4. PST= Primary Settlement Tank 5. BIOZONE= Biological Treatment Zone Including media and diffuser. 6. FST= Final Settlement Tank.		Unit Ref 450mm Invert 750mm Invert 1000mm Invert	A' (mm) 450 750 1000	B' (mm) 550 850 1100	C' (mm) 2720 2720 2720	D' (mm) 1530 1530 1530	E' (mm) 1727 2027 2277	F' (mm) 300 600 850	G' (mm) 270 570 820	Unit Weight (Kgs) 280 295 305
 Blower assembly mounted inside turret. Control Panel to be mounted in a visable area (Control Panel supplied inside unit for transport). Green Single Control Panel will be supplied with standard units. System requires suitable ventialtion using vent ducts provided. 		Control Pane (Mounting Fr Not Supplied	ame	i i						
Internally Mounted Blower Housing		V	ent/					So		<u>ill Level</u>
Blower Vent Duct Cable Duct			uct						Tank Vent D	<u>Duct</u>
Ground Level		т —		-				•	_	
	Services Construction of the Construction of t	يَ ا	- - -						<u>0</u>	
PST		• •				9				سَيّ
Concrete, Peashingle or sand Fill										
				For Dry	Ground	installati this leve	ions wat	er table		
	oncrete Base Slab	<u>225</u> <u>225</u>				'D'		—		<u>225</u>
Please check with Clearwater that this drawing is the latest issue Issue Date Drawn by Approved by Description]									
Description	Material: n/a Finish: n/a Weight: n/a Kas	Tolerance : n/a Thickness : n/a Surface Area : n,	/a			Orawing :				Page 1 of 1
01 03/10/14 M.H. INITIAL ISSUE	Weight: n/a Kgs		, u			Delta 1 Sc	ales Drav	wing		
All dimensions in mm Scale: Not to scale T:\Drawing Data\02 - Sales Drawings\DS\DS - 09\DS0938B Clearwater reserve the right to alter the details of this drawing without prior notice. This drawing is copyright and may not be reproduced or used without the written permission of Clearwater.					ut	Clearwater				