

Application No:	Consultees Name:	Received:	Comment:	Response:
2021/4584/P	D. Levy	16/12/2021 16:23:50	OBJ	<p>We write in connection with the above proposal - we are concerned that the new building is not in keeping with the style of the 11 existing houses in Grange Gardens and that the footprint of the new building proposal is much larger than the original building.</p> <p>We are also concerned that the proximity of the new house to the trees facing onto Templewood Avenue is too close and could involve these trees having to be removed at a later date. This would spoil the view from Templewood Avenue and also the entrance to Grange Gardens. The trees offer screening and uniformity and removal of them would expose the view from the road.</p> <p>The view from within Grange Gardens will be affected by the dominance of such a large structure abutting the road at the front of the plot and could obliterate the visibility for vehicles accessing and exiting Grange Gardens/Birchwood Drive which is one car wide for two way traffic and potentially cause collisions.</p>
2021/4584/P	D. Levy	16/12/2021 16:23:48	OBJ	<p>We write in connection with the above proposal - we are concerned that the new building is not in keeping with the style of the 11 existing houses in Grange Gardens and that the footprint of the new building proposal is much larger than the original building.</p> <p>We are also concerned that the proximity of the new house to the trees facing onto Templewood Avenue is too close and could involve these trees having to be removed at a later date. This would spoil the view from Templewood Avenue and also the entrance to Grange Gardens. The trees offer screening and uniformity and removal of them would expose the view from the road.</p> <p>The view from within Grange Gardens will be affected by the dominance of such a large structure abutting the road at the front of the plot and could obliterate the visibility for vehicles accessing and exiting Grange Gardens/Birchwood Drive which is one car wide for two way traffic and potentially cause collisions.</p>
2021/4584/P	D. Levy	16/12/2021 16:23:41	OBJ	<p>We write in connection with the above proposal - we are concerned that the new building is not in keeping with the style of the 11 existing houses in Grange Gardens and that the footprint of the new building proposal is much larger than the original building.</p> <p>We are also concerned that the proximity of the new house to the trees facing onto Templewood Avenue is too close and could involve these trees having to be removed at a later date. This would spoil the view from Templewood Avenue and also the entrance to Grange Gardens. The trees offer screening and uniformity and removal of them would expose the view from the road.</p> <p>The view from within Grange Gardens will be affected by the dominance of such a large structure abutting the road at the front of the plot and could obliterate the visibility for vehicles accessing and exiting Grange Gardens/Birchwood Drive which is one car wide for two way traffic and potentially cause collisions.</p>
2021/4584/P	D. Levy	16/12/2021 16:23:51	OBJ	<p>We write in connection with the above proposal - we are concerned that the new building is not in keeping with the style of the 11 existing houses in Grange Gardens and that the footprint of the new building proposal is much larger than the original building.</p> <p>We are also concerned that the proximity of the new house to the trees facing onto Templewood Avenue is too close and could involve these trees having to be removed at a later date. This would spoil the view from Templewood Avenue and also the entrance to Grange Gardens. The trees offer screening and uniformity and removal of them would expose the view from the road.</p> <p>The view from within Grange Gardens will be affected by the dominance of such a large structure abutting the road at the front of the plot and could obliterate the visibility for vehicles accessing and exiting Grange Gardens/Birchwood Drive which is one car wide for two way traffic and potentially cause collisions.</p>