



MONITORING REPORT No. 11

Project: Construction of dry composting toilets.	
Location: Hamlet Metalillito, Canton El Roble, municipality of Acajutla, Sonsonate.	
Beneficiaries: 180 families	
Project Director:	Edwin Mejía Mejía
Supervisor of the project:	Ricardo A. Barrera
Source of funding	Rotary International Foundation
Project timeline:	120 calendar days
Starting date of the project:	January 28, 2015.
Reporting period:	13 to 20 April 2015.

Activities performed:

Activities during this period are:

- 1- Construction thin concrete base
- 2- Complement chamber latrine
- 3- Plaster and refined in chamber and stairs
- 4- Construction of filters
- 5- Construction of metal structures
- 6- Walls and ceilings sheet metal Zinc Alum

Progress:

- 1- managed to complete all the thin concrete bases
- 2- 45 chambers were completed as well as plastering and refined
- 3- 90 filters of the 4 latrines were completed and
- 4- structures and foil-covered walls and ceilings were completed of the 45 latrines

Remarks:

In relation to the third stage, the date is considered the near forward to completion, pending the installation of metal structures and painting chambers. The estimated physical progress is 84.6% (see Table physical progress):

Final completion for the next weekly period, during which lack installing metal booths, painting and installation chambers polyethylene rates is expected.

Note that in this period has been identified at the request of the ACAPOME Association, in coordination with the builder, supervision and 16 new beneficiaries of the project will be subject to the approval of the Rotary Club of San Salvador Noroeste. Possible new beneficiaries were identified and physically through their identity with those who would expand the scope of the project to 196 families.

The increase reflects the demographic development of the community and family segregation.



TABLE OF PHYSICAL PROGRESS. (Third Stage).

	Activity	Advance executed %
1	Material supply	100%
2	Cleaning and dirt of sites	100%
3	Workmanship emplantillados (base foundations)	100%
4	Making plates for support fees	100%
5	Setting plate	100%
6	Development of structures for cabins	100%
7	Construction of chambers	100%
8	Building stands	100%
9	Construction of urine filters and ducts	100%
10	Construction of walls and ceilings	50%
11	Installation of metal sheds	50%
12	Painting chambers	50%
13	Installing polyethylene rates	50%

PHOTOGRAPHIC RECORD OF THE PROJECT:

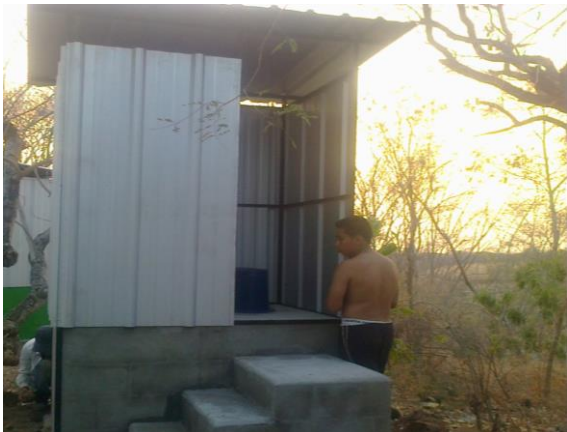
Stroke and construction of thin concrete base.



Pictures of the construction and completion of chamber.



Initial stage of a chamber.



Installation of metal structures and rates.