

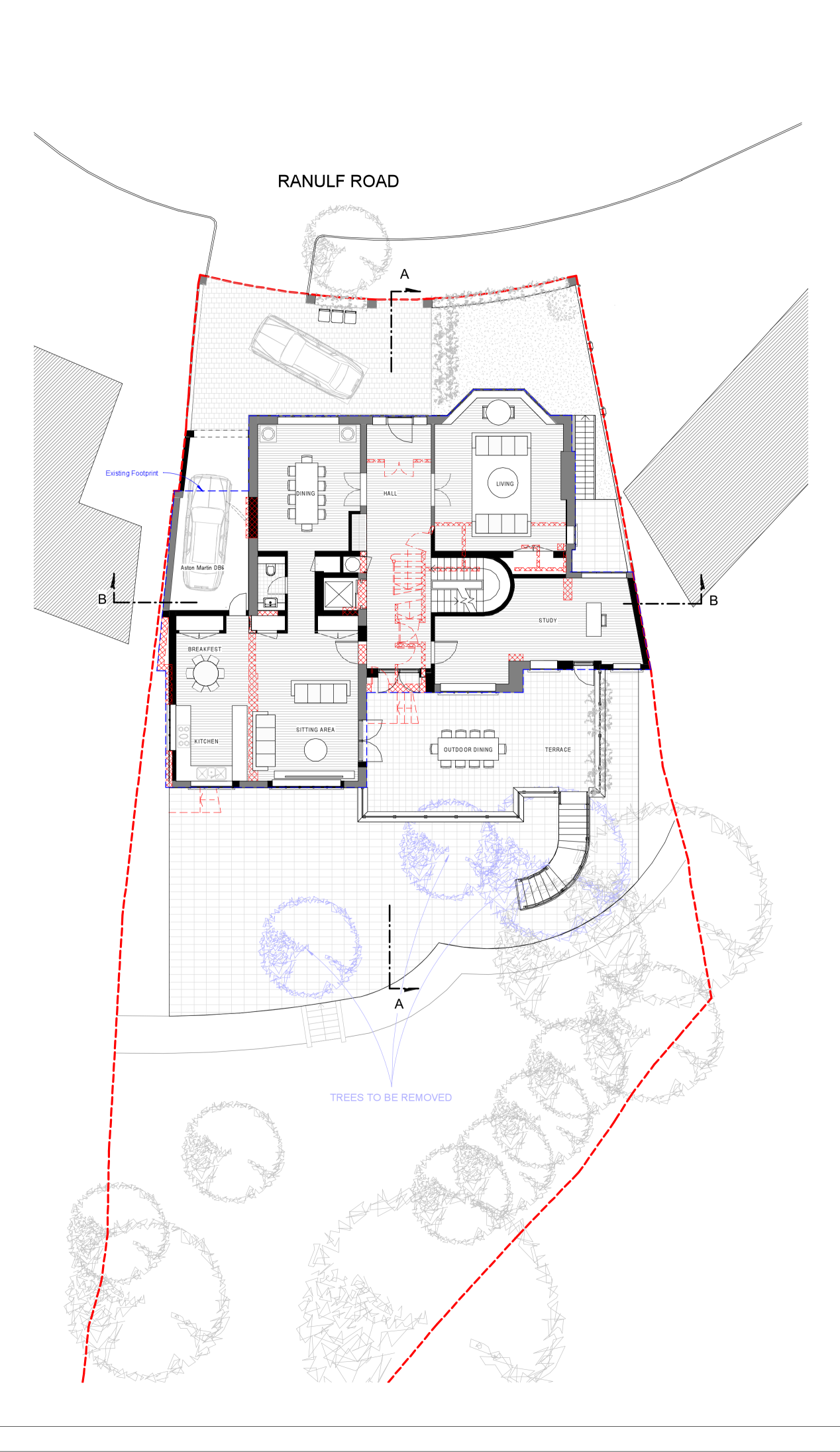
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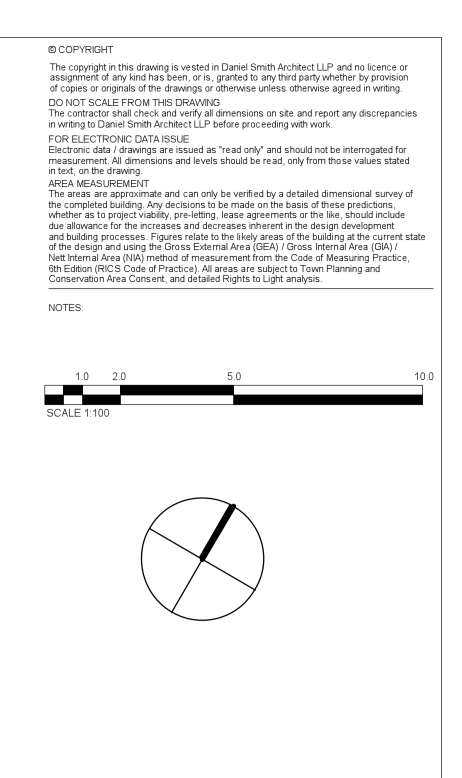
EXTENSION OF THE HOUSE 1 RANULF ROAD LONON NW2

Daniel Smith Architect LLP

2 Kings Court 31 Prince Albert Road London NW8 7LT ds@danielsmitharchitect.com Tel: 020 3720 4777 www.danielsmitharchitect.com DRAWING TITLE PROPOSED BASEMENT PLAN DRAWN BY 1:200@A3 1:100@A1 MP CHECKED BY DS DECEMBER 2014 ^{DWG №} A100 OB No Х PLANNING







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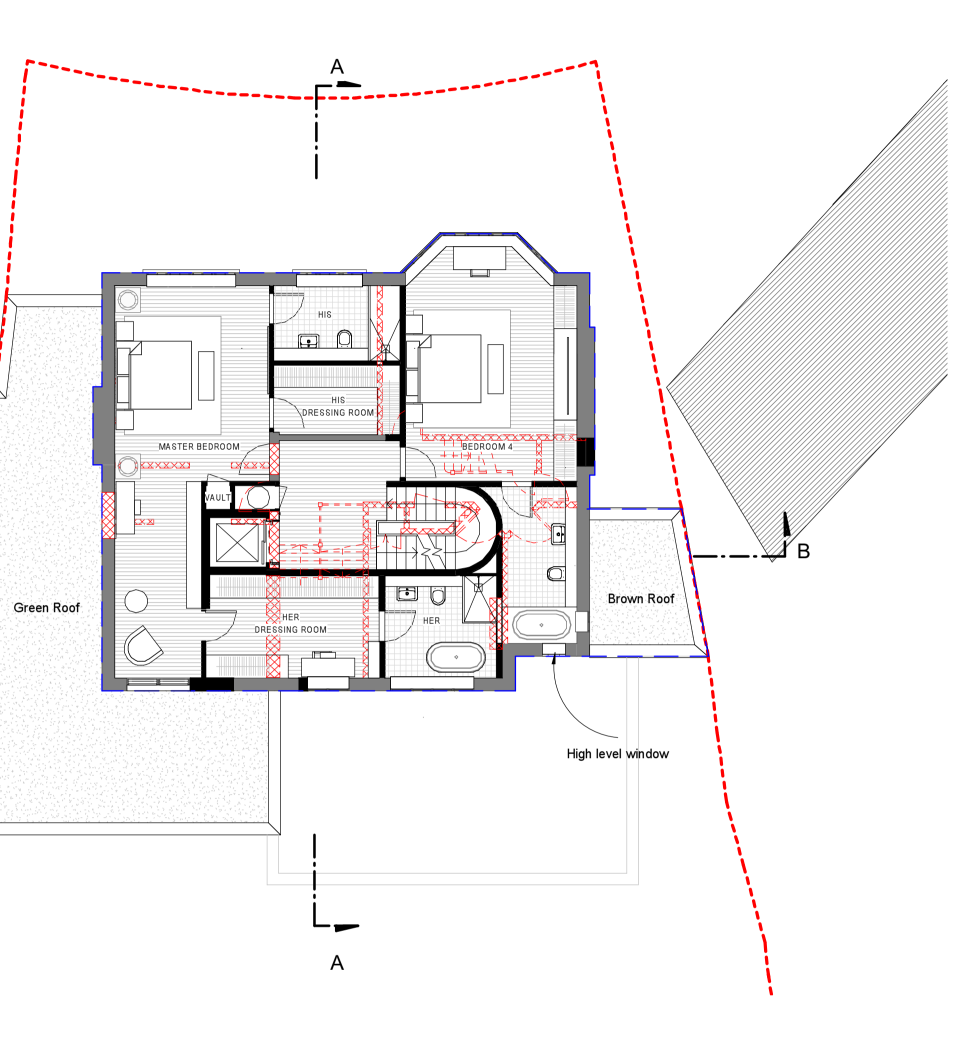
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EXTENSION OF THE HOUSE 1 RANULF ROAD LONON NW2

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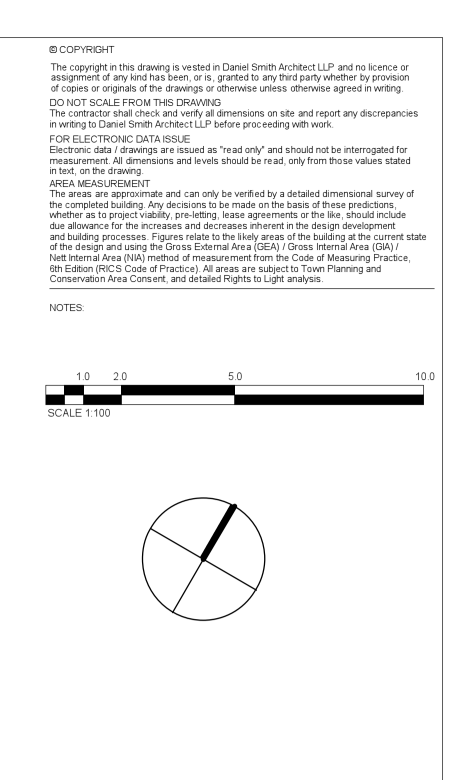
2 Kings Court London NW8 7LT 31 Prince Albert Road ds@danielsmitharchitect.com Tel: 020 3720 4777 www.danielsmitharchitect.com DRAWING TITLE PROPOSED GROUND FLOOR PLAN DRAWN BY 1:200@A3 1:100@A1 MP HECKED BY DECEMBER 2014 DS WG No A101 OB No х PLANNING





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Green Roof



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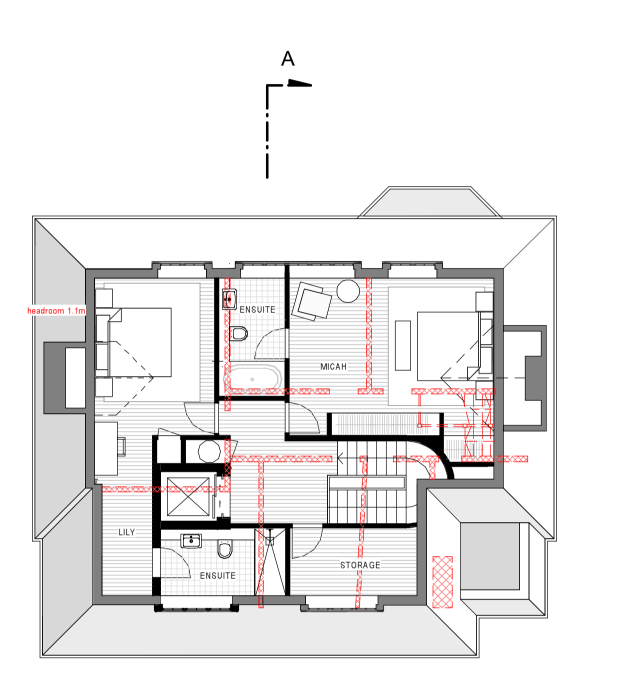
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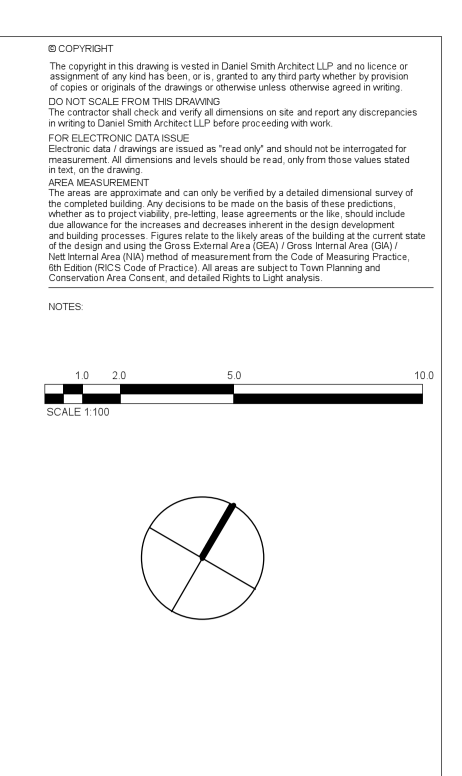
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EXTENSION OF THE HOUSE 1 RANULF ROAD LONON NW2

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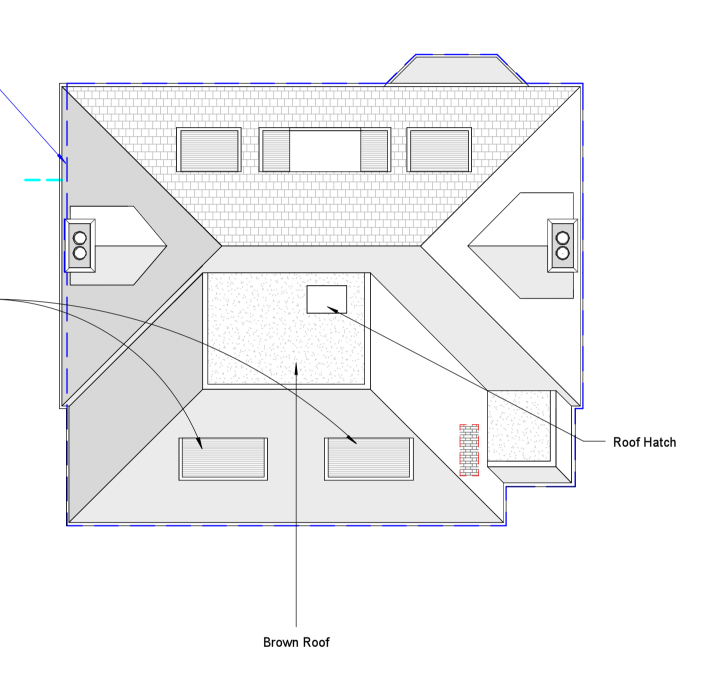
2 Kings Court London NW8 7LT 31 Prince Albert Road ds@danielsmitharchitect.com Tel: 020 3720 4777 www.danielsmitharchitect.com DRAWING TITLE PROPOSED SECOND FLOOR PLAN DRAWN BY 1:200@A3 1:100@A1 MP CHECKED BY DECEMBER 2014 DS JOB No. DWG Ne A103 RE\ х PLANNING

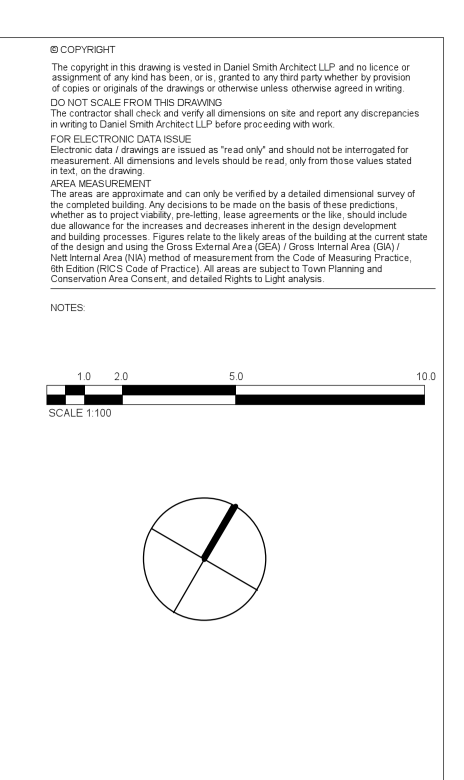


1 PROPOSED ROOF PLAN 1:100

New Dormer Windows -

Footprint of Existing Roof





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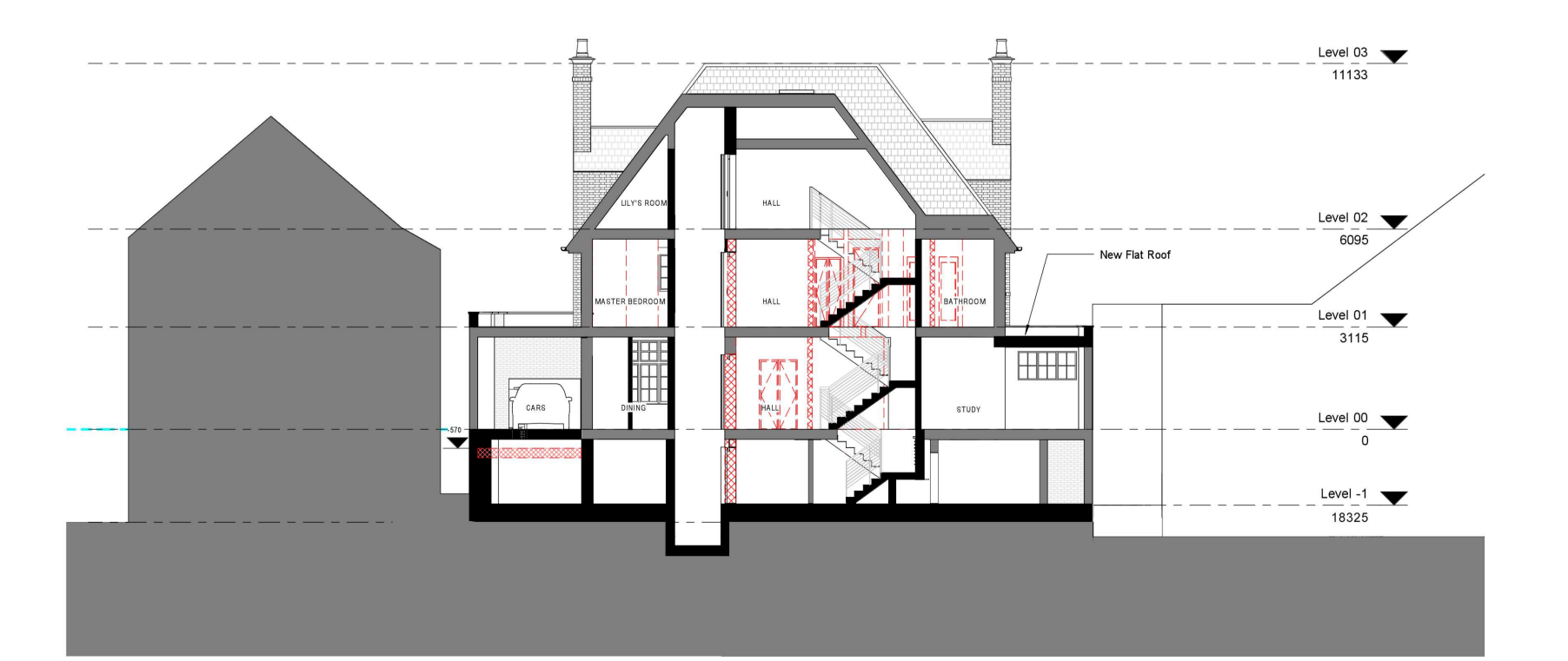
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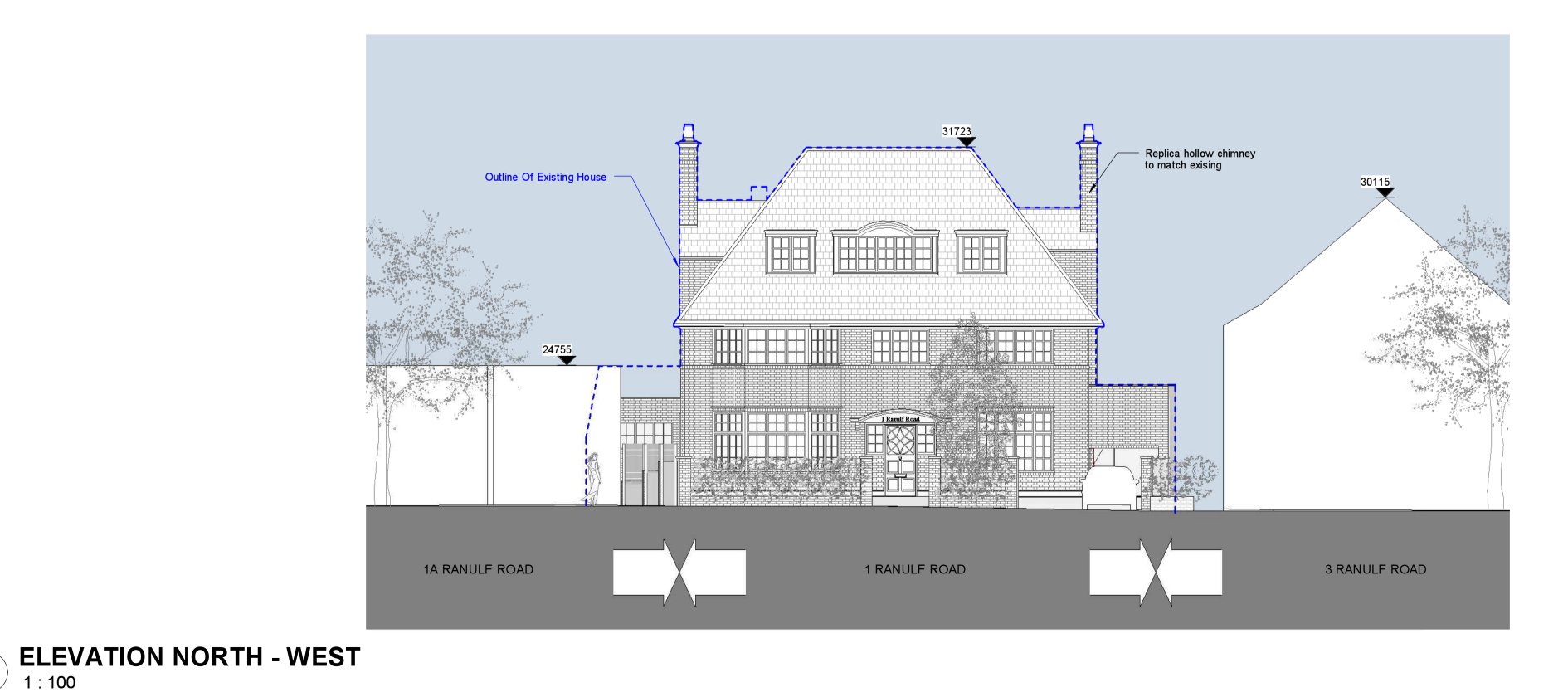
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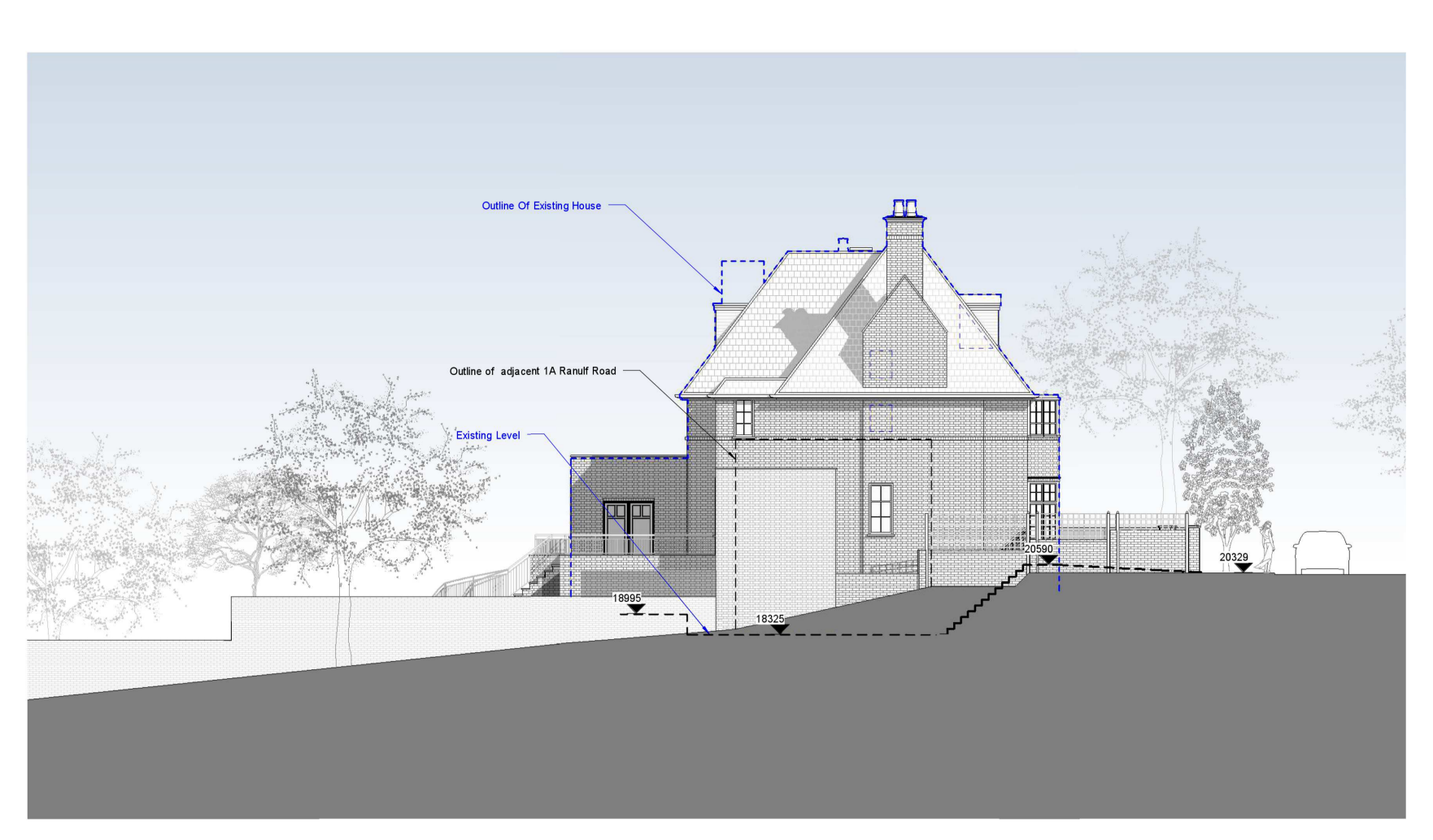
1 ELEVATION SOUTH - EAST 1 : 100





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	and building processes. Figures relate to the likely areas of the building at the current state of the design and using the Gross External Area (GEA) / Gross Internal Area (GIA) / Nett Internal Area (NIA) method of measurement from the Code of Measuring Practice, 6th Edition (RICS Code of Practice). All areas are subject to Town Planning and	9
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2 ELEVATION SOUTH - WEST

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