

Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Response:
2016/2265/P	ALAN HAYLING	29 Lupton Street London NW5 2HS	15/05/2016 11:47:59	NBJNOT	I think this will be a positive addition to the community, to the local environment and in particular to Eleanor Palmer School which is so central to the community in the immediate area. It will enhance the look on Fortress Road which is currently high walled and a bit grim. And it makes use of a redundant space (the dilapidated shed in the school playground) which should anyway be demolished as an eyesore. I have looked at the architect's plan for the building and I regard it to be a terrific design that adds to the school environment. And providing a specific space for science and technology for pupils will be inspiring to the next generation - and it's vital to the UK's and London's economic success - and also therefore for - Camden that the next generation embraces science and technology. I fully support the application.
2016/2265/P	Dr Wanda Wyporska	5a Lady Somerset Road London Nw5 1UR	15/05/2016 20:24:28	INT	This is a wonderful opportunity for young people in Camden to gain experience in Science which could transform their life chances. In addition it will also support and enhance STEM provision for girls which is a crucial area in bridging the gender gap in these areas and ultimately will impact on the gender pay gap. It will enhance not only the school but provide local hub provision. We support this application whole-heartedly.
2016/2265/P	Hanna Gillgren	87 lady margaret road upper ground floor n195er	15/05/2016 20:27:52	SUPPRT	The new science block is of high quality and thoughtful design, adding to the school environment. This bright and spacious new build will raise the status of science within the community. We need great inspiring spaces to teach science and technology in order to boost and inspire future generations.
2016/2265/P	Craig Cairns	51 Bemsted Road	15/05/2016 20:56:20	SUPPRT	I think this is a very important development. It is an exceptionally, high quality design which will add to the local environment. The school's presence on the west wall will be improved rather than just having a solid, brick wall. The school's environment will also be improved as the build will replace an out-of-date, rusty shelter which currently serves little purpose. Finally, I believe that this building will promote creativity, knowledge and understanding about science and technology. The height, light and space are all crucial for the building to inspire future learners.
2016/2265/P	ayesha malik	106a burghley road london nw51al	13/05/2016 16:37:06	COMMNT	The proposed new science block would replace the victorian shelter which is the darkest and most uninviting spot in the whole playground. The school have described the new block with such passion. What an amazing opportunity for all students at Eleanor Palmer now and in the future, to have such an inspiring space to learn about science and technology, how incredibly lucky they will be, I wish my school had had one!
2016/2265/P	Rifca Le Dieu	18 Churchill Road	14/05/2016 14:33:38	COMMNT	This is an innovative and exciting design making use of a space that currently houses a rusty shelter. It will raise the profile of science in the community and provide an amazing opportunity for studying science for the children of the children of the local area. As a mother of twins with autism at the school both of whom love science I strongly support this application.

Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Response:
2016/2265/P	tiffanie darke	203 Tufnell Park Rd	15/05/2016 20:47:27	COMMNT	This is a great addition to the current school building and will greatly enhance the look of the area with its sympathetic design. Its a great improvement on the current shelter for a start, but more importantly it raises the status of science in both the school and local community - needed at a time when STEM skills are in great demand and skills are in great shortage. Our students need to be encouraged to study science and be excited by it and this lovely design makes it look attractive, fun and exciting. This application must pass!
2016/2265/P	tiffanie darke	203 Tufnell Park Rd	15/05/2016 20:47:05	COMMNT	