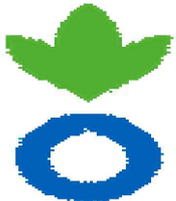


the project will implemented according to field condition



Drawing NO

ACTION AGAINST HANGER

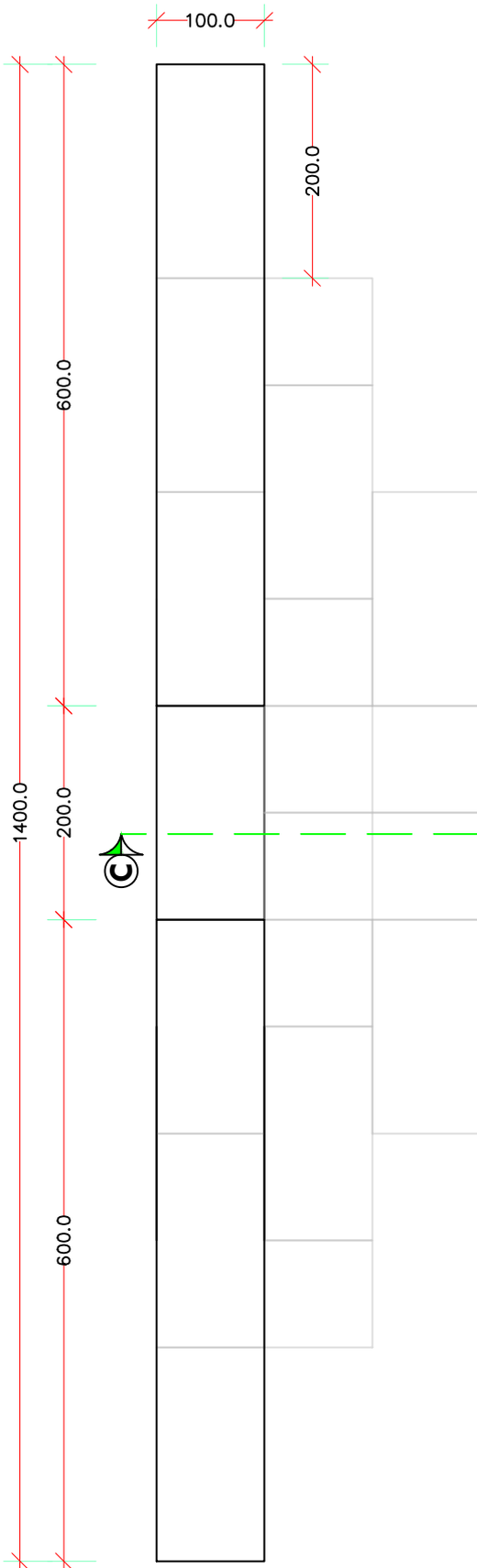
WASH Department

Scale: As shown

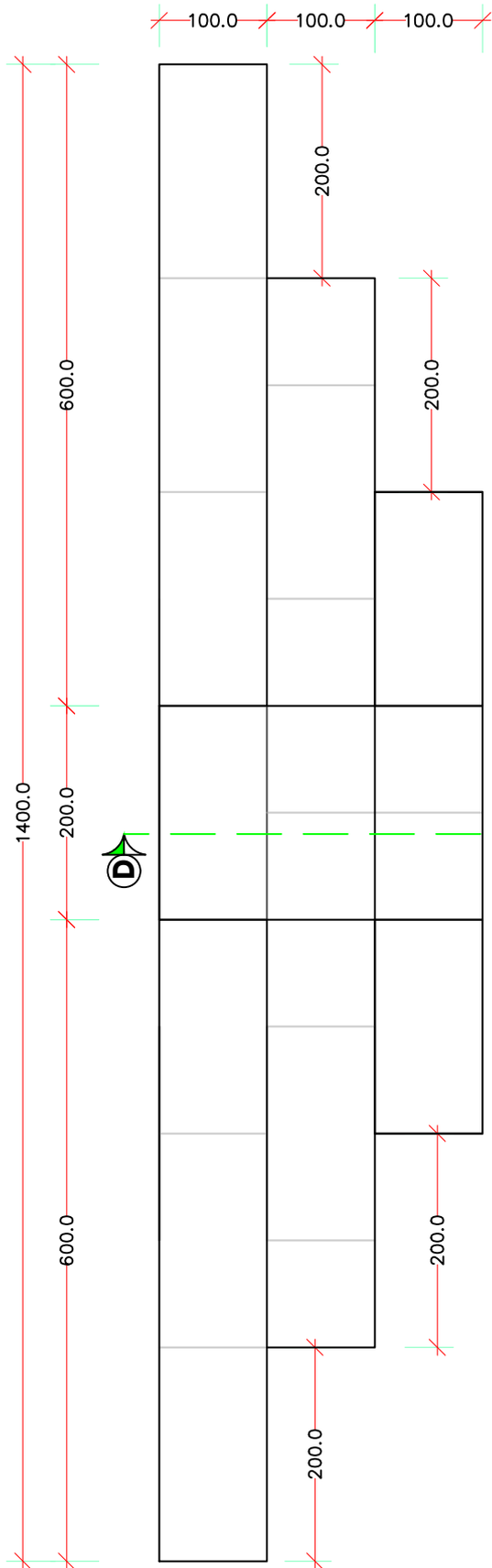
DWG-01

Project Name	FEDO	Design by	Eng. Aasim
Province	Daikundi	Check by	Eng. Jalali
District	Ashtarlai	Date	06/06/2024

Note: All dimensions are in centimeter except the elevations

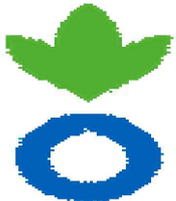


plan of Gabion wall's 3rd layer



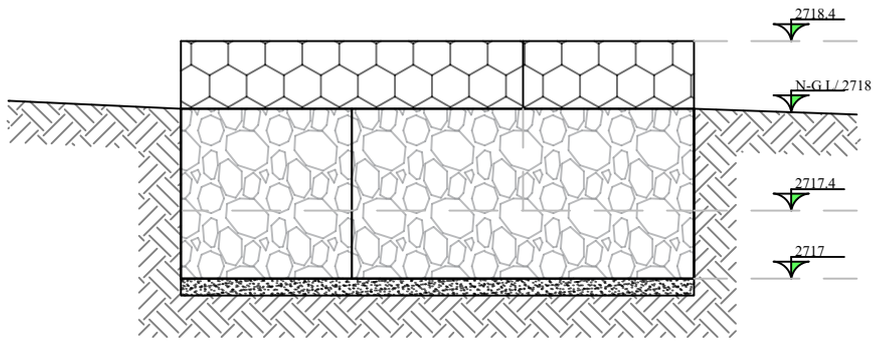
plan of Gabion wall

the project will implemented according to field condition

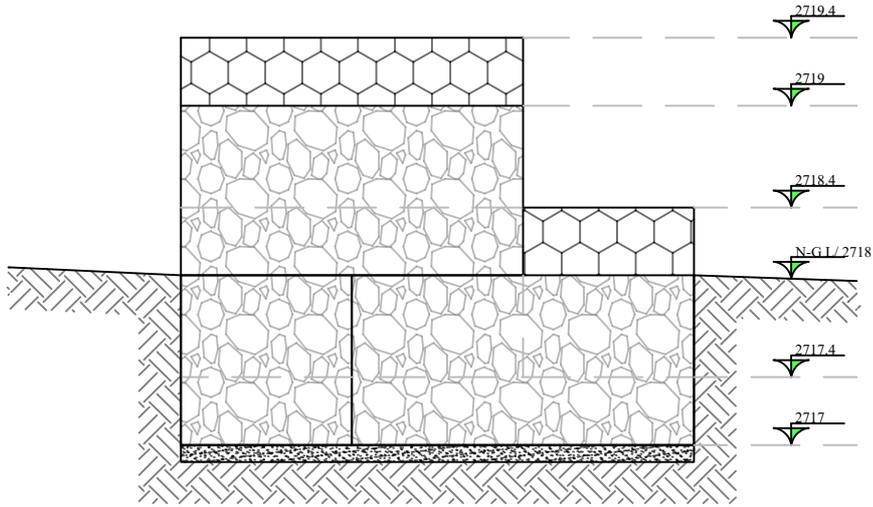


Drawing NO	ACTION AGAINST HANGER				Scale: As shown
	WASH Department				
DWG-02	Project Name	FCDO	Design by	Eng. Aasim	Note: All dimensions are in centimeter except the elevations
	Province	Daikundi	Check by	Eng. Jalali	
	District	Ashtarlai	Date	06/06/2024	

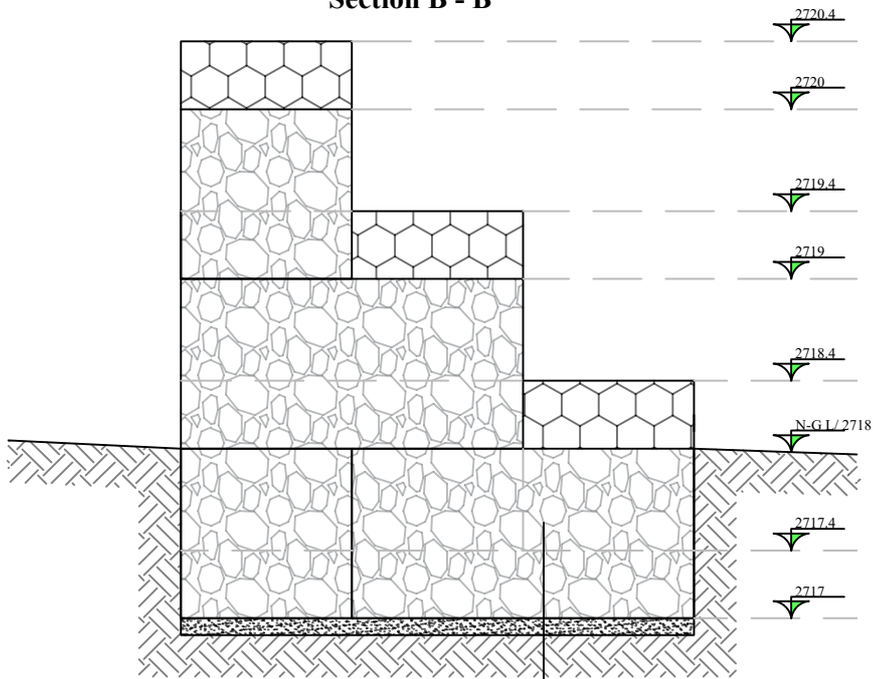
Naqilij Check Dam
 Scale :



Section A - A



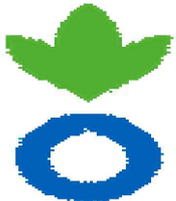
Section B - B



Gabion Walls
Granular Filter, t = 10cm
Compacted Ground Layer

Section C - C

the project will implemented according to field condition



Drawing NO

DWG-03

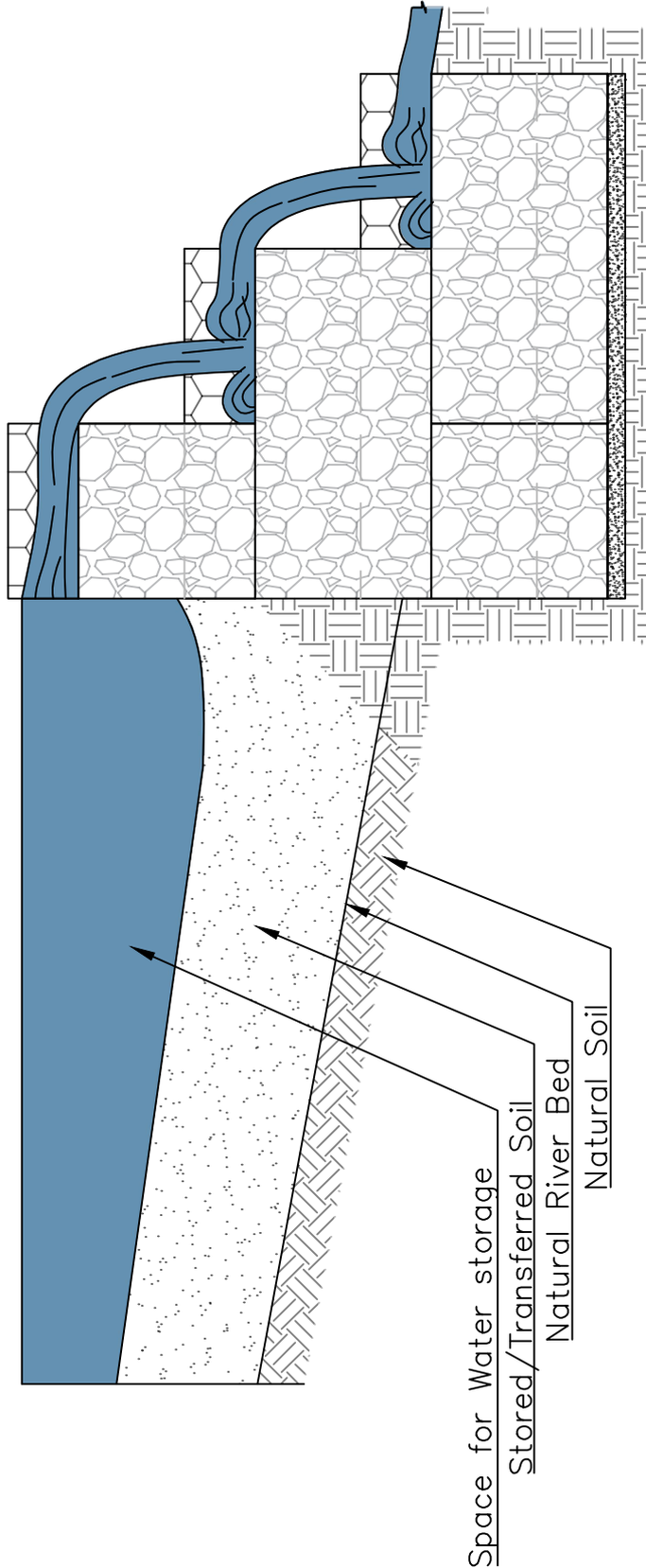
ACTION AGAINST HANGER

WASH Department

Scale: As shown

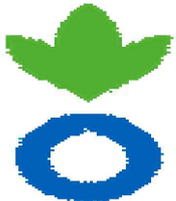
Project Name	FCDO	Design by	Eng. Aasim
Province	Daikundi	Check by	Eng. Jalali
District	Ashtarlai	Date	06/06/2024

Note: All dimensions are in centimeter except the elevations



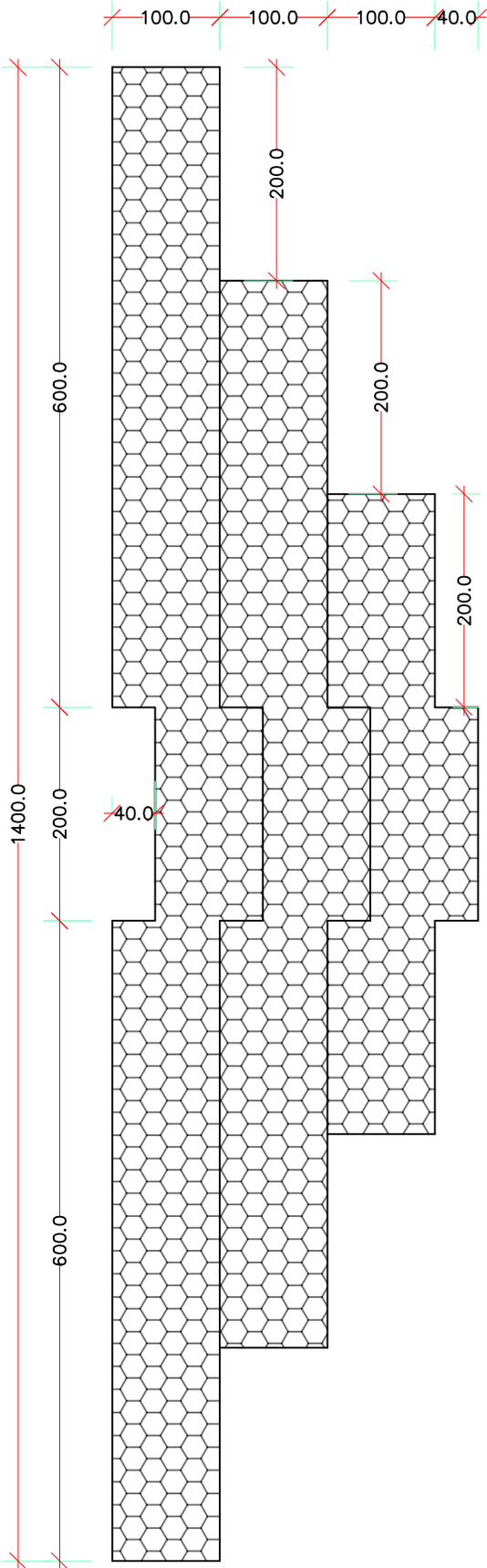
Section D - D

the project will implemented according to field condition

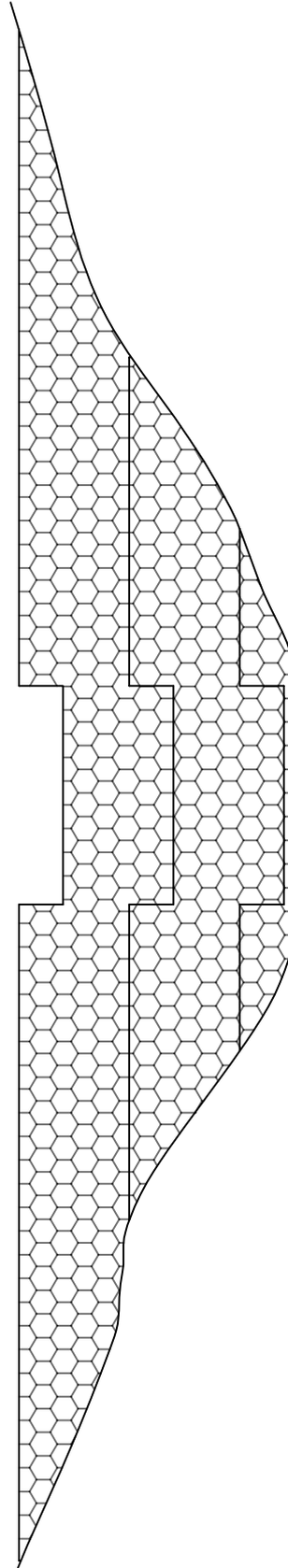


Drawing NO	ACTION AGAINST HANGER				Scale: As shown
	WASH Department				
DWG-04	Project Name	FCDO	Design by	Eng. Aasim	Note: All dimensions are in centimeter except the elevations
	Province	Daikundi	Check by	Eng. Jalali	
	District	Ashtarlai	Date	06/06/2024	

Naqilij Check Dam
Scale :



front View of Gabion wall



front View of Check Dam

the project will implemented according to field condition

ACTION AGAINST HANGER

WASH Department

Scale: As shown

Drawing NO

DWG-05

Project Name

FCDO

Design by

Eng. Aasim

Province

Daikundi

Check by

Eng. Jalali

District

Ashtarlai

Date

06/06/2024

Note: All dimensions are in centimeter except the elevations

