

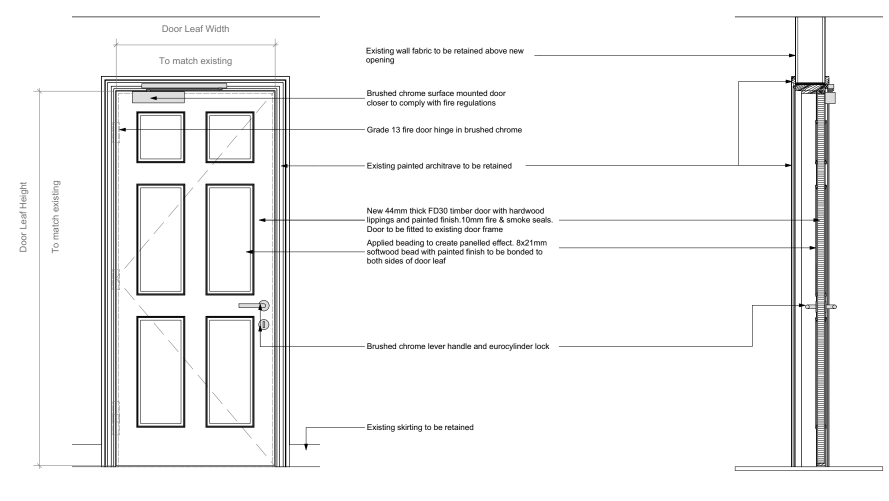




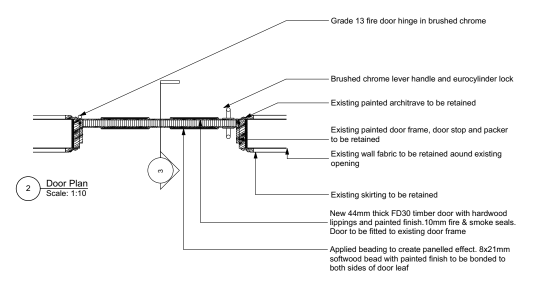


REFERNCE IMAGES

Photo of existing basement doors. Only door leafs to be replaced. Door openings, architraves, door frames and skirting to remain as existing.



Door Elevation
Scale: 1:10



Door Section
Scale: 1:10

0m	1m	2m

	All dimensions to be checked on site prior to commencement of any works, and/or preparation of an shop drawings.
l	Sizes of and dimensions to any structural or services elements are indicative only. See structural an service engineers drawings for actual sizes / dimensions.
l	This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information

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All proprietary systems shown on this drawing are to be installed strictly in accordance with the drawingstrawn Recommended details.

An plupineary systems arrown on an advantigate to be instanted sorting in accordance with Manufacturers/Suppliers recommended details.

Any discrepancies between information shown on this drawing and any other contract informanufacturers/suppliers recommendations is to be brought to the attention of the Architect.

and/or preparation of any	Revision	Date	Amendment
	PL1	22/06/2022	Issued for discharge of planning condition
only. See structural and	PL2	11/08/2022	Drawings revised to show 6no applied panels to proposed doors
cifications and other			
cordance with the			
contract information or			

	Date			Project	Job Ref			
				32 Percy Street	387 PC			
	Scale	Drawn	Check	Title				
	1:10@A1	MK	DT	Basement Single door - sheet 1				
	Status PLANNING		Client Ref	Drwg. no.	Rev.			
			-	373(ĬD)099	PL2			
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