
From: steve smith [REDACTED]
Sent: 21 June 2022 00:34
To: Planning Planning
Subject: Redevelopment of Great Ormond St Hospital 2022/2255/P

[EXTERNAL EMAIL] Beware – This email originated outside Camden Council and may be malicious Please take extra care with any links, attachments, requests to take action or for you to verify your password etc. Please note there have been reports of emails purporting to be about Covid 19 being used as cover for scams so extra vigilance is required.

I am writing to state my objection to some of the disruption that would be caused by access to the site during the proposed works to Gt Ormond St. Although in principle I support any improvements to hospital facilities, my concern as a local resident is the roads surrounding the hospital that would be used for plant traffic and deliveries by large lorries for a long duration of the planned works. The council should make efforts to accept or suggest alternative proposals for routes/access for site traffic rather than the current proposed use of Guildford Place and Lambs Conduit Street, in particular these routes are unsuitable for large site vehicles and high use of large delivery lorries and plant machinery. Guildford Place is a relatively safe cycle route off of the larger surrounding roads and increased frequency of larger vehicles would be a significant safety issue for cyclists and pedestrians, these roads currently provide safer routes than larger surrounding routes. The proximity of site traffic to Corams fields is also concerning due to its specific use by families with young children. Finally due to the unique use and small scale of Lambs Conduit St by those using its small and individual businesses make large traffic both unsafe and will disproportionately affect businesses and customers of this generally quiet, calm and safe thoroughfare. On safety grounds the applicants should be asked to consider more suitable routes and access to the site during the prolonged period the works are planned for.

Steve Smith
[REDACTED]