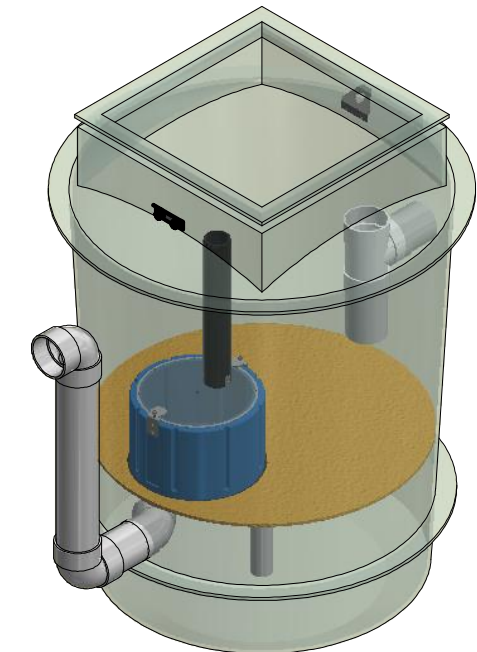


PLAN VIEW

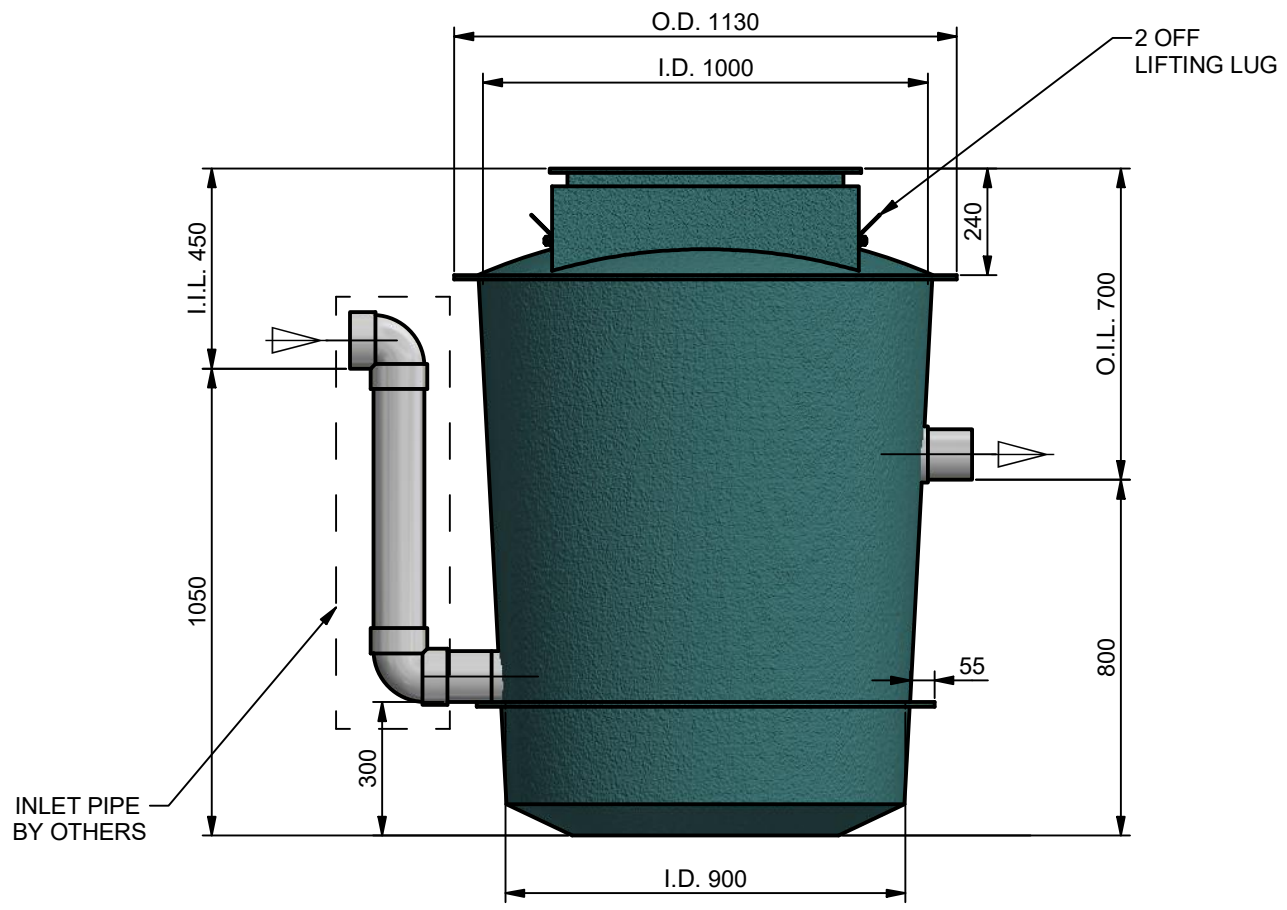
ISSUE FOR APPROVAL
NOT FOR CONSTRUCTION

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

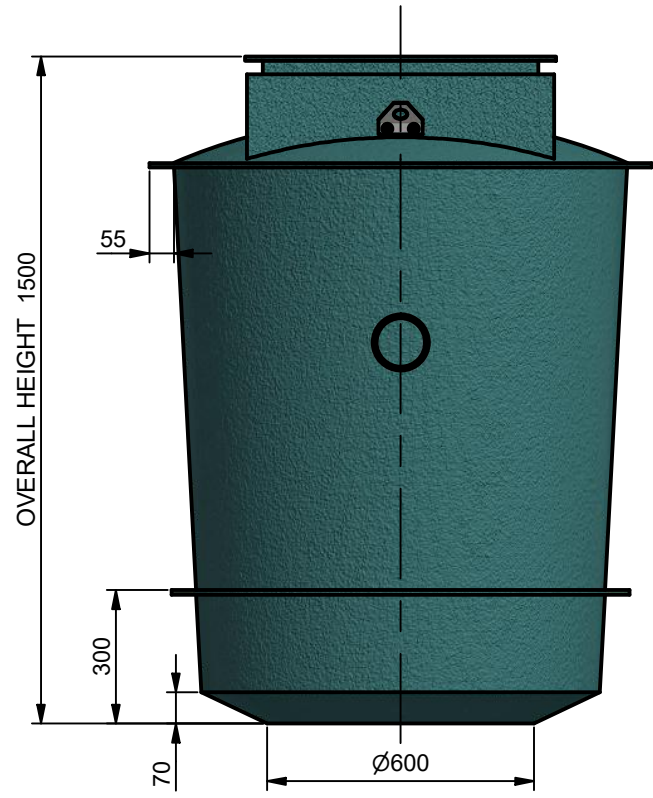
ADVERTISED PLAN



ISOMETRIC VIEW



ELEVATION VIEW



SIDE VIEW

- NOTES:
- 1: THE COMBINED HEIGHT OF AN EXTENSION-RISER & LID EXCEEDING 1000mm WILL REQUIRE THE TANK TO BE OF HEAVY DUTY CONSTRUCTION
 - 2: SYSTEM PIPEWORK MUST HAVE AT LEAST 250 MM OF FALL TO OPERATE CORRECTLY
 - 3: DRY WEIGHT OF HYDROSYSTEM = 75 kg

TOLERANCE: All Dimensions to Closest 10 mm & +/- 30 mm | **ALL INTERCONNECTING PIPEWORK, PITS AND ASSOCIATED DRAINAGE BY OTHERS**

REV	DATE	BY	DESCRIPTION	CHK
1	11/03/2020	P.Z.	INITIAL RELEASE	

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Drawn	Date
P.Z.	11/03/2020
Check	Date
Verified	Date
Approved	Date
Request No.	

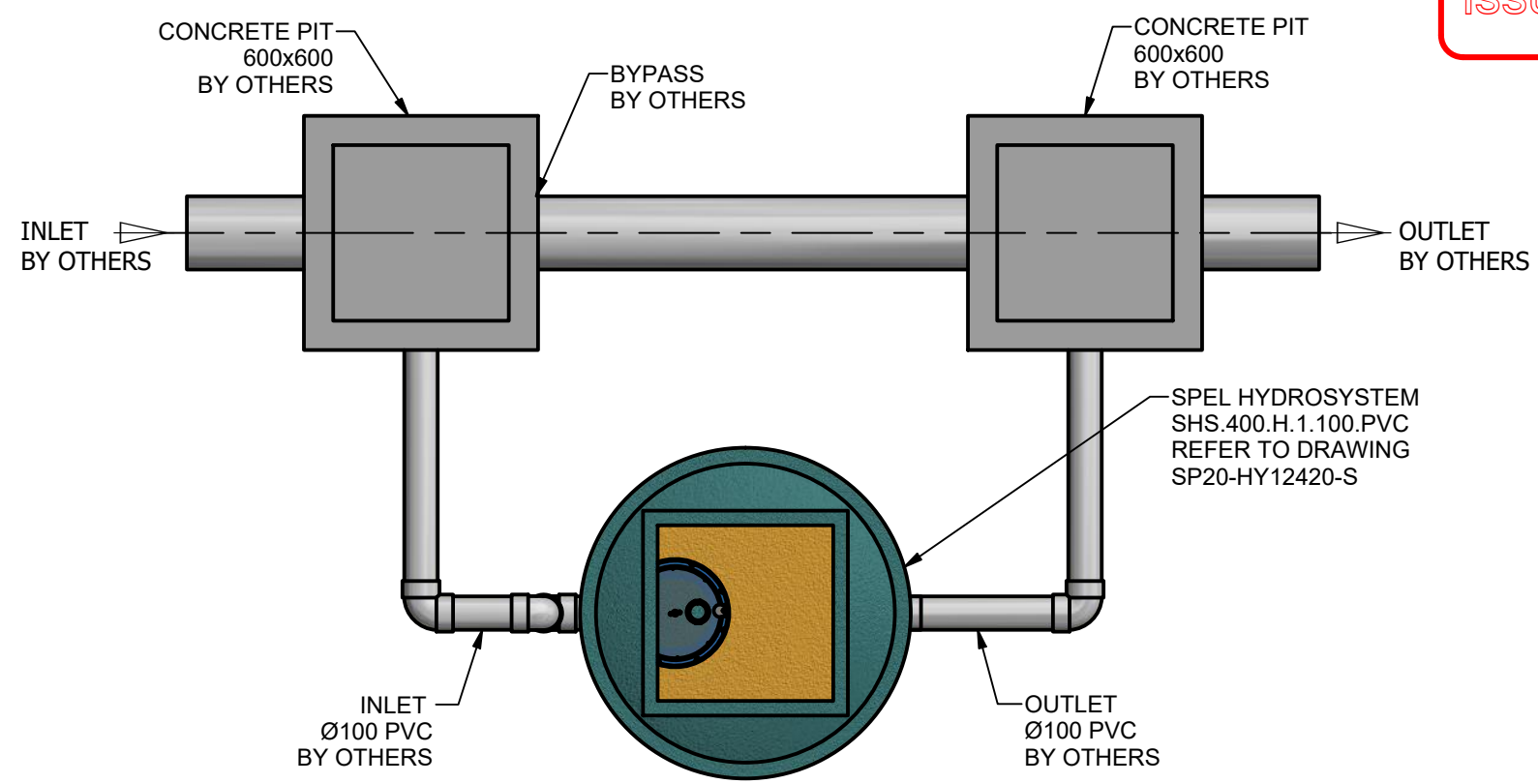


PROJECT			
TITLE			
SPEL HYDROSYSTEM SHS.400.H.01.100.PVC GENERAL ARRANGEMENT			
SCALE	SIZE	SHEET	REV
N.T.S	A3	1	1
CUSTOMER CODE :		DWG No.	
		SP20-HY12420-S	

F:\Vault Working Folder\Designs\SPEL\PRODUCTS\HYDROSYSTEM\400-SERIES\STANDARD\HS.400-HM FILTER ELEMENT\TAPERED TANKS\1460H TANK\1 HYDRO\SP20-HY12420-S.rvt

ISSUE FOR APPROVAL
NOT FOR CONSTRUCTION

REVISION HISTORY				
REV	DESCRIPTION	DESIGNER	CREATION DATE	CHECKED BY
1	INITIAL RELEASE	R.R.	06/07/2020	P.Z.



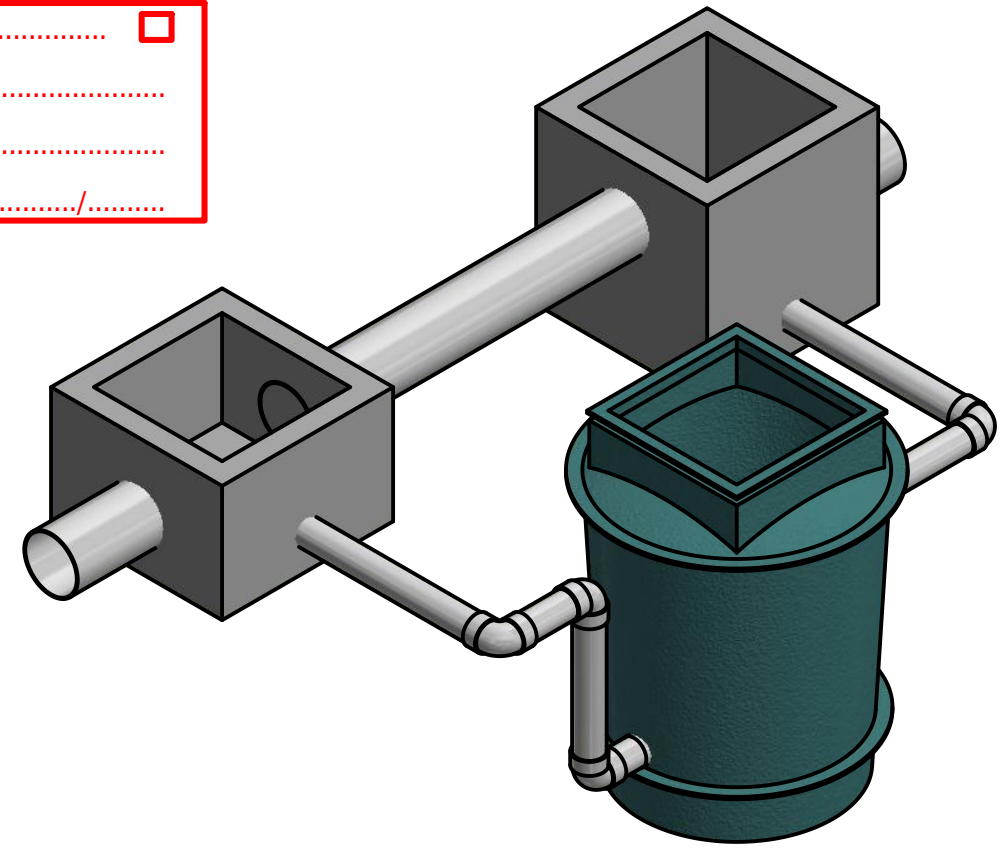
PLAN VIEW

APPROVED.....

NAME.....

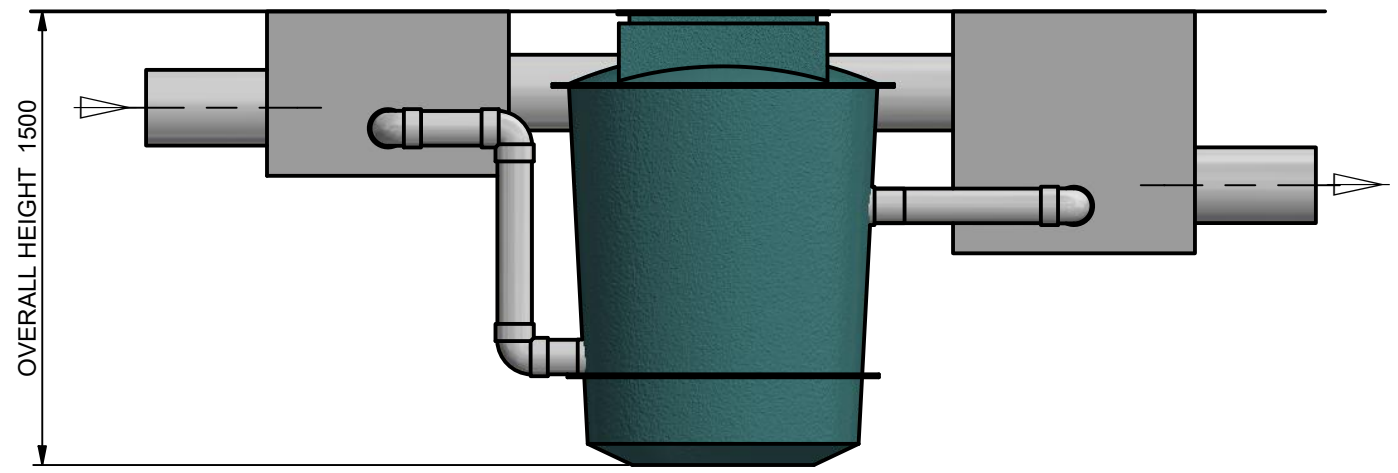
SIGNED.....

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

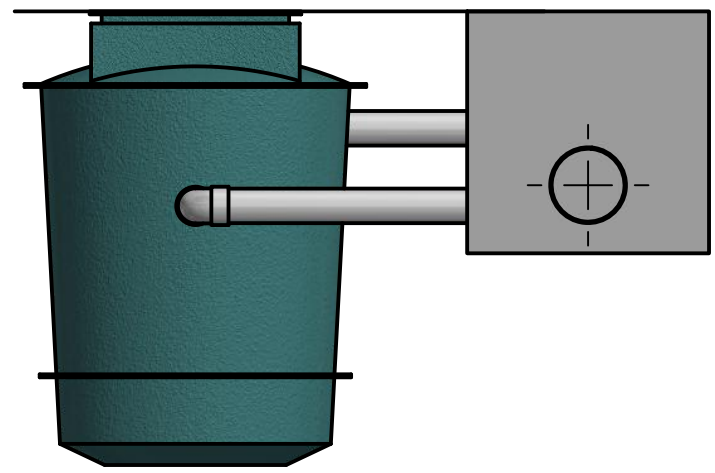


ISOMETRIC VIEW

ADVERTISED PLAN



ELEVATION VIEW



SIDE VIEW

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

- NOTES:
- 1: THE COMBINED HEIGHT OF AN EXTENSION-RISER & LID EXCEEDING 1000mm WILL REQUIRE THE TANK TO BE OF HEAVY DUTY CONSTRUCTION
 - 2: SYSTEM PIPEWORK MUST HAVE AT LEAST 250 MM OF FALL TO OPERATE CORRECTLY

TOLERANCE: ALL DIMENSIONS TO CLOSEST 10mm +/- 30mm UNLESS OTHERWISE STATED.

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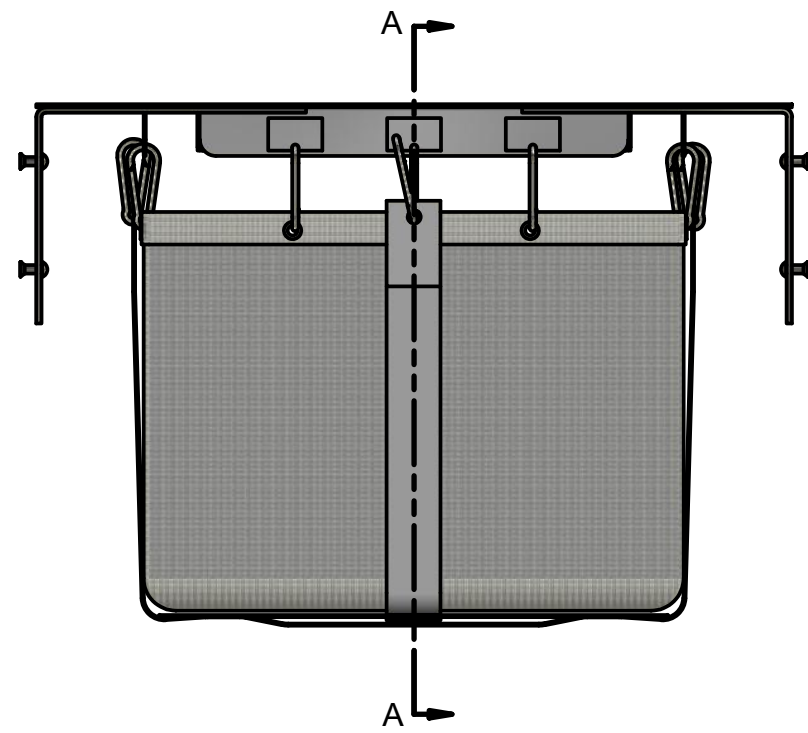
Drawn R.R.	Date 06/07/2020
Check P.Z.	Date 07/07/2020
Verified	Date
Approved	Date
Request No. RN4497	

SPEL
 ENVIRONMENTAL
 INTEGRATED WATER SOLUTIONS

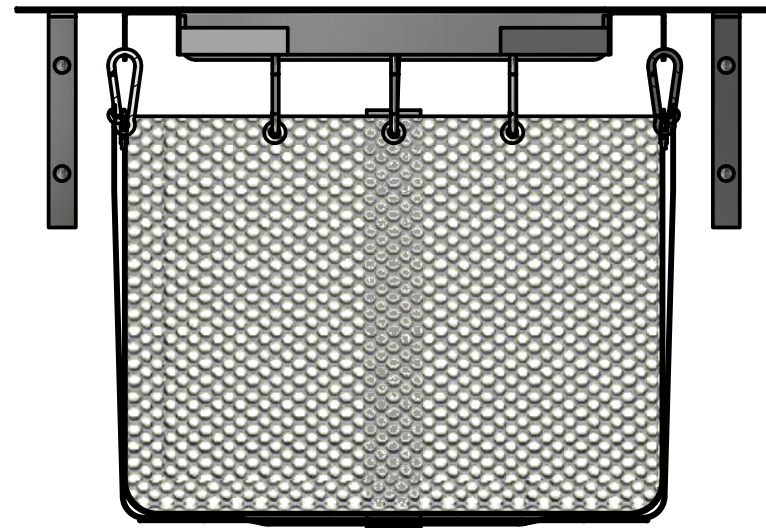
100 Silverwater Road Silverwater NSW 2128
 PH: 1300 773 500 | E: sales@spel.com.au
 www.spel.com.au

PROJECT : SHS.400.H.01.100.PVC			
TITLE SPEL HYDROSYSTEM WITH BYPASS SHS.400.H.1.100.PVC GENERAL ARRANGEMENT			
SCALE N.T.S	SIZE A3	SHEET 1	REV 1
CUSTOMER CODE :		DWG No. SP20-HY15290-S	

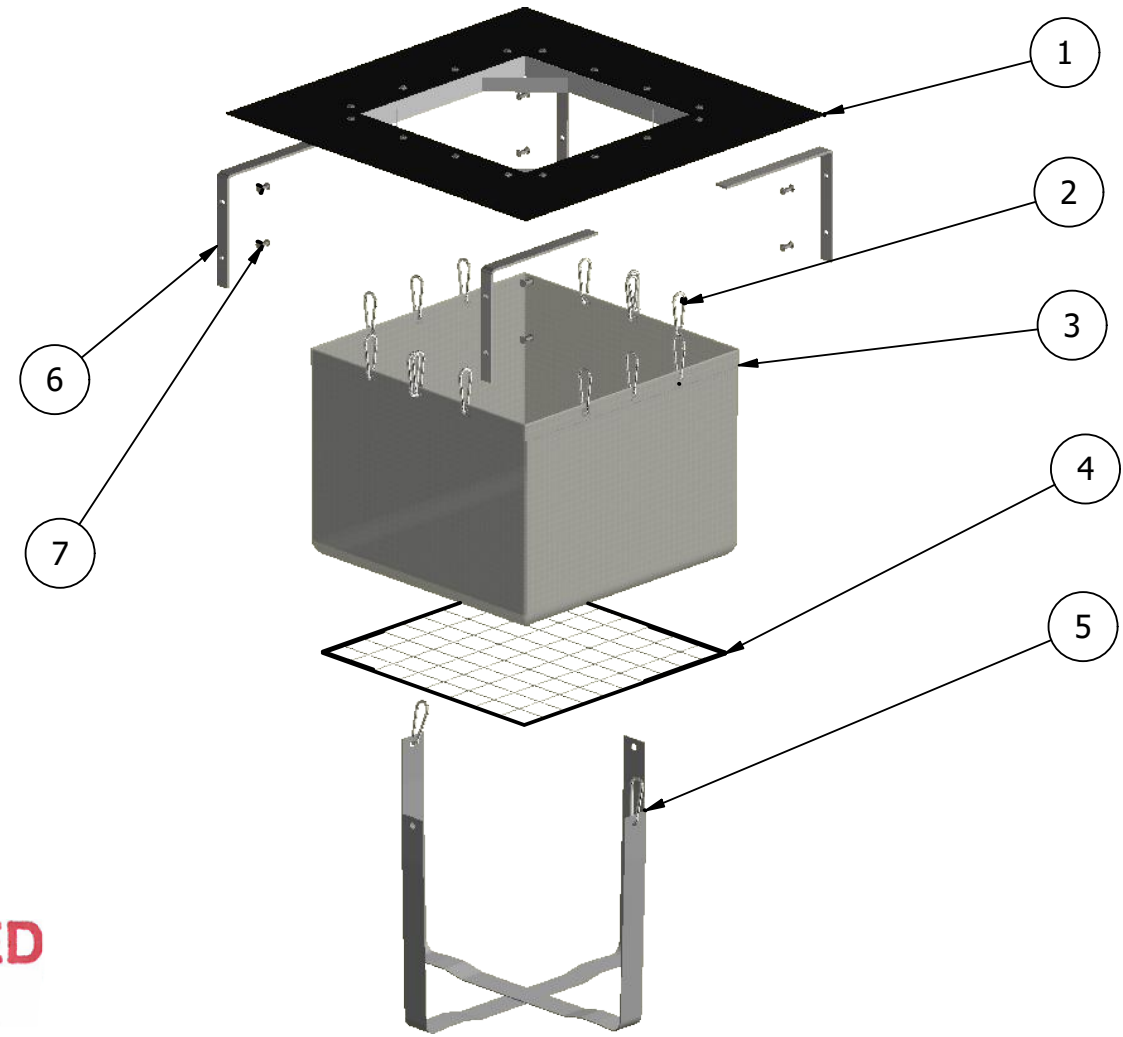
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ELEVATION VIEW



SECTION A-A



ISOMETRIC EXPLOSION VIEW

ADVERTISED PLAN

ITEM	PART NAME	MODEL NO. - QTY			
		SSS.4545.C1	SSS.6060.C1	SSS.6090.C1	SSS.7575.C1
1	STORMSACK BODY METAL & POLY	1	1	1	1
2	CARABINER CLIP	12	16	18	32
3	CHTCHMENT BAG	1	1	1	1
4	BAG SUPPORT - METAL MESH	0	1	1	1
5	STRAP 50mm	0	2	2	2
6	GAL. SUPPORT BRACKETS	0	4	4	4
7	ALUMINIUM KNOCKING	0	8	8	8

TOLERANCE: All Dimensions to Closest 10 mm & +/- 30 mm

ALL INTERCONNECTING PIPEWORK, PITS AND ASSOCIATED DRAINAGE BY OTHERS

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Drawn M.M 9/12/2020
 Check Date
 Verified Date
 Approved Date



PROJECT :

TITLE
 SPEL STOMSACK ASSEMBLY DRAWING

SCALE N.T.S SIZE A3 SHEET 1 REV 1

CUSTOMER CODE : DWG No. SP20-SS28600-C

1	INITIAL RELEASE	M.M	9/12/2020	
REV	DESCRIPTION	DESIGNER	DATE	CHECKED BY
1	INITIAL RELEASE	M.M	9/12/2020	

Request No. ASSEMBLY DRAWING

E:\Vault Working Folder\Designs\SPEL\STD ITEMS\PRODUCTS\STORMSACK\SPEL STORMSACK\STORMSACK FRAME & GA - FINAL VERSION 2015\Mount Frames - 600 X 600\SP20-SS28600-C.dwg



Treatment Train Effectiveness - LPOD

	Sources	Residual Load	% Reduction
Flow (ML/yr)	0.503	0.464	7.8
Total Suspended Solids (kg/yr)	97.8	7.01	92.8
Total Phosphorus (kg/yr)	0.19	0.0247	87
Total Nitrogen (kg/yr)	1.23	0.513	58.4
Gross Pollutants (kg/yr)	19.2	0.237	98.8

Icons: [Print] [Export]

ADVERTISED PLAN