp has been shown. Figure 17.10, depicts the different pattern of ore mining within the pit limits. It could be single sided, double sided, in longitudinal as well in the transverse directions. It could be centralized or disconcentrated. In figure 17.7(b) development of an open cast pit has been shown.

17.5.4.1 Waste rock dumps

The waste rock dump yards could also be located based on the geometry and suitability of the available land in terms of its techno-economical aspects. In figure 17.17, various schemes of waste rock dumps have been illustrated.

<table>
<thead>
<tr>
<th>Plan</th>
<th>Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single sided</td>
<td>Single sided</td>
</tr>
<tr>
<td>Double sided</td>
<td>Double sided</td>
</tr>
<tr>
<td>Central</td>
<td>Central</td>
</tr>
</tbody>
</table>

Figure 17.10 Different patterns of ore mining within the pit limits – single sided, double sided (in longitudinal as well as transverse directions); centralized and disconcentrated.

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Bench Geometry: In preceding section details about the bench parameters such as height, slope and width have been described. In figure 17.11(a), the terms used to describe bench blasting have been illustrated. In surface mining, bench blasting is one of the most important operations as it is based on a number of parameters and prominent amongst them are the type of rock (texture, structure and strength), hole diameter, terrain conditions, type of explosive and desired degree of fragmentation. In order to obtain proper fragmentation that can result in overall minimum cost, a careful designing of drilling and blasting pattern is essential. In bench blast design, the most important parameters are burden and spacing. Since, the spacing is usually set either equal or at 1.25 times the burden (or even more under suitable conditions), it becomes all the more important to determine burden, which is the distance between the first row of holes running parallel to the free vertical surface of the rock, or it is the perpendicular (shortest) distance between two adjacent rows of holes. If the burden is too small, part of the explosive energy is used to obtain fine fragments and the rest will be lost in the form of noise, air-blast and throw. If the burden is too large, higher ground vibration and large fragments are generated. The optimum burden is the one that reduces overall mining cost, causes least over break, reduces vibrations, and produces proper fragmentation.

There are a number of empirical relationships that have been proposed to design bench blasting, but this section is confined to review those formulas in which burden can be calculated with respect to blasthole diameter. Prominent amongst them are the formulae, which have the linear relation with blast-hole diameter. These formulas were commonly used in 1980s, but later on with the advent of high degree of mechanization and blasting techniques, it has been established that non-linear relations can give better results, particularly for the blasthole diameters in the range of 40–400 mm (Kou and Rustan, 1992). An overview on the subject is presented below.

![Diagram of Bench Blasting Nomenclatures](image1)

**Figure 17.11 (a):** Bench blasting: nomenclatures

![Diagram of Selection of Hole Diameter](image2)

**Figure 17.11 (b):** Selection of hole diameter based on bench height.
17.5.5.1  Linear formulas

Langefors et al. (1978) described the relation (17.10) to calculate the maximum burden for the blasthole diameters in the range of 0.03 to 0.089 m

\[
B_m = 0.958d \sqrt{\frac{\rho_c s}{(S_b / B_b)c_0f}}
\]  

(17.10)

\(B_m\) = maximum burden for good breakage (m);
\(d\) = blasthole diameter (m);
\(\rho_c\) = explosive density (kg/m³);
\(s\) = weight strength of explosive;
\(f\) = confinement of blasthole;
\(S_b\) = drilled spacing (m);
\(B_b\) = drilled burden (m);
\(c_0\) = corrected blastability factor (kg/m³);
\(c_0 = c + 0.5\) for \(B \geq 1.4\) to 1.5 m
but \(c_0 = c + 0.07/B\) for \(B_m < 1.4\) m

\(c\) is the rock constant whose values varies from 0.2 to 0.4 depending upon type of rock; for brittle rocks 0.2, and for rest all other rocks it is 0.3 to 0.4.

Relation (17.10) is linear and when Rustan (1992) substituted the anticipated maximum and minimum values of the corresponding parameters, it can be written as

\[B_m = (14\text{ to }76)\ d\]  

(17.11)

Ash (1963) suggested a similar formula (17.12a), in which value of constant \(k_b\) varies from 20–40 depending upon rock and explosives parameters.

\[B_m = k_b\ d,\]  

(17.12a)

Ash (1968) also presented an empirical formula (17.12b), which he derived from Konya’s formula

\[B_m = 38d \sqrt{\frac{\rho_c}{\rho_r}}\]  

(17.12b)

\(\rho_r\) = rock density (kg/m³); other symbols have been explained earlier.

When Rustan put the maximum and minimum values’ range of explosives and rock density as considered by Lama and Vitukuri (1978), in the formula (17.12b) given by Ash, it could be expressed as formula (17.13a).

\[B_m = (15\text{ to }37)\ d,\]  

(17.13a)

Rustan (1992) derived Konya’s formula and mentioned that practical burden (when ratio of burden and spacing equals one) it has linear relation with blasthole diameter, as presented in formula (17.13b).

\[B_{pl} = f\left(d \sqrt{\frac{\rho_c}{\rho_r}}\right)\]  

(17.13b)

\(B_{pl}\) practical burden (m), and other symbols remain the same as explained earlier.

17.5.5.2  Power formulas derived by statistical analysis

Rustan (1992) derived the following relation to calculate practical burden for open pit mines with blasthole diameters in the range of 0.089–0.381 m.

\[B_{pl} = 18.1\ d^{0.689}\]  

(17.14)
17.5.5.3 Formulas related to energy transfer in rock blasting, burden and blasthole diameter

In formulas (8) and (9), Kou and Rustan (1992) have tried to investigate energy transfer in rock blasting, and related burden with the blasthole diameter. The authors suggested formula (17.15) to calculate burden not exceeding 3 m, and formula (17.16) to calculate burden exceeding 3 m, but less than 10 m.

\[ B = d \left( \frac{2K_0 Q_e \rho_e E}{\xi \sigma^2 \tan(\theta / 2)} \right)^{1/3} \]  
(17.15)

- \( K_0 = (\pi/4) \eta (R_D)^2 \)
- \( R_D = \) decoupling ratio
- \( \eta = \) energy transformation efficiency
- \( E = \) Young’s modulus
- \( \rho_e = \) explosive density (kg/m³)
- \( \xi \), \( \sigma \), \( \theta \), and \( Q_e \) are constants depending on the required fragmentation, confinement of blasthole as well as rock failure characteristics
- \( \alpha \) = angle of breakage in degree
- \( Q_e \) = detonation heat (kJ/kg)

\[ B = \left[ \frac{K_0 Q_e}{ag \tan(\theta / 2)} \right]^{1/3} \left( \frac{\rho_e}{\rho_r} \right) d^{2/3} \]  
(17.16)

\( \alpha \) = a constant to take care of rock to be elevated against gravity in some circumstances.
\( g \) = acceleration of gravity (m/sec²), and other symbols remain the same as explained earlier.

17.5.5.4 Tatiya and Adel’s Formula to determine burden with respect to blasthole diameter:26

Atlas Copco, Sweden, has plotted curves to estimate the burden as a function of blasthole diameter for different rock blast abilities, based on its experience by keeping the spacing 1.25 times the burden, and bench height more than 2 times the burden, but not exceeding 20 m. But these curves don’t specify the range of rock strength for which each one of them is applicable, and also the type of explosive that should be used.

Tatiya and Adel’s relation (eq. 17.17) and curves (fig. 17.11(c)) could be used to compute burden in relation to rock strength and hole diameter.

\[ B = a d^2 + b d + c \]  
(17.17)

Whereas: B = burden (m);
\( d \) = hole diameter (m);
\( a \), \( b \), and \( c \) are constants and their values depend on rock strength.

If the uniaxial compressive strength (\( \sigma_c \)) of the rock is:
- \( \sigma_c < 55 \) MPa:
  \( a = -40, b = 35.9, c = 0.45 \)
- \( \sigma_c \) from 55 to 110 MPa:
  \( a = -30, b = 29.4, c = 0.35 \)
- \( \sigma_c > 110 \) MPa:
  \( a = -20, b = 24.1, c = 0.30 \)
The proposed empirical formula has the following features:

- It is easy to use, as it is a function of hole diameter, and the uniaxial compressive strength of rock for the mines using ANFO as the main explosive charge.
- Through the field trials, prevalent blast designs of any mine may be checked.
- To use the model for any new deposit, using explosives other than ANFO, necessary change in the various constants used may be essential to achieve the desired results.
- The model has been tried for limestone deposits but may be calibrated to any other deposit.

17.5.5.5 Powder factor method

(i) Sub-grade drilling, \( J = 8d \), in meters \( (17.18a) \)

(ii) Stemming length, \( T = 25d \), in meters. \( (17.18b) \)

(iii) Calculate the length of charge in hole, \( K = L + J - T \) \( (17.18c) \)

(iv) From table or otherwise calculate the explosive concentration i.e. charge \( kg/m \) of hole length (L).

(v) Calculate total charge \( Q = KL \), in kg. \( (17.18d) \)

(vi) Calculate volume of rock broken/hole, \( V_H = Q/P \), in \( m^3 \) \( (17.18e) \)

(vii) Calculate the volume of rock/m of bench height \( V_1 \), \( V_1 = V_H/L = Q/PL \) \( (17.18f) \)

(viii) Calculate the burden \( B \), for the desired spacing to burden ratio \( K_S \).

\[
B = \left( \frac{V_1}{K_S} \right)^{1/2}
\] \( (17.18g) \)

(ix) Calculate the spacing \( S \), \( S = K_S B \), in meters. \( (17.18h) \)

Whereas:
- \( d \) is hole diameter in meters.
- \( L \) is hole length; above bench’s toe i.e. bench height, in meters.
- \( P \) is powder factor in kg/m\(^3\)
- \( K_S \) = burden to spacing ratio, which is usually 1:1.25, or even more in under suitable conditions.
Drills: selection of drills could be made as shown in figure 17.12 (a) for construction and civil projects, and as per figure 17.12(b) for surface mines – opencast or open pits. Drilling accessories required is also shown in these illustrations. Application hydraulic energy is the drilling unit results in energy saving as compared to pneumatic once; as shown in figures 4.6(a).

Selection of proper hole diameter, bench height and matching explosive to perform a specific task and obtain the desired blasting results should be given due importance. Moreover, adverse results effects rock fragmentation, excavation’s profile (contour); and generate undue noise, vibrations and fly rocks. In stone-quarry it may spoil the valuable dimension stones themselves due to development of cracks and improper sized blocks. Guideline given in figure 17.11(b),\textsuperscript{18} could be useful in deciding hole diameter in opencast and open pit mines.

In some specific cases controlled blasting is required to obtain proper bench geometry, reduce vibrations and over-break. In this book these techniques have been referred

---

**Figure 17.12** Selection of rock drills and drilling accessories for; (a): construction projects. (b): surface mines (Courtesy: Atlas Copco).
as smooth blasting, cushion blasting, pre-splitting, or buffer blasting. And the one, which do not require blasting but drilling very close or even skin-to-skin holes, is known as ‘line Drilling’. The concept of contour-holes, or the contour-blast is the same as that of controlled blasting.

In routine blasting holes are not fully charged and the uncharged portion is filled with some stemming material (fig. 17.13(a)). This could be some clay-material, drill cutting or even sand. Stemming plugs are also available. Apart from stemming material and explosive charge, providing a lighter charge to some length of holes becomes essential.
to achieve the desired powder factor. This is known as ‘Deck-charging’. Deck charging could be used for the strata of varying rock-strength within the same bench-height. While undertaking controlled blasting use of this technique is almost mandatory (fig. 17.14). The space between the main charge and the stemming plug is filled with any combustible material. In practice use of wooden spacers, air bags (pneumatic), water bags or some chemicals, which are converted into foam within very short time (2–5 minutes), is frequently made to fill this space. Such plugs are available for hole diameters range of 75–380 mm (3”–15”). Figure 17.13(b) illustrates charging schemes for holes 50 mm to 300 mm diameters. Use various types of explosives, spacers, detonating cords, and other accessories that are available and used in practice, have been shown.

If the space between stemming plug and explosive charge is kept empty, this is known as ADP (Air Deck Pre-splitting; fig. 17.13(b)) system and used in hole dia. between 127–300 mm (5”–12”). In figure 17.14 curves drawn could be used to determine hole spacing for cushion, or pre-spilling blasts.

Use of specially manufactured low-density explosives, placed in long and low diameter tubes, is used as the deck charge. In recent years use of high core-load (for example in Spain use of 40, 60, 100 g of pentrite per meter) detonating cords, for hole diameters in the range 76–89 mm (3”–3.5”), is made during contour blasting.13

17.5.7 CAST BLASTING

In many cases the over burden is hard and compact and requires blasting prior to its casting. From the last two decades or more, with the use of cheaper explosive ANFO, which is also having good heaving effect, advantage is taken to throw the muck into the worked out space of the working pit. Since heavy blasting in such cases is mandatory; and to effectively utilize the throw energy, a pre-split line is created prior to the main blast. This reduces the vibrations during the main blast and explosive energy can be effectively utilized. Thomas proposed following relation to compute the % blast-over:

\[
\% \text{ Blast Over} = (57.5d/w) + 18
\]

(17.19)

Whereas: \(d\) is depth of pit and \(w\) is the exposed width;

\(d/w\) varies from 0.4 to 0.9.

The following advantages of this technique could be advocated:

1. The access ramp/roads can be located on the high wall side of the pit, which in turn facilitates the movement of the equipment.
2. Equipment scheduling and placement is easy.
3. Surface reclamation is faster and easy.

Limitations:
1. When the dragline operates in the ‘Chop Down’ mode, its speed of operation becomes bit slowly.
2. Separate electrical cables etc. are required on both sides of pit i.e. on high wall side as well as spoil side.

17.5.8 MUCK HANDLING

For excavating the ground suitable for digging with the use of earth movers such as dozers and scrapers are deployed (fig. 17.15(a) and (b)). But for the ground requiring blasting, the muck could be loaded using front-end-loader, hydraulic excavator, or dipper shovel (figs 17.15(c) to (g)). The selection of such units is a matter of production rate,
matching hauling units and over all economics of the operation (as described in sec. 6.18 (fig. 6.12)). Based on the output requirement; the calculations for selecting a fleet of mucking and transportation units, as outlined in sec. 17.5.10 should be carried out.

17.5.9 SELECTION OF EXCAVATOR AND TRANSPORTATION UNITS

17.5.10 CALCULATIONS FOR SELECTION OF SHOVEL/EXCAVATOR

To be practical; consideration of following three factors, to choose right size of a shovel or any single-bucket excavator plays an important role.

- Time factor
- Operational factor
- Bucket fill factor.

17.5.10.1 Time factor

It is the percentage availability of the equipment in unit time, which could be an hour or a shift. If equipment is available 55 minutes/hour, and 7 hours in a shift of 8 hours, then it is considered as favorable situation. Under the average conditions availability of 50 minutes/hour is common but when it falls to 40 minutes/hour or below it, the condition is considered as unfavorable. The value of this factor is an overall reflection of management’s efficiency.

\[
Time\ factor\ T_f = \frac{Effective\ minutes\ available\ every\ hour}{60}
\]

17.5.10.2 Operational factor \((O_f)\)

This is a reflection of working conditions that includes layout, matching equipment meant for loading (mucking), transportation, crushing etc. This also takes into account the services in terms of lighting, ventilation (comforts), heat, humidity or any other factor that effects the performance of the equipment including the operator’s efficiency who operates it. To apply corrections, usual guideline is mentioned below:

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Favorable</td>
<td>80%</td>
</tr>
<tr>
<td>Average</td>
<td>70%</td>
</tr>
<tr>
<td>Unfavorable</td>
<td>60% and below</td>
</tr>
</tbody>
</table>

17.5.10.3 Bucket fill factor \((B_f)\)

It is the percentage of rated bucket capacity \((m^3)\) to the one which will actually be delivered in a working cycle. It is based on the degree of fragmentations, or size of material to be filled in, and also bucket penetration, breakout force, bucket profile and ground engaging tools such as bucket teeth or replaceable cutting edge or lip. Given below are the guidelines proposed by the Caterpillar.³

To select bucket size from the table (supplied by the manufacturer, such as table 17.2(b)), use the higher value (of the production range given in table) if expected fragmentation is good; low value if it is going to be poor and use the average value (sum up both value and divide by 2) if the fragmentation is also going to be of average rank.
Table 17.2(a)  Factors to be considered in the calculations.

<table>
<thead>
<tr>
<th>Material</th>
<th>Fill factor</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Loose material</em></td>
<td></td>
</tr>
<tr>
<td>Mixed moist aggregates</td>
<td>95–100%</td>
</tr>
<tr>
<td>Uniform aggregates up to 3 mm</td>
<td>95–100%</td>
</tr>
<tr>
<td>3 to 9 mm</td>
<td>90–95%</td>
</tr>
<tr>
<td>12 mm and above</td>
<td>85–90%</td>
</tr>
<tr>
<td><em>Blasted rocks</em></td>
<td></td>
</tr>
<tr>
<td>Well blasted</td>
<td>80–95%</td>
</tr>
<tr>
<td>Average</td>
<td>75–90%</td>
</tr>
<tr>
<td>Poor</td>
<td>60–75%</td>
</tr>
<tr>
<td><em>Others</em></td>
<td></td>
</tr>
<tr>
<td>Rock dirt mixture</td>
<td>100–120%</td>
</tr>
<tr>
<td>Moist loam</td>
<td>100–110%</td>
</tr>
<tr>
<td>Soil, boulders, roots</td>
<td>80–100%</td>
</tr>
<tr>
<td>Cemented material</td>
<td>85–95%</td>
</tr>
</tbody>
</table>

*Factor to be considered*

| Favorable               | 120%              |
| Average                 | 90%               |
| Unfavorable             | 60%               |

Table 17.2 (b)  Output/hour from a dipper shovel, as given by the manufacturers to choose the shovel based on the desired output.

<table>
<thead>
<tr>
<th>Bucket capacity (m³)</th>
<th>Rock output (m³/hr.)</th>
<th>Earth bank output (m³/hr.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.8</td>
<td>285–380</td>
<td>320–465</td>
</tr>
<tr>
<td>6.1</td>
<td>375–515</td>
<td>460–630</td>
</tr>
<tr>
<td>6.9</td>
<td>425–500</td>
<td>520–710</td>
</tr>
<tr>
<td>6.6</td>
<td>470–645</td>
<td>575–785</td>
</tr>
<tr>
<td>11.5</td>
<td>705–970</td>
<td>870–1185</td>
</tr>
<tr>
<td>19.1</td>
<td>1175–1585</td>
<td>1455–1910</td>
</tr>
</tbody>
</table>

Table 17.2 (c)  Truck size details.

Normal Truck Size: 22, 30, 35, 40, 55, 85, 100, 130 tons (20, 27, 32, 36, 50, 77, 90, 117 tonnes)

Giant size Trucks: 150, 175, 200, 250, 300, 350 tons.
(135, 158, 180, 225, 270, 315 tonnes)

**SELECTION OF SHOVEL/EXCAVATOR**

Desired output/hr. = (Desired output in tons./shift)/Effective working hrs. per shift

\[ OPD_h = \frac{OPD_s}{W_h} \]  \hspace{1cm} (17.20a)

Whereas: OPDₜ – the desired output/hr.

OPDₛ – the desires output/shift

Wₜ – Effective working hours/shift

(Continued)
Actual output to be achieved/hr. = (Desired output per hr.)/Time factor × Operational factor × Bucket fill factor

\[ OPA_b = OPD_h / (TF \times OF \times BF) \]  \hspace{1cm} (17.20b)

Whereas:
- \( OPA_b \) – Actual output to achieved/hr.
- TF – Time factor
- OF – Operational factor
- BF – Bucket fill factor

Actual output in m\(^3\)/hr. = Output to be achieved per hr. in tons./Density of loose or blasted rock.

\[ OPA_{cum} = OPA_b / D_{loose} \]  \hspace{1cm} (17.20c)

Whereas:
- \( OPA_{cum} \) – Actual output to be achieved in m\(^3\)/hr.
- \( D_{loose} \) – Density of the loose or blasted material in tons/m\(^3\)

Based on this calculation SELECT THE MATCHING SHOVEL/EXCAVATOR bucket capacity from the performance table supplied by the manufacturer (e.g. table 17.2(b))

Check! output per shift/1200 < bucket capacity selected (17.20d)

Actual material/pass, in tons. = Bucket capacity in m\(^3\) × Fill factor × Density of loose or (blasted) material

\[ M_{pp} = B_{cap} \times BF \times D_{loose} \]  \hspace{1cm} (17.20e)

Whereas:
- \( M_{pp} \) – Material/pass of the excavator in tons.
- \( B_{cap} \) – Bucket capacity in m\(^3\).

TRUCK/DUMPER SELECTION

TRUCK CAPACITY = 4 or 5 × Bucket capacity of excavator in tons.

\[ T_{cap} = 4 \text{ or } 5 \times B_{cap} \]  \hspace{1cm} (17.21a)

Whereas:
- \( T_{cap} \) – Truck capacity in tons.
- \( B_{cap} \) – Bucket capacity of the excavator/shovel in tons.

Select truck of matching capacity from table 17.2(c).

Determine the cycle time of truck selected. The cycle time consists of the following operations:

- Loading time
- Travel time of the loaded truck from loading site to the discharge site
- Discharge or unloading time
- Travel time of empty truck
- Spot or change over time from one truck to another.

(Continued)
Once the cycle time is known or calculated, calculate number of trips by a truck/shift, using the relation:

Number of trips/shift/truck = (Effective time available per shift in minutes)/(cycle time in minutes)

\[ NT_S = \frac{ETS_{\text{min}}}{CYT_{\text{min}}}, \quad (17.21b) \]

\[ OPT_S = N_t \times T_{\text{cap}} \quad (17.21c) \]

Whereas:
- \( OPT_S \) – Desired output per truck per shift in tons.
- \( NT_S \) – Number of trips per shift per truck
- \( T_{\text{cap}} \) – Truck capacity in tons.
- \( ETS_{\text{min}} \) – Effective time available/shift in minutes
- \( CYT_{\text{min}} \) – Cycle time in minutes

Number of trucks (NT) = (Desired Output/shift)/(Output/truck/shift)
or

\[ NT = \frac{OPT_S}{OPT_S} \quad (17.21d) \]

Calculation of loading time of shovel into trucks:

\[ t_1 = \frac{60 \times \text{Truck capacity in m}^3}{\text{Average of the Rated output of shovel per hr. in m}^3} \quad (17.21e) \]

* – From the table supplied by the manufacture

Synchronization

Check cycle time, \( CYT_{\text{min}} \leq NT(t_1 + t_s) \quad (17.21f) \)

Whereas:
- \( t_1 \) – loading time of truck by the shovel or excavator, in minutes.
- \( t_s \) – spot time in minutes.
- \( NT \) – number of trucks.

17.5.11 THEORETICAL OUTPUT FROM AN EXCAVATOR/HR

\[ O_{th} = 3600 \times E / T, \text{ } m^3/\text{hour} \quad (17.22a) \]

\( O_{th} \) is the theoretical output/hour

\( E \) is bucket capacity in m\(^3\) and \( T \) is cycle time in second.

In practice the factors such as bucket fill, time and bulking; need to be incorporated in the above mentioned formula and then it becomes:

\[ O_{\text{act}} = 3600 \times E \times B_t \times T_f / K \times T, \text{ } m^3/\text{hour} \quad (17.22b) \]

Whereas:
- \( O_{\text{act}} \) – Actual output/hour;
- \( B_t \) is bucket fill factor;
- \( K \) is bulking factor;
- \( T_f \) is time factor;
- \( O_t \) – Operational factor.

Bulking factor (K) is the ratio of increase in volume of the material after getting fragmented to its volume in place or in-situ (original). It differs from material to material,
depending upon their densities. Value of fill factor has been given in table 17.2(a) and also the time factor has been described in the preceding sections.

17.5.12 OUTPUT FROM A CONTINUOUS FLOW UNIT

\[ O_{ac} = \frac{3600 \times E \times B_t \times T \times O_r}{K \times S_n} \quad \text{m}^3/\text{hour} \quad (17.23a) \]
\[ S_n = \frac{V_c \times N_b}{\pi D} \quad (17.23b) \]

\( S_n \) is number of buckets discharged/sec; 
\( V_c \) is cutting speed in m/sec; 
\( N_b \) – Number of buckets in the wheel; 
\( D \) – diameter of wheel in meters.

17.5.13 TRANSPORTATION SCHEMES\textsuperscript{23,24}

Based on the hauling load of the waste rock as well as the ore, terrain conditions and matching with mucking and excavating equipment various transportation systems could be applied, as shown in figures 17.16(a) to (f)). It could be truck haulage, rail haulage or their combination. In deep pits conveyor, rope haulage using skip hoist, or an ore pass system could be feasible 17.16(c) to (e)). In hilly terrain cableways are most suitable for long distance hauling (fig. 17.16(f), Sec. 7.6, fig. 7.11). For placer deposit hydraulic transportation is mandatory (fig. 17.16(g)).

17.5.14 IN-PIT CRUSHING AND CONVEYING\textsuperscript{9}

Application of mobile crusher began in 1956 in German limestone mines.\textsuperscript{8} A mobile crusher is the one which moves as the mining faces in an open pit advances, and it is directly fed by the excavators or trucks that are deployed at the working benches. This unit could be mounted on crawler track, walker or pneumatic tyres. Semi-mobile crushers are not that frequently moved as the mobile once, and they are installed as near as possible to the common feeding point. Survey made\textsuperscript{8} for such unit for the period 1956–1989, indicated that type of crusher used for this purpose could be jaw, hammer, gyratory or roller. The production range varies between 125–6000 t/h. The crushed material is fed to the belt conveyor unit that could ultimately discharge it to the feeding plant or factory. The advantage gained is the reduction in overall transport costs and increase in productivity of the system.

17.5.15 DUMPING SITE\textsuperscript{28}

In surface mines (open cast and open pit) the direction of advance could be parallel to the longer axis of the over all pit profile (fig. 17.17); single sided,\textsuperscript{23,24} double sided; In the similar manner but transversely; also it could be in fanning shape, or in concentric circles.\textsuperscript{23,24} In open cast mines the dumping would be within the worked out areas that are backfilled but in open pit mines it would be out side it as shown in figure 17.17. Following are some of the guidelines that should be followed to achieve minimum land degradation and handling waste rocks systematically.
1. Separate dumping site for:
   (a) Waste dump
   (b) Subgrade mineral
   (c) Mineral of economic interest later on
   (d) Ore (temporary)

2. Site selection: care should be taken to following aspects
   (a) Favorable surface topography
   (b) Nearest to the working pit
   (c) Devoid of any mineralization of economic interest
   (d) Devoid of any vegetation, plantation, forest area, agriculture land etc.
   (e) Not an area of public utility and infrastructures
   (f) Not the source of water or obstruction to the source of water. Also not any of the water bodies.

Figure 17.16 Transportation schemes at surface mines and pits.
3. Procedure of dumping:
(a) Keeping the height of dump to be 2.5 m to 3 m and angle of repose to be 35–40°
   (depending upon its angle of repose of the dumping rocks themselves)
(b) Leveling the dumps so formed using bulldozer.
(c) Dumping over the leveled heap, and again level it, till the dump yard/site permits.
(d) Keeping record of dumping area-wise, date-wise and mineral-wise.
(e) Putting fencing around the dump, and also keeping large sized boulders near the
    fencing to prevent the passage of silt during rainy season.
(f) Stabilization of dumps by growing vegetation. This will help to check the
    environment degradation in the area.

Types of dumping sites

1. Constructed on a flat terrain –
   (a) Heaped dump constructed in successive layers
   (b) Heaped dump constructed in a single layer.

The manner in which, the dump-yard could be developed is shown in figure 17.17.
2. Using a Valley:
   a) Valley fill by terracing
   b) Head-of-hallow fill – right up to full depth
   c) Cross valley fill – in an extensive valley area

3. Hill side dumps:
   a) Side hill fill – from a side of the hill starting at the predetermined elevation.
   b) Both sides of a ridge.

17.5.16 INTEGRATED OR MATCHING EQUIPMENT COMPLEX

It is important that the type of equipment, methods and techniques match each other to obtain the desired results. The idea is the smooth flow of the ore and waste rocks.
from their places of generation to their final discharge destinations. Following are the salient points that could be considered:\textsuperscript{24}

- The equipment chosen for the unit operations such as drilling, blasting, mucking, haulage and crushing are of the rated specifications and capacities, so that each of the units could be utilized optimally without keeping any equipment in the circuit under utilized. In this regard many software and modules have been developed. The idea is to optimize the resources for the best results. Flow diagram shown in figure 17.18 could be used to achieve this.\textsuperscript{9}

- Matching climate and geological conditions.

- Matching layout with respect to bench geometry, pit slopes, ramps gradients and dumping sites.

- An equipment complex with a smaller number of operating machines and mechanisms operate more reliably, intensively, and results better efficiency and hence, the profitability.

- Wherever possible flow of material (ore and wastes) should be as continuous as possible. Use of information technology (IT) and communication system has begun. To site an example to automate the operations, Siemens, Germany\textsuperscript{25} have installed Overall Process Network (OPN) at Laubag Lignite mines, Germany, where world’s largest manmade equipment on earth – the Bucket Wheel Excavators’, are in operation (fig. 6.10(b)). Figure 17.20 displays\textsuperscript{25} line diagram of this system.

- The equipment used and methods applied should be safe and as per the statutory requirements. Safe and comfortable working conditions must be ensured.
Figure 17.20 Lausitzer Braunkohle Open Cast Mining – Germany (world’s largest man-made equipment), ‘The Bucket Wheel Excavator’ in operation. Open Transport Network (OTN) is used to automate the whole mining machinery. This ensures data communication between different processes, the telephone and radio communication, the interconnection of LANs and the video transmission. (Courtesy: Siemens, Germany).

17.5.16.1 Global Positioning System (GPS)

This system is an example of an integrated system to achieve automation and optimize resource utilization. In figure 17.19 ‘Total Mining System’ and table 17.3; salient features of the GPS have been described and illustrated.
Table 17.3  GPS application in open pit mines.\textsuperscript{20}

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Applications</th>
<th>Benefits</th>
<th>GPS Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground surveying</td>
<td>– Replace and/or supplement current laser based two-man survey system.</td>
<td>– One-man operation.</td>
<td>– High precision real-time surveying to $+/- 5 \text{ cm}$ in $3D$.</td>
</tr>
<tr>
<td></td>
<td>– Ore volume calculations, road and bench profiles and limits exploration etc.</td>
<td>– Suited to all types of weathers and most pit configurations.</td>
<td>– Portable, rugged, lightweight, easy to operate system.</td>
</tr>
<tr>
<td>Blast-hole drills</td>
<td>– Precise 3D positioning to designed blast-hole locations without surveying</td>
<td>– Reduced blasting costs through improved fragmentation</td>
<td>– Compatible with GPS system in mobile equipment.</td>
</tr>
<tr>
<td></td>
<td>– Base platform for eventual development of autonomous capability</td>
<td>– Correct blasthole depths to target elevations – more even bench floors and least under/over breaks.</td>
<td>– Data could be interfaced with the exiting mine planning softwares.</td>
</tr>
<tr>
<td>Shovels (hydraulic</td>
<td>– Maintain grade (elevations) within allowable limits</td>
<td>– Improved pit floor profile</td>
<td>– High precision $+/- 30 \text{ cm}$ in $3D$ in real time.</td>
</tr>
<tr>
<td>or cable) &amp; front-end</td>
<td>– Correlate location of each dipper load with:</td>
<td>– Reduced dilution</td>
<td>– Tilt, roll and heading incorporated with positions</td>
</tr>
<tr>
<td>loaders.</td>
<td>(a) muck-pile diggability for improved blast design control;</td>
<td>– Improved equipment scheduling/dispatching and tracking of material</td>
<td>– 3D position displays to screen in operator’s cab via graphic moving map display.</td>
</tr>
<tr>
<td></td>
<td>(b) material type for blending and stockpiling.</td>
<td>movement.</td>
<td></td>
</tr>
<tr>
<td>Trucks</td>
<td>– Real time locations within open pit mine</td>
<td>– Improved ore-grade control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>– Collision avoidance and autonomous operations.</td>
<td>– Grade-tonnage reconciliation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>– All weather operations.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

17.5.17 QUARRYING OF DIMENSION STONES

Dimension stone – natural building stone that has been selected, trimmed or cut to specified shapes or/and sizes with or without one or more mechanically dressed surfaces. Common dimensions stones are tabulated in table 17.4.
Figure 17.21 classifies common quarrying methods. This also includes those, which are prevalent from the past, and also those that have been developed in the recent past during a span of 10–20 years. Figure 17.22 illustrates the concept of quarrying. Its development scheme along the normal as well as hilly terrain has been shown in figure 17.23(a).

17.6 QUARRYING METHODS/TECHNIQUES

Figure 17.21 classifies common quarrying methods. This also includes those, which are prevalent from the past, and also those that have been developed in the recent past during a span of 10–20 years. Figure 17.22 illustrates the concept of quarrying. Its development scheme along the normal as well as hilly terrain has been shown in figure 17.23(a).

17.6.1 DRILLING

In Italy, USA, France, Belgium, Sweden and many countries use of different types of drills is made for this purpose. Drilling is used as an independent technology to undertake quarrying operations in all types of dimension stones. Pneumatically powered jackhammers and rock drills of light, medium or heavy duty are used for drilling. Hydraulic drills also appeared in stone quarries from last two decade or more.
There are many types of auxiliary equipment or mountings that allow running of more than one rock drills simultaneously without any operator. One of such units is known as Block-cutters (or drills) with one or more jackhammers. These mountings enable better productivity on account of:

● Reduction in drills’ maneuvering time as the positioning, shifting and other movements are all automatic.
● Regular drilling, especially when drilling deep holes; this also minimizes the deviations and provide better accuracy.
● Automatic checks on rock-drill depth; drill stops when the required depth is reached. Drills can be installed at any angle and orientation.
● Optimizes drills’ performance since they are maneuvered and guided automatically.
● This ultimately results into better work conditions for the quarry workers.

The latest development in this area is the use of mobile hydraulic units run by a single operator and mounted on excavators (preferably with stabilizers). Telescopic arms can work at considerable distances (9 to 10 meters). Drilling operations can be controlled from the cabin, or by remote control, with radio commands for both the drill and the excavator (except its wheels). This level of mechanization and automation has considerably reduced personnel’s exposure to dust, noise and vibrations, with overall improvements in working conditions and safety.

17.6.2 LINE DRILLING

When drilling is done skin to skin i.e. without any spacing (fig. 17.23(b)); the technique is known as line drilling. It was first time tried at Carrara, Italy in mid 80’s. This is a refined method of block separation and mining but expensive. It is preferred where explosive and other methods don’t work efficiently or, there are some technical restrictions.

17.6.3 DISCONTINUOUS OR, SPACED DRILLING

Drilling method of block separation from the massif consists of two inter-related processes (figures 17.23(b) and (c)): drilling of close rows of vertical, horizontal and may be inclined holes in some cases, and then splitting off the stones with wedges.
Figure 22. Conceptual diagrams: Quarrying to mine out dimension stones.

This is very old method, which require mussel power but still very much in vogue at many quarries. This method is also known as ‘Plugs and Feathers’.

‘Drilling + rock-splitters’ are the mechanized version of ‘Plug and Feather’ method, in which ‘Cylinders’ are placed in holes, exerting enough pressure on the walls; causing rock to split along a preset plane.
Use of this technique is also made to reduce the size of granite monoliths into standard blocks. For this purpose, holes of 20–40 mm in dia., spaced at 5–10 cm are drilled 8–10 cm. deep. Simple or composite (consists of two jaws and wedge proper) wedges are inserted into the holes. Individual standard blocks are separated from the monoliths by knocking upon the wedges with a sledgehammer. In marble the holes are drilled up to the full height and width of the block to be mined by spacing the holes at 10–20 cm apart. 6–10 holes are drilled/m.

‘Drilling + expanding mortar’ is getting popularity due to its inherent safety features; and also absence of noise, dust and vibrations. In this technique expanding mortar, or, cement or, even chemical demolition agents are used. These mixtures are added to water, and when they are active exert pressure up to 8000 tons./m²; which is sufficient to break the traction resistance of any rock. This technique is suitable where use of explosives is prohibitive and not satisfactory.

In ‘Hydraulic wedging’ technique stresses are applied in a particular direction and the amount of drilling can be reduced. The unit to separate blocks has been shown in figure 17.23(c). It saves in labor required, thereby, making the process productive and less costly.

Growth and development of line drilling techniques: Figure 17.24 illustrates as how drilling operation, which used to be slow, tedious and noisy (fig. 17.24(a)) have been developed in the recent years that has come up as integrated units mounted on track, rigs and mobile jumbos. This has brought a revolution in quarrying operations.
(a) Drilling using hand held Rock drill. It is slow, tedious, noisy and not very productive.

(b) Mounting single Rock drill on Track. First step towards mechanization. Note improved working conditions.

(c) Mounting multi-Rock-drills on Track. It improved quality of product, safety and productivity. It could be remote controlled.

(d) Mounting multi-Rock-drills mounted on mobile jumbo. Drills could be pneumatic or hydraulic

(e) Mechanizing horizontal drilling

Figure 17.24 (A) Growth and development of Drilling technology for Quarrying (past to present) (Courtesy: Marini, Italy).
In figure 17.24 a complete range of drills that have been developed by Marini, Italy has been shown. Drilling operation could be now considered to be safe, productive, remote controlled, semi or fully automatic.

17.6.4 DRILLING AND BLASTING

This is also one of the popular techniques in quarrying operations and particularly in granite quarries. This is also known as 'pre-splitting', or 'dynamic-splitting'. In this technique holes are drilled at a close spacing, and then mild blasting using plastic-pipe-cartridges; is carried out. OY Forcit, Finland, has developed plastic pipe charge cartridges, which are charged in the holes dia. in the range of 27–32 mm. The charge density of the order of 60–150 g/m$^3$ is kept\textsuperscript{27}. Their specially designed connectors automatically centralize the waterproof cartridges. This makes the charging operation quick and simple. The vertical and horizontal holes are fired simultaneously and that moves the stone-block about 150 mm off the face.

Use of ‘K pipes’ is also made to further split the blocks into smaller once. For this holes are drilled with a spacing of 250 mm. The charge density in such blasts, which are tipped down to sand beds to minimize damage of the broken blocks, could be in the range of 30–80 g/m$^3$. These blocks could be up to 30 m$^3$ or more. They can be further split into smaller size by drilling holes precisely at closer spacing, and separating them by wedging actions, or with the detonating cord. Tamrock drills could be used for this purpose.

There are so many variables involved in these techniques but correct drilling and judicious use of explosive, are the keys to success. In absence of this approach; it may lead to generation of irregular blocks, a great amount of waste-material, and lower economic value for the saleable product. Sometimes it may create controversies between operators and buyers with regard to quality. The advantages of drilling and blasting method include:

- Simplicity and wide spread; little preparatory work required.
- Mobility.
- Maximum utilization of natural fissures.
● Applying to any size, and strength of dimension stone.
● Low investment.

Disadvantages
● Manual labor intensive.
● Low productivity.
● High cost and less safety.
● More wastage. Low overall recovery when blasting methods used.
● Environment degradation.

17.6.5 WIRE CUTTER – HELICOID AND DIAMOND

These techniques are applied in marble quarries of Spain, Italy, USA, France, Portugal and many other countries. The sawing action is achieved by the abrasive action produced by the quartz sand that is continuously fed with water to the face. This is known as helicoids wire technique, or method (fig. 17.24(B)). Since 1980s this method has been slowly and slowly replaced by a new technique, which used diamond wire (fig. 17.25(a)). The technique could be used for granites also. Table 17.6 compares important features of the two systems.

Normally the diamond wire is run in a closed loop around the rocky/stone mass (fig. 17.25 (a)). Its speed is governed by the type rock to be cut. The closed-loop arrangement is made possible by previously drilling two intersecting holes through which the wire can run. As it cuts the machine backs up, running on rails beneath it, and constant checks are made on the tightness of the wire. A diamond wire cutter can work at all angles and in various ways, depending on the type of cut to make.

In the more advanced versions the wire machines have been replaced by electromechanical, automatically controlled units with power running between 25 and 75 HP (up to 100 HP when diesel motors are used). They have electronic devices (inverters), which can vary wire’s linear speed to suit the various cutting stages (and regulate it depending on the tool’s degree of wear). They also run checks in real time on wire tension, which maximizes the tool’s yield/endurance ratio under all conditions, and have stopping systems should the cable break. The diamond wire has undergone many changes since its inception. Tables 17.6 and 17.7 detail its main features and locales of applications.

The merits of the system includes:
● Simple design and operation.
● Possibility of generating block of required size and shape. No thermal or mechanical damage. Better volumetric fill-up on gangsaws.
● Better recovery and reduced discards: thinner cuts, more regularity on quarry fronts. For granites it is the only valid method in fractured deposits (the flame-jet is ineffective). No theoretical limitation to cut height.
● Environment friendly.

<table>
<thead>
<tr>
<th>Explosive</th>
<th>Density (gms/cc)</th>
<th>Detonation velocity (m/sec)</th>
<th>Degree of packing (kg/m)</th>
<th>Relative strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamite d = 24 mm</td>
<td>1.5</td>
<td>6000</td>
<td>0.6</td>
<td>1</td>
</tr>
<tr>
<td>K-pipe explosives</td>
<td>0.95</td>
<td>1900</td>
<td>0.22</td>
<td>0.3</td>
</tr>
<tr>
<td>Detonating cord</td>
<td>1.25</td>
<td>6500</td>
<td>0.02</td>
<td></td>
</tr>
</tbody>
</table>

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Relatively low power consumption: low noise level, no dust or vibrations.
 Better productivity. Reduced labor: As the same operator can undertake other jobs simultaneously.

**Shortcomings** includes:
- Large preparatory work and skill labor required. Needs water.
- Difficulties when hard inclusions and more joints are encountered.

17.6.6 CUTTER SAW AND ROCK CHANNELLERS
(IMPACT CUTTING MACHINES)

These machines, which are very common in USA, Canada, France, Spain and many other countries, are capable of making vertical, horizontal and inclined kerfs (cuts).
Table 17.6 Comparison of Helicoid-wire and Diamond-wire technologies.21

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Helicoid wire</th>
<th>Diamond wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction Year</td>
<td>1895</td>
<td>After 1975</td>
</tr>
<tr>
<td>Wire dia.</td>
<td>4–6 mm</td>
<td>5 mm</td>
</tr>
<tr>
<td>Translation speed</td>
<td>4–15 m/sec</td>
<td>30–45 m/sec in Marble.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15–30 m/sec in granite</td>
</tr>
<tr>
<td>Productivity</td>
<td>0.5–1.6 m²/hr</td>
<td>3–12 m²/hr, and up to 18 m²/hr in Marble.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1–5 m²/hr, or up to 8–9 m²/hr in granite.</td>
</tr>
<tr>
<td>Wire length</td>
<td>Hundreds to Thousands of meters</td>
<td>Tens of meters.</td>
</tr>
<tr>
<td>Abrasive used</td>
<td>Selected siliceous sand</td>
<td>Sintered or electroplated beads.</td>
</tr>
<tr>
<td>Cut thickness</td>
<td>6–10 mm</td>
<td>9–12 mm</td>
</tr>
<tr>
<td>Motor Power</td>
<td>7–25 HP</td>
<td>25–70 HP (Electric); 80–100 HP (Diesel).</td>
</tr>
<tr>
<td>Merits and</td>
<td>Reduced cut thickness, very silent and safe</td>
<td>Efficient, productive, suitable for all stones, quicker setup and versatile to use.</td>
</tr>
<tr>
<td>Limitations</td>
<td>Longer setting &amp; maintenance time; low productivity; Unsuitable for granite.</td>
<td>Preliminary drilling required.</td>
</tr>
</tbody>
</table>

Table 17.7 Diamond – wire technology and its application in quarry operations. Procedures and average performance.21

<table>
<thead>
<tr>
<th>Item</th>
<th>Marble quarries (including onyx, travertine, green marbles, soft sandstones and lime stones etc)</th>
<th>Granite quarries (including porphyry, serizzo, quartzite, etc.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of wires and beads</td>
<td>Traditional cable, plastic coated, rubber coated with springs; sintered and electroplated beads</td>
<td>Only plastic or rubber coated cables, rarely with springs; almost solely sintered beads (although electroplated are sometimes used)</td>
</tr>
<tr>
<td>Configuration</td>
<td>Wires generally assembled with 28 to 34 beads/m</td>
<td>Wires generally assembled with 32 to 40 beads/m</td>
</tr>
<tr>
<td>Application</td>
<td>Primary and secondary cuts, block squaring</td>
<td>Primary and secondary cuts, not economical for block squaring</td>
</tr>
<tr>
<td>Cut length</td>
<td>20 m² to over 350 to 400 m² (exceptionally 800 to 1000 m²)</td>
<td>20 m² to 150 m² rarely 200 m²</td>
</tr>
<tr>
<td>Average productivity</td>
<td>3 to 12 m²/hour up to 18 m²/hour</td>
<td>1 to 5 m²/hour up to 8 to 9 m³/hour</td>
</tr>
<tr>
<td>Wire duration (yield)</td>
<td>15 to 40 m³/m up to 120 m³/m</td>
<td>An average of 2.5 to 7, upto 10 to 12 m³/m</td>
</tr>
<tr>
<td>Linear wire speed</td>
<td>30 to 45 m/sec</td>
<td>15 to 30 m/sec</td>
</tr>
</tbody>
</table>

The working element of these machines is a set of reciprocating bits. When this channeller travels along a rail track; the bits knock upon the rock to break it forming a kerf up to 50–60 mm. wide and 6 m deep. Channeller’s usual capacity is in the range of 0.8–1.2 m³/h or 5–8 m³/shift.
Classification: These stone cutting machines can be sub-divided into:

1. **Disk cutters** (fig. 17.26(a)) – Disc cutters are used for cutting stones having ultimate compressive strength \( \sigma_c = 10–250 \text{ kgf/cm}^2 \)
2. **Jib (bar) cutters** (fig. 17.25(c)) – Machines with chain bars are suitable for stones with \( \sigma_c = 10–100 \text{ kgf/cm}^2 \)
3. **Cutters with annular milling cutter** – These machines find applications when dealing with stones of compressive strength \( \sigma_c = 50–1200 \text{ kgf/cm}^2 \).

The preparation of sawing stone for extraction includes three operations:

- Formation of cross saw cuts
- Making horizontal saw cuts through the entire cut of the cutter
- Making the back saw cut and separation of stone from the massif.

17.6.6.1 **Merits**

- It gives better production rates and productivity due to reduced labor requirements
- Indispensable in underground quarrying through tunnel openings
- It works both dry as well as with water
- Production of better quality blocks for processing due to no thermal or mechanical damage; better gangsaw fill-up.

17.6.6.2 **Disadvantages**

- An increased kerf width. Depth of cut is also limited
- Higher power consumption. May not prove always economical
- High blow on stones. Not suitable for granites and similar stones.

Figure 17.26 Quarrying techniques (a): Disc cutters. (b): Thermal cutting. (c): Underground quarrying using Room and Pillar system.
17.7 THE DIAMOND BELT SAW

Use of diamond belt saws began in some of the American quarries since 1985. The concept and structure of the equipment is similar to the chain saw, as it is equipped with an arm carrying a belt rather than a chain. It can be used on marble, limestone and moderately hard stones but not on granites.

Its belt consists of a metal core made of steel cables about 3 mm in diameter assembled flat and covered with a very hard plastic. Attached to the cables are the abrasive sections, sintered, diamond-coated plaques as wide as the belt and about 15 mm thick. Diamond and bonding agent are chosen on the basis of the material to be cut. The cutting tools need no sharpening as the whole belt is replaced when its abrasive capabilities get reduced. The belt on the arm is lubricated and cooled solely by pressurized water. Eliminating use of grease or oil makes this equipment environment-friendly. Equipment is available in three versions:

(i) For vertical cuts only  
(ii) For both vertical and horizontal cuts and;  
(iii) For u/g quarrying (tunnel work).

Merits

- Usage of no grease or lubrication.
- Better productivity due to reduced labor requirements.
- Production of better quality blocks for processing due to no thermal or mechanical damage; better gangsaw fill-up.

Disadvantages

- Depth of cut (arm length) is also limited.
- May not prove always economical.
- Need water. Not suitable for granites and similar stones.

17.7.1 WATER JET TECHNOLOGY

In this technique with the application of water jet (up to 350 MPa) the rock is cut. Such an installation cuts the rock by making the jet-carrying rod move back and forth along the cut lines, and penetrates them. On some models the jet’s progress is completely automated so that the machine can work non-stop without supervision, and automatically stops if mishaps or emergencies arise. It can make cuts 2.5 to 3.6 m in depth and, if the arm is given an extension, even up to 8 meters.

The surfaces of the cuts are a bit rough but very precise, and this feature is very important in improving the recovery from granite blocks. It is considered to be competitive with the flame-jet, and continuous drilling but still in its initial stage. This technique has great potential in future granite quarrying underground, in tandem with the diamond wire. It is not suitable for marble mining but could be used for other stones. Table 17.8, depicts performances recorded with different water-jet installations and different materials in some countries.

This technique could also be applied during processing of dimension stones and comprise of three major elements:

- High-pressure water jet – capable of operating at 4000 kg/cm² pressure
- Special table where the cutting of stone takes place
- Computer with CAD/CAM Technology.
The system claims following advantages:

- Minimal adverse impact to environment, excellent work conditions for personnel (no dust, vibrations, fumes or noise)
- No preliminary preparations needed
- No limit to cut extension
- The only technology which together with the diamond wire, can work on granite underground
- Block shape and regularity: percentage recoup
- Does not damage the material
- Works independently and automatically.

However, the system has following limitations

- Heavy investment
- Limited cut depth (rod length)
- Not yet competitive; needs perfecting
- ‘Works’ well only in granite
- Requires a lot of water.

17.7.2 THERMAL CUTTING

Dimension stone such as granite can be cut into blocks by gas-flame type machines (fig. 17.26(b)). This technique is faster than conventional drilling and blasting. Quality of block is improved and less expenditure on manual labor and higher productivity of the stonecutter is obtained. In Russian mines it gives output of 1–2 m³/hr., which is 1.5–2 times faster than the conventional method of drilling and blasting. It is simple to operate as no preliminary work is required and those who are trained in this technique can efficiently work. However, this techniques has some of these limitations:

- Usually incompatible with other quarry work as its needs a lot room around the work zone, thereby, restricting other activities. Cut height is generally not more than 6 m.
- It is suitable only for certain granites; as the performance strictly depends on the rock’s chemical-mineralogical composition (cutting speed reduces as quartz content decreases). It damages the rock to a considerable depth.
17.7.3 UNDERGROUND QUARRYING

The concept of underground quarrying is a recent development and has potentialities in the years to come due to increasing depth of existing dimension deposits and the depth of quarries already attained. In situations of high overburden cover, it proves to be economical. Use of cutting saws and other technology could be made to mine-out stone deposits. Room and pillar with regular, and with irregular pillars (fig. 17.26(c)) are the suitable methods that could be applied.

Table 17.9 compares the salient features of the existing (conventional and traditional), alternatives and innovative techniques in stone mining locales. Table 17.10

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Table 17.10  Unit operations necessary for quarrying and stone processing.21,23

<table>
<thead>
<tr>
<th>Symbol – operation</th>
<th>Equipment with its suitability and locales of applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting and separation CS\textsubscript{DS}</td>
<td>Stone cutting machines with chain jibs, disk saws, annular cutters, and diamond wire rope saws; percussive cutters. Hand held and track mounted drills. Use of plastic pipe cartridges for mild blasting. Oxygen and Gasoline-air thermal jet cutters; Hydraulic wedges and conventional wedges. For cutting and separation of the dimension stones from the massif.</td>
</tr>
<tr>
<td>Extraction of blocks and lifting of blocks EB</td>
<td>Jib cranes – truck mounted, or wheel or crawler mounted; Derrick cranes (mobile or fixed); Forklifts; Mobile overhead cranes. Wheel loaders. Single bucket excavators, loaders, shovels. Within the pit to extract and load the blocks of dimension stones.</td>
</tr>
<tr>
<td>Transportation of blocks T\textsubscript{B}</td>
<td>Dumpers, Trucks, Tractors with trailers, cage and skip hoists – higher depths. Excavators and bull dozers. Transportation of blocks and waste rocks.</td>
</tr>
<tr>
<td>Block processing B\textsubscript{PR}</td>
<td>Stone sawing machines; Machines fitted with disk, rope and belt saws; trimming machines, grinding-polishing machines; drilling (milling) machines; Sawing of blocks.</td>
</tr>
<tr>
<td>Splitting of blocks B\textsubscript{SP}</td>
<td>Stone Splitting Machines; thermal, hydraulic types. Tools: drills, wedges, jaws, bush hammers, chisels, mauls, groovers etc. Processing blocks after mining.</td>
</tr>
<tr>
<td>Auxiliary A\textsubscript{OP}</td>
<td>Crusher of various types, screens, classifiers, mixers and other equipment. Bull dozers, scrapers, graders, rippers, jib cranes and other hoisting and earth moving equipment. Miscellaneous equipment. Processing waste rocks to obtain chips, raw material for cement or any other use. Road construction and maintenance. For various purposes, similar to those used in open pit, or open cast mines.</td>
</tr>
</tbody>
</table>

describes the type of equipment that could be deployed to carry out various unit operation during mining by quarrying.

In figure 17.27 a comparison of surface mining methods,11 taking into considerations, the important features for mechanical and aqueous methods has been made.9 This indicates that aqueous methods (solution mining) are the cheapest when applied under suitable conditions.
Scrapping, ripping and digging are the techniques (figs 17.15 & 17.27) commonly used for removing the soft and weak material such as clay, silt, sand, shale, weathered rock and topsoil. These operations are mandatory in civil works such as construction of roads, rail lines, dams, airports, buildings, and many others. Scrapper, ripper, dozers, graders, trenchers and excavators are the common earthmovers. Such equipment work best in ground that has a seismic velocity lower than 1000 m/sec. Seismic velocity charts as recommended by Caterpillar Company or others, as

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**17.8 EARTH MOVERS**

Scrapping, ripping and digging are the techniques (figs 17.15 & 17.27) commonly used for removing the soft and weak material such as clay, silt, sand, shale, weathered rock and topsoil. These operations are mandatory in civil works such as construction of roads, rail lines, dams, airports, buildings, and many others. Scrapper, ripper, dozers, graders, trenchers and excavators are the common earthmovers. Such equipment work best in ground that has a seismic velocity lower than 1000 m/sec. Seismic velocity charts as recommended by Caterpillar Company or others, as
shown in figure 17.28, provides a practical guide to select any of these earthmoving units.

Dozer (fig. 17.15(a)) is a crawler-mounted or wheeled tractor unit fitted with a blade. It is capable of excavating, moving and stockpiling the earth-rock (ground). Based on duty this unit can perform, it is available as light, medium and heavy-duty units; and their power ranges from 20 to 300 h.p or more. Operating cycle of a bulldozer consists of cutting off a horizontal or inclined slice from the ground, formation of a dragging prism, moving the later and dumping.

While selecting this unit a proper match between tractor (in terms of its horsepower (H.P) and weight) and the type of blade should be considered. Selection of the blade will depend upon the type of material to be moved. Most materials are dozeable. However, dozer performance will vary with the material characteristics such as: Particle size and shape, presence of voids, and Water contents.
Scrapers (fig. 17.15(b)) are known as excavators but basically they are integrated load, haul and dumping units (LHDs). Their applications are many. In civil works prominent tasks are road, dam and dike constructions. Mining applications include stripping overburdens, and at the mineral processing plants for moving minerals from stockpiles. Basically, scrapers units can be classified as:

- Wheel Tractor Scrapers
- Crawler Tractor Towed Scrapers.

Ripping is one of the methods of loosing the earth-rock. Ripping is a skilled task, and the efficiency of the operation depends upon the skill and experience of the operator and that's why this operation is still considered as an art and not the science. The ripped earth-rock needs to be removed from its original place to a predetermined destination, which could be a dump yard, a casting site, etc., any of these equipment (figs 17.15, 17.29, 17.30, 17.32) are deployed based on the type of job:

- Bulldozing
- Scrapping
Excavating by a bucket loader – Shovel, dragline, backhoe, bucket wheel excavator or any other loader

Portable and movable belt loaders.

Tractor rippers are most commonly used with scrapers, and the ripping is undertaken parallel to scraping path. Applications of excavators, loaders, transportation and earth moving units have been summarized in figure 17.32. The operation could be continuous or cyclic. Trenches have many applications is civil works such as laying pipes, cables, drainage and many others. They can be driven with and without aid of explosives. Wheel and ladder trenchers as shown in figure 17.31 can perform this operation.

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