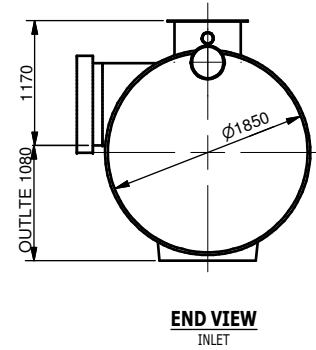
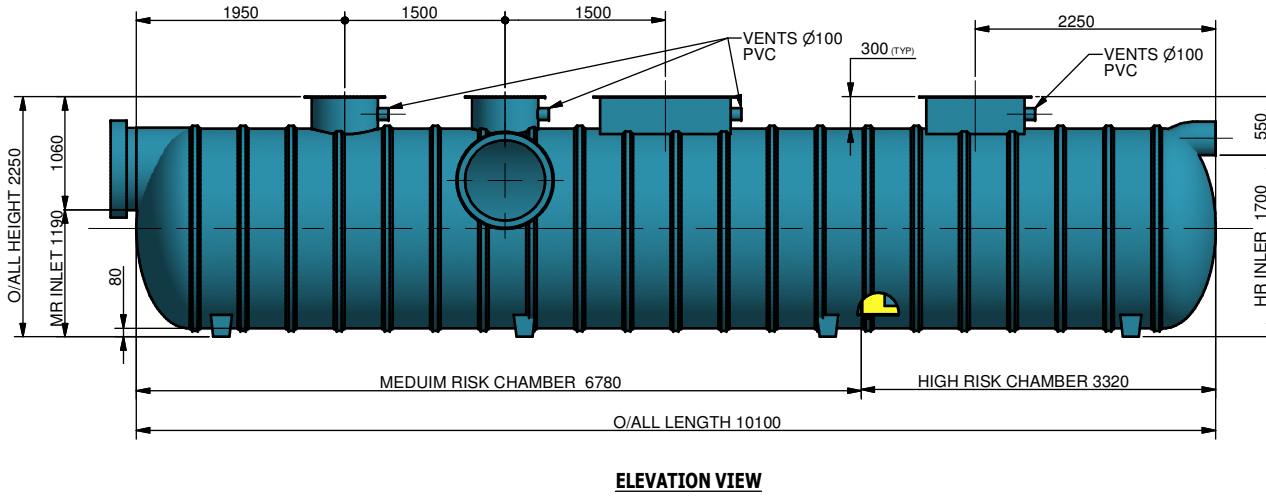
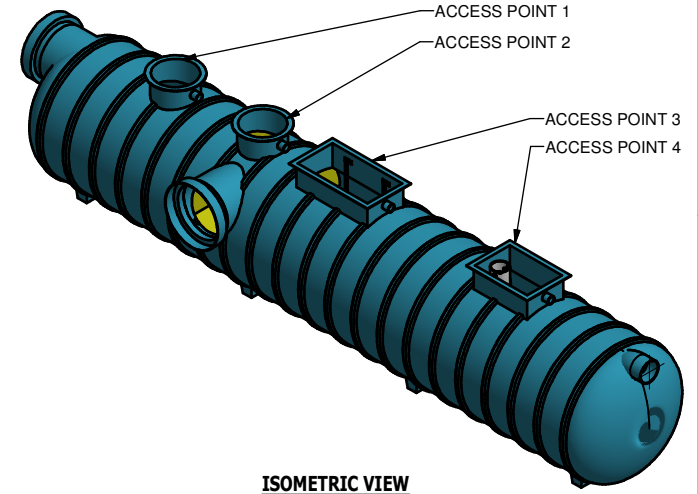
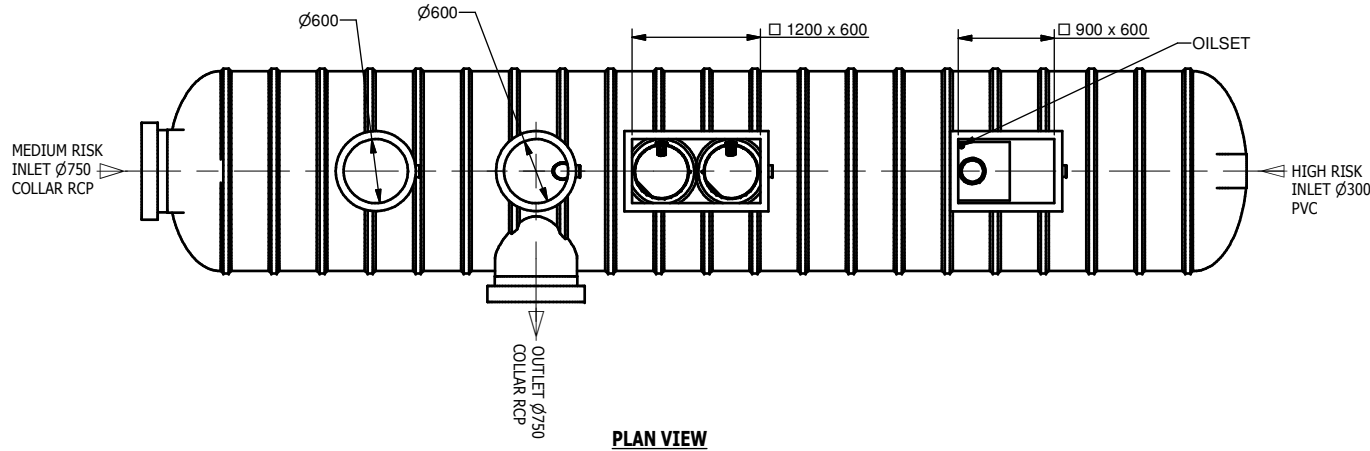


REVISION HISTORY				
REV	DESCRIPTION	DESIGNER	DATE	CHECKED BY
1	INITIAL RELEASE	M.M	02/06/2014	



APPROVED.....
 NAME.....
 SIGNED.....
 DATE...../...../.....

ISSUE FOR APPROVAL
NOT FOR CONSTRUCTION

NOTES:
 ACCESS POINT 1 : FIRST CHAMBER
 ACCESS POINT 2 : BY PASS CHAMBER
 ACCESS POINT 3 : COALESCER CHAMBER
 ACCESS POINT 4 : AUTO CLOSURE VALVE CHAMBER

CLIENT:

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Drawn	Date
M.M	2/06/2014
Check	Date
	2/06/2014
Verified	Date
Approved	Date
Request No.	
D20403	

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PROJECT : MI DESIGN PENINSULA LINK NORTBOUND			
TITLE : SPEL TRICEPTOR T.400/600/40/8.C1.3C.SP GENERAL ARRANGEMENT			
SCALE	N.T.S	SIZE	A3
SHEET	1	REV	1
CUSTOMER CODE :	DWG No. SP14-TR1390-P		
K35378			

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