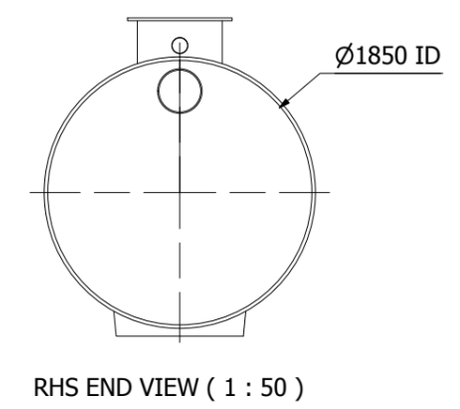
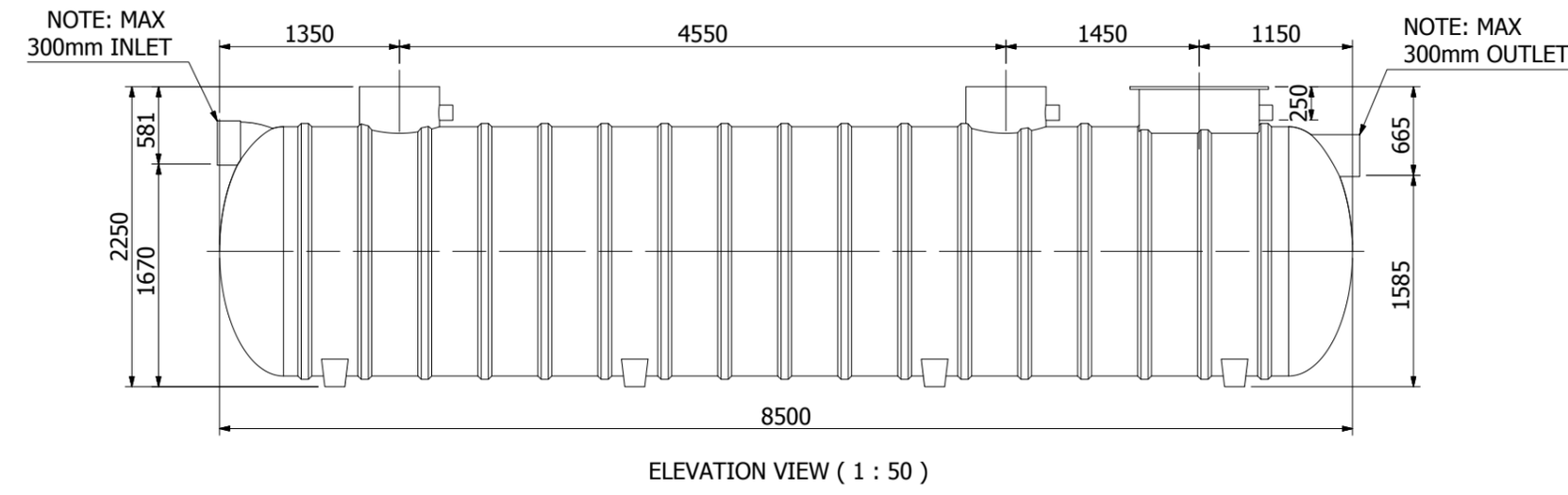
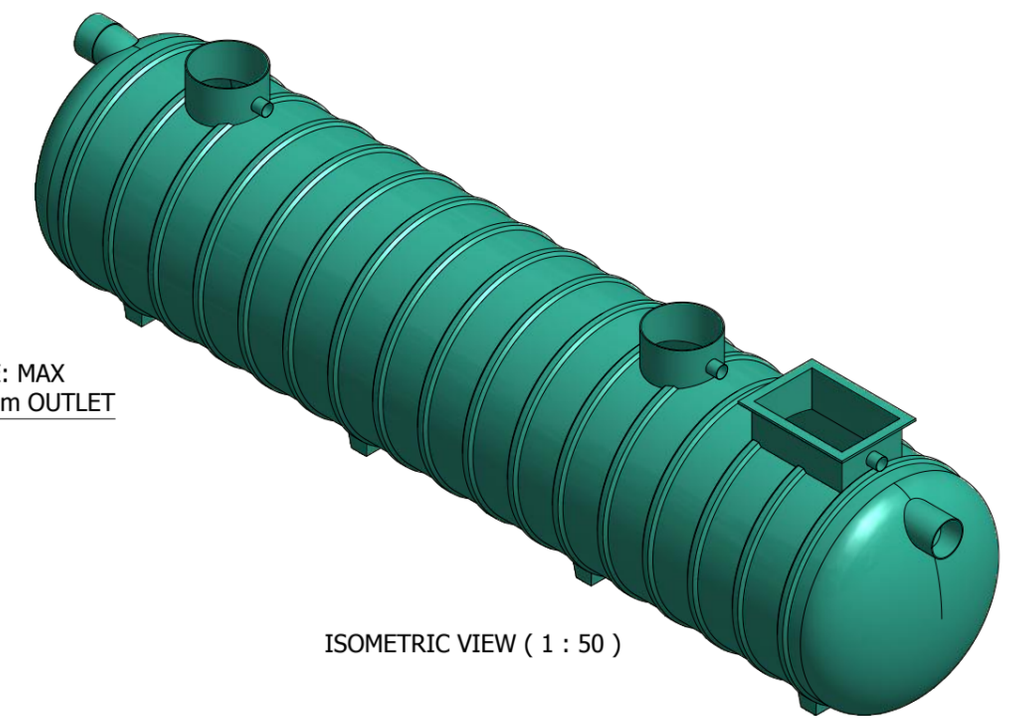
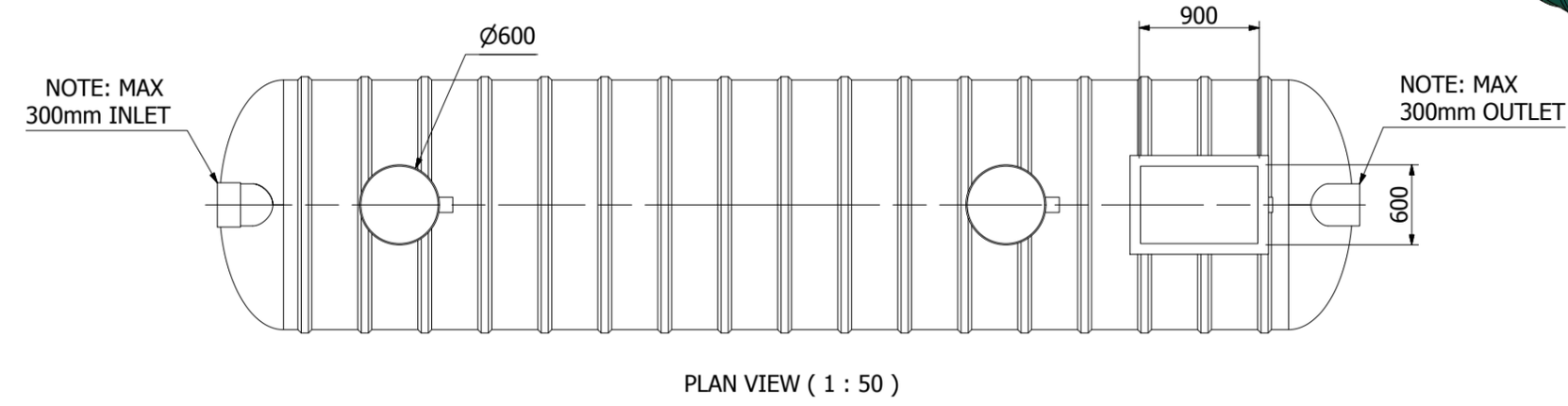


APPROVED.....
 NAME.....
 SIGNED.....
 DATE...../...../.....

ISSUE FOR APPROVAL
NOT FOR CONSTRUCTION

REVISION HISTORY				
REV	DESCRIPTION	DESIGNER	DATE	APPROVED
1		N.G	29/09/2014	



APPROXIMATE:
 WORKING CAPACITY = 18,000L
 SPILL CAPACITY = 10,000L
 SILT CAPACITY = 4500L
 TOTAL MASS = 1400KG
 MATERIAL = FIBREGLASS

TOLERANCE: ALL DIMENSIONS ±10mm UNLESS OTHERWISE STATED.

CLIENT:

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DRAWN BY:	DATE:
N.G	3/10/2014
CHECKED BY:	DATE:
VERIFIED BY:	DATE:
APPROVED BY:	DATE:
DRAWING REQUEST NUMBER:	
D20704	

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TITLE:			
SPEL PURACEPTOR P.050.L.C1.2C.A STD PURACEPTOR GENERAL ARRANGEMENT			
PROJECT NUMBER:	SIZE:	SHEET:	REV:
	A3	1	1
SCALE:	DWG No:		
N.T.S	SP14-PC6170-S		