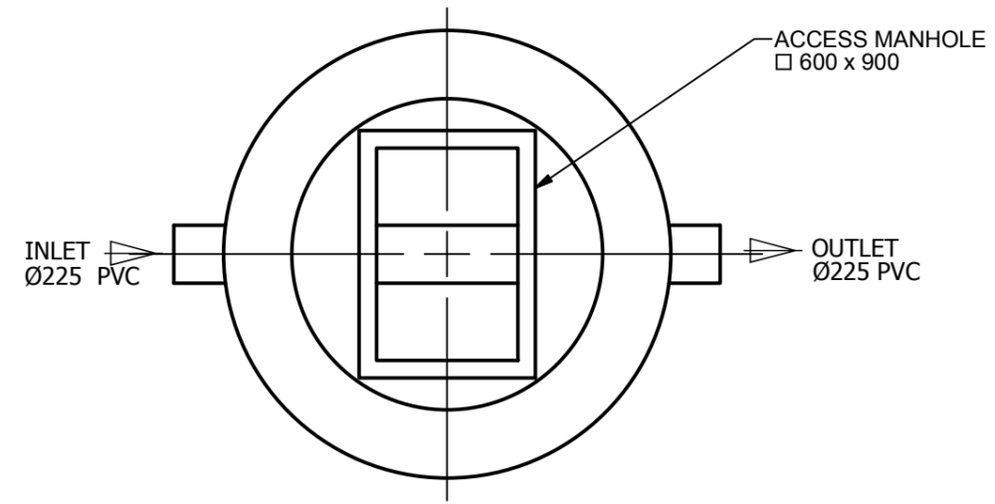


REVISION HISTORY				
REV	DESCRIPTION	DESIGNER	CREATION DATE	CHECKED BY
1	INITIAL RELEASE	M.MAKIN	9/04/2018	

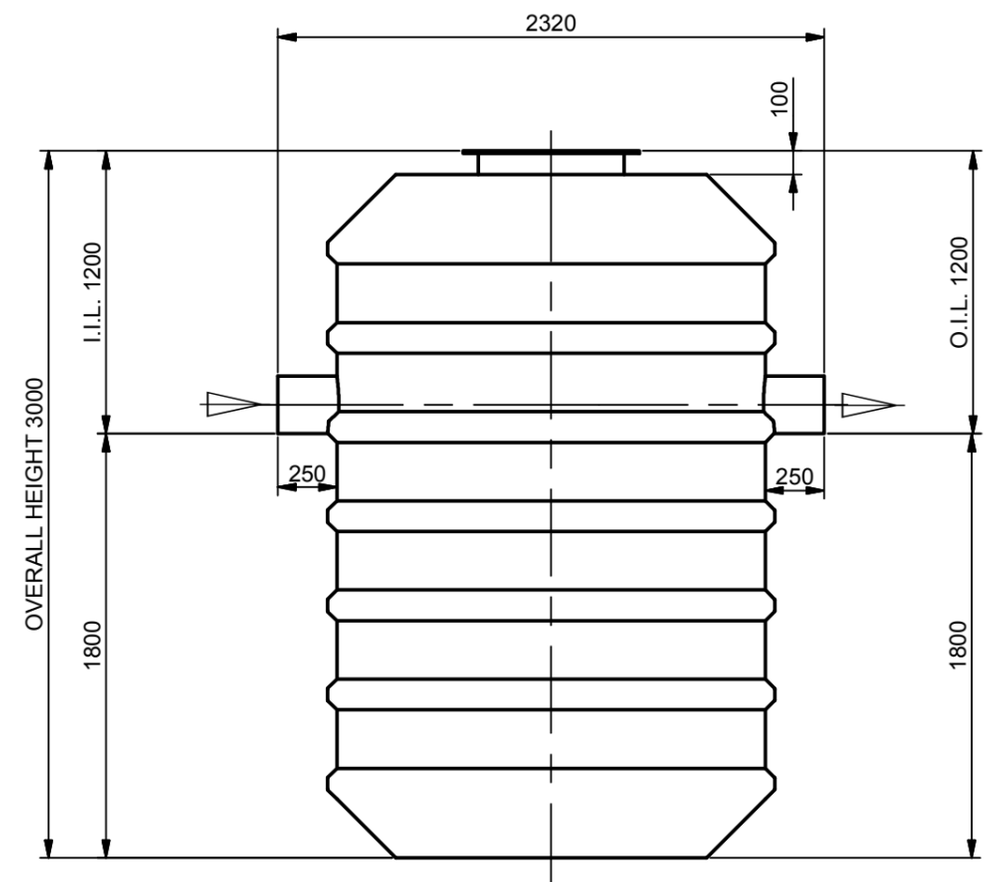


PLAN VIEW

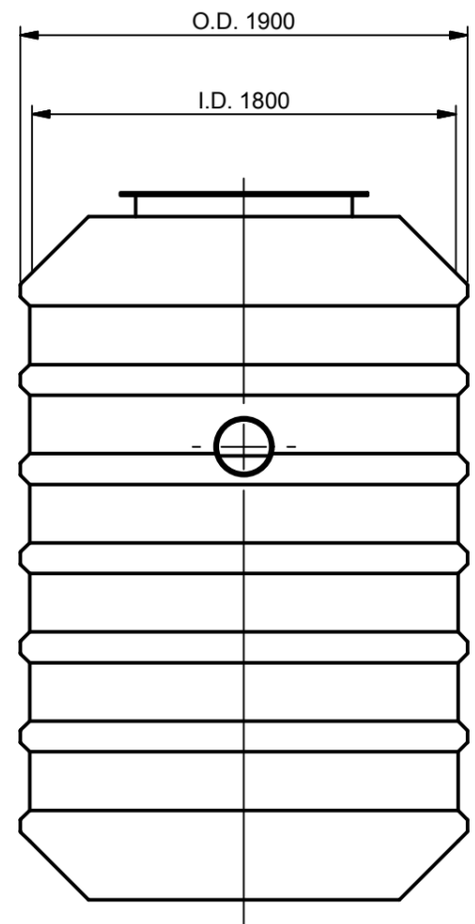
Site Level Confirmation	
Finished Surface Level (FSL)	RL:
Access Cover Thickness	mm
Inlet Invert Level	RL:
Outlet Invert Level	RL:
Company:	
Name:	
Date:	



ISOMETRIC VIEW



ELEVATION VIEW



SIDE VIEW

APPROVED.....

NAME.....

SIGNED.....

DATE...../...../.....

ISSUE FOR APPROVAL
NOT FOR CONSTRUCTION

TOLERANCE: ALL DIMENSIONS 10mm UNLESS OTHERWISE STATED.

CLIENT: _____

DISTRIBUTOR: _____

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Drawn M.MAKIN Date 9/04/2018

Check Date

Verified Date

Approved Date

Request No. RN1942

Drawn M.MAKIN Date 9/04/2018

Check Date

Verified Date

Approved Date

Request No. RN1942

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 www.spel.com.au

PROJECT :			
TITLE SPEL ECOCEPTOR 4000 SERIES - E240/402222.PVC GENERAL ARRANGEMENT			
SCALE N.T.S	SIZE A3	SHEET 1	REV 1
CUSTOMER CODE :		DWG No. SP18-EC11890-S	

D:\Vault Working Folder\Designs\SPEL\PRODUCTS\ECOCEPTOR\4000 Series\E.240-402222\STANDARD\SP18-EC11890-S.dwg