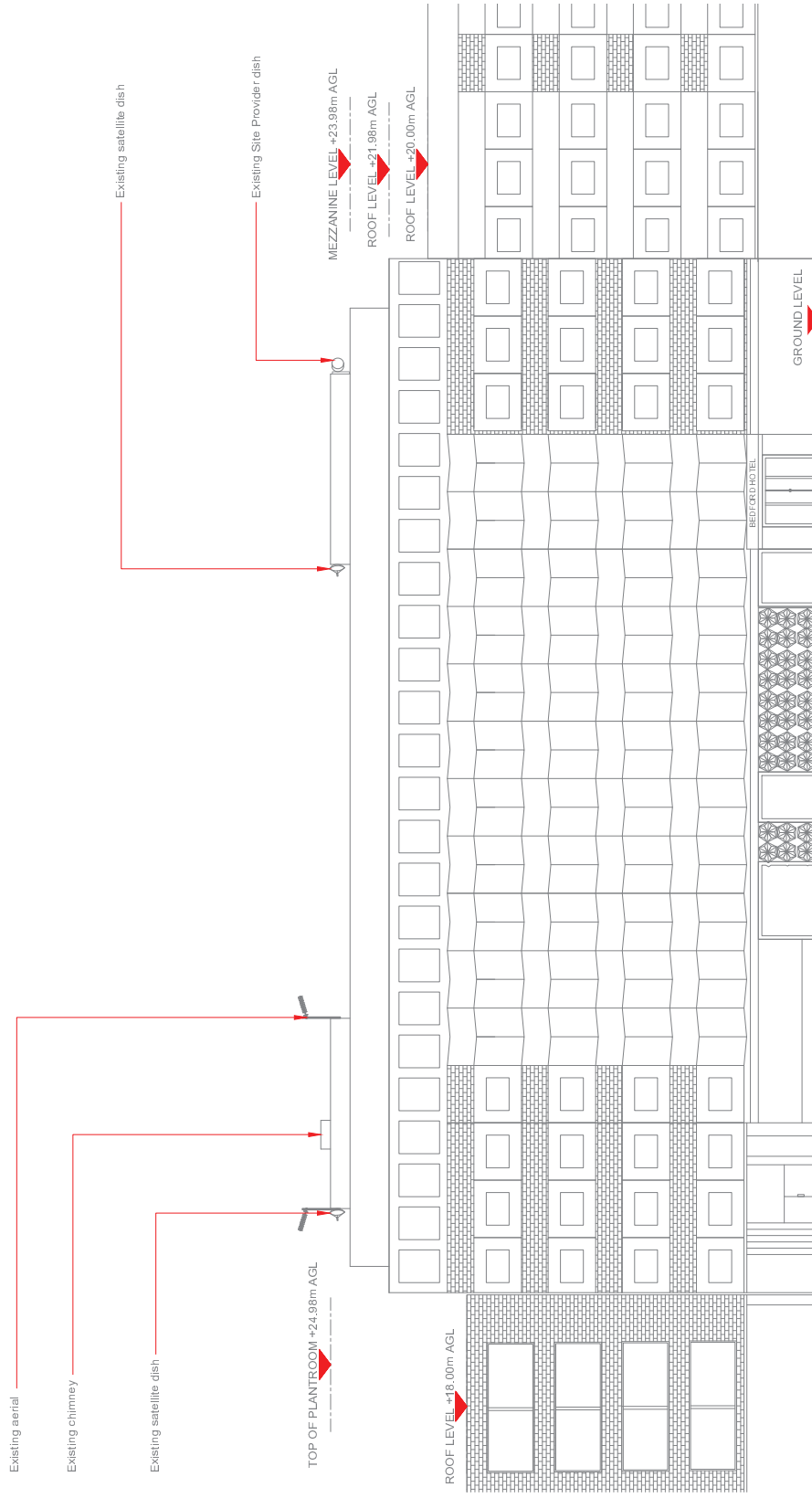


1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.



EXISTING SITE ELEVATION
Scale 1:250

NOTES:

Number	MBNL / EIR / H2G	Project	Program	Phase
M005	MBNL	NTQ	Planning	E
Date:	27/11/2019	Revision / Update Description:	Issue - Updated to new Spring Main dated: 19/11/2019	
Drawn:	J. Newman	Revision / Update Description:	Issue - Updated to new Spring Main dated: 19/11/2019	
Approved:	L. Smallbone	Revision / Update Description:	Issue - Updated to new Spring Main dated: 19/11/2019	
Number:	MBNL / EIR / H2G	Project	Program	Phase
M004	MBNL	NTQ	Planning	D
Date:	19/09/2019	Revision / Update Description:	Issue - Antenna Bearing for Station changed to 15° (CMPP) for	
Drawn:	J. Newman	Revision / Update Description:	Issue - Antenna Bearing for Station changed to 15° (CMPP) for	
Approved:	L. Smallbone	Revision / Update Description:	Issue - Antenna Bearing for Station changed to 15° (CMPP) for	
Number:	MBNL / EIR / H2G	Project	Program	Phase
M003	MBNL	NTQ	Planning	C
Date:	28/07/2019	Revision / Update Description:	Issue - New RF Flat-tops and other Flat-top approvals noted on	
Drawn:	J. Newman	Revision / Update Description:	Issue - New RF Flat-tops and other Flat-top approvals noted on	
Approved:	L. Smallbone	Revision / Update Description:	Issue - New RF Flat-tops and other Flat-top approvals noted on	
Number:	MBNL / EIR / H2G	Project	Program	Phase
M002	MBNL	NTQ	Planning	B
Date:	28/07/2019	Revision / Update Description:	Issue - Updated to new comparison dated 09.05.2019. Site	
Drawn:	J. Newman	Revision / Update Description:	Issue - Updated to new comparison dated 09.05.2019. Site	
Approved:	L. Smallbone	Revision / Update Description:	Issue - Updated to new comparison dated 09.05.2019. Site	



MBNL Mobile Broadband Network Limited
5th Floor, Queens Tower, Station Road, Reading, RG1 1LX
Design Consultant & Principal Contractor:



Site Name: **BEDFORD HOTEL**
Site ID: **1539808**

Address: **BEDFORD HOTEL
83-93 SOUTHAMPTON ROW
BLOOMSBURY
LONDON
WC1B 4HD**

TB: **150 EXISTING SITE ELEVATION**
Project: **NTQ**

Purpose of Issue: GENERAL ARRANGEMENT	
EE Code: 77520	MBNL Code: CMN223
MBNL Code: WC0106	SKC Code: WC0106
Master Drawing No: 1539808_CMN223_77520_WC0106_M005	
Issue: E	