							Support Str	ucture S	icture Schedule				
Structure ID	Status	Equipment Description / Type	Structure Manufacturer	Height AGL (m)	Colour (RAL Colour)	Headframe Details	Foundation / Support Grillage / Host Structure Details	Support Bolt Details	MBNL Ref:	Comments			
ST1	PROPOSED	PHASE 8 POLE	HEL / VALMONT	17.00m	GREEN-6021	-	ROOT	-	N/A	WITH WRAPAROUND CABINET			

Equipment Schedule

Equipment ID	Quantity	Status	Equipment Description / Type	Equipment Manufacturer	Dimensions (W x D x H)	Weight (kg)	Colour (RAL Colour)	Material	Location	Power	Power cable length (m)	MBNL Ref:	Comments
CAB1	1	PROPOSED	AC TRANSMISSION	COMMSCOPE	600x500x1585	110	GREEN-6021	STEEL	OUTDOOR	-	-	-	FIBRE ONLY - TX SUPPLIER TBC
CAB2	1	PROPOSED	6130	ERICSSON	650x700x950	130	GREEN-6021	STEEL	OUTDOOR	-	-	-	COMPLETE WITH TRANSITION PLINTH
CAB3	1	PROPOSED	BOWLER	COMMSCOPE	1900x600x1752	220	GREEN-6021	STEEL	OUTDOOR	-	-	-	

DEPENDENCY	STATUS
RF Compliance	Sector A - Step 1.0 SW Sector B - Step 1.0 SW
Building Regulations Approval	N/A
Asbestos	N/A
Planning Conditions	TBC by Local Authority
Geotech Report	N/A
Structural Calculations	N/A
Intrusive Building Survey	N/A
Global Design Check	N/A
Rigging Survey	N/A
FIXITS	Fixit Required - Passing distance 1300mm.
Power	Proposed 1 phase 100A supply - DNO Quote Approval Required
Transmission Solution	Fibre only
Cooling Solution	Manufacturers Cooling
Line of Site Survey	N/A
Services Search	Completed - 11/10/21
Trial Hole Report	Pending
Other	

Α	Issued for Planning	OG	RWB	28.10.21
REV	MODIFICATION	BY	СН	DATE

CK Hutchison Networks (UK) Limited

Great Brighams Mead, Vastern Road, Reading, Berkshire, England, RG1 8DJ

Design Consultant & Principal Contractor:



Great British Communication Lapwing House, Block 3 Forward Point, Tan House Lane, Widnes, Cheshire, WAS OSL t. 44 (0)151 420 4128 www.gbcservioss.co.uk

Site Name:

BARTON LANE

BUK Cell ID:

OXD20183

Address:

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307 EQUIPMENT SCHEDULES & DEPENDENCIES

UNILATERAL SW **PLANNING**

TBC/TBC/OX0645

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