

ADELAIDE ROAD (30MPH)

EXISTING BUS LAYBY

PROPOSED 2No 75mm DIA DUCTS FOR POWER & TRANSMISSION CABLES FROM LINK/AC TO 3900A CABINET

PROPOSED 150mm DIA DUCT FOR NEW 6No GSM FEEDERS TO TOWER

PROPOSED 150mm DIA DUCT FOR NEW 6No UMTS FEEDERS TO TOWER

PROPOSED 2No 75mm DIA DUCTS FOR POWER & TRANSMISSION CABLES FROM LINK/AC TO FREDO CABINET

PROPOSED 75mm DIA. INCOMING COMMS DUCT

EXISTING KERB

TARMAC FOOTPATH

EXISTING SERVICE COVER

EXISTING BRICK WALL APPROX 1.8m HIGH

PROPOSED 2No. BTS3900A SIDE BY SIDE CABINETS TO BE INSTALLED ON NEW ROOT FOUNDATION

EXISTING TREES

PROPOSED 150mm DIA SPARE DUCT FOR FUTURE USE

PROPOSED 100mm DIA. INCOMING POWER DUCT

PROPOSED 1No. MK4 LINK AC TO BE INSTALLED ON NEW ROOT FOUNDATION

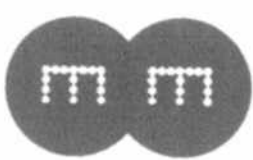
PROPOSED 1No. 3G FREDO CABINET TO BE INSTALLED ON NEW ROOT FOUNDATION

PROPOSED 150mm DIA SPARE DUCT FOR FUTURE USE

PROPOSED 15.0m HIGH HEL. MEDIUM DUTY PHASE 5 COLUMN ON NEW D6 ROOT FOUNDATION. REFER TO HUTCHINSON ENGINEERING STANDARD DETAIL TSL_F_1038

PROPOSED EQUIPMENT LAYOUT

SCALE 1:50



Hatfield Business Park
Hatfield
Hertfordshire
AL10 9BW
Tel: 01707 315000
Fax: 01707 319001

WHP Wilkinson Helsby
Unit 1 Maple Park
Lowfields Road, Leeds
LS12 6HH
Tel: 0113 3023550 Fax: 0113 2878894
E-mail: info@wilkinson-helsby.co.uk

Site Name & Address:

ADELAIDE ROAD SW
ADELAIDE ROAD
HAMPSHIRE, LONDON, NW3 4SW

Title:

PROPOSED TELECOMMUNICATIONS
STREETWORKS INSTALLATION
EQUIPMENT LAYOUT

Purpose of Issue:

PLANNING

Drawing No:

63376/1465694 - 03

Cell No:

63376

Site No:

1465694

Issue	Scale	AS	STATD	CRD	SB	Date	23.08.16
A1	1:50	22.08.16	23.08.16	23.08.16	23.08.16	23.08.16	23.08.16