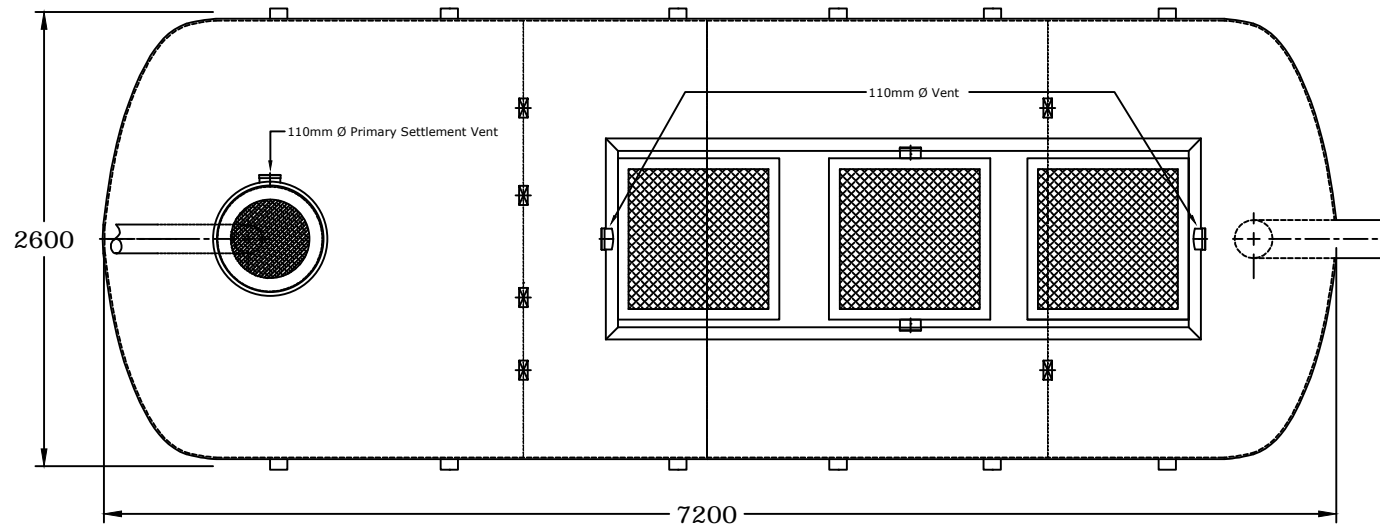


ELEVATION



PLAN

Notes

Do not scale directly from the drawing.

Non standard covers are supplied by others

Pipework orientation as per drawing

Venting arrangement as indicated


Low level vent sockets provided for Primary Settlement Venting

2 x Vents on either long side of Main Turret required for air intake to plant.

Vent on end side of Main Turret nearest the outlet required for High Level Vent for Final Settlement Chamber

High level vent height
- Minimum of 2m above ground level

Low level vent / air intake minimum height clearance above ground level to avoid debris entering the pipework

Rev.	DESCRIPTION	DATE		
 Synergy WASTEWATER TREATMENT PRODUCTS				
CROOM, ENMORE ROAD Phone: 0044 (0)1278 671927 ENMORE BRIDGWATER Fax: 0044 (0)1278 671963 SOMERSET E-mail: info@synergy-wtp.co.uk TA5 2AN Web: www.synergy-wtp.co.uk				
Project				
Client				
Drawing Title: BIOLOGICAL AERATED WASTEWATER TREATMENT PLANT				
Date	Scale (A4)	Drawn by	Checked by	Approved by
09/05/11	NTS	DC	JH	AB
Status	FOR APPROVAL	FOR CONSTRUCTION	Dwg. No.	
PLANNING <input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	P80 G	
TENDER <input type="checkbox"/>	AS BUILT <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		