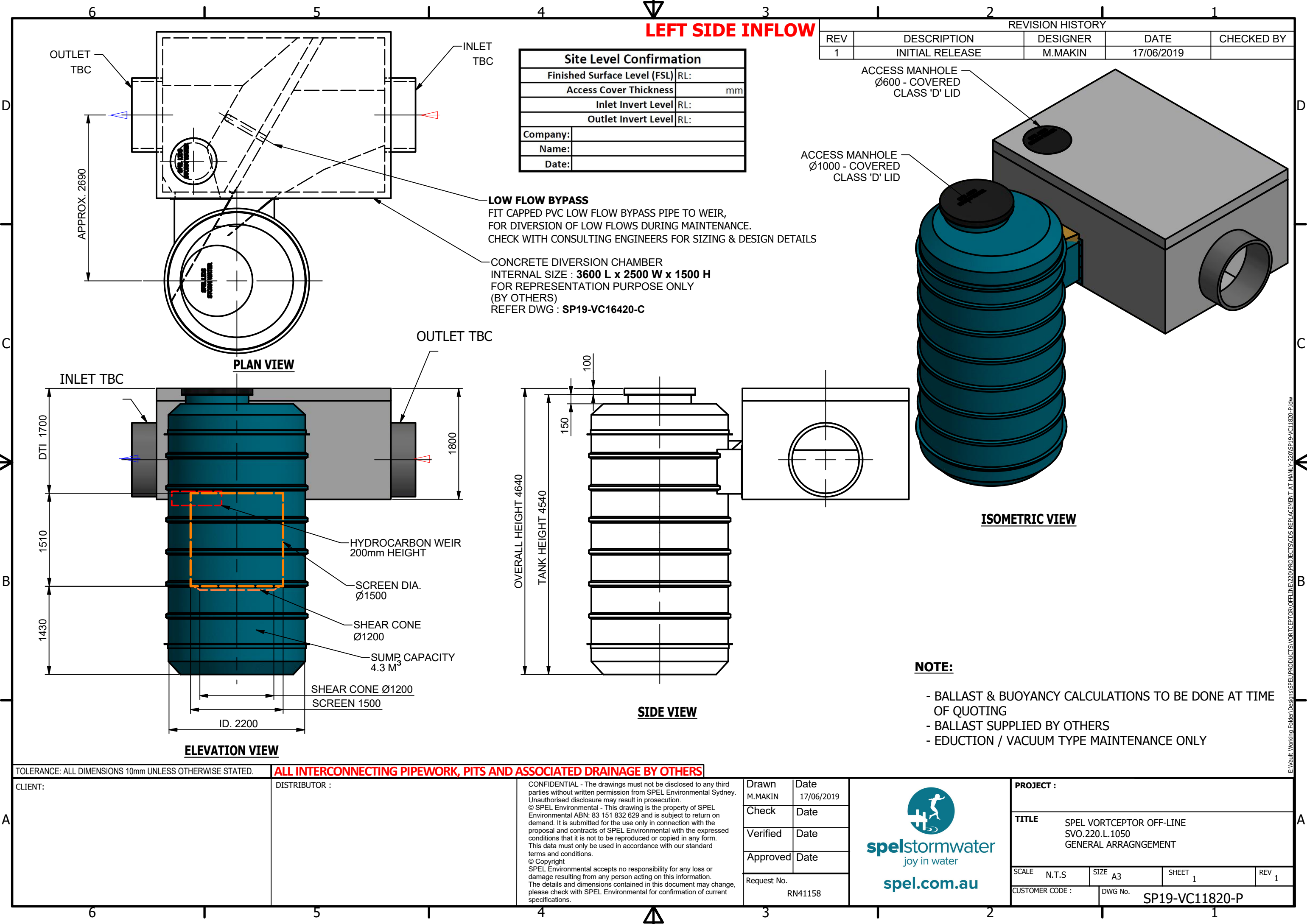




LEFT SIDE INFLOW

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 1500 H**
FOR REPRESENTATION PURPOSE ONLY
(BY OTHERS)
REFER DWG : **SP19-VC16420-C**

ACCESS MANHOLE
Ø600 - COVERED
CLASS 'D' LID

ACCESS MANHOLE
Ø1000 - COVERED
CLASS 'D' LID

ISOMETRIC VIEW

SIDE VIEW

ELEVATION VIEW

TOLERANCE: ALL DIMENSIONS 10mm UNLESS OTHERWISE STATED.

CLIENT:

ALL INTERCONNECTING PIPEWORK, PITS AND ASSOCIATED DRAINAGE BY OTHERS

DISTRIBUTOR :

CONFIDENTIAL - The drawings must not be disclosed to any third parties without written permission from SPEL Environmental Sydney. Unauthorised disclosure may result in prosecution.
© SPEL Environmental - This drawing is the property of SPEL Environmental ABN: 83 151 832 629 and is subject to return on demand. It is submitted for the use only in connection with the proposal and contracts of SPEL Environmental with the expressed conditions that it is not to be reproduced or copied in any form. This data must only be used in accordance with our standard terms and conditions.
© Copyright
SPEL Environmental accepts no responsibility for any loss or damage resulting from any person acting on this information. The details and dimensions contained in this document may change, please check with SPEL Environmental for confirmation of current specifications.

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

spelstormwater
joy in water
spel.com.au

PROJECT :

TITLE SPEL VORTCEPTOR OFF-LINE
SVO.220.L.1050
GENERAL ARRANGEMENT

SCALE	N.T.S	SIZE	A3	SHEET	1	REV	1
CUSTOMER CODE :		DWG No.		SP19-VC11820-P			