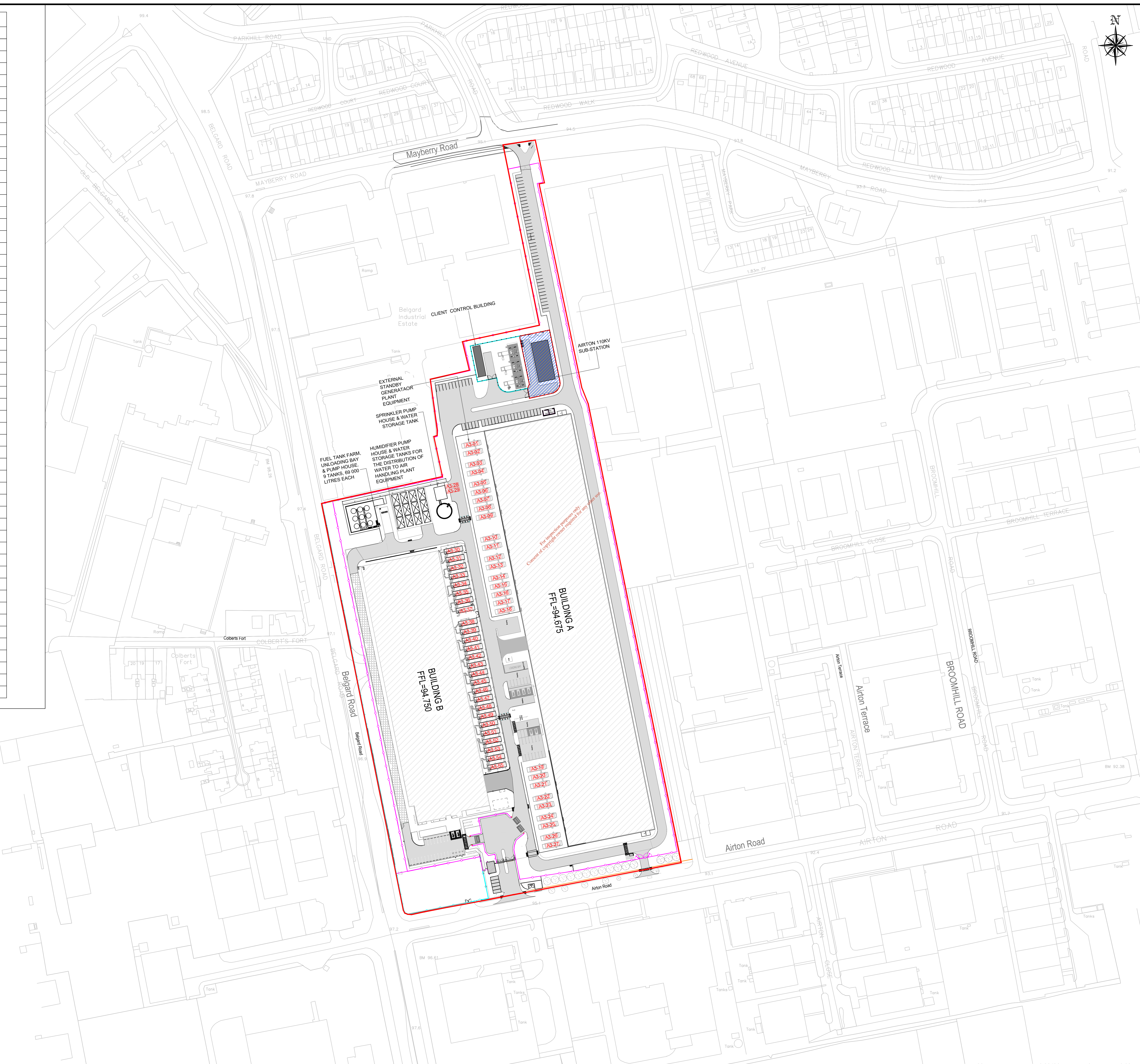
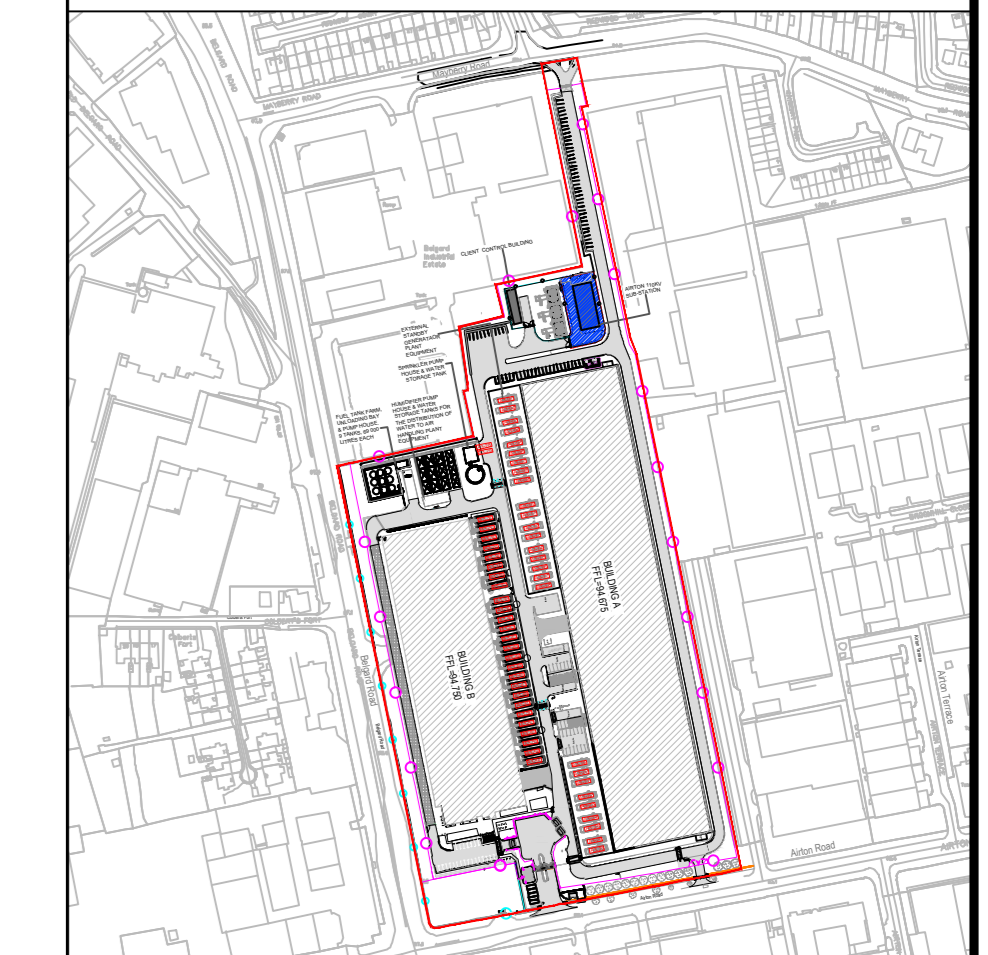


AIR EMISSION OUTLET POINTS		
A3-01	Position X	Position Y
A3-01	708808.9155	728572.0507
A3-02	708808.3158	728571.9400
A3-03	708808.5635	728570.7823
A3-04	708809.1630	728570.8737
A3-05	708815.2758	728540.5465
A3-06	708814.6705	728540.4880
A3-07	708815.4594	728539.5687
A3-08	708815.0630	728538.5092
A3-09	708815.6681	728538.5884
A3-10	708823.3582	728500.6962
A3-11	708822.7535	728500.6140
A3-12	708822.9738	728499.4287
A3-13	708823.5783	728499.5115
A3-14	708829.5693	728489.9020
A3-15	708828.9638	728489.8254
A3-16	708829.6894	728488.9847
A3-17	708829.3348	728487.9509
A3-18	708829.9356	728488.0559
A3-19	708857.8464	728326.6594
A3-20	708858.4471	728326.7645
A3-21	708858.3017	728325.7082
A3-22	708858.2358	728324.6803
A3-23	708858.8256	728324.8325
A3-24	708865.6021	728291.4092
A3-25	708865.0162	728291.3215
A3-26	708865.2525	728290.1455
A3-27	708865.6555	728290.2384
A3-28	708776.7642	728547.0655
A3-29	708777.5805	728543.3001
A3-30	708774.2672	728490.8793
A3-31	708774.4558	728489.6999
A3-32	708776.2590	728481.0184
A3-33	708776.4472	728479.8390
A3-34	708779.2468	728466.2272
A3-35	708779.4355	728465.0478
A3-36	708781.2387	728456.3664
A3-37	708781.4925	728455.2002
A3-38	708784.1887	728441.5171
A3-39	708784.4693	728440.3563
A3-40	708786.1504	728431.6501
A3-41	708786.4645	728430.4961
A3-42	708789.1684	728416.8650
A3-43	708789.4045	728415.6961
A3-44	708791.1744	728407.0070
A3-45	708791.4442	728405.8440
A3-46	708794.1436	728392.1893
A3-47	708794.3984	728391.0480
A3-48	708796.1541	728382.3549
A3-49	708796.3522	728381.1775
A3-50	708799.1290	728367.5544
A3-51	708799.3782	728366.3939
A3-52	708801.0918	728357.6944
A3-53	708801.4190	728356.4888
A3-54	708804.0720	728342.9027
A3-55	708804.4038	728341.7511



DRAWING IS PRODUCED USING THE IRISH TRANSVERSE MERCATOR (ITM) GEOGRAPHIC COORDINATE SYSTEM **A0**



- KEY PLAN :**
- LEGEND:**
- RED LINE SITE BOUNDARY
  - DATA CENTER BUILDING
  - AIRTON 110kV SUB-STATION
  - SUBSTATION BOUNDARY OF CLIENT SIDE
  - CAMPUS ROAD
  - GRASSCRETE ROAD
  - CAMPUS SECURITY FENCE
  - LOW WALL WITH 1.1m HIGH HAND RAIL
  - RAILING FENCE
  - A3-XX AIR EMISSION OUTLET NUMBER

**NOTES :**  
 DRAWINGS ARE NOT TO BE SCALE  
 DRAWINGS ARE FOR THE PURPOSE OF THE EPA LICENCE  
 NOT FOR CONSTRUCTION

Rev	Description	Drawn	Checked	Date
C01	EPA-ISSUE	DM	PM	11/02/2022
P01	FOR COMMENT	UK	PM	21/01/2022

**Clifton Scannell Emerson Associates**  
 Clifton Scannell Emerson Associates Limited  
 3rd Floor The Heights,  
 Bakers Place, Pimlico Road,  
 Dublin 4, Ireland  
 T: +353 1 288 5000  
 F: +353 1 283 9460  
 E: info@csesa.ie  
 W: www.csesa.ie

Client: **ADSIL**

Project: **ENVIRONMENTAL LICENSE DRAWINGS**

Doc. Title: **EMISSION LAYOUT PLAN**

Drawn By: **UK** Date: **21/01/2022** **21\_123**

Checked By: **PM** Scale: **1:1000 @ A0**

Project Code: **21\_123C-CSE-00-XX-DR-C-2000**

Status Code: **S2** FOR INFORMATION

Revision: **C01** EPA-LICENCE