Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Printed on: 19/05/2016 09:05:08 Response:
2016/1791/P	Catherine Max	Flat 3 50 Dartmouth Park Road NW5 1SN	18/05/2016 18:17:57	COMMNT	I welcome this proposal to install a solar panel system on the south facing slopes of the nave of this church. The aims to produce energy for community benefit and increase local energy resilience demonstrate leadership and are in line with Camden's policies.
2016/1791/P	Catherine Max	Flat 3 50 Dartmouth Park Road NW5 1SN	18/05/2016 18:18:00	COMMNT	
2016/1791/P	E C Sedgwick	28 Albert Street	18/05/2016 11:18:25	INT	As a resident of North London, I strongly object to this proposal. A church tower is no place for such a large installation, either from the point of view of aesthetics or worship. The weight of such things is also cause for concern on a sensitively constructed structure. Please reconsider.
2016/1791/P	Kelly Pawlyn	Flat 6 Grove End House 150 Highgate Road London NW5 1PD	19/05/2016 05:01:09	SUPPLETT ER	I would like to support this proposal. The plans have been thoughtfully considered and detailed. There is one suggestion that my partner had and that is to fully integrate the solar panels into the roof itself rather than rest in top. Michael Pawlyn, a leading architect in sustainable design provided some information to the DArtmouth Park Neighboirhood Forum that was very well received. The panels are fitted like slates and would be less visible than the larger panels proposed. I would like to see more renewable energy projects in the area providing clean energy for the community. I sincerely hope the project is approved as it will serve to demonstrate how this energy capture can be sympathetically employed in a conservation area. Good luck! Yours sincerely, Kelly Pawlyn Committee member DPNF