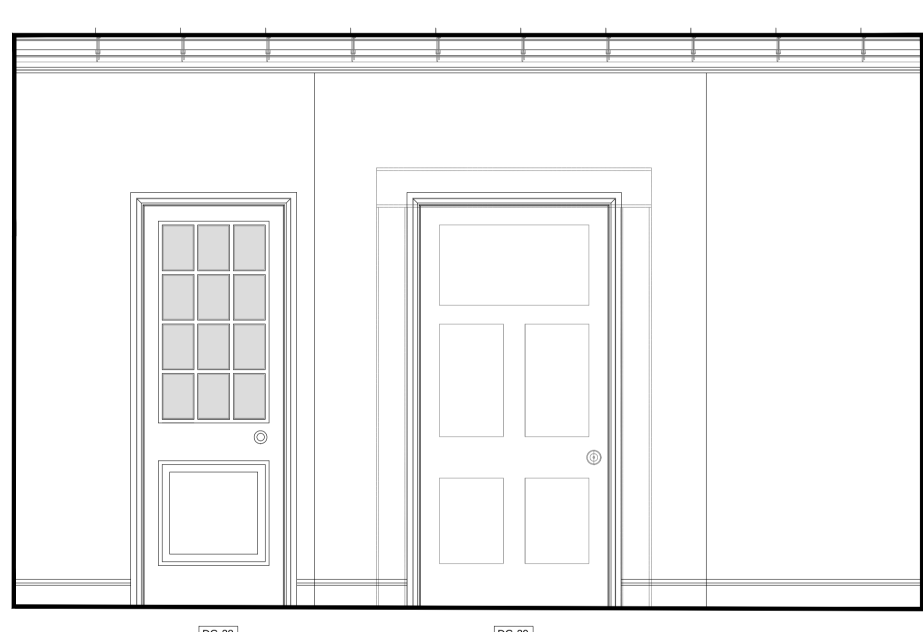
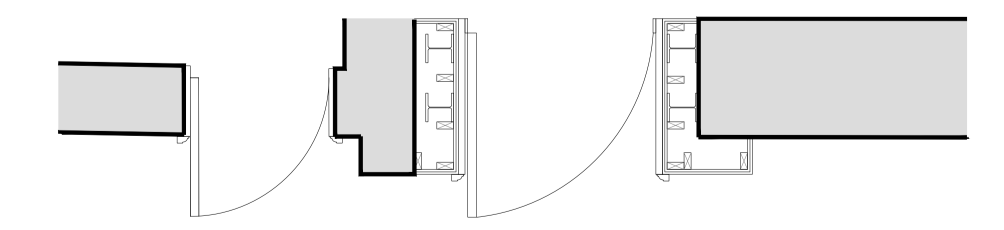


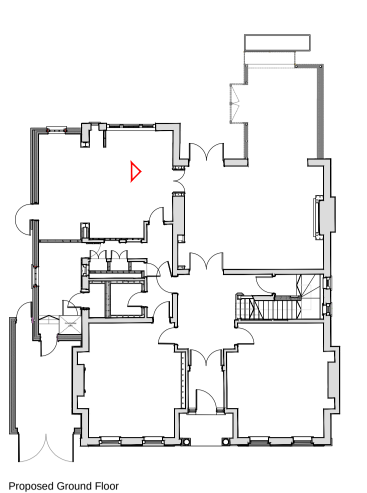
Approved Ground Floor

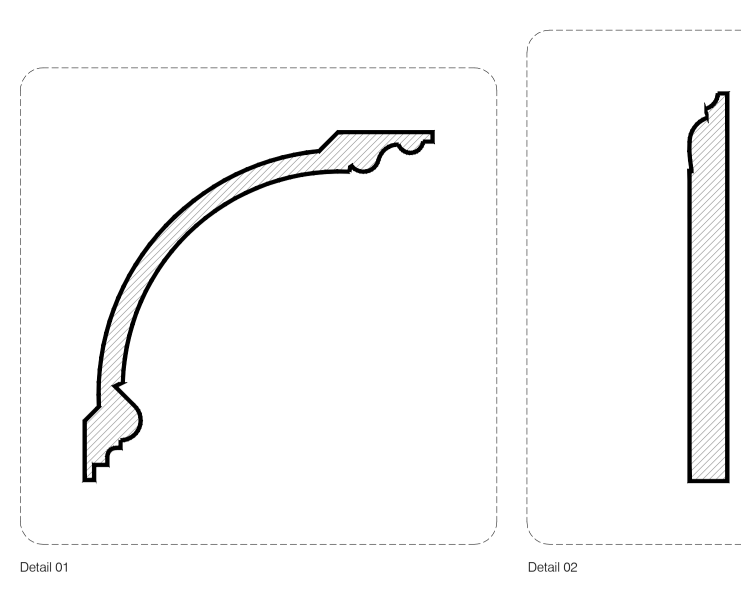
Approved Internal Elevation

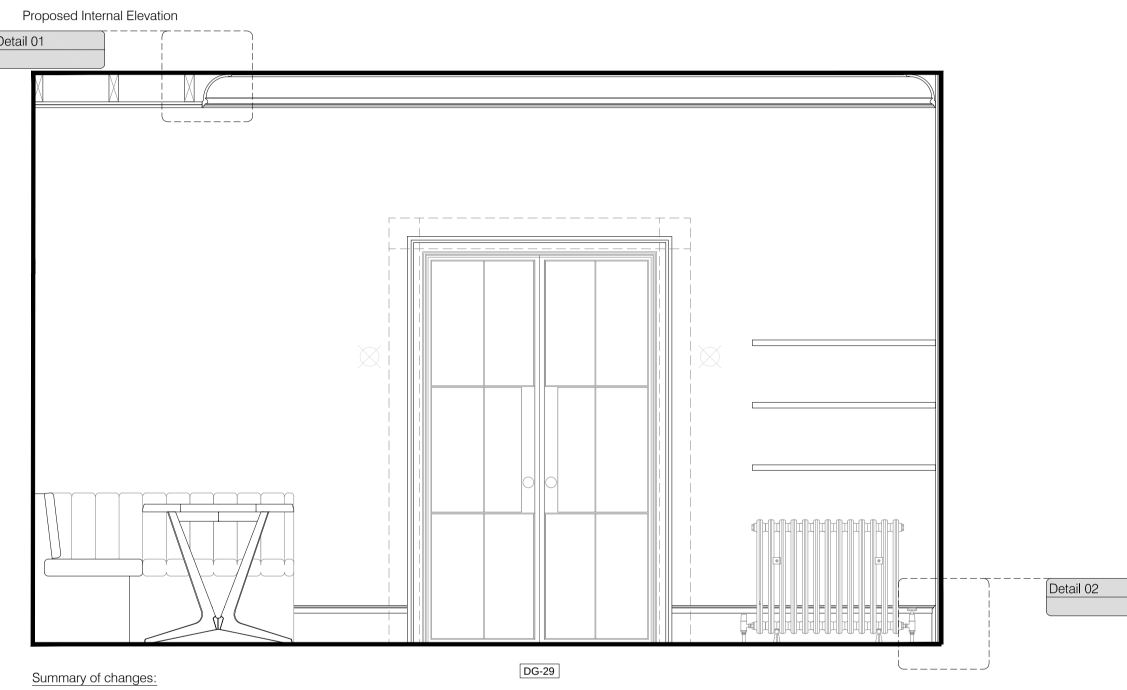


- Summary of changes:
- Door to be single leafNew door within existing masonry
- Brickwork to be carefully cut and toothed in to form opening New suspended ceiling to allow for installation of services (existing ceiling to be kept in situ)
- Grey dashed line indicates structural goal post, refer to Structural Engineer's proposals for









Double Doors included

New door within existing masonry
Brickwork to be carefully cut and toothed in to form opening

Localised penetrations through existing ceiling required to allow for installation of services.

Existing ceiling to be kept in situ and repaired as required to match existing

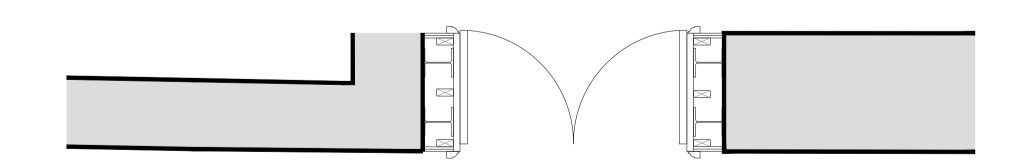
Grey dashed line indicates structural goal post, refer to Structural Engineer's proposals for

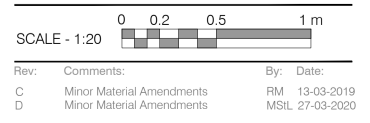
Door to be slim framed metal and glazed panel door system, to differentiate between

original and new building fabric.

 New skirting to be in keeping with profiles inground floor principle front rooms New cornice profile to be installed to be in keeping with profiles inground floor principle front

Shelves included above radiator





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Client:			
-			
Project Title			
24 Heath Dr	ve. London. NW	3 7SB	
Drawing Titl	e:		
Internal Elevi Ground Floo			
Cooler	Doto:	Drown	Chaolrad

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