

















2023/2341/P 29/07/2023 14:42:55 OBJ J. Philipps

CONSTRAINTS

CONSTRAINTS:
Grade II Listed Buildings. / Listed Buildings. (Other Constraints)
Large, green Private Open Space designated a borough Site of Conservation Importance by English Nature.
HAMPSTEAD CEMETERY - Registered Historic Park or Garden. / Registered Historic Park or Garden. (Constraints)

(Considering)
Hydrological Constraints Layer - Underground Development Constraints
Surface water flow and flooding - Underground development constraints/Surface flow

Adjacent to a heritage asset Hampstead Cemetery by railings, mature trees causing immense damage to environmental aspects of cemetery/area and wildlife

This mast proposal is sited immediately adjacent residences and community spaces

- The site is densely populated and the proposed antenna will be obtrusive and cause harm to the amenity of
- Its height would be an eyesore and overbearing to residents. It is out of character with surroundings.

In close proximity to 'sensitive receptors': two nurseries, a children's play centre used by many of the local primaries, opposite a residential home for elderly - all within 500m of the proposed mast. Children are more vulnerable to microwave radiation than adults, see for example, Prof Tom Butler, "On the Clear Evidence of the Risks to Children from Non-Ionizing Radio-frequency Radiation" - www.radiationresearch.org/articles/on-the-clear-evidence-of-the-risks-to-children-from-non-ionizing-radio-freq

uency-radiation-the-case-of-digital-technologies-in-the-home-classroom-and-society/

In close proximity to 'sensitive receptors': homes (within 500m) - Transmitter density required for 5G means that more people will be exposed to radio frequency electromagnetic fields (RF-EMFs), and at levels that emerging evidence suggests, are potentially harmful to health, argues Professor John William Frank, Usher Institute, University of Edinburgh. 5G uses much higher frequency radio waves than in the past and it makes use of very new—and relatively unevaluated, in terms of safety—supportive technology to enable this higher data transmission capacity, points out Professor Frank.

www.bmj.com/company/newsroom/stop-global-roll-out-of-5g-networks-until-safety-is-confirmed-urges-expert/

The proposed installation would be overbearing and obtrusive, contributing to visual clutter and ruining the view from nearby residential properties. The National Design Guide states that any new developments should integrate into the surrounding area, which this proposal clearly does not. It qualifies as 'incompatible and upper properties of land.'

The 3 large cabinets will cause clutter / obstruction by narrowing access on footpath and being too closely located to a zebra crossing. They may also provide easy access for those intent on accessing cemetery after hours increasing anti-social and criminal behaviour.

Appearance: The proposed mast will be obtrusive, ugly and incongruous with the surrounding character and appearance, resulting in detriment to the visual amenities of this area, as well as a harmful impact to the outlook of the area. The mast will have an imposing and overbearing impact on the amenity of the nearby area

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causing local residents unnecessary distress, upset, anxiety and fear of harm from the radiation impacting the quality of life in the local area. Against NPPF para 126.

Site: This eyesore would spoil local views and the area. The mast installation may create a visual distraction and impair visibility of road users especially pedestrians, and its associated equipment cabinets would clutter and degrade the look and feel of the area.

There are thousands of credible studies showing harm from this radiation. There are NO safety studies on effects to health or the environment and biodiversity of the cumulative exposure to this novel technology 24/7 over a lifetime. Lawsuits have proven that mobile masts cause health consequences. Please consider and provide risk assessments for both thermal and biodigate effects to include both wildlife and humans including foetuses, children, adults, elderly, the sick and those with metal implants. icbe-emf.org

INVALID ICNIRP DECLARATION:

1) The "Code of Practice for wireless network development in England" ("Code") provides the required ICNIRP Declaration in Annex C which states, immediately above the section to be signed:

"SHALL BE OPERATED TO BE IN FULL COMPLIANCE with the requirements of the radio frequency (RF) public exposure limit of the International Commission on Non-Ionizing Radiation Protection (ICNIRP)

However, a DISCREPANCY exists between the above 'Code' ICNIRP Declaration and

2) The ICNIRP Declaration provided by the applicant which states:

"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..."

The statement 'IS DESIGNED TO BE IN FULL COMPLIANCE' does NOT conform to the statement required by the 'Code' or the NPPF (also see 3) below) and is therefore INVALID.

3) See 'Code' Annex D para 53:

"...mobile operators should certify that the installation WILL OPERATE in full compliance with the requirements of the radio frequency (RF) public exposure guidelines of the International Commission on Non-Ionizing Radiation Protection (ICNIRP)"

THERE IS A VERY OBVIOUS DISCREPANCY BETWEEN THE APPLICANT'S ICNIRP DECLARATION AND THE NPPFI 'CODE' REQUIREMENTS AND THEREFORE, I REPEAT, IT IS INVALID AND THIS APPLICATION SHOULD BE REFUSED!

Additionally, The Erroneous ICNIRP Declaration Certificate.

The ICNIRP "safety" certificate is based on guidelines which categorically do not apply to, or protect anyone with metal in their bodies. Here is the relevant statement from ICNIRP regarding its EMF safety guidelines:

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'However, some exposure scenarios are defined as outside the scope of these guidelines. Medical procedures may utilize EMFs, and metallic implants may after or perturb EMFs in the body, which in turn can affect the body both directly (via direct interaction between field and tissue) and indirectly (via an intermediate conducting object)".

Please also note ICNIRP's disclaimer on their website. They even say they're not accountable for their guidelines: "ICNIRP e.V. undertakes all reasonable measures to ensure the reliability of information presented on the website, but does not guarantee the correctness, reliability, or completeness of the information and views published. The content of our website is provided to you for information only. We do not assume any responsibility for any damage, including direct or indirect loss suffered by users or third parties in connection with the use of our website and/or the information it contains, including for the use or the interpretation of any technical data, recommendations, or specifications available on our website."

The fact that the ICNIRP certificate does not apply to a large proportion of residents with any form of metal in their bodies is an acute safety issue which needs to be taken seriously and addressed. Doing so would NOT result in setting health safeguards different from ICNIRP (as per NPPF) but is in fact applying ICNIRP exactly as stated from a safety perspective.

There are many scenarios in which metal is used in the human body for medical reasons:

Surgical → metal pins, plates, rods, discs, screws e.g. scoliosis surgery and joint replacement of knees and hips. Uninary, gynaecological and intestinal repairs → e.g. mesh repairs and copper contraceptive coils. Cardiovascular → implantable heart loop recorders, stents and pacemakers. Implanta to treat and monitor health conditions, deliver drugs or to restore bodily functions e.g. diabetes related products. Magnetic cerebral spinal fluid shunts. Cochlear implants for hearing loss. Dental work -/ braces, implants, metal crowns, pins, denture arches, mercury amalgam fillings. What about body piercings?

Read full document https://ukstop5g.freeforums.net/thread/22512/erroneous-icnirp-declaration-certificate

On 7 March 2022, the Department for Digital, Culture, Media & Sport published a new Code of Practice for Wireless Network Development in England.

Para 20 on Siting and Design states that "...ensuring the impact of new network development is kept to a minimum'. This has clearly not been done in this application. It will dominate all of the structures around.

Para 22 states '...operators should make efforts to reduce visual impacts where possible.' I do not believe the application compiles with this.

Para 28 states 'Protecting visual amenity - a comprehensive assessment of the area should be done to ensure that the design solution appreciates the context of its location by fitting with both the site and the wider context setting. Proposals should take into account protected sight lines, landmarks and vistas.'

Para 38 under Planning and visual considerations states 'Mast positioning - all new masts should be sited, as

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far as is practicable, so as to minimise their impact on their setting, including the landscape and other buildings.' The application does not comply with this.

Environmental implications and climate change targets - Carbon footprint: Each 5G mast requires approximately 3 x more power than a 4G mast (as much as 73 typical homes). www.spectrum.ieee.org/5gs-waveform-is-a-battery-vampire

Local authorities are expected to safeguard the quality of the local environment and some have a statutory duty to help conserve biodiversity and species protection as part of the planning process. Councillors are in a position to help preserve the natural environment for the benefit of future generations and to promote sustainability.

With 5G/s greatly increased mobile traffic, electricity usage from telecommunications could create up to 23% of global greenhouse gas emissions by 2030, power demand would be the equivalent of 36 nuclear reactors or 7800 massive offshore wind farms worldwide - www.mdpi.com/2078-1547/6/1/117/htm - www.usimag.com/science-and-technology/64080-green-5g-or-red-alert

The France, Spain and California Green Parties, the France Climate Change Council, and Greenpeace East Asia have all warned of the climate footprint of 5G. - www.france24.com/en/europe/20201220-deploying-5g-will-lead-to-spike-in-co2-emissions-french-climate-coun

The French Climate Council states that an extra 7 billion tonnes of carbon dioxide could be released into the atmosphere by 5G www.france24.com/en/europe/20201220-deploying-5g-will-lead-to-spike-in-co2-emissions-french-climate-coun

Legal firm Client Earth and telecoms consultants Strand Consult have expressed concerns about greenwashing by providers. - www.clientearth.org/media/wbglw3r3/clientearth-accountability-emergency.pdf

WILDLIEF:

Research shows that manmade RF radiation (RFR) may be seriously harmful to wildlife, including vital pollinators such as bees.

- www.sciencedirect.com/science/article/abs/pii/S0048969720384461?dgcid=author
- www.emfdata.org/en/studies/detail&id=566
- www.mdpi.com/2075-4450/12/8/716?&ml_subscriber=1772077450675623693&ml_subscriber_hash=s0w7

The British Ecological Society has identified RFR as one of the top emerging issues that could affect global biological diversity and conservation. - www.cell.com/trends/ecology-evolution/fulltext/S0169-5347(17)30289-6

Physicians for Safe Technology have stated that wireless radiation is being increasingly recognised as an environmental pollutant. - www.sciencedirect.com/science/article/pii/S0013935118300161?via%3Dihub

Experts have warned that RFR encourages drug resistance in microbes. - www.ieeexplore.ieee.org/document/8865432

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Application No: Consultees Name: Received:

Please see this list of studies regarding potential harm to wildlife compiled by the Environmental Health Trust, a US foundation run by the Nobel lead author and eminent environmental oncologist Dr Devra Davis ehtrust.org/science/bees-butterflies-wildlife-research-electromagnetic-fieldsenvironment/

A field monitoring study spanning 9 years involving over 100 trees found trees sustained significantly more damage on the side of the tree facing the antenna, leaving the entire tree system prone to degradation over time - www.ncbi.nlm.nih.gov/pubmed/27552133

The ICNIRF:

The ICNIRF standards are mainly based on acute warming effects, with more than one degree of temperature increase. By now, in several thousand studies, biological effects such as DNA damage have been demonstrated to occur at exposure levels FAR BELOW these standards.

Criticism of ICNIRP by the Council of Europe: \(\)Both the European Parliament (in its resolution \(2008/2211(\in)I) \) and the Council of Europe recommend lowering the exposure limits based on the ICNIRP opinions. The Council of Europe in its Opinion of 6 May \(2011 \) on health risks associated with electromagnetic fields (12608):

- 29. The rapporteur underlines in this context that it is most curious, to say the least, that the applicable official threshold values for limiting the health impact of extremely low frequency electromagnetic fields and high frequency waves were drawn up and proposed to international political institutions (WHO, European Commission, governments) by the ICNIRF, an NGO whose origin and structure are none too clear and which is furthermore suspected of having rather close links with the industries whose expansion is shaped by recommendations for maximum threshold values for the different frequencies of electromagnetic fields.
- 30. If most governments and safety agencies have merely contented themselves with replicating and adopting the safety recommendations advocated by the ICNIRP, this has essentially been for two reasons:
- in order not to impede the expansion of these new technologies with their promise of economic growth, technological progress and job creation;
- and also because the political decision-makers unfortunately still have little involvement in matters of assessing technological risks for the environment and health.1 www.jrseco.com/problems-with-official-icnirp-exposure-limits-for-electromagnetic-radiation/





















