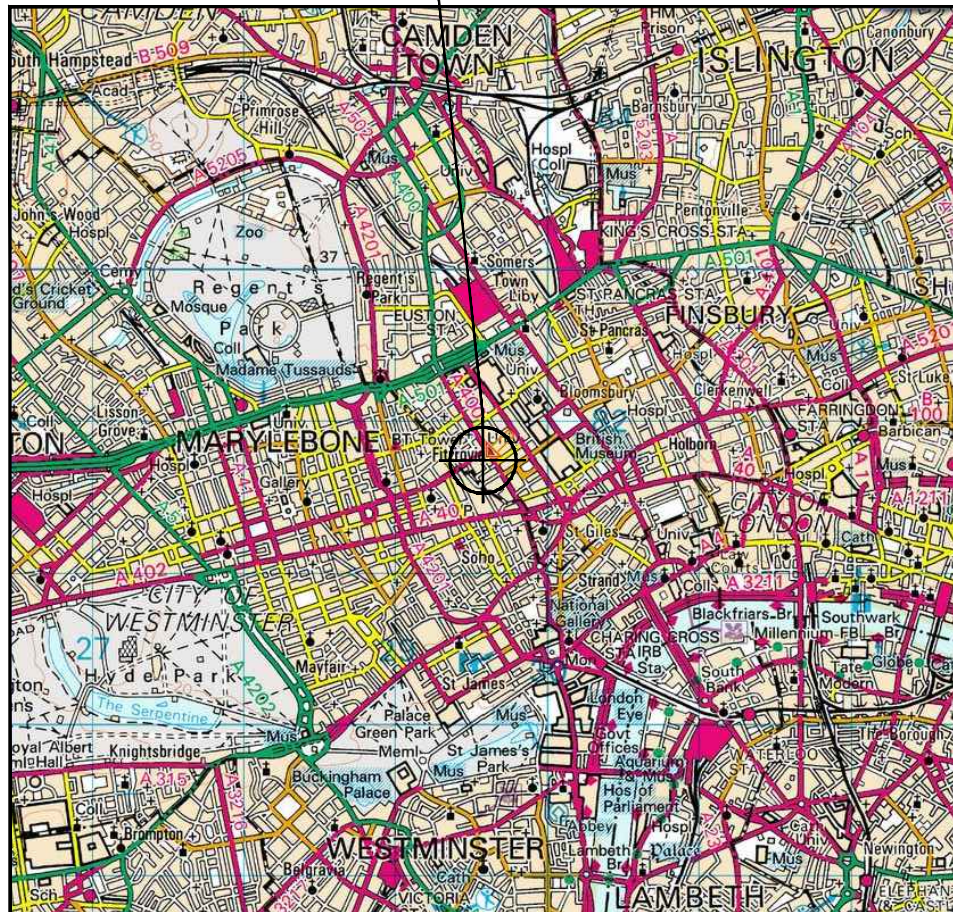




NOTES:

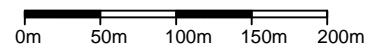
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH:
CAM0106 - 100 / 110

SITE LOCATION

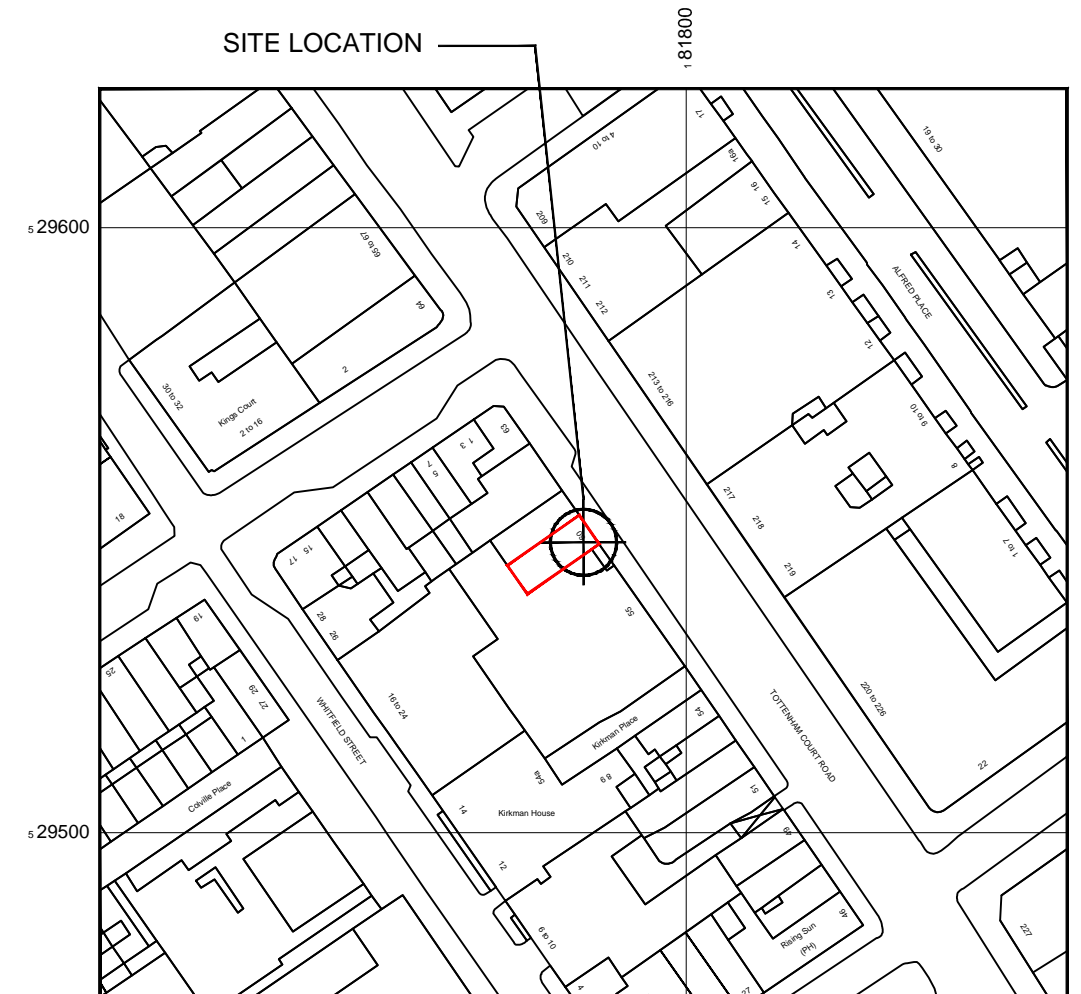


Reproduced by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office
All rights reserved. © Crown Copyright licence no. 100035120

SITE AREA PLAN
SCALE 1:50,000



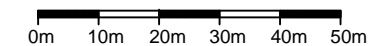
SITE LOCATION



Reproduced by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office
All rights reserved. © Crown Copyright licence no. 100035120

SITE NGR E: 529583 N: 181748

SITE LOCATION PLAN
SCALE 1:1250



The drawings comply with Standard ICNIRP guidelines.
Designed in accordance with UK Broadband document: UKB_5GD_DEL_DES_MISC_001

waldon
WALDON TELECOM
PHOENIX HOUSE
PYRFORD ROAD
WEST BYFLEET
SURREY
KT14 6RA

TEL : 01932 411011
FAX : 01932 411012

ISS.	JOB No.	DESCRIPTION	Rev'd	Date	App'd	Date
D	CAM0106	EXISTING ANTENNA FRAMES RE-USED	PL	25/11/2019	FD	25/11/2019
C	CAM0106	REAR ELEVATION ADDED	PL	09/10/2019	FD	09/10/2019
B	CAM0106	POWER / DEMISE AMENDED	FD	23/04/2019	FD	23/04/2019
A	CAM0106	ISSUED FOR PLANNING	PL	20/02/2019	FD	20/02/2019

DRAWN	PL	CHECKED	FD	APPROVED	FD
DATE	20/02/2019	DATE	20/02/2019	DATE	20/02/2019

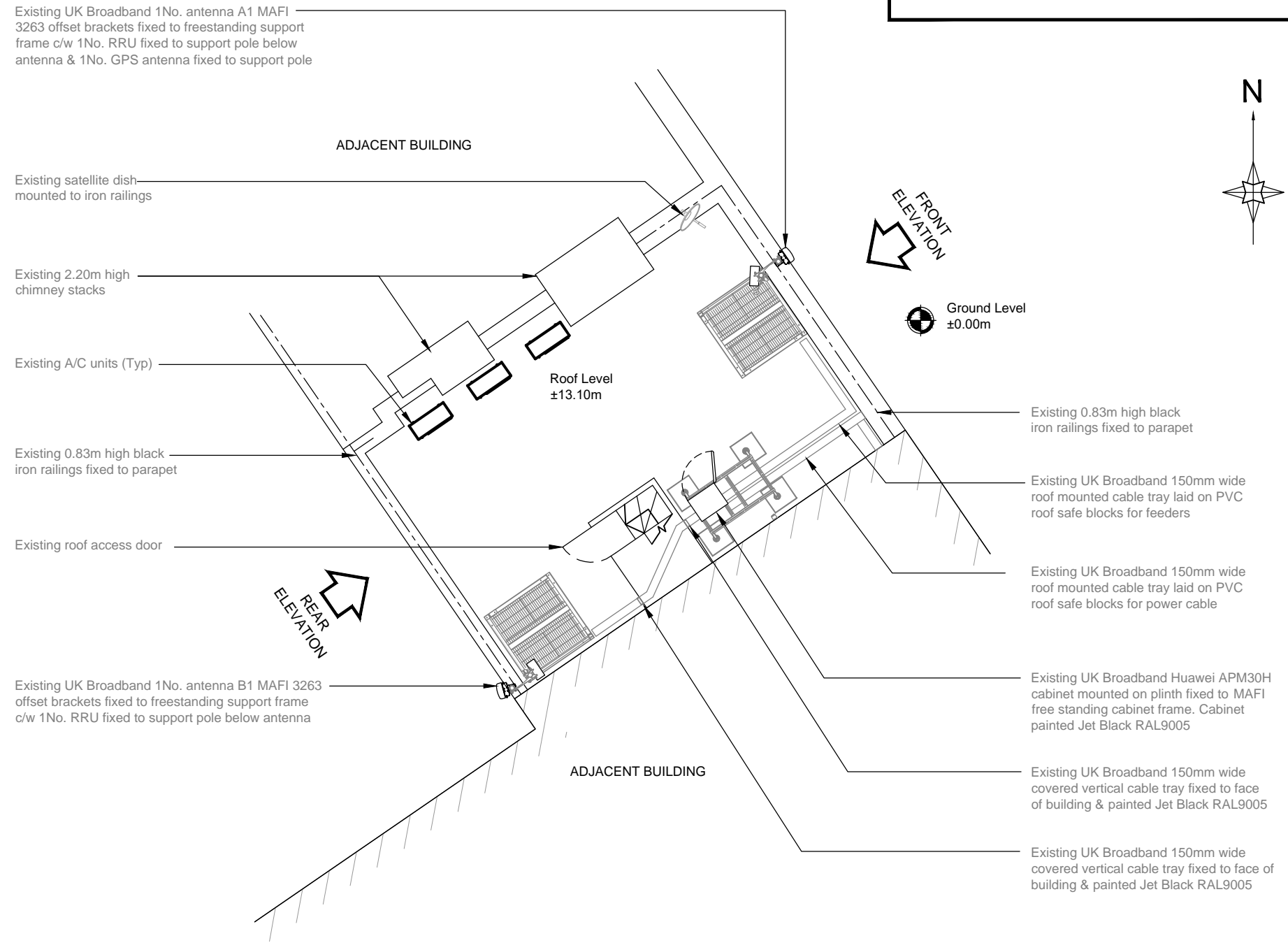
SCALE: **As Shown**

SITE No.	CAM106	SITE NAME	MR LEO
TITLE	SITE LOCATION MAPS		
ADDRESS	60 TOTTENHAM ROAD FITZROVIA LONDON		
POST CODE	W1T 2EW	DRAWING No.	CAM0106-100
PURPOSE OF ISSUE:	PLANNING	ISSUE	D

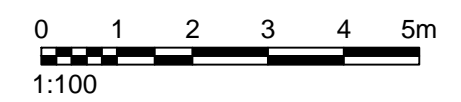


EQUIPMENT SCHEDULE							
MANUFACTURER	TYPE	SIZE	COLOUR	NOTES			
HUAWEI	APM30H	600x480x700mm	GREY	MAFI 8051 FRAME			
ANTENNA KEY				FEEDER KEY			
ANT. REF.	ANTENNA TYPE	BEARING	HEIGHT TO TOP	TYPE	SIZE	LENGTH	No. OF FEEDERS
A1	SHENGLU SL12436	55°	14.79m	COAX	1/2"	2m	4
B1	SHENGLU SL12436	255°	14.79m	COAX	1/2"	2m	4
GPS	HUAWEI GPS	OMNI	14.50m	COAX	RG236	7.5m	1
REMOTE HEAD SCHEDULE							
RH REF	ANTENNA REF	MANUFACTURER	TYPE	SIZE	FIXING METHOD	FIBRE/DC CABLE LENGTH	
RHA1	A1	HUAWEI	3232	370x520x250	POLE MOUNTED	7.50m	
RHA2	B1	HUAWEI	3232	370x520x250	POLE MOUNTED	10.0m	
POWER SCHEDULE							
SUPPLY STATUS	TYPE	SUPPLIER	SUPPLY TYPE	LOCATION			
EXISTING	LL	-	SP&N 32A	GROUND FLOOR INTAKE CUPBOARD			

- NOTES:**
- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
 - THIS DRAWING TO BE READ IN CONJUNCTION WITH: CAM0106 - 100 / 110

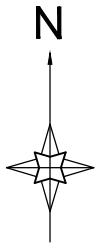


EXISTING SITE PLAN
SCALE 1:100



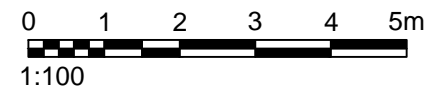
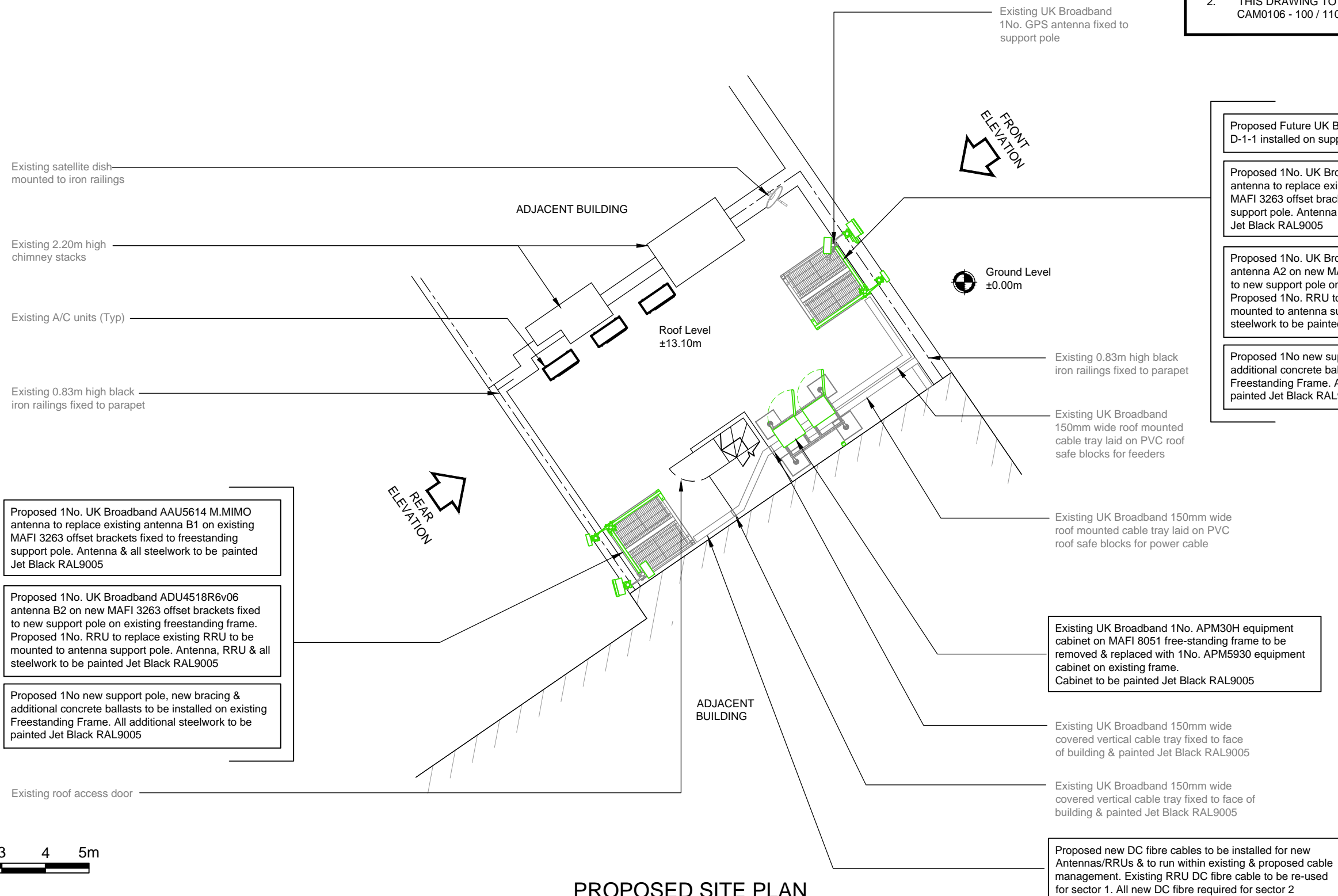
The drawings comply with Standard ICNIRP guidelines.
Designed in accordance with UK Broadband document: UKB_5GD_DEL_DES_MISC_001

<p>WALDON TELECOM PHOENIX HOUSE PYRFORD ROAD WEST BYFLEET SURREY KT14 6RA</p> <p>TEL : 01932 411011 FAX : 01932 411012</p>	SITE No. CAM106 SITE NAME MR LEO		TITLE EXISTING SITE PLAN			
	ADDRESS 60 TOTTENHAM ROAD FITZROVIA LONDON		POST CODE W1T 2EW DRAWING No. CAM0106-101			PURPOSE OF ISSUE: PLANNING ISSUE D
	ISS. JOB No. DESCRIPTION Revd Date Appd Date		SCALE: 1:100			
	DRAWN PL CHECKED FD APPROVED FD DATE 20/02/2019 DATE 20/02/2019 DATE 20/02/2019					



NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH: CAM0106 - 100 / 110



PROPOSED SITE PLAN
SCALE 1:100

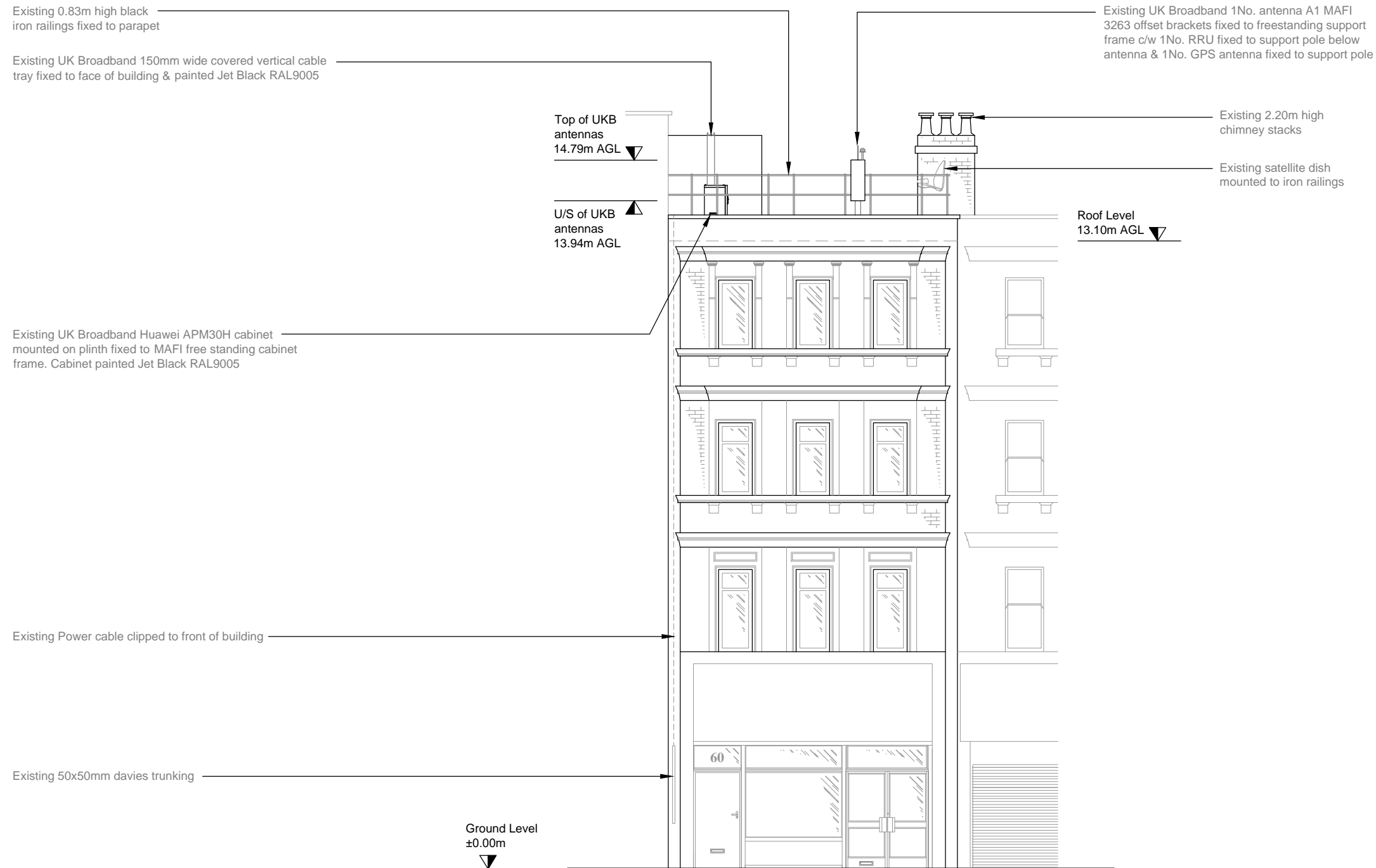
The drawings comply with Standard ICNIRP guidelines.
Designed in accordance with UK Broadband document: UKB_5GD_DEL_DES_MISC_001

<p>WALDON TELECOM PHOENIX HOUSE PYRFORD ROAD WEST BYFLEET SURREY KT14 6RA</p> <p>TEL : 01932 411011 FAX : 01932 411012</p>	ISS. JOB No.		DESCRIPTION		Revd	Date	Appd	Date	SITE No.	CAM106	SITE NAME	MR LEO			
	D	CAM0106	EXISTING ANTENNA FRAMES RE-USED	PL	25/11/2019	FD	25/11/2019		TITLE	PROPOSED SITE PLAN					
	C	CAM0106	REAR ELEVATION ADDED	PL	09/10/2019	FD	09/10/2019		ADDRESS	60 TOTTENHAM ROAD FITZROVIA LONDON					
	B	CAM0106	POWER / DEMISE AMENDED	FD	23/04/2019	FD	23/04/2019		POST CODE	W1T 2EW	DRAWING No.	CAM0106-102	PURPOSE OF ISSUE:	PLANNING	ISSUE
A	CAM0106	ISSUED FOR PLANNING	PL	20/02/2019	FD	20/02/2019		SCALE:	1:100						
DRAWN		PL	CHECKED	FD	APPROVED	FD									
DATE		20/02/2019	DATE	20/02/2019	DATE	20/02/2019									

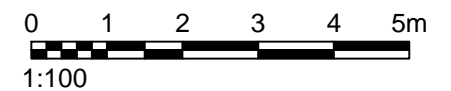


NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH: CAM0106 - 100 / 110



EXISTING FRONT SITE ELEVATION
SCALE 1:100



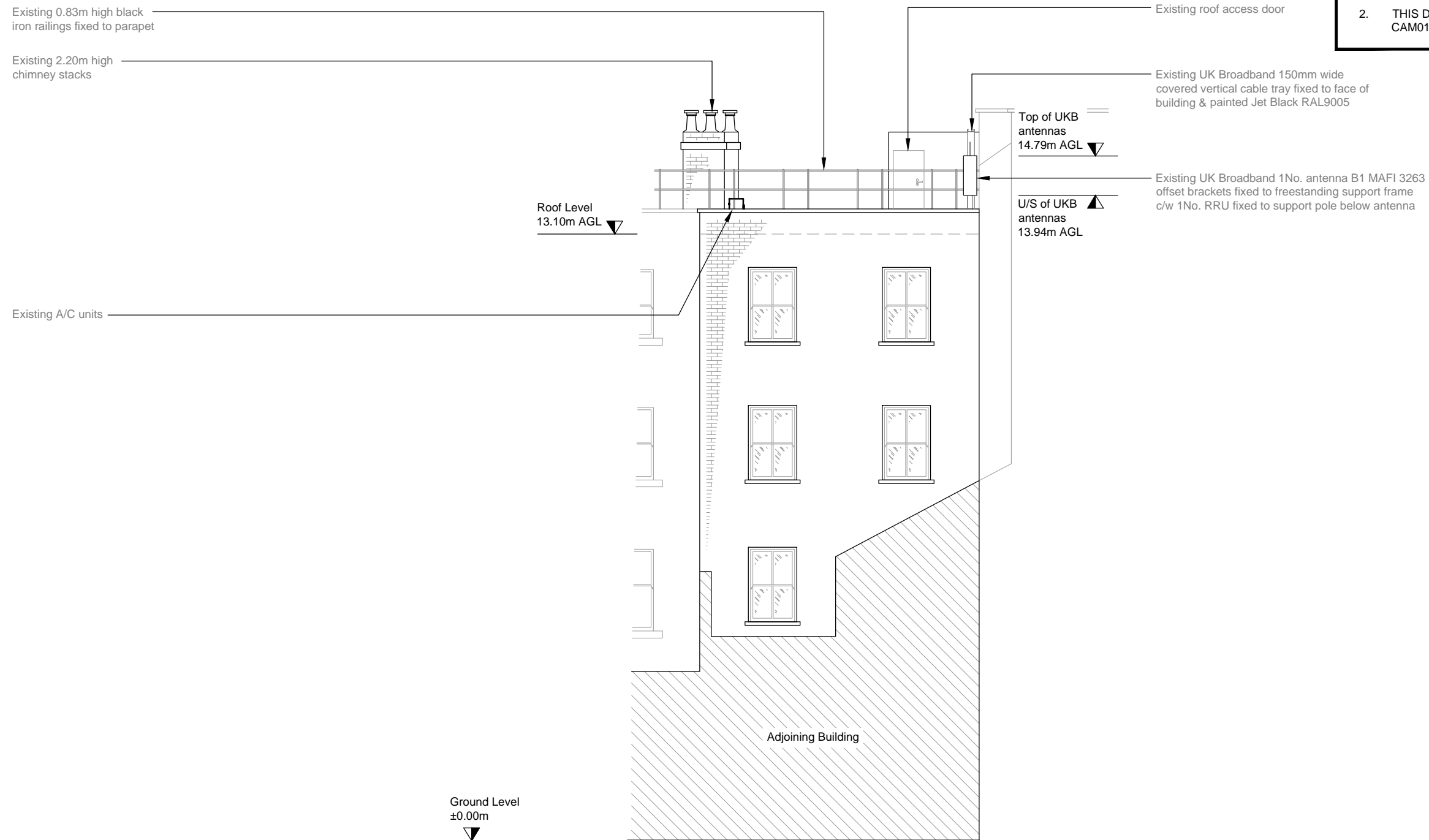
The drawings comply with **Standard ICNIRP guidelines.**
Designed in accordance with UK Broadband document: UKB_5GD_DEL_DES_MISC_001

<p>WALDON TELECOM PHOENIX HOUSE PYRFORD ROAD WEST BYFLEET SURREY KT14 6RA</p> <p>TEL : 01932 411011 FAX : 01932 411012</p>	ISS. JOB No.		DESCRIPTION		Revd	Date	Appd	Date	SITE No. CAM106	SITE NAME MR LEO
	D	CAM0106	EXISTING ANTENNA FRAMES RE-USED	PL	25/11/2019	FD	25/11/2019		TITLE EXISTING FRONT SITE ELEVATION	
	C	CAM0106	REAR ELEVATION ADDED	PL	09/10/2019	FD	09/10/2019		ADDRESS 60 TOTTENHAM ROAD FITZROVIA LONDON	
	B	CAM0106	POWER / DEMISE AMENDED	FD	23/04/2019	FD	23/04/2019		POST CODE W1T 2EW	DRAWING No. CAM0106-103
A	CAM0106	ISSUED FOR PLANNING	PL	20/02/2019	FD	20/02/2019		PURPOSE OF ISSUE: PLANNING	ISSUE D	
DRAWN		PL	CHECKED	FD	APPROVED	FD	SCALE: 1:100			
DATE		20/02/2019	DATE	20/02/2019	DATE	20/02/2019				

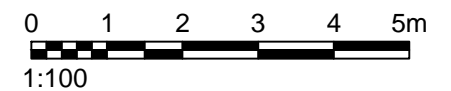


NOTES:


1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH:
CAM0106 - 100 / 110



EXISTING REAR SITE ELEVATION
SCALE 1:100



The drawings comply with Standard ICNIRP guidelines.
Designed in accordance with UK Broadband document: UKB_5GD_DEL_DES_MISC_001

 <p>WALDON TELECOM PHOENIX HOUSE PYRFORD ROAD WEST BYFLEET SURREY KT14 6RA</p> <p>TEL : 01932 411011 FAX : 01932 411012</p>	ISS. JOB No.		DESCRIPTION		Revd	Date	Appd	Date	SITE No. CAM106	SITE NAME MR LEO	
	D	CAM0106	EXISTING ANTENNA FRAMES RE-USED	PL	25/11/2019	FD	25/11/2019			TITLE EXISTING REAR SITE ELEVATION	
	C	CAM0106	REAR ELEVATION ADDED	PL	09/10/2019	FD	09/10/2019			ADDRESS 60 TOTTENHAM ROAD FITZROVIA LONDON	
	B	CAM0106	POWER / DEMISE AMENDED	FD	23/04/2019	FD	23/04/2019			POST CODE W1T 2EW	
DRAWN		PL	CHECKED	FD	APPROVED	FD	SCALE: 1:100		DRAWING No. CAM0106-104	PURPOSE OF ISSUE: PLANNING	ISSUE D
DATE		20/02/2019	DATE	20/02/2019	DATE	20/02/2019					



NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH:
CAM0106 - 100 / 110

Existing 0.83m high black iron railings fixed to parapet

Existing UK Broadband 150mm wide covered vertical cable tray fixed to face of building & painted Jet Black RAL9005

Existing UK Broadband 1No. GPS antenna fixed to support pole

Existing 2.20m high chimney stacks

Existing satellite dish mounted to iron railings

C/L of UKB antennas 14.39m AGL
C/L of UKB Dish 13.8m AGL
Roof Level 13.10m AGL

Existing UK Broadband 1No. APM30H equipment cabinet on MAFI 8051 free-standing frame to be removed & replaced with 1No. APM5930 equipment cabinet on existing frame. Cabinet to be painted Jet Black RAL9005

Proposed UK Broadband 1No. Support Cabinet to be installed on existing MAFI 8051 freestanding frame. Cabinet to be painted Jet Black RAL9005

Proposed Future UK Broadband 1No. 3000Ø dish D-1-1 installed on support pole below antenna

Proposed 1No. UK Broadband AAU5614 M.MIMO antenna to replace existing antenna A1 on existing MAFI 3263 offset brackets fixed to freestanding support pole. Antenna & all steelwork to be painted Jet Black RAL9005

Proposed 1No. UK Broadband ADU4518R6v06 antenna A2 on new MAFI 3263 offset brackets fixed to new support pole on existing freestanding frame. Proposed 1No. RRU to replace existing RRU to be mounted to antenna support pole. Antenna, RRU & all steelwork to be painted Jet Black RAL9005

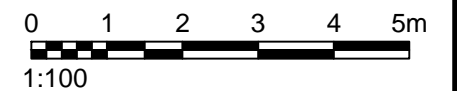
Proposed 1No new support pole, new bracing & additional concrete ballasts to be installed on existing Freestanding Frame. All additional steelwork to be painted Jet Black RAL9005

Existing Power cable clipped to front of building

Existing 50x50mm davies trunking

Ground Level ±0.00m

PROPOSED FRONT SITE ELEVATION
SCALE 1:100



The drawings comply with Standard ICNIRP guidelines.
Designed in accordance with UK Broadband document: UKB_5GD_DEL_DES_MISC_001

<p>WALDON TELECOM PHOENIX HOUSE PYRFORD ROAD WEST BYFLEET SURREY KT14 6RA</p> <p>TEL : 01932 411011 FAX : 01932 411012</p>	ISS. JOB No.		DESCRIPTION		Revd	Date	Appd	Date	SITE No. CAM106	SITE NAME MR LEO
	D	CAM0106	EXISTING ANTENNA FRAMES RE-USED		PL	25/11/2019	FD	25/11/2019	TITLE PROPOSED FRONT SITE ELEVATION	
	C	CAM0106	REAR ELEVATION ADDED		PL	09/10/2019	FD	09/10/2019	ADDRESS 60 TOTTENHAM ROAD	
	B	CAM0106	POWER / DEMISE AMENDED		FD	23/04/2019	FD	23/04/2019	ADDRESS FITZROVIA	
A	CAM0106	ISSUED FOR PLANNING		PL	20/02/2019	FD	20/02/2019	ADDRESS LONDON		
DRAWN		PL	CHECKED	FD	APPROVED	FD	SCALE: 1:100		POST CODE W1T 2EW	DRAWING No. CAM0106-105
DATE		20/02/2019	DATE	20/02/2019	DATE	20/02/2019			PURPOSE OF ISSUE: PLANNING	ISSUE D



NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH:
CAM0106 - 100 / 110

Existing 0.83m high black iron railings fixed to parapet

Existing 2.20m high chimney stacks

Existing roof access door

Existing UK Broadband 150mm wide covered vertical cable tray fixed to face of building & painted Jet Black RAL9005

C/L of UKB antennas
14.39m AGL

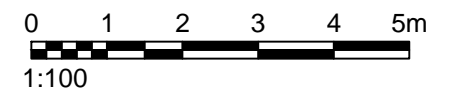
Roof Level
13.10m AGL

Existing A/C units


- Proposed 1No. UK Broadband AAU5614 M.MIMO antenna to replace existing antenna B1 on existing MAFI 3263 offset brackets fixed to freestanding support pole. Antenna & all steelwork to be painted Jet Black RAL9005
- Proposed 1No. UK Broadband ADU4518R6v06 antenna B2 on new MAFI 3263 offset brackets fixed to new support pole on existing freestanding frame. Proposed 1No. RRU to replace existing RRU to be mounted to antenna support pole. Antenna, RRU & all steelwork to be painted Jet Black RAL9005
- Proposed 1No new support pole, new bracing & additional concrete ballasts to be installed on existing Freestanding Frame. All additional steelwork to be painted Jet Black RAL9005



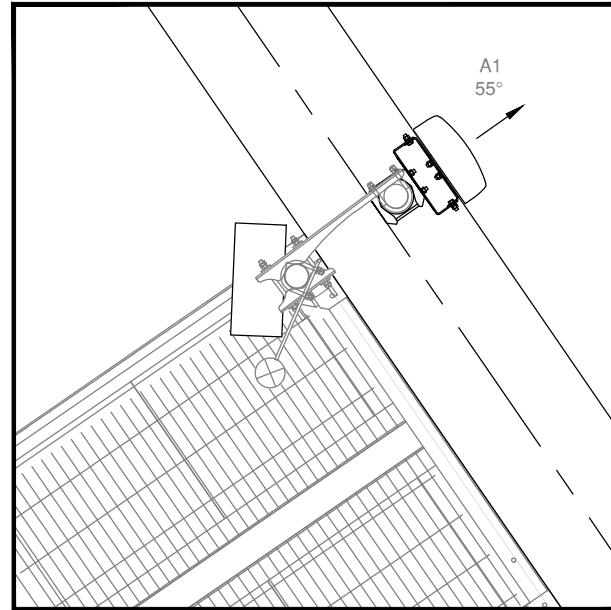
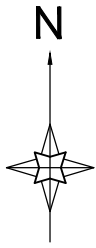
PROPOSED REAR SITE ELEVATION
SCALE 1:100



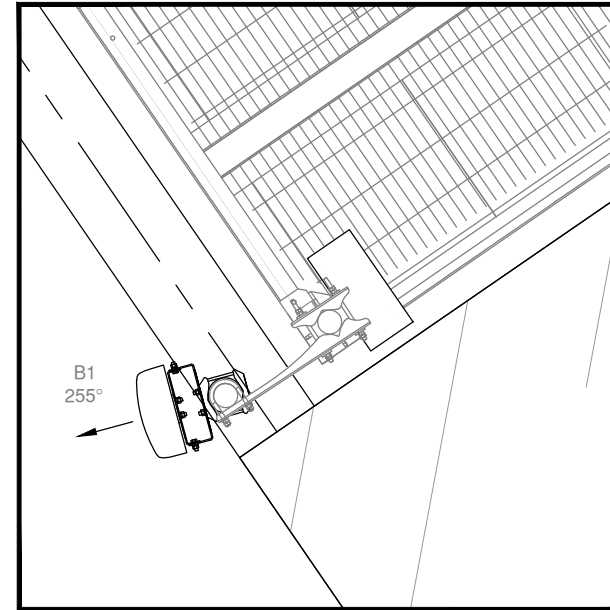
The drawings comply with Standard ICNIRP guidelines.
Designed in accordance with UK Broadband document: UKB_5GD_DEL_DES_MISC_001

 <p>WALDON TELECOM PHOENIX HOUSE PYRFORD ROAD WEST BYFLEET SURREY KT14 6RA</p> <p>TEL : 01932 411011 FAX : 01932 411012</p>	ISS. JOB No.		DESCRIPTION		Revd	Date	Appd	Date	SITE No. CAM106	SITE NAME MR LEO
	D	CAM0106	EXISTING ANTENNA FRAMES RE-USED	PL	25/11/2019	FD	25/11/2019			TITLE PROPOSED REAR SITE ELEVATION
	C	CAM0106	REAR ELEVATION ADDED	PL	09/10/2019	FD	09/10/2019			ADDRESS 60 TOTTENHAM ROAD FITZROVIA LONDON
	B	CAM0106	POWER / DEMISE AMENDED	FD	23/04/2019	FD	23/04/2019			POST CODE W1T 2EW
DRAWN		PL	CHECKED	FD	APPROVED	FD	SCALE: 1:100		DRAWING No. CAM0106-106	PURPOSE OF ISSUE: PLANNING
DATE		20/02/2019	DATE	20/02/2019	DATE	20/02/2019			ISSUE D	





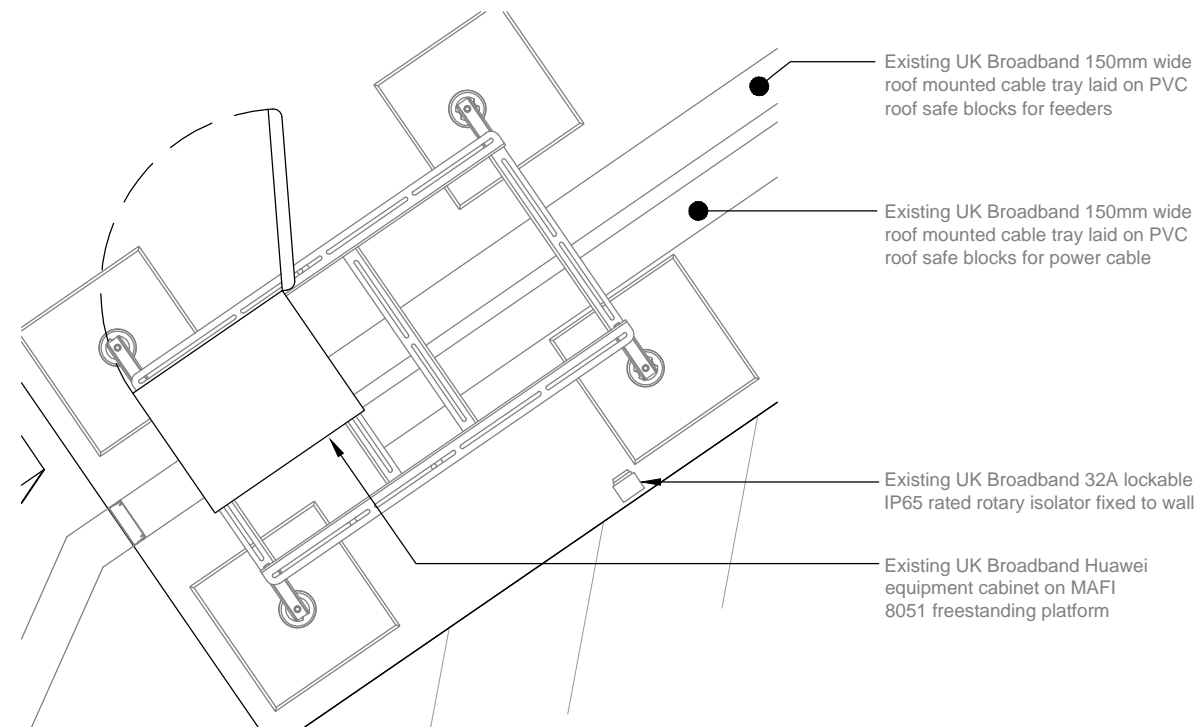
EXISTING ANTENNA
SECTOR 1 PLAN
SCALE 1:25



EXISTING ANTENNA
SECTOR 2 PLAN
SCALE 1:25

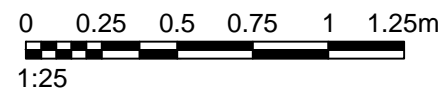
NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH:
CAM0106 - 100 / 110





EXISTING EQUIPMENT LAYOUT
SCALE 1:25

Electrical Note:
32A breaker in LL DB within intake cupboard at ground level. Cable runs to equipment cabinet externally clipped to building then via roof mounted cable tray as detailed on drawing 101.

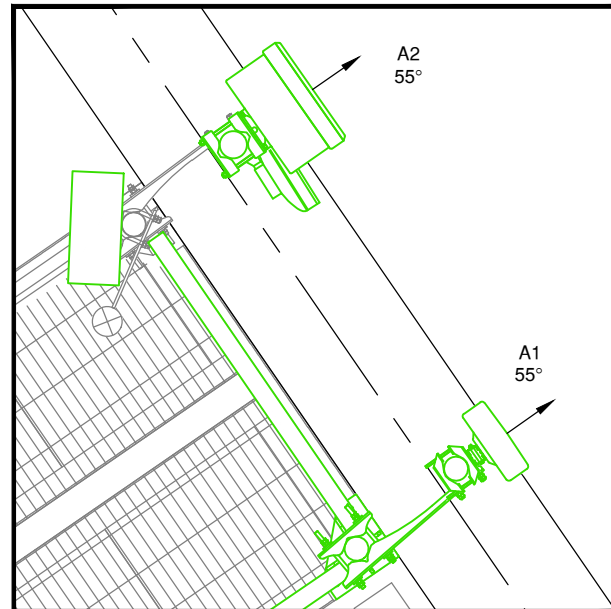


The drawings comply with Standard ICNIRP guidelines.
Designed in accordance with UK Broadband document: UKB_5GD_DEL_DES_MISC_001

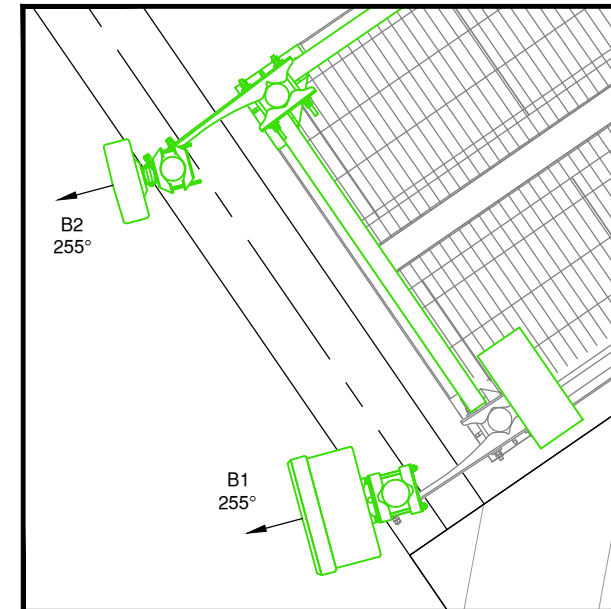
 <p>WALDON TELECOM PHOENIX HOUSE PYRFORD ROAD WEST BYFLEET SURREY KT14 6RA</p> <p>TEL : 01932 411011 FAX : 01932 411012</p>	<table border="1"> <tr> <td>ISS.</td> <td>JOB No.</td> <td colspan="2">DESCRIPTION</td> <td>Revd</td> <td>Date</td> <td>Appd</td> <td>Date</td> </tr> <tr> <td>D</td> <td>CAM0106</td> <td colspan="2">EXISTING ANTENNA FRAMES RE-USED</td> <td>PL</td> <td>25/11/2019</td> <td>FD</td> <td>25/11/2019</td> </tr> <tr> <td>C</td> <td>CAM0106</td> <td colspan="2">REAR ELEVATION ADDED</td> <td>PL</td> <td>09/10/2019</td> <td>FD</td> <td>09/10/2019</td> </tr> <tr> <td>B</td> <td>CAM0106</td> <td colspan="2">POWER / DEMISE AMENDED</td> <td>FD</td> <td>23/04/2019</td> <td>FD</td> <td>23/04/2019</td> </tr> <tr> <td>A</td> <td>CAM0106</td> <td colspan="2">ISSUED FOR PLANNING</td> <td>PL</td> <td>20/02/2019</td> <td>FD</td> <td>20/02/2019</td> </tr> </table>						ISS.	JOB No.	DESCRIPTION		Revd	Date	Appd	Date	D	CAM0106	EXISTING ANTENNA FRAMES RE-USED		PL	25/11/2019	FD	25/11/2019	C	CAM0106	REAR ELEVATION ADDED		PL	09/10/2019	FD	09/10/2019	B	CAM0106	POWER / DEMISE AMENDED		FD	23/04/2019	FD	23/04/2019	A	CAM0106	ISSUED FOR PLANNING		PL	20/02/2019	FD	20/02/2019	<table border="1"> <tr> <td>SITE No.</td> <td>CAM106</td> <td>SITE NAME</td> <td>MR LEO</td> </tr> <tr> <td>TITLE</td> <td colspan="3">EXISTING EQUIPMENT LAYOUT</td> </tr> <tr> <td>ADDRESS</td> <td colspan="3">60 TOTTENHAM ROAD FITZROVIA LONDON</td> </tr> </table>		SITE No.	CAM106	SITE NAME	MR LEO	TITLE	EXISTING EQUIPMENT LAYOUT			ADDRESS	60 TOTTENHAM ROAD FITZROVIA LONDON		
	ISS.	JOB No.	DESCRIPTION		Revd	Date	Appd	Date																																																				
	D	CAM0106	EXISTING ANTENNA FRAMES RE-USED		PL	25/11/2019	FD	25/11/2019																																																				
	C	CAM0106	REAR ELEVATION ADDED		PL	09/10/2019	FD	09/10/2019																																																				
B	CAM0106	POWER / DEMISE AMENDED		FD	23/04/2019	FD	23/04/2019																																																					
A	CAM0106	ISSUED FOR PLANNING		PL	20/02/2019	FD	20/02/2019																																																					
SITE No.	CAM106	SITE NAME	MR LEO																																																									
TITLE	EXISTING EQUIPMENT LAYOUT																																																											
ADDRESS	60 TOTTENHAM ROAD FITZROVIA LONDON																																																											
<table border="1"> <tr> <td>DRAWN</td> <td>PL</td> <td>CHECKED</td> <td>FD</td> <td>APPROVED</td> <td>FD</td> </tr> <tr> <td>DATE</td> <td>20/02/2019</td> <td>DATE</td> <td>20/02/2019</td> <td>DATE</td> <td>20/02/2019</td> </tr> </table>		DRAWN	PL	CHECKED	FD	APPROVED	FD	DATE	20/02/2019	DATE	20/02/2019	DATE	20/02/2019	SCALE:	As Shown	POST CODE	W1T 2EW	DRAWING No.	CAM0106-107	PURPOSE OF ISSUE:	PLANNING	ISSUE	D																																					
DRAWN	PL	CHECKED	FD	APPROVED	FD																																																							
DATE	20/02/2019	DATE	20/02/2019	DATE	20/02/2019																																																							
																																																												

NOTES:

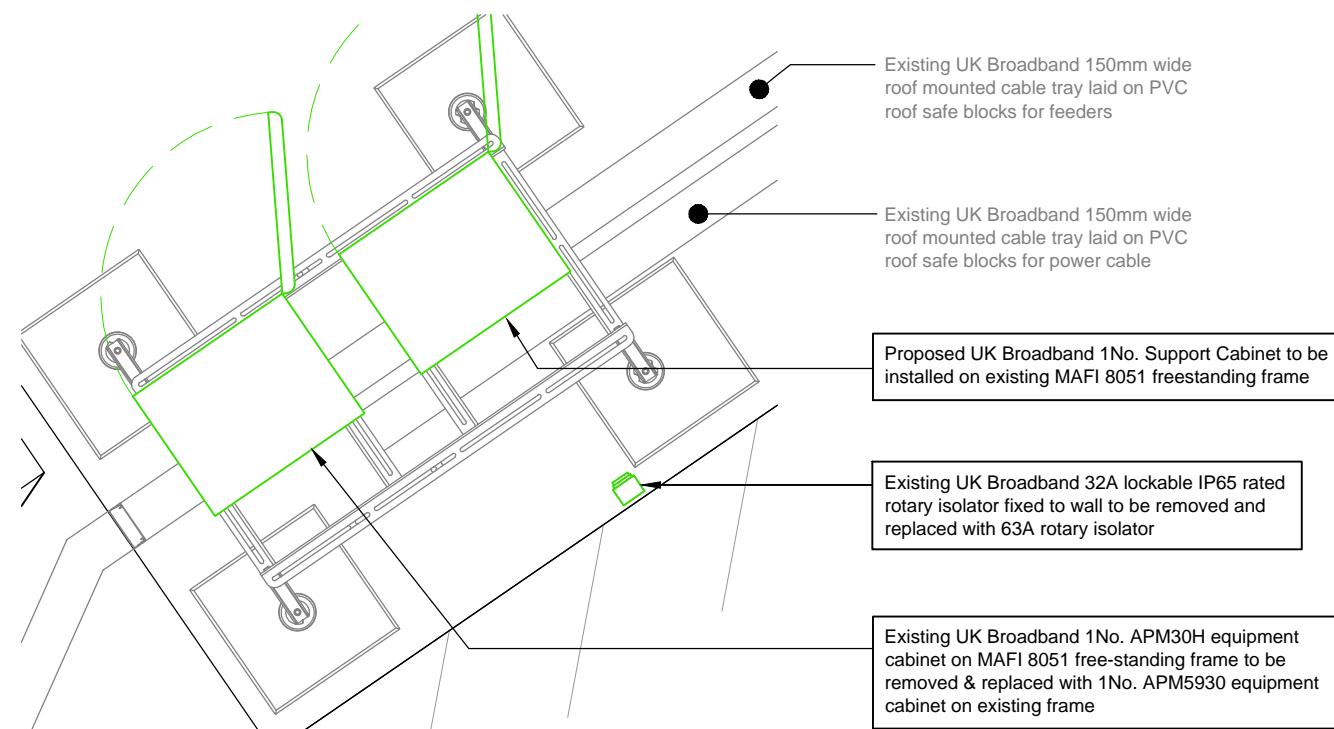
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH:
CAM0106 - 100 / 110



**PROPOSED ANTENNA
SECTOR 1 PLAN**
SCALE 1:25



**PROPOSED ANTENNA
SECTOR 2 PLAN**
SCALE 1:25



PROPOSED EQUIPMENT LAYOUT
SCALE 1:25

Electrical Note:
32A breaker in LL DB within intake cupboard at ground level to be removed and replaced with 63A breaker subject to intrusive power survey. Cable runs to equipment cabinet externally clipped to building then via roof mounted cable tray as detailed on drawing 101.

0 0.25 0.5 0.75 1 1.25m
1:25

The drawings comply with Standard ICNIRP guidelines.
Designed in accordance with UK Broadband document: UKB_5GD_DEL_DES_MISC_001

<p>WALDON TELECOM PHOENIX HOUSE PYRFORD ROAD WEST BYFLEET SURREY KT14 6RA</p> <p>TEL : 01932 411011 FAX : 01932 411012</p>	ISS. JOB No.		DESCRIPTION		Revd	Date	Appd	Date	SITE No. CAM106	SITE NAME MR LEO
	D	CAM0106	EXISTING ANTENNA FRAMES RE-USED		PL	25/11/2019	FD	25/11/2019	TITLE PROPOSED EQUIPMENT LAYOUT	
	C	CAM0106	REAR ELEVATION ADDED		PL	09/10/2019	FD	09/10/2019	ADDRESS 60 TOTTENHAM ROAD FITZROVIA LONDON	
	B	CAM0106	POWER / DEMISE AMENDED		FD	23/04/2019	FD	23/04/2019	POST CODE W1T 2EW	DRAWING No. CAM0106-108
DRAWN		PL	CHECKED	FD	APPROVED	FD	SCALE: As Shown		PURPOSE OF ISSUE: PLANNING	ISSUE D
DATE		20/02/2019	DATE	20/02/2019	DATE	20/02/2019				



NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH:
CAM0106 - 100 / 110

PROPOSED EQUIPMENT SCHEDULE				
MANUFACTURER	TYPE	SIZE	COLOUR	NOTES
HUAWEI	APM30H	600x480x700	GREY	TO BE REMOVED
HUAWEI	APM5930	600x480x1000	GREY	POPULATED WITH NEW EQUIPMENT
HUAWEI	SUPPORT CABINET	TBC	GREY	FUTURE BATTERY BACKUP CABINET

PROPOSED ANTENNA KEY				FEEDER & FIBRE/DC KEY			
ANT. REF.	ANTENNA TYPE	BEARING	HEIGHT TO TOP	TYPE	SIZE	LENGTH	QUANTITY
A1	AAU5614	55°	14.79m	Fibre/DC	-	9.50m	1x Fibre 1x DC
A2	ADU4518R6v06	55°	15.07m	COAX	1/2"	2m	4
B1	AAU5614	255°	14.79m	Fibre/DC	-	15.0m	1x Fibre 1x DC
B2	ADU4518R6v06	255°	15.07m	COAX	1/2"	2m	4
GPS	HUAWEI GPS	OMNI	14.50m	COAX	RG236	7.50m	1

POWER SCHEDULE			
TYPE	SUPPLIER	SUPPLY TYPE	LOCATION
LL	-	PROPOSED SP&N 63A	GROUND FLOOR INTAKE CUPBOARD

PROPOSED DISH KEY				
DISH REF	DISH DIA	BEARING	HEIGHT TO CENTER (AGL)	LINK NO
D-1-1	300Ø	TBC°	13.80m	-

PROPOSED REMOTE HEAD SCHEDULE						
RH REF	ANTENNA REF	MANUFACTURER	TYPE	SIZE	FIXING METHOD	FIBRE/DC CABLE LENGTH
RRU1	A2	HUAWEI	5501	356x480x140	POLE MOUNTED	7.50m
RRU2	B2	HUAWEI	5501	356x480x140	POLE MOUNTED	10.00m



WALDON TELECOM
PHOENIX HOUSE
PYRFORD ROAD
WEST BYFLEET
SURREY
KT14 6RA

TEL : 01932 411011
FAX : 01932 411012

ISS.	JOB No.	DESCRIPTION	Rev'd	Date	App'd	Date
D	CAM0106	EXISTING ANTENNA FRAMES RE-USED	PL	25/11/2019	FD	25/11/2019
C	CAM0106	REAR ELEVATION ADDED	PL	09/10/2019	FD	09/10/2019
B	CAM0106	POWER / DEMISE AMENDED	FD	23/04/2019	FD	23/04/2019
A	CAM0106	ISSUED FOR PLANNING	PL	20/02/2019	FD	20/02/2019

DRAWN	PL	CHECKED	FD	APPROVED	FD
DATE	20/02/2019	DATE	20/02/2019	DATE	20/02/2019

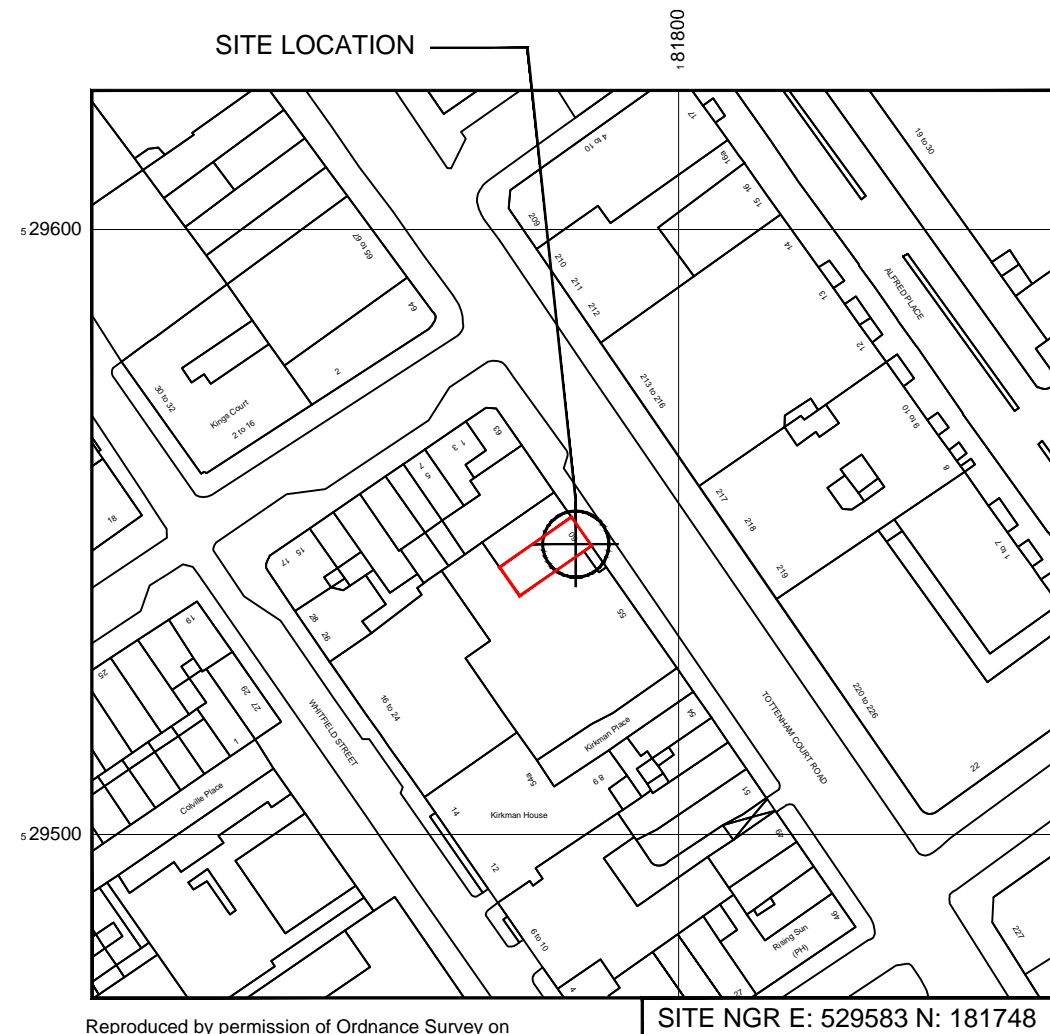
SITE No.	CAM106	SITE NAME	MR LEO
TITLE	PROPOSED EQUIPMENT TABLES		
ADDRESS	60 TOTTENHAM ROAD FITZROVIA LONDON		
POST CODE	W1T 2EW	DRAWING No.	CAM0106-109
PURPOSE OF ISSUE:	PLANNING	ISSUE	D

SCALE: Not To Scale



NOTES:

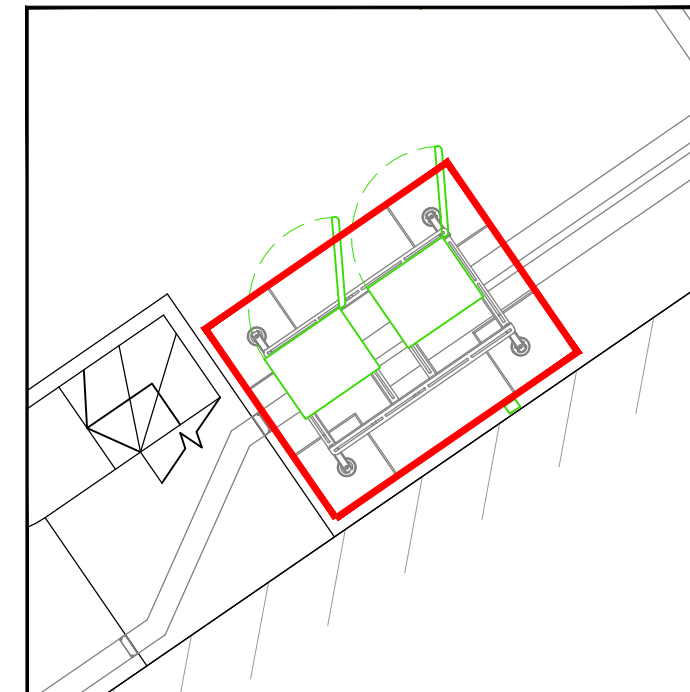
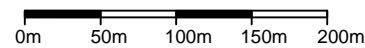
1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH:
CAM0106 - 100 / 110



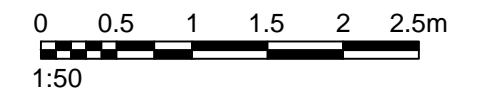
SITE NGR E: 529583 N: 181748


Reproduced by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office
All rights reserved. © Crown Copyright licence no. 100035120

SITE AREA PLAN
SCALE 1:50,000



DEMISE PLAN
SCALE 1:50



 <p>WALDON TELECOM PHOENIX HOUSE PYRFORD ROAD WEST BYFLEET SURREY KT14 6RA</p> <p>TEL : 01932 411011 FAX : 01932 411012</p>	<table border="1"> <tr> <td>ISS.</td> <td>JOB No.</td> <td colspan="2">DESCRIPTION</td> <td>Revd</td> <td>Date</td> <td>Appd</td> <td>Date</td> </tr> <tr> <td>D</td> <td>CAM0106</td> <td colspan="2">EXISTING ANTENNA FRAMES RE-USED</td> <td>PL</td> <td>25/11/2019</td> <td>FD</td> <td>25/11/2019</td> </tr> <tr> <td>C</td> <td>CAM0106</td> <td colspan="2">REAR ELEVATION ADDED</td> <td>PL</td> <td>09/10/2019</td> <td>FD</td> <td>09/10/2019</td> </tr> <tr> <td>B</td> <td>CAM0106</td> <td colspan="2">POWER / DEMISE AMENDED</td> <td>FD</td> <td>23/04/2019</td> <td>FD</td> <td>23/04/2019</td> </tr> <tr> <td>A</td> <td>CAM0106</td> <td colspan="2">ISSUED FOR PLANNING</td> <td>PL</td> <td>20/02/2019</td> <td>FD</td> <td>20/02/2019</td> </tr> </table>						ISS.	JOB No.	DESCRIPTION		Revd	Date	Appd	Date	D	CAM0106	EXISTING ANTENNA FRAMES RE-USED		PL	25/11/2019	FD	25/11/2019	C	CAM0106	REAR ELEVATION ADDED		PL	09/10/2019	FD	09/10/2019	B	CAM0106	POWER / DEMISE AMENDED		FD	23/04/2019	FD	23/04/2019	A	CAM0106	ISSUED FOR PLANNING		PL	20/02/2019	FD	20/02/2019	SITE No.	CAM106	SITE NAME	MR LEO
	ISS.	JOB No.	DESCRIPTION		Revd	Date	Appd	Date																																										
	D	CAM0106	EXISTING ANTENNA FRAMES RE-USED		PL	25/11/2019	FD	25/11/2019																																										
	C	CAM0106	REAR ELEVATION ADDED		PL	09/10/2019	FD	09/10/2019																																										
B	CAM0106	POWER / DEMISE AMENDED		FD	23/04/2019	FD	23/04/2019																																											
A	CAM0106	ISSUED FOR PLANNING		PL	20/02/2019	FD	20/02/2019																																											
TITLE		DEMISE PLAN																																																
ADDRESS		60 TOTTENHAM ROAD FITZROVIA LONDON																																																
POST CODE	W1T 2EW	DRAWING No.	CAM0106-110	PURPOSE OF ISSUE:	PLANNING	ISSUE	D																																											

