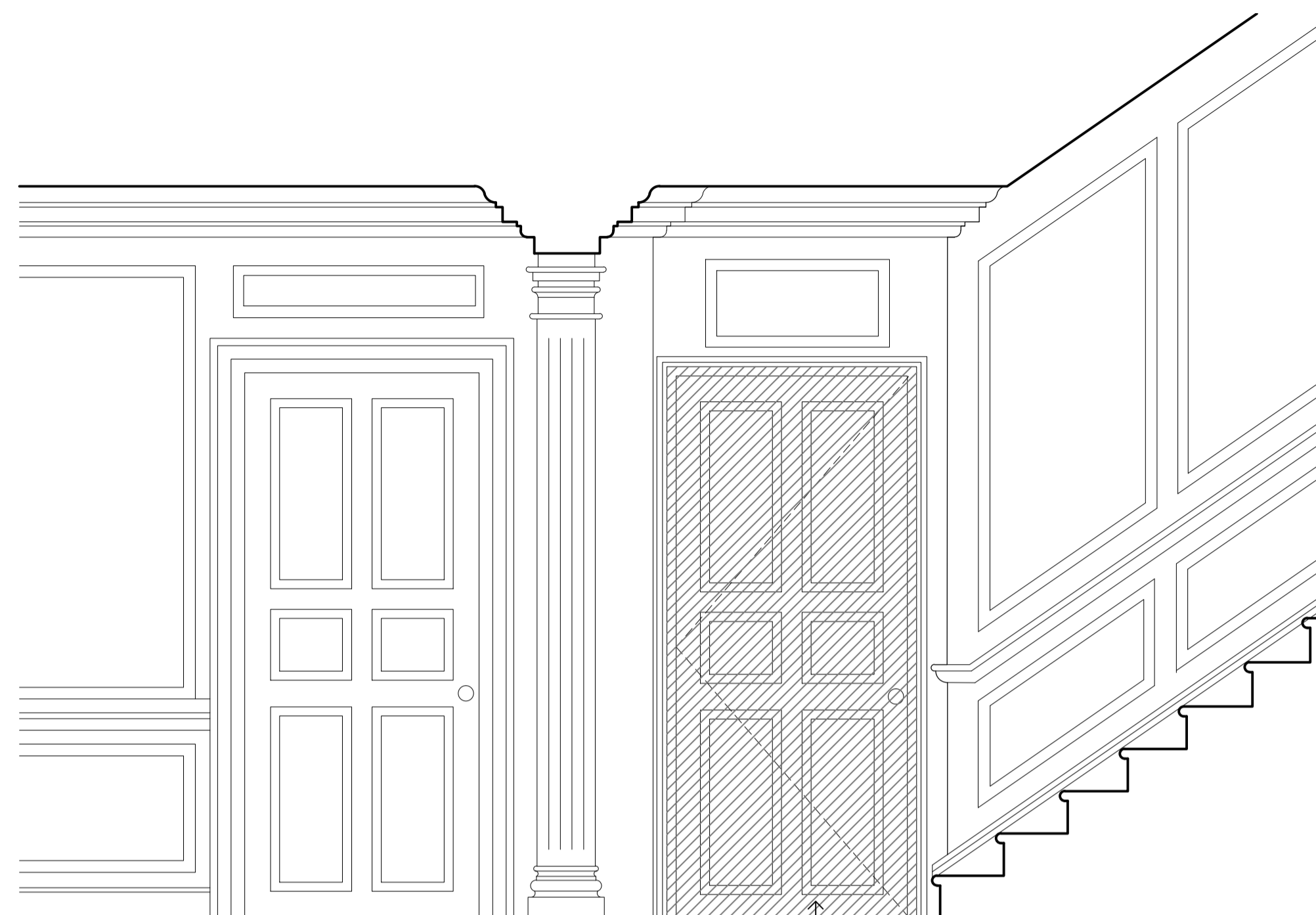
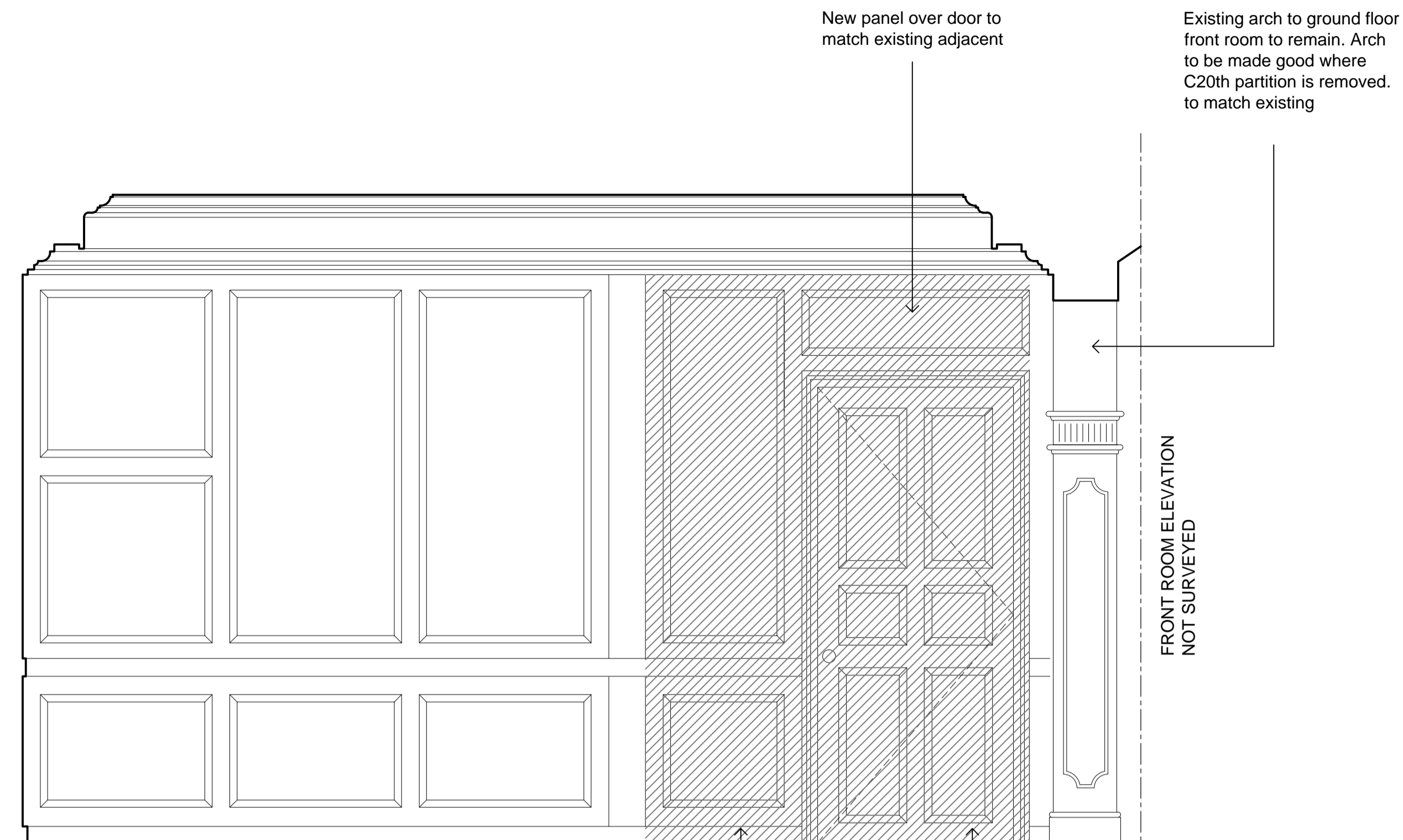


01  
2300



01 Internal Elevation, East  
2300 1:20

New painted timber 6  
panelled door, lining and  
architrave to match existing



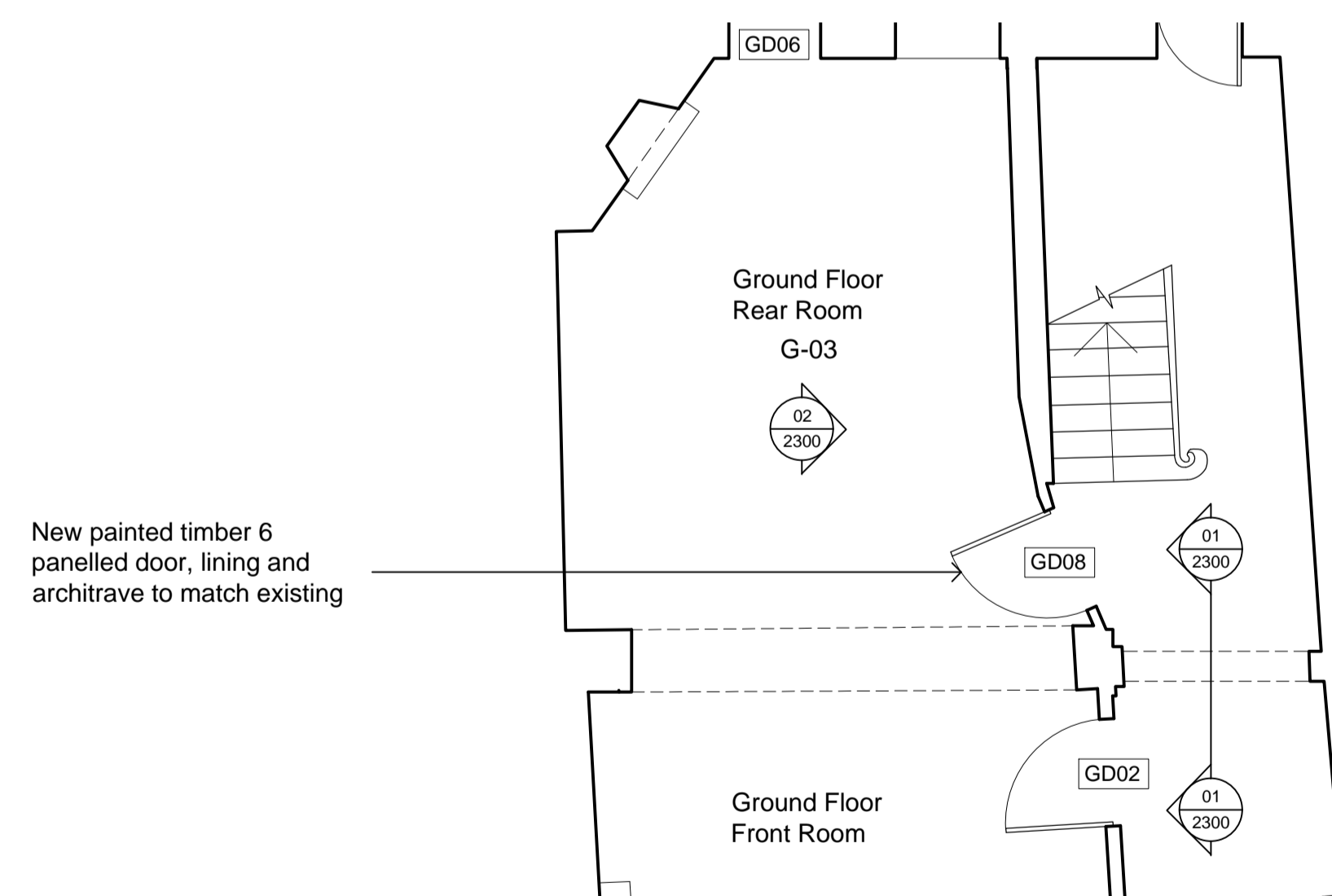
02 Internal Elevation, South  
2300 1:20

New section of  
painted timber dado  
panelling

New painted timber 6  
panelled door, lining and  
architrave to match existing

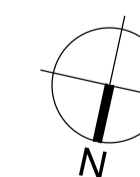
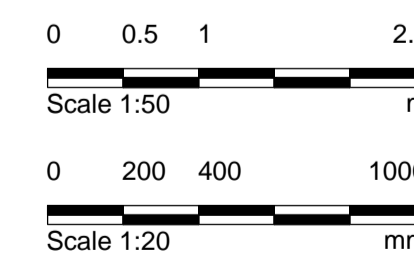
FRONT ROOM ELEVATION  
NOT SURVEYED

02  
2301



New painted timber 6  
panelled door, lining and  
architrave to match existing

03 Key Plan  
2300 1:50



Proposed Alteration

ISSUED FOR PLANNING

**Notes:**  
 1 Any dwg format drawing is to be read only in conjunction with and at the scale of the accompanying pdf.  
 2 Status 'C' drawing (Construction):  
 All dimensions are to be checked on site by the contractor, scaling is for Planning purposes only.  
 Unless otherwise indicated, all dimensions are in millimeters.  
 All information on this drawing is to be read in conjunction with the relevant Donald Insall Associates specification and trade contractors' drawings and information by specialists.  
 3 In the event of any query, please contact us immediately.  
 4 This drawing contains survey information by others and is to be used solely for the purposes for which it was issued.

Rev	Date	Dwn	Auth	Revision
A	23/06/14	TJB	MHS	Annotation regarding arch added
-	10/06/2014	TJB	MHS	INITIAL ISSUE

Rev	Date	Dwn	Auth	Revision
A	23/06/14	TJB	MHS	Annotation regarding arch added
-	10/06/2014	TJB	MHS	INITIAL ISSUE

**Drawing Status**  
 F Feasibility  
 S Sketch Design  
 D Design  
 P Planning  
 B Building Control  
 W Working Drawing  
 M Measurement  
 T Tender  
 C Construction  
 R Record

**7 GREAT ORMOND STREET  
LONDON, W1**

**Ground Floor Rear Room & Hall  
Internal Elevations as Proposed**

**Donald Insall Associates**  
 Chartered Architects and Historic Building Consultants  
 12 Devonshire Street, London W1G 7AB  
 T: (+44)20 7245 9888 www.insall-architects.co.uk

Project	GOS7.02	No	2300
Scale	(A1) 1:20 50	Status	P
		Rev	-