						DOOR SCHEE	DULE						
MARK	SIZE WXH (IN.)	COUNT	TYPE	Rough Width (in.)	rough Height (in.)	MATERIAL	FRAME MATERIAL	FRAME FINISH	MIN. DESIGN PRESS (-) ZONE 4	MIN, DESIGN PRESS (-) ZONE 5	MIN. DESIGN PRESS (+)	HARDWARE REMARKS	EGRESS/ ESCAPE
INTERIOR													
FIRST FLOOR													
104	28X80	1	SWING	30"	28.25"	COMPOSITE	WOOD	LOUVERED	SEE	STRUCTURAL	DRAWINGS	-	NO
105	30X80	2	SWING	32"	82.25"	COMPOSITE	WOOD	PRIMED	SEE	STRUCTURAL	DRAWINGS	-	NO
106	26x80	2	SWING	28″	82.25"	COMPOSITE	WOOD	PRIMED	SEE	STRUCTURAL	DRAWINGS	-	NO
107	32X80	3	SWING	34"	82.25"	COMPOSITE	WOOD	PRIMED	SEE	STRUCTURAL	DRAWINGS	-	NO
108	30X80	1	SLIDING	30"	80″	MDF	WOOD	PRIMED	SEE	STRUCTURAL	DRAWINGS	-	NO
109	32X80	3	SWING	34"	82.25″	COMPOSITE	WOOD	LOUVERED	SEE	STRUCTURAL	DRAWINGS	-	NO
110	36X80	2	SLIDING	36"	80″	COMPOSITE	WOOD	PRIMED	SEE	STRUCTURAL	DRAWINGS	-	
SECOND FLOOR													
201	30X80	2	SWING	32"	82.25"	COMPOSITE	WOOD	PRIMED	SEE	STRUCTURAL	DRAWINGS	-	NO
202	26x80	2	SWING	28"	82.25"	COMPOSITE	WOOD	PRIMED	SEE	STRUCTURAL	DRAWINGS	-	NO
203	24x80	1	SWING	26"	82.28"	COMPOSITE	WOOD	PRIMED	SEE	STRUCTURAL	DRAWINGS	-	NO
EXTERIOR													
FIRST FLOOR													
101	36X80	2	SWING	38"	82″	COMPOSITE	WOOD	PRIMED	SEE	STRUCTURAL	DRAWINGS	_	YES
102	36X80	2	SWING	38"	82″	IMPACT GLASS	ALUMINUM	ALUMINUM	SEE	STRUCTURAL	DRAWINGS	-	YES
103	48x82 + 24x82	1	DOBLE SWING	47.5″	84"	STEEL	WOOD	PRIMED	SEE	STRUCTURAL	DRAWINGS	-	YES
111	36x80	2	SLIDING	36"	82"	IMPACT GLASS	ALUMINUM	ALUMINUM	SEE	STRUCTURAL	DRAWINGS	-	YES
SECOND FLOOR													
-	_	_	_	-	_	_	_	_	_	_	_	_	_

1 DOOR SCHEDULE AND NOTES

NOTES:

- CONSTRUCTION.
- 4. GENERAL CONTRACTOR TO COORDINATE DOOR HEIGHT WITH AVAILABLE HEAD ROOM PRIOR TO PRODUCT
- PURCHASE. 5. SHOWER DOORS SHALL BE 2'-0" MIN. W/ CAT II SAFETY GLAZING. TUB/SHOWER GLAZING SHALL BE CAT II
- LANDINGS OR DOORS AT THE REQUIRED EGRESS DOOR SHALL BE 6" LOWER THAN THE TOP OF THE
- 7TH ED. 2020 OR CAT II IF GREATER THAN 9 SQ.
- 14. PROVIDE 1" U.C. DOOR AS MAKEUP AIR MEANS AT BATHROOMS, BEDROOMS, AND INDIVIDUAL TOILET ROOMS. AND/OR INSTALLING.



