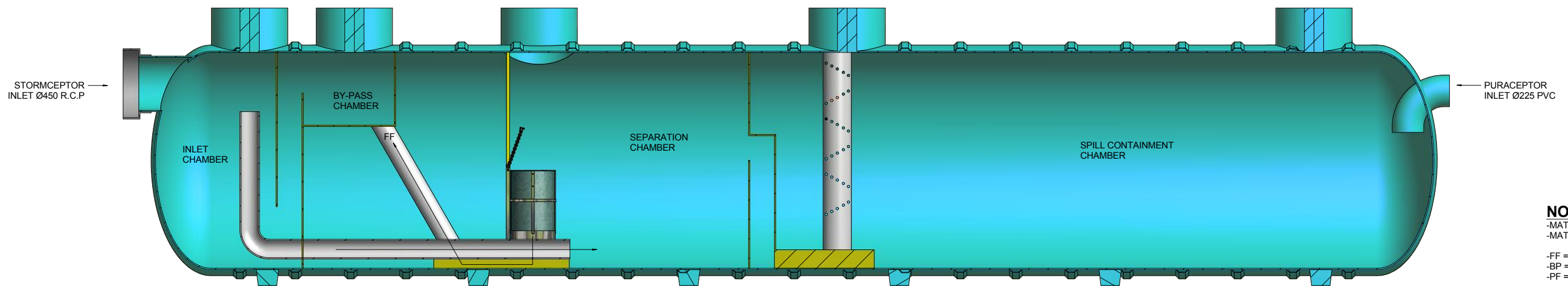
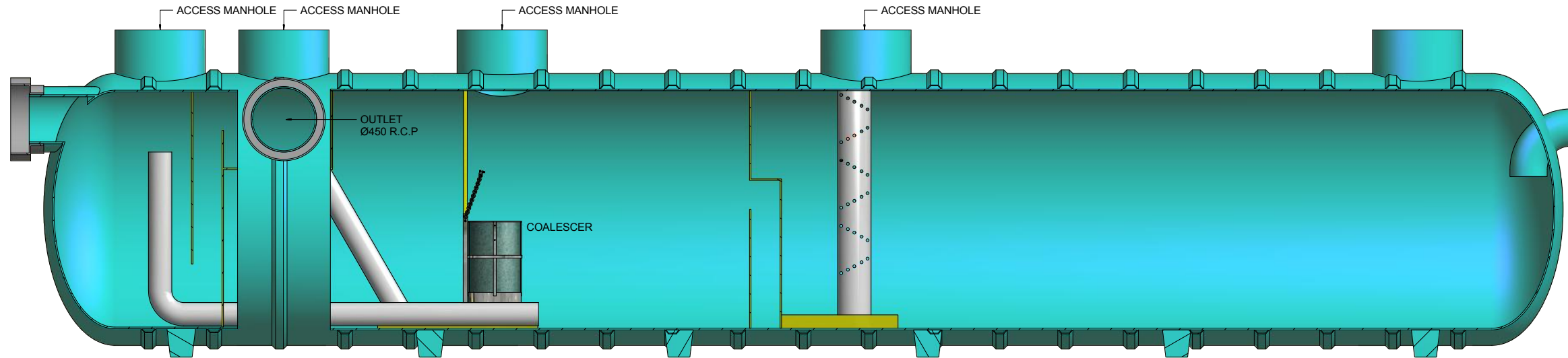
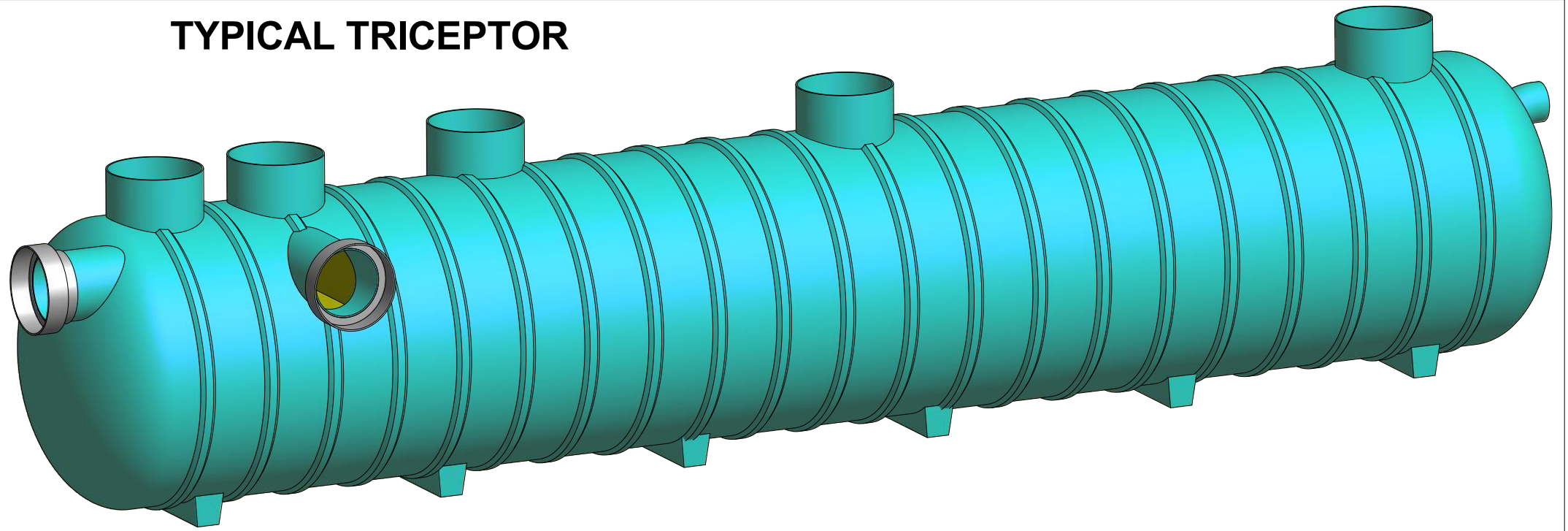
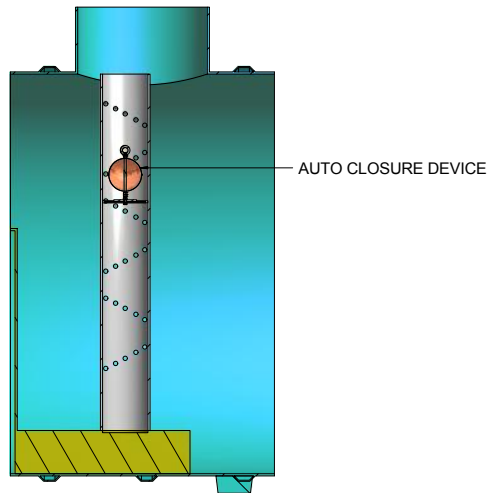


SPEL TANK - I.D 1850

TYPICAL TRICEPTOR

ELEVATIONS



NOTES:
 -MATERIAL = FIBERGLASS
 -MATERIAL COLOR = CYAN
 -FF = FIRST FLUSH FLOW PATH
 -BP = BYPASS FLOW PATH
 -PF = PURACEPTOR FLOW PATH

ALL DIMENSIONS IN MM

DATE	REVISED	BY

SPEL ENVIRONMENTAL
 STORMCEPTOR® PURACEPTOR® TRICEPTOR®
STORMWATER QUALITY IMPROVEMENT DEVICE
 83 - 87 FENNELL ST, PARRAMATTA NSW. 2150.
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 FAX: + 61 2 9630 0369
 EMAIL: sales@spelenvironmental.com.au
 www.spelenvironmental.com.au

TITLE: SPEL - TRICEPTOR 4 CHAMBER - "CLASS 1" SYSTEM SYSTEM LAYOUT ONLY			
SIZE A3	CODE N/A	DWG No: SP11-19100	REV 0
SCALE N.T.S	DRAWN BY: P.LEE	SHEET 2 of 2	
DATE: 19/9/2012			