

HIGHER LEVEL
+4.5m AGL
APPROX.

NOTES:
FOR FULL EQUIPMENT DETAILS THIS DRAWING
SHOULD BE READ IN CONJUNCTION WITH
DRAWING 04 (EQUIPMENT DETAILS)

ALL PROPOSED EQUIPMENT AND STEELWORK TO
BE BONDED TO EXISTING LIGHTNING PROTECTION
SYSTEM

RF: OPTION - D4s/1/2
OPERATOR A: EE

NOTE: FIXIT SUBMITTED FOR
REDUCED ANTENNA CONFIGURATION

- 1 ALL DIMENSIONS ARE IN mm UNLESS NOTED OTHERWISE
- 2 DO NOT SCALE DRAWINGS
- 3 RED BOXED TEXT INDICATES PROPOSED WORKS
- 4 BLUE BOXED TEXT INDICATES PROPOSED FIXIT WORKS BY OTHERS
- 5 READ IN CONJUNCTION WITH CONSTRUCTION NOTES DRAWING

DEPENDENCIES:

ASBESTOS	N/A
FIXIT FORM	Fixit Submitted
GLOBAL DESIGN CHECK	N/A
ICNIRP CONFORMITY	Complies to GSD008 Without Control
UNDERGROUND SERVICES SEARCHES	Plans Reviewed-Further Investigation Required
STRUCTURAL CHECK	N/A
COOLING CHECK	N/A
TRIAL HOLE REQUIRED	YES
H3G800 BUILD COMPLETE	N/A - EE Operator A

No.	Revision	By	Ctd	Date
A1	Preliminary Issue For Comment	SM	DH	05.03.18



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Site Name & Address:

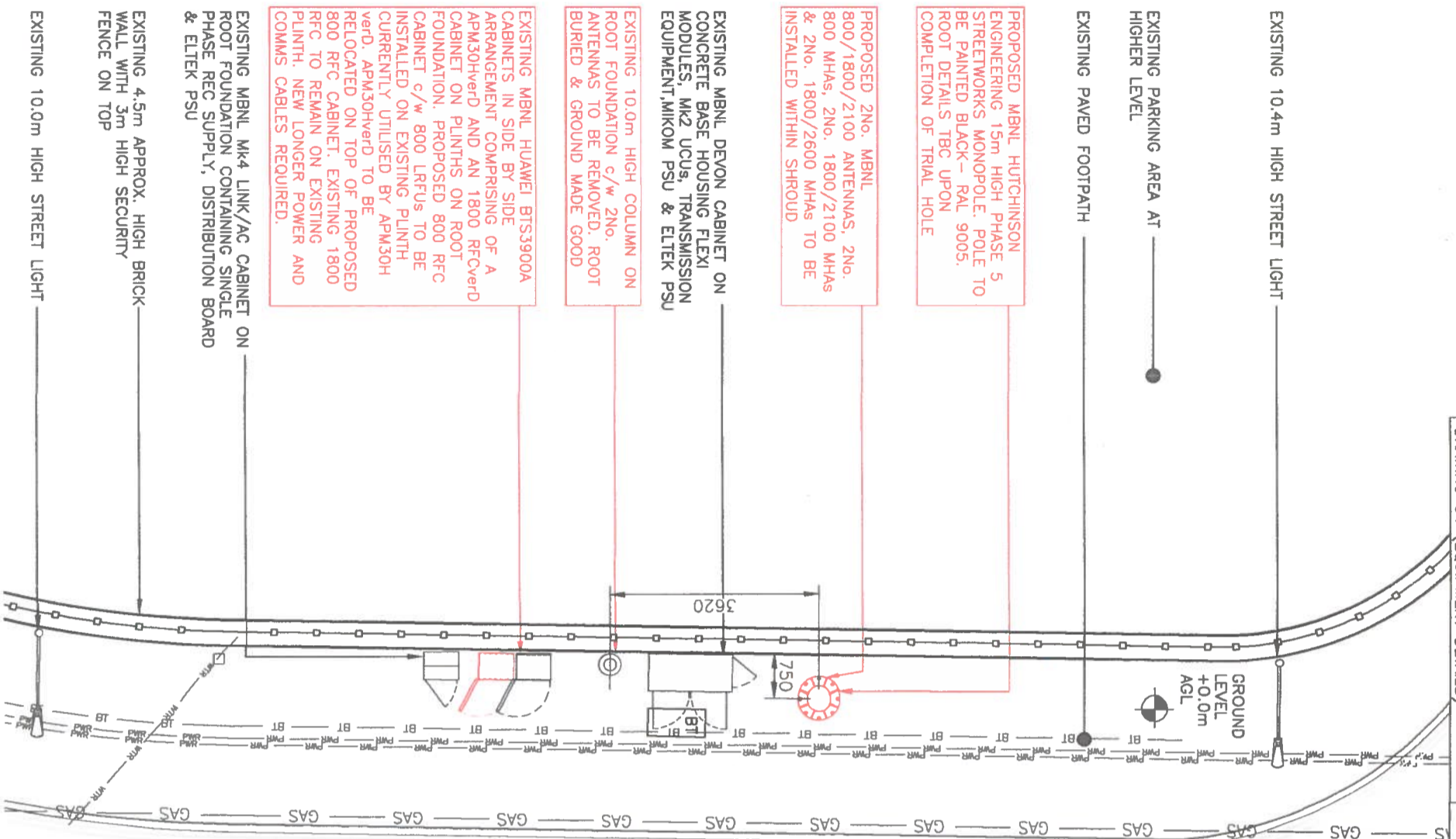
YORK WAY
HIGHWAYS LAND ON YORK WAY, A5200
KINGS CROSS, CAMDEN, ISLINGTON
LONDON
NIC 4BE

Drawing Title:
SITE PLAN

Purpose of Issue:
PLANNING

Drawing No:
CMN085 02

TM Cell ID:	14450	TM Site ID:	1211596	MBNL Cell ID:	CMN085
Scale:	As Shown	Drawn:	SM	Date:	05.03.18
Checked:	DH	Date:	05.03.18	Approved:	SOC
Issue:		Date:	05.03.18	Issue:	A1



EXISTING MBNL HUawei BTS3900A CABINETS IN SIDE BY SIDE ARRANGEMENT COMPRISING OF A APM30Herd AND AN 1800 RfCverd CABINET ON PLINTHS ON ROOT FOUNDATION. PROPOSED 800 RfC CABINET c/w 800 LRFUS TO BE INSTALLED ON EXISTING PLINTH CURRENTLY UTILISED BY APM30H verd. APM30Hverd TO BE RELOCATED ON TOP OF PROPOSED 800 RfC CABINET. EXISTING 1800 RfC TO REMAIN ON EXISTING PLINTH. NEW LONGER POWER AND COMMS CABLES REQUIRED.

EXISTING 10.0m HIGH COLUMN ON ROOT FOUNDATION c/w 2No. ANTENNAS TO BE REMOVED. ROOT BURIED & GROUND MADE GOOD

EXISTING MBNL DEVON CABINET ON CONCRETE BASE HOUSING FLEXI MODULES, MK2 UCUS, TRANSMISSION EQUIPMENT, MIKOM PSU & ELTEK PSU

PROPOSED 2No. MBNL 800/1800/2100 ANTENNAS, 2No. 800 MHAS, 2No. 1800/2100 MHAS & 2No. 1800/2600 MHAS TO BE INSTALLED WITHIN SHRoud

PROPOSED MBNL HUTCHINSON ENGINEERING 15m HIGH PHASE 5 STREETWORKS MONOPOLE. POLE TO BE PAINTED BLACK - RAL 9005. ROOT DETAILS TBC UPON COMPLETION OF TRIAL HOLE

EXISTING 10.4m HIGH STREET LIGHT
EXISTING PARKING AREA AT HIGHER LEVEL
EXISTING PAVED FOOTPATH

EXISTING MBNL Mk4 LINK/AC CABINET ON ROOT FOUNDATION CONTAINING SINGLE PHASE REC SUPPLY, DISTRIBUTION BOARD & ELTEK PSU
EXISTING 4.5m APPROX. HIGH BRICK WALL WITH 3m HIGH SECURITY FENCE ON TOP
EXISTING 10.0m HIGH STREET LIGHT

SITE PLAN
(SCALE: 1:100)