Builder/Contractor Responsibilities

<u>Drawing Validity</u> - These drawings, supporting structural calculations and design certification are based on the order documents as of the date of these drawings. These documents describe the material supplied by the manufacturer as of the date of these drawings. Any changes to the order documents after the date on these drawings may void these drawings, supporting structural calculations and design certification. The Builder/Contractor is responsible for notifying the building authority of all changes to the order documents which result in changes to the drawings, supporting structural calculations and design certification.

<u>Builder Acceptance of Drawings</u> — Approval of the manufacturer's drawings and design data affirms that the manufacturer has correctly interpreted and applied the requirements of the order documents and constitutes Builder/Contractor acceptance of the manufacturer's interpretations of the order documents and standard product specifications, including its design, fabrication and quality criteria standards and tolerances. (AISC code of standard practice Sept 86 Section 4.2.1)(Mar 05

Code Official Approval - It is the responsibility of the Builder/Contractor to ensure that all project plans and specifications comply with the applicable requirements of any governing building authority. The Builder/Contractor is responsible for securing all required approvals and permits from the appropriate agency as required.

<u>Building Erection</u> — The Builder/Contractor is responsible for all erection of the steel and associated work in compliance with the Metal Building Manufacturers drawings. Temporary supports, such as temporary guys, braces, false work or other elements required for erection will be determined, furnished and installed by the erector (AISC Code of Standard Practice Sept 86 Section 7.9.1) (Mar 05 Section 7.10.3) (CSA/S16-09 Section 29).

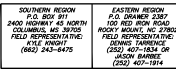
Discrepancies - Where discrepancies exist between the Metal Building plans and plans for other trades, the Metal Building plans will govern. (AISC Code of Standard Practice Sept 86 Section 3.3) (Mar 05 Section 3.3)

Materials by Others - All interface and compatibility of any materials not furnished by the manufacturer are the responsibility of and to be coordinated by the Builder/Contractor or A/E firm. Unless specific design criteria concerning any interface between materials if furnished as a part of the order documents, the manufacturers assumptions will govern.

Modification of the Metal Building from Plans - The Metal Building supplied by the manufacturer has been designed according to the Building Code and specifications and the loads shown on this drawing. Modification of the building configuration, such as removing wall panels or braces, from that shown on these plans could affect the structural integrity of the building. The Metal Building Manufacturer or a Licensed Structural Engineer should be consulted prior to making any changes to the building configuration shown on these drawings. The Metal Building Manufacturer will assume no responsibility for any loads applied to the building not indicated on these drawings.

Foundation Design
The Metal Building Manufacturer is not responsible for the design, materials and workmanship of the manufacturer are intended to show only location, foundation. Anchor rod plans prepared by the manufacturer are intended to show only location, diameter and projection of the anchor rods required to attach the Metal Building System to the foundation. It is the responsibility of the end customer to ensure that adequate provisions are made for specifying rod embedment, bearing values, tie rods and or other associated items embedded in the concrete foundation, as well as foundation design for the loads imposed by the Metal Building System, other imposed loads, and the bearing capacity of the soil and other conditions of the building site. (MBMA 06 Sections 3.2.2 and A3)

Ceco Building Systems









Quality Metal Building Systems



FOR QUESTIONS OR ASSISTANCE CONCERNING YOUR CECO BUILDING, PLEASE CALL OUR FIELD SERVICES REPRESENTATIVE

ENGINEERING DESIGN CRITERIA

Building Code Occupancy Category Roof Dead Load 2009 International Building Code Normal (Category II) 20.00 psf reduction allowed Roof Live Load

Ground Snow Load (Pg) 70.00 psf
Snow Load Importance Factor (I) 1.00
Flat Roof Snow Load (Pf) 49.00 psf
Snow Exposure Factor (Ce) 1.00
Thermal Factor (Ct) 1.00

Loads for components not provided by building manufacturer
Corner Areas (within 5.00° of corner) 21.13 psf pressure -28.18 psf suction
Other Areas
21.13 psf pressure -22.90 psf suction
These values are the maximum values required based on a 10 sq ft area.
Components with larger areas may have lower wind loads.

Seismic
Seismic Importance Factor (Ie)
Seismic Design Category
Soil Site Class

DEFLECTION CRITERIA

The material supplied by the manufacturer has been designed with the following minimum deflection criteria. The actual deflection may be less depending on actual load and actual member length. The frame sidesway for wind loading is based on ASCE 7 commentary equation CC-3 of 0.7W. The limits shown are at service loads unless

BUILDING DEFLECTION LIMITS...: BLDG-A

Roof Limits Live L/ Snow L/ Wind L/ Total Gravity L/ Total Uplift L/	Rafters 180 180 180 120 N/A	Purlins 150 180 180 120 N/A	Panels 60 60 60 60 60
Frame Limits Live H/ Snow H/ Wind H/ Seismic Drift H/ Crane H/ Total Gravity H/ Total Wind H/ Service Seismic H/	Sidesway 60 60 40 100 60 60 120	Portal Frame 40 61 120)
Wall Limits Total Wind Panels L/ Total Wind Girts L/ Total Wind EW Columns L/	Limit 60 90 120		

The Service Seismic limit as shown here is at service level loads

	Drawing Index	СК,Я					ı l		
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F3	Reaction Drawings]							
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E1	Cover Sheet]							
E2	Primary Steel BLDGA]							
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E8	Endwall BLDGA WALLEWD]							
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DOMINI RAND TLAND Systems Ceco Building SUITE

CHASE, INC.
1 ARMORY DRIVE, 8
HVILLE TN 37204
TT FREEMAN
wing Status: NOT TO SCALE Drawn by: TLC 6/23/14

Project Engineer: RLE Job Number: 14-B-52230-1

Checked by: TC 6/24/14

Sheet Number: E1 of 16

The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer not the overall engineer of record for this project.

Matthew G. Brueshaber, P.E. Maine P.E. 9752

PROJECT NOTES

BOLT TIGHTENING - All bolted joints with A325 Type 1 bolts are specified as snug-tightened joints in accordance with the Specification for Structural Joints Using ASTM A325 or A490 Bolts, December 31, 2009. Pretensioning methods, including turn-of-nut, calibrated wrench, twist off type tension control bolts or direct tension indicator are NOT required. Installation Inspection requirements for Snug Tight Bolts (Specification for Structural Joints Section 9.1) is suggested.

Material properties of steel bar, plate, and sheet used in the fabrication of built-up structural framing members conform to ASTM A529, ASTM A572, ASTM A1011 SS, or ASTM A1011 HSLAS with a minimum yield point of 50 ksi. Material properties of hot rolled structural shapes conform to ASTM A992, ASTM A529, or ASTM A572 with a minimum specified yield point of 50 ksi. Hot rolled angles, other than flange braces, conform to ASTM 36 minimum. Hollow structural shapes conform to ASTM A500 grade B, minimum yield point is 42 ksi for round HSS and 46 ksi for rectangular HSS. Material properties of cold-formed light gage steel members conform to the requirements of ASTM A1011 SS Grade 55, ASTM A1011 HSLAS Grade 55 Class 1, ASTM A653 SS Grade 55, or ASTM A653 HSLAS Grade 55 Class 1 with a minimum yield point of 55 ksi. For Canada, material properties conform to CAN/CSA G40. 20/G40. 21 or equivalent.

Using 5X5 eave gutter with 4 x 5 downspouts, the roof drainage system has been designed using the method outlined in the MBMA Metal Building Systems Manual. Downspout locations have not been located on these drawings. The downspouts are to be placed on the building sidewalls at a spacing not to exceed 46.25 feet with the filed downspout from both and of the outless are within the first downspout from both ends of the gutter run within 2 feet of the end. Downspout spacing that does not exceed the maximum spacing will be in compliance with the building code. The gutter and downspout system as provided by the manufacturer is designed to accommodate 4 in/hr rainfall intensity.

Framed openings, walk doors, and open areas shall be located in the bay and elevation as shown in the erection drawings. The cutting or removal of girts shown on the erection drawings due to the addition of framed openings, walk doors, or open areas not shown may void the design certifications supplied by the metal building manufacturer.

X-Bracing is to be installed to a taut condition with all slack removed. Do not tighten beyond this state.

The design collateral load has been uniformly applied to the design of the building. Hanging loads are to be attached to the purlin web. This may not be appropriate for heavily concentrated loads. Any attached load in excess of 150 pounds shall be accounted for by special design performed by a licensed engineer using concentrated loads and may require seperate support members within the roof system.

This metal building system is designed as enclosed. All exterior components (i.e. doors, windows, vents, etc.) must be designed to withstand the specified wind loading for the design of components and cladding in accordance with the specified building code. Doors are to be closed when a maximum of 50% of design wind

The metal building manufacturer has not designed the structure for snow accumulation loads at the ground level which may impose snow loads on the wall framing provided by the manufacturer.

Investigation of the existing structure for possible detrimental effects due to the metal building addition is not within the metal building manufacturer's scope of work. It is strongly recommended that the original designer or other responsible professional be retained to analyze the existing structure, recommending any reinforcement that may be needed. The metal building manufacturer and its certifying engineer expressly exclude the existing structure for any warranty or certification whether written, verbal or implied.

Ceco is not responsible for the wall panels. The design is not by Ceco.

BUILDING DESCRIPTIONS Building ID Width Length Height Slope
Building A 50'-0 114'-11 15'-9 1:12

NA- WALL BRUESHABER Jun 25, 2014 CENSE

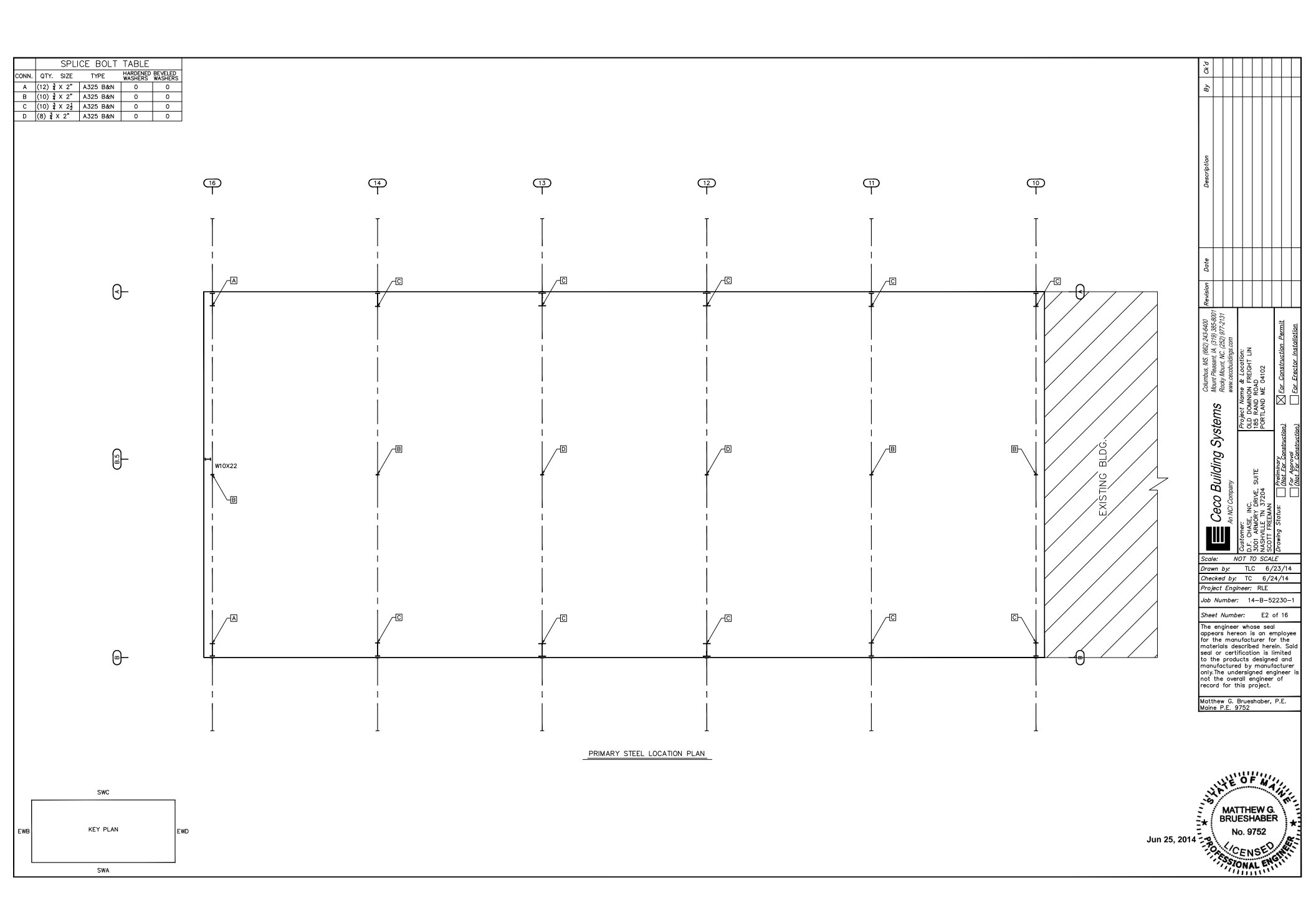
BOLT LENGTH FULL THREAD ENGAGEMENT IS O TO 9/16" 1 1/4" F.T. DEEMED TO HAVE BEEN MET WHEN THE END OF THE BOLT Over 9/16" TO 1 1/16" | 1 3/4" F.T. IS FLUSH WITH THE FACE OF Over 1 1/16" TO 1 5/16" THE NUT. Over 1 5/16" TO 1 9/16" 2 1/4" WASHER REQUIRED ONLY WHEN SPECIFIED. Over 1 9/16" TO 1 13/16" 2 1/2" Over 1 13/16" TO 2 1/16" 2 3/4"

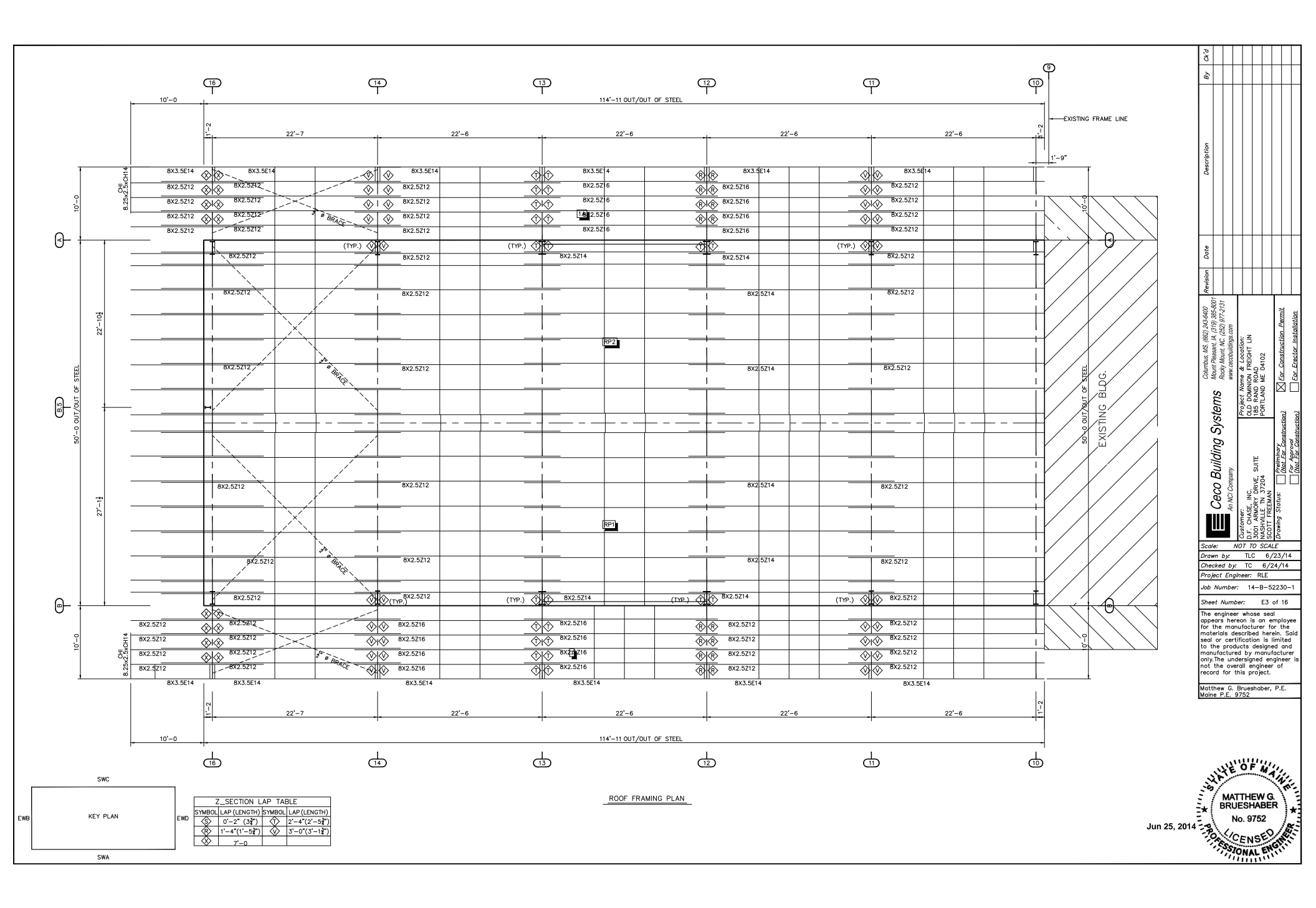
LENGTH

GRIP

WASHER MAY BE LOCATED UNDER HEAD OF BOLT LINDER NUT OR AT BOTH AT LOCATIONS OF BOLTS LONGER THAN 2 3/4 LOCATIONS NOTED ON ERECTION DRAWINGS. NOTED ON ERECTION DRAWINGS ADD 5/32" FOR EACH WASHER TO MATERIAL THICKNESS TO DETERMINE GRIP. F.T. DENOTES FULLY THREADED

½"ø A325 BOLT GRIP TABLE





ROOF TO MEET UL90 REQUIREMENTS, SEE DETAILS FOR SPECIFIC INSTRUCTIONS. By 124'-11" PANEL TYPE = DLK (GALVALUME) PANEL OVERHANG = 42 FROM OUTER STEEL Columbus, MS. (662) 243-6400 Mount Pleasant, IA. (319) 385-8001

Rocky Mount, NC. (252) 977-2131

www.ceobuildings.com
D DOMINION FREIGHT LIN
5 RAND ROAD

RTLAND ME 04102 BLRG. Ceco Building Systems
An NCI Company 9/ 2 Proje OLD 185 PORT EXIS. D.F. CHASE, INC.
3001 ARMORY DRIVE, SUITE
NASHVILLE TN 37204
SCOTT FREEMAN
Drawing Status: Not For NOT TO SCALE Drawn by: TLC 6/23/14 Checked by: TC 6/24/14 Project Engineer: RLE Job Number: 14-B-52230-1 Sheet Number: E4 of 16 The engineer whose seal Ihe engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project. ROOF SHEETING PLAN record for this project. Matthew G. Brueshaber, P.E. Maine P.E. 9752 PANEL TYPE = DLK (GALVALUME) PANEL OVERHANG = 4½ FROM OUTER STEEL MATTHEW P BRUESH SWC Jun 25, 2014 KEY PLAN EWD SWA

	SCHEDULE OF ACCESSORIES NO. REQD DESCRIPTION 1 3'-4 x 7'-2 FACTORY LOCATED FRAMED OPENING 3 9'-0 x 10'-0 FACTORY LOCATED FRAMED OPENINGS 21 9'-0 x 10'-0 FIELD LOCATED FRAMED OPENINGS 6 RUBBER ROOF JACK 4" TO 7" ODS
	REFER TO DETAILS ON INSTALLATION OF FRAMED OPENINGS. USE STANDARD WALL PROCEDURES TO ERECT THE SIDEWALL AND ENDWALL PANELS. 8X3.5E13 8X3.5E13 4
PC29— FASTENS BETWEEN THE GIPTS ON EACH SIDE OF THE SIDEWALL COLUMNS, AT ALL GIPTS ON EACH SIDE OF THE SIDEWALL COLUMNS, AT ALL GIPTS ON EACH SIDE OF THE SIDEWALL COLUMNS, AT ALL GIPTS ON EACH SIDE OF THE SIDEWALL COLUMNS, AT ALL GIPTS ON EACH SIDE OF THE SIDEWALL COLUMNS, AT ALL GIPTS ON EACH SIDE OF THE SIDEWALL COLUMNS, AT ALL GIPTS ON EACH SIDE OF THE SIDEWALL COLUMNS, AT ALL GIPTS ON EACH SIDEWALL CO	2
BUTLER SHADOW WALL PANELS PANEL COVERAGE = 3'-0 COLOR = 26 GA. SOLAR WHITE	2

Columbus, MS. (662) 243-6400 R Mount Pleasant, A. (319) 385-8001 Rocky Mount, NC. (252) 977-2131 www.cecabuildings.com Project Name & Location:
OLD DOMINION FREIGHT LIN 185 RAND ROAD PORTLAND ME 04102 Ceco Building Systems
An NCI Company D.F. CHASE, INC.
3 3001 ARMORY DRIVE, SUITE
N NASHVILLE TN 37204
SCOTT FREEMAN
Drawing Status: NOT TO SCALE Drawn by: TLC 6/23/14 Checked by: TC 6/24/14 Project Engineer: RLE Job Number: 14-B-52230-1 Sheet Number: E5 of 16 The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and manufactured by manufacturer only. The undersigned engineer is not the overall engineer of record for this project.

Matthew G. Brueshaber, P.E.

Maine P.E. 9752

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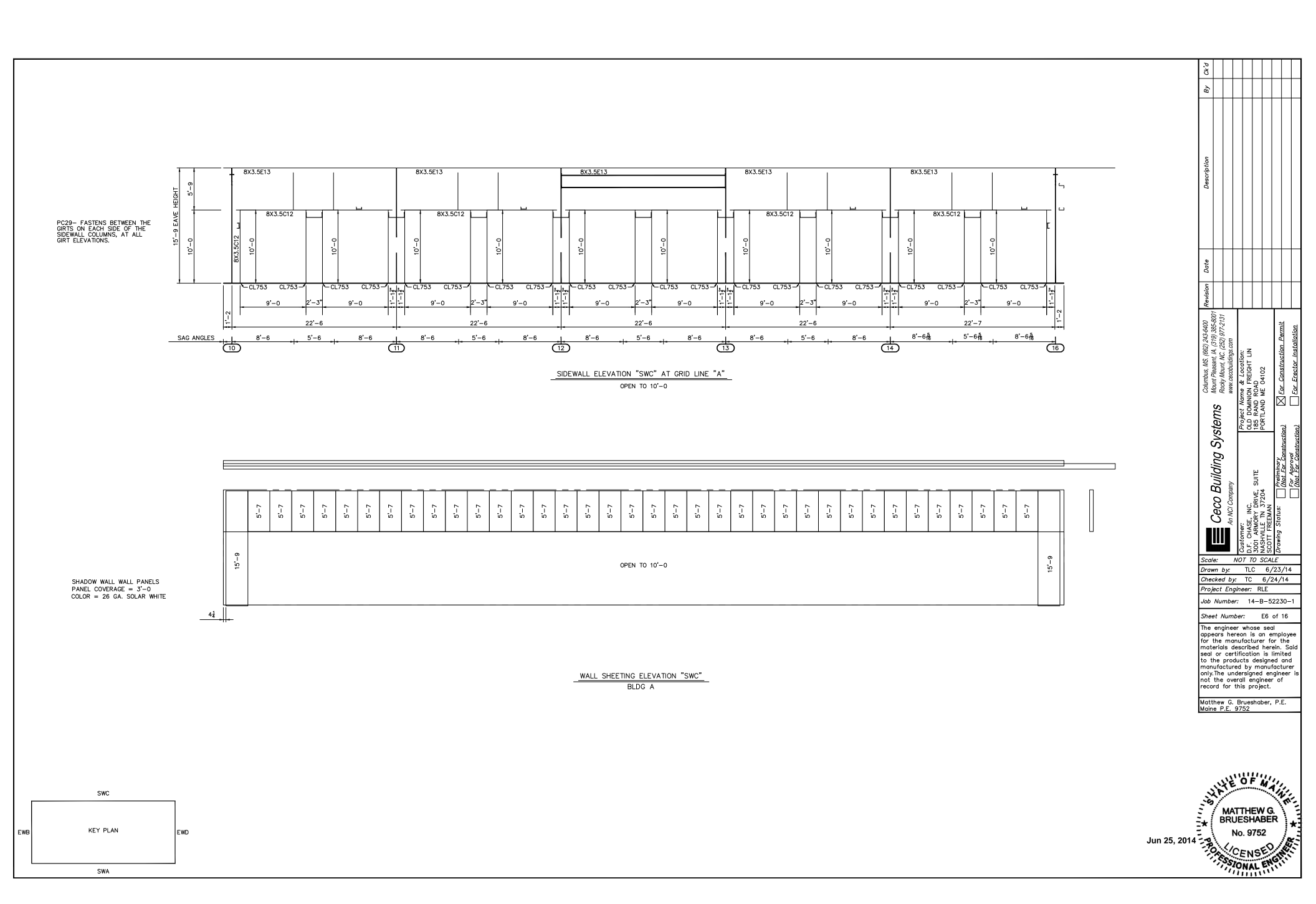
WALL SHEETING ELEVATION "SWA" BLDG A

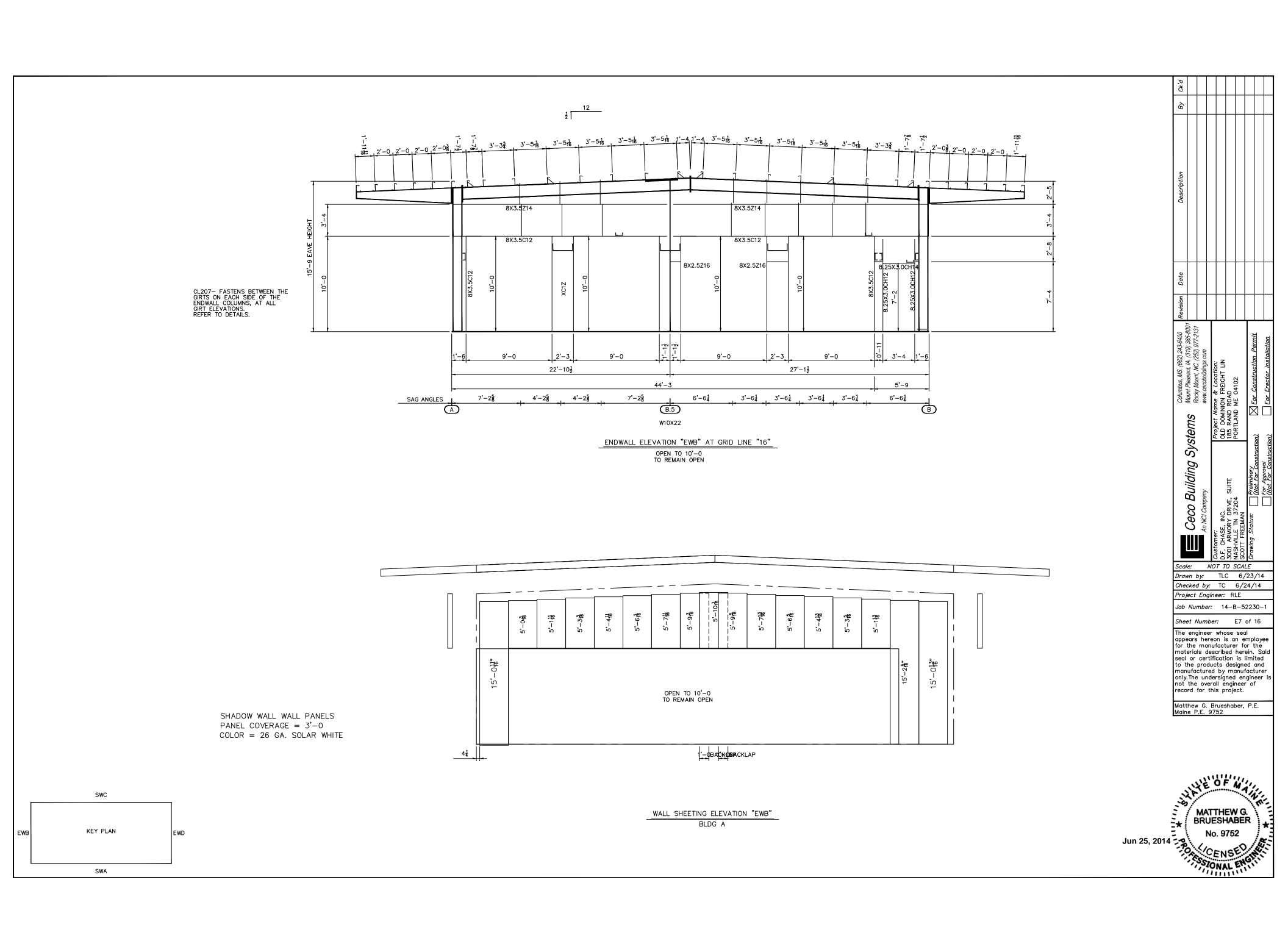
SWC KEY PLAN EWD SWA

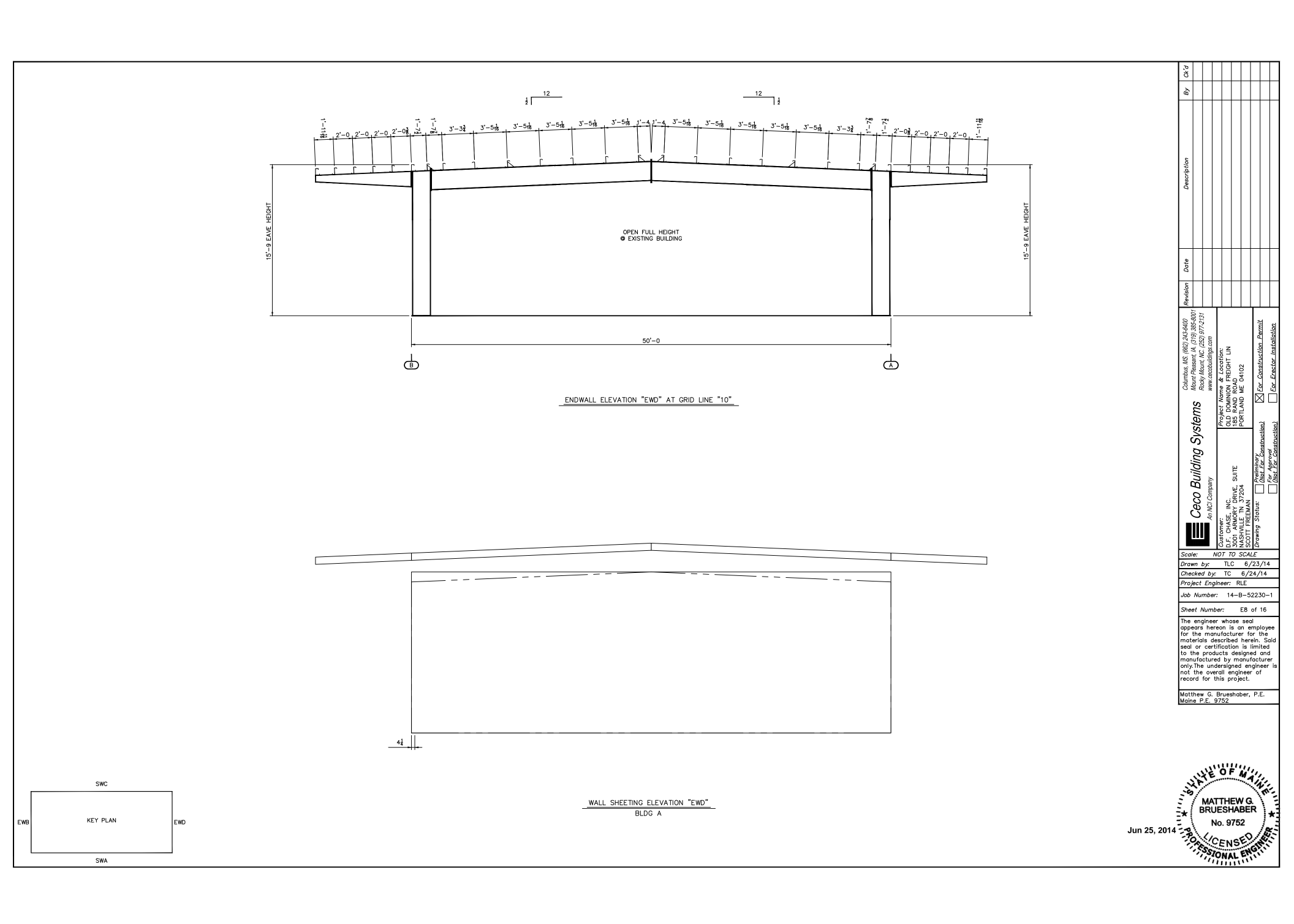
MATTHEW G. BRUESHABER
No. 9752

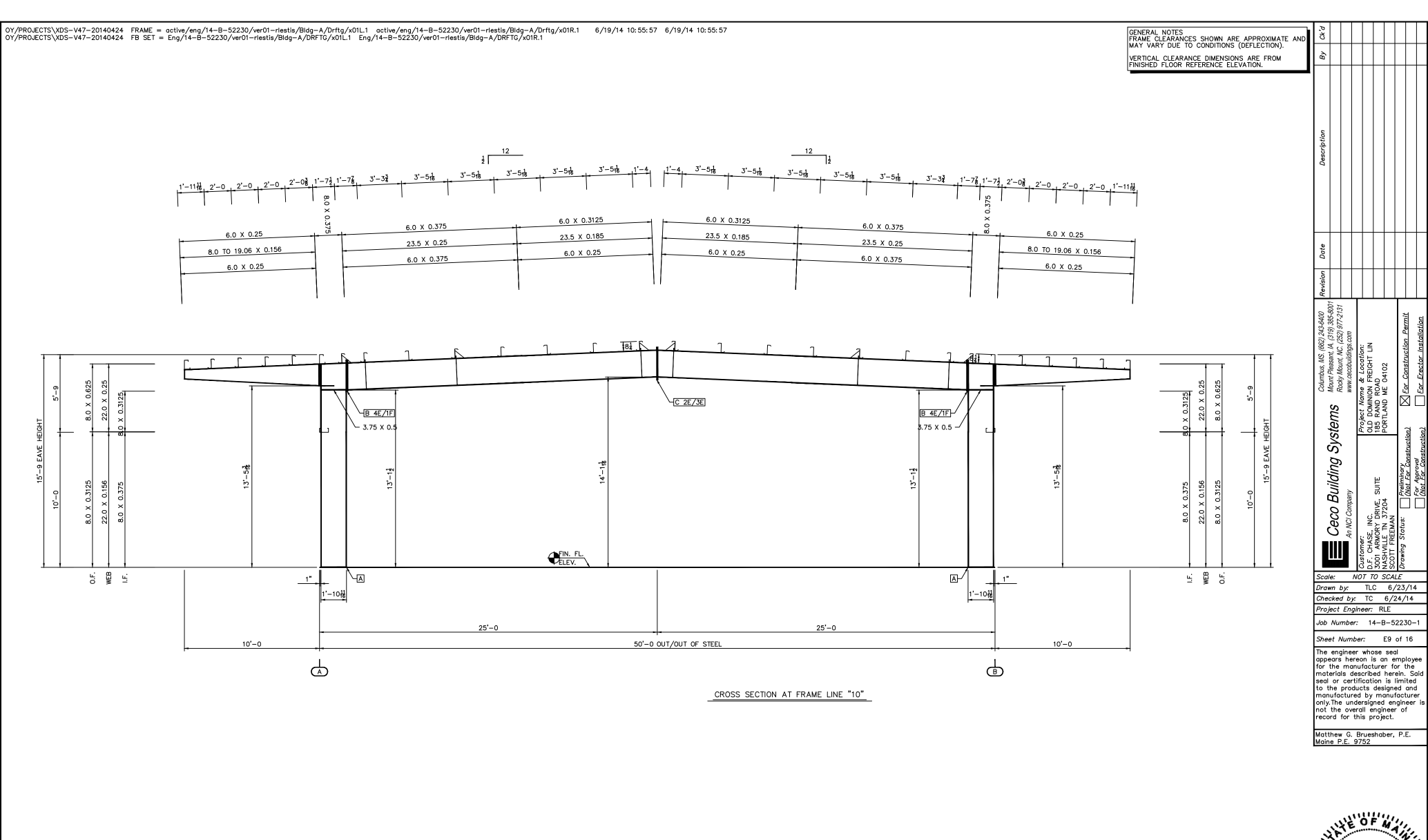
Jun 25, 2014

SSIONAL ENGINE









B 8 X 0.75 X 2'- $3\frac{11}{16}$ 6 X 0.75 X 2'- $3\frac{3}{16}$ C 6 X 0.5 X 2'-41 6 6 X 0.5 X 2'-41 6

HIGH SIDE

LOW SIDE

A 8 X 0.375 X 1'-1016

CONN.

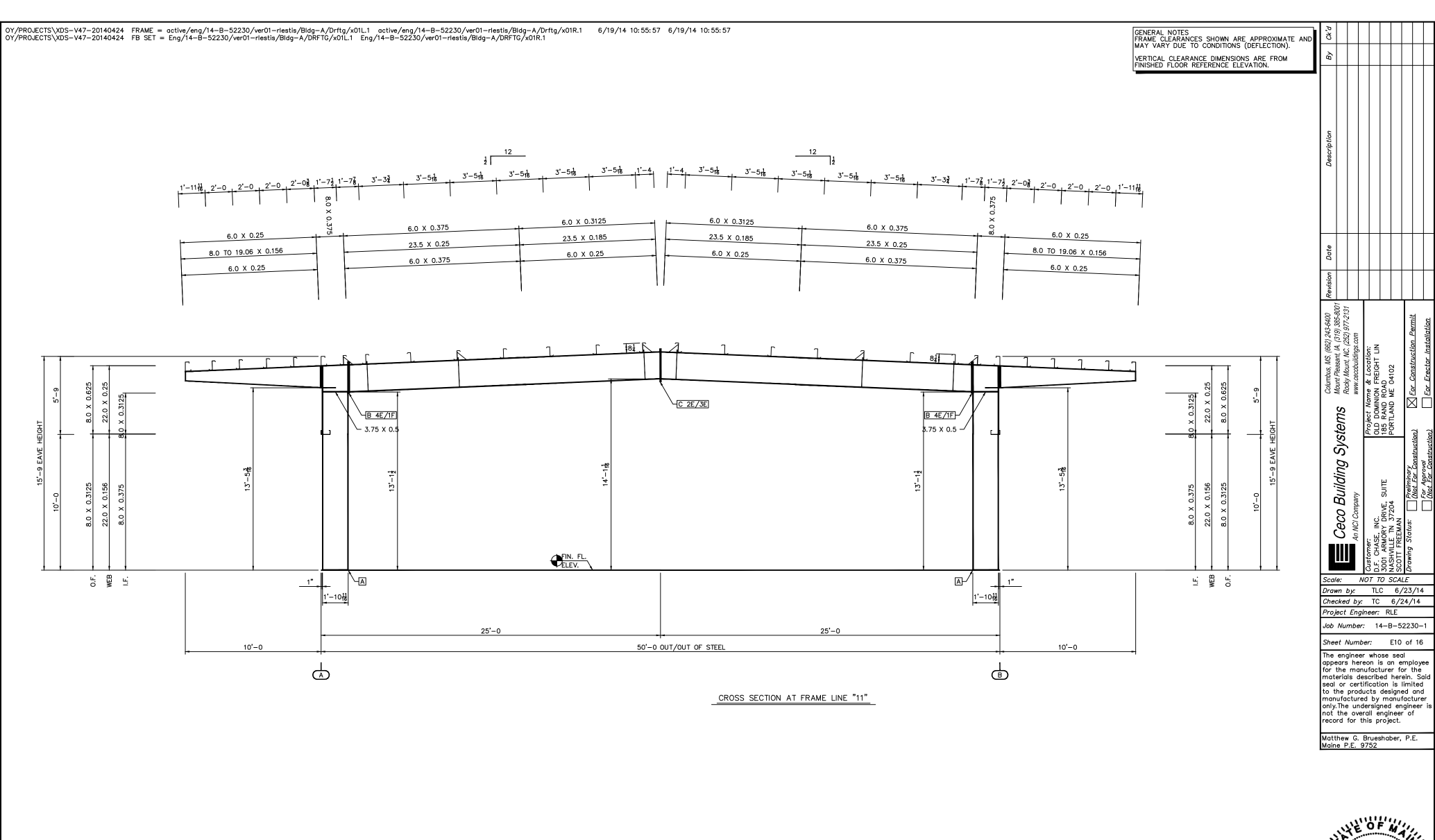
SPLICE BOLT TABLE

TYPE

(10) ½ X 2½ A325 B&N 0 (10) ¾ X 2" A325 B&N 0

QTY. SIZE

HARDENED BEVELED WASHERS WASHERS



B 8 X 0.75 X 2'- $3\frac{11}{16}$ 6 X 0.75 X 2'- $3\frac{3}{16}$ C 6 X 0.5 X 2'-41 6 6 X 0.5 X 2'-41 6

HIGH SIDE

LOW SIDE

A 8 X 0.375 X 1'-1016

CONN.

SPLICE BOLT TABLE

TYPE

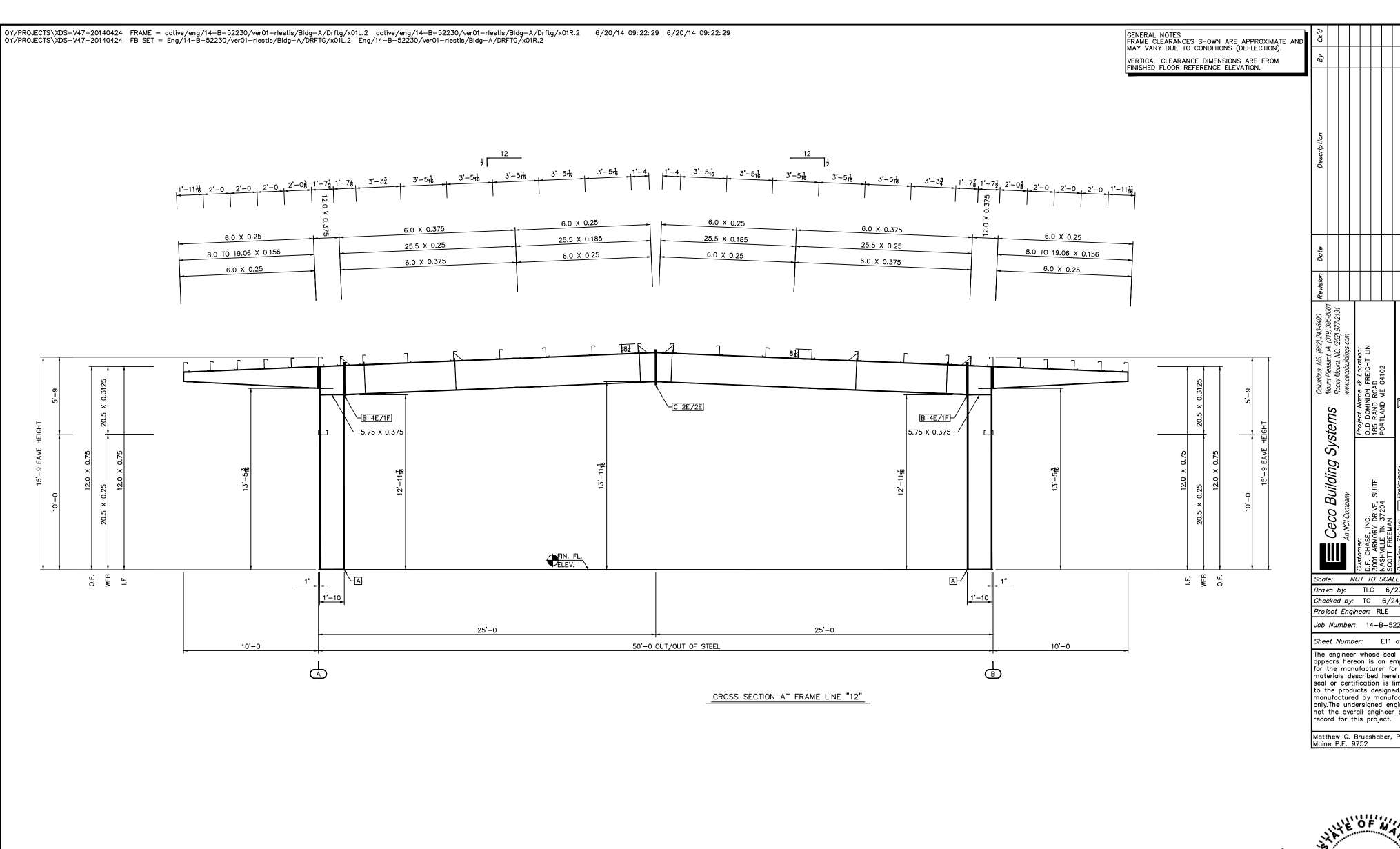
(10) ½ X 2½ A325 B&N 0 (10) ¾ X 2" A325 B&N 0

QTY. SIZE

HARDENED BEVELED WASHERS WASHERS

0LD 185 F PORT

CHASE, INC.
11 ARMORY DRIVE, SUITE SHVILLE IN 37204



HIGH SIDE

B 12 X 0.75 X 15'-3\(\frac{3}{4}\) 6 X 0.625 X 2'-5\(\frac{3}{6}\) (10) \(\frac{3}{4}\) X 2\(\frac{1}{2}\) A325 B&N 0

C 6 X 0.5 X 2'-6\(\frac{3}{4}\) 6 X 0.5 X 2'-6\(\frac{3}{4}\) (8) \(\frac{3}{4}\) X 2" A325 B&N 0

LOW SIDE

A 12 X 0.375 X 1'-10

CONN.

SPLICE BOLT TABLE

TYPE

QTY. SIZE

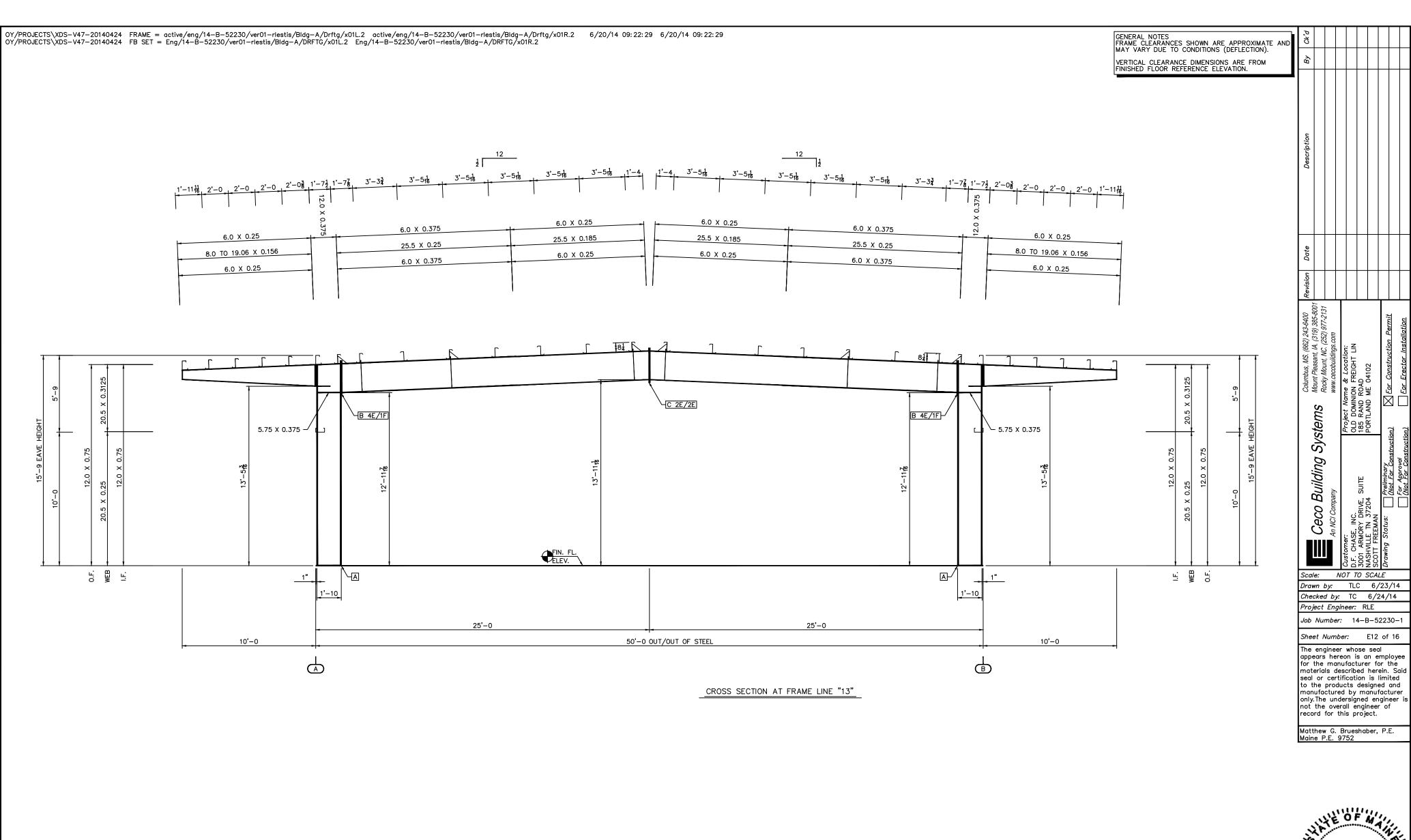
HARDENED BEVELED WASHERS WASHERS

0LD 185 F PORT CHASE, INC. T ARMORY DRIVE, SUITE NOT TO SCALE Drawn by: TLC 6/23/14 Checked by: TC 6/24/14 Project Engineer: RLE Job Number: 14-B-52230-1 Sheet Number: E11 of 16

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Matthew G. Brueshaber, P.E. Maine P.E. 9752

MATTHEV BRUESH No



HIGH SIDE

B 12 X 0.75 X 15'-3\(\frac{3}{4}\) 6 X 0.625 X 2'-5\(\frac{3}{6}\) (10) \(\frac{3}{4}\) X 2\(\frac{1}{2}\) A325 B&N 0

C 6 X 0.5 X 2'-6\(\frac{3}{4}\) 6 X 0.5 X 2'-6\(\frac{3}{4}\) (8) \(\frac{3}{4}\) X 2" A325 B&N 0

LOW SIDE

A 12 X 0.375 X 1'-10

CONN.

SPLICE BOLT TABLE

TYPE

QTY. SIZE

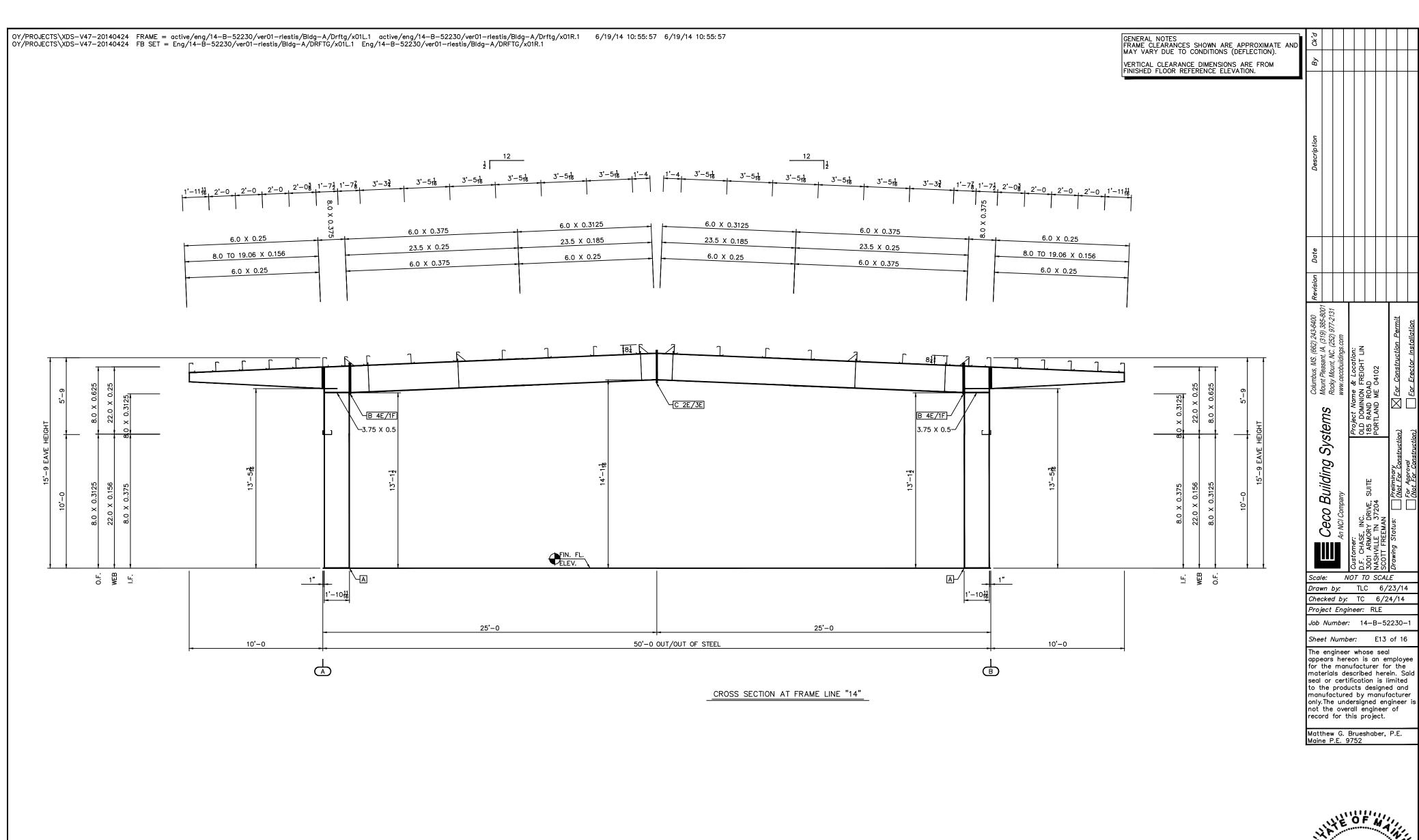
HARDENED BEVELED WASHERS WASHERS

MATTHEV BRUESH No

0LD 185 F PORT

CHASE, INC. T ARMORY DRIVE, SUITE

NOT TO SCALE



B 8 X 0.75 X 2'-316 6 X 0.75 X 2'-316 C 6 X 0.5 X 2'-416 6 X 0.5 X 2'-416

HIGH SIDE

LOW SIDE

A 8 X 0.375 X 1'-1016

CONN.

SPLICE BOLT TABLE

TYPE

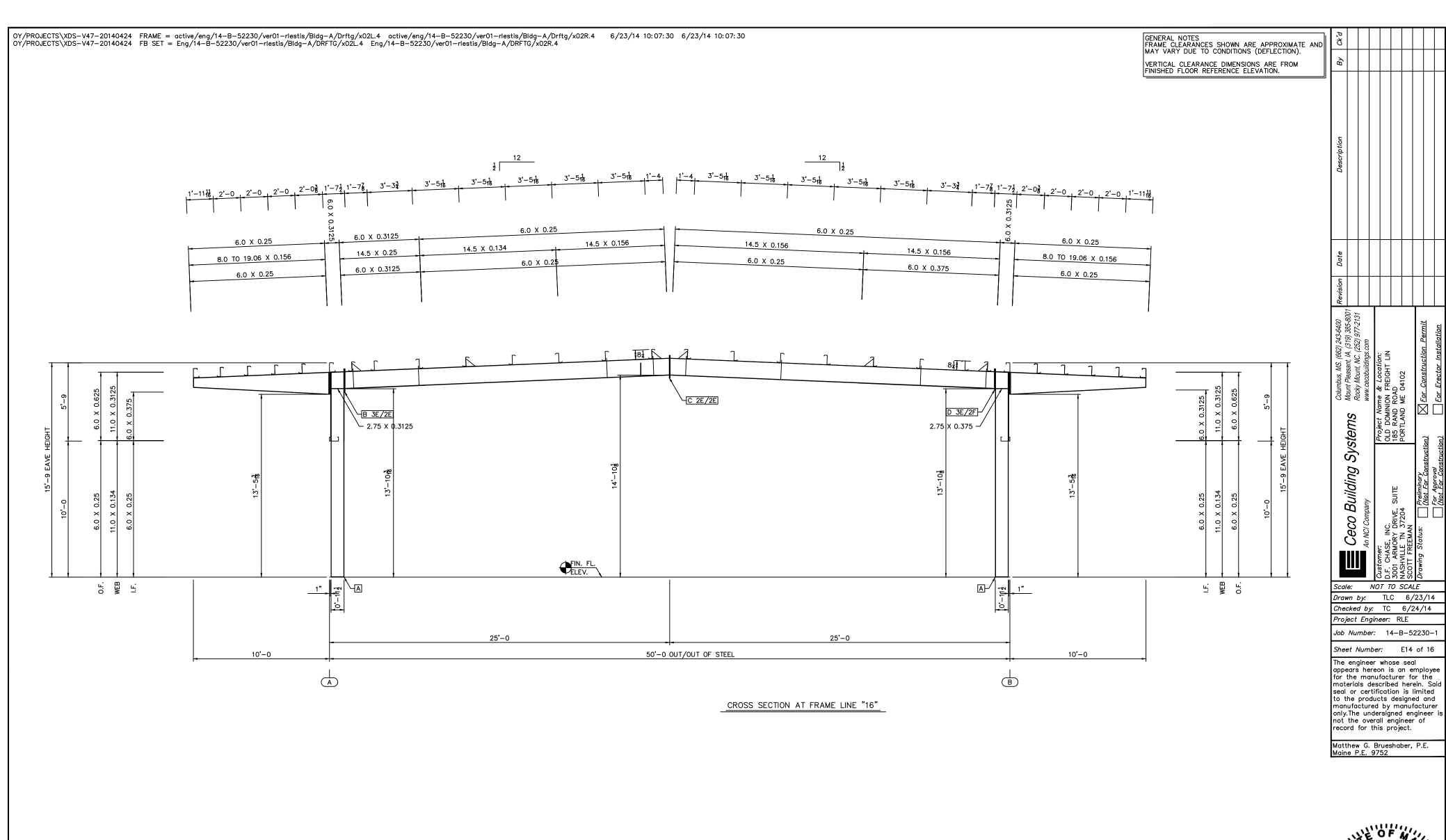
(10) ½ X 2½ A325 B&N 0 (10) ¾ X 2" A325 B&N 0

QTY. SIZE

HARDENED BEVELED WASHERS WASHERS Jun 25, 2014

MATTHEW G. BRUESHABER
No. 9752

CENSE
SONAL ENGINEER



B 8 X 0.625 X 1'-8⁹₁₆ 6 X 0.5 X 1'-8¹₁₆

D 8 X 0.625 X 1'-65 6 X 0.5 X 1'-61

HIGH SIDE

C 6 X 0.375 X 1'-7\frac{3}{4} 6 X 0.375 X 1'-7\frac{3}{4} (8) \frac{3}{4} X 2" A325 B&N 0

LOW SIDE

A 6 X 0.375 X 0'-11½

соии.

SPLICE BOLT TABLE

TYPE

(10) ¾ X 2" A325 B&N 0

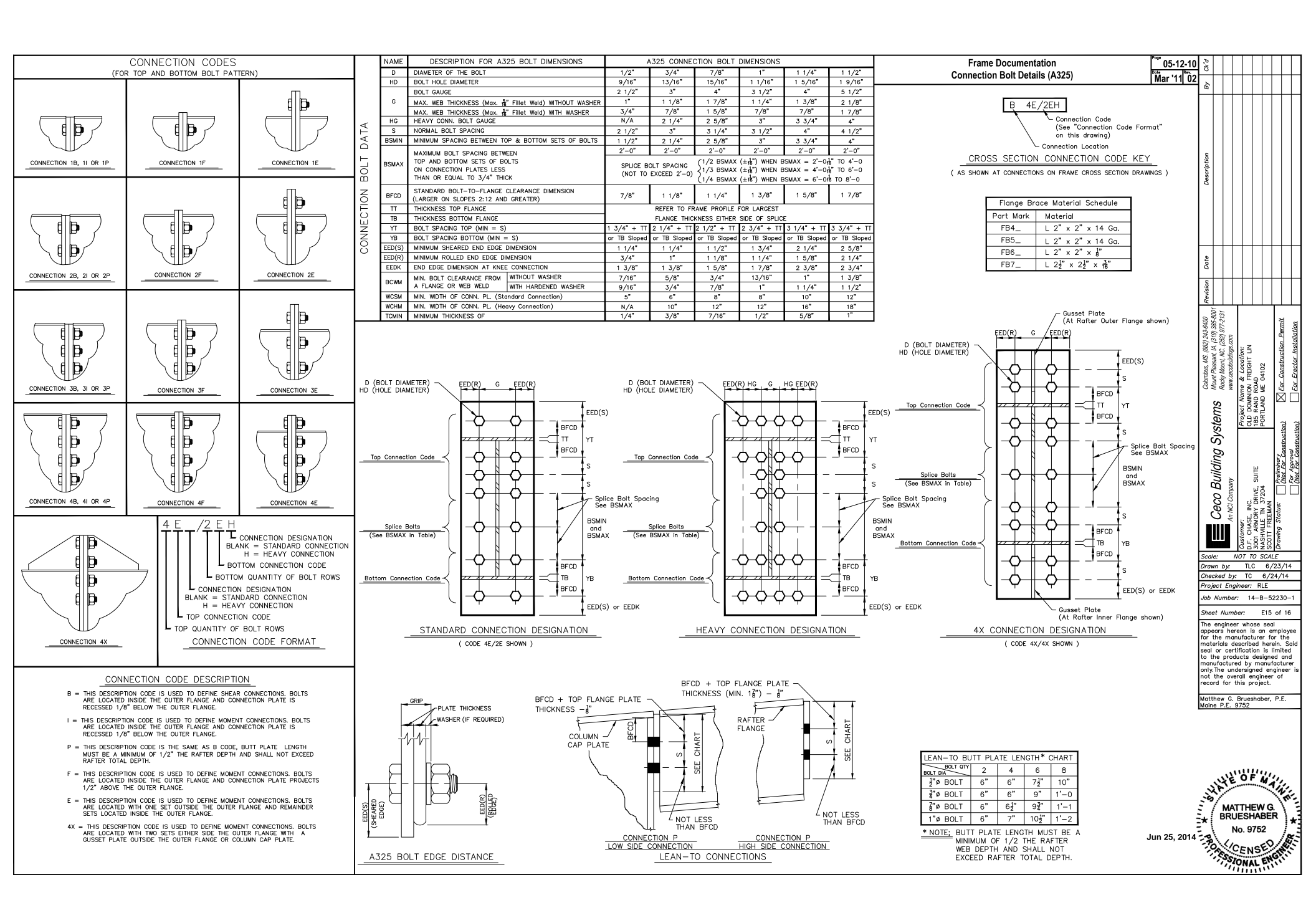
(10) ¾ X 2" A325 B&N 0

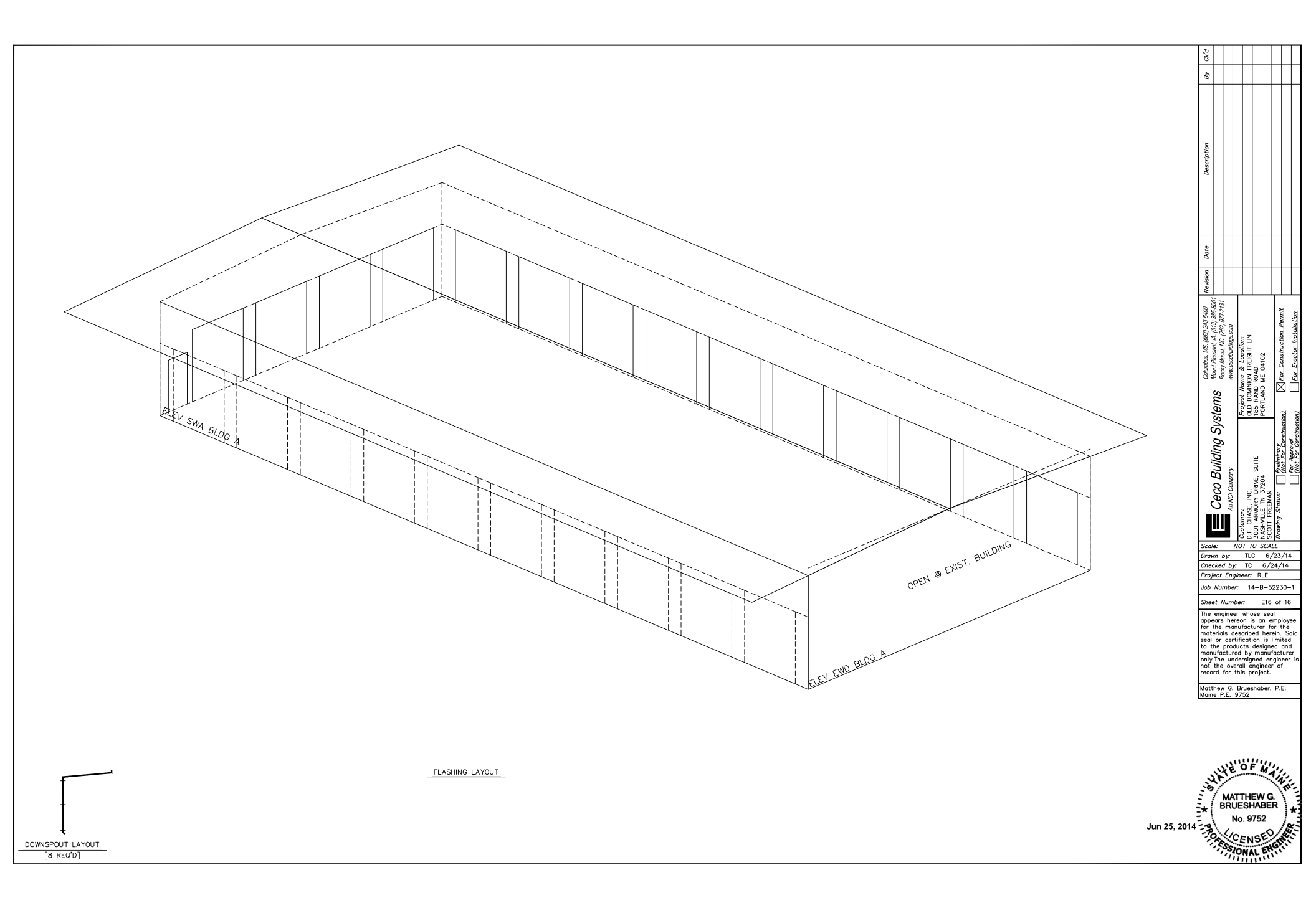
QTY. SIZE

HARDENED BEVELED WASHERS WASHERS

0LD 185 F PORT

CHASE, INC. 1 ARMORY DRIVE, SUITE HVILLE TN 37204 TT FREEMAN





FIELD SERVICE PROCEDURES

HANDLE ANY SHORTAGES OR BACK CHARGES IN THE FOLLOWING MANNER: CAREFULLY CHECK YOUR PACKING LIST WHILE UNLOADING. MARK ANY ITEMS, WHICH APPEAR TO BE MISSING AND NOTIFY THE FIELD SERVICE DEPARTMENT AT THE NUMBER SHOWN IN THE TITLEBLOCK AS SOON AS POSSIBLE. CALLING SOMEONE ELSE COULD DELAY THE PROPER RESPONSE.

SHORT MATERIALS — IMMEDIATELY UPON DELIVERY OF MATERIAL, QUANTITIES ARE TO BE VERIFIED BY THE CUSTOMER AGAINST QUANTITIES THAT ARE BILLED ON THE SHIPPING DOCUMENT. NEITHER THE MANUFACTURER NOR THE CARRIER IS RESPONSIBLE FOR THE SHORTAGES AGAINST THE QUANTITIES BILLED ON SHIPPING DOCUMENT IF SHORTAGES ARE NOT NOTED ON SHIPPING DOCUMENTS WHEN THE MATERIAL IS DELIVERED. AND THEN ACKNOWLEDGED BY THE CARRIER'S AGENT. IF THE CARRIER IS THE MANUFACTURER CLAIMS FOR SHORTAGES ARE TO BE MADE BY THE CUSTOMER TO THE COMMON CARRIER. IF THE MATERIAL QUANTITIES RECEIVED ARE CORRECT ACCORDING TO THE QUANTITIES THAT ARE BILLED ON THE SHIPPING DOCUMENTS, BUT ARE LESS THAN THE QUANTITIES ORDERED OR TH QUANTITIES THAT ARE NECESSARY TO COMPLETE THE METAL BUILDING ACCORDING TO THE ORDER DOCUMENTS, CLAIM IS TOO BE MADE OF THE MANUFACTURER.

DAMAGED OR DEFECTIVE MATERIAL — DAMAGED OR DEFECTIVE MATERIAL, REGARDLESS OF THE DEGREE OF DAMAGE, MUST BE NOTED ON THE SHIPPING DOCUMENTS BY THE CUSTOMER AND ACKNOWLEDGED IN WRITING BY THE CARRIER'S AGENT. THE MANUFACTURER IS NOT RESPONSIBLE FOR MATERIAL DAMAGED IN UNLOADING OF PACKAGED OR NESTED MATERIALS, INCLUDING, BUT NOT LIMITED TO: FASTENERS, SHEET METAL, "C" & "Z" SECTIONS & COVERIN PANELS THAT BECOME WET AND/OR DAMAGED BY WATER WHILE IN THE POSSESSION OF OTHERS. PACKAGED OR NESTED MATERIAL THAT BECOMES WET IN TRANSIT MUST BE UNPACKED, UNSTACKED AND DRIED BY THE CUSTOMER. IF THE CARRIER IS THE MANUFACTURER, THE CUSTOMER MUST MAKE CLAIM FOR DAMAGE DIRECTLY TO THE MANUFACTURER. IF THE CARRIER IS A COMMON CARRIER, THE CUSTOMER MUST MAKE THE CLAIM FOR DAMAGE TO THE COMMON CARRIER. THE MANUFACTURER IS NOT LIABLE FOR ANY CLAIM WHATSOEVER INCLUDING, BUT NOT LIMITED TO LABOR CHARGES OF CONSEQUENTIAL DAMAGES RESULTING FROM THE CUSTOMER'S USE OF DAMAGED OF DEFECTIVE MATERIALS THA CAN BE DETECTED BY VISUAL INSPECTION.

OIL CANNING IS NOT CAUSE FOR REJECTION

EXCESSIVE MATERIAL — THE MANUFACTURER RESERVES THE RIGHT TO RECOVER ANY MATERIAL DELIVERED IN EXCESS OR THOSE REQUIRED BY THE ORDER DOCUMENTS.

INITIAL CLAIM - IN THE EVENT OF ERROR, THE CUSTOMER MUST PROMPTLY MAKE A WRITTEN OR VERBAL "INITIAL CLAIM" TO THE MANUFACTURER FOR THE CORRECTION OF DESIGN, DRAFTING, BILL OF MATERIALS OF FABRICATION ERROR.

- 1. DESCRIPTION OF THE NATURE AND EXTENT OF THE ERRORS,INCLUDING QUANTITIES.
 2. DESCRIPTION OF THE NATURE AND EXTENT OF PROPOSED CORRECTIVE WORK INCLUDING

FROM OTHER THAN THE MANUFACTURER.

- MATERIAL TO BE PURCHASED FROM OTHER THAN THE MANUFACTURER, INCLUDING
- ESTIMATED QUANTITIES AND COST.

 MAXIMUM TOTAL COST OF PROPOSED CORRECTIVE WORK AND MATERIAL TO BE PURCHASED

AUTHORIZATION FOR CORRECTIVE WORK

AMOUNTS OF REAMING, CHIPPING, WELDING OR CUTTING AND THE DRAWING OF ELEMENTS INTO LINE THROUGH THE USE OF DRIFT PINS. ERRORS WHICH CANNOT BE CORRECTED BY THE FOREGOING MEANS OR WHICH REQUIRE MAJOR CHANGES IN THE MEMBER CONFIGURATION SHOULD BE REPORTED IMMEDIATELY TO THE OWNER AND FABRICATOR BY THE ERECTOR, TO ENABLE WHOEVER IS RESPONSIBLE EITHER TO CORRECT THE ERROR OR TO APPROVE THE MOST EFFICIENT AND ECONOMICAL METHOD OF CORRECTION TO BE USED BY OTHERS. (AISC 303-10, SECTION 7.14) (MAR 05 SECTION 7.14) IF THE ERROR IS THE FAULT OF THE MANUFACTURER N "AUTHORIZATION FOR CORRECTIVE WORK" MUST BE ISSUED IN WRITING BY THE MANUFACTURER TO AUTHORIZE THE CORRECTIVE WORK AT A COST NOT TO EXCEED THE MAXIMUM TOTAL COST SET FORTH. ALTERNATIVE CORRECTIVE WORK OTHER THAN THAT ROPOSED IN THE "INITIAL CLAIM" MAY BE DIRECTED BY THE MANUFACTURER IN THE AUTHORIZATION OF CORRECTIVE WORK." ONLY THE FIELD SERVICE DEPARTMENT MAY

INAL CLAIM - THE "FINAL CLAIM" IN WRITING MUST BE FORWARDED BY THE CUSTOMER HE MANUFACTURER WITHIN TEN (10) DAYS OF COMPLETION OF THE CORRECTIVE WORK JTHORIZED BY THE MANUFACTURER.

HE "FINAL CLAIM" MUST INCLUDE

- . ACTUAL NUMBER OF MAN-HOURS BY DATE OF DIRECT LABOR USE ON CORRECTIVE WORK AND ACTUAL HOURLY RATES OF PAY
- . TAXES AND INSURANCE ON TOTAL ACTUAL DIRECT LABOR.
 . OTHER DIRECT COSTS ON ACTUAL DIRECT LABOR.
- . COST OF MATERIAL (NOT MINOR SUPPLIES) AUTHORIZED BY THE MANUFACTURER TO BE PURCHASED FROM OTHER THAN THE MANUFACTURER, INCLUDING COPIES OF PAID INVOICES. TOTAL ACTUAL DIRECT COST OF CORRECTIVE WORK (SUM OF 1, 2, 3 & 4). THE "FINAL
- CLAIM" MUST BE SIGNED AND CERTIFIED TRUE AND CORRECT BY THE CUSTOMER. "FINAL CLAIMS" ARE CREDITED TO THE CUSTOMER BY THE MANUFACTURER IN AN AMOUNT NOT EXCEED THE LESSER OF THE MAXIMUM TOTAL COST SET FORTH IN WRITING IN THE "AUTHORIZATION FOR CORRECTIVE WORK" OR TOTAL ACTUAL DIRECT COST OF CORRECTIVE

 ** IMPORTANT NOTE ** — COST OF EQUIPMENT (RENTAL OR DEPRECIATION), SMALL TOOLS, SUPERVISION, OVERHEAD AND PROFIT ARE NOT SUBJECTED TO CLAIMS.

<u>SHIPMENT ARRIVAL TIME</u> — EVERY EFFORT WILL BE MADE TO SEE THAT THE CARRIER ARRIVES AT THE JOBSITE ON THE REQUESTED DAY AND AT THE REQUESTED HOUR. MANUFACTURER MAKES NO WARRANTY AND ACCEPTS NO RESPONSIBILITY FOR COSTS ASSOCIATED WITH A SHIPMENT NOT ARRIVING AT A REQUESTED TIME UNLESS A SEPARATE AGREEMENT HAS BEEN MADE IN WRITING FOR A GUARANTEED ARRIVAL TIME.

UNLOADING, HANDLING, AND STORING MATERIALS

<u>STRUCTURAL</u> – A GREAT AMOUNT OF TIME AND TROUBLE CAN BE SAVED IF THE BUILDING PARTS ARE UNLOADED AT THE BUILDING SITE ACCORDING TO A PRE-ARRANGED PLAN. PROPER LOCATION AND HANDLING OF COMPONENTS WILL ELIMINATE UNNECESSARY HANDLIN

NOTE: PIECE MARKS ARE STENCILED ON PRIMARY STRUCTURAL MEMBERS AT LOWER END, 1'-0" FROM END. INSPECT ALL SHIPMENTS PRIOR TO RELEASING THE TIE-DOWNS FOR LOADS THAT MAY HAVE SHIFTED DURING TRANSIT!

REMEMBER, SAFETY FIRST!
BLOCKING UNDER THE COLUMNS AND RAFTERS PROTECTS THE SPLICE PLATES AND THE SLAB
FROM DAMAGE DURING THE UNLOADING PROCESS. IT ALSO FACILITATES THE PLACING OF SLINGS OR CABLES AROUND THE MEMBERS FOR LATER LIFTING AND ALLOWS MEMBERS TO BE BOLTED TOGETHER INTO SUB-ASSEMBLIES WHILE ON THE GROUND. EXTRA CARE SHOULD ALWAYS BE EXERCISED IN THE UNLOADING OPERATION TO PREVENT INJURIES FROM HANDLING THE STEEL AND TO PREVENT DAMAGE TO MATERIALS AND THE CONCRETE SLAB. IF WATER IS ALLOWED TO REMAIN FOR EXTENDED PERIODS IN BUNDLES OF PRIMED PARTS SUCH AS GIRTS, PURLINS, ETC., THE PIGMENT WILL FADE AND THE PAINT WILL GRADUALLY SOFTEN REDUCING ITS BOND TO THE STEEL. THEREFORE, UPON RECEIPT OF A JOB, ALL BUNDLES OF PRIMED PARTS SHOULD BE STORED AT AN ANGLE TO ALLOW ANY TRAPPED WATER TO DRAIN AWAY AND PERMIT AIR CIRCULATION FOR DRYING. PUDDLES OF WATER SHOULD NOT BE ALLOWED TO COLLECT AND REMAIN ON COLUMNS OR RAFTERS FOR THE

THE COAT OF SHOP PRIMER IS INTENDED TO PROTECT THE STEEL FRAMING FOR ONLY A SHORT PERIOD OF EXPOSURE TO ORDINARY ATMOSPHERIC CONDITIONS. THE COAT OF SHOP PRIMER DOES NOT PROVIDE THE UNIFORMITY OF APPEARANCE, OR THE DURABILITY AND CORROSION RESISTANCE OF A FIELD APPLIED FINISH COAT OF PAINT OVER A SHOP PRIMER.

TOUCH-UP OF THESE MINOR ABRASIONS IS THE RESPONSIBILITY OF THE END CUSTOMER. AL PRIMER SHOULD BE TOUCHED UP AS REQUIRED BEFORE ERECTION! — SEE R1—06 TITLED

TEMPORARY SUPPORTS

EMPORARY SUPPORTS, SUCH AS TEMPORARY GUYS, BRACES, FALSE WORK, CRIBBING OR OTHER ELEMENTS REQUIRED FOR THE ERECTION OPERATION WILL BE DETERMINED AND FURNISHED AND INSTALLED BY THE ERECTOR. THESE TEMPORARY SUPPORTS WILL SECURE THE STEEL FRAMING OR ANY PARTLY ASSEMBLED STEEL FRAMING AGAINST LOADS COMPARABLE IN INTENSITY TO THOSE FOR WHICH THE STRUCTURE WAS DESIGNED, RESULTING FROM WIND, SEISMIC FORCES AND ERECTION OPERATIONS, BUT NOT THE LOADS RESULTING FROM THE PERFORMANCE OF WORK BY OR THE ACTS OF OTHERS, NOR SUCH UNPREDICTABLE LOADS AS THOSE DUE TO TORNADO, EXPLOSION OR COLLISION. (SECT. 7.9.1 AISC CODE OF STANDARD PRACTICE, 9TH ED.).

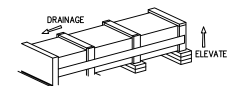
ROOF AND WALL PANELS

MANUFACTURER'S WALL AND ROOF PANELS INCLUDING COLOR COATED, GALVALUME & GALVANIZED, PROVIDE EXCELLENT SERVICE UNDER WIDELY VARIED CONDITIONS. ALL UNLOADING & ERECTION PERSONNEL SHOULD FULLY UNDERSTAND THAT THESE PANELS ARE QUALITY MERCHANDISE, WHICH MERITS CAUTIOUS CARE IN HANDLING.

UNDER NO CIRCUMSTANCES SHOULD PANELS BE HANDLED ROUGHLY. PACKAGES OF SHEETS SHOULD BE LIFTED OFF THE TRUCK WITH EXTREME CARE TAKEN TO INSURE THAT NO DAMAGE OCCURS TO ENDS OF THE SHEETS OR TO SIDE RIBS. THE PACKAGES SHOULD BE STORED OFF THE GROUND SUFFICIENTLY HIGH TO ALLOW AIR CIRCULATION UNDERNEATH THE PACKAGES. THIS AVOIDS GROUND MOISTURE & DETERS PEOPLE FROM WALKING ON THE PACKAGES. ONE END OF THE PACKAGE SHOULD ALWAYS BE ELEVATED TO ENCOURAGE DRAINAGE IN CASE OF RAIN. THE MFGR EXERCISES EXTREME CAUTION DURING FABRICATING AND SHIPPING OPERATIONS TO INSURE THAT ALL PANEL STOCK IS KEPT DRY. HOWEVER, DUE TO CLIMATIC CONDITIONS, WATER FORMED BY CONDENSATION OF HUMID AIR CAN BECOME TRAPPED BETWEEN STACKED SHEETS. WATER CAN ALSO BE TRAPPED BETWEEN THE STACKED SHEETS WHEN EXPOSED TO RAIN. THIS MAY CAUSE DISCOLORATION CAUSED BY TRAPPED MOISTURE. THE STAIN IS USUALLY SUPERFICIAL & HAS LITTLE EFFECT ON THE APPEARANCE OR SERVICE LIFE OF THE PANELS AS LONG AS IT IS NOT PERMITTED TO REMAIN ON THE EXTENDED PERIOD CAN SEVERELY ATTACK THE FINISH & REDUCE THE EFFECTIVE SERVICE LIFE SEE R1-07 "DAMAGE FROM CONDENSATION OR TRAPPED WATER.

AND NETS WHEN NECESSARY! PANELS ARE SLIPPERY. WIPE DRY ANY MOISTURE OR SURFACE MATERIAL THAT HAS PUDDLED FROM BUNDLES STORED ON A SLOPE. DEW, FROST, OR OTHER FORMS OF MOISTURE GREATLY INCREASE THE SLIPPERINESS OF THE PANELS. ALWAYS SKYLIGHTS OR TRANSLUCENT PANELS!

USE WOOD BLOCKING TO ELEVATE & SLOPE THE PANELS IN A MANNER THAT WILL ALLOW MOISTURE TO DRAIN. WOOD BLOCKING PLACED BETWEEN BUNDLES WILL PROVIDE ADDITIONAL AIR CIRCULATION. WHEN HANDLING OR UNCRATING THE PANELS, LIFT RATHER THAN SLIDE THEM APART. BURRED EDGES MAY SCRATCH THE COATED SURFACES WHEN SHEETS ARE SLID OVER ONE ANOTHER. NEVER ALLOW PANELS TO BE WALKED ON WHILE ON THE GROUND.



DAMAGE DURING CONSTRUCTION

THE QUALITY OF WORKMANSHIP IN STEEL ERECTION, CONSTRUCTION PRACTICES, AND HANDLING METHODS USED DURING THE CONSTRUCTION OF THE METAL BUILDING CAN SIGNIFICANTLY AFFECT THE APPEARANCE AND PERFORMANCE OF THE BUILDING PANELS. ANEL DAMAGE DURING CONSTRUCTION CAN BE THE RESULT OF FAULTY INSTALLATION METHODS AND/OR CARELESSNESS.

OVERDRIVEN FASTENERS CAUSE INDENTATIONS OR SHALLOW POCKETS IN THE PANEL AROUNI HE FASTENER HEAD. RAIN WATER OR CONDENSED MOISTURE COMBINED WITH ATMOSPHERIC POLLUTANTS (PRINCIPALLY SULFUR DIOXIDES) AND DIRT PARTICLES COLLECT IN THESE POLLUTANTS (PRINCIPALLY SOLFOR DIOXIDES) AND DIRT PARTICLES COLLECT IN THESE.

POCKETS. THE COMBINATION OF POLLUTANTS AND WATER CREATES ACID SOLUTIONS THAT

WILL CAUSE CORROSION DAMAGE TO THE PANEL AND FASTENER. RAIN MAY WASH SOME

POLLUTANTS AWAY, BUT MOISTURE IN THE FORM OF HIGH HUMIDITY CAN KEEP THESE AREAS

WET AND CONTINUE THE PROBLEM. OVERTINE HE FASTENER ALSO FORCES THE SEALING VASHER FROM UNDER THE FASTENER HEAD CREATING A LEAK AT THIS POINT. PROPER TORQUE ADJUSTMENT OF THE SCREW GUN OR PREFERABLY THE USE OF A DEPTH GAUGE

T IS EXTREMELY IMPORTANT THAT ALL DRILL SHAVINGS FROM THE INSTALLATION OF PANEL ASTENERS AND FILLINGS FROM THE SAW CUTTING OF PANELS BE REMOVED FROM THE PANEL SURFACE. CORROSION CAN OCCUR IN A MATTER OF HOURS WHEN THESE SHAVINGS OR FILLINGS ARE NOT REMOVED AND ARE ALLOWED TO COME IN CONTACT WITH WATER OR CONDENSED MOISTURE. WHEN PANELS ARE PRE-DRILLED OR CUT IN THE STACK PRIOR TO RECTION ALL SHAVINGS OR FILLINGS MUST BE CLEANED FROM BOTH SIDES OF THE PANEL. TO PREVENT CORROSION OF THE PANEL BY THESE PARTICLES IT IS IMPERATIVE THAT THE TO PREVENT CORROSION OF THE PANEL BY THESE PARTICLES IT IS IMPERATIVE THAT THE ROOF BE SWEPT CLEAN AT LEAST DAILY AND CERTAINLY AT JOB COMPLETION. THE FINAL CLEANING OF THE ROOF SHOULD BE DONE PRIOR TO INSTALLING THE GUTTER SO THAT THE SHAVINGS ARE NOT DEPOSITED INTO THE GUTTER AND LEFT TO CORRODE. ANY OTHER FOREIGN OBJECTS OR DEBRIS LEFT BY CONSTRUCTION PERSONNEL SHOULD ALSO BE REMOVED FROM THE ROOF. DURING THE ERECTION OF THE ROOF AND THE INSTALLATION O QUIPMENT SUCH AS AIR CONDITIONING UNITS, ETC...

PERSONNEL WALKING ON THE PANELS CAN CAUSE DAMAGE. WORKMEN SHOULD STEP OR WALK IN THE BROAD FLAT AREAS OF THE PANEL AND AVOID STEPPING ON THE PANEL ENDS AND EDGES WHICH CAN BE BENT BY CARELESS HANDLING. IF THIS DAMAGE IS SEVERE, THE DGES MUST BE STRAIGHTENED PRIOR TO ERECTION SINCE THE APPEARANCE AND/OR WEATHER TIGHTNESS OF THE PANEL COULD BE AFFECTED. DRAGGING ONE PANEL ACROSS ANOTHER CAN CUT OR ABRADE THE COATING CAUSING UNSIGHTLY MARKS ON THE PANEL

ATTEMPTS TO ERECT PANELS DURING WINDY CONDITIONS SHOULD BE AVOIDED TO PREVENT DAMAGE AND FOR SAFETY CONSIDERATIONS.

LEAVING DIRT PILED AGAINST THE EXTERIOR WALL PANELS AT THE FOUNDATION WILL CAUSE PANEL DAMAGE. THIS DIRT MAY BE WET OR AT LEAST WILL CONTAIN SOME MOISTURE. MUD MAY HAVE BEEN SPLASHED ONTO THE WALL DURING CONSTRUCTION. CORROSION DAMAGE MAY OCCUR WHERE THIS DIRT OR MUD CONTACTS THE PANELS. IN AREAS WHERE LIME STABILIZATION OF THE SOIL IS REQUIRED, CORROSION DAMAGE FROM THE SOIL'S CONTENT WILL BE ACCELERATED AND MOST LIKELY BE SEVERE. ALL DIET MUST BE REMOVED FROM THE PANEL WALLS AT THE COMPLETION OF THE WORK. PRE-PAINTED PANELS MAY REQUIRE TOUCH—UP IF THE COATING HAS BEEN DAMAGED DURING HANDLING OR ERECTION.

THE APPEARANCE OF THE BLDG. MAY BE AFFECTED IF DAMAGED SPOTS OR SCRATCHES ARE LOCATED IN HIGHLY VISIBLE PLACES SUCH AS AROUND DOORS, WINDOWS, ETC... IF THE DAMAGE IS EXTENSIVE THEN REPLACEMENT OF THE ENTIRE PANEL SHOULD BE CONSIDERED.

R1-05

R1-01

TYPES OF FINISHES

SHOP PRIMED STEEL
ALL STRUCTURAL MEMBERS OF THE METAL BUILDING SYSTEM NOT FABRICATED OF CORROSION RESISTANT MATERIAL OR PROTECTED BY A CORROSION RESISTANT COATING ARE PAINTED WITH ONE COAT OF SHOP PRIMER MEETING THE PERFORMANCE REQUIREMENTS OF SSPC PAINT SPECIFICATION NO. 15. THE COAT OF SHOP PRIMER IS INTENDED TO PROTECT THE STEEL FRAMING FOR ONLY A SHORT PERIOD OF EXPOSURE TO ORDINARY ATMOSPHERIC CONDITIONS. SHOP PRIMED STEEL WHICH IS STORED IN THE FIELD PENDING ERECTION SHOULD BE KEPT FREE OF THE GROUND AND SO POSITIONED AS TO MINIMIZE WATER-HOLDING POCKETS, DUST, MUD AND OTHER CONTAMINATION OF THE PRIMER FILM. REPAIRS OF DAMAGE TO PRIMED SURFACES AND/OR REMOVAL OF FOREIGN MATERIAL DUE TO IMPROPER FIELD STORAGE OR SITE CONDITIONS ARE NOT THE RESPONSIBILITY OF THE MANUFACTURER. THE MANUFACTURER IS NOT RESPONSIBLE FOR DETERIORATION OF THE SHOP COAT OF PRIMER OR CORROSION THAT MAY RESULT FROM EXPOSURE TO ATMOSPHERIC AND ENVIRONMENTAL CONDITIONS, NOR THE COMPATIBILITY OF THE PRIMER TO ANY FIELD APPLIED COATING, MINOR ABRASIONS TO THE SHOP COAT (INCLUDING GALVANIZING) CAUSED BY HANDLING, LOADING, SHIPPING UNLOADING AND ERECTION AFTER PAINTING OR GALVANIZING ARE UNAVOIDABLE. (MBMA 06 IV 4.2.4)

GALVALUME IS THE TRADE NAME FOR A PATENTED STEEL SHEET & COIL PRODUCT HAVING A COATING OF CORROSION RESISTANT ALUMINUM-ZINC ALLOY. THE ALLOY MIXTURE IS BALANCED TO OBTAIN THE COATING THAT RETAINS THE CORROSION RESISTANCE & HEAT REFLECTIVITY OF ALUMINUM & THE SACRIFICAL ACTION OF GALVANIZED. THE BEST PROPERTIES OF BOTH ALUMINUM & ZINC ARE COMBINED IN THIS COATING & OFFER ADDED SERVICE LIFE FOR BUILDING PANELS.

<u>PRE-PAINTED</u> <u>USING GALVALUME STEEL AS A SUBSTRATE, PRE-PAINTED STEEL IS GIVEN AN ADDITIONAL</u> RUST INHIBITOR PRIMER COAT. THIS PRIMER COAT FURTHER INCREASES THE CORROSION RESISTANCE. THESE COATINGS ARE APPLIED TO THE EXTERIOR SURFACE OF THE PANELS AND THE WASH COAT, DESIGNED ONLY FOR INTERIOR USE, IS APPLIED ON THE OPPOSITE SIDE. GALVALUME AND PRE-PAINTED STEEL CAN GIVE EXCELLENT SERVICE FOR MANY YEARS IF A FEW RULES CONCERNING THEIR CARE AND MAINTENANCE ARE OBSERVED. ALL OF THESE FINISHES ARE EQUALLY SUBJECT TO DAMAGE AND CORROSION WHEN CARE IS NOT PROVIDED

PAINT AND COATING MAINTENANCE

REMOVE SMUDGE MARKS FROM BARE GALVALUME (R). FORMULA 409 HAS PROVEN TO BE RUB MORE THAN REQUIRED TO REMOVE SMUDGE, NO PRODUCT WILL REMOVE ALL SMUDGE MARKS. REMOVE RUST STAINS. SOFT SCRUB WITHOUT BLEACH HAS PROVEN TO BE SOMEWHAT EFFECTIVE. LIGHTLY RUB WITH A SOFT CLOTH AND RINSE WITH WATER. DO NOT RUB MORE THAN REQUIRED TO REMOVE STAIN. NO PRODUCT WILL COMPLETELY REMOVE RUS STAINS, TO TOUCH-UP SCRATCHES IN PAINT (NOT TO BARE METAL), CLEAN AREA TO BE PAINTED WITH MILD DETERGENT. RINSE THOROUGHLY AND DRY. USING A SMALL ARTIST'S BRUSH, LIGHTLY APPLY THE MINIMAL AMOUNT OF COLOR MATCHED TOUCH-UP PAINT REQUIRED TO FILL/COVER THE SCRATCH. CONTACT BUILDING MANUFACTURER FOR ASSISTANCE WITH ORDERING/PURCHASING TOUCH-UP PAINT AS NEEDED.

DAMAGE FROM CONDENSATION OR TRAPPED WATER

IT IS EXTREMELY IMPORTANT THAT THE PANELS BE MONITORED FOR EVIDENCE OF TRAPPED WATER OR MOISTURE CONDENSATION WHILE AWAITING ERECTION. HICH HUMIDITY CONDITIONS WITH TEMPERATURE CYCLING WILL CAUSE CONDENSATION BETWEEN THE PANELS WITHIN THE BUNDLE. CONDENSATION CAN OCCUR FREQUENTLY NEAR THE SEA COAST OR OTHER LARGE

F JOBSITE COVERS ARE USED, THEY SHOULD BE TIED AWAY FROM THE BUNDLE AT THE CORNERS TO ALLOW AIR CIRCULATION AROUND THE BUNDLE. THIS WILL HELP PREVENT PANELS. PLASTIC OR OTHER IMPERMEABLE COVERS ARE NOT RECOMMENDED. IMMEDIATE ACTION IS REQUIRED IF THE PANELS ARE FOUND TO BE WET FROM ANY CAUSE. THE
BUNDLES MUST BE OPENED AND EACH PANEL UNSTACKED AND THOROUGHLY DRIED ON BOTH SIDES. RE—STACKING THE PANELS AT A SLIGHT ANGLE TO EACH OTHER TO PREVENT NESTING WILL ALLOW AIR CIRCULATION AND ASSIST IN KEEPING THE PANELS DRY. IN SEVERE CONDITIONS LARGE FANS CAN BE USED TO CIRCULATE AIR BETWEEN THE UNSTACKED PANELS AND ACCELERATE DRYING. DAMAGE TO THE PANEL COATING OCCURS WHEN PANELS BECOME WFT AND ARE ALLOWED TO STAY WET, DAMAGE CAN OCCUR TO NESTED PANELS WITHIN 24-48 HOURS. THIS DAMAGE SHOWS AS CORROSION AND DISCOLORATION OF THE PANEL SURFACE AND IS COMMONLY CALLED WET STORAGE STAIN, ZINC OXIDATION, OR "WHITE



CONDITIONS AND THE DURABILITY OF THE PANEL FINISH SUBSTANTIALLY DECREASED. BARE GALVANIZED AND GALVALUME PANELS REACT MORE QUICKLY TO SURFACE OXIDATION SINCE THEY LACK THE ADDITIONAL PROTECTION OF PAINT. ZINC COATED OR GALVALUME PANELS UNDER NORMAL EXPOSURE FORM A ZINC OR ALUMINUM OXIDE FILM ON THEIR SURFACE ALLOWING A SLOW OXIDATION PROCESS CALLED "WEATHERING" TO OCCUR THAT INHIBITS CONDENSED OR TRAPPED WATER PREVENTS THIS WEATHERING PROCESS.

RAPID OXIDATION OF THE ZINC OR ZINC ALUMINUM COATING CAN NOW OCCUR AND MAY LEAD TO "RED RUST" IN A SHORT TIME. IF DISCOLORATION OR STAINS ARE MINOR, A HOUSEHOLD CLEANER OF THE TYPE USED ON PORCELAIN SINKS AND BATHTUBS MAY BE USED TO REMOVE THE STAINS. WIRE BRUSHING OR USING ABRASIVE MATERIALS SHOULD BE AVOIDED SINCE SCRATCHING OR REMOVAL OF THE COATING COULD OCCUR. PANELS WITH SIGNIFICANT DAMAGE SHOULD BE REPLACED BY THE BUYER BEFORE ERECTION.

R1-07

SAFETY COMMITMENT

R1-03

HE BUILDER/CONTRACTOR IS RESPONSIBLE FOR APPLYING AND OBSERVING ALL PERTINENT

SAFETY RULES AND OSHA STANDARDS AS APPLICABLE.
THE BUILDING MANUFACTURER HAS A COMMITMENT TO MANUFACTURE QUALITY BUILDING
COMPONENTS THAT CAN BE SAFELY ERECTED. HOWEVER, THE SAFETY COMMITMENT AND JOB SITE PRACTICES OF THE ERECTOR ARE BEYOND THE CONTROL OF THE BUILDING MANUFACTURER.

IT IS STRONGLY RECOMMENDED THAT SAFE WORKING CONDITIONS AND ACCIDENT PREVENTION PRACTICES BE THE TOP PRIORITY OF ANY JOB SITE. LOCAL, STATE AND FEDERAL SAFETY AND HEALTH STANDARDS, WHETHER STANDARD STATUTORY OR CUSTOMARY, SHOULD ALWAYS BE FOLLOWED TO HELP INSURE WORKER

MAKE CERTAIN ALL EMPLOYEES KNOW THE SAFEST AND MOST PRODUCTIVE WAY OF ERECTING A BUILDING. EMERGENCY PROCEDURES SHOULD BE KNOWN TO ALL EMPLOYEES. DAILY MEETINGS HIGHLIGHTING SAFETY PROCEDURES ARE ALSO RECOMMENDED. THE USE OF HARD HATS, RUBBER SOLE SHOES FOR ROOF WORK, PROPER EQUIPMENT FOR HANDLING MATERIAL AND SAFETY NETS WHERE APPLICABLE, ARE RECOMMENDED.

FOR PURPOSES OF DETERMINING LIFT REQUIREMENTS, NO BUNDLE SUPPLIED BY THE MANUFACTURER WILL EXCEED 4,000 POUNDS. FOR FURTHER INFORMATION ALSO REFERENCE THE BILL OF MATERIALS FOR INDIVIDUAL MEMBER WEIGHTS OF OTHER STRUCTURAL MEMBERS.

ICE AND SNOW REMOVAL

EXCESSIVE ICE AND SNOW SHOULD BE REMOVED FROM ROOF IMMEDIATELY TO PREVENT

DAMAGE TO ROOF AND POSSIBLE COLLAPSE. DO NOT USE METAL TOOLS TO REMOVE THE ICE OR SNOW AS THIS CAN DAMAGE THE PAINT AND/OR GALVALUME COATINGS. ALSO, BE CAREFUL AROUND PLUMBING PIPES AND FLASHINGS.

F ADDITIONAL INFORMATION IS REQUIRED CONTACT THE FIELD SERVICE DEPARTMENT.

BE EXTREMELY CAREFUL IF YOUR ROOF HAS LIGHT TRANSMITTING PANELS. THESE PANELS MLL NOT SUPPORT A PERSON'S WEIGHT AND WILL BE DIFFICULT OR IMPOSSIBLE TO SEE IF WILL NOT SOPPORT A PERSON'S WEIGHT AND WILL BE DIFFICULT OF IMPOSSIBLE TO SEE IT THEY ARE COVERED WITH ICE AND SNOW, SEE 2002 MBMA LOW-RISE BUILDING SYSTEMS MANUAL APPENDIX A8 FOR DETAILS ON SNOW REMOVAL PROCEDURES. THESE PROCEDURES SHOULD COMMENCE WHEN HALF OF THE DESIGN ROOF SNOW LOAD SHOWN ON THIS SHEET I REALIZED.

ANY FOREIGN DEBRIS SUCH AS SAWDUST, DIRT, LEAVES, ANIMAL DROPPINGS, ETC. WILL CAUSE CORROSION OF THE ROOF, GUTTERS, TRIM, ETC. IF LEFT ON BUILDING SURFACE FOR A LONG ENOUGH TIME. THE ROOF SHOULD BE PERIODICALLY INSPECTED FOR SUCH CONDITIONS AND IF FOUND, THEY SHOULD BE RECTIFIED IN A MANNER CONSISTENT WITH THESE ROOF MAINTENANCE GUIDELINES. NEVER ALLOW TREATED LUMBER OR CONCRETE/MORTAR/GROUT TO COME IN CONTACT WITH ROOF PANELS, ESPECIALLY GALVALUME (®), FOR EXTENDED PERIODS

PERIODIC INSPECTION

ALL HIGH-STRENGTH BOLTS SHALL BE PERIODICALLY INSPECTED FOR TIGHTNESS, PARTICULARLY IN CRANE BUILDINGS AND AFTER ANY SEISMIC ACTIVITY OR WIND ACTIVITY.

THE CRANE MANUFACTURER WILL SPECIFY A MINIMUM PERIOD BUT IT SHOULD NOT EXCEED 2

R1-08

* KEEP ROOF FREE OF DEBRIS AND KEEP DEBRIS OUT OF GUTTER TO ALLOW WATER TO QUICKLY DRAIN FROM ROOF.

* DO NOT USE WOOD BLOCKING TO HOLD EQUIPMENT OFF OF PANEL SEAMS. THIS BLOCKS

THE FLOW OF WATER AND HOLDS MOISTURE.

* DO NOT ALLOW ROOFTOP AC UNITS OR EVAPORATIVE COOLERS TO DRAIN ONTO THE ROOF. ANYTHING THAT TRAPS OR HOLDS MOISTURE ON A ROOF WILL CAUSE PREMATURE

R1-09

ROOF MAINTENANCE GUIDELINES

INSPECT ROOF FOR DAMAGE AFTER HEAVY STORMS. INSPECT AND RESEAL AS NECESSARY ALL ROOF CURBS AND OTHER PENETRATIONS WITH

URETHANE SEALANT. * ALWAYS GET MANUFACTURER APPROVAL BEFORE MAKING ANY MODIFICATIONS TO THE

* REPAINT ANY AREAS THAT ARE SUSCEPTIBLE TO RUST AS REQUIRED.
* WHEN PERFORMING ROOF MAINTENANCE, ALWAYS TAKE THE FOLLOWING PRECAUTIONS:
* USE FALL PROTECTION AND OTHER SAFETY EQUIPMENT AS REQUIRED. * DO NOT WALK ON ROOF FLASHINGS SUCH AS GUTTER, RAKE, HIP OR RIDGE

* DO NOT WALK ON LIGHT TRANSMITTING PANELS (LTPS). THEY WILL NOT SUPPORT A PERSON'S WEIGHT.

* GUARD ALL LTPS AND ROOF OPENINGS.

STEP ONLY IN THE PANEL FLAT DIRECTLY ON OR IN CLOSE PROXIMITY TO A SUPPORTING ROOF STRUCTURAL. * AFTER OTHER TRADES HAVE BEEN ON THE ROOF FOR ANY REASON. INSPECT THE ROOF FOR DAMAGE CAUSED BY WORKERS INCLUDING CHEMICAL OR SOLVENT SPILLS, SCRATCHES IN THE PAINT OR GALVALUME R COATING, EXCESSIVE FOOT TRAFFIC AND PUNCTURES. MAKE SURE THAT ANY DEBRIS OR SCRAP LEFT BEHIND BY THE WORKERS IS REMOVED

FROM THE ROOF IMMEDIATELY. AVOID USING CUTOFF SAWS AND WELDING EQUIPMENT OVER

THE ROOF. IN CASES WHERE THIS IS NOT POSSIBLE, THE ROOF MUST ADEQUATELY

KEEP FOOT TRAFFIC TO A MINIMUM. HEAVY FOOT TRAFFIC CAN CAUSE PONDING ON LOW PITCHED ROOFS. THIS IS PARTICULARLY TRUE JUST UPSLOPE FROM THE EAVE AND AT ENDLAPS. ALWAYS WALK IN THE FLAT OF THE PANEL NEAR A SUPPORTING ROOF STRUCTURAL. DO NOT WALK ON TRIM OR IN GUTTERS. ON BARE GALVALUME (B) ROOFS, EXCESSIVE FOOT TRAFFIC MAY CAUSE BLACK BURNISH MARKS. IF REGULAR FOOT TRAFFIC IS PLANNED FOR A ROOF, PROVISIONS SHOULD BE MADE FOR A PROPERLY DESIGNED AND INSTALLED ROOF WALKWAY SYSTEM. IN ORDER TO LIMIT ACCESS TO THE ROOF, ROOF HATCHES OR ACCESS LADDERS SHOULD BE LOCKED AT ALL TIMES. A SIGN SHOULD BE POSTED AT THE POINT OF ACCESS, STATING THAT ONLY AUTHORIZED PERSONNEL ARE ALLOWED ONTO THE ROOF. IN ADDITION, A LOG BOOK SHOULD BE KEPT OF ALL VISITS TO THE ROOF AND THE REASON FOR SUCH VISITS.

NEVER ALLOW YOUR ROOF TO COME IN CONTACT WITH, OR WATER RUNOFF FROM, ANY DISSIMILAR METAL INCLUDING BUT NOT LIMITED TO: COPPER, LEAD OR GRAPHITE, THIS INCLUDES COPPER AND ARSENIC SALTS USED IN TREATED LUMBER, CALCIUM USED IN CONCRETE. MORTAR AND GROUT.

Systems

Building Ceco

NOT TO SCALE Drawn by: TLC 6/23/14 Checked by: TC 6/24/14

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SUITE

Project Engineer: Job Number: 14-B-52230-1

Sheet Number:

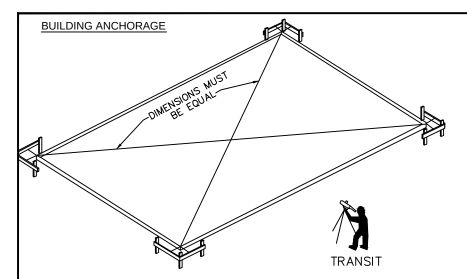
The engineer whose seal for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and nanufactured by manufacturer only. The undersigned engineer not the overall engineer of

record for this project.

R1-06

Erection Guide

May '14 05



- To determine that the foundation is square, measure diagonal dimensions to be sure they are of equal length.
- To determine that the foundation is level, set up a transit or level and use a level rod to obtain the elevation at all columns.
- Carefully check the location of all anchor rods against the Anchor Rod Setting Plan furnished by the Manufacturer. All dimensions must be identical to assure a proper start-up.

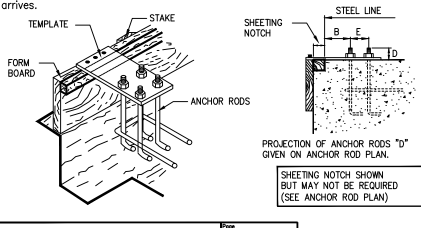
AISC CODE OF STANDARD PRACTICE TOLERANCES FOR SETTING ANCHOR RODS

7.5.1. Anchor rods, foundation bolts and other embedded items shall be set by the owner's designated representative for construction in accordance with embedment drawings that have been approved by the owner's designated representatives for design and construction. The variation in location of these items from the dimensions shown in the embedment drawings shall be as follows:

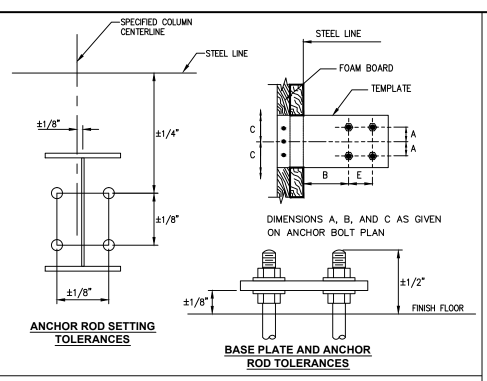
- (a) The variation in dimension between the centers of any two anchor rods within an anchor-rod group shall be equal to or less than 1/8 in. [3 mm].
- (b) The variation in dimension between the centers of adjacent anchor—rod groups shall be equal to or less than 1/4 in. [6 mm].
- (c) The variation in elevation of the tops of anchor rods shall be equal to or less than plus or minus 1/2 in. [13 mm].
- (d) The accumulated variation in dimension between centers of the anchor-rod groups along the column line through multiple anchor—rod groups shall be equal to or less than 1/4 in. per 100 ft [2 mm per 10000 mm], but not to exceed a total of 1 in. [25 mm]
- (e) The variation in dimension from center of any anchor—rod group to the column line through that group shall be equal to or less than 1/4 in. [6 mm].

The tolerances that are specified in (b), (c) and (d) shall apply to offset dimensions shown in the structural design drawings, measured parallel and perpendicular to the nearest column line, for individual columns that are shown in the structural design drawings as offset from column lines.

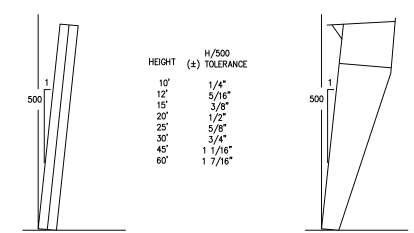
- 7.5.2. Unless otherwise specified in the contract documents, anchor rods shall be set with their longitudinal axis perpendicular to the theoretical bearing surface.
- 7.5.3. Embedded items and connection materials that are part of the work of other trades, but that will receive structural steel, shall be located and set by the owner's designated representative for construction in accordance with an approved embedment drawing. The variation in location of these items shall be limited to a magnitude that is consistent with the tolerances that are specified in Section 7.13 for the erection of the structural steel.
- 7.5.4. All work performed by the owner's designated representative for construction shall be completed so as not to delay or interfere with the work of the fabricator and the erector. The owner's designated representative for construction shall conduct a survey of the as-built locations of anchor rods, foundation bolts and other embedded items, and shall verify that all items covered in Section 7.5 meet the corresponding tolerances. When corrective action is necessary, the owner's designated representative for construction shall obtain the guidance and approval of the owner's designated representative for design.
- It is extremely important that anchor bolts be placed accurately in accordance with the Anchor Rod Setting Plan. All anchor rods should be held in place with a template or similar means, so that they will remain plumb and in correct location during placing of the concrete. A final check should be made after the completion of the concrete work and prior to the steel installation. This will allow any necessary corrections to be made before the costly installation labor and



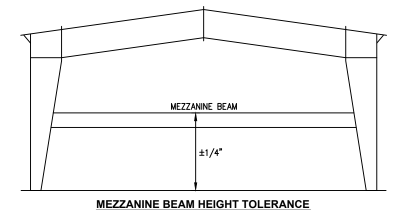
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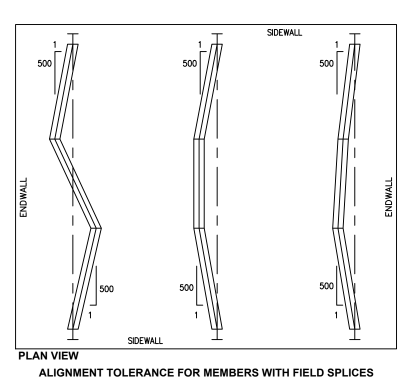


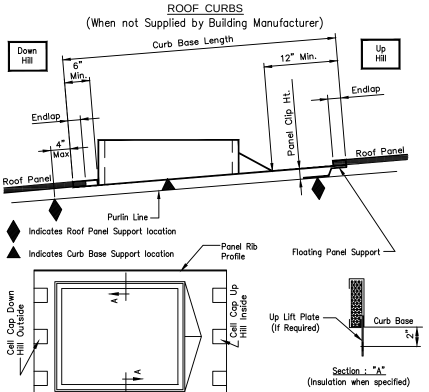
FIELD TOLERANCES



COLUMN ALIGNMENT TOLERANCES

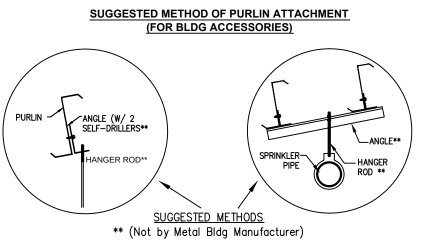






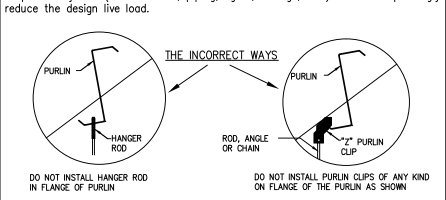
The curb details shown illustrate the building manufacturers recomended curb style and installation method. It is the erector / installer's responsibility to provide the proper curb style and install them in accordance with the procedures established by these details. Failure by the erector / installer to follow these recommendations may result in the curbs damaging the roof system or excluded from warranties.

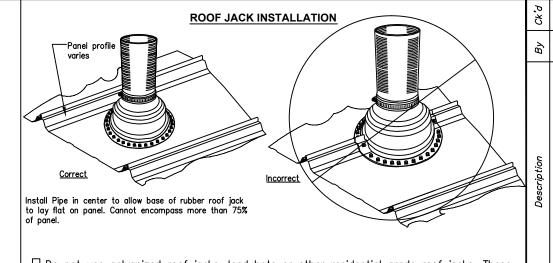
- All roof curbs to be:
- 1. .080 Aluminum or 18ga. Stainless (No Galvalume/No Galvanized)
- 2. Panel rib to rib installation (No flat skirt or lay—over Curbs)
- 3. Installed over low end / under high end application for water flow at panel splice
- Up lift prevention for clip applied roof systems are required if: Wind load exceeds 110 mph or
- Curb base crosses a purlin 5. Supported on (4) four side by primary or secondary framing 6. Max Single Curb weight Recommend = 1500#



An angle is self—tapped to the web of the purlin to catch hanger rod. This method does not preclude other forms of attachment to the purlin web. The total hanger load shall not exceed the design collateral load for the building. A sample calculation is shown below:

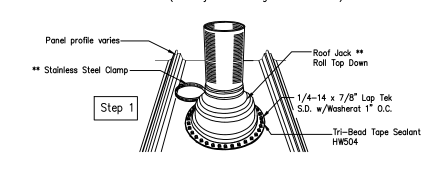
5' (purlin spacing) \times 5' (hanger spacing) \times 6 psf (collateral load) = 150 lbs. See cover sheet for design collateral load for this building. Note: If this building is designed for 0 psf collateral load, then adding any suspended system (ie. duct work, piping, lights, ceilings, etc.) will correspondingly

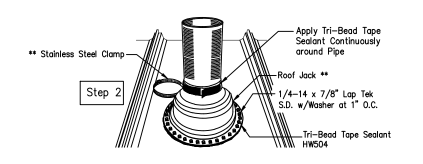


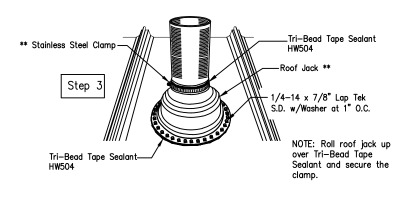


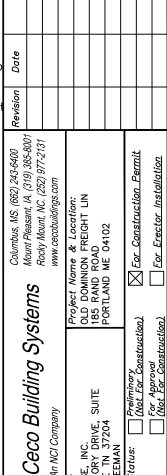
- \square Do not use galvanized roof jacks, lead hats or other residential grade roof jacks. These roof jacks do not have 20-year service life and, in the case of lead hats, will cause galvanic corrosion of the roof panels.
- \square Use EPDM rubber roof jacks with an integral aluminum band bonded into the perimeter of the base. For high temperature applications (200-400 degrees Fahrenheit) use silicone rubber roof jacks. Retrofit rubber roof jacks are available for applications in which the top of the pipe is inaccessible, eliminating the possibility of sliding the roof jack over the top of the pipe.
- Do not use tube caulk/silicone to seal roof jack to the roof panels. Use only tape sealan as supplied by Metal Bldg Manufacturer. Fasten the roof jack to the roof panels with 1/4"-14 x 7/8" Lap Tek Stitch Screws at 1" on center around base of roof jack.
- \square Roll down the top of the roof jack and apply tape sealant continuously around the exposed portion of the pipe. Roll the top of the roof jack back over the tape sealant. Apply the stainless steel clamp over top of roof jack and firmly tighten to form a secure compression seal.
- \square Do not install a pipe through the standing seam of the roof panel. Keep pipe penetration in center of panel to allow the base of the rubber roof jack to seal to the pan of the
 - If a pipe must be installed through a panel seam, or if the pipe diameter is so large to block the flow of water down the roof panel, you must install a "pipe curb" into the roof and then seal the pipe curb with rubber roof jack. For pipes in which top cannot be accessed, a two-piece pipe curb is available.
- □ In Northern climates, protect all pipe penetrations from moving ice or snow with a snow retention system immediately up slope from the pipe.







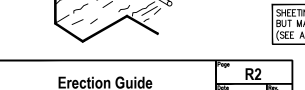




NOT TO SCALE Drawn by: TLC 6/23/14 Checked by: TC 6/24/14 Project Engineer: lob Number: 14-B-52230-1

R2 of 14 Sheet Number:

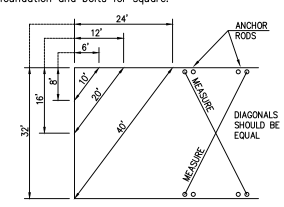
he engineer whose seal appears hereon is an employed for the manufacturer for the naterials described herein. Said seal or certification is limited to the products designed and anufactured by manufacturer only. The undersigned engineer not the overall engineer of record for this project.



PRE-ERECTION NOTES:

The following notes, procedures and suggested recommendations are important parts of the pre-erection process.

- 1.) Prior to the time the erection crew arrives, a responsible person should check the job site for foundation readiness, square, and accuracy and Anchor Rod size
 - The drawing shown below indicates a method which may be used to check the foundation and bolts for square.



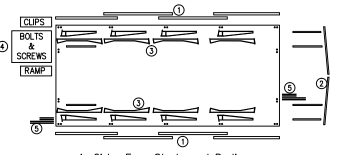
Measure along adjacent sides of foundation using a pair of dimensions shown. If the diagonal distance between these points is as noted, the corner is square. Diagonal measurements between opposite Anchor Rods will indicate if these bolts are set sauare

- 2.) When unloading the building, carefully check off each item from the packing list. Bundles and boxes will have a list attached indicating the contents.
- 3.) Unload and layout the building columns on the foundation.
- 4.) Unload the rafters onto the foundation so that they can be erected from whichever end of the building you wish to start. Your crane will move from one end of the building to the other while standing columns and hanging rafters
- 5.) Layout the girts and purlins on dunnage or wood blocking around the foundation as near as possible to where they will be installed.
- 6.) Unload and place trim crates out of the way, since these will be the last
- 7.) Unload and place panels and insulation out of the way.

NOTE: In extremely cold conditions, the vinyl facing on insulation will become brittle, requiring very careful handling.

- 8.) Avoid lifting panel stacks with cables, chains or other devices which could damage the panel. Upon unloading, and every morning thereafter, inspect he panel bundles for moisture between the panels. This is especially important with galvalume or galvanized panels. The panel finish must be protected at all times before and during erection to preserve the appearance and function of the panels.
- 9.) All hardware boxes should be protected from theft and moisture, especially items such as tube caulking and locksets. Store mastic away from heat.

LAYOUT OF BUILDING COMPONENT



- 1. Girts, Eave Struts and Purlins
- 2. End Frames and Endpost
- 3. Main Frames 4. Clips, Bolts, Screws, ETC.
- 5. Endwall Girts
- 1.) Layout primary and secondary framing around the slab as shown.
- 2.) Place components and crates on the slab or on wood blocking to prevent contact with the ground.
- 3.) Block one end of components higher than other end to allow drainage of rain
- 4.) Leave one end of the building open for erection equipment access.
- 5.) Construct temporary ramp of timbers from grade to slab to prevent damage to concrete edge from equipment traffic.
- 6.) Install clips and flange braces onto columns and rafters before these members are in the air. Clip and flange brace locations are shown on erection drawings.

GENERAL ERECTION NOTES

- 1.) All clips, flange braces, bolts, bracing systems, ETC. must be installed as shown on
- 2.) It is extremely important, especially during construction, that panels at the eaves, rakes and ridges be kept secure.
- 3.) Column bases must not be lag screwed or "RED HEADED" to concrete unless specified on erection drawings for the building.
- 4.) Tighten column wind brace rods/cables (exterior and interior) before tightening roof rods/cables. Roof rods/cables are tightened from eave to peak. 5.) High strength bolts (A325) must be used where specified.

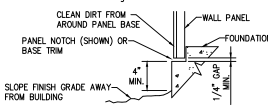
TEMPORARY CONSTRUCTION BRACING

- 1.) It is the responsibility of the erector to maintain stability of the structure during all stages of erection, particularly when left overnight.
- 2.) Temporary supports, such as temporary guys, braces or other elements shall be the total and complete responsibility of the erector. The temporary supports required shall be determined and furnished by the erector.
- 3.) Temporary construction supports shall be provided wherever necessary to accommodate all construction loads to which the structure may be subjected, left in place as long as may be required for safety.

PANEL CAUTIONS AND NOTES

To minimize potential of corrosive action at the bottom edge of wall panels, the contractor must assure that the following procedures are followed:

1.) The concrete foundation should be cured for a minimum of seven (7) days before wall panels are installed. (un-cured concrete is highly alkaline and metal panels can undergo varying degrees of corrosive attack when in direct contact with the concrete.) After the first week of the curing cycle, the reaction between metallic coatings on steel and the concrete is essentially halted.



- 2.) Top of finish grade at building to be a minimum of four (4) inches below bottom of panel.
- 3.) Finish grade is to slope away from building to insure proper drainage.
- 4.) Upon completion of finish grading, all dirt is to be cleaned from around base of wall panel where it may have collected in panel notch or on base trim.

FASTENER INSTALLATION

Correct fastener installation is one of the most critical steps when installing roof/wall panels. Drive the fastener in until it is tight and the washer is firmly seated. Do not overdrive fasteners. A slight extrusion of neoprene around the washer is a good visual tightness check. Always use th proper tool to install fasteners. A fastener driver (screw gun) with a RPM of 1700-2000 should be used for self-drilling screws. A 500-600 RPM fastener driver should be used for self-tapping screws. Discard worn sockets, these can cause the fastener to wobble during installation.



*'8888887773*25 TOO TIGHT SEALANT SQUEEZED TOO THIN EXTRUDES FAR BEYOND



NOTE: Always remove metal filings from surface of panels at the end of each work period. Rusting filings can destroy the paint finish and void any warranty.

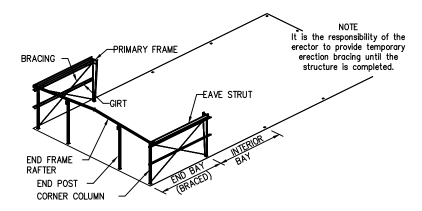
MASTIC SEALANT

Proper mastic application is critical to the weather tightness of a building. Mastic should not be stretched when installed. Apply only to clean, dry surfaces. Keep only enough mastic on the roof that can be installed in a day. During warm weather, store mastic in a cool dry place. During cold weather (below 60°) mastic must be kept warm (60°-90°) until application. After mastic has been applied, keep protective paper in place until panel is ready to be installed.

IMPORTANT NOTE:

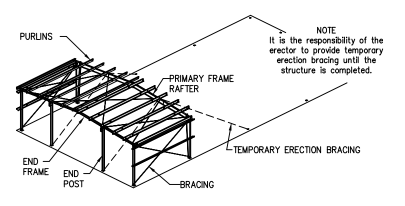
- All details, recommendations and suggestions contained in the ERECTION GUIDE portion of this drawings set are for general guidelines only, and not meant to be all-inclusive. Industry accepted installation practices with regard to all areas not specifically discussed in this section should be followed. Only experienced, knowledgeable installers familiar with accepted practices should be used to assure a quality project.
- It is emphasized that the Manufacturer is only a manufacturer of metal building components and is not engaged in the installation of its products. Opinions expressed by the Manufacturer about installation practices noted in the ERECTION GUIDE are intended to represent only a guide as to the sequencing and how the components could be assembled to create a building. Both the quality and safety of installation and the ultimate customer satisfaction with the completed building are determined by the experience, expertise, and skills of the installation crews, as well as the equipment available for handling the materials. Actual installation operations, techniques and site conditions are beyond the Manufacturers control.

STEP 1: ERECT FIRST BAY WALL FRAMING



- 1A: Determine from erection drawings furnished with the building the location of the first braced bay. Framing for this bay will be erected first.
- 1B: Stand adjacent primary frame column and corner column over the anchor rods. Shim or chip out under the base plate if required to ensure that the base is level, at the correct elevation, and is in full contact with the foundation. Plumb and align the columns and install washers and nuts onto the
- NOTE: The end frame may be a bearing frame with the rafter supported by end posts, or a rigid frame with the rafter self-supporting, and not attached to the end posts. The procedure shown is for a bearing frame. If the building has a rigid end frame, it is erected the same as interior frames as described in steps 1 and 2.
- 1C: Attach wall girts to the primary frame column and corner column. Bolt girts to the corner column with two bolts. Bolt girt to primary frame column with one bolt through the column flange and secure bolt with sub-nut (see detail on erection drawings).
- 1D: Install the eave strut by bolting to the top of the columns. Refer to the erection drawings and attach column flange brace where shown. Flange braces may be required on one or both sides of the columns. If a flange brace connects to a girt in the adjacent bay, that brace will be bolted to the girt after the adjacent bay girts are installed.
- NOTE: As wall girts are installed around the building, framing for factory located framed openings and accessory framing to which the girts attach should be installed. Field located accessory framing may be installed at the same time as girts or at a later time.
- 1E: Install wall bracing systems (rods, cables, knee bracing, portal bracing) at this time but do not tighten completely until the bay is plumbed.
- 1F: Repeat steps 1B thru 1E for wall framing on the opposite side of the
- 1G: Attach clips to the end posts and stand these posts over the Anchor Rods. Follow the procedure as described for corner columns in step 1B.
- 1H: Bolt required clips and flange braces to the end frame rafter sections and lift into place atop the end posts. Bolt rafter sections to corner column and end post cap plates. Bolt rafter sections together at peak.

STEP 2: ERECT FIRST BAY ROOF FRAMING



CAUTION

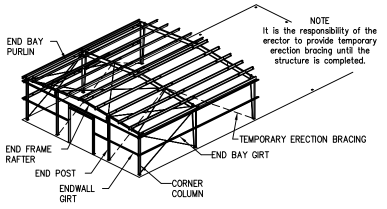
Until rafters are bolted in place with purlins and flange braces installed, they are easily damaged by incorrect or careless handling procedures. Use extreme caution when lifting rafters. Two booms should be used to lift any pinched rafter section 80 feet or more in

2A: Bolt primary frame rafter together at peak connection (unless rafter length requires lifting in sections). Attach the required clips and flange braces to the rafter before lifting since these items are more easily installed on the ground. Lift rafter into place between sidewall columns and install bolts in rafter to column knee connections.

- 2B: Install end bay purlins from end frame rafter to the first interior frame rafter. The end bay purlins will overlap the interior bay purlins at the frame as described in step 1C. Complete flange brace connection to purlins.
- 2C: Install roof bracing systems but do not tighten completely until the bay is plumbed.
- 2D: Plumb and square the first bay. After alignment, tighten wall bracing first and the roof bracing working from eave to peak. Tighten any remaining bolts.

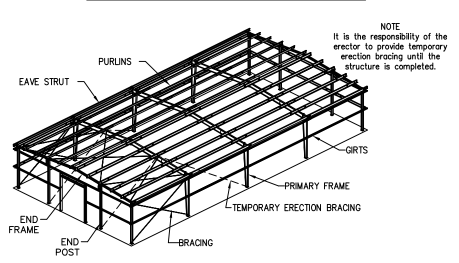
Plumbing and aligning a total structural system begins with the first braced bay and continues through completion. Accurate alignment of the first bay is essential for correct alignment of succeeding bays. The installer is responsible for choosing the best method suited for plumbing and aligning the structural system.

STEP 3: ERECT ENDWALL GIRTS AND FIRST INTERIOR BAY



- 3A: After end frame is plumb and square, install endwall girts and flange braces for end
- 3B: Attach wall girts to the primary frame columns (see step 1C).
- 3C: Install eave struts (see step 1D).
- 3D: Attach roof purlins for this bay to the two rafters. Purlins will bolt to the rafter flange in the same manner as girts to column flanges (see step 1C). Connect flange braces to purlins.
- 3E: Check alignment, plumb and square the two bays just erected. Tighten all bolts and

STEP 4: ERECT REMAINING STRUCTURAL FRAMING



Starting at the opposite end of the first bay erected, install the remaining interior frames, girts, purlins, eave struts, bracing, end frames and end posts using the procedures described in the preceding steps. Be sure all wall girts, roof purlins and flange braces as shown on the erection drawings are installed. Constant checks should be made to ensure the building is square, plumb and aligned.

All X-Bracing should be checked that it is installed to a taut condition with all slack removed. Do not tighten beyond this

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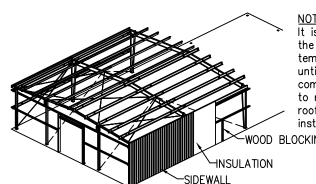
Job Number: 14-B-52230-1 Sheet Number: R3 of 14

The engineer whose seal appears hereon is an employee for the manufacturer for the naterials described herein. Said seal or certification is limited to the products designed and nanufactured by manufacturer only. The undersigned engineer not the overall engineer of record for this project.

Erection Guide

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STEP 5: INSTALL SIDEWALL PANELS



It is the responsibility of the erector to provide temporary erection bracing until the structure is completed. This bracing is to remain in place until all roof and wall panels are installed.

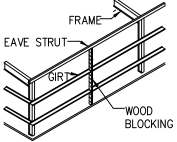
WOOD BLOCKING FOR GIRT ALIGNMENT

5A: Before installing wall panels, the girts must be aligned to a level position so that there is no visible sag. This should be done directly ahead of panel installation.

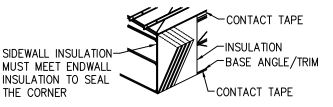
PANELS

Girt leveling may be accomplished by standing a section of gable angle vertically against the outside girt flanges at approximate mid—bay location. When girts are level, attach the girt flanges to the angle with vise grip pliers or temporary screws. Wood blocking cut to fit the spaces may also be used for alignment.

NOTE: Temporary girt blocking is not recommended on concealed fastener panels. The removal of the blocks after panel installation can cause oil canning.



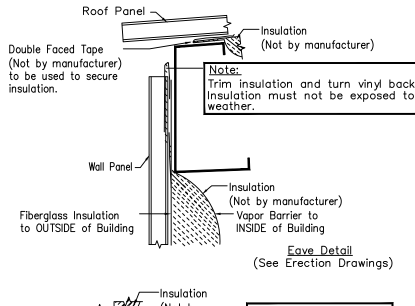
Wall panel type and installation details will vary. Refer to the erection drawings and details for the specific panel used for your building.

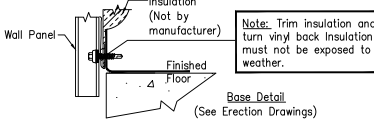


5B: If walls are to be insulated, place a continuous run of contact tape along the eave strut and base member.

NOTE:

At the base, cut off the insulation a minimum of 1/2" above the bottom of the wall panel. This will prevent the insulation from hanging below the wall panel and wicking moisture.





Starting at a building corner, attach the first piece of blanket insulation to the contact tape on the eave strut. Pull tight and adhere to tape at the base. It is recommended that insulation not be installed more than 6 feet ahead of panels.

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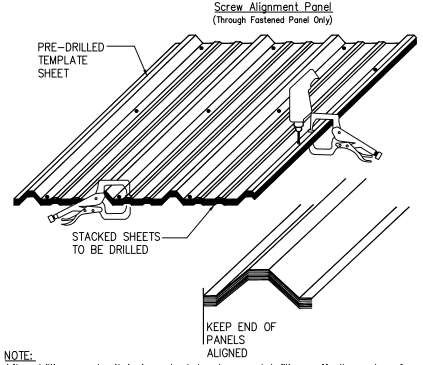
Erection Guide

5C: Sidewall panels should be installed so that the panel sidelap is in a direction away from the prevailing wind. (refer to appropriate lap detail included with erection drawings.)

5D: Install remaining sidewall insulation and panels, being careful to maintain correct panel coverage. It is suggested that the foundation be marked in increments of panel width to allow visual checking of panel coverage as installation progresses.

NOTE: Check periodically to ensure that all panels are aligned and plumb.

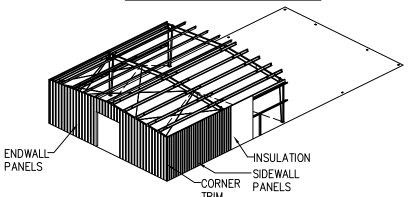
5E: At the finishing corner of a sidewall, the last panel may required additional lap or trimming for installation of corner trim refer to the details in the erection drawings.



NOTE:

After drilling panels, it is important to clean metal filings off all panel surfaces, including between panels that are not installed that day, to avoid rust stains.

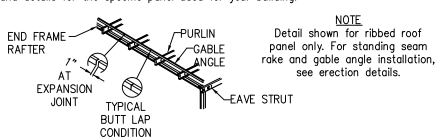
STEP 6: INSTALL ENDWALL PANELS



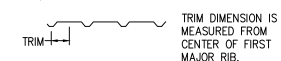
6A: Install gable angles/supports onto the ends of purlins and eave struts. This angle is to butt—up to each other or is spliced as required except at expansion joints where a one inch gap is maintained between ends of adjacent sections to allow for expansion.

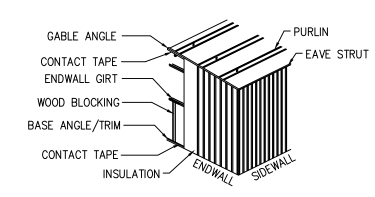
Gable angle splices may occur on or between purlins and the angle must be attached to each purlin and the eave strut.

NOTE: Wall panel type and installation details will vary. Refer to the erection drawings and details for the specific panel used for your building.



6B: See erection drawings sheeting layouts for panel starting dimensions, panel trim locations, and lap locations.





6C: Align and level girts on endwall.

6D: If the walls are to be insulated, place a continuous run of contact tape along the gable angle and base member. Starting at the corner of the endwall, attach the first piece of insulation to the contact tape on the gable angle, pull tight and adhere to tape at the base. Cut off excess insulation. It is recommended that insulation not be installed more than 6 feet ahead of panels.

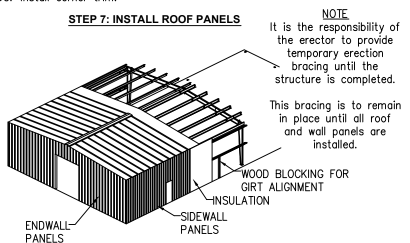
NOTE:

At the base cut off the insulation a minimum of 1/2 inch above the bottom of the wall panel. This will prevent the insulation from hanging below the wall panel and wicking moisture.

6E: Start at the corner, trim panel (if required) and set in place. Refer to corner details in the erection drawings for the panel starting distance from the corner, When the panel is located and plumb, install fasteners.

6F: Install remaining endwall insulation and panels, being careful to maintain the correct panel coverage as suggested in step 5D.

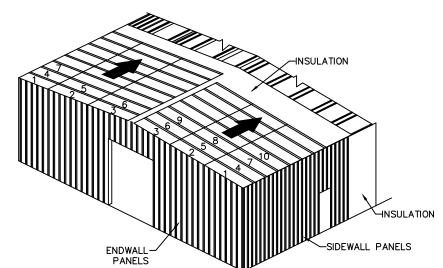
6G: Install corner trim.



7A: Install eave trim over top of sidewall panels and eave struts with fasteners per erection drawings eave detail.

7B: If the roof is insulated, place a continuous run of contact tape along top of eave struts at both sidewalls. Lay a starter roll of blanket insulation from eave to eave across roof and secure to contact tape. (refer to packing list for width of insulation starter roll). It is recommended that insulation be installed no more than 6 feet ahead of panels.

NOTE: For PBR roofs with a ridge panel, it is recommended that both sides of the ridge of a building be sheeted simultaneously. This will keep the insulation covered for the maximum amount of time and the panel ribs can be kept in proper alignment for the ridge panel. This is critical on the "PBR" panels so that the ridge caps can be properly installed. Check for proper coverage as the sheeting progresses. Note panel—sheeting sequence below!



STEP 7: INSTALL ROOF PANELS (Con't)

7C: Install the first run of roof panels across the building from eave to eave, or eave to ridge. To allow proper installation of rake trim, the starting location for the first panel must be as shown in rake details included with the erection drawings. When the first run is properly located and aligned with the correct endlaps and eave overhang, fasten to purlins. Roof panels should be installed so that the sidelap is in a direction away from the prevailing wind. Refer to appropriate lap detail.

7D: Install remaining roof insulation and panels. To avoid accumulative error due to panel coverage gain or loss, properly align each panel before it is fastened. Occasional checks should be made to ensure that correct panel coverage is maintained. Special attention should be given to fastener, mastic and closure requirements. Refer to details with erection drawings.

7E: At finishing end of roof, the last panels may require field modification for installation of rake trim. Refer to rake details. DO NOT BACK LAP THROUGH FASTENED ROOF SHEETS.

NOTE: Roof panel types and installation requirements will vary. Refer to the appropriate details for the specific panel used.

IMPORTANT: Loose fasteners, blind rivets, drill shaving, ETC. must be removed from roof to guard against corrosion.

NEVER STEP ON LIGHT TRANSMITTING PANELS, TRANSLUCENT PANELS, OR UNATTENDED ROOF PANELS.



Panels May Collapse If Not Properly Secured!

Roof panels must be completely attached to the purlins and to panels on either side before they can be a safe walking surface. Light transmitting panels or translucent panels can never be considered as a walking surface.

Partially attached or unattached panels should never be walked on!

o Not:

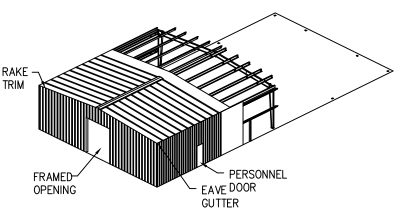
1. Step on rib at edge of panel.

2. Step near crease in rib at edge of panel.

3. Step within 5 feet of edge on unsecured panel.

A single roof panel must never be used as a work platform. An OSHA approved runway should be used for work platforms! (Consult OSHA Safety and Health Regulations for the Construction Industry). Safety First!

STEP 8: INSTALL TRIM AND ACCESSORIES



8A: Install rake trim and gable closure.

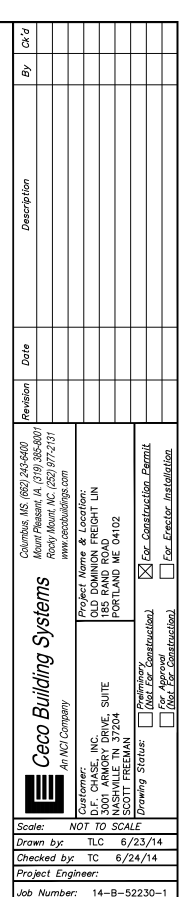
8B: If included with the building, install the eave gutter, corner closures and downspouts.

NOTE:

Remove all loose fasteners, blind rivets, drill shavings, etc... from gutter to guard against corrosion.

8C: Install accessories (doors, windows, louvers, etc...) not previously installed. Refer to the appropriate details for installation instructions.

<u>IMPORTANT:</u> Remove debris from roof and wall surfaces during installation and after. Clean surface of sheeting as required to remove smudges and touch—up any minor/mild scratches with color match touch—up paint.



Sheet Number:

The engineer whose seal

appears hereon is an employed for the manufacturer for the

seal or certification is limited

to the products designed and

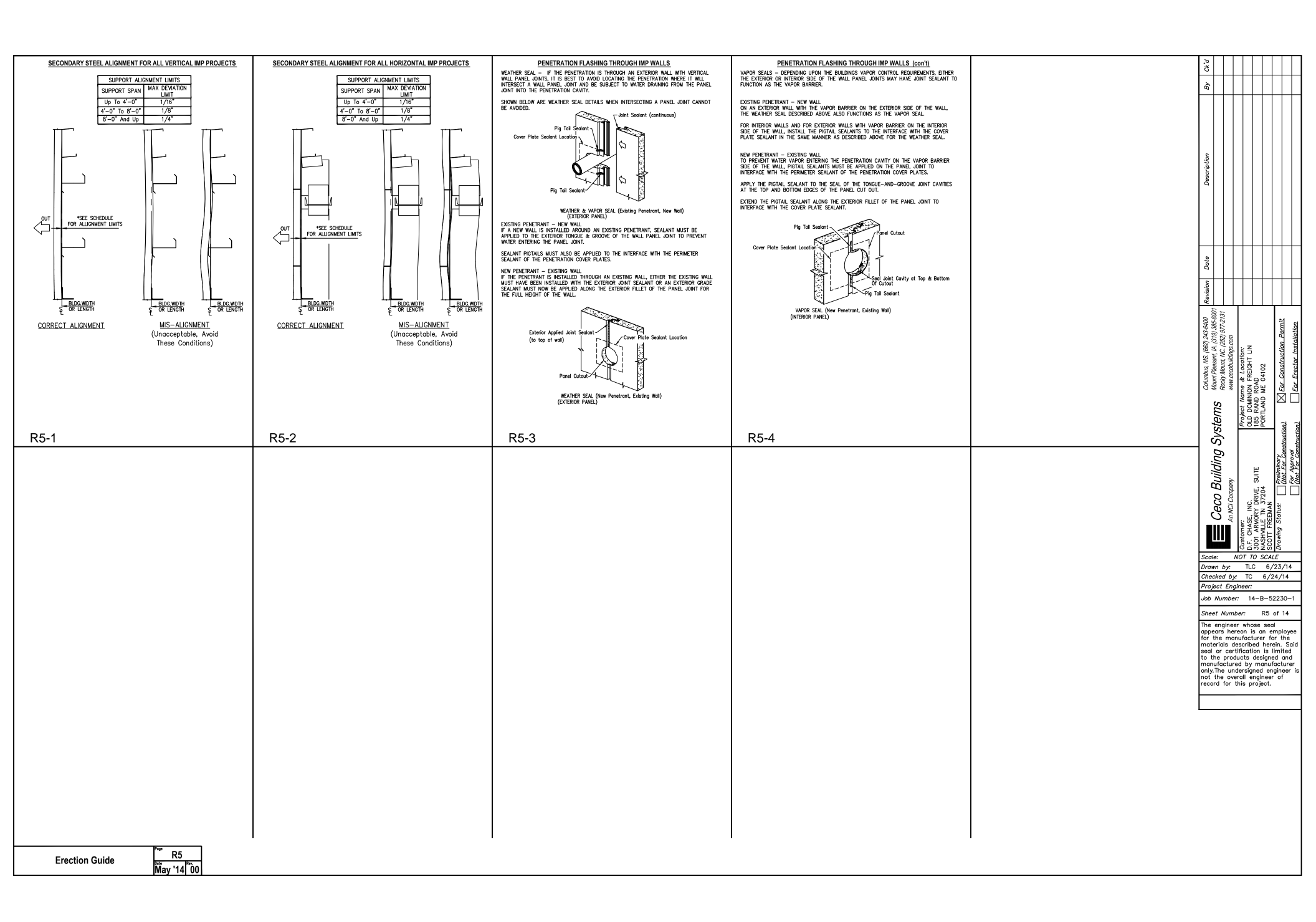
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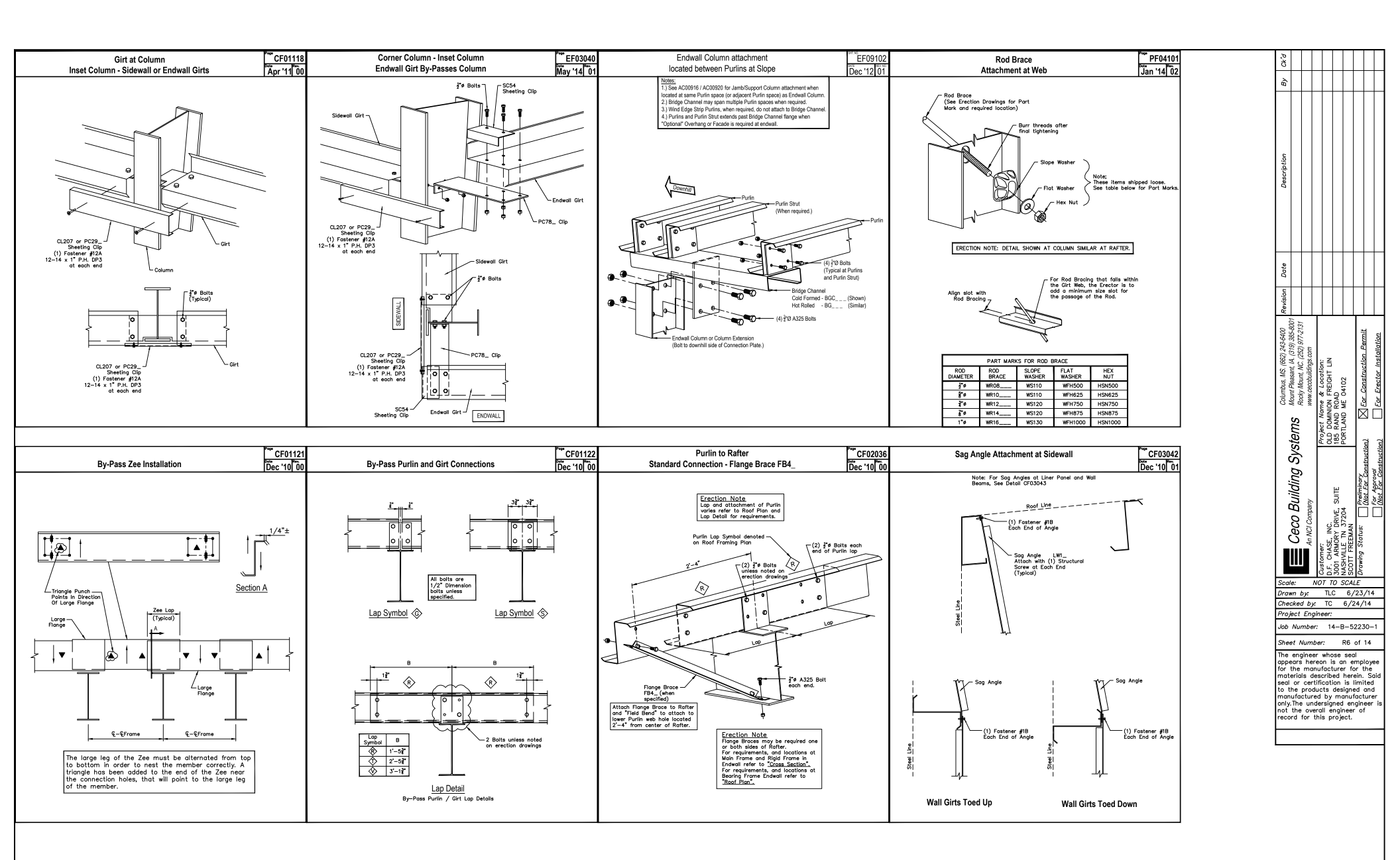
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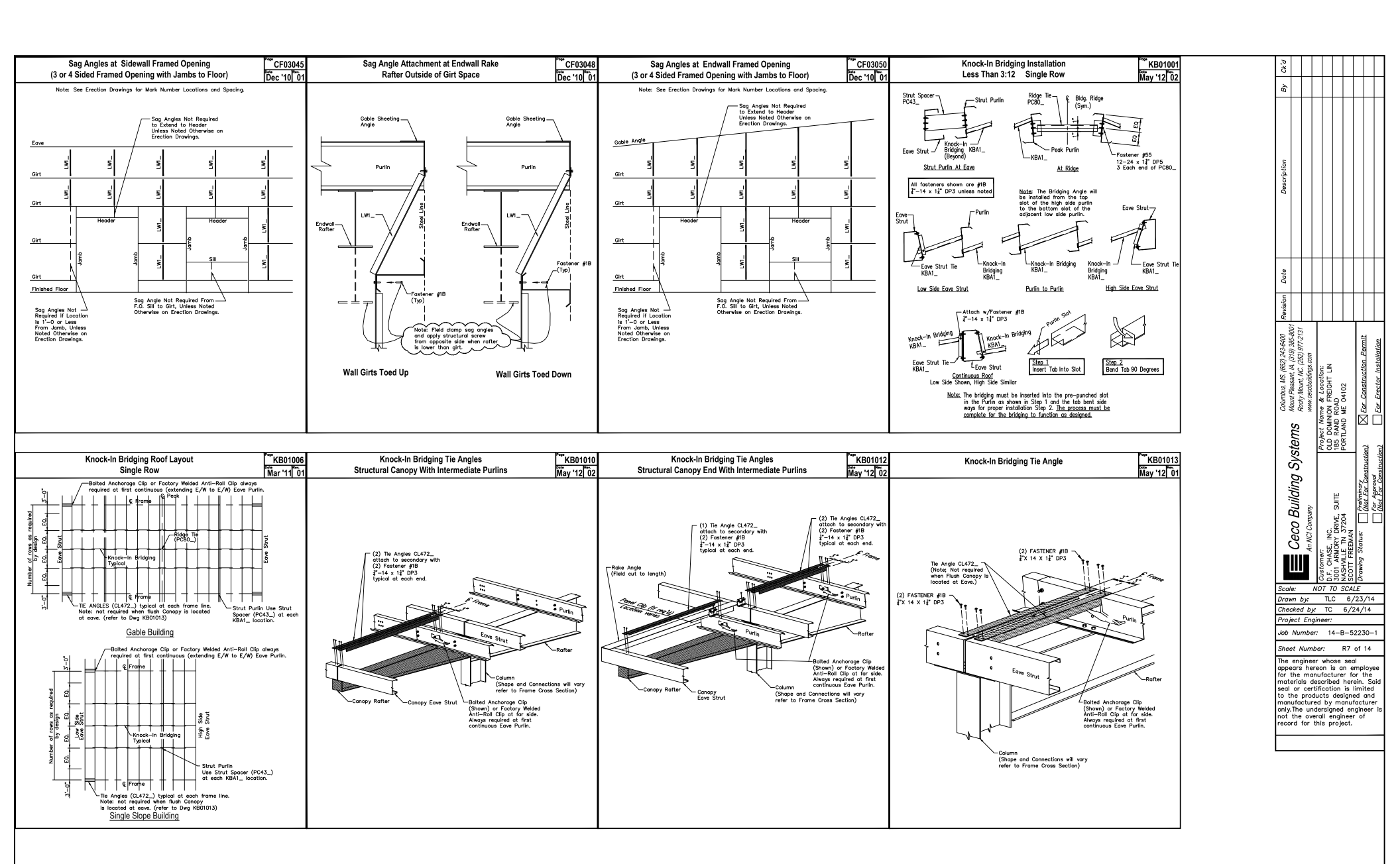
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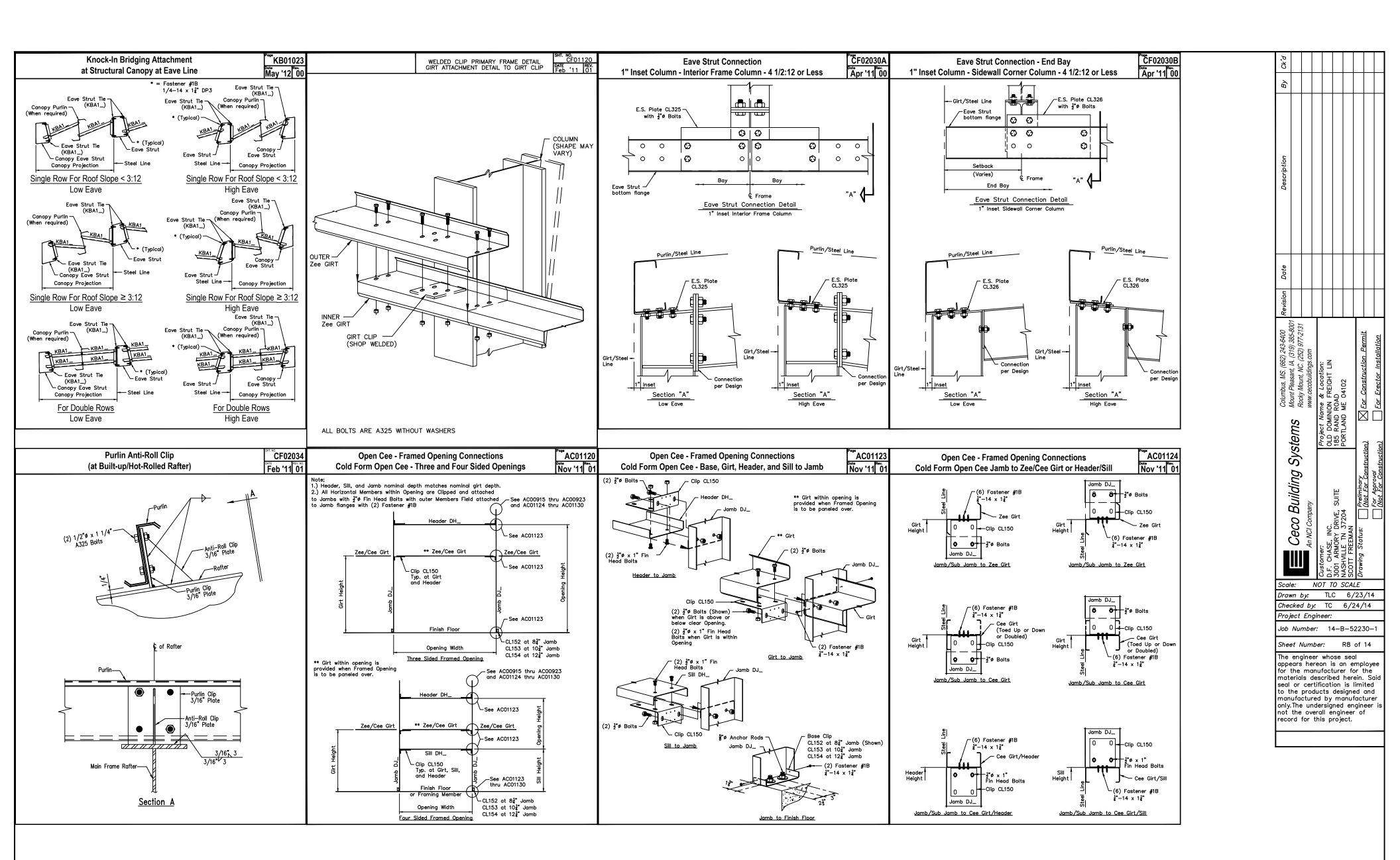
naterials described herein. Said

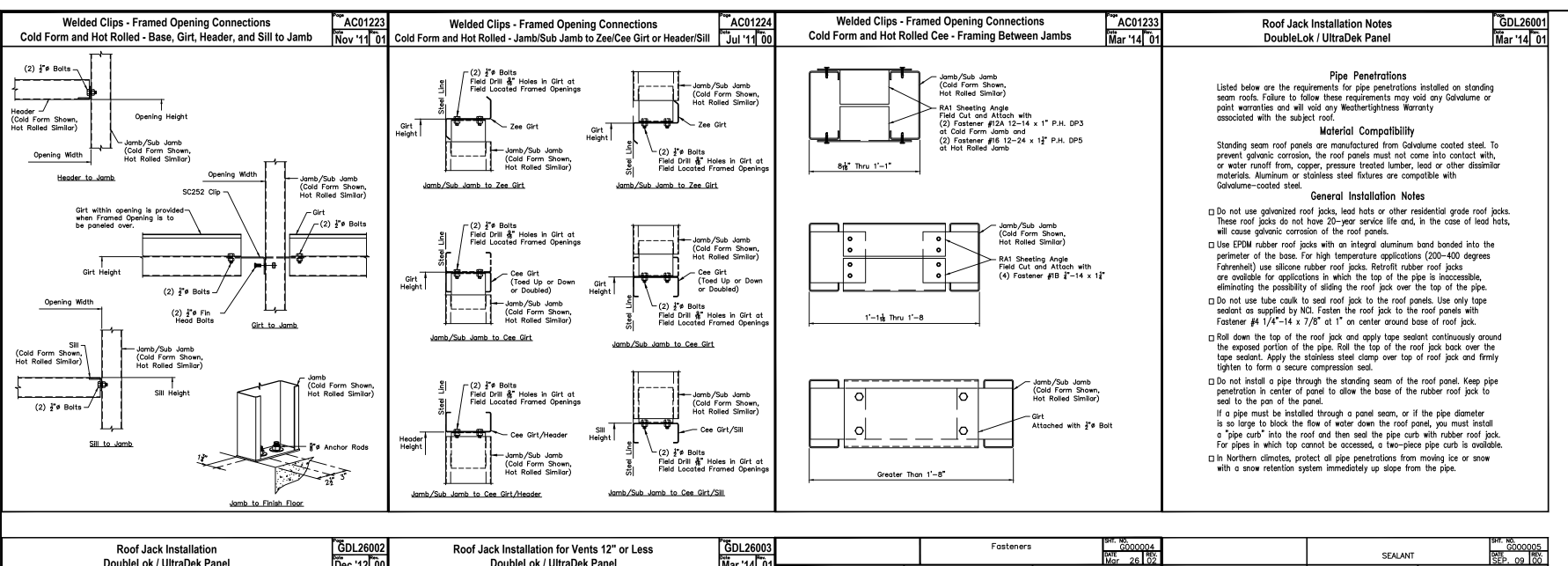
R4 of 14





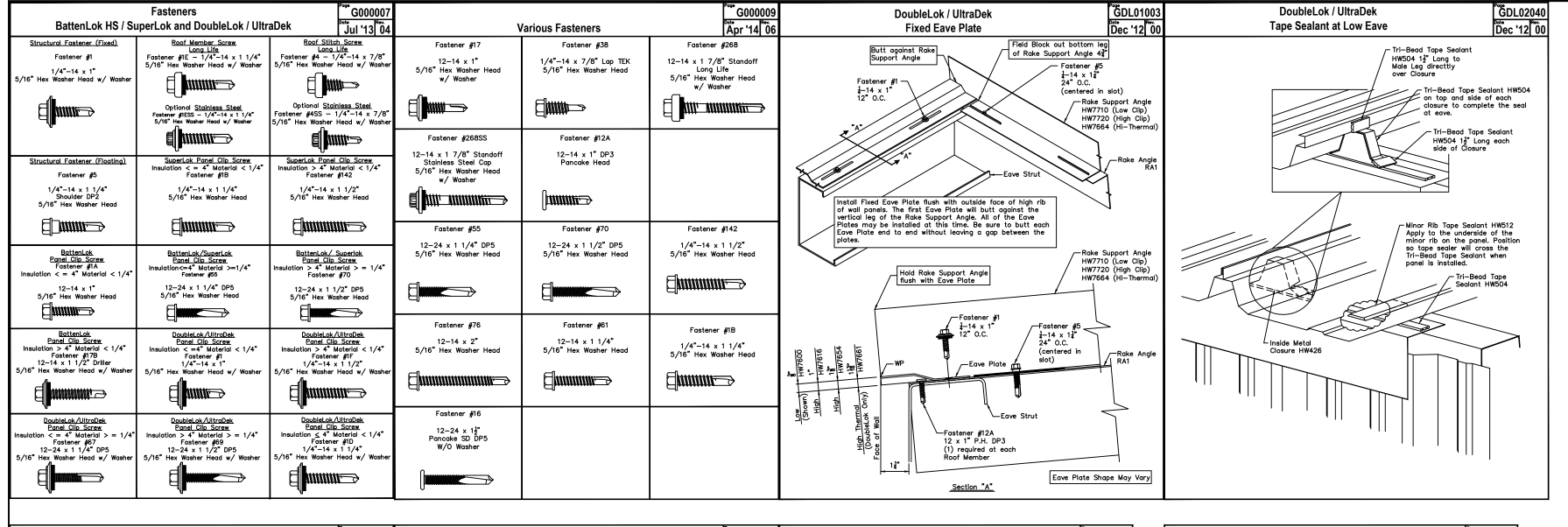


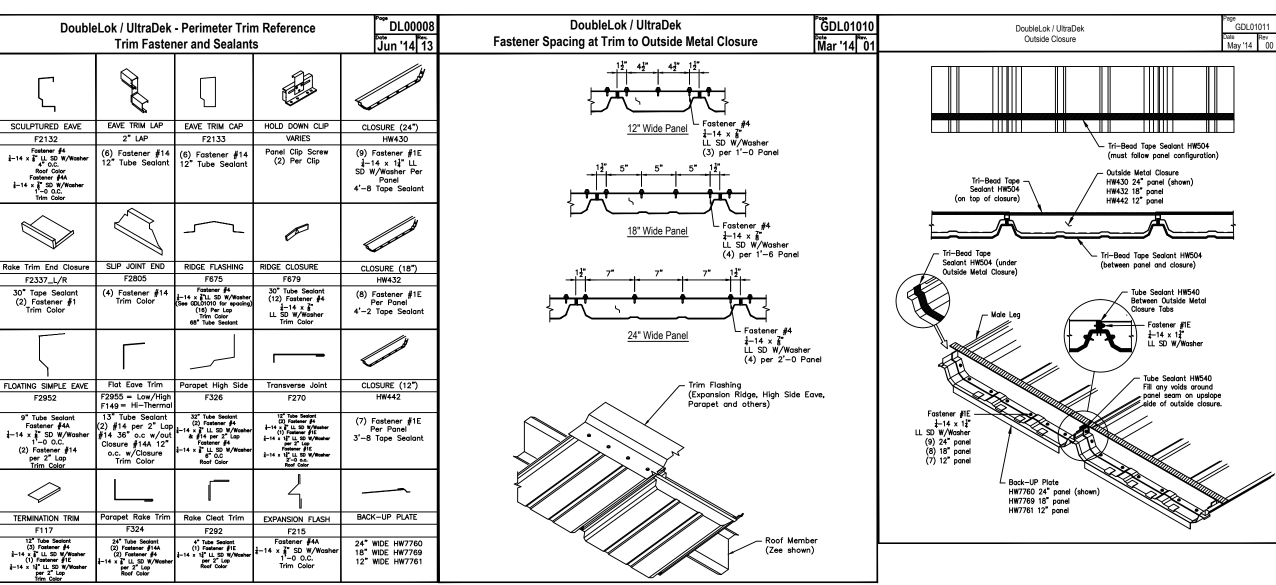


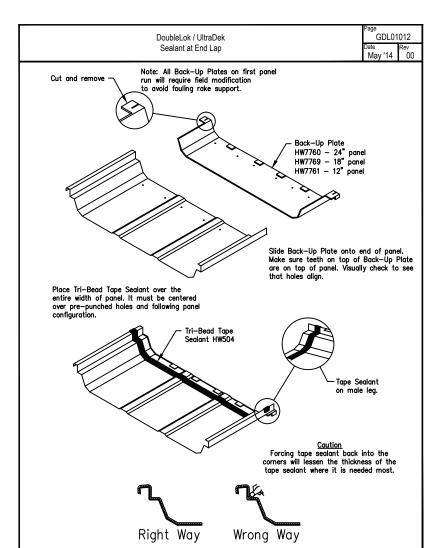


Roof Jack Installation Comparison			Fasteners	SHT. NO. G000004 DATE Mar 26 02		SEALANT	SHT. NO. G0000005 DATE SEP. 09 00
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		FASTENER #271	FASTENER #24	FASTENER #228	TRI-BEAD TAPE SEALER HW504	FLAT TAPE SEALER HW507	TAPE SEALER — SWAGED HW515
t Pipel	Roof Jack Roll Top Down	[um⇒	d imm	<u>~</u>	3/16" X 7/8" X 25'-0"	3/32" X 1/2" X 50'-0"	3/16" X 2 1/4" X 6"
	Stainless Steel Clamp (Not by Bldg. Mfr.) Fastener #4 1-14 x 8" LL SD W/Washer at 1" O.C.	8–18 x 1/2" Trim Screw	8 x 5/8" Nibbed Driller	10 x 1/2" Grommet Washer	TRIPLE BEAD TAPE SEALER HW502	FLAT TAPE SEALER HW506	6 BattenLok HS
		FASTENER #14	FASTENER #14A	FASTENER #226	. 3/16" X 2 1/2" X 20'-0"	3/32" X 1" X 45'-0"	
	Tri-Bead Tape Sealant— HW504				TUBE SEALANT	TAPE SEALER MINOR RIB	
<u>Right Way</u>	Apply Tri—Bead Tape Sealant Continuously around Pipe HW504		•			HW512	
	(Not by Bldg. Mfr.) Roof Jack	1/8" x 3/16" Pop Rivet Stainless Steel	1/8" x 3/8" Pop Rivet Stainless Steel	3/16" x 9/16" Closed End Rivet	HW540 (White)	Å, A,	
Vent Pil	Step 2		1	5.075NFD ##.W720	HW541 (Gray) HW542 (Bronze)	7/32" X 1 3/8" X 4" DoubleLok	
	Tri-Bead Tape Sealant	FASTENER #43	FASTENER #43L	FASTENER #HW399			
	Stainless Steel Clamp Stainless Steel Clamp HW504 Tri-Bead Tape Sealant HW504						
Wrong Way	Roof Jack Fastener #4 1-14 x \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	L.T.P. Member Screw 1/4"-14 x 1 1/4" 5/16" Hex Washer Head w/ 1 1/8" O.D. Washer	L.T.P. Member Screw (Long Life) 1/4"-14 x 1 1/4" 5/16" Hex Washer Head w/ 1 1/8" O.D. Washer	#6 x 1" Rubber Grommet 1/4" Hex Head w/ Washer	DEKSTRIP 7" WIDE = HW5227 DEKSTRIP 9" WIDE = HW5228 DEKSTRIP 12" WIDE = HW5229 COLOR = Gray		
	NOTE: Roll roof jack up	FASTENER #44	FASTENER #44L	FASTENER #35	COLOR = Gray SCREWS 2" O.C. MAX. PERIMETER TAPE SEALANT BOTH SIDES TUBE SEALANT EACH END		
Install Pipe in center to allow base of rubber roof jack to lay flat on panel.	Tri-Bead Tape Sealant — over Tri-Bead Tape Sealant HW504 and secure the clamp.				2" x 24GA. TERMINATION STRIP EACH END		
		H bittith			DEKSTRIP LENGTH WILL BE AS REQUIRED. Example:		
		L.T.P. Stitch Screw 1/4"-14 x 7/8" 5/16" Hex Washer Head w/ 1 1/8" O.D. Washer	L.T.P. Stitch Screw (Long Life) 1/4"-14 x 7/8" 5/16" Hex Washer Head w/ 1 1/8" O.D. Washer	#14 x 1 1/8" O.D. Bonded Washer	(3) 7" X 1'-0" (2) 7" X 3'-0" ROUND UP TO NEXT 12"		

By Ck'd										
Ву										
Description										
Date										
Revision Date										
	. Ceco building Systems Mount Pleasant, M. (319) 303-3001	An NCI Company www.cecobuildings.com		Oustomer: Project Name & Location:	D.F. CHASE, INC.	3 3001 ARMORY DRIVE, SUITE 185 RAND ROAD	NASHVILLE IN 3/204 SCOTT FREEMAN	Drawing Status: Preliminary	(Not For Construction)	(Not For Construction)
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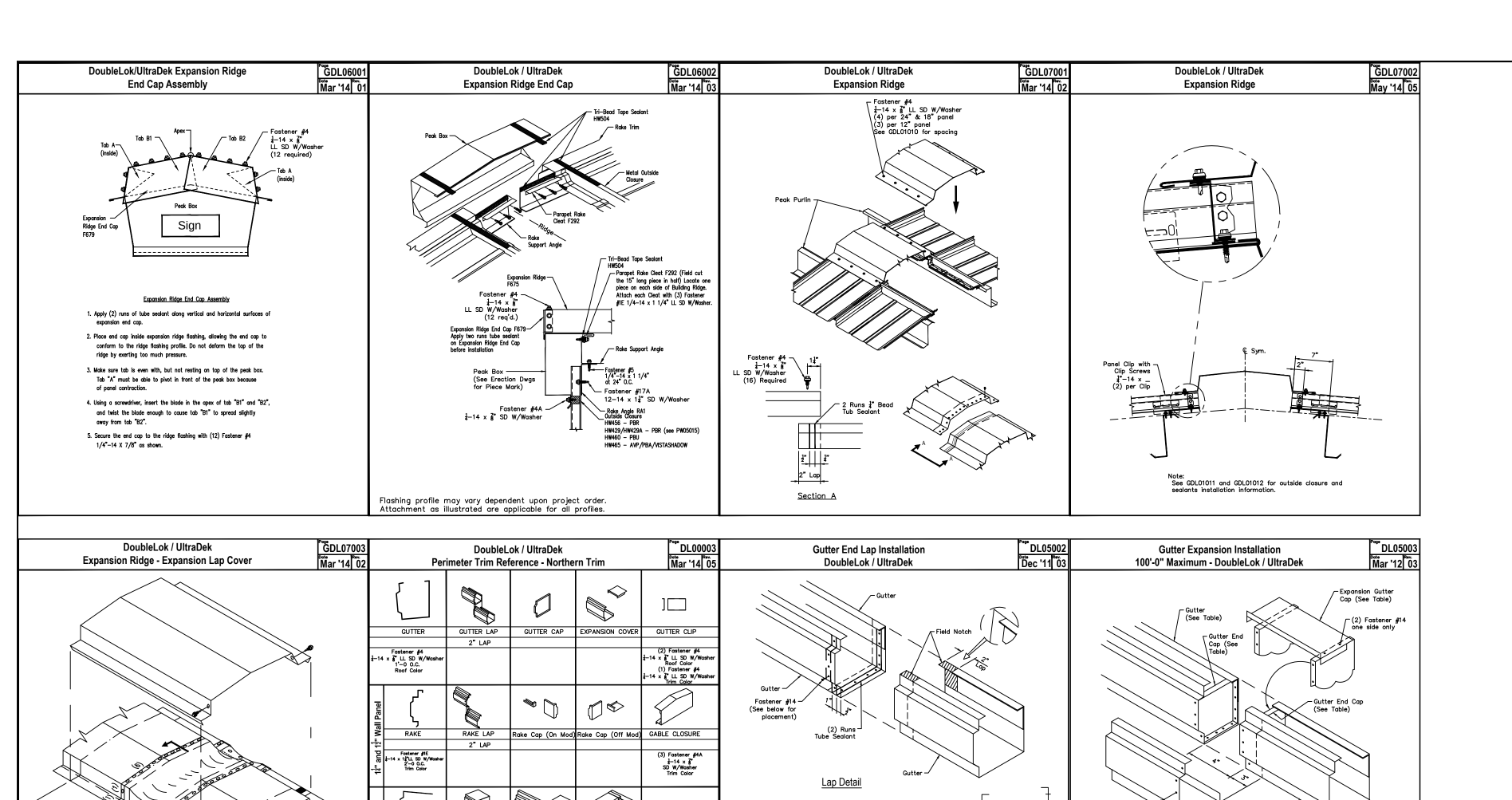




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	Ecco Building Si	An NCI Company	Customer	D.F.	3001 ARMORY DRIVE, SUITE	NASHVILLE IN 3/204 SCOTT FREEMAN	Drawing Status: Preliminary	Not For Construc	Nor Approval
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not the overall engineer of

record for this project.



(4) F2001 (3)

HIGHSIDE

OUTSIDE CORNER

Note: Expansion Joint required at 100'-0" intervals. Locate Expansion Joint between panel ribs only. HIGHSIDE LAP

2" LAP

INSIDE CORNER

Field Work

OUTSIDE CORNER

Right as Shown

OUTSIDE CORNER

Field Work

INSIDE CORNER

Field Work

Gutter Gutter

INSIDE CORNER

Field Work

(9) Fastener #14 This end only

Gutter

Gutter End Cap

Standard F2001 F2002 (9) Fastener #14 F2003 F2004

 Northern
 F2061
 F2062
 (12)
 Fastener
 #14
 F2063
 F2064

 Northern
 Large
 F2108
 F2109
 (16)
 Fastener
 #14
 F2110
 F629

Standard Large F2031 F2032 (12) Fastener #14 F2033 F2034

1" Max.

(4) F2061 $\frac{1}{2}$ (5)

(3)

F2031

¹ (4)

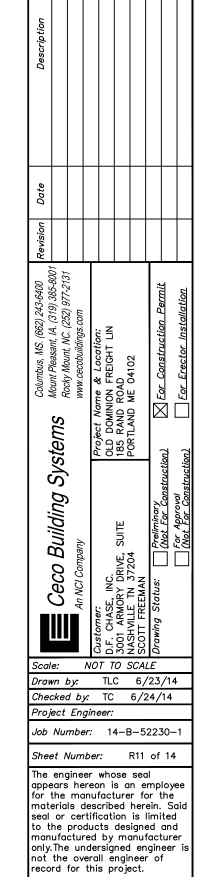
Typical Spacing

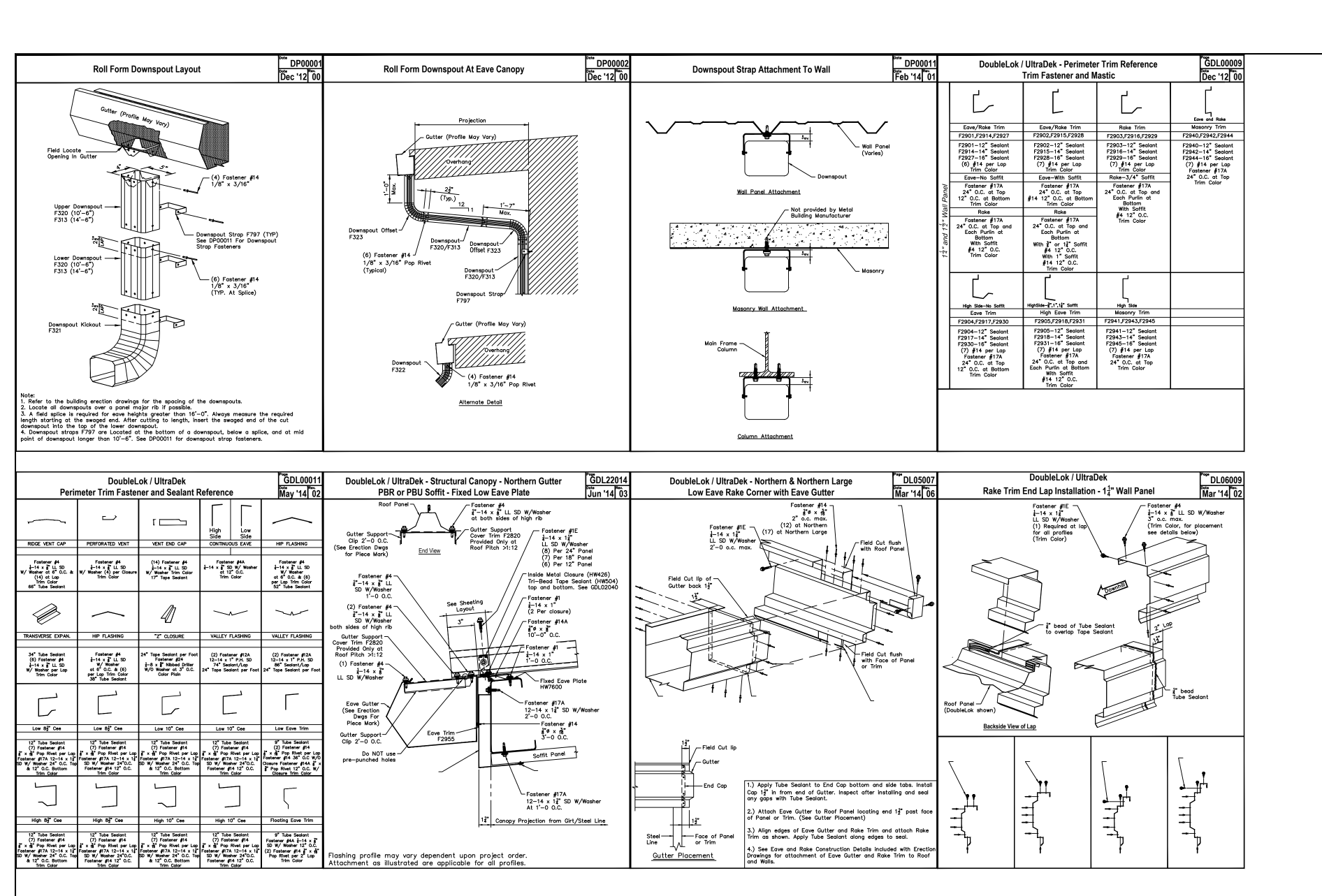
F2108

(5)

(See Table)

Expansion Expansion Cover End Cap





Systems

Ceco Building

185 POR

SUITE

NOT TO SCALE

Drawn by: TLC 6/23/14

Checked by: TC 6/24/14

Job Number: 14-B-52230-1

materials described herein. Said seal or certification is limited

to the products designed and

only. The undersigned engineer

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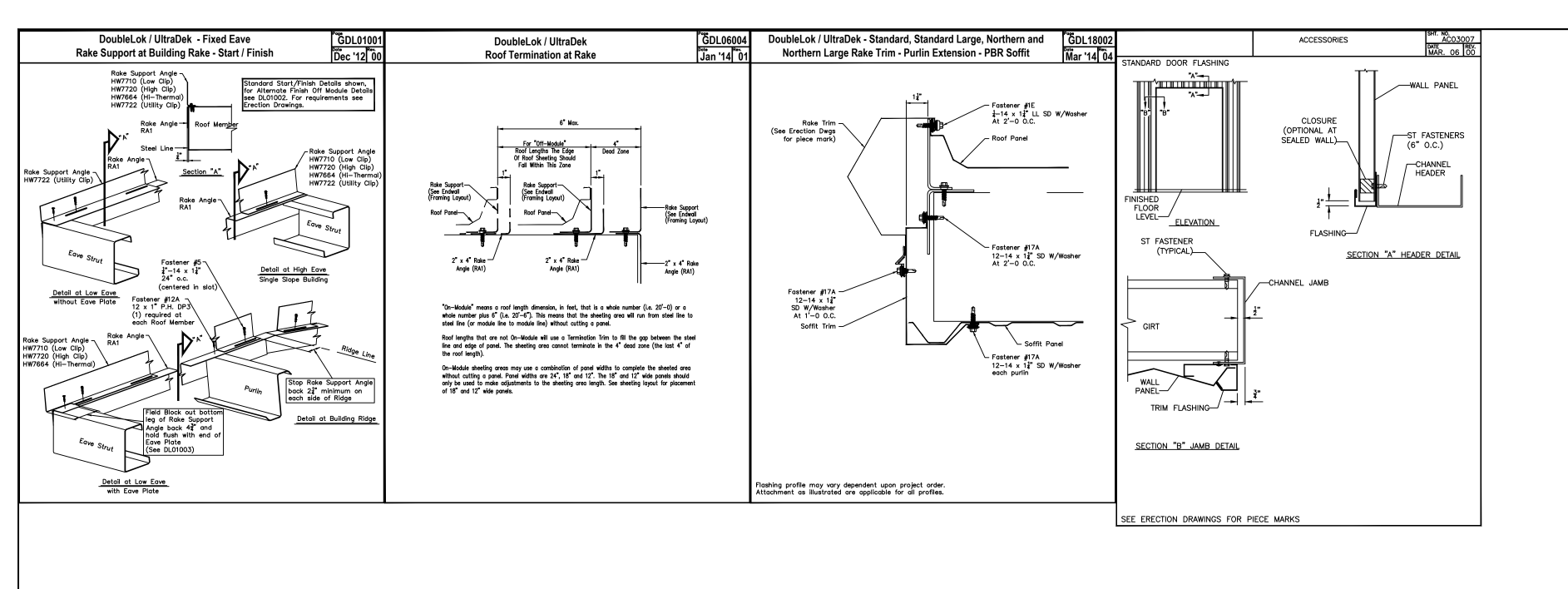
nanufactured by manufacturer

The engineer whose seal appears hereon is an employed for the manufacturer for the

R12 of 14

Project Engineer:

Sheet Number:

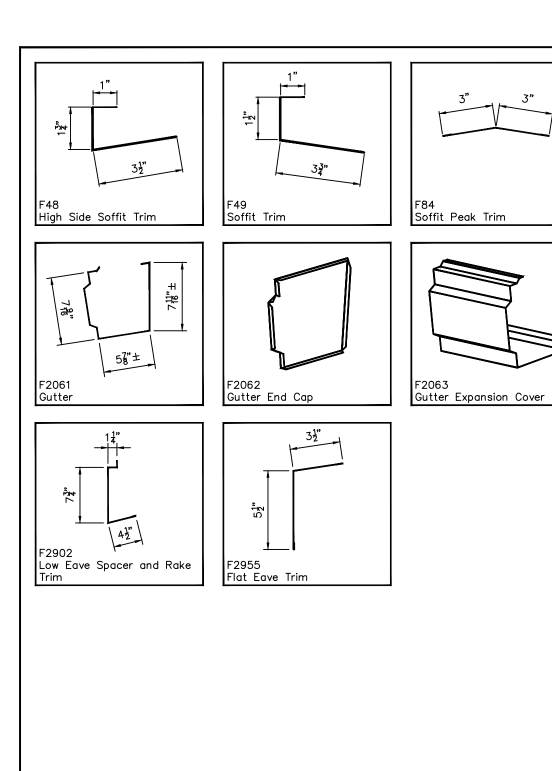


Columbus, MS. (862) 243-6400 Revision Date Description By Ck'd Mount Pleasant, IA (319) 385-8001 Revision Date Description By Ck'd Mount Pleasant, IA (319) 385-8001 Revision Date Description By Ck'd Mount Pleasant, IA (319) 385-8001 Revision Date Description By Ck'd Customer: Columbus, MS. (862) 243-6400 Revision Date Description By Ck'd
Columbus, MS. (662) 243-6400 An NCI Company Columbus, MS. (662) 243-6400 Revision Date Description An NCI Company Customer: Customer: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Location: OLD DOMINION FREIGHT LIN An NCI Company Project Name & Locat
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Scale: NOT TO SCALE Drawn by: TLC 6/23/14 Checked by: TC 6/24/14 Project Engineer: Job Number: 14-B-52230-1
Checked by: TC 6/24/14 Project Engineer: Job Number: 14-B-52230-1
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Job Number: 14-B-52230-1

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Sheet Number: The engineer whose seal appears hereon is an employee for the manufacturer for the materials described herein. Said seal or certification is limited to the products designed and

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F320 Downspout

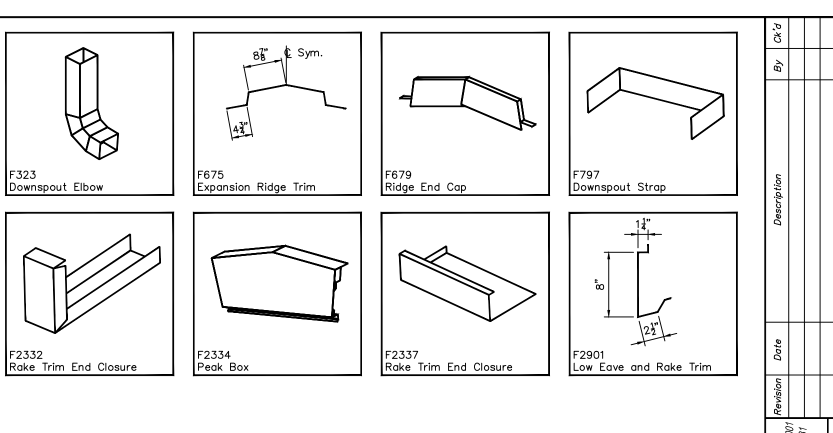
F2111 Gutter Hanger Support

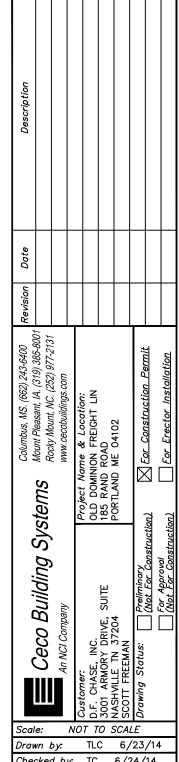
F321 Downspout Elbow

F2331 Rake Trim

F215 Rake Slide Trim

F2064 Gutter Expansion Cap





Checked by: TC 6/24/14 Project Engineer:

Job Number: 14-B-52230-1

Sheet Number: R14 of 14

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