

Camden Council Customer feedback and enquiries
Comments on a current Planning Application - Ref. 20726131

Planning Application Details

Year 2016

Number 4109

Letter P

Planning application address Railway Club College Lane NW5 1BJ

Title Mr.

Your First Name Mario

Initial

Last Name Brown

Organisation

Comment Type Object

Postcode

Address line 1 18 College Lane

Address line 2

Address line 3

Postcode NW5 1BJ

E-mail

Confirm e-mail

Contact number

Your comments on the planning application

I object to this planning proposal;

1) Car traffic down Little Green Street from the existing 4Q development has not been addressed / resolved.

2) Damage (including interior and exterior masonry cracking) caused to nearby properties (including mine) by the current building works has still not been resolved by 4Q. Further structural damage cannot be tolerated - these are old and historic conservation area properties.

Camden Council Customer feedback and enquiries Comments on a current Planning Application - Ref. 20726131

Planning Application Details

3) The noise and heavy vibrations are extremely disruptive, as well as causing structural damage to our properties. There have already been significant delays and further development will undoubtedly lead to a protracted period of further disruptive works.

4) The existing properties are already significantly overlooking College Lane, Ingestre Rd, Read of Lady Somerset Rd.

5) The area is over-developed and a very crowded neighbourhood. This would unfavourably add to the increased population density and car parking problems in the area, especially with the other new major builds in the area including the on-going College Yard site, the Maple building and the recently completed Piano Yard, or other planned developments.

If you wish to upload a file containing your comments then use the link below

No files attached

About this form

Issued by

Camden Council
Customer feedback and enquiries
Camden Town Hall
Judd Street
London WC1H 9JE

Form reference

20726131