

EXISTING 18No. 5-50 FEEDERS TO BE REUSED. PROPOSED 6No. 5-50 FEEDERS, 3No. DC & 3No. MULTICORE FIBRES REUTILISING EXISTING CABLE MANAGEMENT & ROUTE

3No. TELEFONICA O2 (UK) LIMITED AMPHENOL 5963200G ANTENNAS AT 16.0m BEARINGS 60°, 180° & 300° E.T.N. ID No's. 327888, 327889 & 327890. TELEFONICA O2 (UK) LIMITED 3No. ANTENNAS AT 16.0m BEARINGS 0°, 120° & 240° E.T.N. I.D. No.'s 194212, 194213 & 194214 TO BE REMOVED

PROPOSED TEF 3No. COMMSCOPE RRZZT4S4-65B-R6 & 3No. TS4-90A-R2 ANTENNAS ON NEW YOKE BRACKETS TO REACH 500mm EDGE TO EDGE SEPERATION C/L 17.0m AGL. BEARINGS 60° 180° & 300° ID No's. 541001, 541002, 541000, 540997, 540998 & 540999

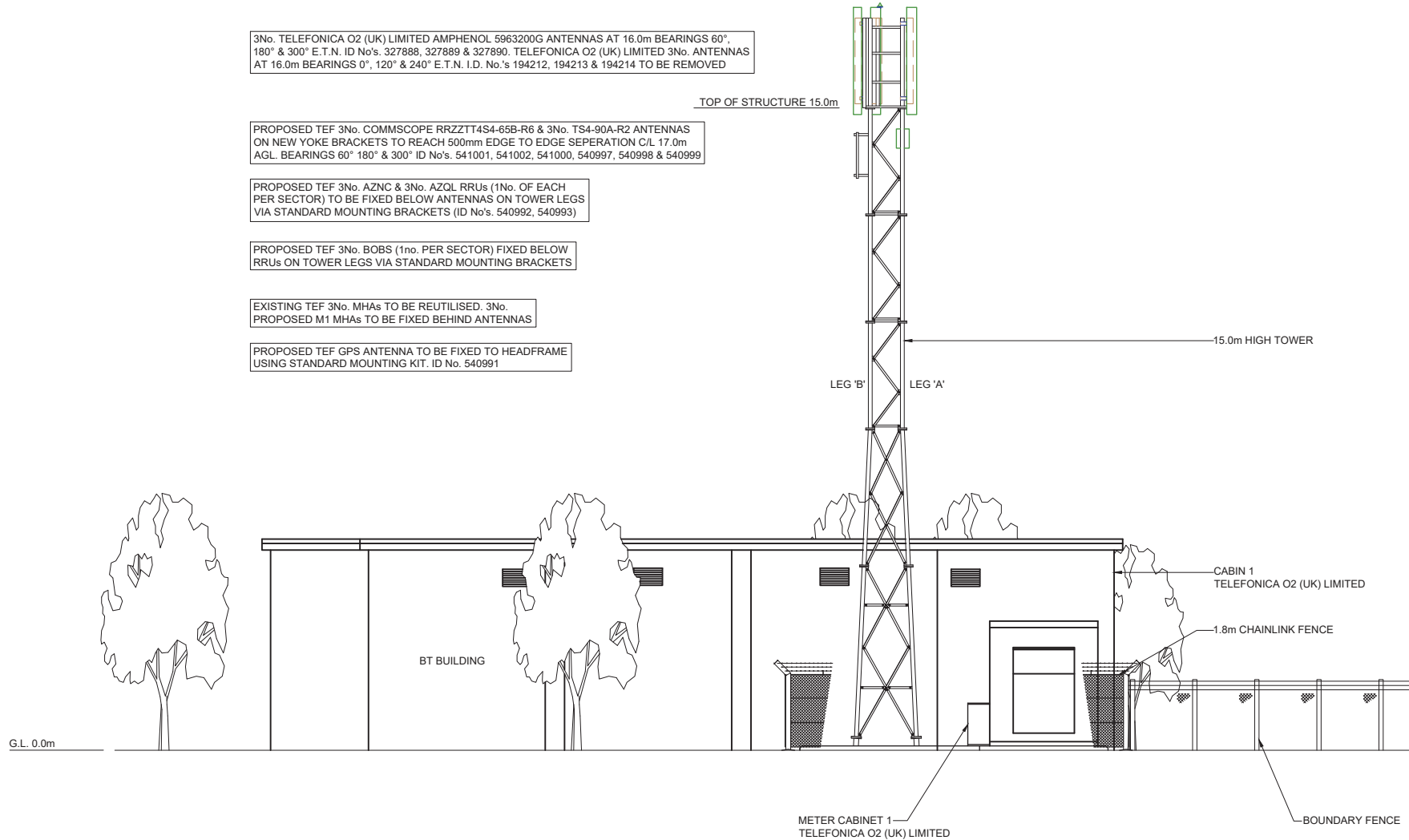
PROPOSED TEF 3No. AZNC & 3No. AZQL RRUs (1No. OF EACH PER SECTOR) TO BE FIXED BELOW ANTENNAS ON TOWER LEGS VIA STANDARD MOUNTING BRACKETS (ID No's. 540992, 540993)

PROPOSED TEF 3No. BOBS (1no. PER SECTOR) FIXED BELOW RRUs ON TOWER LEGS VIA STANDARD MOUNTING BRACKETS

EXISTING TEF 3No. MHAs TO BE REUTILISED, 3No. PROPOSED M1 MHAs TO BE FIXED BEHIND ANTENNAS

PROPOSED TEF GPS ANTENNA TO BE FIXED TO HEADFRAME USING STANDARD MOUNTING KIT. ID No. 540991

TOP OF STRUCTURE 15.0m



©2020 Cellnex
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means (Electronic, Mechanical, Photocopying, Recording or otherwise), without the prior written consent of the Company.

- NOTES**
- SCHEDULE OF CONTRACTORS WORKS:-**
- BEFORE ANY EXCAVATION WORKS TAKE PLACE, THE CONTRACTOR MUST BE IN RECEIPT OF A AUTHORITY TO PROCEED CERTIFICATE. THE CERTIFICATE WILL ONLY BE ISSUED FOLLOWING A CABLE SCAN CARRIED OUT BY AN AROIVA REPRESENTATIVE TO DETERMINE THE POSITION OF EXISTING UNDERGROUND CABLES. THE CONTRACTOR REMAINS RESPONSIBLE FOR CARRYING OUT THEIR OWN CABLE SCAN PRIOR TO AND DURING EXCAVATION. IT IS ALSO THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN THE MARKS DELINEATING CABLE ROUTES THROUGHOUT THE DURATION OF THE WORKS.
 - CONCRETE FOR THE BASE TO BE PLACED IN ONE CONTINUOUS POUR. FORMED FINISHES TO BE BASIC FINISH / PLAIN SMOOTH FINISH. WORKED FINISH TO BE STEEL / FLOAT FINISHED.
 - FINAL POSITION OF ALL DUCTS MUST BE AGREED ON SITE WITH AN AROIVA REPRESENTATIVE. ALL DUCTS TO BE FITTED WITH ADEQUATE DRAW ROPES AND CUT AT SITE BOUNDARY.
 - ALL DUCTS TO BE FOAM SEALED AFTER INSTALLATION OF ALL CABLES.
 - REMOVE ALL RUBBISH AND LEAVE AREA CLEAN AND TIDY. BREAK UP LOOSE SOIL LUMPS AND REMOVE LARGE STONES FROM SITE TO ALLOW FOR GRASS CUTTING. TRIM TREES WHERE NECESSARY.

CSID	111998
CSR	11431
CELL No.	1143102

BT SKYLINE No. **OX0224**

CONTRACTOR:- CAD SERVICES
 CONSULTANT:- BEACON COMMS UNIT E3 PITTS CLEAVE INDUSTRIAL ESTATE TAVISTOCK, DEVON PL19 0PW
 ENGINEER:- NAOMI WISBEY 01822 610 610 EXT. 126 naomi.wisbey@beaconcomms.co.uk
 DRAWING MANAGER:- TIM CLIFFORD 01822 610 641 tim.clifford@beaconcomms.co.uk

ISS	REVISION	DATE	DRN	APP
5	PROJ No 235003 PLANNING	23/07/21	DAL	DAL
4	PROJ No N/A DEMISE AMEND	24/05/21	WH	WHF
3	PROJ No 155517 AS BUILT	30/09/19	BEA	HF
2	PROJ No 155517 PLANNING ISSUE	20/01/19	HC	JW
1	PROJ No 155517 CONVERSION	17/04/14	CLA	SH

cellnex
driving telecom connectivity
 CELLNEX UK
 R+4, 4TH FLOOR, 2 BLA GRAVE 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
 CTIL
 SCALE 1:100

DRAWN	IM	01/06/11
APPROVED	DAL	23/07/21

DRG No.	Sheet 1 of 1	Rev
166769-22-150-MD005		5