

WSP Land Team PO Box 74664 London WC1A 9PB

21st March 2019

For the attention of Nick McGuckin - AQUIND Interceptor Project Manager - WSP

Dear Sirs

Further to your Public Exhibition on Saturday 16th March 2019 at the Drayton Centre and discussing the issues I have regarding the proposed cables in with your representative Joe (Aquind Egineer), I have decided due to the of lack of formal response to my previous communications I now need to record in writing what was discussed. (See attached).

Your lack of response to my questions I find very worrying and I am increasingly worried about the stress it is causing my wife.

I await your response with interest.

Your faithfully

James Veryard

Copies:-

Councillor – Simon Bosher,

Penny Mordaunt MP (Portsmouth North),

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Aquind - Discussion with Joe (Aquind Engineer) - Saturday 16th March 2019

I stated I still had not had a reply to my communication dated 13th November 2018, 21st November 2018 and 5th January 2019, even though I had been assured by Ben Joss (WSP/Aquind – Tel: 02030572101) that the Project Team were going to respond. I find this very worrying. *Joe (Aquind Engineer) stated he would investigate the non-response.*

Our bedrooms are 8m from the cable
My wife to Electro Magnetic Fields, which cause strong surges of and can in some cases even when turned off. Electro Magnetic fields are cause serious patient injury and can damage My wife needs to be extremely careful around to name but a few.
My many many many many many many many man
Regarding the above medical devices Joe (Aquind Engineer) stated they would need to investigate urgently, but he did state that the current is DC (direct current) rather than AC (alternating current) which is better than AC as it produces far less magnetic field. – Joe (Aquind Engineer) emailed Ben Joss (WSP/Aquind – Tel: 02030572101) there and then to request that he should be allowed to contact me to enable him to obtain the specification of my so he could ascertain whether Aquinds cable would cause issue – Aquind would then issue written assurances (be certain beyond all doubt) that
As Aquind has no prior knowledge at all of these your assurances will only theoretical and my
My many many many, as the cables will only be 8m away would there be any noise (hum) as from overhead high voltage power cables. Joe (Aquind Engineer) – assured me that the current was direct current (DC) and there is no noise. Note: Initially on speaking to your representative (Jack) prior to speaking to Joe (Engineer) seemed to confirm yes there is noise.
I stated there could be a possible negative effect on property prices adjacent to the cables and when selling property in the area it maybe blighted by the Aquinds proposals. Joe (Engineer) asked how do I know this? I stated I would not have purchased our property two years ago if I had known of Aquinds proposals and that there are articles/research which can easily be found on the internet.
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stated I had read that high voltage underground cables can produce higher magnetic fields energynetworks.org) that overhead lines, Joe (Aquind Engineer) I had been miss informed.
Preferred route was discussed and "Figure 35 Section 5 Option C" would be best from for my and from an engineering point of view (straight line & few services).

Dear patient,

You must alert all of your health care providers that

When exposed to some

electromagnetic fields the

can carry unintended electrical energy capable of causing injury, even if the system is turned off.

It is also necessary to turn off the

routine medical tests such as electrocardiograms (ECG) and an electroencephalogram (EEG).

Accordingly patients should bring their DBS patient programmers (for example the Medtronic patient programmer) to turn off their device when they come into hospital or clinic if required. Patients should also take the programmer when they go on holiday, particularly if abroad.

Magnetic Resonance Imaging (MRI)

Once any DBS device component(s) have been implanted you should not have an MRI without Consultation with your implantation centre. If any MRI of the head (brain) is required, then it should be performed only at an imaging centre that is able to perform the scans using specified protocols.

Dentistry

Please inform your dentist of your DBS implant. Due to an increased risk of intracranial infection, prophylactic antibiotics would be advisable in the event of proposed dental surgery.

Mammograms

A mammogram is perfectly safe to have with a Deep Brain Stimulator in situ.

Physical activity

After incisions have healed it is ok to perform all physical activities except for those that may result in repeated blows to the device such as boxing and wear helmets for those sports you would routinely wear a helmet for such as cycling, skiing, snowboarding and horse riding.



OPTION 5C PORTSDOWN HILL ROAD

This option is proposed to present a means of avoiding Farlington Avenue altogether. The proposed cable corridor would remain in Portsdown Hill Road heading east, until running southwards through the field between Portsdown Hill Road and the covered reservoir, the edge of the recreation ground, the grassed strip and then via Havant Road to Eastern Road.

This option however involves trenching through a significant length of a busy major road and also adds to the cable lengths required.

It is currently anticipated that as a worst case full road closures would be required for approximately 30 days per circuit on Portsdown Hill Road east of the junction with Farlington Avenue.

It is currently estimated that the worst case traffic disruption for this option would be approximately.

A2030 Eastern Road (between Havant Road and Zetland Field) — 30 days full closure

