

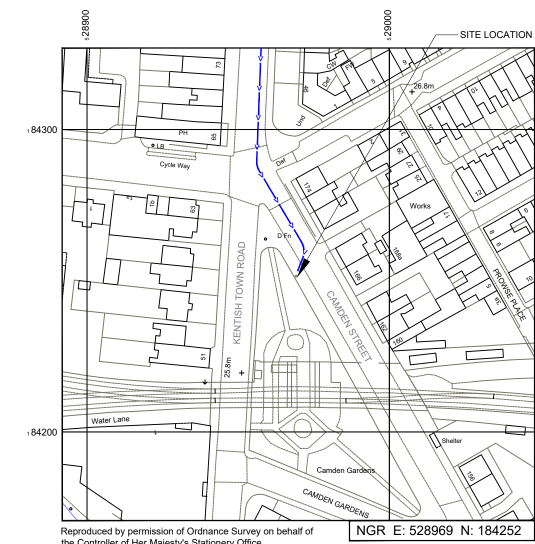
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SITE AREA PLAN

 $\begin{bmatrix} 1 & 1 & 1 & 1 \\ 0 & 1 & 1 & 50,000 \end{bmatrix} ^{1 \text{km}} 2^{2}$



SITE PHOTOGRAPH



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SITE LOCATION PLAN

0 1:1250 25m

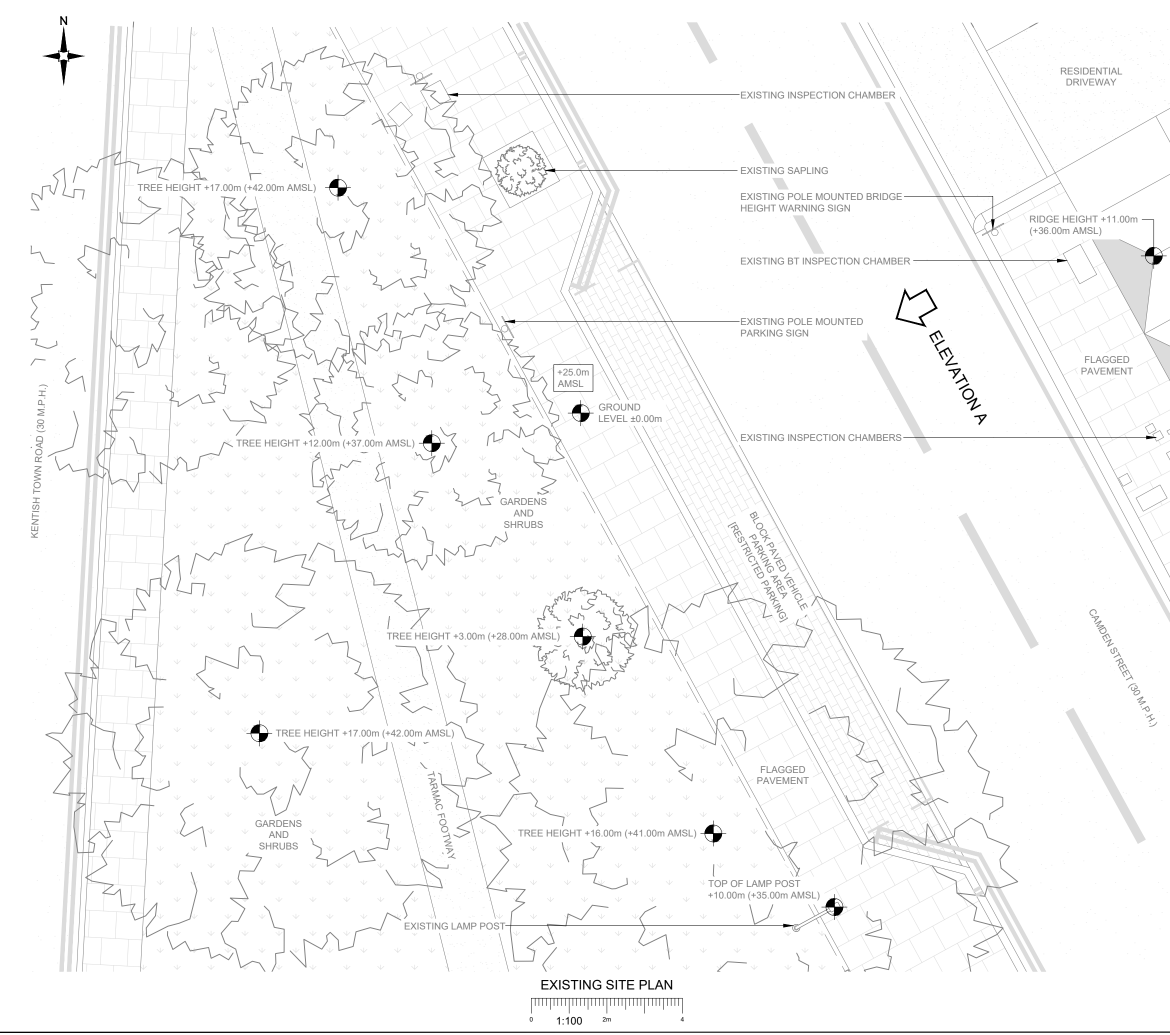


GOOGLE MAPS QR CODE GOOGLE MAPS - https://goo.gl/maps/GQbSXCWjwmAZmWnF7 STREETVIEW - https://goo.gl/maps/oo17igQU3NgwW8TXA

GTON

50mm

- 1											
		TES:									
	1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.										
	Aco	cess Route To Site:	<u>>></u>								
╘											
_	С	Amended to Template		BD	JT	17.02.21					
	B A	Pole Height & Equipment Colour Revi Issued for Planning	sed	BD JDS	JT SB	18.12.20 22.07.20					
R	EV	MODIFICATION		BY	сн	DATE					
		(Fr)	Hutchison 3G UK Star House, 20 Grenfell F		ited						
		ZX	Maidenhead, SL6 1EH Tel: 01628 765 000 Fax: 01628 765 001								
		(\mathcal{F})	H3G Base Station Inform	mation	line:						
			0845 6043000 Available 8am-8pm Mond	lay to F	riday						
D	esig	n Consultant & Principal Contra	actor:								
		G	RC								
		Great British Lapwing House, F Tan House Lane, W	Communicatio Block 3 Forward Point, lidnes, Cheshire, WA8 OSL (151 420 4128	ns							
6	ite N	www.gbc	cservices.co.uk								
3	ile N	^{lame:} CAMDEN STR KENTISH	EET AT JCT TOWN ROA		ITH	1					
3L	JK C		N10026								
A	ddre	ss:	TREET AT J	<u>ст</u>							
		WITH KENTIS									
			V1 9PT								
Ti	tle:	002 SITE I (OCATION PL		J						
Pr	oject:	:	LATERAL SV		•						
Ρι	urpose	e of Issue:		v							
	owing		N10026		- 11	ssue:					
Dra	awing	CMN10026 PLAN			Ľ	С					



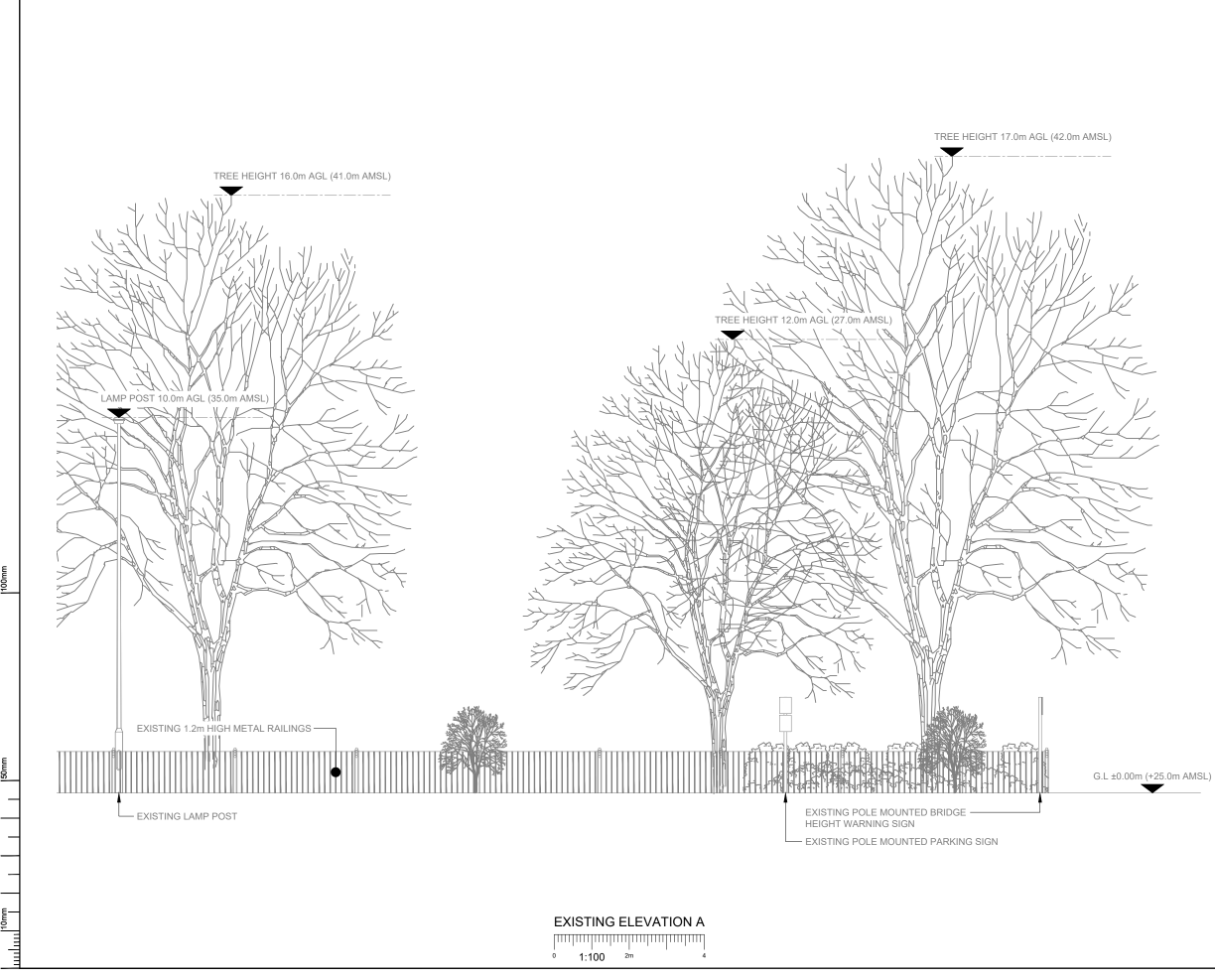
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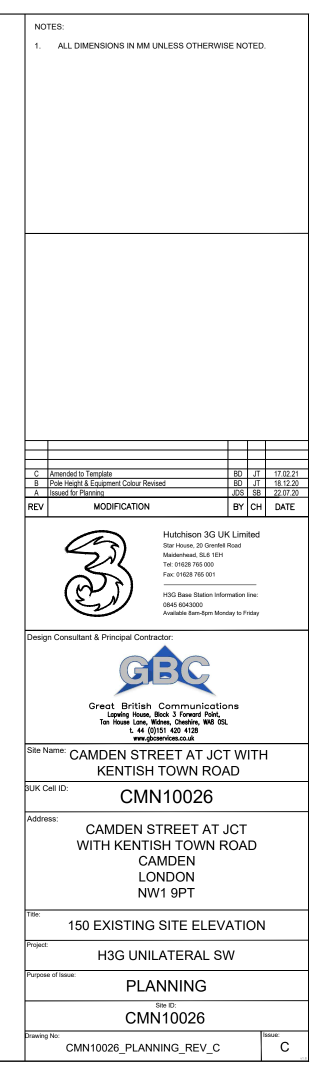
NOTES:				
1. ALL DIMENSIONS IN MM UN	LESS OTHERWIS	E NC	TED.	
C Amended to Template	4	BD	JT	17.02.21
B Pole Height & Equipment Colour Revised A Issued for Planning	1	BD JDS	JT SB	18.12.20 22.07.20
REV MODIFICATION		BY	СН	DATE
	Hutchison 3G UK		ited	
	Star House, 20 Grenfell F Maidenhead, SL6 1EH Tel: 01628 765 000	Road		
	Fax: 01628 765 000			
	H3G Base Station Inform 0845 6043000	nation	line:	
	Available 8am-8pm Mond	ay to F	riday	
Design Consultant & Principal Contract	or:			
Great British C Lanwing House, Blo	Communication	าร		
t. 44 (0)15	ck 3 Forward Point, es, Cheshire, WA8 OSL 1 420 4128			
Site Name: CAMDEN STRE	rvices.co.uk	· \//	Т⊢	4
KENTISH T				•
	10026			
Address:		<u>_</u>		
CAMDEN ST WITH KENTIS				
	IDEN	211	-	
NW1	1 9PT			
Title: 100 EXISTIN	G SITE PL	٩N		
Project: H3G UNILA	ATERAL SV	V		
	INING			
	▫ 10026			
	10020			ssue:

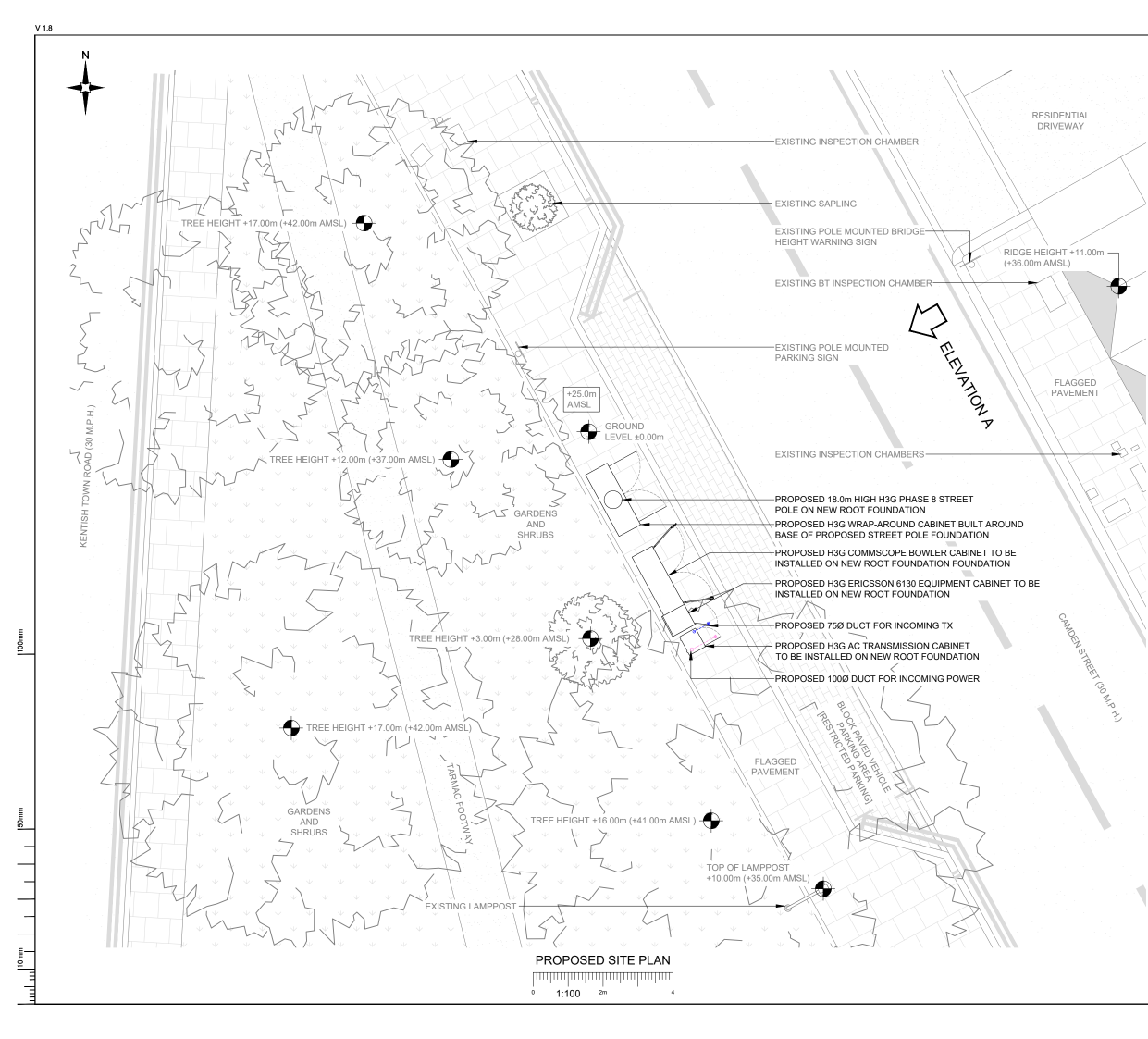


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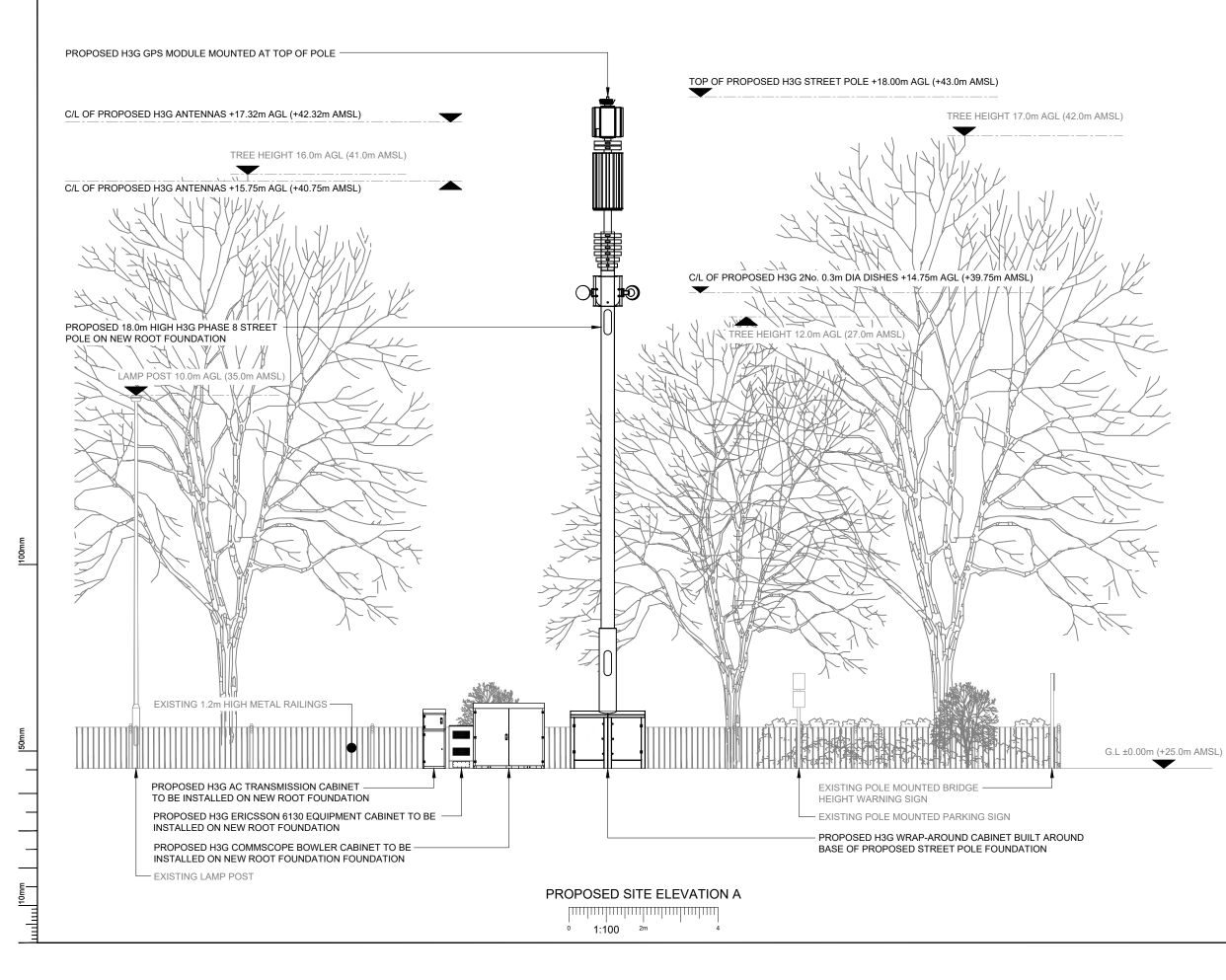
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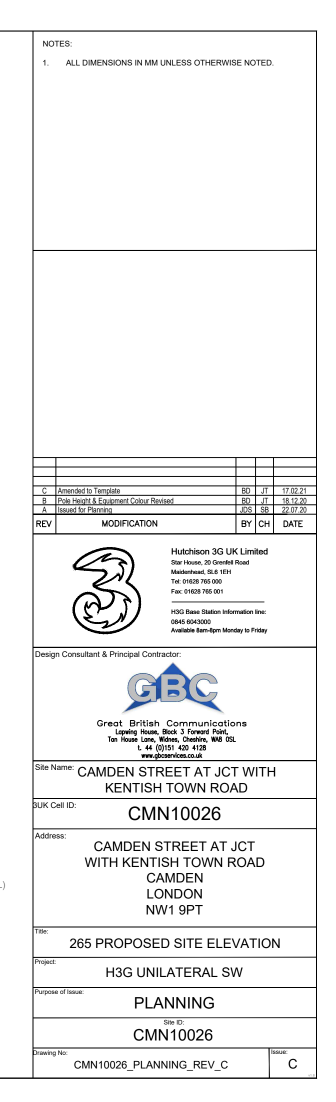
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	NO	TES:				
	1.	ALL DIMENSIONS IN M	M UNLESS OTHERWIS	E NO	TED	
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þ	_	Amondod to Tomplete		DD	17	47.00.04
F	C B	Amended to Template Pole Height & Equipment Colour	Revised	BD BD	JT JT	17.02.21 18.12.20
	A REV	Issued for Planning MODIFICATIO	N .	JDS BY	SB CH	22.07.20 DATE
F						
		(Fr)	Hutchison 3G UK Star House, 20 Grenfell		ited	
		- w	Maidenhead, SL6 1EH Tel: 01628 765 000			
		and	Fax: 01628 765 001			
		(En)	H3G Base Station Infon 0845 6043000	mation	line:	
			Available 8am-8pm Mono	lay to F	riday	
ſ	Desig	n Consultant & Principal Co	ontractor:			
		G	EC			
		Great Britis Lapwing Hou Tan House Land	sh Communicatio se, Block 3 Forward Point, e, Widnes, Cheshire, WAB OSL	ns		
		t. 44	e, wildnes, chesnire, wab USL (0)151 420 4128 v.gbcservices.co.uk			
5	Site N	ame: CAMDEN ST		W	ITH	1
			H TOWN ROA			
3	UK C		1N10026			
7	Addre		070557 · -	~-		
			STREET AT J TISH TOWN R			
			CAMDEN	UA.	U	
		Ν	W1 9PT			
T	Title:	215 PROP	OSED SITE PI	_AN	1	
	Project:	H3G UN	NILATERAL SV	V		
F	Purpose	e of Issue: PL	ANNING			
5	rawing		NN10026			ssue:
		CMN10026_PLA	NNING_REV_C			C v1.8





PROPOSED ANTENNA & RF EQUIP													EQUIPMENT SCHEDULE								
	G S FEEDER/FIBRE								BIAS T's/RRU's			ANTENNAS									
	EXISTING/PROPOSED	ANTENNA REFERENCE	FUNCTION		H(m) & DIA UIDANCE BELOW)		TYPE (COAX OR FIBRE)	FEEDERS QTY	FIBRE QTY	FIBRE LENGTH	FILTER	DIPLEXER	BIAS T	RRU QTY (HL= HIGH LEVEL, E= ENCLOSURE)	ANT. REF.	ANTENNA MANUFACTURERS PART No.		HEIGHT TO TOP (m)	HEIGHT TO C/L (m)	HEIGHT TO U/S (m)	LOCATION (POLE MOUNTED, HEADFRAME, WITHIN SHROUD ETC)
	EXI	ANTI		MF1	MF(J1)	TOTAL				FIBI											
		A1	5G	-	-	-	DC FIBRE	-	1	22m	-	-	-	-	A1a	AIR 6488	150°	17.72	17.32	16.92	UPPER HEADFRAME
			800	<u>1</u> 2"=15	¹ / ₂ "=7m ⁽²⁾	22m	DC FIBRE+COAX	4	-	-	-	-	-	E	A2a A2b						
SECTOR 1	PROPOSED	A2	1400	<u>1</u> ¹ "=15	¹ / ₂ "=7m ⁽²⁾	22m	DC FIBRE+COAX	4	-	-	1	-	-	E	A2c A2d	HUAWEI AHP4517R12v06	150°	16.50	15.75	15.00	LOWER HEADFRAME
			1800 /2100	¹ / ₂ "=15	¹ / ₂ "=7m ⁽²⁾	22m	DC FIBRE+COAX	4	-	-	-	-	-	E	A2e A2f						
			-	-	-	-	-	-	-	-	-	-	-	-	A2g						
		B1	5G	-	-	-	DC FIBRE	-	1	22m	-	-	-	-	B1a	AIR 6488	270°	17.72	17.32	16.92	UPPER HEADFRAME
			800	<u>1</u> ⁻ =15	¹ / ₂ "=7m ⁽²⁾	22m	DC FIBRE+COAX	4	-	-	-	-	-	E	B2a B2b						
SECTOR 2	PROPOSED	B2	1400	1 2"=15	¹ / ₂ "=7m ⁽²⁾	22m	DC FIBRE+COAX	4	-	-	1		-	E	B2c B2d	HUAWEI AHP4517R12v06	6 270°)° 16.50	15.75	15.00	LOWER HEADFRAME
			1800 /2100	¹ / ₂ "=15	¹ / ₂ "=7m ⁽²⁾	22m	DC FIBRE+COAX	4	-	-	-	-	-	E	B2e B2f						
			-	-	-	-	-	-	-	-	-	-	-	-	B2g						UPPER
		C1	5G	-	-	-	DC FIBRE	-	1	22m	-	-	-	-	C1a	AIR 6488	30°	17.72	17.32	16.92	HEADFRAME
			800	<u>1</u> 2"=15	¹ / ₂ "=7m ⁽²⁾	22m	DC FIBRE+COAX	4	-	-	-	-	-	E	C2a C2b						
SECTOR 3	PROPOSED	C2	1400	<u>1</u> ¹ "=15	¹ / ₂ "=7m ⁽²⁾	22m	DC FIBRE+COAX	4	-	-	1		-	E	C2c C2d	HUAWEI AHP4517R12v06	30°	16.50	15.75	15.00	LOWER HEADFRAME
			1800 /2100	<u>1</u> ⁻ =15	¹ / ₂ "=7m ⁽²⁾	22m	DC FIBRE+COAX	4	-	-	-	-	-	E	C2e C2f						
			-	-	-	-	-	-	-	-	-	-	-	-	C2g						

	TRANSMISSION DISH SCHEDULE													
Dish ID	Status	Size Ø (mm)	Colour (RAL Colour)	Comments										
TD1	PROPOSED	300mm	BLACK-9005	12.75m	TBC°	-	-	Transmission Solution TBC - 2No 300mm Dishes shown for planning						
TD2	PROPOSED	300mm	BLACK-9005	12.75m	TBC°	-	-	Transmission Solution TBC - 2No 300mm Dishes shown for planning						

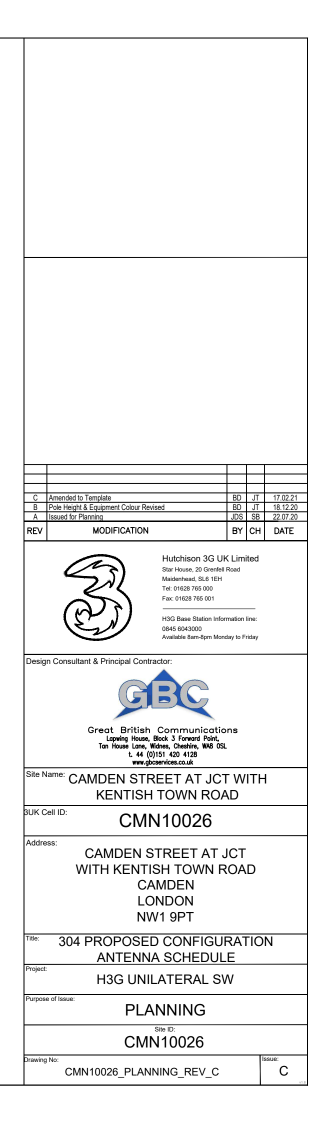
GPS LINE KEY												
SECTOR ID	NODE TYPE	NODE C/L (m) AGL	GPS NODE CABLE LENGTH (m)									
1	GPS	18.00m	35m									

V 1.8

100mm

10mm

50mm



v	1	.8
v	1	.o

V 1.8															
Support Structure Schedule															
Structure ID	Status	Equip Descripti	oment on / Type	Structure Manufacturer	Height AGL (m)	. Colour (RAL Colour)	Headframe Details	Foundation Grillage Structure	/ Host	Support Bolt Details	MBNL I	Ref:			Comments
ST1	PROPOSED	PHASE	8 POLE	HEL	18.00m	BLACK-9005	-	RO	ТС	-	N/A	\	WITH WRAPA	ROUND CABINET	
								E	quipme	ent Sche	dule				
Equipment ID	Quantity	Status		uipment E ption / Type Ma	quipment inufacturer	Dimensions (W x D x H)	Weight (kg)	Colour (RAL Colour)	Material	Lo	cation	ation Power P		MBNL Ref:	Comments
CAB1	1	PROPOSED	H3G - AC	TRANSMISSION CO	OMMSCOPE	600x500x1585	110	BLACK-9005	STEEL	OUT	DOOR	-	-	-	FIBRE ONLY - TX SUPPLIER TBC
CAB2	1	PROPOSED	H30	G - 6130 E	RICSSON	650x700x950	130	BLACK-9005	STEEL	OUT	DOOR	-	-	-	COMPLETE WITH TRANSITION PLINTH
CAB3	1	PROPOSED	H3G -	BOWLER CO	OMMSCOPE	1900x600x1752	220	BLACK-9005	STEEL	OUT	DOOR	-	-	-	
DEPEN	DENCY			STATUS Sector A - Step 5.0) SW FIXIT Re	quired									
RF Com	pliance			Sector B - Step 5.0 Sector C - Step 5.0	SW FIXIT Re	quired									
Building	Regulatio	ons Approv	al	N/A											
Asbesto				N/A											
	g Conditio	ns		TBC by Local Auth	ority										
Geotech				N/A											
	al Calcula Building			N/A											
	esign Ch			N/A N/A											
Rigging	-			N/A											
FIXITS ICNIRP Step 5 required for Sector A, B & C Path width when cabinet doors closed - 1242mm Path width when cabinet doors open - 343mm															
Power Proposed 1 phase 100A supply - DNO Quote Approval Required															
Transmission Solution TBC: Microwave only/Fibre only/Microwave+Fibre 2No 0.3m DIA dishes shown for planning															
Cooling Solution Manufacturers Cooling															
Line of Site Survey TBC - Dependant on Transmission Solution															
Services Search Completed - 13.07.20															
Trial Hole Report Pending															
Other				-											

50mm

_ _____

10mm | 10mm | 1

100mm

