					Printed on: 26/08/2014 09:05:19
Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Response:
2014/4193/P	Rose PIERCE	8 BARRINGTON COURT	21/08/2014 17:54:23	COMMNT	I am unhappy with then proposal/ There will be lack of green space and recreational area for children.who live in the local area. My grandchildren and my own children have used the play area for a no of years. The children will play in the streets otherwise, which is exceptionally dangerous. The area cannot cope with more cars and lack of parking facilities. There will me a loss of light and more noise.
2014/4193/P	Judith R Silver (Ms)	42 Oak Village NW5 4QL	21/08/2014 17:12:13	COMNOT	I support the applications and am impressed by the quality of the planning and careful consideration of how these new houses fit with the existing built and natural environment. I support the comments and suggestions for minor amendments already made by the Oak Village Residents' Association. I would like to query whether the 'whole house mechanical ventilation with heat recovery system' [MVHR] is up to the demands to be placed upon it. It sounds sophisticated and complex - is it sufficiently well tried and tested and robust? There is nothing worse than technically complex systems which break down If all else fails, will residents have windows that they can open if need be? Will the system work as planned, so that there are not any over-hot or over-cold zones within the houses? [A brand-new school building located within the London Borough of Camden has a very sophisticated heating/cooling system involving complex air-circulation devices. It does NOT work as planned. Upper floors are too hot in summer and too cold in winter. Windows are being opened to ventilate over-heated areas, which means system does not work as planned. Better use traditional low-tech solutions than an expensive new high-tech one which has not been adequately modelled or tested.]