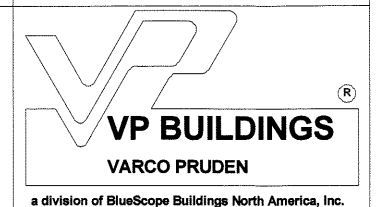
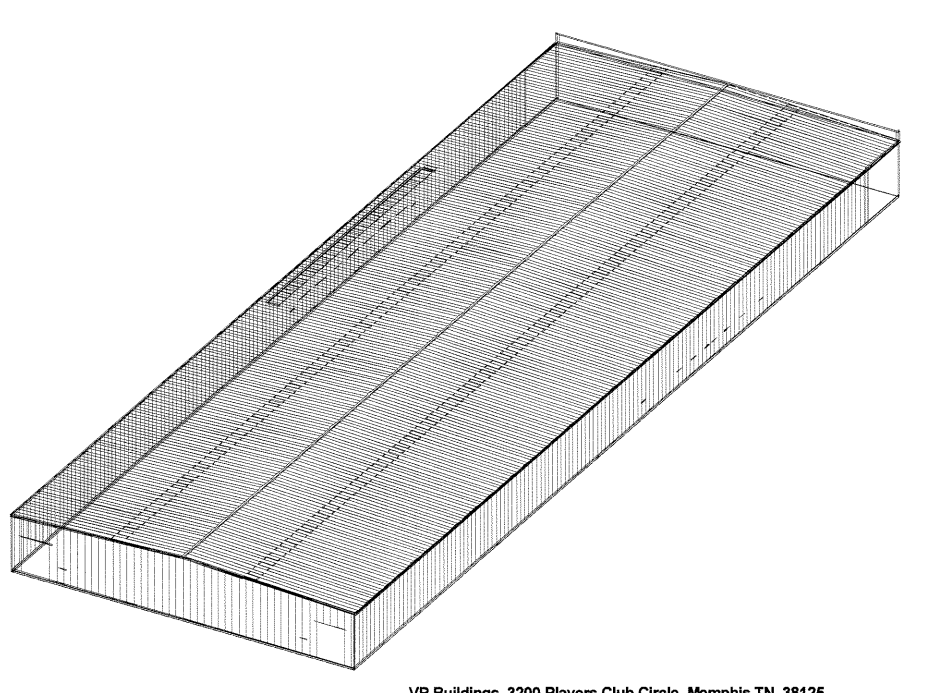
DRAWING INDE	EX	DRAWING	RELEASE HIST	ORY	
DRAWING TITLE	PAGES	TYPE	DATE	DESCRIPTION	
Cover Sheet	1	Anchor Rod Plan	6/6/2013	FOR CONSTRUCTION	
Notes	2	PERMIT DRAWINGS	6/6/13	NOT FOR CONSTRUCTION	
Anchor Rod Plan	3,4	FINAL ERECTION DRAWINGS	6/21/13	FOR CONSTRUCTION	
Primary Structural	5-25				
Secondary Structural	26-34				
Covering	35-44				
Special Drawings					
Standard Erection Details	45-55				
Planograph Details					





VP Buildings 3200 Players Club Circle Memphis TN 38125

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GENERAL NOTES

ASTM DESIGNATION

A529, A572, A1011, A1018

MATERIALS

CLADDING

3 PLATE WELDED SECTIONS COLD FORMED LIGHT GAGE SHAPES BRACE RODS HOT ROLLED MILL SHAPES **HOT ROLLED ANGLES**

HOLLOW STRUCTURAL SECTION (HSS)

A653, A1011 A572, A510 A36, A529, A572, A588, A992 A529, A572, A588, A992

A653, A792

GRADE 50 GRADE 36 OR 50 GRADE 50 GRADE B **GRADE 50 OR GRADE 80**

GRADE 55

GRADE 60

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 <u>ERECTION GUIDE</u> 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

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

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 - Ss: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)

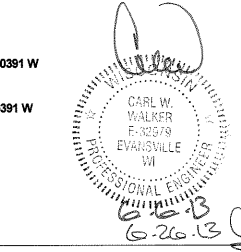
Design Spectral Response - Sds: 0.1173, Sd1: 0.0800 **Ordinary Steel Moment Frames** Frame Redundancy Factor: 1.0000

Framing R-Factor: 3.0000, Frame Seismic Factor (Cs): 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 (Cs): 0,0391, Design Base Shear = 0,0391 W

THIS WET SIGNATURE APPLIES TO ALL VP DRAWING PAGES AS LISTED ON THE DRAWING INDEX ABOVE AND TRANSMITTAL DATER-21-13 UNLESS OTHERWISE NOTED 6.26.13 July



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Certified

ACCREDITED AC472

COVER SHEET JOB# Ruedebusch Development & Construction 13-8626 CUSTOMER 6/6/2013 LOCATION Madison, Wisconsin DRAWN / CHECK VP BUILDINGS PROJECT VARCO PRUDEN FedEx Ground Home Delivery **BUILDERS PO#** VPC VERSION: 2013.1 1

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 indicted 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.

SEALAN'

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

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 Tuflites 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

Fabricator Approvals

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

Canadian CSA A660 Certifications

VPBMO0; VPBWI9; BUTPA0; BUTNC0; BUTCA0;

Engineering Certifications of Authorization

USA-AR#576; FL#28566; ID#C-2470; IL#184-002649; KS#E-29; 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-5621

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

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

Dade Co. Product Approval (www.miamidade.gov/buildingcode)
Approved Products Listed Under Varco Pruden Buildings, Inc.

VP TextureClad - 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/AFP 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"

SLR Roof Systems are approved in various type applications and listed in FM Approval Guide.

Nominal), is available in Class 1-75, 1-90-, 1-120.

Army Corps Of Engineers

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

24 Ga SLR (0.0227" Nominal), is available in Class 1-75 and 1-120.

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CONAL ENGINE

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

DESCRIPTION BUILDER Ruedebusch Developme

Ruedebusch Development & Construction

R

Madison, Wisconsin

FedEx Ground Home Delivery

VP BUILDINGS
VARCO PRUDEN

BlueScope Steel Company
VPC VERSION: 2013.1

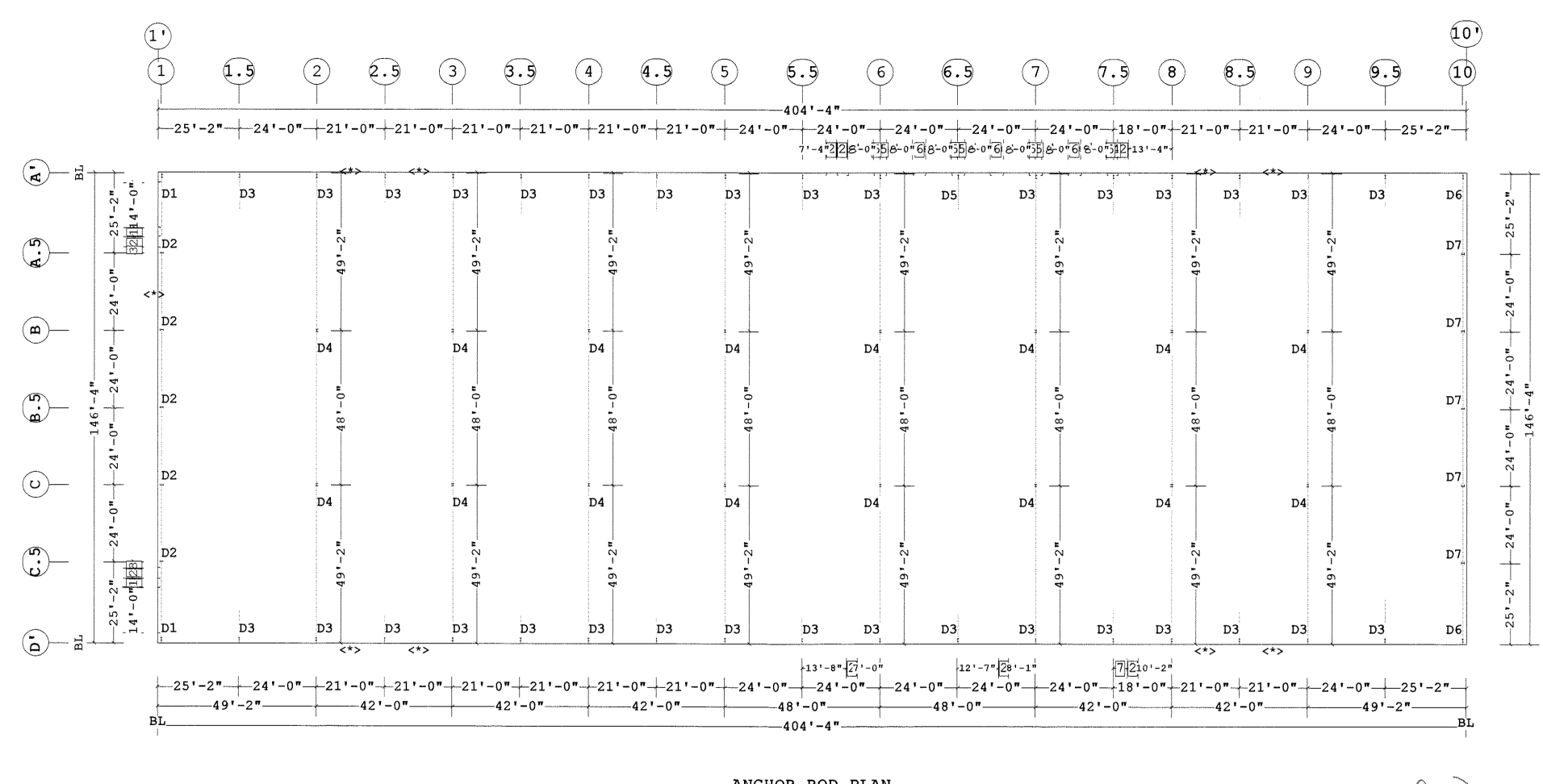
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RMM

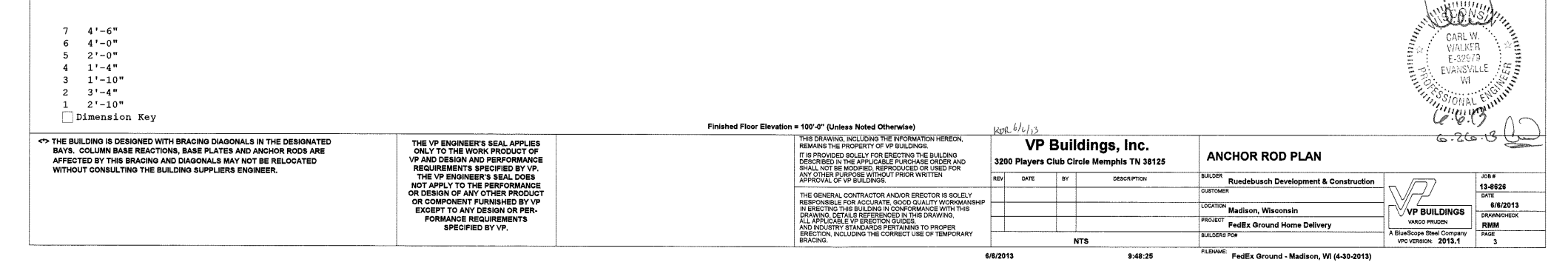
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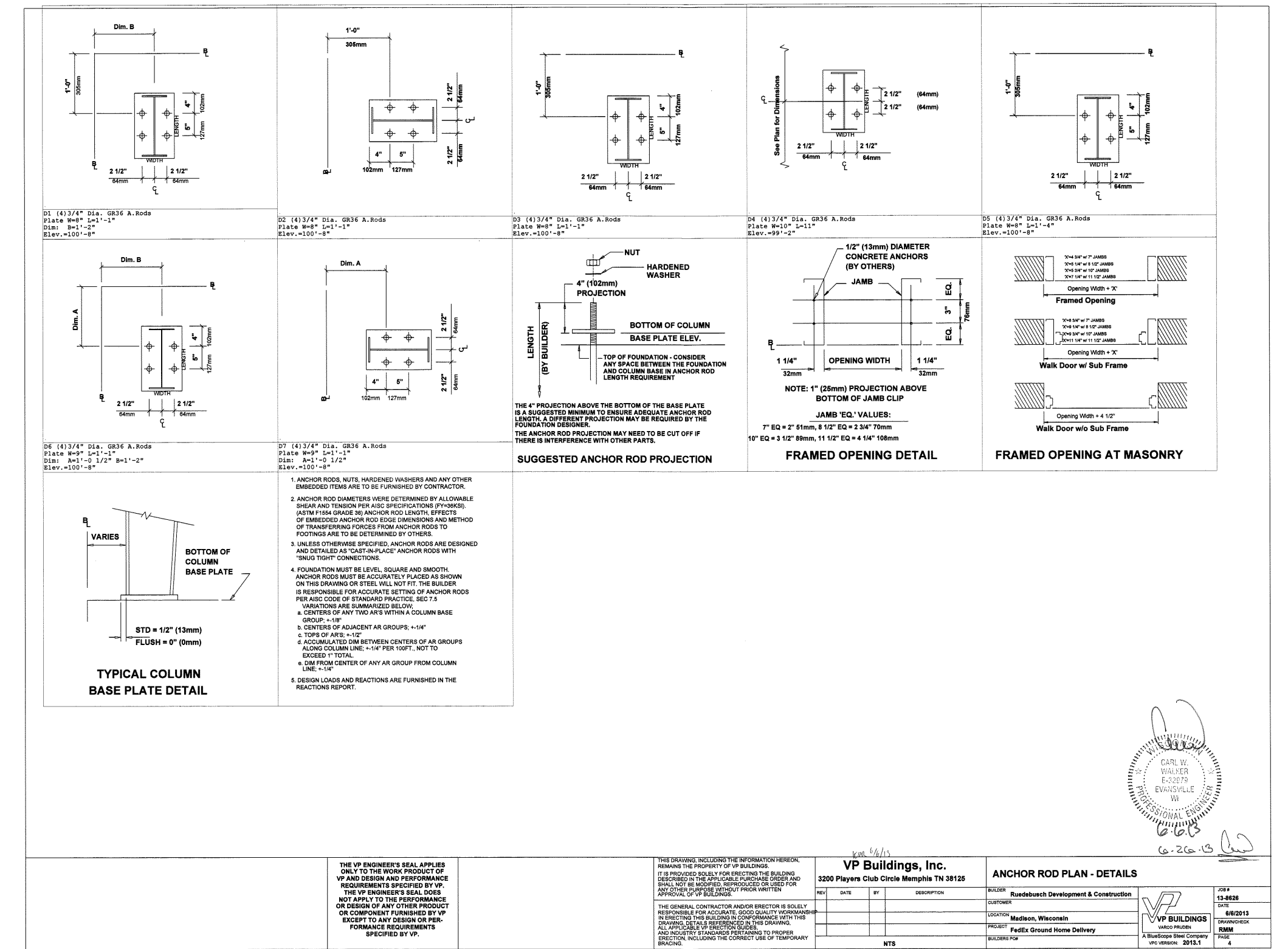
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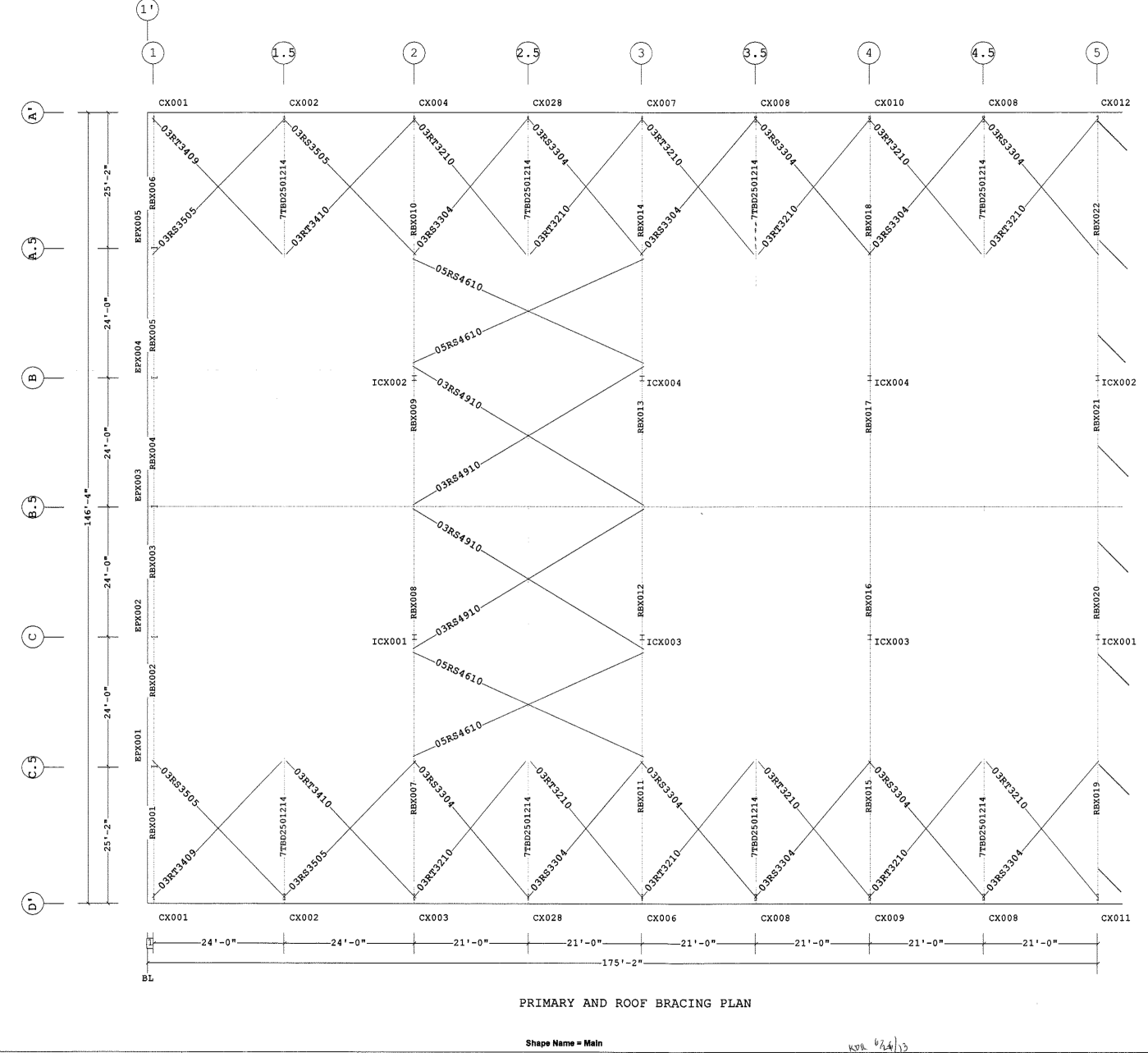
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ANCHOR ROD PLAN







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6/6/2013

JPS JPS

1. USE 1/2 X 1 1/2 A325-N BOLT (49080) AND NUT (47120) WIO 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.

1 1'-2"

Dimension Key

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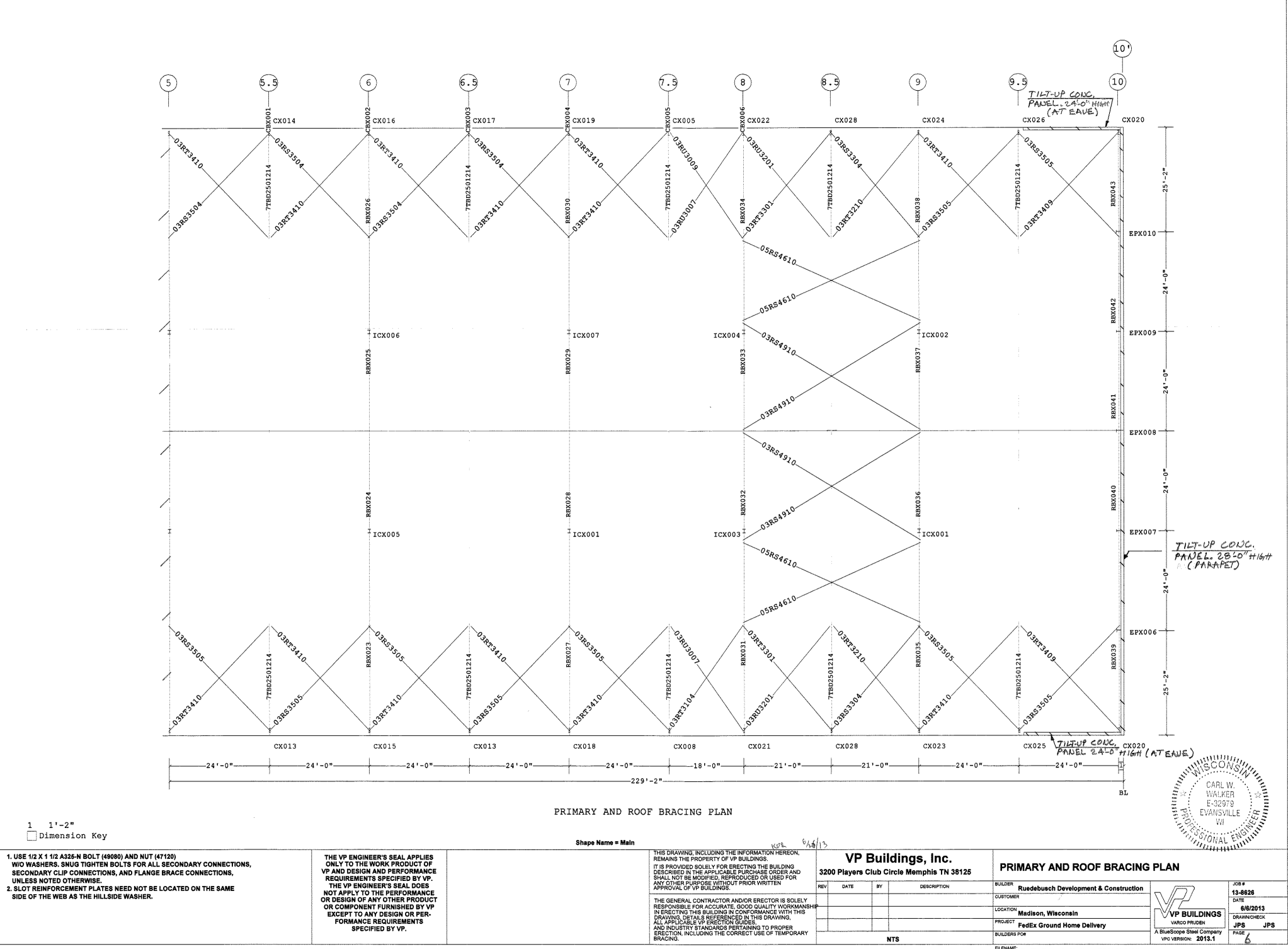
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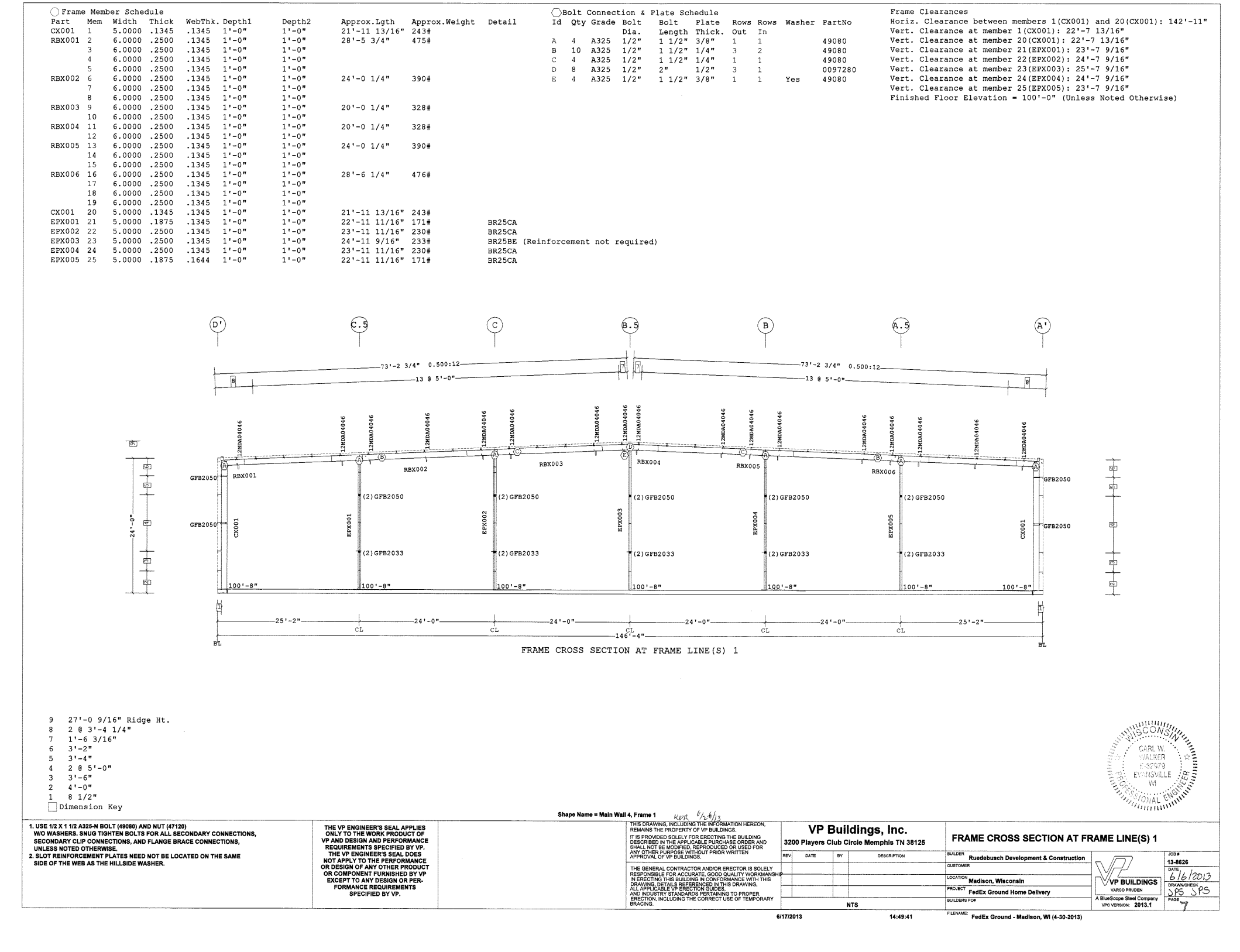
VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125

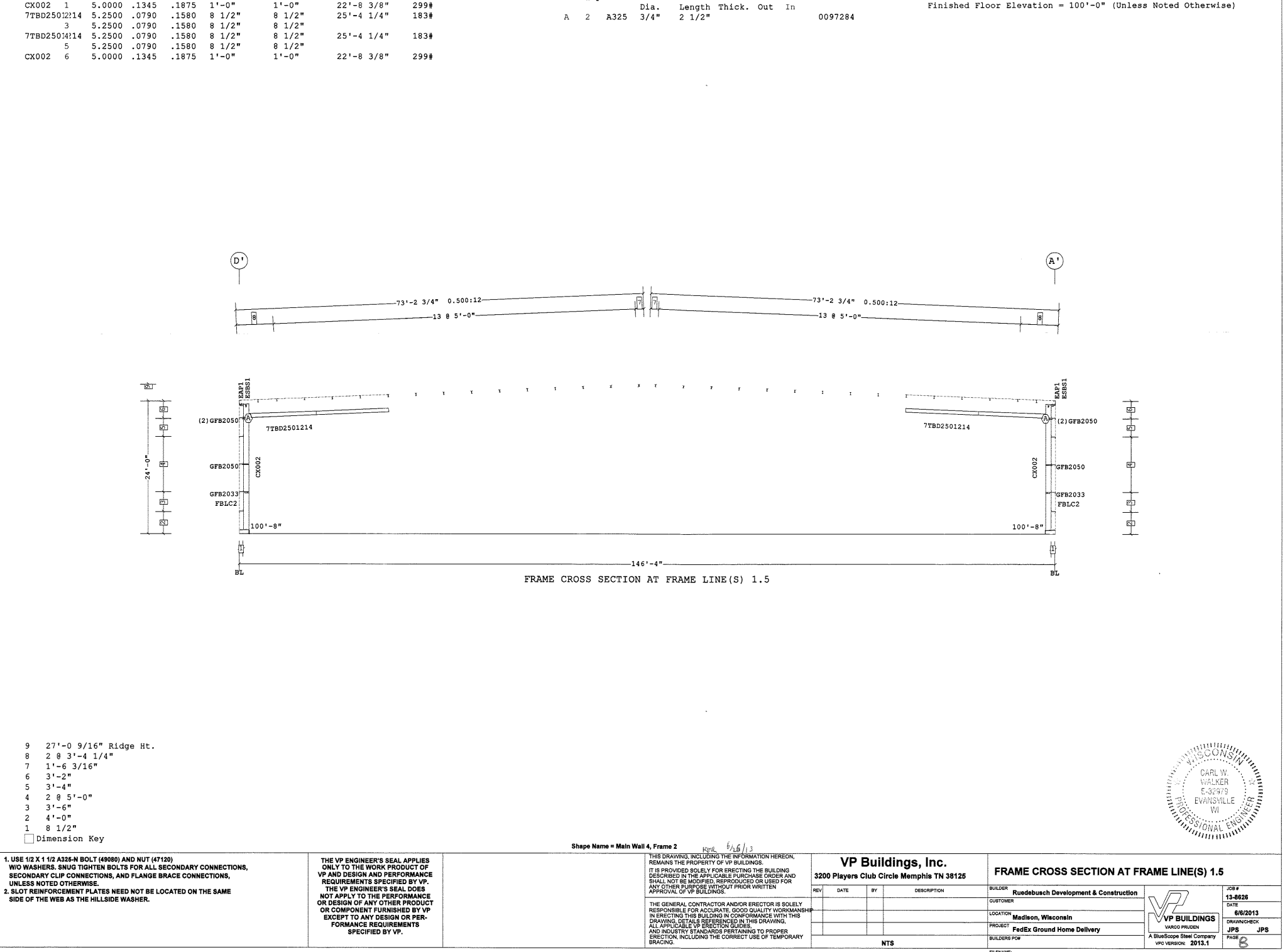
PRIMARY AND ROOF BRACING PLAN Ruedebusch Development & Construction

Madison, Wisconsin VP BUILDINGS FedEx Ground Home Delivery VARCO PRUDEN BlueScope Steel Company VPC VERSION: 2013.1

11:11:48







Bolt Connection & Plate Schedule

Bolt Plate Rows Rows PartNo

Id Qty Grade Bolt

Approx.Weight

Frame Member Schedule

Mem Width Thick

WebThk. Depth1

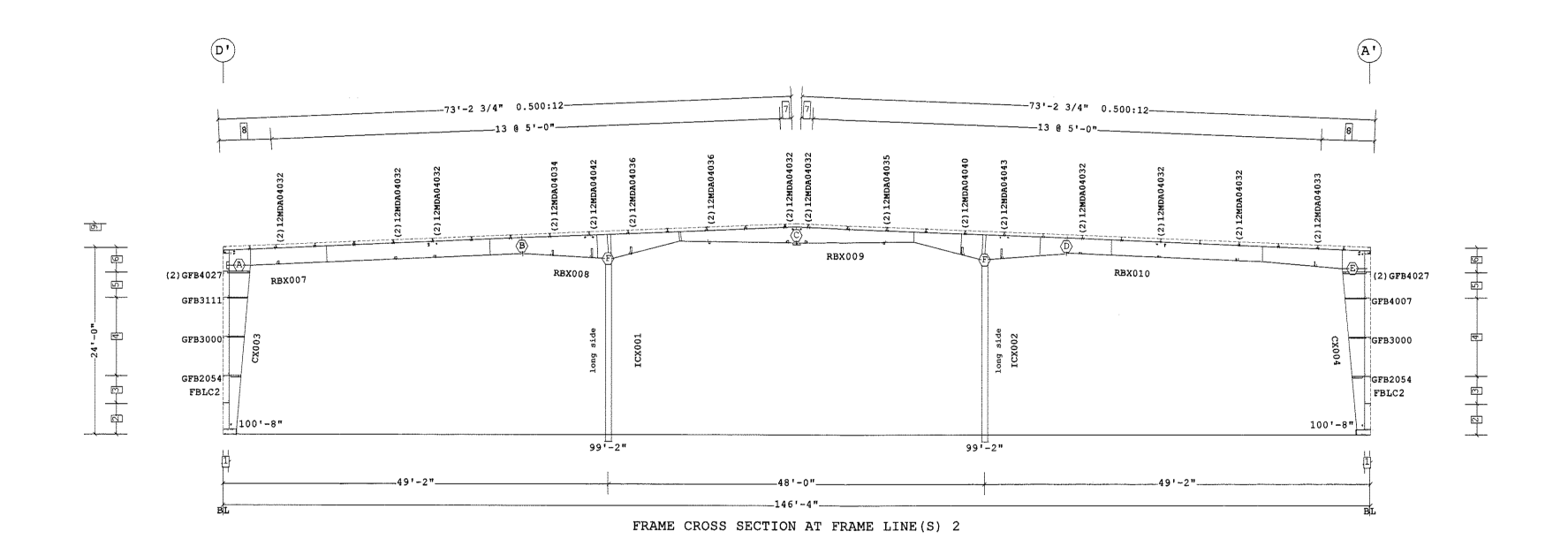
Depth2

Approx.Lgth

Frame Clearances

Horiz. Clearance between members 1(CX002) and 6(CX002): 142'-11"

○ Frame Member Schedule		Bolt Connection & Plate Schedule	Frame Clearances
Part Mem Width Thick WebThk. Depth1	Depth2 Approx.Lgth Approx.Weight	Id Qty Grade Bolt Bolt Plate Rows Rows PartNo	Horiz. Clearance between members 1(CX003) and 12(CX004): 139'-4'
CX003 1 5.0000 .3125 .1875 1'-0"	2'-9" 20'-11 11/16" 557#	Dia. Length Thick. Out In	<pre>Vert. Clearance at member 1(CX003): 21'-7 11/16"</pre>
RBX007 2 6.0000 .2500 .2500 2'-1"	2'-1" 37'-5 1/2" 1318#	A 12 A325 3/4" 2 1/2" 3/8" 3 3 0097284	Vert. Clearance at member 12(CX004): 21'-3 3/4"
3 6.0000 .5000 .1644 2'-1"	2'-1"	B 8 A325 3/4" 2 1/2" 3/8" 2 2 0097284	Vert. Clearance at member 13(ICX001): 22'-5 3/4"
RBX008 4 6.0000 .3750 .2500 2'-1"	3'-2" 35'-0 3/4" 1234#	C 8 A325 3/4" 2 1/2" 3/8" 1 3 0097284	Vert. Clearance at member 14(ICX002): 22'-4 3/4"
5 6.0000 .3750 .2500 3'-2"	1'-3"	D 10 A325 3/4" 2 1/2" 3/8" 3 2 0097284	Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)
6 6.0000 .3125 .1644 1'-3"	2'-1"	E 10 A325 3/4" 2 1/2" 1/2" 2 3 0097284	
RBX009 7 6.0000 .3125 .1644 2'-1"	1'-4" 34'-5 5/8" 1218#	F 4 A325 1/2" 1 1/2" 3/8" 1 1 49080	
8 6.0000 .3750 .2500 1'-4"	3'-3"		
9 6.0000 .3750 .2500 3'-3"	2 1 - 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#		



Shape Name = Main Wall 4, Frame 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

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SSIONAL ENGINE

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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,
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all	4, Frame 3	
	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.	F
	THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSHI 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

FRAME CRO

FRAME CROSS SECTION AT FRAME LINE(S) 2

BUILDER Ruedebusch Development & Construction

CUSTOMER

LOCATION Madison, Wisconsin

PROJECT FedEx Ground Home Delivery

BUILDERS PO#

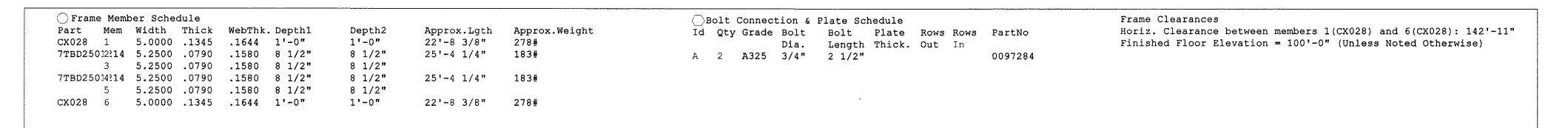
A BIUEScope Steel Company
VPC VERSION: 2013.1

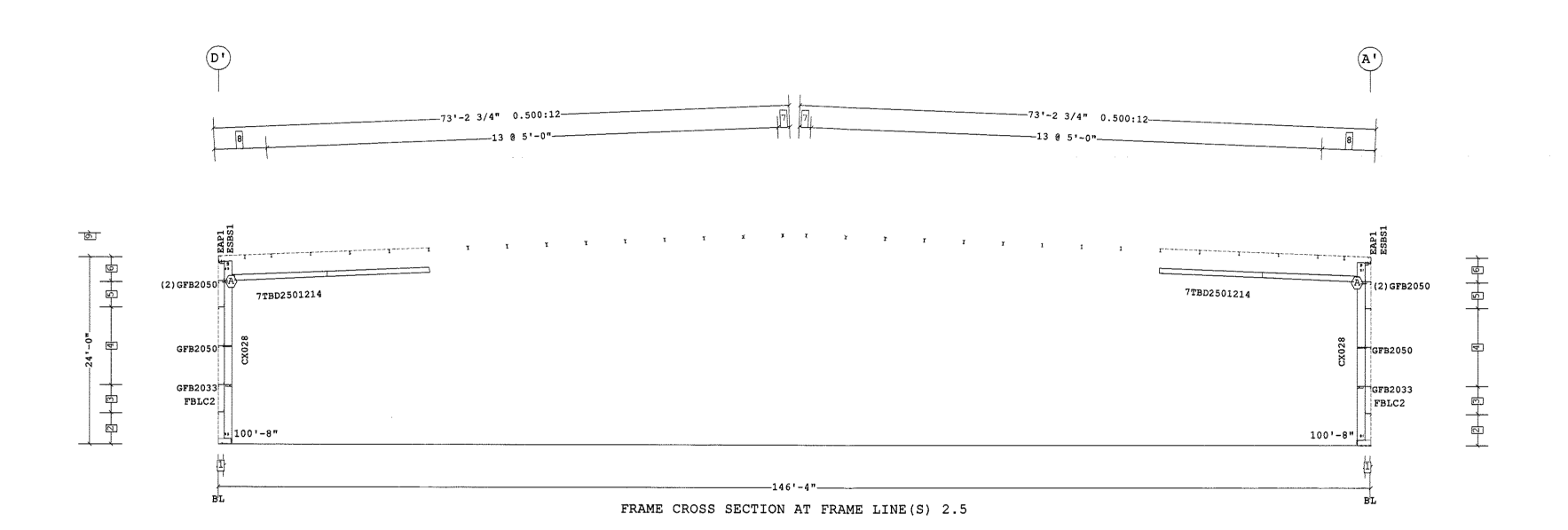
FILENAME: FedEx Ground - Madison, WI (4-30-2013)

14:49:49

NTS

6/17/2013





Shape Name = Main Wall 4, Frame 4

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

JARL W.
WALKER
E-022979
EVANSVILLE
W EVANSVILLE WI

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 PER-FORMANCE REQUIREMENTS SPECIFIED BY VP.

H, Frame 4

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. THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSH 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

FRAME CROSS SECTION AT FRAME LINE(S) 2.5

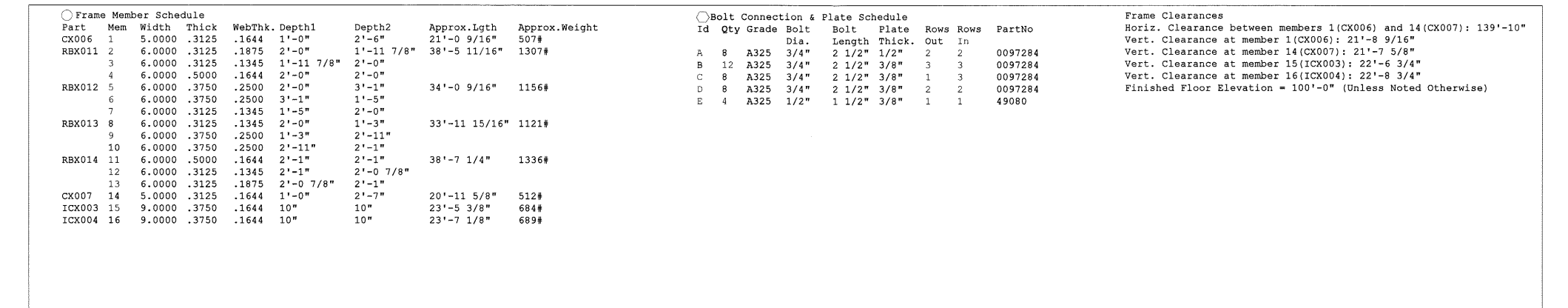
BUILDER Ruedebusch Development & Construction LOCATION Madison, Wisconsin PROJECT FedEx Ground Home Delivery

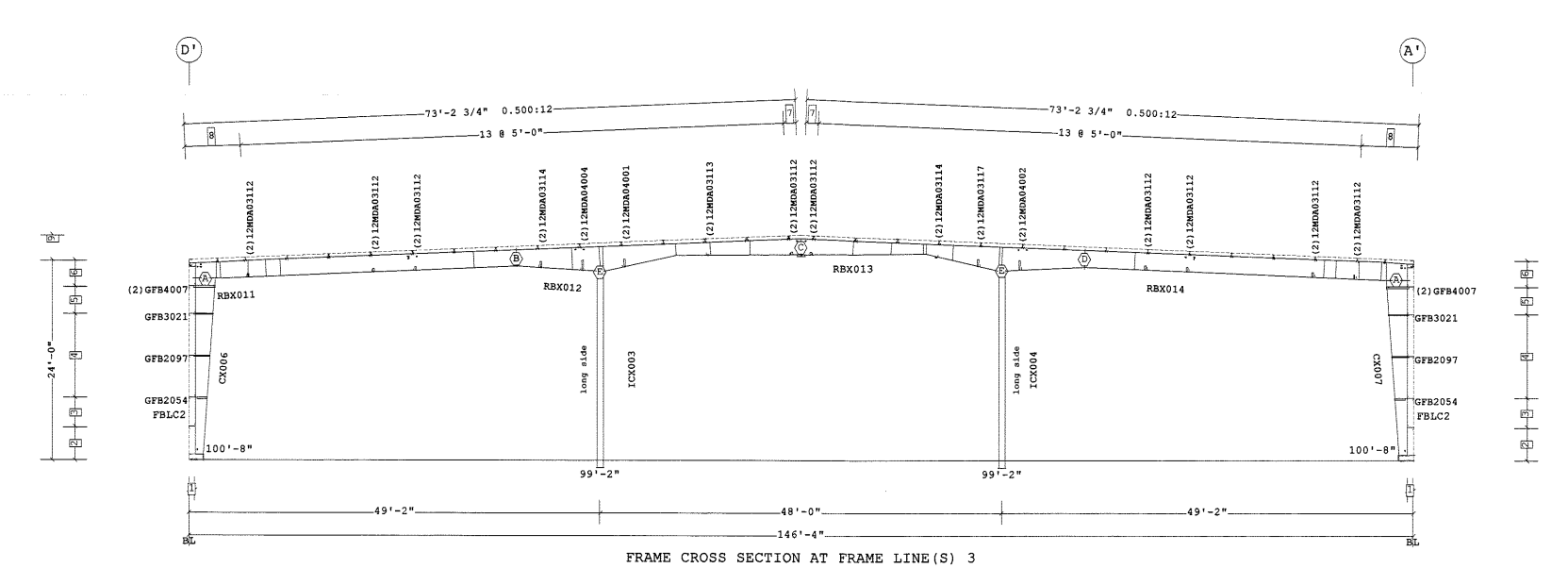
13-8626 VP BUILDINGS VARCO PRUDEN BlueScope Steel Company VPC VERSION: 2013,1

6/6/2013

JPS JPS

DRAWN/CHECK





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

CARL W.
WALKER
E-32979
EVANSVILLE
WI

13-8626

6/6/2013

DRAWNCHECK
JPS JPS

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

UNLESS NOTED OTHERWISE.

2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME

SIDE OF THE WEB AS THE HILLSIDE WASHER.

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

THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF

VP AND DESIGN AND PERFORMANCE

SPECIFIED BY VP.

Shape Name = Main Wali 4, Frame 5

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THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY

ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN
APPROVAL OF VP BUILDINGS.

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IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS
DRAWNING, DETAILS REFERENCED IN THIS DRAWNING,
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

FRAME CROSS SECTION AT FRAME LINE(S) 3

WILDER Ruedebusch Development & Construction

CUSTOMER

LOCATION Madison, Wisconsin

PROJECT FedEx Ground Home Delivery

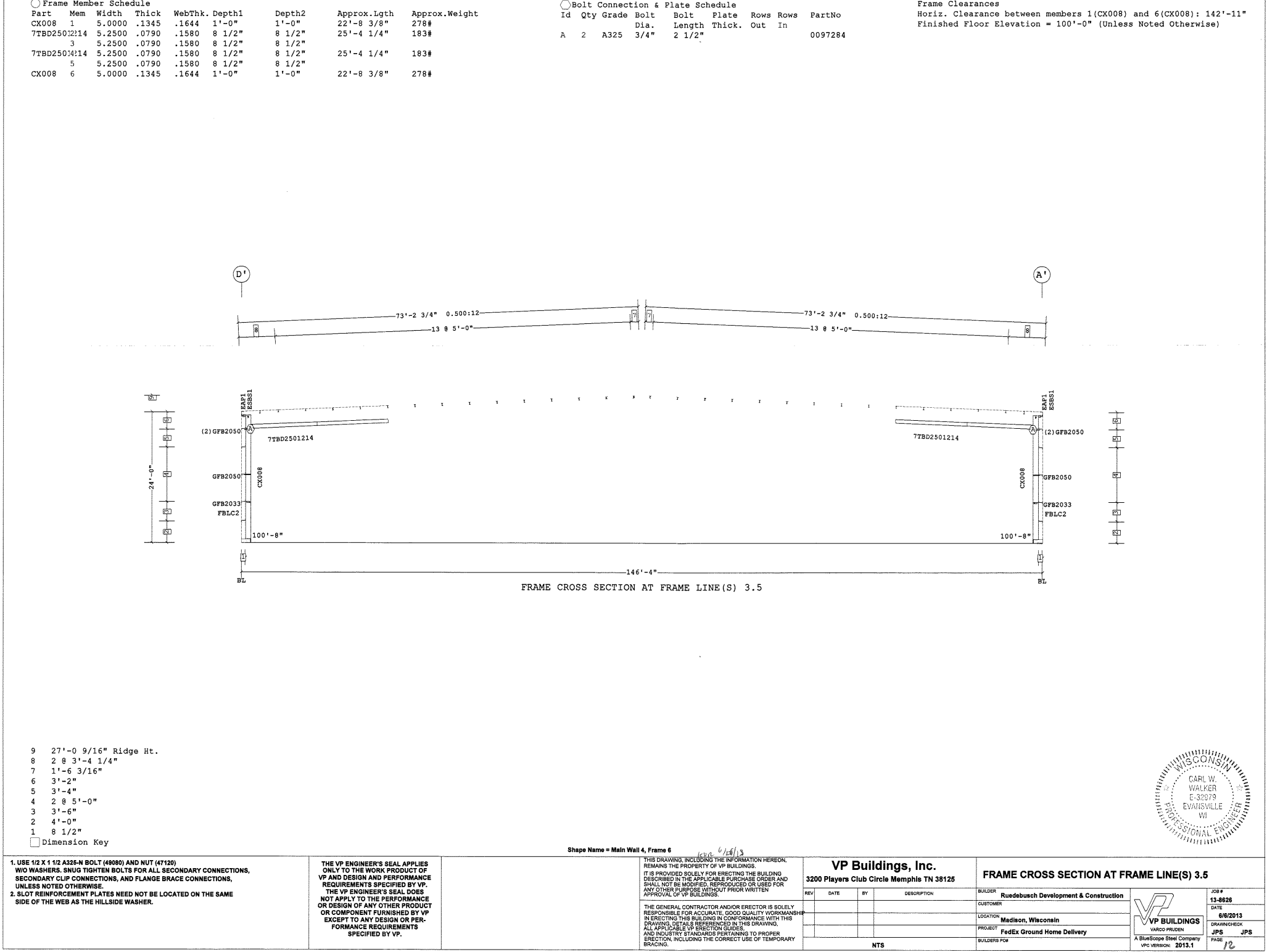
BUILDERS PO#

VP BUILDINGS

VARCO PRUDEN

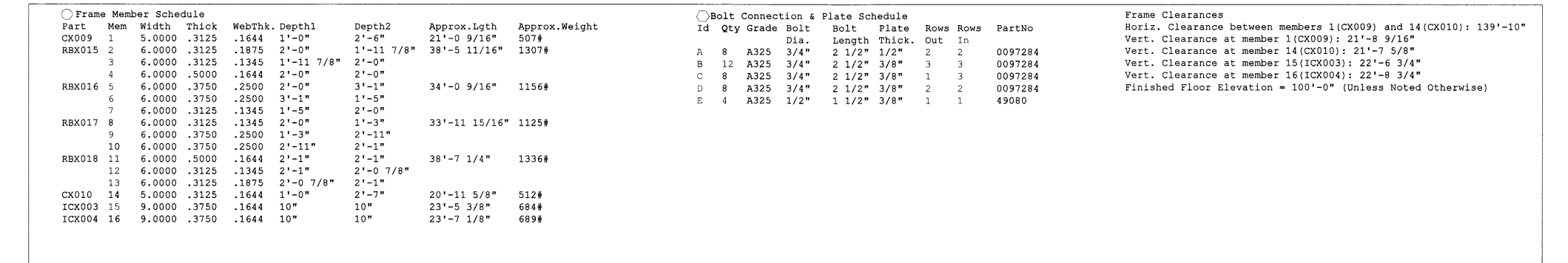
A BlueScope Steel Company

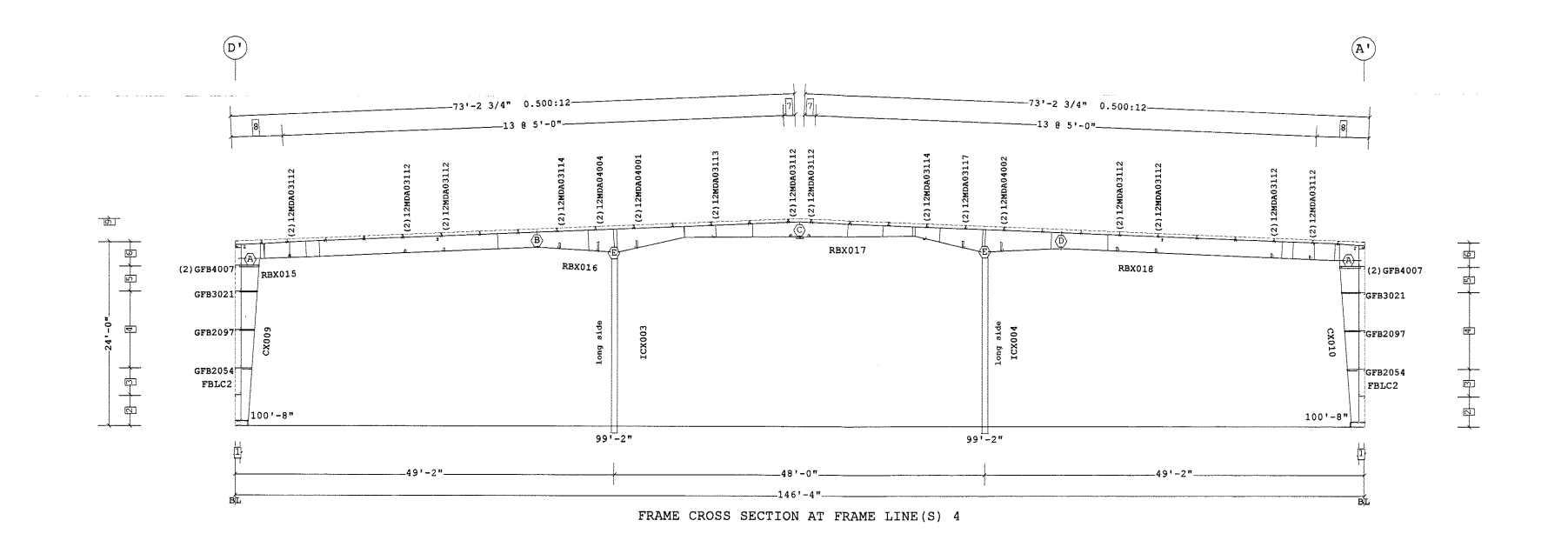
VPC VERSION: 2013.1



OFrame Member Schedule

Frame Clearances





9 27'-0 9/16" Ridge Ht.

8 2 @ 3'-4 1/4"

1'-6 3/16"

3'-2"

3'-4" 2 @ 5'-0"

3'-6" 3

2 4'-0"

8 1/2" 1

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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4, Frame 7 (CFL 1/24/3)
THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. Shape Name = Main Wail 4, Frame 7 IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING
DESCRIBED IN THE APPLICABLE PURCHASE ORDER AND
SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR
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VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125 DATE DESCRIPTION

NTS

FRAME CROSS SECTION AT FRAME LINE(S) 4 Ruedebusch Development & Construction

LOCATION Madison, Wisconsin PROJECT FedEx Ground Home Delivery

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

E-S EVANSV. WI

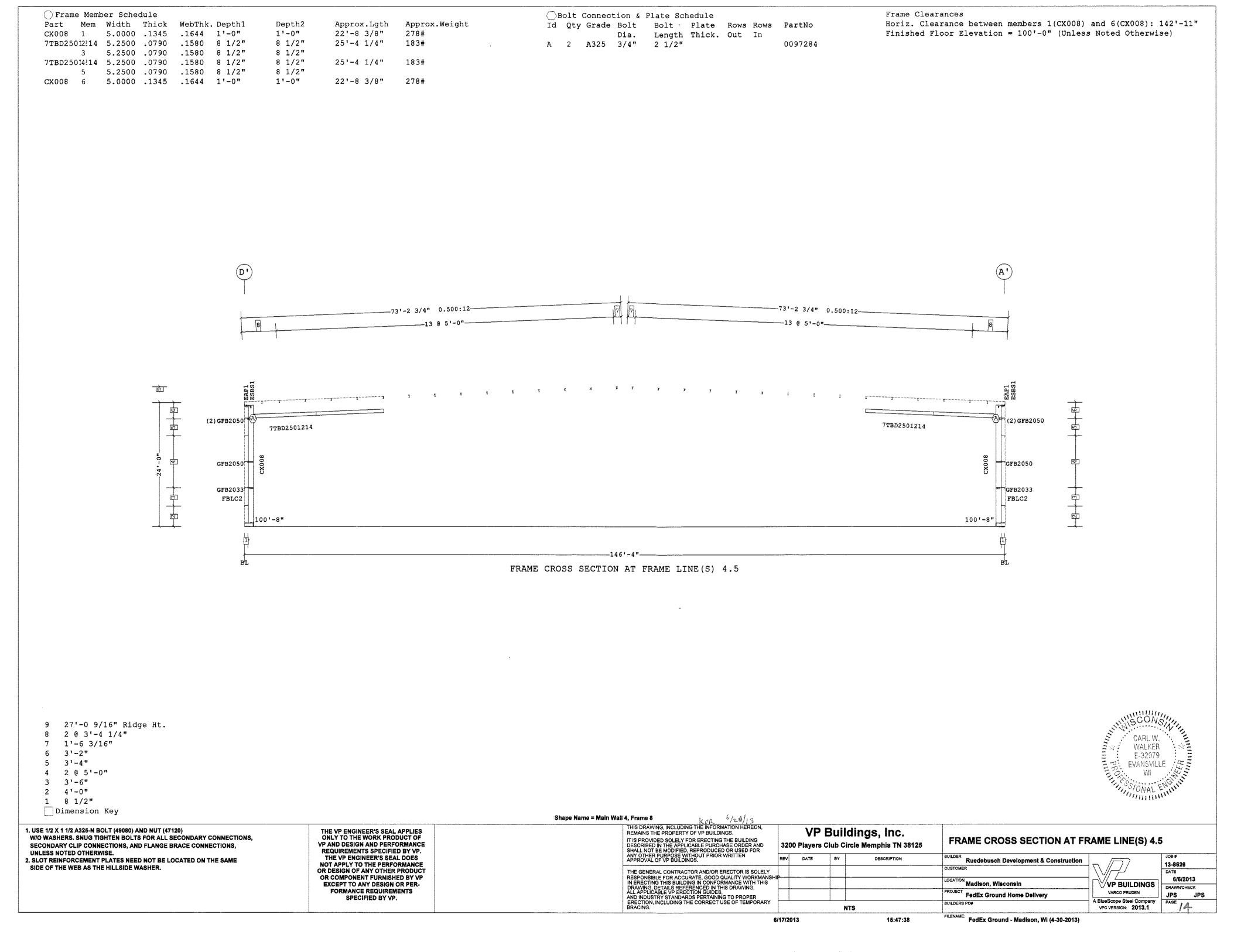
CARL W.
WALKER
E-32979
EVANSVILLE
WI

13-8626

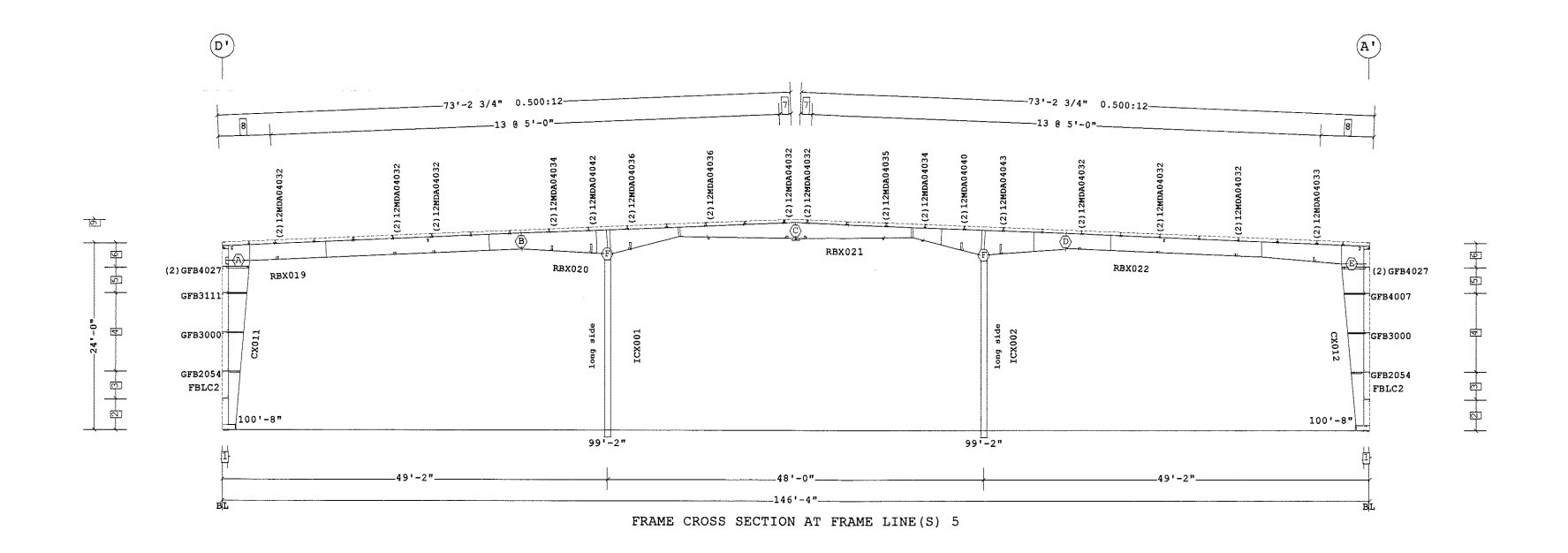
6/6/2013

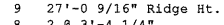
DRAWNICHECK JPS JPS

14:50:08



○ Frame Men	mber Schedul	e				MADALA AAAA AAAAA AAAAAAAAAAAAAAAAAAAAAA	⟨ Bolt Connection	& Plate	Schedule	е			Frame Clearances
Part Mem	Width Th	ick Web	Thk. Depth1	Depth2	Approx.Lgth	Approx.Weight	Id Qty Grade Bo				s Rows	PartNo	Horiz. Clearance between members 1(CX011) and 12(CX012): 139'-4"
CX011 1	5.0000 .3	125 .18	75 1'-0"	2'-9"	20'-11 11/16"	557#	Dia		th Thic		In		Vert. Clearance at member 1(CX011): 21'-7 11/16"
RBX019 2	6.0000 .2	500 .25	00 2'-1"	2'-1"	37'-5 1/2"	1318#	A 12 A325 3/4	•	2" 3/8"		3	0097284	Vert. Clearance at member 12(CX012): 21'-3 3/4"
3	6.0000 .5	000 .16	44 2'-1"	2'-1"			B 8 A325 3/4	•	2" 3/8"		2	0097284	Vert. Clearance at member 13(ICX001): 22'-5 3/4"
RBX020 4	6.0000 .3	750 .25	00 2'-1"	3'-2"	35'-0 3/4"	1234#	C 8 A325 3/4	•	2" 3/8"		3	0097284	Vert. Clearance at member 14(ICX002): 22'-4 3/4"
5	6.0000 .3	750 .25	00 3'-2"	1'-3"			D 10 A325 3/		2" 3/8"		2	0097284	Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)
6	6.0000 .3	125 .16	44 1'-3"	2'-1"			E 12 A325 3/4	7 2 1/			3	0097284	
RBX021 7	6.0000 .3	125 .16	44 2'-1"	1'-4"	34'-5 5/8"	1232#	F 4 A325 1/2		2" 3/8"		1	49080	
8	6.0000 .3	750 .25	00 1'-4"	3'-3"					-, -, -				
9	6.0000 .3	750 .25	00 3'-3"	2'-0"									
RBX022 10	6.0000 .5	000 .16	44 2'-0"	2'-0"	38'-1 3/4"	1352#							
11	6.0000 .2	500 .25	00 2'-0"	2'-5"									
CX012 12	5.0000 .3	125 .16	44 1'-0"	2 '-10"	20'-7 3/4"	527#							
ICX001 13	9.0000 .3	750 .16	44 10"	10"	23'-4 1/4"	682#							
ICX002 14	9.0000 .3	750 .16	44 10"	10"	23'-3 7/16"	680#							
İ													





- 8 2 @ 3'-4 1/4"
- 1'-6 3/16"
- 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,
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OR DESIGN OF ANY OTHER PRODUCT
OR COMPONENT FURNISHED BY VP
EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS
SPECIFIED BY VP. Shape Name = Main Wail 4, Frame 9

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3200 Players Club Circle Memphis TN 38125 DATE DESCRIPTION THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSH IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWNING, DETAILS REFERENCED IN THIS DRAWNING, ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING. NTS

VP Buildings, Inc. FRAME CROSS SECTION AT FRAME LINE(S) 5

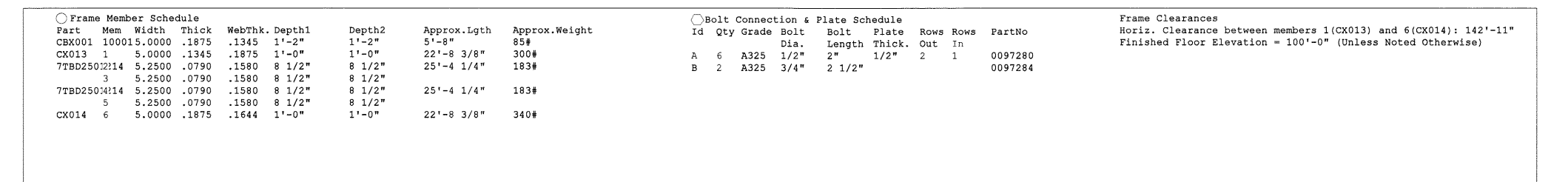
Ruedebusch Development & Construction LOCATION Madison, Wisconsin FedEx Ground Home Delivery

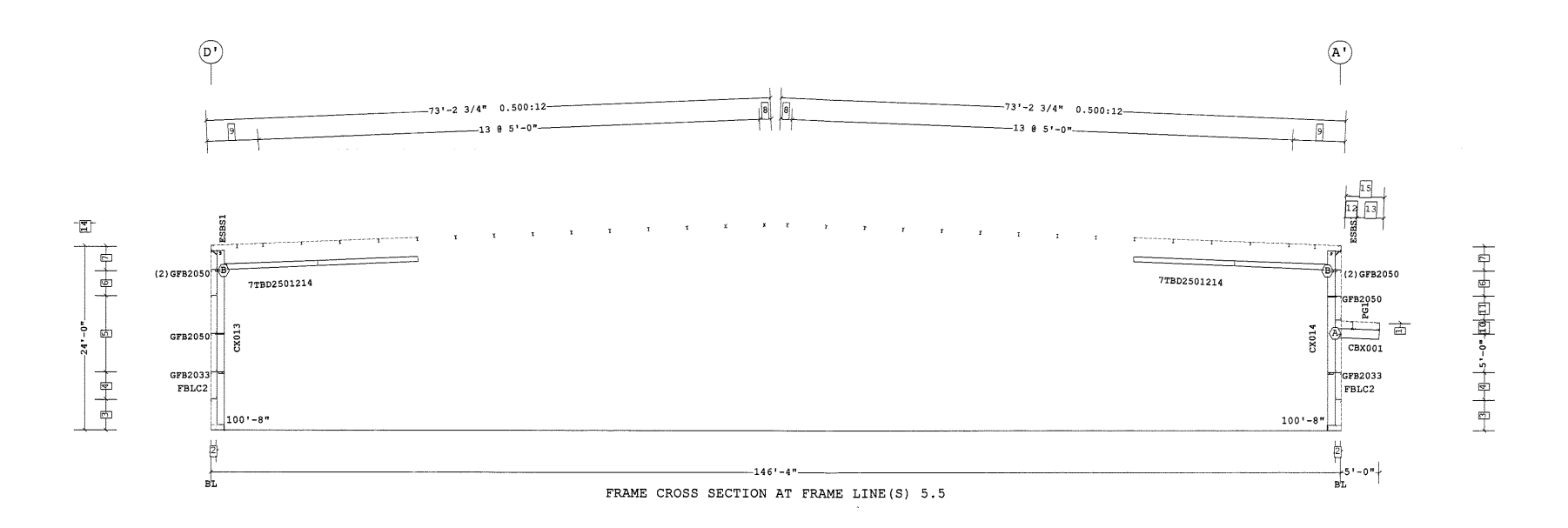
13-8626 6/6/2013 VP BUILDINGS DRAWNICHECK VARCO PRUDEN A BlueScope Steel Company VPC VERSION: 2013.1

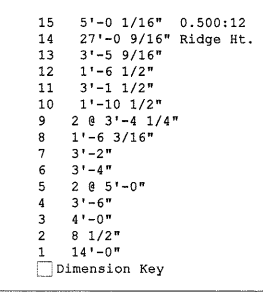
CARL W.
WALKER
E-32979
EVANSVILLE
WI

6/17/2013

FileNAME: FedEx Ground - Madison, Wi (4-30-2013) 14:50:16







CARL W.
WALKER
E-32979
EVANSVILLE
WI

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	Shape Name = Main Wall 4, Frame 10								
	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.								
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	VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125											
	REV	DATE	BY	DESCRIPTION								
Y ISHII	,											
Y			NTS									

FRAME CROSS SECTION AT FRAME LINE(S) 5.5 **BUILDER** Ruedebusch Development & Construction 13-8626

BUILDER Ruedebusch Development & Construction

CUSTOMER

LOCATION Madison, Wisconsin

PROJECT FedEx Ground Home Delivery

BUILDERS PC#

A BlueScop

VP BUILDINGS

VARCO PRUDEN

BlueScope Steel Company

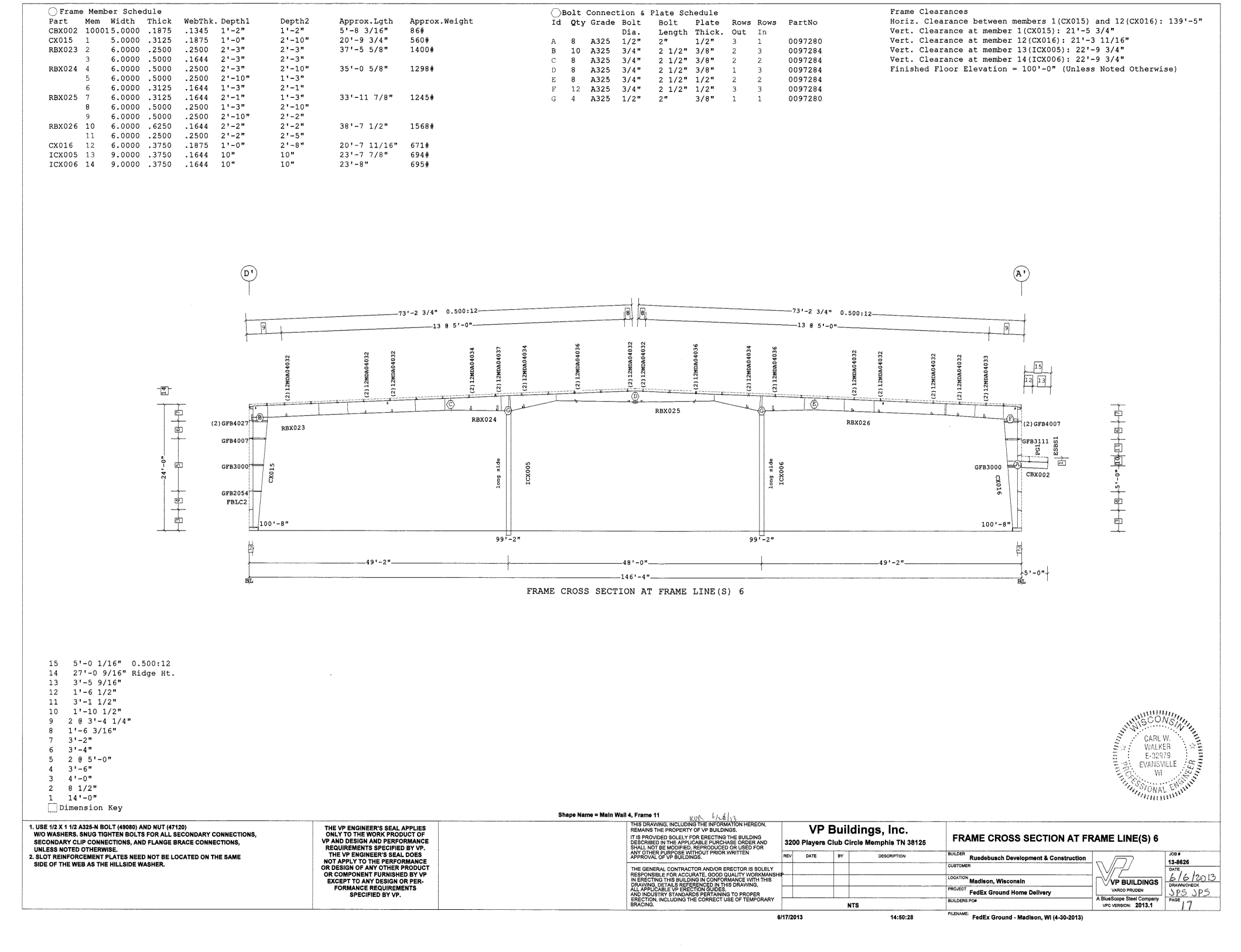
VPC VERSION: 2013,1

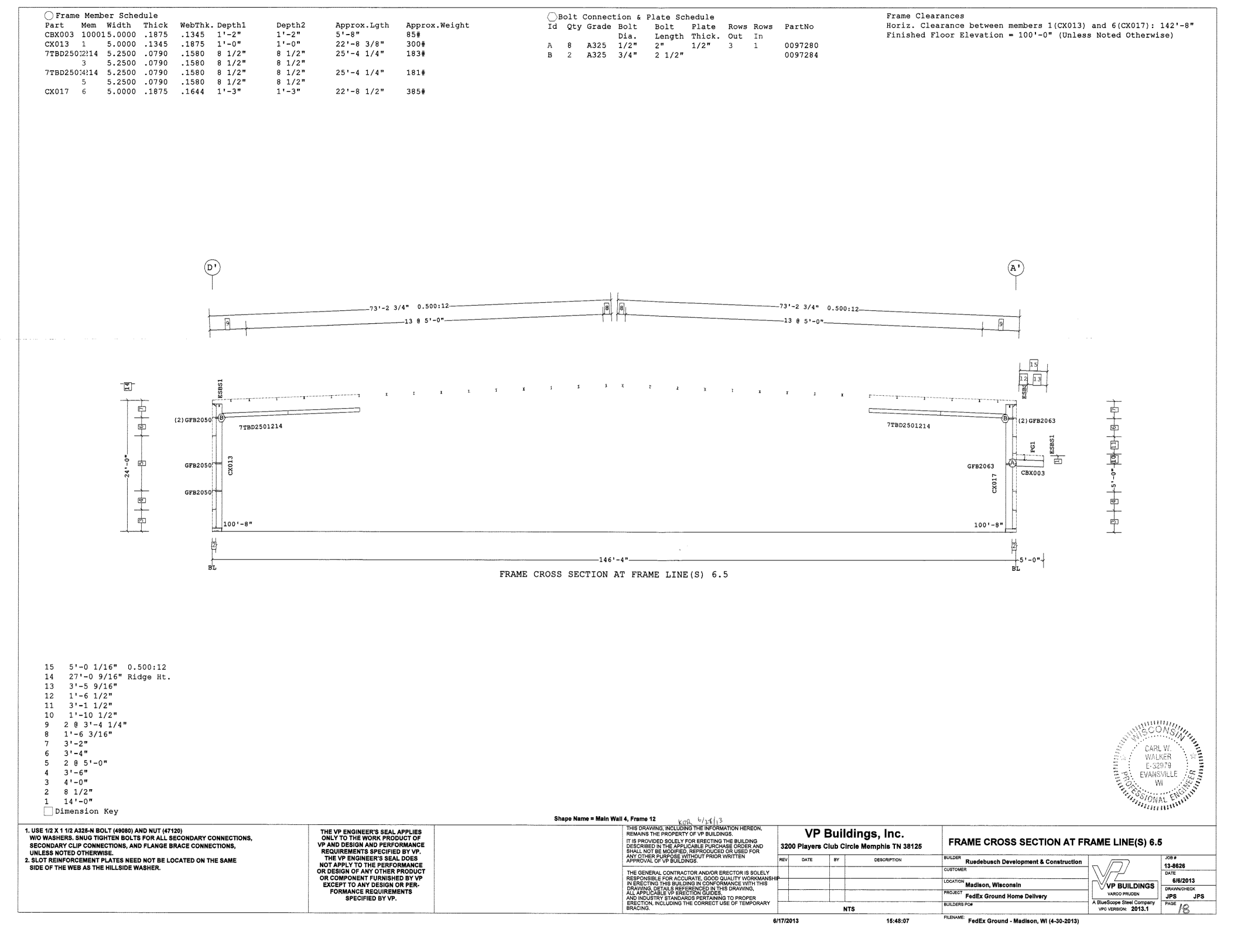
6/6/2013

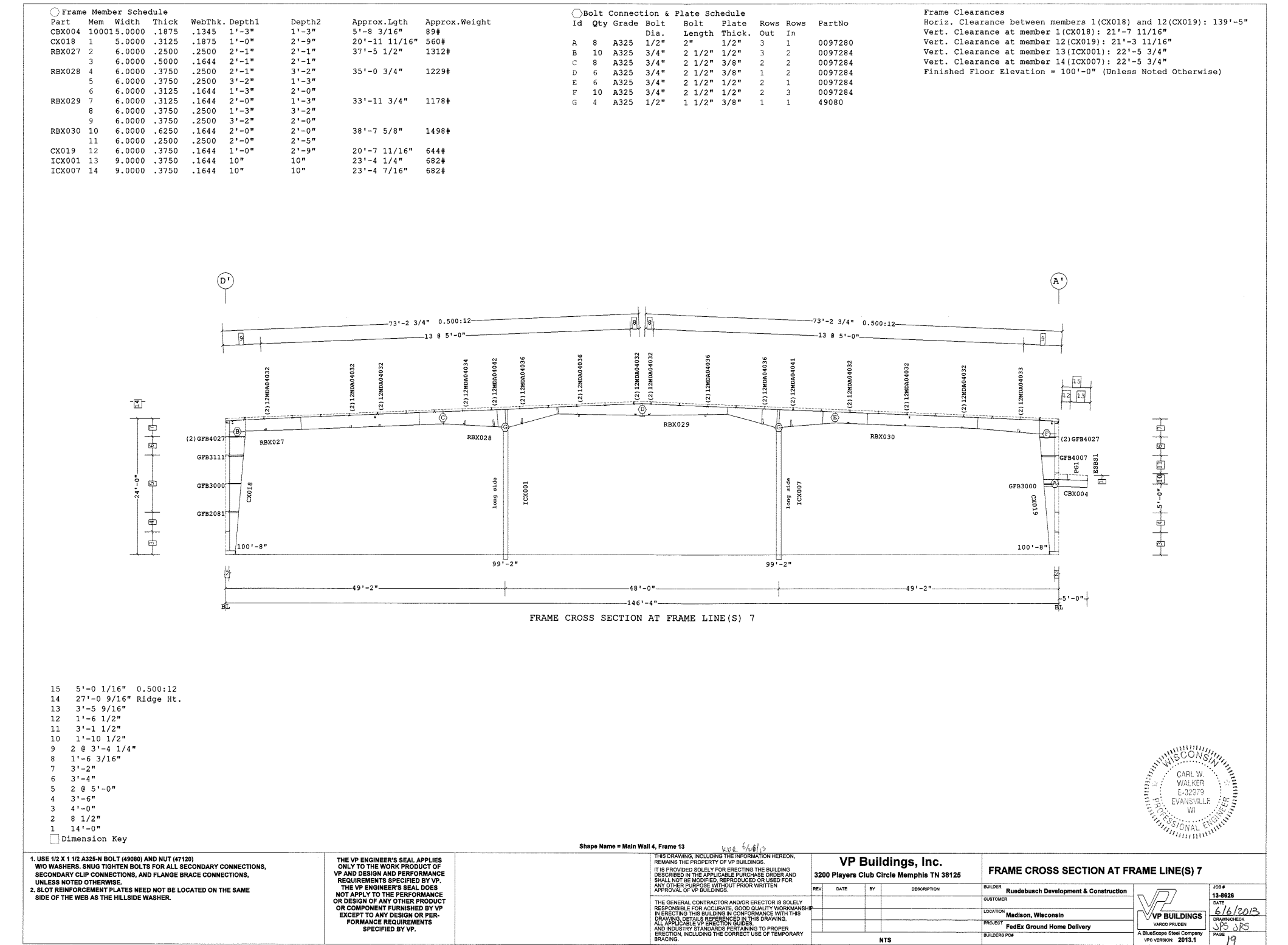
JPS JPS

DRAWN/CHECK

6/17/2013



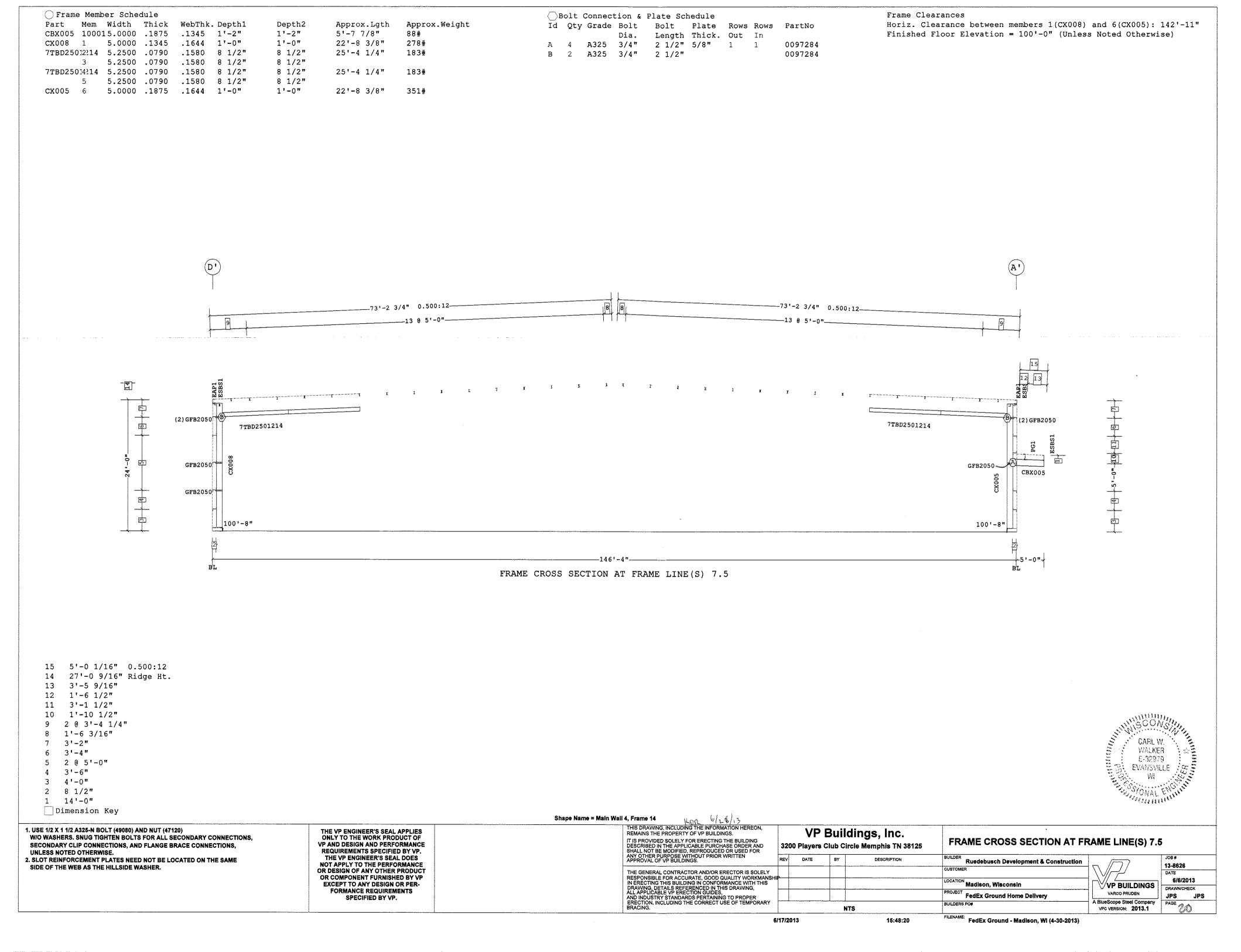


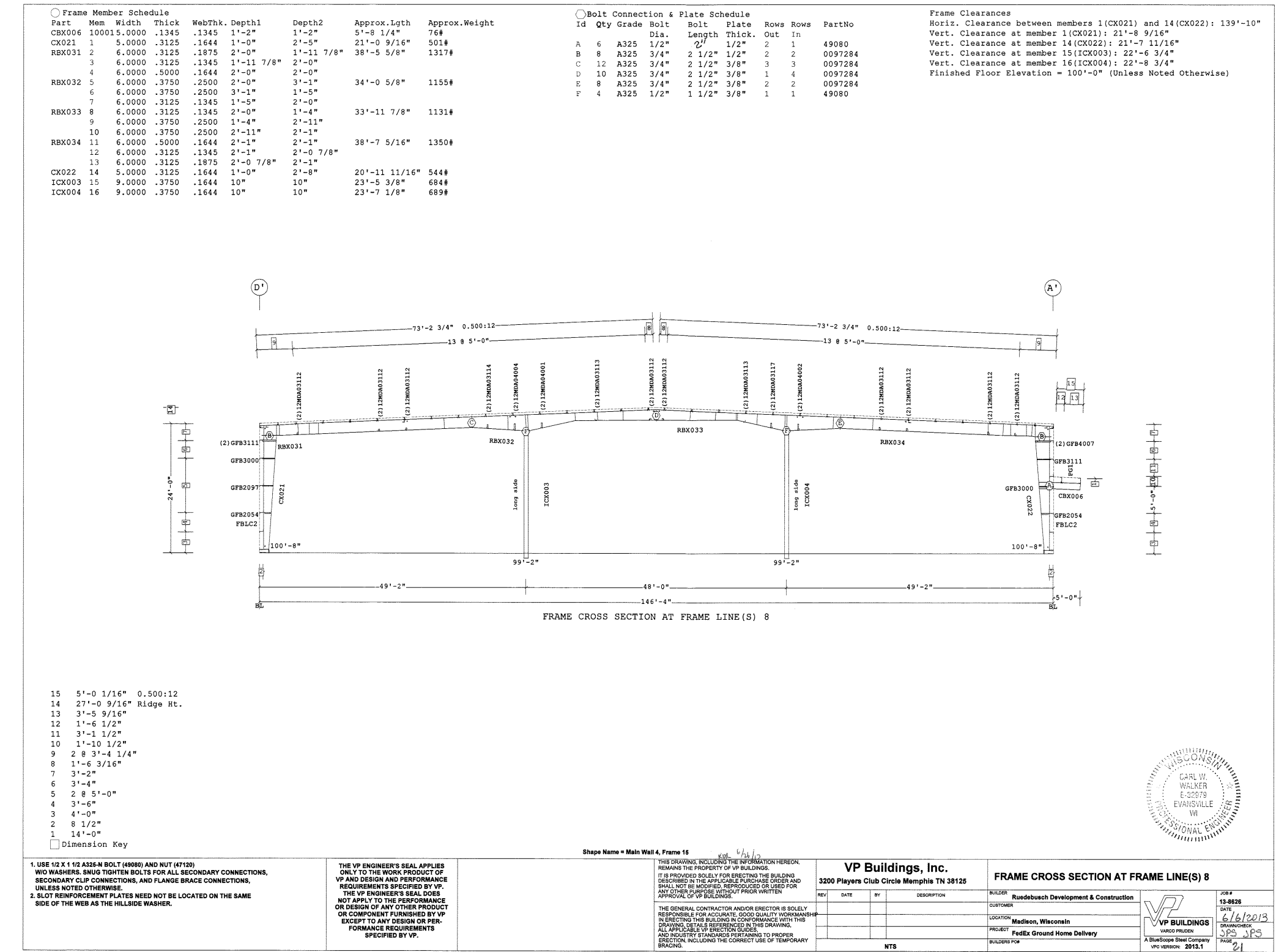


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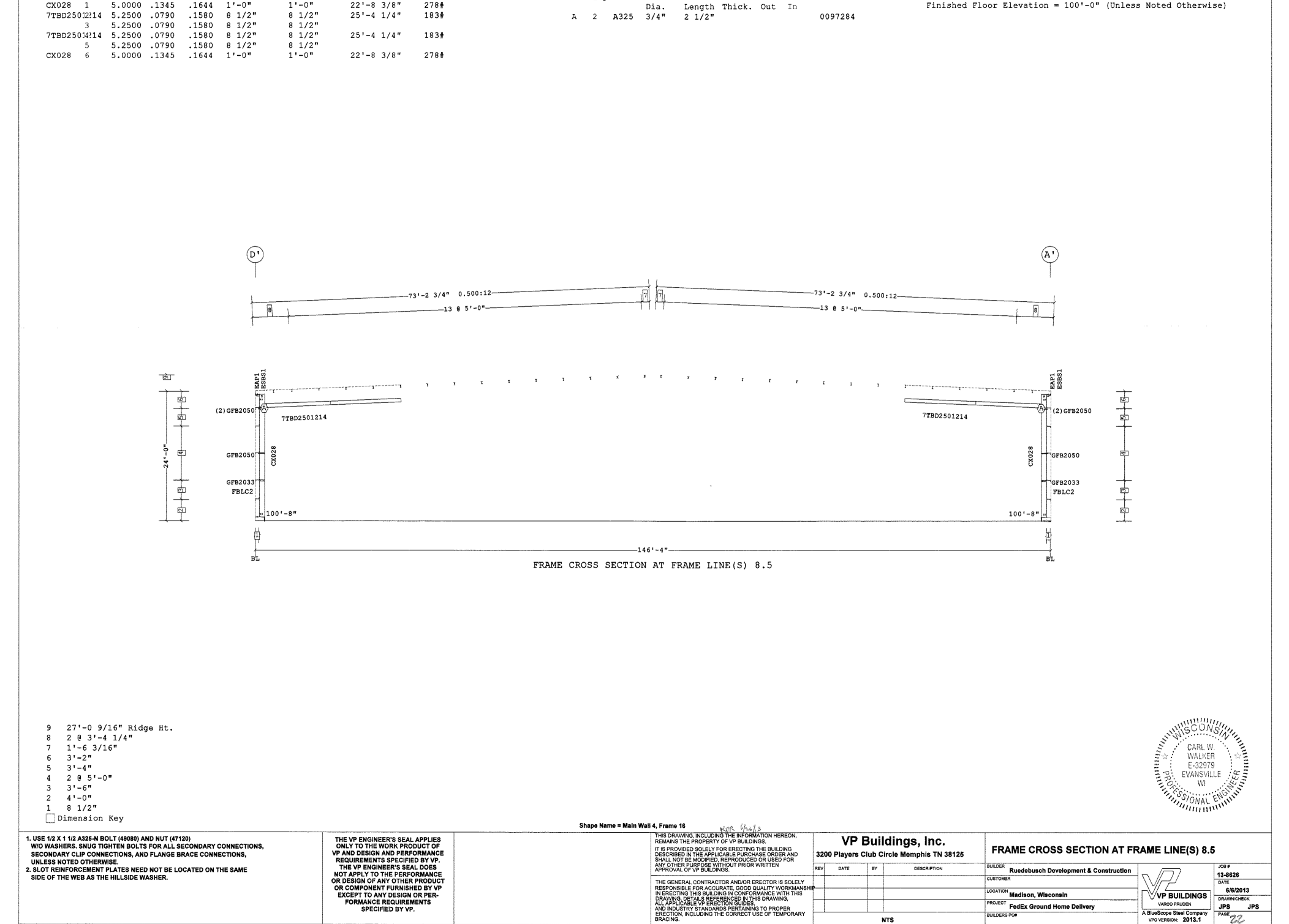
VPC VERSION: 2013.1

NTS





6/17/2013



Bolt Connection & Plate Schedule

Id Qty Grade Bolt Bolt Plate Rows Rows PartNo

Approx.Weight

Frame Clearances

Horiz. Clearance between members 1(CX028) and 6(CX028): 142'-11"

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

6/17/2013

15:48:32

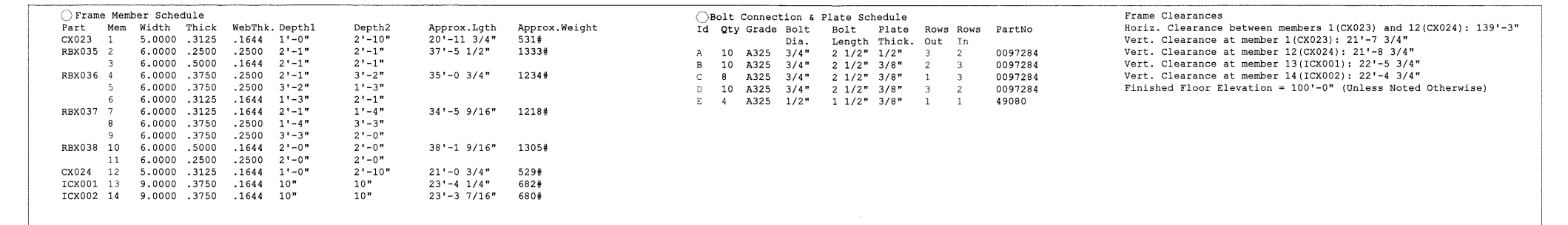
Frame Member Schedule

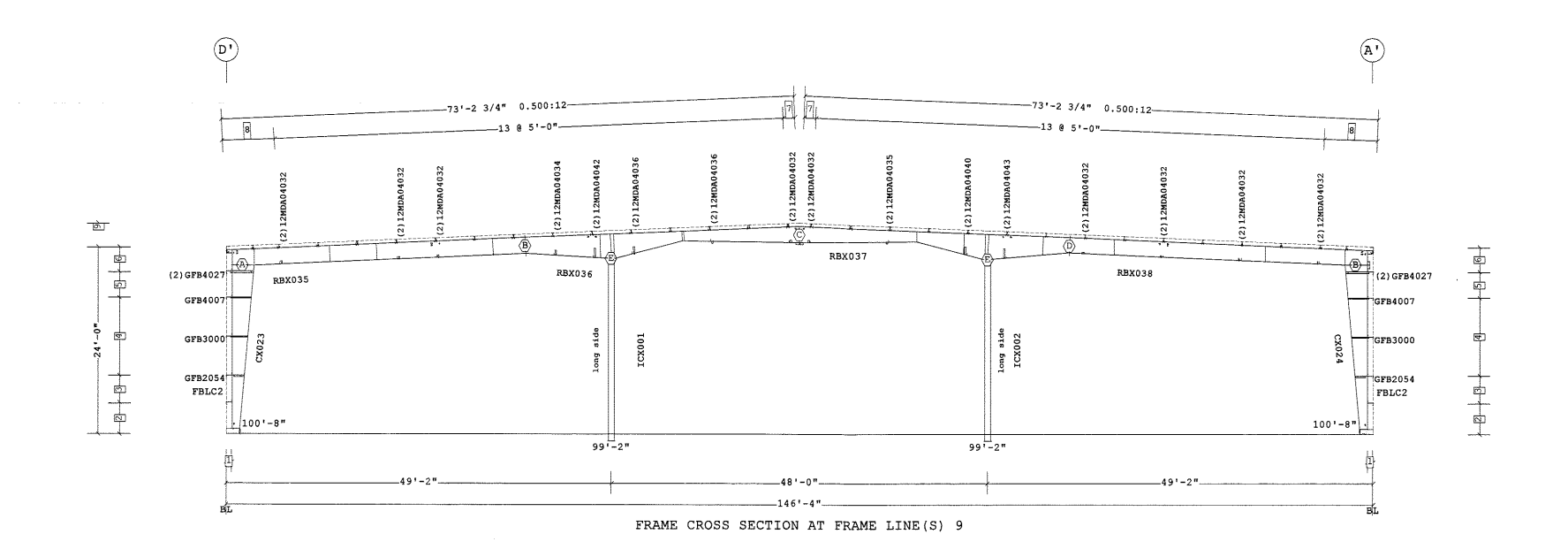
Mem Width Thick

WebThk. Depth1

Depth2

Approx.Lgth





Shape Name = Main Wall 4, Frame 17

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

1'-6 3/16"

31-2"

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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4, Frame 17 $\frac{b}{12b} \frac{1}{12}$ THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING 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. THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANS! 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 DATE DESCRIPTION

NTS

FRAME CROSS SECTION AT FRAME LINE(S) 9

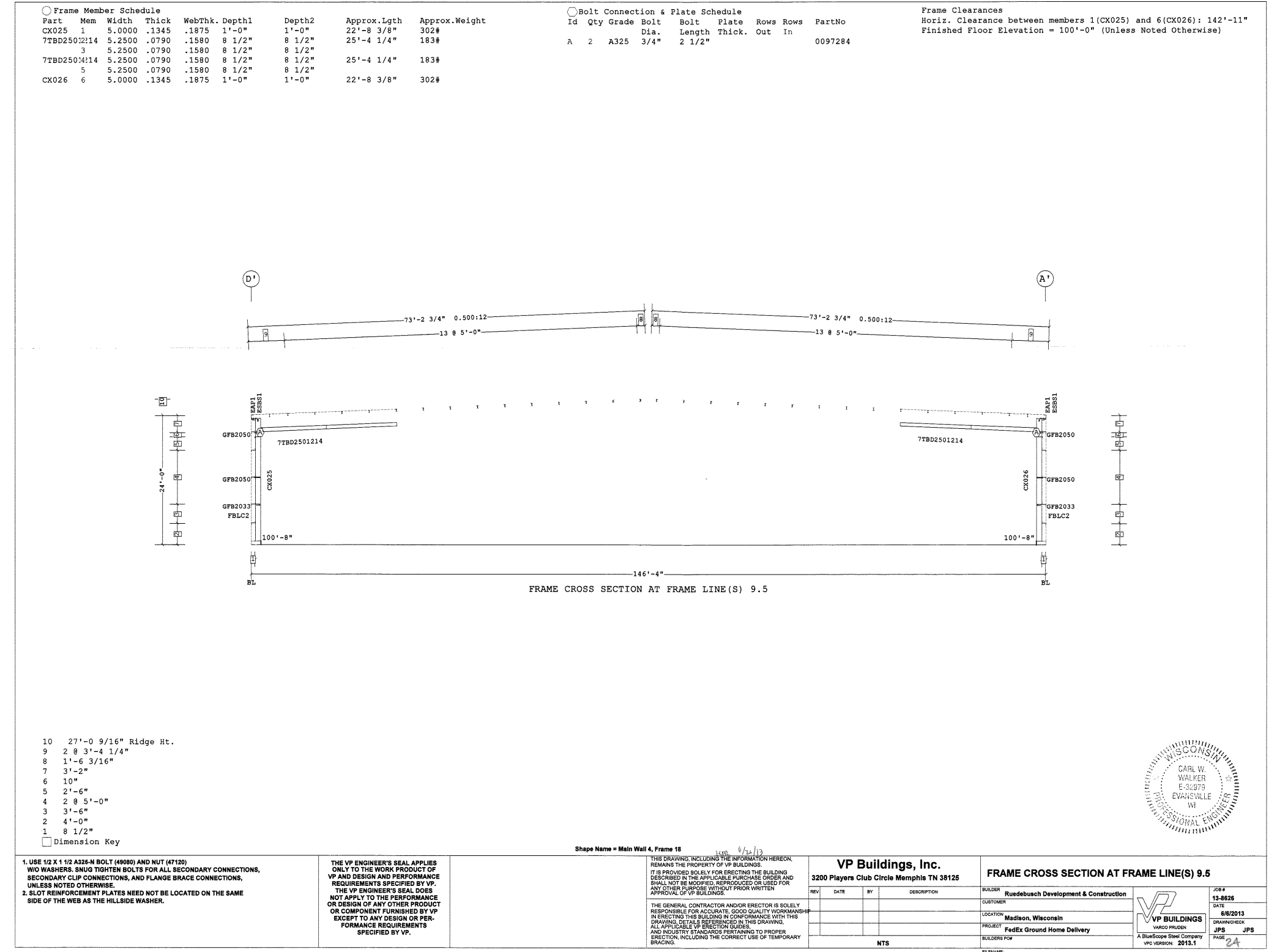
Ruedebusch Development & Construction [∖] Madison, Wisconsin FedEx Ground Home Delivery BUILDERS PO#

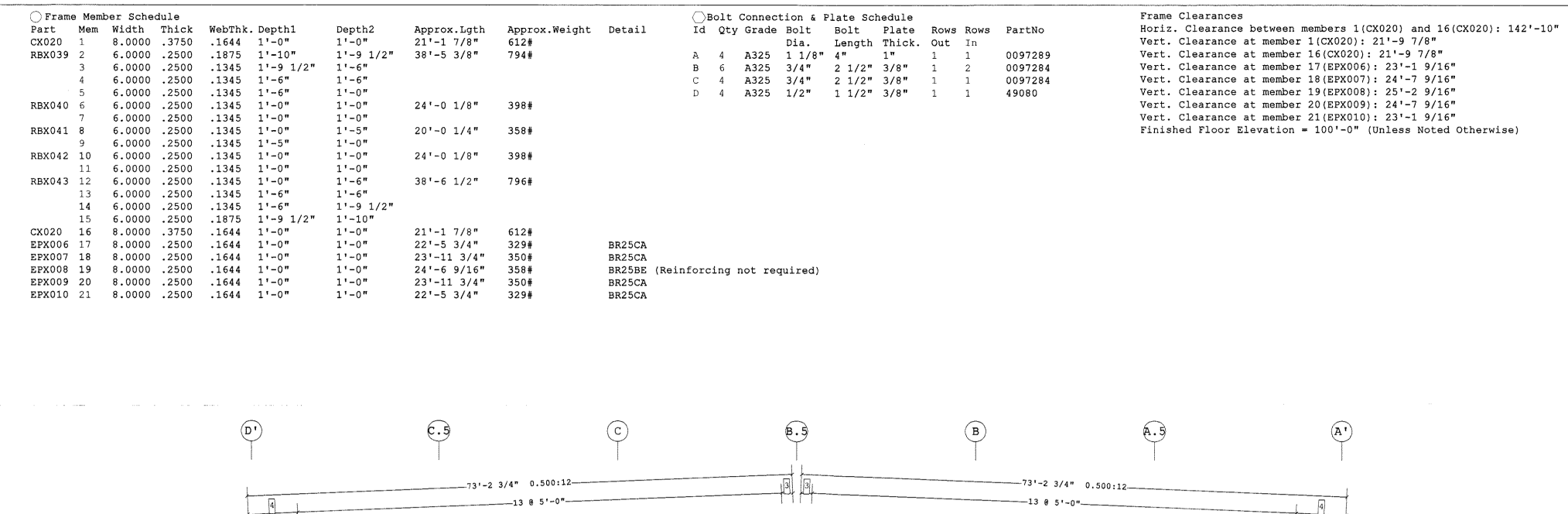
13-8626 VP BUILDINGS VARCO PRUDEN A BlueScope Steel Company VPC VERSION: 2013.1

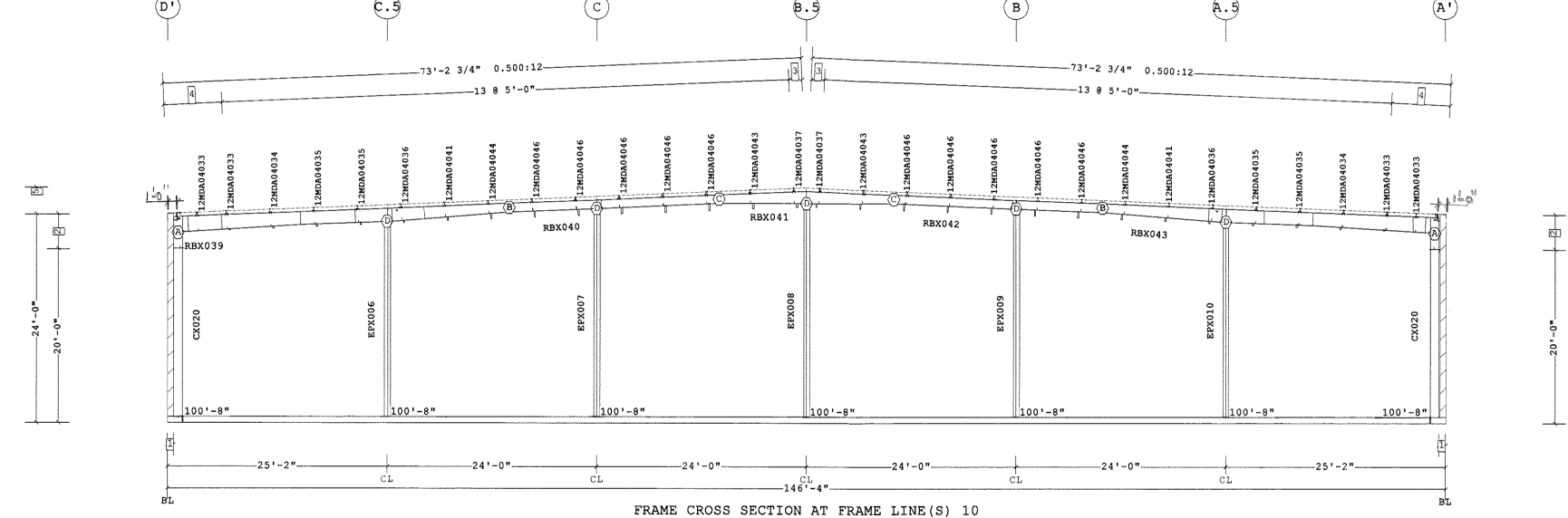
CARL W.
WALKER
E-32979
EVANSVILLE
WA

6/17/2013

14:51:13







Shape Name = Main Wall 4, Frame 19

CAI WAL E-329 EVANSVIL WI

13-8626

195 JRS

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

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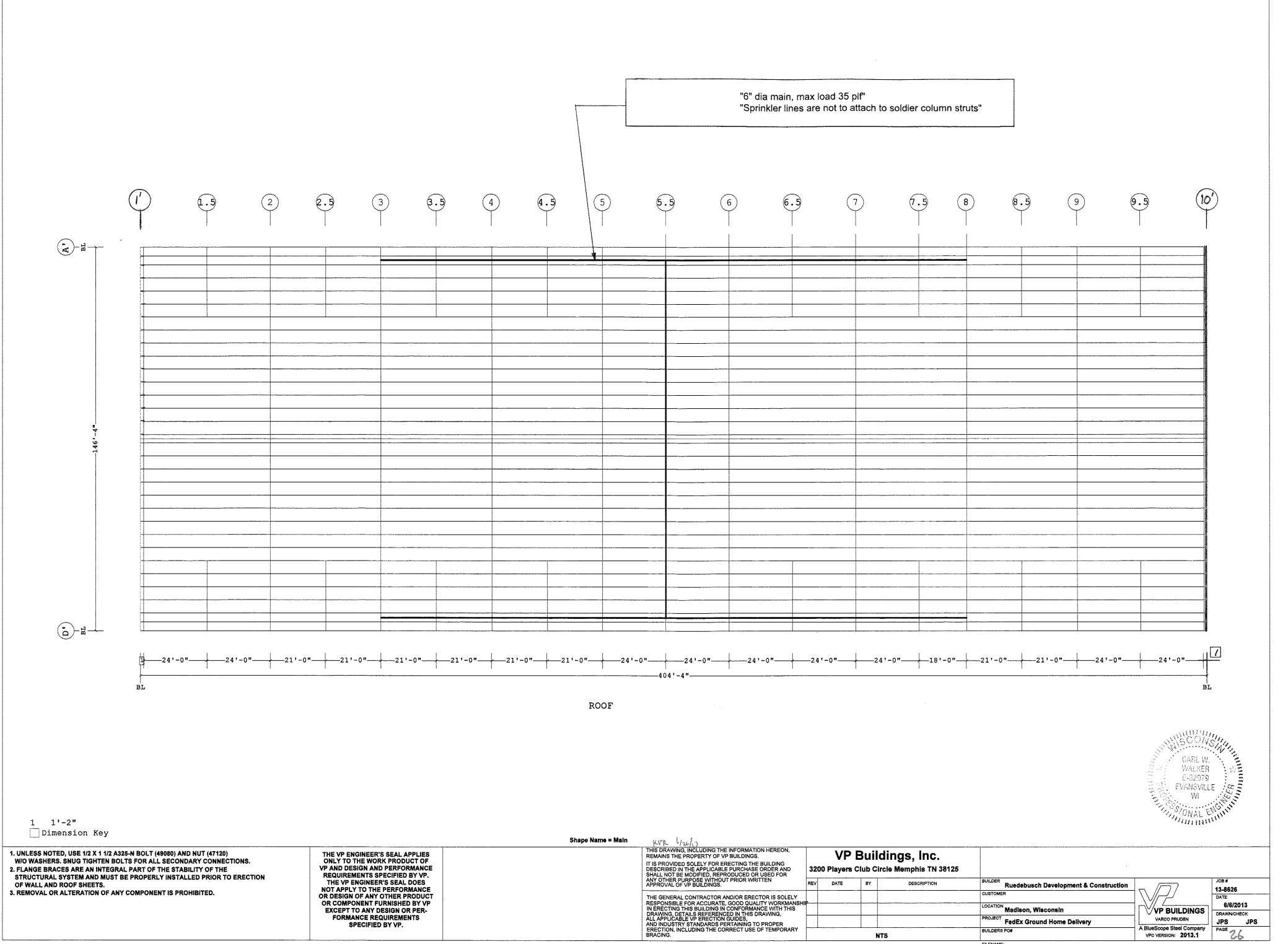
THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANS! IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT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

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

NTS

FRAME CROSS SECTION AT FRAME LINE(S) 10

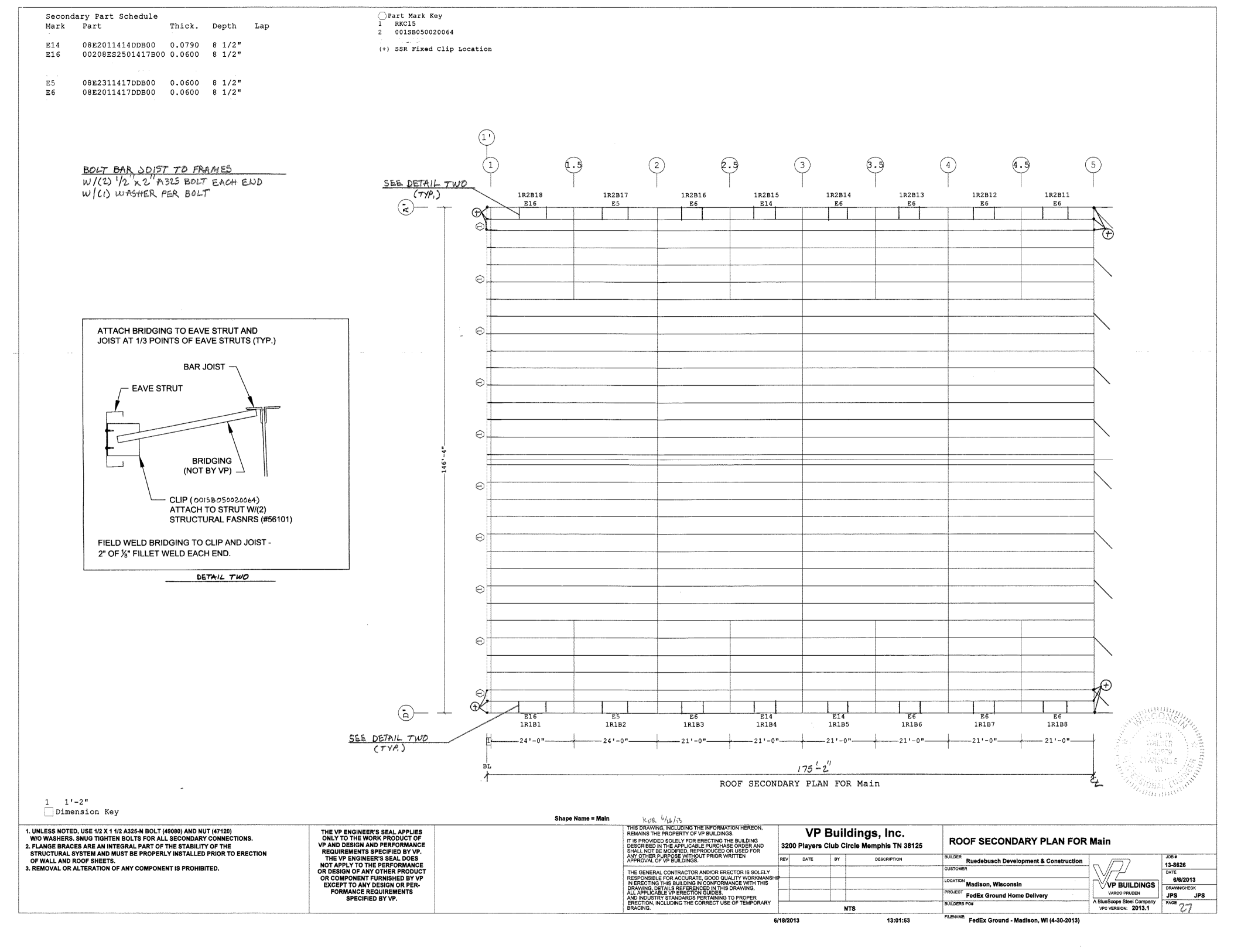
Ruedebusch Development & Construction Madison, Wisconsin VP BUILDINGS VARCO PRUDEN FedEx Ground Home Delivery VPC VERSION: 2013.1

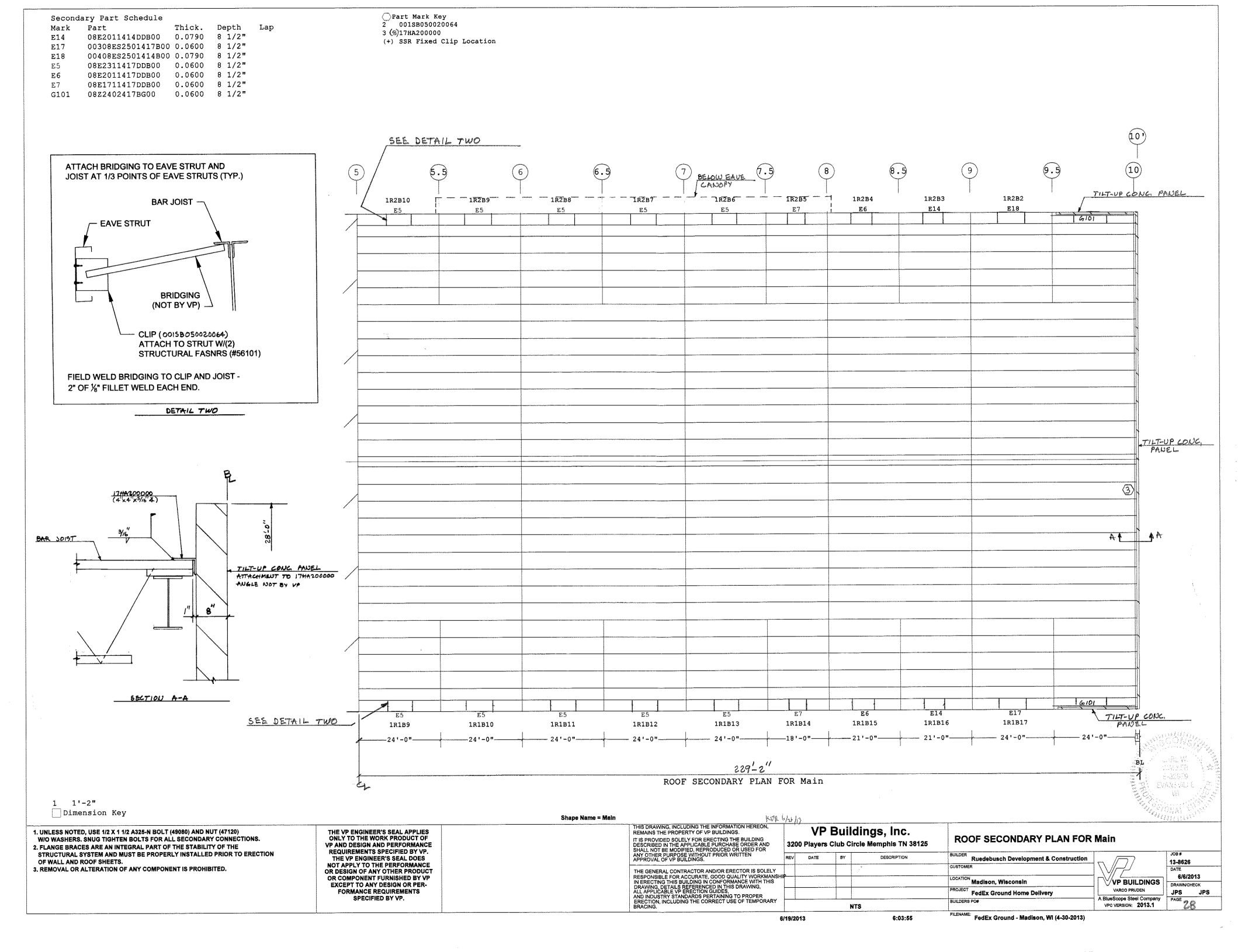


6/21/2013

7:41:56

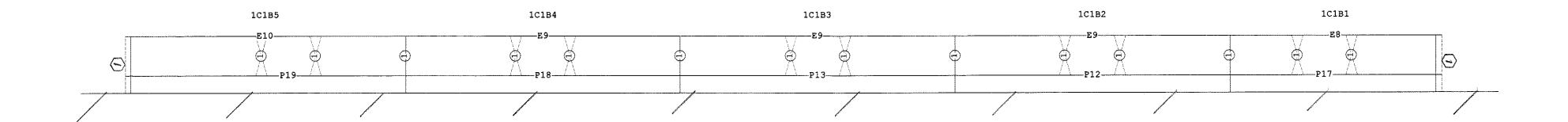
Fleename: FedEx Ground - Madison, WI (4-30-2013)





O Purlin Brace Schedule
Id Qty Mark No Secondary Part Schedule Mark Part Thick. Depth Lap 1 24 E10 11E2405411BDB00 0.1130 11 1/2" See SED: 11E1805411BDB00 0.1130 11 1/2" E8 BR09K5, 11E2311411DDB00 0.1130 11 1/2" E9 11Z311141355B0 0.0880 11 1/2" 3'-10 1/2" P12 11Z291141344B0 0.0880 11 1/2" 2'-10 1/2" P13 11 1/2" 1'-10 1/2" 11Z2005415B3A0 0.0730 P17 0.0880 11 1/2" 1'-10 1/2" 11Z271141333B0 P18 0.1130 11 1/2" 3'-10 1/2" 11Z2805411B5B0 P19

○Part Mark Key 1 RCHC15



CANOPY ROOF SECONDARY PLAN



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. 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. VP Buildings, Inc. THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE **CANOPY ROOF SECONDARY PLAN** 3200 Players Club Circle Memphis TN 38125 2. FLANGE BRACES ARE AN INTEGRAL PART OF THE STABILITY OF THE REQUIREMENTS SPECIFIED BY VP.
THE VP ENGINEER'S SEAL DOES STRUCTURAL SYSTEM AND MUST BE PROPERLY INSTALLED PRIOR TO ERECTION Ruedebusch Development & Construction DATE DESCRIPTION OF WALL AND ROOF SHEETS. 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. 13-8626 3. REMOVAL OR ALTERATION OF ANY COMPONENT IS PROHIBITED. THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSHI 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. LOCATION Madison, Wisconsin 6/6/2013 VP BUILDINGS DRAWN/CHECK PROJECT FedEx Ground Home Delivery VARCO PRUDEN JPS JPS A BlueScope Steel Company NTS VPC VERSION: 2013.1

6/18/2013

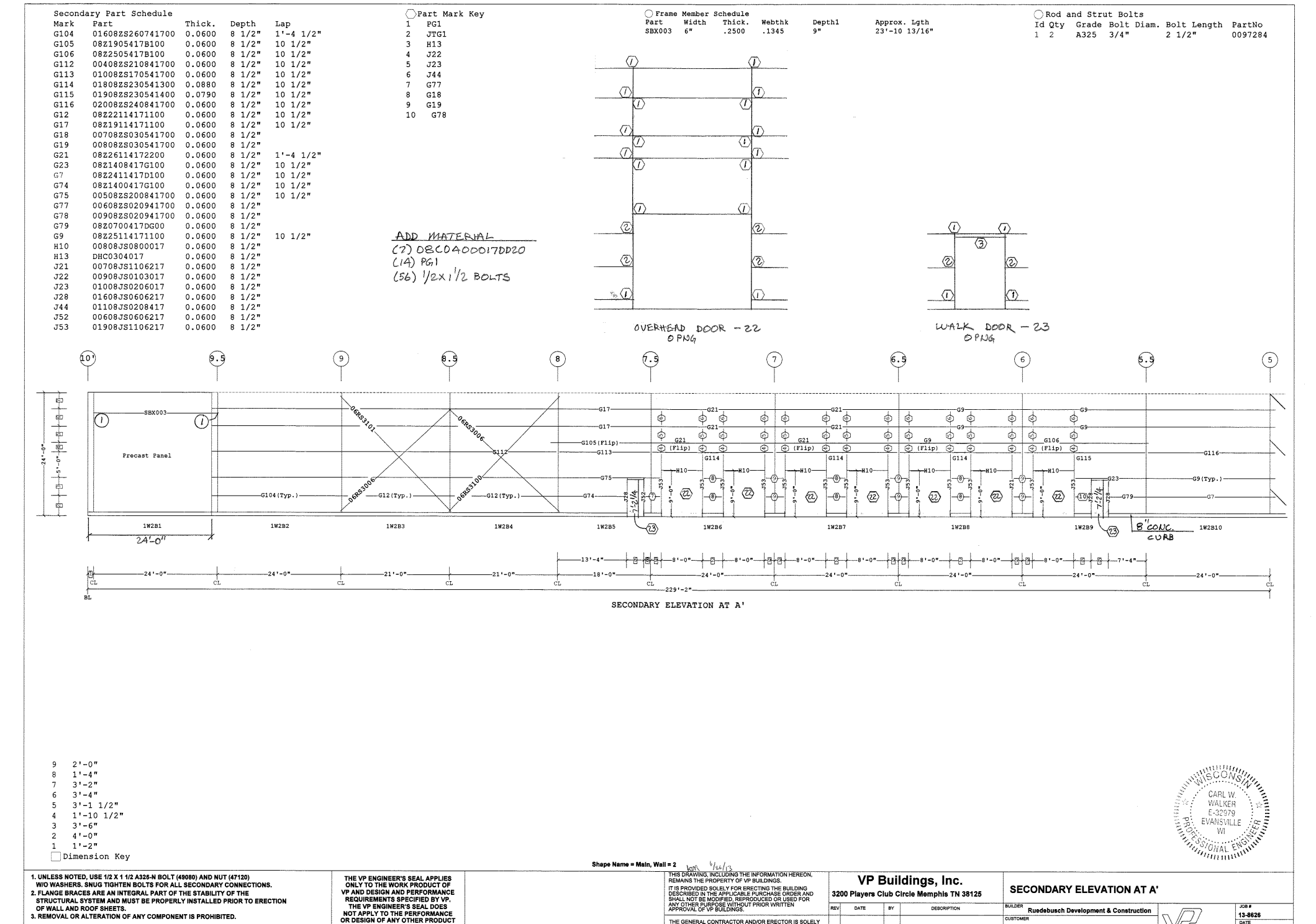
12:57:36

Spacing

BR09RY, BR09RZ, BR09K2

PBA0309

3'-5 9/16"



6/20/2013

THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY

OR COMPONENT FURNISHED BY VP

EXCEPT TO ANY DESIGN OR PER-

FORMANCE REQUIREMENTS

SPECIFIED BY VP.

RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANS! 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.

9:19:50

NTS

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

Madison, Wisconsin

FedEx Ground Home Delivery

6/6/2013

JPS

JPS

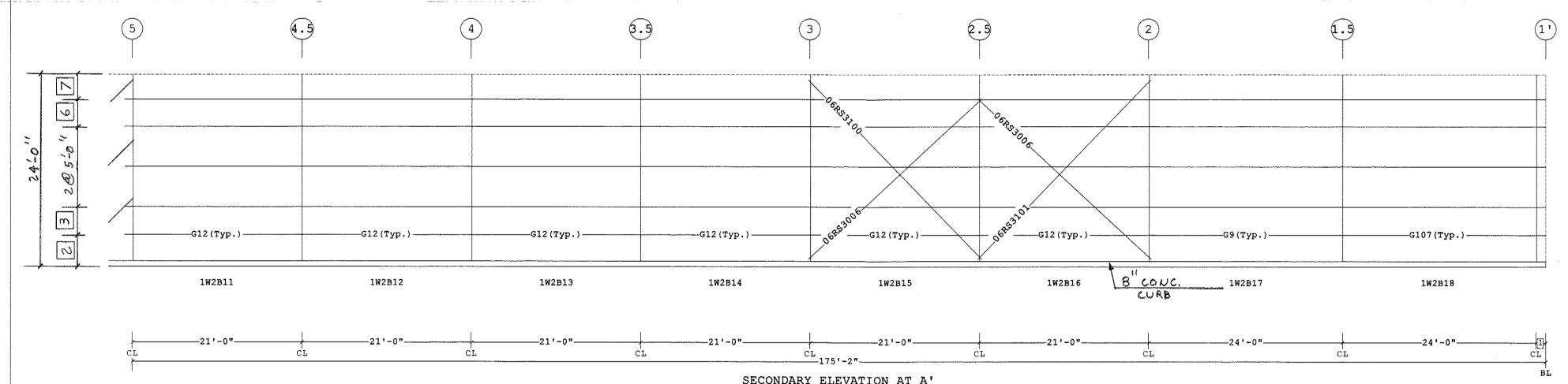
VP BUILDINGS

VARCO PRUDEN

A BlueScope Steel Company

VPC VERSION: 2013,1

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



Shape Name = Main, Wall = 2

SECONDARY ELEVATION AT A'

CARL W.
WALKER
E-32979
EVANSVILLE
WI

13-8626

PAGE

6/6/2013

JPS JPS

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

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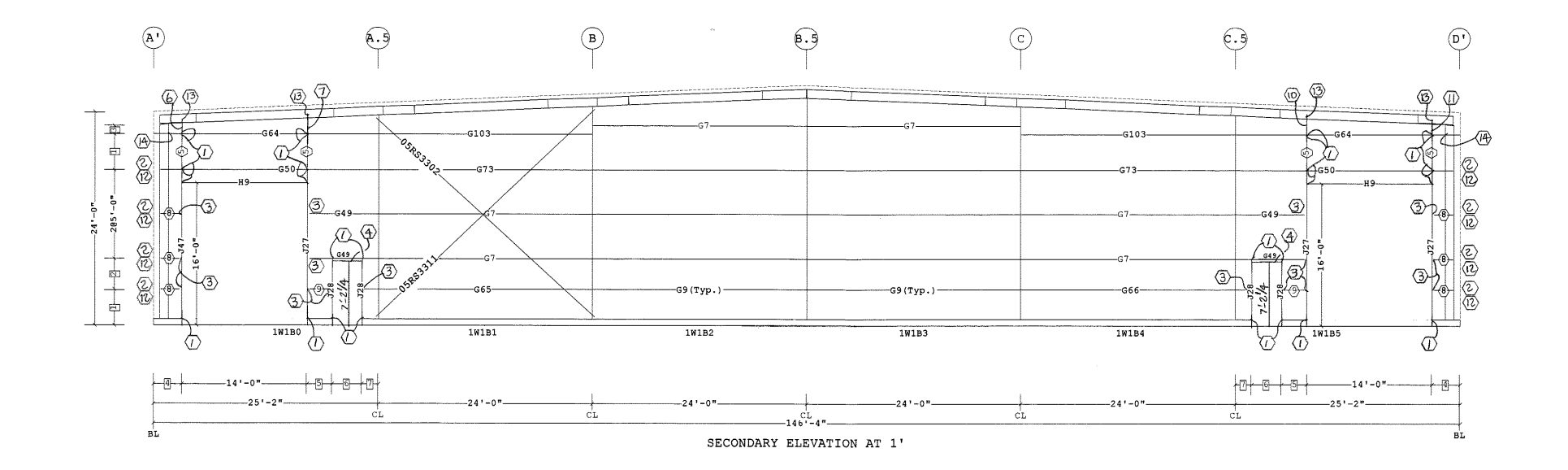
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VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125 DATE NTS

SECONDARY ELEVATION AT A' Ruedebusch Development & Construction Madison, Wisconsin PROJECT FedEx Ground Home Delivery

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

```
○ Part Mark Key
Secondary Part Schedule
                                                                1 PG1
       Part
Mark
                        Thick.
                               Depth
                                                                    VCC07003090
G1
       08Z0201417GQ00
                        0.0600
                                8 1/2"
       08Z2505417D200
                        0.0600
                               8 1/2"
                                                                    JTG1
G103
                                        1'-4 1/2"
                                                                    H13
G49
       08Z0708417DG00
                        0.0600
                               8 1/2"
                                                                    J37
G50
       08Z2804415Q500
                        0.0730
                               8 1/2"
                                        3'-10 1/2"
G63
       00108ZS020341700 0.0600
                               8 1/2"
                                                                    J48
G64
       08Z2601417D100
                       0.0600
                               8 1/2" 10 1/2"
                                                                    J49
       00208ZS260641700 0.0600
G65
                               8 1/2"
                                       10 1/2"
                                                                    G1
                                       10 1/2"
G66
       00308ZS260641700 0.0600
                               8 1/2"
                                                                9
                                                                    G63
G7
       08Z2411417D100
                        0.0600
                               8 1/2"
                                       10 1/2"
                                                                10
                                                                    J50
G73
       08Z26114152200
                                                                11
                                                                     J51
                        0.0730
                               8 1/2" 1'-4 1/2"
                                                                12
                                                                    GFA106
G9
       08Z25114171100
                       0.0600 8 1/2" 10 1/2"
                                                                13 DJC1122
14 GC170140 (FIELD DRILL 9/16 & HOLES IN COL, FLG.)
н13
       DHC0304017
                        0.0600 8 1/2"
Н9
       00308JS1400017
                        0.0600 8 1/2"
J27
       01508JS1606216
                        0.0680
                               8 1/2"
J28
                               8 1/2"
       01608JS0606217
                        0.0600
J37
       00408JS0304417
                        0.0600
J47
       01408JS1606216
                               8 1/2"
                        0.0680
J48
                               8 1/2"
       01708JS0104517
                        0.0600
       01808JS0111517
                       0.0600 8 1/2"
J49
                       0.0600 8 1/2"
J50
       00108JS0111517
J51
       00508JS0104517
                       0.0600 8 1/2"
```



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

Shape Name = Main, Wall = 1 (CD) 1/12

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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ŀ	3200 Players Club Circle Memphis TN 38125										
	REV	DATE	ВУ	DESCRIPTION							
LY ANSHII IS			1								
RY			NTS								

VP Buildings, Inc.

SECONDARY ELEVATION AT 1'

Ruedebusch Development & Construction Madison, Wisconsin PROJECT FedEx Ground Home Delivery

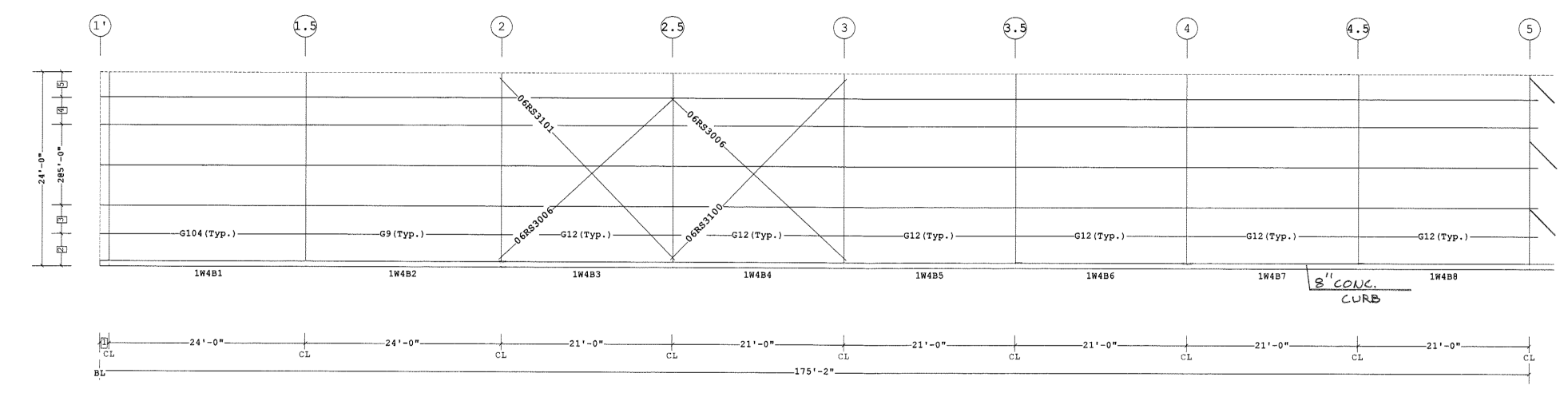
13-8626 6/6/2013 VP BUILDINGS VARCO PRUDEN JPS JPS A BlueScope Steel Company VPC VERSION: 2013.1

W SOONAL ENGINEER

6/19/2013

8:08:05

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



SECONDARY ELEVATION AT D'

Shape Name = Main, Waii = 4

GARL W.
WALKER
E-32979
EVANSVILLE
WI

3 31-6" 2 4'-0" 1 1'-2" Dimension Key

5 3'-2" 4 3'-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.

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

NTS

LOCATION Madison, Wisconsin

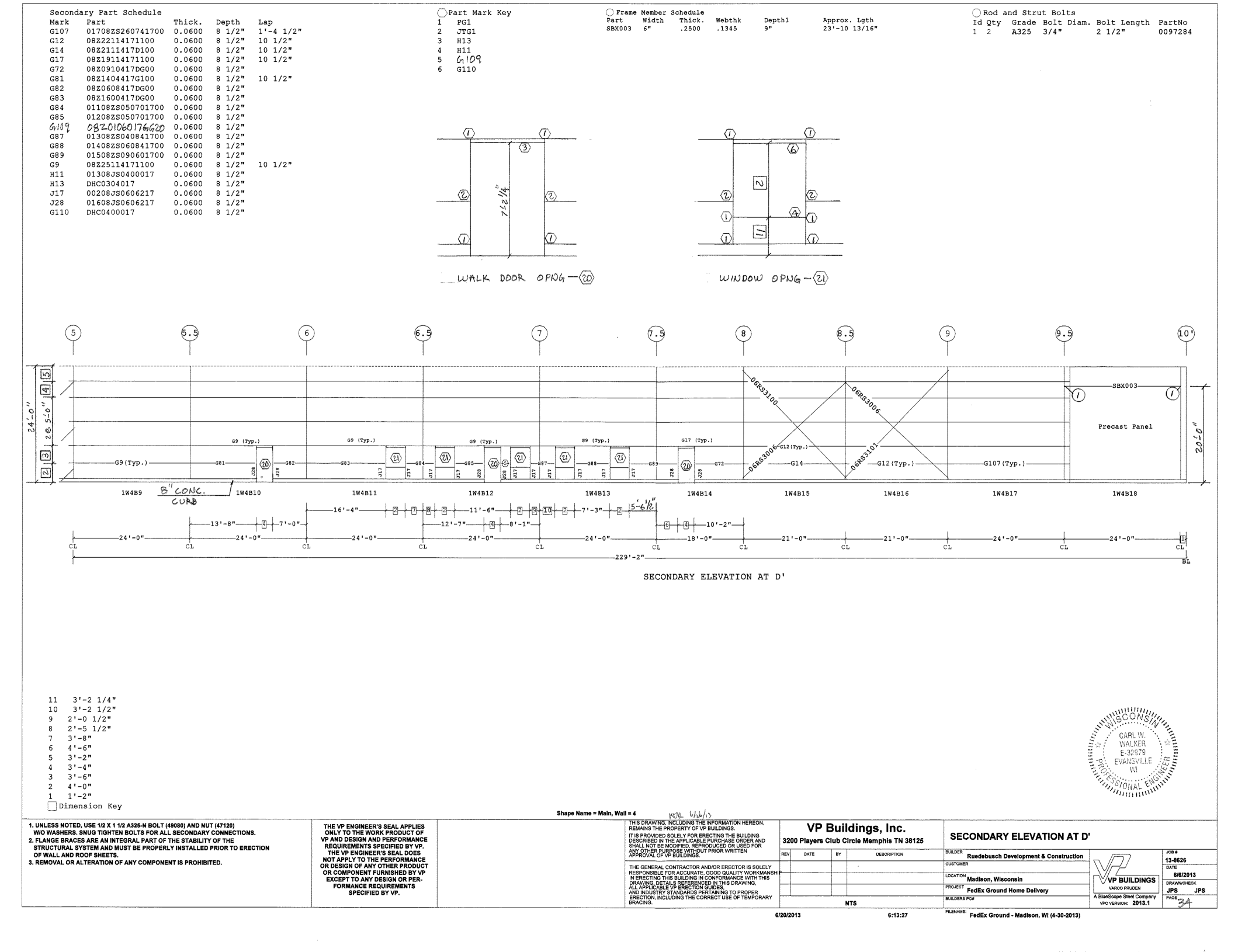
SECONDARY ELEVATION AT D' BUILDER Ruedebusch Development & Construction

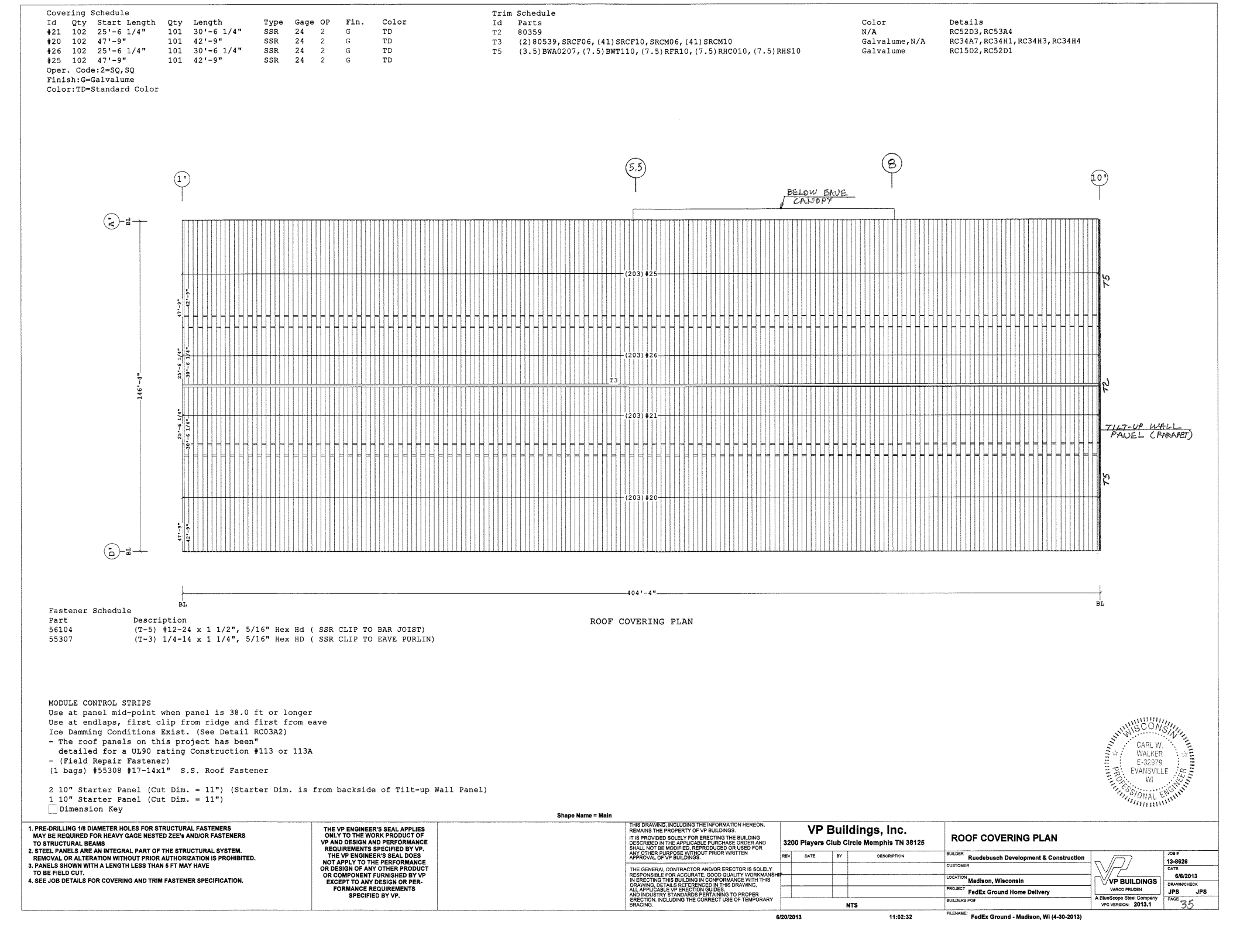
PROJECT FedEx Ground Home Delivery VPC VERSION: 2013.1

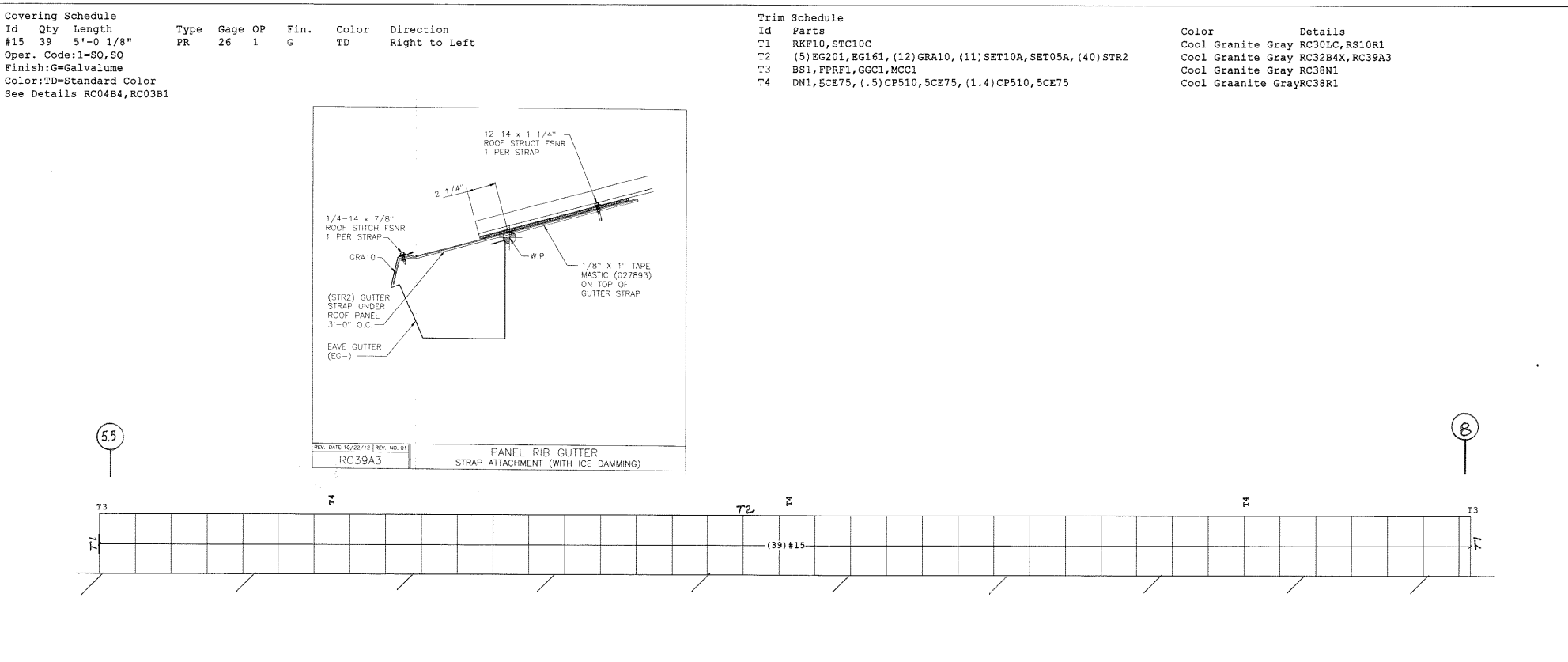
13-8626 6/6/2013 VP BUILDINGS DRAWN/CHECK VARCO PRUDEN JPS JPS A BlueScope Steel Company

6/19/2013

8:08:22







CANOPY ROOF COVERING PLAN

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

Dimension Key

Fastener Schedule

Part

Description

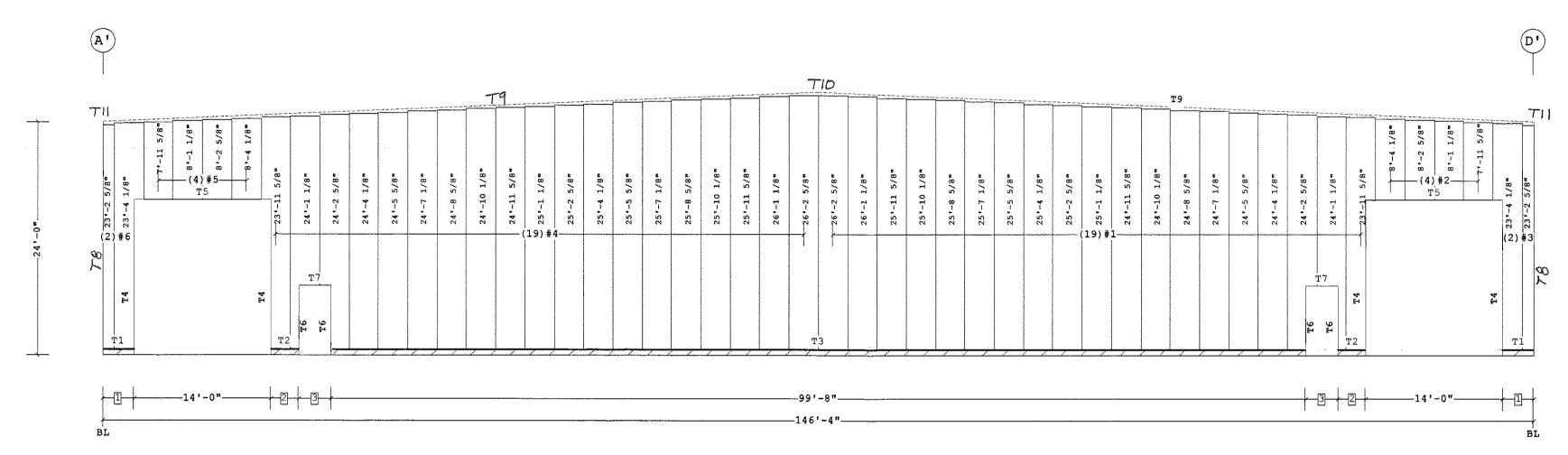
57400 57600

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

WA.
E-325
EVANSVIL.
WI

		Shape Name = Main							
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.	THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP.	THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLIABLE PURCHASE ORDER AND SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR	3200			ings, Inc. le Memphis TN 38125	CANOPY ROOF COVERING PLAN		
REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. 3. PANELS SHOWN WITH A LENGTH LESS THAN 5 FT MAY HAVE TO BE FIELD CUT. 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.	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 PER- FORMANCE REQUIREMENTS	ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP BUILDINGS. THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMAN IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES.				DESCRIPTION	Ruedebusch Development & Construction CUSTOMER LOCATION Madison, Wisconsin PROJECT	VP BUILDINGS	JOB # 13-8626 DATE 6/6/2013 DRAWN/CHECK
	SPECIFIED BY VP.	AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORAR BRACING.	,		NTS	3	FedEx Ground Home Delivery BUILDERS PO#	A BlueScope Steel Company VPC VERSION: 2013.1	17701 400

Covering Schedule		Trim Schedule					
Id Qty Type Start Length Gage OP Fin. Color	Increment Direction	Id Parts	Color	Details			
#1 19 VR 26'-2 5/8" 26 1 K GG	-1 1/2" Left to Right	T1 (0.3)BG2115, (.4)BT10	Cool Granite Gray	WC01ACX, WS27B2, WS27D2			
#2 4 VR 8'-4 1/8" 26 1 K GG	-1 1/2" Left to Right	T2 (0.2)BG2115, (.3)BT10	Cool Granite Gray	WC01ACX, WS27B2, WS27D2			
#3 2 VR 23'-4 1/8" 26 1 K GG	-1 1/2" Left to Right	T3 (6.7)BG2115, (10)BT10	Cool Granite Gray	WC01ACX, WS27B2, WS27D2			
#4 19 VR 26'-2 5/8" 26 1 K GG	-1 1/2" Right to Left	T4 DFT12, DFT05, JT12, JT05	Cool Granite Gray	WC24B1			
#5 4 VR 8'-4 1/8" 26 1 K GG	-1 1/2" Right to Left	T5 DFT14, HTS14	Cool Granite Gray	WC24B2			
#6 2 VR 23'-4 1/8" 26 1 K GG	-1 1/2" Right to Left	T6 DFT10, JT07	Cool Granite Gray	WC24B1			
Oper. Code:1=SQ,SQ		T7 DFT05, HTS05	Cool Granite Gray	WC24B2			
Finish:K=KXL (Kynar)		T8 AFT20, AFT05, CTE20, CTE05	Cool Granite Gray	WC20B2			
Color:GG=Cool Granite Gray		T9 (3) BA125, (7.5) RFR10, (3) RKF20, RKF16, (7.5) RSB10, (7.5) RSC10	Cool Granite Gray	RC10A2, RC30A1, RS10C1			
See Detail WC04H1		T10 PPC2 SRR1	Cool Granite Gray	RC34H5, RC34H6			
		T11 BS1, FPRF1, GGC1, MCC1	Cool Granite Gray	RC38N1			



COVERING ELEVATION AT 1'

Shape Name = Main, Wall = 1



13-8626

6/6/2013

JPS

DRAWN/CHECK

JPS

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

3 3'-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

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

COVERING ELEVATION AT 1' Ruedebusch Development & Construction Madison, Wisconsin

VP BUILDINGS VARCO PRUDEN BlueScope Steel Company VPC VERSION: 2013.1

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

Id Qty Type Start Length Gage OP Fin. Color Direction Id Parts Color Details #17 66 VR 23'-6 1/2" 26 1 K GG Left to Right ((2.4)MWT10 Cool Granite Gray Detail One T1(5.4) BG2115, (8.1) BT10 Cool Granite Gray WC01ACX, WS27B2, WS27D2 Oper. Code:1=SQ,SQ Finish: K=KXL (Kynar) WC01ACX, WS27B2, WS27D2 Т3 (0.3) BG2115, (.4) BT10 Cool Granite Gray WC24B1 Color:GG=Cool Granite Gray Т6 DFT10,JT10 Cool Granite Gray See Detail WC04H1 T7 DFT10, HTS10 Cool Granite Gray WC24B2 T8WC24B1 DFT10,JT07 Cool Granite Gray DFT05, HTS05 WC24B2 Cool Granite Gray Т9 RC38P1 5CE75, (3) CP510, DN1, (5) DST1 Cool Granite Gray Cool Granite Gray / Galvalume WC54D1X (11) PCA10A, PCA05A, (6) TA10, (11.5) WRF10A Cool Granite Gray RC32A1, RC38E2, WC11F1 (20) EG201, EG121, (40.1) GRA10, (38) PCA10A, PCA05A, (202) STR4 Cool Grante Gray RC37H7X (2) GGC1 (Gutter Expansion Joint. 2 Required) Cool Granite Gray RC61A6 T16 COOL GRANITE GRAY / GALVALUME RC38N/, RC5206 TIT GGCI, HEPOL (SEE DETAIL WZTO25) WALL TRIM AT CANOPY BEAMS (6) HTOS (1) TAID Accessory Schedule (36) 56101 FAST, Detail Part RA14 1 Dektite Kit #5 4" - 7" <u>T15</u> (23) #17 Precast Panel **+**(3) #24→ #12 **+**(3) #24→ #12 **∤**(3) #24**∤** | #12 | **∤**(3) #24**∤** | #12 | #12 +(3) #24-**(3)#24** 79 79 COVERING ELEVATION AT A' FIELD CUT OPENING IN SHEET SIDEWALL SHEET TRIM ANGLE NOT BY UP SEALANT NOT BY UP. 24-0 TO B TA-10-TYP. (FIELD CUT & ATTACH) MUTIO CAH.
WALK.
E-3297s
EVANSVILLE
WI FASTEN HTD5 & DETAIL ONE PANEL AS REQU FLASHING AT FRAME WZT025 FACADE/CANDPY OR CANDPY BEAM 2 4'-0" 1 3'-4" Dimension Key Shape Name = Main, Wall = 2 THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. 1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE VP Buildings, Inc. MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS 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. **COVERING ELEVATION AT A'** 3200 Players Club Circle Memphis TN 38125 TO STRUCTURAL BEAMS REQUIREMENTS SPECIFIED BY VP. 2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. THE VP ENGINEER'S SEAL DOES REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. Ruedebusch Development & Construction NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP 13-8626 3. PANELS SHOWN WITH A LENGTH LESS THAN 5 FT MAY HAVE THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSH 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. TO BE FIELD CUT. 6/6/2013 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION. VVP BUILDINGS EXCEPT TO ANY DESIGN OR PER-Madison, Wisconsin FORMANCE REQUIREMENTS VARÇO PRUDEN FedEx Ground Home Delivery JPS JPS SPECIFIED BY VP. BlueScope Steel Company PAGE 50 VPC VERSION: 2013.1 NTS

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

6/20/2013

13:08:44

Trim Schedule

Covering Schedule

Covering Schedule Start Length Gage OP Fin. Color Direction Id Qty Type 23'-6 1/2" 26 1 K GG Left to Right #17 66 VR

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

Trim Schedule

Id Parts

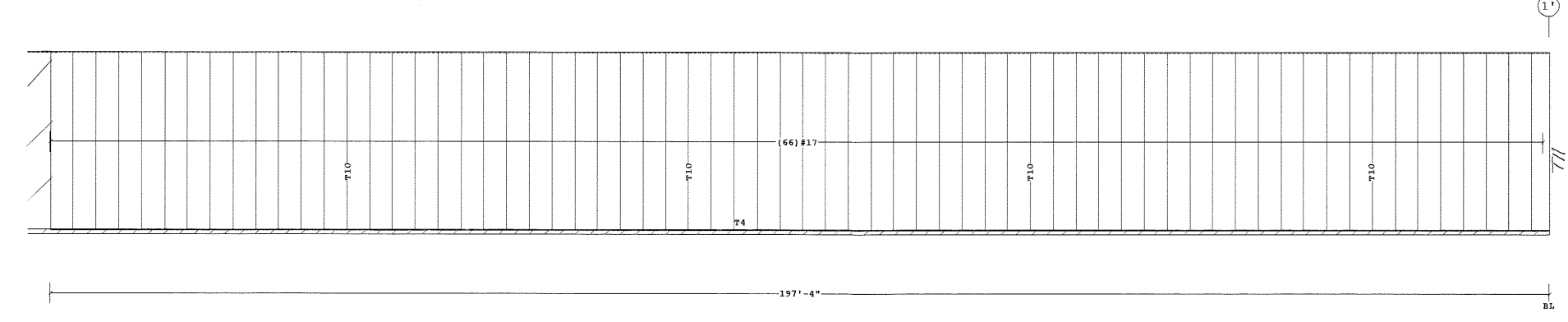
T4 (13.8) BG2115, (20.7) BT10 T10 5CE75, (3) CP510, DN1, (5) DST1

TIL MFT20, AFTOS

Color

Cool Granite Gray Cool Granite Gray COOL GRAVITE GRAY Details WC01ACX,WS27B2,WS27D2

RC38P1 WELDBZ



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 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 5 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

NTS

COVERING ELEVATION AT A' Ruedebusch Development & Construction Madison, Wisconsin

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

13-8626

6/6/2013

JPS JPS

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

FedEx Ground Home Delivery

Covering Schedule Id Qty Type Start Length Gage OP Fin. Color Direction 23'-6 1/2" 26 1 K GG Left to Right #16 66 VR Oper. Code:1=SQ,SQ

Finish:K=KXL (Kynar)

See Detail WC04H1

Color:GG=Cool Granite Gray

Trim Schedule Id Parts

T1 (14.2) BG2115, (21.3) BT10 T9 5CE75, (3) CP510, DN1, (5) DST1 Color Cool Granite Gray Cool Granite Gray Details WC01ACX, WS27B2, WS27D2

RC38P1

COVERING ELEVATION AT D'

Shape Name = Main, Wall = 4

CARL W.
WALKER
E-32978
EVANSVILLE
WI

13-8626

6/6/2013

JPS JPS PAGE 40

DRAWN/CHECK

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS	THE VP ENGINEER'S SEAL APPLIES	
MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS	ONLY TO THE WORK PRODUCT OF	

TO STRUCTURAL BEAMS

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ND INDUSTRY STANDARDS PERTAINING TO PROPER	
RECTION, INCLUDING THE CORRECT USE OF TEMPORARY	
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VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125						
ŔĔŸ	DATÉ	BY	DESCRIPTION	BUILDER	Rı	

		ircle Memphis TN 38125	COVERING ELEVATION AT D'
DATE	BY	DESCRIPTION	Ruedebusch Development & Construction
			CUSTOMER

,	DATÉ	BY	DESCRIPTION	BUILDER Ru	edebusch Development & Construction	
				CUSTOMER		
				LOCATION Ma	adison, Wisconsin	VP BUILDINGS
				PROJECT Fe	dEx Ground Home Delivery	VARCO PRUDEN
	4	N	ITS	BUILDERS PO#		A BlueScope Steel Company VPC VERSION: 2013.1

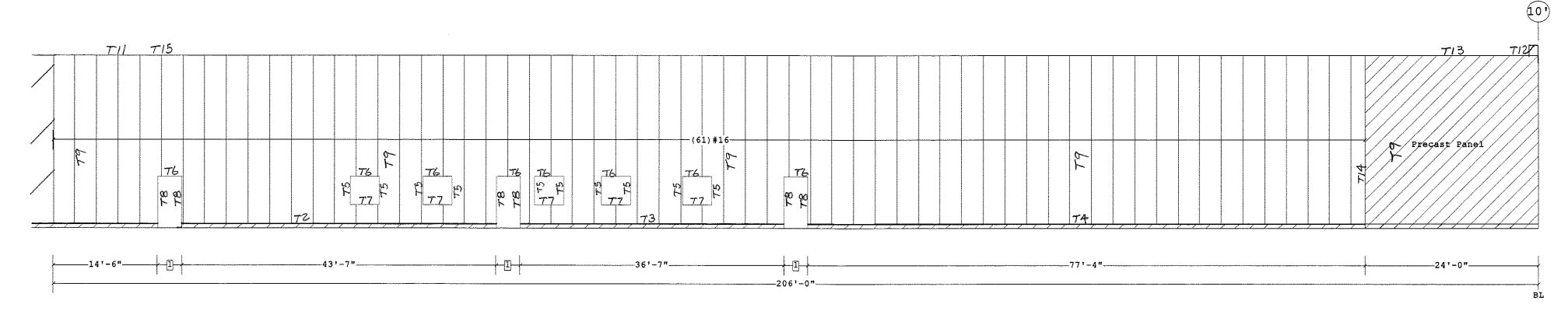
6/20/2013

Covering Schedule Trim Schedule Id Qty Type Start Length Gage OP Fin. Color Direction Id Parts Color Details 23'-6 1/2" 26 1 K GG Left to Right #16 *61* VR (3)BG2115, (4.4)BT10 Cool Granite Gray WC01ACX, WS27B2, WS27D2 Oper. Code:1=SQ,SQ (2.5) BG2115, (3.7) BT10 Cool Granite Gray WC01ACX, WS27B2, WS27D2 Finish: K=KXL (Kynar) (5.2) BG2115, (7.8) BT10 T4Cool Granite Gray WC01ACX, WS27B2, WS27D2 Color:GG=Cool Granite Gray Т5 DFT05,JT05 Cool Granite Gray WC24B1 SEE DETAIL WCOAHL Т6 DFT05,HTS05 Cool Granite Gray WC24B2 WC24B4 т7 TDFH05 Cool Granite Gray T8DFT10,JT07 WC24B1 Cool Granite Gray RC38P1 Т9 5CE75, (3) CP510, DN1, (5) DST1 Cool Granite Gray T11 (20) EG201, EG121, (39) GRA10, (40.1) PCA10A, PCA05A, (202) STR4 RC32A1, RC38E2, WC11F1 Cool Granite Gray RC38N1, RC52D6 T12GGC1, HCPOR Cool Granite Gray / Galvalume RC37H7X T13 (2.5)TRMX01 Cool Granite Gray Detail ONE (FIELD WORK) T14(2.5) MWT10, AFT20, AFT05 Cool Granite Gray RC61A6 (2) GGC1 (Gutter Expansion Joint. 2 Required) Cool Granite Gray

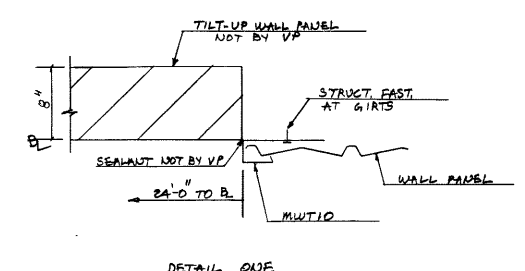
Accessory Schedule

5-0" × 5-0" WALKDOOR CANDPY

Detail WAIDAI



COVERING ELEVATION AT D'



DETAIL ONE

1 3'-4" Dimension Key

Shape Name = Main, Wall = 4

CARL W.
WALKER
E-32379
EVANSVILLE
WI THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. VP Buildings, Inc. TIS 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. **COVERING ELEVATION AT D'** 3200 Players Club Circle Memphis TN 38125 Ruedebusch Development & Construction 13-8626 THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSH 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. LOCATION Madison, Wisconsin 6/6/2013 VP BUILDINGS DRAWN/CHECK PROJECT FedEx Ground Home Delivery VARCO PRUDEN JPS JPS BlueScope Steel Company VPC VERSION: 2013.1 NTS

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS TO STRUCTURAL BEAMS REQUIREMENTS SPECIFIED BY VP. 2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. 3. PANELS SHOWN WITH A LENGTH LESS THAN 5 FT MAY HAVE TO BE FIELD CUT. OR COMPONENT FURNISHED BY VP 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION. EXCEPT TO ANY DESIGN OR PER-FORMANCE REQUIREMENTS

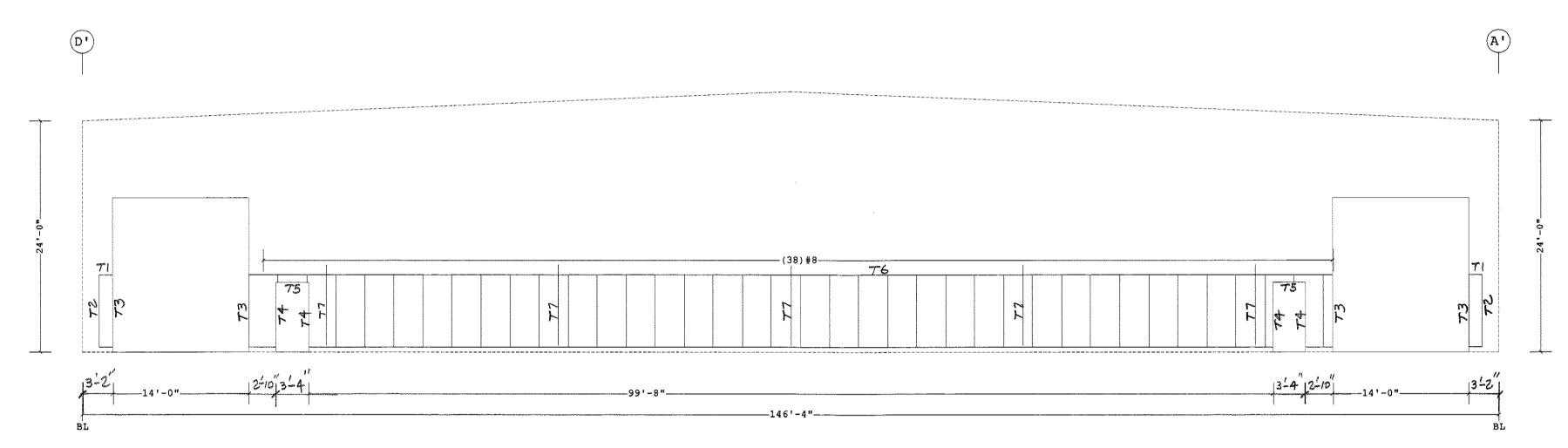
SPECIFIED BY VP.

6/21/2013

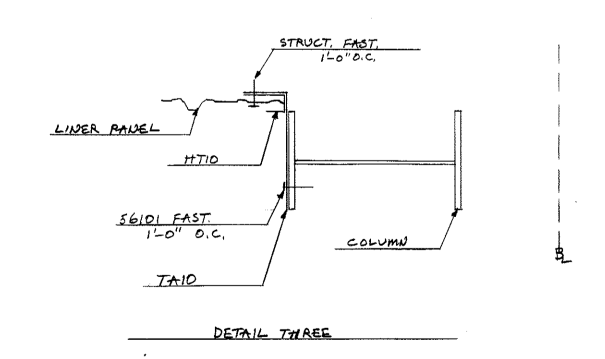
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Flename: FedEx Ground - Madison, WI (4-30-2013)

Wall Liner Schedule Trim Schedule Id Qty Type Length Gage OP Finish Color Direction Id Parts Color Details #8 40 PR 7'-6" LTA05 Cool Cotton White WC61A7 **24** 1 K OW Left to Right From Peak T1Cool Cotton White (.5) TA10, HT1 Detail Three Т2 Oper. Code:1=SQ,SQ Cool Cotton White WC24A1 Т3 Finish:K=KXL (Kynar) JT10 T4 JT07 Cool Cotton White WC24A1 Color:OW=Cool Cotton White Cool Cotton White WC31A2X See Detail WC04G1X T5 HT05 WC61A7 T6 Cool Cotton White (11)LTA10,LTA05 WC61A9 Cool Cotton White Т7 (2)JT10



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





13-8626

6/6/2013

JPS JPS

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 DESCRIPTION

NTS

WALL LINER ELEVATION AT 1' Ruedebusch Development & Construction Madison, Wisconsin

PROJECT FedEx Ground Home Delivery

VARCO PRUDEN

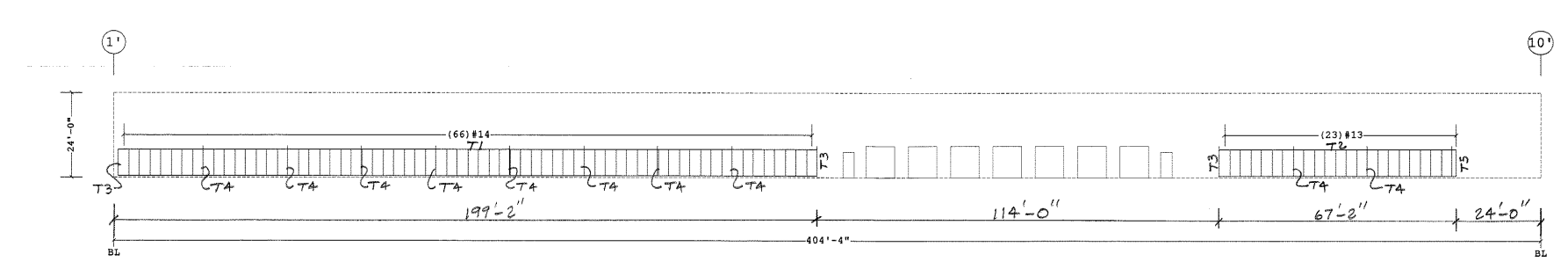
VP BUILDINGS A BlueScope Steel Company VPC VERSION: 2013.1

6/21/2013

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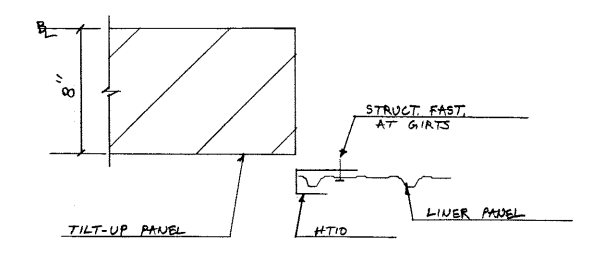
FedEx Ground - Madison, Wi (4-30-2013)

Wall Liner Schedule				Trim Schedule		
Id Qty Type Length	Gage OP	Finish Color	Direction	Id Parts	Color	Details
#13 23 PR 7'-6"	24 1	K OW	Left to Right	T1 (20) LTA10	Cool Cotton White	WC61A7
#14 66 PR 7'-6"	24 1	K OW	Left to Right	T2 (7) LTA10	Cool Cotton White	WC61A7
Oper. Code:1=SQ,SQ				T3 JT10	Cool Cotton White	WC61A9
Finish:K=KXL (Kynar)				T4 (2)JT10	Cool Cotton White	WC61A9
Color:OW=Cool Cotton White				T5 HT10	Cool Cotton White	Detail Four
SEE DETAIL WCOAGIX						



Shape Name = Main, Wall = 2

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



DETAIL FOUR

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

4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.

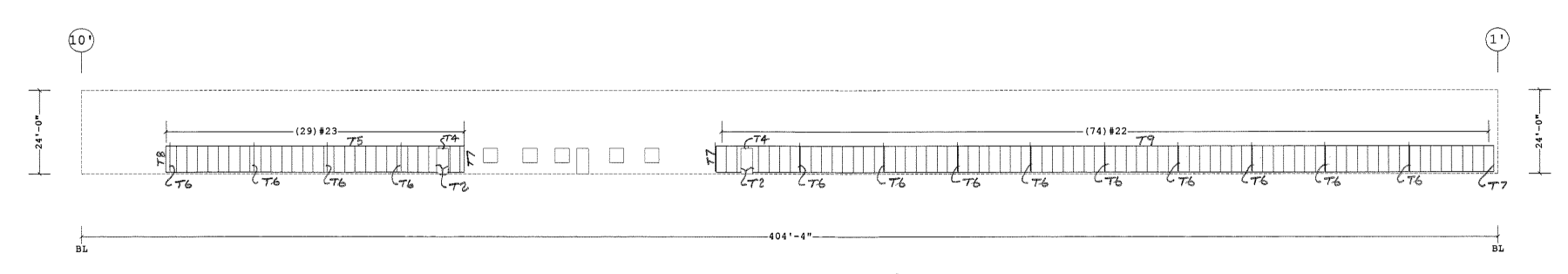
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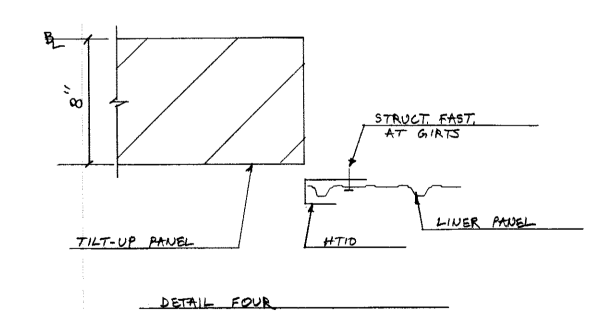


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THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE	ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP BUILDINGS.	REV DATE BY DESCRIPTION	Ruedebusch Development & Construction	JOB# 13-8626	
OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PER-	THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSHII IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS		OCATION Madison, Wisconsin VP BUILDINGS	6/6/2013	
FORMANCE REQUIREMENTS SPECIFIED BY VP.	DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY		FROJECT FEDEX Ground Home Delivery A Physics Step Company	JPS JPS	
	BRACING.	NTS	BUILDERS PO# VPC VERSION: 2013.1	PAGE	

Wall Liner Schedule	Trim Schedule	
Id Qty Type Length Gage OP Finish Color Direct	ion Id Parts	Color Details
	o Right T2 JT07	Cool Cotton White WC24A1
#23 29 PR 7'-6" 24 1 K OW Left	o Right T4 HT05	Cool Cotton White WC31A2X
Oper. Code:1=SQ,SQ	T5 (9) LTA10	Cool Cotton White WC61A7
Finish: K=KXL (Kynar)	T6 (2)JT10	Cool Cotton White WC61A9
Color:OW=Cool Cotton White	T7 JT10	Cool Cotton White WC61A9
See Detail WC04G1X	T8 HT10	Cool Cotton White Detail Fo
	T9 (23)LTA10	Cool Cotton White WC61A7

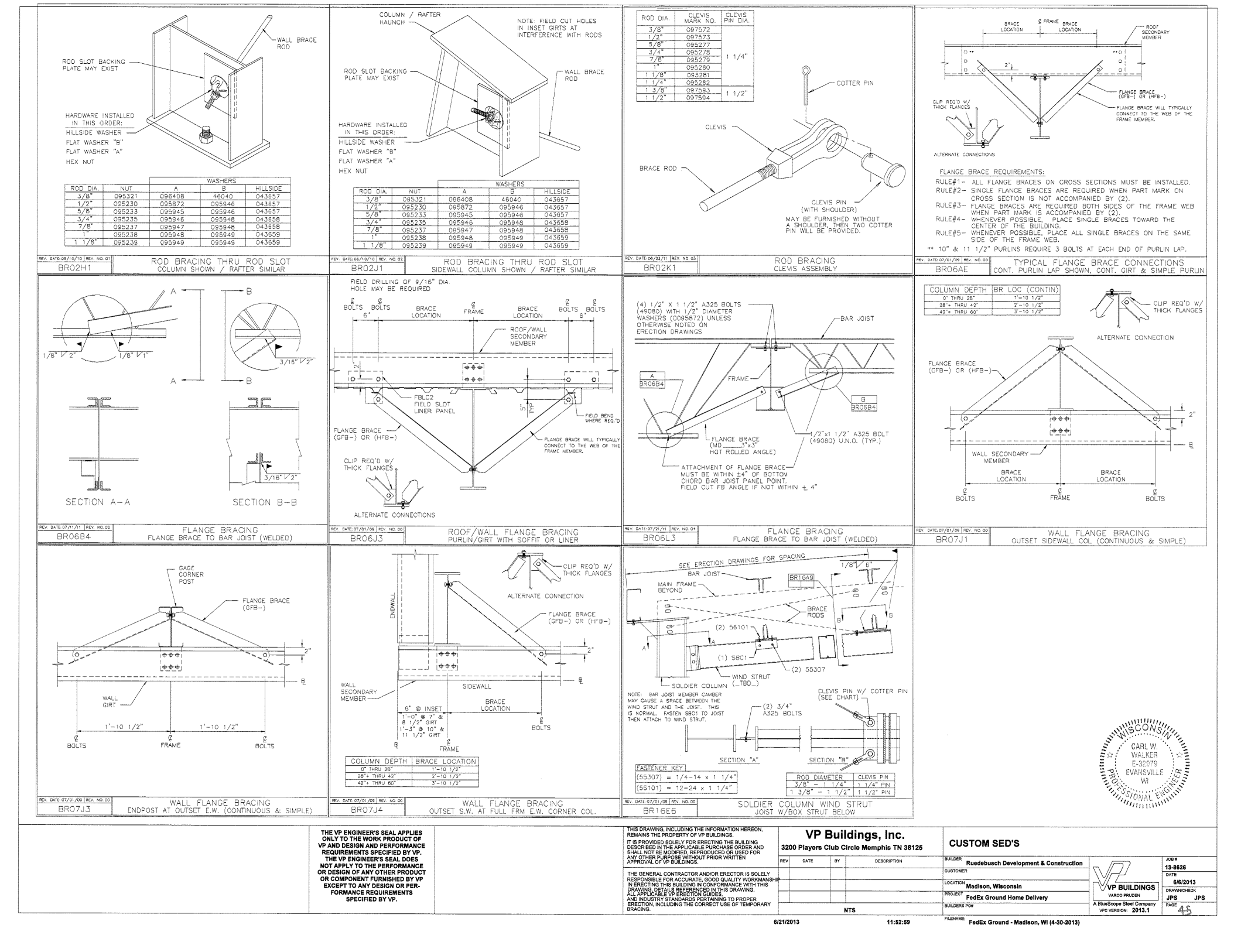


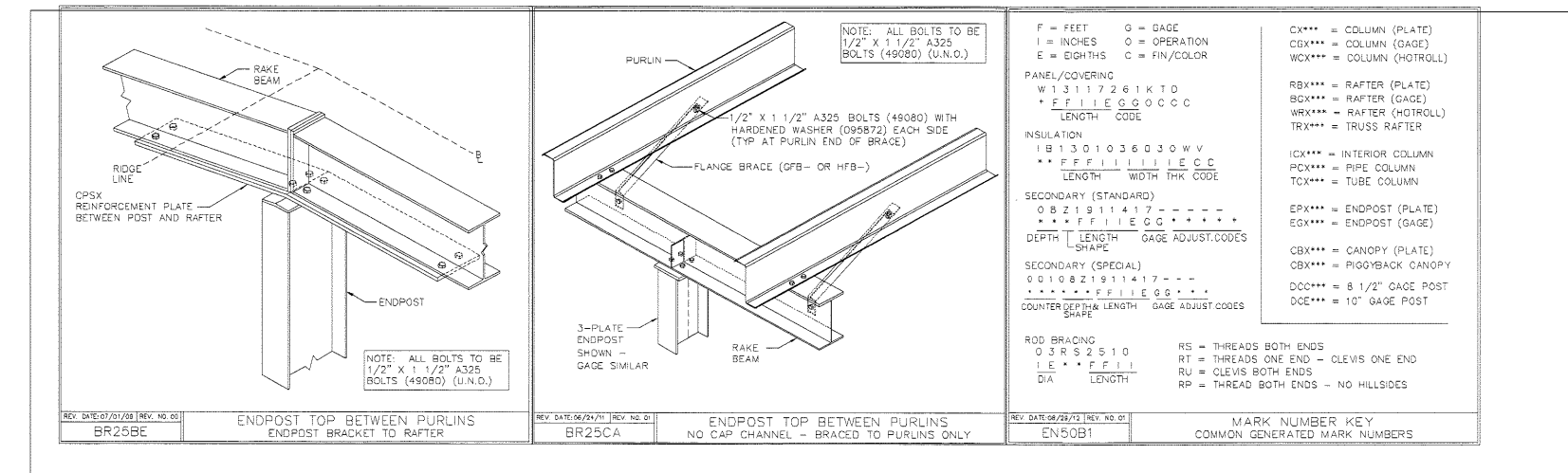
WALL LINER ELEVATION AT D' (View from inside Building)





		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. 3. PANELS SHOWN WITH A LENGTH LESS THAN 5 FT MAY HAVE TO BE FIELD CUT. 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.	THE VP ENGINEER'S SEAL APPLIES ONLY TO THE WORK PRODUCT OF VP AND DESIGN AND PERFORMANCE REQUIREMENTS SPECIFIED BY VP.	SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR	VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125			WALL LINER ELEVATION AT D'		
	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 PER- FORMANCE REQUIREMENTS	ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP BUILDINGS.	REV DATE	BY	DESCRIPTION	Ruedebusch Development & Construction		лов# 13-8626
		THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE, GOOD QUALITY WORKMANSHII				CUSTOMER		DATE 6/6/2013
		IN ERECTING THIS BUILDING IN CONFORMANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING.				LOCATION Madison, Wisconsin	VP BUILDINGS	DRAWN/CHECK
		ALL APPLICABLE VP ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER				PROJECT FedEx Ground Home Delivery	VARCO PRUDEN	JPS JPS
		ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.	1	h	NTS	BUILDERS PO#	A BlueScope Steel Company VPC VERSION: 2013.1	PAGE





CARL W.
WALKER
E-32979
EVANSVILLE
WI

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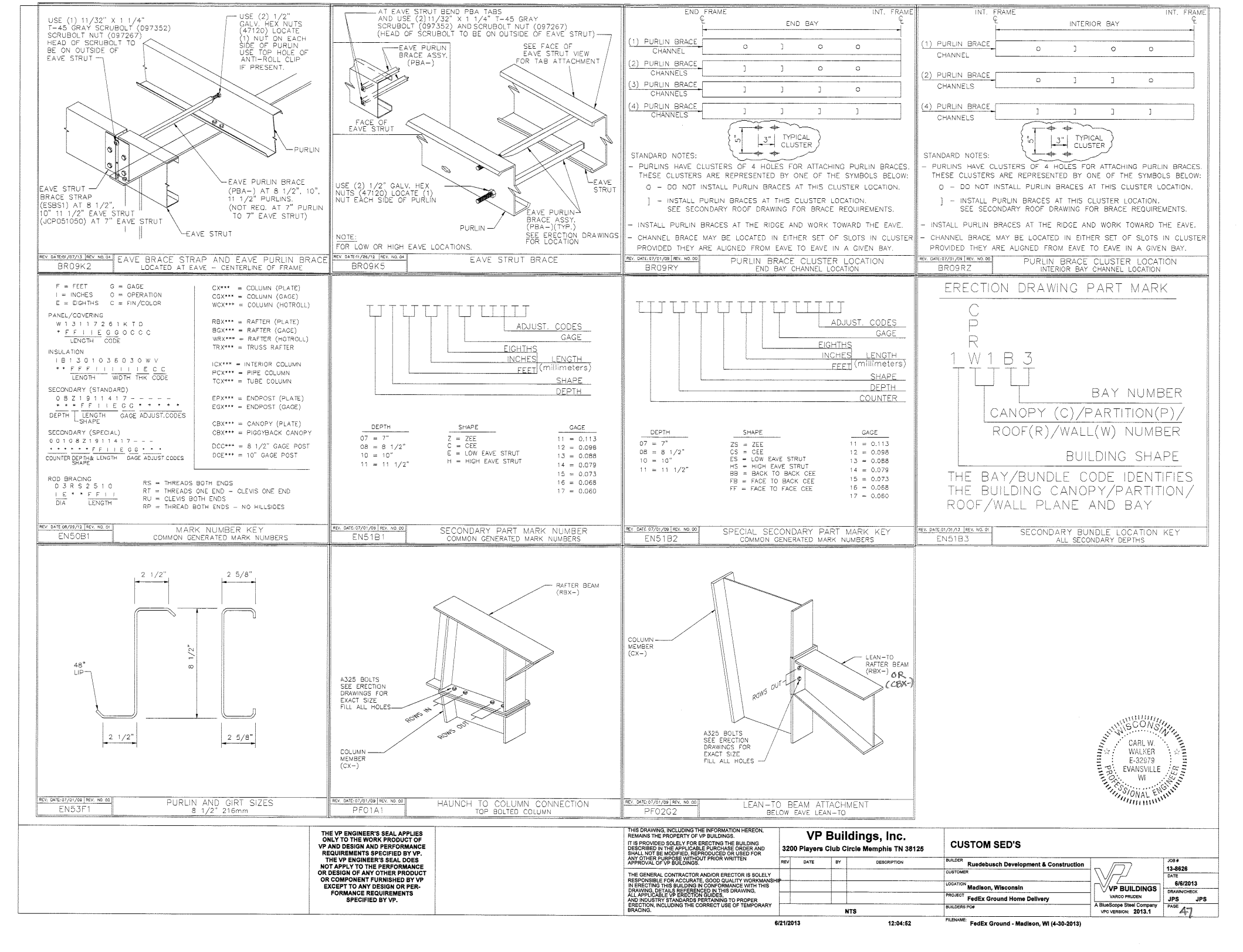
VP Buildings, Inc. 3200 Players Club Circle Memphis TN 38125

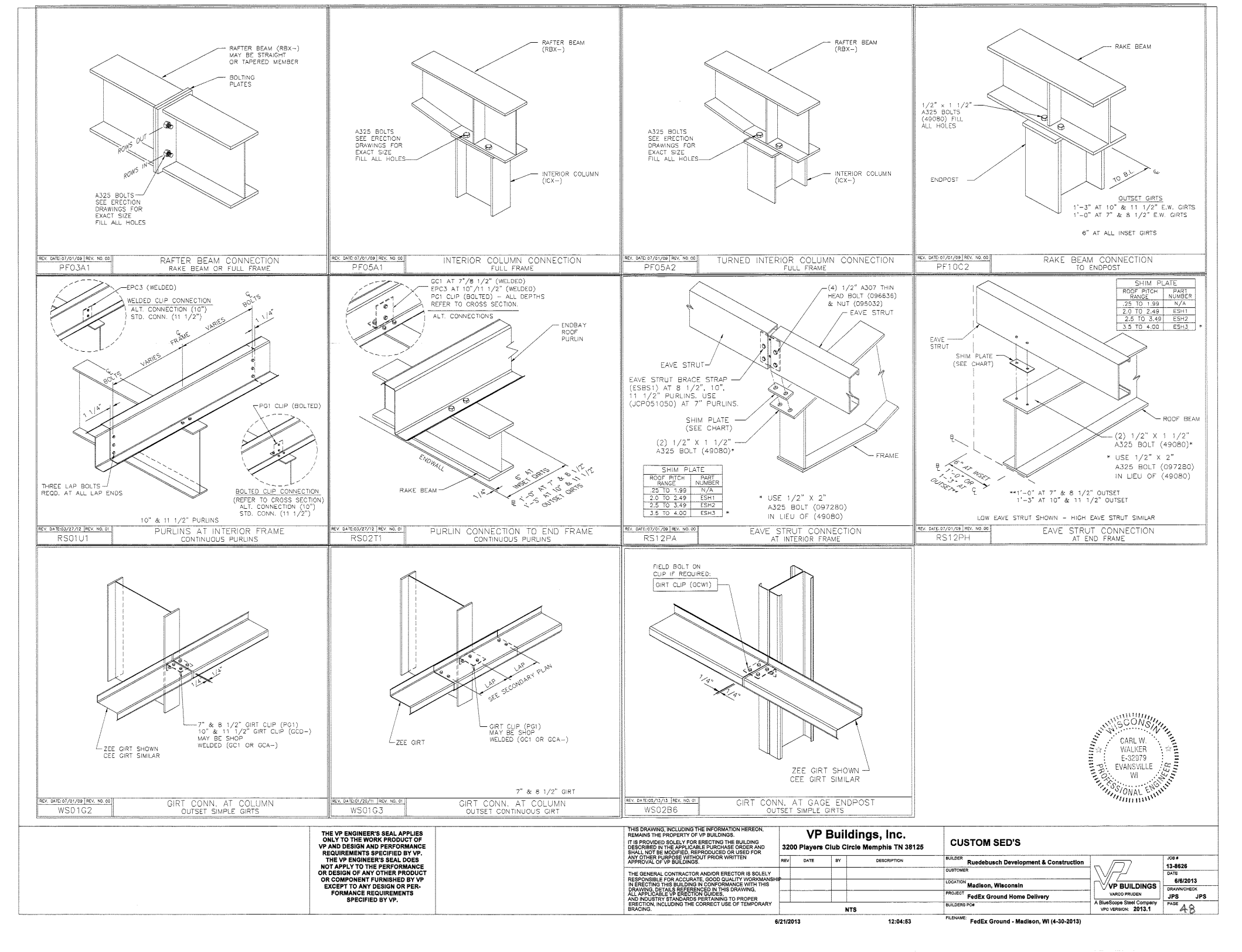
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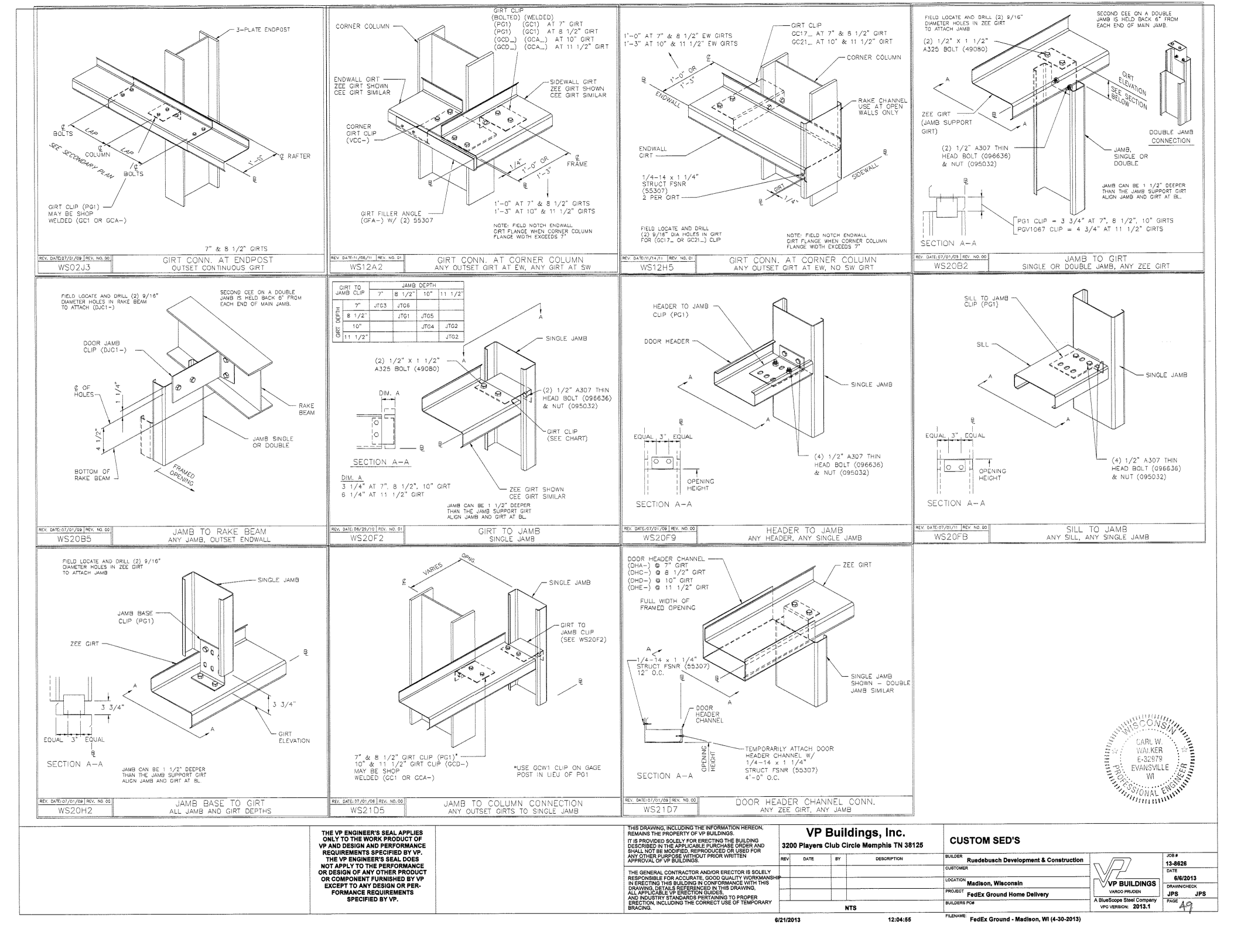
CUSTOM SED'S Ruedebusch Development & Construction Madison, Wisconsin FedEx Ground Home Delivery

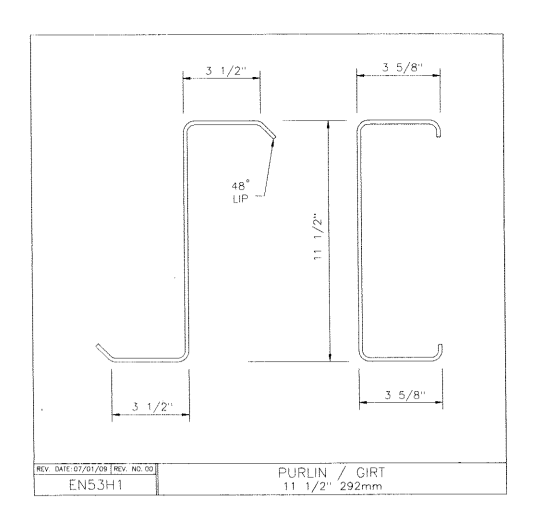
13-8626 6/6/2013 VP BUILDINGS DRAWN/CHECK VARCO PRUDEN JPS JPS A BlueScope Steel Company PAGE VPC VERSION: 2013.1

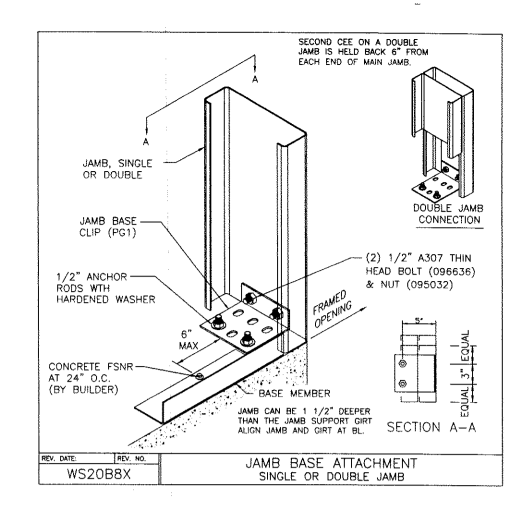
FILENAME: FedEx Ground - Madison, WI (4-30-2013)













13-8626

6/6/2013

JPS JPS

DRAWN/CHECK

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

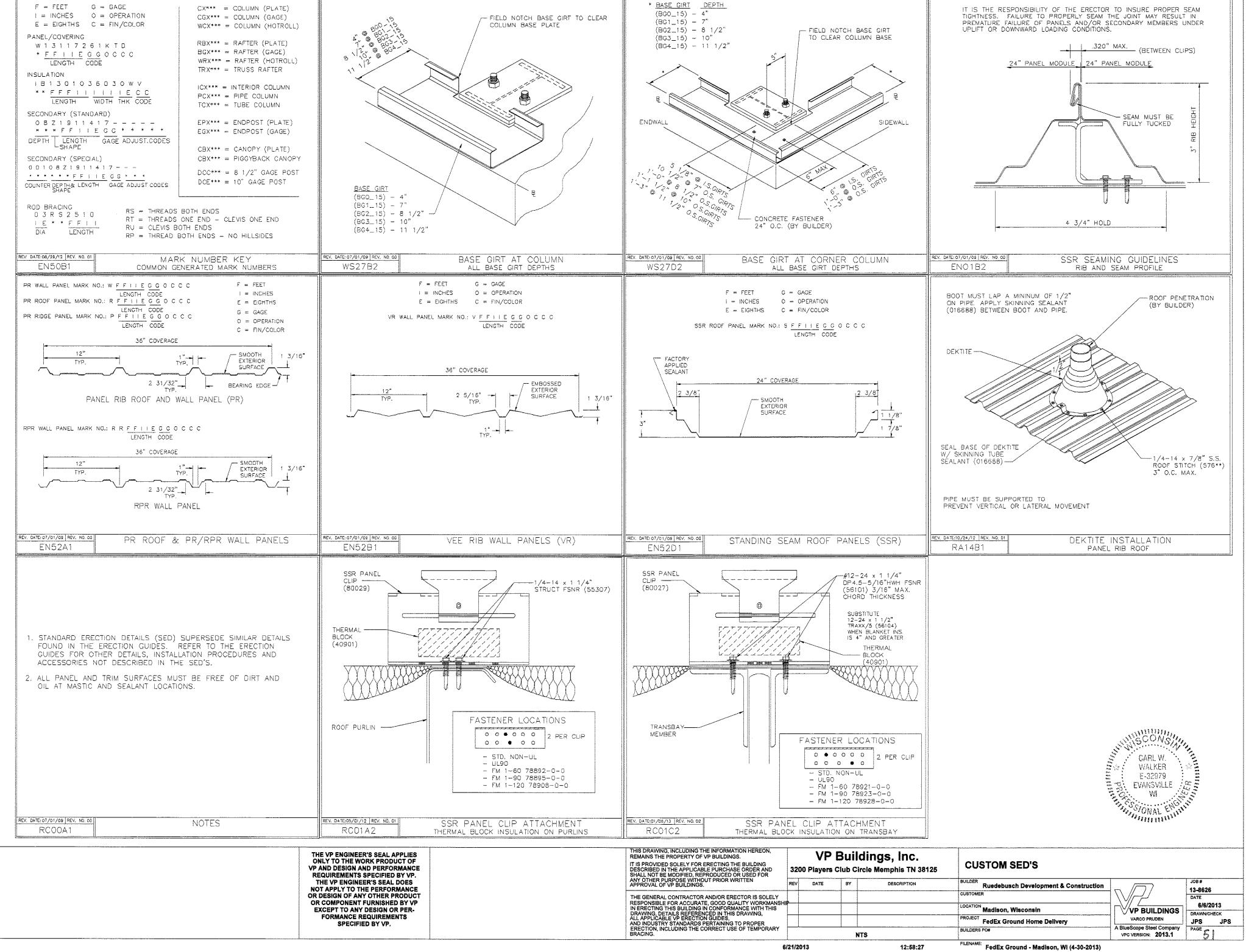
DRAWING Ruedebusch Development & Construction Madison, Wisconsin PROJECT FedEx Ground Home Delivery

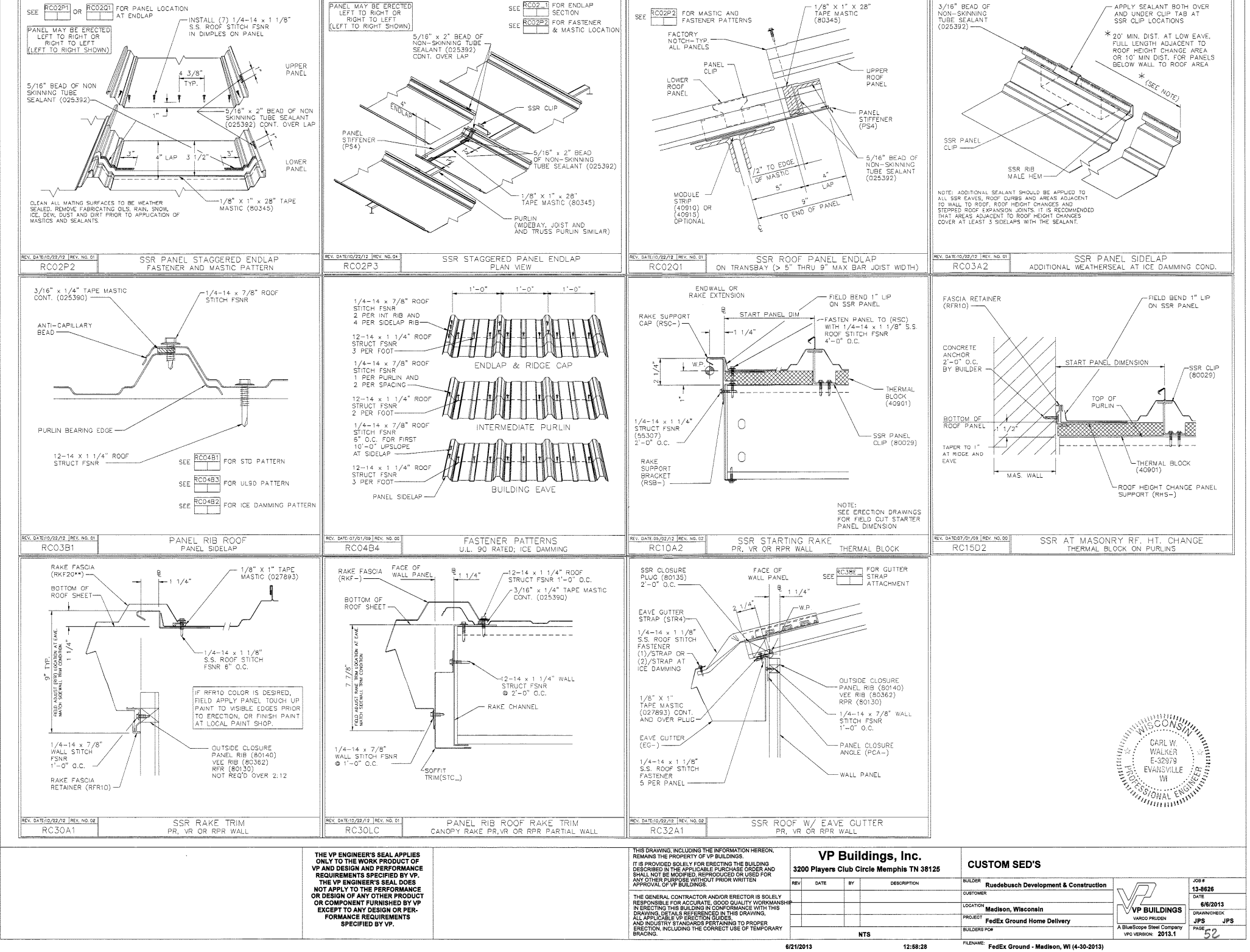
VP BUILDINGS VARCO PRUDEN A BlueScope Steel Company VPC VERSION: 2013.1

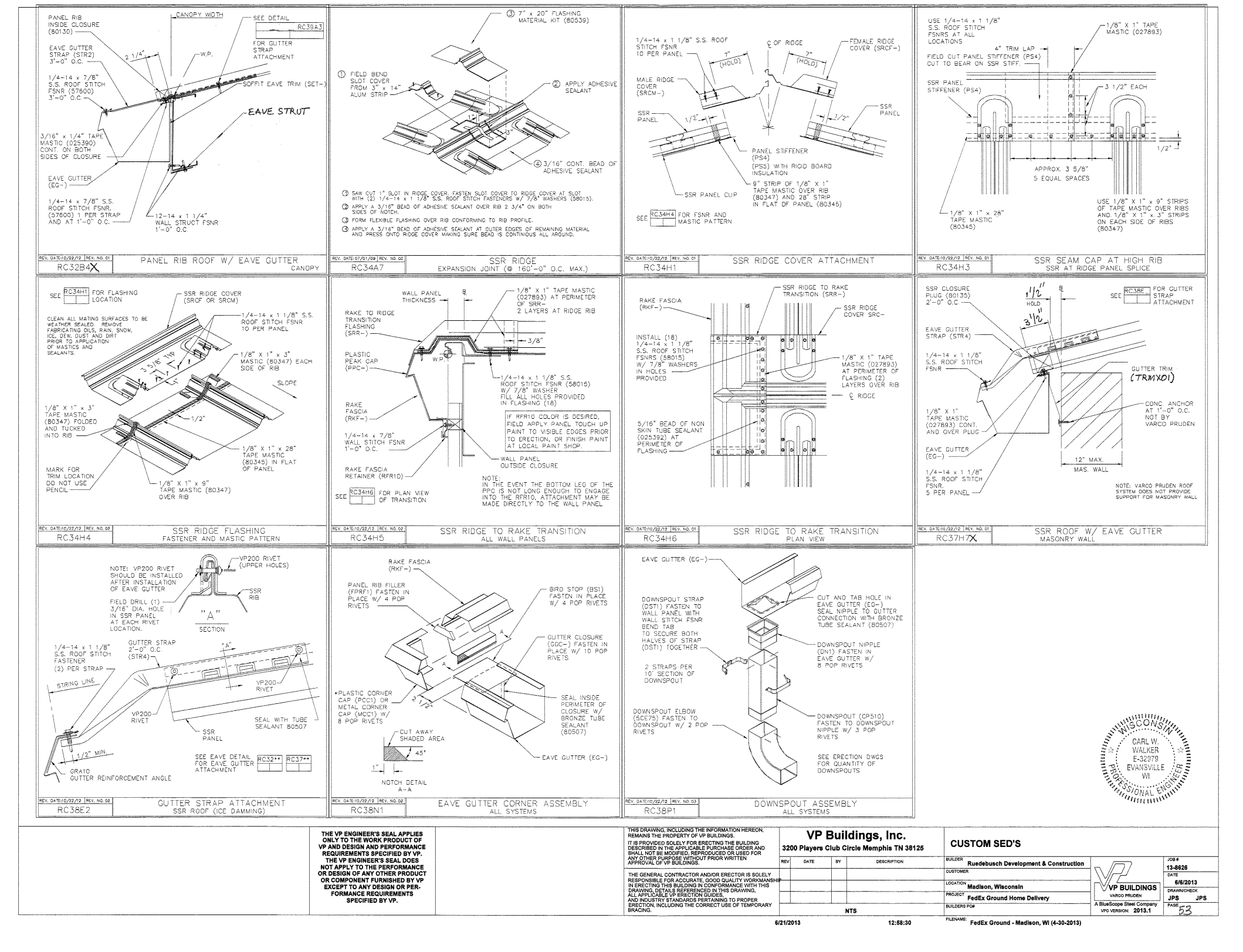
6/21/2013

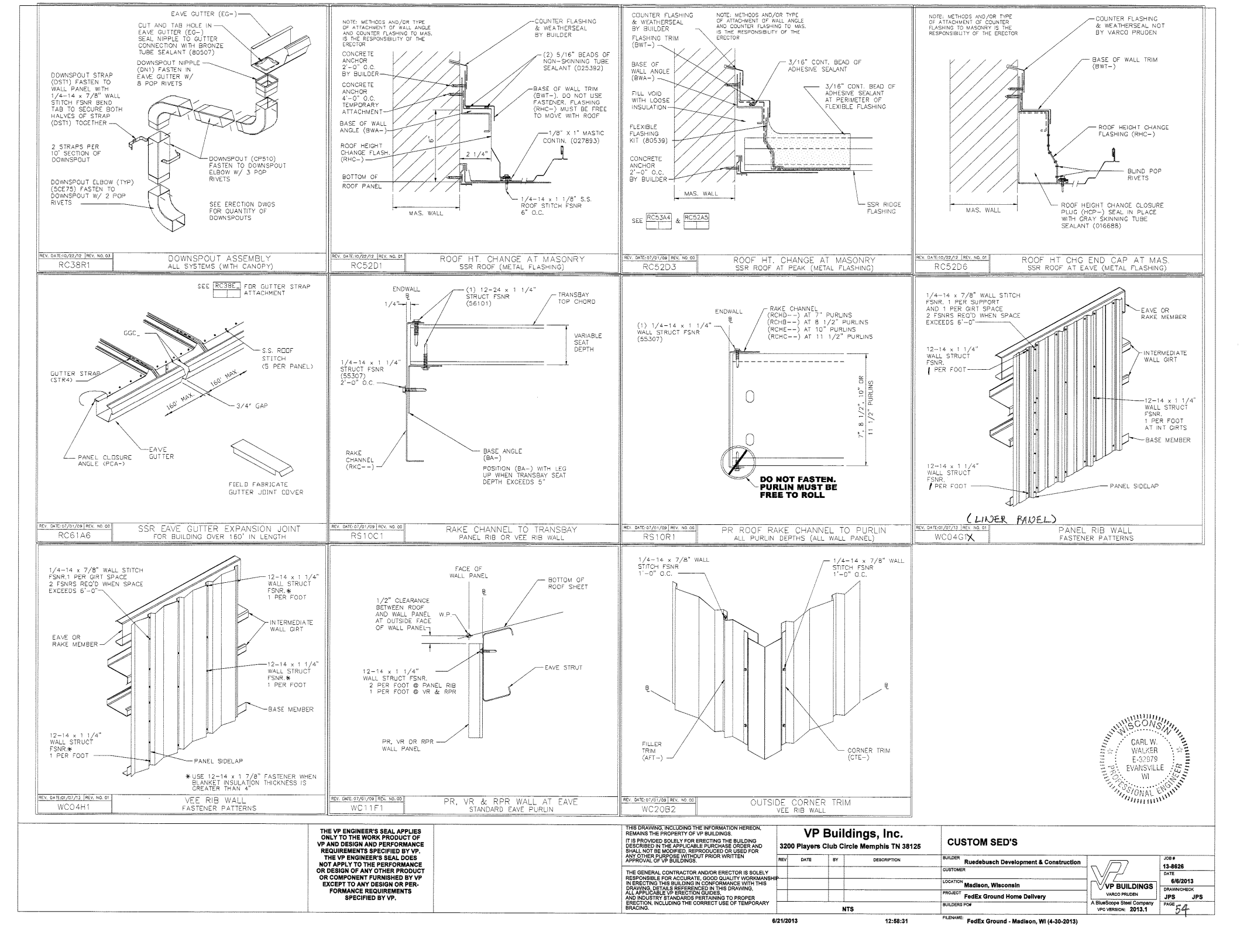
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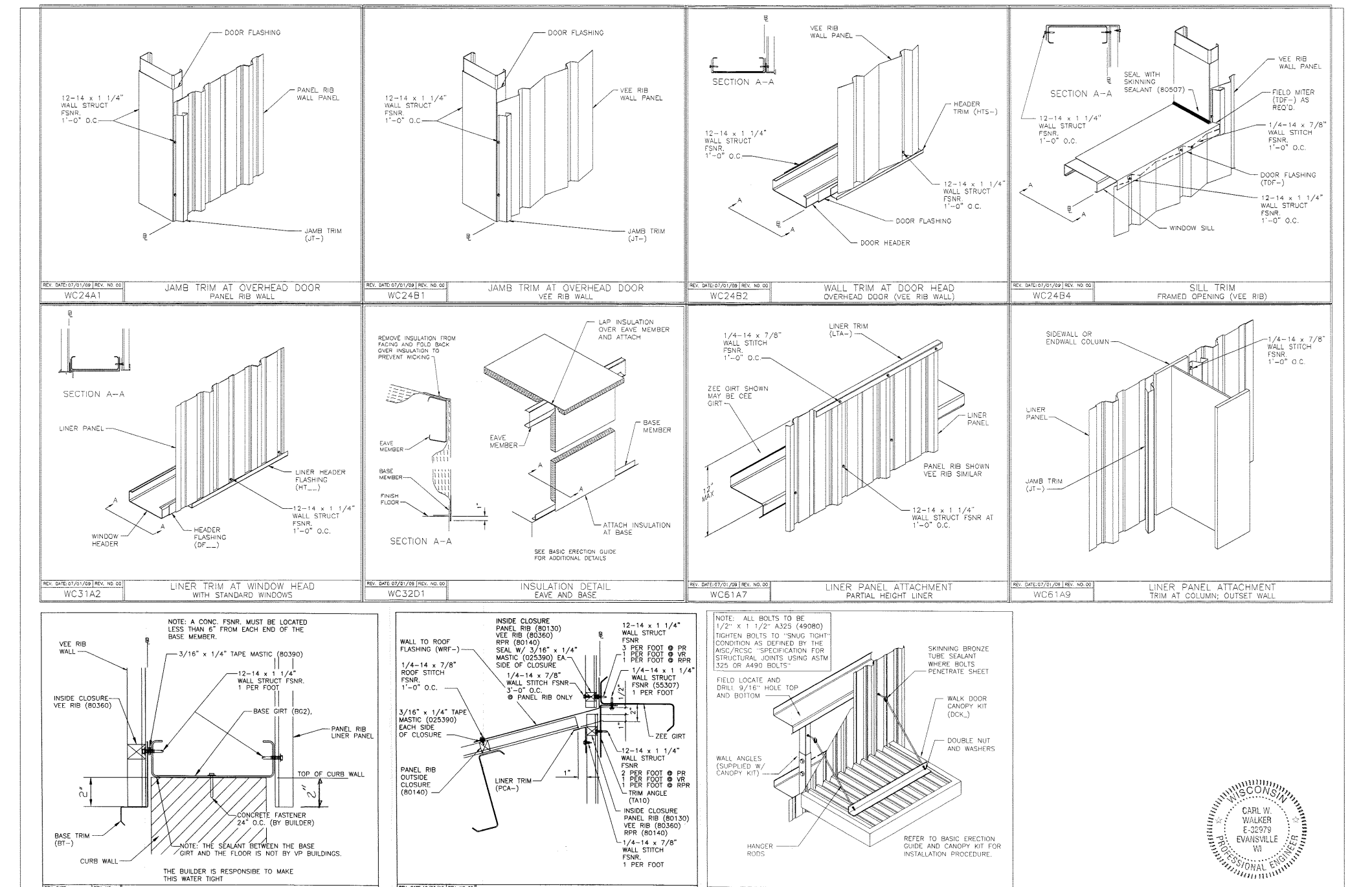
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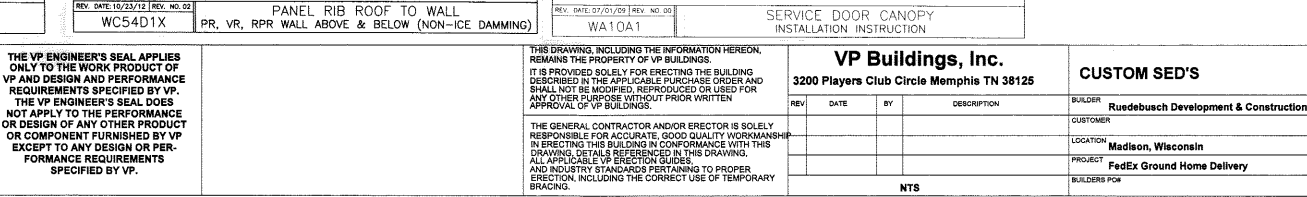












RODS

REV. DATE: 07/01/09 REV. NO. 00

1 PER FOOT

CURB WALL-

WC01ACX

THE BUILDER IS RESPONSIBE TO MAKE

BASE OF WALL ATTACHMENT

VR W/2" LAP

THIS WATER TIGHT

INSTALLATION PROCEDURE,

SERVICE DOOR CANOPY

13-8626

VP BUILDINGS

VARCO PRUDEN

BlueScope Steel Company VPC VERSION: 2013.1

6/6/2013

JPS JPS

DRAWN/CHECK

PAGE 55

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Trans	mittal						
Builde	#:					Date: <u>6/2</u> J	<u>//</u> 3
	To: Ruede	ebusch Deve	lopmen	t & Constr	uction	VP JOB N	<u>O.:</u>
	4605	Dovetail Driv	/e			13-8626	
	Madis		53704			EP	
A	tn: Tim C	leary				Drawings to be sealed: By:	COU
Custom	er: FedE:	x				Wet ⊠ No ☐ Yes	
Locati	on: Madis	son	WI			Embossed 🛛 No 🗌 Ye	
Pho	ne: (608)2	249-2012					
		DRAW	NGS OR	ITEMS IN	CLUDEI	D 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 E	rection Drawings - (1 Set Dell	rered on Truck}
					Design	Drawings	
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