



NOTE: PROPOSED SUPPORT PLATFORM TO BE FITTED WITH SELF CLOSING GATES AT ACCESS POINTS, 2No. TOTAL



CRICKLEWOOD LANE/A407
(30mph)

| Antenna Aperture ID | Proposed 4G/5G Bearing | Operator: Shared/EE/H3G |
|---------------------|------------------------|-------------------------|
| A1 | 330° | EE |
| A2 | 330° | H3G |
| B1 | 90° | EE |
| B2 | 90° | H3G |
| C1 | 210° | EE |
| C2 | 210° | H3G |

NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

EXISTING BOLLARDS

EXISTING 10M HIGH LAMPPOST

EXISTING PLANTERS

PROPOSED EE & H3G EQUIPMENT TO BE INSTALLED ON MEW CABINET SUPPORT FRAME COMPRISE OF:

- 3 No. EQUIPMENT CABINETS (INCLUDING LINK AC MK5B)
- 5 No. BOB UNITS (3No EE & 2No. H3G)

PROPOSED EE & H3G LINK AC Mk5B CABINET TO BE INSTALLED ON CABINET SUPPORT FRAME

PROPOSED EE & H3G 1No. Ø600 TRANSMISSION DISH MOUNTED ON NEW VALMONT TRI-POD C/W OPTIONAL EXTENDED CORNER POLES

PROPOSED EE & H3G EQUIPMENT TO BE INSTALLED ON NEW VALMONT TRI-POD INSTALLED ON BESPOKE FRAME MOUNTED ON RC PLINTHS TO COMPRISE OF:

- 2No. APERTURES (1No. EE & 1No. H3G)
- 3No. BOB'S (1No. EE & 2No. H3G)
- 8No. RRU'S (4No. EE & 4No. H3G)

EXISTING GATE (GERDA KEY REQUIRED)

EXISTING 5m STEELWORK ACCESS LADDER

EXISTING MAIN ACCESS DOOR AT GROUND LEVEL

PROPOSED EE & H3G 1No. Ø300 TRANSMISSION DISH MOUNTED ON NEW VALMONT TRI-POD C/W OPTIONAL EXTENDED CORNER POLES

LOWER ROOF LEVEL
+10.575m AGL

EXISTING STEELWORK WALKWAY AND STEP UP TO ROOF LEVEL

PROPOSED EE & H3G EQUIPMENT TO BE INSTALLED ON NEW VALMONT TRI-POD INSTALLED ON BESPOKE FRAME MOUNTED ON RC PLINTHS TO COMPRISE OF:

- 2No. APERTURES (1No. EE & 1No. H3G)
- 3No. BOB'S (1No. EE & 2No. H3G)
- 8No. RRU'S (4No. EE & 4No. H3G)

PROPOSED EE & H3G 1No. Ø600 TRANSMISSION DISH MOUNTED ON NEW VALMONT TRI-POD C/W OPTIONAL EXTENDED CORNER POLES

PROPOSED EE & H3G 1No. Ø600 TRANSMISSION DISH MOUNTED ON NEW VALMONT TRI-POD C/W OPTIONAL EXTENDED CORNER POLES

PROPOSED EE & H3G EQUIPMENT TO BE INSTALLED ON NEW VALMONT TRI-POD INSTALLED ON BESPOKE FRAME MOUNTED ON RC PLINTHS TO COMPRISE OF:

- 2No. APERTURES (1No. EE & 1No. H3G)
- 3No. BOB'S (1No. EE & 2No. H3G)
- 8No. RRU'S (4No. EE & 4No. H3G)

EXISTING 1.1m HIGH FREESTANDING HANDRAILING MOUNTED TO ROOFTOP

BALCONY LEVEL
+3.60m AGL

BALCONY LEVEL
+6.15m AGL

GROUND LEVEL
±0.0m

PROPOSED 1.1m HIGH HANDRAIL FIXED TO SIDE OF NEW CABINET SUPPORT FRAME/ANTENNA SUPPORT FRAME

PROPOSED H3G GPS NODE AT +14.39m HEIGHT TO BE INSTALLED ON NEW UNISTRUT SUPPORT CHANNEL FIXED TO CABINET STEELWORK HANDRAIL

PROPOSED EE GPS NODE AT +14.39m HEIGHT TO BE INSTALLED ON NEW UNISTRUT SUPPORT CHANNEL FIXED TO CABINET STEELWORK HANDRAIL

ROOF LEVEL
+11.85m AGL

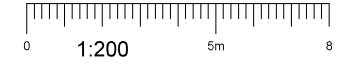
LOWER ROOF LEVEL
+3.55m AGL

100mm

50mm

10mm

MAX CONFIGURATION SITE PLAN



| Passive Infrastructure Equipment Capacity | | |
|---|------|------|
| A | B | C |
| S1-A | S1-A | S1-A |

| Master | MBNL / EE / H3G | Project | Purpose of Issue | Issue |
|---|-----------------|---------|------------------|-------|
| M007 | MBNL | NTQ | GA | E |
| Date: 14/02/2024 Revision / Upgrade Description: Minor Amend - ICNRP updated as per Triage assessment. | | | | |
| Drawn: S. Smith Checked: A. Bailey Approved: T. Newman | | | | |
| M006 | MBNL | NTQ | GA | D |
| Date: 10/10/2023 Revision / Upgrade Description: Minor Amend - Step Down values and Aperture ID's amended as per Cell Planning comments dated 01/10/2023. Tripod extension pieces added to structure schedule. | | | | |
| Drawn: C. Edwards Checked: A. Bailey Approved: T. Newman | | | | |
| M005 | MBNL | NTQ | GA | C |
| Date: 07/09/2023 Revision / Upgrade Description: Major Amend - GA Re-Design | | | | |
| Drawn: C. Edwards Checked: A. Bailey Approved: T. Newman | | | | |
| M004 | MBNL | NTQ | DD | B2 |
| Date: 28/02/2019 Revision / Upgrade Description: Dish References on Access Plan Updated | | | | |
| Drawn: R. Kilkenny Checked: S. Lawrence Approved: F. Waters | | | | |
| M003 | MBNL | NTQ | DD | B1 |
| Date: 15/02/2019 Revision / Upgrade Description: Detailed Design Issue - RDS Dated: 06/11/2018 | | | | |
| Drawn: S. Lawrence Checked: T. Newman Approved: F. Waters | | | | |

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Design Consultant & Principal Contractor:

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A part of MGroup Services

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ROSEMOUNT AVENUE
WEST BYFLEET
SURREY
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Site Name: **LISLE COURT**

Site ID: **1534311**

Address:
**LISLE COURT
CRICKLEWOOD LANE
LONDON
NW2 2EP**

Title: **215 MAX CONFIGURATION SITE PLAN**

Project: **NTQ**

Purpose of Issue:
GENERAL ARRANGEMENT

| | | |
|-----------------------------|--------------------------------|-------------------------------|
| EE Cell ID: 55594 | MBNL Cell ID: BNT145 | 3UK Cell ID: NW0372 |
|-----------------------------|--------------------------------|-------------------------------|

| | |
|---|--------------------|
| Master Drawing No: 1534311_BNT145_55594_NW0372_M007 | Issue: E |
|---|--------------------|