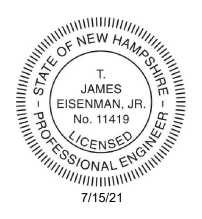
# UNIVERSAL STEEL BUILDINGS MARCUS HAMPERS

FO# 25196
Building 1 of 1





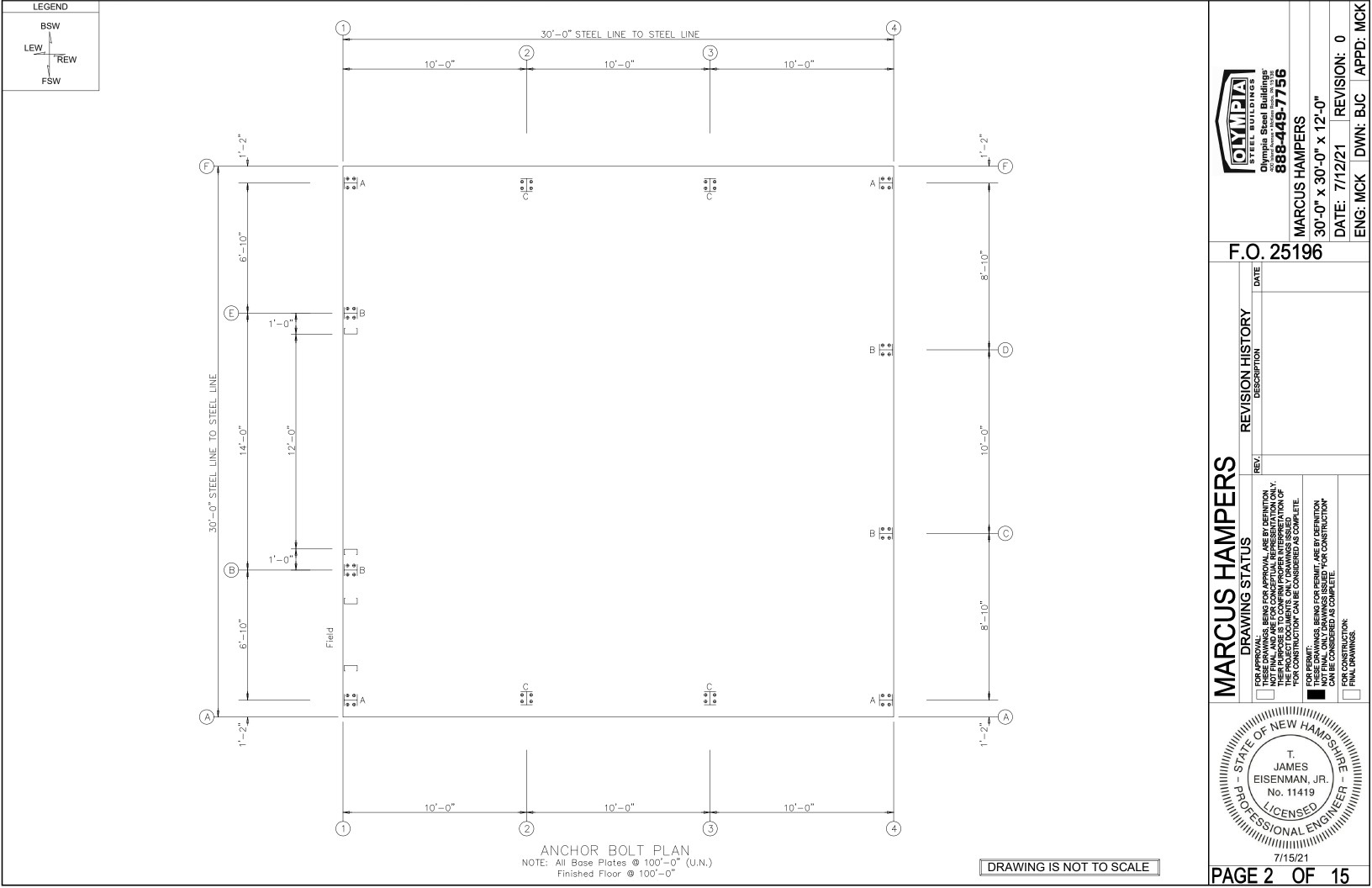
# INDEX OF DRAWINGS

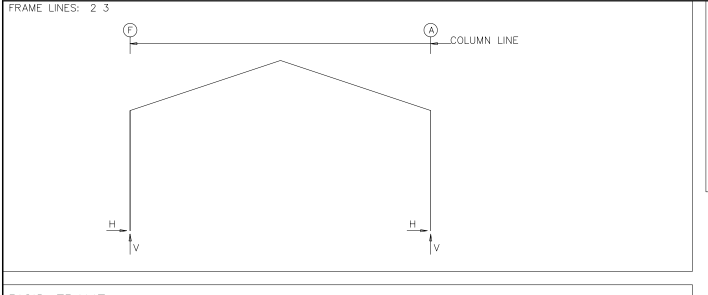
Page	Drawing Title	REV NO.		
	Cover Page	0		
1	Specifications	0		
2	Anchor Bolt Plan	0		
3	Rigid Frame Reactions	0		
4	EndWall Reactions, Design Criteria	0		
5	Anchor Bolt Details	0		
6	Roof Framing	0		
7	Roof Panel Layout	0		
8	Rigid Frame #1	0		
9	Front Sidewall Framing	0		
10	Back Sidewall Framing	0		

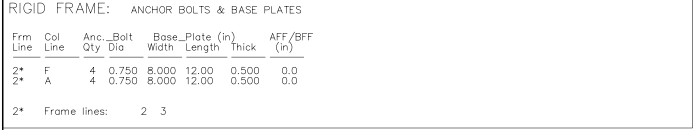
Page	Drawing Title	REV NO.
11	Left Endwall Framing	0
12	Right Endwall Framing	0
13	Detail Page #1	0
14	Detail Page #2	0
15	Detail Page #3	0
16		0
17		0
18		0
19		0
20		0
21		0

Page	Drawing Title	REV NO.
22		0
23		0
24		0
25		0
26		0
27		0
28		0
29		0
30		0
31		0
32		0

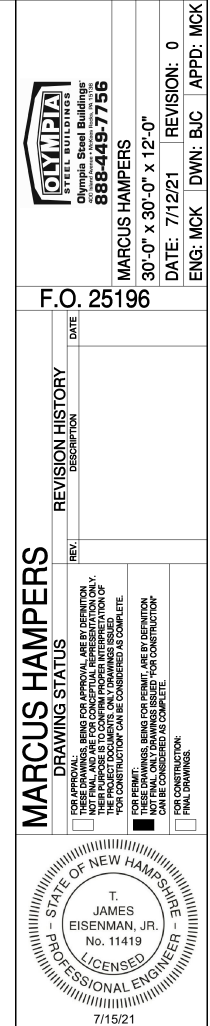
GENERAL	MATERIALS	ASTM DESIGNATION	MINIMUM YIELD	MATERIALS	ASTM DESIGNATION	ON MINIMUM YIELD	Ä
All materials included in the Metal Building System are in accordance with the manufacturer's standard materials and details unless otherwise specified on the order documents. (MBMA 2012 Metal Building Systems Manual, Part IV, Section 2.1)	Hot-Rolled Mill Sections	A 36, A 572, A 992	Fy = 36 ksi and/or 50 ksi	Roof and Wall Sheeting	A 792, Gr. 50 Class A 792, Gr. 80	Fy = 50 ksi Fy = 80 ksi	YUN
<u>DESIGN RESPONSIBILITY</u> The manufacturer is responsible only for the structural design of the Metal Building System it sells to the purchaser /	Structural Steel Plate:	s A 572, A 1011	Fy = 55 ksi	Mild Steel Bolts	A 307	Fy = 36 ksi	
customer. Neither the manufacturer nor the manufacturer's engineer is the design professional or engineer of record for the construction project. The manufacturer is not responsible for the design of any component or materials not sold by it, or their interface and connection with Metal Building System unless such design responsibility is specifically required by the	Structural Steel Bars	A 572 or A 529	Fy = 55 ksi	High Strength Bol	ts F3125: A 325-N A 490-N	Fy = 92 or 81 ksi N/A	
order documents. (MBMA 2012 Metal Building Systems Manual, Part IV, Section 3.1)	Cold Formed Light Gauge Shapes	A 653 Gr. 55	Fy = 55 ksi	Anchor Rods (If supplied)	A 36	Fy = 36 ksi	9-77 9-77 9-77 9-77 9-77 9-77 9-77 9-77
FOUNDATION DESIGN AND ANCHOR BOLTS  The manufacturer is not responsible for the design, materials, and workmanship of the foundation. The anchor bolt	Cable Bracing	A 475, EHS	N/A	Pipe and Hollow Structural Section	A 500 Gr. B	Fy = 42  ksi,  46  ksi	MPERS   X 12'-0
plans prepared by the manufacturer are intended to show only the anchor bolt location, diameter (based on ASTM A36 bolts), and quantity required to connect the Metal Building System to the foundation. (MBMA 2012 Metal Building Systems Manual. Part IV. Section 3.2.2).	Rod Bracing	A 36	Fy = 36 ksi				Olympia Steel Build at the steel
Manual, Part IV, Section 3.2.2). It is the responsibility of the end customer to ensure that adequate provisions are made for specifying bolt embedment, bearing angles, tie rods, and / or associated items embedded in the concrete foundation, as well as foundation design based on the loads imposed by the Metal Building System, or other imposed loads, and the bearing capacity of the soil and other conditions of the building site. (MBMA 2012 Metal Building Systems Manual, Part IV, Section 3.2.2)  U.SAnchor bolts shall be accurately set to a tolerance of +/- 1/8 in both elevation and location (AISC Code of Standard Practice for Steel Buildings and Bridges).  Canada -Anchor bolts shall be accurately set in accordance with CISC Code of Standard Practice, June 2008, Clause 7.7.1	moderate amounts are a normal part Buildings and Brid	minor misfits by the of reaming, chipping of erection and an	ng, and cutting, re not subject to Section 7.14; CIS	ins to draw the and the replace claim. (AISC C SC Code of Stan	components into ement of minor sh ode of Standard Pa	ortages of material	MARCUS H 30'-0" × 30 DATE: 7/1
ADJACENT EXISTING BUILDINGS  The manufacturer does not investigate the influence of the Metal Building System on adjacent existing buildings or			DRAWING DI				F.O.25196
structures. The end customer assures that such buildings and structures are adequate to resist snow loads or other conditions as a result of the presence of the Metal Building System. (MBMA 2012 Metal Building Systems Manual, Part IV, Section 3.2.5)	manufacturers steed 14, 2010, Section 3	ancies between the el plans govern. (AI 3.3; CISC Code of St art IV, Section 3.1).	SC Code of Stan- andard Practice,	dard Practice fo	or Steel Buildings a	and Bridges, April	DATE
SHOP-PRIMED STEEL  All structural members of the Metal Building System not fabricated of corrosion resistant material or protected by corrosion resistant coating are painted with one coat of shop primer. All surfaces to receive shop primer are cleaned of loose rust, loose mill scale and other foreign matter by using, as a minimum the hand tool cleaning method SSPC-SP2 (Steel Manual, Structures Painting Council) prior to painting. The coat of shop primer is intended to protect the steel framing for only a short period of exposure to ordinary atmospheric conditions. Shop-primed steel should be placed on blocking to prevent contact with the ground, and so positioned as to minimize water holding pockets, dust, mud an other contamination of the primer film. Repairs of damage to primed surfaces and or removal of foreign material due to improper field storage or site conditions are not the responsibility of the manufacturer. (CISC Code of Standard Practice, June 2008, Clause 6.8; (MBMA 2012 Metal Building Systems Manual, Part IV, Section 4.2.4).  ERECTION-GENERAL	responsible for compliance with all applicable government regulations. All charges shall be borne by the builder. The manufacturers responsibility for damage or loss ceases upon delivery of shipment to carrier. The manufacturer will endeavor to deliver on the required date. The manufacturers truck is not considered as being late if deliveries are between 8am - 12pm (morning) and 12pm - 5pm (afternoon). However, the manufacturer cannot be held responsible for circumstances beyond our control. For deliveries via the manufacturers truck, the manufacturer will only honor claims that were approved by the customer service department at the time of delivery. For deliveries via contract carriers, it is the responsibility of the customer to file claims with the carrier. The manufacturer cannot assume any liability for the claim.  SHORTAGES  The purchaser /customer should make an inspection upon arrival of all building components. The purchaser/customer must note on the freight bill any missing item(s) and notify the manufacturers customer service department immediately; otherwise, the manufacturer cannot be held responsible for any shortages. If any item is damaged, note on the bill of lading and file a claim with the freight agent. Concealed shortages must be reported to the manufacturers customer service department within the following time frames (date from receipt of first delivery), based on the project shipment size, i.e., number of truck loads used in delivery.						REVISION HISTORY DESCRIPTION
The erector, by entering into contract to erect the building, holds itself out as skilled in the erection of Metal Building Systems and is responsible for complying with all applicable local, federal, and state construction and safety regulations including OSHA regulations as well as any applicable requirements of local, national, or international union rules or practices. (CISC Code of Standard Practice, June 2008, Clause 7.2; (MBMA 2012 Metal Building System Manual, Part IV, Section 6.9).  The erector shall erect the Metal Building System in accordance with the erection drawings, the Erection and Detail Manual (February 2012), and / or the Seam-Lok Technical - Erection manual (May 2012) as furnished by the manufacturer. The aforementioned erection information is intended to illustrate the layout of the framing members, provide the associated connection details, and suggests sequence of erection. It is not intended to specify any particular method of erection to be followed by the erector. The erector remains solely responsible for the safety and appropriateness of all techniques and methods utilized by its crews in the erection of the Metal Building System. The erector is responsible for supplying any safety devices such as scaffolds, runways, nets, et, which may be required to safely erect the Metal Building System. (MBMA 2012 Metal Building Systems Manual, Part IV, Section 6.9) The manufacturer expressly disclaims any responsibility for injury to persons in the course							HAMPERS STATUS  STATUS  REV.  RPPROVAL ARE BY DEFINITION ALY DRAWINGS ISSUED CONSIDERED AS COMPLETE.  PERMIT, ARE BY DEFINITION ISSUED "FOR CONSTRUCTION" 1LETE.
of erection or for damages to the product itself. Field erection of a Pre-Engineered Metal Building, as in all construction projects, involves hazards to persons within the area of the construction and risk of damage to the property itself. Only experienced persons who are skilled and qualified in the erection of Metal Building Systems should be permitted to field-erect a building due to the hazards of this construction activity. The manufacturer is not responsible for the erection of the Metal Building System, the supply of any tools or equipment, or any other field work. The manufacturer provides no field supervision for the erection of the structure nor does the manufacturer perform any intermediate or final inspections of the Metal Building System during or after erection.	manufacturer of f responsible for pro- will be done in a MANUFACTURERS A	COUSTINE THATIONS BEING FOR APPROVAL, WINGS, BEING FOR APPROVAL, BISE IS TO CONFIRM PROPER IT DOCUMENTS, ONLY DRAWIN UCTION* CAN BE CONSIDERED AS COMPLETE.  NEY DRAWINGS ISSUED FOR INCEPORT.  UCTION:					
The erector shall furnish temporary guys and bracing where needed for squaring, plumbing, and securing the structural framing against loads, such as wind loads acting on the exposed framing as well as loads due to erection equipment and erection operation, but not including loads resulting from the performance of work by others. Bracing furnished by the		the purchaser/cust and submitted this				etion, and reasonable occurrence.	DRAN  WINNS, B
manufacturer for the Metal Building System cannot be assumed to be adequate during erection. Temporary supports such as temporary guys, braces, false work, cribbing, or other elements required for the erection operation will be determined, erected, and installed by the erector. (AISC Code of Standard Practice for Steel Buildings and Bridges, April 14, 2010, Section 7.10.3; CISC Code of Standard Practices, June, 2008, Clause 1.5; MBMA 2012 Metal Buildings System Manual, Part IV, Section 6.2.1.5).	the invoice amoun	the materials of se t within the time p HARGE OR SHORTAGE	rvices set forth period specified o	on the invoice.		tomer agrees to pay ACCEPTABLE TO	MARROUSE  DRAWING S  DRAWING S  FOR APPROVAL: THESE DRAWINGS, BEING FOR AI THESE DRAWINGS, BEING FOR AI THESE DRAWINGS, BEING FOR FOR THE POLECT DOCUMENTS, ONL. THE PROJECT DOCUMENTS, ONL. THE FOR PERMIT. THESE DRAWINGS, BEING FOR PI NOT FINAL, ONLY DRAWINGS ISSI CAN BE CONSIDERED AS COMPLI FOR CONSTRUCTION: FINAL DRAWINGS.
ERECTION TOLERANCES  U.S.; Erection tolerances are those set forth in AISC code of standard practice except individual members are considered, plumb, level and aligned if the deviation does not exceed 1:500. (AISC Code of Standard Practice for Steel Buildings and Bridges April 14, 2010 Section 7.13.1; MBMA 2012 Metal Building Systems Manual, Part IV, Section 6.8)  Canada; Erection tolerances are those set forth in CISC Code of Standard Practice except individual members are considered plumb, level and aligned if the deviation does not exceed 1:500. (CISC Handbook of Steel Construction, Tenth Edition, Second Revised Printing, Part 1, Clause 29.3; MBMA 2012 Metal Building Systems Manual, Part IV, Section 6.8)	SAFETY PROCEDURES  The manufacturer is committed to manufacturing a quality product that can be erected safely. Although good job site practices and a commitment to safety by the erector are beyond the control of the manufacturer, the manufacturer highly recommends the erector provide good, safe working conditions on the job site. The erector should follow all local, state, and federal health and safety regulations at all times. Accident prevention practices should be implemented and each employee should know emergency procedures. The manufacturer also recommends daily meetings to discuss erection safety procedures. For additional information concerning federal health and safety regulations, contact the occupational safety						JAMES EISENMAN, JR PROPERTY OF NEW HAMPS IN THE PROPERTY OF
BOLT TIGHTENING  The proper tightening and inspection of all fasteners is the responsibility of the erector (Reference RCSC for structural joints using high strength bolts; August 1, 2014). All high strength (ASTM F3125, A325, A490) bolts and nuts must be tightened by the "turn-of-the-nut" method unless otherwise specified by the end customer in the contract documents. Inspection of high strength bolt and nut installation by other than the erector must also be specified in the contract documents and the erector is responsible for ensuring that the installation procedures are	and health admin	istration (osha). Occ	U.S. Departi upational Safety 200 Constitut Washington www.osh	nent of Labor and Health Action Avenue, N.W DC 20210 a.gov	lministration (.		No. 11419 WE STORY OF THE PROPERTY OF THE PROP
compatible prior to the start of erection (CISC Handbook of Steel Construction, Tenth Edition, Second Revised Printing, Part 1, Clause 23.8.2), (MBMA 2012 Metal Building Systems Manual, Part IV, Section 6.9).	The manufacturer	shall not be respor e safety regulations	nsible for person s and material h	al injury or pro andling and ins	perty damage as a tallation recommer	a result of failure to ndations.	7/15/21 PAGE 1 OF 15







RIGIE	) FRAN	ЛЕ: E	BASIC COL	_UMN_REA	ACTIONS	(k )								
Frame Line 2* 2*	Column Line F A	Horiz 0.2 -0.2	Dead——- Vert 0.8 0.8	———Collo Horiz 0.0 0.0	oteral— Vert 0.2 0.2	 Horiz 0.9 -0.9	-Live Vert 3.0 3.0	Horiz 3.1 –3.1	-Snow Vert 10.5 10.5	– – – Winc Horiz –1.7 –0.6	I_Left1- Vert -3.1 -1.9	-Wind_l Horiz 0.6 1.7	Right1— Vert —1.9 —3.1	
Frame Line 2* 2*	Column Line F A	Wind Horiz -1.9 -0.5	_Left2- Vert -2.1 -0.8	-Wind_ Horiz 0.5 1.9	Right2- Vert -0.8 -2.1	Wind Horiz 0.4 -0.1	I_Long1— Vert —3.8 —3.7	Wind Horiz 0.1 -0.4	I_Long2- Vert -3.7 -3.8	-Seism Horiz -0.3 -0.3	ic_Left Vert -0.2 0.2	Seismic Horiz 0.3 0.3	_Right Vert 0.2 -0.2	
Frame Line 2* 2*	Column Line F A	-Seism Horiz 0.0 0.0	ic_Long Vert -0.9 -0.9	F1UNB_ Horiz 2.7 –2.7	SL_L- Vert 11.1 6.1	F1UNB_ Horiz 2.7 –2.7	SL_R- Vert 6.1 11.1							
2* Frame lines: 2 3														



PAGE 3 OF

END	WAL	L COL	JMN:	BASIC	COLUMN REA	ACTIONS	(k )							110
Frm Line 1 1 1	Col Line F E B A	Dead Vert 0.2 0.4 0.4 0.2	Collat Vert 0.0 0.1 0.1 0.0	Live Vert 0.2 1.3 1.3 0.2	Snow Vert 0.8 4.6 4.6 0.8		eft1 Vert -1.6 -0.2 -0.9 -0.5	Wind_R Horz 0.0 0.7 0.0 0.0	ight1 Vert 1.1 -2.5 -1.6 -0.2	Wind_Lo Horz 0.7 0.0 0.0 0.0	eft2 Vert -1.4 0.2 -0.5 -0.2	Wind_F Horz 0.0 0.7 0.0 0.0	Right2 Vert 1.4 -2.1 -1.2 0.0	Wind Press Horz -0.4 -1.4 -1.4 -0.4
Frm Line 1 1 1	Col Line F E B A	Wind Suct Horz 0.5 1.5 0.5	Wind_Le Horz 0.0 0.3 0.0 0.0	ong1 Vert 0.2 -2.0 -1.0 -0.2	Wind_Long2 Horz Vert 0.3 -0.7 0.0 -0.5 0.0 -1.4 0.0 -0.4	Seis Horz 0.3 0.0 0.0 0.0	_Left Vert -0.6 0.6 0.0	Seis_ Horz 0.0 0.3 0.0 0.0	_Right Vert 0.7 -0.7 0.0 0.0	E1UNI Horz 0.0 0.0 0.0 0.0	B_SL_L Vert 0.8 5.9 2.3 0.0	E1UN Horz 0.0 0.0 0.0	IB_SL_F Vert 0.0 2.2 5.8 0.8	₹-
Frm Line 4 4 4 4	Col Line A C D F	Dead Vert 0.2 0.4 0.4 0.2	Collat Vert 0.0 0.1 0.1 0.0	Live Vert 0.4 1.1 1.1 0.4	Snow Vert 1.5 3.9 3.9 1.5		eft1 Vert -0.5 -1.4 -2.0 0.7	Wind_R Horz 0.0 0.0 0.0 0.7	ight1 Vert -0.6 -0.7 -0.3 -1.6	Wind_L Horz 0.0 0.0 0.7 0.0	eft2 Vert -0.2 -1.1 -1.7 1.0	Wind_F Horz 0.0 0.0 0.0 0.7	Right2 Vert -0.3 -0.4 0.0 -1.3	Wind Press Horz -0.6 -1.3 -1.3
Frm Line 4 4 4 4	Col Line A C D F	Wind Suct Horz 0.6 1.4 1.4 0.6	Wind_Le Horz 0.0 0.0 0.0 0.3	ong1 Vert -0.6 -1.2 -0.3 -0.7	Wind_Long2 Horz Vert 0.0 -0.3 0.0 -0.8 0.3 -1.7 0.0 -0.1	Seis Horz 0.0 0.0 0.3 0.0	_Left Vert 0.0 0.0 -0.6 0.6	Seis_ Horz 0.0 0.0 0.0 0.3	_Right Vert 0.0 0.0 0.5 -0.5	E2UN Horz 0.0 0.0 0.0 0.0	B_SL_L Vert 1.6 5.4 1.5 0.4	- E2UN Horz 0.0 0.0 0.0 0.0	NB_SL_I Vert 0.4 1.5 5.4 1.6	₹–

# BUILDING BRACING REACTIONS Reactions in plane of wall + Reactions(k) Panel\_Shear - Wall - Col - Wind - Seismic (lb/ft) Loc Line Line Horz Vert Horz Vert Wind Seis L\_EW 1 F\_SW A R\_EW 4 B\_SW F F,E 2,3 D,F 3,2 Bracing, see EW reactions 1.6 \* 0.9 \* Bracing, see EW reactions 1.6 \* 0.9 \* \*See RF reactions table for vertical and horizontal reactions in plane of the rigid frame.

Dia (in) Type 3/4"

ANCHOR BOLT SUMMARY

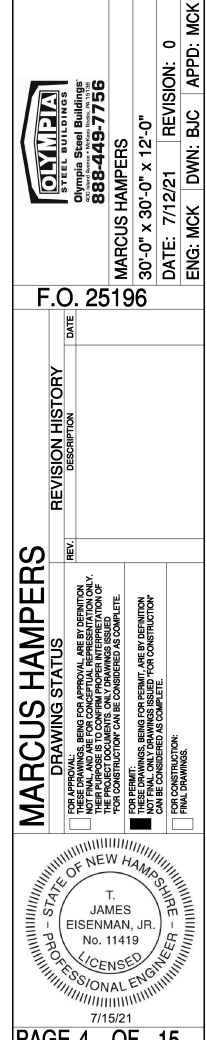
Qty Locate

⊕ 32 Endwall

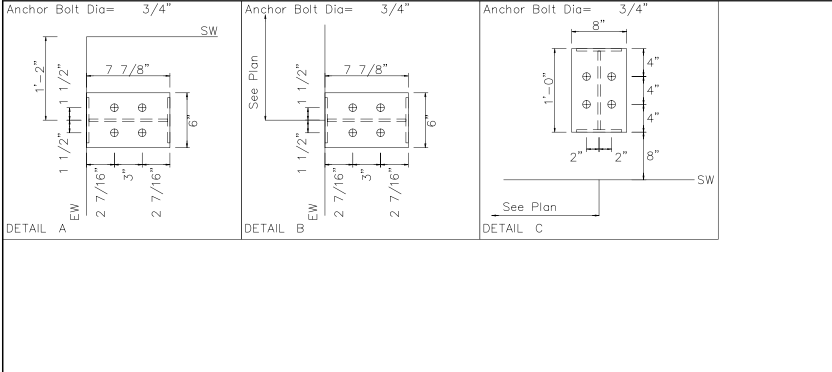
⊕ 16 Frame Endwall Frame

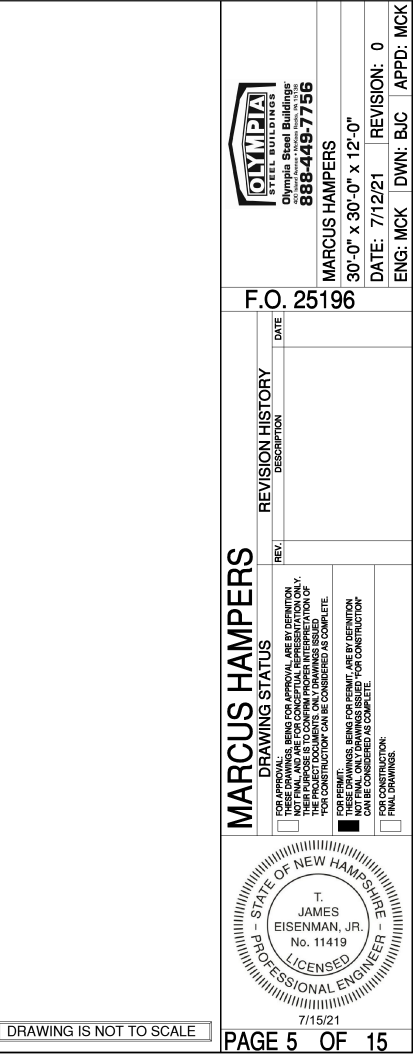
ENDWALL		COLUMN:		ANCHOR BOLTS & BASE PLATES					
	Frm Line	Col Line		Bolt Dia	Base_ Width	_Plate (i Length	n) Thick	AFF/BFF (in)	
	1	F	4	0.750	6.000	7.875	0.375	0.0	
	1	Ε	4	0.750	6.000	7.875	0.375	0.0	
	1	В	4	0.750	6.000	7.875	0.375	0.0	
	1	Α	4	0.750	6.000	7.875	0.375	0.0	
	4	Α	4	0.750	6.000	7.875	0.375	0.0	
	4	С	4	0.750	6.000	7.875	0.375	0.0	
	4	D	4	0.750	6.000	7.875	0.375	0.0	
	4	F	4	0.750	6.000	7.875	0.375	0.0	

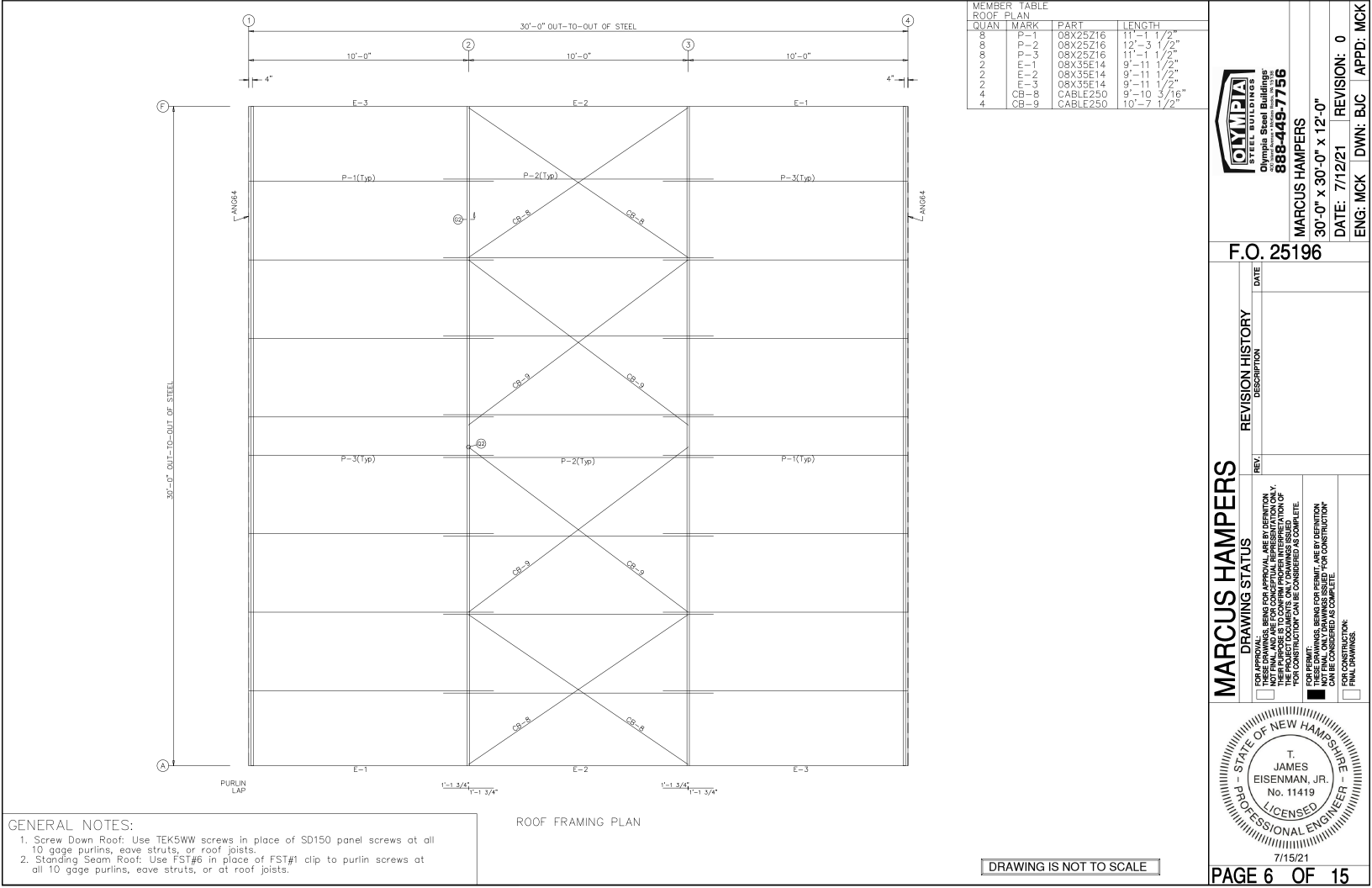
DESIGN INFORMATION				
<ol> <li>All loading conditions are exam H or V are reported.</li> </ol>	nined and only t	he maximum / minimum H o	r V and the corres	sponding
2. Positive reactions are shown in	n the sketch. Fo	oundation loads are in opposit	e directions.	
3. Bracing reactions are in the p The vertical reaction is downw		e with the H pointing away fi	rom the braced bo	y.
4. Building reactions are based o	n the following b	ouilding data:		
DESIGN CRITERIA		SEISMIC CRITERIA		DEFLECTION LIMITS
Width (ft) Length (ft) Eave Height (ft) Roof Slope (rise/12) Building Code Local Code (State/Prov) Dead Load (psf) Collateral Load (psf) Frame Live Load (psf) Snow: Ground Snow Load (psf) Snow Importance Thermal Coefficient Snow Exposure Factor Slippery Roof Roof Snow Load, Pf (psf) Wind: Ultimate Wind Speed (mph) Occupancy Category Importance — Wind Wind Exposure Enclosure Classification ——Internal Pressure Coefficients— Pressure	= 30 = 30 = 12 = 4.0:12 = IBC 15 = IBC 15 = 2.250 = 1.0000 = 20.00 = 100.0000 = 1.00 = 1.00 = 1.0000 = N = 70 = 115 mph = II - Normal = 1.00 = B = C	Seismic Importance Occupancy Category  Mapped Spectral Response A Ss S1Spectral Response Coeff Sds Sd1 Site Class Seismic Design CategoryBase ShearBase Shear Transverse Base Shear Transverse Base ShearSeismic Response Coeffice Frame FSW BSW	= 1.00 = II - Normal ccelerations = 0.2410 = 0.0840 icients = 0.2571 = 0.1344 = D = C  7*le*Fa*Ss*W/R (k) = 1.77 (k) = 1.80 cients = 0.086 = 0.086 = 0.086	ENDWALL COLUMN L/ 120 ENDWALL RAFTER (Live) L/ 180 ENDWALL RAFTER (Wind) L/ 180 WALL GIRTS L/ 90 PURLIN (LIVE) L/ 180 PURLIN (WIND) L/ 150 WALL PANEL L/ 90 ROOF PANEL (Live) L/ 180 ROOF PANEL (Wind) L/ 120 Main Frame (Horiz) H/ 60 Main Frame (Vert) L/ 180 WIND BRACING H/ 60 Main Frame (Crane) H/ 100 Main Frame (Seismic)
Suction Components & Cladding Design Pressure: Pressure (psf) = Suction (psf) =		Response Modification For Frame FSW BSW	actors—— = 3 = 3 = 3	H/ 50 SEISMIC BRACING H/ 50 PARTITION COLUMN L/ 120 PARTITION GIRT
Equivalent Lateral Brace Force Pr	ocedure.			L/ 120 PARTITION PANEL
Steel systems not specifically det	ailed for seismic	resistance.		L/ 120

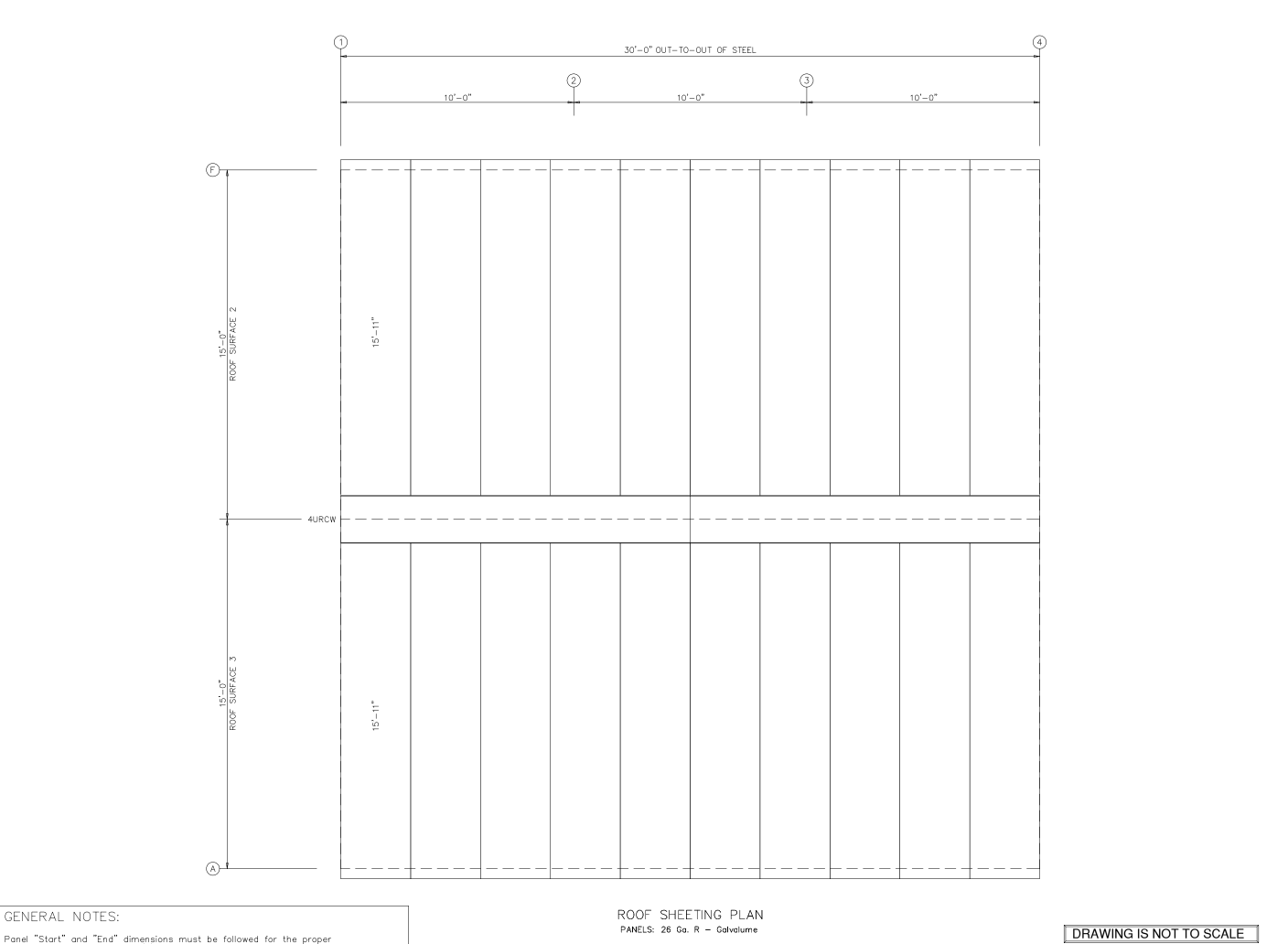


PAGE 4 OF 15









APPD: MCK 30'-0" x 30'-0" x 12'-0"

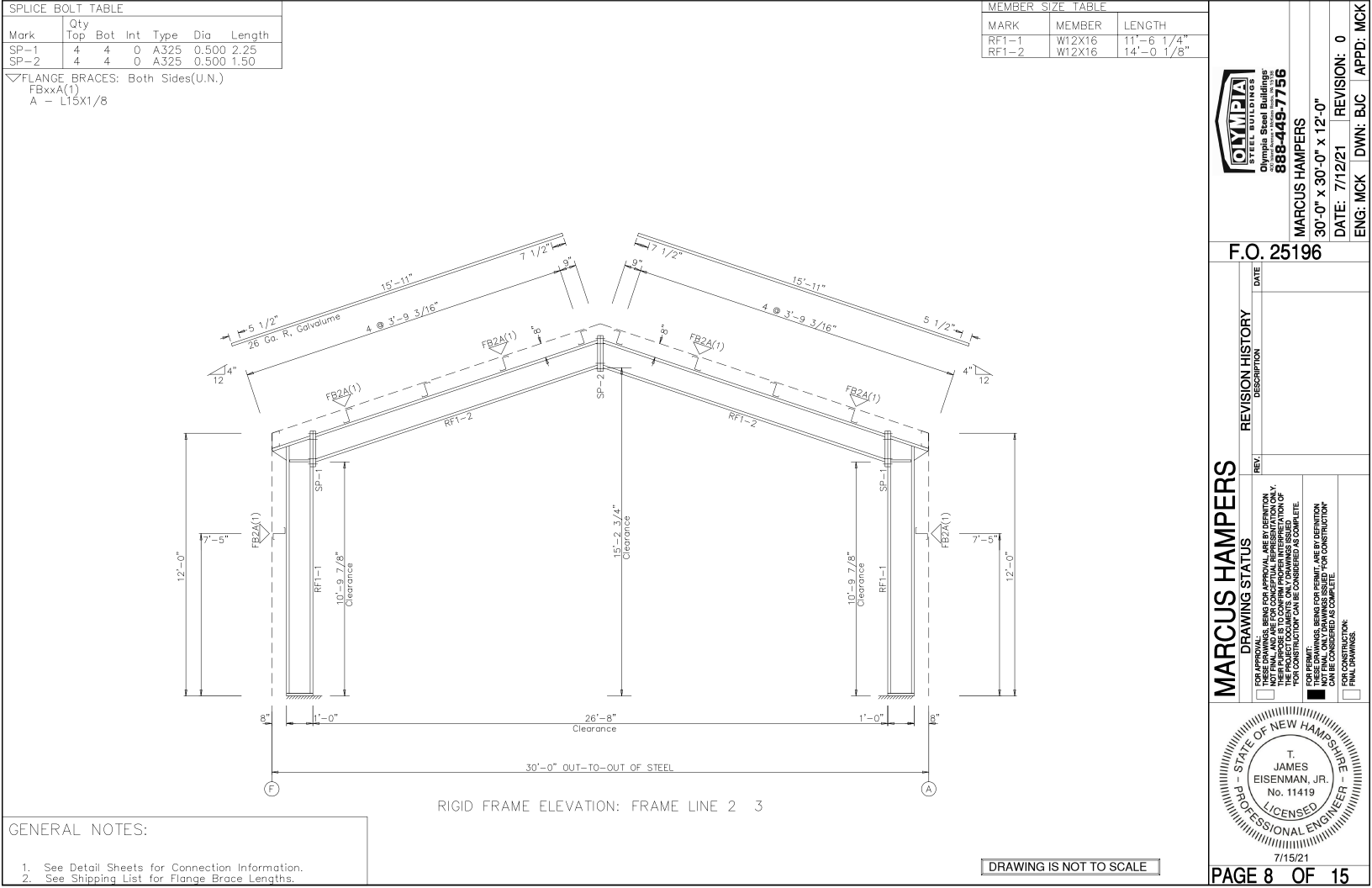
DATE: 7/12/21 REVISION: 0

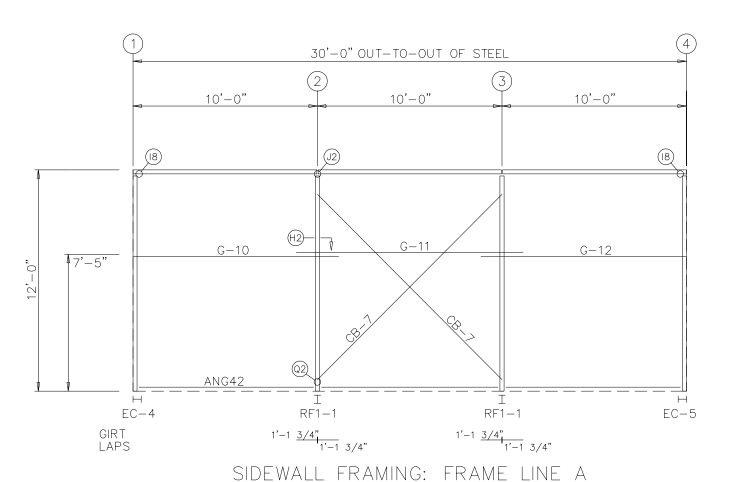
ENG: MCK DWN: BJC APPD: 13 STEEL BUILDINGS STEEL BUILDINGS STEEL BUILDINGS Olympia Steel Buildings and steel B REVISION HISTORY
DESCRIPTION **MARCUS HAMPERS** DRAWING STATUS T.

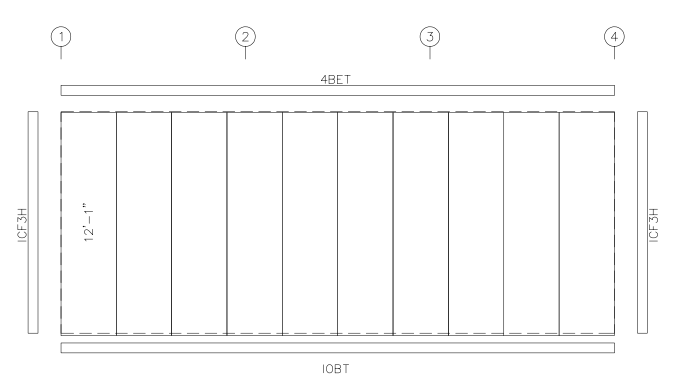
JAMES
EISENMAN, JR.
No. 11419

VENSE
OF NO. 11419

VENSE
OF NO. 115/21 7/15/21 PAGE 7







SIDEWALL SHEETING & TRIM: FRAME LINE A PANELS: 26 Ga. R - Ash Grey

### GENERAL NOTES:

- Use TEK5WW screws in place of SD150 panel screws at all 10 gage members.
   All connections to door or window jambs where the clip is not designated in the clip table / drawing are made with JC# clips (#= Girt Depth).

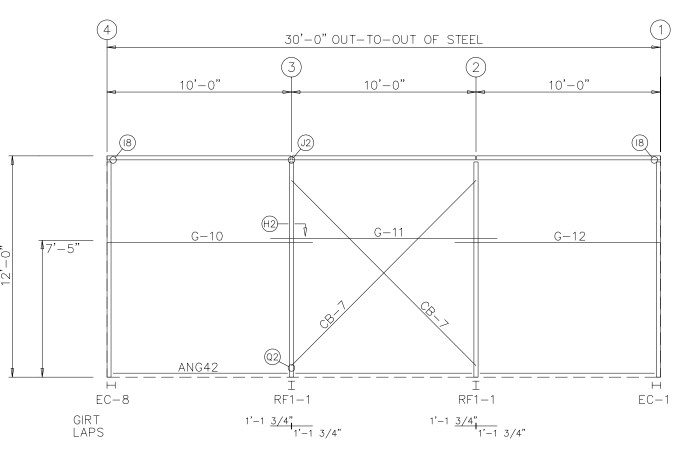
MEMBER TABLE FRAME LINE A	S S
QUAN         MARK         PART         LENGTH           1         G-10         08X25Z16         11'-1 1/2"           1         G-11         08X25Z16         12'-3 1/2"           1         G-12         08X25Z16         11'-1 1/2"           2         CB-7         CABLE250         12'-5 1/2"	PA Parings  9-7756  -0"  BJC APPD: MCK
	STEEL BUILDINGS STEEL BUILDINGS SHAME STEEL
	STEEL BUILDINGS Olympia Steel Buildings Olympia Steel Buildings B88-449-7756 IS HAMPERS < 30'-0" × 12'-0"  7/12/21 REVISIO ICK DWN: BJC A
	MARCUS HAMPERS 30'-0" × 30'-0" × 12'-0"  DATE: 7/12/21 RE ENG: MCK DWN: BJC
	≥ ਲ਼ ১ ਜ਼   F.O. 25196
	DATE
	Ä
	REVISION HISTORY DESCRIPTION
	SION HIS DESCRIPTION
	REVI
	S NEV
	MAN OF THE OWN OWN OF THE OWN
	AAARACAUS HAMPEF DRAWING STATUS FOR APPROVAL: THESE DRAWINGS, BEING FOR APPROVAL, ARE BY DEFINITION ON FINAL, AND ARE FOR CONCEPTUAL REPRESENTATION ONLY. THEIR PURPOSE IS TO CONFIRM PROPER INTERPRETATION OF THE PROJECT DOCUMENTS. ONLY DRAWINGS ISSUED TFOR CONTRUCTION' CAN BE CONSIDERED AS COMPLETE. FOR PERMIT: THESE DRAWINGS, BEING FOR PERMIT, ARE BY DEFINITION NOT FINAL. ONLY DRAWINGS ISSUED 'FOR CONSTRUCTION' FOR CONSIDERED AS COMPLETE. FOR CONSIDERED AS COMPLETE. FOR CONSTRUCTION:
	RECIDIOR HANDERS TRATUS D'ALL: WINNES, BEING FOR APPROVAL, ARE EVENTOS, BEING FOR APPROVAL, ARE EVENTOS BEING FOR APPROVAL, ARE EVENTOS BEING FOR APPROVAL, ARE EVENTOS BEING FOR PERMIT, ARE BY CONLY DRAWINGS ISSUED FOR CONSIDERED AS COMPLETE.  TRUCTION: WINGS.
	VING S VING S VING S VING SOURTHM FOR THE CONFIRM FOR THE CONFIRM FOR THE CONFIRM FOR THE CONFIRM FOR THE COMPLEX SESSION FOR
	APARCAL  DRAW  FOR APPROVAL: THESE DRAWINGS, BE THEIR PURPOSE IS TO THE PROJECT DOCUM THE PROJECT DOCUM THE PROJECT DOCUM THE PROJECT DOCUM THESE DRAWINGS, BE NOT FRIAL. ONLY DRA NOT FRIAL. ONLY DRA CAN BE CONSTRUCTION: FINAL DRAWINGS.
	DARAMINA  THEISE DRAWINA  THEISE DRAWINA  THEISE DRAWINA  FOR PERMIT:  THESE DRAWINA  THESE DRAWINA  THESE DRAWINA  THESE CONSTRUC  FOR CONSTRUC  FINAL DRAWING
	T. CHILLIAM SHILL
TRIM COLORS	JAMES JAMES EISENMAN, JR.)
EAVE TRIM         = Buckskin Tan         CORNER TRIM         = Buckskin Tan           BASE TRIM         = Ash Grey         GUTTER         =           DOOR TRIM         = Buckskin Tan         DOWNSPOUTS         =	JAMES EISENMAN, JR. No. 11419  CENSED MILLIAM STATE OF THE SOLUTION OF THE SOL
RAKE TRIM = Buckskin Tan  LINER TRIM = Liner panel color	WIND ONAL ENTINE

\* LINER TRIM = Liner panel color \* SOFFIT TRIM = Soffit panel color

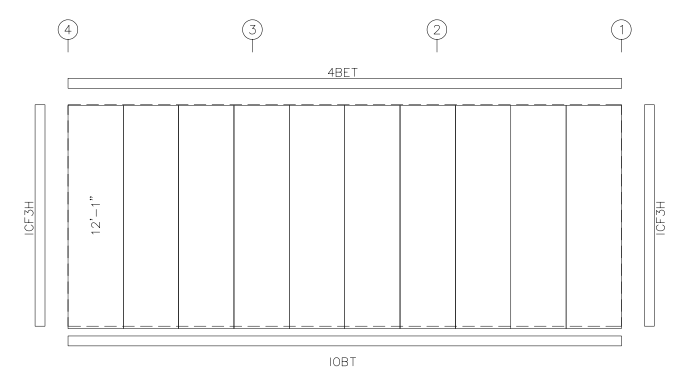
\* ONLY APPLICABLE IF LINER TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING ORDER.

PAGE 9 OF 15

7/15/21



SIDEWALL FRAMING: FRAME LINE F



SIDEWALL SHEETING & TRIM: FRAME LINE F PANELS: 26 Ga. R - Ash Grey

### GENERAL NOTES:

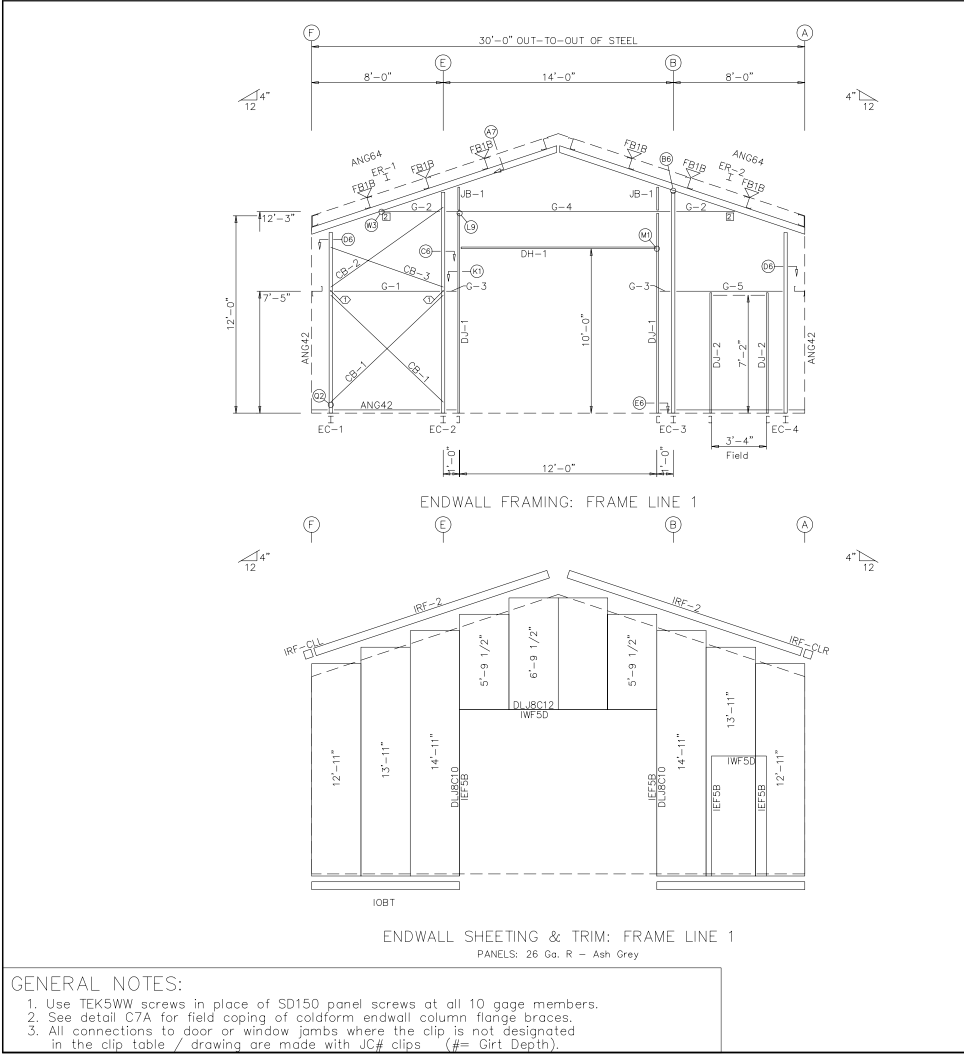
- Use TEK5WW screws in place of SD150 panel screws at all 10 gage members.
   All connections to door or window jambs where the clip is not designated in the clip table / drawing are made with JC# clips (#= Girt Depth).

MEMBER TABLE   FRAME LINE F   QUAN   MARK   PART   LENGTH	MOK
1 G-10 08X25Z16 11'-1 1/2" 1 G-11 08X25Z16 12'-3 1/2" 1 G-12 08X25Z16 11'-1 1/2" 2 CB-7 CABLE250 12'-5 1/2"	ON: 0 APPD: MCK
2   CB-7   CABLE250   12'-5 1/2"	
	STEEL BUILDINGS Sympia Steel Building Dising Among - Nectors Bases, parts 88-449-775 MPERS -0" x 12'-0" 1/21 REVIS DWN: BJC
	STEEL BUILDINGS Olympia Steel Buildings attolism American Roce, 24 1315 B88-449-7756 IAMPERS O'-0" x 12'-0" 2/21 REVISIO DWN: BJC A
	888 888 3.US HAMP 1 × 30'-0" 7/12/21 MCK D
	STEEL BUILDI Olympia Steel Bu 20 Steel Bu 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-449-7 888-1888-1888-1888-1888-1888-1888-188
	F.O. 25196
	DATE
	ORY
	SION HIST DESCRIPTION
	REVISION HISTORY DESCRIPTION
	H. H.
	<b>8 2 2 3 3 3 3 3 3 3 3 3 3</b>
	M ON OF ITE.
	S S EN DEFIN ESENTATION ISSUED IS COMPLE V DEFINITION
	AAARACONSTRUCTION  DRAWING STATUS  FOR APPROVA.: THESE DRAWINGS, BEING FOR APPROVAL, ARE BY DEFINITION NOT FINAL, AND SERING FOR CONCEPTUAL REPRESENTATION ON LY. THEIR PURPOSE IS TO CONFIRM REPREPATION OF THE PROJECT DOCUMENTS. ONLY DRAWINGS ISSUED TOR PERMIT: THESE DRAWINGS, BEING FOR PERMIT, ARE BY DEFINITION TOF FINAL. ONLY DRAWINGS ISSUED: FOR CONSTRUCTION' CAN BE CONSIDERED AS COMPLETE. FOR CONSTRUCTION: FINAL DRAWINGS.
	NG S  ROOPEPT  NO SOMPLET  S COMPLET  S COMP
	PRAWI NAS. BEIN TOCCUME TOCCUM
	DRAW DRAW FOR APPROVAL: THESE DRAWINGS, BE NOT FINAL, AND ARE IN THEIR PROJECT DOCUM THE PROJECT DOCUM THOR PERMIT: THESE DRAWINGS, BE NOT FINAL, ONLY DRA CAN BE CONSIDERED FOR CONSTRUCTION: FINAL DRAWINGS.
	NEW HAMPON
DRAWING IS NOT TO SCALE	JAMES JAMES
TRIM COLORS  AVE TRIM = Buckskin Tan CORNER TRIM = Buckskin Tan	No. 11419
ASE TRIM = Ash Grey GUTTER = OOR TRIM = Buckskin Tan DOWNSPOUTS = AKE TRIM = Buckskin Tan INER TRIM = Liner panel color	JAMES EISENMAN, JR BROWN HAMS OF THE PROPERTY OF THE PROPER

# \* LINER TRIM = Liner panel color \* SOFFIT TRIM = Soffit panel color \* ONLY APPLICABLE IF LINER TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING ORDER.

PAGE 10 OF 15

7/15/21



BOLT TABLE FRAME LINE APPD: MCK ER-1/ER-2 Columns/Raf 0 REVISION: MEMBER TABLE FRAME LINE 1 75( QUAN MARK LENGTH

10'-11 3/16"

13'-2 1/2"

13'-2 1/2"

10'-11 3/16"

15'-9 3/4"

15'-9 3/4"

12'-2 3/4"

7'-4 3/4"

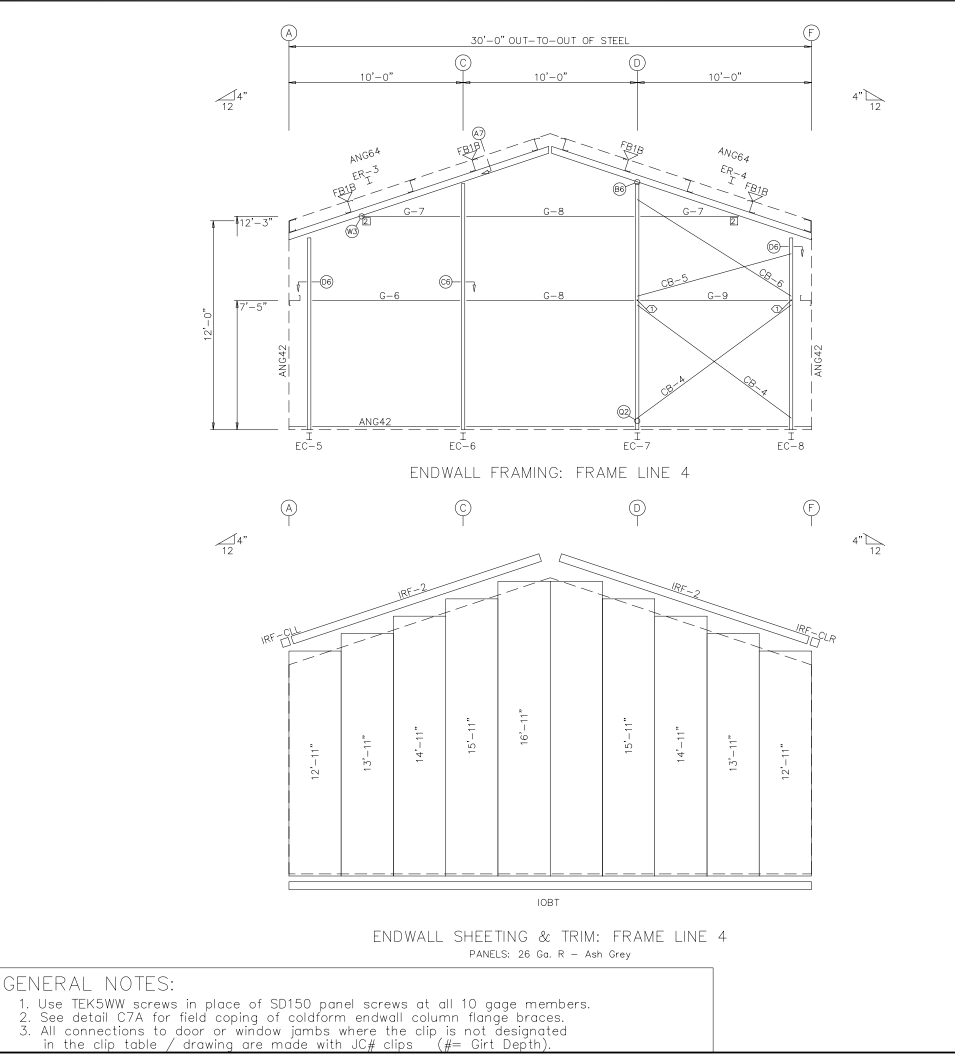
12'-0"

6'-5 1/2"

2'-4 1/4"

6"

13'-7 1/2" DWN: BJC EC-1 EC-2 EC-3 W8X10 W8X10 30'-0" × 30'-0" × 12' W8X10 EC-4W8X10 DATE: 7/12/21 ENG: MCK DW ER-1W8X10 ER-2W8X10 08X35C16 08X35C16 08X35C16 08X25Z13 DJ-1DJ-2DH-1 G-1 G-2 G-3 G-4 G-5 CB-1 CB-2 CB-3 JB-1 08X25Z16 08X25Z16 08X25Z16 F.O. 25196 08X25Z16 CABLE250 CABLE250 CABLE250 08X35C16 CONNECTION PLATES
FRAME LINE 1
DID QUAN MARK/PART REVISION HISTORY
DESCRIPTION FLANGE BRACE TABLE FRAME LINE 1 VID MARK SPECIAL BOLTS FRAME LINE 1 QUAN <sup>-</sup> LENGTH WAS HAMPER MAR DRAWING IS NOT TO SCALE TRIM COLORS CORNER TRIM = Buckskin Tan EAVE TRIM = Buckskin Tan BASE TRIM = Ash Grey **GUTTER** DOWNSPOUTS = DOOR TRIM = Buckskin Tan RAKE TRIM = Buckskin Tan LINER TRIM = Liner panel color 7/15/21 SOFFIT TRIM = Soffit panel color \* ONLY APPLICABLE IF LINER TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING ORDER. PAGE 11 OF



BOLT TABLE FRAME LINE 4 APPD: MCK ER-3/ER-4 Columns/Raf 0 REVISION: MEMBER TABLE FRAME LINE 4 QUAN MARK 756 10'-11 3/16" 13'-10 1/2" 13'-10 1/2" 10'-11 3/16" 15'-9 3/4" 15'-9 3/4" 8'-5 1/2" DWN: BJC EC-5 EC-6 EC-7 W8X10 W8X10 W8X10 EC-8 W8X10 DATE: 7/12/21 ENG: MCK DW ER-3 W8X10 ER-4W8X10 G-6 G-7 G-8 08X25Z16 08X25Z16 08X25Z16 G-9 08X25Z13 CB-4 CB-5 CB-6 CABLE250 CABLE250 CABLE250 F.O. 25196 CONNECTION PLATES FRAME LINE 4 <u> Jid Quan m</u>ark/par FLANGE BRACE TABLE FRAME LINE 4 REVISION HISTORY
DESCRIPTION VIDI MARK 1 | FB1B SPECIAL BOLTS FRAME LINE 4 QUAN HAMPER **MAR**( JAMES EISENMAN, JR. No. 11419

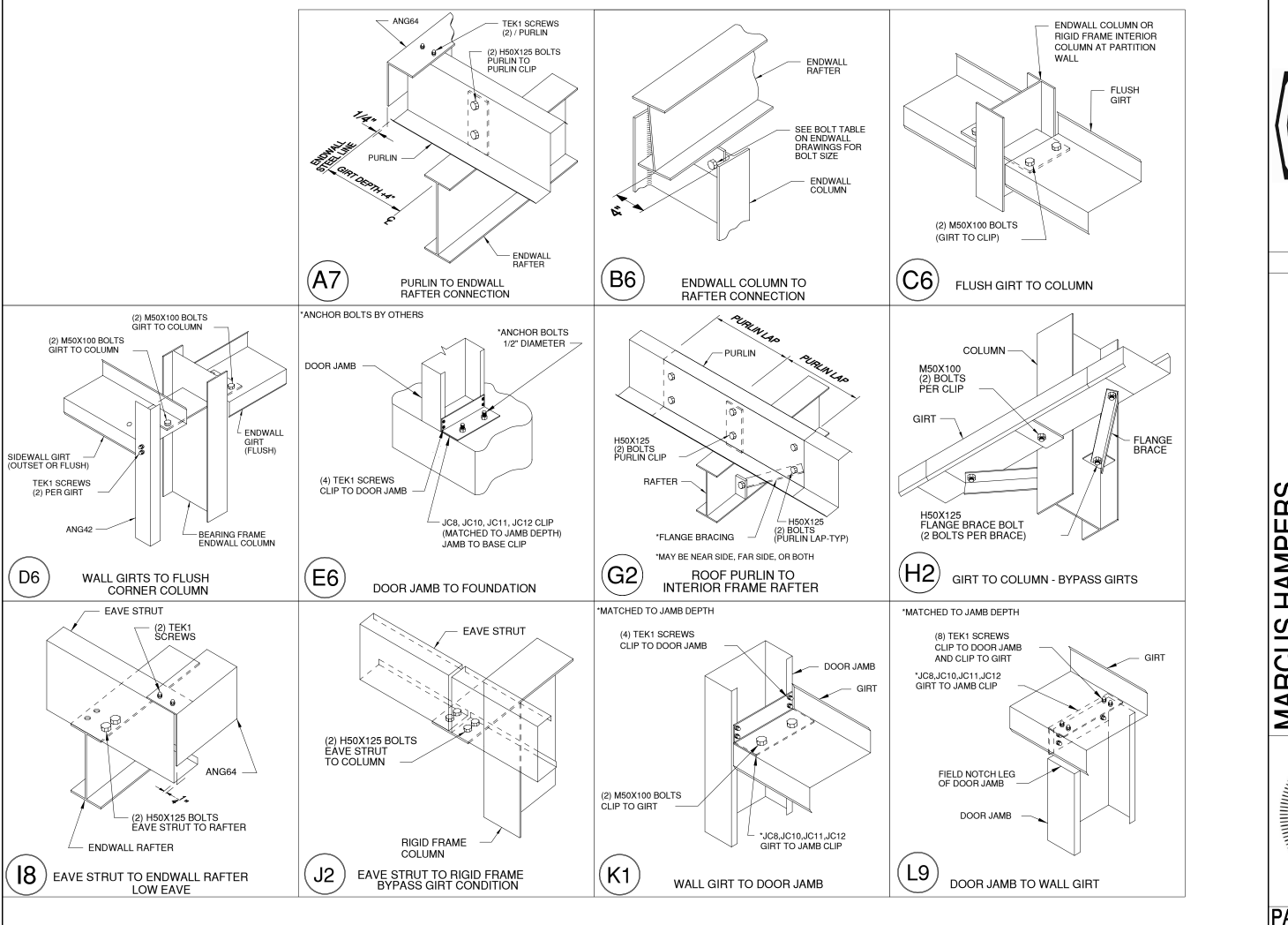
WENEW HAMPS

T. JAMES

EISENMAN, JR. No. 11419

OR SONAL ENGINEER

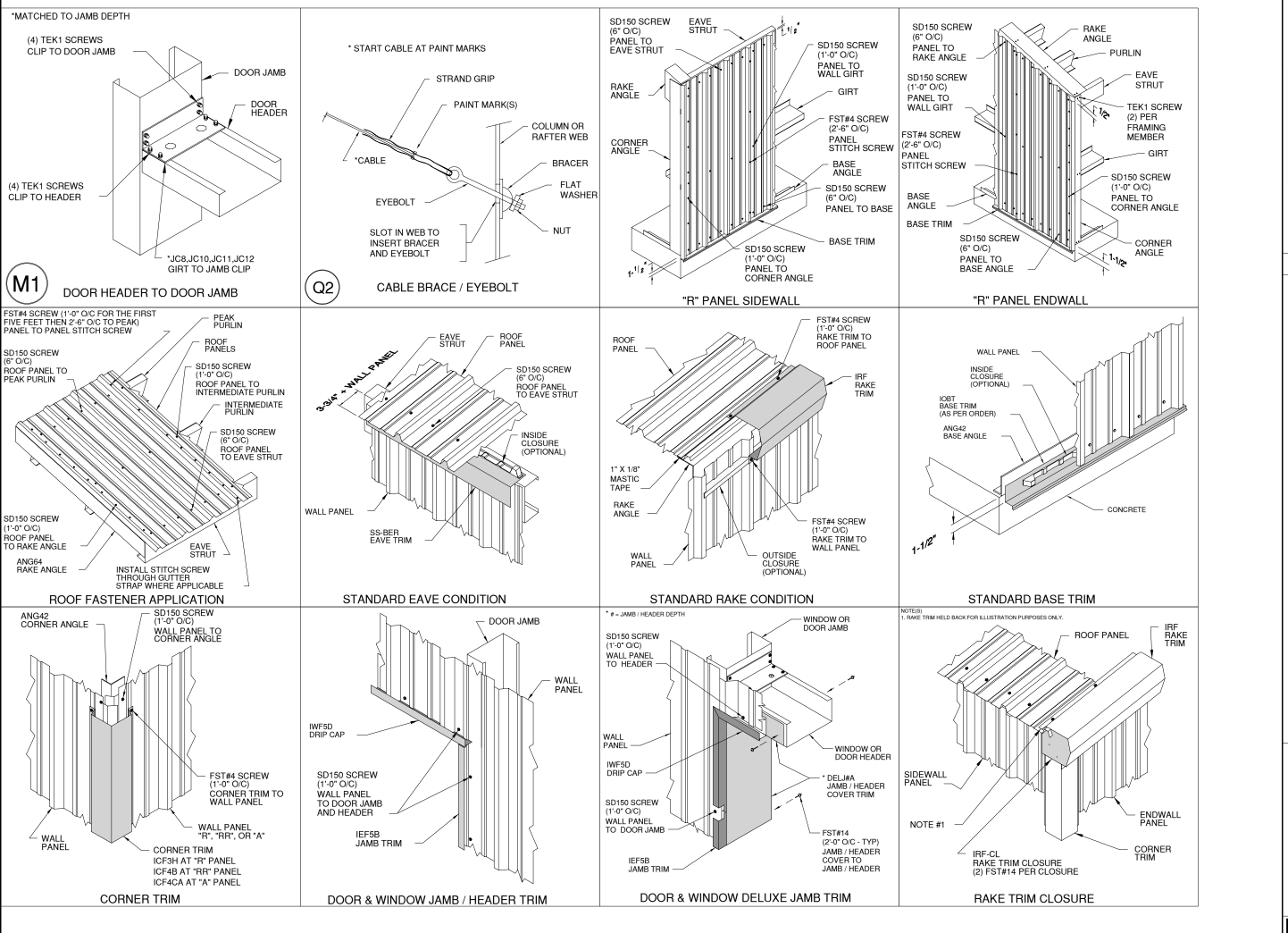
TITUTE SOLUTION TO THE PROPERTY OF THE PROPE DRAWING IS NOT TO SCALE TRIM COLORS CORNER TRIM = Buckskin Tan EAVE TRIM = Buckskin Tan BASE TRIM = Ash Grey **GUTTER** DOWNSPOUTS = DOOR TRIM = Buckskin Tan RAKE TRIM = Buckskin Tan LINER TRIM = Liner panel color 7/15/21 SOFFIT TRIM = Soffit panel color \* ONLY APPLICABLE IF LINER TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING ORDER. PAGE 12 OF



DATE: 7/12/21 REVISION: 0
ENG: MCK DWN: BJC APPD: MCK 756 Olympia Steel Buil 400 Island Avenue • Mickes Rocks, 888-449-7 30'-0" x 30'-0" x 12'-0' **MARCUS HAMPERS** F.O. 25196 REVISION HISTORY HAMPER INGS, BEING FOR PERMIT, ARE BY DEFINITION NLY DRAWINGS ISSUED "FOR CONSTRUCTION" SIDERED AS COMPLETE. DRAWING STATUS MAR JAMES EISENMAN, JR. No. 11419

WENCENSED CHILINGSONAL ENGINEERS (MILITALISM SONAL ENGINEERS)

7/15/21 7/15/21 PAGE 13 OF 15



MCK REVISION: 0
BJC APPD: I þ 30'-0" × 30'-0" × 12' DWN: DATE: 7/12/21 ENG: MCK DW **MARCUS HAMP** F.O. 25196 REVISION HISTORY  $\square$ AMPE  $\mathbf{\alpha}$ M M JAMES EISENMAN, JR. No. 11419

CENSEO CHIMINING SIONAL ENGINEERING SIO 7/15/21

