



EXISTING INTERNAL EQUIPMENT ROOM BELOW  
EXISTING ACCESS LADDER UNDER 5m HIGH

EXISTING REDUNDANT POLE WITH 1No.  
REDUNDANT ANTENNAS AND 1No. Ø300mm DISH

EXISTING ROOF ACCESS DOOR

EXISTING MBNL 450 WIDE CABLE TRAY  
LAID FLAT ON ROOF ON BLOCKS

EXISTING 3No. STEP OVERS TO ALLOW  
SAFE ACCESS TO ALL ROOF AREAS

EXISTING 1100 HIGH HANDRAILING

EXISTING EE 1No. BOB & 2No. RRUs  
ON HANDRAIL

EXISTING 1No. HUAWEI ADU451716  
ANTENNA ON FREESTANDING BRACED  
SUPPORT POLE

EXISTING 1No. HUAWEI ATR4518R3  
ANTENNA MOUNTED ON OFFSET SUPPORT  
POLE FIXED TO MAIN FREESTANDING  
SUPPORT POLE VIA OFFSET BRACKETS

EXISTING 1No. HUAWEI ATR4518R3  
ANTENNA MOUNTED ON OFFSET SUPPORT  
POLE FIXED TO MAIN FREESTANDING  
SUPPORT POLE VIA OFFSET BRACKETS

EXISTING 1No. HUAWEI ADU451716  
ANTENNA ON FREESTANDING BRACED  
SUPPORT POLE

EXISTING SUBMAIN ENTRY POINT INTO  
BUILDING ON 150mm WIDE CABLE TRAY

EXISTING MBNL ROXTEC GLAND

EXISTING REDUNDANT  
POLE MOUNT

EXISTING REDUNDANT NEC  
CABINET ON STEELWORK.

ELEVATION A

ELEVATION C

PLANTROOM  
ROOF LEVEL  
24.0m AGL

ROOF  
LEVEL  
20.6m  
AGL

EXISTING REDUNDANT  
POLE WITH 1No. ANTENNA.

EXISTING POWER/ TRANSMISSIONS  
CABINET ON STEELWORK

EXISTING PIPES RUNNING  
ACROSS ROOFTOP

EXISTING EE 1No. BOB & 1No. RRU ON  
HANDRAIL

EXISTING 1No. HUAWEI ADU451716  
ANTENNA ON FREESTANDING BRACED  
SUPPORT POLE

EXISTING 1No. HUAWEI ATR4518R3  
ANTENNA MOUNTED ON OFFSET  
SUPPORT POLE FIXED TO MAIN  
FREESTANDING SUPPORT POLE VIA  
OFFSET BRACKETS

3G Antenna ID	Existing 3G Bearing
uA1	30°
uB1	150°
uC1	270°

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master:	MBNL / EE / H3G	Project:	ATAP	Purpose of Issue:	Detailed Design	Issue:	D3
Date:	09/12/10	Revision / Upgrade Description:					
Drawn:	J. Eatock	Elevation added and RRU locations revised					
Checked:	T.Monk						
Approved:	S.D.Gilroy						

Master:	MBNL / EE / H3G	Project:	ATAP	Purpose of Issue:	Detailed Design	Issue:	D2
Date:	17/08/20	Revision / Upgrade Description:					
Drawn:	S.Meek	Site Safety Features Added					
Checked:	T.Monk						
Approved:	S.D.Gilroy						

Master:	MBNL / EE / H3G	Project:	ATAP	Purpose of Issue:	Detailed Design	Issue:	D1
Date:	03/07/20	Revision / Upgrade Description:					
Drawn:	S.Meek	Detailed Design					
Checked:	T.Monk						
Approved:	S.D.Gilroy						

Master:	MBNL / EE / H3G	Project:	ATAP	Purpose of Issue:	Planning	Issue:	D
Date:	30/04/20	Revision / Upgrade Description:					
Drawn:	S.Meek	Roofpod Deployed					
Checked:	T.Monk						
Approved:	S.D.Gilroy						

Master:	MBNL / EE / H3G	Project:	ATAP	Purpose of Issue:	Planning	Issue:	C
Date:	13/03/20	Revision / Upgrade Description:					
Drawn:	S.Meek	Site Re-Designed					
Checked:	T.Monk						
Approved:	S.D.Gilroy						

Master:	MBNL / EE / H3G	Project:	ATAP	Purpose of Issue:	Planning	Issue:	B
Date:	07/08/19	Revision / Upgrade Description:					
Drawn:	K. Soper	Address updated. Removed any reference to 3 sector site. Dish schedule updated.					
Checked:	T. Clifford						
Approved:	M. Verner						

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Design Consultant:

sitec  
Infrastructure Services Ltd

Principal Contractor:

ARCC  
Future thinking and innovation

Site Name: **EUSTON PREMIER INN**

Site ID: **918517**

Address: **141 EUSTON ROAD  
REGENTS PARK  
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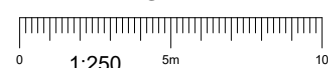
Title: **100 EXISTING SITE PLAN**

Project: **T&A STRATEGIC**

Purpose of Issue: **DETAILED DESIGN**

EE Cell ID:	50060	MBNL Cell ID:	CMN003	3UK Cell ID:	NW0126
Master Drawing No: 918517_CMN003_50060_NW0126_M007					Issue: D3

EXISTING SITE PLAN



100mm  
150mm  
10mm