



MAX RIDGE
LEVEL (APPROX.)
+8.00m AGL

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+8.00m AGL

RESIDENTIAL
GARDEN

THOMAS NAUL
CROFT
(20 MPH)

RESIDENTIAL
GARDEN

LAMPOST LEVEL
+6.00m AGL

TARMAC
FOOTPATH

TARMAC
FOOTPATH

ELEVATION

FASEMAN AVENUE
(30 MPH)

TARMAC FOOTPATH

HEDGE HEIGHT
(APPROX.)
+0.60m AGL

TREE HEIGHT
(APPROX.)
+16.00m AGL

TREE HEIGHT
(APPROX.)
+14.00m AGL

GRASS
VERGE

GROUND LEVEL
±0.00m

TREE HEIGHTS
(APPROX.)
+16.00m AGL

TREE HEIGHTS
(APPROX.)
+16.00m AGL

EXISTING MANHOLE COVER

EXISTING TELECOMS INSPECTION

EXISTING STREET SIGN

PROPOSED H3G BBU CABINET TO BE INSTALLED ON NEW IN-GROUND
ROOT FOUNDATION C/W INTERNAL AC ISOLATOR SWITCH

PROPOSED H3G BOWLER CABINET TO BE INSTALLED ON NEW
IN-GROUND ROOT FOUNDATION

PROPOSED EE & H3G 2No. 300mmØ TRANSMISSION DISHES TO
BE INSTALLED MOUNTED TO BRACKETS ON MONOPOLE

PROPOSED EE & H3G GPS NODES AT 20.05m AGL TO BE INSTALLED
ON TOP OF MONOPOLE USING STANDARD MOUNTING KIT

PROPOSED EE & H3G 20.00m HIGH PHASE 7 Mk2 MONOPOLE TO BE
INSTALLED ON NEW ROOT FOUNDATION C/W WRAPAROUND CABINET

PROPOSED EE & H3G LINK ANTENNA
INSTALLED ON NEW IN-GROUND

PROPOSED 600x600mm CONCRETE
INSTALL IN FRONT OF ALL

HEDGE HEIGHT
(APPROX.)
+0.60m AGL

CLOSE

PROPOSED EE & H3G GPS NODES AT 20.05m AGL
TO BE INSTALLED ON TOP OF MONOPOLE USING
STANDARD MOUNTING KIT

PROPOSED EE & H3G 2No. 300mmØ
TRANSMISSION DISHES TO BE INSTALLED
MOUNTED TO BRACKETS ON MONOPOLE

PROPOSED EE & H3G 20.00m HIGH PHASE 7 Mk2 MONOPOLE TO BE
INSTALLED ON NEW ROOT FOUNDATION C/W WRAPAROUND CABINET

TOP OF PROPOSED EE & H3G POLE
+20.00m AGL

C/L OF PROPOSED UPPER ACTIVE ANTENNAS +19.39m AGL

C/L OF PROPOSED LOWER ACTIVE ANTENNAS +18.44m AGL

C/L OF PROPOSED EE & H3G PASSIVE ANTENNAS +16.64m AGL

EXISTING TREE
LEVELS (APPROX.)
+16.00m AGL

EXISTING TREE
LEVEL (APPROX.)
+14.00m AGL

C/L OF PROPOSED EE & H3G DISHES +13.74m AGL

EXISTING TREE
LEVELS (APPROX.)
+10.00m AGL