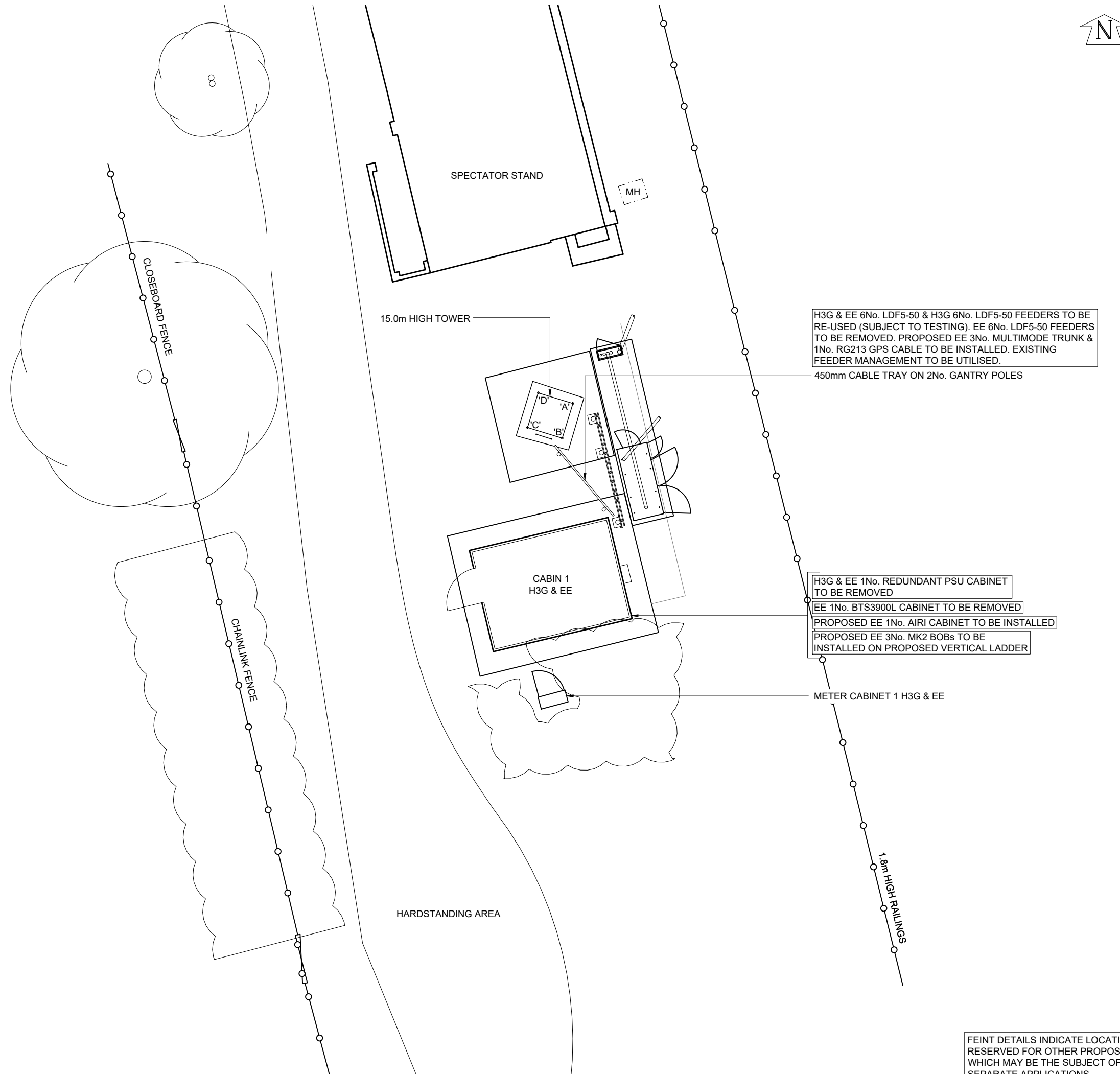




©2020 Cellnex
 All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means (Electronic, Mechanical, Photocopying, Recording or otherwise), without the prior written consent of the Company.

NOTES



PROJECT No.		237959	
CELL No.		90260	
5	PROJ No	237959	06/05/22
	PLANNING		WHP
4	PROJ No	207046	01/06/21
	AS BUILT		DAL MF
3	PROJ No	207046	13/03/20
	PLANNING		DAL DAL
2	PROJ No	170406	17/06/16
	PLANNING		DAL MF
1	PROJ No	170406	24/03/15
	CONVERSION		PS KML
ISS	REVISION	DATE	DRN APP



CELLNEX UK
 R+, 4TH FLOOR, 2 BLAGRAVE STREET, READING, RG1 1AZ
 Tel. 020 4526 8553

SITE No 97238
 SUTTON RUGBY LANE
 CUDDINGTON COURT
 RUGBY LANE
 WEST DRIVE
 SUTTON, SURREY
 SM2 7NF

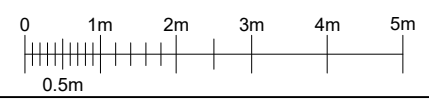
NGR TQ 23953 62370
 OS GRID 523953 162370

TITLE
 SITE PLAN
 PROPOSED
 H3G & EE LTD

SCALE 1:100

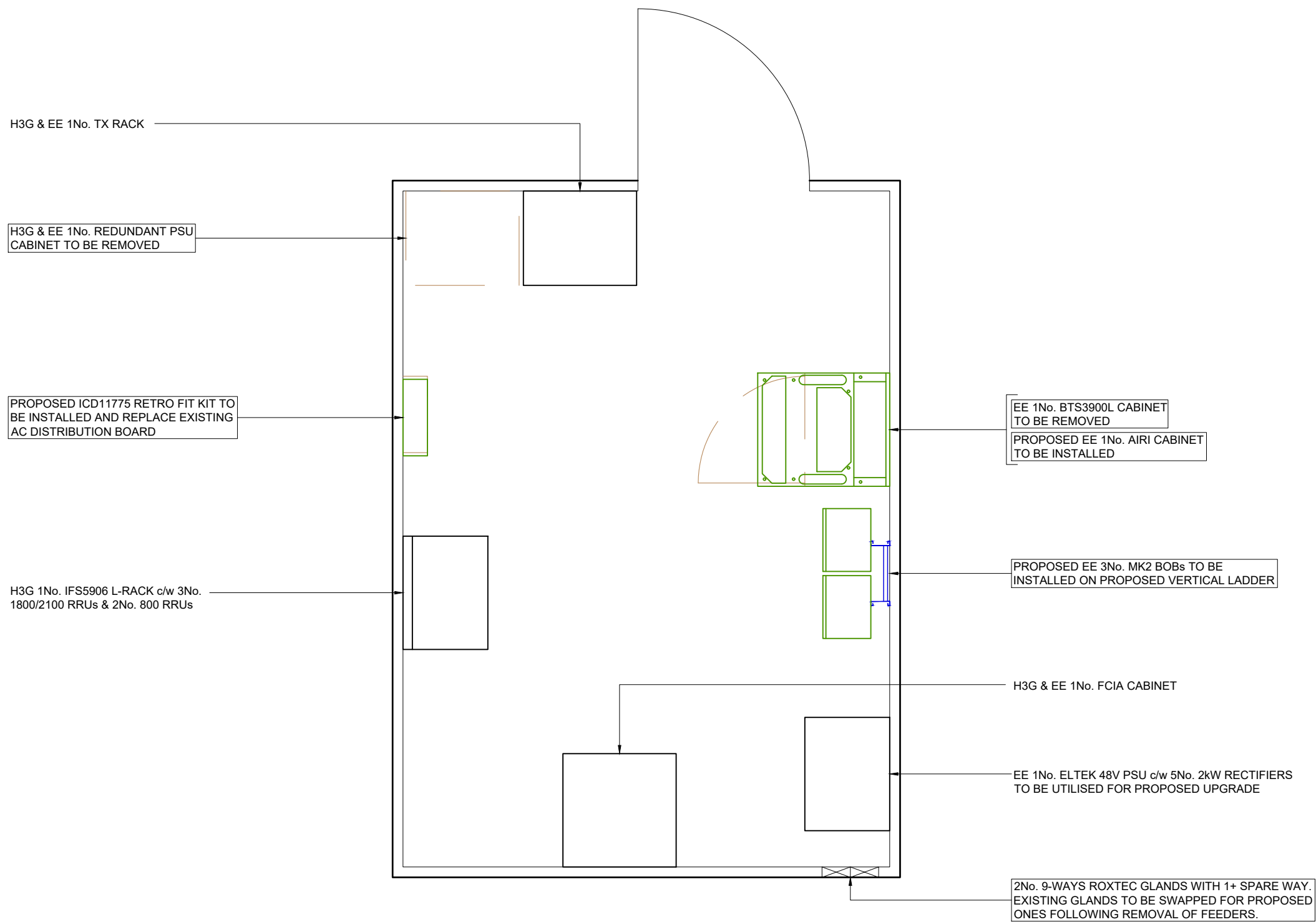
DRAWN	PS	24/03/15
APPROVED	WHP	06/05/22

DRG No.	Sheet 1 of 1	Rev
97238-02-100-MD005		5

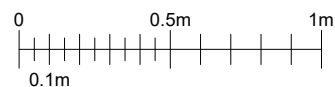


FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS

H3G & EE 6No. LDF5-50 & H3G 6No. LDF5-50 FEEDERS TO BE RE-USED (SUBJECT TO TESTING). EE 6No. LDF5-50 FEEDERS TO BE REMOVED. PROPOSED EE 3No. MULTIMODE TRUNK & 1No. RG213 GPS CABLE TO BE INSTALLED. EXISTING FEEDER MANAGEMENT TO BE UTILISED.



CABIN 1 H3G & EE LAYOUT



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

NOTES

PROJECT No. 237959

CELL No. 90260

5	PROJ No	237959	06/05/22	WHP	WHP
	PLANNING				
4	PROJ No	207046	01/06/21	DAL	MF
	AS BUILT				
3	PROJ No	207046	13/03/20	DAL	DAL
	PLANNING				
2	PROJ No	170406	17/06/16	DAL	MF
	PLANNING				
1	PROJ No	170406	24/03/15	PS	KML
	CONVERSION				
ISS	REVISION		DATE	DRN	APP



CELLNEX UK
 R+, 4TH FLOOR, 2 BLAGRAVE STREET, READING, RG1 1AZ
 Tel. 020 4526 8553

SITE No 97238
 SUTTON RUGBY LANE
 CUDDINGTON COURT
 RUGBY LANE
 WEST DRIVE
 SUTTON, SURREY
 SM2 7NF

NGR TQ 23953 62370

OS GRID 523953 162370

TITLE
 CABIN LAYOUT
 PROPOSED
 H3G & EE LTD

SCALE 1:25

DRAWN	PS	24/03/15
APPROVED	WHP	06/05/22

DRG No.	Sheet 1 of 1	Rev
97238-02-101-MD005		5

H3G & EE 6No. LDF5-50 & H3G 6No. LDF5-50 FEEDERS TO BE RE-USED (SUBJECT TO TESTING). EE 6No. LDF5-50 FEEDERS TO BE REMOVED. PROPOSED EE 3No. MULTIMODE TRUNK & 1No. RG213 GPS CABLE TO BE INSTALLED. EXISTING FEEDER MANAGEMENT TO BE UTILISED.

PROPOSED EE 2No. CHSØ60.3mm 2.5m ANTENNA SUPPORT POLES TO BE FIXED TO HEADFRAME VIA PROPOSED CROSSOVER PLATES. EXISTING 2No. CHSØ48.3mm 1.7m SUPPORT POLES TO BE REMOVED.

H3G & EE 3No. SHF 0.6m HP DISH AT 15.5m AGL 16°, 162° & 312° E.T.N.

PROPOSED EE 1No. GPS MODULE AT 15.3m AGL TO BE FIXED TO PROPOSED ANTENNA SUPPORT POLE

H3G 3No. 2-PORT ANTENNAS AT 14.0m AGL 10°, 120° & 240° E.T.N.

H3G & EE 3No. 2-PORT ANTENNAS AT 14.0m AGL 30°, 150° & 240° E.T.N. ID No. 306128, 306130 & 306132

EE 3No. 2-PORT ANTENNAS AT 14.0m AGL 30°, 160° & 270° E.T.N. ID No. 306127, 306129 & 306131 TO BE REMOVED

PROPOSED EE 2No. 16-PORT ANTENNAS AT 14.0m AGL 30° & 160° E.T.N. TO BE INSTALLED ON PROPOSED SUPPORT POLES FIXED TO HEADFRAME

PROPOSED EE 1No. 16-PORT ANTENNA AT 14.0m AGL 260° E.T.N. TO BE INSTALLED ON EXISTING SUPPORT POLE FIXED TO HEADFRAME

PROPOSED EE 3No. Mk2 BOBs TO BE INSTALLED ON REAR OF PROPOSED AND EXISTING ANTENNA SUPPORT POLES

PROPOSED EE 3No. 700/800 ERS's 2460 & 3No. 1800/2100 ERS's 4480 TO BE INSTALLED ON REAR OF EXISTING AND PROPOSED ANTENNA SUPPORT POLES VIA PROPOSED MOUNTING RAILS/BRACKETS

H3G 3No. 800 MHAs

H3G & EE 3No. 1800/2100 MHAs

EE 3No. 1800 MHAs TO BE REMOVED

450mm CABLE TRAY ON 2No. GANTRY POLES

CABIN 1 H3G & EE

CHAINLINK FENCE

CLOSEBOARD FENCE

1.8m HIGH RAILINGS

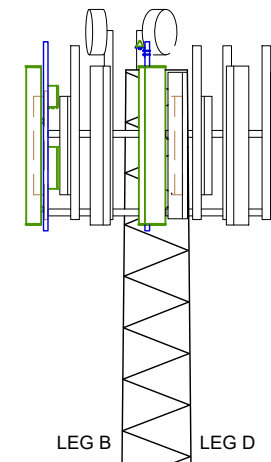
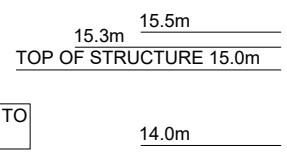
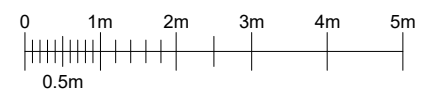
METER CABINET 1 H3G & EE

H3G & EE 1No. REDUNDANT PSU CABINET TO BE REMOVED

EE 1No. BTS3900L CABINET TO BE REMOVED

PROPOSED EE 1No. AIRI CABINET TO BE INSTALLED

PROPOSED EE 3No. MK2 BOBs TO BE INSTALLED ON PROPOSED VERTICAL LADDER



EE 2-PORT ANTENNA C3A1
 14.0m AGL
 270° E.T.N
 ID No. 306131
 TO BE REMOVED

PROPOSED EE 16-PORT ANTENNA EeC1/EeC2/EeC5/EeC6
 14.0m AGL
 260° E.T.N.

H3G & EE SHF 0.6m HP DISH 312° E.T.N.
 H3G & EE SHF 0.6m HP DISH 16° E.T.N.

H3G 2-PORT ANTENNA HeC1
 14.0m AGL
 240° E.T.N

H3G & EE 2-PORT ANTENNA uC1/HeC1
 14.0m AGL
 240° E.T.N
 ID No. 306132

PROPOSED EE 16-PORT ANTENNA EeB1/EeB2/EeB5/EeB6
 14.0m AGL
 160° E.T.N.

EE 2-PORT ANTENNA C2A1
 14.0m AGL
 160° E.T.N
 ID No. 306129
 TO BE REMOVED

H3G & EE SHF 0.6m HP DISH 162° E.T.N.

H3G 2-PORT ANTENNA HeA1
 14.0m AGL
 10° E.T.N

H3G & EE 2-PORT ANTENNA uA1/HeA1
 14.0m AGL
 30° E.T.N
 ID No. 306128

PROPOSED EE 16-PORT ANTENNA EeA1/EeA2/EeA5/EeA6
 14.0m AGL
 30° E.T.N.

EE 2-PORT ANTENNA C1A1
 14.0m AGL
 30° E.T.N
 ID No. 306127
 TO BE REMOVED

H3G 2-PORT ANTENNA HeB1
 14.0m AGL
 120° E.T.N

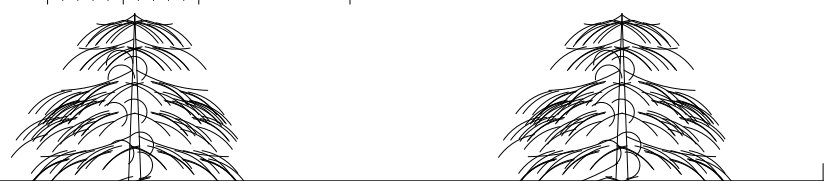
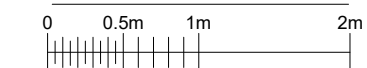
PROPOSED EE 1No. GPS MODULE 15.3m AGL

PROPOSED EE 3No. Mk2 BOBs

PROPOSED EE 3No. 700/800 ERS's 2460

PROPOSED EE 3No. 1800/2100 ERS's 4480

TOWER PLAN AT 14.0m



SPECTATOR STAND

G.L 0.0m

EAST ELEVATION

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

NOTES			
PROJECT No. 237959			
CELL No. 90260			
5	PROJ No. 237959 PLANNING	06/05/22	WHP/WHP
4	PROJ No. 207046 AS BUILT	01/06/21	DAL MF
3	PROJ No. 207046 PLANNING	13/03/20	DAL DAL
2	PROJ No. 170406 PLANNING	17/06/16	DAL MF
1	PROJ No. 170406 CONVERSION	24/03/15	PS KML
ISS	REVISION	DATE	DRN APP

PROJECT No. 237959			
CELL No. 90260			
5	PROJ No. 237959 PLANNING	06/05/22	WHP/WHP
4	PROJ No. 207046 AS BUILT	01/06/21	DAL MF
3	PROJ No. 207046 PLANNING	13/03/20	DAL DAL
2	PROJ No. 170406 PLANNING	17/06/16	DAL MF
1	PROJ No. 170406 CONVERSION	24/03/15	PS KML
ISS	REVISION	DATE	DRN APP



SITE No 97238
 SUTTON RUGBY LANE
 CUDDINGTON COURT
 RUGBY LANE
 WEST DRIVE
 SUTTON, SURREY
 SM2 7NF

NGR TQ 23953 62370
 OS GRID 523953 162370

TITLE
 ELEVATION
 PROPOSED
 H3G & EE LTD

SCALE 1:100

DRAWN PS 24/03/15
 APPROVED WHP 06/05/22

DRG No. 97238-02-150-MD005
 Sheet 1 of 1
 Rev 5

ANTENNA DETAILS													
ID No.	ITEM	FREQUENCY	BEARING	MEAN HEIGHT	TYPE/SIZE	No. OF PORTS	RET/ VET	FEEDER TYPE	FEEDER QTY	FEEDER LENGTH	MHA TYPE	ANTENNA JUMPER LENGTH	OVERALL SYSTEM LOSS
-	HeA1	800	10°E.T.N.	14.0m	A79451600v02	2	RET	LDF5-50	2	21.0m	E15R02P11	2 x 2.0m	-1.72
306128	uA1/HeA1	1800/2100	30°E.T.N.	14.0m	742215	2	RET	LDF5-50	2	22.0m	RD0448	2 x 2.0m	-2.67
-	HeB1	800	120°E.T.N.	14.0m	A79451600v02	2	RET	LDF5-50	2	20.0m	E15R02P11	2 x 2.0m	-1.70
306130	uB1/HeB1	1800/2100	150°E.T.N.	14.0m	742215	2	RET	LDF5-50	2	21.0m	RD0448	2 x 2.0m	-2.63
-	HeC1	800	240°E.T.N.	14.0m	A79451600v02	2	RET	LDF5-50	2	21.0m	E15R02P11	2 x 2.0m	-1.72
306132	uC1/HeC1	1800/2100	240°E.T.N.	14.0m	742215	2	RET	LDF5-50	2	22.0m	RD0448	2 x 2.0m	-2.65

NOTE: BEARINGS TO BE CONFIRMED DURING BUILD. BEARINGS ON THE SURVEY PHOTOS DONT MATCH THE NEMESIS BEARINGS

©2020 Cellnex
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means (Electronic, Mechanical, Photocopying, Recording or otherwise), without the prior written consent of the Company.

NOTES

ANTENNA DETAILS TO BE REMOVED													
ID No.	ITEM	FREQUENCY	BEARING	MEAN HEIGHT	TYPE/SIZE	No. OF PORTS	RET/ VET	FEEDER TYPE	FEEDER QTY	FEEDER LENGTH	MHA TYPE	ANTENNA JUMPER LENGTH	OVERALL SYSTEM LOSS
306127	C1A1	1800	30°E.T.N.	14.0m	742212	2	RET	LDF5-50	2	20.0m	LGP18521	2 x 2.0m	-1.91
306129	C2A1	1800	160°E.T.N.	14.0m	742212	2	RET	LDF5-50	2	20.0m	LGP18521	2 x 2.0m	-1.91
306131	C3A1	1800	270°E.T.N.	14.0m	742212	2	RET	LDF5-50	2	20.0m	LGP18521	2 x 2.0m	-1.91

PROPOSED ANTENNA DETAILS																																									
ID No.	OPERATOR	FUNCTION	BEARING	MEAN HEIGHT	ANTENNA TYPE/SIZE	No. OF PORTS	RET/ VET	MAIN FEEDER TYPE	FEEDER QTY	FEEDER LENGTH	BTM HYBRID TAIL LENGTH	DC/FIBRE TRUNK LENGTH	TOP HYBRID TAIL LENGTH	ERS	ERS - ANTENNA JUMPER LENGTH	ERS - ANTENNA FEEDER TYPE	MHA TYPE	COMBINER LOW	COMBINER HIGH	ANTENNA JUMPER LENGTH	OVERALL SYSTEM LOSS																				
-	EeA1	700/800	30° E.T.N	14.0m	RRZZHHTT-65B-R6H4	16	-	1x MULTIMODE TRUNK	-	-	-	20.0m	2.0m	2460	2.0m	2 x LDF4-50	-	-	-	-	-	-0.184																			
	EeA2	700/800					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-0.184		
	-	SPARE					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	SPARE					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	EeA5	1800/2100					-															-	-	-	RET	-	-	-	3.0m	-	2.0m	4480	2.0m	2 x LDF4-50	-	-	-	-	-	-	-0.328
	EeA6	1800/2100					-															-	-	-	-	-	-	-	-	-	2.0m	4480	2.0m	2 x LDF4-50	-	-	-	-	-	-	-0.338
	-	SPARE					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	EeB1	700/800	160° E.T.N	14.0m	RRZZHHTT-65B-R6H4	16	-	1x MULTIMODE TRUNK	-	-	-	20.0m	2.0m	2460	2.0m	2 x LDF4-50	-	-	-	-	-	-0.184																			
	EeB2	700/800					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-0.184		
	-	SPARE					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	SPARE					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	EeB5	1800/2100					-															-	-	-	RET	-	-	-	3.0m	-	2.0m	4480	2.0m	2 x LDF4-50	-	-	-	-	-	-	-0.328
	EeB6	1800/2100					-															-	-	-	-	-	-	-	-	-	2.0m	4480	2.0m	2 x LDF4-50	-	-	-	-	-	-	-0.338
	-	SPARE					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	EeC1	700/800	260° E.T.N	14.0m	RRZZHHTT-65B-R6H4	16	-	1x MULTIMODE TRUNK	-	-	-	20.0m	2.0m	2460	2.0m	2 x LDF4-50	-	-	-	-	-	-0.184																			
	EeC2	700/800					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-0.184		
	-	SPARE					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	SPARE					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	EeC5	1800/2100					-															-	-	-	RET	-	-	-	3.0m	-	2.0m	4480	2.0m	2 x LDF4-50	-	-	-	-	-	-	-0.328
	EeC6	1800/2100					-															-	-	-	-	-	-	-	-	-	2.0m	4480	2.0m	2 x LDF4-50	-	-	-	-	-	-	-0.338
	-	SPARE					-															-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

H3G & EE 6No. LDF5-50 & H3G 6No. LDF5-50 FEEDERS TO BE RE-USED (SUBJECT TO TESTING). EE 6No. LDF5-50 FEEDERS TO BE REMOVED. PROPOSED EE 3No. MULTIMODE TRUNK & 1No. RG213 GPS CABLE TO BE INSTALLED.

DISH DETAILS								
ID No.	ITEM	TYPE / SIZE	BEARING	MEAN HEIGHT	FEEDER LENGTH	FEEDER TYPE	No. OF FEEDERS	No. OF REMOTE ODU's
-	D1	SHF 0.6m HP DISH	16°E.T.N.	15.5m	24.0m	LDF4-50	1	0
-	D2	SHF 0.6m HP DISH	162°E.T.N.	15.5m	24.0m	LDF4-50	1	0
-	D3	SHF 0.6m HP DISH	312°E.T.N.	15.5m	24.0m	LDF4-50	1	0

PROPOSED GPS DETAILS					
ID No.	TYPE / SIZE	MEAN HEIGHT	FEEDER LENGTH	FEEDER TYPE	No. OF FEEDERS
-	UHF GPS MODULE	15.3m	24.0m	RG213	1

PROJECT No. 237959				
CELL No. 90260				
5	PROJ No	237959	06/05/22	WHP
	PLANNING			WHP
4	PROJ No	207046	01/06/21	DAL MF
	AS BUILT			
3	PROJ No	207046	13/03/20	DAL DAL
	PLANNING			
2	PROJ No	170406	17/06/16	DAL MF
	PLANNING			
1	PROJ No	170406	24/03/15	PS KML
	CONVERSION			
ISS	REVISION	DATE	DRN	APP



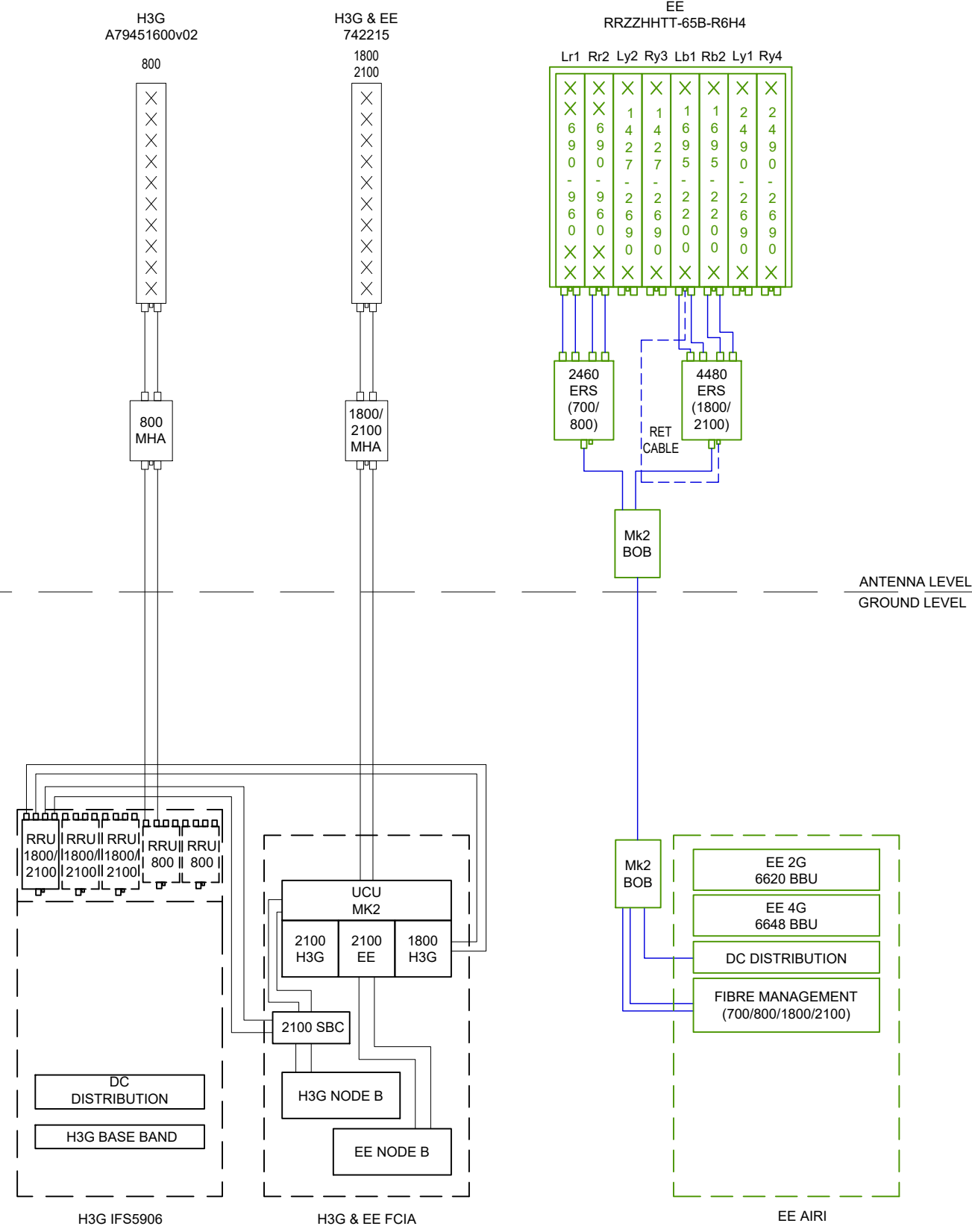
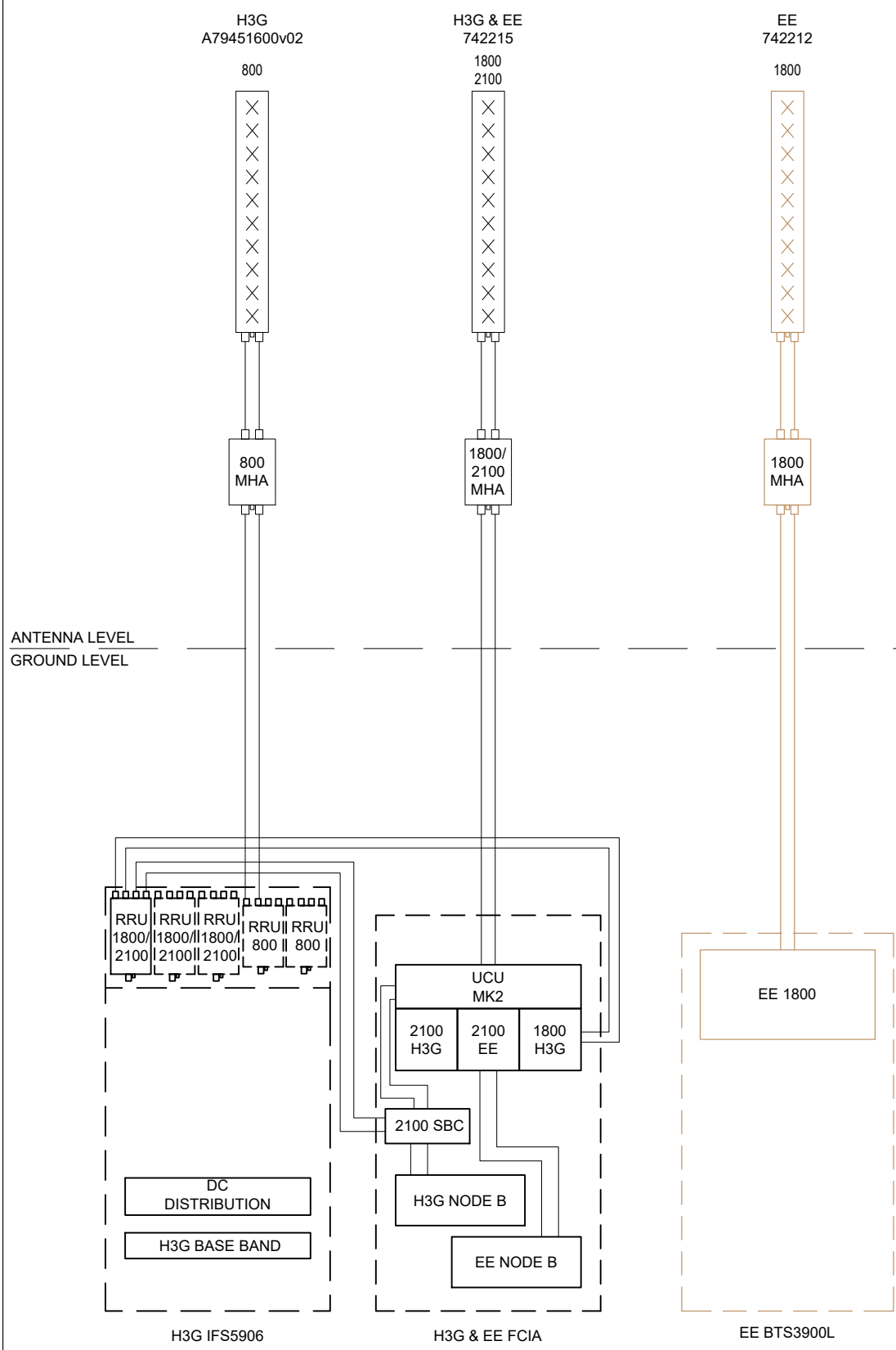
SITE No 97238		
SUTTON RUGBY LANE CUDDINGTON COURT RUGBY LANE WEST DRIVE SUTTON, SURREY SM2 7NF		
NGR	TQ 23953 62370	
OS GRID	523953 162370	
TITLE ANTENNA SCHEDULE PROPOSED H3G & EE LTD		
SCALE NTS		
DRAWN	PS	24/03/15
APPROVED	WHP	06/05/22
DRG No.	Sheet 1 of 1	Rev
97238-02-151-MD005		5

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

NOTES

EXISTING ANTENNA SCHEMATIC

PROPOSED ANTENNA SCHEMATIC



PROJECT No. 237959

CELL No. 90260

ISS	REVISION	DATE	DRN	APP
5	PLANNING	06/05/22	WHP	WHP
4	AS BUILT	01/06/21	DAL	MF
3	PLANNING	13/03/20	DAL	DAL
2	PLANNING	17/06/16	DAL	MF
1	CONVERSION	24/03/15	PS	KML



CELLNEX UK
 R+, 4TH FLOOR, 2 BLAGRAVE STREET, READING, RG1 1AZ
 Tel. 020 4526 8553

SITE No 97238

SUTTON RUGBY LANE
 CUDDINGTON COURT
 RUGBY LANE
 WEST DRIVE
 SUTTON, SURREY
 SM2 7NF

NGR TQ 23953 62370

OS GRID 523953 162370


TITLE
 ANTENNA SCHEMATIC
 PROPOSED
 H3G & EE LTD


SCALE NTS

DRAWN	PS	24/03/15
APPROVED	WHP	06/05/22

DRG No.	Sheet 1 of 1	Rev
97238-02-152-MD005		5

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

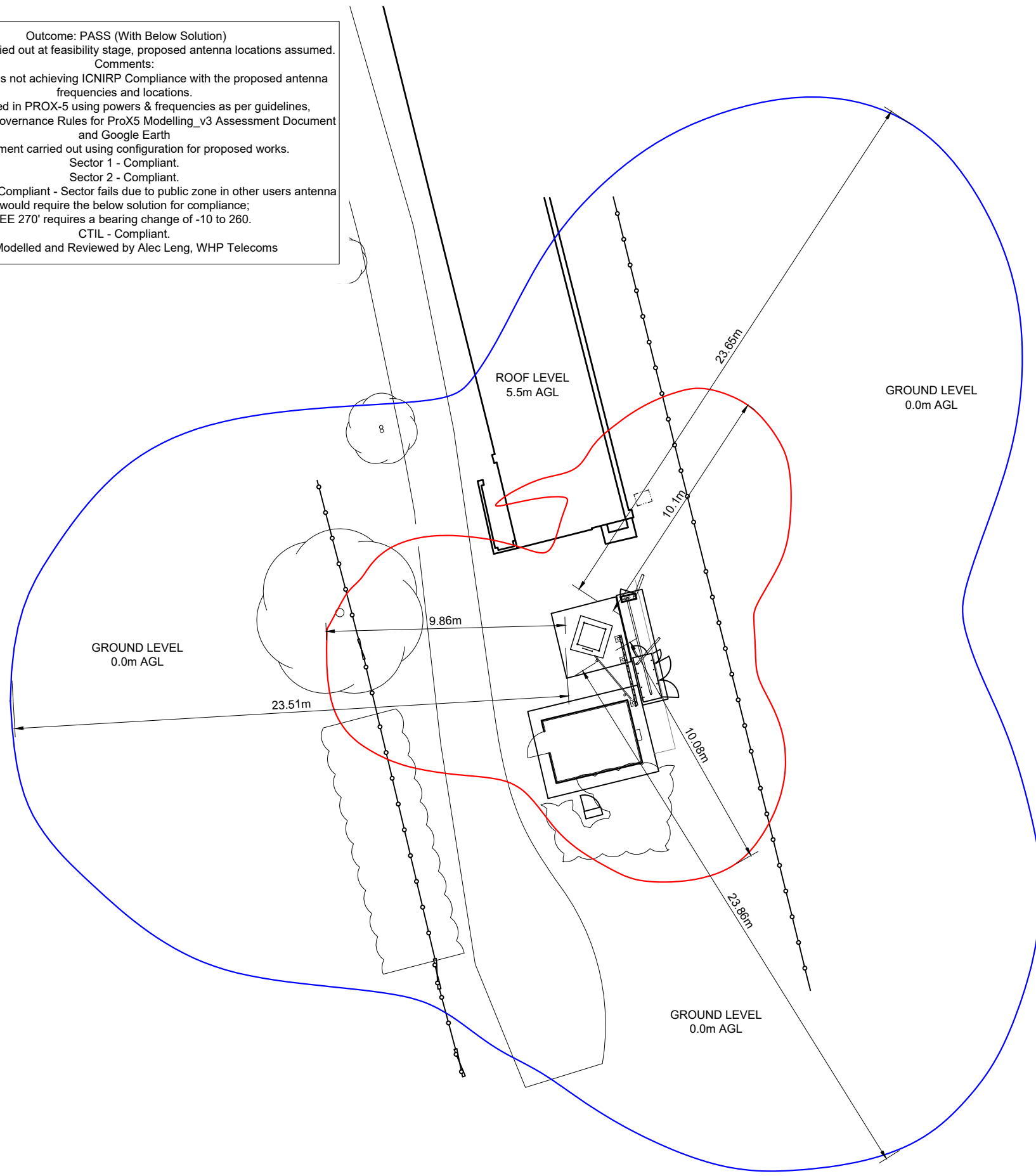
 AREA OF OCCUPATIONAL NON-COMPLIANCE

 AREA OF PUBLIC NON-COMPLIANCE

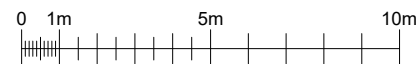
THIS DESIGN COMPLIES WITH CELLNEX ICNIRP STANDARD RUL_UK_004 v.2.iv

Outcome: PASS (With Below Solution)
 assessment carried out at feasibility stage, proposed antenna locations assumed.
 Comments:
 Site identified as not achieving ICNIRP Compliance with the proposed antenna frequencies and locations.
 Site modelled in PROX-5 using powers & frequencies as per guidelines, RUL_UK_003_Governance Rules for ProX5 Modelling_v3 Assessment Document and Google Earth
 Assessment carried out using configuration for proposed works.
 Sector 1 - Compliant.
 Sector 2 - Compliant.
 Sector 3 - Non - Compliant - Sector fails due to public zone in other users antenna would require the below solution for compliance; 'EE 270' requires a bearing change of -10 to 260.
 CTIL - Compliant.
 Site Modelled and Reviewed by Alec Leng, WHP Telecoms

NOTE: BEARINGS TO BE CONFIRMED DURING BUILD. BEARINGS ON THE SURVEY PHOTOS DONT MATCH THE NEMESIS BEARINGS



ICNIRP PLAN



©2020 Cellnex
 All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means (Electronic, Mechanical, Photocopying, Recording or otherwise), without the prior written consent of the Company.



NOTES

PROJECT No. 237959

CELL No. 90260

ISS	REVISION	DATE	DRN	APP
5	PLANNING	06/05/22	WHP	WHP
4	AS BUILT	01/06/21	DAL	MF
3	PLANNING	13/03/20	DAL	DAL
2	PLANNING	17/06/16	DAL	MF
1	CONVERSION	24/03/15	PS	KML



CELLNEX UK
 R+, 4TH FLOOR, 2 BLA GRAVE STREET, READING, RG1 1AZ
 Tel. 020 4526 8553

SITE No 97238
 SUTTON RUGBY LANE
 CUDDINGTON COURT
 RUGBY LANE
 WEST DRIVE
 SUTTON, SURREY
 SM2 7NF

NGR TQ 23953 62370

OS GRID 523953 162370

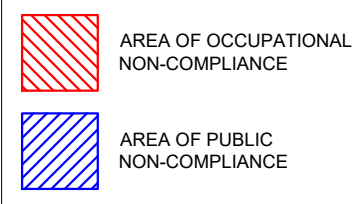
TITLE
 ICNIRP PLAN
 PROPOSED
 H3G & EE LTD

SCALE 1:200

DRAWN	PS	24/03/15
APPROVED	WHP	06/05/22

DRG No. 97238-02-153-MD005
 Sheet 1 of 2
 Rev 5

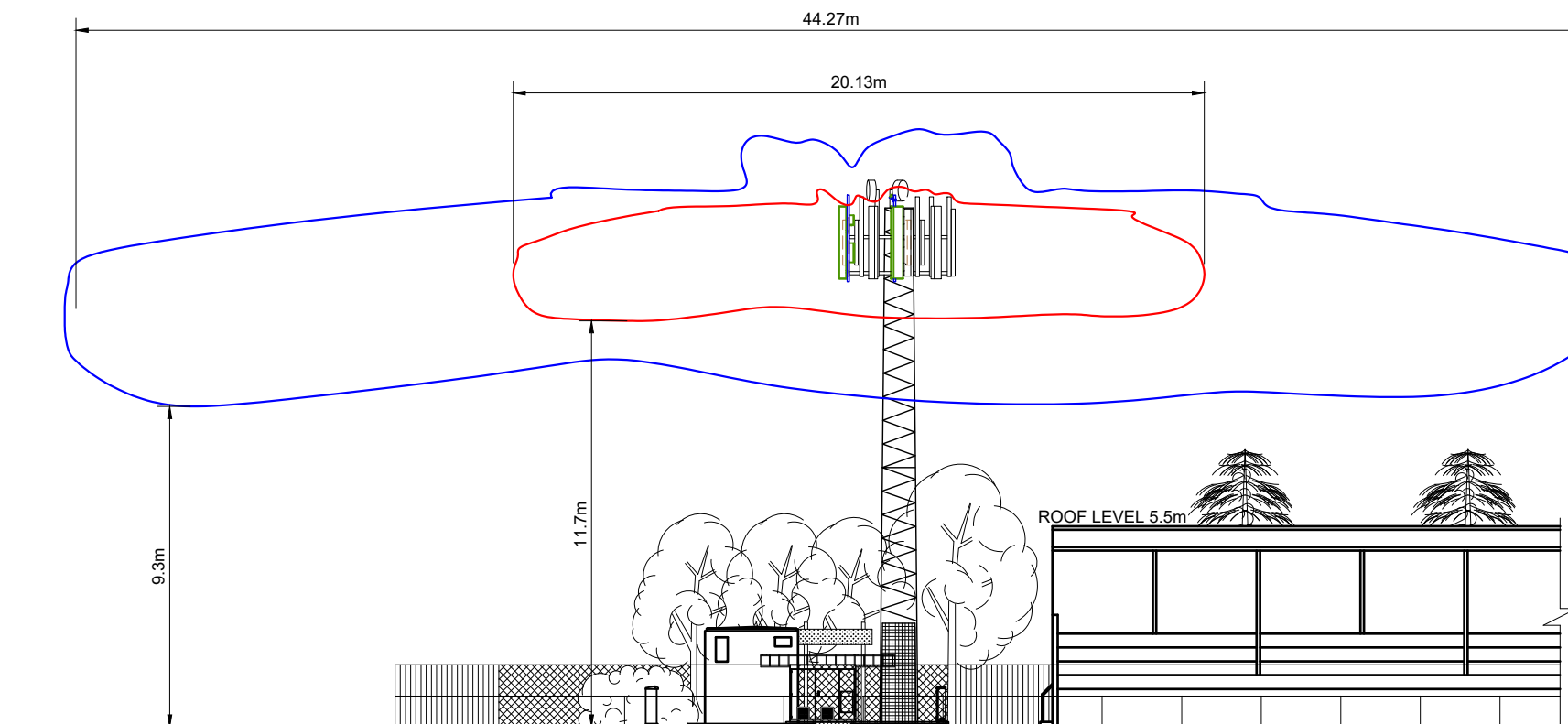
FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS



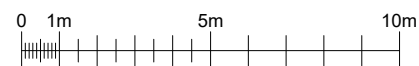
THIS DESIGN COMPLIES WITH CELLNEX ICNIRP STANDARD RUL_UK_004 v.2.iv

Outcome: PASS (With Below Solution)
 assessment carried out at feasibility stage, proposed antenna locations assumed.
 Comments:
 Site identified as not achieving ICNIRP Compliance with the proposed antenna frequencies and locations.
 Site modelled in PROX-5 using powers & frequencies as per guidelines, RUL_UK_003_Governance Rules for ProX5 Modelling_v3 Assessment Document and Google Earth
 Assessment carried out using configuration for proposed works.
 Sector 1 - Compliant.
 Sector 2 - Compliant.
 Sector 3 - Non - Compliant - Sector fails due to public zone in other users antenna would require the below solution for compliance;
 'EE 270' requires a bearing change of -10 to 260.
 CTIL - Compliant.
 Site Modelled and Reviewed by Alec Leng, WHP Telecoms

NOTES



TOP OF STRUCTURE 15.0m
 ANTENNA C/L 14.0m



ICNIRP ELEVATION (EAST)

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

PROJECT No.		237959	
CELL No.		90260	
5	PROJ No PLANNING	237959	06/05/22
4	PROJ No AS BUILT	207046	01/06/21
3	PROJ No PLANNING	207046	13/03/20
2	PROJ No PLANNING	170406	17/06/16
1	PROJ No CONVERSION	170406	24/03/15
ISS	REVISION	DATE	DRN APP



CELLNEX UK
 R+, 4TH FLOOR, 2 BLA GRAVE STREET, READING, RG1 1AZ
 Tel. 020 4526 8553

SITE No 97238
 SUTTON RUGBY LANE
 CUDDINGTON COURT
 RUGBY LANE
 WEST DRIVE
 SUTTON, SURREY
 SM2 7NF

NGR TQ 23953 62370
 OS GRID 523953 162370

TITLE
 ICNIRP ELEVATION
 PROPOSED
 H3G & EE LTD

SCALE 1:200

DRAWN	PS	24/03/15
APPROVED	WHP	06/05/22

DRG No.	Sheet 2 of 2	Rev
97238-02-153-MD005		5