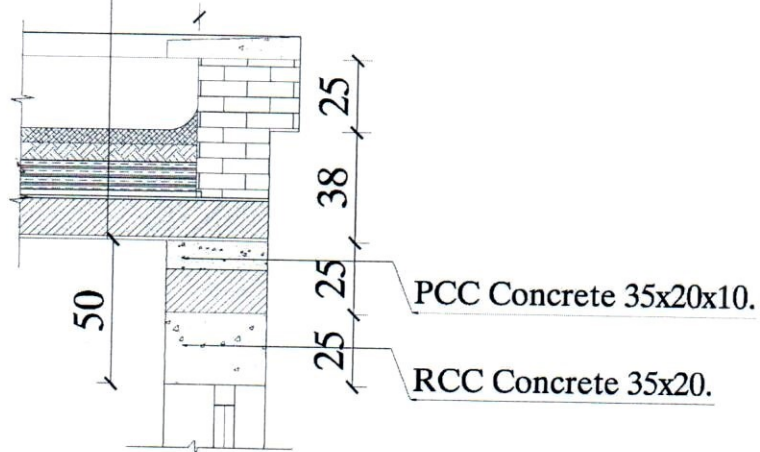


- Mud plaster 2.5+2.5cm.
- Plastic sheet.
- Soil 6cm.
- Clay 10cm.
- Two layer reed rush (vertical & horizontal).
- Wooden board 2cm.
- I' Shape beam size 140x70x5mm c/c60 cm.

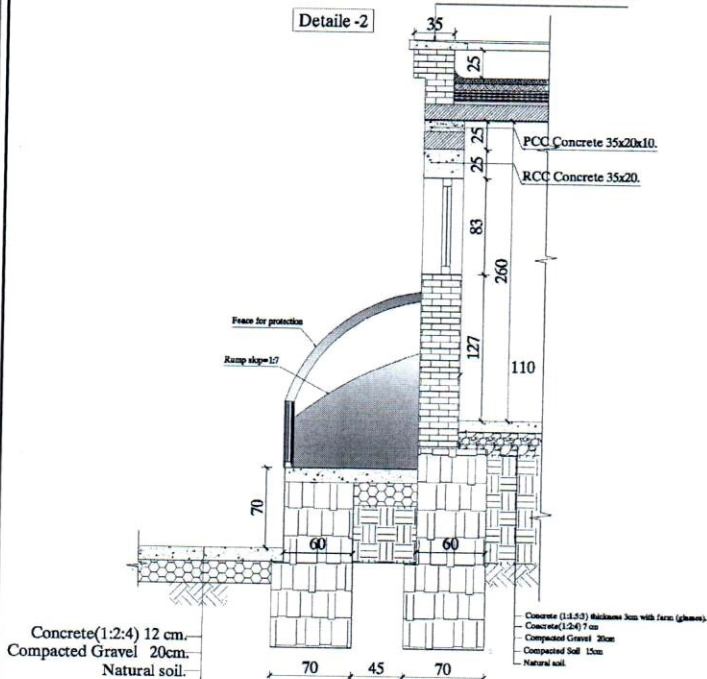
Detaile -1



SECTION B-B

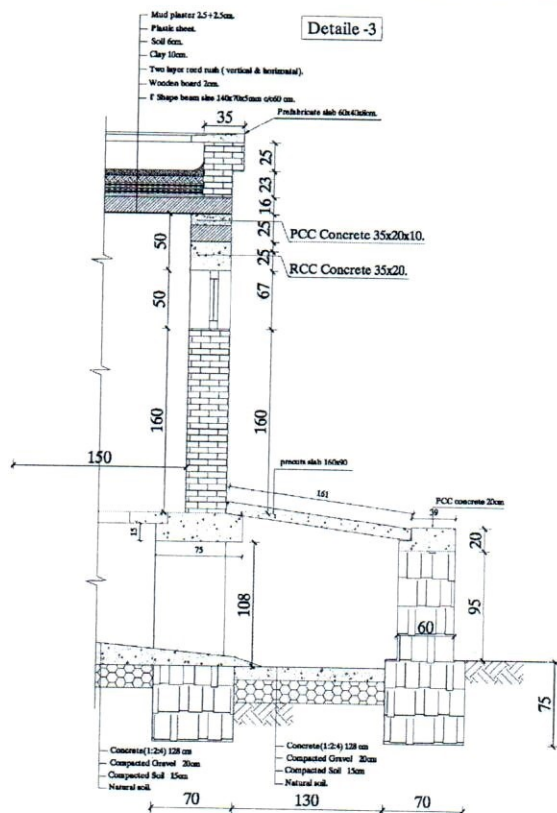
Detaile -2

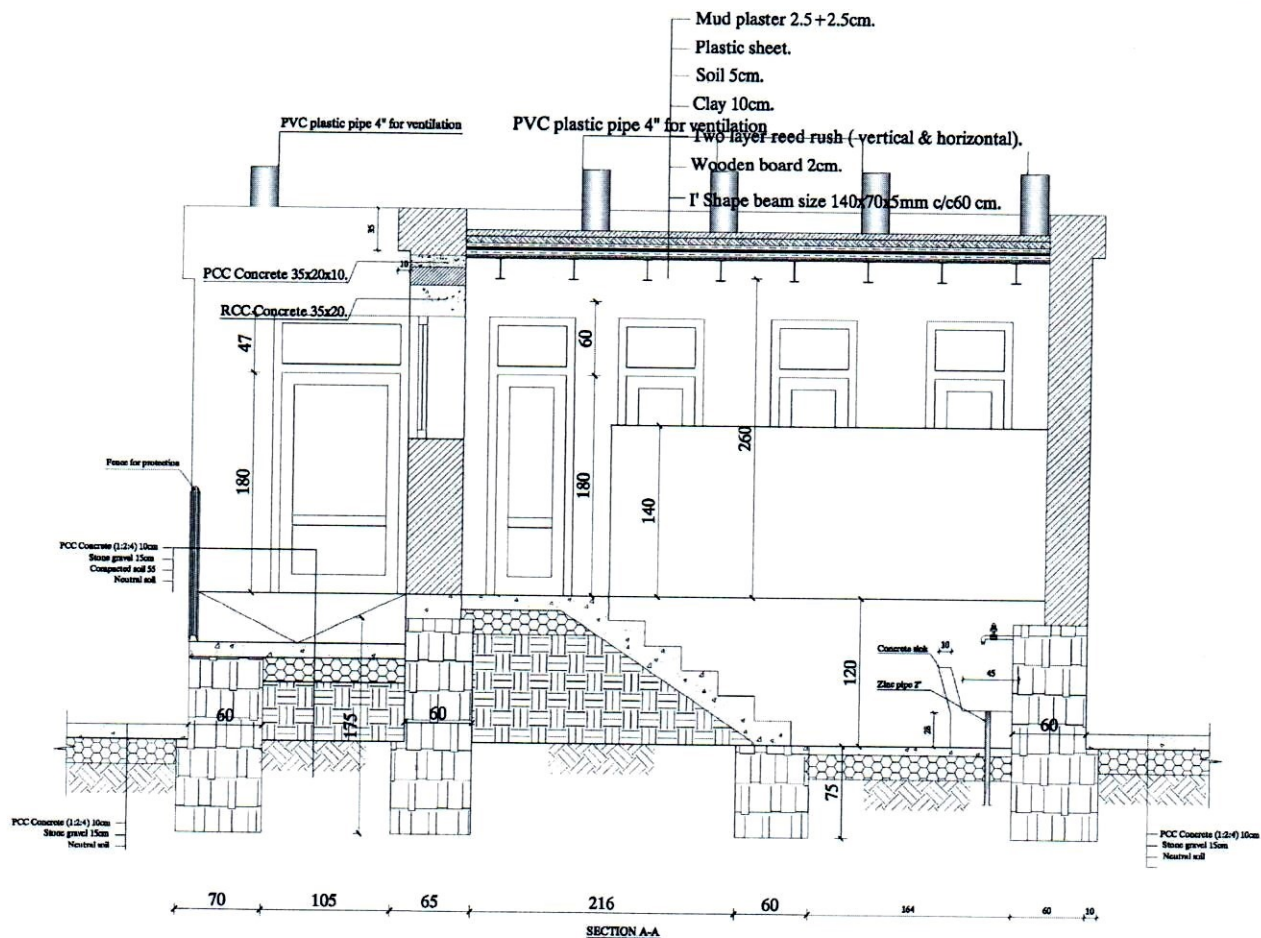
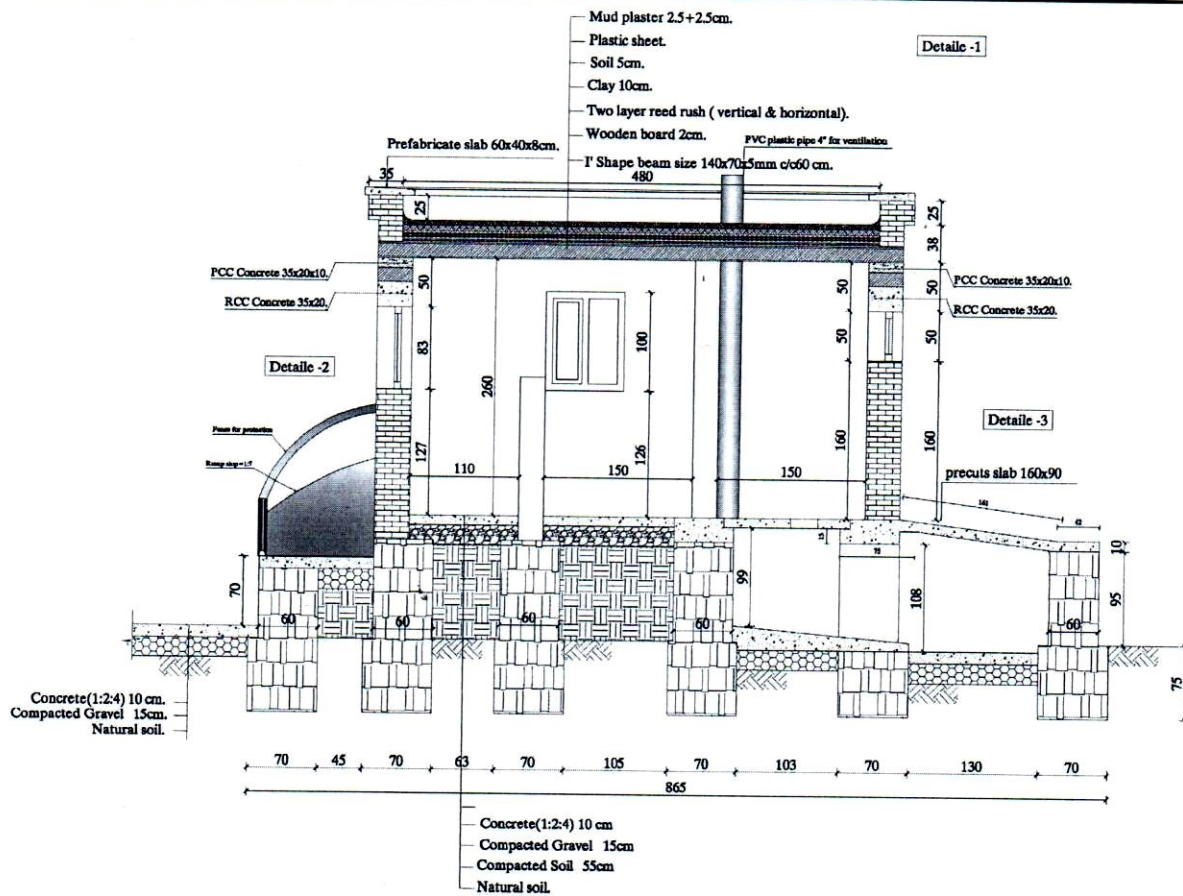
Prefabricate slab 60x40x8cm.



DETAILS

Detaile -3





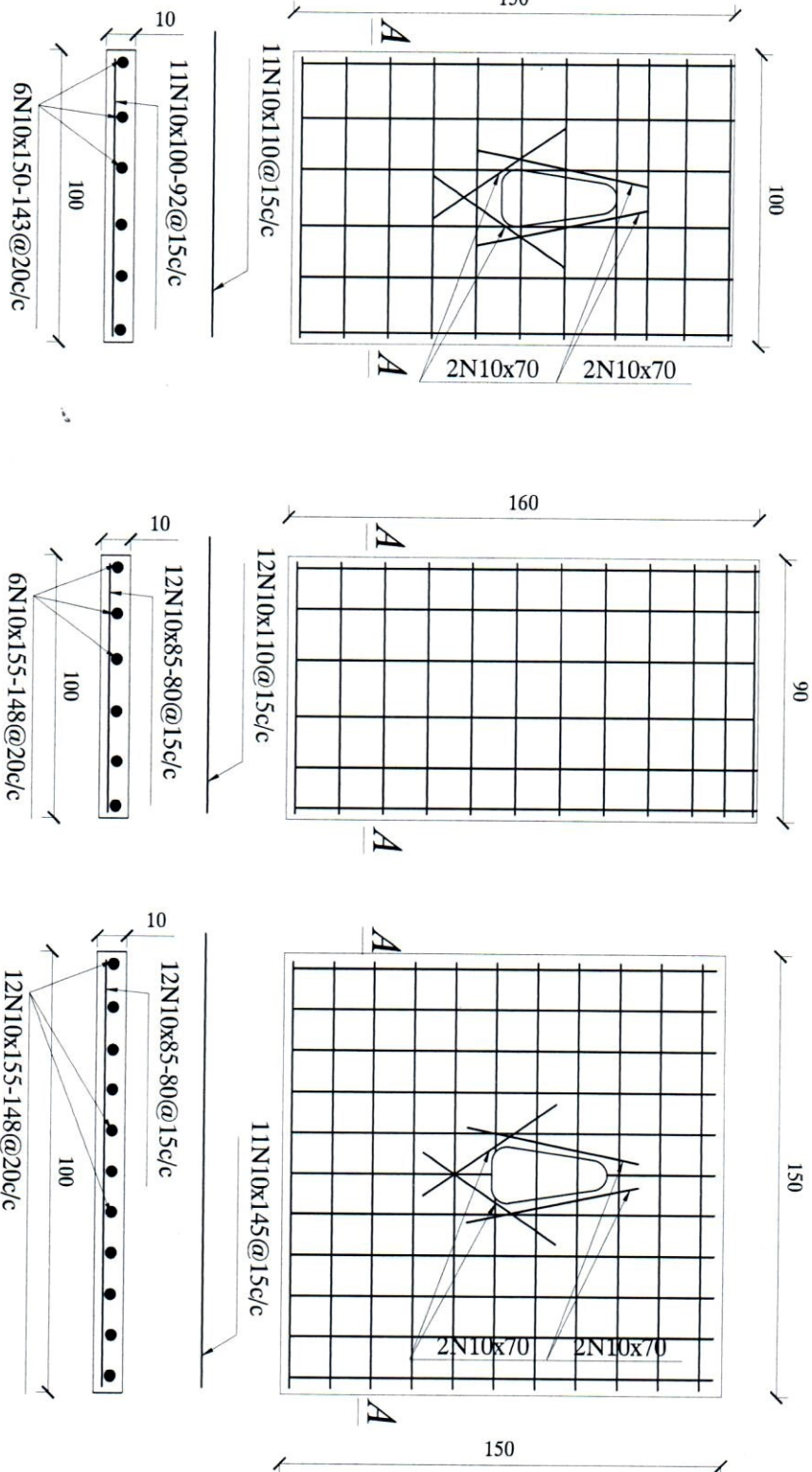
STANDARD SCHOOL DESIGN
IN AFGHANISTAN[illegible]

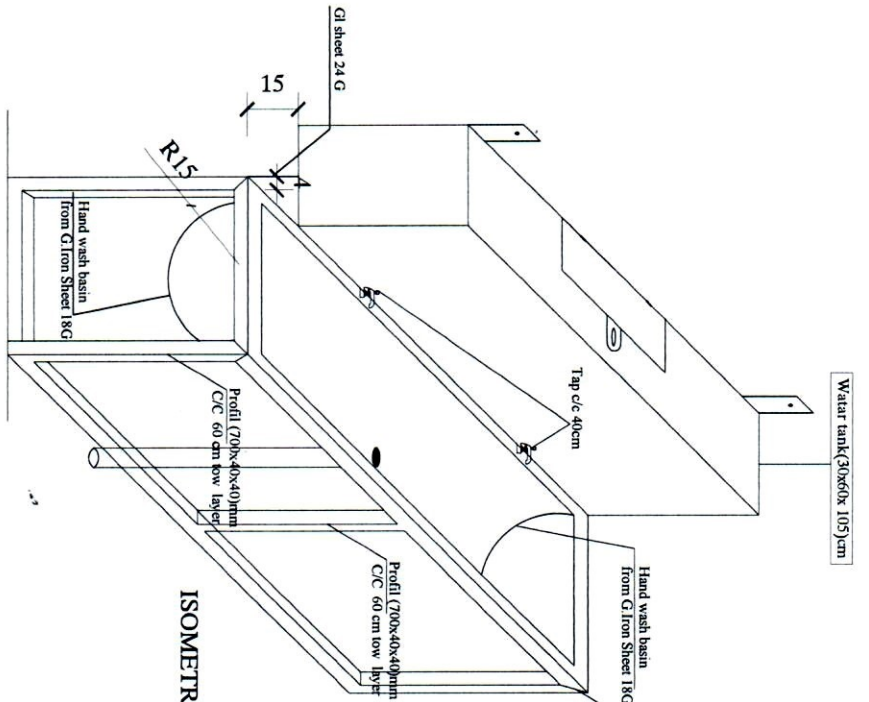
SEC A-A

Precast slab-2 150x100

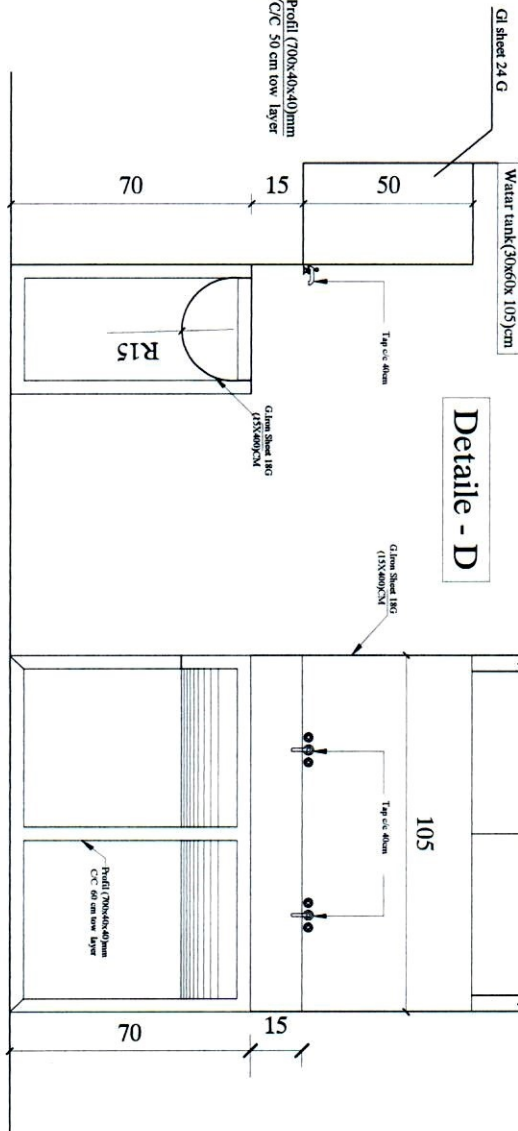
Precast slab-1 160x90

Precast slab-3 150x150



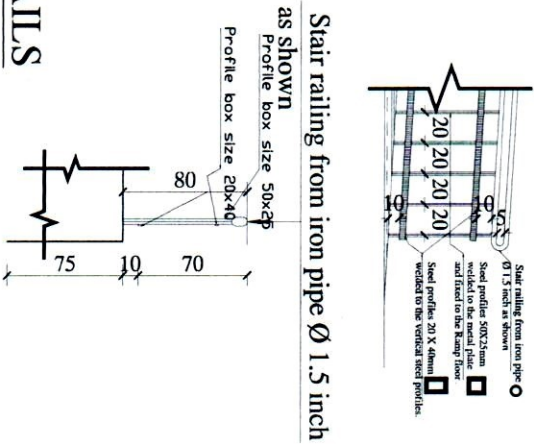


ISOMETRIC VIEW

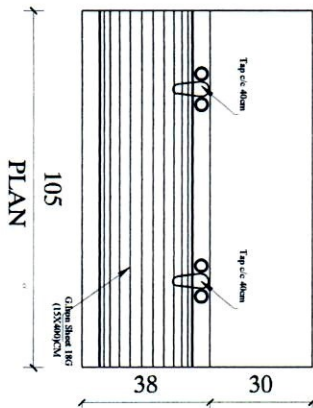


SAID ELEVATION

VIEW ELEVATION



Stair railing from iron pipe ϕ 1.5 inch
as shown
Profile box size 50x40
Profile box size 20x40



PLAN

DETAILS



MINISTRY OF EDUCATION
DEPARTMENT OF CONSTRUCTION

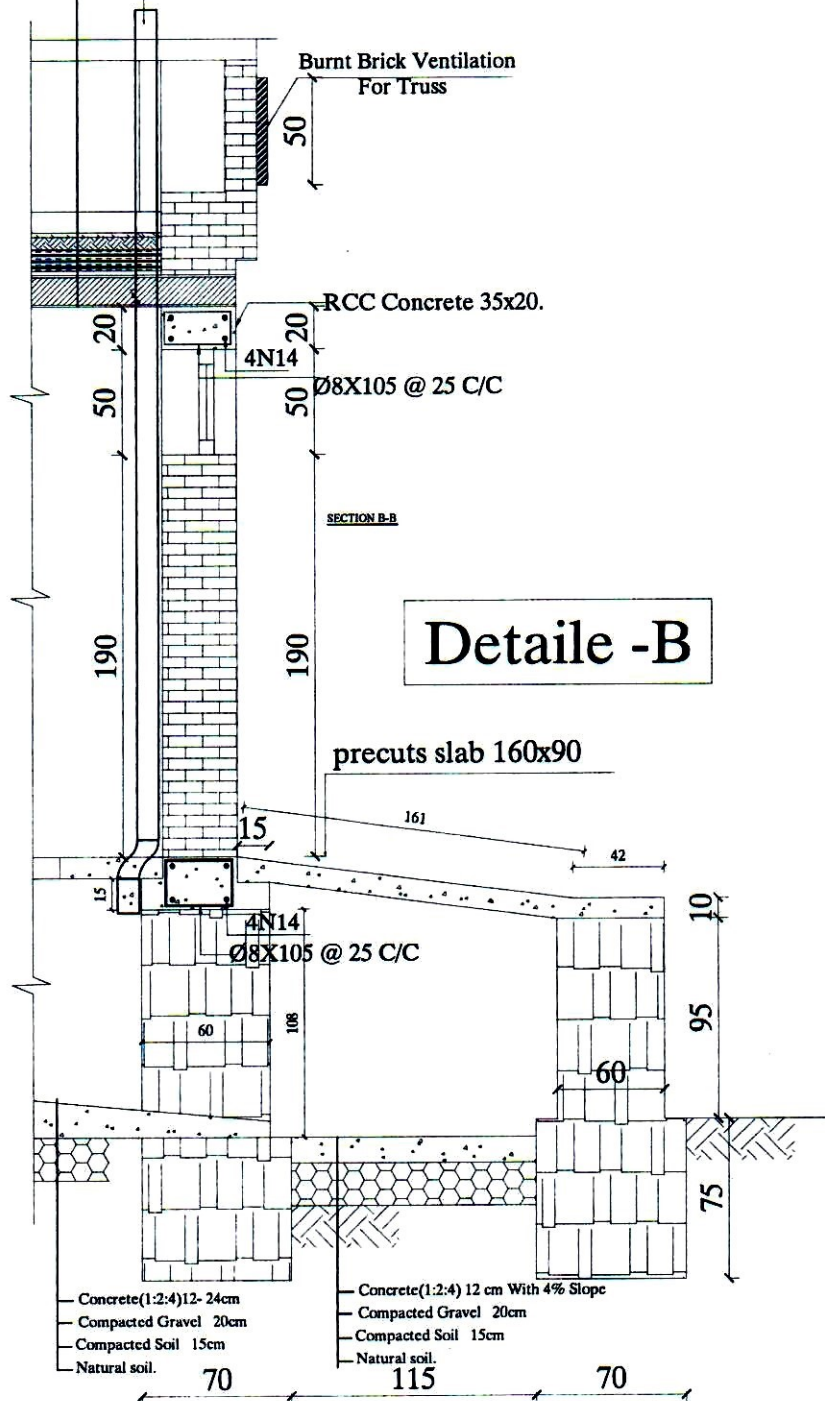


STANDARD SCHOOL DESIGN
IN AFGHANISTAN

ARCHITECT/DESIGNER: MUHAMMAD M. BUISAKI
CHECKED BY: BUISAKI
TECH. APPROVED BY: BUISAKI
DATE: 1.3.2013
SHEET No: 8

PROJECT NAME: STOLET FROM BUNT BRICK I BEAM ROOF.
DRAWING TITLE: DETAILS FOR WATER TANK AND FANC

- 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



Detail - B

DETAILS



MINISTRY OF EDUCATION
DEPARTMENT OF CONSTRUCTION



STANDARD SCHOOL DESIGN
IN AFGHANISTAN

PROJECT DESIGNER: MUHAMMAD ALI
CHECKED BY: BILAL KHAN
DESIGNED BY: BILAL KHAN
DATE: 1.1.2012

APPROVED BY: BILAL KHAN
SCALE: AS SHOWN (AS)
TYPE: ARCHITECTURE
SHEET No: 1

PROJECT NAME: TOILET FROM BUNT BRICK I BEAM ROOF.
DRAWING TITLE: DETAIL.

