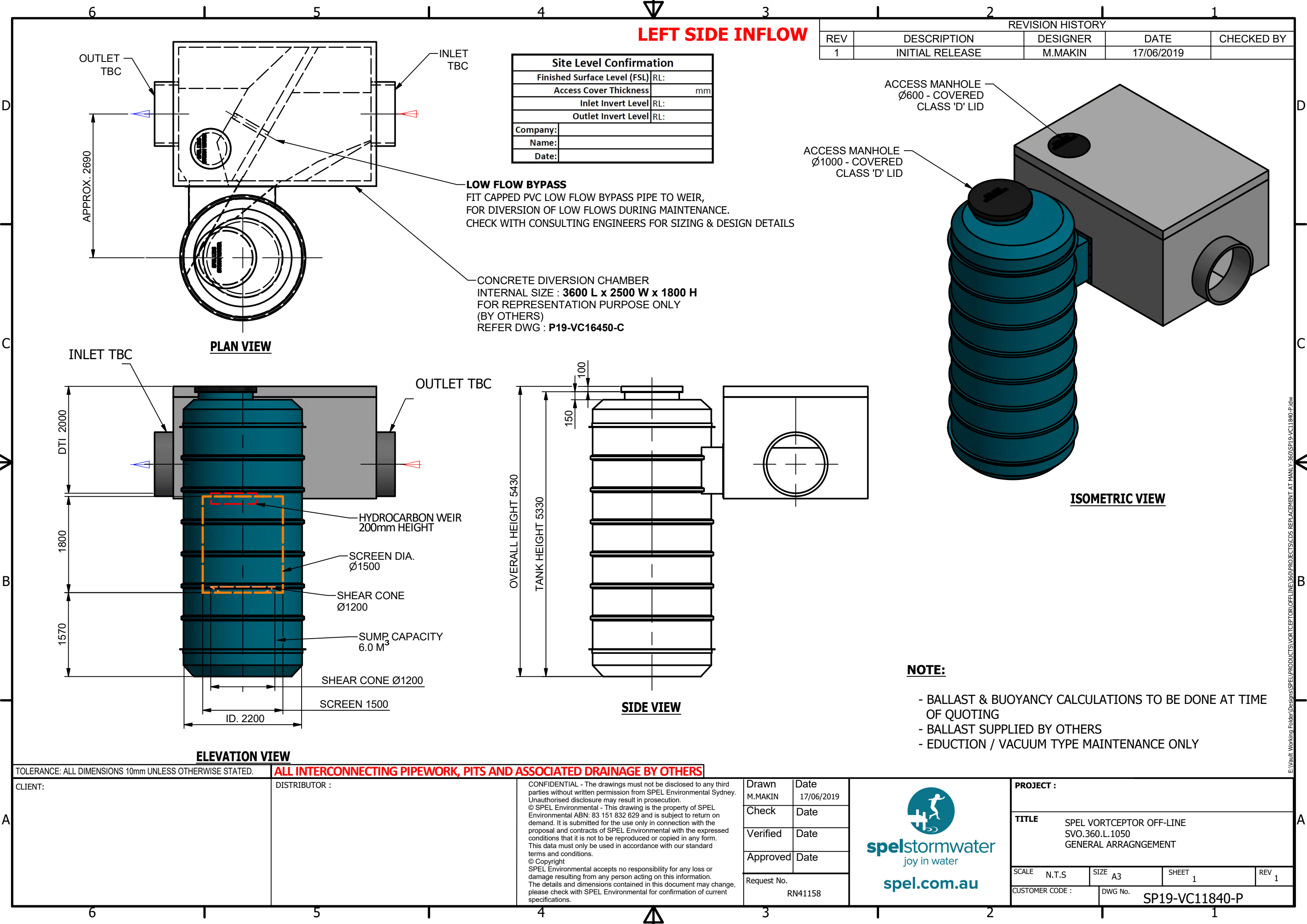


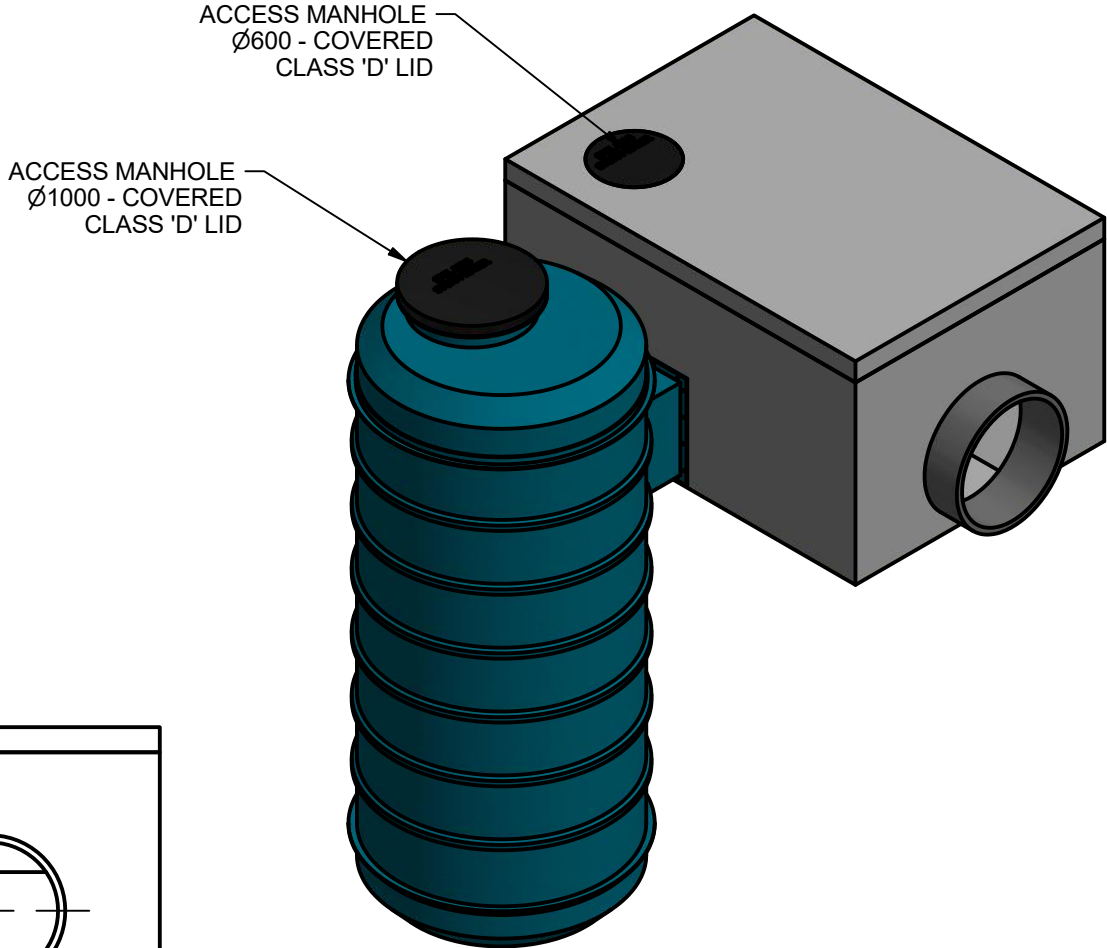


Site Level Confirmation	
Finished Surface Level (FSL)	RL:
Access Cover Thickness	mm
Inlet Invert Level	RL:
Outlet Invert Level	RL:
Company:	
Name:	
Date:	

REVISION HISTORY				
REV	DESCRIPTION	DESIGNER	DATE	CHECKED BY
1	INITIAL RELEASE	M.MAKIN	17/06/2019	

LOW FLOW BYPASS
FIT CAPPED PVC LOW FLOW BYPASS PIPE TO WEIR,
FOR DIVERSION OF LOW FLOWS DURING MAINTENANCE.
CHECK WITH CONSULTING ENGINEERS FOR SIZING & DESIGN DETAILS

CONCRETE DIVERSION CHAMBER
INTERNAL SIZE : 3600 L x 2500 W x 1800 H
FOR REPRESENTATION PURPOSE ONLY
(BY OTHERS)
REFER DWG : P19-VC16450-C



ISOMETRIC VIEW

- NOTE:**
- BALLAST & BUOYANCY CALCULATIONS TO BE DONE AT TIME OF QUOTING
 - BALLAST SUPPLIED BY OTHERS
 - EDUCATION / VACUUM TYPE MAINTENANCE ONLY

TOLERANCE: ALL DIMENSIONS 10mm UNLESS OTHERWISE STATED.

ALL INTERCONNECTING PIPEWORK, PITS AND ASSOCIATED DRAINAGE BY OTHERS

CLIENT:

DISTRIBUTOR :

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Drawn	Date
M.MAKIN	17/06/2019
Check	Date
Verified	Date
Approved	Date
Request No.	RN41158



PROJECT :			
TITLE			
SPEL VORTCEPTOR OFF-LINE SVO.360.L.1050 GENERAL ARRANGEMENT			
SCALE	N.T.S	SIZE	A3
SHEET	1	REV	1
CUSTOMER CODE :		DWG No.	
		SP19-VC11840-P	