



1 **South Elevation**
Scale: 1:100



Yellow area indicates the overshadowing of the patio doors at No. 62, South Hill Park as a result of the increase to the height of the boundary wall. The centre point of the patio doors is at 2m above floor level, as required by BRE guidance. Proposals pass the 45 degree Section test

Raised height of parapet to Party Wall Line = 2990mm above lower Ground level of No. 60 South Hill Park. The dashed line indicates the existing height of the garden boundary.

Side entrance to utility

2 **Proposed Rear Elevation**
Scale: 1:100

<div><div>0234 M</div><div><p>Please Note</p><p>Do not Scale from this drawing</p><p>Do not build from this drawing unless issued for construction</p><p>All setting out, dimensions and levels must be checked on site. Any discrepancies to be verified with the lead designer or architect appointed for the construction stage.</p><p>This drawing must not be copied or reproduced in whole or part by any method whatsoever, without the prior written approval of Norman-Prahm architects.</p></div></div>	No.	Date	By	Notes	Drawing Stamp	Design Firm	Drawing Title			
	B	18/01/2024	TN	- Rear conservatory roof updated - Scale bar added	<div>Planning</div>	<div>Norman-Prahm architects</div> <div>www.normanprahm.com07958522689</div>	Prop. Side and Rear Elevations			
	C	19/01/2024	TN	- Side access retained and raised to 1st floor level - New side access metal stair with decoratice metal work and lead canopy - Windows removed on side elevation - Conservation roof light positions shifted on 3rd floor - Utility access door replaces previosu glazing. - Existing foot print of now utility retained			RIBA Stage	3	Project ID	
	Drawn By	TN	Scale							
	Reviewed By	TN	Drawing No.	Revision						
							Project Title			
							60 South Hill Park			
							London			
							NW3 2SJ			
								Issue Date	15/01/2024	16_02
							CAD File Name	SHP_GA_SD.vwx		