

202 Rear Residential Elevation

1:200

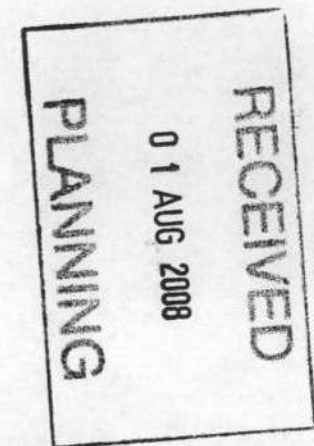
Materials Key:

- a. UK sourced, reclaimed fibre-cement slate tiles to second floor dormer roof.
- b. Reconstituted stone coping stone on parapet
- c. UK sourced, reclaimed fibre-cement slate tiles on timber framed roof.
- d. Treated, FSC sourced timber infill panels on timber frame.
- e. 1100mm painted steel balustrade, fixed to FSC sourced timber decking
- f. Timber framed FSC window, with double glazed low e glazing.
- g. Engineering brick masonry to rear elevation
- h. Treated vertical sliding, timber louvres, FSC sourced and fixed on steel frame.
- i. Painted aluminium downpipe
- j. Insulated composite OSB board, with composite grey coloured spandrel panel.
- k. Timber framed FSC window, with double glazed low e glazing.

No. Notes

1. Dimensions to be verified on site. Only figured dimensions to be used and any discrepancies in dimensions are to be reported to the architect. No dimensions are to be scaled from printed drawings. Any areas indicated on this drawing are for guidance only. No responsibility is taken for their accuracy.
2. There is a risk of injury or death in construction if the works are not properly planned and supervised. The contractor must not undertake any element of the work without first having carried out the necessary risk assessments and prepared detailed method statements.

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No. Revision Date



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job: 9-23 Third Cross Road

proj: Third Cross Road

dwg: Rear Residential Elevation

dwg. type: Preliminary

dwg. status: Planning

drawn by AD checked by NC approved by PB
scale 1:200@A3 size A3 date 04/07/08
job number drawing number revision

2523 P202 *