



Based on Proposed Site Masterplan supplied by GSDA

REVISIONS					
REV	DATE	DESCRIPTION	DWN	CHK	APP
-	02/06 2025	First Issue	JS	ESP	ESP
01	02/06 2025	Second Issue	JS	ESP	ESP

LEGEND

Permitted Boundary

Emission Points

Emission Point	Description
A1 (Air)	Biofilter for bulking of food waste Biofilter for new Waste Reception
A2	Building (AD)
A3	Carbon filter for 2. No Pre-storage tanks
A4	Combined Heat and Power Engine Stack
A5	Auxiliary / emergency flare stack
A6	Biogas upgrading plant stack
A7	Boiler stack
A8	Back-up generator (diesel) stack
A9	Pressure and vacuum relief valves (PVRVs) for BF01 PVRVs for BF02
A10	PVRVs for BF02
A11	PVRVs for BE01
A12	PRVs on BUU
A13	Digestate off-take point
SW1 (Water)	Surface water discharge
S1 (Sewer)	Discharge to sewer

0255075100125 m

Scale at A3: 1:2,250

Client	Eco Sustainable Solutions Limited
Project	Parley Substantial Permit Variation V019
Title	Permit Boundary & Emission Point Plan

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