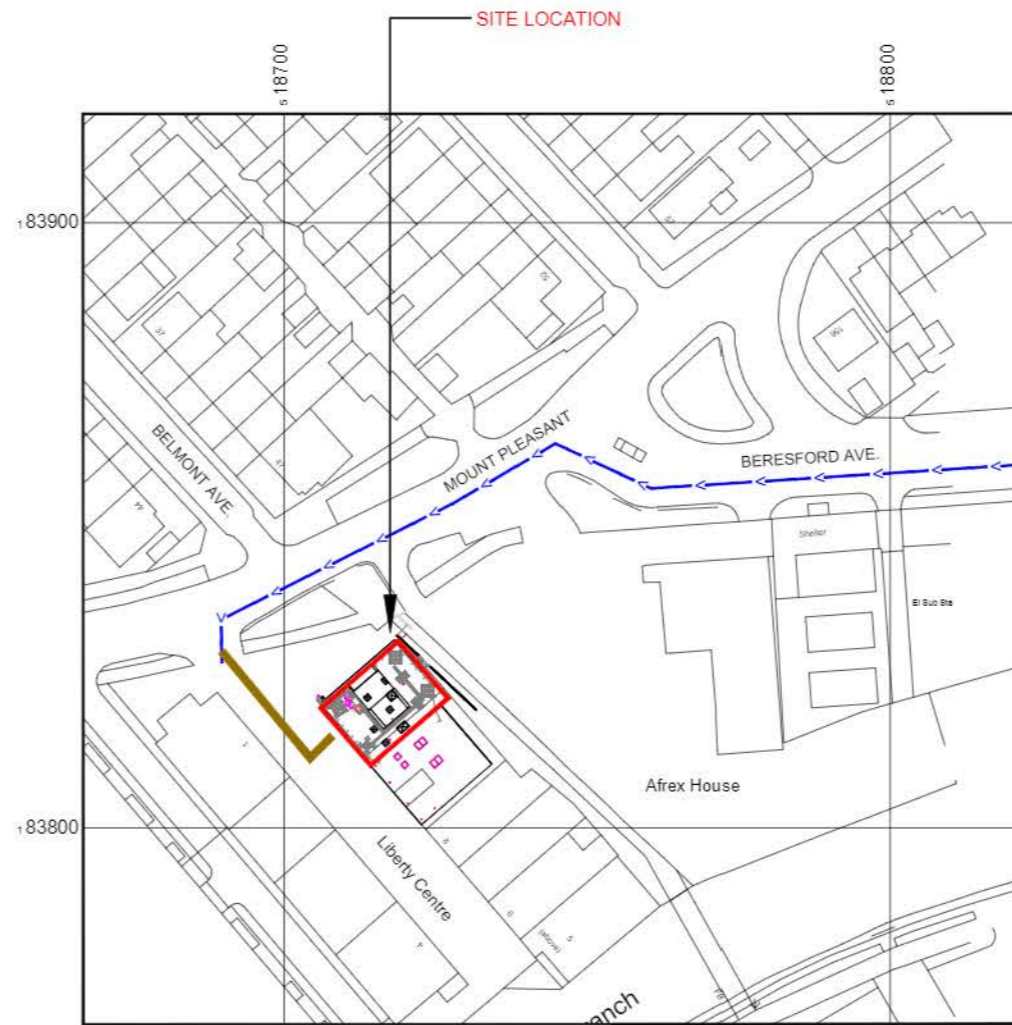


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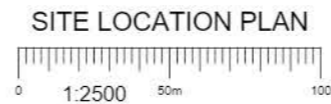


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NGR E: 518707 N: 183823



SITE AREA PLAN



SITE LOCATION PLAN



SITE PHOTOGRAPH



GOOGLE MAPS QR CODE

GOOGLE MAPS - HYPERLINK

GOOGLE STREET VIEW - HYPERLINK

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

DIRECTIONS TO SITE:

TAKE M1 SOUTH TO JCT 1 NORTH CIRCULAR RD/A406  
CONTINUE TO ABBEY RD IN LONDON. TAKE THE EXIT TOWARDS  
PARK ROYAL N/PARK ROYAL W FROM N CIRCULAR RD/A406  
USE ANY LANE TO TURN RIGHT ONTO ABBEY RD.  
TURN RIGHT ONTO NORTH CIRCULAR RD.  
TURN LEFT ONTO BERESFORD AVE.  
GO THROUGH 1 ROUNDABOUT.  
TURN LEFT ONTO MOUNT PLEASANT.  
SITE ON LEFT HAND SIDE.

Demise:



Access Route To Site:



Access Route:



Master:	MBNL / EE / H3G	Project:	VENDOR SWAP	Purpose of Issue:	Planning	Issue:	A
Date:	15/09/2020	Revision / Upgrade Description:					
Drawn:	B McKee	First Issue					
Checked:	S Farrell						
Approved:	S Farrell						



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Design Consultant & Principal Contractor:



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Web: www.clarke-telecom.com

Site Name:	FREIGHT HOUSE				
Site ID:	175906				
Address:	FREIGHT HOUSE LIBERTY CENTRE MOUNT PLEASANT WEMBLEY LONDON HA0 1TX				
Title:	002 SITE LOCATION PLAN				
Project:	VENDOR SWAP				
Purpose of Issue:	GENERAL ARRANGEMENT				
EE Cell ID:	94085	MBNL Cell ID:	BRT144	3UK Cell ID:	HA0109
Master Drawing No:					Issue:
175906_94085_BRT144_HA0109_M001_EE_VS_GA_A					A



ELEVATION A

EXISTING 1m HIGH FREESTANDING HANDRAIL ALONG ROOFTOP EDGE

ROOFTOP SKYLIGHT (TYP.)

EXISTING LINK AC MK4 CABINET, FCOA CABINET AND OFS01 APM 5930 CABINET ON SUPPORT FRAME

EXISTING POWER CABLE INSTALLED IN 50x50 DAVIES TRUNKING FROM GROUND LEVEL LINK AC CABINET FIXED VERTICALLY TO BUILDING WALL, THEN MOUNTED ON RUBBER BLOCKS ACROSS ROOFTOP TO EXISTING LINK AC MK4 CABINET

EXISTING LINK AC MK4 CABINET ON CONCRETE BASE AT GROUND LEVEL

EXISTING 100mm WIDE CABLE TRAY MOUNTED TO ROOF BLOCKS

EXISTING 2No. ANTENNAS INSTALLED ON FREESTANDING SUPPORT FRAME. MHA'S FIXED TO POLE BEHIND ANTENNAS

EXISTING 2No. 3900A SIDE BY SIDE CABINETS ON SUPPORT FRAME

EXISTING 450mm WIDE CABLE TRAY MOUNTED TO ROOF BLOCKS

EXISTING 1m HIGH FREESTANDING HANDRAIL ALONG ROOFTOP EDGE

GROUND LEVEL 0.0m

ROOF LEVEL ±9.00m AGL

PLANT ROOM ROOF LEVEL ±11.7m AGL

ROOF LEVEL ±9.00m AGL

ROOF LEVEL ±9.00m AGL

EXISTING 2No. ANTENNAS INSTALLED ON FREESTANDING SUPPORT FRAME. MHA'S FIXED TO POLE BEHIND ANTENNAS

EXISTING 2.4m HIGH PALISADE FENCE

EXISTING 450mm WIDE CABLE TRAY MOUNTED TO ROOF BLOCKS

EXISTING FIXED VERTICAL ACCESS LADDER C/W REST PLATFORM INSTALLED AND MOUNTED TO BRICKWORK WALL. 2m WIDE ACCESS GATE INSTALLED WITHIN FENCELINE

EXISTING 2No. ANTENNAS INSTALLED ON FREESTANDING SUPPORT FRAME. MHA'S FIXED TO POLE BEHIND ANTENNAS

EXISTING 2No. STEP-OVERS INSTALLED ON ROOFTOP

NOTE  
 ROOF SURFACE CONTAINING ASBESTOS WITHIN BITUMEN. REFER TO SITE SPECIFIC ASBESTOS REGISTER, DRA AND BUILD RAMS RELATING TO CONTROL OF HAZARD USING SAFE METHOD OF WORKING

EXISTING ROOFTOP RAISED PLINTHS (TYP.)

EXISTING SITE PLAN



NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master:	MBNL / EE / H3G	Project:	VENDOR SWAP	Purpose of Issue:	Planning	Issue:	A
Date:	15/09/2020	Revision / Upgrade Description:	First Issue				
Drawn:	B McKee	Checked:	S Farrell	Approved:	S Farrell		



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Site Name: FREIGHT HOUSE

Site ID: 175906

Address: FREIGHT HOUSE  
 LIBERTY CENTRE  
 MOUNT PLEASANT  
 WEMBLEY  
 LONDON  
 HA0 1TX

Title: 100 EXISTING SITE PLAN

Project: VENDOR SWAP

Purpose of Issue: GENERAL ARRANGEMENT

EE Cell ID:	MBNL Cell ID:	3UK Cell ID:
94085	BRT144	HA0109

Master Drawing No: 175906\_94085\_BRT144\_HA0109\_M001\_EE\_VS\_GA\_A Issue: A

100mm  
50mm  
10mm



ELEVATION A  
↓

EXISTING 1m HIGH FREESTANDING HANDRAIL ALONG ROOFTOP EDGE

ROOFTOP SKYLIGHT (TYP.)

EXISTING LINK AC MK4 CABINET, FCOA CABINET AND OFS01 APM 5900 CABINET ON SUPPORT FRAME

EXISTING POWER CABLE INSTALLED IN 50x50 DAVIES TRUNKING FROM GROUND LEVEL LINK AC CABINET FIXED VERTICALLY TO BUILDING WALL, THEN MOUNTED ON RUBBER BLOCKS ACROSS ROOFTOP TO EXISTING LINK AC MK4 CABINET

EXISTING LINK AC MK4 CABINET ON CONCRETE BASE AT GROUND LEVEL

EXISTING 100mm WIDE CABLE TRAY MOUNTED TO ROOF BLOCKS

EXISTING 2No. ANTENNAS INSTALLED ON FREESTANDING SUPPORT FRAME. MHA'S FIXED TO POLE BEHIND ANTENNAS. PROPOSED 4480ERS& MK2 BOB TO BE FITTED BEHIND EXISTING HUAWEI ANTENNA ON SUPPORT POLE

EXISTING 2No. 3900A SIDE BY SIDE CABINETS TO BE REPLACED BY PROPOSED RBS6130 CABINET ON SUPPORT FRAME

EXISTING 3No MK2 BOBS TO BE MOUNTED TO UNISTRUST FRAME MOUNTED TO SIDE OF EXISTING FREESTANDING FRAME

EXISTING 450mm WIDE CABLE TRAY MOUNTED TO ROOF BLOCKS

EXISTING 1m HIGH FREESTANDING HANDRAIL ALONG ROOFTOP EDGE

Proposed grill box cover over existing 2No sky lights & Proposed free standing hand rail around the third

GROUND LEVEL 0.0m

ROOF LEVEL ±9.00m AGL

PLANT ROOM ROOF LEVEL ±11.7m AGL

ROOF LEVEL ±9.00m AGL

EXISTING 2No. ANTENNAS INSTALLED ON FREESTANDING SUPPORT FRAME. MHA'S FIXED TO POLE BEHIND ANTENNAS. PROPOSED 4480ERS& MK2 BOB TO BE FITTED BEHIND EXISTING HUAWEI ANTENNA ON SUPPORT POLE

EXISTING 2.4m HIGH PALISADE FENCE  
EXISTING 450mm WIDE CABLE TRAY MOUNTED TO ROOF BLOCKS

EXISTING FIXED VERTICAL ACCESS LADDER C/W REST PLATFORM INSTALLED AND MOUNTED TO BRICKWORK WALL. 2m WIDE ACCESS GATE INSTALLED WITHIN FENCELINE

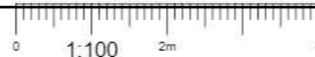
EXISTING 2No. ANTENNAS INSTALLED ON FREESTANDING SUPPORT FRAME. MHA'S FIXED TO POLE BEHIND ANTENNAS. PROPOSED 4480ERS& MK2 BOB TO BE FITTED BEHIND EXISTING HUAWEI ANTENNA ON SUPPORT POLE

EXISTING 2No. STEP-OVERS INSTALLED ON ROOFTOP

NOTE  
ROOF SURFACE CONTAINING ASBESTOS WITHIN BITUMEN. REFER TO SITE SPECIFIC ASBESTOS REGISTER, DRA AND BUILD RAMS RELATING TO CONTROL OF HAZARD USING SAFE METHOD OF WORKING

EXISTING ROOFTOP RAISED PLINTHS (TYP.)

PROPOSED SITE PLAN



NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Note: Structural Calcs Required for existing pole mounts/fixings

Note: All existing fibre / feeder cables to be re-used. Subject to testing. Un-used feeder cables to remain and be capped

Note: ACM material found in roof no penetrative work allowed

Master:	MBNL / EE / H3G:	Project:	Purpose of Issue:	Issue:
M001	MBNL	VENDOR SWAP	Planning	A
Date:	15/09/2020	Revision / Upgrade Description:		
Drawn:	B McKee	First Issue		
Checked:	S Farrell			
Approved:	S Farrell			



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Design Consultant & Principal Contractor:



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Web: www.clarke-telecom.com

Site Name: FREIGHT HOUSE

Site ID: 175906

Address: FREIGHT HOUSE  
LIBERTY CENTRE  
MOUNT PLEASANT  
WEMBLEY  
LONDON  
HA0 1TX

Title: 150 PROPOSED SITE PLAN

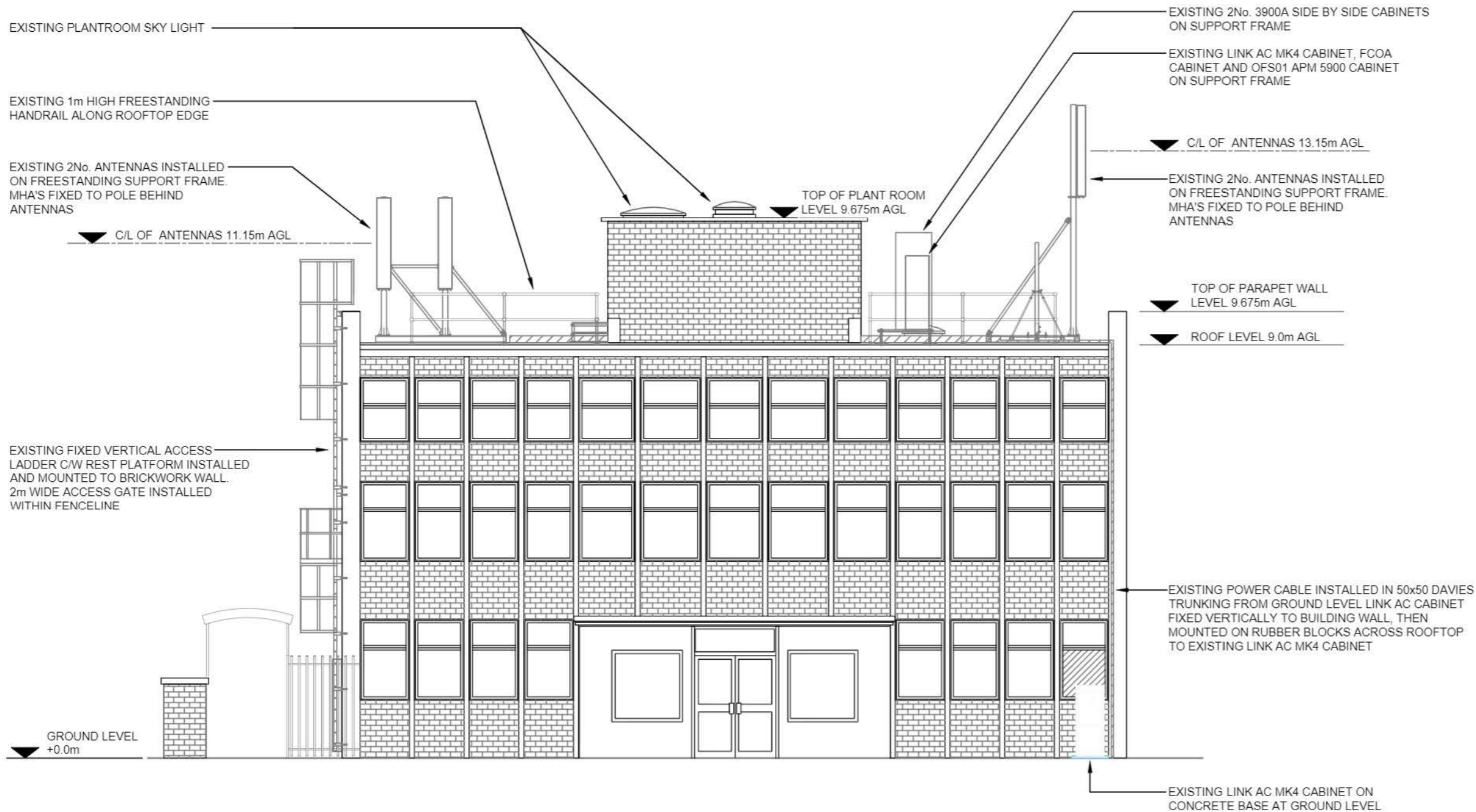
Project: VENDOR SWAP

Purpose of Issue: GENERAL ARRANGEMENT

EE Cell ID:	MBNL Cell ID:	3UK Cell ID:
94085	BRT144	HA0109

Master Drawing No:	Issue:
175906_94085_BRT144_HA0109_M001_EE_VS_GA_A	A

100mm  
50mm  
10mm



NOTES:  
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master:	MBNL / EE / H3G	Project:	VENDOR SWAP	Purpose of Issue:	Planning	Issue:	A
Date:	15/09/2020	Revision / Upgrade Description:					First Issue
Drawn:	B McKee						
Checked:	S Farrell						
Approved:	S Farrell						



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Site Name: FREIGHT HOUSE

Site ID: 175906

Address: FREIGHT HOUSE  
LIBERTY CENTRE  
MOUNT PLEASANT  
WEMBLEY  
LONDON  
HA0 1TX

Title: 200 EXISTING SITE ELEVATION A

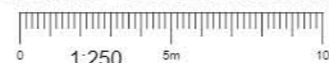
Project: VENDOR SWAP

Purpose of Issue: GENERAL ARRANGEMENT

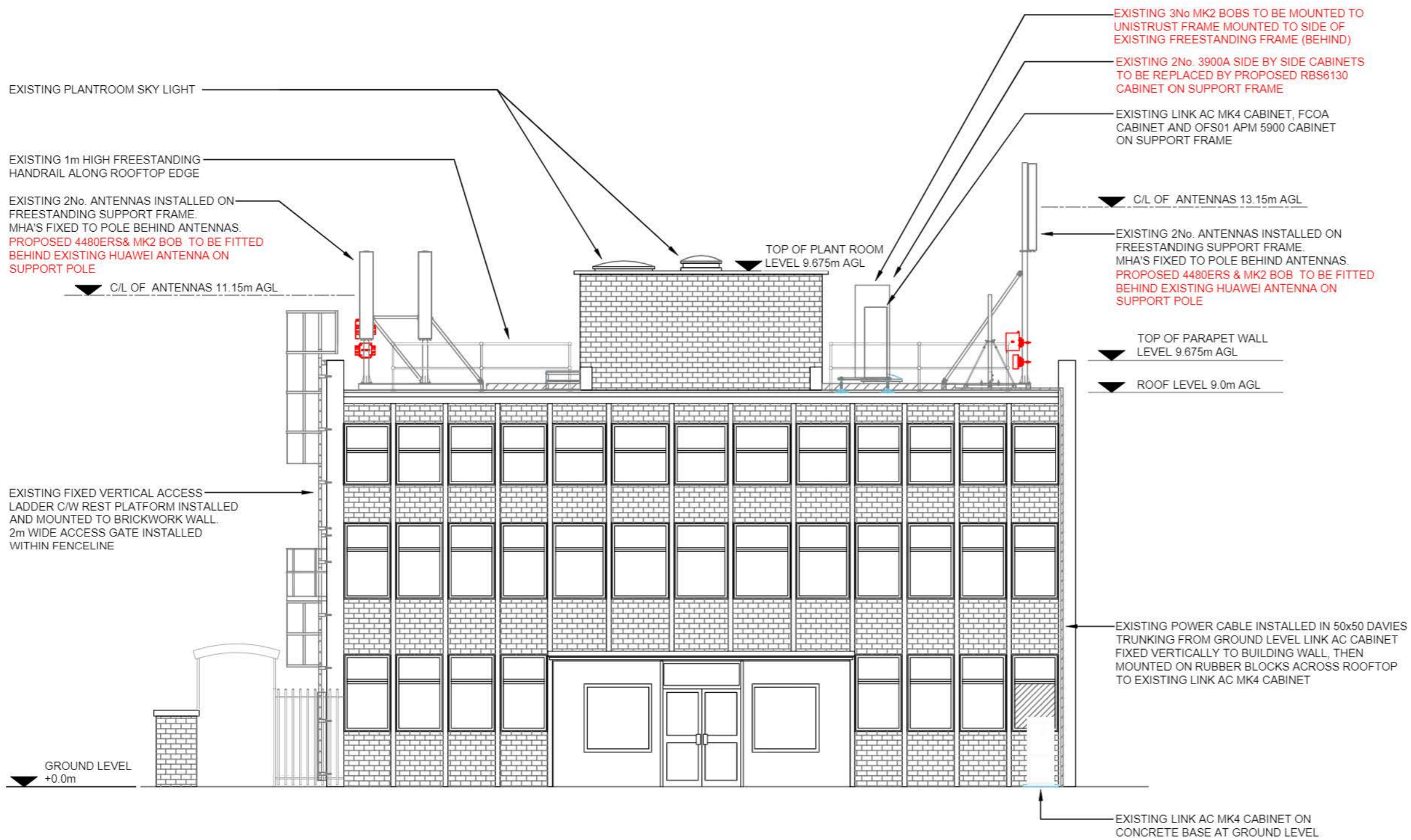
EE Cell ID:	MBNL Cell ID:	3UK Cell ID:
94085	BRT144	HA0109

Master Drawing No: 175906\_94085\_BRT144\_HA0109\_M001\_EE\_VS\_GA\_A Issue: A

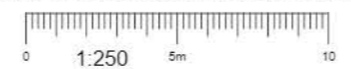
EXISTING SITE ELEVATION A



100mm  
50mm  
10mm



PROPOSED SITE ELEVATION A



NOTES:  
 1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.  
 Note: Structural Calcs Required for existing pole mounts/fixings  
 Note: All existing fibre / feeder cables to be re-used. Subject to testing. Un-used feeder cables to remain and be capped

ANTENNAS			
EXISTING	PROPOSED	TO BE REMOVED	TOTAL
3	3	3	3

Master: M001	MBNL / EE / H3G	Project: VENDOR SWAP	Purpose of Issue: Planning	Issue: A
Date: 15/09/2020	Drawn: B McKee	Revision / Upgrade Description: First Issue		
Checked: S Farrell	Approved: S Farrell			



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Site Name: FREIGHT HOUSE

Site ID: 175906

Address: FREIGHT HOUSE  
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 MOUNT PLEASANT  
 WEMBLEY  
 LONDON  
 HA0 1TX

Title: 250 PROPOSED SITE ELEVATION A

Project: VENDOR SWAP

Purpose of Issue: GENERAL ARRANGEMENT

EE Cell ID: 94085	MBNL Cell ID: BRT144	3UK Cell ID: HA0109
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Master Drawing No: 175906\_94085\_BRT144\_HA0109\_M001\_EE\_VS\_GA\_A Issue: A