

Architectural elevation drawing of a building facade, showing various materials, window types, and structural details. The drawing includes numerous elevation markers (e.g., 44.62, 43.25, 43.17, 43.98, 42.32, 42.28, 41.12, 41.42, 40.80, 40.62, 39.42, 39.40, 37.81, 37.80, 37.76, 35.67, 35.69, 35.63, 34.22, 34.23, 34.19, 32.13, 32.14, 32.00, 31.2, 30.76, 30.04, 29.98, 29.80, 27.98, 26.46, 26.26, 26.56, 24.47, 23.26, 23.76) and descriptive labels for materials and components.

Materials and Components:

- brick London stock reclaimed brick skin to match existing
- Painted metal window to replace door to match existing
- Painted metal handrail
- Skylight
- Ladder
- Brick
- Slates
- Gutter
- Brick
- Doors
- Brick Parapet
- Proposed infill panel above window
- Detail above this Parapet is 5m or more behind the elevation plane and is indicative only
- RWP
- Brick
- Wood
- Window glass pane reinstated
- Modern edition first floor gantry removed
- Wood
- Brick
- Proposed softwood painted french doors
- Proposed juliet balcony
- Swan neck RWP to make way for proposed juliet balcony
- Proposed softwood painted french doors
- Proposed Decking

Structural and Access Details:

- Laboratory Roof Details Indicative No Access
- New window grille
- Rear porch removed
- Existing opening blocked up

AS PROPOSED

<ul style="list-style-type: none"> rear porch at ground level removed existing opening from 39RS/2/004 into rear porch blocked up existing lightwell to basement level to remain proposed french door into building at basement level in lightwell proposed Juliet balcony with new french doors (as existing proposal) at ground level teel deck removed at first floor level proposed infill panel above window at third level issue for Construction - Rev B 	22/11/16
<ul style="list-style-type: none"> curtain rails fitted to rear windows existing gantry at first floor level removed and window pane reinstated 	



BDP.

007 NUMBER 2002323	
008 TITLE 9 Russell Square Proposed Series Near Elevation sue for Construction	009 SCALE 1:50 @ A1 1:100 @ A3
010 DWG NO. (20)AE002	011 DATE 19/01/2016
	012 REVISION REV A