

to enter and exit after providing traffic light and an electronic system in order to control the traffic and applying all the stipulations of the competent administration in coordination with the concerned administration.

- j. The limit inferior for the dimensions of the hidden parking lots and the width of the traffic passage in the hidden parking lots should be as the following:
  - 1. If the parking lots are parallel with the road, the limit inferior for the dimensions of the parking lots is  $(2.5 \times 6)$  meters and the limit inferior for the width of the road is (3) meters.
  - 2. If the parking lots are on (45) degrees angle to the road direction, the limit inferior for the dimensions of the parking lots is  $(2.5 \times 5.65)$ meters and the limit inferior for the width of the road is (3.25) meters.
  - 3. If the parking lots are on (60) degrees angle to the road direction, the limit inferior for the dimensions of the parking lots is  $(2.5 \times 5.85)$  meters and the limit inferior for the width of the road is (3.75) meters.
  - 4. If the parking lots are vertical to the road direction , the limit inferior for parking lots is  $(2.5 \times 5.5)$  meters and the limit inferior for the width of the road is (5.5) meters.
- k. The competent administration can decrease the depth of the parking lots not more than (40) centimeters, if there are strong technical reasons that require this and which are approved by the committee of building license.
- I. The limit inferior for the net height for parking lots is (8) feet and the limit superior for the height is (10) feet unless the parking lots are a part of a floor in which another activity is being practiced, here the height of the floor can be combined according to the limit superior for the approved height for that floor.

## Article (26): Environmental conditions:

- a. The different environmental influences should be observed: (weather conditions, sunlight, the nature of the land, the neighborhood, the level of noise, the environmental pollutant and other environmental influences) as well as the conditions and the specifications that are mentioned in the list of thermal insulation used when arranging the designs of different buildings.
- b. The engineer should has the approval of the environment administration in the muncipility on the projects that include usages which cause directly or indirectly environment pollution whatever its kind is and he has to apply all the conditions related to environment protection which are approved by the competent administration.
- c. The competent administration has the right to ask to observe the environmental influences including modifying or canceling any issued construction license if the building or its usage causes environmental hazards.