



Project Name: Kata Qishlaq Dolkhaki Girls Primary

School Assessment

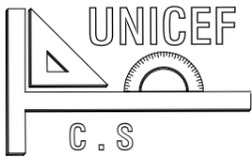
Project Employer: UNITED NATIONS CHILDREN'S

FUND

Prepared by: Construction Section

Drawing Sheets

Date: 13 March, 2024



TITLE : Site Plan

PROJECT EMPLOYER
UNITED NATIONS CHILDREN'S FUND



DRAWING BY
Mohammad Ali Eltaf

construction section

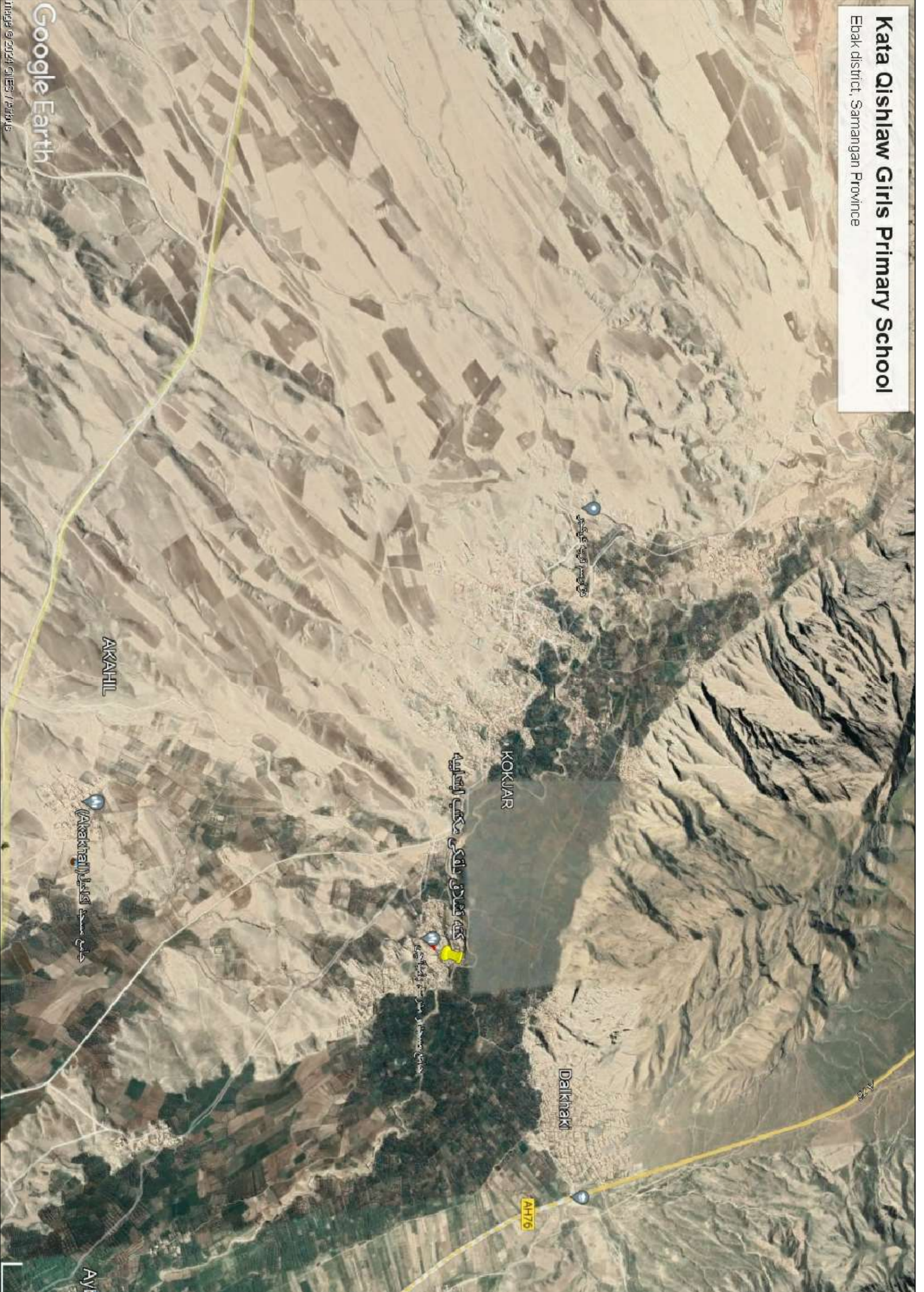
CHECKED BY

Renovation of Kata Qishlaq Dolkhaki Girls Primary School

APPROVED BY

All dimension are in cm

SHEET No M-1/2
SCALE AS SHOWN
DATE FEB . 2024



Kata Qishlaw Girls Primary School
Ebak district, Samangan Province

Google Earth
Image © 2024 GIES / Airbus

PLAN DESCRIPTION

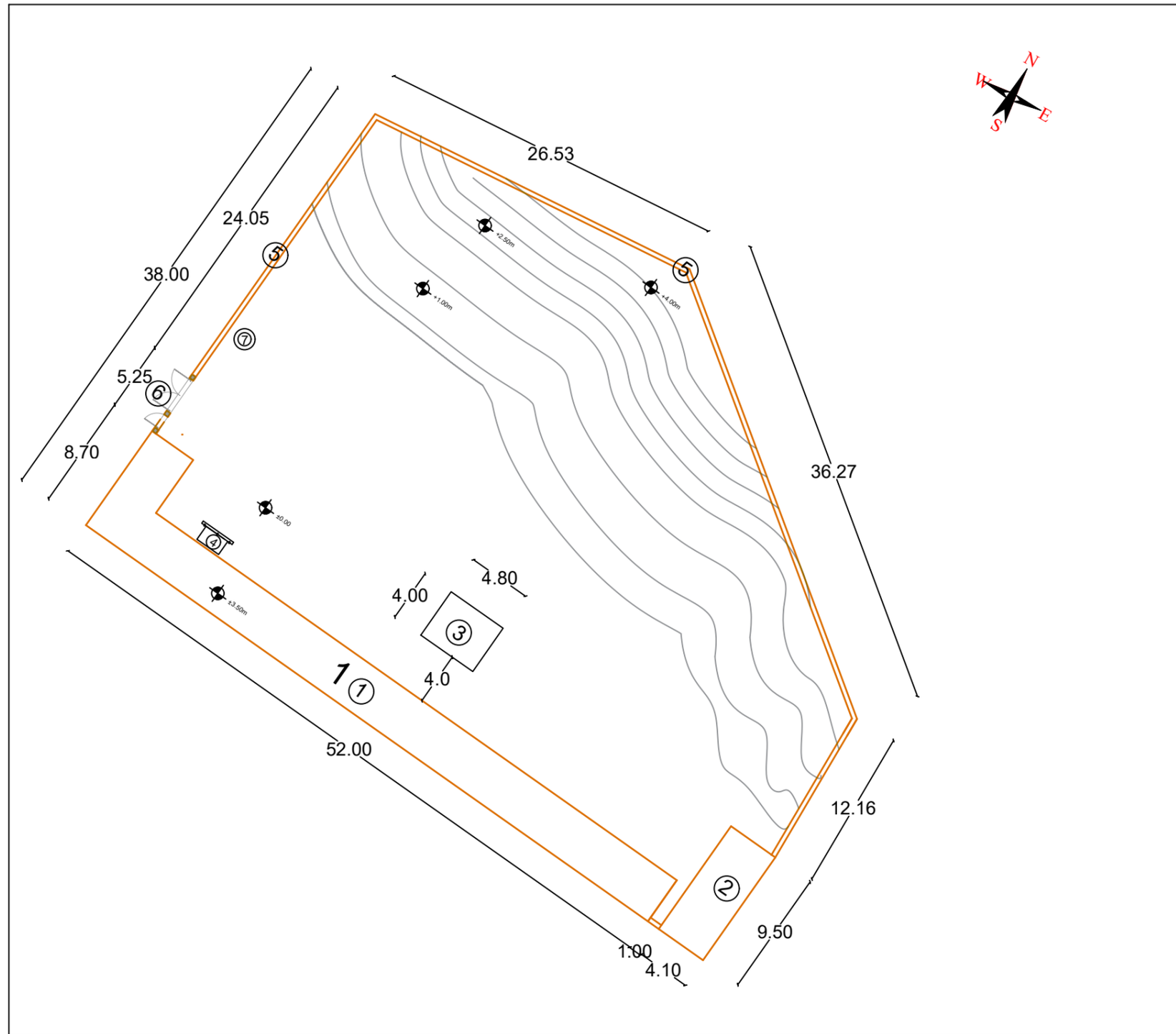
- 1 -Existing building 4 CLASS ROOM
- 2 -Existing Toilet
- 3 -Existing Tent
- 4- Existing wash hand facility
- 5-New Boundary Wall

$L=29.30+26.56+36.27+12.16+1=105.29-(5.25)=100M$

- 6 - New Door (Main Gate)
- 7- New Water Well Depth=150m

The topography of the mentioned area has Ups and Downs,the points shown are approximate and eye saw.

NOTE:ALL DAMNATION ARE BY (M)



MINISTRY OF EDUCATION
DEPARTMENT OF CONSTRUCTION



STANDARD SCHOOL DESIGN
IN AFGHANISTAN

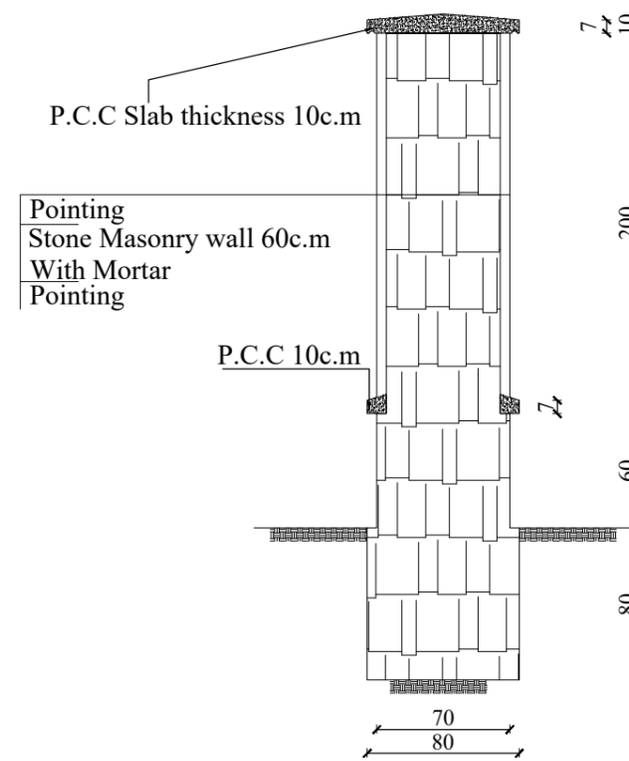
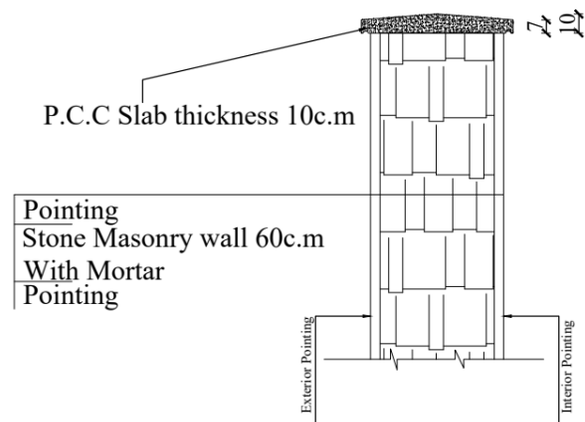
ARCHITECT	Eng. Ebadul Rahman Ebadi & Eng. Rhamatullah Qaderi	APPROVED:Doc/Moe	Samangan Education Department	DRAWING No	
CHECKED BY	ISD	SCALE	As shown (A3)	SHEET No	1/1
TECH- APPROVED BY	Samangan Education Department	DATE	2024		

PROJECT NAME

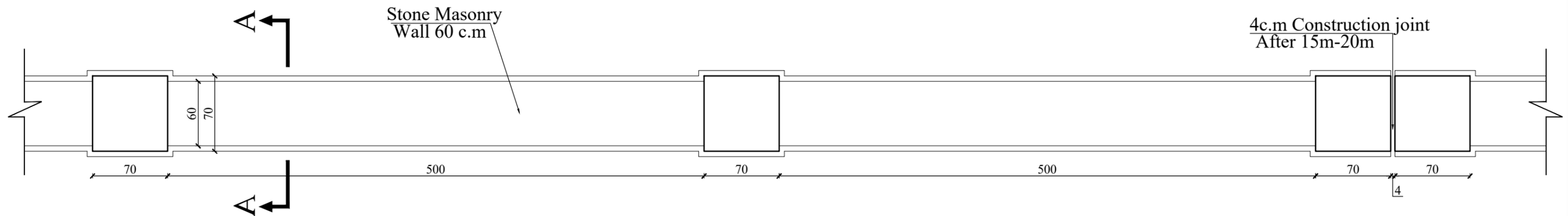
Sit plan kata qushlaq dalkhaky primary

DRAWING TITLE

Sit plane



Section A-A



L=100m



MINISTRY OF EDUCATION
DEPARTMENT OF CONSTRUCTION



STANDARD SCHOOL DESIGN
IN AFGHANISTAN

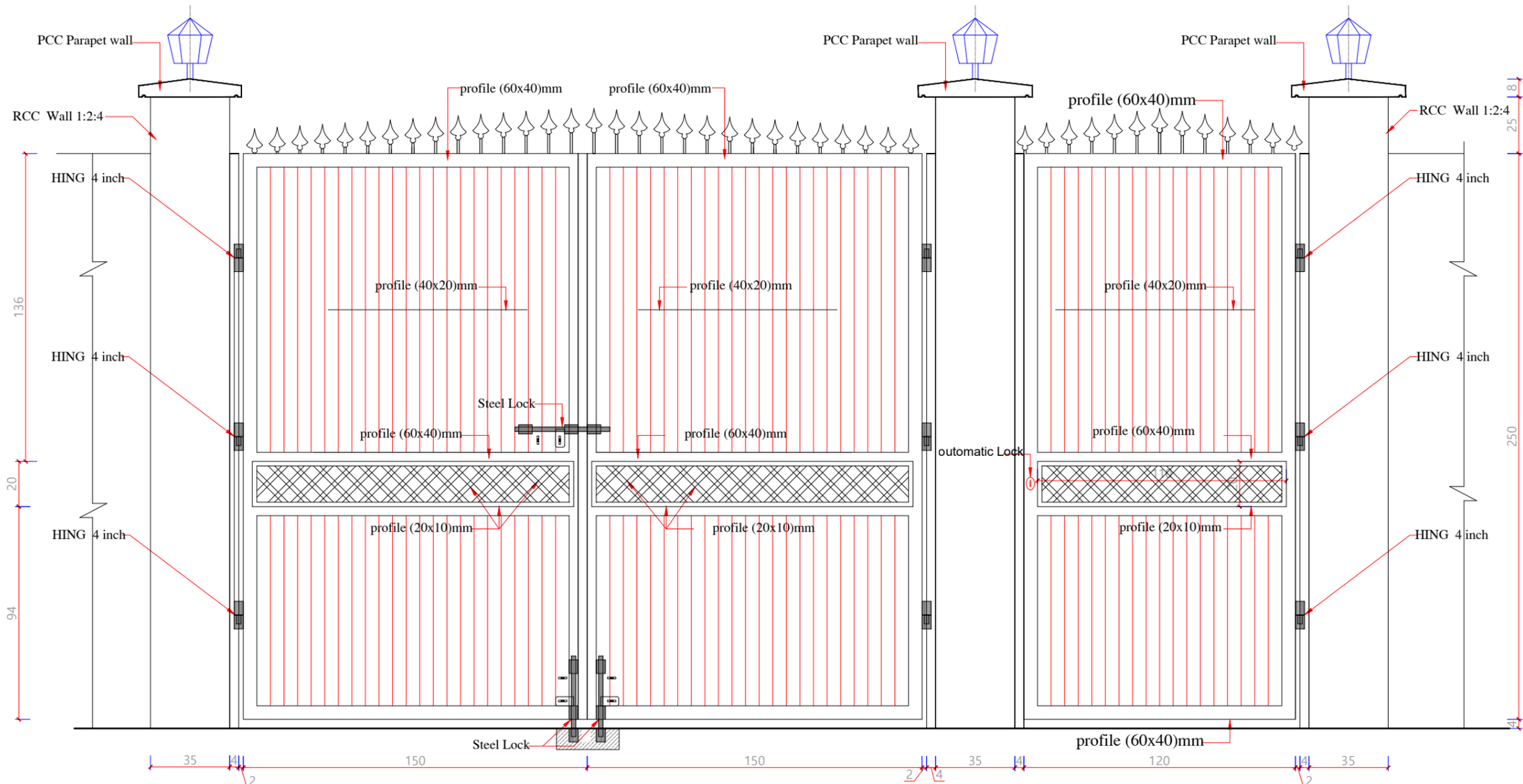
ARCHITECT/DESIGN	AH.MAIWAND.M	APPROVED.DOC/MOE	ENG.AB.MOMEN "RAAD"	DRAWING NO	ARCHITECTURAL
CHECKED BY	ENG.SAID.RASOOL "AFGHANI"	SCALE	AS SHOWN (A3)	SHEET NO	1/1
TECH-APPROVED BY	ENG.AB.MATIN MAQOOL	DATE	5.12.2012		

PROJECT NAME

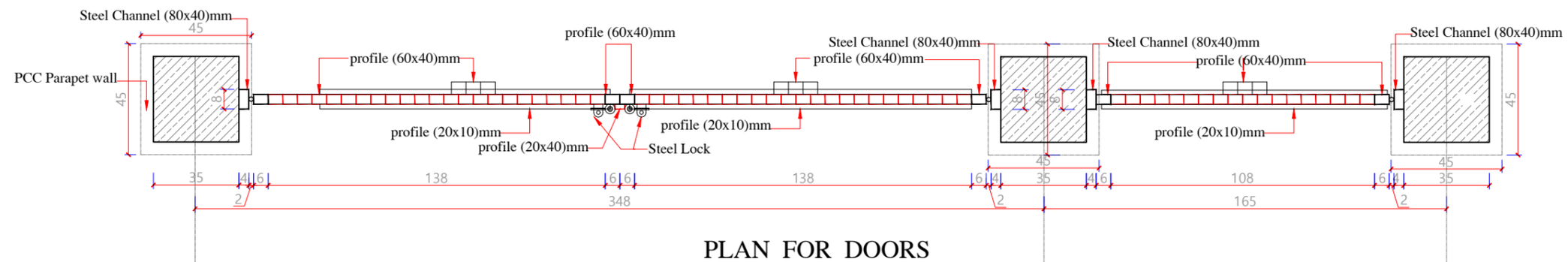
STONE BOUNDARY WALL

DRAWING TITLE

PLAN, SECTION & ELEVATION



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

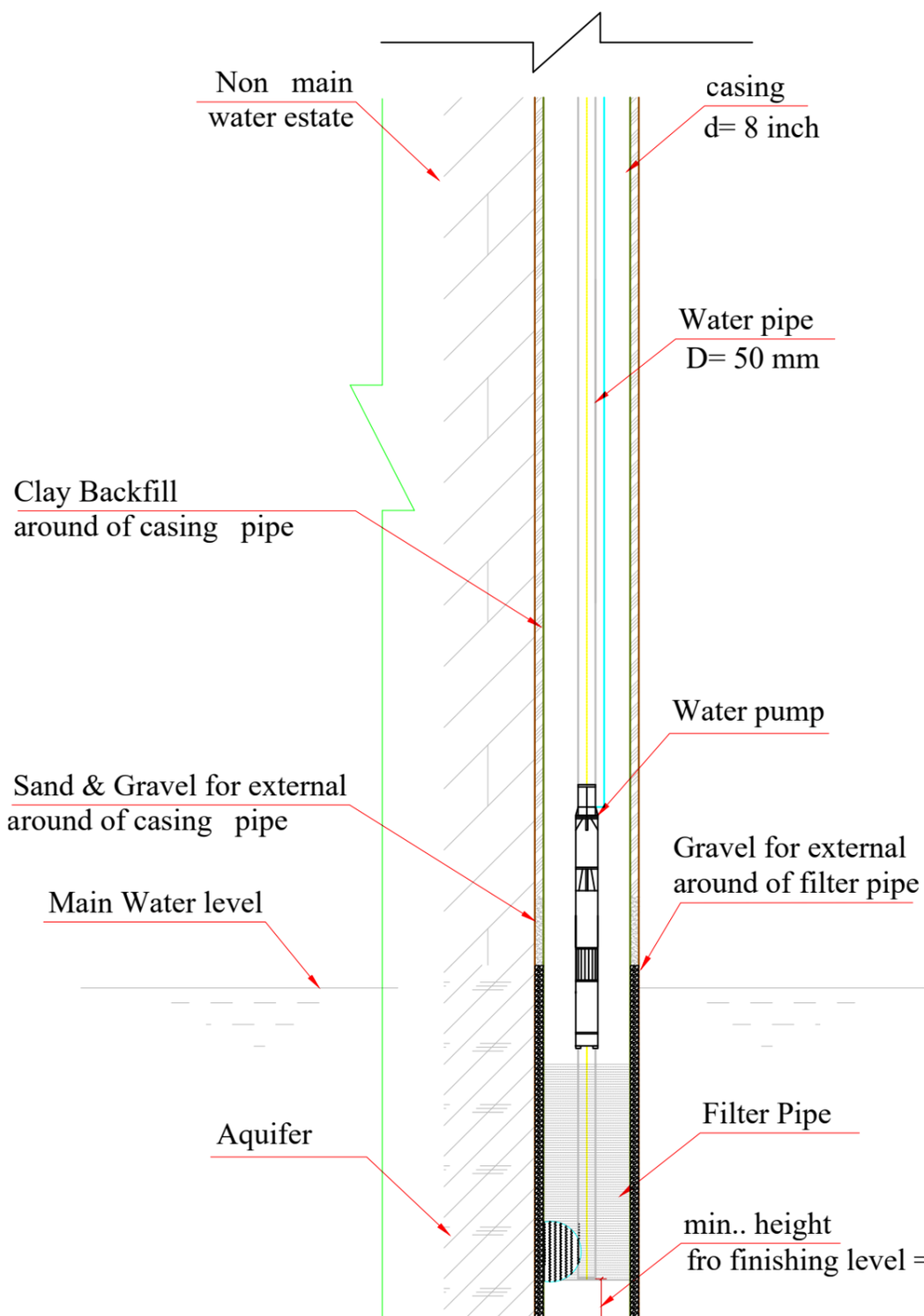
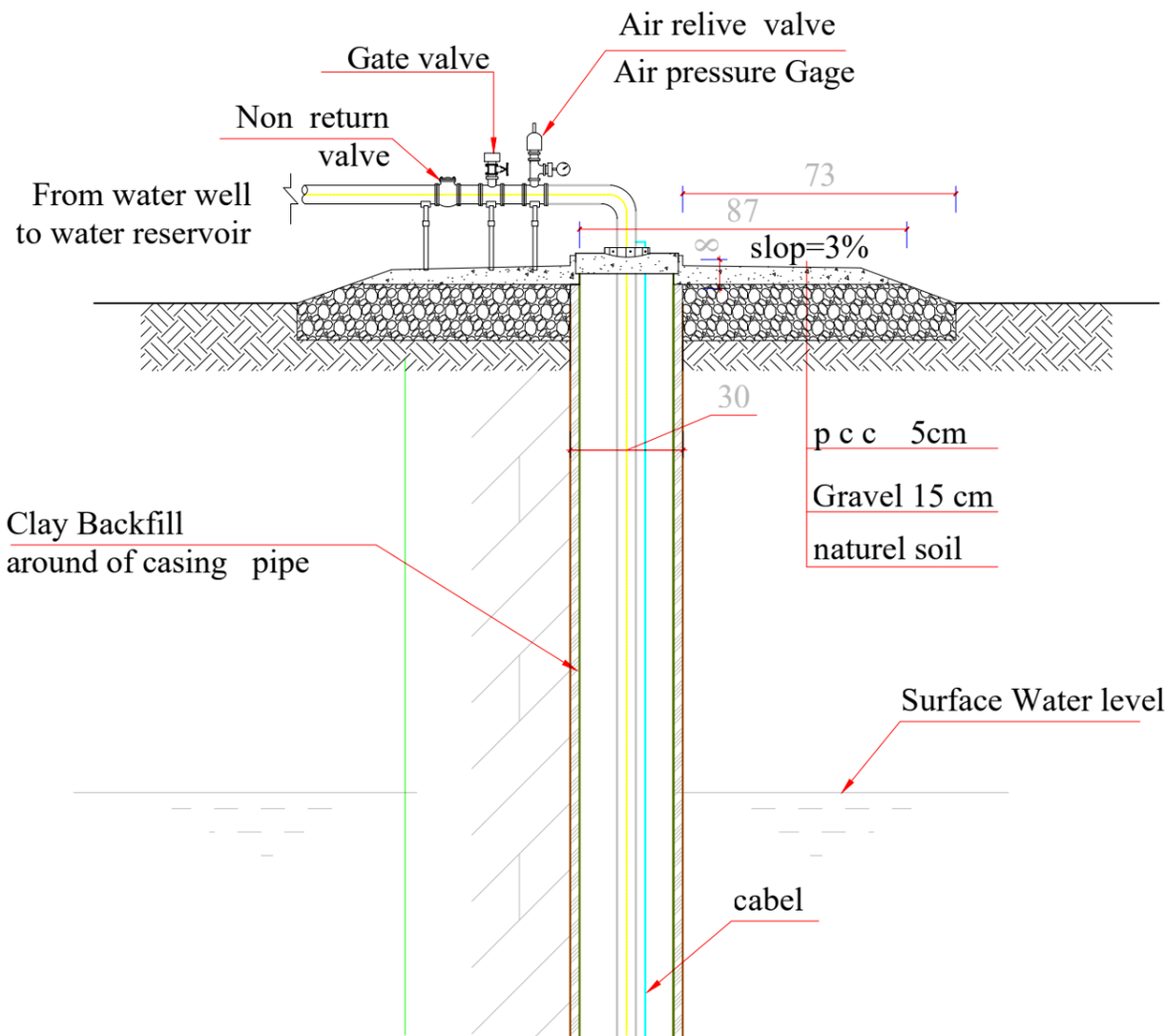
ARCHITECT/DESIGN	KHALILULLAH.Y.Z	APPROVED:Doc/Moe	ENG.AB.MOMIN.RAAD	DRAWING No	ARCHITECTURE
CHECKED BY	ENG.S.RASUOL AFGHANI	SCALE	AS SHOWN (A3)	SHEET No	1/2
TECH- APPROVED BY	ENG.AB.MATIN MAQOL	DATE	12,12,2012		

PROJECT NAME

MOE SCHOOLS DOOR

DRAWING TITLE

VIEW AND PLAN



- 1-The casing material will be 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.

ROTARY WELL.

