PLANNING

SCOPE OF WORKS

Window / Rooflights / Secondary Glazing Existing systems to be retained. Allow to inspect, clean and repair where required.

<u>Floor Finishes</u>

Refer ro (FF) series for further information

Existing floor levels to be surveyed. Final floor build-ups subject to detailing to maintain level threshholds.

<u>Asbestos</u>

Bitumen asbestos within existing floor build-up to be removed as identified by asbestos survey. Removal to specialist recommendations in accordance with safety regulations.

<u>Wall Finishes</u>

Existing, retained walls; all holes/damage to be filled/skimmed and made good ready for redecorating.

<u>Ceilings</u> Refer to (RCP) series for further information

Doors All existing doors to be retained unless otherwise noted.

Allow for retained original timber doors to be cleaned and french polished. Ironmongery to be retained. To be cleaned, polished and adjusted as required.

Allow for contemporary timber doors to be painted. Ironmongery to be replaced.

<u>Staircase</u>

Existing terrazzo to floors and walls to be retained, repaired and cleaned to specialist specification (as sample agreed on site).

Existing handrail to be retained, cleaned and polished.

Existing balustrade and handrail brackets to be retained, and over-painted.

Original timber screens/ panelling To be retained, cleaned and french polished.

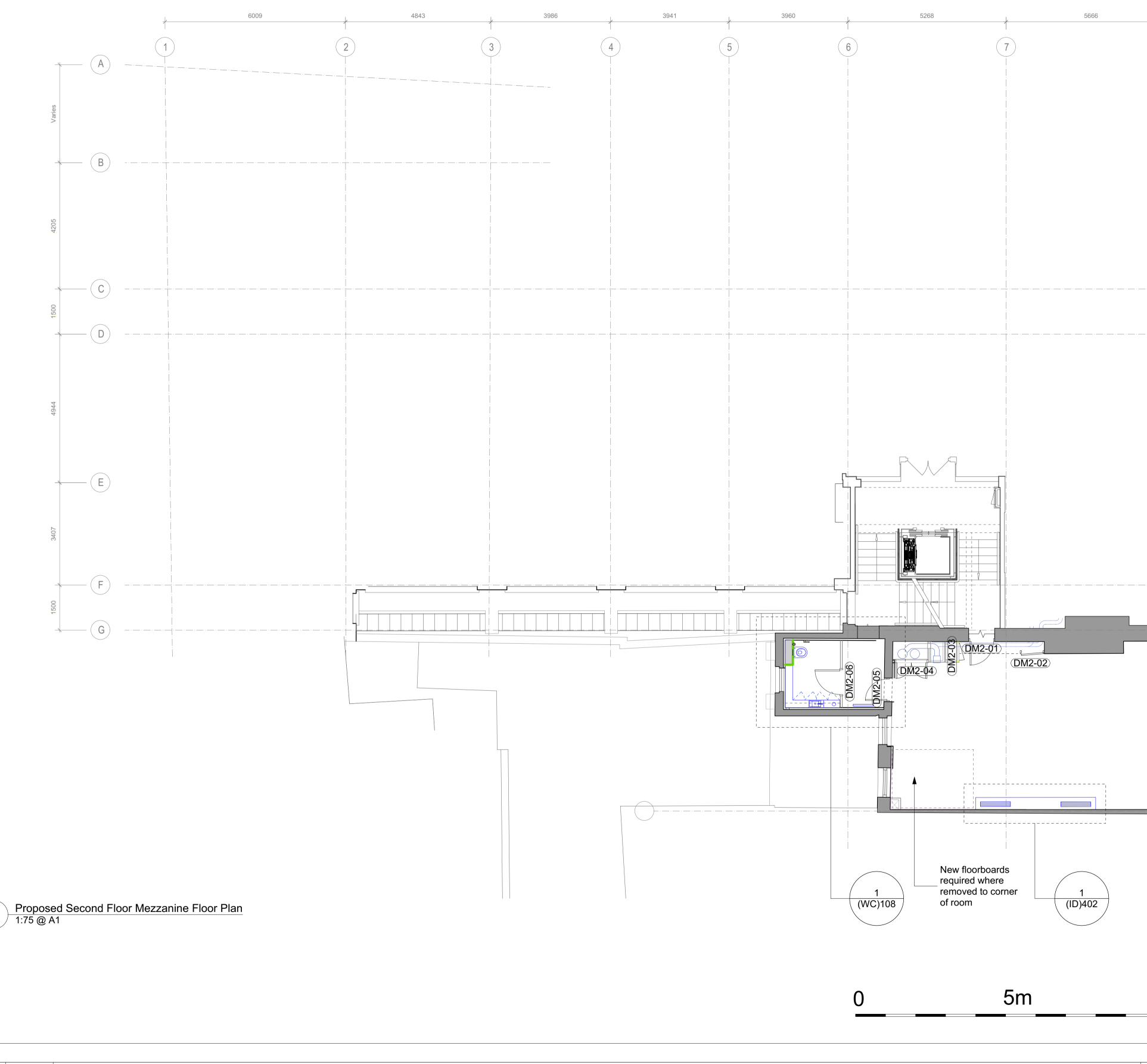
<u>Main Entrance Doors</u>

Original timber doors to be retained. Door to be cleaned and french polished. Allow for Ironmongery and post cage to be replaced.

Service Penetrations Service penetrations to be reused where possible.

Where not possible to reuse due to upgraded services, the new penetration will be localised to the area indicated on detailed plans, with sizes minimised.

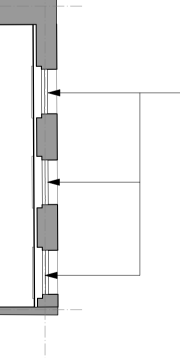
The previous / unused service penetrations will be made good with like for like repair.



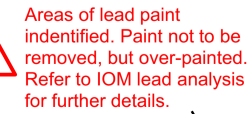
WALL TYPES W1 - Gypframe Universal Lining W2 - 120mm Partition 1x 12.5mm Wallboard (MR Board in wet areas), 1x 12.5mm TileBacker W3 - Double Stud Partition (Basement Showers) W4 - Insulated Blockwork (30 min FR) W5 - Blockwork infill to new

internal opening

All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.	Revision	Date	Amendment
	PL1	30/11/2023	Issued for Planning
Sizes of and dimensions to any structural or services elements are indicative only. See structural and service engineers drawings for actual sizes / dimensions.			
This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information.			
Consultants Information.			
All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details.			
Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers recommendations is to be brought to the attention of the Architect.			



Remove blinds and refurbish







10m

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			Project Job Ref. 31 Great Queen Street 433			
March 2023			31 Great Queen Street 433			
Scale	Drawn	Check	Title		halebrown	
1:75@A1	JM	MH	Proposed Second Floor Mezz Plan			
Status Client Ref PLANNING MCF		Client Ref MCF	Drwg. no. Rev. 433(GA)102M PL1		architects	
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