Slope of ground Marou , is around 2% so we need two elevation about 1 meter. In design these parts, have connection by 6 step stairs, and car ramp.

Recycle of rain water: By making channel above village, we can flow rain water towards pool. Thus village will be protect of flood. Secondly this plan is chipper than make dam, thus drinking water will be provide. Dam can supply for farming water. Meanwhile well and Aqueduct can

provide water for farming and drinking water. In Iran Aqueduct plays

great role, from 5000 years ago.

Wind turbine on mountain or on sea level can be used as clean energy.

Also wave of sea can rotate ,blade of turbine and make energy.

All roofs in village can use solar panel.

At the end , by strong wall on seaside , the village will be protected from Tsunami. This wall is made of armed concrete or great local stones. Meanwhile the village will be protected against storm.

Planting tall tree around farms and village can make reduction of wind speed and reduce damage. The concept of bigger home ,has been got

from sea wave.

Best regards