



NOTES

THIS DESIGN COMPLIES WITH CELLNEX ICNIRP STANDARD UK-DE-PRO-0020 v7.0

PROJECT No. NCO-0008613

CELL No. COW016

ISS	REVISION	DATE	DRN	APP
8	NCO-0008613 PLANNING AMEND	05/04/24	GBC	GBC
7	COM-0027683 PLANNING	06/09/23	WHP	
6	COM-0027683 PLANNING	13/04/23	WHP	WHP
5	NCO-0008613 PLANNING AMEND	06/02/23	GBC	GBC
4	NCO-0008613 PLANNING ISSUE	26/01/23	GBC	GBC



CELLNEX UK
 R+, 4TH FLOOR, 2 BLAGRAVE STREET, READING, RG1 1AZ
 Tel. 020 4526 8553

SITE No 302433
 TRESILLIAN POLSUE MANOR FARM
 POLSUE MANOR FARM
 TRESILLIAN
 TRURO
 CORNWALL
 TR2 4BG

NGR SW 85873 46215

OS GRID 185873 046215

TITLE
 SITE PLAN
 PROPOSED
 H3G 3UK LTD

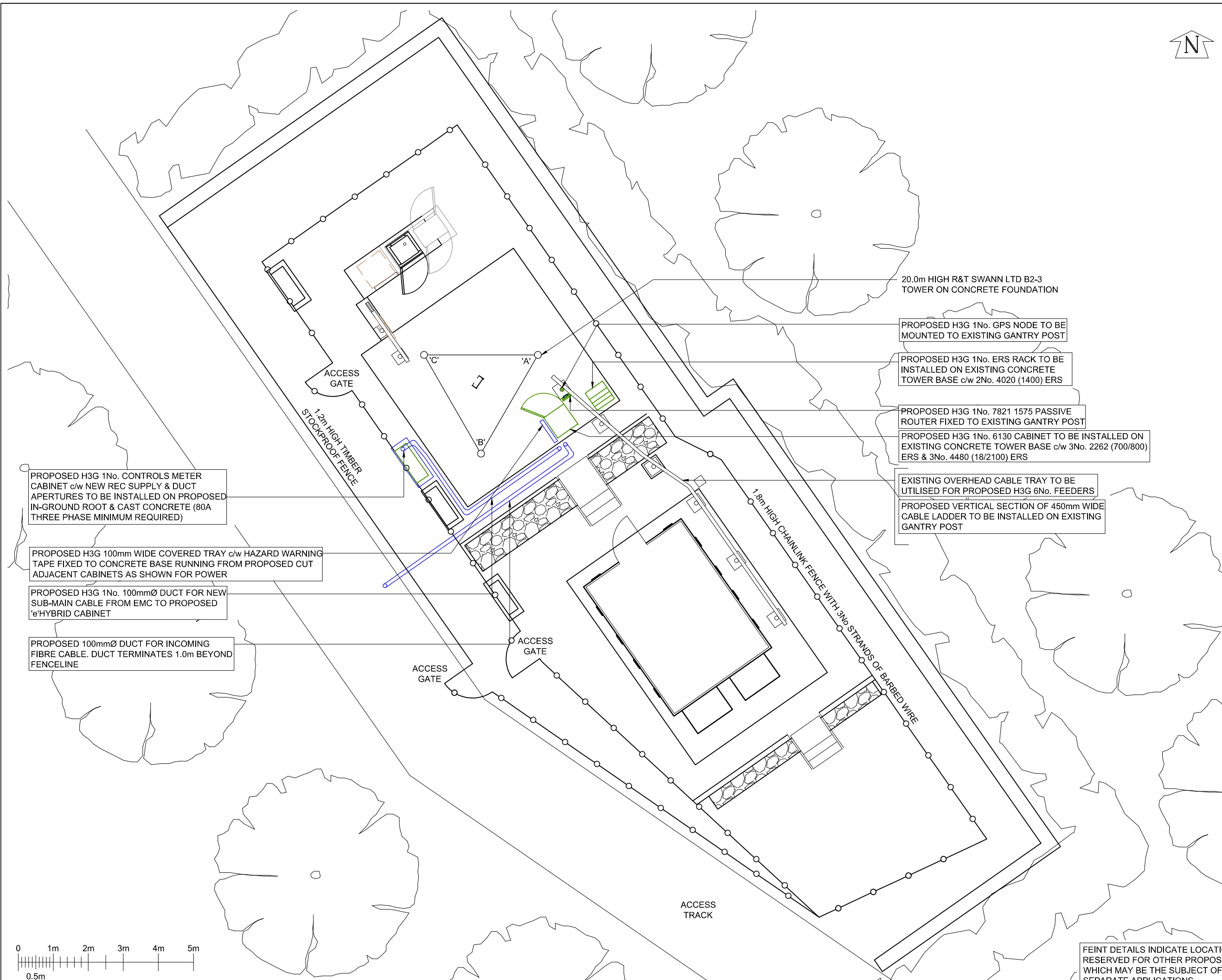
SCALE 1:100

DRAWN JY 21/03/17

APPROVED GBC 05/04/24

DRG No. Sheet 1 of 1 Rev

302433-07-100-MD008 8



FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS

NOTES

PROPOSED H3G 3No. KRY112234-1 MHAs TO BE FIXED TO PROPOSED CHS POLES BEHIND PROPOSED ANTENNAS

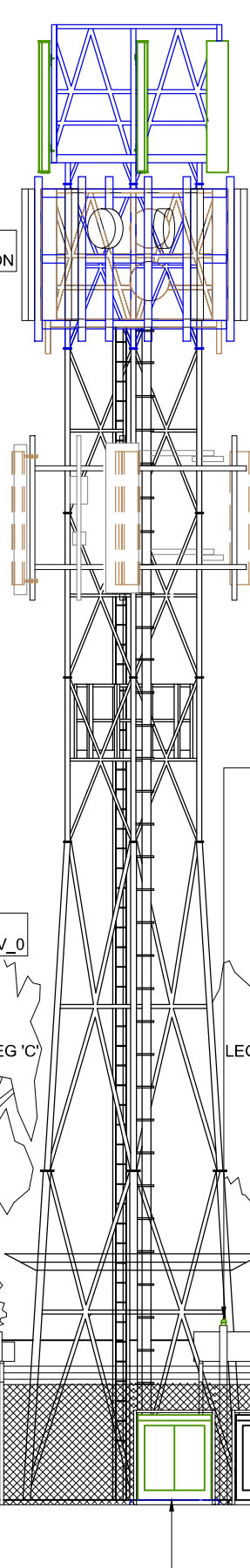
PROPOSED H3G 3No. 800482002 ANTENNAS AT 21.25m AGL BEARING 344°, 113° & 236° E.T.N. ID No. EQU200000000221847, EQU200000000221846 & EQU200000000221848 TO BE INSTALLED ON 60.3 X 2.5 m CHS POLE. HEADFRAME AT 19.0m TO BE RELOCATED ON TOP OF THE PROPOSED 2.5m EXTENSION

3 No. REDUNDANT ANTENNAS AT 19.0m AGL, BEARINGS 0°, 120° & 240° E.T.N. TO BE RELOCATED ON TO PROPOSED RING FRAME FIXED TO PROPOSED 2.5m EXTENSION

EE 3No. WT8565-19-AA CX0350A ANTENNAS AT 19.0m AGL, BEARING 0°, 120° & 240° E.T.N. TO BE RELOCATED ON TO PROPOSED RING FRAME FIXED TO PROPOSED 2.5m EXTENSION

EE 2No. 0.6m DISHES AT 18.60m & 19.40m AGL, BEARING TBC TO BE RELOCATED ON TO PROPOSED RING FRAME FIXED TO PROPOSED 2.5m EXTENSION

PROPOSED STRENGTHENING REQUIRED BETWEEN 5.0m & 10.0m. SEE REPORT IM1126_TRESILLIAN POLSUE MANOR FARM_EXTENSION AND STRENGTHENING SPEC_REV_0



PROPOSED TOP OF STRUCTURE 22.5m

21.25m

TOP OF STRUCTURE 20.0m

19.0m

15.0m

10.0m

5.0m

EXISTING OVERHEAD CABLE TRAY TO BE UTILISED FOR PROPOSED H3G 6No. FEEDERS

PROPOSED VERTICAL SECTION OF 450mm WIDE CABLE LADDER TO BE INSTALLED ON EXISTING GANTRY POST

PROPOSED H3G 1No. ERS RACK TO BE INSTALLED ON EXISTING CONCRETE TOWER BASE c/w 2No. 4020 (1400) ERS

PROPOSED H3G 1No. 7821 1575 PASSIVE ROUTER FIXED TO EXISTING GANTRY POST

PROPOSED H3G 1No. 6130 CABINET TO BE INSTALLED ON EXISTING CONCRETE TOWER BASE c/w 3No. 2262 (700/800) ERS & 3No. 4480 (18/2100) ERS

PROPOSED H3G 1No. GPS NODE TO BE MOUNTED TO EXISTING GANTRY POST

PROPOSED H3G 1No. CONTROLS METER CABINET c/w NEW REC SUPPLY & DUCT APERTURES TO BE INSTALLED ON PROPOSED IN-GROUND ROOT & CAST CONCRETE (80A THREE PHASE MINIMUM REQUIRED)

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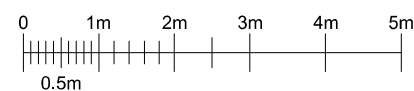
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 H3G 3UK LTD

SCALE 1:100

DRAWN JY 21/03/17

APPROVED GBC 05/04/24

DRG No. 302433-07-150-MD008 Sheet 1 of 1 Rev 8



SOUTH WEST ELEVATION