



GENERAL NOTES

- * All buildingwork to comply with all relevant Construction Standards.
- * No dimensions to be scaled or scanned from drawing.
- * All dimensions to be checked on site.
- * Prior to construction and/or installation.
- * Figure dimensions to be used at all times.
- * Contractor is responsible for correct setting out with particular reference to boundaries, building lines, etc.
- * Contractor to verify all levels, heights and dimensions on site and to check the same against the drawings before putting any work in hand.
- * Contractor is to locate and identify existing services on the site and to protect these from damage throughout the duration of the works.
- * Any errors, omissions or omissions to be reported immediately.
- * Contractor is to build in approved waterproofing whether or not these are shown on drawings, to all walls at each floor level or parapet level and to all windows, doors, grilles or other openings in external walls.
- * Any queries arising from all the above must be reported and clarified before any works are put in hand.

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The elements shown on this drawing are a prototype design only. They may not be utilized, altered, the specification changed, or implemented in part or in whole, in any structure without notification and written approval being issued by rodriquezgilmour.

REVISIONS:			
No.	Date	Description	Int.
A	30.05.11	ISSUED FOR PLANNING	
B	21.09.11	AMENDED AS PER COUNCIL'S REQUEST + REISSUED FOR PLANNING	
C	31.10.11	AMENDED AS PER COUNCIL'S REQUEST + REISSUED FOR PLANNING	

ISSUED FOR PLANNING

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Client
Mr.Jonathan Smith

Project Title
170 Haverstock Hill
London NW3 2AT

Drawing Title
PROPOSED
REAR ELEVATION

Scale	Date	Client approval
1:100	09/05/2011	
Designed	Drawn	Checked
DRD	DRD	DRD
Job No.	Drawing No.	Revision
0136	A(PL)016	C

NOTE:
All New glazing to be energy efficient,
New Aluminium Framed Glazed Sliding
Door and Fixed Glass Pane to be glazed
to provide a min 'U' value of 2.0W/m2k,
utilising 28mm DGU: 6mm clear toughened safety
outer glass, in 14mm Black Silicone Space Bar
hermetically sealed double-glazed units with low 'E'
coating for improved thermal efficiency, 8mm laminated
soft coat Low e inner pane.
in hermetically sealed double-glazed
units with low 'E' coating for improved
thermal efficiency.

NOTE:
All New glazing to be energy efficient,
New Fixed Glazed Rooflight to be glazed
to provide a min 'U' value of 2.0W/m2k,
utilising 28mm DGU: 6mm clear toughened safety
outer glass, in 14mm Black Silicone Space Bar
hermetically sealed double-glazed units with low 'E'
coating for improved thermal efficiency, 8mm
laminated soft coat Low e inner pane, in
hermetically sealed double-glazed units
with low 'E' coating for improved thermal
efficiency.
Glazing to be edged in aluminium
channels on 3 sides.

PROPOSED REAR ELEVATION

SCALE 1: 100



SCALE 1: 1



KEY	
	Existing walls retained
	New masonry walls
	New metal stud walls