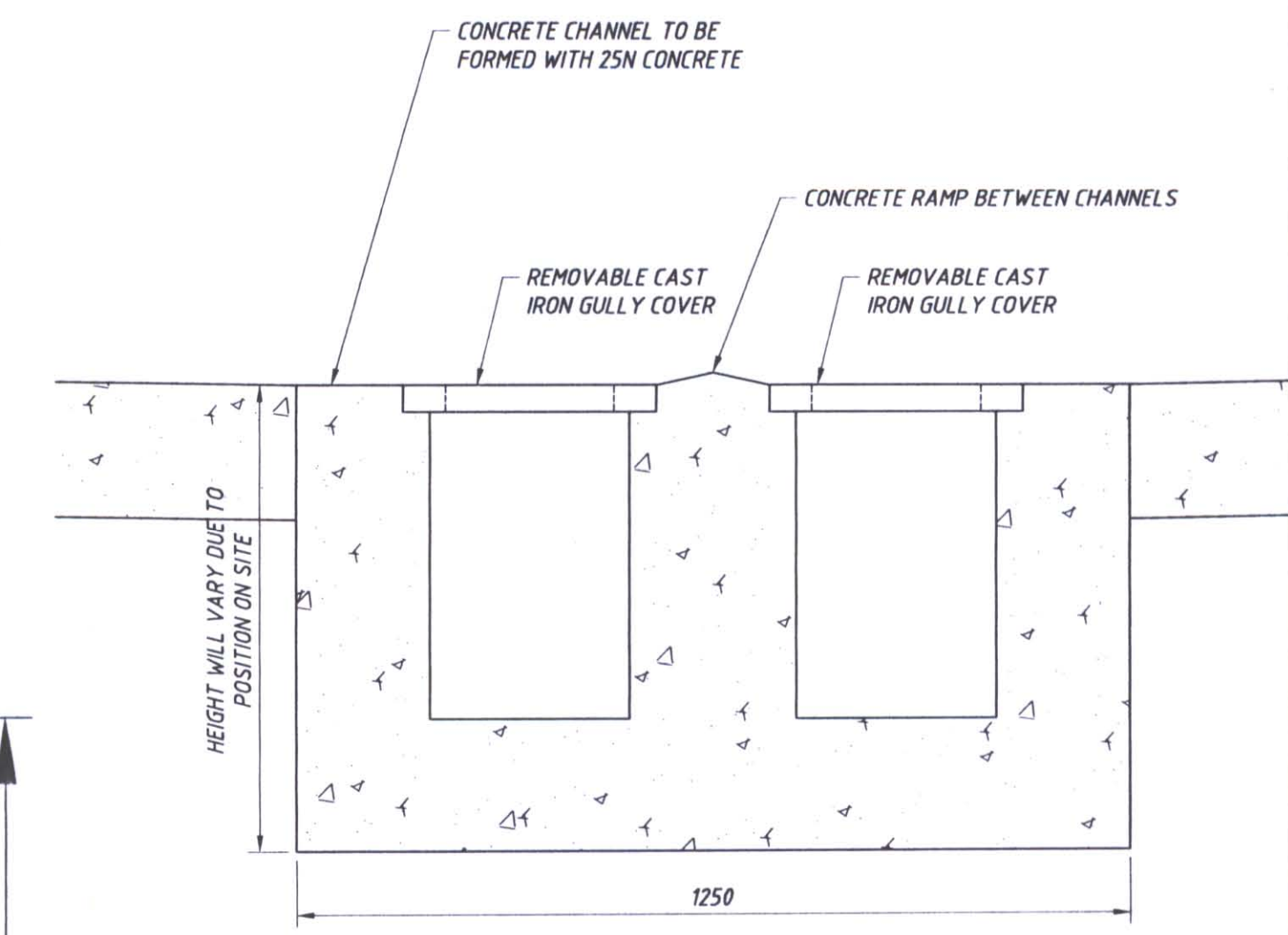
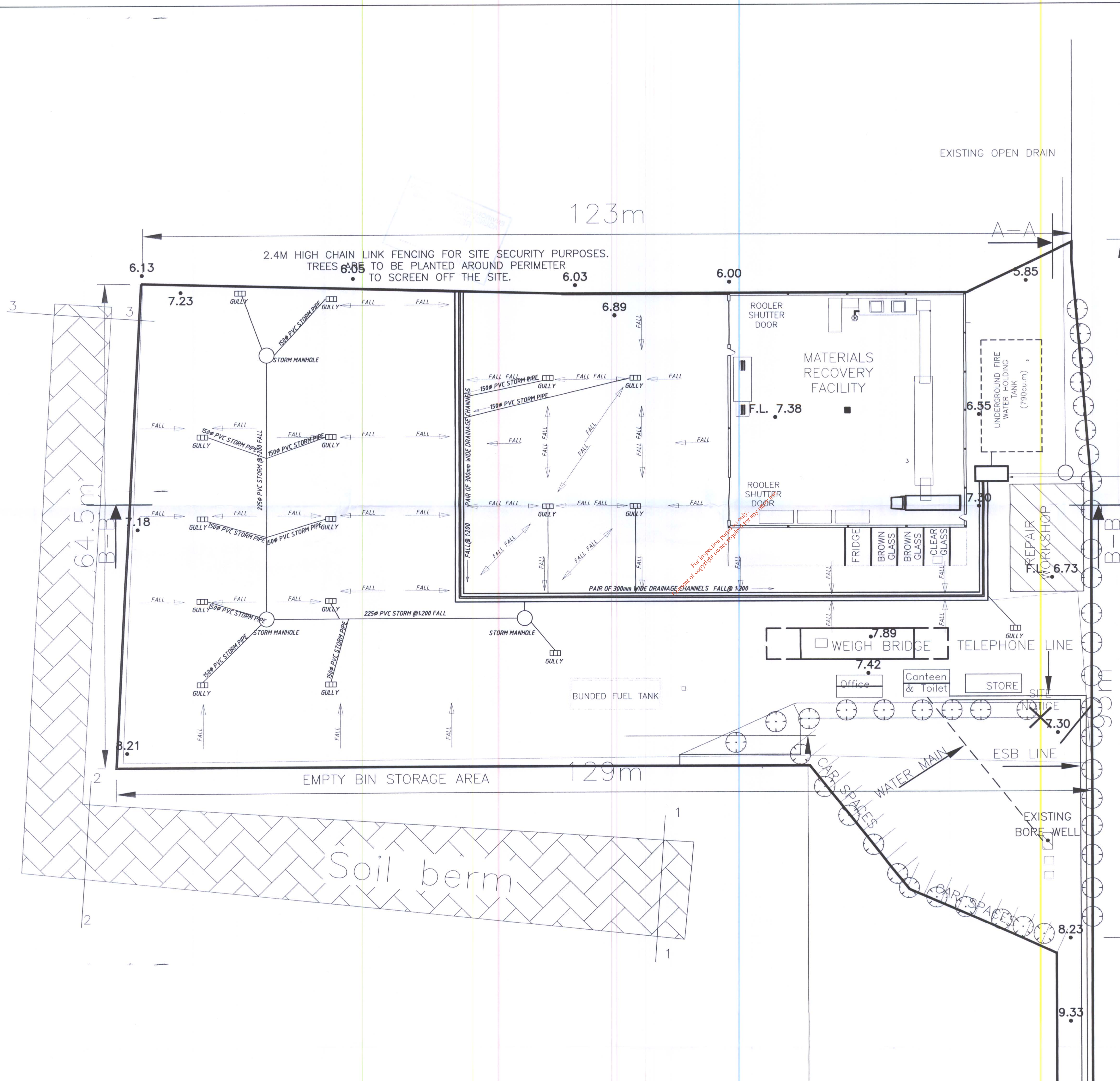


Notes:
All dimensions are in mm.



TYPICAL CROSS SECTION THROUGH DOUBLE DRAINAGE CHANNEL
1:10

KLAREGISTER HYDROCARBON INTERCEPTOR (TO BE SIZED BY EPS LTD (MALLOW) IN THE EVENT OF A FIRE, AN AUTOMATIC VALVE WILL DIVERT RUNOFF FROM THE POTENTIALLY CONTAMINATED AREA TO THE FIRE WATER RUNOFF TANK THE REMAINDER WILL CONTINUE TO THE WATER COURSE.



Rev	Date	By	Comment
A	05/05	ac	Issued for EPA approval

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All construction methods, materials, services and installations to be in accordance with Current Building Regulations and Codes. Subcontractors are responsible for ensuring compliance with Current Building Regulations within their own trade. Dimensions shown are in mm except where indicated. Figured dimensions take precedence over scaled measurements. All dimensions to be checked on site prior to fabrication or construction. The Engineer is to be informed immediately of any discrepancies.

Project	Ted O Donoghue Waterfall, Cork			
Drawing	Site Layout with drainage			
By	AC	Date	30/05/05	
Checked		Scale	1:250	
Number	05-050-02		Revision	A