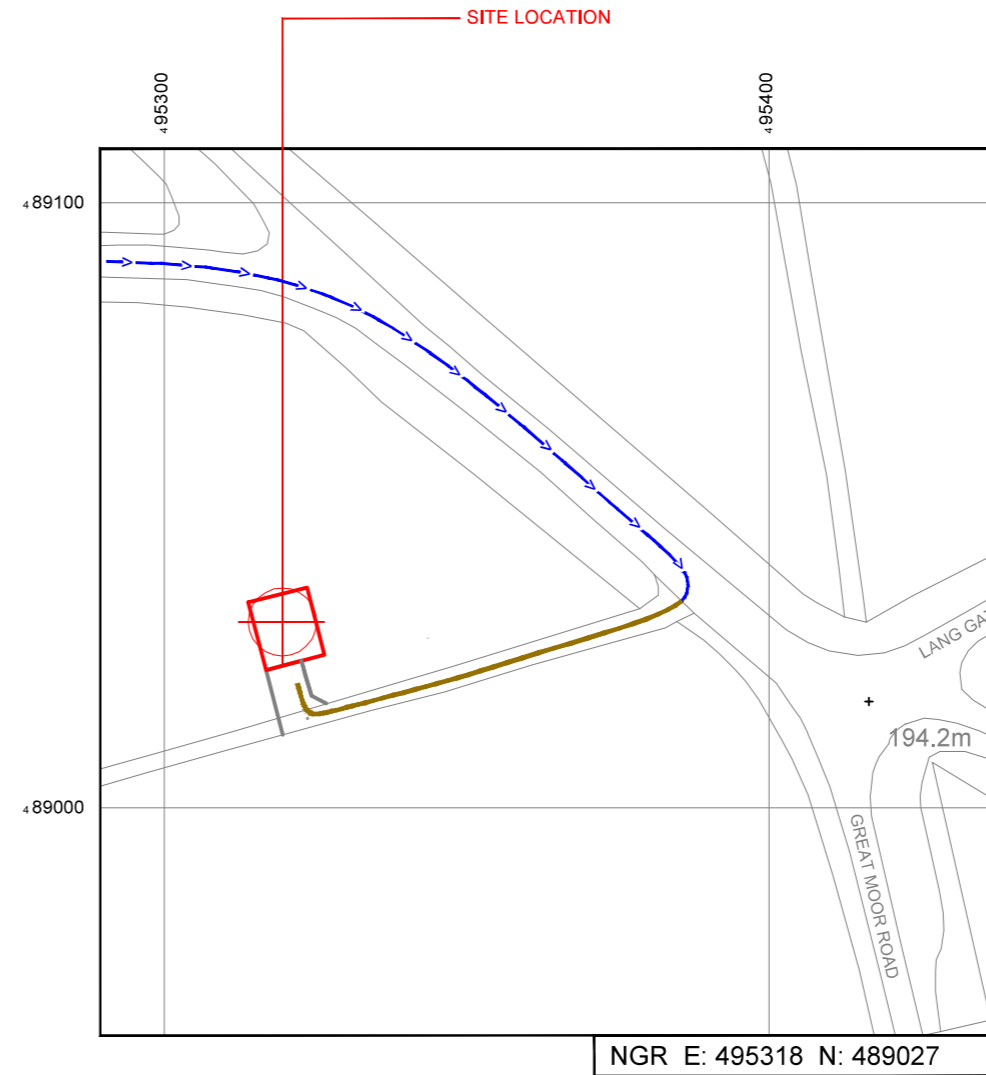


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100mm
50mm
10mm



SITE AREA PLAN



SITE LOCATION PLAN



SITE PHOTOGRAPH

NYMNP
27/04/2022

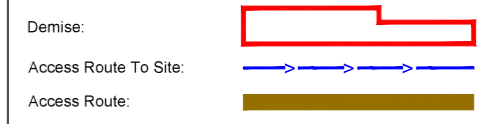


SCAN ME

GOOGLE MAPS - HYPERLINK

GOOGLE STREET VIEW - HYPERLINK

NOTES:
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
DIRECTIONS TO SITE:
EXIT A1(M) HEADING EAST TOWARDS THIRSK ALONG THE A61 AND THEN TAKE THE A170 TOWARDS HELMSLEY. CONTINUE ALONG THE A170 FOR APPROX. 35.0KM TOWARDS WYKEHAM THEN TURN LEFT ONTO FOTHILL LANE. FOLLOW THE ROAD FOR APPROX. 500.0m THEN TURN LEFT ONTO GREAT MOOR ROAD. AFTER APPROX. 6.0KM THE SITE ACCESS ROAD IS ON THE RIGHT (BEFORE THE JUNCTION WITH LANG GATE ON THE LEFT). PROCEED ALONG EXISTING ACCESS ROAD FOR APPROX. 62.0m AND SITE IS TO BE SITUATED ON THE RIGHT SET BACK 12.0m IN THE TREES.



Master:	MBNL / EE / H3G	Project:	SRN	Purpose of Issue:	Planning	Issue:	C
M003	H3G						
Date:	06/04/22	Revision / Upgrade Description:	Tower Height Increased and Revised to suit comments				
Drawn:	C.Burridge	Checked:	N.Boothroyd	Approved:	S.Farrell		
Master:	MBNL / EE / H3G	Project:	SRN	Purpose of Issue:	Planning	Issue:	B
M002	H3G						
Date:	15/10/2021	Revision / Upgrade Description:	Revised to suit 3UK comments.				
Drawn:	T.Moss	Checked:	A.Ward	Approved:	S.Farrell		
Master:	MBNL / EE / H3G	Project:	SRN	Purpose of Issue:	Planning	Issue:	A
M001	H3G						
Date:	28/09/2021	Revision / Upgrade Description:	First Issue				
Drawn:	A.TAYLOR	Checked:	P. DOYLE	Approved:	S.FARRELL		



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Design Consultant & Principal Contractor:



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Web: www.clarke-telecom.com

Site Name:	LAND AT WYKEHAM FOREST	
Trident ID:	8515650	
Address:	LANG GATE HACKNESS NORTH YORKSHIRE YO13 0JX	
Title:	002 - SITE LOCATION PLAN	
Project:	SHARED RURAL NETWORKS	
Purpose of Issue:	PLANNING	
Nominal ID:	MBNL Cell ID:	3UK Cell ID:
1145	SRB076	YO0530
Master Drawing No:	8515650_SRB076_YO0530_M003	
Issue:	C	

CS REF:	VF Cell ID:	VM02 Cell ID:
95642	-	-



NOTE:
ALL UNDERGROWTH TO BE REMOVED & GROUND BUILT UP TO 150 ABOVE ACCESS ROAD LEVEL

PROPOSED H3G 1No. EQUIPMENT CABINET AND 1No. RRU RACK MOUNTED ON TOWER FOUNDATION

PROPOSED H3G 30.0m FRANCIS & LEWIS ATS1300 LATTICE TOWER MOUNTED ON NEW 6.25x6.25x1.2 R.C. FOUNDATION PAINTED DARK GREEN (RAL 6009)

PROPOSED VF 1No. C.S.C. AND 1No. RRU RACK MOUNTED ON TOWER FOUNDATION

DENOTES LOCATION OF EXISTING TREES (UP TO 21.5m HIGH) TO BE REMOVED AS REQUIRED TO ACCOMMODATE PROPOSED SITE INSTALLATION & MAINTENANCE (CANOPIES OMITTED FOR CLARITY).

PROPOSED VF 1No. 300 WIDE O/H CABLE GANTRY INSTALL ON 2No. GANTRY SUPPORT POLES FIXED TO TOWER FOUNDATION

PROPOSED H3G MK5 LINK /AC CABINET MOUNTED ON TOWER FOUNDATION

PROPOSED 3.0m WIDE DOUBLE LEAF ACCESS GATES TO COMPOUND

DENOTES AREA SET ASIDE FOR GENERATOR AND FUEL TANK (TBC)

PROPOSED 3.0m WIDE STONE ACCESS TRACK (TO BE SPLAYED) TO EXISTING ACCESS TRACK & SITE COMPOUND).

PROPOSED 0.3m PERFORATED PIPE TO BE BURIED BENEATH ACCESS TRACK FORMING CULVERT TO MAINTAIN DRAINAGE.

PROPOSED H3G LOCAL BOBS MOUNTED ON NEW SUPPORT POLE

PROPOSED 2.5m DARK GREEN (RAL 6009) WELD MESH COMPOUND FENCE

PROPOSED H3G 1No. 300 WIDE O/H CABLE GANTRY INSTALL ON 2No. GANTRY SUPPORT POLES FIXED TO TOWER FOUNDATION

PROPOSED VMo2 1No. 300 WIDE O/H CABLE GANTRY INSTALL ON 2No. GANTRY SUPPORT POLES FIXED TO TOWER FOUNDATION

PROPOSED VMo2 1No. ELTEK PSU AND 1No. RRU RACK MOUNTED ON TOWER FOUNDATION

GROUND LEVEL
+0.00m AGL

OLD BADGER SET

PROPOSED 100Ø DUCT FOR INCOMING FIBRE 0.5m min OUTSIDE COMPOUND.

PROPOSED 100Ø DUCT FOR INCOMING POWER 0.5m min OUTSIDE COMPOUND.

62.0m (APPROX.) SECTION OF ACCESS ROAD 3.0m WIDE FROM GREAT MOOR ROAD TO BE RESURFACED WITH STONE

ACCESS ROAD
LEVEL -0.15m AGL

NOTE:
OBSTRUCTING BRANCHES TO BE LOPPED AS REQUIRED WHERE THEY HANG OVER ACCESS ROAD & ACCESS TRACK AT LOW LEVEL PRIOR TO BUILD

ELEVATION A

EXISTING ACCESS ROAD FROM GREAT MOOR ROAD

PROPOSED SITE PLAN



NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

NYMNPA

27/04/2022

Master:	MBNL / EE / H3G:	Project:	Purpose of Issue:	Issue:
M003	H3G	SRN	Planning	C
Date:	06/04/22	Revision / Upgrade Description:		
Drawn:	C.Burridge	Tower Height Increased and Revised to suit comments		
Checked:	N.Boothroyd			
Approved:	S.Farrell			
Master:	MBNL / EE / H3G:	Project:	Purpose of Issue:	Issue:
M002	H3G	SRN	Planning	B
Date:	15/10/2021	Revision / Upgrade Description:		
Drawn:	T.Moss	Revised to suit 3UK comments.		
Checked:	A.Ward			
Approved:	S.Farrell			
Master:	MBNL / EE / H3G:	Project:	Purpose of Issue:	Issue:
M001	H3G	SRN	Planning	A
Date:	28/09/2021	Revision / Upgrade Description:		
Drawn:	A.TAYLOR	First Issue		
Checked:	P. DOYLE			
Approved:	S.FARRELL			



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Web: www.clarke-telecom.com

Site Name: **LAND AT WYKEHAM FOREST**

Trident ID: **8515650**

Address:
**LANG GATE
HACKNESS
NORTH YORKSHIRE
YO13 0JX**

Title: **150 PROPOSED SITE PLAN**

Project: **SHARED RURAL NETWORKS**

Purpose of Issue: **PLANNING**

Nominal ID:	MBNL Cell ID:	3UK Cell ID:
1145	SRB076	YO0530

Master Drawing No:	Issue:
8515650_SRB076_YO0530_M003	C

CS REF:	VF Cell ID:	VM02 Cell ID:
95642	-	-

PROPOSED H3G GPS NODE

PROPOSED 3No. VM02 2.7m LONG ANTENNAS TO BE INSTALLED ON SUPPORT POLES FIXED TO TOWER HEADFRAME C/W 9No. RRUs (3No. PER SECTOR) 6No MOUNTED BEHIND ANTENNAS & 3No BELOW.

PROPOSED 3No. H3G 2.7m LONG ANTENNAS TO BE INSTALLED ON SUPPORT POLES FIXED TO TOWER HEADFRAME C/W 9No. RRUs (3No. PER SECTOR) 6No MOUNTED BEHIND ANTENNAS & 3No BELOW.

PROPOSED 6No. 600 DIA DISHES MOUNTED BELOW ANTENNAS. (2No. H3G, 2No. VF, 2No. VM02)

Top of Tower +30.15m AGL

C/L of Antennas +28.80 AGL

C/L of Dish +26.95m AGL

C/L of 9No. RRU's +26.12 AGL

PROPOSED 3No. VF 2.7m LONG ANTENNAS TO BE INSTALLED ON SUPPORT POLES FIXED TO TOWER HEADFRAME C/W 9No. RRUs (3No. PER SECTOR) 6No MOUNTED BEHIND ANTENNAS & 3No BELOW.

DENOTES LOCATION OF EXISTING TREES (UP TO 21.5m HIGH) TO BE REMOVED AS REQUIRED TO ACCOMMODATE PROPOSED SITE INSTALLATION & MAINTENANCE

PROPOSED H3G 30.0m FRANCIS & LEWIS ATS1300 LATTICE TOWER MOUNTED ON NEW 6.25x6.25x1.2m R.C. FOUNDATION PAINTED DARK GREEN (RAL 6009)

NOTE: OBSTRUCTING BRANCHES TO BE LOPPED AS REQUIRED WHERE THEY HANG OVER ACCESS ROAD & ACCESS TRACK AT LOW LEVEL PRIOR TO BUILD

PROPOSED H3G 1No. EQUIPMENT CABINET AND 1No. RRU RACK MOUNTED ON TOWER FOUNDATION (TO REAR OF COMPOUND)

PROPOSED H3G 1No. 300 WIDE O/H CABLE GANTRY INSTALL ON 2No. GANTRY SUPPORT POLES FIXED TO TOWER FOUNDATION (TO REAR OF COMPOUND)

PROPOSED VF 1No. 300 WIDE O/H CABLE GANTRY INSTALL ON 2No. GANTRY SUPPORT POLES FIXED TO TOWER FOUNDATION

PROPOSED VF 1No. C.S.C. AND 1No. RRU RACK MOUNTED ON TOWER FOUNDATION

PROPOSED H3G LOCAL BOBS MOUNTED ON NEW SUPPORT POLE (TO REAR OF COMPOUND)

PROPOSED TOWER ANTI-CLIMB

PROPOSED VM02 1No. 300 WIDE O/H CABLE GANTRY INSTALL ON 2No. GANTRY SUPPORT POLES FIXED TO TOWER FOUNDATION (TO REAR OF COMPOUND)

PROPOSED VM02 1No. ELTEK PSU AND 1No. RRU RACK MOUNTED ON TOWER FOUNDATION TO (TO REAR OF COMPOUND)

PROPOSED H3G MK5 LINK /AC CABINET MOUNTED ON TOWER FOUNDATION

GROUND LEVEL +0.00m AGL

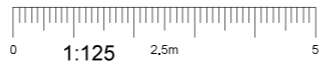
ACCESS ROAD LEVEL -0.15m AGL

PROPOSED 0.3m PERFORATED PIPE TO BE BURIED BENEATH ACCESS TRACK FORMING CULVERT TO MAINTAIN DRAINAGE.

PROPOSED 2.5m DARK GREEN (RAL 6009) WELDMESH COMPOUND FENCE

NOTE: ALL UNDERGROWTH TO BE REMOVED & GROUND BUILT UP TO 150 ABOVE ACCESS ROAD LEVEL

PROPOSED SITE ELEVATION A



NOTES:

- 1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.



Master:	MBNL / EE / H3G:	Project:	Purpose of Issue:	Issue:
M003	H3G	SRN	Planning	C
Date:	06/04/22	Revision / Upgrade Description:		
Drawn:	C.Burridge	Tower Height Increased and Revised to suit comments		
Checked:	N.Boothroyd			
Approved:	S.Farrell			
Master:	MBNL / EE / H3G:	Project:	Purpose of Issue:	Issue:
M002	H3G	SRN	Planning	B
Date:	15/10/2021	Revision / Upgrade Description:		
Drawn:	T.Moss	Revised to suit 3UK comments.		
Checked:	A.Ward			
Approved:	S.Farrell			
Master:	MBNL / EE / H3G:	Project:	Purpose of Issue:	Issue:
M001	H3G	SRN	Planning	A
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Site Name: LAND AT WYKEHAM FOREST

Trident ID: 8515650

Address: LANG GATE HACKNESS NORTH YORKSHIRE YO13 0JX

Title: 250 PROPOSED SITE ELEVATION A

Project: SHARED RURAL NETWORKS

Purpose of Issue: PLANNING

Nominal ID: 1145 MBNL Cell ID: SRB076 3UK Cell ID: YO0530

Master Drawing No: 8515650_SRB076_YO0530_M003 Issue: C

CS REF:	VF Cell ID:	VM02 Cell ID:
95642	-	-