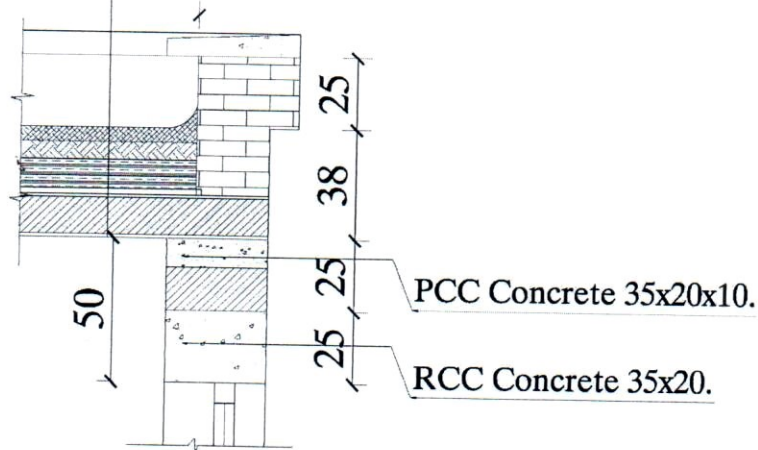


- Mud plaster 2.5+2.5cm.
- Plastic sheet.
- Soil 6cm.
- Clay 10cm.
- Two layer reed rush (vertical & horizontal).
- Wooden board 2cm.
- I' Shape beam size 140x70x5mm c/c60 cm.

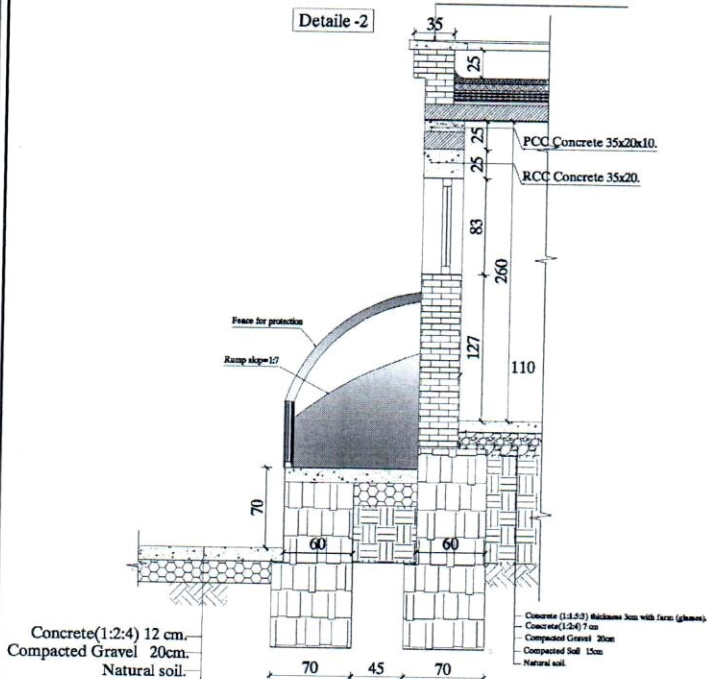
Detaile -1



SECTION B-B

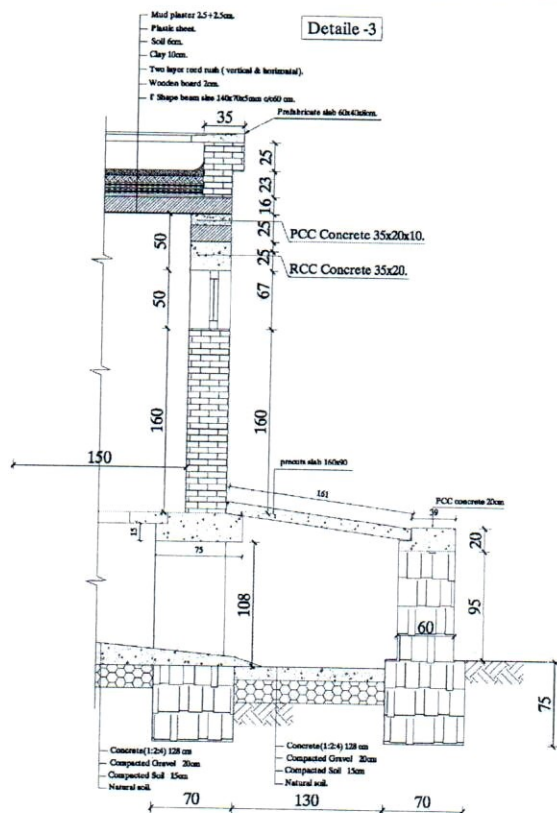
Detaile -2

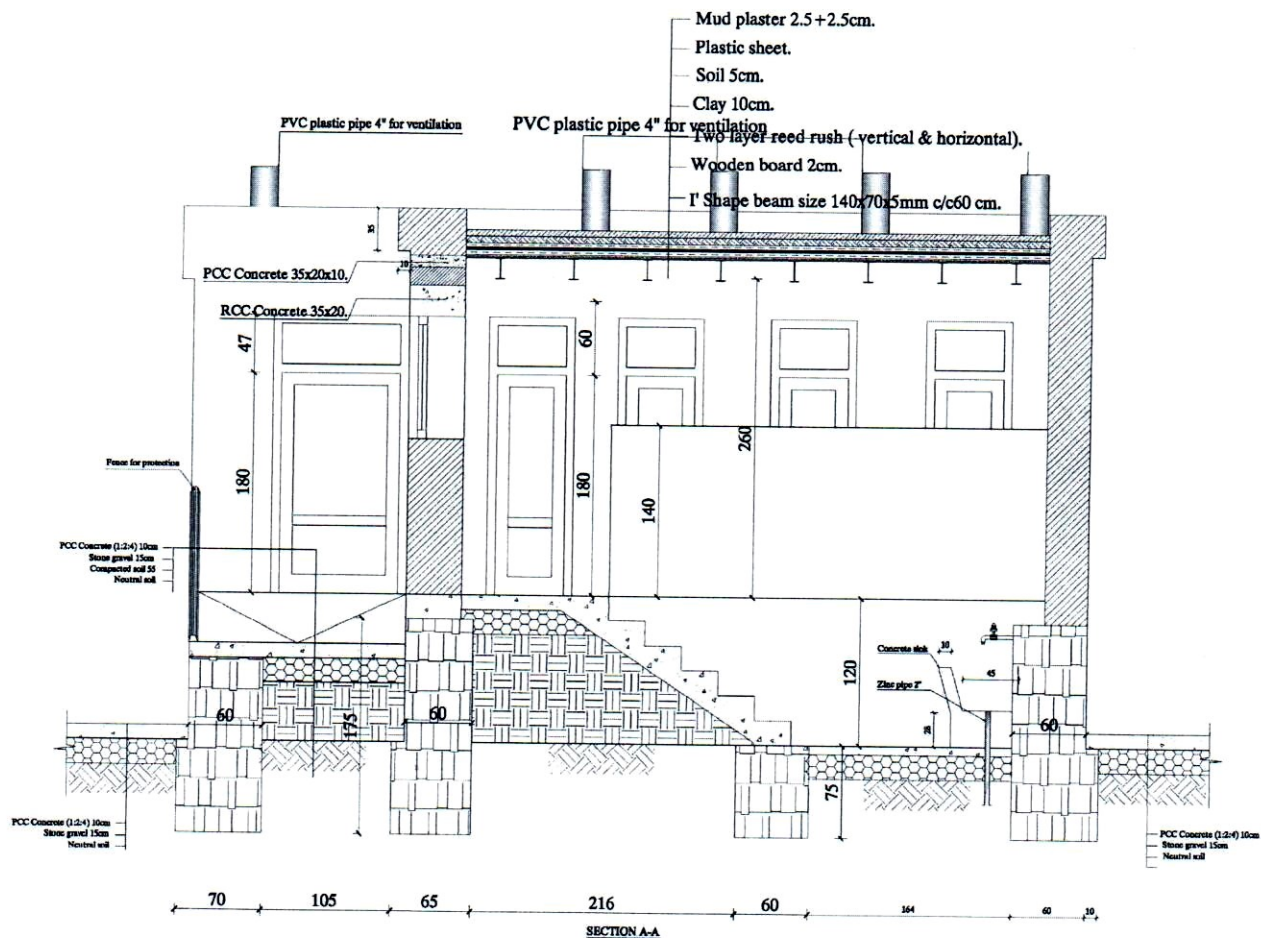
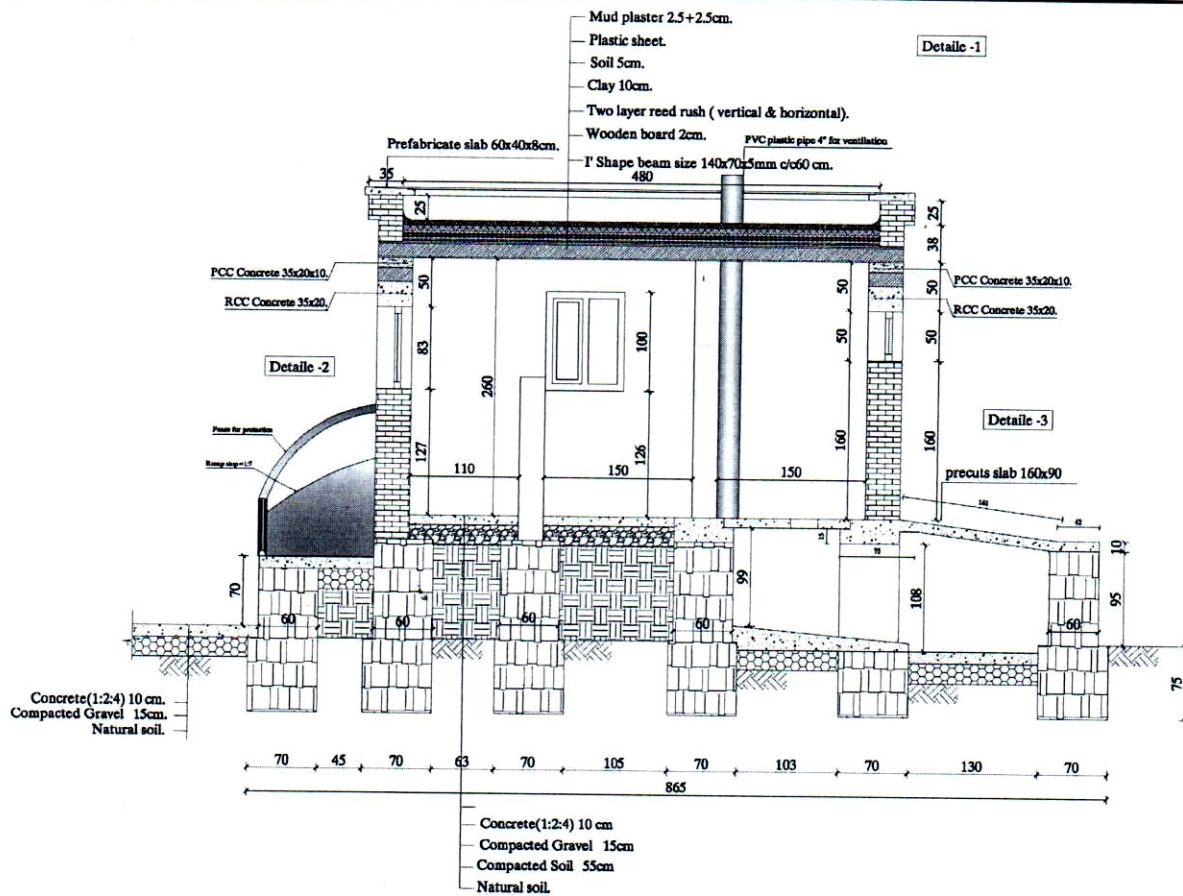
Prefabricate slab 60x40x8cm.



DETAILS

Detaile -3







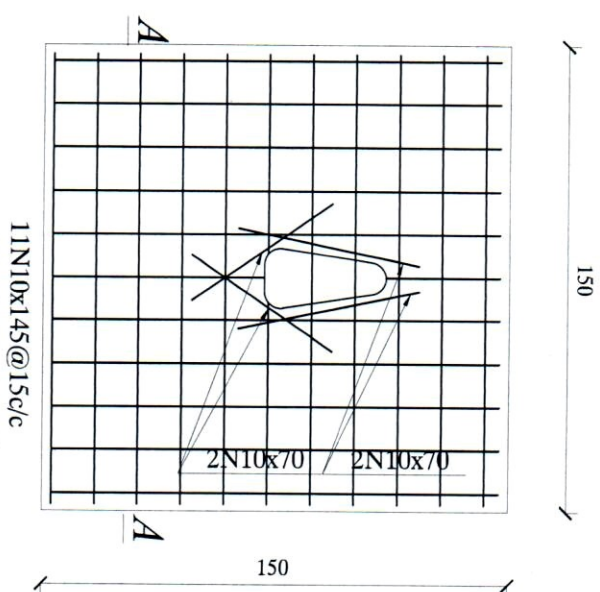
STANDARD SCHOOL DESIGN IN AFGHANISTAN



PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

ARCHITECT/DESIGN	ALAN WONG, J.A.	APPROVED FOR CONSTRUCTION	DATE	11/20/2011		PROJECT NAME
CHECKED BY	ENG. JASON WONG	SCALE	AS SHOWN (A)	SHEET No.		DRAWING TITLE
						STOUTLET FROM BUNT BRICK BEAM ROOF.
						DETAILS FOR SALBS.

~~PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT~~



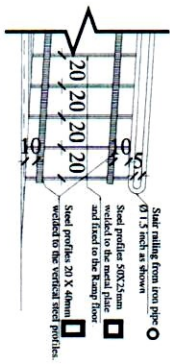
SEC A-A

Precast slab-3 150x150

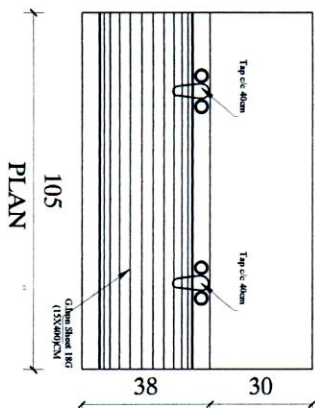
DETAILS



SAID ELEVATION

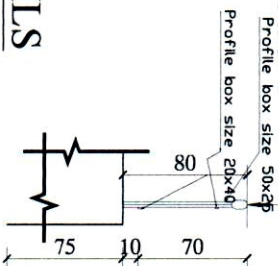


VIEW ELEVATION



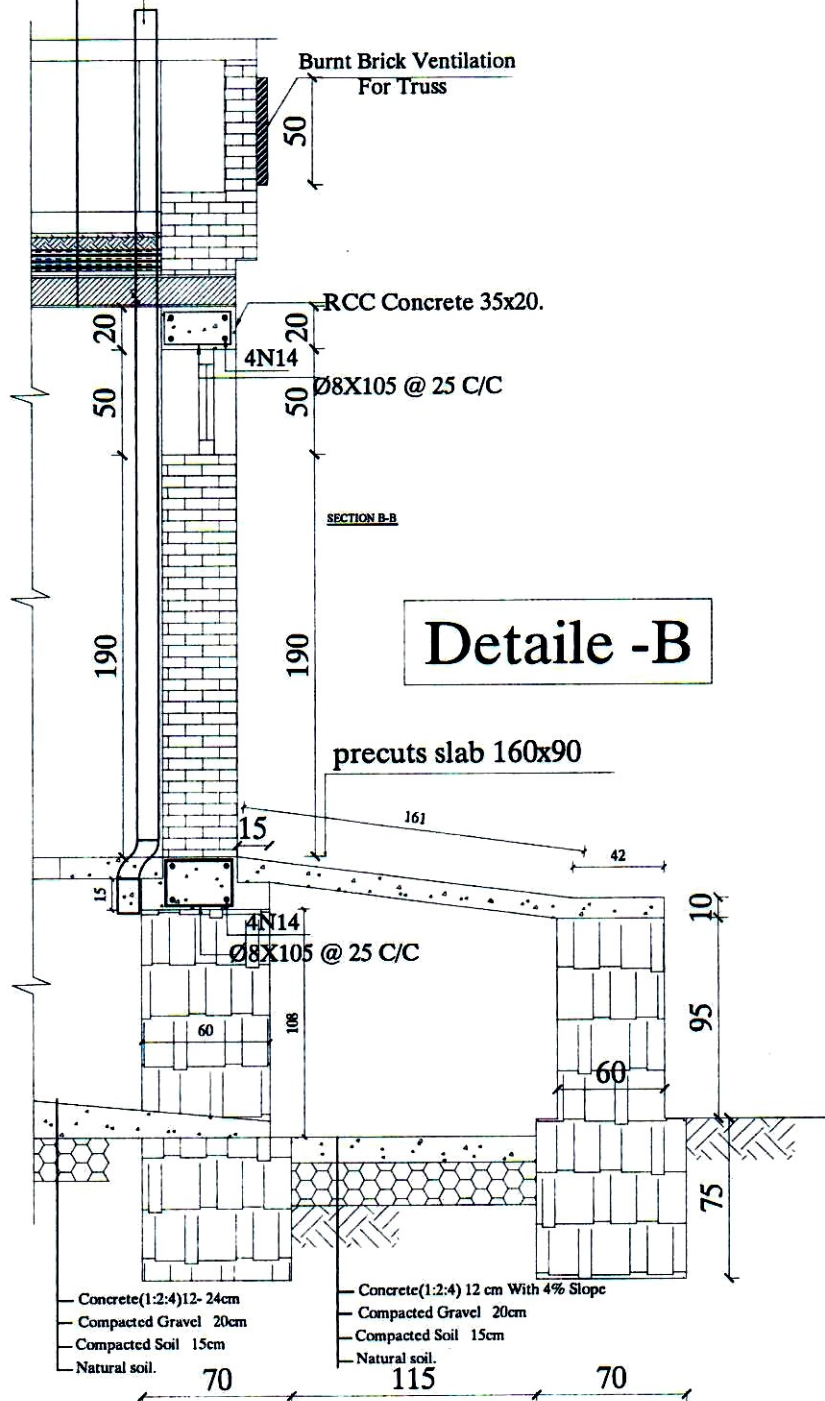
PLAIN

Stair railing from iron pipe Ø 1.5 inch as shown	Profile box size 50x25
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DETAILS

- Metal Sheet Gauge 24"
- Wooden Truss.
- Mud plaster 2.5+2.5cm.
- Plastic sheet.
- Soil 5cm.
- Clay 10cm.
- Two layer reed rush (vertical & horizontal).
- Wooden board 2cm.
- I' Shape beam size 140x70x5mm c/c60 cm.
- PVC plastic pipe 4" for ventilation



DETAILS



MINISTRY OF EDUCATION
DEPARTMENT OF CONSTRUCTION



STANDARD SCHOOL DESIGN
IN AFGHANISTAN

PROJECT DESIGN	DESIGNED BY	APPROVED BY	SCALE	AS SHOWN	DATE
CHECKED BY	DRAWN BY	DATE	1:100		

PROJECT NAME	PROJECT TYPE	SHEET No.
STOILET FROM BUNT BRICK I BEAM ROOF.		

DRAWING TITLE	DETAIL
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