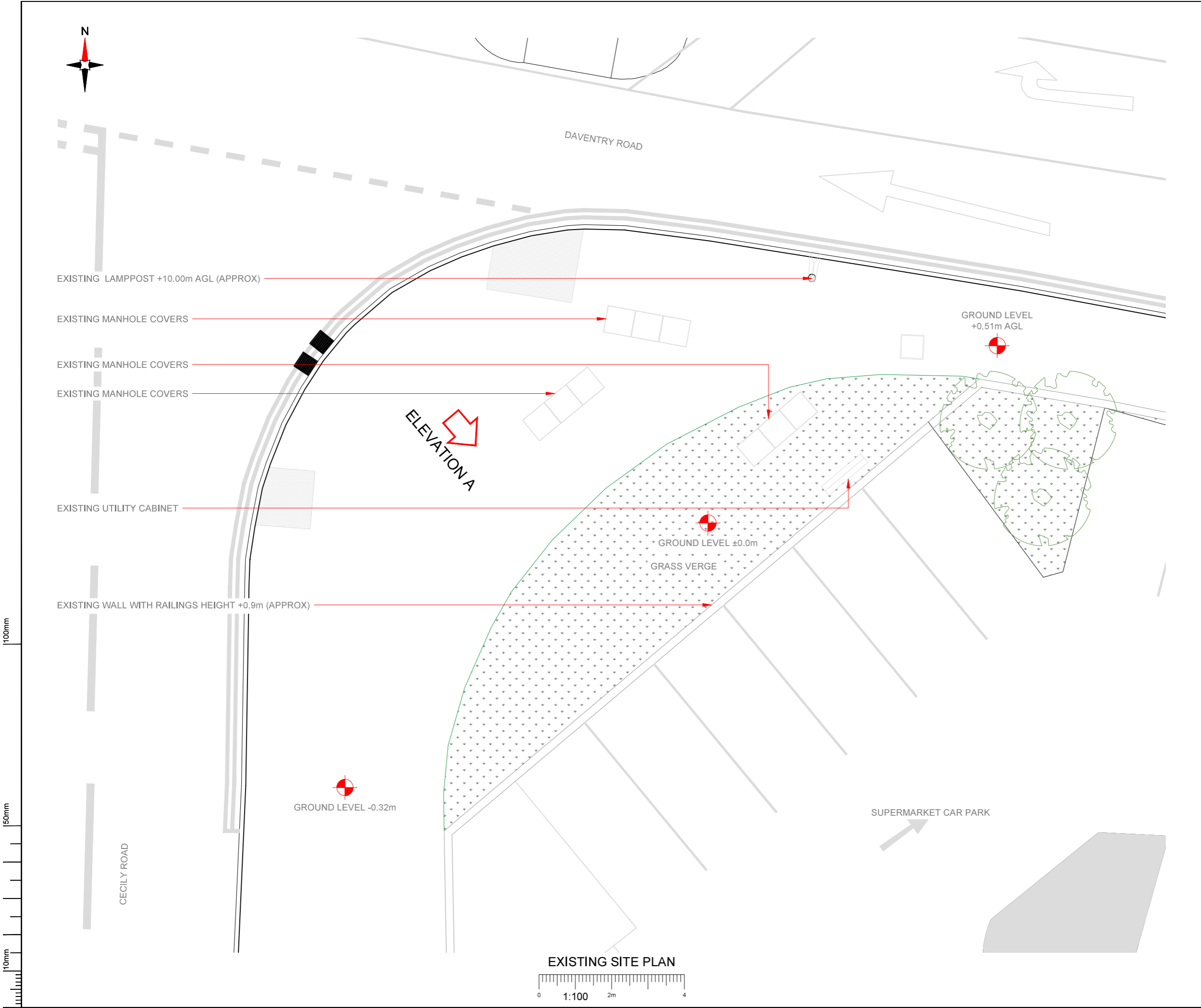


v1.8




NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master:	MBNL / EE / H3G	Project:	NTQ	Purpose of Issue:	DD	Issue:	A2
Date:	24/01/2025	Revision / Upgrade Description:					
Drawn:	S. Smith	Detailed Design Issue: Minor Mods - Site ID correction, Sheet 006-C added, Upper antenna corrected to EE, Site photo updated, Tower height reduced as per RDS dated 14/01/2025,					
Checked:	A. Bailey	Cell Planning: Tower height reduced, TX: Dish height reduced,					
Approved:	J. Robinson						


Master:	MBNL / EE / H3G	Project:	NTQ	Purpose of Issue:	DD	Issue:	A1
Date:	13/12/2024	Revision / Upgrade Description:					
Drawn:	M. Campbell	Detailed Design Issue: RDS dated: 01/11/24,					
Checked:	A. Bailey	Cell Planning:					
Approved:	J. Robinson						

Master:	MBNL / EE / H3G	Project:	NTQ	Purpose of Issue:	GA	Issue:	A
Date:	04/10/2024	Revision / Upgrade Description:					
Drawn:	M. Campbell	First Issue - Site nomination dated: TBC					
Checked:	A. Bailey						
Approved:	J. Robinson						



Hutchison 3G UK Limited
Green Park
450 Longwater Avenue
Reading
RG2 3UR

H3G Base Station Information Line
0845 6043000
Available 9am-5pm Monday to Friday




Hatfield Business Park
Hatfield
Hertfordshire
AL10 9BW

Tel: 01707 315000
Fax: 01707 319001

MBNL Mobile Broadband Network Limited
Sixth Floor, Thames Tower, Station Road, Reading, RG1 1LX

Design Consultant & Principal Contractor:



A part of WGroupServices

WALDON TELECOM
WEST LODGE
STATION APPROACH
WEST BYFLEET
SURREY
KT14 6NG

TEL : 01932 623592

Site Name: **DAVENTRY ROAD ASDA**

Site ID: **1736576**

Address: **CORNER OF CECILY ROAD & DAVENTRY ROAD
COVENTRY
CV3 5HN**

Title: **100 EXISTING SITE PLAN**

Project: **NTQ**

Purpose of Issue: **DETAILED DESIGN**

EE Cell ID:	30017	MBNL Cell ID:	COV275	3UK Cell ID:	CV2744
-------------	-------	---------------	--------	--------------	--------

Master Drawing No:	1736576_COV275_30017_CV2744_M003	Issue:	A2
--------------------	----------------------------------	--------	----

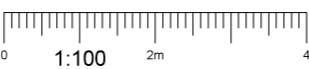
100mm

50mm

10mm



EXISTING ELEVATION A



- NOTES:
- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master:	MBNL / EE / H3G	Project:	NTQ	Purpose of Issue:	Issue:
M003	MBNL	NTQ	DD	A2	
Date:	24/01/2025	Revision / Upgrade Description:			
Drawn:	S. Smith	Detailed Design Issue: Minor Mods - Site ID correction, Sheet 006-C added, Upper antenna corrected to EE, Site photo updated, Tower height reduced as per RDS dated 14/01/2025,			
Checked:	A. Bailey	Cell Planning: Tower height reduced, TX: Dish height reduced,			
Approved:	J. Robinson	TX:			
Master:	MBNL / EE / H3G	Project:	NTQ	Purpose of Issue:	Issue:
M002	MBNL	NTQ	DD	A1	
Date:	13/12/2024	Revision / Upgrade Description:			
Drawn:	M. Campbell	Detailed Design Issue: RDS dated: 01/11/24.			
Checked:	A. Bailey	Cell Planning:			
Approved:	J. Robinson	TX:			
Master:	MBNL / EE / H3G	Project:	NTQ	Purpose of Issue:	Issue:
M001	MBNL	NTQ	GA	A	
Date:	04/10/2024	Revision / Upgrade Description:			
Drawn:	M. Campbell	First Issue - Site nomination dated: TBC			
Checked:	A. Bailey				
Approved:	J. Robinson				



Hutchison 3G UK Limited
Green Park
450 Longwater Avenue
Reading
RG30 3UR
H3G Base Station Information Line
0845 6043000
Available 9am-5pm Monday to Friday



Hatfield Business Park
Hatfield
Hertfordshire
AL10 9BW
Tel: 01707 315000
Fax: 01707 319001



Mobile Broadband Network Limited
Sixth Floor, Thames Tower, Station Road, Reading, RG1 1LX

Design Consultant & Principal Contractor:



WALDON TELECOM
WEST LODGE
STATION APPROACH
WEST BYFLEET
SURREY
KT14 6NG

TEL : 01932 623592

Site Name: DAVENTRY ROAD ASDA

Site ID: 1736576

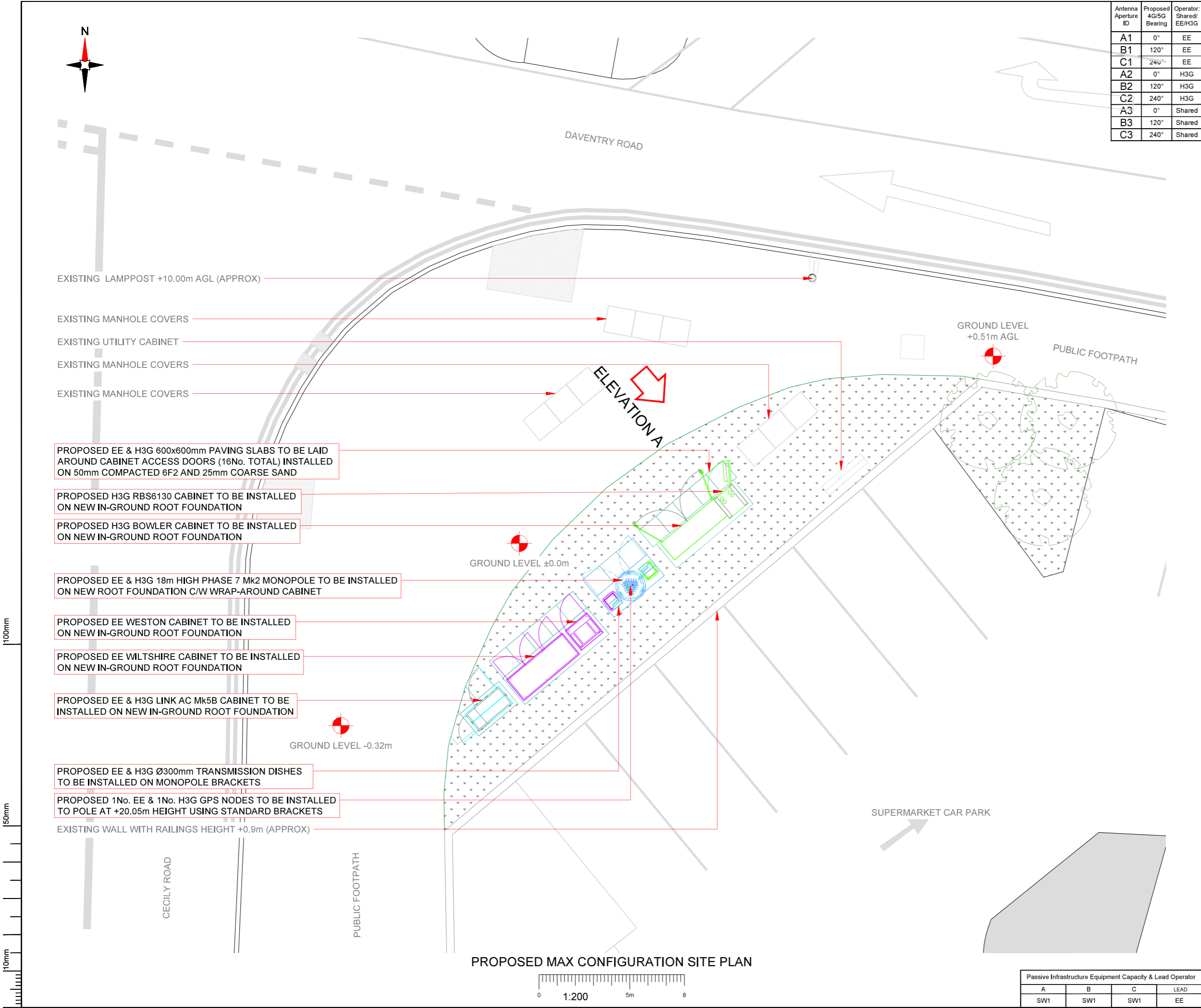
Address: CORNER OF CECILY ROAD &
DAVENTRY ROAD
COVENTRY
CV3 5HN

Title: 150 EXISTING ELEVATION A

Project: NTQ

Purpose of Issue: DETAILED DESIGN

EE Cell ID:	MBNL Cell ID:	3UK Cell ID:
30017	COV275	CV2744
Master Drawing No: 1736576_COV275_30017_CV2744_M003		
Issue: A2		



Antenna Aperture ID	Proposed 4G/5G Bearing	Operator: Shared/ EE/H3G
A1	0°	EE
B1	120°	EE
C1	240°	EE
A2	0°	H3G
B2	120°	H3G
C2	240°	H3G
A3	0°	Shared
B3	120°	Shared
C3	240°	Shared

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master:	MBNL / EE / H3G	Project:	NTQ	Purpose of Issue:	DD	Issue:	A2
M003	MBNL						
Date:	24/01/2025	Revision / Upgrade Description:					
Drawn:	S. Smith	Detailed Design Issue: Minor Mods - Site ID correction, Sheet 006-C added, Upper antenna corrected to EE, Site photo updated, Tower height reduced as per RDS dated 14/01/2025, Cell Planning: Tower height reduced, TX: Dish height reduced,					
Checked:	A. Bailey						
Approved:	J. Robinson						
Master:	MBNL / EE / H3G	Project:	NTQ	Purpose of Issue:	DD	Issue:	A1
M002	MBNL						
Date:	13/12/2024	Revision / Upgrade Description:					
Drawn:	M. Campbell	Detailed Design Issue: RDS dated: 01/11/24,					
Checked:	A. Bailey	Cell Planning:					
Approved:	J. Robinson	TX:					
Master:	MBNL / EE / H3G	Project:	NTQ	Purpose of Issue:	GA	Issue:	A
M001	MBNL						
Date:	04/10/2024	Revision / Upgrade Description:					
Drawn:	M. Campbell	First Issue - Site nomination dated: TBC					
Checked:	A. Bailey						
Approved:	J. Robinson						



Hutchison 3G UK Limited
Green Park
450 Longwater Avenue
Reading
RG20 3UR

H3G Base Station Information line:
0845 6043000
Available 8am-6pm Monday to Friday



Hatfield Business Park
Hatfield
Hertfordshire
AL10 9BW

Tel: 01707 315000
Fax: 01707 319001



Mobile Broadband Network Limited
Sixth Floor, Thames Tower, Station Road, Reading, RG1 1LX

Design Consultant & Principal Contractor:



A part of **WGroup** Services

WALDON TELECOM
WEST LODGE
STATION APPROACH
WEST BYFLEET
SURREY
KT14 6NG

TEL : 01932 623592

Site Name: **DAVENTRY ROAD ASDA**

Site ID: **1736576**

Address: **CORNER OF CECILY ROAD & DAVENTRY ROAD
COVENTRY
CV3 5HN**

Title: **215 MAX CONFIGURATION SITE PLAN**

Project: **NTQ**

Purpose of Issue: **DETAILED DESIGN**

EE Cell ID:	30017	MBNL Cell ID:	COV275	3UK Cell ID:	CV2744
-------------	-------	---------------	--------	--------------	--------

Master Drawing No:	1736576_COV275_30017_CV2744_M003	Issue:	A2
--------------------	----------------------------------	--------	----

Passive Infrastructure Equipment Capacity & Lead Operator			
A	B	C	LEAD
SW1	SW1	SW1	EE

PROPOSED 1No. H3G GPS NODE TO BE INSTALLED TO POLE AT +20.05m HEIGHT USING STANDARD BRACKETS

PROPOSED 1No. EE GPS NODE TO BE INSTALLED TO POLE AT +20.05m HEIGHT USING STANDARD BRACKETS

PROPOSED EE & H3G Ø300mm TRANSMISSION DISHES TO BE INSTALLED ON MONOPOLE BRACKETS

PROPOSED EE & H3G 20m HIGH PHASE 7 Mk2 MONOPOLE TO BE INSTALLED ON NEW ROOT FOUNDATION C/W WRAP-AROUND CABINET

PROPOSED EE & H3G LINK AC Mk5B CABINET TO BE INSTALLED ON NEW IN-GROUND ROOT FOUNDATION

PROPOSED EE WILTSHIRE CABINET TO BE INSTALLED ON NEW IN-GROUND RPPT FOUNDATION

PROPOSED EE WESTON CABINET TO BE INSTALLED ON NEW IN-GROUND ROOT FOUNDATION

PROPOSED H3G BOWLER CABINET TO BE INSTALLED ON NEW IN-GROUND ROOT FOUNDATION

PROPOSED H3G RBS6130 CABINET TO BE INSTALLED ON NEW IN-GROUND ROOT FOUNDATION

EXISTING UTILITY CABINET

TOP OF MONOPOLE +18.00m AGL

C/L OF ACTIVE APERTURES +17.39m AGL

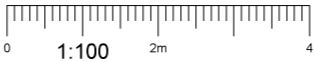
C/L OF ACTIVE APERTURES +16.44m AGL

C/L OF PASSIVE APERTURES +14.64m AGL

C/L OF DISHES +11.74m AGL

ROOF LEVEL +10.00m AGL (APPROX)

PROPOSED MAX CONFIGURATION ELEVATION



Passive Infrastructure Equipment Capacity & Lead Operator			
A	B	C	LEAD
SW1	SW1	SW1	EE

Antenna Aperture ID	Proposed 4G/5G Bearing	Operator: Shared/ EE/H3G
A1	0°	EE
B1	120°	EE
C1	240°	EE
A2	0°	H3G
B2	120°	H3G
C2	240°	H3G
A3	0°	Shared
B3	120°	Shared
C3	240°	Shared

NOTES:

1. ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master:	MBNL / EE / H3G	Project:	Purpose of Issue:	Issue:
M003	MBNL	NTQ	DD	A2
Date:	24/01/2025	Revision / Upgrade Description:		
Drawn:	S. Smith	Detailed Design Issue: Minor Mods - Site ID correction, Sheet 006-C added, Upper antenna corrected to EE, Site photo updated, Tower height reduced as per RDS dated 14/01/2025, Cell Planning: Tower height reduced, TX: Dish height reduced,		
Checked:	A. Bailey			
Approved:	J.Robinson			
Master:	MBNL / EE / H3G	Project:	Purpose of Issue:	Issue:
M002	MBNL	NTQ	DD	A1
Date:	13/12/2024	Revision / Upgrade Description:		
Drawn:	M.Campbell	Detailed Design Issue: RDS dated: 01/11/24.		
Checked:	A.Bailey	Cell Planning:		
Approved:	J.Robinson	TX:		
Master:	MBNL / EE / H3G	Project:	Purpose of Issue:	Issue:
M001	MBNL	NTQ	GA	A
Date:	04/10/2024	Revision / Upgrade Description:		
Drawn:	M. Campbell	First Issue - Site nomination dated: TBC		
Checked:	A.Bailey			
Approved:	J.Robinson			



Hutchison 3G UK Limited
Green Park
450 Longwater Avenue
Reading
RG2 3UR

H3G Base Station Information Line
0845 6043000
Available 9am-5pm Monday to Friday



Hatfield Business Park
Hatfield
Hertfordshire
AL10 9BW

Tel: 01707 315000
Fax: 01707 319001



Mobile Broadband Network Limited
Sixth Floor, Thames Tower, Station Road, Reading, RG1 1LX

Design Consultant & Principal Contractor:



WALDON TELECOM
WEST LODGE
STATION APPROACH
WEST BYFLEET
SURREY
KT14 6NG

TEL : 01932 623592

Site Name: DAVENTRY ROAD ASDA

Site ID: 1736576

Address: CORNER OF CECILY ROAD & DAVENTRY ROAD COVENTRY CV3 5HN

Title: 265 MAX CONFIGURATION ELEVATION

Project: NTQ

Purpose of Issue: DETAILED DESIGN

EE Cell ID: 30017	MBNL Cell ID: COV275	3UK Cell ID: CV2744
-------------------	----------------------	---------------------

Master Drawing No: 1736576_COV275_30017_CV2744_M003

Issue: A2

ICNIRP Certificate



Declaration of Conformity with International Commission on Non-Ionizing Radiation Protection (ICNIRP) Public Exposure Guidelines

BT plc, One Braham, Braham Street, London, , E1 8EE, United Kingdom
Three UK Limited, 450 Longwater Avenue, Green Park, Reading, Berkshire, RG30 3UR, United Kingdom

Declares that the proposed equipment and installation as detailed in the drawing numbers within the planning / General Permitted Development Order application at:

Site Identifier:	30001072
Site Name:	Daventry Road Asda
Address:	Daventry Road Asda Daventry Rd, Coventry, CV3 5HN
RFC Drawing Pack File:	1736576_COV275_30017_CV2744_M003_MBNL_NTQ_DD_A2

Is designed to be in full compliance with the requirements of the radio frequency public exposure guidelines of the International Commission on Non-Ionizing Radiation Protection [1] as expressed in EU Council Recommendation 1999/519/EC of 12 July 1999 "on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz)".

Date Assessed:	28/01/2025
Printed Date:	29/01/2025
For and on behalf of:	EE & H3G
Design Supplier:	Waldon Telecom
Design Supplier User:	Joe Robinson

Approved By: (Senior Design Supplier):	Joe Robinson
--	--------------

[1] The updated ICNIRP Guidelines published in March 2020 are covered by this declaration