



HIGH STREET A313

CABINETS

PROPOSED CTIL (TEF) 1No. ANTENNA AT 12.0m MEAN, TO BE INSTALLED ON PROPOSED TRIPOD STEELWORK

CASH MACHINE

BOLLARD TYP

ACCESS GATES

PROPOSED Ø100mm UNDERGROUND DUCT FOR INCOMING REC SUPPLY

PROPOSED CTIL (TEF) 1No. 3-PHASE METER CABINET TO BE INSTALLED IN FENCE LINE ON PROPOSED CONCRETE BASE

0.8m HIGH STEEL FENCE ON 0.3m HIGH CONCRETE FOOTING

ACCESS GATES

ROOF ACCESS LADDER

ROOF ACCESS DOORS

VENTS

PROPOSED Ø100mm UNDERGROUND DUCT FOR INCOMING COMMS.

PROPOSED 100Ømm UNDERGROUND DUCT FOR INCOMING POWER

PROPOSED CTIL (TEF) ROTARY ISOLATOR AND AC DISTRIBUTION BOARD IN IP65 RATED ENCLOSURE MOUNTED ON UNISTRUT FIXED TO BASE

PROPOSED CTIL (TEF) 1No. 4th GEN ELTEK PSU WITH 15U FREE SPACE, FED VIA ROTARY ISOLATOR TO BE INSTALLED ON PROPOSED CONCRETE BASE

PROPOSED CTIL (TEF) 2No. NSN FLAT PACK FRAMES TO BE INSTALLED ON PROPOSED CONCRETE BASE

PROPOSED 300mm WIDE CABLE TRAY TO BE INSTALLED ON PROPOSED CONCRETE BASE

PROPOSED 300mm WIDE VERTICAL CABLE TRAY FIXED TO WALL

PROPOSED CTIL (TEF) 910 CROSS-GRIP MATTING

PROPOSED STEP-OVER

PROPOSED CTIL (TEF) RED AND WHITE DEMARCATION CHAIN ON NON-METALIC POST 750 HIGH (MIN) WITH DETACHABLE LINK FOR BT AND UNPROTECTED EDGE WARNING SIGN

PROPOSED CTIL (TEF) 910 CROSS-GRIP MATTING

PROPOSED 300mm WIDE HORIZONTAL CABLE TRAY TO BE INSTALLED 300mm ABOVE ROOF LEVEL ON FREESTANDING SUPPORTS

PROPOSED CTIL 1100 HIGH HAND RAILING WITH 2m RETURN INSTALLED AROUND LOWER PARAPET FOR EDGE PROTECT

PROPOSED CTIL (TEF) 1No. ANTENNA AT 12.95m MEAN, TO BE INSTALLED ON PROPOSED TRIPOD STEELWORK

PROPOSED CTIL 1100 HIGH HAND RAILING WITH 2m RETURN INSTALLED AROUND LOWER PARAPET FOR EDGE PROTECT

PROPOSED STEP-OVER

+ 0.0m GROUND LEVEL

PROPOSED CTIL (TEF) 910 CROSS-GRIP MATTING

PROPOSED CTIL CRANE ZONE

PROPOSED CTIL (TEF) 1No. GPS AT 13.4m MEAN TO BE INSTALLED ON PROPOSED TRIPOD

PROPOSED CTIL (TEF) 1No. ANTENNA AT 12.0m MEAN, TO BE INSTALLED ON PROPOSED TRIPOD STEELWORK

PROPOSED CTIL 1100 HIGH HAND RAILING AROUND SKYLIGHT

PROPOSED CTIL RED AND WHITE DEMARCATION CHAIN ON NON-METALIC POST 750 HIGH (MIN) WITH DETACHABLE LINK FOR BT AND UNPROTECTED EDGE WARNING SIGN

PROPOSED CTIL 3No. TRIPOD & 9No. CONCRETE PLINTHS TO BE INSTALLED

PROPOSED CTIL 3No. C2 L08-U09 COMBINERS TO BE INSTALLED AT ANTENNA LEVEL

PROPOSED CTIL (TEF) 3No. L08/L09 AHPMDA RRUs I.D. No. 502450, 3No. U09 FHDB RRUs I.D. No. 449498, 3No. L18/L21 AHEGB RRUs I.D. No. 449499 & 3No. T23 AZNC RRUs I.D. No. 449500 STACKED ON SUPPORT POLE VIA MOUNTING RAIL/BACKET (1No. PER SECTOR)

RESERVED CTIL (TEF) 3No. NR34 AZQL RRU I.D. No. 502451 ON SUPPORT POLE VIA MOUNTING RAIL/BACKET (1No. PER SECTOR)

PROPOSED CTIL (TEF) 3No. MULTICORE FIBRES I.D. No. 449496 & 6No. DC CABLES TO BE INSTALLED ON PROPOSED CABLE MANAGEMENT

EXHAUST

HANDRAIL

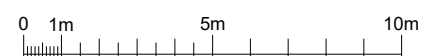
LIFTING BEAM

FIRE ESCAPE STAIRS TO GROUND LEVEL

+ 10.0m AGL

+ 5.40m AGL

VENT O



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NOTES

THIS DESIGN IS ICNIRP COMPLIANT BASED ON T&T PROX5 REPORT

PROJECT No.	212219
CSID	20053121
VFID	N/A
CSR	71891
CELL No.	7189102

BT SKYLINE No. TW0023

PROJ No			
PROJ No			
PROJ No			
PROJ No			
PROJ No	212219		
13	PLANNING	12/05/23	CS AV
ISS	REVISION	DATE	DRN APP



SITE No 168657
TEDDINGTON TE
HIGH STREET
TEDDINGTON
GREATER LONDON E2
TW11 8JD

NGR TQ 16260 71110
OS GRID 516260 171110

TITLE
SITE PLAN
PROPOSED
CTIL (TEF)

SCALE 1:200

DRAWN	CS	12/05/22
APPROVED	AV	12/05/22

DRG No. 168657-22-100-MD013 Sheet 1 of 1 Rev 13

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