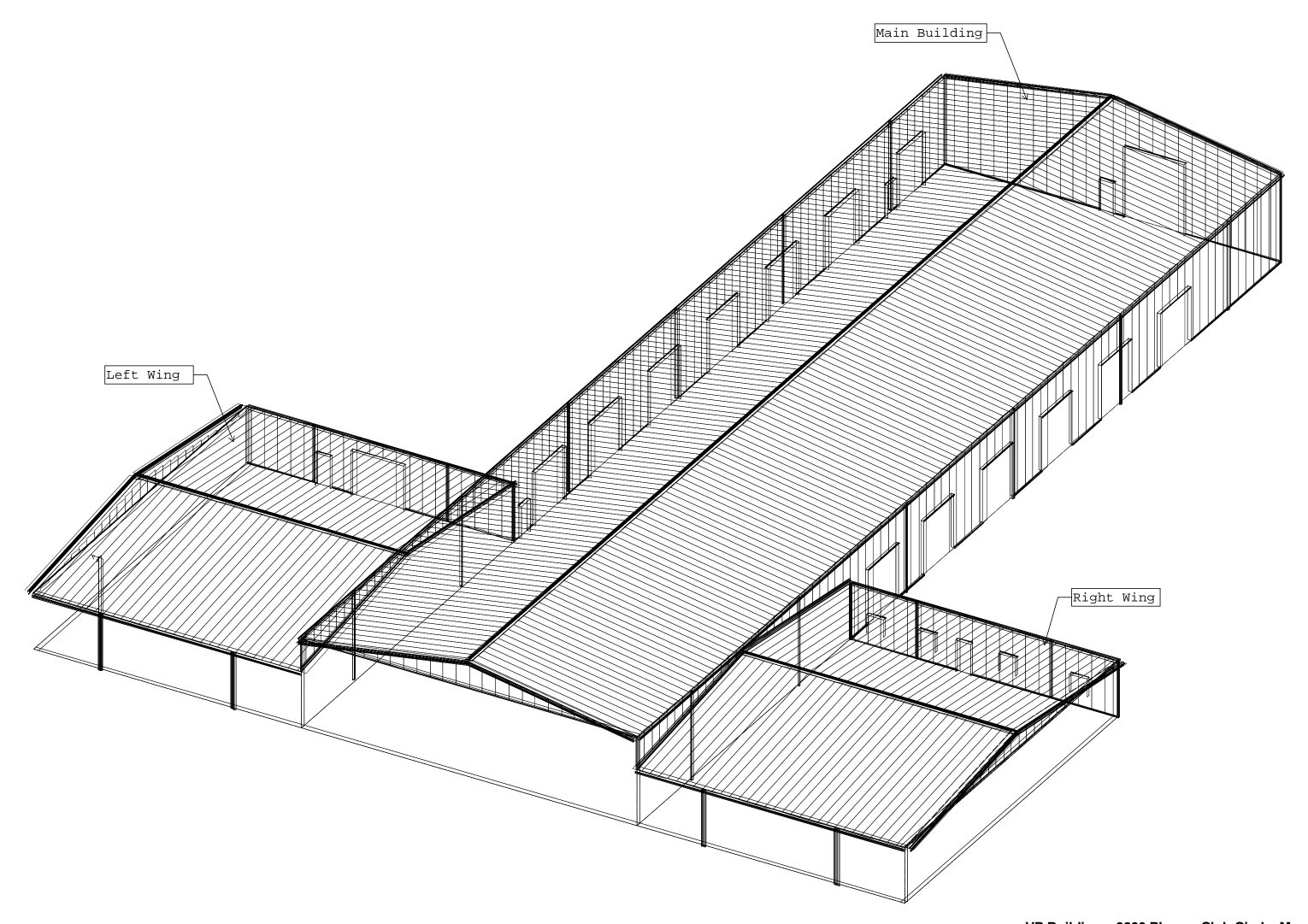


DRAWING INDEX		DRAWING RELEASE HISTORY				
DRAWING TITLE PAGES		TYPE	DATE	DESCRIPTION		
Cover Sheet	1	Anchor Rod Drawings Rev.0	09/13/2023	FOR CONSTRUCTION		
Codes and Loads	2	Final Erection Drawings Rev.0	10/02/2023	FOR CONSTRUCTION		
Notes	3					
Anchor Rod Plan	4-5					
Primary Structural	6-36					
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VP ERECTION GUIDES

BASIC ERECTION GUIDE 4001 BASIC PANELS AND ACCESSORIES ERECTION GUIDE 4003 SSR ROOF PANEL ERECTION GUIDE 4005



VP Buildings 3200 Players Club Circle Memphis TN 38125

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GENERAL NOTES

A529, A572, A1011, A1018

ASTM DESIGNATION

3 PLATE WELDED SECTIONS COLD FORMED LIGHT GAGE SHAPES **BRACE RODS**

HOT ROLLED MILL SHAPES **HOT ROLLED ANGLES**

MATERIALS

HOLLOW STRUCTURAL SECTION (HSS)

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

GRADE 55 GRADE 60 GRADE 50 GRADE 36 OR 50 **GRADE 50 GRADE B**

A653, A792 **GRADE 50 OR GRADE 80**

HIGH STRENGTH 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 HIGH STRENGTH 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 CONTRACT.

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 TIGHT", UNLESS INDICATED OTHERWISE IN **ERECTION DRAWING DETAILS.**

INSPECTION AND TESTING

SPECIAL INSPECTIONS AND TESTING REQUIRED BY AUTHORITY HAVING JURISDICTION (AHJ) DURING CONSTRUCTION AND/OR STEEL FABRICATION IS THE RESPONSIBILITY OF THE OWNER OR OWNERS AUTHORIZED AGENT. WHEN REQUIRED, THE OWNER SHALL EMPLOY A QUALITY ASSURANCE AGENCY (QAA) APPROVED BY THE AHJ. THE BUILDER IS RESPONSIBLE TO COORDINATE BETWEEN THE QAA FIRM AND BBNA FABRICATION FACILITIES. THE TYPE AND EXTENT OF SPECIAL INSPECTIONS AND NDT WELD TESTING MUST BE SPECIFICALLY STIPULATED IN CONTRACT DOCUMENTS OR BBNA WILL ASSUME SPECIAL INSPECTIONS AND/OR NDT TESTING ARE WAIVED AS PERMITTED BY THE BUILDING CODE BASED ON BBNA FACILITIES IAS AC472 ACCREDITATION.

ACCREDITED

Metal Building Systems

AC 472

10/20/2023

COVER SHEET Gregory Development, LLC Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023)

VARCO PRUDEN

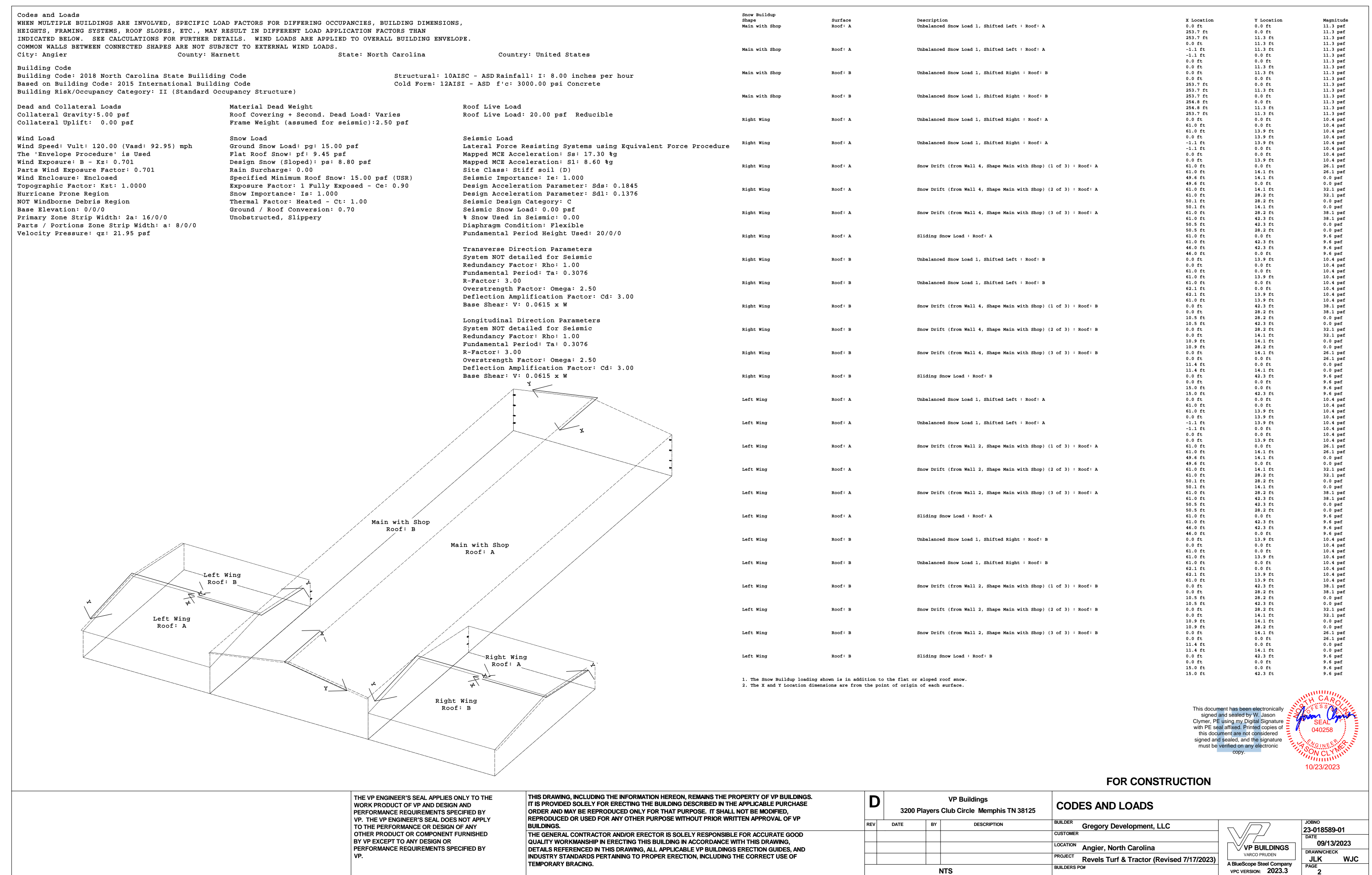
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10/02/2023 DRAWN / CHECK

23-018589-01

FILENAME Revels Turf & Tractor (Revised 7-17-23)

QUASAR



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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 Buildings 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 Buildings 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. 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 VP 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 Code of Standard Practice (in Canada - CSA S16), which require L/500 tolerance of installed 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 procedure. For building 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.

Shimming of steel buildings during erection may be required to accomodate allowable tolerances during fabrication and erection. Special care should be taken by the building erector to shim connections where key dimensions must be maintained for building performance as even small tolerances can have a significant impact on critical dimensions such as height, clearances and plumbness, especially as the size of the member or building increases. Conditions where shimming should be expected can include but are not limited to large door openings, critical clear height requirements, cranes, buildings greater than 45 feet in height, clear spans greater than 125 feet and adjacent frames with different characteristics (like clear span frames adjacent to an endwall or modular frame). Shims are normally provided by the erector, but may be ordered upon request by contacting your Project Manager.

EXISTING STRUCTURES

VP must be advised of any structure that is within 20 ft. of VP's building. Load effects from snow drifting, wind effects, and seismic separation must be considered for both the new and existing structures. VP has designed the new VP building for these effects. The owner/builder are responsible for employing a Professional Engineer to review and verify the existing structure for all load effects from the adjacent VP building.

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 rods at mid-bay by suspending them from secondary members.

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.

SIGNAGE

The Builder is responsible for furnishing signs as required by Code and the Building Department, including but not limited to, exits, occupancy limits, floor loading limits, and bulk storage limits. Floor loading signs shall clearly indicate maximum floor live load permitted. Bulk storage facilities shall have signs clearly posted on all loaded walls indicating the type of commodity stored and the maximum storage height. Signs shall be clearly visible when building is fully loaded to design level. Overloading of floors or walls may result in failure.

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.

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.

FIELD MODIFICATIONS

Modifications to this building from details and instructions contained on these drawings must be approved in writing by VP Buildings 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 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 Standing Seam panels be secured to the secondary structural members and properly seamed prior to departure from the job site each day.

SKYLIGHTS

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.

VP BUILDINGS ACCREDITATIONS AND APPROVALS

Fabricator Approvals

IAS AC472 Approvals: (www.iasonline.org/services/metal-building-inspection) Listed under BlueScope Buildings North America, Inc. City of Los Angeles, CA #FB00031; City of Houston, TX 767 & 429; City of Phoenix, AZ C19-02008; Clark County, NV 43 & 833, San Bernardino County, CA 289 State of Utah, City of Richmond, CA.

Design Approvals

IAS AC472 Approvals: (www.iasonline.org/services/metal-building-inspection) Listed under Varco Pruden Buildings, a Division of BlueScope Buildings North America, Inc. **Canadian CSA A660 Certifications**

(www.cwbgroup.org)

Listed under BlueScope Buildings North America, Inc.

Engineering Certifications of Authorization

USA--AL#CA-5589-E; AZ#22225-0; AR#576; FL#30427; GA#PEF007551; ID#C-2470; IL#184-002649; KS#E-29; KY#4490; LA#EF6722; MS#E-0592; MO#E-2010007736; NC#F-0998; ND#1579PE; NJ#24GA28318800; NV#20437; OH#05898; OK#CA4170PE; RI#8838; SC#6206; SD#C-1787; TX#F4828; VA#0411001520; VA#0411001518; WA#4119; WV#C03059-00 CAN--AB#P08900; NB#F0951; NL#D0044; NS#30123; NT#P062; ON#100148796; and YT#PP134

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

SSR Roof System - #ESR-2527

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 (Available only when specified in contract)

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 II Roof Class 90-UL#TGKX-90, -180, -435, -435A, -176, -238, -238A, -238B

Factory Mutual Approved Assemblies (Available only when specified in contract)

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

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

This document has been electronically signed and sealed by W. Jason Clymer, PE using my Digital Signature with PE seal affixed. Printed copies of this document are not considered signed and sealed, and the signature must be verified on any electronic



23-018589-01

09/13/2023

WJC

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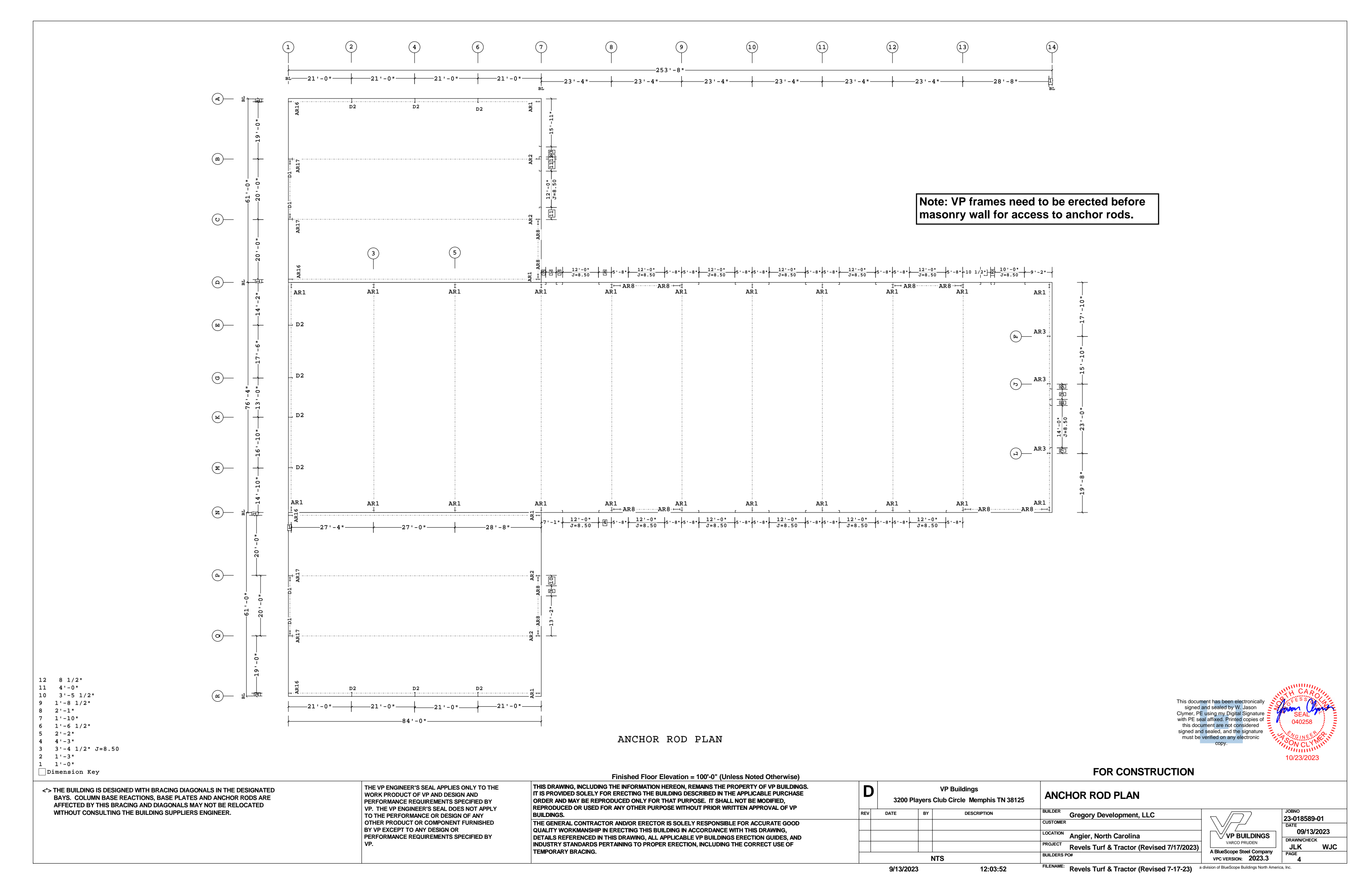
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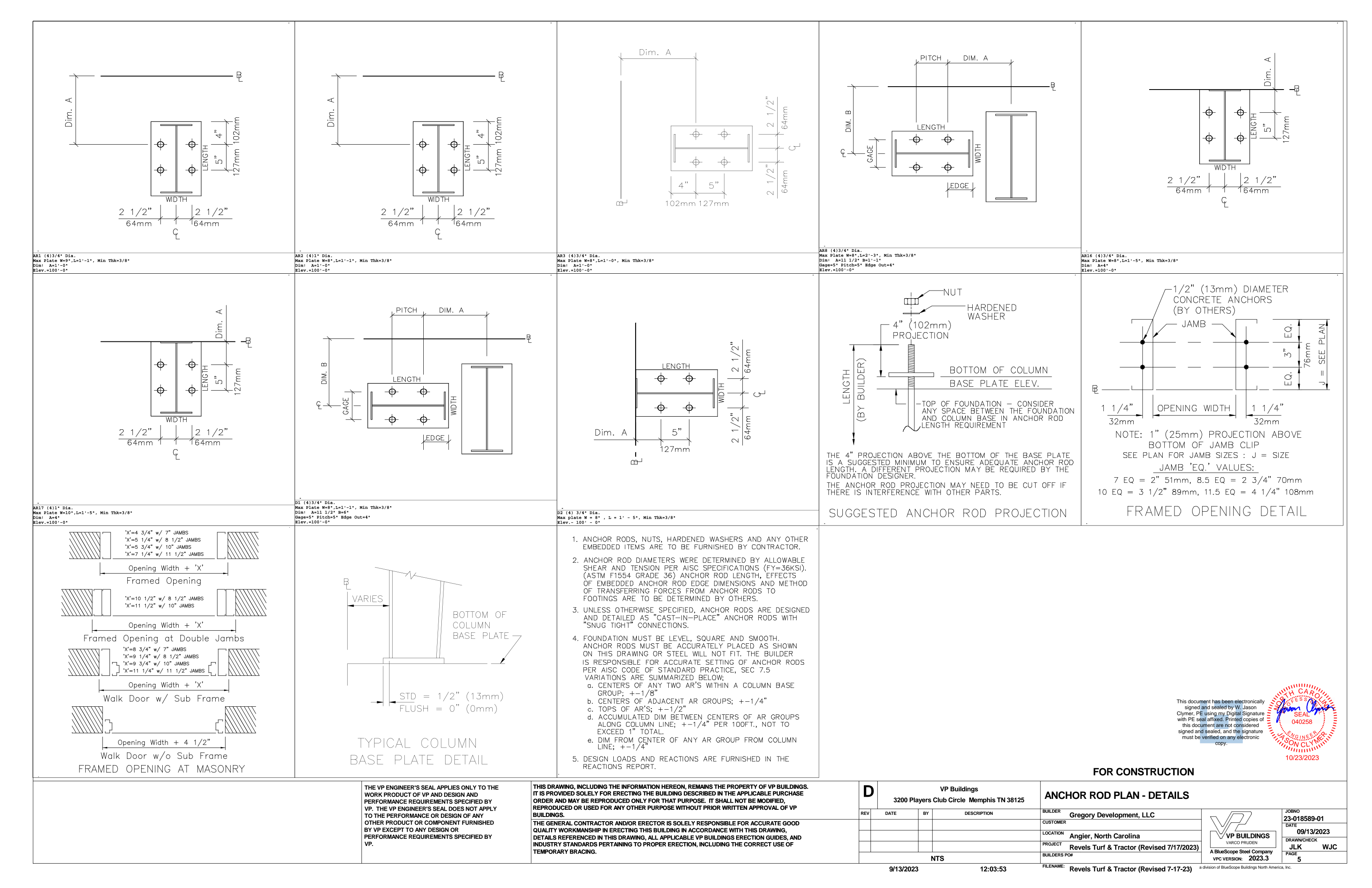
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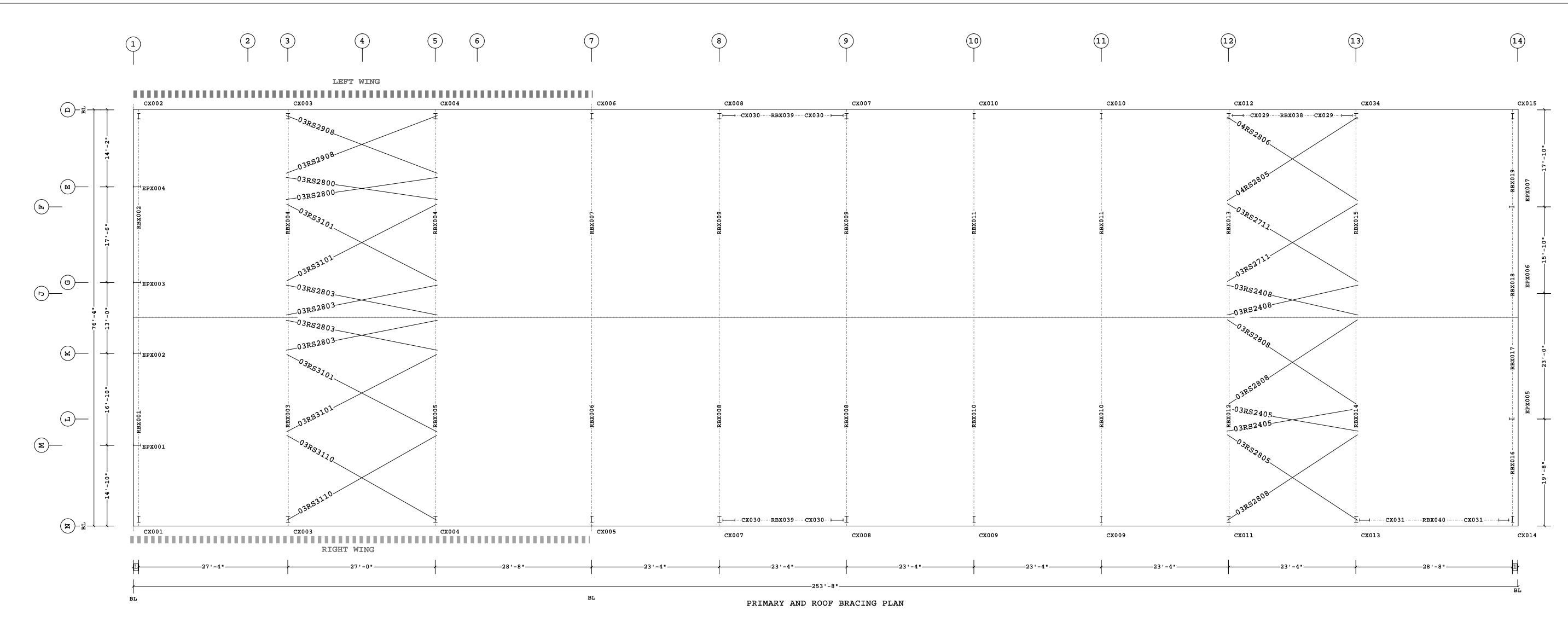
D **VP Buildings ERECTION NOTES** 3200 Players Club Circle Memphis TN 38125 DESCRIPTION DATE **Gregory Development, LLC** Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) **BUILDERS PC** NTS

VP BUILDINGS VARCO PRUDEN

DRAWN/CHECK JLK BlueScope Steel Company VPC VERSION: 2023.3 a division of BlueScope Buildings North America, Inc.







Bracing Part Schedule Part Qty Length Detail 03RS2803 4 28'-3" BR01G2 03RS3101 4 31'-1" BR01G2 2 31'-10" 03RS3110 BR01G2 03RS2808 3 28'-8" BR01G2 2 24'-5" BR01G2 03RS2405 03RS2805 1 28'-5" BR01G2 03RS2408 2 24'-8" BR01G2 03RS2711 2 27'-11" BR01G2 1 28'-6" 04RS2806 BR01G2 1 28'-5" BR01G2 04RS2805 03RS2800 2 28'-0" BR01G2 03RS2908 2 29'-8" BR01G2

> This document has been electronically signed and sealed by W. Jason Clymer, PE using my Digital Signature with PE seal affixed. Printed copies of this document are not considered signed and sealed, and the signature must be verified on any electronic 10/23/2023

1 1'-0" Dimension Key

1. USE 1/2 X 1 1/2 A325T 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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FOR CONSTRUCTION **VP Buildings**

PRIMARY AND ROOF BRACING PLAN 3200 Players Club Circle Memphis TN 38125 Gregory Development, LLC DESCRIPTION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023)

BUILDERS PO#

23-018589-01 VP BUILDINGS VARCO PRUDEN A BlueScope Steel Company

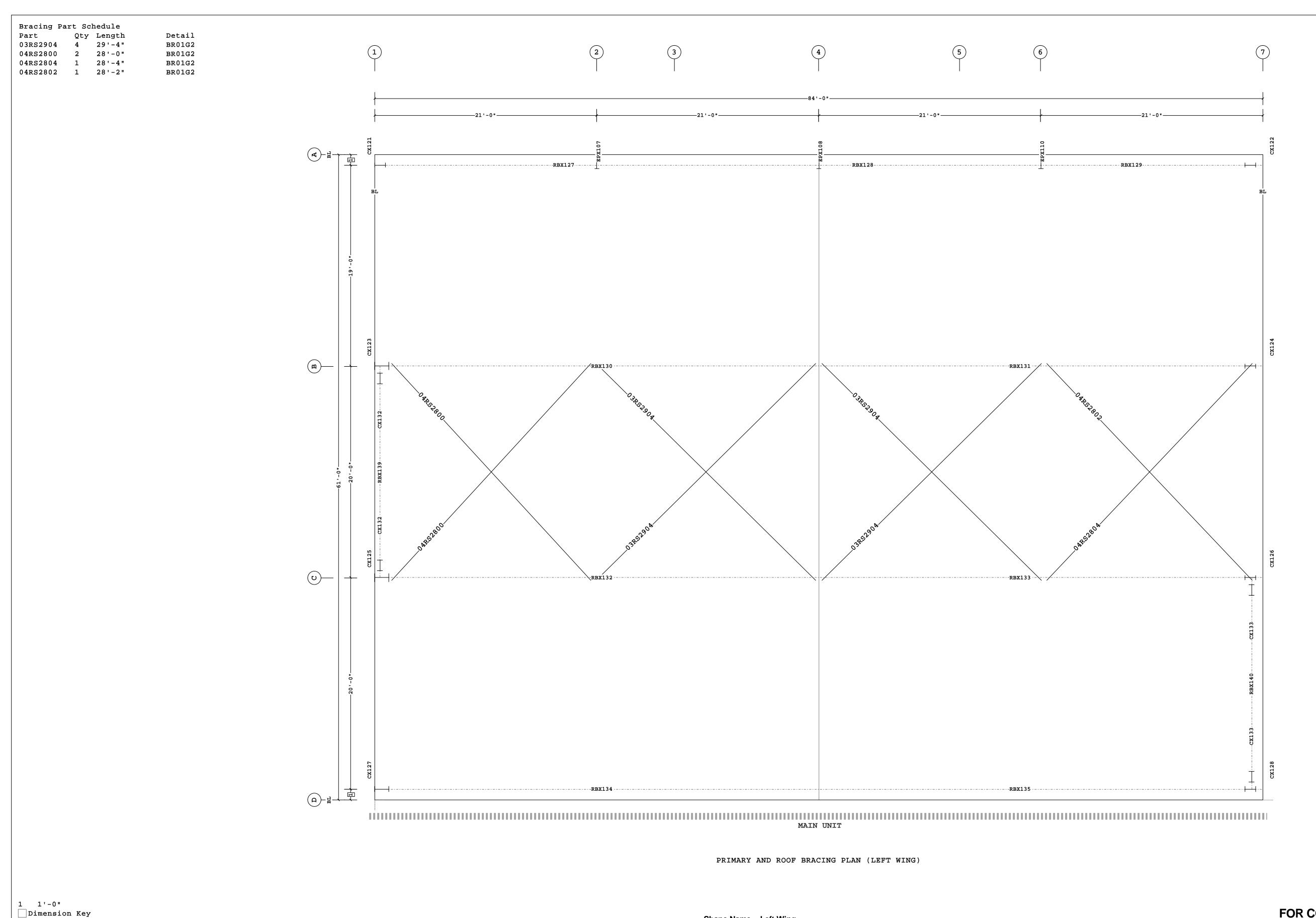
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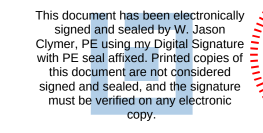
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23-018589-01

10/02/2023

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Shape Name = Left Wing

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FOR CONSTRUCTION VP Buildings

PRIMARY AND ROOF BRACING PLAN (Left Wing) 3200 Players Club Circle Memphis TN 38125 Gregory Development, LLC Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO#

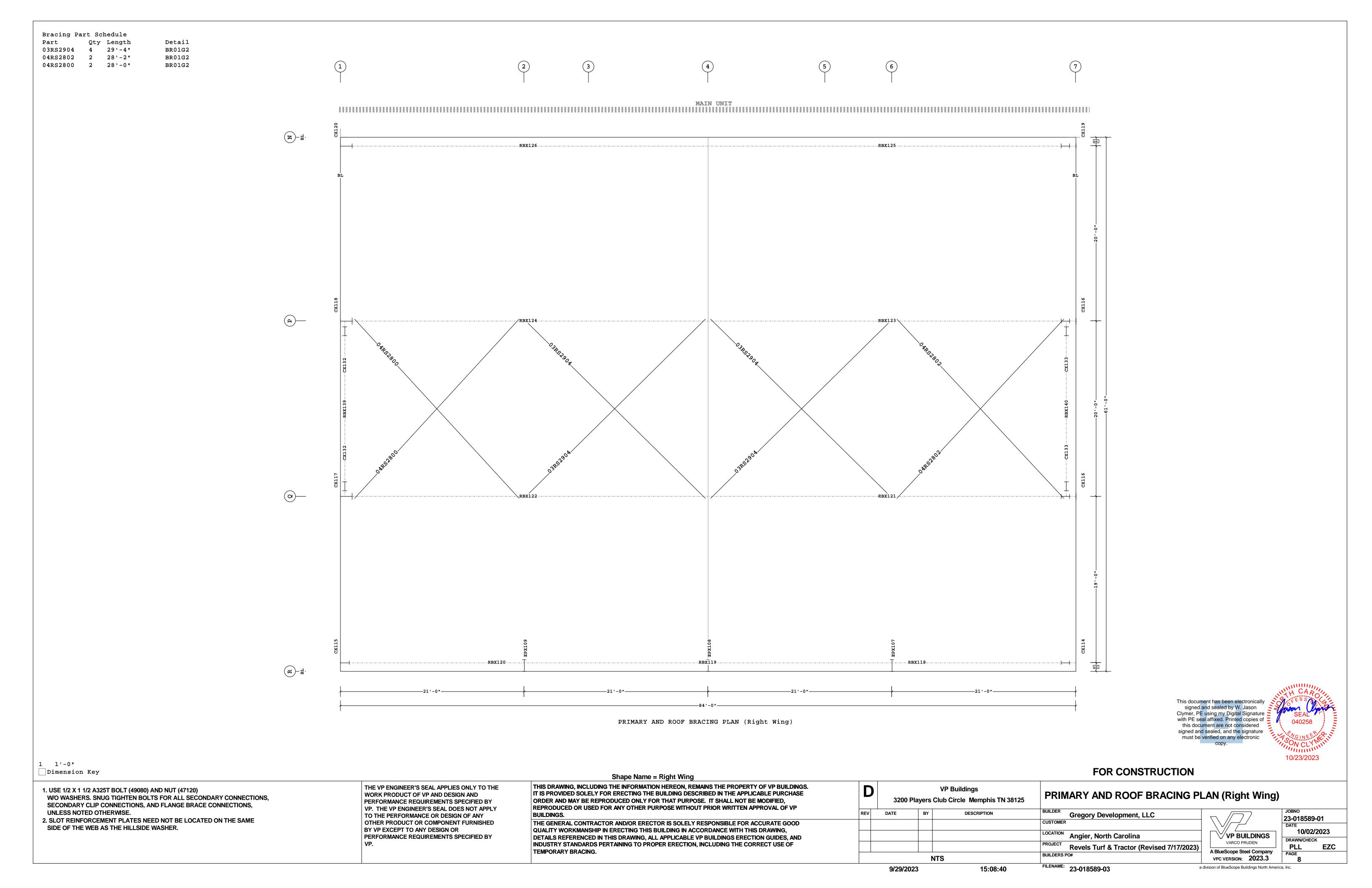
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9/29/2023

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Frame Member Schedule Frame Clearances Approx.Lgth Approx.Weight Part Mem Width Thick WebThk. Depth1 Depth2 Horiz. Clearance between members 1(CX029) and 4(CX029): 18'-0" CX029 1 6.0000 .2500 .1345 2'-0" 2'-0" 19'-1 11/16" 446# Vert. Clearance at member 1(CX029): 18'-0 1/16" RBX038 2-3 5.0000 .3750 .1345 11" 11" 17'-11 3/4" 333# Vert. Clearance at member 4(CX029): 18'-0 1/16" CX029 4 6.0000 .2500 .1345 2'-0" 19'-1 11/16" 446# 2'-0" Finished Floor Elevation = 100'-0" (Unless Noted Otherwise) Bolt Connection & Plate Schedule Id Qty Grade Bolt Bolt Plate Rows Rows PartNo Dia. Length Thick. Out In A 8 A325 3/4" 2 1/2" 3/8" 2 2 0097284 B 2 A325 3/4" 2 1/2" 3/8" 0097284 HFB3060 HFB3060 RBX038 This document has been electronically signed and sealed by W. Jason Clymer, PE using my Digital Signature with PE seal affixed. Printed copies of this document are not considered signed and sealed, and the signature must be verified on any electronic PORTAL FRAME ELEVATION ALONG D 2 1'-0 1/2" 1 8" FOR CONSTRUCTION ___Dimension Key Shape Name = Main with Shop Wall 2, Frame 2 THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. THE VP ENGINEER'S SEAL APPLIES ONLY TO THE VP Buildings 1. USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120) IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE PORTAL FRAME ELEVATION ALONG D (a) WORK PRODUCT OF VP AND DESIGN AND W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, 3200 Players Club Circle Memphis TN 38125 PERFORMANCE REQUIREMENTS SPECIFIED BY ORDER AND MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP VP. THE VP ENGINEER'S SEAL DOES NOT APPLY UNLESS NOTED OTHERWISE. Gregory Development, LLC TO THE PERFORMANCE OR DESIGN OF ANY 23-018589-01 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME OTHER PRODUCT OR COMPONENT FURNISHED THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD SIDE OF THE WEB AS THE HILLSIDE WASHER. BY VP EXCEPT TO ANY DESIGN OR QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, 10/02/2023 Angier, North Carolina **VP BUILDINGS** PERFORMANCE REQUIREMENTS SPECIFIED BY DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND DRAWN/CHECK PROJECT Revels Turf & Tractor (Revised 7/17/2023) INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF NMG TEMPORARY BRACING. A BlueScope Steel Company NTS VPC VERSION: 2023.3a

Approx.Lgth Approx.Weight Part Mem Width Thick WebThk. Depth1 Depth2 CX030 1 6.0000 .2500 .1345 2'-2" 2'-2" 19'-1 11/16" 467# RBX039 2-3 6.0000 .2500 .1345 1'-2" 1'-2" 17'-7 3/4" 313# CX030 4 6.0000 .2500 .1345 2'-2" 19'-1 11/16" 467# 2'-2" RBX039 PORTAL FRAME ELEVATION ALONG D 2 1'-0 1/2"

Frame Clearances Horiz. Clearance between members 1(CX030) and 4(CX030): 17'-8" Vert. Clearance at member 1(CX030): 17'-9 3/16"

Vert. Clearance at member 4(CX030): 17'-9 3/16" Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)

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

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1. USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120) W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS,

1 8"

___Dimension Key

Frame Member Schedule

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

Shape Name = Main with Shop Wall 2, Frame 6 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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP

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

VP Buildings 3200 Players Club Circle Memphis TN 38125

NTS

PORTAL FRAME ELEVATION ALONG D (b) Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023)

VP BUILDINGS A BlueScope Steel Company

23-018589-01 DRAWN/CHECK NMG VPC VERSION: 2023.3a

10/3/2023

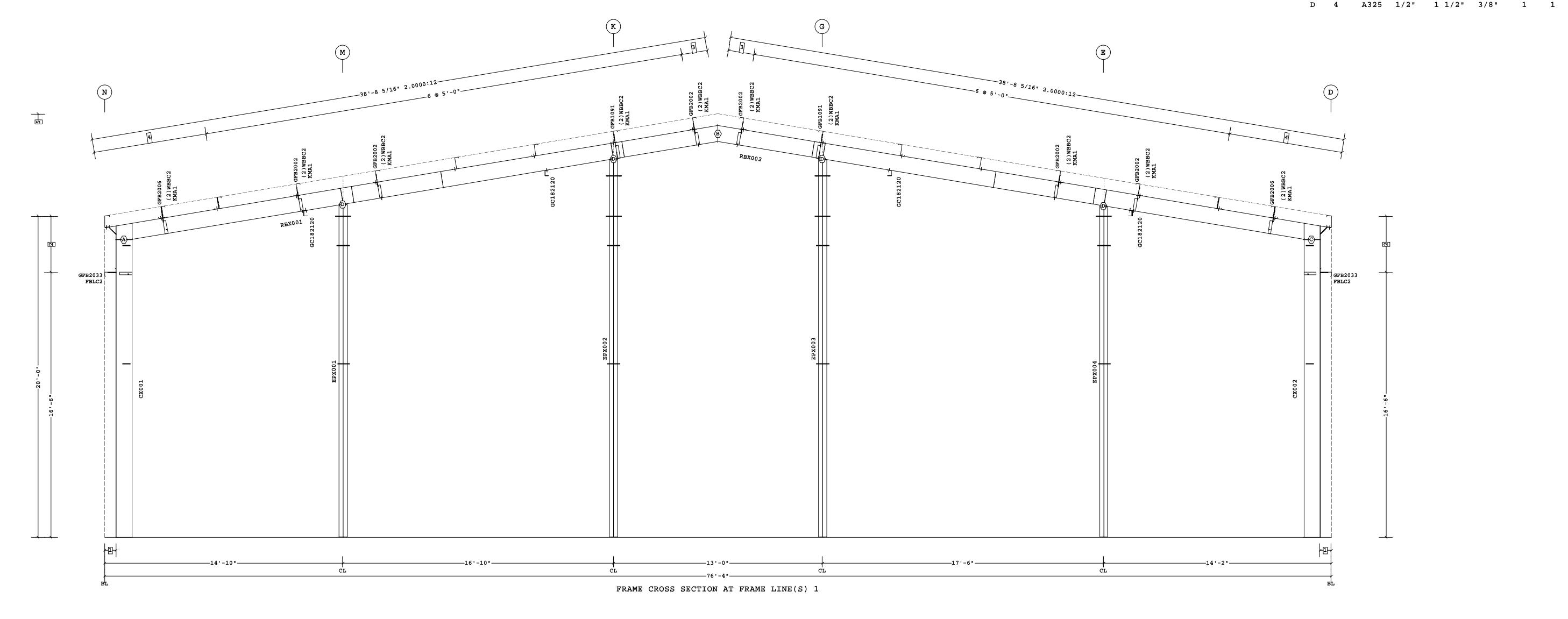
FILENAME: Revels Turf & Tractor (Revised 7-17-23)

FOR CONSTRUCTION

Frame Member Schedule Part Mem Width Thick WebThk. Depth1 Depth2 Approx.Lgth Approx.Weight Detail 1'-0" CX001 1 6.0000 .2500 .1345 1'-0" 18'-6 7/16" 318# RBX001 2-5 5.0000 .1875 .1345 1'-0" 1'-0" 38'-8" 479# RBX002 6-9 5.0000 .1875 .1345 1'-0" 38'-8" 479# CX002 10 6.0000 .2500 .1345 1'-0" 18'-6 7/16" 318# EPX001 11 6.0000 .2500 .1345 1'-4" 20'-9 5/16" 399# BR25CA EPX002 12 6.0000 .2500 .1644 1'-4" 23'-6 15/16" 486# BR25A3 1'-4" Finished Floor Elevation = 100'-0" (Unless Noted Otherwise) EPX003 13 6.0000 .2500 .1644 1'-4" 1'-4" 23'-6 15/16" 486# BR25A3 EPX004 14 6.0000 .2500 .1345 1'-4" 20'-7 15/16" 397# BR25CA

Horiz. Clearance between members 1(CX001) and 10(CX002): 72'-11" Vert. Clearance at member 1(CX001): 18'-6 7/16" Vert. Clearance at member 10(CX002): 18'-6 7/16" Vert. Clearance at member 11(EPX001): 20'-8 7/8" Vert. Clearance at member 12(EPX002): 23'-6 9/16" Vert. Clearance at member 13(EPX003): 23'-6 9/16" Vert. Clearance at member 14(EPX004): 20'-7 9/16"

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



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23-018589-01

5 26'-4 5/16" Ridge Ht.

4 2 @ 3'-6 7/16"

3 1'-7 7/16" 2 3'-6"

1 8 1/2"

___Dimension Key

1. USE 1/2 X 1 1/2 A325T 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

Shape Name = Main with Shop Wall 4, Frame 1 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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED,

REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP

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

		FOR CONSTRUCTION
)	VP Buildings 3200 Players Club Circle Memphis TN 38125	FRAME CROSS SECTION AT FRA

SS SECTION AT FRAME LINE(S) 1 DESCRIPTION Gregory Development, LLC

Angier, North Carolina

Revels Turf & Tractor (Revised 7/17/2023)

10/02/2023 **VP BUILDINGS** DRAWN/CHECK NMG A BlueScope Steel Company VPC VERSION: 2023.3a

10/3/2023

NTS

10:15:14

FILENAME: Revels Turf & Tractor (Revised 7-17-23)

Approx.Lgth Approx.Weight Horiz. Clearance between members 1(CX003) and 6(CX003): 69'-10 13/16" Part Mem Width Thick WebThk. Depth1 Depth2 CX003 1 8.0000 .3750 .1875 1'-0" 2'-6" 19'-8 13/16" 747# Vert. Clearance at member 1(CX003): 17'-0 7/8" RBX003 2 6.0000 .3750 .1644 2'-8" 1'-4" 35'-10 7/16" 846# Vert. Clearance at member 6(CX003): 17'-0 7/8" 6.0000 .2500 .1345 1'-4" Finished Floor Elevation = 100'-0" (Unless Noted Otherwise) RBX004 4 6.0000 .2500 .1345 2'-0" 1'-4" 35'-10 7/16" 848# Bolt Connection & Plate Schedule 5 6.0000 .3750 .1644 1'-4" 2'-8" Id Qty Grade Bolt Bolt Plate Rows Rows PartNo CX003 6 8.0000 .3750 .1875 1'-0" 19'-8 13/16" 747# Dia. Length Thick. Out In A 12 A325 3/4" 2 1/2" 1/2" 4 2 0097284 B 8 A325 3/4" 2 1/2" 3/8" 1 3

FRAME CROSS SECTION AT FRAME LINE(S) 3

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Shape Name = Main with Shop Wall 4, Frame 2

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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT 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 WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.

VP Buildings FRAME CROSS SECTION AT FRAME LINE(S) 3 3200 Players Club Circle Memphis TN 38125 DESCRIPTION Gregory Development, LLC LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023)

Frame Clearances

23-018589-01 VP BUILDINGS VARCO PRUDEN A BlueScope Steel Company

10/02/2023 DRAWN/CHECK **NMG** VPC VERSION: 2023.3a

0097284

10/3/2023

NTS

FILENAME: Revels Turf & Tractor (Revised 7-17-23)

FOR CONSTRUCTION

2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS,

W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS,

1. USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120)

5 26'-45/16" Ridge Ht.

UNLESS NOTED OTHERWISE.

4 2 @ 3'-6 7/16" 3 1'-7 7/16"

Dimension Key

2 3'-6" 1 8 1/2"

Frame Member Schedule

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

THE VP ENGINEER'S SEAL APPLIES ONLY TO THE

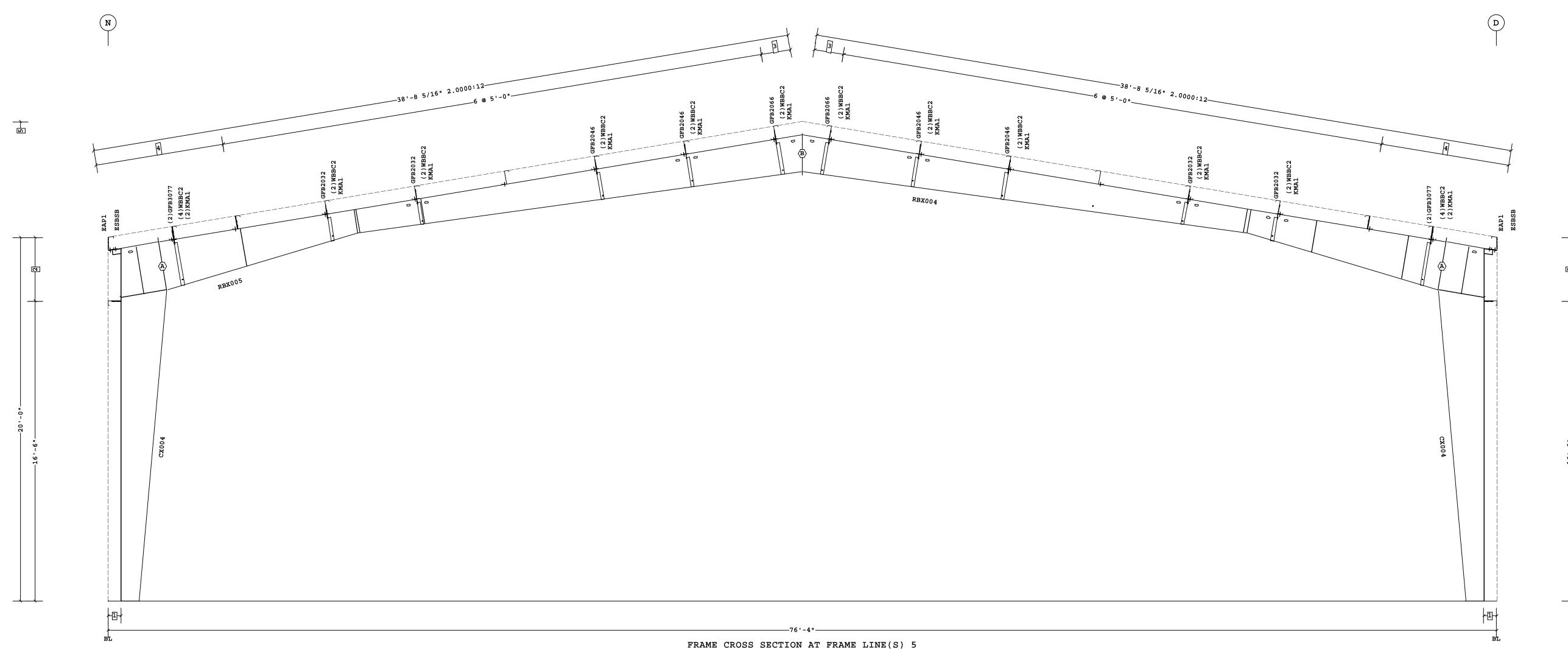
WORK PRODUCT OF VP AND DESIGN AND

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Frame Member Schedule Frame Clearances Approx.Lgth Approx.Weight Part Mem Width Thick WebThk. Depth1 Depth2 19'-8 13/16" 746# CX004 1 8.0000 .3750 .1875 1'-0" 2'-6" RBX005 2 6.0000 .3750 .1644 2'-8" 35'-10 7/16" 846# 1'-4" 3 6.0000 .2500 .1345 1'-4" 2'-0" 35'-10 7/16" 848# RBX004 4 6.0000 .2500 .1345 2'-0" 1'-4" 5 6.0000 .3750 .1644 1'-4" 2'-8" CX004 6 8.0000 .3750 .1875 1'-0" 2'-6" 19'-8 13/16" 746# A 12 A325 3/4" 2 1/2" 1/2" 4 2 B 8 A325 3/4" 2 1/2" 3/8" 1 3 0097284

Horiz. Clearance between members 1(CX004) and 6(CX004): 69'-10 13/16" Vert. Clearance at member 1(CX004): 17'-0 7/8" Vert. Clearance at member 6(CX004): 17'-0 7/8" Finished Floor Elevation = 100'-0" (Unless Noted Otherwise) Bolt Connection & Plate Schedule Id Qty Grade Bolt Bolt Plate Rows Rows PartNo Dia. Length Thick. Out In

0097284



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10/02/2023

DRAWN/CHECK

NMG

5 26'-45/16" Ridge Ht. 4 2 @ 3'-6 7/16"

3 1'-7 7/16" 2 3'-6"

1 8 1/2"

Dimension Key

1. USE 1/2 X 1 1/2 A325T 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

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

Shape Name = Main with Shop Wall 4, Frame 3

FOR CONSTRUCTION

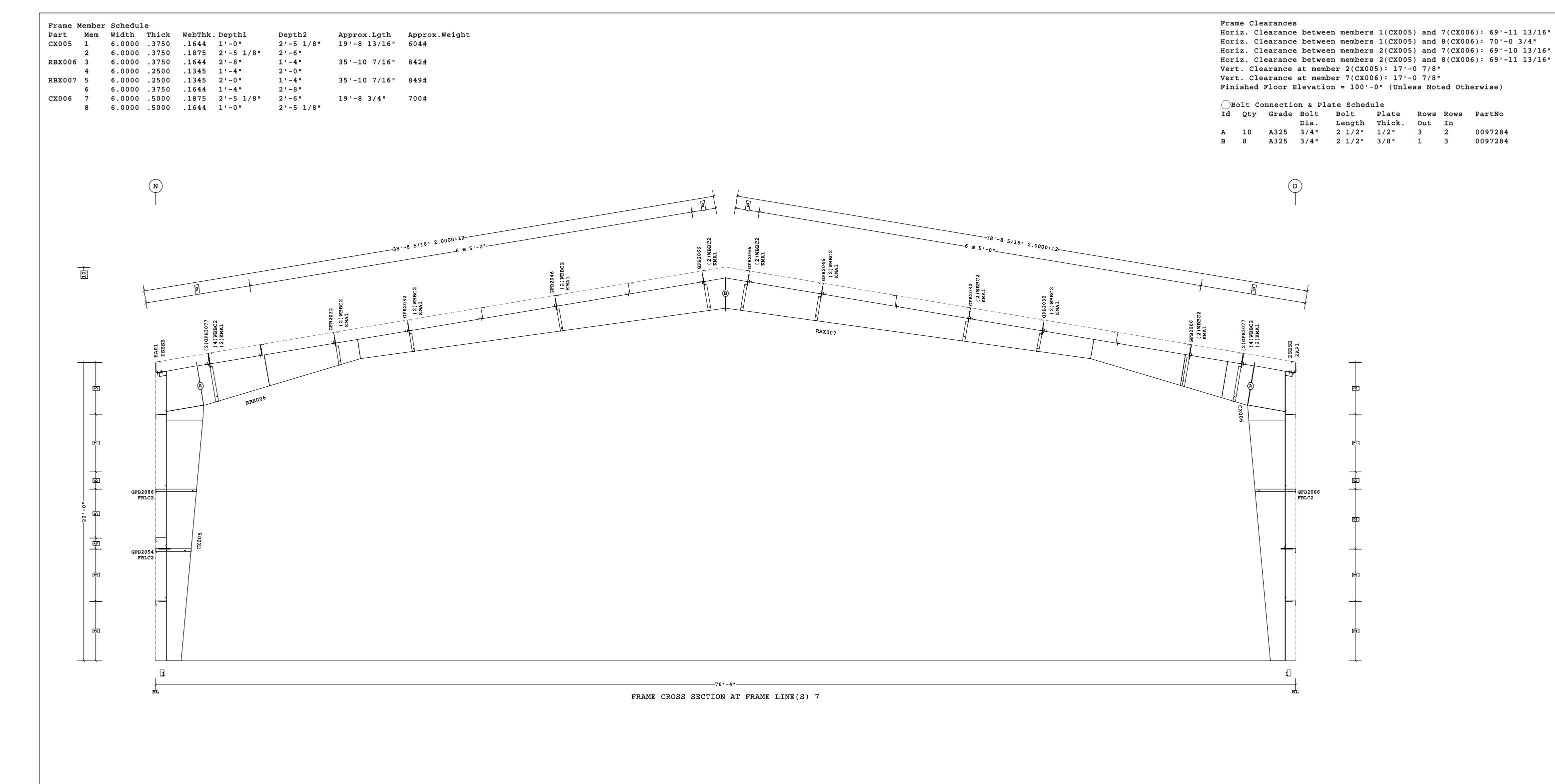
VP Buildings FRAME CROSS SECTION AT FRAME LINE(S) 5 3200 Players Club Circle Memphis TN 38125 DESCRIPTION

Gregory Development, LLC LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023)

23-018589-01 VP BUILDINGS VARCO PRUDEN A BlueScope Steel Company

VPC VERSION: 2023.3a

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10/02/2023

DRAWN/CHECK

NMG

10 26'-4 5/16" Ridge Ht. 9 2 @ 3'-6 7/16"

8 1'-7 7/16" 7 3'-10" 6 1'-2"

5 3'-3" 4 9" 3 3'-6"

2 4'-0" 1 8 1/2"

___Dimension Key

1. USE 1/2 X 1 1/2 A325T 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

Shape Name = Main with Shop Wall 4, 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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT 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 WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.

FOR CONSTRUCTION

D	3200 Pla	ıyers	VP Buildings Club Circle Memphis TN 38125	FRA	ME CROSS SECTION AT FRAI	ME LINE(S) 7
v	DATE	BY	DESCRIPTION	BUILDER	Gregory Development, LLC	

Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) NTS

23-018589-01 VP BUILDINGS A BlueScope Steel Company VPC VERSION: **2023.3a**

0097284

10:15:19

FILENAME: Revels Turf & Tractor (Revised 7-17-23) a division of BlueScope Buildings North America, Inc.

10/3/2023

Frame Member Schedule Frame Clearances Approx.Lgth Approx.Weight Part Mem Width Thick WebThk. Depth1 Horiz. Clearance between members 1(CX007) and 6(CX008): 69'-10 13/16" CX007 1 8.0000 .5000 .1875 1'-0" 2'-6" 19'-8 13/16" 878# Vert. Clearance at member 1(CX007): 17'-2 7/8" RBX008 2 5.0000 .3750 .1644 2'-6" 1'-3" 35'-10 1/4" 754# Vert. Clearance at member 6(CX008): 17'-2 7/8" 3 5.0000 .2500 .1345 1'-3" 2'-0" Finished Floor Elevation = 100'-0" (Unless Noted Otherwise) RBX009 4 5.0000 .2500 .1345 2'-0" 1'-3" 35'-10 1/4" 755# Bolt Connection & Plate Schedule 5 5.0000 .3750 .1644 1'-3" 2'-6" Id Qty Grade Bolt Bolt Plate Rows Rows PartNo CX008 6 8.0000 .5000 .1875 1'-0" 2'-6" 19'-8 13/16" 878# Dia. Length Thick. Out In A 12 A325 3/4" 2 1/2" 1/2" 4 2 0097284 B 8 A325 3/4" 2 1/2" 3/8" 1 3 0097284

FRAME CROSS SECTION AT FRAME LINE(S) 8

TEMPORARY BRACING.

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Shape Name = Main with Shop Wall 4, Frame 5

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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 WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

VP Buildings FRAME CROSS SECTION AT FRAME LINE(S) 8 3200 Players Club Circle Memphis TN 38125 **Gregory Development, LLC** DESCRIPTION LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023)

23-018589-01 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN **NMG** A BlueScope Steel Company

VPC VERSION: 2023.3a FILENAME: Revels Turf & Tractor (Revised 7-17-23)

FOR CONSTRUCTION

10/3/2023

NTS

10:15:20

SIDE OF THE WEB AS THE HILLSIDE WASHER.

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

SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS,

W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS,

1. USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120)

6 26'-4 5/16" Ridge Ht.

UNLESS NOTED OTHERWISE.

5 2 @ 3'-6 7/16"

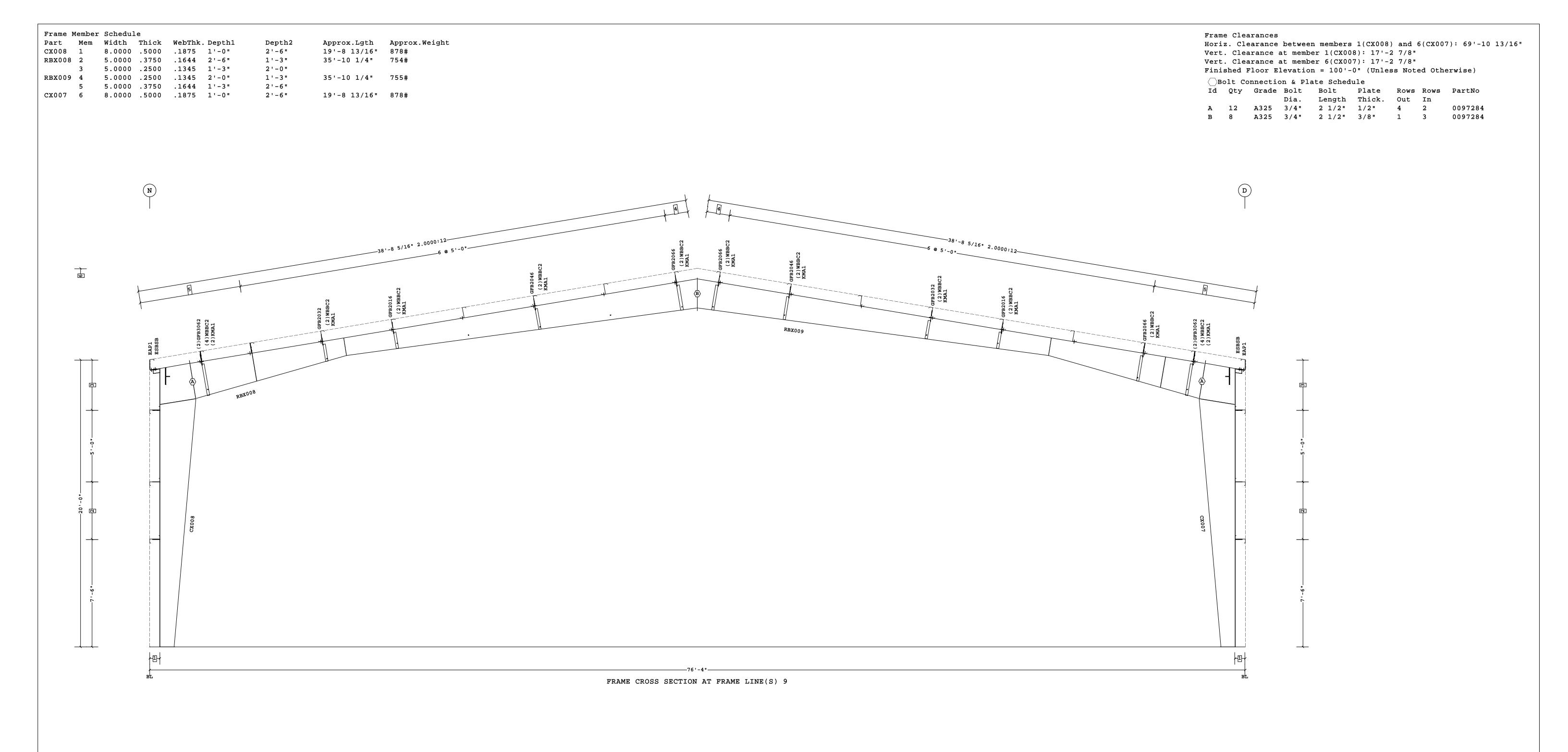
4 1'-7 7/16"

Dimension Key

3 3'-6" 2 4'-0"

1 8 1/2"

OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY



6 26'-4 5/16" Ridge Ht. 5 2 @ 3'-6 7/16"

SIDE OF THE WEB AS THE HILLSIDE WASHER.

3 3'-6" 2 4'-0"

4 1'-7 7/16"

1 8 1/2"

Dimension Ke

Dimension Key

 USE 1/2 X 1 1/2 A325T 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 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

Shape Name = Main with Shop Wall 4, Frame 6

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

TEMPORARY BRACING.

ORDER AND MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT 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 WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING,
DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND

INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

VP Buildings 3200 Players Club Circle Memphis TN 38125 Description Buildings Cust Local

FOR CONSTRUCTION BAME CROSS SECTION AT ED.

FRAME CROSS SECTION AT FRAME LINE(S) 9

BUILDER Gregory Development, LLC

CUSTOMER

LOCATION Angier, North Carolina

VARCO RELIDENT

Revels Turf & Tractor (Revised 7/17/2023)

JOBNO
23-018589-01
DATE
10/02/2023
DRAWN/CHECK
NMG EZC
PAGE

VPC VERSION: 2023.3a

10/23/2023

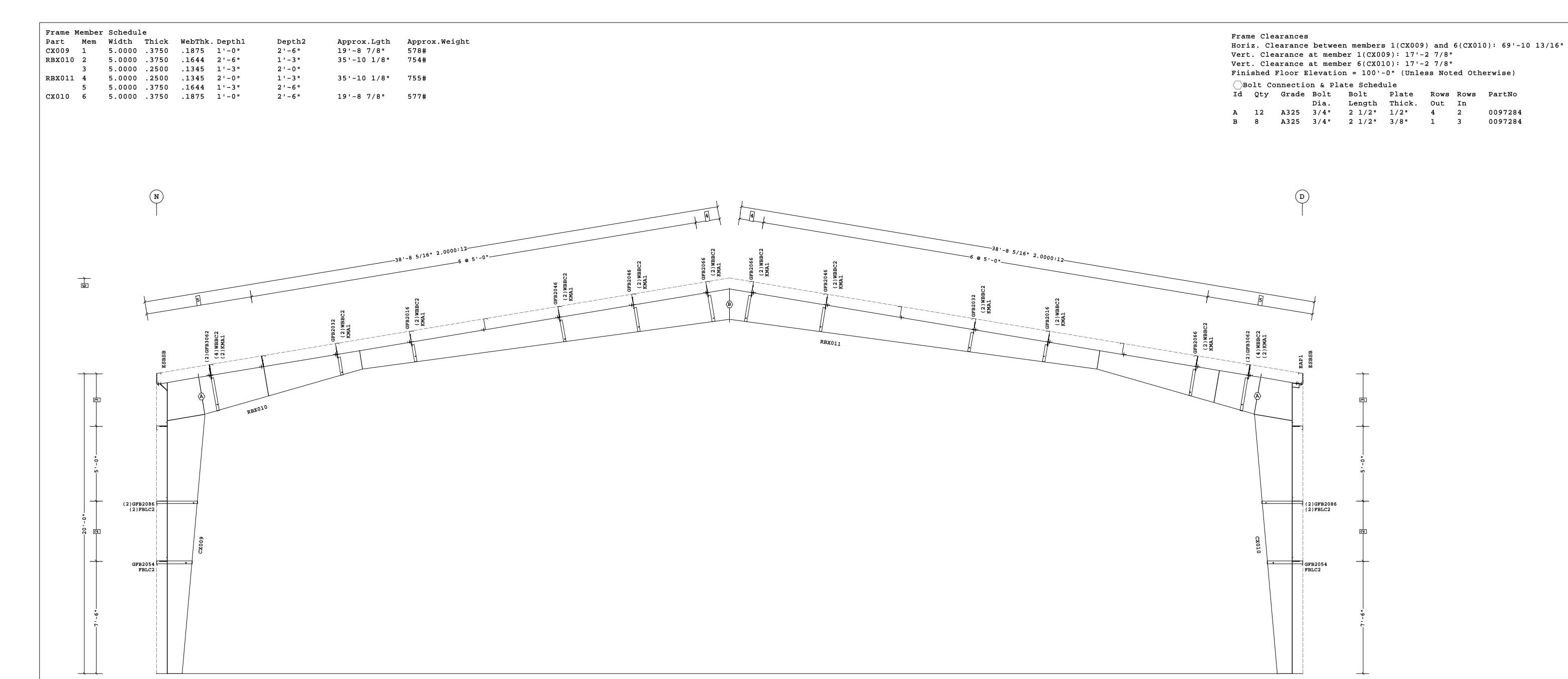
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10/3/2023

NTS

10:15:22

FILENAME: Revels Turf & Tractor (Revised 7-17-23) a division of E



FRAME CROSS SECTION AT FRAME LINE(S) 10

6 26'-4 5/16" Ridge Ht. 5 2 @ 3'-6 7/16"

SIDE OF THE WEB AS THE HILLSIDE WASHER.

4 1'-7 7/16" 3 3'-6"

2 4'-0" 1 8 1/2"

Dimension Key

1. USE 1/2 X 1 1/2 A325T 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

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

Shape Name = Main with Shop Wall 4, Frame 7

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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT 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 WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.

FOR CONSTRUCTION

VP Buildings FRAME CROSS SECTION AT FRAME LINE(S) 10 3200 Players Club Circle Memphis TN 38125

Gregory Development, LLC LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023)

23-018589-01 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN **NMG** A BlueScope Steel Company

10/02/2023

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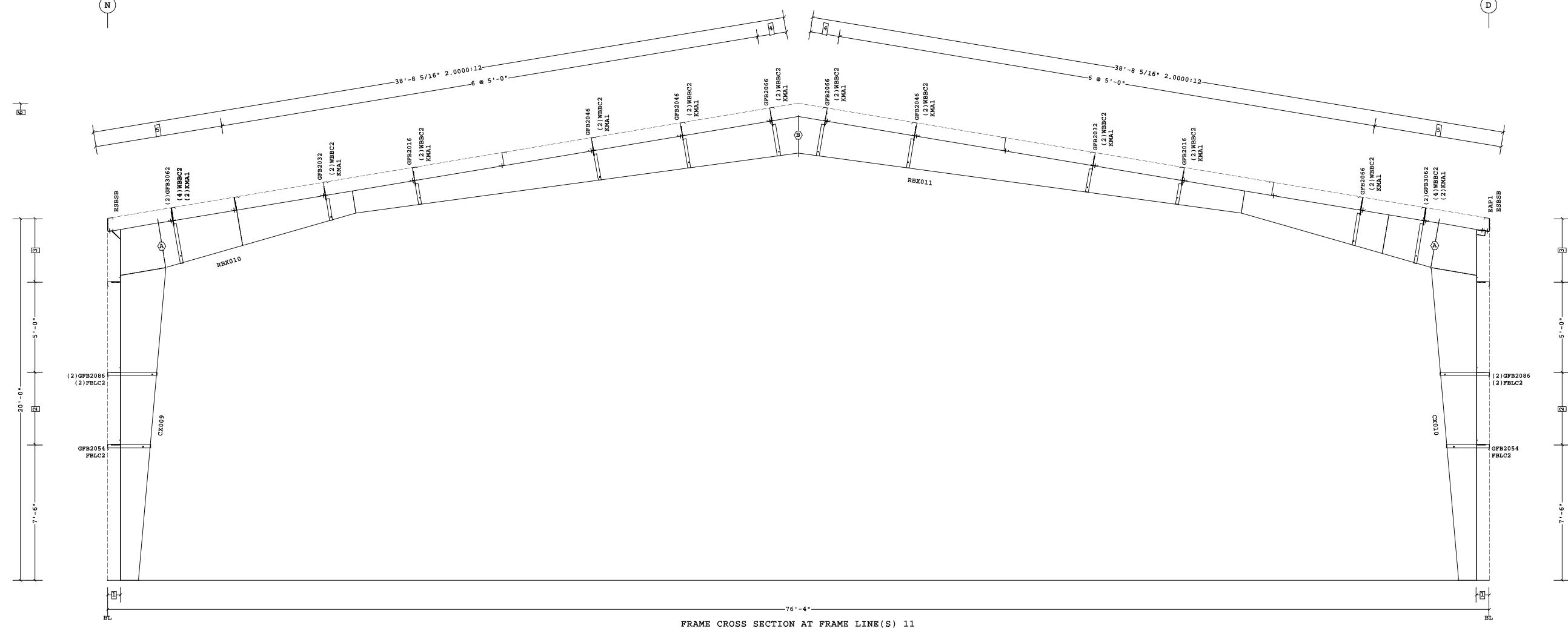
VPC VERSION: 2023.3a FILENAME: Revels Turf & Tractor (Revised 7-17-23)

10/3/2023

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NTS

Frame Member Schedule Frame Clearances Approx.Lgth Approx.Weight Part Mem Width Thick WebThk. Depth1 Horiz. Clearance between members 1(CX009) and 6(CX010): 69'-10 13/16" CX009 1 5.0000 .3750 .1875 1'-0" 2'-6" 19'-8 7/8" 578# Vert. Clearance at member 1(CX009): 17'-2 7/8" RBX010 2 5.0000 .3750 .1644 2'-6" 35'-10 1/8" 754# 1'-3" Vert. Clearance at member 6(CX010): 17'-2 7/8" 3 5.0000 .2500 .1345 1'-3" 2'-0" Finished Floor Elevation = 100'-0" (Unless Noted Otherwise) RBX011 4 5.0000 .2500 .1345 2'-0" 35'-10 1/8" 755# 1'-3" Bolt Connection & Plate Schedule 5 5.0000 .3750 .1644 1'-3" 2'-6" Id Qty Grade Bolt Bolt Plate Rows Rows PartNo CX010 6 5.0000 .3750 .1875 1'-0" 2'-6" 19'-8 7/8" 577# Dia. Length Thick. Out In A 12 A325 3/4" 2 1/2" 1/2" 4 2 0097284 B 8 A325 3/4" 2 1/2" 3/8" 1 3 0097284



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Shape Name = Main with Shop Wall 4, Frame 8

1. USE 1/2 X 1 1/2 A325T 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.

6 26'-4 5/16" Ridge Ht.

5 2 @ 3'-6 7/16" 4 1'-7 7/16"

___Dimension Key

3 3'-6" 2 4'-0"

1 8 1/2"

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

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	FOR CONSTRUCTION
VP Buildings	

)	3200 PI	ayers	VP Buildings Club Circle Memphis TN 38125	FRAME CROSS SECTION AT FRAME LINE(S) 1			
	DATE	BY	DESCRIPTION	BUILDER	Gregory Development, LLC		
				CUSTOMER			
				LOCATION	Angier, North Carolina	VP BUILDINGS	
				PROJECT	Revels Turf & Tractor (Revised 7/17/2023)	VARCO PRUDEN A BlueScope Steel Compan	
	NITO E				PO#		

23-018589-01 BlueScope Steel Company

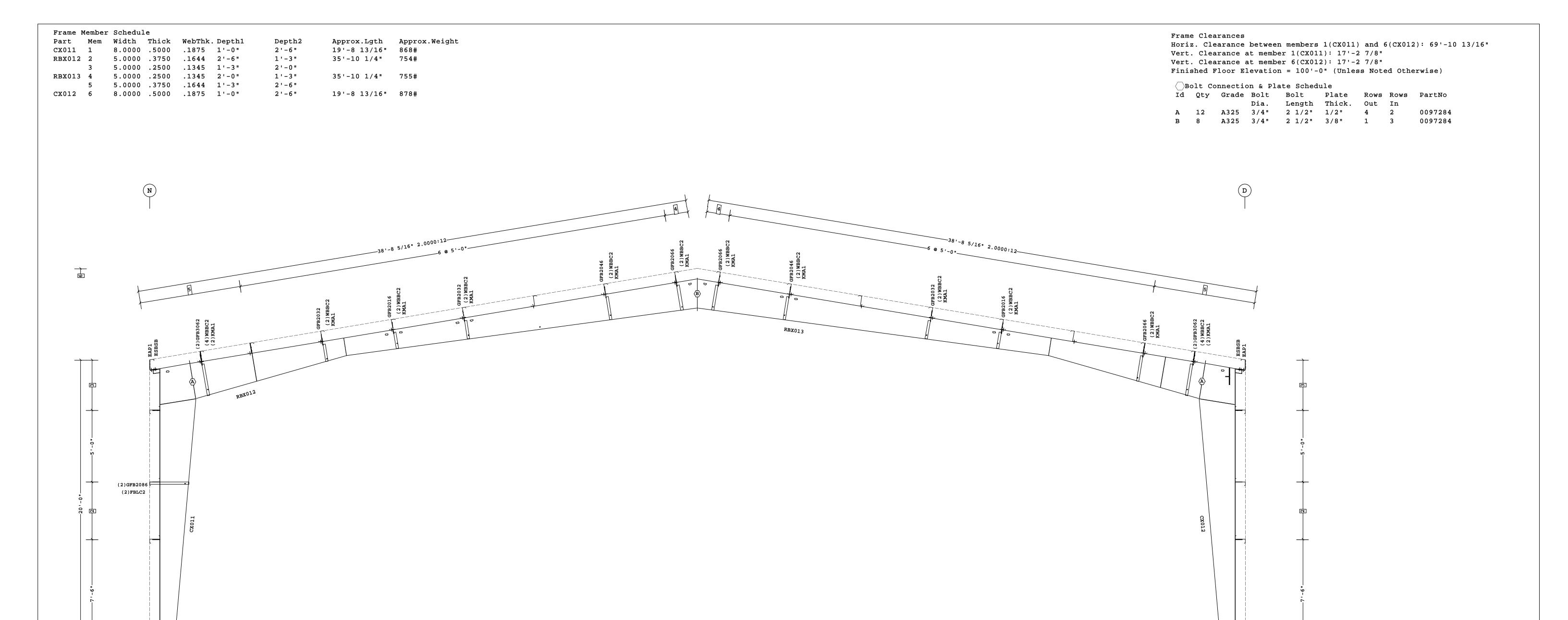
10/02/2023 DRAWN/CHECK **NMG** VPC VERSION: **2023.3a**

10/3/2023

NTS

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FILENAME: Revels Turf & Tractor (Revised 7-17-23) a division of BlueScope Buildings North America, Inc.



FRAME CROSS SECTION AT FRAME LINE(S) 12

6 26'-4 5/16" Ridge Ht.

5 2 @ 3'-6 7/16"

4 1'-7 7/16" 3 3'-6"

2 4'-0"

1 8 1/2" Dimension Key

1. USE 1/2 X 1 1/2 A325T 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 with Shop Wall 4, Frame 9 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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED,

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

FOR CONSTRUCTION VP Buildings FRAME CROSS SECTION AT FRAME LINE(S) 12

3200 Players Club Circle Memphis TN 38125 **Gregory Development, LLC** DESCRIPTION LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) NTS

23-018589-01 **VP BUILDINGS** VARCO PRUDEN A BlueScope Steel Company

DRAWN/CHECK **NMG**

10/02/2023

10/23/2023

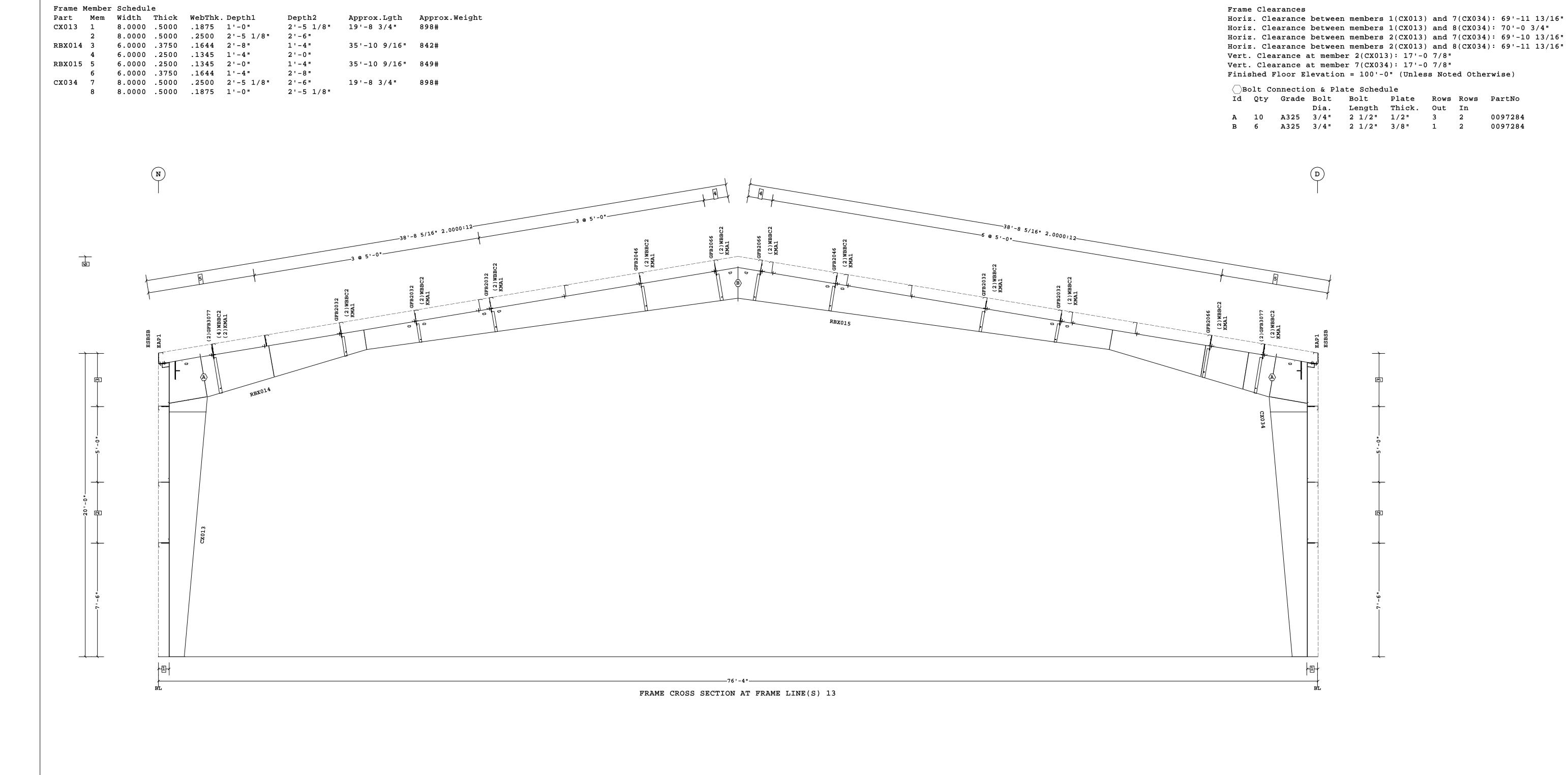
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FILENAME: Revels Turf & Tractor (Revised 7-17-23)

VPC VERSION: 2023.3a

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0097284

0097284

10/23/2023

10/02/2023

6 26'-4 5/16" Ridge Ht. 5 2 @ 3'-6 7/16"

4 1'-7 7/16"

3 3'-6" 2 4'-0"

1 8 1/2"

Dimension Key

1. USE 1/2 X 1 1/2 A325T 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 with Shop 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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED,

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FOR CONSTRUCTION

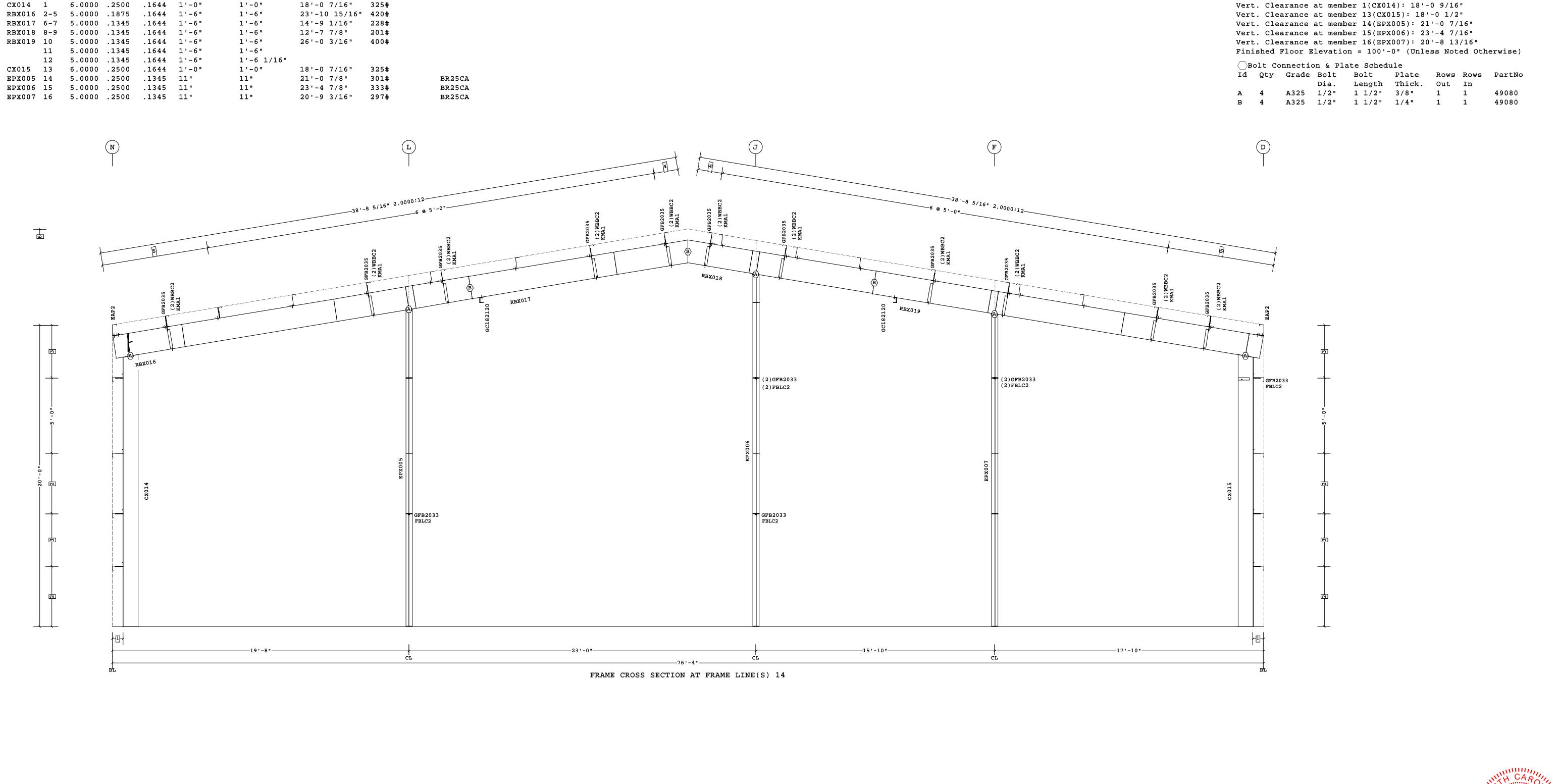
VP Buildings FRAME CROSS SECTION AT FRAME LINE(S) 13 3200 Players Club Circle Memphis TN 38125

Gregory Development, LLC DESCRIPTION LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023)

23-018589-01 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN **NMG** A BlueScope Steel Company

VPC VERSION: **2023.3a** FILENAME: Revels Turf & Tractor (Revised 7-17-23)

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FOR CONSTRUCTION

Frame Clearances

Horiz. Clearance between members 1(CX014) and 13(CX015): 72'-11"

1. USE 1/2 X 1 1/2 A325T 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.

6 26'-4 5/16" Ridge Ht.

5 2 @ 3'-6 7/16"

4 1'-7 7/16"

Dimension Key

3 3'-6" 2 4'-0" 1 8 1/2"

Frame Member Schedule

Part Mem Width Thick WebThk. Depth1

Approx.Lgth Approx.Weight Detail

Depth2

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

Shape Name = Main with Shop Wall 4, Frame 11 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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP BUILDINGS.

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)	3200 Pla	yers	FRAI	ME CROSS S	
	DATE	BY	DESCRIPTION	BUILDER	Gregory Develop
				CUSTOMER	
				LOCATION	Angier, North Ca

SECTION AT FRAME LINE(S) 14 pment, LLC

23-018589-01 **VP BUILDINGS** A BlueScope Steel Company

DRAWN/CHECK NMG VPC VERSION: 2023.3a

10/02/2023

10/3/2023

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Revels Turf & Tractor (Revised 7/17/2023)

CX030 1 6.0000 .2500 .1345 2'-2" 2'-2" 19'-1 11/16" 467# RBX039 2-3 6.0000 .2500 .1345 1'-2" 1'-2" 17'-7 3/4" 313# CX030 4 6.0000 .2500 .1345 2'-2" 19'-1 11/16" 467# 2'-2" RBX039 PORTAL FRAME ELEVATION ALONG N 2 1'-0 1/2" 1 8" ___Dimension Key

Frame Clearances

Horiz. Clearance between members 1(CX030) and 4(CX030): 17'-8" Vert. Clearance at member 1(CX030): 17'-9 3/16"

Vert. Clearance at member 4(CX030): 17'-9 3/16"

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

Bolt Connection & Plate Schedule

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

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Shape Name = Main with Shop Wall 4, Frame 5

1. USE 1/2 X 1 1/2 A325T 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.

Approx.Lgth Approx.Weight

Depth2

2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

Frame Member Schedule

Part Mem Width Thick WebThk. Depth1

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VP Buildings PORTAL FRAME ELEVATION ALONG N (a) 3200 Players Club Circle Memphis TN 38125

Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023)

A BlueScope Steel Company VPC VERSION: 2023.3a

23-018589-01 10/02/2023 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN NMG

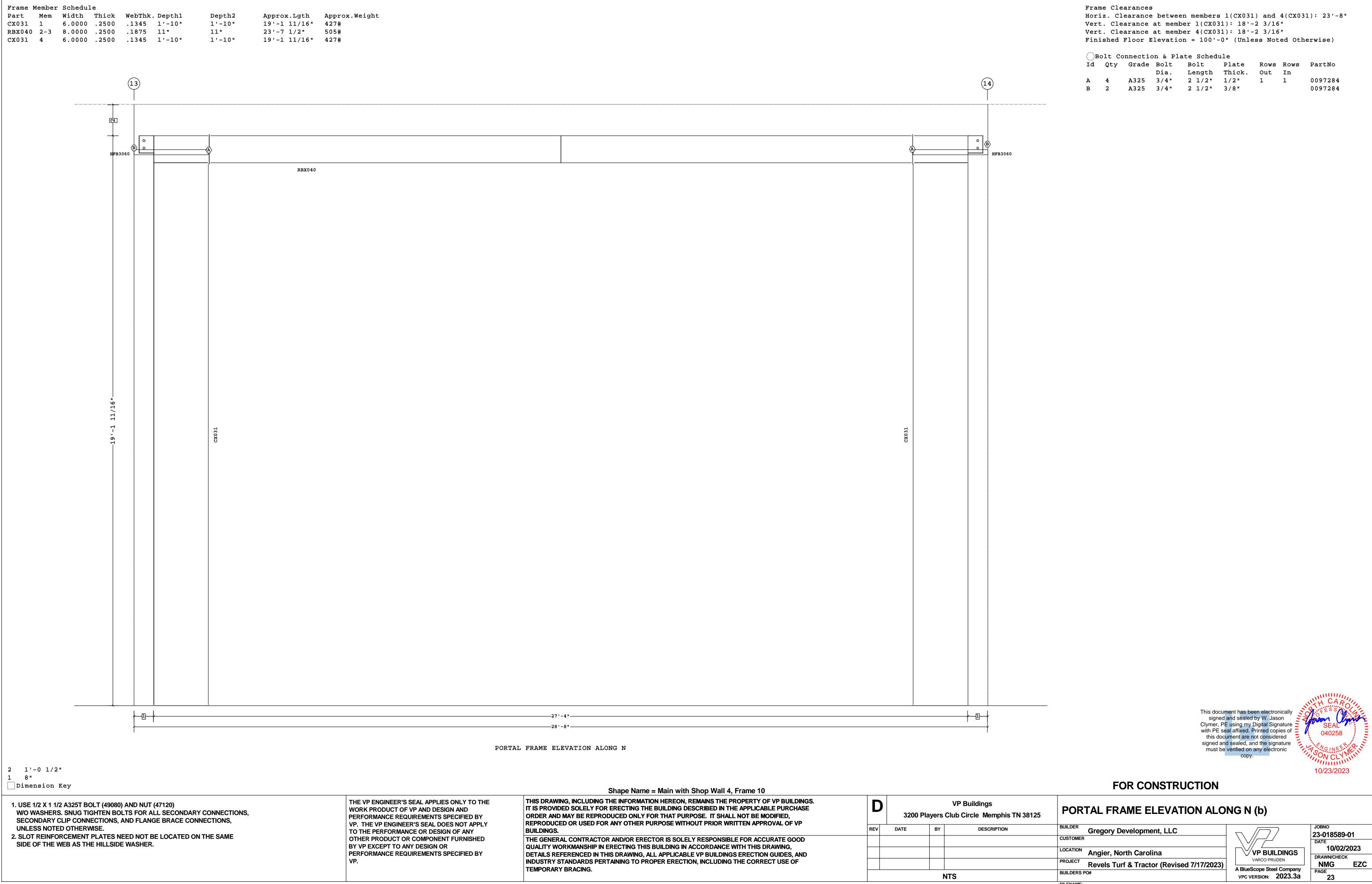
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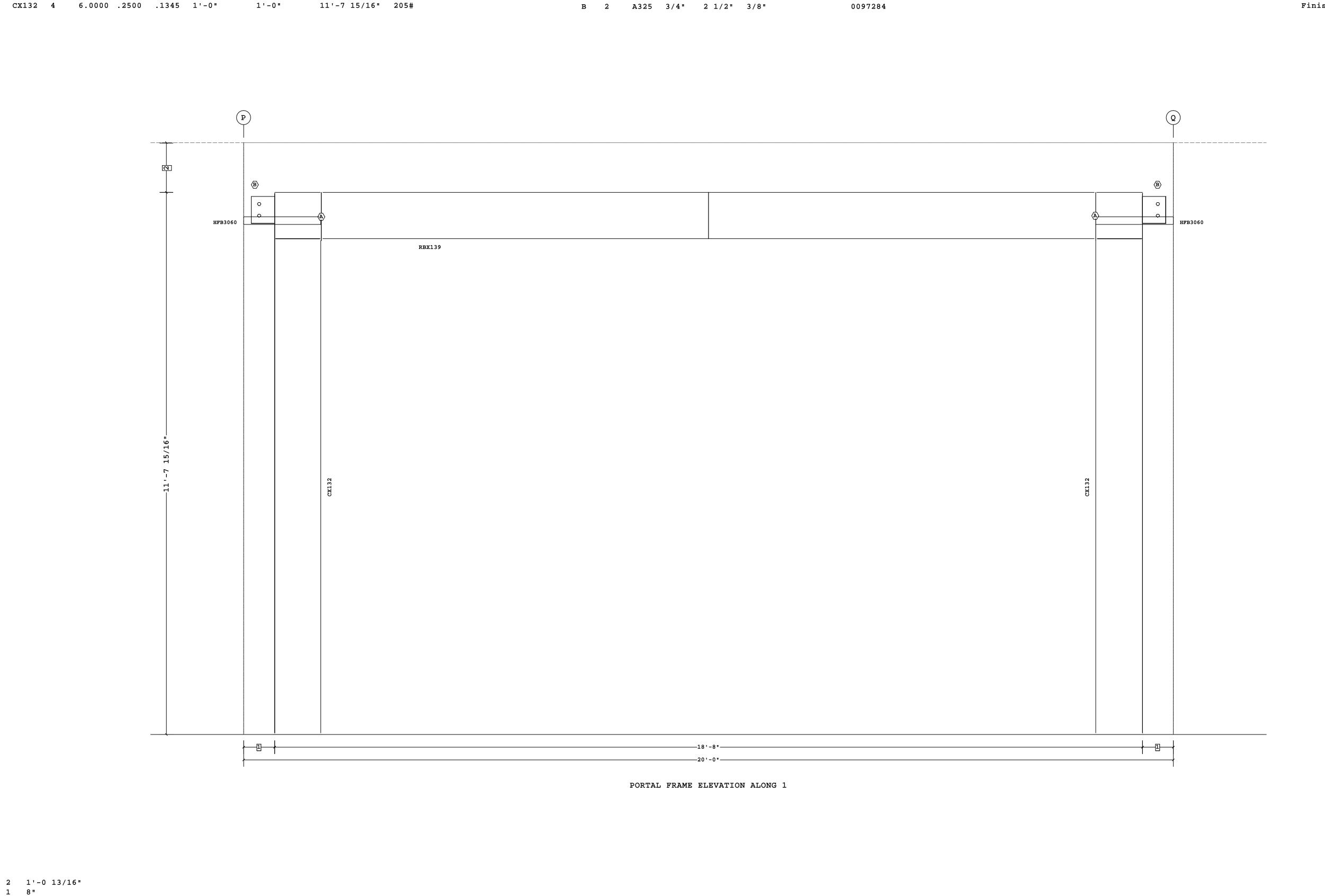
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FILENAME: Revels Turf & Tractor (Revised 7-17-23)

FOR CONSTRUCTION





Bolt Connection & Plate Schedule

Id Qty Grade Bolt Bolt Plate Rows Rows PartNo

A 6 A325 3/4" 2 1/2" 3/8" 2 1

Dia. Length Thick. Out In

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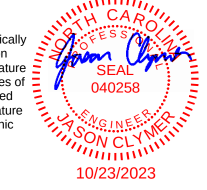
Frame Clearances

Horiz. Clearance between members 1(CX132) and 4(CX132): 16'-8"

Vert. Clearance at member 1(CX132): 10'-7 7/16"

Vert. Clearance at member 4(CX132): 10'-7 7/16"
Finished Floor Elevation = 100'-0" (Unless Noted Otherwise)

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Shape Name = Right Wing Wall 2, Frame 2

1. USE 1/2 X 1 1/2 A325T 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.

Dimension Key

Frame Member Schedule

Part Mem Width Thick WebThk. Depth1

CX132 1 6.0000 .2500 .1345 1'-0"

RBX139 2-3 5.0000 .1875 .1345 1'-0"

Approx.Lgth Approx.Weight

11'-7 15/16" 205#

16'-7 3/4" 210#

Depth2

1'-0"

1'-0"

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BUILDINGS.

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3200 Pla	yers	VP Buildings Club Circle Memphis TN 38125	POR	TAL FF
DATE	BY	DESCRIPTION	BUILDER	Gregory
•			CHETOMED	-

PROJECT Revels Turf & Tractor (Revised 7/17/2023)

PORTAL FRAME ELEVATION ALONG 1 (a)

BUILDER Gregory Development, LLC

CUSTOMER

LOCATION Angier, North Carolina

PROJECT Revels Turf & Tractor (Revised 7/17/2023)

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FOR CONSTRUCTION

VP BUILDINGS

VARCO PRUDEN

A BlueScope Steel Company

JOBNO
23-018589-01

DATE

10/02/2023

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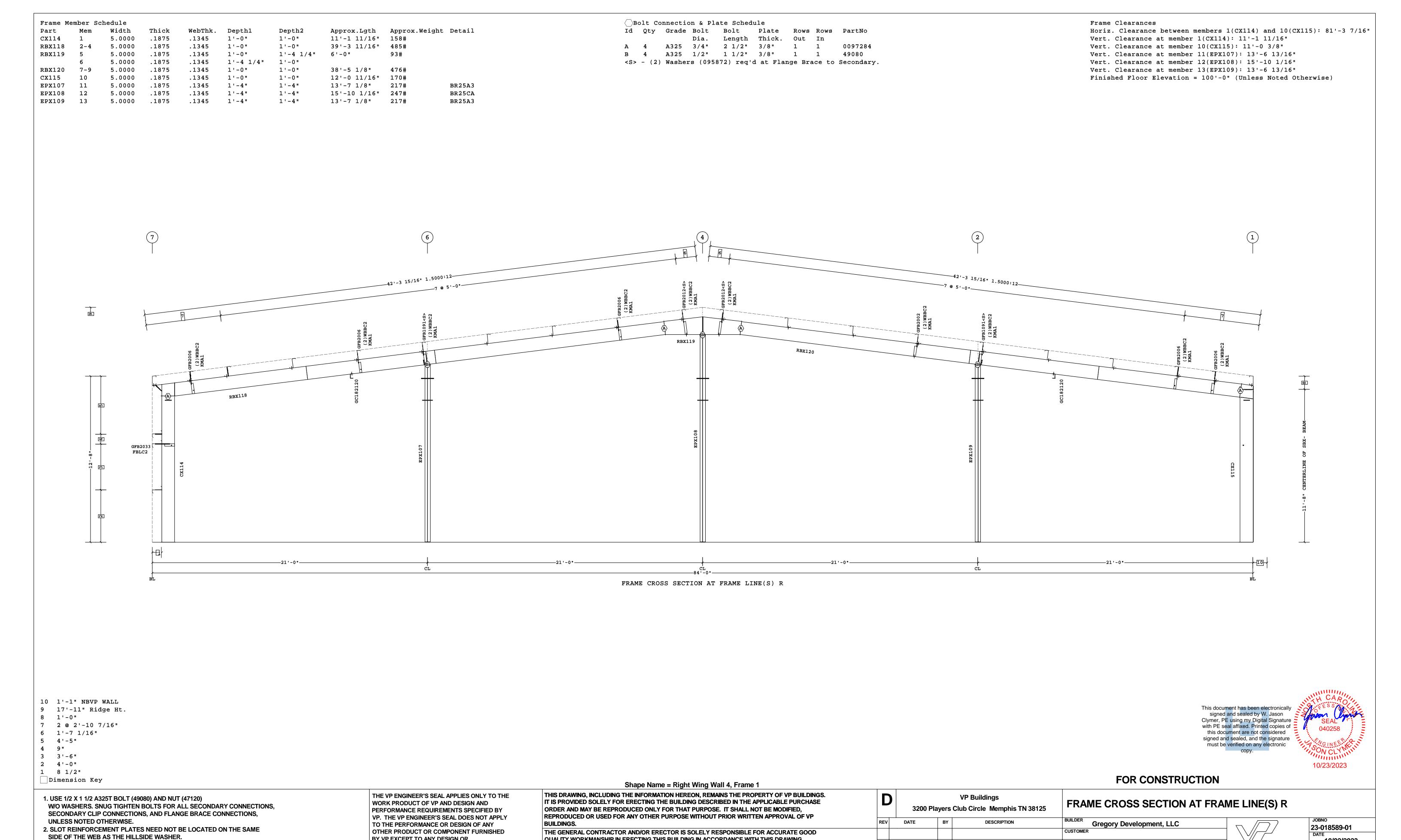
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a division of BlueScope Buildings North America, Inc.

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BUILDERS PO#

NTS



QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING,

TEMPORARY BRACING.

DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND

INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

BY VP EXCEPT TO ANY DESIGN OR

PERFORMANCE REQUIREMENTS SPECIFIED BY

FILENAME: 23-018589-03 9/29/2023 10:50:35

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Angier, North Carolina

Revels Turf & Tractor (Revised 7/17/2023)

10/02/2023

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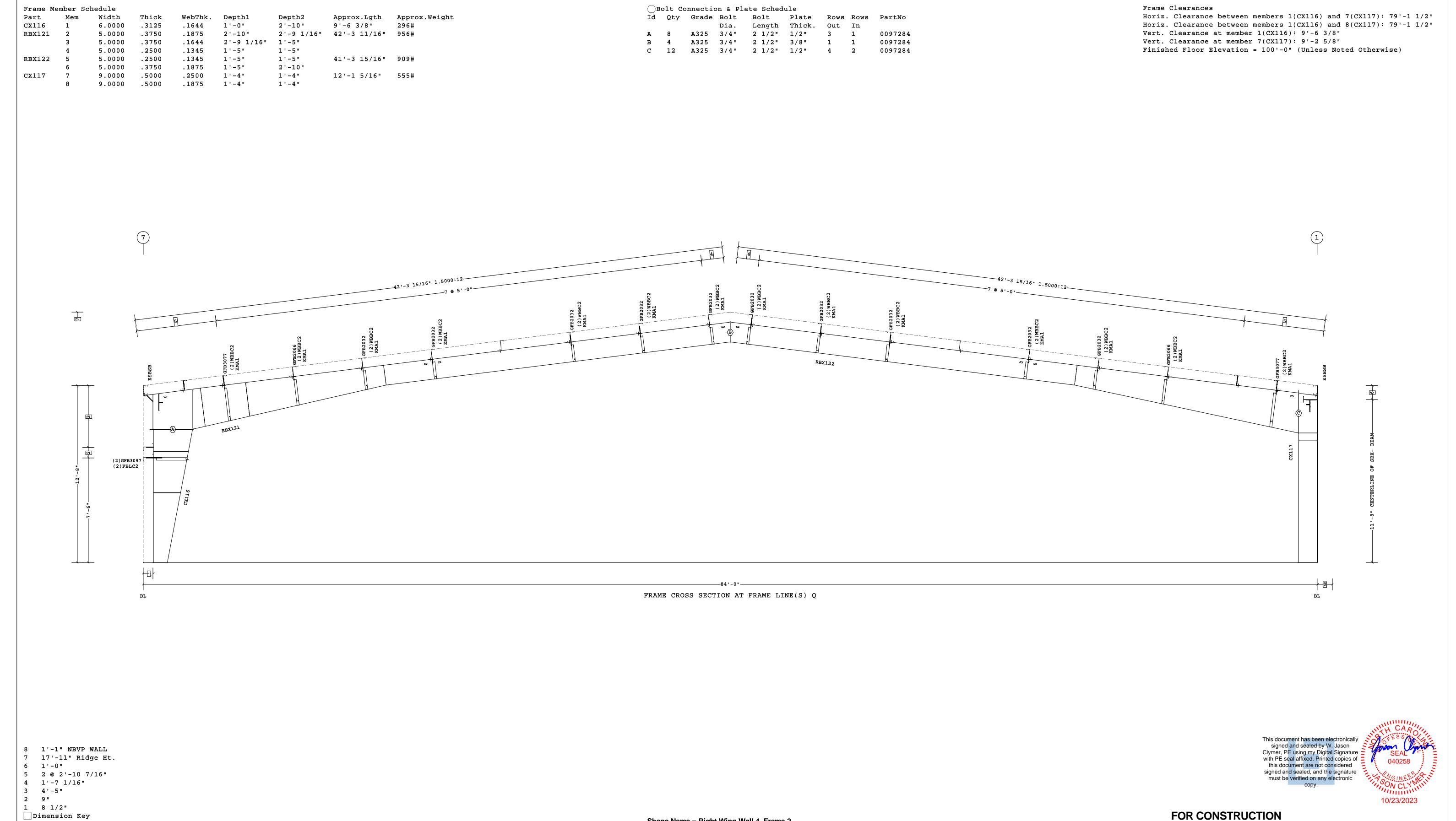
VP BUILDINGS

VARCO PRUDEN

A BlueScope Steel Company

VPC VERSION: **2023.3**

a division of BlueScope Buildings North America, Inc.



1. USE 1/2 X 1 1/2 A325T 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 = Right Wing Wall 4, Frame 2

TEMPORARY BRACING.

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INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

3200 Pla	FRAN	VE CI		
DATE	ВҮ	DESCRIPTION	BUILDER	Gregor
			CUSTOMER	•
			LOCATION	Angier
			PROJECT	Revels
			DI III DEDE D	Λ#

CROSS SECTION AT FRAME LINE(S) Q

KAI	VIE LIIN	
.DER	Gregory Development, LLC	
TOMER	, 	
ATION	Angier, North Carolina	│
JECT	Revels Turf & Tractor (Revised 7/17/2023)	A BlueSco
DERS P	O#	A Bluesco

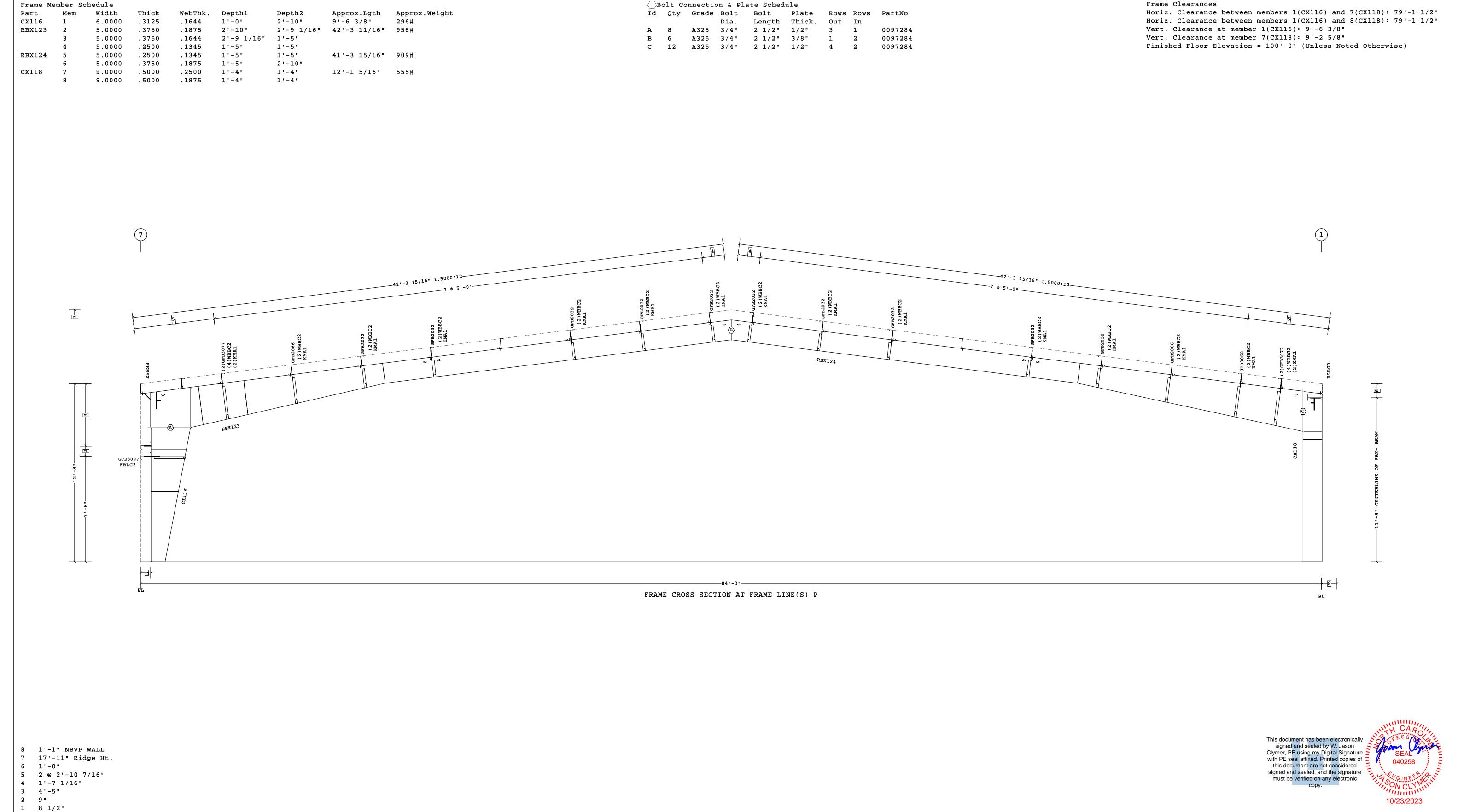
23-018589-01 10/02/2023 P BUILDINGS DRAWN/CHECK cope Steel Company

FILENAME: 23-018589-03 10:50:37

9/29/2023

NTS

VPC VERSION: 2023.3 a division of BlueScope Buildings North America, Inc.



1. USE 1/2 X 1 1/2 A325T 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.

Dimension Key

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Shape Name = Right Wing Wall 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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED,

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INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF
TEMPORARY BRACING.

FOR CONSTRUCTION **VP Buildings** FRAME CROSS SECTION AT FRAME LINE(S) P

	3200 Pla	ayers	Club Circle Memphis TN 38125	I NAME CROSS SECTION AT TRAME			
	DATE	BY	DESCRIPTION	BUILDER	Gregory Development, LLC		
				CUSTOMER] \\	
				LOCATION	Angier, North Carolina		
				PROJECT	Revels Turf & Tractor (Revised 7/17/2023)	ABI	
NTS				BUILDERS F	PO#	VPC	

10:50:38

9/29/2023

BlueScope Steel Company VPC VERSION: 2023.3

FILENAME: 23-018589-03

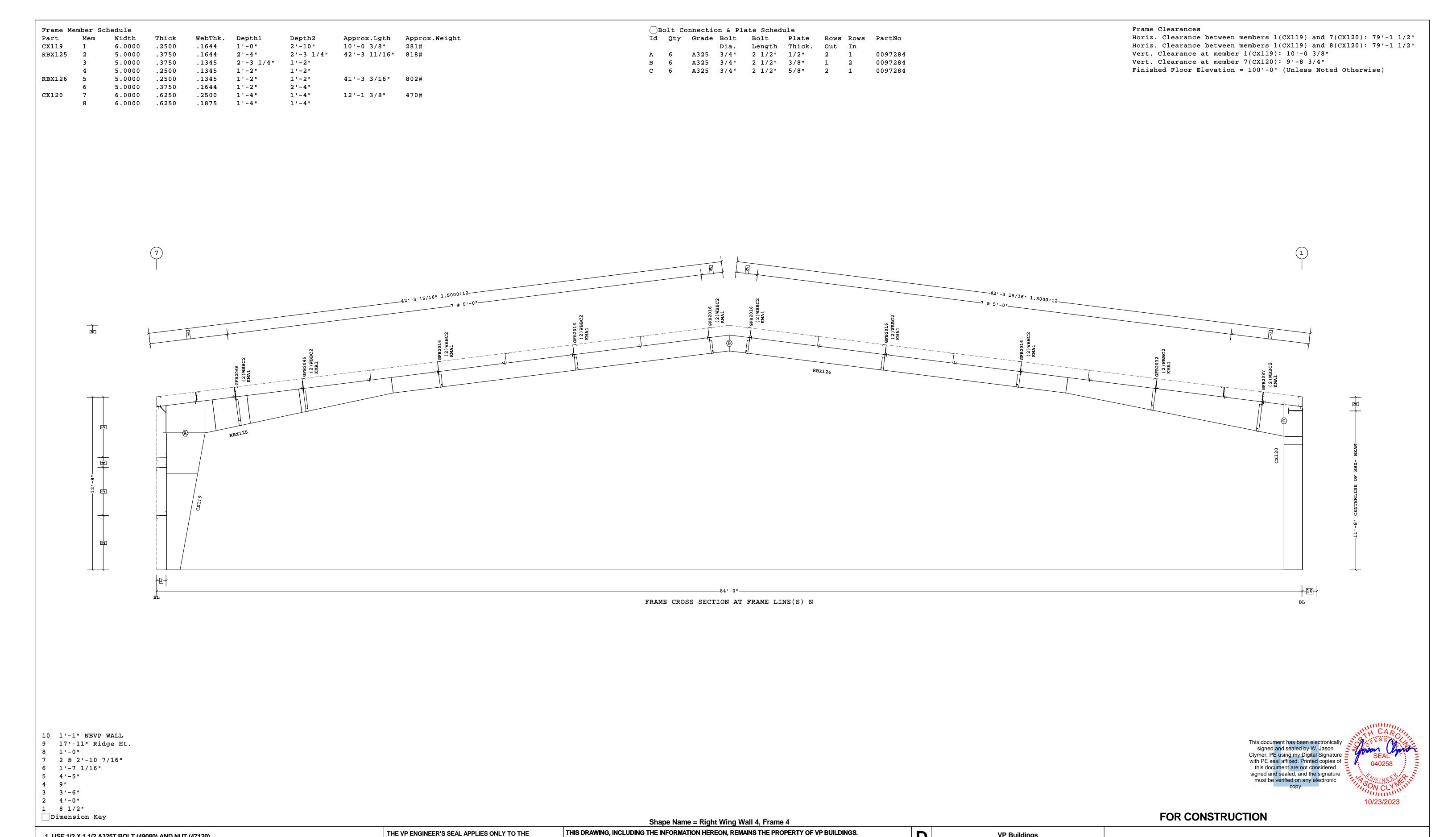
♥ VP BUILDINGS

23-018589-01

DRAWN/CHECK

27

10/02/2023



PERFORMANCE REQUIREMENTS SPECIFIED BY VP. THE VP ENGINEER'S SEAL DOES NOT APPLY BUILDINGS. TO THE PERFORMANCE OR DESIGN OF ANY OTHER PRODUCT OR COMPONENT FURNISHED BY VP EXCEPT TO ANY DESIGN OR QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, PERFORMANCE REQUIREMENTS SPECIFIED BY DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

TEMPORARY BRACING.

WORK PRODUCT OF VP AND DESIGN AND

1. USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120)

SIDE OF THE WEB AS THE HILLSIDE WASHER.

UNLESS NOTED OTHERWISE.

W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS,

SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS,

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

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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD

VP Buildings FRAME CROSS SECTION AT FRAME LINE(S) N 3200 Players Club Circle Memphis TN 38125 Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO#

VARCO PRUDEN A BlueScope Steel Company

23-018589-01 10/02/2023 **VP BUILDINGS** DRAWN/CHECK PLL VPC VERSION: 2023.3

NTS

10:50:40

a division of BlueScope Buildings North America, Inc.

Bolt Connection & Plate Schedule

B 2 A325 3/4" 2 1/2" 3/8"

Id Qty Grade Bolt Bolt Plate Rows Rows PartNo

A 8 A325 3/4" 2 1/2" 3/8" 2 2

Dia. Length Thick. Out In

0097284

0097284

Approx.Lgth Approx.Weight

11'-9 1/8" 207#

16'-7 3/4" 211#

11'-9 1/8" 207#

Depth2

1'-0"

1'-0"

1'-0"

Frame Clearances

Horiz. Clearance between members 1(CX133) and 4(CX133): 16'-8" Vert. Clearance at member 1(CX133): 10'-8 5/8"

Vert. Clearance at member 4(CX133): 10'-8 5/8"

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

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23-018589-01

DRAWN/CHECK

PLL

29

10/02/2023

Shape Name = Right Wing Wall 4, Frame 2

1. USE 1/2 X 1 1/2 A325T 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.

2 1'-0 1/2"

___Dimension Key

1 8"

Frame Member Schedule

Part Mem Width Thick WebThk. Depth1

CX133 1 6.0000 .2500 .1345 1'-0"

RBX140 2-3 5.0000 .1875 .1345 1'-0"

CX133 4 6.0000 .2500 .1345 1'-0"

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

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

VP Buildings 3200 Players Club Circle Memphis TN 38125 DESCRIPTION

PORTAL FRAME ELEVATION ALONG 7 (a) Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023)

BUILDERS PO#

VP BUILDINGS VARCO PRUDEN A BlueScope Steel Company

VPC VERSION: 2023.3

9/29/2023

NTS

10:50:42

FILENAME: 23-018589-03

FOR CONSTRUCTION

Bolt Connection & Plate Schedule

B 2 A325 3/4" 2 1/2" 3/8"

Id Qty Grade Bolt Bolt Plate Rows Rows PartNo

A 8 A325 3/4" 2 1/2" 3/8" 2 2

Dia. Length Thick. Out In

0097284

0097284

Approx.Lgth Approx.Weight

11'-9 1/8" 207#

16'-7 3/4" 211#

11'-9 1/8" 207#

Depth2

1'-0"

1'-0"

1'-0"

Frame Clearances

Horiz. Clearance between members 1(CX133) and 4(CX133): 16'-8" Vert. Clearance at member 1(CX133): 10'-8 5/8"

Vert. Clearance at member 4(CX133): 10'-8 5/8"

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

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Shape Name = Left Wing Wall 2, Frame 1

1. USE 1/2 X 1 1/2 A325T 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 1'-0 1/2"

___Dimension Key

1 8"

Frame Member Schedule

Part Mem Width Thick WebThk. Depth1

CX133 1 6.0000 .2500 .1345 1'-0"

RBX140 2-3 5.0000 .1875 .1345 1'-0"

CX133 4 6.0000 .2500 .1345 1'-0"

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

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

VP Buildings PORTAL FRAME ELEVATION ALONG 7 (b) 3200 Players Club Circle Memphis TN 38125 DESCRIPTION

Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO#

FOR CONSTRUCTION

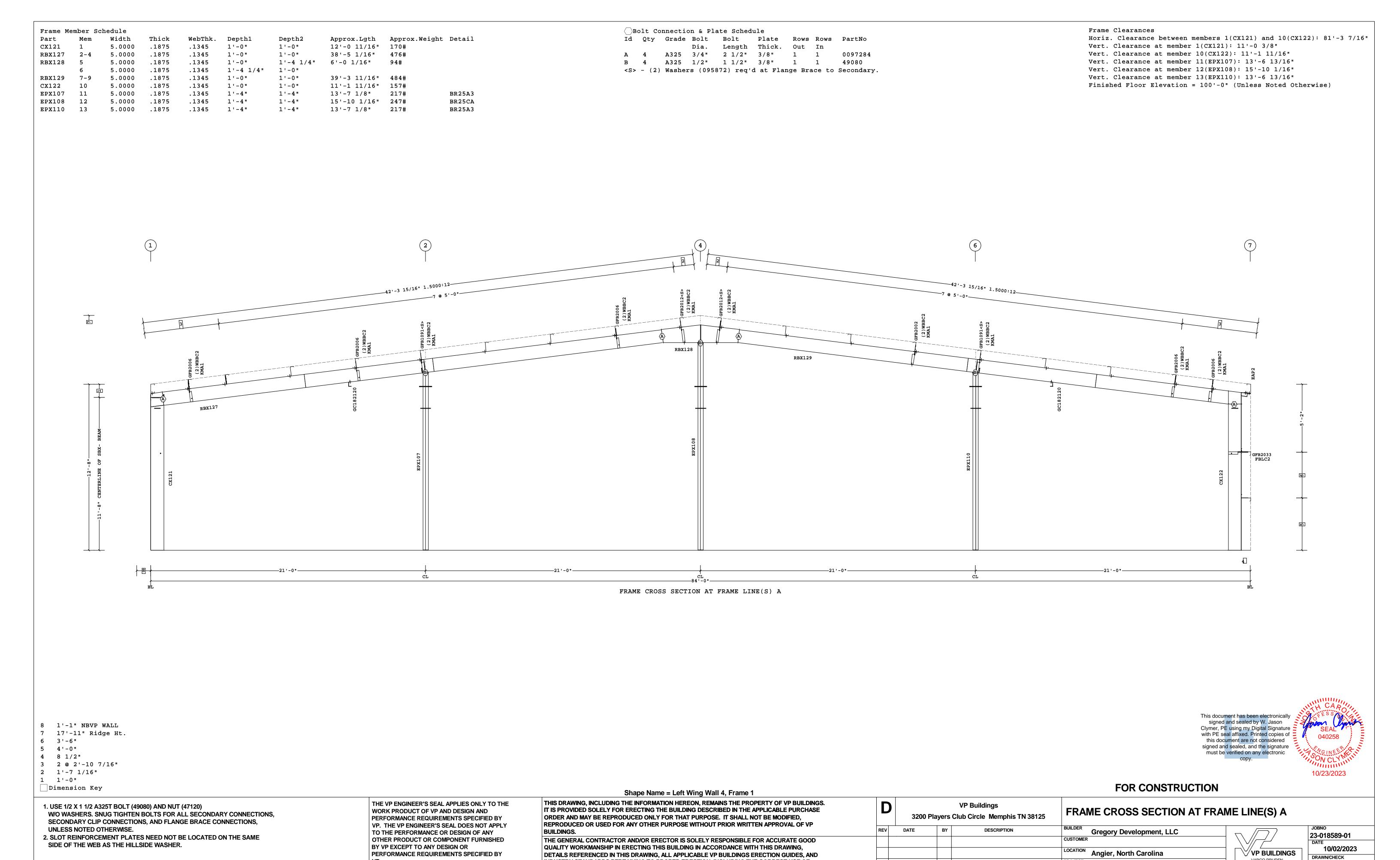
23-018589-01 10/02/2023 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN PLL A BlueScope Steel Company VPC VERSION: 2023.3

9/29/2023 10:50:43

NTS

FILENAME: 23-018589-03

a division of BlueScope Buildings North America, Inc.



INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

TEMPORARY BRACING.

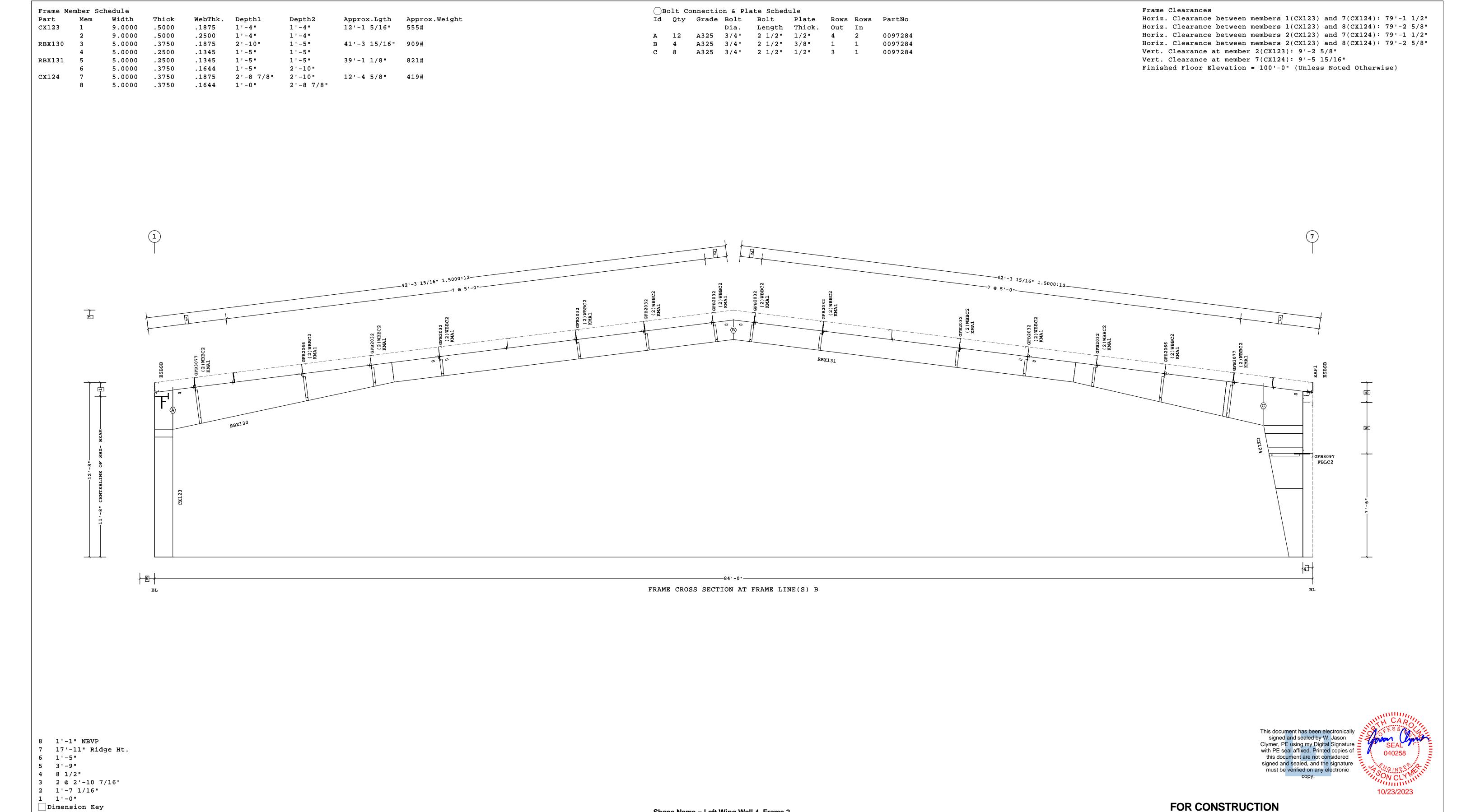
Revels Turf & Tractor (Revised 7/17/2023)

PLL

A BlueScope Steel Company

VPC VERSION: 2023.3

a division of BlueScope Buildings North America, Inc.



Shape Name = Left Wing Wall 4, Frame 2

TEMPORARY BRACING.

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3200 Players Club Circle Memphis TN 38125 Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023) **BUILDERS PO#** NTS

FRAME CROSS SECTION AT FRAME LINE(S) B 23-018589-01 10/02/2023 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN PLL

FILENAME: 23-018589-03

VPC VERSION: 2023.3 a division of BlueScope Buildings North America, Inc.

9/29/2023

10:50:46

2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME SIDE OF THE WEB AS THE HILLSIDE WASHER.

SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS,

W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS,

1. USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120)

Dimension Key

UNLESS NOTED OTHERWISE.

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

REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP

THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD

DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND

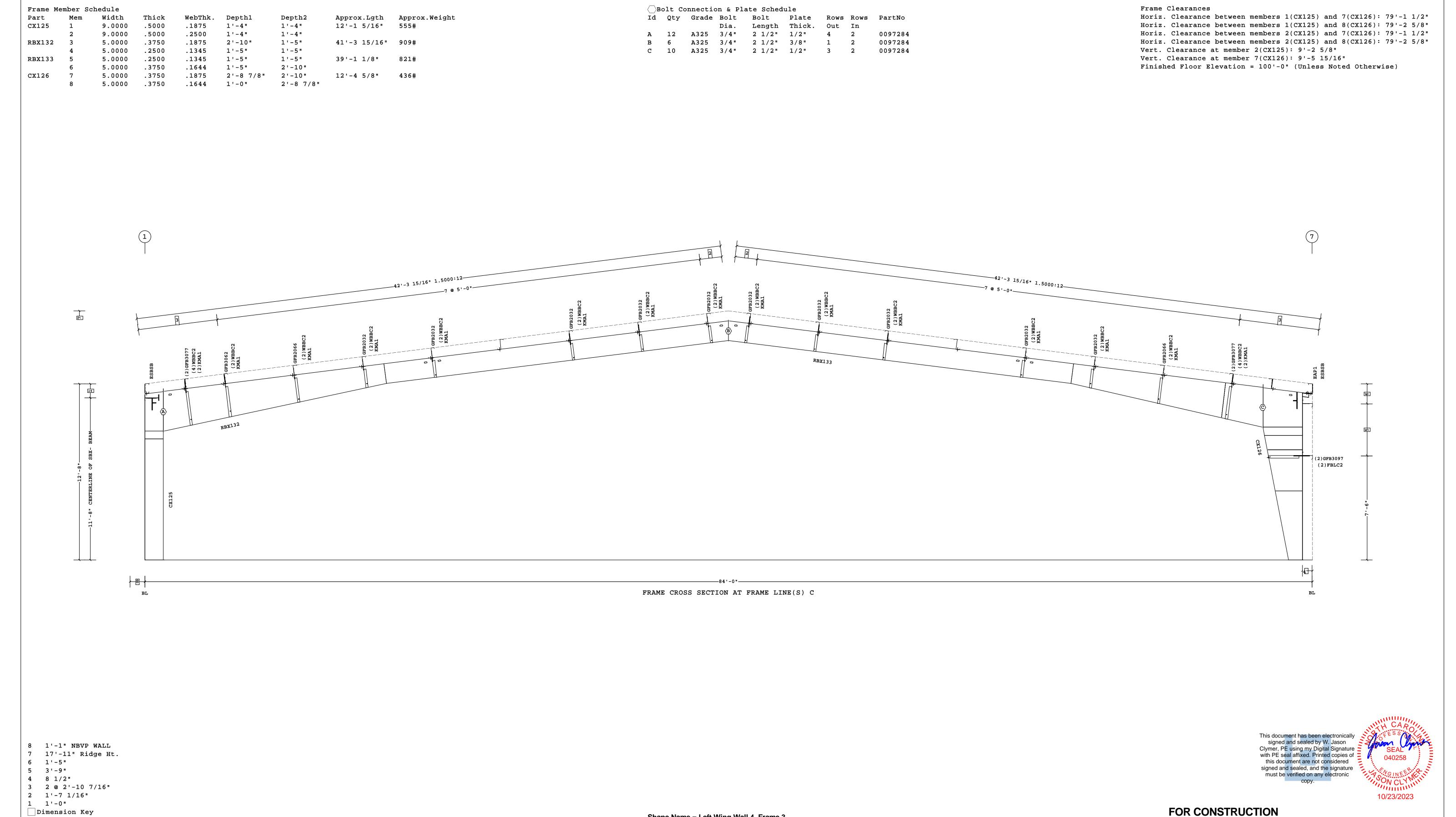
INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING,

VP Buildings

A BlueScope Steel Company

32



1. USE 1/2 X 1 1/2 A325T 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 = Left Wing Wall 4, Frame 3

TEMPORARY BRACING.

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DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND

INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

VP Buildings 3200 Players Club Circle Memphis TN 38125

FRAME CROSS SECTION AT FRAME LINE(S) C Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023) **BUILDERS PO#**

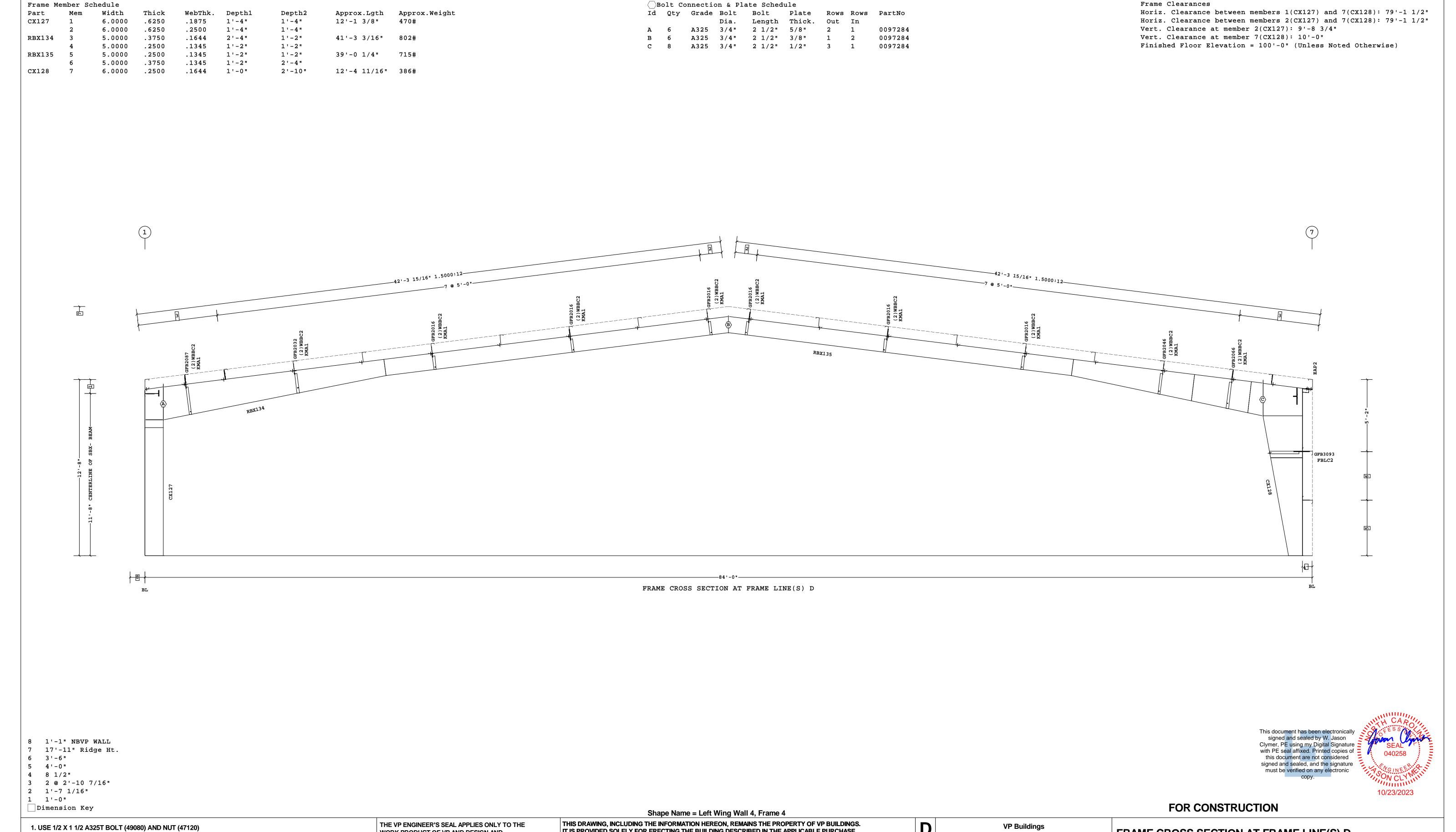
23-018589-01 10/02/2023 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN PLL A BlueScope Steel Company 33

FILENAME: 23-018589-03 10:50:48

VPC VERSION: 2023.3 a division of BlueScope Buildings North America, Inc.

9/29/2023

NTS



W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS, PERFORMANCE REQUIREMENTS SPECIFIED BY SECONDARY CLIP CONNECTIONS, AND FLANGE BRACE CONNECTIONS, VP. THE VP ENGINEER'S SEAL DOES NOT APPLY TO THE PERFORMANCE OR DESIGN OF ANY 2. SLOT REINFORCEMENT PLATES NEED NOT BE LOCATED ON THE SAME OTHER PRODUCT OR COMPONENT FURNISHED SIDE OF THE WEB AS THE HILLSIDE WASHER. BY VP EXCEPT TO ANY DESIGN OR PERFORMANCE REQUIREMENTS SPECIFIED BY

UNLESS NOTED OTHERWISE.

WORK PRODUCT OF VP AND DESIGN AND

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FRAME CROSS SECTION AT FRAME LINE(S) D 3200 Players Club Circle Memphis TN 38125 Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO# NTS

FILENAME: 23-018589-03

23-018589-01 10/02/2023 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN PLL A BlueScope Steel Company

VPC VERSION: 2023.3 34 a division of BlueScope Buildings North America, Inc.

9/29/2023

10:50:49

Bolt Connection & Plate Schedule

B 2 A325 3/4" 2 1/2" 3/8"

Id Qty Grade Bolt Bolt Plate Rows Rows PartNo

A 6 A325 3/4" 2 1/2" 3/8" 2 1

Dia. Length Thick. Out In

0097284

0097284

Frame Clearances

Horiz. Clearance between members 1(CX132) and 4(CX132): 16'-8" Vert. Clearance at member 1(CX132): 10'-7 7/16"

Vert. Clearance at member 4(CX132): 10'-7 7/16"

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

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Shape Name = Left Wing Wall 4, Frame 2

1. USE 1/2 X 1 1/2 A325T 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 1'-0 13/16"

___Dimension Key

1 8"

Frame Member Schedule

Part Mem Width Thick WebThk. Depth1

CX132 1 6.0000 .2500 .1345 1'-0"

RBX139 2-3 5.0000 .1875 .1345 1'-0"

CX132 4 6.0000 .2500 .1345 1'-0"

Depth2

1'-0"

1'-0"

1'-0"

Approx.Lgth Approx.Weight

11'-7 15/16" 205#

16'-7 3/4" 210#

11'-7 15/16" 205#

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

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VP Buildings 3200 Players Club Circle Memphis TN 38125

10:50:51

PORTAL FRAME ELEVATION ALONG 1 (b) Gregory Development, LLC Angier, North Carolina

PROJECT Revels Turf & Tractor (Revised 7/17/2023)

FOR CONSTRUCTION

23-018589-01 **VP BUILDINGS** VARCO PRUDEN A BlueScope Steel Company

DRAWN/CHECK PLL VPC VERSION: 2023.3

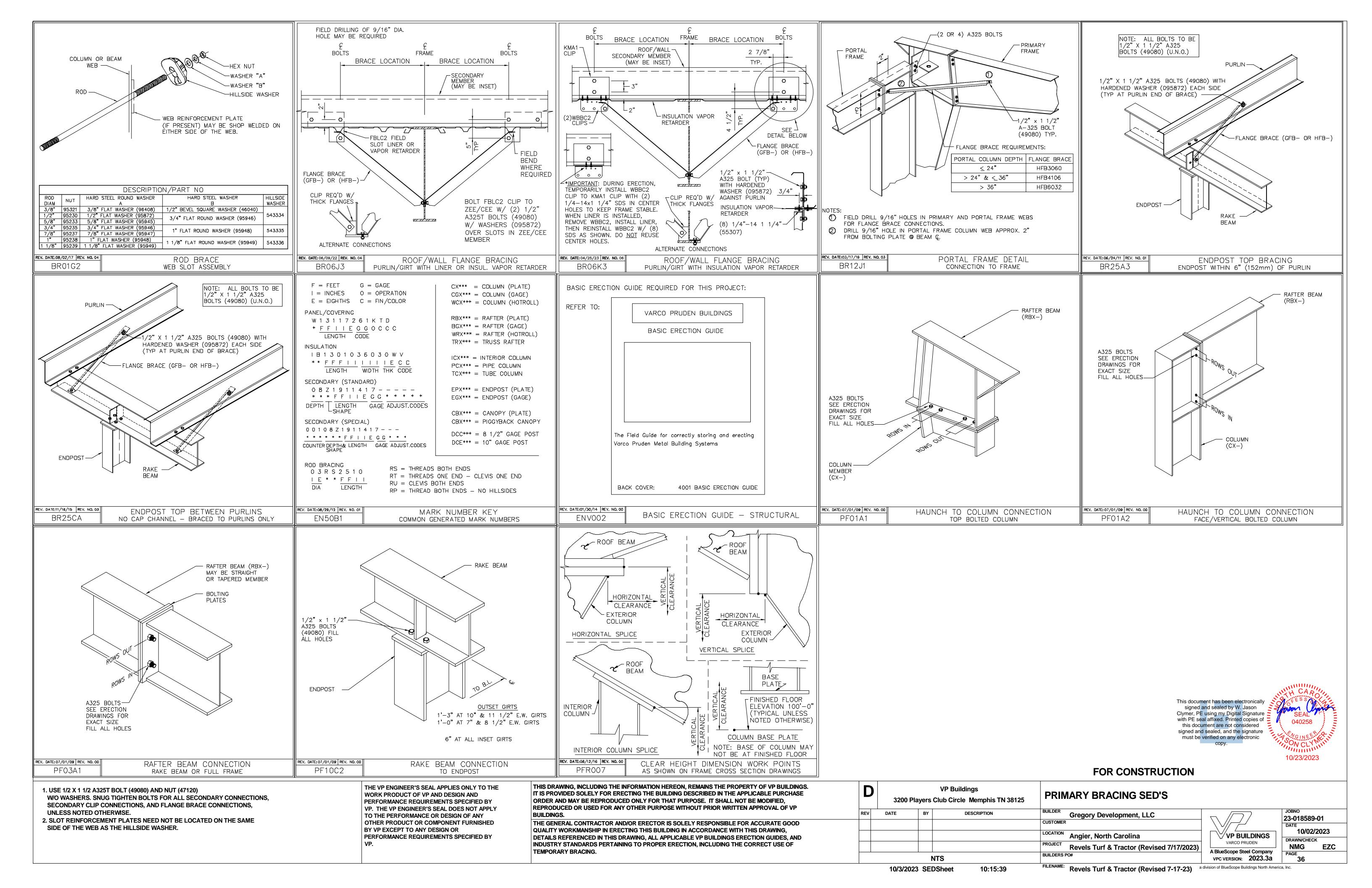
9/29/2023

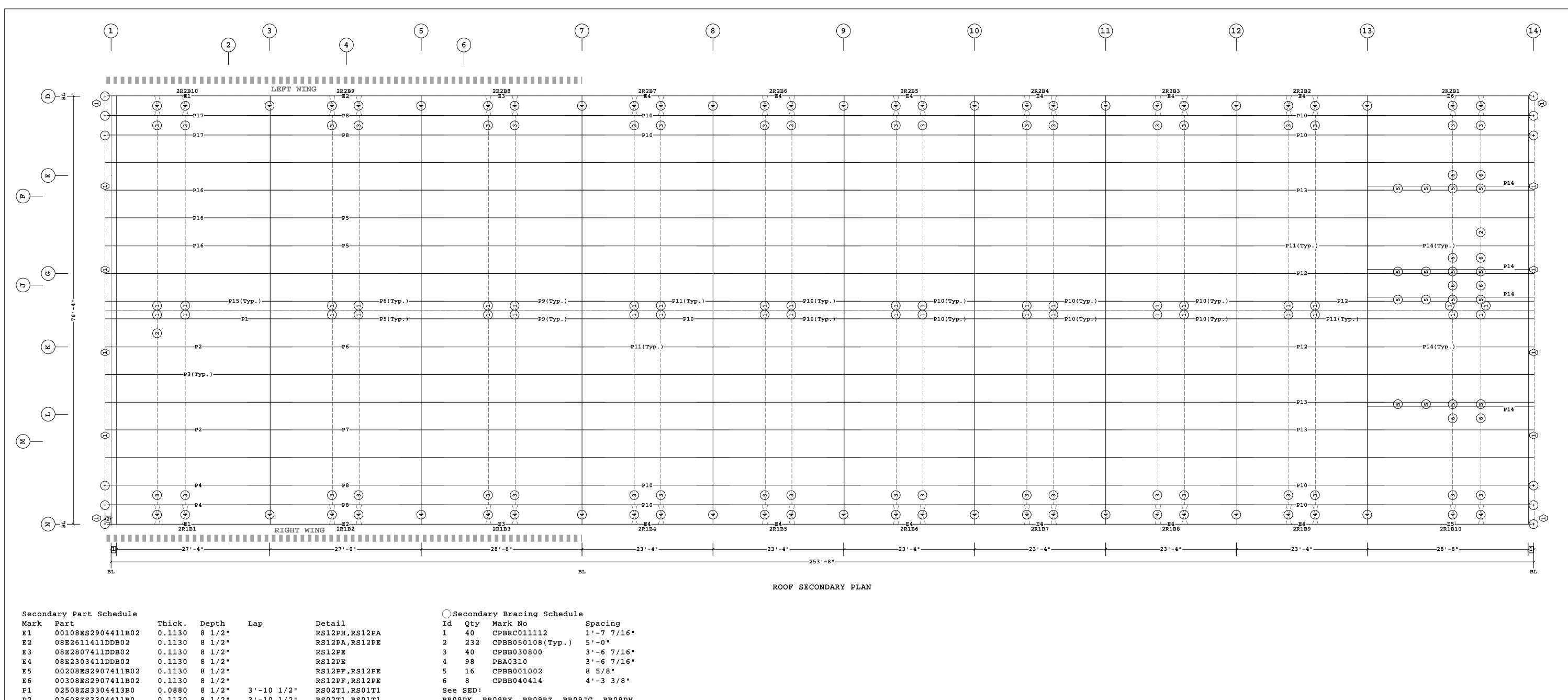
NTS

FILENAME: 23-018589-03

BUILDERS PO#

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02608ZS3304411B0 3'-10 1/2" RS02T1,RS01T1 P2 0.1130 8 1/2" 02708ZS3304412B0 0.0980 8 1/2" 3'-10 1/2" Р3 RS02T1,RS01T1 02808ZS3304414B0 0.0790 8 1/2" 3'-10 1/2" RS02T1,RS01T1 P4 3'-10 1/2" P5 08Z341141655B0 0.0680 8 1/2" RS01T1 0.0730 8 1/2" 3'-10 1/2" 08Z341141555B0 Р6 RS01T1 P7 08Z341141455B0 0.0790 8 1/2" 3'-10 1/2" RS01T1 08Z341141755B0 P8 0.0600 8 1/2" 3'-10 1/2" RS01T1 Р9 08Z360741755B0 0.0600 8 1/2" 3'-10 1/2" RS01T1 P10 08Z290341744B0 0.0600 8 1/2" 2'-10 1/2" RS01T1 P11 08Z290341644B0 0.0680 8 1/2" 2'-10 1/2" RS01T1 P12 2'-10 1/2" RS01T1 08Z290341544B0 0.0730 8 1/2" P13 08Z290341444B0 0.0790 8 1/2" 2'-10 1/2" RS01T1 08Z3307411A5B0 0.1130 8 1/2" 3'-10 1/2" RS02T1,RS01T1 P14P15 02908ZS3304411B0 0.1130 8 1/2" 3'-10 1/2" RS02T1,RS01T1 P16 03008ZS3304412B0 0.0980 8 1/2" 3'-10 1/2" RS02T1,RS01T1 03108ZS3304413B0 0.0880 8 1/2" 3'-10 1/2" RS02T1,RS01T1

BR09PK, BR09RY, BR09RZ, BR09JG, BR09PH BR09JR, BR09JH, BR09K5, BR09K2, BR18E2 BR09JK ○Part Mark Key 1 RKC15 (+) SSR Fixed Clip Location

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

1. UNLESS NOTED, USE 1/2 X 1 1/2 A325T 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.

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

Shape Name = Main with Shop THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS.

TEMPORARY BRACING.

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INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

DATE

VP Buildings 3200 Players Club Circle Memphis TN 38125

FOR CONSTRUCTION ROOF SECONDARY PLAN

DESCRIPTION **Gregory Development, LLC** Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) **BUILDERS PO#** NTS

23-018589-01 10/02/2023 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN NMG **EZC** A BlueScope Steel Company

10/23/2023

37

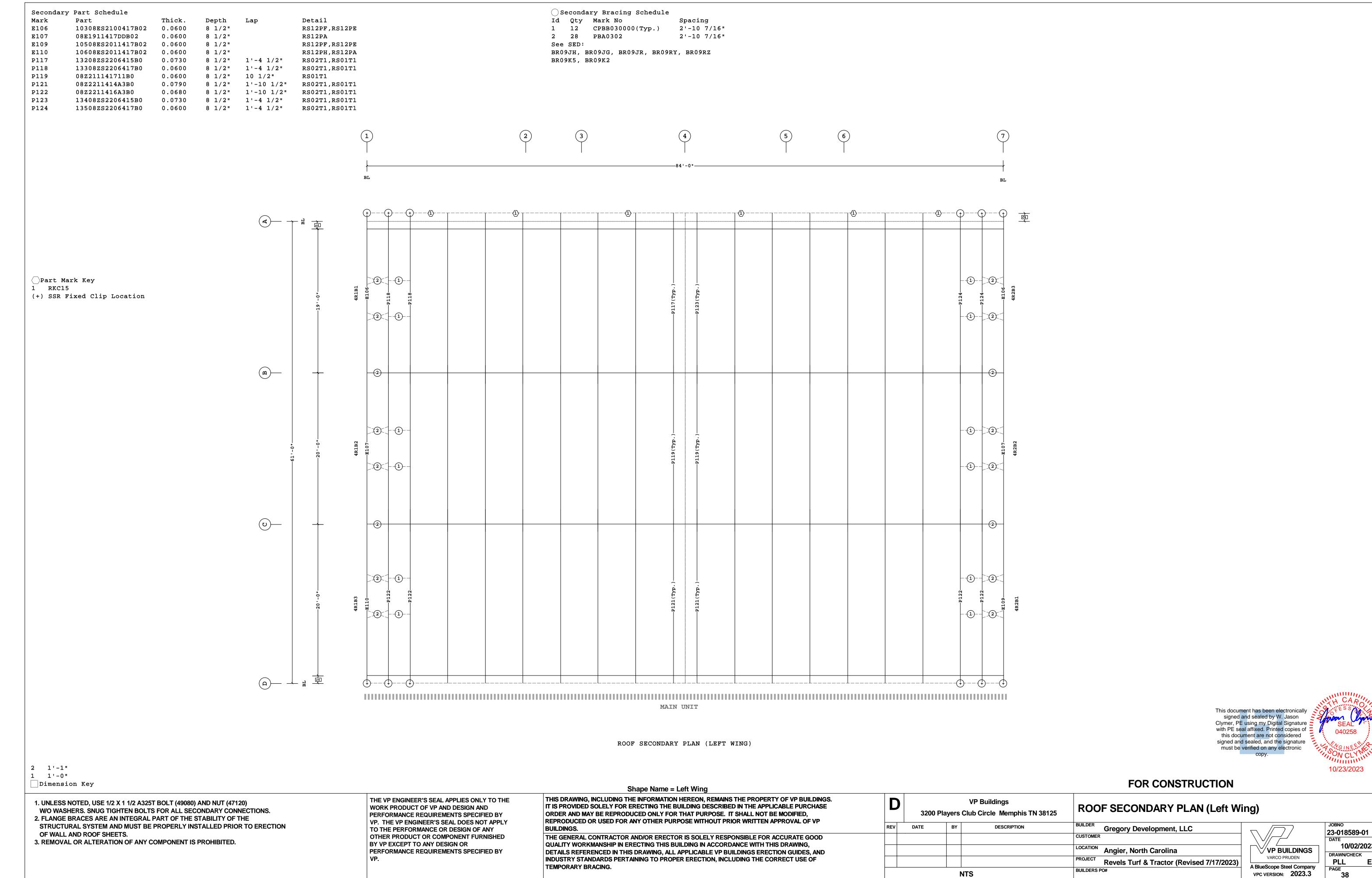
This document has been electronically signed and sealed by W. Jason

Clymer, PE using my Digital Signature with PE seal affixed. Printed copies of this document are not considered

signed and sealed, and the signature must be verified on any electronic

VPC VERSION: 2023.3a FILENAME: Revels Turf & Tractor (Revised 7-17-23) a division of BlueScope Buildings North America, Inc. 13:00:37

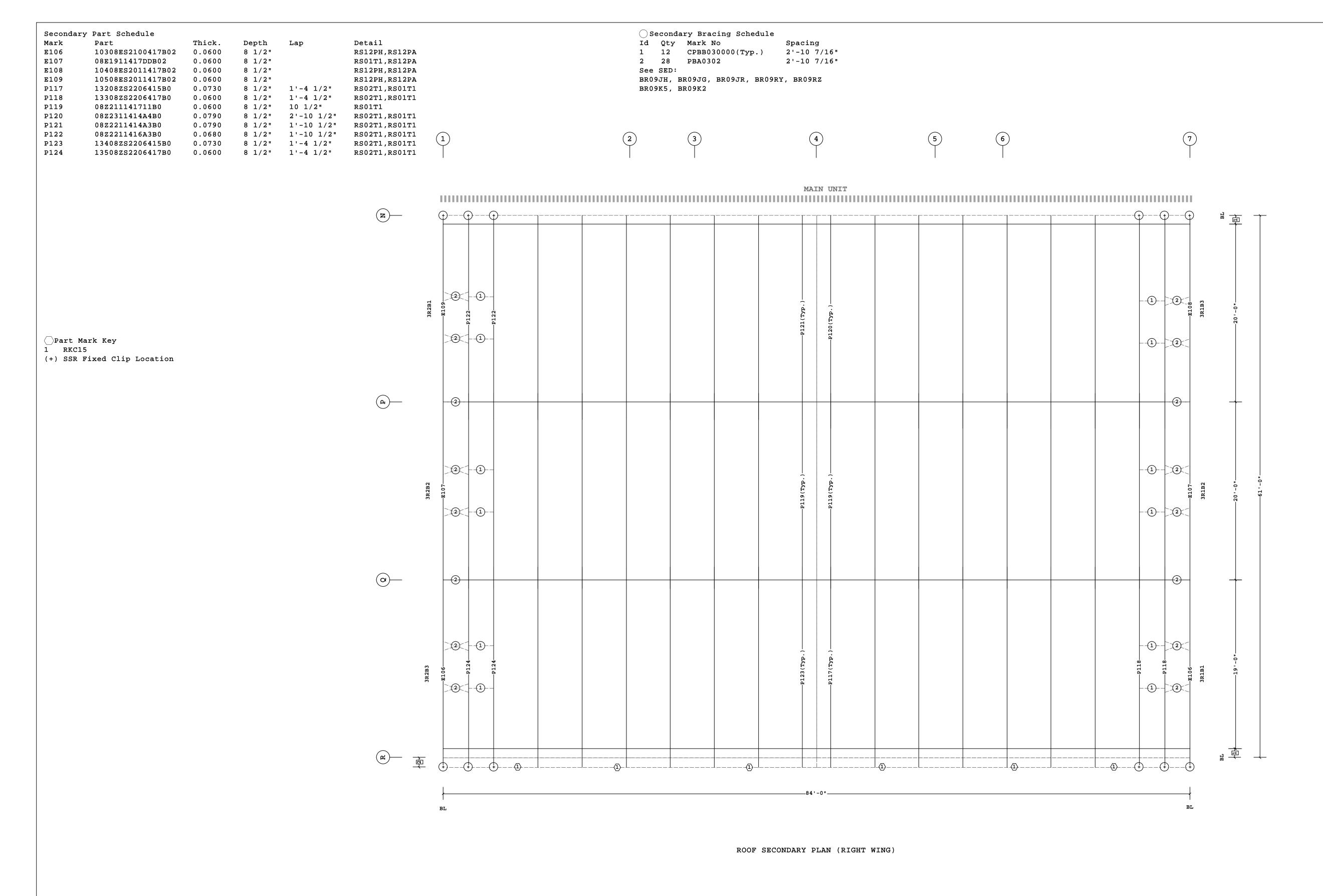
10/3/2023



FILENAME: 23-018589-03 13:07:16 9/29/2023

10/02/2023

a division of BlueScope Buildings North America, Inc.



TEMPORARY BRACING.

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2 1'-1" 1 1'-0" Copy of Dimension Key

1. UNLESS NOTED, USE 1/2 X 1 1/2 A325T 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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Shape Name = Right Wing 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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

FOR CONSTRUCTION **VP Buildings** POOF SECONDARY DI AN / Dight Wir

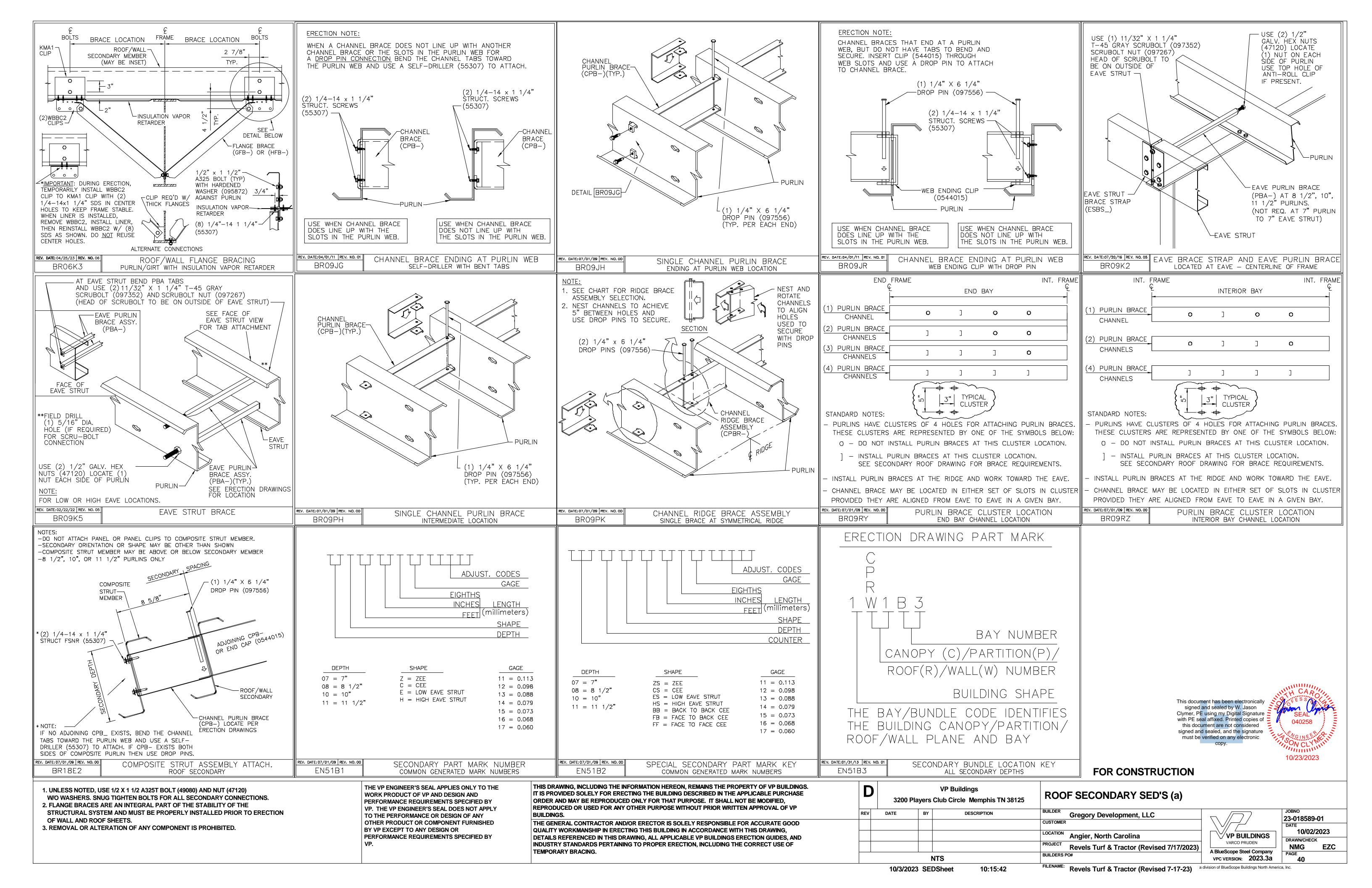
3200 Pl	ayers	Club Circle Memphis TN 38125	ROOI	- SECONDARY PLAN (Right)	Wing
DATE	BY	DESCRIPTION	BUILDER	Gregory Development, LLC	
			CUSTOMER	.= -] \\
			LOCATION	Angier, North Carolina	1
			PROJECT	Revels Turf & Tractor (Revised 7/17/2023)	A Blue
		NITO	BUILDERS PO	0#	A Diu

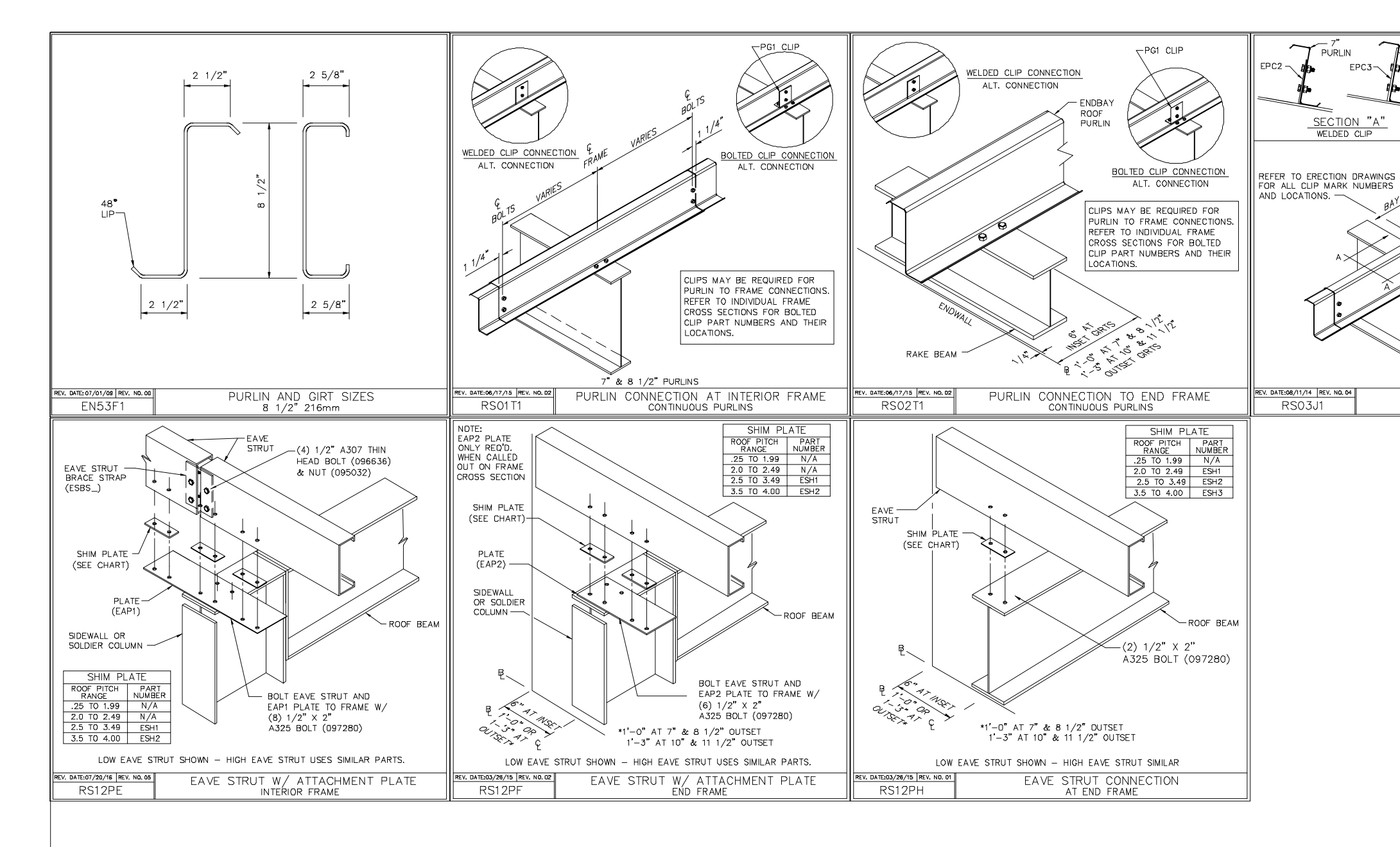
23-018589-01 10/02/2023 ueScope Steel Company

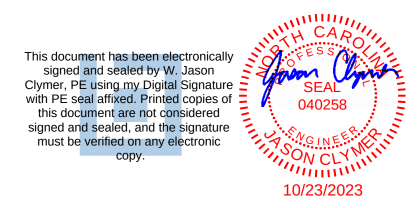
FILENAME: 23-018589-03 13:02:15

9/29/2023

VPC VERSION: 2023.3 a division of BlueScope Buildings North America, Inc.







—(4) 1/2" A307 THIN

& NUT (095032)

HEAD BOLT (096636)

_EAVE STRUT

FRAME OR

SOLDIER

COLUMN

EAVE STRUT CONNECTION

AT INTERIOR FRAME

FOR CONSTRUCTION

- 1. UNLESS NOTED, USE 1/2 X 1 1/2 A325T 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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3200 F		VP Buildings ub Circle Memphis TN 38125	ROOF SECONDARY SED'S (b)	
DATE	BY	DESCRIPTION	Gregory Development, LLC	
			CUSTOMER	\
			LOCATION Angier, North Carolina	ر
			PROJECT Revels Turf & Tractor (Revised 7/17/2023)	_
NTS			BUILDERS PO# VPC	_

10/02/2023 YP BUILDINGS DRAWN/CHECK VARCO PRUDEN NMG ueScope Steel Company PC VERSION: 2023.3a

23-018589-01

FILENAME: Revels Turf & Tractor (Revised 7-17-23) a division of BlueScope Buildings North America, Inc. 10:15:43

PURLIN

EAVE STRUT-

EAVE STRUT BRACE STRAP -

(2) 1/2" X 2"

A325 BOLT (097280)

SHIM PLATE

ROOF PITCH PART RANGE NUMBER

.25 TO 1.99 N/A 2.0 TO 2.49 ESH1

2.5 TO 3.49 ESH2 3.5 TO 4.00 ESH3

REV. DATE:07/20/16 | REV. NO. 03

RS12PA

SHIM PLATE -

(SEE CHART)

(ESBS_)

SECTION "A"
BOLTED CLIP

7" OR 8 1/2"

PURLINS

ANTI-ROLL PURLIN CLIPS

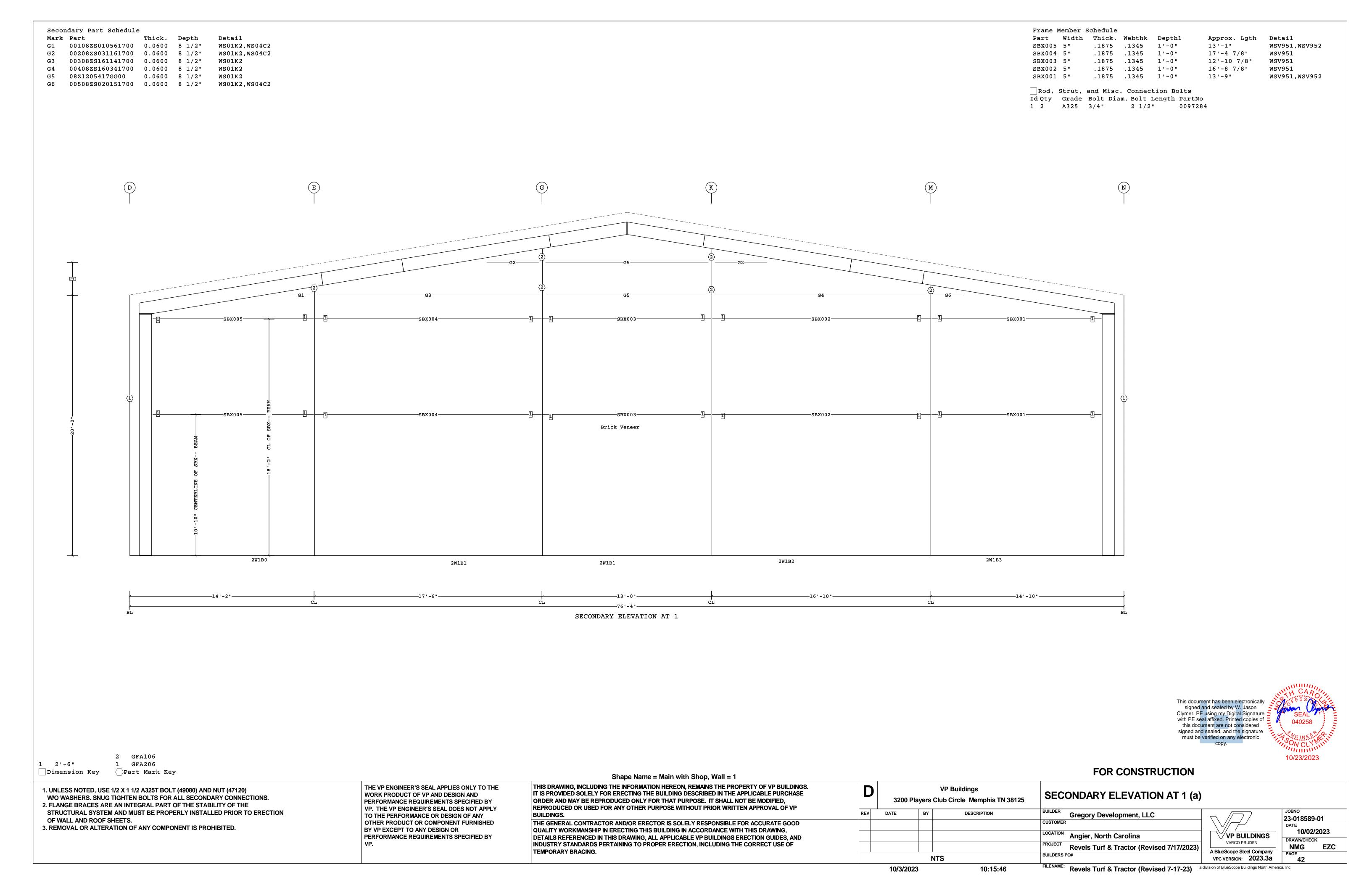
WHEN REQUIRED BY DESIGN

10/3/2023 SEDSheet

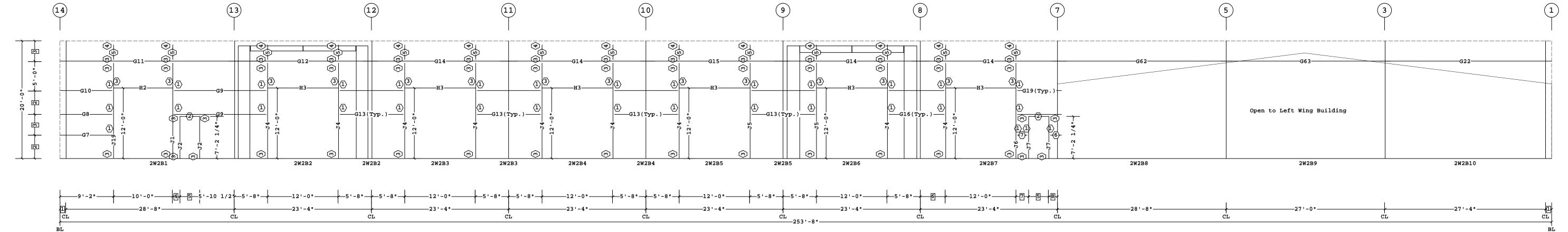
PURLIN

WELDED CLIP

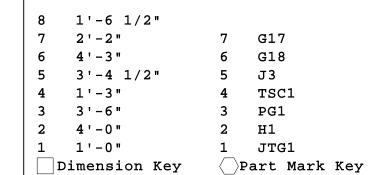
EPC3 PURLIN PC27



Secondary Pa	art Schedule				
Mark P	art	Thick.	Depth	Lap	Detail
G7 0	0608ZS081041700	0.0600	8 1/2"		WS12A2,WS20F2
G8 0	0708ZS081041700	0.0600	8 1/2"		WS12A2,WS20F2
G9 0	0808ZS150741700	0.0600	8 1/2"		WS21D5,WS20F2
G10 0	8Z0810417AG00	0.0600	8 1/2"		WS12A2,WS20F2
G11 0	8Z3307413A500	0.0880	8 1/2"	3'-10 1/2"	WS12A2,WS01G3,WS20H3
G12 0	8Z25034161100	0.0680	8 1/2"	10 1/2"	WS01G3
G13 0	0908ZS100941700	0.0600	8 1/2"		WS21D5,WS20F2
G14 0	8Z26034172200	0.0600	8 1/2"	1'-4 1/2"	WS01G3
G15 0	8Z25034171100	0.0600	8 1/2"	10 1/2"	WS01G3
G16 0	1008ZS090441700	0.0600	8 1/2"		WS21D5,WS20F2
G17 0	1108ZS010741700	0.0600	8 1/2"		WS20F2
G18 0	1208ZS011141700	0.0600	8 1/2"		WS20F2,WS21D5,WSV950
G19 0	1308ZS070601700	0.0600	8 1/2"		WS20F2,WS21D5,WSV950
G22 0	8Z2903417A100	0.0600	8 1/2"	10 1/2"	WS01G3,WS12H6
G62 0	4708ZS300741700	0.0600	8 1/2"	10 1/2"	WS01G3
G63 0	1408ZS281141700	0.0600	8 1/2"	10 1/2"	WS01G3
H1 D	HC0304417	0.0600	8 1/2"		WS21D7
H2 0	0308JS1000017	0.0600	8 1/2"		WS20F9
н3 0	0608JS1200017	0.0600	8 1/2"		WS20F9
J1 0	0108JS1602216	0.0680	8 1/2"		WS20F9,WS20F2,WS20H3,WS20B8
J2 0	0208JS0702217	0.0600	8 1/2"		WS20F9,WS20B2,WS20B8
J3 0	0408JS0205317	0.0600	8 1/2"		WS20B6,WS20H3
J 4 0	0508JS1602217	0.0600	8 1/2"		WS20F9,WS20F2,WS20H3,WS20B8
J5 0	0708JS1602217	0.0600	8 1/2"		WS20F9,WS20F2,WS20H3,WS20B8
J6 0	0808JS1602216	0.0680	8 1/2"		WS20F9,WS20F2,WS20H3,WS20B8
J7 0	0908JS0702217	0.0600	8 1/2"		WS20F9,WS20F2,WS20B2,WS20B8
J19 0	0400-01600016	0.0680	8 1/2"		WS20F9, WS20F2, WS20H3, WS20B8
	2408JS1602216	0.0000	0 1/2		W3ZUF 9, W3ZUF Z, W3ZUH3, W3ZUBO



SECONDARY ELEVATION AT D



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Shape Name = Main with Shop, Wall = 2

FOR CONSTRUCTION

10/3/2023

1. UNLESS NOTED, USE 1/2 X 1 1/2 A325T 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

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)	VP Buildings 3200 Players Club Circle Memphis TN 38125			SECONDARY ELEVATION AT D (a)	
	DATE	BY	DESCRIPTION	Gregory Development, LLC	$\overline{}$
	•			CUSTOMER	
				LOCATION Angier, North Carolina	
				PROJECT Revels Turf & Tractor (Revised 7/17/2023)	L AB
			JTC	BUILDERS PO#	A D

10:15:47

BlueScope Steel Company

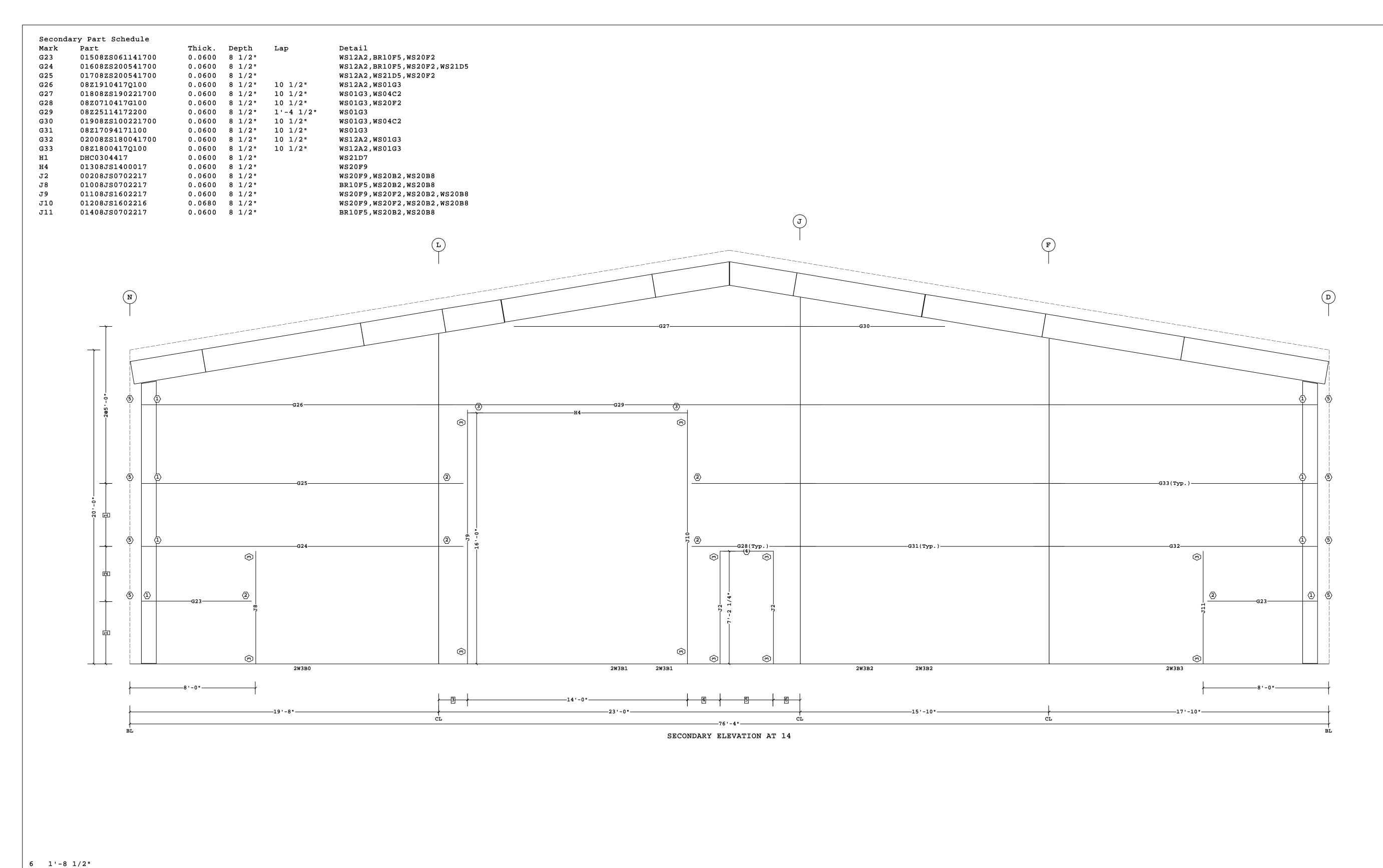
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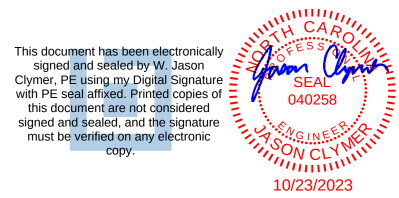
DRAWN/CHECK

NMG

10/02/2023

VPC VERSION: 2023.3a FILENAME: Revels Turf & Tractor (Revised 7-17-23) a division of BlueScope Buildings North America, Inc.





FOR CONSTRUCTION

5 3'-4 1/2" 5 GFA106 4 2'-1" 4 H1 3 1'-10" PG1 2 3'-6" 2 JTG1 1 4'-0" 1 VCC07003090 Dimension Key

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3200 Pla	ıyers	VP Buildings Club Circle Memphis TN 38125	SEC	ONDARY ELEVATION AT 14
DATE	BY	DESCRIPTION	BUILDER	Gregory Development, LLC
			CUSTOMER	
			LOCATION	Angier, North Carolina

♥ VP BUILDINGS Revels Turf & Tractor (Revised 7/17/2023)

DRAWN/CHECK NMG A BlueScope Steel Company VPC VERSION: 2023.3a

23-018589-01

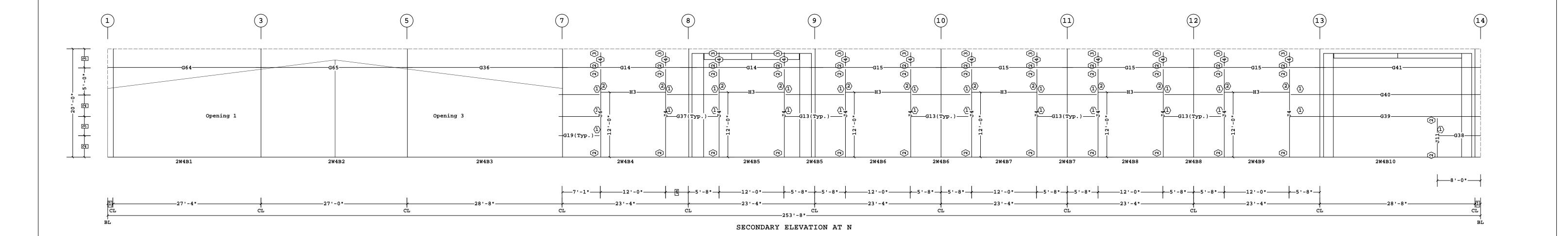
10/02/2023

10/3/2023

NTS

10:15:48

Mark	Part	Thick.	Depth	Lap	Detail
G13	00908ZS100941700	0.0600	8 1/2"		WS21D5,WS20F2
G14	08Z26034172200	0.0600	8 1/2"	1'-4 1/2"	WS01G3
G15	08Z25034171100	0.0600	8 1/2"	10 1/2"	WS01G3
G19	01308ZS070601700	0.0600	8 1/2"		WS20F2,WSV950
G36	08Z30074171100	0.0600	8 1/2"	10 1/2"	WS01G3
G37	02108ZS090441700	0.0600	8 1/2"		WS21D5,WS01G3,WS20F2
G38	02208ZS070841700	0.0600	8 1/2"		WS12A2,BR10F5,WS20F2
G39	02308ZS350041300	0.0880	8 1/2"		WS12A2,WS21D5,BR10F5,WS20F
G40	02408ZS350041400	0.0790	8 1/2"		WS12A2,WS21D5,BR10F5,WS20F
G41	08Z3007417A100	0.0600	8 1/2"	10 1/2"	WS12A2,WS01G3
G64	04808ZS290341600	0.0680	8 1/2"	10 1/2"	WS12H6,WS01G2
G65	04908ZS281141700	0.0600	8 1/2"	10 1/2"	WS01G2,WS01G3
н3	00608JS1200017	0.0600	8 1/2"		WS20F9
J3	00408JS0205317	0.0600	8 1/2"		WS20B6,WS20H3
J4	00508JS1602217	0.0600	8 1/2"		WS20F9,WS20F2,WS20H3,WS20E
J6	00808JS1602216	0.0680	8 1/2"		WS20F9,WS20F2,WS20H3,WS20E
J11	01408JS0702217	0.0600	8 1/2"		BR10F5, WS20B2, WS20B8





4 4'-3" **4** J3 3 3'-6" 3 TSC1 2 4'-0" 2 PG1 1 1'-0" 1 JTG1 Dimension Key

THE VP ENGINEER'S SEAL APPLIES ONLY TO THE

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OF WALL AND ROOF SHEETS. 3. REMOVAL OR ALTERATION OF ANY COMPONENT IS PROHIBITED.

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FOR CONSTRUCTION VP Buildings SECONDARY ELEVATION AT N (a) 3200 Players Club Circle Memphis TN 38125 Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023)

BUILDERS PO#

23-018589-01 10/02/2023 VP BUILDINGS DRAWN/CHECK NMG A BlueScope Steel Company VPC VERSION: 2023.3a

EZC

FILENAME: Revels Turf & Tractor (Revised 7-17-23) a division of BlueScope Buildings North America, Inc.

NTS

 Secondary Part Schedule

 Mark
 Part
 Thick.
 Depth

 G142
 10008CS050721700
 0.0600
 8 1/2"

 G143
 08C2005417GG00
 0.0600
 8 1/2"

 G144
 10108CS200541700
 0.0600
 8 1/2"

Detail WS01K2,WSR065,WS04C2 WSR065,WS01K2

WSR065,WS01K2

 Part
 Width
 Thick.
 Webthk
 Depth1

 SBX102
 5"
 .1345
 .1345
 1'-0"

 SBX103
 5"
 .1345
 .1345
 1'-0"

 SBX110
 5"
 .1345
 .1345
 1'-0"

Frame Member Schedule

Approx. Lgth 19'-11" 20'-7 7/16" 20'-10 7/8" Detail

WSV951

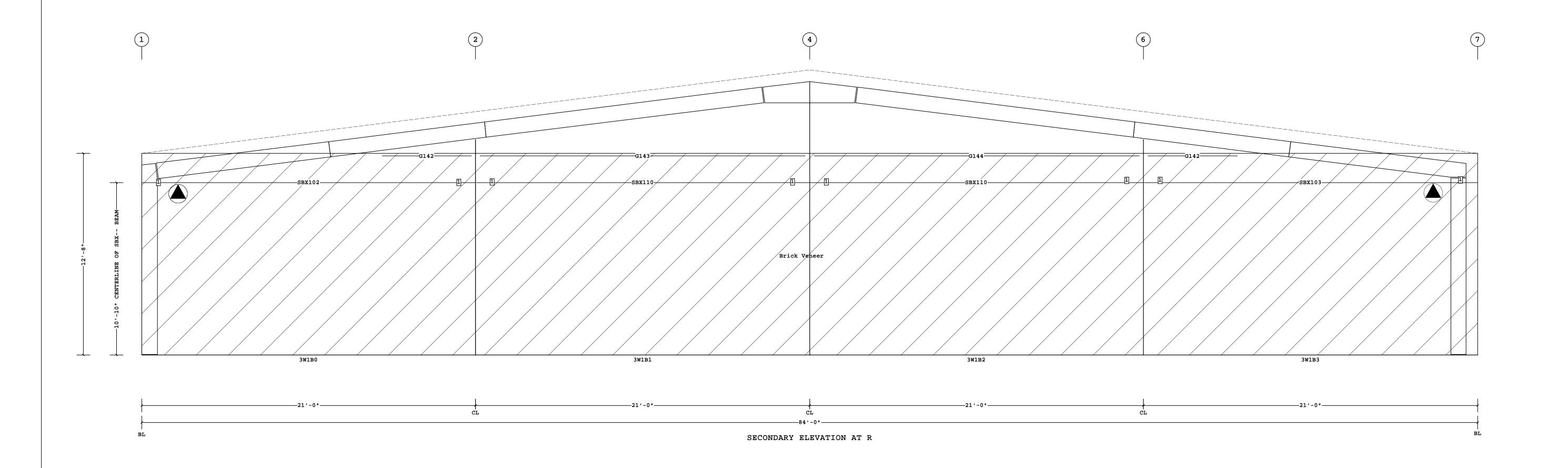
WSV951,WSV952

WSV951,WSV952

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

INDICATES DIRECTIONAL MARK LOCATION ON FRAME PARTS.

PARTS MUST BE INSTALLED WITH DIRECTIONAL MARK ORIENTED AS SHOWN FOR PROPER FIT-UP AND TO ENSURE THE STRUCTURAL INTEGRITY OF THE BUILDING.



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SEAL 040258 e 10/23/2023

23-018589-01

10/02/2023

4 JUNE 500 MOTED LIGHT (10 M 4 / 10 ADDET DOLT (40000) AND MUT (47400)

 UNLESS NOTED, USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120)
 W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.
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Shape Name = Right Wing, Wall = 1

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BUILDINGS.

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FOR	CONST	RUCTION

VP BUILDINGS
VARCO PRUDEN

A BlueScope Steel Company
VPC VERSION: 2023.3

a division of BlueScope Buildings North America, Inc.

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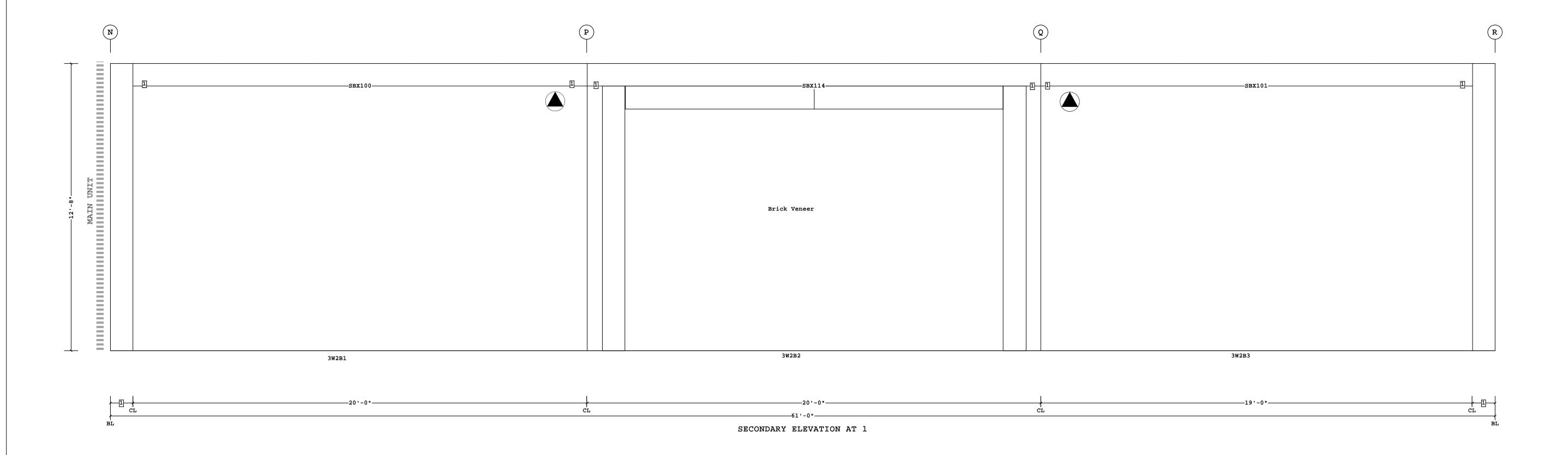
Frame Member Schedule

Part Width Thick. Webthk Depth1 Approx. Lgth Detail SBX100 5" .1345 .1345 1'-0" 19'-10 13/16" WSV951 SBX101 5" .1345 .1345 1'-0" 18'-10 13/16 WSV951 SBX114 5" .1345 .1345 1'-0" 19'-10 13/16" WSV951

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

INDICATES DIRECTIONAL MARK LOCATION ON FRAME PARTS.

PARTS MUST BE INSTALLED WITH DIRECTIONAL MARK ORIENTED AS SHOWN FOR PROPER FIT-UP AND TO ENSURE THE STRUCTURAL INTEGRITY OF THE BUILDING.



This document has been electronically signed and sealed by W. Jason Clymer, PE using my Digital Signature with PE seal affixed. Printed copies of this document are not considered signed and sealed, and the signature must be verified on any electronic

1 1'-0" Dimension Key

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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

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FOR CONSTRUCTION **VP Buildings**

SECONDARY ELEVATION AT 1 (b) 3200 Players Club Circle Memphis TN 38125 DESCRIPTION Gregory Development, LLC LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO#

VP BUILDINGS VARCO PRUDEN A BlueScope Steel Company

a division of BlueScope Buildings North America, Inc.

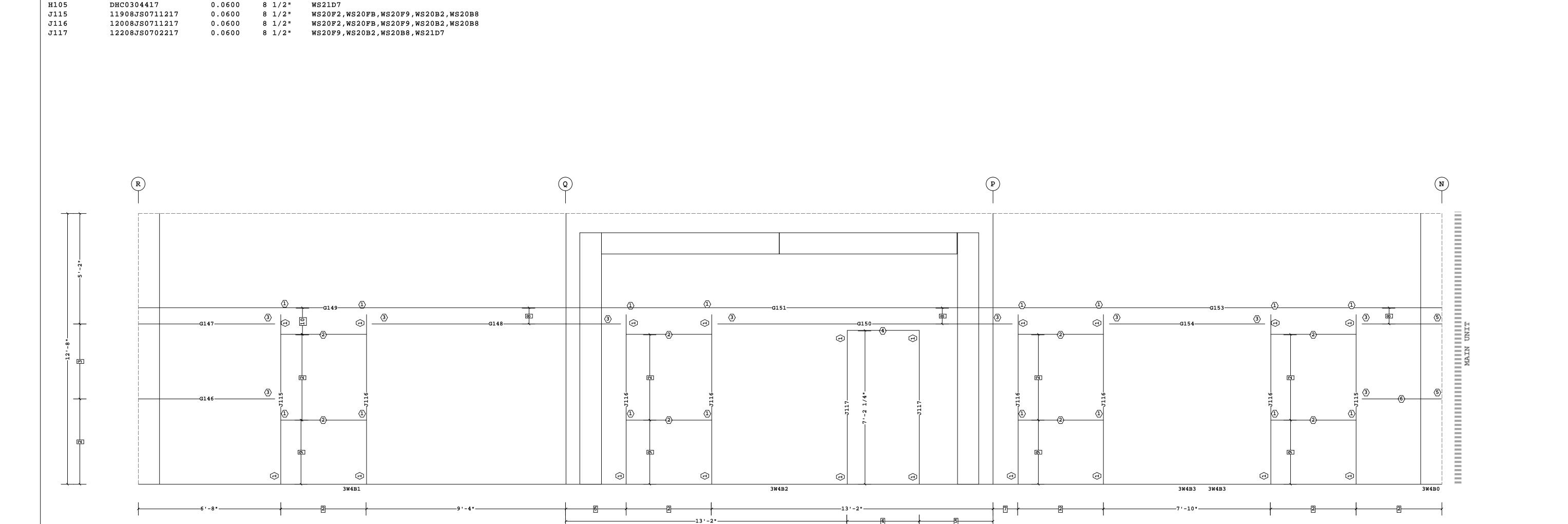
23-018589-01 10/02/2023 DRAWN/CHECK PLL VPC VERSION: 2023.3 47

10:51:03

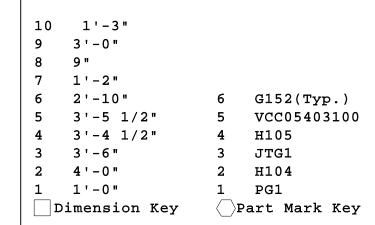
NTS

9/29/2023

FILENAME: 23-018589-03



SECONDARY ELEVATION AT 7



OF WALL AND ROOF SHEETS.

Secondary Part Schedule

Part

12608ZS060441700

12708ZS110741700 0.0600

12908ZS030841700 0.0600

08Z0604417AG00

08Z1911417AD00

08Z1911417DD00

12808ZS130941700

13008ZS201141700

13108ZS070341700

12108JS0400017

Thick.

0.0600

0.0600

0.0600

0.0600

0.0600

0.0600

0.0600

Depth

8 1/2"

8 1/2"

8 1/2"

8 1/2"

8 1/2"

8 1/2"

8 1/2"

8 1/2"

8 1/2"

0.0600 8 1/2"

Detail

WS20F2

WS12H6,BR10F5,WS20F2

WSR065,WS21D5,WS20F2

WSR065,BR10F5,WS20F2,WSV950

WSR065,WS01G2,WS12H6

WSR065,WS01G2,WS12H6

WS12H6,WS20F2

WS20F2,WS21D5

WSR065,WS01G2

WS20F9,WS20FB

Mark

G146

G147

G148

G149

G150

G151

G152

G153

G154

H104

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FOR CONSTRUCTION

10/23/2023

Shape Name = Right Wing, Wall = 4

THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. **VP Buildings** IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE 3200 Players Club Circle Memphis TN 38125 ORDER AND MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP

SECONDARY ELEVATION AT 7 (a) DESCRIPTION Gregory Development, LLC LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO# NTS

23-018589-01 10/02/2023 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN PLL A BlueScope Steel Company

3. REMOVAL OR ALTERATION OF ANY COMPONENT IS PROHIBITED.

1. UNLESS NOTED, USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120)

2. FLANGE BRACES ARE AN INTEGRAL PART OF THE STABILITY OF THE

W/O WASHERS. SNUG TIGHTEN BOLTS FOR ALL SECONDARY CONNECTIONS.

STRUCTURAL SYSTEM AND MUST BE PROPERLY INSTALLED PRIOR TO ERECTION

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

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

> FILENAME: 23-018589-03 9/29/2023 10:51:05

VPC VERSION: 2023.3 a division of BlueScope Buildings North America, Inc. Secondary Part Schedule Rod, Strut, and Misc. Connection Bolts Frame Member Schedule Thick. Depth Lap Part Detail Part Width Thick. Webthk Depth1 Approx. Lgth Detail Id Qty Grade Bolt Diam. Bolt Length PartNo 1 2 A325 3/4" 2 1/2" 0097284 13608ZS050721600 0.0680 8 1/2" 10 1/2" WS01K2,WS04C2 SBX102 5" .1345 .1345 1'-0" 19'-11" WSV951,WSV952 13708ZS200541600 0.0680 8 1/2" 10 1/2" WS01K2 SBX103 5" .1345 .1345 1'-0" 20'-7 7/16" WSV951,WSV952

.1345 .1345 1'-0"

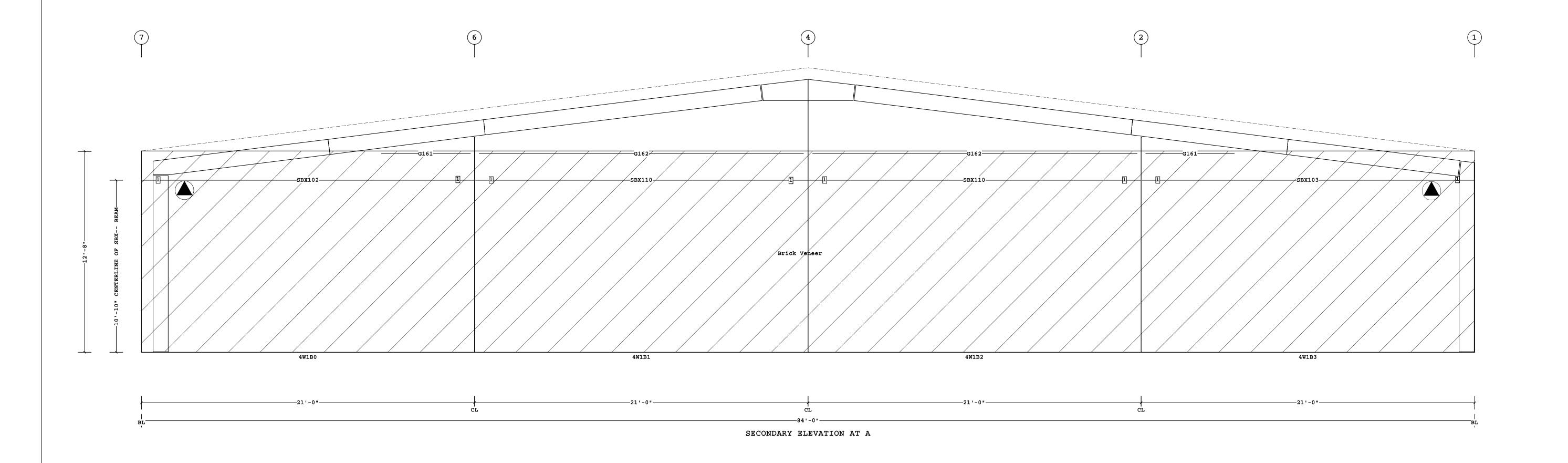
20'-10 7/8"

WSV951

SBX110 5"

INDICATES DIRECTIONAL MARK LOCATION ON FRAME PARTS.

PARTS MUST BE INSTALLED WITH DIRECTIONAL MARK ORIENTED AS SHOWN FOR PROPER FIT-UP AND TO ENSURE THE STRUCTURAL INTEGRITY OF THE BUILDING.



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 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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Shape Name = Left Wing, Wall = 1

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VP Buildings

SECONDARY ELEVATION AT A

DATE BY DESCRIPTION BUILDER Gregory Development, LLC
CUSTOMER

LOCATION Angier, North Carolina
PROJECT Revels Turf & Tractor (Revised 7/17/2023)
BUILDERS PO#

VP BUILDINGS
VARCO PRUDEN

A BlueScope Steel Company
VPC VERSION: 2023.3

DATE
10/02/2023

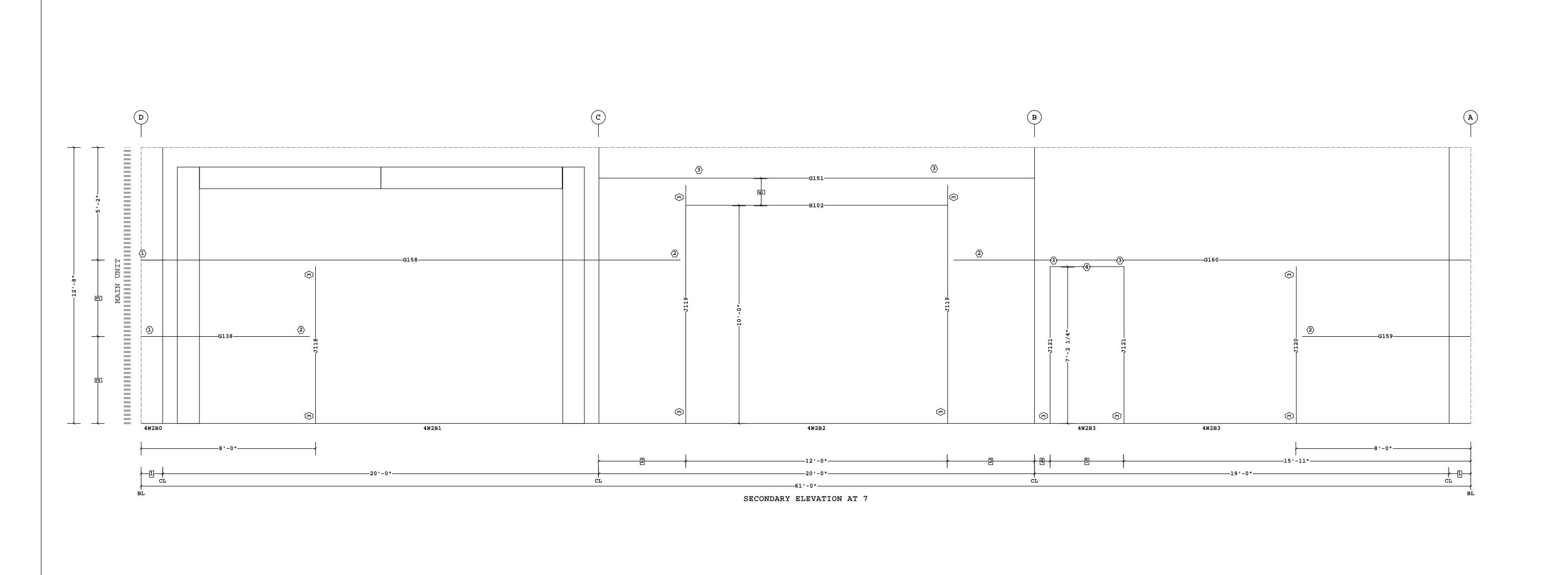
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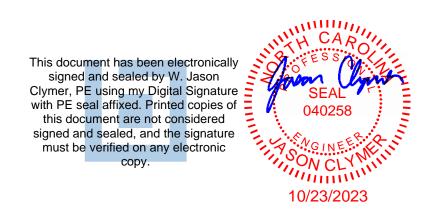
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10/2/2023

FILENAME: 23-018589-03





23-018589-01

DRAWN/CHECK

PLL

10/02/2023

☐ Dimension Key ☐ Part Mark Key Shape Name = Left Wing, Wall = 2

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.

1 VCC05403100

1. UNLESS NOTED, USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120)

4 H105

3 PG1

2 JTG1

6 1'-3" 5 3'-4 1/2" 4 8 1/2"

3 3'-6"

2 4'-0"

1 1'-0"

Secondary Part Schedule

G151

G158

G159

G160

H102

J119

J120

J121

Part

11608ZS070841700

13908ZS070841700

14008ZS230841700

10608JS1200017

12308JS0702217

12408JS1011217

12508JS0702217

12608JS0702217

DHC0304417

13808ZS240841700 0.0600

08Z1911417DD00

Detail

8 1/2" WS12H6,BR10F5,WS20F2

8 1/2" BR10F5, WS20B2, WS20B8

8 1/2" WS20B2, WS20B8, WS21D7

8 1/2" WS12H6, BR10F5, WS20F2, WS21D5

8 1/2" WS20F9, WS20F2, WS20B2, WS20B8

BR10F5,WS20B2,WS20B8

8 1/2" WSR065,WS01G2

8 1/2" WS20F9

8 1/2" WS21D7

BR10F5,WS20F2,WSR065,WSV950

8 1/2" BR10F5, WSR065, WS21D5, WS20F2, WSV950

Thick.

0.0600

0.0600

0.0600

0.0600

0.0600

0.0600

0.0600

0.0600

0.0600

0.0600

Depth

8 1/2"

8 1/2"

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TEMPORARY BRACING.

	FOR CONSTRUCTION	
VP Buildings		

U	3200 Players Club Circle Memphis TN 38125			SECONDARY ELEVATION AT 7 (b)		
EV	DATE	ВҮ	DESCRIPTION	BUILDER	Gregory Development, LLC	
				CUSTOMER		
				LOCATION	Angier, North Carolina	VP BUILDINGS
				PROJECT	Revels Turf & Tractor (Revised 7/17/2023)	VARCO PRUDEN A BlueScope Steel Company
•	NTS				O#	VPC VERSION: 2023.3

FILENAME: 23-018589-03 9/29/2023 10:51:07

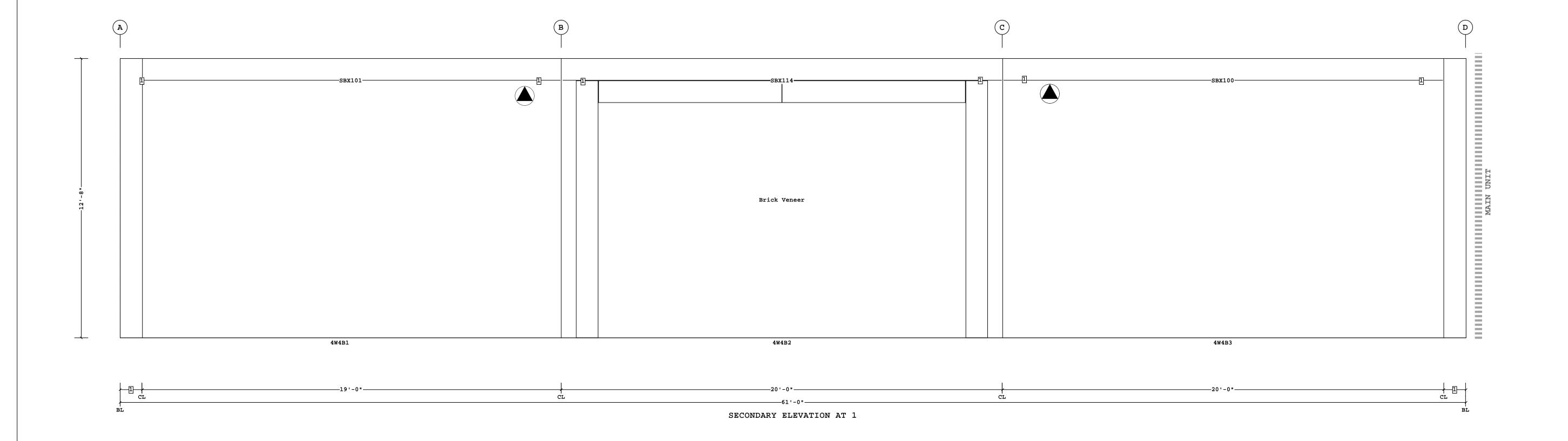
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Frame Member Schedule Part Width Thick. Webthk Depth1 Approx. Lgth Detail SBX100 5" .1345 .1345 1'-0" 19'-10 13/16" WSV951 SBX101 5" .1345 .1345 1'-0" 18'-10 13/16" WSV951 SBX114 5" .1345 .1345 1'-0" 19'-10 13/16" WSV951

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

INDICATES DIRECTIONAL MARK LOCATION ON FRAME PARTS.

PARTS MUST BE INSTALLED WITH DIRECTIONAL MARK ORIENTED AS SHOWN FOR PROPER FIT-UP AND TO ENSURE THE STRUCTURAL INTEGRITY OF THE BUILDING.



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1 1'-0" ___Dimension Key

1. UNLESS NOTED, USE 1/2 X 1 1/2 A325T BOLT (49080) AND NUT (47120)

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OF WALL AND ROOF SHEETS. 3. REMOVAL OR ALTERATION OF ANY COMPONENT IS PROHIBITED.

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Shape Name = Left Wing, Wall = 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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP

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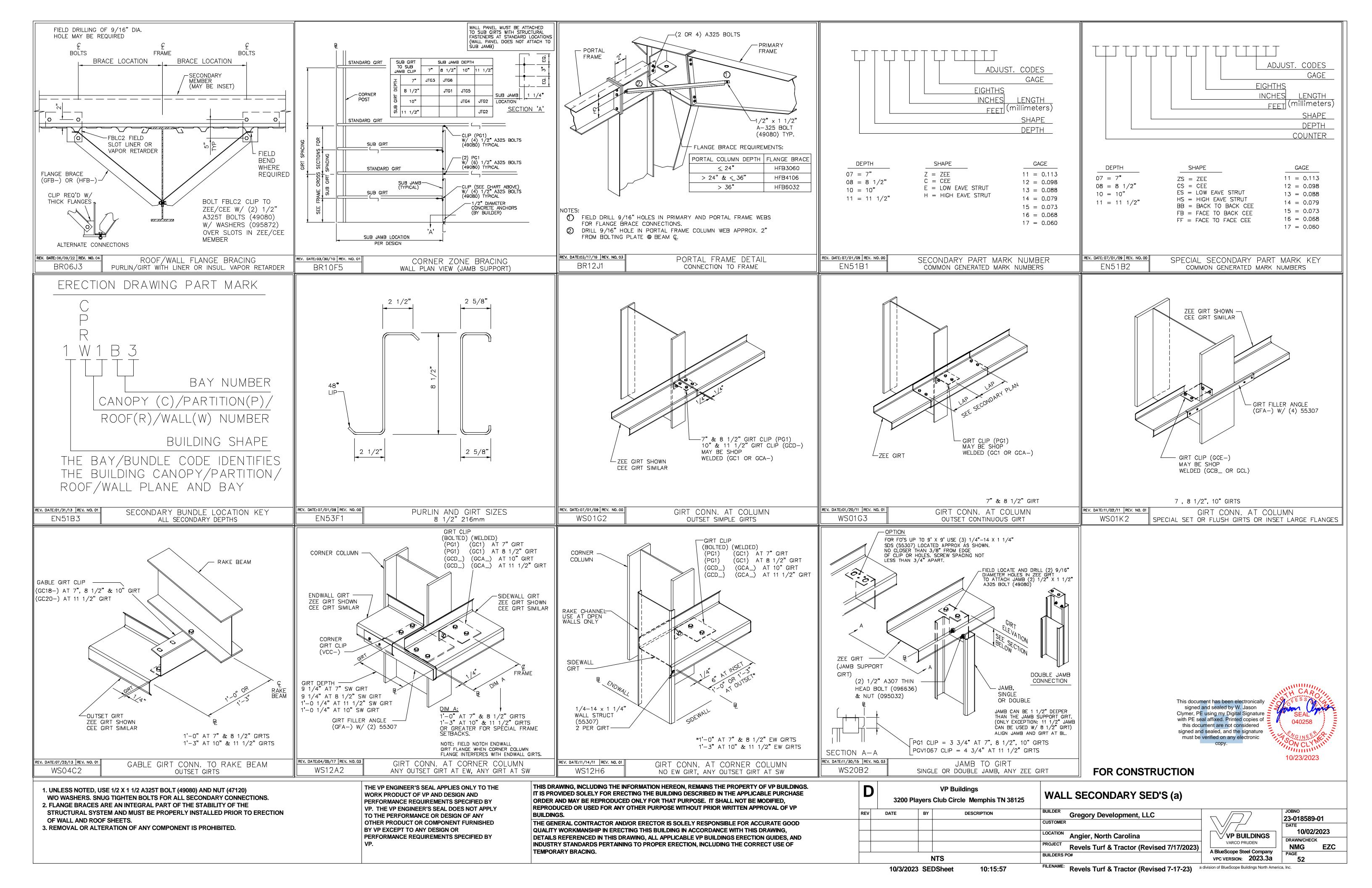
	FOR CONSTRUCTION
VP Buildings	SECONDARY ELEVATION AT 1 (c

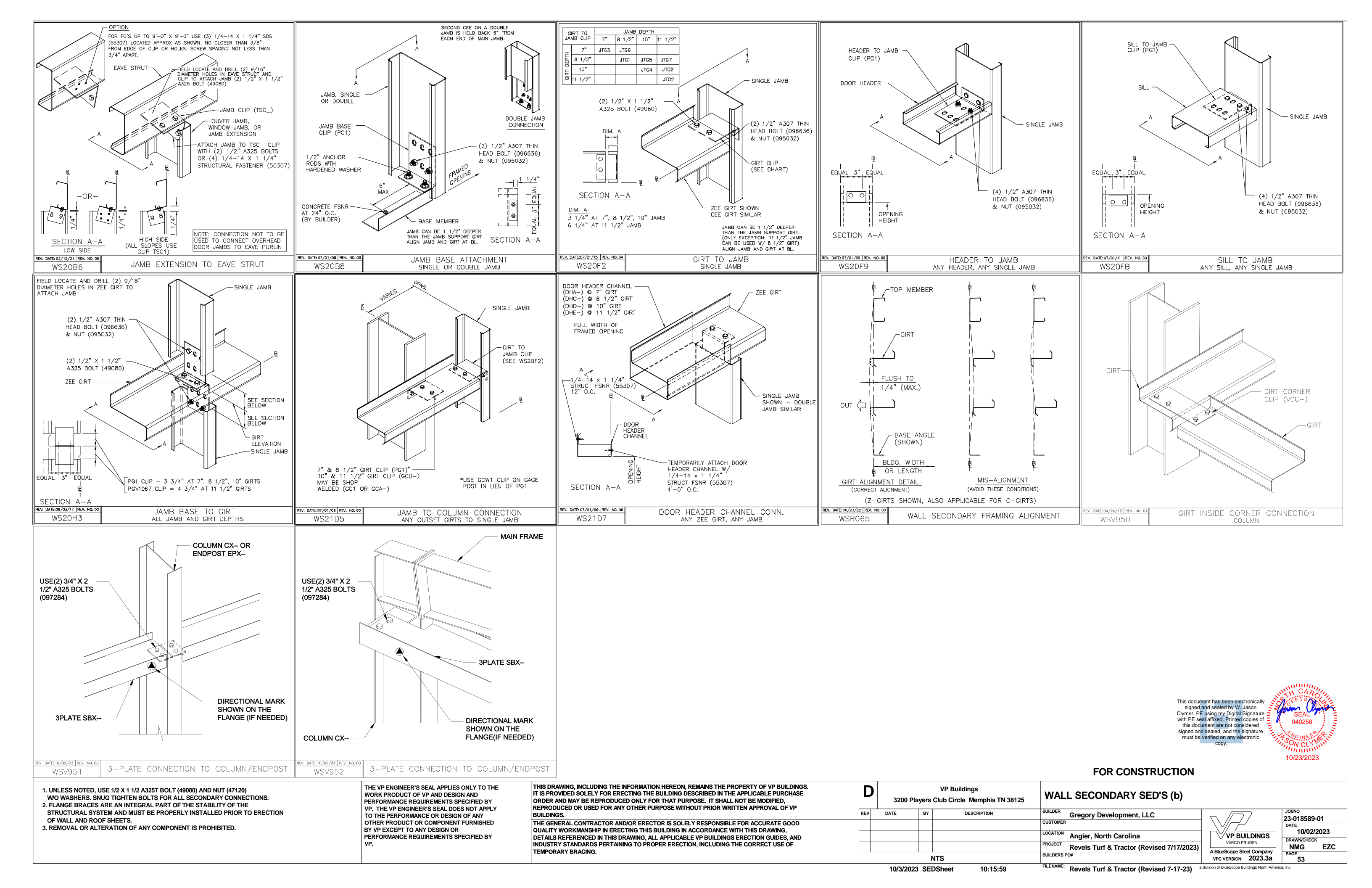
SECONDARY ELEVATION AT 1 (c) 3200 Players Club Circle Memphis TN 38125 Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO# NTS VPC VERSION: 2023.3

23-018589-01 10/02/2023 **VP BUILDINGS** DRAWN/CHECK PLL A BlueScope Steel Company

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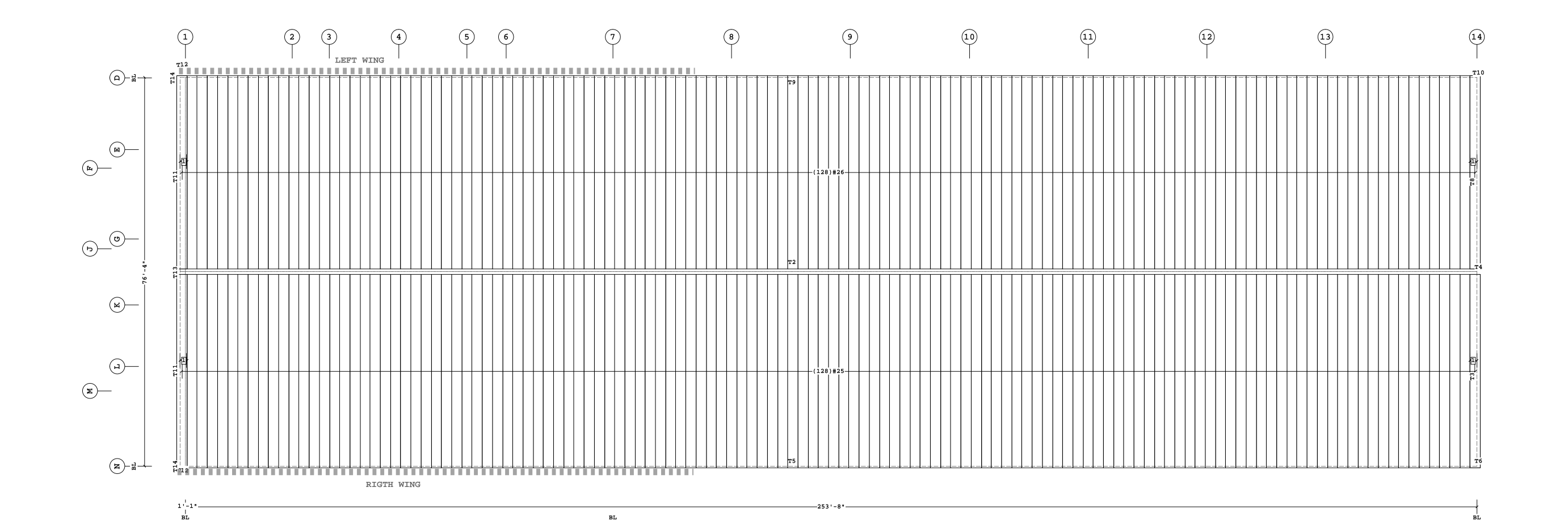


Covering Schedule Type Gage OP Fin. Color Direction Id Qty Length #25 128 38'-4 7/8" SSR 24 2 K GL Left to Right #26 128 38'-4 7/8" SSR 24 2 K GL Right to Left Oper. Code:2=SQ,SQ Finish:K=KXL (Kynar) Color:GL=Cool Leaf Green Covering Mark Schedule Id Qty Start Panel Direction

#25 128 S38047242KGL Left to Right

#26 128 S38047242KGL Right to Left

Trim Schedule Id Parts Color Details Cool Leaf Green RC34A7, RCV418, RCV419, RCV420, RCV421, RCV531 T2 80539, SRCF06, (25) SRCF10, SRCM06, (25) SRCM10 T3 (4)RFR10-130,(2)RKF20,(4)RSB10,(4)RSC10 Cool Leaf Green RC10A2,RC30A1,RS10L5 Cool Leaf Green RCV501,RCV502 T4 SPC20,SRR2 Cool Leaf Green RC32A1,RC38E1,RC61A6,RCV324,RCV536,WC04G1,WC11F1 T5 (12)EG202,EG162,(2)GGC2,(25)PCA10A,PCA05A,(66)STR4 T6 BS1, FPRF1, GGC2, MCC1 Cool Leaf Green RC38N1 T8 (4)RFR10-130,(2)RKF20,(4)RSB10,(4)RSC10 Cool Leaf Green RC10A2,RC30A1,RS10L5 Cool Leaf Green RC32A1,RC38E1,RC61A6,RCV324,RCV536,WC04G1,WC11F1 T9 (12)EG202,EG162,(2)GGC2,(25)PCA10A,PCA05A,(66)STR4 T10 BS1, FPRF1, GGC2, MCC1 Cool Leaf Green RC38N1 T11 (4)RFR10-130,(2)RKF20,(4)RSB10,(4)RSC10,(4)STC10B Cool Leaf Green RC10A2,RC30A9 T12 1SF22, EG122, (2) STR4 Cool Leaf Green RC38E1,RCV046,RCV324,RCV536 T13 SPC20,SRR2 Cool Leaf Green RCV501,RCV502 T14 BS1, FPRF1, GGC2, MCC1 Cool Leaf Green RC38N1



Accessory Schedule Detail Qty Color Description White 3070 Door - Standard S-081372 3070 PR/LR Door Trim Kit (500/700 Series) S-081372 Cool Arctic White White 3070 Door - Standard S-081372

Shape Name = Main with Shop

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

1 1'-4 1/2" Starter Panel (Cut Dim. = 1'-5 1/2")

Dimension Key

2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. 3. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE

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 FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS. PERFORMANCE REQUIREMENTS SPECIFIED BY 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.

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ROOF COVERING PLAN

OILDINGS.
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EMPORARY BRACING.

VP Buildings 3200 Players Club Circle Memphis TN 38125			ROOF COVERING PLAN
DATE	BY	DESCRIPTION	BUILDER Gregory Development, LLC
			CUSTOMER
			LOCATION Angier, North Carolina
			PROJECT Revels Turf & Tractor (Revised 7/17/2023)
	ΓN	-S	BUILDERS PO# VPC

VP BUILDINGS

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23-018589-01 10/02/2023 DRAWN/CHECK NMG ueScope Steel Company VPC VERSION: 2023.3a

10/23/2023

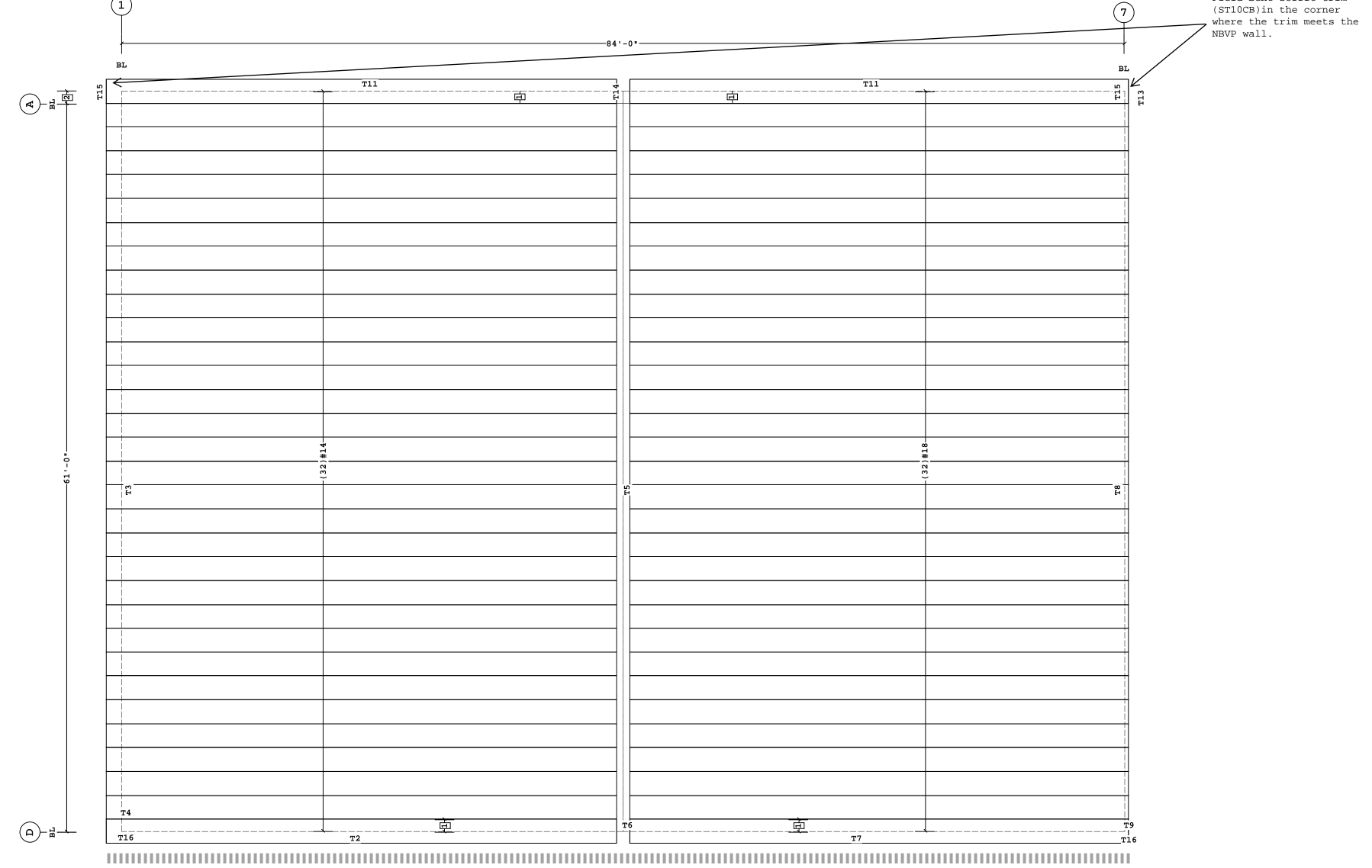
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FOR CONSTRUCTION

Covering Schedule Trim Schedule Id Qty Start Length Type Gage OP Fin. Color Direction Id Parts Color Details #14 32 43'-0 1/4" SSR 24 2 K GL Left to Right T2 (2.5)BWA0207,(5)BWT110,(5)RFR10-130,(5)RHC010,(3)RHM200007,(5)RHS10 Cool Leaf Green RC15A2,RC52A1,RCV106,WC52A1 #18 32 42'-0 3/8" SSR 24 2 K GL Right to Left Cool Leaf Green RCV970,RC38E1,RCV324,RCV536 T3 (4)EG162,(6)PCA10A,PCA05A,(17)STR4 Oper. Code:2=SQ,SQ T4 HCP0R Cool Leaf Green RC52A6 T5 SRCF06,(6)SRCF10,SRCM06,(6)SRCM10 Finish:K=KXL (Kynar) Cool Leaf Green RCV418,RCV419,RCV420,RCV421,RCV531 Color:GL=Cool Leaf Green Cool Leaf Green RC52A5,RC53A4,RCV027 T6 (2)80539 T7 (2.5)BWA0207,(5)BWT110,(5)RFR10-130,(5)RHC010,(3)RHM200007,(5)RHS10 Cool Leaf Green RC15A2,RC52A1,RCV106,WC52A1 Cool Leaf Green RC32A1,RC38E1,RCV324,RCV536,WC04G1,WC11F1 T8 (4)EG162,(6)PCA10A,PCA05A,(17)STR4 T9 HCP0L Cool Leaf Green RC52A6 T11 (5)RFR10-130,(3)RKF16,(5)RSB10,(5)RSC10,(5)STC10B Cool Leaf Green RC10A2,RC30A9 T13 1SF22, EG122, (2) STR2 Cool Leaf Green RC03B1,RC04B1,RC39A2,RCV047,RCV324 Cool Leaf Green RCV501,RCV502 T14 SPC1B, SRR2 T15 BS1,FPRF1,GGC2,MCC1 Cool Leaf Green RC38N1 Covering Mark Schedule Galvalume T16 GGC2 Id Qty Start Panel Direction #14 32 S43002242KGL Left to Right #18 32 S42003242KGL Right to Left Field bent soffit trim (ST10CB)in the corner where the trim meets the NBVP wall.



ROOF COVERING PLAN (LEFT WING)

MAIN UNIT

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23-018589-01

PLL

10/02/2023

Dimension Key

1 1'-0 1/2" Starter Panel (Cut Dim. = 1'-1 1/2") 2 1'-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 2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM.

REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. 3. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS. 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.

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TEMPORARY BRACING.

REV	

VP Buildings 3200 Players Club Circle Memphis TN 38125			ROOF COVERING PLAN (LEFT WING)		
DATE	BY	DESCRIPTION	BUILDER	Gregory Development, LLC	
•			CUSTOMER		
			LOCATION	Angier, North Carolina	│
			PROJECT	Revels Turf & Tractor (Revised 7/17/2023)	A Blue
NTS			BUILDERS F	O#	VPC

A BlueScope Steel Company

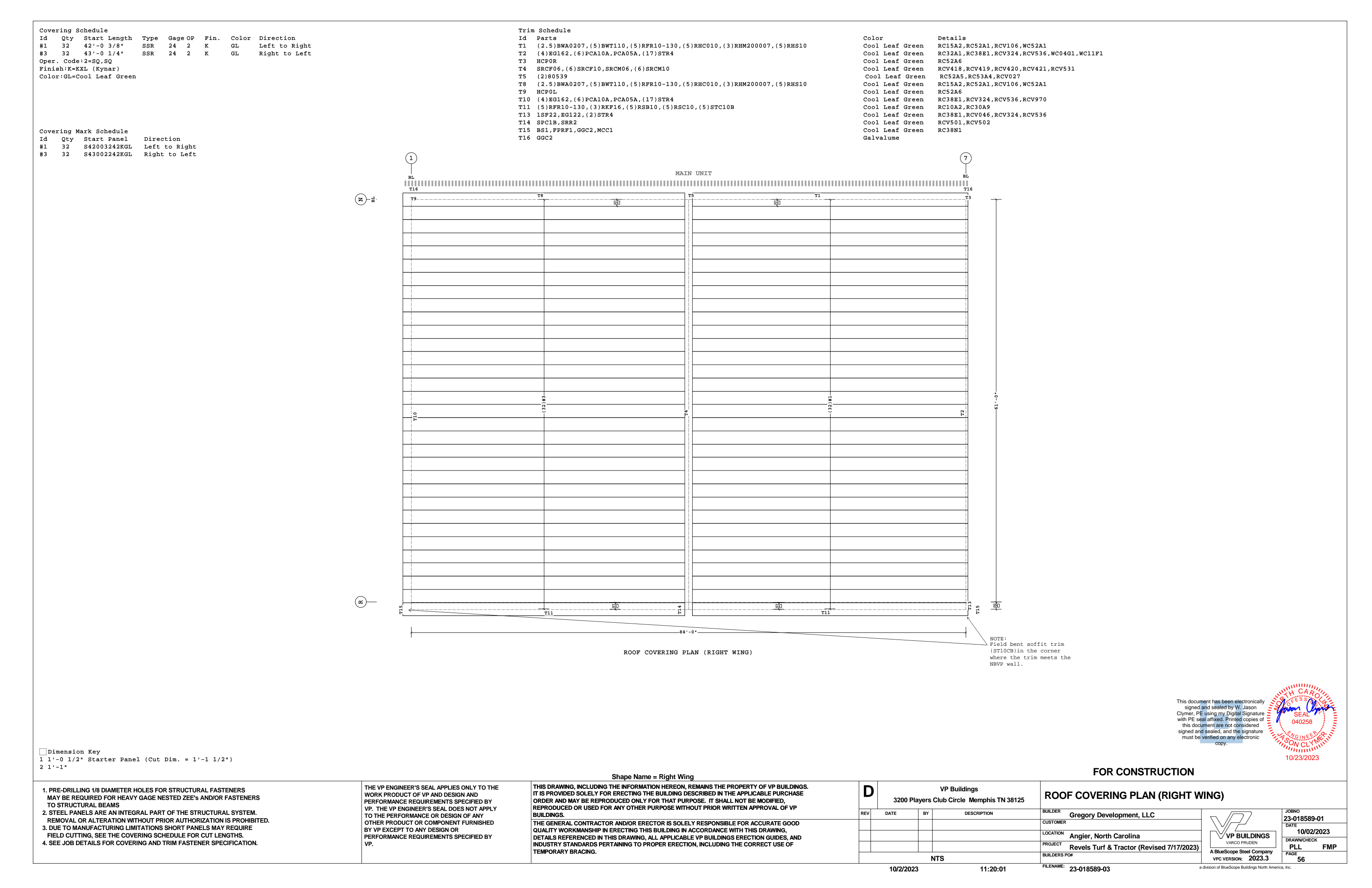
VPC VERSION: 2023.3 a division of BlueScope Buildings North America, Inc

10/2/2023

FILENAME: 23-018589-03

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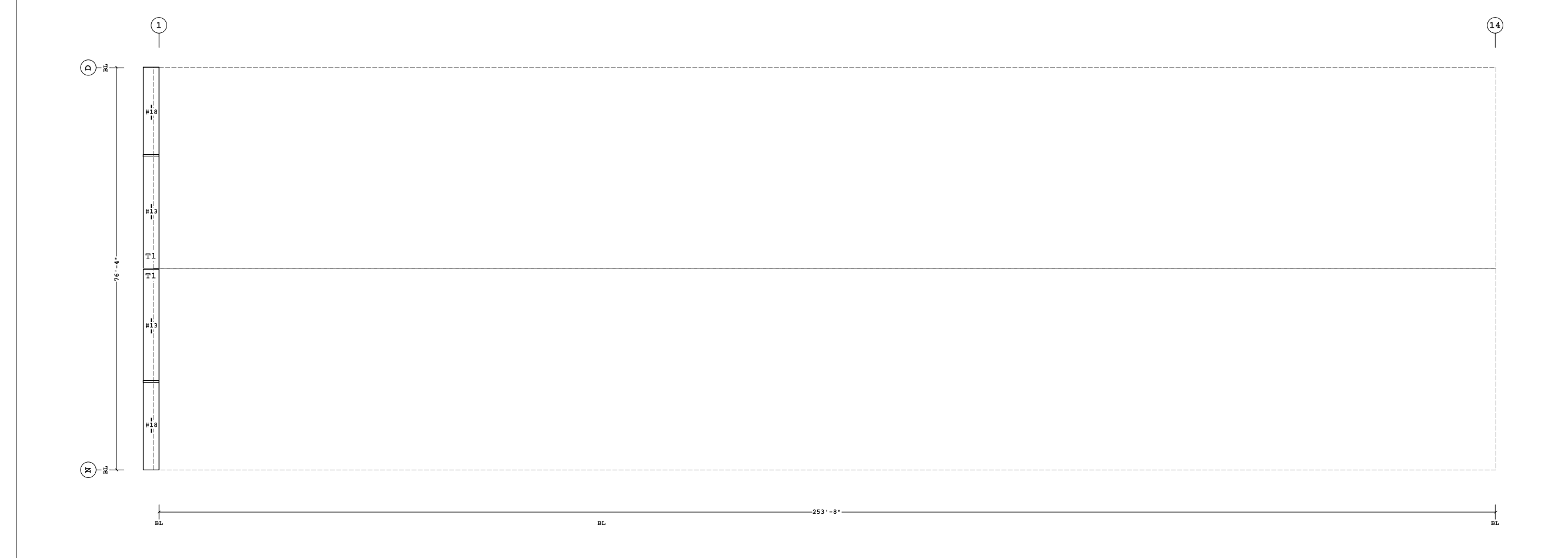
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Liner/Soffit Schedule Trim Schedule Id Qty Type Length Gage OP Finish Color Direction Id Parts #13 2 PR 21'-8 3/4" 24 1 K GL Right to Left T1 LTA05 #18 2 PR 17'-3 1/4" 24 1 K GL Right to Left

Oper. Code:1=SQ,SQ Finish:K=KXL (Kynar) Color:GL=Cool Leaf Green

Liner/Soffit Mark Schedule Id Qty Start Panel Direction #13 2 W21086241KGL Right to Left #18 2 W17032241KGL Right to Left



Fastener Schedule

Description

0097581-109 Cool Leaf Green (T-1) 1/4-14 x 7/8", 5/16" Hex Hd, SS Cap w/Washer (Panel to Panel) 0097584-109 Cool Leaf Green (T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer (Panel to structural)

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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Shape Name = Main with Shop 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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP

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VP Buildings **ROOF LINER PLAN** 3200 Players Club Circle Memphis TN 38125

Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023) A BlueScope Steel Company BUILDERS PO# NTS

23-018589-01 10/02/2023 **VP BUILDINGS** DRAWN/CHECK NMG EZC

Details

WC61EG

Color

Cool Leaf Green

VPC VERSION: 2023.3a

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Liner/Soffit Schedule Id Qty Type Length Gage OP Finish Color Direction #9 2 PR 20'-10 5/8" 24 1 K GL Left to Right #5 2 PR 15'-4" 24 1 K Left to Right Trim Schedule #10 2 PR 6'-8 3/4" 24 1 K GL Left to Right Id Parts Color Details #12 2 PR 20'-10 5/8" 24 1 K GL Left to Right T1 LTA05 WC61EG Cool Leaf Green #6 2 PR 15'-4" 24 1 K GL Left to Right T2 HT05 Cool Leaf Green RCV990 #13 2 PR 6'-8 3/4" 24 1 K GL Left to Right Oper. Code:1=SQ, SQ Finish:K=KXL (Kynar) Color:GL=Cool Leaf Green _____#i2____#6____#6____#i3__#i3.__#6____#6____#i2_____# Liner/Soffit Mark Schedule Id Qty Start Panel Direction #9 2 W20105241KGL Left to Right #5 2 W15040241KGL Left to Right #10 2 W06086241KGL Left to Right #12 2 W20105241KGL Left to Right PANELS CALCULATED AS AN #6 2 W15040241KGL Left to Right STANDARD CONNECTION TO #13 2 W06086241KGL Left to Right EAVE STRUT, FIELD CUT IS REQUIRED FOR POSSIBLE NBVP WALL INTERFERENCE. MAX CANTILEVER IS 12" (D)—III— MAIN UNIT RIGHT WING (K)—^M-PANELS CALCULATED AS AN STANDARD CONNECTION TO EAVE STRUT, FIELD CUT IS-ROOF LINER PLAN (View from outside Building) REQUIRED FOR POSSIBLE NBVP WALL INTERFERENCE. MAX CANTILEVER IS 12"

Fastener Schedule

Description

0097581-109 Cool Leaf Green (T-1) 1/4-14 x 7/8", 5/16" Hex Hd, SS Cap w/Washer (Panel to panel)

0097584-109 Cool Leaf Green (T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer (Panel to structural)

Shape Name = Main with Shop, Shape = Right Wing, Shape = Left Wing

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FOR CONSTRUCTION

LAST SAVED BY: plinaluna

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. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS.

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

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				CUSTOMER	
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,		N	TS	BUILDERS F	PO#

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ROOF LINER PLAN Gregory Development, LLC CATION Angier, North Carolina ∀ VP BUILDINGS VARCO PRUDEN OJECT Revels Turf & Tractor (Revised 7/17/2023)

23-018589-01 10/02/2023 DRAWN/CHECK FMP PLL PAGE 58 A BlueScope Steel Company **VPC VERSION: 2023.3**

10/23/2023

Covering Schedule Id Qty Type Start Length Gage OP Fin. Color Increment Direction #1 12 W 6'-0 1/4" 26 1 K WA -6" Left to Right From Peak #3 12 W 6'-0 1/4" 26 1 K WA -6" Right to Left From Peak Oper. Code:1=SQ,SQ Finish:K=KXL (Kynar) Color:WA=Cool Arctic White

Right to Left From Peak 0'-0"

Covering Mark Schedule Id Qty Start Panel Last Panel Increment Direction Start Dim. Left to Right From Peak 0'-0" #1 12 W06002261KWA W00062261KWA -6"

#3 12 W06002261KWA W00062261KWA -6"

Trim Schedule

Id Parts

T1 (5.9)TRMSFTX001 T2 CT20

T3 (2)GAC1024,(4)NLTB10,3CS2015L,(3)CSA2014L,(12)CSA2102L,CSA1085L T4 (2)GAC1024,(4)NLTB10,3CS2015R,(3)CSA2014R,(12)CSA2102R,CSA1085R Details

Color

Cool Arctic White

Cool Arctic White

Cool Arctic White

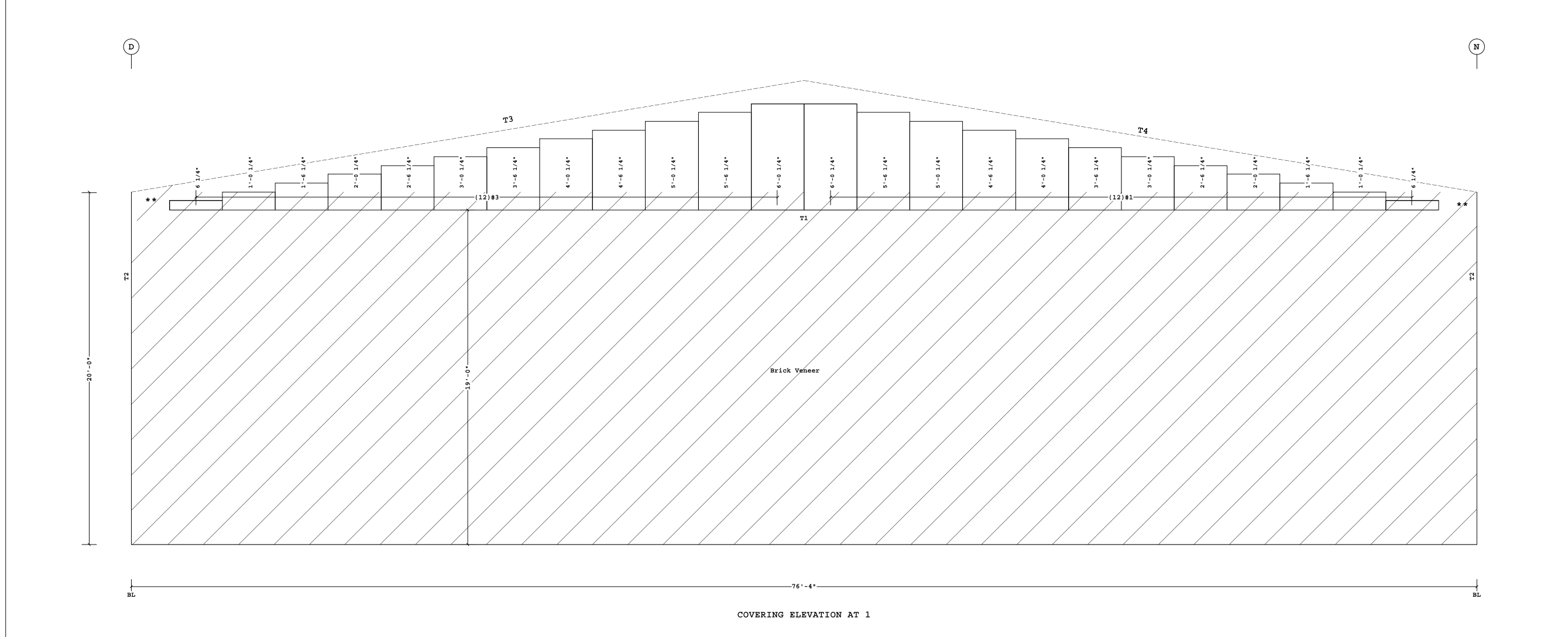
Cool Arctic White

WSR065, EN52A1, ENV003, RC00A1, WCX521, WC04G1

WCX201 RC80E2,RC80E3,RC80G1,WCX12A RC80E2,RC80E3,RC80G1,WCX12A

FOR PANELS MARKED WITH (*) VP IS PROVIDING (8) 2'-0" LONG (PANEL SET #5000) PANELS TO BE FIELD CUT

- ** This area requires field work of trim and panel. Use part of panel from set #5000 as needed.



Fastener Schedule

Description

Cool Arctic White $(T-1) 1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer (Panel to Panel) 0097581-100 Cool Arctic White (T-2) #12-14 x 1 1/2", 5/16" Hex Hd, SS Cap w/Washer (Panel to Not by VP metal strapping)

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FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS.

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FOR CONSTRUCTION

LOCATION Angier, North Carolina

BUILDERS PO#

COVERING ELEVATION AT 1 Gregory Development, LLC Revels Turf & Tractor (Revised 7/17/2023)

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23-018589-01 **VP BUILDINGS** VARCO PRUDEN A BlueScope Steel Company

DRAWN/CHECK NMG VPC VERSION: 2023.3a

10/23/2023

10/02/2023

10/12/2023

NTS

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DESCRIPTION

VP Buildings

3200 Players Club Circle Memphis TN 38125

FILENAME: Revels Turf & Tractor (Revised 7-17-23)

Covering Schedule Id Qty Type Start Length Gage OP Fin. Color Increment Direction #7 37 W 20'-0 3/4" 26 1 K WA Left to Right #8 20 W 8'-0 1/4" 26 1 K WA Left to Right #9 13 W 6'-6 3/4" 26 M K WA Left to Right #10 1 W 1'-8 1/4" 26 1 K WA Left to Right #11 14 W 2'-0 1/4" 26 T K WA -4 1/2" Left to Right Oper. Code:1=SQ,SQ Oper. Code:M=LF,SQ Oper. Code:T=RT,SQ Finish:K=KXL (Kynar) Color:WA=Cool Arctic White Covering Mark Schedule Id Oty Start Panel Increment Direction Last Panel Start Dim. #7 37 W20006261KWA 0'-0",18'-0",45'-0",69'-0",93'-0",117'-0",138'-0",162'-0" Left to Right #8 20 W08002261KWA 12'-0",36'-0",60'-0",84'-0",108'-0",129'-0",153'-0" Left to Right 171'-0" #9 13 W0606626MKWA W0200626MKWA Left to Right 210'-0" #10 1 W01082261KWA Left to Right #11 14 W0200226TKWA W0610626TKWA 213'-0" -4 1/2" Left to Right

Trim Schedule Id Parts Color Details T1 DFT12,JT12 Cool Arctic White WC24A1 WC24A2 T2 DFT10,HTS10 Cool Arctic White T3 DFT10,JT07 Cool Arctic White WC24A1 Cool Arctic White WC24A2 T4 DFT05,HTS05 Cool Arctic White WC24A2 T5 DFT12,HTS12 T6 (0.6)BG2415,BT10 Cool Arctic White WSR065,EN52A1,ENV003,RC00A1,WC01AB,WC04G1,WS27B2,WS27D2 T7 (0.1)BG2415,BT10 Cool Arctic White WSR065,EN52A1,ENV003,RC00A1,WC01AB,WC04G1,WS27B2,WS27D2 T8 (0.8)BG2415,(2)BT10 Cool Arctic White WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2, WS27D2 T9 (0.8)BG2415,(2)BT10 Cool Arctic White WSR065,EN52A1,ENV003,RC00A1,WC01AB,WC04G1,WS27B2,WS27D2 T10 (0.8)BG2415,(2)BT10 Cool Arctic White WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2, WS27D2 WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2, WS27D2 T11 (0.7)BG2415,BT10 Cool Arctic White T12 (0.1)BG2415,BT10 Cool Arctic White WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2, WS27D2 T13 (0.1)BG2415,BT10 Cool Arctic White WSR065,EN52A1,ENV003,RC00A1,WC01AB,WC04G1,WS27B2,WS27D2 T14 5CE75,(2)CP510,DN1,(4)DST1 Cool Arctic White RC38P1

-TRANSITIONS ARE SHOWN ON WINGS BUILDING ELEVATIONS *FIELD CUT WILL BE REQUIRED TO FIT WITH BOTH SLOPES

(14)(2)#8 **├**─(3)#8─ **├**─(3)#8─| **├**─(3)#8─**∤ ├**─(3)#8─/ **├**─(3)#8─ **├**─(3)#8─ Т5 **├----**(4)#7---|--(5)#7 **├-----**(4)#7-----} **←** (3)#7— Open to Wing Building 十一9'-2" 十 10'-0" 11'-6 1/2" 十 11'-6 1/2" 十 11'-6 1/2" 十 11'-4" 11

COVERING ELEVATION AT D

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10/23/2023

__Dimension Key Fastener Schedule

4 1'-6 1/2"

2 3'-4 1/2" 1 1'-3"

3 2'-2"

Description 0097581-100

Cool Arctic White $(T-1) 1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer [Panel to Panel] 0097584-100 Cool Arctic White (T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer [Panel to Structural]

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. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS.

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FOR CONSTRUCTION VP Buildings

COVERING ELEVATION AT D (a) 3200 Players Club Circle Memphis TN 38125 Gregory Development, LLC Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO#

VP BUILDINGS

DRAWN/CHECK NMG A BlueScope Steel Company VPC VERSION: 2023.3a

23-018589-01

10/02/2023

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10/3/2023

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FILENAME: Revels Turf & Tractor (Revised 7-17-23)copy Sivision of BlueScope Buildings North America, Inc.

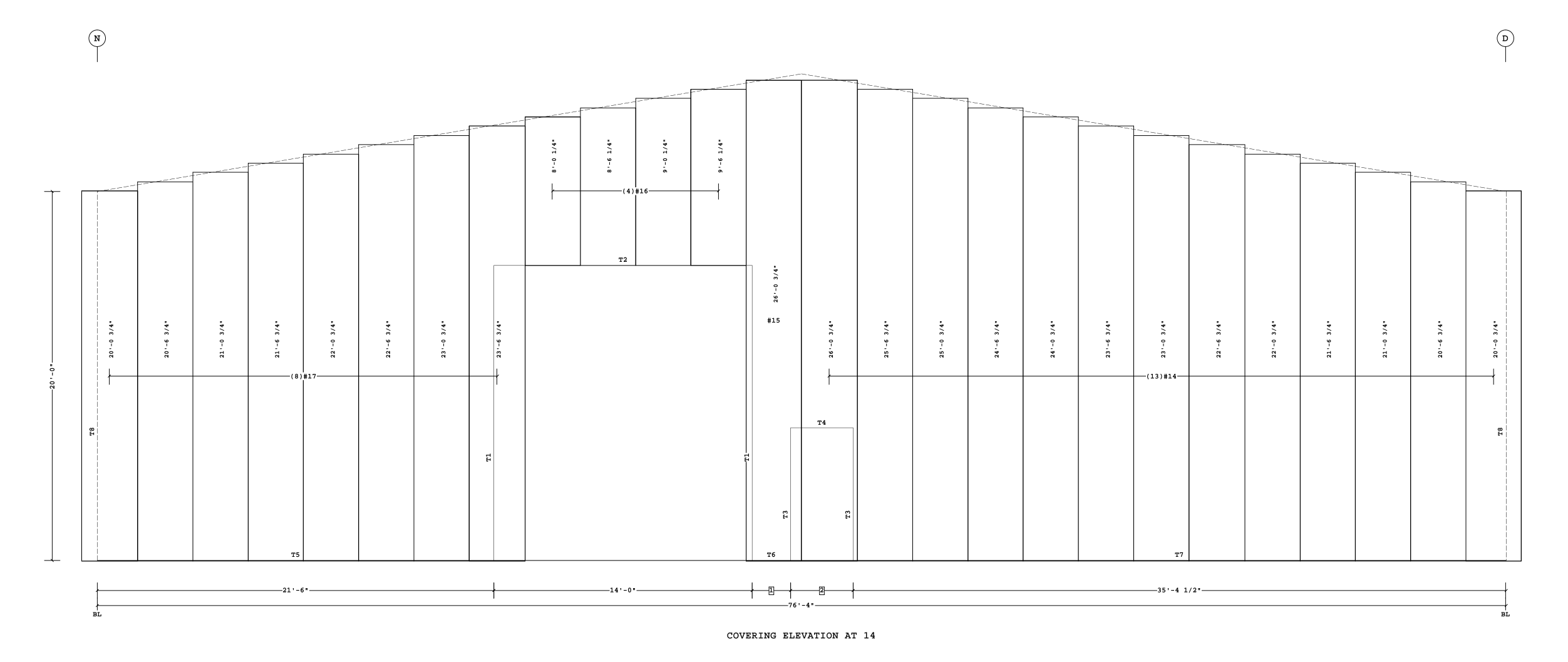
Covering Schedule Id Qty Type Start Length Gage OP Fin. Color Increment Direction #14 13 W 26'-0 3/4" 26 1 K WA -6" Left to Right from Peak #15 1 W 26'-0 3/4" 26 1 K WA Right to Left from Peak #16 4 W 9'-6 1/4" 26 1 K WA -6" Right to Left from Peak #17 8 W 23'-6 3/4" 26 1 K WA -6" Right to Left from Peak Oper. Code:1=SQ,SQ Finish:K=KXL (Kynar) Color:WA=Cool Arctic White Covering Mark Schedule

Trim Schedule Color Details Id Parts T1 DFT12,DFT05,JT12,JT05 Cool Arctic White WC24A1 T2 DFT14,HTS14 Cool Arctic White WC24A2 Cool Arctic White WC24A1 T3 DFT10,JT07 T4 DFT05,HTS05 Cool Arctic White WC24A2 T5 (1.4)BG2415,(3)BT10 Cool Arctic White WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2, WS27D2 T6 (0.1)BG2415,BT10 Cool Arctic White WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2, WS27D2 T7 (2.4)BG2415,(4)BT10 Cool Arctic White WSR065,EN52A1,ENV003,RC00A1,WC01AB,WC04G1,WS27B2,WS27D2

WC20A1

Cool Cotton White

Id Qty Start Panel Last Panel Increment Direction Start Dim. #14 13 W26006261KWA W20006261KWA -6" Left to Right from Peak 0'-0" Right to Left from Peak 0'-0" #15 1 W26006261KWA Right to Left from Peak 3'-0" #16 4 W09062261KWA W08002261KWA -6" #17 8 W23066261KWA W20006261KWA -6" Right to Left from Peak 15'-0"



2 3'-4 1/2" 1 2'-1"

Dimension Key

Fastener Schedule

Description 0097581-100

Cool Arctic White $(T-1) 1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer [Panel to Panel] Cool Arctic White (T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer [Panel to Structural]

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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Shape Name = Main with Shop, Wall = 3

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FOR CONSTRUCTION

COVERING ELEVATION AT 14 3200 Players Club Circle Memphis TN 38125 Gregory Development, LLC LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023)

VP BUILDINGS VARCO PRUDEN

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10/23/2023

10/3/2023

NTS

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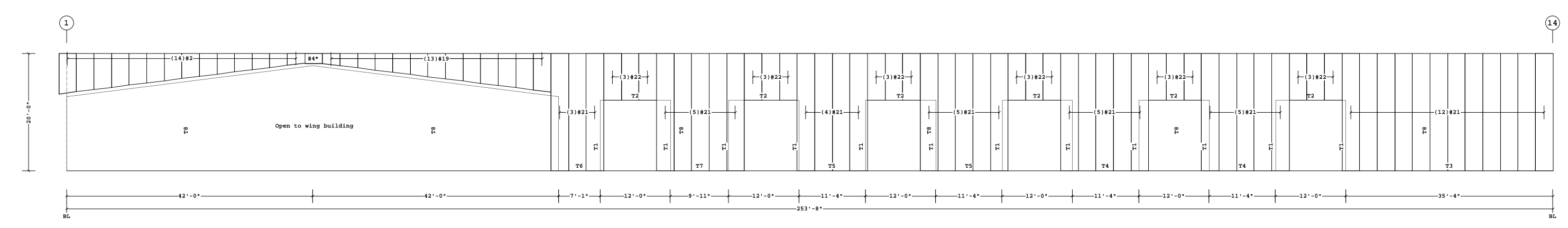
VP Buildings

FILENAME: Revels Turf & Tractor (Revised 7-17-23)

Covering Schedule Id Qty Type Start Length Gage OP Fin. Color Increment Direction #2 14 W 6'-10 3/4" 26 M K WA Left to Right #4 1 W 1'-8 1/4" 26 1 K WA Left to Right #19 13 W 2'-0 3/4" 26 T K WA -4 1/2" Left to Right Left to Right #21 39 W 20'-0 3/4" 26 1 K WA #22 18 W 8'-0 1/4" 26 1 K WA Left to Right Oper. Code:M=LF,SQ Oper. Code:1=SQ,SQ Oper. Code:T=RT,SQ Finish:K=KXL (Kynar) Color:WA=Cool Arctic White Covering Mark Schedule Id Qty Start Panel Last Panel Increment Direction Start Dim. W0200226MKWA 6'-0" #2 14 W0610626MKWA 4 1/2" Left to Right 0'-0" #4 1 W01082261KWA Left to Right 42'-0" #19 13 W0200626TKWA W0606626TKWA Left to Right #21 39 W20006261KWA 84'-0",102'-0",123'-0",147'-0",171'-0",195'-0",216'-0" Left to Right #22 18 W08002261KWA Left to Right 93'-0",114'-0",138'-0",162'-0",183'-0",207'-0"

Trim Schedule Id Parts Color Details WC24A1 T1 DFT12,JT12 Cool Arctic White WC24A2 T2 DFT12,HTS12 Cool Arctic White T3 (2.4)BG2415,(4)BT10 Cool Arctic White WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2, WS27D2 T4 (0.8)BG2415,(2)BT10 Cool Arctic White WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2, WS27D2 Cool Arctic White T5 (0.8)BG2415,(2)BT10 WSR065,EN52A1,ENV003,RC00A1,WC01AB,WC04G1,WS27B2,WS27D2 WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2, WS27D2 T6 (0.5)BG2415,BT10 Cool Arctic White T7 (0.7)BG2415,BT10 Cool Arctic White WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2, WS27D2 Cool Arctic White RC38P1 T8 5CE75,(2)CP510,DN1,(4)DST1

-TRANSITIONS ARE SHOWN ON WINGS BUILDING ELEVATIONS *FIELD CUT WILL BE REQUIRED TO FIT WITH BOTH SLOPES



COVERING ELEVATION AT N



Fastener Schedule

Description 0097581-100

Cool Arctic White $(T-1) 1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer [Panel to Panel] 0097584-100 Cool Arctic White (T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer [Panel to Structural]

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS

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FOR CONSTRUCTION VP Buildings

COVERING ELEVATION AT N (a) 3200 Players Club Circle Memphis TN 38125 Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO#

VP BUILDINGS

10/02/2023 DRAWN/CHECK NMG EZC A BlueScope Steel Company VPC VERSION: 2023.3a

23-018589-01

10/3/2023

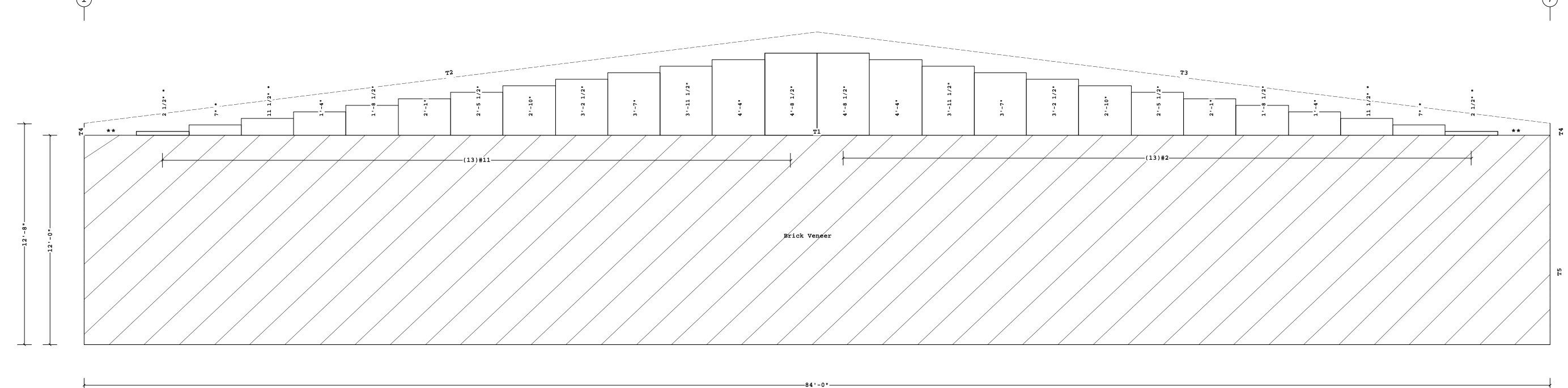
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FILENAME: Revels Turf & Tractor (Revised 7-17-23)

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Covering Schedule Trim Schedule Id Qty Type Start Length Gage OP Fin. Color Increment Direction Id Parts Color Details WSR065, EN52A1, ENV003, RC00A1, WCX521, WC04G1 #2 13 W 4'-8 1/2" 26 1 K WA -4 1/2" Left to Right (From Peak) T1 (5.6)TRMSFTX001 Cool Arctic White #11 13 W 4'-8 1/2" 26 1 K WA -4 1/2" Right to Left (From Peak) T2 (3)GAC1024,(4)NLTB10,NLTB05,2CS1092L,(3)CSA1094L,(14)CSA2102L,CSA1082L Cool Arctic White RC80E2,RC80E3,RC80G1,WCX12A Oper. Code:1=SQ,SQ T3 (3)GAC1024, (4)NLTB10, NLTB05, 2CS1092R, (3)CSA1094R, (14)CSA2102R, CSA1082R Cool Arctic White RC80E2,RC80E3,RC80G1,WCX12A Finish:K=KXL (Kynar) T4 CT05 Cool Arctic White WC20A1,WCX201 Color:WA=Cool Arctic White T5 CT12 WCX201 Cool Arctic White FOR PANELS MARKED WITH (*) VP IS PROVIDING (8) 2'-0" LONG (PANEL SET #5000) PANELS TO BE FIELD CUT TO THE LENGTH MARKED IN THE CHART Covering Mark Schedule ** This area requires field work of trim and panel. Use Id Qty Start Panel Last Panel Increment Direction Start Dim. part of panel from set #5000 as needed. #2 13 W04084261KWA W00024261KWA -4 1/2" Left to Right (From Peak) 0'-0" #11 13 W04084261KWA W00024261KWA -4 1/2" Right to Left (From Peak) 0'-0"



COVERING ELEVATION AT R

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23-018589-01

10/02/2023

Shape Name = Right Wing, 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

Fastener Schedule

0097581-100

0097585-100

Color

Part

2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. 3. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE

FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS. 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.

Cool Arctic White $(T-1) 1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer (Panel to panel)

Cool Arctic White (T-2) #12-14 x 1 1/2", 5/16" Hex Hd, SS Cap w/Washer (Panel to Not by VP metal strapping)

Description

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

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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT 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 WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF TEMPORARY BRACING.

3200 F		/P Buildings b Circle Memphis TN 38125	COVERING ELEVATION AT R	
DATE	BY	DESCRIPTION	BUILDER Gregory Development, LLC	$\overline{}$
			CUSTOMER	
			LOCATION Angier, North Carolina	
			PROJECT Revels Turf & Tractor (Revised 7/17/2023)	A Blu
	NTS	3	BUILDERS PO#	VPC

♥ VP BUILDINGS DRAWN/CHECK PLL BlueScope Steel Company VPC VERSION: **2023.3**

63 a division of BlueScope Buildings North America, Inc.

10/12/2023

9:47:11

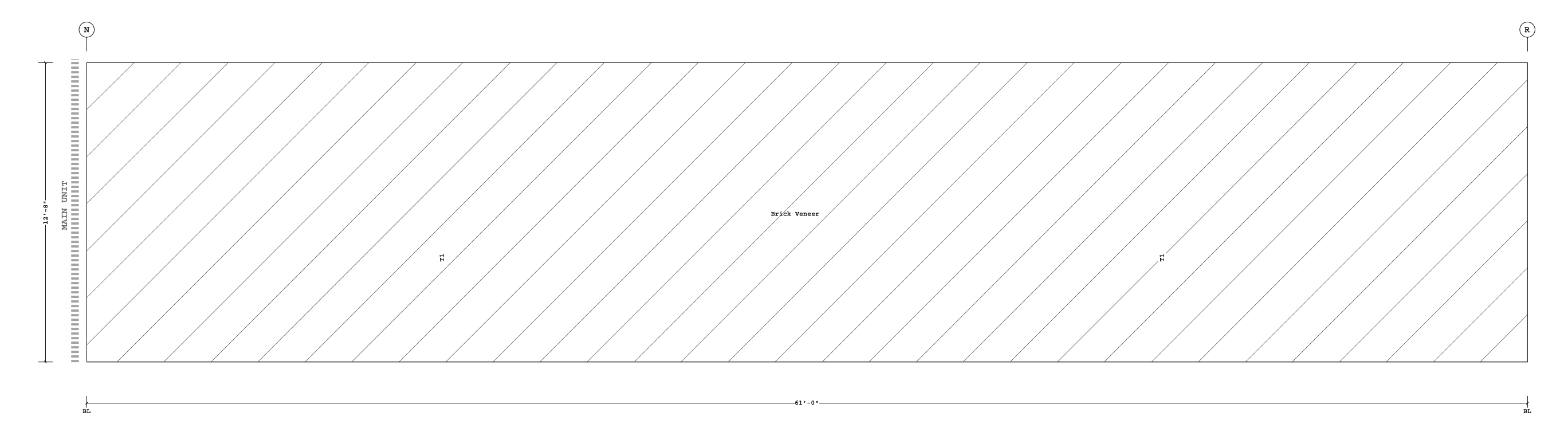
FILENAME: 23-018589-03

FOR CONSTRUCTION

Trim Schedule

Id Farts Color Details

T1 SCE75,(2)CPS10,DN1,(3)DST1 Cool Leaf Green RC38F1



COVERING ELEVATION AT 1



Shape Name = Right Wing, 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.

 THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REQUIR VP. THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REMOVED AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE REMOVED AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP PERFORMANCE AND THE VP ENGINEER'S SEA WORK PRODUCT OF VP ENGINEER'S SEA WORK P
- 3. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS.

 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.
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UILDINGS.
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UALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING,
ETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND
NDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF
EMPORARY BRACING.

D	VP Buildings 3200 Players Club Circle Memphis TN 38125		COVERING ELEVATION AT 1 (b)		
V	DATE	BY	DESCRIPTION	Gregory Development, LLC	
				CUSTOMER	
				Angier, North Carolina	
				Revels Turf & Tractor (Revised	7/17/2023) A Blue
•			NTS	BUILDERS PO#	VPC

FOR CONSTRUCTION

9/29/2023 10:51:21 FILENAME: 23-018589-03

VP BUILDINGS
VARCO PRUDEN

UEScope Steel Company
C VERSION: 2023.3

10/02/2023

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PLL FM
PAGE
64

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23-018589-01

Id Qty Type Start Length Gage OP Fin. Color Direction Id Parts Color Details #4 21 W 12'-8 7/8" 26 1 K WA Left to Right T1 DFT05,JT05 Cool Arctic White WC24A1 Oper. Code:1=SQ,SQ T2 DFT05,HTS05 WC24A2 Cool Arctic White Finish:K=KXL (Kynar) T3 TDFH05 Cool Arctic White WC24A4 Color:WA=Cool Arctic White T4 DFT10,JT07 Cool Arctic White WC24A1 Cool Arctic White T5 (2.2)BG2415,(4)BT10 WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2,WS27D2 T6 (1.6)BG2415,(3)BT10 Cool Arctic White WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1, WS27B2,WS27D2 T7 ICF16 Cool Arctic White WC21A1 T8 5CE75,(2)CP510,DN1,(3)DST1 Cool Arctic White RC38P1 Covering Mark Schedule Id Qty Start Panel Direction Start Dim. #4 21 W12087261KWA Left to Right -1'-1" NOTICE THAT THE PANEL STARTS 1'-1" TO COVER THE NOT BY VP WALL (R)(N)---(21)#4---T2 T2 T2 T2 Т3 Т3 Т3 Т3 COVERING ELEVATION AT 7 1 3'-4 1/2" Dimension Key This document has been electronically signed and sealed by W. Jason Clymer, PE using my Digital Signature with PE seal affixed. Printed copies of this document are not considered signed and sealed, and the signature Fastener Schedule must be verified on any electronic Color Description 0097584-100 Cool Arctic White (T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer(Panel to structural) 0097581-100 Cool Arctic White $(T-1) 1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer (Panel to panel) 10/23/2023 FOR CONSTRUCTION Shape Name = Right Wing, Wall = 4 THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. THE VP ENGINEER'S SEAL APPLIES ONLY TO THE VP Buildings 1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE COVERING ELEVATION AT 7 (a) WORK PRODUCT OF VP AND DESIGN AND MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS 3200 Players Club Circle Memphis TN 38125 PERFORMANCE REQUIREMENTS SPECIFIED BY ORDER AND MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, TO STRUCTURAL BEAMS REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP VP. THE VP ENGINEER'S SEAL DOES NOT APPLY 2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. Gregory Development, LLC DESCRIPTION BUILDINGS. TO THE PERFORMANCE OR DESIGN OF ANY 23-018589-01 REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. OTHER PRODUCT OR COMPONENT FURNISHED THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD 3. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE BY VP EXCEPT TO ANY DESIGN OR QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, 10/02/2023 LOCATION Angier, North Carolina FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS. **VP BUILDINGS** PERFORMANCE REQUIREMENTS SPECIFIED BY DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND DRAWN/CHECK 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION. PROJECT Revels Turf & Tractor (Revised 7/17/2023) VARCO PRUDEN INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF PLL TEMPORARY BRACING. A BlueScope Steel Company BUILDERS PO# NTS VPC VERSION: 2023.3 65 FILENAME: 23-018589-03 a division of BlueScope Buildings North America, Inc. 9/29/2023 10:51:23

Trim Schedule

Covering Schedule

Covering Schedule Trim Schedule Id Qty Type Start Length Gage OP Fin. Color Increment Direction Id Parts Color Details #7 13 W 4'-81/2" 26 1 K WA -41/2" Left to Right (From Peak) T1 (5.6)TRMSFTX001 Cool Arctic White WSR065, EN52A1, ENV003, RC00A1, WCX521, WC04G1 #8 13 W 4'-8 1/2" 26 1 K WA -4 1/2" Right to Left (From Peak) T2 (3)GAC1024,(4)NLTB10,NLTB05,2CS1092L,(3)CSA1094L,(14)CSA2102L,CSA1082L Cool Arctic White RC80E2,RC80E3,RC80G1,WCX12A Oper. Code:1=SQ,SQ T3 (3)GAC1024, (4)NLTB10, NLTB05, 2CS1092R, (3)CSA1094R, (14)CSA2102R, CSA1082R Cool Arctic White RC80E2,RC80E3,RC80G1,WCX12A Finish:K=KXL (Kynar) T4 CT12 Cool Arctic White WCX201 Color:WA=Cool Arctic White T5 CT05 Cool Arctic White WC20A1,WCX201 FOR PANELS MARKED WITH (*) VP IS PROVIDING (8) 2'-0" LONG (PANEL SET #5000) PANELS TO BE FIELD CUT TO THE LENGTH MARKED IN THE CHART Covering Mark Schedule ** This area requires field work of trim and panel. Use Id Qty Start Panel Last Panel Increment Direction Start Dim. part of panel from set #5000 as needed. #7 13 W04084261KWA W00024261KWA -4 1/2" Left to Right (From Peak) 0'-0" #8 13 W04084261KWA W00024261KWA -4 1/2" Right to Left (From Peak) 0'-0" Brick Veneer COVERING ELEVATION AT A

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23-018589-01

10/02/2023

Shape Name = Left Wing, Wall = 1

FOR CONSTRUCTION

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

Description

Cool Arctic White $(T-1) 1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer (Panel to panel)

Cool Arctic White (T-2) #12-14 x 1 1/2", 5/16" Hex Hd, SS Cap w/Washer (Panel to metal strapping Not by VP)

Fastener Schedule

0097581-100

0097585-100

Color

Part

2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. 3. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE

FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS.

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

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VP Buildings 3200 Players Club Circle Memphis TN 38125			COVERING ELEVATION AT A
DATE	ву	DESCRIPTION	BUILDER Gregory Development, LLC
•			CUSTOMER
			LOCATION Angier, North Carolina
			PROJECT Revels Turf & Tractor (Revised 7/17/2023)
	NTS		BUILDERS PO#

FILENAME: 23-018589-03

DRAWN/CHECK PLL A BlueScope Steel Company VPC VERSION: 2023.3

10/12/2023

9:56:19

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TAIN UNIT T2 **--(9)#15**--**--(9)#15**---Т5 COVERING ELEVATION AT 7 1 3'-4 1/2" Dimension Key This document has been electronically signed and sealed by W. Jason Clymer, PE using my Digital Signature with PE seal affixed. Printed copies of this document are not considered signed and sealed, and the signed are referred. Fastener Schedule must be verified on any electronic Description 0097584-100 Cool Arctic White (T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer(Panel to structural) 0097581-100 Cool Arctic White $(T-1) 1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer (Panel to panel) 10/23/2023 FOR CONSTRUCTION Shape Name = Left Wing, Wall = 2 THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS. THE VP ENGINEER'S SEAL APPLIES ONLY TO THE VP Buildings 1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS IT IS PROVIDED SOLELY FOR ERECTING THE BUILDING DESCRIBED IN THE APPLICABLE PURCHASE COVERING ELEVATION AT 7 (b) WORK PRODUCT OF VP AND DESIGN AND MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS 3200 Players Club Circle Memphis TN 38125 PERFORMANCE REQUIREMENTS SPECIFIED BY ORDER AND MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED, TO STRUCTURAL BEAMS REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP VP. THE VP ENGINEER'S SEAL DOES NOT APPLY 2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. DESCRIPTION Gregory Development, LLC BUILDINGS. TO THE PERFORMANCE OR DESIGN OF ANY 23-018589-01 REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. OTHER PRODUCT OR COMPONENT FURNISHED THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD 3. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE BY VP EXCEPT TO ANY DESIGN OR QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING, 10/02/2023 Angier, North Carolina FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS. VP BUILDINGS PERFORMANCE REQUIREMENTS SPECIFIED BY DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND DRAWN/CHECK 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION. VARCO PRUDEN INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF PLL Revels Turf & Tractor (Revised 7/17/2023) A BlueScope Steel Company TEMPORARY BRACING. **BUILDERS PO#** NTS VPC VERSION: 2023.3 67 FILENAME: 23-018589-03 a division of BlueScope Buildings North America, Inc. 9/29/2023 14:03:26

Color

Cool Arctic White

Details

WC24A1

WC24A2

WC24A1

WC24A2

WC21A1

RC38P1

WS27B2,WS27D2

WS27B2,WS27D2

WS27B2,WS27D2

WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1,

WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1,

WSR065, EN52A1, ENV003, RC00A1, WC01AB, WC04G1,

Trim Schedule

T1 DFT10,JT07

T2 DFT05,HTS05

T4 DFT12, HTS12

T5 (1.1)BG2415,(2)BT10

T6 (1.7)BG2415,(3)BT10

T9 5CE75,(2)CP510,DN1,(3)DST1

—(3)#17-

Т4

T7 (0.3)BG2415,BT10

T3 DFT10,JT10

Id Parts

T8 ICF16

Covering Schedule

Oper. Code:1=SQ,SQ

Finish:K=KXL (Kynar)

Covering Mark Schedule Id Qty Start Panel

#15 18 W12087261KWA

#17 3 W02083261KWA

Color:WA=Cool Arctic White

Id Qty Type Start Length Gage OP Fin. Color Direction

#15 18 W 12'-8 7/8" 26 1 K WA Left to Right

#17 3 W 2'-8 3/8" 26 1 K WA Left to Right

Direction

Left to Right

Left to Right

Start Dim. 0'-0",36'-0"

27'-0"

Trim Schedule Id Parts Details Color T1 5CE75,(2)CP510,DN1,(3)DST1 RC38P1 Cool Leaf Green Brick Veneer COVERING ELEVATION AT 1

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10/23/2023

23-018589-01

Shape Name = Left Wing, Wall = 4

TEMPORARY BRACING.

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INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

QUALITY WORKMANSHIP IN ERECTING THIS BUILDING IN ACCORDANCE WITH THIS DRAWING,

VP Buildings COVERING ELEVATION AT 1 (c) 3200 Players Club Circle Memphis TN 38125 DESCRIPTION Gregory Development, LLC Angier, North Carolina PROJECT Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO# NTS

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10/02/2023 **∀VP BUILDINGS** DRAWN/CHECK PLL

FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS. 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS

TO STRUCTURAL BEAMS

MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS

REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED.

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9/29/2023

FILENAME: 23-018589-03

FOR CONSTRUCTION

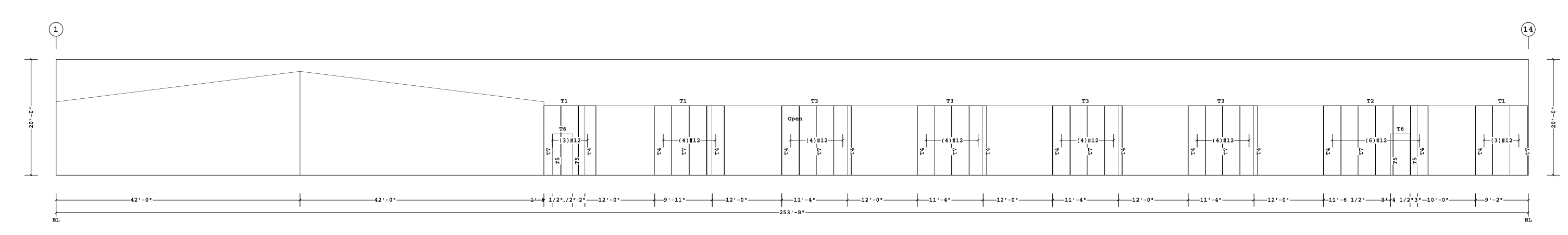
Wall Liner Schedule Id Qty Type Length Gage OP Finish Color Direction #12 36 PR 12'-0" 28 1 S OW Left to Right Oper. Code:1=SQ,SQ Finish:S=Siliconized Modified Polyester Color:OW=Cool Cotton White Wall Liner Mark Schedule

Id Qty Start Panel Direction Start Dim. #12 36 W12000281SOW Left to Right 84'-0",103'-1",125'-0",148'-4",171'-8",195'-0",218'-4",244'-6"

Trim Schedule Id Parts Color Details T1 LTA10 Cool Cotton White WC61A7,WCV060 T2 (2)LTA10 WC61A7,WCV060 Cool Cotton White Cool Cotton White T3 LTA10,LTA05 WC61A7,WCV060 WC24A1,WCV060 T4 JT12 Cool Cotton White WC24A1,WCV060 T5 JT07 Cool Cotton White T6 HTL05 Cool Cotton White WCX253,WCV060 T7 (2)JT12 Cool Cotton White WC61A9

NOTES:

PER BUILDER REQUEST VP IS SENDING (50)W12000281SOW EXTRA PANELS FOR NBVP PARTITION WALLS.



WALL LINER ELEVATION AT D (View from inside Building)

Fastener Schedule

0097584-102 Cool Cotton White

(T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer [Panel to Structural] 0097581-102 Cool Cotton White (T-1) $1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer [Panel to Panel]

Description

Shape Name = Main with Shop, Wall = 2 THIS DRAWING, INCLUDING THE INFORMATION HEREON, REMAINS THE PROPERTY OF VP BUILDINGS.

ORDER AND MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT SHALL NOT BE MODIFIED,

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REPRODUCED OR USED FOR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN APPROVAL OF VP

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DETAILS REFERENCED IN THIS DRAWING, ALL APPLICABLE VP BUILDINGS ERECTION GUIDES, AND

INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF

FOR CONSTRUCTION VP Buildings

WALL LINER ELEVATION AT D 3200 Players Club Circle Memphis TN 38125 DESCRIPTION Gregory Development, LLC LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) **BUILDERS PO#**

VP BUILDINGS VARCO PRUDEN A BlueScope Steel Company

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23-018589-01 10/02/2023 DRAWN/CHECK EZC NMG

10/23/2023

NTS 10/3/2023

10:16:18

FILENAME: Revels Turf & Tractor (Revised 7-17-23)

VPC VERSION: 2023.3a a division of BlueScope Buildings North America, Inc.

TO STRUCTURAL BEAMS 2. STEEL PANELS ARE AN INTEGRAL PART OF THE STRUCTURAL SYSTEM. REMOVAL OR ALTERATION WITHOUT PRIOR AUTHORIZATION IS PROHIBITED. 3. DUE TO MANUFACTURING LIMITATIONS SHORT PANELS MAY REQUIRE FIELD CUTTING, SEE THE COVERING SCHEDULE FOR CUT LENGTHS. 4. SEE JOB DETAILS FOR COVERING AND TRIM FASTENER SPECIFICATION.

MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS

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BUILDINGS.

TEMPORARY BRACING.

Trim Schedule Wall Liner Schedule Id Parts Color Id Qty Type Length T1 (2)LTA10,LTA05 Cool Cotton White Gage OP Finish Color Direction #5 22 PR 12'-0" 28 1 S OW Left to Right T2 (4)LTA10,LTA05 Cool Cotton White Cool Cotton White T3 JT12 Oper. Code:1=SQ,SQ Finish:S=Siliconized Modified Polyester **T4** JT07 Cool Cotton White Color:OW=Cool Cotton White T5 HTL05 Cool Cotton White T6 (2)JT12 Cool Cotton White Wall Liner Mark Schedule Id Qty Start Panel Direction Start Dim. #5 22 W12000281SOW Left to Right 0'-0",54'-0"

WALL LINER ELEVATION AT 14 (View from inside Building)

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10/23/2023

23-018589-01

10/02/2023

EZC

Details

WC61A9

WC61A7,WCV060

WC61A7,WCV060

WC24A1,WCV060

WC24A1,WCV060

WCX253,WCV060

Fastener Schedule

Color Part 0097584-102 Cool Cotton White

0097581-102 Cool Cotton White

Description

—35'-4 1/2**"**—

(T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer [Panel to Structural] (T-1) $1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer [Panel to Panel]

1. PRE-DRILLING 1/8 DIAMETER HOLES FOR STRUCTURAL FASTENERS MAY BE REQUIRED FOR HEAVY GAGE NESTED ZEE'S AND/OR FASTENERS

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Shape Name = Main with Shop, Wall = 3

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FOR CONSTRUCTION

WALL LINER ELEVATION AT 14 3200 Players Club Circle Memphis TN 38125 DESCRIPTION DATE **Gregory Development, LLC** Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO# NTS

VP BUILDINGS DRAWN/CHECK VARCO PRUDEN NMG A BlueScope Steel Company VPC VERSION: 2023.3a 70

10/3/2023

10:16:19

VP Buildings

Wall Liner Schedule Id Qty Type Length Gage OP Finish Color Direction #6 35 PR 12'-0" 28 1 S OW Left to Right Oper. Code:1=SQ,SQ Finish:S=Siliconized Modified Polyester

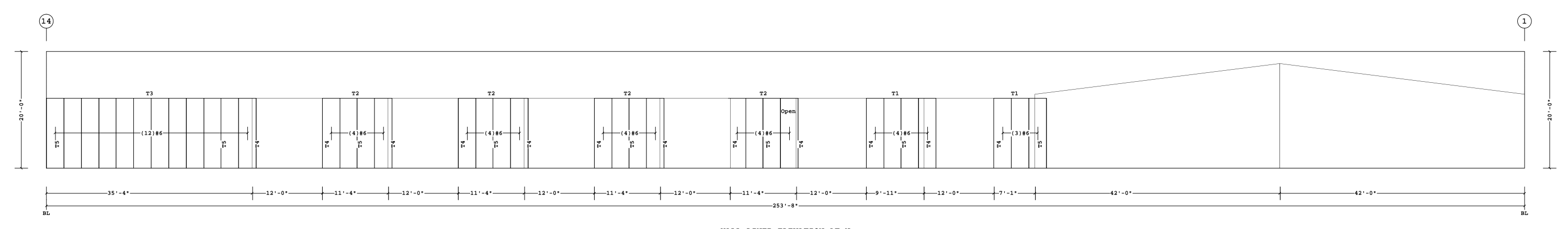
Color:OW=Cool Cotton White

Wall Liner Mark Schedule

Id Qty Start Panel Direction

#6 35 W12000281SOW Left to Right 0'-0",48'-0",72'-0",96'-0",120'-0",141'-0",165'-0"

Trim Schedule Details Id Parts Color T1 LTA10 Cool Cotton White WC61A7,WCV060 WC61A7,WCV060 T2 LTA10,LTA05 Cool Cotton White T3 (4)LTA10 Cool Cotton White WC61A7,WCV060 T4 JT12 WC24A1,WCV060 Cool Cotton White T5 (2)JT12 Cool Cotton White WC61A9



WALL LINER ELEVATION AT N (View from inside Building)

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10/23/2023

23-018589-01

EZC

Fastener Schedule

Color Part

Description 0097584-102 Cool Cotton White

(T-2) #12-14 x 1 1/4", 5/16" Hex Hd, SS Cap w/Washer [Panel to Structural] 0097581-102 Cool Cotton White (T-1) $1/4-14 \times 7/8$ ", 5/16" Hex Hd, SS Cap w/Washer [Panel to Panel]

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THE CENERAL CONTRACTOR AND/OR EDECTOR IS SOLELY DESPONSIBLE FOR ACCURATE COOR

	BUILDINGS.
	THE GENERAL CONTRACTOR AND/OR ERECTOR IS SOLELY RESPONSIBLE FOR ACCURATE GOOD
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	INDUSTRY STANDARDS PERTAINING TO PROPER ERECTION, INCLUDING THE CORRECT USE OF
	TEMPORARY BRACING.
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FOR CONSTRUCTION

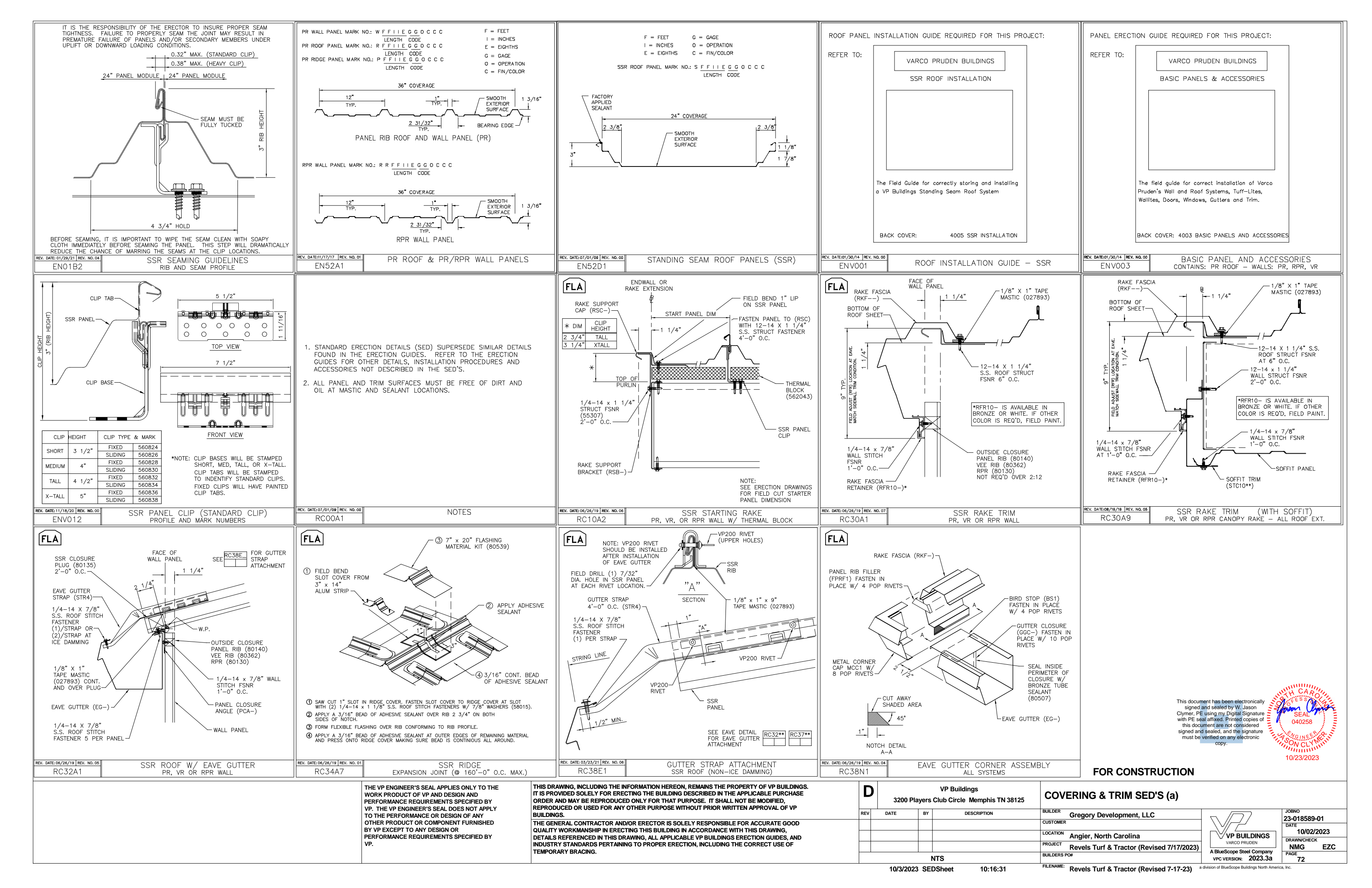
VP Buildings WALL LINER ELEVATION AT N 3200 Players Club Circle Memphis TN 38125 DESCRIPTION Gregory Development, LLC LOCATION Angier, North Carolina Revels Turf & Tractor (Revised 7/17/2023) BUILDERS PO# NTS

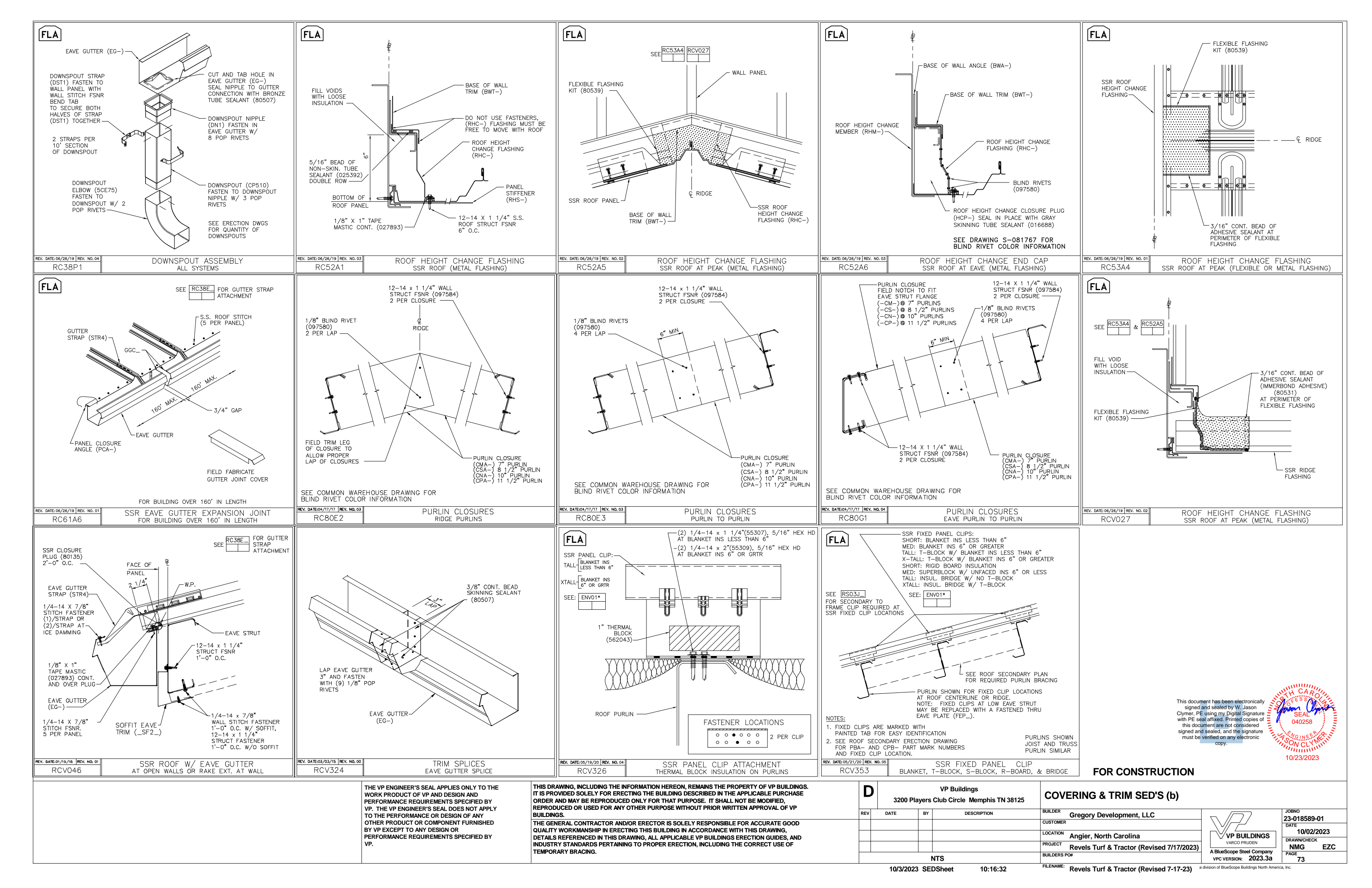
10/02/2023 **VP BUILDINGS** DRAWN/CHECK VARCO PRUDEN NMG A BlueScope Steel Company VPC VERSION: 2023.3a 71

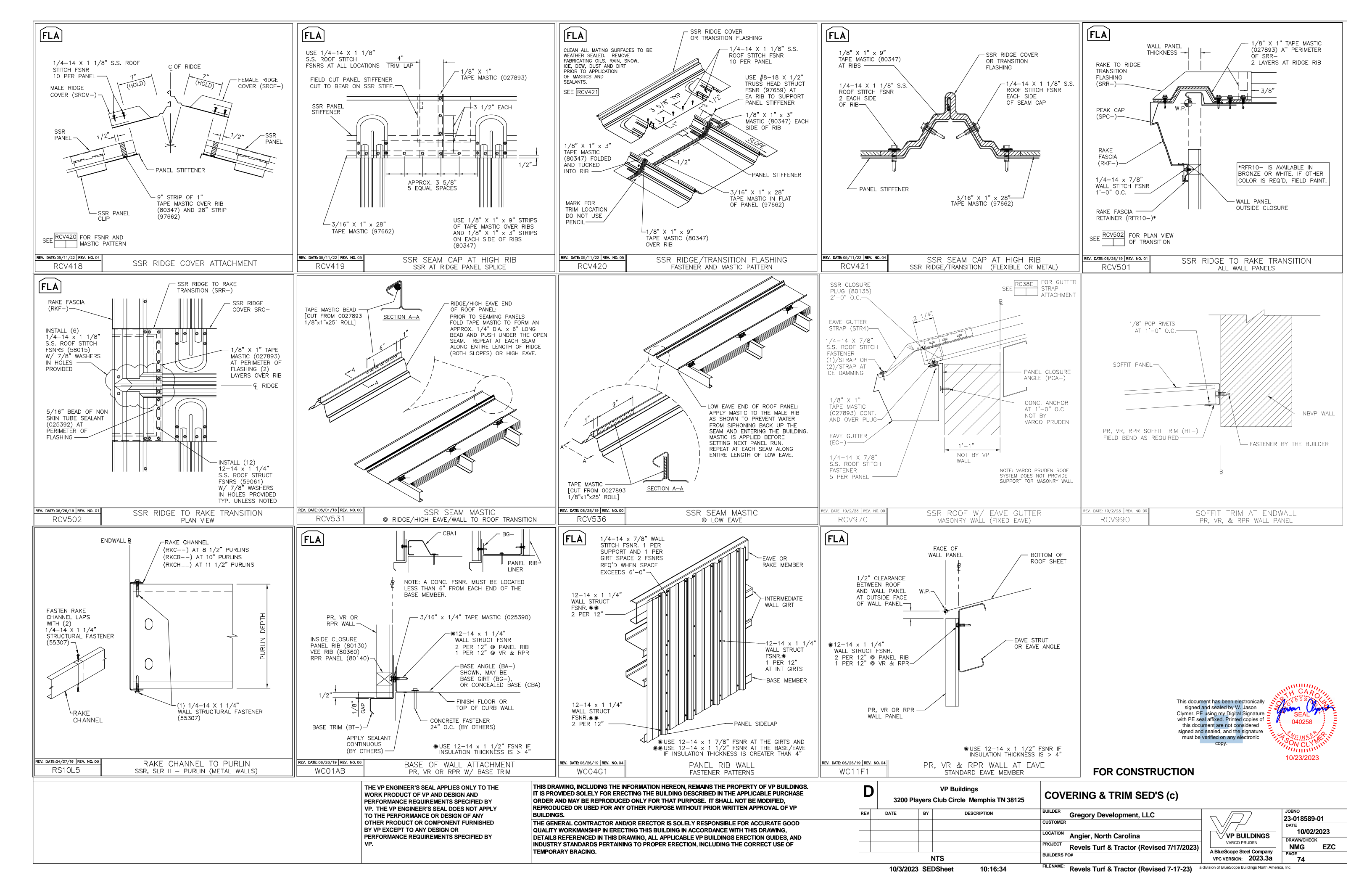
10/3/2023

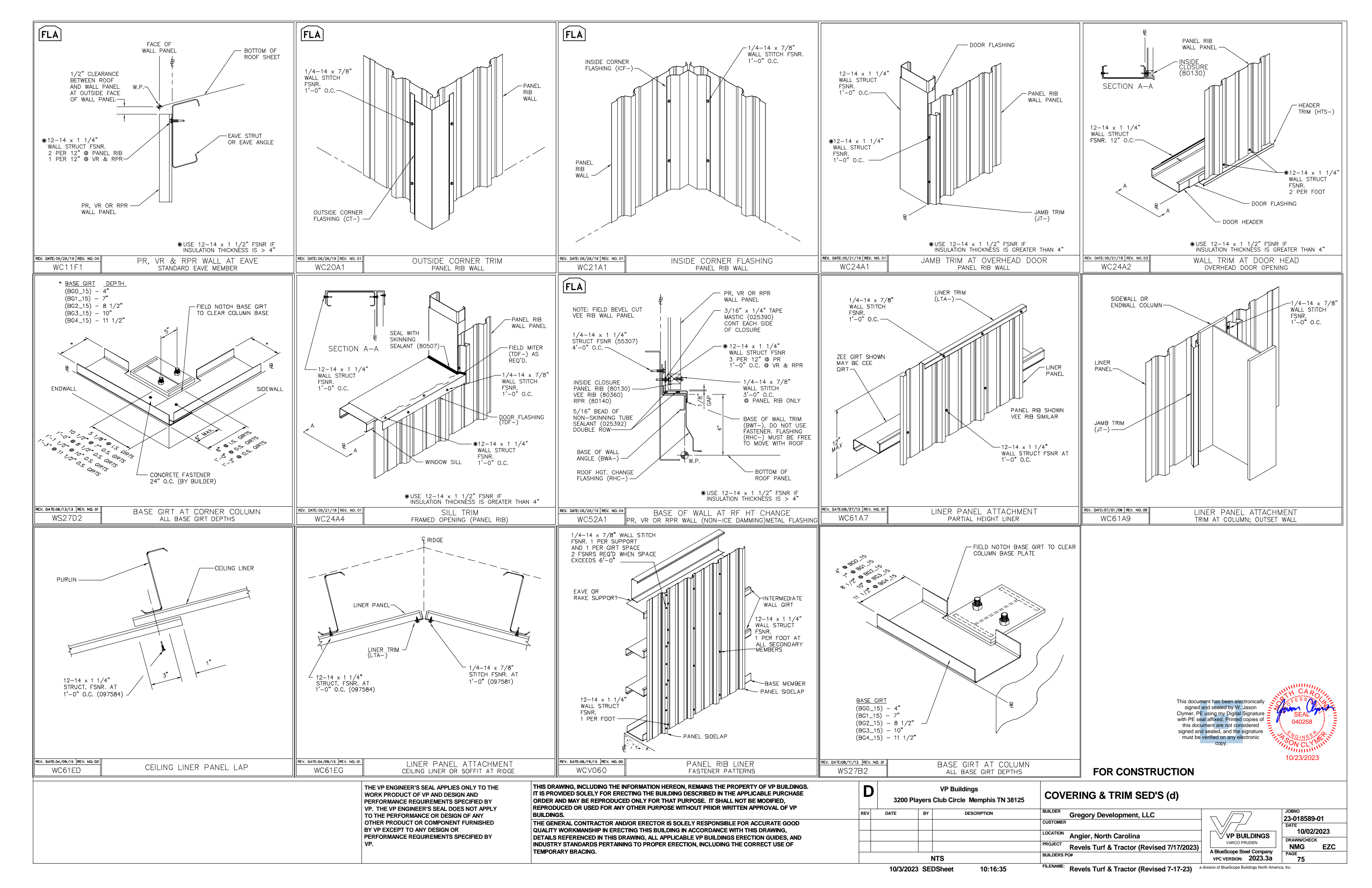
10:16:20

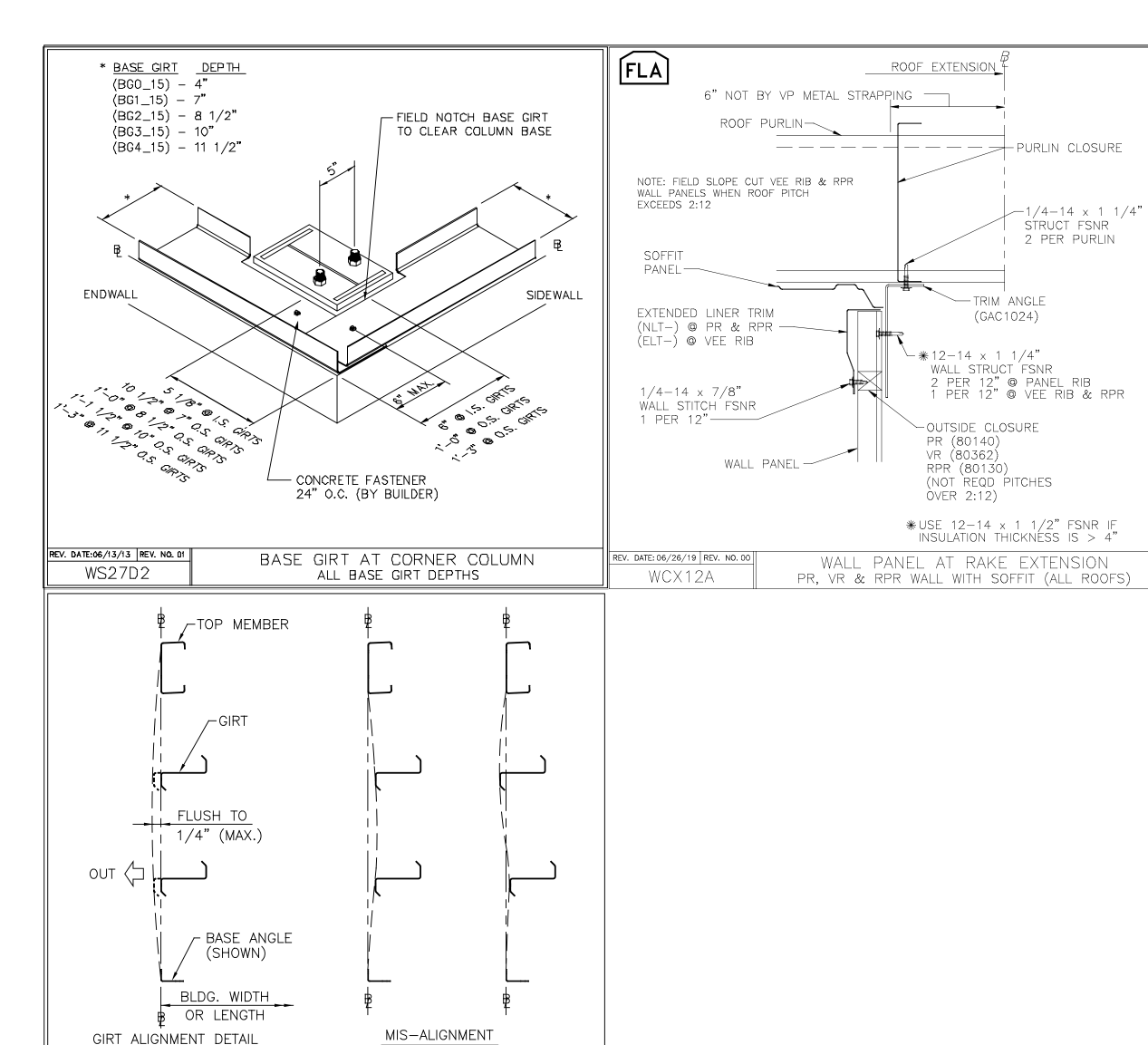
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(AVOID THESE CONDITIONS)

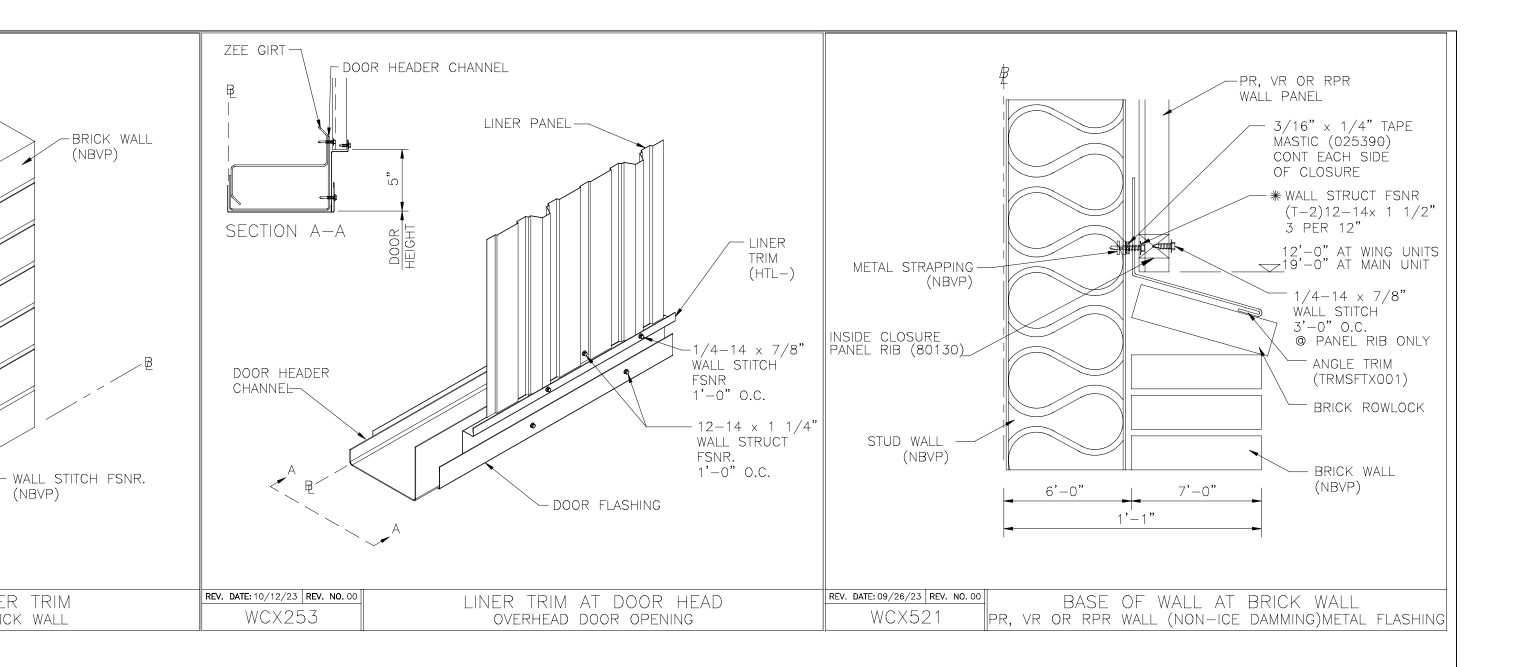
WALL SECONDARY FRAMING ALIGNMENT

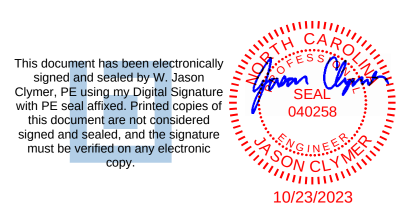
(Z-GIRTS SHOWN, ALSO APPLICABLE FOR C-GIRTS)

(CORRECT ALIGNMENT)

REV. DATE: 06/23/22 REV. NO. 00

WSR065





23-018589-01

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 $1/4-14 \times 7/8$ "

PANEL —

RIB

WALL

OUTSIDE CORNER

FLASHING (CT-) -

REV. DATE: 09/26/23 REV. NO. 01

WCX201

WALL STITCH

1'-0" O.C.─

FSNR.

(NBVP)

(NBVP)

OUTSIDE CORNER TRIM

PANEL RIB TO BRICK WALL

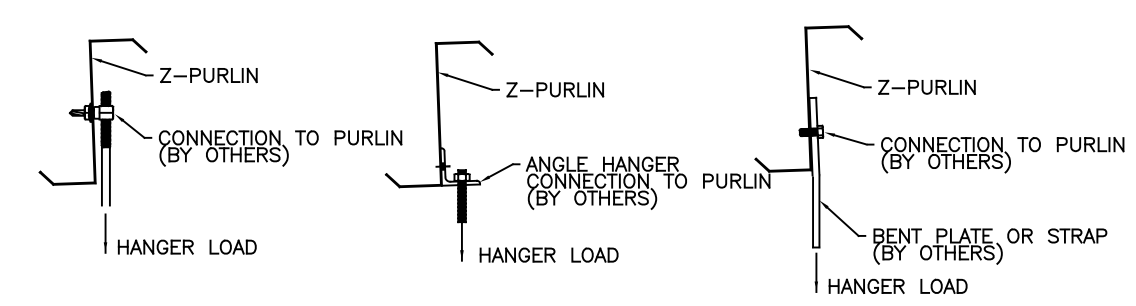
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VP Buildings 3200 Players Club Circle Memphis TN 38125			COVERING & TRIM SED'S (e)			
DATE	ВҮ	DESCRIPTION	BUILDER	Gregory Development, LLC		
•			CUSTOMER			
			LOCATION	Angier, North Carolina	VP BUILDINGS	
			PROJECT	Revels Turf & Tractor (Revised 7/17/2023)	VARCO PRUDEN	
	•	NTS	BUILDERS	PO#	A BlueScope Steel Company VPC VERSION: 2023.3a	

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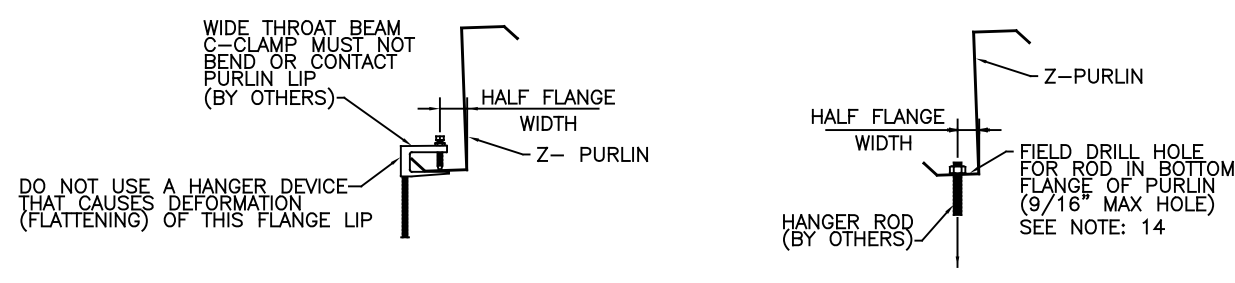
10/16/2023 SEDSheet

version: **2023.3a** FILENAME: Revels Turf & Tractor (Revised 7-17-23) a division of BlueScope Buildings North America, Inc.



WEB HANGERS

FOR 1/2" DIAM. BOLT TO PURLIN CONNECTION—— MAX HANGER LOAD=1500lbs PURLIN MUST BE SPECIFICALLY DESIGNED FOR LOADS GREATER THAN 500 LB. SEE NOTE: 2.



VERIFY OVERALL PURLIN DESIGN CAN TAKE APPLIED LOADS, SEE NOTE: 2

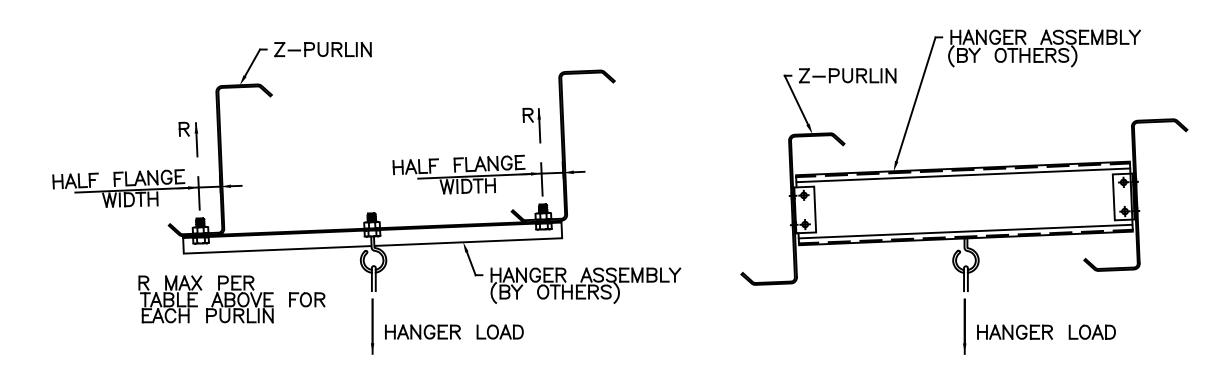
MAXIMUM LOAD SUSPENDED FROM BOTTOM FLANGE (LOCATED AT HALF-FLANGE WIDTH)					
THICKNESS	MAX LOAD	THICKNESS	MAX LOAD		
0.060"	110lbs	0.088"	200lbs		
0.068"	120lbs	0.098"	250lbs		
0.073"	140lbs	0.030	230108		
0.079"	180lbs	0.113"	250lbs		

FOR LOADS LOCATED MORE THAN HALF FLANGE WIDTH FROM WEB, USE HALF OF THE LOADS SHOWN ABOVE.

BOTTOM FLANGE CLAMP HANGER (TOP FLANGE SIMILAR)

BOTTOM FLANGE ROD HANGER (TOP FLANGE SIMILAR)

DO NOT USE ANY OF THE DETAILS ABOVE IF ROOF SLOPE IS GREATER THAN 4:12



DOUBLE PURLIN HANGERS VERIFY OVERALL PURLIN DESIGN CAN SUPPORT APPLIED LOADS.

GENERAL NOTES

- 1. CONCENTRATED LOADS GREATER THAN 500lbs ON ANY SINGLE PURLIN MUST BE EXPLICITLY LOCATED AND DESIGNED FOR DURING DESIGN OF BUILDING SYSTEM.
- 2. SPECIFIED COLLATERAL LOADS MAY BE CONVERTED TO SAFE CONCENTRATED LOADS AS FOLLOWS, WHERE P = MAX CONCENTRATED LOAD(lbs); W = UNIFORM COLLATERAL LOAD (PSF) x PURLIN SPACING (ft) = lbs/ft; L = PURLIN SPAN (ft). HANGERS SHOULD BE SPACED APPROX. EQUAL.

P MAX = 0.5wI

P MAX = 0.4wI

P MAX = 0.25wl

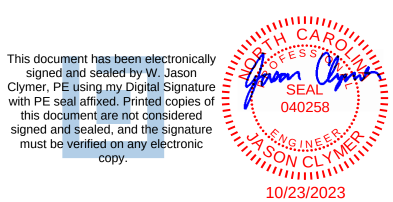
P MAX = 0.2wI

P MAX = 0.15wI

6 OR MORE HANGERS PER PURLIN P MAX= W x HANGER SPACING

EXAMPLE: A PIPE IS SUSPENDED FROM A PURLIN AT 3 LOCATIONS EQUALLY SPACED PURLIN SPACING = 5'-0"BAY SPACING = 24'-0"SPECIFIED COLLATERAL LOAD = 5 PSF $W = 5 PSF \times 5' = 25 PLF$ $PMAX = 0.25 \times 25 PLF \times 24'-0" = 150 LBS AT EACH LOCATION$ THE PURLIN CAN SUPPORT 3 LOADS UP TO 150 LBS EACH. PICK A HANGER CONNECTION CAPABLE OF SUPPORTING ACTUAL APPLIED LOADS.

- 3. FOR LOADS GREATER THAN 250 lbs, PURLINS MUST BE "BLOCKED" AT LOCATION OF LOAD TO PREVENT PURLIN ROTATION.
- 4. EQUIPMENT LOADS SHOULD BE OBTAINED FROM CERTIFIED EQUIPMENT DRAWINGS AND MANUFACTURER'S DATA.
- 5. Z-PURLINS WILL DEFLECT UNDER SNOW AND WIND LOADS. ITEMS THAT MAY BE DAMAGED DUE TO DEFLECTIONS, (EX. GAS LINES), VERIFY THAT PIPES OR SUSPENDED EQUIPMENT ARE COMPATIBLE WITH EXPECTED DEFLECTION RANGES ($\pm L/180$).
- 6. THE NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) REQUIRES SPRINKLER HANGERS TO BE DESIGNED FOR A MINIMUM LOAD OF FIVE TIMES THE WEIGHT OF THE WATER—FILLED PIPE PLUS 250 POUNDS. THE HANGER ITSELF MUST BE ABLE TO SUPPORT THIS LOADING, IT IS NOT NECESSARY TO DESIGN THE SUPPORTING MEMBER FOR THIS LOAD IN COMBINATION WITH THE DESIGN LOADS.
- 7. SUSPENDED LOADS WILL NEED TO BE BRACED (TO THE PRIMARY FORCE RESISTING SYSTEM) FOR LATERAL STABILITY DUE TO EARTHQUAKES.
- 8. HANGER DESIGN IS NOT THE RESPONSIBILITY OF BLUESCOPE.
- 9. TOP FLANGE HANGERS SHOULD BE AVOIDED ON BUILDINGS WITHOUT INSULATION SPACER BLOCKS ON TOP OF THE TOP FLANGE. IF TOP FLANGE HANGERS ARE REQUIRED, PLACE THE HANGERS AT THE ROOF PANEL MAJOR CORRUGATION LOCATION TO AVOID DAMAGING THE ROOF PANEL WITH THE HANGER WHEN THE ROOF PANEL IS LOADED OR WALKED ON.
- 10. WHEN BEAM C-CLAMPS OR OTHER ROD HANGERS ARE USED ON THE TOP FLANGE, THE ROD SHOULD NOT EXTEND ABOVE THE TOP OF THE CLAMP TO AVOID DAMAGING THE ROOF PANEL WITH THE ROD WHEN THE ROOF PANEL IS LOADED OR WALKED ON.
- 11. DO NOT HANG ANY TYPE OF CRANE, HOIST, CONVEYOR OR ANY MOVING LOADS FROM THE Z-PURLINS.
- 12. DO NOT HANG ANY LOAD FROM BBNA SUPPLIED PURLIN BRACES OR BRIDGING.
- 13. DO NOT WELD ANY PART OF THE Z-PURLIN.
- 14. HOLES MUST NOT EXCEED 9/16" DIAMETER UNLESS AUTHORIZED BY BBNA ENGINEER. DRILL OR REAM HOLES WHEN REQUIRED— DO NOT FLAME CUT



23-018589-01

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10/02/2023

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CONCENTRATED LOADS ON ROOF Z-PURLIN HANGER DETAILS DRAWN BY CHECKED BY GROUP NUMBER: 80-054-01 REVERITT RBENTON B-081465 FIRST RELEASE DATE REVISION DATE 02/26/10 | 02/26/20

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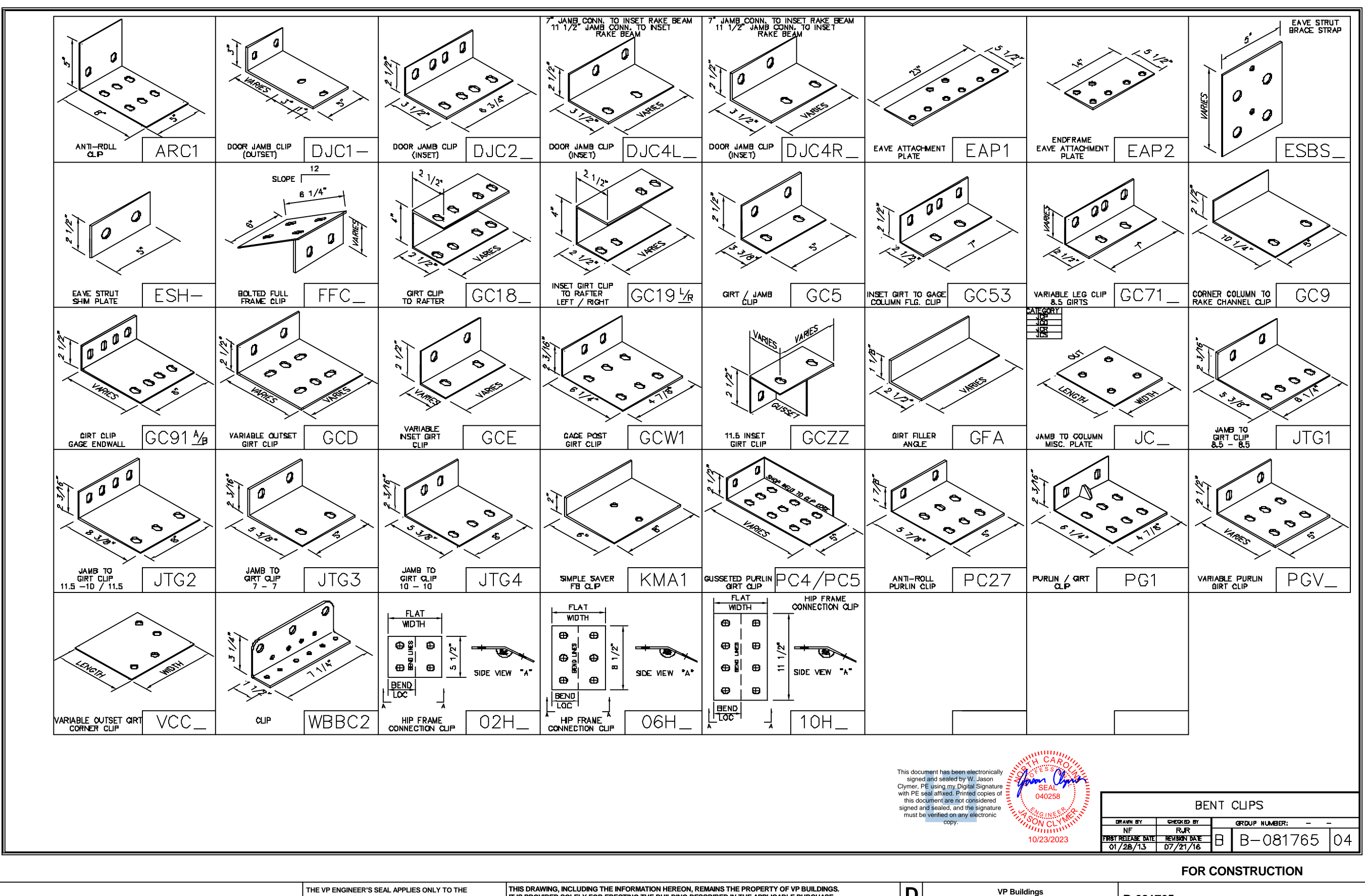
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D	VP Buildings 3200 Players Club Circle Memphis TN 38125			B-081465			
EV	DATE	BY	DESCRIPTION	+	Gregory Development, LLC		
			CUSTOMER				
				LOCATION	Angier, North Carolina	VP BUILDINGS	
				PROJECT	Revels Turf & Tractor (Revised 7/17/2023)	VARCO PRUDEN	
•	NTS				D#	A BlueScope Steel Company VPC VERSION: 2023.3a	

16:15:15

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REV	DATE	BY	DESCRIPTION	BUILDER	Gregory Development, LLC	<u> </u>
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				PROJECT	Revels Turf & Tractor (Revised 7/17/2023)	VARCO PRUDEN A BlueScope Steel Company
	NTS			BUILDERS P	0#	VPC VERSION: 2023.3a

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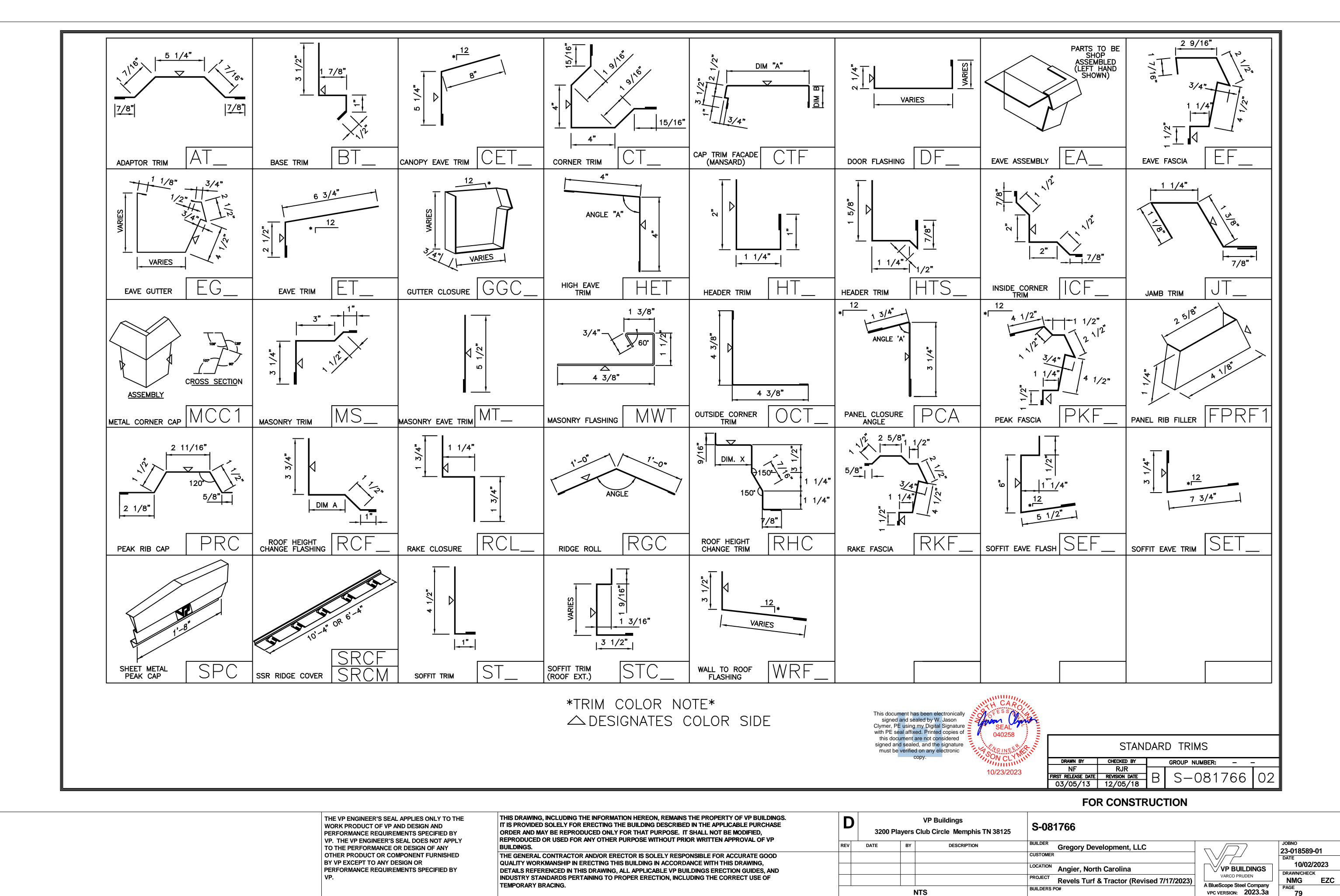
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10/02/2023

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10/3/2023 SEDSheet 16:16:00 FILENAME: Revels Turf & Tractor (Revised 7-17-23) a division of BlueScope Buildings North America, Inc.



10/3/2023 SEDSheet 1

16:16:39

FILENAME: Revels Turf & Tractor (Revised 7-17-23)

ctor (Revised 7-17-23) a division of BlueScope Buildings North America, Inc.

ROOF/WALL STRUCTURAL FASTENER PANEL CLOSURES MISC. STRUCTURAL FASTENERS (T-2) #12-14 x 1 1/4", 5/16" HEX HD, SS CAP W/WASHER MARK NUMBER DESCRIPTION NUMBER 55307 (T-3) 1/4-14 x 1 1/4", 5/16" HEX HD 55309 (T-3) 1/4-14 x 2", 5/16" HEX HD 55310 (T-3) 1/4-14 x 3", 3/8" HEX HD 55311 (T-3) 1/4-14 x 4", 3/8" HEX HD 56104 (T-5) #12-24 x 1 1/2", 5/16" HEX HD 59227 (T-5) 1/4-28 x 3", 5/16" HEX HD 59228 (T-5) 1/4-28 x 4", 5/16" HEX HD 55308 (T-AB) #17-14 x 1", 5/16" HEX HD, SS CAP W/WASHER (BAG of 50) 58015 (T-1) 1/4-14 x 1 1/8", 5/16" HEX HD, SS CAP W/ 7/8" WASHER NUMBER COLOR PANEL RIB 3' INSIDE CLOSURE PANEL RIB 3' OUTSIDE CLOSURE 80130 097584____ SEE COLOR SUFFIX CHART BELOW 80140 VEE RIB 3' INSIDE CLOSURE VEE RIB 3' OUTSIDE CLOSURE RPR 3' INSIDE PANEL CLOSURE RPR 3' OUTSIDE PANEL CLOSURE ROOF/WALL STRUCTURAL FASTENER 80140 (T-2) #12-14 x 1 1/2", 5/16" HEX HD, SS CAP W/WASHER 80130 SSR FOAM INSIDE CLOSURE SSR HARD RUBBER INSIDE CLOSURE 80135 NUMBER COLOR 80136 097585____ SEE COLOR SUFFIX CHART BELOW WALL STRUCTURAL FASTENER (T-2) #17/#12-14 x 1 7/8", STAND OFF 5/16" HEX HD, SS CAP W/WASHER POP RIVETS **RIVETS** MARK COLOR NUMBER POP RIVET 1/8 x 3/8' BULB TITE STRUCTURAL BLIND RIVET 097597____ SEE COLOR SUFFIX CHART BELOW COLOR NUMBER DESCRIPTION COLOR NUMBER ROOF STITCH FASTENER 097580___ SEE COLOR SUFFIX CHART BELOW VP200 RIVET (RV6604-6-8W OLYMPIC BULB TITE) ALUMINUM VP205 RIVET (RV6604-6-4W OLYMPIC BULB TITE) COOL ARCTIC WHITE 55160 (T-1) 1/4-14 x 1 1/8", 5/16" HEX HD, SS CAP W/WASHER VP205 RIVET (RV6604-6-4W OLYMPIC BULB TITE) COOL DARK BRONZE MARK NUMBER COLOR 097582___ SEE COLOR SUFFIX CHART BELOW SEALANT ROOF/WALL STITCH FASTENER NUMBER DESCRIPTION (T-1) 1/4-14 x 7/8", 5/16" HEX HD, SS CAP W/WASHER 016688 GRAY SKINNING 025392 GRAY NON-SKINNING NUMBER COLOR 80507 BRONZE SKINNING 097581___ SEE COLOR SUFFIX CHART BELOW FLEXIBLE FLASHING SILICONE ADHESIVE (GRAY) TAPE MASTIC MARK COLOR SUFFIX CHART NUMBER DESCRIPTION SUFFIX COLOR SUFFIX COLOR 3/16" X 1 1/2" X 40' ROLL 100 = COOL ARCTIC WHITE 112 = COOL GRANITE GRAY 3/16" X 1" X 28" BOX OF 100 101 = COOL EGYPTIAN WHITE 113 = COOL SIERRA TAN 200 LINEAL FEET OF COVERAGE PER BOX 102 = COOL COTTON WHITE 115 = COOL COLBALT BLUE 1/8" X 1" X 9" (50) AND 3" (150) BOX 103 = COOL COLONIAL RED 116 = COOL ZINC GRAY 100 LINEAR FEET OF COVERAGE PER BOX 104 = COOL STRAW GOLD 117 = COOL COPPER PENNY 105 = COOL DARK BRONZE 118 = COOL METALLIC SILVER 027893 1/8" X 1" X 25' ROLL 106 = COOL WEATHERED COPPER 119 = COOL JADE GREEN 025390 3/16" X 1/4" X 40' ROLL 107 = COOL BERMUDA GREEN 120 = COOL BRIGHT RED 108 = COOL HEMLOCK GREEN 121 = COOL PARCHMENT 109 = COOL LEAF GREEN 122 = COOL OLD TOWN GRAY 110 = COOL EBONYUNPNTD = UN PAINTED 111 = COOL IMPERIAL BLUE SPR = SPECIAL REQUEST This document has been electronically signed and sealed by W. Jason Clymer, PE using my Digital Signature with PE seal affixed. Printed copies of this document are not considered signed and sealed, and the signature must be verified on any electronic

VP COMMON WAREHOUSE PARTS DRAWN BY CHECKED BY BJW | RJR FIRST RELEASE DATE REVISION DATE S-081767 01/22/13 06/24/22

FOR CONSTRUCTION

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

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 MAY BE REPRODUCED ONLY FOR THAT PURPOSE. IT 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

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

VP Buildings 3200 Players Club Circle Memphis TN 38125			S-081767		
DATE	BY	DESCRIPTION	BUILDER Gregory Development, LLC	$\overline{\hspace{1cm}}$	
•			CUSTOMER		
			LOCATION Angier, North Carolina	P BUILDINGS	
			Revels Turf & Tractor (Revised 7/17/2023)	ARCO PRUDEN	
		NTS	BUILDERS PO# VPC VEI	ope Steel Company RSION: 2023.3a	
			FII FNAME:	Decree D. H. Free Miles H. Arrest	

10/3/2023 SEDSheet Revels Turf & Tractor (Revised 7-17-23) 16:17:23

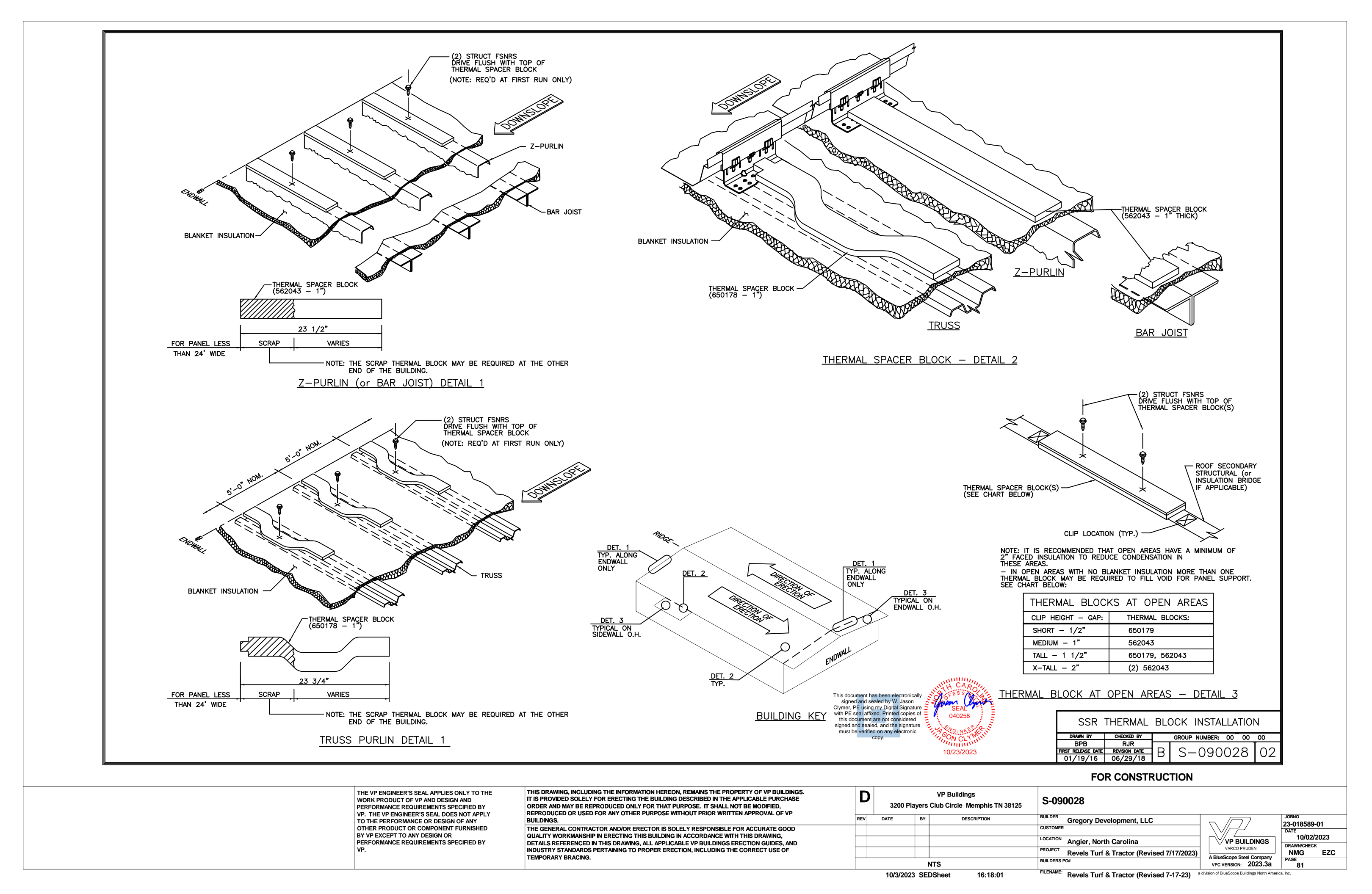
VPC VERSION: 2023.3a

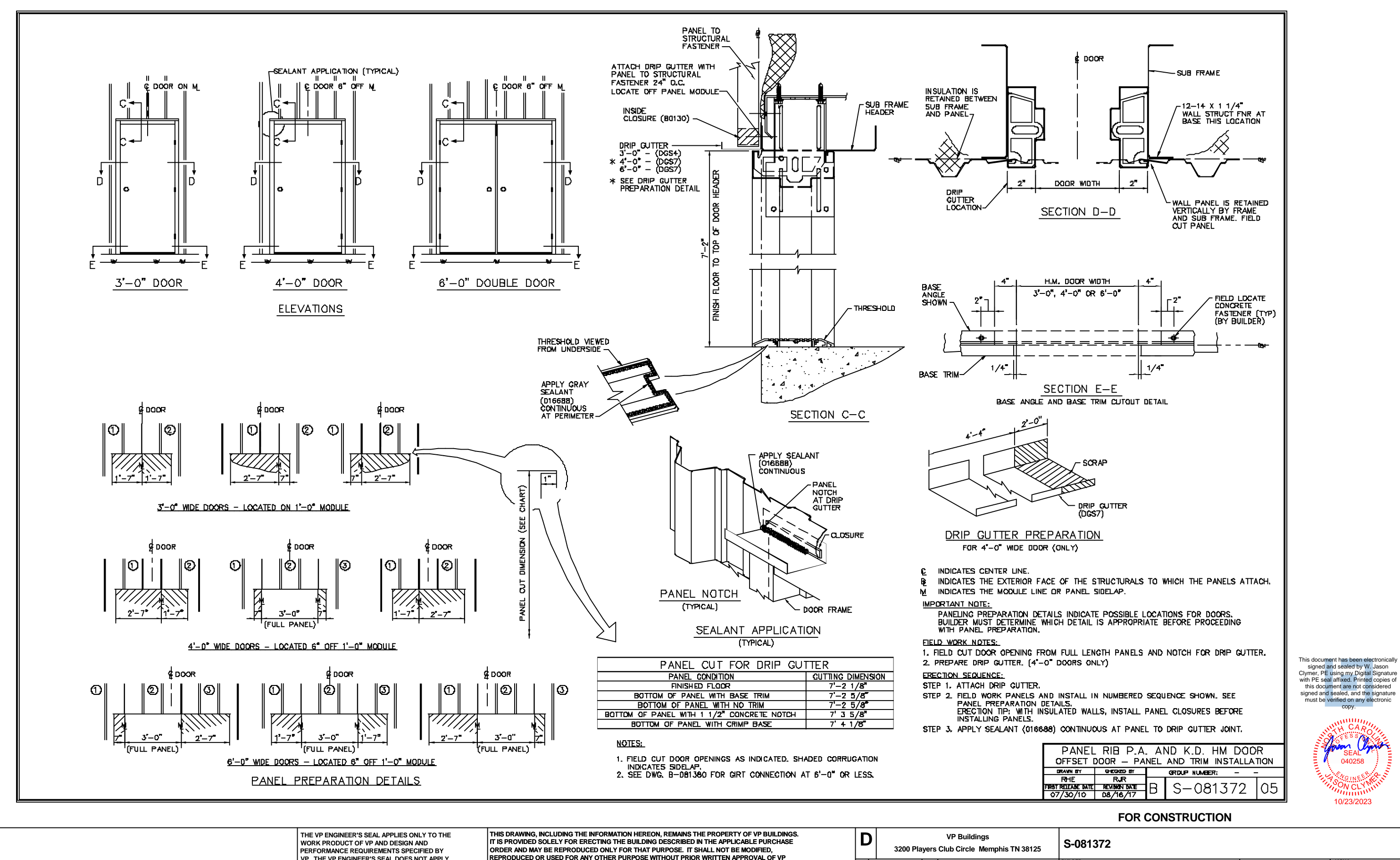
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BUILDINGS.

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

D	VP Buildings 3200 Players Club Circle Memphis TN 38125		•	S-081372		
REV	DATE	BY	DESCRIPTION	Gregory Development, LLC	$\overline{}$	
	•			CUSTOMER		
				LOCATION Angier, North Carolina	Γ	
				PROJECT Revels Turf & Tractor (Revised 7/17/2023)	A Blue	
		-	NTS	BUILDERS PO#	VPC \	

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FILENAME: Revels Turf & Tractor (Revised 7-17-23)

VP BUILDINGS VARCO PRUDEN ueScope Steel Company version: **2023.3**a

23-018589-01 10/02/2023 DRAWN/CHECK **NMG EZC** 82

10/23/2023