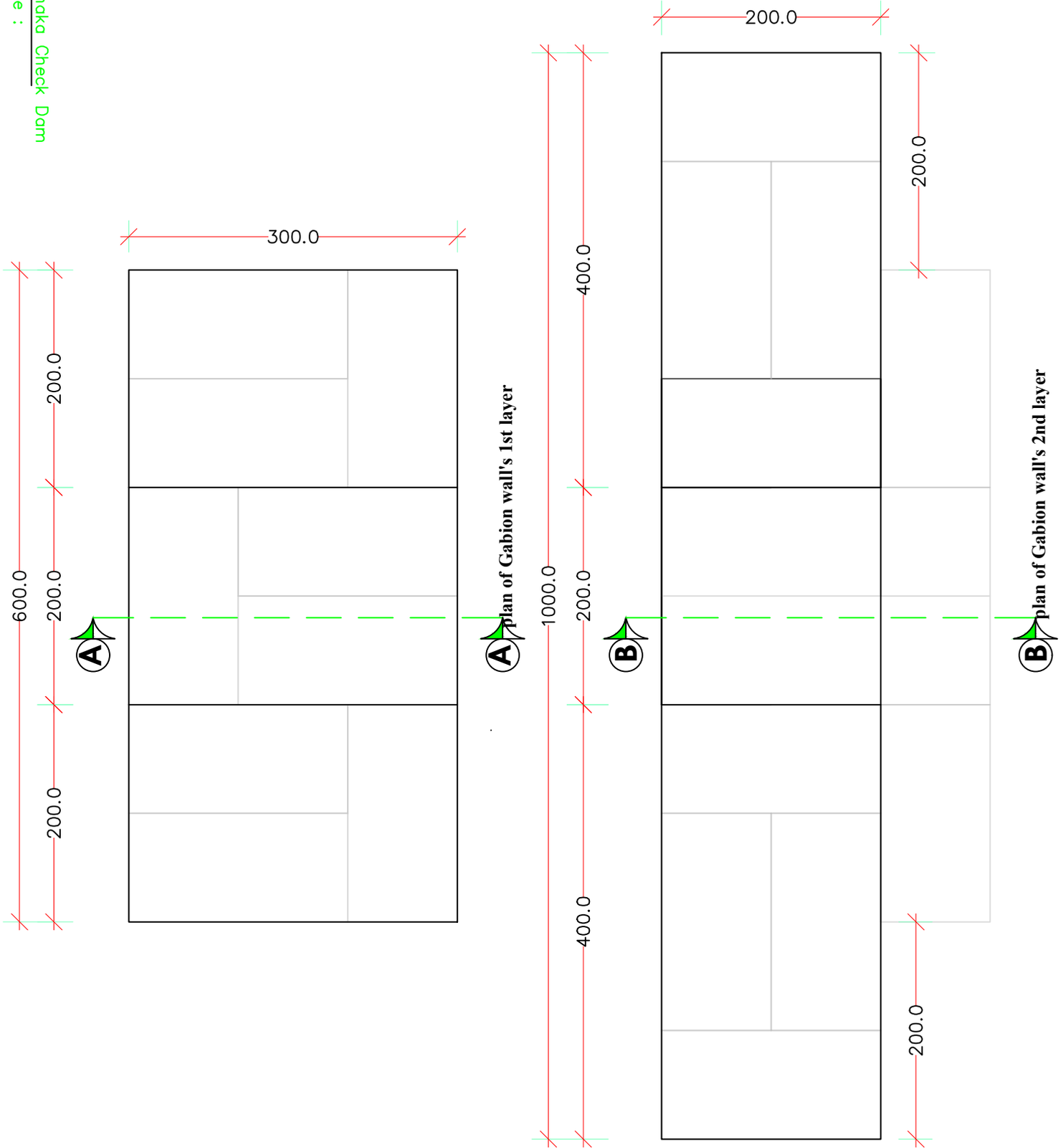
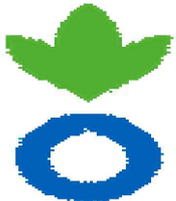




Mamaka Check Dam  
Scale :



the project will implemented according to field condition



Drawing NO

# ACTION AGAINST HANGER

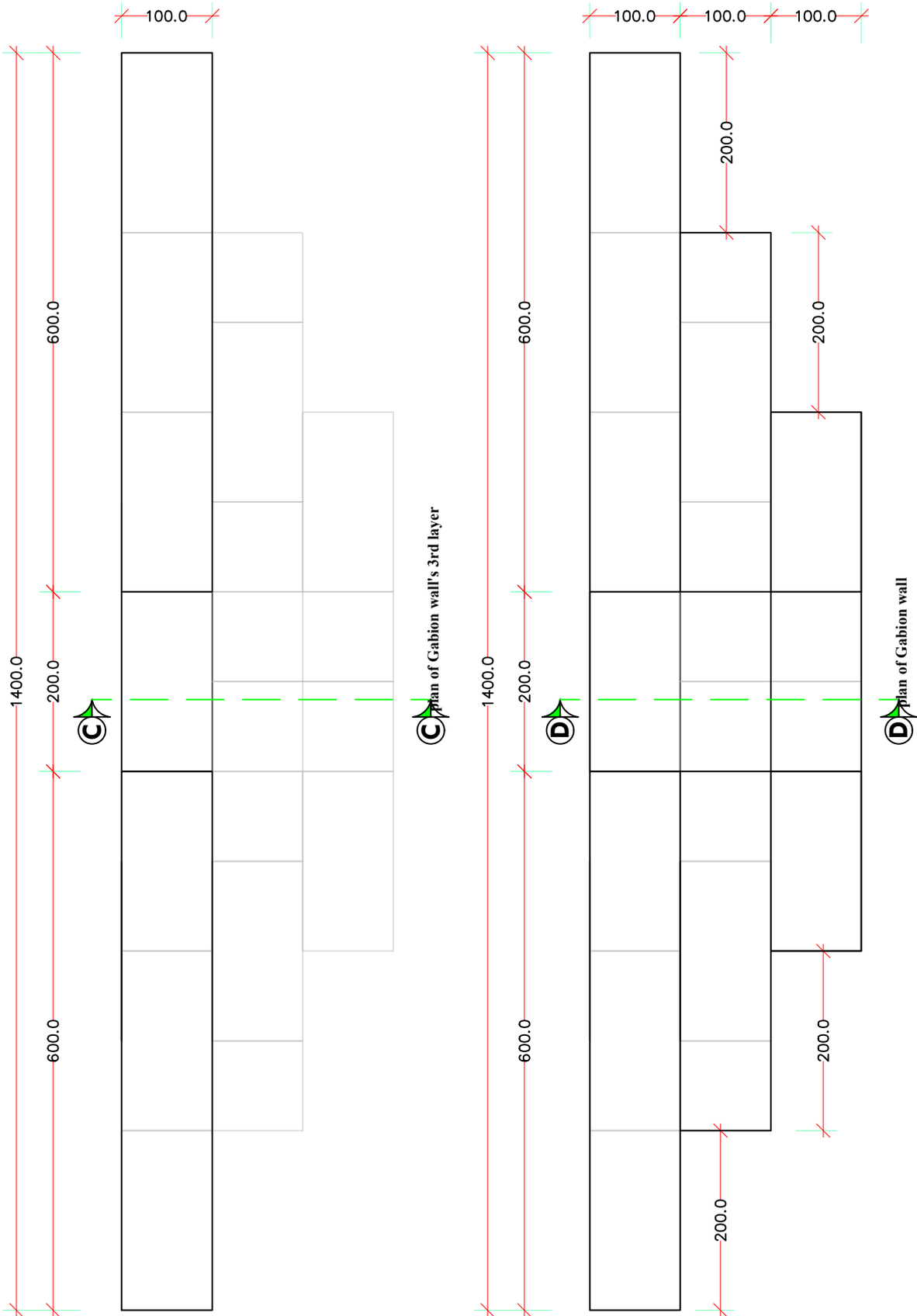
WASH Department

Scale: As shown

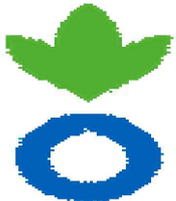
DWG-01

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

Note: All dimensions are in centimeter except the elevations



the project will implemented according to field condition



Drawing NO

# ACTION AGAINST HANGER

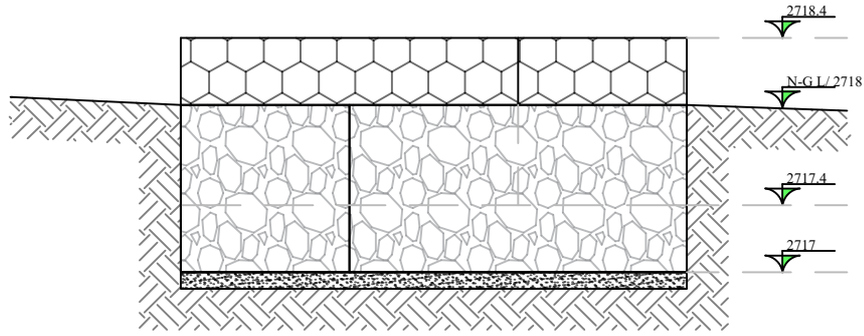
WASH Department

Scale: As shown

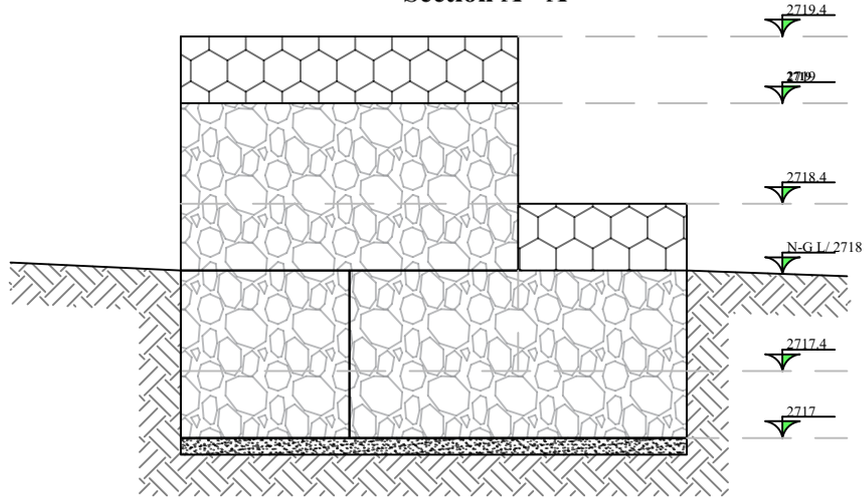
DWG-02

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

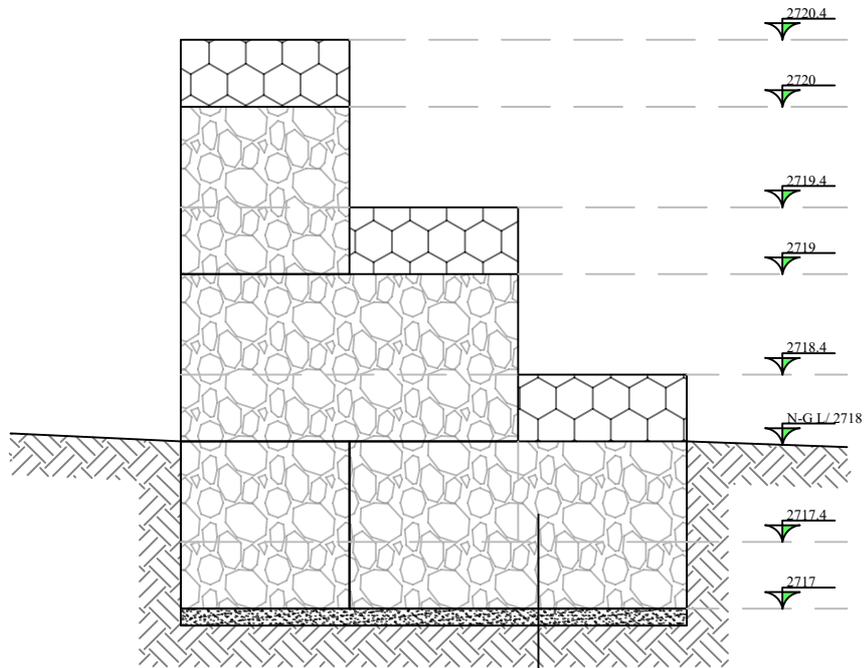
Note: All dimensions are in centimeter except the elevations



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

Note: All dimensions

Province

Daikundi

Check by

Eng. Jalali

are in centimeter

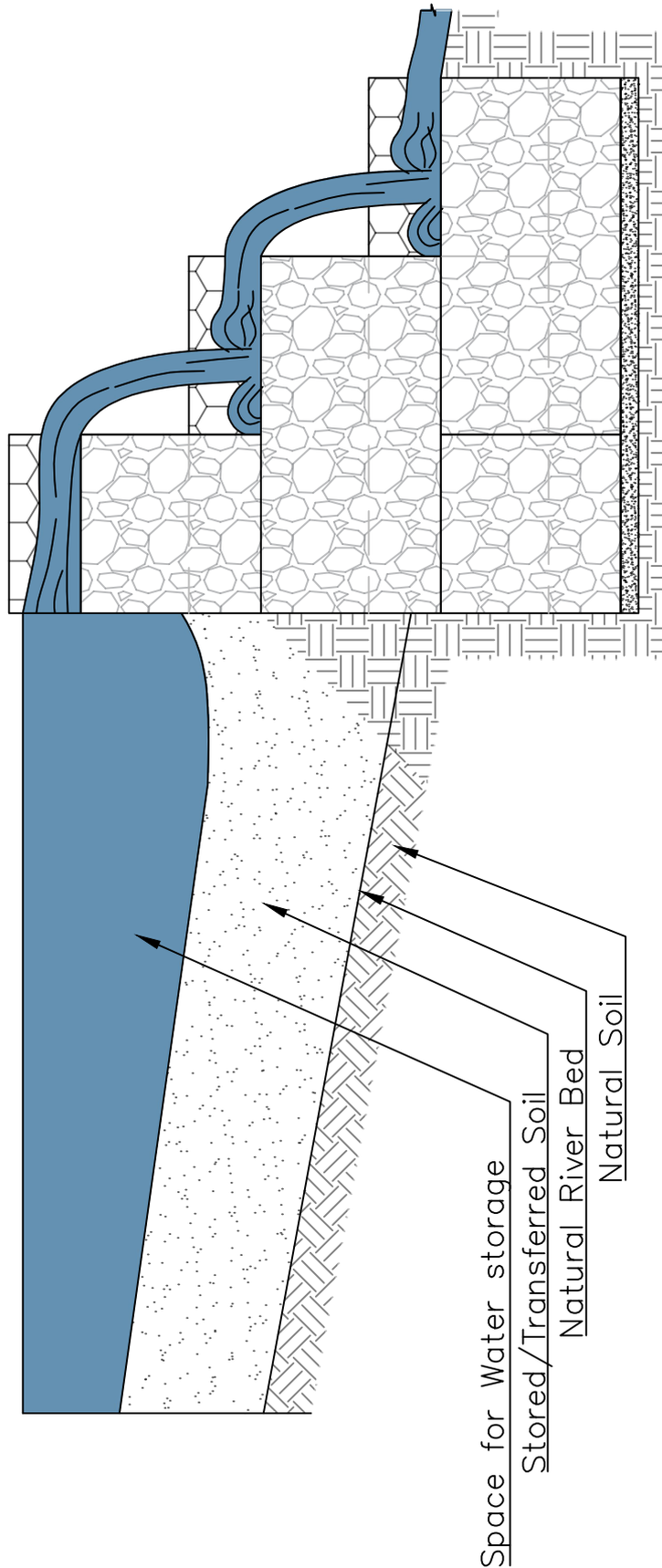
District

Sang e Takht

Date

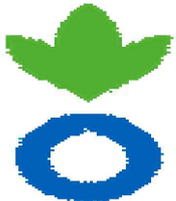
06/06/2024

except the elevations



Section D - D

the project will implemented according to field condition



Drawing NO

ACTION AGAINST HANGER

WASH Department

Scale: As shown

DWG-04

Project Name

FCDO

Design by

Eng. Aasim

Note: All dimensions

Province

Daikundi

Check by

Eng. Jalali

are in centimeter

District

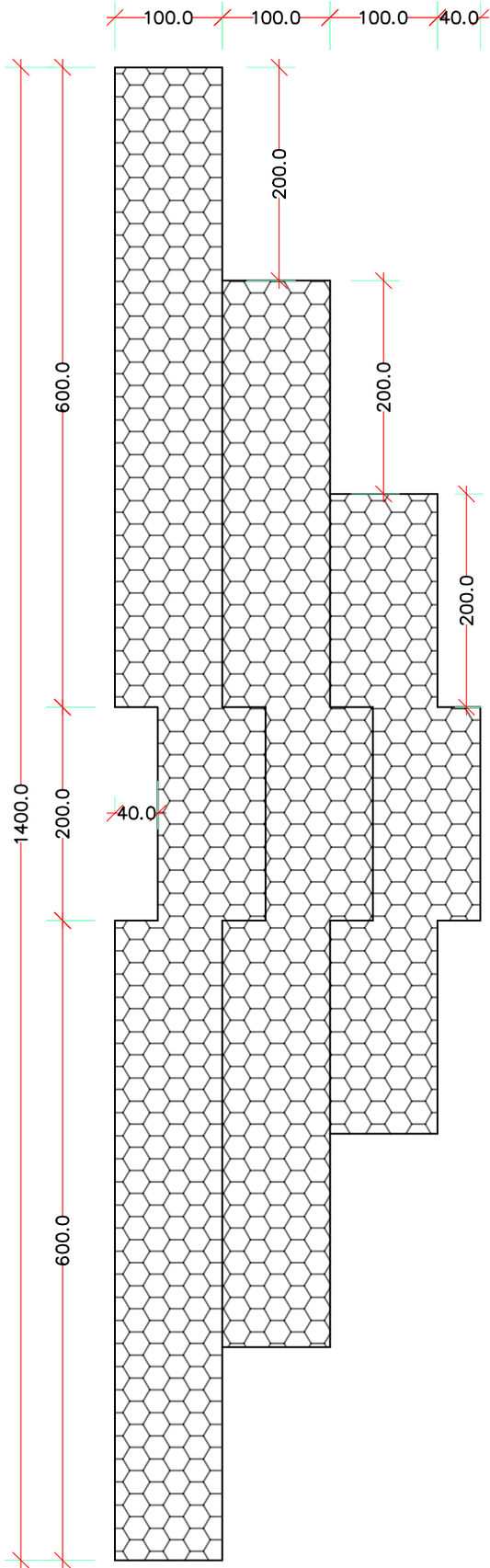
Sang e Takht

Date

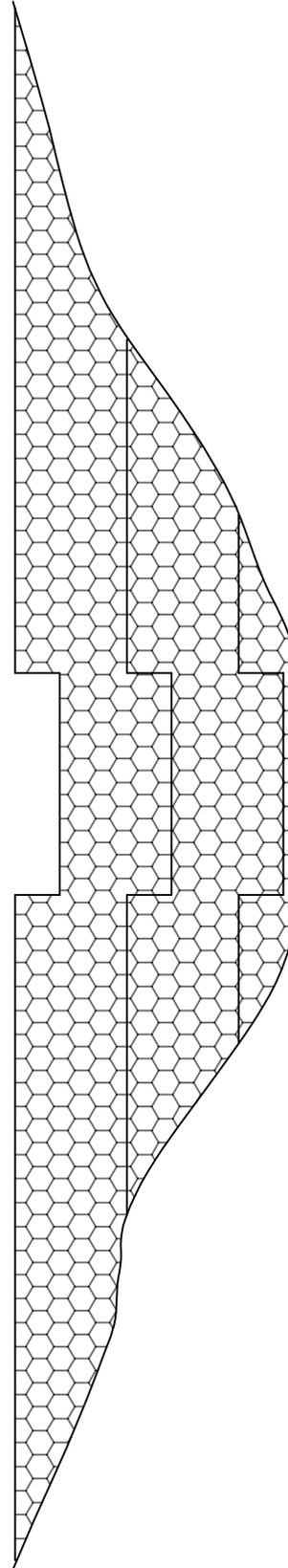
06/06/2024

except the elevations

Mamaka Check Dam  
Scale :

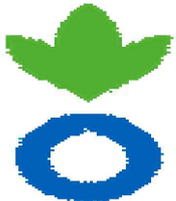


front View of Gabion wall



front View of Check Dam

the project will implemented according to field condition



Drawing NO

DWG-05

# ACTION AGAINST HANGER

WASH Department

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

Scale: As shown

Note: All dimensions are in centimeter except the elevations