

Door Schedule

Project: Exeter College, Oxford

Date: 22/01/2021

Rev: A

Opening ref	Location						Description of existing	Condition	Repairs	Ironmongery existing	Ironmongery proposed	General Comments
		Fixed / Opening	To be removed	Fire rated	Drawing Ref	Spec. Ref						
DG1	Ground Floor - Main Library	O	No	No	-	-	Timber boarded door with flat arch to head, decorative panel to the rear with cut out sections. Timber weatherboard added to base of door, strip of leather attached to inner face to act as draft stripping. Decorative strap hinges and decorative metal studs.	Generally in good condition. Leather strip partially missing. Some minor damage around handle and rose missing on internal face of door. Some minor damage to lock on internal face.	Provisionally allow for external face of existing door. Remove leather strip and provisionally allow for new brush seal	Decorative straphinges, wrought iron ring handle with decorative rose, single keyhole with wrought iron surround, additional bolt has been added internally.	New rose to match existing on inner face. Allow for de rusting and easing all ironmongery, including strap hinges	Check with College regarding security requirements.
DG2	Ground Floor - Link block	O	Yes	NA	NA	NA	Timber boarded door with flat arch to head, strap hinges, metal studs, wrought iron ring handle and lock.	Generally in good condition with signs of adaptations/repairs to lower part of door.	NA	Straphinges, wrought iron ring handle with decorative rose. All kept with door upon removal.	NA	Internal face not surveyed. Door to be removed and set aside for reuse by College.
DG3	Ground Floor - Main Library	O	No	30min	-	-	Timber boarded door with arched head. Decorative panel to the rear of the door. Decorative strap hinges. Existing keyhole with new keyhole added at a later date.	Generally in good condition. A small section has been cut out of door to fit new lock and there is some minor damage around the handle	Provisionally allow for removing additional lock and for repairing existing door	Decorative straphinges, wrought iron ring handle with decorative rose, single keyhole with additional lock mortice lock added.	Allow for new keyhole cover plate to match existing examples.	Check with College regarding security requirements. Door requires upgrading for fire. Allow for Envirograph Product 42 HW clear coating system, one coat HWAP primer, two coats HW02/N and one top coat of HW Excel. Existing lock and handles will require Envirograf Product 71 flexible intumescent sheet installed around/to rear of existing ironmongery and latch. Provisionally allow for surface mounted Envirograph Product 69 fire/smoke seals. Automatic closer required, linked to magnetic floor mounted door holder. Provisionally allow for D&E Tirez 2 Gate Closer, powder coated to match ironmongery.
DG4	Tower	NA	NA	NA	NA	-	Flat arch opening. Door has been removed. Hinges are still in place.	NA	NA	Wrought iron hinges to be left in situ. All kept with door upon removal.	NA	
DG5	Ground Floor Annexe	O	Yes	NA	NA	-	Painted 2 paneled fire-door.	Reasonable condition	NA	Knob handle with single mortice lock	NA	Door to be removed and set aside for reuse by College.
DG6	Ground - Floor Annexe	O	No	No	-	-	Timber boarded door with flat arch to head, decorative panel to the rear with cut out sections. Timber weatherboard added to base of door. Brush seal attached to inner face. Decorative strap hinges and metal studs.	The top of the door has been cut and fixed when the mezzanine was added.	New upper section of door required. New panelled section to be spliced into existing door. New decorative arched section required to inner face. Allow for removing existing brush seal and for installing a new seal. Door to be extended at base where existing steps removed and level threshold created	Decorative straphinges, wrought iron ring handle with decorative rose, single keyhole with wrought iron surround externally. Upper straphinge has been cut through.	New straphinge required to replicate existing. Cover plate for inner key hole required to match existing.	Check with College regarding security requirements.
DF1	First Floor Tower	O	No	30min	-	-	Timber boarded door with flat arch to head, decorative panel to the rear of the door with cut-out sections. Decorative strap hinges.	Generally in good condition. Pieces of foam have been stuck to the door.		Decorative straphinges, wrought iron pull handle, wrought iron rose left over from handle. Wrought iron keyhole surround to inner face only.	Provisionally allow for new wrought iron ring to match existing examples.	Door requires upgrading for fire. Allow for Envirograph Product 42 HW clear coating system, one coat HWAP primer, two coats HW02/N and one top coat of HW Excel. Existing lock and handles will require Envirograf Product 71 flexible intumescent sheet installed around/to rear of existing ironmongery and latch. Provisionally allow for surface mounted Envirograph Product 69 fire/smoke seals. Automatic closer required, linked to magnetic floor mounted door holder. Provisionally allow for D&E Tirez 2 Gate Closer, powder coated to match ironmongery.