

STRUCTURAL DESIGN ENCLOSED BUILDING

MAXIMUM 30'-0" WIDE X 20'-0" EAVE HEIGHT-BOX EAVE FRAME AND BOW FRAME

11 December 2020 Revision 9 M&A Project No. 16062S/16155S/16207S/17155S/17200S/18068S/18156S/18290S/20019S/20324S

Prepared for:

Steel Buildings and Structures, Inc. P.O. Box 1287 Mt. Airy, NC 27030

Prepared by:

Moore and Associates Engineering and Consulting, Inc.

1009 East Avenue North Augusta, SC 29841

401 S. Main St., Suite 200 Mt. Airy, NC 27030







This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

			•			
				Munda.	No 57170	PKIII.
				* PROMINITION	* STATE OF	EER *
				1/1	ORION NONALEN	CHILIT
				sealed using a	em has been electronically s by Wayne S. Moore, PE. a Digital Signature and date. d copies of this document ar	
				conside	ered signed and sealed and ure must be verified on any	the
MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.		DRAV	WN BY: LT		LDINGS AND STRUC P.O. BOX 1287,	
		CHEC	CKED BY: PDH	30'-0"x2	MOUNT AIRY, NC 270 0'-0" ENCLOSED STR	UCTURE
THIS DOCUMENT IS THE PROPERTY OF MODRE CONSULTING THE UNAUTHORIZED REPRODUCTION THIS DOCUMENT IS STRICTLY PROHIBITED AND BE SUBJECT TO LEGAL ACTION.	AND ASSOCIATES ENGINEERING AND N, COPYING, OR OTHERWISE USE OF ANY INFRINCEMENT THEREUPON MAY		JECT MGR: WSM			19068\$/19156\$ \$/20019\$/20324\$
INE SUBJECT TO LEGAL ACTION.		CLIE	NT: SBSI	SHT. 1	DVG. ND: SK-3	REV.i 9

			***************************************	NAME S. MOON
			**************************************	No 57170 * STATE OF
			PROLITI	MONAL EMILIA
			sealed	em has been electronically signed and by Wayne S. Moore, PE. a Digital Signature and date.
			consid	d copies of this document are not ered signed and sealed and the ure must be verified on any electronic
MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.		PDAYAL BY 1 =	STEEL BUI	LDINGS AND STRUCTURES, INC.
		MOUNT AIR		P.O. BOX 1287, MOUNT AIRY, NC 27030 0'-0" ENCLOSED STRUCTURE
		PROJECT MGR: VSN		JOB NO: 18068S/18156 SCALE: NTS 18290S/20019S/20324
THIS DOCUMENT IS THE PROPERTY OF MOURE CONSULTING, THE UNAUTHORIZED REPRODUCT THIS DOCUMENT IS STRICTLY PROHIBITED AN DE SUBJECT TO LEGAL ACTION.	D ANY INFRINGEMENT THEREUPON MAY	CLIENT: SBSI	SHT. 1A	DWG. NO: SK-3 REV.: 9

DRAWING INDEX

	DICH WING INDEX
SHEET 1	PE SEAL COVER SHEET (1 OF 2)
SHEET 1A	PE SEAL COVER SHEET (2 OF 2)
SHEET 2	DRAWING INDEX
SHEET 3	INSTALLATION NOTES AND SPECIFICATIONS
SHEET 4	TYPICAL SIDE AND END ELEVATIONS
SHEET 5	TYPICAL RAFTER/COLUMN FRAME AND SIDE FRAMING SECTION (BOX EAVE STRUCTURE)
SHEET 5A	TYPICAL RAFTER/COLUMN FRAME AND SIDE FRAMING SECTION (BOX EAVE STRUCTURE)
SHEET 5B	TYPICAL RAFTER/COLUMN FRAME AND SIDE FRAMING SECTION (BOX EAVE STRUCTURE)
SHEET 6	COLUMN CONNECTION DETAILS (BOX EAVE STRUCTURE)
SHEET 6A	COLUMN CONNECTION DETAILS (BOX EAVE STRUCTURE)
SHEET 7	TYPICAL RAFTER/COLUMN FRAME AND SIDE FRAMING SECTION (BOW EAVE STRUCTURE)
SHEET 7A	TYPICAL RAFTER/COLUMN FRAME AND SIDE FRAMING SECTION (BOW EAVE STRUCTURE)
SHEET 7B	TYPICAL RAFTER/COLUMN FRAME AND SIDE FRAMING SECTION (BOW EAVE STRUCTURE)
SHEET 8	COLUMN CONNECTION DETAILS (BOW EAVE STRUCTURE)
SHEET 8A	COLUMN CONNECTION DETAILS (BOW EAVE STRUCTURE)
SHEET 9	BASE RAIL ANCHORAGE OPTIONS
SHEET 9A	ADDITIONAL BASE RAIL ANCHORAGE OPTION
SHEET 10	BOX EAVE RAFTER END WALL AND SIDE WALL OPENINGS
SHEET 11	BOW EAVE RAFTER END WALL AND SIDE WALL OPENINGS
SHEET 12	CONNECTION DETAILS
SHEET 13	CONNECTION DETAILS
SHEET 14	BOX EAVE RAFTER LEAN-TO OPTIONS
SHEET 15	BOW EAVE RAFTER LEAN-TO OPTIONS
SHEET 16	VERTICAL ROOF/SIDING OPTION END AND SIDE ELEVATION AND SECTION
SHEET 17	SIDE WALL AND END WALL HEADER OPTIONS
SHEET 18	OPTIONAL BASE RAIL ON GRADE APPLICATION
SHEET 19	OPTIONAL BASE RAIL ON TIMBER BEAM
SHEET 20	OPTIONAL BASE RAIL ON TIMBER BEAM WITH SOIL NAIL
CHEET OF	WITH SHE WITE

OPTIONAL CONCRETE STRIP FOOTING

SHEET 21



This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.	DRAWN BY: LT	N	LDINGS AND S P.O. BOX 1 MOUNT AIRY, I 0'-0" ENCLOSE	287, NC 270	030
THIS DOCUMENT IS THE PROPERTY OF MODIFE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNDITHORIZED REPRODUCTION, COPYING, OR OTHERWISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.				JUB 1 18290	ND 18068\$/18156\$ \$/20019\$/20324\$ REV. 9

INSTALLATION NOTES AND SPECIFICATIONS

- 1. DESIGN IS FOR MAXIMUM 30'-0" WIDE x 20'-0" EAVE HEIGHT ENCLOSED STRUCTURES.
- 2. DESIGN WAS DONE IN ACCORDANCE WITH THE 2020 FLORIDA BUILDING CODE (FBC) 7TH EDITION, 2018 NORTH CAROLINA BUILDING CODE, 2006 INTERNATIONAL BUILDING CODE (IBC), 2009 IBC, 2012 IBC, 2015 IBC AND 2018 IBC.
- 3 DESIGN LOADS ARE AS FOLLOWS:

A) DEAD LOAD = 1.5 PSF B) LIVE LOAD = 12 PSF

C) GROUND SNOW LOAD = 30 PSF ($\langle 26'-0" \rangle$, 35 PSF ($26'-0" \langle W \langle 30'-0" \rangle$

NOTE: (UNBALANCED SNOW LOADS DUE TO DRIFTING HAVE NOT BEEN EVALUATED)

- 4 3-SECOND GUST ULTIMATE WIND SPEED (V_{ULT}) = 105 TO 145 MPH (NOMINAL WIND SPEED = 82 TO 112 MPH):
- 5, MAXIMUM RAFTER/COLUMN AND END COLUMN SPACING = 5.0 FEET (UNLESS NOTED OTHERWISE)
- 6. END WALL COLUMNS (POSTS) ARE EQUIVALENT TO SIDE WALL POSTS IN SIZE AND SPACING (UNLESS NOTED OTHERWISE)

7 RISK CATEGORY I

- 8. WIND EXPOSURE CATEGORY B.
- 9. SPECIFICATIONS APPLICABLE TO 29 GAUGE METAL PANELS FASTENED DIRECTLY TO 2 1/2" × 2 1/2" 14 GAUGE TUBE STEEL (TS) FRAMING MEMBERS (UNLESS NOTED DTHERWISE).
- 10. AVERAGE FASTENER SPACING ON-CENTERS ALONG RAFTERS OR HAT CHANNELS, AND COLUMNS (INTERIOR OR END) = 8 INCHES.
- 11. FASTENERS CONSIST OF 1/4*x3/4* SELF-DRILLING FASTENER (SDF), USE CONTROL SEAL WASHER WITH EXTERIOR FASTENERS.

 SPECIFICATIONS APPLICABLE ONLY FOR MEAN ROOF HEIGHT OF 20 FEET OR LESS, AND ROOF SLOPES OF 14° (3:12 PITCH) OR LESS SPACING REQUIREMENTS FOR OTHER ROOF HEIGHTS AND/OR SLOPES MAY VARY. ROOF SLOPES LESS THAN 3:12 REQUIRE USE OF LAP JOINT SEALANT.
- 12. GROUND ANCHORS SHALL BE INSTALLED THROUGH BASE RAIL WITHIN 6' OF EACH COLUMN.
- 13. STANDARD GROUND ANCHORS (SOIL NAILS) CONSIST OF #4 REBAR W/ WELDED NUT × 36' LONG AND MAY BE USED IN SUITABLE SOILS.

 OPTIONAL ANCHORAGE MAY BE USED IN SUITABLE SOILS AND MUST BE USED IN UNSUITABLE SOILS AS NOTED.
- 14 WIND FORCES GOVERN OVER SEISMIC FORCES SEISMIC PARAMETERS ANALYZED ARE:

SDIL SITE CLASS = D RISK CATEGORY I

R = 3.25 $I_E = 1.0$ $S_{20} = 2.039$ $S_{20} = 2.039$ $S_{20} = 2.039$

 $S_{D1} = 1.258 g$

15 WINDOW AND DOOR DESIGN PRESSURES ARE APPLICABLE TO THE STATE OF FLORIDA ONLY



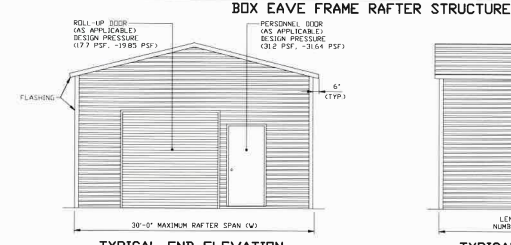
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

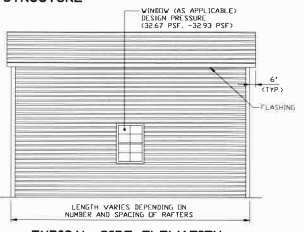
Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

MOORE AND ASSOCIATES
ENGINEERING AND CONSULTING, INC.

THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERWISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.

CLIENT, SPSI	SHT. 3	DVG. NO. SK-	3	PFV. 9		
PROJECT MGR: WSM	DATE: 12-11-20	SCALE: NTS		S/20019S/20324S		
			.ITR I	ND: 18068S/18156S	į	
CHECKED BY: PDH	30'-0"x20'-0" ENCLOSED STRUCTURE					
	۱ ۱	MOUNT AIRY, 1	VC 270	130		
DRAWN BY: LT	P.O. BOX 1287,					
	2 LEET BOI	LDINGS AND S	IKUC	TURES, INC.		





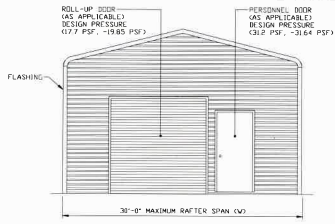
TYPICAL END ELEVATION

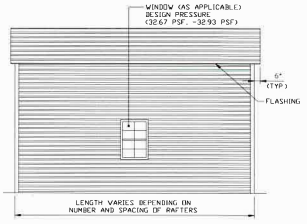
SCALE: NTS

TYPICAL SIDE ELEVATION

SCALE: NTS

BOW EAVE FRAME RAFTER STRUCTURE



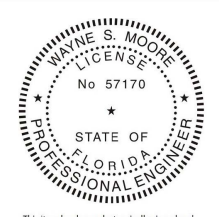


TYPICAL END ELEVATION

SCALE: NTS

TYPICAL SIDE ELEVATION

SCALE: NTS



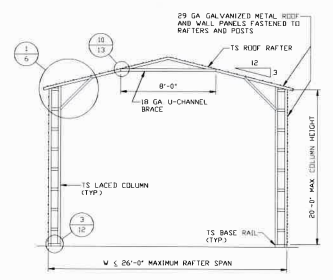
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.

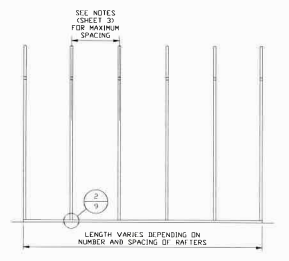
THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERVISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.

		STEEL BU	ILDINGS AND		TURES, INC.		
	DRAWN BY: LT		P.O. BOX	1287,			
			MOUNT AIRY, NC 27030				
	CHECKED BY: PDH	30'-0"x20'-0" ENCLOSED STRUCTURE					
_		Livery as cultural	(SANDANAN KANDANA	JOB 1	ND: 180682/181563		
	PROJECT MGR: WSM	DATE: 12-11-20	SCALE: NTS	18290	\$/20019\$/20324\$		
	CLIENT: SBSI	SHT. 4	DWG. NO: SK-	-3	REV. 9		



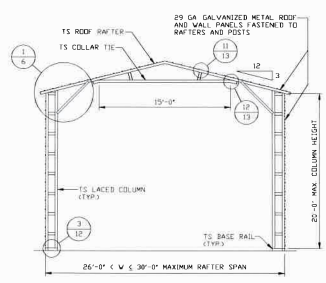
TYPICAL RAFTER/COLUMN FRAME SECTION

SCALF: NIZ



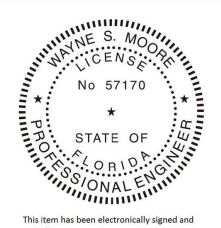
TYPICAL RAFTER/COLUMN SIDE FRAMING SECTION

SCALE: NTS



TYPICAL RAFTER/COLUMN FRAME SECTION

SCALE: NTS

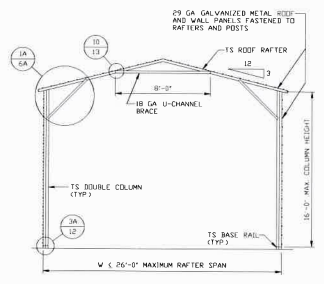


This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

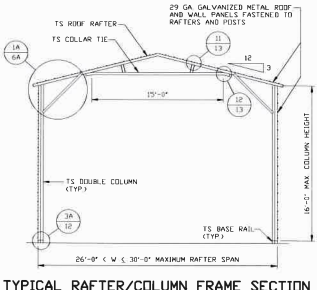
MOORE AND ASSOCIATES
ENGINEERING AND CONSULTING, INC.

THOS DOCUMENT IS THE PROPERTY OF HOUSE AND ASSOCIATES ENGIN CONSULTING. THE UNAUTHORIZED REPRIDUCTION, COPYING, OR OTHER THOS DOCUMENT IS STRUCTLY PROHIBITED AND ANY DIFRINGEMENT TH	EERING AND
CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHER	VISE USE OF
THIS DUCUMENT IS STRUCTLY PROPURITED AND ANY INFRINGEMENT THE	EREUPON MAY
DE SUBSECT IN LEGAL MCITTAL	

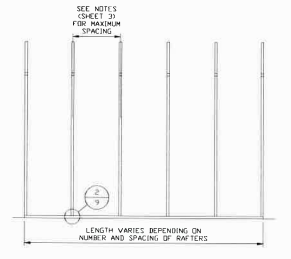
CI IENT, SEST	SHT. 5	DVG. NO. SK-3		REV. 9		
PROJECT MGR: VSM	DATE: 12-11-20	SCALE: NTS		ND: 180685/181565 05/200195/203245		
CHECKED BY: PDH		MOUNT AIRY, NC 27030 30'-0"x20'-0" ENCLOSED STRUCTURE				
DRAWN BY: LT		P.O. BOX 1287,				
	STEEL BU	ILDINGS AND	STRUC	CTURES, INC.		



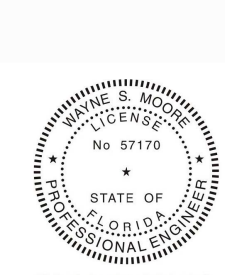
TYPICAL RAFTER/COLUMN FRAME SECTION SCALE: NTS



TYPICAL RAFTER/COLUMN FRAME SECTION



TYPICAL RAFTER/COLUMN SIDE FRAMING SECTION



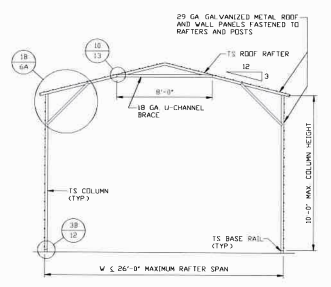
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

MOORE AND ASSOCIATES
ENGINEERING AND CONSULTING, INC.

THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERWISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.

CLIENT: SBSI	SHT. 5A	DWG. NO: SK-	-3	REV,i 9
PREJECT MGR: VSM	DATE: 12-11-20	SCALE: NTS		ND 180685/181565 05/200195/203245
CHECKED BY: PDH		MOUNT AIRY, 20'-0" ENCLOS		
DRAWN BY: LT	STEEL BU	TURES, INC.		



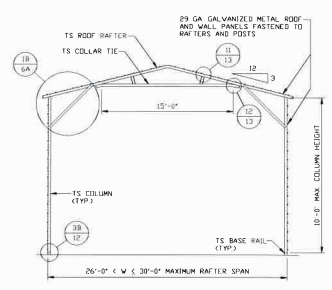
TYPICAL RAFTER/COLUMN FRAME SECTION

SEE NOTES
(SHEET 3)
FOR MAXIMUM
SPACING

PACING

LENGTH VARIES DEPENDING ON
NUMBER AND SPACING OF RAFTERS

TYPICAL RAFTER/COLUMN SIDE FRAMING SECTION



TYPICAL RAFTER/COLUMN FRAME SECTION SCALE: NTS

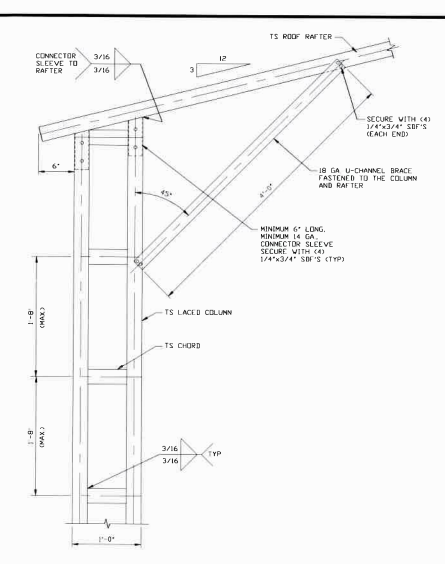


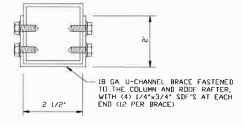
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

MOORE AND ASSOCIATES	
ENGINEERING AND CONSULTING, INC	J.

THIS DOCUMENT IS THE PROPERTY OF HOURE AND	ASSOCIATES ENGINEERING AND
ECLINSULTING. THE UNMOTHERIZED REPREDICETION, C.	PTING, UR UTHERWISE USE UP
THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY BE SUBJECT TO LEGAL ACTION.	INFRINGEMENT THEREUPON MAY

	CLIENT: SBSI	SHT. 5B	DVG. NO SK-	-3	REV. 9	
1	PREJECT MGR: VSM	DATE: 12-11-20	SCALE: NTS		ND: 18068\$/18156\$ 0\$/20019\$/20324\$	
	CHECKED BY: PDH	MOUNT AIRY, NC 27030 30'-0"x20'-0" ENCLOSED STRUCTURE				
	DRAWN BY: LT	21FEL BO	TURES, INC.			





BRACE SECTION SCALE: NTS

BOX EAVE RAFTER/CORNER POST CONNECTION DETAIL FOR HEIGHTS 16'-0" < TO < 20'-0" 1 SCALE: NTS



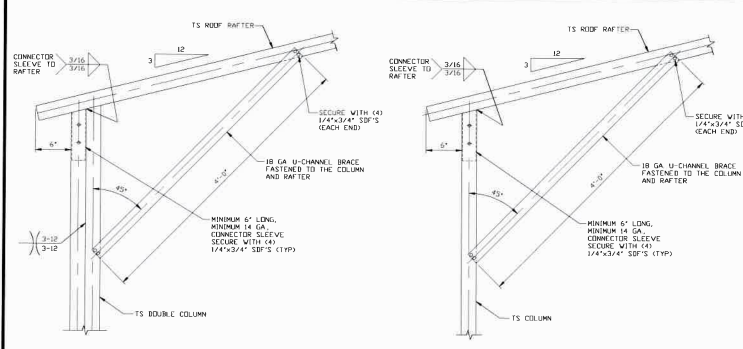
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.

THIS DOCUMEN	I IS THE	PROPERTY	OF HOORE	AND ASSOC	CIATES ENGI	NEFRING AND
CONSULTING. T	HE UNAUT	HORIZED R	EPRODUCTION	IN. COPYING	S. DR OTHER	WISE USE OF
THIS DOCUMEN	TIS STR	ICTLY PROM	TRITED AND	ANY THE	INCEMENT T	HEDET HOUNT HAY

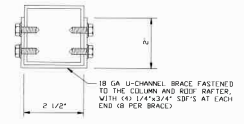
DRAWN BY: LT	31EEE BO	P.O. BOX 1287,				
CHECKED BY: PDH	MOUNT AIRY, NC 27030 30'-0"x20'-0" ENCLOSED STRUCTURE					
	30-0 X			ND 18068S/18156S		
PROJECT MGR: WSM	DATE: 12-11-20	SCALE: NTS		0\$/20019\$/20324\$		
CLIENT: SBSI	SHT. 6	DWG. NO SK-	-3	REV. 9		



BOX EAVE RAFTER/CORNER POST CONNECTION DETAIL FOR HEIGHTS 10'-0' < TO < 16'-0' 1A SCALE: NTS

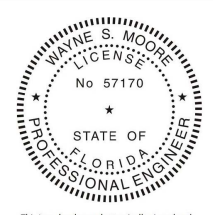
BOX EAVE RAFTER/CORNER POST CONNECTION DETAIL FOR HEIGHTS < 10'-0" 1B SCALE: NTS

SECURE WITH (4) 1/4'x3/4' SDF'S (EACH END)



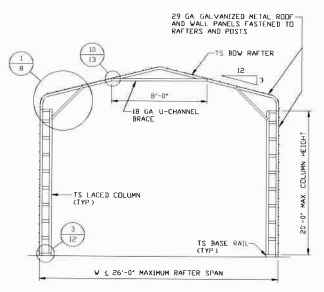
BRACE SECTION

SCALE: NTS



This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.	DRAWN BY: LT	<u> </u>	P.O. BOX I MOUNT AIRY, I	NC 27030
THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR DITHERVISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.	PROJECT MGR: VSM		SCALE: NTS	JUB NO: 180685/18156 182905/200195/20324



TYPICAL RAFTER/COLUMN FRAME SECTION

29 GA GALVANIZED METAL ROOF
AND WALL PARELS FASTENED TO
RAFTERS AND POSTS

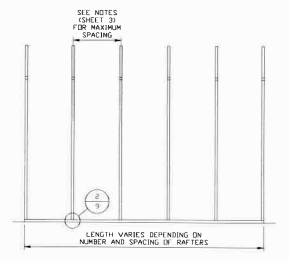
TS COLLAR TIE

11
13
12
15'-0'
15 BASE RAIL

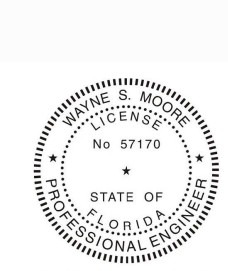
15 BASE RAIL

26'-0' < V & 30'-0' MAXIMUM RAFTER SPAN

TYPICAL RAFTER/COLUMN FRAME SECTION
SCALE: NTS



TYPICAL RAFTER/COLUMN SIDE FRAMING SECTION



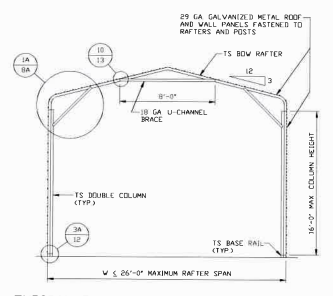
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

MOORE AND ASSOCIATES	
ENGINEERING AND CONSULTING, INC.	

THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERWISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.

	DRAWN BY: LT	STEEL BU	STEEL BUILDINGS AND STRUCTURES, INC. P.O. BOX 1287,				
	CHECKED BY: PDH		MOUNT AIRY, NC 27030 30'-0"x20'-0" ENCLOSED STRUCTURE				
_	PROJECT MGR: VSM	DATE: 12-11-20	SCALE: NTS	JOB 18290	ND: 180685/181565 05/200195/203245		
	CLIENT: SBSI	SHT. 7	DVG. NO SK-3		REV. 9		



TYPICAL RAFTER/COLUMN FRAME SECTION

29 GA GALVANIZED METAL ROOF
AND WALL PARELS FASTENED TO
RAFTERS AND POSTS

TS BOW RAFTER
TS COLLAR TIE

11

12

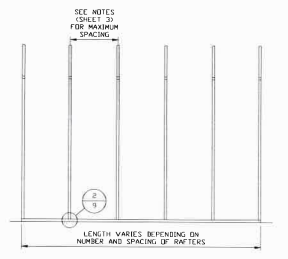
15'-0'

TS BOUBLE COLUMN
(TYP)

TS BASE RAIL
(TYP)

26'-0' < V & 30'-0' MAXIMUM RAFTER SPAN

TYPICAL RAFTER/COLUMN FRAME SECTION
SCALE: NTS



TYPICAL RAFTER/COLUMN SIDE FRAMING SECTION SCALE NTS

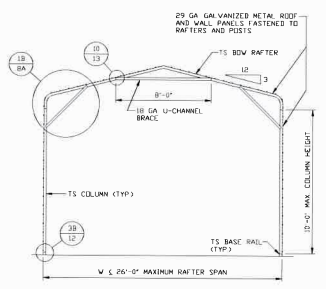
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

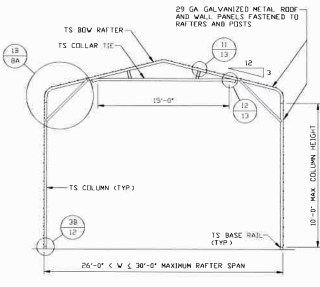
MOORE AND ASSOCIATES
ENGINEERING AND CONSULTING, INC.

THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERVISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.

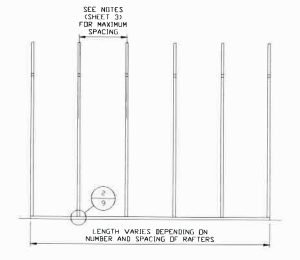
		STEEL BUILDINGS AND STRUCTURES, INC.					
	DRAWN BY: LT		P.O. BOX 1287,				
			MOUNT AIRY, NC 27030				
•	CHECKED BY: PDH	30'-0"x	30'-0"x20'-0" ENCLOSED STRUCTURE				
	PROJECT MGR: WSM	DATE: 12-11-20	SCALE: NTS	JOB 1829	ND: 180685/181565 05/200195/203245		
	CLIENT: SBSI	SHT. 7A	DVG. NO: SK-	-3	REV.i 9		



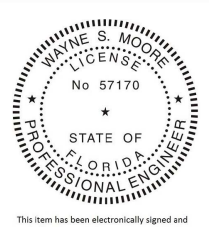
TYPICAL RAFTER/COLUMN FRAME SECTION SCALE: NTS



TYPICAL RAFTER/COLUMN FRAME SECTION



TYPICAL RAFTER/COLUMN SIDE FRAMING SECTION SCALE: NTS

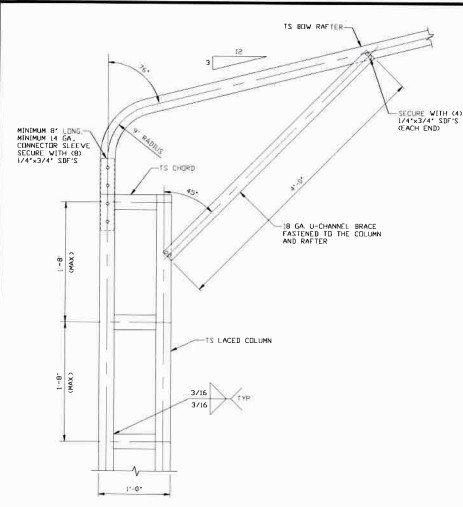


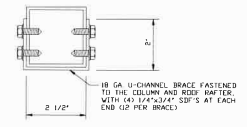
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

MOORE AND ASSOCIATES
ENGINEERING AND CONSULTING, INC.

THIS DOCUMENT IS	THE POOPERTY IS	MALE AVID V66	CICIATES ENGINEERING	AND
CONSIDER THE THE	I MALE THE PROPERTY OF THE	THE PARTY CONTRACTOR	CONTES ENGINEERING	PARE
CUMSULTING THE	DUNG HINGTED KEPK	DIDUCTION, COPTI	ING, OR OTHERVISE U	ZE III
THIS DUCUMENT IS	S STRICTLY PROHIBI	TED AND ANY IN	FRINGEMENT THEREUP	IN HAY
BE SUBJECT TO L	FGAL ACTION	Communication of the		200 PR-00

	21FFF ROI	LDINGS AND S	STRUC	TURES, INC.		
VN BY: LT	P.O. BOX 1287,					
	MOUNT AIRY, NC 27030					
CKED BY: PDH	30'-0"x2	0'-0" ENCLOSE	DSTR	UCTURE		
JECT MGR: VSM	DATE: 12-11-20	SCALE: NTS		ND 18068\$/18156\$ \$/20019\$/20324\$		
	SHT. 7B		**	REV. 9		
	VN BY: LT CKED BY: PDH JECT MGR: VSM	VN BY: LT CKED BY: PDH 30'-0"x2 JECT MGR: VSM DATE: 12-11-20	VN BY: LT P.O. BOX 1 MOUNT AIRY, 1 30'-0"x20'-0" ENCLOSE JECT MGR: VSM DATE: 12-11-20 SCALE: NTS	MOUNT AIRY, NC 270 CKED BY PDH 30'-0"x20'-0" ENCLOSED STR JECT MGR VSM DATE 12-11-20 SCALE NTS 18290		





BRACE SECTION SCALE: NTS

BOX EAVE RAFTER/CORNER POST CONNECTION DETAIL FOR HEIGHTS 16'-0" < TO ≤ 20'-0" SCALE: NTS



This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

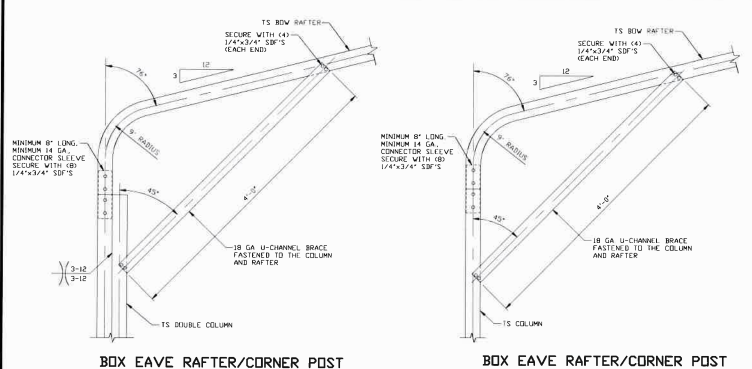
Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.

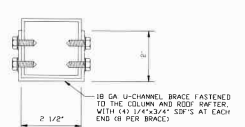
THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERWISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.

1

CI IENT, ODGI	SHT. A	DAG NO SK-	3	PEV. 9
PREJECT MGR: VSM	DATE: 12-11-20	SCALE: NTS		ID: 18068\$/18156\$ \$/20019\$/20324\$
CHECKED BY: PDH		10UNT AIRY, 0'-0" ENCLOSI		
DRAWN BY: LT	J STEEL BOT	P.O. BOX		TOKES, INC.



CONNECTION DETAIL FOR HEIGHTS 10'-0" < TO ≤ 16'-0" SCALE: NTS



BRACE SECTION SCALE: NTS



This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

MOORE AND ASSOCIATES
ENGINEERING AND CONSULTING, INC.

TUTE	DOC! MEN	T TO THE	DOMOCOTY	DE MOY	THAT THE	ACCOUNTATES	ENGINEERING	A4400
IIII	DUCCHEN	I TO ILE	PRUPERII	UT THE	ME MINU	WOOTH IF	FINGINEERING	ANU
CLING	IN TIME T	HE I MAI	THEOTYPE D	CEDOUM N	CTIPM C	DOVING DO	OTHERVISE U	CC DE
-	OCCUPATION I	-		CO PULL	CIME, C	CF ILINO, LIK	DILLEKATSE O	3C. L
THIS	DOCUMEN	1 12 211	LICTLY PRO	-IBITED	AND ANY	Y INFRINGEN	ENT THEREUPO	IN MAY
-		E 1 FEAL	*******					40.000
BE 3	UBJECT T		ACTION					

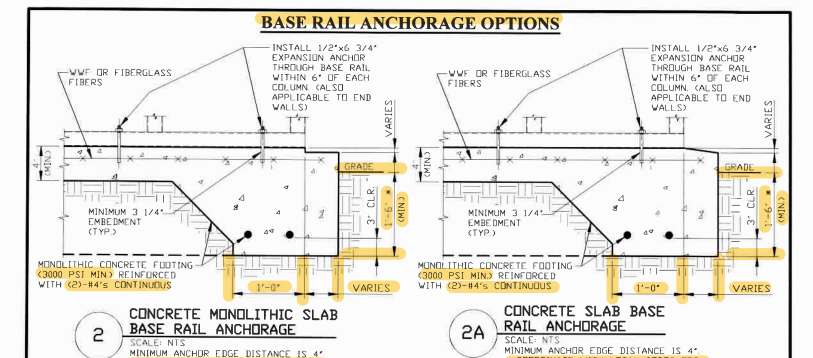
	CLIENTI SBSI	SHT. 8A	DWG. NO SK-	3	REV. 9
_	PRELJECT MGR: VSM	DATE: 12-11-20	SCALE: NTS		ND: 18068S/18156S S/20019S/20324S
	CHECKED BY: PDH		10UNT AIRY, 0'-0" ENCLOSE		
	DRAWN BY: LT] STEEL BOI	P.O. BOX		TUKES, INC
		CIEFI BIT	LDINGS AND	CTDIT	TITULE INC.

CONNECTION DETAIL

SCALE NTS

1B

FOR HEIGHTS < 10'-0"



TS CONTINUOUS

GENERAL NOTES

NOTE: CONCRETE MONOLITHIC SLAB DESIGN BASED ON MINIMUM SOIL BEARING CAPACITY OF 1,500 PSF

* COORDINATE WITH LOCAL CODES/ORD

CONCRETE

CONCRETE SHALL HAVE A MINIMUM SPECIFIED COMPRESSIVE STRENGTH OF 3,000 PSI AT 28 DAYS.

COVER OVER REINFORCING STEEL

FOR FOUNDATIONS, MINIMUM CONCRETE COVER OVER REINFORCING BARS SHALL BE PER ACI-318:

3' IN FOUNDATIONS WHERE THE CONCRETE IS CAST AGAINST AND PERMANENTLY IN CONTACT WITH THE EARTH OR EXPOSED TO THE EARTH OR WEATHER, AND I 1/2' ELSEWHERE

REINFORCING STEEL

THE TURNDOWN REINFORCING STEEL SHALL BE ASTM A615 GRADE 60 THE SLAB REINFORCEMENT SHALL BE WELDED WIRE FABRIC MEETING ASTM A185 OR FIBERGLASS FIBER REINFORCEMENT

REINFORCEMENT MAY BE BENT IN THE SHOP OR THE FIELD PROVIDED:

- 1 REINFORCEMENT IS BENT COLD 2 THE DIAMETER OF THE BEND, MEASURED ON THE INSIDE OF THE BAR, IS NOT LESS THAN SIX-BAR DIAMETERS
- 3 REINFORCEMENT PARTIALLY EMBEDDED IN CONCRETE SHALL NOT BE FIELD BENT

HELIX ANCHOR NOTES

- I FOR VERY DENSE AND/OR CEMENTED SANDS, COARSE GRAVEL AND COBBLES, CALICHE, PRELOADED SILTS AND CLAYS, USE MINIMUM (2) 4' HELICES WITH MINIMUM 30' EMBEDMENT OR SINGLE 6' HELIX WITH MINIMUM 50' EMBEDMENT
- 2 FOR CORAL USE MINIMUM (2) 4' HELICES WITH MINIMUM 30' EMBEDMENT OR SINGLE 6' HELIX WITH MINIMUM 50' EMBEDMENT.
- FOR MEDIUM DENSE COARSE SANDS, SANDY GRAVELS, VERY STIFF SILTS, AND CLAYS USE MINIMUM (2) 4" HELICES WITH MINIMUM 30 INCH EMBEDMENT OR SINGLE 6" HELIX WITH MINIMUM 50" EMBEDMENT
- 4 FOR LODSE TO MEDIUM DENSE SANDS, FIRM TO STIFF CLAYS AND SILTS ALLUVIAL FILL. USE MINIMUM (2) 6' HELICES WITH MINIMUM 50' EMBEDMENT
- 5. FOR VERY LOSE TO MEDIUM DENSE SANDS, FIRM TO STIFFER CLAYS AND SILTS, ALLUVIAL FILL, USE MINIMUM (2) 8° HELICES WITH MINIMUM 60° EMBEDMENT



GROUND BASE BASE RAIL HELIX ANCHORAGE 2B SCALE: NTS (CAN BE USED FOR ASPHALT) HELIX EYE ANCHOR (SEE NOTES BELOW)



Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

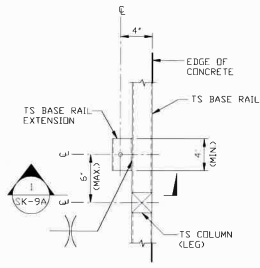
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

MOORE AND ASSOCIATES	
ENGINEERING AND CONSULTING, INC	ζ.

THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGIN	CEDING AND
CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERS	TOTAL INTE
THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT TH	TISE USE UP
THIS INCOMENT IS STRUCTLY PROPERTIED AND ANY DERENGENENT IN	EKEUPUN MAY
BE SUBJECT TO LEGAL ACTION	

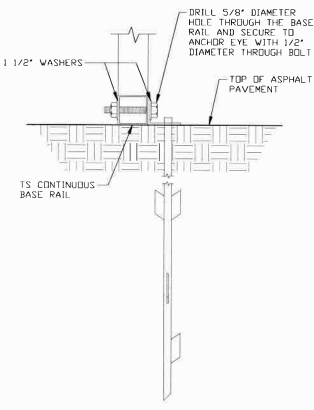
		STEEL BUI	LDINGS AND S		TURES, INC.		
ļ	DRAWN BY: LT		P.O. BOX 1287,				
		MOUNT AIRY, NC 27030					
	CHECKED BY: PDH	30'-0"x20'-0" ENCLOSED STRUCTURE					
	PROJECT MGR: VSM	DATE: 12-11-20	SCALE: NTS	JOB N 18290	D: 18068\$/18156\$ \$/20019\$/20324\$		
	CLIENT: SBSI	SHT. 9	DWG. ND: SK-	3	REV.: 9		

ADDITIONAL BASE RAIL ANCHORAGE OPTION

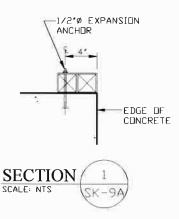


TYPICAL ANCHOR DETAIL WHEN BASE RAIL IS NEAR EDGE OF CONCRETE

SCALE: NTS









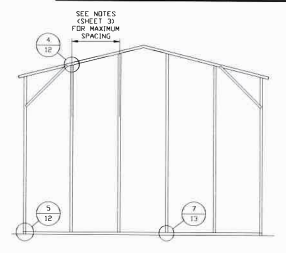
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

MOORE AND ASSOCIATES	
ENGINEERING AND CONSULTING, INC	C.

THIS DOCUM	CMT TO THE DOCUMENT	V DE MODDE AND	ASSOCIATES ENGINEERING AND	
COMSULTING.	THE INVITATION	DEBOUNICHEN C	COPYING, OR OTHERVISE USE OF	-
THIS DOCUME	FMT IS STRICTLY PR	THE REPORT AND AN	Y INFRINGEMENT THEREUPON MA	
BE SUBJECT	TO LEGAL ACTION.		I BAKENESHI INEKENISH M	•

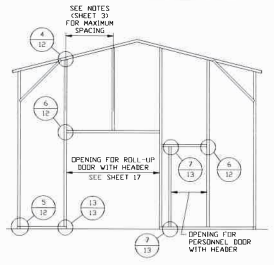
	DRAWN BY: LT	P.O. BOX 1287,					
		MOUNT AIRY, NC 27030					
	CHECKED BY: PDH	30'-0"x20'-0" ENCLOSED STRUCTURE					
-	PROJECT MGR: VSM	DATE: 12-11-20	SCALE: NTS		D 18068\$/18156\$ \$/20019\$/20324\$		
	CLIENT: SBSI	SHT. 9A DVG. NO SK-3		3	REV.1 9		

BOX EAVE RAFTER END WALL AND SIDE WALL OPENINGS



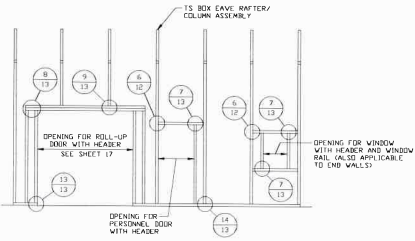
TYPICAL BOX EAVE RAFTER END WALL FRAMING SECTION

SCALE: NTS



TYPICAL BOX EAVE RAFTER END WALL OPENINGS FRAMING SECTION

SCALE: NTS



TYPICAL BOX EAVE RAFTER SIDE WALL OPENINGS FRAMING SECTION

SCALE: NTS



This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

URES, INC.

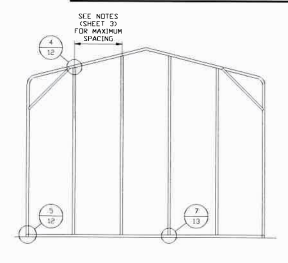
MOORE AND ASSOCIATES	
ENGINEERING AND CONSULTING, INC.	

THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERVISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.

		_
CHECKED BY: PDH	30'-0"x20'-0" ENCLOSED STRU	JC.
	MOUNT AIRY, NC 2703	30
DRAVN BY: LT	P.O. BOX 1287,	
	2 LEEF ROIFDINGS AND 2 LKOC I	ιUI

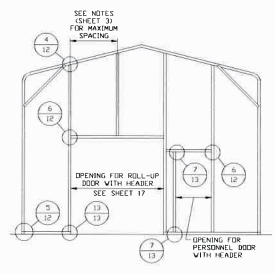
JCTURE JOB NO 18068S/18156S 18290S/20019S/20324S PROJECT MGR: VSM DATE: 12-11-20 SCALE: NTS SHT. 10 DWG. NO: SK-3 REV. 9 CLIENT: SBSI

BOW EAVE RAFTER END WALL AND SIDE WALL OPENINGS



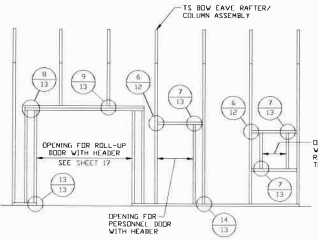
TYPICAL BOX EAVE RAFTER END WALL FRAMING SECTION

SCALE: NTS



TYPICAL BOX EAVE RAFTER END WALL OPENINGS FRAMING SECTION

SCALE: NTS



OPENING FOR WINDOW
WITH HEADER AND WINDOW
RAIL (ALSO APPLICABLE
TO END WALLS)

TYPICAL BOX EAVE RAFTER SIDE WALL OPENINGS FRAMING SECTION

SCALE: NTS

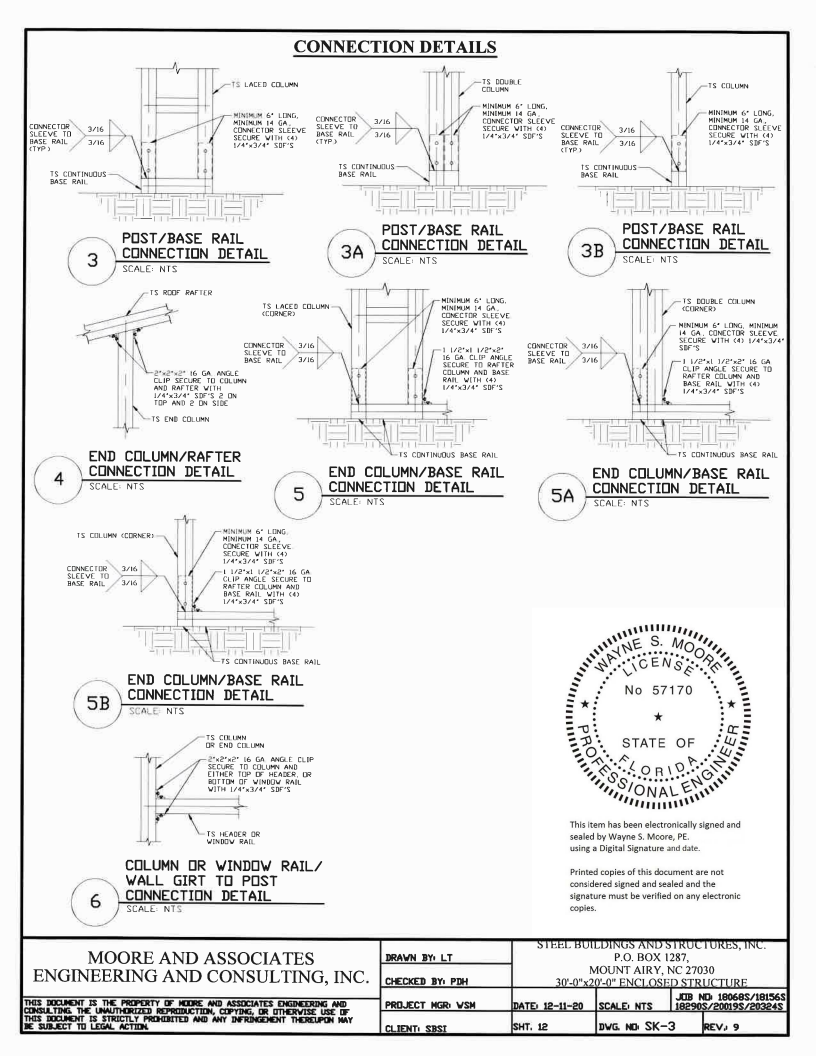


This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

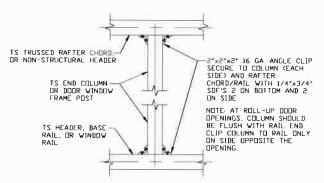
MOORE AND ASSOCIATES	
ENGINEERING AND CONSULTING, INC.	

THIS DOCUMENT IS THE PROPERTY OF HOO	RE AND ASSOCIATES ENGINEERING AND
ICONSULTING THE UNAUTHORIZED REPRODUC	TION COPYING OF STREET, THE SECOND
THIS DOCUMENT IS STRICTLY PROHIBITED	and any infringement thereupon may
BE SUBJECT TO LEGAL ACTION.	

	DRAWN BY: LT	STEEL BUI	LDINGS AND S P.O. BOX 1		TURES, INC.		
	CHECKED BY: PDH	MOUNT AIRY, NC 27030 30'-0"x20'-0" ENCLOSED STRUCTURE					
-	PROJECT MGR: WSM	DATE: 12-11-20	SCALE: NTS	JUB N 18290	(D: 18068\$/18156\$ \$/20019\$/20324\$		
	CLIENT: SBSI	SHT. 11	DWG. NO: SK-3	3	REV. 9		



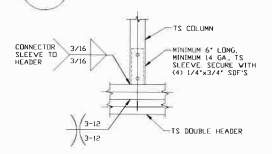
CONNECTION DETAILS

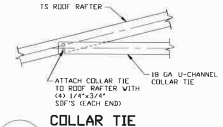


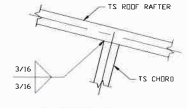
CONNECTOR 3/16 SLEEVE TO 3/16 TS DOUBLE HEADER MINIMUM 6' LONG, MINIMUM 14 GA. TS SLEEVE SECURE EACH VITH (4) 1/4'x3/4' SDF'S TS COLUMN

COLUMN TO HEADER, BASE RAIL, OR WINDOW RAIL CONNECTION DETAIL

8 DOUBLE HEADER/COLUMN
CONNECTION DETAIL
SCALE: NTS



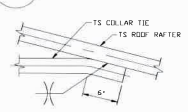




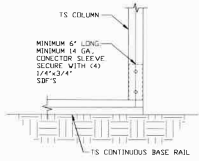
COLUMN/DOUBLE HEADER CONNECTION DETAIL SCALE: NTS

10 CONNECTION DETAIL
SCALE: NTS



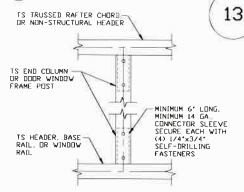


9

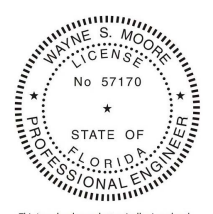


12 COLLAR TIE CONNECTION DETAIL

COLUMN/BASE RAIL
CONNECTION DETAIL
SCALE: NTS



COLUMN TO HEADER
OR BASE RAIL
CONNECTION DETAIL
SCALE NTS



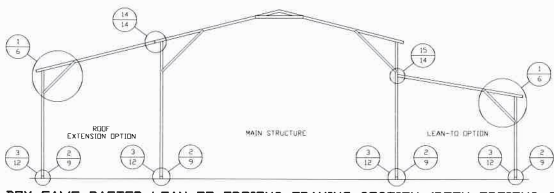
This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

MOORE AND ASSOCIATES
ENGINEERING AND CONSULTING, INC.

THIS DOCUMENT	IS THE PRO	PERTY OF HE	DORE AND	ASSOCIATES EN	GINEERING AND
THIS DOCUMENT	IS STRICT	POCHURITE	DETILIN, CL	PYING, UR UTH	ERVISE USE OF THEREUPON MAY
BE SUBJECT TO	LEGAL ACT	DN		an rancier	THENEST UNITED

		2 LEET BO	STEEL BUILDINGS AND STRUCTURES, INC.					
- {	DRAWN BY: LT		P.O. BOX	P.O. BOX 1287,				
	CHECKED BY: PDH		030 RUCTURE					
	PROJECT MGR: WSM	DATE: 12-11-20	SCALE: NTS	J09 18290	ND: 18068\$/18156\$ 0\$/20019\$/20324\$			
	CLIENT: SBSI	SHT. 13	DWG. NO: SK-	-3	REV. 9			

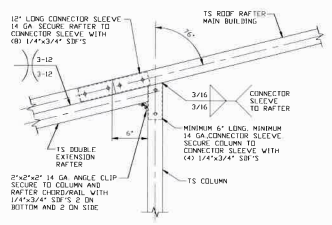
BOX EAVE RAFTER LEAN-TO OPTIONS



TYPICAL BOX EAVE RAFTER LEAN-TO OPTIONS FRAMING SECTION (BOTH OPTIONS SHOWN)

SCALE: NTS

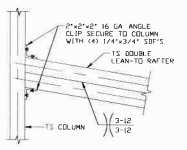
SCALE: NIS MAXIMUM WIDTH OF SINGLE TS ROOF EXTENSION LEAN-TO IS 12'-0'. MAXIMUM WIDTH OF DOUBLE TS ROOF EXTENSION LEAN-TO IS 16'-0'. MAXIMUM SINGLE COLUMN HEIGHT FOR MAIN BUILDING WITH ROOF EXTENSION LEAN-TO ATTACHED IS 8'-0'. FOR COLUMN CONFIGURATIONS REFERENCE RAFTER COLUMN CONNECTION DETAILS.



TS ROOF RAFTER MAIN BUILDING 12" LONG CONNECTOR SLEEVE 14 GA SECURE RAFTER TO CONNECTOR SLEEVE WITH (B) 1/4"x3/4" SDF'S CONNECTOR 3/16 SLEEVE TO RAFTER MINIMUM 6" LONG, MINIMUM 14 GA.CONNECTOR SLEEVE SECURE COLUMN TO CONNECTOR SLEEVE WITH (4) 1/4"x3/4"SDF'S TS EXTENSION NIPPLE TO RAFTER (TYP) 3/16 3/16 TS COLUMN

SIDE EXTENSION RAFTER/ COLUMN DETAIL FOR RAFTER SPANS < 12'-0" 14A SCALE: NTS





2'x2'x2' 16 GA ANGLE CLIP SECURE TO COLUMN WITH (4) 1/4'x3/4' SDF'S TS LEAN-TO RAFTER TS COLUMN

LEAN-TO RAFTER TO RAFTER POST CONNECTION DETAIL FOR WIDTHS < 12'-0"

TO RAFTER POST CONNECTION DETAIL FOR WIDTHS 12'-0" < T□ < 16'-0" SCALE: NTS

15

LEAN-TO RAFTER

15A SCALE: NTS

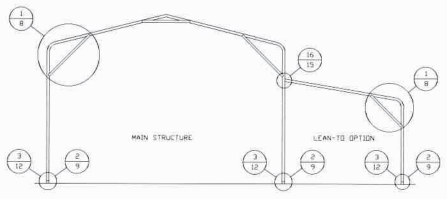
using a Digital Signature and date. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

This item has been electronically signed and

sealed by Wayne S. Moore, PE.

MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.	DRAWN BY: LT	۱ ۱	STEEL BUILDINGS AND STRUCTURES, INC. P.O. BOX 1287, MOUNT AIRY, NC 27030 30'-0"x20'-0" ENCLOSED STRUCTURE			
THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING, THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERVISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.	PROJECT MGR: VSM	DATE: 12-11-20		JOB 1 18290	ND: 18068S/18156S S/20019S/20324S REV.: 9	

BOW EAVE RAFTER LEAN-TO OPTIONS



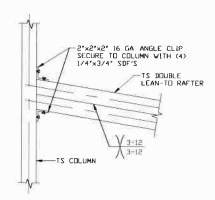
TYPICAL BOW EAVE RAFTER LEAN-TO OPTIONS FRAMING SECTION

SCALE: NTS

MAXIMUM WIDTH OF SINGLE TS ROOF EXTENSION LEAN-TO IS 12'-0"

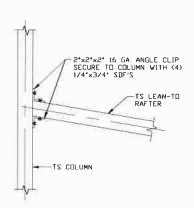
MAXIMUM WIDTH OF DOUBLE TS ROOF EXTENSION LEAN-TO IS 16'-0".

MAXIMUM SINGLE COLUMN HEIGHT FOR MAIN BUILDING WITH ROOF EXTENSION LEAN-TO ATTACHED IS 8'-0".



LEAN-TO RAFTER TO RAFTER POST CONNECTION DETAIL FOR WIDTHS

12'-0" < T□ < 16'-0" 16 SCALE: NTS



LEAN-TO RAFTER TO RAFTER POST CONNECTION DETAIL FOR WIDTHS & 12'-0"

16A SCALE: NTS

This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

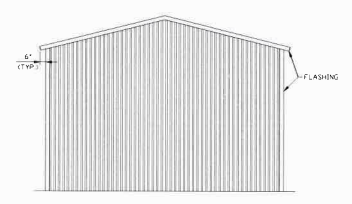
Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.

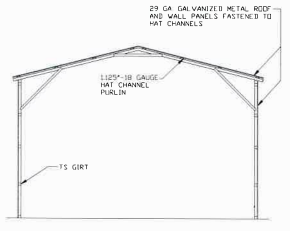
THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERVISE USE OF THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION.

			DWG. NO SK-		REV. 9		
\dashv	PROJECT MGR: VSM	DATE: 12-11-20	SCALE: NTS		(D) 18068\$/18156\$ \$/20019\$/20324\$		
. [CHECKED BY: PDH	MOUNT AIRY, NC 27030 30'-0"x20'-0" ENCLOSED STRUCTURE					
	DRAWN BY: LT	STEEL BUILDINGS AND STRUCTURES, INC. P.O. BOX 1287,					

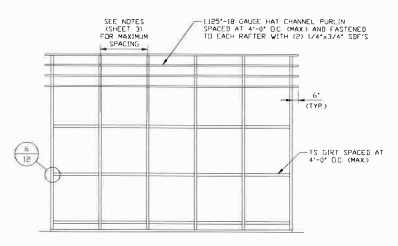
BOX EAVE RAFTER VERTICAL ROOF/SIDING OPTION



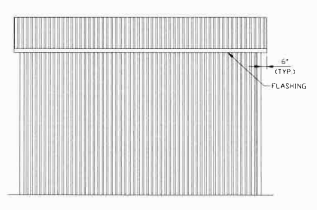
TYPICAL END ELEVATION VERTICAL ROOF/SIDING



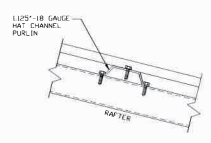
TYPICAL SECTION VERTICAL ROOF/SIDING OPTION



TYPICAL FRAMING SECTION VERTICAL ROOF/SIDING OPTION



TYPICAL SIDE ELEVATION VERTICAL ROOF/SIDING



PANEL ATTACHMENT

(ALTERNATE FOR VERTICAL ROOF PANELS)

SCALE NTS



This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

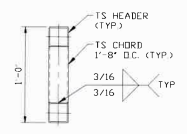
MOORE AND ASSOCIATES	
ENGINEERING AND CONSULTING, INC.	

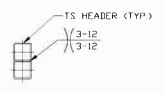
THIS DOCUMENT	IS THE	PROPERTY OF	HOORE AND	ASSUCIATES E	NGINEERING AND
					HERVISE USE OF
BE SUBJECT TO			IED WAD WA	I THA KTHATETHEN	I INEXCEUPUN PAT

PROJECT MGR: VSM	DATE: 12-11-20	SCALE: NTS	JUB NU: 180685/181565 182905/200195/203245				
CHECKED BY: PDH		MOUNT AIRY, NC 27030 30'-0"×20'-0" ENCLOSED STRUCTURE					
DRAWN BY: LT	STEEL BUILDINGS AND STRUCTURES, INC. P.O. BOX 1287,						

DWG. NO SK-3 SHT. 16 REV. 9 CLIENT: SBSI

SIDE WALL HEADER OPTIONS

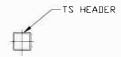




LACED HEADER DETAIL FOR DOOR □PENINGS 12'-0' < LENGTH ≤ 20'-0'</pre>

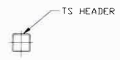
DOUBLE HEADER DETAIL FOR DOOR <u>□PENINGS 7'-0' < LENGTH ≤ 12'-0'</u>

SCALE: NTS



SINGLE HEADER DETAIL FOR DOOR OPENINGS LENGTH ≤ 7'-0" SCALE: NTS

END WALL HEADER OPTIONS



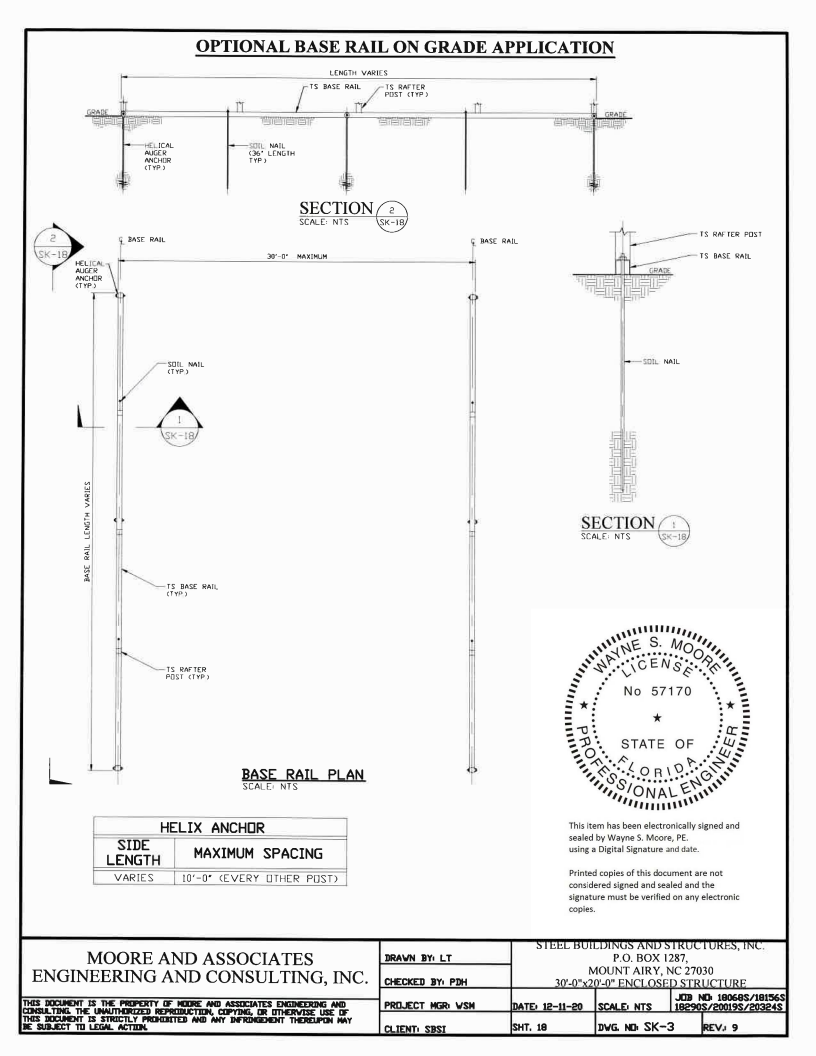
SINGLE HEADER DETAIL FOR DOOR OPENINGS LENGTH

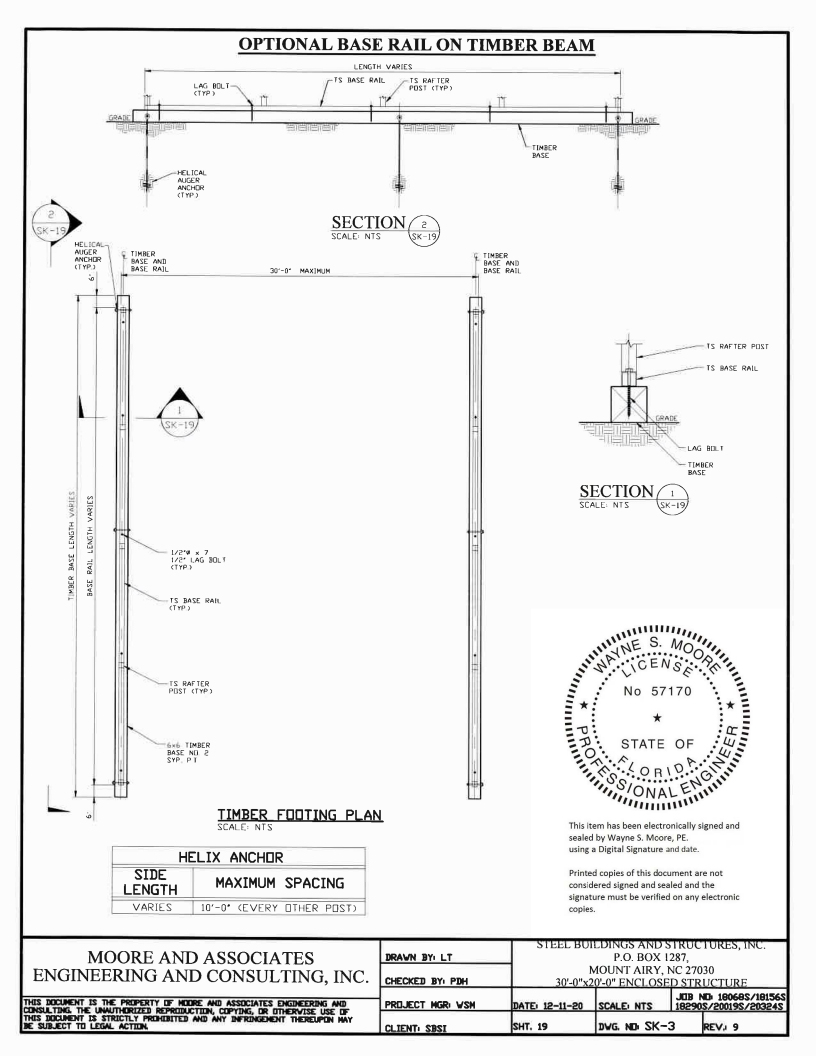
SCALE: NTS

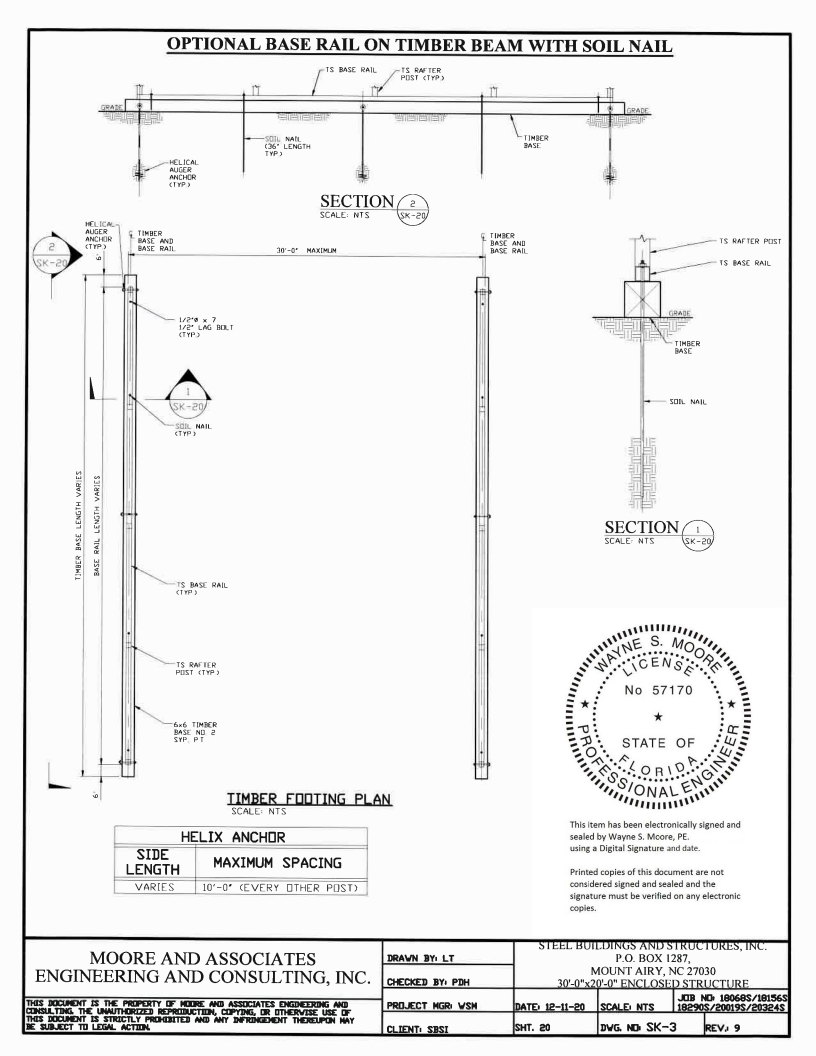


This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

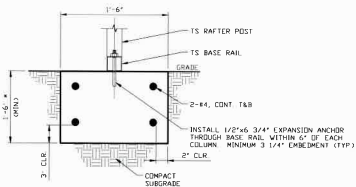
MOORE AND ASSOCIATES ENGINEERING AND CONSULTING, INC.	DRAWN BY: LT	STEEL BUILDINGS AND STRUCTURES, INC. P.O. BOX 1287,				
	CHECKED BY: PDH	MOUNT AIRY, NC 27030 30'-0"x20'-0" ENCLOSED STRUCTURE				
THIS DOCUMENT IS THE PROPERTY OF MODRE AND ASSOCIATES ENGINEERING AND CONSULTING. THE UNAUTHORIZED REPRODUCTION, COPYING, OR OTHERVISE USE OF	PROJECT MGR: WSM	DATE: 12-11-20	SCALE: NTS		© 18069\$/19156\$ \$/20019\$/20324\$	
THIS DOCUMENT IS STRICTLY PROHIBITED AND ANY INFRINGEMENT THEREUPON MAY BE SUBJECT TO LEGAL ACTION	CI IENT, SPSI	SHT. 17	DVG. NO SK-	3	REV. 9	







OPTIONAL CONCRETE STRIP FOOTING FOOTING AND BASE RAIL FOOTING AND BASE RAIL 30'-0" MAXIMUM VARIES FOOTING LENGTH VARIES LENGTH 1/2° EXPANSION ANCHOR (TYP) RAIL BASE TS BASE RAIL CONCRETE STRIP FOOTING (3000 PSI MIN) CONCRETE STRIP FOOTING PLAN SCALE: NTS



SECTION 1 SCALE: NTS SK-21

* COORDINATE WITH LOCAL CODES/ORD



This item has been electronically signed and sealed by Wayne S. Moore, PE. using a Digital Signature and date.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

DVG. NO SK-3

REV. 9

MOORE AND ASSOCIATES
ENGINEERING AND CONSULTING, INC.

_							
2THT	THE MENT	10 THE	POODEDTY	UC MUUDE	ANT)	LECOPTATES E	NGINEERING AND
11120	MACOUNTY!	A45 11 00	LUM PV	UF PEARE	HILD I	1930CINIES E	MOTHET KING WUT
CUNS	ULTING. TI	L UNAU	HURIZED	REPRODUCTI	DN. CD	PYING. OR OT	HERVISE USF DE
THIS	DOC! MENT	TC CTD	TOTT Y POO	LITRITET AM	D ANY	THERTWENEN	HERVISE USE DI T THEREUPON MA
11144	DOOGNATITE	40 011	TOIL! ! PL	ATTOLICE MAY		THE WINGSTAFF	I THEREOFUR
BE 2	UBJECT TI	LEGAL	ACTION.				

ROJECT MGR: WSM	DATE: 12-11-20	SCALE, NES		ND: 180685/1815		
HECKED BY: PDH	MOUNT AIRY, NC 27030 30'-0"x20'-0" ENCLOSED STRUCTURE					
RAVN BY: LT	STEEL BUILDINGS AND STRUCTURES, INC. P.O. BOX 1287,					
RAVN BY: LT						

SHT. 21

CLIENT: SBSI