## C/I Antenna 18.0m A.G.L. Top of Tower 18.0m A.G.L. C/I Dish C/I Antenna 17.7m A.G.L. 16.5m A.G.L. C/I Dish C/I Antenna 15.0m A.G.L. 15.0m A.G.L. C/I Antenna 14.6m A.G.L. C/I Dish 12.0m A.G.L. Proposed 18m high lattice tower Proposed 2.4m high palisade fence on concrete ring beam Proposed EWNL meter cabinet Proposed 1.2m wide access gate on concrete base **Proposed West Elevation** Scale 1:100 5000 2500 2500 5000 7500 10000 ORIGINAL SCALE AT A3 - 1:100 ALL DIMENSIONS IN MILLIMETRES

ORIGINAL DRAWING SIZE A3

P2407\_002

## otes:

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

Proposed Equipn	nent Schedul
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Ref.	Dish Type	Size (mm)	Height A.G.L.(m)	Antenna Bearing	Cable Type	Cable Length (m)
A1	7050135	110	18.0	270°	TBC	TBC
A2	7050135	110	16.5	270°	TBC	TBC
А3	17116	300	15.0	270°	TBC	TBC
A4	17116	300	14.6	270°	TBC	TBC
D1	THP 06 177D	600	17.7	180°	TBC	TBC
D2	THP 06 177D	600	15.0	323°	TBC	TBC
D3	TBC	800	12.0	330°	TBC	TBC

В	TOWER & EQUIPMENT AMENDED	22.11.24	CK
Α	GENERAL ARRANGEMENT ISSUE	16.08.24	CK
REV.	DESCRIPTION	DATE	BY





Drawing Title

PROPOSED SITE ELEVATION

Site Location

HAILE MOOR MINE EGREMONT CUMBRIA CA22 2PE

Drawn by	Checked by	Approved by
CK	SB	SB
Date Drawn	Date Checked	Date Approved
22.11.24	22.11.24	22.11.24

Drawing Number

P2407\_002-GA-005-B