At the Beinanville in Dublin a house above a dwelling house will be constructed. Each will originate for families enough space and privacy is still of great importance. The main room construction was chosen, which in a very high, the system "levels" (illustration above) was selected.

Nevertheless, the location does not stop the construction. There is great to the inhabitants the chance to cultivate their vegetables and fruit independently because the flat roof is appropriate. The landscape of the roof garden can be planned. Some of the two big roof gardens, with a full of plants for planting, appear in the form of an open landscape. In two central staircases are approximately for the use, protection and inside protection, these can be used as an interior for plants.

The house was planted at the southwest side to create shade conditions for the plants.

The frame on regular as a wooden frame construction with the system "levels" (Australia) used. The facade becomes a curtain board, dressed in glass.

The exterior roads plant is filled with mineral waste. Inside the roads are slotted new to be used, in this case the roads can be moved. Moreover, it is filled with mineral waste to strengthen thermal bridges. Big window slides are used to receive enough light in the rooms and to see the warmth of the sun during the winter months.

The area of the roofs is as a light protection and solar protection.

The bars are to be created 2-related around the living space on the same level. On the top floor a generous living area is for the whole family, with stair to the upper storey.

Mainly, the parents’ bedroom with bathroom. Two children’s rooms, a bathroom and a dressing room with washing machines and dryer are in the first floor.

The door is located all around the living area, the second by one of the children’s rooms.