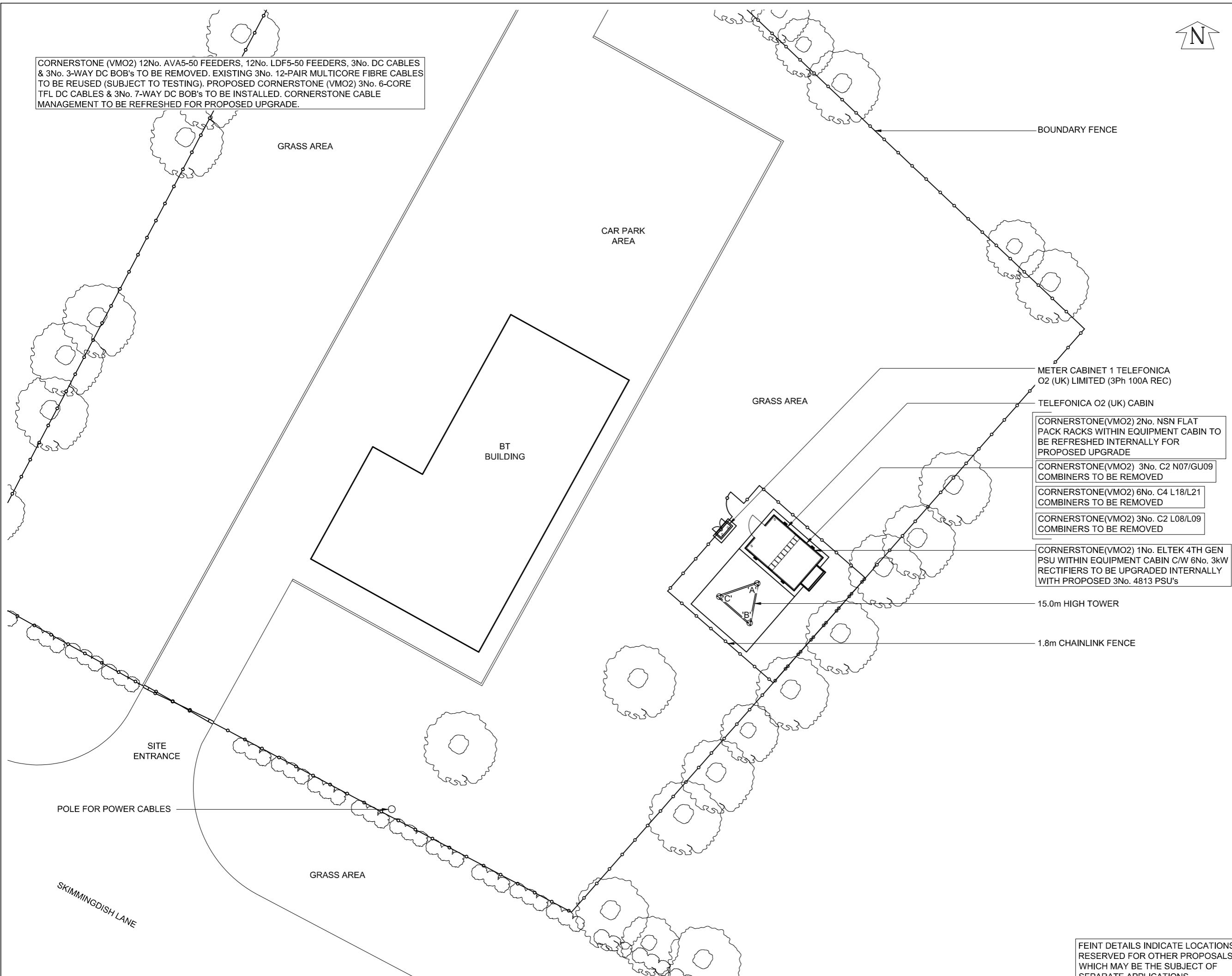




CORNERSTONE (VMO2) 12No. AVA5-50 FEEDERS, 12No. LDF5-50 FEEDERS, 3No. DC CABLES & 3No. 3-WAY DC BOB's TO BE REMOVED. EXISTING 3No. 12-PAIR MULTICORE FIBRE CABLES TO BE REUSED (SUBJECT TO TESTING). PROPOSED CORNERSTONE (VMO2) 3No. 6-CORE TFL DC CABLES & 3No. 7-WAY DC BOB's TO BE INSTALLED. CORNERSTONE CABLE MANAGEMENT TO BE REFRESHED FOR PROPOSED UPGRADE.



BOUNDARY FENCE

CAR PARK AREA

GRASS AREA

GRASS AREA

BT BUILDING

METER CABINET 1 TELEFONICA O2 (UK) LIMITED (3Ph 100A REC)

TELEFONICA O2 (UK) CABIN

CORNERSTONE(VMO2) 2No. NSN FLAT PACK RACKS WITHIN EQUIPMENT CABIN TO BE REFRESHED INTERNALLY FOR PROPOSED UPGRADE

CORNERSTONE(VMO2) 3No. C2 N07/GU09 COMBINERS TO BE REMOVED

CORNERSTONE(VMO2) 6No. C4 L18/L21 COMBINERS TO BE REMOVED

CORNERSTONE(VMO2) 3No. C2 L08/L09 COMBINERS TO BE REMOVED

CORNERSTONE(VMO2) 1No. ELTEK 4TH GEN PSU WITHIN EQUIPMENT CABIN C/W 6No. 3kW RECTIFIERS TO BE UPGRADED INTERNALLY WITH PROPOSED 3No. 4813 PSU's

15.0m HIGH TOWER

1.8m CHAINLINK FENCE

SITE ENTRANCE

POLE FOR POWER CABLES

GRASS AREA

SKIMMINGDISH LANE

**THIS DESIGN COMPLIES WITH CELLNEX ICNIRP STANDARD UK-DE-PRO-0019**

NOTE:  
 PRO X5 COMPLETED ON 08.01.2024 & DEEMS THAT THE SITE ACHIEVES ICNIRP COMPLIANCE

PROJECT No. COLMOD.UK.0001523

CSID N/A

VFID N/A

CSR 11431

CELL No. 1143102

BT SKYLINE No.

**OX0224**

10	COL.MOD.UK.0001523 PLANNING AMEND	18/03/24	GBC	GBC
9	235003 AS BUILT	27/09/23	DAL	MIT
8	235003 AS BUILT AMEND	15/09/23	GBC	GBC
7	COL.MOD.UK.0001523 PLANNING	15/08/23	GBC	GBC
6	235003 AS BUILT	14/06/23	GBC	MIT

ISS REVISION DATE DRN APP



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

SITE No. 166769  
 CAVERSFIELD TRS  
 LAUNTON LANE  
 CAVERSFIELD  
 BICESTER  
 OXFORDSHIRE  
 OX6 9TQ

NGR SP 59750 23720

OS GRID 459750 223720

TITLE  
 SITE PLAN  
 PROPOSED  
 CORNERSTONE (VMO2)

SCALE 1:200

DRAWN IM 01/06/11

APPROVED GBC 18/03/24

DRG No. Sheet 1 of 1 Rev

166769-22-110-MD010 10

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

CORNERSTONE (VMO2) 12No. AVA5-50 FEEDERS, 12No. LDF5-50 FEEDERS, 3No. DC CABLES & 3No. 3-WAY DC BOB's TO BE REMOVED. EXISTING 3No. 12-PAIR MULTICORE FIBRE CABLES TO BE REUSED (SUBJECT TO TESTING). PROPOSED CORNERSTONE (VMO2) 3No. 6-CORE TFL DC CABLES & 3No. 7-WAY DC BOB's TO BE INSTALLED. CORNERSTONE CABLE MANAGEMENT TO BE REFRESHED FOR PROPOSED UPGRADE.

CORNERSTONE (VMO2) 3No. RRZTT4S4-65B-R6 ANTENNAS AT 16.0m MEAN BEARINGS 60°, 180° & 300° E.T.N. I.D. No's. EQU900242601, EQU900242602 & EQU900242603 MOUNTED ON SUPPORT POLES FIXED TO YOKE BRACKETS

PROPOSED CORNERSTONE (VMO2) 3No. AQCC MIMO ANTENNA AT 16.68m MEAN BEARINGS 60°, 180° & 300° E.T.N. I.D. No. EQU200000000191482, EQU200000000191481 & EQU200000000191475 TO BE INSTALLED ON SUPPORT POLES FIXED TO YOKE BRACKETS

CORNERSTONE (VMO2) 3No. ATD4516R9 ANTENNAS AT 16.30m MEAN BEARINGS 60°, 180° & 300° E.T.N. I.D. No's. 541000, 541001 & 541002 TO BE REMOVED

CORNERSTONE (VMO2) 3No. (L23) FZMJ RRU's I.D. No. EQU200000000089847, EQU900334139 & EQU200000000089848 TO BE REMOVED

CORNERSTONE (VMO2) 6No. M1 (L18/L21) MHA's I.D. No. TBC TO BE REMOVED

CORNERSTONE (VMO2) 3No. 3-WAY DC BOB's I.D. No. TBC TO BE REMOVED

PROPOSED CORNERSTONE (VMO2) 3No. (L08/L09) AHPMDA RRU's I.D. No. TBC TO BE INSTALLED ON SUPPORT POLES VIA NEW MOUNTING RAIL/BRACKET

PROPOSED CORNERSTONE (VMO2) 3No. (N07/GU09) AHPMDA RRU's I.D. No. TBC TO BE INSTALLED ON SUPPORT POLES VIA NEW MOUNTING RAIL/BRACKET

PROPOSED CORNERSTONE (VMO2) 3No. L21 AHEGB RRU's I.D. No. TBC TO BE INSTALLED ON SUPPORT POLES VIA NEW MOUNTING RAIL/BRACKET

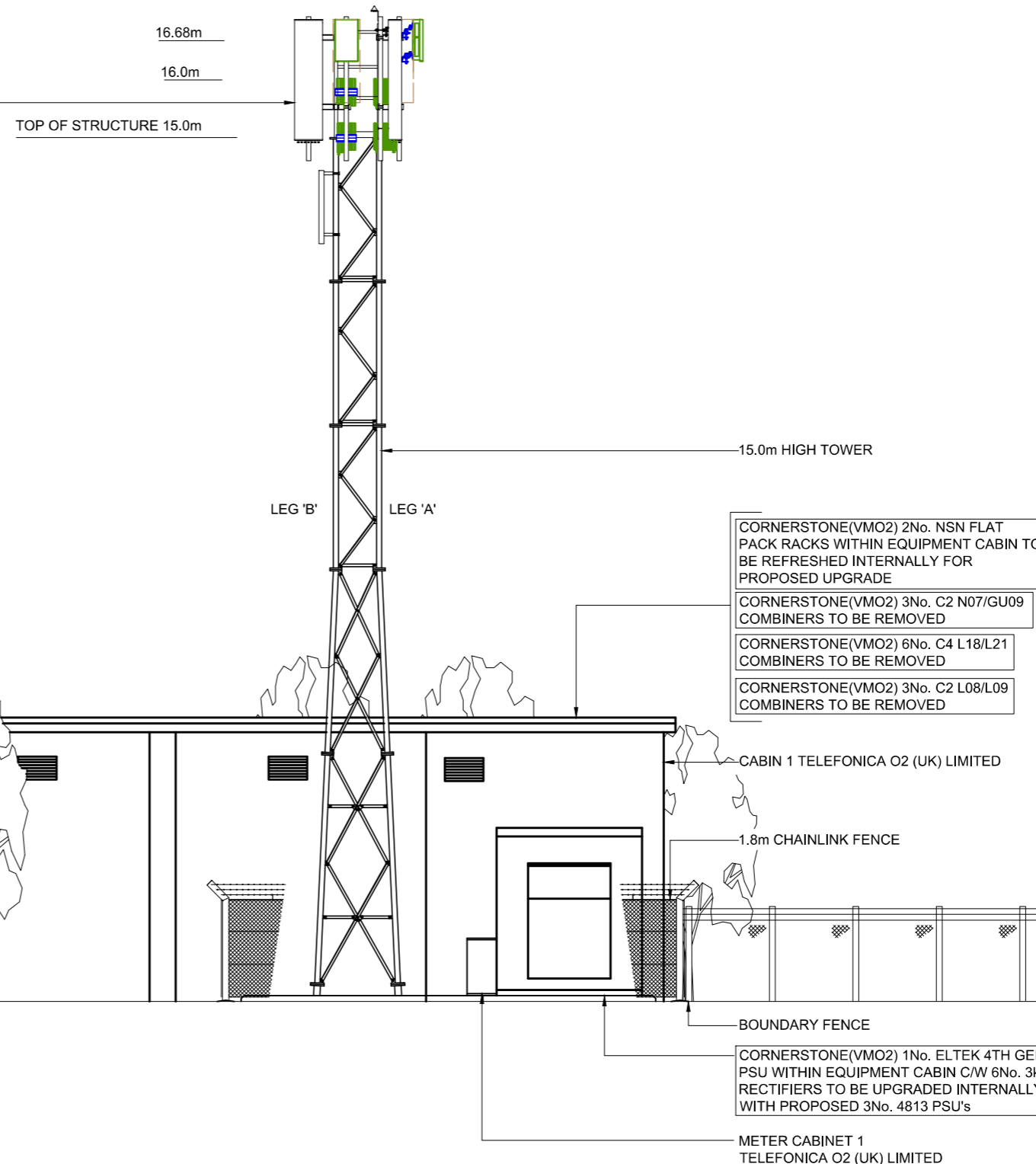
PROPOSED CORNERSTONE (VMO2) 3No. L23 AKNA RRU's I.D. No. TBC TO BE INSTALLED ON SUPPORT POLES VIA NEW MOUNTING RAIL/BRACKET

PROPOSED CORNERSTONE (VMO2) 3No. C2 (L08/L09) COMBINERS I.D. No. TBC TO BE INSTALLED ON SUPPORT POLES

PROPOSED CORNERSTONE (VMO2) 3No. C2 (N07/GU09) COMBINERS I.D. No. TBC TO BE INSTALLED ON SUPPORT POLES

PROPOSED CORNERSTONE (VMO2) 3No. 7-WAY DC BOB's I.D. No. TBC TO BE INSTALLED ON SUPPORT POLES

CORNERSTONE (VMO2) 1No. UHF GPS MODULE AT 17.20 MEAN I.D. No. EQU900242597 MOUNTED ON TOP OF ANTENNA SUPPORT POLE



- CORNERSTONE(VMO2) 2No. NSN FLAT PACK RACKS WITHIN EQUIPMENT CABIN TO BE REFRESHED INTERNALLY FOR PROPOSED UPGRADE
- CORNERSTONE(VMO2) 3No. C2 N07/GU09 COMBINERS TO BE REMOVED
- CORNERSTONE(VMO2) 6No. C4 L18/L21 COMBINERS TO BE REMOVED
- CORNERSTONE(VMO2) 3No. C2 L08/L09 COMBINERS TO BE REMOVED

- CABIN 1 TELEFONICA O2 (UK) LIMITED
- 1.8m CHAINLINK FENCE
- BOUNDARY FENCE
- CORNERSTONE(VMO2) 1No. ELTEK 4TH GEN PSU WITHIN EQUIPMENT CABIN C/W 6No. 3kW RECTIFIERS TO BE UPGRADED INTERNALLY WITH PROPOSED 3No. 4813 PSU's
- METER CABINET 1 TELEFONICA O2 (UK) LIMITED

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

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NOTES

THIS DESIGN COMPLIES WITH  
 CELLNEX ICNIRP STANDARD  
 UK-DE-PRO-0019

NOTE:  
PRO X5 COMPLETED ON 08.01.2024 & DEEMS THAT THE SITE ACHIEVES ICNIRP COMPLIANCE

PROJECT No. COLMOD.UK.0001523				
CSID	N/A			
VFID	N/A			
CSR	11431			
CELL No.	1143102			
BT SKYLINE No. OX0224				
ISS	REVISION	DATE	DRN	APP
10	COL.MOD.UK.0001523 PLANNING AMEND	18/03/24	GBC	GBC
9	235003 AS BUILT	27/09/23	DAL	MIT
8	235003 AS BUILT AMEND	15/09/23	GBC	GBC
7	COL.MOD.UK.0001523 PLANNING	15/08/23	GBC	GBC
6	235003 AS BUILT	14/06/23	GBC	MIT

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

SITE No 166769  
CAVERSFIELD TRS  
LAUNTON LANE  
CAVERSFIELD  
BICESTER  
OXFORDSHIRE  
OX6 9TQ

NGR SP 59750 23720  
OS GRID 459750 223720

TITLE  
ELEVATION  
PROPOSED  
CORNERSTONE (VMO2)

SCALE 1:100

DRAWN	IM	01/06/11
APPROVED	GBC	18/03/24

DRG No. 166769-22-160-MD010 Sheet 1 of 1 Rev 10