

Comment on a planning application

Application Details

Application: 18/0549/FUL

Address: Chalkers Corner Junction At Junction Of Lower Richmond Rd South Circ And Clifford Avenue Richmond

Proposal: THIS NOTICE IS TO ADVISE THAT AMENDMENTS HAVE BEEN RECEIVED. THE PRINCIPAL CHANGES ARE AS FOLLOWS: DESIGN REVISIONS FURTHER AND REVISED INFORMATION 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: Ms Hilary Friedrich

Address: 16 Holmesdale Avenue East Sheen London SW14 7BQ

Comments

Type of comment: Object to the proposal

Comment: http://www2.richmond.gov.uk/PlanData2/Planning_CaseNo.aspx?strCASENO=18/0549/FUL

Objection on the grounds of loss of trees and visual amenity.

In quantifying the loss of trees caused by this development it's important to look at like for like. Throughout the plans mature trees are being replaced by saplings. The Councillors must be aware by the constant vandalism in Mortlake Green that young trees are vulnerable to damage. Only recently a 25 yr. old tree in Mortlake Green was sawn down by the Council. This tree had been previously vandalised. Therefore, the loss of currently thriving trees at Chalker's Corner is absolute and detrimental to the streetscape and nearby residences.

Objection on the grounds of increase to residents of noise and pollution

According to the figures from your Air Pollution team this road is already creating unacceptable levels of air quality pollution. The reduction in distance between the flats and the traffic plus the removal of the existing trees constitutes a reduction in visual amenity, and additional noise and pollution.

Actions. Develop a new redesign which does not adversely impact the residents of Chertsey Court.