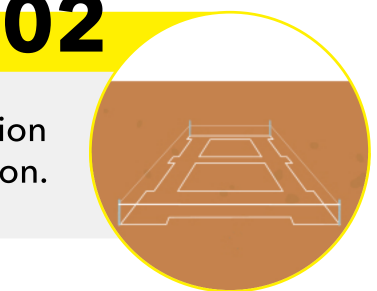
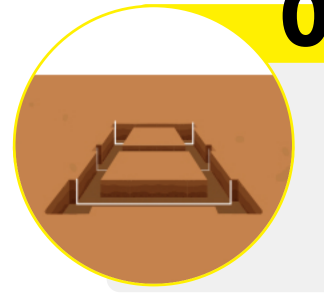
Know below the right way to excavation for foundation:

If the work of excavation is not done properly, the foundation does not become strong, which can cause cracks on the walls and pillars.

Do check whether the correct layout of the foundation is marked on the plot before excavation.

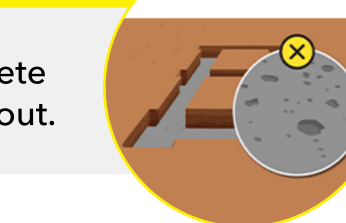
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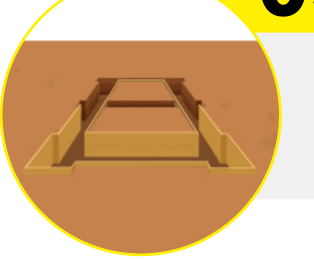


Ensure that, the size, pattern, depth and slope of the excavation pits are uniform. After that, pour water on the excavation beds and ram it with the rammer.

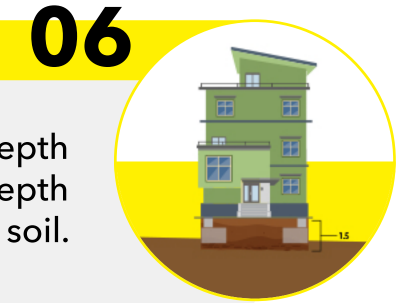
Fill the extra excavation with the plum concrete and ensure that there is no whole or soft spot left out.







At the time of deep excavation, support the sides with the wooden structure, so that it does not fall down.



For the building with the 2 - 3 floors, the depth of the excavation should be 1.5 - 2 meters; this depth also depends on the quality and strength of the soil.



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