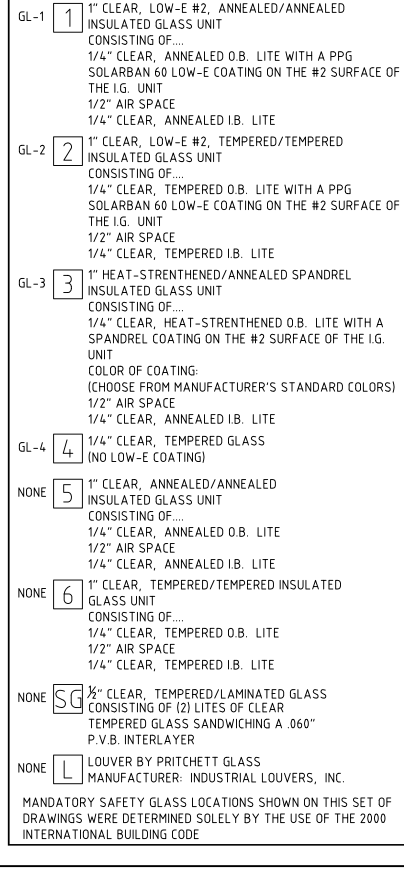
MONTROSE CROSSING **STOREFRONT SHOP DRAWINGS ONLY××, 5750 BOLL STREET, ROCKVILLE, MARYLAND 20852

BOVIS LEND LEASE, BETHESDA, MARYLAND 23303 ARCHITECT:

DORKSY HODGSON AND PARTNERS, WASHINGTON, DC GLAZING SUBCONTRACTOR:

PRITCHETT GLASS, LLC, MANASSAS, VIRGINIA

AREA FOR ARCHITECT/G.C. APPROVAL STAMPS AND COMMENTS



GLASS TYPES

THIS SET OF SHOP DRAWINGS WAS

--LIST OF TUBELITE EXTRUSIONS FROM PRITCHETT GLASS

--ANSWERS TO QUESTIONS POSED BY ADI (VIA EMAIL)

--(1) SET OF MARKED UP TUBELITE SHOP DRAWINGS

-- CONTRACT DRAWING SHEETS....

UNLESS NOTED OTHERWISE ABOVE

GENERATED USING THE FOLLOWING ITEMS.

--ALTERED SF23 (ADI DESIGNATION 23) AS REQUESTED BY PRITCHETT

CS01, CS02, CS03, EP1, EP2, SP01, A001S, A002S, A003S, A004S, A005S,

A006S, A007S, A008S, A017S, A018S, A020S, A021S, A022S, AC001, AC002,

AC003, AD001, AD002, AD003, A001, A001M, A002, A003, A004, A005, A006,

A007, A010, A017, A019, A020, A021, A022, ARCO1, ARCO1M, ARCO2, ARCO5,

A251, A252, A253, A254, A301, A302, A303, A304, A310, A311, A312, A313,

A314, A315, A350, A351, A352, A353, A360, A361, A362, A370, A400, A401, A402, A403, A404, A405, A406, A407, A408, A409, A410, A411, A412, A413,

A414, A415, A416, A501, A502, A550, A552, A553, A700, A701, A702, A703,

A704, A800, A801 AND A900 ALL DATED 10.24.05 (LATEST DATE ON SHEET)

ID-001, ID-002, ID-003, ID-101 (3.11.2005), ID-102, ID-103, ID-201 (3.11.2005),

ID-403, ID-501 (3.11.2005), ID-502, ID-503, ID-601, ID-701, ID-702, ID-703,

ID-803 (3.11.2005), ID-804 (3.11.2005), ID-805 (3.11.2005), ID-806 (3.11.2005),

ID-807 (3.11.2005), ID-808 (3.11.2005) AND ID-809 (3.11.2005) ALL DATED 5.2.2005 (LATEST DATE ON SHEET) UNLESS NOTED OTHERWISE ABOVE

ID-202, ID-203, ID-301 (3.11.2005), ID-302, ID-303, ID-401 (3.11.2005), ID-402,

ID-704, ID-705, ID-706, ID-707, ID-708, ID-801 (3.11.2005), ID-802 (3.11.2005),

REVISION # | DATE

REVISIONS

ARC06, ARC07, ARC10, ARC17, ARC19, ARC20, A200, A201, A202, A203, A250,

GLASS SO IT CAN BE INSTALLED WITHIN THE OPENING THAT NOW EXISTS ON

--(1) PAGE DOOR HARDWARE SCHEDULE FROM PRITCHETT GLASS

--ADI SHOP DRAWING QUESTIONNAIRE (FILLED OUT BY PRITCHETT GLASS)

- ARCHITECT'S GLASS REFERENCES

1" CLEAR, LOW-E #2, ANNEALED/ANNEALED

GENERAL NOTES: . FRAMING SYSTEMS USED ON THIS PROJECT... TUBELITE, INC. SERIES T14000, 2" X 4 1/2", THERMALLY BROKEN, FLUSH GLAZE, ALUMINUM STOREFRONT FRAMING FOR 1" GLASS SERIES 200, 2" X 6 1/2", THERMALLY IMPROVED, ALUMINUM CURTAINWALL FRAMING FOR ½ AND 1" GLASS . DOOR TYPES USED ON THIS PROJECT... TUBELITE, INC. "MEDIUM" STILE. 13/4" DEPTH. ALUMINUM SWINGING DOORS FOR 1" GLASS . LOUVER SYSTEMS USED ON THIS PROJECT. INDUSTRIAL LOUVERS, INC. LOUVER MODEL IS YET TO BE DETERMINED . FINISH OF EXPOSED ALUMINUM: CLEAR ANODIZED (TUBELITE DESIGNATION 0A) . MISCELLANEOUS ALUMINUM FLASHING AND/OR TRIM: .062" THICK ALUMINUM, FURNISHED AND INSTALLED ONLY WHERE INDICATED AT THE DETAILS ON THIS SET OF SHOP DRAWINGS. COLOR: CLEAR ANODIZED CAULKING EXTERIOR/PERIMETER: ONE PART POLYURETHANE SEALANT IN ONE OF THE MANUFACTURER'S STANDARD COLORS. COLOR: INTERIOR/PERIMETER: FURNISHED AND INSTALLED BY OTHERS (NOT BY PRITCHETT GLASS) BEDDING/SEALING: ONE PART SILICONE SEALANT IN ANY COLOR (SINCE IT IS NOT VISIBLE)

> ACCURATE DRAFTING, INC. DRAWING GUIDELINES ALL DIMENSIONS SHOWN ON THIS SHOP DRAWING SHOULD BE CHECKED/VERIFIED PRIOR TO THE ORDERING OF AN' MATERIALS AND PRIOR TO THE EABRICATION AND INSTALL ATION OF ANY MATERIALS ALL STEEL CLIP ASSY'S AND INTERNAL STEEL REINFORCING SHOWN ON THIS SHOP DRAWING ARE FOR REFERENCI WINDLOAD/DEADLOAD REQUIREMENTS OUTLINED IN THE SPECIFICATIONS. FABRICATION AND INSTALLATION OF THE FRAMING AND GLASS SHOWN ON THIS SHOP DRAWING SHOULD BE

PERFORMED IN ACCORDANCE WITH INDUSTRY STANDARDS AND THE RESPECTIVE MANUFACTURER'S INSTRUCTIONS THESE DRAWINGS WERE PREPARED WITHOUT THE BENEFIT OF A FULL SET OF ARCHITECTURAL DRAWINGS. SOME

PERIMETER CONDITIONS MAY BE SHOWN AS UNKNOWN. THESE CONDITIONS SHOULD BE VERIFIED PRIOR TO FABRICATION AND INSTALLATION FOR THEIR EFFECT ON THE WORK BEING PERFORMED.

ESE DRAWINGS WERE PREPARED WITHOUT THE BENEFIT OF STRUCTURAL DRAWINGS. THIS MAY AFFECT THE LOCATION AND SIZING OF STEEL CLIP CONNECTIONS AND SPLICE JOINTS. THE STRUCTURAL LAYOUT IN THESE AREAS SHOULD BE VERIFIED PRIOR TO FABRICATION AND INSTALLATION OF THE WORK.

SHOP DRAWING DISCLAIMER: THIS DISCLAIMER APPLIES TO ACCURATE DRAFTING'S CUSTOMER AS WELL AS ANY PARTY USING THESE DRAWINGS TO OBTAIN INFORMATION NEEDED TO ORDER, COORDINATE, FABRICATE AND INSTALL MATERIALS FOR THIS PROJECT. THIS APPLIES ALSO TO TRADES OTHER THAN GLASS AND GLAZING. **THIS SHOP DRAWING IS AN INTERPRETATION OF THE ARCHITECT'S DRAWINGS BY ACCURATE DRAFTING COMPANY THIS DRAWING WAS GENERATED FOR ACCURATE DRAFTING'S CUSTOMER. THE INTERPRETATION OF THE ARCHITECT'S DRAWINGS IS AFFECTED BY THE INFORMATION GIVEN TO ACCURATE BY IT'S CUSTOMER AS WELL AS INDUSTRY STANDARDS AND MANUFACTURER TECHNICAL INFORMATION. IN CASES WHERE ACCURATE IS NOT PROVIDED WITH THE NECESSARY INFORMATION IT WILL BE ACCURATE'S DECISION WHETHER TO ASSUME, EXTRAPOLATE OR OMIT THIS INFORMATION IN ORDER TO COMPLETE THE SHOP DRAWINGS. IT IS THE RESPONSIBILITY OF ACCURATE'S CUSTOMER (OR THE END USER IF APPLICABLE) TO REVIEW THE SHOP DRAWINGS. REVIEW OF THE SHOP DRAWINGS INCLUDES, BUT IS NOT LIMITED, TO THE FOLLOWING ITEMS: DIMENSIONS, QUANTITIES, HANDING OF DOORS/FRAMES, COLORS, THICKNESSES, SAFETY GLASS, GLASS TYPES, COATING TYPES, COATING LOCATIONS, DOOR STILE TYPES, FRAMING TYPES, HARDWARE, ALIGNMENT OF HORIZONTAL AND/OR VERTICAL FRAMING MEMBERS WITH ARCHITECTURAL ACCENTS/TRIM. ACCURATE DRAFTING NOR IT'S DRAFTSMAN SHALL BE LIABLE OR RESPONSIBLE FINANCIALLY FOR ANY ERRORS AND/OR OMISSIONS FROM THESE SHOP DRAWINGS. ARCHITECTURAL AND/OR CONTRACTOR APPROVAL DOES NOT RELEIVE ACCURATE'S CUSTOMER FROM REVIEWING THESE DRAWINGS AS NOTED

NOTE: IN CASES WHERE NO ARCHITECTURAL DRAWINGS WERE PROVIDED TO ACCURATE THE SAME DISCLAIMER ITEMS NOTED ABOVE STILL APPLY TO WHATEVER INFORMATION WAS PROVIDED TO ACCURATE TO PERFORM THE SHOP DRAWINGS.

D.A.--DOUBLE ACTING. ∆ DEADLOAD CLIP ASS'Y STL.--STEEL. ALUM.--ALUMINUM B.O.--BY OTHERS. F.V.--FIELD VERIFY DEADLOAD ANG.--ANGLE. CHAN.--CHANNEL SHT.--SHEET. DTL.--DETAIL. / JOINT ELEV.--ELEVATION I.G.--INSULATED GLASS. LT.--LITE (OF GLASS). F1\ INDICATES O.B.--OUTBOARD. THE I.B.--INBOARD. LOCATION AS.--AIR SPACE SURF.--SURFACE FASTENER FLSHG.--FLASHING WDW.--WINDOW. P.O.--PROJECT OU1 DESIGNATION P.I.--PROJECT IN. (REFER TO HDWE.--HARDWARE EA.--EACH FASTENER FLR.--FLOOR. SCHEDULE ON EXT.--EXTERIOR. SHEET #1 FOR INT.--INTERIOR TEMP. OR T.--TEMPERED. FASTENER SPAND.--SPANDREL. INSUL.--INSULATION. A.F.F.--ABOVE FINISHED FLOOR. I.D.--INSIDE DIMENSION. O.D. -- OUTSIDE DIMENSION DEG.--DEGREES. B.J.--BUTT JOINT. C.L.--CENTERLINE. T O H -- TOP OF HORIZONTAL B.O.H.--BOTTOM OF HORIZONTAL F.O.B.--FACE OF BRICK. F.O.S.--FACE OF STOREFRONT ?--ANSWER NEEDED FROM ARCHITECT OR GENERAL CONTRACTOR. G.C.--GENERAL CONTRACTOR. ARCH.--ARCHITECT. N.T.S.--NOT TO SCALE. SIM.--SIMILAR. VER.--VERIFY. CLOUD INDICATES → C ANOD.--ANODI7FD AREA OF REVISION PTD.--PAINTED. S.S.--STAINLESS STEEL. AND TRIANGLE WITH NUMBER INDICATES REVISION NUMBER BE A NUMBER OR A LETTER. SHEET WHERE THE - ELEVATION APPEARS. CONFIGURATION OF A TYPICAL INSULATED GLASS UNIT (I.G.) AIR SPACE INBOARD LIT ┼── #1 SURFACF ─│── #2 SURFACE #3 SURFACE ──#4 SURFACE ARCH. SHT. REFERENCE ARCH. DTL. REFERENCE -- EQUALS NO REFERENCE ELEVATION TYPE. — NUMBER OF THIS ELEVATION REQUIRED. — SCALE OF THIS ELEVATION. THIS MAY APPEAR AS ONE - REFERENCE TO ARCHITECT'S ELEVATION. -- EQUALS NOTE DESIGNATION. THIS WILL CONTAIN A NUMBER. THIS OCCURS ONLY ON DETAILS. - GLASS TYPE (MAY BE A NUMBER OR LETTER). THIS OCCURS ONLY ON ELEVATIONS. - Door Number. DETAIL NUMBER. SHEET WHERE THE - DETAIL APPEARS. THERE ARE A TOTAL OF (25) SHEETS IN THIS SET OF SHOP DRAWINGS

LEGEND

F.S.--FRAME SIZE.

R.O. -- ROUGH OPENING.

D.O.--DOOR OPENING.

REQ'D--REQUIRED.

R.H.--RIGHT HAND

L.H.--LEFT HAND. S.A.--SINGLE ACTING

OPP.--OPPOSITE

D.L.O.--DAYLITE OPENING.

SYMBOLS USED

ON ELEVATIONS

FOR SPECIAL

CONDITIONS....

WINDLOAD

CLIP ASS'Y

PRITCHETT GLASS, LLC

9050 HORNBAKER ROAD MANASSAS, VIRGINIA 20109 PHONE: 1.703.530.7775

DRAWINGS PREPARED FOR.

DATE: 10.23.200 E-MAIL: adisales@accuratedrafting.com

FAX: 1.703.530.1795

|8126 Foxdale Drive, Norfolk, Virginia 23518| Phone #: (757) 587-1898 Fax #: (757) 587-1897 Website: www.accuratedrafting.com Email: adisales@accuratedrafting.com

MONTROSE CROSSING, 5750 BOLL STREET, ROCKVILLE, MARYLAND 20852

DRAWN BY: WOOD SCALES: (UNLESS NOTED OTHERWISE AT THE INDIVIDUAL DRAWINGS) ELEVATIONS: 1/4" = 1'-0" DETAILS: 1/2 SIZE (1/2" = 1")

DRAWINGS PREPARED BY...... ACCURATE DRAFTING, INC

ONE

ONE

ONE

ONE

ONE

ELEVATION | FRAMING

TYPE:

2" X 4 1/2" T14000

2" X 4 1/2" T14000

2" X 4 1/2" T14000

2" X 4 1/2"

2" X 4 1/2" T14000 2" X 4 1/2" T14000

2" X 4 1/2" T14000

2" X 4 1/2" T14000

2" X 4 1/2" 200 CWALL

2" X 6 1/2" | 200 CWALL |

2" X 6 1/2" | 200 CWALL |

2" X 6 1/2" 200 CWALL

2" X 6 1/2" | 200 CWALL |

2" X 6 1/2" T14000

2" X 4 1/2"

2" X 4 1/2" T14000

2" X 4 1/2"

T14000

2" X 4 1/2"

2" X 4 1/2"

T14000

2" X 4 1/2"

2" X 4 1/2"

200 CWALL

2" X 6 1/2"

200 CWALL

2" X 6 1/2"

2" X 6 1/2"

200 CWALL

2" X 6 1/2"

200 CWALL

2" X 6 1/2"

200 CWALL

2" X 6 1/2"

T14000

2" X 4 1/2"

200 CWALL

2" X 6 1/2"

200 CWALL

2" X 6 1/2"

ONE

ONE

ONE

TYPE:

01

02

03

04

05

08

09

10.1

10.2

10.3

10.4

10 A

17

22.1

23

24

DR1

C1

DOOR HAR	DWARE CHAI	RT: NOTE: BLANK	CELLS INDICATE THAT THE SPECI	FIED HARDWARE DOES NOT O	CCUR AT THAT DOOR OR	DOORS				
DOOR NUMBERS (SEE DOOR SCHEDULE ON THIS SHEET FOR ALL NON-HARDWARE DOOR INFORMATION)	HARDWARE ITEM "A": TUBELITE STANDARD OFFSET PIVOT SET (CONSISTS OF A TOP AND A BOTTOM OFFSET PIVOT) BHMA 626 FINISH	HARDWARE ITEM "B": TUBELITE STANDARD CONCEALED/VERTICAL ROD EXIT DEVICE ASS'Y BHMA 626 FINISH	HARDWARE ITEM "C": TUBELITE STANDARD RIM TYPE EXIT DEVICE ASS'Y BHMA 626 FINISH	HARDWARE ITEM "D": TUBELITE STANDARD OVERHEAD/SURFACE MOUNTED DOOR CLOSER WITH STANDARD ARM PAINTED TO MATCH DOOR FINISH	HARDWARE ITEM "E": TUBELITE STANDARD PUSH/PULL HARDWARE SET CLEAR ANODIZED (626) FINISH	HARDWARE ITEM "F": TUBELITE STANDARD PULL HANDLE (FOR USE WITH EXIT DEVICE) CLEAR ANODIZED (626) FINISH	HARDWARE ITEM "G": TUBELITE STANDARD MILL FINISH ALUMINUM THRESHOLD	HARDWARE ITEM "H": TUBELITE STANDARD BOTTOM RAIL MOUNTED DOOR SWEEP BHMA 626 FINISH	HARDWARE ITEM "J": LOCKNETICS GF3000 ELECTROMAGNETIC SHEAR LOCK ASS'Y FURNISHED AND INSTALLED BY OTHERS (PREPARATION OF ALUMINUM DOORS AND/OR FRAMES TO RECIEVE THE LOCK IS BY PRITCHETT/TUBELITE)	MISCELLANEOUS ITEMS AND NOTES
PAIR E1-1	(2) SETS(1) SET PER DOOR LEAF			(2) CLOSERS(1) CLOSER PER DOOR LEAF	(1) SET PER DOOR LEAF		(1) THRESHOLD PER DOOR OPENING	(2) SWEEPS(1) SWEEP PER DOOR LEAF	(2) LOCKS(1) LOCK AT EACH DOOR LEAF	
PAIR E2-1	(2) SETS(1) SET PER DOOR LEAF			(2) CLOSERS(1) CLOSER PER DOOR LEAF	(1) SET PER DOOR LEAF				(2) LOCKS(1) LOCK AT EACH DOOR LEAF	
SINGLE E3-1	(1) SET		(1) DEVICE	(1) CLOSER		(1) HANDLE	(1) THRESHOLD PER DOOR OPENING	(1) SWEEP	(1) LOCK	
PAIR E7-1	(2) SETS(1) SET PER DOOR LEAF	(2) DEVICES(1) DEVICE AT EACH DOOR LEAF		(2) CLOSERS(1) CLOSER PER DOOR LEAF		(1) PER DOOR LEAF	(1) THRESHOLD PER DOOR OPENING	(2) SWEEPS(1) SWEEP PER DOOR LEAF	(2) LOCKS(1) LOCK AT EACH DOOR LEAF	
PAIR E9-1	(2) SETS(1) SET PER DOOR LEAF			(2) CLOSERS(1) CLOSER PER DOOR LEAF	(1) SET PER DOOR LEAF		(1) THRESHOLD PER DOOR OPENING	(2) SWEEPS(1) SWEEP PER DOOR LEAF	(2) LOCKS(1) LOCK AT EACH DOOR LEAF	
PAIR E2-20	(2) SETS(1) SET PER DOOR LEAF	(2) DEVICES(1) DEVICE AT EACH DOOR LEAF		(2) CLOSERS(1) CLOSER PER DOOR LEAF		(1) PER DOOR LEAF	(1) THRESHOLD PER DOOR OPENING	(2) SWEEPS(1) SWEEP PER DOOR LEAF	(2) LOCKS(1) LOCK AT EACH DOOR LEAF	
SINGLE E3-20	(1) SET		(1) DEVICE	(1) CLOSER		(1) HANDLE	(1) THRESHOLD PER DOOR OPENING	(1) SWEEP	(1) LOCK	
SINGLE E4-20	(1) SET			(1) CLOSER	(1) SET		(1) THRESHOLD PER DOOR OPENING	(1) SWEEP	(1) LOCK	
SINGLE E6-20	(1) SET		(1) DEVICE	(1) CLOSER		(1) HANDLE	(1) THRESHOLD PER DOOR OPENING	(1) SWEEP	(1) LOCK	

GENERAL DOOR HARDWARE NOTES:

1. ALL HARDWARE (EXCEPT WHERE NOTED OTHERWISE) IS TO BE FURNISHED AND INSTALLED BY TUBELITE.

2. ALL DOORS SHALL HAVE THE FOLLOWING FEATURES......

A. SNAP ON GLAZING BEADS FOR 1" GLASS.

B. 10" HIGH BOTTOM RAILS (MEASUREMENT WITHOUT GLASS STOPS).

C. 4" HIGH MID RAIL (MEASUREMENT WITHOUT GLASS STOPS) AT DOOR #E4-20 ONLY.

3. ALL MAGENTIC SHEAR LOCKS ARE OVERHEAD/CONCEALED (MORTISE) MOUNTED. PER AN EMAIL RECIEVED ON 10.20.06 SHEAR LOCKS ARE SHOWN ON ALL THE

STOREFRONT DOORS (MAIN ENTRANCE, WEST ENTRANCE AND POOL ENTRANCE). PLEASE VERIFY THIS INFORMATION USING THIS SET OF SHOP DRAWINGS SINCE

THE LOCATIONS NOTED CAN BE INTERPRETED IN SEVERAL WAYS.

THE MOUNTING LOCATIONS FOR THESE LOCKS MAY NEED TO BE ADJUSTED AT LOCATIONS WHERE A CONCEALED/VERTICAL EXIT DEVICE IS BEING USED.

PRITCHETT TO COORDINATE WITH THE G.C. AND HARDWARE SUPPLIER(S).

4. FOR HARDWARE BEING SUPPLIED BY OTHERS...

IT IS THE RESPONSIBILITY OF THE HARDWARE SUPPLIER(S) TO DETERMINE IF THE HARDWARE BEING SUPPLIED IS COMPATIBLE WITH THE DOORS AND DOOR

FRAMING AS SHOWN ON THIS SET OF SHOP DRAWINGS. ALL HARDWARE (INCLUDING TEMPLATES, MOUNTING LOCATIONS AND FINAL/APPROVED FOR CONSTRUCTION HARDWARE SCHEDULES) MUST BE DELIVERED TO (CONTACT PRITCHETT GLASS FOR INFORMATION ON WHERE TO SEND THESE ITEMS) FOR

PREPARATION OF THE ALUMINUM DOORS AND DOOR FRAMING TO RECIEVE THE HARDWARE (NOTE: THE HARDWARE IS BEING INSTALLED BY OTHERS). PLEASE

MAKE ONLY ONE COMPLETE SHIPMENT.

5. EXCLUSIONS (ITEMS NOT BY PRITCHETT GLASS)...

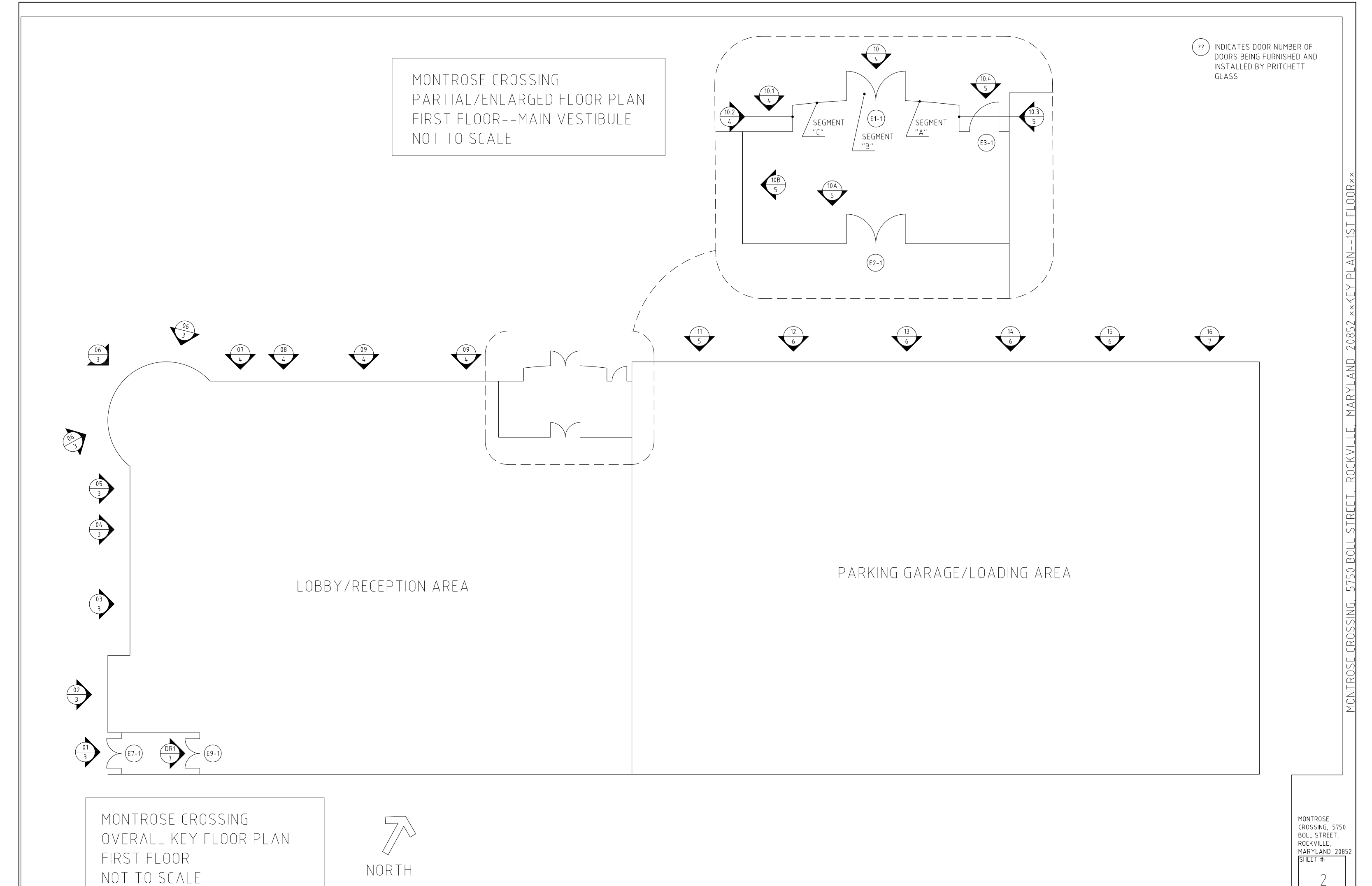
A. ALL WIRING INCLUDING CONDUIT FOR THE ELECTROMAGNETIC LOCK SPECIFIED ABOVE IN THE CHART.

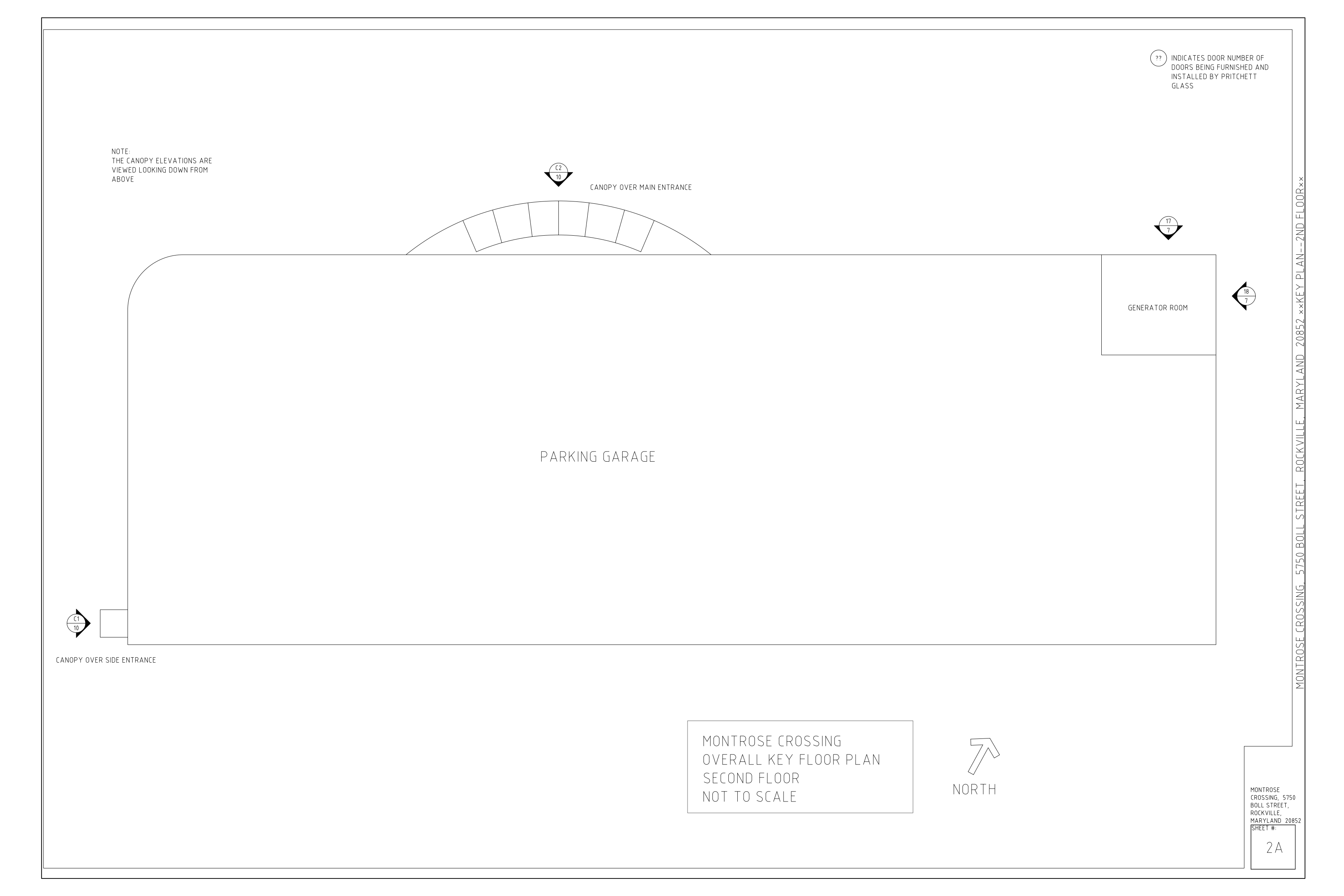
B. ELECTRICAL SERVICE FOR THE ELECTROMAGNETIC LOCK SPECIFIED ABOVE IN THE CHART.

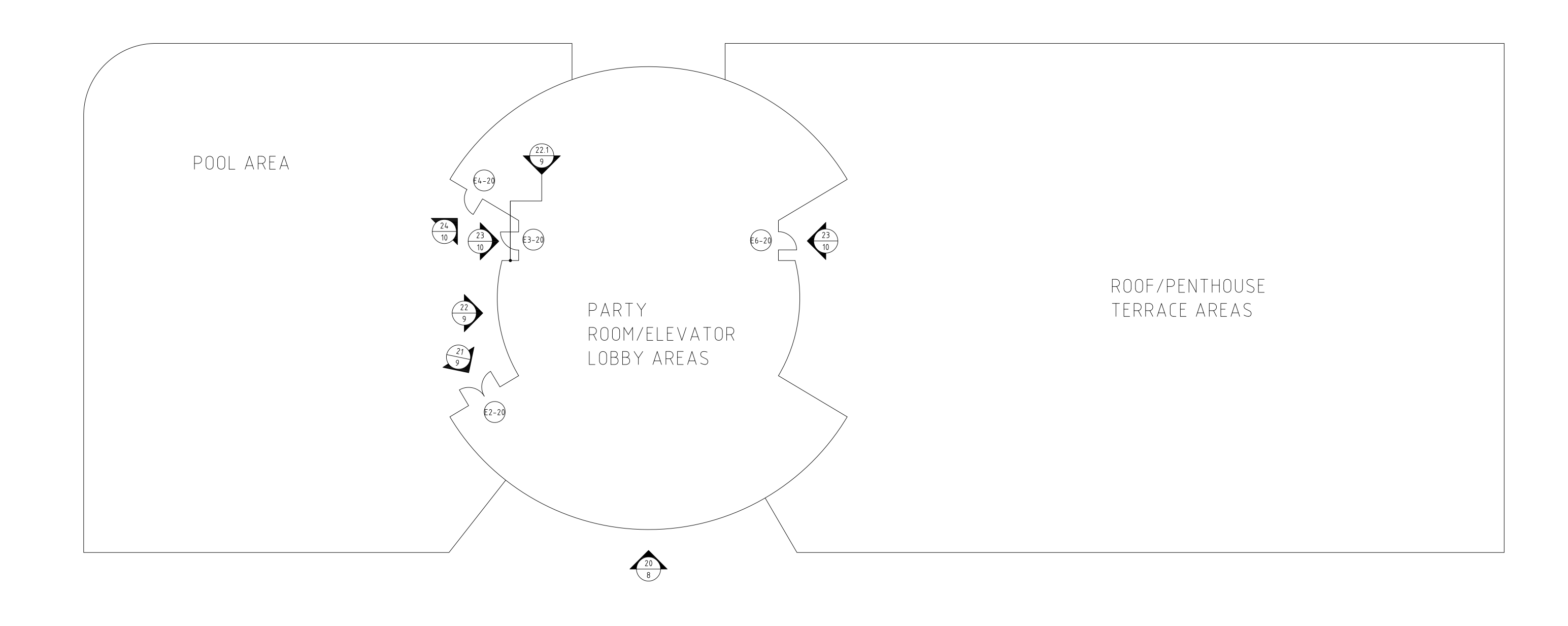
C. ALL CYLINDERS.

D. ALL SECURITY HARDWARE (INCLUDING INSTALLATION)

							SEE DOOR HARDWARE CHART ON THIS SHEET FOR ALL DOOR HARDWARE INFORMATION					
E6-20	1	MEDIUM	SINGLE	RH	36" X 84"	NOT	USED	\vdash	2	SEE ELEVATION "23"		
E4-20	1	MEDIUM	SINGLE		36" X 84"	_	USED		2	SEE ELEVATION "24"		
E3-20	1	MEDIUM	SINGLE	RH	36" X 84"	NOT	USED		2	SEE ELEVATION "23"		
E2-20	1	MEDIUM	PAIR	RH/LH	72" X 84"	NOT	USED		2	SEE ELEVATION "21"		
E9-1	1	MEDIUM	PAIR	RH/LH	72" X 84"	NOT	USED		6	SEE ELEVATION "DR1"		
E7-1	1	MEDIUM	PAIR	RH/LH	72" X 84"	NOT	USED		2	SEE ELEVATION "01"		
E3-1	1	MEDIUM	SINGLE	RH	36" X 84"	NOT	USED		2	SEE ELEVATION "10.4"		
E2-1	1	MEDIUM	PAIR	RH/LH	72" X 84"	NOT	USED		6	SEE ELEVATION "10A"		
E1-1	1	MEDIUM	PAIR	RH/LH	72" X 84"	NOT	USED		2	SEE ELEVATION "10"		
DOOR NUMBER	QTY	DOOR STILE	PAIR OR SINGLE	RIGHT OR LEFT HAND	DOOR OPENING (D.O.) SIZE, WIDTH X HEIGHT	HARDWARE SET		GLASS TYPE IN DOOR		NOTES AND COMMENTS		







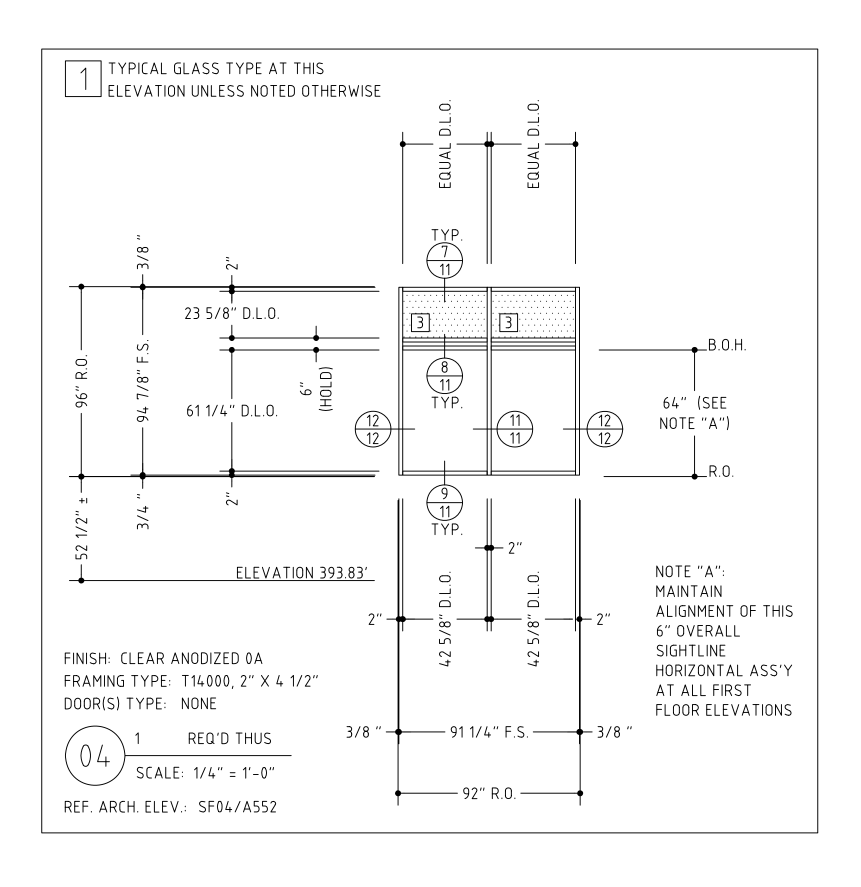
MONTROSE CROSSING

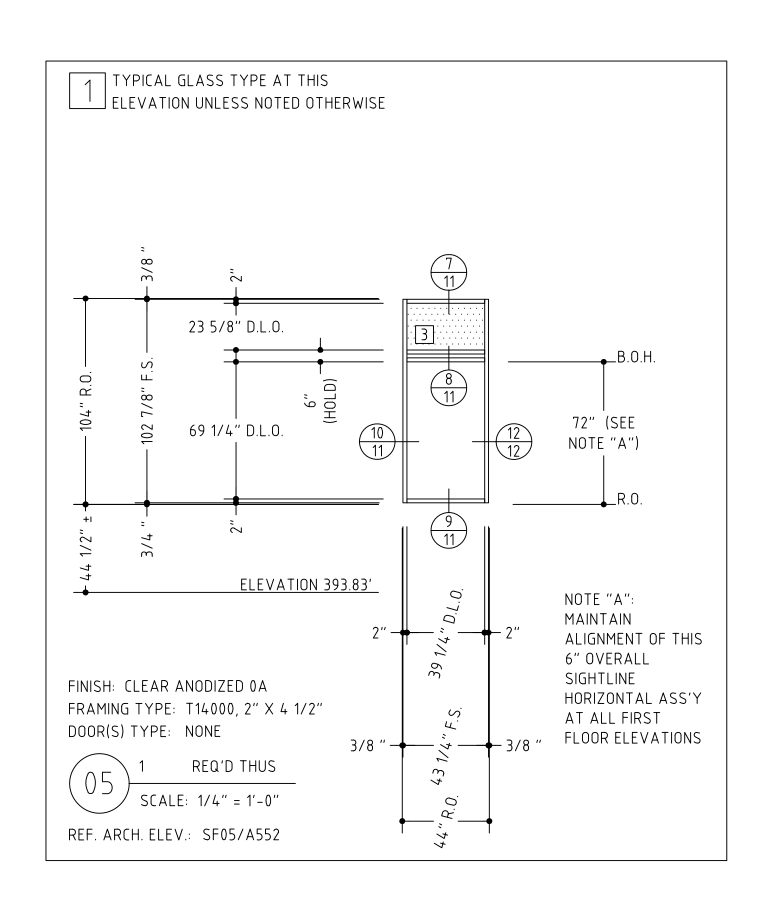
OVERALL KEY FLOOR PLAN

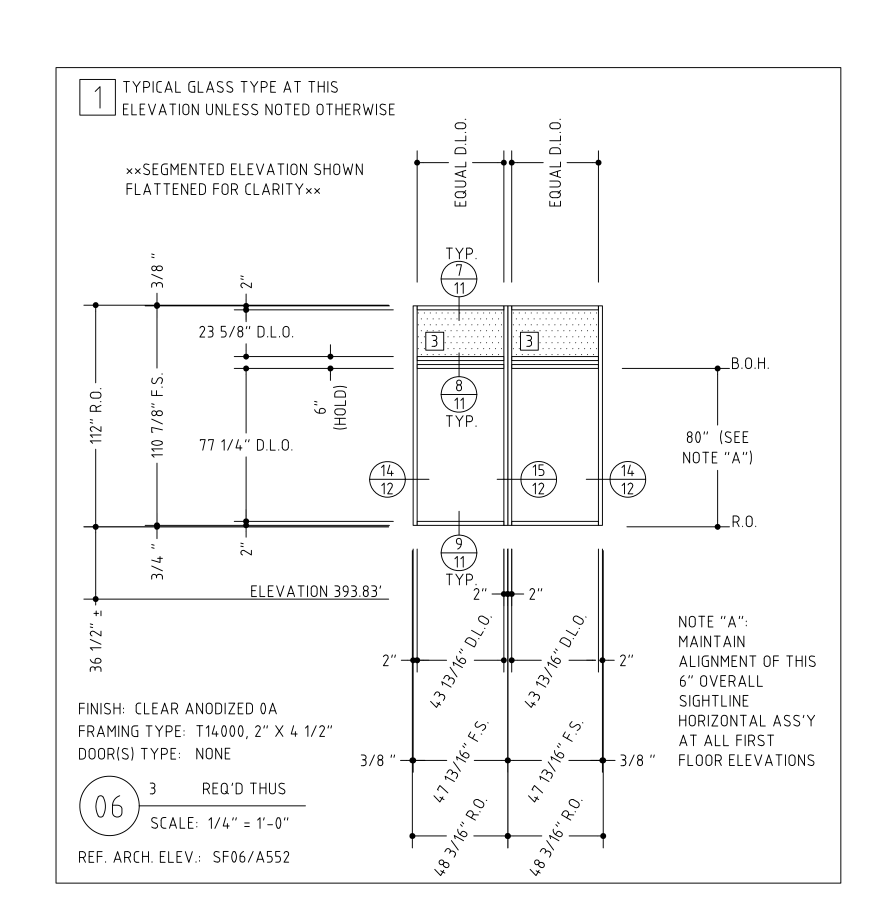
ROOF FLOOR

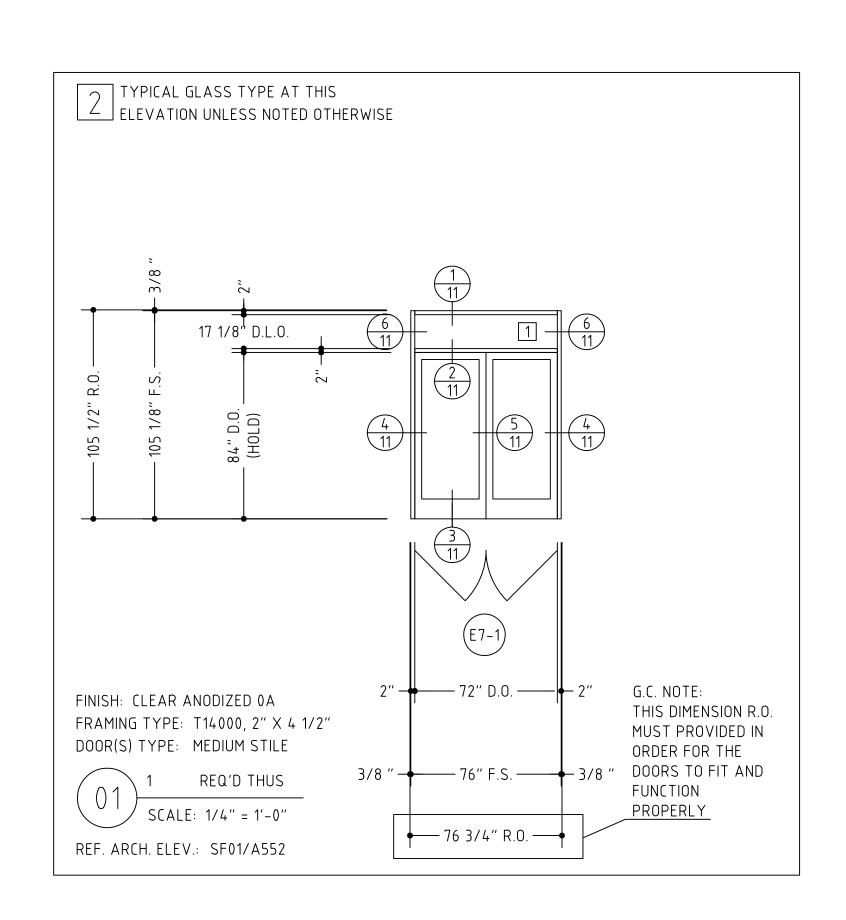
NOT TO SCALE

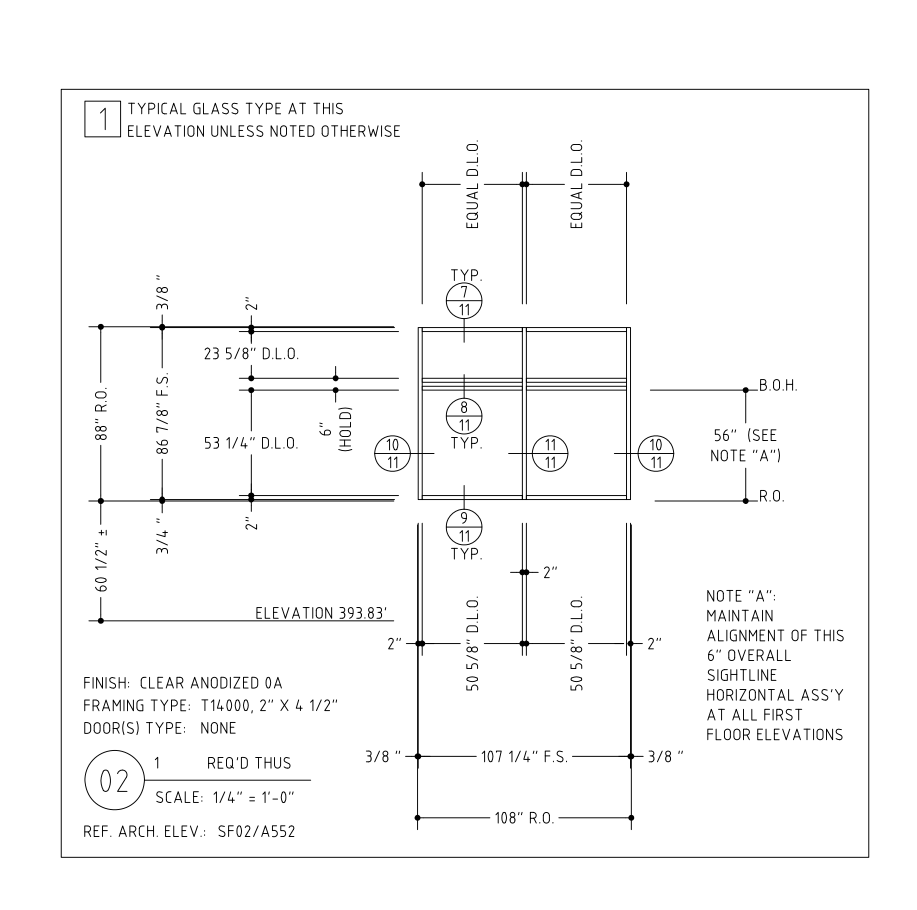


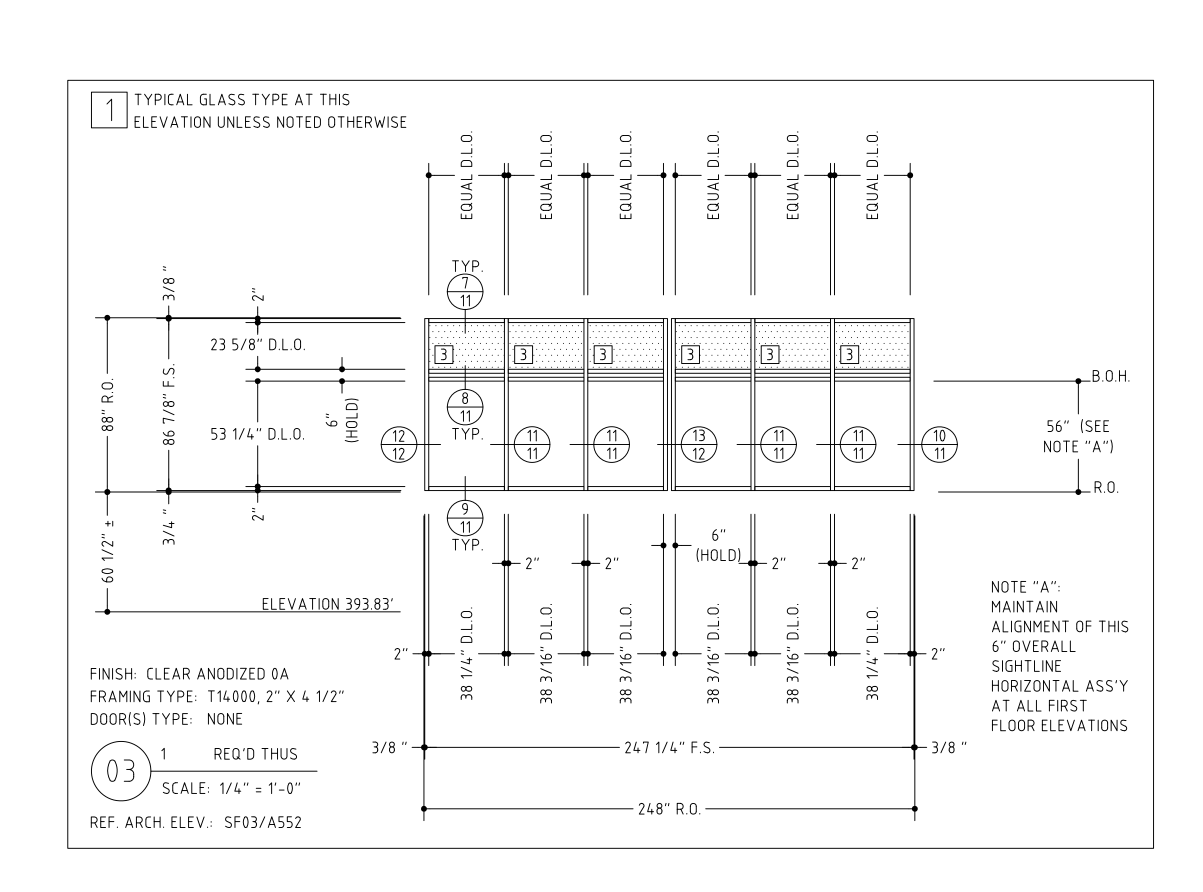




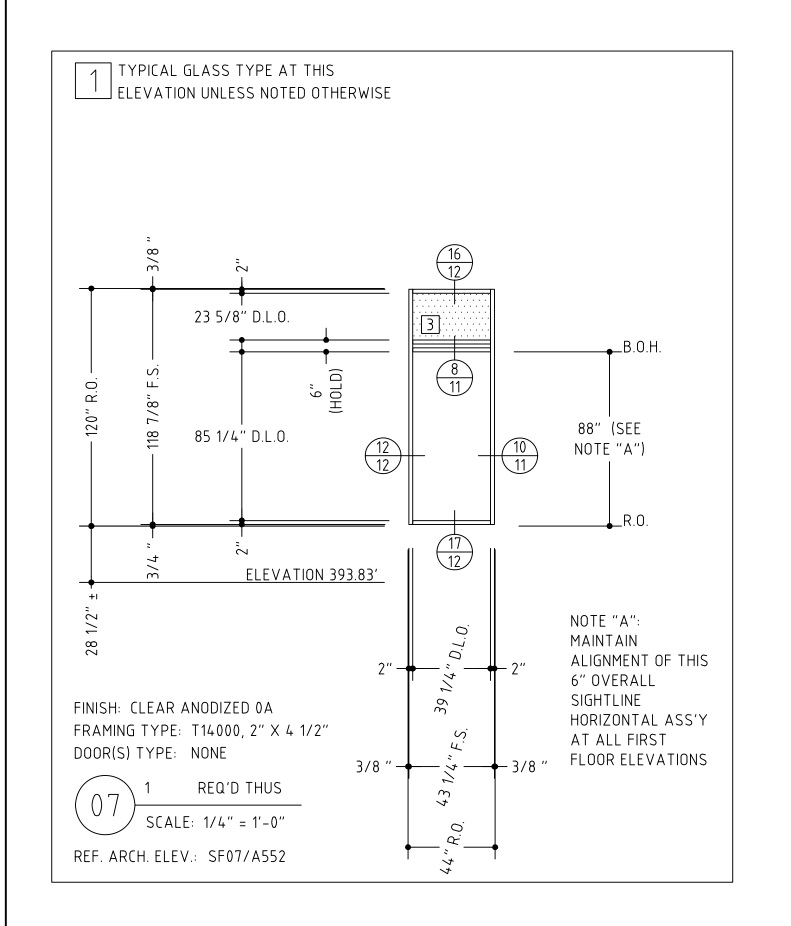








RYLAND ET #:



1 TYPICAL GLASS TYPE AT THIS

L ELEVATION UNLESS NOTED OTHERWISE

****SEGMENTED ELEVATION SHOWN**

23 5/8" D.L.O. 🕏

34" D.L.O.

32 5/8" D.L.O.

FINISH: CLEAR ANODIZED 0A

DOOR(S) TYPE: MEDIUM STILE

REF. ARCH. ELEV.: SF10/A552

FRAMING TYPE: SERIES 200, 2" X 6 1/2"

1 REQ'D THUS

 $\sqrt{SCALE}: 1/4" = 1'-0"$

FLATTENED FOR CLARITY××

2 7/8" — 72" D.O. — 2 7/8"

─ 77 3/4" F.S. ─ `

77 3/4" R.O.

→ SEGMENT → SEGMENT →

TYP. 19 12

2" - | 62 1/16" D.L.O.- | 2"

66 1/16" F.S.

(EQUAL)

66 1/16" R.O.

ALIGN THE CENTER LINE OF THIS

HORIZONTAL ASS'Y

2" | | -62 1/16" D.L.O.- | -2"

66 1/16" F.S.

(EQUAL)

66 1/16" R.O.

HORIZONTAL WITH THE CENTER LINE OF

EQUAL D.L.O.

EQUAL D.L.O.

(SEE NOTE "B")

NOTE "A":

MAINTAIN

6" OVERALL

SIGHTLINE

AND "16"

ALIGNMENT OF THIS

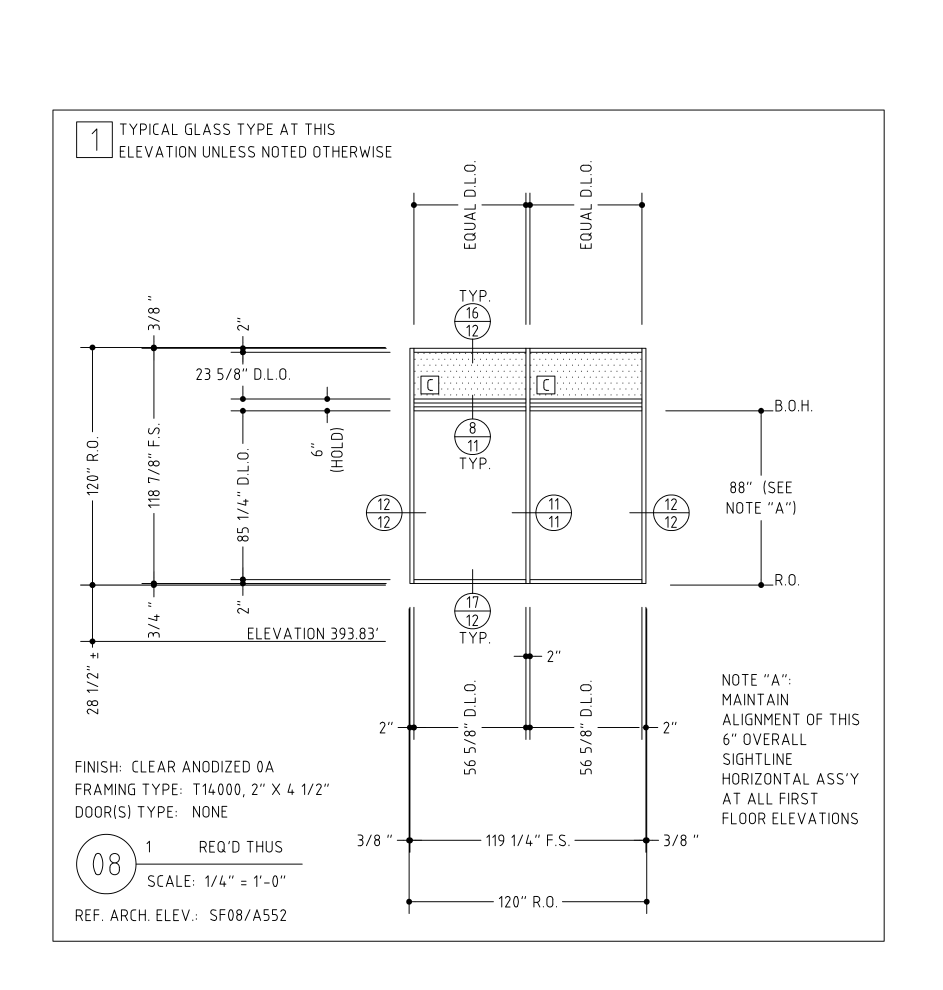
HORIZONTAL ASS'Y

"12", "13", "14", "15"

AT ELEVATIONS

"08", "09", "11",

THE ADJACENT 6" OVERALL SIGHTLINE



25 5/8" D.L.O. ₹

NOTE "B":

MULLIONS AT

ALIGN THE B.O.H. OF THE

HORIZONTAL ASS'Y WITH

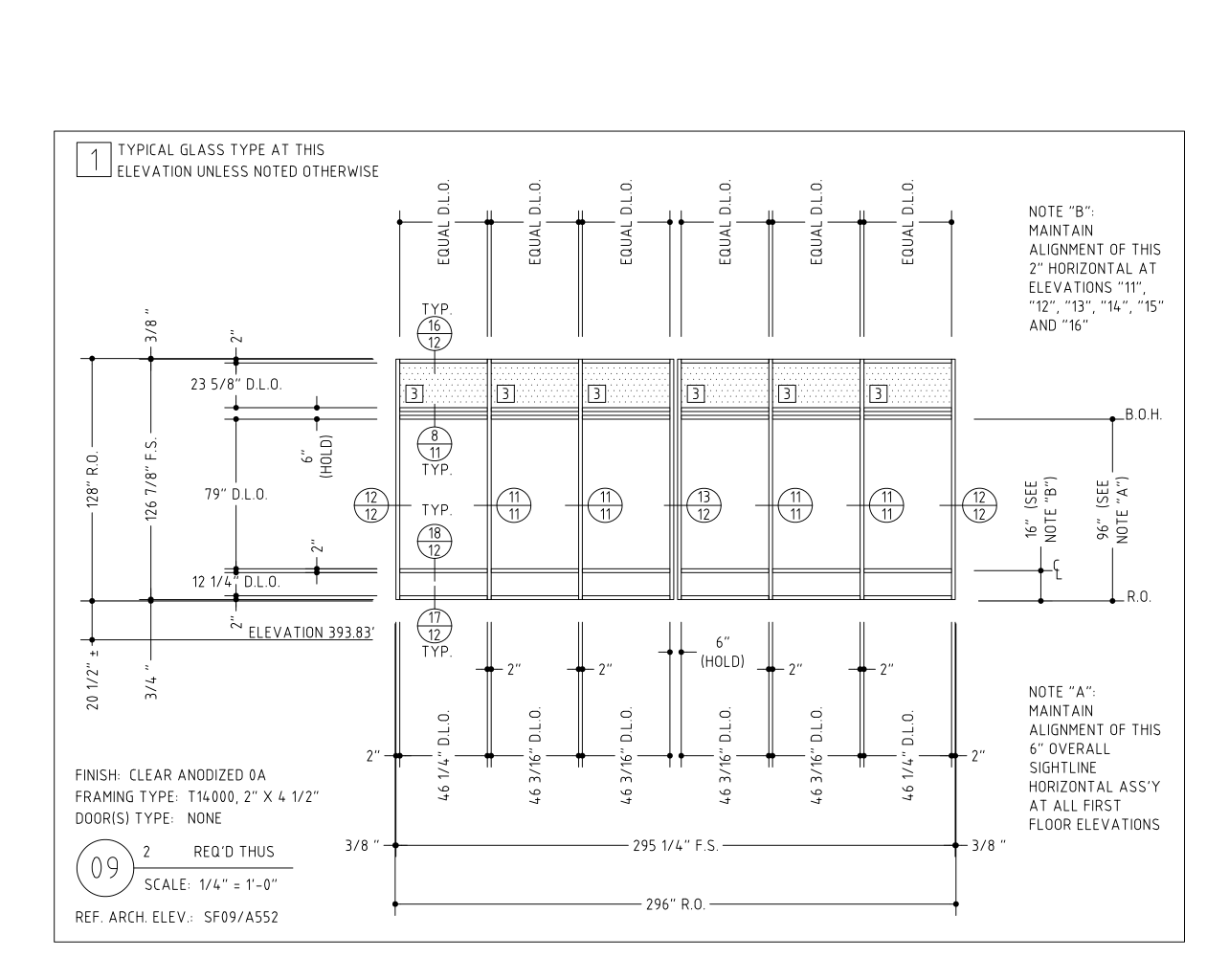
STANDARD HORIZONTAL

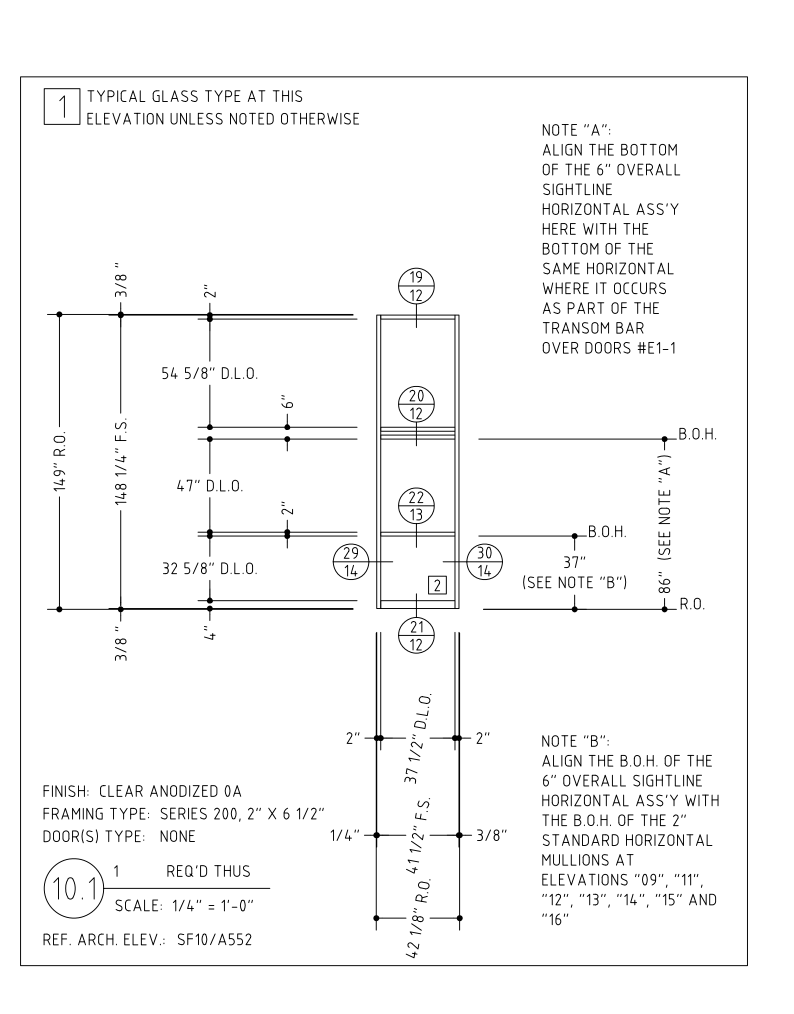
ELEVATIONS "09", "11",

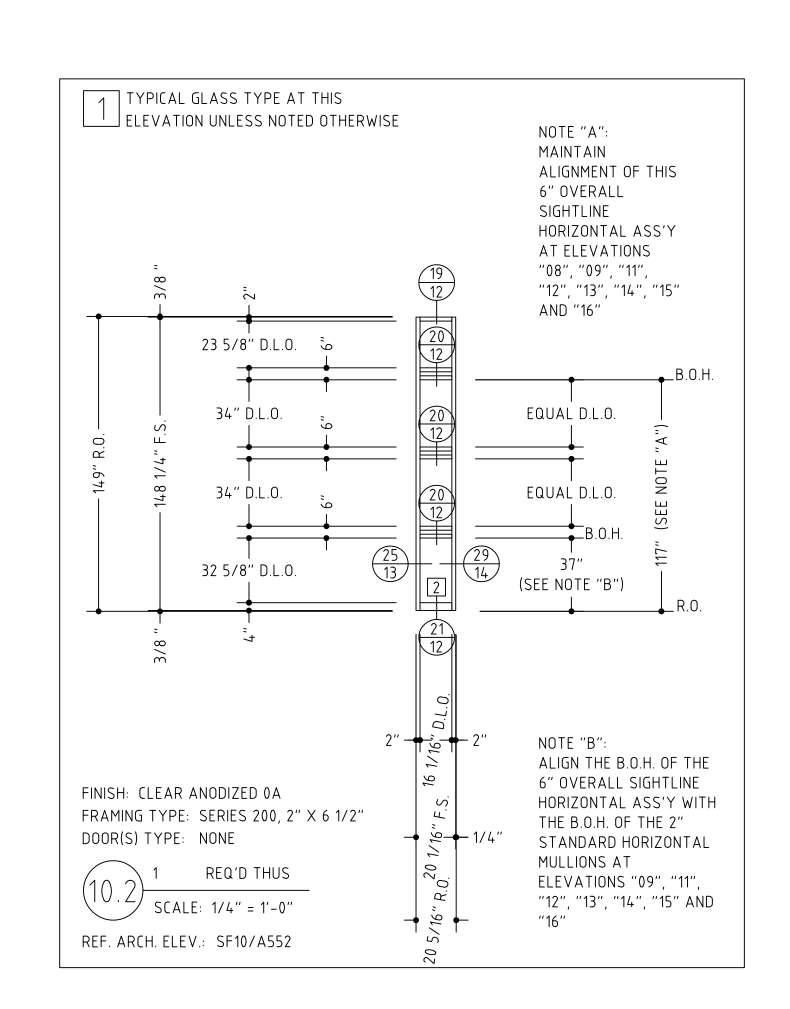
"12", "13", "14", "15" AND

6" OVERALL SIGHTLINE

THE B.O.H. OF THE 2"







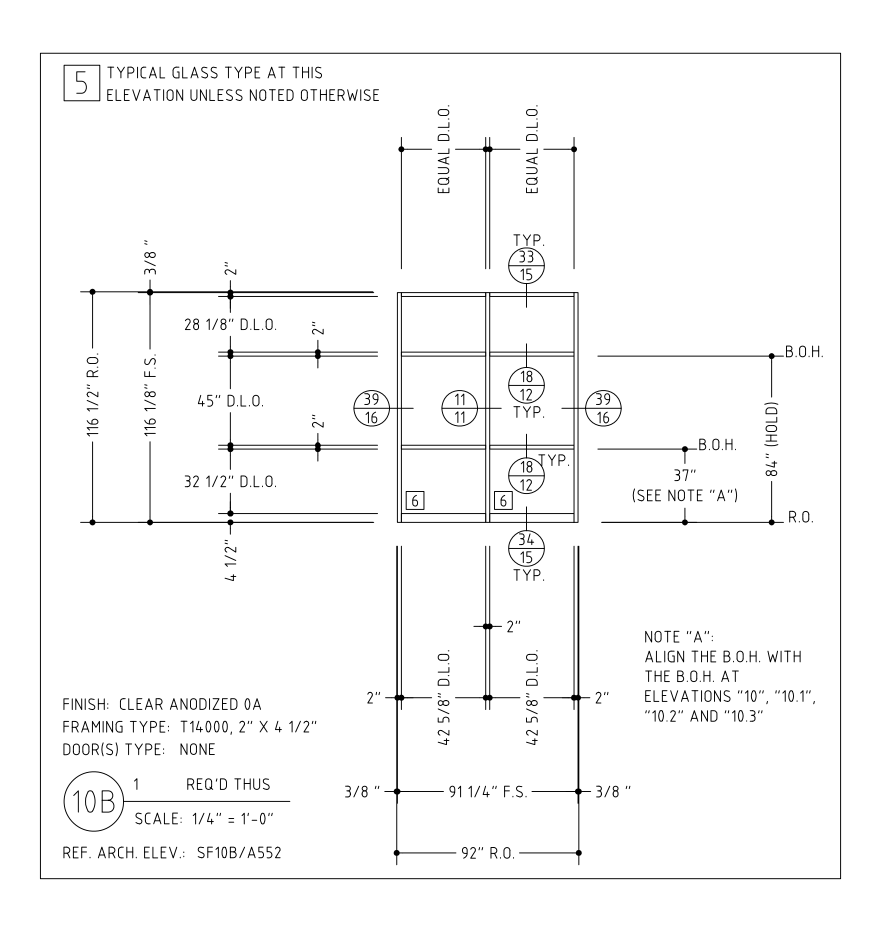
MONTROSE

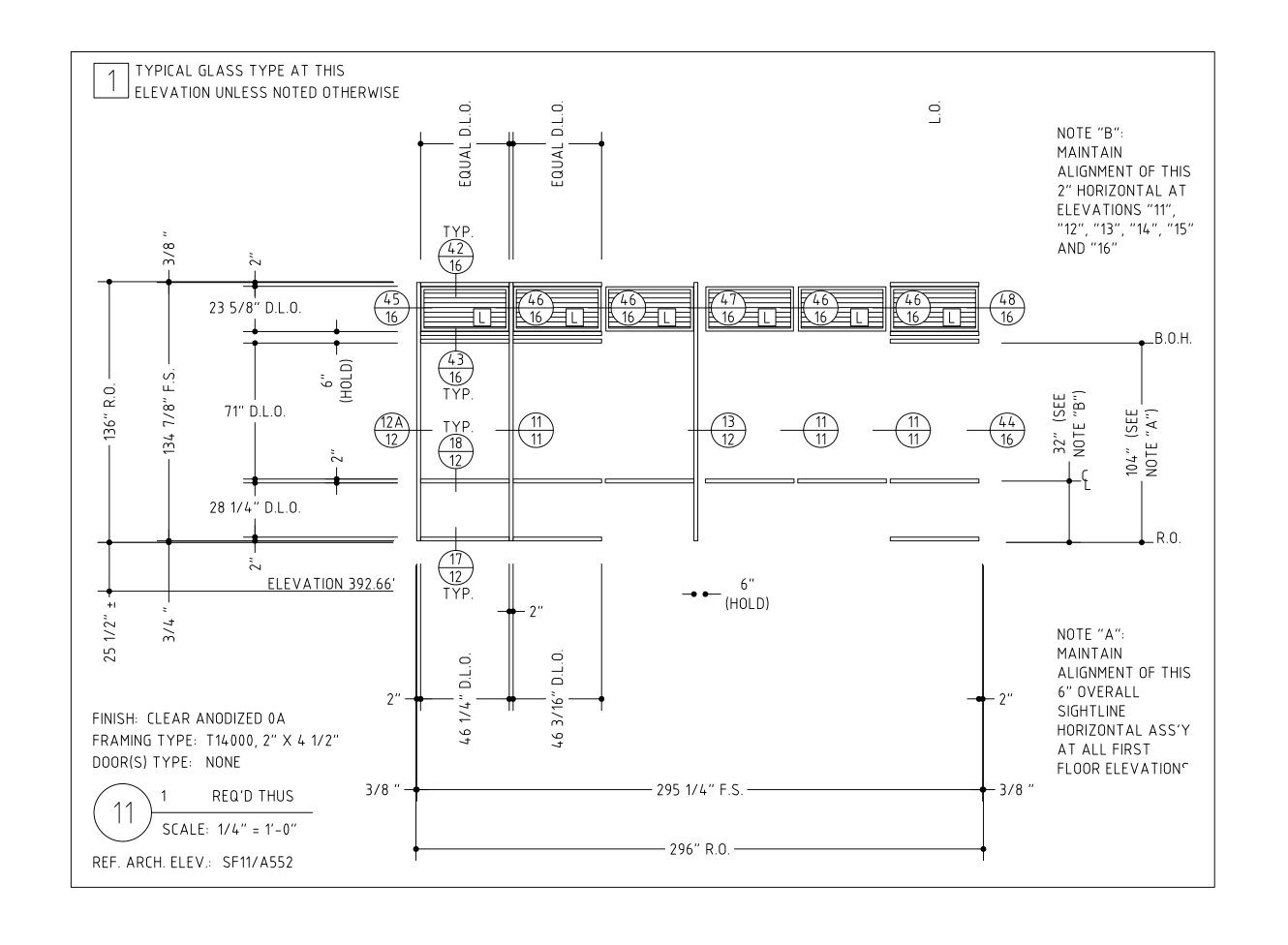
ROCKVILLE,

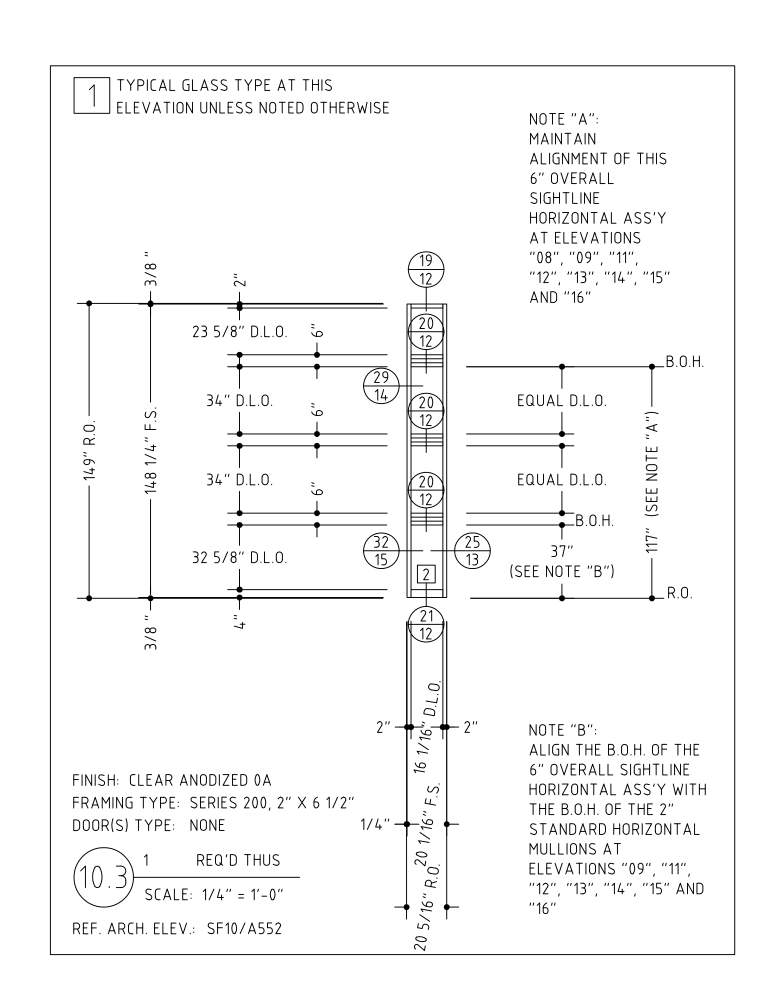
SHEET #:

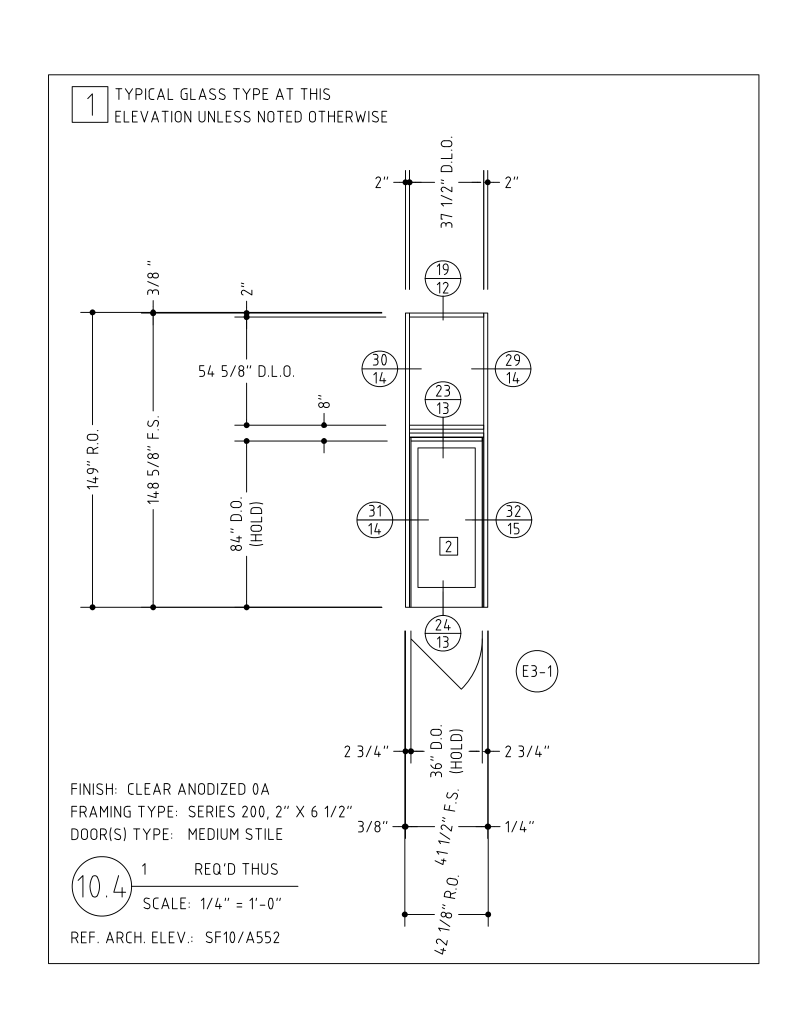
CROSSING, 5750 BOLL STREET,

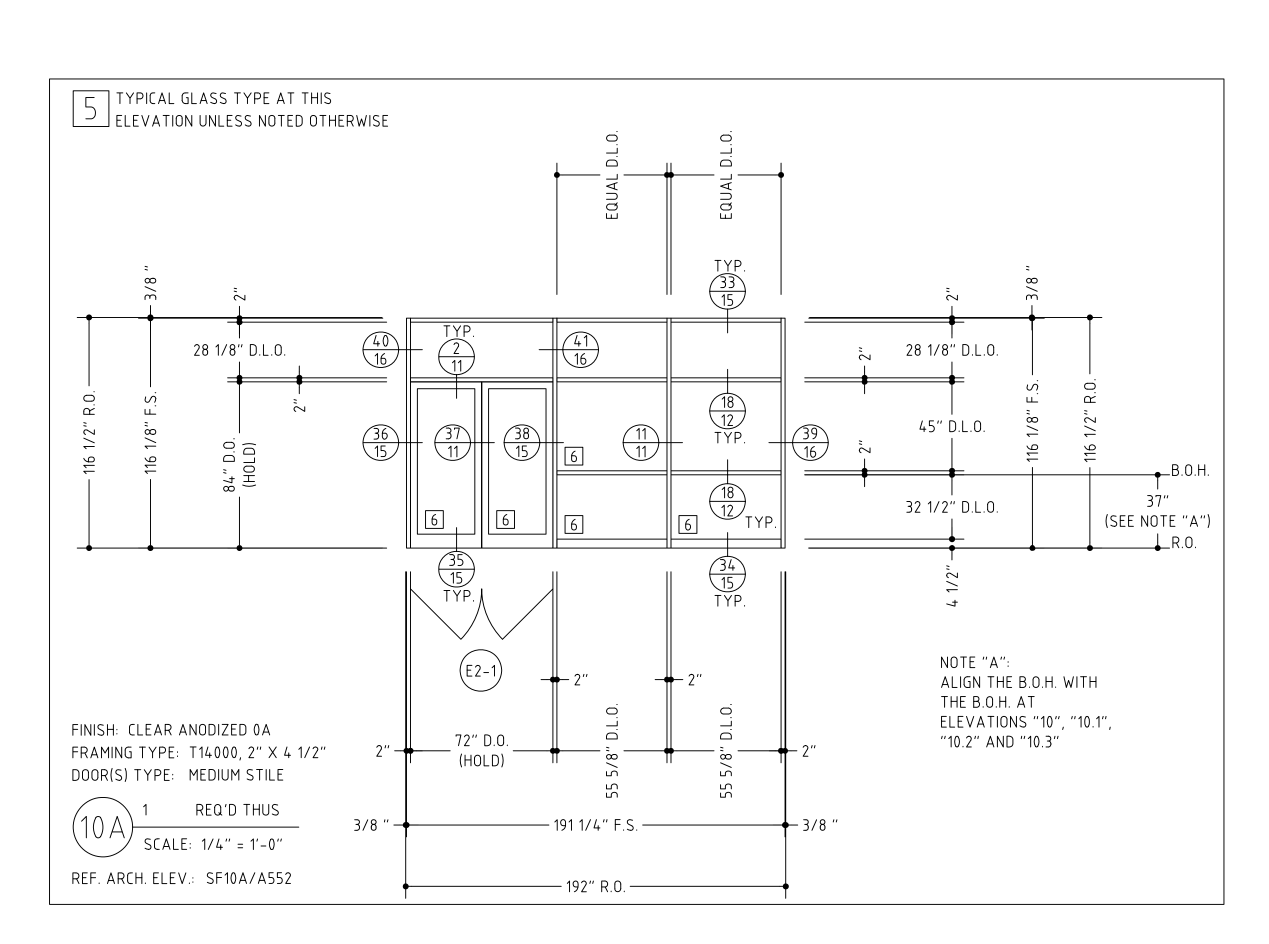
MARYLAND 20852

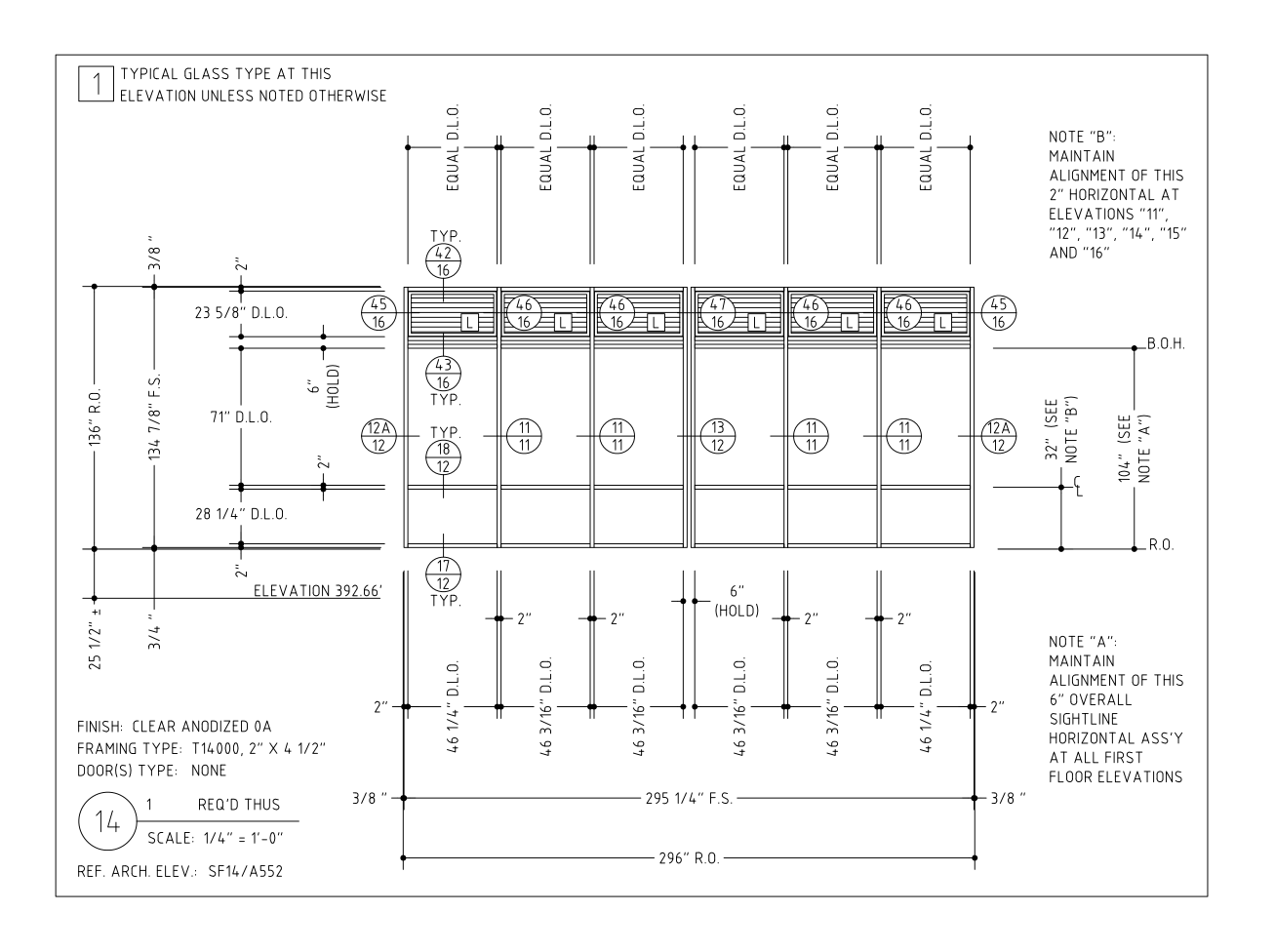


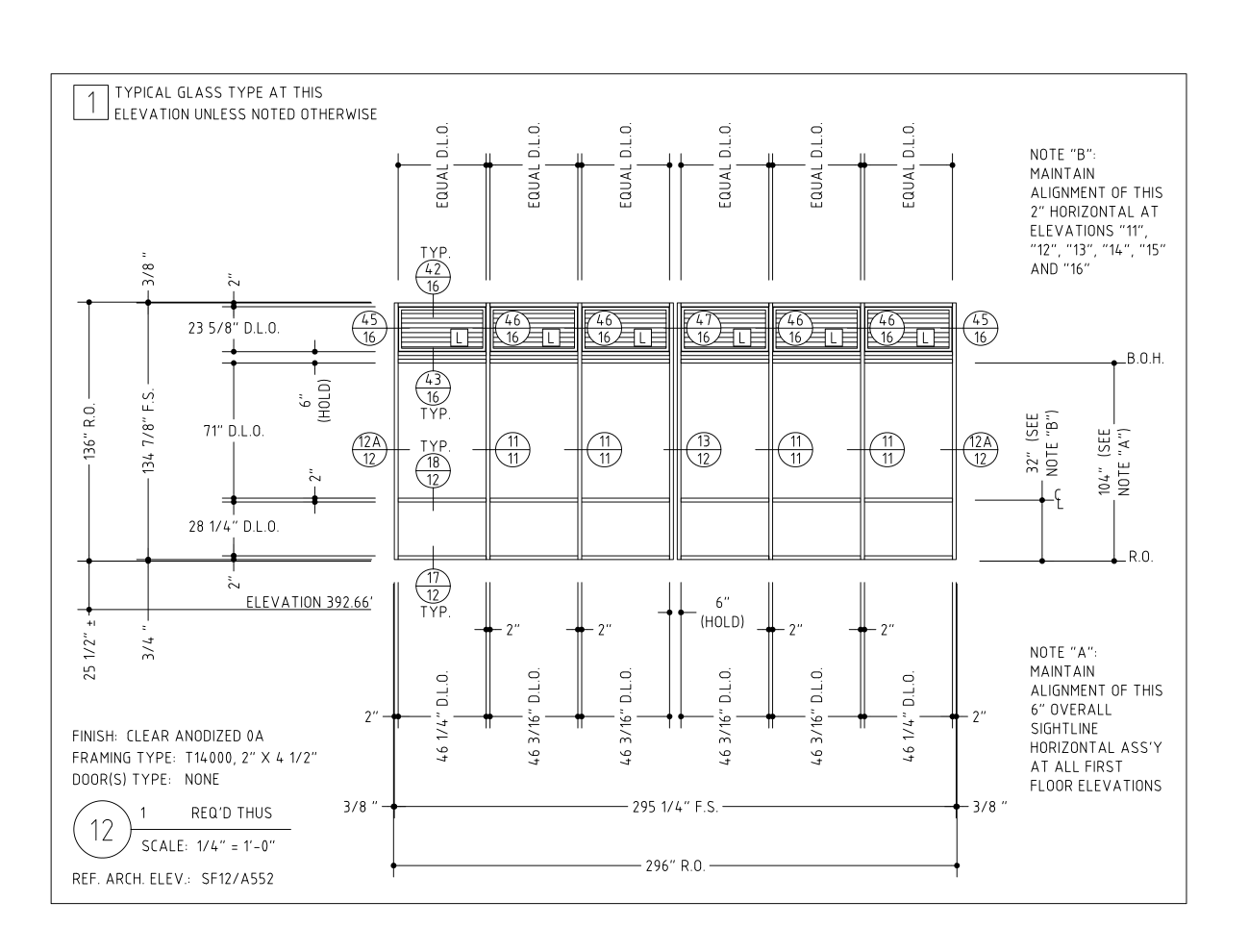


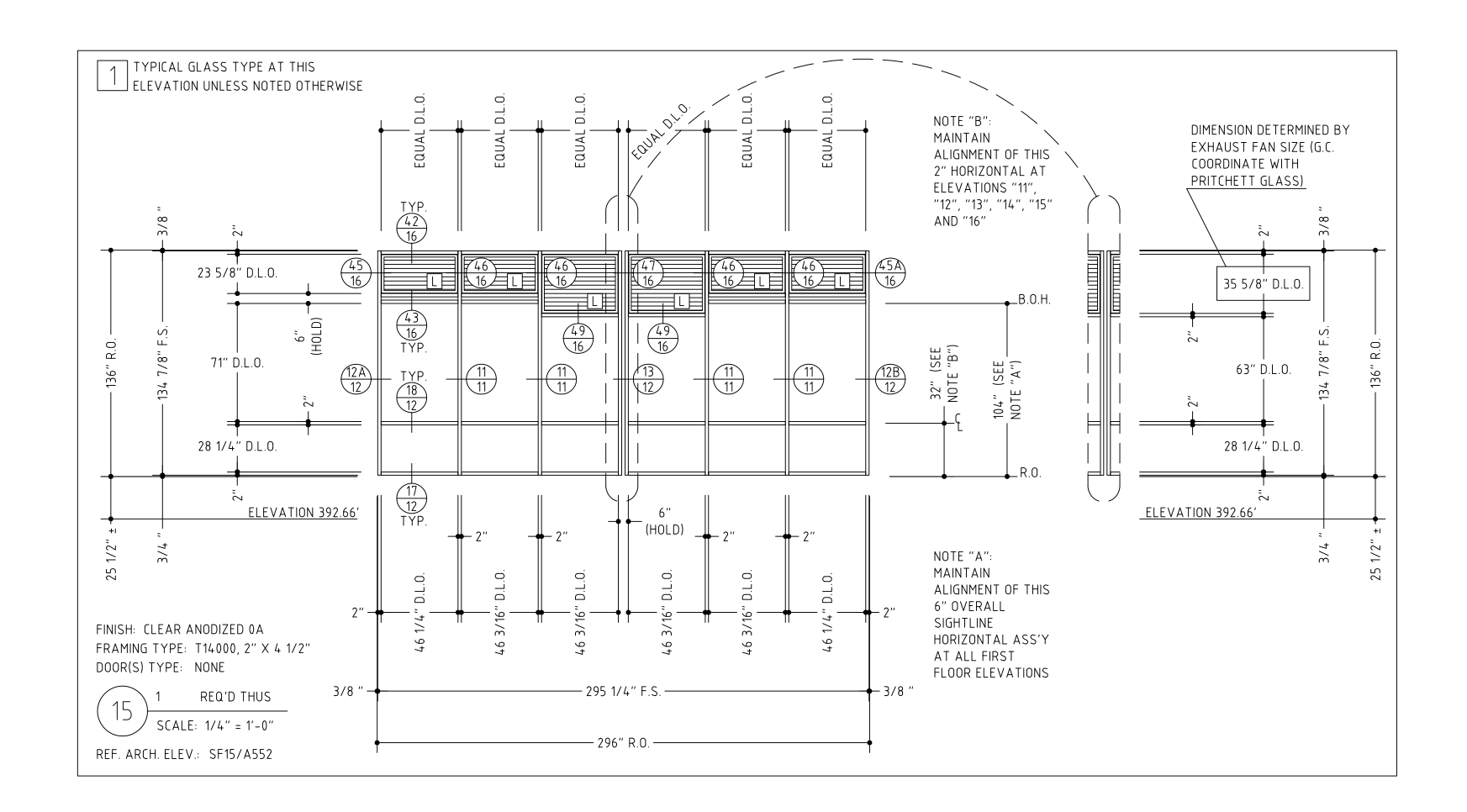


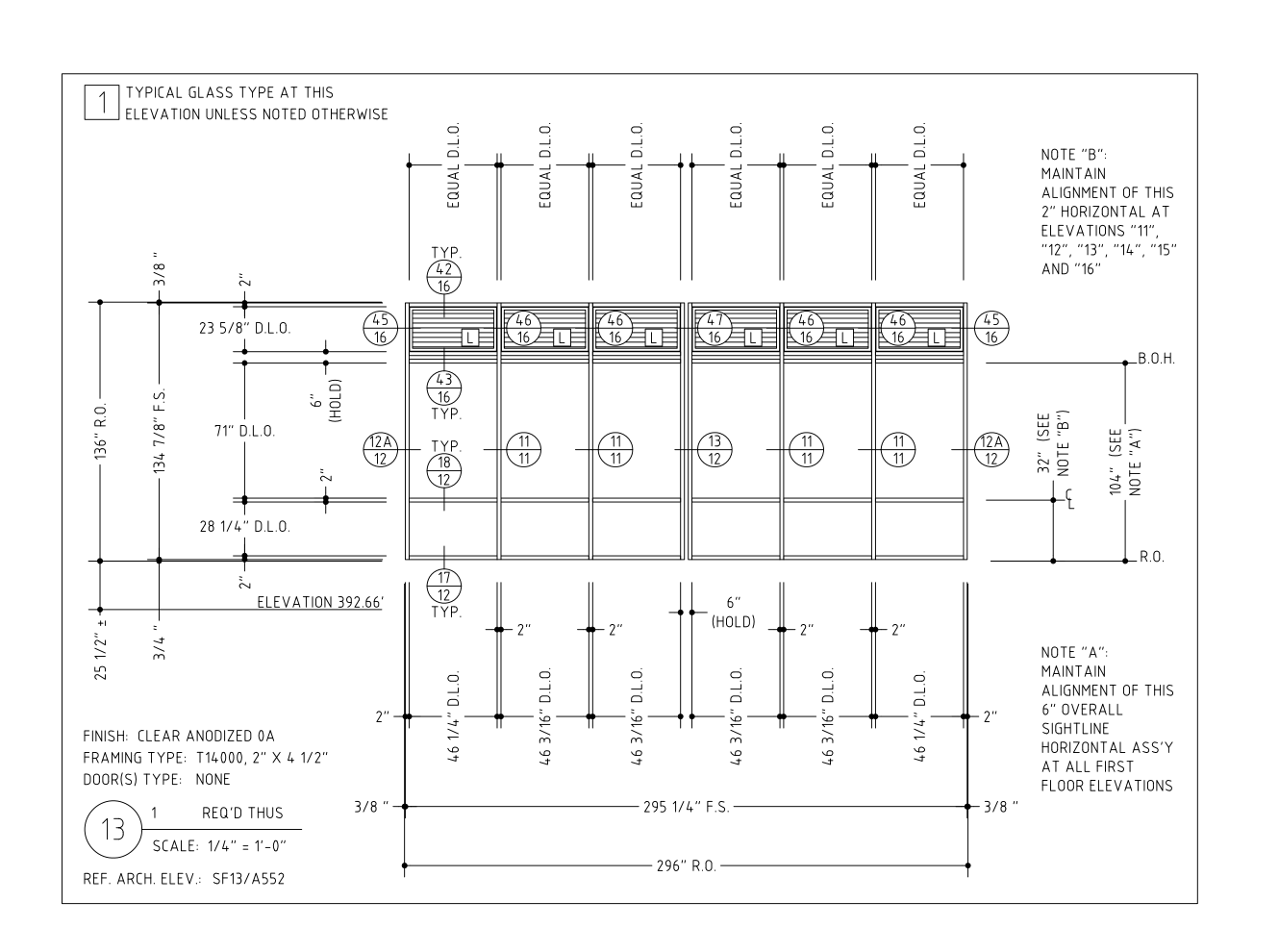


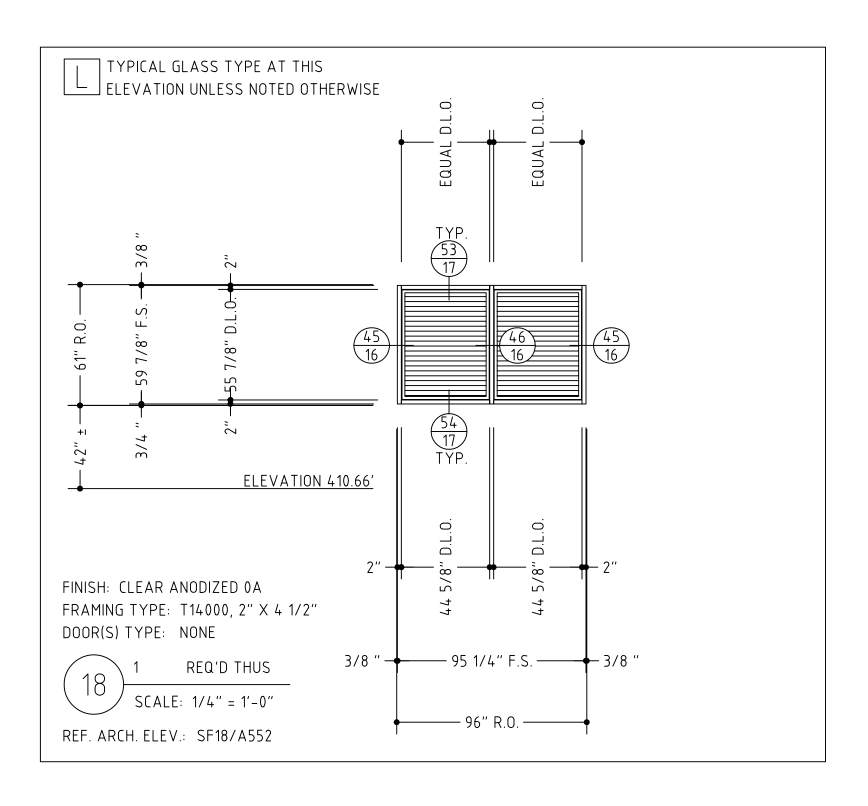


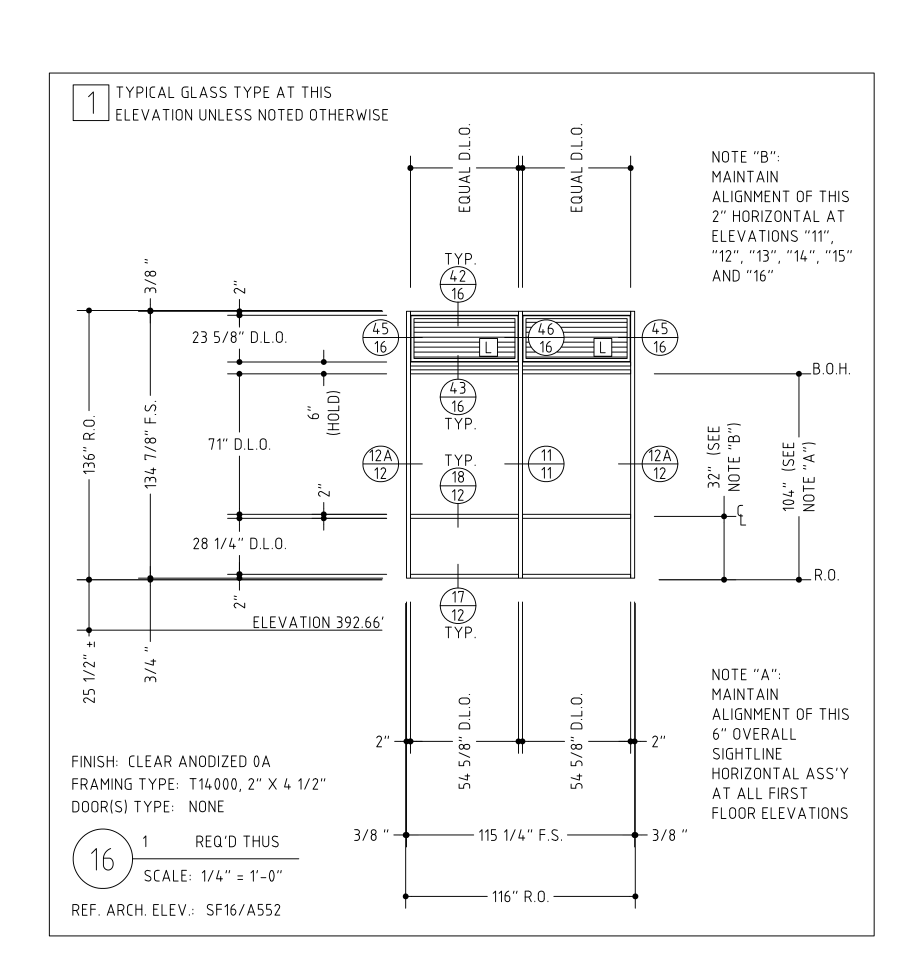


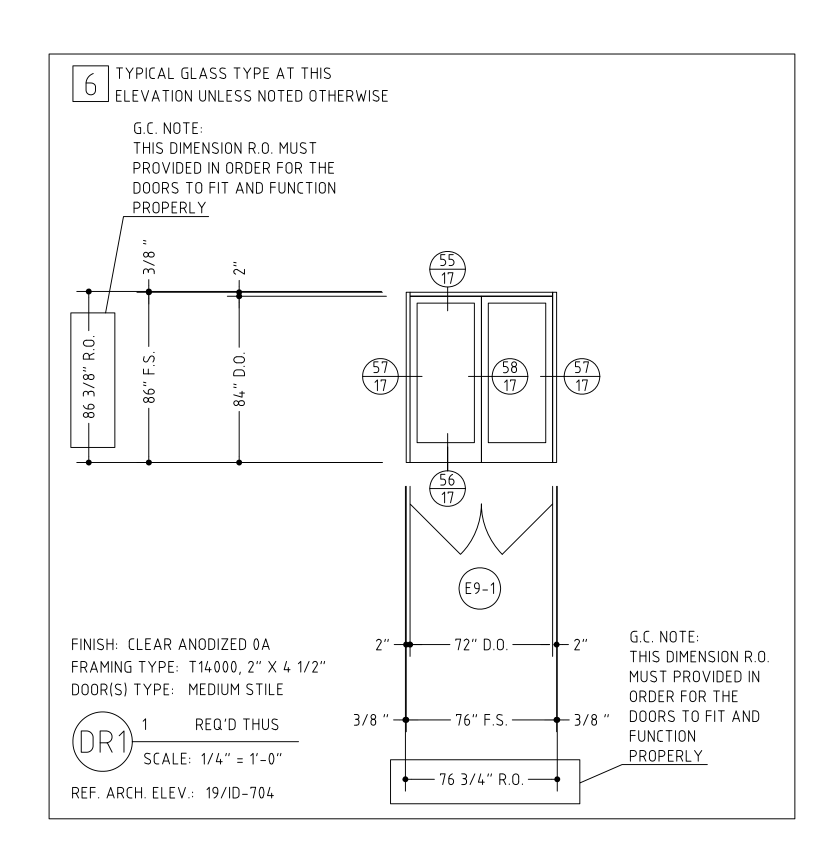


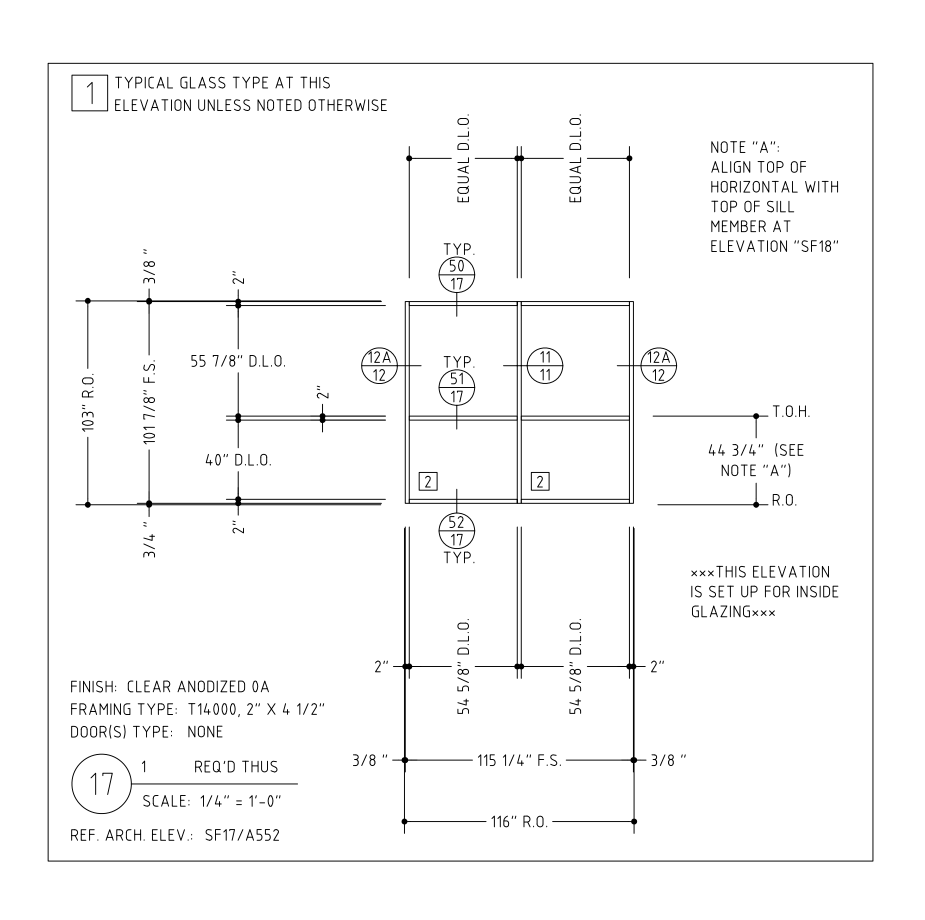


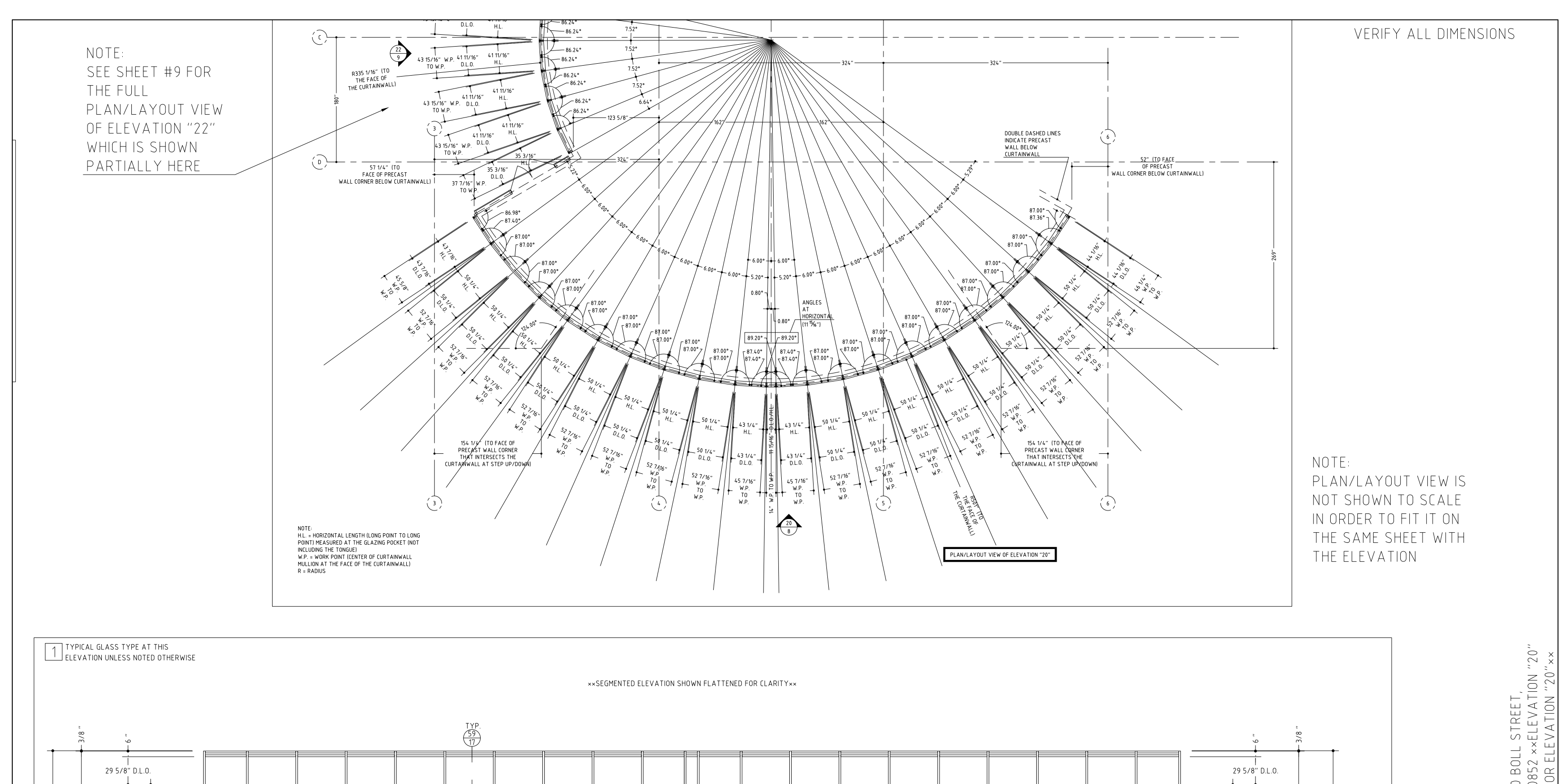


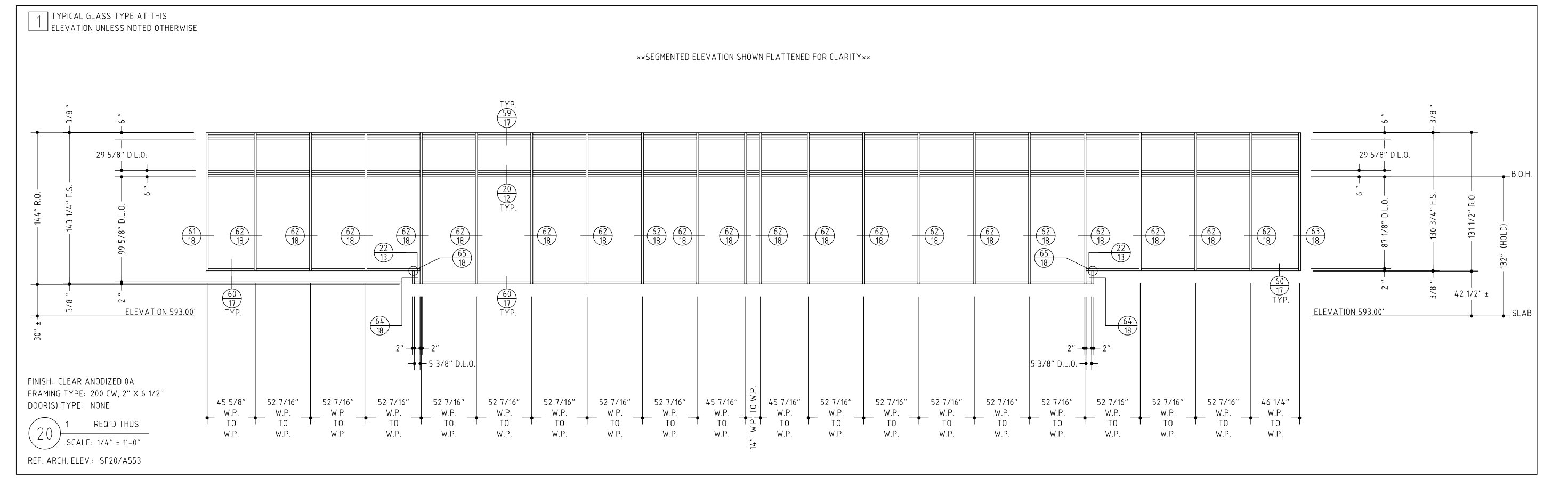












MONTROSE CROSSING, 5750 BOLL STREET,

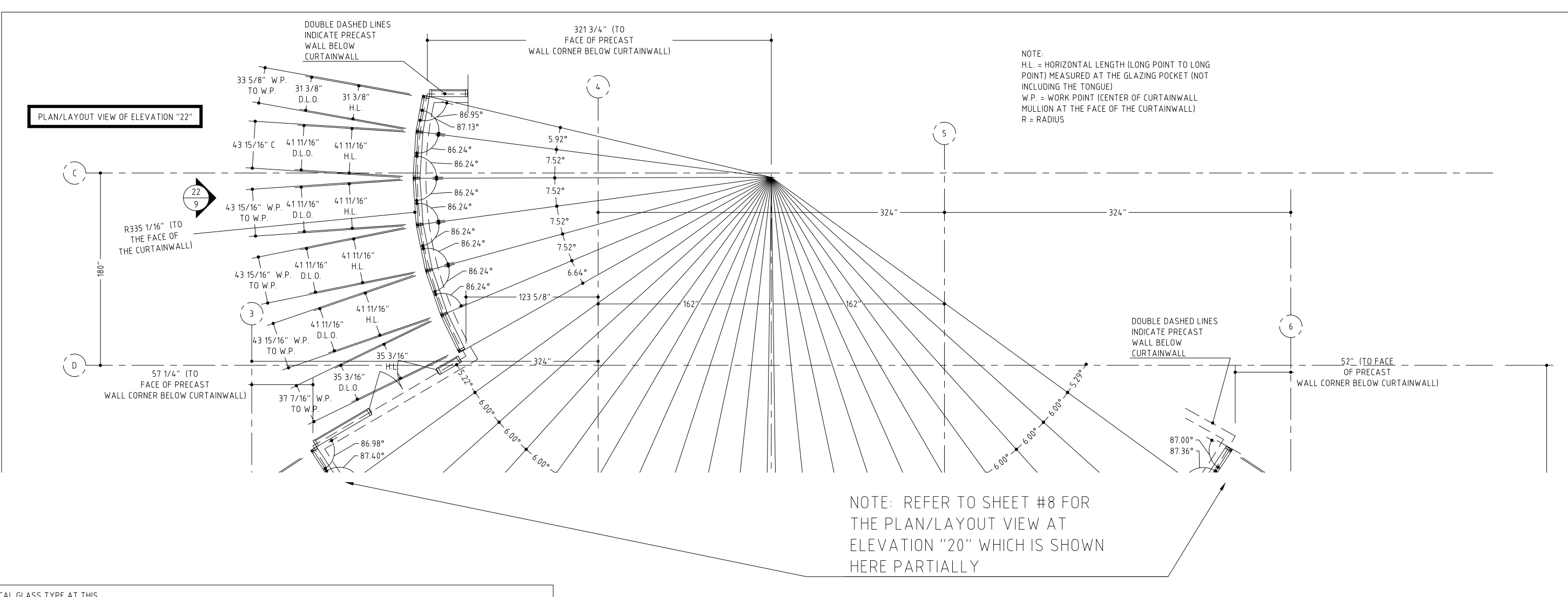
SESSING, 5750 BOLL STREET,

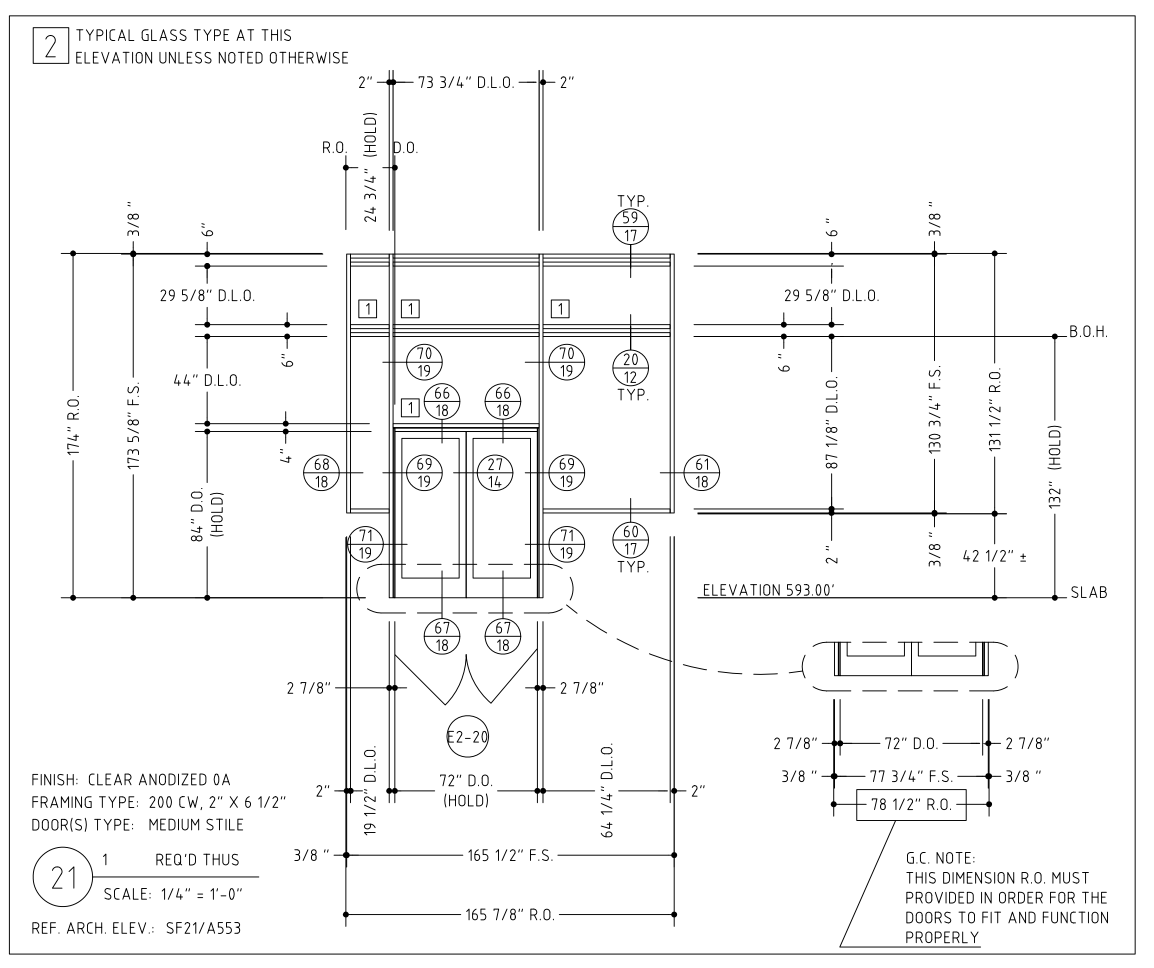
ROCKVILLE, MARYLAND 20852 **ELEVATION "20"

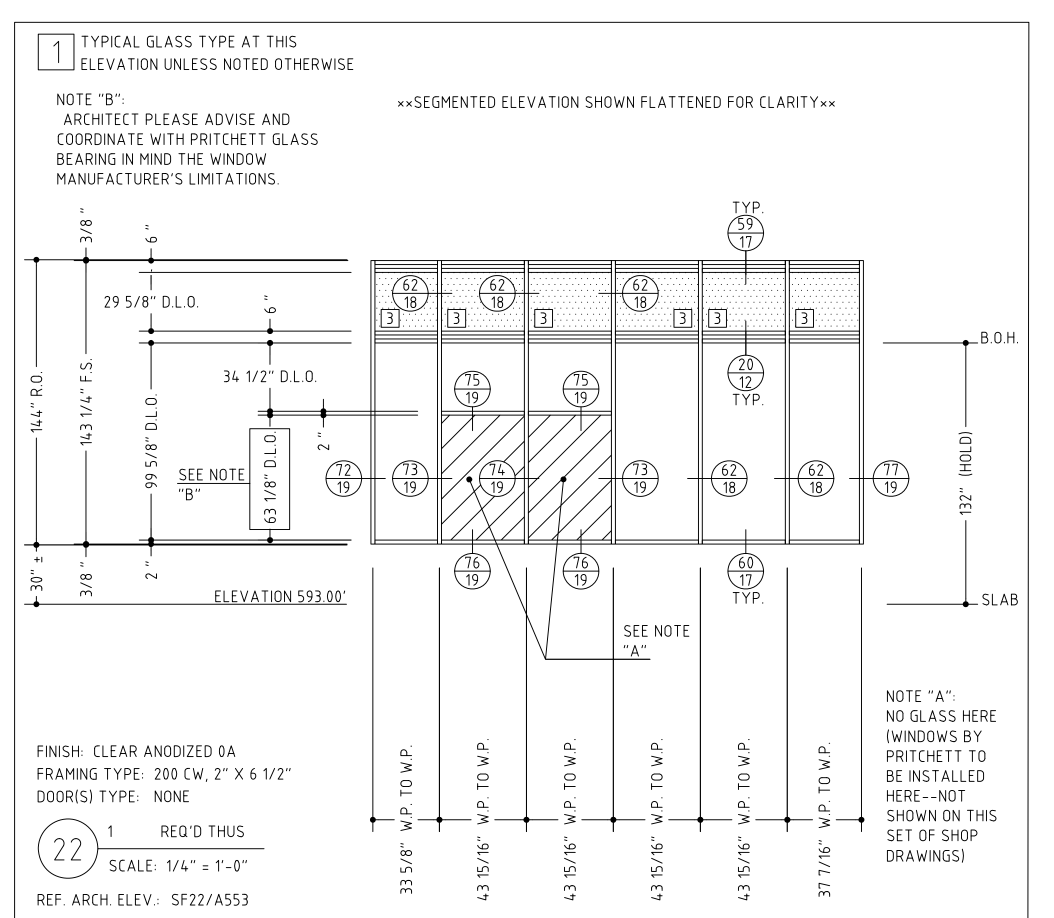
AND PLAN/LAYOUT VIEW FOR ELEVATION "20" **

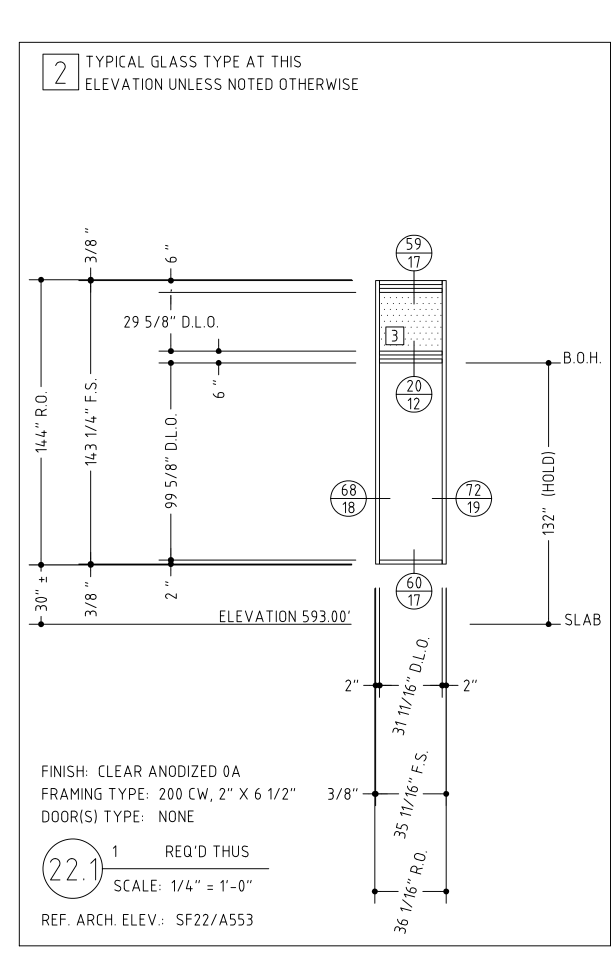
ROCKVILLE, MARYLAND 20852

SHEET #:









MONTROSE CROSSING, 5750 BOLL STREET, ROCKVILLE, MARYLAND 20852 **ELEVATIONS "21", "22", "22.1" AND PLAN/LAYOUT VIEW FOR ELEVATION

MONTROSE

ROCKVILLE,

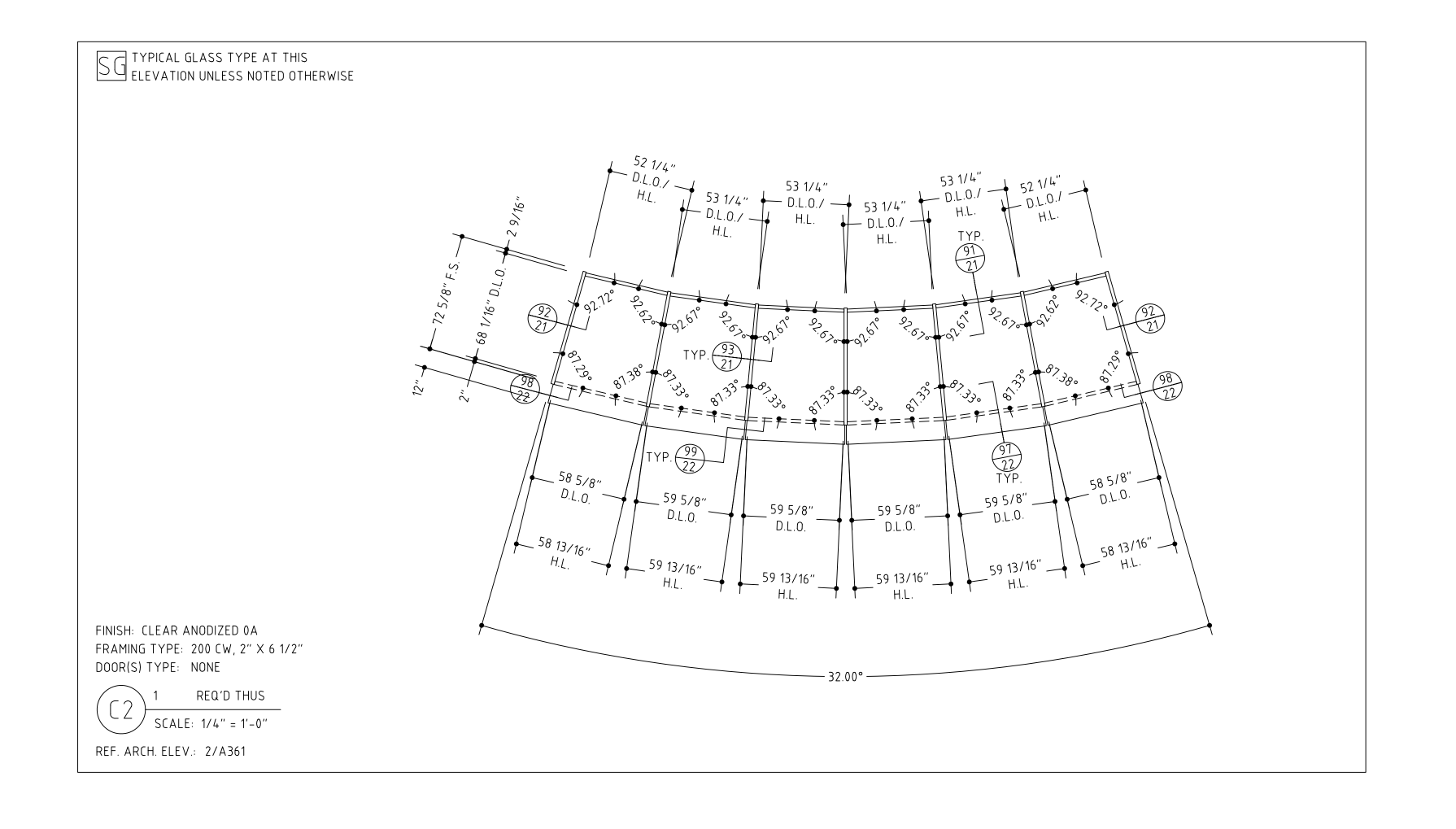
SHEET #:

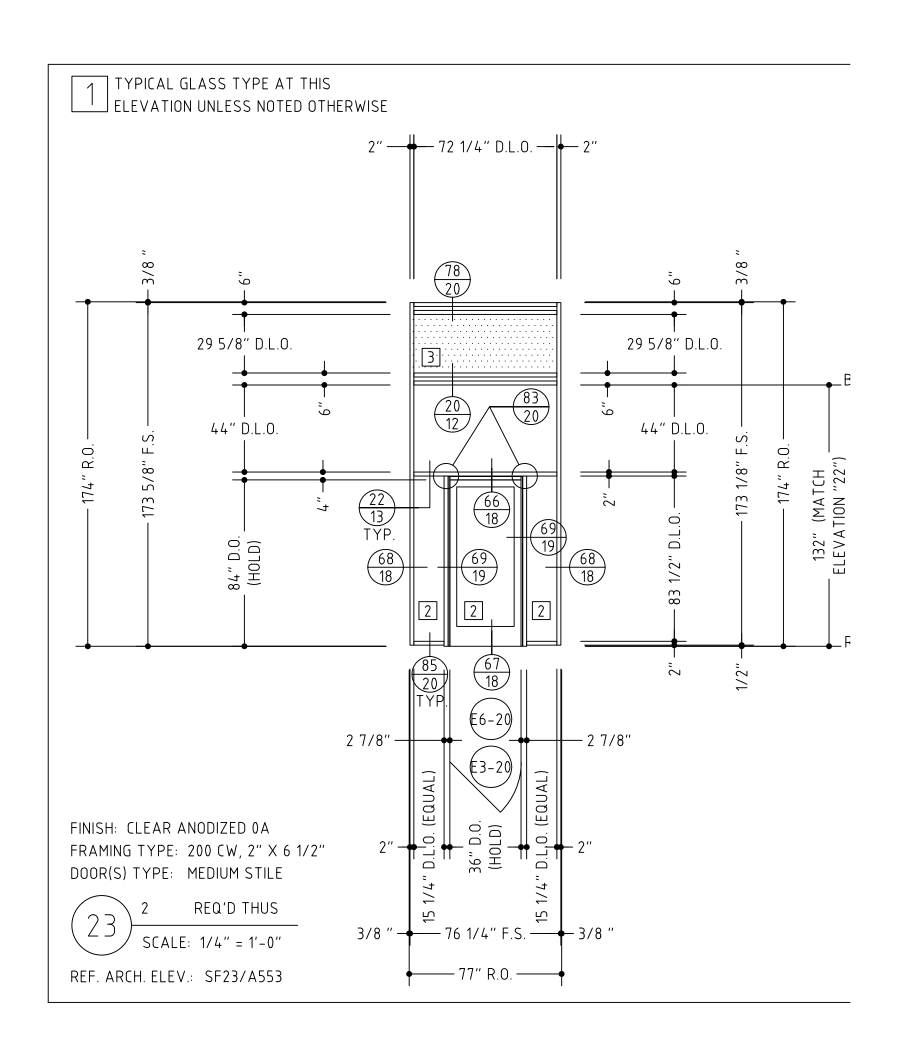
CROSSING, 5750

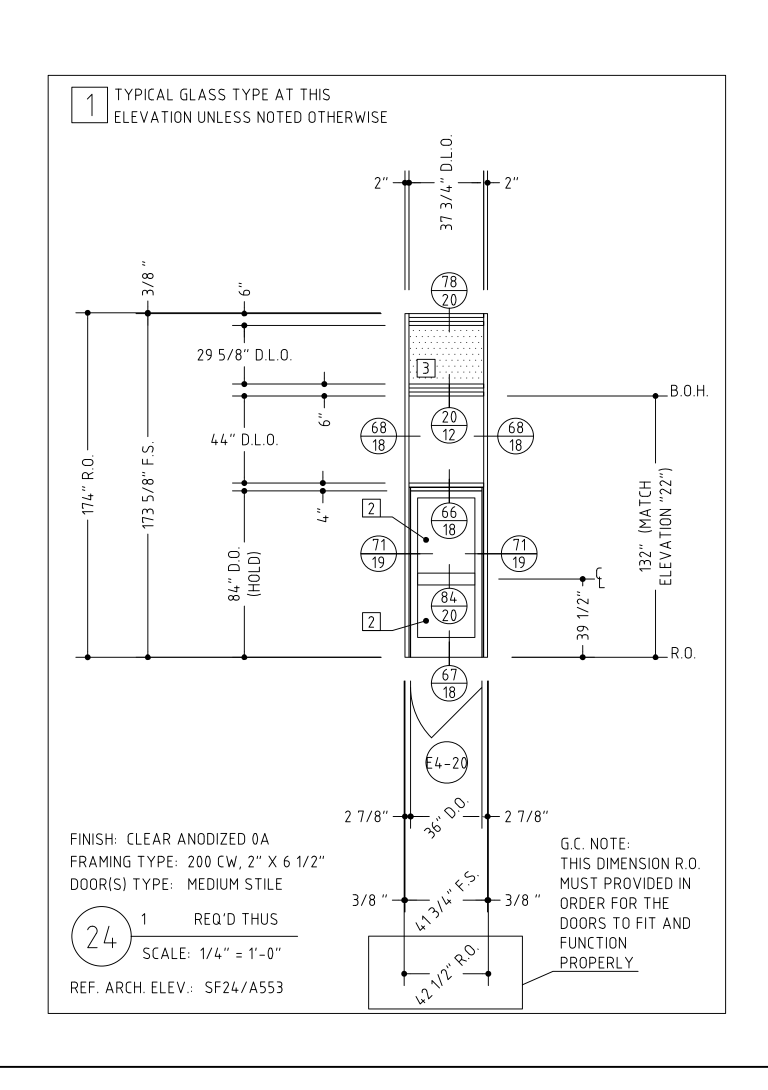
MARYLAND 20852

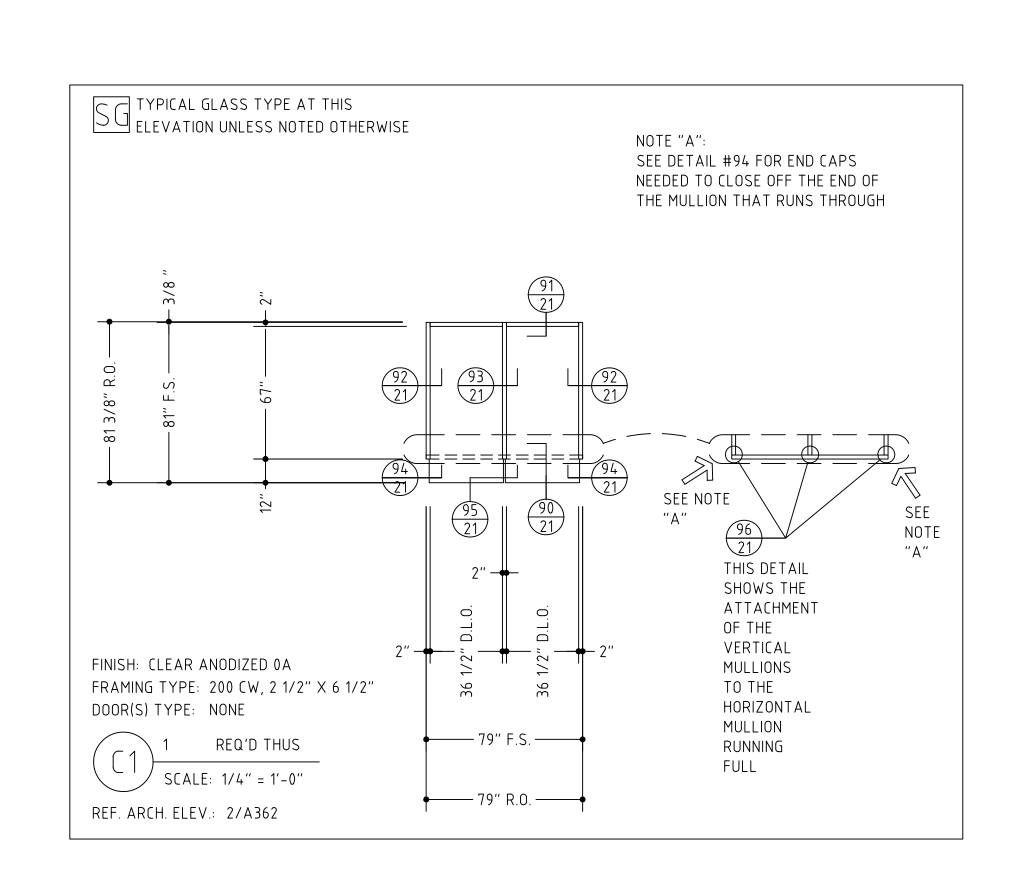
BOLL STREET,

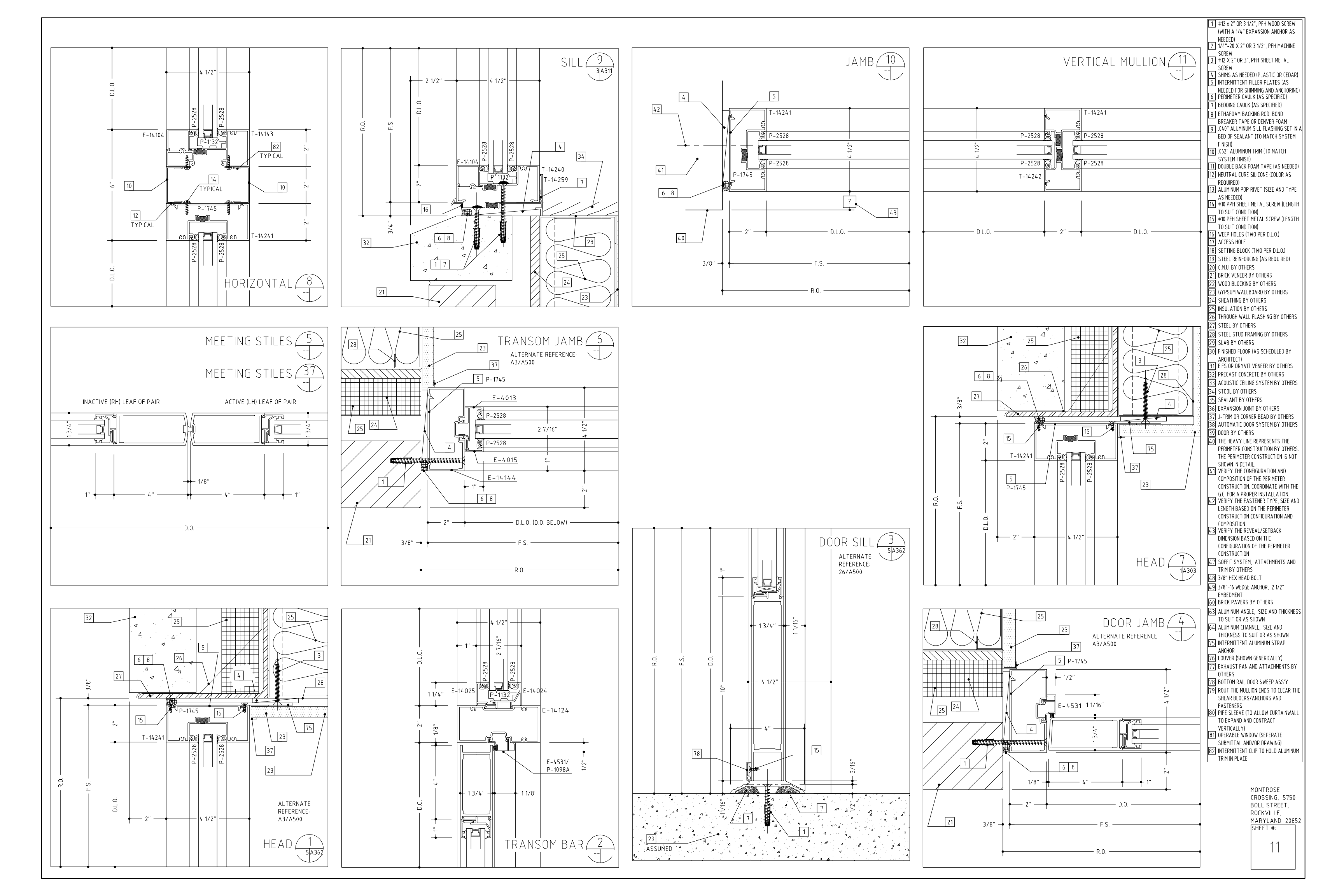
"22"

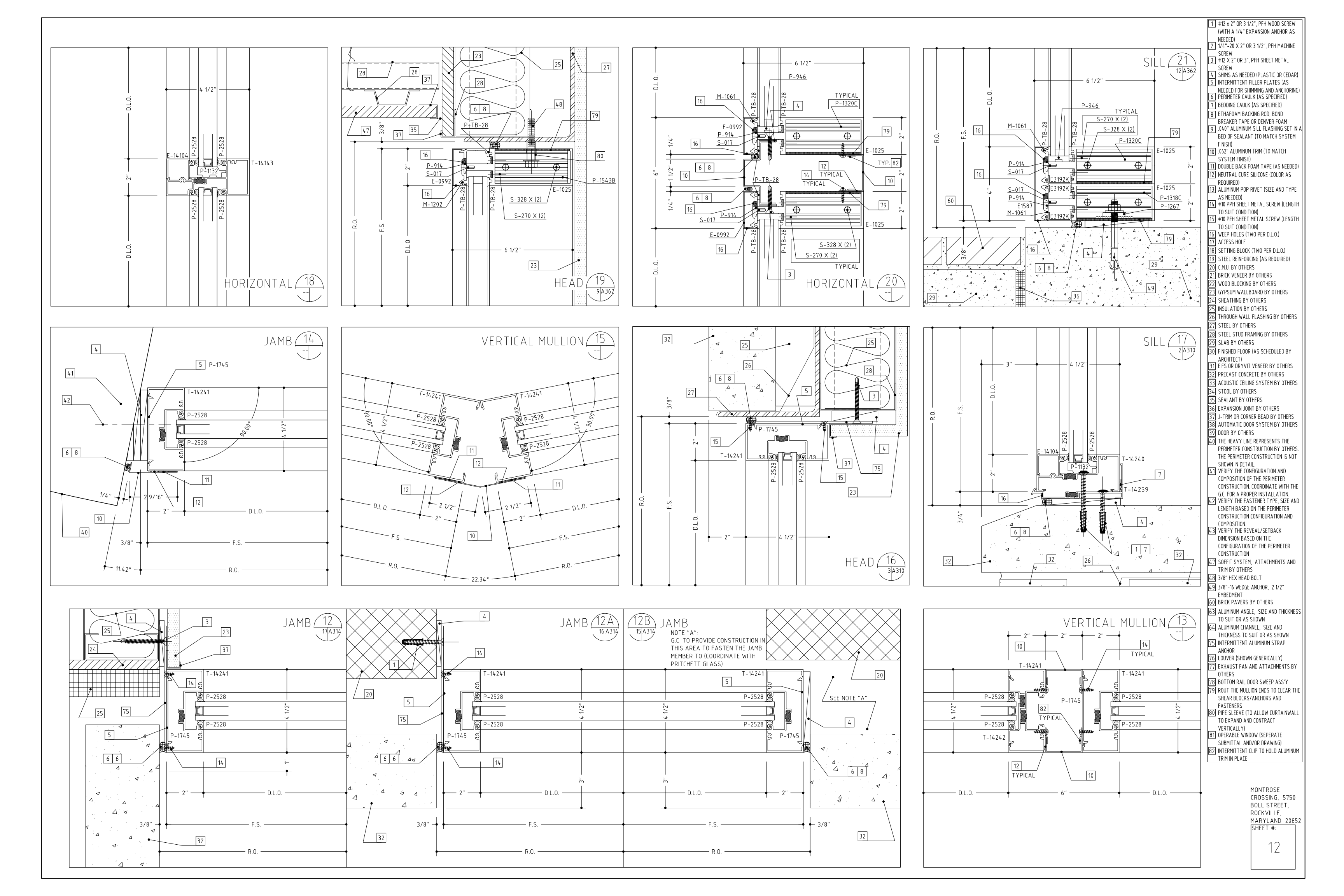


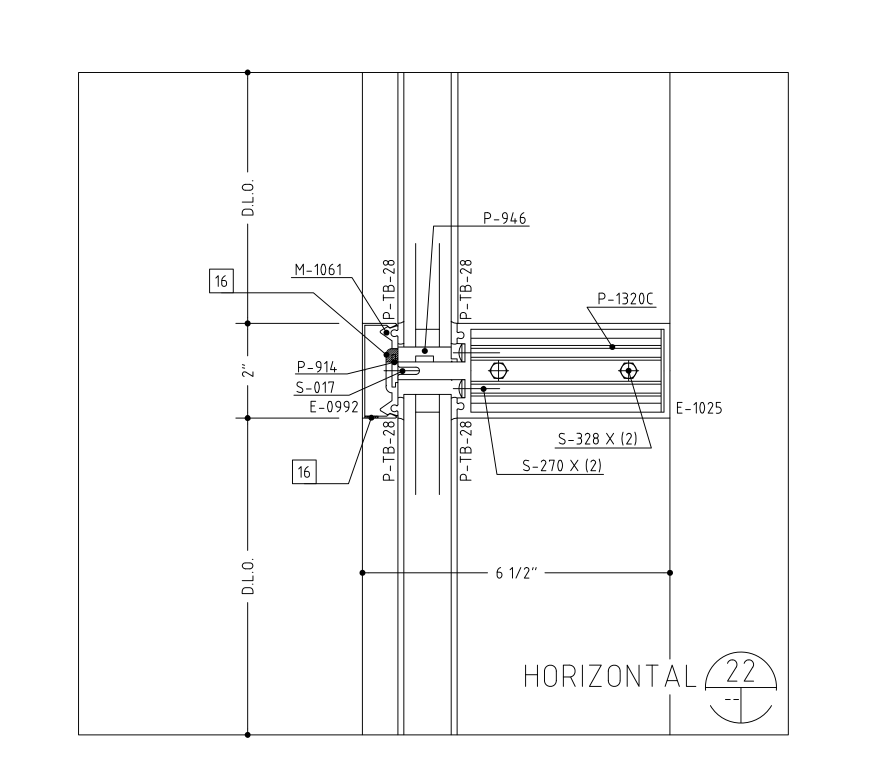


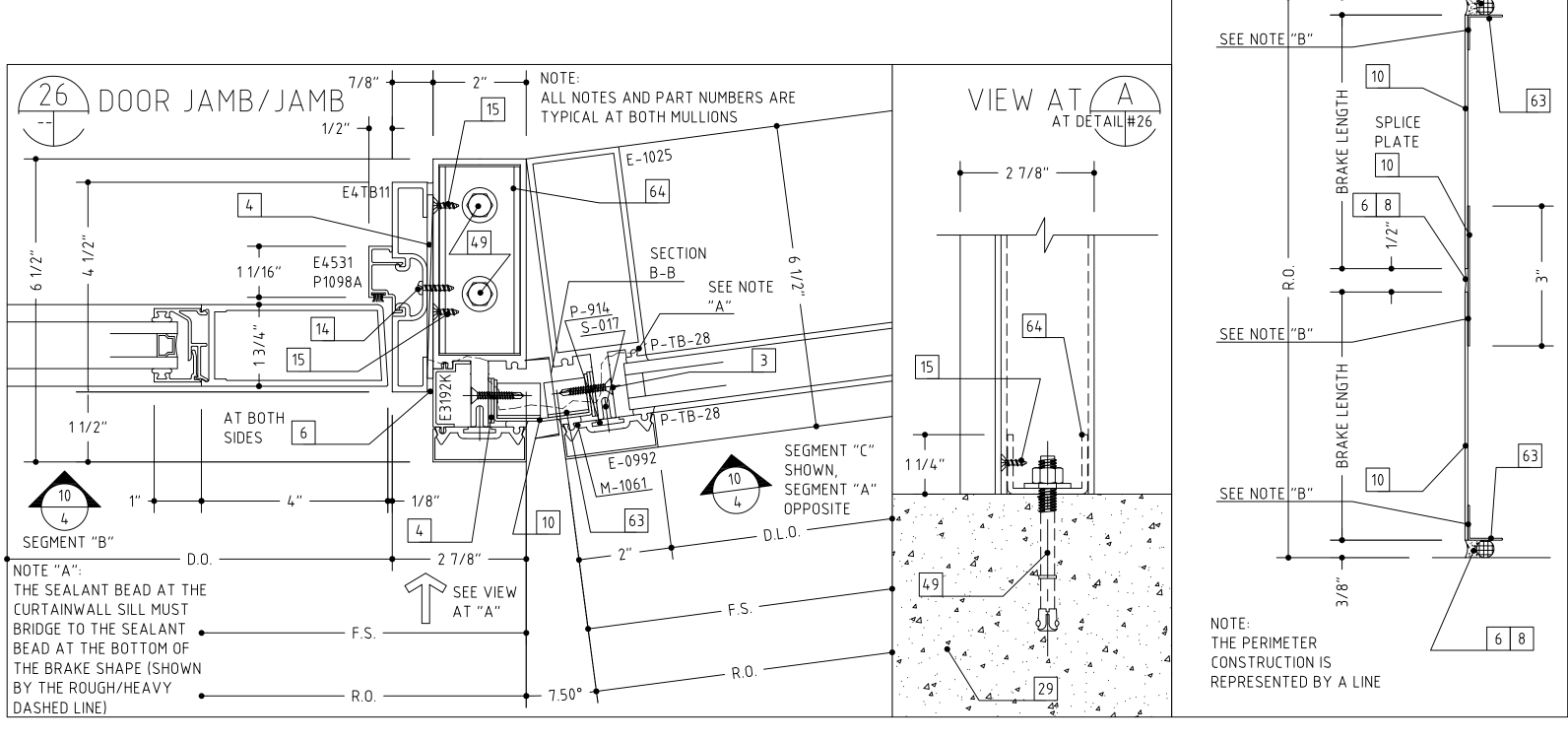


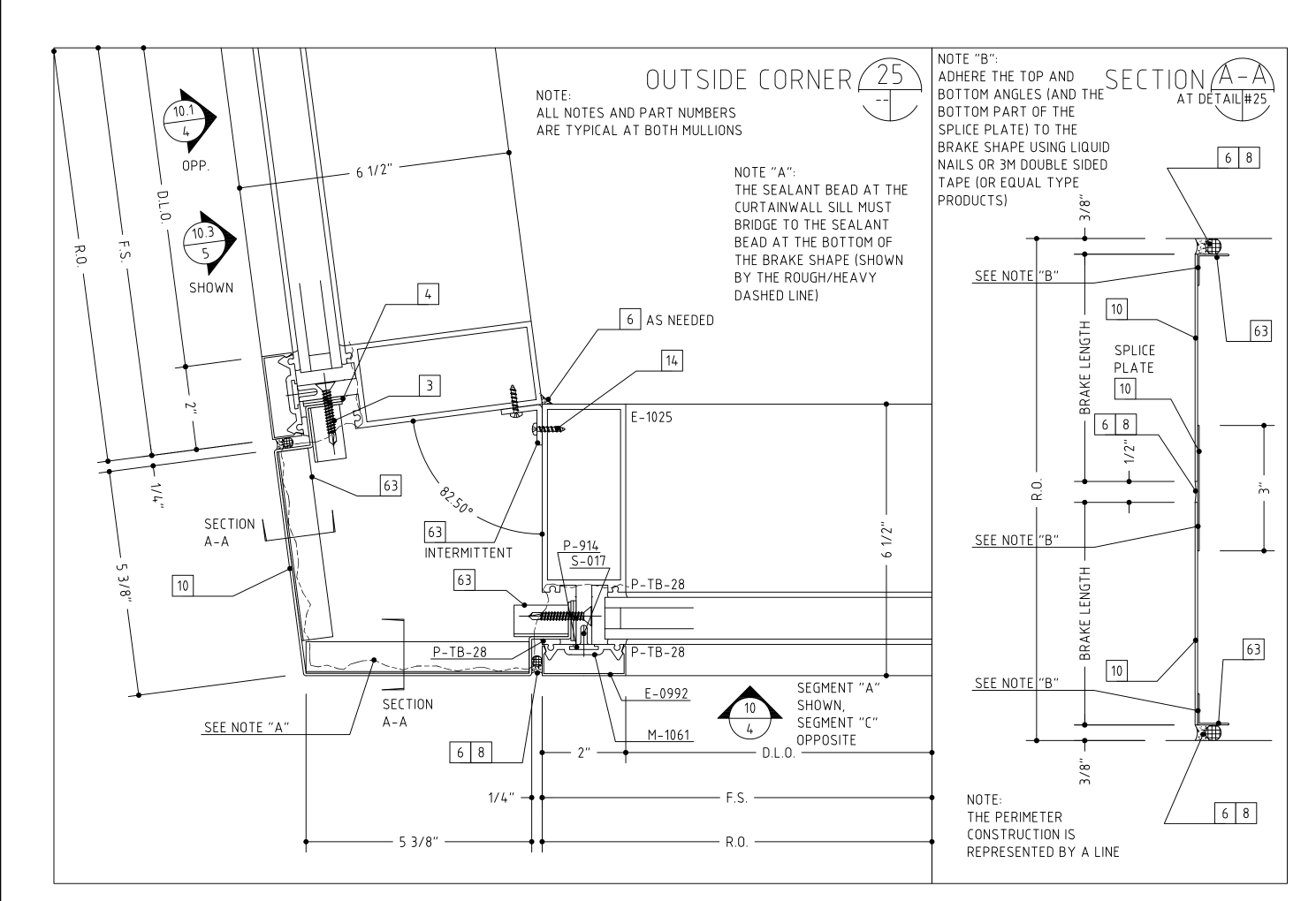


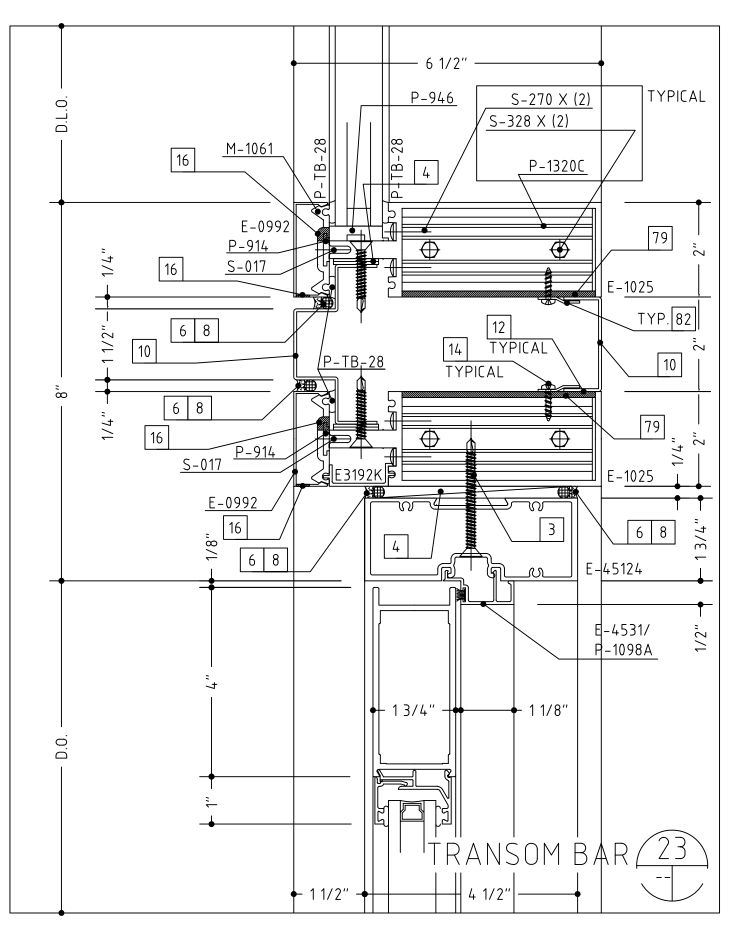


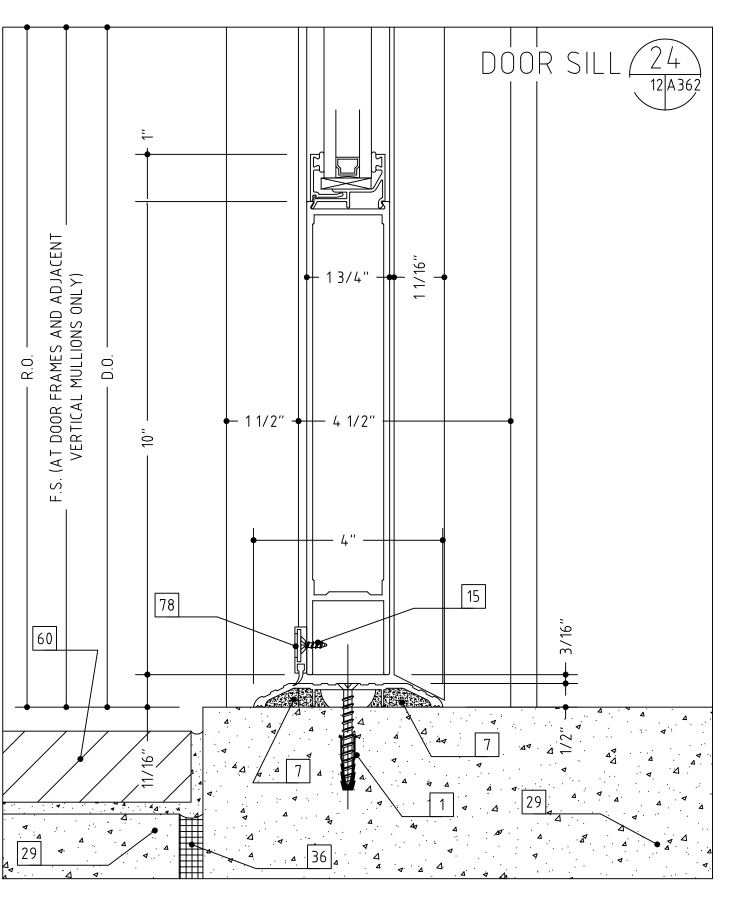












ADHERE THE TOP AND

BOTTOM PART OF THE

SPLICE PLATE) TO THE

TAPE (OR EQUAL TYPE

PRODUCTS)

BRAKE SHAPE USING LIQUID

NAILS OR 3M DOUBLE SIDED

BOTTOM ANGLES (AND THE

1 #12 x 2" OR 3 1/2", PFH WOOD SCREW
(WITH A 1/4" EXPANSION ANCHOR AS
NEEDED)

2 1/4"-20 X 2" OR 3 1/2", PFH MACHINE SCREW

3 #12 X 2" OR 3", PFH SHEET METAL
SCREW
4 SHIMS AS NEEDED (PLASTIC OR CEDAR)

5 INTERMITTENT FILLER PLATES (AS
NEEDED FOR SHIMMING AND ANCHORING)
6 PERIMETER CAULK (AS SPECIFIED)

7 BEDDING CAULK (AS SPECIFIED)

8 ETHAFOAM BACKING ROD, BOND

6 8

BREAKER TAPE OR DENVER FOAM

9 .040" ALUMINUM SILL FLASHING SET IN A
BED OF SEALANT (TO MATCH SYSTEM

FINISH)

[10] .062" ALUMINUM TRIM (TO MATCH
SYSTEM FINISH)

11 DOUBLE BACK FOAM TAPE (AS NEEDED)
12 NEUTRAL CURE SILICONE (COLOR AS

13 ALUMINUM POP RIVET (SIZE AND TYPE

AS NEEDED)

14 #10 PPH SHEET METAL SCREW (LENGTH TO SUIT CONDITION)

15 #10 PFH SHEET METAL SCREW (LENGTH TO SUIT CONDITION)

16 WEEP HOLES (TWO PER D.L.O.)
17 ACCESS HOLE

18 SETTING BLOCK (TWO PER D.L.O.)
19 STEEL REINFORCING (AS REQUIRED)
20 C.M.U. BY OTHERS

21 BRICK VENEER BY OTHERS
22 WOOD BLOCKING BY OTHERS

23 GYPSUM WALLBOARD BY OTHERS
24 SHEATHING BY OTHERS
25 INSULATION BY OTHERS

26 THROUGH WALL FLASHING BY OTHERS
27 STEEL BY OTHERS

28 STEEL STUD FRAMING BY OTHERS
29 SLAB BY OTHERS

30 FINISHED FLOOR (AS SCHEDULED BY ARCHITECT)

31 EIFS OR DRYVIT VENEER BY OTHERS

32 PRECAST CONCRETE BY OTHERS

33 ACOUSTIC CEILING SYSTEM BY OTHERS
34 STOOL BY OTHERS
35 SEALANT BY OTHERS

35 SEALANT BY OTHERS
36 EXPANSION JOINT BY OTHERS
37 J-TRIM OR CORNER BEAD BY OTHERS

38 AUTOMATIC DOOR SYSTEM BY OTHERS
39 DOOR BY OTHERS
40 THE HEAVY LINE REPRESENTS THE

PERIMETER CONSTRUCTION BY OTHERS.
THE PERIMETER CONSTRUCTION IS NOT SHOWN IN DETAIL.

41 VERIFY THE CONFIGURATION AND
COMPOSITION OF THE PERIMETER
CONSTRUCTION. COORDINATE WITH THE
G.C. FOR A PROPER INSTALLATION.
42 VERIFY THE FASTENER TYPE, SIZE AND

LENGTH BASED ON THE PERIMETER
CONSTRUCTION CONFIGURATION AND
COMPOSITION.

43 VERIFY THE REVEAL/SETBACK
DIMENSION BASED ON THE
CONFIGURATION OF THE PERIMETER
CONSTRUCTION

47 SOFFIT SYSTEM, ATTACHMENTS AND TRIM BY OTHERS

48 3/8" HEX HEAD BOLT
49 3/8"-16 WEDGE ANCHOR, 2 1/2"

EMBEDMENT

60 BRICK PAVERS BY OTHERS

63 ALUMINUM ANGLE, SIZE AND THICKNESS
TO SUIT OR AS SHOWN
64 ALUMINUM CHANNEL, SIZE AND

THICKNESS TO SUIT OR AS SHOWN

75 INTERMITTENT ALUMINUM STRAP

ANCHOR

76 LOUVER (SHOWN GENERICALLY)

77 EXHAUST FAN AND ATTACHMENTS BY

OTHERS

78 BOTTOM RAIL DOOR SWEEP ASS'Y

78 BOTTOM RAIL DOOR SWEEP ASS'Y
79 ROUT THE MULLION ENDS TO CLEAR THE
SHEAR BLOCKS/ANCHORS AND

FASTENERS

80 PIPE SLEEVE (TO ALLOW CURTAINWALL

TO EXPAND AND CONTRACT

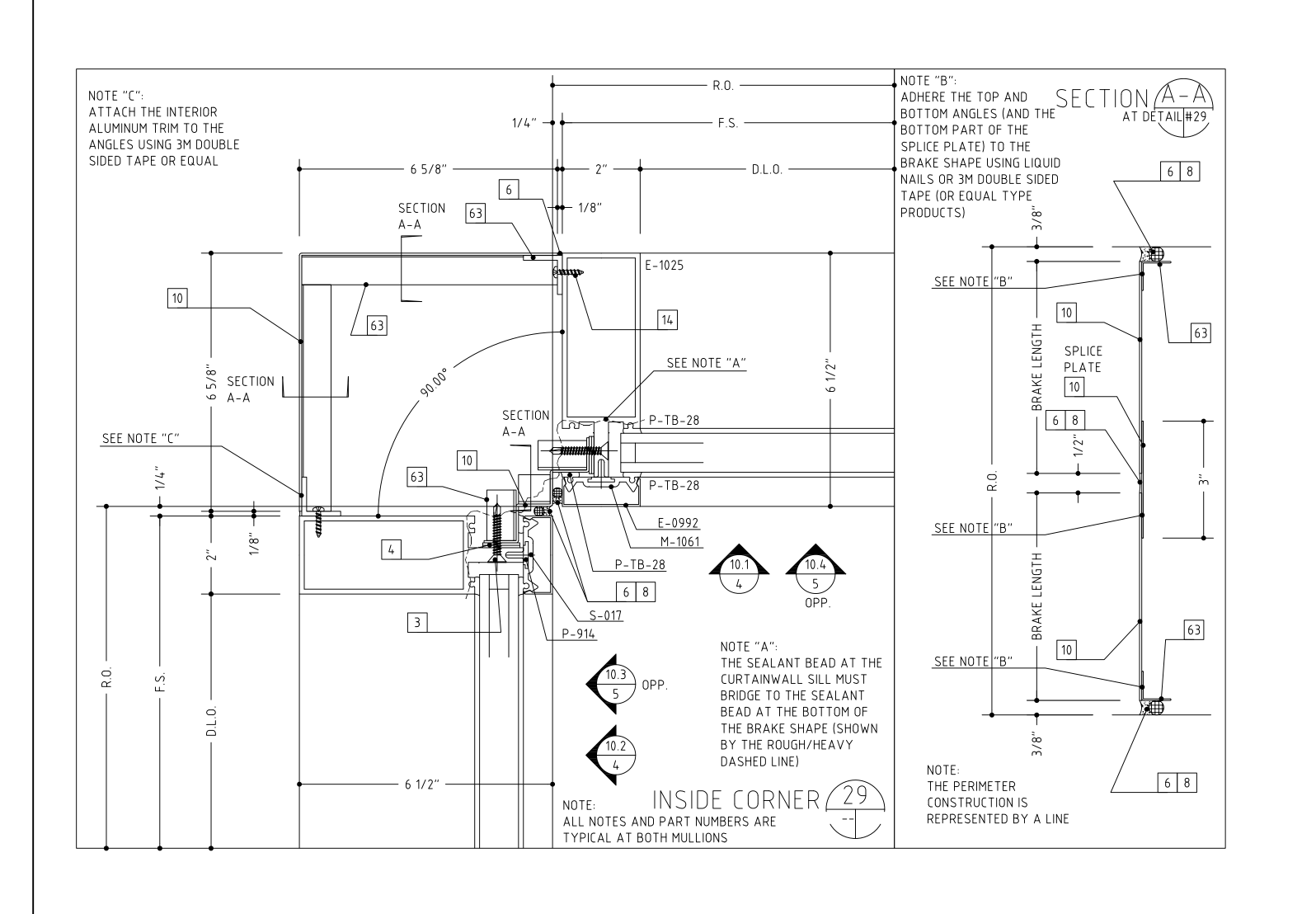
VERTICALLY)

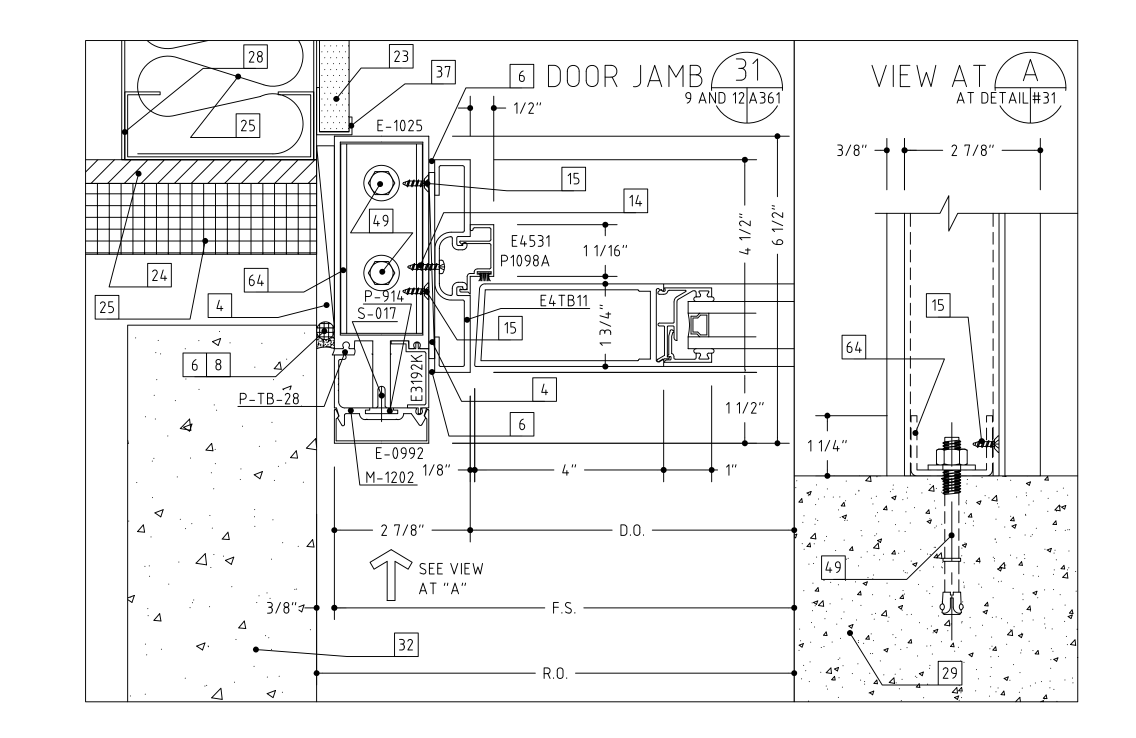
VERTICALLY)

[81] OPERABLE WINDOW (SEPERATE

SUBMITTAL AND/OR DRAWING)

82 INTERMITTENT CLIP TO HOLD ALUMINUM TRIM IN PLACE





ADHERE THE TOP AND SECTION A-A
BOTTOM ANGLES (AND THE AT DETAIL #28

BOTTOM PART OF THE

SPLICE PLATE) TO THE

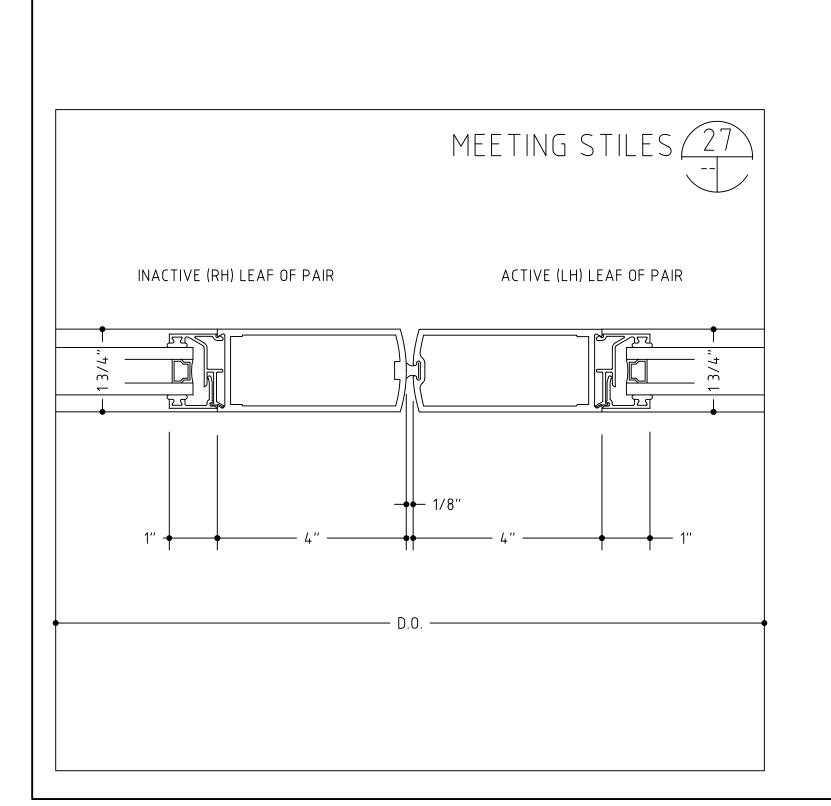
TAPE (OR EQUAL TYPE

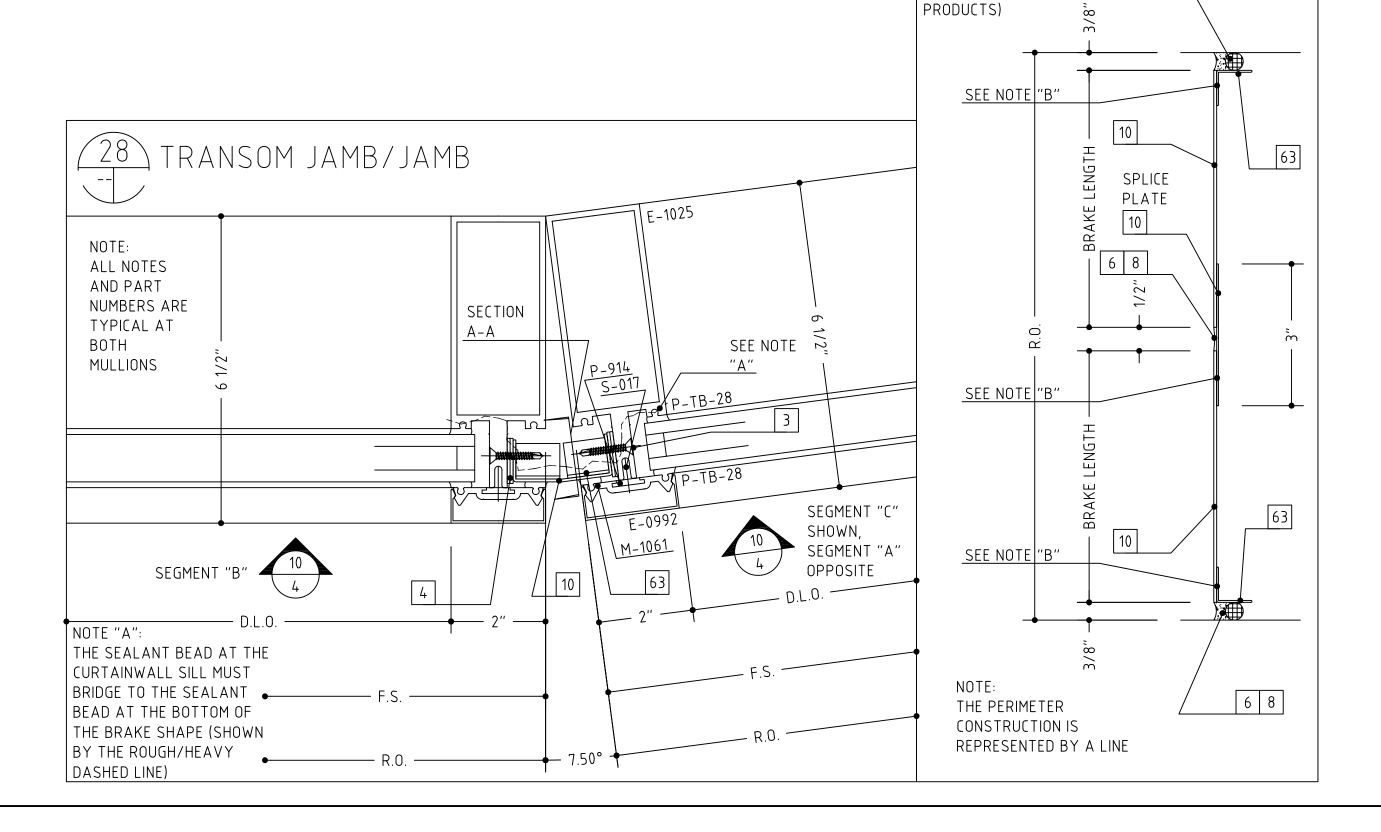
BRAKE SHAPE USING LIQUID

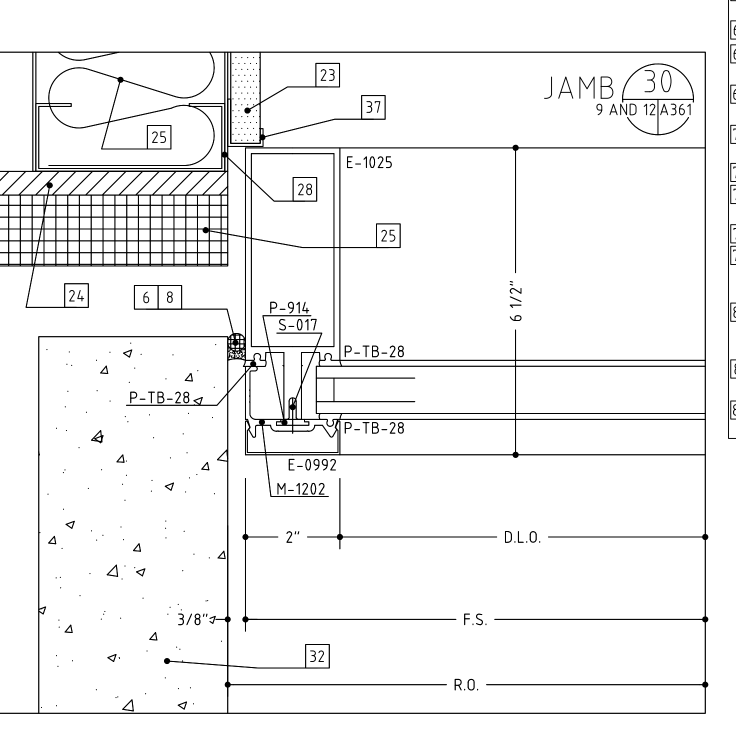
NAILS OR 3M DOUBLE SIDED

AT DETAIL #28

6 8







3 #12 X 2" OR 3", PFH SHEET METAL 4 | SHIMS AS NEEDED (PLASTIC OR CEDAR) 5 INTERMITTENT FILLER PLATES (AS NEEDED FOR SHIMMING AND ANCHORING 6 PERIMETER CAULK (AS SPECIFIED) BEDDING CAULK (AS SPECIFIED) 8 ETHAFOAM BACKING ROD, BOND BREAKER TAPE OR DENVER FOAM 9 .040" ALUMINUM SILL FLASHING SET IN A BED OF SEALANT (TO MATCH SYSTEM 0 .062" ALUMINUM TRIM (TO MATCH SYSTEM FINISH) 1| DOUBLE BACK FOAM TAPE (AS NEEDED) NEUTRAL CURE SILICONE (COLOR AS 13 ALUMINUM POP RIVET (SIZE AND TYPE AS NEEDED) 4 #10 PPH SHEET METAL SCREW (LENGTH TO SUIT CONDITION) 15 | #10 PFH SHEET METAL SCREW (LENGTH TO SUIT CONDITION) 6 WEEP HOLES (TWO PER D.L.O.) ACCESS HOLE B| SETTING BLOCK (TWO PER D.L.O.) 9 STEEL REINFORCING (AS REQUIRED) C.M.U. BY OTHERS BRICK VENEER BY OTHERS WOOD BLOCKING BY OTHERS GYPSUM WALLBOARD BY OTHERS SHEATHING BY OTHERS INSULATION BY OTHERS THROUGH WALL FLASHING BY OTHERS 7 STEEL BY OTHERS 8 STEEL STUD FRAMING BY OTHERS 9 SLAB BY OTHERS BO FINISHED FLOOR (AS SCHEDULED BY ARCHITECT) B1 EIFS OR DRYVIT VENEER BY OTHERS PRECAST CONCRETE BY OTHERS ACOUSTIC CEILING SYSTEM BY OTHERS STOOL BY OTHERS SEALANT BY OTHERS EXPANSION JOINT BY OTHERS 7 J-TRIM OR CORNER BEAD BY OTHERS 38 AUTOMATIC DOOR SYSTEM BY OTHERS 9 DOOR BY OTHERS O THE HEAVY LINE REPRESENTS THE PERIMETER CONSTRUCTION BY OTHERS. THE PERIMETER CONSTRUCTION IS NOT SHOWN IN DETAIL. 41 VERIFY THE CONFIGURATION AND COMPOSITION OF THE PERIMETER CONSTRUCTION. COORDINATE WITH THE G.C. FOR A PROPER INSTALLATION. 42 VERIFY THE FASTENER TYPE, SIZE AND LENGTH BASED ON THE PERIMETER CONSTRUCTION CONFIGURATION AND COMPOSITION. 43 VERIFY THE REVEAL/SETBACK DIMENSION BASED ON THE CONFIGURATION OF THE PERIMETER CONSTRUCTION 47 SOFFIT SYSTEM, ATTACHMENTS AND TRIM BY OTHERS 48 3/8" HEX HEAD BOLT 49 3/8"-16 WEDGE ANCHOR, 2 1/2" EMBEDMENT 60 BRICK PAVERS BY OTHERS 3 ALUMINUM ANGLE, SIZE AND THICKNESS TO SUIT OR AS SHOWN 4 ALUMINUM CHANNEL, SIZE AND THICKNESS TO SUIT OR AS SHOWN 75 INTERMITTENT ALUMINUM STRAP 76 LOUVER (SHOWN GENERICALLY) 77 EXHAUST FAN AND ATTACHMENTS BY 78 BOTTOM RAIL DOOR SWEEP ASS'Y 79 ROUT THE MULLION ENDS TO CLEAR THI SHEAR BLOCKS/ANCHORS AND FASTENERS 80 PIPE SLEEVE (TO ALLOW CURTAINWALL TO EXPAND AND CONTRACT VERTICALLY) 81 OPERABLE WINDOW (SEPERATE SUBMITTAL AND/OR DRAWING) 82 INTERMITTENT CLIP TO HOLD ALUMINUM TRIM IN PLACE

MONTROSE

ROCKVILLE,

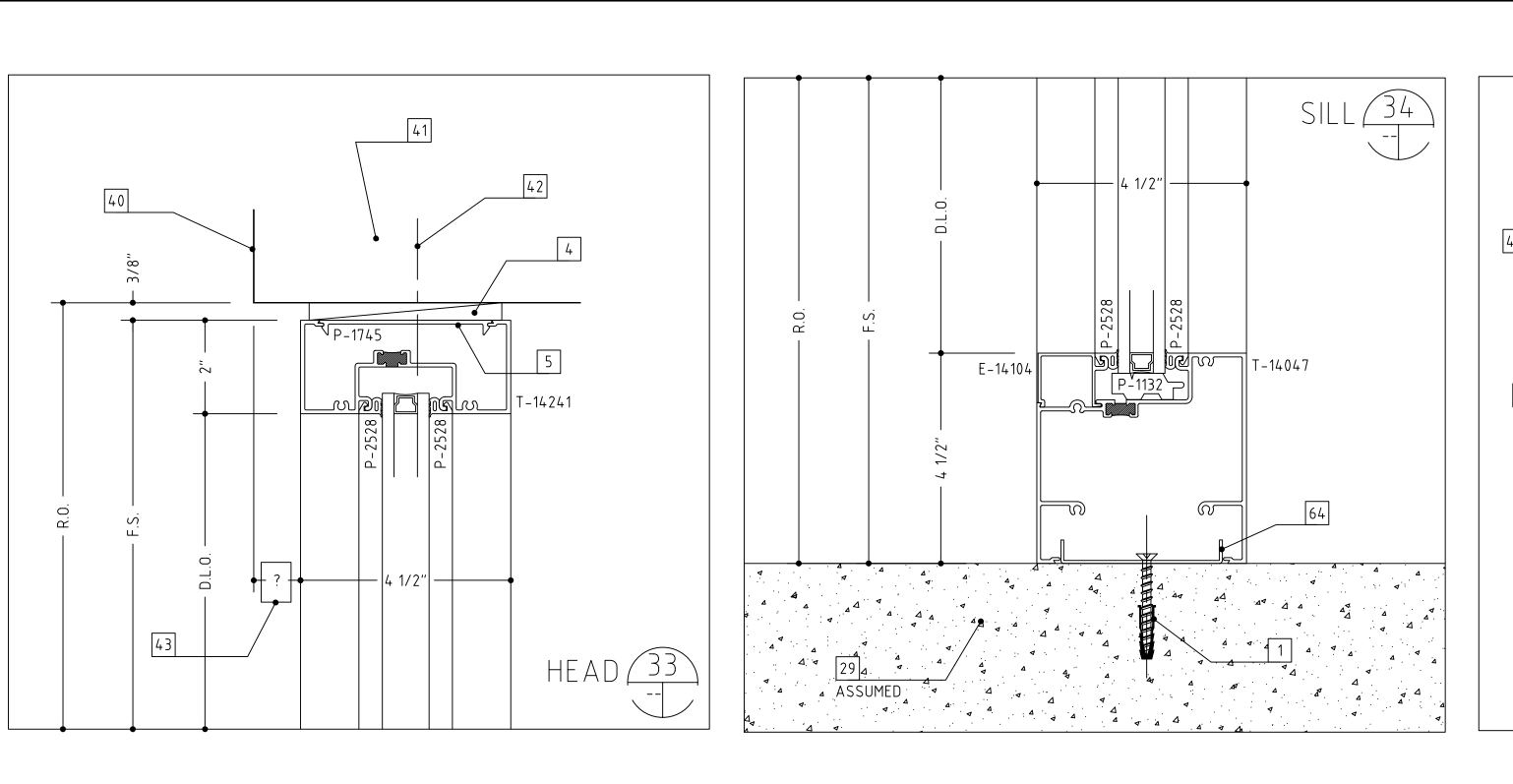
SHEET #:

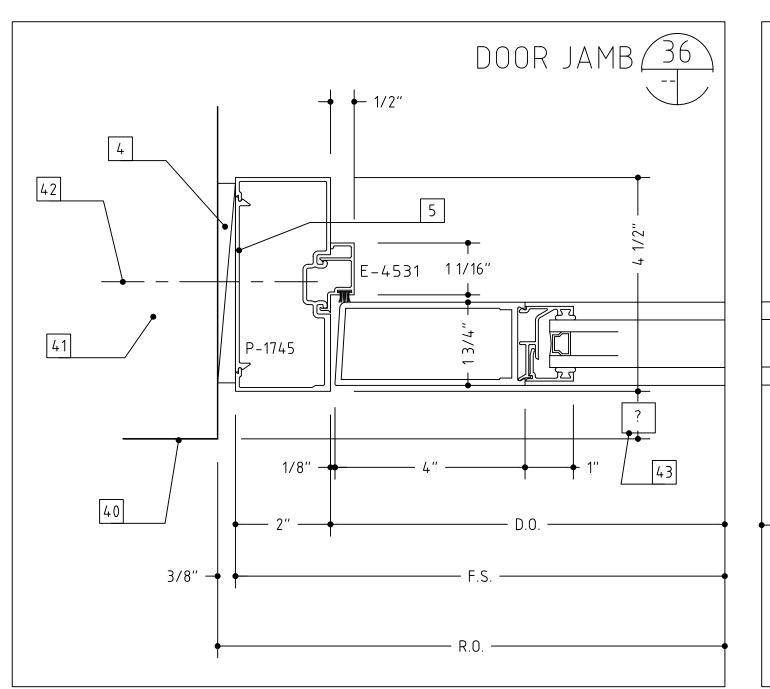
CROSSING, 5750 BOLL STREET,

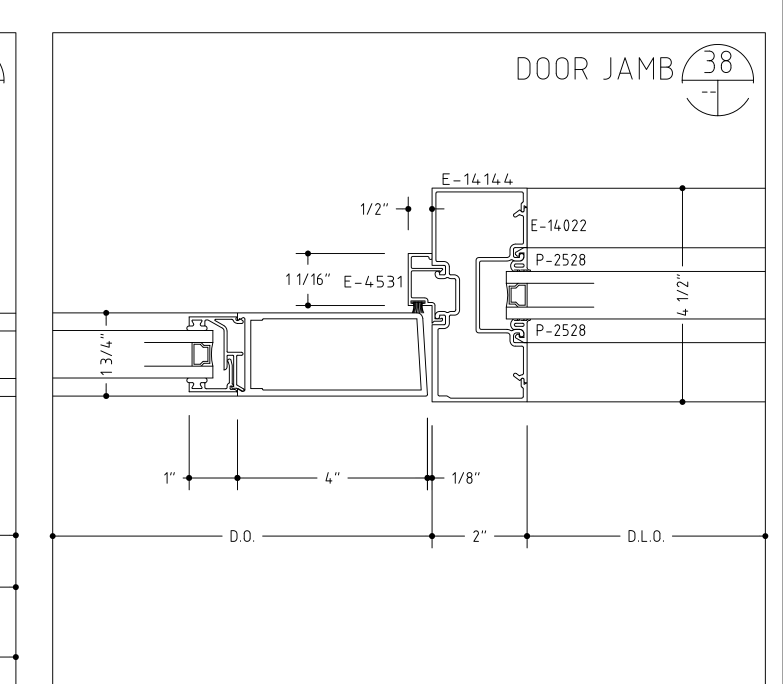
MARYLAND 20852

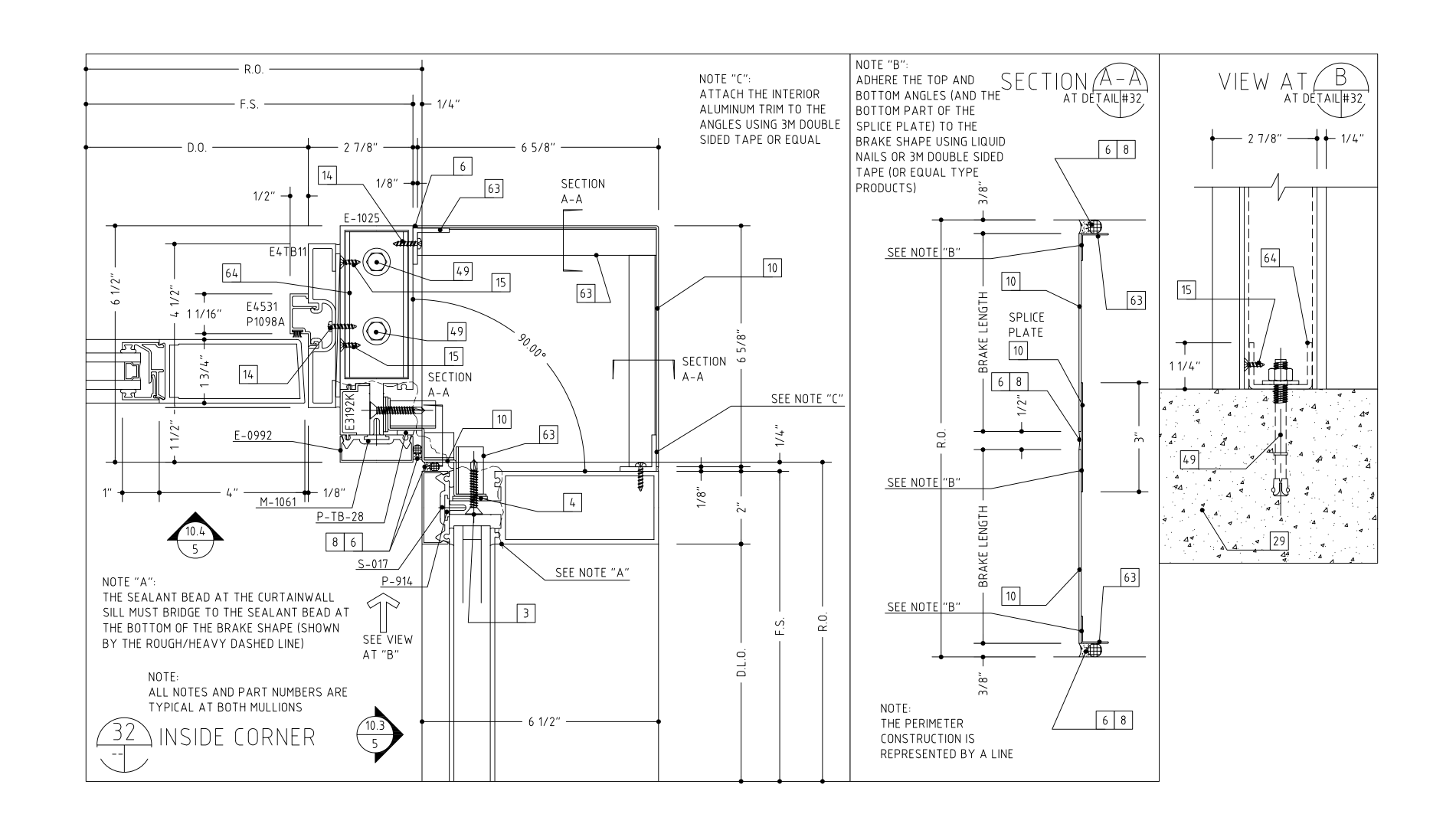
1 #12 x 2" OR 3 1/2", PFH WOOD SCREW (WITH A 1/4" EXPANSION ANCHOR AS

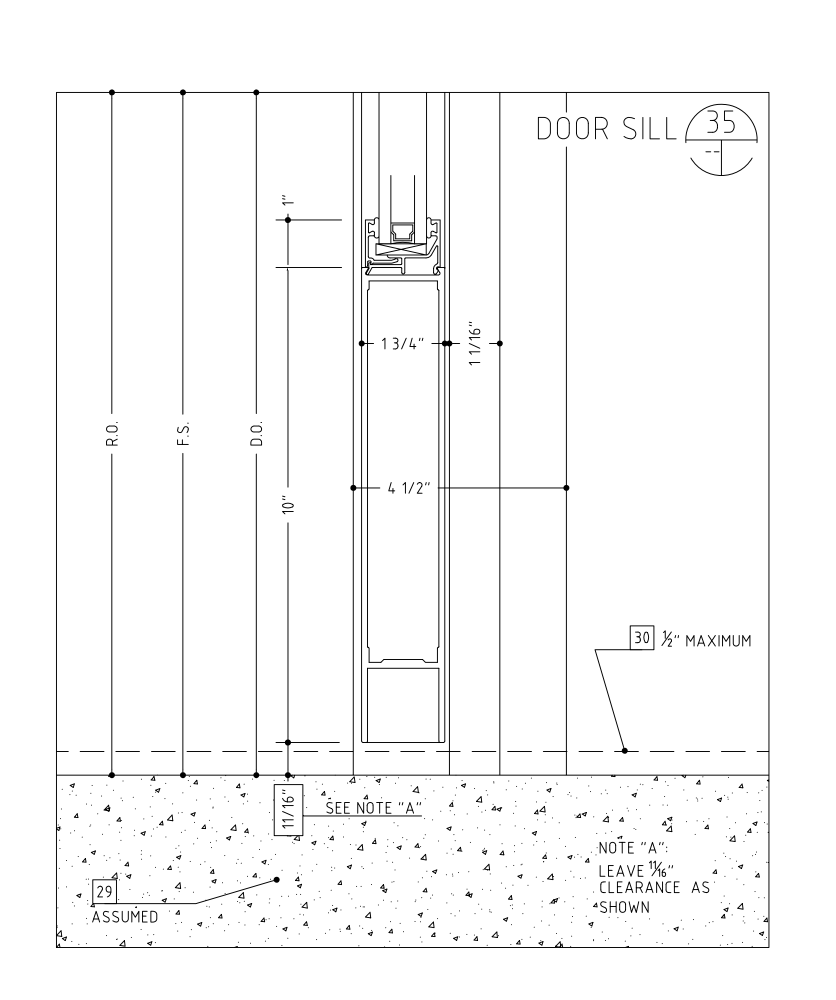
2 | 1/4"-20 X 2" OR 3 1/2", PFH MACHINE











2 1/4"-20 X 2" OR 3 1/2", PFH MACHINE SCREW 3 #12 X 2" OR 3", PFH SHEET METAL SCREW 4 SHIMS AS NEEDED (PLASTIC OR CEDAR) 5 INTERMITTENT FILLER PLATES (AS NEEDED FOR SHIMMING AND ANCHORING)
PERIMETER CAULK (AS SPECIFIED) BEDDING CAULK (AS SPECIFIED) 8 ETHAFOAM BACKING ROD, BOND BREAKER TAPE OR DENVER FOAM 9 .040" ALUMINUM SILL FLASHING SET IN A BED OF SEALANT (TO MATCH SYSTEM 10 .062" ALUMINUM TRIM (TO MATCH SYSTEM FINISH) 1 DOUBLE BACK FOAM TAPE (AS NEEDED) NEUTRAL CURE SILICONE (COLOR AS REQUIRED) ALUMINUM POP RIVET (SIZE AND TYPE AS NEEDED) ||14| #10 PPH SHEET METAL SCREW (LENGTH TO SUIT CONDITION) 15 #10 PFH SHEET METAL SCREW (LENGTH TO SUIT CONDITION) 16 WEEP HOLES (TWO PER D.L.O.) 7 ACCESS HOLE 18 SETTING BLOCK (TWO PER D.L.O.) 19 STEEL REINFORCING (AS REQUIRED) C.M.U. BY OTHERS 21 BRICK VENEER BY OTHERS WOOD BLOCKING BY OTHERS GYPSUM WALLBOARD BY OTHERS SHEATHING BY OTHERS INSULATION BY OTHERS 6 THROUGH WALL FLASHING BY OTHERS 7 STEEL BY OTHERS 8 STEEL STUD FRAMING BY OTHERS 9 SLAB BY OTHERS FINISHED FLOOR (AS SCHEDULED BY ARCHITECT) 1 EIFS OR DRYVIT VENEER BY OTHERS PRECAST CONCRETE BY OTHERS B ACOUSTIC CEILING SYSTEM BY OTHERS 4 STOOL BY OTHERS 5 SEALANT BY OTHERS 6 EXPANSION JOINT BY OTHERS 7 J-TRIM OR CORNER BEAD BY OTHERS 38 AUTOMATIC DOOR SYSTEM BY OTHERS DOOR BY OTHERS 40 THE HEAVY LINE REPRESENTS THE PERIMETER CONSTRUCTION BY OTHERS. THE PERIMETER CONSTRUCTION IS NOT SHOWN IN DETAIL. 1 VERIFY THE CONFIGURATION AND COMPOSITION OF THE PERIMETER CONSTRUCTION. COORDINATE WITH THE G.C. FOR A PROPER INSTALLATION. 42 VERIFY THE FASTENER TYPE, SIZE AND LENGTH BASED ON THE PERIMETER CONSTRUCTION CONFIGURATION AND COMPOSITION. VERIFY THE REVEAL/SETBACK DIMENSION BASED ON THE CONFIGURATION OF THE PERIMETER CONSTRUCTION 47 SOFFIT SYSTEM, ATTACHMENTS AND TRIM BY OTHERS 48 3/8" HEX HEAD BOLT 49 3/8"-16 WEDGE ANCHOR, 2 1/2" EMBEDMENT 60 BRICK PAVERS BY OTHERS 63 ALUMINUM ANGLE, SIZE AND THICKNESS TO SUIT OR AS SHOWN 64 ALUMINUM CHANNEL, SIZE AND THICKNESS TO SUIT OR AS SHOWN 75 INTERMITTENT ALUMINUM STRAP ANCHOR 6 LOUVER (SHOWN GENERICALLY) 7 EXHAUST FAN AND ATTACHMENTS BY 78 BOTTOM RAIL DOOR SWEEP ASS'Y 79 ROUT THE MULLION ENDS TO CLEAR THE SHEAR BLOCKS/ANCHORS AND FASTENERS BO PIPE SLEEVE (TO ALLOW CURTAINWALL TO EXPAND AND CONTRACT VERTICALLY) 1 OPERABLE WINDOW (SEPERATE

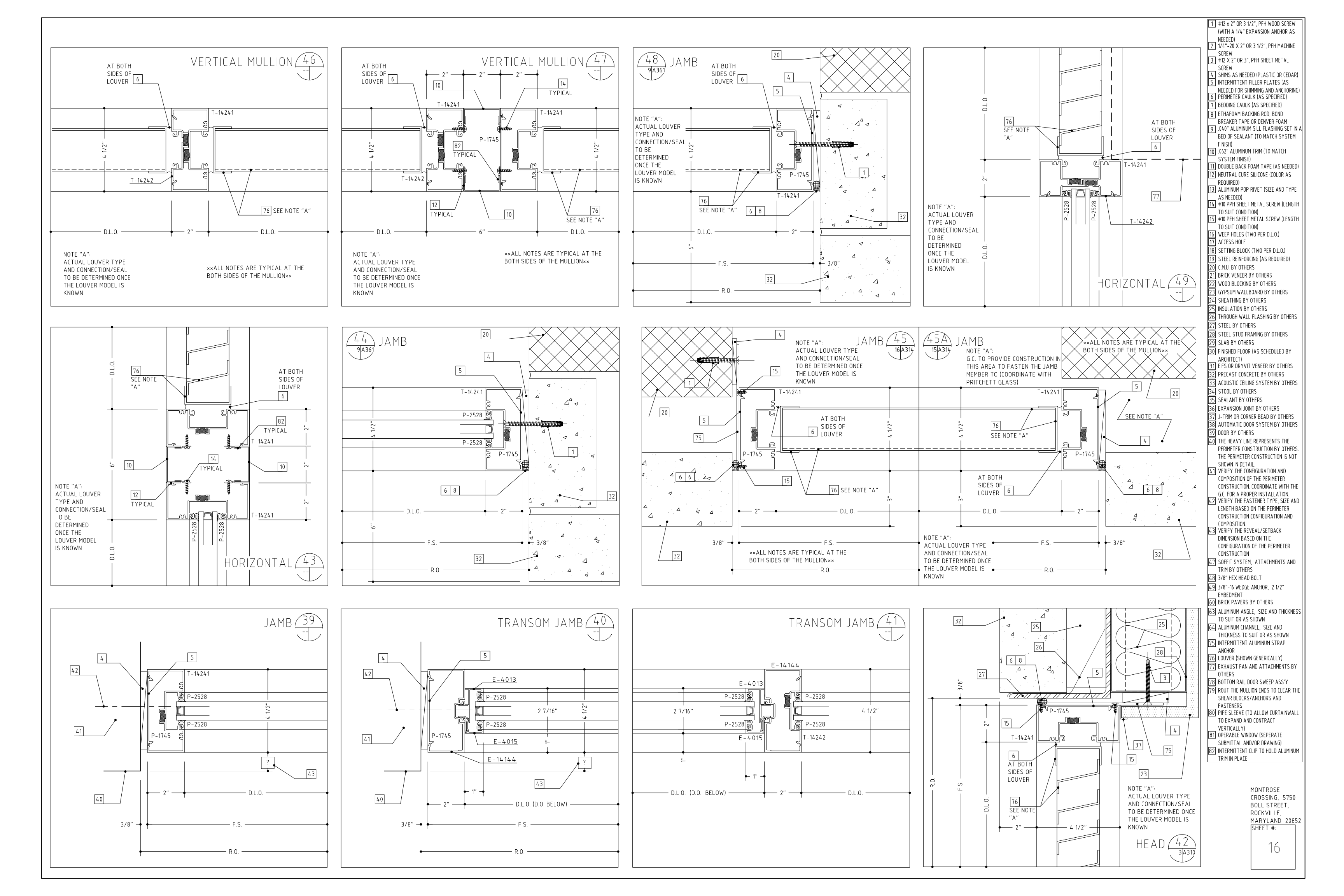
#12 x 2" OR 3 1/2", PFH WOOD SCREW
(WITH A 1/4" EXPANSION ANCHOR AS

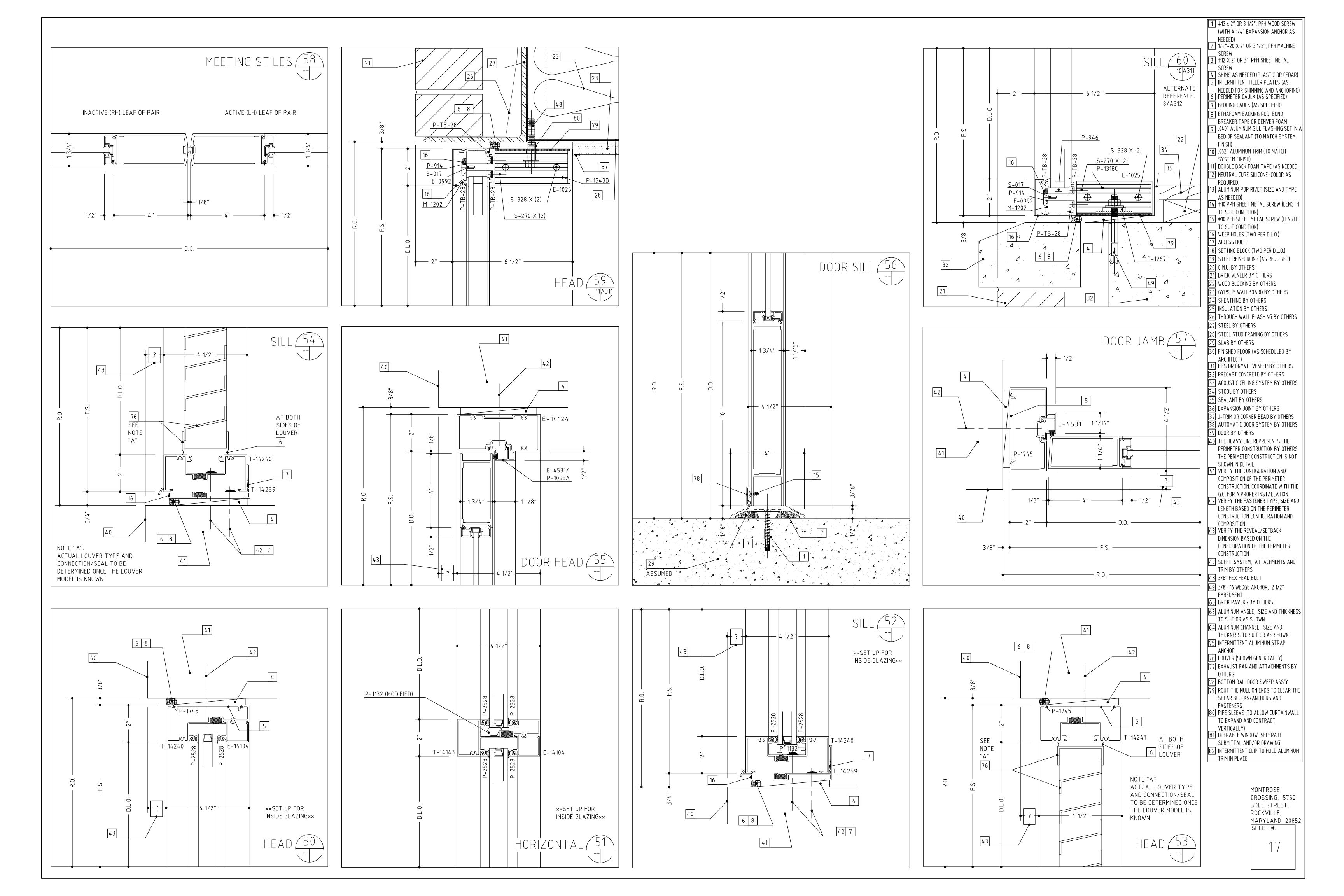
MONTROSE
CROSSING, 5750
BOLL STREET,
ROCKVILLE,
MARYLAND 20852
SHEET #:

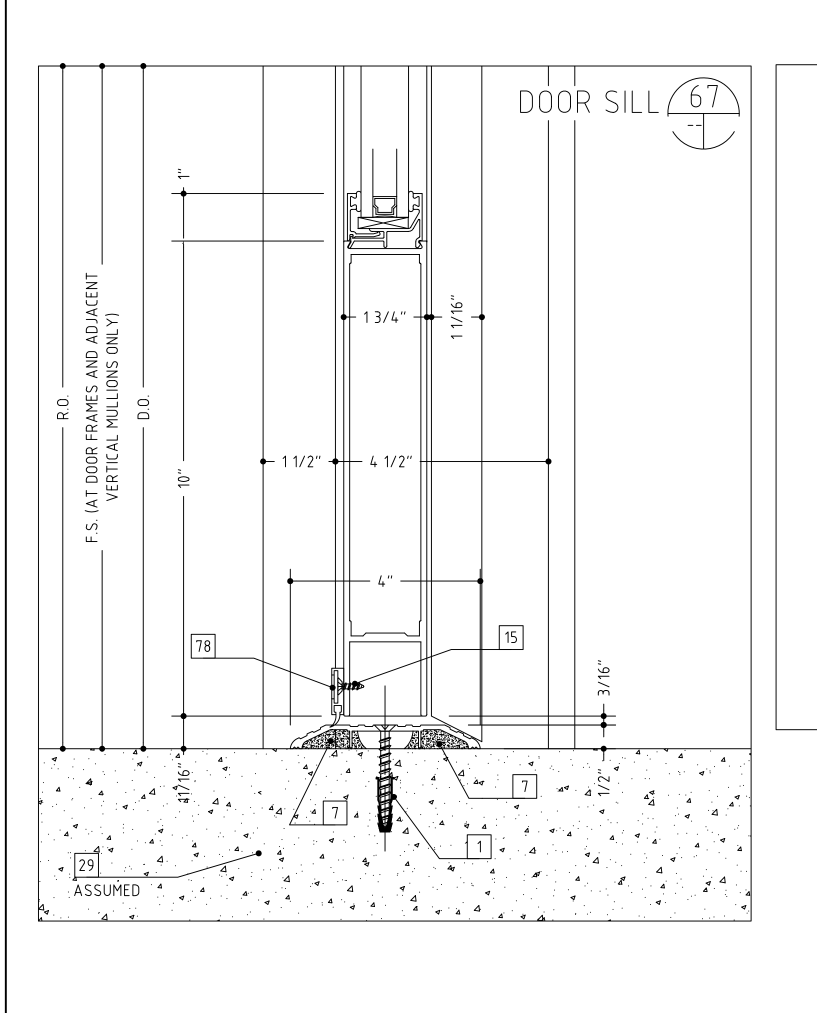
SUBMITTAL AND/OR DRAWING)

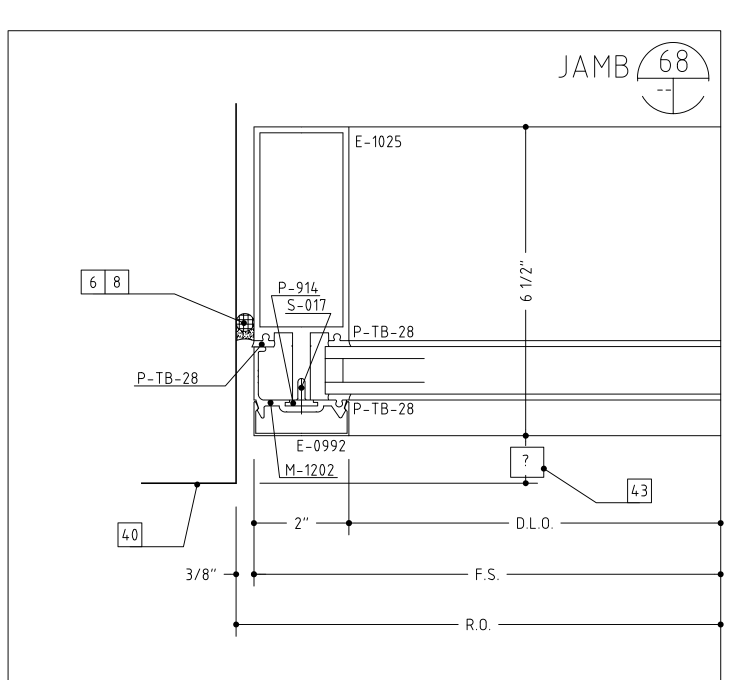
TRIM IN PLACE

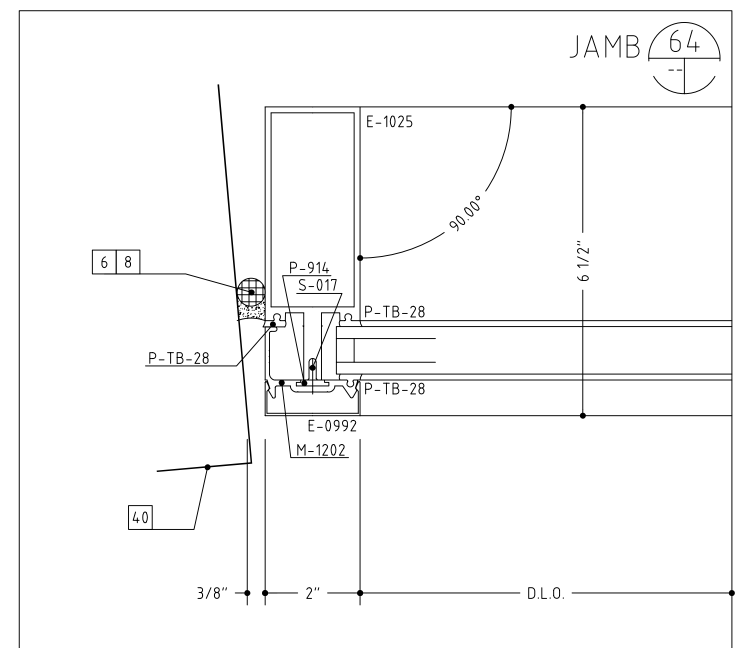
2 INTERMITTENT CLIP TO HOLD ALUMINUM

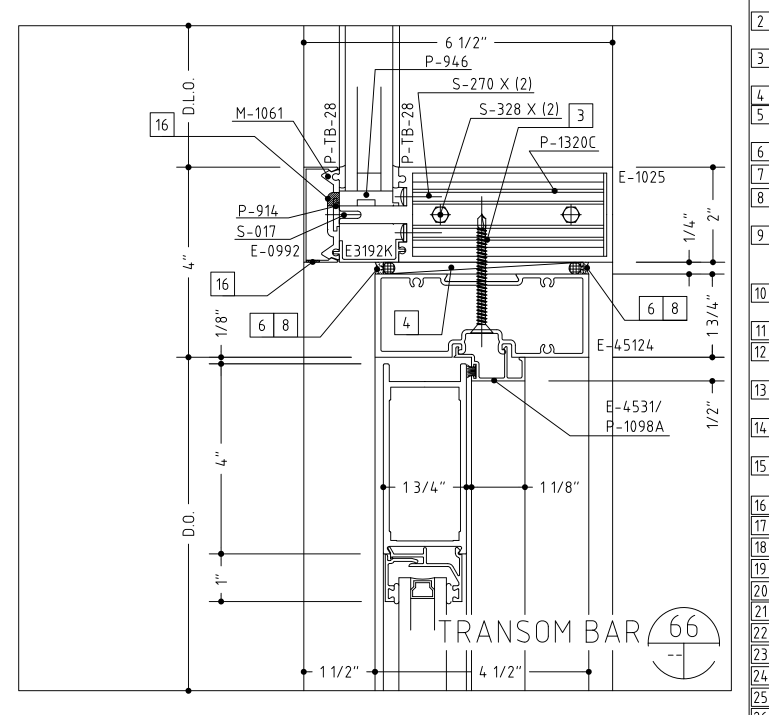


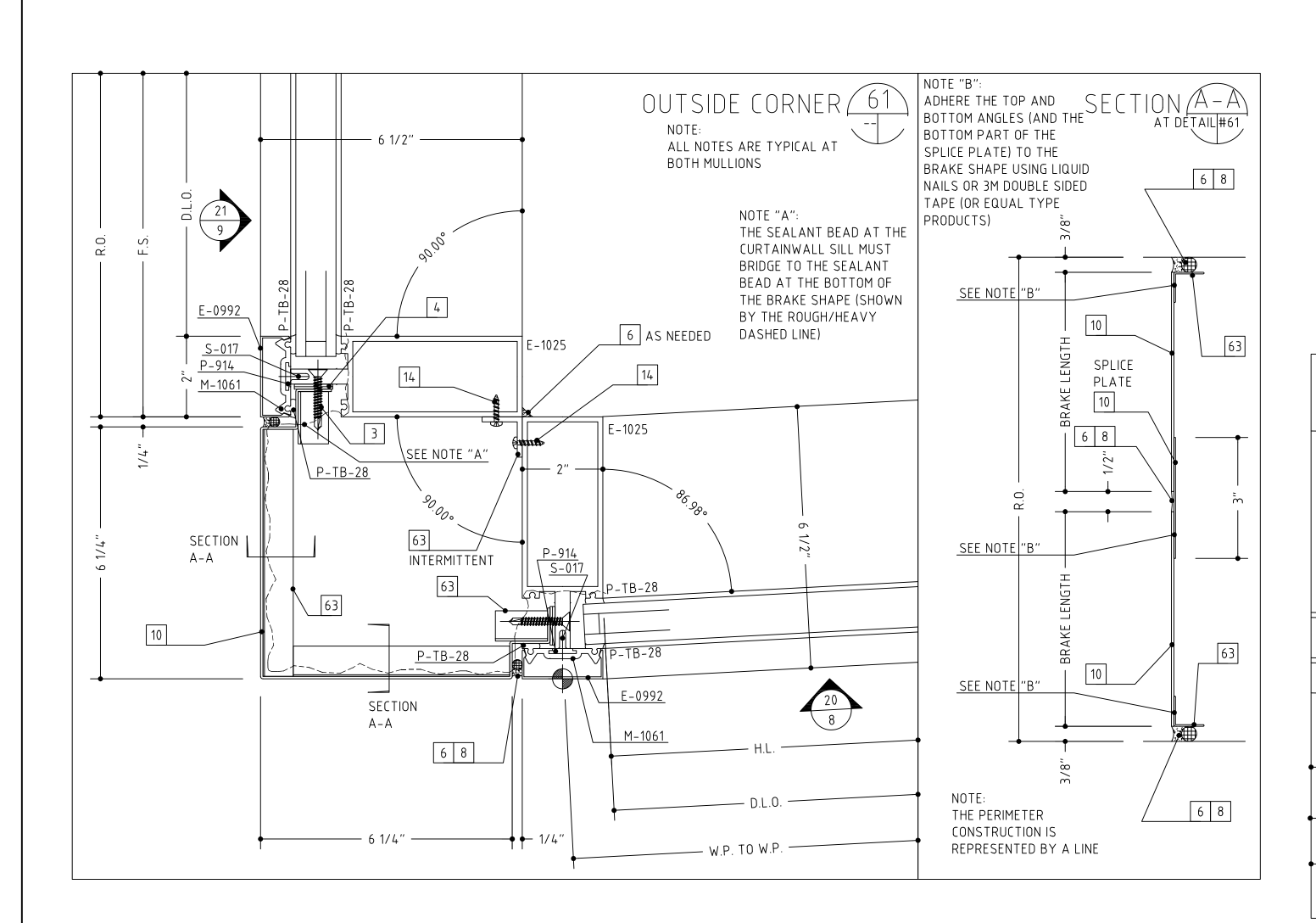


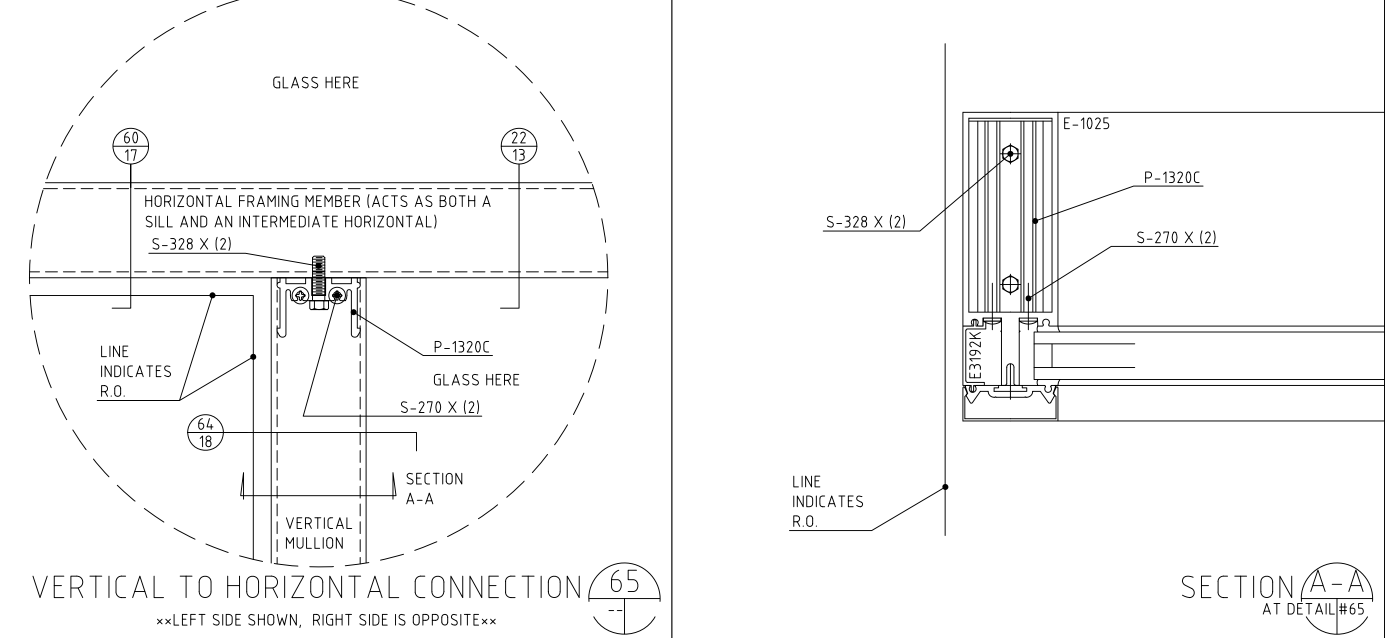


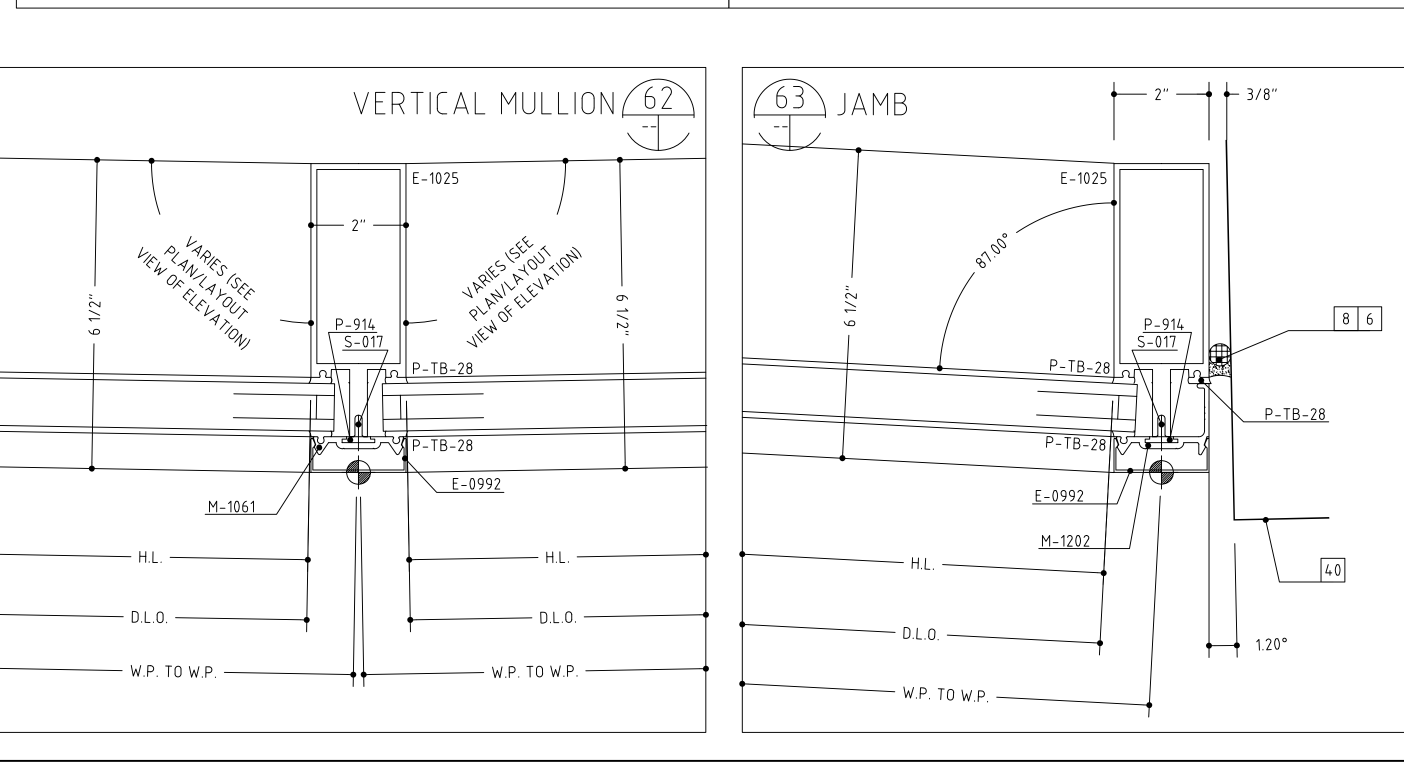












1 #12 x 2" OR 3 1/2", PFH WOOD SCREW
(WITH A 1/4" EXPANSION ANCHOR AS
NEEDED)
2 1/4"-20 X 2" OR 3 1/2", PFH MACHINE

2 1/4"-20 X 2" OR 3 1/2", PFH MACHINI
SCREW
3 #12 X 2" OR 3", PFH SHEET METAL
SCREW

SCREW
4 SHIMS AS NEEDED (PLASTIC OR CEDAR)
5 INTERMITTENT FILLER PLATES (AS
NEEDED FOR SHIMMING AND ANCHORING)
6 PERIMETER CAULK (AS SPECIFIED)
7 BEDDING CAULK (AS SPECIFIED)
8 ETHAFOAM BACKING ROD, BOND

BREAKER TAPE OR DENVER FOAM

9 .040" ALUMINUM SILL FLASHING SET IN A
BED OF SEALANT (TO MATCH SYSTEM
FINISH)

10 .062" ALUMINUM TRIM (TO MATCH
SYSTEM FINISH)

10 .062" ALUMINUM TRIM (TO MATCH
SYSTEM FINISH)
11 DOUBLE BACK FOAM TAPE (AS NEEDED)
12 NEUTRAL CURE SILICONE (COLOR AS REQUIRED)

13 ALUMINUM POP RIVET (SIZE AND TYPE
AS NEEDED)
14 #10 PPH SHEET METAL SCREW (LENGTH

TO SUIT CONDITION)

15 #10 PPH SHEET METAL SCREW (LENGTH
TO SUIT CONDITION)

16 WEEP HOLES (TWO PER D.L.O.)

17 ACCESS HOLE
18 SETTING BLOCK (TWO PER D.L.O.)
19 STEEL REINFORCING (AS REQUIRED)
20 C.M.U. BY OTHERS

21 BRICK VENEER BY OTHERS
22 WOOD BLOCKING BY OTHERS
23 GYPSUM WALLBOARD BY OTHERS
24 SHEATHING BY OTHERS
25 INSULATION BY OTHERS
26 THROUGH WALL FLASHING BY OTHERS

27 STEEL BY OTHERS
28 STEEL STUD FRAMING BY OTHERS
29 SLAB BY OTHERS

30 FINISHED FLOOR (AS SCHEDULED BY
ARCHITECT)
31 EIFS OR DRYVIT VENEER BY OTHERS

32 PRECAST CONCRETE BY OTHERS
33 ACOUSTIC CEILING SYSTEM BY OTHERS
34 STOOL BY OTHERS
35 SEALANT BY OTHERS

36 EXPANSION JOINT BY OTHERS
37 J-TRIM OR CORNER BEAD BY OTHERS
38 AUTOMATIC DOOR SYSTEM BY OTHERS
39 DOOR BY OTHERS

39 DOOR BY OTHERS

40 THE HEAVY LINE REPRESENTS THE
PERIMETER CONSTRUCTION BY OTHERS.
THE PERIMETER CONSTRUCTION IS NOT
SHOWN IN DETAIL.

41 VERIFY THE CONFIGURATION AND
COMPOSITION OF THE PERIMETER
CONSTRUCTION. COORDINATE WITH THE
G.C. FOR A PROPER INSTALLATION.
42 VERIFY THE FASTENER TYPE, SIZE AND
LENGTH BASED ON THE PERIMETER
CONSTRUCTION CONFIGURATION AND
COMPOSITION.

43 VERIFY THE REVEAL/SETBACK
DIMENSION BASED ON THE
CONFIGURATION OF THE PERIMETER
CONSTRUCTION
47 SOFFIT SYSTEM, ATTACHMENTS AND

TRIM BY OTHERS
48 3/8" HEX HEAD BOLT
49 3/8"-16 WEDGE ANCHOR, 2 1/2"
EMBEDMENT

60 BRICK PAVERS BY OTHERS
63 ALUMINUM ANGLE, SIZE AND THICKNESS
TO SUIT OR AS SHOWN

64 ALUMINUM CHANNEL, SIZE AND
THICKNESS TO SUIT OR AS SHOWN
75 INTERMITTENT ALUMINUM STRAP

76 LOUVER (SHOWN GENERICALLY)
77 EXHAUST FAN AND ATTACHMENTS BY
OTHERS

78 BOTTOM RAIL DOOR SWEEP ASS'Y
79 ROUT THE MULLION ENDS TO CLEAR THE
SHEAR BLOCKS/ANCHORS AND

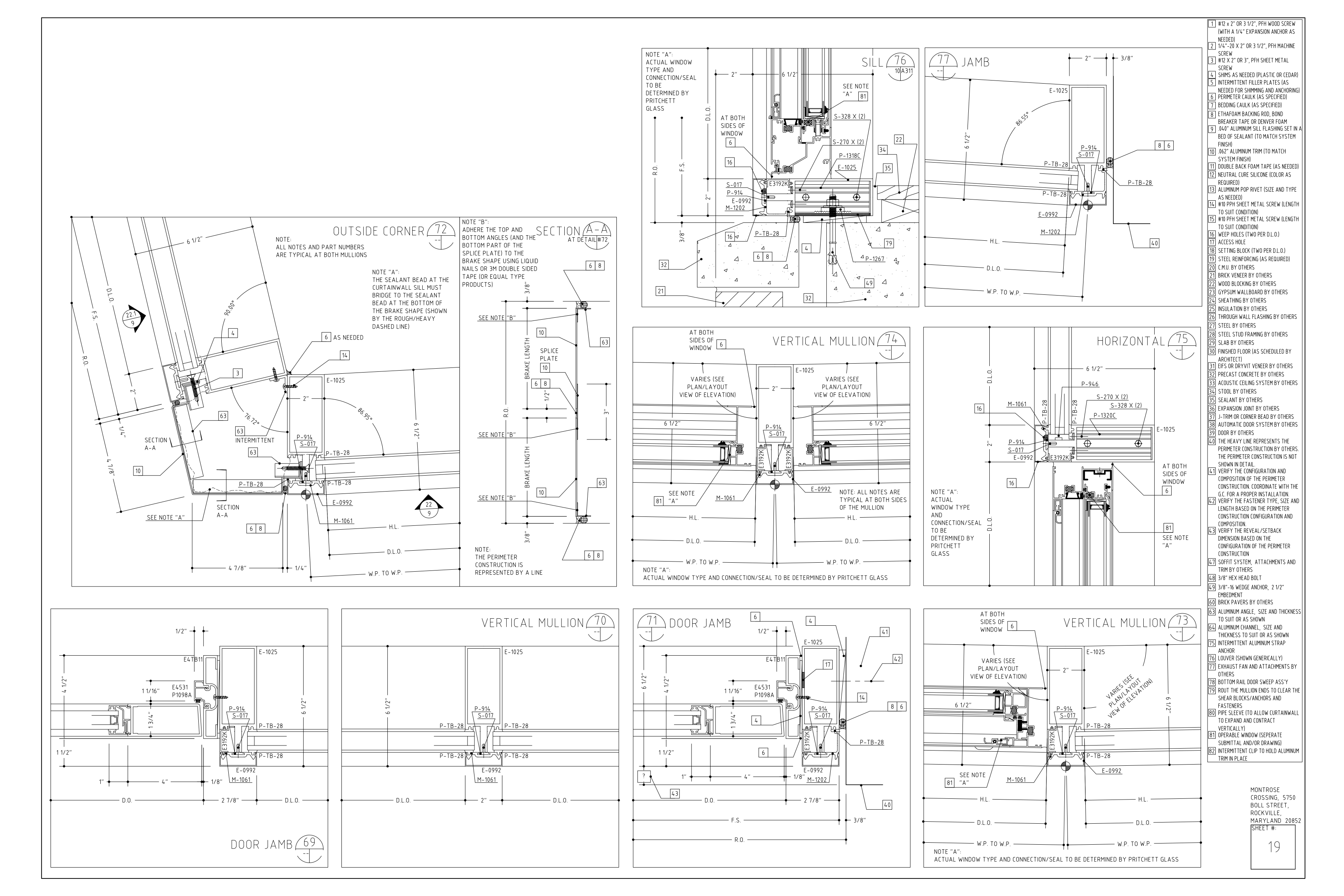
FASTENERS

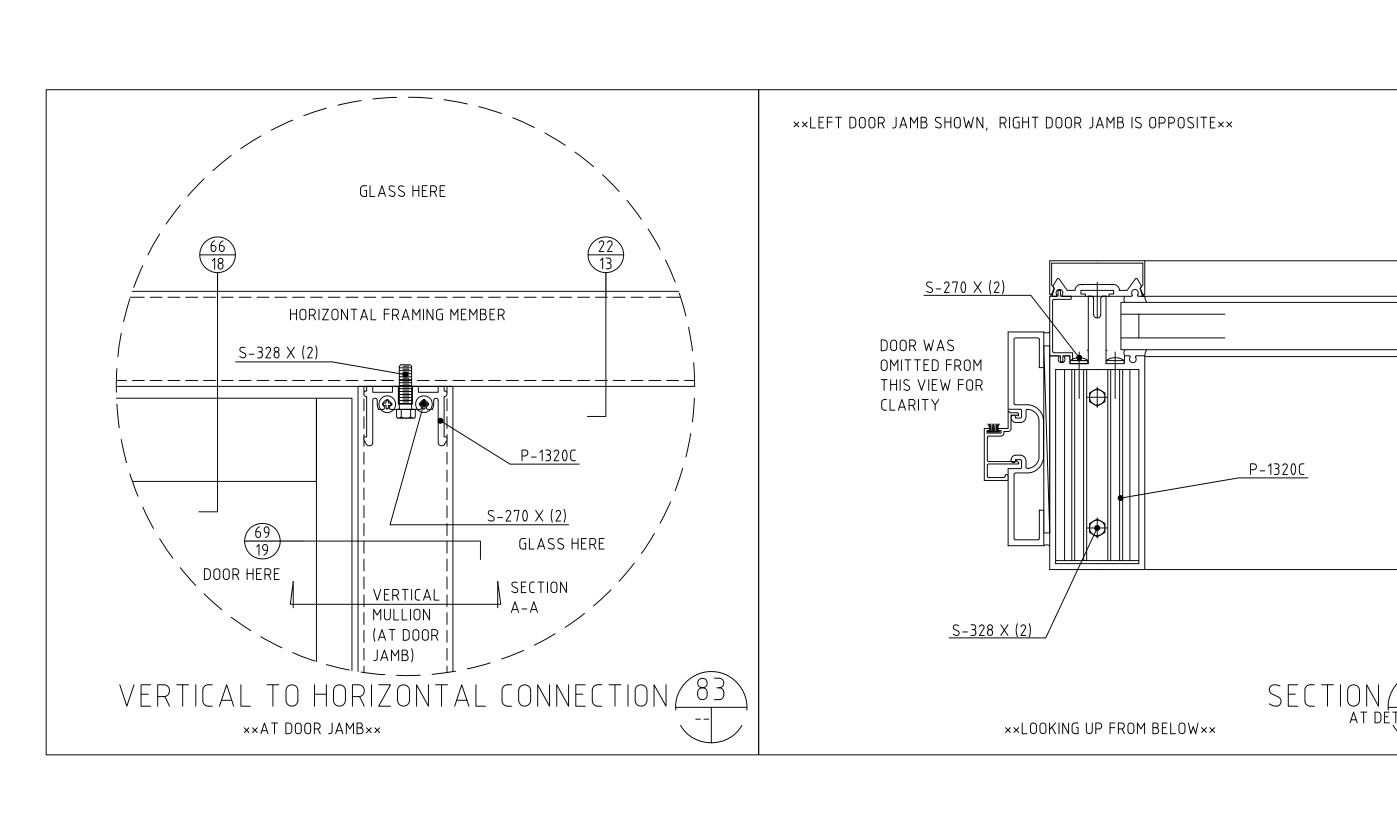
80 PIPE SLEEVE (TO ALLOW CURTAINWALL
TO EXPAND AND CONTRACT
VERTICALLY)

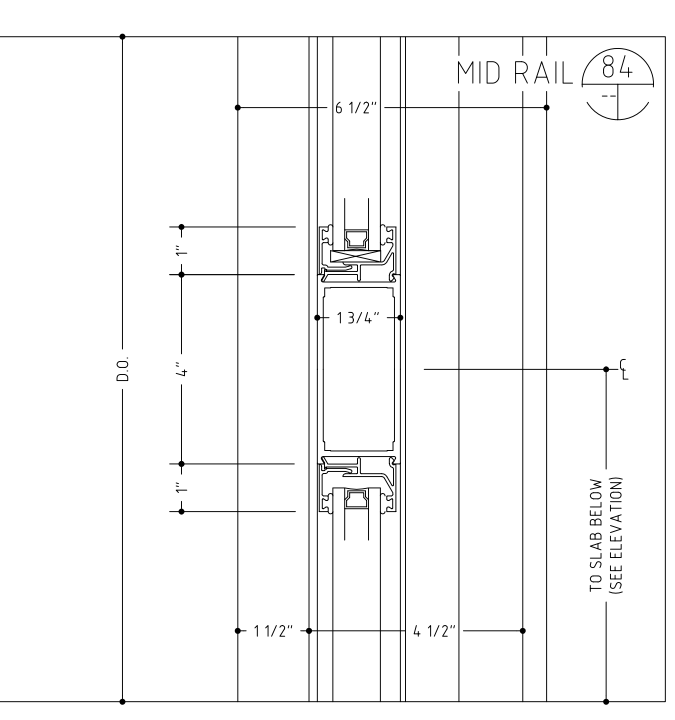
VERTICALLY)

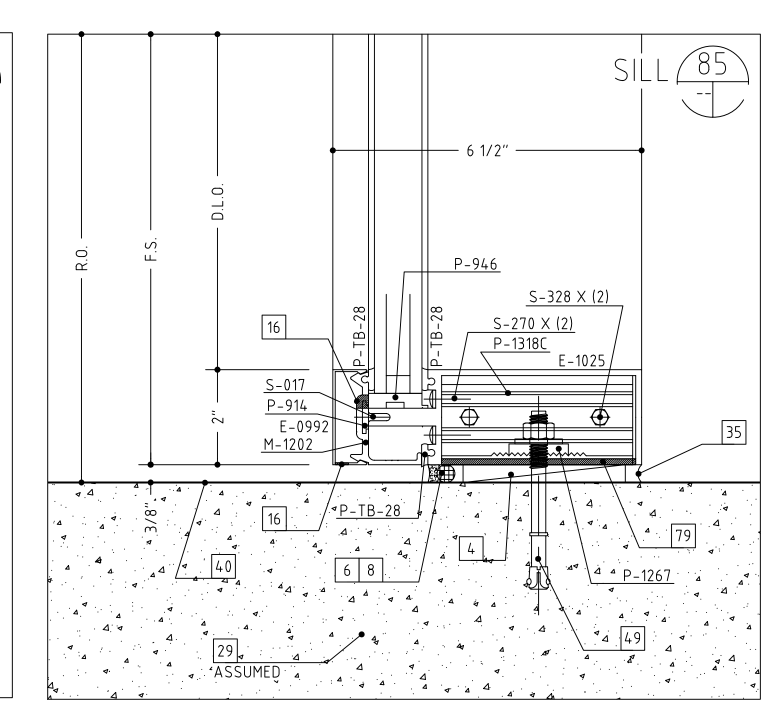
81 OPERABLE WINDOW (SEPERATE
SUBMITTAL AND/OR DRAWING)

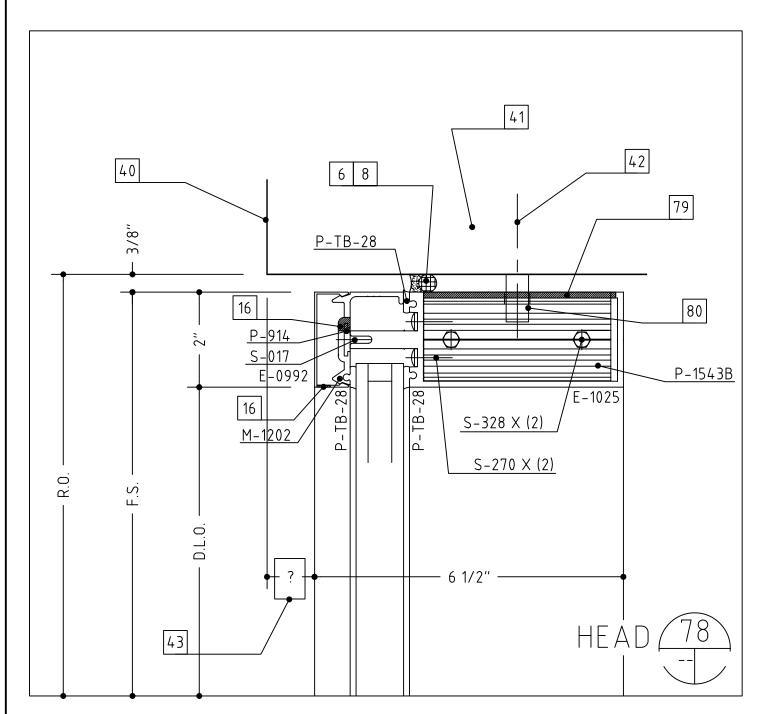
82 INTERMITTENT CLIP TO HOLD ALUMINUM
TRIM IN PLACE











NOTE: DETAILS #79, #80, #81 AND #82 AND #86 THROUGH #89 ARE NOT USED ON THIS PROJECT

MONTROSE
CROSSING, 5750
BOLL STREET,
ROCKVILLE,
MARYLAND 20852
SHEET #:

#12 x 2" OR 3 1/2", PFH WOOD SCREW
(WITH A 1/4" EXPANSION ANCHOR AS

2 1/4"-20 X 2" OR 3 1/2", PFH MACHINE

4 SHIMS AS NEEDED (PLASTIC OR CEDAR)
5 INTERMITTENT FILLER PLATES (AS
NEEDED FOR SHIMMING AND ANCHORING)
6 PERIMETER CAULK (AS SPECIFIED)
7 BEDDING CAULK (AS SPECIFIED)
8 ETHAFOAM BACKING ROD, BOND
BREAKER TAPE OR DENVER FOAM
9 .040" ALUMINUM SILL FLASHING SET IN A
BED OF SEALANT (TO MATCH SYSTEM

3 #12 X 2" OR 3", PFH SHEET METAL

10 .062" ALUMINUM TRIM (TO MATCH

11 DOUBLE BACK FOAM TAPE (AS NEEDED)
12 NEUTRAL CURE SILICONE (COLOR AS

13 ALUMINUM POP RIVET (SIZE AND TYPE

14 #10 PPH SHEET METAL SCREW (LENGTH

15 #10 PFH SHEET METAL SCREW (LENGTH

SYSTEM FINISH)

REQUIRED)

AS NEEDED)

17 ACCESS HOLE

TO SUIT CONDITION)

TO SUIT CONDITION)

0 C.M.U. BY OTHERS

1 BRICK VENEER BY OTHERS
2 WOOD BLOCKING BY OTHERS
3 GYPSUM WALLBOARD BY OTHERS

4 SHEATHING BY OTHERS
5 INSULATION BY OTHERS

7 STEEL BY OTHERS

SLAB BY OTHERS

4 STOOL BY OTHERS
5 SEALANT BY OTHERS

DOOR BY OTHERS

SHOWN IN DETAIL.

COMPOSITION.

CONSTRUCTION

TRIM BY OTHERS
48 3/8" HEX HEAD BOLT

EMBEDMENT

ARCHITECT)

6 THROUGH WALL FLASHING BY OTHERS

STEEL STUD FRAMING BY OTHERS

0 FINISHED FLOOR (AS SCHEDULED BY

1) EIFS OR DRYVIT VENEER BY OTHERS
2) PRECAST CONCRETE BY OTHERS

ACOUSTIC CEILING SYSTEM BY OTHERS

7 J-TRIM OR CORNER BEAD BY OTHERS

38 AUTOMATIC DOOR SYSTEM BY OTHERS

PERIMETER CONSTRUCTION BY OTHERS.
THE PERIMETER CONSTRUCTION IS NOT

CONSTRUCTION. COORDINATE WITH THE

G.C. FOR A PROPER INSTALLATION.
42 VERIFY THE FASTENER TYPE, SIZE AND

LENGTH BASED ON THE PERIMETER
CONSTRUCTION CONFIGURATION AND

CONFIGURATION OF THE PERIMETER

47 SOFFIT SYSTEM, ATTACHMENTS AND

[63] ALUMINUM ANGLE, SIZE AND THICKNESS

6 LOUVER (SHOWN GENERICALLY)

78 BOTTOM RAIL DOOR SWEEP ASS'Y 79 ROUT THE MULLION ENDS TO CLEAR THE

SHEAR BLOCKS/ANCHORS AND

TO EXPAND AND CONTRACT

B1 OPERABLE WINDOW (SEPERATE

SUBMITTAL AND/OR DRAWING)

32 INTERMITTENT CLIP TO HOLD ALUMINUM

80 PIPE SLEEVE (TO ALLOW CURTAINWALL

FASTENERS

TRIM IN PLACE

77 EXHAUST FAN AND ATTACHMENTS BY

49 3/8"-16 WEDGE ANCHOR, 2 1/2"

60 BRICK PAVERS BY OTHERS

TO SUIT OR AS SHOWN

64 ALUMINUM CHANNEL, SIZE AND
THICKNESS TO SUIT OR AS SHOWN

75 INTERMITTENT ALUMINUM STRAP

3 VERIFY THE REVEAL/SETBACK DIMENSION BASED ON THE

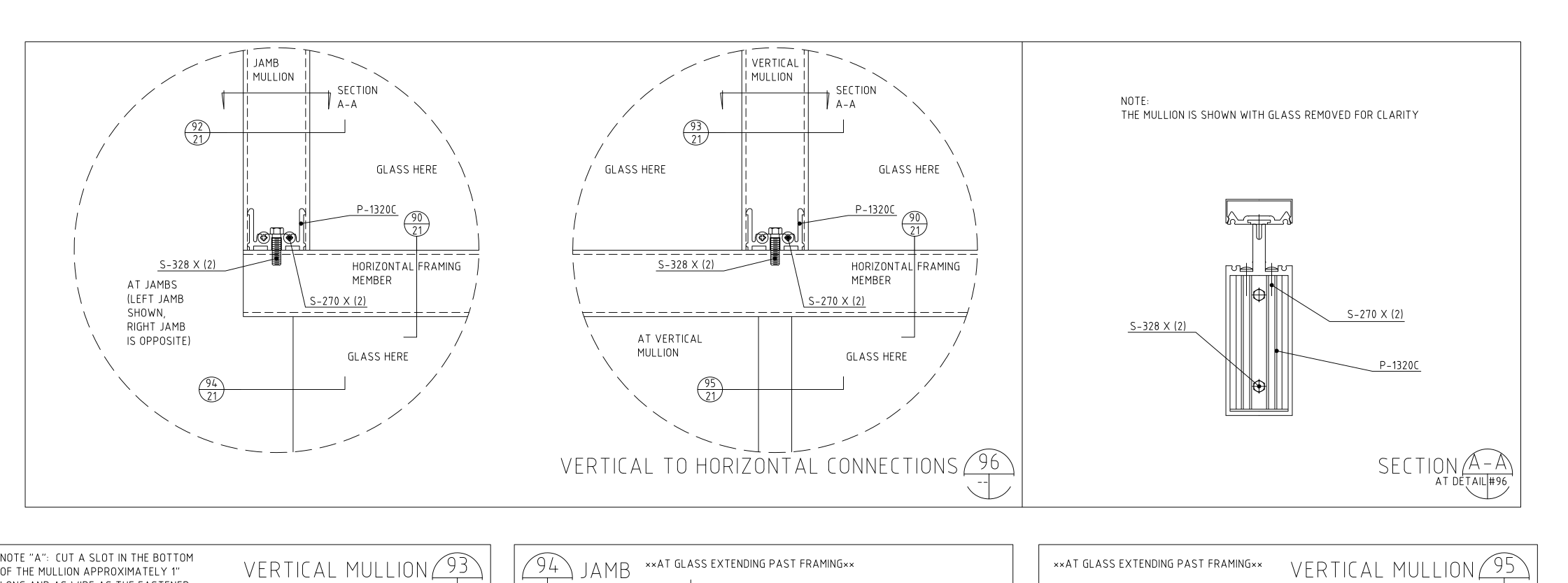
40 THE HEAVY LINE REPRESENTS THE

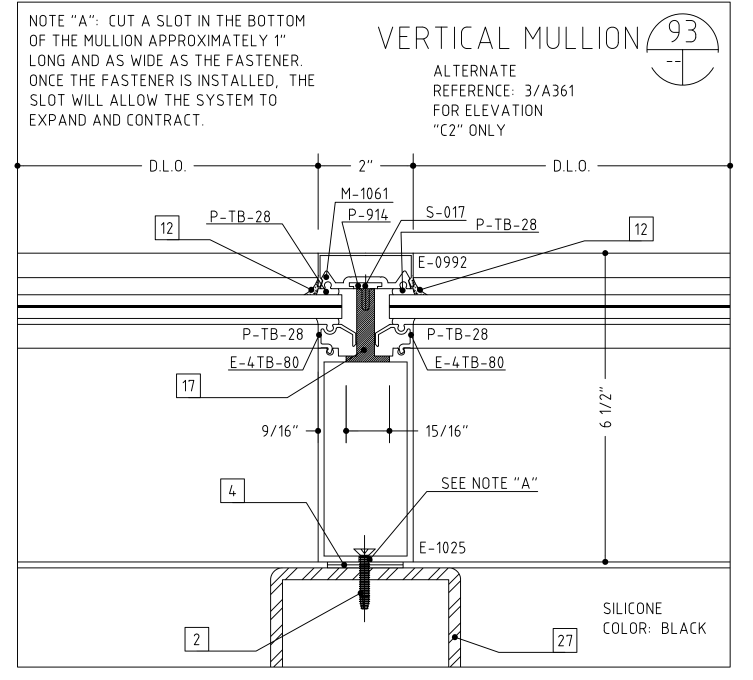
VERIFY THE CONFIGURATION AND COMPOSITION OF THE PERIMETER

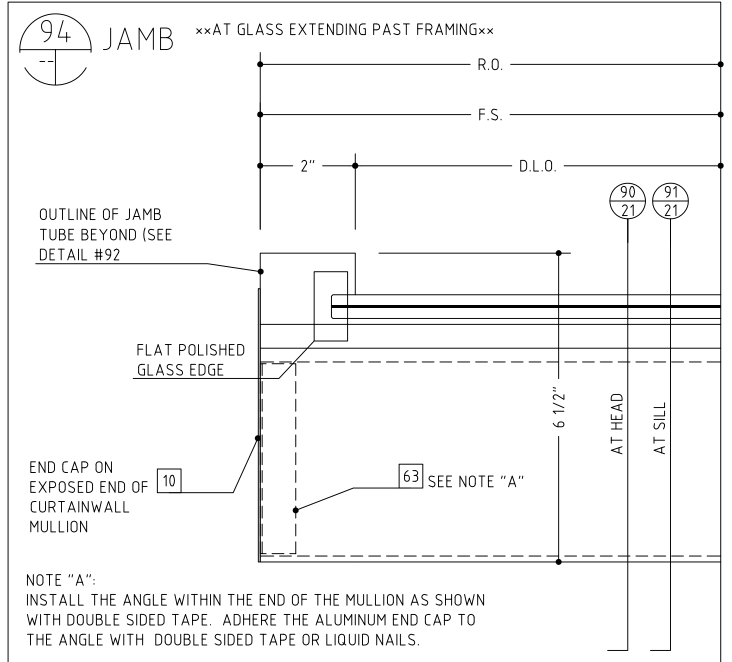
6 EXPANSION JOINT BY OTHERS

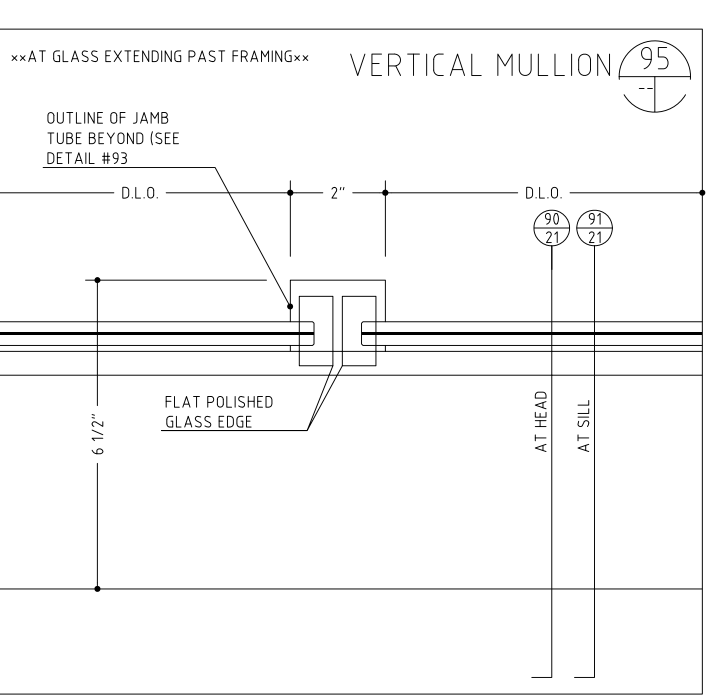
16 WEEP HOLES (TWO PER D.L.O.)

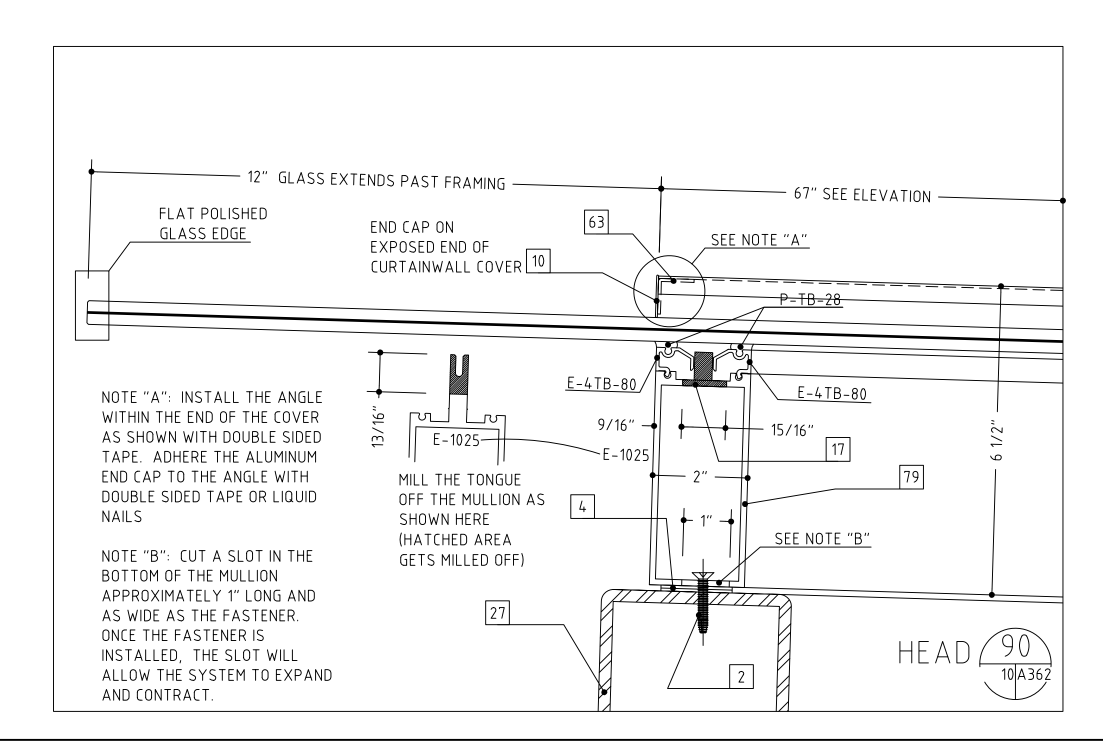
18 SETTING BLOCK (TWO PER D.L.O.)
19 STEEL REINFORCING (AS REQUIRED)

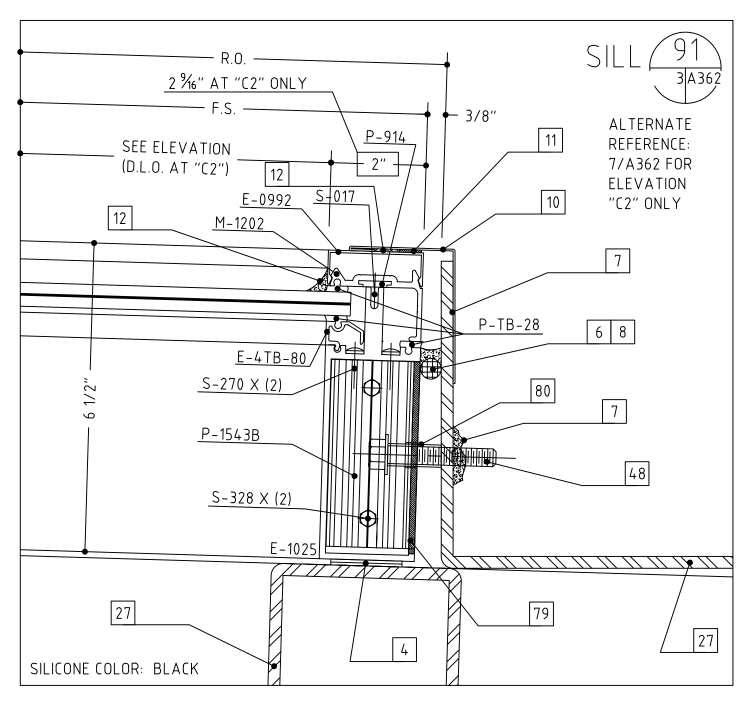


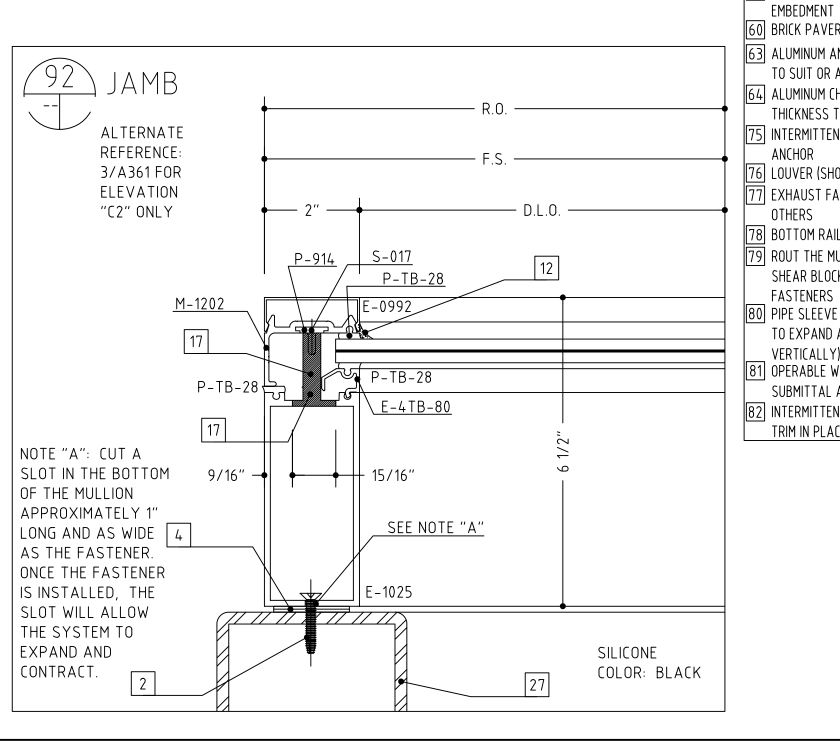












10 .062" ALUMINUM TRIM (TO MATCH SYSTEM FINISH) 11 DOUBLE BACK FOAM TAPE (AS NEEDED) 2 NEUTRAL CURE SILICONE (COLOR AS REQUIRED) 3 ALUMINUM POP RIVET (SIZE AND TYPE AS NEEDED) 14 #10 PPH SHEET METAL SCREW (LENGTH TO SUIT CONDITION) 15 #10 PFH SHEET METAL SCREW (LENGTH TO SUIT CONDITION) 16 WEEP HOLES (TWO PER D.L.O.) 7 ACCESS HOLE 18 SETTING BLOCK (TWO PER D.L.O.) 9 | STEEL REINFORCING (AS REQUIRED) 0 C.M.U. BY OTHERS 1 BRICK VENEER BY OTHERS WOOD BLOCKING BY OTHERS GYPSUM WALLBOARD BY OTHERS SHEATHING BY OTHERS 5 INSULATION BY OTHERS 6 THROUGH WALL FLASHING BY OTHERS 7 STEEL BY OTHERS 8 STEEL STUD FRAMING BY OTHERS SLAB BY OTHERS 0 FINISHED FLOOR (AS SCHEDULED BY ARCHITECT) 1 EIFS OR DRYVIT VENEER BY OTHERS PRECAST CONCRETE BY OTHERS ACOUSTIC CEILING SYSTEM BY OTHERS STOOL BY OTHERS SEALANT BY OTHERS 6 EXPANSION JOINT BY OTHERS 7 J-TRIM OR CORNER BEAD BY OTHERS 38 AUTOMATIC DOOR SYSTEM BY OTHERS 9 DOOR BY OTHERS 40 THE HEAVY LINE REPRESENTS THE PERIMETER CONSTRUCTION BY OTHERS. THE PERIMETER CONSTRUCTION IS NOT SHOWN IN DETAIL. 1 VERIFY THE CONFIGURATION AND COMPOSITION OF THE PERIMETER CONSTRUCTION. COORDINATE WITH THE G.C. FOR A PROPER INSTALLATION. 42 VERIFY THE FASTENER TYPE, SIZE AND LENGTH BASED ON THE PERIMETER CONSTRUCTION CONFIGURATION AND 3 VERIFY THE REVEAL/SETBACK DIMENSION BASED ON THE CONFIGURATION OF THE PERIMETER CONSTRUCTION 47 SOFFIT SYSTEM, ATTACHMENTS AND TRIM BY OTHERS 48 3/8" HEX HEAD BOLT 49 3/8"-16 WEDGE ANCHOR, 2 1/2" EMBEDMENT 60 BRICK PAVERS BY OTHERS 63 ALUMINUM ANGLE, SIZE AND THICKNESS TO SUIT OR AS SHOWN ||64| ALUMINUM CHANNEL, SIZE AND THICKNESS TO SUIT OR AS SHOWN 75 INTERMITTENT ALUMINUM STRAP 6 LOUVER (SHOWN GENERICALLY) 7 EXHAUST FAN AND ATTACHMENTS BY 78 BOTTOM RAIL DOOR SWEEP ASS'Y 79 ROUT THE MULLION ENDS TO CLEAR THE SHEAR BLOCKS/ANCHORS AND FASTENERS 30| PIPE SLEEVE (TO ALLOW CURTAINWALL TO EXPAND AND CONTRACT VERTICALLY) :1| OPERABLE WINDOW (SEPERATE SUBMITTAL AND/OR DRAWING) 2 INTERMITTENT CLIP TO HOLD ALUMINUM TRIM IN PLACE MONTROSE CROSSING, 5750 BOLL STREET, ROCKVILLE, MARYLAND 20852 SHEET #:

1 #12 x 2" OR 3 1/2", PFH WOOD SCREW (WITH A 1/4" EXPANSION ANCHOR AS

2 1/4"-20 X 2" OR 3 1/2", PFH MACHINE

4 SHIMS AS NEEDED (PLASTIC OR CEDAR)
5 INTERMITTENT FILLER PLATES (AS

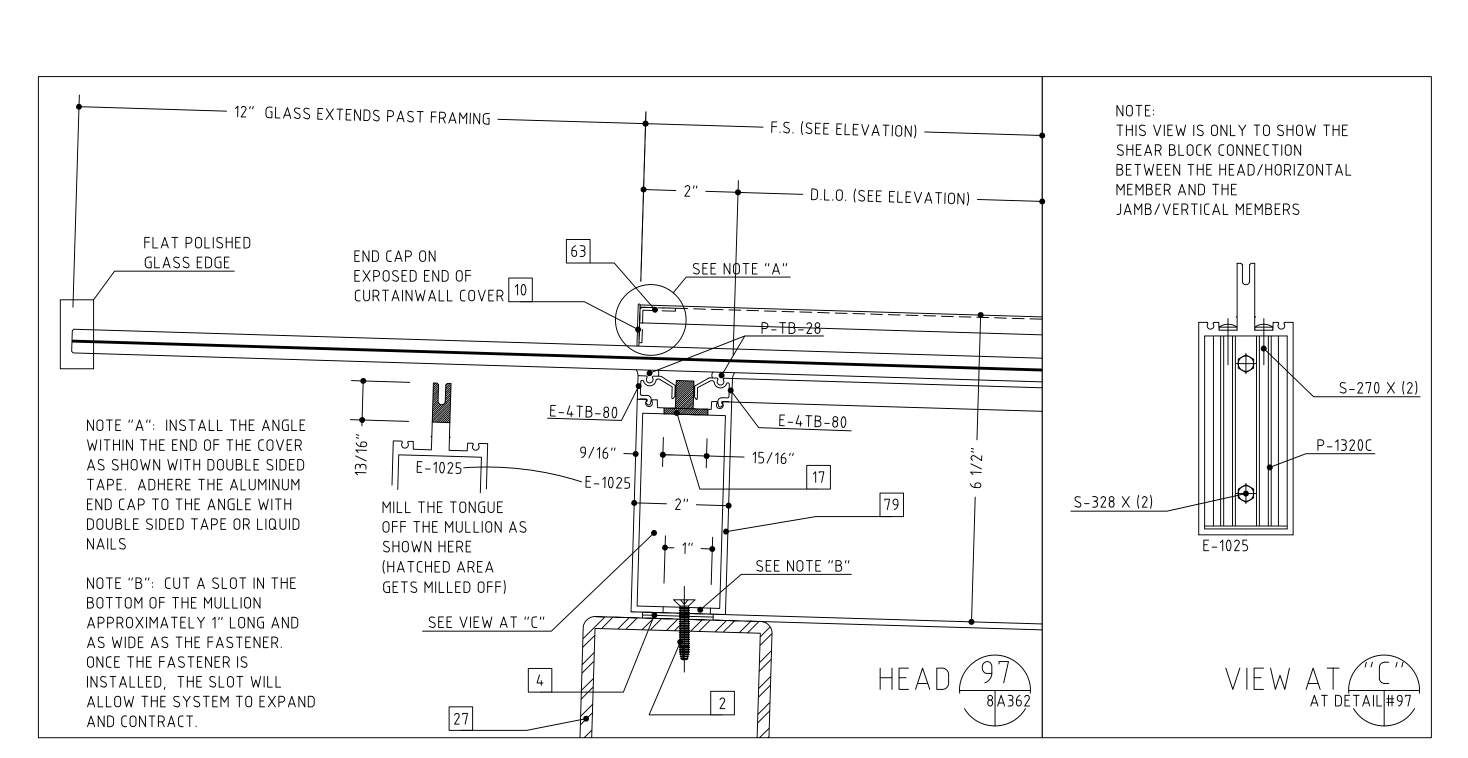
NEEDED FOR SHIMMING AND ANCHORING)
PERIMETER CAULK (AS SPECIFIED)

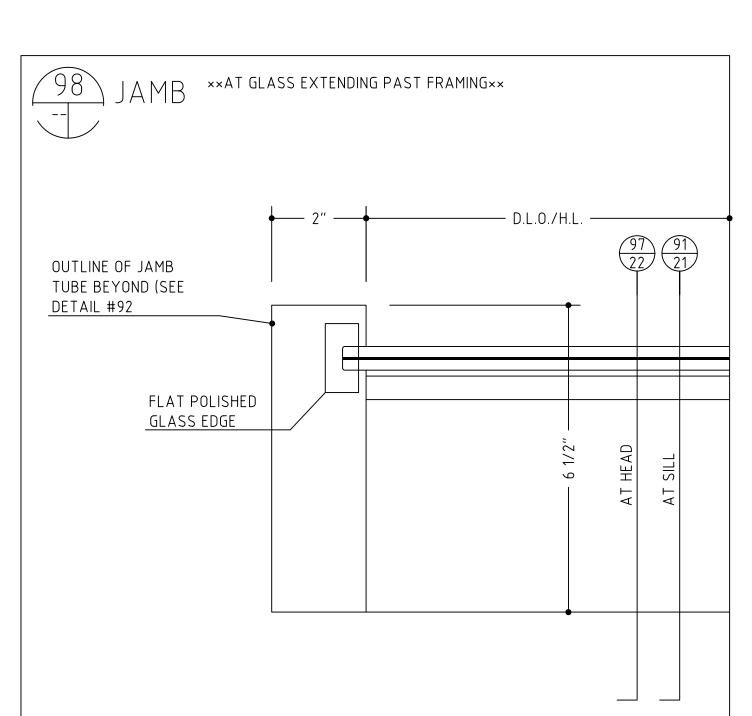
3 #12 X 2" OR 3", PFH SHEET METAL

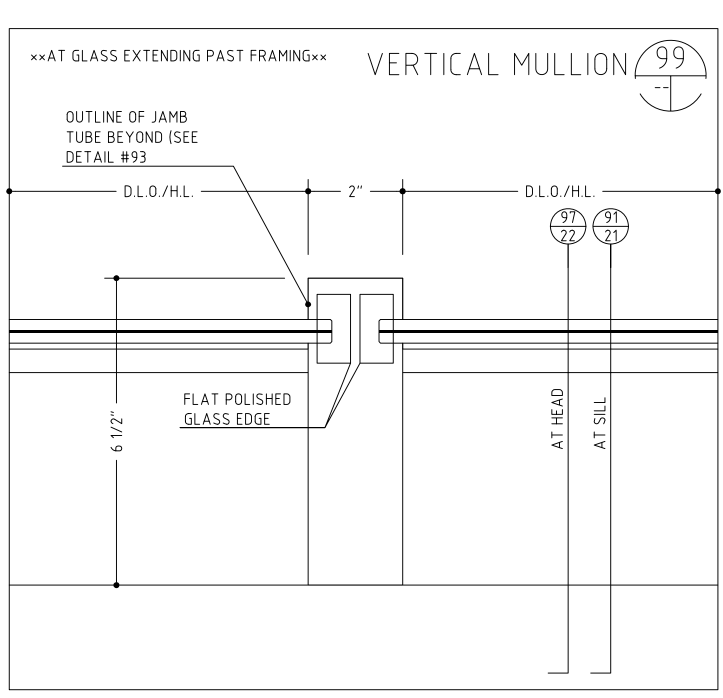
7 BEDDING CAULK (AS SPECIFIED)
8 ETHAFOAM BACKING ROD, BOND

BREAKER TAPE OR DENVER FOAM

9 .040" ALUMINUM SILL FLASHING SET IN A
BED OF SEALANT (TO MATCH SYSTEM







3 #12 X 2" OR 3", PFH SHEET METAL SCREW 4 SHIMS AS NEEDED (PLASTIC OR CEDAR) 5 INTERMITTENT FILLER PLATES (AS NEEDED FOR SHIMMING AND ANCHORING) 6 | PERIMETER CAULK (AS SPECIFIED) T BEDDING CAULK (AS SPECIFIED) 8 ETHAFOAM BACKING ROD, BOND BREAKER TAPE OR DENVER FOAM 9 .040" ALUMINUM SILL FLASHING SET IN A BED OF SEALANT (TO MATCH SYSTEM 10 .062" ALUMINUM TRIM (TO MATCH SYSTEM FINISH) 11 DOUBLE BACK FOAM TAPE (AS NEEDED) 12 NEUTRAL CURE SILICONE (COLOR AS 13 ALUMINUM POP RIVET (SIZE AND TYPE AS NEEDED) 14 #10 PPH SHEET METAL SCREW (LENGTH TO SUIT CONDITION) 15 #10 PFH SHEET METAL SCREW (LENGTH TO SUIT CONDITION) 16 WEEP HOLES (TWO PER D.L.O.) 7 ACCESS HOLE 8 SETTING BLOCK (TWO PER D.L.O.) 9 STEEL REINFORCING (AS REQUIRED) 0 C.M.U. BY OTHERS 1 BRICK VENEER BY OTHERS WOOD BLOCKING BY OTHERS 3 GYPSUM WALLBOARD BY OTHERS 4 SHEATHING BY OTHERS INSULATION BY OTHERS 6 THROUGH WALL FLASHING BY OTHERS 7 STEEL BY OTHERS STEEL STUD FRAMING BY OTHERS 29 SLAB BY OTHERS 30 FINISHED FLOOR (AS SCHEDULED BY ARCHITECT) 31 EIFS OR DRYVIT VENEER BY OTHERS PRECAST CONCRETE BY OTHERS ACOUSTIC CEILING SYSTEM BY OTHERS STOOL BY OTHERS SEALANT BY OTHERS 6 EXPANSION JOINT BY OTHERS 37 J-TRIM OR CORNER BEAD BY OTHERS 38 AUTOMATIC DOOR SYSTEM BY OTHERS DOOR BY OTHERS 40 THE HEAVY LINE REPRESENTS THE PERIMETER CONSTRUCTION BY OTHERS. THE PERIMETER CONSTRUCTION IS NOT _ SHOWN IN DETAIL. 41 VERIFY THE CONFIGURATION AND COMPOSITION OF THE PERIMETER CONSTRUCTION. COORDINATE WITH THE G.C. FOR A PROPER INSTALLATION. 42 VERIFY THE FASTENER TYPE, SIZE AND LENGTH BASED ON THE PERIMETER CONSTRUCTION CONFIGURATION AND COMPOSITION. 43 VERIFY THE REVEAL/SETBACK DIMENSION BASED ON THE CONFIGURATION OF THE PERIMETER CONSTRUCTION [47] SOFFIT SYSTEM, ATTACHMENTS AND TRIM BY OTHERS 48 3/8" HEX HEAD BOLT 49 3/8"-16 WEDGE ANCHOR, 2 1/2" EMBEDMENT 60 BRICK PAVERS BY OTHERS 63 ALUMINUM ANGLE, SIZE AND THICKNESS TO SUIT OR AS SHOWN 64 ALUMINUM CHANNEL, SIZE AND THICKNESS TO SUIT OR AS SHOWN 75 INTERMITTENT ALUMINUM STRAP 76 LOUVER (SHOWN GENERICALLY) 77 EXHAUST FAN AND ATTACHMENTS BY 78 BOTTOM RAIL DOOR SWEEP ASS'Y 79 ROUT THE MULLION ENDS TO CLEAR THE SHEAR BLOCKS/ANCHORS AND FASTENERS 80 PIPE SLEEVE (TO ALLOW CURTAINWALL TO EXPAND AND CONTRACT VERTICALLY) 81 OPERABLE WINDOW (SEPERATE SUBMITTAL AND/OR DRAWING) 82 INTERMITTENT CLIP TO HOLD ALUMINUM TRIM IN PLACE MONTROSE CROSSING, 5750 BOLL STREET,

ROCKVILLE,

SHEET #:

MARYLAND 20852

 $\gamma \gamma$

1 #12 x 2" OR 3 1/2", PFH WOOD SCREW
(WITH A 1/4" EXPANSION ANCHOR AS

2 1/4"-20 X 2" OR 3 1/2", PFH MACHINE