

DRAWING INDEX	
DRAWING TITLE	PAGES
Cover Sheet	1
Notes	2
Anchor Rod Plan	3,4
Primary Structural	5-25
Secondary Structural	26-34
Covering	35-44
Special Drawings	
Standard Erection Details	45-55
Planograph Details	

DRAWING RELEASE HISTORY		
TYPE	DATE	DESCRIPTION
Anchor Rod Plan	6/6/2013	FOR CONSTRUCTION
PERMIT DRAWINGS	6/6/13	NOT FOR CONSTRUCTION
FINAL ERECTION DRAWINGS	6/21/13	FOR CONSTRUCTION

GENERAL NOTES

MATERIALS

3 PLATE WELDED SECTIONS
COLD FORMED LIGHT GAGE SHAPES
BRACE RODS
HOT ROLLED MILL SHAPES
HOT ROLLED ANGLES
HOLLOW STRUCTURAL SECTION (HSS)
CLADDING

ASTM DESIGNATION

A529, A572, A1011, A1018
A653, A1011
A572, A510
A36, A529, A572, A588, A992
A529, A572, A588, A992
A500
A653, A792

GRADE 55
GRADE 60
GRADE 80
GRADE 36 OR 80
GRADE 50
GRADE B
GRADE 50 OR GRADE 80

A325 & A490 BOLT TIGHTENING REQUIREMENTS

IT IS THE RESPONSIBILITY OF THE ERECTOR TO ENSURE PROPER BOLT TIGHTNESS IN ACCORDANCE WITH APPLICABLE REGULATIONS. SEE RCSC SPECIFICATION FOR STRUCTURAL JOINTS USING A325 OR A490 BOLTS FOR MORE INFORMATION. SEE ERECTION GUIDE FOR BOLT TIGHTENING INSTRUCTIONS. THE FOLLOWING CRITERIA MAY BE USED TO DETERMINE THE BOLT TIGHTNESS (I.E. SNUG TIGHT OR PRE-TENSION) UNLESS REQUIRED OTHERWISE BY LOCAL JURISDICTION OR CONTACT.

ALL A490 BOLTS SHALL BE "PRE-TENSIONED". A325 BOLTS IN PRIMARY FRAMING AND BRACING CONNECTIONS MAY BE "SNUG-TIGHT" EXCEPT AS FOLLOWS;

PRE-TENSION A325 BOLTS IF BUILDING SUPPORTS A CRANE GREATER THAN 5 TON CAPACITY.

PRE-TENSION A325 BOLTS IF BUILDING SUPPORTS MACHINERY THAT CREATES VIBRATION, IMPACT, OR STRESS REVERSALS ON CONNECTIONS.

PRE-TENSION A325 BOLTS IF LOCATED IN HIGH SEISMIC AREAS. FOR IBC BASED CODES; HIGH SEISMIC IS DESIGN CATEGORY D, E OR F. SEE CODES AND LOADS SECTION BELOW FOR DETAILS.

PRE-TENSION ANY CONNECTION WITH DESIGNATION A325-SC. SLIP CRITICAL (SC) CONNECTIONS MUST BE FREE OF PAINT, OIL, OR OTHER MATERIALS THAT REDUCE FRICTION AT CONTACT SURFACES. GALVANIZED OR LIGHTLY RUSTED SURFACES ARE ACCEPTABLE.

IN CANADA ALL A325 AND A490 BOLTS SHALL BE "PRE-TENSIONED", EXCEPT FOR SECONDARY MEMBERS AND FLANGE BRACES.

SECONDARY MEMBERS AND FLANGE BRACE CONNECTIONS ARE ALWAYS "SNUG TIGHTENED" UNLESS INDICATED OTHERWISE IN ERECTION DRAWING DETAILS.

CODES AND LOADS

WHEN MULTIPLE BUILDINGS ARE INVOLVED, SPECIFIC LOAD FACTORS FOR DIFFERING OCCUPANCIES, BUILDING DIMENSIONS, HEIGHTS, FRAMING SYSTEMS, ROOF SLOPES, ETC., MAY RESULT IN DIFFERENT LOAD APPLICATION FACTORS THAN INDICATED BELOW. SEE CALCULATIONS FOR FURTHER DETAILS. WIND LOADS ARE APPLIED TO OVERALL BUILDING ENVELOPE. COMMON WALLS BETWEEN CONNECTED SHAPES ARE NOT SUBJECT TO EXTERNAL WIND LOADS.

Building Code: 2011 Wisconsin State Building Code
Main: Building Use: Standard Occupancy Structure, Collateral Gravity: 7.00 psf (Not Including bldg wt)

LIVE LOADS AND RAINFALL

Roof Live Load 20.00 psf (Reducible)

Rainfall: 5.00 inches per hour

CONCRETE FOUNDATIONS Compressive Strength (Min.) - f_c: 3000 psi

SNOW LOAD

Ground Snow: 30.00 psf, Flat Roof Snow: 21.00 psf, Design Snow (Sloped): 21.00 psf

Snow Exposure Category (Factor): 2 Partially Exposed (1.00)

Snow Importance: 1.000 Thermal Category (Factor): Heated (1.00)

WIND LOAD

The 'Low Rise' Method is Used

Wind Speed: 90.00 mph, Wind Exposure: C

Basic Wind Pressure: 16.52 psf

Wind Importance Factor: 1.000, FT= Topographic Factor: 1.0000

Wind Enclosure: Enclosed, 0.180

Note: All windows, doors, skylights and other covered openings must be designed for the specified above wind loads

EARTHQUAKE DESIGN DATA

Lateral Force Resisting Systems using Equivalent Force Procedure

Mapped Spectral Response - S_s: 11.00 %g, S₁: 5.00 %g

Seismic Design Category: B (See Bolt Tightening Note Above)

Seismic Snow Load: 0.00 psf

Seismic Importance: 1.000

Soil Profile Type: Stiff soil (D, 4)

Design Spectral Response - S_{ds}: 0.1173, S_{d1}: 0.0800

Ordinary Steel Moment Frames

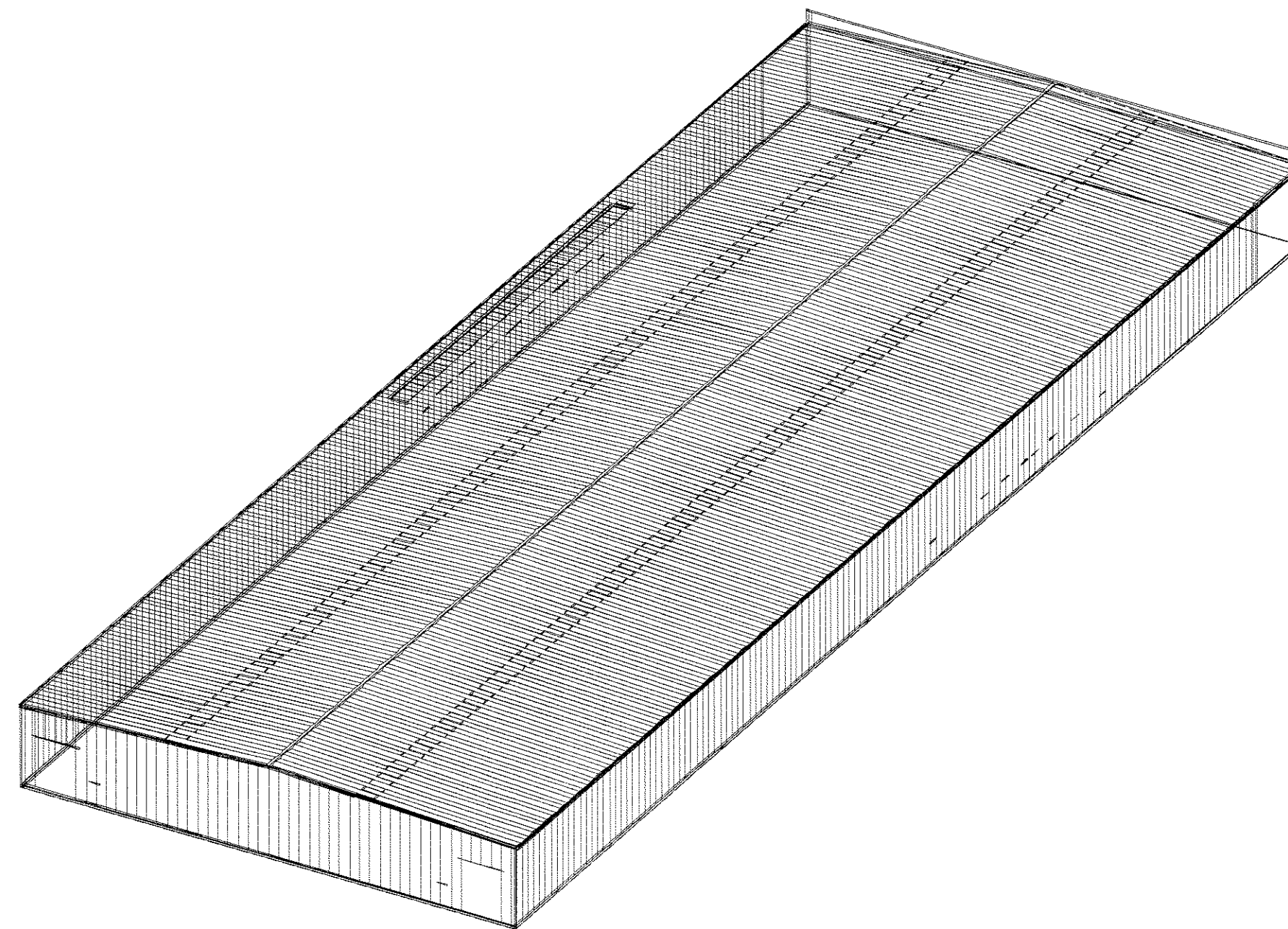
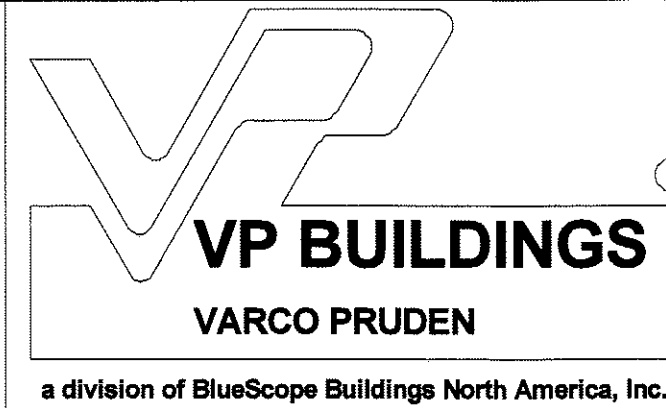
Frame Redundancy Factor: 1.0000

Framing R-Factor: 3.0000, Frame Seismic Factor (C_s): 0.0391, Design Base Shear = 0.0391 W

Ordinary Steel Concentric Braced Frames

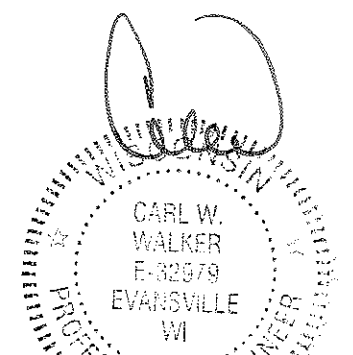
Brace Redundancy Factor: 1.0000

Bracing R-Factor: 3.0000, Brace Seismic Factor (C_s): 0.0391, Design Base Shear = 0.0391 W



VP Buildings 3200 Players Club Circle Memphis TN 38125

THIS WET SIGNATURE APPLIES TO ALL VP DRAWING PAGES AS LISTED ON THE DRAWING INDEX ABOVE AND TRANSMITTAL DATED 6-26-13 UNLESS OTHERWISE NOTED



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COVER SHEET

BUILDER Ruedebusch Development & Construction
CUSTOMER
LOCATION Madison, Wisconsin
PROJECT FedEx Ground Home Delivery
BUILDERS PO#



VP VERSION: 2013.1

JOB # 13-8626
DATE 6/6/2013
DRAWN / CHECK RMM
PAGE 1

FILENAME: FedEx Ground - Madison, WI (4-30-2013)

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BUILDER/CONTRACTOR RESPONSIBILITIES

VP Buildings follows the guidelines as outlined in the AISC and MBMA Codes of Standard Practice. VP Buildings standard product specifications, design, fabrication, quality criteria shall govern all work unless stipulated otherwise in the contract documents. In case of discrepancies between VP Buildings structural plans and plans for other trades, VP Building structural plans shall govern.

It is the responsibility of the Builder to obtain approvals and permits from all governing agencies and jurisdictions as required. Approval of VP Building drawings constitutes the builders acceptance of VP interpretation of the contract purchase order. Unless specific design criteria concerning interface design and details are furnished as part of the contract, VP Buildings design assumptions shall govern.

VP engineers are not Project Engineers or Engineer of Record for the overall project. VP engineering supply sealed engineering design data and drawings for VP supplied material as part of the overall project for use by others to obtain permits, approvals, and coordinate with other trades. The Builder or A/E firm are responsible for the overall project coordination, including coordination with appropriate inspection and testing agencies. All interface and/or compatibility of any materials not furnished by VP are to be considered and coordinated by the builder or A/E firm.

CONSTRUCTION & ERECTION RESPONSIBILITY

The Builder is responsible for construction in strict accordance with VP Buildings "FOR CONSTRUCTION" drawings and all applicable product installation guides. VP is not responsible for work done from any other drawings that are not marked "FOR CONSTRUCTION", nor any drawings prepared by others.

As erected field assemblies of members shall be as specified in MBMA Metal Building Systems Manual Sec. 6 (In Canada - CSA S16-01 Clause 29.7), which generally require L/500 tolerance of assembled members. Occasional field work including shimming, cutting, coping and drilling for final fit-up are considered part of erection. Specified field work and field welding conditions indicated on these drawings shall also be included in the erectors scope of work. See Erection Guide for shimming procedures. For buildings with top riding bridge cranes see Crane Data drawing for column plumb tolerance.

The building erector shall be properly licensed and experienced in erecting metal building systems. The Builder is responsible for having knowledge of, and shall comply with, all OSHA requirements and all other governing site safety criteria. The builder is responsible for designing, supplying, locating and installing temporary supports and bracing during erection of the building. VP bracing is designed for code required loads after building completion and shall not be considered as adequate erection bracing. See Erection Guide.

EXISTING STRUCTURES

VP must be advised of any existing structure that is within 20 ft. of VP's building. Loadings of both buildings may be affected when adjacent buildings are within this distance. VP cannot be responsible for the design or loading of existing buildings.

BRACING

Tension brace rods work in pairs to balance forces caused by initial tensioning. Care must be taken while tightening brace rods so as not to cause accidental or misalignment of components. All rods must be installed loose and then tightened. Rods should not exhibit excessive sag. For long or heavy rods, or angles it may be necessary to support the rod at mid-bay by suspending it from a secondary member.

Bracing for seismic or wind loading of objects or equipment that are not a part of the VP structure must be designed by a qualified professional to deliver lateral loads to primary frames and rod bracing struts. Equipment bracing and suspension connections must not impose torsion or minor axis loads, or cause local distortion in any VP components. VP accepts no responsibility for design or installation of bracing systems not furnished by VP.

FIELD WELDING

All field welding shall be done at the direction of a design professional, and done in accordance with governing requirements (AWS in USA, CWB in Canada) by welders qualified to perform the welding as directed by the applicable welding procedure specification (WPS). A WPS shall be prepared by the contractor for each welding variation specified. The contractor is responsible for any special welding inspection as required by local jurisdiction. Filler metal shall be 70 ksi (480 MPa) tensile strength. For welds in high seismic force resisting system (Seismic Cat D, E or F), minimum Charpy V-Notch toughness shall meet AISC-341 criteria (20 ft-lbs min @ 0Deg F). Interpass temperatures shall not exceed 550Deg F (300Deg C).

DELIVERIES

It is the responsibility of the builder to have adequate equipment available at the job site to unload trucks in a safe and timely manner. The Builder will be responsible for all retention charges from carriers as a result of job site unloading delays.

Claims for damage or shorts MUST be noted on the Bill-of-Lading or delivery receipt and filed against the carrier by the consignee as per VP's Terms of Sales (F.O.B. Plant) under the Uniform Commercial Code. It is critical that damages or shorts be noted on the Bill-of-Lading or you have little recourse with the carrier. Immediately upon delivery of material, material quantities are verified by the Builder against quantities billed on the shipping document. Neither the Manufacturer nor the carrier is responsible for material shortages against quantities billed on the shipping document if such shortages are not noted on the shipping documents upon delivery of material and acknowledged by the carriers agent. For materials concealed in bundles, boxes, or crates, shortages must be reported immediately upon unpacking. Should products get wet, bundled and crated materials must be unpacked and unbundled immediately to provide drainage of trapped moisture. See Erection Guide for proper job site storage procedure.

SEALANTS

Sealants shall be applied in strict accordance with VP details or weather tightness will be compromised. Sealant must be applied in temperatures and weather conditions consistent with labeling. Butyl Sealants - Service Temperature Range (Degrees): Min -60F (-51C); Max 220F (104C) Tape sealants - Service Temperature Range (Degrees): Min -60F (-51C); Max 212F (100C)

INDEPENDENT MEZZANINES

Independent mezzanines must be designed by a professional engineer. The engineer must ensure that proper isolation from the VP building has been provided to avoid structural damage due to differential movements, or inadvertently apply loads to the VP structure. VP accepts no responsibility for the design of the independent mezzanine.

FIRE CODE COMPLIANCE

It is the responsibility of the project design professional and builder to comply with local fire code regulations including consideration of, but not limited to, building use and occupancy, all building construction materials, separation requirements, egress requirements, fire protection systems, etc. Builder shall advise VP of any special requirements to be furnished by VP. SSR roof fire tested to ASTM E108-93-Class A rating. VP steel roof systems are defined by IBC as Fire Class A roof assemblies. VP SSR steel roof systems are available for FM Class 1 fire rating. UL 263 approved fire rated assemblies listed as Design No. P265, P268 and P516.

FIELD MODIFICATIONS

Modifications to this building from details and instructions contained on these drawings must be approved in writing by VP Building engineers, or other licensed structural engineer. This includes, but is not limited to, removal of roof or wall cladding, removing or moving any flange braces or rod braces, cutting of openings for doors, windows or RTU's, correction of fabrication errors, etc. The owner shall not impose loads to this structure beyond what is specified for this building in the contract documents. VP Buildings, Inc. accepts no responsibility for the consequences of any unauthorized additions, alterations, or added loads to this structure.

If the builder intends to invoice VP Buildings for modifications in excess of \$1000, The builder must notify VP Buildings immediately, and obtain a Work Authorization from VP Buildings prior to proceeding. All final claims must be submitted to VP Buildings with all supporting documentation within 30 days of the building completion. Claims submitted without work authorizations, or after 30 days will not be accepted. Correction of minor misfits, shimming and plumbing, moderate amount of reaming, drilling, chipping / cutting and minor welding are considered by Code of Standard Practice to be part of erection are not subject to claim reimbursement.

CONCRETE/MASONRY/CONVENTIONAL STUD WALLS

The engineer responsible for the design of the wall system is responsible for coordinating with, or specifying to VP Buildings, any wall to steel compatibility issues such as drift and deflection compatibility, special base details, and wall to VP steel connections. All fasteners, sealant and counter flashing of wall systems are to be provided by contractor. The engineer responsible for the wall shall design the anchorage to VP supporting elements consistent with Code required forces.

PANELS

Oil canning is an inherent characteristic of cold formed steel panels. It is the result of several factors that include induced stresses in the raw material delivered to VP, fabrication methods, installation procedures, and post installation thermal forces. Thru fastened panels will exhibit some dimpling when installed, especially when insulation is installed between panels and secondary supports. Dimpling can be minimized by careful installation, taking care not to over drive fasteners.

Roof rumble is a phenomenon that is caused by wind gusts lifting up on the roof panels and then springing back into place. All panels experience this action to some degree, especially with concealed clip standing seam panels. Roof rumble noise may be minimized by providing a layer of blanket insulation between the panels and any hard support surface such as steel secondary members, substrates such as plywood, steel decking, or rigid board insulation. A minimum of 3 inch thick blanket is recommended over steel secondary members, or 2 inch over substrates.

Oil canning, dimpling, and roof rumble do not affect the structural integrity or weather tightness of the panels and is not grounds for rejection of panels.

The standing seam joint detail is designed with an interlocking feature for ease of installation. However, it is imperative that installed SSR/SLR panels be secured to the secondary structural members and properly seamed prior to departure from the job site each day.

SKYLIGHTS

VP's Tuffites have been tested to support a 300 lb. load over a 1 sq. ft. area, as well as uniform gravity and uplift load test. Local building departments may require added fall restraint due to conditions that may affect the skylight structural integrity. It is the responsibility of the builder to determine and provide any added fall restraint under the skylight as may be required by your building department.

RAIN WATER RUNOFF

Drainage systems must be designed by the project professional to comply with code requirements. VP is not responsible for drainage designs, overflow scuppers, down piping, etc. The project professional and contractor are responsible to ensure that primary drains and overflow devices such as scuppers and auxiliary drains are provided as required for the required rain intensity at the building perimeter and at valley conditions to prevent ponding.

STEEL SHOP COAT

The purpose of VP's shop coat is to provide protection for the steel members during transportation, during temporary job site storage and during erection. Standard shop formulation is not designed to perform as a finish coat when exposed to environmental conditions. Members shall be kept free of the ground and properly drained during job site storage. It is the Builder's responsibility to ensure that if a finish coat is being applied over VP shop coat that the painting contractor verifies compatibility between his finish coat and VP's shop coat.

Fabricator Approvals

IAS FA304; IAS FA377; IAS FA378; IAS FA388; IAS FA389; IAS FA409; IAS FA432; IAS FA455; IAS FA456; Los Angeles, CA #FB00031; CITY OF HOUSTON 767

Canadian CSA A660 Certifications

VPBMO0; VPBW19; BUTFA0; BUTNCO; BUTCA0;

Engineering Certifications of Authorization

USA-AR#678; FL#28566; ID#C-2470; IL#184-002649; KS#E-28; MS#E-0592; MO#E-2010007736; NC#F-0998; OK#CA4170PE; SD#C-1787; TX#F4828; WV#C03059-00 CAN-AB#P08900; NS#30123; YT#PP134

ICC Evaluation Reports (www.icc-es.org)

SSR Roof System - #ER-621

State of Florida Product Approvals (www.floridabuilding.org)

Approved Products Listed Under VP Buildings, Inc. VP TextureGlad - See Transamerican Structuroc, Inc.

Dade Co. Product Approval (www.miamidade.gov/buildingcode)

Approved Products Listed Under Varco Pruden Buildings, Inc. VP TextureGlad - See Transamerican Structuroc, Inc.

Underwriter's Laboratory Approvals

SSR Roof-UL#TGKX-113; SSR Composite Roof Class 90-UL#TGKX-113A; SSR Roof w/Super Block Class 90-UL#TGKX-328; Panel Rib Roof UL Class 60-UL#TGKX-60; Panel Rib Roof UL Class 90-UL#TGKX-64; VP SLR/AEP SL Roof Class 90-UL#TGKX-90

Factory Mutual Approved Assemblies (Available Only When Specified In Contact)

SSR Roof Systems are approved in various type applications and listed in FM Approval Guide. 24 Ga SSR (0.0227" Nominal), is available in Class 1-60, 1-75, 1-90. 22Ga SSR (0.0277" Nominal), is available in Class 1-75, 1-90, 1-120.

SLR Roof Systems are approved in various type applications and listed in FM Approval Guide. 24 Ga SLR (0.0227" Nominal), is available in Class 1-75 and 1-120.

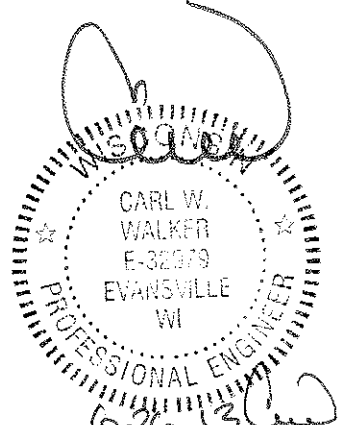

Army Corps Of Engineers

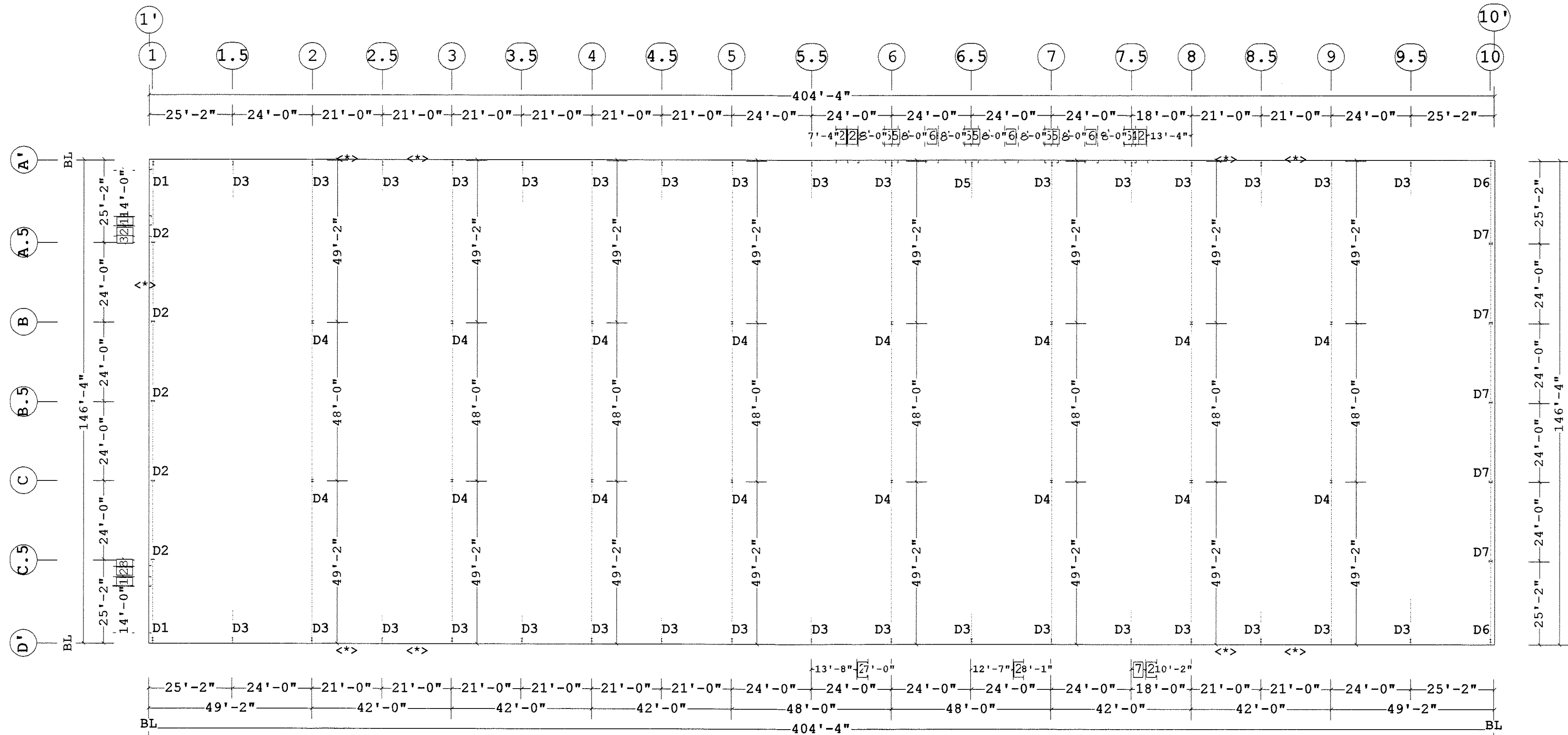
SSR Roof System - CEGS 07416 SLR Roof System - (AEP-SPAN; SPAN-LOK) - CEGS 07416

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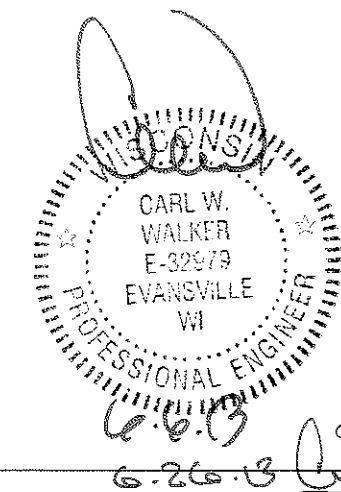
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VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125			ERECTION NOTES	
REV	DATE	BY	DESCRIPTION	BUILDER Ruedebusch Development & Construction
				CUSTOMER
				LOCATION Madison, Wisconsin
				PROJECT FedEx Ground Home Delivery
				BUILDERS POW NTS
6/8/2013 9:48:24				FILENAME: FedEx Ground - Madison, WI (4-30-2013)
				
				
			JOB # 13-8626 DATE 6/8/2013 DRAWN/CHECK RMM PAGE 2	



ANCHOR ROD PLAN

- 7 4'-6"
 - 6 4'-0"
 - 5 2'-0"
 - 4 1'-4"
 - 3 1'-10"
 - 2 3'-4"
 - 1 2'-10"
- Dimension Key



Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)

<> THE BUILDING IS DESIGNED WITH BRACING DIAGONALS IN THE DESIGNATED BAYS. COLUMN BASE REACTIONS, BASE PLATES AND ANCHOR RODS ARE AFFECTED BY THIS BRACING AND DIAGONALS MAY NOT BE RELOCATED WITHOUT CONSULTING THE BUILDING SUPPLIERS ENGINEER.

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VP Buildings, Inc.
3200 Players Club Circle Memphis TN 38125

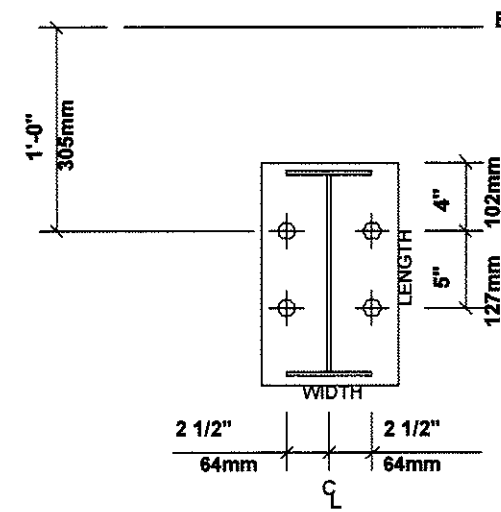
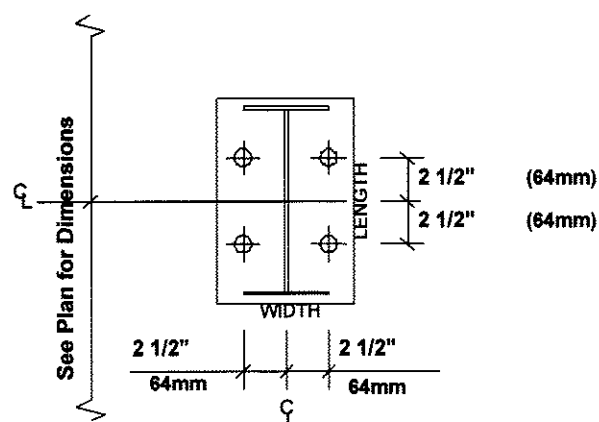
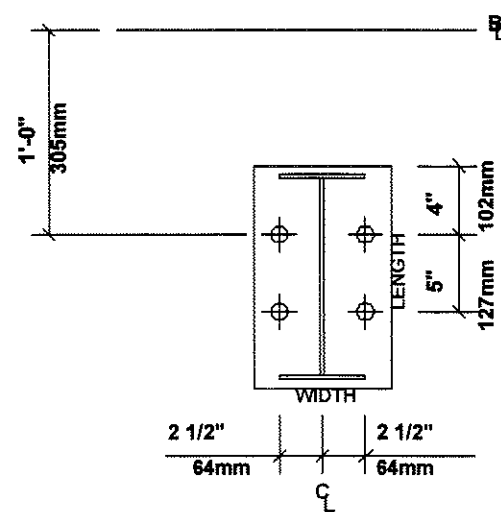
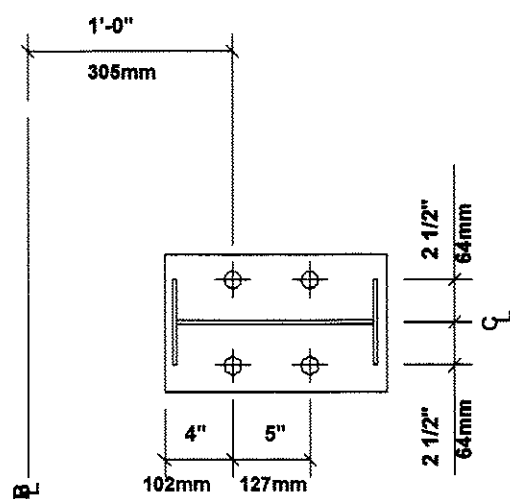
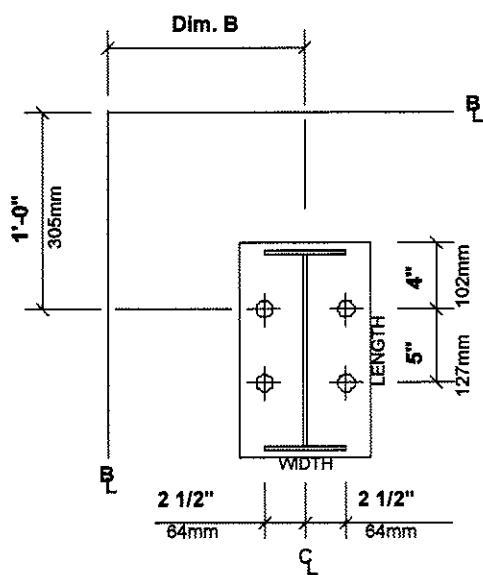
ANCHOR ROD PLAN

REV	DATE	BY	DESCRIPTION
NTS			

BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PO#	



JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	RMM
PAGE	3



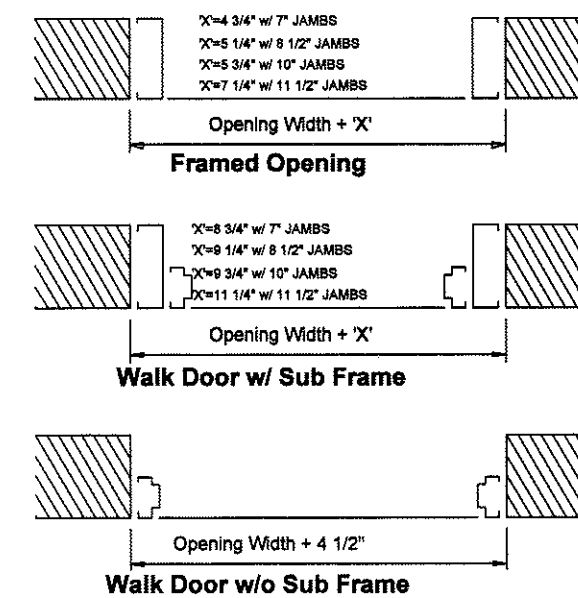
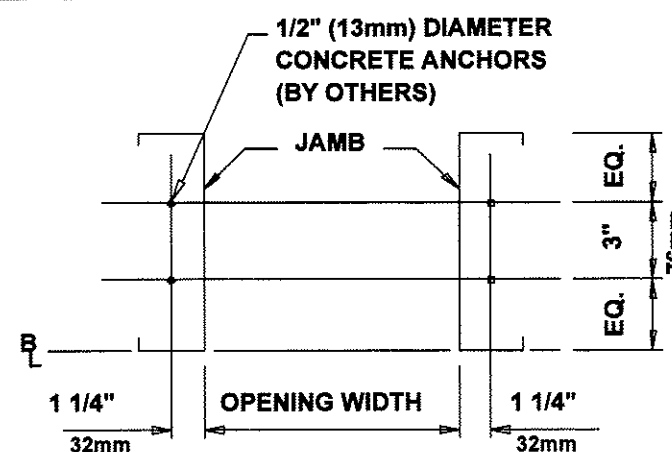
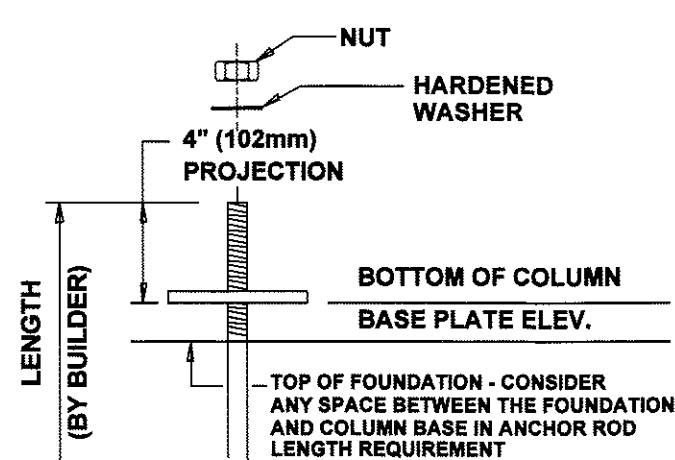
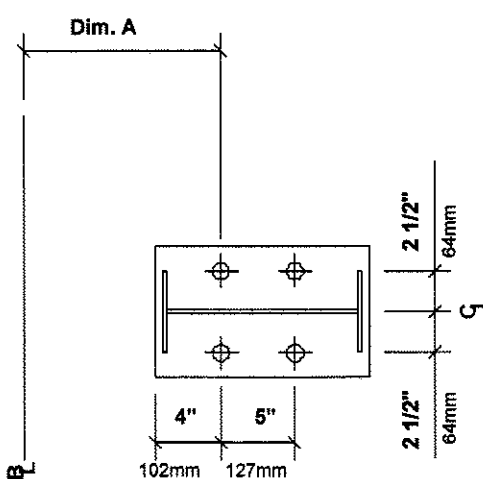
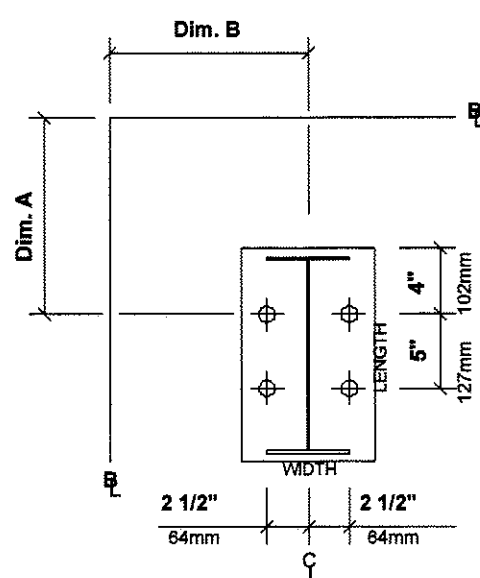
D1 (4) 3/4" Dia. GR36 A.Rods
Plate W=8" L=1'-1"
Dim: B=1'-2"
Elev.=100'-8"

D2 (4) 3/4" Dia. GR36 A.Rods
Plate W=8" L=1'-1"
Elev.=100'-8"

D3 (4) 3/4" Dia. GR36 A.Rods
Plate W=8" L=1'-1"
Elev.=100'-8"

D4 (4) 3/4" Dia. GR36 A.Rods
Plate W=10" L=1"
Elev.=99'-2"

D5 (4) 3/4" Dia. GR36 A.Rods
Plate W=8" L=1'-4"
Elev.=100'-8"



D6 (4) 3/4" Dia. GR36 A.Rods
Plate W=9" L=1'-1"
Dim: A=1'-0 1/2" B=1'-2"
Elev.=100'-8"

D7 (4) 3/4" Dia. GR36 A.Rods
Plate W=9" L=1'-1"
Dim: A=1'-0 1/2" B=1'-2"
Elev.=100'-8"

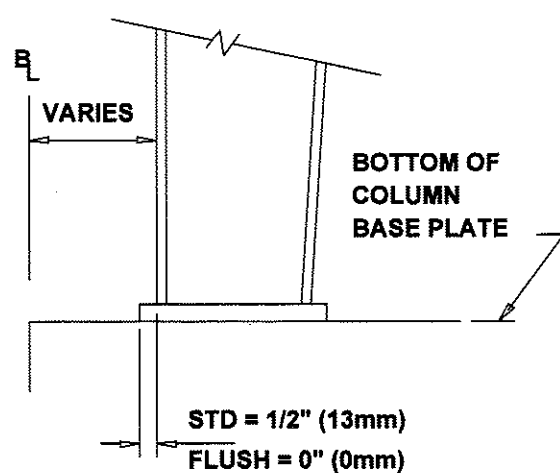
THE 4" PROJECTION ABOVE THE BOTTOM OF THE BASE PLATE IS A SUGGESTED MINIMUM TO ENSURE ADEQUATE ANCHOR ROD LENGTH. A DIFFERENT PROJECTION MAY BE REQUIRED BY THE FOUNDATION DESIGNER.
THE ANCHOR ROD PROJECTION MAY NEED TO BE CUT OFF IF THERE IS INTERFERENCE WITH OTHER PARTS.

NOTE: 1" (25mm) PROJECTION ABOVE BOTTOM OF JAMB CLIP
JAMB 'EQ.' VALUES:
7" EQ = 2" 51mm, 8 1/2" EQ = 2 3/4" 70mm
10" EQ = 3 1/2" 89mm, 11 1/2" EQ = 4 1/4" 108mm

SUGGESTED ANCHOR ROD PROJECTION

FRAMED OPENING DETAIL

FRAMED OPENING AT MASONRY



TYPICAL COLUMN BASE PLATE DETAIL

- ANCHOR RODS, NUTS, HARDENED WASHERS AND ANY OTHER EMBEDDED ITEMS ARE TO BE FURNISHED BY CONTRACTOR.
- ANCHOR ROD DIAMETERS WERE DETERMINED BY ALLOWABLE SHEAR AND TENSION PER AISC SPECIFICATIONS (FY=36KSI). (ASTM F1554 GRADE 36) ANCHOR ROD LENGTH, EFFECTS OF EMBEDDED ANCHOR ROD EDGE DIMENSIONS AND METHOD OF TRANSFERRING FORCES FROM ANCHOR RODS TO FOOTINGS ARE TO BE DETERMINED BY OTHERS.
- UNLESS OTHERWISE SPECIFIED, ANCHOR RODS ARE DESIGNED AND DETAILED AS "CAST-IN-PLACE" ANCHOR RODS WITH "SNUG TIGHT" CONNECTIONS.
- FOUNDATION MUST BE LEVEL, SQUARE AND SMOOTH. ANCHOR RODS MUST BE ACCURATELY PLACED AS SHOWN ON THIS DRAWING OR STEEL WILL NOT FIT. THE BUILDER IS RESPONSIBLE FOR ACCURATE SETTING OF ANCHOR RODS PER AISC CODE OF STANDARD PRACTICE, SEC 7.5 VARIATIONS ARE SUMMARIZED BELOW.
 - CENTERS OF ANY TWO AR'S WITHIN A COLUMN BASE GROUP: +1/8"
 - CENTERS OF ADJACENT AR GROUPS: +1/4"
 - TOPS OF AR'S: +1/2"
 - ACCUMULATED DIM BETWEEN CENTERS OF AR GROUPS ALONG COLUMN LINE; +1/4" PER 100FT., NOT TO EXCEED 1" TOTAL.
 - DIM FROM CENTER OF ANY AR GROUP FROM COLUMN LINE: +1/4"
- DESIGN LOADS AND REACTIONS ARE FURNISHED IN THE REACTIONS REPORT.

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VP Buildings, Inc.

3200 Players Club Circle Memphis TN 38125

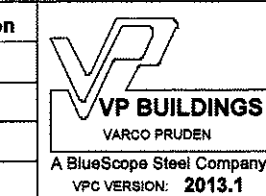
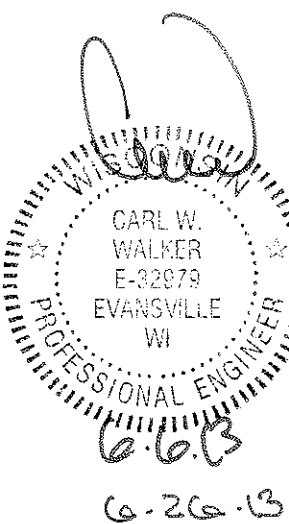
REV	DATE	BY	DESCRIPTION

6/6/2013

9:48:26

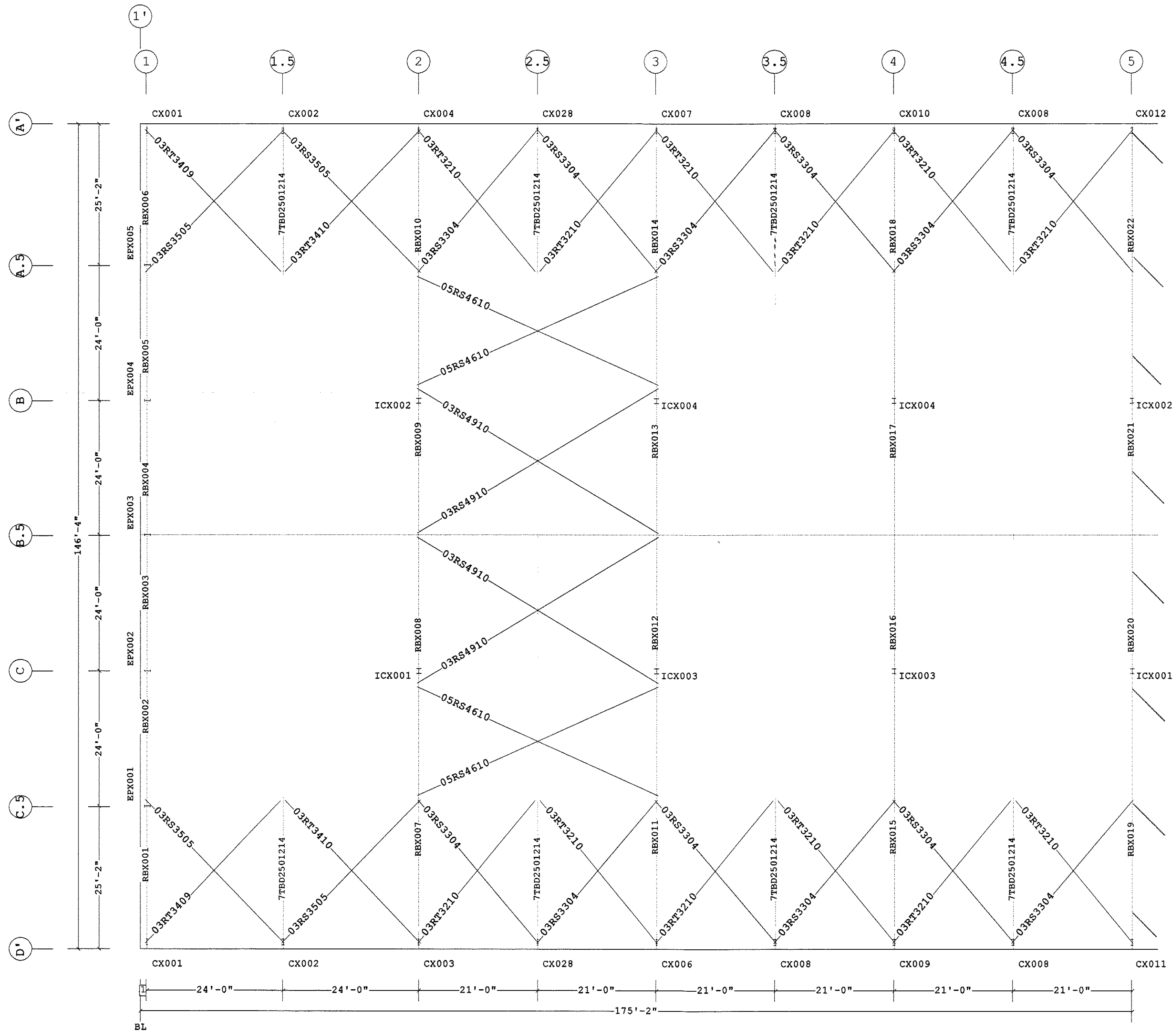
ANCHOR ROD PLAN - DETAILS

BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PC#	



JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	RMM
PAGE	4

FILENAME: FedEx Ground - Madison, WI (4-30-2013)



PRIMARY AND ROOF BRACING PLAN

1 1'-2"
 Dimension Key

Shape Name = Main

- USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
- SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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VP Buildings, Inc.
 3200 Players Club Circle Memphis TN 38125

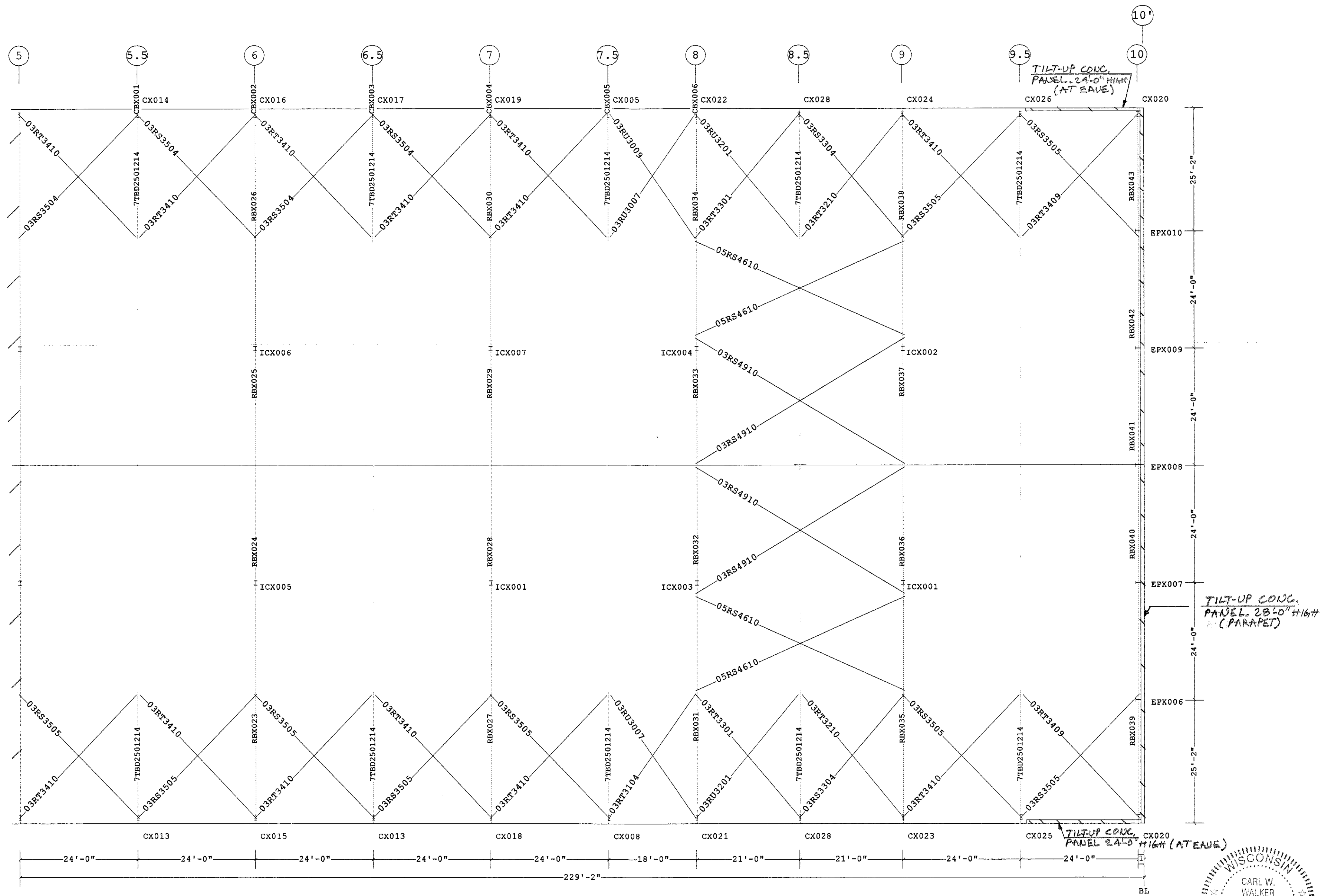
PRIMARY AND ROOF BRACING PLAN

REV	DATE	BY	DESCRIPTION

BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PC#	



JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	5



PRIMARY AND ROOF BRACING PLAN

1 1'-2"
 Dimension Key

Shape Name = Main

- USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
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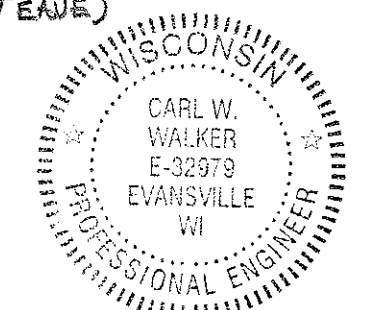
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VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

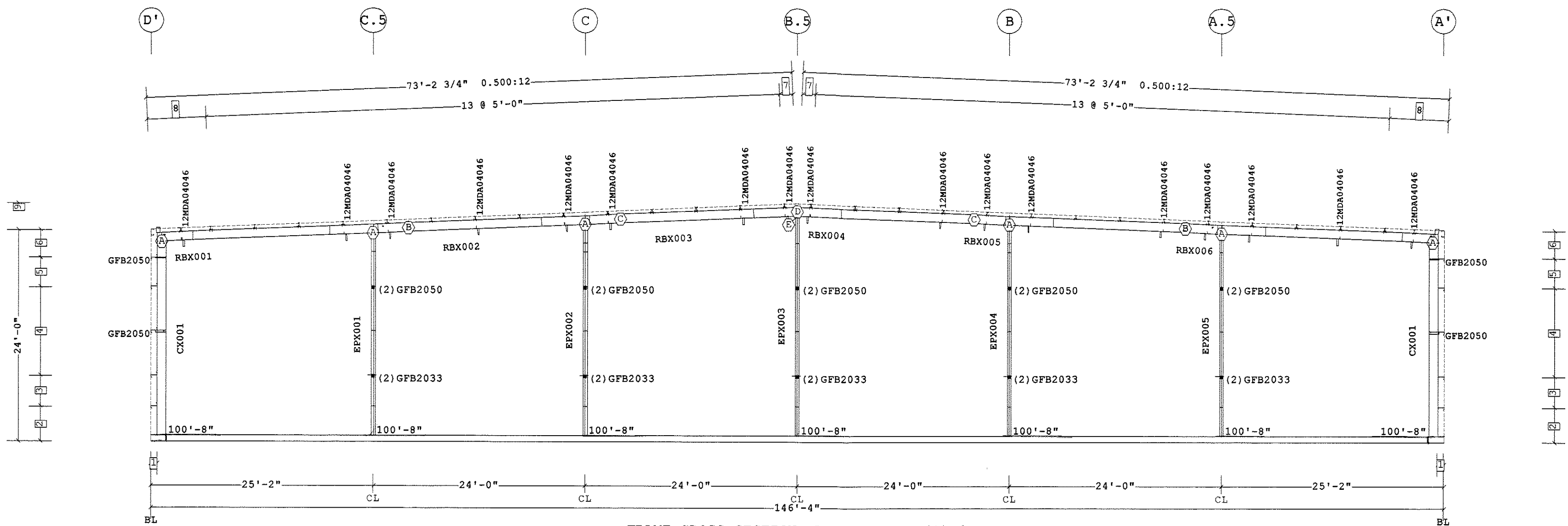
PRIMARY AND ROOF BRACING PLAN

BUILDER	Ruedeusch Development & Construction	JOB #	13-8626
CUSTOMER		DATE	6/8/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	JPS JPS
PROJECT	FedEx Ground Home Delivery	PAGE	6
BUILDERS PC#		VP BUILDINGS	VARCO PRUDEN
FILENAME:	FedEx Ground - Madison, WI (4-30-2013)	A BlueScope Steel Company	VP VERSION: 2013.1



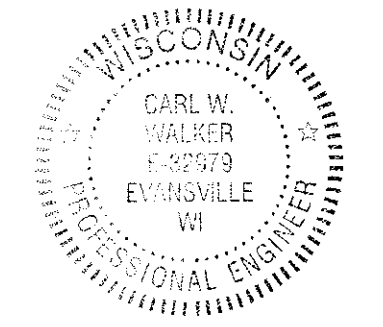
Frame Member Schedule									
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight	Detail
CX001	1	5.0000	.1345	.1345	1'-0"	1'-0"	21'-11 13/16"	243#	
RBX001	2	6.0000	.2500	.1345	1'-0"	1'-0"	28'-5 3/4"	475#	
	3	6.0000	.2500	.1345	1'-0"	1'-0"			
	4	6.0000	.2500	.1345	1'-0"	1'-0"			
	5	6.0000	.2500	.1345	1'-0"	1'-0"			
RBX002	6	6.0000	.2500	.1345	1'-0"	1'-0"	24'-0 1/4"	390#	
	7	6.0000	.2500	.1345	1'-0"	1'-0"			
	8	6.0000	.2500	.1345	1'-0"	1'-0"			
RBX003	9	6.0000	.2500	.1345	1'-0"	1'-0"	20'-0 1/4"	328#	
	10	6.0000	.2500	.1345	1'-0"	1'-0"			
RBX004	11	6.0000	.2500	.1345	1'-0"	1'-0"	20'-0 1/4"	328#	
	12	6.0000	.2500	.1345	1'-0"	1'-0"			
RBX005	13	6.0000	.2500	.1345	1'-0"	1'-0"	24'-0 1/4"	390#	
	14	6.0000	.2500	.1345	1'-0"	1'-0"			
	15	6.0000	.2500	.1345	1'-0"	1'-0"			
RBX006	16	6.0000	.2500	.1345	1'-0"	1'-0"	28'-6 1/4"	476#	
	17	6.0000	.2500	.1345	1'-0"	1'-0"			
	18	6.0000	.2500	.1345	1'-0"	1'-0"			
	19	6.0000	.2500	.1345	1'-0"	1'-0"			
CX001	20	5.0000	.1345	.1345	1'-0"	1'-0"	21'-11 13/16"	243#	
EPX001	21	5.0000	.1875	.1345	1'-0"	1'-0"	22'-11 11/16"	171#	BR25CA
EPX002	22	5.0000	.2500	.1345	1'-0"	1'-0"	23'-11 11/16"	230#	BR25CA
EPX003	23	5.0000	.2500	.1345	1'-0"	1'-0"	24'-11 9/16"	233#	BR25BE (Reinforcement not required)
EPX004	24	5.0000	.2500	.1345	1'-0"	1'-0"	23'-11 11/16"	230#	BR25CA
EPX005	25	5.0000	.1875	.1644	1'-0"	1'-0"	22'-11 11/16"	171#	BR25CA

Frame Clearances
 Horiz. Clearance between members 1(CX001) and 20(CX001): 142'-11"
 Vert. Clearance at member 1(CX001): 22'-7 13/16"
 Vert. Clearance at member 20(CX001): 22'-7 13/16"
 Vert. Clearance at member 21(EPX001): 23'-7 9/16"
 Vert. Clearance at member 22(EPX002): 24'-7 9/16"
 Vert. Clearance at member 23(EPX003): 25'-7 9/16"
 Vert. Clearance at member 24(EPX004): 24'-7 9/16"
 Vert. Clearance at member 25(EPX005): 23'-7 9/16"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 1

- 9 27'-0 9/16" Ridge Ht.
 - 8 2 @ 3'-4 1/4"
 - 7 1'-6 3/16"
 - 6 3'-2"
 - 5 3'-4"
 - 4 2 @ 5'-0"
 - 3 3'-6"
 - 2 4'-0"
 - 1 8 1/2"
- Dimension Key



1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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Shape Name = Main Wall 4, Frame 1

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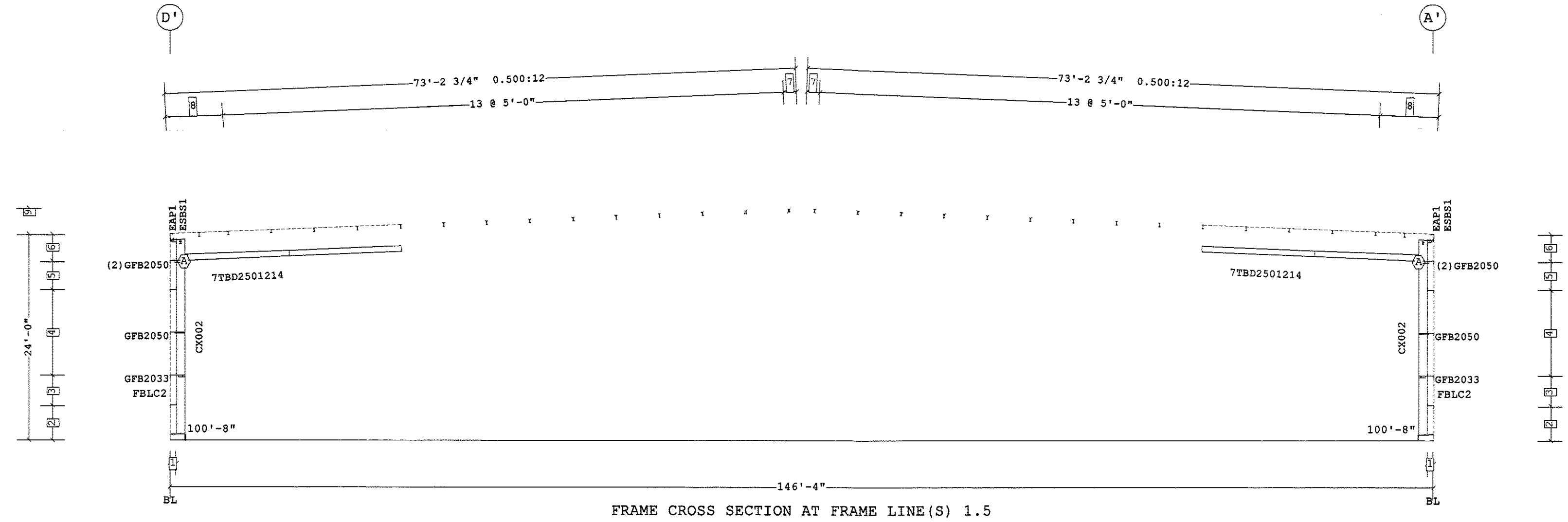
VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION

FRAME CROSS SECTION AT FRAME LINE(S) 1			
BUILDER	Ruedeusch Development & Construction		
CUSTOMER			
LOCATION	Madison, Wisconsin		
PROJECT	FedEx Ground Home Delivery		
BUILDERS PC#			
BUILDER			
CUSTOMER			
LOCATION			
PROJECT			
BUILDERS PC#			
BUILDER			
CUSTOMER			
LOCATION			
PROJECT			
BUILDERS PC#			

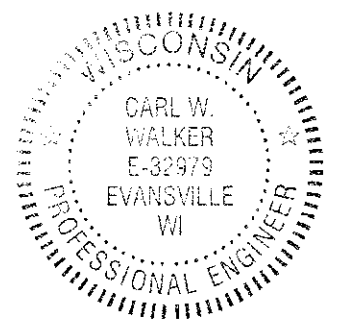
Frame Member Schedule								
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CX002	1	5.0000	.1345	.1875	1'-0"	1'-0"	22'-8 3/8"	299#
7TBD2501214	2	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	3	5.2500	.0790	.1580	8 1/2"	8 1/2"		
7TBD2501414	4	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	5	5.2500	.0790	.1580	8 1/2"	8 1/2"		
CX002	6	5.0000	.1345	.1875	1'-0"	1'-0"	22'-8 3/8"	299#

Bolt Connection & Plate Schedule								
Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
A	2	A325	3/4"	2 1/2"				0097284

Frame Clearances
 Horiz. Clearance between members 1(CX002) and 6(CX002): 142'-11"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



- 9 27'-0 9/16" Ridge Ht.
 - 8 2 @ 3'-4 1/4"
 - 7 1'-6 3/16"
 - 6 3'-2"
 - 5 3'-4"
 - 4 2 @ 5'-0"
 - 3 3'-6"
 - 2 4'-0"
 - 1 8 1/2"
- Dimension Key



Shape Name = Main Wall 4, Frame 2 *RPR 6/26/13*

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
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VP Buildings, Inc.			
REV	DATE	BY	DESCRIPTION
NTS			

VP Buildings, Inc.		FRAME CROSS SECTION AT FRAME LINE(S) 1.5	
BUILDER	Ruedebusch Development & Construction	JOB #	13-8626
CUSTOMER	Madison, Wisconsin	DATE	6/6/2013
PROJECT	FedEx Ground Home Delivery	DRAWN/CHECKED	JPS JPS
BUILDERS PCW		PAGE	8
A BlueScope Steel Company VPC VERSION: 2013.1			

○ Frame Member Schedule

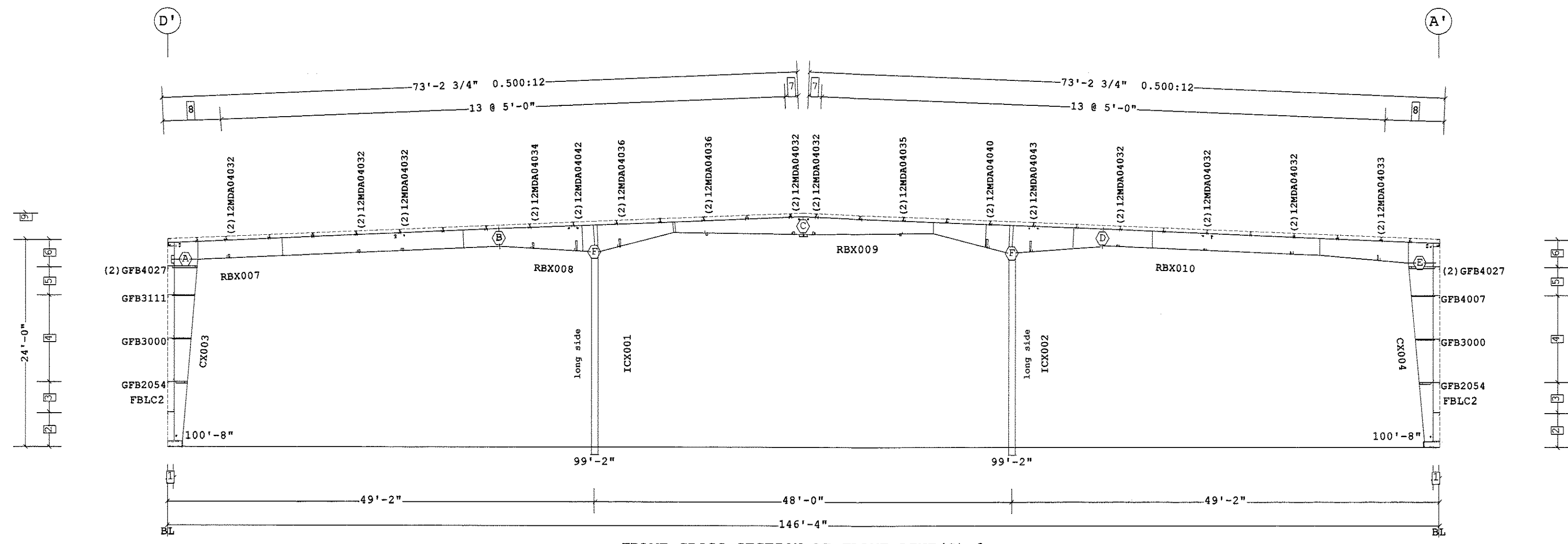
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx. Lgth	Approx. Weight
CX003	1	5.0000	.3125	.1875	1'-0"	2'-9"	20'-11 11/16"	557#
RBX007	2	6.0000	.2500	.2500	2'-1"	2'-1"	37'-5 1/2"	1318#
	3	6.0000	.5000	.1644	2'-1"	2'-1"		
RBX008	4	6.0000	.3750	.2500	2'-1"	3'-2"	35'-0 3/4"	1234#
	5	6.0000	.3750	.2500	3'-2"	1'-3"		
	6	6.0000	.3125	.1644	1'-3"	2'-1"		
RBX009	7	6.0000	.3125	.1644	2'-1"	1'-4"	34'-5 5/8"	1218#
	8	6.0000	.3750	.2500	1'-4"	3'-3"		
	9	6.0000	.3750	.2500	3'-3"	2'-0"		
RBX010	10	6.0000	.5000	.1644	2'-0"	2'-0"	38'-1 3/4"	1352#
	11	6.0000	.2500	.2500	2'-0"	2'-5"		
CX004	12	5.0000	.3125	.1644	1'-0"	2'-10"	20'-7 3/4"	527#
ICX001	13	9.0000	.3750	.1644	10"	10"	23'-4 1/4"	682#
ICX002	14	9.0000	.3750	.1644	10"	10"	23'-3 7/16"	680#

○ Bolt Connection & Plate Schedule

Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows		PartNo
						Out	In	
A	12	A325	3/4"	2 1/2"	3/8"	3	3	0097284
B	8	A325	3/4"	2 1/2"	3/8"	2	2	0097284
C	8	A325	3/4"	2 1/2"	3/8"	1	3	0097284
D	10	A325	3/4"	2 1/2"	3/8"	3	2	0097284
E	10	A325	3/4"	2 1/2"	1/2"	2	3	0097284
F	4	A325	1/2"	1 1/2"	3/8"	1	1	49080

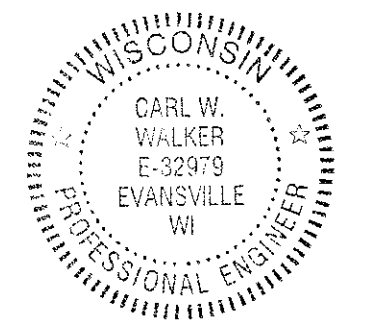
Frame Clearances

Horiz. Clearance between members 1(CX003) and 12(CX004): 139'-4"
 Vert. Clearance at member 1(CX003): 21'-7 11/16"
 Vert. Clearance at member 12(CX004): 21'-3 3/4"
 Vert. Clearance at member 13(ICX001): 22'-5 3/4"
 Vert. Clearance at member 14(ICX002): 22'-4 3/4"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 2

- 9 27'-0 9/16" Ridge Ht.
 - 8 2 @ 3'-4 1/4"
 - 7 1'-6 3/16"
 - 6 3'-2"
 - 5 3'-4"
 - 4 2 @ 5'-0"
 - 3 3'-6"
 - 2 4'-0"
 - 1 8 1/2"
- Dimension Key



1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
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Shape Name = Main Wall 4, Frame 3

REV	DATE	BY	DESCRIPTION

VP Buildings, Inc.
 3200 Players Club Circle Memphis TN 38125

BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PC#	

NTS

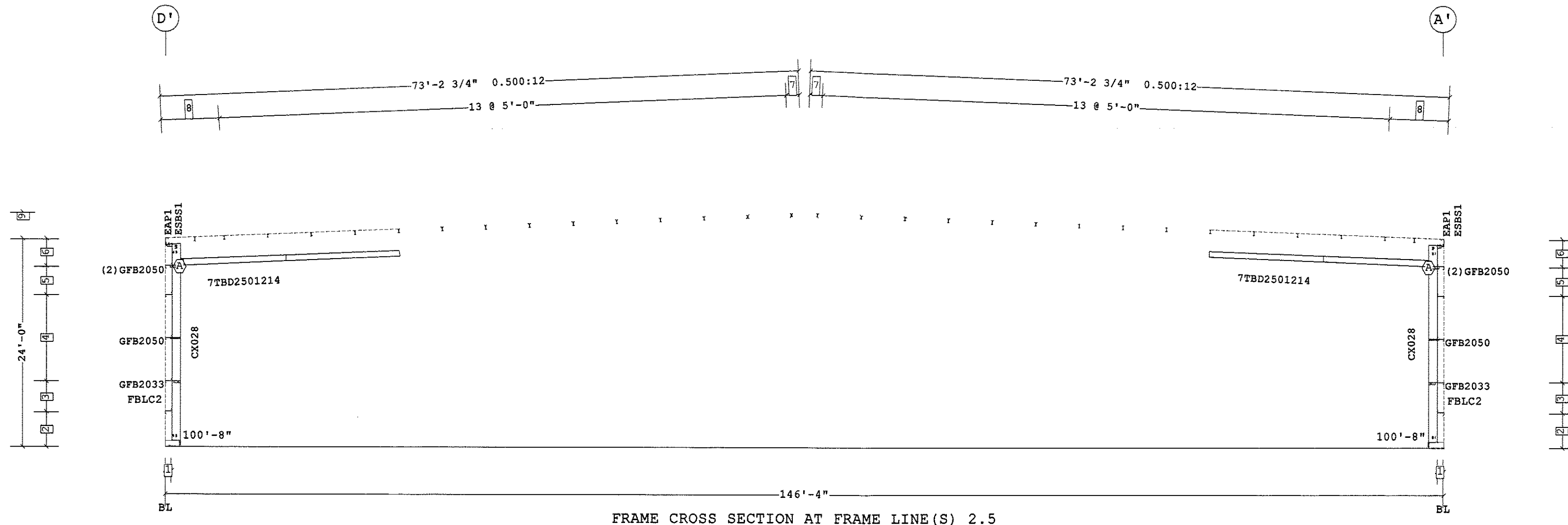
FRAME CROSS SECTION AT FRAME LINE(S) 2

BUILDER	Ruedeusch Development & Construction	JOB #	13-8626
CUSTOMER		DATE	6/16/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	SPS/SPS
PROJECT	FedEx Ground Home Delivery	PAGE	9
BUILDERS PC#		VP BUILDINGS	A BlueScope Steel Company
		VARGO PRUDEN	VP VERSION: 2013.1

Frame Member Schedule								
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx. Lgth	Approx. Weight
CX028	1	5.0000	.1345	.1644	1'-0"	1'-0"	22'-8 3/8"	278#
7TBD2501214	2	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	3	5.2500	.0790	.1580	8 1/2"	8 1/2"		
7TBD2501414	4	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	5	5.2500	.0790	.1580	8 1/2"	8 1/2"		
CX028	6	5.0000	.1345	.1644	1'-0"	1'-0"	22'-8 3/8"	278#

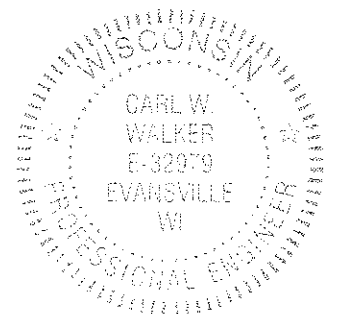
Bolt Connection & Plate Schedule								
Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
A	2	A325	3/4"	2 1/2"				0097284

Frame Clearances
 Horiz. Clearance between members 1(CX028) and 6(CX028): 142'-11"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



- 9 27'-0 9/16" Ridge Ht.
 - 8 2 @ 3'-4 1/4"
 - 7 1'-6 3/16"
 - 6 3'-2"
 - 5 3'-4"
 - 4 2 @ 5'-0"
 - 3 3'-6"
 - 2 4'-0"
 - 1 8 1/2"
- Dimension Key

Shape Name = Main Wall 4, Frame 4



1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP. THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY VP.

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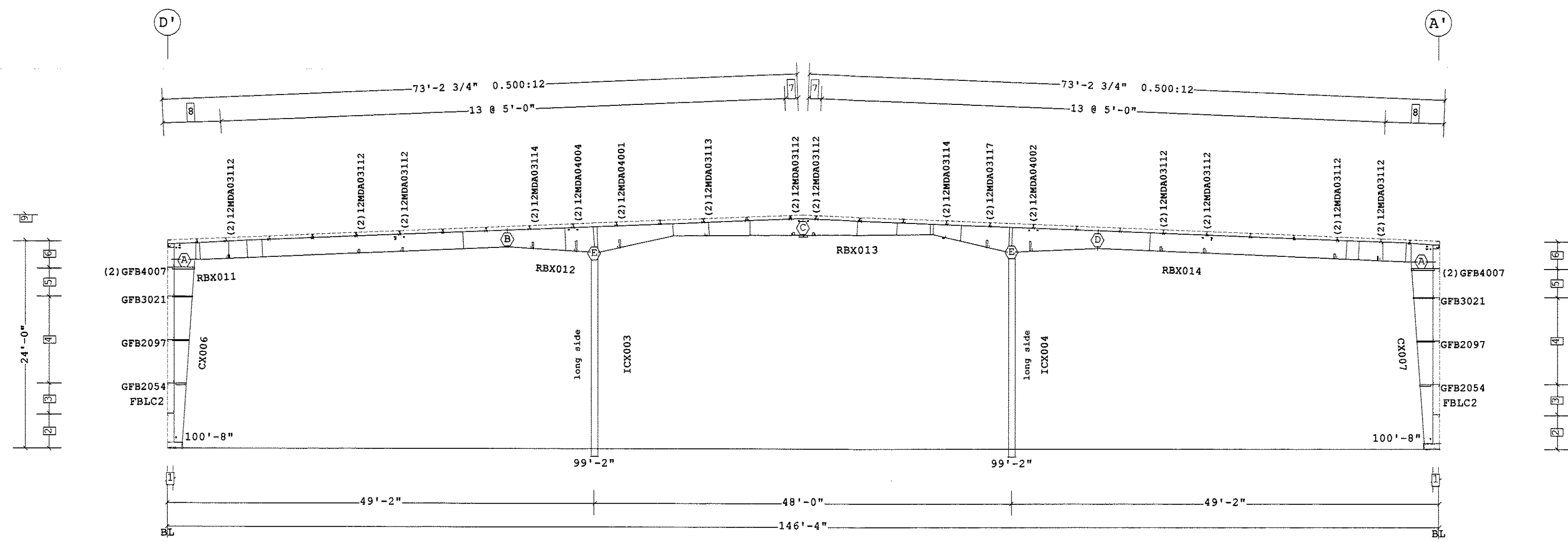
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VP Buildings, Inc.				FRAME CROSS SECTION AT FRAME LINE(S) 2.5			
3200 Players Club Circle Memphis TN 38125							
REV	DATE	BY	DESCRIPTION	BUILDER	Ruedebusch Development & Construction		
				CUSTOMER			
				LOCATION	Madison, Wisconsin		
				PROJECT	FedEx Ground Home Delivery		
				BUILDERS POW			
NTS							
						JOB # 13-8626 DATE 6/6/2013 DRAWN/CHECK JPS JPS PAGE 10	
				A BlueScope Steel Company VPC VERSION: 2013.1			

Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CX006	1	5.0000	.3125	.1644	1'-0"	2'-6"	21'-0 9/16"	507#
RBX011	2	6.0000	.3125	.1875	2'-0"	1'-11 7/8"	38'-5 11/16"	1307#
	3	6.0000	.3125	.1345	1'-11 7/8"	2'-0"		
	4	6.0000	.5000	.1644	2'-0"	2'-0"		
RBX012	5	6.0000	.3750	.2500	2'-0"	3'-1"	34'-0 9/16"	1156#
	6	6.0000	.3750	.2500	3'-1"	1'-5"		
	7	6.0000	.3125	.1345	1'-5"	2'-0"		
RBX013	8	6.0000	.3125	.1345	2'-0"	1'-3"	33'-11 15/16"	1121#
	9	6.0000	.3750	.2500	1'-3"	2'-11"		
	10	6.0000	.3750	.2500	2'-11"	2'-1"		
RBX014	11	6.0000	.5000	.1644	2'-1"	2'-1"	38'-7 1/4"	1336#
	12	6.0000	.3125	.1345	2'-1"	2'-0 7/8"		
	13	6.0000	.3125	.1875	2'-0 7/8"	2'-1"		
CX007	14	5.0000	.3125	.1644	1'-0"	2'-7"	20'-11 5/8"	512#
ICX003	15	9.0000	.3750	.1644	10"	10"	23'-5 3/8"	684#
ICX004	16	9.0000	.3750	.1644	10"	10"	23'-7 1/8"	689#

Bolt Connection & Plate Schedule									
Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo	
A	8	A325	3/4"	2 1/2"	1/2"	2	2	0097284	
B	12	A325	3/4"	2 1/2"	3/8"	3	3	0097284	
C	8	A325	3/4"	2 1/2"	3/8"	1	3	0097284	
D	8	A325	3/4"	2 1/2"	3/8"	2	2	0097284	
E	4	A325	1/2"	1 1/2"	3/8"	1	1	49080	

Frame Clearances
 Horiz. Clearance between members 1(CX006) and 14(CX007): 139'-10"
 Vert. Clearance at member 1(CX006): 21'-8 9/16"
 Vert. Clearance at member 14(CX007): 21'-7 5/8"
 Vert. Clearance at member 15(ICX003): 22'-6 3/4"
 Vert. Clearance at member 16(ICX004): 22'-8 3/4"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 3

- 9 27'-0 9/16" Ridge Ht.
 - 8 2 @ 3'-4 1/4"
 - 7 1'-6 3/16"
 - 6 3'-2"
 - 5 3'-4"
 - 4 2 @ 5'-0"
 - 3 3'-6"
 - 2 4'-0"
 - 1 8 1/2"
- Dimension Key



Shape Name = Main Wall 4, Frame 5

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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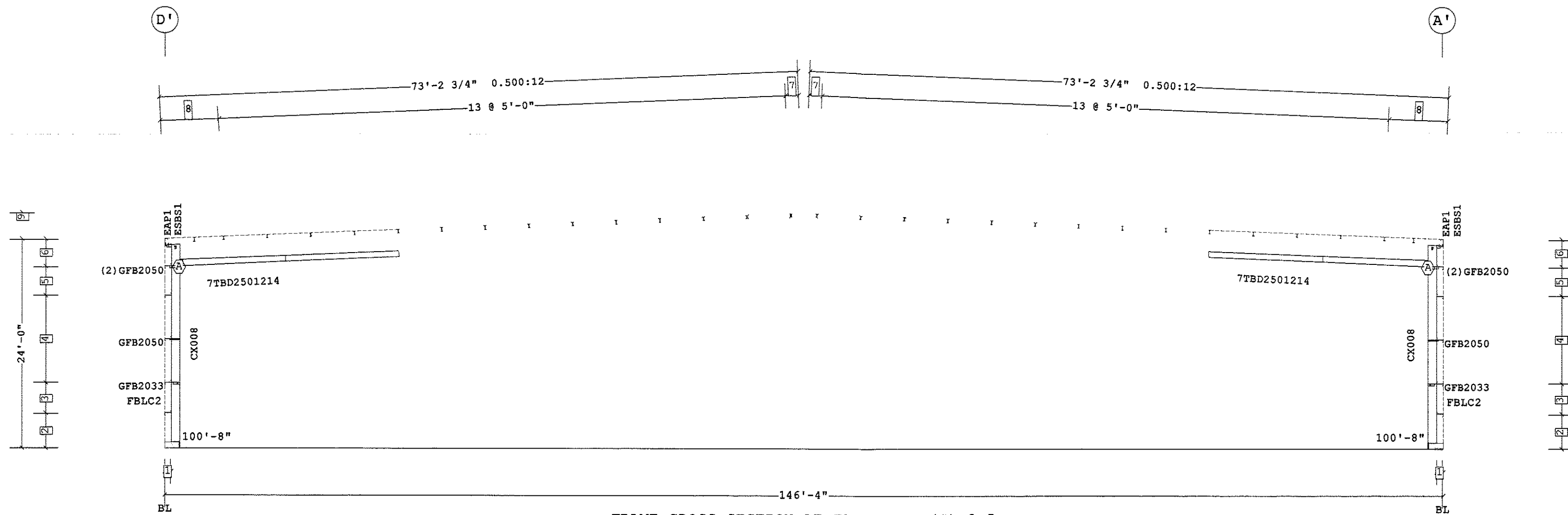
VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION

FRAME CROSS SECTION AT FRAME LINE(S) 3	
BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PC#	
JOB #	13-8626
DATE	6/16/2013
DRAWN/CHECK	JPS/JPS
PAGE	11

Frame Member Schedule								
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CX008	1	5.0000	.1345	.1644	1'-0"	1'-0"	22'-8 3/8"	278#
7TBD2501214	2	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	3	5.2500	.0790	.1580	8 1/2"	8 1/2"		
7TBD25014114	4	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	5	5.2500	.0790	.1580	8 1/2"	8 1/2"		
CX008	6	5.0000	.1345	.1644	1'-0"	1'-0"	22'-8 3/8"	278#

Bolt Connection & Plate Schedule								
Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
A	2	A325	3/4"	2 1/2"				0097284

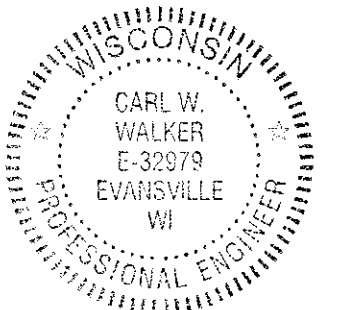
Frame Clearances
 Horiz. Clearance between members 1(CX008) and 6(CX008): 142'-11"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 3.5

- 9 27'-0 9/16" Ridge Ht.
- 8 2 @ 3'-4 1/4"
- 7 1'-6 3/16"
- 6 3'-2"
- 5 3'-4"
- 4 2 @ 5'-0"
- 3 3'-6"
- 2 4'-0"
- 1 8 1/2"

☐ Dimension Key



Shape Name = Main Wall 4, Frame 6

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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VP Buildings, Inc.
 3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION

FRAME CROSS SECTION AT FRAME LINE(S) 3.5

BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS POW	

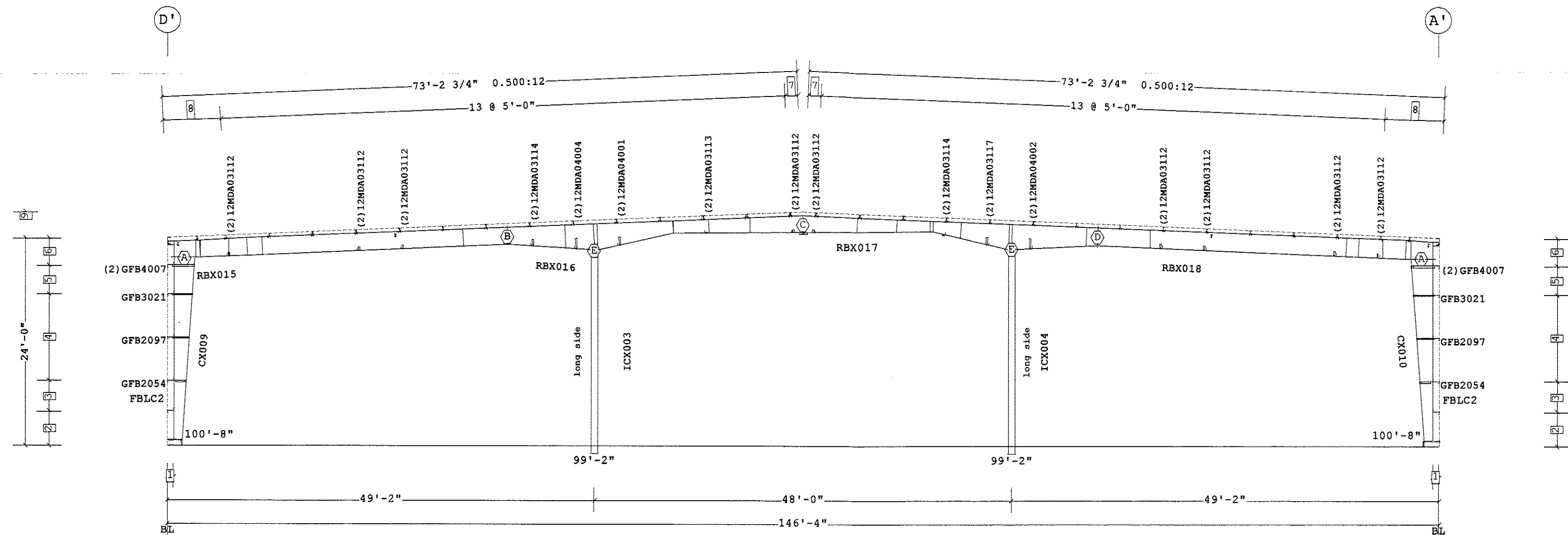


JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	12

○ Frame Member Schedule								
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx. Lgth	Approx. Weight
CX009	1	5.0000	.3125	.1644	1'-0"	2'-6"	21'-0 9/16"	507#
RBX015	2	6.0000	.3125	.1875	2'-0"	1'-11 7/8"	38'-5 11/16"	1307#
	3	6.0000	.3125	.1345	1'-11 7/8"	2'-0"		
	4	6.0000	.5000	.1644	2'-0"	2'-0"		
RBX016	5	6.0000	.3750	.2500	2'-0"	3'-1"	34'-0 9/16"	1156#
	6	6.0000	.3750	.2500	3'-1"	1'-5"		
	7	6.0000	.3125	.1345	1'-5"	2'-0"		
RBX017	8	6.0000	.3125	.1345	2'-0"	1'-3"	33'-11 15/16"	1125#
	9	6.0000	.3750	.2500	1'-3"	2'-11"		
	10	6.0000	.3750	.2500	2'-11"	2'-1"		
RBX018	11	6.0000	.5000	.1644	2'-1"	2'-1"	38'-7 1/4"	1336#
	12	6.0000	.3125	.1345	2'-1"	2'-0 7/8"		
	13	6.0000	.3125	.1875	2'-0 7/8"	2'-1"		
CX010	14	5.0000	.3125	.1644	1'-0"	2'-7"	20'-11 5/8"	512#
ICX003	15	9.0000	.3750	.1644	10"	10"	23'-5 3/8"	684#
ICX004	16	9.0000	.3750	.1644	10"	10"	23'-7 1/8"	689#

○ Bolt Connection & Plate Schedule										
Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo		
A	8	A325	3/4"	2 1/2"	1/2"	2	2			0097284
B	12	A325	3/4"	2 1/2"	3/8"	3	3			0097284
C	8	A325	3/4"	2 1/2"	3/8"	1	3			0097284
D	8	A325	3/4"	2 1/2"	3/8"	2	2			0097284
E	4	A325	1/2"	1 1/2"	3/8"	1	1			49080

Frame Clearances
 Horiz. Clearance between members 1(CX009) and 14(CX010): 139'-10"
 Vert. Clearance at member 1(CX009): 21'-8 9/16"
 Vert. Clearance at member 14(CX010): 21'-7 5/8"
 Vert. Clearance at member 15(ICX003): 22'-6 3/4"
 Vert. Clearance at member 16(ICX004): 22'-8 3/4"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 4

- 9 27'-0 9/16" Ridge Ht.
- 8 2 @ 3'-4 1/4"
- 7 1'-6 3/16"
- 6 3'-2"
- 5 3'-4"
- 4 2 @ 5'-0"
- 3 3'-6"
- 2 4'-0"
- 1 8 1/2"

□ Dimension Key

Shape Name = Main Wall 4, Frame 7

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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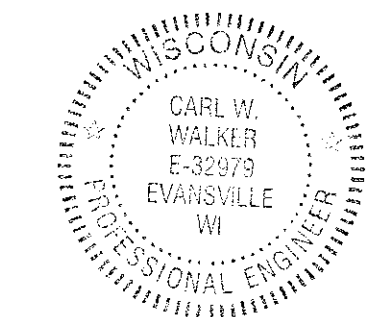
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VP Buildings, Inc.
 3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION

FRAME CROSS SECTION AT FRAME LINE(S) 4

BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PC#	

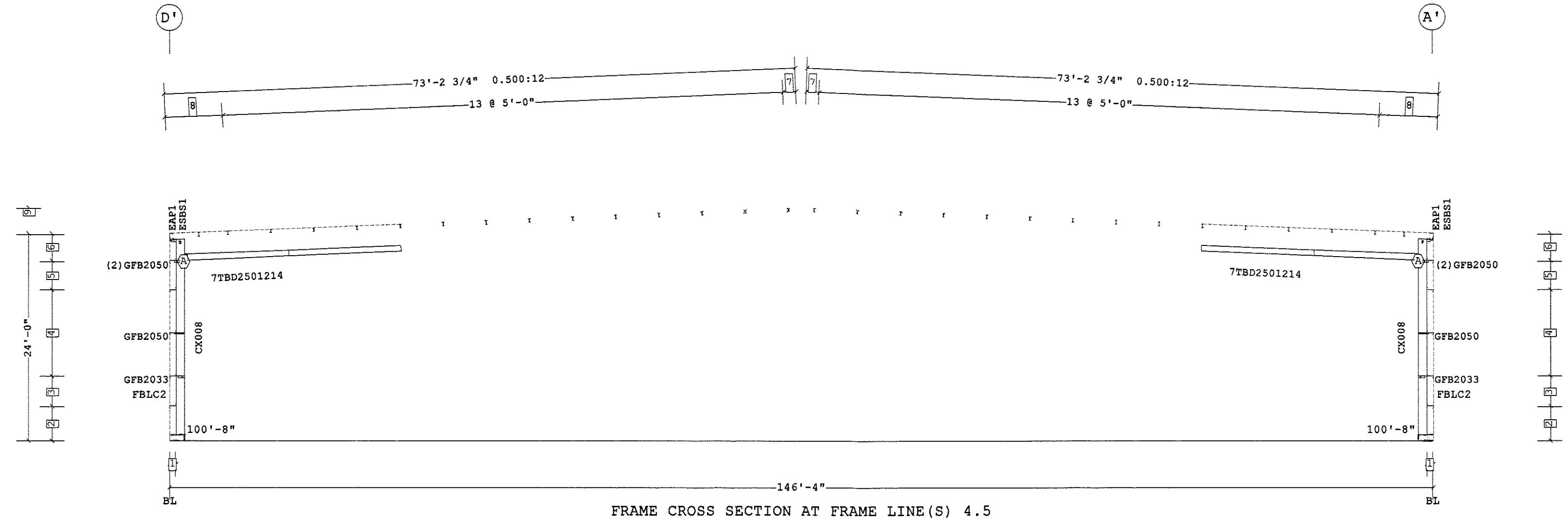


JOB#	13-8626
DATE	6/6/2013
DRAWN/CHECK	SPS/SPS
PAGE	13

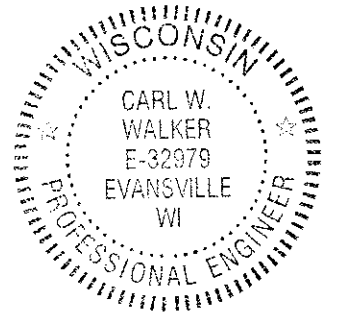
Frame Member Schedule								
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CX008	1	5.0000	.1345	.1644	1'-0"	1'-0"	22'-8 3/8"	278#
7TBD2501214	2	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	3	5.2500	.0790	.1580	8 1/2"	8 1/2"		
7TBD2501414	4	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	5	5.2500	.0790	.1580	8 1/2"	8 1/2"		
CX008	6	5.0000	.1345	.1644	1'-0"	1'-0"	22'-8 3/8"	278#

Bolt Connection & Plate Schedule								
Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
A	2	A325	3/4"	2 1/2"				0097284

Frame Clearances
 Horiz. Clearance between members 1(CX008) and 6(CX008): 142'-11"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



- 9 27'-0 9/16" Ridge Ht.
 - 8 2 @ 3'-4 1/4"
 - 7 1'-6 3/16"
 - 6 3'-2"
 - 5 3'-4"
 - 4 2 @ 5'-0"
 - 3 3'-6"
 - 2 4'-0"
 - 1 8 1/2"
- Dimension Key



Shape Name = Main Wall 4, Frame 8

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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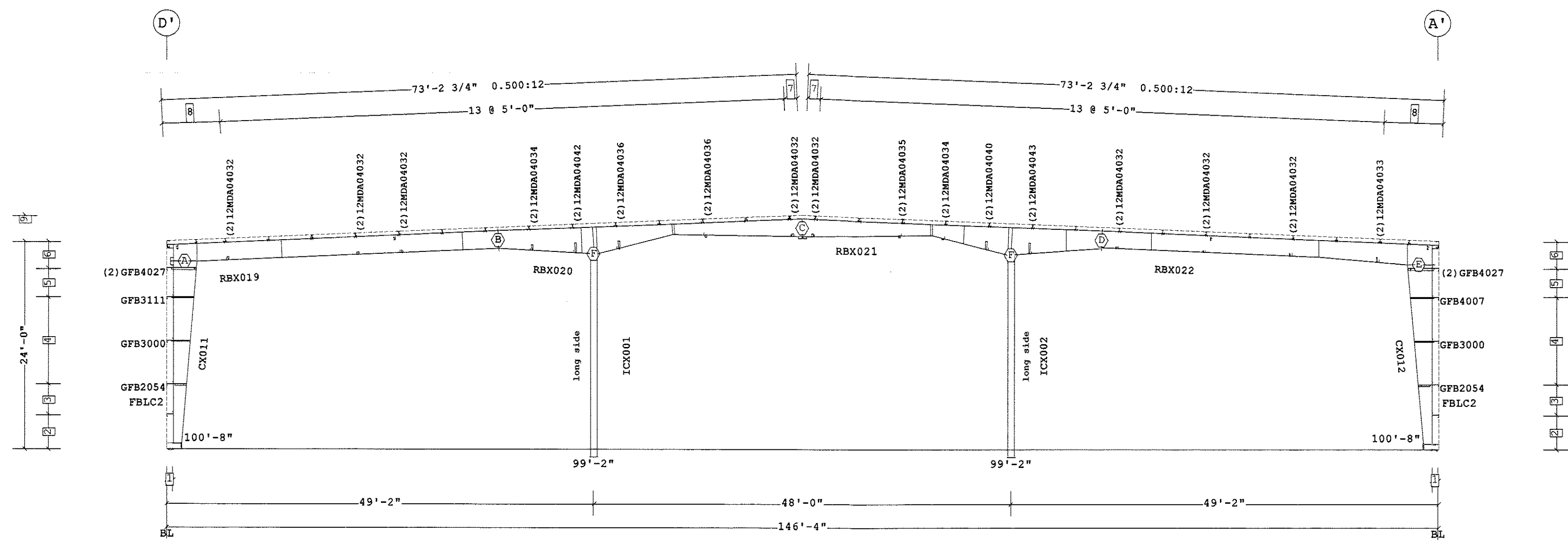
VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

FRAME CROSS SECTION AT FRAME LINE(S) 4.5			
BUILDER	Ruedeusch Development & Construction		
CUSTOMER			
LOCATION	Madison, Wisconsin		
PROJECT	FedEx Ground Home Delivery		
BUILDERS PC#			
BUILDER	VP BUILDINGS		
VARCO PRUDEN	A BlueScope Steel Company		
VPC VERSION:	2013.1		
JOB #	13-8626		
DATE	6/6/2013		
DRAWN/CHECK	JPS JPS		
PAGE	14		

Frame Member Schedule								
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx. Lgth	Approx. Weight
CX011	1	5.0000	.3125	.1875	1'-0"	2'-9"	20'-11 11/16"	557#
RBX019	2	6.0000	.2500	.2500	2'-1"	2'-1"	37'-5 1/2"	1318#
	3	6.0000	.5000	.1644	2'-1"	2'-1"		
RBX020	4	6.0000	.3750	.2500	2'-1"	3'-2"	35'-0 3/4"	1234#
	5	6.0000	.3750	.2500	3'-2"	1'-3"		
	6	6.0000	.3125	.1644	1'-3"	2'-1"		
RBX021	7	6.0000	.3125	.1644	2'-1"	1'-4"	34'-5 5/8"	1232#
	8	6.0000	.3750	.2500	1'-4"	3'-3"		
	9	6.0000	.3750	.2500	3'-3"	2'-0"		
RBX022	10	6.0000	.5000	.1644	2'-0"	2'-0"	38'-1 3/4"	1352#
	11	6.0000	.2500	.2500	2'-0"	2'-5"		
CX012	12	5.0000	.3125	.1644	1'-0"	2'-10"	20'-7 3/4"	527#
ICX001	13	9.0000	.3750	.1644	10"	10"	23'-4 1/4"	682#
ICX002	14	9.0000	.3750	.1644	10"	10"	23'-3 7/16"	680#

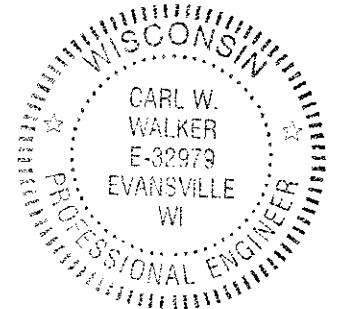
Bolt Connection & Plate Schedule									
Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo	
A	12	A325	3/4"	2 1/2"	3/8"	3	3	0097284	
B	8	A325	3/4"	2 1/2"	3/8"	2	2	0097284	
C	8	A325	3/4"	2 1/2"	3/8"	1	3	0097284	
D	10	A325	3/4"	2 1/2"	3/8"	3	2	0097284	
E	12	A325	3/4"	2 1/2"	1/2"	3	3	0097284	
F	4	A325	1/2"	1 1/2"	3/8"	1	1	49080	

Frame Clearances
 Horiz. Clearance between members 1(CX011) and 12(CX012): 139'-4"
 Vert. Clearance at member 1(CX011): 21'-7 11/16"
 Vert. Clearance at member 12(CX012): 21'-3 3/4"
 Vert. Clearance at member 13(ICX001): 22'-5 3/4"
 Vert. Clearance at member 14(ICX002): 22'-4 3/4"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 5

- 9 27'-0 9/16" Ridge Ht.
 - 8 2 @ 3'-4 1/4"
 - 7 1'-6 3/16"
 - 6 3'-2"
 - 5 3'-4"
 - 4 2 @ 5'-0"
 - 3 3'-6"
 - 2 4'-0"
 - 1 8 1/2"
- Dimension Key



1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
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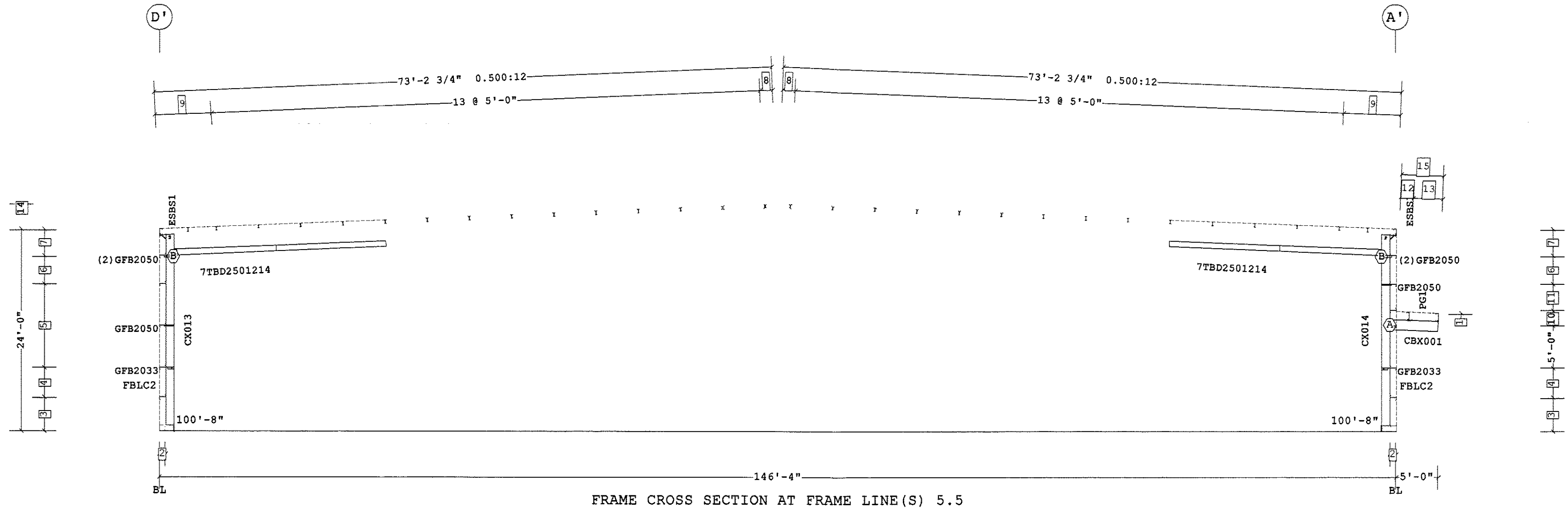
VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION

FRAME CROSS SECTION AT FRAME LINE(S) 5			
BUILDER	Ruedeusch Development & Construction	JOB #	13-8626
CUSTOMER		DATE	6/16/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	SPS JRS
PROJECT	FedEx Ground Home Delivery	PAGE	15
BUILDERS POC		VP BUILDINGS	VARCO PRUDEN
		A BlueScope Steel Company	VP VERSION: 2013.1

Frame Member Schedule								
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CBX001	100015	0.0000	.1875	.1345	1'-2"	1'-2"	5'-8"	85#
CX013	1	5.0000	.1345	.1875	1'-0"	1'-0"	22'-8 3/8"	300#
7TBD25012	14	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	3	5.2500	.0790	.1580	8 1/2"	8 1/2"		
7TBD25014	14	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	5	5.2500	.0790	.1580	8 1/2"	8 1/2"		
CX014	6	5.0000	.1875	.1644	1'-0"	1'-0"	22'-8 3/8"	340#

Bolt Connection & Plate Schedule									
Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo	
A	6	A325	1/2"	2"	1/2"	2	1	0097280	
B	2	A325	3/4"	2 1/2"				0097284	

Frame Clearances
 Horiz. Clearance between members 1(CX013) and 6(CX014): 142'-11"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



- 15 5'-0 1/16" 0.500:12
 - 14 27'-0 9/16" Ridge Ht.
 - 13 3'-5 9/16"
 - 12 1'-6 1/2"
 - 11 3'-1 1/2"
 - 10 1'-10 1/2"
 - 9 2 @ 3'-4 1/4"
 - 8 1'-6 3/16"
 - 7 3'-2"
 - 6 3'-4"
 - 5 2 @ 5'-0"
 - 4 3'-6"
 - 3 4'-0"
 - 2 8 1/2"
 - 1 14'-0"
- Dimension Key



Shape Name = Main Wall 4, Frame 10

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP. THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY VP.

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VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

FRAME CROSS SECTION AT FRAME LINE(S) 5.5			
BUILDER	Ruedebusch Development & Construction		
CUSTOMER			
LOCATION	Madison, Wisconsin		
PROJECT	FedEx Ground Home Delivery		
BUILDERS PC#			
JOB #	13-8626		
DATE	6/6/2013		
DRAWN/CHECK	JPS		
PAGE	16		

○ Frame Member Schedule

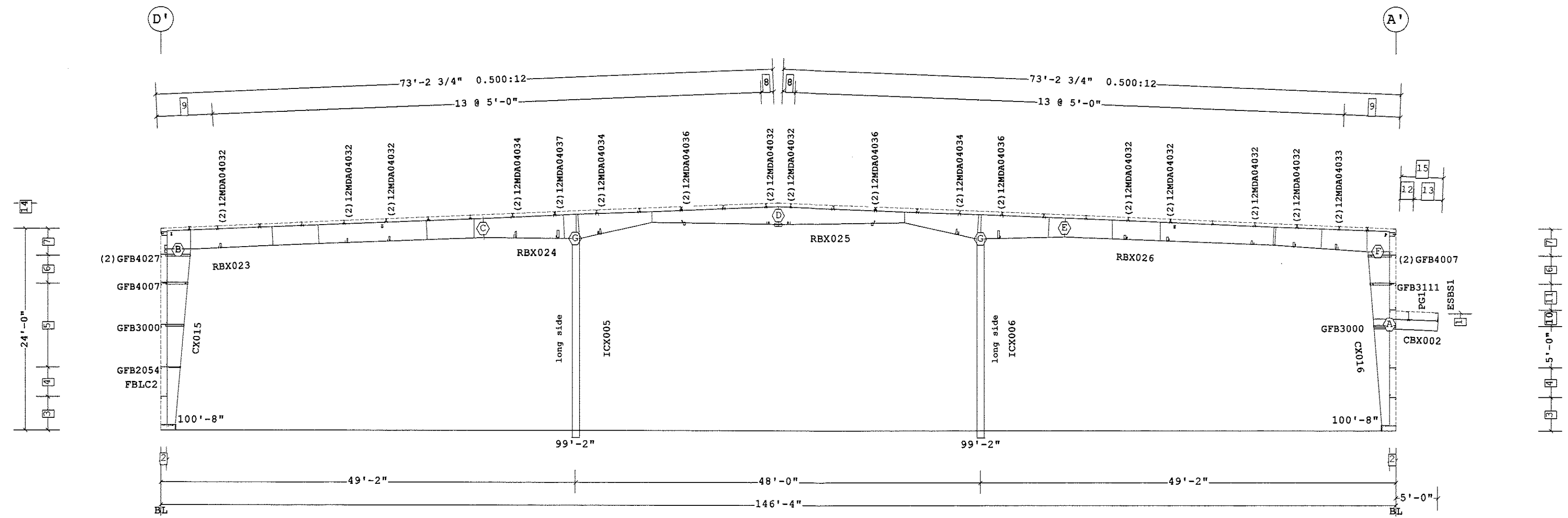
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CBX002	10001	5.0000	.1875	.1345	1'-2"	1'-2"	5'-8 3/16"	86#
CX015	1	5.0000	.3125	.1875	1'-0"	2'-10"	20'-9 3/4"	560#
RBX023	2	6.0000	.2500	.2500	2'-3"	2'-3"	37'-5 5/8"	1400#
RBX024	3	6.0000	.5000	.1644	2'-3"	2'-3"		
	4	6.0000	.5000	.2500	2'-3"	2'-10"	35'-0 5/8"	1298#
	5	6.0000	.5000	.2500	2'-10"	1'-3"		
RBX025	6	6.0000	.3125	.1644	1'-3"	2'-1"		
	7	6.0000	.3125	.1644	2'-1"	1'-3"	33'-11 7/8"	1245#
	8	6.0000	.5000	.2500	1'-3"	2'-10"		
RBX026	9	6.0000	.5000	.2500	2'-10"	2'-2"		
	10	6.0000	.6250	.1644	2'-2"	2'-2"	38'-7 1/2"	1568#
	11	6.0000	.2500	.2500	2'-2"	2'-5"		
CX016	12	6.0000	.3750	.1875	1'-0"	2'-8"	20'-7 11/16"	671#
ICX005	13	9.0000	.3750	.1644	10"	10"	23'-7 7/8"	694#
ICX006	14	9.0000	.3750	.1644	10"	10"	23'-8"	695#

○ Bolt Connection & Plate Schedule

Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
A	8	A325	1/2"	2"	1/2"	3	1	0097280
B	10	A325	3/4"	2 1/2"	3/8"	2	3	0097284
C	8	A325	3/4"	2 1/2"	3/8"	2	2	0097284
D	8	A325	3/4"	2 1/2"	3/8"	1	3	0097284
E	8	A325	3/4"	2 1/2"	1/2"	2	2	0097284
F	12	A325	3/4"	2 1/2"	1/2"	3	3	0097284
G	4	A325	1/2"	2"	3/8"	1	1	0097280

Frame Clearances

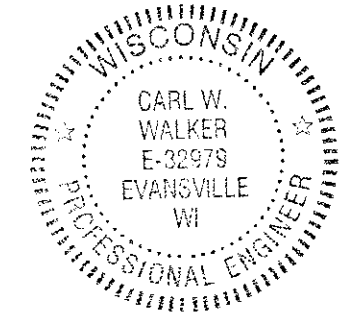
Horiz. Clearance between members 1(CX015) and 12(CX016): 139'-5"
 Vert. Clearance at member 1(CX015): 21'-5 3/4"
 Vert. Clearance at member 12(CX016): 21'-3 11/16"
 Vert. Clearance at member 13(ICX005): 22'-9 3/4"
 Vert. Clearance at member 14(ICX006): 22'-9 3/4"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 6

- 15 5'-0 1/16" 0.500:12
- 14 27'-0 9/16" Ridge Ht.
- 13 3'-5 9/16"
- 12 1'-6 1/2"
- 11 3'-1 1/2"
- 10 1'-10 1/2"
- 9 2 @ 3'-4 1/4"
- 8 1'-6 3/16"
- 7 3'-2"
- 6 3'-4"
- 5 2 @ 5'-0"
- 4 3'-6"
- 3 4'-0"
- 2 8 1/2"
- 1 14'-0"

□ Dimension Key



Shape Name = Main Wall 4, Frame 11

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

FRAME CROSS SECTION AT FRAME LINE(S) 6		 VARCO PRUDEN A BlueScope Steel Company VPC VERSION: 2013.1	JOB #
BUILDER	Ruedeusch Development & Construction		CUSTOMER
LOCATION	Madison, Wisconsin	DRAWN/CHECK	6/6/2013
PROJECT	FedEx Ground Home Delivery	PAGE	SPS SPS
BUILDERS PC#		PAGE	17

○ Frame Member Schedule

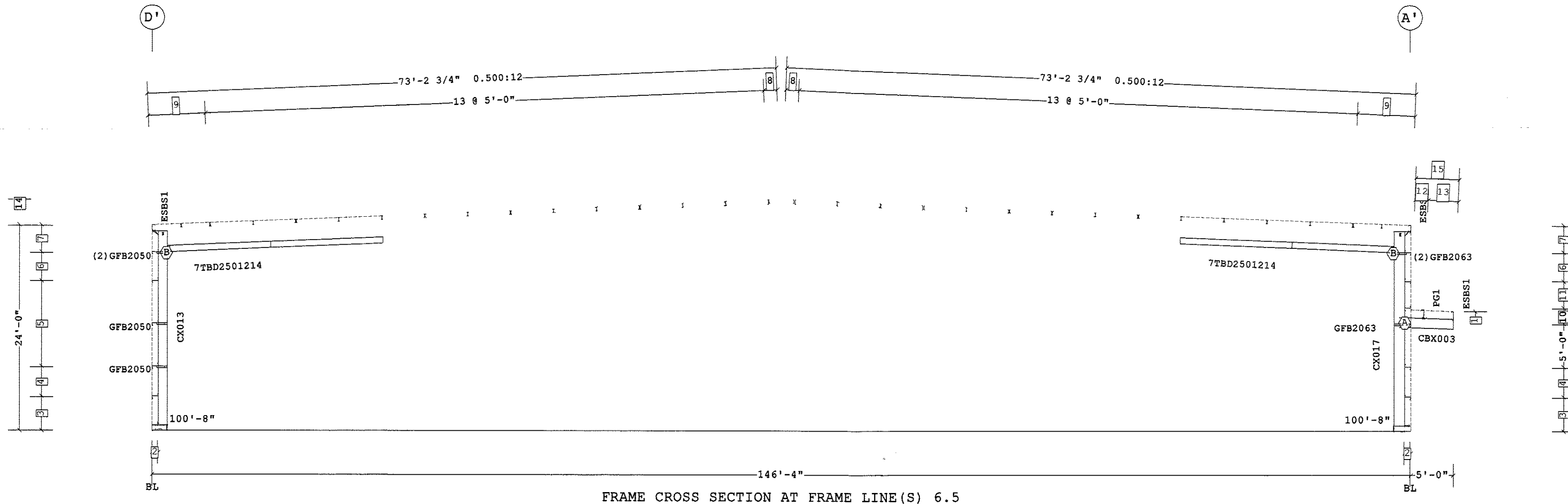
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CBX003	100015	0.0000	.1875	.1345	1'-2"	1'-2"	5'-8"	85#
CX013	1	5.0000	.1345	.1875	1'-0"	1'-0"	22'-8 3/8"	300#
7TBD25012	14	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	3	5.2500	.0790	.1580	8 1/2"	8 1/2"		
7TBD25014	14	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	181#
	5	5.2500	.0790	.1580	8 1/2"	8 1/2"		
CX017	6	5.0000	.1875	.1644	1'-3"	1'-3"	22'-8 1/2"	385#

○ Bolt Connection & Plate Schedule

Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
A	8	A325	1/2"	2"	1/2"	3	1	0097280
B	2	A325	3/4"	2 1/2"				0097284

Frame Clearances

Horiz. Clearance between members 1(CX013) and 6(CX017): 142'-8"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



- 15 5'-0 1/16" 0.500:12
- 14 27'-0 9/16" Ridge Ht.
- 13 3'-5 9/16"
- 12 1'-6 1/2"
- 11 3'-1 1/2"
- 10 1'-10 1/2"
- 9 2 @ 3'-4 1/4"
- 8 1'-6 3/16"
- 7 3'-2"
- 6 3'-4"
- 5 2 @ 5'-0"
- 4 3'-6"
- 3 4'-0"
- 2 8 1/2"
- 1 14'-0"

□ Dimension Key

Shape Name = Main Wall 4, Frame 12

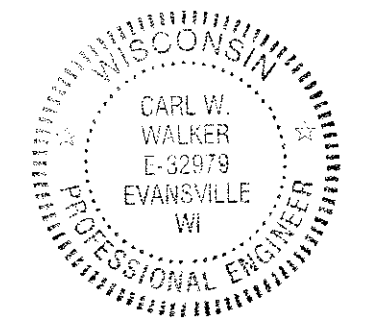
1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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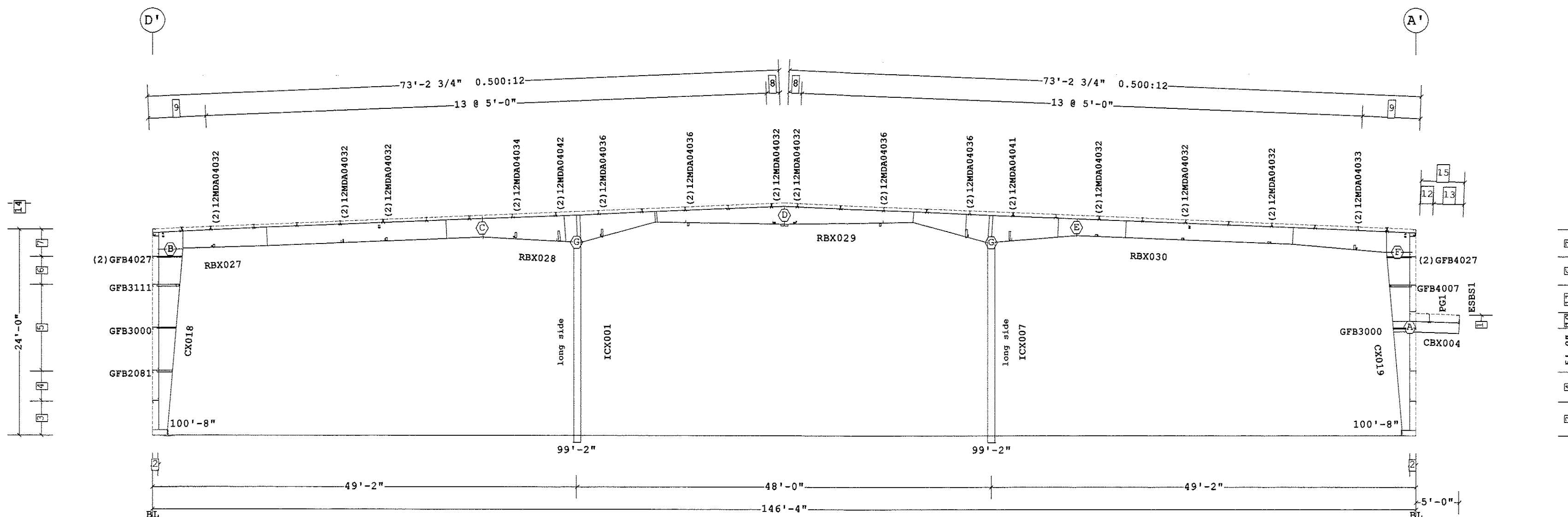
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VP Buildings, Inc.				FRAME CROSS SECTION AT FRAME LINE(S) 6.5			
REV	DATE	BY	DESCRIPTION	BUILDER	CUSTOMER	LOCATION	PROJECT
				Ruedebusch Development & Construction		Madison, Wisconsin	FedEx Ground Home Delivery
NTS				BUILDERS PC#			



Frame Member Schedule				Bolt Connection & Plate Schedule													
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight	Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
CBX004	100015	0.000	.1875	.1345	1'-3"	1'-3"	5'-8 3/16"	89#									
CX018	1	5.0000	.3125	.1875	1'-0"	2'-9"	20'-11 11/16"	560#	A	8	A325	1/2"	2"	1/2"	3	1	0097280
RBX027	2	6.0000	.2500	.2500	2'-1"	2'-1"	37'-5 1/2"	1312#	B	10	A325	3/4"	2 1/2"	1/2"	3	2	0097284
	3	6.0000	.5000	.1644	2'-1"	2'-1"			C	8	A325	3/4"	2 1/2"	3/8"	2	2	0097284
RBX028	4	6.0000	.3750	.2500	2'-1"	3'-2"	35'-0 3/4"	1229#	D	6	A325	3/4"	2 1/2"	3/8"	1	2	0097284
	5	6.0000	.3750	.2500	3'-2"	1'-3"			E	6	A325	3/4"	2 1/2"	1/2"	2	1	0097284
	6	6.0000	.3125	.1644	1'-3"	2'-0"			F	10	A325	3/4"	2 1/2"	1/2"	2	3	0097284
RBX029	7	6.0000	.3125	.1644	2'-0"	1'-3"	33'-11 3/4"	1178#	G	4	A325	1/2"	1 1/2"	3/8"	1	1	49080
	8	6.0000	.3750	.2500	1'-3"	3'-2"											
	9	6.0000	.3750	.2500	3'-2"	2'-0"											
RBX030	10	6.0000	.6250	.1644	2'-0"	2'-0"	38'-7 5/8"	1498#									
	11	6.0000	.2500	.2500	2'-3"	2'-5"											
CX019	12	6.0000	.3750	.1644	1'-0"	2'-9"	20'-7 11/16"	644#									
ICX001	13	9.0000	.3750	.1644	10"	10"	23'-4 1/4"	682#									
ICX007	14	9.0000	.3750	.1644	10"	10"	23'-4 7/16"	682#									

Frame Clearances
 Horiz. Clearance between members 1(CX018) and 12(CX019): 139'-5"
 Vert. Clearance at member 1(CX018): 21'-7 11/16"
 Vert. Clearance at member 12(CX019): 21'-3 11/16"
 Vert. Clearance at member 13(ICX001): 22'-5 3/4"
 Vert. Clearance at member 14(ICX007): 22'-5 3/4"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



- 15 5'-0 1/16" 0.500:12
- 14 27'-0 9/16" Ridge Ht.
- 13 3'-5 9/16"
- 12 1'-6 1/2"
- 11 3'-1 1/2"
- 10 1'-10 1/2"
- 9 2 @ 3'-4 1/4"
- 8 1'-6 3/16"
- 7 3'-2"
- 6 3'-4"
- 5 2 @ 5'-0"
- 4 3'-6"
- 3 4'-0"
- 2 8 1/2"
- 1 14'-0"

Dimension Key

Shape Name = Main Wall 4, Frame 13

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
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VP Buildings, Inc.
 3200 Players Club Circle Memphis TN 38125

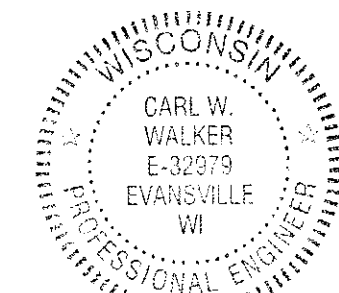
REV	DATE	BY	DESCRIPTION

FRAME CROSS SECTION AT FRAME LINE(S) 7

BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PCB	



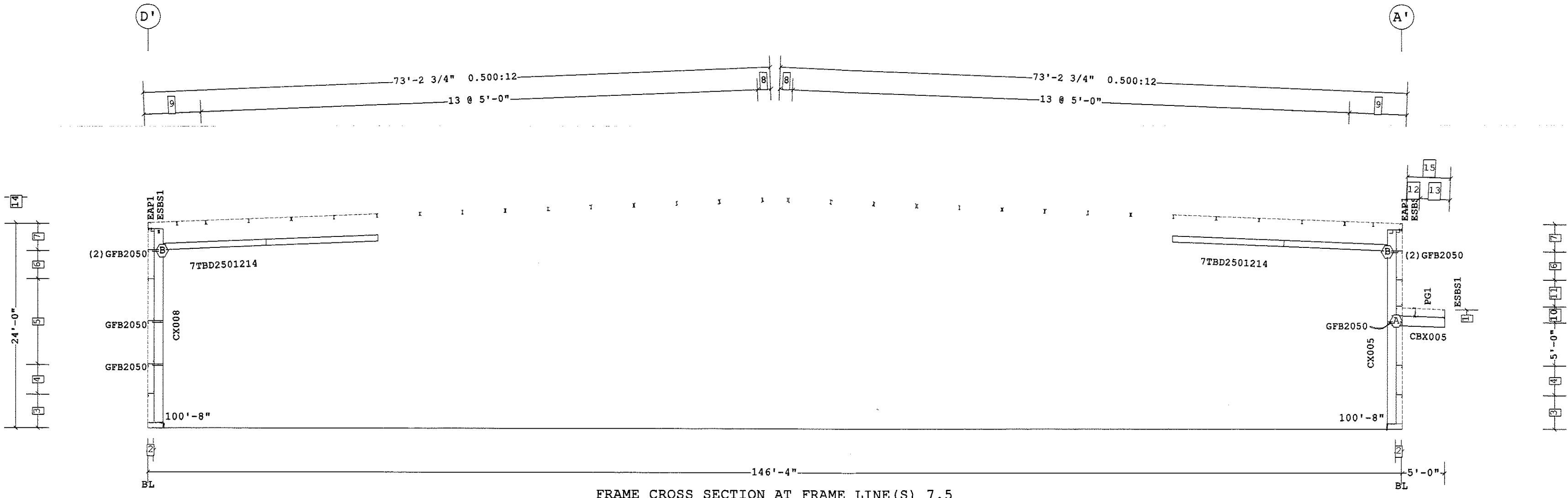
JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS/JRS
PAGE	19



Frame Member Schedule								
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CBX005	100015	0.000	.1875	.1345	1'-2"	1'-2"	5'-7 7/8"	88#
CX008	1	5.0000	.1345	.1644	1'-0"	1'-0"	22'-8 3/8"	278#
7TBD25012	14	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	3	5.2500	.0790	.1580	8 1/2"	8 1/2"		
7TBD25014	14	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	5	5.2500	.0790	.1580	8 1/2"	8 1/2"		
CX005	6	5.0000	.1875	.1644	1'-0"	1'-0"	22'-8 3/8"	351#

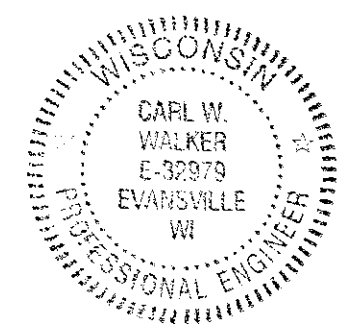
Bolt Connection & Plate Schedule										
Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo	Rows	
									Rows Out	Rows In
A	4	A325	3/4"	2 1/2"	5/8"	1	1	0097284		
B	2	A325	3/4"	2 1/2"				0097284		

Frame Clearances
 Horiz. Clearance between members 1(CX008) and 6(CX005): 142'-11"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 7.5

- 15 5'-0 1/16" 0.500:12
 - 14 27'-0 9/16" Ridge Ht.
 - 13 3'-5 9/16"
 - 12 1'-6 1/2"
 - 11 3'-1 1/2"
 - 10 1'-10 1/2"
 - 9 2 @ 3'-4 1/4"
 - 8 1'-6 3/16"
 - 7 3'-2"
 - 6 3'-4"
 - 5 2 @ 5'-0"
 - 4 3'-6"
 - 3 4'-0"
 - 2 8 1/2"
 - 1 14'-0"
- Dimension Key



Shape Name = Main Wall 4, Frame 14

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
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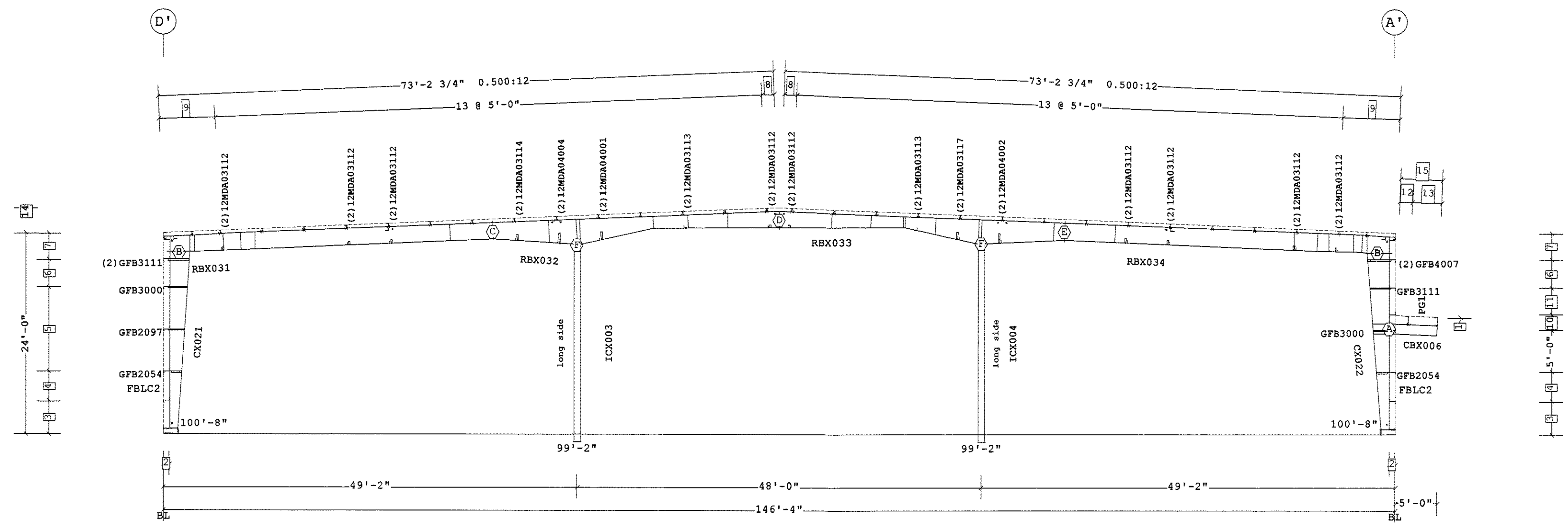
VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION

FRAME CROSS SECTION AT FRAME LINE(S) 7.5			
BUILDER	Ruedebusch Development & Construction		
CUSTOMER	Madison, Wisconsin		
PROJECT	FedEx Ground Home Delivery		
BUILDERS PC#	NTS		
JOB #	13-8626		
DATE	6/8/2013		
DRAWN/CHECK	JPS JPS		
PAGE	20		

Frame Member Schedule								
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx. Lgth	Approx. Weight
CBX006	10001	5.0000	.1345	.1345	1'-2"	1'-2"	5'-8 1/4"	76#
CX021	1	5.0000	.3125	.1644	1'-0"	2'-5"	21'-0 9/16"	501#
RBX031	2	6.0000	.3125	.1875	2'-0"	1'-11 7/8"	38'-5 5/8"	1317#
	3	6.0000	.3125	.1345	1'-11 7/8"	2'-0"		
	4	6.0000	.5000	.1644	2'-0"	2'-0"		
RBX032	5	6.0000	.3750	.2500	2'-0"	3'-1"	34'-0 5/8"	1155#
	6	6.0000	.3750	.2500	3'-1"	1'-5"		
	7	6.0000	.3125	.1345	1'-5"	2'-0"		
RBX033	8	6.0000	.3125	.1345	2'-0"	1'-4"	33'-11 7/8"	1131#
	9	6.0000	.3750	.2500	1'-4"	2'-11"		
	10	6.0000	.3750	.2500	2'-11"	2'-1"		
RBX034	11	6.0000	.5000	.1644	2'-1"	2'-1"	38'-7 5/16"	1350#
	12	6.0000	.3125	.1345	2'-1"	2'-0 7/8"		
	13	6.0000	.3125	.1875	2'-0 7/8"	2'-1"		
CX022	14	5.0000	.3125	.1644	1'-0"	2'-8"	20'-11 11/16"	544#
ICX003	15	9.0000	.3750	.1644	10"	10"	23'-5 3/8"	684#
ICX004	16	9.0000	.3750	.1644	10"	10"	23'-7 1/8"	689#

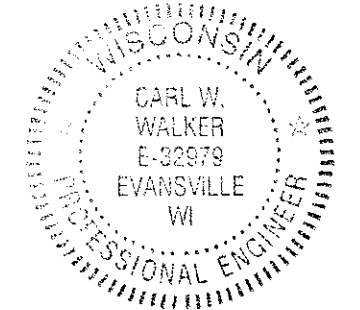
Bolt Connection & Plate Schedule									
Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo	
A	6	A325	1/2"	2 1/2"	1/2"	2	1		49080
B	8	A325	3/4"	2 1/2"	1/2"	2	2		0097284
C	12	A325	3/4"	2 1/2"	3/8"	3	3		0097284
D	10	A325	3/4"	2 1/2"	3/8"	1	4		0097284
E	8	A325	3/4"	2 1/2"	3/8"	2	2		0097284
F	4	A325	1/2"	1 1/2"	3/8"	1	1		49080

Frame Clearances
 Horiz. Clearance between members 1(CX021) and 14(CX022): 139'-10"
 Vert. Clearance at member 1(CX021): 21'-8 9/16"
 Vert. Clearance at member 14(CX022): 21'-7 11/16"
 Vert. Clearance at member 15(ICX003): 22'-6 3/4"
 Vert. Clearance at member 16(ICX004): 22'-8 3/4"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 8

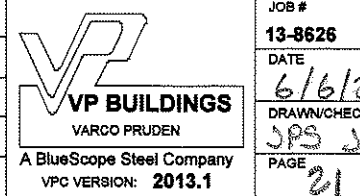
- 15 5'-0 1/16" 0.500:12
 - 14 27'-0 9/16" Ridge Ht.
 - 13 3'-5 9/16"
 - 12 1'-6 1/2"
 - 11 3'-1 1/2"
 - 10 1'-10 1/2"
 - 9 2 @ 3'-4 1/4"
 - 8 1'-6 3/16"
 - 7 3'-2"
 - 6 3'-4"
 - 5 2 @ 5'-0"
 - 4 3'-6"
 - 3 4'-0"
 - 2 8 1/2"
 - 1 14'-0"
- Dimension Key



<p>1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.</p> <p>2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.</p>	<p>THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP. THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY VP.</p>	<p>THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE ORDER AND SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP BUILDINGS.</p>	<p>VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125</p>		<p>FRAME CROSS SECTION AT FRAME LINE(S) 8</p>	
			<p>REV</p>	<p>DATE</p>	<p>BY</p>	<p>DESCRIPTION</p>

Shape Name = Main Wall 4, Frame 15

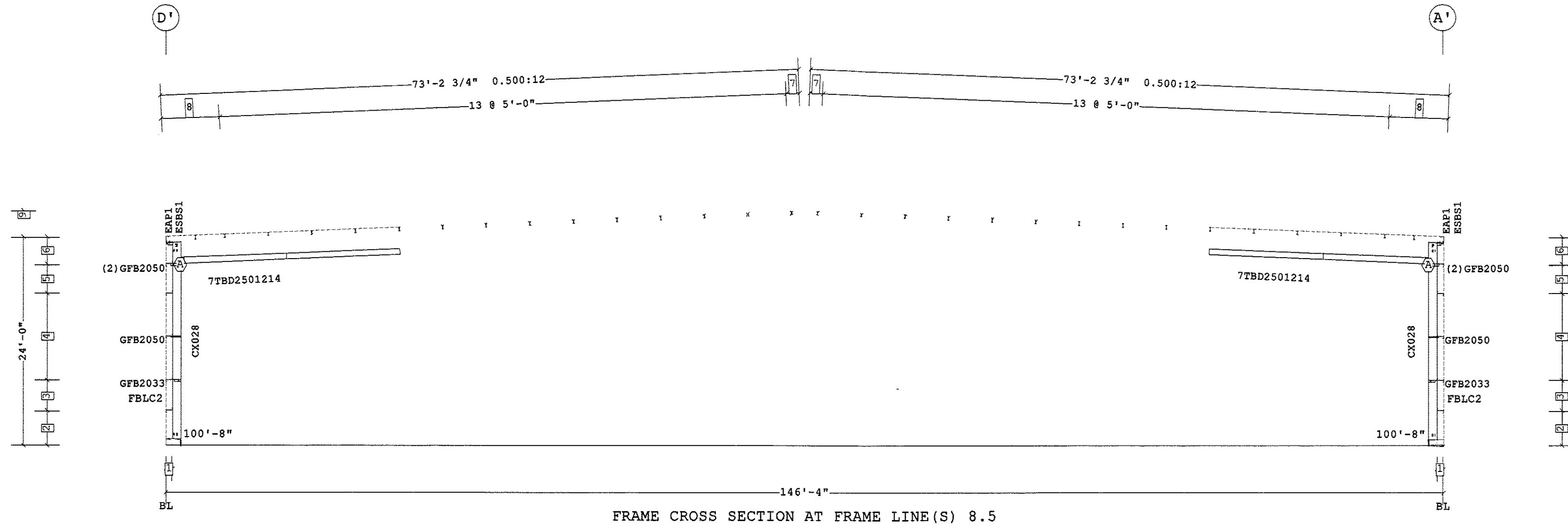
6/17/2013 14:50:57 FILENAME: FedEx Ground - Madison, WI (4-30-2013)



Frame Member Schedule								
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CX028	1	5.0000	.1345	.1644	1'-0"	1'-0"	22'-8 3/8"	278#
7TBD2501214	2	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	3	5.2500	.0790	.1580	8 1/2"	8 1/2"		
7TBD2501414	4	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	5	5.2500	.0790	.1580	8 1/2"	8 1/2"		
CX028	6	5.0000	.1345	.1644	1'-0"	1'-0"	22'-8 3/8"	278#

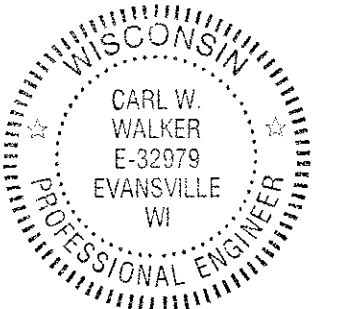
Bolt Connection & Plate Schedule								
Id	Qty	Grade	Bolt	Bolt	Plate	Rows	Rows	PartNo
			Dia.	Length	Thick.	Out	In	
A	2	A325	3/4"	2 1/2"				0097284

Frame Clearances
 Horiz. Clearance between members 1(CX028) and 6(CX028): 142'-11"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



- 9 27'-0 9/16" Ridge Ht.
 - 8 2 @ 3'-4 1/4"
 - 7 1'-6 3/16"
 - 6 3'-2"
 - 5 3'-4"
 - 4 2 @ 5'-0"
 - 3 3'-6"
 - 2 4'-0"
 - 1 8 1/2"
- Dimension Key

Shape Name = Main Wall 4, Frame 16



1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP. THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY VP.

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VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

FRAME CROSS SECTION AT FRAME LINE(S) 8.5			
BUILDER	Ruedebusch Development & Construction		
CUSTOMER	Madison, Wisconsin		
LOCATION	FedEx Ground Home Delivery		
PROJECT	FedEx Ground Home Delivery		
BUILDERS PO#			



JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	22

○ Frame Member Schedule

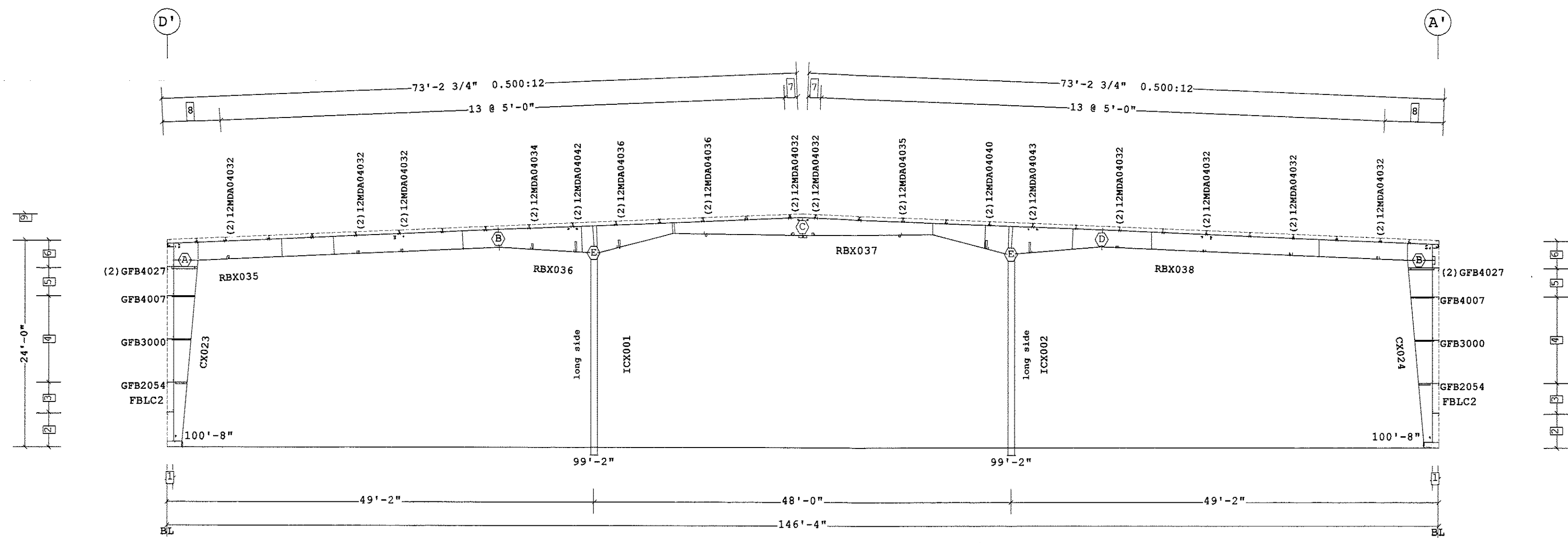
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx. Lgth	Approx. Weight
CX023	1	5.0000	.3125	.1644	1'-0"	2'-10"	20'-11 3/4"	531#
RBX035	2	6.0000	.2500	.2500	2'-1"	2'-1"	37'-5 1/2"	1333#
	3	6.0000	.5000	.1644	2'-1"	2'-1"		
RBX036	4	6.0000	.3750	.2500	2'-1"	3'-2"	35'-0 3/4"	1234#
	5	6.0000	.3750	.2500	3'-2"	1'-3"		
	6	6.0000	.3125	.1644	1'-3"	2'-1"		
RBX037	7	6.0000	.3125	.1644	2'-1"	1'-4"	34'-5 9/16"	1218#
	8	6.0000	.3750	.2500	1'-4"	3'-3"		
	9	6.0000	.3750	.2500	3'-3"	2'-0"		
RBX038	10	6.0000	.5000	.1644	2'-0"	2'-0"	38'-1 9/16"	1305#
	11	6.0000	.2500	.2500	2'-0"	2'-0"		
CX024	12	5.0000	.3125	.1644	1'-0"	2'-10"	21'-0 3/4"	529#
ICX001	13	9.0000	.3750	.1644	10"	10"	23'-4 1/4"	682#
ICX002	14	9.0000	.3750	.1644	10"	10"	23'-3 7/16"	680#

○ Bolt Connection & Plate Schedule

Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
A	10	A325	3/4"	2 1/2"	1/2"	3	2	0097284
B	10	A325	3/4"	2 1/2"	3/8"	2	3	0097284
C	8	A325	3/4"	2 1/2"	3/8"	1	3	0097284
D	10	A325	3/4"	2 1/2"	3/8"	3	2	0097284
E	4	A325	1/2"	1 1/2"	3/8"	1	1	49080

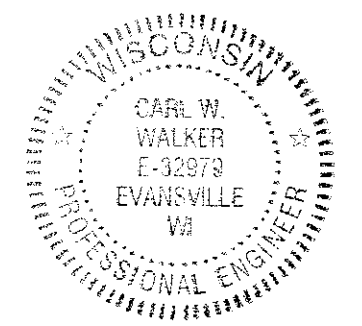
Frame Clearances

Horiz. Clearance between members 1(CX023) and 12(CX024): 139'-3"
 Vert. Clearance at member 1(CX023): 21'-7 3/4"
 Vert. Clearance at member 12(CX024): 21'-8 3/4"
 Vert. Clearance at member 13(ICX001): 22'-5 3/4"
 Vert. Clearance at member 14(ICX002): 22'-4 3/4"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 9

- 9 27'-0 9/16" Ridge Ht.
 - 8 2 @ 3'-4 1/4"
 - 7 1'-6 3/16"
 - 6 3'-2"
 - 5 3'-4"
 - 4 2 @ 5'-0"
 - 3 3'-6"
 - 2 4'-0"
 - 1 8 1/2"
- Dimension Key



Shape Name = Main Wall 4, Frame 17

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP. THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY VP.

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VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION

FRAME CROSS SECTION AT FRAME LINE(S) 9			
BUILDER	Ruedeusch Development & Construction	JOB #	13-8626
CUSTOMER		DATE	6/16/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	JPS JPS
PROJECT	FedEx Ground Home Delivery	PAGE	23
BUILDERS PC#		A BlueScope Steel Company VPC VERSION: 2013.1	

○ Frame Member Schedule

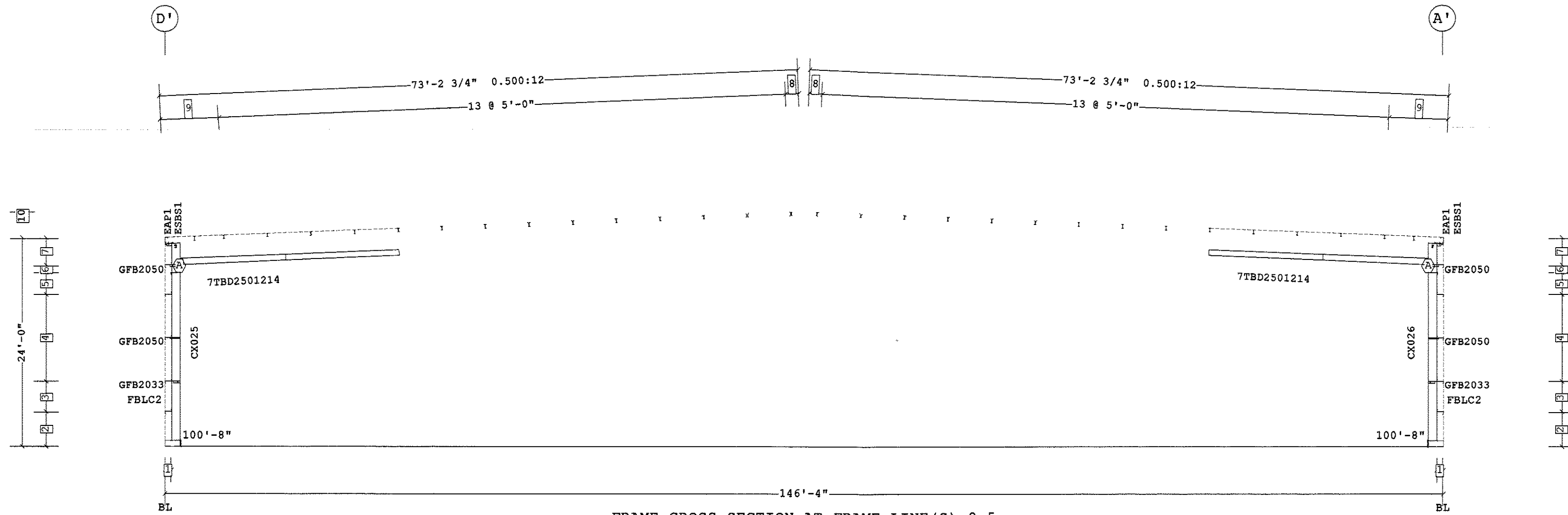
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight
CX025	1	5.0000	.1345	.1875	1'-0"	1'-0"	22'-8 3/8"	302#
7TBD2501214	3	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	5	5.2500	.0790	.1580	8 1/2"	8 1/2"		
7TBD2501414	5	5.2500	.0790	.1580	8 1/2"	8 1/2"	25'-4 1/4"	183#
	6	5.0000	.1345	.1875	1'-0"	1'-0"	22'-8 3/8"	302#

○ Bolt Connection & Plate Schedule

Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo
A	2	A325	3/4"	2 1/2"				0097284

Frame Clearances

Horiz. Clearance between members 1(CX025) and 6(CX026): 142'-11"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



FRAME CROSS SECTION AT FRAME LINE(S) 9.5

- 10 27'-0 9/16" Ridge Ht.
- 9 2 @ 3'-4 1/4"
- 8 1'-6 3/16"
- 7 3'-2"
- 6 10"
- 5 2'-6"
- 4 2 @ 5'-0"
- 3 3'-6"
- 2 4'-0"
- 1 8 1/2"

□ Dimension Key

Shape Name = Main Wall 4, Frame 18



1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION

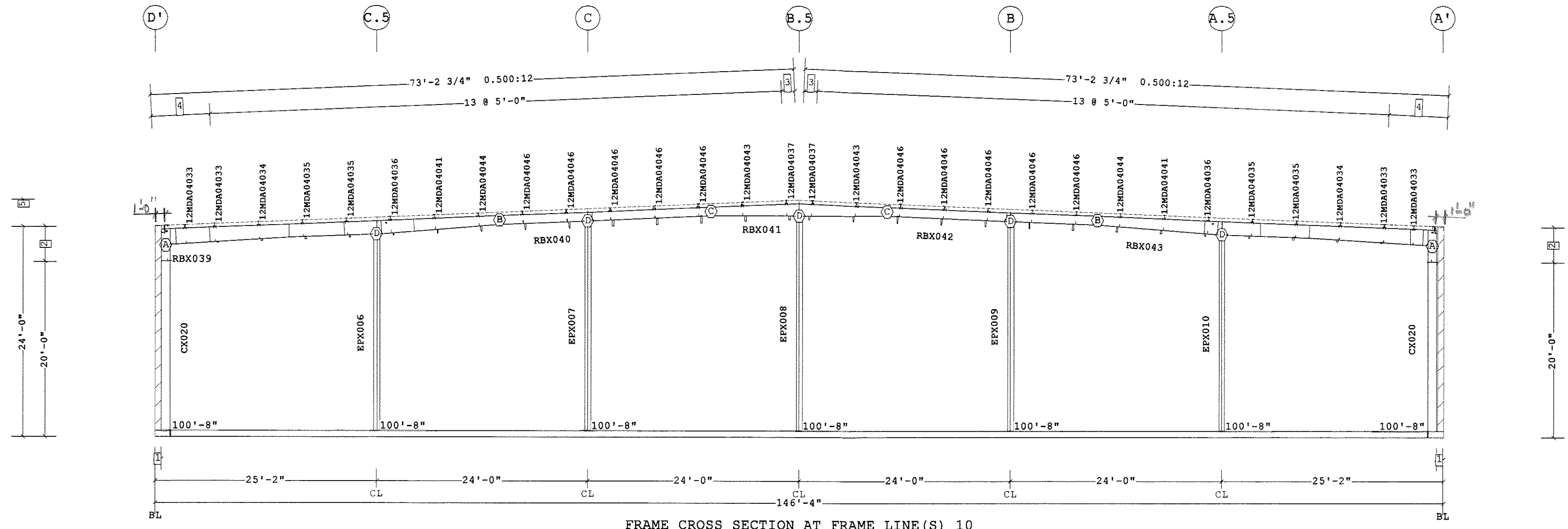
FRAME CROSS SECTION AT FRAME LINE(S) 9.5

BUILDER	Ruedebusch Development & Construction	JOB #	13-8626
CUSTOMER		DATE	6/6/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	JPS JPS
PROJECT	FedEx Ground Home Delivery	PAGE	24
BUILDERS POW			

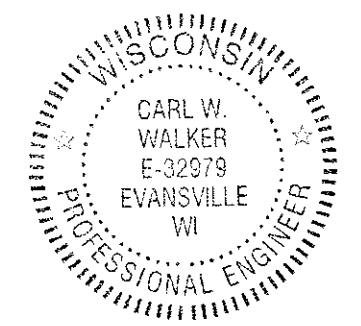


Frame Member Schedule		Bolt Connection & Plate Schedule																	
Part	Mem	Width	Thick	WebThk.	Depth1	Depth2	Approx.Lgth	Approx.Weight	Detail	Id	Qty	Grade	Bolt Dia.	Bolt Length	Plate Thick.	Rows Out	Rows In	PartNo	
CX020	1	8.0000	.3750	.1644	1'-0"	1'-0"	21'-1 7/8"	612#											
RBX039	2	6.0000	.2500	.1875	1'-10"	1'-9 1/2"	38'-5 3/8"	794#		A	4	A325	1 1/8"	4"	1"	1	1	0097289	
	3	6.0000	.2500	.1345	1'-9 1/2"	1'-6"				B	6	A325	3/4"	2 1/2"	3/8"	1	2	0097284	
	4	6.0000	.2500	.1345	1'-6"	1'-6"				C	4	A325	3/4"	2 1/2"	3/8"	1	1	0097284	
	5	6.0000	.2500	.1345	1'-6"	1'-0"				D	4	A325	1/2"	1 1/2"	3/8"	1	1	49080	
RBX040	6	6.0000	.2500	.1345	1'-0"	1'-0"	24'-0 1/8"	398#											
	7	6.0000	.2500	.1345	1'-0"	1'-0"													
RBX041	8	6.0000	.2500	.1345	1'-0"	1'-5"	20'-0 1/4"	358#											
	9	6.0000	.2500	.1345	1'-5"	1'-0"													
RBX042	10	6.0000	.2500	.1345	1'-0"	1'-0"	24'-0 1/8"	398#											
	11	6.0000	.2500	.1345	1'-0"	1'-0"													
RBX043	12	6.0000	.2500	.1345	1'-0"	1'-6"	38'-6 1/2"	796#											
	13	6.0000	.2500	.1345	1'-6"	1'-6"													
	14	6.0000	.2500	.1345	1'-6"	1'-9 1/2"													
	15	6.0000	.2500	.1875	1'-9 1/2"	1'-10"													
CX020	16	8.0000	.3750	.1644	1'-0"	1'-0"	21'-1 7/8"	612#											
EPX006	17	8.0000	.2500	.1644	1'-0"	1'-0"	22'-5 3/4"	329#	BR25CA										
EPX007	18	8.0000	.2500	.1644	1'-0"	1'-0"	23'-11 3/4"	350#	BR25CA										
EPX008	19	8.0000	.2500	.1644	1'-0"	1'-0"	24'-6 9/16"	358#	BR25BE (Reinforcing not required)										
EPX009	20	8.0000	.2500	.1644	1'-0"	1'-0"	23'-11 3/4"	350#	BR25CA										
EPX010	21	8.0000	.2500	.1644	1'-0"	1'-0"	22'-5 3/4"	329#	BR25CA										

Frame Clearances
 Horiz. Clearance between members 1(CX020) and 16(CX020): 142'-10"
 Vert. Clearance at member 1(CX020): 21'-9 7/8"
 Vert. Clearance at member 16(CX020): 21'-9 7/8"
 Vert. Clearance at member 17(EPX006): 23'-1 9/16"
 Vert. Clearance at member 18(EPX007): 24'-7 9/16"
 Vert. Clearance at member 19(EPX008): 25'-2 9/16"
 Vert. Clearance at member 20(EPX009): 24'-7 9/16"
 Vert. Clearance at member 21(EPX010): 23'-1 9/16"
 Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)



- 5 27'-0 9/16" Ridge Ht.
 - 4 2 @ 3'-4 1/4"
 - 3 1'-6 3/16"
 - 2 4'-0"
 - 1 9"
- Dimension Key



Shape Name = Main Wall 4, Frame 19

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, UNLESS NOTED OTHERWISE.
 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

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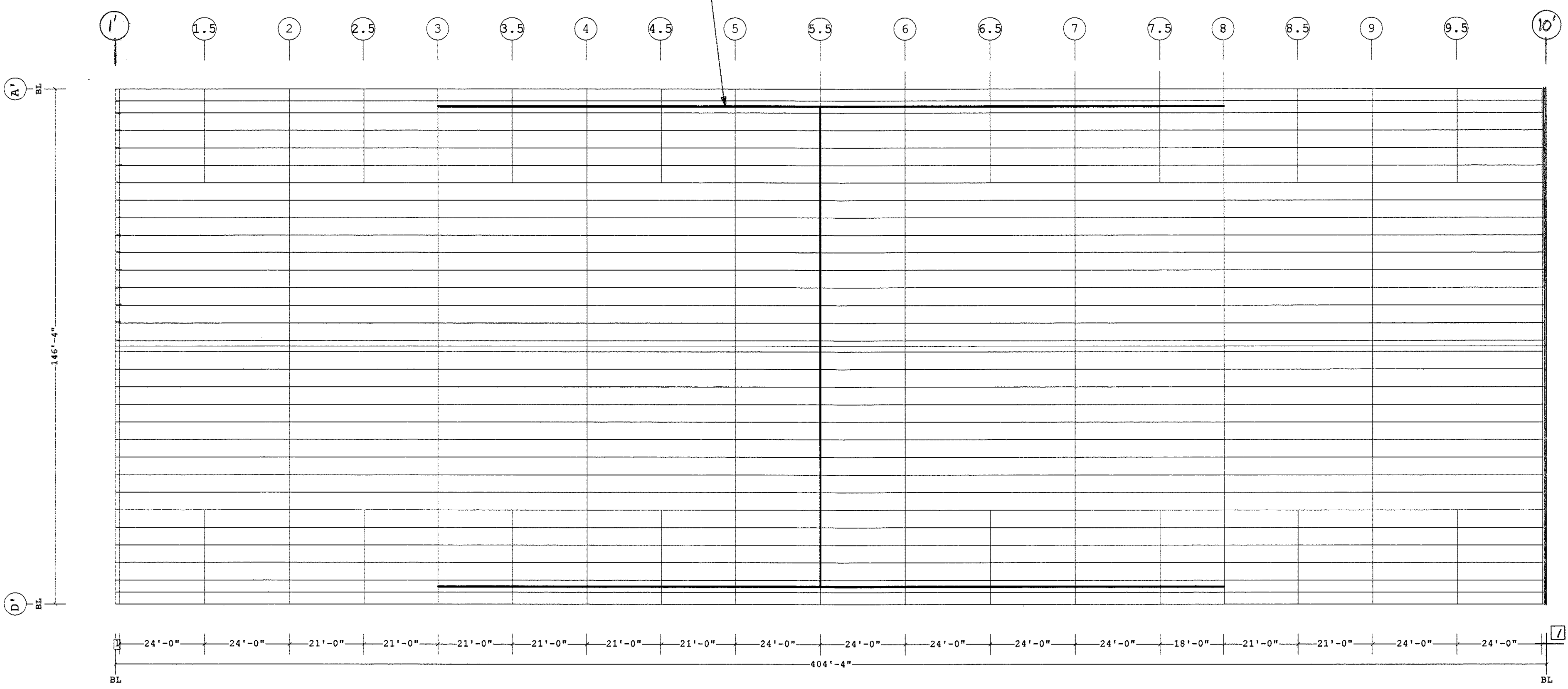
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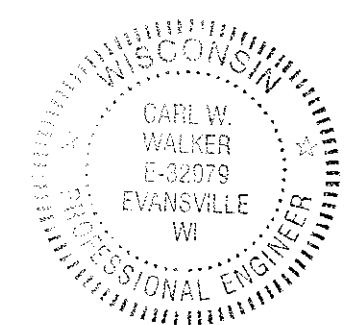
VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION

FRAME CROSS SECTION AT FRAME LINE(S) 10	
BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PC#	
JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS/JRS
PAGE	25

"6" dia main, max load 35 pif"
 "Sprinkler lines are not to attach to soldier column struts"



ROOF



1 1'-2"
 Dimension Key

Shape Name = Main

1. UNLESS NOTED, USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.
2. FLANGE BRACES ARE AN INTEGRAL PART OF THE STABILITY OF THE STRUCTURAL SYSTEM AND MUST BE PROPERLY INSTALLED PRIOR TO ERECTION OF WALL AND ROOF SHEETS.
3. REMOVAL OR ALTERATION OF ANY COMPONENT IS PROHIBITED.

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VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

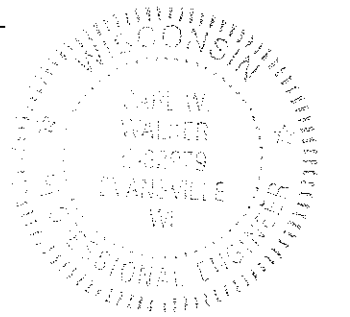
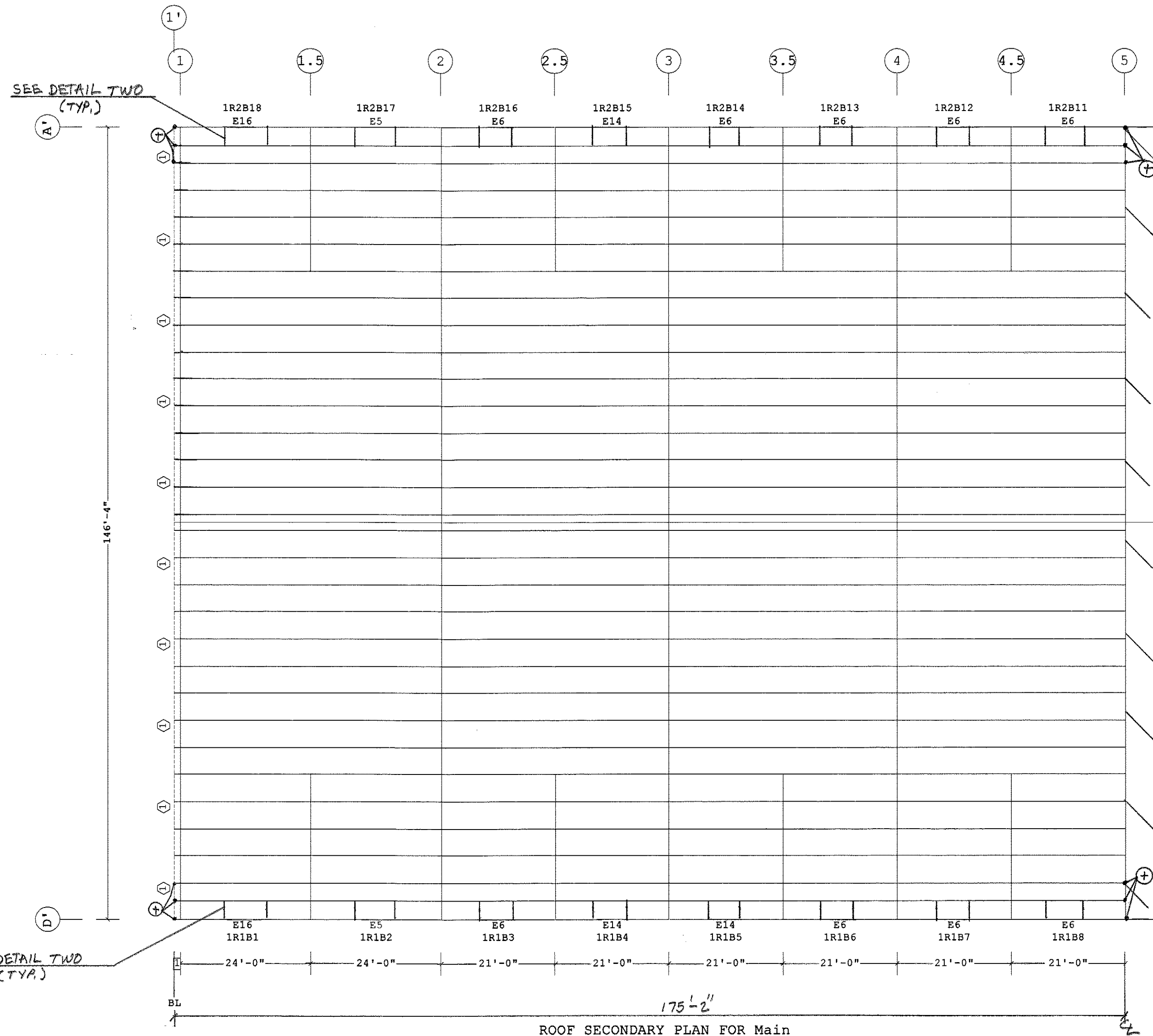
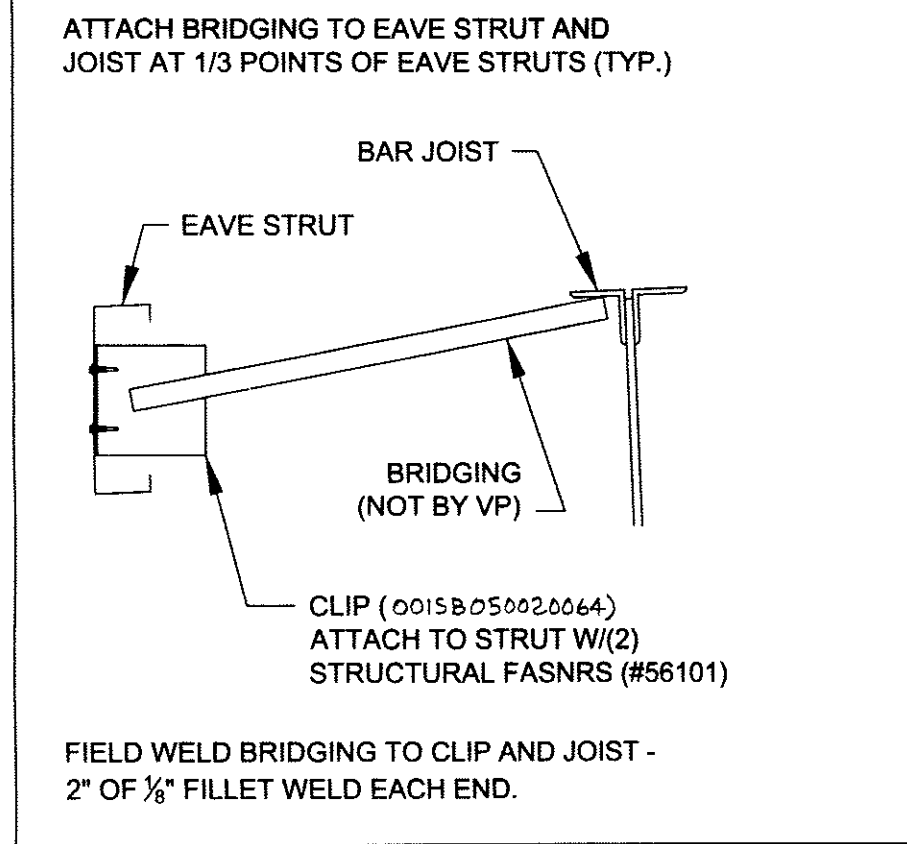
BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PO#	

 VARCO PRUDEN A BlueScope Steel Company VPC VERSION: 2013.1	JOB #	13-8626
	DATE	6/6/2013
	DRAWN/CHECK	JPS JPS
	PAGE	26
	FILENAME:	FedEx Ground - Madison, WI (4-30-2013)

Secondary Part Schedule	Mark	Part	Thick.	Depth	Lap
	E14	08E2011414DDB00	0.0790	8 1/2"	
	E16	00208ES2501417B00	0.0600	8 1/2"	
	E5	08E2311417DDB00	0.0600	8 1/2"	
	E6	08E2011417DDB00	0.0600	8 1/2"	

Part Mark Key
 1 RKC15
 2 001SB050020064
 (+) SSR Fixed Clip Location

BOLT BAR JOIST TO FRAMES
 W/(2) 1/2" x 2" A325 BOLT EACH END
 W/(1) WASHER PER BOLT



1. UNLESS NOTED, USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.
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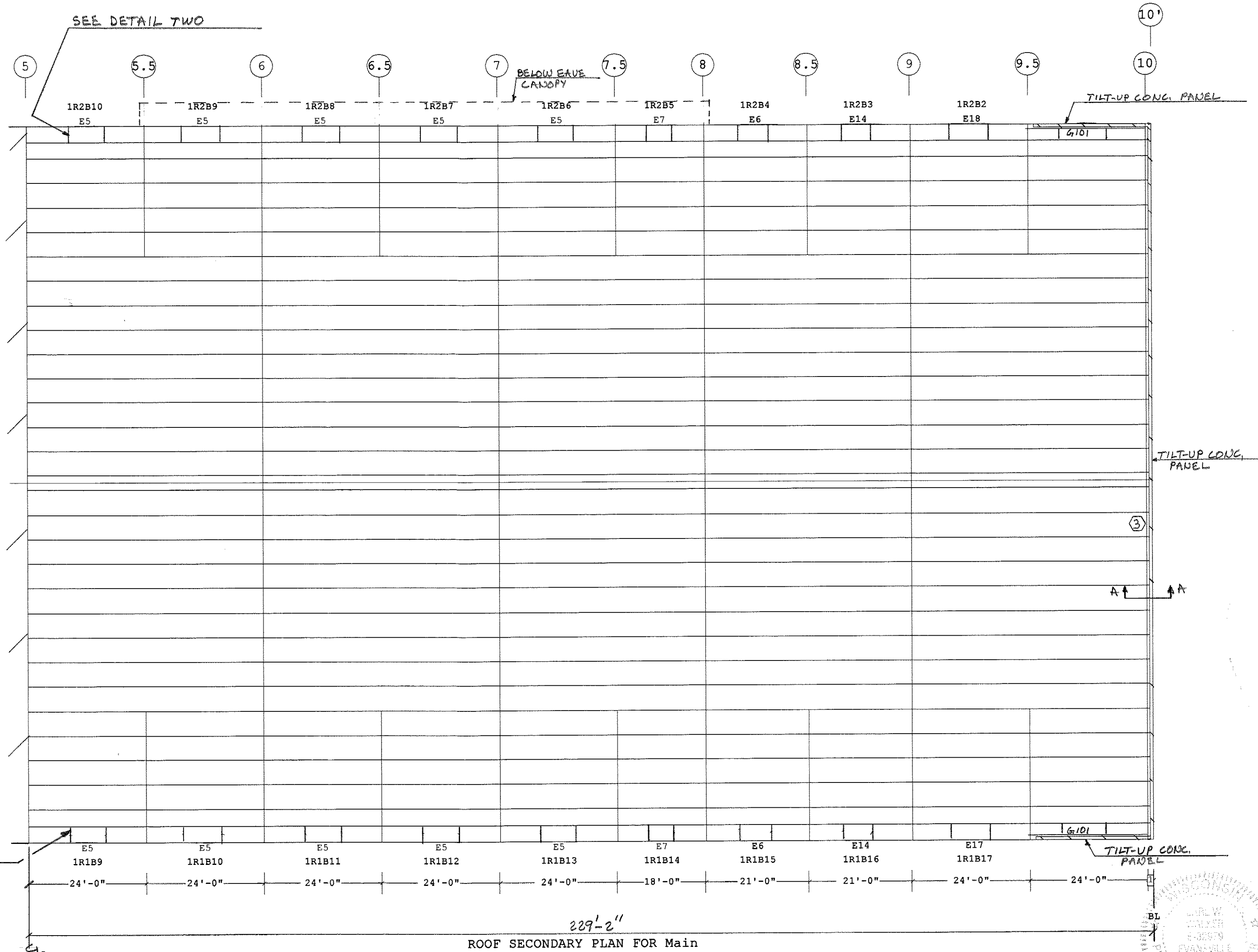
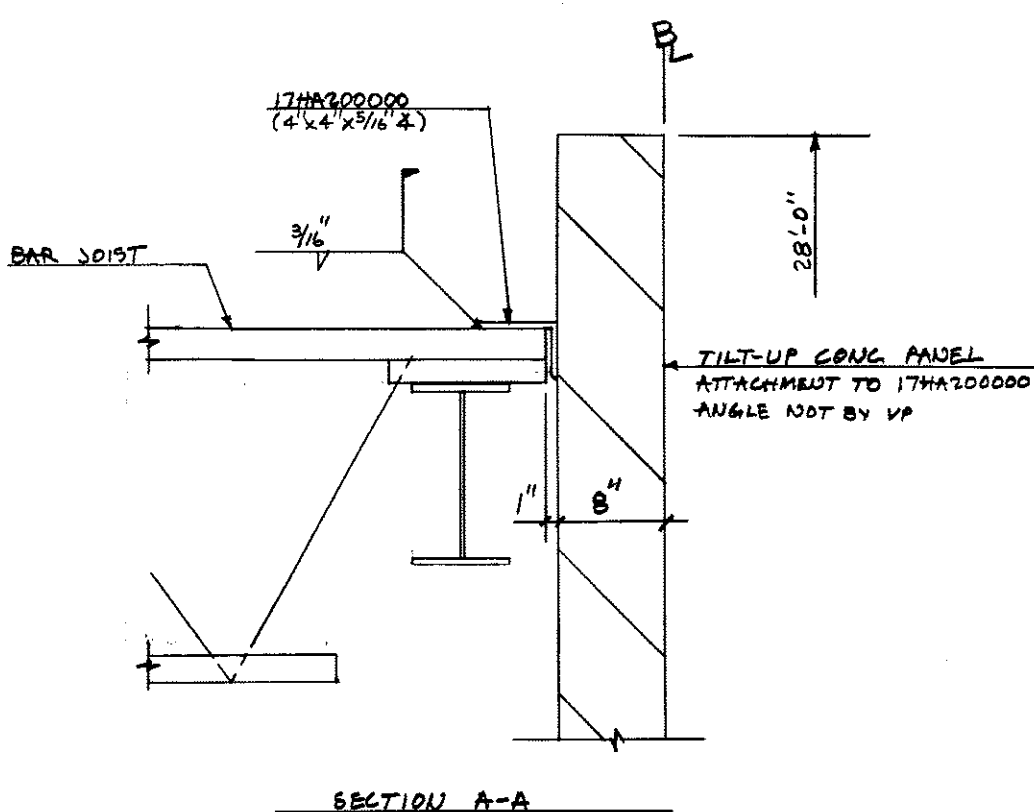
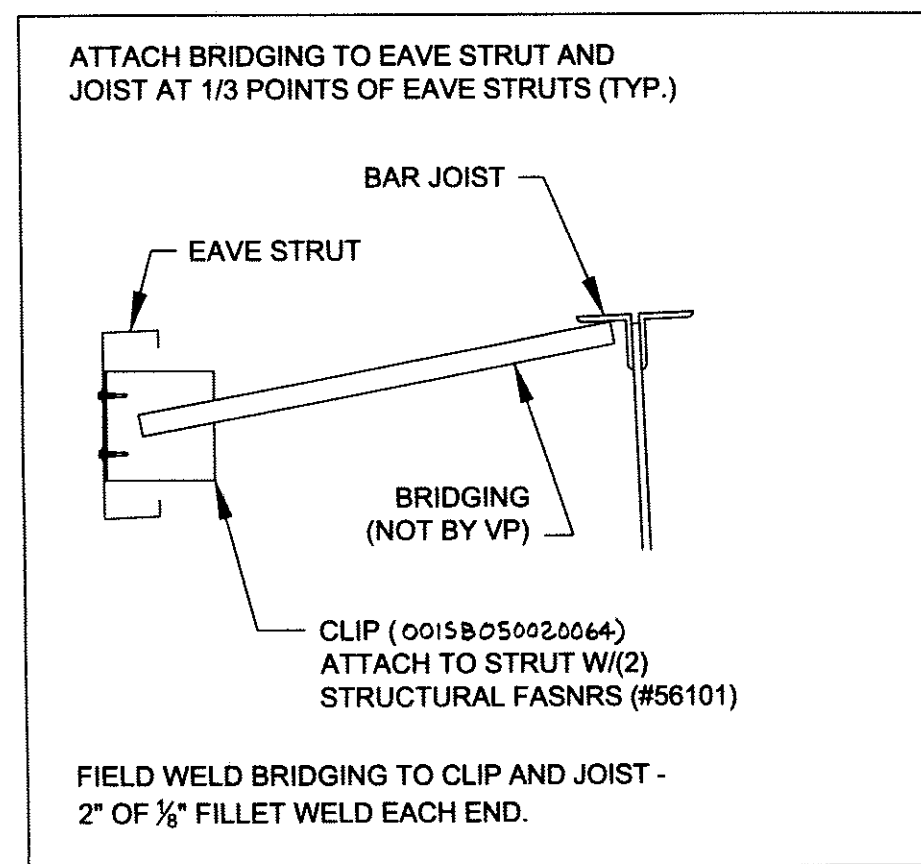
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VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

ROOF SECONDARY PLAN FOR Main		VP BUILDINGS	
BUILDER	Ruedeusch Development & Construction	JOB #	13-8626
CUSTOMER	Madison, Wisconsin	DATE	6/6/2013
PROJECT	FedEx Ground Home Delivery	DRAWN/CHECK	JPS JPS
BUILDERS PC#		PAGE	27
A BlueScope Steel Company VPC VERSION: 2013.1			

Mark	Part	Thick.	Depth	Lap
E14	08E2011414DDB00	0.0790	8 1/2"	
E17	00308ES2501417B00	0.0600	8 1/2"	
E18	00408ES2501414B00	0.0790	8 1/2"	
E5	08E2311417DDB00	0.0600	8 1/2"	
E6	08E2011417DDB00	0.0600	8 1/2"	
E7	08E1711417DDB00	0.0600	8 1/2"	
G101	08Z2402417BG00	0.0600	8 1/2"	

Part Mark Key
 2 001SB050020064
 3 (R)17HA200000
 (+) SSR Fixed Clip Location



1 1'-2"
Dimension Key

Shape Name = Main

- UNLESS NOTED, USE 1/2 X 1 1/2 A325-N BOLT (48080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.
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VP Buildings, Inc.

3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION
NTS			

ROOF SECONDARY PLAN FOR Main

BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PO#	

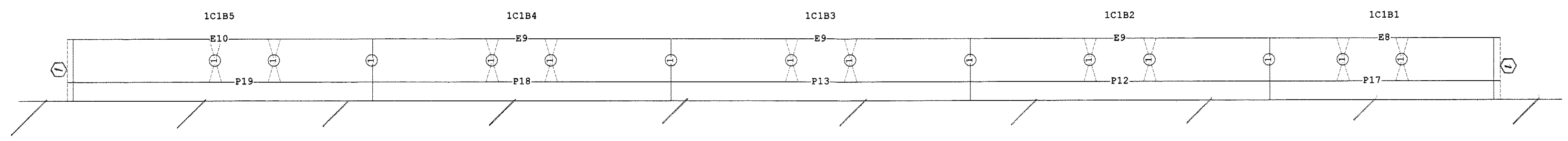


JOB #	13-8826
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	28

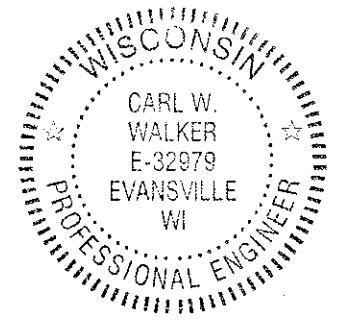
Mark	Part	Thick.	Depth	Lap
E10	11E2405411BDB00	0.1130	11 1/2"	
E8	11E1805411BDB00	0.1130	11 1/2"	
E9	11E2311411DDB00	0.1130	11 1/2"	
P12	11Z311141355B0	0.0880	11 1/2"	3'-10 1/2"
P13	11Z291141344B0	0.0880	11 1/2"	2'-10 1/2"
P17	11Z2005415B3A0	0.0730	11 1/2"	1'-10 1/2"
P18	11Z271141333B0	0.0880	11 1/2"	1'-10 1/2"
P19	11Z2805411B5B0	0.1130	11 1/2"	3'-10 1/2"

Purlin Brace Schedule			
Id	Qty	Mark No	Spacing
1	24	PBA0309	3'-5 9/16"
See SED: BR09K5, BR09RY, BR09RZ, BR09K2			

Part Mark Key
1 RCHC15



CANOPY ROOF SECONDARY PLAN



Shape Name = Main

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REV	DATE	BY	DESCRIPTION
NTS			

VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125		CANOPY ROOF SECONDARY PLAN	
BUILDER	Ruedebusch Development & Construction	JOB #	13-8626
CUSTOMER	Madison, Wisconsin	DATE	6/6/2013
PROJECT	FedEx Ground Home Delivery	DRAWN/CHECK	JPS JPS
BUILDERS PC#		PAGE	29
VP BUILDINGS VARCO PRUDEN A BlueScope Steel Company VPC VERSION: 2013.1		FILENAME: FedEx Ground - Madison, WI (4-30-2013)	

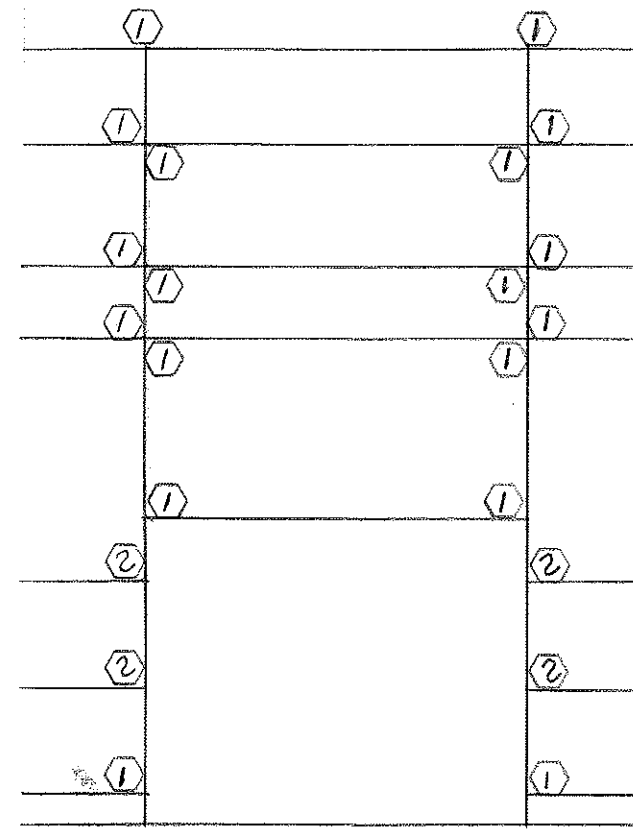
Mark	Part	Thick.	Depth	Lap
G104	01608ZS260741700	0.0600	8 1/2"	1'-4 1/2"
G105	08Z1905417B100	0.0600	8 1/2"	10 1/2"
G106	08Z2505417B100	0.0600	8 1/2"	10 1/2"
G112	00408ZS210841700	0.0600	8 1/2"	10 1/2"
G113	01008ZS170541700	0.0600	8 1/2"	10 1/2"
G114	01808ZS230541300	0.0880	8 1/2"	10 1/2"
G115	01908ZS230541400	0.0790	8 1/2"	10 1/2"
G116	02008ZS240841700	0.0600	8 1/2"	10 1/2"
G12	08Z22114171100	0.0600	8 1/2"	10 1/2"
G17	08Z19114171100	0.0600	8 1/2"	10 1/2"
G18	00708ZS030541700	0.0600	8 1/2"	
G19	00808ZS030541700	0.0600	8 1/2"	
G21	08Z26114172200	0.0600	8 1/2"	1'-4 1/2"
G23	08Z1408417G100	0.0600	8 1/2"	10 1/2"
G7	08Z2411417D100	0.0600	8 1/2"	10 1/2"
G74	08Z1400417G100	0.0600	8 1/2"	10 1/2"
G75	00508ZS200841700	0.0600	8 1/2"	10 1/2"
G77	00608ZS020941700	0.0600	8 1/2"	
G78	00908ZS020941700	0.0600	8 1/2"	
G79	08Z0700417DG00	0.0600	8 1/2"	
G9	08Z25114171100	0.0600	8 1/2"	10 1/2"
H10	00808JS0800017	0.0600	8 1/2"	
H13	DHC0304017	0.0600	8 1/2"	
J21	00708JS1106217	0.0600	8 1/2"	
J22	00908JS0103017	0.0600	8 1/2"	
J23	01008JS0206017	0.0600	8 1/2"	
J28	01608JS0606217	0.0600	8 1/2"	
J44	01108JS0208417	0.0600	8 1/2"	
J52	00608JS0606217	0.0600	8 1/2"	
J53	01908JS1106217	0.0600	8 1/2"	

Part Mark Key	
1	PG1
2	JTG1
3	H13
4	J22
5	J23
6	J44
7	G77
8	G18
9	G19
10	G78

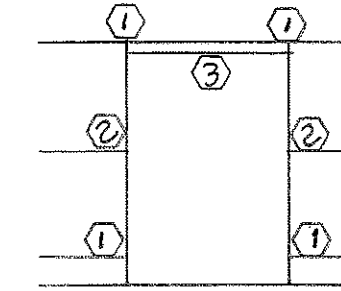
Frame Member Schedule	Part	Width	Thick.	Webthk	Depth	Approx. Lgth
SBX003	6"	.2500	.1345	9"	23'-10 13/16"	

Rod and Strut Bolts	Id Qty	Grade	Bolt Diam.	Bolt Length	PartNo
	1 2	A325	3/4"	2 1/2"	0097284

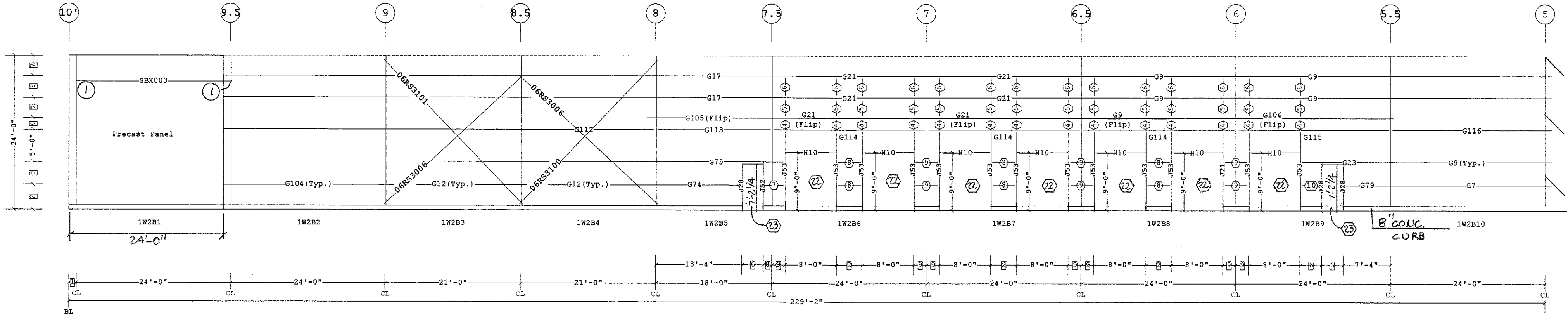
ADD MATERIAL
 (7) DBCDA00017DD20
 (14) PG1
 (56) 1/2x1/2 BOLTS



OVERHEAD DOOR - 22
 OPENING



WALK DOOR - 23
 OPENING



SECONDARY ELEVATION AT A'

Dimension Key	Value
9	2'-0"
8	1'-4"
7	3'-2"
6	3'-4"
5	3'-1 1/2"
4	1'-10 1/2"
3	3'-6"
2	4'-0"
1	1'-2"

Dimension Key

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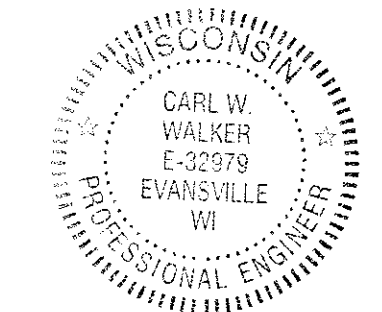
Shape Name = Main, Wall = 2

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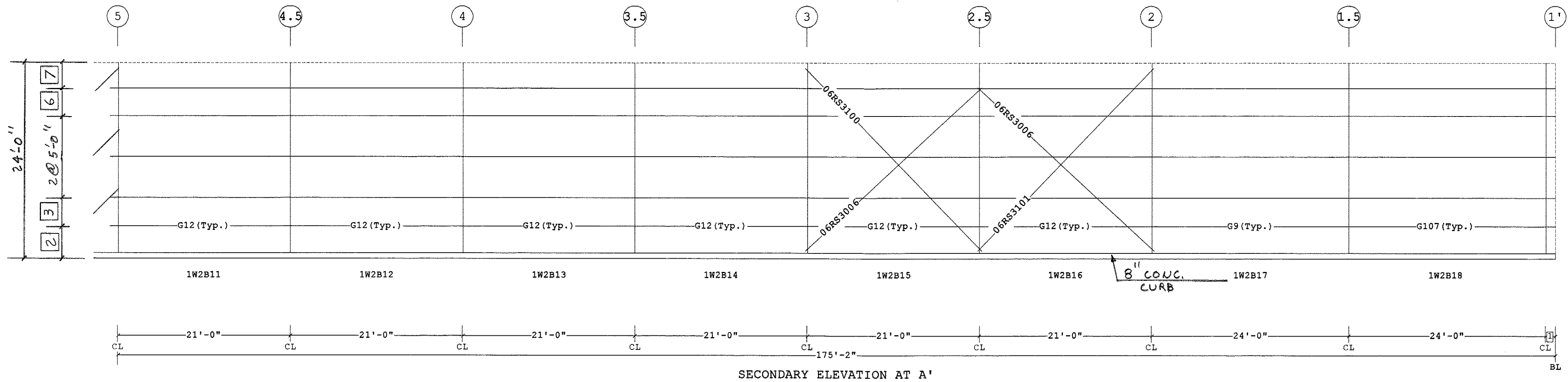
VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

SECONDARY ELEVATION AT A'	
BUILDER	Ruedebsch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS POC	

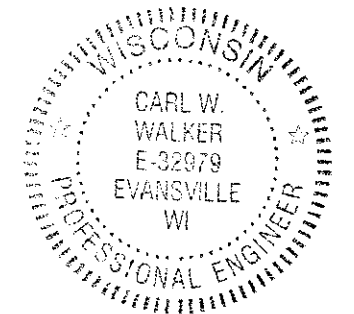


JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	30

Secondary Part Schedule				
Mark	Part	Thick.	Depth	Lap
G107	01708ZS260741700	0.0600	8 1/2"	1'-4 1/2"
G12	08Z22114171100	0.0600	8 1/2"	10 1/2"
G9	08Z25114171100	0.0600	8 1/2"	10 1/2"



7	3'-2"
6	3'-4"
3	3'-6"
2	4'-0"
1	1'-2"
<input type="checkbox"/>	Dimension Key



Shape Name = Main, Wall = 2

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3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION
NTS			

SECONDARY ELEVATION AT A'

BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PO#	



JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	21

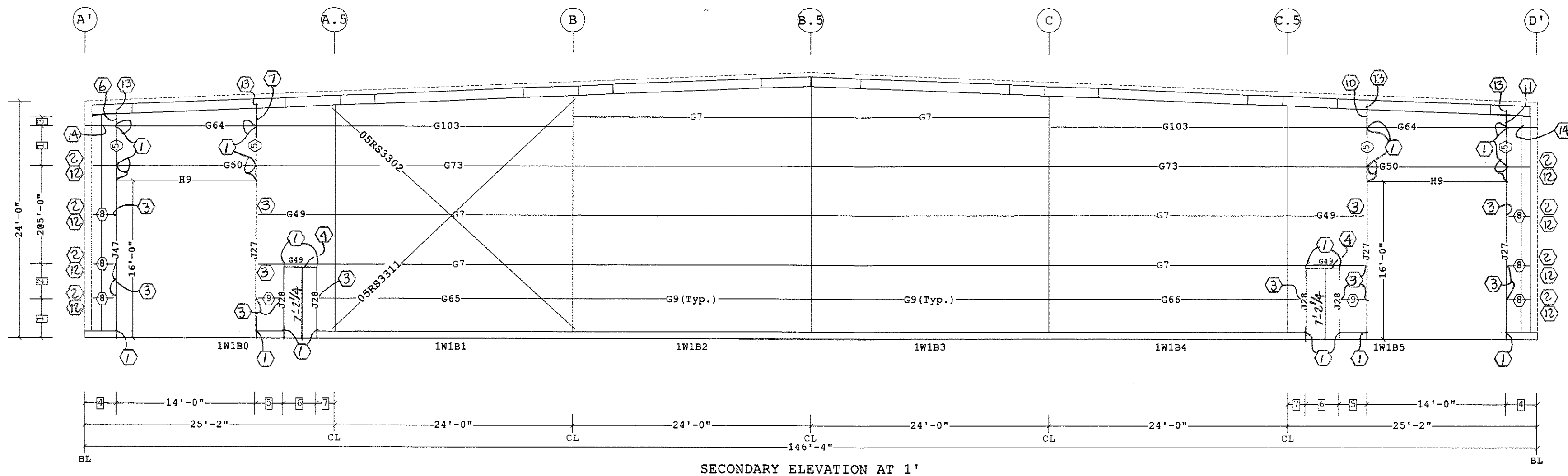
6/20/2013

9:06:03

FILENAME: FedEx Ground - Madison, WI (4-30-2013)

Mark	Part	Thick.	Depth	Lap
G1	08Z0201417GQ00	0.0600	8 1/2"	
G103	08Z2505417D200	0.0600	8 1/2"	1'-4 1/2"
G49	08Z0708417DG00	0.0600	8 1/2"	
G50	08Z2804415Q500	0.0730	8 1/2"	3'-10 1/2"
G63	00108ZS020341700	0.0600	8 1/2"	
G64	08Z2601417D100	0.0600	8 1/2"	10 1/2"
G65	00208ZS260641700	0.0600	8 1/2"	10 1/2"
G66	00308ZS260641700	0.0600	8 1/2"	10 1/2"
G7	08Z2411417D100	0.0600	8 1/2"	10 1/2"
G73	08Z26114152200	0.0730	8 1/2"	1'-4 1/2"
G9	08Z25114171100	0.0600	8 1/2"	10 1/2"
H13	DHC0304017	0.0600	8 1/2"	
H9	00308JS1400017	0.0600	8 1/2"	
J27	01508JS1606216	0.0680	8 1/2"	
J28	01608JS0606217	0.0600	8 1/2"	
J37	00408JS0304417	0.0600	8 1/2"	
J47	01408JS1606216	0.0680	8 1/2"	
J48	01708JS0104517	0.0600	8 1/2"	
J49	01808JS0111517	0.0600	8 1/2"	
J50	00108JS0111517	0.0600	8 1/2"	
J51	00508JS0104517	0.0600	8 1/2"	

Part Mark Key	
1	PG1
2	VCC07003090
3	JTG1
4	H13
5	J37
6	J48
7	J49
8	G1
9	G63
10	J50
11	J51
12	GFA106
13	DJCL122
14	GC170140 (FIELD DRILL 7/16" Ø HOLES IN COL. FLG.)



Dimension Key	
7	1'-10"
6	3'-4"
5	2'-10"
4	3'-2"
3	1'-0"
2	3'-6"
1	4'-0"

Dimension Key

Shape Name = Main, Wall = 1

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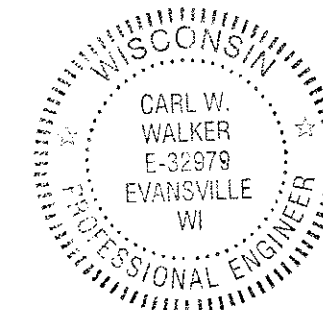
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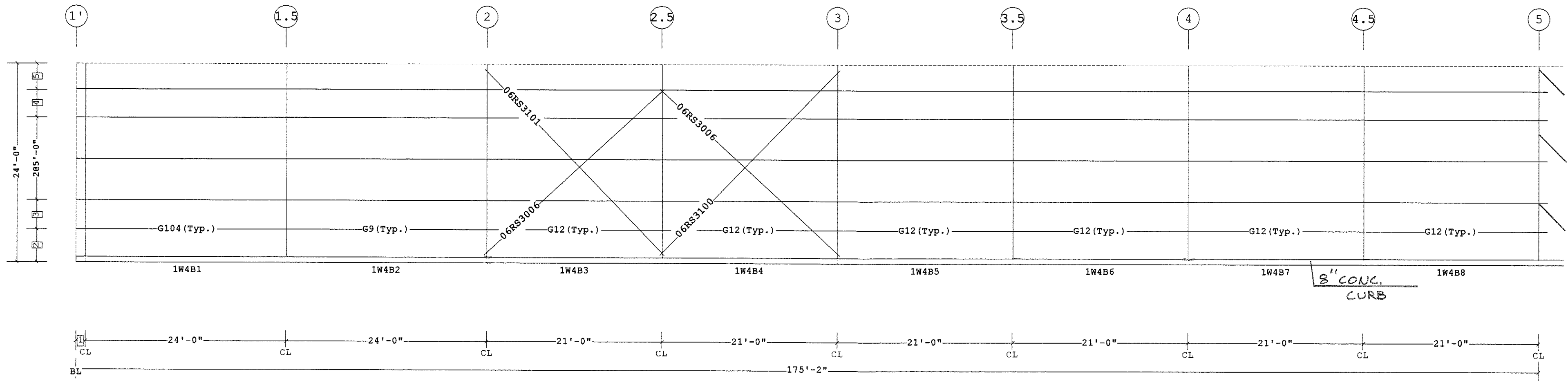
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VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

SECONDARY ELEVATION AT 1'	
BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PO#	
JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	32



Secondary Part Schedule				
Mark	Part	Thick.	Depth	Lap
	SBX002	0.1345	9"	
G104	01608ZS260741700	0.0600	8 1/2"	1'-4 1/2"
G12	08Z22114171100	0.0600	8 1/2"	10 1/2"
G9	08Z25114171100	0.0600	8 1/2"	10 1/2"



SECONDARY ELEVATION AT D'

- 5 3'-2"
 - 4 3'-4"
 - 3 3'-6"
 - 2 4'-0"
 - 1 1'-2"
- Dimension Key



Shape Name = Main, Wall = 4

1. UNLESS NOTED, USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.
2. FLANGE BRACES ARE AN INTEGRAL PART OF THE STABILITY OF THE STRUCTURAL SYSTEM AND MUST BE PROPERLY INSTALLED PRIOR TO ERECTION OF WALL AND ROOF SHEETS.
3. REMOVAL OR ALTERATION OF ANY COMPONENT IS PROHIBITED.

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VP Buildings, Inc.
3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION

SECONDARY ELEVATION AT D'

BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PCB	



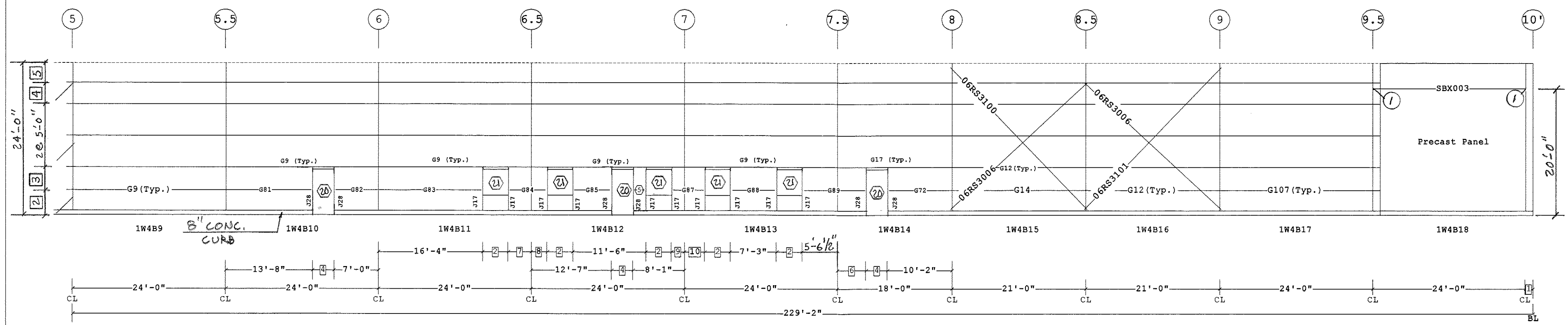
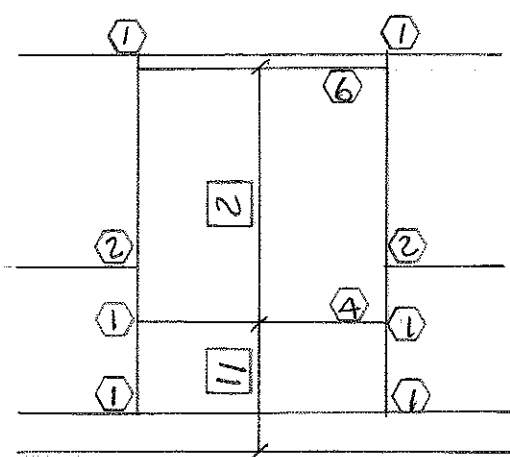
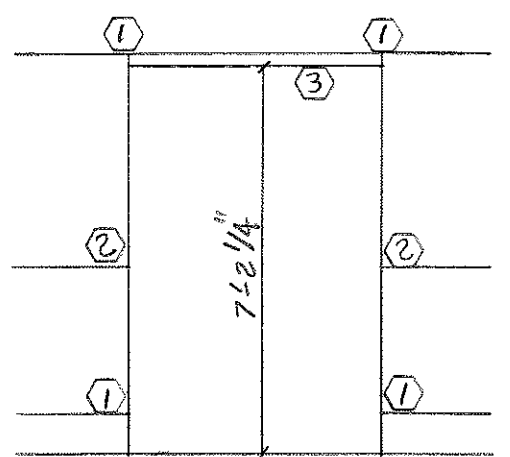
JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	33

Mark	Part	Thick.	Depth	Lap
G107	01708ZS260741700	0.0600	8 1/2"	1'-4 1/2"
G12	08Z22114171100	0.0600	8 1/2"	10 1/2"
G14	08Z2111417D100	0.0600	8 1/2"	10 1/2"
G17	08Z19114171100	0.0600	8 1/2"	10 1/2"
G72	08Z0910417DG00	0.0600	8 1/2"	
G81	08Z1404417G100	0.0600	8 1/2"	10 1/2"
G82	08Z0608417DG00	0.0600	8 1/2"	
G83	08Z1600417DG00	0.0600	8 1/2"	
G84	01108ZS050701700	0.0600	8 1/2"	
G85	01208ZS050701700	0.0600	8 1/2"	
G87	01308ZS040841700	0.0600	8 1/2"	
G88	01408ZS060841700	0.0600	8 1/2"	
G89	01508ZS090601700	0.0600	8 1/2"	10 1/2"
G9	08Z25114171100	0.0600	8 1/2"	
H11	01308JS0400017	0.0600	8 1/2"	
H13	DHC0304017	0.0600	8 1/2"	
J17	00208JS0606217	0.0600	8 1/2"	
J28	01608JS0606217	0.0600	8 1/2"	
G110	DHC0400017	0.0600	8 1/2"	

Part	Width	Thick.	Webthk	Depth1	Approx. Lgth
1	PG1				
2	JTG1				
3	H13				
4	H11				
5	G109				
6	G110				

Part	Width	Thick.	Webthk	Depth1	Approx. Lgth
1	PG1				
2	JTG1				
3	H13				
4	H11				
5	G109				
6	G110				

Id	Qty	Grade	Bolt Diam.	Bolt Length	PartNo
1	2	A325	3/4"	2 1/2"	0097284



SECONDARY ELEVATION AT D'

11	3'-2 1/4"
10	3'-2 1/2"
9	2'-0 1/2"
8	2'-5 1/2"
7	3'-8"
6	4'-6"
5	3'-2"
4	3'-4"
3	3'-6"
2	4'-0"
1	1'-2"

Dimension Key

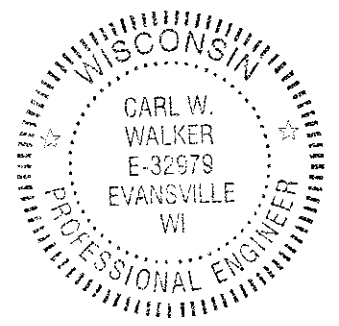
Shape Name = Main, Wall = 4

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REV	DATE	BY	DESCRIPTION

VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125		SECONDARY ELEVATION AT D'	
BUILDER	Ruedeusch Development & Construction	CUSTOMER	FedEx Ground Home Delivery
LOCATION	Madison, Wisconsin	PROJECT	FedEx Ground Home Delivery
BUILDERS PO#		BUILDERS PO#	
NTS		NTS	



1. UNLESS NOTED, USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.

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Covering Schedule

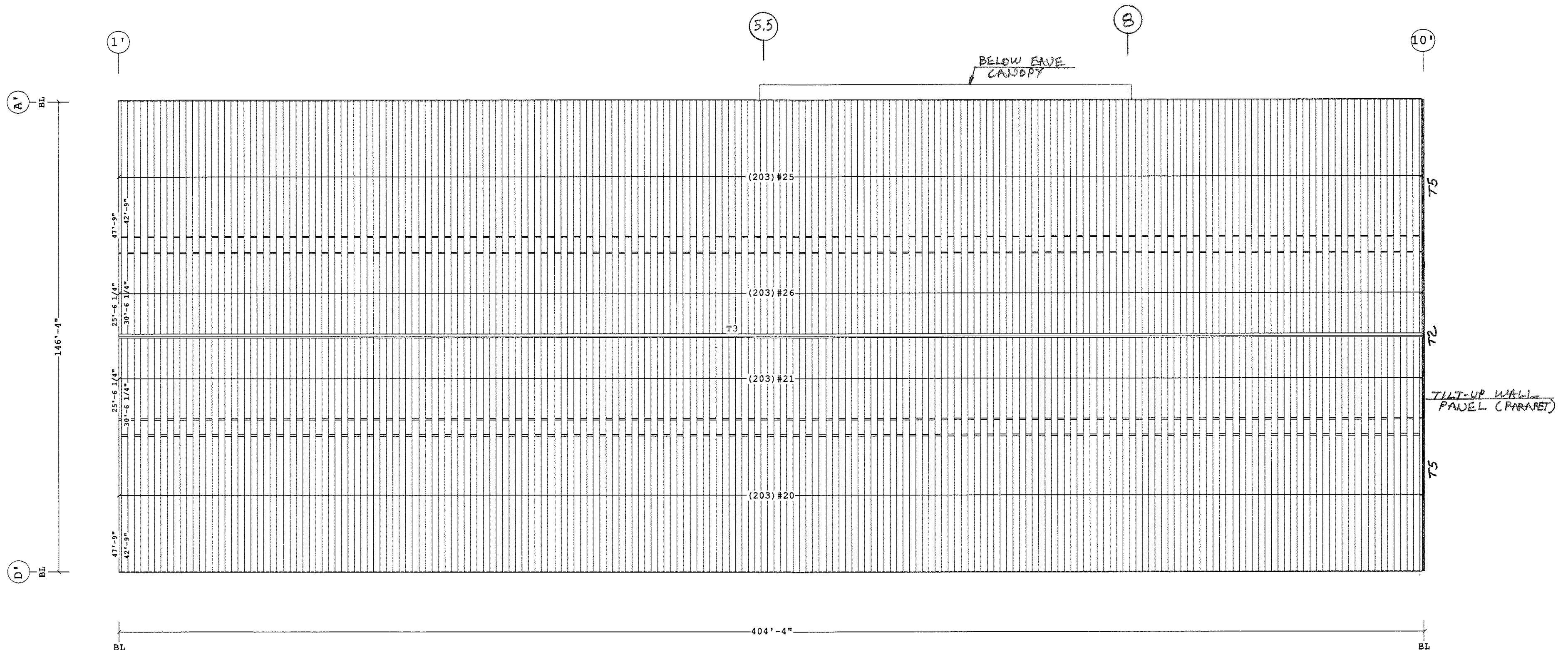
Id	Qty	Start Length	Qty	Length	Type	Gage	OP	Fin.	Color
#21	102	25'-6 1/4"	101	30'-6 1/4"	SSR	24	2	G	TD
#20	102	47'-9"	101	42'-9"	SSR	24	2	G	TD
#26	102	25'-6 1/4"	101	30'-6 1/4"	SSR	24	2	G	TD
#25	102	47'-9"	101	42'-9"	SSR	24	2	G	TD

Oper. Code:2=SQ,SQ
Finish:G=Galvalume
Color:TD=Standard Color

Trim Schedule

Id	Parts
T2	80359
T3	(2) 80539, SRCF06, (41) SRCF10, SRCM06, (41) SRCM10
T5	(3.5) BWA0207, (7.5) BWT110, (7.5) RFR10, (7.5) RHC010, (7.5) RHS10

Color	Details
N/A	RC52D3, RC53A4
Galvalume, N/A	RC34A7, RC34H1, RC34H3, RC34H4
Galvalume	RC15D2, RC52D1



Fastener Schedule

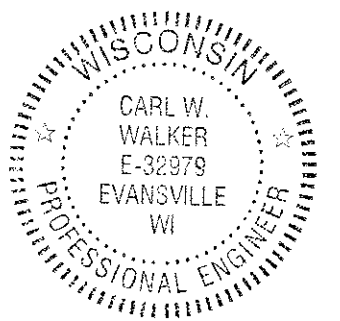
Part	Description
56104	(T-5) #12-24 x 1 1/2", 5/16" Hex Hd (SSR CLIP TO BAR JOIST)
55307	(T-3) 1/4-14 x 1 1/4", 5/16" Hex HD (SSR CLIP TO EAVE PURLIN)

ROOF COVERING PLAN

MODULE CONTROL STRIPS

- Use at panel mid-point when panel is 38.0 ft or longer
- Use at endlaps, first clip from ridge and first from eave
- Ice Damming Conditions Exist. (See Detail RC03A2)
- The roof panels on this project has been" detailed for a UL90 rating Construction #113 or 113A
- (Field Repair Fastener)
- (1 bags) #55308 #17-14x1" S.S. Roof Fastener
- 2 10" Starter Panel (Cut Dim. = 11") (Starter Dim. is from backside of Tilt-up Wall Panel)
- 1 10" Starter Panel (Cut Dim. = 11")
- Dimension Key

Shape Name = Main



- PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS TO STRUCTURAL BEAMS
- STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.
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- SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.

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VP Buildings, Inc.
3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION
NTS			

ROOF COVERING PLAN

BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS POW	

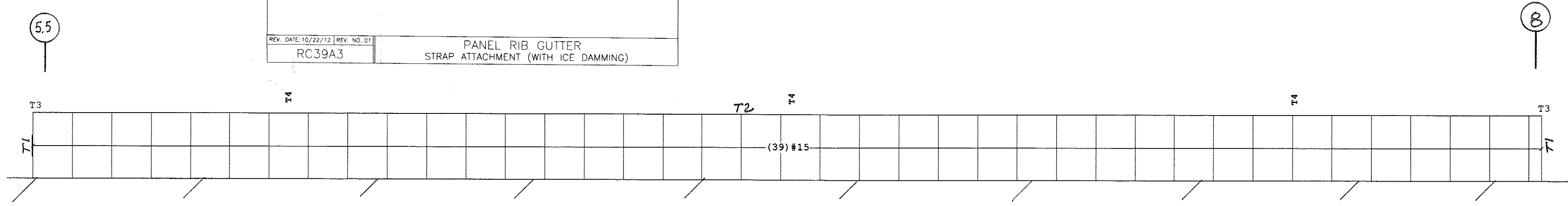
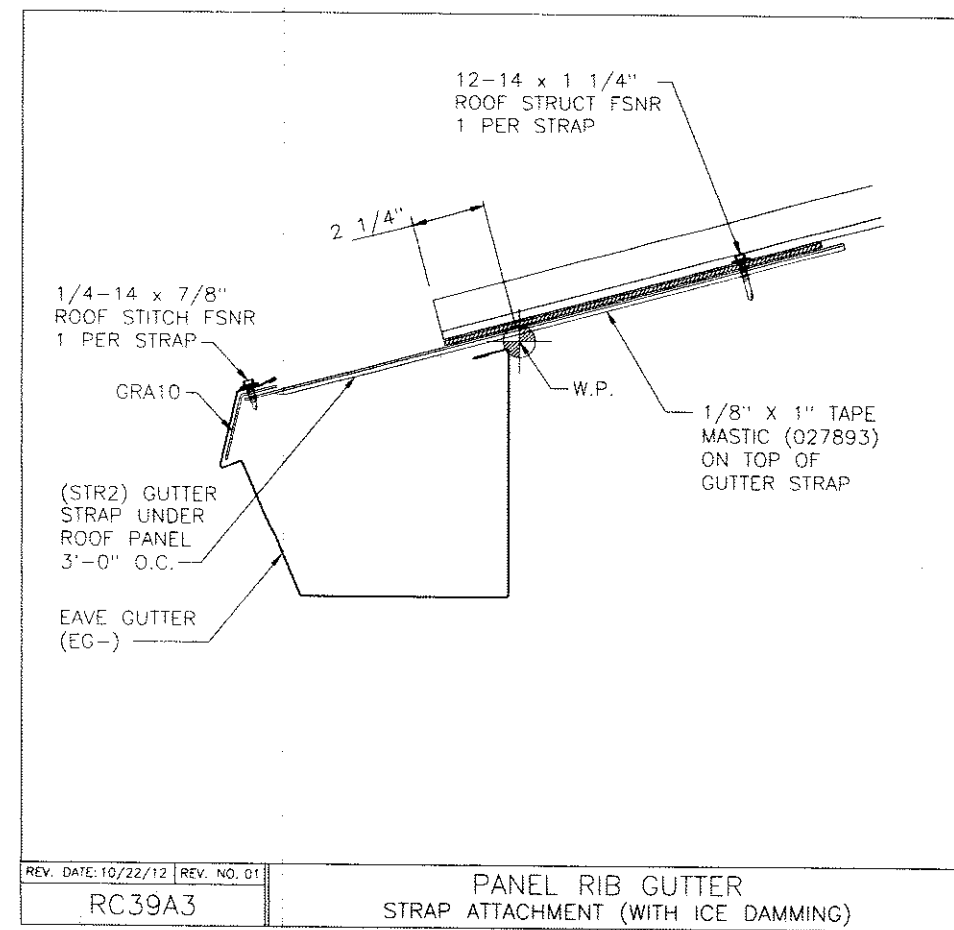


JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	35

Covering Schedule
 Id Qty Length Type Gage OP Fin. Color Direction
 #15 39 5'-0 1/8" PR 26 1 G TD Right to Left
 Oper. Code:1=SQ,SQ
 Finish:G=Galvalume
 Color:TD=Standard Color
 See Details RC04B4,RC03B1

Trim Schedule
 Id Parts
 T1 RKF10,STC10C
 T2 (5)EG201,EG161,(12)GRA10,(11)SET10A,SET05A,(40)STR2
 T3 BS1,FPRF1,GGC1,MCC1
 T4 DN1,5CE75,(.5)CP510,5CE75,(1.4)CP510,5CE75

Color Details
 Cool Granite Gray RC30LC,RS10R1
 Cool Granite Gray RC32B4X,RC39A3
 Cool Granite Gray RC38N1
 Cool Graanite GrayRC38R1



CANOPY ROOF COVERING PLAN

- (Field Repair Fastener)
 (1 bags) #55308 #17-14x1" S.S. Roof Fastener

Dimension Key

Fastener Schedule

Part	Description
57400	(T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer
57600	(T-1) 1/4-14 x 7/8", 5/16" Hex Hd, SS Cap w/Washer



Shape Name = Main

<p>1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS TO STRUCTURAL BEAMS</p> <p>2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.</p> <p>3. PANELS SHOWN WITH A LENGTH LESS THAN 6 FT MAY HAVE TO BE FIELD CUT.</p> <p>4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.</p>	<p>THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP.</p> <p>THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY VP.</p>	<p>THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS.</p> <p>IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE ORDER AND SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP BUILDINGS.</p> <p>THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.</p>	<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th colspan="4">VP Buildings, Inc.</th> </tr> <tr> <td colspan="4">3200 Players Club Circle Memphis TN 38125</td> </tr> <tr> <th>REV</th> <th>DATE</th> <th>BY</th> <th>DESCRIPTION</th> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td colspan="4" style="text-align: center;">NTS</td> </tr> </table>	VP Buildings, Inc.				3200 Players Club Circle Memphis TN 38125				REV	DATE	BY	DESCRIPTION													NTS			
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			<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <th colspan="2">CANOPY ROOF COVERING PLAN</th> </tr> <tr> <td>BUILDER</td> <td>Ruedebusch Development & Construction</td> </tr> <tr> <td>CUSTOMER</td> <td> </td> </tr> <tr> <td>LOCATION</td> <td>Madison, Wisconsin</td> </tr> <tr> <td>PROJECT</td> <td>FedEx Ground Home Delivery</td> </tr> <tr> <td>BUILDERS PO#</td> <td> </td> </tr> </table>	CANOPY ROOF COVERING PLAN		BUILDER	Ruedebusch Development & Construction	CUSTOMER		LOCATION	Madison, Wisconsin	PROJECT	FedEx Ground Home Delivery	BUILDERS PO#																	
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			<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td>JOB #</td> <td>13-8626</td> </tr> <tr> <td>DATE</td> <td>6/6/2013</td> </tr> <tr> <td>DRAWN/CHECK</td> <td>JPS JPS</td> </tr> <tr> <td>PAGE</td> <td>36</td> </tr> </table>	JOB #	13-8626	DATE	6/6/2013	DRAWN/CHECK	JPS JPS	PAGE	36																				
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DRAWN/CHECK	JPS JPS																														
PAGE	36																														

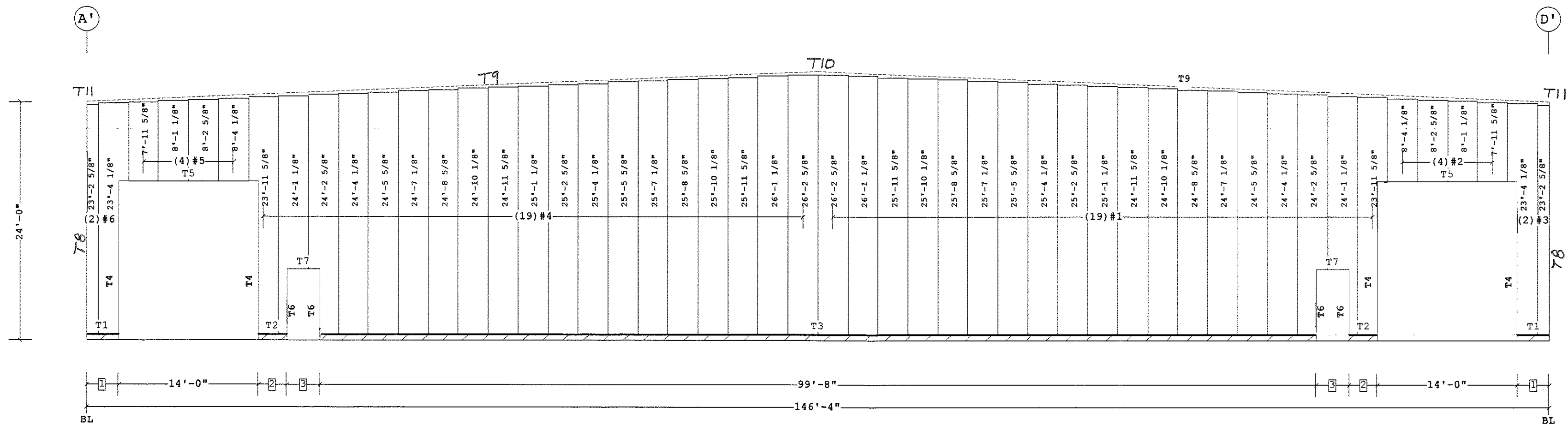
Covering Schedule

Id	Qty	Type	Start Length	Gage	OP	Fin.	Color	Increment	Direction
#1	19	VR	26'-2 5/8"	26	1	K	GG	-1 1/2"	Left to Right
#2	4	VR	8'-4 1/8"	26	1	K	GG	-1 1/2"	Left to Right
#3	2	VR	23'-4 1/8"	26	1	K	GG	-1 1/2"	Left to Right
#4	19	VR	26'-2 5/8"	26	1	K	GG	-1 1/2"	Right to Left
#5	4	VR	8'-4 1/8"	26	1	K	GG	-1 1/2"	Right to Left
#6	2	VR	23'-4 1/8"	26	1	K	GG	-1 1/2"	Right to Left

Oper. Code:1=SQ,SQ
 Finish:K=KXL (Kynar)
 Color:GG=Cool Granite Gray
 See Detail WC04H1

Trim Schedule

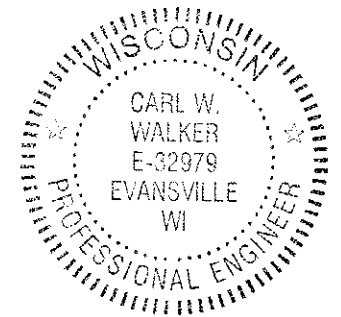
Id	Parts	Color	Details
T1	(0.3)BG2115, (.4)BT10	Cool Granite Gray	WC01ACX, WS27B2, WS27D2
T2	(0.2)BG2115, (.3)BT10	Cool Granite Gray	WC01ACX, WS27B2, WS27D2
T3	(6.7)BG2115, (10)BT10	Cool Granite Gray	WC01ACX, WS27B2, WS27D2
T4	DFT12, DFT05, JT12, JT05	Cool Granite Gray	WC24B1
T5	DFT14, HTS14	Cool Granite Gray	WC24B2
T6	DFT10, JT07	Cool Granite Gray	WC24B1
T7	DFT05, HTS05	Cool Granite Gray	WC24B2
T8	AFT20, AFT05, CTE20, CTE05	Cool Granite Gray	WC20B2
T9	(3)BA125, (7.5)RFR10, (3)RKF20, RKF16, (7.5)RSB10, (7.5)RSC10	Cool Granite Gray	RC10A2, RC30A1, RS10C1
T10	PPC2 SRR1	Cool Granite Gray	RC34H5, RC34H6
T11	BS1, FPRF1, GGC1, MCC1	Cool Granite Gray	RC38N1



COVERING ELEVATION AT 1'

- 3 3'-4"
 - 2 2'-10"
 - 1 3'-2"
- Dimension Key

Shape Name = Main, Wall = 1



- PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS TO STRUCTURAL BEAMS
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 3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION
NTS			

COVERING ELEVATION AT 1'

BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PO#	

JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	37



Covering Schedule
 Id Qty Type Start Length Gage OP Fin. Color Direction
 #17 66 VR 23'-6 1/2" 26 1 K GG Left to Right
 Oper. Code:1=SQ,SQ
 Finish:K=KXL (Kynar)
 Color:GG=Cool Granite Gray
 See Detail WC04H1

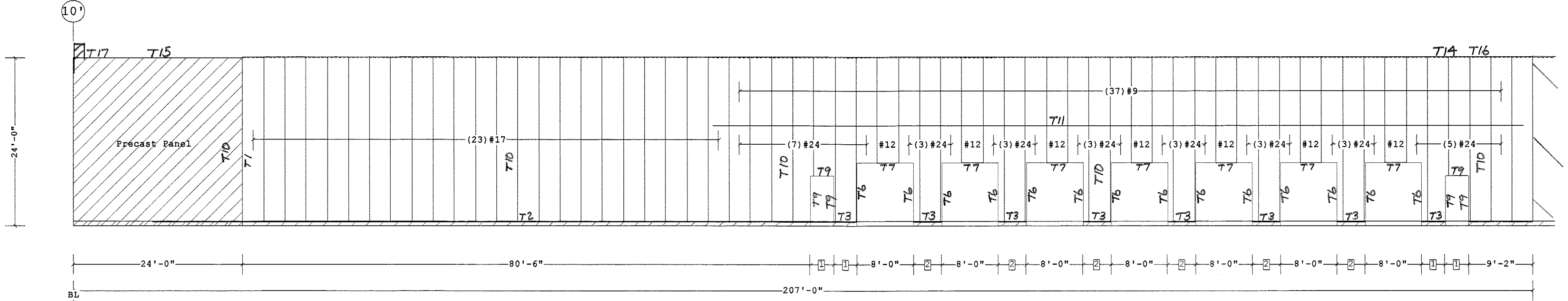
Trim Schedule
 Id Parts
 T1 ((2.4)MWT10
 T2 (5.4)BG2115,(8.1)BT10
 T3 (0.3)BG2115,(.4)BT10
 T6 DFT10, JT10
 T7 DFT10, HTS10
 T8 DFT10, JT07
 T9 DFT05, HTS05
 T10 5CE75, (3)CP510, DN1, (5)DST1
 T11 (11)PCA10A, PCA05A, (6)TA10, (11.5)WRF10A
 T14 (20)EG201, EG121, (40.1)GRA10, (38)PCA10A, PCA05A, (202)STR4
 T15 (2.5)TRMX01
 T16 (2)GGC1 (Gutter Expansion Joint. 2 Required)
 T17 64C1, HCPO L

Color
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray / Galvalume
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 COOL GRANITE GRAY / GALVALUME

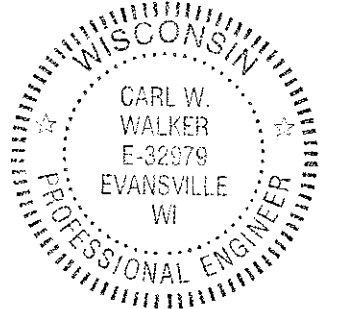
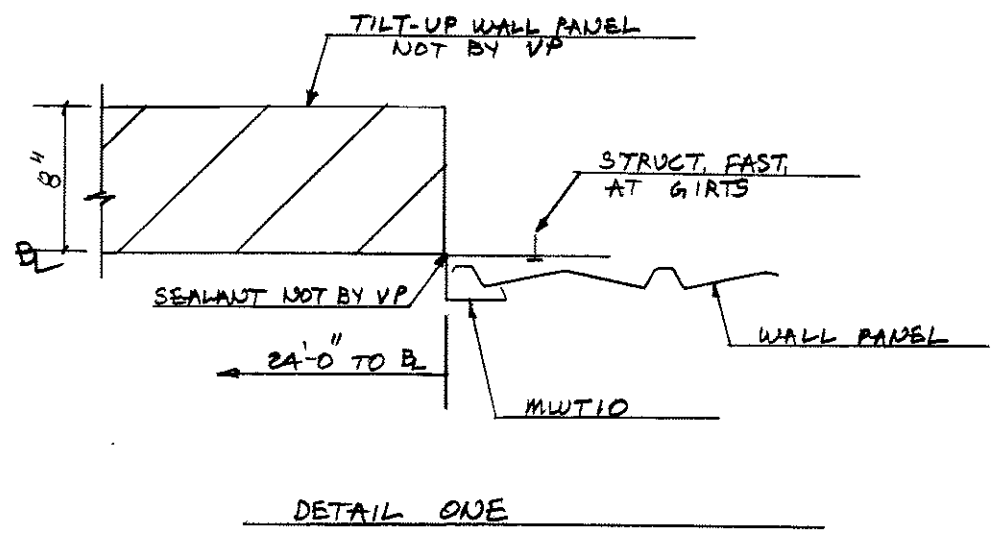
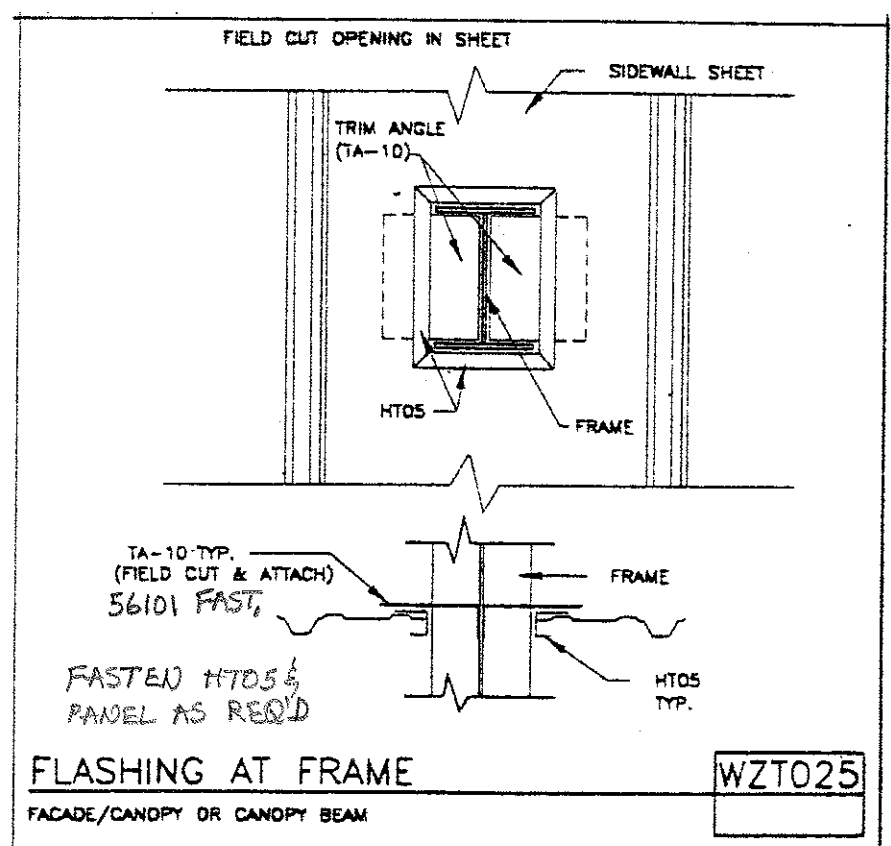
Details
 Detail One
 WC01ACX, WS27B2, WS27D2
 WC01ACX, WS27B2, WS27D2
 WC24B1
 WC24B2
 WC24B1
 WC24B2
 RC38P1
 WC54D1X
 RC32A1, RC38E2,
 RC37H7X
 RC61A6
 RC38N1, RC52D6

(SEE DETAIL WZT025)
 WALL TRIM AT CANOPY BEAMS
 (6) HT05
 (1) TA10
 (36) 56101 FAST,

Accessory Schedule
 Qty Part Detail
 6 Deklite Kit #5 4" - 7" RA14 1



COVERING ELEVATION AT A'



2 4'-0"
 1 3'-4"
 Dimension Key

Shape Name = Main, Wall = 2

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS TO STRUCTURAL BEAMS
 2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.
 3. PANELS SHOWN WITH A LENGTH LESS THAN 6 FT MAY HAVE TO BE FIELD CUT.
 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.

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VP Buildings, Inc.
 3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION

NTS

COVERING ELEVATION AT A'

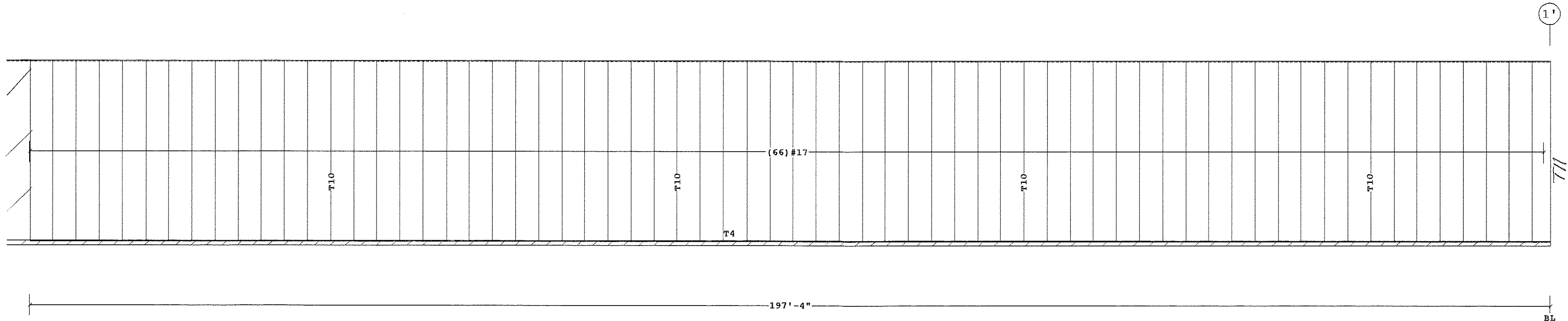
BUILDER	CUSTOMER	LOCATION	PROJECT	BUILDERS PC#
Ruedebsch Development & Construction	FedEx Ground Home Delivery	Madison, Wisconsin	FedEx Ground Home Delivery	

JOB # 13-8626
 DATE 6/6/2013
 DRAWN/CHECK JPS JPS
 VP BUILDINGS
 VARCO PRUDEN
 A BlueScope Steel Company
 VPC VERSION: 2013.1
 FILENAME: FedEx Ground - Madison, WI (4-30-2013)

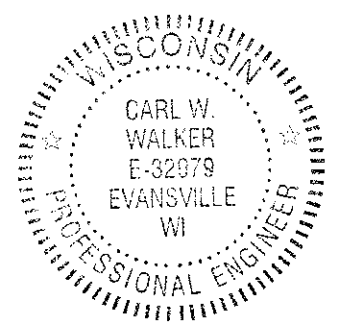
Covering Schedule
 Id Qty Type Start Length Gage OP Fin. Color Direction
 #17 66 VR 23'-6 1/2" 26 1 K GG Left to Right
 Oper. Code:1=SQ,SQ
 Finish:K=KKL (Kynar)
 Color:GG=Cool Granite Gray
 See Detail WC04H1

Trim Schedule
 Id Parts
 T4 (13.8)BG2115, (20.7)BT10
 T10 5CE75, (3)CP510, DN1, (5) DST1
 T11 AF720, AF725

Color Details
 Cool Granite Gray WC01ACX, WS27B2, WS27D2
 Cool Granite Gray RC38P1
 COOL GRANITE GRAY W220B2



COVERING ELEVATION AT A'



Shape Name = Main, Wall = 2

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS TO STRUCTURAL BEAMS
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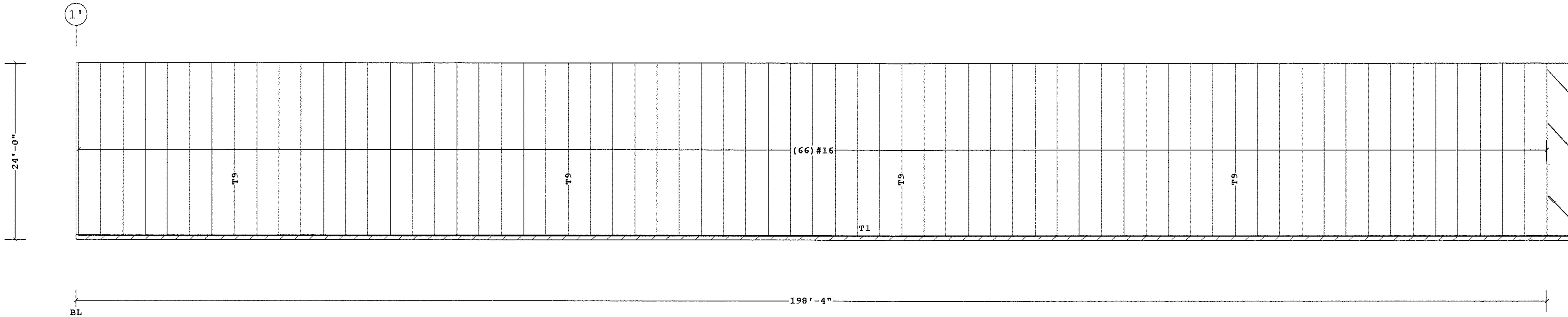
VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

COVERING ELEVATION AT A'		VP BUILDINGS	
BUILDER	Ruedeusch Development & Construction	JOB #	13-8626
CUSTOMER		DATE	6/6/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	JPS JPS
PROJECT	FedEx Ground Home Delivery	PAGE	39
BUILDER PO#		A BlueScope Steel Company VFC VERSION: 2013.1	

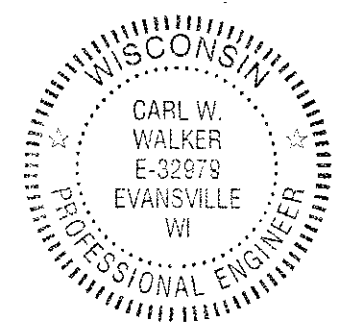
Covering Schedule
 Id Qty Type Start Length Gage OP Fin. Color Direction
 #16 66 VR 23'-6 1/2" 26 1 K GG Left to Right
 Oper. Code:1=SQ,SQ
 Finish:K=KXL (Kynar)
 Color:GG=Cool Granite Gray
 See Detail WC04H1

Trim Schedule
 Id Parts
 T1 (14.2)BG2115,(21.3)BT10
 T9 5CE75,(3)CP510,DN1,(5)DST1

Color Details
 Cool Granite Gray WC01ACX,WS27B2,WS27D2
 Cool Granite Gray RC38P1



COVERING ELEVATION AT D'



Shape Name = Main, Wall = 4

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS TO STRUCTURAL BEAMS
2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.
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4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.

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VP Buildings, Inc.
 3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION
NTS			

COVERING ELEVATION AT D'

BUILDER	Ruedebsch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PO#	



JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	40

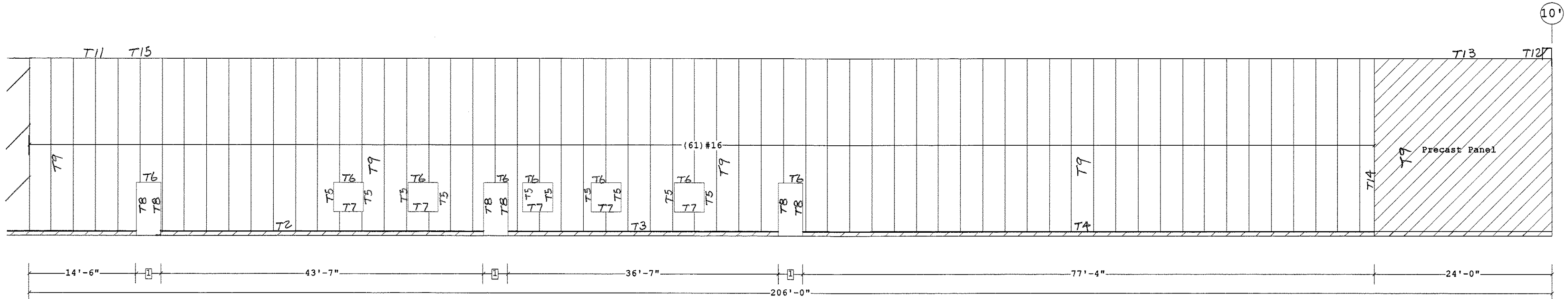
Covering Schedule
 Id Qty Type Start Length Gage OP Fin. Color Direction
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 Oper. Code:1=SQ,SQ
 Finish:K=KXL (Kynar)
 Color:GG=Cool Granite Gray
 SEE DETAIL WCA441

Trim Schedule
 Id Parts
 T2 (3)BG2115, (4.4)BT10
 T3 (2.5)BG2115, (3.7)BT10
 T4 (5.2)BG2115, (7.8)BT10
 T5 DFT05, JT05
 T6 DFT05, HTS05
 T7 TDFH05
 T8 DFT10, JT07
 T9 5CE75, (3)CP510, DN1, (5) DST1
 T11 (20)EG201, EG121, (39)GRA10, (40.1)PCA10A, PCA05A, (202)STR4
 T12 GGC1, HCP0R
 T13 (2.5)TRMX01
 T14 (2.5)MWT10, AFT20, AFT05
 T15 (2)GGC1 (Gutter Expansion Joint. 2 Required)

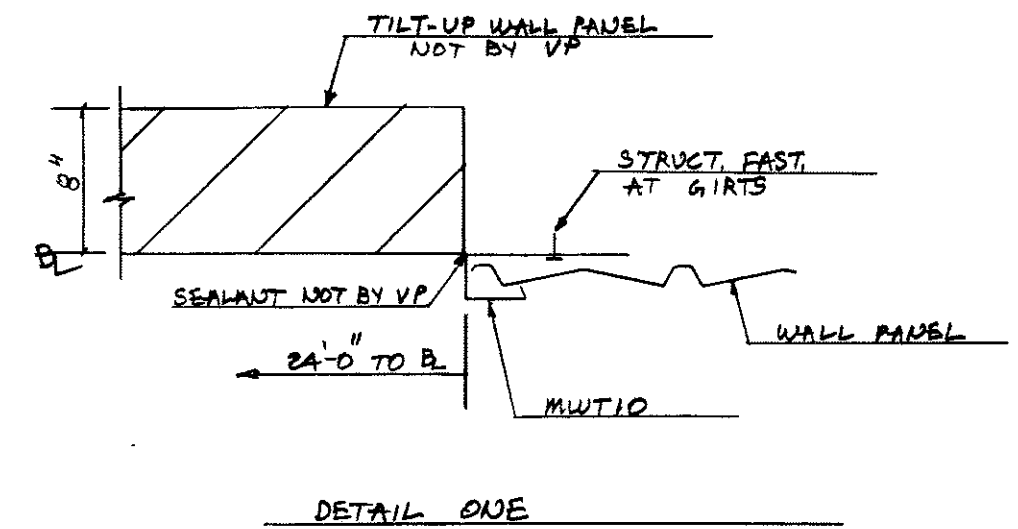
Color
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray / Galvalume
 Cool Granite Gray
 Cool Granite Gray
 Cool Granite Gray

Details
 WC01ACX, WS27B2, WS27D2
 WC01ACX, WS27B2, WS27D2
 WC01ACX, WS27B2, WS27D2
 WC24B1
 WC24B2
 WC24B4
 WC24B1
 RC38P1
 RC32A1, RC38E2, WC11F1
 RC38N1, RC52D6
 RC37H7X
 Detail ONE (FIELD WORK)
 RC61A6

Accessory Schedule
 Qty Part Detail
 2 5'-0" x 5'-0" WALKDOOR CANOPY WAI0A1



COVERING ELEVATION AT D'



1 3'-4"
 Dimension Key

Shape Name = Main, Wall = 4

- PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS TO STRUCTURAL BEAMS
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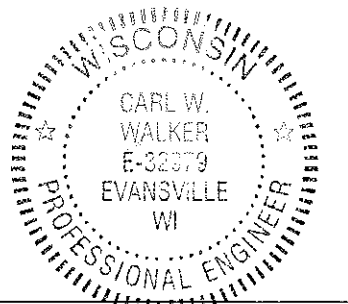
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VP Buildings, Inc.
 3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION
NTS			

COVERING ELEVATION AT D'

BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS POW	

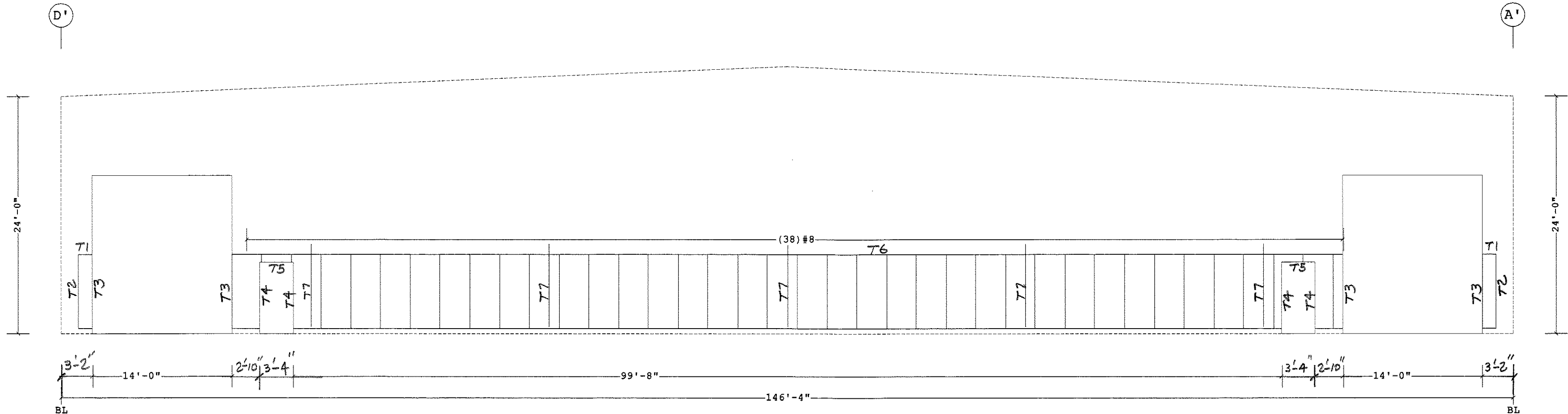


JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	4

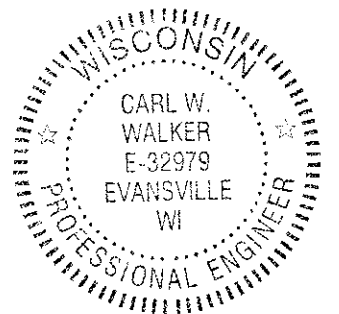
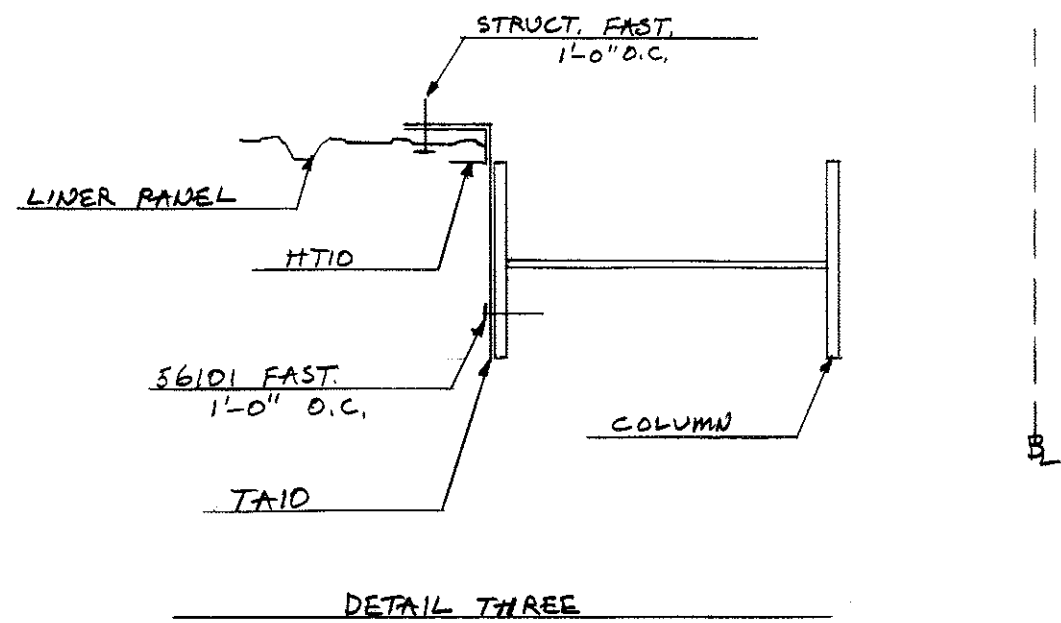


Wall Liner Schedule
 Id Qty Type Length Gage OP Finish Color Direction
 #8 40 PR 7'-6" 24 1 K OW Left to Right From Peak
 Oper. Code:1=SQ,SQ
 Finish:K=KXL (Kynar)
 Color:OW=Cool Cotton White
 See Detail WC04G1X

Trim Schedule		Color	Details
T1	LTA05	Cool Cotton White	WC61A7
T2	(.5)TA10,HT1	Cool Cotton White	Detail Three
T3	JT10	Cool Cotton White	WC24A1
T4	JT07	Cool Cotton White	WC24A1
T5	HT05	Cool Cotton White	WC31A2X
T6	(11)LTA10,LTA05	Cool Cotton White	WC61A7
T7	(2)JT10	Cool Cotton White	WC61A9



WALL LINER ELEVATION AT 1'
 (View from inside Building)



Shape Name = Main, Wall = 1

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS TO STRUCTURAL BEAMS
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VP Buildings, Inc.
 3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION

WALL LINER ELEVATION AT 1'

BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PC#	

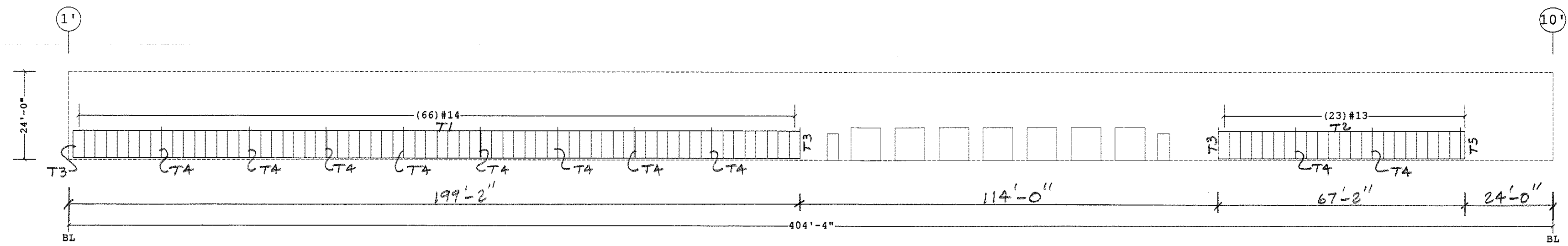


JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	42

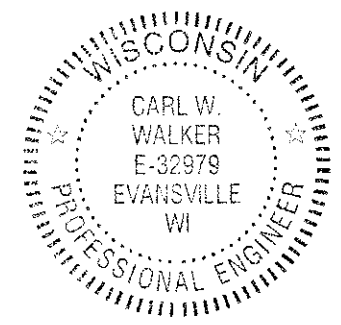
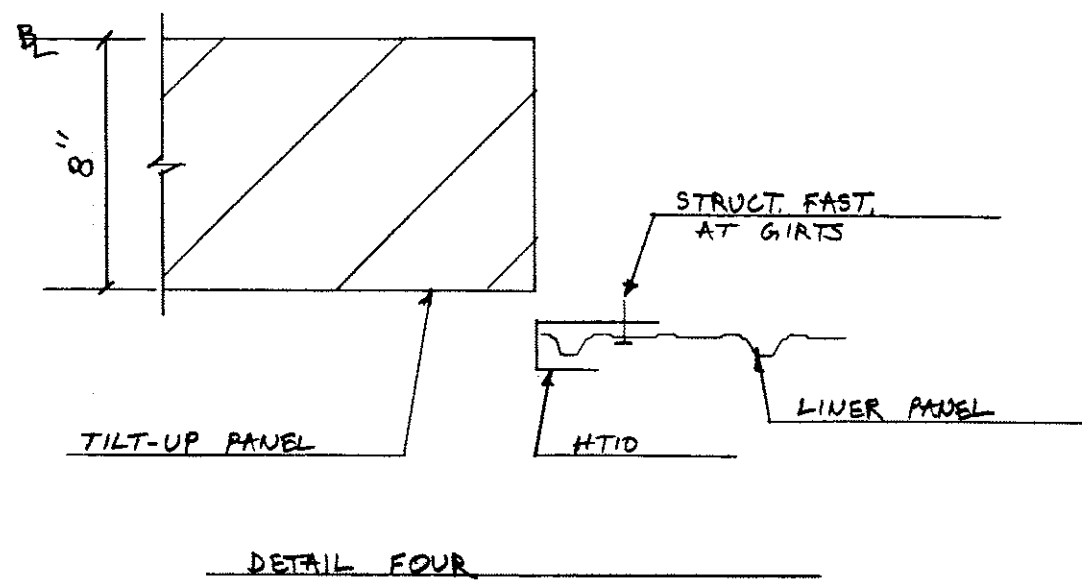
Wall Liner Schedule
 Id Qty Type Length Gage OP Finish Color Direction
 #13 23 PR 7'-6" 24 1 K OW Left to Right
 #14 66 PR 7'-6" 24 1 K OW Left to Right
 Oper. Code:1=SQ,SQ
 Finish:K=KXL (Kynar)
 Color:OW=Cool Cotton White
 SEE DETAIL WCOAGIX

Trim Schedule
 Id Parts
 T1 (20)LTA10
 T2 (7)LTA10
 T3 JT10
 T4 (2)JT10
 T5 HT10

Color Details
 Cool Cotton White WC61A7
 Cool Cotton White WC61A7
 Cool Cotton White WC61A9
 Cool Cotton White WC61A9
 Cool Cotton White Detail Four



WALL LINER ELEVATION AT A'
 (View from inside Building)



Shape Name = Main, Wall = 2

1. PRE-DRILLING 1/8" DIAMETER HOLES FOR STRUCTURAL FASTENERS MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS TO STRUCTURAL BEAMS
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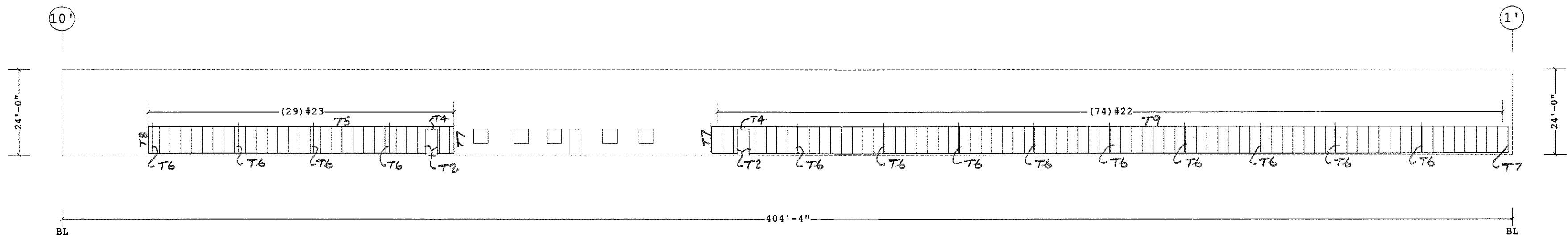
VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

WALL LINER ELEVATION AT A'		VP BUILDINGS	
BUILDER	Ruedeusch Development & Construction	JOB #	13-8626
CUSTOMER		DATE	6/6/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	JPS JPS
PROJECT	FedEx Ground Home Delivery	PAGE	43
BUILDERS PO#		VP VERSION:	2013.1

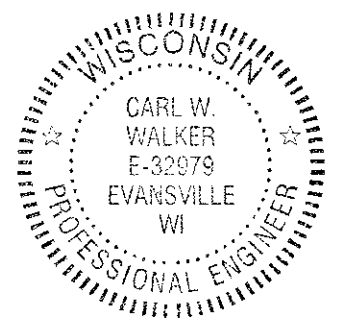
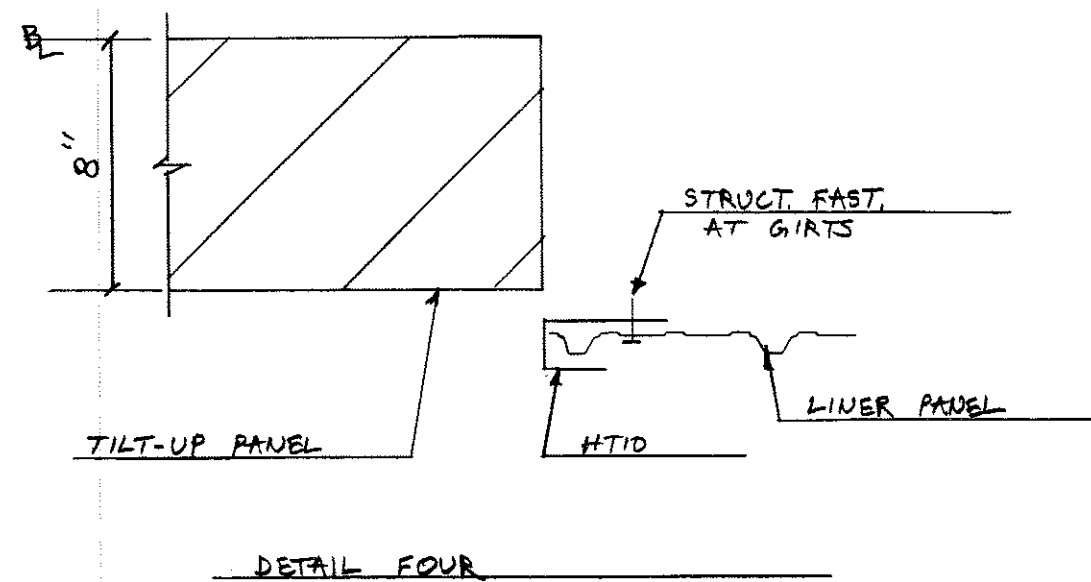
Wall Liner Schedule							
Id	Qty	Type	Length	Gage	OP	Finish Color	Direction
#22	74	PR	7'-6"	24	1	K OW	Left to Right
#23	29	PR	7'-6"	24	1	K OW	Left to Right

Oper. Code:1=SQ,SQ
 Finish:K=KXL (Kynar)
 Color:OW=Cool Cotton White
 See Detail WC04G1X

Trim Schedule			Color		Details
Id	Parts				
T2	JT07		Cool Cotton	White	WC24A1
T4	HT05		Cool Cotton	White	WC31A2X
T5	(9) LTA10		Cool Cotton	White	WC61A7
T6	(2) JT10		Cool Cotton	White	WC61A9
T7	JT10		Cool Cotton	White	WC61A9
T8	HT10		Cool Cotton	White	Detail Four
T9	(23) LTA10		Cool Cotton	White	WC61A7



WALL LINER ELEVATION AT D'
 (View from inside Building)



Shape Name = Main, Wall = 4

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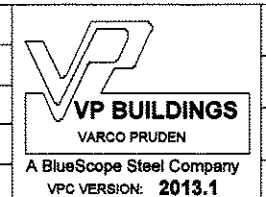
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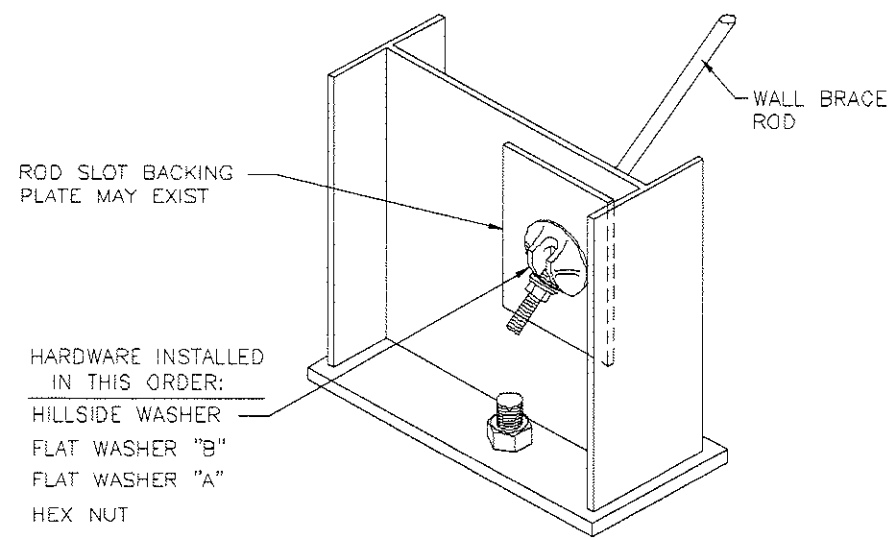
VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

WALL LINER ELEVATION AT D'

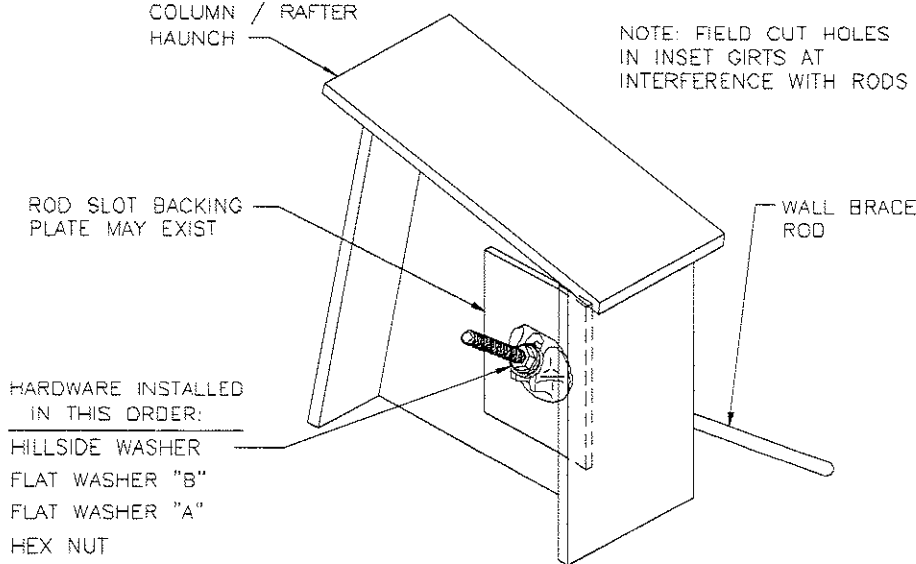
BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PC#	



JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	44

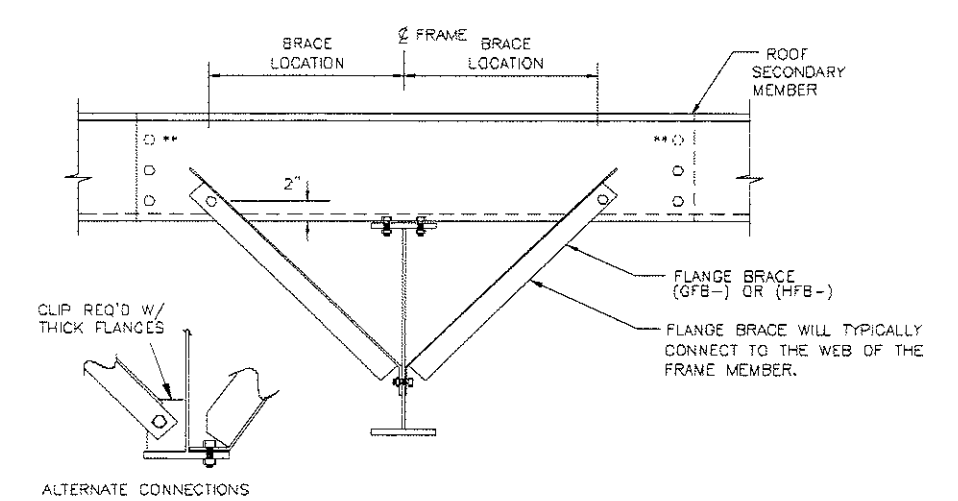
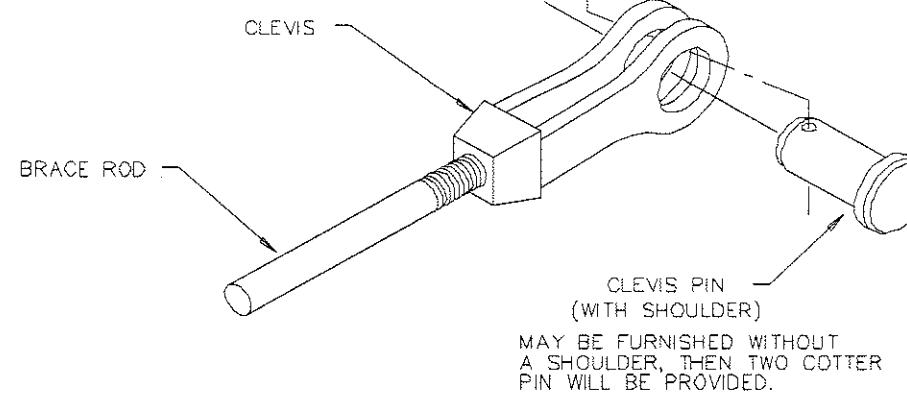


ROD DIA.	NUT	WASHERS		
		A	B	HILLSIDE
3/8"	095321	096408	46040	043657
1/2"	095230	095872	095946	043657
5/8"	095233	095945	095946	043657
3/4"	095235	095946	095948	043658
7/8"	095237	095947	095948	043658
1"	095238	095948	095949	043659
1 1/8"	095239	095949	095949	043659



ROD DIA.	NUT	WASHERS		
		A	B	HILLSIDE
3/8"	095321	096408	46040	043657
1/2"	095230	095872	095946	043657
5/8"	095233	095945	095946	043657
3/4"	095235	095946	095948	043658
7/8"	095237	095947	095948	043658
1"	095238	095948	095949	043659
1 1/8"	095239	095949	095949	043659

ROD DIA.	CLEVIS MARK NO.	CLEVIS PIN DIA.
3/8"	097572	1 1/4"
1/2"	097573	
5/8"	095277	
3/4"	095278	
7/8"	095279	
1"	095280	1 1/2"
1 1/8"	095281	
1 1/4"	095282	
1 3/8"	097593	
1 1/2"	097594	



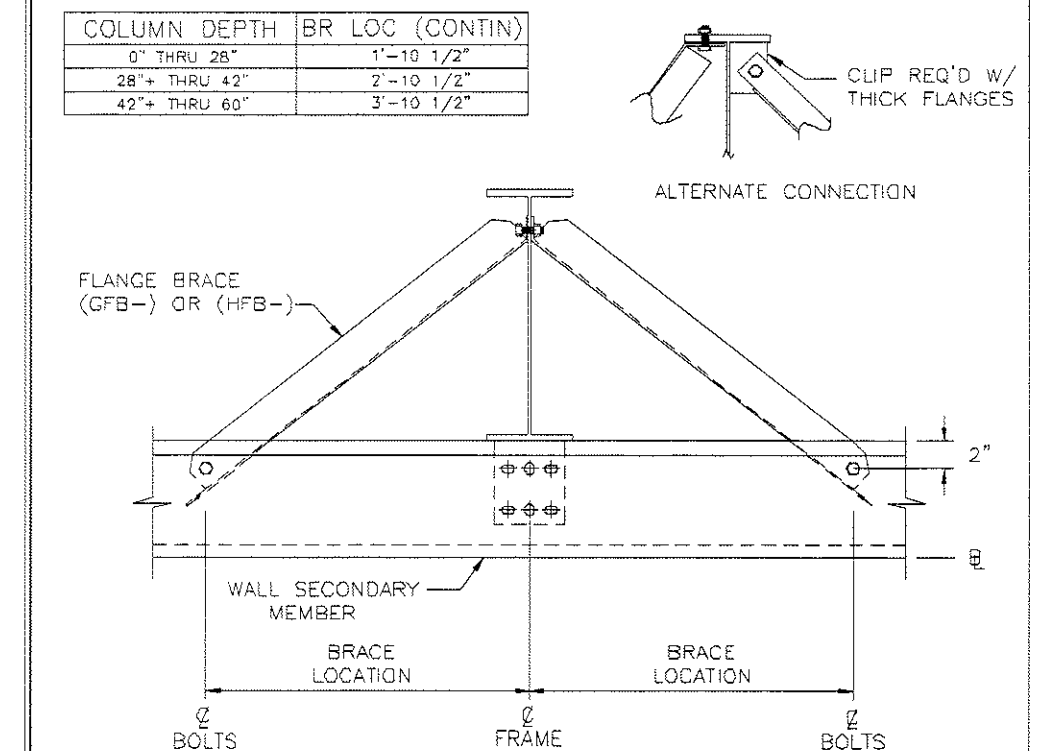
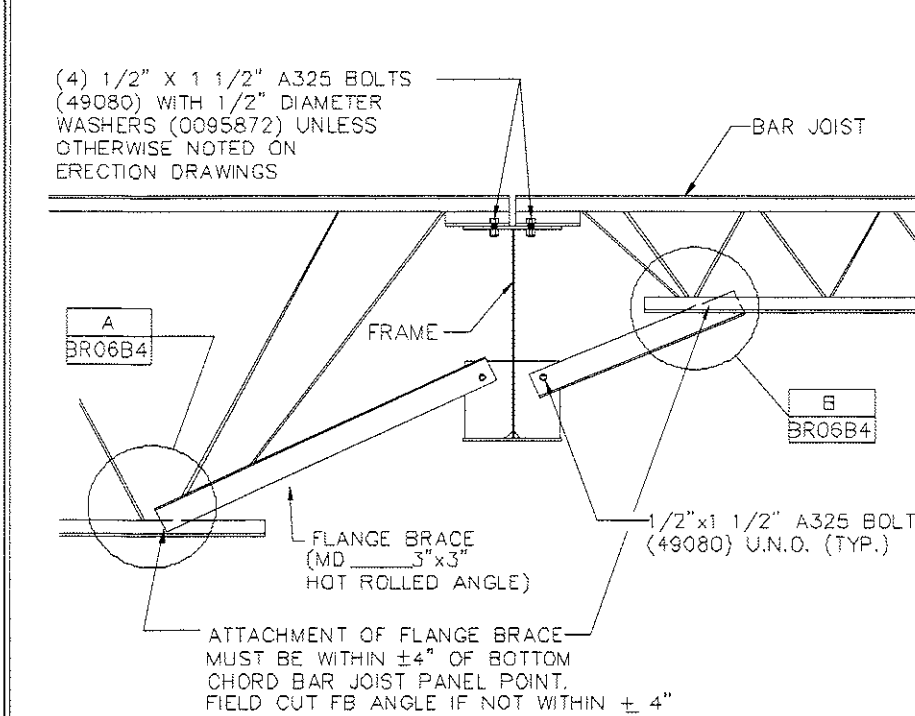
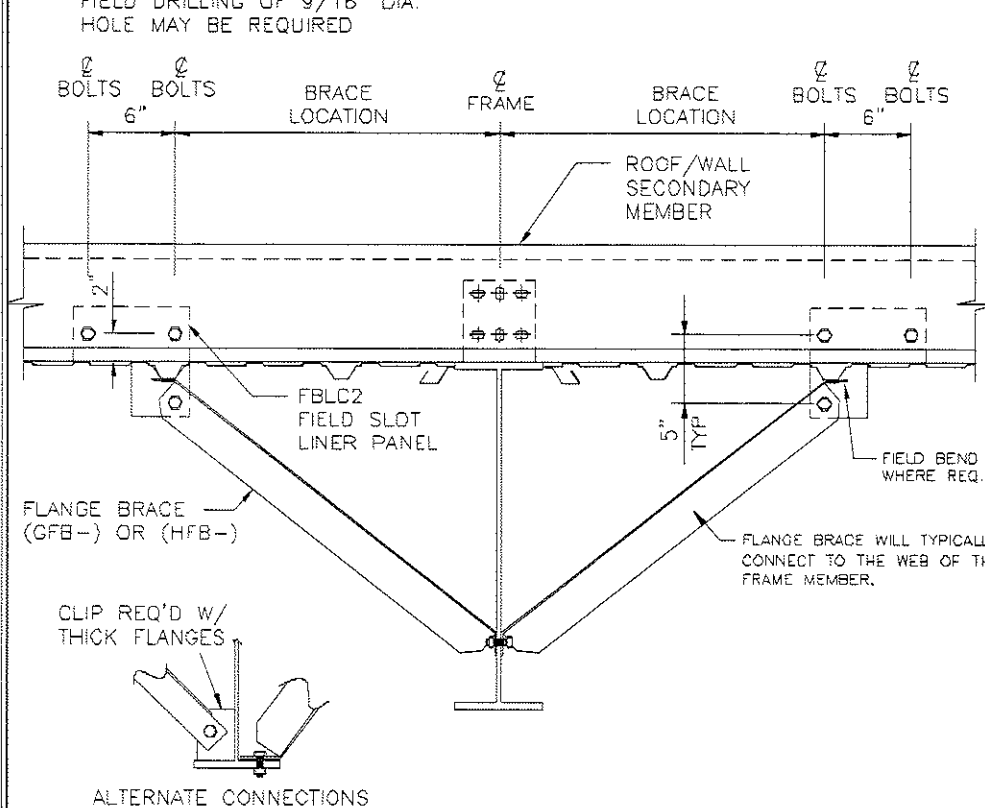
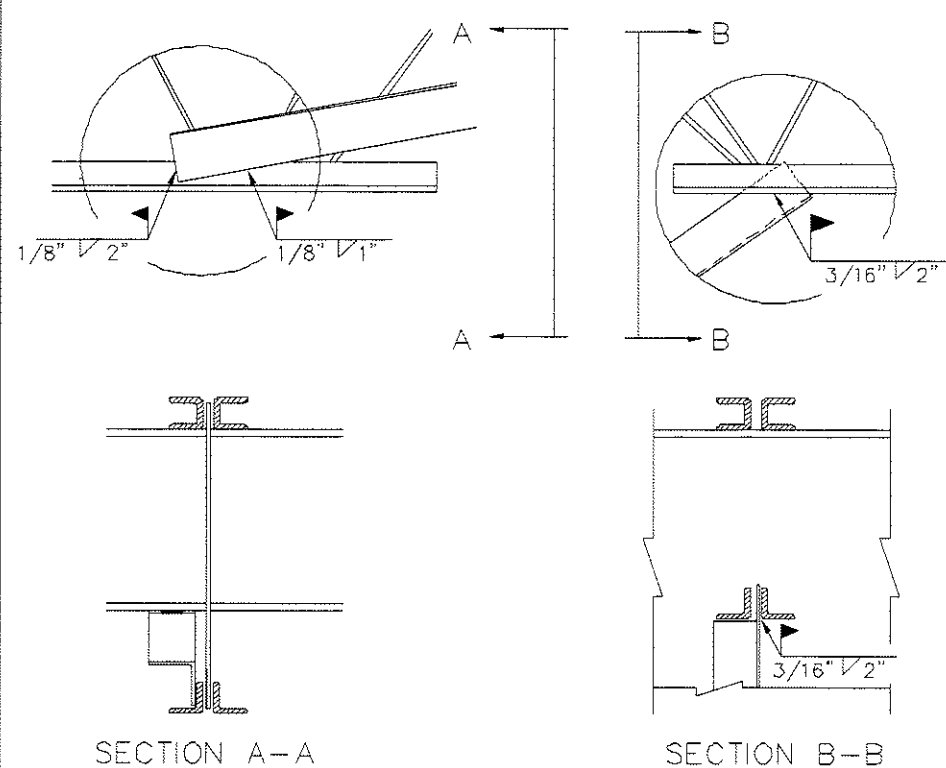
FLANGE BRACE REQUIREMENTS:
 RULE#1- ALL FLANGE BRACES ON CROSS SECTIONS MUST BE INSTALLED.
 RULE#2- SINGLE FLANGE BRACES ARE REQUIRED WHEN PART MARK ON CROSS SECTION IS NOT ACCOMPANIED BY (2).
 RULE#3- FLANGE BRACES ARE REQUIRED BOTH SIDES OF THE FRAME WEB WHEN PART MARK IS ACCOMPANIED BY (2).
 RULE#4- WHENEVER POSSIBLE, PLACE SINGLE BRACES TOWARD THE CENTER OF THE BUILDING.
 RULE#5- WHENEVER POSSIBLE, PLACE ALL SINGLE BRACES ON THE SAME SIDE OF THE FRAME WEB.
 ** 10" & 11 1/2" PURLINS REQUIRE 3 BOLTS AT EACH END OF PURLIN LAP.

REV. DATE: 08/10/10 | REV. NO. 01 | ROD BRACING THRU ROD SLOT COLUMN SHOWN / RAFTER SIMILAR | BR02H1

REV. DATE: 08/10/10 | REV. NO. 02 | ROD BRACING THRU ROD SLOT SIDEWALL COLUMN SHOWN / RAFTER SIMILAR | BR02J1

REV. DATE: 06/23/11 | REV. NO. 03 | ROD BRACING CLEVIS ASSEMBLY | BR02K1

REV. DATE: 07/01/09 | REV. NO. 00 | TYPICAL FLANGE BRACE CONNECTIONS CONT. PURLIN LAP SHOWN, CONT. GIRT & SIMPLE PURLIN | BR06AE

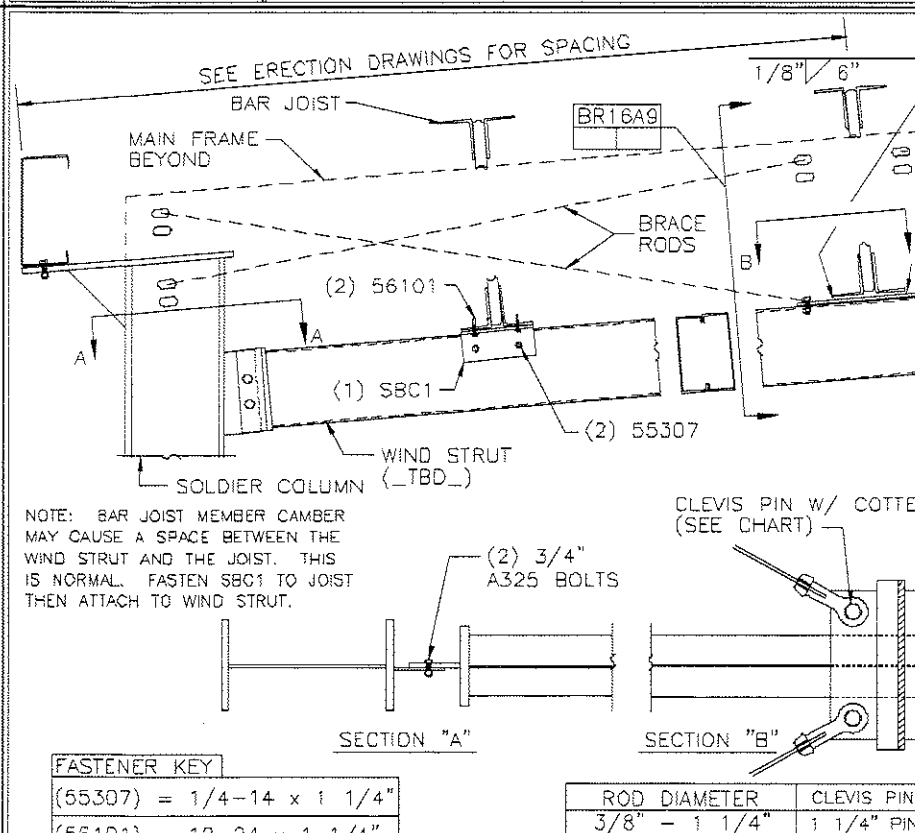
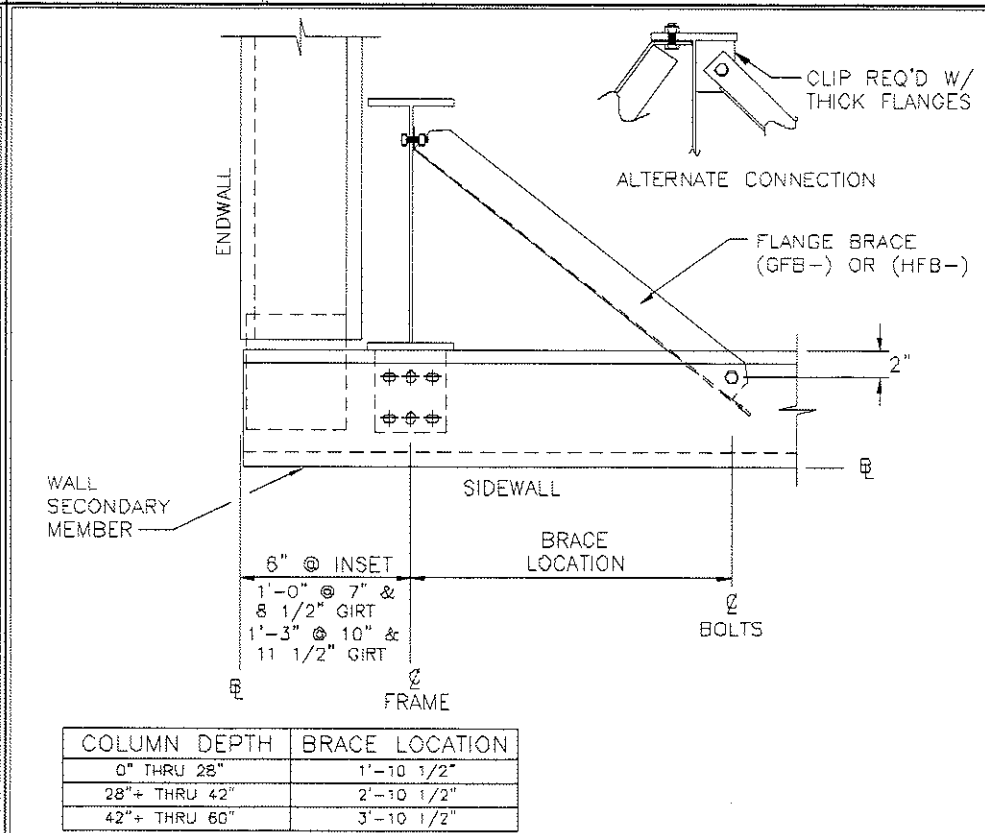
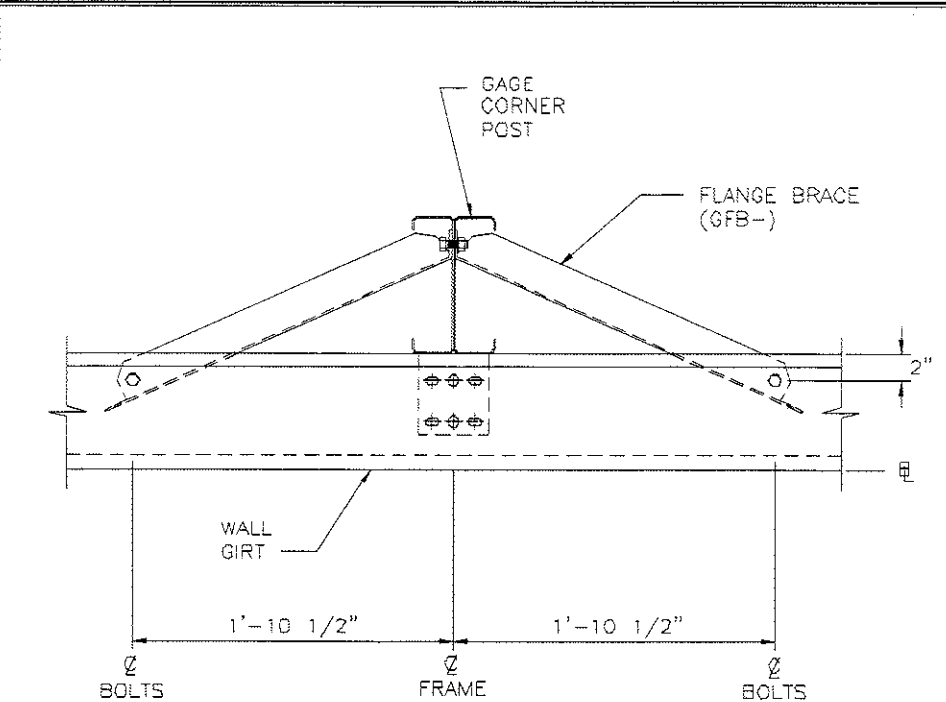


REV. DATE: 07/11/11 | REV. NO. 02 | FLANGE BRACING FLANGE BRACE TO BAR JOIST (WELDED) | BR06B4

REV. DATE: 07/01/09 | REV. NO. 00 | ROOF/WALL FLANGE BRACING PURLIN/GIRT WITH SOFFIT OR LINER | BR06J3

REV. DATE: 07/21/11 | REV. NO. 04 | FLANGE BRACING FLANGE BRACE TO BAR JOIST (WELDED) | BR06L3

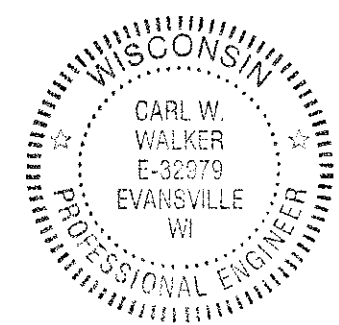
REV. DATE: 07/01/09 | REV. NO. 00 | WALL FLANGE BRACING OUTSET SIDEWALL COL (CONTINUOUS & SIMPLE) | BR07J1



REV. DATE: 07/01/09 | REV. NO. 00 | WALL FLANGE BRACING ENDPOST AT OUTSET E.W. (CONTINUOUS & SIMPLE) | BR07J3

REV. DATE: 07/01/09 | REV. NO. 00 | WALL FLANGE BRACING OUTSET S.W. AT FULL FRM E.W. CORNER COL. | BR07J4

REV. DATE: 07/01/09 | REV. NO. 00 | SOLDIER COLUMN WIND STRUT JOIST W/BOX STRUT BELOW | BR16E6



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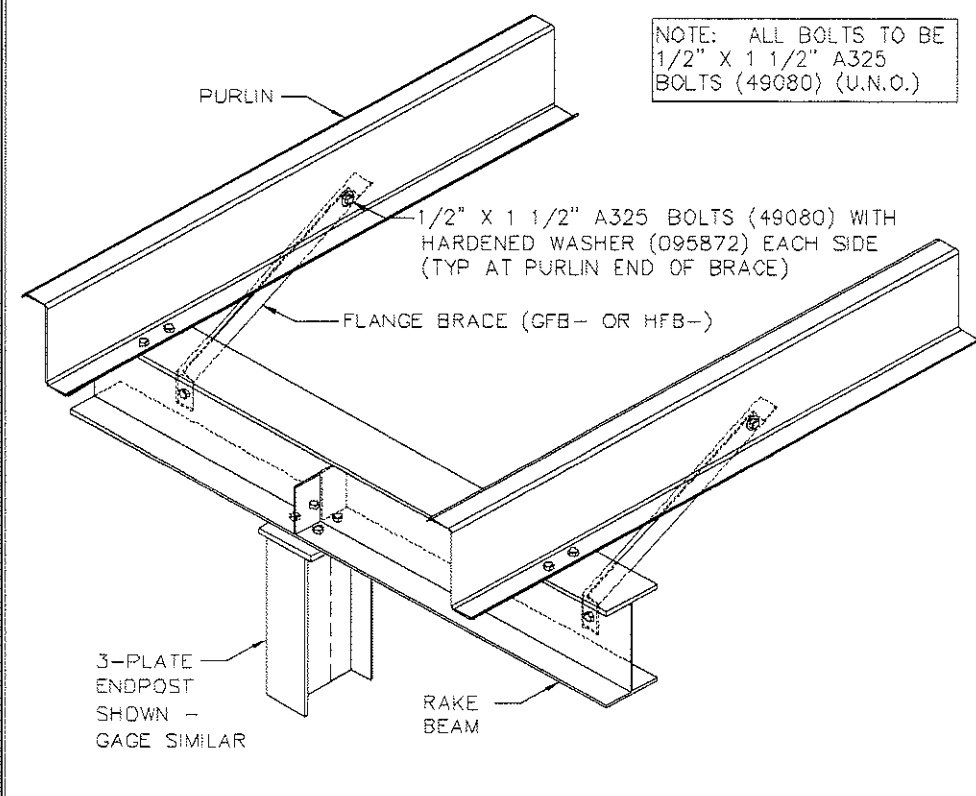
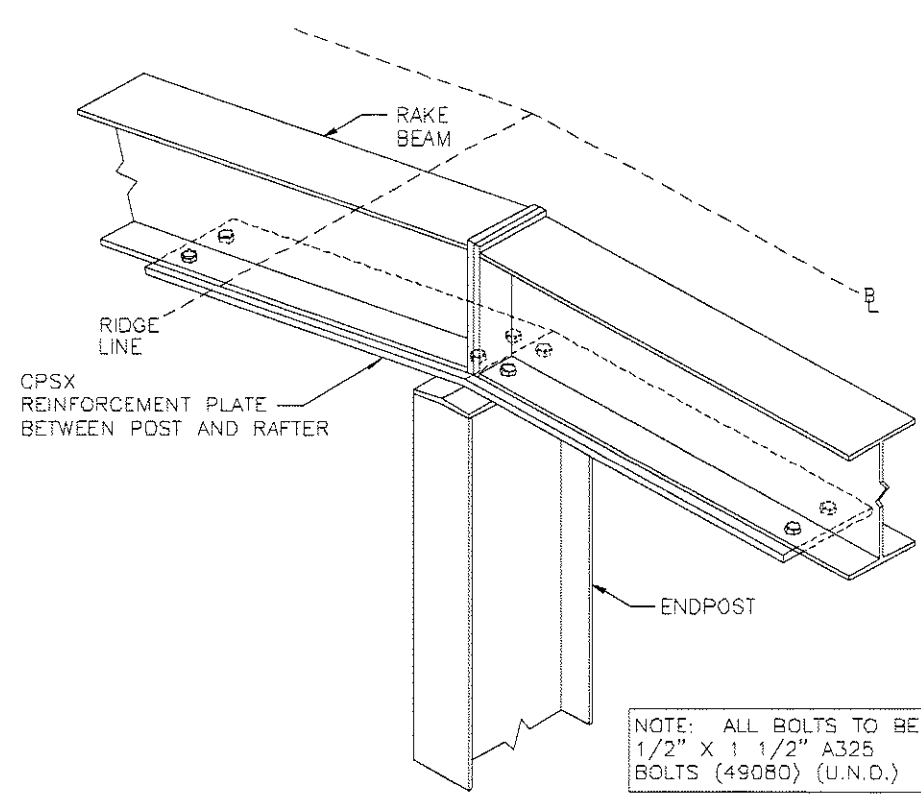
VP Buildings, Inc.
 3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION

CUSTOM SED'S

BUILDER	Ruedebsch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS POW	

JOB #	13-8626
DATE	6/8/2013
DRAWN/CHECK	JPS JPS
PAGE	45



NOTE: ALL BOLTS TO BE 1/2" X 1 1/2" A325 BOLTS (49080) (U.N.O.)

F = FEET G = GAGE
 I = INCHES O = OPERATION
 E = EIGHTHS C = FIN/COLOR

PANEL/COVERING
 W 1 3 1 1 7 2 6 1 K T D
 * F F I I E G G O C C C
 LENGTH CODE

INSULATION
 I B 1 3 0 1 0 3 6 0 3 0 W V
 ** F F F I I I I I I E C C
 LENGTH WIDTH THK CODE

SECONDARY (STANDARD)
 O B Z 1 9 1 1 4 1 7 - - - - -
 * * * F F I I E G G * * * * *

DEPTH LENGTH GAGE ADJUST.CODES
 SHAPE

SECONDARY (SPECIAL)
 O O 1 0 8 Z 1 9 1 1 4 1 7 - - -
 * * * * * F F I I E G G * * * *

COUNTER DEPTH LENGTH GAGE ADJUST.CODES
 SHAPE

ROD BRACING
 O 3 R S 2 5 1 0
 I E * * F F I I
 DIA LENGTH

RS = THREADS BOTH ENDS
 RT = THREADS ONE END - CLEVIS ONE END
 RU = CLEVIS BOTH ENDS
 RP = THREAD BOTH ENDS - NO HILLSIDES

CX*** = COLUMN (PLATE)
 CGX*** = COLUMN (GAGE)
 WCX*** = COLUMN (HOTROLL)

RBX*** = RAFTER (PLATE)
 BGX*** = RAFTER (GAGE)
 WRX*** = RAFTER (HOTROLL)
 TRX*** = TRUSS RAFTER

ICX*** = INTERIOR COLUMN
 PCX*** = PIPE COLUMN
 TCX*** = TUBE COLUMN

EPX*** = ENDPOST (PLATE)
 EGX*** = ENDPOST (GAGE)

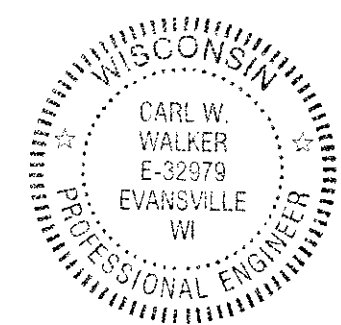
CBX*** = CANOPY (PLATE)
 CBX*** = PIGGYBACK CANOPY

DCC*** = 8 1/2" GAGE POST
 DCE*** = 10" GAGE POST

REV. DATE: 07/01/08 | REV. NO. 00
 BR25BE
 ENDPOST TOP BETWEEN PURLINS
 ENDPOST BRACKET TO RAFTER

REV. DATE: 06/24/11 | REV. NO. 01
 BR25CA
 ENDPOST TOP BETWEEN PURLINS
 NO CAP CHANNEL - BRACED TO PURLINS ONLY

REV. DATE: 08/28/12 | REV. NO. 01
 EN50B1
 MARK NUMBER KEY
 COMMON GENERATED MARK NUMBERS



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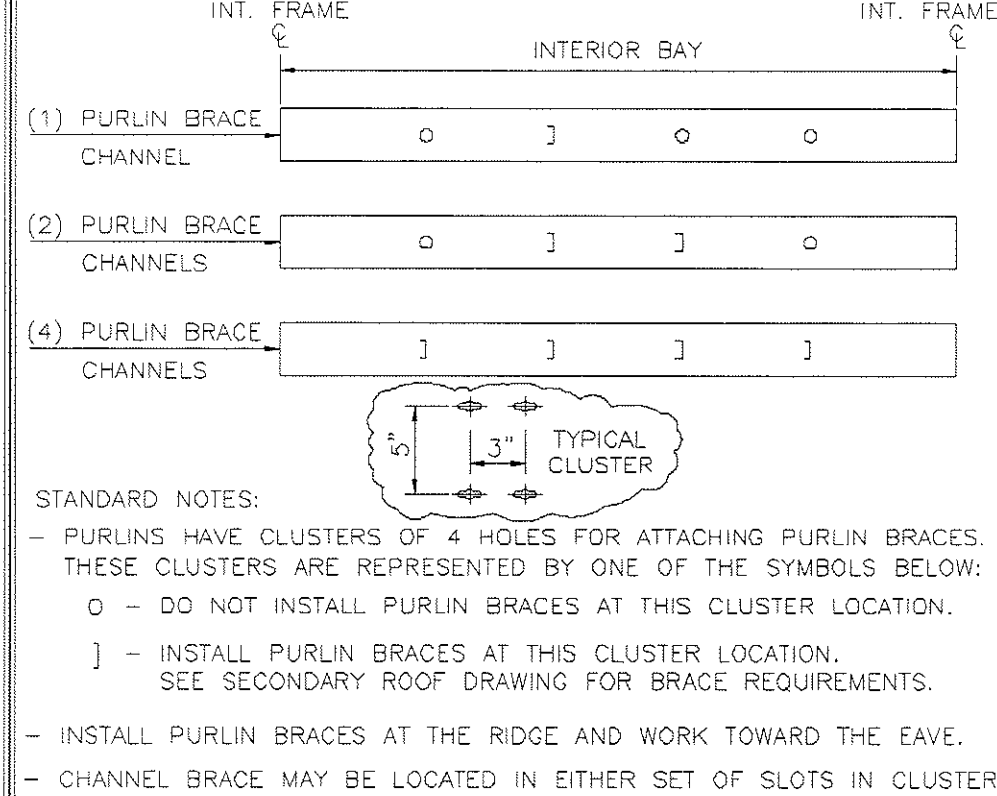
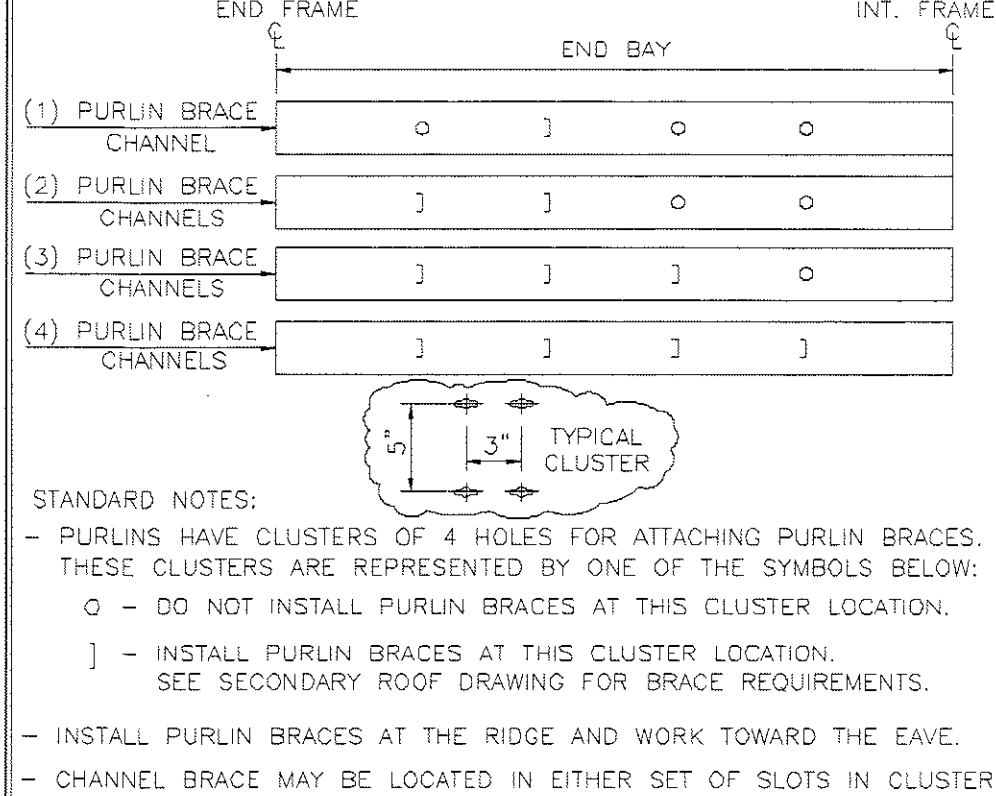
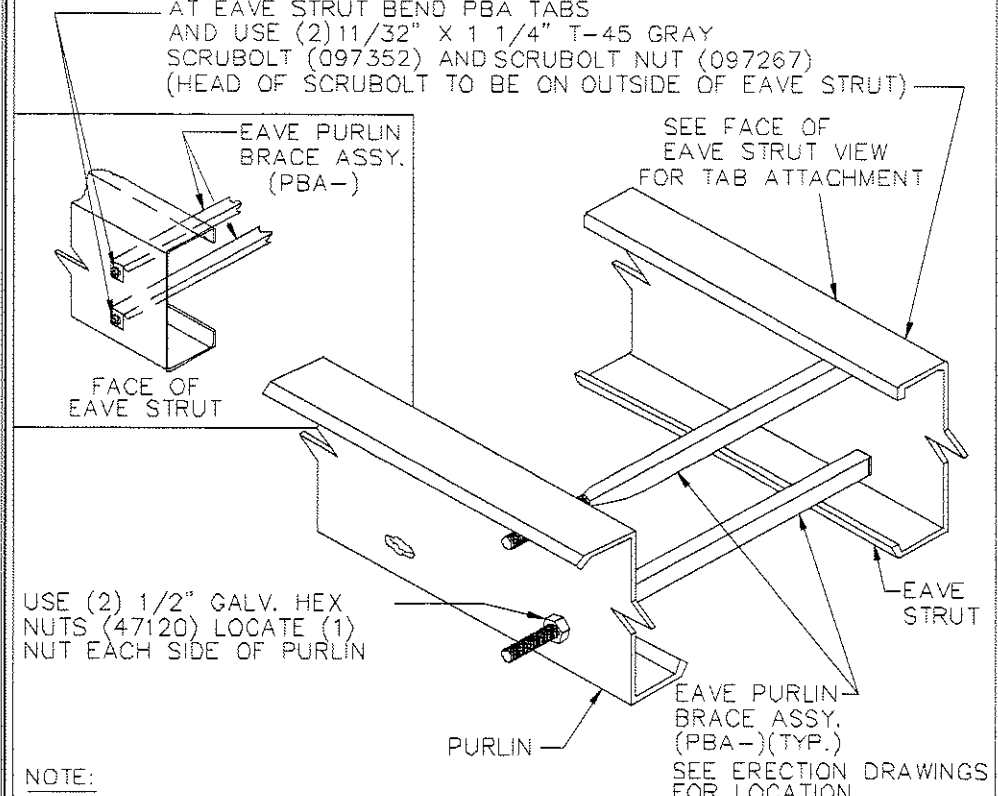
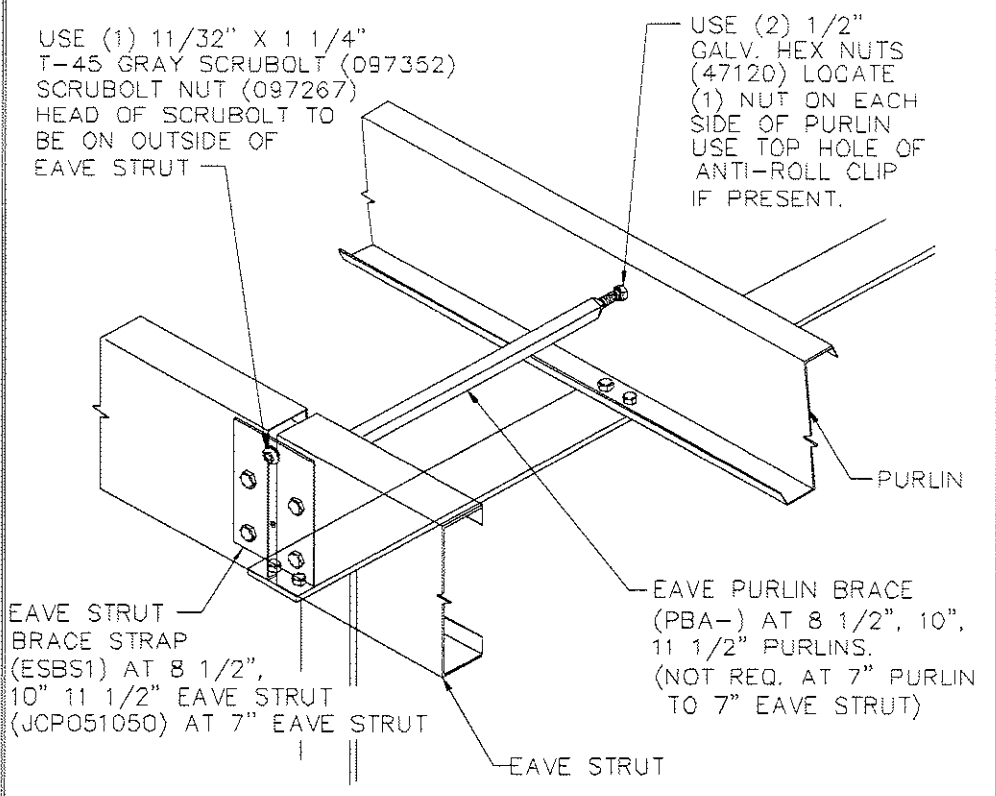
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REV	DATE	BY	DESCRIPTION
			NTS

VP Buildings, Inc.	
3200 Players Club Circle Memphis TN 38125	
BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PO#	

CUSTOM SED'S	
JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	46





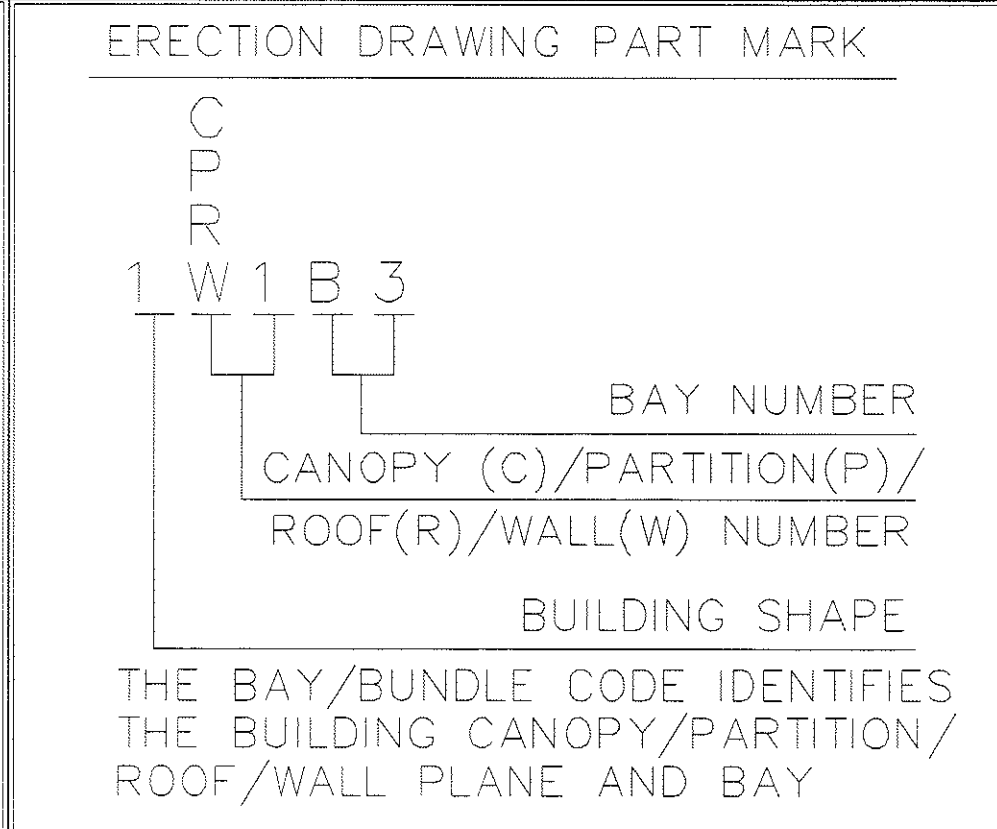
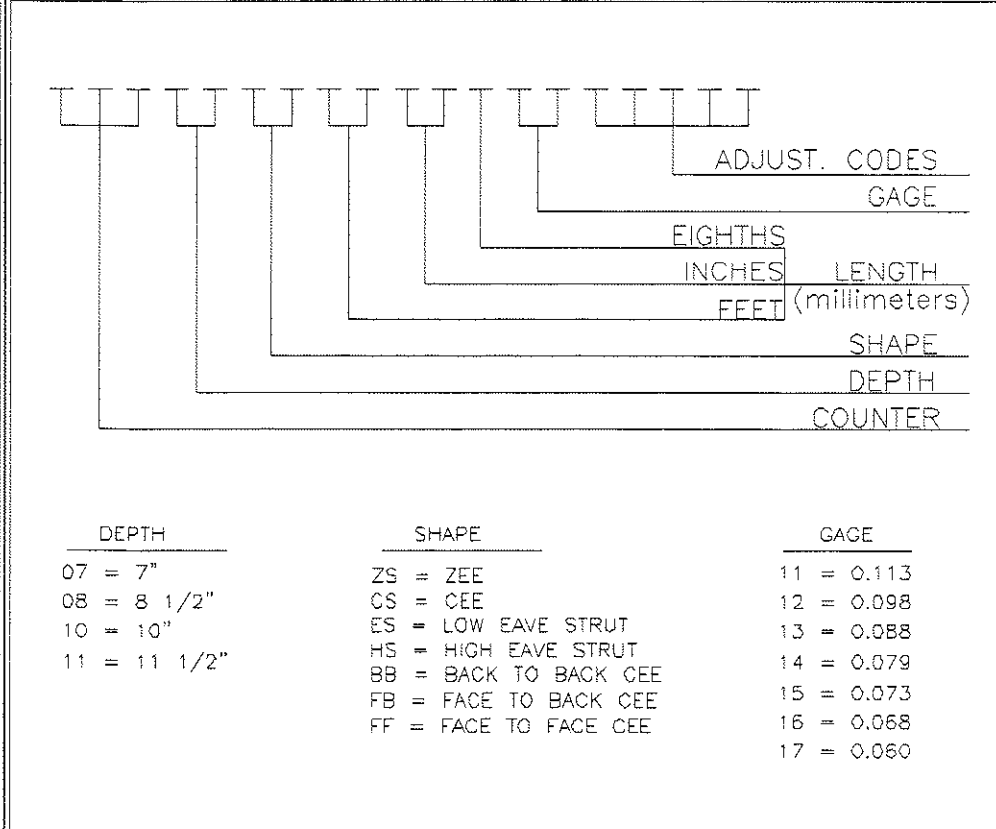
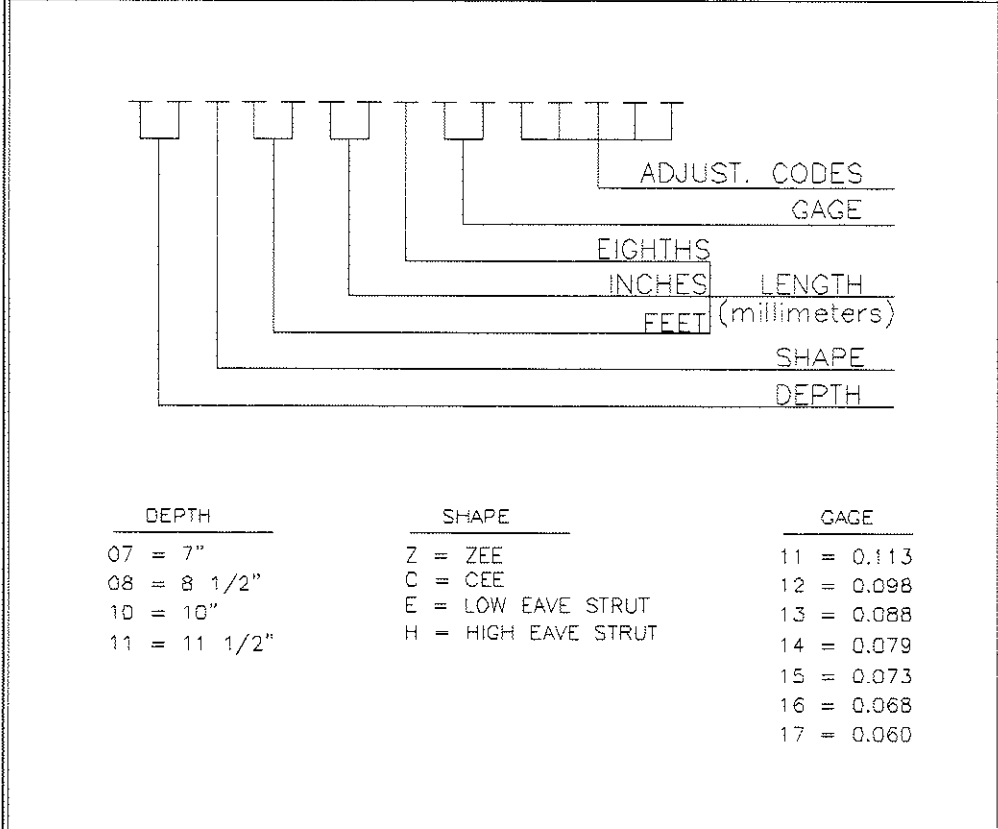
REV. DATE: 01/07/13 | REV. NO. 04
BR09K2 EAVE BRACE STRAP AND EAVE PURLIN BRACE LOCATED AT EAVE - CENTERLINE OF FRAME

REV. DATE: 11/26/12 | REV. NO. 04
BR09K5 EAVE STRUT BRACE

REV. DATE: 07/01/09 | REV. NO. 00
BR09RY PURLIN BRACE CLUSTER LOCATION END BAY CHANNEL LOCATION

REV. DATE: 07/01/09 | REV. NO. 00
BR09RZ PURLIN BRACE CLUSTER LOCATION INTERIOR BAY CHANNEL LOCATION

F = FEET I = INCHES E = EIGHTHS	G = GAGE O = OPERATION C = FIN/COLOR	CX*** = COLUMN (PLATE) CGX*** = COLUMN (GAGE) WCX*** = COLUMN (HOTROLL)
PANEL/COVERING W 1 3 1 1 7 2 6 1 K T D * F F I I E G G O C C C LENGTH CODE	RBX*** = RAFTER (PLATE) BGX*** = RAFTER (GAGE) WRX*** = RAFTER (HOTROLL) TRX*** = TRUSS RAFTER	ICX*** = INTERIOR COLUMN PCX*** = PIPE COLUMN TOX*** = TUBE COLUMN
INSULATION I B 1 3 0 1 0 3 6 0 3 0 W V ** F F F I I I I I I I E C C LENGTH WIDTH THK CODE	EPX*** = ENDPST (PLATE) EGX*** = ENDPST (GAGE)	CBX*** = CANOPY (PLATE) CBX*** = PIGGYBACK CANOPY
SECONDARY (STANDARD) O B Z 1 9 1 1 4 1 7 - - - - * * * F F I I E G G * * * * DEPTH LENGTH GAGE ADJUST.CODES SHAPE	DCC*** = 8 1/2" GAGE POST DCE*** = 10" GAGE POST	
SECONDARY (SPECIAL) 0 0 1 0 8 2 1 9 1 1 4 1 7 - - - * * * * * F F I I E G G * * * * COUNTER DEPTH & LENGTH SHAPE GAGE ADJUST.CODES	RS = THREADS BOTH ENDS RT = THREADS ONE END - CLEVIS ONE END RU = CLEVIS BOTH ENDS RP = THREAD BOTH ENDS - NO HILLSIDES	
ROD BRACING O 3 R S 2 5 1 0 I E * * F F I I DIA LENGTH		

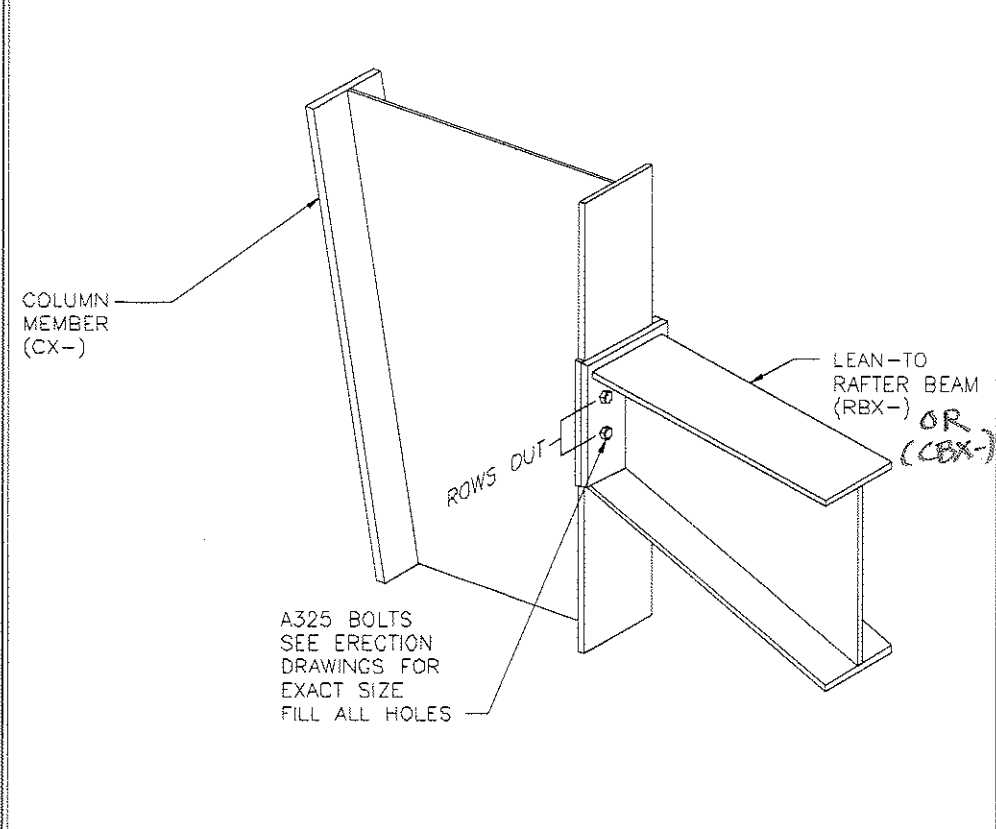
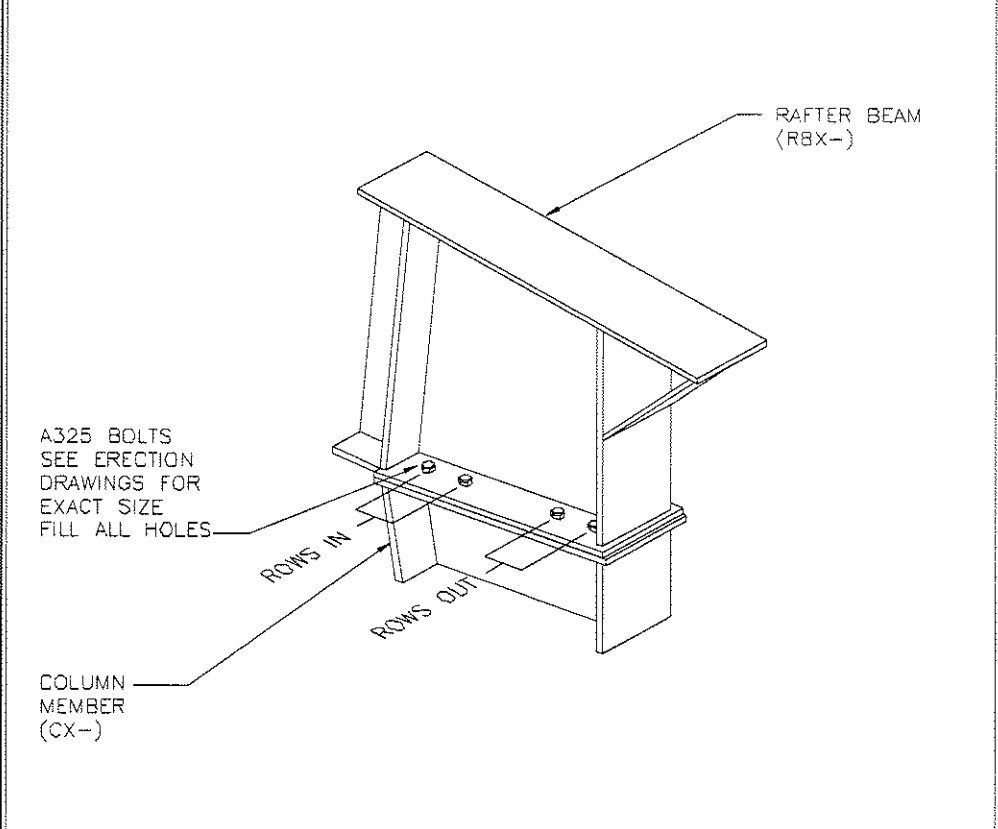
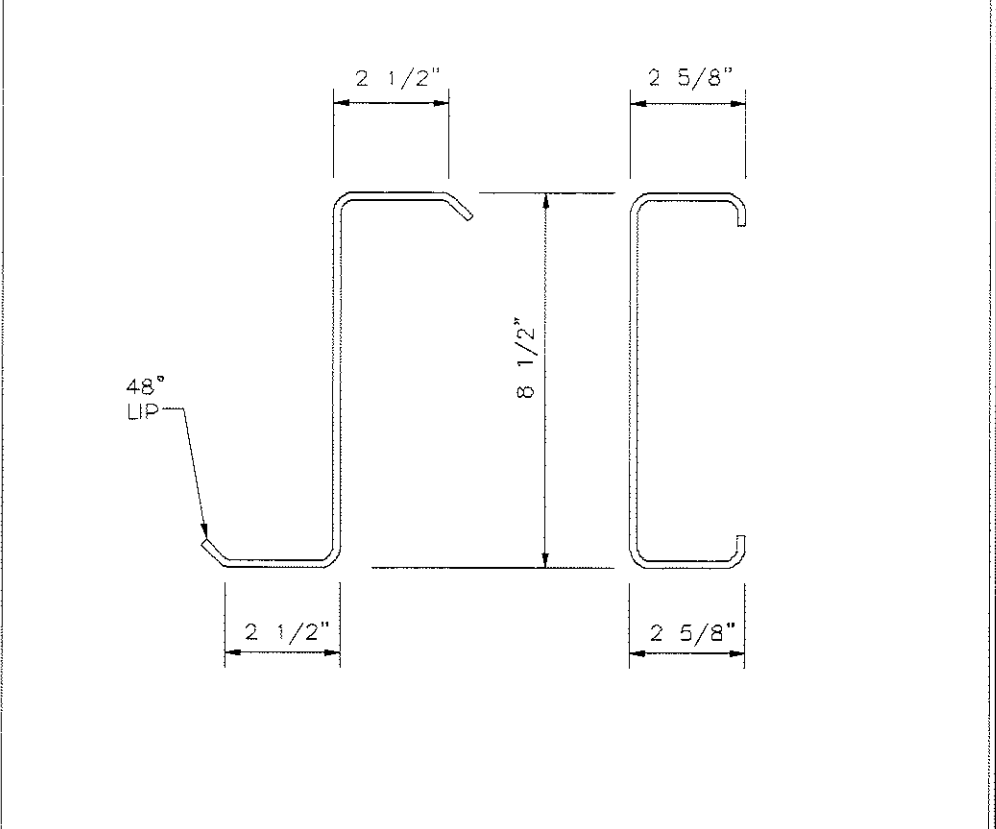


REV. DATE: 08/29/12 | REV. NO. 01
EN50B1 MARK NUMBER KEY COMMON GENERATED MARK NUMBERS

REV. DATE: 07/01/09 | REV. NO. 00
EN51B1 SECONDARY PART MARK NUMBER COMMON GENERATED MARK NUMBERS

REV. DATE: 07/01/09 | REV. NO. 00
EN51B2 SPECIAL SECONDARY PART MARK KEY COMMON GENERATED MARK NUMBERS

REV. DATE: 01/31/13 | REV. NO. 01
EN51B3 SECONDARY BUNDLE LOCATION KEY ALL SECONDARY DEPTHS



REV. DATE: 07/01/09 | REV. NO. 00
EN53F1 PURLIN AND GIRT SIZES 8 1/2" 216mm

REV. DATE: 07/01/09 | REV. NO. 00
PF01A1 HAUNCH TO COLUMN CONNECTION TOP BOLTED COLUMN

REV. DATE: 07/01/09 | REV. NO. 00
PFO2G2 LEAN-TO BEAM ATTACHMENT BELOW EAVE LEAN-TO



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 3200 Players Club Circle Memphis TN 38125

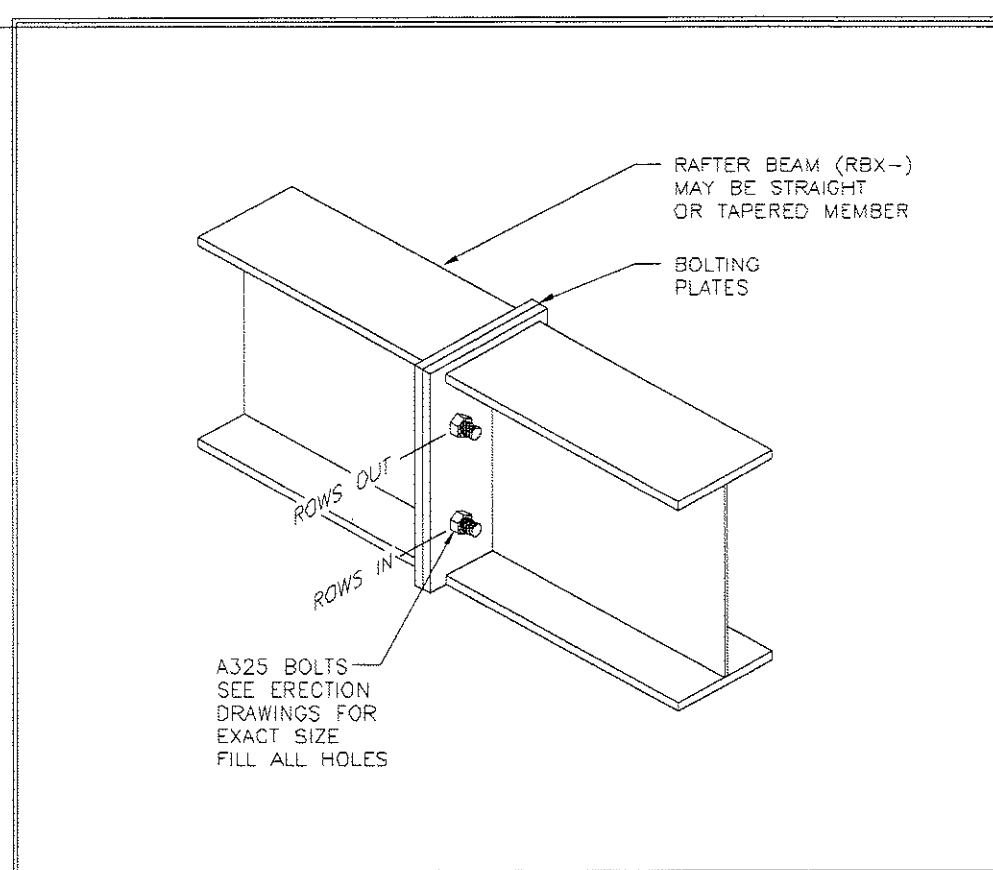
REV	DATE	BY	DESCRIPTION
NTS			

CUSTOM SED'S

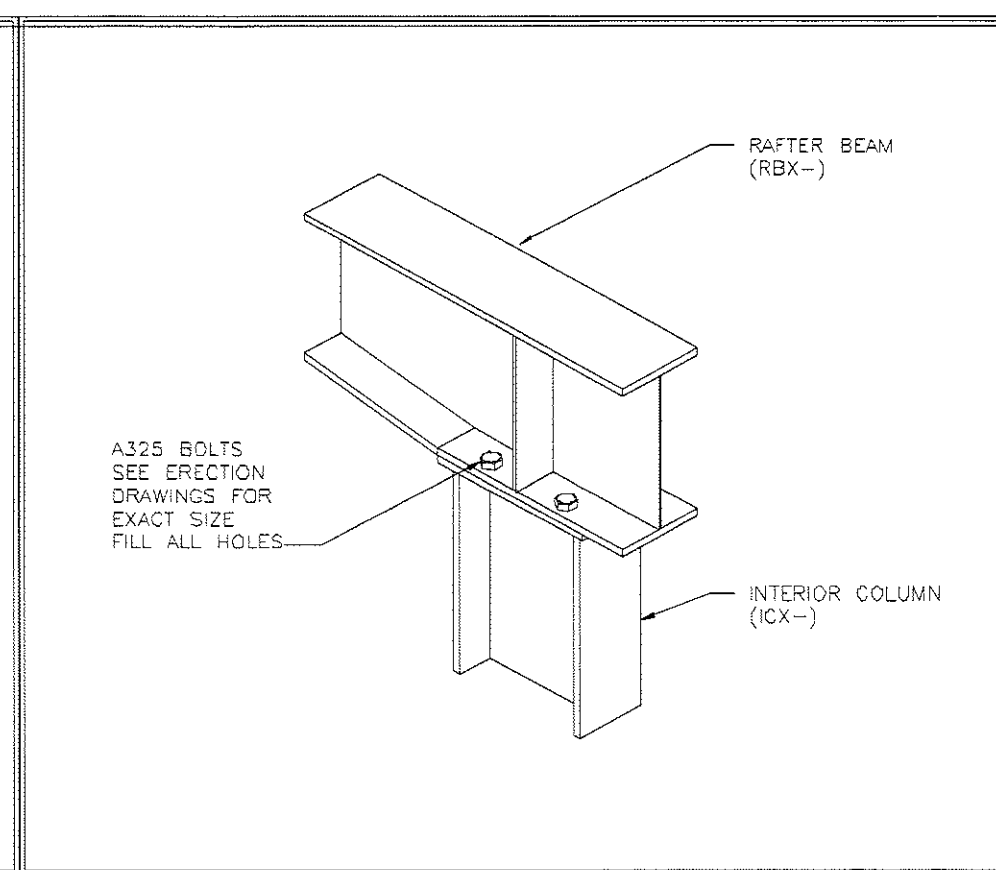
BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PCP	

VP BUILDINGS
 VARGO PRUDEN
 A BlueScope Steel Company
 VPC VERSION: 2013.1

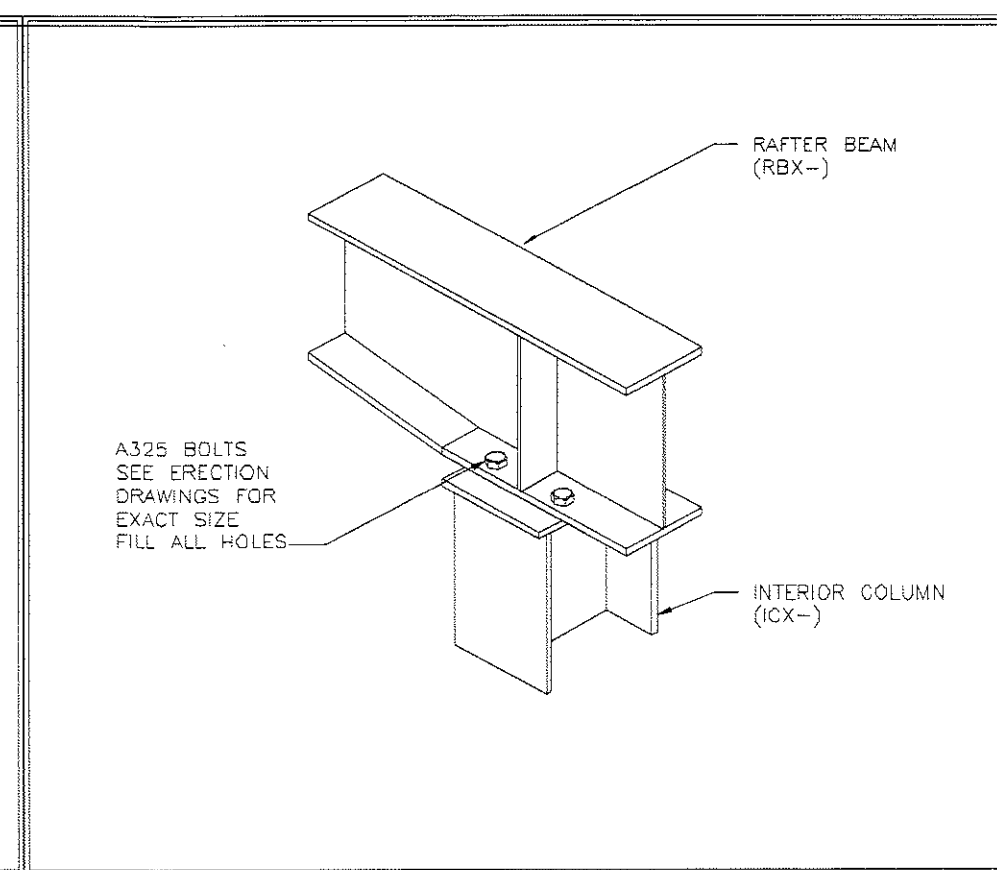
JOB # 13-0626
 DATE 6/6/2013
 DRAWN/CHECK JPS JPS
 PAGE 47



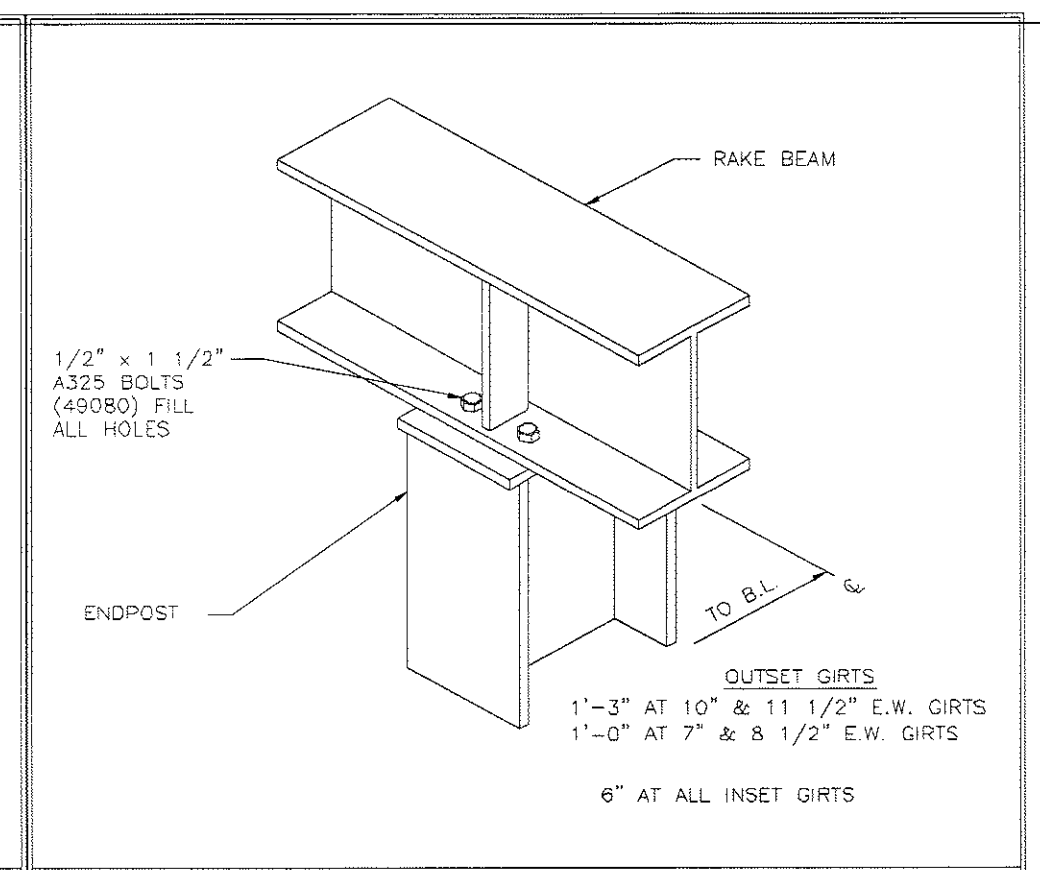
REV. DATE: 07/01/09 | REV. NO. 00
PFO3A1
RAFTER BEAM CONNECTION
RAKE BEAM OR FULL FRAME



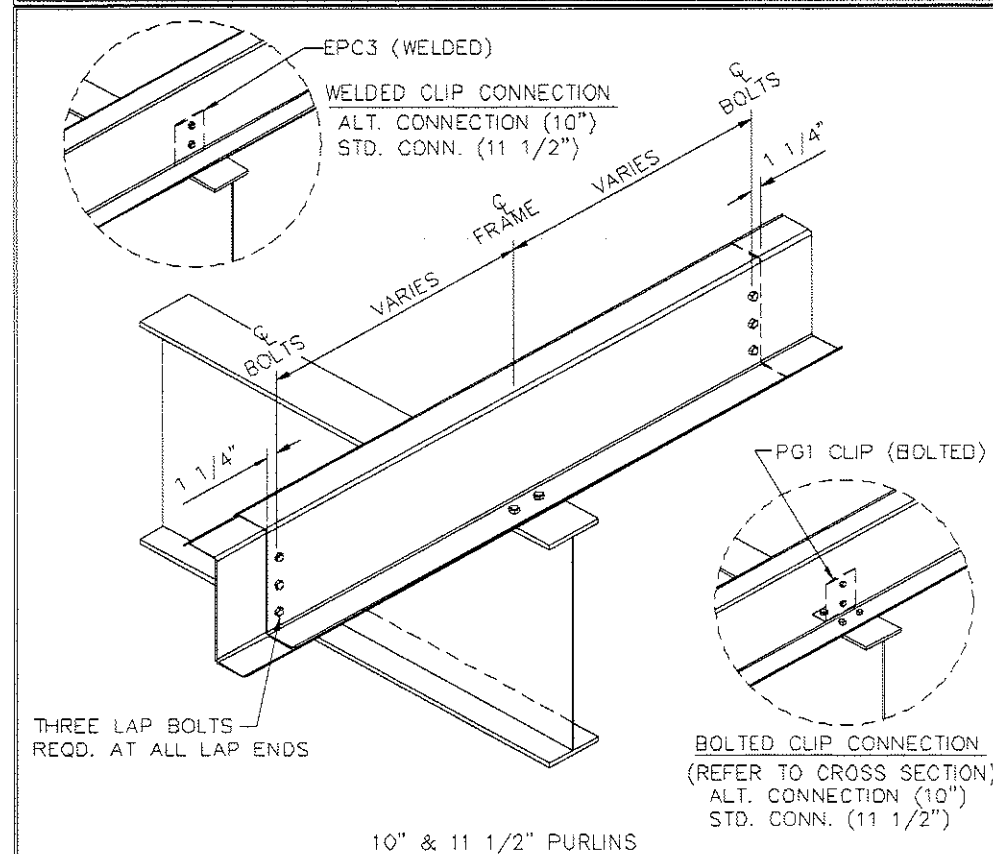
REV. DATE: 07/01/09 | REV. NO. 00
PF05A1
INTERIOR COLUMN CONNECTION
FULL FRAME



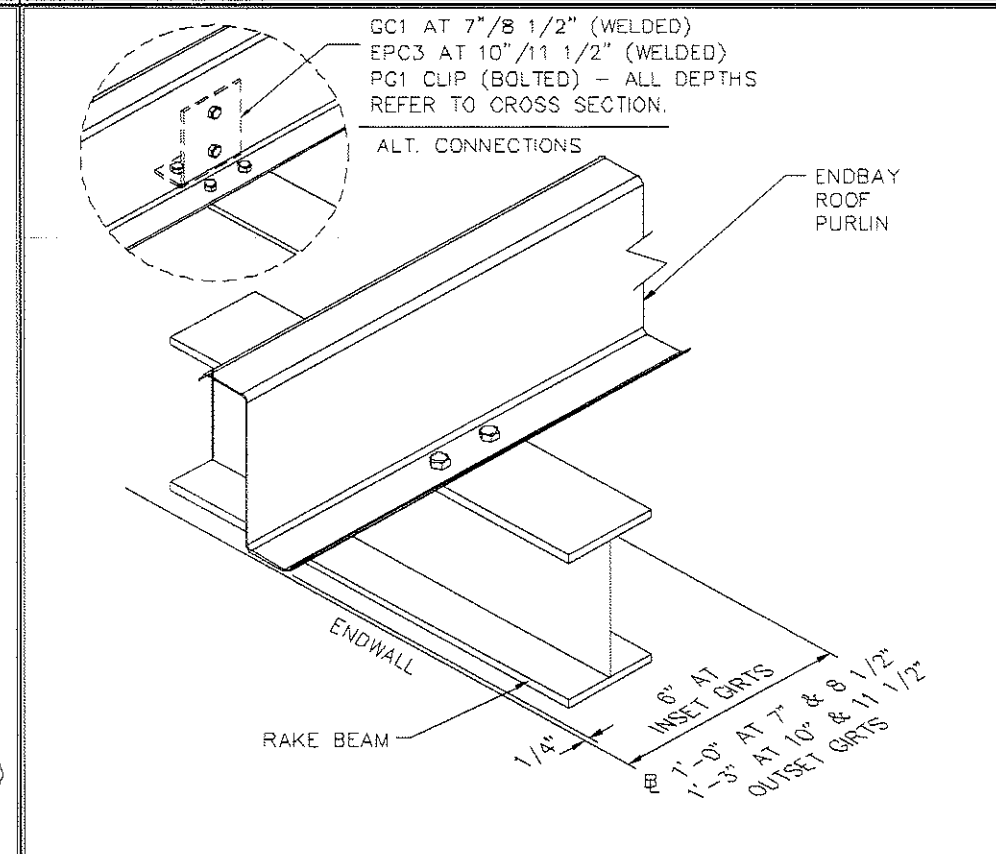
REV. DATE: 07/01/09 | REV. NO. 00
PF05A2
TURNED INTERIOR COLUMN CONNECTION
FULL FRAME



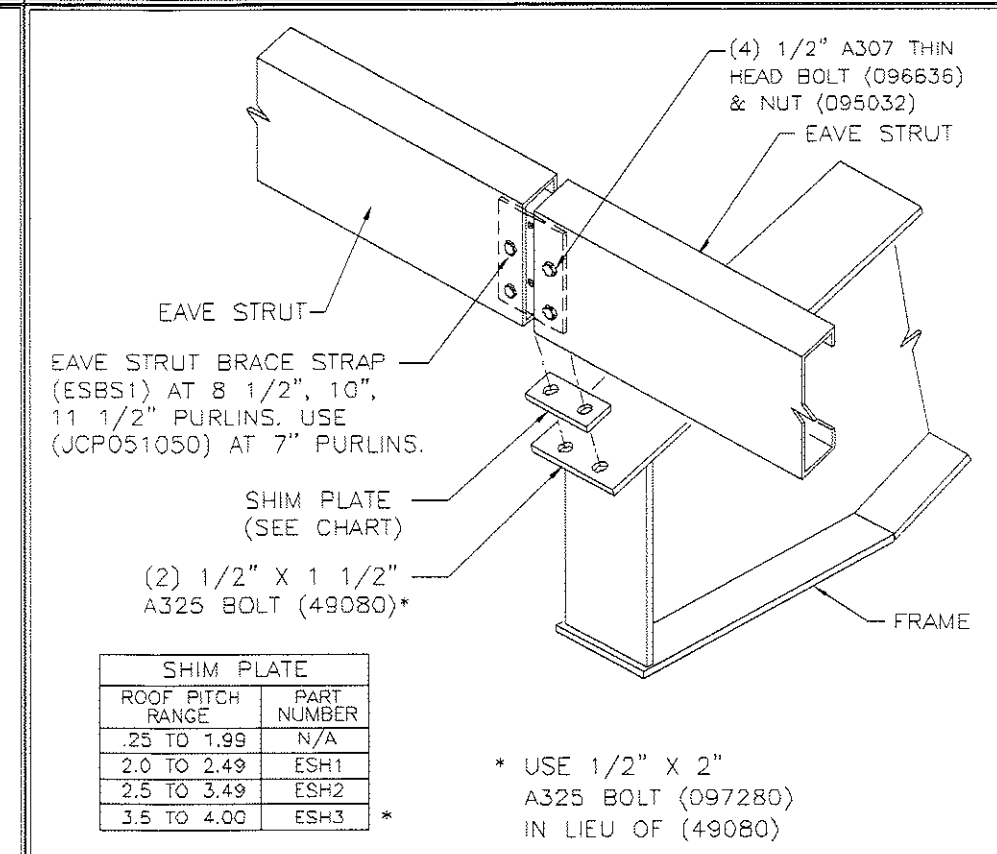
REV. DATE: 07/01/09 | REV. NO. 00
PF10C2
RAKE BEAM CONNECTION
TO ENDPPOST



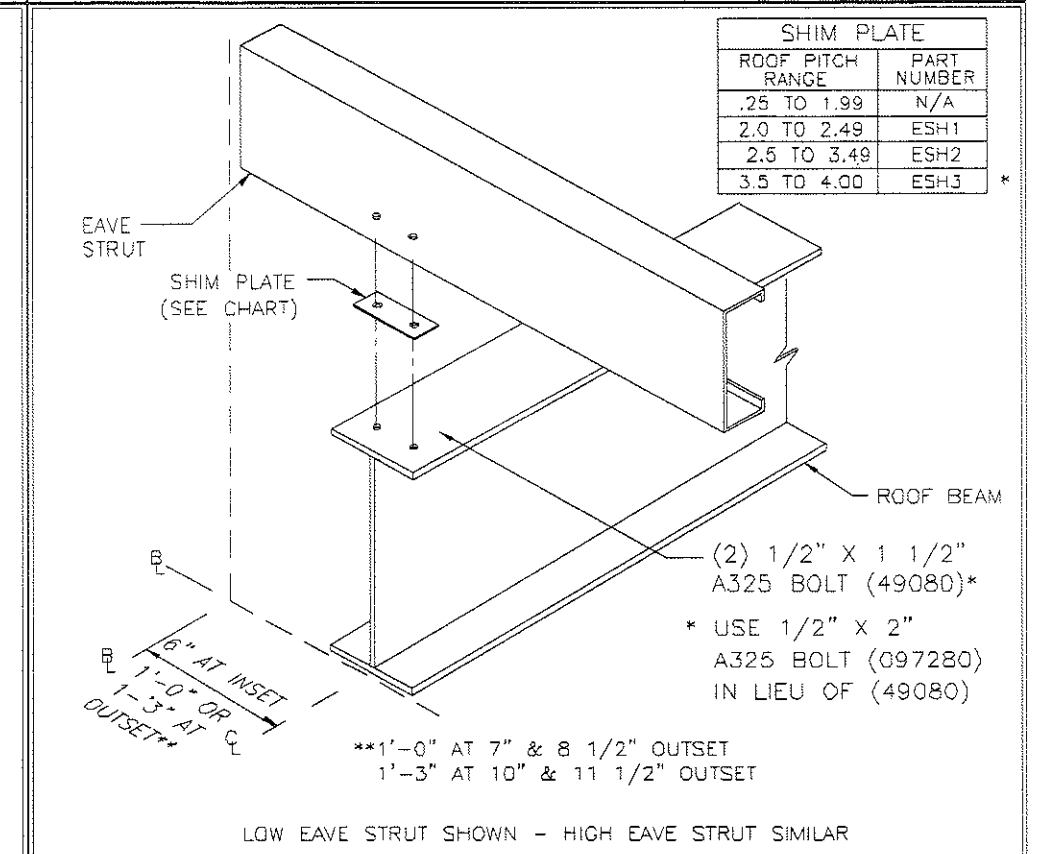
REV. DATE: 03/27/12 | REV. NO. 01
RS01U1
PURLINS AT INTERIOR FRAME
CONTINUOUS PURLINS



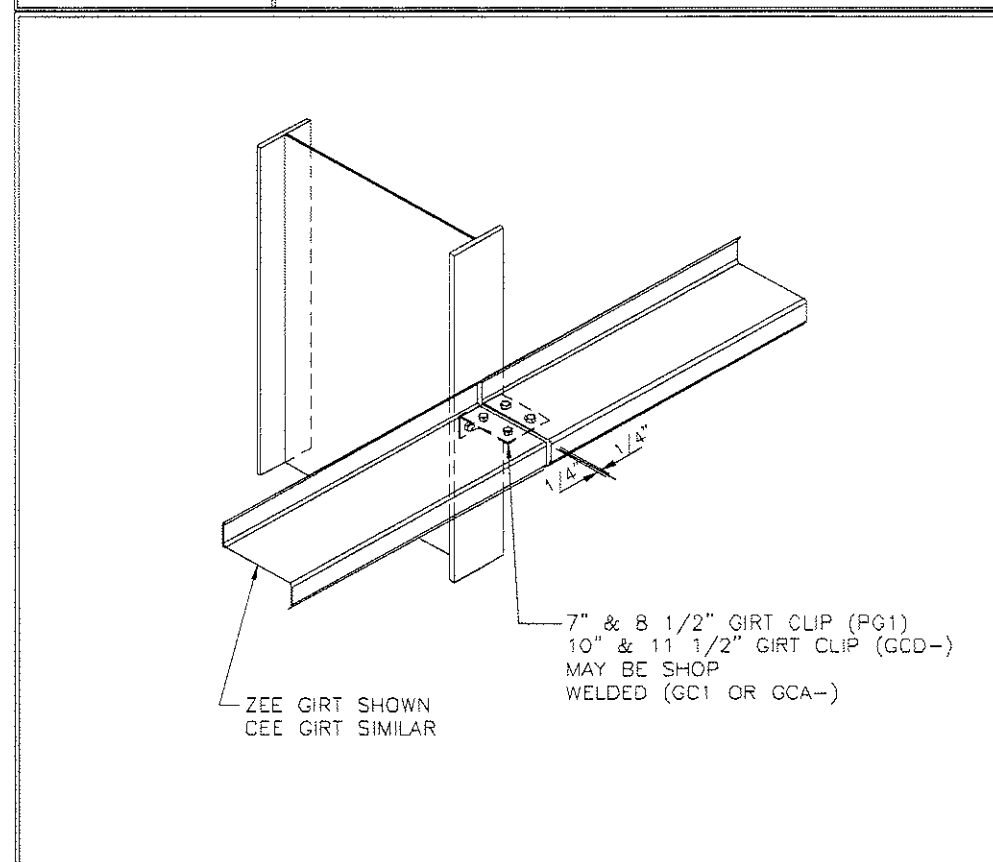
REV. DATE: 03/27/12 | REV. NO. 01
RS02T1
PURLIN CONNECTION TO END FRAME
CONTINUOUS PURLINS



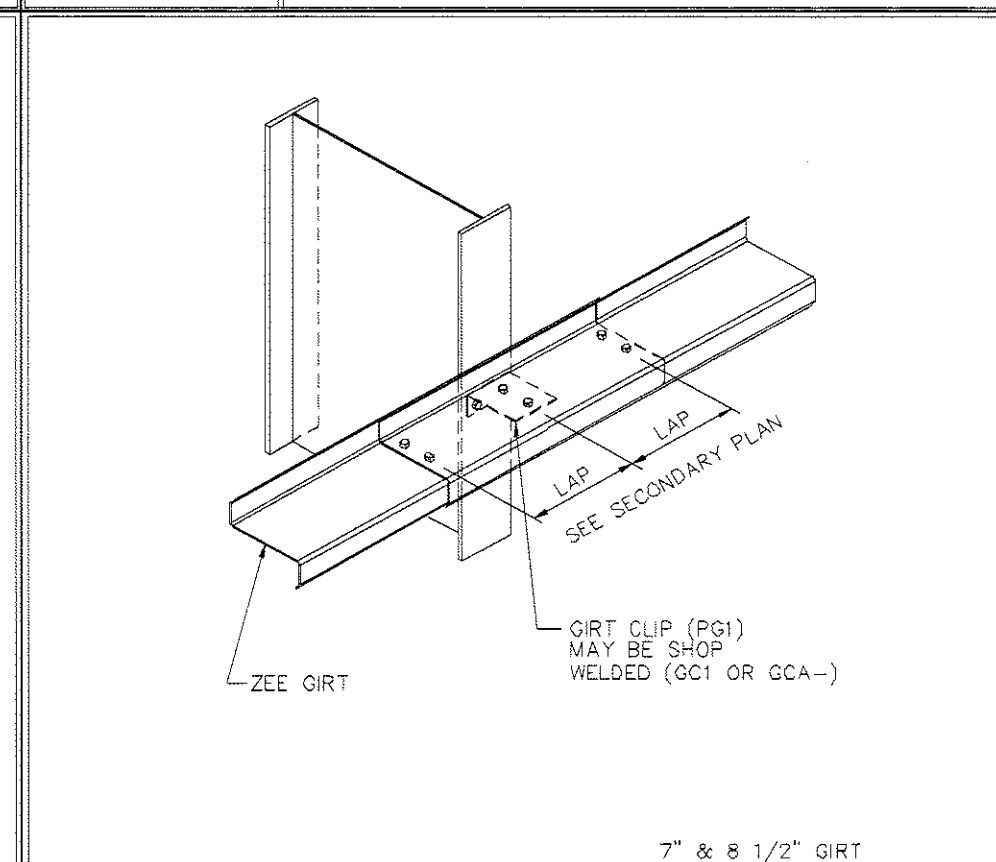
REV. DATE: 07/01/09 | REV. NO. 00
RS12PA
EAVE STRUT CONNECTION
AT INTERIOR FRAME



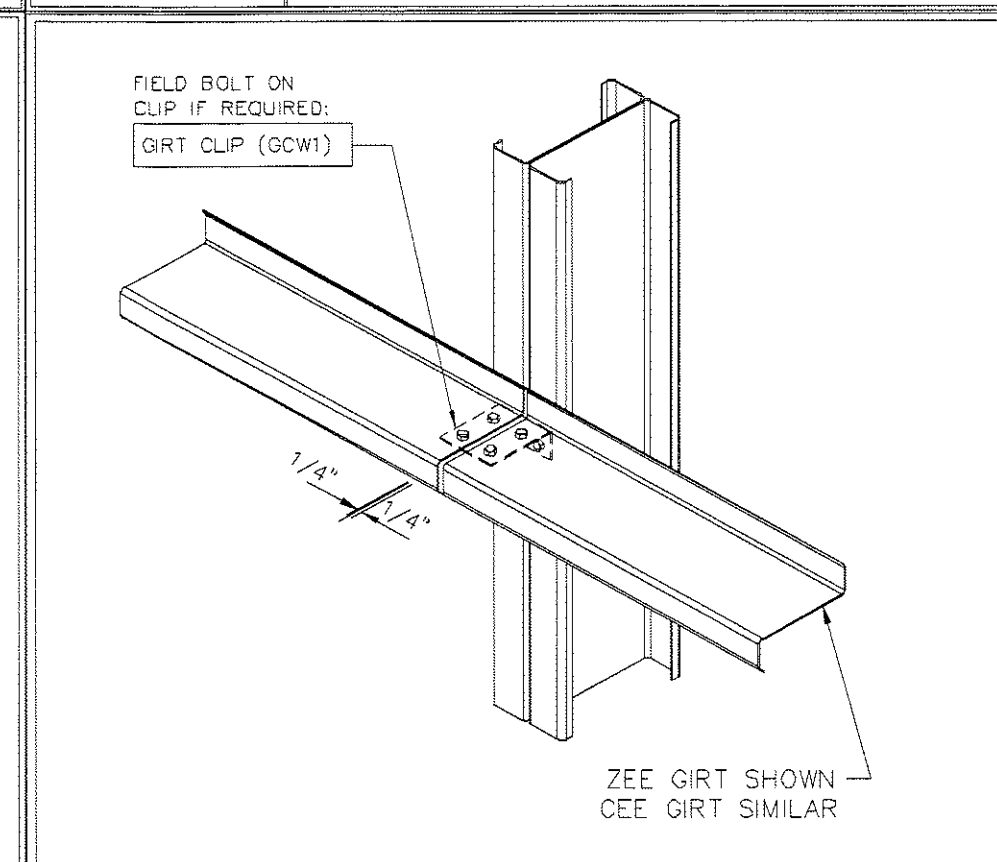
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RS12PH
EAVE STRUT CONNECTION
AT END FRAME



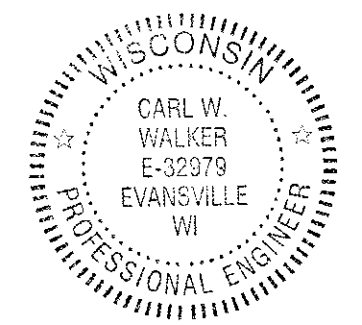
REV. DATE: 07/01/09 | REV. NO. 00
WS01G2
GIRT CONN. AT COLUMN
OUTSET SIMPLE GIRTS



REV. DATE: 01/20/11 | REV. NO. 01
WS01G3
GIRT CONN. AT COLUMN
OUTSET CONTINUOUS GIRT



REV. DATE: 05/13/13 | REV. NO. 01
WS02B6
GIRT CONN. AT GAGE ENDPPOST
OUTSET SIMPLE GIRTS



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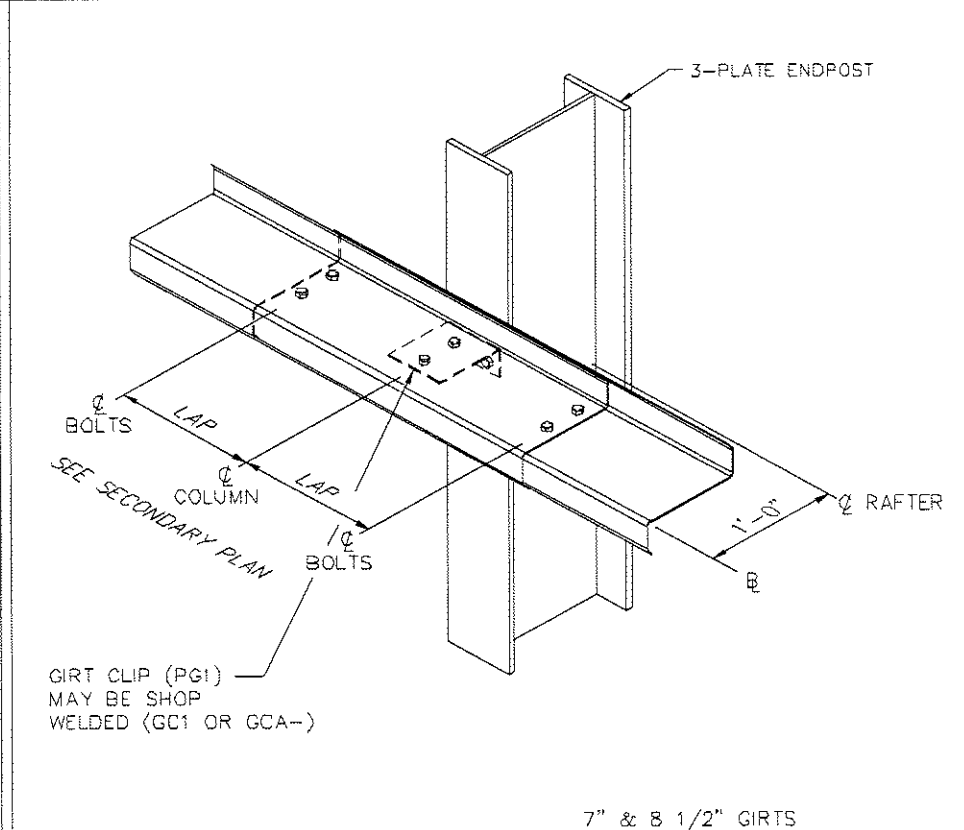
VP Buildings, Inc.
3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION
NTS			

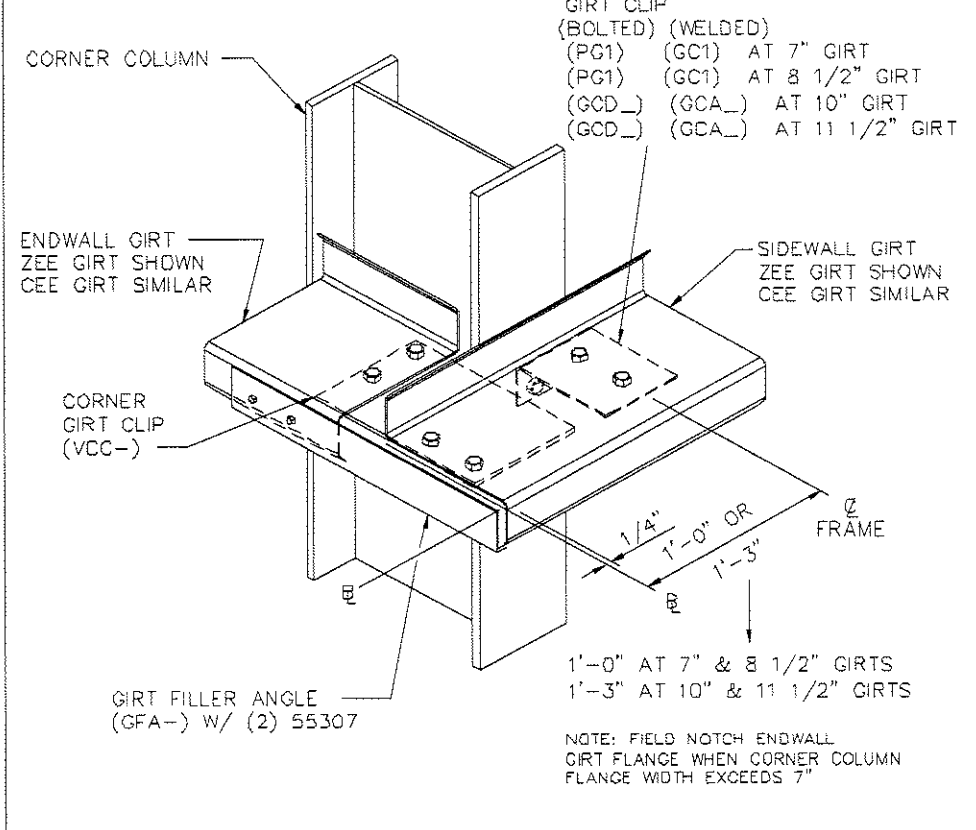
CUSTOM SED'S

BUILDER	Ruedebusch Development & Construction	JOB #	13-8626
CUSTOMER		DATE	6/6/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	JPS JPS
PROJECT	FedEx Ground Home Delivery	PAGE	48
BUILDERS POW			

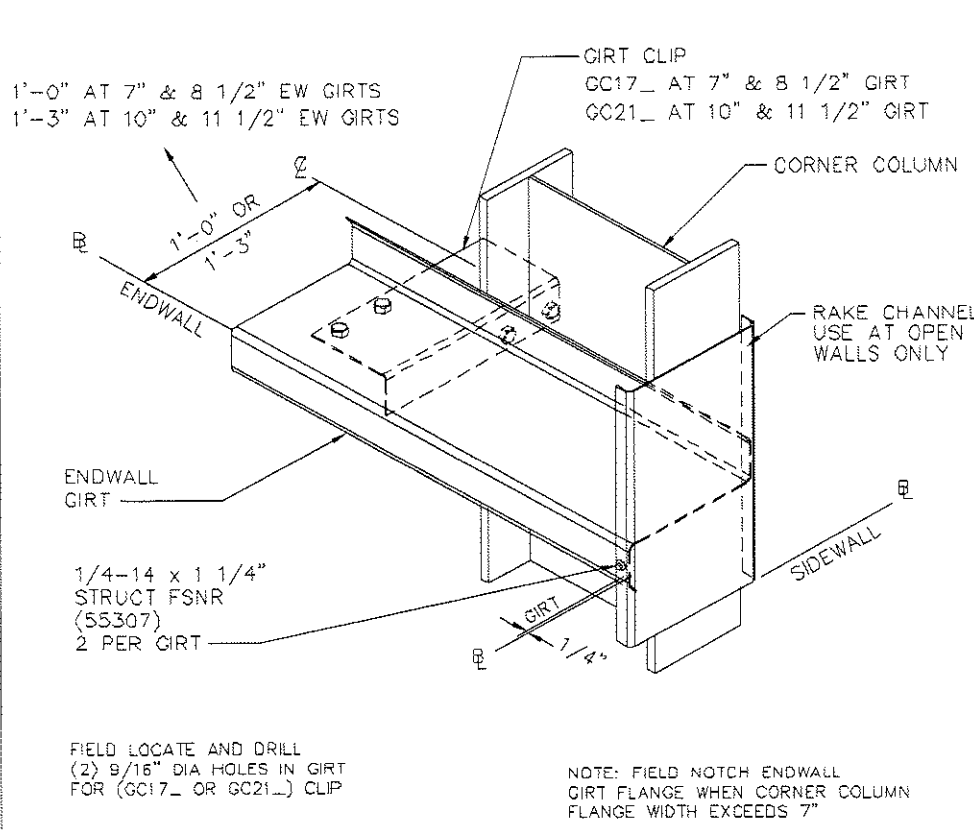
VP BUILDINGS
VARCO PRUDEN
A BlueScope Steel Company
VPC VERSION: 2013.1



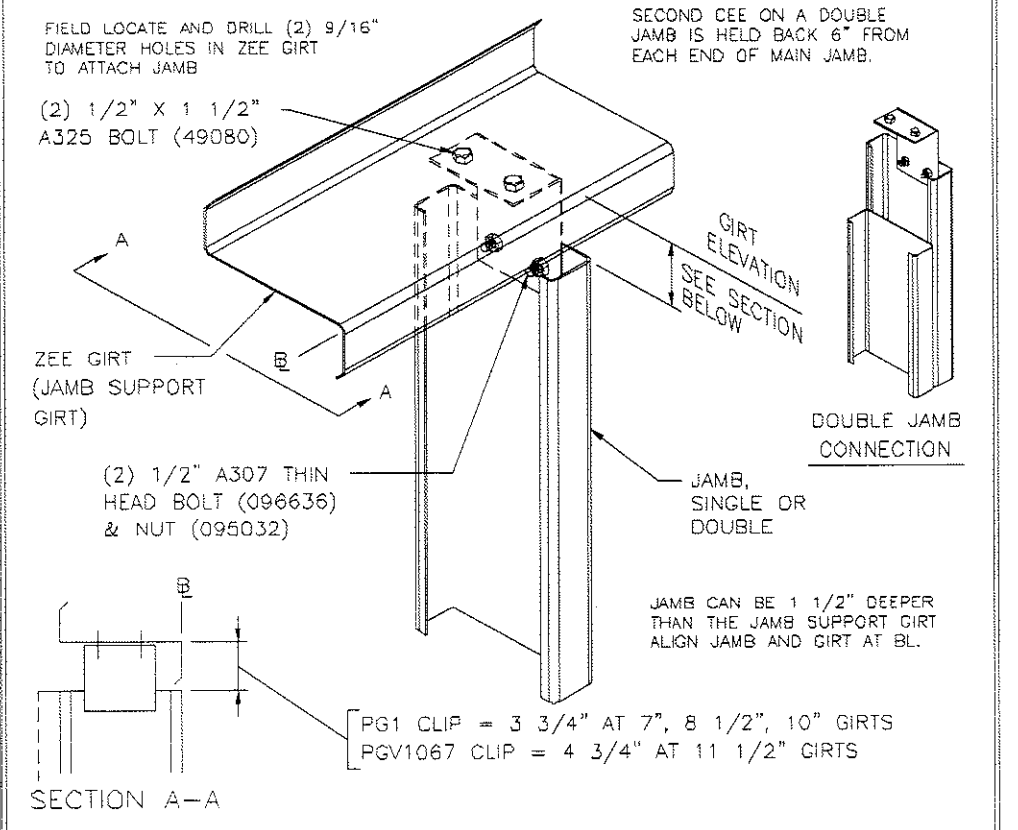
7" & 8 1/2" GIRTS
GIRT CONN. AT ENDPOST
OUTSET CONTINUOUS GIRT
REV. DATE: 07/01/09 | REV. NO. 00
WS02J3



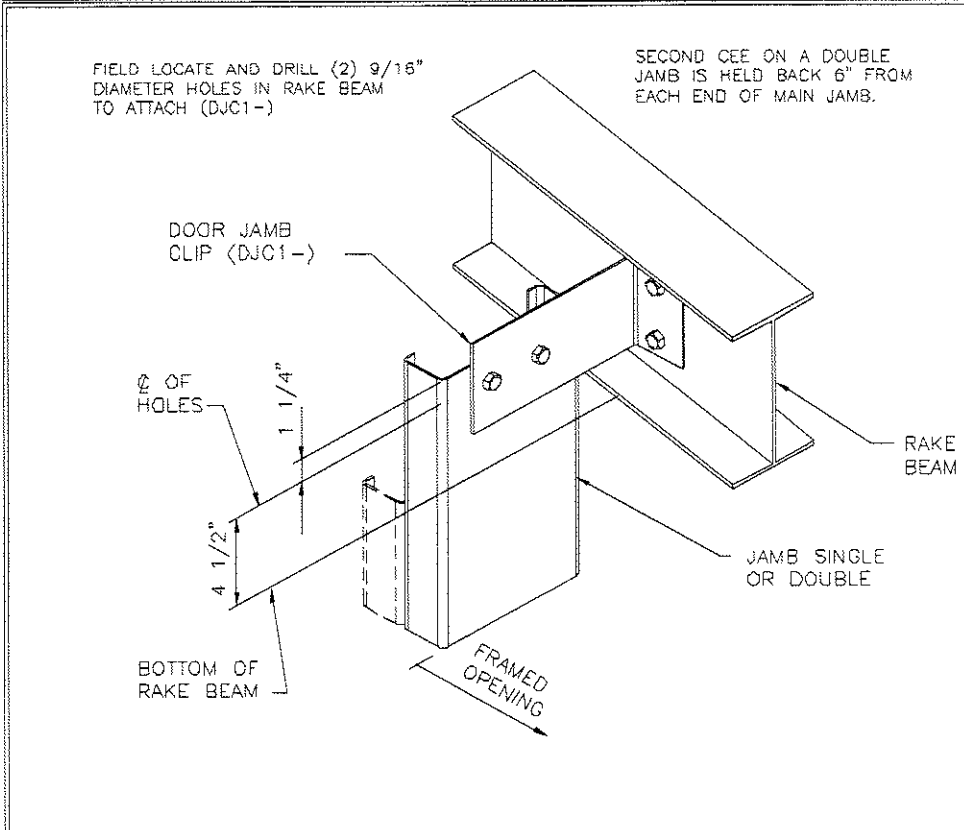
GIRT CONN. AT CORNER COLUMN
ANY OUTSET GIRT AT EW, ANY GIRT AT SW
REV. DATE: 11/08/11 | REV. NO. 01
WS12A2



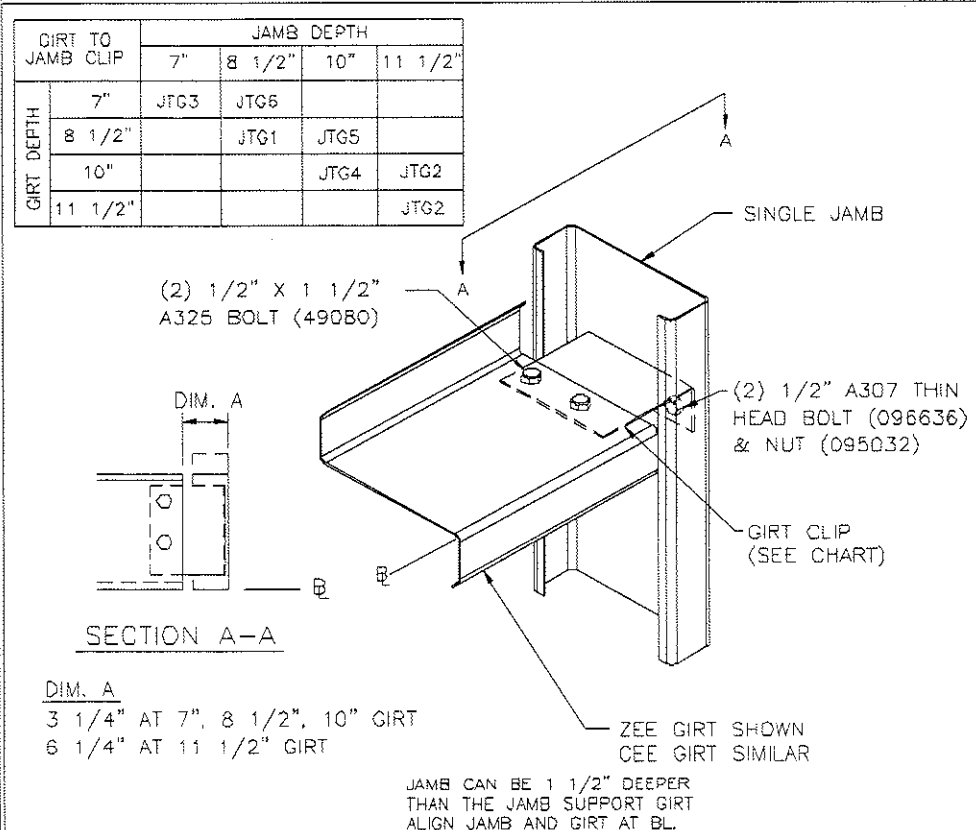
GIRT CONN. AT CORNER COLUMN
ANY OUTSET GIRT AT EW, NO SW GIRT
REV. DATE: 11/14/11 | REV. NO. 01
WS12H5



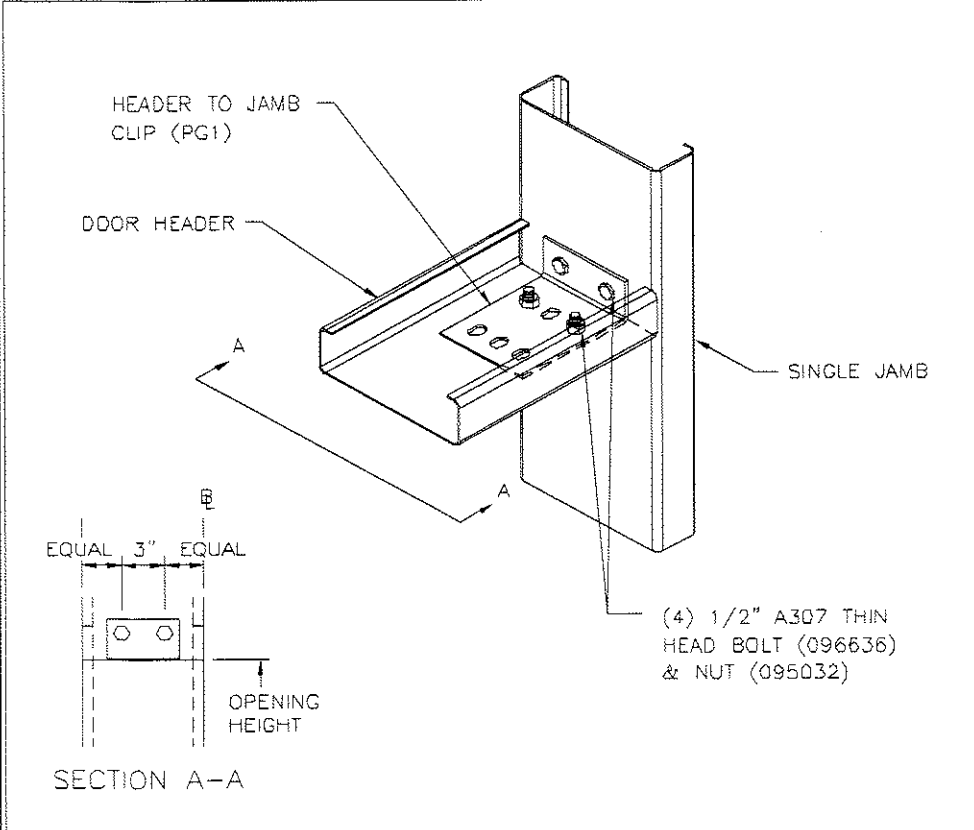
JAMB TO GIRT
SINGLE OR DOUBLE JAMB, ANY ZEE GIRT
REV. DATE: 07/01/09 | REV. NO. 00
WS20B2



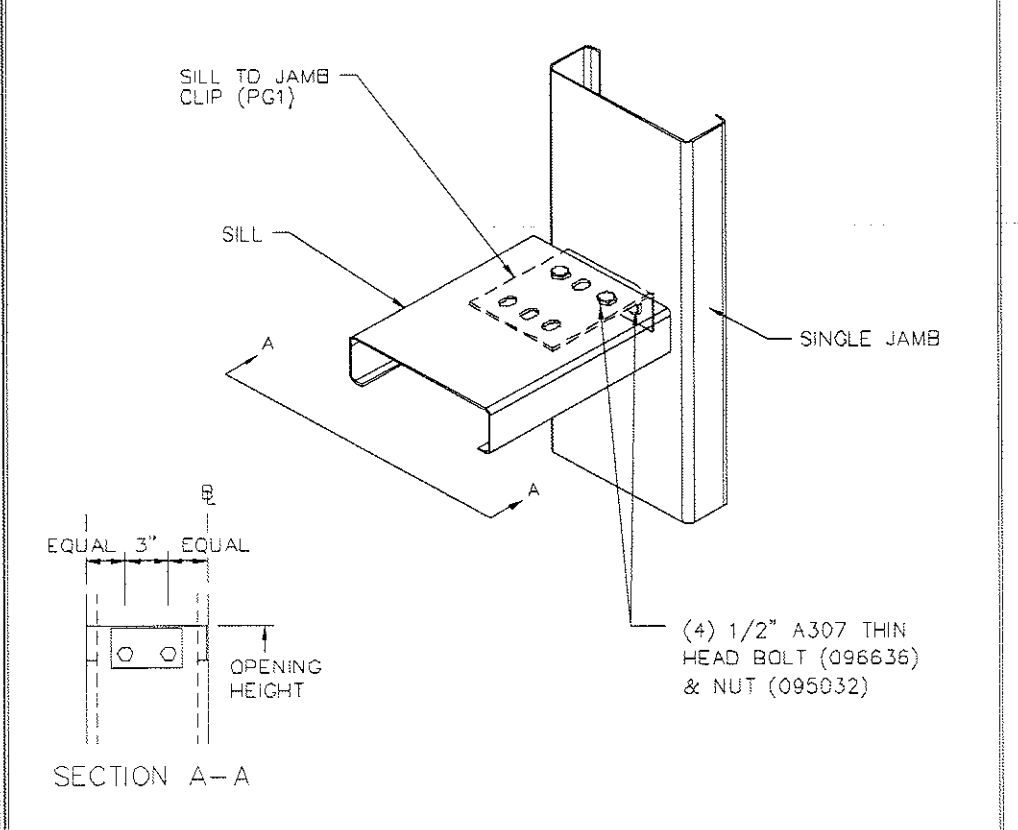
JAMB TO RAKE BEAM
ANY JAMB, OUTSET ENDWALL
REV. DATE: 07/01/09 | REV. NO. 00
WS20B5



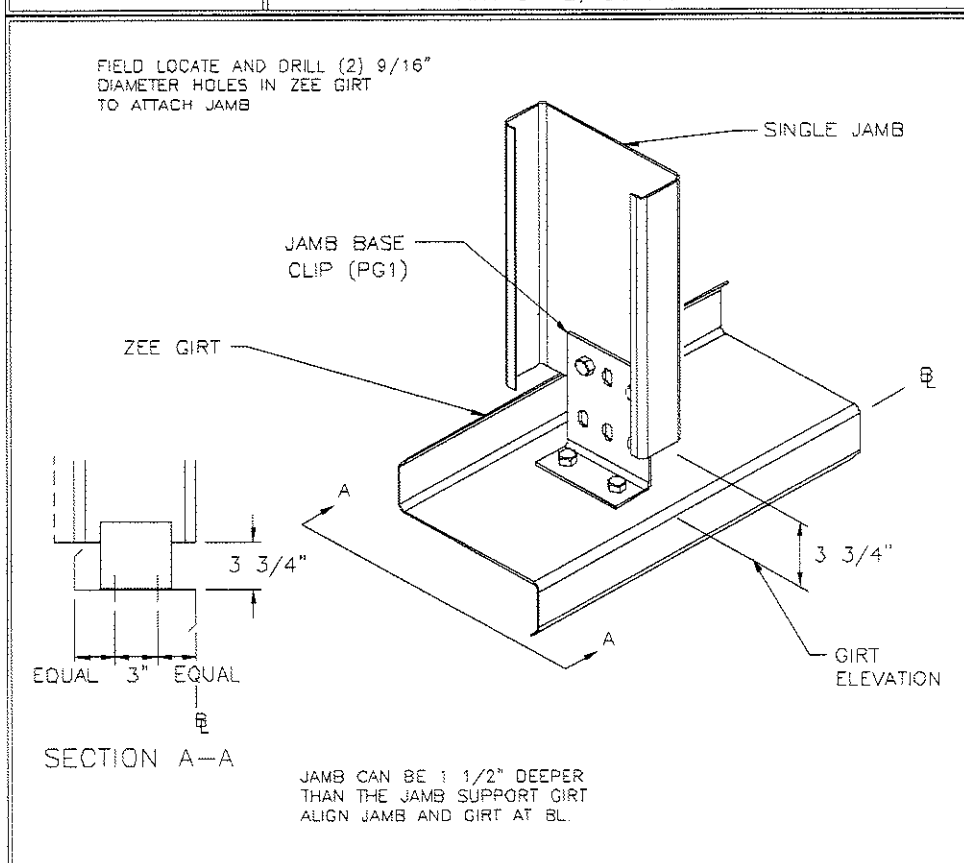
GIRT TO JAMB
SINGLE JAMB
REV. DATE: 06/29/10 | REV. NO. 01
WS20F2



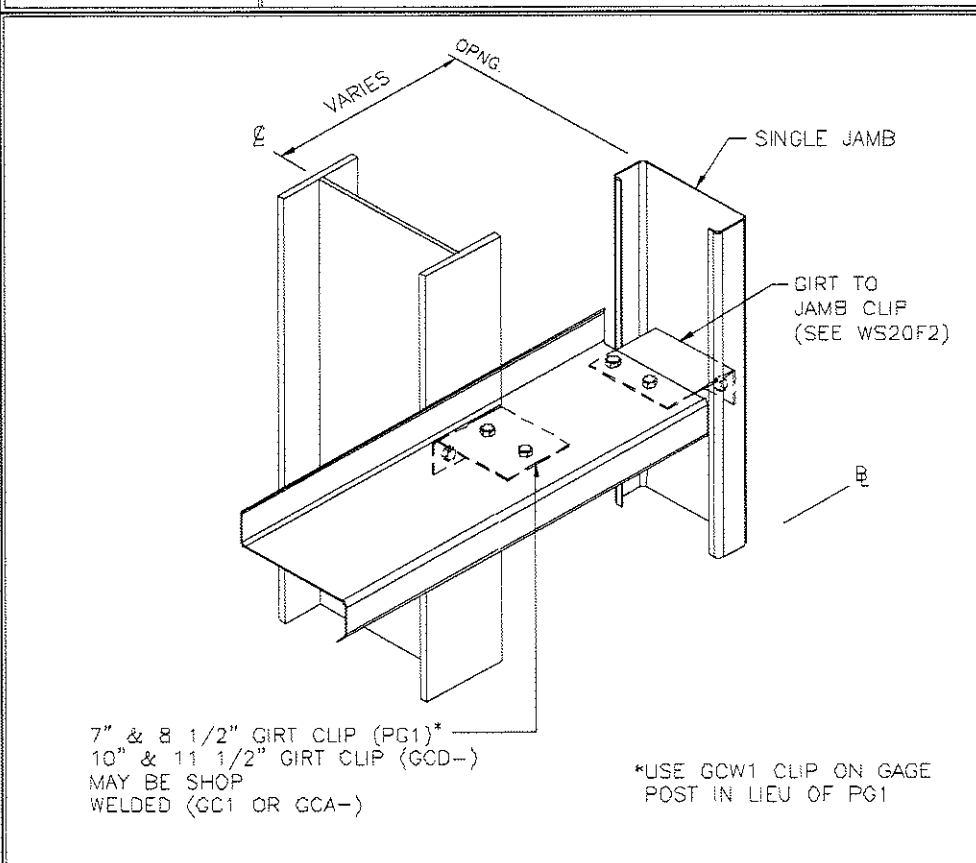
HEADER TO JAMB
ANY HEADER, ANY SINGLE JAMB
REV. DATE: 07/01/09 | REV. NO. 00
WS20F9



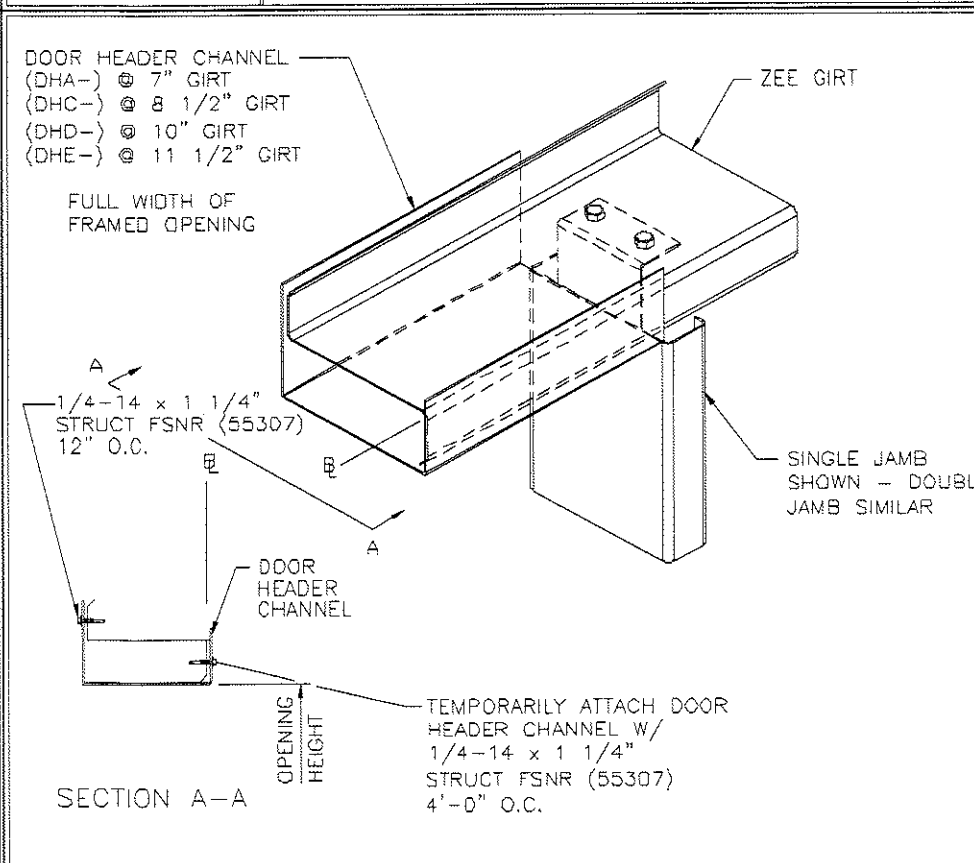
SILL TO JAMB
ANY SILL, ANY SINGLE JAMB
REV. DATE: 07/01/11 | REV. NO. 00
WS20FB



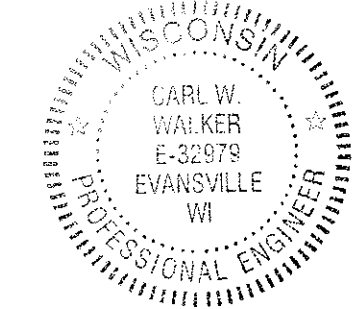
JAMB BASE TO GIRT
ALL JAMB AND GIRT DEPTHS
REV. DATE: 07/01/09 | REV. NO. 00
WS20H2



JAMB TO COLUMN CONNECTION
ANY OUTSET GIRTS TO SINGLE JAMB
REV. DATE: 07/01/08 | REV. NO. 00
WS21D5



DOOR HEADER CHANNEL CONN.
ANY ZEE GIRT, ANY JAMB
REV. DATE: 07/01/09 | REV. NO. 00
WS21D7



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VP Buildings, Inc.
3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION

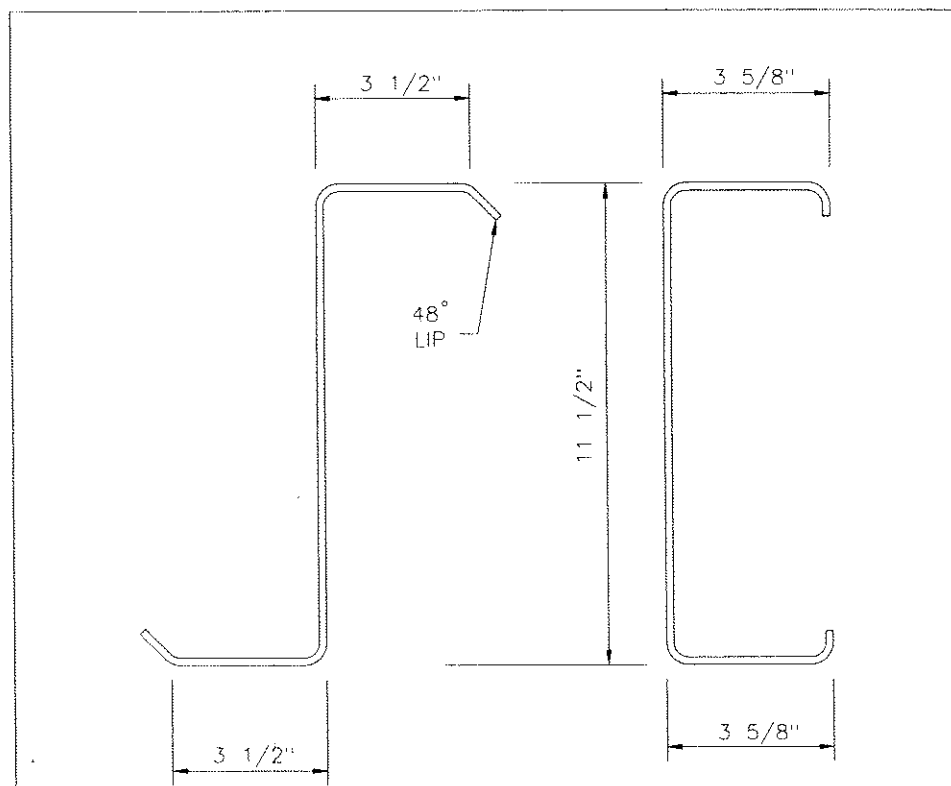
NTS

CUSTOM SED'S

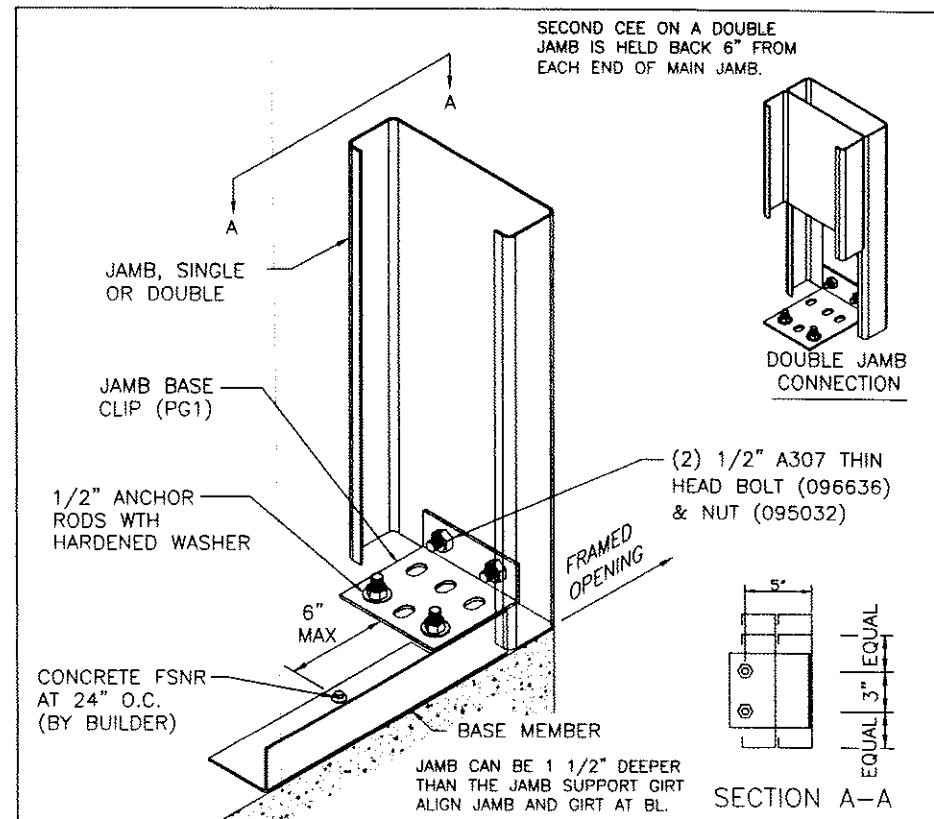
BUILDER	Ruedebusch Development & Construction	JOB #	13-8626
CUSTOMER		DATE	6/6/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	JPS JPS
PROJECT	FedEx Ground Home Delivery	PAGE	49
BUILDERS PO#		VP VERSION:	2013.1

VP BUILDINGS
VARCO PRUDEN
A BlueScope Steel Company
VP VERSION: 2013.1

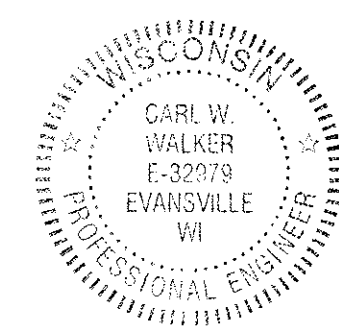
FILENAME: FedEx Ground - Madison, WI (4-30-2013)



REV. DATE: 07/01/09 REV. NO. 00
 EN53H1 PURLIN / GIRT
 11 1/2" 292mm



REV. DATE: REV. NO.
 WS20B8X JAMB BASE ATTACHMENT
 SINGLE OR DOUBLE JAMB



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3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

DRAWING		JOB #	
BUILDER	Ruedeusch Development & Construction	13-8626	
CUSTOMER		DATE	6/6/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	JPS JPS
PROJECT	FedEx Ground Home Delivery	PAGE	50
BUILDERS PCH		VP VERSION:	2013.1

F = FEET G = GAGE
 I = INCHES O = OPERATION
 E = EIGHTHS C = FIN/COLOR

PANEL/COVERING
 W 1 3 1 1 7 2 6 1 K T D
 * F F I I E G G O C C C
 LENGTH CODE

INSULATION
 I B 1 3 0 1 0 3 6 0 3 0 W V
 ** F F F I I I I I I E C C
 LENGTH WIDTH THK CODE

SECONDARY (STANDARD)
 O B Z 1 9 1 1 4 1 7 - - - - -
 * * * * F F I I E G C * * * * *
 DEPTH LENGTH GAGE ADJUST.CODES
 SHAPE

SECONDARY (SPECIAL)
 O 0 1 0 8 2 1 9 1 1 4 1 7 - - - -
 * * * * * F F I I E G C * * * * *
 COUNTER DEPTH & LENGTH GAGE ADJUST.CODES
 SHAPE

ROD BRACING
 O 3 R S 2 5 1 0
 I E * * F F I I
 DIA LENGTH

RS = THREADS BOTH ENDS
 RT = THREADS ONE END - CLEVIS ONE END
 RU = CLEVIS BOTH ENDS
 RP = THREAD BOTH ENDS - NO HILLSIDES

CX*** = COLUMN (PLATE)
 CGX*** = COLUMN (GAGE)
 WCX*** = COLUMN (HOTROLL)

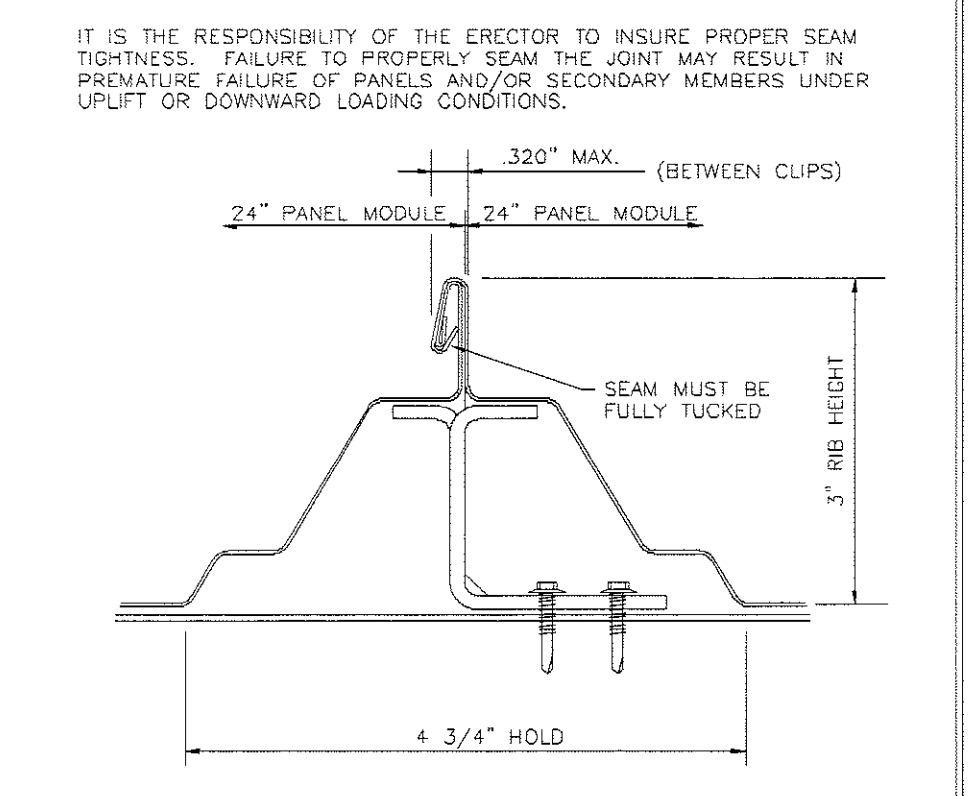
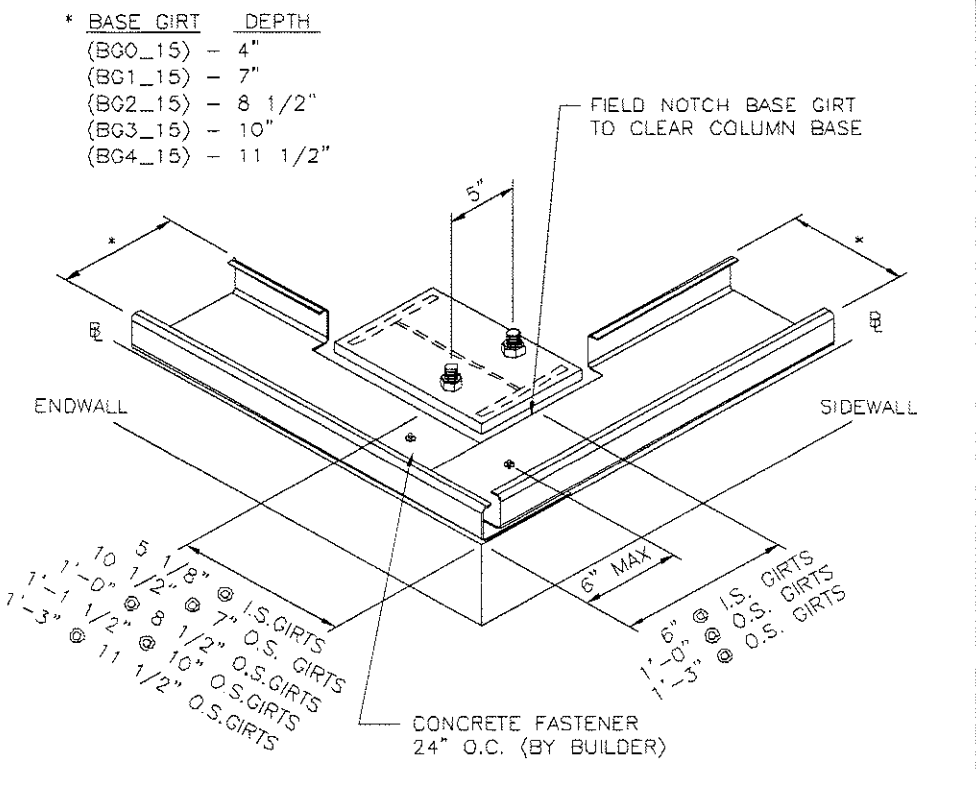
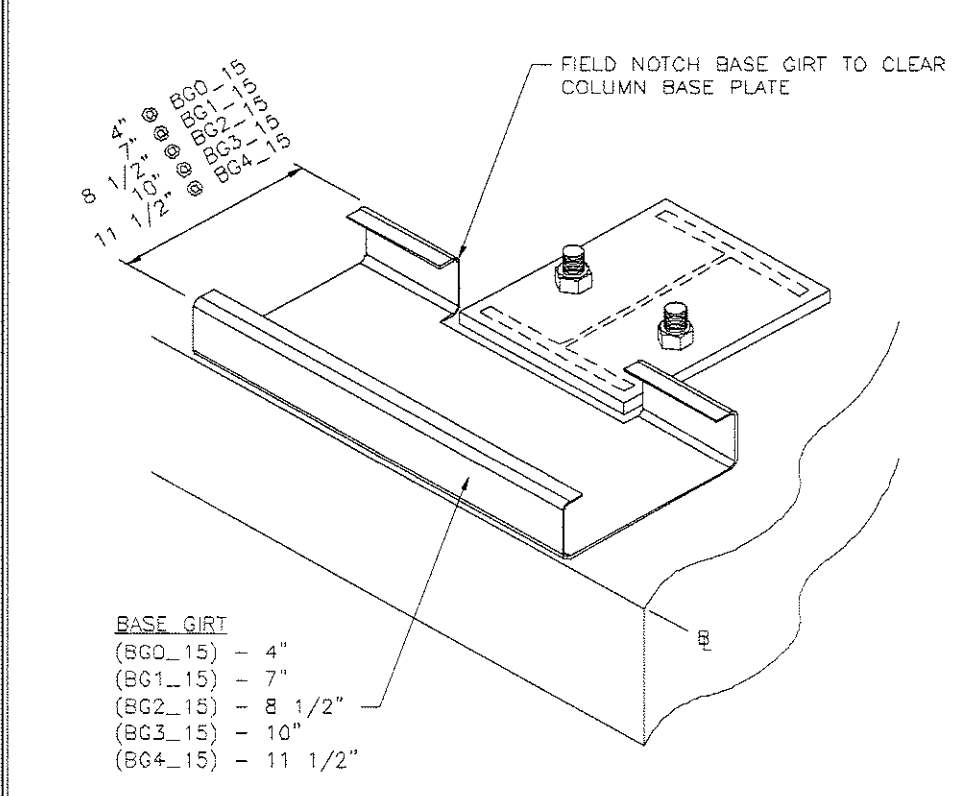
RBX*** = RAFTER (PLATE)
 BGX*** = RAFTER (GAGE)
 WRX*** = RAFTER (HOTROLL)
 TRX*** = TRUSS RAFTER

ICX*** = INTERIOR COLUMN
 PCX*** = PIPE COLUMN
 TCX*** = TUBE COLUMN

EPX*** = ENDPST (PLATE)
 EGX*** = ENDPST (GAGE)

CBX*** = CANOPY (PLATE)
 CBX*** = PIGGYBACK CANOPY

DCC*** = 8 1/2" GAGE POST
 DCE*** = 10" GAGE POST

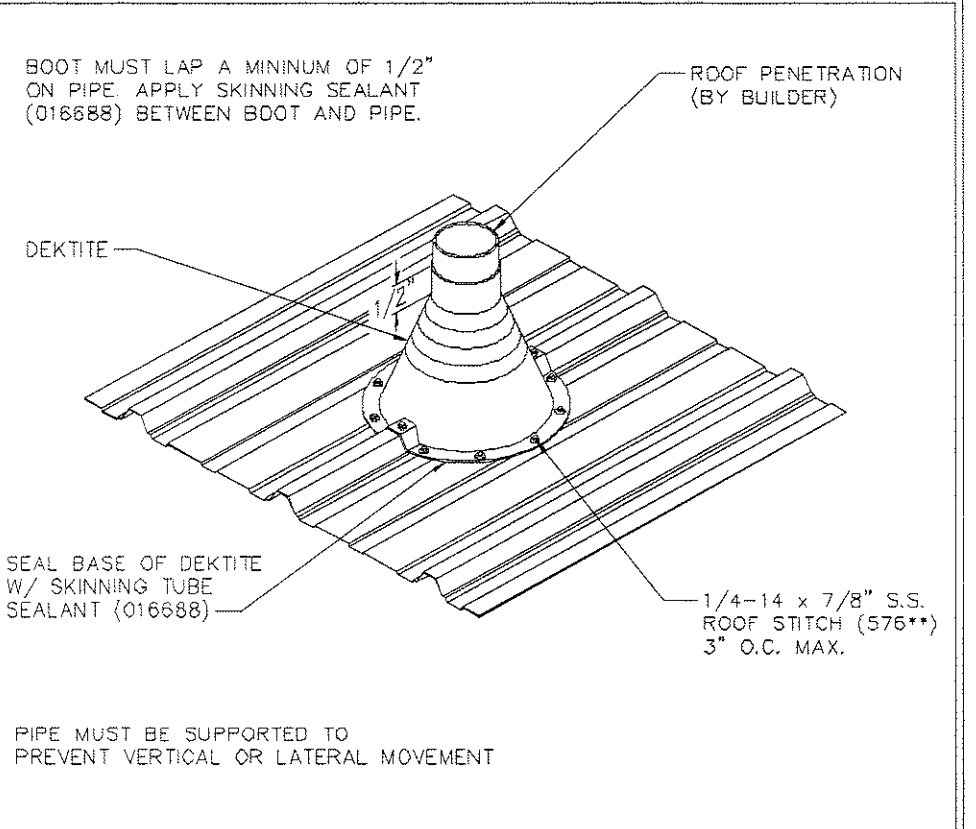
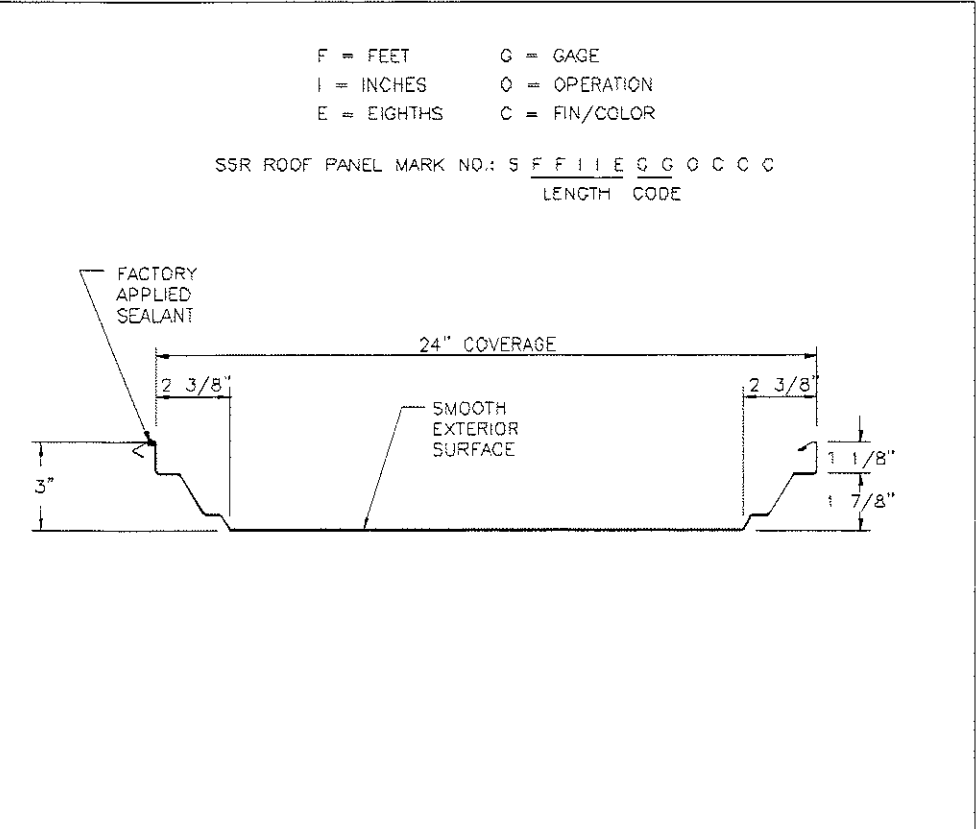
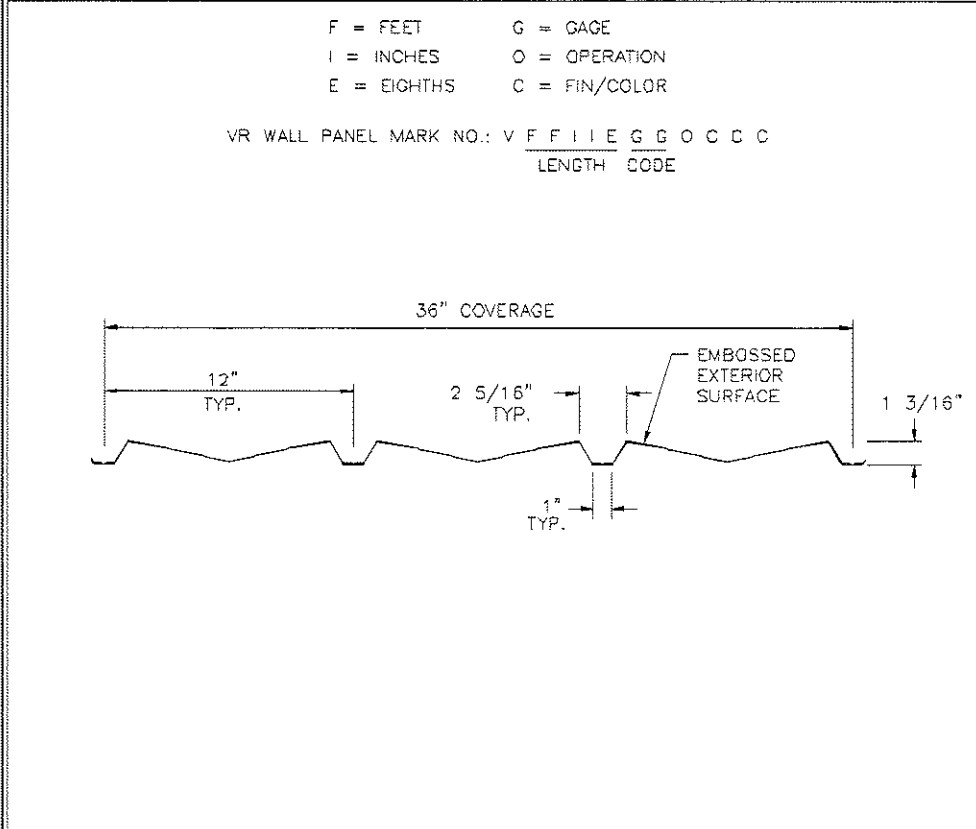
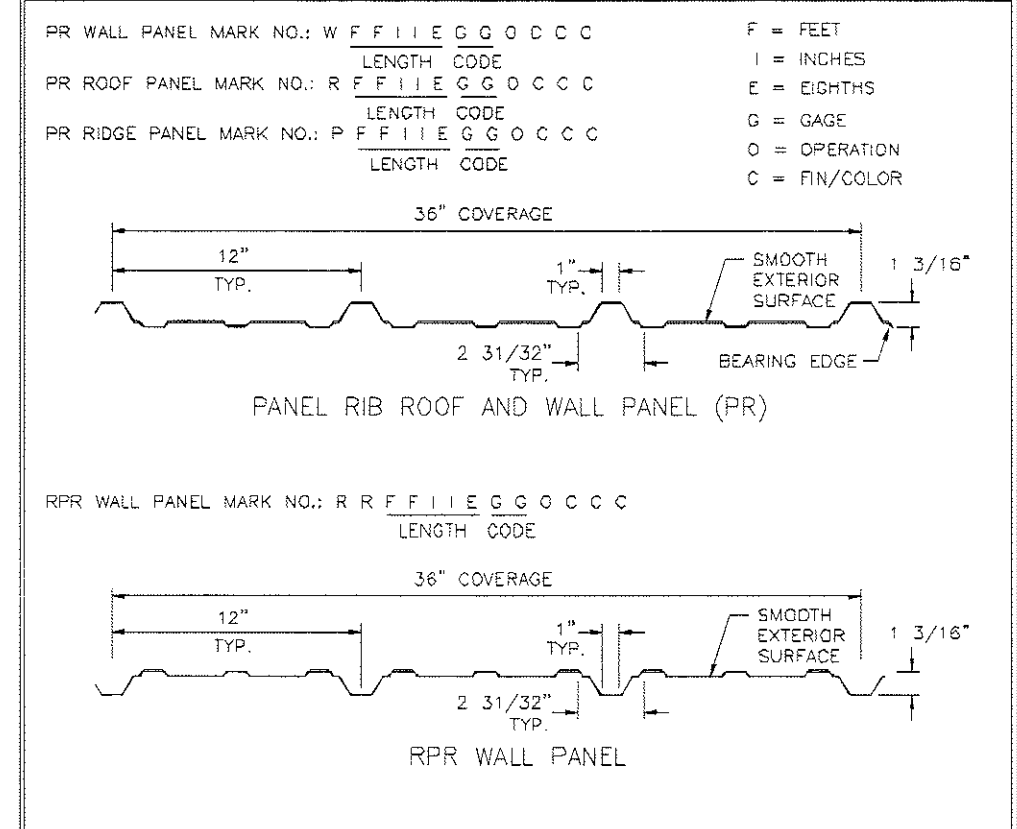


REV. DATE: 06/28/12 | REV. NO. 01 | EN50B1 | MARK NUMBER KEY COMMON GENERATED MARK NUMBERS

REV. DATE: 07/01/09 | REV. NO. 00 | WS27B2 | BASE GIRTS AT COLUMN ALL BASE GIRTS DEPTHS

REV. DATE: 07/01/09 | REV. NO. 00 | WS27D2 | BASE GIRTS AT CORNER COLUMN ALL BASE GIRTS DEPTHS

REV. DATE: 07/01/08 | REV. NO. 00 | EN01B2 | SSR SEAMING GUIDELINES RIB AND SEAM PROFILE



REV. DATE: 07/01/08 | REV. NO. 00 | EN52A1 | PR ROOF & PR/RPR WALL PANELS

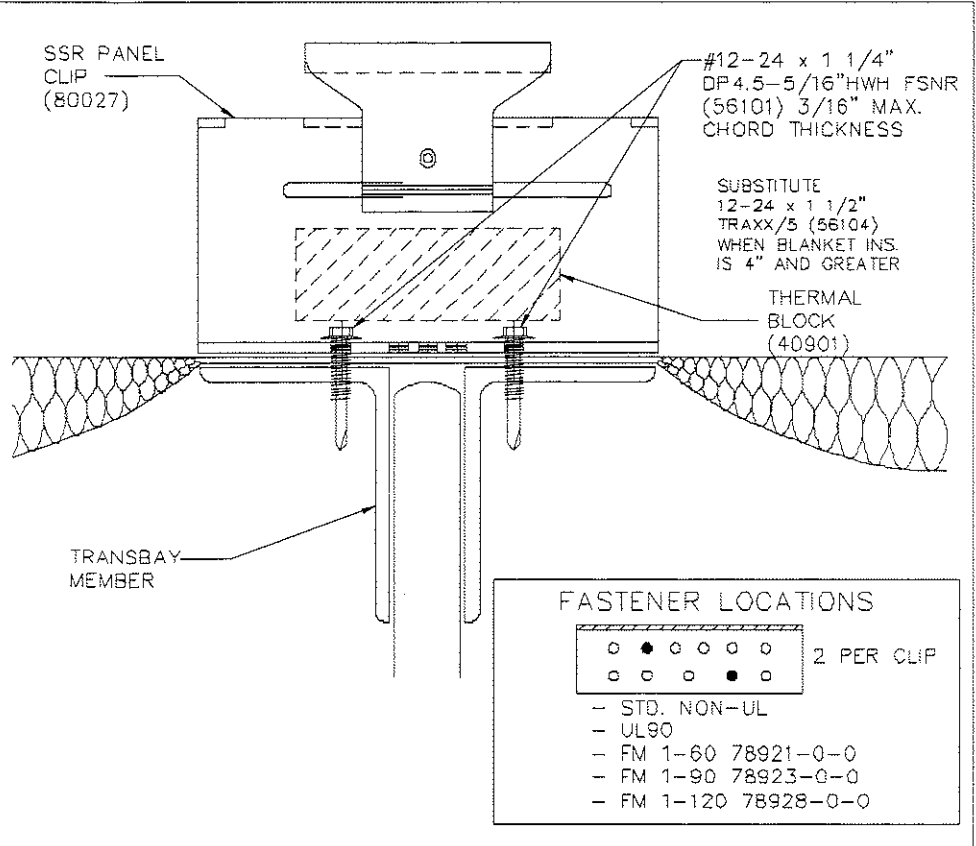
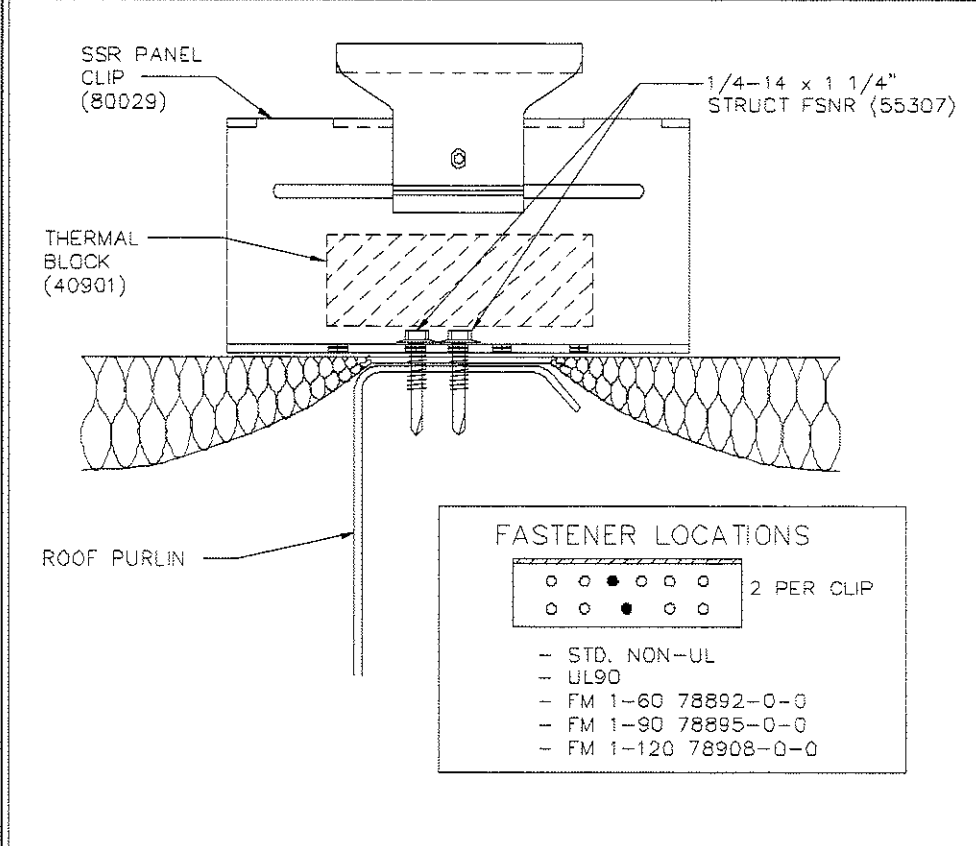
REV. DATE: 07/01/08 | REV. NO. 00 | EN52B1 | VEE RIB WALL PANELS (VR)

REV. DATE: 07/01/08 | REV. NO. 00 | EN52D1 | STANDING SEAM ROOF PANELS (SSR)

REV. DATE: 10/24/12 | REV. NO. 01 | RA14B1 | DEKTITE INSTALLATION PANEL RIB ROOF

1. STANDARD ERECTION DETAILS (SED) SUPERSEDE SIMILAR DETAILS FOUND IN THE ERECTION GUIDES. REFER TO THE ERECTION GUIDES FOR OTHER DETAILS, INSTALLATION PROCEDURES AND ACCESSORIES NOT DESCRIBED IN THE SED'S.

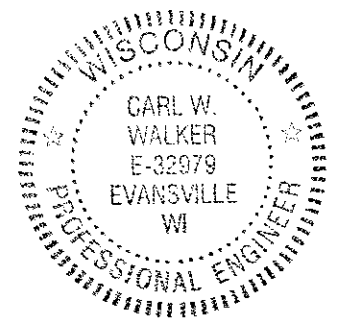
2. ALL PANEL AND TRIM SURFACES MUST BE FREE OF DIRT AND OIL AT MASTIC AND SEALANT LOCATIONS.



REV. DATE: 07/01/09 | REV. NO. 00 | RC00A1 | NOTES

REV. DATE: 09/01/12 | REV. NO. 01 | RC01A2 | SSR PANEL CLIP ATTACHMENT THERMAL BLOCK INSULATION ON PURLINS

REV. DATE: 01/08/13 | REV. NO. 02 | RC01C2 | SSR PANEL CLIP ATTACHMENT THERMAL BLOCK INSULATION ON TRANSBAY



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 3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION

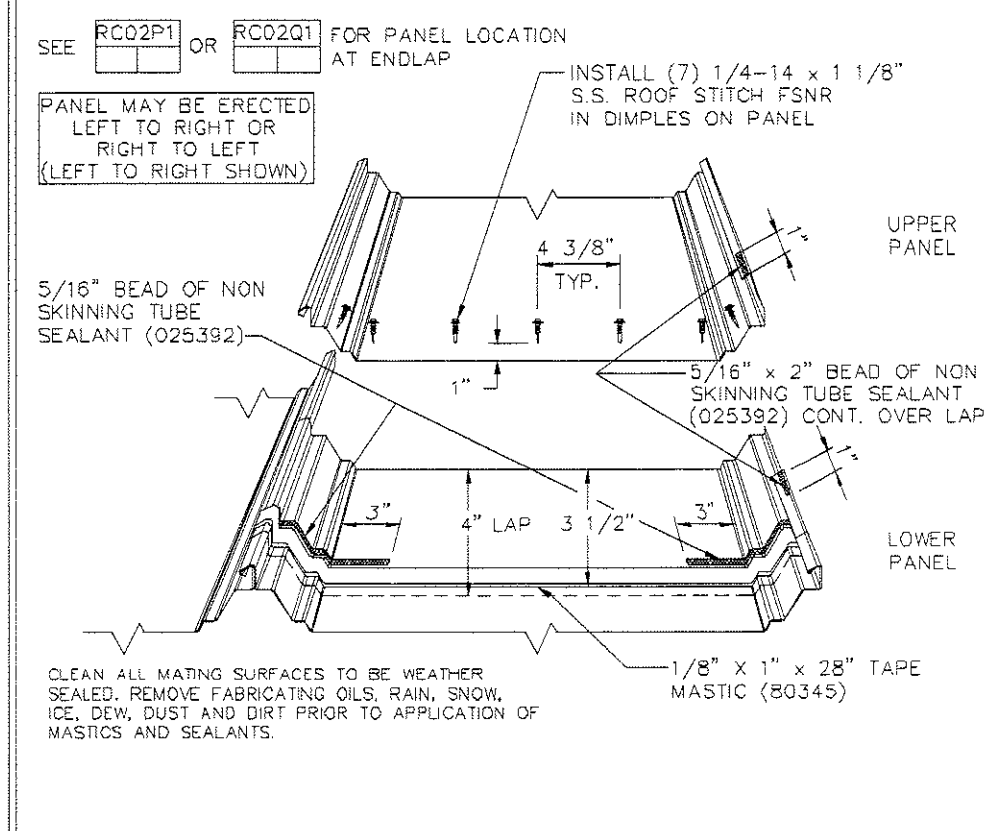
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CUSTOM SED'S

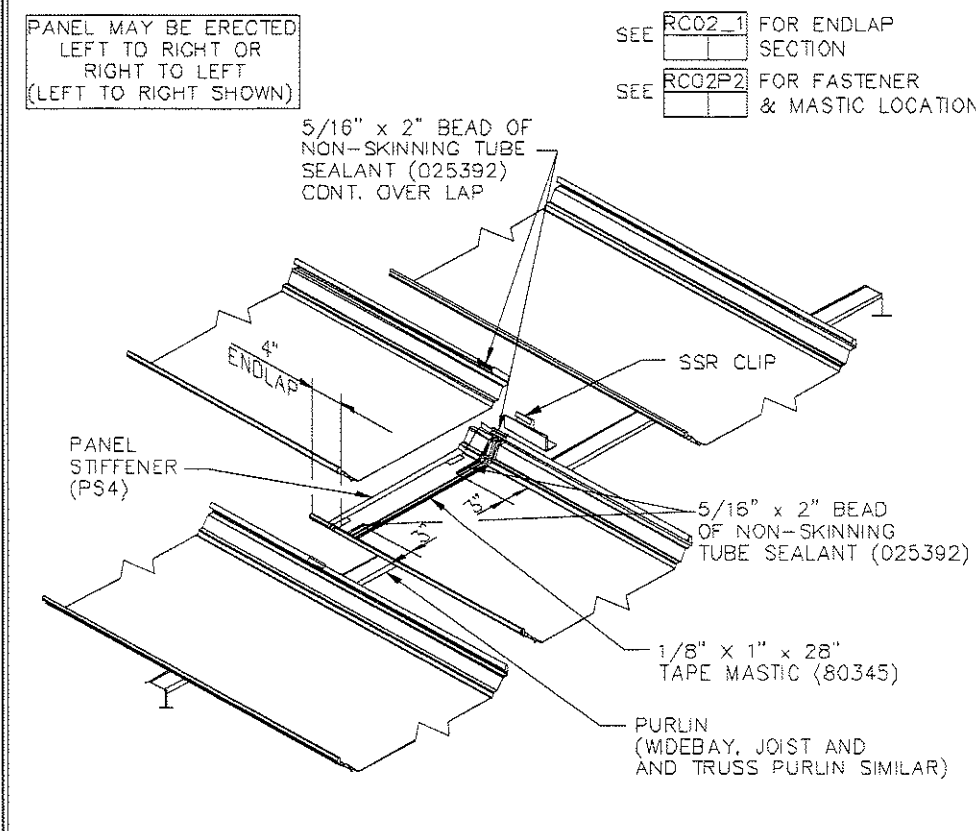
BUILDER	Ruedebsch Development & Construction	JOB #	13-8626
CUSTOMER		DATE	6/8/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	JPS JPS
PROJECT	FedEx Ground Home Delivery	PAGE	51
BUILDERS POW			

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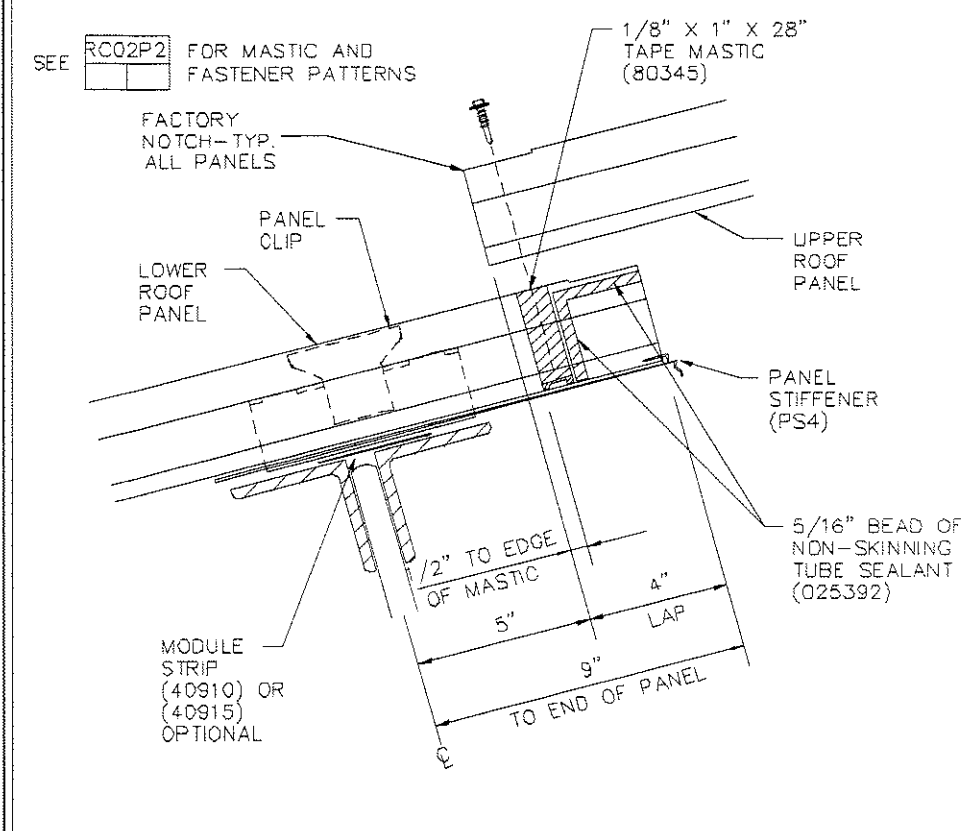
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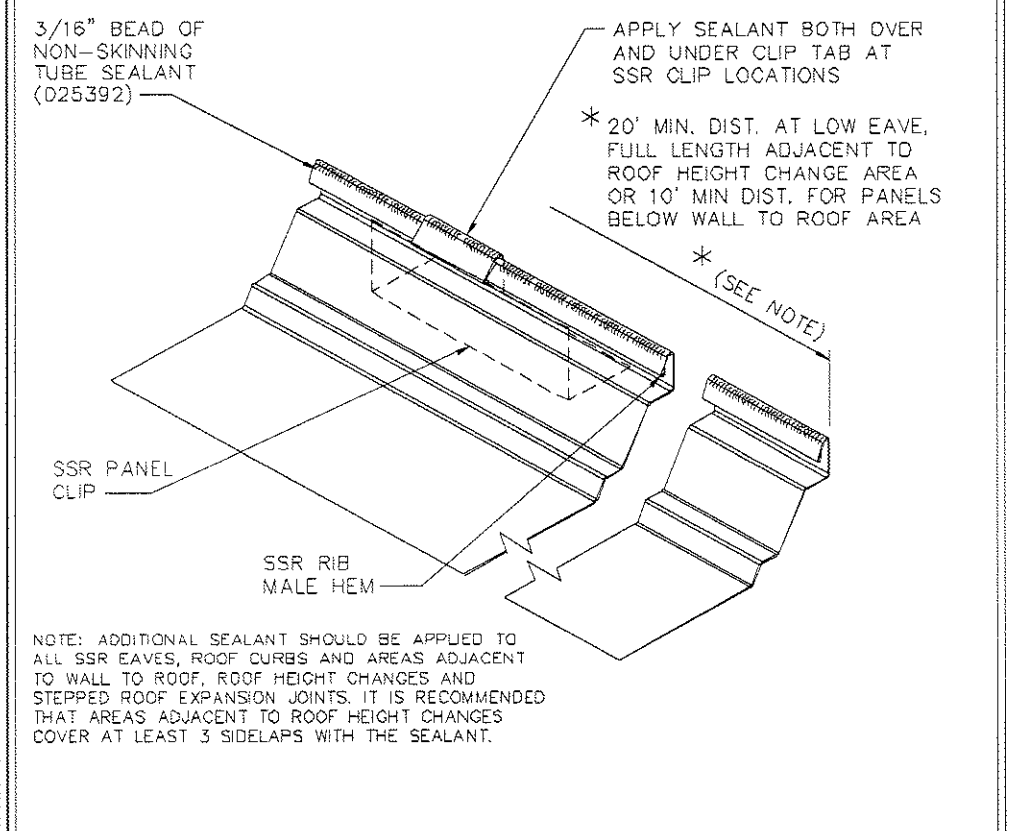
REV. DATE:10/22/12 REV. NO. 01
RC02P2 SSR PANEL STAGGERED ENDLAP FASTENER AND MASTIC PATTERN



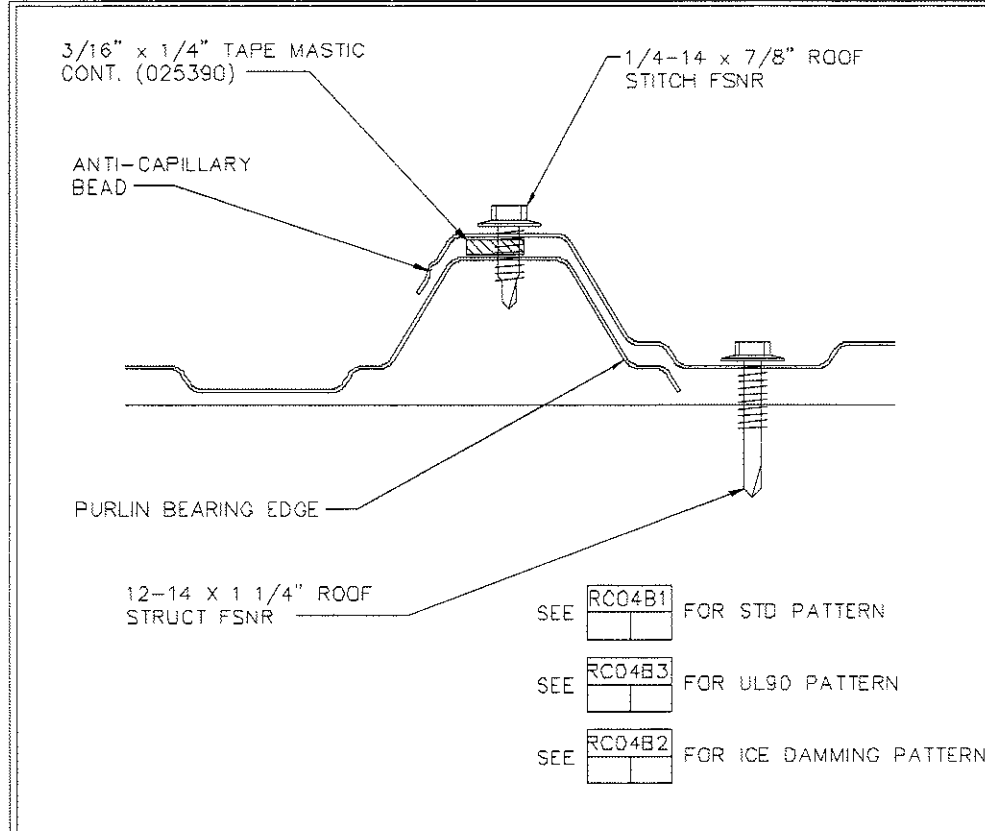
REV. DATE:10/22/12 REV. NO. 04
RC02P3 SSR STAGGERED PANEL ENDLAP PLAN VIEW



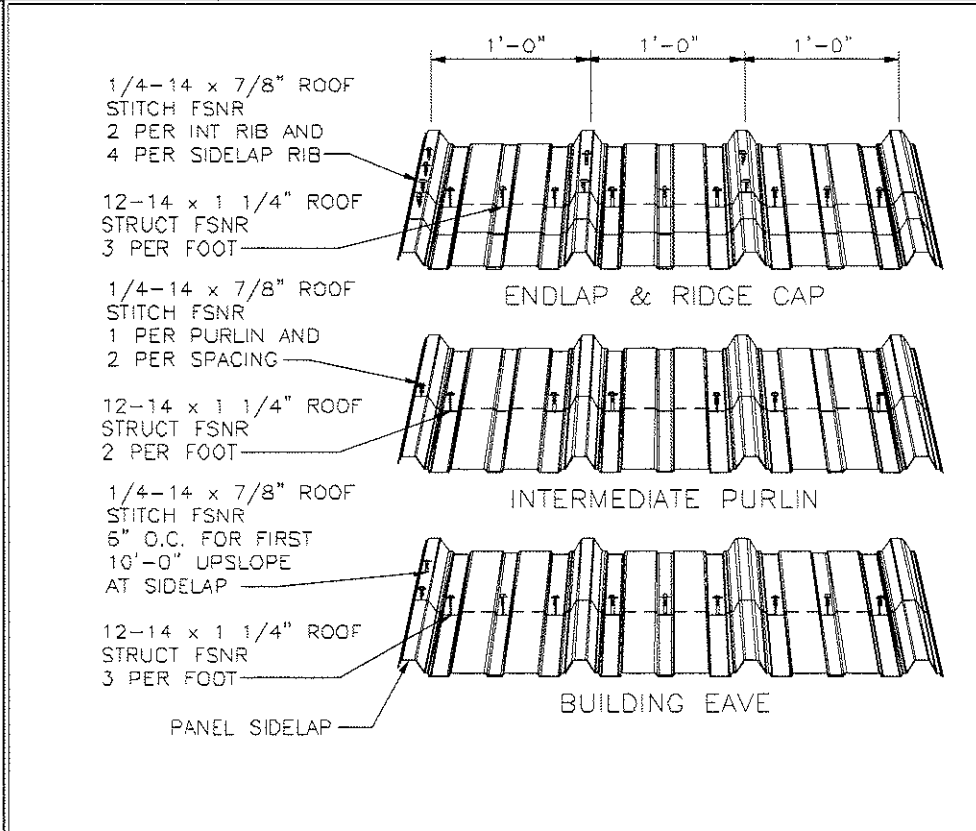
REV. DATE:10/22/12 REV. NO. 01
RC02Q1 SSR ROOF PANEL ENDLAP ON TRANSBAY (> 5" THRU 9" MAX BAR JOIST WIDTH)



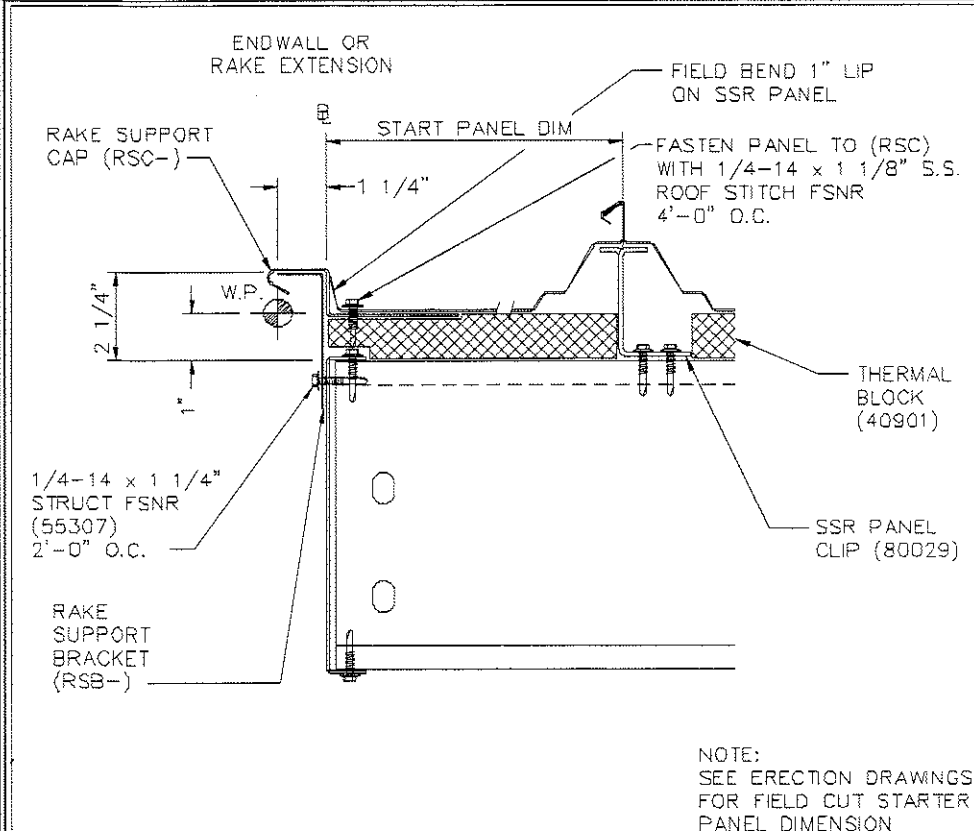
REV. DATE:10/22/12 REV. NO. 01
RC03A2 SSR PANEL SIDELAP ADDITIONAL WEATHERSEAL AT ICE DAMMING COND.



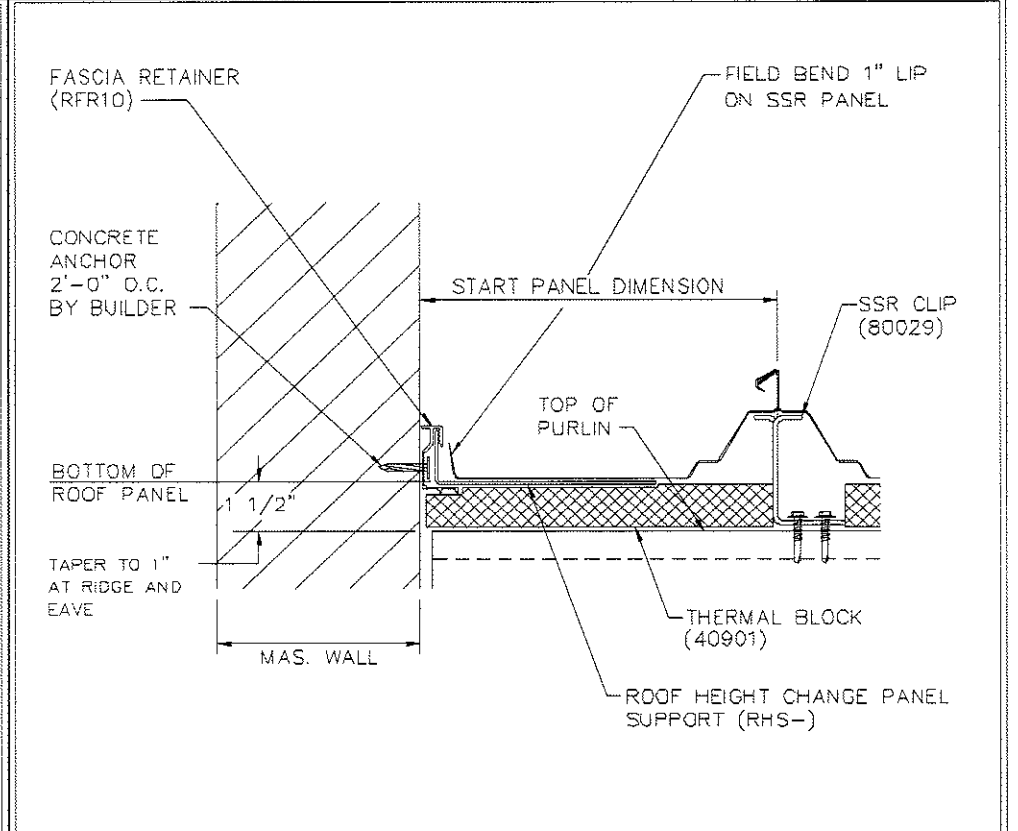
REV. DATE:10/22/12 REV. NO. 01
RC03B1 PANEL RIB ROOF PANEL SIDELAP



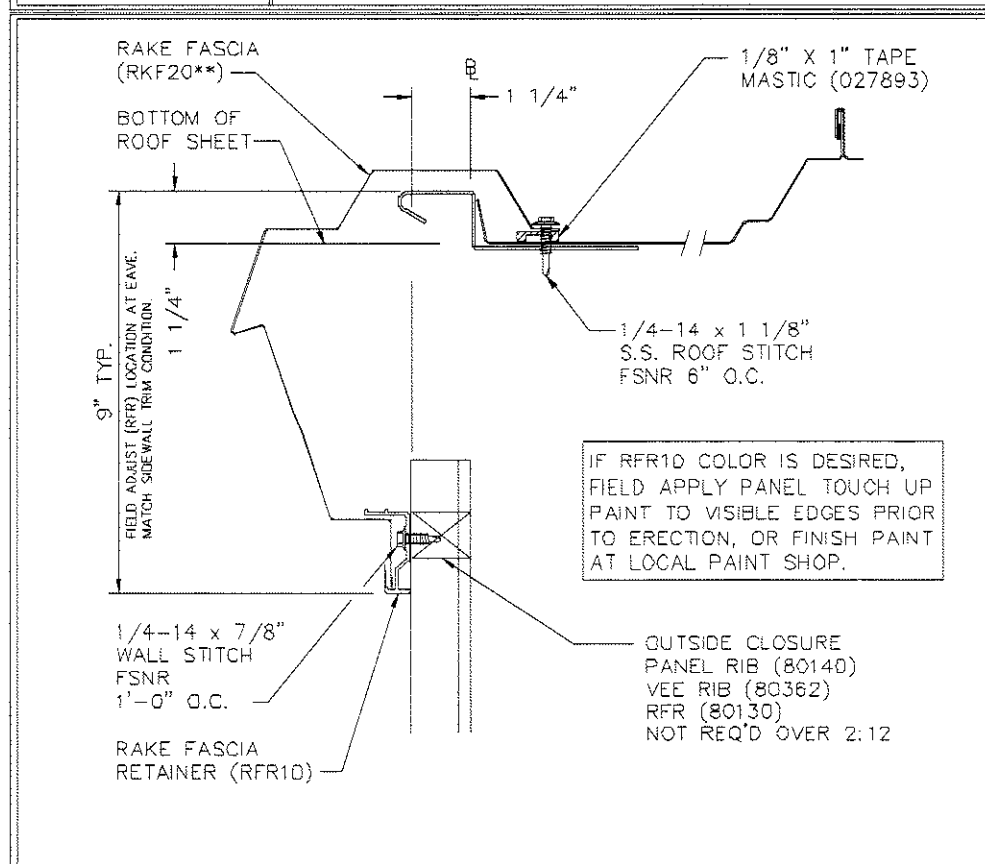
REV. DATE:07/01/09 REV. NO. 00
RC04B4 FASTENER PATTERNS U.L. 90 RATED; ICE DAMMING



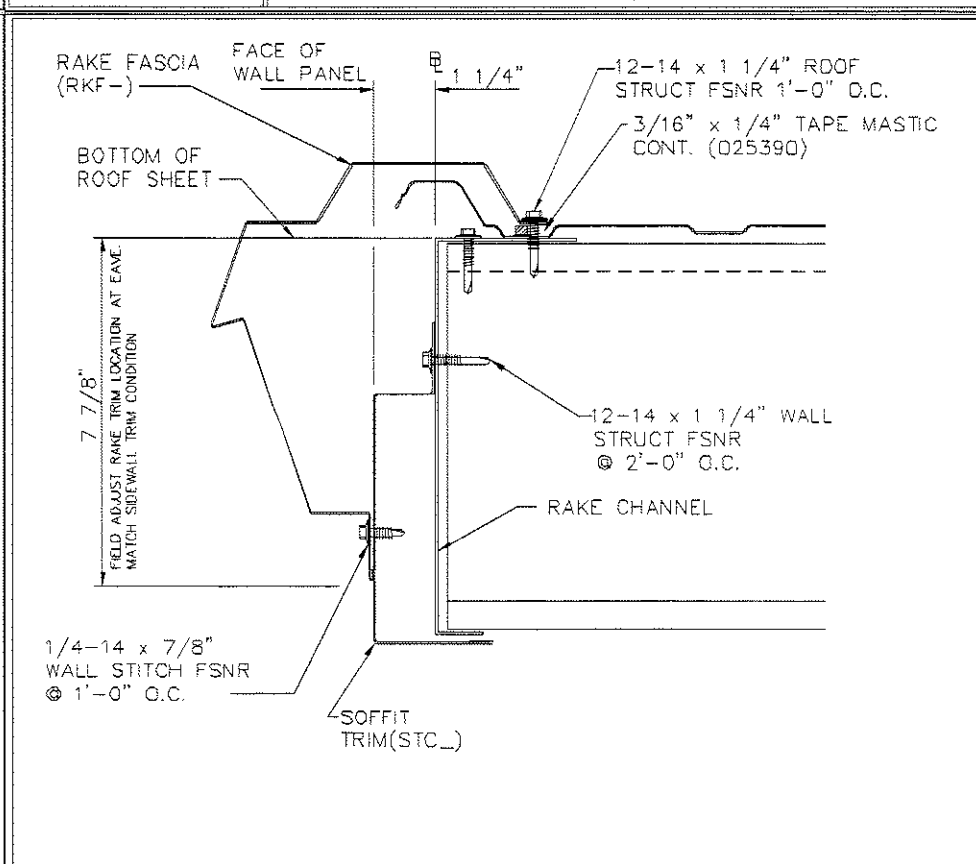
REV. DATE:05/02/12 REV. NO. 02
RC10A2 SSR STARTING RAKE PR. VR OR RPR WALL THERMAL BLOCK



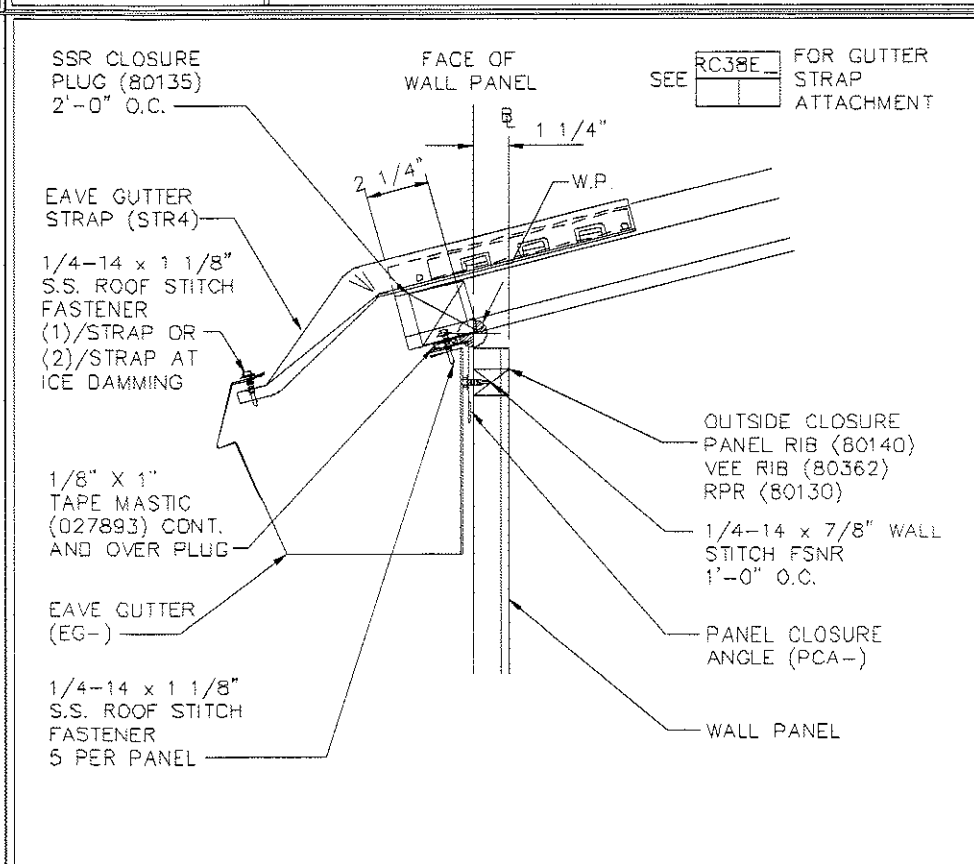
REV. DATE:07/01/09 REV. NO. 00
RC15D2 SSR AT MASONRY RF. HT. CHANGE THERMAL BLOCK ON PURLINS



REV. DATE:10/22/12 REV. NO. 02
RC30A1 SSR RAKE TRIM PR. VR OR RPR WALL



REV. DATE:10/22/12 REV. NO. 01
RC30LC PANEL RIB ROOF RAKE TRIM CANOPY RAKE PR. VR OR RPR PARTIAL WALL



REV. DATE:10/22/12 REV. NO. 02
RC32A1 SSR ROOF W/ EAVE GUTTER PR. VR OR RPR WALL

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3200 Players Club Circle Memphis TN 38125

REV	DATE	BY	DESCRIPTION

NTS

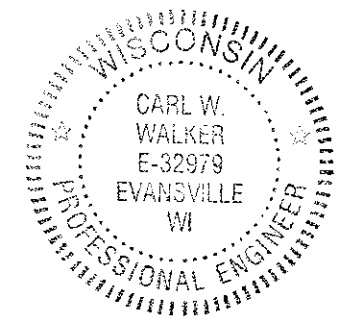
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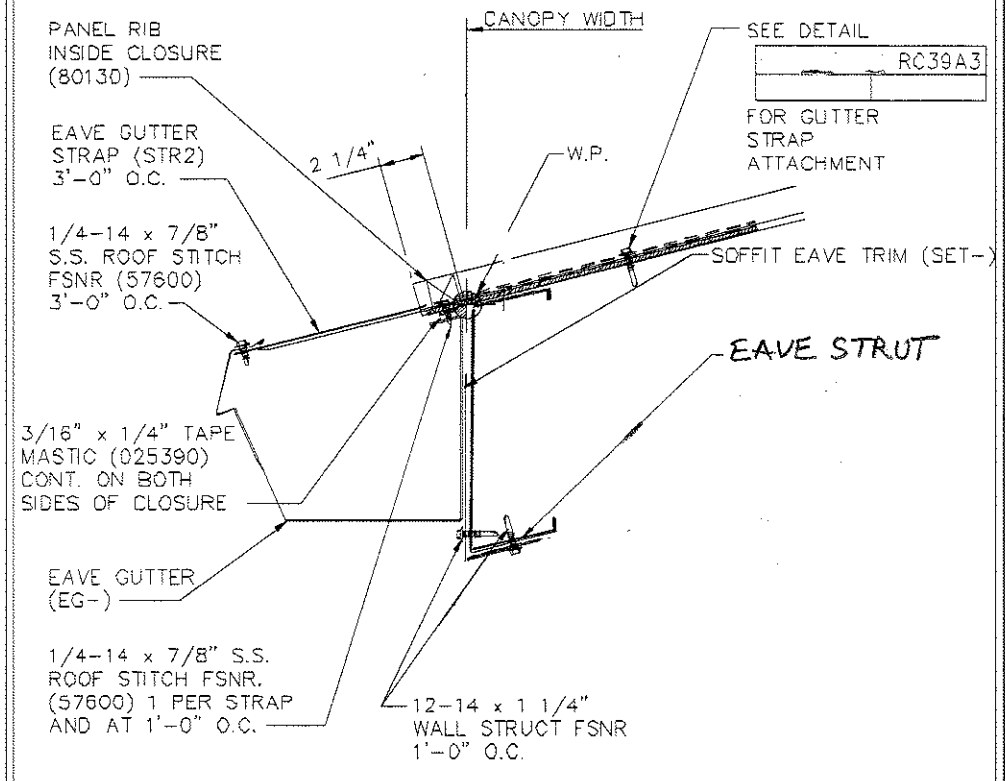
BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS PC#	

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A BlueScope Steel Company
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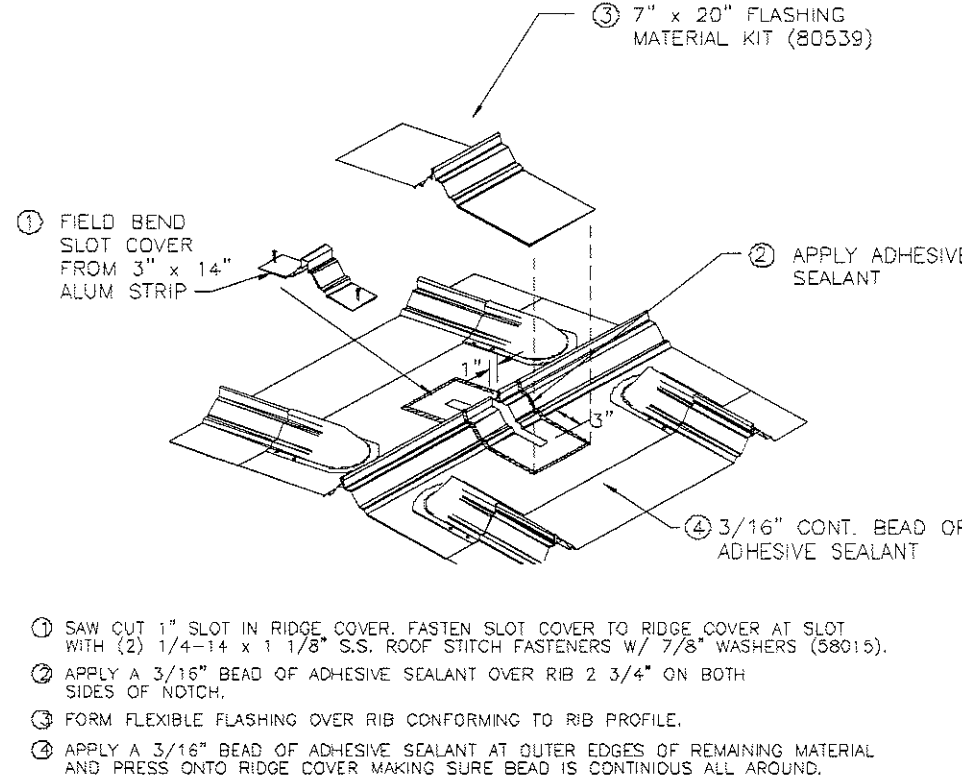
JOB # 13-8626
DATE 6/6/2013
DRAWN/CHECK JPS JPS
PAGE 52

FILENAME: FedEx Ground - Madison, WI (4-30-2013)

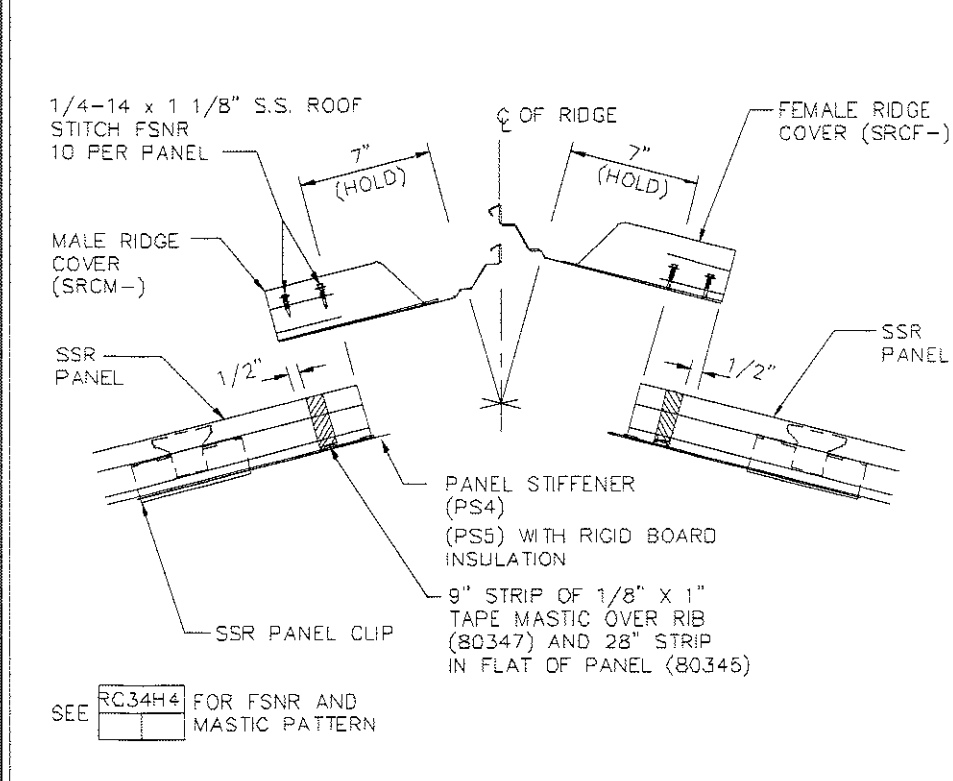




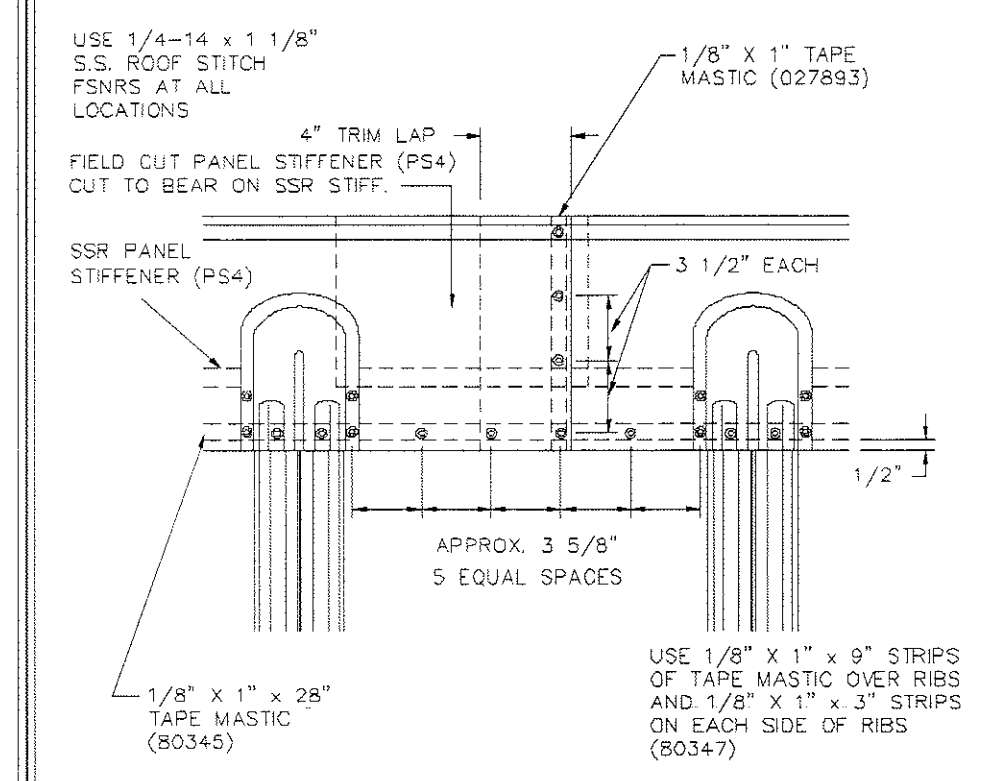
REV. DATE:10/22/12 | REV. NO. 01
RC32B4X PANEL RIB ROOF W/ EAVE GUTTER CANOPY



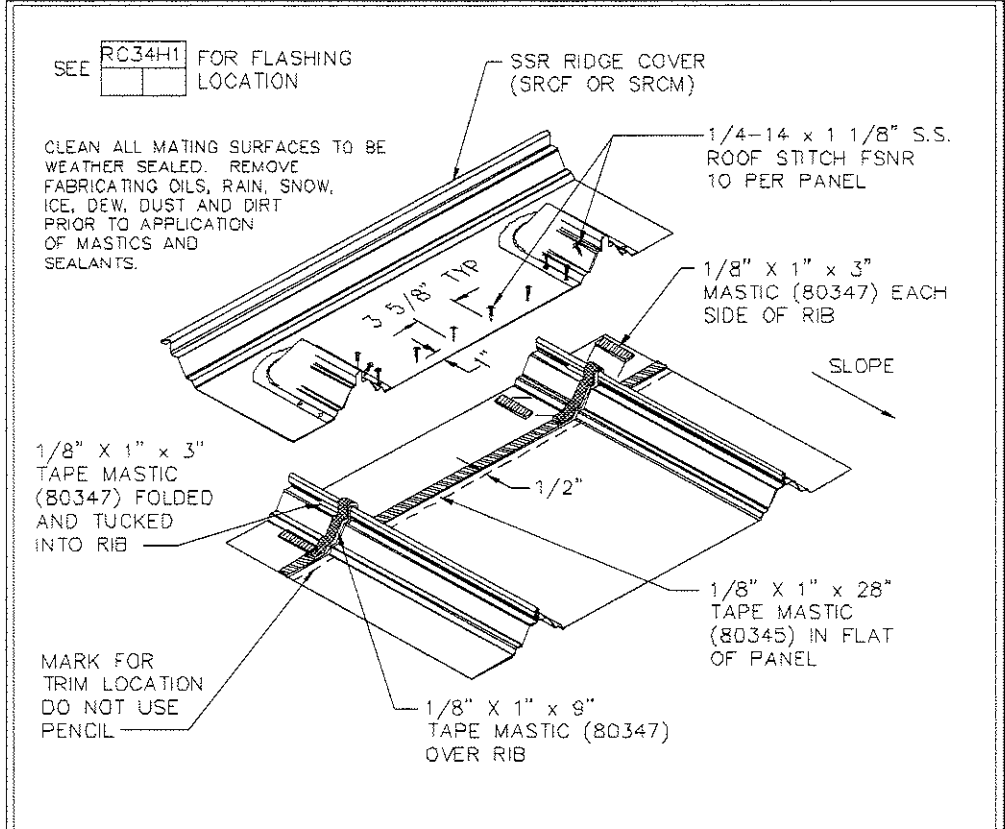
REV. DATE:07/20/11 | REV. NO. 03
RC34A7 SSR RIDGE EXPANSION JOINT (@ 160'-0" O.C. MAX.)



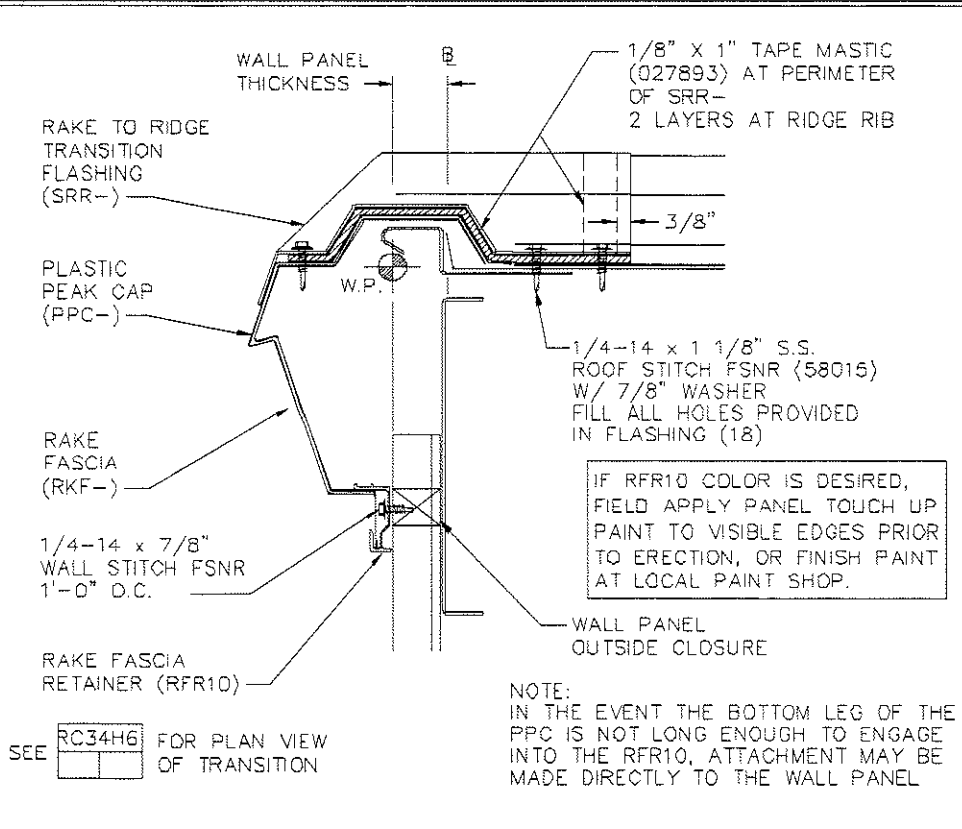
REV. DATE:10/22/12 | REV. NO. 01
RC34H1 SSR RIDGE COVER ATTACHMENT



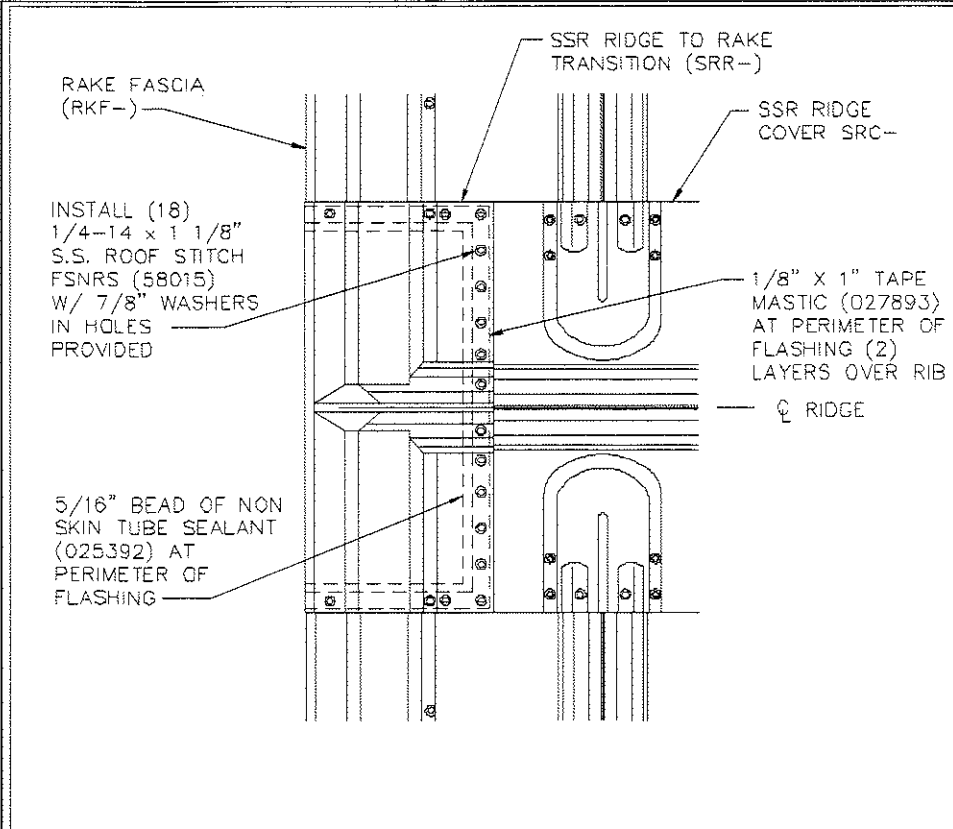
REV. DATE:10/22/12 | REV. NO. 01
RC34H3 SSR SEAM CAP AT HIGH RIB SSR AT RIDGE PANEL SPLICE



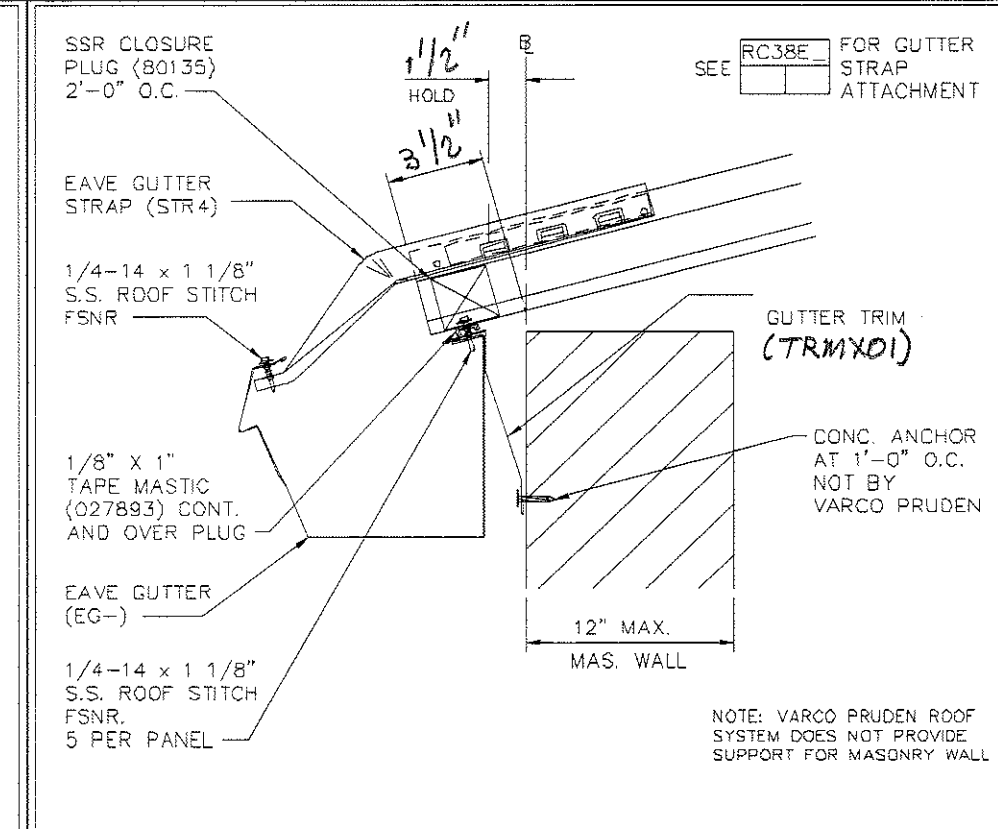
REV. DATE:10/22/12 | REV. NO. 02
RC34H4 SSR RIDGE FLASHING FASTENER AND MASTIC PATTERN



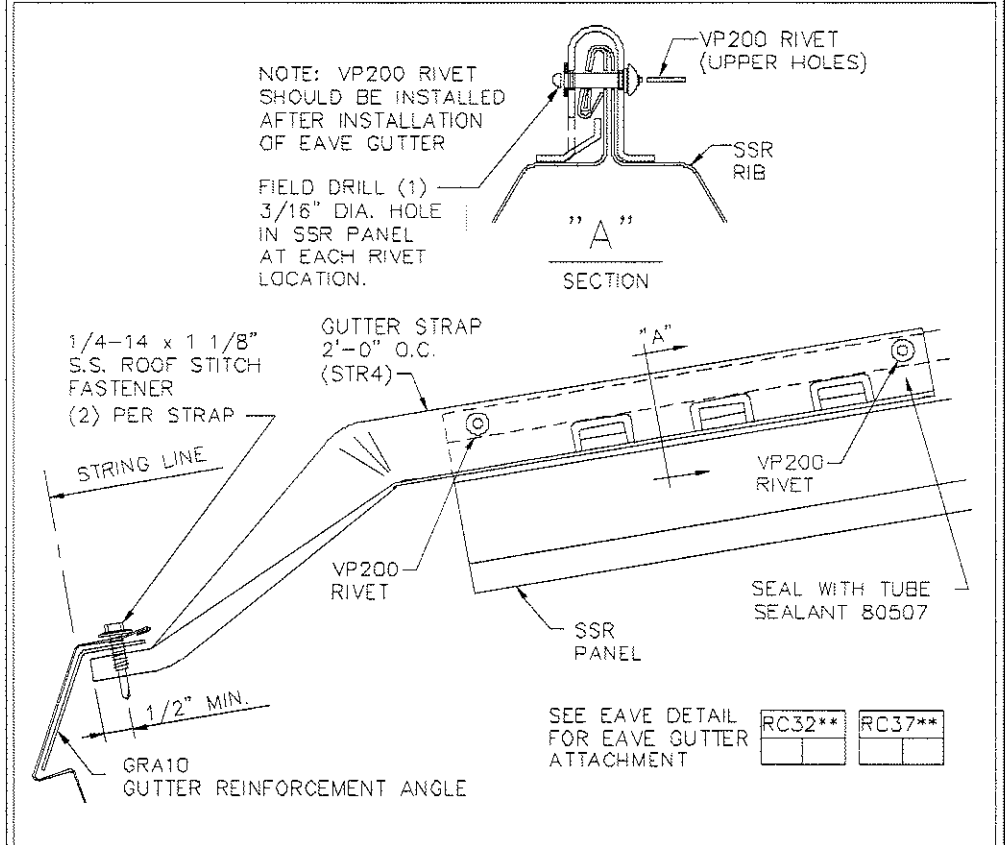
REV. DATE:10/22/12 | REV. NO. 02
RC34H5 SSR RIDGE TO RAKE TRANSITION ALL WALL PANELS



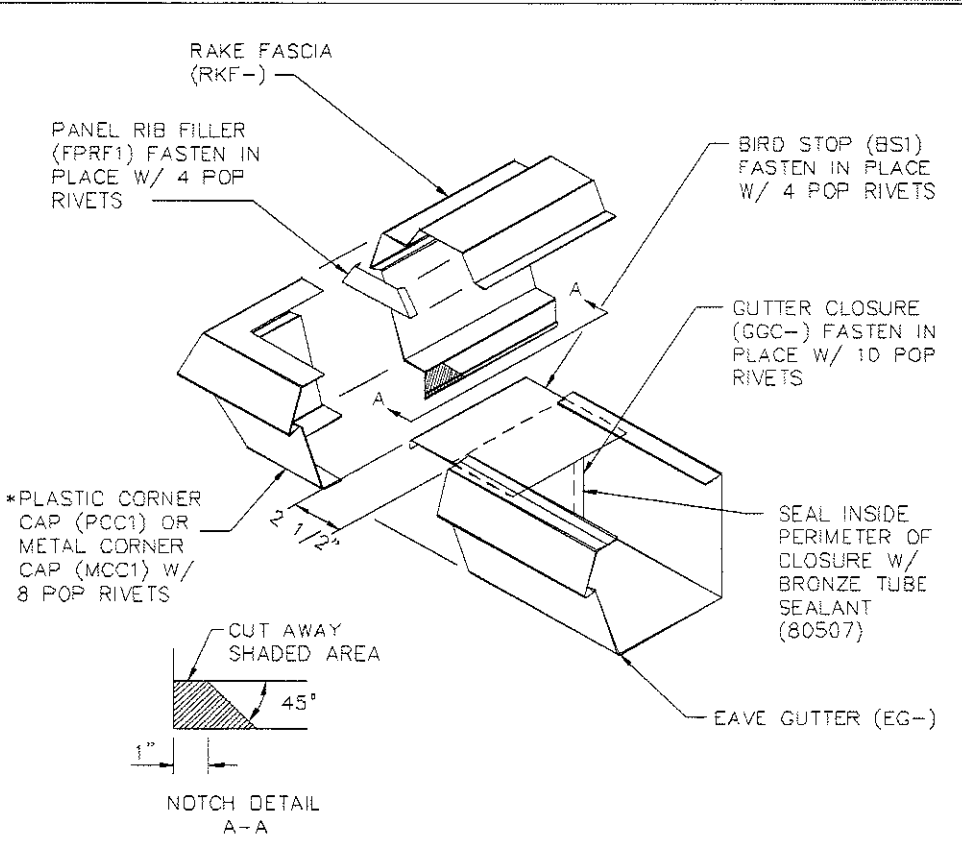
REV. DATE:10/22/12 | REV. NO. 01
RC34H6 SSR RIDGE TO RAKE TRANSITION PLAN VIEW



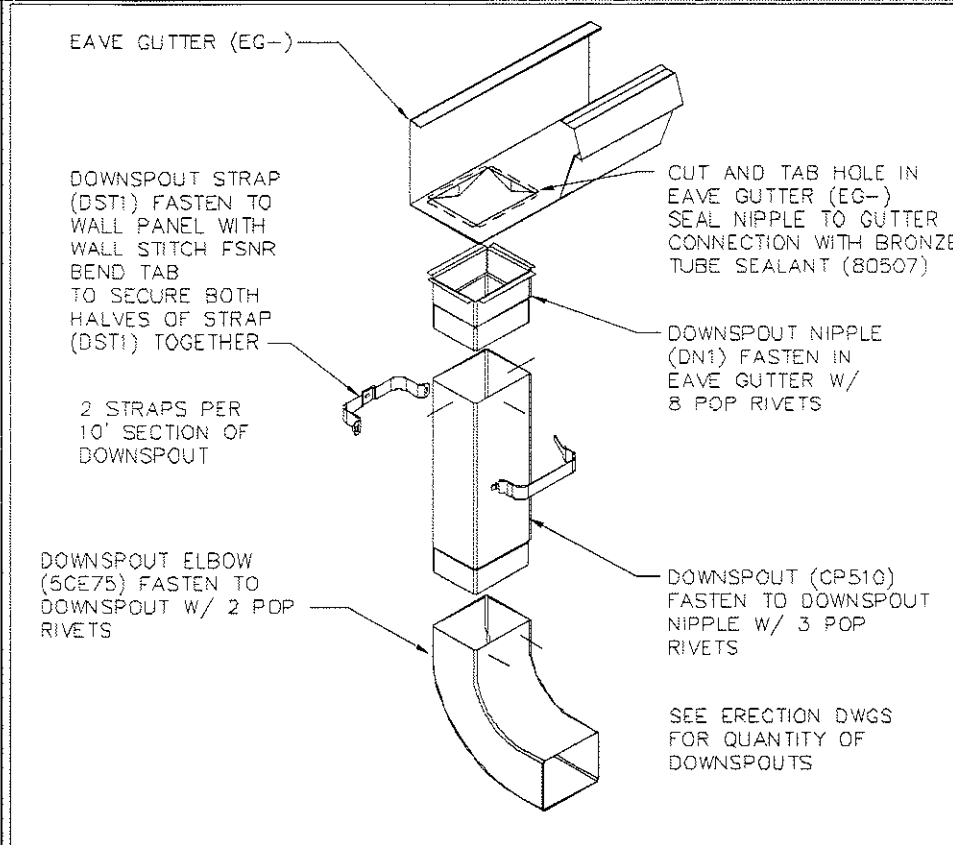
REV. DATE:10/22/12 | REV. NO. 01
RC37H7X SSR ROOF W/ EAVE GUTTER MASONRY WALL



REV. DATE:10/22/12 | REV. NO. 02
RC38E2 GUTTER STRAP ATTACHMENT SSR ROOF (ICE DAMMING)



REV. DATE:10/22/12 | REV. NO. 02
RC38N1 EAVE GUTTER CORNER ASSEMBLY ALL SYSTEMS



REV. DATE:10/22/12 | REV. NO. 03
RC38P1 DOWNSPOUT ASSEMBLY ALL SYSTEMS



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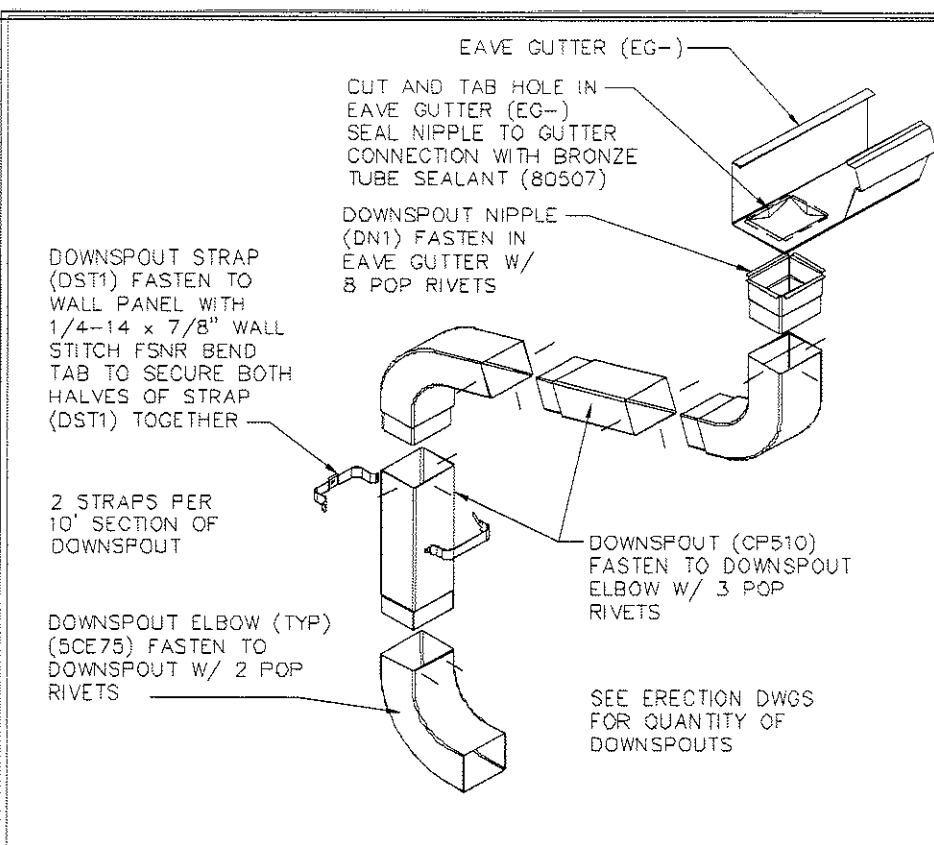
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3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

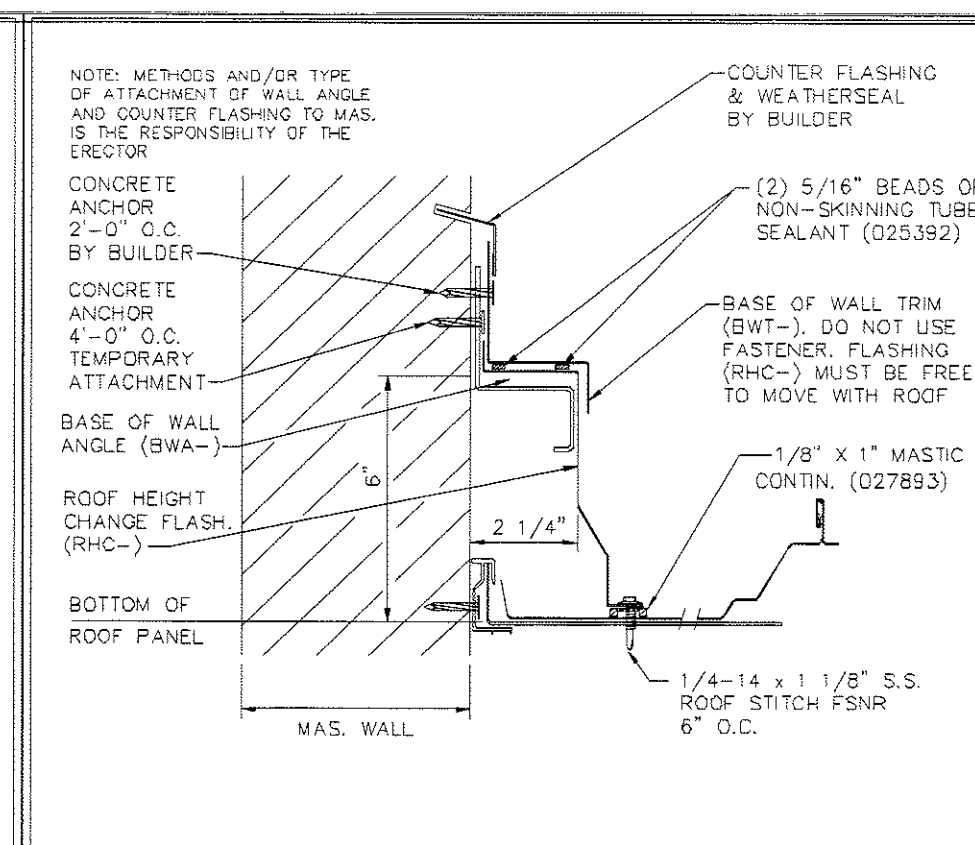
CUSTOM SED'S	
BUILDER	Ruedebusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS POW	

VP BUILDINGS
 VARCO PRUDEN
 A BlueScope Steel Company
 VPC VERSION: 2013.1

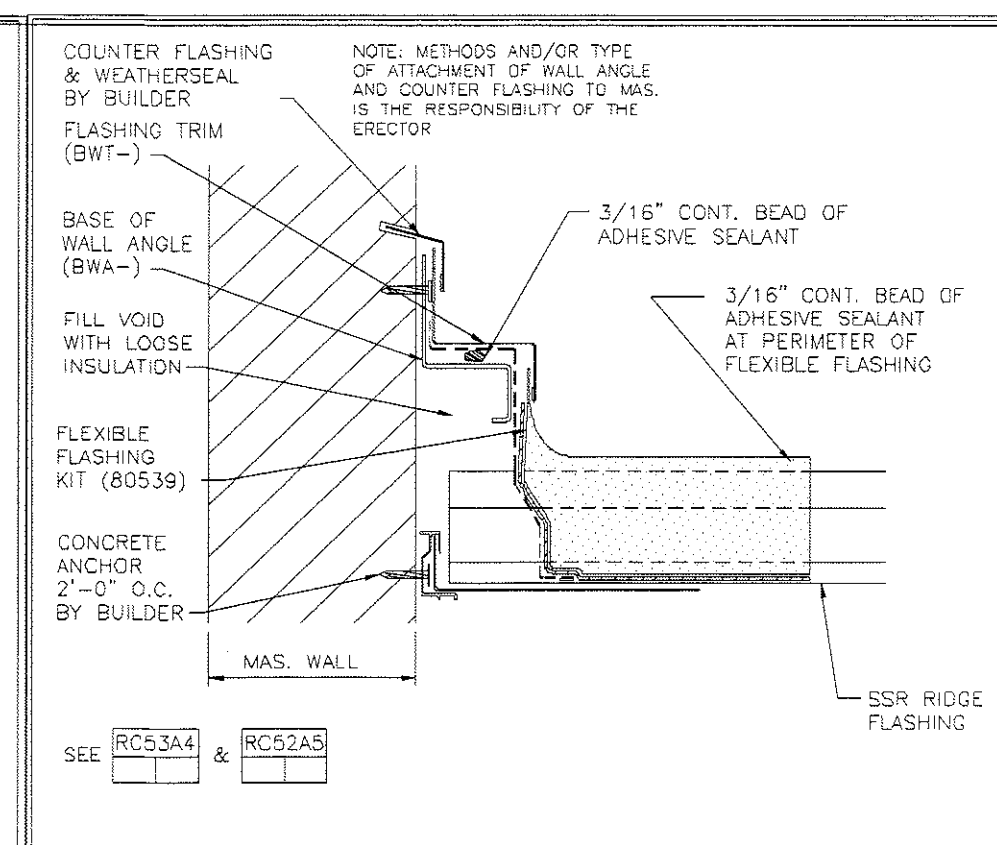
JOB # 13-8626
 DATE 6/8/2013
 DRAWN/CHECK JPS JPS
 PAGE 53



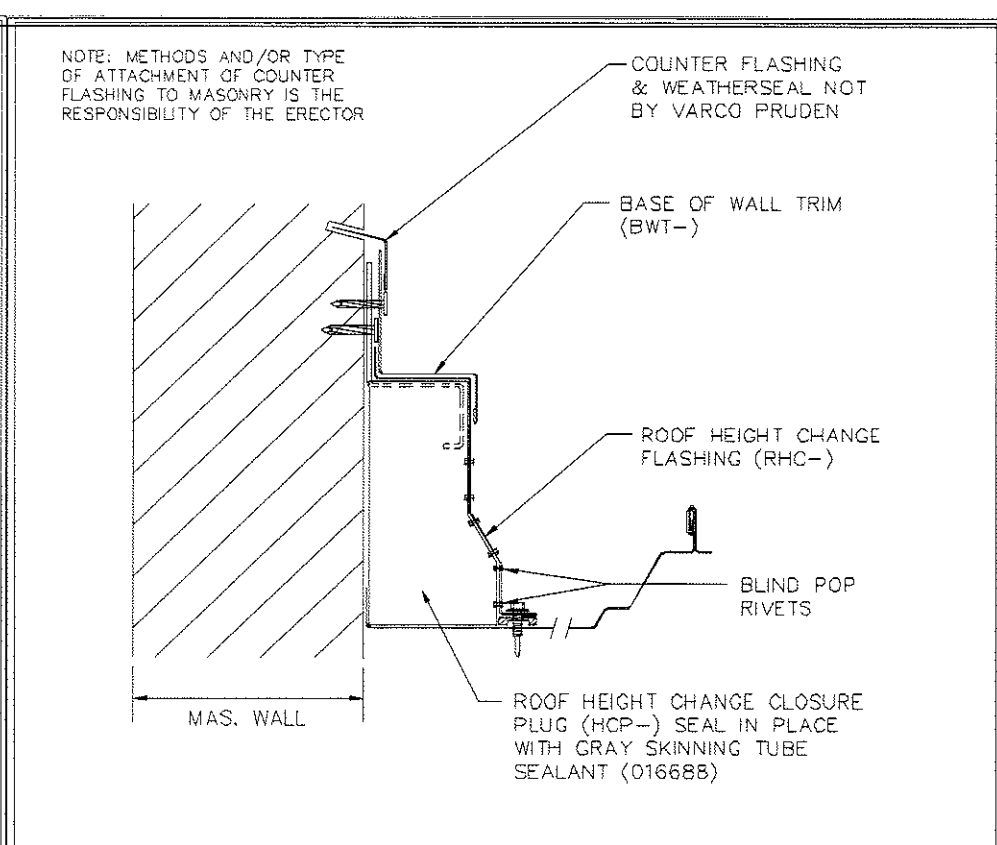
REV. DATE:10/22/12 | REV. NO. 03
RC38R1 DOWNSPOUT ASSEMBLY ALL SYSTEMS (WITH CANOPY)



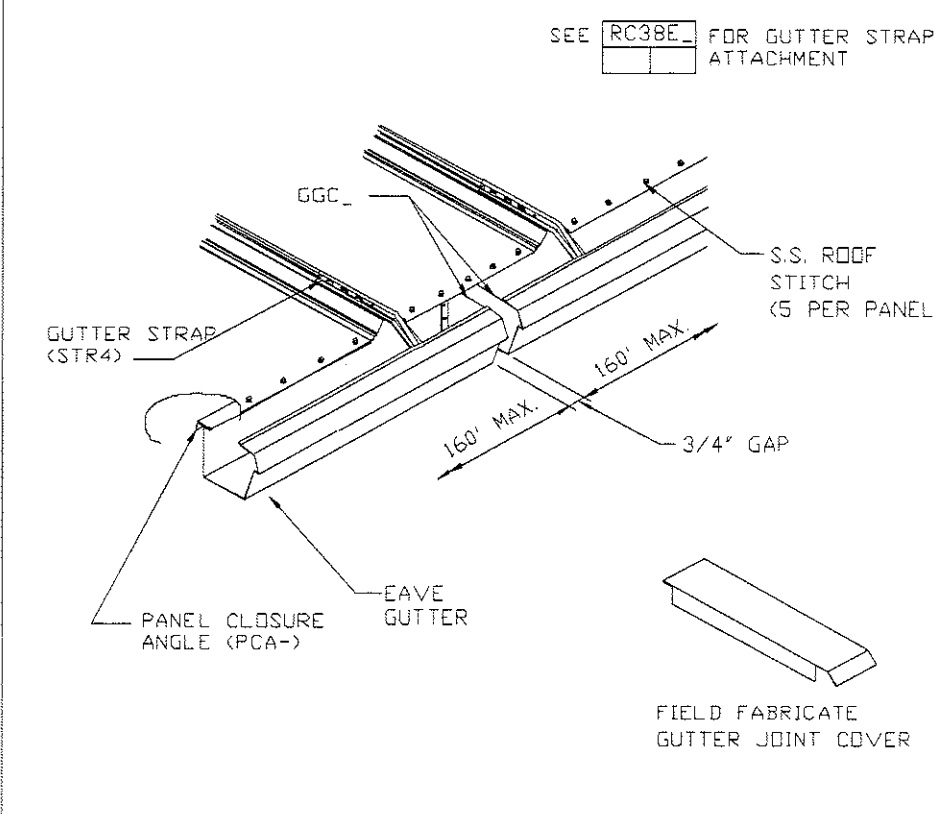
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RC52D1 ROOF HT. CHANGE AT MASONRY SSR ROOF (METAL FLASHING)



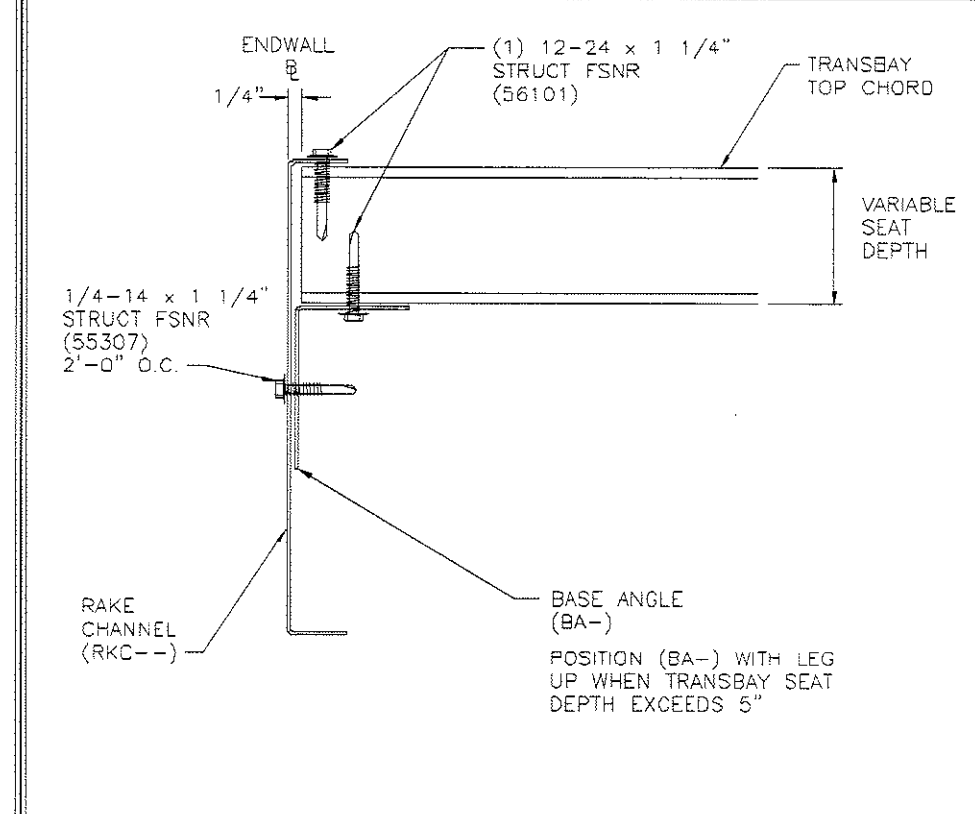
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RC52D3 ROOF HT. CHANGE AT MASONRY SSR ROOF AT PEAK (METAL FLASHING)



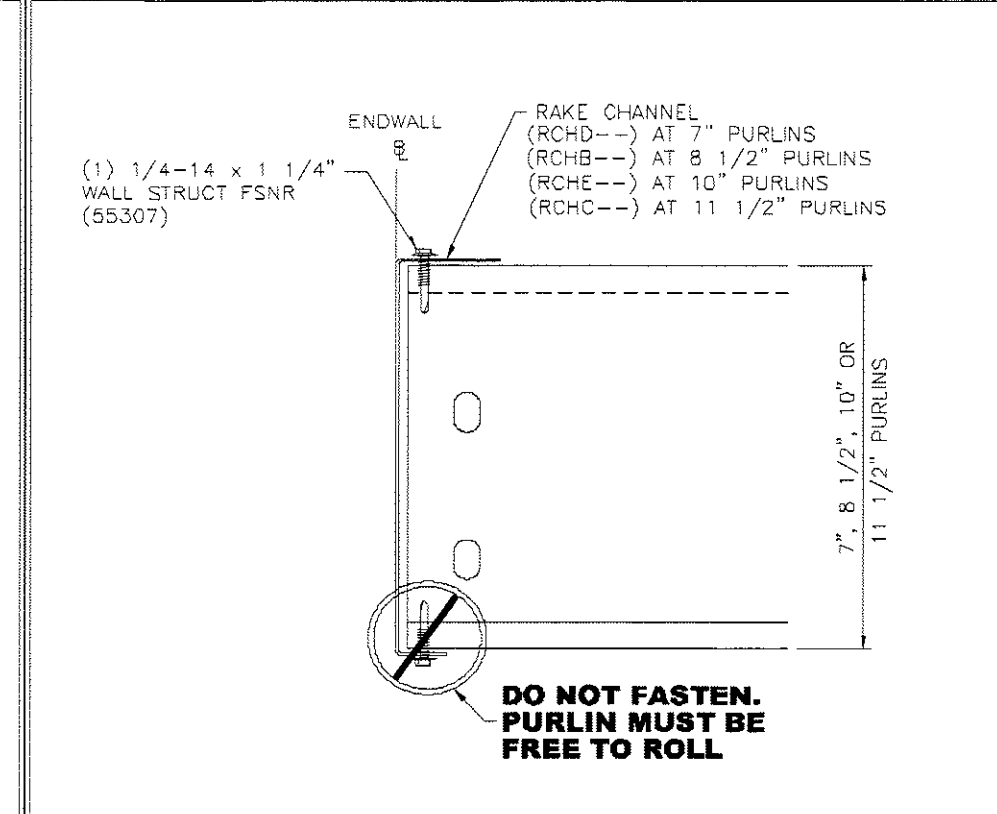
REV. DATE:10/22/12 | REV. NO. 01
RC52D6 ROOF HT CHG END CAP AT MAS. SSR ROOF AT EAVE (METAL FLASHING)



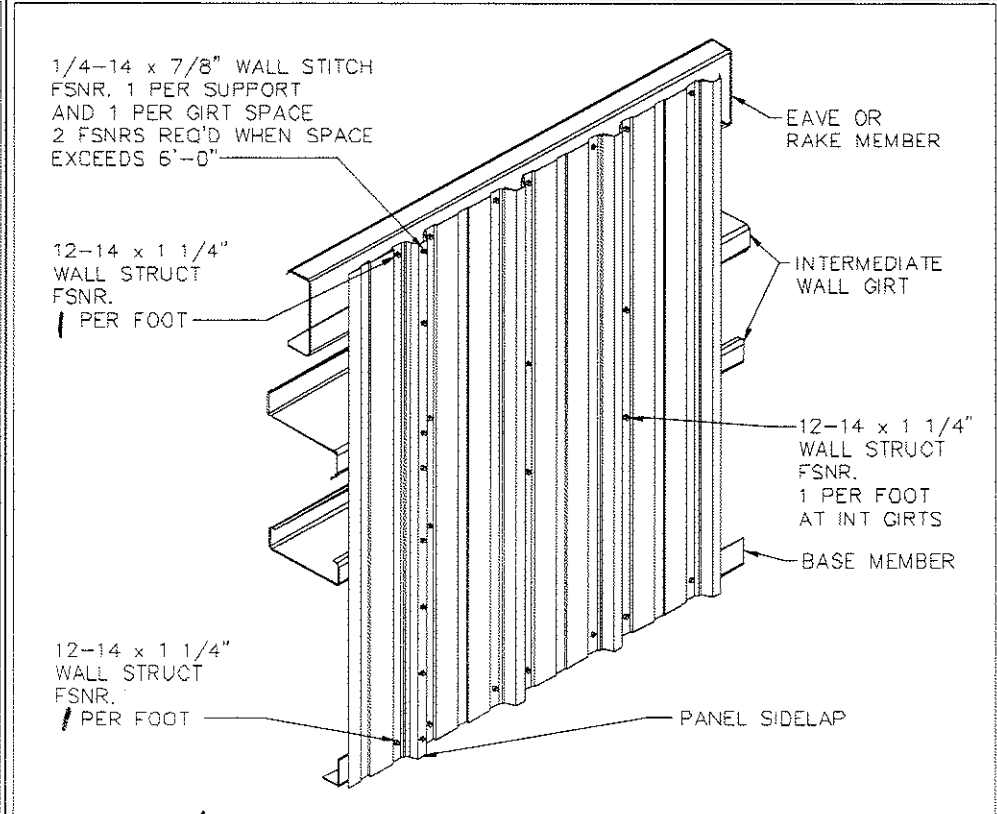
REV. DATE:07/01/09 | REV. NO. 00
RC61A6 SSR EAVE GUTTER EXPANSION JOINT FOR BUILDING OVER 160' IN LENGTH



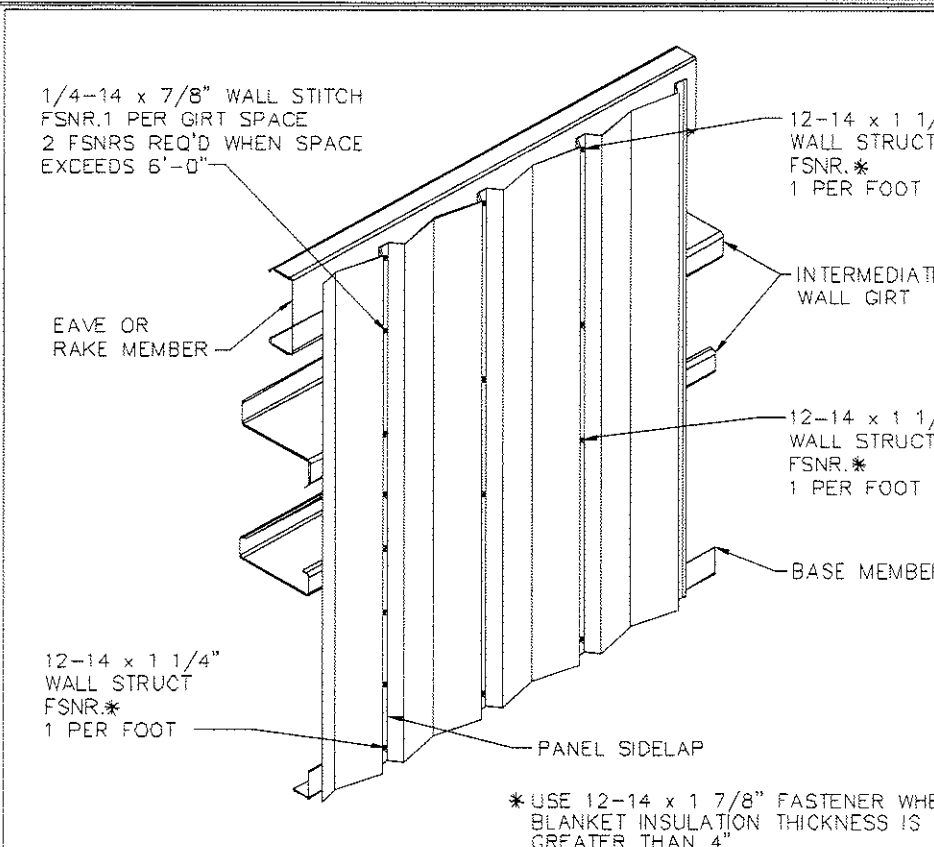
REV. DATE:07/01/09 | REV. NO. 00
RS10C1 RAKE CHANNEL TO TRANSBAY PANEL RIB OR VEE RIB WALL



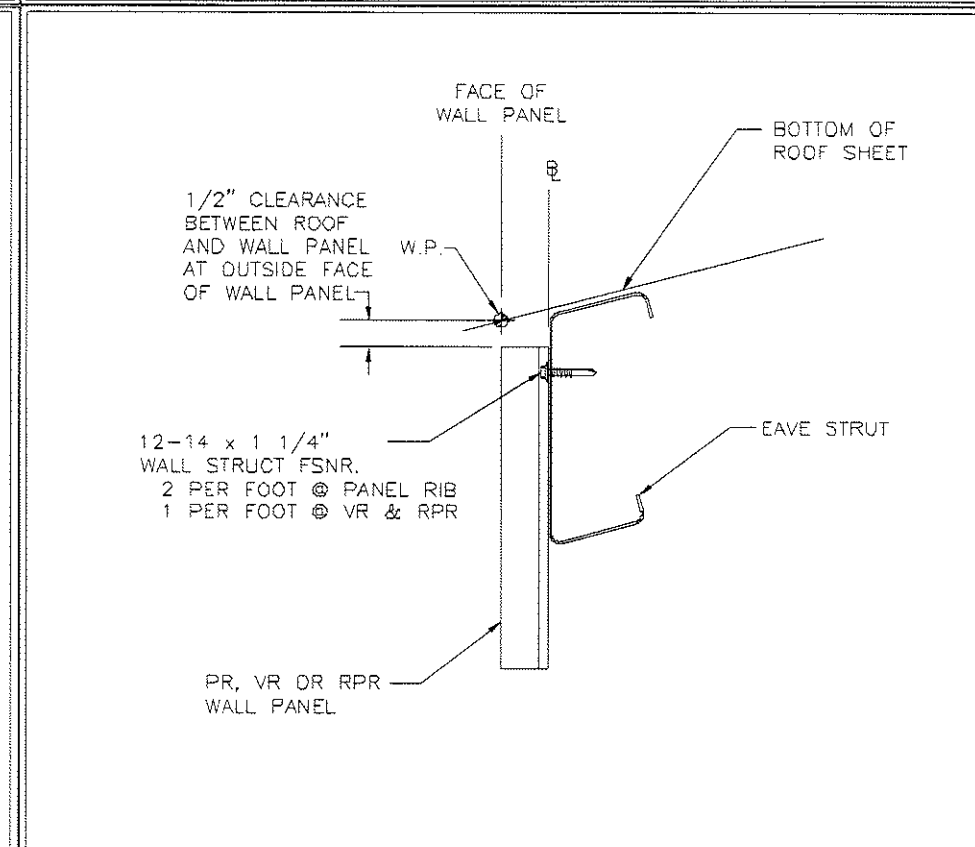
REV. DATE:07/01/09 | REV. NO. 00
RS10R1 PR ROOF RAKE CHANNEL TO PURLIN ALL PURLIN DEPTHS (ALL WALL PANEL)



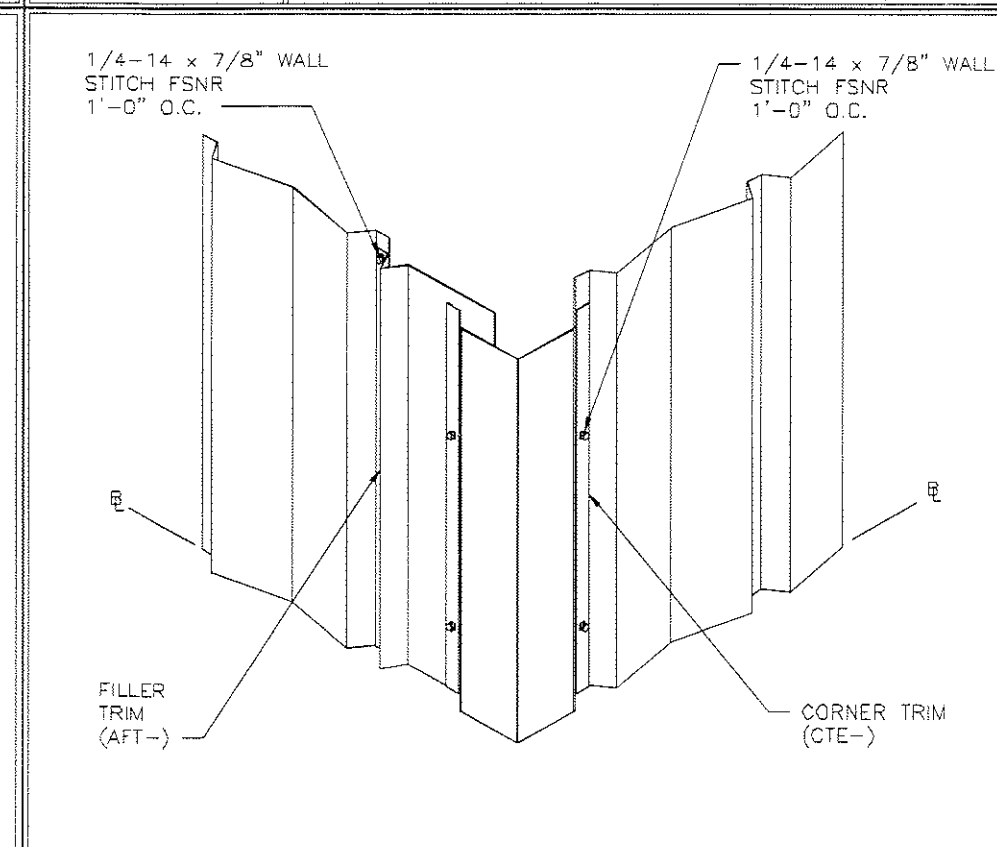
REV. DATE:01/07/13 | REV. NO. 01
WC04G1X PANEL RIB WALL FASTENER PATTERNS



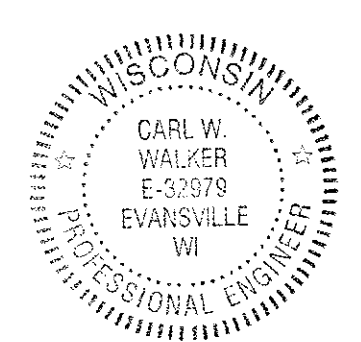
REV. DATE:01/07/13 | REV. NO. 01
WC04H1 VEE RIB WALL FASTENER PATTERNS



REV. DATE:07/01/09 | REV. NO. 00
WC11F1 PR, VR & RPR WALL AT EAVE STANDARD EAVE PURLIN



REV. DATE:07/01/09 | REV. NO. 00
WC20B2 OUTSIDE CORNER TRIM VEE RIB WALL



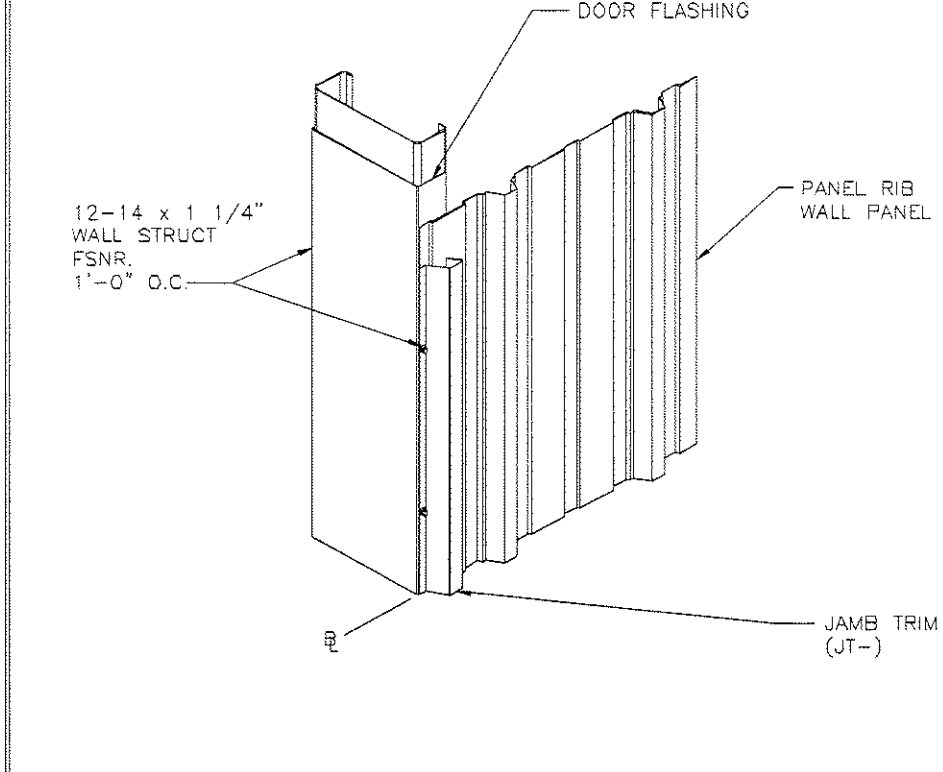
THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP. THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY VP.

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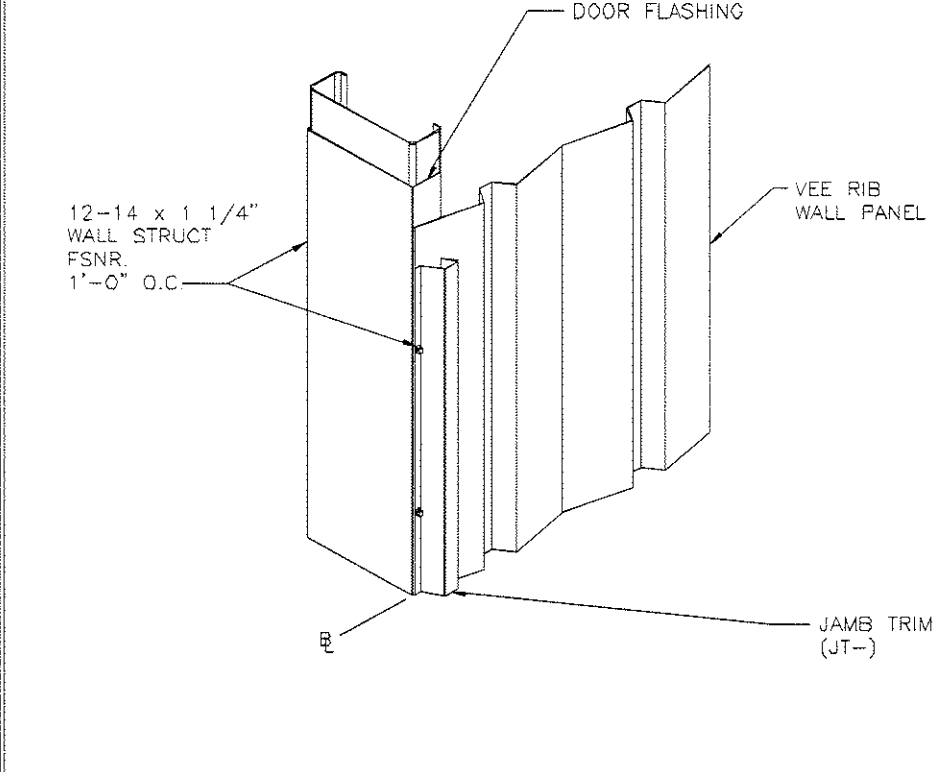
THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.

VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

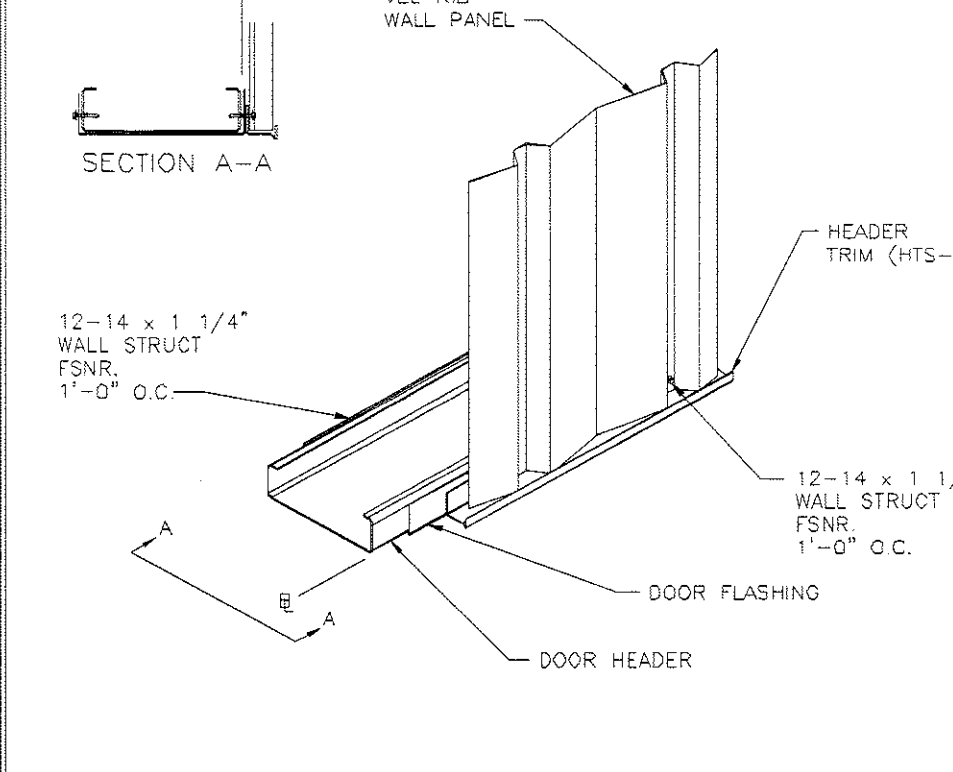
CUSTOM SED'S		JOB #	
BUILDER	Ruedebusch Development & Construction		13-8626
CUSTOMER		DATE	6/6/2013
LOCATION	Madison, Wisconsin	DRAWN/CHECK	JPS JPS
PROJECT	FedEx Ground Home Delivery	PAGE	54
BUILDERS PO#		FILENAME:	FedEx Ground - Madison, WI (4-30-2013)



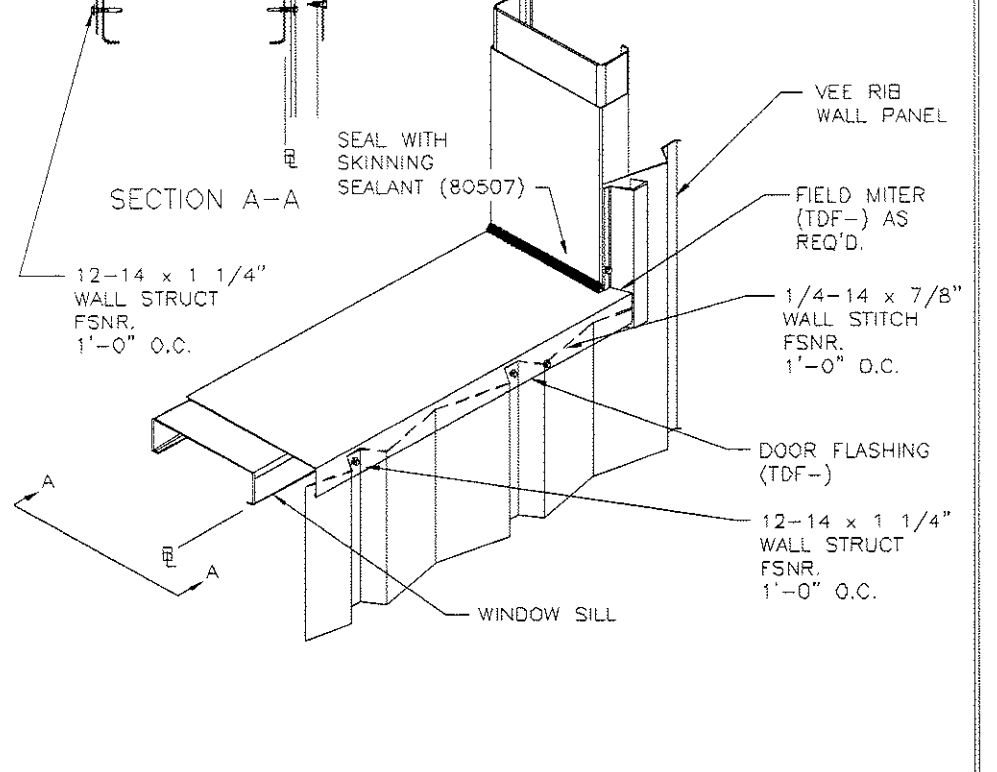
REV. DATE: 07/01/09 | REV. NO. 00
WC24A1 JAMB TRIM AT OVERHEAD DOOR
 PANEL RIB WALL



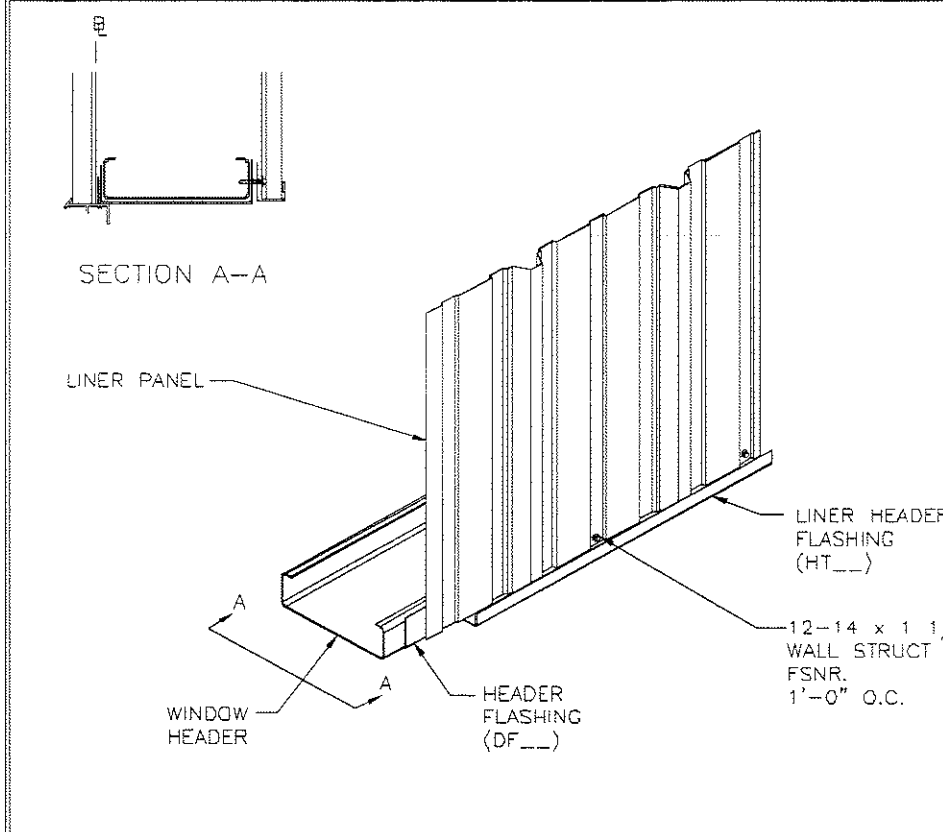
REV. DATE: 07/01/09 | REV. NO. 00
WC24B1 JAMB TRIM AT OVERHEAD DOOR
 VEE RIB WALL



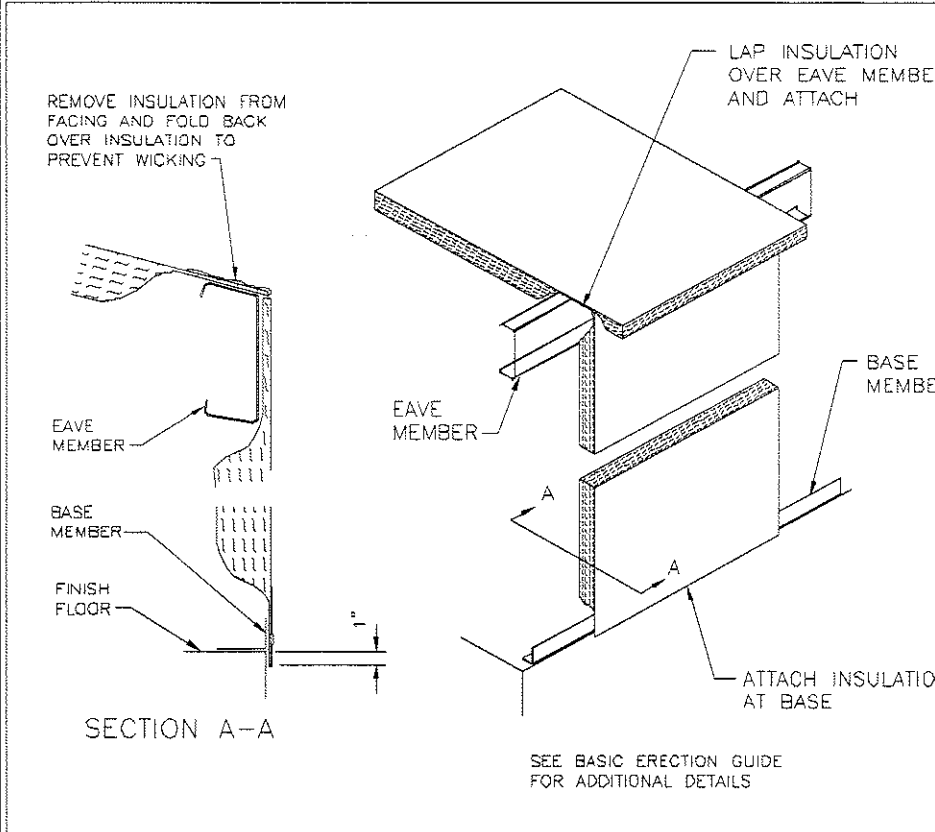
REV. DATE: 07/01/09 | REV. NO. 00
WC24B2 WALL TRIM AT DOOR HEAD
 OVERHEAD DOOR (VEE RIB WALL)



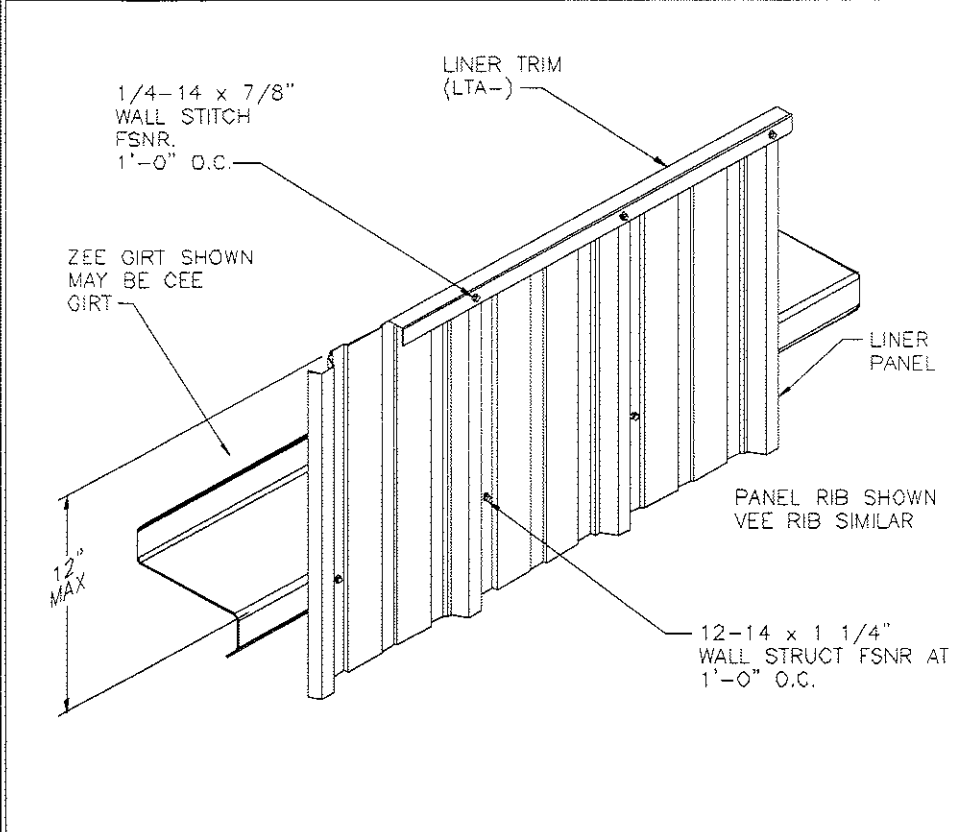
REV. DATE: 07/01/09 | REV. NO. 00
WC24B4 SILL TRIM
 FRAMED OPENING (VEE RIB)



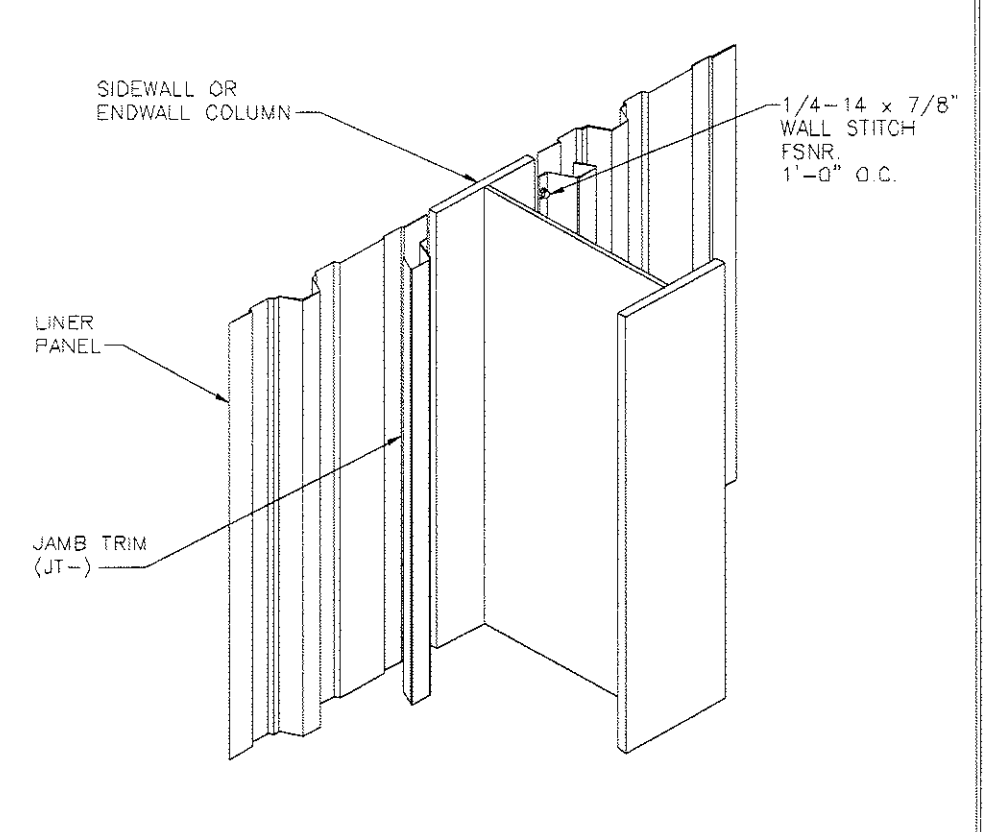
REV. DATE: 07/01/09 | REV. NO. 00
WC31A2 LINER TRIM AT WINDOW HEAD
 WITH STANDARD WINDOWS



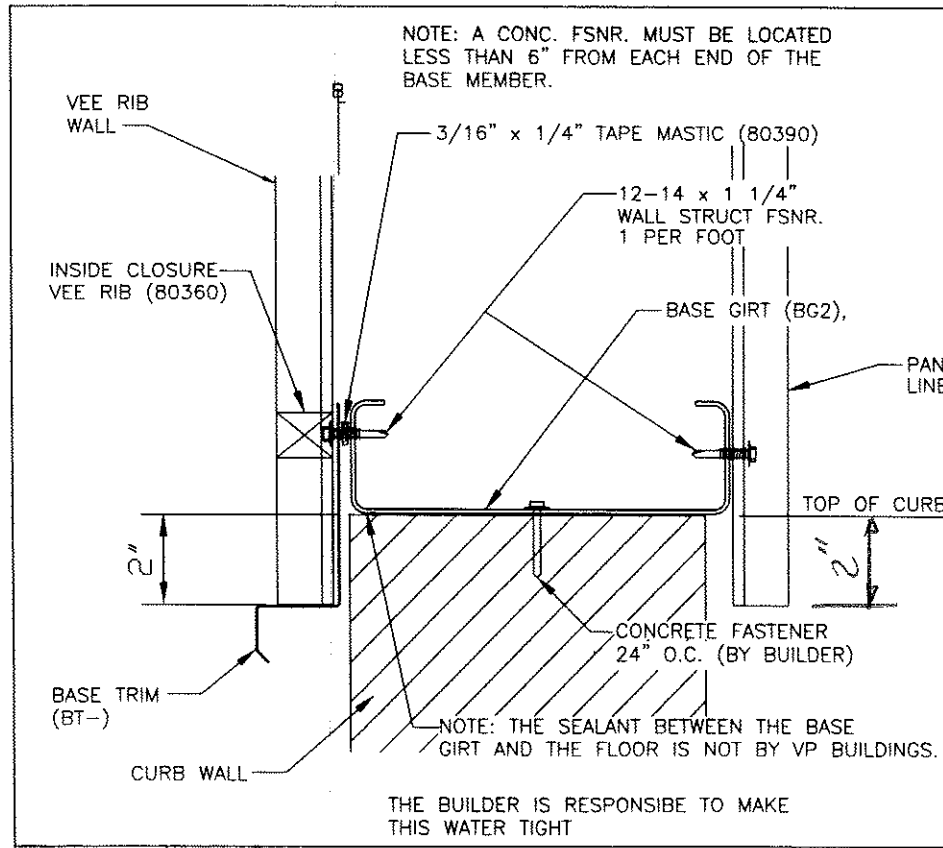
REV. DATE: 07/01/09 | REV. NO. 00
WC32D1 INSULATION DETAIL
 EAVE AND BASE



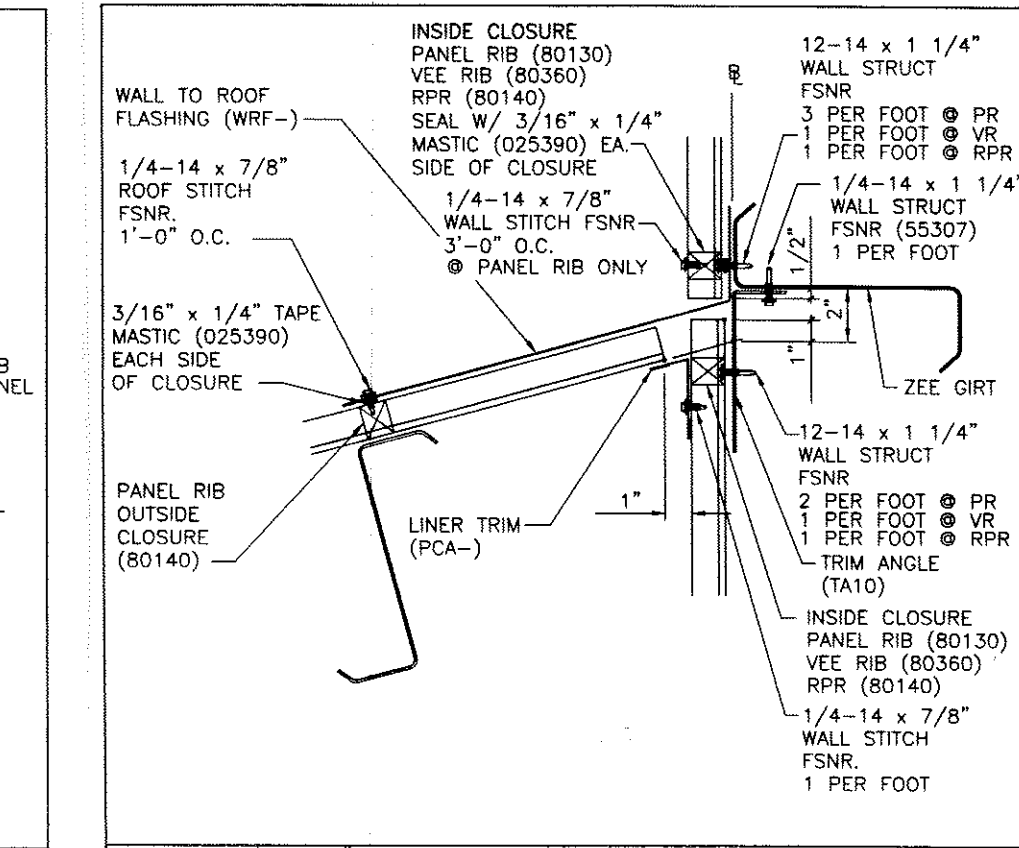
REV. DATE: 07/01/09 | REV. NO. 00
WC61A7 LINER PANEL ATTACHMENT
 PARTIAL HEIGHT LINER



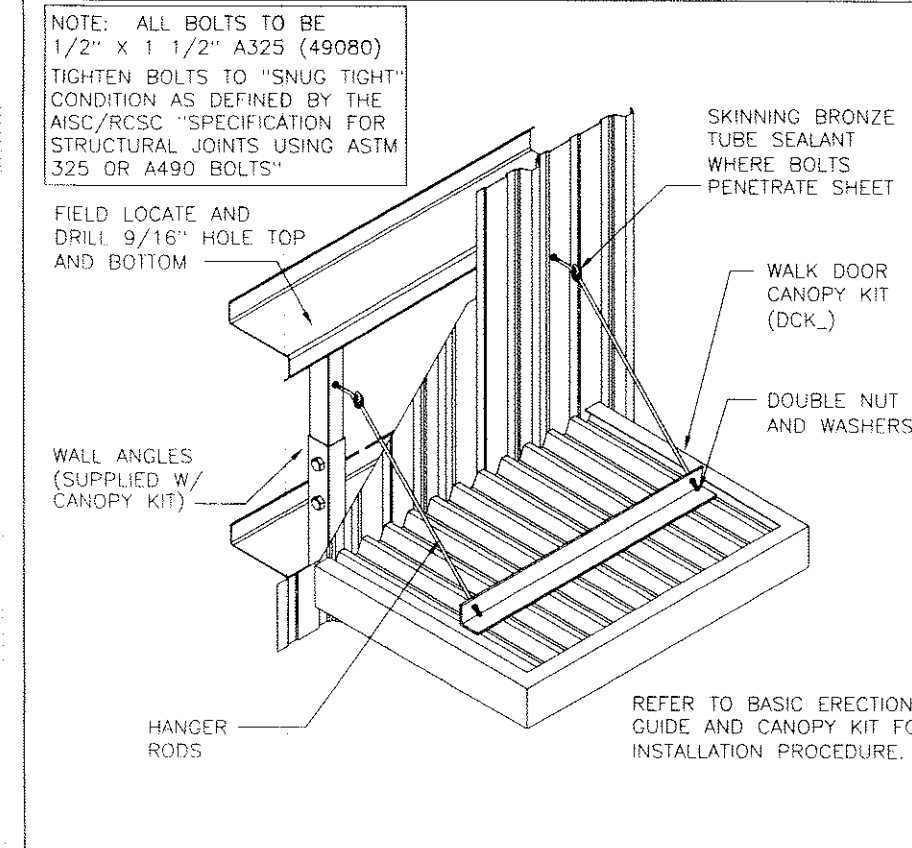
REV. DATE: 07/01/09 | REV. NO. 00
WC61A9 LINER PANEL ATTACHMENT
 TRIM AT COLUMN; OUTSET WALL



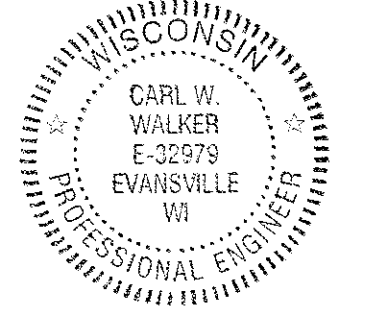
REV. DATE: | REV. NO. |
WC01ACX BASE OF WALL ATTACHMENT
 VR W/2\"/>



REV. DATE: 10/23/12 | REV. NO. 02
WC54D1X PANEL RIB ROOF TO WALL
 PR, VR, RPR WALL ABOVE & BELOW (NON-ICE DAMMING)



REV. DATE: 07/01/09 | REV. NO. 00
WA10A1 SERVICE DOOR CANOPY
 INSTALLATION INSTRUCTION



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VP Buildings, Inc.			
3200 Players Club Circle Memphis TN 38125			
REV	DATE	BY	DESCRIPTION
NTS			

CUSTOM SED'S	
BUILDER	Ruedeusch Development & Construction
CUSTOMER	
LOCATION	Madison, Wisconsin
PROJECT	FedEx Ground Home Delivery
BUILDERS POS	

JOB #	13-8626
DATE	6/6/2013
DRAWN/CHECK	JPS JPS
PAGE	55



- VP-AR 1115 Commerce Rd. Pine Bluff, AR 71601
- VP-CA 530 S. Tegner Rd. Turlock, CA 95380
- VP-ME 3200 Players Club Cr. Memphis, TN 38125
- VP-MO 2250 Lower Lake Rd. St. Joseph, MO 64504
- VP-NC 7031 Albert Pick Rd. Greensboro, NC 27409
- VP-WI 273 Water St. Evansville, WI 53536

Transmittal

Builder #: To: Ruedebusch Development & Construction 4605 Dovetail Drive Madison, WI 53704 Attn: Tim Cleary Customer: FedEx Location: Madison WI Phone: (608)249-2012	Date: 6/21/13 VP JOB NO.: 13-8626 EP _____ Drawings to be sealed: By: <u>CCW</u> Wet <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes Embossed <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
--	--

DRAWINGS OR ITEMS INCLUDED ARE AS FOLLOWS:

NO. OF PRINTS	DRAWING NUMBER	DRWG. DATE	REV. NO.	LATEST REV.	DESCRIPTION:
					Anchor Rod Plan - For Construction
3	1-55	6/6/13			Final Erection Drawings - (1 Set Delivered on Truck)
					Design Drawings
					Permit Drawings
					Preliminary Drawings - Not For Construction
					Approval Drawings - Not For Construction
					Structural Calculations
					Design Loads and Reactions
					Letter of Certification/UL90 Letter

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- LOAD LIST
- 1 SET ERECTION DRAWINGS
- STANDARD ERECTION GUIDE
- VEE RIB ERECTION GUIDE
- TEXTURE CLAD ERECTION GUIDE
- STRAN-LOK ERECTION GUIDE
- SUPER BLOCK ERECTION GUIDE
- SSR ERECTION GUIDE (old)
- SSR ERECTION GUIDE staggered lap
- QUONSET ERECTION GUIDE
- SLR ERECTION GUIDE

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