APPLICABLE CODES, REGULATIONS, & STANDARDS

- A. THE 2020 FLORIDA BUILDING CODE
- B. ASCE 7-16 & SEI 7
- C. ACI 318-14 CONCRETE REFRENCE MANUAL
- D. AISC STEEL CONSTRUCTION MANUAL (15TH EDITION)
- E. AWS D1.1: STRUCTURAL WELDING
- 1. THESE PLANS BELONG EXCLUSIVELY TO THE STRUCTURE, INCLUDING MAIN WIND FORCE RESISTING SYSTEM (MWFRS), COMPONENTS AND CLADDING (C&C), AND BASE RAIL ANCHORAGE. OTHER DESIGN ISSUES, INCLUDING BUT NOT LIMITED TO PROPERTY SET-BACKS, ELECTRICAL, PLUMBING, INGRESS/EGRESS, FINISH FLOOR SLOPES AND ELEVATIONS, OR OTHER LOCAL ZONING REQUIREMENTS ARE THE LIABILITY OF OTHERS.
- 2. THESE STRUCTURES ARE ENGINEERED AS (RISK CATEGORY II) CAPABLE OF SUPPORTING DEAD LOAD OF THE STRUCTURE AND LIVE AND WIND LOADS. UPGRADES NOT SPECIFICALLY ADDRESSED HEREIN, SUCH AS WINDOWS, DOORS, OR ANOTHER COMPONENT NOT LISTED IN THE BUILDING CODE APROVED PRODUCT LIST, AND NOT PROVIDED AND INSTALLED BY THE CONTRACTOR, WHICH CAUSE ADDITIONAL LOADS ON THE STRUCTURE SHALL BE AT THE OWNER'S RISK. THE ENGINEER SHALL NOT BE RESPONSIBLE FOR FAILURE OR STRUCTURAL DAMAGE DUE TO THE EXTRA LOAD.
- ALL STEEL TUBING SHALL BE 50 KSI GALVANIZED STEEL. ALL FASTENERS SHALL BE ZINC COATED HARDWARE.
- 4. SPECIFICATIONS APPLICABLE TO METAL PANELS FASTENED DIRECTLY TO TUBE STEEL (TS) FRAMING MEMBERS FOR VERTICAL PANELS, METAL PANELS SHALL BE FASTENED TO HAT CHANNELS (UNLESS OTHERWISE NOTED).

DESIGN LOAD NOTES:

- 1. BASIC WIND SPEED = 110 MPH EXPOSURE CATEGORY = C RISK CATEGORY = I
- 2. DESIGN LIVE LOAD = 10 PSF
- 3. FLOOD ZONE = AE

ENCLOSED METAL BUILDING DESIGN MAXIMUM 20'-0" WIDE X 14'-0" EAVE HEIGHT A-FRAME & REGULAR STYLE

Is the mass been electronically clared and a sealed by Crarg E. Gunderson, P.E. on date below Carderson, P.E. on date below suing a Digital Signature. Printed copies of this document are not considered signature must be verified on the signature must be signature must be signature and sign

Digitally signed by Craig E Gunderson Date:

2023.03.24 09:18:38 -04'00'

MEMBER LEGEND

- 1. POST = 2.5"X2.5"X14GA TUBE W/ 2.25"X2.25"X14GA TUBE INSERT
- 2. ROOF GABLE BEAM = 2.5"X2.5"X14GA TUBE
- 3. BASE RAIL = 2.5"X2.5"X14GA TUBE
- 4. PEAK BRACE = 2.5"X2.5"X14GA TUBE / 2.5"X1.5"X14GA CHANNEL
- 5. KNEE BRACE = 2.5"X1.5"X14GA CHANNEL
- 6. CONNECTOR SLEEVE = 2.25"X2.25"X12GA TUBE
- 7. BASE ANGLE = 2"X2"X3"X3/16" ANGLE
- 8. PURLIN = 4.25"X1.5"X18GA / 14GA HAT CHANNEL
- 9. GIRT = 4.25"X1.5"X18GA / 14GA HAT CHANNEL
- 10. SHEATHING = 29 GA CORRUGATED SHEET
- 11. END WALL POST = 2.5"X2.5"X14GA TUBE
- 12. DOOR POST = 2.5"X2.5"X14GA TUBE
- 13. SINGLE HEADER = 2.5"X2.5"X14GA TUBE
- 14. DOUBLE HEADER = (2) 2.5"X2.5"X14GA TUBE
- 15. SERVICE DOOR / WINDOW FRAMING = 2.5"X2.5"X14GA TUBE
- 16. ANGLE BRACKET = 2"X2"X2"X14GA ANGLE
- 17. STRAIGHT BRACKET = 2"X2"X4"X14GA PLATE
- 18. PB SUPPORT = 2.5"X2.5"X14GA TUBE
- 19. DIAGONAL BRACE = 2"X2"X14GA TUBE
- 20. GABLE BRACE = 2"X2"X14GA TUBE
- 21. DB BRACKET = 2.25"X2.25"X6"X14GA ANGLE
- 22. TRUSS SPACER = 2.5"X2.5"X14GA TUBE
- 23. ALL FASTENERS = #12X1" SDS (ESR-2196 OR EQ.)

FRAMING NOTES:

- 1. MAX POST SPACING = 4'-0" O.C.
- 2. MAX ROOF SLOPE = 3V:12H
- 3. ALL SHOP CONNECTIONS SHALL BE WELDED CONNECTIONS.
- 5. ALL FIELD CONNECTIONS SHALL BE #12X1" SDS (ESR-2196 OR FOLIVALENT)
- 6. STEEL SHEATHING SHALL BE 29GA CORRUGATED GALVANIZED OR PAINTED STEEL MAIN RIB HEIGHT ¾" (80 KSI YIELD STRENGTH) OR EQUIVALENT.
- 7. ALL STRUCTURAL LIGHT GAUGE TUBING AND CHANNELS SHALL BE GRADE 50 STEEL.
- 8. STRUCTURAL TUBE TS 2.5"X2.5"X14GA IS EQUIVALENT TO TS 2.25"X2.25"X12GA AND EITHER MAY BE USED IN LIEU OF THE OTHER.

FLORIDA ENGINEERING LLC 4161 TAMIAMI TRAIL, UNIT 101 PORT CHARI OTTE EI ORIDA 33952

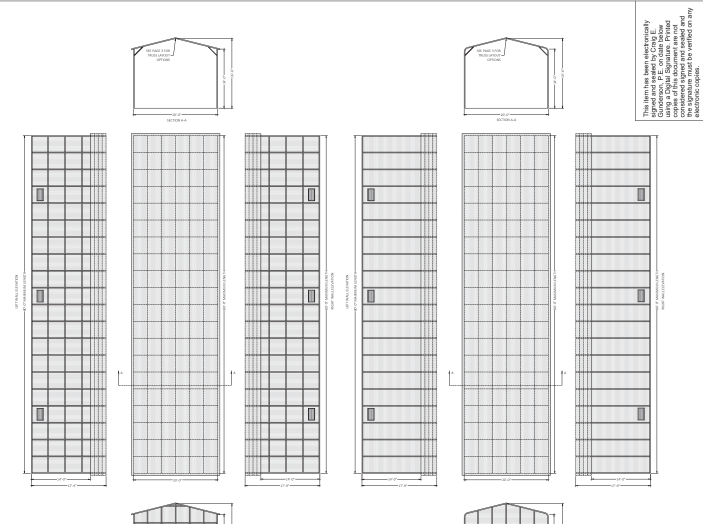
4161 T, PORT C



ROJECT NO.

PROJECT DESCRIPTION:
VERRALL
1293 SW, BOSTON TERRACE
FORT WHITE, FL. 32038

DESIGN DATE:	0:	3/08/	2023
REVISION 1:	03	3/22/	2023
REVISION 2:	DATE		PAGE
DRAWN BY:	HK		1
00115	NITO		1



lG

(1) SET OF GENERIC PLANS IS VALID FOR ONLY (1) STRUCTURE AT A SITE-SPECIFIC ADDRESS. THESE PLANS CAN NOT BE DUPLICATED OR REPLICATED WITHOUT THE SIGN & SEAL OF CRAIG E. GUNDERSON, P.E. #60102.

A-FRAME	STYLE	BUILDIN
/ (I I I I I I I I I I I I I I I I I I	JIILL	DOILDIN

LOOD VENT CALCULATION

ENCLOSED AREA LENGTH ft 80.00 ENCLOSED AREA WIDTH ft 20.00 VERRIDE ENCLOSED AREA 20.00 SQ. FT

FS-1608-HEX = 16.00 = FS-1616

80.7

EL (WIDH X MEGH) (MIDH X MIDH X MIDH

E5-1408-HEX IS 2 X ID 3 16 X 8 110

A WITH A MINIMALIM OF TWO OPENING ON DIFFERENT SIDES OF EACH SHOCKED AREA.

B. WITH A MINIMALIM OF ONE VENIF FOR THE SQUARE FOOTAGE OF SECUCIOSID AREA OF WORTH TO A THE SQUARE FOOTAGE OF SECUCIOSID AREA OF WORTH TO A THE SQUARE FOOTAGE OF SECUCIOSID AREA OF WORTH TO A THE SQUARE FOOTAGE OF SECUCIOSID AREA OF WORTH TO A THE SQUARE FOOTAGE OF SECUCIOSID AREA OF WORTH TO A THE SQUARE FOOTAGE OF SECURITY OF SECUCIOSID AREA OF SECURITY OF

REGULAR STYLE BUILDING	SONTR.	PROJEC	÷ Ē
	DESIGN DATE:	03/08/2	2023
	REVISION 1:	03/22/2	2023
	REVISION 2:	ATE	PAGE :
	DRAWN BY:	HK	2
	SCALE:	NTS	_

GE GUNDEN Digitally signed by Craig E No. 60102 Gunderson STATE C. Date: 2023.03.24 09:18:42 -04'00'

CA CERT. #30782

2306005-R

PROJECT NO.

FLORIDA ENGINEERING LLC
4161 TAMIAMI TRAIL, UNIT 101
PORT CHARLOTTE, FLORIDA 33952
(941) 391-5980
FLEng.com
Orders@FLEng.com

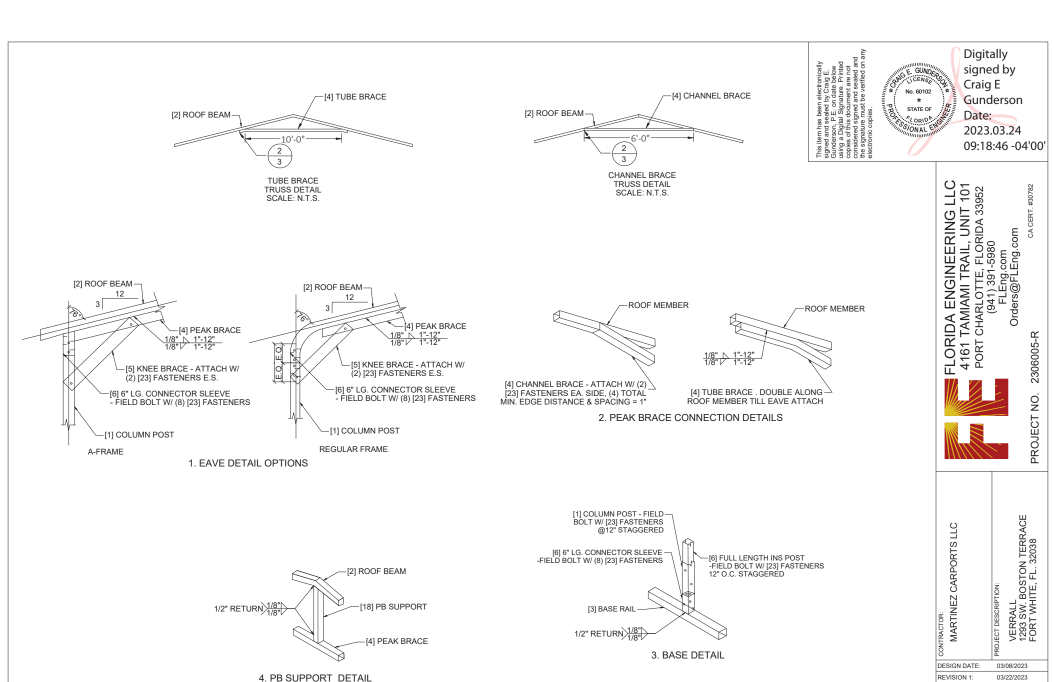




VERRALL 1293 SW. BOSTON TERRACE FORT WHITE, FL. 32038

MARTINEZ CARPORTS LLC

ECT DESCRIPTION:



() BRACKETS DENOTE QUANTITY

[] BRACKETS DENOTE MEMBER, SEE LEGEND ON PG. 1

NOTE: COLUMN POST MAY BE ADJUSTED +/- 1" FOR LEVELING.
MANUFACTURER IS NOT RESPONSIBLE FOR LEVELING OF GROUND
AND/OR CONCRETE SURFACE PROVIDED BY OTHERS.

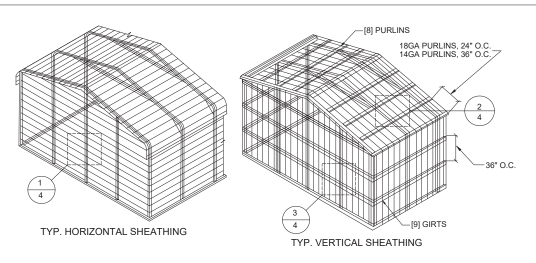
REVISION 2:

DRAWN BY:

DATE

NTS

PAGE



GENERAL SHEATHING NOTES:

1. REGULAR STYLE BUILDING CAN ONLY HAVE HORIZONTAL SHEATHING ON ROOF AND WALLS

2. A FRAME STYLE BUILDING CAN HAVE ANY COMBINATION OF HORIZONTAL OR VERTICAL SHEATHING ON ROOF AND

3. BOTH HORIZONTAL AND VERTICAL ROOF SHEATHING CAN HAVE MAX. 6" OVERHANG. 4. USING VERTICAL SHEATHING MAY ALLOW FOR GREATER FRAME SPACING. 5. VERTICAL SHEATHING RECOMMENDED

2. ROOF VERTICAL SHEATHING DETAILS

FOR 40'-0" WIDE BUILDING.

No. 60102 SONAL E

Digitally signed by Craig E Gunderson Date: 2023.03.24

09:18:51 -04'00'

FLORIDA ENGINEERING LLC
4161 TAMIAMI TRAIL, UNIT 101
PORT CHARLOTTE, FLORIDA 33952
(941) 391-5980
FLEng.com
Orders@FLEng.com



2306005-R

PROJECT NO.



VERRALL 1293 SW. BOSTON TERRACE FORT WHITE, FL. 32038 MARTINEZ CARPORTS LLC PROJECT DESCRIPTION:

DESIGN DATE: 03/08/2023 REVISION 1 03/22/2023 REVISION 2: DATE PAGE

CONTRACTOR

EDGE LAP MAX. 4.5" MAX.9" SIDE LAP CORNER PANELS, 9" O.C. SIDE LAPS, (1) MIN. EDGE LAPS, 4.5" O.C. MIN. (1) [23] -6" PANEL LAP ELSEWHERE, 9" O.C. -ELSEWHERE [10] SHEATHING [10] SHEATHING-[11] END ATTACH PURLINS TO-ROOF BEAMS W/--CORNER WALL POST (2) [23] FASTENERS -[8] PURLINS 1. TYP. HORIZONTAL SHEATHING DETAILS

[16] ANGLE CLIP. SECURE TO DOOR POST AND BASE RAIL W/ (4) [23] FASTENERS E.S. [10] SHEATHING CORNER PANELS, 9" O.C. SIDE LAPS, (1) MIN EDGE LAPS, 4.5" O.C.

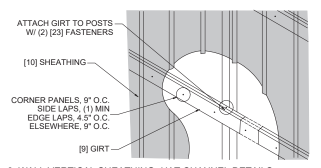
TYP. SHEATHING FASTENER SCHEDULE

ELSEWHERE, 9" O.C

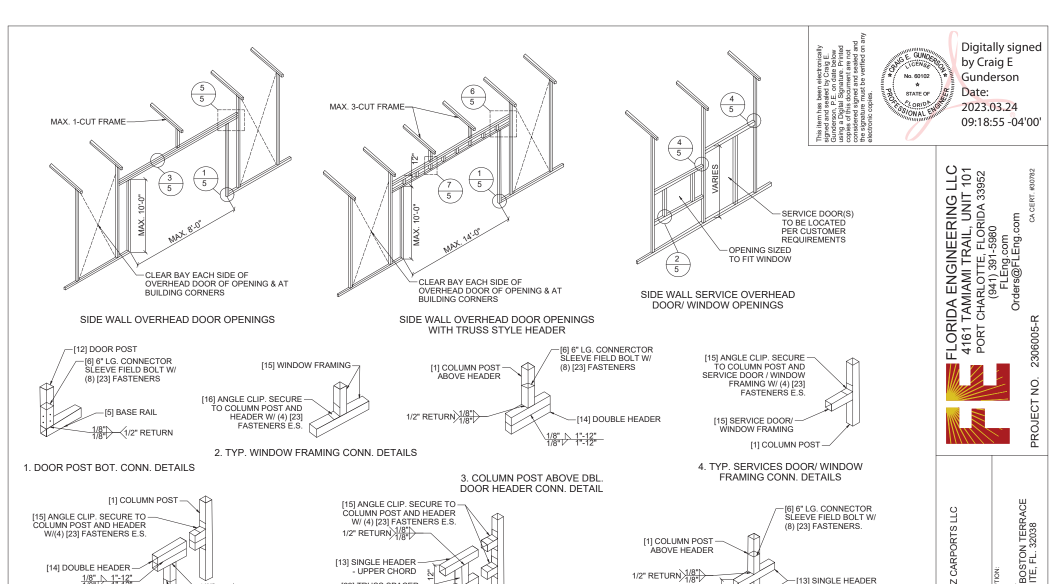
[9A] END WALL GIRT

3. WALL VERTICAL SHEATHING-TUBE DETAILS

() BRACKETS DENOTE QUANTITY [] BRACKETS DENOTE MEMBER, SEE LEGEND ON PG. 1



3. WALL VERTICAL SHEATHING- HAT CHANNEL DETAILS



-[1] COLUMN POST

<1/2" RETURN

[6] 6" LG. CONNECTOR

SLEEVE FIELD BOLT W/

[22] TRUSS SPACER

MAX 20" O.C.

7. COLUMN POST ABOVE TRUSS

DOOR HEADER CONN. DETAILS

[22] TRUSS SPACER

MAX. 20' O.C.

- LOWER CHORD

DOOR HEADER CONN. DETAILS

[12] DOOR POST

6. COLUMN POST ABOVE TRUSS (8) [23] FASTENERS.

[13] SINGLE HEADER

-√1/2" RETURN

[6] 6" LG. CONNECTOR

SLEEVE FIELD BOLT W/

(8) [23] FASTENERS.

DOOR POST

() BRACKETS DENOTE QUANTITY

[] BRACKETS DENOTE MEMBER, SEE LEGEND ON PG. 1

5. COLUMN POST ABOVE DBL

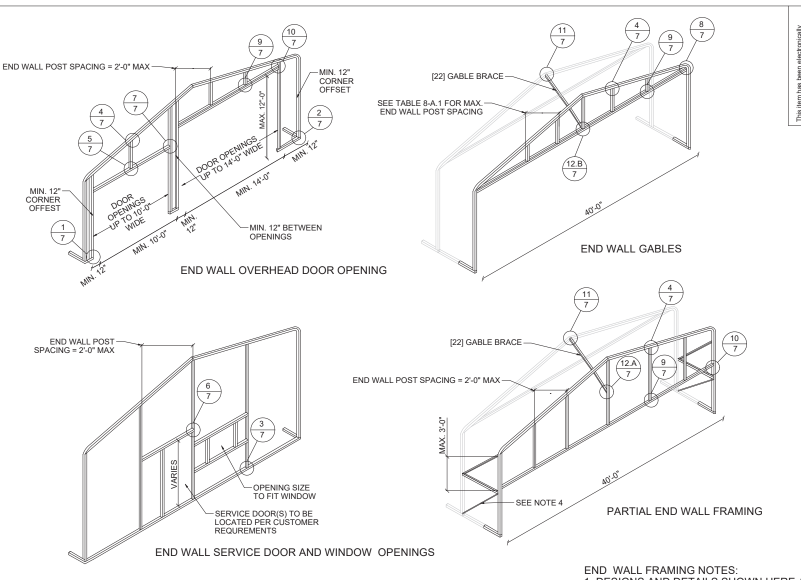
DOOR HEADER CONN. DETAILS



CONTRACTOR

- UPPER & LOWER CHORD

/8" 1/2" RETURN



1. DESIGNS AND DETAILS SHOWN HERE ARE APPLICABLE TO BOTH REGULAR AND A- FRAME STYLE BUILDING. 2. MIN. 12" CLEARANCE MUST BE MAINTAINED BETWEEN ANY TWO OPENING (OVERHEAD DOOR OR SERVICE DOOR) AND FROM CORNERS. 3. SERVICE DOÓR AND WINDOW CAN BE PLACED AS NEEDED.

Digitally signed by Craig E No. 60102 Gunderson Date: 2023.03.24 NONAL EN 09:18:59 -04'00'

CA CERT. #30782

FLORIDA ENGINEERING LLC 4161 TAMIAMI TRAIL, UNIT 101 PORT CHARLOTTE, FLORIDA 33952 (941) 391-5980 FLEng.com Orders@FLEng.com



2306005-R

PROJECT NO.



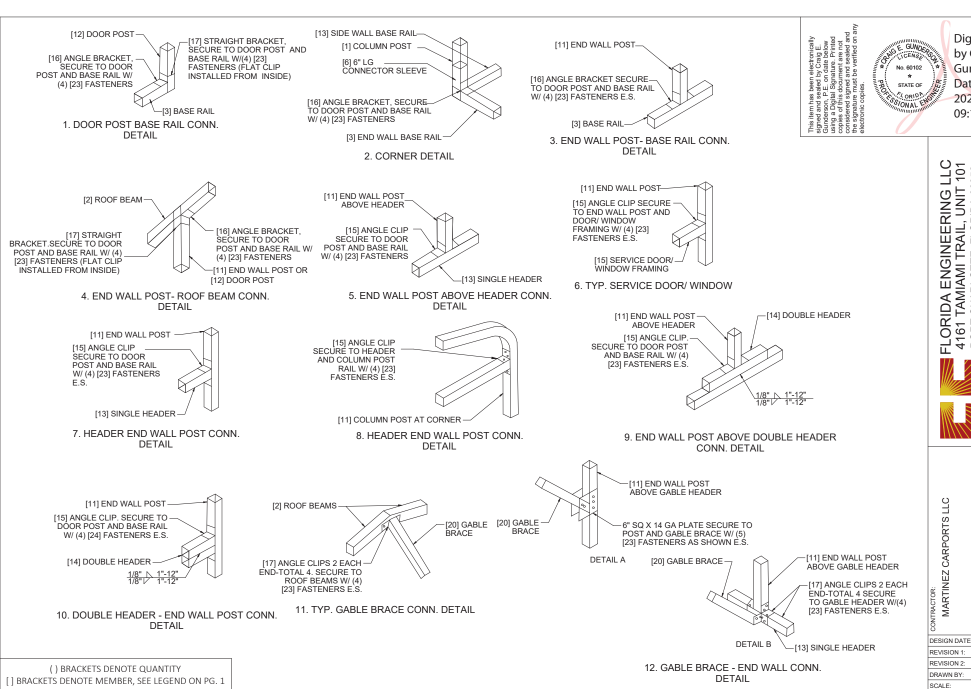
VERRALL 1293 SW. BOSTON TERRACE FORT WHITE, FL. 32038 MARTINEZ CARPORTS LLC PROJECT DESCRIPTION:

DESIGN DATE: 03/08/2023 REVISION 1: 03/22/2023 REVISION 2: DATE PAGE : DRAWN BY: 6

NTS

CONTRACTOR

() BRACKETS DENOTE QUANTITY [] BRACKETS DENOTE MEMBER, SEE LEGEND ON PG. 1



Digitally signed by Craig E Gunderson Date:

2023.03.24 09:19:04 -04'00'

FLORIDA ENGINEERING LLC 4161 TAMIAMI TRAIL, UNIT 101 PORT CHARLOTTE, FLORIDA 33952 (941) 391-5980 FLEng.com Orders@FLEng.com

CA CERT. 3

2306005-

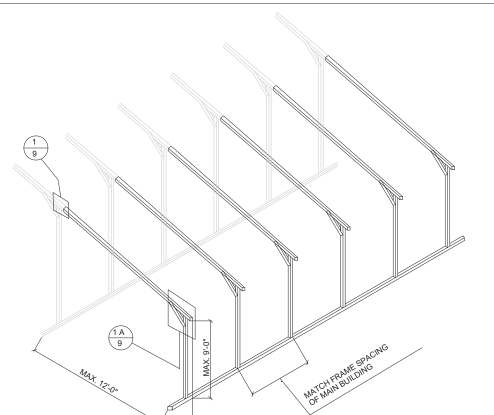
PROJECT NO.

VERRALL 1293 SW. BOSTON TERRACE FORT WHITE, FL. 32038 PROJECT DESCRIPTION:

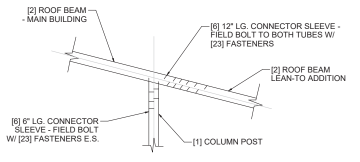
03/08/2023 03/22/2023

REVISION 2: DATE

PAGE



OPTIONAL LEAN-TO ADDITION



LEAN-TO ATTACHMENT DETAIL

() BRACKETS DENOTE QUANTITY [] BRACKETS DENOTE MEMBER, SEE LEGEND ON PG. 1

LEAN-TO ADDITION NOTES:

- 1. LEAN-TO ADDITION CAN BE ADDED ON EITHER OR BOTH SIDES OF THE BUILDING.
- 2. ROOF SLOPE, PURLIN, GIRT AND FREAM SPACING OF THE ADDITION HAVE TO MATCH THAT OF THE MAIN STRUCTURE. 3. IF THE LEAN-TO ADDITION IS "OPEN" (BOTH END WALLS OR SIDE WALL IS NOT ENCLOSED), THE DESIGN OF THE MAIN BUILDING HAS TO USE THE FRAME SPACING OF 4'-0" MAX.

GUNDE STATE OF SONAL EN Digitally signed by Craig E Gunderson Date:

2023.03.24

09:19:08 -04'00'

CA CERT. #30782

2306005-R

PROJECT NO.

FLORIDA ENGINEERING LLC
4161 TAMIAMI TRAIL, UNIT 101
PORT CHARLOTTE, FLORIDA 33952
(941) 391-5980
FLEng.com
Orders@FLEng.com





VERRALL 1293 SW. BOSTON TERRACE FORT WHITE, FL. 32038 MARTINEZ CARPORTS LLC VECT DESCRIPTION:

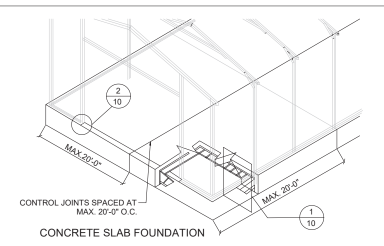
8	PR	
DESIGN DATE:	03/08/	2023
REVISION 1:	03/22/	2023
REVISION 2:	DATE	PAGE :
DRAWN BY:	HK	Q
SCALE:	NTS	O

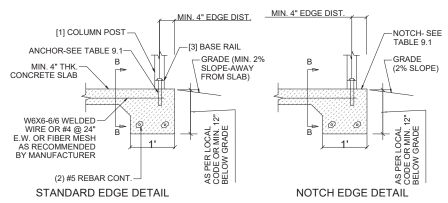
CONCRETE SLAB FOUNDATION NOTES: SLAB FOUNDATION NOTES

- 1. DESIGN SHOWN ON THIS SHEET ARE FOR CONCRETE SLAB FOUNDATION
- 2. CONCRETE ANCHORS SHALL BE LOCATED NEXT TO EVERY POST AND ON EITHER SIDE OF OPENINGS. TWO ANCHORS SHALL BE INSTALLED AT CORNERS OF ENCLOSED BUILDING WITH END WALLS. ONE ON EACH BASE RAIL. IN LOCATIONS

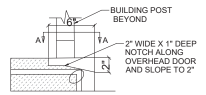
REQUIRING TWO ANCHORS DUE TO WIND, ONE ANCHOR IS TO BE ON EACH SIDE OF

- THE COLOMIN POST. 3. ANCHORS IN CLOSE PROXIMITY TO EACH OTHER MUST HAVE A MIN. 4" SPACING. 4. MIN. NUMBER OF CONCRETE ANCHOR PER POST SHALL BE AS SHOWN. 5. THE SIZE OF THE SLAB SHALL BE THE SIZE (WIDTH AND LENGTH) OF THE BUILDING PLUS $5\frac{1}{2}$ " FOR 14GA MATERIAL. AND $5\frac{3}{4}$ " FOR 12GA MATERIAL.
- 6. DEPTH OF SLAE TURN DOWN FOOTING SHALL BE GREATER THAN FROST DEPTH SPECIFIED PER LOCAL CODE.
- 7. CONTROL JOINTS SHALL BE PLACED SO AS TO LIMIT MAX. SLAB SPANS TO 20' IN EACH DIRECTION.
- 8. ASSUMED SOIL BEARING CAPACITY IS TO BE A MIN. OF 1500 PSF.
- 9. CONCRETE STRENGTH TO BE A MIN. OF 2500 PSI @ 28 DAYS.
- 10. ANCHORS ARE TO BE 1/2" CONCRETE WEDGE OR EXPANSION ANCHORS.
- 11. MIN. EMBEDMENT DEPTH TO BE 2 $\frac{7}{8}$ "
- 12. ANCHORS TO BE SPACED NO MORE THAN 6" FROM POSTS

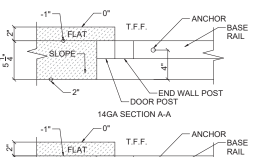


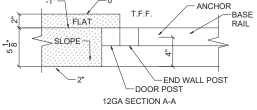


1. EDGE OFFSET DETAIL



2. OVERHEAD DOOR NOTCH DETAIL





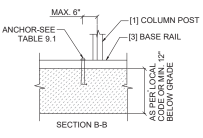


TABLE 9.1: NOTCH WIDTH

TABLE S.I. NOTOIT WIDTH			
HORIZOI	HORIZONTAL/OPEN		TICAL
14GA	12GA	14GA	12GA
2.75"	2.875"	1.75"	1.875"

NOTE: DEPTH IS TO BE 1 1/2"

This item has been electronically signed and sealed by Craig E. Gunderson, P.E. on date below using a Digital Signature, Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies. GUNDEX No. 60102 STATE OF SONAL EN

Digitally signed by Craig E Gunderson Date:

2023.03.24 09:19:13 -04'00'

CA CERT. #30782

2306005-R

PROJECT NO.

IT 101 33952 FLORIDA ENGINEERING LLC 1 TAMIAMI TRAIL, UNIT 1 T CHARLOTTE, FLORIDA 339 (941) 391-5980 FLENG.com Orders@FLEng.com





VERRALL 1293 SW. BOSTON TERRACE FORT WHITE, FL. 32038 CARPORTS LLC MARTINEZ ECT

TRACTOR

DRAWN BY

DESIGN DATE: 03/08/2023 REVISION 1 03/22/2023 REVISION 2 DATE PAGE

() BRACKETS DENOTE QUANTITY [] BRACKETS DENOTE MEMBER, SEE LEGEND ON PG. 1

