







18m Alpha 3.0 STREETPOLE

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS & ARCHITECTS DRAWINGS FIGURED DIMENSIONS ONLY (NOT SCALING) TO BE USED. WHERE A CONFLICT OF INFORMATION EXISTS OR IF IN ANY DOUBT - ASSE.

CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.

NOT FOR CONSTRUCTION

LEGEND

- EXISTING ROADS 
- SITE OUTLINED THUS 
- EXISTING BUILDING 
- EXISTING GRASS VERGE 
- EXISTING FOOTPATHS 
- EXISTING HARDSTANDING 



B	LOCATION REVISED	19/10/22	GOC	JR
A	INITIAL ISSUE	12/04/22	GOC	JR
No.	Revision	Date	By	Ckd

DELMEC

10 Barrowside Business Park, Sleaty Road,
Graiguecullen, Carlow, R93 E3W7,
Rep. of Ireland.



Signal Infrastructure Ltd.
Suite 311, Q House, 76 Furze Road,
Sandyford Industrial Estate, Dublin 18,
D18 YV50, IRELAND.



Jason Redmond and Associates Consulting Engineers
5 Lismard Court, Portlaoise, Co. Laois, R32 NH2H
Phone: +353 (0) 57 8681155
Website: www.jrasc.ie Email: info@jrasc.ie

PLANNING

Signal site ID **CIG-03721**

Operator site ID **DU1611**

Site Name
BOOT ROAD

Site Address
**GRASS VERGE ALONG FONTHILL ROAD S
OPPOSITE ST JOHN'S AVE
BRIDESWELL COMMONS, DUBLIN 22**

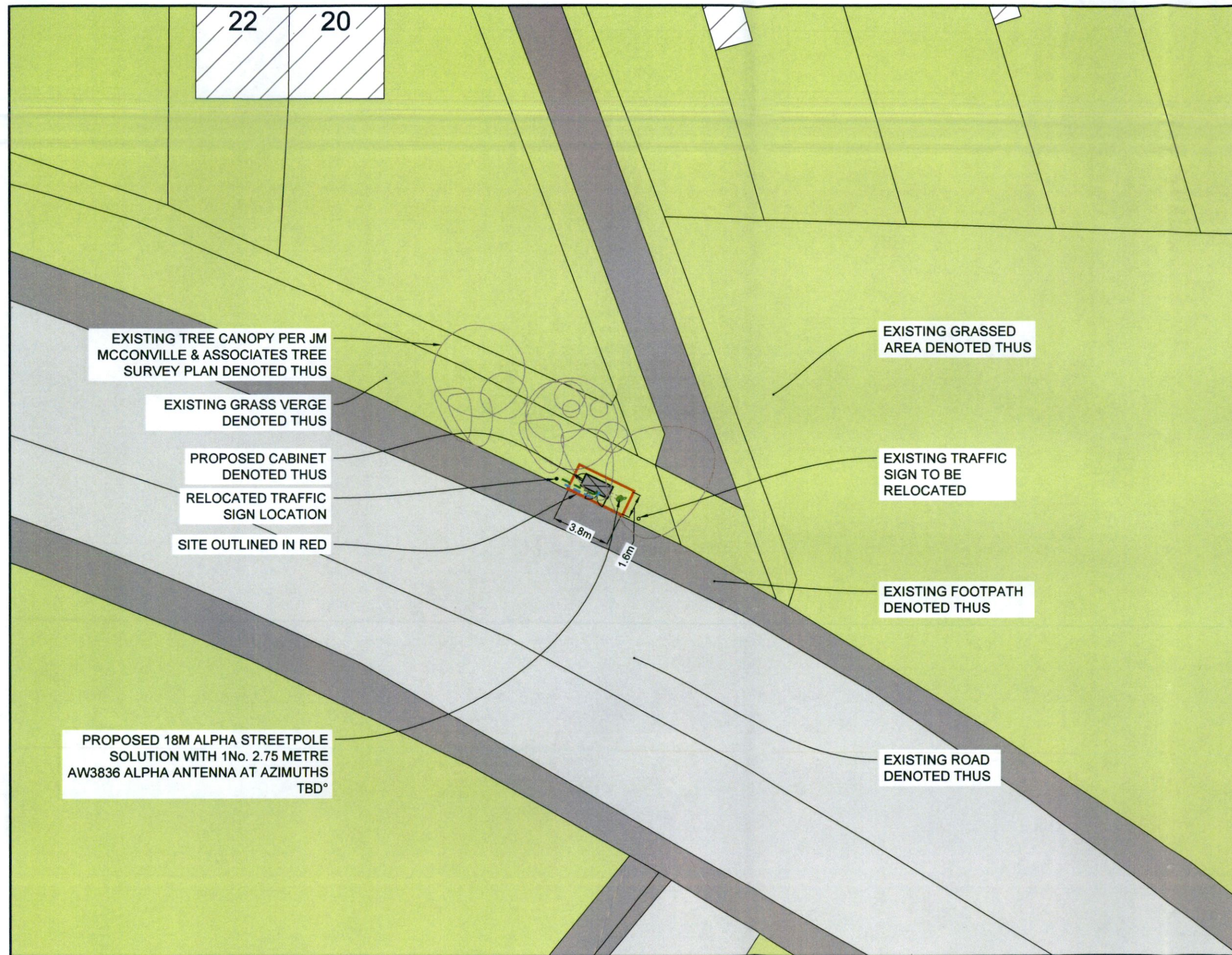
Title
**CELLNEX SMART STREETPOLE
SITE LAYOUT PLAN**

Designed JR Date 19.10.2022

Drawn GOC Scale 1:250 Rev. B

Dwg No. DU1611-103

DWG LOCATION: FROM SURVEY TO THE WORK RELATIONSHIP BETWEEN THE ENGINEERING AND ARCHITECTURE DRAWINGS - SEE SETTING.



EXISTING TREE CANOPY PER JM
MCCONVILLE & ASSOCIATES TREE
SURVEY PLAN DENOTED THUS

EXISTING GRASS VERGE
DENOTED THUS

PROPOSED CABINET
DENOTED THUS

RELOCATED TRAFFIC
SIGN LOCATION

SITE OUTLINED IN RED

PROPOSED 18M ALPHA STREETPOLE
SOLUTION WITH 1No. 2.75 METRE
AW3836 ALPHA ANTENNA AT AZIMUTHS
TBD°

EXISTING GRASSSED
AREA DENOTED THUS

EXISTING TRAFFIC
SIGN TO BE
RELOCATED

EXISTING FOOTPATH
DENOTED THUS

EXISTING ROAD
DENOTED THUS

SITE LAYOUT

SCALE 1:250