

Epping Forest District Council Representations to the Draft Local Plan Consultation 2016 (Regulation 18)

Stakeholder ID	4849	Name	Jean	Hutchins
----------------	------	------	------	----------

Method	Email
--------	-------

Date	28/2/2017
------	-----------

This document has been created using information from the Council's database of responses to the Draft Local Plan Consultation 2016. Some elements of the full response such as formatting and images may not appear accurately. Should you wish to review the original response, please contact the Planning Policy team: ldfconsult@eppingforestdc.gov.uk

Letter or Email Response:

The station car park **....Redacted....**. This year alone we have suffered the work involved to set up 24 hour travel on the tubes. Some of the lorries were so big and heavy my house shook. Then there is the constant noise of the electric generators constantly churning, plus workmen that talk and laugh as though it is 3 pm in the afternoon and not 3 am. I feel my life has been disrupted enough, I know that Friday and Saturday nights I get very little sleep, but I do not feel prepared to live next to a building site as well. If you are contemplating 114 dwellings and they will all have cars, I am wondering where you propose to put all the cars used by passengers to use the tubes plus 114 plus more cars as well. I have heard that _you _ propose an 'underground car park' well, I am very sorry but after my house shaking with the huge lorries being used by London Transport I will be very concerned about the foundations of my home. Equally, the sight of a multi-story car park plus 'low' dwellings fails to excite me. The car park is always full to capacity on a daily basis, I do not think this has been thought out properly. I hope you will reconsider using this site and take into account how my neighbours in the surrounds of the car park will feel.

Response to the Draft Local Plan Consultation 2016 (Regulation 18)

Stakeholder ID	4849
----------------	------

Name	Jean
------	------

Hutchins
