Abstract:

The idea of the project low-income agricultural housing is to create a housing in Qalqilya which designed primarily to meet the needs of the population there in terms of providing space and housing for members to ease overcrowding on the city as well as to protect the territory of the province of the seizure.

Agricultural housing is allocated to the category of farmers, according to the construction and organization of housing law 2011, it is building 100 m² per unit) on a piece of land area up dunum however the social housing is directed to individuals with low-income housing in the community so that residential units are phrases for apartments with small spaces condominium.

We will test the appropriate location for the project (100 acres) by developing specific determinants contribute to the selection of the optimum location for the project.

Then the second stage is the analysis of the chosen site, the you analyzed the project environment and the factors influencing them, and how to access and movement and transportation and the other for the good design of the project later.

After the that I set the goals and vision for the project and work plan for the design of the project.

The final stage of the project has been designed so that you project you beginning to distribute zones & ratios spaces then you distribute the street network and the distribution of housing units in the project and the services needed by individuals within the project.

After the previous initial design process you design the project in detail on the AutoCAD program to get to the final output, which is a master plan for the project as well as detailed plans.