

ENERGY CENTRE
DEVELOPMENT UNDER
PLANING REF NO. P21/757

AGI DEVELOPMENT UNDER
PLANING REF NO. P21/757

ACCESS ROAD UNDER
PLANING REF NO. P21/757

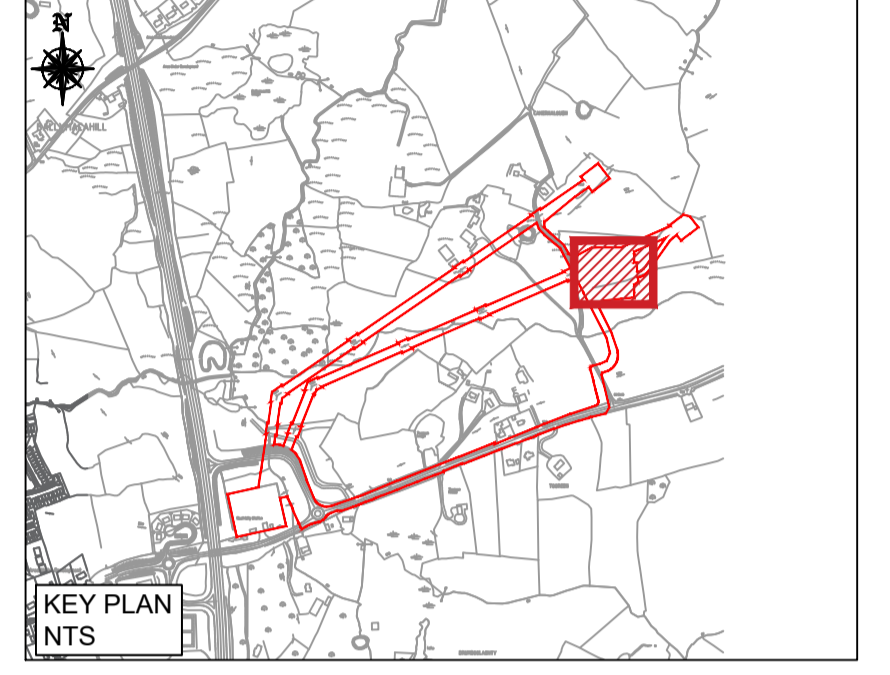
CONNECTS TO PROPOSED MH UNDER PLANNING REF: 21/757
NOTE: THE CATCHMENT AREA OF THE SUBSTATION COMPOUND
HAVE BEEN INCLUDED INTO THE DESIGN FOR THE SURFACE
WATER SYSTEM OF THE OVERALL DATA CENTRE DEVELOPMENT
AND ON THE DESIGN OF THE ATTENUATION POND FOR SAME.

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

A1

ART DATA
CENTRES

TM TOM MCNAMARA
& PARTNERS
CONSTRUCTION COST MANAGERS
PROJECT MANAGERS



- LEGEND:
- SITE BOUNDARY —
 - PROPOSED SURFACE WATER PIPE - - - -
 - PROPOSED RAINWATER CARRIER —
 - PROPOSED 150mm GULLY CONNECTION —
 - PROPOSED PRECAST GULLY ■
 - PROPOSED RAINWATER DOWNPIPE CONNECTION ⊙
 - PROPOSED SURFACE WATER MANHOLE ⊙
 - SURFACE WATER PIPE (PLANNING REF NO. P21/757) - - - -
 - 150mm GULLY CONNECTION (PLANNING REF NO. P21/757) —
 - PRECAST GULLY (PLANNING REF NO. P21/757) ■
 - SURFACE WATER MANHOLE (PLANNING REF NO. P21/757) ⊙

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

Clifton Scannell Emerson
Associates
Consulting Engineers,
3rd Floor The Highrise,
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
ART DATA CENTRES ENNIS
Project CAMPUS - 110KV GIS SUBSTATION
PROPOSED SURFACE
WATER LAYOUT
Dwg. Title
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	2500

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