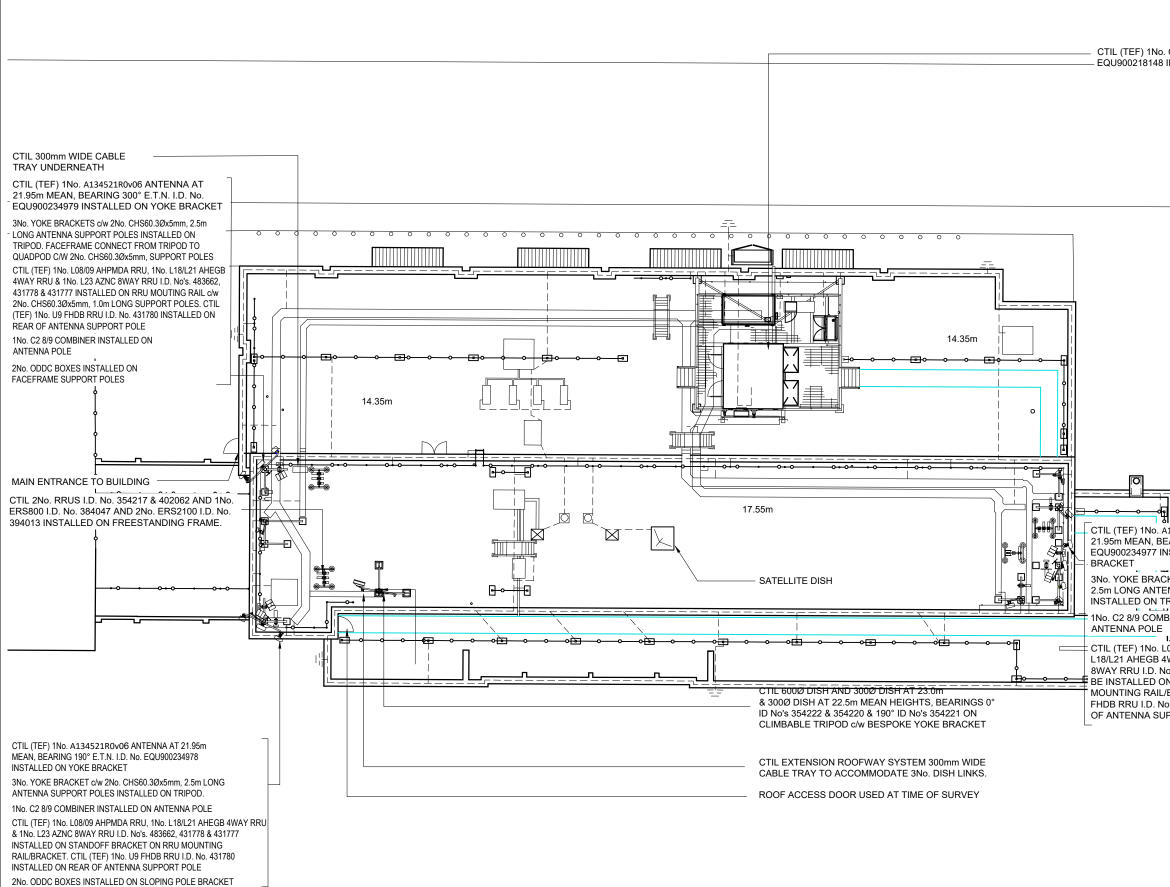
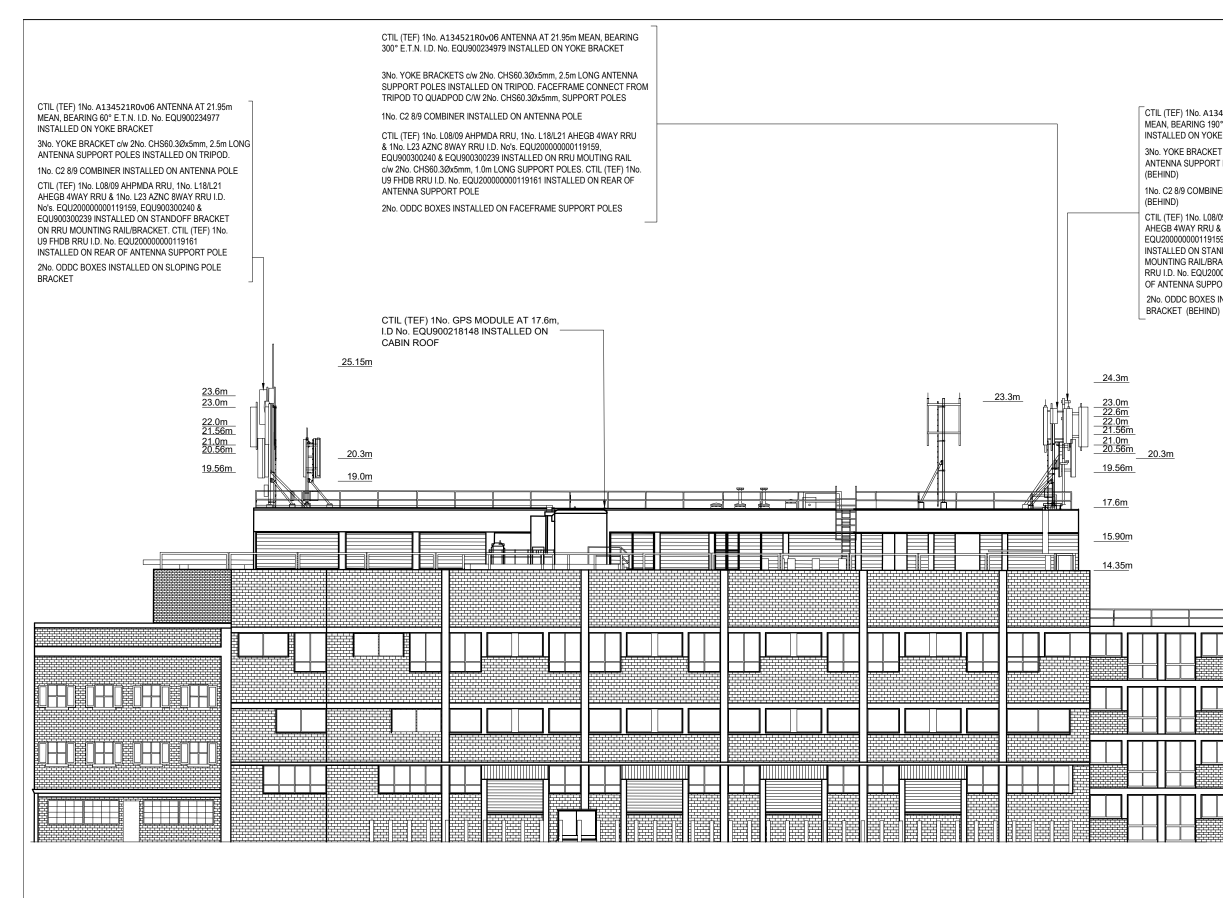
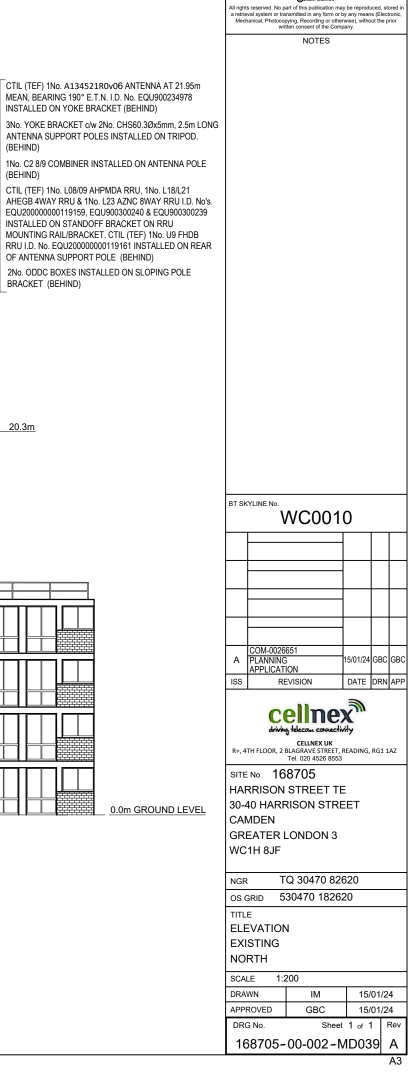
				©2020 Cellnex All rights reserved. No part of this publication may be reproduced, stored a retrieval system or transmitted in any form or by any means (Electroni Mechanical, Photocopying, Recording or otherwise), without the prior written consent of the Company.
	15/01/24			written consent of the Company.
DRAWING NAME:	DRAWING NO: A			
ISSUE SHEET	DR-000 A			
EXISTING SITE PLAN	00-000 A			
EXISTING ELEVATION	00-002 A			
PLANNING APPLICATION SITE PLAN	22-120 A			
PLANNING APPLICATION ELEVATION	22-170 A			
				PROJECT No. COM-002665
				CELL No
				A COM-0026651 PLANNING 15/01/24 GBC 0 APPLICATION
				APPLICATION ISS REVISION DATE DRN
				cellnex
				driving telecous connectivity
		, , , , , , , ,		CELLNEX UK R+, 4TH FLOOR, 2 BLAGRAVE STREET, READING, RG1 1A Tel. 020 4526 8553
Purpose of Issue:				
PLANNING				SITE No 168705 HARRISON STREET TE
GENERAL ARRANGEMENT				30-40 HARRISON STREET
DETAILED DESIGN				CAMDEN
				GREATER LONDON 3
				WC1H 8JF
AS BUILT				NGR TQ 30470 82620
Issued by:				OS GRID 530470 182620
				TITLE
GBC	→ · · · · · · · · · · · · · · · · · · ·			DRAWING
				REGISTER
				SCALE N/A
				DRAWN IM 15/01/24 INDICATE LOCATIONS APPROVED GBC 15/01/24
			RESERVED FOR	COTHER PROPOSALS DRG No. Sheet 1 of 1 R
			WHICH MAY BE	LICATIONS 168705- 000 -MD039
			SEPARATE APP	LICATIONS 168705-000 -100039



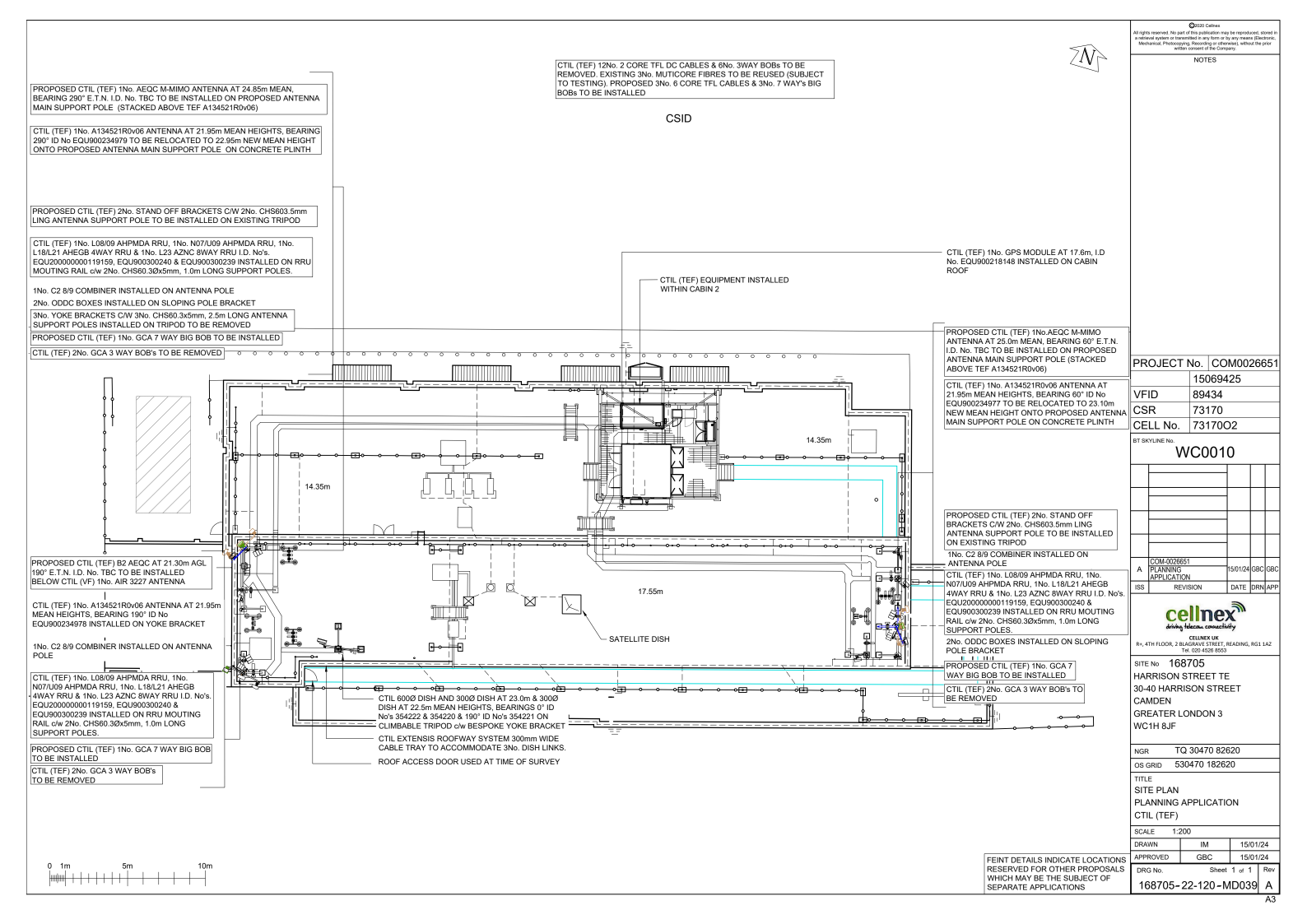
3No. MULTICORE CABLES & 6No. DC CABLES. CABLE MANAGEMENT UTILISED.

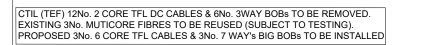
2Nr	CONTROL OF CONTRO					
GPS MODULE AT 17.6m, I.D No. NSTALLED ON CABIN ROOF	ACCESS ARRANGEMENTS KEYS:- ARQIVA GATE KEY Â B KEY Â C KEY Â LEGGE KEY Â SURVEY REQUIRED TO CONFIRM ACCESS KEYS FOR REMAINING ROOMS AND SITE ENTRANCE					
134521R0v06 ANTENNA AT ARING 60° E.T.N. I.D. No. STALLED ON YOKE KET c/w 2No. CHS60.3Øx5mm, NNA SUPPORT POLES RIPOD. SINER INSTALLED ON II 08/09 AHPMDA RRU, 1No. WAY RRU & 1No. L23 AZNC 05. 483662, 431778 & 431777 TO N STANDOFF BRACKET ON RRU BRACKET. CTIL (TEF) 1No. U9 0. 431780 INSTALLED ON REAR PPORT POLE	BT SKYLINE NO. WC0010 Image: Strain					
	168705-00-000-MD039 A					



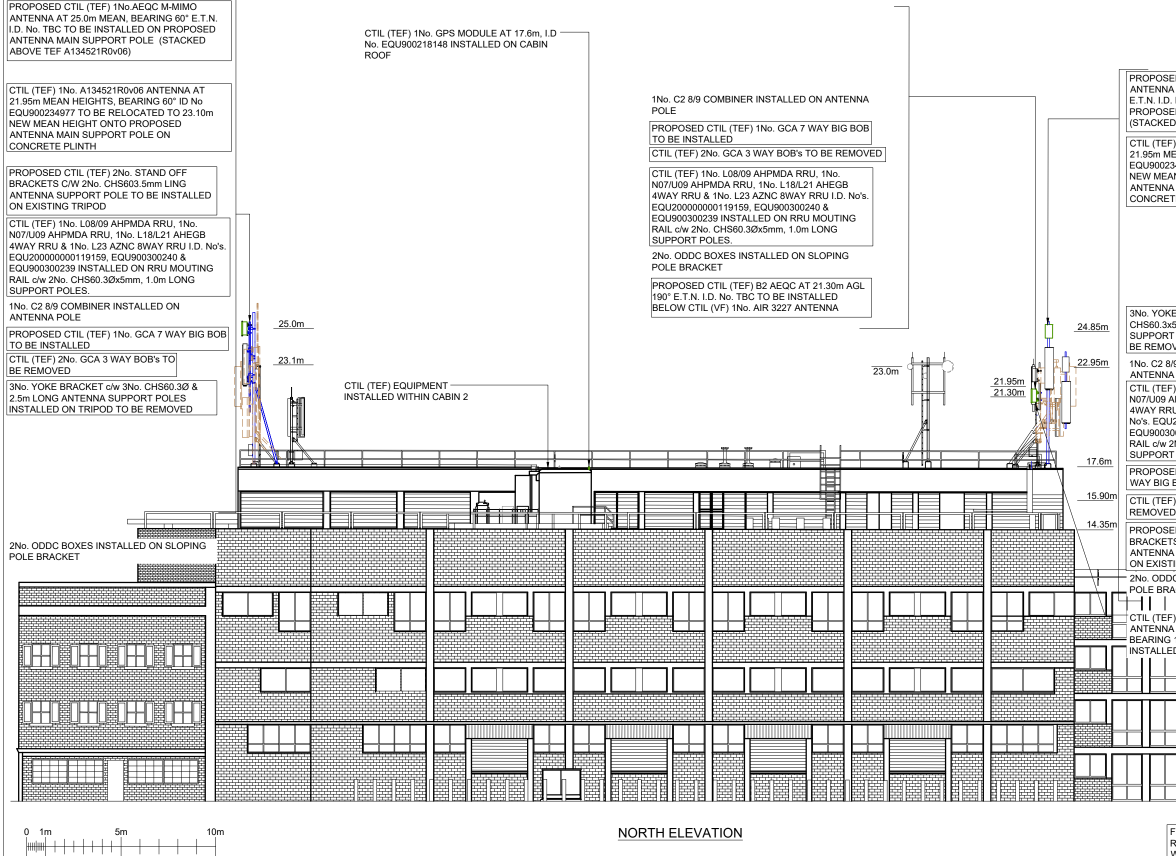


C2020 Cellnex





CTIL 600Ø DISH AND 300Ø DISH AT 23.0m & 300Ø DISH AT 22.5m MEAN HEIGHTS, BEARINGS 0° ID No's 354222 & 354220 & 190° ID No's 354221 ON CLIMBABLE TRIPOD c/w BESPOKE YOKE BRACKET



						_	
	All right	s reserved. No part	©2020 Cellnex t of this publication ma	v be reproduc	ed. store	d in	
	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.						
	written consent of the Company.						
			NOTES				
ED CTIL (TEF) 1No. AEQC M-MIMO A T 24.85m MEAN, BEARING 290° No. TBC TO BE INSTALLED ON ED ANTENNA MAIN SUPPORT D ABOVE TEF A134521R0v06)							
) 1No. A134521R0v06 ANTENNA AT EAN HEIGHTS, BEARING 290° ID No 34979 TO BE RELOCATED TO 22.95m IN HEIGHT ONTO PROPOSED MAIN SUPPORT POLE ON IFE PLINTH							
						- 4	
				M002	2005	ונ	
	CS	ID	150694	25			
	VF	ID	89434				
	CS	R	73170				
	CE	LL No.	731700	D2			
E BRACKETS C/W 3No. 5mm, 2.5m LONG ANTENNA	BT SKYLINE No.						
POLES INSTALLED ON TRIPOD TO /ED		WC0010					
9 COMBINER INSTALLED ON							
A POLE) 1No. L08/09 AHPMDA RRU, 1No.							
HPMDA RRU, 1No. L18/L21 AHEGB							
U & 1No. L23 AZNC 8WAY RRU I.D. 200000000119159, EQU900300240 &					Τ		
00239 INSTALLED ON RRU MOUTING							
No. CHS60.3Øx5mm, 1.0m LONG							
ED CTIL (TEF) 1No. GCA 7		COM-00266	51		-+	_	
BOB TO BE INSTALLED	A			15/01/24	GBCG	BC	
) 2No. GCA 3 WAY BOB'S TO BE	ISS		/ISION	DATE I	DRN A	.PP	
0				3			
ED CTIL (TEF) 2No. STAND OFF S C/W 2No. CHS603.5mm LING SUPPORT POLE TO BE INSTALLED		Ce	telecom convection	X "			
ING TRIPOD	R+, 4		CELLNEX UK AGRAVE STREET,		RG1 1AZ	2	
C BOXES INSTALLED ON SLOPING		T	el. 020 4526 8553				
ICKET		SITE No 168705					
) 1No. A134521R0v06		HARRISON STREET TE					
AT 21.95m MEAN HEIGHTS,		30-40 HARRISON STREET					
190° ID No EQU900234978 D ON YOKE BRACKET		GREATER LONDON 3					
		1H 8JF					
		NGR TQ 30470 82620					
		OS GRID 530470 182620					
	TITLE						
		ELEVATION PLANNING APPLICATION					
			APPLICATI	UN			
		L (TEF)					
0.0m GROUND LEVEL	SCA						
FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF		WN	IM		01/24		
			GBC)1/24		
		GNO.		1 of 2			
SEPARATE APPLICATIONS	16	00/05-2	22-170 <i>-</i> N	/1003			
					A	3	