

STRUCTURAL DESIGN **ENCLOSED BUILDING**

MAXIMUM 30'-0" WIDE X 16'- 0" EAVE HEIGH' **BOX EAVE FRAME AND BOW FRAME** DGRAVES

6 May 2022 **Revision** 1 M&A Project No. 20217S/22082S

Prepared for:

Pre-Built Structures 1330 W Jake Alexander Blvd. Salisbury, NC 28417

Prepared by:

FOR CUST

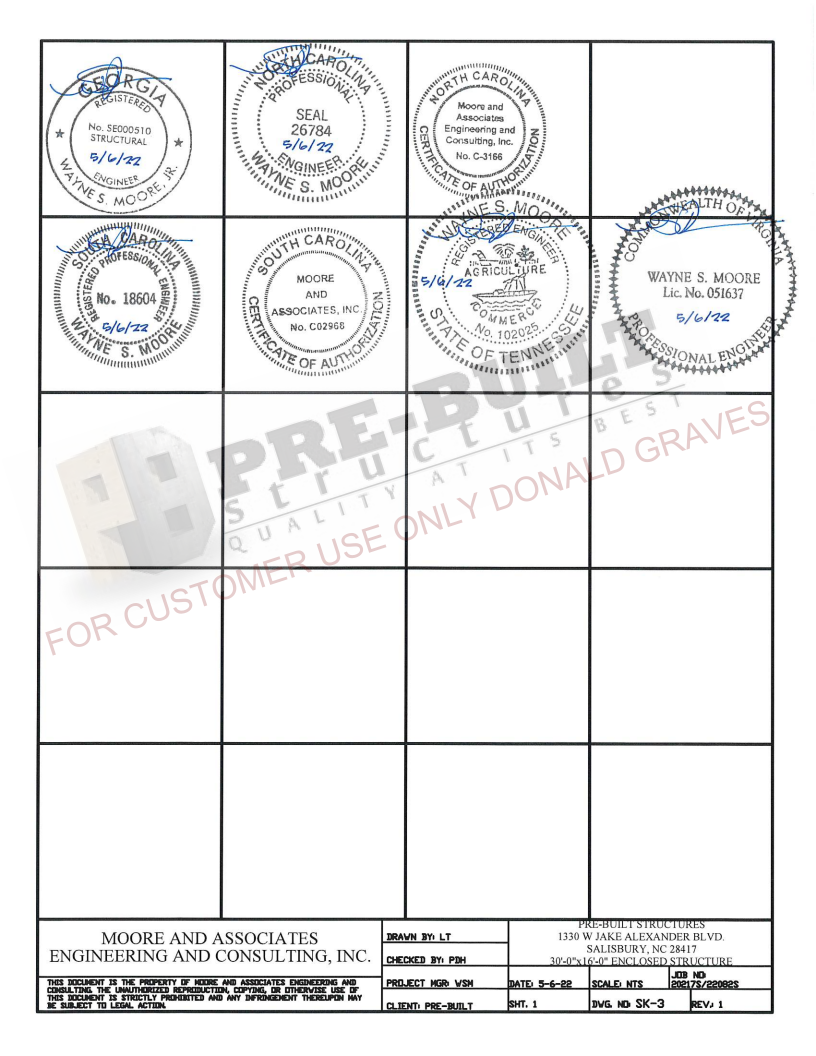
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MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.	DRAWN BY LT CHECKED BY PDH	1330 W JAKE ALEXANDER BLVD. SALISBURY, NC 28417 30'-0"x16'-0" ENCLOSED STRUCTURI		17
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	INSTALLATION NOTE	S AND SPECIFICA	TIONS		
1.	DESIGN IS FOR MAXIMUM 30'-0" WIDE x 16'-0" EAVE HEIGHT ENC	LOSED STRUCTURES.			
2.	DESIGN WAS DONE IN ACCORDANCE WITH ALL THE APPLICABLE BU	JILDING CODES LISTED ON	SHEET 3A.		
з.	DESIGN LOADS ARE AS FOLLOWS:				
	A) ROOF DEAD LOADS: SELF-WEIGHT = 1.5 PSF				
	MEP = 0 PSF				
	CDLLATERAL = 0 PSF				
	B) RODF LIVE LOAD = 12 PSF C) FLOOR LIVE LOAD = 100 PSF (4* CONCRETE SLAB/FOOTIN	6>			
	D) GROUND SNOW LOAD ≈ 35 PSF ≈ 20 RSC (11111 II CLANNEL PARTER T				
	= 30 PSF (WITH U-CHANNEL RAFTER T NOTE: UNBALANCED LOADING DUE TO SNOW		ENT TALLER STRU	CTURE HAS NOT BEE	N EVALUATED.
4.	3-SECOND GUST ULTIMATE WIND SPEED (V_{ULT}) = \leq 145 MPH (NDM				
5.	MAXIMUM RAFTER/COLUMN AND END COLUMN SPACING = 5.0 FEET	UNLESS NOTED OTHERWISE	5.		
6.	ENDWALL COLUMNS (POSTS) AND SIDE WALL COLUMNS ARE EQUIV	ALENT IN SIZE AND SPACH	NG (UNLESS NOTE	D OTHERWISE).	
7,	RISK CATEGORY I (NOT FOR HUMAN HABITATION).				
8.	WIND EXPOSURE CATEGORY B.				
9,	SPECIFICATIONS APPLICABLE TO 29 GAUGE METAL PANELS FASTE				
10	FRAMING MEMBERS (UNLESS NOTED OTHERWISE), 2 1/4"+2 1/4"-12 CONNECTOR SLEEVES ARE MINIMUM 6" LDNG, TS 2 1/4"×2 1/4"-14				спр
10.	2 1/4*x2 1/4*-12 GAUGE FRAMING MEMBERS (UNLESS NOTED OTHE		. If choic hits		
11.	STRUCTURAL ANALYSIS/DESIGN IS BASED ON TS MEETING THE REI (Fy) OF 54 KSI AND GALVANIZING MEETING THE MINIMUM REQUIRE		B GRADE 50 WITH	MINIMUM YIELD STRE	INGTH
12.	AVERAGE PANEL FASTENER SPACING DN-CENTERS = 10 INCHES,			0 2	
	FASTENERS CONSIST OF #12-14×3/4" SELF-DRILLING FASTENER C	SDF), USE CONTROL SEAL	WASHER WITH EX	TERIOR FASTENERS,	-0
	SPECIFICATIONS APPLICABLE ONLY FOR MEAN ROOF HEIGHT OF 16 REQUIREMENTS FOR OTHER ROOF HEIGHTS AND/OR SLOPES MAY VA	FEET OR LESS, AND ROOF ARY, ROOF SLOPES LESS T	F SLOPES OF 14° HAN 3:12 REQUIRE	(342 PITCH) OR LES USE OF JOINT SEAL	S SPACING
14,	ANCHORS SHALL BE INSTALLED THROUGH BASE RAIL WITHIN 6" D		75	CR	
15,	STANDARD GROUND ANCHORS (SOIL NAILS) CONSIST OF #4 REBAR				
	WITH OTHER (OPTIONAL) ANCHOR DEVICES AND ONLY IN SUITABLE MUST BE USED IN UNSUITABLE SUILS AS NOTED, COORDINATE WIT				
16	DEPTH PROTECTION. CONTRACTOR TO PROVIDE ADEQUATE BRACING FOR STRUCTURE SO	THAT IT MUST DE STADLE			
10,	STRUCTURE AND FOUNDATION ARE DESIGNED FOR A COMPLETED CO				
17.	STABILITY BEFORE COMPLETION. WIND FURCES GOVERN OVER SEISMIC FURCES, SEISMIC PARAMETER	RS ANALYZED ARE			
	SDIL SITE CLASS = D				
	RISK CATEGORY I R = 3.25 I _E = 1.0				
	$S_{\rm MS} = 2.625 \ g \qquad V = C_{\rm S} W$				
10			-		
18,	IF MORE THAN 50% OF COLUMN (LEG) ARE REMOVED IN ANY LONG TO DETERMINE WHETHER PORTAL FRAMES OR OTHER LONGITUDINAL			E ENGINEER IS II B	E NUTIFIED
	THIS MASTER DESIGN IS A GENERIC MASTER DESIGN PRIMARILY INTENDED DESIGN IS NOT PRIMARILY INTENDED FOR CONSTRUCTION PERMIT. WHEN		ND ERECTION AKIN		THE MASTER
1	CONSULTED TO VERIFY VHETHER THE USE OF THE MASTER DESIGN IS A ANY VARIATION FROM THE ANALYSIS/DESIGN PARAMETERS OF THE MAST	NDEQUATE OR IF A SITE-SPE	cific design is r	Equired for Dualding	PERMIT.
	THE CONTRACTIONS CONTACTORS FROM LIGAN AND AND A CONTRACTORS IN THE PERSON			NIE-Greuric Dealord	
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LIST OF APPLICABLE BUILDING CODES

GRAVES

100

2018 INTERNATIONAL BUILDING CODE (IBC 2018)

2015 INTERNATIONAL BUILDING CODE (IBC 2015)

2012 INTERNATIONAL BUILDING CODE (IBC 2012)

GEORGIA STATE MINIMUM STANDARD BUILDING CODE (ADOPTS THE IBC 2018 WITH AMENDMENTS)

2018 NORTH CAROLINA BUILDING CODE (ADOPTS THE IBC 2015 WITH AMENDMENTS)

2018 SOUTH CAROLINA BUILDING CODE (ADOPTS THE IBC 2018 WITH AMENDMENTS)

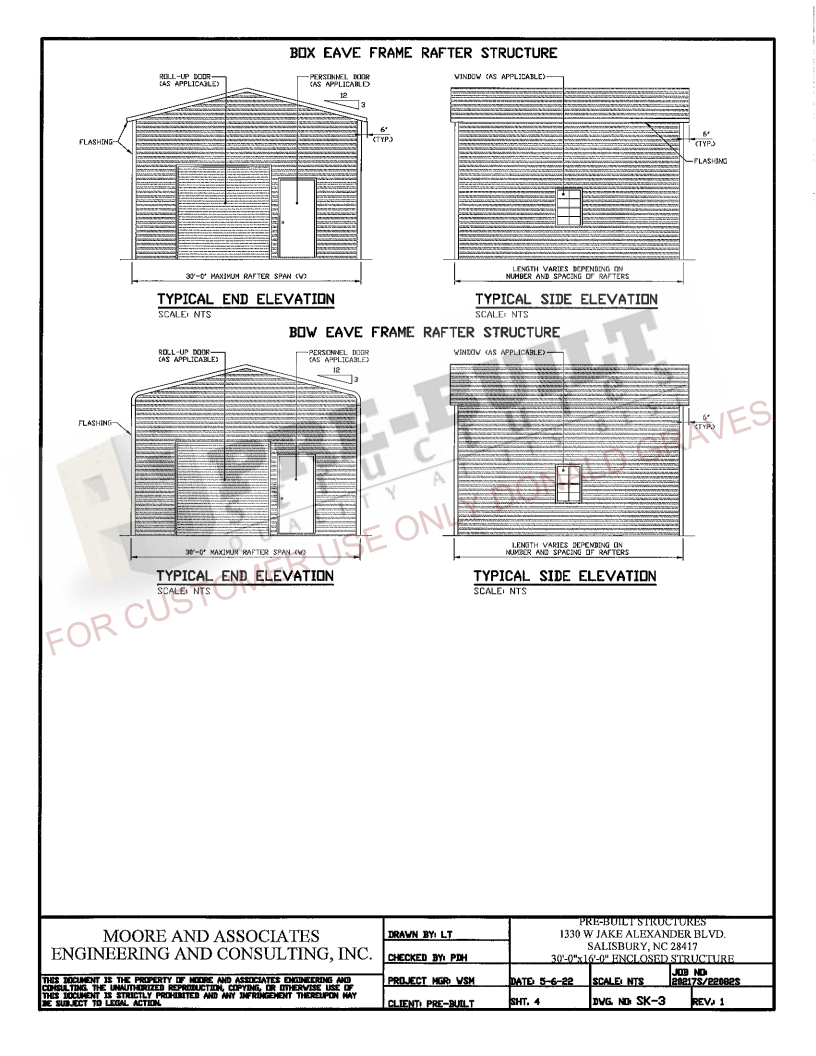
BUILDING CODE 2012 OF TENNESSEE (ADOPTS THE IBC 2012 WITH AMENDMENTS) BUILDING CODE 2018 OF NASHVILLE AND DAVIDSON COUNTY (ADOPTS THE IBC 2018 WITH AMENDMENTS)

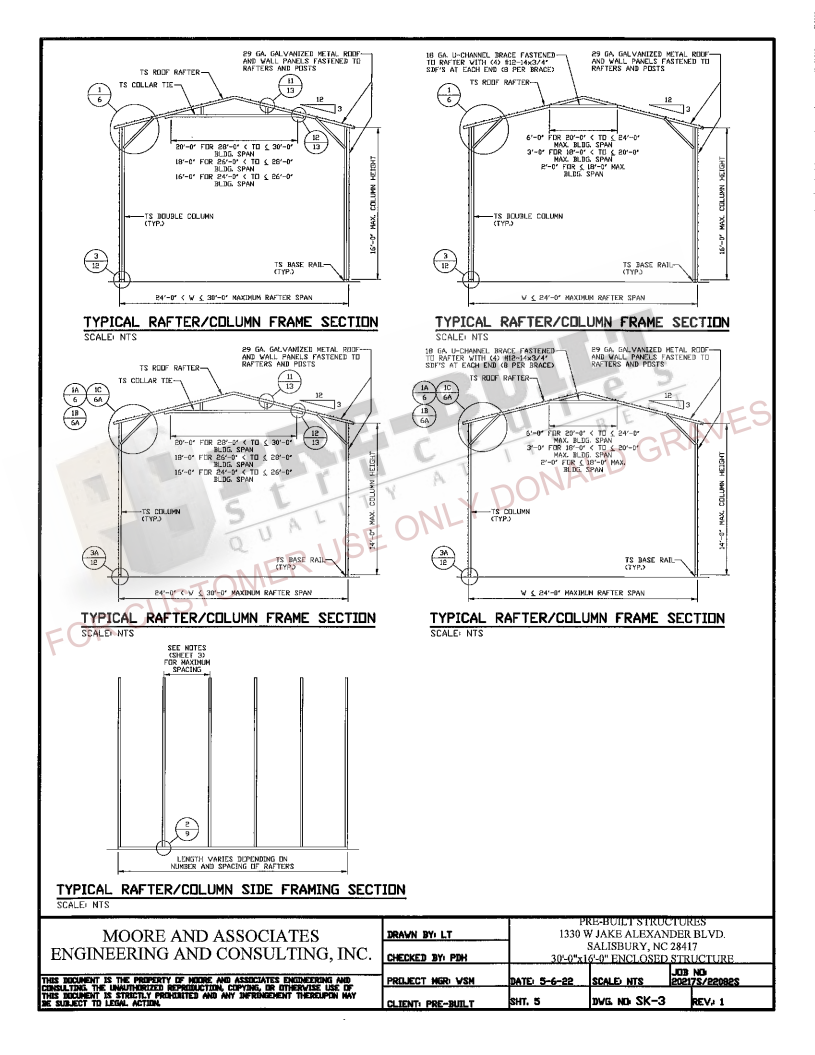
2018 VIRGINIA CONSTRUCTION CODE (ADOPTS THE IBC 2018 WITH AMENDMENTS)

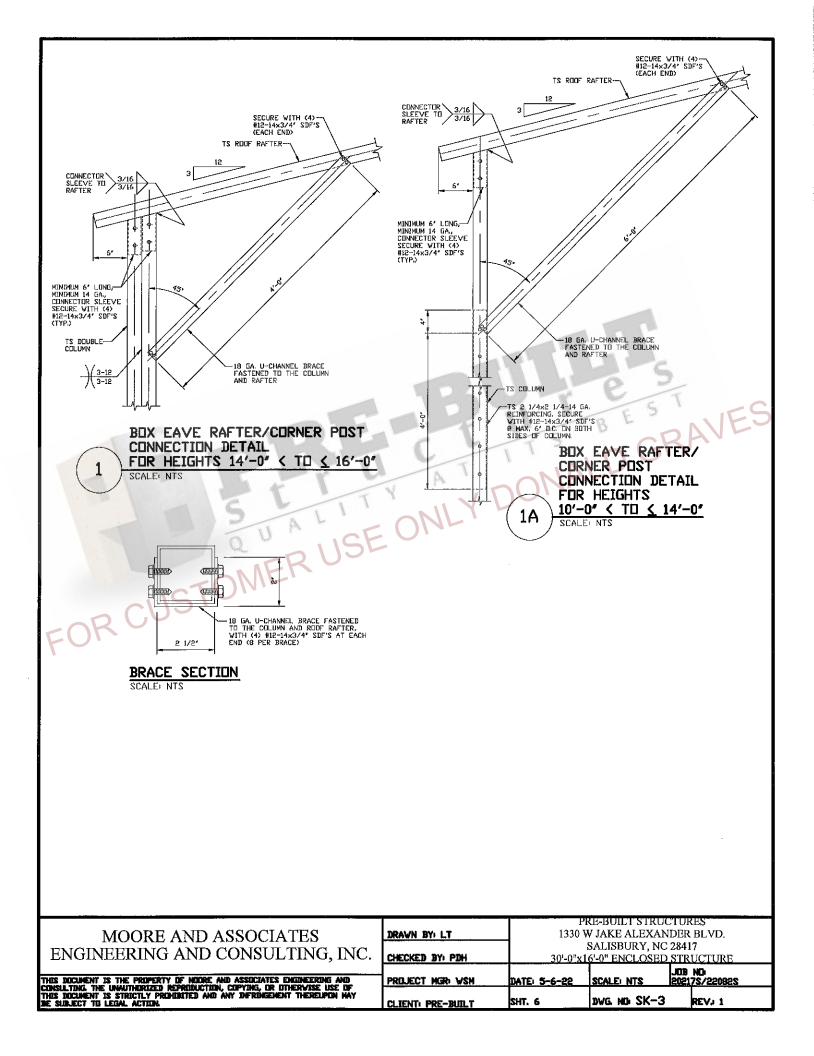
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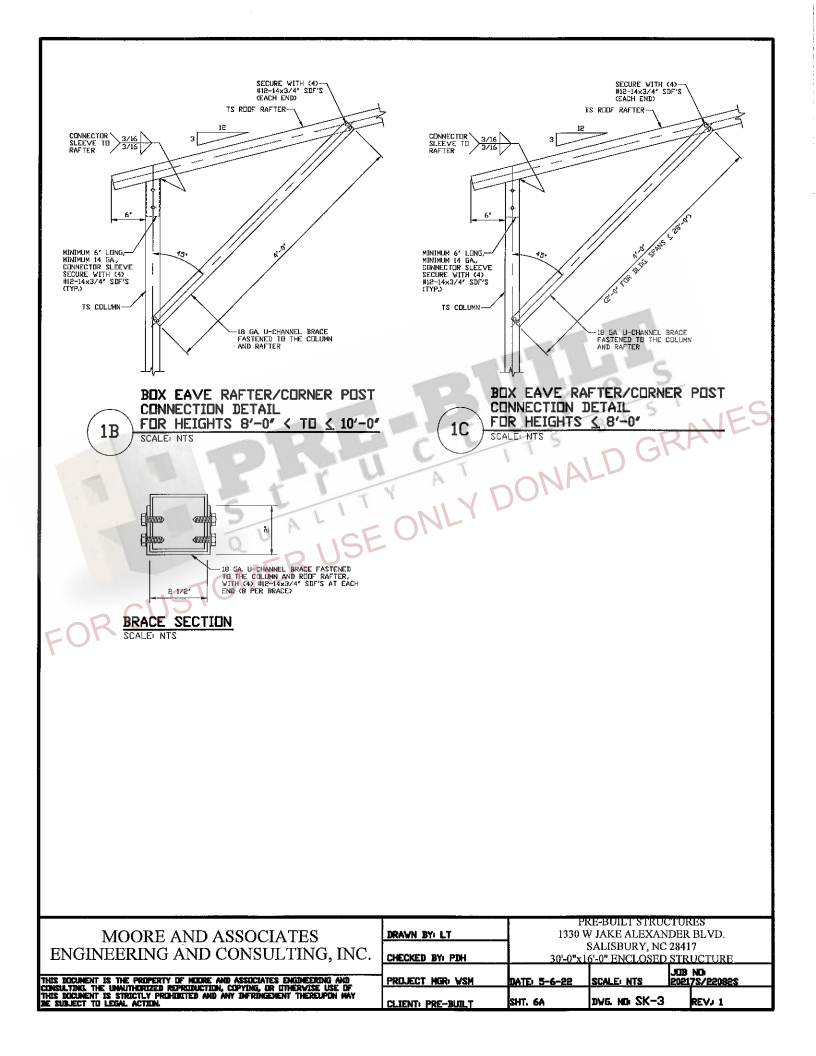
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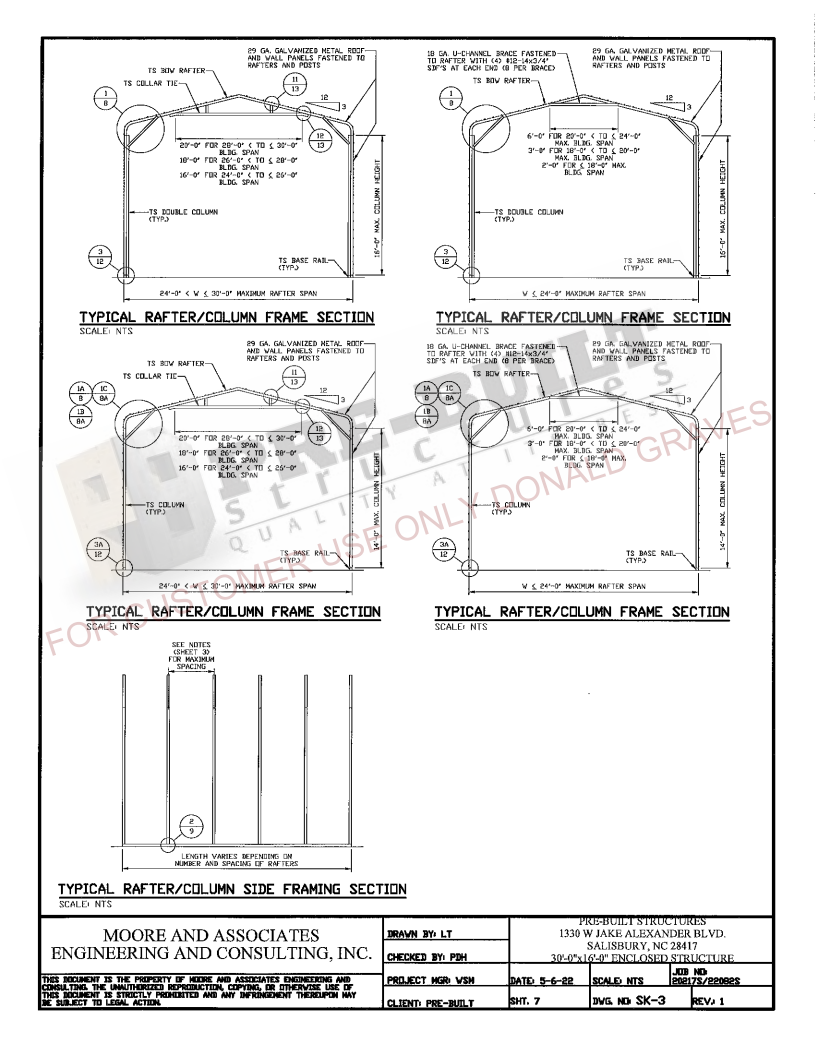
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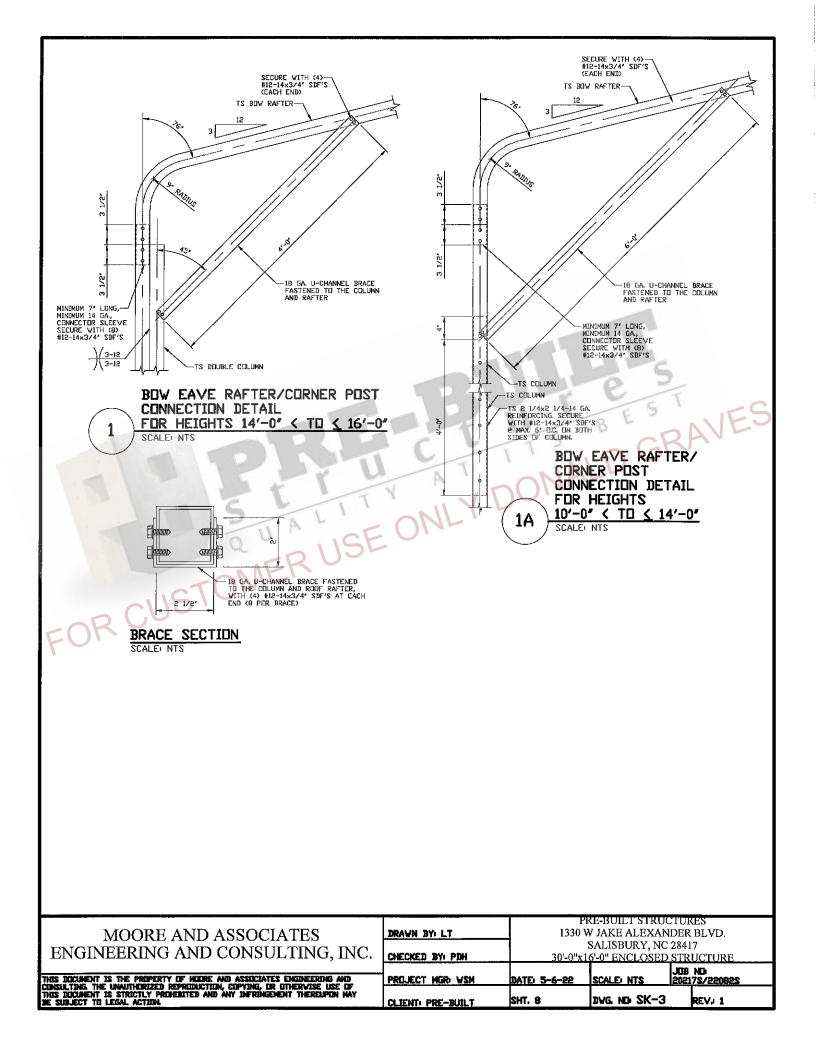


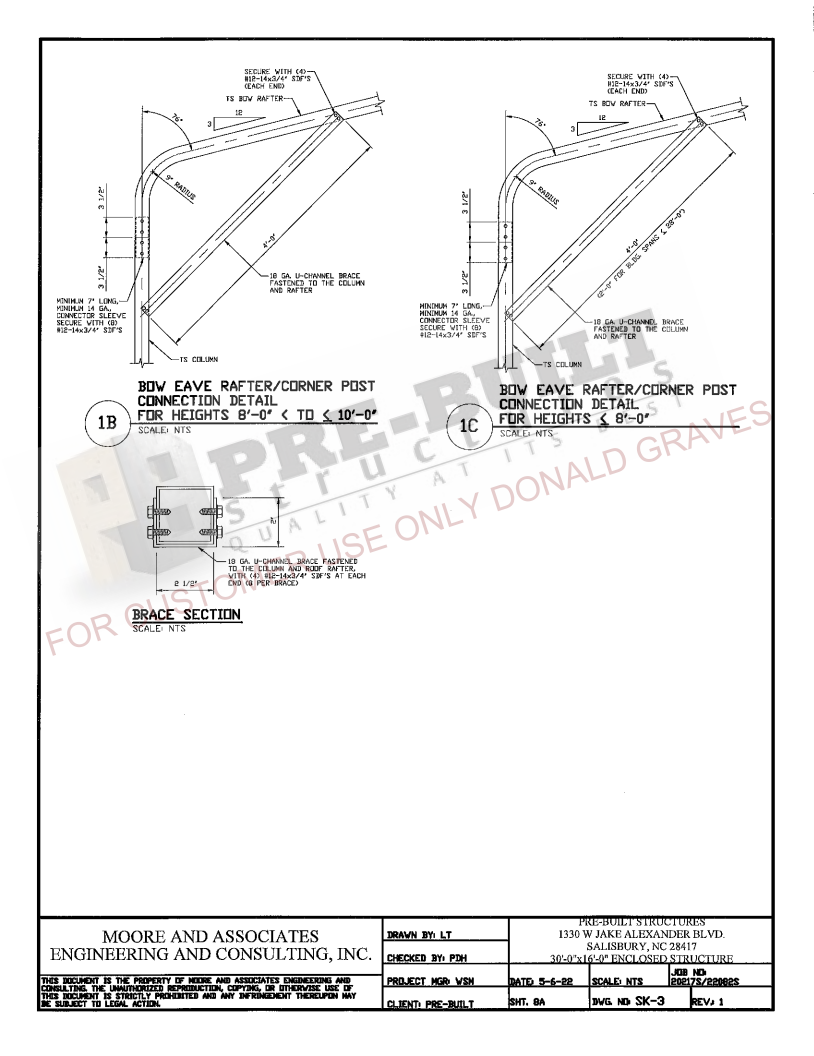


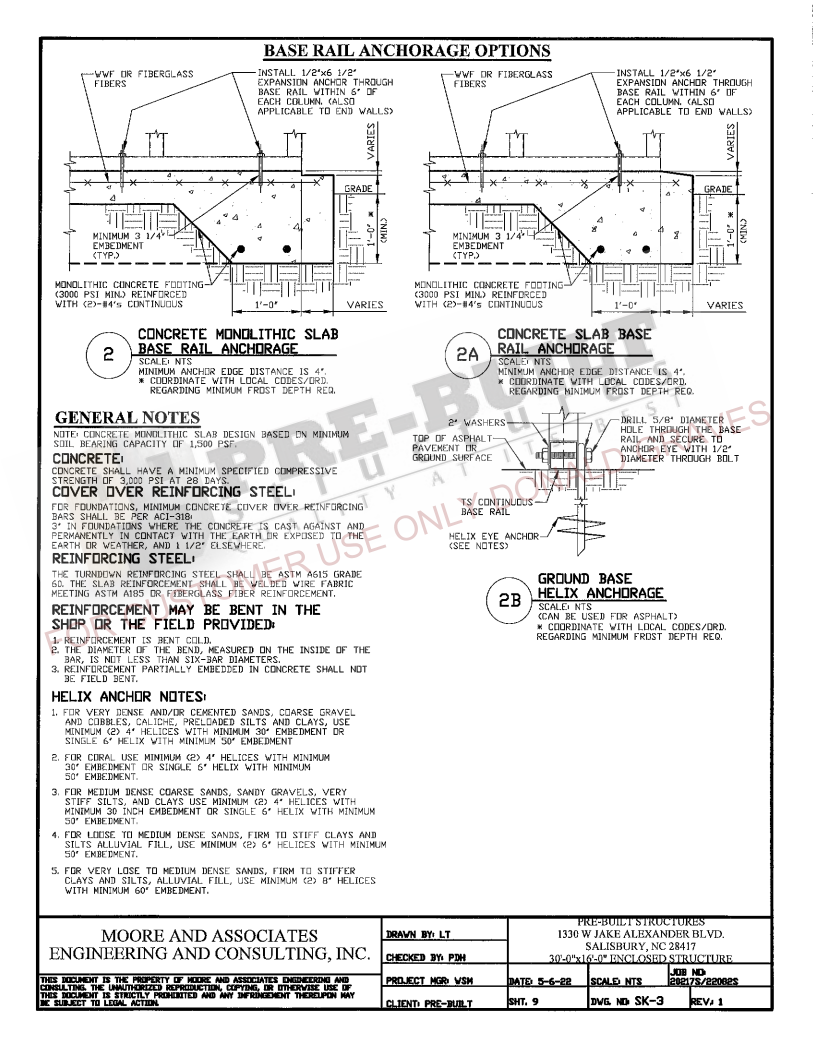




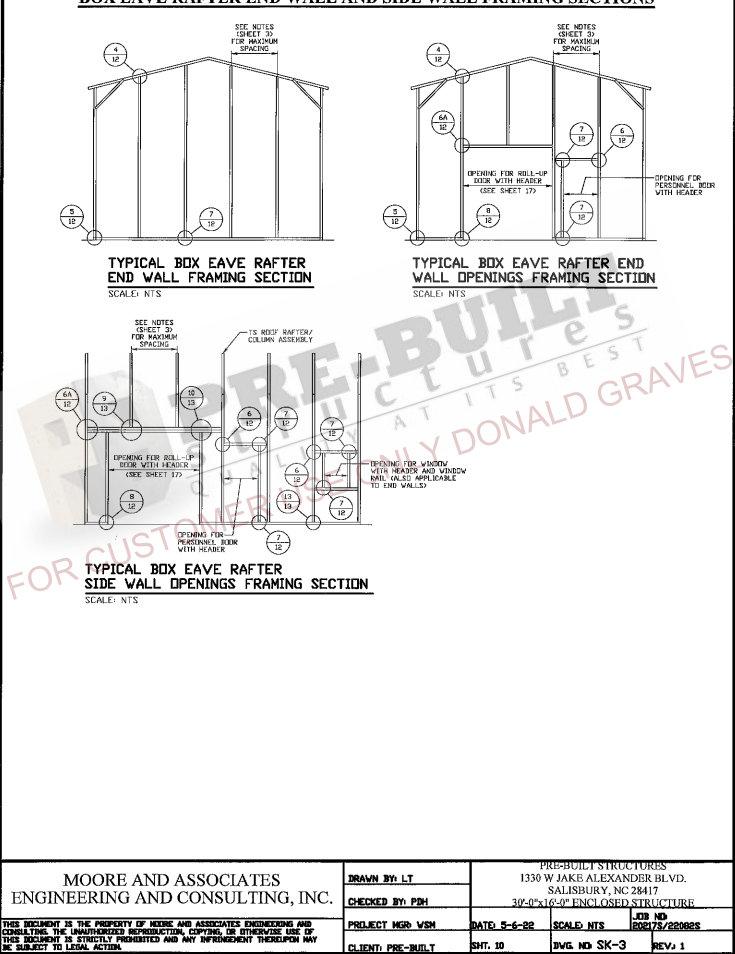








BOX EAVE RAFTER END WALL AND SIDE WALL FRAMING SECTIONS



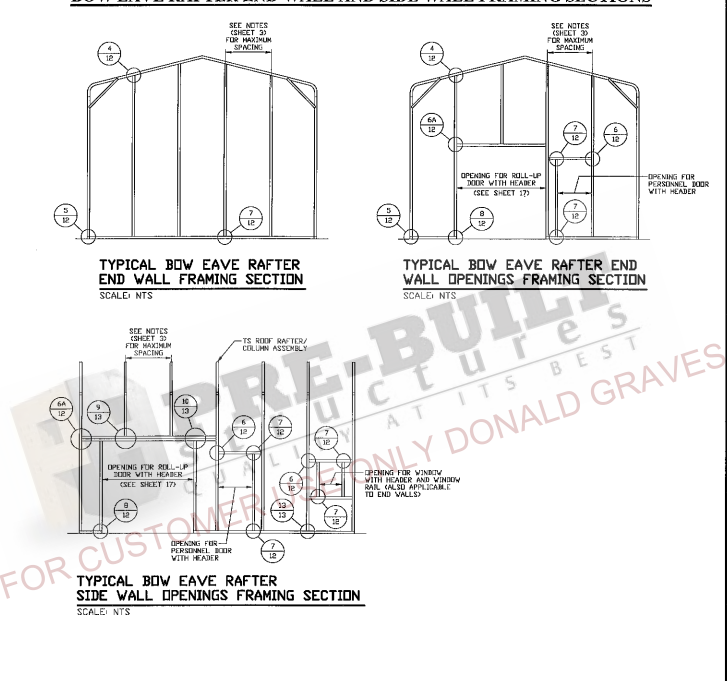
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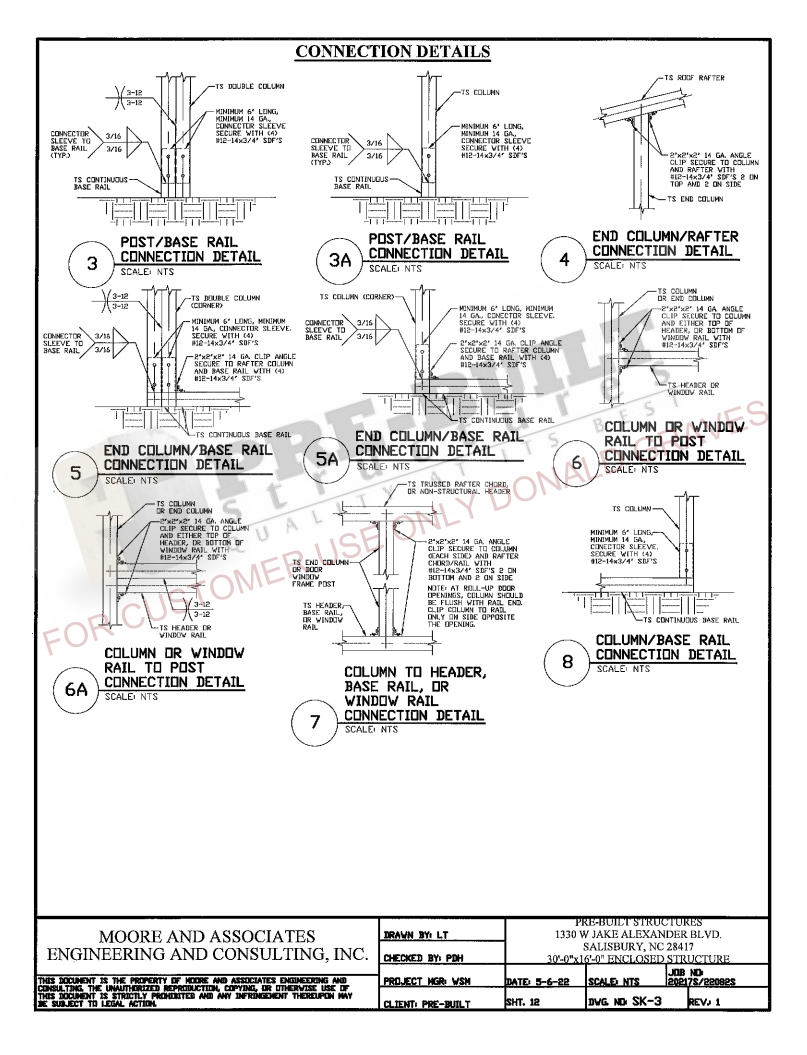
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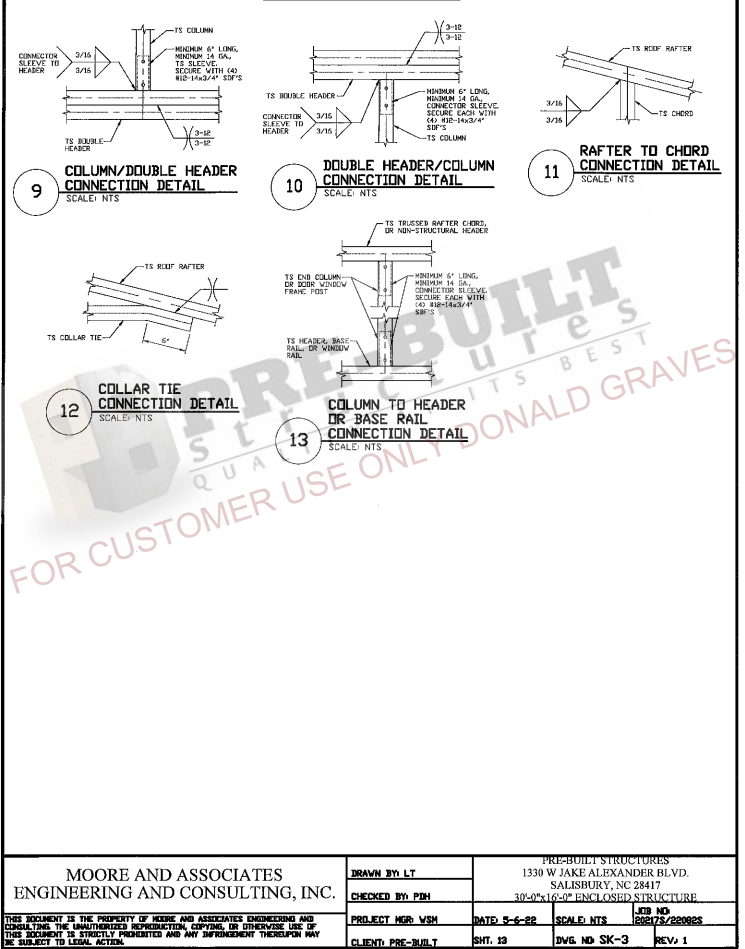
BOW EAVE RAFTER END WALL AND SIDE WALL FRAMING SECTIONS

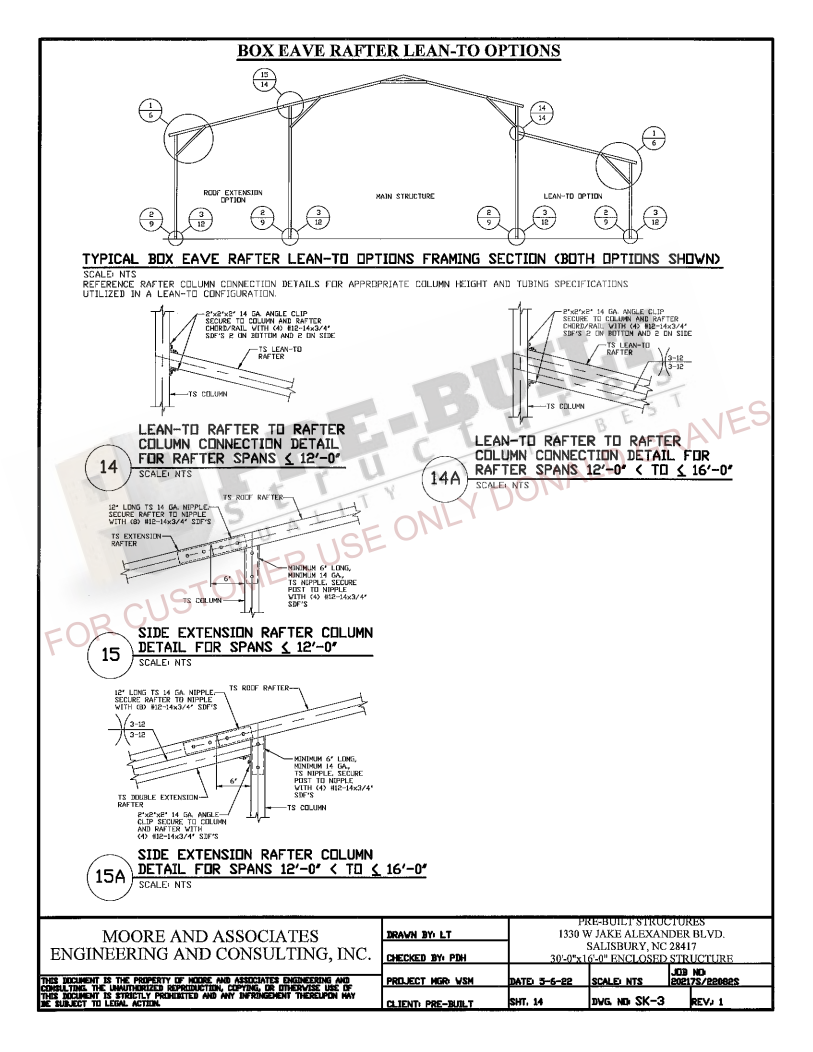


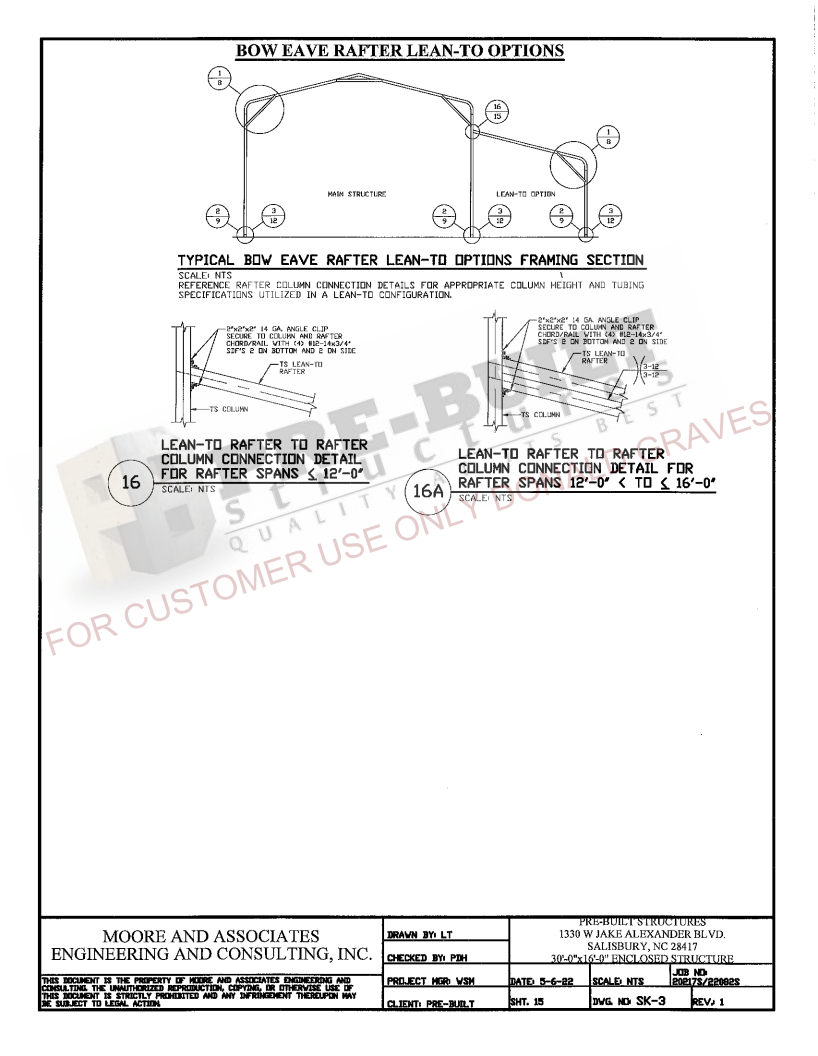
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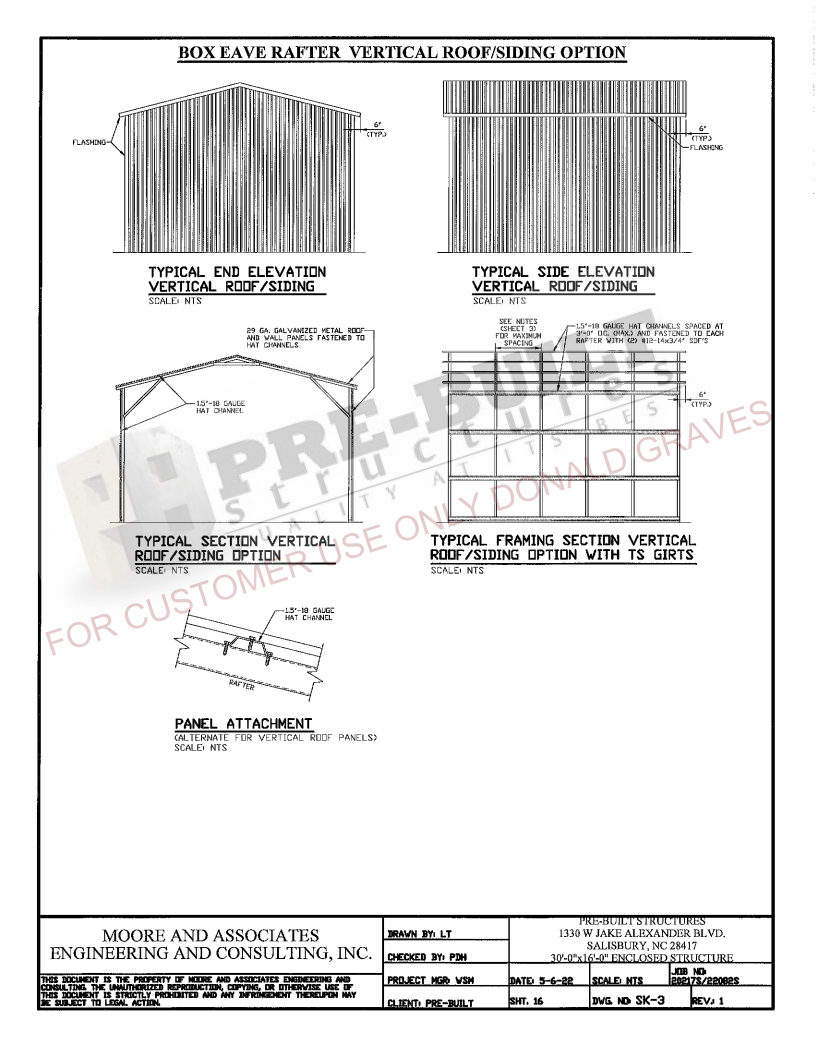


CONNECTION DETAILS

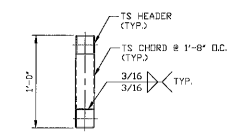








SIDE WALL HEADER OPTIONS



HEADER DETAIL FOR SIDE WALL DOOR OPENINGS 12'--0" < LENGTH ≤ 16'--0"

SCALE: NTS

TS HEADER (TYP.) $\frac{3-12}{3-12}$

HEADER DETAIL FOR SIDE WALL DOOR OPENINGS < 12'-0"

SCALE: NTS

END WALL HEADER OPTIONS

TS HEADER

HEADER DETAIL FOR SIDE WALL DOOR OPENINGS 14'-0" < LENGTH <u><</u> 16'-0" FOR CUSTOMER USE

HEADER DETAIL FOR END WALL DOOR OPENINGS & 14'-0" SCALE: NTS

TS HEADER

RAVES

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