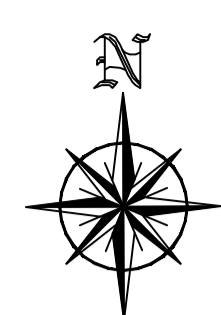
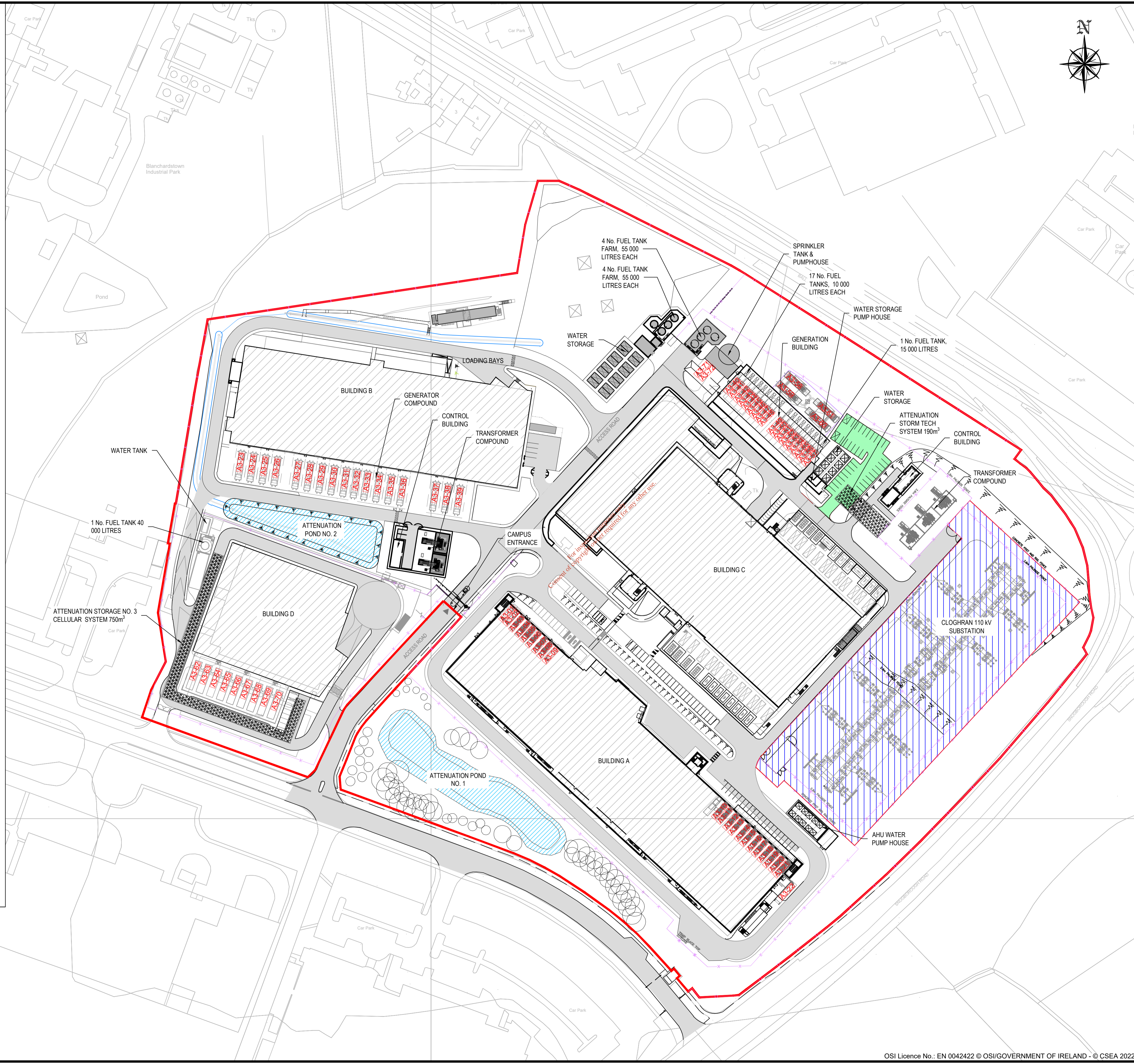


AIR EMISSION OUTLET POINTS		
A3-01	708769.6753	740534.3014
A3-02	708771.7336	740532.2760
A3-03	708774.6134	740529.6541
A3-04	708777.8509	740526.6496
A3-05	708780.6885	740524.0698
A3-06	708783.4386	740521.3891
A3-07	708786.8633	740518.5870
A3-08	708789.9549	740515.7466
A3-09	708792.7602	740513.2892
A3-10	708880.0905	740432.9368
A3-11	708883.1829	740430.0957
A3-12	708886.2757	740427.2542
A3-13	708889.3686	740424.4127
A3-14	708892.4408	740421.5902
A3-15	708895.5338	740418.7486
A3-16	708898.5590	740415.9692
A3-17	708901.5170	740413.2517
A3-18	708904.4750	740410.5341
A3-19	708907.4329	740407.8166
A3-20	708910.3909	740405.0990
A3-21	708913.3490	740402.3814
A3-22	708913.9077	740401.8681
A3-23	708632.2610	740618.0680
A3-24	708633.0952	740617.9358
A3-25	708642.0194	740616.5224
A3-26	708642.8536	740616.3903
A3-27	708661.5635	740613.4269
A3-28	708662.3977	740613.2948
A3-29	708671.3218	740611.8813
A3-30	708681.0802	740610.3358
A3-31	708681.9144	740610.2036
A3-32	708690.8386	740608.7902
A3-33	708700.5969	740607.2446
A3-34	708701.4311	740607.1125
A3-35	708710.3553	740605.6990
A3-36	708711.1895	740605.5669
A3-37	708729.8226	740602.6157
A3-38	708739.6357	740601.0618
A3-39	708740.4700	740600.9296
A3-40	708892.5250	740660.1538
A3-41	708894.7521	740658.1238
A3-42	708896.9475	740656.0420
A3-43	708899.3062	740653.9393
A3-44	708901.3614	740652.0502
A3-45	708903.3354	740649.8822
A3-46	708905.4808	740647.9006
A3-47	708907.6669	740645.8376
A3-48	708909.8937	740643.8219
A3-49	708914.2384	740639.2350
A3-50	708916.7539	740637.4854
A3-51	708919.1770	740635.2500
A3-52	708921.3041	740633.2826
A3-53	708923.4066	740631.3405
A3-54	708925.7001	740629.2221
A3-55	708928.1211	740626.9860
A3-56	708930.4131	740624.8705
A3-57	708932.7794	740622.6859
A3-58	708922.7730	740641.9290
A3-59	708922.2857	740641.4019
A3-60	708922.8136	740640.9138
A3-61	708923.3009	740641.4417
A3-62	708616.1535	740506.6100
A3-63	708616.5137	740505.5737
A3-64	708617.3905	740506.1640
A3-65	708630.7407	740501.0401
A3-66	708631.0475	740500.0022
A3-67	708631.8971	740500.6627
A3-68	708645.6952	740495.7031
A3-69	708645.8949	740494.6162
A3-70	708646.8195	740495.2965
A3-71	708872.8109	740660.7555
A3-72	708873.3468	740660.3153



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

A1

LEGEND:

- SITE BOUNDARY LINE
- CAMPUS BUILDING
- CAMPUS ROAD
- CLOGHRAN 110 kV SUBSTATION
- PERMEABLE PAVING
- EXISTING PERIMETER WALL
- CAMPUS SECURITY FENCE
- CAMPUS CONCRETE POST & RAIL FENCE
- A3-XX AIR EMISSION OUTLET NUMBER

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	11.02.2022
P01	FOR COMMENT	DM	PM	31.01.2022

Clifton Scannell Emerson Associates
Clifton Scannell Emerson Associates Limited
Consulting Engineers,
3rd Floor The Highline,
Bakers Point, Pottery Road,
Dun Laoghaire, Co. Dublin,
Ireland, A96 KW29

T: +353 1 288 5006
F: +353 1 283 3466
E: info@csea.ie
W: www.csea.ie

Client: **ADSIL**
BLANCHARDSTOWN INDUSTRIAL PARK

Project: **EMISSION LAYOUT PLAN**

Dwg. Title: _____

Drawn By: **DM** Date: **JAN 2022** **21_123**

Checked By: **PM** Scale: **1:1000 @ A1** **CSEA Job No.**

Project Code: _____ Originator: _____ Zone/Phase: _____ Level: _____ Type: _____ Role: _____ Dwg. No. _____

21_123D - CSE - 00 - XX - DR - C - 2000

Status Code: **S2** Suitability Description: **FOR INFORMATION**

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