

**Martin Evans**

Architects

18 Charlotte Road  
London EC2A 3PB  
tel 020 7729 2474  
fax 020 7729 9303

*[martin@martinevansarchitects.com](mailto:martin@martinevansarchitects.com)*

Amanda Peck  
Planning Department  
Development Control  
Environment Department  
London Borough Of Camden  
Town Hall Extension  
Argyle Street  
London  
NW1

26<sup>th</sup> November 2010

Dear Amanda

**PLANNING APPLICATION – 97a, SOUTH HILL PARK, HAMPSTEAD, LONDON NW3 2SP**

Following our various discussions regarding the proposed alteration at 97a South Hill Park, please find enclosed our new application for the revised scheme. We have responded to each of your comments as per your email response dated 11<sup>th</sup> November 2010.

We can confirm that the scheme has been revised since the previous submission (2010/3447/P) in the following ways:

- The extension is the same height as the adjacent extension at number 95 at the front elevation;
- The extension has been set back at upper ground floor level and aligns with the upper ground floor of the adjacent extension at number 95;
- The front door has been lowered and is at ground floor level when viewed from the street. An upper ground floor window has also been inserted into the front elevation;
- Internal amendments have been made that are associated with the lowering of the entrance door and internal steps are proposed down to the lower ground floor level and up to the upper ground floor level;

We understand that you are happy with the amendments as made and we look forward to positive outcome to this revised application. We enclose various additional information as part of the application and will forward a hydrology report within the next 10 days which should also be included for comment and approval.

We look forward to hearing from you in due course and in the mean time ask that you please contact us should you have any further comments or queries.

Yours sincerely



**Martin Evans**  
Martin Evans architects

Encl.

Cc Cherry Freeman and Paul Kanareck