CODES AND STANDARDS

ROOF LIVE LOAD DESIGN IS 20 PSF. WIND LOADS AS PER: A. FLORIDA RESIDENTIAL BUILDING CODE 7TH EDITION (2020) WITH AN ULTIMATE DESIGN WIND SPEED OF 150 MPH, EXPOSURE B, NOMINAL DESIGN WIND SPEED OF 117 MPH, BUILDING RISK CATEGORY I.

3. THE PROJECT WAS DESIGNED IN ACCORDANCE WITH THE:
A FLORIDA BUILDING CODE 7TH EDITION (2020).
B. BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE (ACI 318/ 2014 EDITION).
C. MANUAL OF STANDARD PRACTICE FOR WELDING REINFORCING STEEL, INSERTS & CONNECTIONS IN REINFORCED CONCRETE CONSTRUCTION, AWS. D1.4/ LATEST EDITION D. SPECIFICATION FOR THE DESIGN, FABRICATION & ERECTION OF STRUCTURAL STEEL FOR BUILDINGS. (AMERICAN INSTITUTE OF STEEL CONSTRUCTION) AISC 15TH EDITION (ASD).

4. MATERIALS AND ASSEMBLY TEST AS FOLLOWS:

A EXTERIOR WINDOWS, SLIDING AND PATIO GLASS DOORS SHALL BE TESTED BY AN APPROVED INDEPENDENT TESTING LABORATORY, AND SHALL BE LABELED WITH ANAPPROVED LABEL IDENTIFYING THE MANUFACTURER, PERFORMANCE CHARACTERISTICS AND APPROVED PRODUCT CERTIFICATION AGENCY, TESTING LABORATORY, EVALUATION ENTITY OR FLORIDA STATE-WIDE PRODUCT APPROVAL NUMBER TO INDICATE COMPLIANCE WITH THE REQUIREMENTS OF ONE OF THE FOLLOWING SPECIFICATIONS:

ANSI/AAMA/NWWDA 101/I.S. 2-97 OR TAS 202 B. EXTERIOR DOOR ASSEMBLIES SHALL BE

EXTERIOR DOOR ASSEMBLIES SHALL BE TESTED FOR STRUCTURAL INTEGRITY IN ACCORDANCE WITH ASTM E330 AT A LOAD OF 1.5 TIMES THE REQUIRED DESIGN PRESSURE

C. SECTIONAL GARAGE DOORS SHALL BE TESTED FOR DETERMINATION OF STRUCTURAL PERFORMANCE UNDER UNIFORM STATIC AIR PRESSURE DIFFERENCE IN ACCORDANCE WITH

ANSI/DASMA 115 OR TAS 201,202 AND 203.

5. STEEL FRAMES SHALL BE SPACED NO MORE THAN 56" O.C. U.N.O. ON PLAN, ALL TUBE STEEL SHAPE STRENGTHS ARE 46 KSI STEEL. ALL CUPS ARE 36 KSI STEEL.

6. STEEL WELD STRENGTH SHALL BE 55 KSI TYP. ALL WELDS SHALL BE 1/8" MINIMUM FILLET

7. ANCHORING BUILDING:
A. BUILDING SHALL BE ATTACHED WITH HELICAL ANCHORS PER THE HELICAL ANCHOR DETAIL.
B. WHEN EMBEDDED INTO ASPHALT HELICAL ANCHORS OR 30" LONG #5 REBAR WITH A NUT
WELDED TO THE TOP, SHALL BE INSTALLED AT 12" ON CENTER FROM EACH SIDE AND THE

C. WHEN PLACED ON A 4" CONCRETE SLAB, A 1/2" EXPANSION ANCHOR WITH 2-1/2" OF EMBEDMENT SHALL BE INSTALLED 12" FROM EACH SIDE AND THE BALANCE O 56" ON CENTER. CONCRETE SHALL BE MINIMUM COMPRESSIVE STRENGTH OF 2500 PSI AT 28 DAYS.

BALANCE o 56" ON CENTER.

ALL STEEL-TO-STEEL FASTENERS ARE TO BE 12-14 x 1/4 HWU ULTRA-2 TCP3 CS

SIDE OF THE JOINT. EACH LOCATION WHERE THE FRAME IS JOINED TOGETHER WILL HAVE 2 SCREWS ON EACH

OPENING TYPE

COMPONENTS AND CLADDING (ASD) WALL AND OPENING PRESSURES

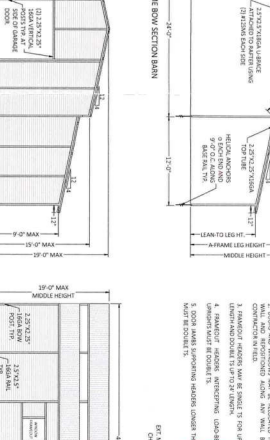
WINDOW

38.375" HEIGHT

WIDTH

CODE

2.25*X2.25* 16GA BOW-POST, TYP. 2.25*X2.25* 16GA TOP TUBE (FEMALE END) WITH ADJACENT 2.25X14GA BEAMS AND— COLUMNS INSERTED AND WELDED TO 14GA CORNER JOINT i, METAL PLATE CONN. TYP. METAL PLATE , —CONNECTION TYP. "X2.25" A BOW T, TYP. A-FRAME BOW SECTION BARN 25"X25"X18GA U-BRACE ATTACHED TO RAFTER USING (2) #125MS EACH SIDE (2) 2.25"X2.25" 16GA VERTICAL POSTS TYP. AT SIDE OF GARAGE DOOR. ROOF SIDING ATTACHMENT. 1.5" HAT CHANNELS AT 36" O.C. (SEE FASTENING SCHEDULE FOR ATTACHMENT) LEAN-TO LEG HT 15'-0" MAX - A-FRAME LEG HEIGHT 19'-0" MAX





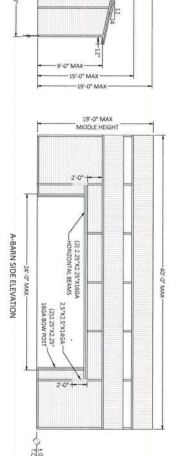
FRAMEOUT NOTES:

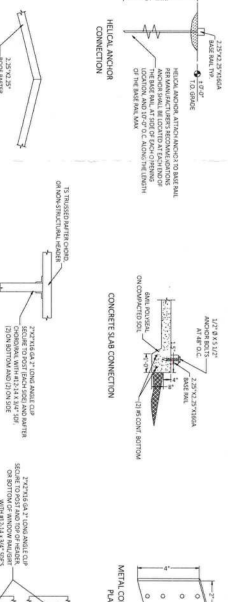
SEAL & BLUE INK SIGNATURE

VALID WITHOUT A RAISED GENERIC PLANS ARE NOT

2.25°X2.25° 14GA BOW-POST, TYP. BOW Typ. A-FRAME BARN FRONT & REAR ELEVATION (18' HEIGHT) METAL PLATE CONN. TYP. DOUBLE AS NEEDED 15'-0" MAX 19'-0" MAX

A-FRAME BARN FRONT & REAR ELEVATION (15' HEIGHT)





GALV. METAL SCREW
GALV. METAL SCREW
GALV. METAL SCREW

1.5" FROM EACH CORNER, 10" O.C.
1.5" FROM EACH CORNER, 10" O.C.
(2) PER TUBE

BOW/BASE RAIL SPLICE CONNECTION

BOW SPLICE CONNECTION AT RIDGE

RAIL OR WINDOW RAIL CONNECTION DETAIL

NON-STRUCTURAL HEADER OR WINDOW RAIL TO POST CONNECTION DETAIL SCALE: NTS

03/21/2023

PAGE :

NOTE: AT ROLL-UP DOOR OPENINGS,
POST SHOULD BE FLUSH WITH AML END.
CUPPOST TO RAIL ONLY ON SIDE
OPPOSITE THE OPENING,
POST TO NON-STRUCTURAL HEADER, BASE,

2°X2"X14GA 10"
LIONG BOW LINK WELDED
TO BASE RAIL TYP.

T.O. GRADE

CONNECTION
METAL SIDING ROOF
METAL SIDING WALL
TUBE TO TUBE

1/4" 1/4"

3/4" 3/4" 3/4" 3/4"

TYPE
SELF-TAPPING
SELF-TAPPING
SELF-TAPPING

PROVIDE BARRIER BETWEEN ALUMINUM

MATERIAL ALUM*

+21.0 / -28.1

104" 120"

23 5-750 5-750 5-750 5-750 5-3100

2.25*X2.25*X16GA

ROOF RAFTER

MEMBERS TYP.

STEEL STEEL STEEL

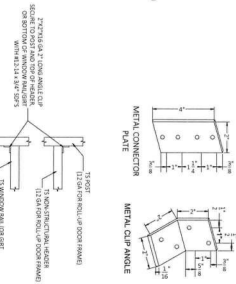
+20.1/-26.3 +19.2/-24.6 +18.6/-23.4

TEE SPLICE CONNECTION

2.25*X2.25*X16GA
—BOW POST
MEMBERS TYP.

AND STEEL TO PREVENT CORROSION

CONNECTOR SCHEDULE



REVISION 2: REVISION 1: DESIGN DATE: THE CARPORT COMPANY 945 NW 17TH AVE OCALA FL 34475 DATE DATE STN PROJECT ADDRESS:

GENERIC PLANS





FLORIDA ENGINEERING LLC 4161 TAMIAMI TRAIL, UNIT 101 PORT CHARLOTTE, FLORIDA 33952 (941) 391-5980

A-BARN SIDE ELEVATION

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CA CERT. #30782



PROJECT NO. 2307606