

Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Response:
2014/7683/P	David De greeff	5 Highcroft 170 highgate rd london nw51ej	03/01/2015 16:28:14	COMNOT	<p>i strongly disapprove of the proposed re-development,it will destroy the charming view which has been enjoyed by one and all and impact negatively on the value of our properties, add to this the ensuing chaos and the negative impact it would present to the children who attend the school,i say this last point because i have discussed the pros and cons with my daughter who goes to la Sainte union and a Number of her friends who are of the opinion that its merits for recreational purposes far outweigh the benefits afforded by this ill conceived idea,i should also add that for many years we fought with the council to have the Zebra crossing moved to its present location as the heavy traffic was literally destroying the fabric of the building,a case in point being the work which Camden Council demanded we undertake on the retaining wall on the Highgate rd aspect of the property,this work will cost us in the region of £6.000 and is directly attributed to the excessive vibrations caused by its previous location,the idea that we should battle for so many years and to then be informed of this crass proposal is frankly preposterous,no doubt this complaint will go into the town hall trash bin but i should warn you that you have an ever increasing volume of disgruntled residents who will do everything in their power to quash these proposals.Finally you have a reputation for ignoring any objections which stand in the way of your edicts,so i would appreciate an answer to this letter and whilst you are doing that you might show me the decency of replying to my previous complaint regarding the aforementioned retaining wall on Highgate Rd,the enforcement notice number for that particular travesty is14/DS/0109 and the email was sent to you on the 11/11/2014 or perhaps you hoped i might forget about that?</p> <p>Yours Sincerely david de greeff</p>
