NOTES:

1. NON-IMPACT RESISTANT OPTION - .125" MINIMUM DSB GLAZING MEETS UNIFORM STATIC DESION PRESSURES SHOWN ON THIS DRAWING. GLAZING SHALL HAVE A MAXIMUM HEIGHT OF 6.70" AND A MAXIMUM LENGTH OF 24.00". GLAZING IS NOT IMPACT RESISTANT AND DOES NOT MEET THE REQUIREMENTS FOR WIND-BORNE DEBRIS REGIONS.

2. IMPACT RESISTANT GLAZING OPTION — IMPACT RESISTANT GLAZING SYSTEM MAY BE INSTALLED IN INTERMEDIATE SECTIONS (MITH OR MITHOUT DECORATIVE INSERTS), GLAZING SHALL BE 1/4" POLYCARBONATE. MAXIMUM GLAZING DIMENSIONS SHALL BE 11" x 17", FASTENED WITH A MINIMUM #8 X 1" SMS: 3X ALONG THE HORIZONTAL AND 2X ALONG THE VERTICAL.

3. ALUMINUM FULL VIEW OPTION — ALUMINUM FULL VIEW SECTION MAY REPLACE ANY SECTION EXCEPT TOP AND BOTTOM PANELS. ALUMINUM FULL VIEW SECTION SHALL HAVE RAILS AND STILES OF EXTRUDED ALUMINUM ALLOY 6063—T6 AND .125" MINIMUM DSB GLAZING INSTALLED WITH ALUMINUM RETAINERS IN ORDER TO MEET UNIFORM STATIC DESIGN PRESSURES SHOWN ON THIS DRAWING. AFV PANEL SIZE IS 46.5"X21.9" (MAX). GLAZING IS NOT IMPACT RESISTANT AND DOES NOT MEET THE REQUIREMENTS FOR WIND—BORNE DEBRIS REGIONS.

4. MINIMUM OF 1" OVERLAP ON BOTH JAMBS REQUIRED TO MEET NEGATIVE DESIGN PRESSURES.

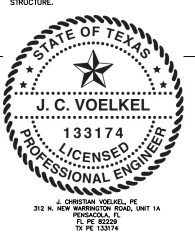
5. SLIDE LOCK OR OPERATOR REQUIRED.

6. SECTION STEEL TO HAVE THE FOLLOWING MINIMUM THICKNESS: C20 - 20 GA C24 - 24 GA C240 - 25 GA

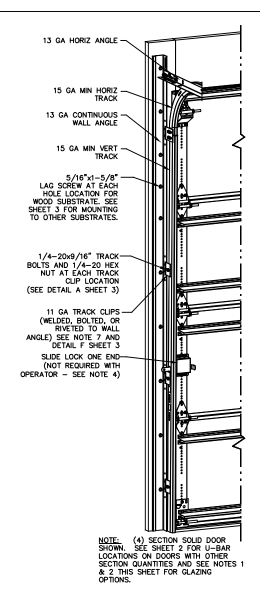
7. THE DESIGN OF THE SUPPORTING STRUCTURAL ELEMENTS SHALL BE THE RESPONSIBILITY OF THE PROFESSIONAL OF RECORD FOR THE BUILDING OR STRUCTURE AND IN ACCORDANCE WITH CURRENT BUILDING CODES FOR THE LOADS LISTED ON THIS DRAWING

8. TRACK CLIPS SHALL BE LOCATED WITH CENTERLINE OF BOTTOM CLIP SPACED 10" MAX FROM BOTTOM OF TRACK AND REMAINING TRACK CLIPS SPACED AT 24" O.C. MAX. SPACING BETWEEN TOP TRACK CLIP AND SPLICE PLATE SHALL BE 30" O.C. MAX.

9. WHEN MOUNTING TO WOOD, DOOR JAMB TO BE MINIMUM 2x6 STRUCTURAL GRADE LUMBER. REFER TO JAMB CONNECTION SUPPLEMENT FOR ATTACHMENT TO SUPPORTING



PROFESSIONAL ENGINEER'S SEAL PROVIDED ONLY FOR VERIFICATION OF WINDLOAD CONSTRUCTION DETAILS.



SUP	ERIMPO	OSED DESIGN PRESSURE					
LOAD	S ON	SUPPORTING STRUCTURE					
MAX DOOR WIDTH	DOOR HEIGHT	MAX UNIFORM LOAD EACH JAMB (PLF)					
12'-2"	ALL	+192.2/-215.4					

€ DOOR В SHEET 20 GA CENTER STILE SHEET 2 20 GA WOOD FILLED SHEET END STILE SHEET

THE DOORS ARE DESIGNED AND MANUFACTURED TO COMPLY WITH THE 2018 IRC AND THE 2018 IBC.

Wayne Dalton GARAGE DOORS

	DIVISION OF OVERHEAD DOOR CO
٩	DIVISION OF OVERHEAD DOOR CO
	3395 ADDISON DRIVE
	PENSACOLA, FLORIDA 32514
	(850) 474-9890

STATIC PRESSURE RATINGS				APPROVED SIZES				SCALE: N.T.S.			Α	
DESIGN (PSF): +31.60/-35.40			MAX	WIDTH:	12'-2"	'		D	DATE		NAME	
TEST (PSF): +47.40/-53.10				HEIGHT:	24'-1"	,	DRAWN	11/:	11/24/20		TLC	
IMPACT/CYCLIC RATED (YES/NO): YES MAX SECTION H						24"	CHECKED 4/28/21			TLC		
MODELS C20/C24/C2400								SHEET 1 OF 3				
, , , , , , , , , , , , , , , , , , , ,								DRAWING PART NO. 365574			REV	<i>l</i> .
	WINDLOAD SPECIFICATION OPTION CODE 2025										Α	

REVISIONS

REV - INITIAL DRAWING

REV A — ADDED SIZE OF AFV PANEL

TLC 11/12/20

TLC 4/28/21

