

1. In the assemblages of invested villas, there should be rooms for collecting trash according to the settled specifications in article(51)from this list and according to the following table:

The number of villas	The container capacity	The number of containers
1 - 10	2.5 cubic meters	1
11 - 20	2.5 cubic meters	2
21 - 30	2.5 cubic meters	3
31 - 40	2.5 cubic meters	4

- 2. If the number of villas in an assemblage is more than (40) villas, it is not calculated one (2.5) m³ container is for every (10) villas .Also, a study can be presented for the trash collecting machinery from villas and transporting it to the collecting stations which are equipped and supplied with compactor containers providing that this machinery should be approved by the concerned administration.
- 3. It is observed that if the number of containers in one assemblage is more than what is settled in this article to add one more room to the number of rooms.
- n. It is allowed to replace the containers kind and size in the industrial area, the areas of workers' residence and for some special projects in accordance to the approval of the concerned administration.

## **Article (53): The constructional conditions:**

- a. The constructional design for buildings and establishments should be done by a qualified constructional engineer who is authorized to do so and approved by the competent administration.
- b. The requirements for the qualification of the establishments:
  - In the building and the establishments with all their parts and the materials which are included in their construction, there should be a sufficient quantity of safety and continuity from the following factors:
    - 1. The most dangerous forces and loads or their groups which affect the establishment including the groups of the forces and the loads that may lead to a successive collapse.
    - 2. Any other effects including the corrosion and the rust of iron to which the building can be exposed.

## Article (54): The approved codes:

The establishments and the buildings should be designed according to the codes and the standard specifications which are prevalent in Britain or the other codes which are approved by the competent administration or whatever comes to it in a way that bring into effect the requirements of this list.