

1 Proposed Front Elevation
Scale - 1:100@A1, 1:200@A3

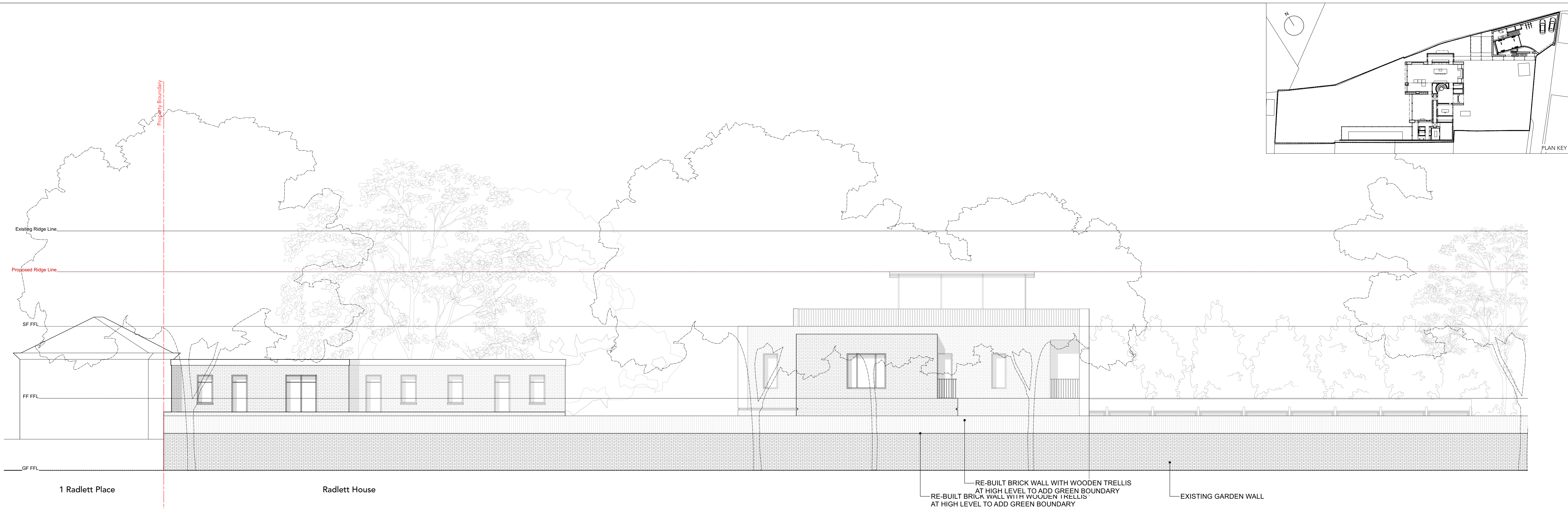


2 Proposed Rear Elevation
Scale - 1:100@A1, 1:200@A3

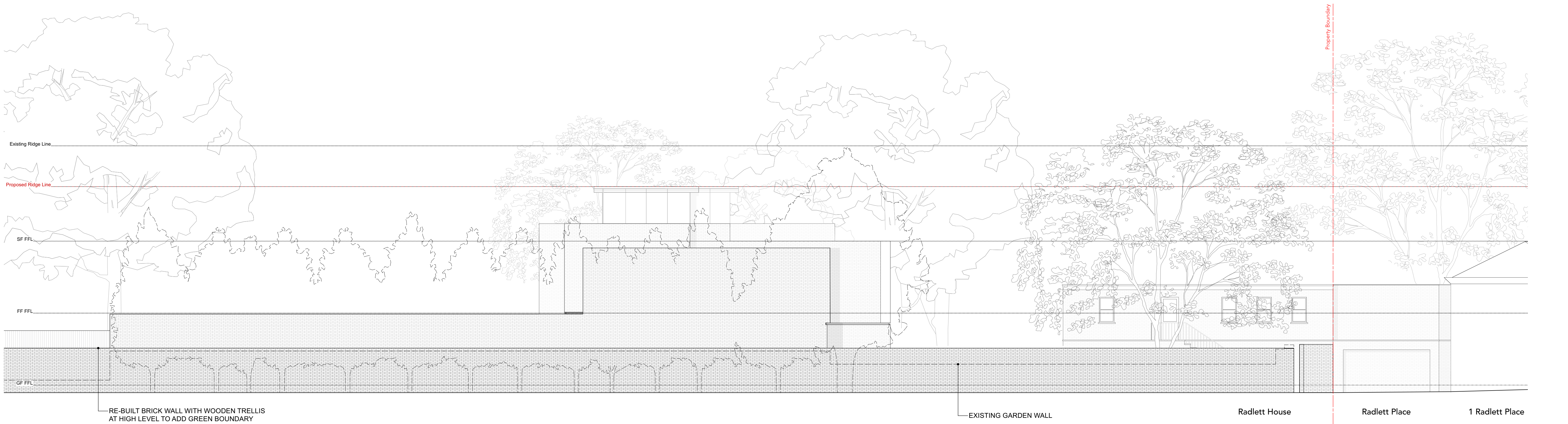
PROPOSED

0 1 5 10 m 1:100

PLANNING					
Project Radlett House		Drawing Title Proposed Elevations Front and Rear Elevation		RUNDELL ASSOCIATES Architecture & Design 12 Salem Rd, London W2 4DL +44 (0)207 483 8360 office@runnellassociates.com runnellassociates.com	
Client Private					
Structural Engineer -					
Services Engineer -		Date 19/04/2024	Rev. A		
Quantity Surveyor -		Scale 1:100@A1, 1:200@A3	Job no. 4306		
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
1 Proposed North East Elevation
Scale - 1:100@A1, 1:200@A3



2 Proposed South West Elevation
Scale - 1:100@A1, 1:200@A3

0 1 5 10 m 1:100

PROPOSED

PLANNING				
Project Radlett House		Drawing Title Proposed North East & South West Elevations		RUNDELL ASSOCIATES Architecture & Design 12 Salem Rd, London W2 4DL +44 (0)207 483 8360 info@runnellassociates.com runnellassociates.com
Client	Private			
Structural Engineer	-			
Services Engineer	-			
Quantity Surveyor	-			
Date	19/04/2024	Rev.	A	
Scale		1:100@A1, 1:200@A3		
Job no.		4306		
Drawn			Checked	
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