Course Code: ESC106A

Course Title: Construction Materials and Engineering Mechanics

Lecture No. 2: Building Materials and Masonry

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Lecture Intended Learning Outcomes

At the end of this lecture, student will be able to:

- Define soil and explain its properties
- Describe materials of construction
- Describe the desirable properties and applications of different building materials such as stone, bricks, lime, mortar, etc.
- Explain the properties of cement and types of foundation
- Differentiate materials used in masonry construction and the construction methods



Contents

Soil- Formation and Index properties

Construction materials and technology: Stones, sand, cement, concrete, bricks, lime and mortar

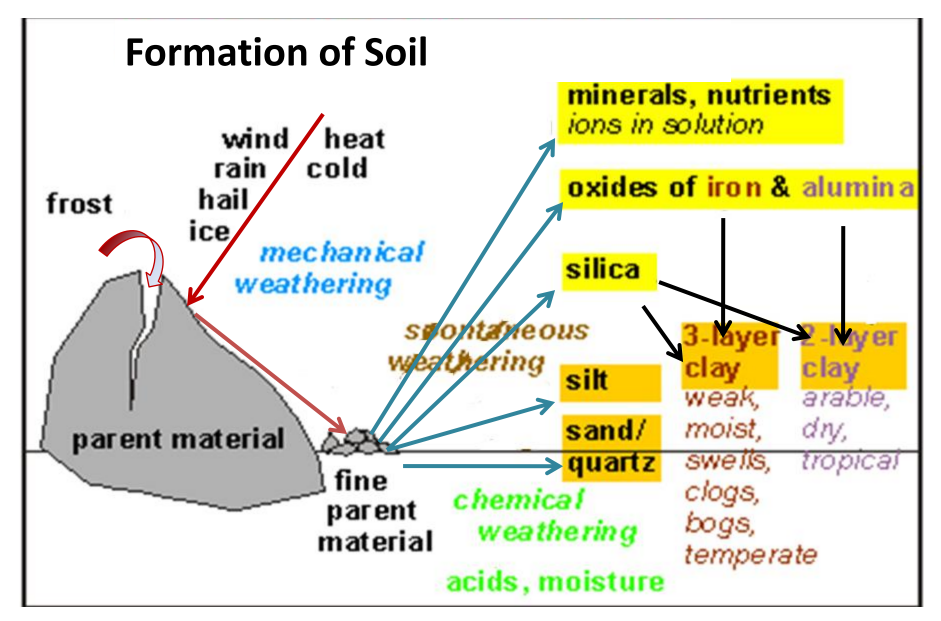


Soil

Soil is formed from rock due to erosion and weathering action









Properties of soil

Index Properties of Soil

The following are the Index Properties of soil:

- 1. Water content
- 2. Specific Gravity
- 3. In-situ density
- 4. Particle size distribution
- 5. Consistency limits



Foundation

 It is the lower most part of the building that transfers the load of the structure to the soil





Functions and requirements of foundation

To distribute the load from the structure to soil evenly and safely

To anchor the building to the ground so that under lateral loads building will not move

It gives level surface for the construction of super structure

It prevents the building from overturning due to lateral forces



Classification of Foundation

Foundation Shallow Foundations Deep Foundations Spread footings Pile foundations Grillage foundations Pier foundations Eccentrically loaded footings Caisson foundation Combined footings Mat or Raft footings



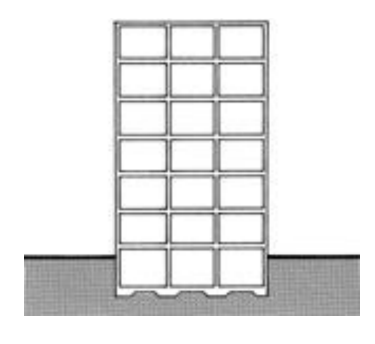
A shallow foundation is also known as an open foundation since such foundation is constructed by open excavation



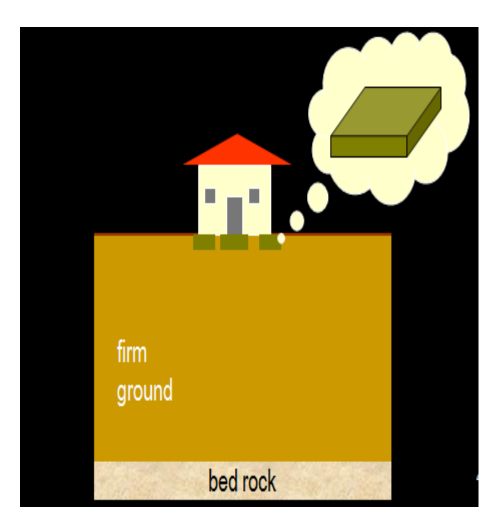
Deep foundations are those in which the depth of the foundation is very large in comparison to its width



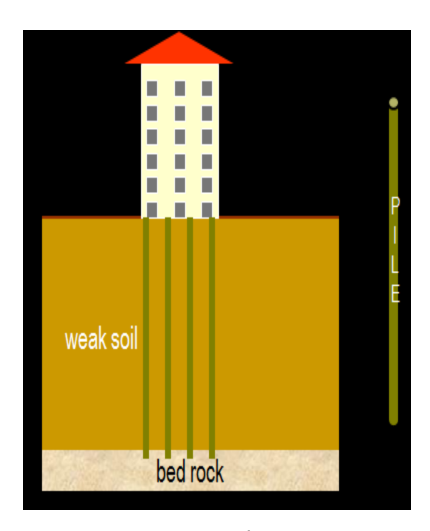








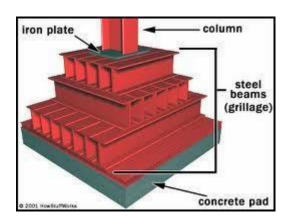
Shallow Foundations



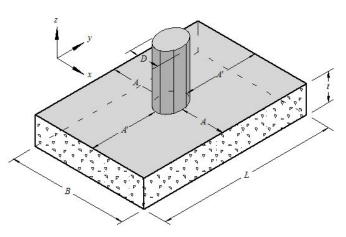
Deep Foundations



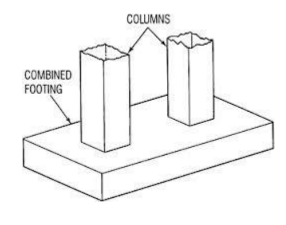
Classification of Foundation



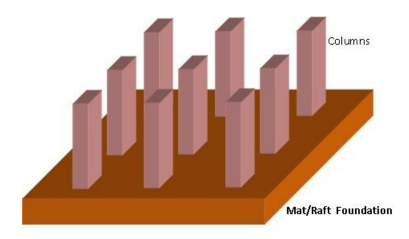
Grillage foundation



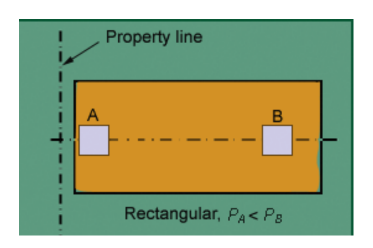
Spread footings



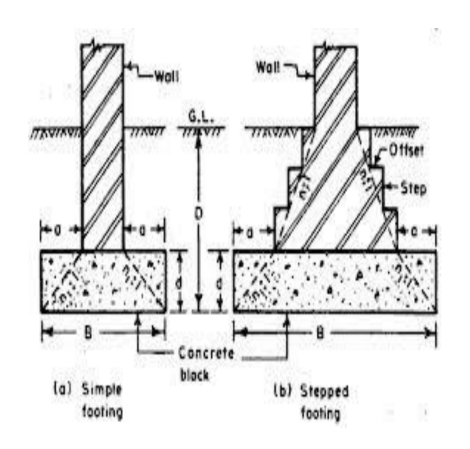
Combined footings



Mat/Raft foundation



Eccentrically loaded foundation



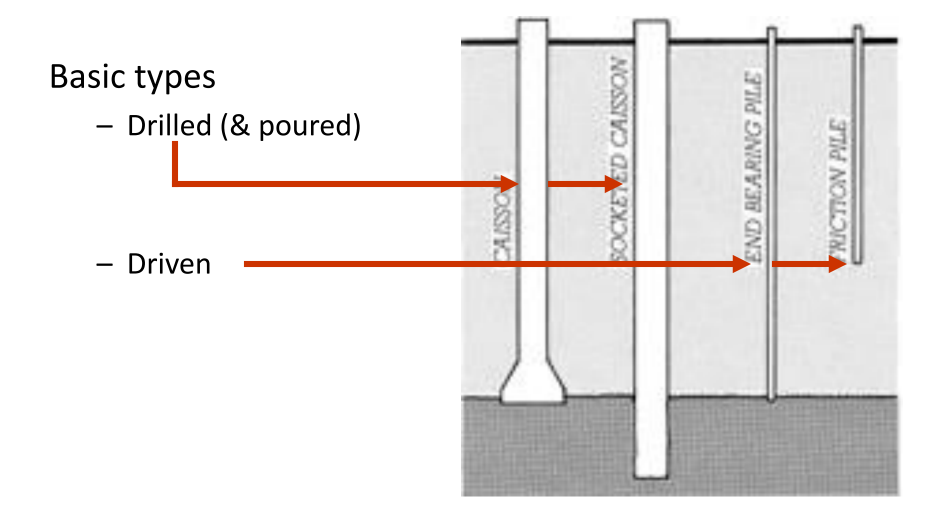
column ground surface pile cap pile provides little or no support rock end bearing

Shallow Foundations

Deep Foundations



Deep Foundations - Purpose transfer building loads deep into the earth





Driven Piles







Deep Foundation



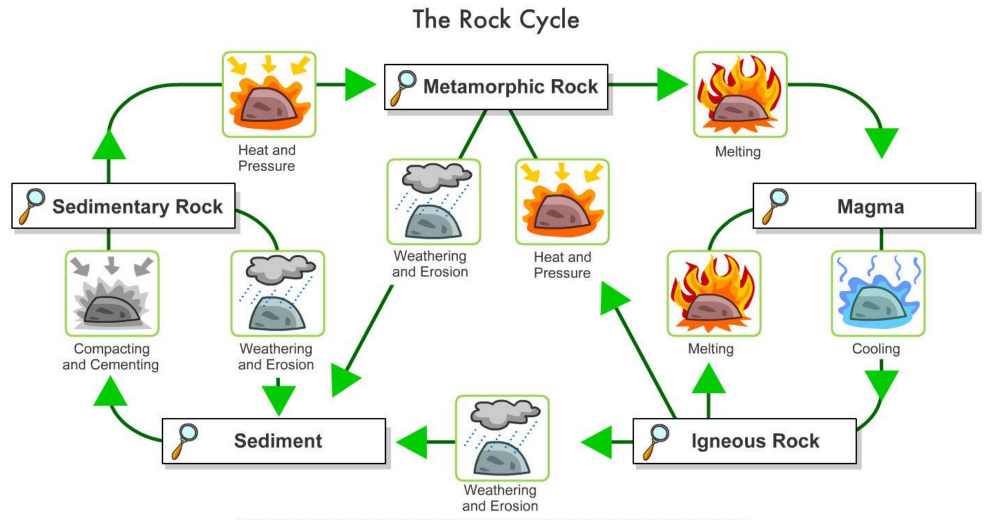
Bridge pier



Caisson



Formation of Rocks





Types of Rocks

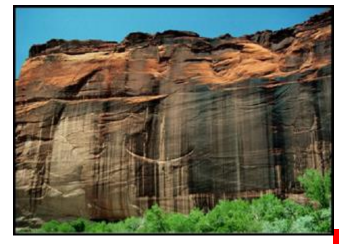
Igneous rocks



Sedimentary rocks



Metamorphic rocks





Stones

 Stones are derived from rocks, which form the earth's crust and have no definite shape or chemical combination but are mixtures of two or more minerals.



Properties of Stone

- Crushing Strength
- Hardness
- Percentage wear
- Resistance to fire
- Water absorption
- Specific gravity
- Durability
- Appearance





Uses of Stone



Stone masonry



Arches



Walls



Uses of Stone



Piers





Retaining Walls



Sand

 Sand is a naturally occurring granular material composed of finely divided rock and mineral particles



Properties of Sand

It should be,

- well graded
- clean and coarse
- strong and durable
- clean and free from coatings of clay and silt
- not contain salt which absorbs moisture from atmosphere



Uses of Sand

It adds to the density of the mortar and fills up the gap between the building blocks and spreads the binding material





It prevents the shrinkage of the cementing material

The cost of cementing material per unit volume is reduced as this low cost material increases the volume of mortar

It sub-divides the paste of binding material into thin films and allows it to adhere and spread.



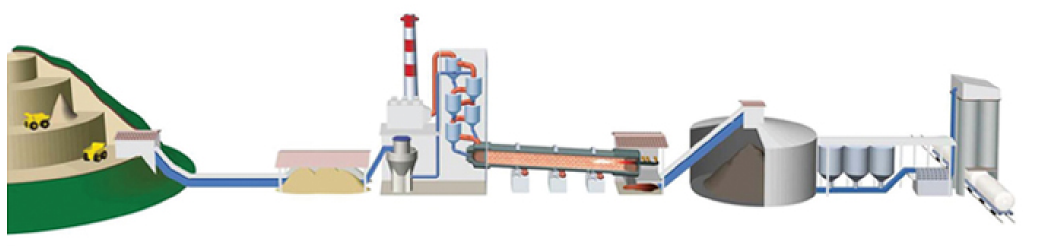
Cement

 The cement is obtained by burning admixture of calcareous (calcium) and argillaceous (clay) material at a very high temperature and then grinding the clinker so produced to a fine powder





Cement



QUARRYING

Limestone and small amounts of sand and clay are extracted, usually from a quarry located near the cement manufacturing plant.

RAW MATERIALS PREPARATION

The extracted materials are analyzed, blended with additional mineral components depending on the type of limestone available, and finely ground for further processing.

CLINKER PRODUCTION

The materials are heated in a kiln reaching a temperature of 1,470°C. The heat transforms the materials into a molten product called clinker, which is then rapidly cooled

CEMENT GRINDING AND DISTRIBUTION

The clinker is stored and then finely ground. Gypsum is added to control setting time, along with supplementary cementing materials, such as fly ash or slag, to obtain a fine powder called cement, with the desired properties of strength and chemical resistance.



Properties of cement

Chemical properties

Tricalcium silicate	3 CaO.SiO2 (C3S)	40%
Dicalcium silicate	2CaO.SiO2 (C2S)	30%
Tricalcium aluminate	3CaO.Al2O3 (C3A)	11%
Tetracalcium aluminate	4CaO.Al2O3.Fe2O3 (C3AF)	11%

Physical properties

- •Fineness
- Setting time
- Soundness



Concrete

- Plain concrete, commonly known as concrete is a word of Latin derivation (con – together) (crete – to grow
- Concrete consists of cement, aggregates (fine and coarse), water





Properties of Concrete

- It gains strength over time
- Being naturally fire-resistant concrete forms a highly effective barrier to fire spread
- More durable and is resistant to wear and tear
- Achieves required characteristic strength





Uses of Cement



Bricks



- Bricks are obtained by moulding clay in the rectangular blocks of uniform size and then by drying and burning these blocks
- Standard size of brick is 19cmx9cmx9cm and the nominal size of the brick is 20cmx10cmx10cm

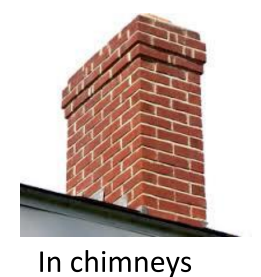
Desirable Properties of Bricks

- The colour of the brick should be red or copper and uniform
- It should be well burnt in kilns
- The surface should be even and free from cracks
- The edges should be sharp

- They are durable
- They are low cost material
- They possess good strength
- They are easily available
- Brick are light in compared to stones









As a building block





Used as aggregates



In lining sewer lines



In Lintels



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Lime Mortar

 Lime has been used as a cementing material since ancient times in India and abroad

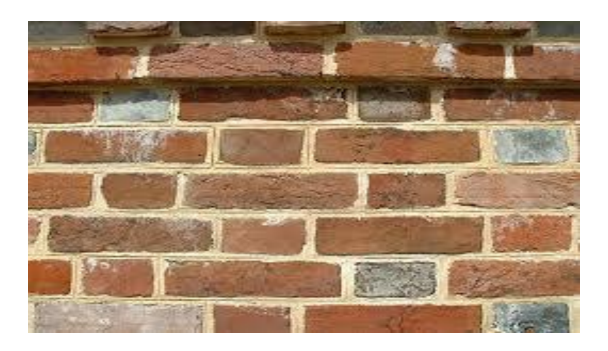
Properties of lime:

- Lime is good at absorbing and releasing moisture
- Condensation on the surface
- Strength and long lasting adhesion
- It is light weight and flexible
- Safer for adjacent materials



Uses of Lime

- Lime is used as a primary ingredient in masonry mortars
- It used for interior and exterior plastering of walls
- Cement-lime mortars have shown higher bond and shear strength, and lower water leakage.





Summary

- Soil is formed from rock due to erosion and weathering action
- The index properties of soil are water content, specific gravity, particle size distribution and consistency limits
- Foundations can be broadly classified into shallow and foundations
- Materials used in building construction include concrete, stone, bricks, lime, mortar, etc.

