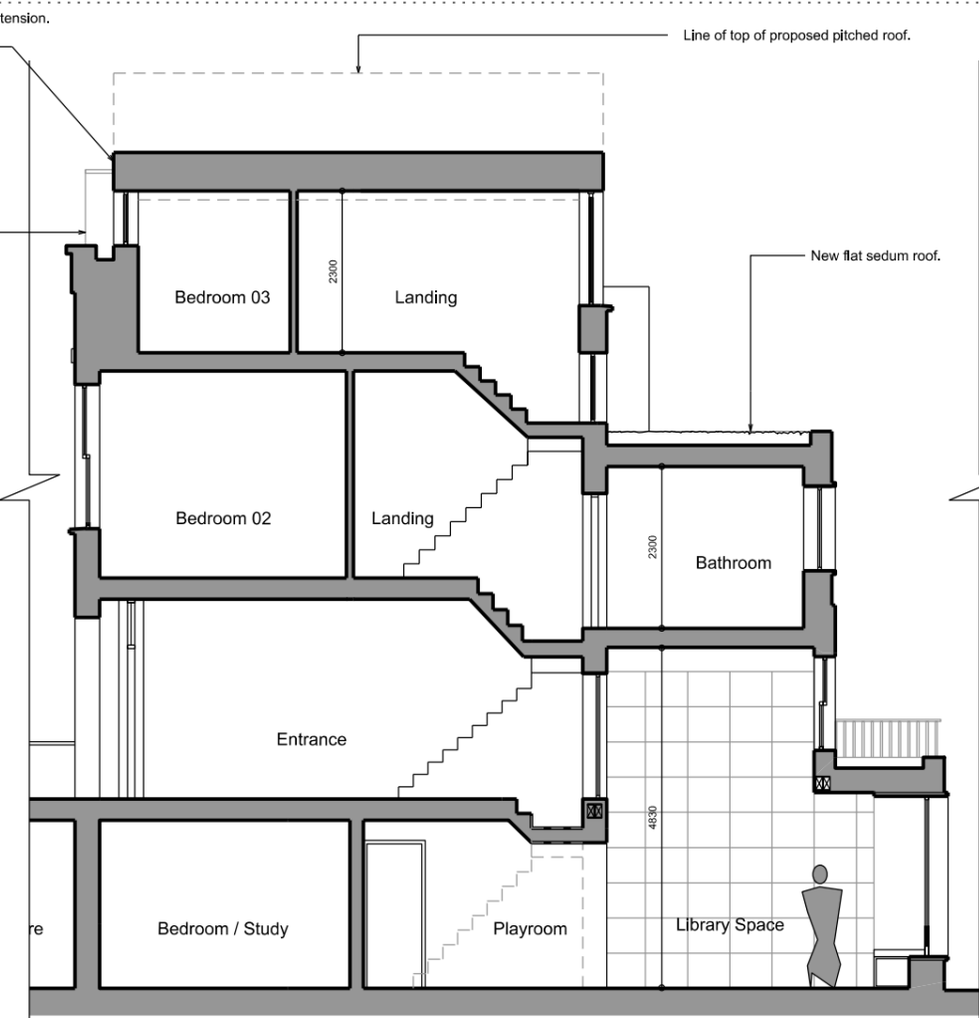
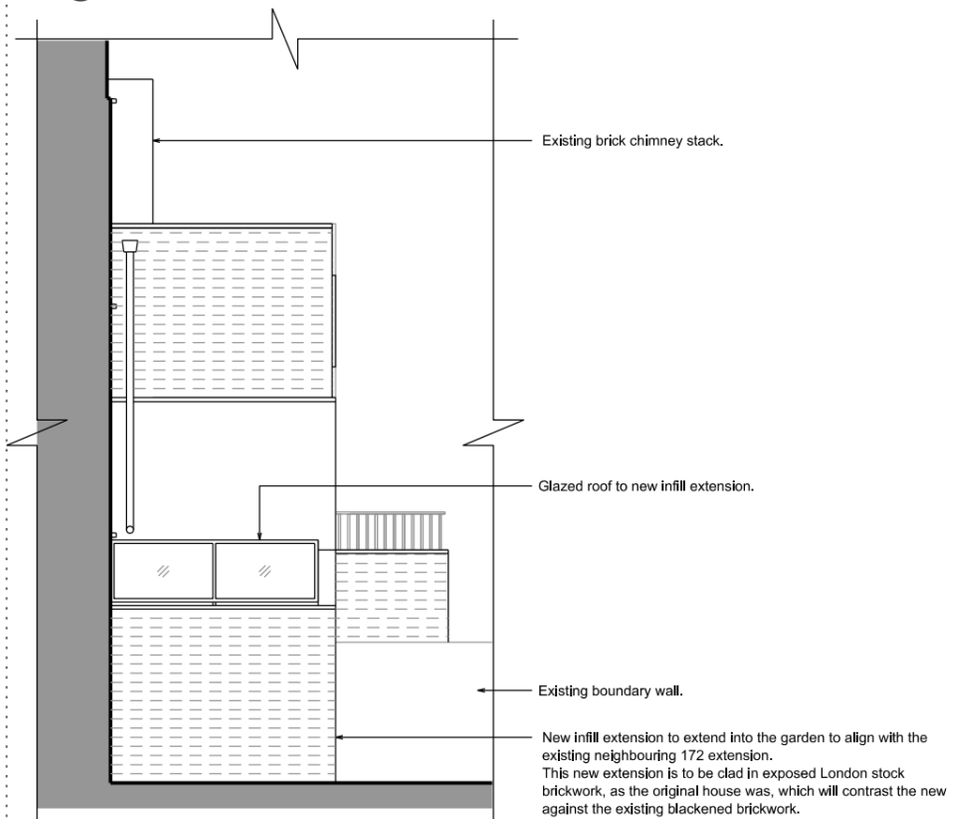


1 Proposed Long Section AA

London stock brick parapet walls either side of the roof extension.
 Front elevation of roof extension is set back from the existing front elevation.
 Rear roof extension elevation has a small setback from the existing elevation to visually delineate the old from the new.
 London stock brick parapet walls either side of the roof extension.
 Second floor extension extends to the same height as the neighbouring 172 extension. This extension is to be clad in exposed London stock brickwork as the original house was which will contrast against the existing blackened brickwork. Brick cladding to be slightly set back to delineate old and new. Window to have timber reveals and new black powdercoated metal frame.
 Existing original first floor extension retained.
 Glazed roof to new infill extension.
 New ground floor extension to extend into the garden to align with the existing neighbouring 172 extension. This new extension is to be clad in exposed London stock brickwork as the original house was which will contrast the new against the existing blackened brickwork.
 New window to have black aluminium frame.

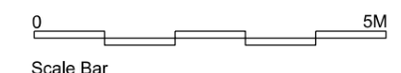


2 Proposed Long Section BB



3 Proposed Rear Side Elevation

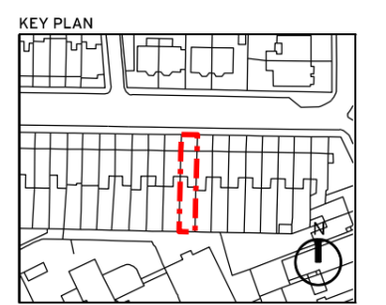
Existing brick chimney stack.
 Glazed roof to new infill extension.
 Existing boundary wall.
 New infill extension to extend into the garden to align with the existing neighbouring 172 extension. This new extension is to be clad in exposed London stock brickwork, as the original house was, which will contrast the new against the existing blackened brickwork.



Scale Bar
 Note:
 All detailed dimensions are approximate for planning purposes.
 All existing sash windows are to be retained apart from those covered by the ground and second floor extensions.

REVISIONS	BY	DATE	REV
Planning Application	MB	14.01.16	-
Roof extension cladding changed to use a painted timber fascia. Emergency balustrade removed. Rear elevation changed to retain existing eavesline. Glazed roof to new ground floor infill extension.	MB	16.02.16	A
Infill extension reduced to B infill from the existing extension only. Second floor proposed extension cladding changed to brick. Re-issued for planning.	MB	26.02.16	B

NOTES
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B

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DRAWING TITLE
 Proposed Long Sections and Side Elevation

SCALE A1	SCALE A3	DRAWN	DATE
1:50	1:100	MB	09.12.15
PROJ. NO.	DWG NO.	REV	
170LR	P102	B	