

EXISTING H3G & EE 18No. LDF7-50 FEEDERS & 3No. TRUNK FIBRE TO BE RE-USED.

1100 HIGH SAFETY RAILS TO ROOF EDGE

EXISTING H3G & EE 1No. HUAWEI ATR4518R3 ANTENNA AT 27.25m MEAN BEARING 270° E.T.N. ID No. 341017 TO BE REMOVED.

PROPOSED H3G & EE 1No. HUAWEI AOC4518R8v06 ANTENNA AT 27.25m MEAN BEARING 270° E.T.N. ID No. 440850 TO BE INSTALLED ON EXISTING STEELWORK.

H3G & EE ANTENNA 321674 @270° MEAN HEIGHT 26.8m (BEHIND)

ACCESS DOOR TO LOWER ROOF LEVEL

R.L. 24.4m
23.61m

1100mm HIGH SAFETY HANDRAIL TO FULL ROOF EDGE

1100 HIGH FREE-STANDING HANDRAILS BY SAFESITE

PROPOSED H3G & EE 1No. 5258 RRU, ID No. 440853 FIXED TO SLOPING POLE MOUNT FIXED TO TRIPOD BRACING.

EXISTING H3G & EE MK1 BOB, I.D No. 341325 TO BE REPLACED WITH MK 2 BOB I.D. No 448308

HOOPED CAT LADDERS

1100mm HIGH SAFETY HANDRAIL TO FULL ROOF EDGE

R.L. 26.5m

EXISTING H3G & EE 1No. HUAWEI ATR4518R3 ANTENNA AT 25.25m MEAN BEARING 150° E.T.N. ID No. 341016 TO BE REMOVED.

PROPOSED H3G & EE 1No. HUAWEI AOC4518R8v06 ANTENNA AT 25.25m MEAN BEARING 150° E.T.N. ID No. 440849 TO BE INSTALLED ON INVERTED TRIPOD. TRIPOD INVERSION REQUIRED DUE TO MAINTAIN ICNIRP COMPLIANCE.

H3G & EE 0.3m DISH AT 26m BEARING 154° ID No.306905 RELOCATED TO INVERTED TRIPOD

H3G & EE ANTENNA 321673 AT 150° MEAN HEIGHT 25.2m RELOCATED TO INVERTED TRIPOD

PROPOSED 1No. H3G & EE UHF GPS ANTENNA AT 26.5m MEAN, I.D No. 440854 FIXED TO TRIPOD MAIN SUPPORT POLE.

EXISTING H3G & EE MK1 BOB, I.D No. 341324 TO BE REPLACED WITH MK 2 BOB I.D. No 448307 AND MOVED TO MAFI 4112 FREESTANDER

PROPOSED EE 1No. 5258 RRU ID No. 440852 FIXED TO MAFI 4112 FREESTANDER.

PROPOSED RED AND WHITE DEMARCATION CHAIN ON NON-METALIC POST 750 HIGH (MIN) WITH DETACHABLE LINK FOR BT AND UNPROTECTED EDGE WARNING SIGN

H3G & EE 1No. SHF 0.3m HP DISH AT 25.0m BEARING 320° E.T.N. I.D. No. 358264

27.03m

R.L. 22.1m

R.L. 20.4m

H3G & EE ANTENNA 321672 @ 30° MEAN HEIGHT 25.2m

EXISTING H3G & EE MK1 BOB, I.D No. 341323 TO BE REPLACED WITH MK 2 BOB I.D. No 448306

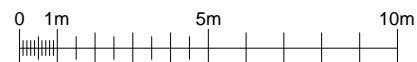
PROPOSED H3G & EE 1No. HUAWEI AOC4518R8v06 ANTENNA AT 25.25m MEAN BEARING 30° E.T.N. ID No. 440848 TO BE INSTALLED ON EXISTING STEELWORK.

EXISTING H3G & EE 1No. HUAWEI ATR4518R4 ANTENNA AT 25.25m MEAN BEARING 30° E.T.N. ID No. 324841 TO BE REMOVED.

PROPOSED EE 1No. 5258 RRU ID No. 440851 FIXED TO SLOPING POLE MOUNT FIXED TO TRIPOD BRACING.

R.L. 8.5m

G.L. 0.0m



SOUTH EAST ELEVATION

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

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NOTES

PROJECT No.		213520	
CELL No.		CMN014	
BT SKYLINE No.			
WZ0003			
25	PROJ No	213520	
	PLANNING DRAWING	20/05/19	DALLBG
24	PROJ No	188585	
	AS BUILT AMEND	26/09/18	HFC MF
23	PROJ No	188585	
	AS BUILT AMEND	13/08/18	HFC FC
22	PROJ No	188585	
	AS BUILT	09/08/18	HFC FC
21	PROJ No	178715	
	MASTER UPDATE	30/07/18	AT LBG
ISS	REVISION	DATE	DRN APP

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SITE No **168856**
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MAIDA VALE
CAMDEN
GREATER LONDON 3
W9 1QD

NGR TQ 25720 83380

OS GRID

TITLE
ELEVATION
PROPOSED
H3G & EE LTD

SCALE 1:200

DRAWN IM 19/08/11

APPROVED LBG 20/05/19

DRG No. Sheet 1 of 3 Rev

168856-02-150-MD025 25