


General enquiry form - Ref. 20473034

Customer	
<i>First Name</i>	Nicholas
<i>Name</i>	Kay
<i>My enquiry is</i>	<p>I would like to object to the application 2015/7013/P I live next door with my two young children aged 8 and 9. The development will cause distress and physical harm to the wellbeing of my family and other family's who live in the surrounding area in Birkenhead and Crestfield Street. The building is the oldest building known in Kings Cross and should be restored and protected from un needed demolition. The dust will decrease the air quality further. The air quality is a massive issue in King's Cross. Building equipment will produce excessive and extremely repetitious noise. Regardless of the measured decibel reading the nature and repetitions will cause harm and distress to the surrounding homes and hotels.</p> <p>The extra floors will reduce natural daylight to all surrounding homes. This will reduce the quality of life to all residence in the area and must not be allowed. Finally I would like to complain that I was not informed by post or email about 2015/7013/P . This shows clear disregard for the residence right to object to the plans and should be investigated in due course by the appropriate agents.</p> <p>58 Birkenhead Street was the first building in King's Cross under the incarnation of the Panarmonion Establishment when King's Cross station was nothing but a mountain of dust, it must not be meddled with for greedy developers to make a quick buck. I will be contacting English Heritage in due course.</p> <p>Just to make it clear, I oppose these plans in the strongest possible way, I find them deplorable in ever way.</p>
<i>I would like to be contacted by</i>	eMail
<i>Email</i>	
<i>Phone</i>	
<i>Address</i>	EC1M 3JB
	If your address is not in Camden please manually type the details in here

About this form	
<i>Issued by</i>	Council and Democracy Camden Town Hall Judd Street London WC1H 9JE
<i>Received on</i>	11/02/2016
<i>Form reference</i>	20473034
<i>Contact method</i>	Self service