

Comment on a planning application

Application Details

Application: 22/2204/FUL

Address: St Clare Business Park And7 - 11 Windmill RoadHampton Hill

Proposal: Demolition of existing buildings and erection of 1no. mixed use building between three and five storeys plus basement in height, comprising 98no. residential flats (Class C3) and 1,172sq.m of commercial floorspace (Class E); 1no. three storey building comprising 893sq.m of commercial floorspace (Class E); 14no. residential houses (Class C3); and, associated access, external landscaping and car parking.

Comments Made By

Name: Mr. Guy Dehavilland

Address: 2 School Road Hampton Hill TW12 1QL

Comments

Type of comment: Object to the proposal

Comment: Living opposite the proposed site I will be seriously overlooked and lose all privacy. This would be the second time this has happened. Richmond council previously approved a proposed development at the front of our house. It was claimed that we lived further than deemed a problem and therefore had no grounds to object. No concession was even made for frosted glass.. as a result I have had to fit frosted glass at my expense to my house. The distance at the rear of my house is further so I expect the same carefree attitude, however, the extreme height and sheer volume of dwellings in the proposal is going to make it like a viewing gallery with all gardens on my side of School road losing their privacy. In addition the already stretch traffic control which has worsened considerably since the 'burtons road' debacle will be pushed even further. Windmill road is not capable of taking the sheer weigh of traffic that it has imposed on it, let alone with these extra dwellings. Parking is the also at braking point in the surrounding roads, despite assurances of plenty of bike spaces, in the real world the parking in Holly road / School road Av and school road will be even worse than they are now.

Residents parking is not the solution! Not building such a ridiculously large development in an overstretched urban environment is the better solution.