Notoc	Capacity			rox Weight-Empty Dimensions		
Notes: 1. Tanks have an inlet invert depth of 1.0m. Upon request tanks may	Litres	Kg	A'Ø E	B' C'	D'	E'
<ol> <li>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.</li> <li>This drawing should be used for dimensional information only. Refer</li> </ol>	2800	85	2075 15	599 1549	2599	1520
2. This drawing should be used for dimensional information only. Refer	3800	115	2075 18	319 1769	2810	1740
to installation guidelines.	4600	125	2084 19	984 1934	2984	1905
3. Inlet and outlet on septic tank should be suitably vented. Position to suit						
<ul> <li>specific site conditions.</li> <li>Confirm with local building regulations if additional venting is required.</li> <li>If backfilling with peashingle the tank must be strapped down using holding down eyes into the concrete base.</li> <li>Roding &amp; Cleaning Access Under Pedestrian Duty Manhole Cover</li> <li>Roding &amp; Spineta (Spineta (Spineta</li></ul>	Note: M	anhole Cover and Frc	ime 600 x 600m	nm Pedestrian Du Alternati Connect	ve Vent	
Pea Shingle / Soil	ed.					
D'HIGHI				M12 Lifting/H Ey	olding dov es	vn
Concrete Bed Backfill with Concrete for Wet Conditions or Peashinge for Dry Conditions.				Α'		
Please Check with Environmental Treatment Systems Limited For The Latest Issue Of This Drawing						
Issue Date Drawn by Approved by Description Material : Toler	ance (unless sta	ited) :	<b>.</b>			
06         29/03/18         WMD         CC1418         Thick         Thick	iness :		Drawing : DS	S0552P		Page 1 of 1
	face Area : m²		2800, 3800 &	4600 LITRE ALPHA	SEPTIC TA	NKS
04       08/08/16       W.DYER       CC1331       Modelled By :         All Dimensions In mm       Scale: Do Not Scale       Image: Construction of the details of this draw right to alter the details of this draw right to alter the details of this draw not be the written permission of Kingston of Kings	wing withou be reproduc	t prior notice. ed or used without		Kingspan		-

Capacity Approx Weight-Empty

Dimensions