Reference: FS27949327

Comment on a planning application

Application Details

Application: 18/0549/FUL

Address: Chalkers Corner Junction At Junction Of Lower Richmond Rd South Circ AndClifford

AvenueRichmond

Proposal: APPLICATION C: Reconfiguration of Chalkers Corner traffic junction, to include existing public highway and existing landscaped and informal parking area associated to Chertsey Court, to facilitate alterations to lane configuration, a new cycle lane, works to existing pedestrian and cycle crossing, soft landscaping and replacement boundary treatment to Chertsey Court.

Comments Made By

Name: Mr Garry Stillwell

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Comments

Type of comment: Object to the proposal

Comment: The redevelopment of the Brewery site presents a great opportunity to re-establish a heart and focal point in Mortlake. While there are positives in the design presented by the developer, there are four main areas of concern which, if not addressed, will have a detrimental impact on the existing and new residents:

- The cumulative density of the site is overwhelming
- The local infrastructure cannot accommodate the increase in traffic
- There is no strategy for improving the public transportation to help alleviate the situation and importantly, no plan to address the issues of the level-crossing
- Inadequate re-provision of the protected land the playing fields and the Chertsey Court land. This application and size of development needs to be viewed in the context of the physical barriers (the river Thames and the railway line) and the poor level of public transport that serves the community. These are important limiting factors that cannot be ignored.

 Overall Density of the Site

The combined density of the scheme remains a major concern: there are 817 residential units (including potentially 150 care units), a 1,200 pupil secondary school and 7,121 sq m. of commercial uses (retail and office). In the context of Mortlake, the brewery site represents about 15% (9 hectares), of the area of Mortlake but an increase in the population by circa 40%. In particular:

- The eastern half of the site is extremely dense in layout far exceeding the GLA's existing London Plan guidelines on development density units/hectare. (Circa 211 units/hectare east of Ship Lane, cf. average density for Mortlake of circa 70 units/hectare.)
- The compressed layout, where individual residential blocks are very close to one another, especially the higher blocks, creates issues of overlooking between dwellings, and significant shadowing of open spaces in the public realm. Any detrimental effect (loss of light) on existing properties, particularly in the north west of the site, will need to be further assessed
- The proposals still exceed the height constraints in the Council's Planning Brief for the site published in 2011, especially in the north-west of the site where blocks are proposed from 3 up to 5 storeys.
- The area of land allocated to the school is not sufficient; it will provide a sub-optimal experience for pupils in that there is limited space to play and circulate. If a school is to be built on this site, then it needs to have a smaller capacity or more land needs to be allocated.

The density of the site, number of residents and visitors will have a significant impact on traffic.

Impact on Traffic

In recent years, much new accommodation has been built in Mortlake and Barnes – the traffic congestion has steadily become worse. While the building may have been piecemeal, the impact on traffic has been cumulative. There has been little planning to accommodate this increase.

Similarly, with this development, there is no strategic approach to resolving traffic congestion – it needs to be a combined effort with TFL and the Council. The size of this development will exacerbate a worsening situation with harmful impacts affecting all road "users" including bus passengers, pedestrians and of course people living by them. An estimate additional 500 car journeys are estimated to arise from this new development.