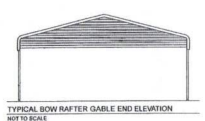
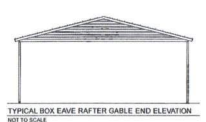
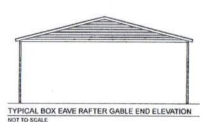
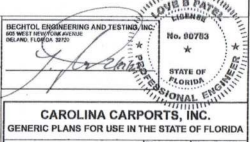
FBC APPROVED PRODUCTS LIST			,		MAXIMUM ALLOWABLE WIND SPEED			TABLE 1 RAFTER FRAME, END POST, GROUND ANCHOR AND PANEL FASTENER SPACING SPECIFICATIONS						
PRODUCT CATEGORY	SUB CATEGORY	MANUFACTURER	APPROVAL No. & DATE	QA EXPIRATION DATE	OPEN	ENCLOSED	PARTIALLY ENGLOSED					MAXIMUM	ON-CENTERS AL PURLINS, AND	TENER SPACING ONG RAFTERS OF POSTS OR GIRTS
TRUCTURAL COMPONENTS	ROOF DECK	CAROLINA CARPORTS, INC. 26 Gauge AG Panel	FL6596,1-R6 12/15/20	04/05/27	180	180	180	RISK		ULTIMATE WIND SPEED	NOMINAL WIND SPEED	POST / RAFTER SPACING	INTERIOR	END
TRUCTURAL COMPONENTS	STRUCTURAL WALL	CAROLINA CARPORTS, INC. 26 Gauge AG Panel	FL6702.1-R6 12/15/20	03/14/27	180	180	180	CATEGORY	CATEGORY	(MPH)	(MPH)	(FEET)	POSTS/RAFTERS	
TRUCTURAL COMPONENTS	STRUCTURAL WALL	CAROLINA CARPORTS, INC.	FL6702.3-R6 12/15/20 **	03/14/27	N/A	164	143	T	С	110 TO 160 151 TO 180	89 TO 116 117 TO 139	4.0	6	6
TRUCTURAL COMPONENTS	FLOOD VENT	CRAWL SPACE DOOR SYSTEMS, INC.	FL29622.1-R1 02/28/21	09/30/22	N/A	N/A	N/A		cifications applica ge hat channel roo	ole to 26 gauge met		nels festened directly t	o 12 or 14 gauge steel	lube framing, or 18
XTERIOR DOORS	SWINGING	ELIXIR DOOR AND METAL COMPANY Series 402-14	FL17996.3-R2 02/28/21	08/26/25	N/A	139	139	2. Spe requ	cifications applica dramants for other	ole only for mean ro roof heights and/or		t or less, and roof slope	es of 7" to 27" (1.5:12 to	6:12 pitch). Spacir
XTERIOR DOOFS	SWINGING	ELIXÍR DOOR AND METAL COMPANY	FL17996.5-R2 02/28/21	08/19/25	N/A	174	155	GROUND ANCHOR SCHEDULE ULTIMATE WIND SPEED (mph) METAL CARPORT INSTALLATION PLAN			N PLANS			
XTERIOR DOORS	ROLL-UP	Series 407 ASTA INDUSTRIES INC.	FL8888.1-R6	12/31/23	N/A	180	174	110	110 120 130 140 150 160 170 180 AND DETAILS AND FRAMING					
EXTERIOR DOO IS	ROLL-UP	Model 203 (12" Max. Width) CAROLINA CARPORTS, INC.	02/09/21 FL16806.1-R5	04/05/27	N/A	179	154	14 30	Anchor etail 1D			FOR CONSTRUCTION	ON IN THE STATE O	F FLORIDA
EXTERIOR DOO IS	ROLL-UP	Steel Roll Up Sheet Door (12' Mex. Width) CAROLINA CARPORTS, INC.	12/16/20 FL16808.2-R5	04/05/27	N/A	180	160	到 18					EPARED FOR: NA CARPORTS, INC	
	Constitution	Steel Roll-Up Sheet Door - (8' Max. Width)	12/16/20 FL16806.3-R5	04/05/27	N/A	155	133	DIM 20 22		48" Ancisor Detail 1C	+	P.	O, BOX 1263 ORTH CAROLINA 2	
EXTERIOR DOO'S	ROLL-UP	CAROLINA CARPORTS, INC. Steel Roll-Up Sheet Door - (16' Max. Width)	12/16/20					24					REPARED BY:	NO INC
EXTERIOR DOO IS	ROLL-UP	CAROLINA CARPORTS, INC. Steel Roll-Up Sheet Door - (10' Max. Width)	FL16806.4-R5 12/16/20	04/05/27	N/A	180	172	28			Archor to tall 1C	605 WEST	EERING AND TEST NEW YORK AVENU D. FLORIDA 32720	
MINDOWS	SINGLE HUNG	PGT INUSTRIES Model SH2700	FL239.4-R28 11/11/20	10/17/23	NA	180	178	DETAILS 10	AND ID SHOW	N ON SHEET 4 O	Contract of		authorization No. 000	15492
GENERAL VOTES: 1. THESE PLANS PERTAIN OF PLUMBING ELECTRICAL	ONLY TO THE STRUCTURE, I INGRESS/EGRESS, PROPEI IE DESIGNED AS NON-HABIT	EMANTHE SAME FOR SUBSTITUTED PRODUCTS. HE INCLUDING MAIN WIND FORCE RESISTING SY RTY SET-BACKS, FINISH FLOOR ELEVATION A TABLE UTILITY/STORAGE BUILDINGS (RISK CA G DOORS, WINDOWS, OR OTHER COMPONEN	ITEM, COMPONENTS ID SLOPE, OR OTHER EGDRY II CAPABLE (S AND CLADDING, AN R LOCAL ZONING RE OF SUPPORTING DE IEFEC APPROVED P	IND BASE RA EQUIREMEN EAD LOAD O	AIL ANCHORAGE OF THE STRUCTURE	THER DESIGN ISSU ONSIBILITY OF OTH AND APPLICABLE AND NOT PROVIDE	LIVE AND WIND D AND INSTALLE	LOAGS IMPROV	EMENTS A	PECIFICATIONS HER INDERSIGNED PROF CCORDANCE WITH	THAT THE CALCULATIONS REIN HAVE BEEN PREPAR FESSIONAL ENGINEER, AN THE REQUIREMENTS OF NG CODE, SEVENTH EDIR	EED BY THE JO ARE IN SECTION 1609 G ION (2020).	Plans Reviewed for Code Complianc
ING., WHICH EXERT ADD APPLICATION OF ADDITION	INAL LOADS	RUCTURE SHALL BE AT THE OWNER'S RISK. E					SE FOR STRUCTUR							1111
APPLICATION OF ADDITION 3. ALL STEEL TUBING SHALL	INAL-LOADS IL BE 50 K\$I GALVANIZED ST	TEEL. ALL FASTENERS SHALL BE GALVANIZED	OR STAINLESS STEE	EL OR ZINC PLATED									WHITE E	Bally
ING., WHIC 1 EXERT ADD APPLICATION OF ADDITION 3. ALL STEEL TUBING SHALL 4. ALL COMPONENTS AND	INAL-LOADS IL BE 50 K\$I GALVANIZED ST	TEEL. ALL FASTENERS SHALL BE GALVANIZED	OR STAINLESS STEE	EL OR ZINC PLATED		ESIGN PRESSURE			DING CODE (FBC	AT THE			THE PARTY OF	PAY NAME
ING., WHICH EXERT ADD APPLICATION OF ADDITION 3. ALL STEEL TUBING SHAL 4. ALL COMP INENTS AND LOCATION OF THE BUILD 5. ALL FIELD FRAMING CON	DIAL LOADS L BE 50 K\$I GALVANIZED ST CLADDING SHALL BE INSTAL ING WITHIN THE STATE OF F NECTIONS SHALL BE #12-14	TEEL. ALL FASTENERS SHALL BE GALVANIZED LLED ACCORDING TO MANUFACTURER'S INSTI- FLORIDA. ×34* SELF DRILLING SCREWS WITHOUT CO-	OR STAINLESS STEE	EL OR ZINC PLATED IONS, AND SHALL M R. ALL SHOP FRAMI	MEET THE D	CTIONS SHALL BE	S REQUIRED BY TH WELDED.	E FLORIDA BUILI			BECHTOL ENG	SINEERING AND TE	STING, INC. No. 8	Pay 1999 10783
ING., WHICE EXERT ADD APPLICATION OF ADDITION 3. ALL STEEL TUBING SHAL 4. ALL COMP. INENTS AND LOCATION OF THE BUILD 5. ALL FIELD FRAMING CON 6. CONCRETE SHALL HAVE WELDED WINE FRARIC C	INAL LOADS: L BE 56 KSI GALVANIZED ST CLADDING SHALL BE INSTAL ING WITHIN THE STATE OF F NECTIONS SHALL BE #12-14 A MINIMUM COMPRESSIVE COMPLYING WITH ASTM A 186	TEEL. ALL FASTENERS SHALL BE GALVANIZED LLED ACCORDING TO MANUFACTURER'S INSTITUTED. L. 23/4" SELF DRILLING SCREWS WITHOUT COUNTY STRENGTH OF 2500 PSIAT 28 DAYS. THE RUIN SO OR WITH SYNTHETIC FIBER REINFORCEALER	OR STAINLESS STEI ALLATION INSTRUCTI ITROL SEAL WASHER NFORCING STEEL SH NT COMPLYING WITH	EL OR ZINC PLATED IONS, AND SHALL M R. ALL SHOP FRAMI HALL BE MINIMUM GI HASTM C1116.	MEET THE D ING CONNEC BRADE 40. C	CTIONS SHALL BE V	S REQUIRED BY TH NELDED. NUNDATIONS SHALL	E FLORIDA BUILI	D WITH 6X6-W1	4XW1.4	BECHTOL ENG 605 WEST NEW YOR DELAND, FLORIDA	NEERING AND TES	STING, INC. 8	Nab 0783 *
ING., WHICH EXERT ADD APPLICATION OF ADDITION 3. ALL STEEL TUBING SHAL 4. ALL COMP. INENTS AND LOCATION OF THE BUILD 5. ALL FIELD FRAMING CON 6. CONCRETE SHALL HAVE WELDED WIRE FABRIC CO	INAL LOADS: L BE 56 KSI GALVANIZED ST CLADDING SHALL BE INSTAL ING WITHIN THE STATE OF F NECTIONS SHALL BE #12-14 A MINIMUM COMPRESSIVE: COMPLYING WITH ASTM A 18:	TEEL. ALL FASTENERS SHALL BE GALVANIZED LLED ACCORDING TO MANUFACTURER'S INSTITUTE FLORIDA. **3/4" SELF DRILLING SCREWS WITHOUT COV STRENGTH OF 2500 PSIAT 28 DAYS. THE RUIN	OR STAINLESS STEE ALLATION INSTRUCTI ITROL SEAL WASHER NFORCING STEEL SH NT COMPLYING WITH ROTH SIDES OF OPEN	EL OR ZINC PLATED IONS, AND SHALL M R. ALL SHOP FRAMI HALL BE MINIMUM GI HASTM CHITE.	MEET THE D	CTIONS SHALL BE N	S REQUIRED BY TH NELDED. NUNDATIONS SHALL	E FLORIDA BUILI	D WITH 6X6-W1	4XW1.4	605 WEST NEW YOR	RK AVENUE	STATE PLOS	OF W
ING., WHICH EXERT ADD APPLICATION OF ADDITIONAL ALL STEEL TUBING SHALE ALL COMP. INENTS AND LOCATION OF THE BUILD SHALE ALL HELD I RAMING CON G. CONCRETE SHALL HAVE WELDED WIS FABRIC CO. T. BASE RAIL GROWND AND AND/OR CONCRETE SHA	INAL LOADS: L BE 50 KSI GALVANIZED ST CLADDING SHALL BE INSTAL ING WITHIN THE STATE OF F NECTIONS SHALL BE #12-14 A MINIMUM COMPRESSIVE COMPLYING WITH ASTM A 18: HOR REQUIREMENTS: ON B CONSTRUCTION, SEE GRO	TEEL. ALL FASTENERS SHALL BE GALVANIZED LLED ACCORDING TO MANUFACTURER'S INSTA- FLORIDA. **A'A** SELF DRILLING SCREWS WITHOUT CO- STRENGTH OF 2500 PSIAT 28 DAYS. THE REIN S, OR WITH SYNTHETIC FIBER REINFORCEMENT ENWITHINGS OF EVERY PRIST LOCATION. AND REINFORCEMENT ENWITHINGS OF EVERY PRIST LOCATION.	OR STAINLESS STEE ALLATION INSTRUCTI ITROL SEAL WASHER VFORCING STEEL SH NT COMPLYING WITH BOTH SIDES OF OPER SPECIFIC TYPE GROU	EL OR ZINC PLATED IONS, AND SHALL M R. ALL SHOP FRAMI HALL BE MINIMUM GI HASTM C1116. NINGS WHERE BASI UND ANCHOR REGU	MEET THE D ING CONNEC BRADE 40. G SE RAIL IS AB UIREMENTS.	CTIONS SHALL BE V ONCRETE SLAB FO DISENT. GROUND AI	S REQUIRED BY TH WELDED. DUNDATIONS SHALL NCHORS ARE NOT F	E FLORIDA BUILI	D WITH 6X6-W1	4XW1.4	605 WEST NEW YOR	RK AVENUE	STATE PLOS	OF W
ING., WHICE EXERT ADD APPLICATION OF ADDITION APPLICATION OF ADDITION AND ADDITION OF THE BUILD SHALL HAVE WELDED WIKE FABRIC OF ANDIOR CONCRETE SHALL HAVE WELDED WIKE FABRIC OF ANDIOR CONCRETE SHALL BOOK CONCRETE ANCHORS SHALL BOOK CONCRETE SHALL BOOK CONCRETE SHALL BOOK CONCRETE BOOK	L BE 56 KSI GALVANIZED ST CLADDING SHALL BE INSTAL INIG WITHIN THE STATE OF F NECTIONS SHALL BE #12-14 A MINIMUM COMPRESSIVE COMPLYING WITH ASTM A 18/ CHOR REQUIREMENTS: ON BE CONSTRUCTION, SEE GRO HALL BE TAPCON REDHEAD BRACE ON EVERY POST/RA	TEEL. ALL FASTENERS SHALL BE GALVANIZED LEED ACCORDING TO MANUFACTURER'S INSTITUTED AND ASSETT OF THE PRINCIPLE OF THE PRINCI	OR STAINLESS STEIN ALLATION INSTRUCTION INSTRUCTION ITROL SEAL WASHER WFORCING STEEL SHAT COMPLYING WITH BOTH SIDES OF OPERSPECIFIC TYPE GROUN FAITTE MODEL AT 125 S.	EL OR ZINC PLATED IONS, AND SHALL ME R. ALL SHOP FRAMII HALL BE MINIMUM GI HASTM CHITE. NINGS WHERE BASI UND ANCHOR REQUI	MEET THE D ING CONNEC BRADE 40. G BE RAIL IS AB UIREMENTS. HOR MODEL	CTIONS SHALL BE V ONCRETE SLAB FO BSENT, GROUND AI . HSA 1260, OR EQU	S REQUIRED BY THE WELDED. DUNDATIONS SHALL NICHORS ARE NOT F	E FLORIDA BUILL L BE REINFORCE REQUIRED FOR (D WITH 6X6-W1	4XW1.4	605 WEST NEW YOR	RK AVENUE	STAT	OF W
ING., WHICH EXERT ADD APPLICATION OF ADDITIONAL ADDITIO	INAL LOADS: L BE 50 KSI GALVANIZED ST CLADDING SHALL BE INSTAL ANG WITHIN THE STATE OF F NECTIONS SHALL BE #12-14 A MINIMUM COMPRESSIVE: COMPLYING WITH ASTIM A 18: HOR REQUIREMENTS: ON B CONSTRUCTION, SEE GRO HALL BE TAPCON REDHEAD BRACE ON EVERY POSTIRA GRADE SOILS SHALL BE TER O BUILDING: MINIMUM ALLO	TEEL. ALL FASTENERS SHALL BE GALVANIZED LLED ACCORDING TO MANUFACTURER'S INSTA- FLORIDA. ***X-3/4" SELF DRILLING SCREWS WITHOUT CO- STRENGTH OF 2500 PSIAT 28 DAYS. THE REIN S, OR WITH SYNTHETIC FIBER REINFORCEMEN WITHIN 6" OF EVERY POST LOCATION. AND RE DUND ANCHOR SCHEDULE (THIS SHE!!!) FOR S DIDT 1/2" x 5" OR EQUIVALENT OR WEJ-IT ANKI AFTER CONNECTION, EXCEPT FOR END WALLS RAITE TREATED AND COVERED WITH 6 MIL VAI DYMABLE FOUNDATION SOIL CONTACT BEARING.	OR STAINLESS STEE ALLATION INSTRUCTI ITROL SEAL WASHER VEORCING STEEL SH NT COMPLYING WITH BOTH SIDES OF OPEN SPECIFIC TYPE GROU R-TITE MODEL AT125 S. POR RETARDER PER	EL OR ZINC PLATED IONS, AND SHALL M R. ALL SHOP FRAMII HALL BE MINIMUM GI HASTM C1116. NINGS WHERE BASI UND ANCHOR REQUI 52, OR SLEEVE ANCH	MEET THE D ING CONNECT BRADE 40. G BE RAIL IS AB UIREMENTS. HOR MODEL	CTIONS SHALL BE V ONCRETE SLAB FO BSENT, GROUND AI . HSA 1260, OR EQU	S REQUIRED BY THE WELDED. DUNDATIONS SHALL NICHORS ARE NOT F	E FLORIDA BUILL L BE REINFORCE REQUIRED FOR (D WITH 6X6-W1	AXWI A	605 WEST NEW YOU DELAND, FLORIDA	ROLINA CA	ARPORTS,	L ENGINE
ING., WHICH EXERT ADD APPLICATION OF ADDITION APPLICATION OF ADDITION AND ALL COMP. INTERPRETABLE OF ADDITIONAL AND ADDITIONAL ADDITI	INAL LOADS: L BE 50 KSI GALVANIZED ST CLADDING SHALL BE INSTAL ANG WITHIN THE STATE OF F NECTIONS SHALL BE #12-14 A MINIMUM COMPRESSIVE: COMPLYING WITH ASTIM A 18: HOR REQUIREMENTS: ON B CONSTRUCTION, SEE GRO HALL BE TAPCON REDHEAD BRACE ON EVERY POSTIRA GRADE SOILS SHALL BE TER O BUILDING: MINIMUM ALLO	TEEL. ALL FASTENERS SHALL BE GALVANIZED LLED ACCORDING TO MANUFACTURER'S INSTA- FLORIDA. **294" SELF DRILLING SCREWS WITHOUT CO- STRENGTH OF 2500 PSI AT 28 DAYS. THE RUIS S, OR WITH SYNTHETIC FIBER REINFORCEMEN WITHIN 6" OF EVERY POST LOCATION AND E DUND ANOHOR SCHEDULE (THIS SHEET) FOR S **DLDT 1/2" × 5" OR EQUIVALENT OR WEJ-IT ANKI **AFTER CONNECTION, EXCEPT FOR END WALLS **RMITE TREATED AND COVERED WITH 6 MIL VAI **SYMABLE FOUNDATION SOIL CONTACT BEARING **12-11/4" × 2-1/4" TS NIPPLES.	OR STAINLESS STEE ALLATION INSTRUCTI ITROL SEAL WASHER VEORCING STEEL SH NT COMPLYING WITH BOTH SIDES OF OPEN SPECIFIC TYPE GROU R-TITE MODEL AT125 S. POR RETARDER PER	EL OR ZINC PLATED IONS, AND SHALL M R. ALL SHOP FRAMII HALL BE MINIMUM GI HASTM C1116. NINGS WHERE BASI UND ANCHOR REQUI 52, OR SLEEVE ANCH	MEET THE D ING CONNECT BRADE 40. G BE RAIL IS AB UIREMENTS. HOR MODEL	CTIONS SHALL BE V ONCRETE SLAB FO BSENT, GROUND AI . HSA 1260, OR EQU	S REQUIRED BY THE WELDED. DUNDATIONS SHALL NICHORS ARE NOT F	E FLORIDA BUILL L BE REINFORCE REQUIRED FOR (D WITH 6X6-W1	AXWI A	605 WEST NEW YOU DELAND, FLORIDA	RK AVENUE S2720	ARPORTS,	L ENGINE

BOW FRAME RAFTER ENCLOSED BUILDING - HORIZONTAL ROOF BOW FRAME RAFTER OPEN CARPORT - HORIZONTAL ROOF BOW FRAME RAFTER UTILITY BUILDING - HORIZONTAL ROOF FLOOD VENT (As applicable) -, ROLL-UP DOOR SWINGING DOOR ROLL-UP DOOR SWINGING DOOR (As applicable) (As applicable) ENCLOSED LENGTH WARKS TYPICAL END ELEVATION TYPICAL SIDE ELEVATION TYPICAL END ELEVATION TYPICAL SIDE ELEVATION TYPICAL SIDE ELEVATION TYPICAL END ELEVATION NOT TO SCALE **BOX EAVE FRAME RAFTER UTILITY BLDG - HORIZONTAL ROOF BOX EAVE FRAME RAFTER OPEN CARPORT - HORIZONTAL ROOF** BOX EAVE FRAME RAFTER ENCLOSED BLDG - HORIZONTAL ROOF FLOOD VENT (As applicable) ROLL-UP DOOR SWINGING DOOR ROLL-UP DOOR SWINGING DOOR (As applicable (As applicable) ENCLOSED LENGTH WARREST TYPICAL SIDE ELEVATION TYPICAL END ELEVATION TYPICAL END ELEVATION TYPICAL SIDE ELEVATION TYPICAL SIDE ELEVATION TYPICAL END ELEVATION NOT TO SCALE NOT TO SCALE NOT TO SCALE NOT TO SCALE NOTTO SCALE NOT TO SCALE **BOX EAVE FRAME RAFTER ENCLOSED BLDG - VERTICAL ROOF BOX EAVE FRAME RAFTER UTILITY BLDG - VERTICAL ROOF BOX EAVE FRAME RAFTER OPEN CARPORT - VERTICAL ROOF** FLOOD VENT (As applicable) ROLL-UP DOOR SWINGING DOOR ROLL-UP DOOR SWINGING DOOR (As applicable) (As applicable) (As applicable). SENCLOSED LENGTH WARES TYPICAL END ELEVATION NOT TO SCALE TYPICAL SIDE ELEVATION TYPICAL END ELEVATION TYPICAL SIDE ELEVATION TYPICAL END ELEVATION TYPICAL SIDE ELEVATION NOT TO SCALE BECHTOL ENGINEERING AND TESTING INC. BOS WEST NEW TORK AVENUE DELAND, FLORIDA 32720

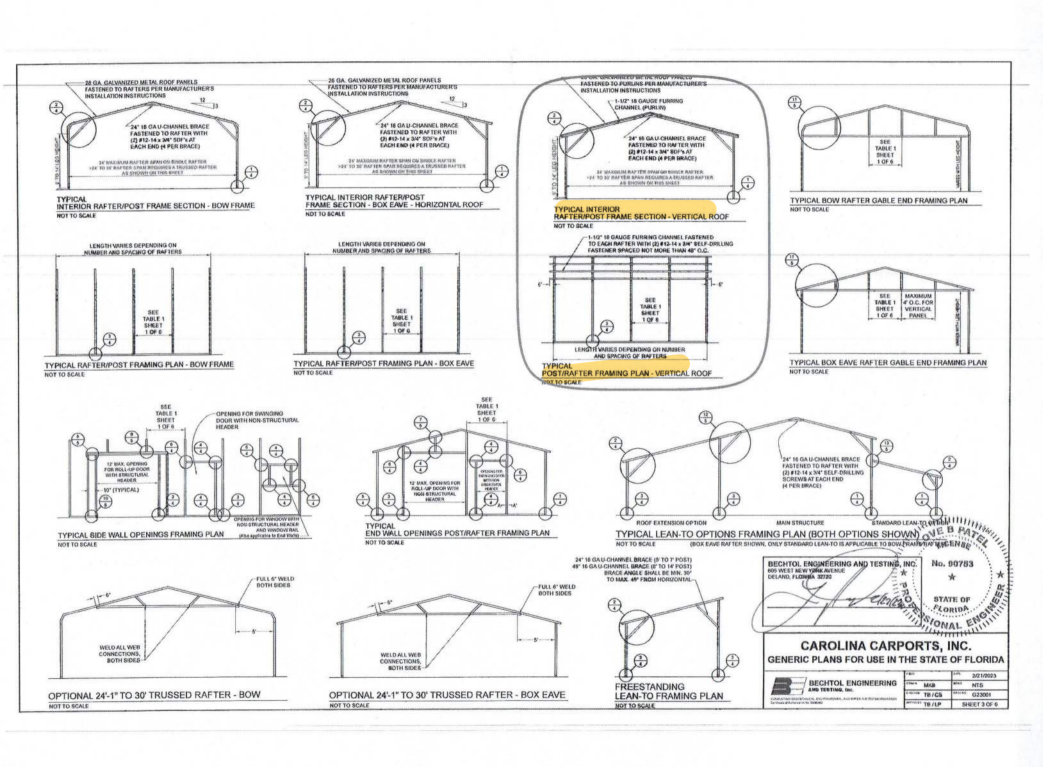


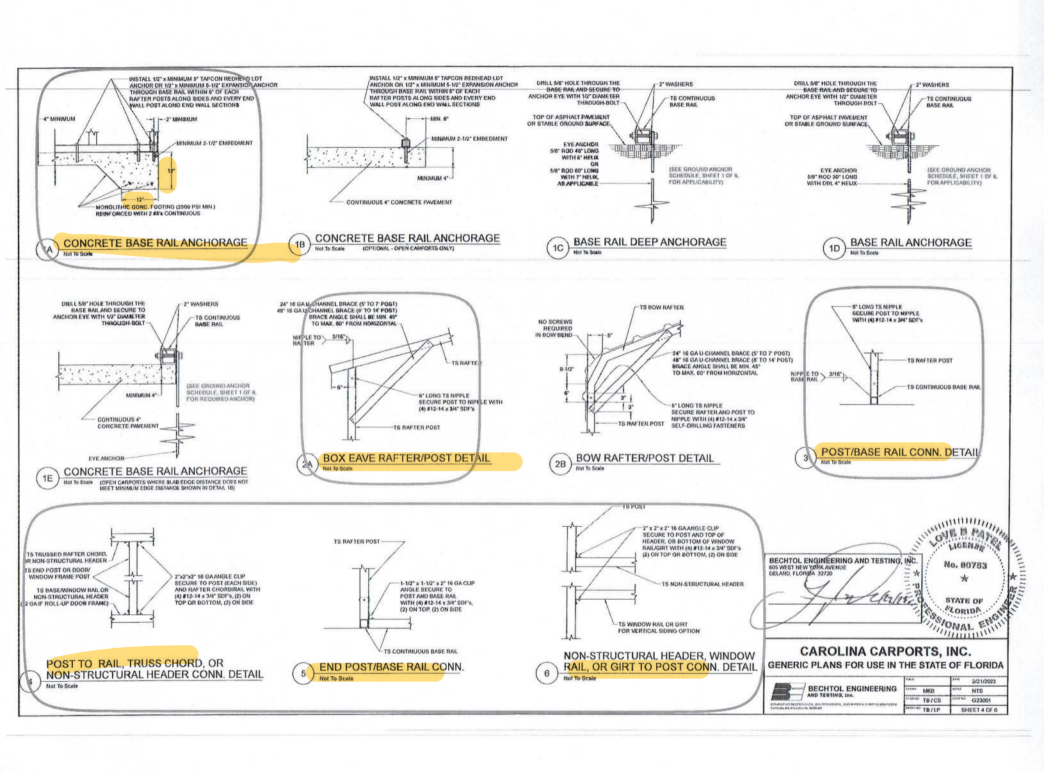


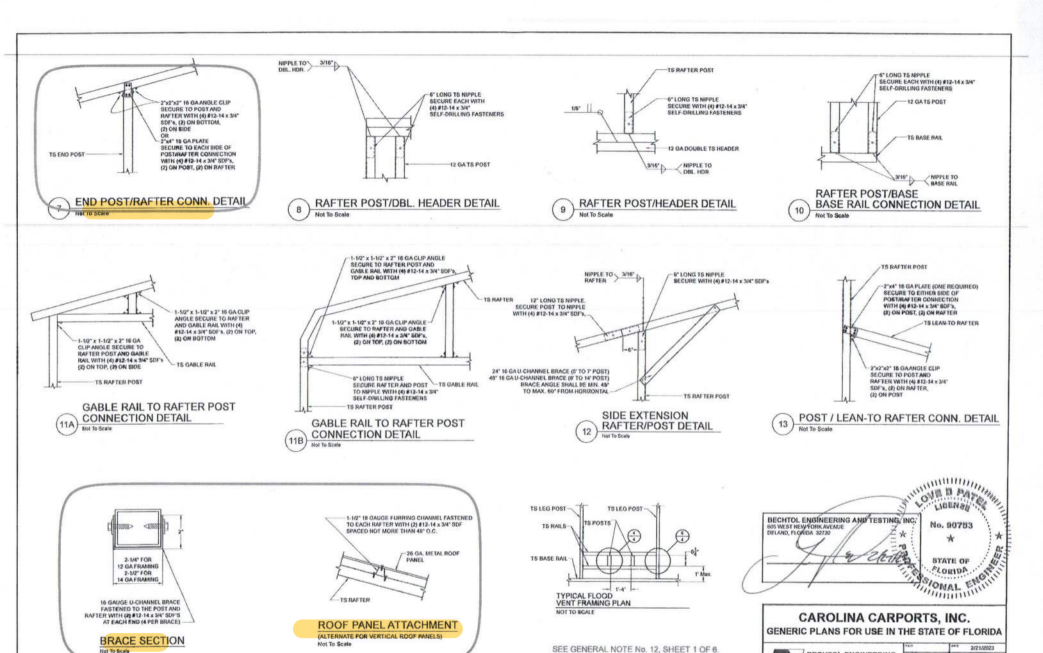




	FEIR		CON.	2/21/2023
BECHTOL ENGINEERING	Chille	MKB	6009	NTS
CONSTRUCTION, AND ADMINISTRATION OF THE REPORT OF THE PROPERTY	erento	TB/CS	Marsh	G23001
	MANUTE TRILL		SHEET 2 OF 6	







BECHTOL ENGINEERING

MIKE

TB/CB

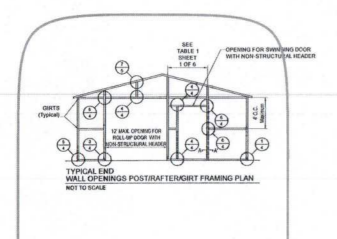
TB/LP

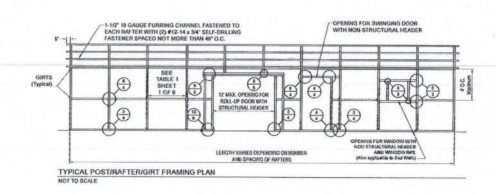
NTS

G23001

SHEET 5 OF 6

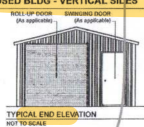
VERTICAL SIDE OPTION



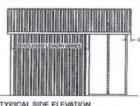


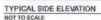
BOX EAVE FRAME RAFTER ENCLOSED BLDG - VERTICAL SILES

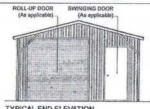




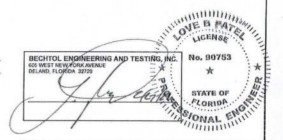
BOX EAVE FRAME RAFTER UTILITY BLDG - VERTICAL SIDES







TYPICAL END ELEVATION



CAROLINA CARPORTS, INC. GENERIC PLANS FOR USE IN THE STATE OF FLORIDA

	78/2-	2/21/2023		
BECHTOL ENGINEERING	MKB	tou NTS		
) AND TERTINO, INC.	Parette TB/CS	PROVAGE G23001		
arthur of Autoritation to Committee	******* TB/LP	SHEET 6 OF 6		