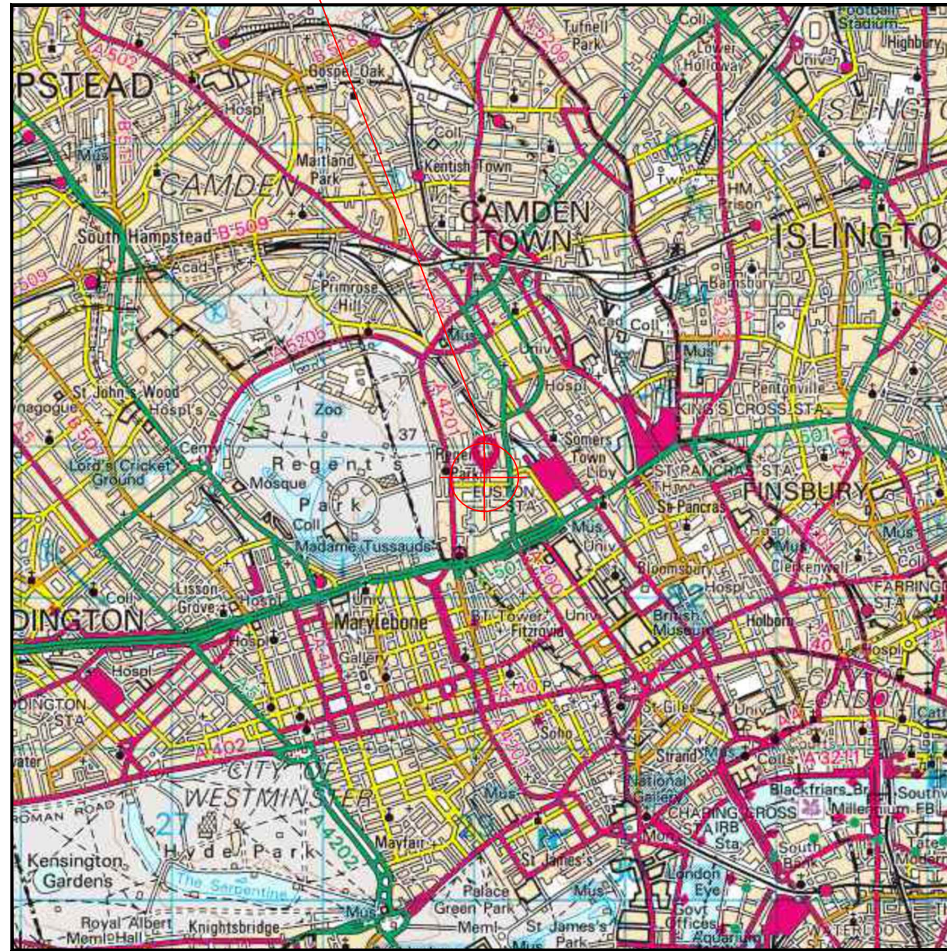


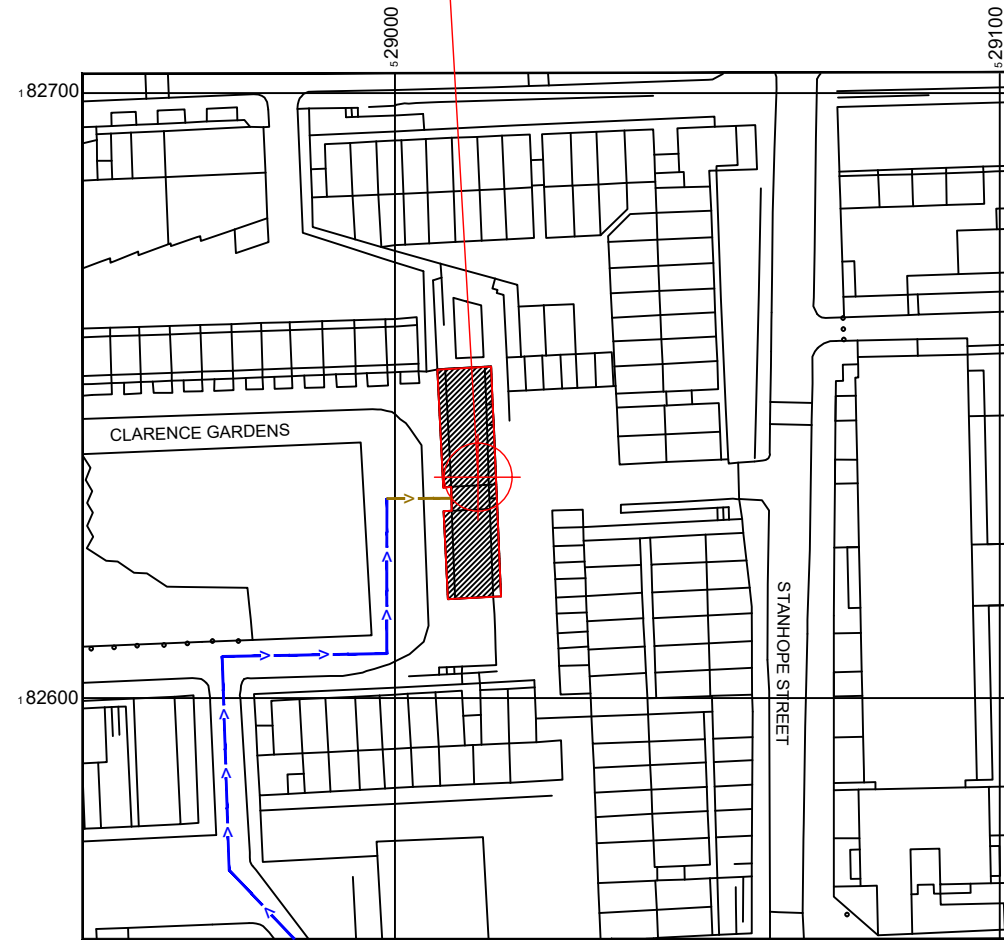
SITE LOCATION



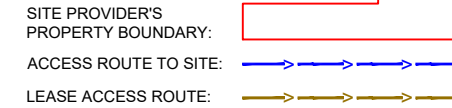
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SITE LOCATION



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NOTES:
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
DIRECTIONS TO SITE: FROM M4 BRENTFORD, TAKE N CIRCULAR RD TO GUNNERSBURY LN/A4000 IN LONDON (3 MIN 1.0 MI) FOLLOW A4000 TO WESTERN AVE/A40 (9 MIN 1.8 MI) FOLLOW A40 AND MARYLEBONE RD/A501 TO ALBANY ST/A4201 (17 MIN 5.6 MI) CONTINUE ON ALBANY ST/A4201. TAKE LONGFORD ST TO CLARENCE GARDENS (3 MIN 0.5 MI) ENGLEFIELD, CLARENCE GARDENS IS ON RHS

Master: M010	MBNL / EE / H3G	Project: T&A STRATEGIC	Purpose of Issue: Planning	Issue: L
Date: 22/11/2021	Revision / Upgrade Description: Site Re-design			
Drawn: J.Alexander	Checked: J.Alexander			
Approved: S. D. Gilroy				
Master: M009	MBNL	Project: T&A STRATEGIC	Purpose of Issue: Detailed Design	Issue: G2
Date: 28/09/2021	Revision / Upgrade Description: Reducing freestander size for active antennas			
Drawn: J.Alexander	Checked: J.Alexander			
Approved: S. D. Gilroy				
Master: M008	MBNL	Project: T&A STRATEGIC	Purpose of Issue: Detailed Design	Issue: G1
Date: 09/09/2021	Revision / Upgrade Description: Changed to DD			
Drawn: J.Alexander	Checked: J.Alexander			
Approved: S. D. Gilroy				
Master: M007	MBNL	Project: T&A STRATEGIC	Purpose of Issue: Planning	Issue: G
Date: 20/05/2020	Revision / Upgrade Description: Site Re-Designed To H2 Config On All Sectors			
Drawn: T. Monk	Checked: T. Monk			
Approved: S. D. Gilroy				
Master: M006	MBNL	Project: T&A STRATEGIC	Purpose of Issue: Planning	Issue: F
Date: 13/02/2020	Revision / Upgrade Description: Site Re-Designed			
Drawn: L. B-Smith	Checked: T. Monk			
Approved: S. D. Gilroy				
Master: M005	MBNL	Project: T&A STRATEGIC	Purpose of Issue: Planning	Issue: E
Date: 28/03/2019	Revision / Upgrade Description: Sector B&C raised			
Drawn: T. Clifford	Checked: T. Clifford			
Approved: M. Venner				

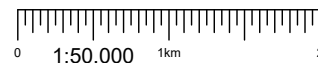


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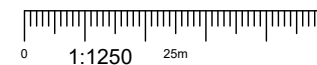
7400 Cambridge Research Park
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Tel: 01223 792150
Fax: 01223 862752
e: info@sitec-is.co.uk
w: www.sitec-is.co.uk

Site Name:	ENGLEFIELD				
Site ID:	501316				
Address:	REGENTS PARK ESTATE STANHOPE STREET CAMDEN LONDON NW1 3LN				
Title:	002 SITE LOCATION PLAN				
Project:	T&A				
Purpose of Issue:	PLANNING				
EE Cell ID:	90444	MBNL Cell ID:	CMN023	H3G Cell ID:	NW0113
Master Drawing No:	501316_CMN023_90444_NW0113_M010			Issue:	L

SITE AREA PLAN



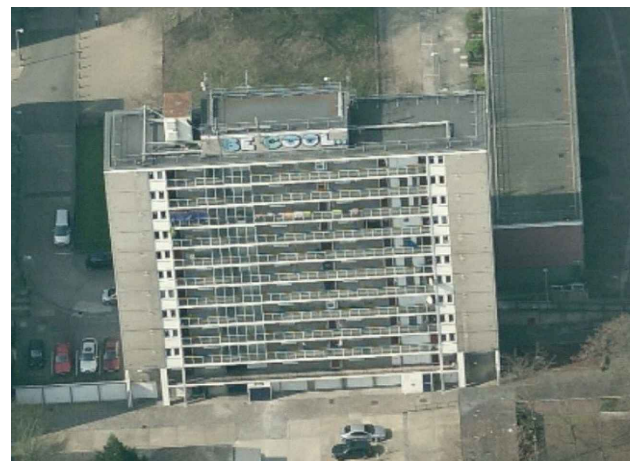
SITE LOCATION PLAN



GOOGLE MAPS QR CODE

GOOGLE MAP - <https://goo.gl/maps/JfhZ9vhqiFG2>

GOOGLE STREETVIEW - <https://bit.ly/2LGXV8V>



SITE PHOTOGRAPH

100mm
50mm
10mm

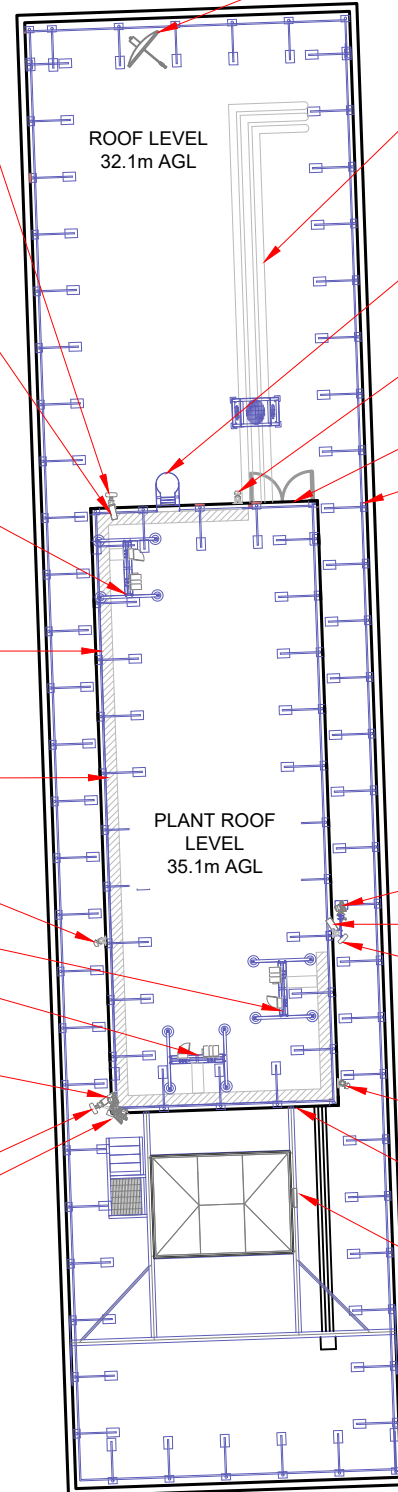


3G Antenna ID	Existing 3G Bearing
uA1	0°
uB1	150°
uC1	270°

EXISTING EE ANTENNA

EXISTING SATELLITE DISH

EXISTING PIPEWORK



EXISTING HOOPED ACCESS LADDER TO PLANT ROOM ROOF

EXISTING MBNL ANTENNA

EXISTING 1No. EE RRU ON ANTENNA SUPPORT POLE

EXISTING ROOF TOP ACCESS DOOR

EXISTING FREESTANDING H FRAME C/W 3No. RRUs AND 1No. BOB

EXISTING 1100 HIGH FREESTANDING HANDRAIL

EXISTING 1100 HIGH FREESTANDING HANDRAIL

ELEVATION A

EXISTING 300 WIDE CABLE MANAGEMENT

EXISTING MBNL ANTENNA

EXISTING 1No. TRANSMISSION DISH

FREESTANDING H FRAME C/W 3No. RRUs AND 1No. BOB

EXISTING 1No. EE RRU ON ANTENNA SUPPORT POLE

EXISTING FREESTANDING H FRAME C/W 3No. RRUs AND 1No. BOB

EXISTING EE ANTENNA

EXISTING 1No. EE RRU ON ANTENNA SUPPORT POLE

EXISTING MBNL ANTENNA & 1No. EXISTING TRANSMISSION DISH (ML94119)

EXISTING EE ANTENNA

EXISTING 3No. TRANSMISSION DISHES (ML101027, ML101329, ML74025)

EXISTING 450 WIDE CABLE LADDER RUNNING UP TO PLANT ROOM ROOF

EXISTING MBNL LARGE CABIN ON STEEL GRILLAGE

Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M010	MBNL	T&A STRATEGIC	Planning	L
Date:	22/11/2021	Revision / Upgrade Description: Site Re-design		
Drawn:	J.Alexander			
Checked:	J.Alexander			
Approved:	S. D. Gilroy			
M009	MBNL	T&A STRATEGIC	Detailed Design	G2
Date:	28/09/2021	Revision / Upgrade Description: Reducing freestander size for active antennas		
Drawn:	J.Alexander			
Checked:	J.Alexander			
Approved:	S. D. Gilroy			
M008	MBNL	T&A STRATEGIC	Detailed Design	G1
Date:	09/09/2021	Revision / Upgrade Description: Changed to DD		
Drawn:	J.Alexander			
Checked:	J.Alexander			
Approved:	S. D. Gilroy			
M007	MBNL	T&A STRATEGIC	Planning	G
Date:	20/05/2020	Revision / Upgrade Description: Site Re-Designed To H2 Config On All Sectors		
Drawn:	T. Monk			
Checked:	T. Monk			
Approved:	S. D. Gilroy			
M006	MBNL	T&A STRATEGIC	Planning	F
Date:	13/02/2020	Revision / Upgrade Description: Site Re-Designed		
Drawn:	L. B-Smith			
Checked:	T. Monk			
Approved:	S. D. Gilroy			
M005	MBNL	T&A STRATEGIC	Planning	E
Date:	28/03/2019	Revision / Upgrade Description: Sector B&C raised		
Drawn:	T. Clifford			
Checked:	T. Clifford			
Approved:	M. Venner			



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w: www.sitec-is.co.uk

Site Name:	ENGLEFIELD		
Site ID:	501316		
Address:	REGENTS PARK ESTATE STANHOPE STREET CAMDEN LONDON NW1 3LN		
Title:	100 EXISTING SITE PLAN		
Project:	T&A		
Purpose of Issue:	PLANNING		
EE Cell ID:	90444	MBNL Cell ID:	CMN023
H3G Cell ID:	NW0113		
Master Drawing No:	501316_CMN023_90444_NW0113_M010		Issue:
			L

EXISTING SITE PLAN

Scale 1:200



100mm
50mm
10mm

EXISTING FREESTANDING H FRAME C/W 3No. RRU's AND 1No. BOB

EXISTING FREESTANDING H FRAME C/W 3No. RRU's AND 1No. BOB

EXISTING MBNL ANTENNA

EXISTING EE ANTENNA
EXISTING 1No. TRANSMISSION DISH
EXISTING FREESTANDING H FRAME C/W 3No. RRU's AND 1No. BOB

EXISTING MBNL ANTENNA
EXISTING HOOPED ACCESS LADDER TO PLANT ROOM ROOF

C/L Dish +36.0m AGL

C/L Antennas +37.15m AGL

C/L Dish +36.0m AGL

Plant Roof Level +35.1m AGL

Roof Level +32.1m AGL

LARGE CABIN ON STEEL GRILLAGE

3G Antenna ID	Existing 3G Bearing
uA1	0°
uB1	150°
uC1	270°

Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M010	MBNL	T&A STRATEGIC	Planning	L
Date: 22/11/2021 Revision / Upgrade Description: Site Re-design Drawn: J.Alexander Checked: J.Alexander Approved: S. D. Gilroy				
M009	MBNL	T&A STRATEGIC	Detailed Design	G2
Date: 28/09/2021 Revision / Upgrade Description: Reducing freestander size for active antennas Drawn: J.Alexander Checked: J.Alexander Approved: S. D. Gilroy				
M008	MBNL	T&A STRATEGIC	Detailed Design	G1
Date: 09/09/2021 Revision / Upgrade Description: Changed to DD Drawn: J.Alexander Checked: J.Alexander Approved: S. D. Gilroy				
M007	MBNL	T&A STRATEGIC	Planning	G
Date: 20/05/2020 Revision / Upgrade Description: Site Re-Designed To H2 Config On All Sectors Drawn: T. Monk Checked: T. Monk Approved: S. D. Gilroy				
M006	MBNL	T&A STRATEGIC	Planning	F
Date: 13/02/2020 Revision / Upgrade Description: Site Re-Designed Drawn: L. B-Smith Checked: T. Monk Approved: S. D. Gilroy				
M005	MBNL	T&A STRATEGIC	Planning	E
Date: 28/03/2019 Revision / Upgrade Description: Sector B&C raised Drawn: T. Clifford Checked: T. Clifford Approved: M. Venner				



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e: info@sitec-is.co.uk
w: www.sitec-is.co.uk

Site Name:	ENGLEFIELD
Site ID:	501316
Address:	REGENTS PARK ESTATE STANHOPE STREET CAMDEN LONDON NW1 3LN
Title:	150 EXISTING ELEVATION A
Project:	T&A
Purpose of Issue:	PLANNING
EE Cell ID:	90444
MBNL Cell ID:	CMN023
H3G Cell ID:	NW0113
Master Drawing No:	501316_CMN023_90444_NW0113_M010
Issue:	L



EXISTING ELEVATION A
Scale 1:200

Ground level

100mm
50mm
10mm



**NOTE: -
ANTENNA AND CABINET
CONFIGURATIONS TO BE CONFIRMED
BY RIGGING DRAWING, REFER TO
ITU081**

PROPOSED 1No. 2.2m x 0.55m APERTURE & 1No. 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON PROPOSED FREESTANDING FRAME. PROPOSED 4No. RRU's TO BE MOUNTED ON FREESTANDER STEELWORK

PROPOSED 1100 HIGH FREESTANDING HANDRAILED DENOTING ICNIRP EXCLUSION ZONE, SIGNAGE TO BE INSTALLED

PROPOSED 300 WIDE CABLE TRAY ON FREESTANDING BLOCKS

PROPOSED DESIGNATED WALWAY

PROPOSED LARGE STEP OVER

EXISTING 1100 HIGH FREESTANDING HANDRAIL

PROPOSED DESIGNATED WALWAY

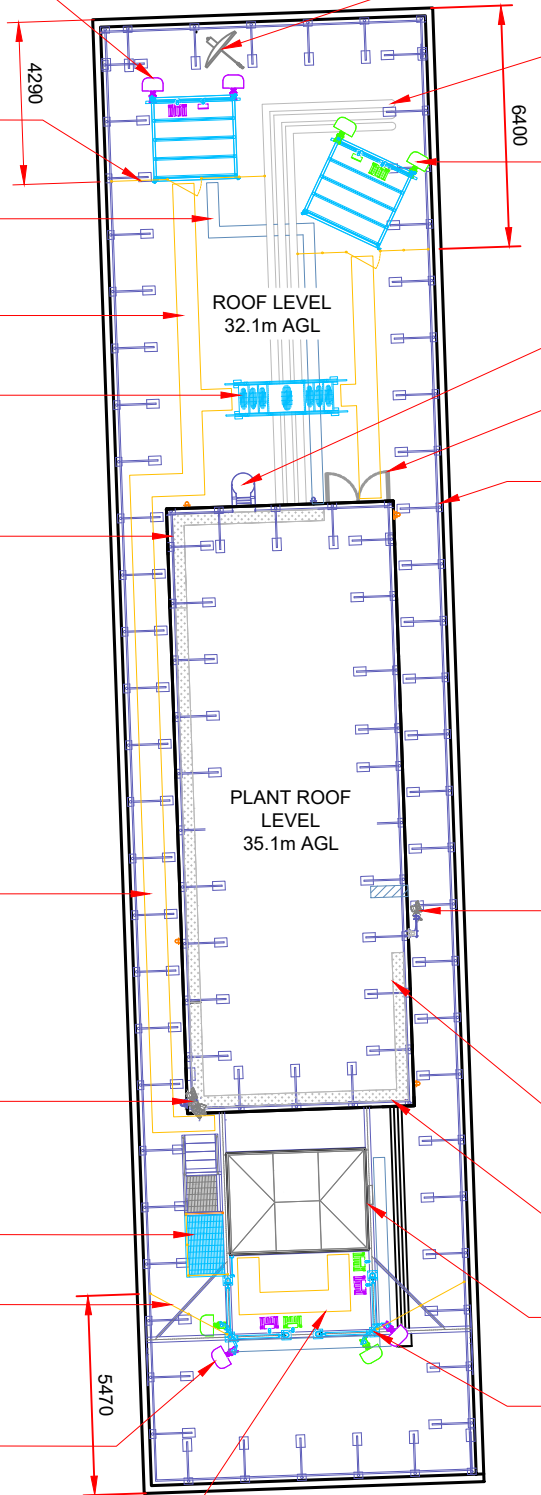
EXISTING 3No. EXISTING TRANSMISSION DISH (ML101027, ML101329, ML74025) TO BE RETAINED

PROPOSED ACCESS STEPS AND EXTENDED WALKWAY ON EXISTING CABINET GRILLAGE

PROPOSED 1100 HIGH FREESTANDING HANDRAILED DENOTING ICNIRP EXCLUSION ZONE, SIGNAGE TO BE INSTALLED

PROPOSED 2No. 2.75m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON PROPOSED CLIMABLE TRIPODS FIXED TO EXISTING CABINET GRILLAGE. PROPOSED 8No. RRU's TO BE MOUNTED ON TRIPOD STEELWORK

PROPOSED DESIGNATED WALWAY



EXISTING SATELLITE DISH

EXISTING PIPEWORK

PROPOSED 1No. 2.2m x 0.55m APERTURE & 1No. 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON PROPOSED FREESTANDING FRAME. PROPOSED 4No. RRU's TO BE MOUNTED ON FREESTANDER STEELWORK

EXISTING HOOPED ACCESS LADDER TO PLANT ROOM ROOF

EXISTING ROOFTOP ACCESS DOOR

EXISTING 1100 HIGH FREESTANDING HANDRAIL

EXISTING TRANSMISSION DISH (ML94119) TO REMAIN ON SUPPORT POLE

EXISTING 300 WIDE CABLE TRAY ON FREESTANDING BLOCKS ON PLANTROOM ROOF

EXISTING 450 WIDE CABLE LADDER RUNNING UP TO PLANT ROOM ROOF

EXISTING MBNL LARGE CABIN ON STEEL GRILLAGE

PROPOSED 2No. 2.75m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON PROPOSED CLIMABLE TRIPODS FIXED TO EXISTING CABINET GRILLAGE. PROPOSED 8No. RRU's TO BE MOUNTED ON TRIPOD STEELWORK

ELEVATION A

ELEVATION B

ELEVATION C

Antenna Aperture ID	Proposed 4G/5G Bearing
A1	0°
A2	0°
A3	30°
A4	30°
B1	135°
B2	150°
C1	240°
C2	270°

Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M010	MBNL	T&A STRATEGIC	Planning	L
Date: 22/11/2021 Revision / Upgrade Description: Site Re-design				
Drawn: J.Alexander				
Checked: J.Alexander				
Approved: S. D. Gilroy				
Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M009	MBNL	T&A STRATEGIC	Detailed Design	G2
Date: 28/09/2021 Revision / Upgrade Description: Reducing freestander size for active antennas				
Drawn: J.Alexander				
Checked: J.Alexander				
Approved: S. D. Gilroy				
Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M008	MBNL	T&A STRATEGIC	Detailed Design	G1
Date: 09/09/2021 Revision / Upgrade Description: Changed to DD				
Drawn: J.Alexander				
Checked: J.Alexander				
Approved: S. D. Gilroy				
Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M007	MBNL	T&A STRATEGIC	Planning	G
Date: 20/05/2020 Revision / Upgrade Description: Site Re-Designed To H2 Config On All Sectors				
Drawn: T. Monk				
Checked: T. Monk				
Approved: S. D. Gilroy				
Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M006	MBNL	T&A STRATEGIC	Planning	F
Date: 13/02/2020 Revision / Upgrade Description: Site Re-Designed				
Drawn: L. B-Smith				
Checked: T. Monk				
Approved: S. D. Gilroy				
Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M005	MBNL	T&A STRATEGIC	Planning	E
Date: 28/03/2019 Revision / Upgrade Description: Sector B&C raised				
Drawn: T. Clifford				
Checked: T. Clifford				
Approved: M. Venner				

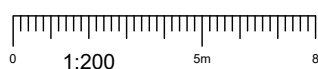
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w: www.sitec-is.co.uk

Site Name:	ENGLEFIELD
Site ID:	501316
Address:	REGENTS PARK ESTATE STANHOPE STREET CAMDEN LONDON NW1 3LN
Title:	215 MAX CONFIGURATION SITE PLAN
Project:	T&A
Purpose of Issue:	PLANNING
EE Cell ID:	90444
MBNL Cell ID:	CMN023
H3G Cell ID:	NW0113
Master Drawing No:	501316_CMN023_90444_NW0113_M010
Issue:	L

PROPOSED MAX CONFIGURATION SITE PLAN

Scale 1:200



100mm
50mm
10mm

PROPOSED 2No. 2.75m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON PROPOSED CLIMBABLE TRIPODS FIXED TO EXISTING CABINET GRILLAGE. PROPOSED 8No. RRUs TO BE MOUNTED ON TRIPOD STEELWORK

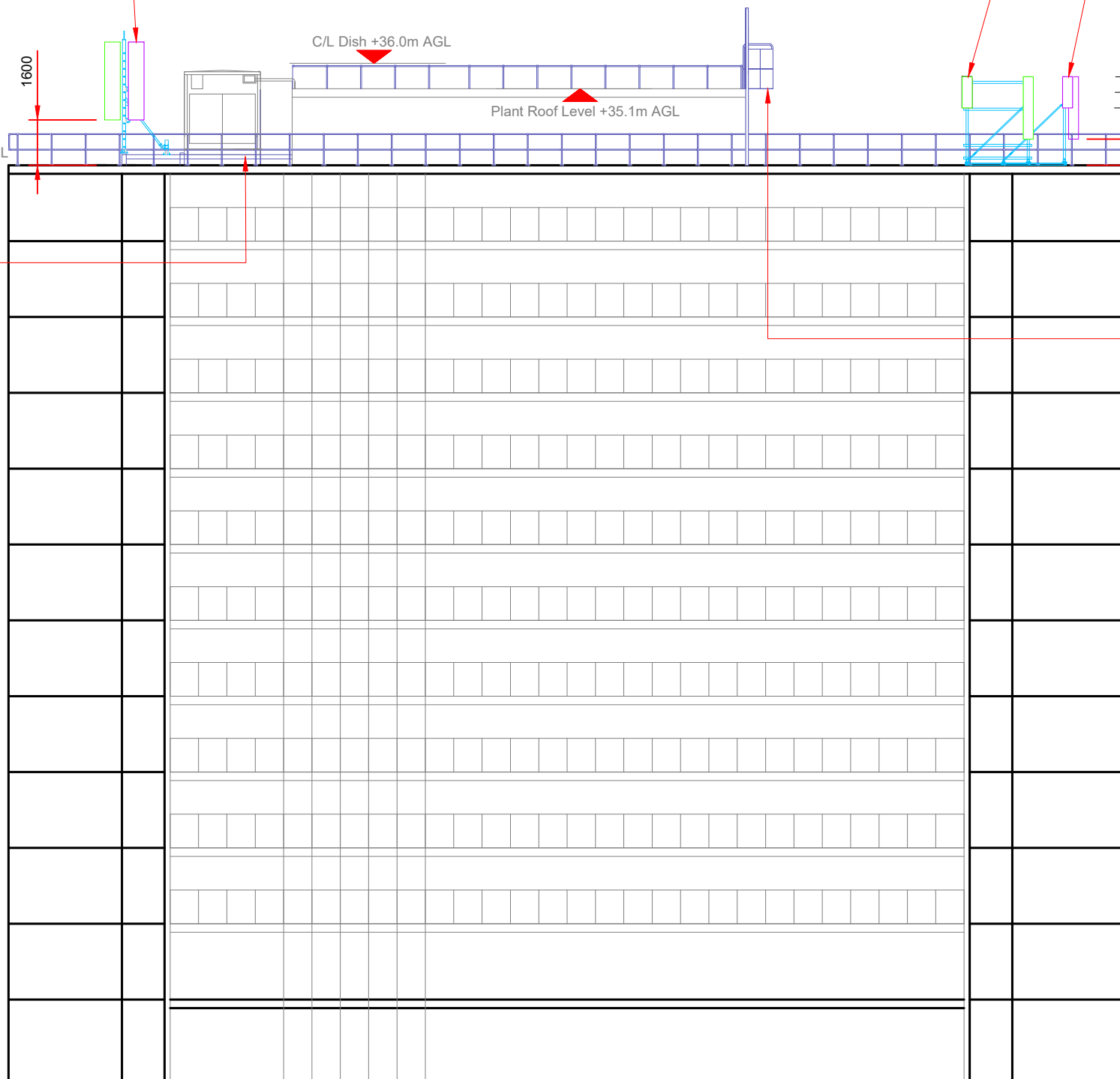
PROPOSED 1No. 2.2m x 0.55m APERTURE & 1No. 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON PROPOSED FREESTANDING FRAME. PROPOSED 4No. RRUs TO BE MOUNTED ON FREESTANDER STEELWORK

PROPOSED 1No. 2.2m x 0.55m APERTURE & 1No. 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON PROPOSED FREESTANDING FRAME. PROPOSED 4No. RRUs TO BE MOUNTED ON FREESTANDER STEELWORK

Antenna Aperture ID	Proposed 4G/5G Bearing
A1	0°
A2	0°
A3	30°
A4	30°
B1	135°
B2	150°
C1	240°
C2	270°

Top of S2 & S3 Antennas +36.45m AGL
 C/L of S2 & S3 Antennas +35.07m AGL
 U/S of S2 & S3 Antennas +33.70m AGL

Top of S1 Active Antennas +34.30m AGL
 C/L of S1 Active Antennas +33.75m AGL
 U/S of S1 Active Antennas +33.20m AGL
 Top of S1 Passive Antennas +34.30m AGL
 C/L of S1 Passive Antennas +33.20m AGL
 U/S of S1 Passive Antennas +33.02m AGL



EXISTING MBNL LARGE CABIN ON STEEL GRILLAGE

EXISTING HOOPED ACCESS LADDER TO PLANT ROOM ROOF

NOTE: -
 ANTENNA AND CABINET CONFIGURATIONS TO BE CONFIRMED BY RIGGING DRAWING, REFER TO ITU081

Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M010	MBNL	T&A STRATEGIC	Planning	L
Date: 22/11/2021		Revision / Upgrade Description: Site Re-design		
Drawn: J.Alexander		Checked: J.Alexander		
Approved: S. D. Gilroy				
M009	MBNL	T&A STRATEGIC	Detailed Design	G2
Date: 28/09/2021		Revision / Upgrade Description: Reducing freestander size for active antennas		
Drawn: J.Alexander		Checked: J.Alexander		
Approved: S. D. Gilroy				
M008	MBNL	T&A STRATEGIC	Detailed Design	G1
Date: 09/09/2021		Revision / Upgrade Description: Changed to DD		
Drawn: J.Alexander		Checked: J.Alexander		
Approved: S. D. Gilroy				
M007	MBNL	T&A STRATEGIC	Planning	G
Date: 20/05/2020		Revision / Upgrade Description: Site Re-Designed To H2 Config On All Sectors		
Drawn: T. Monk		Checked: T. Monk		
Approved: S. D. Gilroy				
M006	MBNL	T&A STRATEGIC	Planning	F
Date: 13/02/2020		Revision / Upgrade Description: Site Re-Designed		
Drawn: L. B-Smith		Checked: T. Monk		
Approved: S. D. Gilroy				
M005	MBNL	T&A STRATEGIC	Planning	E
Date: 28/03/2019		Revision / Upgrade Description: Sector B&C raised		
Drawn: T. Clifford		Checked: T. Clifford		
Approved: M. Venner				

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 w: www.sitec-is.co.uk

Site Name:	ENGLEFIELD
Site ID:	501316
Address:	REGENTS PARK ESTATE STANHOPE STREET CAMDEN LONDON NW1 3LN
Title:	265 MAX CONFIGURATION ELEVATION
Project:	T&A
Purpose of Issue:	PLANNING
EE Cell ID:	90444
MBNL Cell ID:	CMN023
H3G Cell ID:	NW0113
Master Drawing No:	501316_CMN023_90444_NW0113_M010
Issue:	L



PROPOSED MAX CONFIGURATION ELEVATION A
 Scale 1:200

100mm
 50mm
 10mm