

PROPOSED ANTENNA DETAILS

I.D. No.	ITEM	TYPE / SIZE	BEARING	MEAN HEIGHT	MECH TILT	FUNC.	FEEDER LENGTH	FEEDER TYPE	LNA/ MHA	No. OF FEEDERS	RET/ VET
281710	A1	PANEL ANTENNA	30°E.T.N.	21.03m	TBC	Tx/Rx	57m	FIBRE	1	1	NO
281711	B1	PANEL ANTENNA	180°E.T.N.	23.68m	TBC	Tx/Rx	20m	FIBRE	1	1	NO
281712	C1	PANEL ANTENNA	275°E.T.N.	21.03m	TBC	Tx/Rx	57m	FIBRE	1	1	NO

PROPOSED DISH DETAILS

I.D. No.	ITEM	TYPE / SIZE	BEARING	MEAN HEIGHT	FEEDER LENGTH	FEEDER TYPE	No. OF REMOTE ODU's
283094	D1	0.3m DISH	171°E.T.N.	23.36m	20m	FIBRE	0
283095	D2	0.3m DISH	326°E.T.N.	21.0m	20m	FIBRE	0
281719	D3	GPS RX DISH	0°E.T.N.	24.5m	20m	FIBRE	0

EQUIPMENT SCHEDULE

MANUFACTURE	TYPE	SIZE	COLOUR	NOTES
HUAWEI	CABINET	STANDARD	GREY	2No. ON F/S FRAME

NOTES

CELL No. CAM0105

BT SKYLINE No. NW0031

CONTRACTOR:- CAD SERVICES

CONSULTANT:- HF COMMS
100 ALBERT DRIVE
POLLOKSHIELDS
GLASGOW
G41 2SJ

ENGINEER:- SCOTT MCKINLAY
0141 429 9363
mckinlays@hfcomms.com

DRAWING MANAGER:- MONIKA KOPIEC
0141 429 9309
monika.kopiec@hfcomms.com

ISS	REVISION	DATE	DRN	APP
4	PROJ No 138124 PLANNING ISSUE	24/10/13	HFC	HF
3	PROJ No 138124 MASTER UPDATE	31/07/13	JH	JW
2	PROJ No 138124 PLANNING ISSUE	21/03/13	MK	JY
1	PROJ No 138124 FIRST ISSUE	28/02/13	HF	JH



Crawley Court, Winchester, Hampshire, SO21 2QA
Tel. 01962 823434, Fax. 01962 822378

SITE No 166657
EUSTON TE
EUSTON ROAD
CAMDEN
GREATER LONDON 3
NW1 2BH

NGR TQ 29740 82540

OS GRID 529740 182540

TITLE
ELEVATION
PROPOSED
UK BROADBAND

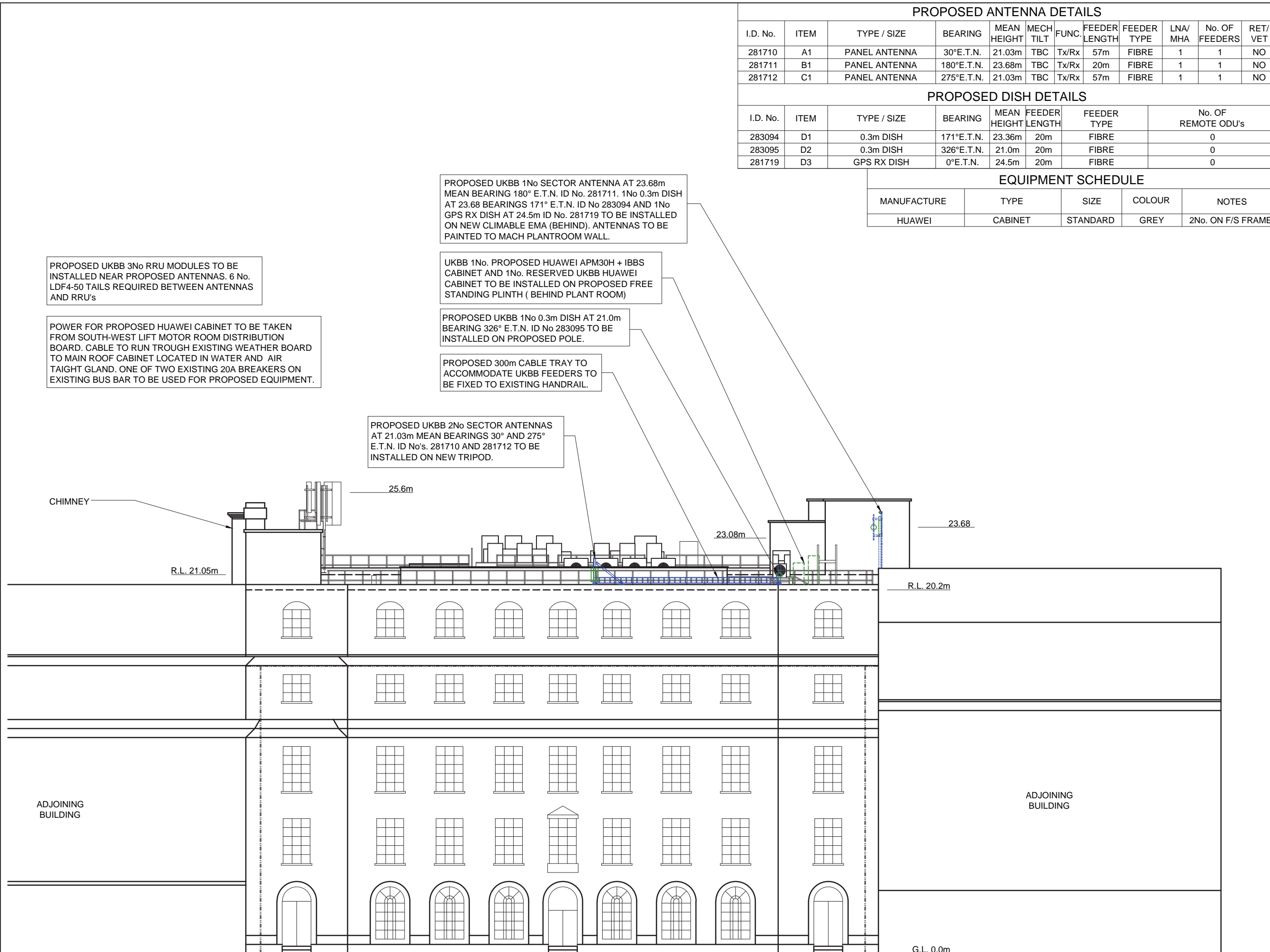
SCALE 1:200

DRAWN HF 27/02/13

APPROVED HF 24/10/13

DRG No. Sheet 1 of 1 Rev

166657-30-150-MD004 4



PROPOSED UKBB 1No SECTOR ANTENNA AT 23.68m MEAN BEARING 180° E.T.N. ID No. 281711. 1No 0.3m DISH AT 23.68 BEARINGS 171° E.T.N. ID No 283094 AND 1No GPS RX DISH AT 24.5m ID No. 281719 TO BE INSTALLED ON NEW CLIMABLE EMA (BEHIND). ANTENNAS TO BE PAINTED TO MACH PLANTROOM WALL.

UKBB 1No. PROPOSED HUAWEI APM30H + IBBS CABINET AND 1No. RESERVED UKBB HUAWEI CABINET TO BE INSTALLED ON PROPOSED FREE STANDING PLINTH (BEHIND PLANT ROOM)

PROPOSED UKBB 1No 0.3m DISH AT 21.0m BEARING 326° E.T.N. ID No 283095 TO BE INSTALLED ON PROPOSED POLE.

PROPOSED 300m CABLE TRAY TO ACCOMMODATE UKBB FEEDERS TO BE FIXED TO EXISTING HANDRAIL.

PROPOSED UKBB 2No SECTOR ANTENNAS AT 21.03m MEAN BEARINGS 30° AND 275° E.T.N. ID No's. 281710 AND 281712 TO BE INSTALLED ON NEW TRIPOD.

PROPOSED UKBB 3No RRU MODULES TO BE INSTALLED NEAR PROPOSED ANTENNAS. 6 No. LDF4-50 TAILS REQUIRED BETWEEN ANTENNAS AND RRU's

POWER FOR PROPOSED HUAWEI CABINET TO BE TAKEN FROM SOUTH-WEST LIFT MOTOR ROOM DISTRIBUTION BOARD. CABLE TO RUN THROUGH EXISTING WEATHER BOARD TO MAIN ROOF CABINET LOCATED IN WATER AND AIR TAIGHT GLAND. ONE OF TWO EXISTING 20A BREAKERS ON EXISTING BUS BAR TO BE USED FOR PROPOSED EQUIPMENT.

NORTH-WEST ELEVATION

FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS