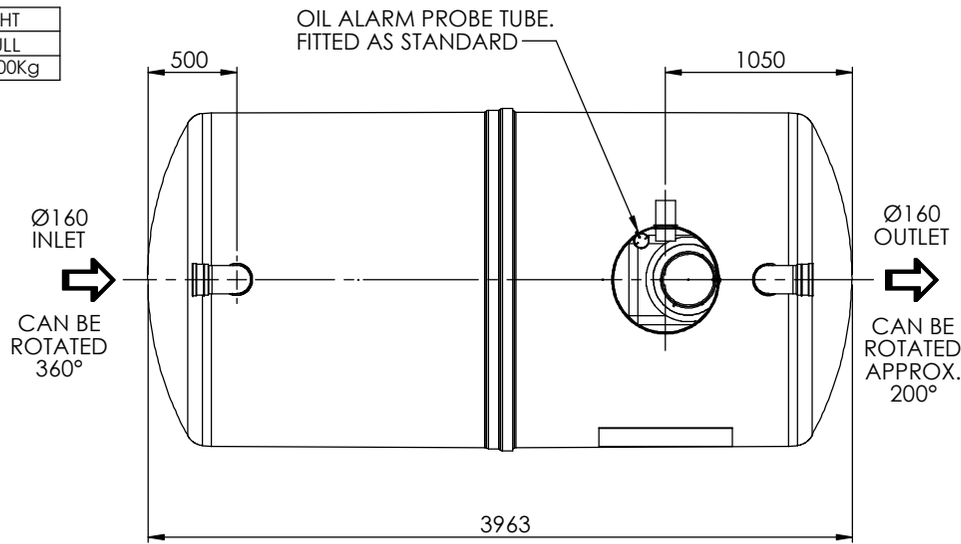
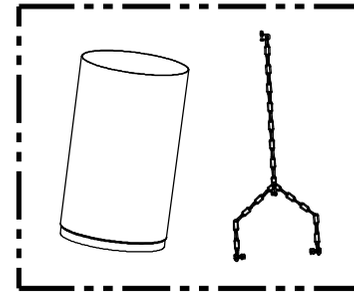


APPROX. WEIGHT	
EMPTY	FULL
500 Kg	10,500Kg



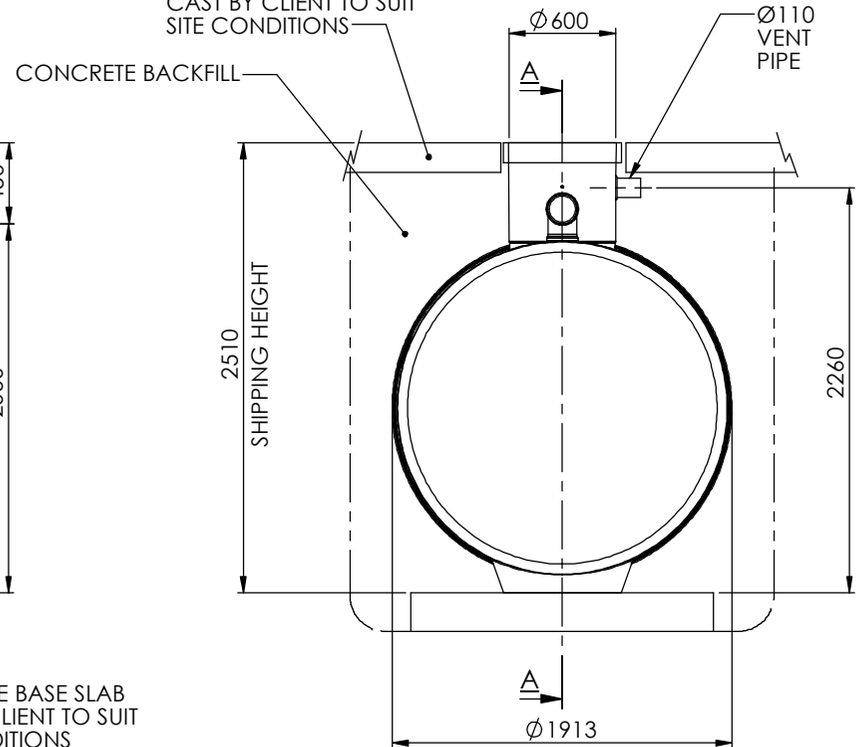
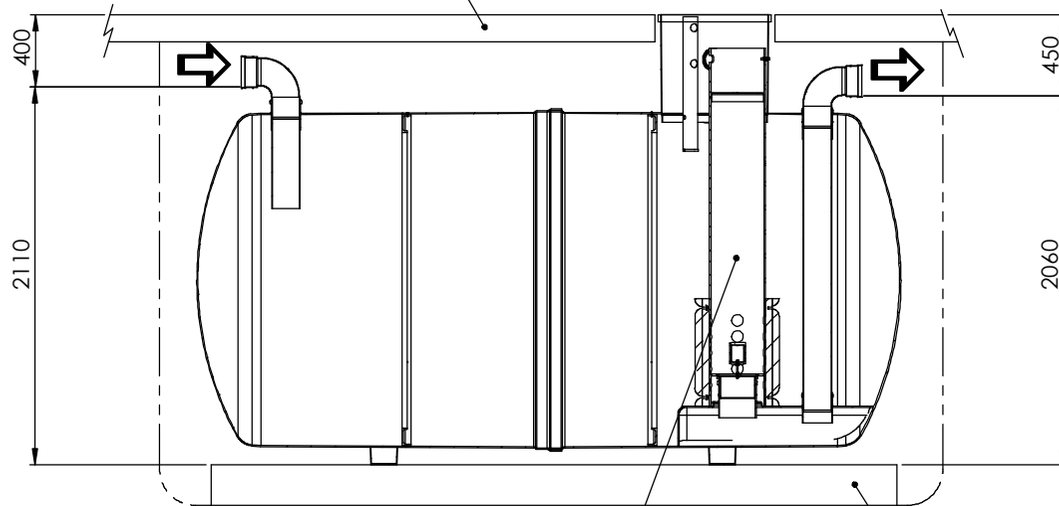
NOTE:- THE DESIGN OF THIS UNIT IS BASED ON AN NS10 FULL RETENTION UNIT

CONCRETE BACKFILL



CONCRETE COVER SLAB CAST BY CLIENT TO SUIT SITE CONDITIONS

CONCRETE COVER SLAB CAST BY CLIENT TO SUIT SITE CONDITIONS



Please Check with Environmental Treatment Systems Limited For The Latest Issue Of This Drawing				Description	
Issue	Date	Drawn by	Approved by		
03	19.02.18	T.Kelly		CC1405 - Coalescer Extension Chains were Pipes	
02	29.02.16	T.Kelly		CC1297 - Full Weight Corrected (Both Sheets)	

Material : Spray Laminate	Tolerance (unless stated) : ±0.5mm
Finish : n/a	Thickness : 3mm
Weight : 11.35 Kg Min	Surface Area : EXT 2.23 m ²
Modelled By :	

Drawing : DS1248	Page 1 of 2
Enviroceptor Forecourt Separator (NS10)	

All Dimensions In mm	Scale: Do Not Scale	Third Angle Projection
R:\Drawing Data\02 - Sales Drawings\DS\DS - 12\DS1248		

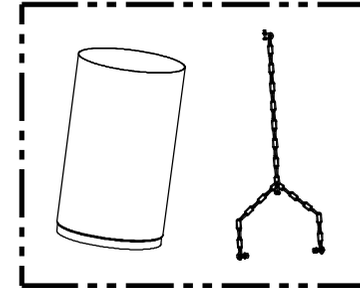
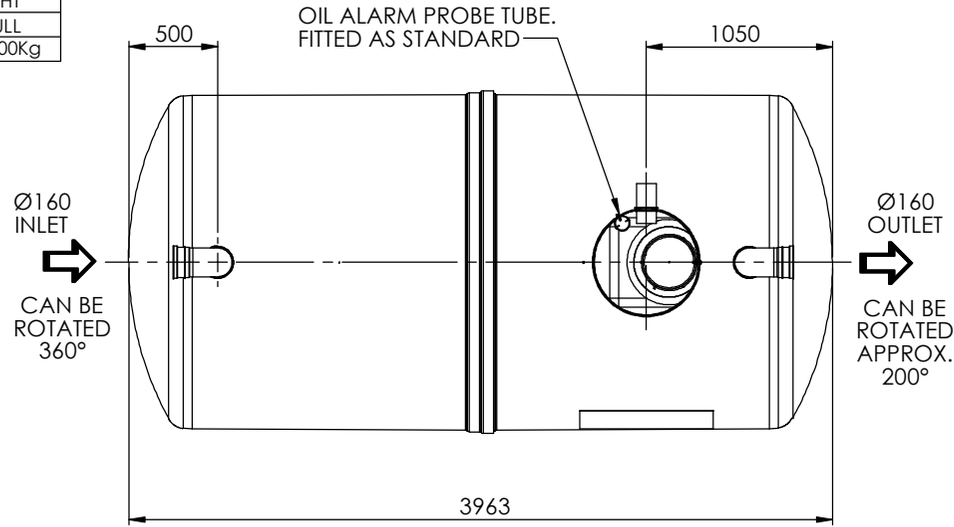
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APPROX. WEIGHT	
EMPTY	FULL
500 Kg	10,500Kg

NOTE:- THE DESIGN OF THIS UNIT IS BASED ON AN NS10 FULL RETENTION UNIT

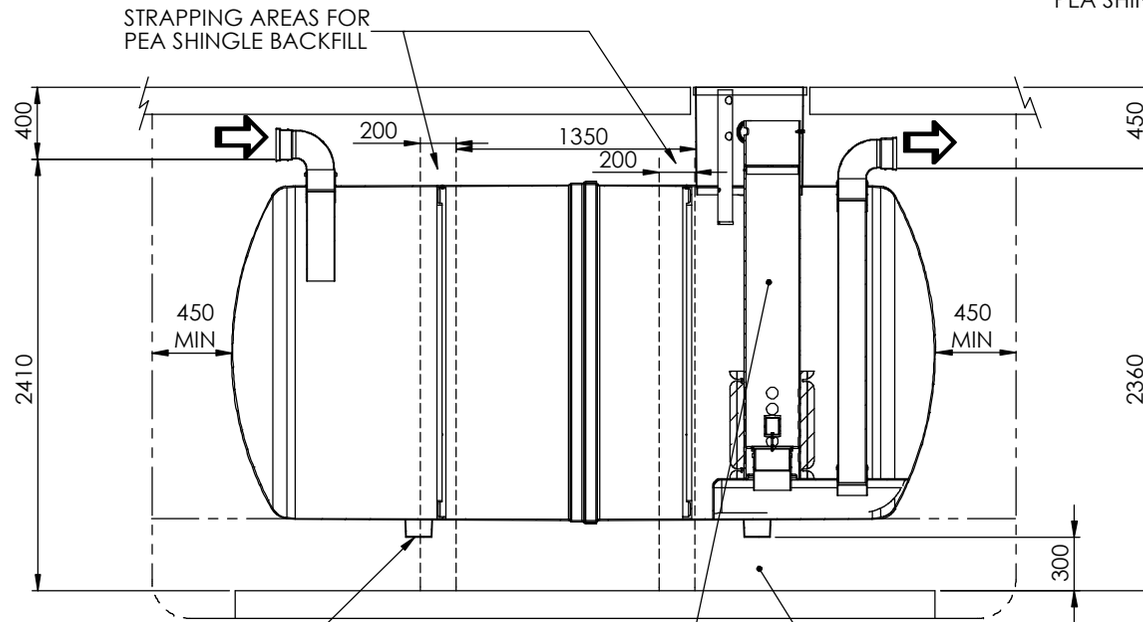
PEASHINGLE BACKFILL



EXTENSION COMPONENTS SUPPLIED IF REQUIRED FOR ON SITE FITTING SEE ARTICLE STRUCTURE

CONCRETE COVER SLAB CAST BY CLIENT TO SUIT SITE CONDITIONS

PEA SHINGLE BACKFILL



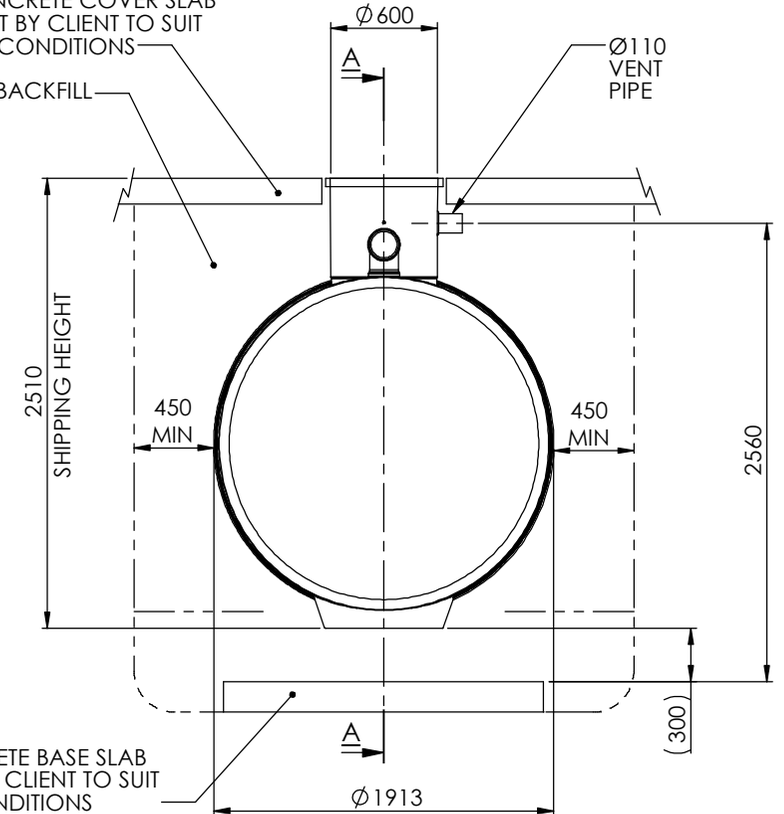
SECTION A-A

FEET MUST NOT BEAR DIRECTLY ONTO CONCRETE BASE SLAB

COALESCER ASSEMBLY WITH SHUT OFF DEVICE (REMOVABLE FOR MAINTENANCE)

300mm MINIMUM PEA SHINGLE BED

CONCRETE BASE SLAB CAST BY CLIENT TO SUIT SITE CONDITIONS



Material : Spray Laminate	Tolerance (unless stated) : ±0.5mm
Finish : n/a	Thickness : 3mm
Weight : 11.35 Kg Min	Surface Area : EXT 2.23 m ²
Modelled By :	

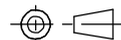
Drawing : DS1248

Page 2 of 2

Enviroceptor Forecourt Separator (NS10)

All Dimensions In mm

Scale: Do Not Scale



Third Angle Projection

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