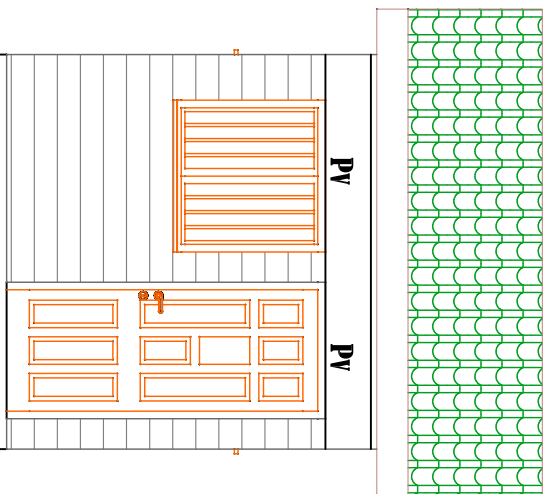
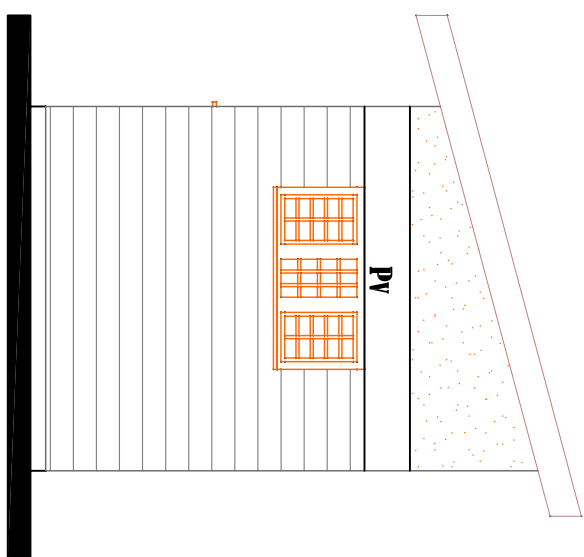


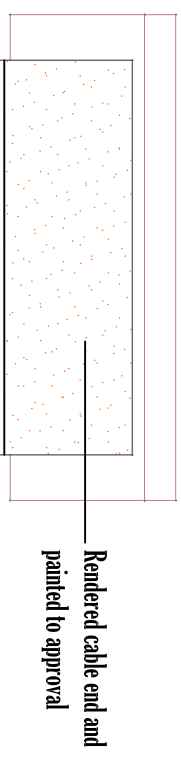
GUARD HOUSE FLOOR PLAN



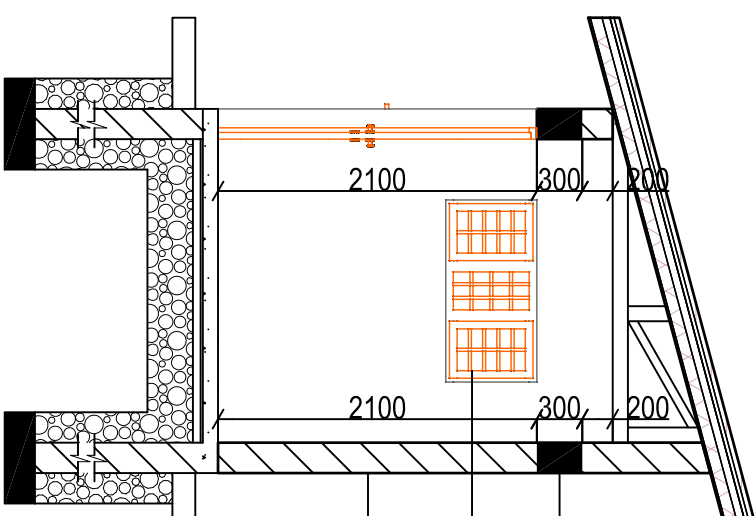
FRONT ELEVATION



SIDE ELEVATION



SECTION X--X



ROOF NOTES

Roof Pitch Angle=22.5 Degrees,
IT4 Box profile corrugated iron sheets on
75x50mm Thick SW Timber Purlins on
100x50mm Thick Timber Trusses & Rafters at 1800mm c/c
100x50mm King Posts & Ties on
Cedex ceilings on 50x50mm branderings on truss rafters,
225x25mm splayed Fascia Board Painted To Approval



- 200x300mm R.C Ringbeam to S.E's Details
- Steel casement window

200mm thick stone wall plastered inside and outside to approval.

FOUNDATION CONSTRUCTION

25mm thick Cem. Sand Screed on 150mm thick RC floor slab SE's details on 1000g damp proof membrane on 50mm tik murram blinding on 300mm thick hand-packed well compacted hardcore filling- to be decided by the Engineer on site

CODE	DESCRIPTION	SIZE	QTY	SPECIFICATION
D1	Single Door	900 x 2100mm	1	Timber Solid Core Door of Skeleton Frame covered with 4mm plywood
W1	Steel Casement window	1200 x 600mm	2	Steel window with 5mm Thk clear glass
W2	Steel Casement window	1000 x 1000mm	1	Steel window with 5mm Thk clear glass

CONSULTANT:	CLIENT:	CONTRACTOR:	
			
PROJECT: KENYA POWER TRANSMISSION SYSTEM IMPROVEMENT PROJECT LOT3A DESIGN, SUPPLY & INSTALLATION OF SUBSTATIONS & LINE BAY EXTENSIONS	CONTRACT NO. KETRACO/PT/004(A)/2012		
	PROJECT NO. P-KE-F-AO-004		

			CHECKED	S.K.MURAGURI	27.05.2014	PLOT	A3	
			APPROVED	ZHOULEI	27.05.2014	SHEET	01/01	DOC. NO.
REV.	DATE	BY	DESCRIPTION					NRK-DD-CV-DS-2B93