

## 202 Rear Residential Elevation

## Materials Key:

- a. UK sourced, reclaimed fibre-cement slate tiles to second floor dormer roof.
- b. Reconstituted stone coping stone on parapet
- UK sourced, reclaimed fibre-cement slate tiles on timber framed roof. C.
- Treated, FSC sourced timber infill panels on timber frame.
- e. 1100mm painted steel balustrade, fixed to FSC sourced timber decking
- Timber framed FSC window, with double glazed low e glazing.
- Engineering brick masonry to rear elevation
- h. Treated vertical sliding, timber louvres, FSC sourced and fixed on steel frame.

- Painted aluminium downpipe
- Insulated composite OSB board, with composite grey coloured spandrel panel.
- k. Timber framed FSC window, with double glazed low e glazing.



Barrett Lloyd Davis Associates LLP 535, Kings Road, London, SW10 0SZ

Fax: 020 7838 5556 e-mail: mail@blda.co.uk www.blda.co.uk

29/07/2008

job: 9-23 Third Cross Road

proj: Third Cross Road

dwg: Rear Residential Elevation

dwg. type: dwg. status: Planning

2523 P202