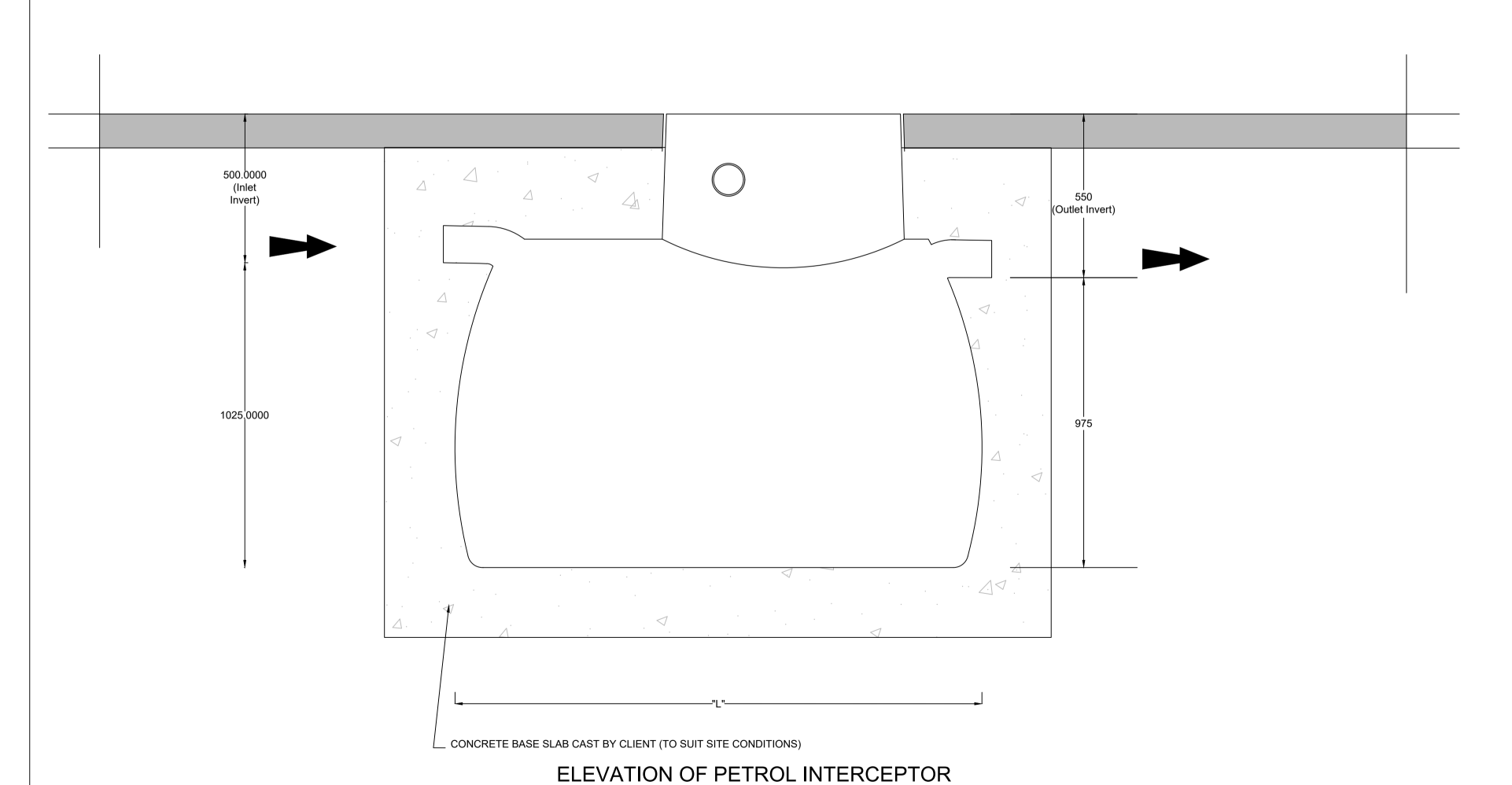
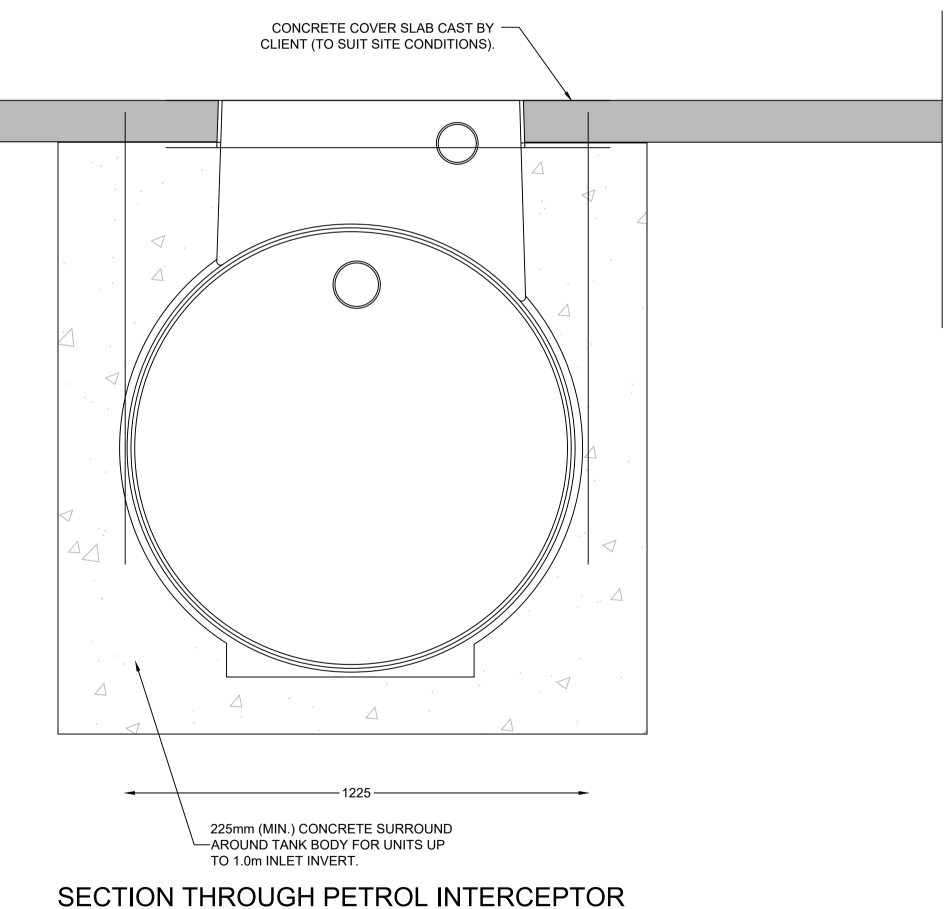


UNIT REF No.	NOMINAL FLOW	DIM 'L'	APPROX EMPTY WEIGHT (Kg)	FALL ACROSS UNIT
NS3	3 L/S	1760	110	50
NS6	6 L/S	1760	110	50
NS10	10 L/S	2610	130	50
NS15	15 L/S	3910	167	50



NOTES

- 1. INLET/OUTLET PIPES ARE PLAIN PIPE Ø200mm PVCu. THE STANDARD EN858 STATES MINIMUM CONNECTION SIZES, UNITS ORDERED WITH DIFFERENT SIZED CONNECTIONS ARE NOT FULLY COMMPLIANT WITH THE STANDARD.
- 2. PLEASE NOTE A CLASS 1 SEPARATOR INCLUDES A COALESCER, CLASS 2 SEPARATORS DO NOT.
- 3. EXTENSION NECKS FOR DEEPER INVERTS CAN BE PROVIDED IN 0.5m INCREMENTS FOR ON SITE ASSEMBLY. THE FIRST 0.5m IS A PUSH-FIT SPIGOT. THE NEXT 0.5m IS FLANGED AND SUPPLIED WITH A MASTIC KIT AND NUTS AND BOLTS. MAX 2.0m INVERT RECOMMENDED.
- 4. ALL UNITS REQUIRE APPROPRIATE COVER & FRAME TO SUIT APPLIED LOADINGS.
- 5. THIS DRAWING SHOULD BE USED FOR DIMENSIONAL INFORMATION ONLY. IT IS ESSENTIAL THAT THIS DRAWING IS READ IN CONJUNCTION WITH INSTALLATION GUIDELINES SUPPLIED WITH UNIT. (COPIES ARE AVAILABLE FROM OUR SALES DEPARTMENT).
- 6. REDUCERS ARE AVAILABLE AT EXTRA COST TO SUIT ALTERNATE PIPEWORK REQUIREMENTS.



Scale 1:10

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Scale 1:10

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Rev.	Description	Арр Ву	Date
Α	ISSUE FOR COMMENT	JH	20.12.19

PROJECT		CLIENT				
	M GREEN ENERGY PARK L	IMITED				
SHEET		Date	20.12.19	Project number P20-099	Scale (@ A1-) 1:10	
FUEL RETENTION PETROL INTERCEPTOR		Drawn by	soc	Drawing Number		Rev
		Checked by	ТВ	P20-099-0501-0004		A