

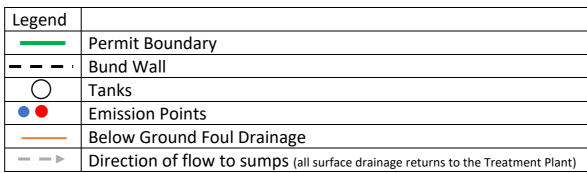
### B2.5a(i)

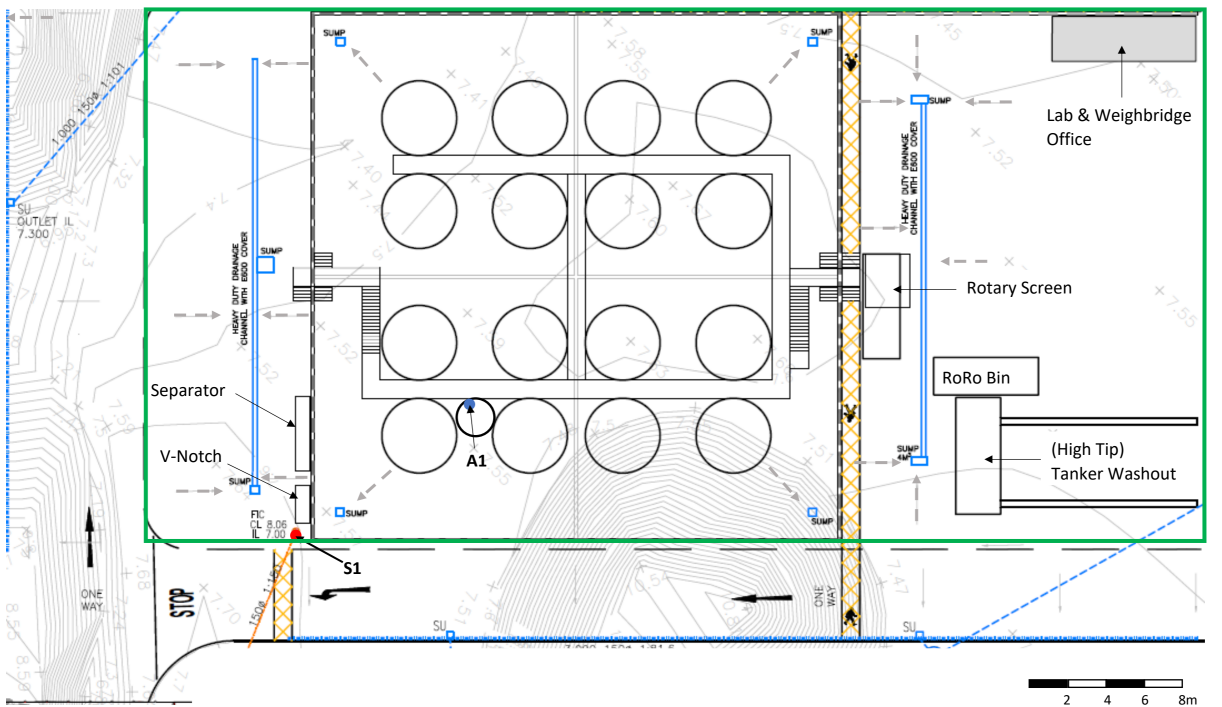
#### **CSG Avonmouth**

05/05/2022

Ref: 189/050522/002

Scale: 1:100 at A3

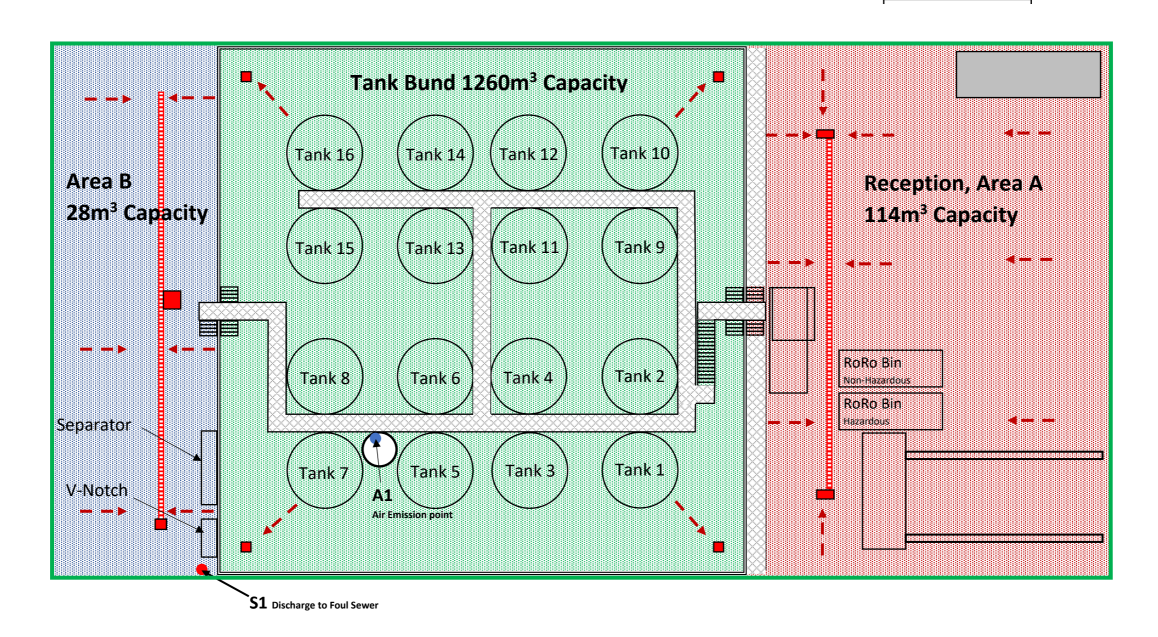




## **CSG Avonmouth Drainage Plan** 16/05/2023 Ref: EPR/FP3823PB/A001

Legend	
	Permit Boundary
	Bund Wall
0	Tanks
• •	Emission Points
	Drainage channel and sump
>	Direction of flow to sumps (all surface drainage returns to the Treatment Plant)
	Gantry stairs
	Gantry walkways

## 10 Metres



#### CSG Avonmouth Site Layout Plan 16/05/2023 Ref: EPR/FP3823PB/A001

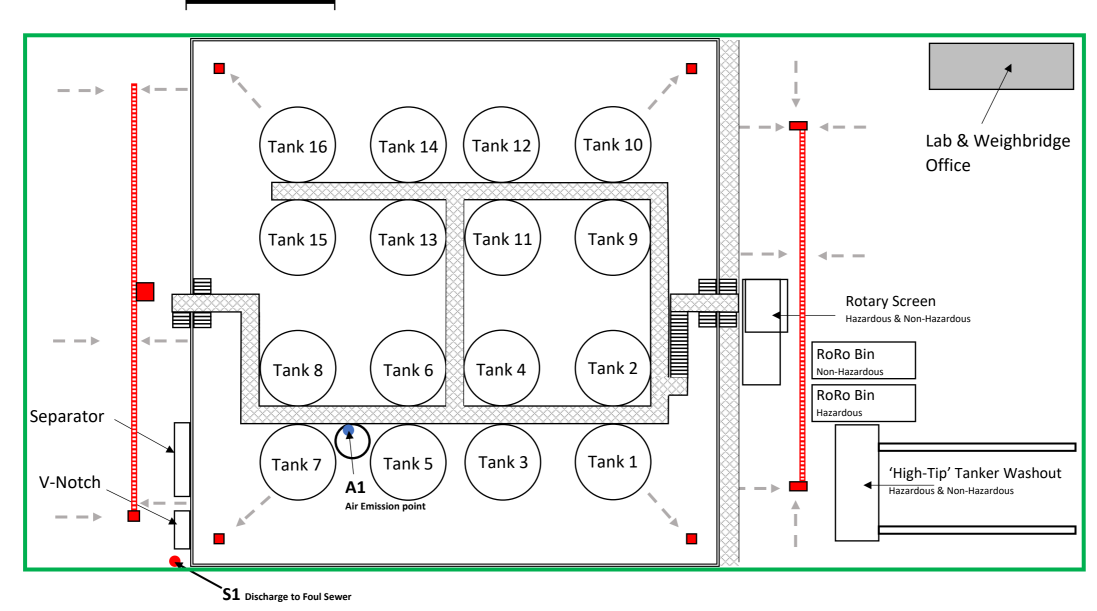
Legend	
	Permit Boundary
	Bund Wall
0	Tanks
• •	Emission Points
	Drainage channel and sump
>	Direction of flow to sumps (all surface drainage returns to the Treatment Plant)
	Gantry stairs
*******	Gantry walkways

#### 70 m<sup>3</sup> Oil/Water (Hazardous) Tank 1 $70 \text{ m}^3$ Oil/Water (Hazardous) Tank 2 70 m<sup>3</sup> Oil/Water (Hazardous) Tank 3 70 m<sup>3</sup> Oil/Water (Hazardous) Tank 4 Tank 5 70 m<sup>3</sup> Effluent (Non-Hazardous) Tank 6 70 m<sup>3</sup> Oil (Hazardous) Tank 7 70 m<sup>3</sup> Effluent (Non -Hazardous) Tank 8 70 m<sup>3</sup> Sludge (Hazardous) 70 m<sup>3</sup> Oil/Water Tank 9 (Hazardous) Tank 10 70 m<sup>3</sup> Oil/Water (Hazardous) Tank 11 70 m<sup>3</sup> Oil/Water (Hazardous) Tank 12 70 m<sup>3</sup> Oil/Water (Hazardous) Tank 13 70 m<sup>3</sup> Oil/Water (Hazardous) Tank 14 70 m<sup>3</sup> Oil/Water (Hazardous) Tank 15 70 m<sup>3</sup> Oil/Water (Hazardous) 70 m<sup>3</sup> Oil/Water

(Hazardous)

**Storage** 

# **10 Metres**



Tank 16