TRANSPORTING OF CONCRETE

Transporting of concrete

Concrete can be imported by variety of methods and equipments

Methods adopted for transportation of concrete

- Mortar pan
- Wheel barrow
- Crane, bucket and rope way
- Truck mixers and dumpers
- Belt conveyors
- Chute
- Skip and hoist
- Transit mixer
- Pump and pipe line
- Helicopter

**Mortar pan**

This case concrete is carried out in small quantities
This method exposes greater surface area of concrete for drying conditions

This results a great loss of water particularly in hot weather

Mortar pan must be wetted to start with and must be kept clean

**Wheel barrow**

Used for transporting concrete in ground level.

This method is employed for hauling concrete in longer distance in case of concrete road construction.

If the distance is long or ground is rough it is likely that the concrete get segregated due to vibration
To avoid this, wheel barrows are provided with pneumatic wheel.

**Crane bucket and rope way**

This is one of the right way for transporting concrete above the ground level

Crane can handle concrete in high rise construction project and are becoming familiar sites in big cities

Rope way buckets of various sizes are used

Rope way method is adopted for

- Concrete works in valley
- Construction work of the pier in the river
- For dam construction

**Truck mixer and dumpers**

For large concrete works particularly for concrete to be placed at ground level

These are ordinary open steel tipping lorries

Dumpers having 2-3 cubic meter capacity

Belt conveyors also can be used for
Chutes

Provided for transporting concrete from ground to lower level

The surface should have same slope not flatter than 1 vertical to 2 and a 1/2 horizontal
Skip and hoist

Adopted method for transporting concrete vertically for 3 to 4 floors

Mortar pan with staging and human ladder is used for transporting concrete

Transit mixer

This is the equipment for transporting concrete over a big distance particularly ready mix concrete
They are truck mounted having a capacity of 4 to 7 m3

The speed of rotation of truck mixer is 4 to 16 rev/min
A small concrete pump is also mounted on the truck carrying transit mixer

**Pumps and pipe lines**

Universally accepted method

Starts with the suction stroke for suck the concrete inside the pipe

It has a piston which moves forward and backward to have suction and delivery of concrete

- Choosing a correct pump involves
- Length of horizontal pipe
- Length of vertical pipe
- Number of bends
- Diameter of pipe line
- Length of flexible hose
- Change in line diameter
- Slump of concrete

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