REVISION HISTORY

07.08.15 RAWING NUMBER: TDI-400-CAP-IMP

INAL REVIEW:

CALE:

N.T.S. REVISION:

SHEET NAME

ELEVATION

1 OF 14

2428 OLD NATCHEZ TRC TRL CAMDEN, TN 38320 PH. 941-380-1574

10/29/2021

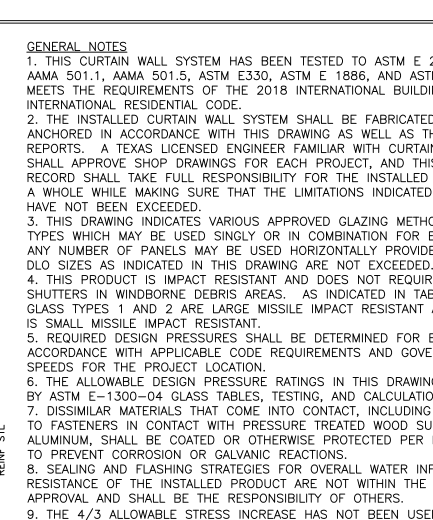
LUCAS A. TURNER, P.E.

TX PE # 115094

TURNER ENGINEERING &

CONSULTING, INC.

TBPE REG. #F-18075



3'-10¾' DLO $\begin{pmatrix} 1 \\ 11 \end{pmatrix}$ (118) OA

FRAME

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OA

30,

MAX.

 $\left(\frac{4}{9}\right)$

118) [[]

- 1. THIS CURTAIN WALL SYSTEM HAS BEEN TESTED TO ASTM E 283, ASTM E 331, AAMA 501.1, AAMA 501.5, ASTM E330, ASTM E 1886, AND ASTM E 1996, AND MEETS THE REQUIREMENTS OF THE 2018 INTERNATIONAL BUILDING CODE AND
- 2. THE INSTALLED CURTAIN WALL SYSTEM SHALL BE FABRICATED, GLAZED, AND ANCHORED IN ACCORDANCE WITH THIS DRAWING AS WELL AS THE APPLICABLE TEST REPORTS. A TEXAS LICENSED ENGINEER FAMILIAR WITH CURTAIN WALL DESIGN SHALL APPROVE SHOP DRAWINGS FOR EACH PROJECT, AND THIS ENGINEER OF RECORD SHALL TAKE FULL RESPONSIBILITY FOR THE INSTALLED SYSTEM DESIGN AS A WHOLE WHILE MAKING SURE THAT THE LIMITATIONS INDICATED IN THIS DRAWING
- 3. THIS DRAWING INDICATES VARIOUS APPROVED GLAZING METHODS AND FRAMING TYPES WHICH MAY BE USED SINGLY OR IN COMBINATION FOR EACH PROJECT. ANY NUMBER OF PANELS MAY BE USED HORIZONTALLY PROVIDED THE MAXIMUM
- 4. THIS PRODUCT IS IMPACT RESISTANT AND DOES NOT REQUIRE THE USE OF SHUTTERS IN WINDBORNE DEBRIS AREAS. AS INDICATED IN TABLE F, SHEET 2, GLASS TYPES 1 AND 2 ARE LARGE MISSILE IMPACT RESISTANT AND GLASS TYPE 3
- 5. REQUIRED DESIGN PRESSURES SHALL BE DETERMINED FOR EACH PROJECT IN ACCORDANCE WITH APPLICABLE CODE REQUIREMENTS AND GOVERNING WIND
- 6. THE ALLOWABLE DESIGN PRESSURE RATINGS IN THIS DRAWING ARE AS LIMITED BY ASTM E-1300-04 GLASS TABLES, TESTING, AND CALCULATIONS.
- 7. DISSIMILAR MATERIALS THAT COME INTO CONTACT, INCLUDING BUT NOT LIMITED TO FASTENERS IN CONTACT WITH PRESSURE TREATED WOOD SUBSTRATES OR ALUMINUM, SHALL BE COATED OR OTHERWISE PROTECTED PER IBC REQUIREMENTS
- 8. SEALING AND FLASHING STRATEGIES FOR OVERALL WATER INFILTRATION RESISTANCE OF THE INSTALLED PRODUCT ARE NOT WITHIN THE SCOPE OF THIS APPROVAL AND SHALL BE THE RESPONSIBILITY OF OTHERS.
- 9. THE 4/3 ALLOWABLE STRESS INCREASE HAS NOT BEEN USED IN THE ANCHOR ANALYSIS FOR THIS SYSTEM. THE 1.6 Cd FACTOR WAS USED IN THE ANALYSIS OF WOOD SUBSTRATE.
- 10. STRUCTURAL INTEGRITY OF SUBSTRATE MATERIALS TO RECEIVE THE LOADS FROM THIS PRODUCT, TO BE VERIFIED BY OTHERS OR AS APPROVED BY THE AUTHORITY HAVING JURISDICTION.
- 11. THIS PRODUCT SHALL BE INSTALLED USING ONE OF THE APPROVED FASTENING OR WELDING METHODS INDICATED IN THIS DRAWING, AS APPROPRIATE FOR THE SUBSTRATE TYPE. WELD SIZES AND LOCATIONS FOR INTERMEDIATE ANCHORS SHALL BE AS INDICATED IN THE DETAILS FOR EACH CLIP TYPE, AND FOR U, F, AND T-ANCHORS THE ANCHOR SIZE, EMBEDMENT, EDGE DISTANCE, AND PATTERN WITHIN THE CLIP SHALL BE IN ACCORDANCE WITH TABLE E, SHEET 2, AND APPLICABLE DETAILS.
- 12. MINIMUM ANCHOR EMBEDMENTS LISTED IN THIS DRAWING SHALL BE BEYOND WALL DRESSING OR STUCCO AND FULLY INTO SUBSTRATE.
- 13. SUBSTRATES SHALL MEET THE MINIMUM STRENGTH REQUIREMENTS AS SHOWN IN TABLE E. SHEET 2. CONCRETE SUBSTRATES SHALL NOT BE CRACKED.

 $\left(\frac{1}{3}\right)$

 $3'-2\frac{3}{4}$ "

√3'–1½" √GLASS

3'-01/4'

 $\left(\begin{array}{c} 1\\ 8 \end{array}\right)$

DLO

 $\left(\frac{3}{5}\right)$

2½" MAX. BETWEEN ANCHOR POINTS

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-0" MAX. BETWEEN ANCHOR POINTS

-1/4" MAX. BETWE ANCHOR POINTS

 $\left(\frac{3}{3}\right)$

(116)

16'-REINF

ANCHOR

5'-11/4"

5'-0"

[/]4'–10³⁄4"[\]

DLO

 $\binom{1}{4}$

 $\binom{2}{8}$

8'-2³/₄" GLASS

8'-1½" DLO

TUBELITE MONUMENTAL MEDIUM STILE DOORS, SEE SEPARATE APPROVAL

8'-0" DOOR FRAME OPENING

5'-11/4"

5'-0"

/4'-10³/₄" DLO

4

 $\binom{4}{4}$

 $\frac{4}{3}$

116

 $\left(\frac{1}{4}\right)$

(117)

5'-11/4"

5'-0" GLASS

10

 $\binom{1}{5}$

TWIN-SPAN ELEVATION

WET GLAZED, SEE TABLE A FOR LIMITS OF USE

TABLE A. ELEV. E1/1 INFORMATION

18'-10916" OA CW FRAME

| DESIGN PRESSURE | +78/-71 PSF | | |
|-----------------|---------------|--|--|
| GLAZING TYPE | 3 | | |
| MISSILE RATING | SMALL MISSILE | | |

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NOTES, TWIN-SPAN ELEVATION

3 - 7SECTION DETAILS

SPLICE JOINT

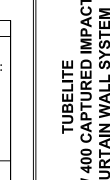
PART DRAWINGS 13

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SINGLE-SPAN ELEV., GLAZING, ANCHORS

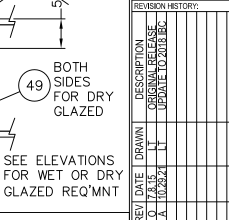
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PART DWGS, BILL OF MATERIALS









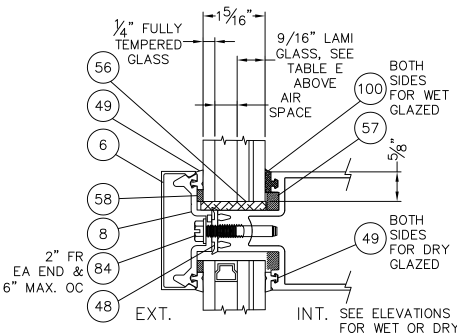
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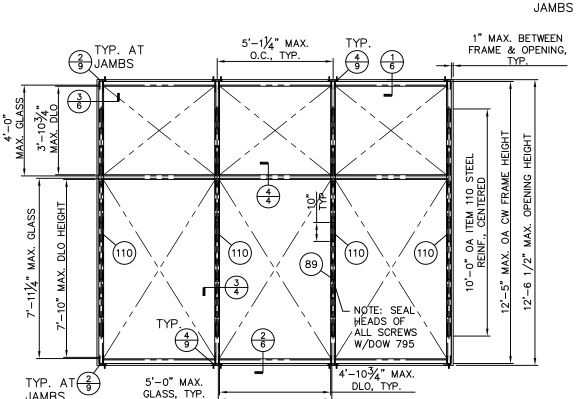
1 5/16" THK. INSULATED GLASS LARGE MISSILE I.G. LAMI CONSISTING OF: -1/4" CLEAR, TEMPERED 1 -1/2" AIRSPACE -1/4" CLEAR, HEAT STRENGTHENED DUPON1 -0.090" DUPONT SENTRY GLAS SENTRY GLAS -1/4" CLEAR, HEAT STRENGTHENED 1 5/16" THK. INSULATED GLASS LARGE MISSILE I.G. LAMI CONSISTING OF -1/4" CLEAR, TEMPERED -1/2" AIRSPACE -1/4" CLEAR, HEAT STRENGTHENED DUPONT -0.090 DUPONT BUTACITE PVB -1/4" CLEAR, HEAT STRENGTHENED PVB 1 5/16" THK. INSULATED GLASS SMALL MISSILE I.G. LAMI CONSISTING OF: -1/4" CLEAR, TEMPERED 3 -1/2" AIRSPACE -1/4" CLEAR, HEAT STRENGTHENED DUPONT -0.060" DUPONT BUTACITE PVB 0.060 -1/4" CLEAR, HEAT STRENGTHENED PVB

TABLE F. QUALIFED GLAZING TYPES

DESCRIPTION



5'-1½" MAX. O.C., TYP. 1" MAX. BETWEEN FRAME & OPENING, 4 9 2 JAMBS $\binom{1}{6}$ TYP. 1'-10¼" MAX. DLO OPENING HEIGHT 4 OA CW FRAME -10%" MAX. DLO HEIGHT GLASS (2) (4) 9'-11¾" MAX. MAX. 109 (118) (118) (109) 12'-6 1/2" (89) NOTE: SEAL 12, HEADS OF TYP. ALL SCREWS 4/9 $\binom{2}{6}$ W/DOW 795 4'-10³⁄₄" MAX. DLO, TYP. - (2) TYP. AT 5'-0" MAX. GLASS, TYP.



SINGLE-SPAN ELEVATION

4'-1¹/₄" MAX. O.C., TYP.

1

4 9

 $\binom{1}{6}$

 $\binom{2}{6}$

WET GLAZED, SEE TABLE B FOR LIMITS OF USE

TYP. AT

JAMBS (2)

 $\frac{3}{6}$

 $\left(\frac{2}{9}\right)$

 $3'-10\frac{3}{4}$ " DLO TYP.

4'-0" GLASS TYP

 $\frac{\widehat{E2}}{2}$

TYP. AT

JAMBS

JAMBS

TABLE B. ELEV. E2/2 INFORMATION +/-65 PSF **DESIGN PRESSURE GLAZING TYPE** 2 LARGE MISSILE MISSILE RATING

SINGLE-SPAN ELEVATION

WET GLAZED, SEE TABLE C FOR LIMITS OF USE

2

| TABLE C. ELEV. E3/2 INFORMATION | | | | |
|---------------------------------|---------------|--|--|--|
| DESIGN PRESSURE | +/-90 PSF | | | |
| GLAZING TYPE | 1 | | | |
| MISSILE RATING | LARGE MISSILE | | | |

| TABLE D. ELEV. E4/2 INFORMATION | | | |
|---------------------------------|---------------|--|--|
| DESIGN PRESSURE | +/-70 PSF | | |
| GLAZING TYPE | 1 | | |
| MISSILE RATING | LARGE MISSILE | | |

SINGLE-SPAN ELEVATION

DRY GLAZED, SEE TABLE D FOR LIMITS OF USE

TABLE E. QUALIFIED ANCHOR INFORMATION

| ID | SUBSTRATE | ANCHOR | MIN. | MIN. EDGE |
|----|---|--|-----------|--------------|
| | | | EMBEDMENT | DISTANCE |
| Δ | SOLID UNCRACKED CONCRETE (3000 PSI MIN) | 3/8" HILTI KWIK BOLT 3 CARBON OR STAINLESS STEEL, MAY BE USED ALL | 2 1/2" | 3" |
| | A JOSEP GROWENE CONCRETE (3000 F STWIIN) | LOCATIONS EXCEPT DET. 1/9 | 2 1/2 | |
| В | B SOLID UNCRACKED CONCRETE (3000 PSI MIN) | NCRACKED CONCRETE (3000 PSI MIN) 1/2" HILTI KWIK BOLT 3 CARBON OR STAINLESS STEEL, MAY BE USED ALL | | 4 3/4" |
| | | LOCATIONS, REQUIRED AT DETAIL 1/9 FOR CONCRETE INSTALL | 2 1/4" | |
| С | SOUTHERN PINE WOOD (G=0.55 MIN) | 1/2" GRADE 5 LAG SCREW | 3" | 2" |
| D | 1/4" ALUM. 6063-T5 MIN. OR 1/4" STEEL 36 KSI MIN. | 3/8-16 GRADE 5 SHEET METAL SCREW | SEE NOTE | 3/4" |

NOTE: ANCHORS THROUGH METAL SHALL BE OF SUFFICIENT LENGTH TO PROVIDE THREAD ENGAGEMENT THROUGH THE FULL METAL THICKNESS

1" MAX.

BETWEEN

FRAME &

OPENING,

TYP.

OPENING

FRAME

MAX.

HORIZONTAL

PRESSURE PLATE & CAP RUN THROUGH

TOP & BOTTOM

10/29/2021

GLAZING DETAIL

LUCAS Á. TÚRNER, P.E. TX PE # 115094 TURNER ENGINEERING & CONSULTING, INC. TBPE REG. #F-18075 2428 OLD NATCHEZ TRC TRL

CAMDEN, TN 38320

PH. 941-380-1574

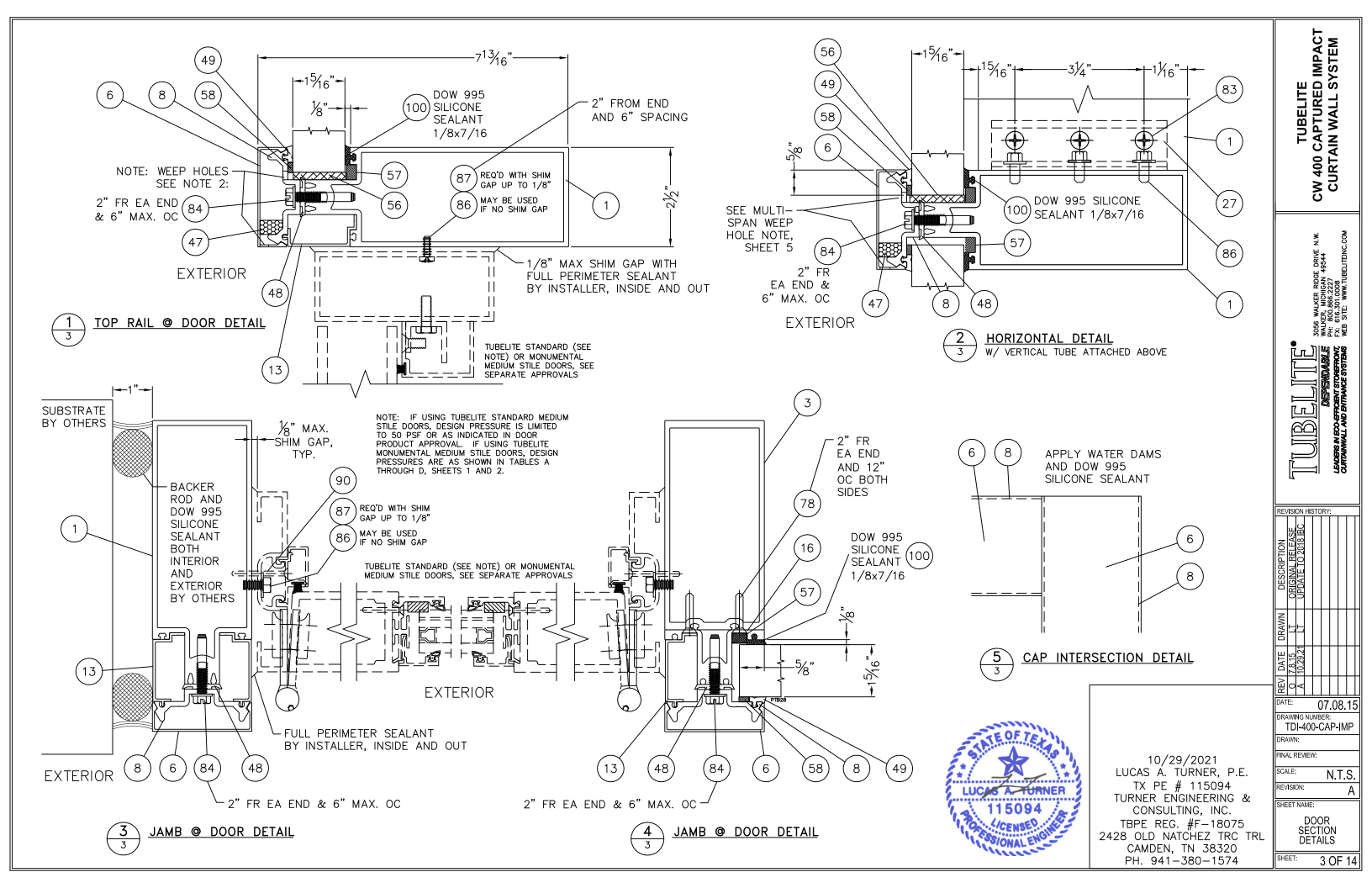
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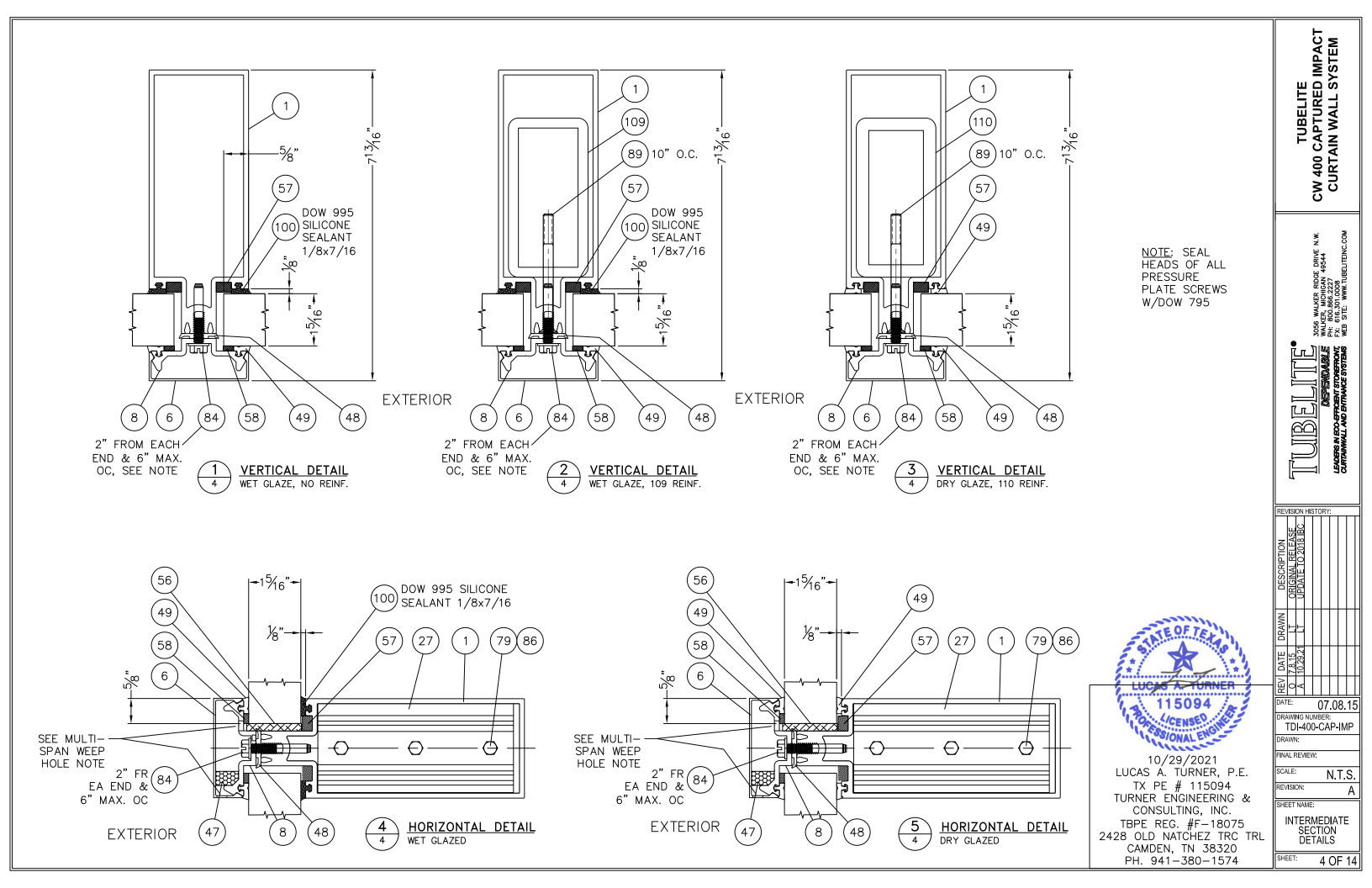
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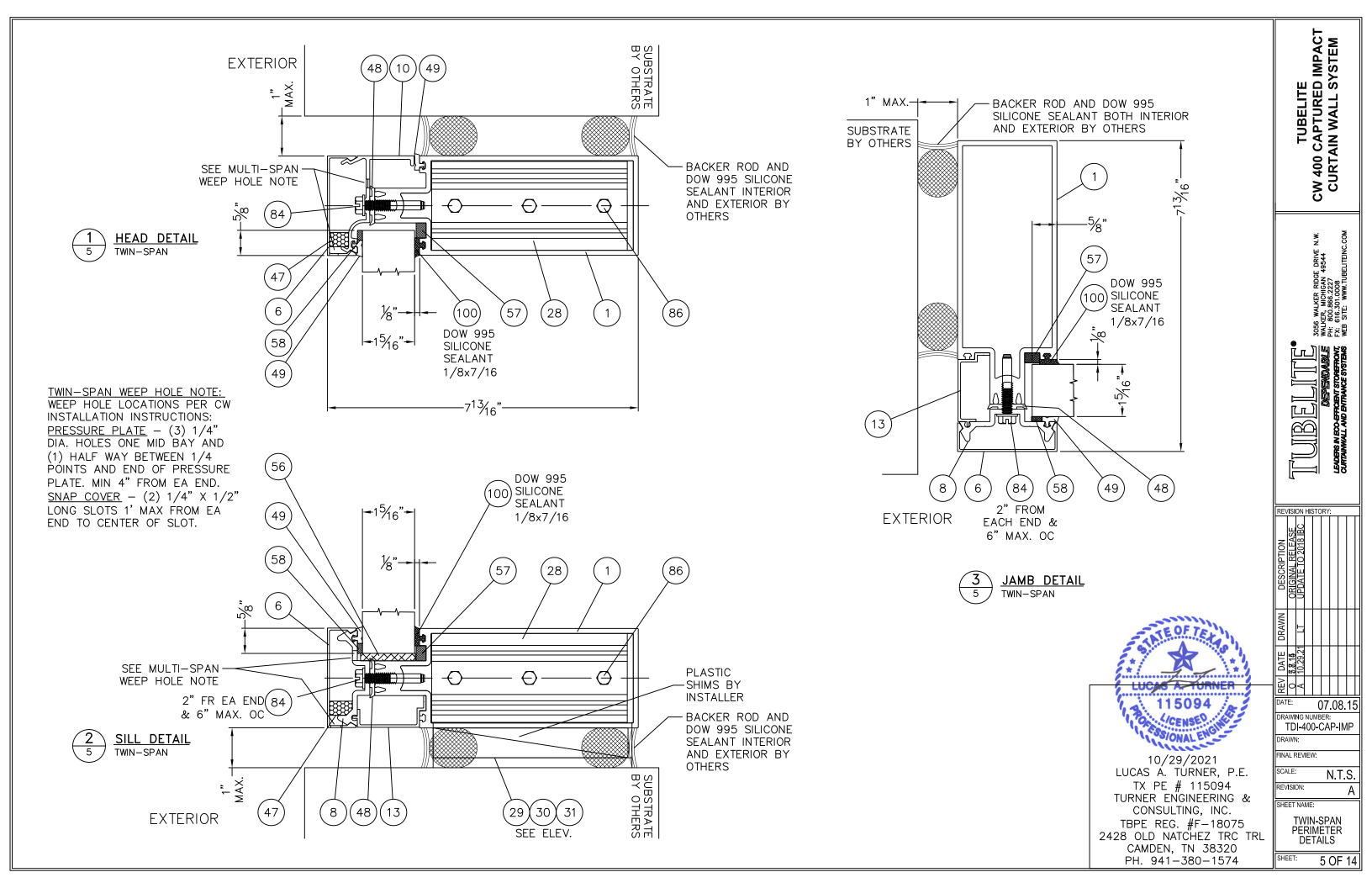
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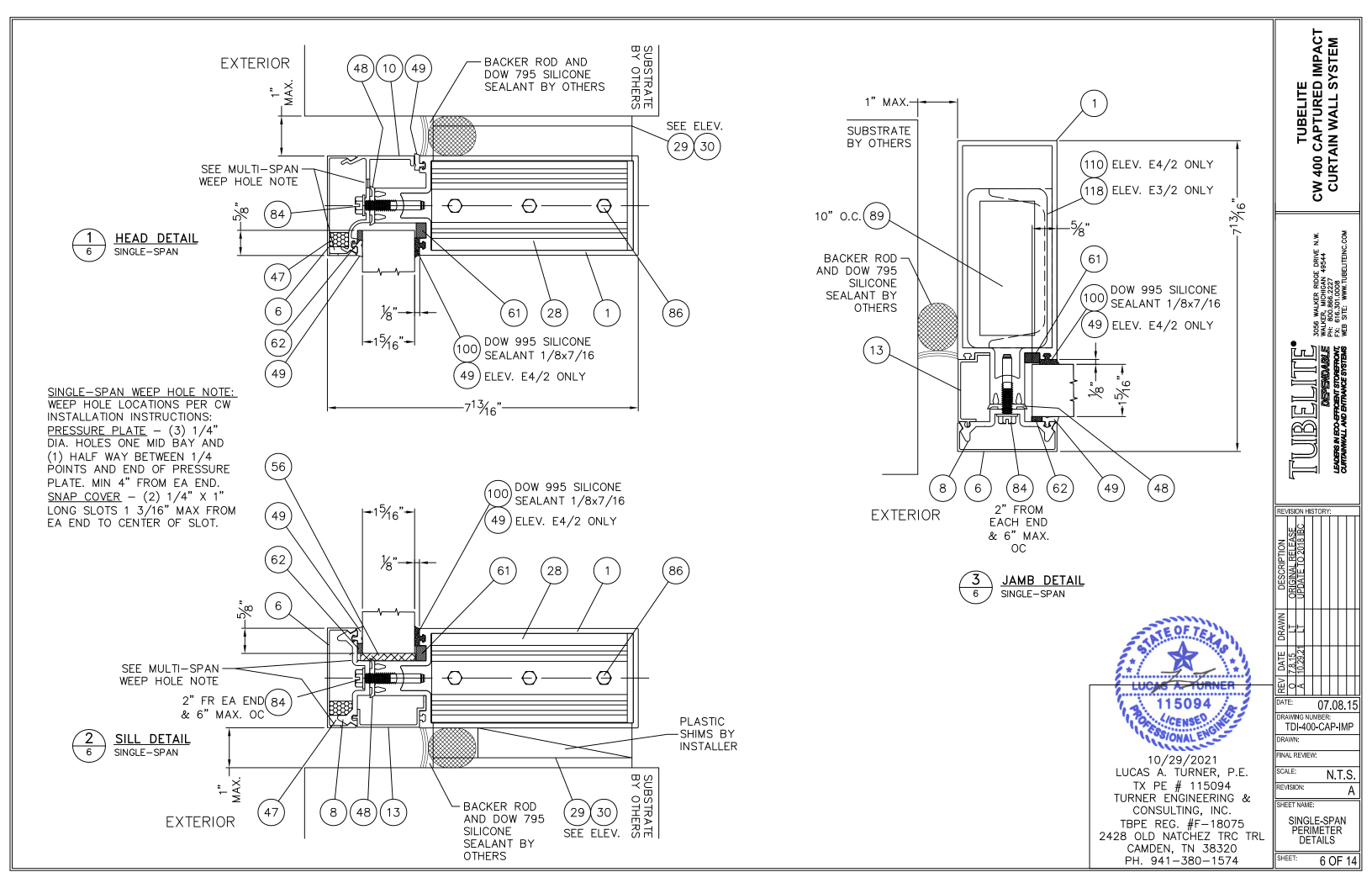
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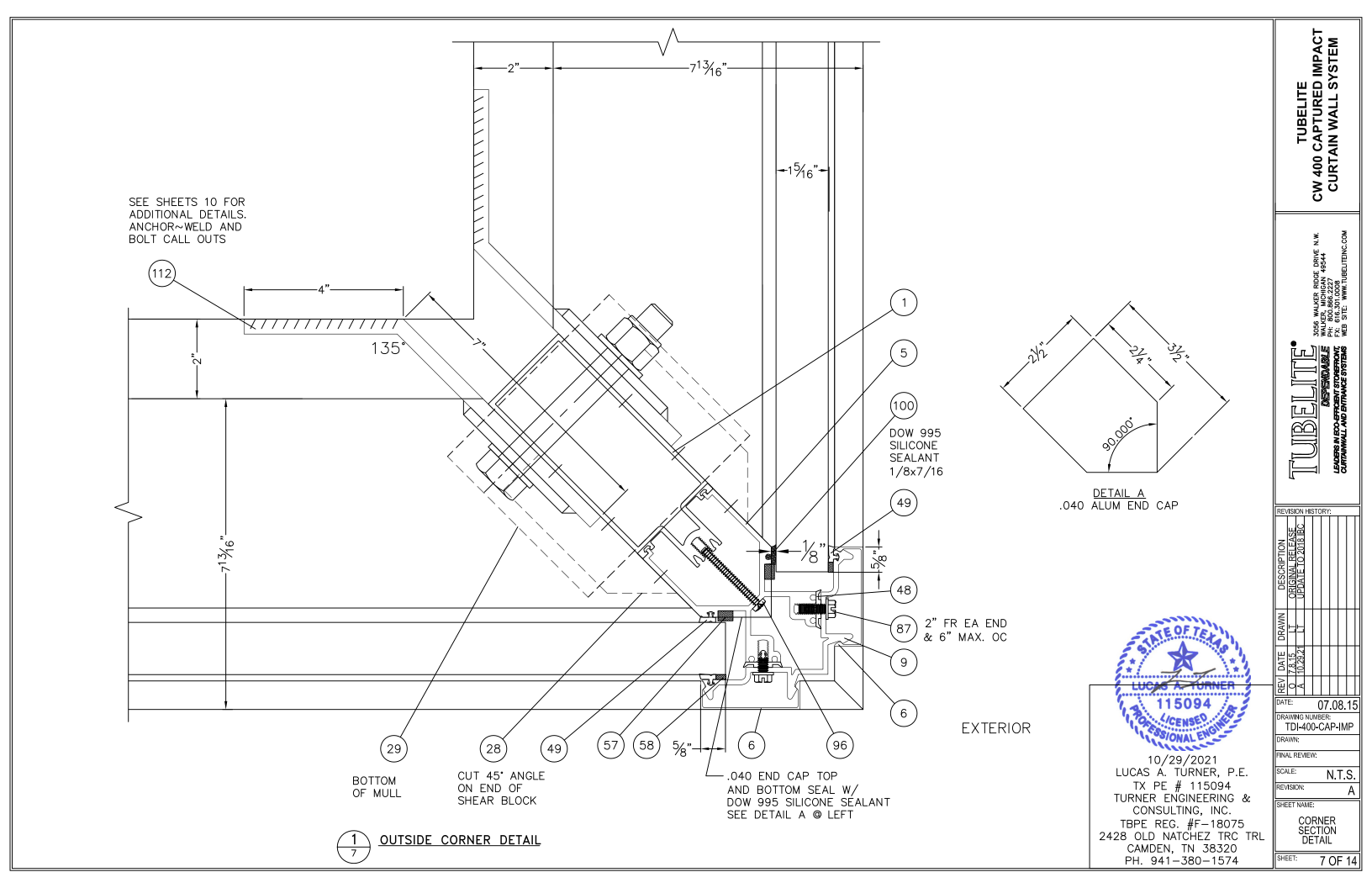
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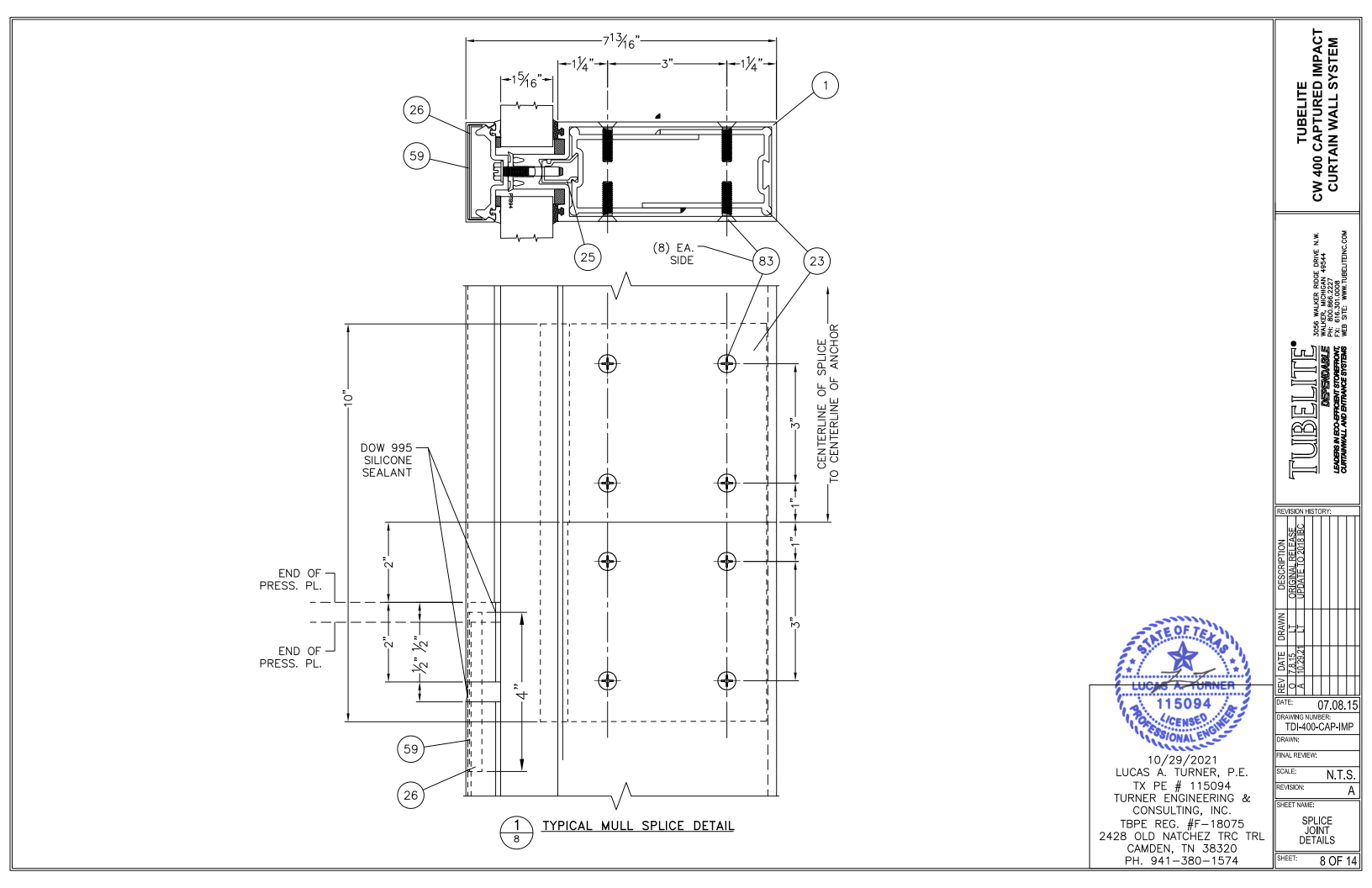


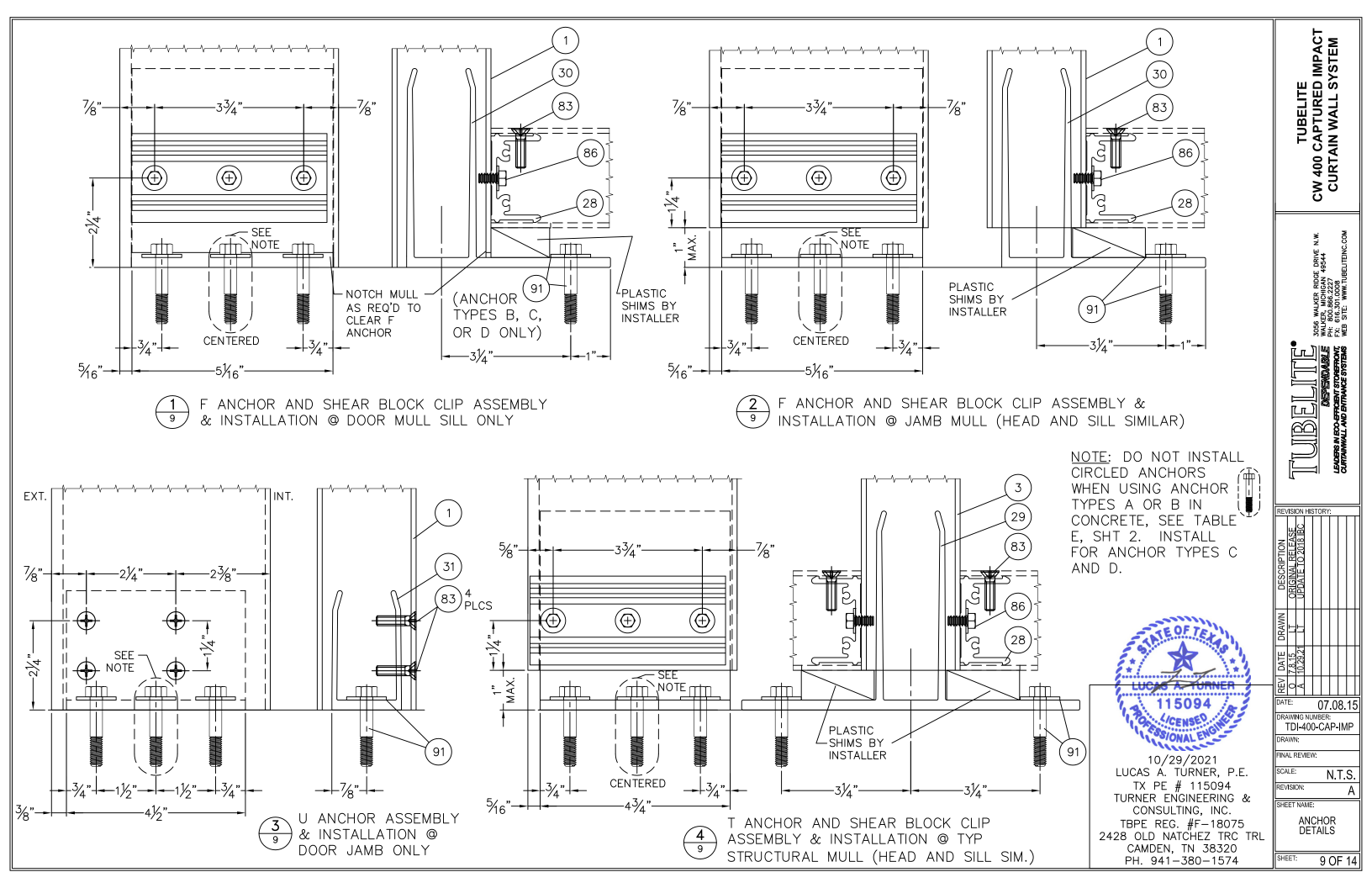


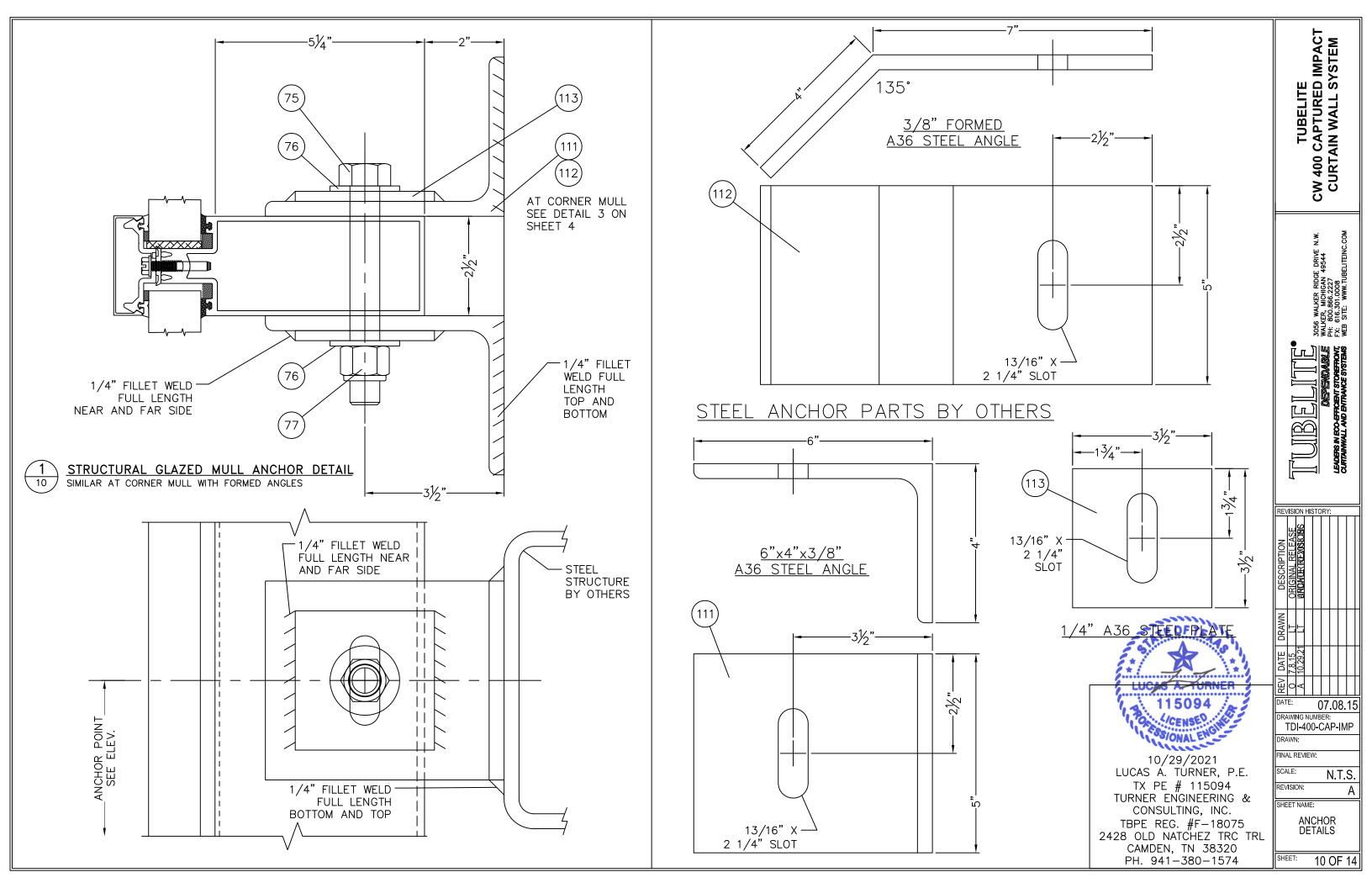


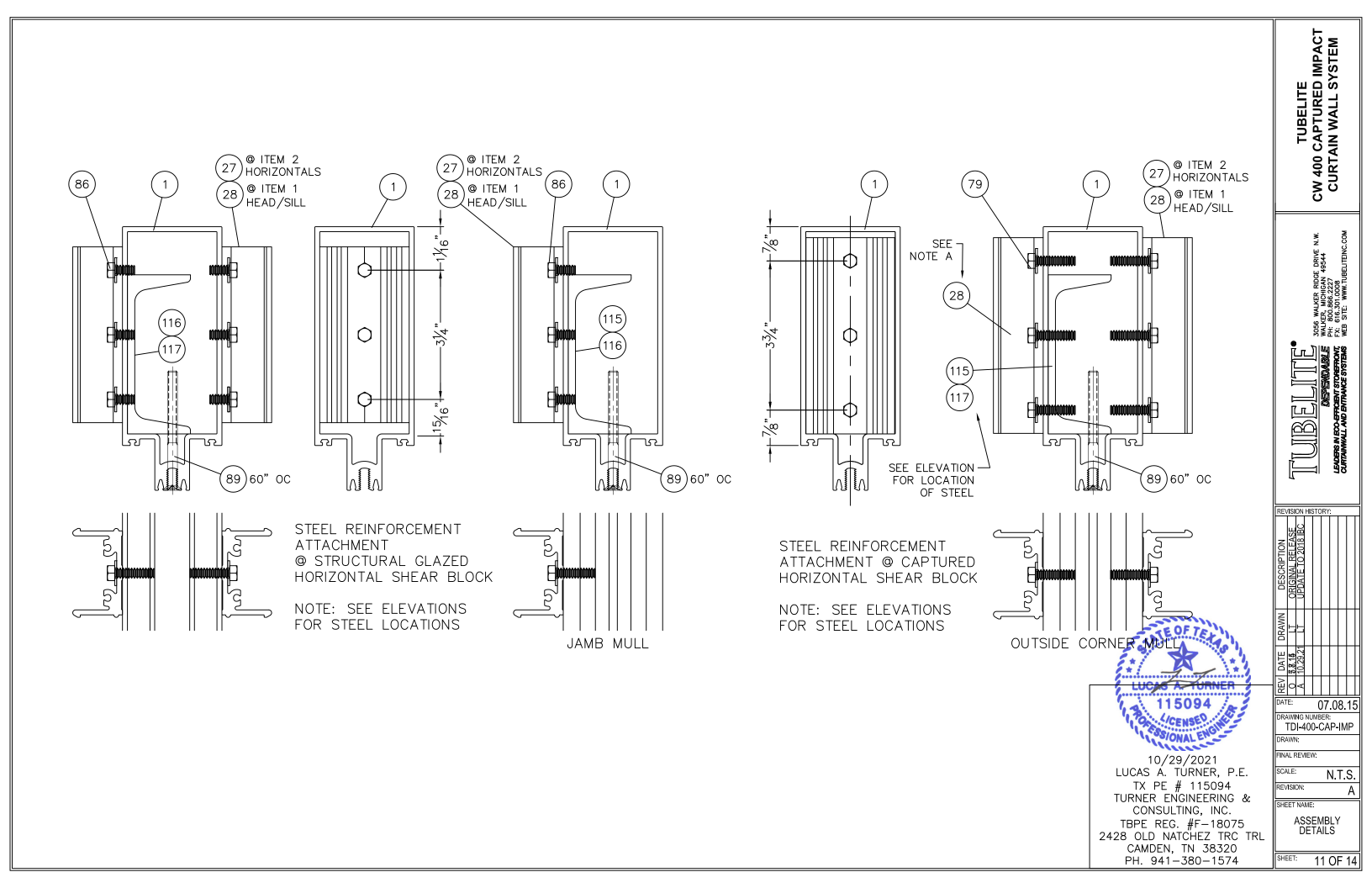


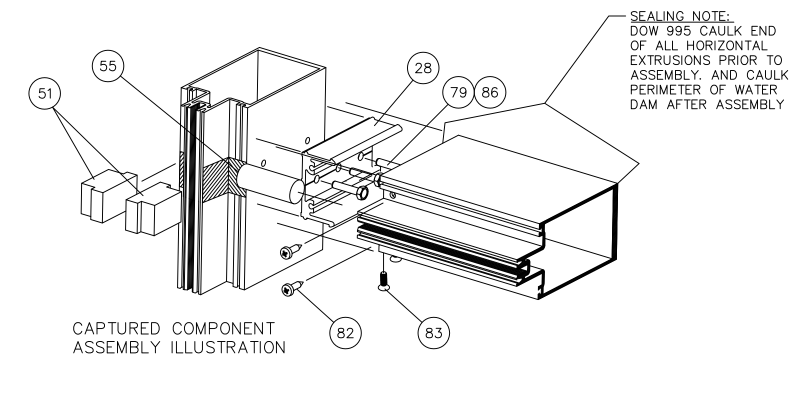


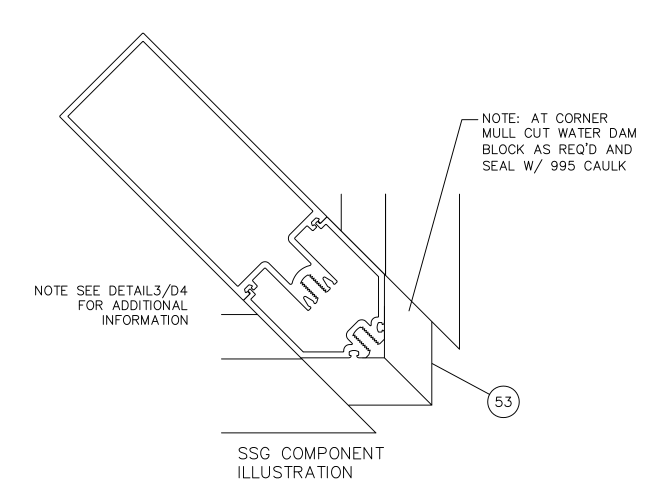


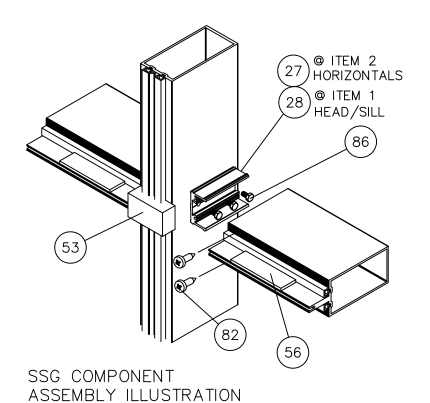


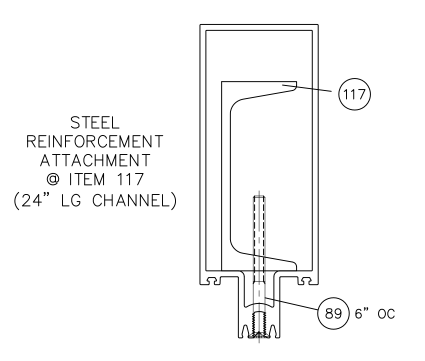


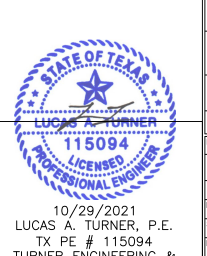












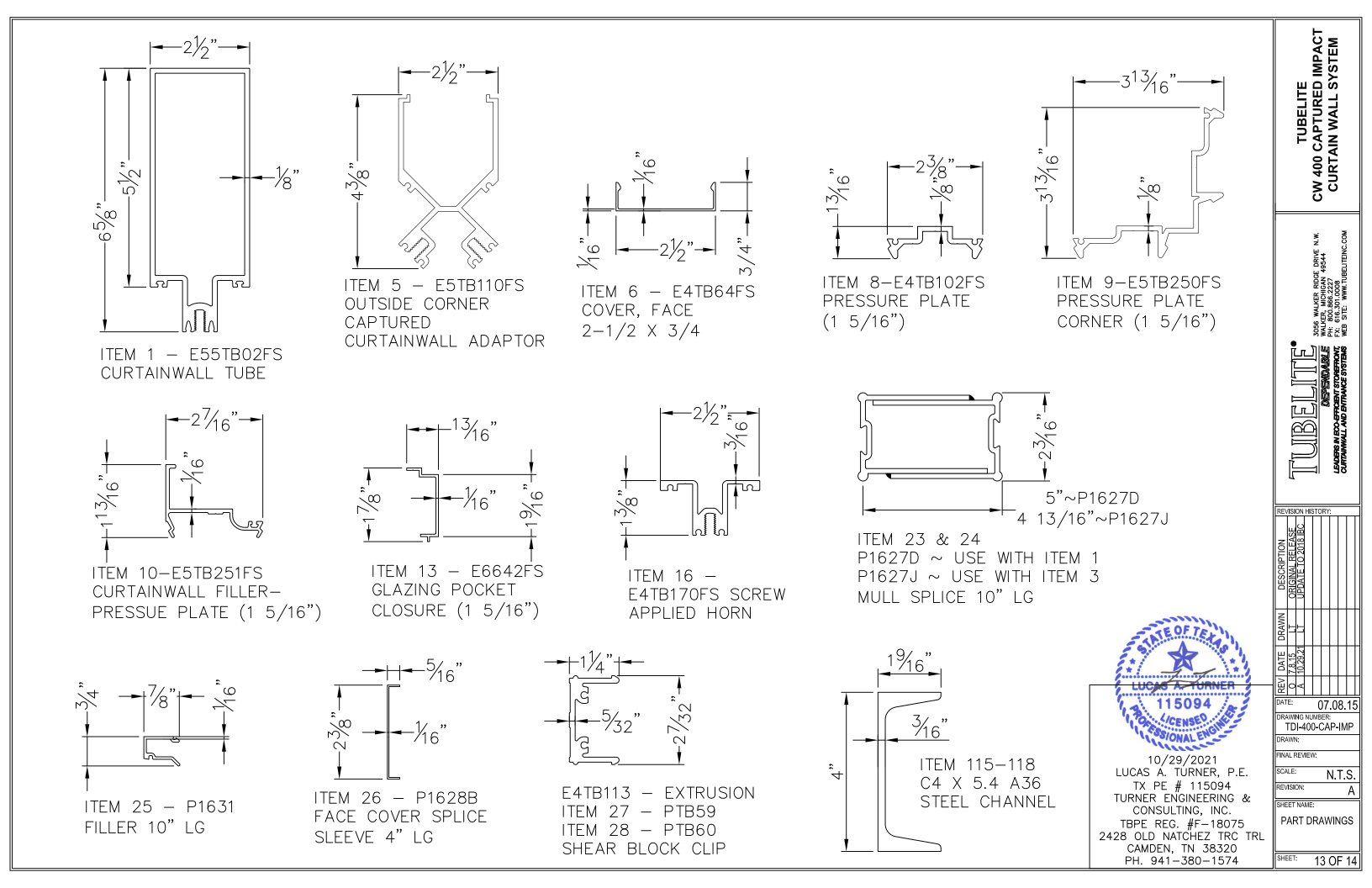
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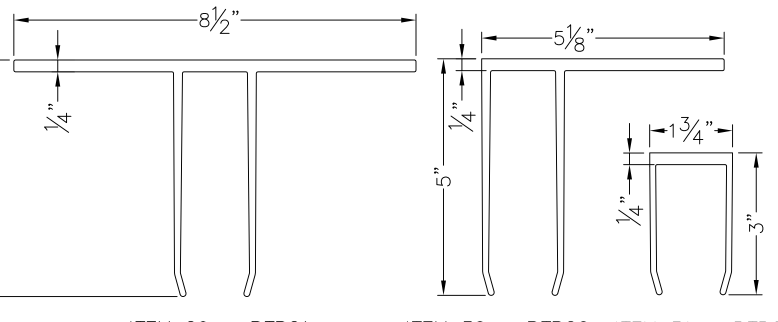
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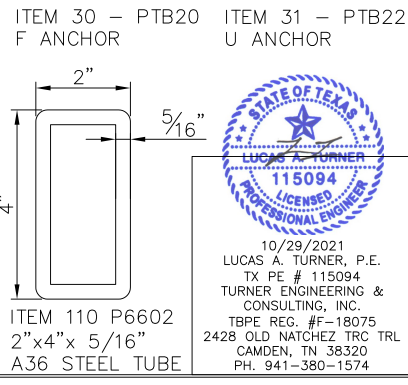
ASSEMBLY DETAILS

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| ITEM | G IMPACT - PARTS PART NUMBER | DESCRIPTION | MATERIAL | ITEM | PART NUMBER | DESCRIPTION | | MATERIAL |
|------------------|-----------------------------------|--|--|------------|------------------------|--|----------------------|-----------------|
| IIEM | | | | 99 | BY OTHERS | DOW 795 SILICONE BUILDING SEALANT | | MATERIAL |
| | E55TB02FS | EXTRUSION, TUBE, NON-THERMAL | ALUMINUM - 6063-T6 | 100 | BY OTHERS | | TUDAL OLAZINO | |
| 5 | | EXTRUSION, OUTSIDE CAPTURED CORNER | ALLEMENT 0007 TE | 100 | BY OTHERS | DOW 995 SILICONE SEALANT BLACK - STRUCT | URAL GLAZING | |
| | E5TB110FS | | ALUMINUM - 6063-T5 | 101 | BY OTHERS | 3/4 Ø BACKER ROD— STRUCTURAL GLAZING | | |
| | E4TB64FS | EXTRUSION, COVER, FACE, 2-1/2 X ₹ | ALUMINUM - 6063-T5 | 102 | BI OINERS | 1 1/4 Ø BACKER ROD- STRUCTURAL GLAZING | | |
| 8 | M4TB102FS | EXTRUSION, PRESSURE PLATE OFFSET (1 5/16") | ALUMINUM - 6063-T5 | 108 | P6600 | A36 STEEL, TUBE, 2"x4"x11 GA (.120) WALL (| 120" LG) | A36 STEEL |
| 9 | E5TB250FS | EXTRUSION, OUTSIDE CORNER PRESS. PL (1 5/16") | ALOMINOW - 0005-15 | 109 | P6601 | A36 STEEL, TUBE, 2"x4"x1/4" WALL (120" LG | <u> </u> | A36 STEEL |
| 0 | M5TB251FS | EXTRUSION, FILLER-PRESSURE PLATE (1 5/16") | ALUMINUM - 6063-T5 | 110 | P6602 | A36 STEEL, TUBE, 2"x4"x5/16" WALL (120" L | • | A36 STEEL |
| | MISTB2511 S | EXTROSION, FILLER-FRESSORE FLATE (1 3/10) | ALDIMITOR COOC TO | 111 | P6603 | A36 STEEL ANGLE 6"x4"x3/8" | - / | A36 STEEL |
| 3 | E6642FS | EXTRUSION, GLAZING POCKET FILLER (1 5/16") | ALUMINUM - 6063-T5 | 112 | P6604 | A36 FM'D STEEL ANGLE 7"x4"x3/8" | | A36 STEEL |
| | 200 12. 0 | EXTROSION, SEAZING FOORET FIELER (F 3/10) | 7.120 | 113 | P6605 | A36 STEEL PLATE 3 1/2"x3 1/2" | | A36 STEEL |
| 6 | E4TB170FS | EXTRUSION, SCREW APPLIED HORN | ALUMINUM - 6063-T5 | | | , , | | |
| | | , | | 115 | P6606 | A36 STEEL, CHANNEL C4x5.4 (84" LG) | | A36 STEEL |
| 3 | P1627D | MULL SPLICE FOR ITEM 1 | ALUMINUM - 6063-T5 | 116 | P6607 | A36 STEEL, CHANNEL C4x5.4 (198" LG) | | A36 STEEL |
| 4 | P1627J | MULL SPLICE FOR ITEM 3 | ALUMINUM - 6063-T5 | 117 | P6608 | A36 STEEL, CHANNEL C4x5.4 (24" LG) | | A36 STEEL |
| 5 | P1631 | MULL SPLICE FILLER FOR ITEM 1 | ALUMINUM - 6063-T5 | 118 | P6609 | A36 STEEL, CHANNEL C4x5.4 (120" LG) | | A36 STEEL |
| 6 | P1628B | FACE COVER SPLICE SLEEVE | ALUMINUM - 6063-T5 | 1 ' | 1 | • | | -1 |
| 27 | PTB59F | SHEAR BLOCK | ALUMINUM - 6063-T5 | 1 | | 1. | | |
| <u></u> В | PTB60F | SHEAR BLOCK | ALUMINUM - 6063-T5 | | I | 8½" | - | • |
| 9 | PTB21A/B | ANCHOR, 'T' CUT & PRE-DRILLED. LG P/N A=4.761", B=5.053" | ALUMINUM - 6063-T6 | 1 | | -/ _ | - | 5 1/ |
| 0 | PTB20A/B | ANCHOR, 'F' CUT & PRE-DRILLED. LG P/N A=4.761", B=5.053" | ALUMINUM - 6063-T6 | | <u> </u> | | | |
| | PTB22 | ANCHOR, 'U' CUT & PRE-DRILLED | ALUMINUM - 6063-T6 | 1 T | | | | |
| | | , | | 7 | A | | | |
| ŀ7 | PTB42 | WEEP BAFFLE | P-PART - FOAM | 7 | اع | | [] | |
| -8 | PTB94 | GASKET, THERMAL BARRIER, EPG (PRESSURE PLATE) | P-PART - RUBBER | 7 | <u>_</u> 4 | | 4 | |
| 19 | PTB28 | GLAZING, FIXED, & THICK (CW) | P-PART - RUBBER | 7 | | | | |
| 0 | PTB75 | GASKET, STRUCTURAL GLAZING | P-PART - RUBBER | 7 | | | | |
| 51 | PTB93 | WATER DAM SINGLE POCKET | P-PART - RUBBER | اي [| | | , l | |
| | | | | α | | | Ŋ | |
| 3 | PTB76A | WATER DAM 1" | P-PART - RUBBER | 7 | | | | |
| | | | | 7 | | | | |
| 55 | P1094 | ROD, ETHAFOAM ≹" DIA X 2" LONG | P-PART - FOAM | 7 | | | | |
| 6 | P6550 | BLOCK, SETTING, 3/16" x 1 5/16" x 4" LG | P-PART - SILICONE | 7 | | | | |
| 57 | P6551 | GLAZING TAPE 1/4 x 3/8 (THERMALBOND V2100 OR V2200) | P-PART - FOAM | 7 | | | | |
| 58 | P6552 | GLAZING TAPE 1/8 x 1/4 (THERMALBOND V2100 OR V2200) | P-PART - FOAM | | | \\ // | \ \ | \ // |
| 59 | BY OTHERS | TWO FACE TAPE | P-PART - FOAM | 7 <u>/</u> | | U | | <i>S U</i> |
| | | | | | | | | |
| 51 | TREMCO SGT 922 | GLAZING TAPE 1/4 x 3/8 | P-PART - FOAM | | | TEM 29 — PTB21 | ITEM 30 | - PTB2 |
| 52 | TREMCO SGT 922 | GLAZING TAPE 1/8 x 1/4 | P-PART - FOAM | _ | Т | ANCHOR | F ANCHO |)R |
| | | | | _ | ı | / . | 1 / (11) (11) | → 1 \ |
| 75 | BY OTHERS | BOLT, 3/4-10 X 5 1/4 HEX HEAD CLASS 2A | P-PART - FASTENER | _ | o" | O." | 0" | |
| 6 | BY OTHERS | 3/4 FLAT WASHER | P-PART - FASTENER | 」 ⊢ | <u> </u> | | <u>∠</u> | |
| 7 | BY OTHERS | 3/4-10 HEX HEAD NYLOCK NUT | P-PART - FASTENER |]] | | | | |
| 8 | S207 | SCREW, 10-24 X 1 1/4 FLAT HEAD PHIL | P-PART - FASTENER | 1 7/ | | | | 5/10 |
| 9 | S328 | SCREW, 1/4-20 X 1 HEX HEAD TYPE D (shear block) | P-PART - FASTENER | 」 | | Ţ | Ţ F | 71 |
| | | | |] | 120" | | | |
| 32 | S270 | SCREW, 10-24 X 3 PAN HEAD PHIL, SS (shear block) | P-PART - FASTENER | 」 │ | 120 | - 1/4" | | |
| 33 | S6505 | SCREW, 1/4-20 X 3/4 FLAT HEAD CLASS 2A (shear blk & mull splice) | P-PART - FASTENER |] | | | | |
| 34 | S359 | SCREW, 1/4-20 1-1/2 HEX HD TYPE F (pres plate) | P-PART - FASTENER |] [4] | | | 4 | |
| | S191 | SCREW, 10-24 X ½ TRUSS HEAD PHIL (horiz mull & dr stop) | P-PART - FASTENER |] 4 | | 4 | 4 | |
| | | SCREW, 1/4-20 X 1/2 HEX HEAD TYPE B (shear blk & subframe no shim) | P-PART - FASTENER |] | | | | |
| 85 86 | S139 | SONEW, 17 + 20 X 2 HEX HEAD THE B (Should bit a capitality | | 1 1 11 | 11 | | 1 1 1 | 1 1 |
| 35 36 | S139 S369 | SCREW, 1/4-20 3/4 HEX HD TYPE CA (pres plate & subframe w/ shim) | P-PART - FASTENER | _ | | | | 1 1 |
| 35 | S369 S131 | | P-PART - FASTENER P-PART - FASTENER |] | | | | |
| 5 6 7 | S369 | SCREW, 1/4-20 3/4 HEX HD TYPE CA (pres plate & subframe w/ shim) | | | | | | |
| 5 6 7 8 | S369 S131 | SCREW, 1/4-20 3/4 HEX HD TYPE CA (pres plate & subframe w/ shim) SCREW, 8-32 5/16 FLAT HEAD PHIL (lock face plate) | P-PART - FASTENER | | | | | |
| 3 | \$369 \$131 \$155 | SCREW, 1/4-20 3/4 HEX HD TYPE CA (pres plate & subframe w/ shim) SCREW, 8-32 5/16 FLAT HEAD PHIL (lock face plate) SCREW, 1/4-20 X 3" FLAT HEAD PHIL (reinforcing steel) | P-PART - FASTENER | | 1.100 0000 |)O JTEM 100 D0001 | ITEM 110 | D6602 |
| 3 | \$369 \$131 \$155 \$6509 | SCREW, 1/4-20 3/4 HEX HD TYPE CA (pres plate & subframe w/ shim) SCREW, 8-32 5/16 FLAT HEAD PHIL (lock face plate) SCREW, 1/4-20 X 3" FLAT HEAD PHIL (reinforcing steel) SCREW, 6-32 X 1-1/4 FLAT HEAD CLASS 2A (shear blk & mull splice) | P-PART - FASTENER | | 1 108 P660 | | ITEM 110 | |
| 5 5 7 8 | \$369 \$131 \$155 \$6509 | SCREW, 1/4-20 3/4 HEX HD TYPE CA (pres plate & subframe w/ shim) SCREW, 8-32 5/16 FLAT HEAD PHIL (lock face plate) SCREW, 1/4-20 X 3" FLAT HEAD PHIL (reinforcing steel) SCREW, 6-32 X 1-1/4 FLAT HEAD CLASS 2A (shear blk & mull splice) | P-PART - FASTENER | | 1 108 P660 4"× .120 | | ITEM 110 2"x4"x 5 | |





DATE: 07.08.15
DRAWING NUMBER:
TDI-400-CAP-IMP

REVISION HISTORY:

FINAL REVIEW: SCALE: N.T.S.

REVISION: SHEET NAME:

BOM, PART DWGS

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