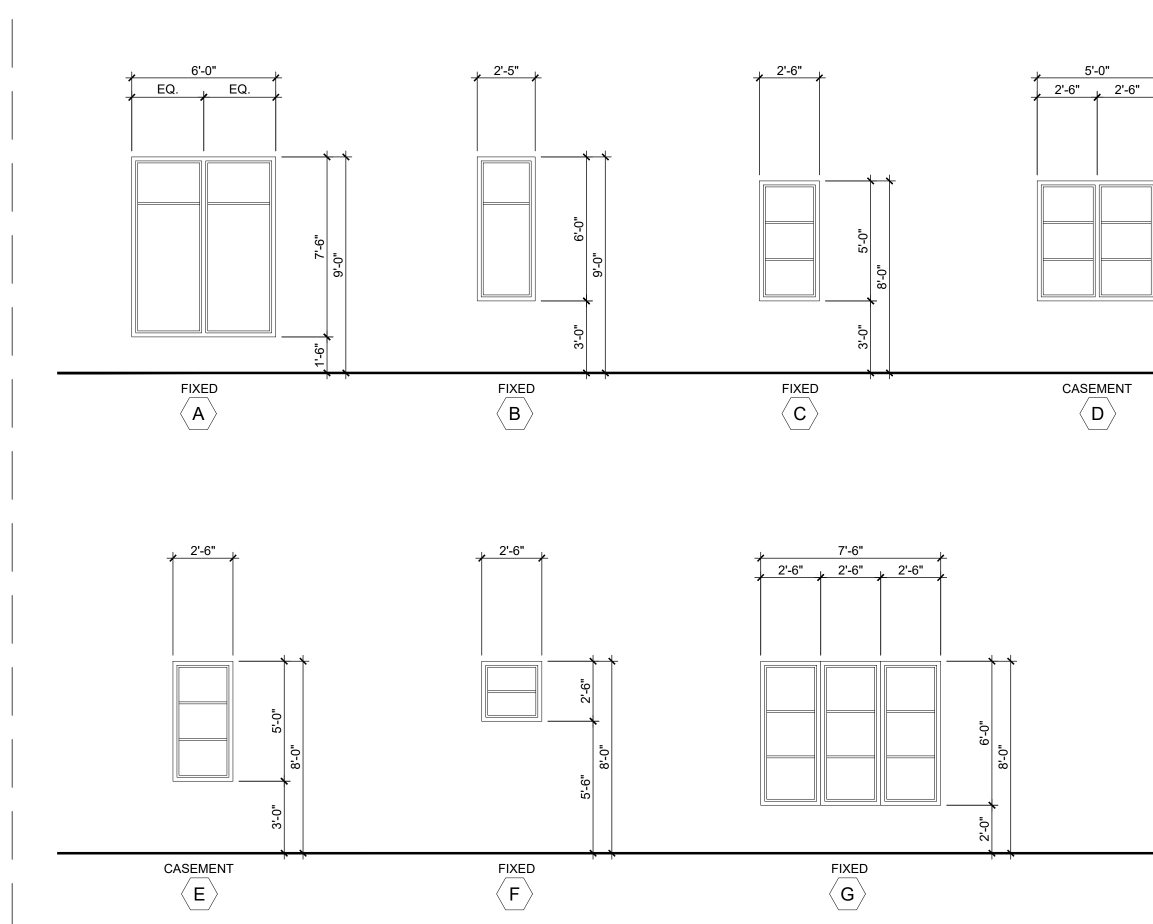
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WINDOW SCHEDULE				DOOR SCHEDULE:						
WINDOW SIZE       WIDTH     HEIGHT       WINDOW TYPE	FRAME FRAME COLOR GLAZING RC				X DOOR SIZE				FRAMES	
6'-0"       7'-6"       FIXED         2'-4"       6'-0"       FIXED         2'-6"       5'-0"       FIXED         (2)2'-6"       5'-0"       CASEMENT         2'-6"       5'-0"       CASEMENT         2'-6"       2'-6"       FIXED         (3)2'-6"       6'-0"       FIXED         0       0       0         0       0       0         0       0       0         0       0       0         0       0       0         0       0       0	ALUM.WHITECLEARPERALUM.WHITECLEARALUM.WHITEALUM.WHITEALUM.WHITEALUM.WHITEALUM.WHITEALUM.WHITEALUM.WHITEALUM.WHITEALUM.ALUM.ALUM.<	RMANUF. SPECS			WIDTH         HEIGH           EXTERIOR         10'-0"           1         3'-0"         10'-0"           2         15'-0"         10'-0"           3         10'-6"         10'-0"           4         2'-6"         9'-0"           5         16'-0"         8'-0"           7         10'-0"         8'-0"           7         10'-0"         8'-0"           8         2'-8"         8'-0"           INTERIOR         9         2'-8"           9         2'-6"         8'-0"           11         (2)2'-6"         8'-0"           12         2'-6"         8'-0"	ALUMINUM ALUMINUM ALUMINUM ALUMINUM ALUMINUM ALUMINUM ALUMINUM ALUMINUM MDF MDF MDF MDF	STYLE FRENCH SLIDER SLIDER OH.DR. SLIDER SLIDER FRENCH SUING SWING DBL.SWING POCKET	ALUMIUM ALUMIUM WOOD WOOD WOOD WOOD	FINISH WHITE WHITE WHITE PAINTED WHITE WHITE WHITE PAINTED PAINTED PAINTED PAINTED PAINTED	CLEA CLEA N/A N/A N/A
VINDOW TYPES:					13 4'-8" 8'-0"	MDF	BI-PASS	WOOD	PAINTED	N/A
$FIXED \\ \overbrace{A}{} \stackrel{6'-0"}{F} \stackrel{FQ.}{F} \stackrel{FQ.}{$	FIXED	FIXED CA	$\begin{bmatrix} 2^{1}-6^{n} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	TOP OF SLAB	NOTES:         1. ALL EXTERIOR GLAZING UNITS S (SHADING COEFFICIENT OF GLA         2. COORDINATE ALL ROUGH OPEN OPENING) DIMENSIONS, PROVID         3. ALL WINDOWS / DOORS SHALL OF PROVIDE SHOP DRAWINGS FOR         5. ALL DOORS TO COMPLY WITH OF         6. FIELD VERIFY ALL WINDOW AND         7. ALL WINDOWS NOTED AS EGRE BE 24" AND MIN OPG. WIDTH SH,         8. ALL EGRESS WINDOWS IN SLEE         9. ALL EXTERIOR DOORS / WINDOW         10. ALL MUNTINS TO BE 1.0" WIDE F         11. APPLY SHERWIN WILLIAMS SHE WINDOW MASONRY OPENINGS         12. USE LOUVERED DOOR AT HVAC         13. ALL WINDOW FRAMES TO BE WI         14. REFER TO ELEVATIONS AND SE         15. ALL GLAZING TO BE CLEAR NON	ZING SHALL COMPLY INGS WITH WINDOW E ENGINEERED SHOP COMPLY WITH F.B.C. 6 ALL GLAZING FOR AF ODE. IMPACT AND W DOOR OPENINGS PR SS WINDOWS SHALL 0 ALL BE 20". MIN. CLEA PING ROOM SHOULD VS SHALL BE INSTALL AISED TYPE ON BOTH R-CRETE FLEXIBLE CO TO A DISTANCE OF 12 CLOSET IF NO RETUR HITE ALUMINUM. CTIONS FOR OPERAB	WITH FLORIDA EN / DOOR MANUFAC P DRAWINGS & ME TH EDITION (2017) RCHITECTS REVIEW IND LOAD REQUIR IOR TO FABRICAT COMPLY WITH F.B. R OPEN AREA SH HAVE A MINIMUM LED PER FLORIDA H INSIDE AND OUT ONCRETE WATER FROM EDGE OF O RN AIR IS PROVIDE	IERGY CALCULATIONS TURER - ALL DIMENSI TRO DADE PRODUCT ). WAND APPROVAL PRI EMENTS (SUBMIT MA ION. .C. SILL HEIGHT SHALI ALL BE 5.7 SQ. FT. (5.0 CLEAR OPENING OF 5 PRODUCT APPROVAL SIDE OF WINDOW. PROOF (TEXTURED A OPENING UNLESS OT ED.	IS). GIONS ARE NOMINAL (CO FAPPROVAL NOTICES FO NUFACTURES CUT SHE LL NOT EXCEED 44' A.F.F 0 SQ FT. @ 1ST FLOOR). 5.7 SQ. FT. L	ET / PRODUCT . MIN. OPG. HT
					DOOR TYPES	S: (AS VII	EWED I	FROM EX	XTERIOR	)
								15'-0" EQ. FQ.		10-0"
		FIXED		TOP OF SLAB	1 SOLID RECES PANEL	SED		2	SOLID RECESSED PANEL TYP	
										6" 1'-6" 14" 3'-6" 4" 1'-6" 4"
					2'-10" 2'-6"			10'-0" EQ. EQ.	EQ.	

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W SCHEDULE	DOOR SCHEDULE:	RICHARD JONE
DOW SIZEWINDOW TYPEFRAMEFRAME COLORGLAZINGROUGH OPENINGREMARKS7-6"FIXEDALUM.WHITECLEAR $\sim \sim $	$\begin{tabular}{ c c c c c } \hline & DOORS & FRAMES \\ \hline DOOR SIZE & & & & & & & & & & & & & & & & & & &$	10 S.E. FIRST AVENUE   SUIT DELRAY BEACH, FLORIDA V 561.274.9186   F 561.274
OW TYPES:	10       2'-6"       8'-0"       MDF       SWING       WOOD       PAINTED       N/A          11       (2)2'-6"       8'-0"       MDF       DBL.SWING       WOOD       PAINTED       N/A          12       2'-6"       8'-0"       MDF       POCKET       WOOD       PAINTED       N/A          13       4'-8"       8'-0"       MDF       BI-PASS       WOOD       PAINTED       N/A          13       4'-8"       8'-0"       MDF       BI-PASS       WOOD       PAINTED       N/A          13       4'-8"       8'-0"       MDF       BI-PASS       WOOD       PAINTED       N/A          14               15       4'-8"       8'-0"       MDF       BI-PASS       WOOD       PAINTED       N/A          16               17       4'-8"       8'-0"       MDF       E	AA26001617   IB260010
6-0°     7-5°       EQ     7-6°       Image: Second seco	A Constraint of the service of	150 MARINE WAY DELRAY BEACH, FLORIDA
$\begin{array}{c} \begin{array}{c} 2^{2} \cdot 6^{\prime \prime} \\ \hline \\ 0^{2} \cdot 6^$	15. AL GLAZING TO BE CLEAR NONREFEICTANT. DOOR TYPES: (AS VIEWED FROM EXTERIOR)	FLORIDA LICENS
CASEMENT FIXED FIXED TOP OF SI E F G	SLAB 1 SOLID RECESSED PANEL 2 SOLID PANEL 2 SOLID PANEL PANEL 2 SOLID PANEL PANEL PANEL 2 RECESSED PANEL 10 <sup>-4<sup>2</sup></sup> 2 -10 <sup>-</sup> 10 <sup>-4<sup>2</sup></sup> 10	B COMMISSION # DESIGNER: DRAWN BY: PLAN REVIEW: SUBMITTALS: ISSUE TO HPB: 07 REVISIONS: TAC 05
	$\begin{array}{c} \hline \\ \hline $	B WINDOW DOOR SCHEDULE
	TOP OF SLAB	<sup>3</sup> A-5