

davidmillerarchitects

2<sup>th</sup> January 2014

Regeneration and Planning  
Development Management  
London Borough of Camden  
Town Hall  
Judd Street  
London  
WC1H 8ND

RE: Discharge of Pre- Commencement Condition 5 and 22 and removal of Condition 9 of Planning application 2012/1822/P

Address: Kay Court, 368-372 Finchley Road, London, NW3 7AJ

Dear Sir/Madame,

Please find enclosed an application for the discharge of conditions 5 and 22 defined within the decision notice 2012/1822/P dated 8<sup>th</sup> July 2013.

The drawings to accompanying this application are listed below:

CONDITION 5

This condition requires the design team to provide a sample panel of the brickwork on site prior to this element starting onsite. A photograph of the panel is attached on the end of this cover letter for you approval.

CONDITION 22

FIN-DMA-ALL-GND-GA-A3-022- WHEEL CHAIR ACCESSIBLE APARTMENT LAYOUT-SHEET 1 OF 3-A  
FIN-DMA-ALL-GND-GA-A3-023- WHEEL CHAIR ACCESSIBLE APARTMENT LAYOUT-SHEET 2 OF 3-A  
FIN-DMA-ALL-GND-GA-A3-024- WHEEL CHAIR ACCESSIBLE APARTMENT LAYOUT-SHEET 3 OF 3-A

CONDITION 9

Additionally to this application for approval or reserved conditions, on a separate online application REF: PP-03100632, we have applied for the Removal of condition 9. All the information is supplied on the application for this condition.

We trust that the information above is sufficient in determining our application, however should you have any queries or require any further information, please do not hesitate to contact us.

Yours sincerely

Kristofer Adelaide

1<sup>st</sup> Floor  
41-42 Foley Street  
London W1W 7TS

T : +44 (0) 020 7636 4318  
E : [info@david-miller.co.uk](mailto:info@david-miller.co.uk)  
W : [www.david-miller.co.uk](http://www.david-miller.co.uk)

David Miller Ltd  
Registered Office - 9 Wimpole Street, London, W1G 9SR  
Registered in England number 3929051



Sample Brick Panel available to view onsite.

Brick Type: Wienerberger Olde Cheshire Red Multi  
Mortar Type: Tarmac Natural  
Pointing: Bucket Handle