

NOTE - EXISTING MHA TAILS TO BE REMOVED AND REPLACED WITH NEW TAILS ALONG WITH 43-10 CONNECTORS

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 CONFIG: B7w/i/2
OPERATOR A: EE

- 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 HSE WORKS BY OTHERS
- 5 READ IN CONJUNCTION WITH CONSTRUCTION NOTES DRAWING

EXISTING MBNL 1No. 1800/2600 HUAWEI ATR4518R3 ANTENNA ON SUPPORT POLE TO BE REMOVED & REPLACED WITH 1No. MBNL 800/1800/2600 HUAWEI AQU4518R11 ANTENNA MOUNTED ON EXISTING SUPPORT POLE

EXISTING MBNL EQUIPMENT CABIN ON STEEL SUPPORT GRILLAGE TO BE UPGRADED INTERNALLY

PROPOSED MBNL 300 WIDE CABLE TRAY VERTICALLY ON CABIN WALL TO BE USED TO RUN PROPOSED 6No. L800 FEEDERS DOWN BELOW GRILLAGE

EXISTING MBNL 300 WIDE CABLE TRAY RUNS VERTICALLY UP WALL

EXISTING CHIMNEYS

EXISTING 1100 HIGH HANDRAIL

EXISTING MBNL 1No. 1800/2600 HUAWEI ATR4518R3 ANTENNA ON SUPPORT POLE TO BE REMOVED & REPLACED WITH 1No. MBNL 800/1800/2600 HUAWEI AQU4518R11 ANTENNA MOUNTED ON EXISTING SUPPORT POLE. EXISTING BOTTOM WALL BRACKET IS MISSING A WALL FIXING. NEW M12 (G8.8) HIT HY70 RESIN ANCHOR ROD TO BE INSTALLED (MIN EMBED 150mm)

EXISTING 1No. MBNL 1800/2100 KATHREIN 742215 ANTENNA ON SUPPORT POLE TO REMAIN

EXISTING OLD ANTENNA ON FREESTANDING FRAME

EXISTING OLD EQUIPMENT CABINET ON FREESTANDING FRAME

EXISTING ROOF ACCESS DOOR

EXISTING 1No. MBNL 1800/2100 KATHREIN 742215 ANTENNA ON SUPPORT POLE TO REMAIN

EXISTING 1No. MBNL 300Ø TRANSMISSION DISH MOUNTED ON OFFSET BRACKET TO REMAIN

EXISTING 1100 HIGH HANDRAIL

EXISTING MBNL 1No. RRH & 1No. BOB ON FREESTANDING FRAME

EXISTING MBNL 300 WIDE CABLE TRAY LAID FLAT ON ROOF ON BLOCKS TO BE USED TO RUN PROPOSED 2No. L800 5-50 FEEDERS

EXISTING ROOF ACCESS DOORS

EXISTING ACCESS GATE

EXISTING 1100 HIGH HANDRAIL

EXISTING OLD ANTENNA & DISH ON FREESTANDING FRAME

PROPOSED MBNL 300 WIDE CABLE TRAY LAID FLAT ON ROOF ON BLOCKS TO BE USED TO RUN PROPOSED 4No. L800 7-50 FEEDERS

EXISTING MBNL 2No. RRH & 1No. BOB ON FREESTANDING FRAME

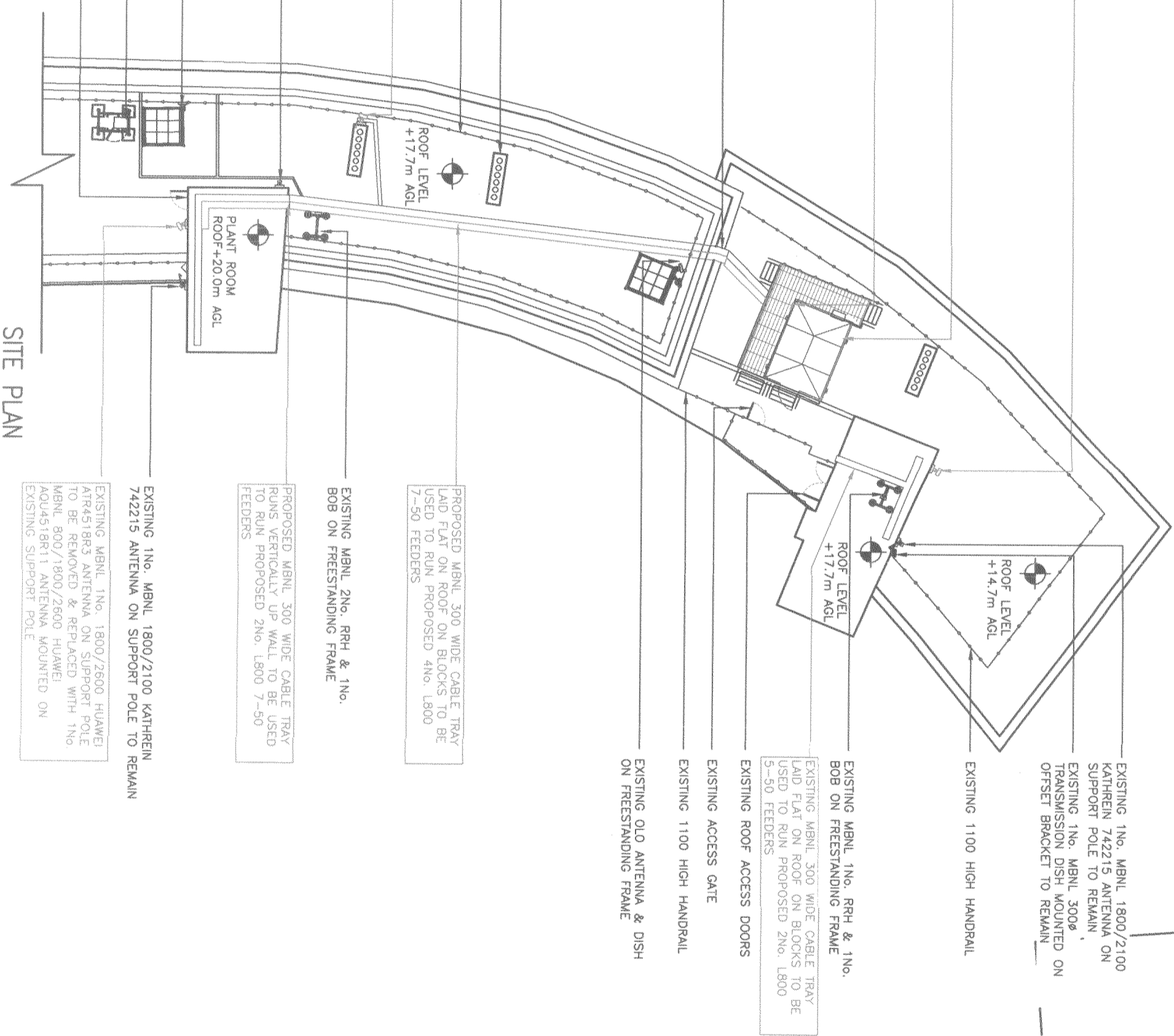
PROPOSED MBNL 300 WIDE CABLE TRAY RUNS VERTICALLY UP WALL TO BE USED TO RUN PROPOSED 2No. L800 7-50 FEEDERS

EXISTING 1No. MBNL 1800/2100 KATHREIN 742215 ANTENNA ON SUPPORT POLE TO REMAIN

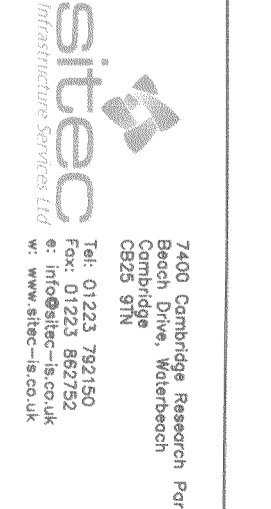
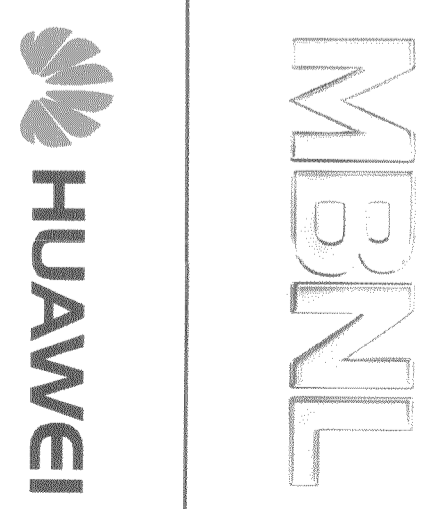
EXISTING MBNL 1No. 1800/2600 HUAWEI ATR4518R3 ANTENNA ON SUPPORT POLE TO BE REMOVED & REPLACED WITH 1No. MBNL 800/1800/2600 HUAWEI AQU4518R11 ANTENNA MOUNTED ON EXISTING SUPPORT POLE

SITE PLAN

(SCALE: 1:200)



DEPENDENCIES:	Report Required - Requested			
ASBESTOS				
BUILDING REGULATIONS	N/A			
FIXIT FORM	N/A			
GLOBAL DESIGN CHECK	GDC Pass, Missing Resin Bolt to be Replaced			
ICNIRP CONFORMITY	Complies to GSD008 Without Control			
UNDERGROUND SERVICES SEARCHES	N/A			
STRUCTURAL CHECK	N/A			
COOLING CHECK	Cooling Sufficient for Upgrade			
EE2600 BUILD COMPLETE	N/A - EE Operator A			
Revision	By	Ctd	Date	
A2	GDC Pass, Missing Resin Bolt Replaced	JA	SGG	22.02.18
A1	Preliminary Issue for Comment	SM	JA	18.01.18



sittec
Infrastructure Services Ltd
Tel: 01223 792150
Fax: 01223 862752
e: info@sittec-is.co.uk
w: www.sittec-is.co.uk

Site Name & Address:
SYDNEY BOYD COURT
SYDNEY BOYD COURT (LIEBERTY/HIROSS)
WEST END LANE, CAMDEN
LONDON
NW6 4QY

Drawing Title	SITE PLAN	
Purpose of Issue:	PLANNING	
Drawing No:	CMND018 02	
TM Cell ID:	90024	TM Site ID: 500310
TM Cell ID:	CMND018	MBNL Cell ID: CMND018
Scale	As Shown	Drawn: SM
Checked:	JA	Date: 18.01.18
Approved:	SGC	Date: 18.01.18
Issue:		Date: 18.01.18