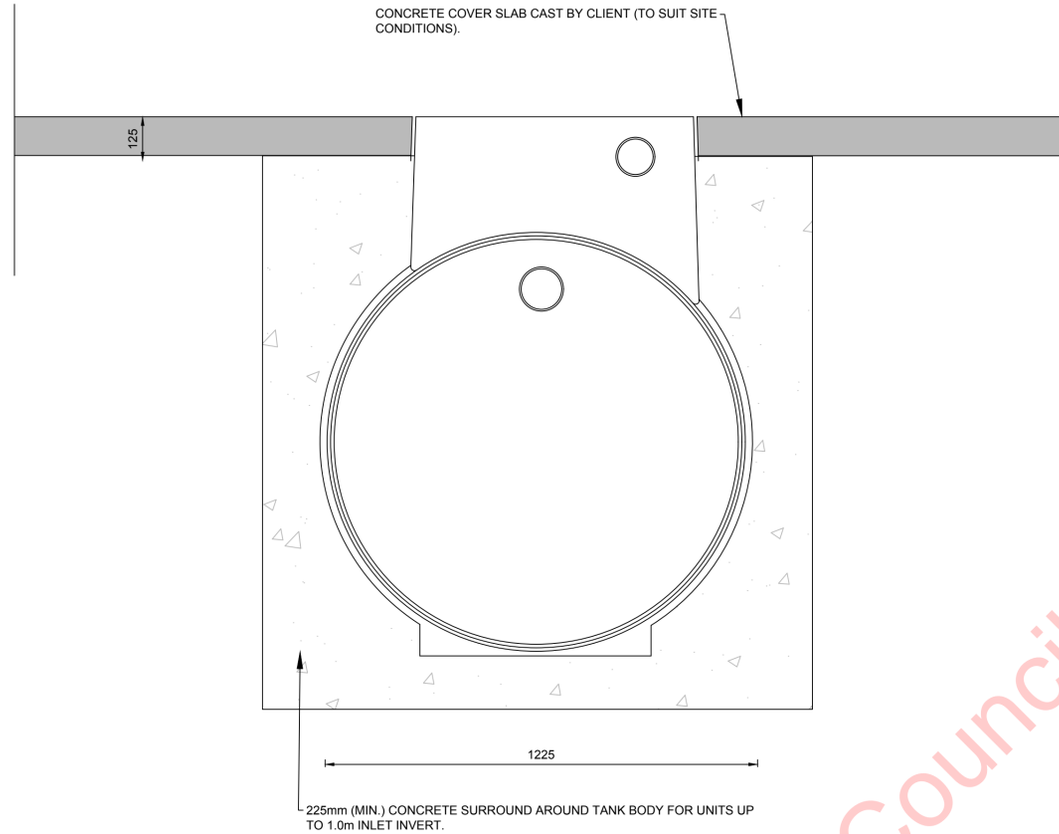
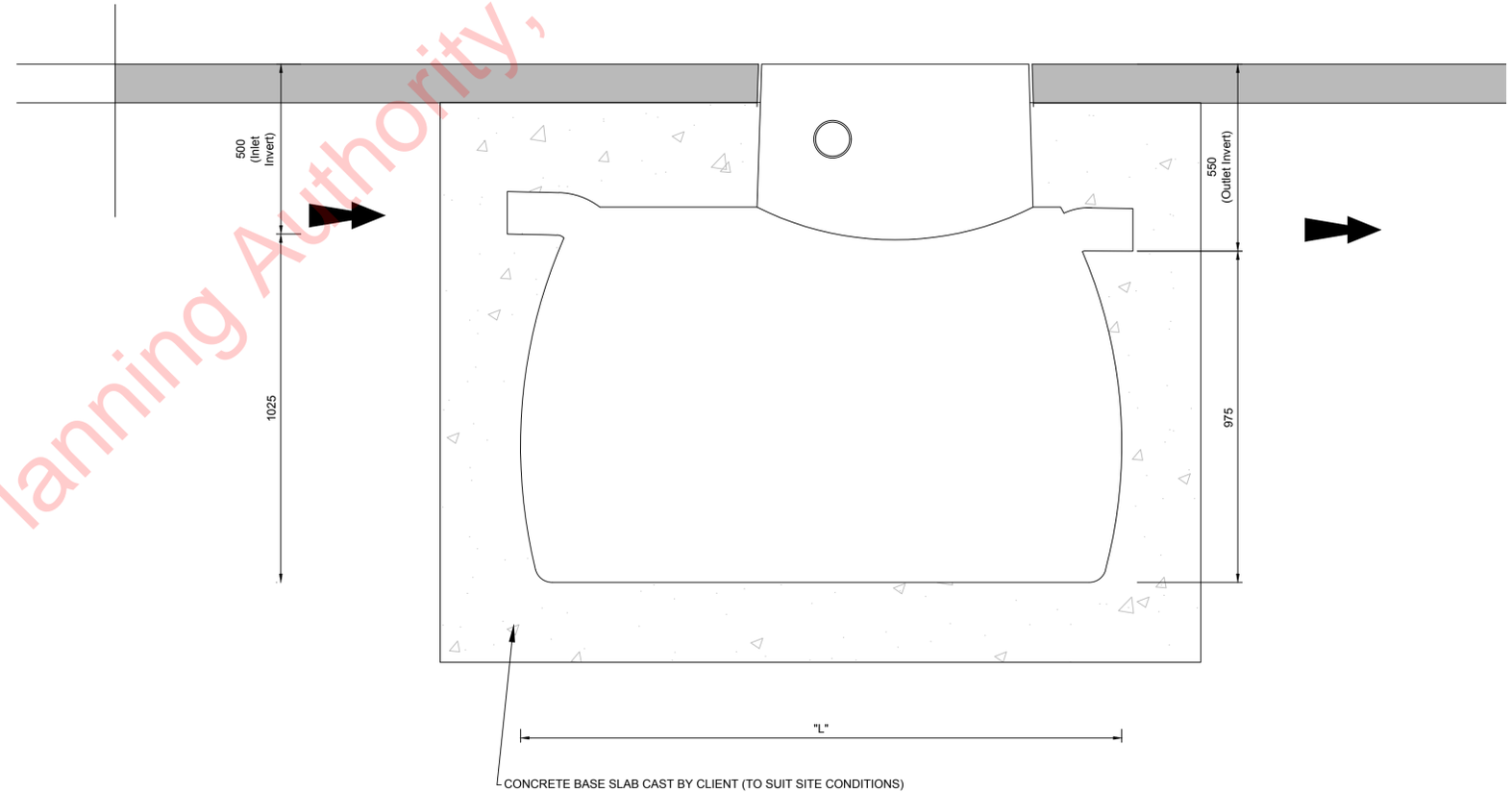


TYPICAL PLAN VIEW OF PETROL INTERCEPTOR
Scale 1:10

UNIT REF No.	NOMINAL FLOW	DIM 'L'	APPROX EMPTY WEIGHT (Kg)	FALL ACROSS UNIT
NS3	3 L/S	1760	110	50
NS6	6 L/S	1760	110	50
NS10	10 L/S	2610	130	50
NS15	15 L/S	3910	167	50



TYPICAL SECTION THROUGH PETROL INTERCEPTOR
Scale 1:10



TYPICAL ELEVATION OF PETROL INTERCEPTOR
Scale 1:10

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Rev.	Description	App By	Date
A	ISSUE FOR PLANNING APPLICATION	JH	11.12.19

PROJECT	DERNACART WINDFARM			CLIENT			
SHEET	TYPICAL FUEL RETENTION PETROL INTERCEPTOR			Date	23.09.19	Project number	P1892
				Scale (@ A1-)	1:10		Rev
				Drawn by	CS	Drawing Number	P1892-0400-0012
				Checked by	EB		A

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