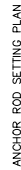


- 1) This drawing is for anchor rod placement only and is not foundation design.
- 2) Foundation must be square and level with all anchor rods true in size, location, and projection.
- 3) All structural design data includes magnitude and location of design loads and support conditions, material properties, and type and size of major structural members. All design data must be consistent with the design intent and purpose of the project. Any change to building loads or dimensions may change structural member sizes and locations shown. This structural design data will be superseded by any other design data.
- 4) Anchor rod size is determined by shear and tension at the bottom of the base plate. The length of the anchor rod and method of load transfer to the foundation must be determined by the foundation engineer, and is not provided by the manufacturer.
- 5) Anchor rods are ASTM F1554 Gr. 36 material unless noted otherwise.
- 6) Anchor rods are 1/2" diameter unless otherwise specified.
- 7) Column base plate is 1/2" thick unless otherwise noted.



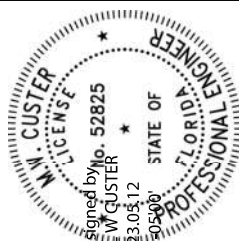
ACCESSORY SCHEDULE		
MARK	DESCRIPTION	DETAIL QUAN.
A	12'-0" X 12'-0" FRAMED OPENINGS	(K) 1
B	6'-0" X 7'-0" FRAMED OPENINGS	(J) 1
C	5'-0" X 3'-0" FRAMED OPENINGS	(I) 2
D	3'-0" X 4'-0" FRAMED OPENINGS	(L) 2
E	12'-0" X 12'-0" FRAMED OPENINGS	(K) 1

ANCHOR ROD DESCRIPTION	QUANTITY
1" Ø DIAMETER X	72
3/4" Ø DIAMETER X	52
1" Ø DIAMETER X	32



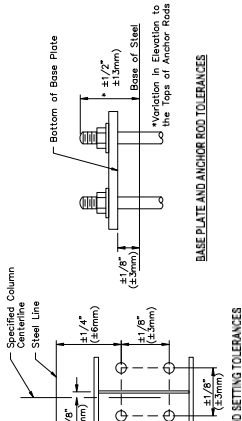
MICHAEL
W CUSTER

Digitally signed by MICHAEL W GUSTER
Date: 2023.05.12 11:32:30 -0500



Scale	NOT TO SCALE		Score	NOT TO SCALE
Drawn by	JEM 4/29/23		Checked by	JEM 4/29/23
Project Engineer	NJ		Project Engineer	NJ
Job Number	19-B-33712-1		Sheet Number	1 of 6
The engineer whose seal appears hereon is an employee for the manufacturer for the use of the seal and certification is limited to the project and the manufacturer only; the undersigned engineer is not the manufacturer of record for this project.				
M. Chatter, P.E.	NJ 07025		NJ 07025	
HERITAGE BUILDING SYSTEMS, INC. 4704 W. Commercial Dr., Ste. B North Little Rock, AR 72116-8040 800-643-5555 Project Name & Location: DOUG MOSLEY FORT WHITE, FL 32038 ☒ Cat. Erector Installation ☐ Cat. Construction Permit ☐ (Not for Construction) ☐ (Not for Construction) ☐ Preliminary Drawing Status: DOUG MOSLEY 362 SW McCOLLIN DR DOUG MOSLEY FORT WHITE, FL 32038				
Revision	Date	Description	By	CK'd

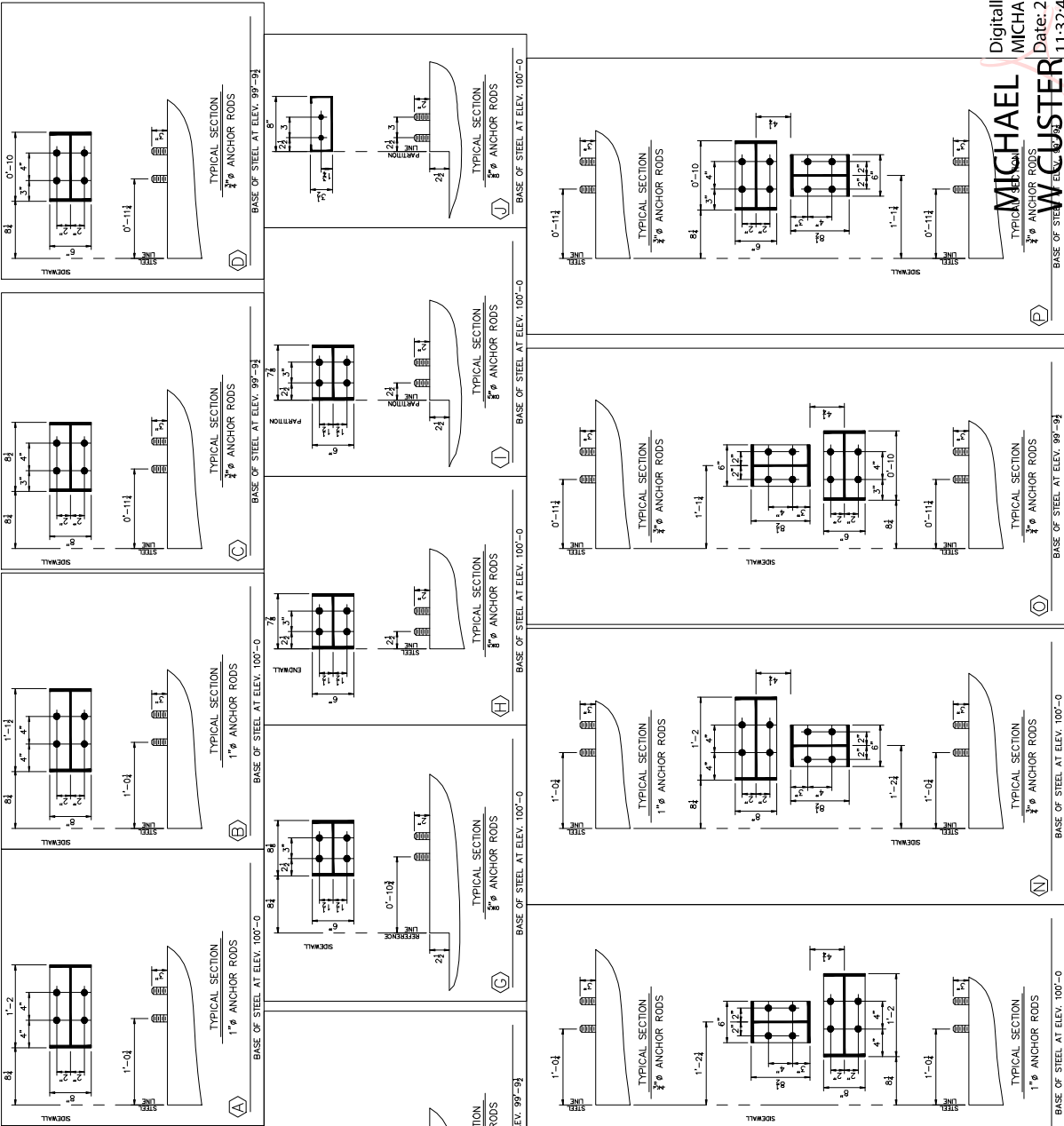
ASCE CODE OF STANDARD PRACTICE TOLERANCES FOR SETTING ANCHOR RODS



BASE PLATE AND ANCHOR ROD TOLERANCES



ANCHOR ROD SETTING TOLERANCES



Digitally signed by
MICHAEL W. CUSTER
No. 52825
Date: 2023.05.12 11:32:42 -0500

STATE OF FLORIDA
PROFESSIONAL ENGINEER

HERITAGE BUILDING SYSTEMS, INC. 4704 W. Commercial Dr., Ste. B North Little Rock, AR 72116-8040 800-643-5555 Project Name & Location:		☒ For Erector Installation ☐ For Erector Installation Permit ☐ For Approval ☐ Preliminary ☐ Not For Construction
Customer: 562 SW McClinton Dr Fort White, FL 32038 Doug Mosley		Drawing Status: Doug Mosley Fort White, FL 32038
Scale: NOT TO SCALE Drawn by: TCB Project Engineer: MJC Job Number: 19-B-3312-1 Sheet Number: 22 of 6		The engineer whose seal appears hereon is an employee of the engineering firm of Michael W. Custer, P.E., and his/her seal and signature are required for the seal and certification is limited to the work shown on this drawing. The undersigned engineer is not responsible for the design or construction of the project.
M.W. Custer, P.E. 60388 P.E. 05552535		

[illegible]

Digitally signed by: **MICHAEL W CUSTER**
 No. 52825
 MICHAEL W CUSTER
 Date: 2023.05.12
 State of: FLORIDA
 11:33:15 -0500

