APPLICABLE CODES AND STANDARDS

- 1. 2023 FLORIDA BUILDING CODE (8TH EDITION)
- 2. 2021 INTERNATIONAL BUILDING CODE
- 3. ASCE 7-16: MINIMUM DESIGN LOADS ON BUILDINGS AND OTHER STRUCTURES
- 4. AISC STEEL CONSTRUCTION MANUAL (15TH EDITION)
- 5. ACI 318-14: BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE
- 6. TMS 402-16: BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES
- 7. AWS D1.1: STRUCTURAL WELDING

INSTALLATION NOTES AND SPECIFICATIONS

- 1. MAXIMUM ROOF PITCH 4:12
- 2. END WALL COLUMNS (POST) AND SIDE WALL COLUMNS ARE IDENTICAL, U.N.O.
- 3. 29 GA METAL PANELS SHALL BE FASTENED DIRECTLY TO 2.5" x 2.5" x 14 GA TUBE STEEL (TS) FRAMING MEMBERS FOR VERTICAL PANELS. 29 GA METAL PANELS SHALL BE FASTENED DIRECTLY TO 18 GA HAT CHANNELS, U.N.O.
- 4. FASTENER SPACING ALONG RAFTERS OR PURLINS, AND POSTS SHALL BE AS FOLLOWS: INTERIOR 9" O.C., END 6" O.C.
- 5. FASTENERS SHALL BE #12-14 x 3/4" SELF-DRILLING SCREWS (SDS). USE CONTROL SEAL WASHER WITH EXTERIOR FASTENERS. APPLICABLE ONLY FOR MEAN ROOF HEIGHT OF 20'-0" OR LESS AND ROOF SLOPES OF 18" (4.12 PITCH) OR LESS SPACING PEOLIPEMENTS FOR OTHER POOF HEIGHTS/SLOPES MAY MARY
- OF 18° (4:12 PITCH) OR LESS. SPACING REQUIREMENTS FOR OTHER ROOF HEIGHTS/SLOPES MAY VARY.

 6. ANCHORS SHALL BE INSTALLED THROUGH THE BASE RAIL WITHIN 6" OF EACH RAFTER COLUMN ALONG SIDES AND ENDS.
- 7. STANDARD GROUND ANCHORS (SOIL NAILS) CONSISTING OF 30" LONG #4 REBAR WITH WELDED NUT MAY BE USED IN SUITABLE SOILS AND WIND SPEEDS LESS THAN OR EQUAL TO 145 MPH.

DESIGN LOADS

DEAL LOAD 15 PSF

LIVE LOAD 20 PSF

NOMINAL WIND 108 MPH

140 MPH

FNCLOSED

ULTIMATE WIND SPEED

WIND EXPOSURE

RISK CATEGORY

ENCLOSURE

CLASSIFIC ATION

0.0110.1110.17

OCCUPANCY CLASSIFICATION

SPACING SPECIFICATIONS						
RISK C A TEGORY	WIND EXPOSURE C ATEGORY	ULT WIND SPEED (MPH)	NOMINAL WIND SPEED (MPH)	MAXIMUM RAFTER/BOW AND END POST SPACING (FT)	FASTENER SPACING O.C. FOR RAFTERS/PURLINS & POSTS (IN)	
					INTERIOR	END
I, II, III, or IV	B, C, or D	115-150	89-116	5	6	6
		151-180	117-139	4	6	6

NOTES:

- I. SPECIFICATIONS APPLICABLE TO 26 OR 29 GA METAL PANELS FASTENED DIRECTLY TO 12 OR 14 GA STEEL TUBE FRAMES.
- 2. FASTENERS CONSIST OF #12-14 \times 3/4" Self-Drilling screws with control seal washer. 3. Specifications applicable only for mean roof height of 20 feet or less, and roof
- SPECIFICATIONS APPLICABLE ONLY FOR MEAN ROOF HEIGHT OF 20 FEET OR LESS, AND ROOF SLOPES OF 4:12 PITCH. SPACING REQUIREMENTS FOR OTHER ROOF HEIGHTS/SLOPES MAY VARY.
- 4. GROUND ANCHOR REQUIREMENTS ARE 1 @ EACH CORNER AND ONE EVERY OTHER INTERIOR BOW/RAFTER POST LOCATION, AT MAXIMUM OF 10' O.C., AND BOTH SIDES OF OPENINGS WHERE BASE RAIL IS ARSENT
- 5. GROUND ANCHORS ARE NOT REQUIRED WITH CONCRETE SLAB CONSTRUCTION.

30FT WIDE x 40FT LONG x 14FT EAVE HT. (ENCLOSED) 8FT WIDE x40FT LONG x 12 FT HT. (ENCLOSED LEAN-TO) 12FT WIDE x 20FT LONG x 9 FT HT. (ENCLOSED)

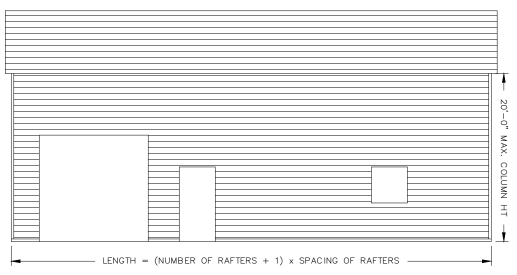
ENCLOSED METAL BUILDING

12FT WIDE x 20FT LONG x 9 FT HT. (LEAN-TO)

ROLL-UP DOOR
WALK
IN
DOOR

30'-0" MAX. RAFTER SPAN

TYPIC AL ELEVATION — BOX EAVE SCALE: NTS



TYPIC AL SIDE ELEVATION SC ALE: NTS

MEMBER	PRODUCT APPROVAL NUMBER	MAX WIND DESIGN PRESSURES
ROOF PANELS	FL39466.1/FL39466.2	+41.6 PSF / -31.2 PSF
WALL PANELS	FL39594.1/FL39594.2	+55.4 PSF / -41.6 PSF
GARAGE DOOR	C TP	C TP
WALK-IN DOOR	C TP	C TP

SC ALE: NTS

ROLL-UP DOOR

30'-0" MAX. RAFTER SPAN

TYPICAL ELEVATION - BOW EAVE

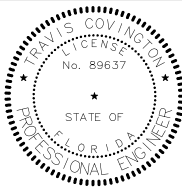
WALK

DOOR

DRAWING INDEX			
SHEET NO.	DESC RIPTION		
S.1	GENERAL NOTES & SPECIFICATIONS		
S.2	BOX/BOW EAVE TYPICAL FRAMING SECTIONS		
S.3	CONNECTION DETAILS (1 OF 2)		
S.4	BASE RAIL & ANCHORAGE DETAILS		
S.5	END WALL, SIDE WALL, & OPENING TYPICAL FRAMING		
S.6	CONNECTION DETAILS (2 OF 2)		
S.7	BOX EAVE LEAN-TO OPTIONS		
S.8	FREESTANDING LEAN-TO OPTIONS		
S.9	VERTICAL ROOF-SIDING OPTION		
S.10	OPTIONAL CONCRETE STRIP FOOTING DETAILS		
S.11	OPTIONAL HELICAL ANCHORAGE DETAILS		

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NO.	DESC RIPTION	DATE

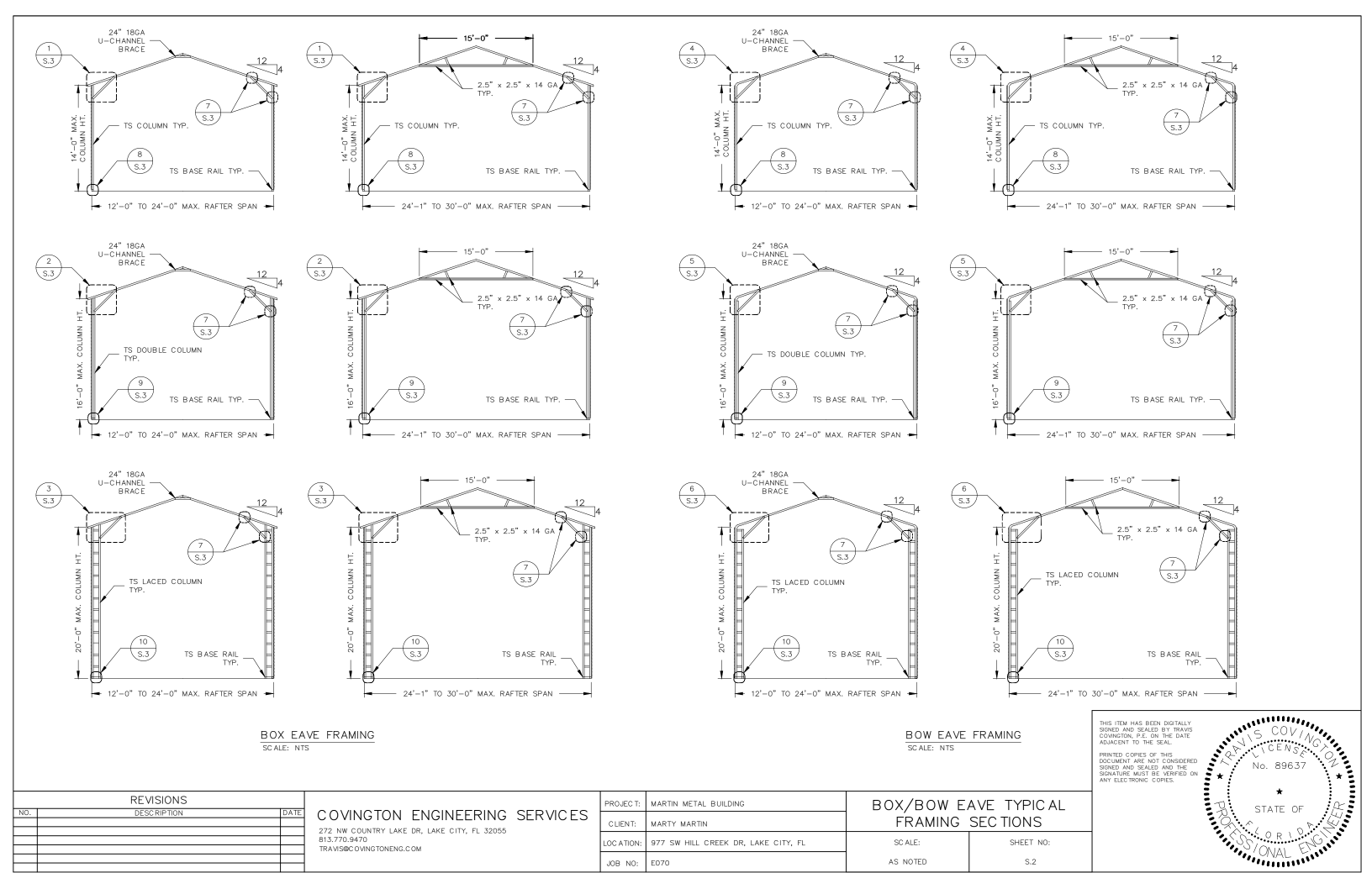
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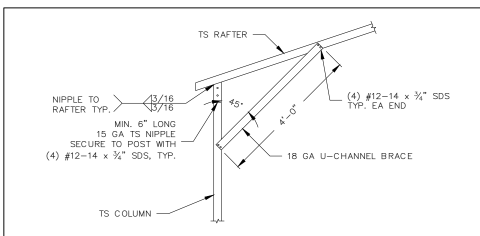
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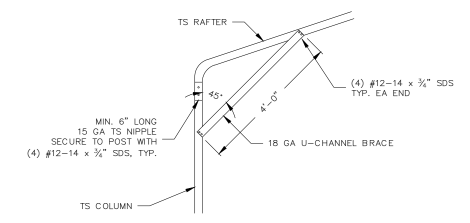
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AVIS@C	OVINGTONENG COM	

ROJECT:	MARTIN METAL BUILDING	GENERAL	NOTES &
CLIENT:	MARTY MARTIN	SPECIFIC	CATIONS
C ATION:	977 SW HILL CREEK DR, LAKE CITY, FL	SC ALE:	SHEET NO:
OB NO:	E070	AS NOTED	S.1

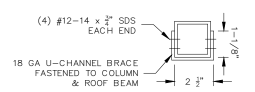




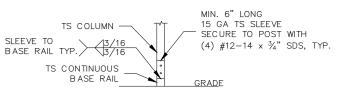
BOX EAVE RAFTER/CORNER POST CONNECTION 1 MAX. 30' WIDTH, MAX. 14' EAVE HT SCALE: NTS



BOW EAVE RAFTER/CORNER POST CONNECTION MAX. 30' WIDTH, MAX. 14' EAVE HT SCALE: NTS



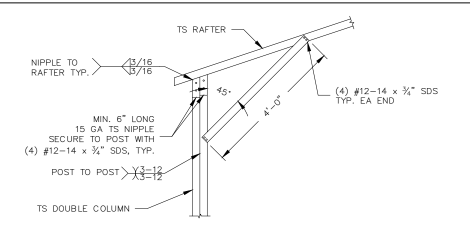
7 BRACE CONNECTION DETAIL
SCALE: NTS



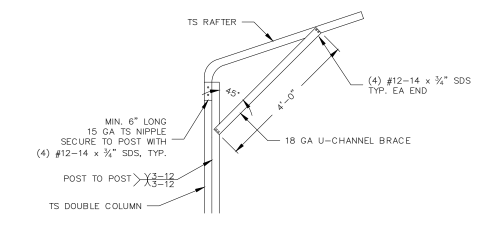
POST/BASE RAIL CONNECTION
SINGLE COLUMN

SCALE: NTS

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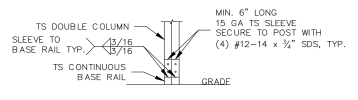


BOX EAVE RAFTER/CORNER POST CONNECTION MAX. 30' WIDTH, MAX. 16' EAVE HT SCALE: NTS

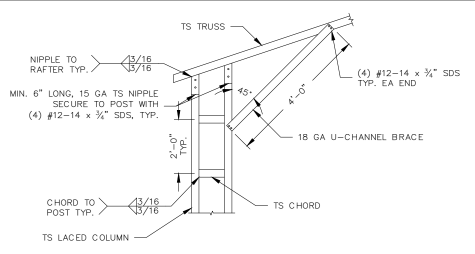


BOW EAVE RAFTER/CORNER POST CONNECTION MAX. 30' WIDTH, MAX. 16' EAVE HT SCALE: NTS

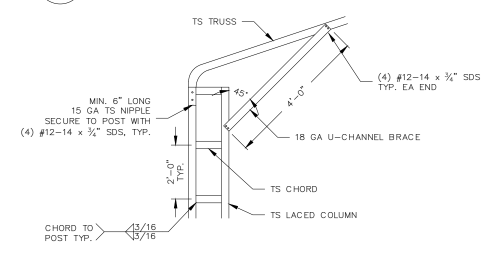
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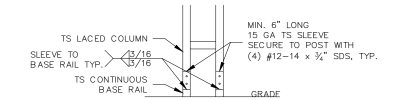
POST/BASE RAIL CONNECTION
DOUBLE COLUMN
SCALE: NTS



BOX EAVE RAFTER/CORNER POST CONNECTION MAX. 30' WIDTH, MAX. 20' EAVE HT SCALE: NTS



BOW EAVE RAFTER/CORNER POST CONNECTION MAX. 30' WIDTH, MAX. 20' EAVE HT SCALE: NTS



POST/BASE RAIL CONNECTION LACED COLUMN

SCALE: NTS

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			272 NW COUNTRY LAKE DR, LAKE CITY, FL 32055 813.770.9470

PROJEC T:	MARTIN METAL BUILDING	CONNECTION DETAILS (1 OF 2)		
CLIENT:	MARTY MARTIN	COMMECTION DE	LIAILS (I OF Z)	
LOC ATION:	977 SW HILL CREEK DR, LAKE CITY, FL	SC ALE:	SHEET NO:	
JOB NO:	E070	AS NOTED	S.3	

GENERAL NOTES

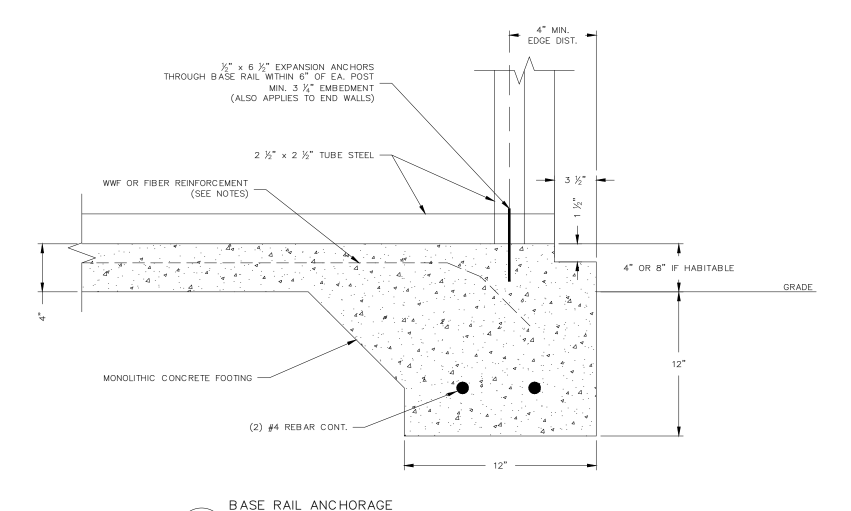
- 1. MINIMUM SOIL BEARING CAPACITY: 1500 PSF 2. CONCRETE STRENGTH: 3000 PSI @ 28 DAYS

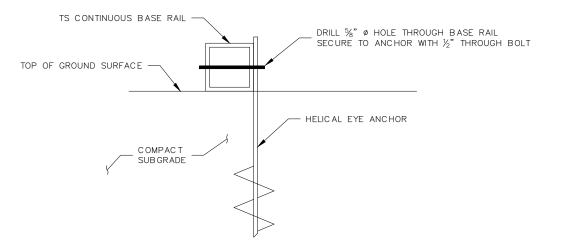
REINFORCING STEEL NOTES

- REBAR SHALL BE ASTM A615 GRADE 60
- SLAB REINFORCEMENT SHALL BE WELDED WIRE FABRIC PER ASTM A185 OR FIBERGLASS FIBER REINFORCEMENT
- CONCRETE COVER SHALL BE 3" WHERE CONCRETE IS EXPOSED TO SOIL OR WATER; 2" EVERYWHERE FLSE
- 4. REBAR SHALL BE BENT WITHOUT HEATING; MINIMUM BEND LENGTH = 6 x BAR DIAMETER
 5. REINFORCEMENT PARTIALLY EMBEDDED IN CONCRETE SHALL NOT BE FIELD BENT

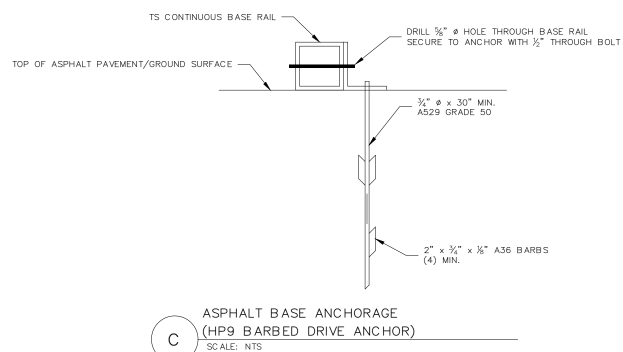
HELICAL ANCHOR NOTES

- 1. MINIMUM OF (2) 4" HELICES WITH 30" MIN. EMBEDMENT SHALL BE USED FOR THE FOLLOWING SOILS: VERY DENSE AND OR/OR CEMENTED SOILS, COARSE GRAVEL AND COBBLES, CALICHE, PRELOADED SILT AND CLAYS, CORALS, MEDIUM DENSE COARSE SANDS, SANDY GRAVEL, AND VERY STIFF SILTS AND CLAYS
- 2. MINIMUM OF (2) 6" HELICES WITH 48" MIN. EMBEDMENT SHALL BE USED FOR THE FOLLOWING SOILS: LOOSE TO MEDIUM DENSE SANDS, FIRM TO STIFF CLAYS AND SILTS, AND ALLUVIAL
- 3. MINIMUM OF (2) 8" HELICES WITH 60" MIN. EMBEDMENT SHALL BE USED FOR THE FOLLOWING SOILS: VERY LOOSE TO MEDIUM DENSE SANDS AND FIRM TO STIFFER CLAYS AND SILTS





GROUND BASE HELICAL ANCHORAGE SC ALE: NTS



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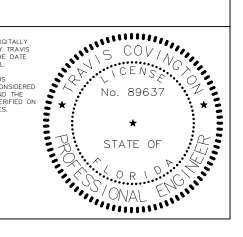
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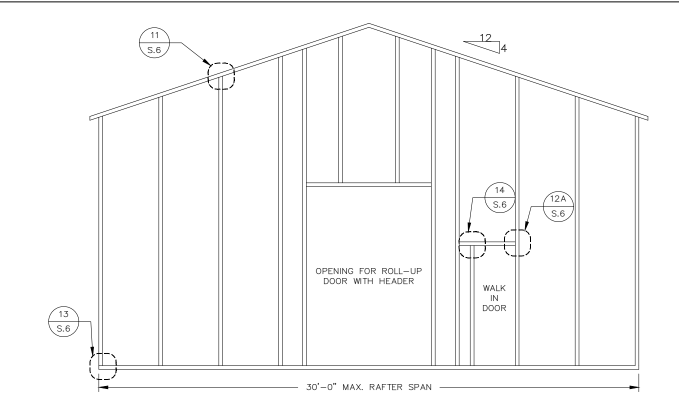
272 NW COUNTRY LAKE DR, LAKE CITY, FL 32055 813.770.9470 TRAVIS@COVINGTONENG.COM

CONCRETE MONOLITHIC SLAB

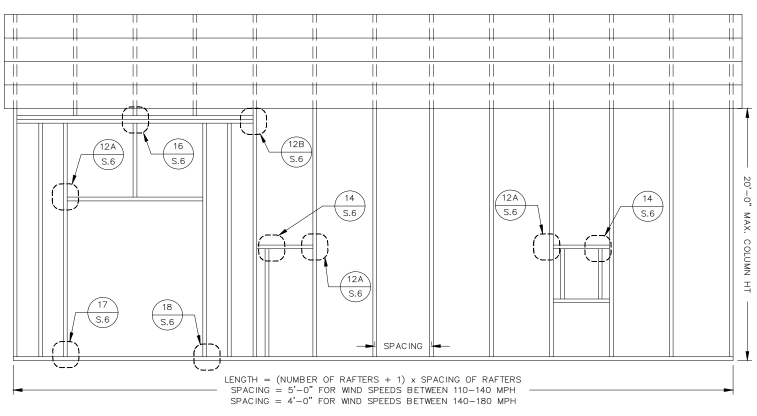
SC ALE: NTS

PROJEC T:	MARTIN METAL BUILDING	BASE RAIL &	ANC HORAGE
C LIENT:	MARTY MARTIN	DET.	AILS
LOC ATION:	977 SW HILL CREEK DR, LAKE CITY, FL	SC ALE:	SHEET NO:
JOB NO:	E070	AS NOTED	S.4





TYPICAL BOX EAVE RAFTER END WALL FRAMING



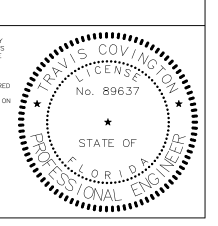
$\frac{ \mbox{TYPICAL BOX EAVE RAFTER SIDE WALL FRAMING}}{\mbox{scale: nts}}$

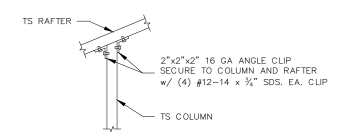
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N	١٥.	DESCRIPTION	DATE	COVINGTON ENGINEERING SERVICES
				272 NW COUNTRY LAKE DR, LAKE CITY, FL 32055
				813.770.9470
				TRAVIS@COVINGTONENG.COM

_	PROJEC T:	MARTIN METAL BUILDING	END WALL, S	SIDE WALL, &
CLIENT: MARTY MARTIN		MARTY MARTIN	OPENING TYPI	CAL FRAMING
	LOC ATION:	977 SW HILL CREEK DR, LAKE CITY, FL	SC ALE:	SHEET NO:
	JOB NO:	E070	AS NOTED	S.5

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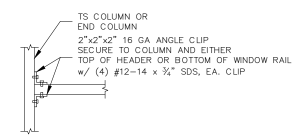
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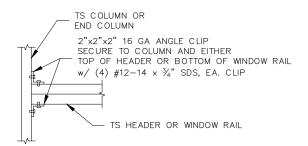


SC ALE: NTS



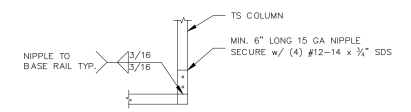
HEADER TO POST CONNECTION

SCALE: NTS



DOUBLE HEADER TO POST HORIZONTAL CONNECTION

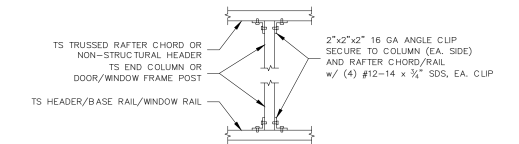
SCALE: NTS



POST/BASE RAIL CONNECTION

/ END WALL FRAMING

SCALE: NTS



POST TO HEADER, BASE RAIL, OR WINDOW RAIL CONNECTION SCALE: NTS

SLEEVE TO
HEADER TYP.

3/16

MIN. 6" LONG
15 GA TS SLEEVE
SECURE w/
(4) #12-14 x 3/4" SDS

TS LACED COLUMN

DOUBLE HEADER TO LACED COLUMN CONNECTION SCALE: NTS

SLEEVE TO 3/16 MIN. 6" LONG 15 GA TS SLEEVE SECURE w/ (4) #12-14 x 3/4" SDS

TS DOUBLE HEADER

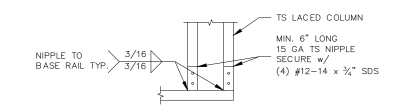
DOUBLE HEADER TO POST

VERTICAL CONNECTION

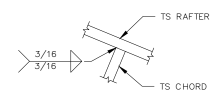
SCALE: NTS

TS DOUBLE COLUMN MIN. 6" LONG 15 GA TS SLEEVE SECURE w/ (4) #12-14 x 3/4" SDS

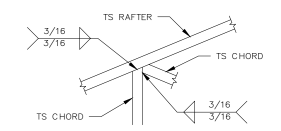
17 DOUBLE COLUMN TO BASE RAIL CONNECTION SCALE: NTS



18 LACED COLUMN TO BASE RAIL CONNECTION SCALE: NTS



RAFTER TO CHORD CONNECTION SC ALE: NTS



RAFTER TO CHORD CONNECTION SCALE: NTS

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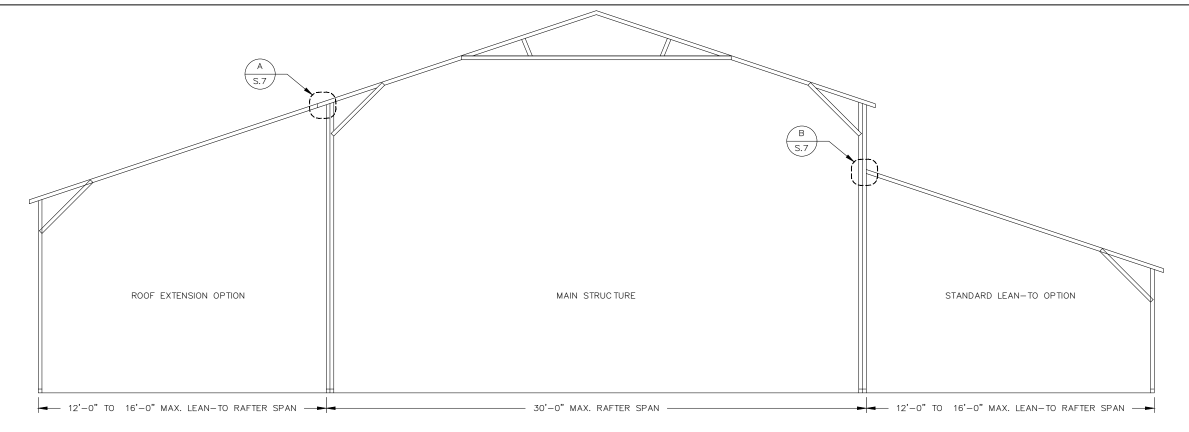
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F	PROJECT:	MARTIN METAL BUILDING	CONNECTION DETAILS (2 OF 2	
	CLIENT:	MARTY MARTIN		
L	OC ATION:	977 SW HILL CREEK DR, LAKE CITY, FL	SC ALE:	SHEET NO:
	JOB NO:	E070	AS NOTED	S.6



TYPICAL BOX EAVE RAFTER LEAN-TO OPTIONS SC ALE: NTS

TS RAFTER 12" LONG 15 GA SLEEVE SECURE TO RAFTER $w/(4) #12-14 \times \frac{3}{4}$ " SDS TS EXTENSION RAFTER NIPPLE TO 3/16 RAFTER TYP. 3/16 TS COLUMN

TS RAFTER 12" LONG 15 GA SLEEVE SECURE TO RAFTER $w/(4) #12-14 \times \frac{3}{4}$ " SDS 3/16 NIPPLE TO 3/16 RAFTER TYP. TS EXTENSION RAFTER 2"x2"x2" 16 GA ANGLE CLIP SECURE TO COLUMN . TS COLUMN $w/(4) #12-14 \times \frac{3}{4}$ " SDS

2"x2"x2" 16 GA ANGLE CLIP SECURE TO POST AND RAFTER $w/(4) \#12-14 \times \frac{3}{4}$ " SDS, EA. CLIP TS DOUBLE RAFTER TS COLUMN

SIDE EXTENSION RAFTER/POST CONNECTION RAFTER SPAN LESS THAN 12'-0" Α1 SC ALE: NTS

> 2"x2"x2" 16 GA ANGLE CLIP SECURE TO POST AND RAFTER w/ (4) #12-14 x $\frac{3}{4}$ " SDS, EA. CLIP TS RAFTER TS COLUMN

SIDE EXTENSION RAFTER/POST CONNECTION RAFTER SPAN BETWEEN 12'-0" AND 16'0" SC ALE: NTS

LEAN-TO RAFTER/COLUMN CONNECTION RAFTER SPAN BETWEEN 12'-0" AND 16'-0" В2 SCALE: NTS

LEAN-TO RAFTER/COLUMN CONNECTION RAFTER SPAN LESS THAN 12'-0" SC ALE: NTS

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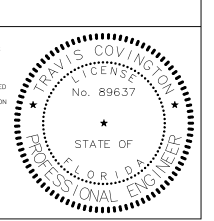
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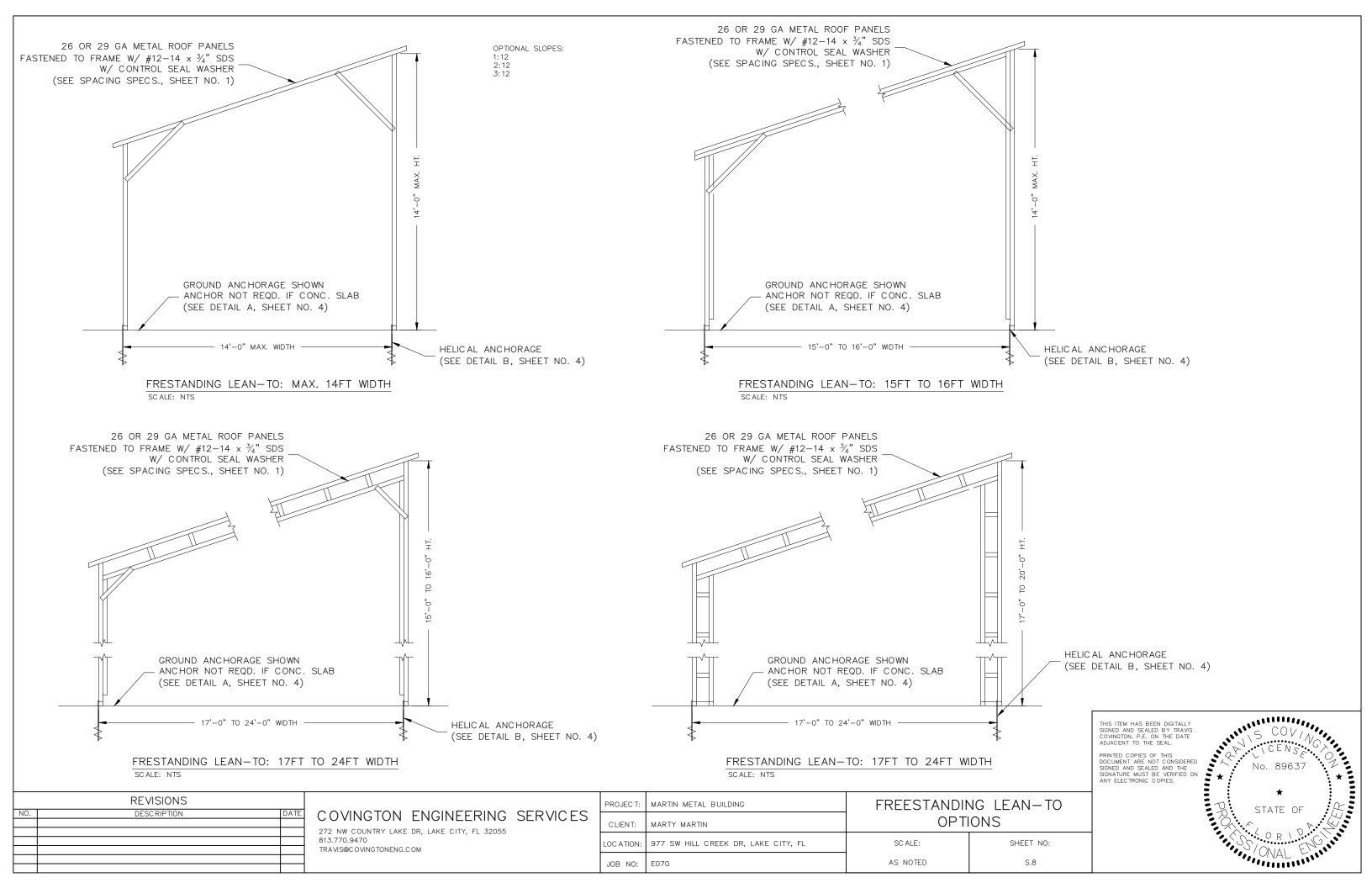
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813.770.9470	
TRAVIS@COVINGTONENG.COM	

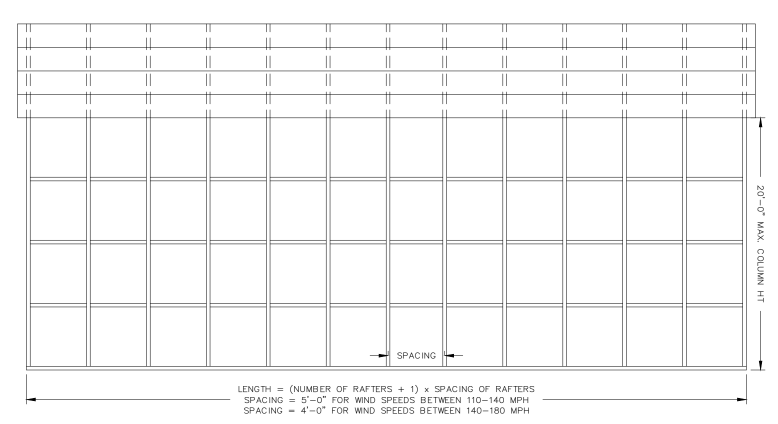
PROJECT: MARTIN METAL BUILDING		N TO ODTIONS		
CLIENT: MARTY MARTIN		BOX EAVE LEAN—TO OPTION		
OC ATION:	977 SW HILL CREEK DR, LAKE CITY, FL	SC ALE:	SHEET NO:	
JOB NO:	E070	AS NOTED	S.7	

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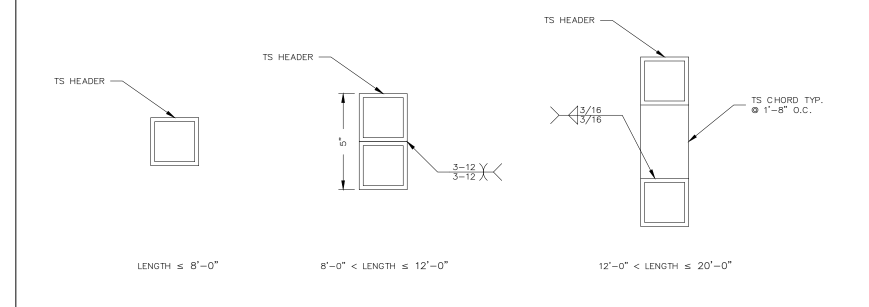
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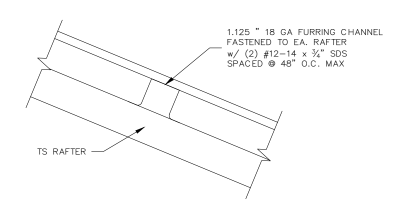






TYPICAL SIDE FRAMING SCALE: NTS





VERTICAL ROOF PANEL ATTACHMENT SCALE: NTS

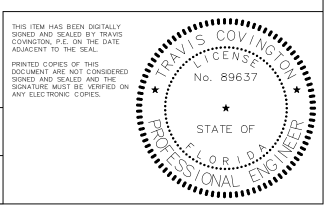
OPTIONAL SIDE WALL HEADERS SCALE: NTS

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NO.	DESCRIPTION	DATE

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PROJEC T:	MARTIN METAL BUILDING	VERTICAL ROOF—SIDING OPTION	
CLIENT:	MARTY MARTIN		
LOC ATION:	977 SW HILL CREEK DR, LAKE CITY, FL	SC ALE:	SHEET NO:
JOB NO:	E070	AS NOTED	S.9

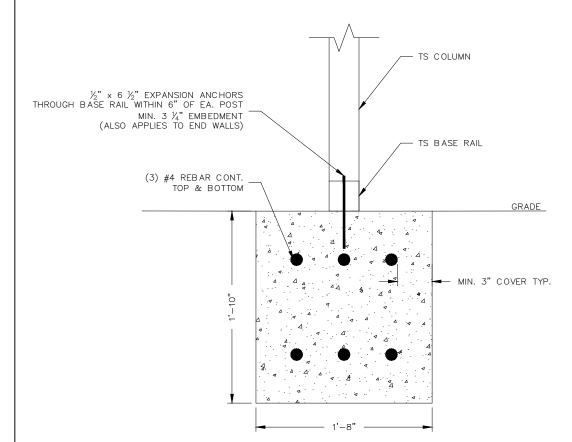


GENERAL NOTES

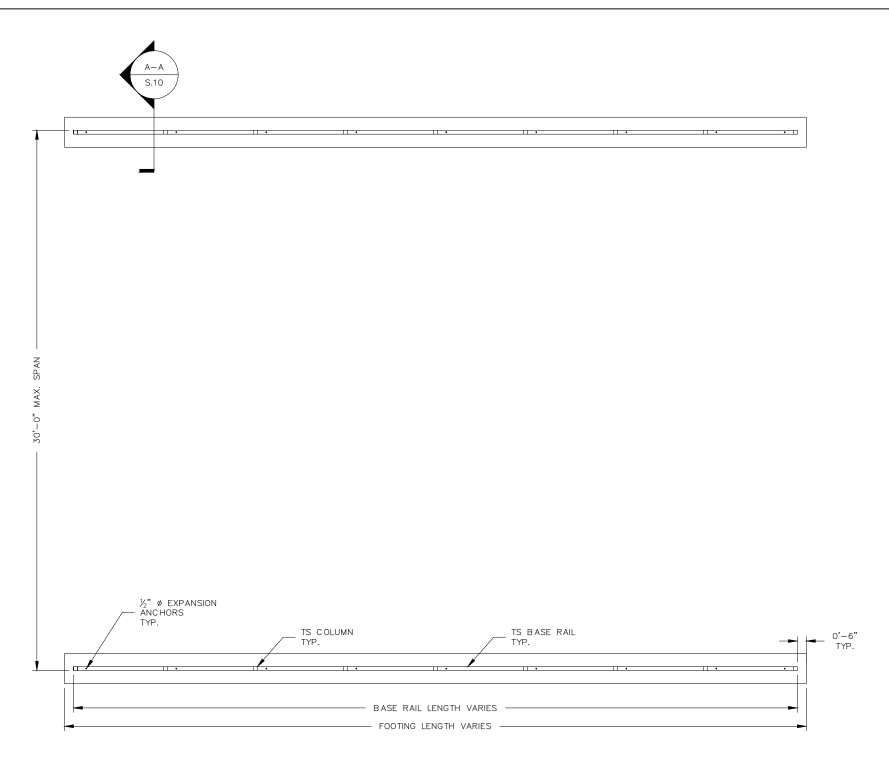
1. MINIMUM SOIL BEARING CAPACITY: 1500 PSF 2. CONCRETE STRENGTH: 3000 PSI @ 28 DAYS

REINFORCING STEEL NOTES

- 1. REBAR SHALL BE ASTM A615 GRADE 60
 2. SLAB REINFORCEMENT SHALL BE WELDED WIRE FABRIC PER ASTM A185 OR FIBERGLASS FIBER REINFORCEMENT
 3. CONCRETE COVER SHALL BE 3" WHERE CONCRETE IS EXPOSED TO SOIL OR WATER; 2" EVERYWHERE ELSE
- 4. REBAR SHALL BE BENT WITHOUT HEATING; MINIMUM BEND LENGTH = 6 x BAR DIAMETER
- 5. REINFORCEMENT PARTIALLY EMBEDDED IN CONCRETE SHALL NOT BE FIELD BENT







CONCRETE STRIP FOOTING PLAN

SC ALE: NTS

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ICES	C LIENT:	MAF
	LOC ATION:	977
	JOB NO:	E07

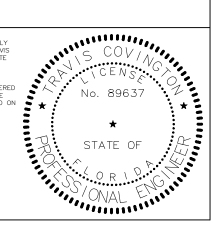
PROJEC T:	MARTIN METAL BUILDING	OPTIONAL CON	NCRETE STRIP
CLIENT:	MARTY MARTIN	FOO	TING
LOC ATION:	977 SW HILL CREEK DR, LAKE CITY, FL	SC ALE:	SHEET NO:

AS NOTED

S.10

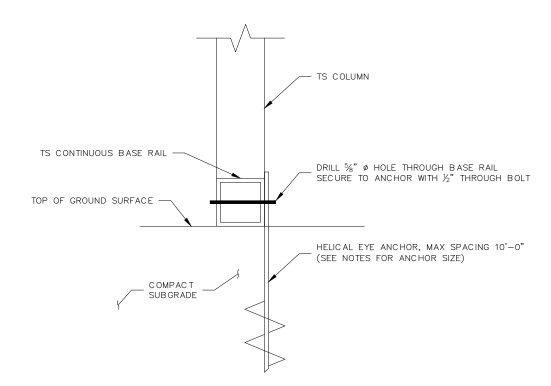
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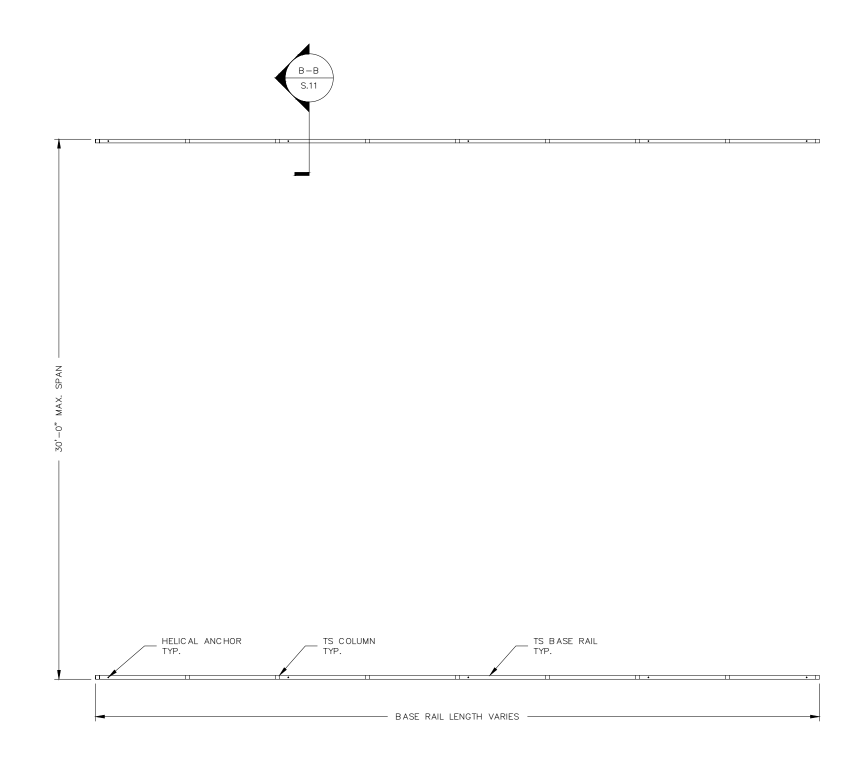


HELICAL ANCHOR NOTES

- 1. MINIMUM OF (2) 4" HELICES WITH 30" MIN. EMBEDMENT SHALL BE USED FOR THE FOLLOWING SOILS: VERY DENSE AND OR/OR CEMENTED SOILS, COARSE GRAVEL AND COBBLES, CALICHE, PRELOADED SILT AND CLAYS, CORALS, MEDIUM DENSE COARSE SANDS, SANDY GRAVEL, AND VERY STIFF SILTS AND CLAYS
- 2. MINIMUM OF (2) 6" HELICES WITH 48" MIN. EMBEDMENT SHALL BE USED FOR THE FOLLOWING SOILS: LOOSE TO MEDIUM DENSE SANDS, FIRM TO STIFF CLAYS AND SILTS, AND ALLUVIAL
- 3. MINIMUM OF (2) 8" HELICES WITH 60" MIN. EMBEDMENT SHALL BE USED FOR THE FOLLOWING SOILS: VERY LOOSE TO MEDIUM DENSE SANDS AND FIRM TO STIFFER CLAYS AND SILTS







HELICAL ANCHORAGE PLAN SC ALE: NTS

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STATE OF

ONAL

	REVISIONS	
NO.	DESCRIPTION	DATE

COVINGTON ENGINEERING SERVICES

272 NW COUNTRY LAKE DR, LAKE CITY, FL 32055 813.770.9470 TRAVIS@COVINGTONENG.COM

PROJEC T:	MARTIN METAL BUILDING		AL ANGLIODAGE
CLIENT:	MARTY MARTIN	OPTIONAL HELIC	AL ANCHORAGE
LOC ATION:	977 SW HILL CREEK DR, LAKE CITY, FL	SC ALE:	SHEET NO:
JOB NO:	E070	AS NOTED	S.11