| Application No: | Consultees Name: | Consultees Addr: | Received: | Comment: | Printed on: 18/05/2016 09:05:06 Response: |
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| 2016/2265/P | Kate Frood | 10 Twisden Rd London NW5 1DN | 17/05/2016 15:48:22 | | - |
| 2016/2265/P | Angela Ross | Flat 22 22 St. Pancras Way London NW1 0NT | 17/05/2016 18:36:13 | SUPPRT | I am writing to support Eleanor Palmers fantastic plan to build a new science block. The plans look amazing and will really enrich and support my sons curriculum. It is so important in this age of technology that we support science and technology from a young age. I believe that the building will be a vast improvement on the currently erected rusty shed. There has been a real shift in the type of busineses located on Fortess Road; a modern science block will support this upward trend that the area is going through. |
| 2016/2265/P | Alan Salama | 100 St George's Avenue London N7 | 18/05/2016 08:22:05 | SUPPEMAI L | As a professor of medicine and a researcher I know that we need early exposure of children to science in the right environment so as to stimulate and enthuse them in this area. This is the only way we will develop our future generation of scientists. This proposed science block is an excellent start to provide this stimulating atmosphere, in which teachers can have a dedicated area for science teaching. It is a clear improvement on the current unused shelter and the design is modern, light and I believe will be welcoming and exciting for the pupils. I cannot see how this will be anything but beneficial for the school, the pupils, and the local community. |
| 2016/2265/P | Sarah Benioff | 100 St George's Avenue London N7 0AH | 17/05/2016 20:37:38 | COMMEM AIL | We fully support this application as local residents, parents and scientists. We think this science block will absolutely enhance the school's science provision and raise children's aspirations. We also think the structure itself will be a vast improvement on the existing shed which is an eyesore and not fit for purpose. Having a scientist in the family, we see the need to enhance and support science teaching and learning starting in primary school, and having a beautiful, light space in which to learn is an important part of that. |

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| 2016/2265/P | Flora Cornish | 20 Lupton St NW5 2HT | 17/05/2016 17:14:18 | COMMNT | As a local family with two children at Eleanor Palmer and living right next to the school on Lupton Street, we write in strong support of the proposed Science block. |
| | | | | | Science is a key priority for current education policy, and we are in full support of extending the capacity of the school to offer the excitement of a practical science education. It is a very exciting development. |
| | | | | | Visually, the design is fantastic and will complement recent construction in the school (the Shed, the Island) which have a similarly contemporary feel - simple and modern but also warm and welcoming. Within the school, it will be a great addition to the architecture. The view from outside the school will also be positive. It will be visible from Fortess Road but in no way obstructs any view. Rather, at present, the West wall of the school looks rather more like a high prison wall (despite efforts to make it colourful!) The addition of a pleasing wooden structure will make an interesting view from Fortess Road. |
| | | | | | We think the school should be congratulated on this brilliant initiative and hope that it receives full support from the Council. We look forward to construction getting started. |
| 2016/2265/P | Shams Asari | 40 Burghley Road | 18/05/2016 08:38:47 | SUPPRT | The proposed plan will improve the learning environment of the children in the key area of science. We must make sure the UK encourages and supports the teaching our next generation in science and technology if we are to stay ahead. |
| 2016/2265/P | Solene Rowan | 36 Birchington Road London N88HP | 17/05/2016 16:03:42 | COMMNT | A fantastic project that should be fully supported. The building of a science lab is great for the community. It will inspire generations of children. The proposed design of the lab will be an improvement on the existing structure. It will add to the environment of this great school. |
| 2016/2265/P | Tamsin Salinger | 3 SouthcoteRoad | 17/05/2016 16:06:44 | SUPPRT | This application for a new science building is very exciting both for pupils and parents. It seems an ideal place for a clever modern design to slot in and would hugely improve the school facilities, giving pupils and staff a crucial new work space and giving the teaching of science the importance it deserves in school life. The aesthetic benefits are clear too. The long wall along the back of the playground is calling out for development and what better project than one that enhances the school in all areas. We hope you will consider this application favourably. |

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