

- d. The foundations should be within the boarders of the land and the bases are not allowed to project outside the boarders of the land where the depth of bases building should not be less than (900mm) from the ground level and this is for protecting the bases from soil erosion and the dampness variation resulting from the climate and the thermal circumstances.
- e. Providing a system for draining the groundwater in order to prevent dampness leakage inside the building.
- f. When making deep digging for the floors of the cellar or others, there should be a protection system to support the digging sides with observing that there should be a system for supporting the digging sides inside the boarders of the land. The system of supporting the digging sides may go out the boarder of the land from the street or the track side after getting a written approval from the concerned administration. The design and the execution of supporting digging sides from safety with a degree that does not affect the buildings and the next services.
- g. It is not allowed to use drive pile in fixing the stakes or using vibro compaction or vibro replacement in strengthening the soil. In the case of going back to this way in the foundations, a beforehand approval must be got concerning this from the competent administration