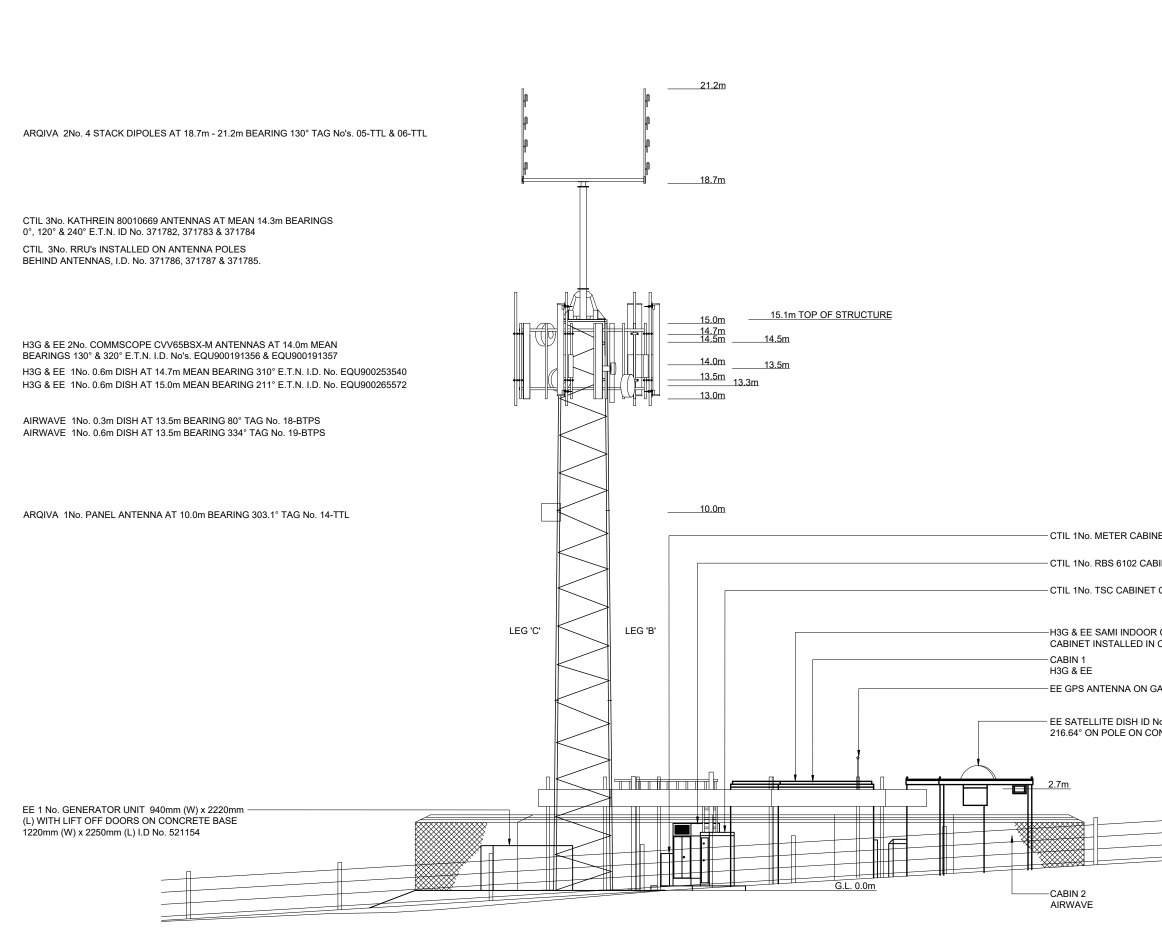


Interesting in the first of the second sec							
UNDERGROUND SERVICES         UNDERGROUND SERVICES         VIDERGROUND SERVICES <td><math>\overline{\gamma \hat{N}}</math></td> <td colspan="6">All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means (Electronic, Mechanical, Photocopying, Recording or otherwise), without the prior</td>	$\overline{\gamma \hat{N}}$	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					
WORR         GRASS         SEE SAMI INDOOR CABINET & FCIA         SEE         SEE SAMI INDOOR CABINET & FCIA         SEE         SEE         SEE SAMI INDOOR CABINET & FCIA         SEE         SEE         SEE		NOTES UNDERGROUND SERVICES UNDERGROUND SERVICES ARE INDICATIVE ONLY. POSITIONS SHOULD BE CONFIRMED ON SITE PRIOR TO ANY DEVELOPMENT DRAINAGE DUCTS FENCE PLAN GAS					
<sup>SERVICES UNKNOW         <sup>WATER             <sup>G</sup>RASS <sup>SEE SAMI INDOOR CABINET &amp; FCIA <sup>NETS <sup>ACCESS ARRANGEMENTS <sup>NETS </sup></sup></sup></sup></sup></sup>							
GRASS         ARGIVA GATE KEY         ARGIVA GATE KEY <td>¥</td> <td colspan="6">SERVICES UNKNOWN</td>	¥	SERVICES UNKNOWN					
& EE SAMI INDOOR CABINET & FCIA IOR CABINET INSTALLED IN CABIN 1         & EE.         ER CABINET 1         & EE         ATELLITE DISH ID No 538969 AT & EE         ATELLITE DISH ID No 538969 AT & CN POLE ON CONCRETE BASE.         D000 DUCT         ER CABINET 2 VAVE         VAVE         VERDING COMM	GRASS	KEYS:-					
& EE.       CKEY       ▲         ER CABINET 1       ▲       EEGE KEY       ▲         ATELLITE DISH ID No 538969 AT       SUFFEY REMAINING ROOMS AND SITE ENTRANCE       SUFFEY REMAINING ROOMS AND SITE ENTRANCE         MATELLITE DISH ID No 538969 AT       H       H       PROUNO       244488       Britzz write         MATELLITE DISH ID No 538969 AT       H       H       H       PROUND       244488       Britzz write         MAY       Y       Y       Y       H       PROUND       244488       Britzz write         MAY       Y       Y       Y       H       PROUND       215524       17/10/19 DAL       F         16       REQUIND       182999       97/03/18 HC       H       H       SULT       17/10/19 DAL       F         15       MASTER UPDATE       2002/18 KG LE       H       AS BUILT       10/02/18 KG LE       E         16       ROUND       192273       20/02/18 KG LE       E							
ATELLITE DISH ID No 538969 AT & EE ATELLITE DISH ID No 538969 AT 34* ON POLE ON CONCRETE BASE. 000 DUCT ER CABINET 2 VAVE							
& EE         REMAINING ROOMS AND SITE ENTRANCE           ATELLITE DISH ID No 538969 AT 34° ON POLE ON CONCRETE BASE.         Image: Comparison of the second se	ER CABINET 1						
34° ON POLE ON CONCRETE BASE.         0000 DUCT         ER CABINET 2         VAVE         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * * * * *         * * * * * * * * <td></td> <td colspan="6"></td>							
34° ON POLE ON CONCRETE BASE.         0000 DUCT         ER CABINET 2         VAVE         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * * * * *         * * * * * * * * <td></td> <td></td>							
34° ON POLE ON CONCRETE BASE.         0000 DUCT         ER CABINET 2         VAVE         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * * * * *         * * * * * * * * <td></td> <td></td>							
34° ON POLE ON CONCRETE BASE.         0000 DUCT         ER CABINET 2         VAVE         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * * * * *         * * * * * * * * <td></td> <td></td>							
34° ON POLE ON CONCRETE BASE.         0000 DUCT         ER CABINET 2         VAVE         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * * * * *         * * * * * * * * <td></td> <td></td>							
34° ON POLE ON CONCRETE BASE.         0000 DUCT         ER CABINET 2         VAVE         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * *         * * * * * * * *         * * * * * * * * <td></td> <td></td>							
0000 DUCT         ER CABINET 2 VAVE         VAVE         * * * * *         * * * * * *         * * * * * *	ATELLITE DISH ID No 538969 AT						
ER CABINET 2 VAVE       Image: Constraint of the second seco	34° ON POLE ON CONCRETE BASE.						
ER CABINET 2 VAVE       Image: Constraint of the second seco							
VAVE         PROJ No         244488         66/12/21 WHPWI           18         PROJ No         215524         1/1/10/13DAL         F           17         AS BUILT         1/1/10/13DAL         F         1/1/10/13DAL         F           18         PROJ No         182999         1/1/10/13DAL         F         1/1         AS BUILT         1/1/10/13DAL         F           19         PROJ No         182999         1/1/10/13DAL         F         1/1         AS BUILT         1/1/10/13DAL         F           10         PROJ No         182999         1/1/10/13DAL         F         1/1         F	DOØ DUCT						
VAVE         PROJ No         244488         66/12/21 WHPWI           18         PROJ No         215524         1/1/10/13DAL         F           17         AS BUILT         1/1/10/13DAL         F         1/1/10/13DAL         F           18         PROJ No         182999         1/1/10/13DAL         F         1/1         AS BUILT         1/1/10/13DAL         F           19         PROJ No         182999         1/1/10/13DAL         F         1/1         AS BUILT         1/1/10/13DAL         F           10         PROJ No         182999         1/1/10/13DAL         F         1/1         F							
VAVE       V							
17       AS BUILT       17/10/13DAL F         17       AS BUILT       17/10/13DAL F         18       PROJ No 182999       18         19       PROJ No 1200859       15         15       MASTER UPDATE       20/02/18 KG LE         14       AS BUILT       19/2273         14       AS BUILT       19/201/17/14/15         15       MASTER UPDATE       20/02/18 KG LE         14       AS BUILT       19/201/17/14/17         14       AS BUILT       19/201/17/14/17         14       AS BUILT       12/06/17/14/17         15       REVISION       DATE         16       REVISION       DATE         17       AS BUILT       12/06/17/14/17         14       AS BUILT       12/06/17/14/17         15       REVISION       DATE         16       REVISION       DATE         17       AS BUILT       12/06/17/14/17         18       REVISION       DATE         19       Reverse       SITE NO         19       BS       ANTENNA ON GANTRY POLE         19       NGR       NY 94470 89660         05       GRID       394470 589660	VAVE v v						
No. Ø63mm COMMS DUCT           ABLE RUNS UP GANTRY POLE AND ERS CABIN VIA ROXTEC GLAND           NPS ANTENNA ON GANTRY POLE           NOR         NORATEC GLAND           NOR         NOTHUMBERLAND           STE NO         95044           KIRKWHELPINGTON           NOUNT GILBERT           KIRKWHELPINGTON           NOUNT GILBERT           KIRKWHELPINGTON           NORR         NY 94470 89660           OS GRID         394470 589660           TITLE         SITE PLAN           SITE PLAN         EXISTING           SCALE         1:100           DRAWN         DJ         11/05/09           APPROVED         WHP         06/12/21           DRG No.         Sheet 1 of 1         Rev	$\psi$ $\psi$ $\psi$						
No. Ø63mm COMMS DUCT ABLE RUNS UP GANTRY POLE AND PRS ANTENNA ON GANTRY POLE NOR MY 94470 89660 OS GRID 394470 589660 TITLE SITE PLAN EXISTING SCALE 1:100 DRAWN DJ 11/05/09 APPROVED WHP 06/12/21 DRG No. Sheet 1 of 1 Ref	v v	PROJ No 182999					
15       MASTER UPDATE       20/02/18 KG LE         14       AS BUILT       02/06/17 WHP A         14       AS BUILT       02/06/17 WHP A         18       REVISION       DATE       DRN AF         18       REVISION       DATE       DRN AF         19       REVISION       NORTHUMBERLAND       NORTHUMBERLAND         10       NGR       NY 94470 89660       DR         11       SCALE       1:100       DR         11       DR       DJ       11/05/09         11       DR       DJ       11/05/09	v v v						
14       AS BUILT       2206/17/WHP A         14       AS BUILT       2206/17/WHP A         15       REVISION       DATE         16       REVISION       DATE         17       D206/17/WHP A         18       REVISION       DATE         18       REVISION       DATE         19       REVISION       DATE         14       AS BUILT       2206/17/WHP A         15       REVISION       DATE         19       REVISION       DATE         14       AS BUILT       206/17/WHP A         15       REVISION       DATE         14       ISS       REVISION       DATE         14       ISS       REVISION       DATE         15       REVISION       DATE       DRN         14       ISS       REVISION       DATE       DRN         15       REVISION       DATE       DRN       REVISION       DRN         16       REVISION       IAF       IAF       IAF       IAF         17       REVISION       IAF       IAF       IAF       IAF         17       REVISION       IAF       IAF       IAF       IAF <td></td> <td></td>							
No. Ø63mm COMMS DUCT         ABLE RUNS UP GANTRY POLE AND         FRS CABIN VIA ROXTEC GLAND         SPS ANTENNA ON GANTRY POLE         NGR       NY 94470 89660         OS GRID       394470 589660         TITLE         SITE PLAN         EXISTING         SCALE       1:100         DRAWN       DJ       11/05/09         APPROVED       WHP       06/12/21         DRG No.       Sheet 1 of 1       Ref	0						
No. Ø63mm COMMS DUCT         ABLE RUNS UP GANTRY POLE AND         FRS CABIN VIA ROXTEC GLAND         SPS ANTENNA ON GANTRY POLE         NGR       NY 94470 89660         OS GRID       394470 589660         TITLE         SITE PLAN         EXISTING         SCALE       1:100         DRAWN       DJ       11/05/09         APPROVED       WHP       06/12/21         DRG No.       Sheet 1 of 1       Ref	~	ISS REVISION DATE DRN APP					
Adving Helcon. connectivity         No. Ø63mm COMMS DUCT         KABLE RUNS UP GANTRY POLE AND ERS CABIN VIA ROXTEC GLAND         SITE No. 95044         KIRKWHELPINGTON         MOUNT GILBERT         KIRKWHELPINGTON         NORTHUMBERLAND         NPS ANTENNA ON GANTRY POLE         NGR       NY 94470 89660         OS GRID       394470 589660         TITLE         SITE PLAN         EXISTING         SCALE       1:100         DRAWN       DJ       11/05/09         APPROVED       WHP       06/12/21         DRG No.       Sheet 1 of 1       Ref	0						
No. Ø63mm COMMS DUCT ABLE RUNS UP GANTRY POLE AND ERS CABIN VIA ROXTEC GLAND IPS ANTENNA ON GANTRY POLE IPS ANTENNA ON GANTRY POL		cellnex					
No. Ø63mm COMMS DUCT ABLE RUNS UP GANTRY POLE AND ERS CABIN VIA ROXTEC GLAND SPS ANTENNA ON GANTRY POLE NORTHUMBERLAND NGR NY 94470 89660 OS GRID 394470 589660 TITLE SITE PLAN EXISTING SCALE 1:100 DRAWN DJ 11/05/09 APPROVED WHP 06/12/21 DRG No. Sheet 1 of 1 Ref							
ABLE RUNS UP GANTRY POLE AND ERS CABIN VIA ROXTEC GLAND       SITE № 95044         KIRKWHELPINGTON       MOUNT GILBERT         KIRKWHELPINGTON       NORTHUMBERLAND         NBR       NGR       NY 94470 89660         OS GRID       394470 589660         TITLE       SITE PLAN         EXISTING       SCALE       1:100         DRAWN       DJ       11/05/09         APPROVED       WHP       06/12/21         DRG No.       Sheet 1 of 1       Ref	No. Ø63mm COMMS DUCT	R+, 4TH FLOOR, 2 BLAGRAVE STREET, READING, RG1 1AZ					
MOUNT GILBERT KIRKWHELPINGTON NORTHUMBERLAND NE19 1BN NGR NY 94470 89660 OS GRID 394470 589660 TITLE SITE PLAN EXISTING SCALE 1:100 DRAWN DJ 11/05/09 APPROVED WHP 06/12/21 DRG No. Sheet 1 of 1 Ref							
NORTHUMBERLAND NE19 1BN NGR NY 94470 89660 OS GRID 394470 589660 TITLE SITE PLAN EXISTING SCALE 1:100 DRAWN DJ 11/05/09 APPROVED WHP 06/12/21 DRG No. Sheet 1 of 1 Rev	ERS CABIN VIA ROXTEC GLAND						
NE19 1BN         NGR       NY 94470 89660         OS GRID       394470 589660         TITLE       SITE PLAN         SITE PLAN       EXISTING         SCALE       1:100         DRAWN       DJ       11/05/09         APPROVED       WHP       06/12/21         DRG No.       Sheet 1 of 1       Rev	PS ANTENNA ON GANTRY POLE						
NGR         NY 94470 89660           OS GRID         394470 589660           TITLE         SITE PLAN           SITE PLAN         EXISTING           SCALE         1:100           DRAWN         DJ         11/05/09           APPROVED         WHP         06/12/21           DRG No.         Sheet 1 of 1         Rev							
OS GRID         394470 589660           TITLE         SITE PLAN           SITE PLAN         EXISTING           SCALE         1:100           DRAWN         DJ         11/05/09           APPROVED         WHP         06/12/21           DRG No.         Sheet 1 of 1         Rev							
TITLE         SITE PLAN         EXISTING         SCALE       1:100         DRAWN       DJ       11/05/09         APPROVED       WHP       06/12/21         DRG No.       Sheet 1 of 1       Rev		OS GRID 394470 589660 TITLE					
SITE PLAN EXISTING SCALE 1:100 DRAWN DJ 11/05/09 APPROVED WHP 06/12/21 DRG No. Sheet 1 of 1 Rev							
SCALE         1:100           DRAWN         DJ         11/05/09           APPROVED         WHP         06/12/21           DRG No.         Sheet 1 of 1         Rev							
DRAWN         DJ         11/05/09           APPROVED         WHP         06/12/21           DRG No.         Sheet 1 of 1         Rev							
DRAWN         DJ         11/05/09           APPROVED         WHP         06/12/21           DRG No.         Sheet 1 of 1         Rev							
APPROVEDWHP06/12/21DRG No.Sheet 1 of 1Rev							
95044 - 00-000 - MD018 18							
		95044 - 00-000 - MD018 18					



	17	PROJ № AS BUILT	215524 Г	17/10/19	DAL	FC	
NET CONCRETE BASE	16	PROJ № AS BUILT	182999 Г	07/03/18	HFC	MF	
BINET CONCRETE BASE	15	PROJ № MASTER		20/02/18	KG	LBG	
CONCRETE BASE	14	PROJ No AS BUIL⊺		02/06/17	NHF	AN	
	ISS	RE	VISION	DATE	DRN	APP	
R CABINET & FCIA INDOOR CABIN 1 H3G & EE.		driving	telecon connectin	X ity			
ANTRY POLE	CELLNEX UK R+, 4TH FLOOR, 2 BLAGRAVE STREET, READING, RG1 1AZ Tel. 020 4526 8553						
	SITE No 95044						
No 538969 AT	KIRKWHELPINGTON						
DNCRETE BASE.	MOUNT GILBERT KIRKWHELPINGTON						
			BERLAND				
	-	19 1BN					
	NGR NY 94470 89660						
	OS GRID 394470 589660						
	TITL						
	ELEVATION EXISTING						
		UTH					
	SCALE 1:100						
	DRA	WN	DJ		05/0	-	
		ROVED	WHP		12/2		
		DRG No. Sheet 1 of 1 Rev					
	95044-00-002-MD018 18						
						A3	

PROJ № 244488 18 PLANNING

6/12/21/VHP/VHF

C2020 Cellnex Il rights reserved. No part of this publication may be reproduced, stored i 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