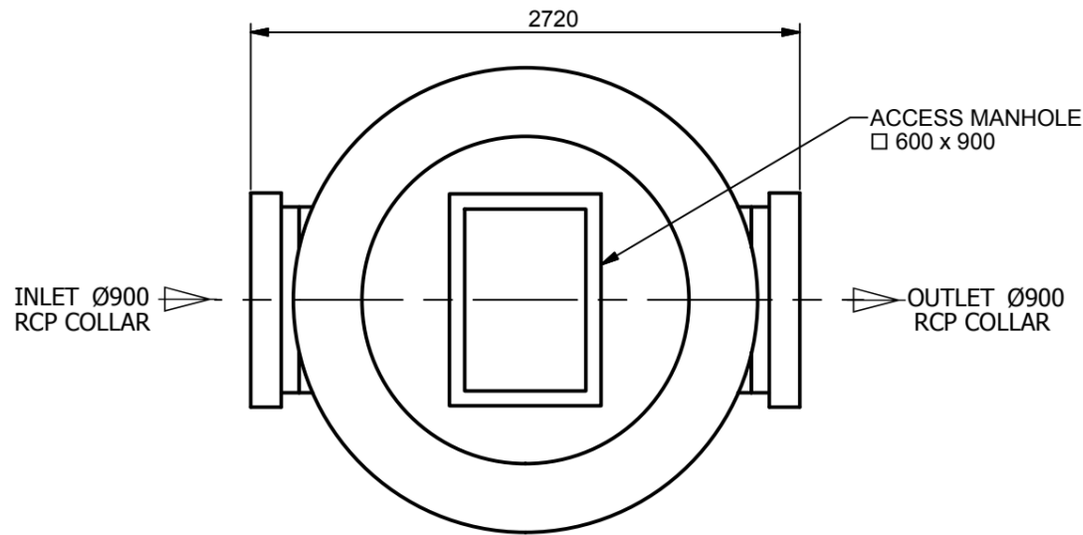


REVISION HISTORY				
REV	DESCRIPTION	DESIGNER	CREATION DATE	CHECKED BY
1	INITIAL RELEASE	P.Z.	11-01-16	

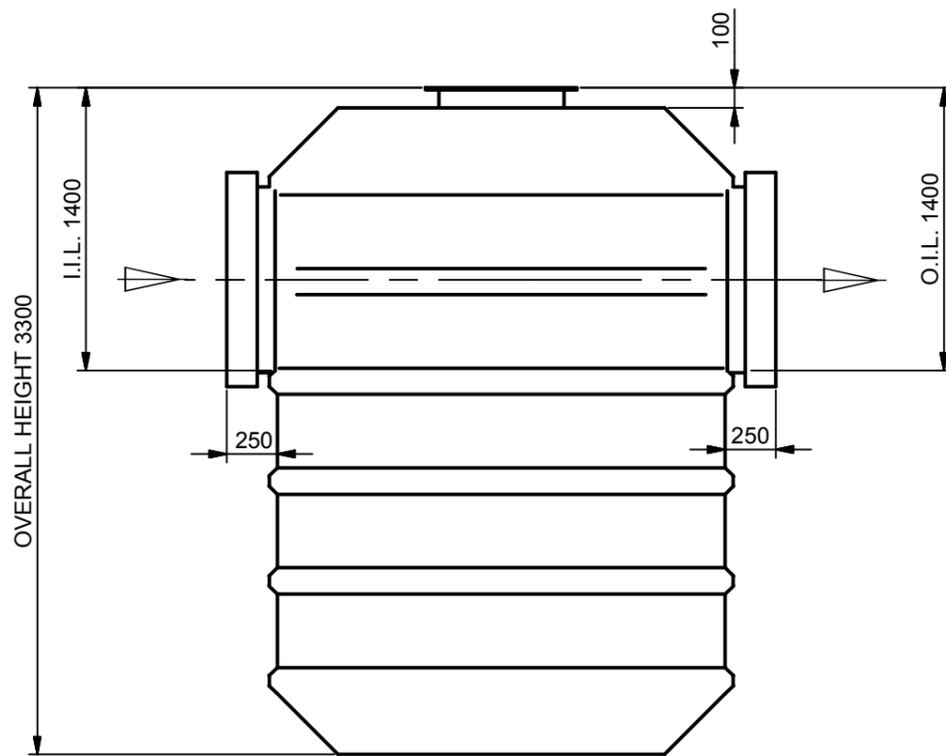


PLAN VIEW

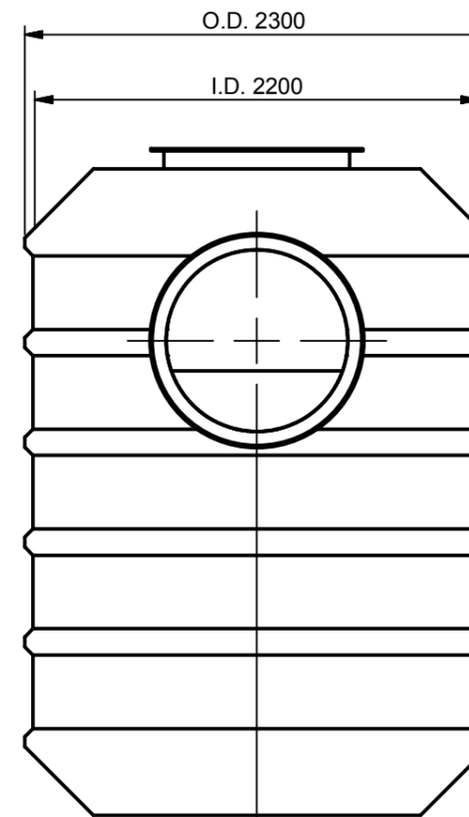
Site Level Confirmation	
Finished Surface Level (FSL)	RL:
Access Cover Thickness	mm
Inlet Invert Level	RL:
Outlet Invert Level	RL:
Company:	
Name:	
Date:	



ISOMETRIC VIEW



ELEVATION VIEW



SIDE VIEW

ISSUE FOR APPROVAL
 NOT FOR CONSTRUCTION

APPROVED.....	<input type="checkbox"/>
NAME.....	
SIGNED.....	
DATE...../...../.....	

TOLERANCE: ALL DIMENSIONS 10mm UNLESS OTHERWISE STATED.

CLIENT:

DISTRIBUTOR :

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Drawn	Date
P.Z.	11-01-16
Check	Date
Verified	Date
Approved	Date
Request No.	
RN2232	

SPEL
 ENVIRONMENTAL
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PROJECT :			
TITLE SPEL ECOCEPTOR 6000 SERIES - E1400/609090.RCP GENERAL ARRANGEMENT			
SCALE	N.T.S	SIZE	A3
SHEET	1	REV	1
CUSTOMER CODE :		DWG No. SP16-EC12980-S	

C:\Vault Working Folder\Designs\SPEL\PRODUCTS\ECOCEPTOR\6000 Series\ECOCEPTOR_6000_STANDARD\E_1400-609090.SP16-EC12980-S.dwg