



NOTES

**THIS DESIGN COMPLIES WITH
 CELLNEX ICNIRP STANDARD
 UK-DE_PRO-0019_v6**

NOTE:
 PRO X5 COMPLETED ON 22/11/2023
 DEEMS THAT THE SITE ACHIEVES
 ICNIRP COMPLIANCE

PROJECT No. COM-0027300

CSID	N/A
VFID	37218_12
CSR	N/A
CELL No.	37218VF

BT SKYLINE No. **KT0018**

ISS	REVISION	DATE	DRN	APP
19	COM-0027300 PLANNING	01/12/23	GBC	GBC
18	238214 AMEND	27/06/23	WHP	WHP
17	0023906 MINOR AMEND	29/11/22	HFC	HFC
16	0023906 PLANNING ISSUE	10/11/22	HFC	HFC
15	238214 PLANNING	12/11/21	WHP	WHP



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

SITE No. **165474**
 SURBITON TE
 EWELL ROAD
 SURBITON
 SURREY
 KT6 6AB

NGR TQ 18490 67510
 OS GRID 518490 167510

TITLE
 SITE PLAN
 PROPOSED
 CTIL (VF)

SCALE 1:250

DRAWN	IM	31/05/11
APPROVED	GBC	01/12/23

DRG No. 165474-22-110-MD019
 Sheet 1 of 1
 Rev 19

CTIL (VF) 2No. L2100 4415 ERS
 PROPOSED CTIL (VF) 2No. L2600 4419 ERS's I.D. No. EQU20000000291368, & EQU20000000291369 PROPOSED CTIL (VF) 2No. L1400 4020 ERS's I.D. No. EQU20000000291365 & EQU20000000291366 TO BE INSTALLED ON EXISTING H-FRAME

PROPOSED CTIL (VF) 2No. 3-WAY DC BOB's TO BE INSTALLED ON EXISTING H_FRAME

H3G 1No. A79451600v02 ANTENNA AT 14.5m BEARING 30° E.T.N. I.D. No. EQU900201075 TO BE ALIGNED TO 20° E.T.N.

CTIL (VF) 1No. L2100 4415 ERS
 PROPOSED CTIL (VF) 1No. L2600 4419 ERS's I.D. No. EQU20000000291370, PROPOSED CTIL (VF) 1No. L1400 4020 ERS's I.D. No. EQU20000000291367 TO BE INSTALLED ON EXISTING H-FRAME

PROPOSED CTIL (VF) 1No. 3-WAY DC BOB's TO BE INSTALLED ON EXISTING H-FRAME

CTIL (VF) 1No. COMMSCOPE RVVPX308.14R3 ANTENNA AT 14.45m MEAN BEARING 40°, 130° E.T.N. I.D. No. EQU900197029 & EQU900197030 TO BE REMOVED

CTIL (VF) 1No. COMMSCOPE RVVPX308.14R3 ANTENNA AT 14.45m MEAN BEARING 40°, 130° E.T.N. I.D. No. EQU900197032 & EQU900197033 TO BE REMOVED

PROPOSED CTIL (VF) 1No. RRZZVV-65B-R6N43 ANTENNA AT 14.5m MEAN, BEARING 40° E.T.N. I.D. No. EQU200000002913659 TO BE INSTALLED ON EXISTING SUPPORT POLE

PROPOSED CTIL (VF) 1No. AIR 3227 ANTENNA AT 14.5m MEAN, BEARING 40° E.T.N. I.D. No. EQU20000000291362 TO BE INSTALLED ON EXISTING SUPPORT POLE

PROPOSED CTIL (VF) 1No. RRZZVV-65B-R6N43 ANTENNA AT 15.95m MEAN, BEARING 110° E.T.N. I.D. No. EQU20000000291360 FIXED TO 139CHS EMA POLE ON PROPOSED YOKE BRACKETS FIXED TO NEW SUPPORT POLE

PROPOSED CTIL (VF) 1No. AIR 3227 ANTENNA AT 15.95m MEAN, BEARING 110° E.T.N. I.D. No. EQU20000000291363 FIXED TO 139CHS EMA POLE ON PROPOSED YOKE BRACKETS FIXED TO NEW SUPPORT POLE

CTIL (VF) 1No. GPS ON GANTRY POLE

CTIL (VF) 1No. RBS 2106 CABINET TO BE REMOVED

CTIL (VF) 1No. PSC 3 CABINET C/W TX TO BE INSTALLED ON EXISTING CONCRETE PLINTH

CTIL AC DISTRIBUTION BOARD TO BE REMOVED. PROPOSED CTIL ACDB TO BE INSTALLED ON EXISTING GANTRY SUPPORT POLE

CTIL (VF) 3No. L08/L21 COMBINERS

CTIL (VF) 1No. RBS 6102 CABINET ON PLINTH ON CONCRETE

WIDEBAND CABLE EXITS BUILDING AND RUNS ON METERED SERVICE CABLE TRAY TO CABINETS

BT SATELLITE DISH

PROPOSED CTIL (VF) 1No. RRZZVV-65B-R6N43 ANTENNA AT 14.45m MEAN, BEARING 250° E.T.N. I.D. No. EQU200000002913661 TO BE INSTALLED ON EXISTING SUPPORT POLE

PROPOSED CTIL (VF) 1No. AIR 3227 ANTENNA AT 14.45m MEAN, BEARING 250° E.T.N. I.D. No. EQU20000000291364 TO BE INSTALLED ON EXISTING SUPPORT POLE

CTIL (VF) 1No. COMMSCOPE RVVPX308.14R3 ANTENNA AT 14.45m MEAN BEARING 250° I.D. No. EQU900197031 TO BE REMOVED.

CTIL (VF) 1No. COMMSCOPE RVVPX308.14R3 ANTENNA AT 14.45m MEAN BEARING 250° I.D. No. EQU900197034 TO BE REMOVED.

CTIL (VF) 6No. LDF5-50 FEEDERS TO BE REMOVED. CTIL (VF) 6No. LDF5-50 FEEDERS TO BE REUSED. PROPOSED CTIL (VF) 6No. 6-PAIR MULTICORE FIBRE CABLES, 6No. DC CABLES & 3No. 3-WAY DC BOB's TO BE INSTALLED ON EXISTING CABLE MANAGEMENT



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