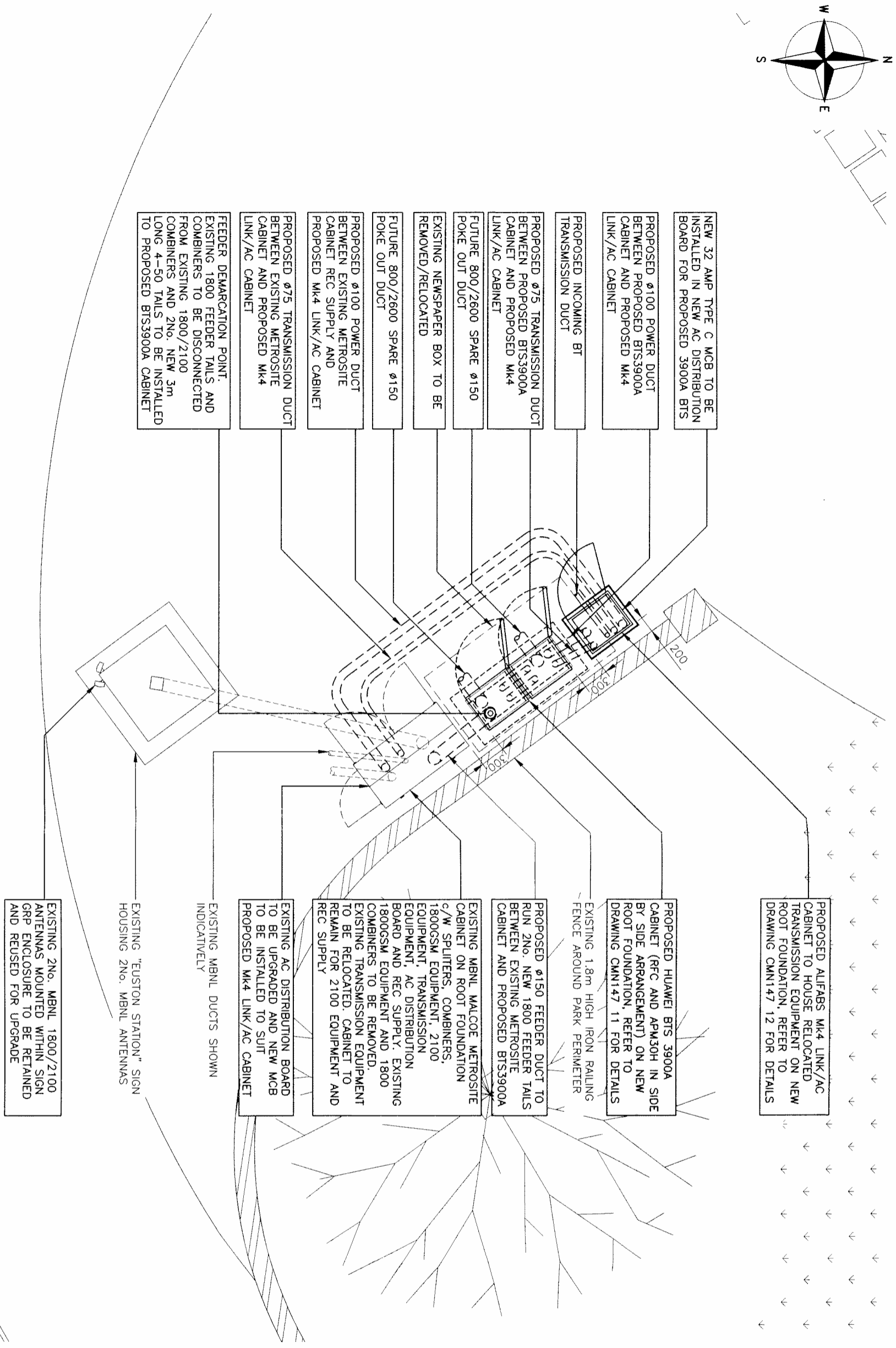


- NEW 32 AMP TYPE C MCB TO BE INSTALLED IN NEW AC DISTRIBUTION BOARD FOR PROPOSED 3900A BTS
- PROPOSED Ø100 POWER DUCT BETWEEN PROPOSED BTS3900A CABINET AND PROPOSED MK4 LINK/AC CABINET
- PROPOSED INCOMING BT TRANSMISSION DUCT
- PROPOSED Ø75 TRANSMISSION DUCT BETWEEN PROPOSED BTS3900A CABINET AND PROPOSED MK4 LINK/AC CABINET
- FUTURE 800/2600 SPARE Ø150 POKE OUT DUCT
- EXISTING NEWSPAPER BOX TO BE REMOVED/RELOCATED
- FUTURE 800/2600 SPARE Ø150 POKE OUT DUCT
- PROPOSED Ø100 POWER DUCT BETWEEN EXISTING METROSITE CABINET REC SUPPLY AND PROPOSED MK4 LINK/AC CABINET
- PROPOSED Ø75 TRANSMISSION DUCT BETWEEN EXISTING METROSITE CABINET AND PROPOSED MK4 LINK/AC CABINET
- FEDER DEMARCATION POINT. EXISTING 1800 FEEDER TAILS AND COMBINERS TO BE DISCONNECTED FROM EXISTING 1800/2100 COMBINERS AND 2No. NEW 3m LONG 4-50 TAILS TO BE INSTALLED TO PROPOSED BTS3900A CABINET



- ELECTRICIAN NOTES:**
- KRONE ALARM TO BE TAGGED/LABELLED
 - 17th EDITION CERTIFICATE TO BE LEFT ON SITE FOR HUAMEI, A FURTHER COPY TO BE ISSUED TO SITEC INFRASTRUCTURE SERVICES LTD
 - FULL SET OF PHOTOS TO BE ISSUED TO SITEC INFRASTRUCTURE SERVICES LTD
 - EXISTING AC DISTRIBUTION BOARD WITHIN EXISTING METROSITE CABINET TO BE UPGRADED AND NEW MCB INSTALLED TO SUIT PROPOSED MK4 LINK/AC CABINET
 - INSTALL NEW C32A MCB IN NEW DISTRIBUTION WITHIN LINK/AC CABINET FOR PROPOSED BTS3900A CABINET

PROPOSED ALIFABS MK4 LINK/AC CABINET TO HOUSE RELOCATED TRANSMISSION EQUIPMENT ON NEW ROOT FOUNDATION, REFER TO DRAWING CMN147 12 FOR DETAILS

PROPOSED HUawei BTS 3900A CABINET (RFC AND APM30H IN SIDE BY SIDE ARRANGEMENT) ON NEW ROOT FOUNDATION, REFER TO DRAWING CMN147 11 FOR DETAILS

EXISTING 1.8m HIGH IRON RAILING FENCE AROUND PARK PERIMETER

PROPOSED Ø150 FEEDER DUCT TO RUN 2No. NEW 1800 FEEDER TAILS BETWEEN EXISTING METROSITE CABINET AND PROPOSED BTS3900A CABINET ON ROOT FOUNDATION c/w SPLITTERS, COMBINERS, 1800GSM EQUIPMENT, 2100 EQUIPMENT, TRANSMISSION BOARD AND REC SUPPLY. EXISTING 1800GSM EQUIPMENT AND 1800 COMBINERS TO BE REMOVED. EXISTING TRANSMISSION EQUIPMENT TO BE RELOCATED. CABINET TO REMAIN FOR 2100 EQUIPMENT AND REC SUPPLY

EXISTING AC DISTRIBUTION BOARD TO BE UPGRADED AND NEW MCB TO BE INSTALLED TO SUIT PROPOSED MK4 LINK/AC CABINET

EXISTING MBNL DUCTS SHOWN INDICATIVELY

EXISTING "EUSTON STATION" SIGN HOUSING 2No. MBNL ANTENNAS

EXISTING 2No. MBNL 1800/2100 ANTENNAS MOUNTED WITHIN SIGN GRP ENCLOSURE TO BE RETAINED AND REUSED FOR UPGRADE

IMPORTANT NOTE: ALWAYS ALLOW HUAMEI TO UNDERTAKE ANY PRE-CHECK, INCLUDING TRANSMISSION PROVING AND WAIT FOR HUAMEI TO GIVE THE OK BEFORE INVESTIGATING ANY OUTAGE FOR RIGGING WORK

- RIGGING NOTES:**
- SWAP EXISTING 1800 BTS FOR HUAMEI BTS 3900A CABINET (RFC AND APM30H ver.D)
 - EXISTING FEEDER TAILS TO BE DISCONNECTED FROM EXISTING 1800/2100 COMBINERS AND REMOVED AND NEW TAILS INSTALLED TO NEW BTS 3900A CABINET
 - NEW AC POWER AND TRANSMISSION CABLES TO BE INSTALLED

EQUIPMENT LAYOUT

(SCALE: 1:50)

- 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 H3G WORKS BY OTHERS
- 5 READ IN CONJUNCTION WITH CONSTRUCTION NOTES DRAWING

No.	Revision	By	Date
A1	Preliminary Issue For Comment	TEL	19.08.16

MBNL



7400 Cambridge Research Park
Beech Drive, Waterbeach
Cambridge
CB25 9TN
Tel: 01223 792150
Fax: 01223 862752
e: info@sitec-is.co.uk
w: www.sitec-is.co.uk

Site Name & Address:

EUSTON STATION SIGN POST
PAVEMENT ADJ. TO MELTON STREET,
AND EUSTON ROAD, CAMDEN
LONDON
WC1H 0DS

Drawing Title:
EQUIPMENT LAYOUT

Purpose of Issue:
PLANNING

Drawing No:
CMN147 05

TM Cell ID:	TM Site ID:	MBNL Cell ID:
14616	1211924	CMN147

Scale	As Shown	Drawn	Date	Issue
		TEL	19.08.16	

Checked	Date	Approved	Date	Issue
LA	19.08.16	SOG	19.08.16	A1