

Antenna Aperture ID	Proposed 4G/5G Bearing	Operator: Shared/ EE/H3G
A1	0°	EE/H3G
B1	90°	EE/H3G
C1	210°	EE/H3G

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Proposed EE & H3G equipment to be installed wall mounted to upper roof on proposed mounting pole:

- 1 No. Aperture
- 4 No. MHA's
- 4 No. RRU's
- 3 No. BOB units
- 4 No. RF routers

Proposed EE & H3G equipment to be installed wall mounted to upper roof on new mounting pole:

- 1 No. Aperture
- 4 No. MHA's
- 4 No. RRU's
- 3 No. BOB units
- 4 No. RF routers

Proposed EE & H3G 1.1m high Freestanding handrail to be installed around the upper roof level. C/W self closing gate

Proposed EE & H3G hooped CAT Ladder from lower roof to upper roof level

Proposed EE & H3G equipment to be installed wall mounted to upper roof on proposed mounting pole:

- 1 No. Aperture
- 4 No. MHA's
- 4 No. RRU's
- 3 No. BOB units
- 4 No. RF routers

Existing guardrail

Proposed EE & H3G 1.1m high Freestanding handrail to be installed around the roof

Existing Satellite dishes & aerial antennas

C/L GPS NODES +22.16m AGL

UPPER ROOF LEVEL +22.05m AGL (APPROX)

PAPAPET LEVEL +19.32m AGL (APPROX.)

Proposed EE & H3G 300mm wide wall mounted cable tray to be installed for cable management for each wall mounted equipment location. (Behind)

Proposed EE & H3G 450mm wide horizontal low level wall mounted cable tray. To be installed for cable management running below proposed wall mounted equipment locations serving each sector

CHIMNEY LEVEL +11.50m AGL (APPROX.)

ROOF LEVEL +10.00m AGL (APPROX.)

LEVEL +1.20m AGL (APPROX)

TOP OF EE & H3G APERTURES +25.49m AGL

C/L OF EE & H3G APERTURES +24.13m AGL

U/S OF EE & H3G APERTURES +22.78m AGL

C/L OF EE & H3G DISH (BEHIND) +21.50m AGL

ROOF LEVEL +19.00m AGL (APPROX.)

GROUND LEVEL 0.00m

PROPOSED MAX CONFIGURATION ELEVATION D



Passive Infrastructure Equipment Capacity		
A	B	C
S4b	S4b	S4b

Passive Infrastructure Equipment Capacity		
A	B	C
S4b	S4b	S4b



Hutchison 3G UK Limited
Green Park
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Reading
RG2 3UR

H3G Base Station Information line
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Design Consultant & Principal Contractor:



WALDON TELECOM
WEST LODGE
STATION APPROACH
WEST BYFLEET
SURREY
KT14 6NG

TEL : 01932 623592

Site Name: CRESTVIEW

Site ID: 1564063

Address: CRESTVIEW
47 DARTMOUTH PARK HILL
KENTISH TOWN
CAMDEN
LONDON
NW5 1JB

Title: 265-D MAX CONFIGURATION ELEVATION

Project: NTQ

Purpose of Issue: GENERAL ARRANGEMENT

EE Cell ID: 55599 MBNL Cell ID: CMN182 3UK Cell ID: N0435

Master Drawing No: 1564063_CMN182_55599_N0435_M007 Issue: G