

### Comments Form

Name... TIMOTHY O'BRIEN.....

Address... FLAT GROUND FLOOR, 170 Haverstock Hill, London NW3 2AT.....

Planning application number... 2014/6736/P.....

Planning application address... 169 Haverstock Hill, London NW3 2AT.....

I support the application (please state reasons below)

I object to the application (please state reasons below)

Your comments

- The planned works will cause significant disruption to 170 Haverstock Hill and is of major concern to my family.
- The inevitable high levels of noise will totally disrupt our quiet enjoyment of living in our home
- The constant noise from the construction will have a serious impact on my daughter's health - she suffers from M.E. and needs periods of quiet rest throughout the day.
- Pollution of the air from construction dust and debris will have an adverse effect on the respiratory condition from which both I and my daughter suffers.
- There will be extensive vibration from the works over a prolonged period with the real potential of damage to 170 Haverstock Hill and I note from the conceptual ground model that underpinning work is required to the party wall to 170. This is very concerning.
- The scope of the proposed alterations (swimming pool, gym etc.) seems totally out of character with the adjoining properties and community

Please continue on extra sheets if you wish

[ - continued  
on attached  
sheet ]

- continuation of objections to 2014/6736/P

- The traffic disruption caused by vehicles to and from the work site may well impact on access to and egress from 170 Haverstock Hill.
- The fact that the environmental survey states that the proposed excavation will go beneath the water table thereby increasing the risk of flooding and rodent infestation of neighbouring buildings is a serious worry.
- I note that TFL Underground are listed under the constraints. I am concerned that the proximity of the Underground tunnel might mean that the excavation could lead to increased noise and vibration from Underground trains.



11 December 2014