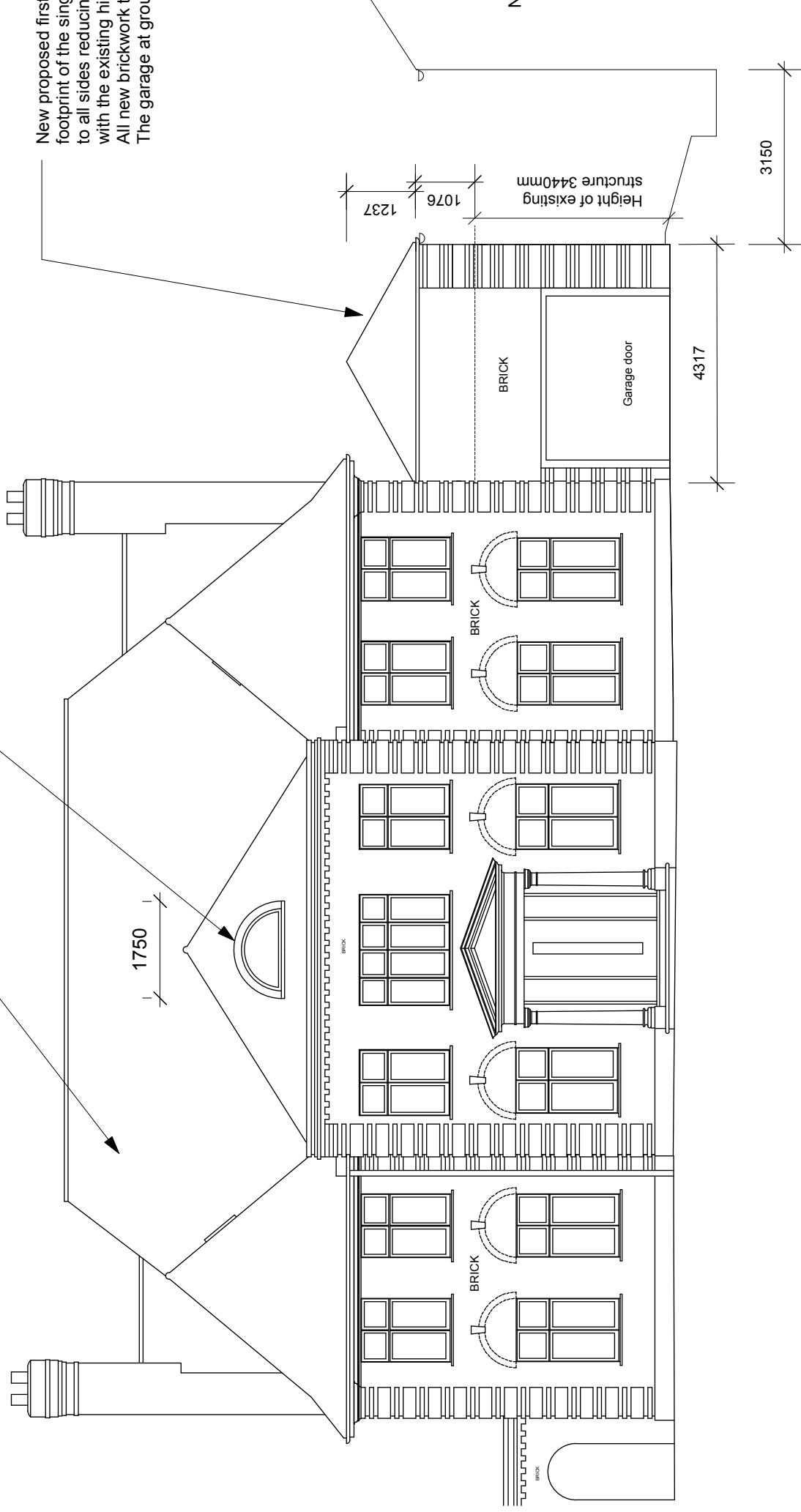


Maintain existing roof

New hipped roof to front of house to replace existing flat roof and integrate with existing two side hip roofs.  
New small curved feature dormer window proposed in centre of roof.



New proposed first floor extension to be built on the existing footprint of the single storey garage building. Roof to be hipped to all sides reducing the physical impact and uniting the design with the existing hipped roof of the house.  
All new brickwork to match existing to that of the house.  
The garage at ground level is to be retained as existing.

EAST FRONT ELEVATION

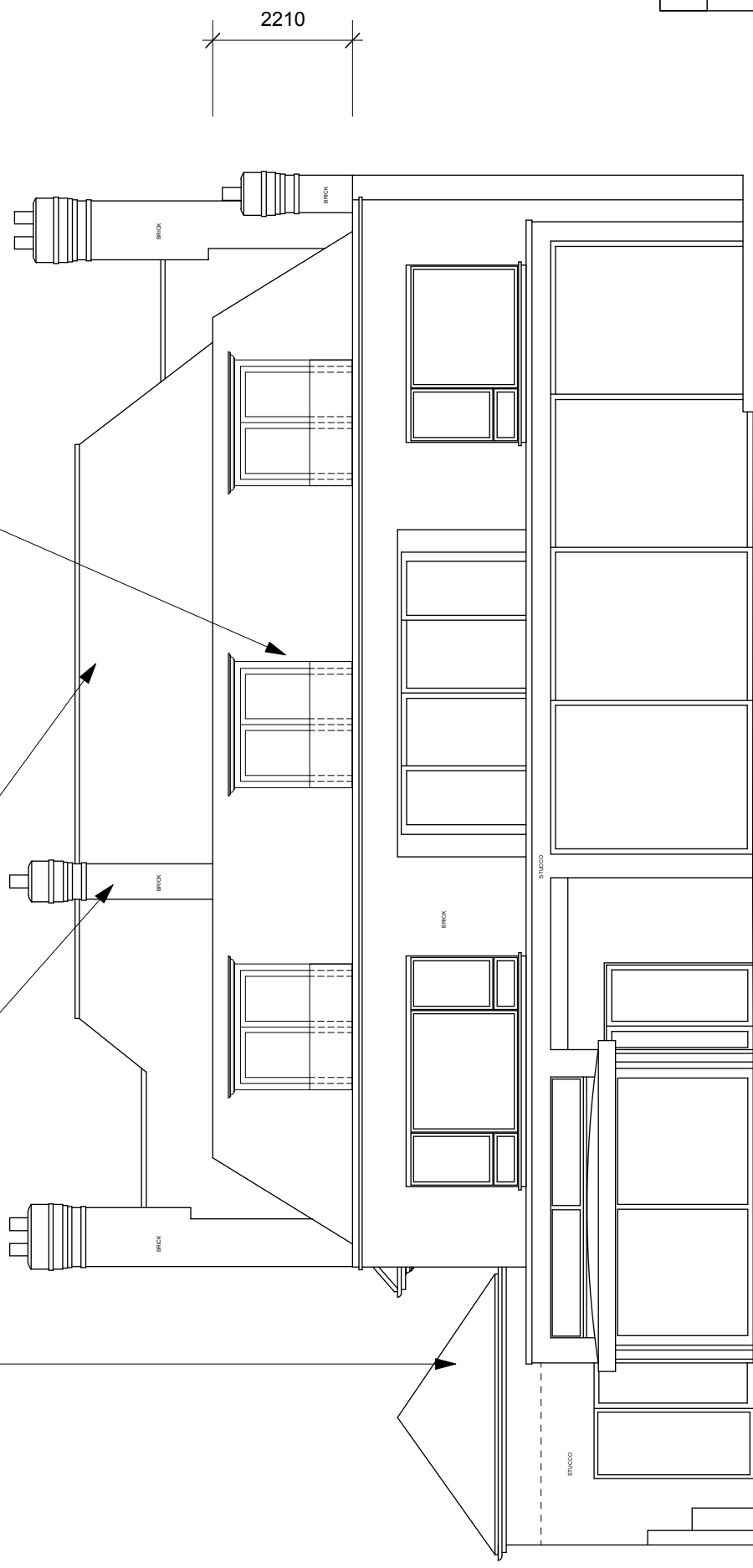
<b>PLANNING APPLICATION</b>	
<small>NOTES: All dimensions must be confirmed on site and verified with the Architect. Any discrepancies on the drawing must be reported to the Architect prior to any works being carried out on site. Do not scale off drawing.  The copyright of this schedule / drawing remains with the Architect. No part of this schedule / drawing may be reproduced in any form or by any means without the written permission of Greenway &amp; Lee Architects.</small>	
Project:	Woodley, Compton Avenue London N6 4LLH
Drawing Title:	Proposed Front Elevation
Drawing No:	1858/AE - 001
Date:	22.02.12
Scale:	1:100 @ A3
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Existing main pitched roof to be retained.

All existing chimney breasts are to be retained.

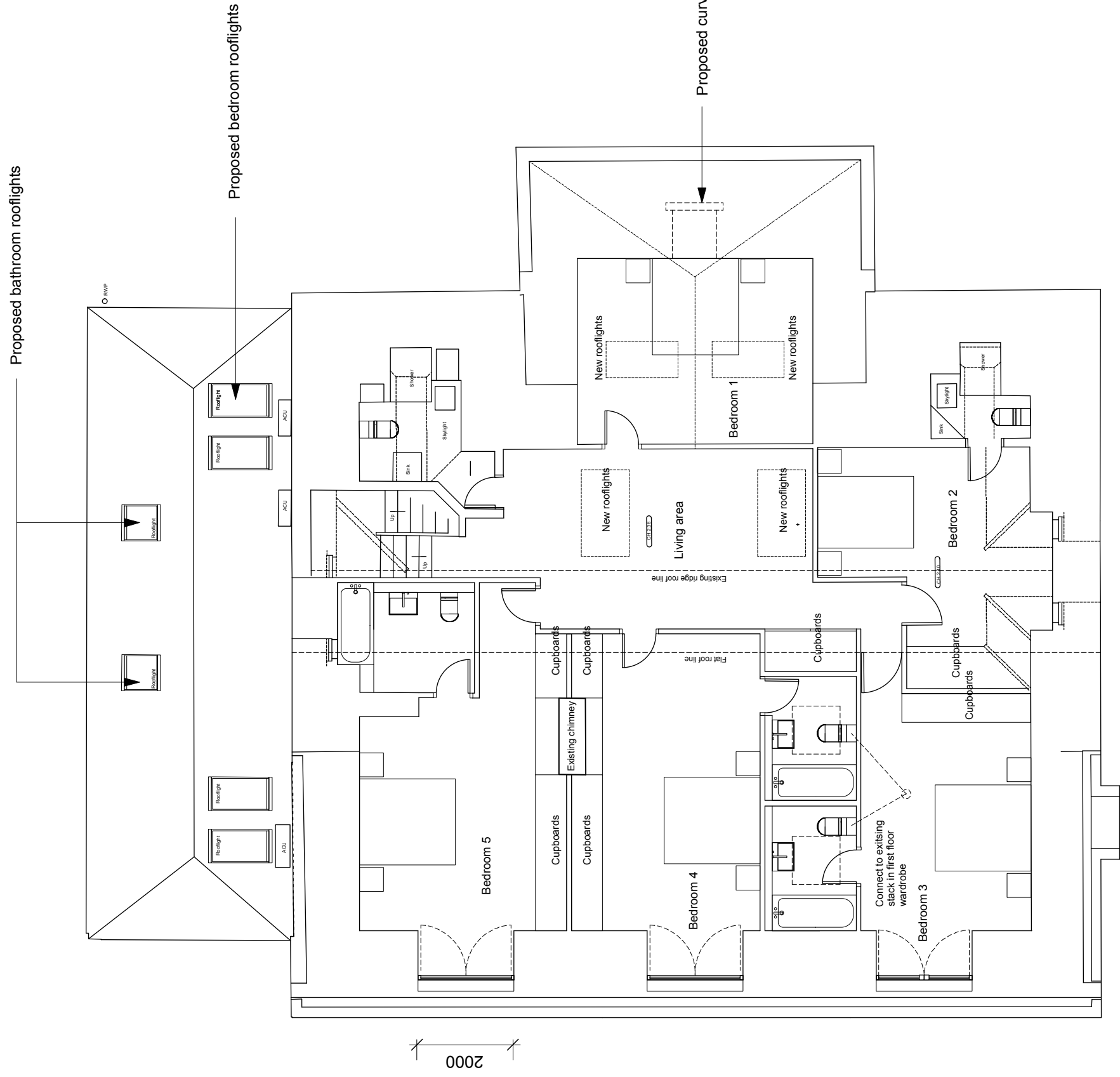
New proposed first floor extension to be built on the existing footprint of the single storey garage building. Roof to be hipped to all sides reducing the physical impact and uniting the design with the existing hipped roof of the house.  
All new brickwork to match existing to that of the house.

New proposed mansard roof to rear of the house with 3no.s identical integrated dormer windows.  
Proposed roof slates to match the existing. Proposed dormers to be constructed in lead with timber painted doors. Clear toughend glass balustrade to doors to match in design to the existing below.



WEST REAR ELEVATION

<b>PLANNING APPLICATION</b>	
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Project:	Woodley, Compton Avenue London N6 4LH
Drawing Title:	Proposed West Elevation
Drawing No:	1858/AE - 002
Date:	22.02.12
Scale:	1:100 @ A3
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PROPOSED SECOND FLOOR

<b>PLANNING APPLICATION</b>	
<p>NOTES:</p> <p>All dimensions must be confirmed on site and verified with the Architect. Any discrepancies on the drawing must be reported to the Architect prior to any works being carried out on site. Do not scale off drawing.</p> <p>The copyright of this schedule / drawing remains with the Architect. No part of this schedule / drawing may be reproduced in any form or by any means, without the written permission of Greenway &amp; Lee Architects.</p>	
Project:	Woodley, Compton Avenue London N6 4LH
Drawing Title:	Proposed Second floor Plan
Drawing No:	1858/AP - 004
Date:	22.02.12
Scale:	1:100 @ A3
<p><b>GREENWAY &amp; LEE ARCHITECTS</b> BRANCH HILL MEWS, LONDON NW3 7LJ. Tel: 020 7435 6091 Fax: 020 7435 6081</p>	