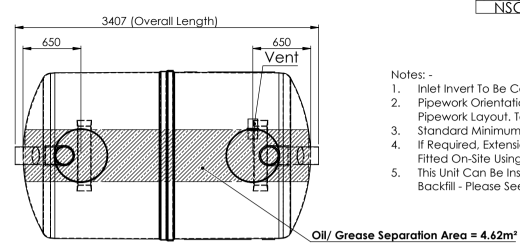
## Total Working Volume = 6870L

T:\Drawing Data\02 - Sales Drawings\DS\DS - 12\DS1272B



Product	Size
NSG	18

Inlet Invert				
ww	Invert			
05	0.5m Invert			
10	1.0m Invert			
15	1.5m Invert			

Invert					
/ert	05				
/ert	10				
/ert	15				
/erl	10				

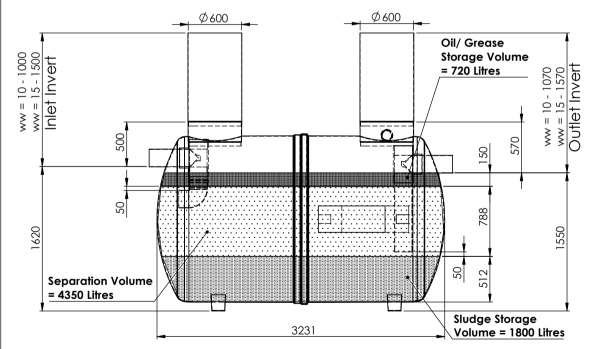
## Notes: -

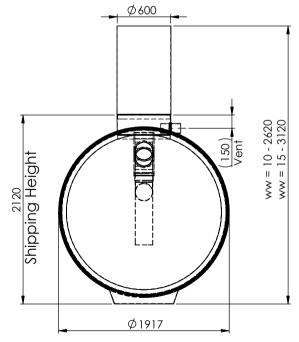
- Inlet Invert To Be Confirmed By Customer.
- Pipework Orientation (A, B, C etc.) Dependant On Site Pipework Layout. To Be Specified At Order Stage.
- Standard Minimum Pipework Size Is Ø200mm.
- If Required, Extensions Will Be Supplied Loose To Be Fitted On-Site Using Silicon Sealant (Supplied By Others).
- This Unit Can Be Installed In Either Granular Or Concrete Backfill - Please See Manual For Details.

Pipev	Pipework Orientation			
Х	Orientation			
Α				
В				
С				
D				
E	Refer To TDS0033			
F				
G				
H				
K				

Standard Connections Size			
у	Connections (Ø)		
D	Ø200		

Z	Branding		
В	Clearwater		





					_			
	Please Check with Environmental Treatment Systems Limited For The Latest Issue Of This Drawing				Material: Various Tolerance:	D : D01070D		
Issue			Approved by	Description	Finish:	Thickness:n/a	Drawing: D\$1272B	Page 1 of 1
03		L.Steward		CC1294 - Overall Dimensions Added	Weight: 277.09 Kg Kgs	Surface Area:	Ø1.0 NICC10 Crasses Cars sustant 00001	
02	04/09/15	L.Steward		Product Code Updated			— Ø1.8 NSG18 Grease Separator - 8000L	
All dimensions in mm		ons in mm	Scale: Not to scale	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		Clearwater		

the written permission of Clearwater.