

Planning - Comment

Call date: 31/08/2021 16:51:02
User: 5407735/2
Contact number:
Document Number: 5369685

Comment on Planning Application

Comments cannot be treated as confidential and all representations are published on our website. Please do not include any information that you would not wish to be made public. All email addresses and telephone numbers will be redacted prior to publication.

About You

Please provide details about yourself

Forename

Surname

Address

Contact Number

Email

Comments

**Jane
Lovelock
39 Robinson Avenue
Goffs Oak
EN7 5NY**

We would like to reiterate our objections to this proposal as we cannot accept that the amended plans have changed our minds.

At the original consultation meetings some years ago in the village hall, we were advised by a representative of the Council, that a study had been done of the traffic flow via Cuffley Hill and it had been found in the rush hour that the majority of vehicles were Enfield bound and back.

At that time the proposals for development in Goffs were projected to be almost half of the new builds in number that are now ongoing. It does not take much imagination now the builds have started to see what impact the increased traffic will cause as the majority will be exiting onto the B156. Most of our concern is the access from Edward's site, Fairmead and Robinson Avenue all within a short distance of each other, as to turn right into these you will hold up the traffic behind you. Expanding the local schools will also increase traffic flow as today so many more people drive their children to school.

It is becoming apparent that many more builds are being squeezed onto plots than were first indicated and it would appear that objecting is not changing an increase in new builds. It is not an objection to a demand for new houses but a plea for a sustainable, sensible approach to new builds that will not put local services such as schools, doctors etc under extreme pressure, bringing more problems rather than solutions

Object to proposal

Overall View