

Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Response:
2016/2215/P	Steve Hooper	72 Compayne Gardens London NW6 3RY	21/05/2016 11:38:06	OBJ	<p>I am an owner of a flat in an adjoining property, 66 Priory Road, and also a shareholder of 66 Priory Road Limited, the freeholder of the adjoining property. I object to this planning application.</p> <p>The proposed development will require the destruction of the wall between our two properties as well as the excavation of a significant volume of earth to provide foundations for the new wall and extension. This will devastate the mature plants and trees in our property. I am extremely concerned that the digging of foundations for the wall / extension so close to our property, less than 2m away, would cause structural damage to our building.</p> <p>Furthermore, the removal of the wall would impact on the pathways, raised beds and other structural elements of our property.</p> <p>Finally, the noise and disruption would not be restricted to 68 Priory Road (which in itself would be an annoyance), but would also require our property to become part of the building site with all of the associated noise, dust and disturbance.</p> <p>For all of the above reasons I object to this planning application.</p>
2016/2215/P	Mr J. R. Berryman	66 Priory Road West Hampstead London NW6 3RE	30/05/2016 11:50:16	OBJ	<p>I object to this planning application, being the director and secretary of Sixty Six Priory Road Limited the owner of the freehold interest of the neighbouring 66 Priory Road.</p> <p>Although this planning application calls for the "part demolition and reconstruction of adjoining boundary wall" there has been no approach to this company seeking consent for such.</p> <p>However should any approach be made from the neighbour all members of the company have conveyed to me their total and absolute objection to this work being undertaken.</p> <p>Therefore no consent from this company will be forthcoming to any approach from the owner of number 68 involving works on the boundary wall.</p>