

Our Ref: NTQ 96507

4th May 2023

The Director of Planning
North Tyneside Council
Quadrant
The Silverlink,
North Cobalt Business Park,
North Tyneside,
NE27 0BY

Email: Development.Control@northtyneside.gov.uk

Dear Sir/Madam,

Preliminary Inquiry

Subject: The Removal and Replacement of An Existing Rooftop Installation At Tynemouth College, Hawkeys Lane, Tynemouth College, North Shields, NE29 9BZ, with the Proposed installation at: MBNL 96507, Land on Percy Park Rugby Club, Preston Avenue, North Shields, Tyne and Wear, NE30 2BE NGR. E: 435575, N: 569377.

EE UK Ltd & H3G UK

We are in the process of selecting a site located within the North Shields area. The purpose of this letter and its enclosures is to invite you to enter into a pre application discussion in relation to the selected option/s prior to the submission of a formal planning application.

As you will see from the enclosed plan on behalf of EE UK Ltd & H3G UK we have already undertaken several steps in the site identification process having examined the Radio Communications Agency Mast Register, our record of other operator's sites and the councils own mast register. In addition, the policies in the council's development plan have been examined and any relevant planning history of the site.

Site Name/Address	Percy Park Rugby Club Preston Avenue North Shields Tyne and Wear NE30 2BE
NGR	E: 435575, N: 569377
Type of Installation	Proposed rooftop installation at Percy Park Rugby Club, Preston Avenue to be removed and replaced with rooftop installation at Percy Park Rugby Club, Preston Avenue.

Proposed installation of a 2.4m high mesh panel fence, a proposed 25m high monopole which includes 6 no. antennas, 4 no. 600Ø, 4 no. equipment cabinets and associated ancillary works (for more detail, please refer to drawings).

The exact location of the site and a detailed description can be found on the enclosed drawing Ref: 96507.

The site identified has been rated under the voluntary Ten Commitments Traffic Light Rating System.

All EE UK Ltd & H3G UK installations are designed to be fully compliant with the public exposure guidelines established by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). These guidelines have the support of UK Government, the European Union and they also have the formal backing of the World Health Organisation. A certificate of ICNIRP compliance will be included within the planning submission.

We look forward to receiving your comments on the option identified and your views on the consultation strategy. Finally, we would be interested in any local stakeholders or groups that you consider would like to know more about our proposals.

We would be grateful for any comments you have on the site and/or agreement to a meeting.

