

CTIL 24No. LDF5-50 FEEDERS TO BE REMOVED. PROPOSED CTIL (TEF) 12No. LDF5-50 FEEDERS, 3No. 12-PAIR MULTICORE FIBRE CABLES, 3No.TFL 6-CORE DC CABLES & 3No. 7-WAY DC BOXES TO BE INSTALLED. CTIL CABLE MANAGEMENT TO BE UTILISED FOR PROPOSED UPGRADE

CTIL 1No. JSC CABINET TO BE REMOVED
CTIL 1No. EXISTING FLAT PACK FRAME ON GRILLAGE
PROPOSED CTIL 1No. FLAT PACK FRAME TO BE INSTALLED ON GRILLAGE
PROPOSED CTIL 3No. C2 L08/L09 & 3No. C2 N07/GU09 LOW LEVEL COMBINERS TO BE INSTALLED IN FLAT PACK
PROPOSED CTIL 1No. O/D PERCY ELTEK PSU FED VIA ROTARY ISOLATOR TO BE INSTALLED ON GRILLAGE
PROPOSED CTIL (TEF) 1No. GPS MODULE, I.D No. 425202 TO BE INSTALLED AT 12.6m VIA DEDICATED GPS MODULE BRACKET ON PROPOSED O/D ELTEK PERCY PSU

CTIL 3No. MHA's FOR U21 TO BE REMOVED
PROPOSED CTIL BESPOKE HEADFRAME c/w 6No. CHS 76.1Øx5mm 3.5m LONG SUPPORT POLES ON STRAIGHT YOKE BRACKETS TO REPLACE EXISTING HEADLOAD
PROPOSED CTIL 3No. L18/L21 AHEGB RRU UNITS I.D. No's. 425183 TO BE INSTALLED ON PROPOSED MOUNTING RAIL/BACKET
PROPOSED CTIL 3No. L23 AZNC RRU UNITS I.D. No's. 425184 TO BE INSTALLED ON PROPOSED MOUNTING RAIL/BACKET
PROPOSED CTIL 3No. RRZZT4S4-65B-R6V4 ANTENNAS AT 16.6m MEAN, AT 50°, 160° & 300° I.D. No's. 451775, 451776 & 451777 TO BE INSTALLED ON PROPOSED SUPPORT POLES
CTIL 3No. CVVPX308.10R3 ANTENNAS AT 15.5m MEAN, AT 50°, 160° & 300° ID No's. 338315, 338316, 338317 TO BE REMOVED ALONG WITH ASSOCIATED STEELWORK
CTIL 3No. CVVPX308.10R3 ANTENNAS AT 15.5m MEAN, AT 50°, 160° & 300° ID No's. 338318, 338319 & 338320 TO BE REMOVED ALONG WITH ASSOCIATED STEELWORK
PROPOSED CTIL 1No. 0.6m DISH AT 14.4m MEAN, BEARING 0° E.T.N. I.D. No. 425204 TO BE INSTALLED ON PROPOSED SUPPORT POLE BELOW AEQC ANTENNA
PROPOSED CTIL 1No. 0.3m DISH AT 14.4m MEAN, BEARING 180° E.T.N. I.D. No. 425203 TO BE INSTALLED PROPOSED SUPPORT POLE BELOW AEQC ANTENNA
PROPOSED CTIL 3No. AEQC 32T32R MIMO ANTENNAS AT 17.33m MEAN BEARING AT 50°, 160° & 300° I.D No. TBC TO BE INSTALLED ON PROPOSED ANTENNA POLES

HANDRAIL AROUND ACCESS HATCH AREA

1100 HIGH FREE-STANDING HANDRAILING

ROOF ACCESS HATCH TO BE USED FOR ACCESS TO EQUIPMENT/ EMERGENCY ESCAPE ROUTE

LIFTING BEAM (GOES THROUGH WALL)

LIFTING BEAM

EXHAUST

G.L. 0.00m



SOUTH ELEVATION

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

©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

THIS DESIGN COMPLIES WITH CELLNEX ICNIRP STANDARD UK-DE_PRO-0020_v4i

NOTE:
PRO X5 COMPLETED ON 09/09/23
DEEMS THAT THE SITE ACHIEVES ICNIRP COMPLIANCE

PROJECT No. COM-0018424

CSID 15069122

VFID N/A

CSR 73166

CELL No. 73166O2

BT SKYLINE No. HA0016

28	C0018424 PLANNING	07/11/23	GBC	GBC
27	238814 AS BUILT	25/10/23	WHP	MIT
26	244627 PLANNING AMEND	20/08/23	GBC	GBC
25	244627 PLANNING	18/05/22	GBC	GBC
24	238814 MINOR AMENDS	06/01/22	WHP	WHP
ISS	REVISION	DATE	DRN	APP



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

SITE No 164966
NORTHWOOD TE
DENE ROAD
HILLINGDON
GREATER LONDON 3
HA6 2AB

NGR TQ 09070 91570

OS GRID 509070 191570

TITLE
ELEVATION
PROPOSED
CTIL (TEF)

SCALE 1:200

DRAWN IM 31/05/11

APPROVED GBC 07/11/23

DRG No. Sheet 1 of 1 Rev
164966-22-150-MD028 28