PLANNING

General Notes :

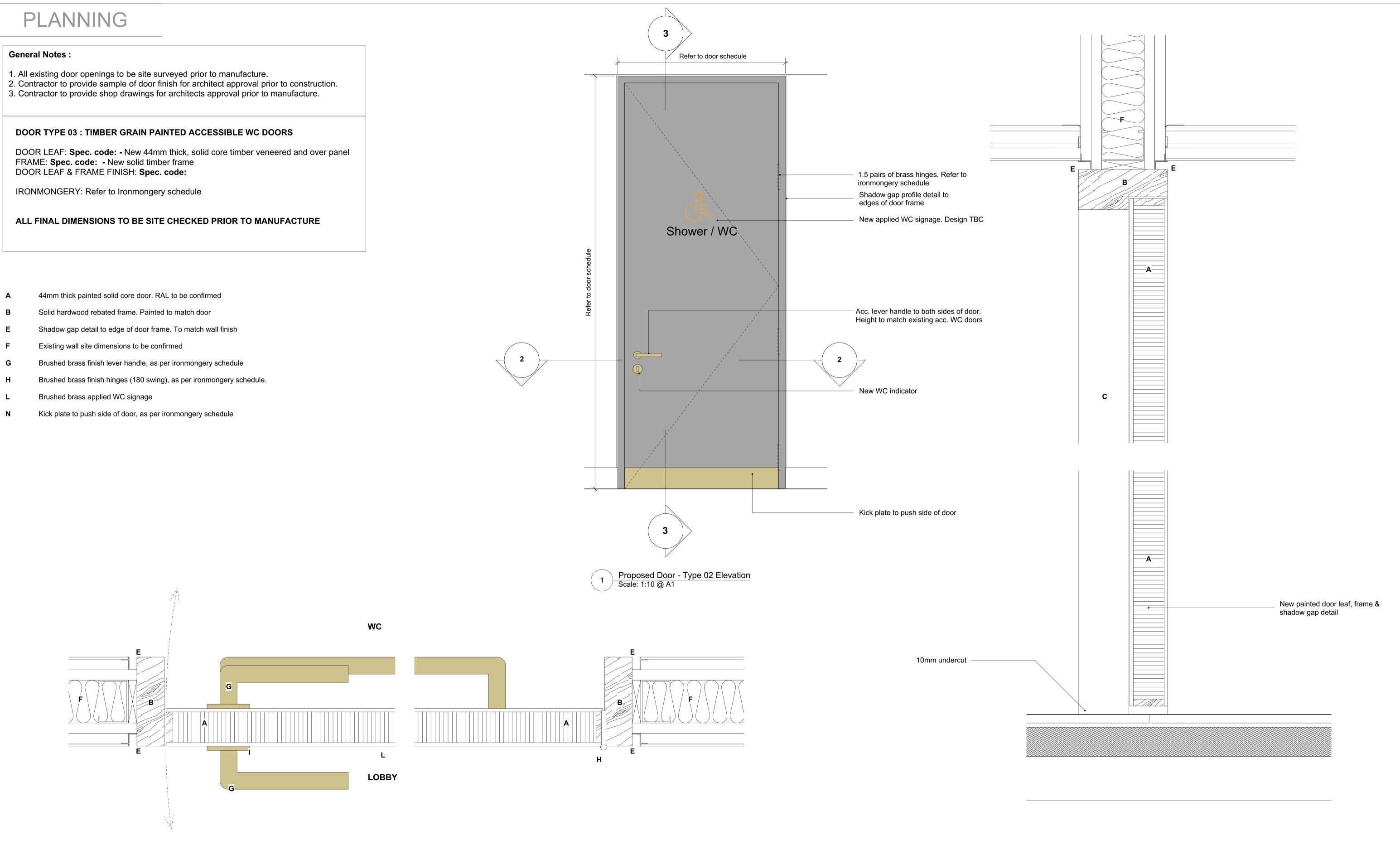
DOOR TYPE 03 : TIMBER GRAIN PAINTED ACCESSIBLE WC DOORS

DOOR LEAF: Spec. code: - New 44mm thick, solid core timber veneered and over panel FRAME: Spec. code: - New solid timber frame DOOR LEAF & FRAME FINISH: **Spec. code:**

IRONMONGERY: Refer to Ironmongery schedule

ALL FINAL DIMENSIONS TO BE SITE CHECKED PRIOR TO MANUFACTURE

- 44mm thick painted solid core door. RAL to be confirmed Α
- Solid hardwood rebated frame. Painted to match door В
- Shadow gap detail to edge of door frame. To match wall finish Е
- Existing wall site dimensions to be confirmed F
- Brushed brass finish lever handle, as per ironmongery schedule G
- Brushed brass finish hinges (180 swing), as per ironmongery schedule. Н
- Brushed brass applied WC signage L
- Kick plate to push side of door, as per ironmongery schedule Ν



Proposed Door - Type 02 Detail Plan Scale: 1:2 @ A1 2

	-		
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.			
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.			

3

D ΙM

> S V

S PI Ha

Proposed Door - Type 02 Detail Section Scale: 1:2 @ A1

			ProjectJob Ref.31 Great Queen Street433		
Scale /AR	Drawn JM	Check MH	Title Door Detail Type 02		halebrown
		Client Ref MCF	Drwg. no. Rev. 433(DD)102 PL1		architects
lale Brown / : 020 3735		d. Unit 1.04, E E: <u>mail@hale</u>			