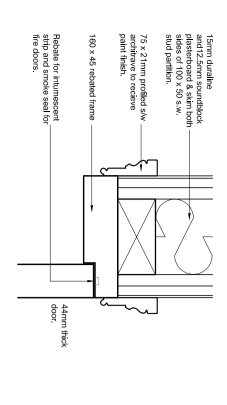
JAMB AND HEAD DETAILS 1:5

N

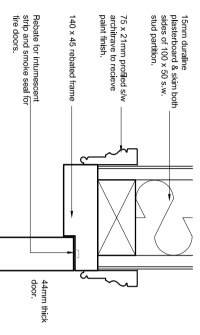
₩)

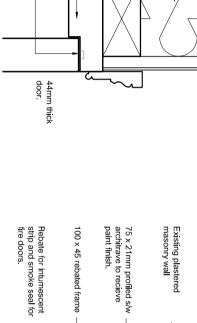
4

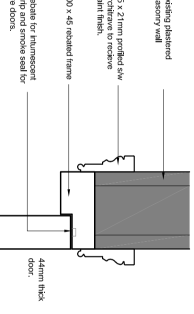
J

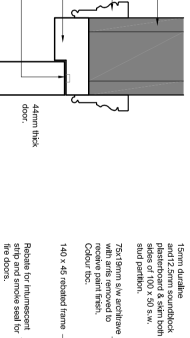


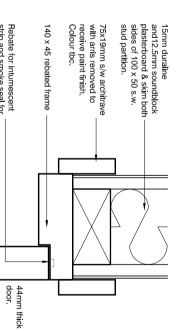
(N

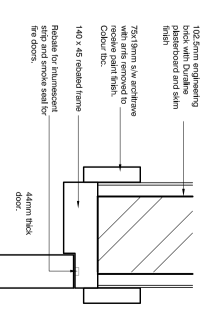


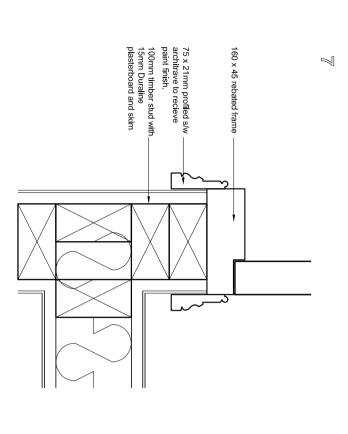






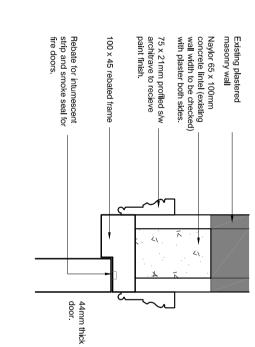






160 x 45 rebated fra

50 x19mm s/w architrave with arris removed to receive paint finish.



Door Number	Location		Door Type	Str Op	Structural Opening (mm)	(mm)	(n	Door Size (mm)	ze	Fire Rating		Frame Fixing	9	Frame Size	Lintel 6. (All sizes and loadings to be confirmed by		nium.	lles on roses ock. lles on roses	door closer by	urn and release		s (pairs).	je		Keep nage	rated door nd closing.		Additional Notes
				wall	width	height	width	height	thick ness		head	hinge jamb	handle jamb		Eloor five	Bolt set	150mm h	(pair) with	(pair) Overhead Dorma or		Lock	Butt hing	WC signa	Fire Door Shut sign	Fire Door Locked s	Power op	-permig (
GROUN	GROUND FLOOR						•					•							ł	ŀ			ı	ı	ı			
DG01	Meeting Room		Existing timber painted door	Existing masonry			825 existing	ting			existing	ũ		existing	existing	existing		\perp	+	П	П	П		2		_	Powe buttor	er operated door opening / closing system required. Access, nn. Adjust existing door stop to ensure 775mm clear opening.
DG02	Kitchen - meeting room	1	Timber painted panelled door.	155 timber stud wall	950	2100	826	2040	44		1	1	1	160 X 45	Timber stud		2	1				1 1 2					Door Door	r to open wider than 90 degrees. located within acoustic wall - door to be solid core with dens
DG03	Meeting room store	1	Double timber painted panelled door with rebated meeting styles.	155 timber stud wall	1125	2100	2 x 526	2040	44		_	_	1	160 X 45	Timber stud	1		2			_	ω						
DG04	Accessible wc	1	Timber painted panelled door.	130 timber stud wall	1000	2100	926	2040	44		2	2	2	140 x 45	Timber stud		2			1		1 2	1				Door	r strength sufficient to take horizontal rall to Doc M.
DG05	Kitchen - hallway	1	Timber painted panelled door.	100 existing masonry	900	2100	826	2040	44	FD30 s	8	3	3	100 X 45	Concrete		2	1	1			1 1 2		2			FD30 Open	FD30s. Intumescent strips and smoke seals to frame. Openable from kitchen side without use of a key.
DG06	Cleaners cupboard	1	Double timber painted panelled door with rebated meeting styles.	130 timber stud wall	1500	2100	2 x 726	2040	44	FD30s	6	6	6	140 X 45	Timber stud		2				1	3			1		FD30	FD30s. Intumescent strips and smoke seals to frame.
DG07	Female WC	_	Timber painted panelled door.	130 timber stud wall	900	2100	826	2040	44		6	6	2	140 X 45	Timber stud	1	2	1				1 1 2	1					
DG08	Male WC	1	Timber painted panelled door.	130 timber stud wall	900	2100	826	2040	44		6	6	6	140 X 45	Timber stud	1	2	1				1 2	1					
DG09	Store	_	Timber painted panelled door.	130 timber stud wall	900	2100	826	2040	44	FD30s	2	2	2	140 X 45	Timber stud	1	1	1			1	1 2			1		FD30	FD30s. Intumescent strips and smoke seals to frame.
FIRST FLOOR	-LOOR																											
DF01	Accessible WC	_	Timber painted panelled door.	130 timber stud wall	1000	2100	926	2040	44		2	7	2	140 x 45	Timber stud	1	2	1		1		1 2	1				Door	Door strength sufficient to take horizontal rail to Doc M.
DF02	Kitchen	_	Timber painted panelled door.	130 timber stud wall	900	2100	826	2040	44	FD30 s	2	6	2	140 x 45	Timber stud		2	1	1		1	1 2		2			FD30	FD30s. Intumescent strips and smoke seals to frame.
DF03	Store	_	Timber painted panelled door.	130 timber stud wall	1325	2100	2 x 626	2040	44	FD30 s	2	6	2	140 x 45	Timber stud		_	1			_	12			_		FD30	FD30s. Intumescent strips and smoke seals to frame.
DF04	Hall	_	Existing timber painted panelled door with vision panel re-used.	130 timber stud wall	1170	ТВС	exist	existing 1095 lea	and the second	FD30 s	2	7	2	140 x 45	Timber stud	1	2	1	_			12		2		_	FD30 Acces	FD30s. Intumescent strips and smoke seals to frame. Access push button.
DF05	Chair Store	_	Timber painted panelled door.	130 timber stud wall	900	2100	826	2040	44		2	2	2	140 x 45	Timber stud		4	1			1	11/2						
DF06	Bar		Powder coated roller shutter	130 timber stud wall and bar structure	2720	1.5m approx		Detai	by manuf	facturer and dependant on bar des	dependant	dn bar desi	gn n														Rolle to be existir kitche	Roller shutter to sit in closed position on bar top. Detail to be agreed - dependant on bar design / re-use of existing bar components. To be lockable from the kitchen side.
BASEM	BASEMENT FLOOR																											
DB01	Accessible Entrance		Painted timber glazed double doors - part of glazed screen	Glazed sci	een		Т	Deta	Detail by manufacturer	facturer							4	2				твс	,			1	Level	Level threshold, manifestations to glazed doors, locking system/ automatic opening device toc by client - operable from office.
DB02	Lift Lobby / entrance	2	Timber painted flush door with vision panel.	130 timber stud wall	900	2100	826	2040	44	FD30 s	4	4	5	140 x 45	Timber stud	1	2	1	1			1 2		2			FD30	FD30s. Intumescent strips and smoke seals to frame.
DB03	Store	2	Double timber painted panelled door with rebated meeting styles.	130 timber stud wall	900	2100	826	2040	44		4	4	4	140 x 45	Timber stud	_	2	_				1 1 /2						
																					_							

BUILDING REGULATION / FIRE NOTES:

Existing doors to the clerk office and the reading room to be checked and upgraded as neccessary to FD30s with self-closers.

All fire doors to be fitted with self-closure devices, intumescent strips and fire seals. All fire doorsets should be classified in accordance with BS EN 13501-2.

All final exit doors (front door and new side entrance door DB.01) and doors on escape routes should be fitted with simple fastenings complying with clause 5.7 Part B Building Regulations:

Easy to operate; it should be apparent how to undo the fastening.

Operable from the side approached by people escaping.

Operable without a key.

Doors may be fitted with hardware above to allow them to be locked when rooms are empty.

All fire doors should be marked with one of the following fire safety signs, complying with BS 5499-5, as appropriate. Signage to be on both faces of the door, except fire doors to cupboards, which should be marked on the outside.

that are to be kept closed when not in use

Doors that are to be kept locked when not in use





Final exit doors feature security locks that are must emphasise their safe use.

BUILDING REGULATION / PART M

num clear opening to all doors (except store doors) is 775mm.

sing force at the leading edge no more than 30N from closed to 30degrees
30-60 degrees open.

rhandle door furniture to allow opening can be operated with one hand.

Rev A 5 September 2024 ISSUED FOR TENDER



NOTES:
Wall width is to plasterboard only and doesn't include plaster skim. Door frame size allows for plaster skim.

Doors to wc cubicles have not been included in the door schedule - they will be part of the cubicle system by others. WC doors to be lockable from the inside and include a coat hook.

Architraves not required inside stores.

Doors to be
Type 1; 4 panel 'victorian' style solid core with smooth finish. Primed to allow for paint finish.
Type 2: flush grey solid core coloured veneer.
Manufacturer to be proposed by contractor for approval.

Lever handles / ironmongery to be brushed chrome / stainless steel finish and proposed by contractor for approval. Clerks Room and Reading Room existing doors to have their lever handle ironmongery changed to match.

НГСН PEAK ARCHITE 0

S T

LTD

Tel: 01663 719717 Website: highpeakarch.com 2nd Floor, Wharf House, Wharf Road, Whaley Bridge, High Peak, Derbys SK23 7AD Email: hpa@highpeakarch.com

Mechanics Institute, Whaley Bridge

Remodel and lift

1866.BR09

Door Schedule

Scale: 1:5 @ A2

Date: November 2023