EXCAVATION and BASEMENT CONSTRUCTION

Introduction

In general, excavation means to loosen and take out materials leaving space above or below ground. Sometimes in civil engineering term earthwork is used which include backfilling with new or original materials to voids, spreading and levelling over an area. British Standard CP6031 gives standards and recommendation to earthworks covering embankment and cuttings, levelling and compacting, and the use of earthmoving plants etc.

Excavation and earthmoving plants

Advantages of using mechanical plant in excavation:

a) work done quicker,

b) avoid dangerous condition of work by human workers, say, existence of ground water or collapse of soil,

c) achieve greater depth,

d) use fewer manpower and work done in lower cost (for larger scale work only)

Disadvantages

a) involve larger running and maintenance costs,

b) require a larger operating area,

c) access provision to working area,

d) less flexible in work planning,

e) idling time increase cost of work,

Brief description of plants

1. Face shovel excavators – This can be of cable or hydraulic operated, mounted on wheel or track. They are fitted with µ±bucket which faces away from the machine. They are used for loosening, excavating vertical or near-vertical soil above the machine base level. They are not suitable for horizontal or below ground excavation.

2. Backactors (Backhoe) – They are used for below ground level excavation. The bucket acts downwards and drag towards the machine and tilted upwards to hold the loads. They are used mainly as trench or large scale open excavation, but sometimes they are also used as loading machines.
3. **Bulldozers** – They are traditionally track mounted tractor with significant weight so that they can work easier with soil. Bulldozers are usually fitted with a straight or angled blade which can be slightly raised by hydraulic action to adjust level. They are used for grading materials to levels over relatively smaller area, to cut small trees, remove surface vegetation or hard surfaces etc. The max cut is about 400mm below base of the machine.

4. **Tractor shovel (loading shovel)** – This machine is similar to a bulldozer but has a hydraulic operated bucket in place of the blade. Materials above the base of vehicle can be lifted and unload onto a dump truck or onto a spoil heap. The bucket size varies from 0.5m³ to 3 or 4m³ depending on capacity of machine.

5. **Clamshell excavator** – This is somewhat a crane, usually track mounted, and hanging a wire operated clamshell at the jig. It is used to handle or load soft/saturated soil on site. It is more useful in very big site where a large amount of soil materials is required to remove.

6. **Powered shovel or drill** – This is for cutting of larger boulders or rock. Usually the drill is pneumatically operated and mounted on a tracked base. Very often, it is convertible to a backactor with the bucket replaced by the drill to gain flexibility and minimize capital input.

7. **Grader** – It can be a self-contained power unit or a towed vehicle by a tractor. A grader does not excavated but it levels and grades out to fine loose or deposit materials. A centrally mounted blade much narrower and fatter than a bulldozer's serves the purpose. It skims the surface of soil evening out the bumps and hollows. The blade can be lowered or lightly tilted to adjust for the level of the graded surface.

8. **Scraper** – The machine works similarly to a grader but it has a container to hold the surplus soil after scraper. The container which is filled with soil can also serve the purpose of backfill of hollow ground.

9. **Dumper** – This is a smaller vehicle with a tipping hopper or skip designed to carry material within a site. The hopper is usually front mounted to provide better control by the driver. It is easy to manoeuvre on uneven and rutted ground. Capacity of the hopper varies from 1 to 3m³ depending on the size of dumper.
10. Dumper truck – designed for large-capacity loads to be carried over a long distances on or off site. Normal capacity ranging from 5 to 15m³, some even up to 50m³ or above.

**Government Regulation in controlling excavation**

Excavation work to an extent is dangerous so government has regulation control over works where large scale excavation is involved. Some of these regulations are in:

1. Building (Administration) Regulations
2. Building (Construction) Regulation
3. Relevant Practice Note for Authorized persons and Registered Engineers etc.

These requirements apply to excavation:

1. Deeper than 4.5m and exceed 5m in length (4.5m up from base)
2. Liable to affect any road, building, slope steeper than 30° or water main bigger than 75mm in diameter
3. Supporting proposal to be submitted and obtain consent before starting of excavation.

Content of excavation proposal should include the following information:

1. Detail of method for ground protection treatment and dewatering.
2. Survey of existing site condition
   2.1 accurate level survey
   2.2 geotechnical survey
   2.3 ground and surface water information
   2.4 record/report of the surrounding facilities and structures
3. Detail design or construction proposal regarding:
   3.1 site/soil investigation report and geotechnical assumptions
   3.2 detail of excavation/protection works
   3.3 sequence and method of works
   3.4 monitoring proposal
   3.5 other information or specification that deem necessary
EXCAVATION

Excavation in most situations nowadays is done by mechanical means. However, the exact method to be adopted still depends upon a number of factors:

1. Nature of subsoil – affect type of machine used and the necessity of soil protection.
2. Size of excavation – affect type of machine used and method to excavate.
3. Scale of work – large volume of excavation may involve complicated phasing arrangement and work planning
4. Ground water condition – affect degree of protection (watertight sheet piling or dewatering may required.)
5. Surrounding condition – impose certain restrictions and precautions (eg. diversion of a government drain, or underpinning work to the nearby building foundation)

Very large scale excavation required tremendous resources input and careful work planning both for building and civil engineering works
Deep excavation

Deep excavation, unlike a shallow one, often requires to protect the sides of cut using suitable support. Besides, the problem of ground water cannot be avoided. There are methods to overcome this, such as:

1. Dumpling method

This is used where there are buildings or street in the proximity. The method is to construct a series of retaining wall in trench, section by section, around the site perimeter, leaving a centre called "dumpling".

When the perimeter walls are in place, excavation may start at the centre of the dumpling, until exposing a section of the wall. Then the wall may be side supported by struts, shoring or soil anchor etc., again section by section in short length, until the excavation is all completed.

This method does not require much heavy mechanical equipment and thus cost of work is relatively lower. It can excavate up to a maximum depth of about 3m. Sometimes in very poor soil or in waterlogged ground, interlocking steel sheet pile may be driven to confine the area to be excavated. After that excavation can be done in section and properly supported similar to that mentioned above.

By the using of sheet pile, excavation may reach maximum to about 15m. However, the cost of work will be increased.
2. **Diaphragm walling**

This method need to construct a R.C. retaining wall along the area of work. Because the wall is designed to reach very great depth, mechanical excavating method is employed. Typical sequence of work includes:

a) Construct a guide wall 

b) Excavation for the diaphragm wall

c) Excavation support using bentonite slurry 

d) Inert reinforcement and concreting

Construct a guide wall – guide wall is two parallel concrete beams running as a guide to the clamshell which is used for the excavation of the diaphragm wall.

Excavation for the diaphragm wall – In normal soil conditions excavation is done using a clamshell or grab suspended by cables to a crane. The grab can easily chisel boulder in soil due to its weight.

Excavation support – excavation for the diaphragm wall produces a vertical strip in soil which can collapse easily. Bentonite slurry is used to protect the sides of soil. Bentonite is a naturally occurring clay which, when added to water, forms an impervious cake-like slurry with very large viscosity. The slurry will produce a great lateral pressure sufficient enough to retain the vertical soil.

Reinforcement – reinforcement is inserted in form of a steel cage, but may require to lap and extend to the required length.

Concreting – concreting is done using tremie. As concrete being poured down, bentonite will be displaced due to its density is lower than concrete. Bentonite is then collected and reuse. Usually compaction for concrete is not required for the weight of the bentonite will drive most of the air voids in concrete.

Joining design for the diaphragm wall – Diaphragm walling cannot be constructed continually for a very long section due to tremendous soil pressure. The wall is usually constructed in alternative section. Two stop end tubes will be placed at the ends of the excavated trench before concreting. The tubes are withdrawn at the same time of concreting so that a semi-circular end section is formed. Wall sections of this type are built alternatively leaving an intermediate section in between. The interior sections are built similarly but without the end tube. At the end a continual diaphragm wall is constructed with the sections tightly joined by the semi-circular groove.

![Construction sequence of Diaphragm Wall](image-url)
3. **Using cofferdams**

A cofferdam may be defined as a temporary box structure constructed in earth or water to exclude soil or water from a construction area, such as for foundation or basement works.

Use of cofferdam suitable for excavation of larger scale can be of:

a) Sheet pile cofferdam – Also known as single skin cofferdam. Interlocking type steel sheet pile is used and can use for excavation up to 15m. Sheet pile in this case acts as a cantilever member to support the soil therefore adequate depth of pile or suitable toe treatment may be required. In addition, cofferdams are need to be braced and strutted or anchored using tie rods or ground anchors.
b) Double skin cofferdam – This works similarly like the sheet pile to form a diaphragm. However, the diaphragm is double-skinned using two parallel rows of sheet pile with a filling material placed in the void between. This creates somewhat a gravity retaining structure and increase the ability to counteract the soil behind. However, more working space is required.

**Sheet Steel Piling**

Steel, amongst other materials such as timber, is most effective to be used as sheet pile due to its high tensile as well as their interlocking ability. It can be used as timbering to excavation in soft and/or waterlogged soils especially in congested site where there is no enough space for complicated shoring.

Steel sheet pile can be of numerous shapes, thickness and sizes. Most of them can be watertight and for some heavy sections they can be driven down to 15m depth. To erect and install a series of sheet piles and keep them vertical in all directions a guide frame may be required. The piles are lifted by a crane, using the lifting holes near the top of each pile, and positioning them between the guide walings of the guide. Powered hammer (fitted with a grip to the pile) which are hanged by the crane is usually use to drive the pile. Sometimes hydraulic hammer can be used to reduce noise.

There is a tendency of the piles to lean to a direction during driving. Special control is therefore required to monitor the pile is vertical all the way through.

![Using sheet pile to protect excavation of cut](image)
Ground anchor

Ground anchor is basically a pre-stressing tendon embedded and anchored into soil or rock to provide resistance to structural movements by a “tying back” principle.

Common applications are:

1. General slope stabilization
2. Tying back/stabilizing a retaining structure
3. Tying back/stabilizing for diaphragm walls, but for a temporary nature during excavation
4. Tying back the entire building from up possible uplifting

Ground anchor can be classified into:

1. Rock anchor – for anchorage in rock
2. Injection anchor – suitable for most cohesive and non-cohesive soils

Method to form a ground anchor

A hole is predrilled on soil or rock in position carefully calculated. For rock anchor, an anchor bar with expanded sleeves at the end is inserted into the hole. A dense high strength grout is injected over a required length to develop sufficient resistance to hold the bar when it is stressed. Stressing is by hydraulic mean and when the stress is developed, the head of the bar is hold by an end plate and nut.

For injection anchor, a hole should be bored usually with an expanded end to increase anchorage ability. The pre-stressing bar is placed into the bore hole and pressure grouted over the anchorage length.

Gravel placement ground anchor can also be used in clay soils for lighter loading. In this method irregular gravel is injected into the borehole over the anchorage length to form an end plug. The gravel plug is then force into soil using percussion method through casing, forming an enlarged end. A stressing bar is inserted into the casing and pressure grouted over the anchorage length as the casing is removed.

It should be noted that certain protection measure against corrosion or rusting is required for the stressing bar. Usually, the bar may be coated with bitumen, wrapped by greased tape or filled with non-pressurized grout after stressing is completed.
Drilling machine for the forming of the bore hole for inserting the ground anchor.

Drilling in progress using the drilling machine.

The tendon (steel rod) for tying the anchor before inserting into the bore hole.

Applying tension to stress the tendon to form the final anchor.

A section of diaphragm wall strengthened by the tying back using two rows of ground anchor.
GROUND WATER CONTROL AND DEWATERING

Introduction

Ground water is water which is held in soil, either in a non-saturated, saturated or over-saturated form. Water table is a line showing the change of water content in soil. Below which soil is saturated with water.

Water in soil often acts as a lubricant, which increase the tendency of soil to slip or slide. Besides, it causes certain difficulties and danger in case of excavations to be done. In some soil, such as non-cohesive soil with coarser grain composition, water can flow through the grain particles. While for cohesive, water cannot due to the large capillary held by the very fine soil particles.

Keeping out of ground water

Ground water can be kept out either permanently such as for long term waterproofing for a basement, or temporarily such as to ease work during excavation.

The following provisions can contribute certain degree of water-tightness to the basement during the construction:

1. Sheet piling
2. Diaphragm walls
3. Suitable grouting to the sub-soil

In addition, ground water can be further control by the use of the following arrangement:

1. Sump pumping
2. Well point systems
3. Shallow or deep-bored wells
4. Horizontal ground water control
5. electro-osmosis method

Sump pit provided inside the lowest level of the basement to collect water and remove by pump

Sides of excavation keep dry by providing row of well point (pipe near the hoarding)
Grouting

Grouting is often use to stop the penetration of water in sub-soil with high permeability, such as in fissured and jointed rock strata. Row/s of holes are bored on the soil and, usually, cement grout, are injected under high pressure. The cement grout will penetrate into the voids of the sub-soil and form somewhat an impermeable curtain vertically separating the ground water.

Cement grout is usually a mixture of cement and water, or cement and sand under ratio maximum 1:4. Sometimes chemical grout can be used to form a gel which can increase strength and reduce permeability of soil. (eg. Sodium silicate + calcium chloride = calcium silicate, which is a silica gel)

Pump facilities to control the injection of cement grout for the grouting process

Cement grouting work provided on the sides of excavation as a measure to stabilize the cut

The hose pipe for the injection of grouting
CONSTRUCTION OF BASEMENT USING TRADITIONAL METHODS

Introduction

Construction of basement is difficult for it must be carried out below deep ground in adverse condition such as existence of ground water, muddiness or limited working space. Besides, works are needed to be done amidst layers of props, struts, walings and shores, which cannot be removed until the permanent works are completed and capable of carrying the final loads. For each case of basement construction, the method of soil support, sub-soil condition, structure of the basement as well as the layout requirement of the entire building must be taken into consideration before designing the method of works.

Method of constructing ordinary basement

One of the most effective methods to construct ordinary basement is by the use of diaphragm wall or sheet pile wall (cut-off) which serves as a retaining structure during excavation and as the sides of the basement walls. When the central soil is removed during excavation, the cut-off wall should be properly supported for works. Below are some method suggested.

1. Use of lattice beams

A series of lattice beams or steel trusses are installed so that they span between the top of opposite diaphragm walls enabling them to act as propped cantilevers. The trusses can be removed after the internal floors have been constructed and receiving all the lateral forces from soil.

![Basement Excavation Support using Lattice Truss](image)

2. Use of Ground Anchors

Diaphragm walls are exposed by carrying out the excavation in stages and ground anchors are provided to stabilize the walls as the works proceeds. This method is most effective for basement of very large span or without intermediate floors as lateral support.

![Basement Excavation Support using Ground Anchor](image)
3. **Construct floor slab as support (top-down method)**

After the perimeter diaphragm walls have been constructed, the ground floor slab and beams are cast providing tip edge lateral support to the walls. An opening is left in the slab for labours, material or plant as access to continue excavation to the lower stages. This is repeated until the required depth is reached.

![Basement Excavation Support using Ground Floor Slab (Simple Top-down Approach)](image)

4. **cast the centre basement slab to support struts**

Centre area between the diaphragm walls can be excavated leaving an earth berm around the perimeter to support the walls whilst the lowest basement floor in centre can be constructed.

Slots to accommodate raking struts acting between the wall face and the floor slab are cut into the berm. Final excavation and construction of the remaining of the basement can take place in stages around the raking struts.

![Basement Excavation Support using Shore or Strut from a Central Basement Slab cast in advance phases](image)
5. **Construct the basement using in-situ reinforced concrete and tradition formwork system**

The basement structure can be constructed upon the completion of the excavation with the basement pit properly formed and supported. Usually this is done in a bottom-up arrangement using in-situ reinforced concrete formed by traditional timber formwork. However, all the works are to be done in the congested underground environment inside the basement pit with a lot of lateral supporting frame and work in confined space. Special attention including accurate construction planning and spatial design to allow room for the erection of the formwork as well as for the placing in of the required materials and equipments, safe access etc. should be provided.
Commencement of the basement excavation with the lateral support frame and a temporary work platform being erected

Constructing the basement structure using traditional timber formwork under bottom-up arrangement

Construction of a 4-level basement within the congested basement pit full of other temporary support works

Construction of a basement using top-down arrangement, that is, the ground floor slab of the basement will be constructed first. After that, the basement below ground floor will be excavated and constructed from top to bottom using the completed basement floor slab as support to the sides.
Removal of Soil

There will have a great amount of excavated soil produced during the process of excavation. Suitable planning for the removal of the excavated material should be made in advance in order not to cause disruption to work and incur extra costs. Soil removal can be done by the following ways.

a) Using manual method, say, by wheel barrow.
b) Using bucket and lift to ground level by crane.
c) Using hoist rack (opening has to be provided in the basement/excavation pit first).
d) Using gantry crane (opening has to be provided in the basement/excavation pit first).
e) Using conveyor belt
f) Using excavating machine to removal spoil, may be in stepped position in case of very deep pit.
g) Using dump truck but access provision has to be provided in advance (such as a temporary ramp or the permanent vehicular access into a basement)
Waterproofing the basement

A water-tightened basement wall is an essential element to waterproof a basement. However, due to the basement walls are often constructed under complicated phases to match with the excavation sequences and this may increase the possibility of leaking, therefore, careful construction joining design is essential to ensure the basement structure is perfectly water-proved. Very often the providing of water stops into these joints is helpful. However, the most widely used method to water-proof a basement is to provide a cavity to the wall of the basement (by building a skin wall to the sides). The ground water leaks into the basement can then be collected through concealed channel to a sump pit and remove by pumps.

Reference

2. Civil Engineering Technology – by B.G. Fletcher and S.A. Lavan; (Butterworths 1982);
4. Introduction to Civil Engineering Construction – by Roy Holmes (College of Estate Management, 1996)