

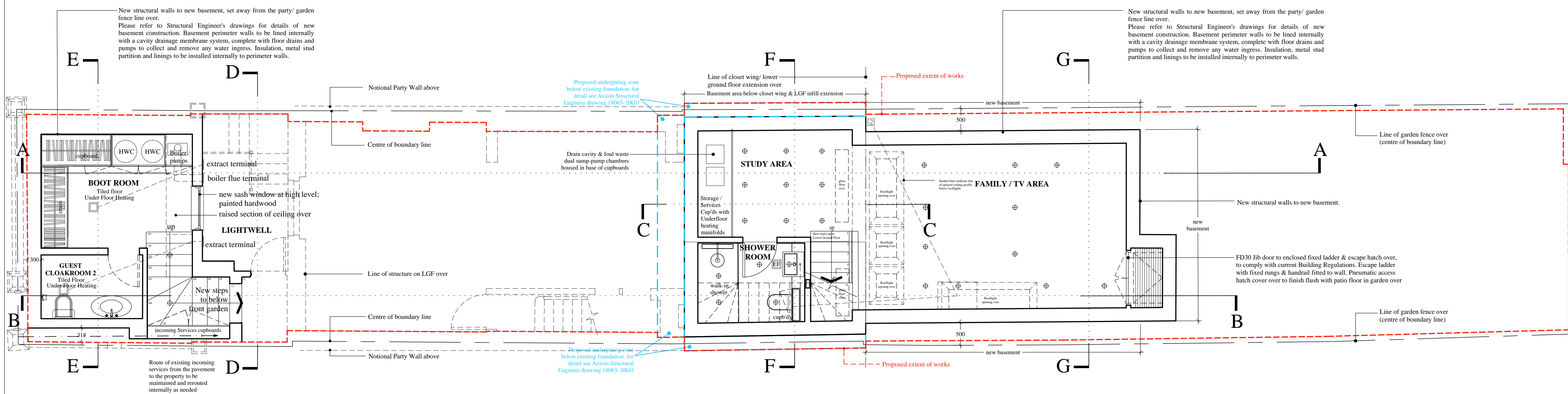
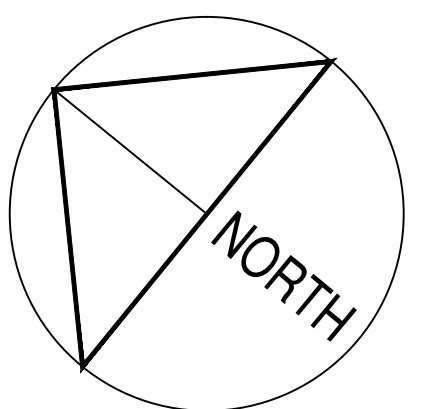
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## NOTES

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 Existing Structure

Underpinning Zone



## NEW FRONT & REAR BASEMENT PLANS - AS PROPOSED

STRUCTURAL DESIGN  
Please refer to Structural Engineer's Report and Drawings for details

D	Skylight added to garden		27.09.2021
C	Adjust rear basement wall to suit 50% graden ratio & amend underground walls		11.01.2019
B	Planning Amenments: Underpinning zone added as requested; rear basement set in 50cm from site boundary; additional section lines for basement areas; rooflights repositioned to suit narrower basement		12.12.2018
A	Post pre-planning amendments - 2 no. rooflights omitted; new rooflights moved closer to house		05.06.2018

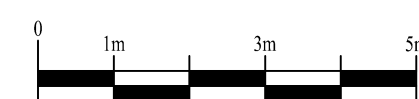
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Client	Mr & Mrs Nayar
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Job Number	Drawing Number	Revision
904	PL07	D



A horizontal beam of total length 5m is shown. It is divided into five equal segments of 1m each. The segments alternate in color: black, white, black, white, black. The segments are labeled with their starting positions: 0, 1m, 2m, 3m, 4m, and 5m. The beam is supported by a pin support at 0m and a roller support at 5m.

SCALE 1:50@A1