







HAZARDS
 1) ALL TOWERS SHALL BE FITTED WITH ANTI-CLIMB AROUND EACH FACE TOGETHER WITH PADLOCKED INTERNAL LADDER GATE TO PREVENT UNAUTHORIZED CLIMBING.
 2) SITE IS REMOTE, MIN 2-PERSON ACCESS AND PRECAUTIONS TO BE TAKEN DEPENDING ON TIME OF YEAR AND WEATHER CONDITIONS / FORECAST. MOBILE PHONE COVERAGE ONLY AVAILABLE IF SITE FULLY OPERATIONAL.

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

SRN/TNS EQUIPMENT COLOUR KEY

3UK EQUIPMENT	
EE EQUIPMENT	
VF EQUIPMENT	
3UK/EE SHARED EQUIPMENT	
3UK/EE/VF SHARED EQUIPMENT	
3UK/EE/VF SHARED TOWER	

Master:	MBNL / EE / 3UK:	Project:	Purpose of Issue:	Issue:
M001	3UK	3UK UNILATERAL	General Arrangement	B
Date:	25/01/2024	Revision / Upgrade Description:		
Drawn:	Aravind	Second Issue: OS Lidar Topographical report added and re-worked.		
Checked:	Karthick			
Approved:	Mitie DA			
Master:	MBNL / EE / 3UK:	Project:	Purpose of Issue:	Issue:
M001	3UK	3UK UNILATERAL	General Arrangement	A
Date:	14/12/2023	Revision / Upgrade Description:		
Drawn:	Naveen B	First Issue		
Checked:	Karthick			
Approved:	Mitie DA			



Hutchison 3G UK Limited
 450 Longwater Avenue, Green Park
 Reading, RG2 6GF
 Tel: 01628 765 000
 Fax: 01628 765 001
 3UK Base Station Information line:
 0845 6043000
 Available 8am-8pm Monday to Friday

Design Consultant & Principal Contractor:



The Shard, Level 12
 32 London Bridge Street,
 Southwark,
 London,
 SE1 9SG

Site Name: **CORRIEMULZIE LODGE NE**

SRN Site Ref: **TNS0214H** NGR: **E: 232841 N: 896506**

Address: **LAND NE OF CORRIEMULZIE LODGE BY OYKEL BRIDGE LAIRG HIGHLAND IV27 4BH**

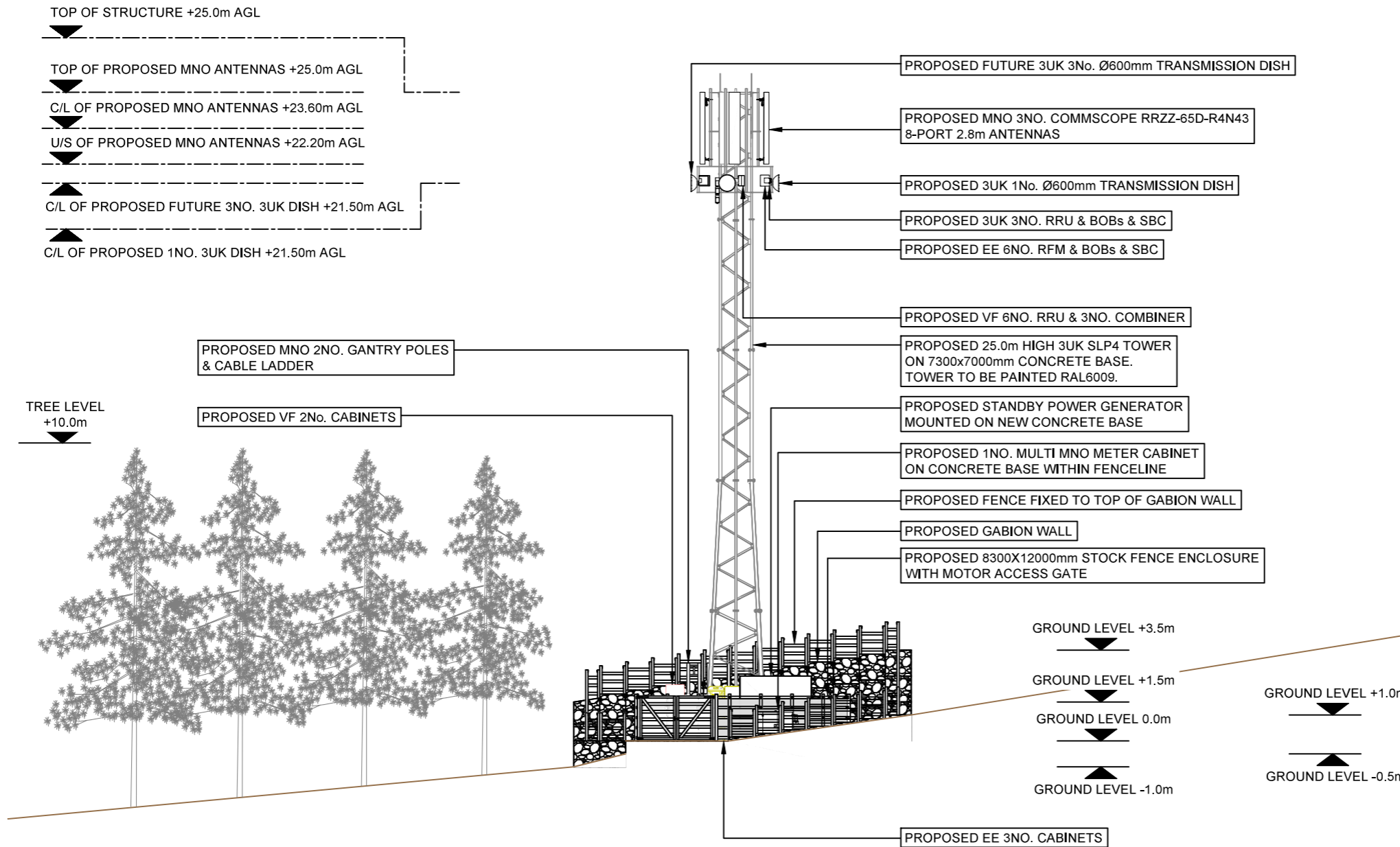
Title: **262 PROPOSED SITE ELEVATION C - S VIEW**

Project: **THREE UK TNS**

Purpose of Issue: **GENERAL ARRANGEMENT**

3UK Cell ID:	EE Cell ID:	VM02 Cell ID:	VF Cell ID:
HLD713	85607	NA	27781_0

Master Drawing No: **TNS0214H_HLD713_GA_REV_B** Issue: **B**



- TOP OF STRUCTURE +25.0m AGL
- TOP OF PROPOSED MNO ANTENNAS +25.0m AGL
- C/L OF PROPOSED MNO ANTENNAS +23.60m AGL
- U/S OF PROPOSED MNO ANTENNAS +22.20m AGL
- C/L OF PROPOSED FUTURE 3NO. 3UK DISH +21.50m AGL
- C/L OF PROPOSED 1NO. 3UK DISH +21.50m AGL

PROPOSED SITE ELEVATION C - S VIEW



100mm
50mm
10mm