



WHP Telecoms Ltd, 1a Station Court, Station Road, Guiseley, Leeds LS20 8EY

Our Ref: WIG C-SWS0002-5

20th November 2025

The Director of Planning
The Planning Department
The City of Edinburgh Council
Waverley Court
4 East Market Street
Edinburgh
EH8 8BG

Dear Sir or Madam,

NOTIFICATION UNDER PART 20, CLASS 67 OF THE TOWN AND COUNTRY PLANNING (GENERAL PERMITTED DEVELOPMENT) (SCOTLAND) AMENDMENT ORDER 2021 TO UTILISE PERMITTED DEVELOPMENT RIGHTS AT:

**ALNWICKHILL RESERVOIR, LIBERTON GARDENS, OFF PORTMORE DRIVE,
EDINBURGH, EH16 6FP**

NGR: E 327322 N 668933

The Wireless Infrastructure Group Limited (WIG) is an independent, pioneering wireless infrastructure operator and the UK market leader for neutral host connectivity solutions. WIG have invested in over 3,300 shared wireless infrastructure facilities since our launch in 2007.

As the UK's longest standing independent tower and neutral host operator, WIG has extensive experience in managing the co-location of multiple networks on our infrastructure. Every project is designed to ensure it can support all the UK's mobile operators as well as other networks that may need access. WIG focus on sustainable infrastructure meaning they are interested in the long-term and we create solutions that can support demand as it grows and new technologies as they emerge. WIG experience is unmatched in the UK with an average WIG asset hosting in excess of three network customers

Please accept this letter and its enclosures as a notification in accordance with the above Regulations. In line with Wireless Infrastructure Group (WIG) on-going commitment of keeping Local Planning Authorities informed of electronic communications development in their area we can now provide details of our intention to install telecommunications apparatus at the above location.

For the avoidance of doubt this letter does not constitute an application for planning permission or prior approval. No fee is required for the notification intention to install electronic communications apparatus

- An application for a determination as to whether the prior approval of the authority will be required to siting and appearance; or
- An application for planning permission



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The proposed installation comprises:

Proposed upgrade to the existing telecommunications equipment.

EXISTING 15m HIGH ALIFABS MONOPOLE TO BE REMOVED AND REPLACED WITH PROPOSED 22.5m PHOSCO PHASE 4.5 MONOPOLE TO BE INSTALLED ON PROPOSED (6000x6000xTBC) CONCRETE BASE C/W NEW PHASE 4.9 HEADFRAME (TO BE PAINTED DARK GREEN)

PROPOSED VF 3No. ERICSSON INTERLEAVED AIR3218 (2000x480x180mm) ANTENNAS
AT 21.50m AGL MEAN HEIGHT, BEARINGS 30°, 150° & 270° EGN, TO BE INSTALLED ON
NEW SUPPORT POLES FIXED TO HEADFRAME (TO BE PAINTED DARK GREEN)

PROPOSED TEF 3No. COMMSCOPE MOSAIC AIR3258 (2100x498x180mm) ANTENNAS
AT 21.45m AGL MEAN HEIGHT, BEARINGS 30°, 150° & 270° EGN, TO BE INSTALLED
ON NEW SUPPORT POLES FIXED TO HEADFRAME (TO BE PAINTED DARK GREEN)

PROPOSED VF ERICSSON 3No. 2260 (800/900) ERS', 3No. 4020 (1400) ERS' & 3No. 6-WAY BOB's AT 21.80m TO BE INSTALLED ON NEW SUPPORT POLES FIXED TO HEADFRAME

PROPOSED VF ERICSSON 3No. 4480 (L2100/L2600) ERS' AT 20.50m TO BE INSTALLED ON NEW SUPPORT POLES FIXED TO HEADFRAME

FUTURE VF ERICSSON 3No. ERS' AT 20.50m TO BE INSTALLED ON NEW SUPPORT POLES FIXED TO HEADFRAME

PROPOSED TEF ERICSSON 3No. 2238 (800/900) ERS', 3No. 2238 (700/900) ERS' & 3No. 7-WAY BOB's AT 21.80m TO BE INSTALLED ON NEW SUPPORT POLES FIXED TO HEADFRAME

PROPOSED TEF ERICSSON 3No. 4415 (2100) ERS' & 3No. 8863 (2300) ERS' AT 20.50m TO BE INSTALLED ON NEW SUPPORT POLES FIXED TO HEADFRAME

EXISTING TEF 12No. 7/8 FEEDER CABLES AND 3No. FIBRE CABLES TO BE REMOVED. PROPOSED TEF 3No. MLE 12-PAIR FIBRE CABLE & 3No. 6-CORE DC CABLE TO BE
INSTALLED ON PROPOSED CABLE MANAGEMENT

EXISTING 1.0m WIDE ACCESS DOOR OPENING TO BE REVERSED TO ALLOW BASE INSTALL

PROPOSED VF 1No. FCOA CABINET TO BE INSTALLED ON PROPOSED CONCRETE BASE



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PROPOSED VF 1No. DELTA PSU CABINET TO BE INSTALLED ON PROPOSED CONCRETE BASE

PROPOSED VF 3No. 6-PAIR MLE FIBRE CABLE & 9No. 2-CORE 10mm² DC CABLE TO BE INSTALLED ON PROPOSED CABLE MANAGEMENT

PROPOSED TEF 1No. ELTEK PERCY PSU CABINET TO BE INSTALLED ON PROPOSED CONCRETE BASE

PROPOSED VF/TEF 300mm WIDE CABLE TRAY TO BE INSTALLED ON PROPOSED CONCRETE BASE

PROPOSED VF 1No. GPS NODE TO BE INSTALLED ON PROPOSED GANTRY SUPPORT POLE

PROPOSED VF/TEF 300mm VERTICAL CABLE LADDER TO BE INSTALLED ON PROPOSED GANTRY POLE

PROPOSED VF/TEF 300mm WIDE OVERHEAD CABLE LADDERS TO BE INSTALLED ON 2No. GANTRY POLES

PROPOSED TEF 1No. GPS NODE TO BE INSTALLED ON PROPOSED GANTRY SUPPORT POLE

For full details please refer to the enclosed drawings.

Finally, we can confirm that this site will remain ICNIRP compliant.

Should you have any queries regarding this matter, please do not hesitate to contact us (quoting cell number C-SWS0002-5).

Yours faithfully,

A black rectangular redaction box covering the signature of Guy de Rose.

Guy de Rose

A black rectangular redaction box covering contact information.

Encl. Drawings
ICNIRP