

Build a House in Haiti Details with Blueprint

Project Background:

On January 12, 2010, a devastating earthquake hit Haiti causing the displacement of hundreds of thousands of families whom are living in tents, lacking the basic necessities of life. The recent heavy rains have made the disaster even worse for those homeless living in tent villages. There is a need to build temporary shelter for these families living in tents.

Project Objective:

- To build a house for a displaced family in Haiti
- Provide shelter and a private secure living space for families
- To provide job opportunities in the construction sector for unemployed Haitians

Implementation Strategy:

The complex ground will be prepared for 100 units to be erected. Shelters are pre-fabricated structures that will be set-up in communities of approximately 100 shelters within a complex. Each house will have solar panels to provide electricity for running water and ceiling fans in the house.

Target Beneficiaries:

Each house can house a displaced family consisting of 4-6 members living in tent camps in Port-au-Prince, Haiti

Timeline of Activities:

1 week to begin project implementation planning with field office
1 week to prepare the ground for construction
1 month to erect the house
1 weeks to complete the finishing work and landscaping around the house
1 week to prepare a grand opening ceremony

Project will take 2 months to complete

Estimate Costs:

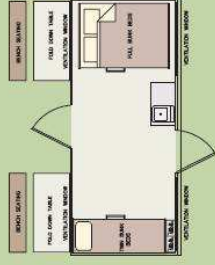
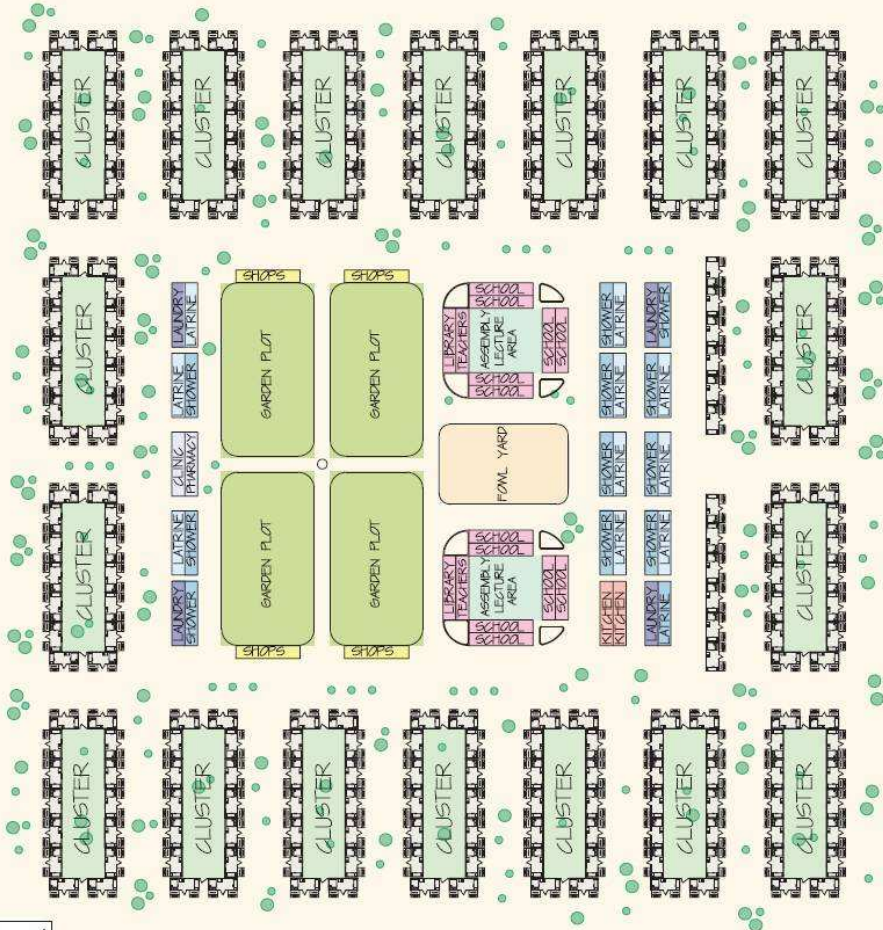
Construction of small house - \$8,500

Construction of medium house - \$15,000

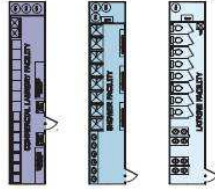
Construction of large school or Masjid - \$30,000 - \$60,000

Cost include prices of shipping, transport and labor

15.625 square meters per person
6 people per home unit



ENLARGED TYPICAL PERMASHELTER



ENLARGED FACILITIES UNITS



ENLARGED TYPICAL 14 UNIT HOUSING CLUSTER

VILLAGE LAYOUT

HOUSING PLAN APPROX 1600 PEOPLE WITH SUPPORT, ALLOCATED ON 2.5 HECTARES

1207 SUNSET DRIVE
THOMASVILLE, GEORGIA

MODEL No.
GEN 2

