

---

**From:** Philip Boardman <[REDACTED]>  
**Sent:** 17 April 2023 14:43  
**To:** Planning Planning  
**Subject:** Planning ref no 2022/3853/P

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

**[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 object to the proposed planning consent above regarding the Theme Park Ride in Camden Market.

1, There are already being built six hundred flats next to the lock by St George at the former Camden goods yard. Those flats house easily up to 1000 people who will want to use local transport.

2, Camden Town tube station is the most congested on the London underground already. The area at the foot of the escalators is extremely small and with four separate platforms leading from it on which passengers can arrive or leave. The sign boards to destinations are unclear and antiquated and many people who arrive there are tourists with no great knowledge of the London destinations on offer and limited English. Furthermore, increasingly families are coming to the station who have children in buggies, this is adding to the confusion. The delay in rebuilding the station is decades old and Transport for London, Camden Council and The Mayor of London and Sir Kier Starmer, the local M.P. have all ignored somewhat, the dangers to the users of the station. Overcrowding at the station is simply dangerous that is why there has been restricted access at weekends for decades. The proposed wheel will attract additional visitors. That is why it is being proposed. Already 27 million people annually visit Camden Lock and numbers of visitors will probably continue to increase. Please reject this proposal.

Phillip Boardman  
[REDACTED] Arlington Road,  
London NW1 7ET