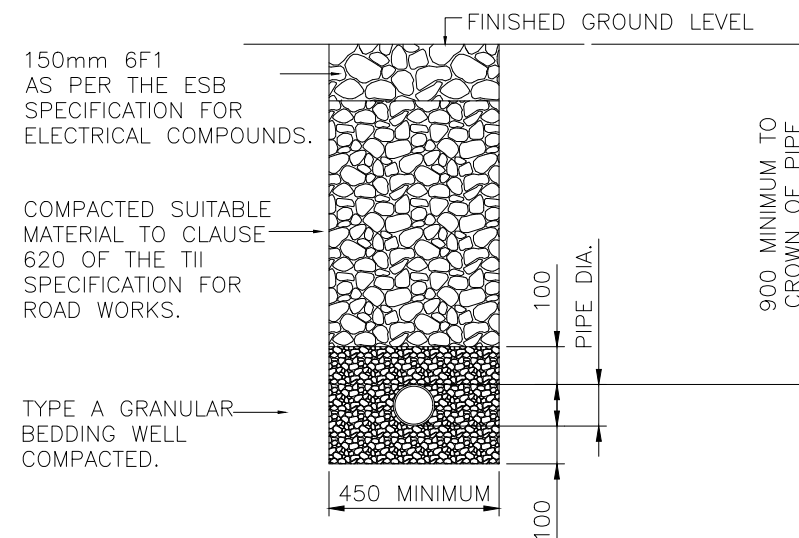



CESSPIT DETAIL



TYPICAL CROSS SECTION THROUGH FOULWATER TRENCH

GRANULAR BEDDING TYPE A SHALL COMPRISE BROKEN STONE OR GRAVEL, CRUSHED BRICK OR CONCRETE TO PASS 10mm - 25mm SIEVE ACCORDING TO PIPE SIZE OR AS DIRECTED AND BE RETAINED ON 5MM SIEVE THOROUGHLY MIXED WITH FREE DRAINING COARSE SAND TO TWO PARTS STONE OR GRAVEL; OR AGGREGATE TO B.S. 882 TABLE 3 OR OTHER MATERIAL WHICH IN THE OPINION OF THE ENGINEER HAS SIMILAR CHARACTERISTICS.

rev.	modifications	by	chk	date
P01	Planning Application Submission	LB	JL/RM	05-2023
P00	Issued for Comments	LB	JL/RM	03-2023

Client	EMP Group 		
Project	Proposed Wind Farm and Grid Connection at Dyrick Hill, County Waterford.		
Stage	Planning		
Title	Cess Pit Detail		
Scales	1:20 @ A3		
Surveyed	Prepared By	Checked	Date
	LB	JL	15-03-2023

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Job No.	Drawing no.	Revision
6497	PL-903	P01