



Ground level
0.0m

Ashford Rd

Car parking

Existing EE/H3G Ø600mm Dish mounted
on Tripod fixed to steel grillage

Existing EE/H3G Ø600mm Dish mounted
on Tripod fixed to steel grillage

Existing EE/H3G Ø600mm Dish mounted
on Tripod fixed to steel grillage

Existing EE/H3G Commscope CV65BSX-2x2 antenna
mounted on Tripod fixed to steel grillage c/w H3G
Commscope E15R02P11 (800) MHA & EE/H3G
Kaelus TMA2053F02v2 (1800/2100) MHA

Proposed EE Nokia AHPMDB (70/80) RRH, Nokia
AHEGC (1800/2100) RRH, Nokia ARHA (2600)
RFM & Commscope Mk2 BOB to be installed on
Proposed gantry pole fixed to Existing steel grillage

Existing EE Cellmax CMA-B/6521/E2 antenna c/w Commscope
E15S09P75 (1800) MHA to be removed and replaced with
Proposed EE Commscope RRZZVV-65B-R6N43 antenna to be
installed on Tripod fixed to Existing steel grillage

Existing Lamppost pole

Existing rooftop access hatch c/w hooped ladder access

Existing Latchways fall arrest system

Existing 1.1 High freestanding handrail

Existing EE Kathrein 742234 antenna c/w Commscope E15S09P75 (1800) MHA to
be removed and replaced with Proposed EE Commscope RRZZVV-65B-R6N43
antenna to be installed on Tripod fixed to Existing steel grillage

8th Floor Public
Car Park Level
+27.30m AGL

Existing EE/H3G Commscope CV65BSX-2x2 antenna mounted on
Tripod fixed to steel grillage c/w H3G Commscope E15R02P11
(800) MHA & EE/H3G Kaelus TMA2053F02v2 (1800/2100) MHA

Proposed EE Nokia AHPMDB (70/80) RRH, Nokia AHEGC (1800/2100)
RRH, Nokia ARHA (2600) RFM & Commscope Mk2 BOB to be installed
on Proposed gantry pole fixed to Existing steel grillage

Existing EE/H3G 450mm wide cable ladder mounted on handrail

Proposed EE Nokia AHPMDB (70/80) RRH, Nokia AHEGC (1800/2100)
RRH, Nokia ARHA (2600) RFM & Commscope Mk2 BOB to be installed
on Proposed gantry pole fixed to Existing steel grillage

Existing EE Cellmax CMA-B/6521/E2 antenna c/w Commscope
E15S09P75 (1800) MHA to be removed and replaced with
Proposed EE Commscope RRZZVV-65B-R6N43 antenna to be
installed on Tripod fixed to Existing steel grillage

Existing EE/H3G Commscope CV65BSX-2x2 antenna mounted on
Tripod fixed to steel grillage c/w H3G Commscope E15R02P11
(800) MHA & EE/H3G Kaelus TMA2053F02v2 (1800/2100) MHA

Existing EE/H3G 450mm wide cable ladder mounted on handrail

Existing EE/H3G Commscope Mk4 Link AC
cabinet on steel grillage c/w Elk minipack
PSU with 2No. 0.8kW Rectifiers, transmission
equipments & Doepke AC distribution board

Existing EE/H3G Commscope Viper cabinet on steel
grillage c/w MW/fibre transmission equipments &
Eltek Flatpack2 PSU with 3No. 2.0kW Rectifiers

Existing EE/H3G 450mm wide cable tray laid flat on roof level

Existing EE/H3G Nokia FCOA cabinet on steel grillage c/w
EE/H3G 3No. Radio Design RD0313-01 Mk2 UCU's, H3G
2No. FRGP U2100 RF modules & EE FRGP U2100 RF
module & FPMA PSU with 4No. FPAA 1.1kW Rectifiers

Existing H3G ICD SAMO cabinet on steel grillage c/w 3No.
SRU 1800 RF modules, 3No. SRU 800 RF modules &
Eltek Flatpack2 PSU with 3No. 2.0kW Rectifiers

Proposed EE Nokia AYGE GNSS Receiver to be installed
on top of FURO cabinet via Nokia FYMA GPS mounting Kit

Existing EE ICD FURO cabinet on steel grillage to be reused for proposed upgrade. Proposed
AMIA subrack, DCDU, Eltek Flatpack2 PSU with 3No. 2.0kW Rectifiers & FYEA Inline SPD.
Existing 3No. FXEB (1800) RF modules & 3No. FPRB flexi power Rectifiers to be removed

Proposed EE 3No. Commscope Mk2 BOB's to be installed
on Proposed gantry pole fixed to Existing steel grillage

PROPOSED SITE PLAN

0 1:150 2.5m 5m 6

ELEVATION A

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master:	MBNL / EE / H3G:	Project:	Purpose of Issue:	Issue:
M001	EE	Airscale	General Arrangement	A
Date:	13/12/2023	Revision / Upgrade Description:		
Drawn:	R. Raja	First Issue		
Checked:	N. Novis			
Approved:	L. Narcollano			



EE Limited
1 Braham Street
London
United Kingdom
E1 8EE



Site Name:	ARNDAL CENTRE		
Site ID:	718260		
Address:	ARNDAL CENTRE EASTBOURNE EAST SUSSEX BN21 3NW		
Title:	150 PROPOSED SITE PLAN		
Project:	AIRSCALE		
Purpose of Issue:	GENERAL ARRANGEMENT		
EE Cell ID:	91003	MBNL Cell ID:	EBN005
3UK Cell ID:	BN0258		
Master Drawing No:	718260_EBN005_91003_BN0258_M001		
Issue:	A		