

Application No:	Consultees Name:	Consultees Addr:	Received:	Comment:	Response:
2017/5908/P	Dr E A Hill	4 Raglan St London NW5 3DA	06/12/2017 18:02:53	OBJ	<p>I wish to object to this planning application.</p> <p>This proposal refers to a site that is part of and contiguous with 5-8 Angler Lane, London NW5 3DG, which is a rare example in Kentish Town of a remaining unspoilt historic industrial building. It is of a fine design and has recently been refurbished to its original glory through a sensitive high quality restoration during its change of use from industrial to residential. It was one of the famous old Kentish Town piano makers / false teeth factories. The site of the proposal is part of this historic site, next to Camden Council's designated conservation area (specified in the Inkerman Road conservation area statement). The site overlooks Raglan Street as well as the north side of Anglers Lane both of which form part of the conservation area.</p> <p>Although I have no objection to replacing the existing unobtrusive structure with a similarly sized residence, the shape and design of the current proposal are quite inappropriate as a part of this heritage building, the beautifully designed old wall of which runs in front of the proposed block.</p> <p>This is far larger than the existing structure and will seriously detract from the view of the existing building as it lies in a very prominent public position next to the original wall of the 'factory' that runs along Anglers Lane, all part of the 5-8 Anglers Lane site.</p> <p>This proposal does nothing to respect the local heritage as it threatens to be a prominent eyesore. Looking at the planned design, it can only detract from the conservation area, and the locality as a whole as it is very badly integrated into this historic site. In fact it is completely out of context and will spoil the character of the streetscape and the locality. I urge you to refuse this application</p> <p>Please keep my personal details confidential in line with the Data Protection Act</p>
