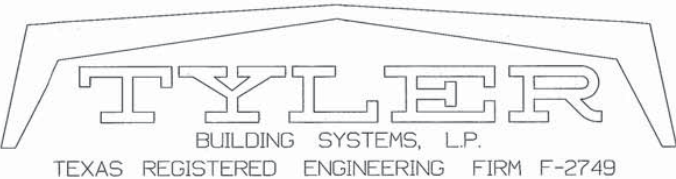


GENERAL NOTES

1. Design and/or fabrication shall be in accordance with Tyler Building Systems L.P. ("Tyler") standard practices and interpretation of the referenced editions of the following codes: AISC Steel Construction Manual ASD, AISI North American Specification For the design of Cold-Formed Steel Structural Members, MBMA Metal Building Systems Manual, AWS D11 Structural Welding Code-Steel and any other code listed within the Design Information.
- | Materials | ASTM Designation | Minimum Yield |
|--|------------------|---------------------|
| Wide Flanges | A992 or A572 | FY=50 KSI |
| Hot Rolled Channels & S Beams | A36 | FY=36 KSI |
| Steel Plate/Flat Bar | A572 or A529 | FY=50 KSI |
| Structural Steel Sheets | A1011 | FY=50 KSI |
| Hollow Structural Sections (HSS) Rectangular | A500 | FY=46 KSI |
| Hollow Structural Sections (HSS) Round | A500 | FY=42 KSI |
| Standard Pipe | A53 | FY=35 KSI |
| Cold-Formed Light Gauge Shapes | A1011 | FY=55 KSI |
| Cable Bracing | A475 | Extra High Strength |
| Rod Bracing | A36 | FY=36 KSI |
| Roof and Wall Sheeting | A792 | FY=50, 80 KSI |
| Machine Bolts | A307 | FY=36 KSI |
| High Strength Bolts | A325 | |
3. Finish
- A. All cold-formed structural framing members shall be cleaned according to SSPC-SP8, or SSPC-SP6, and then chemically pre-treated before being coated with a minimum of .5 mils of polyester-based red primer. The primer contains a "wax" type lubricant to facilitate roll forming and deter marring during these operations. Hair line crazing, which may occur during forming operations, is considered normal. Special preparation is required before a finish coat can be applied over this "wax" finish. Contact Tyler for information.
- B. All other structural framing members shall be cleaned in accordance with the AISC Code of Standard Practice and given one shop coat (.16 mils minimum) of Tyler's standard red oxide primer designed for short term field protection during the erection process. Tyler's standard red oxide primer meets the performance specifications of SSPC Paint 15.
4. Anchor bolts must be set in accordance with the Anchor Bolt Plan and must not vary from those dimensions by more than 1/8 inch center to center of anchor bolts within an anchor bolt group (Column) and not more than 1/4 inch center to center of adjacent anchor bolt groups (Column to Column).
5. Purlins, Eave Struts and bottoms of rafters are not designed to support wall systems by other trades.
6. Tyler does not investigate the influence of the metal building system on existing buildings or structures. The End Customer assures that such buildings and structures are adequate to resist snow drifts, wind loads, or other conditions as a result of the presence of the metal building system.
7. Tyler Building Systems, L.P. is AC472 accredited (Part A, B & C) (Accreditation# MB-132) by IAS, Inc., and is therefore registered and approved to fabricate metal building systems without special inspection. This AC472 accreditation complies with Section 1704.22 of the International Building Code.
8. NOTICE TO BUILDING OFFICIAL: Application of engineer seal is for metal building only and does NOT represent the professional of record.

APPROVAL NOTES

1. It is imperative that any changes to these drawings:
- A) Be made in contrasting ink.
- B) Be legible and unambiguous.
- C) Have all instances of change clearly indicated.
2. A dated signature, in the designated areas, is required on all pages. The signature must be from the person authorized on the contract or a person authorized, in writing, by the Tyler customer.
3. Tyler reserves the right to resubmit drawings with extensive or complex changes required to avoid misfabrication. This may impact the delivery schedule.
4. Any changes noted on the drawings not in conformance with the terms and requirements of the contract between Tyler and its customer are not binding on Tyler unless subsequently specifically acknowledged and agreed to in writing by change order or separate documentation.
5. Approval of Tyler drawings indicate that Tyler has correctly interpreted the contract requirements. This approval constitutes Buyer's acceptance of the Tyler design, concepts, assumptions and loadings. Once the Buyer has signed and returned the Tyler drawings the project is released for fabrication.
6. Modifications noted on the approval drawings may incur expense and delay to the project.



P.O. Box 130819 TYLER, TX 75713

3535 SHILOH ROAD TYLER, TX 75707

Phone 903-561-3000

Fax 903-561-7686

1-800-442-8979

www.tylerbuilding.com



BUILDING ERECTION NOTES

1. Material Shortages & Damaged Material: Immediately upon delivery of material, Erector must verify material quantities against quantities billed on the shipping documents and inspect the condition of all material. Claims for material shortages or damaged material will not be paid by Tyler if not reported on the shipping documents.
2. Defective or Incorrect Material: Claim for defective or incorrect material shall be made by Buyer, or Buyer's agent, to Tyler's Customer Service Department. Tyler is not liable for any claim whatsoever including, but not limited to, labor charges or consequential damages, resulting from Buyer's, or Buyer's Agent's, use of defective or incorrect materials that can be detected by visual inspection.
3. Safety: Erector is solely responsible for the safety and appropriateness of all techniques and methods utilized by its crews. The Erector is also responsible for supplying any safety devices, such as braces, guys, scaffolds, runways, nets, etc. which may be required to erect the metal building system.
4. A325 Bolt Tightening: All heavy structural (ie, A325 and A490) bolts and nuts must be tightened by the turn-of-nut method.
5. Minor Misfits: The correction of minor misfits by the use of drift pins to draw the components into line, shimming, moderate amounts of reaming, chipping and cutting, and the replacement of minor shortages of material are a normal part of erection and are not subject to claim.
6. All anchor bolts are to have washers at the column base plates. (Field slotting of column base plates for anchor bolts may require additional modifications. Consult Tyler prior to any modifications.)
7. Correction of Errors - Correction of errors caused by Tyler shall be approved by issue of an "Authorization For Corrective Work" form. Claims for correction of error will not be paid unless an "Authorization For Corrective Work" form was issued by Tyler.
8. Light Transmitting Panels - Light transmitting panels are not designed or intended to bear the weight of any person walking, stepping, standing or resting on them.
9. All bracing shown and provided by Tyler for this building is required and shall be installed by the erector as a permanent part of the structure.
10. All erection work should be performed by an experienced erector familiar with the assembly of metal buildings. Erection should proceed in accordance with guidelines set out by AISC, MBMA, and OSHA. Technical information provided, by Tyler, to assist in the erection of this building is:

- ☒ Erection Drawings E-1 thru E-4
- ☒ Anchor Bolt Plans F-1 thru F-2
- ☒ Tyler Building Systems Construction Handbook
- ☐ Ultra-Dek Technical/Erection Information
- ☐ Double-Lok Technical/Erection Information
- ☐ Super-Lok Technical/Erection Information
- ☐ _____
- ☐ _____

CUSTOMER SERVICE

Questions concerning this building should be directed to your Salesman or the Customer Service Manager at: PHONE: 903-561-3000 or 800-442-8979

BUILDING DELIVERY

The building delivery date must be confirmed 2-3 weeks prior to actual delivery.

1. For buildings that are not erected by Tyler contact: Greg Pintle
PHONE: 903-561-3000 or 800-442-8979 Extension 221
2. For buildings that are erected by Tyler contact: Beau Johnson
PHONE: 903-561-3000 or 800-442-8979 Extension 216

OCT 28 2015

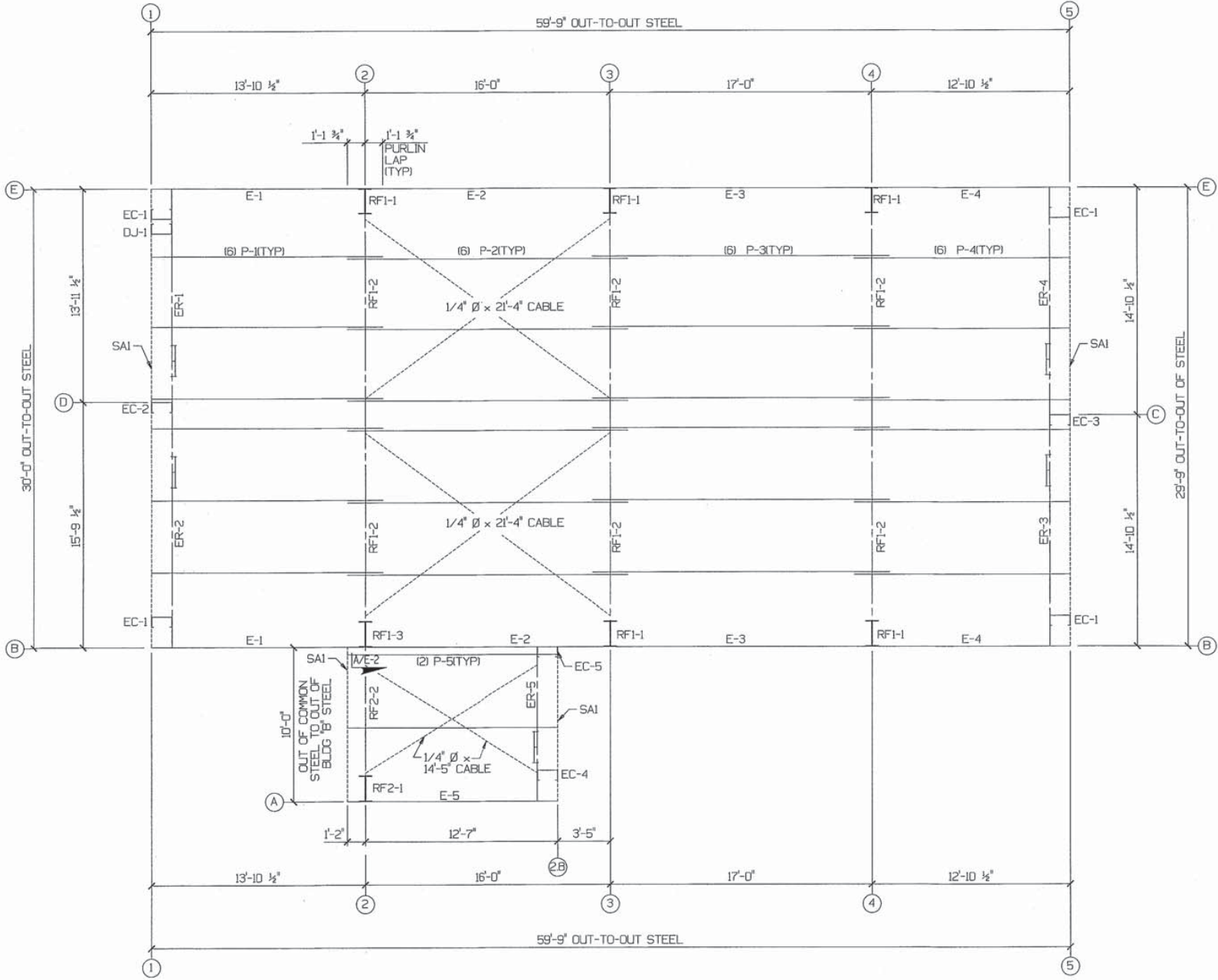


DRAWING PACKAGE FOR

CUSTOMER
TROY HUDSON

BUILDING LOCATION
CITY: NORTH RICHLAND HILLS ST: TX

JOB NO. 15-3559



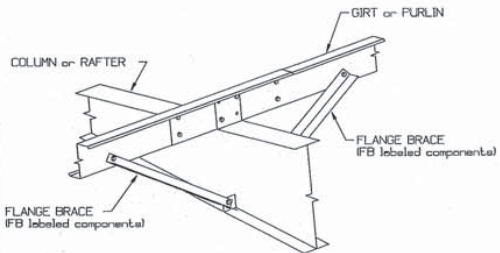
ROOF FRAMING PLAN

BLDG "A" INSULATION CONDITION:	Roof: NONE Walls: NONE	BLDG "A" EAVE CONDITION:	Front Sidelwall: SIMPLE EAVE TRIM Back Sidelwall: SIMPLE EAVE TRIM
BLDG "B" INSULATION CONDITION:	Roof: NONE Walls: NONE	BLDG "B" EAVE CONDITION:	Front Sidelwall: TIES TO BLDG "A" Back Sidelwall: SIMPLE EAVE TRIM

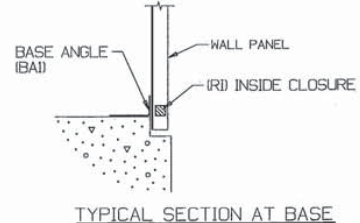
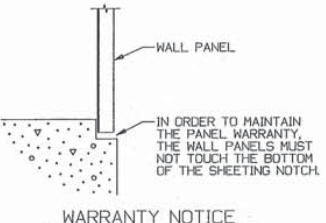
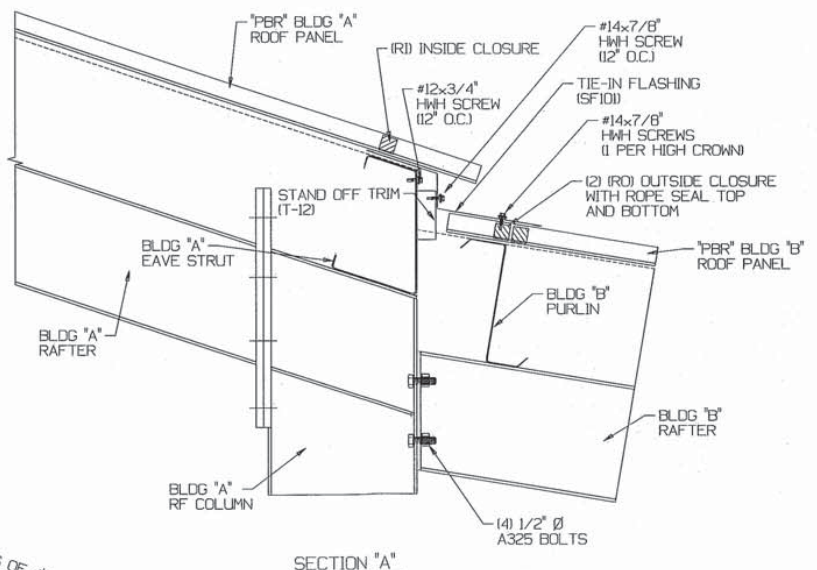
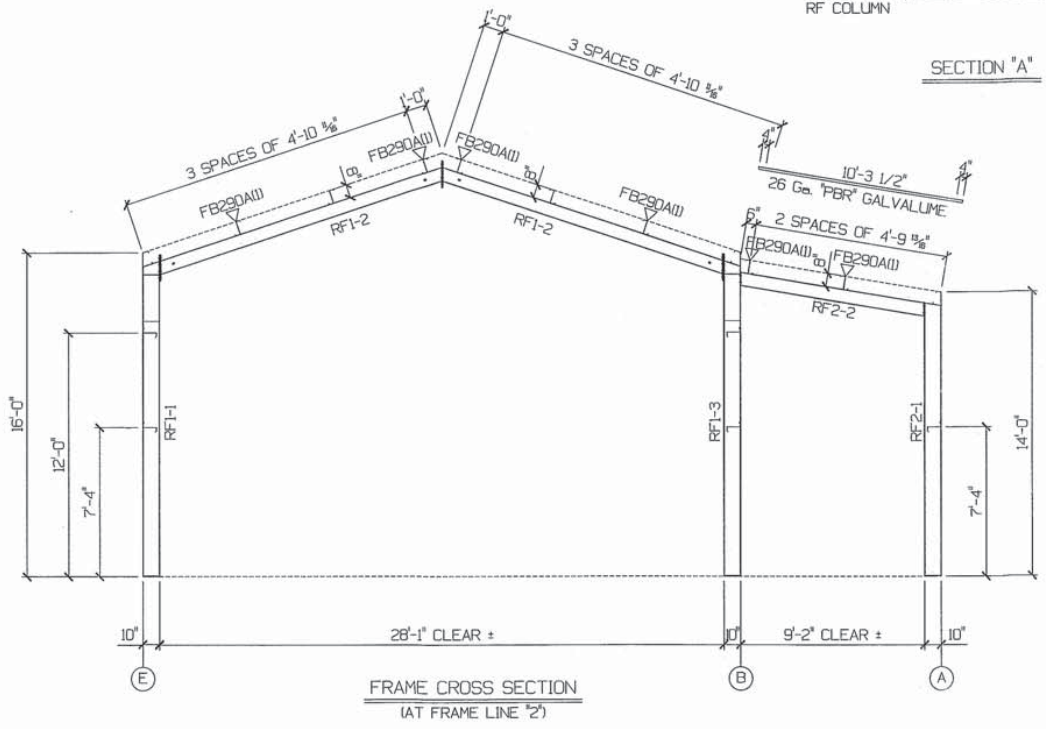
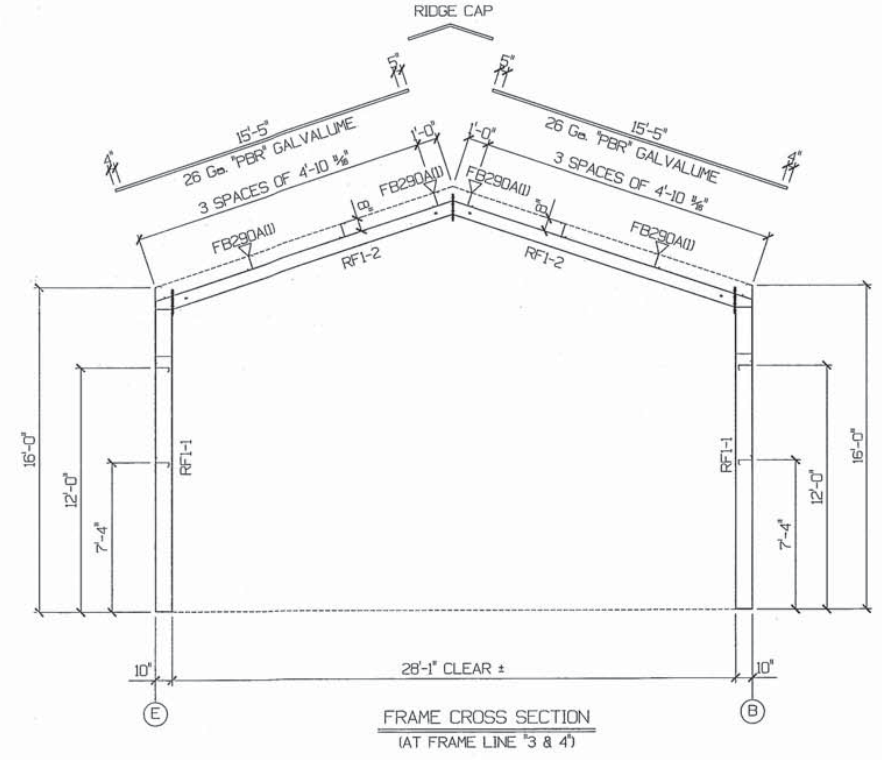
OCT 28 2015		CUSTOMER TROY HUDSON			
ERECTION DRAWINGS This drawing is released for erection purposes only under the authority of R. Paul Howell, P.E. 00590 on the date shown on this drawing. This drawing is not to be used for fabrication or permitting purposes.		LOCATION CITY: NORTH RICHLAND HILLS ST: TX			
		DRAWING TITLE ERECTION DRAWING			
		DRAWN: ABH DATE: 10-22-15 CHECK: TED DATE: 10-28-15 JOB NO. 15-3559 DWG NO. E-1 of 4			
NO. REVISION		BY	DATE	PE 00590	



▽ FLANGE BRACES: Both Sides (Unless Noted)
FBxxDA(I), xx=length(in), (I)=one side
OA - FB2x2x14GA
OB - FB2x2x 1/2



CONSTRUCTION WARNING:
ERECTOR NOTE:
Each and every flange brace (FB labeled component) MUST be installed in the locations shown on the Erection Drawings. If not installed, the Structural Integrity of this building WILL be compromised and may result in premature failure of the building.

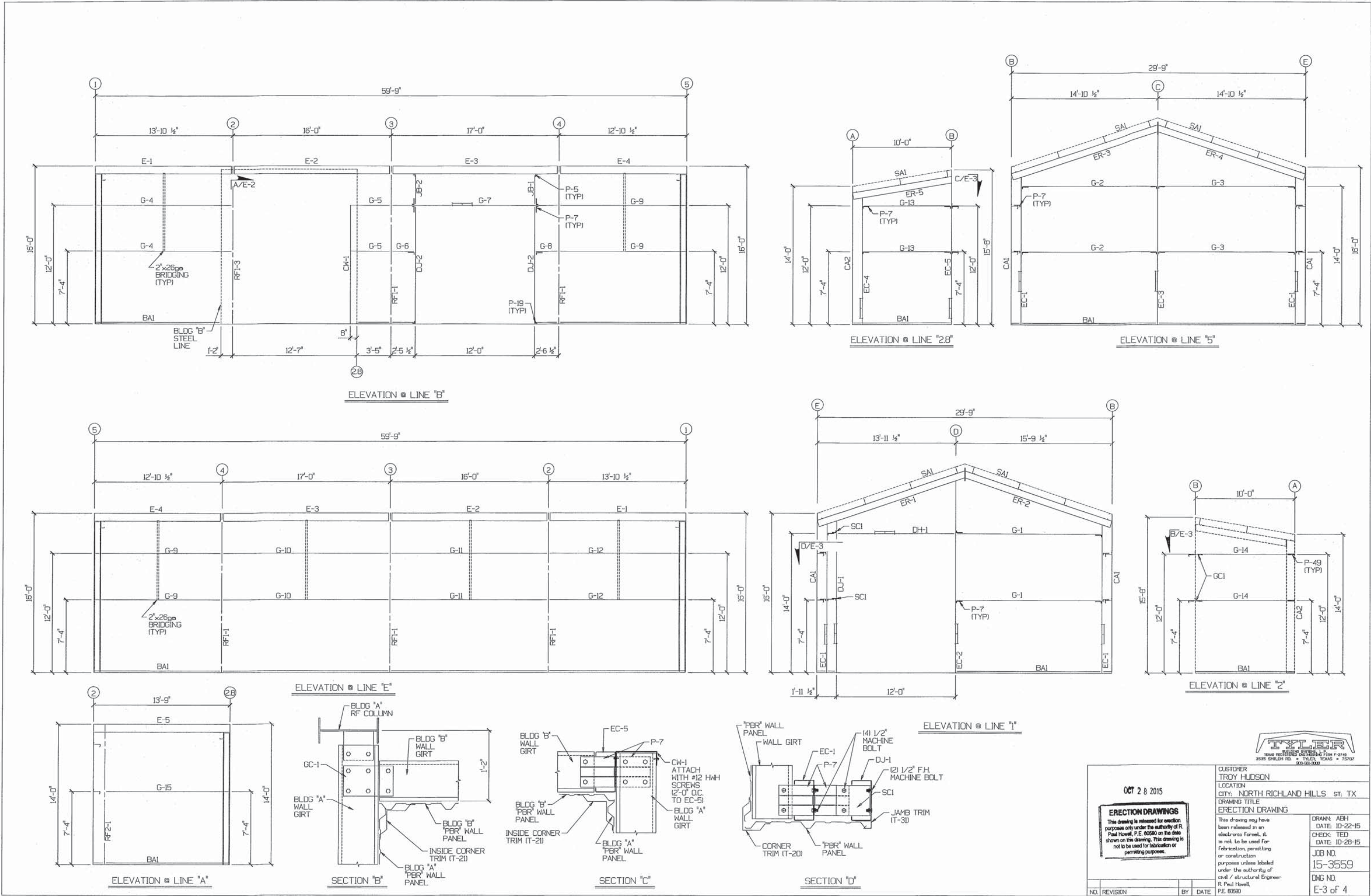


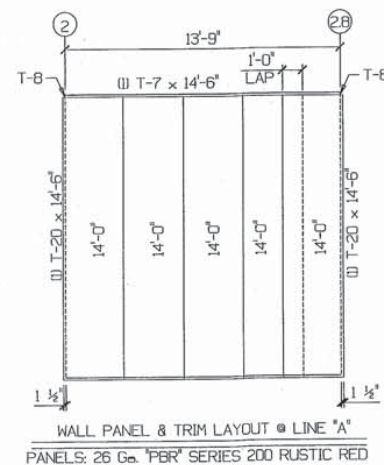
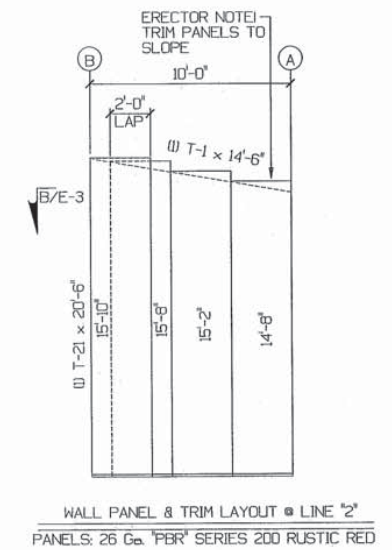
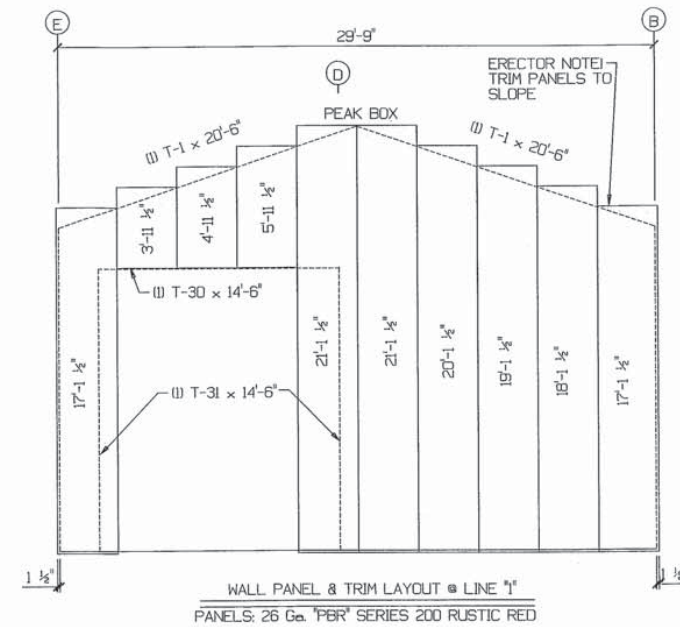
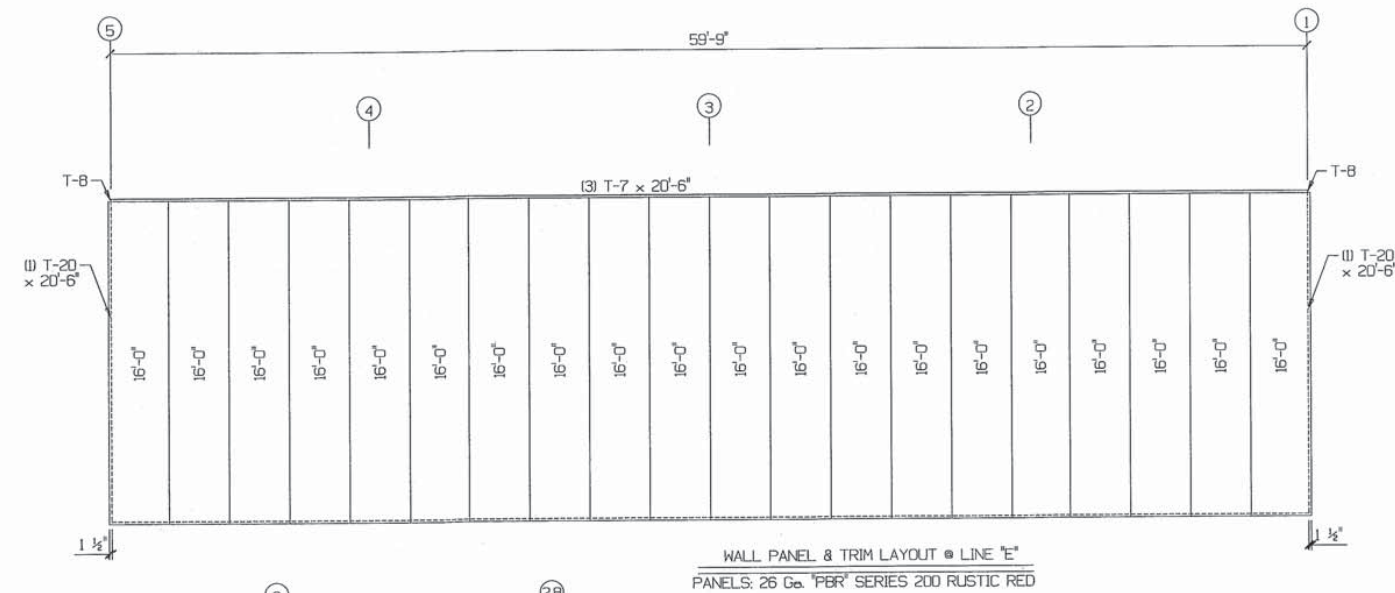
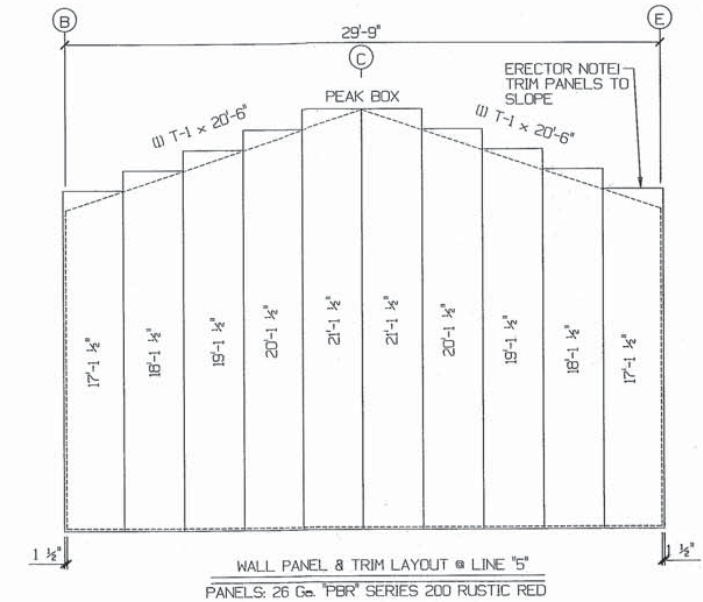
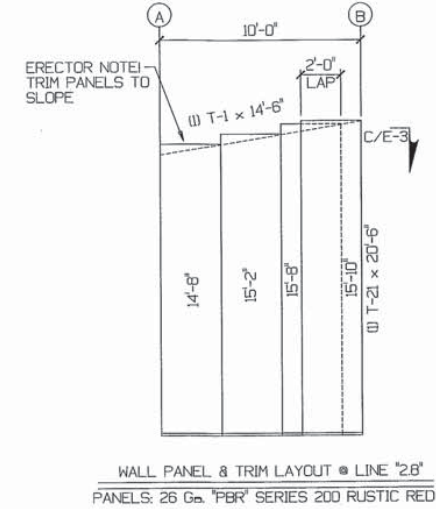
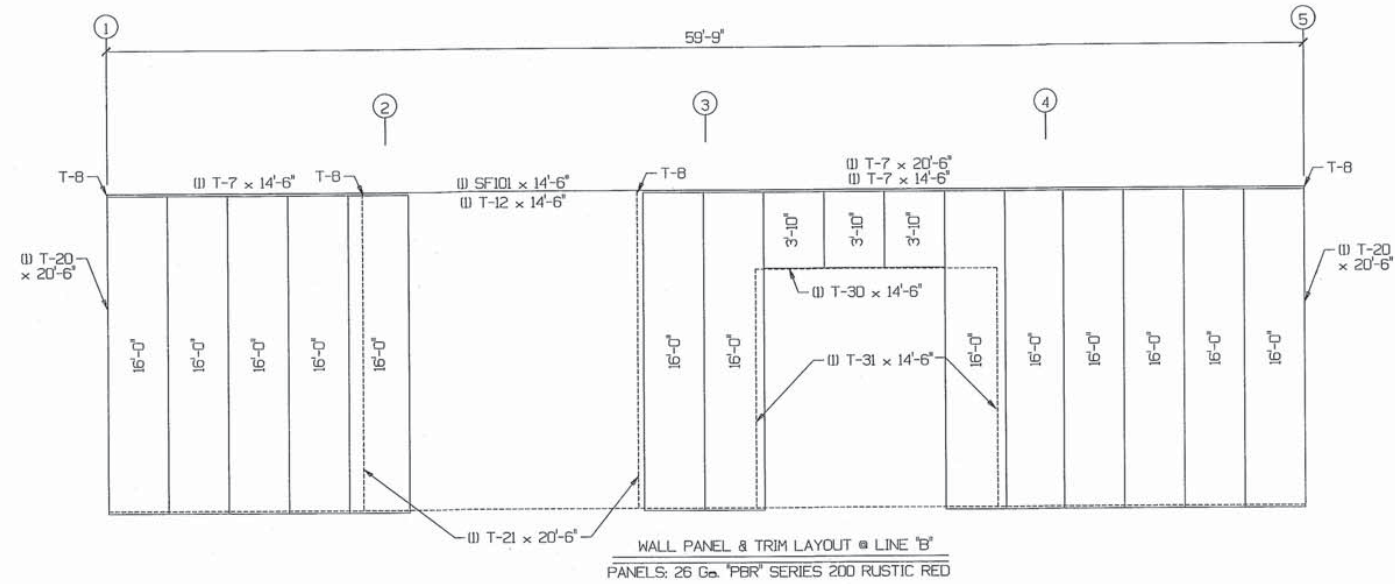
OCT 28 2015

ERECTION DRAWINGS
This drawing is released for erection purposes only under the authority of R. Paul Howell, P.E. 00590 on the date shown on this drawing. This drawing is not to be used for fabrication or permitting purposes.

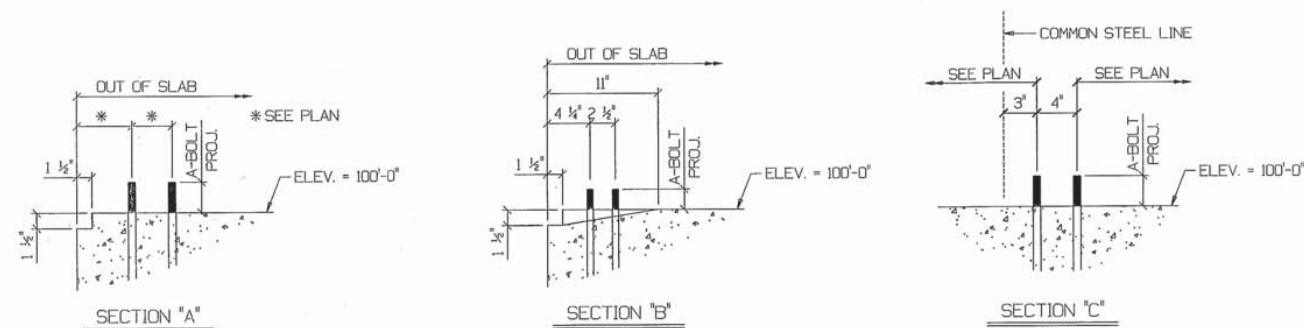
TYLER
TYLER ENGINEERING, P.C.
TEXAS REGISTERED ENGINEERING FIRM F-2749
3535 SHILOH RD. • TYLER, TEXAS • 75707
937.282.3000

CUSTOMER TROY HUDSON		LOCATION CITY: NORTH RICHLAND HILLS ST: TX
DRAWING TITLE ERECTION DRAWING		DRAWN: ABH DATE: 10-22-15
This drawing may have been released in an electronic format. It is not to be used for fabrication, permitting or construction purposes unless labeled under the authority of civil / structural Engineer R. Paul Howell, P.E. 00590		CHECK: TED DATE: 10-28-15
		JOB NO. 15-3559
		DWG NO. E-2 of 4
NO. REVISION	BY	DATE





OCT 2 8 2015				CUSTOMER TROY HUDSON LOCATION CITY: NORTH RICHLAND HILLS ST: TX DRAWING TITLE ERECTION DRAWING			
<div>ERECTION DRAWINGS This drawing is released for erection purposes only under the authority of R. Paul Howitt, P.E. 00590 on the date shown on the drawing. This drawing is not to be used for fabrication or permitting purposes.</div>				This drawing may have been released in an electronic format, it is not to be used for fabrication, permitting or construction purposes unless labeled under the authority of R. Paul Howitt, P.E. 00590			
				DRAWN: ABH DATE: 10-22-15 CHECK: TED DATE: 10-28-15 JOB NO. 15-3559 DWG. NO. E-4 of 4			
NO.	REVISION	BY	DATE				



DETAIL [A]
 BASE PL. ELEV. = 100'-0"

Dimensions: 4" wide, 8" high, 1 1/2" offset, 2" offset, 2x2x2 1/2" angles.

SEE PLAN SEE PLAN

Use (2) 3/8" Anchor Bolts
 No Grout Required
 2" Anchor Bolt Projection

DETAIL [B]
 BASE PL. ELEV. = 100'-0"

Dimensions: 8" wide, 1 1/2" offset, 1 1/2" offset, 2x2x2 1/2" angles.

SEE PLAN

Use (2) 3/8" Anchor Bolts
 No Grout Required
 2" Anchor Bolt Projection

DETAIL [C]
 BASE PL. ELEV. = 100'-0"

Dimensions: 6" wide, 10" high, 4 1/2" offset, 4" offset, 3" offset, 3" offset, 1 1/2" offset, 1 3/4" offset, 2x2x2 1/2" angles.

SEE PLAN SEE PLAN

Use (4) 3/4" Anchor Bolts
 No Grout Required
 2" Anchor Bolt Projection

DETAIL [D]
 BASE PL. ELEV. = 100'-0"

Dimensions: 6" wide, 10" high, 4 1/2" offset, 4" offset, 3" offset, 3" offset, 1 1/2" offset, 1 3/4" offset, 2x2x2 1/2" angles.

SEE PLAN SEE PLAN

Use (4) 3/4" Anchor Bolts
 No Grout Required
 2" Anchor Bolt Projection

DETAIL [E]
 BASE PL. ELEV. = 100'-0"

Dimensions: 6" wide, 8" high, 1 1/2" offset, 1 1/2" offset, 2x2x2 1/2" angles.

SEE PLAN

Use (4) 3/8" Anchor Bolts
 No Grout Required
 2" Anchor Bolt Projection

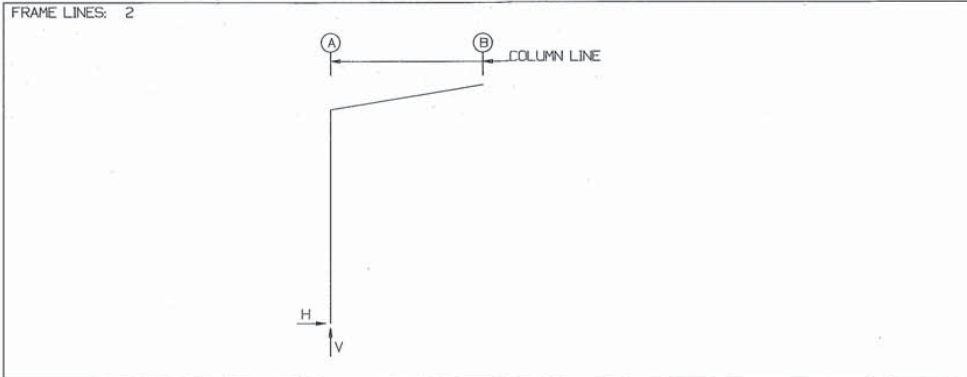
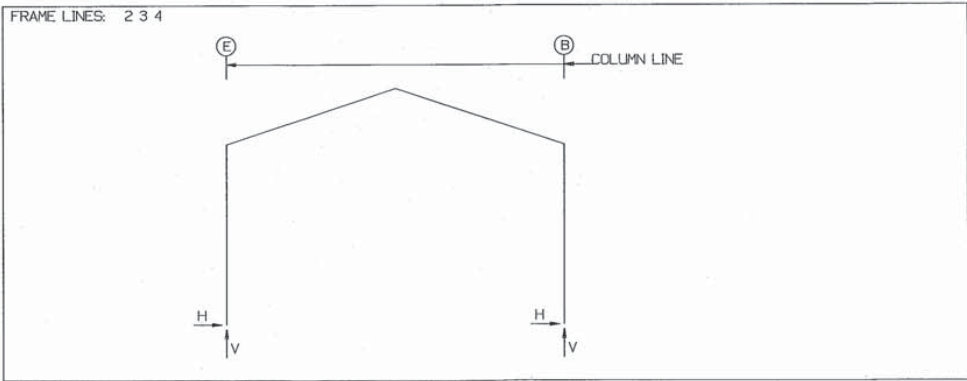
DETAIL [F]
 BASE PL. ELEV. = 100'-0"

Dimensions: 4" wide, 4" wide, 6" wide, 8" high, 1 1/2" offset, 1 1/2" offset, 2x2x2 1/2" angles.

SEE PLAN SEE PLAN SEE PLAN

Use (4) 3/8" Anchor Bolts
 No Grout Required
 2" Anchor Bolt Projection

				 TROUBLE SHOOTER 3530 HICKORY ROAD • TYLER, TEXAS • 75707 800-961-3000
OCT 2 8 2015				
ERECTION RELEASED This drawing is released for erection purposes only under the authority of R. Paul Howell, P.E. 00590 on the date shown on the drawing. This drawing is not to be used for fabrication or permitting purposes.		CUSTOMER TROY HUDSON LOCATION CITY: NORTH RICHLAND HILLS ST: TX DRAWING TITLE ANCHOR BOLT PLAN		
		This drawing may have been released in an electronic format, it is not to be used for fabrication, permitting or construction purposes unless labeled under the authority of civil / structural Engineer R. Paul Howell, P.E. 00590	DRAWN: AHH DATE: 10-21-15 CHECKED: TED DATE: 10-21-15 JOB NO. 15-3559 DWG NO. F-1 of 2	
NO.	REVISION	BY	DATE	



DESIGN CRITERIA (BLDG "A")

Building reactions are based on the following building data:

Width (ft)	= 29.75
Length (ft)	= 59.75
Eave Height (ft)	= 16 / 16
Roof Slope	= 4.012 / 4.012
Dead Load (psf)	= 2.000
Collateral Load (psf)	= 3
Roof Live Load (psf)	= 20.00
Frame Live Load (psf)	= 15.11
Ground Snow Load (psf)	= 5.00
Wind Speed (mph)	= 115
Wind Code	= IBC 12
Exposure	= B
Closed/Open	= Enclosed
Importance Wind	= 1.00
Importance Seismic	= 1.00
Seismic Design Category	= B
Seismic Coeff (F _a /S _a)	= 0.149

ID Description

1	Dead+Collateral+Live
2	Dead+Collateral+0.75Live+0.45Wind_Left1
3	Dead+Collateral+0.75Live+0.45Wind_Right1
4	0.6Dead+0.6Wind_Left1
5	0.6Dead+0.6Wind_Right1
6	0.6Dead+0.6Wind_Left2
7	0.6Dead+0.6Wind_Right2
8	0.6Dead+0.6Wind_Suction+0.6Wind_Long1
9	0.6Dead+0.6Wind_Pressure+0.6Wind_Long1
10	0.6Dead+0.6Wind_Left2+0.6Wind_Suction
11	0.6Dead+0.6Wind_Suction+0.6Wind_Long2
12	0.6Dead+0.6Wind_Pressure+0.6Wind_Long2
13	0.6Dead+0.6Wind_Right2+0.6Wind_Suction

BUILDING BRACING REACTIONS (BLDG "A")

Loc	Line	Line	± Reactions (k)				Panel Shear (lb/ft)	
			Wind	Seismic	Wind	Seismic	Wind	Seis
L-EW	1				41		2	
F-SW	B				39		3	
R-EW	E				23		1	
B-SW	F				23		2	

DESIGN CRITERIA (BLDG "B")

Building reactions are based on the following building data:

Width (ft)	= 10
Length (ft)	= 13.75
Eave Height (ft)	= 14 / 15.67
Roof Slope	= 2.012 /
Dead Load (psf)	= 2.000
Collateral Load (psf)	= 3
Roof Live Load (psf)	= 20.00
Frame Live Load (psf)	= 20
Ground Snow Load (psf)	= 5.00
Wind Speed (mph)	= 115
Wind Code	= IBC 12
Exposure	= B
Closed/Open	= Enclosed
Importance Wind	= 1.00
Importance Seismic	= 1.00
Seismic Design Category	= B
Seismic Coeff (F _a /S _a)	= 0.149

ID Description

1	Dead+Collateral+Live
2	Dead+0.6Wind_Left2
3	Dead+0.6Wind_Long2
4	0.6Dead+0.6Wind_Left1
5	0.6Dead+0.6Wind_Left2
6	0.6Dead+0.6Wind_Long2
7	0.6Dead+0.6Wind_Suction+0.6Wind_Long1
8	0.6Dead+0.6Wind_Pressure+0.6Wind_Long1
9	0.6Dead+0.6Wind_Left2+0.6Wind_Suction

BUILDING BRACING REACTIONS (BLDG "B")

Loc	Line	Line	± Reactions (k)				Panel Shear (lb/ft)	
			Wind	Seismic	Wind	Seismic	Wind	Seis
L-EW	28						74	1
F-SW	B							
R-EW	2						35	1
B-SW	A							

(If) Bracing loads are applied to adjacent building (If) Rigid frame at endwall

GENERAL NOTES

Questions concerning this building should be directed to your Salesman or the Customer Service Manager at:
PHONE: 903-561-3000 or 800-442-8979

Anchor bolts are not furnished by Tyler Building Systems LP.

Anchor bolts (with nuts and washers) must be set in accordance with these drawings and must not vary from these dimensions by more than 1/8 inch center to center of anchor bolts within an anchor bolt group (Column) and not more than 1/4 inch center to center of adjacent anchor bolt groups (Column to Column).

Anchor bolt diameters shown are based on A307 bolts unless noted and assume that foundation and its reinforcement will fully develop the anchor bolt. For the reactions given, Foundation engineer must determine anchor bolt embedment length and shape.

The slab dimensions indicated on these drawings are to represent the top of slab preparation to receive the metal building. These dimensions are not intended to imply the actual foundation dimensions. Actual foundation dimensions should be determined by the foundation engineer.

The building manufacturer assumes no responsibility or liability for foundation, floor or slab design or construction.

The foundation design should be done with due regard to specific soil conditions present at the actual job site.

Concrete contractor is to clean concrete from threads of all anchor bolts.

RIGID FRAME: MAXIMUM REACTIONS, ANCHOR BOLTS, & BASE PLATES (BLDG "A")

Frm Line	Col Line	Column Reactions (k)						Anc. Bolt Qty Dia	Base Plate (in)		
		Load ID	Hmax	V	Load ID	Hmin	V		Width	Length	Thick
2	E	3	19	3.3	6	-20	-15	4	0.750	6.000	10.00
		1	13	5.1	4	-16	-26				
2	B	7	20	-15	2	-19	40	4	0.750	6.000	10.00
		1	-13	6.2	5	16	-28				

RIGID FRAME: MAXIMUM REACTIONS, ANCHOR BOLTS, & BASE PLATES (BLDG "A")

Frm Line	Col Line	Column Reactions (k)						Anc. Bolt Qty Dia	Base Plate (in)		
		Load ID	Hmax	V	Load ID	Hmin	V		Width	Length	Thick
3'	E	3	20	3.5	6	-21	-16	4	0.750	6.000	10.00
		1	13	5.5	4	-17	-27				
3'	B	7	21	-16	2	-20	35	4	0.750	6.000	10.00
		1	-13	5.5	5	17	-27				

3' Frame lines: 3 4

RIGID FRAME: MAXIMUM REACTIONS, ANCHOR BOLTS, & BASE PLATES (BLDG "B")

Frm Line	Col Line	Column Reactions (k)						Anc. Bolt Qty Dia	Base Plate (in)		
		Load ID	Hmax	V	Load ID	Hmin	V		Width	Length	Thick
2	A	3	0.4	-0.3	5	-0.4	0.1	4	0.750	6.000	10.00
		1	0.0	1.3	6	0.4	-0.4				



OCT 28 2015		CUSTOMER TROY HUDSON	
ERECTION DRAWINGS This drawing is released for erection purposes only under the authority of R. Paul Howell, P.E. 00560 on the date shown on this drawing. This drawing is not to be used for fabrication or permitting purposes.		LOCATION CITY: NORTH RICHLAND HILLS ST: TX	
		DRAWING TITLE ANCHOR BOLT PLAN	
		This drawing may have been released in an electronic format, it is not to be used for fabrication, permitting or construction purposes unless labeled under the authority of civil / structural Engineer R. Paul Howell, P.E. 00560	
NO. REVISION		BY DATE	
		DRAWN: ASH DATE: 10-21-15 CHECK: TED DATE: 10-21-15 JOB NO. 15-3559 DWG NO. F-2 of 2	



MAIL: P. O. Box 130819 - Tyler, Tx 75713
STREET: 3535 Shiloh Rd. - Tyler, Tx 75707
TELEPHONE: 903-561-3000 or 800-442-8979
FACSIMILE: 903-561-7686 or 903-581-6671
WEBSITE: www.tylerbuilding.com

Date: 10/28/15

Job:
Troy Hudson
Attn: TROY HUDSON
8016 Valley Dr

N Richland Hill TX 76182

PROJECT INFORMATION	
Tyler Job #:	15-3559
Proj Contact:	
Location:	N Richland Hills, TX
Quote#	58045A10
RE:	

Phone # 817-994-4304
Fax #

Information Request For Building Colors #1

In an effort to get your project delivered to you as soon as possible, Tyler Building Systems needs information from you today.

This project is currently on Fabrication Hold which means that we are unable to schedule this project for fabrication because we do not have some, or all, of the building colors for the project. To avoid delay in delivery, please complete this form and return it to Tyler Building Systems today.

Instructions:

- 1. Provide colors for all building areas that are marked below with an "X". All building areas marked with an "X" should have a color selection written, or typed, in.
- 2. Select colors from the Signature 200 group of colors on the color chart provided by Tyler Building Systems. If you received this Information Request by email, a color chart should be included with the email. If you received this Information Request via fax, you can see a color chart on the Tyler Building Systems website (www.tylerbuilding.com) under the "Our Product" heading.
- 3. Write or type the complete name of the color you are selecting. Do not abbreviate or write partial names. For example, if you are selecting the color Polar White you should write "Polar White" not "White".
- 4. Print, or sign, your name and enter the date at the bottom of the form.
- 5. Return the completed form to Tyler Building Systems by email or fax. Color selections must be made in writing. We cannot accept color selections via the telephone. Email address: custserv@tylerbuilding.com, Fax: 903-561-7686.

()	Roof	Galvalume	
(X)	Exterior Walls	RUSTIC RED	
(X)	Framed Opening Trim	SOLAR WHITE	
(X)	Corner Trim	SOLAR WHITE	
(X)	Eave & Rake Trim	SOLAR WHITE	

Authorized Representative: Troy Hudson Date: 10-28-15

If you have any questions, please contact Customer Service at 903-561-3000 ext 212 or 1-800-442-8979 ext 212

Prepared by: TBSBAH
Written by: Info Sys Manager
Approved By: Operations Manager

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Issue # Pending:, Issue Date: 01/23/02
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SOLAR REFLECTIVITY (SR)

Solar reflectivity or reflectance (SR) is the ability of a material to reflect solar energy from its surface back into the atmosphere. The SR value is a number from 0 to 1.0. A value of 0 indicates that the material absorbs all solar energy and a value of 1.0 indicates it is all reflected. ENERGY STAR® requires SR testing of both new and aged roof products. New products must have an SR value of 0.25 or higher for steep slope (above 2:12) roofing and an SR value of 0.65 or higher for low slope (2:12 or less) roofing. Aged testing takes three years to complete, so not all products that meet the initial requirements are qualified. For more information, please visit www.energystar.gov.

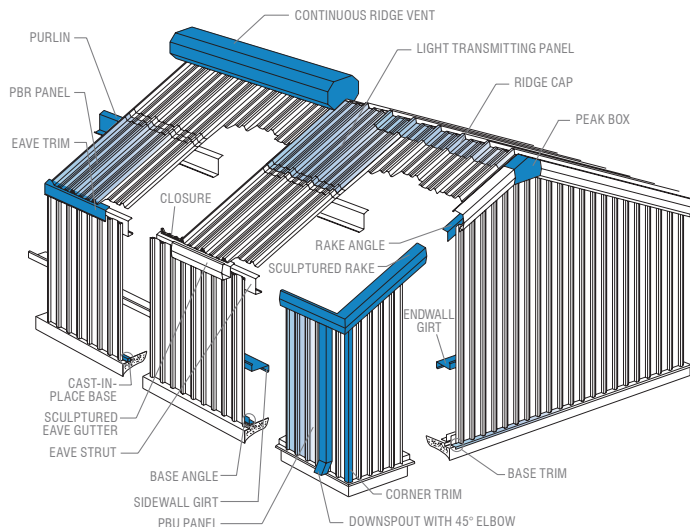
SOLAR REFLECTANCE INDEX (SRI)

The SRI is used to determine compliance with LEED requirements and is calculated according to ASTM E 1980 using values for reflectance and emissivity. Emissivity is a material's ability to release absorbed energy. To meet LEED requirements, a roofing material must have an SRI of 29 or higher for steep slope (above 2:12) roofing and an SRI value of 78 or higher for low slope (2:12 or less) roofing. For more information, please visit www.usgbc.org.



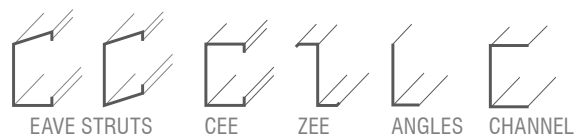
PANEL PROFILE	Panel	29 GAUGE		26 GAUGE			24 GAUGE			22 GAUGE		
		Galvalume Plus	Sig 200	Galvalume Plus	Sig 200	Sig 300	Galvalume Plus	Sig 200	Sig 300	Galvalume Plus	Sig 200	Sig 300
 "PBR" PANEL	PBR	●	■	●	●	●	●	■	■	●	■	■
 "PBU" PANEL	PBU	●	■	●	●	●	●	■	■	●	■	■
 "PBC" PANEL	PBC	●	■	●	●	●	●	■	■	●	■	■
 "PBD" PANEL	PBD	●	■	●	●	●	●	■	■	●	■	■
 7.2 PANEL	7.2	●	■	●	■	■	●	■	■	●	■	■
 "AVP" PANEL	AVP	●	■	●	●	●	●	■	■	●	■	■

● Available in any quantity ■ May require minimum quantity



AVAILABLE ACCESSORIES

- Hat and Channel Sections
- Light Transmitting Panels
- Vents
- Roof Jacks
- Fasteners
- Ridge Caps
- Closures
- Doors
- Windows
- Sealants
- Insulation
- Bracing
- Bolts
- Sliding Door Hardware



Descriptions and specifications contained herein were in effect at the time this publication was approved for printing. In a continuing effort to refine and improve products, MBCI reserves the right to discontinue products at any time or change specifications and/or designs without incurring obligation. To ensure you have the latest information available, please inquire or visit our website at [MBCI.com](http://www.MBCI.com).

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COMMERCIAL/INDUSTRIAL

• ***Final color selection should be made from actual color chips.***

- For the most current information available, visit our website at www.mbc.com.
- See the product selection chart for gauge and finish availability.
- All products are available in smooth or embossed finish.
- Trim is available in all colors.
- Review the sample warranty for complete performance attributes and terms and conditions.

SIGNATURE® 200

STANDARD COLORS
26- AND 24-GAUGE MATERIAL

Siliconized Polyester

Polar White is a Straight Polyester.

* Also available in 29-gauge

** Minimum quantities and/or extended lead times required for 24-gauge. Please inquire.



HAWAIIAN BLUE** ★
SR .31 SRI 31



CRIMSON RED** ★
SR .32 SRI 33



FERN GREEN** ★
SR .29 SRI 29



BURNISHED SLATE** ★
SR .34 SRI 36



ASH GRAY ★
SR .45 SRI 50



SADDLE TAN ★
SR .47 SRI 53



DESERT SAND ★
SR .42 SRI 47



KOKO BROWN ★
SR .35 SRI 37



CHARCOAL GRAY** ★
SR .38 SRI 41



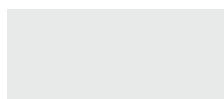
COBALT BLUE** ★
SR .26 SRI 24



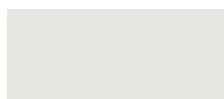
RUSTIC RED ★
SR .37 SRI 39



LIGHT STONE ★
SR .56 SRI 66



POLAR WHITE* ★
SR .58 SRI 68



SOLAR WHITE** ★
SR .71 SRI 86

SIGNATURE® 300

STANDARD COLORS

26-GAUGE MATERIAL
PBR, PBU, AVP, PBC, PBD
PANELS ONLY

* Also available in 24-gauge

** Minimum quantities and/or extended lead times required for 24-gauge. Please inquire.

† Minimum quantities and/or extended lead times required for all gauges. Please inquire.



MEDIUM BRONZE* ★
SR .33 SRI 34



SNOW WHITE* ★
SR .65 SRI 78



SLATE GRAY** ★
SR .37 SRI 39



ALMOND* ★
SR .63 SRI 75



CLASSIC GREEN** ★
SR .27 SRI 26



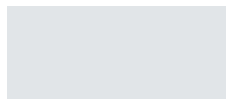
BROWNSTONE* ★
SR .47 SRI 53



BRITE RED† ★
SR .49 SRI 55



HARBOR BLUE** ★
SR .28 SRI 27



BONE WHITE** ★
SR .70 SRI 85



* ENERGY STAR® Qualified

