



**KEY:**

	Installation Boundary
	Air Emission Point
	Liquor Transfer Point
	Return Liquor Sampling Point

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Rev	Rev. Date	Purpose of revision	Drawn	Checked	Rev'd	Appr'd
P07	JUN. 2023	FOR PERMITTING	AR	MM	JK	MM
P06	JUN. 2023	FOR PERMITTING	AR	MM	JK	MM
P05	JUN. 2023	FOR PERMITTING	AR	MM	JK	MM
P04	JUN. 2023	FOR PERMITTING	AR	MM	JK	MM
P03	FEB. 2023	FOR PERMITTING	AR	MM	JK	MM
P02	APR. 2022	FOR PERMITTING	AR	MM	JK	MM
P01	DEC. 2020	FOR PERMITTING	AR	MM	JK	MM

- A2 - Auxilliary Boiler 2a
- A3 - Auxilliary Boiler 2b
- A4 - Auxilliary Boiler 3
- A5 - Emergency Flare 1
- A6 - Emergency Flare 2
- A9 - MWM CHP Engine 1
- A12 - OCU A
- A13 - OCU C
- A14 - OCU E
- A15 - OCU F

- A16 - Biogas Holder PRV
- A17 - Digester PRV
- A18 - Digester PRV
- A19 - Digester PRV
- A20 - Digester PRV
- A21 - Digester PRV
- A22 - Digester PRV

- S1 - Picket Fence Thickener Liquors, SAS Thickening Aquabelt Liquors, Surface Water Run Off, Biogas Condensate, OCU Waste Water
- S2 - Digested Sludge Dewatering Liquors, Surface Water Run Off, OCU Waste Water

- T1 - Picket Fence Thickener Liquors, SAS Thickening Aquabelt Liquors, Surface Water Run Off, Biogas Condensate, OCU Waste Water
- T2 - Digested Sludge Dewatering Liquors, Surface Water Run Off, OCU Waste Water
- T3 - Head of Works Import



Client		
Project	STC IED PERMIT APPLICATION SLOUGH STW	

Drawing title <b>FIGURE 2 INSTALLATION BOUNDARY AND AIR EMISSION POINTS</b>		
Drawing status PERMITTING		
Scale	1:2,000 @A3	DO NOT SCALE
Jacobs No.	B22849AM	Rev
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I:\enviros\Design\PROJECTS\KUB22849AM\MS\ough\Figures\B22849AM-JAC-SGH-DR-0002-P07.dwg - 26/06/2023 12:04:39 - Figure 2 - A.L.Roberts