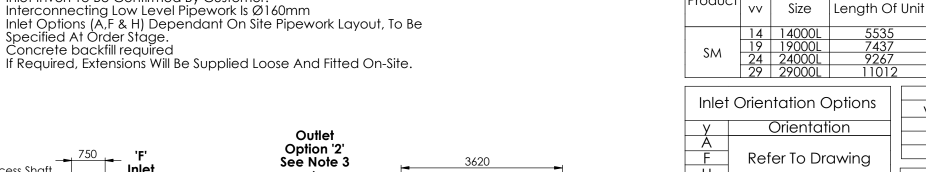
## Notes: -

- Inlet Invert To Be Confirmed By Customer.
  Interconnecting Low Level Pipework Is Ø160mm
  Inlet Options (A,F & H) Dependent On Site Pipework Layout, To Be



Access Shaft  Access Shaft		See Note 3	-	3620	
Inlet option	·	·		Outlet Option '4' See Note 3	}
'H' 1 Inlet Option		Out Optio See N	rilet on '3' ote 3	This Ø600 Neck Fitted To 'SM29' Only	

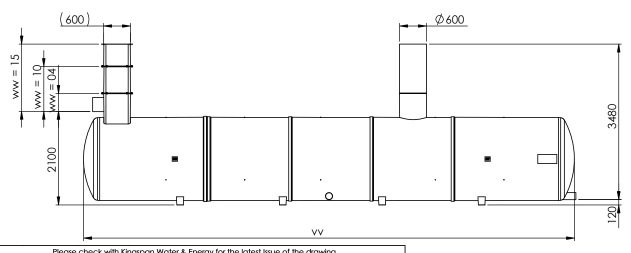
С	utlet	Orientation Options
	ZZZ	Orientation
	2 -3- 4 23- -34 2-4	Refer To Drawing

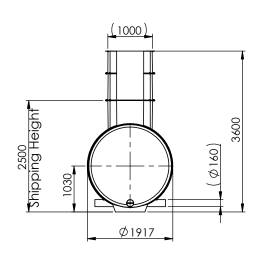
Tank Sizes

Product

Inle	invert
ww	Invert
04	0.4m Invert
10	1.0m Invert
15	1.5m Invert
Inlet Pipe	Size Options

Inlet Pipe	Size Options
Χ	Pipe
Α	Ø110mm
С	Ø160mm
D	Ø200mm
F	Ø250mm
G	Ø315mm
Out	let Pipe
Ø160	Standard





Please check with Kingspan Water & Energy for the latest Issue of the drawing				
Issue	Date	Drawn By	Approved By	Description
07	17/11/2021	D.Owen	D.Owen	ECN1593
06	26/01/2021	D.Musvaburi		CC1548
	•		-	

All Dimensions In mm	Scale: Do Not Scale

M:\Wastewater\Engineering\Drawing Data\02 - Sales Drawings\DS\DS - 12\DS1238

$\oplus$
Third Angle Projection

Modelled By : D.Owen

Weight: 903.72 Kg

Material: Various

Kingspan Water & Energy 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 Kingspan Water & Energy

Tolerance (unless stated):

Thickness: n/a

Surface Area: m²

Drawing: DS1238 Page 1 of 1

AquaHold SM Ø1.8 SuDS Master Tank

