



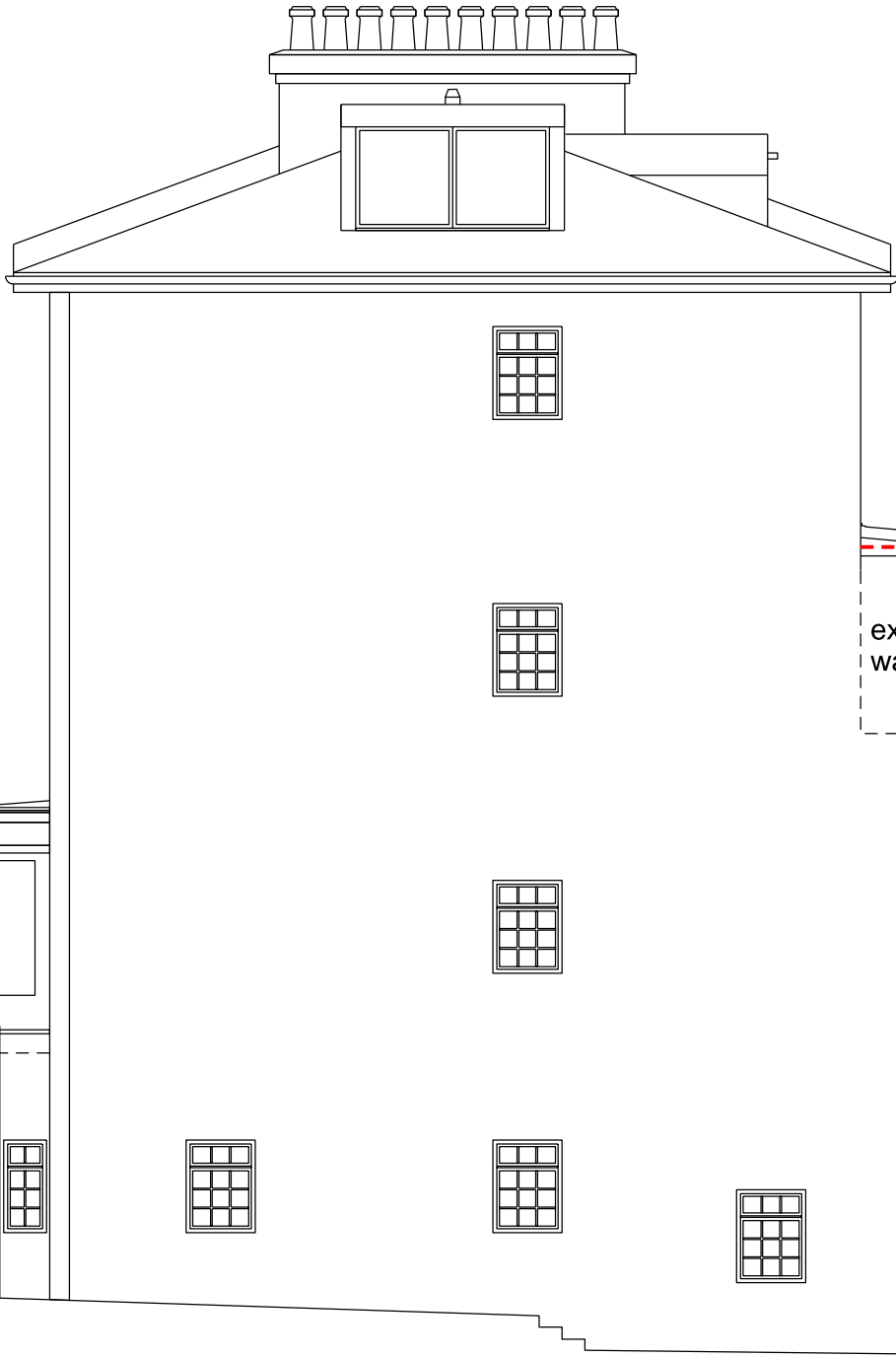
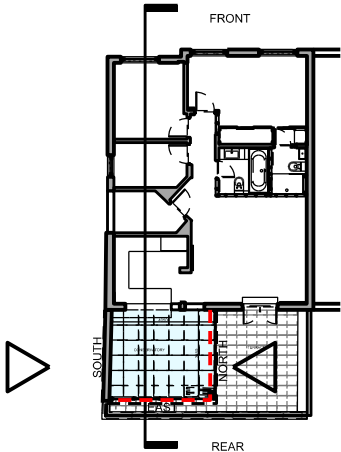
Visual of the proposed conservatory as seen from the side

KEY MATERIALS:

Conservatory:
Proprietary system composed of thermally broken aluminium components and clear double glazed panels. U value to be 1.2 W/m2k or better. Aluminium to have a PPC matt dark grey finish both internally and externally.

Components within conservatory:

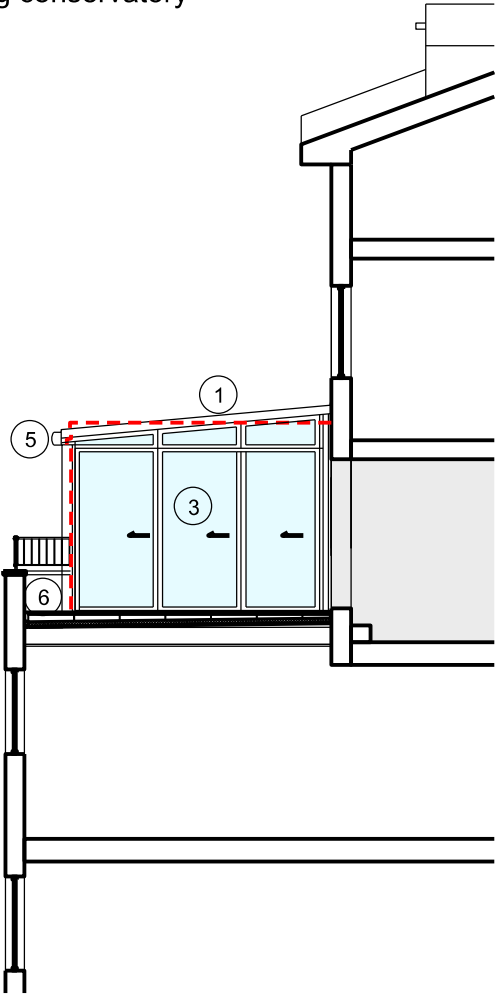
- 1 Roof: double glazed fixed panels with 'self cleaning glass' and a 5 degrees pitch. Flashings and gutter to be in matt dark grey aluminium.
- 2 Full height fixed thermally broken double glazed panels.
- 3 Full height bi-fold thermally broken double glazed door system.
- 4 Tilt and turn window.
- 5 Concealed gutter and downpipe in matt dark grey finish.
- 6 Terrace: New basalt slabs on pedestals. Type: 'twilight honed'.



PROPOSED SOUTH ELEVATION

----- Extent of existing conservatory

----- Extent of existing conservatory



PROPOSED NORTH ELEVATION
(SECTION THROUGH TERRACE)

22D Priory Road NW6		
Drawing no.	050-04	
DATE	August 2012	
Scale	1:100@A3 1:50@A1	
Title	Proposed North and South Elevations	
General Notes:		
Revisions:		
A	Pre-planning advice incorporated in design	March 2013
B	Colour of conservatory changed	May 2013