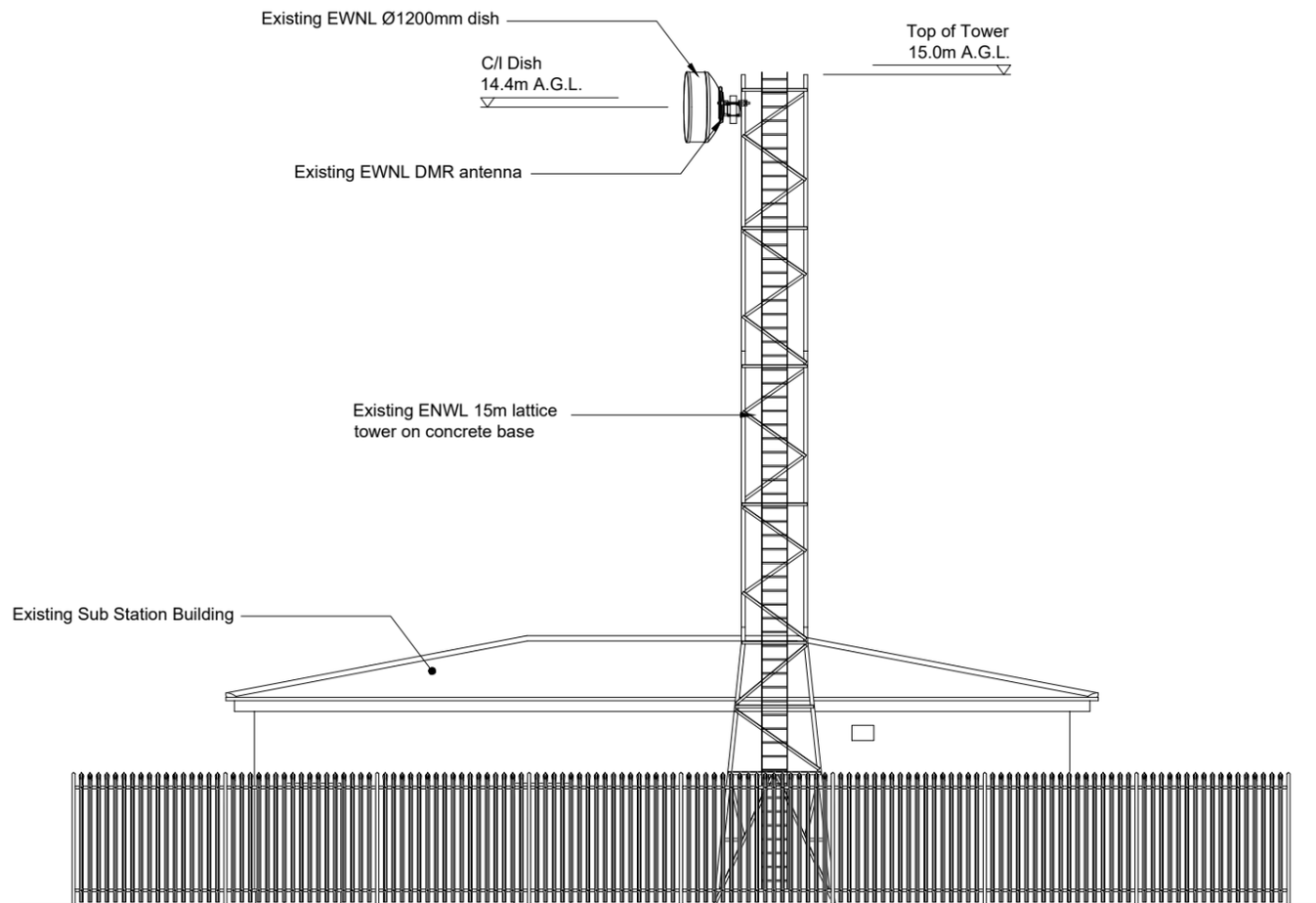


- Notes:
1. This drawing to be read in conjunction with full drawing series
 2. All dimensions are in mm unless otherwise noted.

Existing Equipment Schedule

Ref.	Dish Type	Size (mm)	Height A.G.L.(m)	Antenna Bearing	Cable Type	Cable Length (m)
E1	Parabolic	1200	14.4	130°	TBC	TBC
E2	DMR	TBC	14.5	60°	TBC	TBC



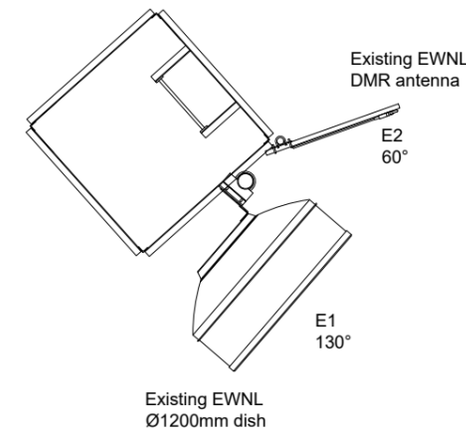
Existing North East Elevation

Scale 1:125



ORIGINAL SCALE AT A3 - 1:125

ALL DIMENSIONS IN MILLIMETRES



Plan on Tower @ 14.5m

Scale 1:50

REV.	DESCRIPTION	DATE	BY
C	EXISTING EQUIPMENT UPDATED	13.02.25	CK
B	EXISTING EQUIPMENT ADDED	03.09.24	CK
A	GENERAL ARRANGEMENT ISSUE	15.08.24	RFS

LARS COMMUNICATIONS

Euro-Tel Design

Client

electricity north west

Drawing Title: **EXISTING SITE ELEVATION**

Site Location: **MIDWAY PRIMARY SUBSTATION
GOSFORD ROAD (B5344)
CUMBRIA
CA20 1FB**

Drawn by CK	Checked by SB	Approved by RW
Date Drawn 13.02.25	Date Checked 13.02.25	Date Approved 13.02.25

Drawing Number: **P2407_003-GA-003-C**