Gentet, Matthias

From:

Chug, Josleen

Sent:

11 January 2016 10:26

To:

Planning

Subject:

FW: Comments on 2015/6455/P have been received by the council.

Can you check that the email in support of the proposal below has been logged on M3 and Trim?

Thanks

Josleen Chug

Principal Planning Officer

Telephone: 02079744672 -----Original Message-----

From:

Sent: 09 January 2016 13:53

To: Chug, Josleen

Subject: Fw: Comments on 2015/6455/P have been received by the council.

Happy New Year!

My attached comment hasn't appeared on your website and I just wanted to be sure that it hads been received.

Rob Collinge

Original Message----

From: planning@camden.gov.uk

Date: 30/12/2015 10:

39

To: Subj: Comments on 2015/6455/P have

been received by the council.

Thank you for the opportunity to welcome a development providing more much needed homes in such a suitable location for high density housing. It is ideal with first class transport links, local shopping, restaurants, and other services.

We

shall also benefit from some reduction in traffic, particularly of dangerous and diesel polluting HGVs. The current use of the site is of little historic or aesthetic value and more suited to a site with better HGV access.

Although there will be some short term disruption during the development of the site this is unfortunately true of building on most of London's brown field sites which is vital if we are to meet our city's housing needs.

In the long term the downside to

neighbouring homeowners will be small and the site design will help to mitigate this. However, there will be improvement to the area's ambiance as well as significant advantage in allowing so many more people to join them as West Hampstead householders.

I hope the project

will proceed as proposed so that it can help to improve the area and meet local housing needs.

Comments made by Robert Collinge of 12 Walsingham, St. John's Wood Park, LONDON NW8 6RG Phone

EMail

Preferred Method of Contact is Email

Comment Type is No Objection