

**DOOR TYPE A -**  
Ash Veneer - Premdor Interior Flush  
FIRE RATING:- FD30  
Glazing Design - NONE Glazing type - n/a

**DOOR TYPE C**  
Ash Veneer - Premdor Interior Flush  
FIRE RATING:- FD30  
Glazing Design - '18G' Glazing type - Clear

**DOOR TYPE B Paint Grade**  
Premdor Interior Flush  
FIRE RATING:- n/a  
Glazing Design - NONE Glazing type - n/a

**DOOR TYPE D**  
DOUBLE DOORS / PAIR Ash Veneer - Premdor Interior Flush  
FIRE RATING:- FD30  
Glazing Design - '18G' Glazing type - Clear

**DOOR TYPE E**  
EXTERIOR ½ GLAZED DOUBLE DOORS INWARD OPENING

**DOOR TYPE F**  
EXTERIOR SOLID EMERGENCY EXIT DOOR OUTWARD OPENING

**IRONMONGERY**  
**GENERAL:-** ALL IRONMONGERY TO BE FROM ONE COORDINATED RANGE SO FAR AS POSSIBLE TO MATCH EXISTING. MATERIAL FINISH SAA. IRONMONGERY COMPONENTS TO BE OF HEAVY DUTY USE CATEGORY AS DEFINED IN BS7352 APPENDIX C AND DD171.  
**HINGES:-** ALL TO BE IN ACCORDANCE WITH BS7352. STRENGTH CLASS TO SUIT DOOR WEIGHT. SEVERE DUTY, CORROSION CLASS CP24 FOR INTERNAL DOORS.  
**CLOSING DEVICES:-** MUST BE MATCHED TO SIZE AND WEIGHT OF DOORS, OVERRIDE LATCHES AND DOOR SEALS, AND HOLD UNLATCHED DOORS SHUT UNDER NORMAL WORKING CONDITIONS. ALL DOOR CLOSERS TO MATCH DOOR FIRE RESISTANCE. TO BS476-22.  
**LOCKS:-** TO BE TO BS3621-80 AND KITEMARK CERTIFIED. SUITING ARRANGEMENTS TO BE CONFIRMED BY CLIENT. LOCKS MUST NOT COMPROMISE THE FIRE PERFORMANCE OF THE DOOR.  
**LATCHES:-** TO BE OPERABLE WITH CLOSED FIST, CONTRAST VISUALLY WITH THE SURFACE OF THE DOOR. TO BS5872.  
**LEVER HANDLES:-** TO BE OPERABLE WITH CLOSED FIST, CONTRAST VISUALLY WITH THE SURFACE OF THE DOOR. TO BE SOLID, HEAVY DUTY SPRUNG LEVERS ON ROSE WITH BOLT THROUGH FIXING. WITH STEEL UNDERPLATE AND MEET THE REQUIREMENTS OF BS4951. PROVIDE SEPARATE ESCUTCHEONS AS REQUIRED TO SUIT LOCKING ARRANGEMENTS.  
**SIGNAGE:-** PROVIDE SIGNAGE TO ALL DOORS:- FIRE DOOR KEEP LOCKED TO ALL CUPBOARDS, MALE / FEMALE / UNISEX / W/CHAIR / BABY CHANGE ICONS AS APPROPRIATE TO ALL WC DOORS

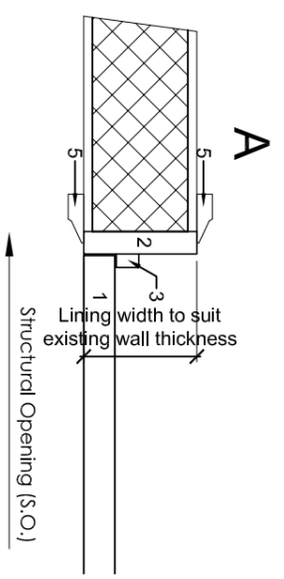
**GENERAL NOTES**  
1. STRUCTURAL OPENINGS TO MATCH EXISTING DOOR HEIGHTS TO ALL NEW LOCATIONS. REPLACEMENT DOORS TO SUIT EXTG APERTURE. DOOR LININGS TO SUIT EXISTING WALL THICKNESS.  
2. FIRE RATING ½ HOUR - INTUMESCENT & COLD SMOKE SEALS OR NIL

LOCATION.	DOOR REFERENCE.	NO.	NEW/ EXTG	Structural LINTOL. See engineers details	Structural Opening		Door Details		DOOR TYPE.	Fire Rating ½ Hr.
					WIDTH.	HEIGHT.	Door Width.	Door Height.		
FUNCTION KITCHEN	D.1	EXTG			TO REMAIN					
FUNCTION STORAGE	D.2	EXTG			TO REMAIN					
FUNCTION STORAGE	D.3	EXTG			TO REMAIN					
FUNCTION STORAGE	D.4	EXTG			TO REMAIN					
SKITTLE ALLEY EMERGENCY EXIT	D.5	EXTG			TO REMAIN					
SKITTLE ALLEY EMERGENCY EXIT	D.6	EXTG			REMOVED AND INFILLED					
SKITTLE ALLEY EMERGENCY EXIT	D.7	EXTG			TO REMAIN					
SKITTLE ALLEY EMERGENCY EXIT	D.8	EXTG			TO REMAIN					
SKITTLE ALLEY STORAGE	D.9	EXTG			TO REMAIN					
NEW HALL / BAR SLIDING DOORS	D.9A	NEW			3745	2030	TO SUIT DOOR	C	☉	
SKITTLE ALLEY STORAGE	D.10	EXTG			TO REMAIN					
SKITTLE ALLEY STORAGE	D.11	EXTG			TO REMAIN					
SKITTLE ALLEY STORAGE	D.12	EXTG			TO REMAIN					
SKITTLE ALLEY / HALL ENTRANCE	D.13	EXTG			TO REMAIN					
FUNCTION / HALL ENTRANCE	D.14	EXTG			TO REMAIN					
MEETING ROOM ENTRANCE DOOR	D.15	EXTG			TO REMAIN					☉
METER CUPBOARD	D.16	EXTG			TO REMAIN					☉
NEW HALL / KITCHEN	D.17	NEW			930	2030	838	1981	C	☉
BAR / HALL ENTRANCE	D.18	EXTG			TO REMAIN					
NEW BAR / KITCHEN	D.19	NEW			930	2030	838	1981	C	☉
BAR / CONSERVATORY	D.20	EXTG			TO REMAIN					
MAIN EXT. ENTRANCE	D.21	NEW			COMPLETE REPLACEMENT DOOR SET					
FUNCTION EMERGENCY EXIT	D.22	NEW			TO SUIT EXISTING OPENING					
KITCHEN EMERGENCY EXIT	D.23	EXTG			TO REMAIN					
STORAGE EMERGENCY EXIT	D.24	EXTG			TO REMAIN					
SKITTLE ALLEY LOBBY EMERGENCY EXIT	D.25	EXTG			TO REMAIN					

**NOTES**

All openings to be checked on site and dimensions taken prior to fabrication of frames etc.  
All frames and skirtings to be screwed and pelleted to blockwork, all other items to be fixed using lost head nails. All hidden faces of joinery to be primed prior to fixing. Finish as specification 12.04.  
All packing pieces to be continuous to maintain fire resistance of door. Where door noted as fire rated all voids around frame to be filled with intumescent mastic / foam

1-:- 44mm internal door as Schedule  
2-:- 32mm SW door lining (width as existing wall thickness to be determined on site).  
3-:- 19x32mm SW planted stop/bead  
4-:- 22mm quadrant bead  
5-:- MDF / SW Architrave 22x69mm Chamfer profile



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