

Proposed EE 3No. RRZZVV-65B-R6N43 antennas to be installed on existing support poles mounted on existing tower legs using mafi brackets. Existing EE/H3G 3No. Huawei ATR4518R4 antennas to be removed

Existing EE/H3G 3No. RD0448\_02 (1800/2100) MHA's mounted on existing support poles to be reused

Existing EE 3No. E15S09P75 (1800) MHA's mounted on existing antenna support pole to be removed

Proposed EE 3No. 4480 ERS (1800/2100), EE 3No. 2460 ERS (700/800) & 3No. MK2 BOB's to be installed on new 76.1Øx3.2x1000 long support poles fixed to tower leg using Mafi 3610 brackets 1m above safe working platform

Existing EE/H3G 6No. 7-50 feeders on existing cable management running up tower leg on existing feeder brackets. Existing EE 6No. 7-50 feeders to be capped, weather proofed & left in situ

Existing TEF dishes mounted on tower legs

Proposed EE 3No. single mode fibre & 3No. DC cables to run up tower leg on new MAFI 32663 feeder brackets at 1m centres

Existing TEF 300mm wide O/H cable ladder installed on gantry poles

Existing EE/H3G 300mm wide O/H cable ladder installed on gantry poles

Existing EE/H3G 6No. 7-50 feeders on existing cable management. Existing EE 6No. 7-50 feeders to be capped, weather proofed & left in situ

Existing EE/H3G Flexi stack installed on concrete base c/w Mk2 UCUs & 2100 modules

Existing TEF equipment cabinets on concrete base

Proposed EE GPS node & EE 3No. MK2 BOBs to be mounted on proposed gantry pole

Proposed EE 1No. RBS 6130 cabinet installed on concrete base c/w BBU6621 2G, BBU6651 4G, PSU, DCDU & GPSRU. Existing EE Huawei BTS 3900A (stacked) cabinet c/w 1800 modules to be removed

Existing EE/H3G MK4 Link AC cabinet installed on concrete base within fence line c/w transmission equipment & single phase REC supply

Proposed EE 300 wide cable ladder mounted on proposed 5No. gantry support posts

Proposed EE 1No. GPS cable, 3No. single mode fibre & 3No. DC cables to utilise proposed 300 wide cable ladder

C/L of EE/H3G dish 30.00m AGL

C/L of EE/H3G dish 29.20m AGL

Top of tower +37.80m AGL

Existing EE/H3G 2No. Ø300mm dishes mounted on tower leg using mafi brackets

Top of EE/H3G Antennas +28.05m AGL

C/L of EE/H3G Antennas +27.00m AGL

U/S of EE/H3G Antennas +25.95m AGL

Existing TEF antennas mounted on support poles fixed to tower legs

Existing 37.80m high F&L lattice tower installed on concrete base c/w access ladder

Approx Roof Level +11.0m AGL

Approx Roof Level +7.0m AGL

Approx Roof Level +4.0m AGL

C/L of EE GPS Node +3.20m AGL

Ground level +0.0m AGL

Existing 2.8m high dirick fence c/w 3 strands of barbed wire & 1m wide single access gate

PROPOSED SITE ELEVATION A



NOTES:

- ALL DIMENSIONS IN MM UNLESS OTHERWISE NOTED.

Master: M002	MBNL/EE/H3G/EE	Project: Vendor Swap	Purpose of Issue: General Arrangement	Issue: B
Drawn: H.Cameron	Checked: H.Cameron	Approved: S.D.Gilroy	Revision 1 Upgrade Description: Drawing revised to rejection comments - Setting Out Dimensions Added - Support Structure Schedule Updated	
Master: M001	MBNL/EE/H3G/EE	Project: Vendor Swap	Purpose of Issue: General Arrangement	Issue: A
Drawn: SPB	Checked: H.Cameron	Approved: S.D.Gilroy	Revision 1 Upgrade Description: First Issue	



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Site Name: STIRLING POLICE MAST  
Site ID: 1346052

Address: STIRLING POLICE MAST  
ST NINIANS ROAD  
RANDOLPHFIELD STIRLING  
STIRLING  
FK8 2HD

Title: 250 PROPOSED SITE ELEVATION A

Project: VENDOR SWAP

Purpose of Issue: GENERAL ARRANGEMENT

EE Cell ID: 65453	MBNL Cell ID: SLG077	3UK Cell ID: FK0142
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Master Drawing No: 1346052_SLG077_65453_FK0142_M002	Issue: B
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100mm  
50mm  
10mm