

General enquiry form - Ref. 21121264

Customer

First Name

William

Name

Bone

My enquiry is

Dear Sir / Madam,
this is an objection to Planning Application -
2017/6027/P

Site Address

Workshop Rear of 38-52 Fortress Road Fortress Grove
London NW5 2HB

I object to the use of Railey Mews being used as an entrance. It's a quiet residential street not designed for increased footfall, and inevitably access will create a smokers corner, increased litter and more vehicles being parked, stopping children from playing in the street.. This should be an emergency exit door only.

Finally I see that a substation will be installed, this will no doubt include an ugly yellow "danger of death" sign but moreover there appears to be no consolation or detail about the potentially hazardous of extremely low Frequency (EMF) output from a substation positioned immediately next to residents. Please see the link below.

Buying an "EMF Safe" Property " 3.

Substations and transformers © Jean and Alasdair Philips 19.10.17 www.emfields-solutions.com Page 1 of 11 www.powerwatch.org.uk Buying an "EMF safe" Property

<http://www.powerwatch.org.uk/library/downloads/emf-property-03-2017-10.pdf>

I note from this paper that a household "could be subject to very high magnetic fields (Szabó 2007, Ilonen, 2008, Thuráczy 2008, Rákosli 2011), and is above the level some studies have associated with cancer. These are likely to affect the health of people who are susceptible, see the article on "Power frequency EMFs and Health Risks"

And here it suggests long term exposure is potentially life threatening over time:

"Often a substation, even next to a house plot, is separated from the house and/or garden by a passage or garage. Walking through high fields is less likely to cause serious health problems, although some research indicates that regularly being exposed to rapid, large

changes in magnetic field exposure can increase the risk of miscarriage. For most people, it is where you spend a lot of time relatively unmoving that it is advisable to have low fields. If there is a substation adjacent to the house, perhaps a bedroom, it is very important to measure the field levels. Until you have done so, put any beds in the room as far as possible from the substation, with the bedhead at the furthest point. Remember the critical level for magnetic field levels (which cannot be reduced by screening) is below 0.1 microtesla in bedrooms and 0.15 microtesla in play or sitting areas. Do not build a patio, a child's play area, or anything else where you or members of your family will want to spend a lot of time, next to a substation wall, or next to underground cables. Perhaps the sighting of the substation here has not been thought through.

I would like to be contacted by

eMail

Email



Phone

nw5 2pa

Address

9 Railey Mews

Please upload supporting documents

No files attached

About this form

Issued by

Council and Democracy
Camden Town Hall
Judd Street
London WC1H 9JE

Received on

09/01/2018

Form reference

21121264

Contact method

Self service