

Diagram illustrating the connection between the wood door and the wood jamb, showing the steel studs, casing, wood jamb, and wood door.

Diagram illustrating the connection between a PRE-STRESSED STEEL JAMB and an HM DOOR.

Diagram showing the elevation view of the door and jamb assembly. Labels include: HM DOOR, HM JAMB, and STEEL GIR.

2"x6" [38x140] STUDS

1/2" [12.7] GYPSUM BOARD

AL. JAMB

AL. & GLASS DOOR

SAND BLASTED GLAZING

GRADE BEAM EXT. FACE

TYPE D  
SCALE: 1/2"=1'-0"

Diagram illustrating the layout of the area, showing a large rectangle divided into six smaller rectangles (L.G.). The overall dimensions are 16' 2 1/2" by 10' 0" (30' 4 1/2" total length).

LG LAMINATED GLASS

TYPE C  
SCALE: 1/2"=1'-0"

TYPE D  
SCALE: 1/2"=1'-0"

A diagram of a door with a full glass panel. The text "FULL GLASS" is written inside the glass panel. A handle is shown on the left side of the door. A dimension line on the left indicates a height of 7'-0" [2134].



TYPE E  
SCALE: 1/2"=1'-0"

NO.	SIZE	DOOR				FRAME				HARDWARE	FIRE RATING & ETC.
		TYPE	MAT.	CORE	FINISH	GLASS	TYPE	MAT.	FINISH		
102.1	2-36"x80"x1-3/4"	C	HM		IN		B	HM	PT	BB, C, DB, NRP, CL, PB, TH	
104.1	36"x80"x1-3/4"	B	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	
104.1	36"x80"x1-3/4"	B	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	
105.2	36"x80"x1-3/4"	A	HM		IN		B	HM	PT	BB, L.S, CL, ST	3/4 HR. FIRE RATED
106.1	36"x80"x1-3/4"	A	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	
108.2	32"x80"x1-3/4"	A	HM		PT				PT		
108.3	32"x80"x1-3/4"	A	HM		PT				PT		
108.4	32"x80"x1-3/4"	A	HM		PT				PT		
109.1	36"x80"x1-3/4"	A	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	
109.2	32"x80"x1-3/4"	A	HM		PT				PT		
111.1	36"x80"x1-3/4"	E	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	
112.1	36"x80"x1-3/4"	E	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	
113.1	36"x80"x1-3/4"	A	W	SC	ST	GL	A	W	PT	BB, L.S, CL, ST	
115.2	2-36"x82-1/4"x1-3/4"	C	HM		IN		B	HM	PT	BB, C, DB, NRP, CL, PB, TH	
116.1	36"x80"x1-3/4"	A	AL		PRE	GL	C	AL	PRE	BB, C, DB, NRP, CL, PB, WS, TH	
117.1	36"x96"x1-3/4"	D	AL		PRE	GL	C	AL	PRE	BB, C, DB, NRP, CL, PB, WS, TH	CLEAR ANODIZED
117.2	36"x84"x1-3/4"	D	AL		PRE	GL	C	AL	PRE	BB, C, DB, NRP, CL, PB, WS, TH	CLEAR ANODIZED
118.1	36"x80"x1-3/4"	A	HM		IN		B	HM	PT	BB, L.S, CL, ST	3/4 HR. FIRE RATED
201.1	36"x80"x1-3/4"	A	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	
202.1	36"x80"x1-3/4"	A	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	
203.1	36"x80"x1-3/4"	A	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	3/4 HR. FIRE RATED
205.1	36"x80"x1-3/4"	A	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	
205.2	32"x80"x1-3/4"	A	HM		PT				PT		
205.3	32"x80"x1-3/4"	A	HM		PT				PT		
205.4	32"x80"x1-3/4"	A	HM		PT				PT		
206.1	36"x80"x1-3/4"	A	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	
206.2	32"x80"x1-3/4"	A	HM		PT				PT		
206.4	32"x80"x1-3/4"	A	HM		PT				PT		
209.1	36"x80"x1-3/4"	A	W	SC	ST	GL	A	W	PT	BB, LPRS, ST	

**LEGEND**

AL	ALUMINUM	HM	HOLLOW METAL	PRE	PRE-FINISHED	W	WOOD
BB	BALL BEARING BOLTS	IN	INSULATED	PT	PAINT	WS	WEATHERSTRIPPING
C	CHAIN	LPRS	LEVER PRIVACY SET	SC	SOLID CORE		
CL	CLOSER	LS	LOCK SET	ST	STAIN		
DB	DEAD BOLT	NRP	NON REMOVABLE PIN	ST	STOP		
GL	GLAZING	PB	PANIC BAR	TH	ALUMINUM THRESHOLD		

	SASKATOON	SASKATCHEWAN
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	GENERAL REVISION	17/12/01
	RELEASED FOR BLDG. PERMIT	20/11/01
REV	REVISION	DATE

project  
INTERNATIONAL ROAD DYNAMICS  
ADDITION - PHASE1  
321 FIRST ST.  
SASKATOON, SK 99999

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client
  ALLAN CONSTRUCTION LTD.
  123 MAIN ST.
  SASKATOON, SK 99999
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content

DOOR & WNDW SCHEDULE-TYPES

ROOM FINISH SCHEDULE

drawn by;	NWP
checked by;	HHP
date;	JAN. 2003

drawing no.

**A-03**

ROOM		FLOOR		WALL								CEILING			
NO.	ROOM NAME	BASE	FINISH	NORTH		SOUTH		WEST		EAST					
				MAT.	FIN.	MAT.	FIN.	MAT.	FIN.	MAT.	FIN.				
104			CPT	DW	PT	DW	PT	DW	PT	DW	PT				
105/106	MECH./ELEC. RM.		VS	DW	PT	DW	PT	DW	PT	DW	PT				
107															
108	WOMENS WASHROOM		VS	DW	PT	DW	PT	DW	PT	DW	PT				
109	MENS WASHROOM		VS	DW	PT	DW	PT	DW	PT	DW	PT				
110	CORRIDOR		VS	DW	PT	DW	PT	DW	PT	DW	PT				
111	MEETING ROOM		CPT	DW	PT	DW	PT	DW	PT	DW	PT				
112	MEETING ROOM		CPT	DW	PT	DW	PT	DW	PT	DW	PT				
113			CPT	DW	PT	DW	PT	DW	PT	DW	PT				
114	CORRIDOR		VS					DW	PT	DW	PT				
115	CORRIDOR		VS	DW	PT	DW	PT	DW	PT	DW	PT				
116	CORRIDOR		VS	DW	PT	DW	PT	DW	PT	DW	PT				
117	LANDING		VS	DW	PT	DW	PT	DW	PT	DW	PT				
201	MEETING ROOM		CPT	DW	PT	DW	PT	DW	PT	DW	PT				
202	HOUSEKEEPING		CPT	DW	PT	DW	PT	DW	PT	DW	PT				
203	CORRIDOR		CPT			DW	PT	DW	PT	DW	PT				
204			CPT	DW	PT	DW	PT	DW	PT	DW	PT				
205	WOMENS WASHROOM		VS	DW	PT	DW	PT	DW	PT	DW	PT				
206	MENS WASHROOM		VS	DW	PT	DW	PT	DW	PT	DW	PT				
207	COFFEE BAR		VS	DW	PT	DW	PT	DW	PT	DW	PT				
208	CORRIDOR		VS	DW	PT	DW	PT	DW	PT	DW	PT				
209	ENTRANCE		VS	DW	PT	DW	PT	DW	PT	DW	PT				

ACT	ACOUSTIC TILE	CFB	2	LAYERS	1/2"	CEMENT	DW	DRYWALL	P	PLYWOOD	RB	RUBBER BASE
CPT	CARPET			FIBRE BOARD			M	MDF BOARD	PT	PAINT	VS	VINYL SHEET OR TILE
CFB	2	LAYERS	1/2"	CEMENT FIBER BOARD								