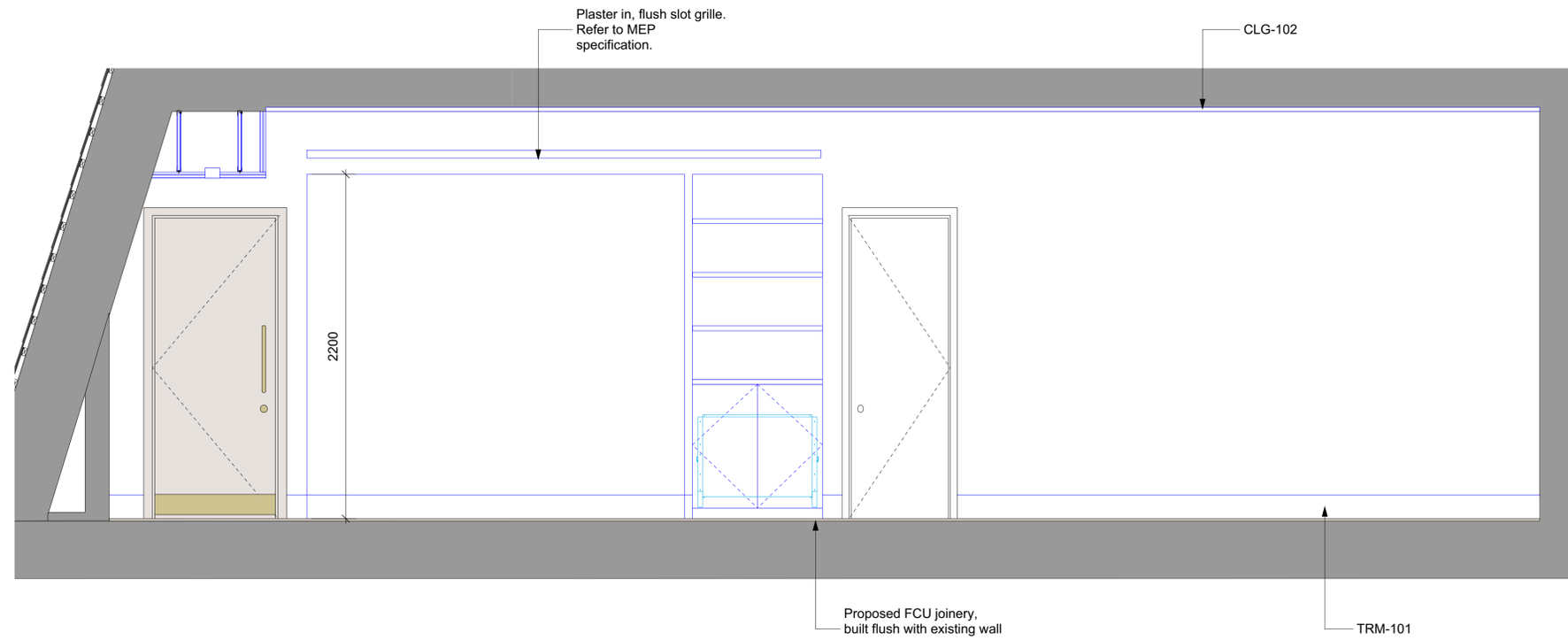


PLANNING

Notes

CLG-102. Spec Code: K10/220 British Gypsum MF suspended ceiling system. Moisture resistant to shower rooms/ wet areas

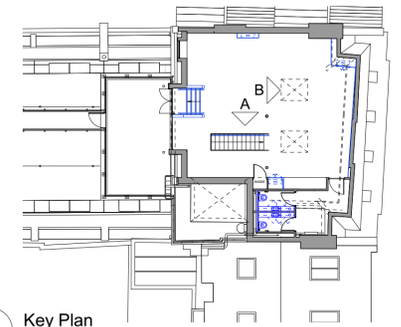
TRM-101. Spec Code: N/A PPC Skirting trunking. Refer to MEP information for specification.



1 Elevation A
Scale: 1:20



2 Elevation B
Scale: 1:20



3 Key Plan
Scale: 1:200

All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.
 Sizes 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 Consultant's 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.

Revision	Date	Amendment
PL1	30/11/2023	Issued for Planning

Date	March 2023	Project	31 Great Queen Street	Job Ref.	433
Scale	1:20@A1	Drawn	AP	Check	MH
Status	PLANNING	Client Ref	MCF	Drwg. no.	433(ID)240
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