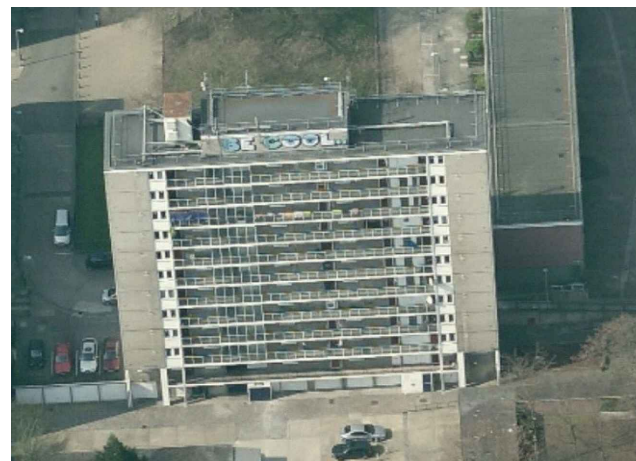


SITE LOCATION



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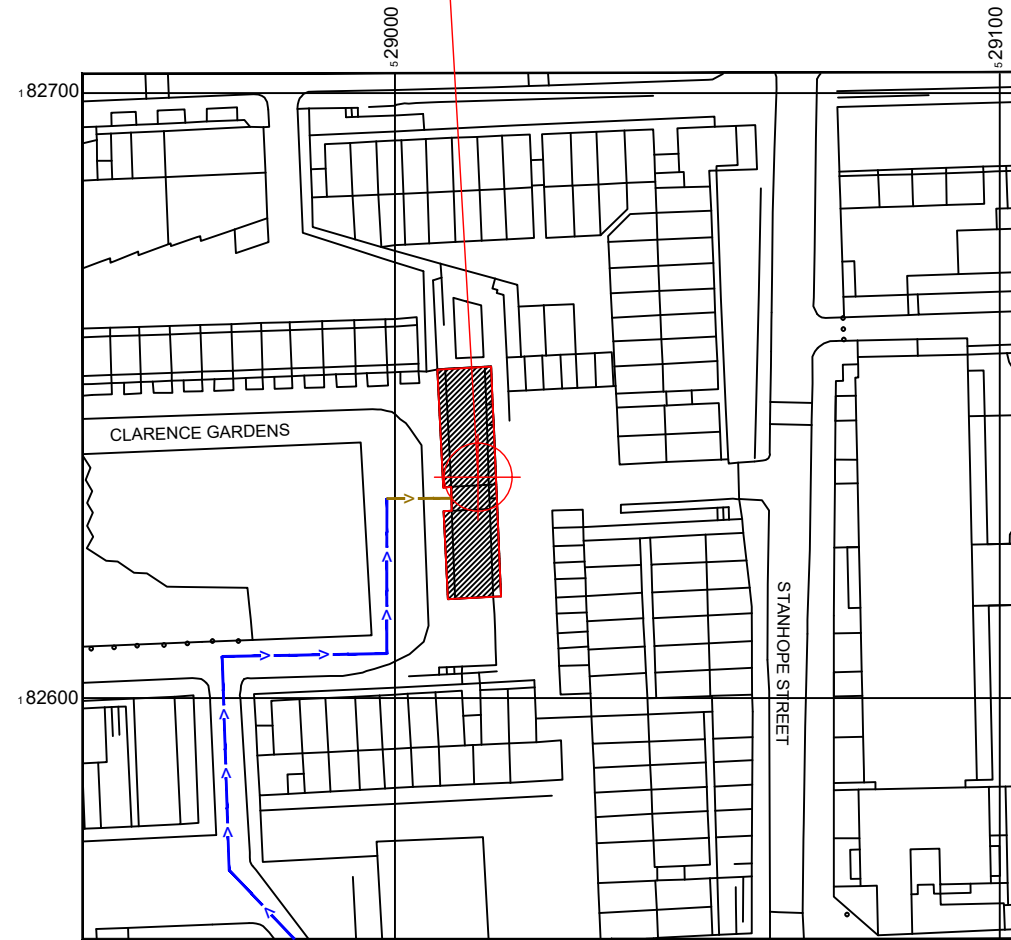
SITE AREA PLAN
SCALE 1:50,000



SITE PHOTOGRAPH



SITE LOCATION



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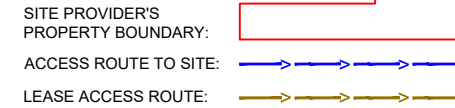
SITE LOCATION PLAN
SCALE 1:1250



GOOGLE MAPS QR CODE

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

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



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:	MBNL / EE / H3G	Project:	T&A STRATEGIC	Purpose of Issue:	Planning	Issue:	J
Date:	09/02/2021	Revision / Upgrade Description:	ICNIRP Zones Amended				
Drawn:	T. Monk	Checked:	T. Monk	Approved:	S. D. Gilroy		
Master:	MBNL / EE / H3G	Project:	T&A STRATEGIC	Purpose of Issue:	Planning	Issue:	I
Date:	29/01/2021	Revision / Upgrade Description:	Site Re-Designed- Proposed CTIL Upgrade Amended				
Drawn:	T. Monk	Checked:	T. Monk	Approved:	S. D. Gilroy		
Master:	MBNL / EE / H3G	Project:	T&A STRATEGIC	Purpose of Issue:	Planning	Issue:	H
Date:	19/11/2020	Revision / Upgrade Description:	Site Re-Designed GRP screen and with proposed CTIL upgrade				
Drawn:	T. Monk	Checked:	T. Monk	Approved:	S. D. Gilroy		
Master:	MBNL / EE / H3G	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:	MBNL / EE / H3G	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:	MBNL / EE / H3G	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		



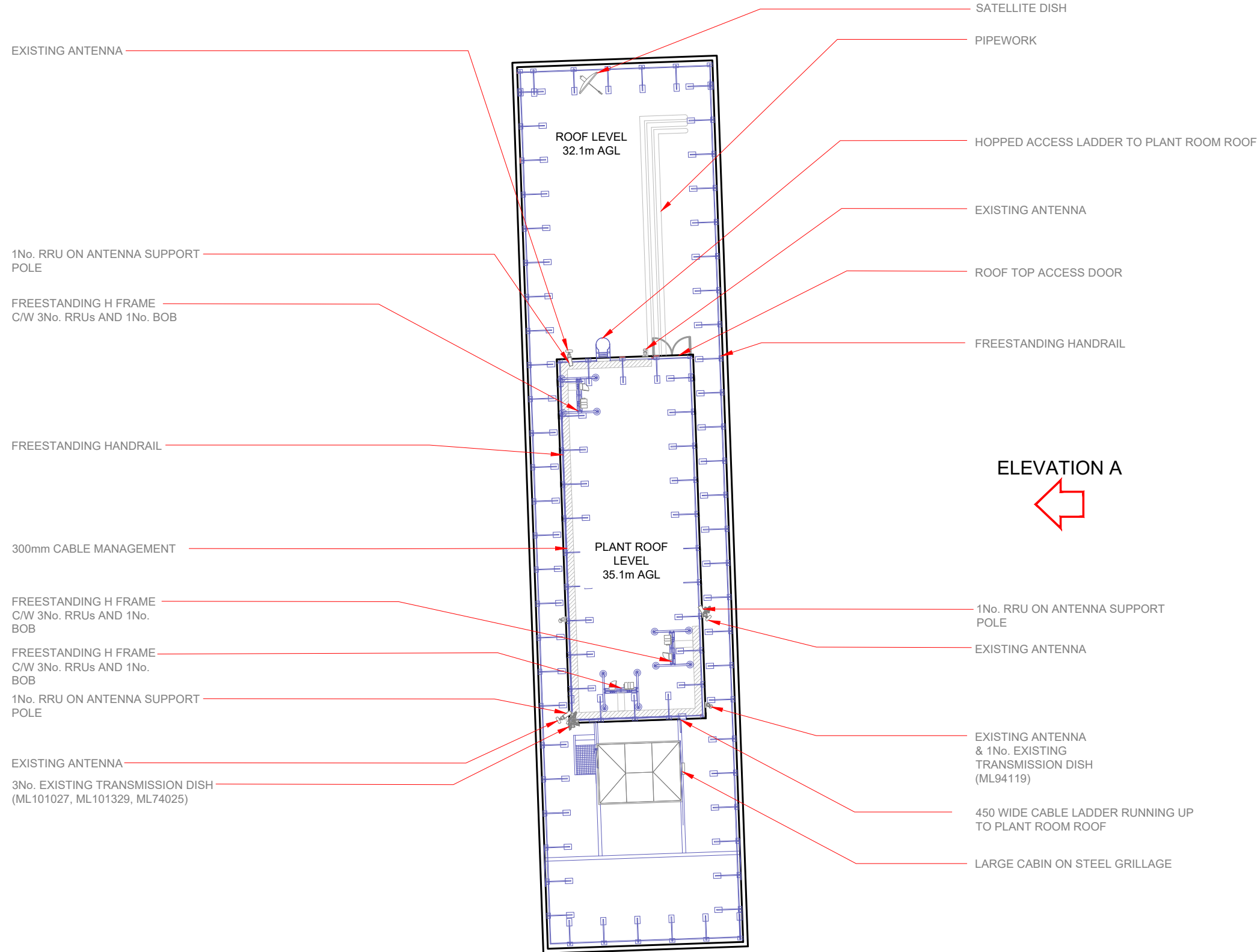
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Site Name:	ENGLEFIELD				
Site ID:	501316				
Address:	REGENTS PARK ESTATE STANHOPE STREET CAMDEN LONDON NW1 3LN				
Title:	002 SITE LOCATION PLAN				
Project:	T&A STRATEGIC				
Purpose of Issue:	GENERAL ARRANGEMENT				
EE Cell ID:	90444	MBNL Cell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

100mm
50mm
10mm



3G Antenna ID	Existing 3G Bearing
uA1	0°
uB1	150°
uG1	270°

Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M010	MBNL	T&A STRATEGIC	Planning	J
Date: 09/02/2021 Revision / Upgrade Description:				
Drawn: T. Monk ICNIRP Zones Amended				
Checked: T. Monk				
Approved: S. D. Gilroy				
M009	MBNL	T&A STRATEGIC	Planning	I
Date: 29/01/2021 Revision / Upgrade Description:				
Drawn: T. Monk Site Re-Designed- Proposed CTIL Upgrade Amended				
Checked: T. Monk				
Approved: S. D. Gilroy				
M008	MBNL	T&A STRATEGIC	Planning	H
Date: 19/11/2020 Revision / Upgrade Description:				
Drawn: T. Monk Site Re-Designed GRP screen and with proposed CTIL upgrade				
Checked: T. Monk				
Approved: S. D. Gilroy				
M007	MBNL	T&A STRATEGIC	Planning	G
Date: 20/05/2020 Revision / Upgrade Description:				
Drawn: T. Monk Site Re-Designed To H2 Config On All Sectors				
Checked: T. Monk				
Approved: S. D. Gilroy				
M006	MBNL	T&A STRATEGIC	Planning	F
Date: 13/02/2020 Revision / Upgrade Description:				
Drawn: L. B-Smith Site Re-Designed				
Checked: T. Monk				
Approved: S. D. Gilroy				
M005	MBNL	T&A STRATEGIC	Planning	E
Date: 28/03/2019 Revision / Upgrade Description:				
Drawn: T. Clifford Sector B&C raised				
Checked: T. Clifford				
Approved: M. Venner				

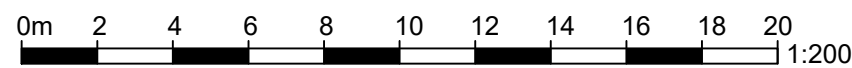


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Site Name:	ENGLEFIELD		
Site ID:	501316		
Address:	REGENTS PARK ESTATE STANHOPE STREET CAMDEN LONDON NW1 3LN		
Title:	100 EXISTING SITE PLAN		
Project:	T&A STRATEGIC		
Purpose of Issue:	GENERAL ARRANGEMENT		
EE Cell ID:	90444	MBNL Cell ID:	CMN023
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



EXISTING SITE PLAN
Scale 1:200

100mm
50mm
10mm

1No. 3262 RRH, 1No. BOB AND 2No. 5507 RRH'S ON FREESTANDING FRAME C/W 2No. SUPPORT POLES.

1No. 3262 RRH, 1No. BOB AND 2No. 5507 RRH'S ON FREESTANDING FRAME C/W 2No. SUPPORT POLES.

EXISTING ANTENNA

C/L Dish +36.0m AGL

Roof Level +32.1m AGL

LARGE CABIN ON STEEL GRILLAGE

EXISTING ANTENNA

1No. 3262 RRH, 1No. BOB, 2No. 5507 RRH'S ON FREESTANDING FRAME C/W 2No. SUPPORT POLES.

EXISTING ANTENNA

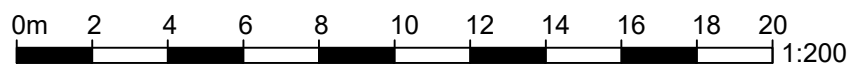
HOPPED ACCESS LADDER TO PLANT ROOM ROOF

C/L Antennas +37.15m AGL

C/L Dish +36.0m AGL

Plant Roof Level +35.1m AGL

Ground level



EXISTING ELEVATION A

Scale 1:200

3G Antenna ID	Existing 3G Bearing
uA1	0°
uB1	150°
uG1	270°

Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M010	MBNL	T&A STRATEGIC	Planning	J
Date:	09/02/2021	Revision / Upgrade Description:		
Drawn:	T. Monk	ICNIRP Zones Amended		
Checked:	T. Monk			
Approved:	S. D. Gilroy			
M009	MBNL	T&A STRATEGIC	Planning	I
Date:	29/01/2021	Revision / Upgrade Description:		
Drawn:	T. Monk	Site Re-Designed- Proposed CTIL Upgrade Amended		
Checked:	T. Monk			
Approved:	S. D. Gilroy			
M008	MBNL	T&A STRATEGIC	Planning	H
Date:	19/11/2020	Revision / Upgrade Description:		
Drawn:	T. Monk	Site Re-Designed GRP screen and with proposed CTIL upgrade		
Checked:	T. Monk			
Approved:	S. D. Gilroy			
M007	MBNL	T&A STRATEGIC	Planning	G
Date:	20/05/2020	Revision / Upgrade Description:		
Drawn:	T. Monk	Site Re-Designed To H2 Config On All Sectors		
Checked:	T. Monk			
Approved:	S. D. Gilroy			
M006	MBNL	T&A STRATEGIC	Planning	F
Date:	13/02/2020	Revision / Upgrade Description:		
Drawn:	L. B-Smith	Site Re-Designed		
Checked:	T. Monk			
Approved:	S. D. Gilroy			
M005	MBNL	T&A STRATEGIC	Planning	E
Date:	28/03/2019	Revision / Upgrade Description:		
Drawn:	T. Clifford	Sector B&C raised		
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:	150 EXISTING ELEVATION A
Project:	T&A STRATEGIC
Purpose of Issue:	GENERAL ARRANGEMENT
EE Cell ID:	90444
MBNL Cell ID:	CMN023
3UK Cell ID:	NW0113
Master Drawing No:	501316_CMN023_90444_NW0113_M010
Issue:	J

100mm
50mm
10mm



EXISTING SP SATELLITE DISH TO BE RELOCATED

PROPOSED EE 2.1mx0.55m AND 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS FIXED TO PROPOSED GRP SCREEN STEEL FRAME. (TBC) @ 0°

PROPOSED EE RRU's AND BOB's FIXED TO PROPOSED GRP STEEL FRAME

PROPOSED CABLE TRAYS TO BE HORIZONTALLY FIXED TO INSIDE OF GRP SCREEN STEEL FRAME

PROPOSED 4No. CTIL ANTENNA APERTURE LOCATIONS FIXED TO GRP SCREEN STEELWORK

PROPOSED 3.0m HIGH GRP SCREEN AROUND MAIN ROFF LEVEL ON NEW STEEL FRAME FIXED TO PARAPET WALL

PROPOSED ACCESS DOOR TO BE INSTALLED IN GRP SCREEN

FREESTANDING HANDRAIL

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

PROPOSED ACCESS DOOR TO BE INSTALLED IN GRP SCREEN

PROPOSED EE AND 3UK RRU's AND BOB's FIXED TO PROPOSED GRP STEEL FRAME

PROPOSED 3UK 2.2m x 0.55m AND 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON NEW GRP SCREEN STEELWORK (TBC) @ 150°.

PROPOSED EE RRU's AND BOB's FIXED TO PROPOSED GRP STEEL FRAME

PROPOSED EE 2.1mx0.55m AND 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS FIXED TO PROPOSED GRP SCREEN STEEL FRAME. (TBC) @ 240°

PROPOSED 3.0m HIGH GRP SCREEN AROUND MAIN ROFF LEVEL ON NEW STEEL FRAME FIXED TO PARAPET WALL

PROPOSED 4No. CTIL ANTENNA APERTURE LOCATIONS FIXED TO GRP SCREEN STEELWORK

PROPOSED 3UK 2.2m x 0.55m AND 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON NEW GRP SCREEN STEELWORK (TBC) @ 30°.

PROPOSED EE RRU's AND BOB's FIXED TO PROPOSED GRP STEEL FRAME

PROPOSED 4No. CTIL ANTENNA APERTURE LOCATIONS FIXED TO GRP SCREEN STEELWORK

PIPEWORK

HOOPED ACCESS LADDER TO PLANT ROOM ROOF TO BE RETAINED

ROOF TOP ACCESS DOOR

PROPOSED ACCESS DOOR TO BE INSTALLED IN GRP SCREEN

ELEVATION A

FREESTANDING HANDRAIL

EXISTING TRANSMISSION DISH (ML94119) TO BE RETAINED

LARGE CABIN ON STEEL GRILLAGE

PROPOSED ACCESS DOOR TO BE INSTALLED IN GRP SCREEN

PROPOSED EE AND 3UK RRU's AND BOB's FIXED TO PROPOSED GRP STEEL FRAME

PROPOSED EE 2.1mx0.55m AND 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS FIXED TO PROPOSED GRP SCREEN STEEL FRAME. (TBC) @ 135°

PROPOSED 3UK 2.2m x 0.55m AND 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON NEW GRP SCREEN STEELWORK (TBC) @ 150°.

PROPOSED CTIL CABINET GRILLAGE LOCATION

PROPOSED 4No. CTIL ANTENNA APERTURE LOCATIONS FIXED TO GRP SCREEN STEELWORK

Antenna Aperture ID	Proposed 4G/5G Bearing
A1	0°
A2	0°
A3	30°
A4	30°
B1	135°
B2	135°
B3	150°
B4	150°
C1	240°
C2	240°
C3	270°
C4	270°

Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M010	MBNL	T&A STRATEGIC	Planning	J
Date: 09/02/2021		Revision / Upgrade Description: ICNIRP Zones Amended		
Drawn: T. Monk				
Checked: T. Monk				
Approved: S. D. Gilroy				
M009	MBNL	T&A STRATEGIC	Planning	I
Date: 29/01/2021		Revision / Upgrade Description: Site Re-Designed- Proposed CTIL Upgrade Amended		
Drawn: T. Monk				
Checked: T. Monk				
Approved: S. D. Gilroy				
M008	MBNL	T&A STRATEGIC	Planning	H
Date: 19/11/2020		Revision / Upgrade Description: Site Re-Designed GRP screen and with proposed CTIL upgrade		
Drawn: T. Monk				
Checked: T. Monk				
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				

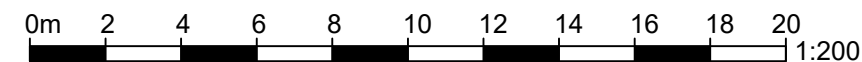
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w: www.sitec-is.co.uk

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



PROPOSED MAX CONFIGURATION SITE PLAN

Scale 1:200

100mm
50mm
10mm

LARGE CABIN ON STEEL GRILLAGE

PROPOSED 3.0m HIGH GRP SCREEN AROUND MAIN ROFF LEVEL ON NEW STEEL FRAME FIXED TO PARAPET WALL

HOOPED ACCESS LADDER TO PLANT ROOM ROOF TO BE RETAINED

PROPOSED 3.0m HIGH GRP SCREEN AROUND MAIN ROFF LEVEL ON NEW STEEL FRAME FIXED TO PARAPET WALL

PROPOSED 4No. CTIL ANTENNA APERTURE LOCATIONS FIXED TO GRP SCREEN STEELWORK

PROPOSED 3UK 2.2m x 0.55m AND 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON NEW GRP SCREEN STEELWORK (TBC) @ 30°.

Antenna Aperture ID	Proposed 4G/5G Bearing
A1	0°
A2	0°
A3	30°
A4	30°
B1	135°
B2	135°
B3	150°
B4	150°
C1	240°
C2	240°
C3	270°
C4	270°

C/L Dish +36.0m AGL

Plant Roof Level +35.1m AGL

C/L of Active Antennas +34.4m AGL

U/S of Active Antennas +33.85m AGL

Top of Antennas +34.95m AGL

C/L of Passive Antennas +33.85m AGL

U/S of Passive Antennas +32.75m AGL

Roof Level +32.1m AGL

PROPOSED 3UK 2.2m x 0.55m AND 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS MOUNTED ON NEW GRP SCREEN STEELWORK (TBC) @ 150°.

PROPOSED EE 2.1mx0.55m AND 1.1m x 0.55m APERTURE LOCATIONS TO ALLOW FOR PROPOSED ANTENNAS FIXED TO PROPOSED GRP SCREEN STEEL FRAME. (TBC) @ 135°

Master	MBNL / EE / H3G	Project	Purpose of Issue	Issue
M010	MBNL	T&A STRATEGIC	Planning	J
Date:	09/02/2021	Revision / Upgrade Description: ICNIRP Zones Amended		
Drawn:	T. Monk			
Checked:	T. Monk			
Approved:	S. D. Gilroy			
M009	MBNL	T&A STRATEGIC	Planning	I
Date:	29/01/2021	Revision / Upgrade Description: Site Re-Designed- Proposed CTIL Upgrade Amended		
Drawn:	T. Monk			
Checked:	T. Monk			
Approved:	S. D. Gilroy			
M008	MBNL	T&A STRATEGIC	Planning	H
Date:	19/11/2020	Revision / Upgrade Description: Site Re-Designed GRP screen and with proposed CTIL upgrade		
Drawn:	T. Monk			
Checked:	T. Monk			
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			



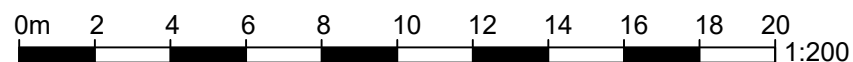
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Fax: 01223 862752
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w: www.sitec-is.co.uk

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



PROPOSED MAX CONFIGURATION ELEVATION A

Scale 1:200

Ground level

100mm
50mm
10mm