



DOOR B: STEEL & GLASS DOOR ELEVATION

NOTES:

- 1. Glass panels to be clear and laminated 10mm
- 2. Metal profiles to be in galvanized steel, treated with an anti-rust primer & powder coated sprayed in RAL 7021 based colour black - tbc at sample stages
- 3. Steel door frame needs to be isolated from building fabric by a non porous material to hinder rust and or chemical reaction between door material and wall material.
- 4. Timber panel inserts to follow same detailing as in main timber door structure including handpainting method and colour.
- 5. Spring lock with black steel handle embedded within the door thickness. Sample and specs to be verified by client / client rep.
- 6. Lever handle to be in STEEL, minimalist rustic style & compatible with lock system. Sample and specs to be verified by client / client rep.
- 7. Position of hinges to be specified and calculated by contractor to withstand weight and hinged movement.
- 8. Dimensions to be verified on site for each separate door

NOTES: scaled to A2 size sheet	PROJECT: Humanitas Foundation Cultural and Religious Tourism Experience	DRWG. TITLE: STEEL GLAZED DOOR TYPE B - ELEVATION		REF.: HF-2A	ARCHITECT: k zammit endrich a&ce no 1 manol mansions de paule avenue balzan bzn 02 tel 21441635/ 6 fax 21440130 kenneth @ architects-studio.net
	CLIENT: St Dominic's Priory	SCALE: 1:20	DATE: MAR 20	DRAWN: SC	