## Notes:

- Standard inlet is PVCu underground drainage to BS4660 with seals. Tanks have an inlet depth of 1.0m. Upon request tanks may have an invert depth of 1.5m. Do not extend the tank neck.

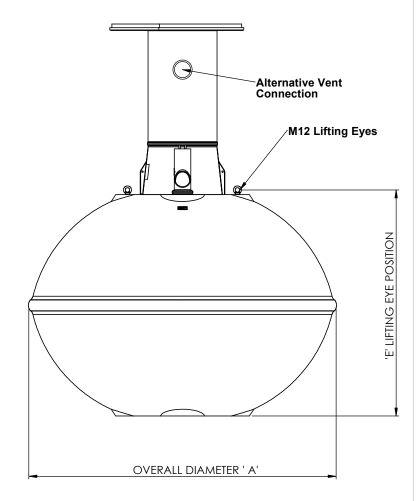
  This drawing should be used for dimensional information only. Refer
- to installation guidelines.

Inlet to cesspool should be suitably vented. Position to suit specific site conditions.

Confirm local building regulations if additional venting is required.

Manhole Cover & Frame to be Redded on Wet Concrete as Shown. Capacity **Dimensions** A'Ø Litres 2075 1599 2599 1520 2800 3800 2075 1819 2810 1740 4600 2084 1984 2984 1905

Note: Manholde Cover and Frame 600 x 600mm Pedestrian Duty.



Roding & Cleani Pedestrian Duty	to be Bedded on Wet Co Benched Over Flange as			
Pea Shingle	1=}	Ø 460	Pea Shingle	
INLET INVERT SEE NOTE 1			Outlet Capped	
'B' ±15mm	DRY	SITE OR WET SITE	,D' HEIGHT	
<u>y</u>		Concrete Bed	1	
Cesspools must be back-filled with concrete in all site conditions.				

Please Check with Environmental Treatment Systems Limited For The Latest Issue Ot This Drawing						
Issue	Date	Drawn by	Approved by	Description		
04	29.03.18	WMD		CC1418		
03	14.03.17	WMD		CC1372		
02	25.04.12	CS	CC1014 - Rota-moulded Inlet & Outlet Pipes Introduced.			

All Dimensions In mm Scale: Do Not Scale

Y:\Drawing Data\02 - Sales Drawings\DS\DS - 08\DS0877P



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	Material:	Tolerance (unless stated) :
	Finish:	Thickness:
	Weight:	Surface Area: m²
	Modelled By:	

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Drawing	:	DS0877P

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2800, 3800 & 4600 LITRE ALPHA CESSPOOL TANKS

