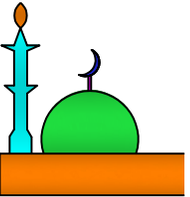


# Site Map of Nar Ghal Village

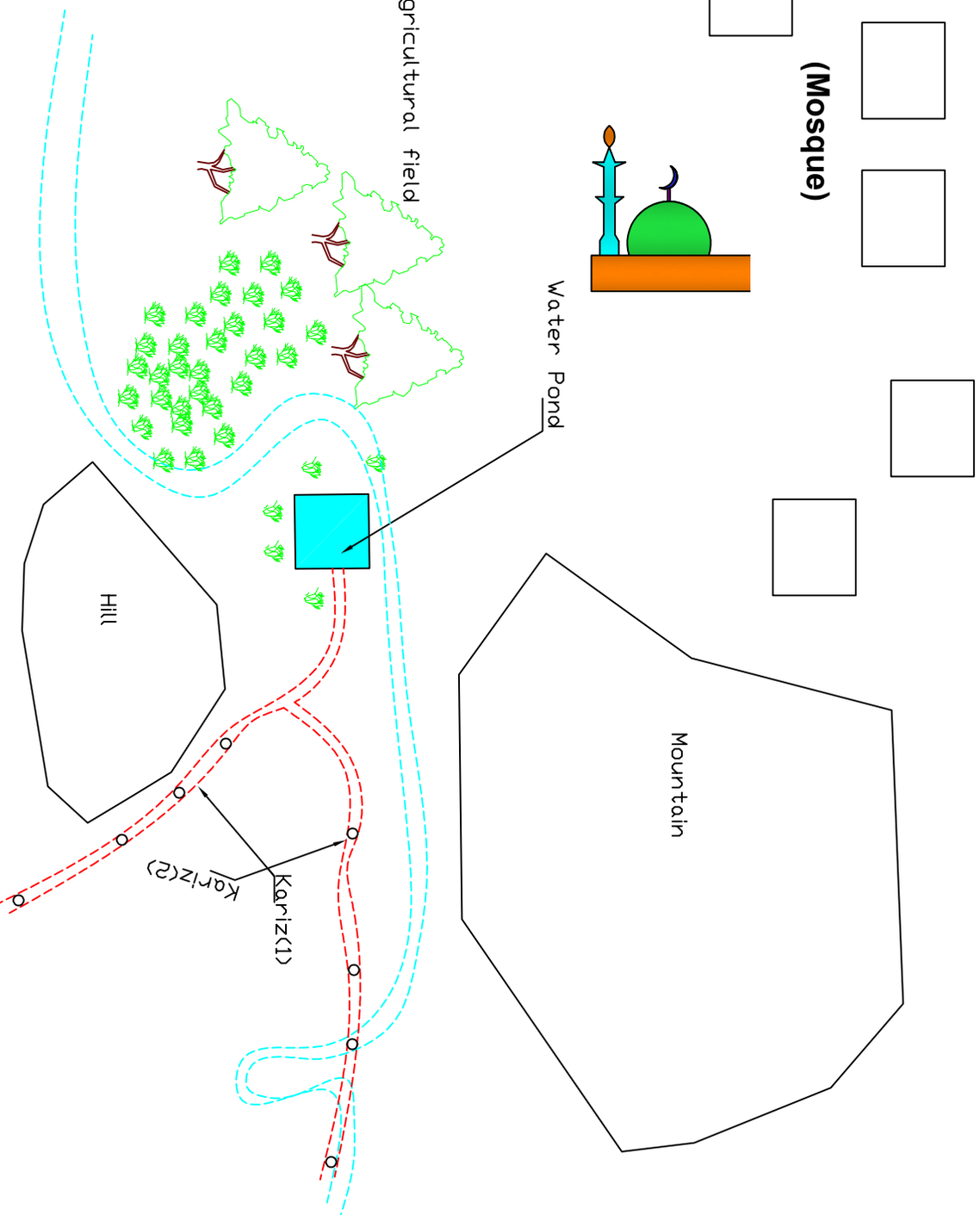


(Mosque)



Water Pond

Agricultural field

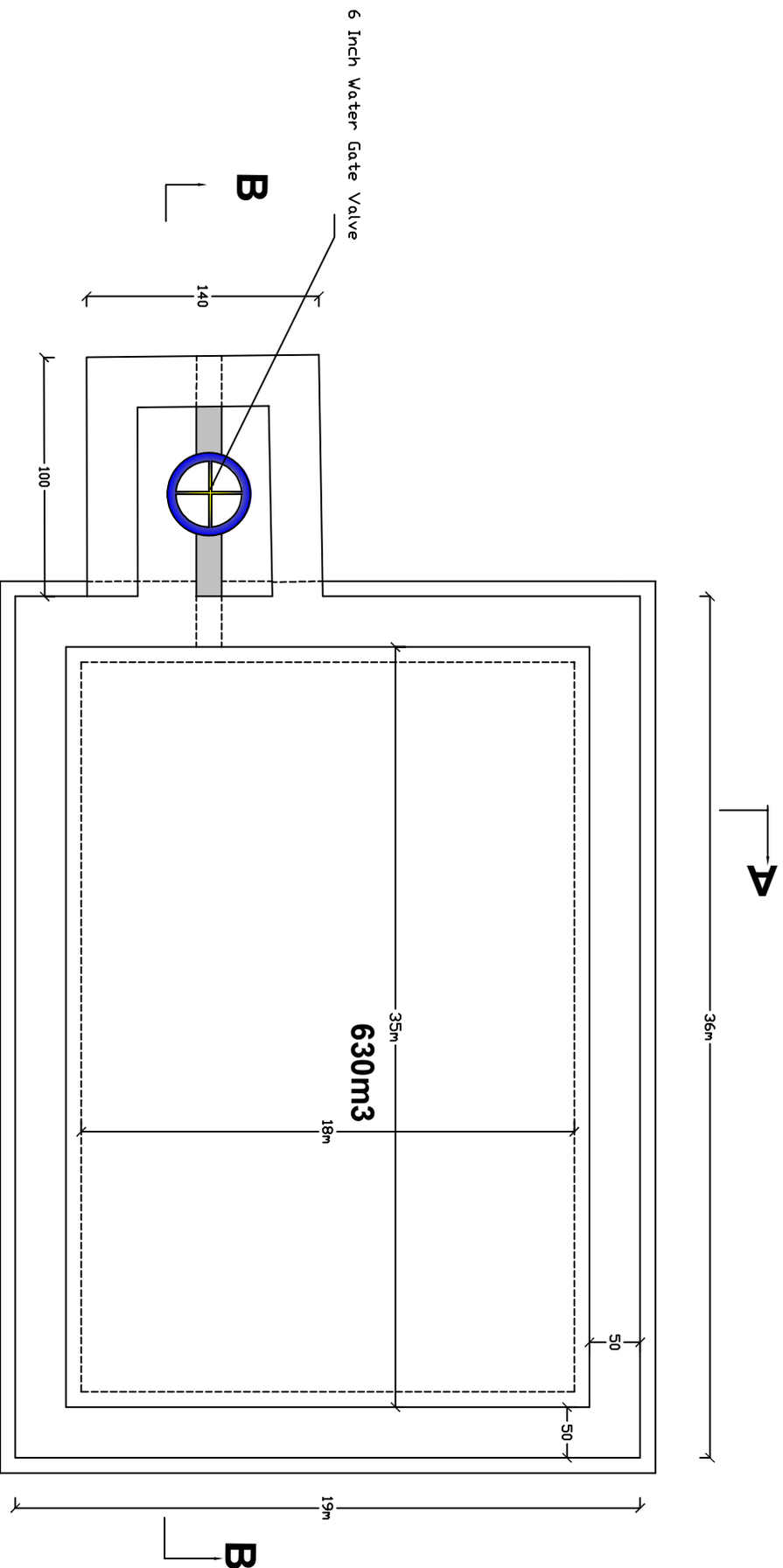


Legend	
Pond	
Road	
Kariz	

Project Title	Site plan	Sheet No 1	Survey by Eng.M.Moahne	DESIGN	Reviewed by Eng.Dawod Shafiq	Date
Project Subject	Scale	In dimension	Design by Eng.M.Mehdi	Approved by Eng.Shah Faisal		Nov-2023



# Plan of Stonemasonry Water Pond

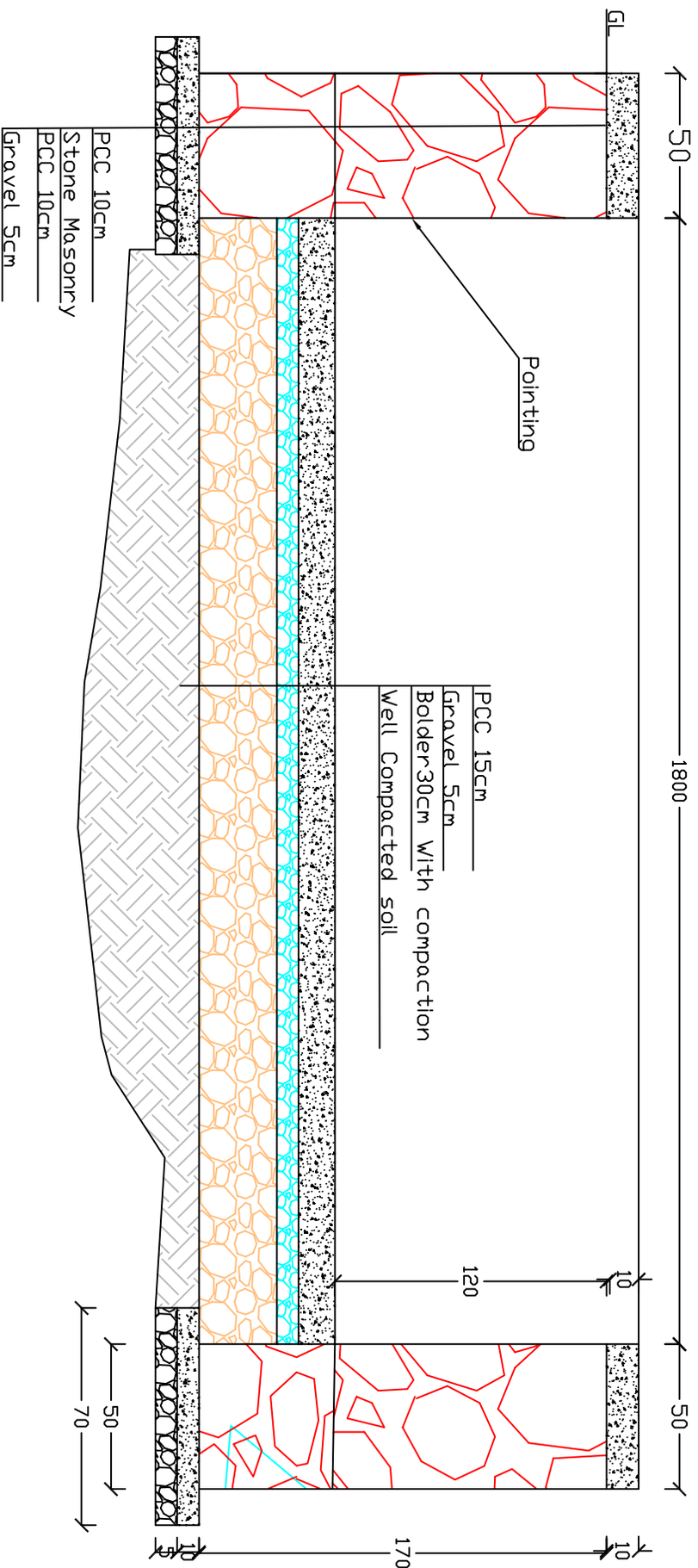


Project Title	Section of Pond	Sheet No	2	Survey by	Eng:Khalid	DESIGN	Reviewed by	Eng:David Sha'faq	Date	Nov-2023
Project Subject	Scale	In dimension	Design by	Eng:Khalid	Approved by	Eng:Shah Faisal				



# Section of Stone masonry Water Pond ,Size (35m x 18m)with gate valve box

Section A-A



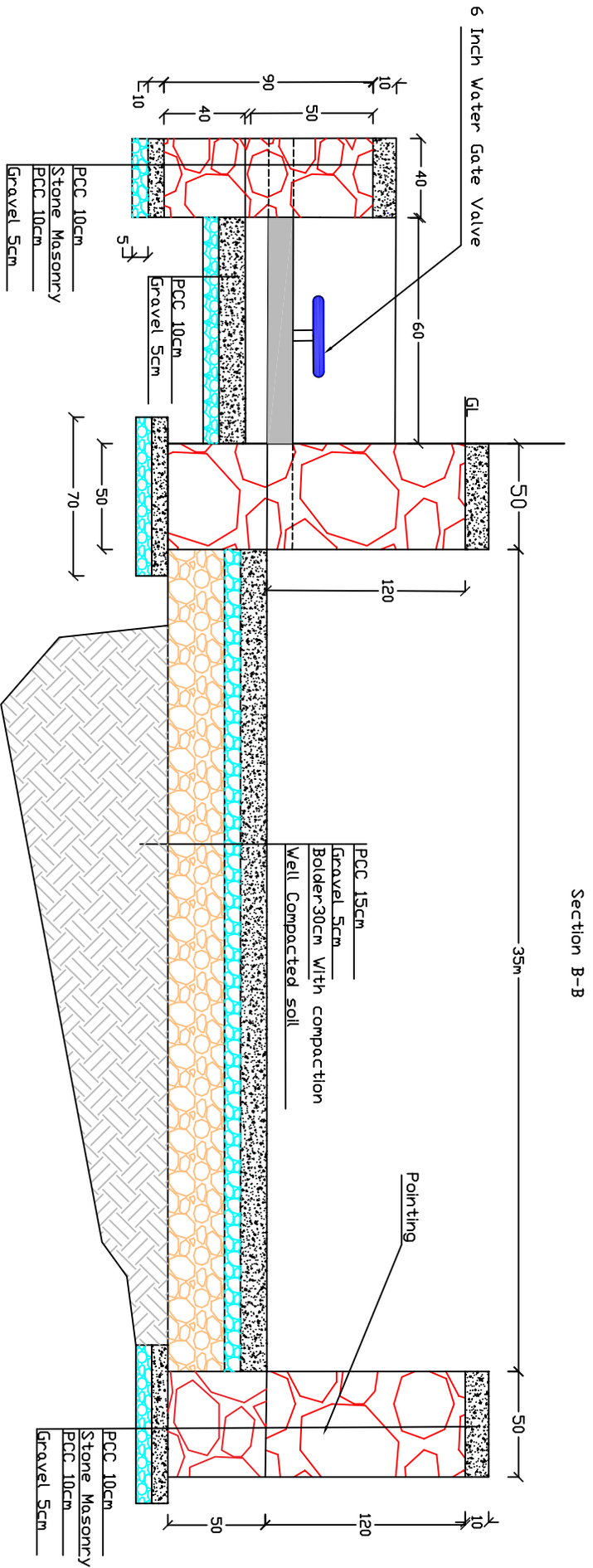
**Note: All Dimensions are in centimeters**

Project Title	Section A-A	Sheet No	2	Survey by	Eng.M.Moalime	Reviewed by	Eng.Dawod Sha faq	Date	Nov-2023
Project Subject		Scale		In dimension	Design by	Eng.M.Mehdi	Approved by	Eng.Shah Faisal	

**DESIGN**



**Section of Stone masonry Water Pond ,Size (35m x 18m)with gate valve box**

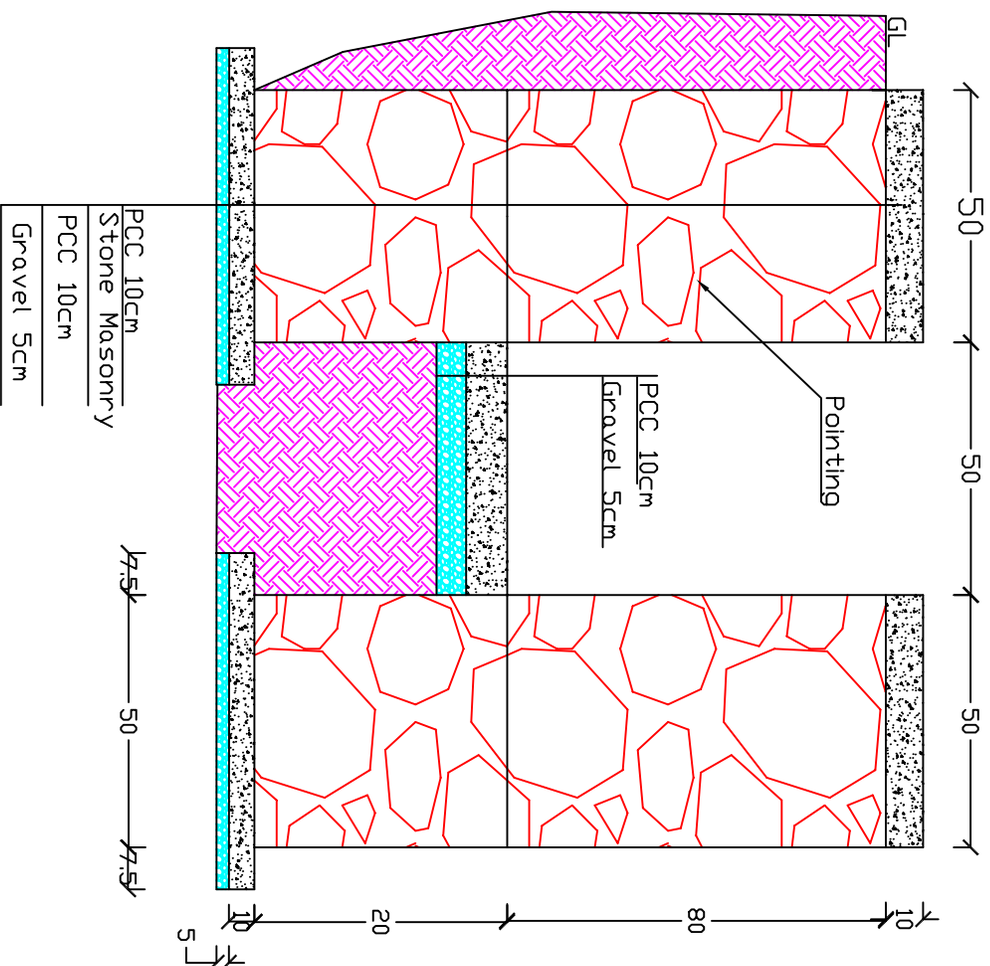
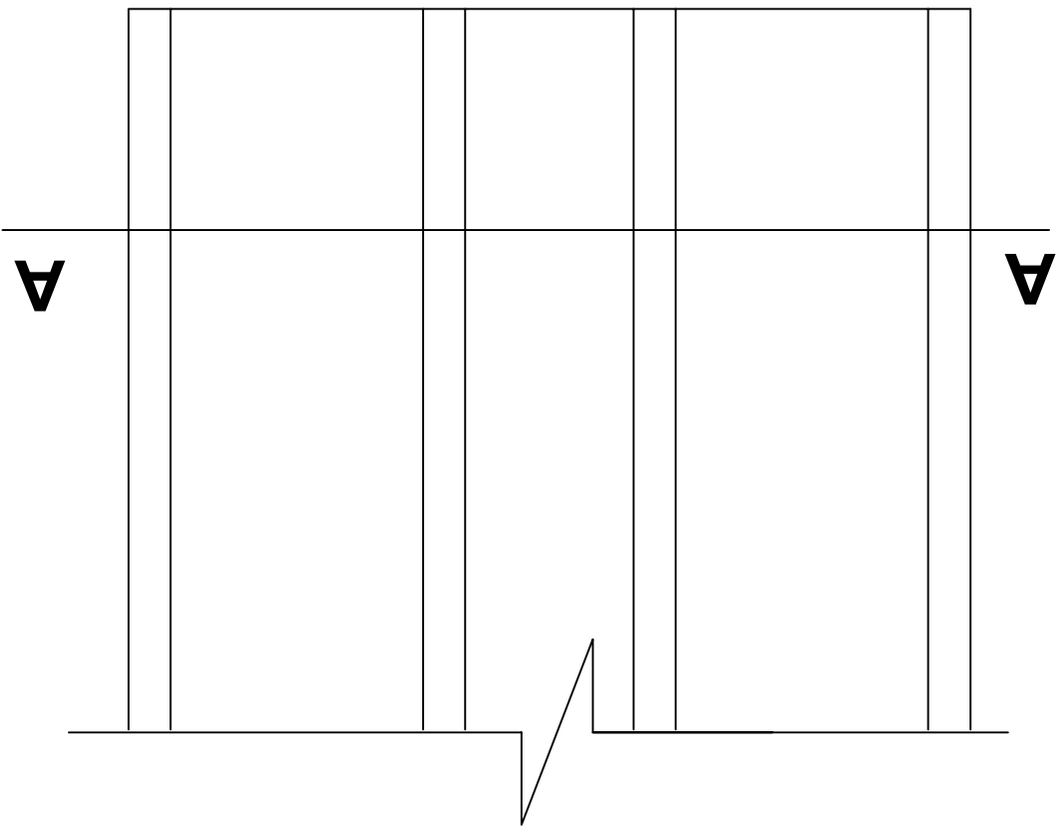


**Note: All Dimensions are in centimeters**

Project Title		Section B-3		Sheet No 4		Scale		In dimension		Survey by		Eng.Mhmed		DESIGN		Reviewed by		Eng.Dawed Shafoq		Date		Nov-2023	
Project Subject										Design by		Eng.Mhmed				Approved by		Eng.Shah Faisal					



# Plan and Section of canal L=95m



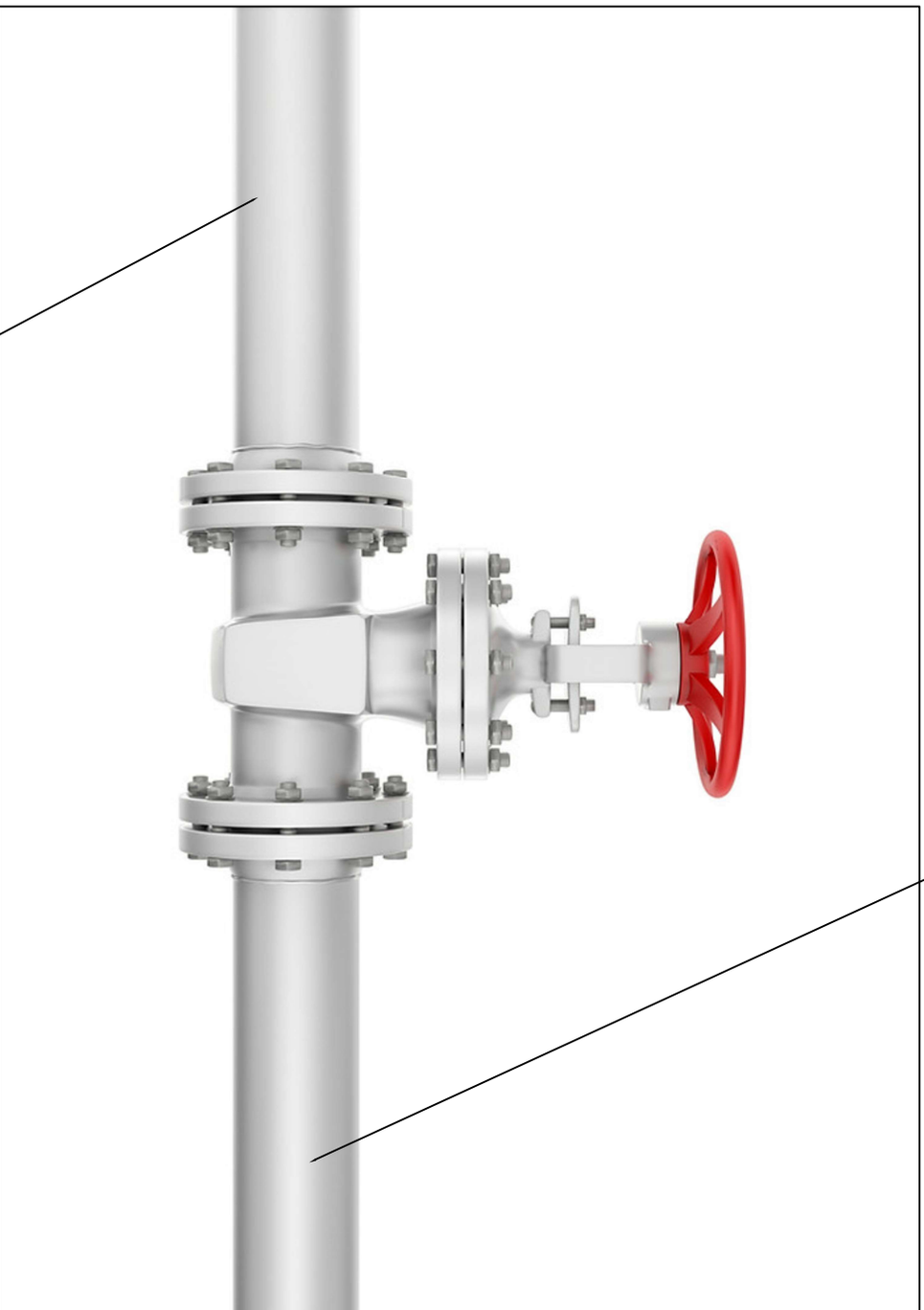
**Note: All Dimensions are in centimeters**

Project Title	Section of Canal	Sheet No	Survey by	Eng. M. Moalme	DESIGN	Reviewed by	Eng. Dawod Shafiq	Date	Nov-2023
Project Subject	Scale	5	Design by	Eng. M. Mehdi		Approved by	Eng. Shah Faisal		



Ductile Iron Medium Pressure 6 Inch Water Gate Valve, Flanged

6 Inch GI Pipe with Flanges with bolts and Rubber washal L=80cm inlet



6 Inch GI Pipe with Flanges with bolts and Rubber washal L=120cm outlet

Project Title	Valve	Sheet No	6	Survey by	Engineer	DESIGN	Reviewed by	Engineer Shadi	Date	Nov-2023
Project Subject		Scale	In dimension	Drawn by	Engineer	Approved by	Engineer Faisal			

