



### M-F-01 London Stock Brick

Typical London stock bricks to  
match existing



### Existing Brickwork

Existing upper storey brickwork to 16 New End Square.  
This is typical c20 Imperial London stock brickwork.

As it is modern, the brickwork appears to be  
cement-pointed. Building sand will be selected to colour  
match the mortar to the existing as closely as possible.  
Flush, rather than struck pointing will be used.



<b>General Notes</b>			
- All dimensions to be verified on site			
- To be read in conjunction with all relevant documents			
- In the event of discrepancy notify the Architect immediately			
- All steel structural elements to be finished with intumescent coating, 30 minutes fire resistance. For all structural elements and connection see SE drawings.			
- This document is copyright of Hugh Cullum Architects Ltd			
<b>Issue Status</b>			
- SK Sketch	- T Tender	- P Permissions	
- D Design	- E Existing Condition	- C Contract	
rev	note	date	(drawn by/checked by)
(A)	: Issued - LB Camden	24.08.22	(OW/HC)

## Facing Materials

Facing materials have been chosen to match the existing building as far as possible, rather than pursue an academically correct but visually jarring contrast between existing and newly built structure.

Walls shall be London stock, pointed to match the existing. Coping shall be traditional Portland stone. The expressed party wall and chimney stacks shall also be London stock to match existing. At the rear, the brick arch shall be a typical curved London stock brick arch to match existing. The sill shall be painted masonry to match existing.

**F-M-01**  
London Stock Brick  
London Reclaimed Brick Merchants

We are proposing to use the 'Yellow Stocks' from the reclaimed range supplied by London Reclaimed Brick Merchants (web address below). This is considered to match the later additions to the existing building well in terms of texture and variation between bricks. We would typically propose to build in lime mortar, however the entire building is pointed in cement mortar and the later upper storey addition, rebuilt postwar, appears to be of modern cement construction. Rather than offer an unwelcome contrast by using lime we are proposing to use a typical cement mortar mix, flush pointed.

lrbm.com/reclaimed-bricks

**F-M-02**  
Portland Stone Coping

Typical Jordans Whitbed Portland stone coping