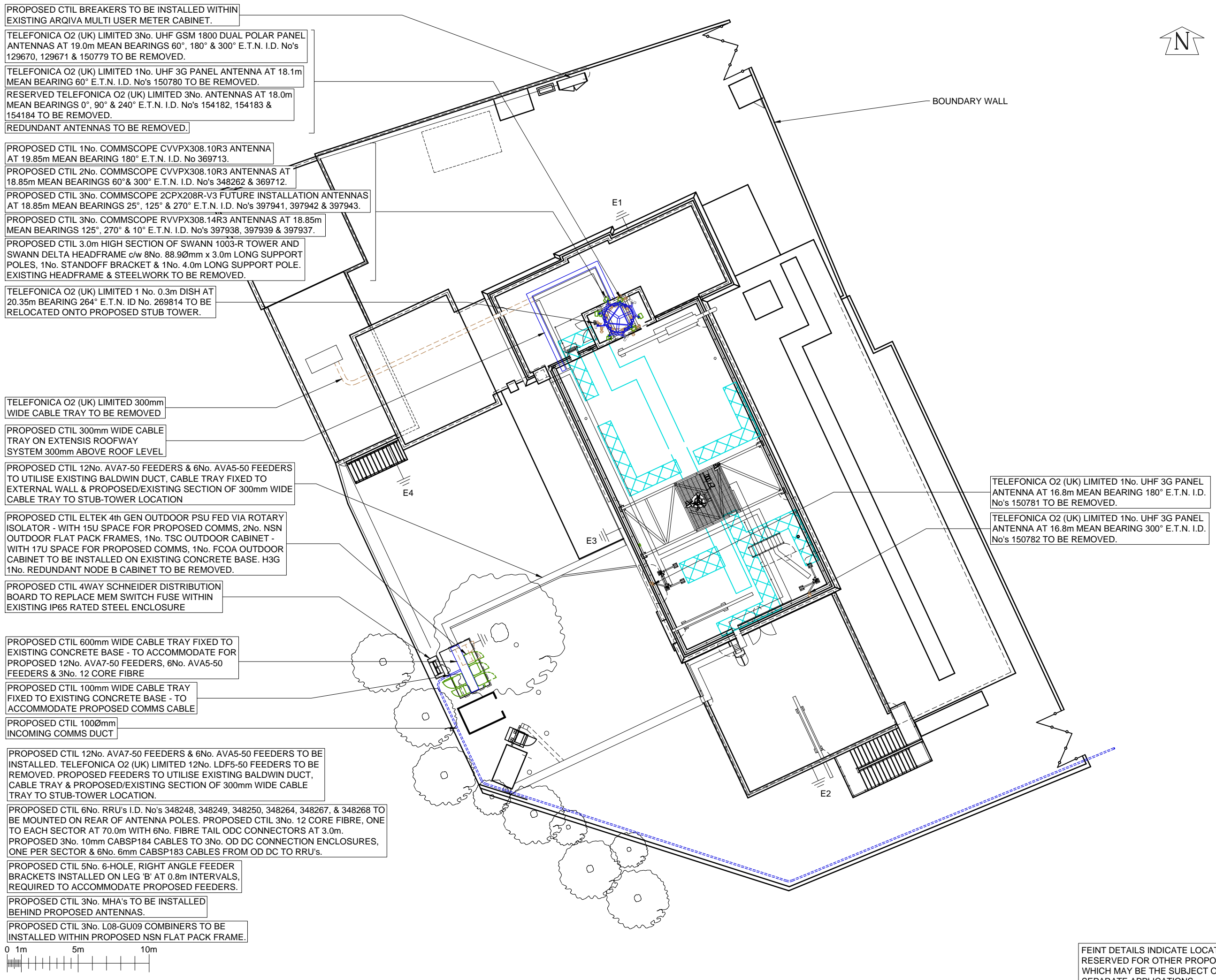




NOTES



0 1m 5m 10m

NOTES

PROPOSED CTIL BREAKERS TO BE INSTALLED WITHIN EXISTING ARQIVA MULTI USER METER CABINET.

TELEFONICA O2 (UK) LIMITED 3No. UHF GSM 1800 DUAL POLAR PANEL ANTENNAS AT 19.0m MEAN BEARINGS 60°, 180° & 300° E.T.N. I.D. No's 129670, 129671 & 150779 TO BE REMOVED.

TELEFONICA O2 (UK) LIMITED 1No. UHF 3G PANEL ANTENNA AT 18.1m MEAN BEARING 60° E.T.N. I.D. No's 150780 TO BE REMOVED.

RESERVED TELEFONICA O2 (UK) LIMITED 3No. ANTENNAS AT 18.0m MEAN BEARINGS 0°, 90° & 240° E.T.N. I.D. No's 154182, 154183 & 154184 TO BE REMOVED.

REDUNDANT ANTENNAS TO BE REMOVED.

PROPOSED CTIL 1No. COMMSCOPE CVVXPX308.10R3 ANTENNA AT 19.85m MEAN BEARING 180° E.T.N. I.D. No 369713.

PROPOSED CTIL 2No. COMMSCOPE CVVXPX308.10R3 ANTENNAS AT 18.85m MEAN BEARINGS 60° & 300° E.T.N. I.D. No's 348262 & 369712.

PROPOSED CTIL 3No. COMMSCOPE 2CPX208R-V3 FUTURE INSTALLATION ANTENNAS AT 18.85m MEAN BEARINGS 25°, 125° & 270° E.T.N. I.D. No's 397941, 397942 & 397943.

PROPOSED CTIL 3No. COMMSCOPE RVVXPX308.14R3 ANTENNAS AT 18.85m MEAN BEARINGS 125°, 270° & 10° E.T.N. I.D. No's 397938, 397939 & 397937.

PROPOSED CTIL 3.0m HIGH SECTION OF SWANN 1003-R TOWER AND SWANN DELTA HEADFRAME c/w 8No. 88.90mm x 3.0m LONG SUPPORT POLES, 1No. STANDOFF BRACKET & 1No. 4.0m LONG SUPPORT POLE. EXISTING HEADFRAME & STEELWORK TO BE REMOVED.

TELEFONICA O2 (UK) LIMITED 1 No. 0.3m DISH AT 20.35m BEARING 264° E.T.N. ID No. 269814 TO BE RELOCATED ONTO PROPOSED STUB TOWER.

TELEFONICA O2 (UK) LIMITED 300mm WIDE CABLE TRAY TO BE REMOVED.

PROPOSED CTIL 300mm WIDE CABLE TRAY ON EXTENSIS ROOFWAY SYSTEM 300mm ABOVE ROOF LEVEL.

PROPOSED CTIL 12No. AVA7-50 FEEDERS & 6No. AVA5-50 FEEDERS TO UTILISE EXISTING BALDWIN DUCT, CABLE TRAY FIXED TO EXTERNAL WALL & PROPOSED/EXISTING SECTION OF 300mm WIDE CABLE TRAY TO STUB-TOWER LOCATION.

PROPOSED CTIL ELTEK 4th GEN OUTDOOR PSU FED VIA ROTARY ISOLATOR - WITH 15U SPACE FOR PROPOSED COMMS, 2No. NSN OUTDOOR FLAT PACK FRAMES, 1No. TSC OUTDOOR CABINET - WITH 17U SPACE FOR PROPOSED COMMS, 1No. FCOA OUTDOOR CABINET TO BE INSTALLED ON EXISTING CONCRETE BASE. H3G 1No. REDUNDANT NODE B CABINET TO BE REMOVED.

PROPOSED CTIL 4WAY SCHNEIDER DISTRIBUTION BOARD TO REPLACE MEM SWITCH FUSE WITHIN EXISTING IP65 RATED STEEL ENCLOSURE.

PROPOSED CTIL 600mm WIDE CABLE TRAY FIXED TO EXISTING CONCRETE BASE - TO ACCOMMODATE FOR PROPOSED 12No. AVA7-50 FEEDERS, 6No. AVA5-50 FEEDERS & 3No. 12 CORE FIBRE.

PROPOSED CTIL 100mm WIDE CABLE TRAY FIXED TO EXISTING CONCRETE BASE - TO ACCOMMODATE PROPOSED COMMS CABLE.

PROPOSED CTIL 1000mm INCOMING COMMS DUCT.

PROPOSED CTIL 12No. AVA7-50 FEEDERS & 6No. AVA5-50 FEEDERS TO BE INSTALLED. TELEFONICA O2 (UK) LIMITED 12No. LDF5-50 FEEDERS TO BE REMOVED. PROPOSED FEEDERS TO UTILISE EXISTING BALDWIN DUCT, CABLE TRAY & PROPOSED/EXISTING SECTION OF 300mm WIDE CABLE TRAY TO STUB-TOWER LOCATION.

PROPOSED CTIL 6No. RRU's I.D. No's 348248, 348249, 348250, 348264, 348267, & 348268 TO BE MOUNTED ON REAR OF ANTENNA POLES. PROPOSED CTIL 3No. 12 CORE FIBRE, ONE TO EACH SECTOR AT 70.0m WITH 6No. FIBRE TAIL ODC CONNECTORS AT 3.0m. PROPOSED 3No. 10mm CABSP184 CABLES TO 3No. OD DC CONNECTION ENCLOSURES, ONE PER SECTOR & 6No. 6mm CABSP183 CABLES FROM OD DC TO RRU's.

PROPOSED CTIL 5No. 6-HOLE, RIGHT ANGLE FEEDER BRACKETS INSTALLED ON LEG 'B' AT 0.8m INTERVALS, REQUIRED TO ACCOMMODATE PROPOSED FEEDERS.

PROPOSED CTIL 3No. MHA's TO BE INSTALLED BEHIND PROPOSED ANTENNAS.

PROPOSED CTIL 3No. L08-GU09 COMBINERS TO BE INSTALLED WITHIN PROPOSED NSN FLAT PACK FRAME.

BOUNDARY WALL

E1, E2, E3, E4

BT SKYLINE No. HA0019