Notes:

- Tanks have an inlet invert 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.

3. Inlet and outlet on septic tank should be suitably vented. Position to suit specific site conditions.

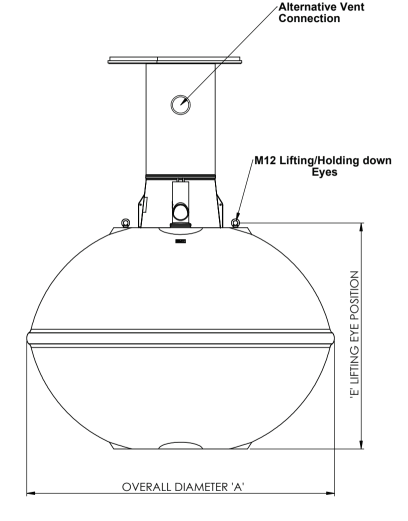
Confirm with local building regulations if additional venting is required. If backfilling with peashingle the tank must be strapped down using holding down eyes into the concrete base.

Capacity Approx Weight-Empty **Dimensions** E' Litres Kg A' Ø B' C' D' 2800 85 2075 1599 1549 2599 1520 3800 115 2075 1819 1769 2810 1740 4600 125 2084 1984 1934 2984 1905

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

Manhole Cover & Frame to be Bedded on Wet Concrete Benched Over Flange as Shown.

Roding & Cleaning Access Under Pedestrian Duty Manhole Cover Pea Shingle / Soil	Ø460 =	Pea Shingle / Soil Optional roding point.
BIPE Ø 110		Optional roding point. Cap / blank off if required
	Concrete Bed	Backfill with Concrete for Wet Conditions or Peashinge for Dry Conditions



Drawing: DS0552P

	Please Check with Environmental Treatment Systems Limited For The Latest Issue Of This Drawing				
	Issue	Date	Drawn by	Approved by	Description
	06	29/03/18	WMD		CC1418
ſ	05	17/03/17	WMD		CC1372
04 08/08/16 W.DYER			CC1331		

All Dimensions In mm Scale: Do Not Scale

Y:\Drawing Data\02 - Sales Drawings\DS\DS - 05\DS0552P



Material:

4	Finish:	Thickness:		
	Weight:	Surface Area: m²		
	Modelled By:			
	Kingspan Environmental reserve the			

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Tolerance (unless stated)



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