

QUESTIONNAIRE FOR PRECAST-MONOLITHIC TANKS



Client Details

Client Name :

Location :

Contact number :

Contact Mail :

Components of Precast Tank



Required Capacity of Water Tank

.....Liter

Location of tank

Above Ground

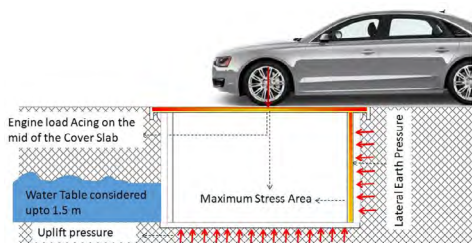
Below Ground

Standard Cover Slab thickness

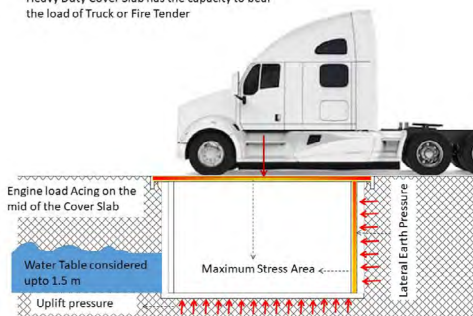
1. change the heading to "Loading"
2. ask the client whether vehicle will move on top. Light vehicles or heavy vehicles
3. whether they will be filling soil or putting mass concrete on top of the tanks?
4. ask them to mark the space around the tank for erection - clearance and space available to position the tank
5. any obstruction on the top for crane lifting - show the height required for erection

Light Duty Cover Slab has the capacity to bear the load of car or LMV

Heavy Duty Cover Slab has the capacity to bear the load of Truck or Fire Tender



Medium Duty : 100mm



Heavy Duty : 150mm

Standard Capacity of Water Tank

- Height, dia - can be shown - min and max details can be shown
- real photo can be shown for better visibility
- smaller tanks - 1.2 dia can also be shown - which can be kept on roof tops
- don't mention the wall thickness



Domestic Tanks

6,000 - 10,000
(Rectangular tanks)



Commercial Tanks

12,000 - 15,000
(Circular Tanks)



Industrial Tanks

17,000 - 25,000
(8- Shaped)