

C1/uA1&HeA1 (0°)



C2/uB1&HeB1 (120°)

ANTENNA DETAILS

SCALE 1:20

NOTE. PROPOSED POGONA CABINET TO BE INSTALLED STRICTLY IN ACCORDANCE WITH MANUFACTURERS DETAILS. REFER TO DESIGN GUIDE FOR ELECTRICAL, EARTHING, TRANSMISSION, ALARM DETAILS, ETC. NEW 40A BREAKER TO BE INSTALLED IN EXISTING DISTRIBUTION BOARD FOR POGONA POWER SUPPLY. MAKE OF BREAKER MUST MATCH MAKE OF DB

LOCATION OF TRANSMISSION EQUIPMENT SUBJECT TO CHANGE/UPGRADE. CONTRACTOR TO VARIFY CONNECTION POINT FROM LIVE TX INFORMATION AND ON SITE PRIOR TO DUCT INSTALLATION

EXISTING TOWER TO BE REPLACED WITH SIMILAR SW TOWER ON EXISTING FOUNDATION. ANTENNA AND FEEDERS TO BE REPLACED. WIDEBAND LNAS TO BE INSTALLED.

NEW LNA'S TO BE INSTALLED FOR NEW CABINET

RD10091 (R1.0) COV. CONFIG. | RD10009 (R1.0) CONFIG. | C2v/i/2 | U-C2

 A1 ISSUED FOR APPROVAL
 13/11/14 JL AW

 No.
 Revision
 Date
 By ckd

MBNL

6 Anglo Office Park 67 White Lion Road Amersham HP7 9FB

Tel: 01494 762 923 Email: info@mbnl.co.uk



WHP Wilkinson Helsby Unit 17B, Astley Way Industrial Estate Astley Iane, Swillington, Leeds LS26 8XT

Tel: 0113 3023550 Fax: 0113 2876834 e-mail: info@wilkinson-helsby.co.uk

Site Name & Address:

NORTH END WAY DNS NORTH END WAY, HAMPSTEAD, LONDON NW3 1EA

Title:

PROPOSED TELECOMMUNICATIONS
STREETWORKS UPGRADE
EQUIPMENT LAYOUT

Purpose of Issue:

APPROVAL

Drawing No:

51136 - 03

Cell No:

51136

MBNL ID: CMN010

| Issue: | Scale: AS STATED | Ch'd: AW | Dote:13/11/14 | App: AW | Date:13/11/14 | APP: AW | Dat

EQUIPMENT LAYOUT

SCALE 1:50