Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Printed on: 31/05/2016 09:05:08 Response:
2016/2265/P	Peter Gluckstein	11 Railey Mews NW5 2PA	23/05/2016 09:16:45	SUPPRT	I am writing to support the application. The current arrangement is pretty much an eyesore, and the planned building will enhance the look and feel of the school from the playground as well as the road. The design is high quality and the amount of light is especially important. Both my children are either at or about to attend the school and I believe the new building will significantly enhance their education.
2016/2265/P	Peter Gluckstein	11 Railey Mews NW5 2PA	23/05/2016 09:16:23	SUPPRT	
2016/2265/P	Jessica Sebag-Montefiore	6 Lupton Street	20/05/2016 19:01:20	INT	I think it in general this is a great idea and it looks lovely and the fundamental idea of a science lab is great. I am worried however and would like some assurance with regards to public access via the main gate. In theory - once again - I think that is very good (but are we talking private hire to various interested parties several time a week?) In the last two years there has been a significant increase in parents driving their children to and from school, almost every week my drive is blocked (on double yellow lines). The school has been somewhat helpful but I am wondering from a personal point of view as one of two houses opposite Eleanor Palmer what this might pertain in terms of traffic management . Sweeping statements are of no use .
2016/2265/P	Giovanni Bonfanti, Walters & Cohen Architects	Walters & Cohen Architects 2 Wilkin Street London	20/05/2016 17:20:17	SUPPRT	I am a parent of a happy pupil at the school, and the director of a local architecture practice. I wholeheartedly support the planning application submitted to improve the science provision at Eleanor Palmer Primary School. This improvement of the school's facilities is a great opportunity for the pupils and teachers. The design is well considered, and the use of natural materials and the shape and proportion of the structure enhance the school's presence on Fortess Road. The proposed represents a clear and marked improvement from what exists. The height of the building guarantees excellent natural light and good ventilation for a positive learning environment. Finally, it is very positive that they building will have a presence on Fortess Road. Currently the school is anonymous from this busy road. Given that this new presence represents science and technology – two very important subjects for our pupils – I am in full support of this planning application and I hope that the planners in charge will support this important addition to the school. Yours faithfully, Giovanni Bonfanti

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2016/2265/P	Lily smith	49 lady margaret road Kentish town Nw52nh	22/05/2016 10:09:07	COMMNT	This development will be a wonderful facility for the school and generations of children. The existing building is an eyesore that has no benefit to the school but takes up huge amount of valuable space. The brick facade to the street has no positive value except to hide the children from public gaze and a well designed attractive building will enhance the street view and be a positive visual improvement from the children's perspective within the space. The unique purpose of providing a science facility within a primary environment should be supported and encouraged as a valuable community asset that could benefit other local schools directly and indirectly. The height should be seen on the context of balancing the huge community value, not the usual short term profiteering of many planning applications, and the need to make the most and best use of public funds spent on developing a publicly owned asset.
2016/2265/P	Annie Balme	85 Parkhill Road NW3 2XY	22/05/2016 10:50:43	COMMNT	The single storey classroom will greatly enhance the teaching of science and technology and will inspire the next generation of kids. The environmentally friendly building has a wow factor and will be a big improvement on the old shelter that is there at the moment.
2016/2265/P	Alexandra Moen	Flat c 107 Fortess Road London NW5 2HR	20/05/2016 22:51:03	SUPPRT	The design is inspiring. It does not block any light for neighbours, neither does it block any view as it is behind a wall in the school yard. I love opposite on Fortess Rd, it will enhance the feel of the school. The existing structure will be being replaced by a building with good use. It is important that a primary school is building a dedicated science wing, what a committed idea for the children in our community. It is a small single story school and the building is in keeping with this feel. What a source of pride it will be for the children.
2016/2265/P	Savina Sibert	86 Fortess Road London NW5 2HJ	19/05/2016 22:40:07	SUPPRT	I am a resident of Fortess Road and I wholeheartedly support this application. I think the proposed building would be an improvement on the current disused shelter. The purpose of this building would add immense benefit to the children of the community. I feel that the visible element of the structure would enhance the existing wall rather than take anything away from its character. Fundamentally, improving the schools within Camden, particularly the science facilities, must be a priority and nothing I have seen in the plans would call into question the benefit brought by this important addition.
2016/2265/P	Jessica Sebag-Montefiore	6 Lupton Street	20/05/2016 19:01:19	INT	I think it in general this is a great idea and it looks lovely and the fundamental idea of a science lab is great. I am worried however and would like some assurance with regards to public access via the main gate. In theory - once again - I think that is very good (but are we talking private hire to various interested parties several time a week?) In the last two years there has been a significant increase in parents driving their children to and from school, almost every week my drive is blocked (on double yellow lines). The school has been somewhat helpful but I am wondering from a personal point of view as one of two houses opposite Eleanor Palmer what this might pertain in terms of traffic management. Sweeping statements are of no use.
2016/2265/P	Jessica Sebag-Montefiore	6 Lupton Street	20/05/2016 19:00:58	INT	

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2016/2265/P	Niall McLaughlin	5 Dunollie Place London NW5 2XR	20/05/2016 08:45:44	COMMNT	The buttressed Victorian brick wall of the school facing onto Fortess Road is usually in shade and has a forbidding aspect in its current condition. I imagine that this would once have been ameliorated by the presence of the tall school buildings behind the wall before they were demolished in the 1960s. Now it communicates very little about the presence of a vibrant primary school behind it. I like the new science lab proposal because it engages positively with the wall. It is positioned skilfully in relation to the existing vertical buttresses and it exploits the change in level of the wall to good effect. At the point that the wall steps down, the building appears as a composition of stepped roof forms. These roofs are cleverly angled to face north and it is easy to understand that their purpose is to bring light down into a workspace. Thus, the form of the roof clearly expresses the underlying environmental factors that come from the purpose of the building. The picture window in the wall is witty and elegant. It will provide views to the road for the children inside and it will open a little glimpse of the inner world of the school for passers by. I hope that the school uses it to put recent projects on display for the public to admire. The skylights behind it will bring a high level of light into the building and therefore the window will be really transparent rather than reflective. This inner light and activity will do a lot to enliven the current gloomy character of the existing blank wall. I'm glad that the school is building such an innovative little project. I'm also glad that they have employed talented architects to create a proposal of imagination and subtle invention. It speaks of the excitement of scientific exploration and it opens a glimpse into the vibrant inner life of this little school. AY Architects designed the wonderful nursery in Montpelier Gardens that won the award for the best small building in the UK a couple of years ago. I'm looking forward to seeing their next great project in t
2016/2265/P	Julian Gilmour	Flat 1 (Basement Flat) 156 Tufnell Park Road Islington London N1 2US	25/05/2016 10:11:30	COMMNT	This a great use of space that is currently unused by the school. Getting an early start in science is really important for young kids, and Camden will benefit from this in the future.
2016/2265/P	Julian Gilmour	Flat 1 (Basement Flat) 156 Tufnell Park Road Islington London N1 2US	25/05/2016 10:11:30	COMMNT	

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2016/2265/P	Julian Gilmour	Flat 1 (Basement Flat) 156 Tufnell Park Road Islington London N1 2US	25/05/2016 10:11:08	COMMNT	This a great use of space that is currently unused by the school. Getting an early start in science is really important for young kids, and Camden will benefit from this in the future.
2016/2265/P	Mark McDonald	78 Burghley Road London NW5 1UN	25/05/2016 18:15:05	NOBJ	I strongly support the application as it clearly is accretive to the currently rather dull solid wall on Fortess Road - as well as greatly improving the rusty, unused shelter I support the planned design which will certainly be additive to the environment of the local school. The design itself and Camden's approval of such a structure will also raise the status of science in the Camden community The building will serve as a symbol of inspiration and learning to many future generations
2016/2265/P	Carolanne Adams	19b Ascham Street London NW5 2PB	23/05/2016 14:56:38	COMMNT	Science is an extremely important part of our existence and engagement within the world. I believe the proposed beautifully designed new science building is a welcome addition to the school, its future and vision for teaching science to our children. I think replacing the very old under used shelter space with a spacious and light science building can only enhance the schools environment and surrounding community.
2016/2265/P	Fiona Macdonald	20 Lupton Street London NW5 2HT	23/05/2016 22:14:00	NOBJ	This building is well-designed and adds to the character of the school, replacing an old dilapidated shed with a science lab fit for the 21st century (and which can help the wider community, not just the school). The current wall is ugly, providing nothing more than a barricade - if this building is added, it will add rather than detract, creating a space that can be used to instill a love of science in young children - something that is needed more and more. Having a building which is not just a claustrophobic box will help them to learn what is possible - and the height and light will be used in the learning. The current building is an eyesore that no one uses; this would be a place the children would love to be in, adding to school life for many years to come.
2016/2265/P	JONNY KITE	THE JUNCTION TAVERN 101 FORTESS ROAD LONDON NW5 1AG	23/05/2016 22:50:45	NOBJ	Please note that this is a more personal comment regarding the planning application for the science & tech lab for Eleanor Palmer school. I just want to add that after working as a manager at the Junction Tavern for almost 13 years now, I have never once heard a bad word spoken about this lovely school which is directly across the road from The Junction Tavern. Over recent weeks I have been asking customers what they think about the proposed plan and almost all of them have given positive feedback. After showing them the design plans - they didn't feel it altered the skyline whatsoever! In London - at present - new buildings are cropping up at the drop of a hat and many of them are purchased by overseas customers. Why not - for once - can the red tape just simply be slashed through - the plans agreed - the building built - as quickly as possible and then let our children and our future take advantage of something both unique and educational!

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2016/2265/P	N Horbacki	5 Rosemary avenue N3 2 QP	23/05/2016 16:55:07		As an ex pupil and a parent I support the application for the building of the new science block. It is such an exciting project and would be a fantastic asset to the school. At the moment the covered playground is dark and oppressive so to open it up and flood light and purpose to the space would be amazing. The educational opportunities that could develop from Such a great project are endless. I remember there used to be an entrance to the school on fortress rd with stairs up to the playground. If this can be blocked off surely we can open a bit up and put a window in? It would not be intrusive to anyone's privacy and would enhance a rather dull stretch of road. It would be an amazing legacy for the future and children of the community.
2016/2265/P	Sally Hill	12 Ferme Park Road London N44ED	23/05/2016 16:54:47	NOOBJEMP ER	I think the proposed design for the science block at Eleanor Palmer Primary School is great. The architecture will compliment the area and add something positive and unique. I think the height of the building is necessary for the type of teaching that the building will be used for.
2016/2265/P	N Horbacki	5 Rosemary avenue N3 2 QP	23/05/2016 16:54:46	COMMNT	As an ex pupil and a parent I support the application for the building of the new science block. It is such an exciting project and would be a fantastic asset to the school. At the moment the covered playground is dark and oppressive so to open it up and flood light and purpose to the space would be amazing. The educational opportunities that could develop from Such a great project are endless. I remember there used to be an entrance to the school on fortress rd with stairs up to the playground. If this can be blocked off surely we can open a bit up and put a window in? It would not be intrusive to anyone's privacy and would enhance a rather dull stretch of road. It would be an amazing legacy for the future and children of the community.
2016/2265/P	Julia Horan	26 Falkland Road	23/05/2016 16:29:27	COMMNT	This is a vital building for the school to provide specialist teaching for its pupils. The building is beautifully designed and proportionate to the surrounding buildings. It will enhance the school and surrounding area and ensure excellence for the future.
2016/2265/P	Sarah Hodgetts	26 St Paul's mews Nw1 9tz	23/05/2016 16:26:51	NOBJ	This is a fantastic project substantially improving an ugly existing structure. The lab will benefit generations of young people. It is an innovative and sympathetic structure that is essentially only overseen by the school itself. The protrusion above the external wall level onto Fortess Road is minimal, does not block any light for others and adds interest to an otherwise imposing wall and corrugated iron roof that is currently visible. The school is an asset to the community and this adds to its value even further. As a semi-public space it is important it is improved from how it looks now.
2016/2265/P	Sarah Hodgetts	26 St Paul's mews Nw1 9tz	23/05/2016 16:26:50	NOBJ	
2016/2265/P	Sarah Hodgetts	26 St Paul's mews Nw1 9tz	23/05/2016 16:26:29	NOBJ	

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2016/2265/P	Tanya Maskell	13 Ascham Street London NW5 2PB	23/05/2016 18:50:52		I whole-heartedly support this new building at Eleanor Palmer. This is a definite improvement to the unused and somewhat unsightly existing shelter in the playground. It is a great project to provide a dedicated space for science at the school: inspiring young children in science and technology is vital. I have 2 children who have benefited from the great Eleanor Palmer experience, and although my younger son is sad that he will have left before this project is competed we really support it. As local residents we do not feel that the height of the proposed building is an issue - indeed it seems to be an attractive building, and an enhancement to what is currently a rather boring brick wall. I cannot see why anyone living on or passing by on Fortess Road would object to it.
2016/2265/P	Sarah Grice	16 Raveley street Nw52hu	24/05/2016 22:24:10	SUPPRT	I am a local resident and, a parent of children at the school, and I am fully in support of this development. The current shelter on the site of the proposed development serves no purpose. The proposed science lab has been designed with input from the children at the school / staff / parents and an architect's practice with an impressive record in designing an innovative child-centred local nursery. The design of this development is visually interesting, makes maximum use of the space, and is flexible enough to be used for a variety of different lessons. It is essential that this space is inspiring, light, and well ventilated and these issues have clearly been carefully considered in the proposed design. As a scientist myself, I am delighted at the thought that children moving through the school would get the opportunity to engage in lab experiments, both to support and extend their learning in STEM subjects and also to inspire a love of science for the future.
2016/2265/P	Mark Peters	13 Evangelist Road Kentish Town London NW5 1UA	23/05/2016 20:49:14	SUPNOT	The proposed new science block at EP school is an incredible development that will support the status of science education in our community. I am a scientist at UCL and well understand the relative lack of exposure to inspirational science teaching most children now receive at school. This building offers a design that will undoubtedly enhance the experience of early science teaching for generations of children in the future. The proposed development is elegant. It is a vast improvement on the current wall from all views along Fortess Road. The view from the South currently includes an old and worn metal roof and tatty wire fence extension above the brick wall looking more like a prison camp than a community school. In contrast the proposed new materials and discrete windows will add interest to the current dominant and discoloured brick wall. My view is that this development should be celebrated as a reflection of Camden's commitment to high quality state education. I urge you to grant planning permission without amendments.

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2016/2265/P Mark Peters	13 Evangelist Road Kentish Town London NW5 1UA	23/05/2016 20:48:52	SUPNOT	The proposed new science block at EP school is an incredible development that will support the status of science education in our community. I am a scientist at UCL and well understand the relative lack of exposure to inspirational science teaching most children now receive at school. This building offers a design that will undoubtedly enhance the experience of early science teaching for generations of children in the future.	
					The proposed development is elegant. It is a vast improvement on the current wall from all views along Fortess Road. The view from the South currently includes an old and worn metal roof and tatty wire fence extension above the brick wall looking more like a prison camp than a community school. In contrast the proposed new materials and discrete windows will add interest to the current dominant and discoloured brick wall.
					My view is that this development should be celebrated as a reflection of Camden's commitment to high quality state education.
					I urge you to grant planning permission without amendments.
2016/2265/P	Tanya Maskell	13 Ascham Street London NW5 2PB	23/05/2016 18:47:49	COMMNT	I whole-heartedly support this new building at Eleanor Palmer. This is a definite improvement to the unused and somewhat unsightly existing shelter in the playground. It is a great project to provide a dedicated space for science at the school: inspiring young children in science and technology is vital. I have 2 children who have benefited from the great Eleanor Palmer experience, and although my younger son is sad that he will have left before this project is competed we really support it. As local residents we do not feel that the height of the proposed building is an issue - indeed it seems to be an attractive building, and an enhancement to what is currently a rather boring brick wall. I cannot see why anyone living on or passing by on Fortess Road would object to it.
2016/2265/P	Caroline Caplan	52 Lady Somerset road Kentish Town	23/05/2016 18:31:39	SUPPRT	I support this plan for a science lab in the playground at Eleanor Palmer school . It replaces an existing building, It is a high quality design adding to the school environment It raises the status of science in the community 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	Momtaj Monaf	65B Lady Margaret Road London NW5 2NJ	23/05/2016 17:10:24	COMMNT	I would like to support the science lab at Eleanor Palmer School. Having the science lab will reduce wastage and promote science education. At the moment the shelter is an eyesore with just a solid rusty, dark leaky wall. The science lab will enhance the education of the community and also the schools presence. Having this space will inspire others to not waste space and utilise this properly and the subject knowledge on light and height will be also enhanced as part of science education.

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2016/2265/P	Sarah Grice	16 Raveley street Nw52hu	24/05/2016 22:23:49	SUPPRT	I am a local resident and, a parent of children at the school, and I am fully in support of this development. The current shelter on the site of the proposed development serves no purpose. The proposed science lab has been designed with input from the children at the school / staff / parents and an architect's practice with an impressive record in designing an innovative child-centred local nursery. The design of this development is visually interesting, makes maximum use of the space, and is flexible enough to be used for a variety of different lessons. It is essential that this space is inspiring, light, and well ventilated and these issues have clearly been carefully considered in the proposed design. As a scientist myself, I am delighted at the thought that children moving through the school would get the opportunity to engage in lab experiments, both to support and extend their learning in STEM subjects and also to inspire a love of science for the future.
2016/2265/P	Sabrina Budalica	32 Patshull Road Kentish Town NW5 2JY	23/05/2016 20:51:19	SUPPRT	I would like to voice my unreserved support for this addition to my daughter's primary school. How amazing it will be to have a designated science classroom for her and her friends and for many children that will follow them. The current structure is neither attractive, nor very useful and to replace it with this new building will be an enhancement both to our children's education and their school environment.
2016/2265/P	James Maskell	13 Ascham Street	23/05/2016 20:12:23	SUPPRT	I strongly support this application which relates to a new science facility at an already outstanding school.
					The design is of high quality and to the extent that it is visible from Fortess Road will enhance the look of what is otherwise a blank, featureless wall. It does not overlook any neighbouring property, and it is difficult to see what technical objection there might be to it.
					The facility will significantly enhance the amenities at the school and enable the excellent teaching staff to take their teaching of science and technology, subjects which are vital not just to the futures of their pupils, but the country.
					It would be unfortunate if some technical objection were to get in the way of such a desirable development.
2016/2265/P	sam sidaway	43 tremlett grove n195jy	23/05/2016 17:17:35	SUPPRT	I support this application because: 1. It will enhance the appearance of the school on the Fortess Road side. 2. It will enhance the facilities within the school, especially pertaining to science which is important nationally. 3. It will enhance the appearance of the present structure in the playground which is ugly and has no use. 4.It will benefit the school community as a whole as I believe the facilities are to be open to visiting schools,

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2016/2265/P	C Smith	78 leverton st	23/05/2016 16:31:20	SUPPRT	Eleanor Palmer is our local primary school, and our children have both been pupils. The addition of a science block is educationally important. At the moment the children simply don't have space to do much hand on science. As my son is keen to point out we need his generation to understand science, so they can invent 'life changing technology'. The new building would be a significant architectural improvement in the existing structure. I think the new block has been sympathetically designed and will fit into the local area. I hope you will approve this application.
2016/2265/P	Charlie Condou	29 Bewdley street London N1 1HB	23/05/2016 16:30:16	COMMNT	The proposed science lab would be a huge benefit to the school, and the community. I believe that we need to support the sciences in this country and having a dedicated science laboratory on site would be an incredible opportunity for the pupils. The design is fantastic and would be a great improvement on the dilapidated shelter that currently occupies the space.
2016/2265/P	A. O'Kane	27b fairmead road Islington	24/05/2016 23:18:55	SUPPRT	At present the site is not fit for any purpose. The new design builds up a positive presence of the school on Fortress Rd, instead of it being a just blank walk. Getting kids enthusiastic about science is at an early age is crucial. Having a dedicated science facility will obviously aid in this endeavour.
2016/2265/P	Ian O'Gara	20 Lupton Street London NW5 2HT NW5 2HT NW5 2HT	24/05/2016 22:53:12	NOBJ	It is going to be amazing and should be allowed. I have lived in the area for nearly 20 years. It will be a massive improvement and will act as beacon for the community - signifying that KT and Camden are leading the UK and the world in science education.
2016/2265/P	Carmen Smith	17a Celia Road Tufnell Park London N19 5ET	24/05/2016 20:42:39	SUPPRT	It is an inspiring, high quality and environmentally friendly design, which greatly enhances the presence of the school in the local community. Not only will it be a vast improvement to the current shelter, which can be seen externally, it will also create a stimulating and exciting environment in which to explore science and technology which will benefit many generations to come.
2016/2265/P	Victoria Starmer	18 countess road London Nw5 2nt	23/05/2016 22:05:57	COMMNT	I wish to support the application as a parent and local resident. The design of the proposed building is of high quality and will make an attractive addition to the local environment. It is also a vast improvement compared to the old scruffy shelter there at present. It's purpose is to promote science and technology in schools and in Camden and will benefit the school, pupils and the wider community.
2016/2265/P	William Spicer	203 tufnell park road n7 0pu	24/05/2016 17:44:33	SUPPRT	These proposed designs can only be of benefit to the school, the community and it's residents. The existing structure and also the view from the road are in need of improvement and this is a win win situation for all of us. As the design is both considerate to passers by and also hugely beneficial to young children at the school i would like to pledge my full support for these plans.
2016/2265/P	Alison Huntington	86a Burghley Road London NW5 1UN	23/05/2016 18:26:59	SUPPRT	I am writing to support the design of the new science block at Eleanor Palmer. I rather like the two pointy roof lines peeking over into Fortess Road. They suggest curiosity, a pair of eyes or ears looking out at and exploring the world. What goes on at school isn't isolated - the things our children learn will have an impact on the outside environment and us as citizens as students grow into decision-makers - and I think the design does a good job of making that connection.

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2016/2265/P	Tom Clarke	29 Oakford Road NW5 1AJ	23/05/2016 22:21:09	SUPPRT	I think this building will be an invaluable addition to the school and its ability to continue providing outstanding teaching. The proposed design makes no impact on an already overlooked and noisy section of Fortress rd. I think the inclusion of a window into the classroom actually improves the view for most of the community.
2016/2265/P	Tom Clarke	29 Oakford Road NW5 1AJ	23/05/2016 22:21:08	SUPPRT	
2016/2265/P	Jonny Kite	JUNCTION TAVERN 101 FORTESS ROAD NW5 1AG	23/05/2016 18:31:17	NOBJ	The Junction Tavern totally supports the plans for the science lab at Eleanor Palmer school. We have always had a fantastic relationship with the staff and parents and it would be a marvellous addition for the pupils. The wooden building will look great and certainly won't mar any views from our windows. Science & technology is indeed advancing all the time and for children to have gain this knowledge in a safe - dry - building can only be a good thing!
2016/2265/P	C Kanter	9 Dunollie Place	24/05/2016 11:22:52	SUPPEMAI L	Finally! A school that sees the enormous benefits that teaching science to young minds can have. This is an exciting project that should be embraced by Camden as it is time that our authorities appreciated the value of feeding inquisitive young minds. I can see absolutely no reason to object to this plan and hope that Camden's planning department show their wisdom and vision by giving this project their approval. Not only is it inspiring that the school takes science seriously but it is clearly in an area of the school that can be put to better use. It is a very elegant and sympathetic design with no threat of being an eyesore.
2016/2265/P	Martina Johnson	1a Evangelist road NW5 1UA NW5 1UA NW5 1UA	19/05/2016 15:35:25	PETITNSU PP	I would like to add my support to this proposal, not only will it be a great asset for the school and the community at large. It will also encourage students from a very young age to gain enthusiasm for Science. Its also good for other schools to be using the facility and it will make Science tutoring so much more exciting for the kids that will have access to the equipement and new facility.
2016/2265/P	Martina Johnson	1a Evangelist road NW5 1UA NW5 1UA NW5 1UA	19/05/2016 15:35:03	PETITNSU PP	
2016/2265/P	Alice Barling Gasson	Flat 209 Grant House 90 Liberty Street SW9 0BZ SW9 0BZ SW9 0BZ	19/05/2016 18:41:44	COMMNT	I fully endorse the building of this structure, as per the current plans. It will benefit the children and community so much. Added to which, the building has clearly been designed in a way that will positively enhance the aesthetic of the area. The current design is clearly the best design for the intended use of the building.

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2016/2265/P	Tania Voaden	19 Fortess Grove NW5 2HD NW5 2HD NW5 2HD	19/05/2016 14:49:16	COMMEMP ER	I support this application fully. Living in close proximity and walking past the school each day, the view of the site currently is a school wall with an old corrugated structure sitting behind it. Having reviewed the plans, this well designed building has an attractive wood cladded exterior, with well thought out architectural features. Whilst the building sits taller than the boundary wall, it does not obscure or obstruct any surrounding buildings - it simply enhances the existing view. The provision of funding for this project has provided a fantastic opportunity for children to study science in a purpose-built setting. To maximise the opportunity this presents, the building needs to have height, space and light. To not take full advantage of this opportunity and to compromise on the structure will inhibit the potential for teaching and learning. The school and wider community are enthused by the opportunity and want to proceed in construction of this exciting project as soon as possible.
2016/2265/P	Catherine Brady	16a Monnery Road London N195RZ	20/05/2016 00:42:39	COMNOT	Dear Sir/Madam, My husband (a scientist) and I support this addition of a science block to Eleanor Palmer Primary
					School, where we have one child in Year 5 and another who has already left for secondary school.
					The proposed design will enable an enhanced focus on science and technology which is greatly needed in the UK. Specifically, it will replace the old dingy shelter with a light, airy science block. It will not have a large footprint, therefore the ceilings need to be high to let in light. I love the interesting way the architects have gained light at ceiling level, and let in light. This will be an asset to the school. It is so important at this early age when children are still hoovering up information and deciding who to be, that their learning environment enables them to reach for the stars.
					I do not think the height will be a problem backing onto Fortess Road. I think people will realise that it's a lovely design. It's a public building, built with public money on school grounds for the good of the community. It is not luxury flats, built for private profit. This project is bigger than that, it's a worthy community asset and a focus for aspiration for this and future generations.
					Please do consider it favourably.
					Many thanks for hearing my comments.
					Yours sincerely,
					Catherine Brady
2016/2265/P	Dave herbert	1a Drovers Way London N7 9FN	19/05/2016 13:49:35	PETITNSU PP	Please do build the new science lab! It will be great.

Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Printed on: 31/05/2016 09:05:08 Response:
2016/2265/P	Dr Daniel Woodley	5A Lady Somerset Road Kentish Town London NW5 1UR	21/05/2016 09:30:55	SUPPRT	As a parent with a child at the school and as a long-term member of the local community, I really think the new Science block will add significantly to the school's academic offering and raise awareness of science as a field of activity with relevance to every aspect of modern life. The building will replace an old and unused playground shelter which offers no room for expanding this excellent school's existing but limited teaching facilities. I hope Camden Planning will take a sympathetic view of the application and make funds available.
2016/2265/P	John Achermann	56A Lady Margaret Road	20/05/2016 19:57:29	COMMNT	I strongly support this application. The solid wall on Fortress Road reminds me of a prison wall. Something to break it up would be interesting and nice. I also think its really important that science is promoted in an innovative and stimulating space. There is a real challenge with science in schools and this would be a beacon for the community. In recent years, Camden has contributed greatly to a new breed of science architecture, such as the Wellcome building on Euston Road, the UCL Cancer Centre and UCLH itself, the Crick Institute in St Pancras and the Great Ormond Street Morgan Stanley Building and Rare Diseases Centre under construction in Guilford Street. Science needs a stimulating and exciting environment. I think this is a great
					opportunity for a structure to blend with The Shed teaching facility in the school to replace the existing metal shelter. Given the schools central role as a teaching school for local networks this building would have benefits to Camden Schools and the community beyond Eleanor Palmer.
2016/2265/P	Daren Hall	28 lady Margaret road Nw5 2xl	20/05/2016 19:34:12	COMMNT	Fantastic, unobtrusive building with a real opportunity to enhance the community through better educational facilities. It also takes an old, essentially redundant structure & breathes new live into the space. This is a superb school with a progressive outlook driven to provide for the areas schoolchildren. This is also the kind of non-profit orientated building that should fly through the planning process. It would be a travesty should the school even be delayed in starting this project. It is beyond all rationality to see why this building should meet with any issues in the approvals process. Let the school build & enhance its educational facilities!
2016/2265/P	Tim Peake	26 Oakford Road NW5 1AH NW5 1AH NW5 1AH	20/05/2016 00:31:45	SUPPRT	This is an excellent design that enhances to streetscape. The current boundary wall is bleak and without interest. The new building gives some new visual interest and announced the school hidden behind. I walk and cycle past the school wall every day, live round the corner and sent my children to the school, so cannot see why anyone should do anything but celebrate this LB Camden funded addition to the school and Fortess Road.
2016/2265/P	Richa	Flat 6 81-89 Fortess Road NW51AG NW51AG NW51AG	19/05/2016 18:03:49	COMMNT	Eleanor Palmer's science lab will increase the awareness of Science in our community. It is required to create the love for science and technology in our kids minds. Restricting its light and height will limit its potential towards many science projects in future.

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2016/2265/P	Chi Ping Ng	3 Cardrew Avenue North Finchley London N12 9LD	22/05/2016 23:56:15		I read the Design and Access Statement in detail. Whilst it is important that planning regulations stop people from building unreasonable height structures or designs that are out of character from the area, we have to remember/balance that with the utimate purpose of new building, which is to improve the science educational facilities of one of the best primary schools in Camden. * According to a recent report UK ranks 20th place for science and maths (so initiatives like this would good for UK as a whole, i.e. we need to improve our ranking and encourage more children to go into science based career paths). * If you look at the illustrative view from the school playground, the original 2 storey design is still much lower than the 4 storey houses on the other side of Fortess Road * The 2 Storey Science Lab is not obstructing anyone's existing views * Of course the new building would be more visible than the old shed it replaces but not by a hugh amount and is still in proportion to the rest of the school site. It's a public building for the purposes of education. * Eleanor Palmer needs the original design to get the maximum benefit from the project, and I believe we should support them in every possible way as the end result will make a positive contribution to the country's position on the world stage (do we really want to stand in the way of that for the sake of some minor appearance asthetics and slip further down the league table)
2016/2265/P	Shanti Fricker	12a nw5 1ah nw5 1ah nw5 1ah	20/05/2016 15:08:41	SUPPRT	I think the addition of a Science Lab would be hugely beneficial to the school and the local community. The proposed structure would greatly improve the current view from Fortess Road which is just a brick wall with an old metal shelter. It would also give awareness to what is going on within the school. The size, height and shape make it look like it's going to be an exciting and inspiring place for children and future generations to work and learn in.
2016/2265/P	Alison Hall	28 Lady Margaret Road	20/05/2016 12:45:44	SUPPRT	This is a wonderful opportunity to raise the profile of science education in the community - and the fact that Eleanor Palmer is a Teaching School means that this resource could enhance teacher training throughout the borough, as well as providing the pupils of Eleanor Palmer with a unique opportunity to engage in science and technology.
					The design proposes a fantastic utilisation of space in a tired area of the playground which is currently dark and underused. To create a light, airy space for learning is much needed.
					Camden is so lucky to have so many good and outstanding schools in the borough: they must be given an opportunity to reach their full potential.