

DC-A: Emission Points to Air		
Stack	X	Y
A1	502964.0	179966.7
A2	502963.1	179966.3
A3	502964.9	179964.1
A4	502964.0	179963.8
A5	502963.6	179979.9
A6	502963.5	179979.9
A7	502929.6	180052.1
A8	502928.8	179979.9
A9	502914.7	179979.1
A10	502913.6	179972.8
A11	502904.6	179970.4
A12	502903.6	179970.0
A13	502889.7	179966.3
A14	502888.8	179966.0
A15	502964.9	179966.8

DC-B: Emission Points to Air		
Stack	X	Y
A16	502903.7	180041.7
A17	502904.7	180041.9
A18	502913.5	180044.1
A19	502915.3	180044.5
A20	502929.1	180048.8
A21	502927.5	180048.3
A22	502940.9	180052.1
A23	502941.9	180052.5
A24	502954.0	180055.8
A25	502952.7	180055.4
A26	502964.9	180059.2
A27	502963.6	180059.7
A28	502903.1	180077.1
A29	502928.3	180076.8
A30	503014.3	180075.1
A31	503012.4	180072.3
A32	503001.8	180069.3
A33	503002.2	180068.7
A34	502990.1	180066.0
A35	502989.0	180065.3
A36	502977.0	180062.2
A37	502975.0	180061.7
A38	502902.9	180041.5

DC-A and DC-B: Emission Points to Foul Sewer		
Stack	X	Y
S1	502891	179965
S2	503010	179979
S3	503044	180056
S4	502866	180056

Note - please cross check the Sewer numbers with the foul sewer plan - should be the exit valve from the interceptors

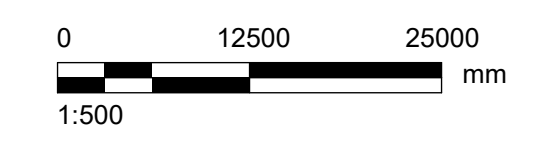
LEGEND	
	IED PERMIT INSTALLATION BOUNDARY
	SITE BOUNDARY
	PRIMARY FENCE
	SECONDARY FENCE
	GENERATOR YARD FENCE
	BIN STORE
	BIKE SHELTER
	SMOKING SHELTER
	FUEL LOADING
	GUARDHOUSE
	LIGHTING POLE
	CAMERA POLE LOCATION
	REDSKAN CURTAIN LASER DETECTOR
	SECURITY CABINET
	BOLLARD

REV	DATE	DESCRIPTION	DEN	ENG	CHK	APP
0	19SEP2025	ISSUED FOR INFORMATION	RG	DN	DK	TY

CONFIDENTIAL  
 ANY UNAUTHORIZED USE OR REPRODUCTION OF THIS DOCUMENT IN WHOLE OR IN PART IS PROHIBITED. DELETE THIS DOCUMENT IF YOU HAVE RECEIVED IT IN ERROR.

PROJECT: Thorney Lane Emergency Back-Up Generation Facility  
 TITLE: Overall Site Layout and Emission Points Plan

SHEET NO: **FIGURE 2**  
 FILE NO:  
 PAPER SIZE: ISO A4 SCALE: 1:500 REV: 0  
 PRINT IN COLOUR



MASTERPLAN  
 SCALE 1:500