CATEGORY	SUBCATEGORY	MANUFACTURER & PRODUCT	APPROVAL NUMBER	MAX ALLOWABLE WINDSPEED (MPH)
STRUCTURAL COMPONENT	ROOF DECK	CARPORTS ANYWHERE, HAMPTON RIB ROOF PANEL	¥ 27402.1	180
STRUCTURAL COMPONENT	STRUCTURAL WALL	CARPORTS ANYWHERE, HAMPTON RIB WALL PANEL	27403.1	180
STRUCTURAL COMPONENT	STRUCTURAL WALL	CARPORTS ANYWHERE, RESI-LAP SIDING WALL PANEL	27403.2	180
PANEL WALLS	WALL LOUVER (FLOOD VENT)	FLOOD SOLUTIONS, LLC., FS & FS HEX	17588.1	N/N
EXTERIOR DOOR	SWINGING	ELIXER DOOR & METAL CO., SERIES 230 W9 STEEL O.S DOOR W/ COTTAGE WINDOW	17996.2	180
EXTERIOR DOOR	SWINGING	ELIXER DOOR & METAL CO., SERIES 407 VINYL STEEL OUT-SWINGING REGULAR DOOR - BLANK (NO WINDOW)	17996.5	180
EXTERIOR DOOR	ROLL-UP	ASTA DOOR CORPORATION, 203 WINDLOCK	8888.1	150
EXTERIOR DOOR	ROLL-UP	JANUS INTERNATIONAL GROUP, LLC., SERIES 3100: +40/-40	21450.3	180
EXTERIOR DOOR	ROLL-UP	JANUS INTERNATIONAL GROUP, LLC., SERIES 3100: +42.5/-45	21450.4	180
EXTERIOR DOOR	ROLL-UP	JANUS INTERNATIONAL GROOP, LLC., SERIES 750: MAX 8'x12' +24.4/-27	21450.9	160
EXTERIOR DOOR	ROLL-UP	JANUS INTERNATIONAL GROUP, LLC., SERIES 750: MAX 10'x12' +19.4/-22.7	21450.10	140
WDDNIW	SINGLE HUNG	POCAHONTAS ALUMINUM COMPANY, INC., 100 VS VERTICAL SLIDING WINDOW	12940.1	150
WINDOW	SINGLE HUNG	MI WINDOWS AND DOORS, 185 SH	17499.1	180

\$"x5\\$" EXPANSION ANCHOR WITHIN 6" OF EACH POST/TRUSS ALONG SIDES AND EVERY OTHER END-WALL POST

2" MIN.-

-BASE RAIL

3 .	2	NOTES		×		5	
3. 5' O.C. REQUIRES VERTICAL ROOF	FOR AN	OT APPLICABLE FOR STRU	>150	120-150	120-150	ULTIMATE WINDSPEED (MPH)	POST/TR
ROOF.	MATERIALS LISTED ON THE	ICTURES WITH A MEAN ROOF	ALL	>24-30	6-24	STRUCTURE WIDTH (FT)	USS MAXIL
GENERAL NOTES AND DETAILS	APPROVED PRODUCTS CHART AND	CTURES WITH A MEAN ROOF HEIGHT OVER 20 FEET AND/OR	4.0	4.0	5.0	STRUCTURE WIDTH MAXIMUM POST/TRUSS SPACING (FT) (FT)	POST/TRUSS MAXIUM SPACINGS

NOTES:
SUB-GRADE SOILS:
-TO BE TERMITE TREATED A
-TO BE TERMITE TREATED A
-7020 FLORIDA BUILDING C

) AND COVERED WITH 6 MIL VAPOR RETARDANT PER SECTION R318 AND CODE, 7TH EDITION

1816 OF

표

N

00	80	80	48	LOOSE SANDS, FIRM CLAIS, SILIS AND ALLOVIAL FILE
				DOOD CANDO CIDA CITO AND ALLIANA CIL
60"	60"	48*	48.	CLAYS SILTS AND ALLUMAL FILL
60"	48"	48*	30*	MEDIUM DENSE COARSE SANDS, SANDY GRAVEL, VERY STIFF SILTS AND CLAYS
48	48"	30"	30"	VERY DENSE AND/OR CEMENTED SAND, COARSE GRAVEL, COBBIES, PRELOADED SILTS, CLAYS AND CORAL
175-180	145-155 160-170 175-180	145-155	S 140	SOIL TYPE
	WIND SPEED (MPH)	WIND SPE		(ALL BUILDING WIDTHS ≤ 30")
	崖	LENG	NCHOR	GROUND ANCHOR LENGTH

	LESS THAN 2" FOR MASONRY UNITS WITH FACE EXPOSED TO EARTH OR WEATHER, AND 1½" FOR MASONRY UNITS NOT EXPOSED TO EARTH OR WEATHER.
	DISTANCE OF ‡" FOR FINE GROUT, AND ½" FOR COARSE GROUT BETWEEN REBAR AND ANY FACE OF A CELL. REBAR USED IN MASONRY WALLS SHALL HAVE A MASONRY COVER (INCLUDING GROUT) OF NOT
PLANO	OR WEATHER, AND 1½" ELSEWHERE. REBAR EMBEDDED IN GROUTED CELLS SHALL HAVE A MINIMUM CLEAR
C COMP.	-3" COVER MINIMOM WHERE THE CONCRETE IS CAST AGAINST AND PERMANENTLY IN CONTACT WITH SOIL
03	-COVER:
1 2 1	EXCEED TO SLOPE OF 1" HORIZONTALLY TO 6" VERTICALLY.
MB TILE	-REINFORCEMENT PARTIALLY EMBEDDED IN CONCRETE SHALL NOT BE FIELD BENT EXCEPT IN CASES WHERE DOWELS NEFD TO BE RENT TO ALIGN WITH A VERTICAL CELL. THESE REPAR MAY BE RENT NOT TO
IN YOUNG	-THE DIAMETER OF THE BEND MEASURED ON THE INSIDE DOES NOT EXCEED 6-BAR DIAMETERS: AND
Col tor	-THE REBAR IS BENT COLD
O Beceived	-REBAR MAY BE BENT IN SHOP OR FIELD PROVIDED:
100	-MINIMOM GRADE 40 STEEL
BUILDING	REINFORCING STEEL (REBAR) REQUIREMENTS:
	-ALL OPEN AREAS OF CONCRETE OUTSIDE OF THE PROPOSED STRUCTURE SHALL BE DESIGNED TO SLOPE AWAY FROM THE STRUCTURE
	-MINIMOM 2,500 PSI COMPRESSIVE STRENGTH AT 28 DAYS
	CONCRETE:

	-		-	/-
	211	IMBIA	COUR	
1	8 50	TI	COUNT	1
NE	Com	ITI -	+ C	BU
	1 7 3	13/	aivec	
,		P	100	5
	14.7	LWEN.	AA 93	1/
	A STATE OF	Lidkella.	No.	- James

UMBIA



GROUND ANCHOR

BASE

GALVANIZATION:

-METAL ACCESSORIES FOR USE IN EXTERIOR WALL CONSTRUCTION AND NOT DIRECTLY EXPOSED TO WEATHER SHALL BE GALVANIZED IN ACCORDANCE WITH ASTM A 153, CLASS B-2. METAL PLATE CONNECTORS, SCREWS, BOLTS, AND NAILS EXPOSED DIRECTLY TO WEATHER SHALL BE STAINLESS STEEL OR HOT DIPPED GALVANIZED.



"R" RATING OF WALLS, FLOOR, ROOF MODULES PER BUILDING HURRICANE PROTECTION USAGE HURRICANE SHELTER USAGE

No No

×

LOOR LIVE LOAD OOR DEAD LOAD

SQUARE FOOTAGE

DESCRIPTON

DATE В REVISIONS

Drawn By:

5/27/20 FLORIDA

MTB

ENCLOSED GENERIC ENGINEERING

INTERNAL PRESSURE COEFFICIENT
IMPORTANCE FACTOR
ROOF DEAD LOAD
ROOF LIVE LOAD

1.0

ENCLOSED

10PSF

20PSF OR 30016 POINT LOAD

ASIC WIND SPEED

IRE PROTECTION

SUPPRESSION SYSTEM

NONE NONE

JILDING TYPE DISTRUCTION TYPE

CARPORTS ANYWHERE
UTILITY STRUCTURE

CARPORTS ANYWHERE

OPTIONAL ROLL—UP DOOR CONCRETE SPLASH—GUARD RECESS	TOOR WIDTH	TH ELEVATION VIEW TH	DOOR WIDTH	PLAN VIEW DOOR FRAMING	RAIL DETAIL

BASE RAIL GROUND ANCHOR REQUIREMENTS: ONE WITHIN 6" OF EVERY POST LOCATION, AND BOTH SIDES OF OPENINGS WHERE BASE RAIL IS ABSENT. GROUND ANCHORS ARE NOT REQUIRED FOR CONCRETE FOOTING AND/OR CONCRETE SLAB CONSTRUCTION, SEE GROUND ANCHOR SCHEDULE (THIS SHEET) FOR SPECIFIC TYPE GROUND ANCHOR REQUIREMENTS.

THESE STRUCTURES ARE DESIGNED AS NON-HABITABLE UTILITY/STORAGE BUILDINGS (RISK CATEGORY I) CAPABLE OF SUPPORTING DEAD LOAD OF THE STRUCTURE AND APPLICABLE LIVE AND WIND LOADS. IMPROVEMENTS NOT SPECIFICALLY ADDRESSED HEREIN, INCLUDING DOORS, WINDOWS, OR OTHER COMPONENTS NOT LISTED IN THE FBC APPROVED PRODUCTS LIST (THIS SHEET), AND NOT PROVIDED AND INSTALLED BY CARPORTS ANYWHERE, INC., WHICH EXERT ADDITIONAL LOADS ON THE STRUCTURE SHALL BE AT THE OWNER'S RISK. CARPORTS ANYWHERE NOR THE ENGINEERING DESIGN SHALL NOT BE RESPONSIBLE FOR STRUCTURAL DAMAGE OR FAILURE DUE TO THE APPLICATION OF ADDITIONAL LOADS.

THESE PLANS PERTAIN ONLY TO THE STRUCTURE, INCLUDING MAIN WIND FORCE RESISTING SYSTEM, COMPONENTS AND CLADDING, AND BASE RAIL ANCHORAGE. OTHER DESIGN ISSUES, INCLUDING BUT NOT LIMITED TO PLUMBING, ELECTRICAL, INGRESS/EGRESS, PROPERTY SET-BACKS, FINISH FLOOR ELEVATION AND SLOPE, OR OTHER LOCAL ZONING REQUIREMENTS ARE THE RESPONSIBILITY OF OTHERS.

TITLE: PRODUCTS, ANCHORING, SPACING & CONRETE DETAILS

Sheet: CA-1Matthew T. Baldwin P.E. Florida License #64608 유

GENERAL NOTES

1. THIS BUILDING IS EXEMPT FROM THE FBC ENERGY
CONSERVATION CODE PER SECTION C101.4.2.

2. ALL STEEL TUBING SHALL BE 50 KSI STEEL.

3. PLUMBING, ELECTRICAL, INGRESS/EGRESS, PROPERTY
SET-BACKS, AND/OR OTHER LOCAL CODE
REQUIREMENTS ARE THE RESPONSIBILITY OF THE
REQUIREMENTS ARE THE RESPONSIBILITY OF THE
OWNER.

4. ROOF AND WALL SHEATHING SCRURED WITH
\$12-14x1" SELF-DRILLING SCRURED WITH
\$12-14x1" SELF-DRILLING SCRURED WITH
\$12-14x1" SELF-DRILLING SCRURED WITH
\$112-14x1" SELF-DRILLING SCRURED WITH
\$1. STOP BY A CENTIFIED WELDER.

5. ALL SHOP FRAMING CONNECTIONS ARE TO BE
WELDED. NO WELDING ONSITE. ALL WELDING DONE
IN SHOP BY A CENTIFIED WELDER.

1. CONCRETE EXPANSIONS ANCHORS ARE TO
BE
MINIMUM 1/2-12x3", 2.500LB TENSILE STRENGTH.

8. 12 OR 14CA FRAMING IS 2.5"X2.5" TUBE STEEL.

NIPPLES ARE 2.25"X2.25" TUBE STEEL.



