Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Printed on: 17/05/2016 09:05:08 Response:
2016/2265/P	F Donald	94a Fortess Rd	16/05/2016 21:09:01		It's a quality design that'll enhance the school environment - and the teaching of science in schools is vital to society.
2016/2265/P	Arianna Tucci	75 chetwynd rd NW5 1DA London	16/05/2016 18:54:15	SUPPRT	We, in the UK, need to enhance the teaching of science and technology and the space will inspire future generations. Light and height is part of that inspiration!
2016/2265/P	Esther Drayton	1 Burghley Court Ingestre Road NW5 1UF	16/05/2016 20:46:12	SUPPRT	What a great way to encourage children to get excited by science - A brand new hi-tech science building at the school. It will replace an ancient tin roofed lean-to.
2016/2265/P	Paul Hemings	2 Railey Mews NW52PA NW52PA NW52PA	16/05/2016 15:16:43	SUPPRT	This is a brilliant and much-needed scheme to improve the use of space in Eleanor Palmer and to provide a better facility for the children. The proposed site plan takes advantage of the most under-utilised space in the entire demise, turning what is effectively a shelter of limited use into a thriving learning area. The CGI's also show an improved, modernised and interesting-looking elevation from all visible sides. It is a simple, smart structure that will provide an incredible new space and opportunity for the kids. The UK needs more new, attractive spaces for children to learn science and this is a perfect example of an elegant and resourceful way to do this. Not only are we parents of 2 children who attend the school - we are local residents, living less than 200m from the site and walk along Raveley Street more than 10 times per week. We could not support this initiative any more!
2016/2265/P	Michael Buckley	19 Fortess Grove Kentish Town NW5 2HD NW5 2HD NW5 2HD	16/05/2016 15:29:34	COMMEM AIL	I am writing to support this application for an additional classroom building for Eleanor Palmer school. Having reviewed the plans in full, the building will be a vast improvement on the current structure in place. The building will enhance the view of the school from Fortess Rd; currently a solid wall. The architects have designed a beautiful building that will be visible from the road, yet unobtrusive and planned in consideration of neighbouring buildings. It is essential that children in the UK are inspired in science and technology. Providing the children of Eleanor Palmer a dedicated space, which maximises natural light and gives them sufficient room to discover and learn, will enhance their understanding of science, as well as sparking passion for the subject. The building of a structure of this quality, designed specifically to create an amazing learning space for science, also enhances the status of science in the wider community.

Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Printed on: 17/05/2016 09:05:08 Response:
2016/2265/P	Henry Bowen	Flat 18 Palmer House 76-84 Fortess Road NW5 2HH	16/05/2016 16:56:53	SUPPRT	I wholeheartedly support this application as I think it will be of huge benefit to the local area. - Teaching science is important: Science is a major contributor to the success and prosperity of our community, our city and our country. Camden Council's own Camden Plan has identified the importance of technology to the borough's continued success. As such, science is a key part of children's education and early foundations laid down in primary school are critical to ensure a long-term excitement and curiosity about the subject. This new building would give a valuable boost to the community.
					- The design is sensitive and proportionate: The proposed design makes good use of a neglected part of the school site. The impact to the Fortess Road aspect is very minimal and is unlikely to be very noticeable from the street as the wall is already so high, and the height is still very modest by the standards of the other buildings around it on Fortess Road. In addition, inserting a window in the long brick retaining wall would be a distinct improvement to passers-by and neighbours.