

Building Roof Plan at 6.0m Scale 1:100

General Notes:

- 1.1. Do not scale from this drawing.
- 1.2. All dimensions in millimetres unless stated otherwise.
- 1.3. This drawing is to be read in conjunction with all drawings and the

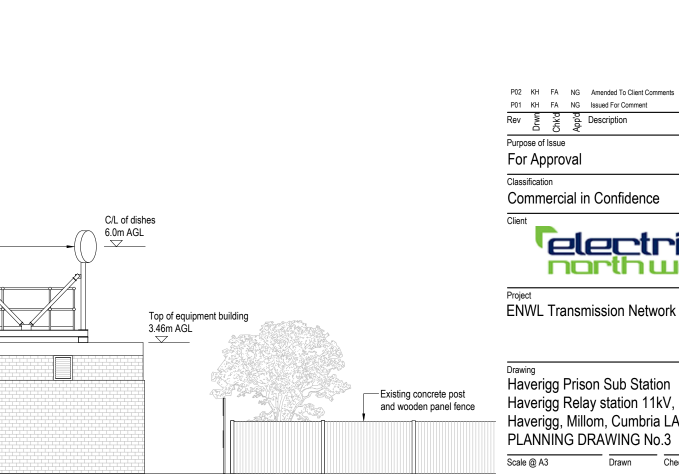
PROPOSED ANTENNA DETAILS								
Item	Туре	Reference	Height (m)			Bearing	Feeder	Approx
			Base	Mid	Тор		Type	Length
D1	Dish	0.8 10.5 GHz	X	6.0	\times	90°	TBC	TBC
D2	Dish	0.8 10.5 GHz	\times	6.0	\times	320°	TBC	TBC

Cable allowance should be added for internal route to equipment rack

22/02/2022

14/01/2022 Date

ALL CABLES ARE TO BE CONFIRMED AT DETAIL DESIGN STAGE



North Elevation
Scale 1:100



Existing telegraph pole 12m AGL (approx)

> Existing lampost 10m AGL (approx)

Proposed 2 no. ENWL 800mmØ pole mounted dishes on proposed triangular steel support on building roof

Proposed triangular steel support

on building roof with mesh flooring

Proposed fixed access ladder to roof

Ground Level 0.0m AGL

Proposed removal access ladder

(to be stored in building)

Access road

Existing sign in grass verge

and handrailing to roof edges

REAL ESTATE & INFRASTUCTURE

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Haverigg Prison Sub Station Haverigg Relay station 11kV, North Ln, Haverigg, Millom, Cumbria LA18 4NA PLANNING DRAWING No.3 Drawn Checked

Approved As Shown FΑ NG Project No. Date

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