



Existing EE 1No. antenna & 1No. 300Ø dish pole mounted wall

Existing EE 1No. antenna pole mounted to wall

Existing EE RRU & B.O.B. mounted on freestanding frame

Existing EE equipment cabin on raised steel grillage

Existing 1200 freestanding handrail

Existing UK Broadband 1No. antenna C1 on MAFI 4601 freestanding support, 1No. 300Ø dish D-1-1 on MAFI 3263 offset brackets fixed to support pole & 1No. RRU fixed to support pole below antenna.

Existing EE 300 wide cable tray on roof blocks

Existing UK Broadband 100 wide cable tray on roof blocks



Existing EE 1No. antenna pole mounted to chimney breast

Existing OLO 2No. antenna pole mounted to plant room wall

Existing EE 1No. antenna pole mounted to plant room wall

Existing Rooftop access door

Existing EE 1No. antenna pole mounted to plant room wall

Existing UK Broadband 1No. antenna B1 on MAFI 4601 freestanding support, 1No. spare MAFI 3263 offset brackets fixed to support pole & 1No. RRU fixed to support pole below antenna. 1No. GPS antenna fixed to support pole

0 2.5 5 7.5 10 12.5m
1:250

NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
- THIS DRAWING TO BE READ IN CONJUNCTION WITH: CAM0160 - 100 / 107

EXISTING SITE PLAN SCALE 1:250

EQUIPMENT SCHEDULE							
MANUFACTURER	TYPE	SIZE	COLOUR	NOTES			
HUAWEI	APM30H	600x480x700	GREY	MAFI 8051 FRAME			
PROPOSED ANTENNA KEY				FEEDER KEY			
ANT. REF.	ANTENNA TYPE	BEARING	HEIGHT TO TOP	TYPE	SIZE	LENGTH	No. OF FEEDERS
A1	SHENGLU SL12436	90°	20.5m	COAX	1/2"	2m	4
B1	SHENGLU SL12436	230°	20.5m	COAX	1/2"	2m	4
C1	SHENGLU SL12436	330°	20.5m	COAX	1/2"	2m	4
GPS	HUAWEI GPS	-	21.0m	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	22.0m	
RHA2	B1	HUAWEI	3232	370x520x250	POLE MOUNTED	5.5m	
RHA3	C1	HUAWEI	3232	370x520x250	POLE MOUNTED	30.5m	
POWER SCHEDULE							
SUPPLY STATUS	TYPE	SUPPLIER	SUPPLY TYPE		LOCATION		
PROPOSED	LL	-	SP&N 16A		TANK ROOM		
	DISH KEY						
	DISH REF		DISH DIA	BEARING	HEIGHT TO CENTER (AGL)		LINK No.
	D-1-1		300Ø	325°	19.75m		CAM0116
	D-2-2		300Ø	93°	19.75m		CAM0140

The drawings comply with Standard ICNIRP guidelines.
Designed in accordance with UK Broadband Guidelines.

waldon

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

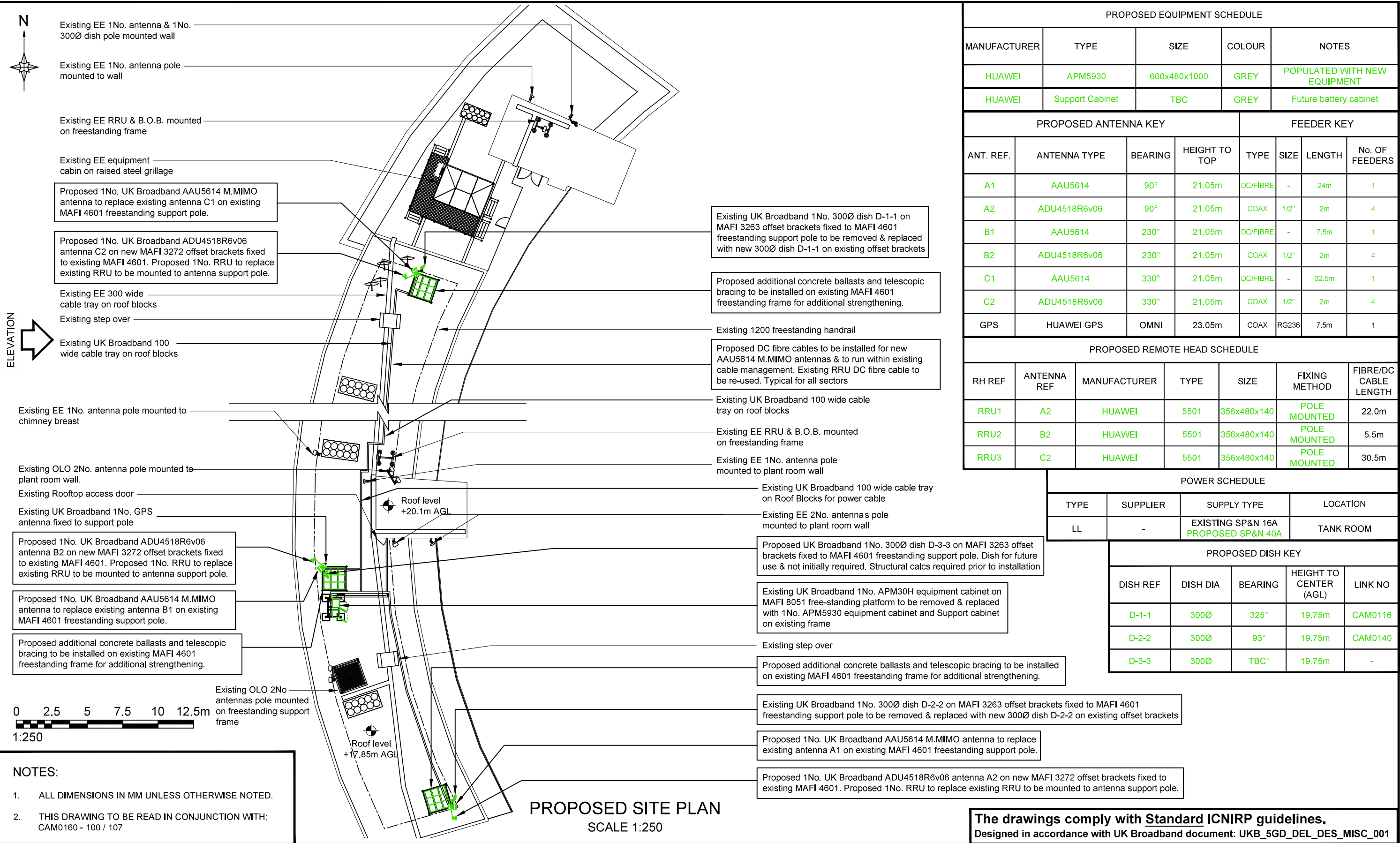
TEL : 01932 411011
FAX : 01932 411012


ISS.	JOB No.	DESCRIPTION	Rev'd	Date	App'd	Date
B	CAM0160	EXISTING BREAKER SIZE UPGRADED TO 40A	FD	18/03/2019	FD	18/03/2019
A	CAM0160	ISSUED FOR PLANNING	PL	17/10/2018	FD	17/10/2018
DRAWN	PL	CHECKED	FD	APPROVED	FD	
DATE	17/10/2018	DATE	17/10/2018	DATE	17/10/2018	

SCALE: As Shown

SITE No.	CAM0160	SITE NAME	15-64 SIDNEY BOYD COURT
TITLE	EXISTING SITE PLAN		
ADDRESS	15-64 SIDNEY BOYD COURT WEST END LANE LONDON		
POST CODE	NW6 4QZ	DRAWING No.	CAM0160-101
PURPOSE OF ISSUE:	PLANNING	ISSUE	B







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

TEL : 01932 411011
FAX : 01932 411012

B		CAM0160	EXISTING BREAKER SIZE UPGRADED TO 40A	FD	18/03/2019	FD	18/03/2019
A		CAM0160	ISSUED FOR PLANNING	PL	17/10/2018	FD	17/10/2018
ISS.	JOB No.	DESCRIPTION		Rev'd	Date	App'd	Date
DRAWN	PL	CHECKED	FD	APPROVED	FD	SCALE: As Shown	
DATE	17/10/2018	DATE	17/10/2018	DATE	17/10/2018		

SITE No. **CAM0160**

SITE NAME **15-64 SIDNEY BOYD COURT**

TITLE **PROPOSED SITE PLAN**


ADDRESS **15-64 SIDNEY BOYD COURT
WEST END LANE
LONDON**

POST CODE **NW6 4QZ**

DRAWING No. **CAM0160-102**

PURPOSE OF ISSUE **PLANNING**

ISSUE **B**



Existing EE 1No. antenna pole
mounted to plant room wall

Existing OLO 2No. antenna pole
mounted to plant room wall

Existing EE RRU & B.O.B. mounted-
on freestanding frame

Existing EE 1No. antenna pole-mounted to chimney breast

Existing 1200 freestanding handrail -

Existing UK Broadband 1No. antenna C1 on MAFI — 4601 freestanding support, 1No. 300Ø dish D-1-1 on MAFI 3263 offset brackets fixed to support pole & 1No. RRU fixed to support pole below antenna.

Existing EE 1No. antenna pole
mounted to wall

Existing EE 1No. antenna pole
mounted to wall

Existing EE RRU & B.O.B. mounted
on freestanding frame

Existing EE equipment —
cabin on raised steel grillage

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.
2. THIS DRAWING TO BE READ IN CONJUNCTION WITH:
CAM0160 - 100 / 107


Existing UK Broadband 1No. antenna B1 on MAFI 4601 freestanding support, 1No. spare MAFI 3263 offset brackets fixed to support pole & 1No. RRU fixed to support pole below antenna. 1No. GPS antenna fixed to support pole


- Existing UK Broadband Huawei equipment cabinet on MAFI 8051 freestanding platform

Existing OLO 2No antennas
— pole mounted on freestanding
support frame

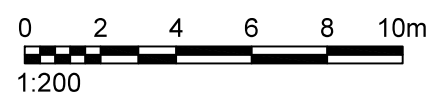
Existing UK Broadband 1No. antenna A1 on MAFI 4601 freestanding support, 1No. 300Ø dish D-2-2 on MAFI 3263 offset brackets fixed to support pole & 1No. RRU fixed to support pole below antenna.

Top of Antennas
20.5m AGL

 U/S Antennas
18.5m AGL

 Roof Level
17.85m AGL

Ground Level
0.0m AGL



EXISTING SITE ELEVATION
SCALE 1:200

B	CAM0160	EXISTING BREAKER SIZE UPGRADED TO 40A				FD	18/03/2019	FD	18/03/2019
A	CAM0160	ISSUED FOR PLANNING				PL	17/10/2018	FD	17/10/2018
ISS.	JOB No.	DESCRIPTION				Rev'd	Date	App'd	Date
DRAWN	PL	CHECKED	FD	APPROVED	FD	SCALE: As Shown			
DATE	17/10/2018	DATE	17/10/2018	DATE	17/10/2018				

SITE No.		CAM0160		SITE NAME		15-64 SIDNEY BOYD COURT									
TITLE		EXISTING SITE ELEVATION													
ADDRESS		15-64 SIDNEY BOYD COURT WEST END LANE LONDON													
POST CODE		NW6 4QZ		DRAWING No.		CAM0160-103		PURPOSE OF ISSUE:		PLANNING		ISSUE		B	

The drawings comply with Standard ICNIRP guidelines.
Designed in accordance with UK Broadband Guidelines.



