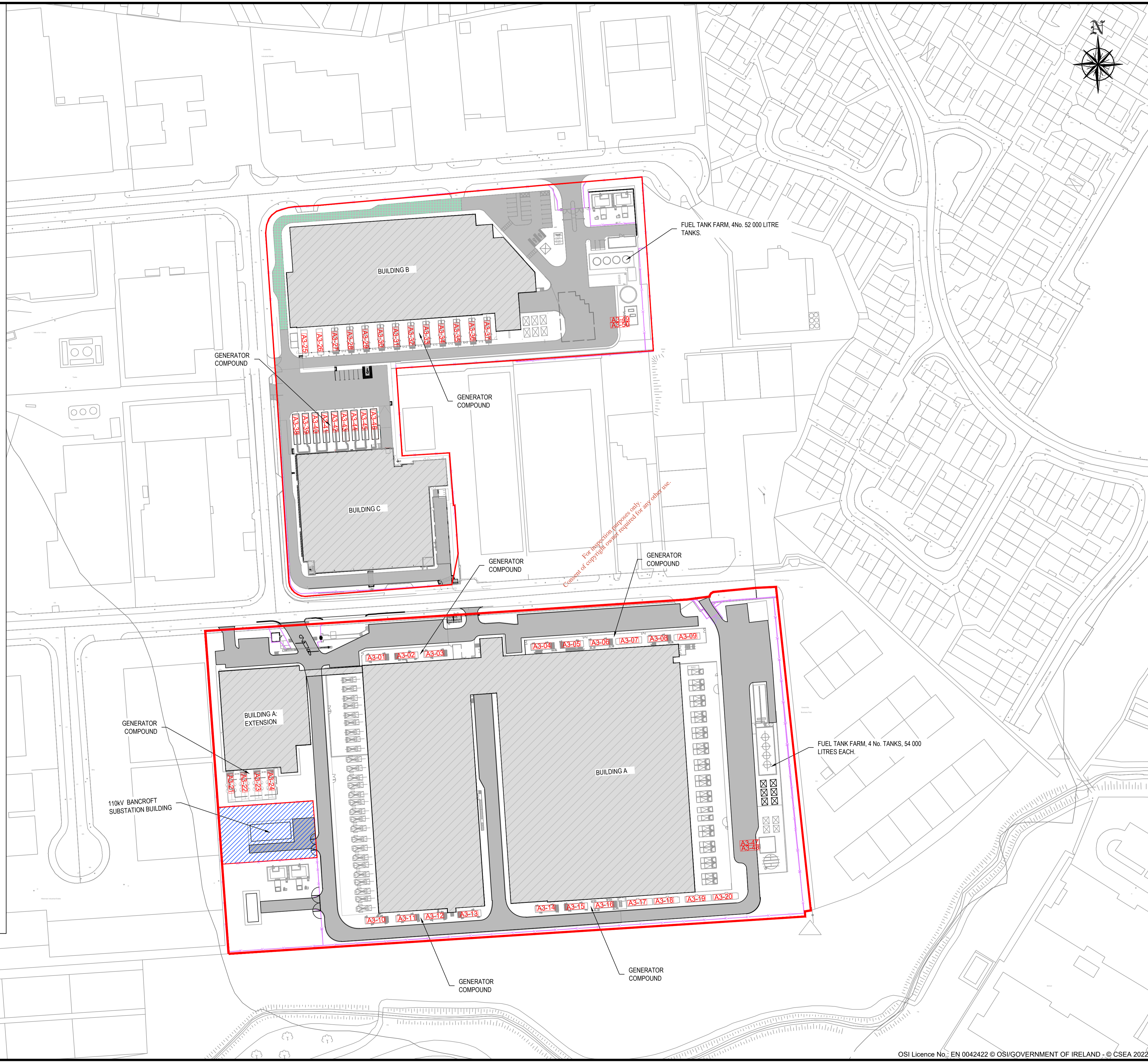


**AIR EMISSION OUTLET POINTS**

A3-01	Position X	Position Y
A3-01	709922.6803	728392.7187
A3-02	709948.6576	728394.4909
A3-03	709952.9960	728394.7551
A3-04	710019.6113	728399.2334
A3-05	710023.9989	728399.5806
A3-06	710049.9649	728401.0719
A3-07	710053.0123	728401.3672
A3-08	710080.0020	728402.9895
A3-09	710083.2374	728403.3206
A3-10	709922.4939	728255.9912
A3-11	709949.0809	728257.7748
A3-12	709952.9168	728258.1852
A3-13	709981.4283	728259.8738
A3-14	710021.5167	728263.0471
A3-15	710026.1319	728263.1567
A3-16	710051.8595	728264.6790
A3-17	710070.6255	728265.9995
A3-18	710072.4616	728266.0493
A3-19	710101.2533	728267.8992
A3-20	710103.0932	728268.0971
A3-21	709854.6552	728332.4111
A3-22	709855.7040	728332.4688
A3-23	709868.6313	728333.3706
A3-24	709869.6701	728333.4431
A3-25	709901.6189	728564.9612
A3-26	709902.1748	728564.9540
A3-27	709903.1322	728565.0301
A3-28	709918.1505	728566.0753
A3-29	709919.1079	728566.1514
A3-30	709934.0112	728567.1912
A3-31	709934.9687	728567.2674
A3-32	709949.8720	728568.3072
A3-33	709950.8295	728568.3833
A3-34	709965.7328	728569.4231
A3-35	709966.6903	728569.4992
A3-36	709981.5936	728570.5390
A3-37	709982.5511	728570.6152
A3-38	709892.0291	728499.8754
A3-39	709892.9257	728499.9571
A3-40	709896.9351	728500.2207
A3-41	709897.8044	728500.2551
A3-42	709912.1058	728501.1952
A3-43	709913.0024	728501.2769
A3-44	709917.0135	728501.5140
A3-45	709917.8811	728501.5748
A3-46	709925.4494	728502.0724
A3-47	710127.5131	728296.0415
A3-48	710127.5816	728294.9307
A3-49	710057.9132	728566.8088
A3-50	710057.9003	728566.0939



DRAWING IS PRODUCED USING THE IRISH TRANSVERSE MERCATOR (ITM) GEOGRAPHIC COORDINATE SYSTEM


**A1**

**LEGEND**

- SITE BOUNDARY
- DATA CENTRE BUILDING
- CAMPUS ROADS
- GRASSCRETE ROAD
- BANCROFT SUB STATION
- CAMPUS BOUNDARY FENCE
- A3-XX AIR EMISSION OUTLET POINTS

**NOTE :**  
DRAWINGS ARE NOT TO BE SCALE  
DRAWINGS ARE FOR THE PROPOSED EPA LICENCE  
NOT FOR CONSTRUCTION

Rev	Description	Drawn	Checked	Date
C01	EPA-ISSUE	DM	PM	22.03.2022
P01	FOR DISCUSSION	DM	PM	25.02.2022



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W: www.csea.ie

Client: **ADSIL**  
GREEN HILLS ROAD,  
TALLAGHT  
EMISSION LAYOUT PLAN

Dwg. Title: **21\_123E**  
Drawn By: **DM** Date: **FEB 2022**  
Checked By: **PM** Scale: **1:1000 @ A1**

Project Code: **21\_123E - CSE - 00 - XX - DR - C - 2000**

Status Code: **S2** FOR INFORMATION

Revision: **C01** Project Status: **EPA - LICENCE**