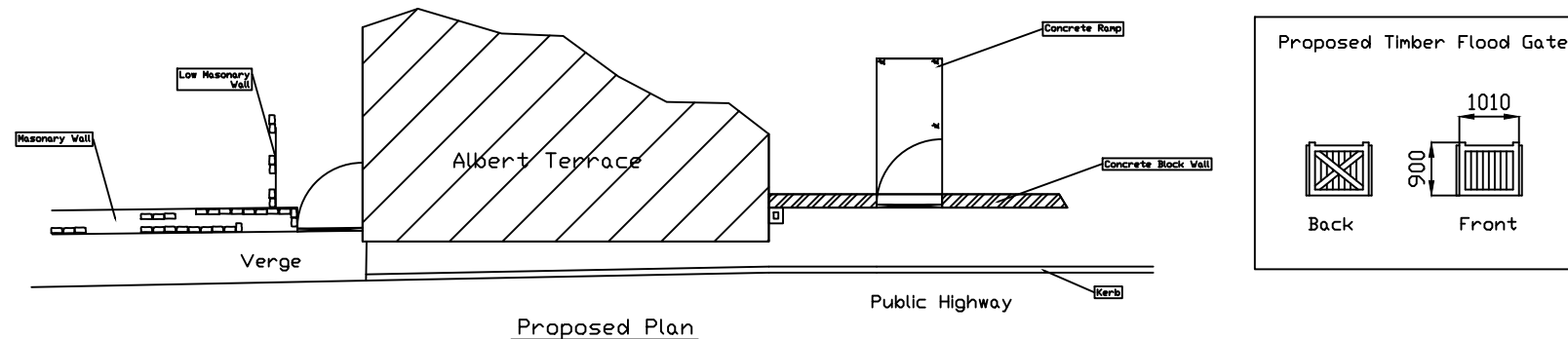
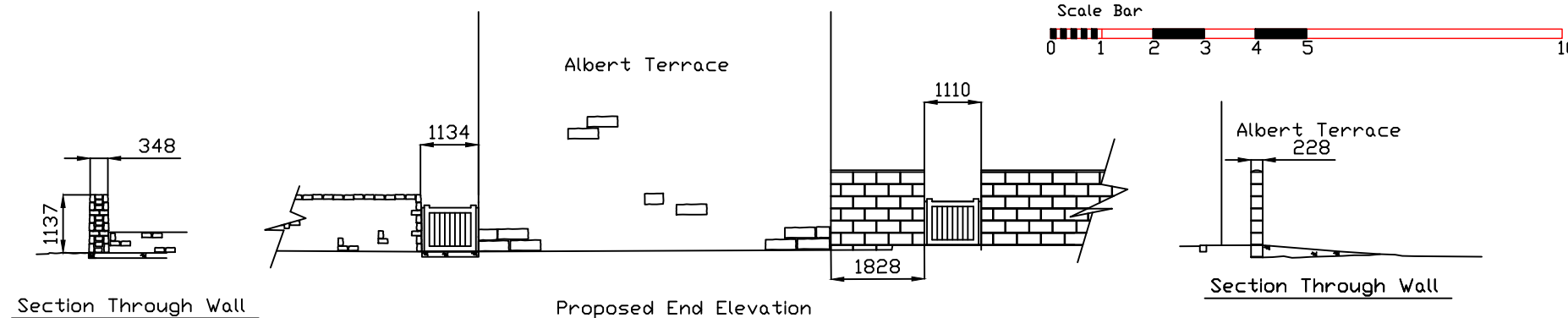
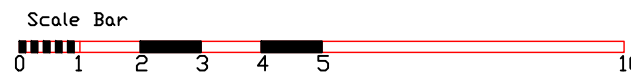


Flood Gates to be constructed of timber.
 Max Height of flood gates to be 900mm
 Fixing to existing walls to be determined and agreed on site with installer.



Engineering Design Services



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Amendments				
Rev	Date	Description	By	Chkd
A	30/01/24	Scale to 1:125 and add Scale Bar	AWD	

Project	Llowes Flood Alleviation Scheme General Arrangement
Drawing Title	Proposed Flood Gate

By	AWD	Checked		Scale at A3	1:125
Date	13/11/2023			This drawing should not be scaled. All dimensions are in millimetres unless otherwise stated.	
Project Number	2919	Drawing Number	2919/028/D/007	Revision	A
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