

NOTES

IT4 roofing sheet 0.5mm gauge bolted to spider trusses type ST 250 as per manufactures specifications

Spider truss cast in concrete pad size 400x400, and tied down with 3 strands of soft wire down to the third course

200mm burnt brick wall , reinforced with brick force every fourth course, rendered with 18mm sand cement plaster(1:4) internally and externally

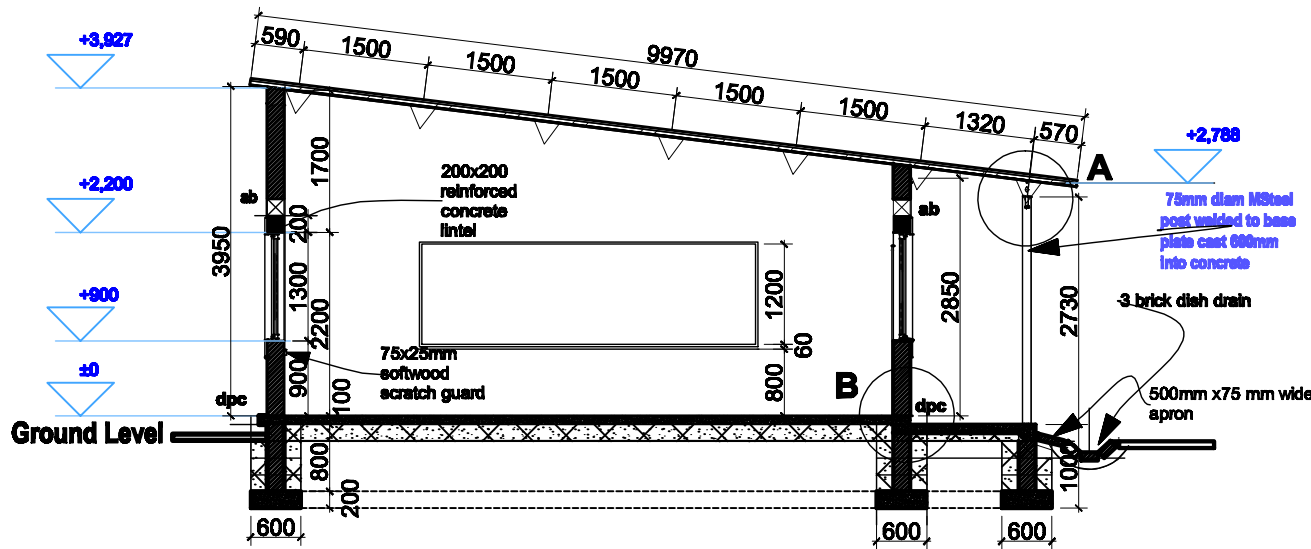
1x undercoat and two finishing coats PVA external quality paint

1x Under coat and two finishing coats gloss paint to 2.2mm height above FF level, 2 finishing coats PVA above ring beam internally

38mm sand cement screed cast in bays as on plan on 100mm concrete slab reinforced with con-force 86 mesh cast on dump proof membrane on 200mm compacted hard core

Solid 200mm concrete blocks reinforced with brick force wire every second course

200x600mm concrete strip foundation in ration 1:2;4



SECTION So1

REVISIONS No. Description 1.	CLIENT GOVERNMENT OF ZAMBIA Ministry of Education	PROJECT TITLE STANDARD 1X3 CLASSROOM BLOCK FOR HIGH SCHOOL	DRAWING TITLE Floor plan, Elevations, Section	Job Number 12/2013	Date 20.12.13
				Drawing Number ST-01	Rev -
STATUS: Approved					