



Project Name: Lokar Girls Secondary School Assessment

Project Employer: UNITED NATIONS CHILDREN'S

FUND

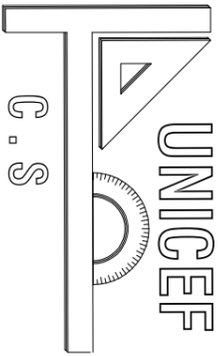
Prepared by: Construction Section

Drawing Sheets

Date: 01 February, 2024



Site Plan



C. S

SHEET No M-1/2

SCALE AS SHOWN

DATE Feb . 2024

TITLE : Floor Plan

DRAWING BY

Mohammad Ali Eltaf

CHECKED BY

APPROVED BY

PROJECT EMPLOYER

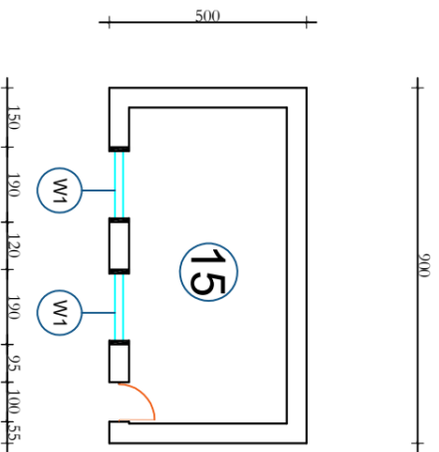
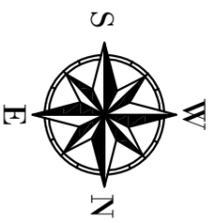
UNITED NATIONS CHILDREN'S FUND

construction section

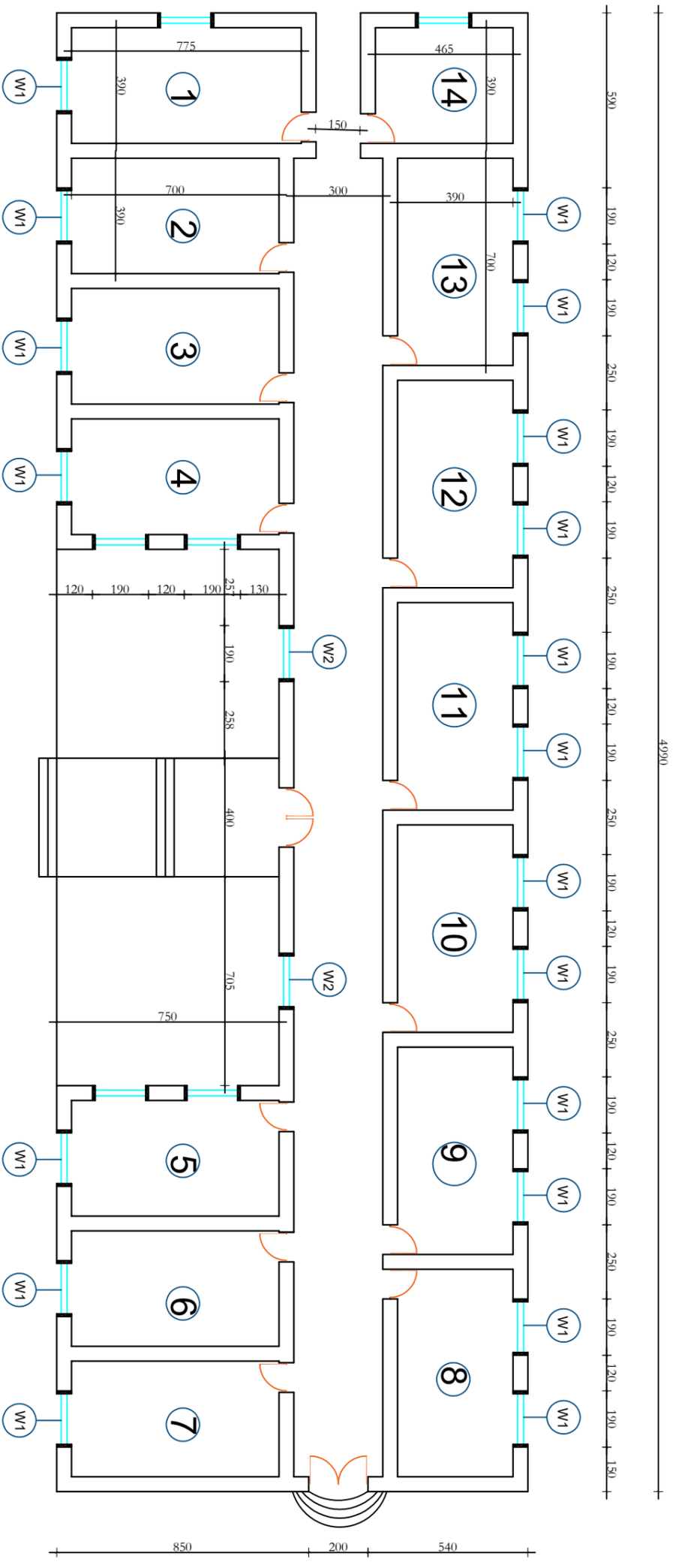
Renovation of Lokar Girls Secondary School

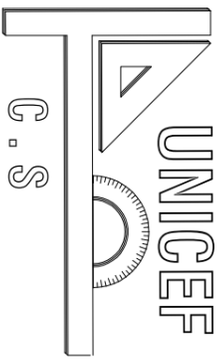
All dimension are in cm

C:\Users\MIR AFGHAN\Downloads\images.png



Door/Window	#	Size
D1	8	100 x250 cm
D2	1	150 x250 cm
D3	1	200 x250 cm
W1	25	190 x200 cm
W2	10	250x300 cm
H		314 cm





C. S

SHEET No M-1/2

SCALE AS SHOWN

DATE Feb . 2024

TITLE : Damage Notation Plan

DRAWING BY Mohammad Ali Eltaf

CHECKED BY

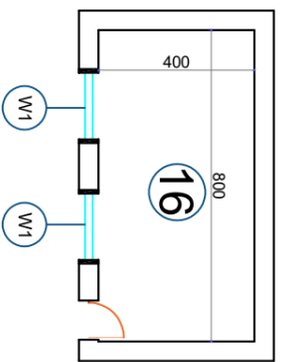
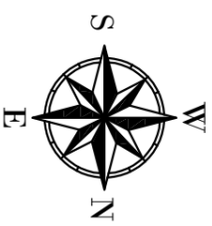
APPROVED BY

PROJECT EMPLOYER
UNITED NATIONS CHILDREN'S FUND

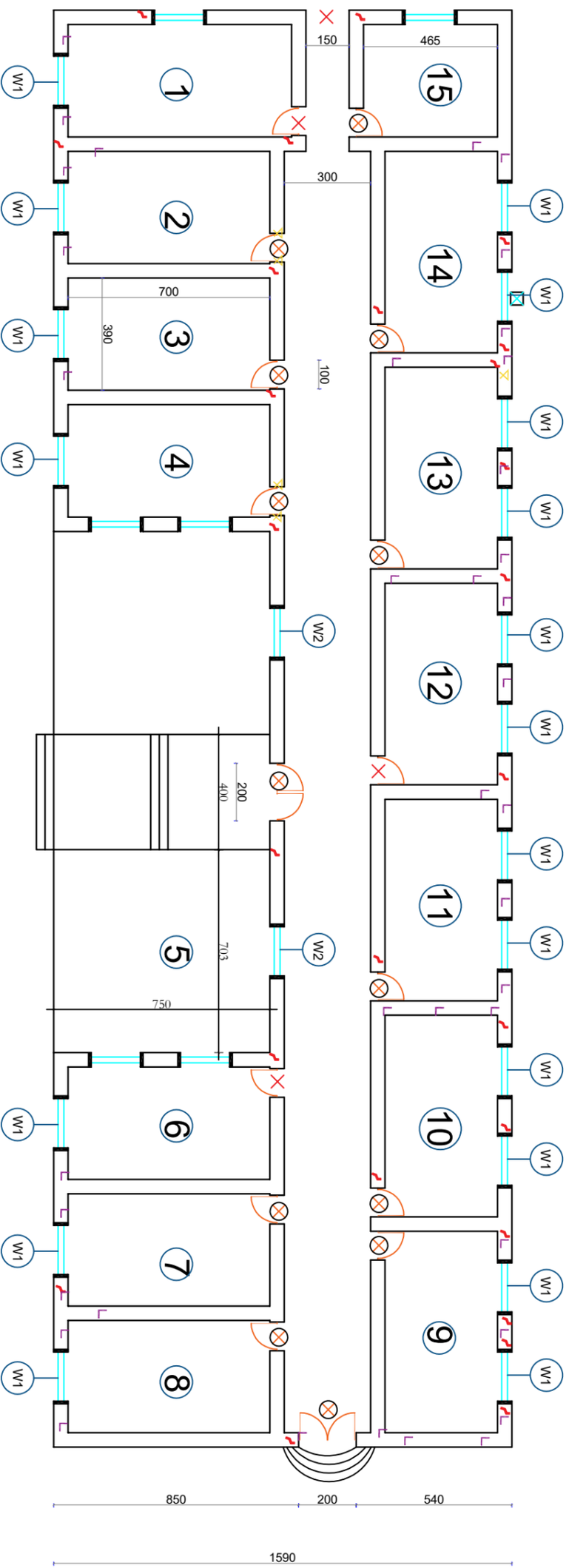
construction section

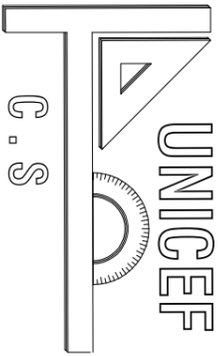
Renovation of Lokar Girls Secondary School

All dimension are in cm



Damage Legend	
Sign	Description
✗	No Door
⊗	Damaged Door
⊗	Broken glasses
⊗	Structural Crack
⊗	Moisture Problem
⊗	Plaster Problem





SHEET No M-1/2

SCALE AS SHOWN

DATE Feb . 2024

TITLE : Layout Plan

DRAWING BY Mohammad Ali Eltaf

CHECKED BY

APPROVED BY

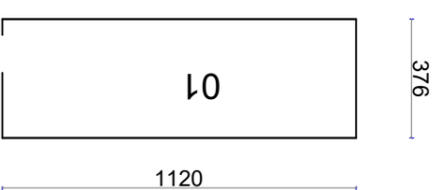
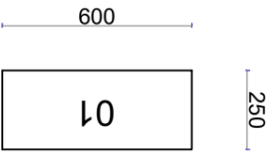
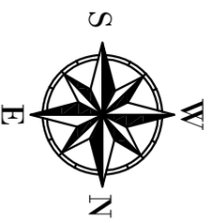
PROJECT EMPLOYER

UNITED NATIONS CHILDREN'S FUND

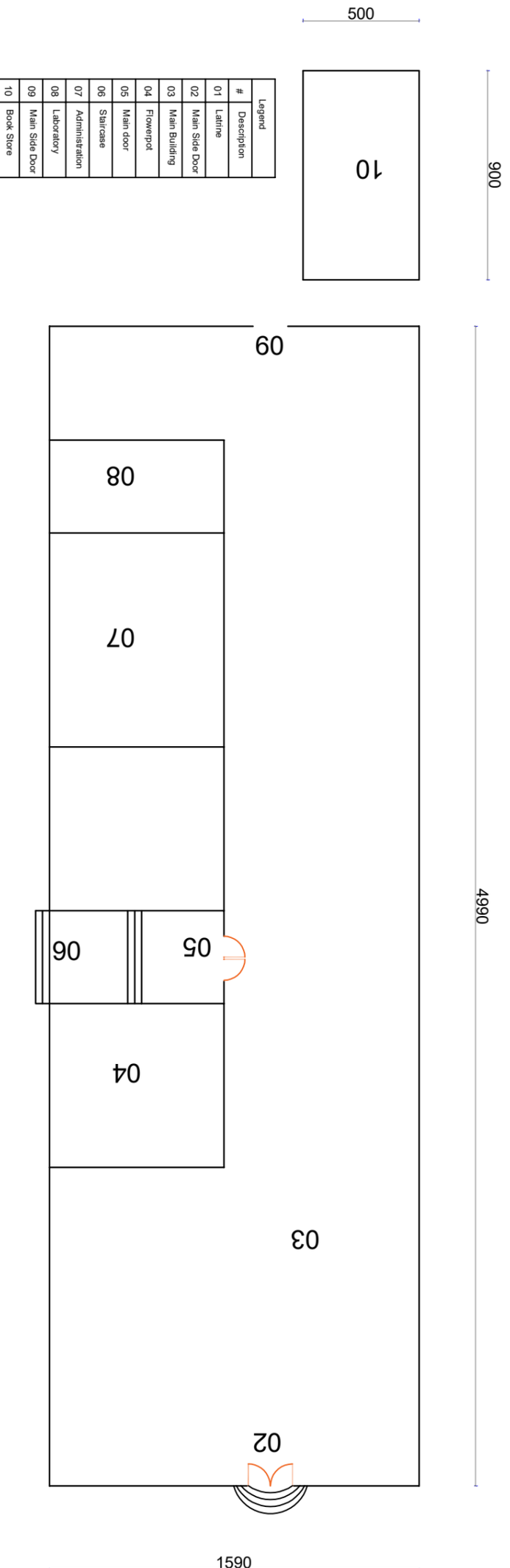
construction section

Renovation of Lokar Girls Secondary School

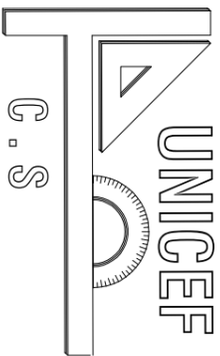
All dimension are in cm



Existing Well



Legend	
#	Description
01	Latrine
02	Main Side Door
03	Main Building
04	Flowerpot
05	Main door
06	Staircase
07	Administration
08	Laboratory
09	Main Side Door
10	Book Store



C. S

SHEET No M-1/2

SCALE AS SHOWN

DATE Feb . 2024

TITLE : Site Plan

DRAWING BY

Mohammad Ali Eltaf

CHECKED BY

APPROVED BY

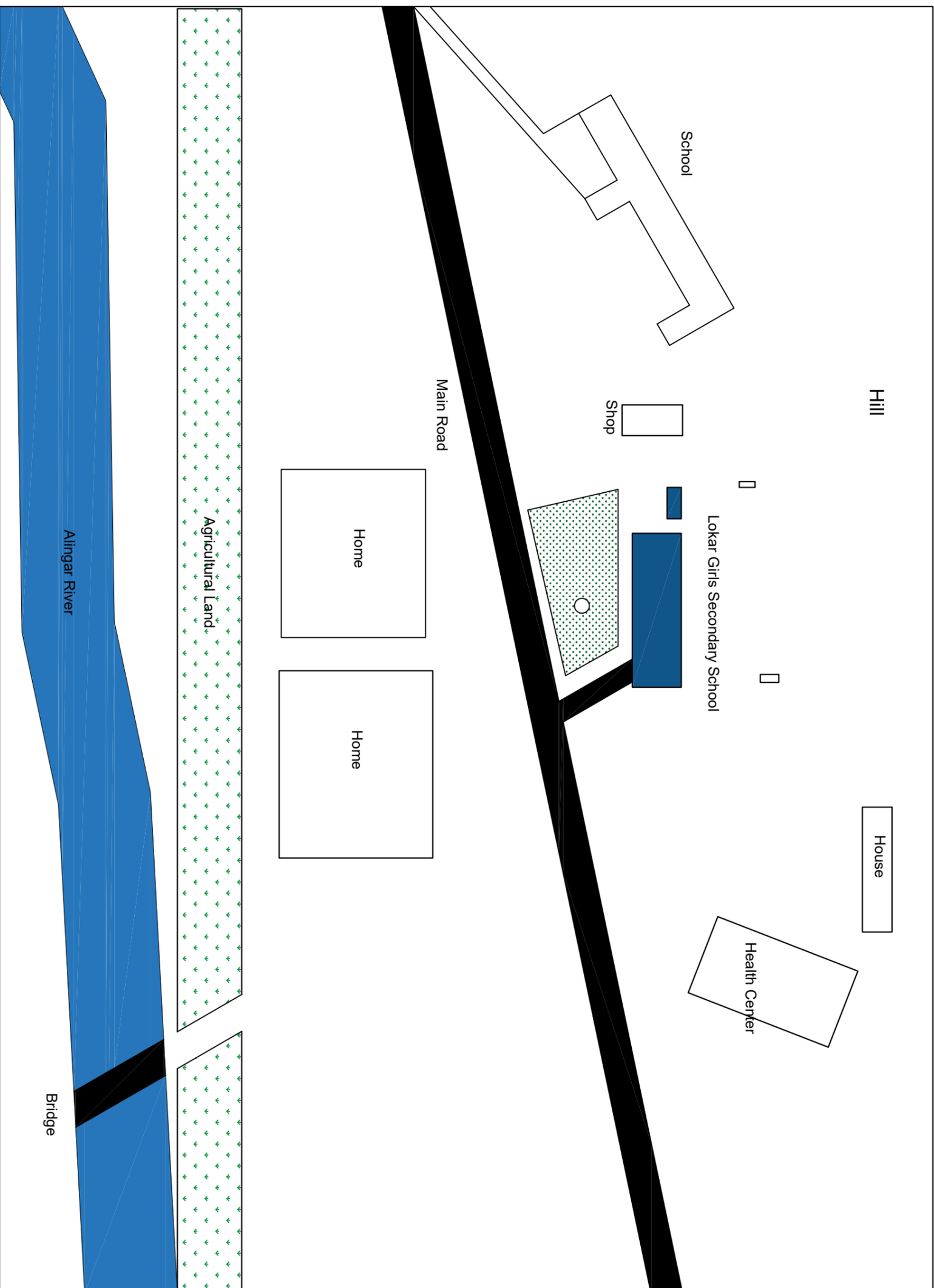
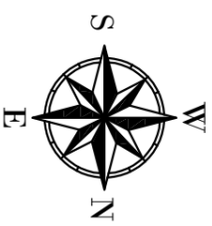
PROJECT EMPLOYER

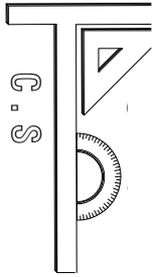
UNITED NATIONS CHILDREN'S FUND

construction section

Renovation of Lokar Girls Secondary School

All dimension are in cm





SHEET No M-1/2

SCALE AS SHOWN

DATE Feb . 2024

11111111 . ARCHITECTURE AND OPERATIONS

DRAWING BY Mohammad Ali Eltaf

CHECKED BY

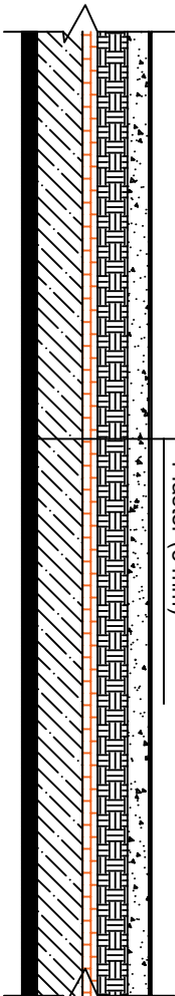
APPROVED BY

UNITED NATIONS CHILDREN'S FUND

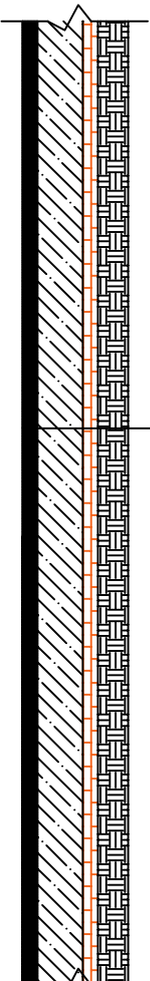
construction section

Renovation of Lokar Girls Secondary School

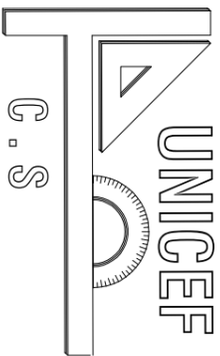
All dimension are in cm



Proposed Roof Layers



Existing Roof Layers



C. S

SHEET No M-1/2

SCALE AS SHOWN

DATE Feb . 2024

TITLE : Proposed Boundary Wall

DRAWING BY Mohammad Ali Eltaf

CHECKED BY

APPROVED BY

PROJECT EMPLOYER

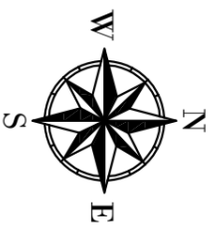
UNITED NATIONS CHILDREN'S FUND

construction section

Renovation of Lokar Girls Secondary School

All dimension are in cm

11590



8199

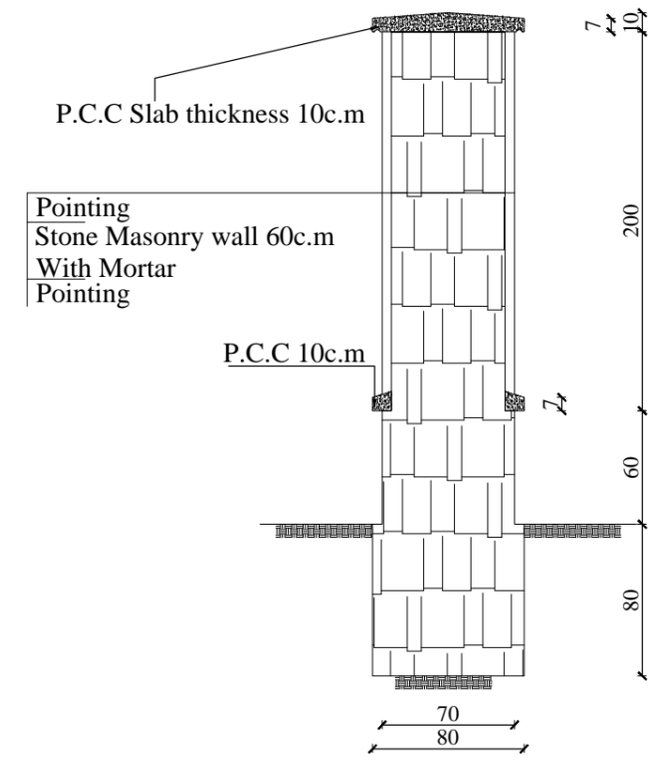
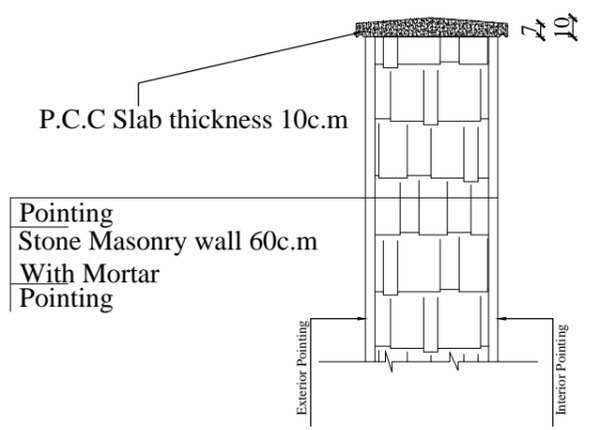
Lokar School

Proposed Boundary Wall

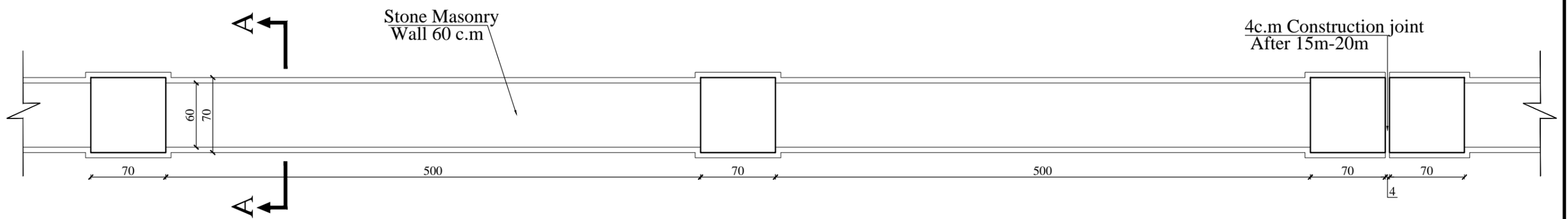
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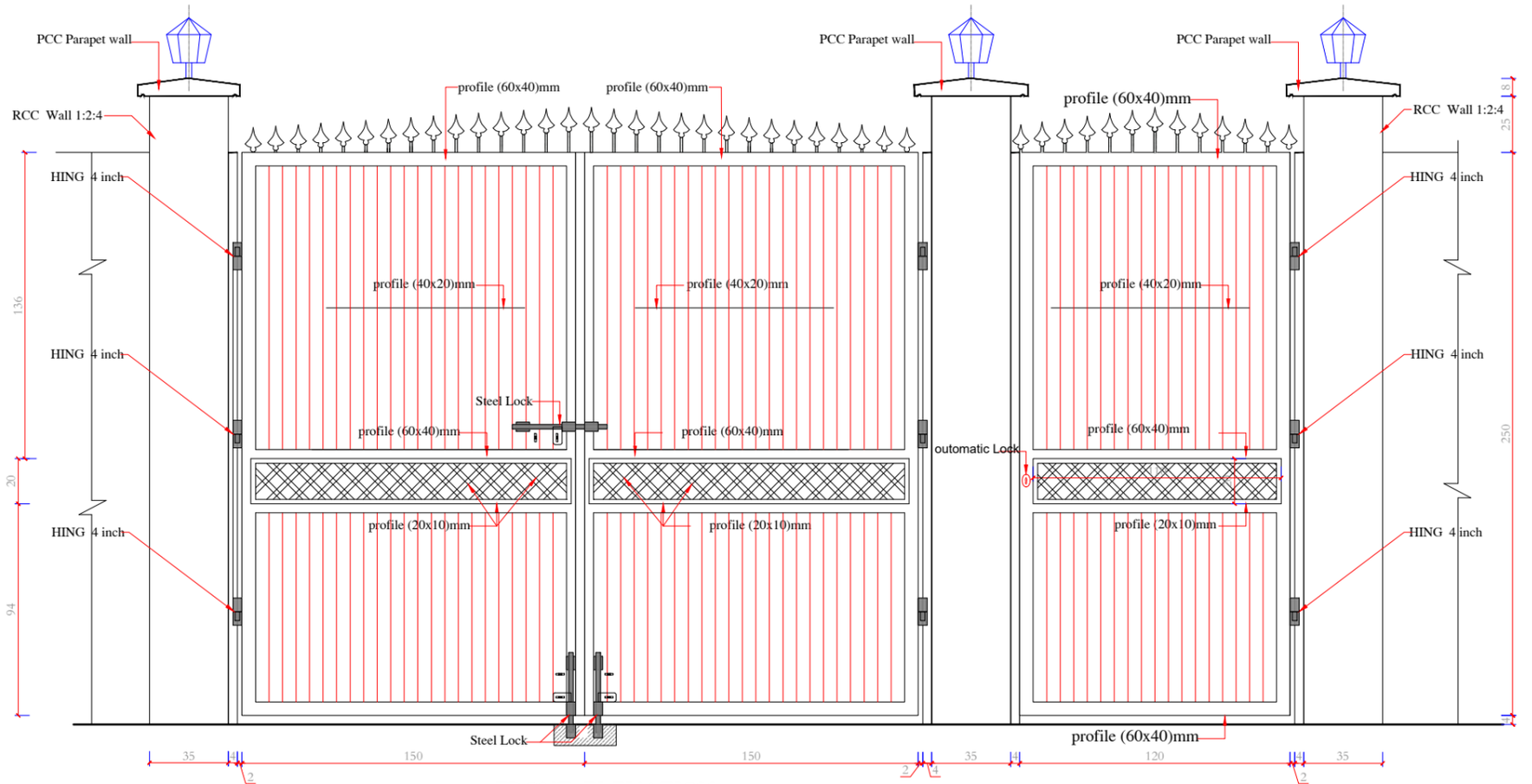
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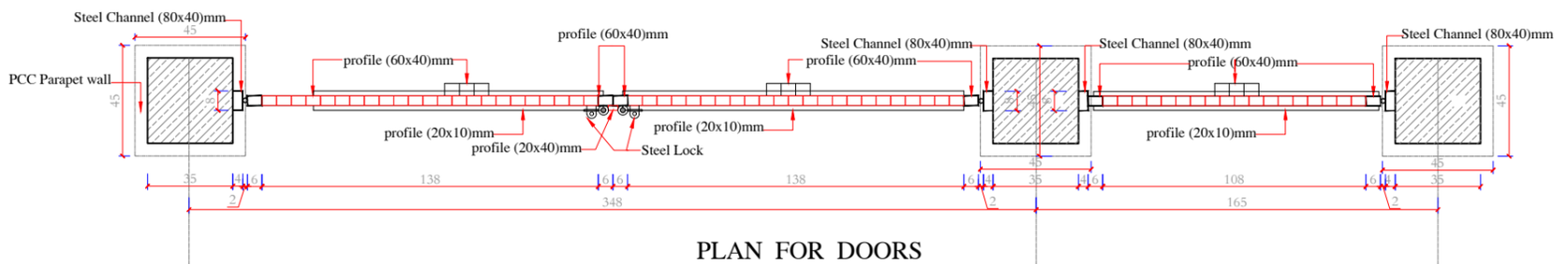
Section A-A



L=.....

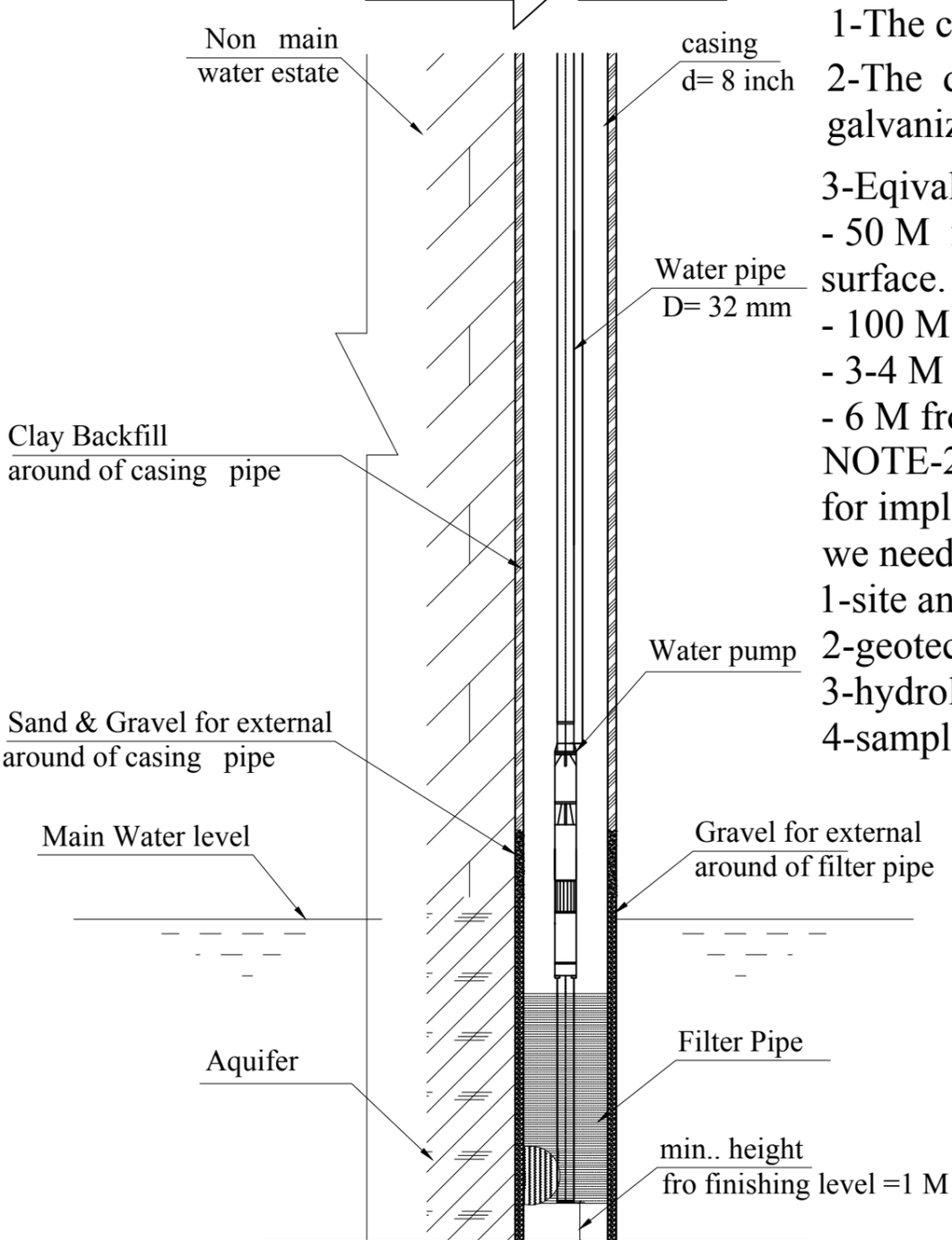
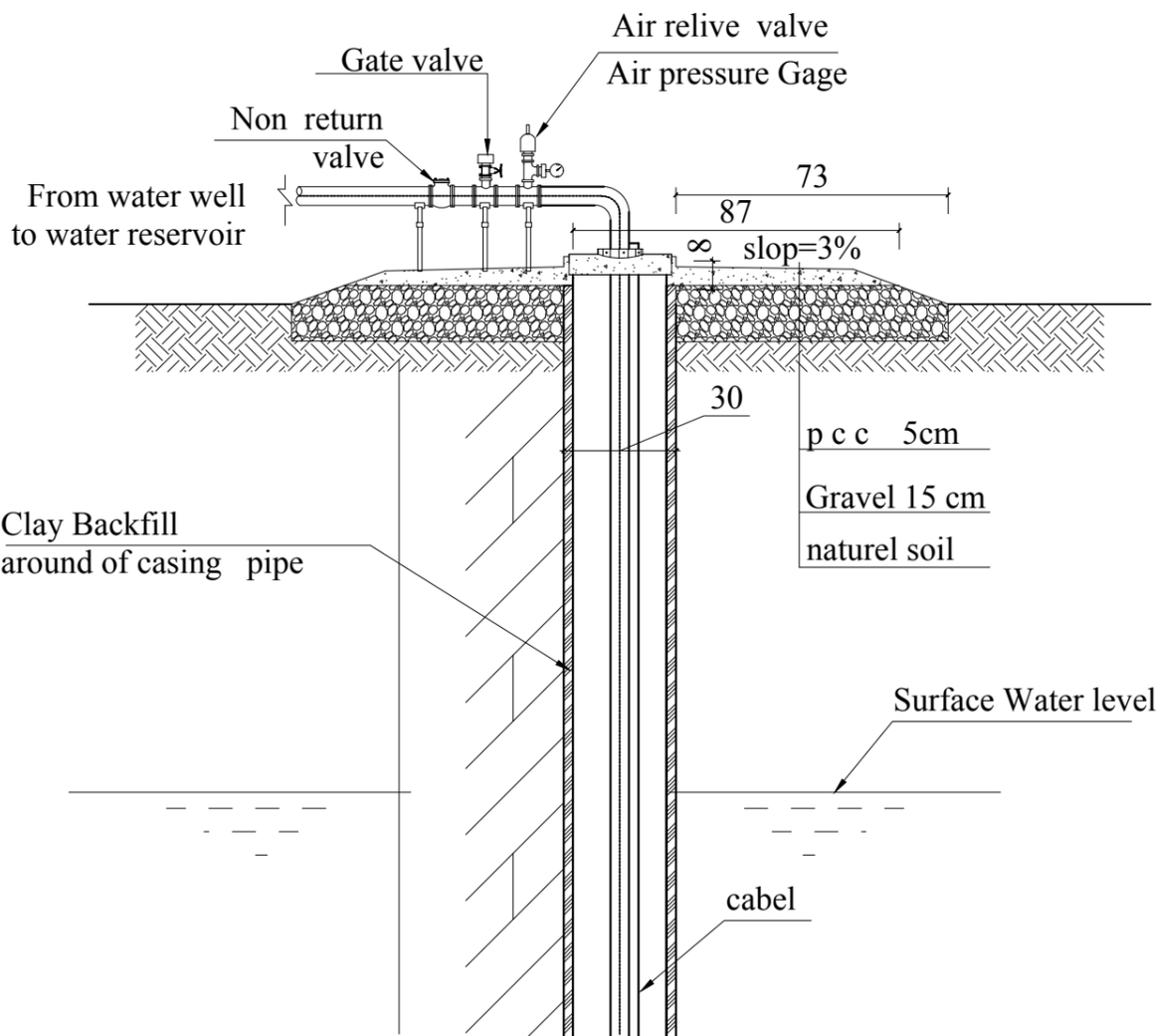


FRONT ELEVATION



PLAN FOR DOORS
DOOR FOR CARS (300X250)cm
DOOR FOR STUDENT (120X250)cm

 MINISTRY OF EDUCATION DEPARTMENT OF CONTRACTION	 STANDARD SCHOOL DESIGN IN AFGHANISTAN	ARCHITECT/DESIGN	KHALILULLAH Y Z	APPROVED/Doc/Moe	ENG.AB.MOMIN RAAD	DRAWING No	ARCHITECTURE	PROJECT NAME	MOE SCHOOLS DOOR
		CHECKED BY	ENG.S.RASJOL AFGHANI	SCALE	AS SHOWN (A/S)	SHEET No	1 2	DRAWING TITLE	VIEW AND PLAN
		TECH- APPROVED BY	ENG.AB.MATIN MAQOOL	DATE	12.12.2012				



- 1-The casing material will be PVC Steel pipe
- 2-The delivery pipe material will be PVC or galvanized Steel
- 3-Equivalent imperial distances the well must be :
 - 50 M from sewage effluent discharge the ground surface.
 - 100 M -from a sewage lagoon.
 - 3-4 M from existing buildings.
 - 6 M from the road and public highway.

NOTE-2:
for implementation & accomplishment of project , we need to the following investigation to be done :

- 1-site and environmental investigations.
- 2-geotechnical investigation.
- 3-hydrological investigation.
- 4-sampling.

DRILL WELL.