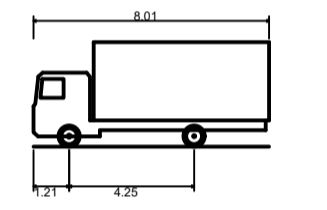
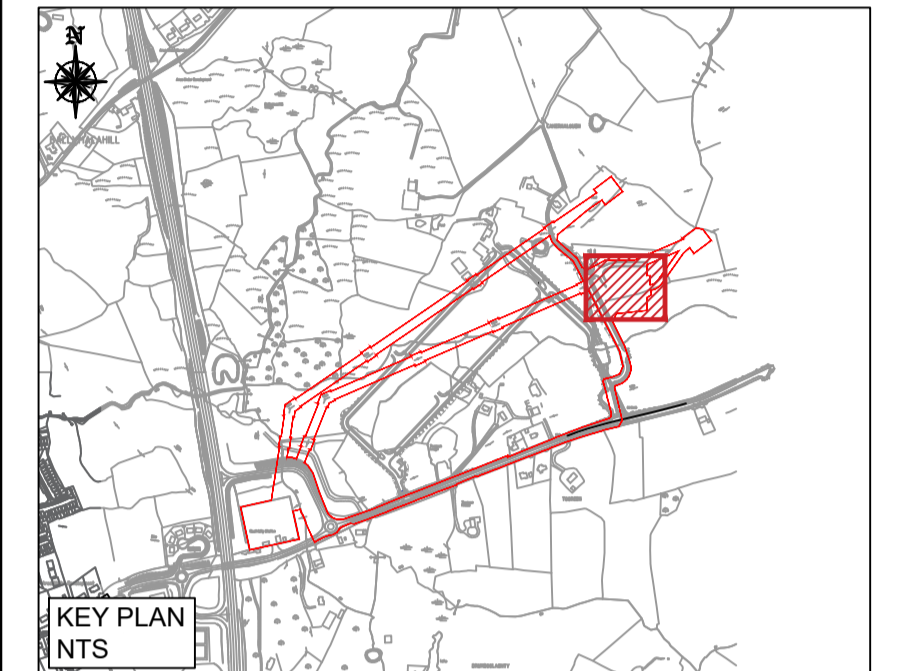


ART DATA CENTRES



7.5t Box Van
Overall Length
Overall Width
Overall Body Height
Min Body Ground Clearance
Track Width
Lock-to-lock time
Curb to Curb Turning Radius

LEGEND:

- SITE BOUNDARY —
- OWNERSHIP BOUNDARY —
- PROPOSED BUILDING
- PROPOSED ASPHALT ROAD
- PROPOSED STONED AREA
- PROPOSED CONCRETE SURFACE
- PROPOSED RETAINING WALL (APPROX. 1m HIGH)
- PROPOSED 19m HIGH LIGHTING MAST
- SWEPT PATH ANALYSIS

P01	FOR PLANNING	PS	RG	03/06/22
Rev	Description	Drawn	Checked	Date

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 **ART DATA CENTRES**
Project **ART DATA CENTRES ENNIS**
CAMPUS - 110KV GIS SUBSTATION

Dwg. Title **SWEPT PATH ANALYSIS**
Drawn By **PS** Checked By **RG** Date **JUN 2022**

Project Code	Originator	Zonal/Phase	Level	Type	Role	Dwg. No.
20_110A	CSE	GEN	XX	DR	C	2115

S2	PLANNING	Scale @ A1 1:250
Status Code	Suitability Description	
P01	PLANNING	20_110A
Revision	Project Status	CSEA Job No.

