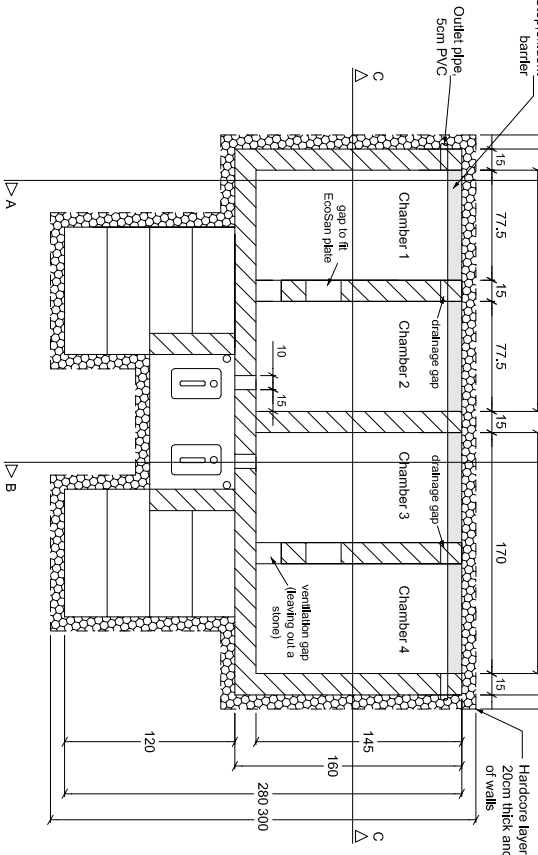
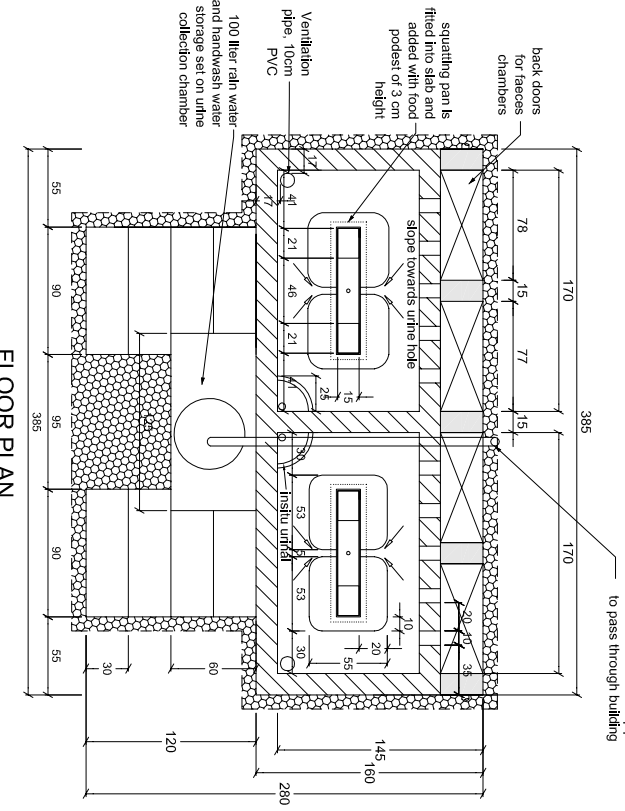


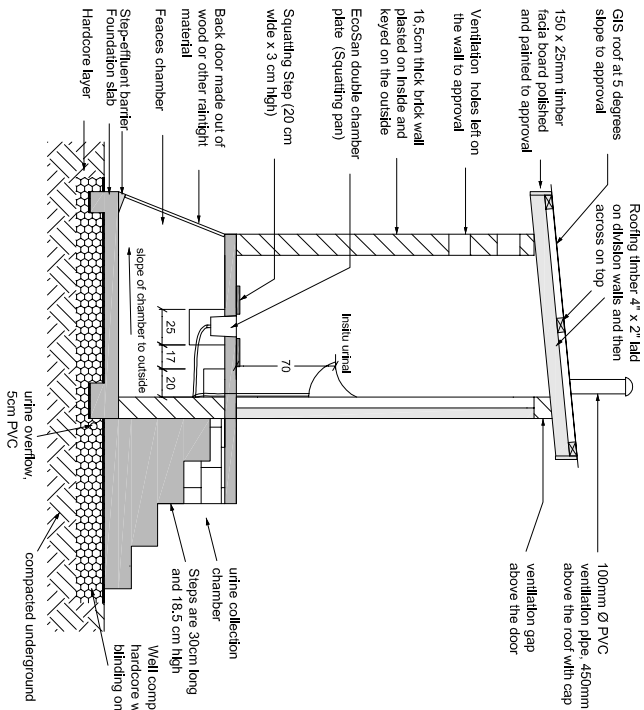
EXCAVATION AND FOUNDATION PLAN



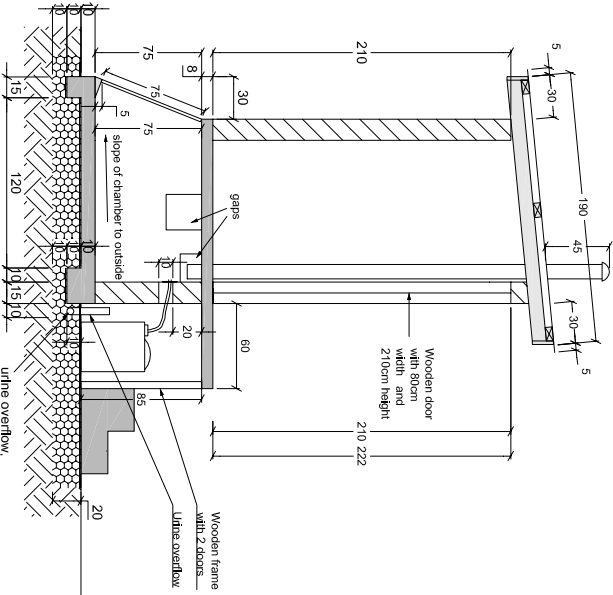
BASEMENT



FLOOR PLAN

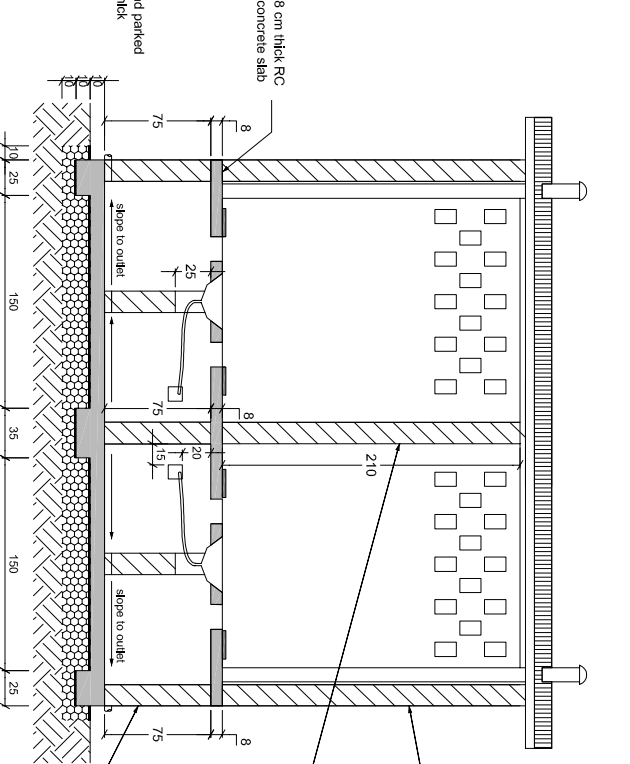
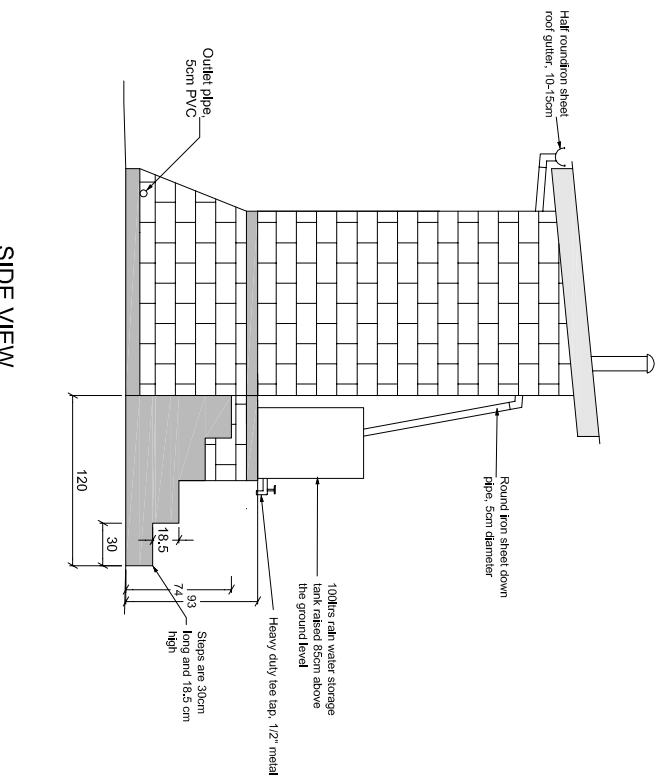


CROSS SECTION CHAMBER A-A

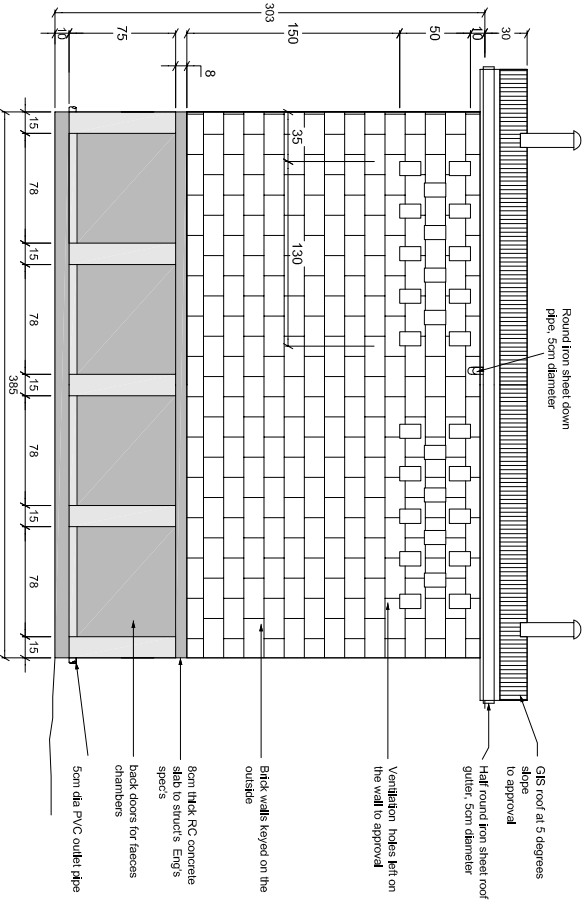


CROSS-SECTION URINE COLLECTION CHAMBER B-B

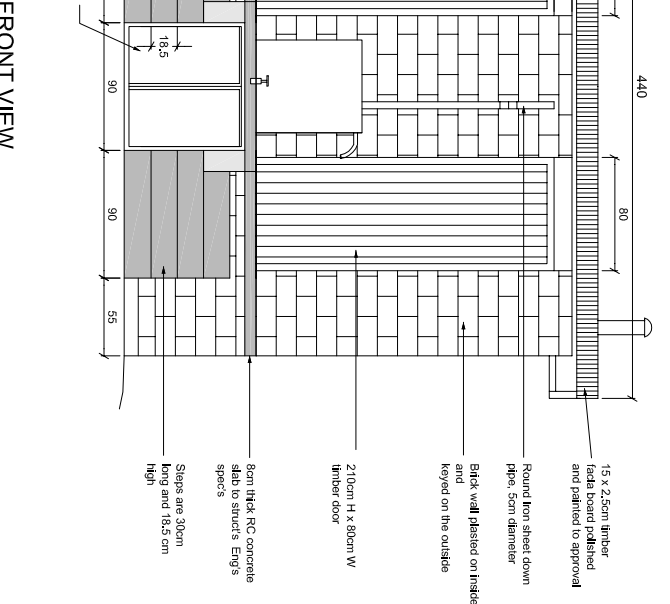
SIDE VIEW



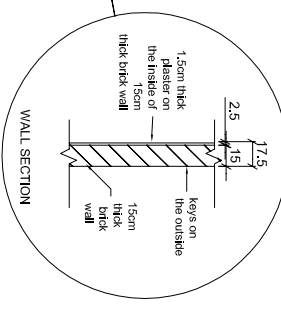
CROSS SECTION SQUATTING PAN C-C



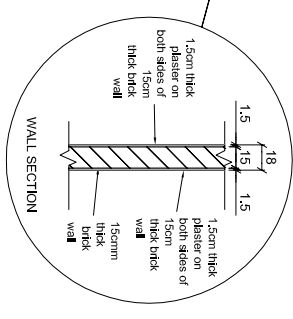
BACK VIEW



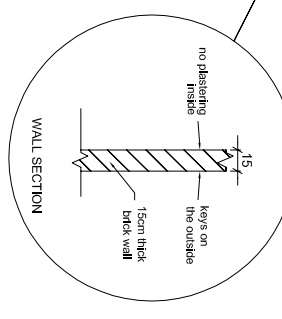
FRONT VIEW



WALL SECTION



WALL SECTION



WALL SECTION

Revision	13.03.2009
Removal of faecal dispenser; enlargement of steps going from 20 to 30 cm, rainwater piling, foundation layout, fitting of ventilation block to 150cm, urine overflow to soak pit with drainage	

Notes

GENERAL

All dimensions are shown in cm unless otherwise specified. Drawings are not to be construed as a contract. All work must be done in accordance with the contract. All work must be done in accordance with the contract. All work must be done in accordance with the contract.

CONSTRUCTION

Level to be found over 1000 gauge profile, slaying on 2cm thick slitting on lincote. All soil under slates and around external foundations to be prepared for timber correct.

CUTS

All walls on cut embankments to be stabilised. The slopes not to exceed the natural angle of repose.

STRUCTURAL

All walls on cut embankments to be stabilised. The slopes not to exceed paved surfaces.

For all R.C. work, refer to Structural Engineer's details.

Contact No. SACR RFR: 9988

EU-GTZ EcoSan PROMOTION PROJECT  
European Union (Water Facility)  
SIDA (Swedish International Development Agency)  
GTZ (German Technical Cooperation)



Ministry of Water and Irrigation  
Kenya



Drawing Title  
Double Door UDDT (Urine-Diverting Dry Toilet)

Option: Standard

Approved by: EcoSan Project Manager  
Eng: Patrick Olyango  
SCALE: DATE: March 2009  
SHEET NO.