



teknion

optos LP

Architectural
Drawing
Package

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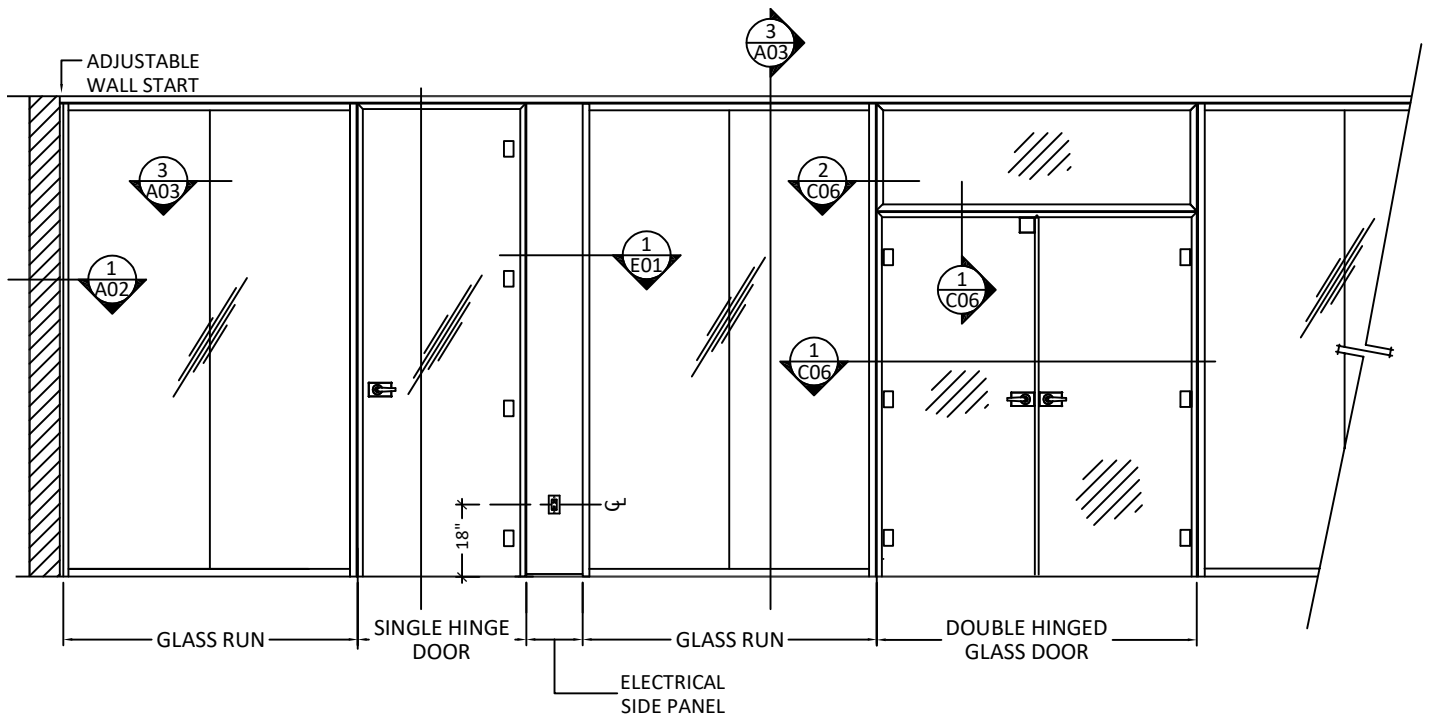
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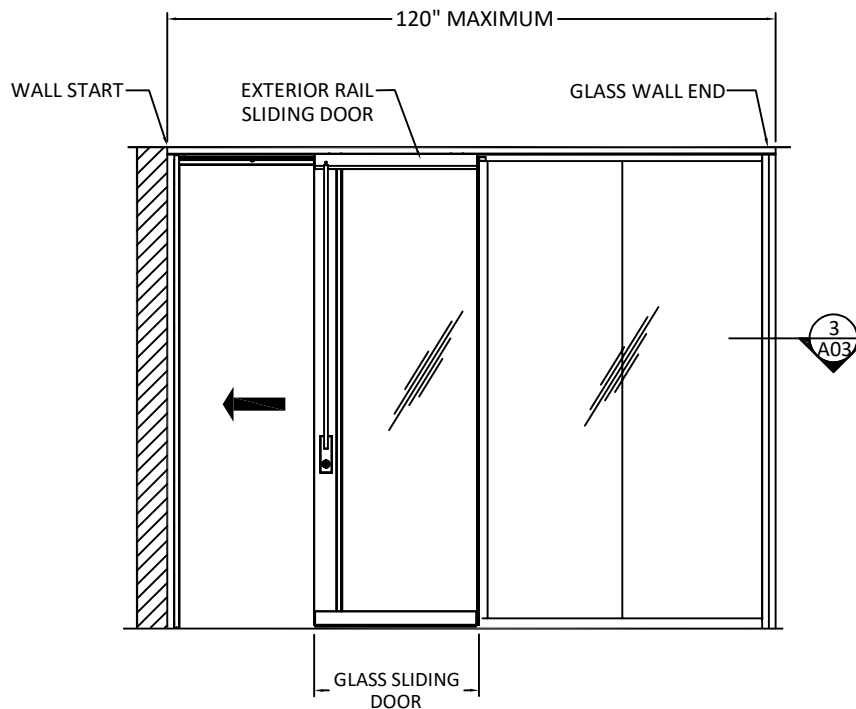
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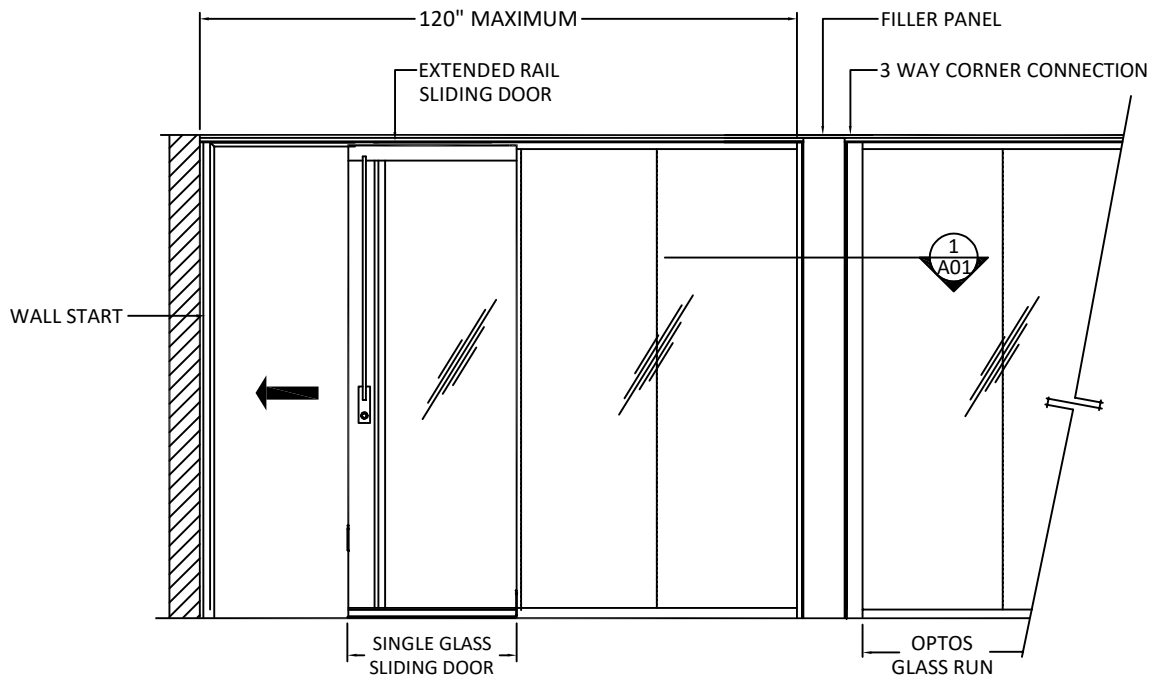
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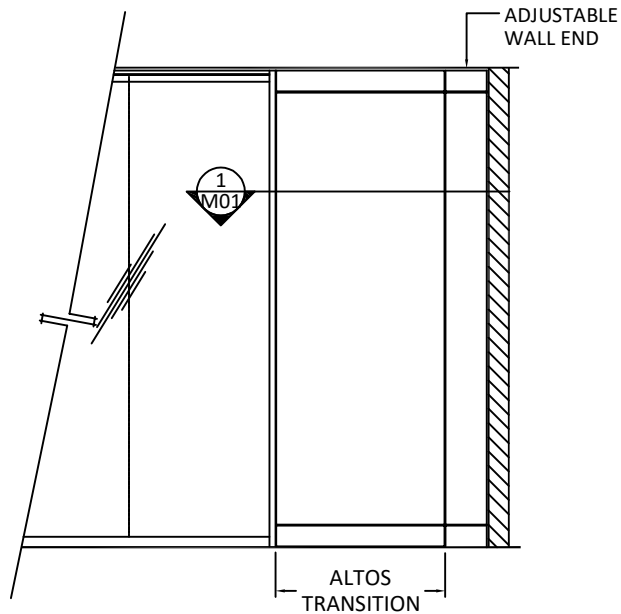
1 ELEVATION 1 - SINGLE AND DOUBLE GLASS DOOR



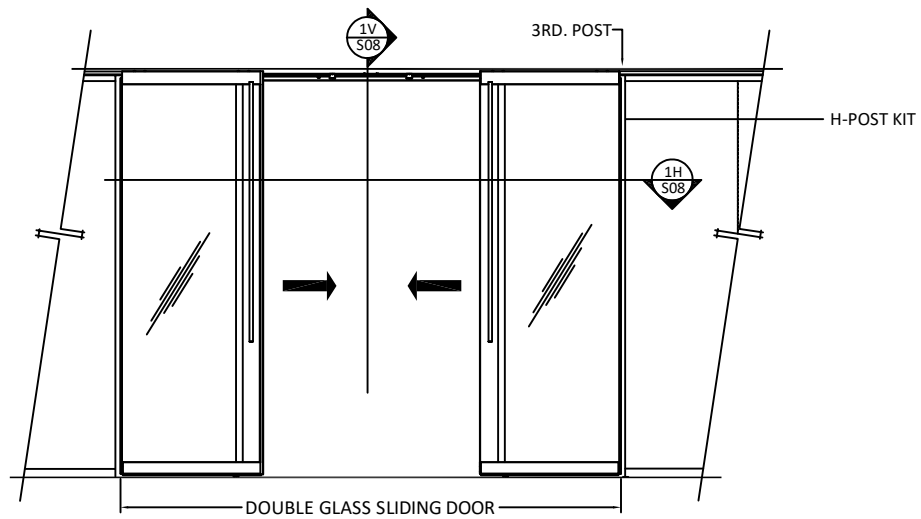
2 ELEVATION 2 - EXTERIOR GLASS SLIDING DOOR, EXTENDED RAIL AND LOCKING
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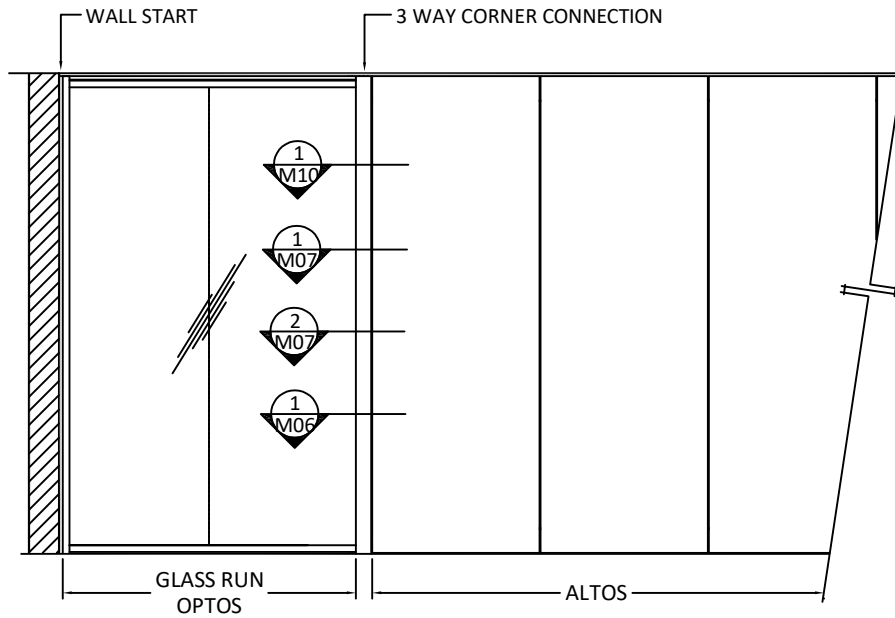
1 ELEVATION 3 - 3 WAY CORNER CONNECTION WITH FILLER PANEL



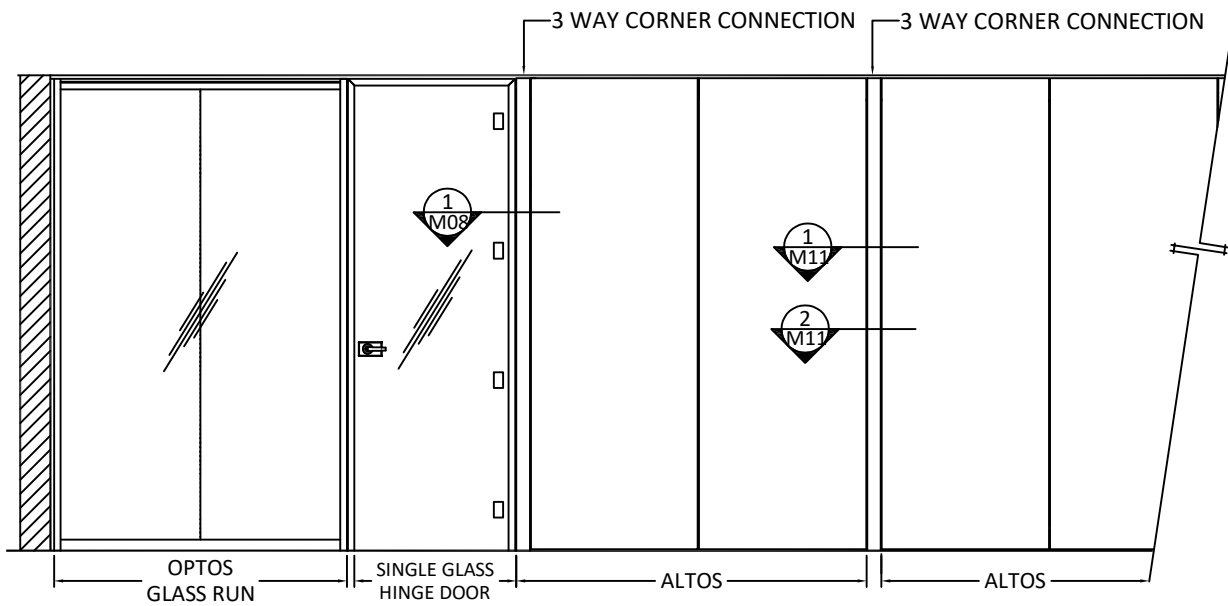
2 ELEVATION 4 - ALTOS TRANSITION 180 DEGREE



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1 ELEVATION 8 - THREE WAY, GLASS INLINE WITH GLASS



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ELEVATIONS/TRANSITION/3 WAY CONNECTIONS

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

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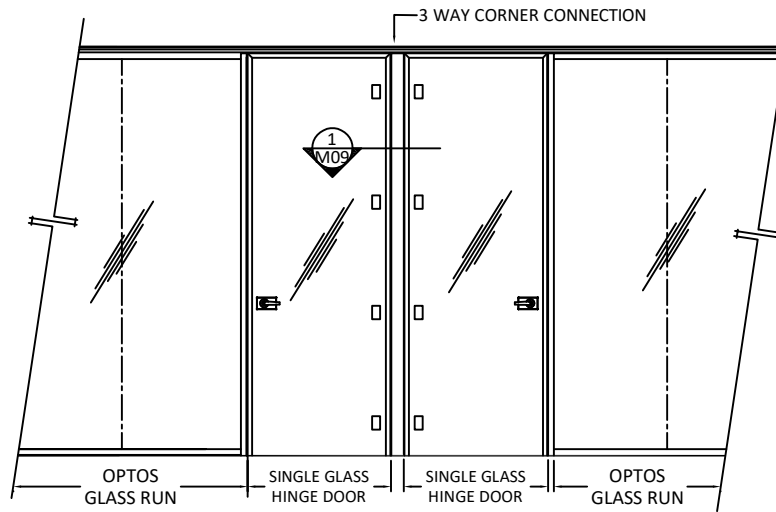
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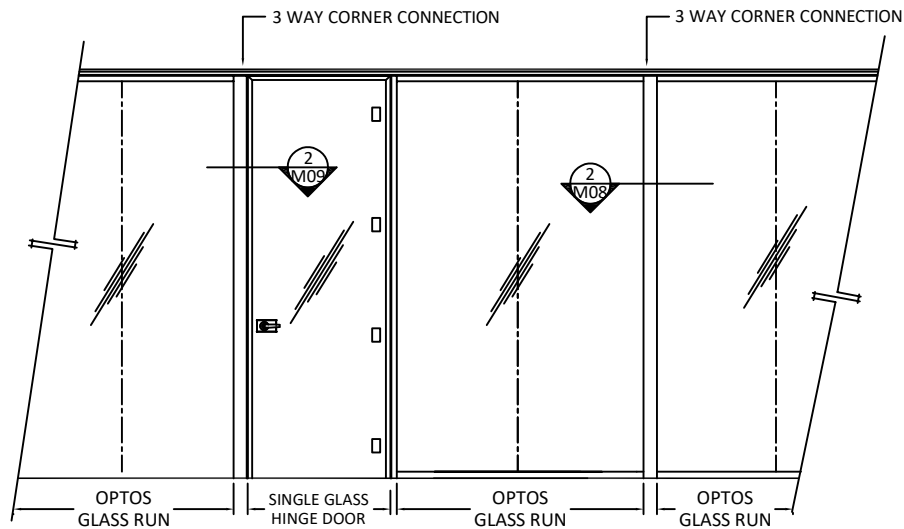
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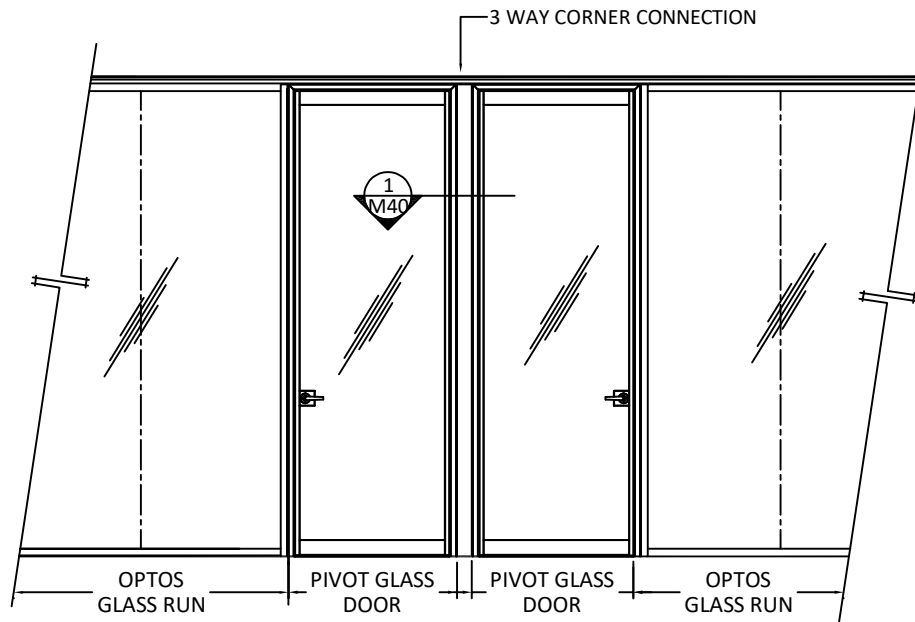
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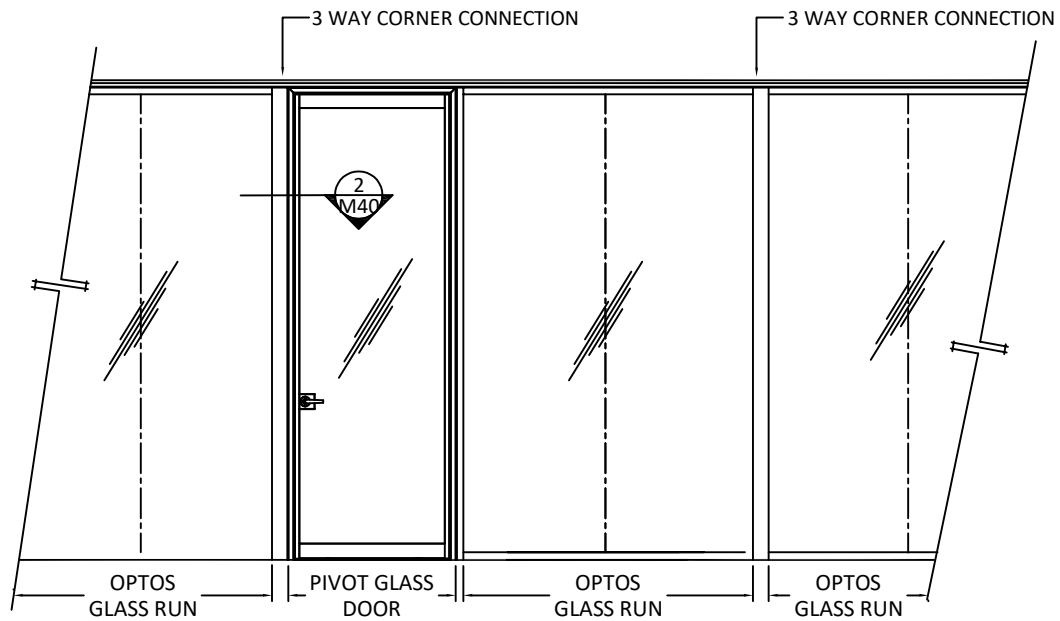
1 ELEVATION 10 - THREE WAY, GLASS DOOR INLINE WITH GLASS DOOR AND ALTOS AT 90



2 ELEVATION 11 - THREE WAY, GLASS DOOR STRIKE INLINE WITH GLASS AND ALTOS AT 90 GLASS INLINE WITH GLASS AND ALTOS AT 90



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ALTOS AT 90

ELEVATIONS/PIVOT DOORS

1'-0"=1'-0"

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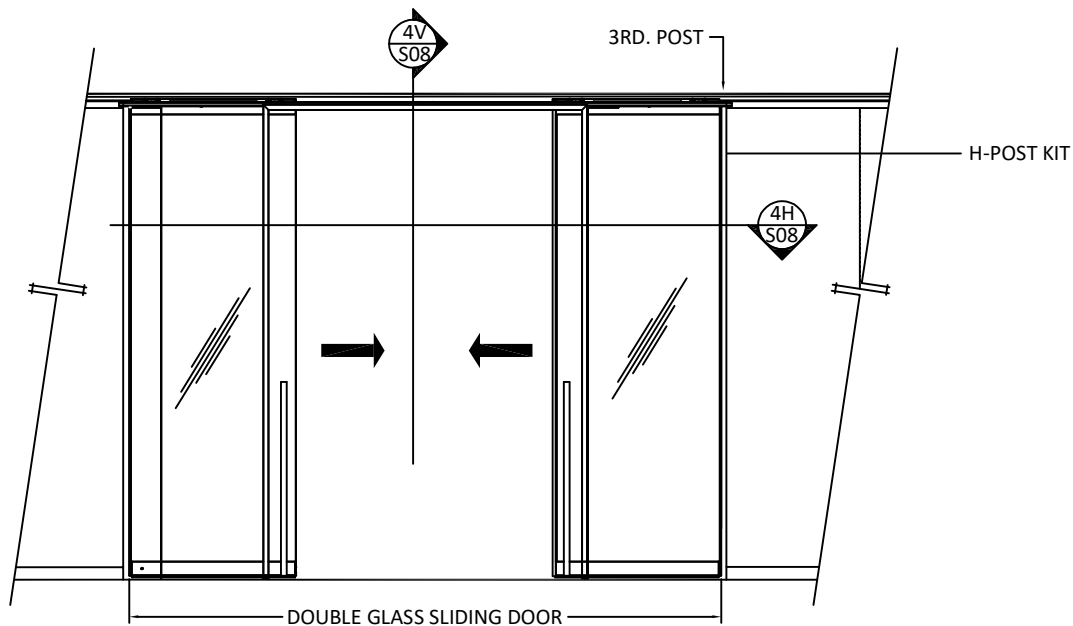
REV01

EL6

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2 ELEVATION 16 - INTERIOR DOUBLE GLASS SLIDING DOOR, EXTENDED RAIL
AND NON-LOCKING FLOOR PULL

ELEVATION SLIDING DOOR INTERIOR

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

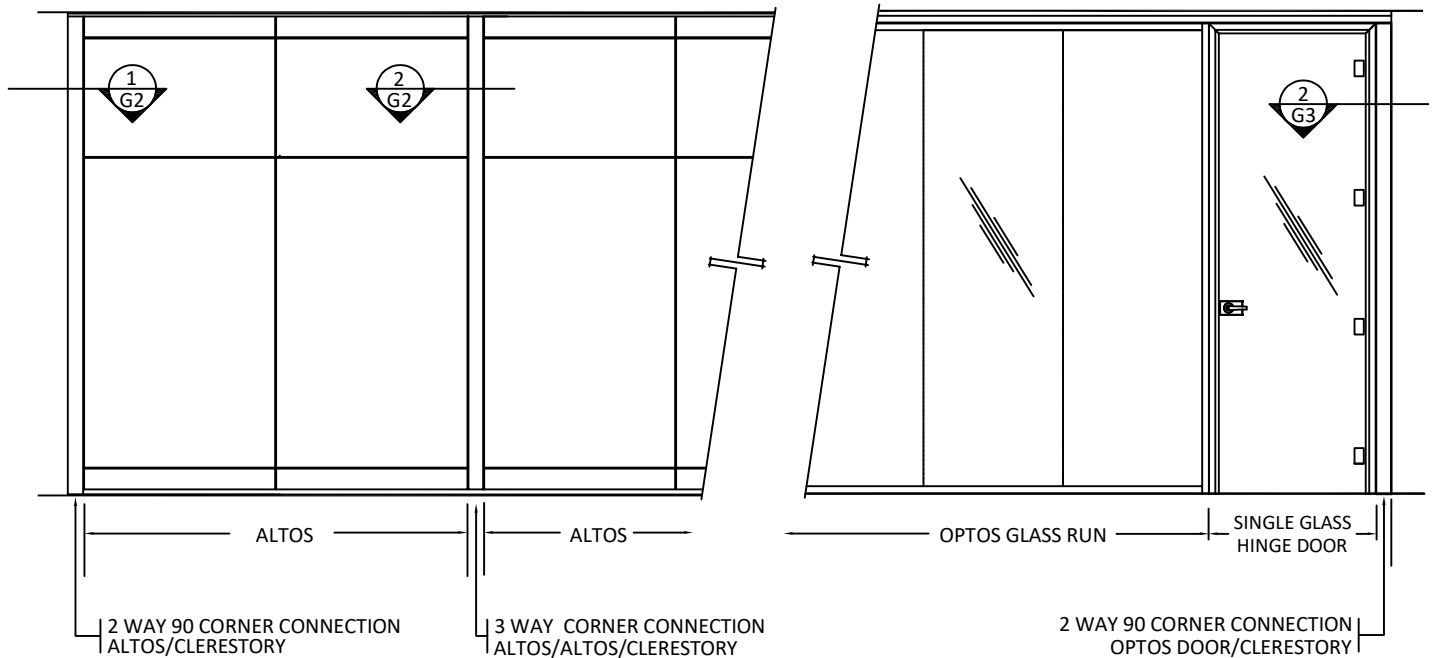
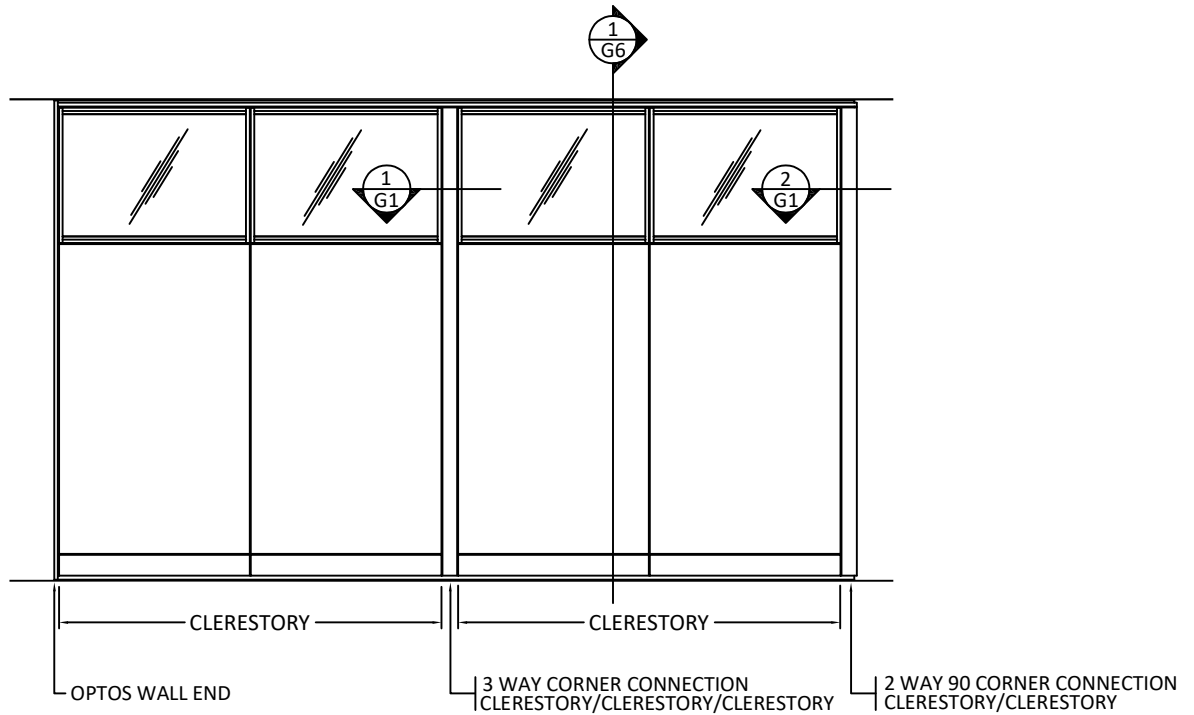
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REV04

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1 ELEVATION 17 - TWO AND THREE WAY CONNECTIONS WITH CLERESTORY,
CLERESTORY TO OPTOS, CLERESTORY TO ALTOS

ELEVATIONS CLERESTORY

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

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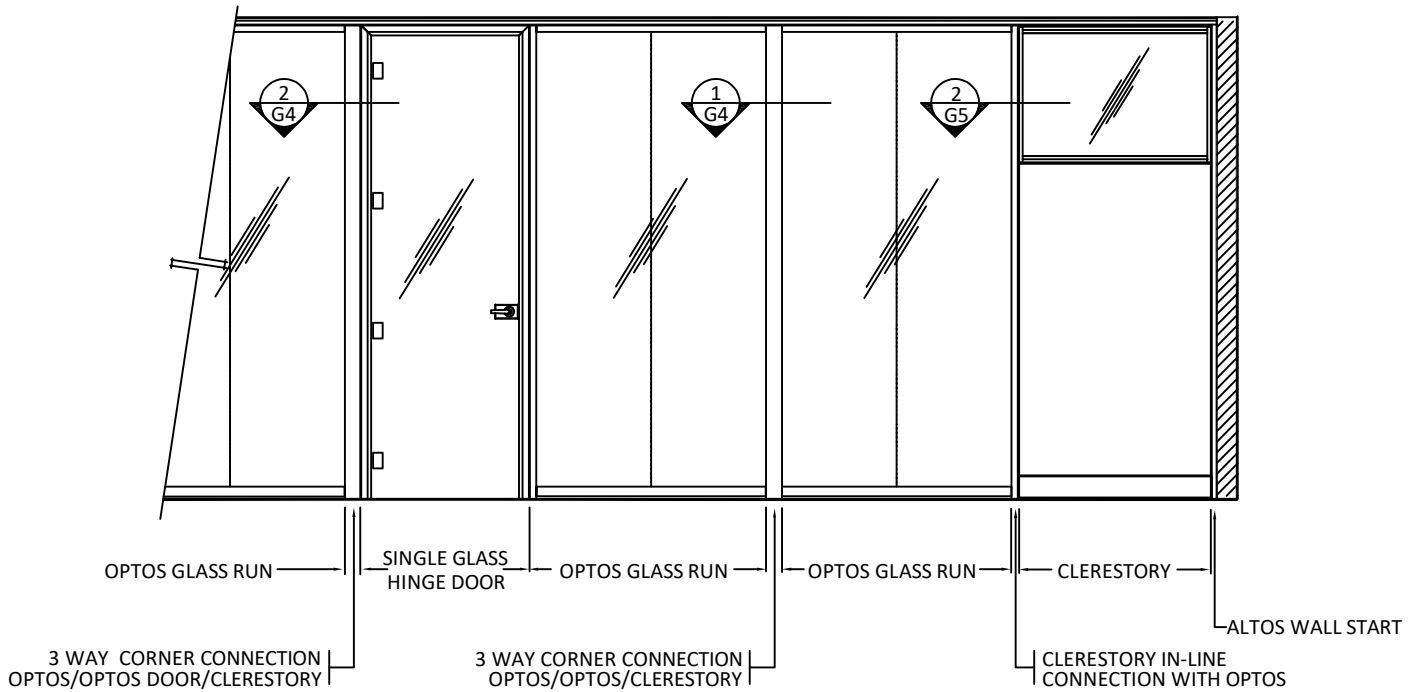
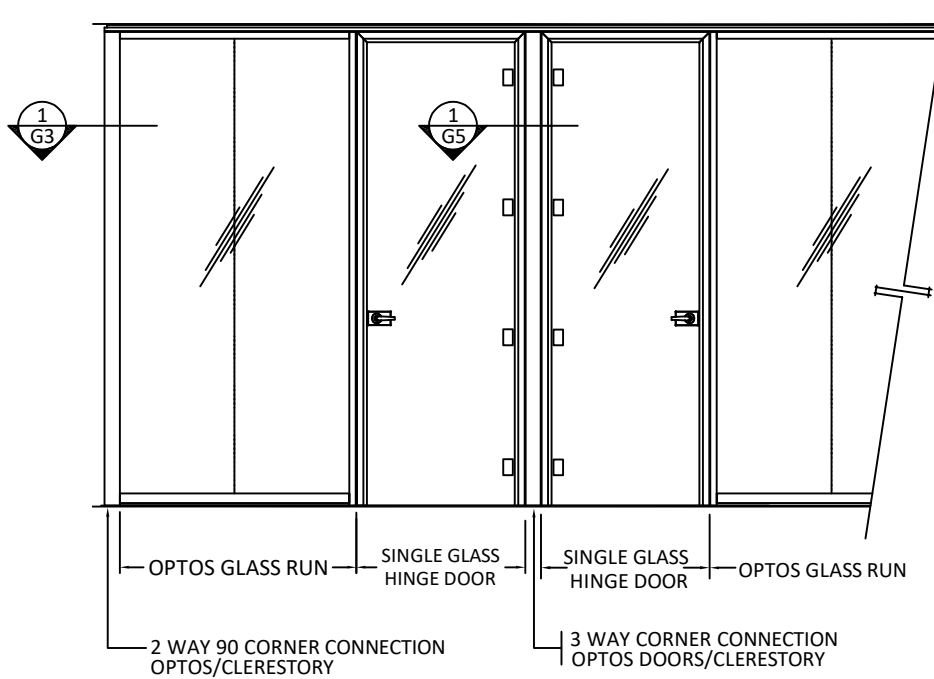
REV00

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1 ELEVATION 18 - TWO AND THREE WAY CORNER CONNECTIONS WITH CLERESTORY TO OPTOS, CLERESTORY TO OPTOS DOOR

ELEVATIONS CLERESTORY

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

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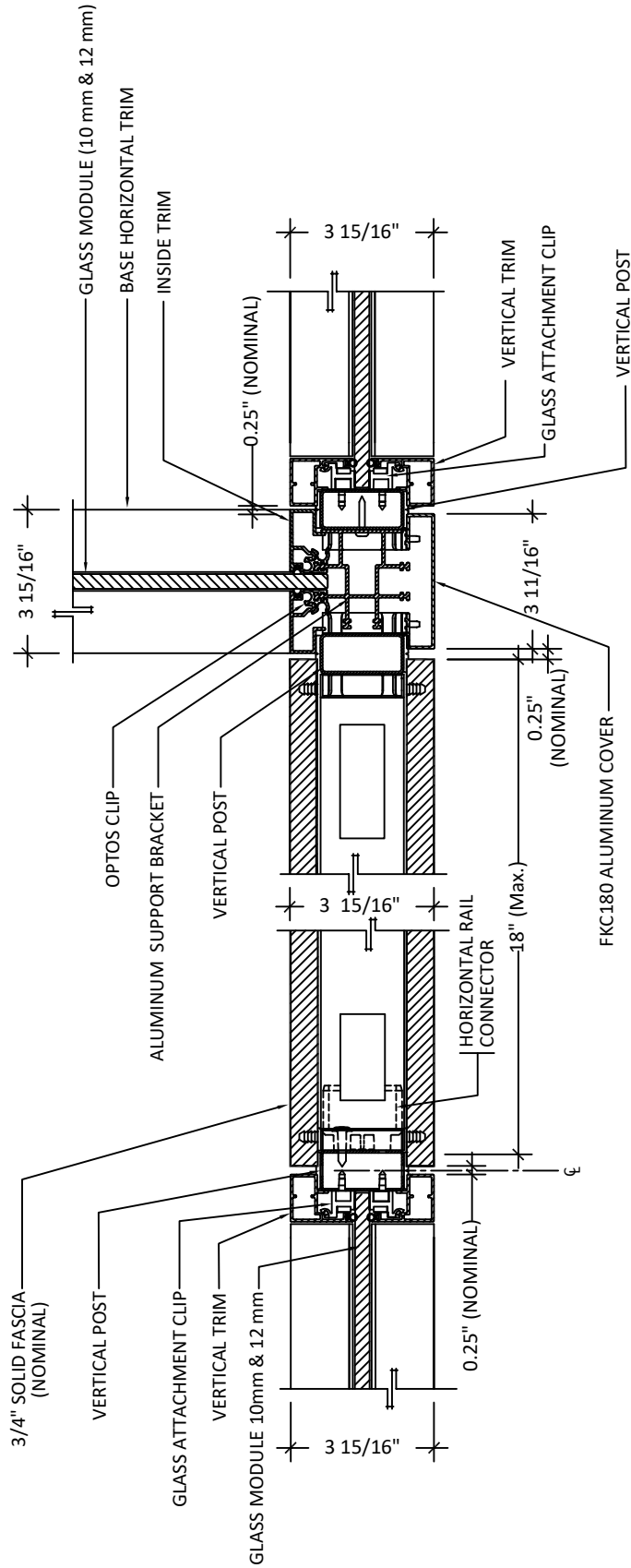
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ELCL2

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1 BUILDING INTERFACE FILLER PANEL

FRAMES

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

NOV 01, 2024

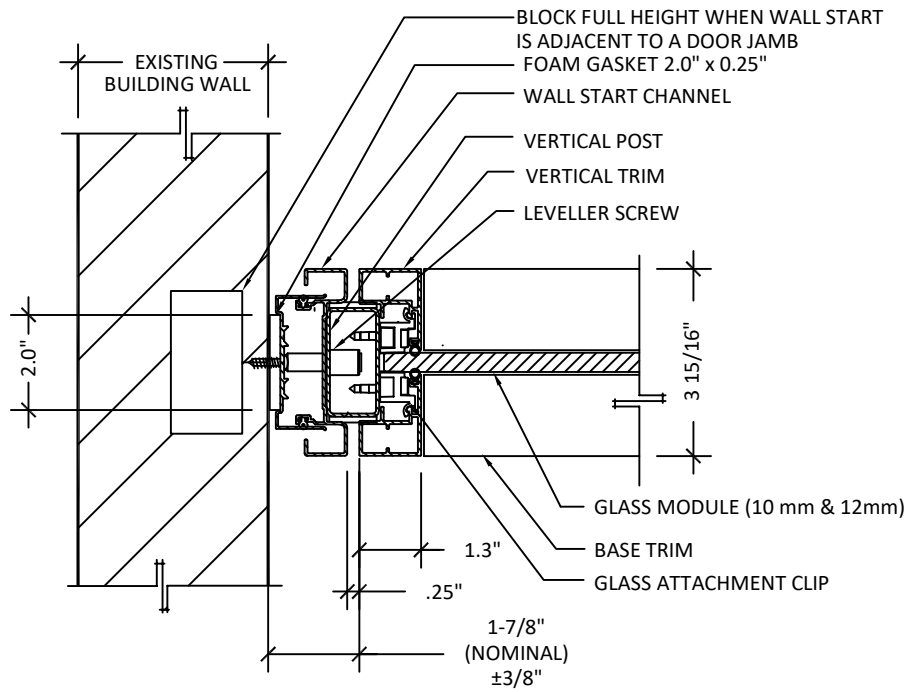
REV02

A01 - 1

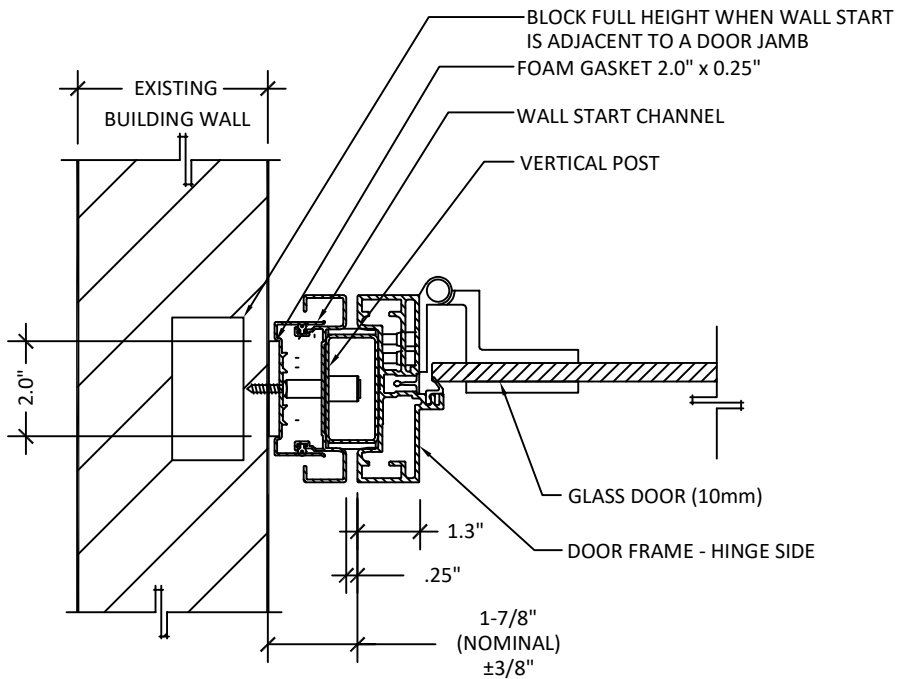
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1 BUILDING INTERFACE ADJUSTABLE WALL START AT GLASS



2 BUILDING INTERFACE ADJUSTABLE WALL START AT DOOR

FRAMES

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

NOV 01, 2022

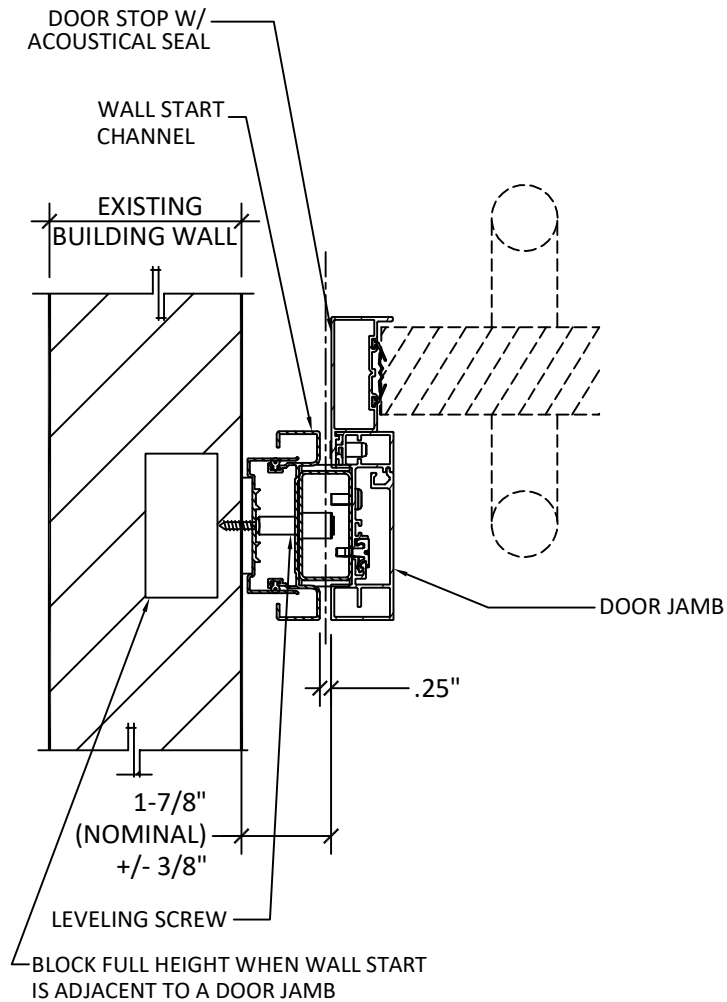
REV02

A02

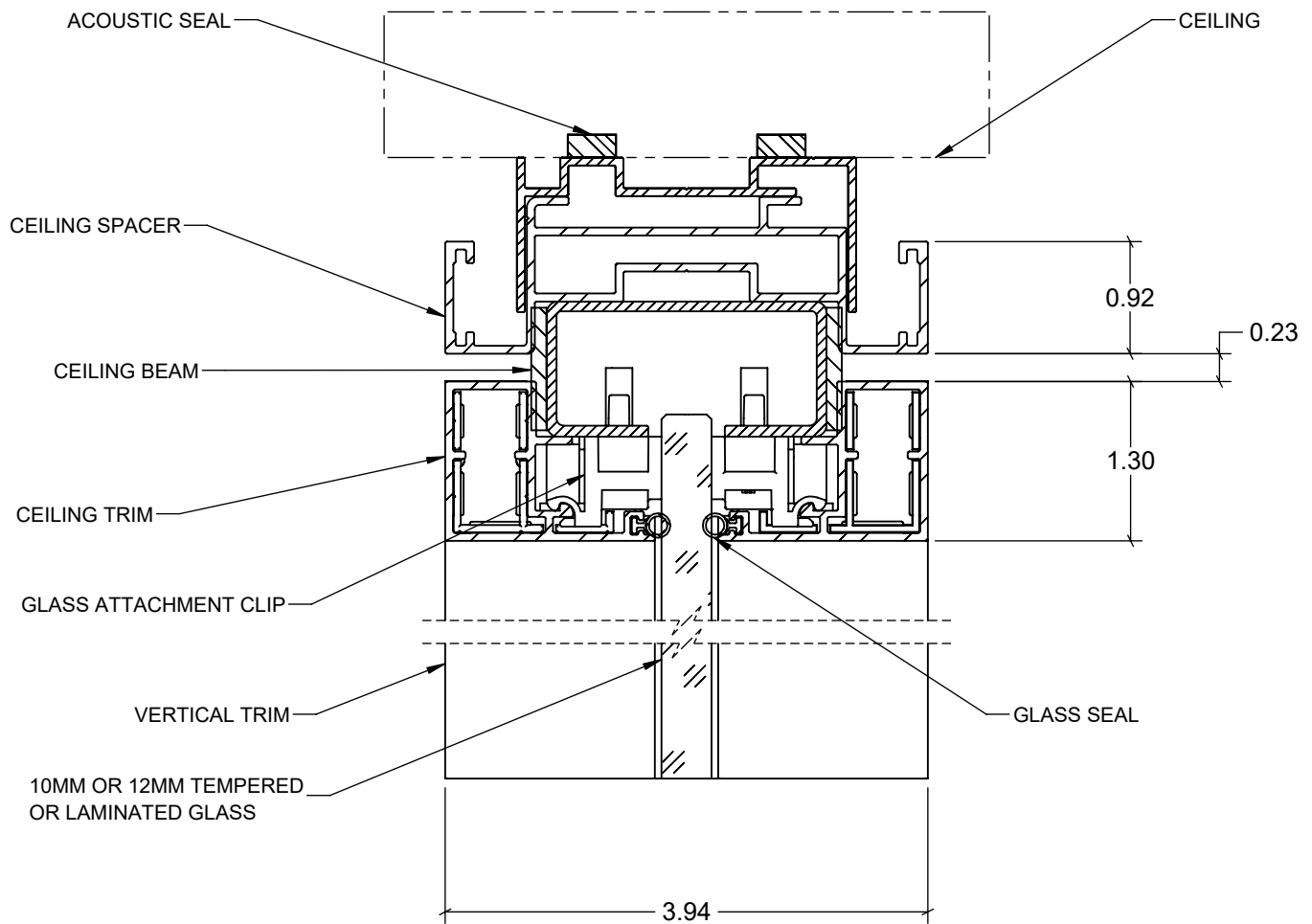
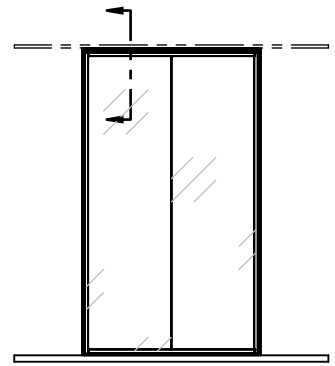
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1 BUILDING INTERFACE
ADJUSTABLE WALL START AT SLIDING DOOR START



1A

GLASS PANEL ASSEMBLY

A03

CEILING SPACER AND BEAM - AT WALL

OPTOS LP - FRAMES

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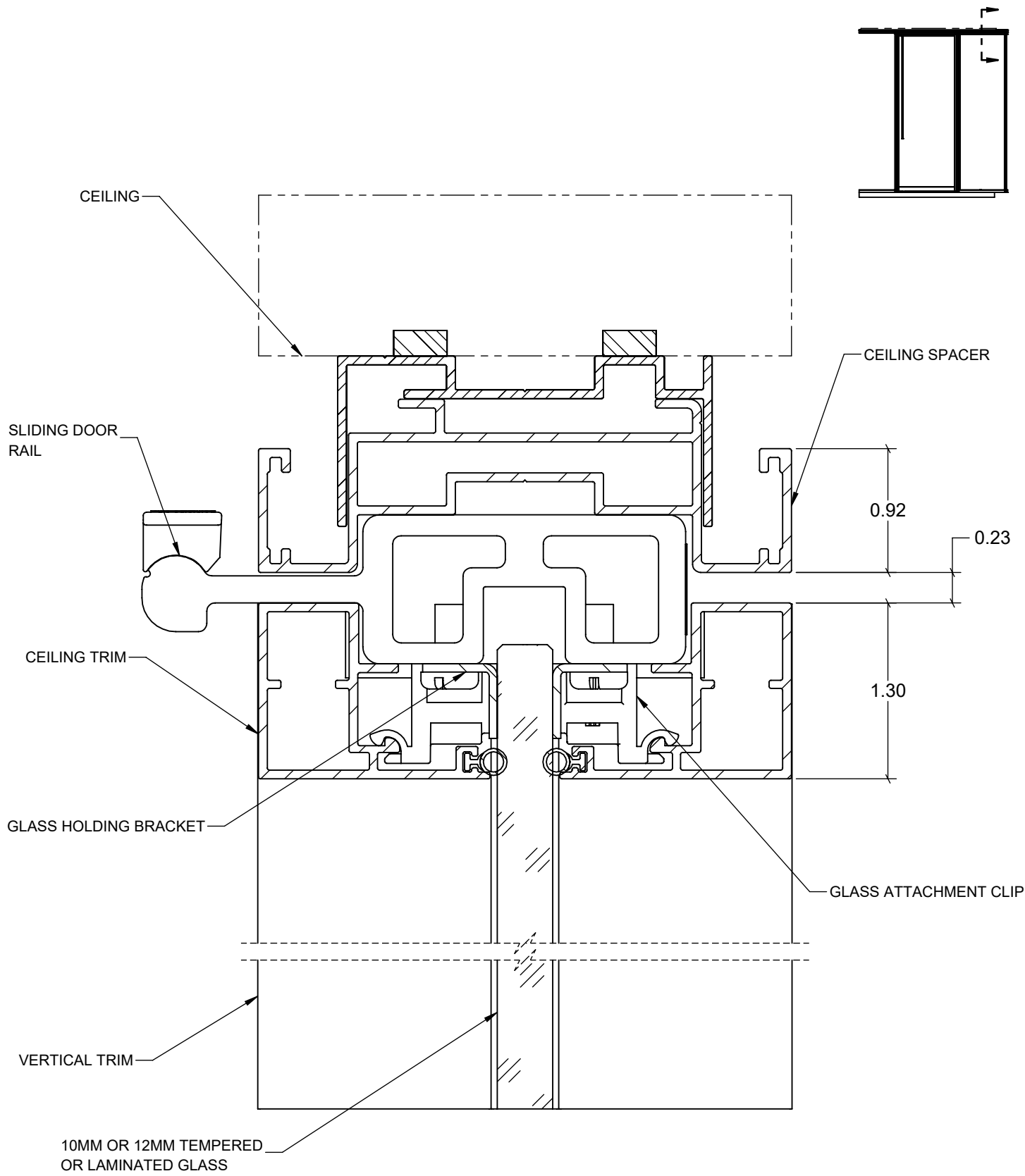
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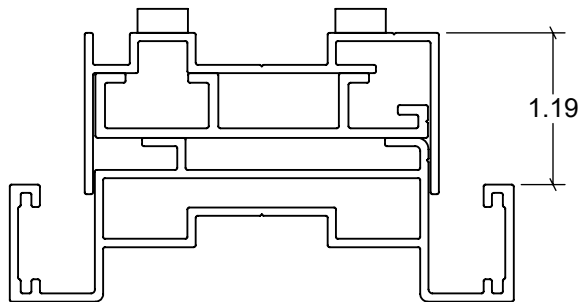
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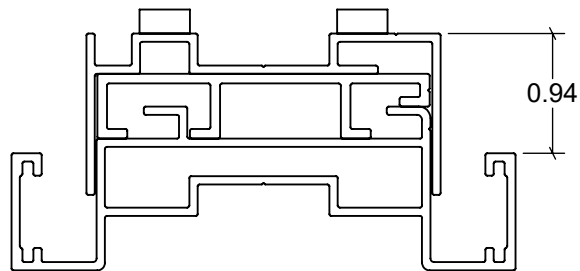


1B
A03

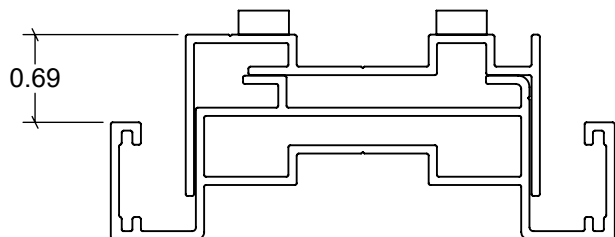
GLASS PANEL ASSEMBLY
CEILING SPACER AND BEAM - ADJACENT TO SLIDING DOOR



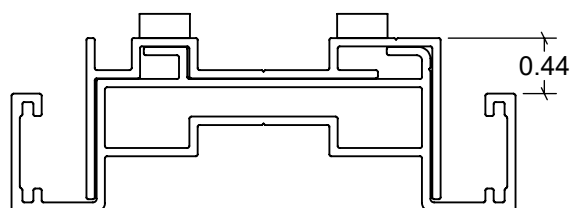
PLUS 1/2



PLUS 1/4



NOMINAL



MINUS 1/4

1C

GLASS PANEL ASSEMBLY

A03

CEILING SPACER AND BEAM - CEILING ADJUSTMENT LEVELS

OPTOS LP - FRAMES

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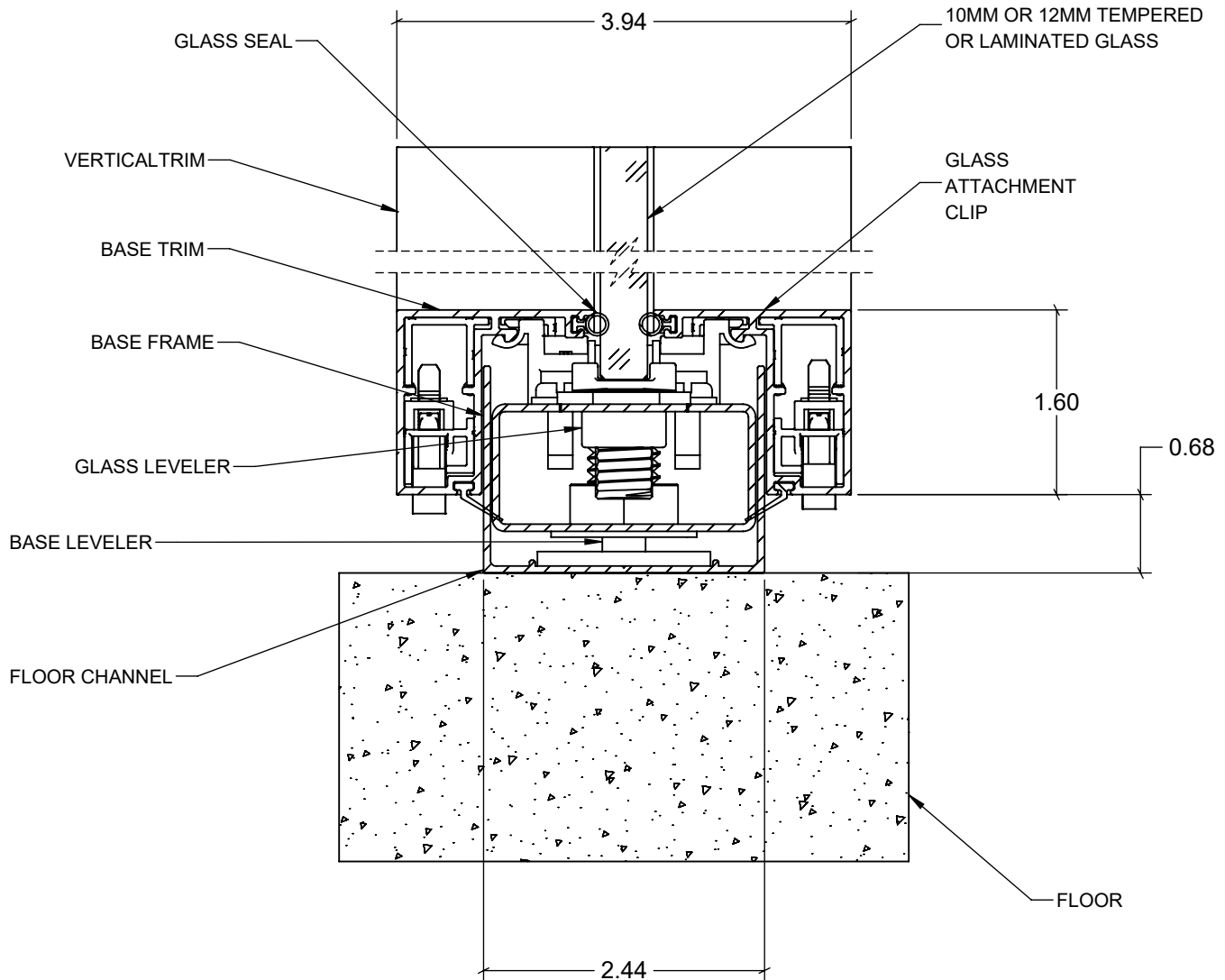
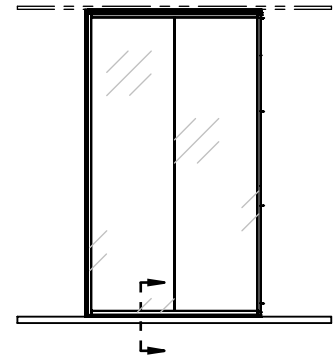
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2A GLASS PANEL ASSEMBLY

A03 BASE FRAME AND CHANNEL - BOTTOM WITH LEVELING

OPTOS LP - FRAMES

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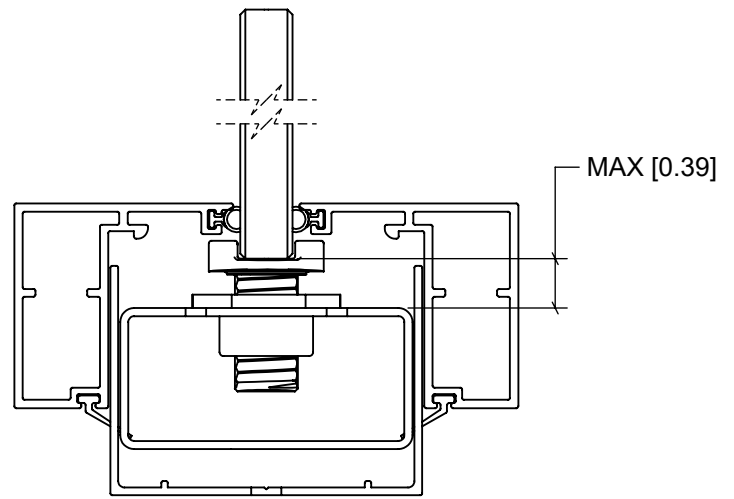
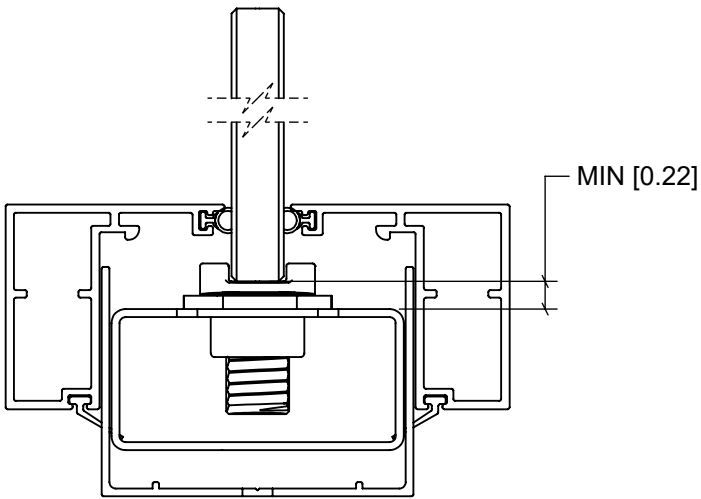
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2B-1 GLASS PANEL ASSEMBLY

A03 BASE FRAME AND CHANNEL - GLASS LEVELER ADJUSTMENT

OPTOS LP - FRAMES

MODIFIED SEPTEMBER 29, 2024

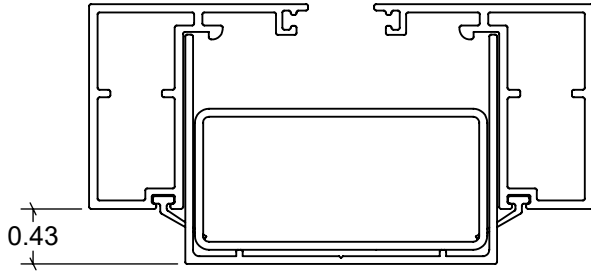
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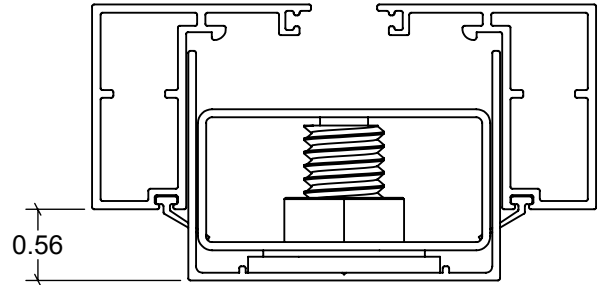
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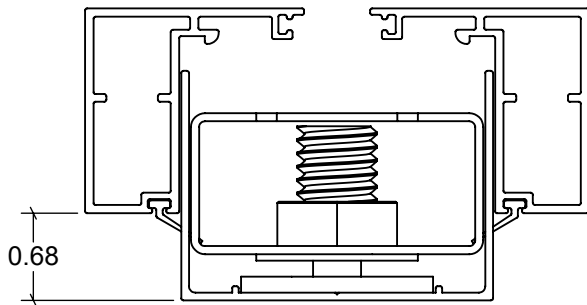
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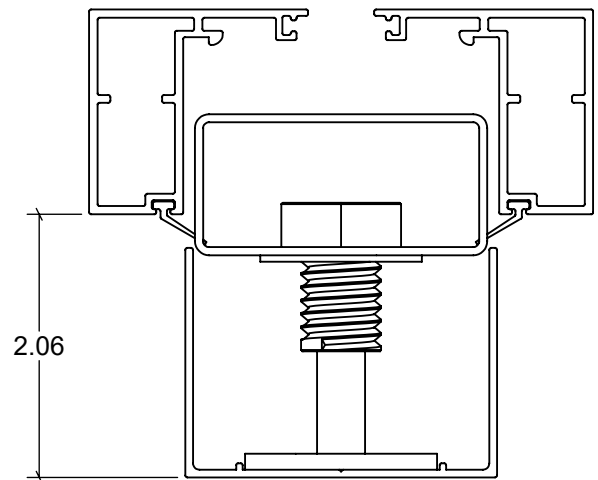
BASE LEVELER REMOVED
MINUS 1/4



MINIMUM WITH BASE LEVELER
MINUS 1/8



NOMINAL



MAXIMUM WITH BASE LEVELER
PLUS 1-3/8

2B-2 GLASS PANEL ASSEMBLY

A03 BASE FRAME AND CHANNEL - BASE LEVELER ADJUSTMENT

OPTOS LP - FRAMES

MODIFIED SEPTEMBER 29, 2024

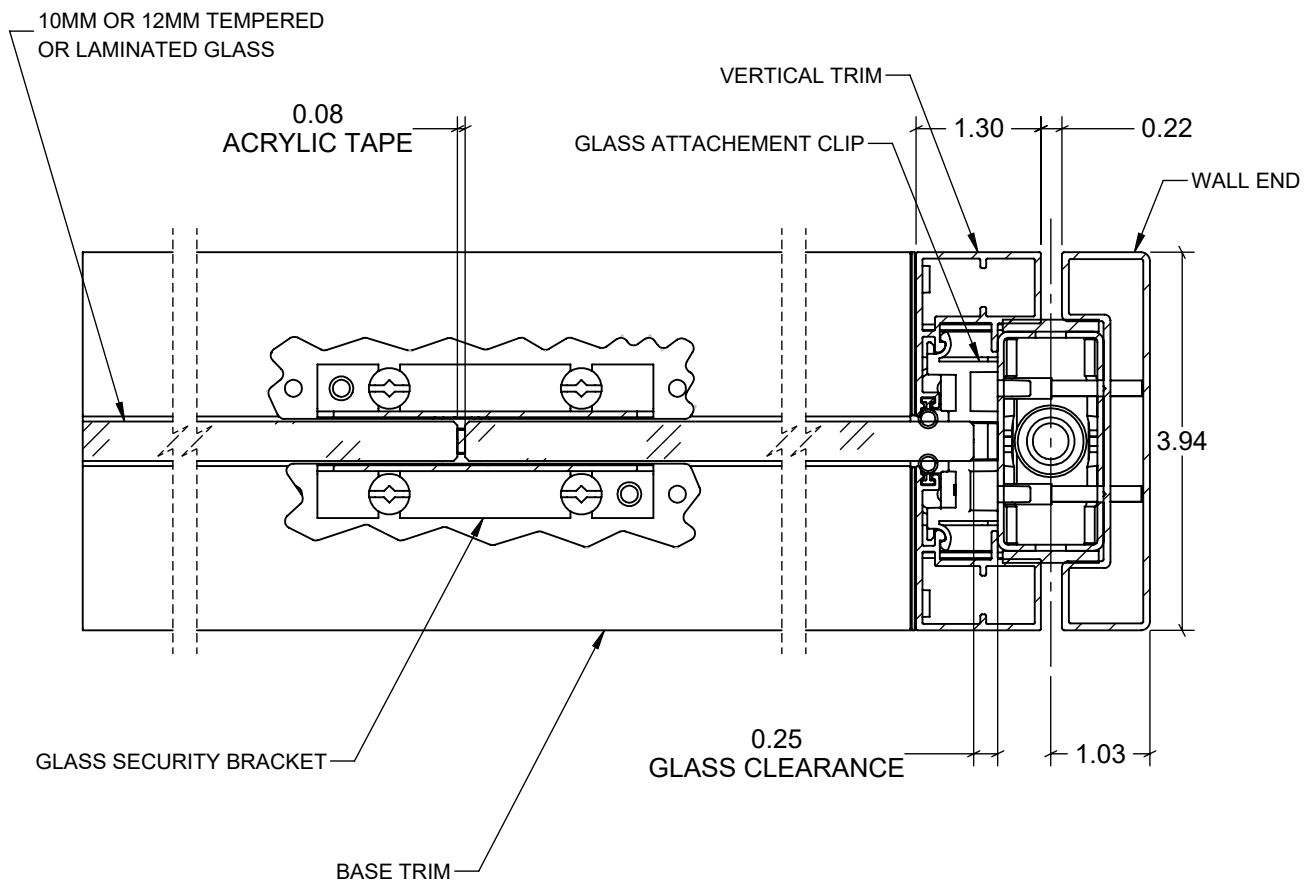
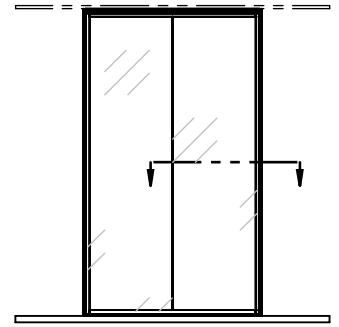
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3

GLASS PANEL ASSEMBLY

A03

GLASS WALL INLINE WITH WALL END

OPTOS LP - FRAMES

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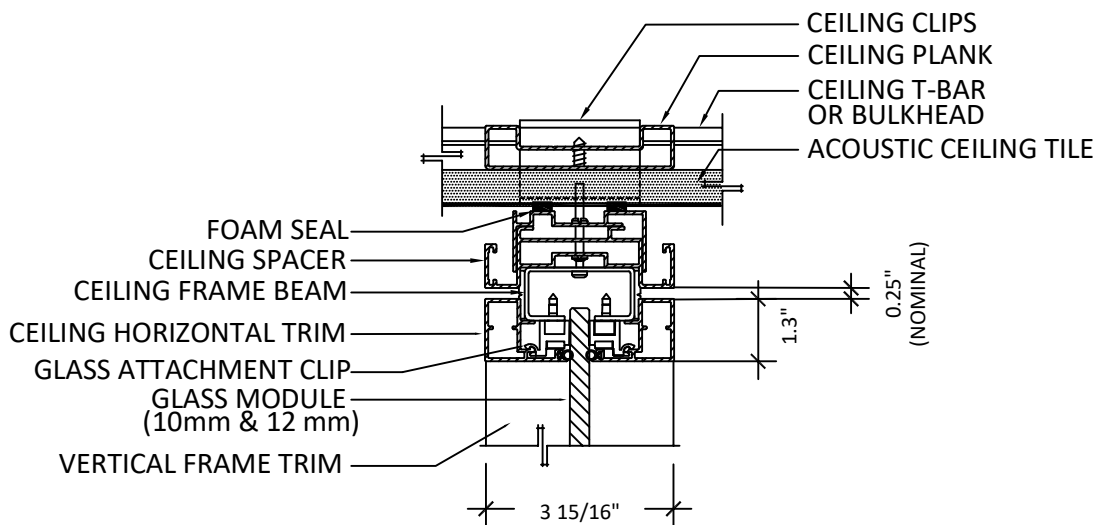
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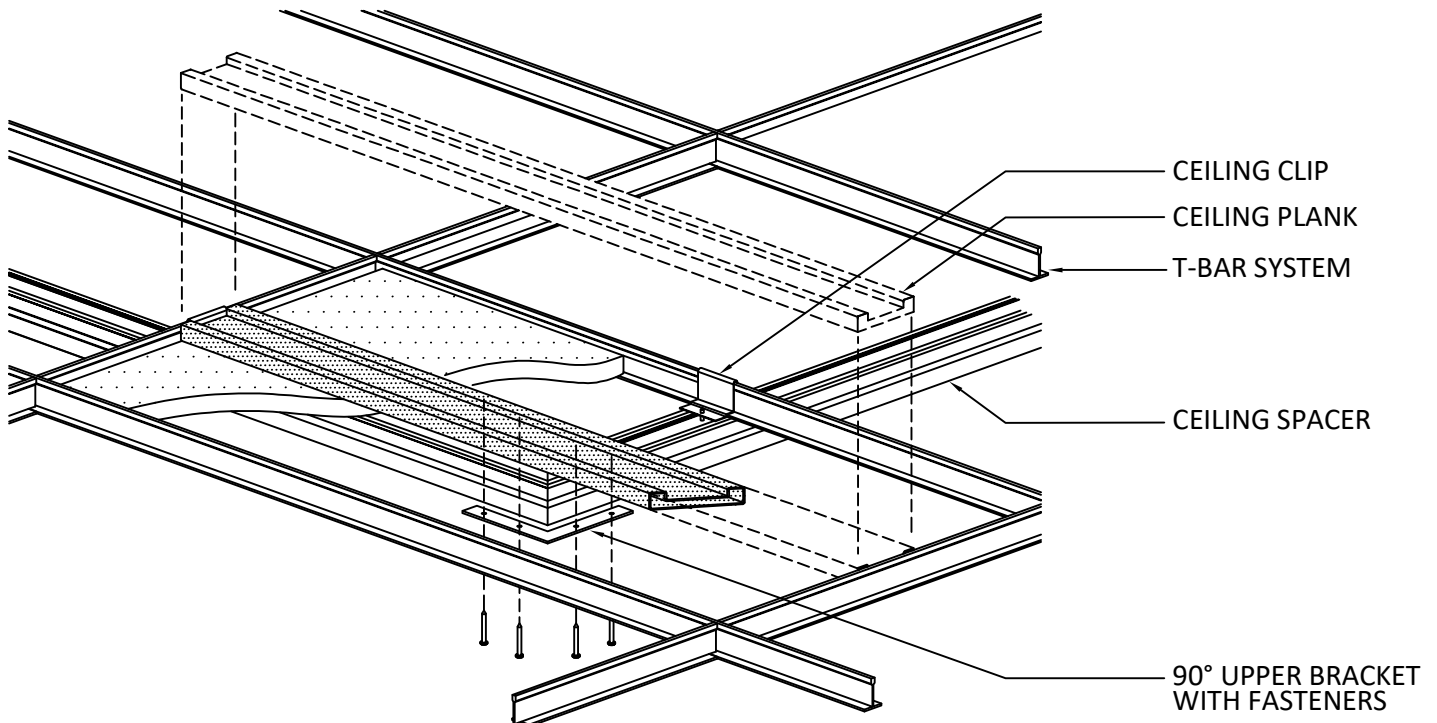
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VERTICAL SECTION THROUGH TOP GLASS FRAME WITH PLANK DETAIL



1 CEILING SUPPORTS REINFORCEMENT CEILING PLANK

FRAMES

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

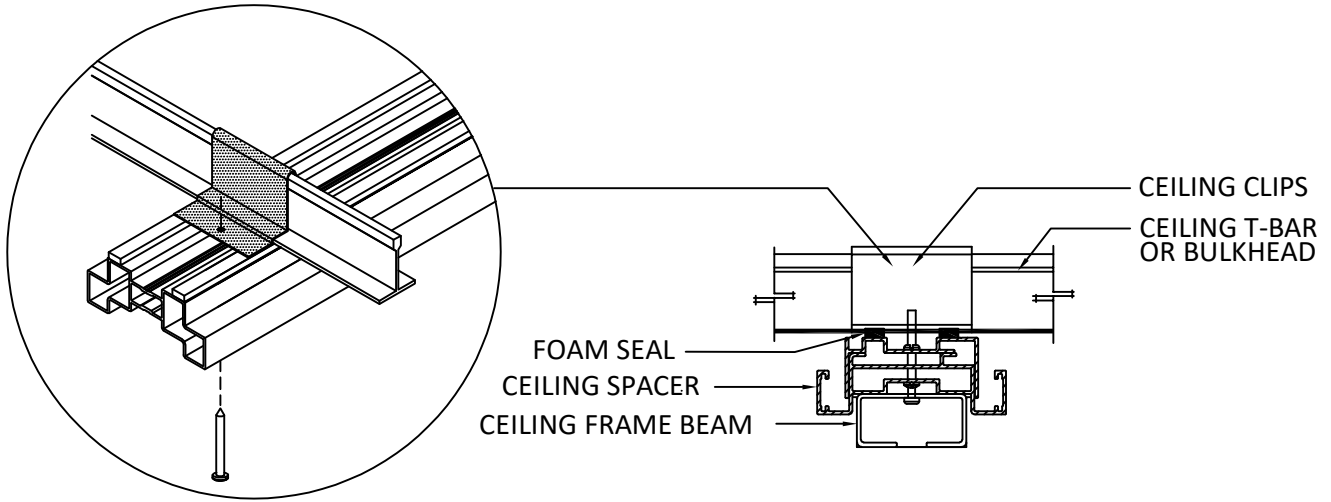
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REV02

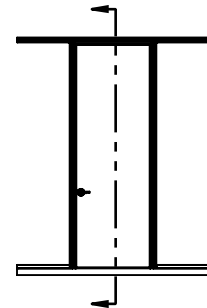
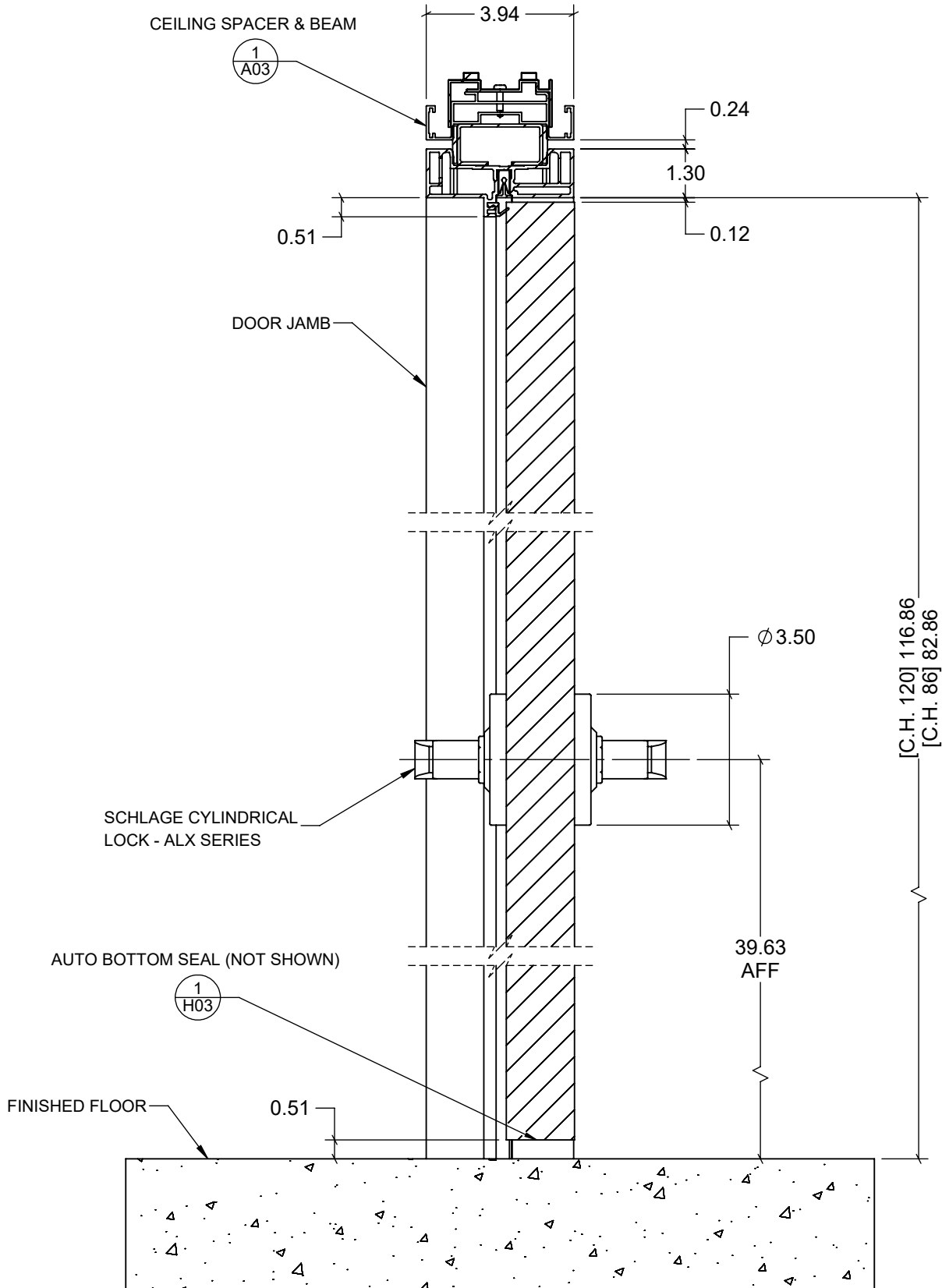
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1 CEILING SUPPORTS --- CLIP FOR T - BAR, SQUARE EDGE CEILING TILE



1/V SOLID HINGED DOOR LEAF SINGLE
C01 WITH JAMB AND CYLINDRICAL LOCK ALX

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

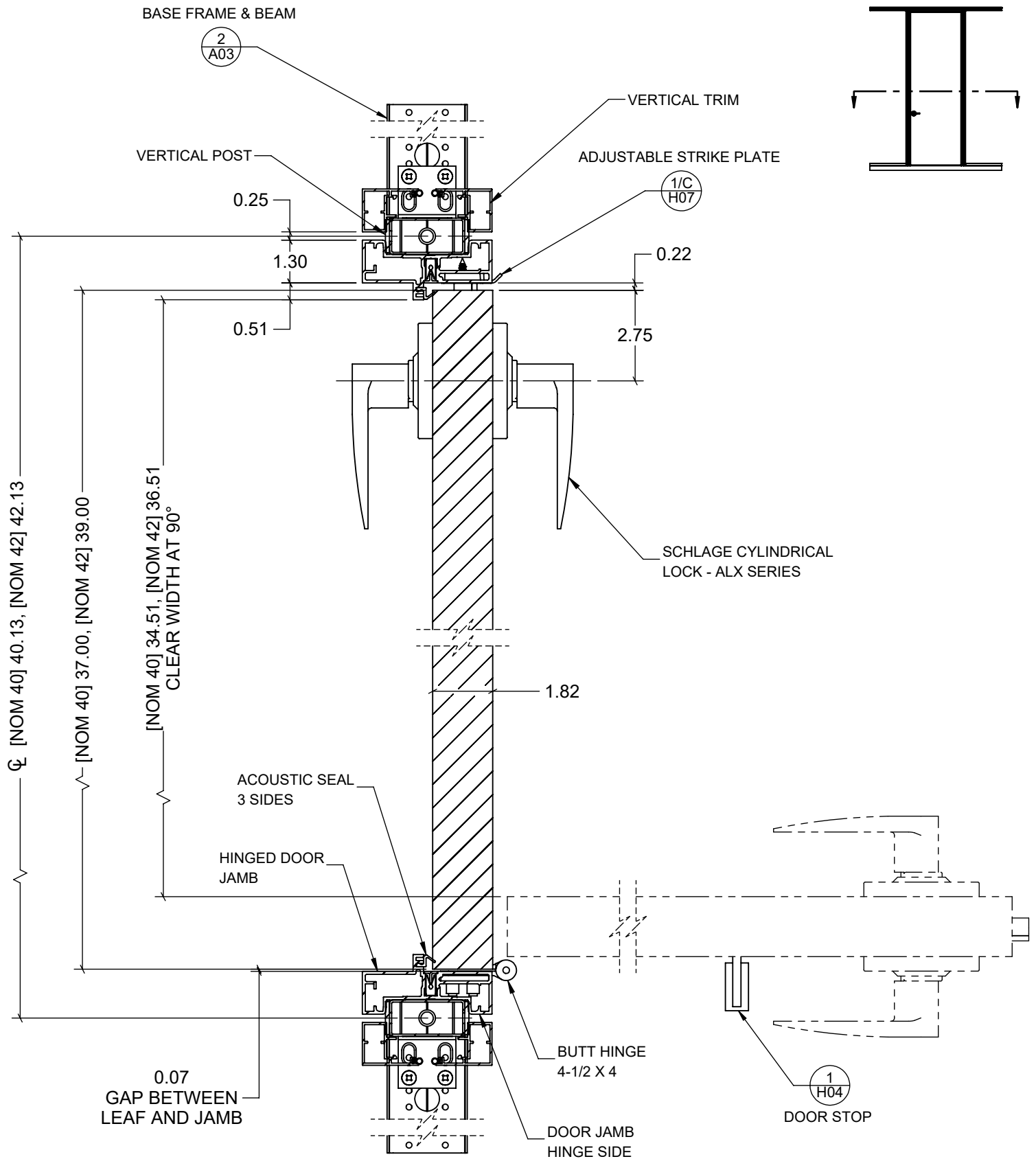
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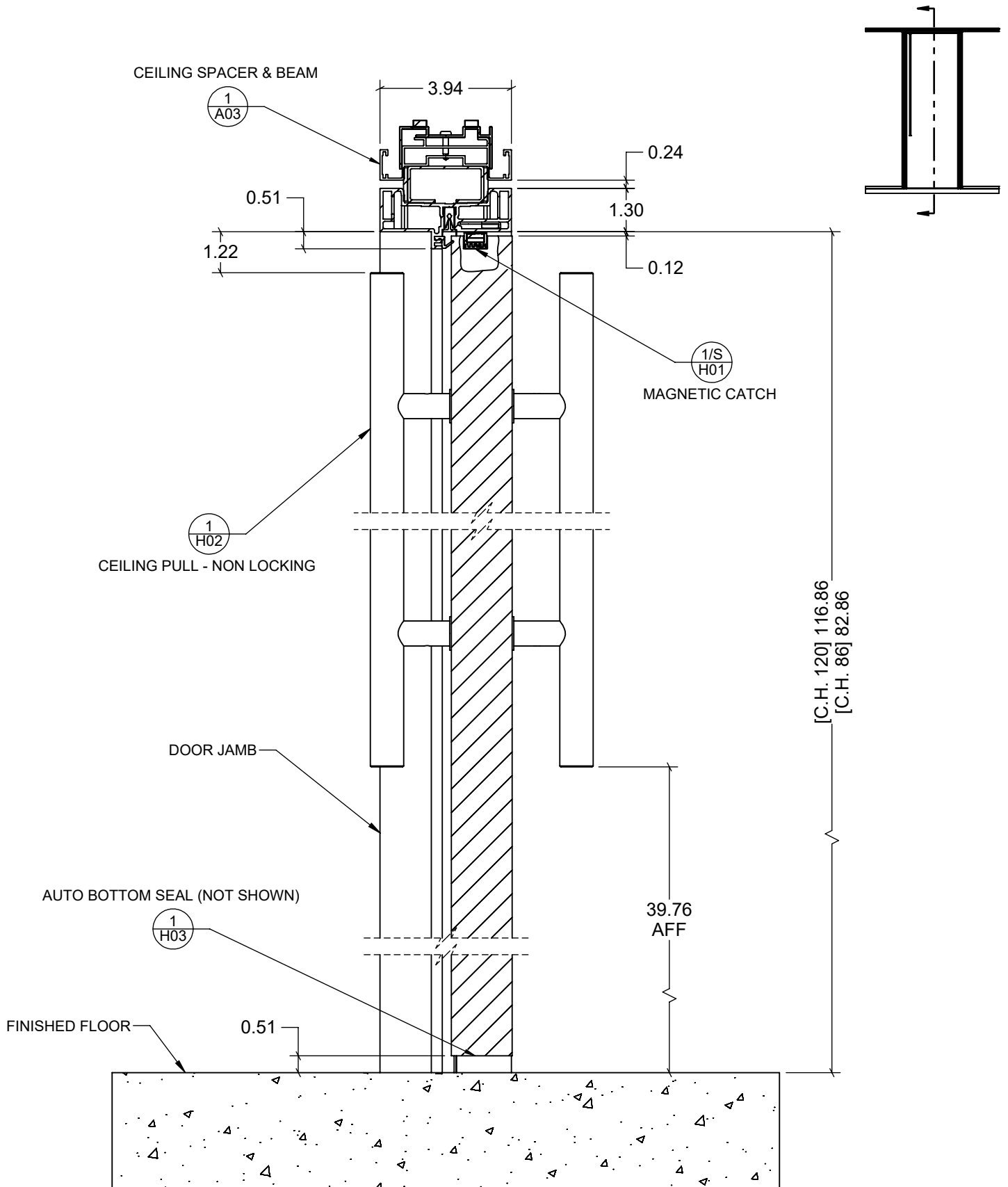
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C01 WITH JAMB AND CYLINDRICAL LOCK ALX

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

UNIT INCH

SCALE 1:4



2/V SOLID HINGED DOOR LEAF SINGLE
C01 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

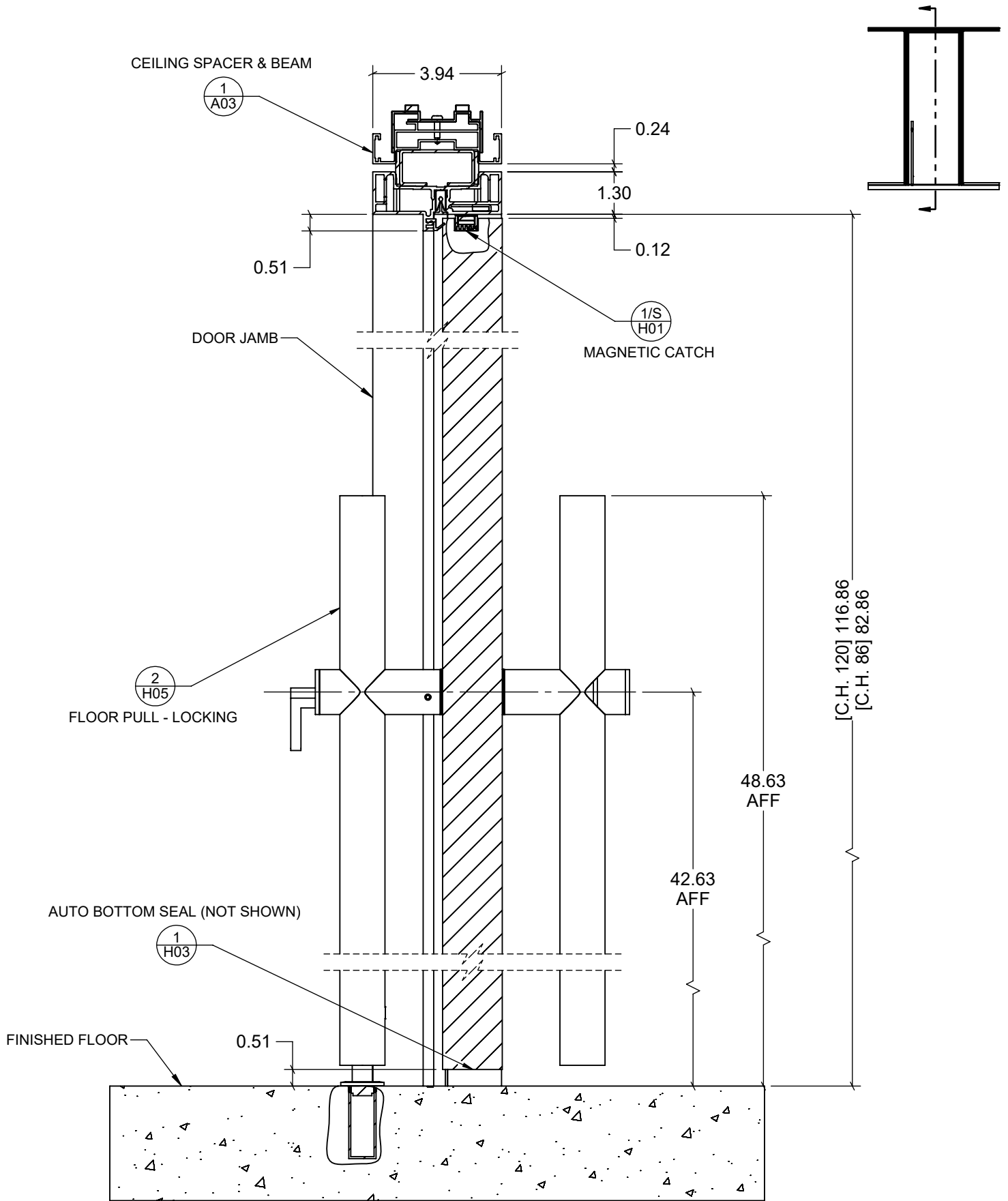
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3/V SOLID HINGED DOOR LEAF SINGLE
C01 WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

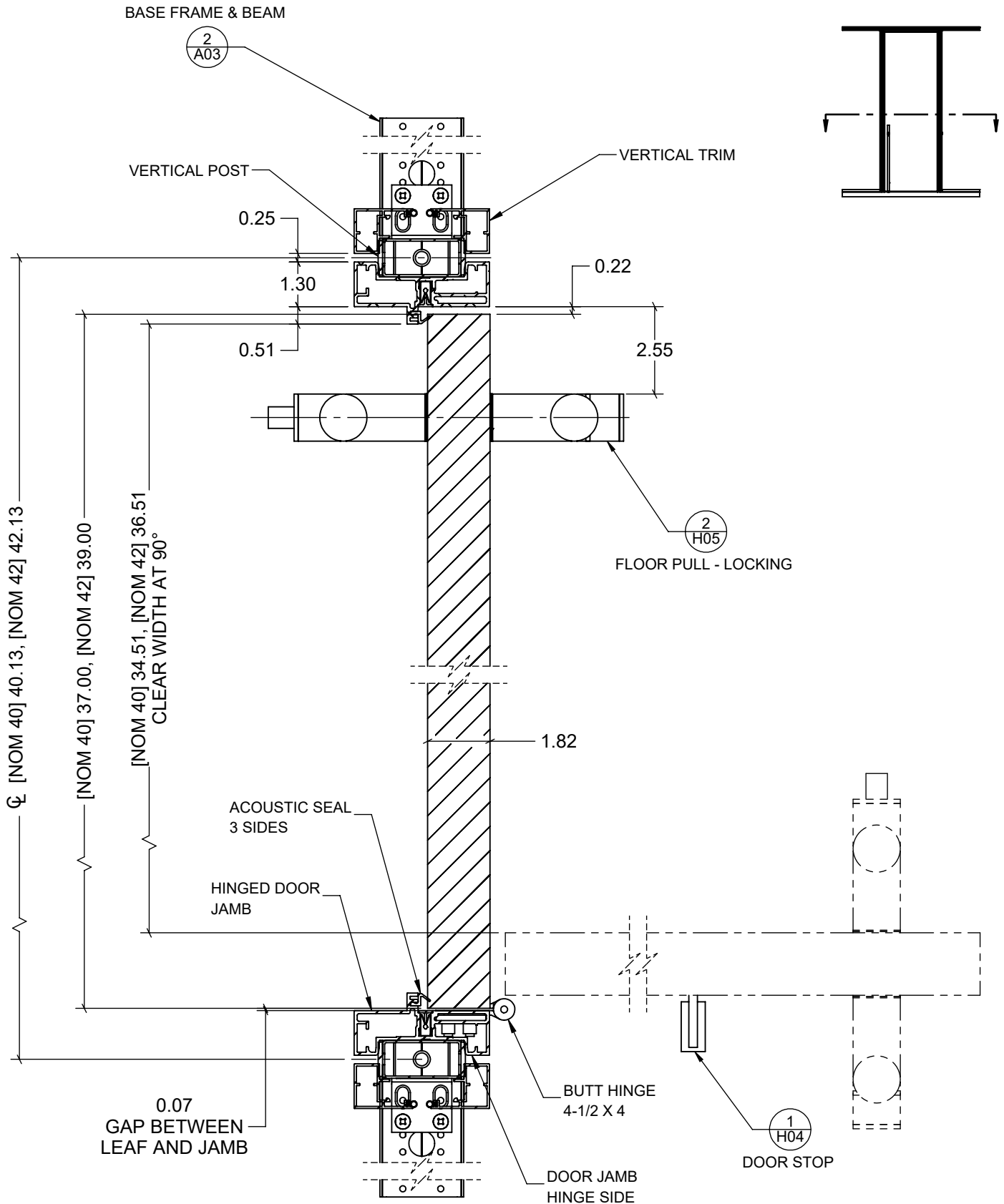
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3/H SOLID HINGED DOOR LEAF SINGLE
C01 WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - SWING DOOR DETAIL

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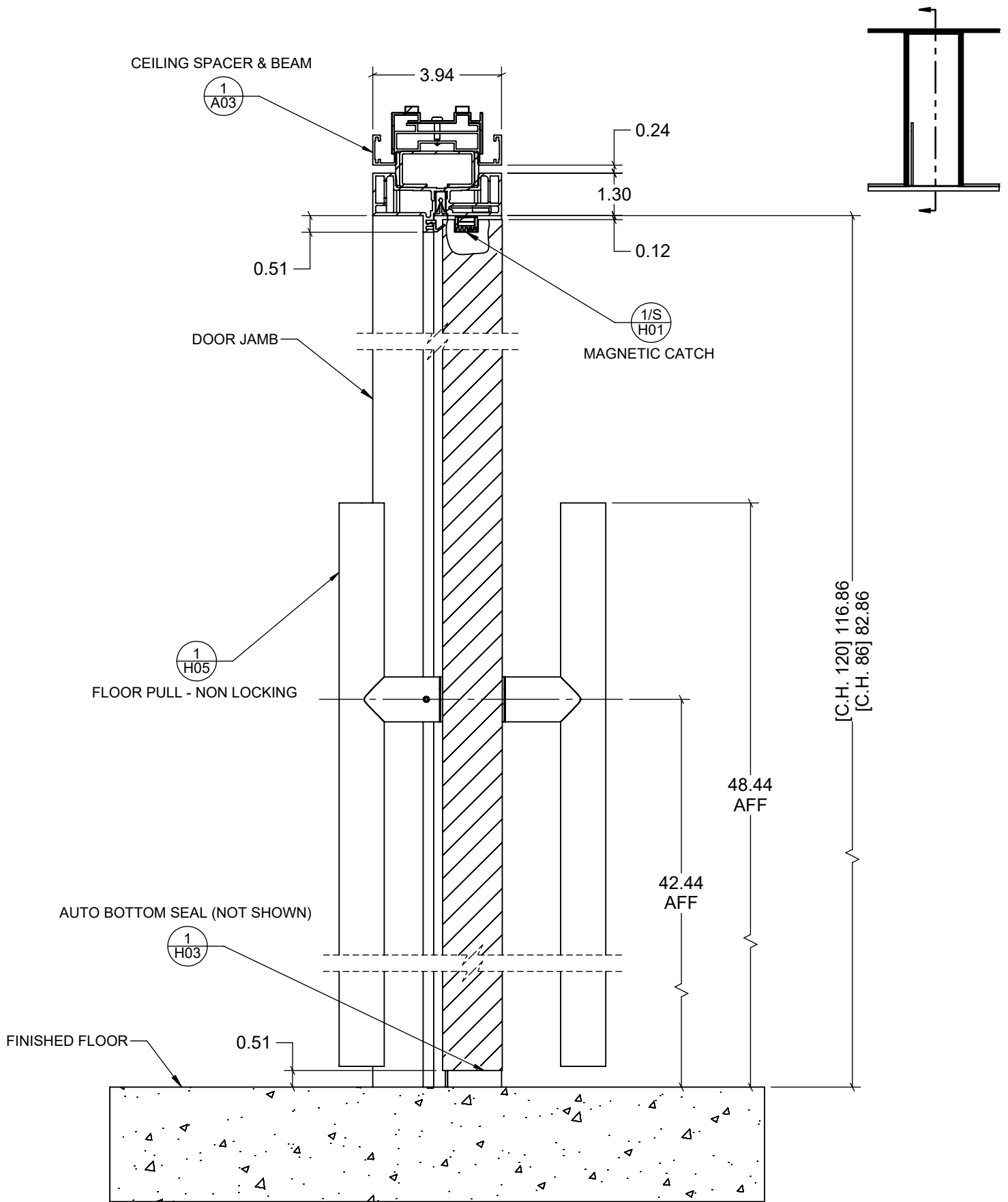
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4/V SOLID HINGED DOOR LEAF SINGLE
C01 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAIL

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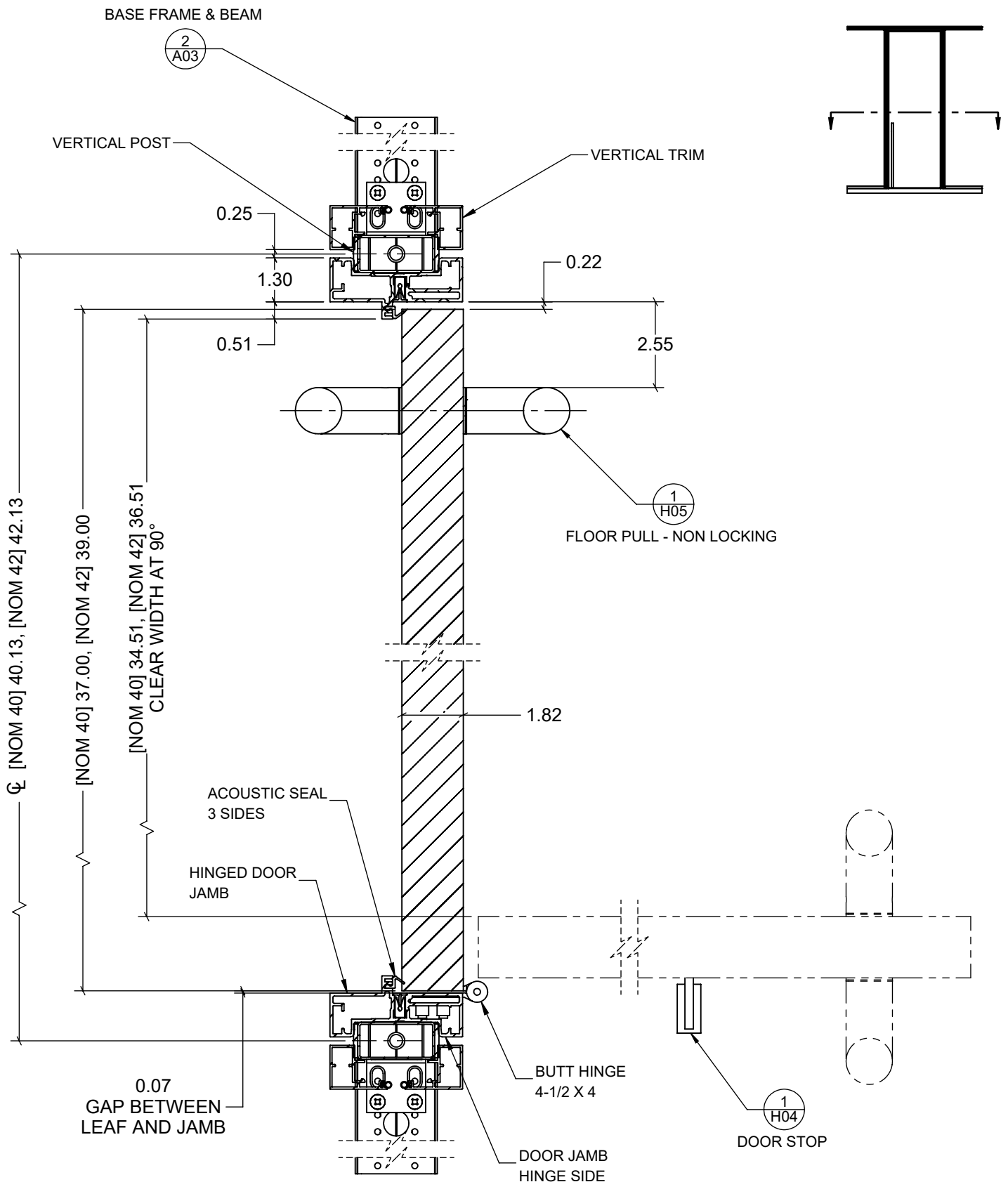
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4/H SOLID HINGED DOOR LEAF SINGLE
C01 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAIL

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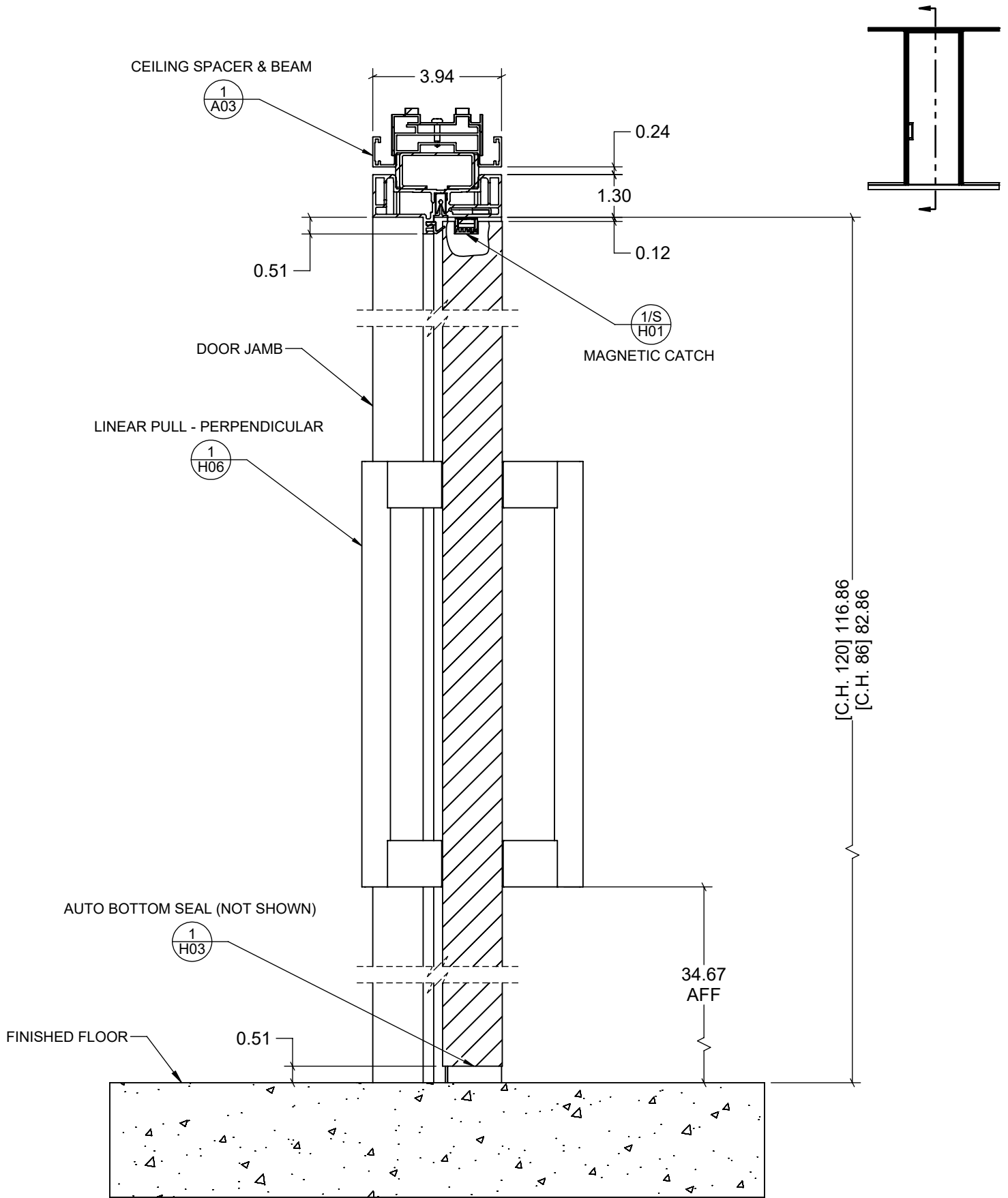
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5/V

SOLID HINGED DOOR LEAF SINGLE

C01

WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - SWING DOOR DETAIL

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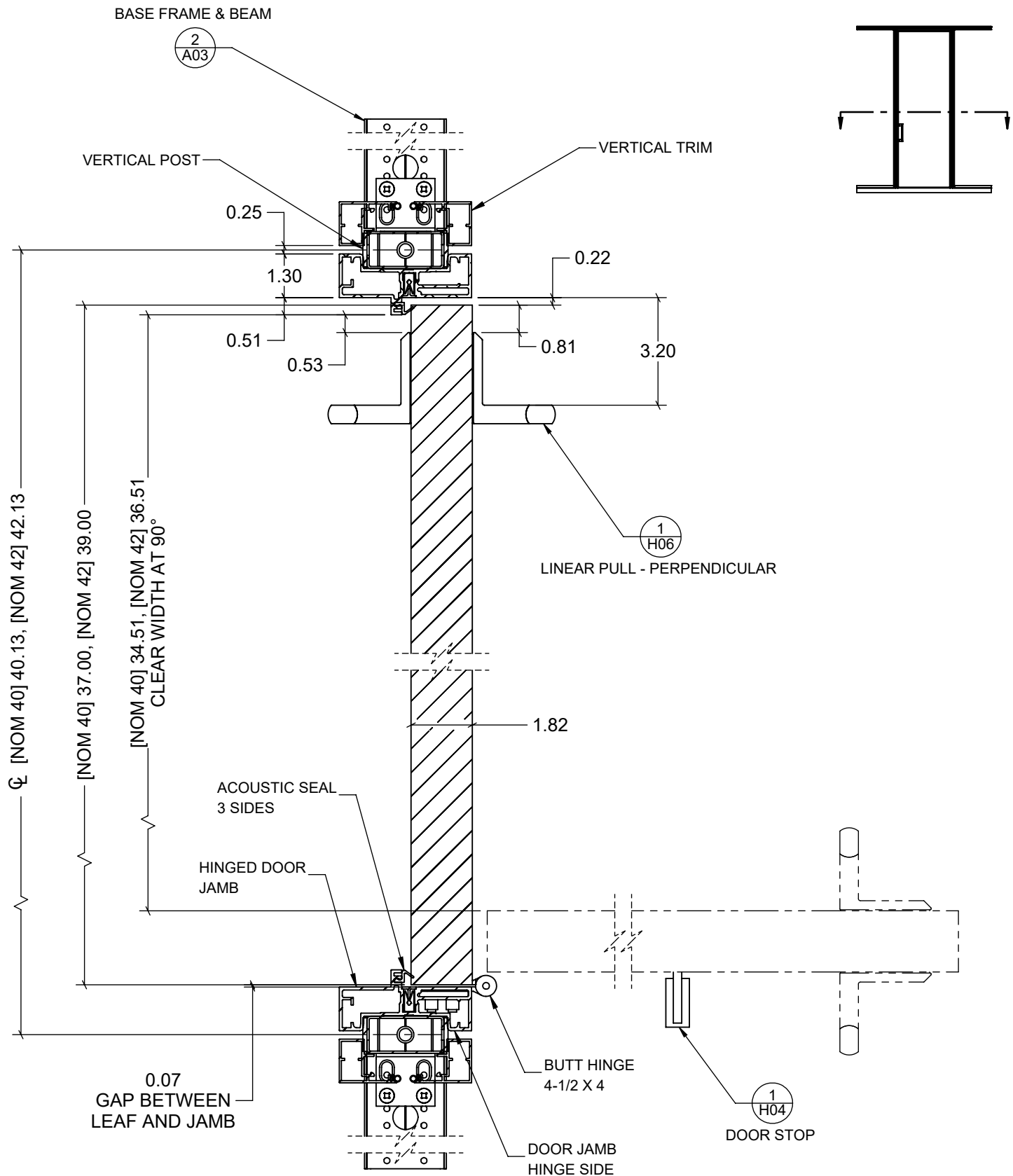
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5/H

SOLID HINGED DOOR LEAF SINGLE

C01

WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - SWING DOOR DETAIL

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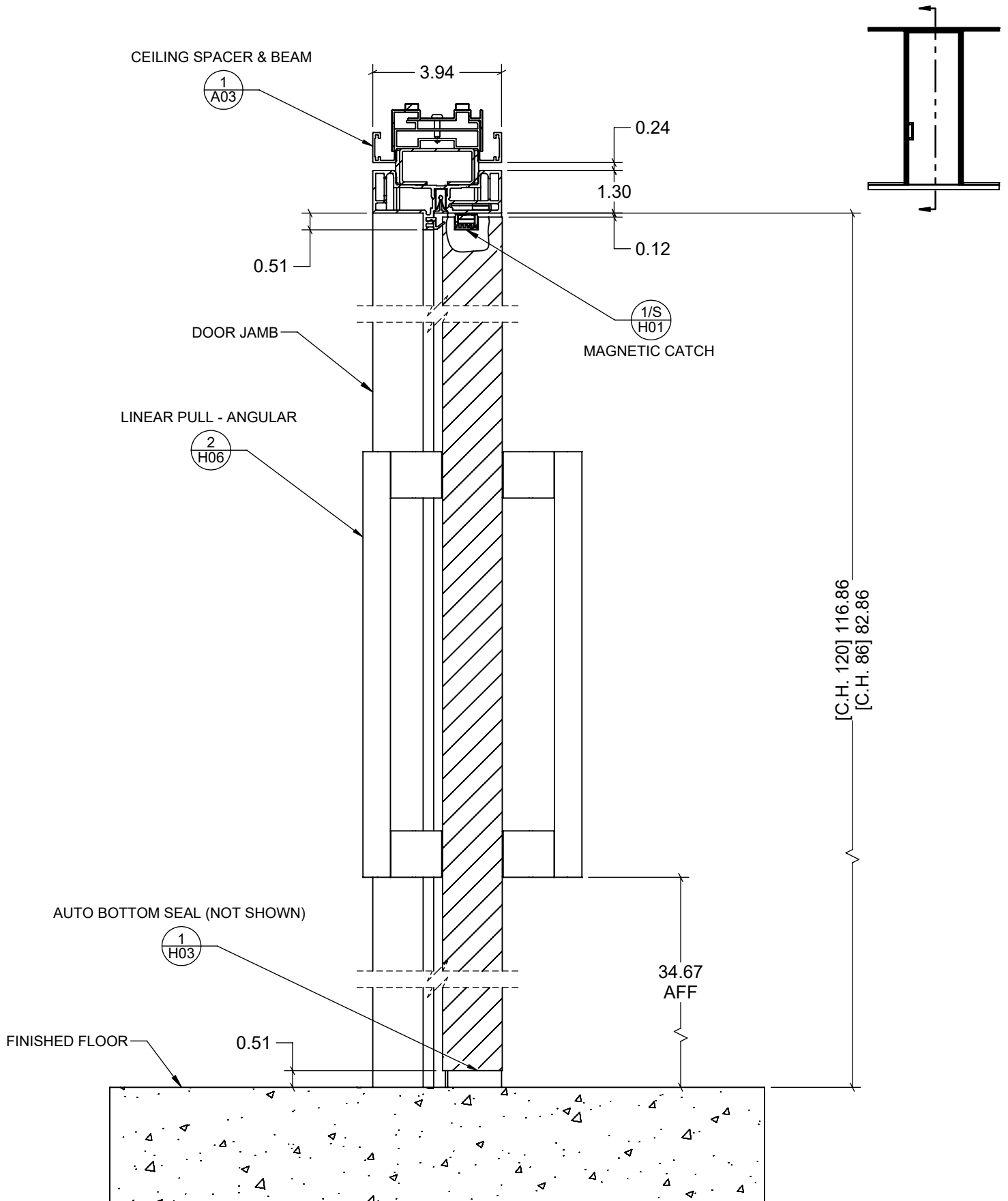
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6/V SOLID HINGED DOOR LEAF SINGLE
C01 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - SWING DOOR DETAIL

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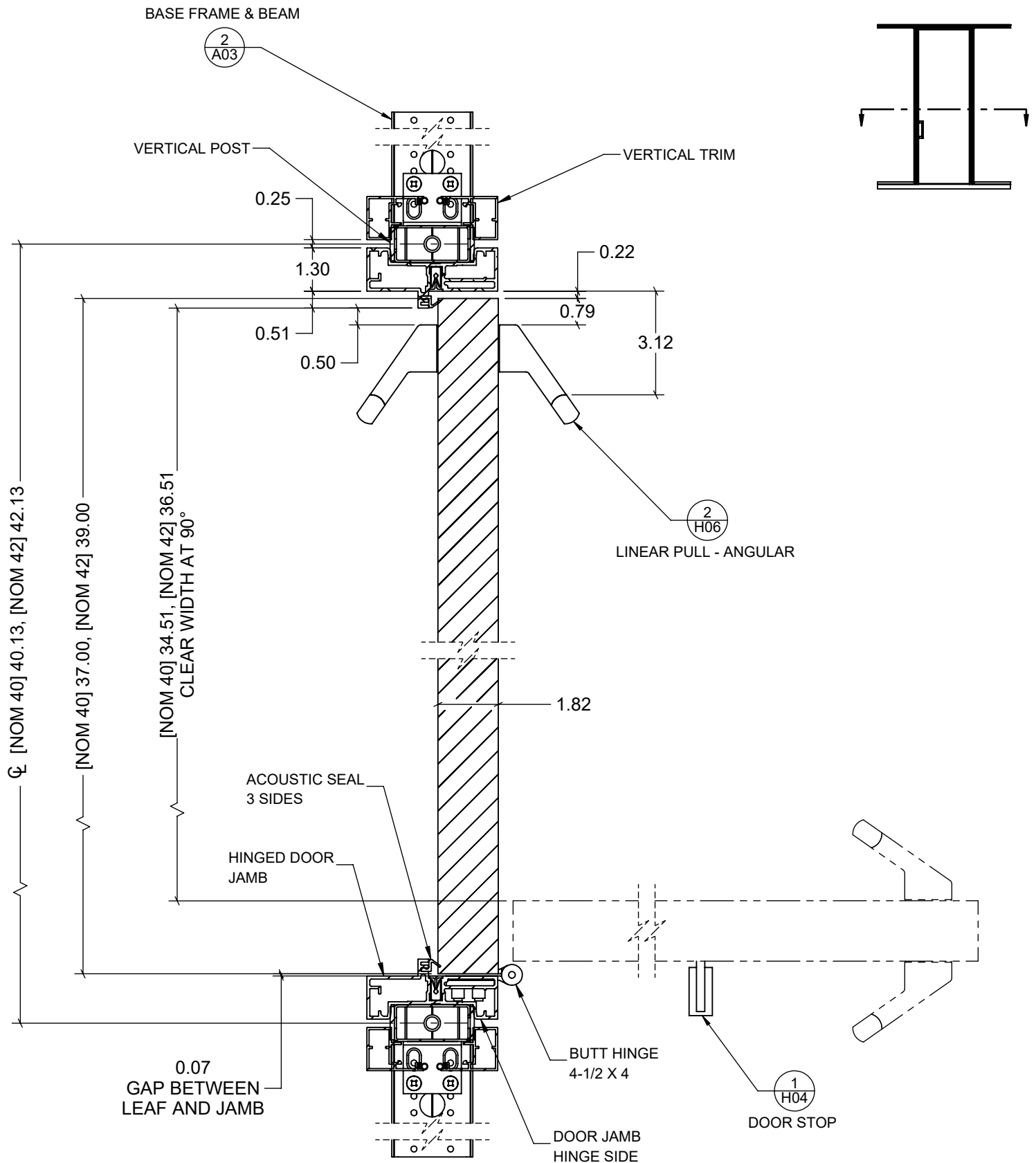
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6/H SOLID HINGED DOOR LEAF SINGLE
C01 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - SWING DOOR DETAIL

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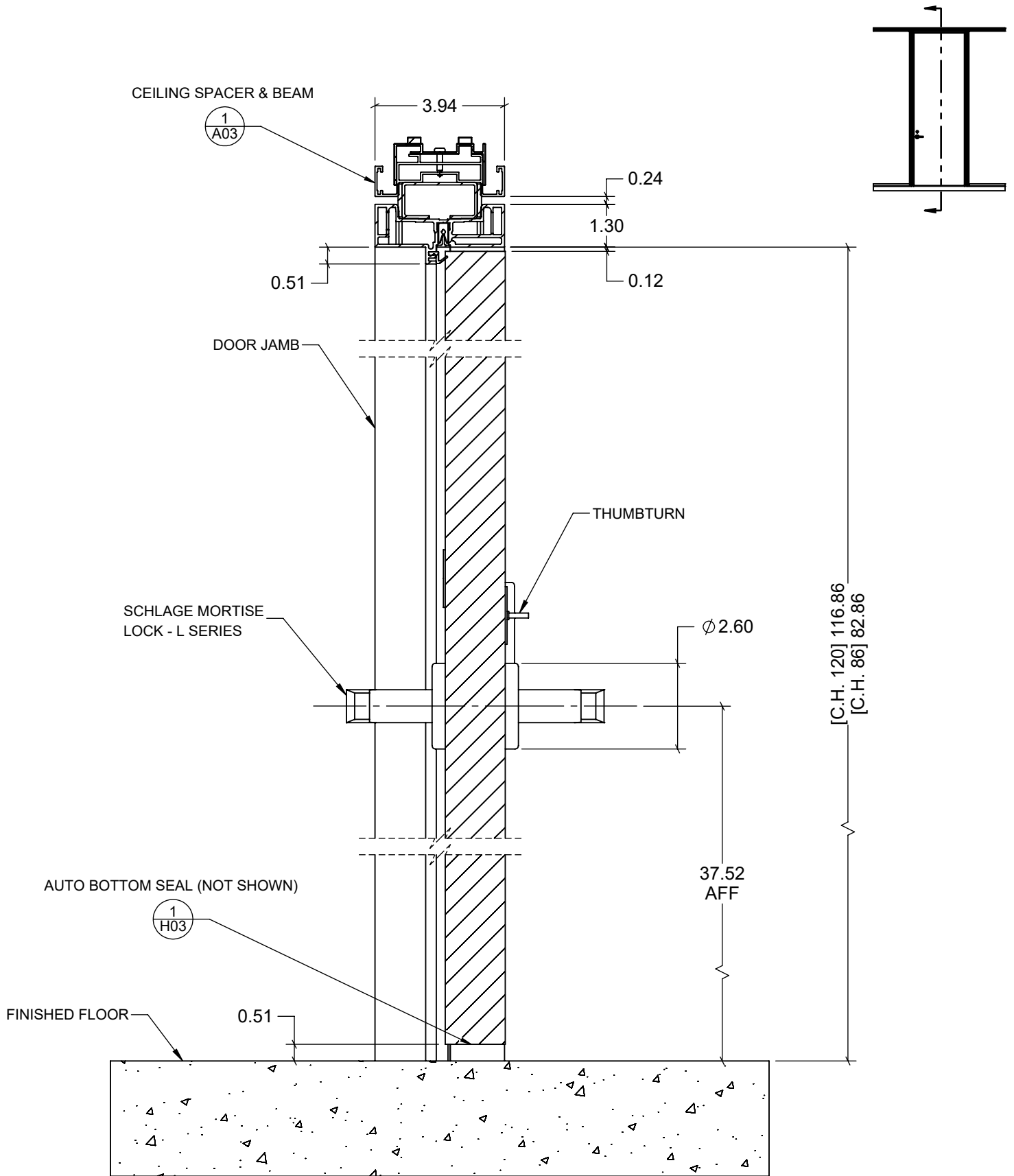
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7/V

SOLID HINGED DOOR LEAF SINGLE

C01

WITH JAMB AND MORTISE LOCK L SERIES

OPTOS LP - SWING DOOR DETAIL

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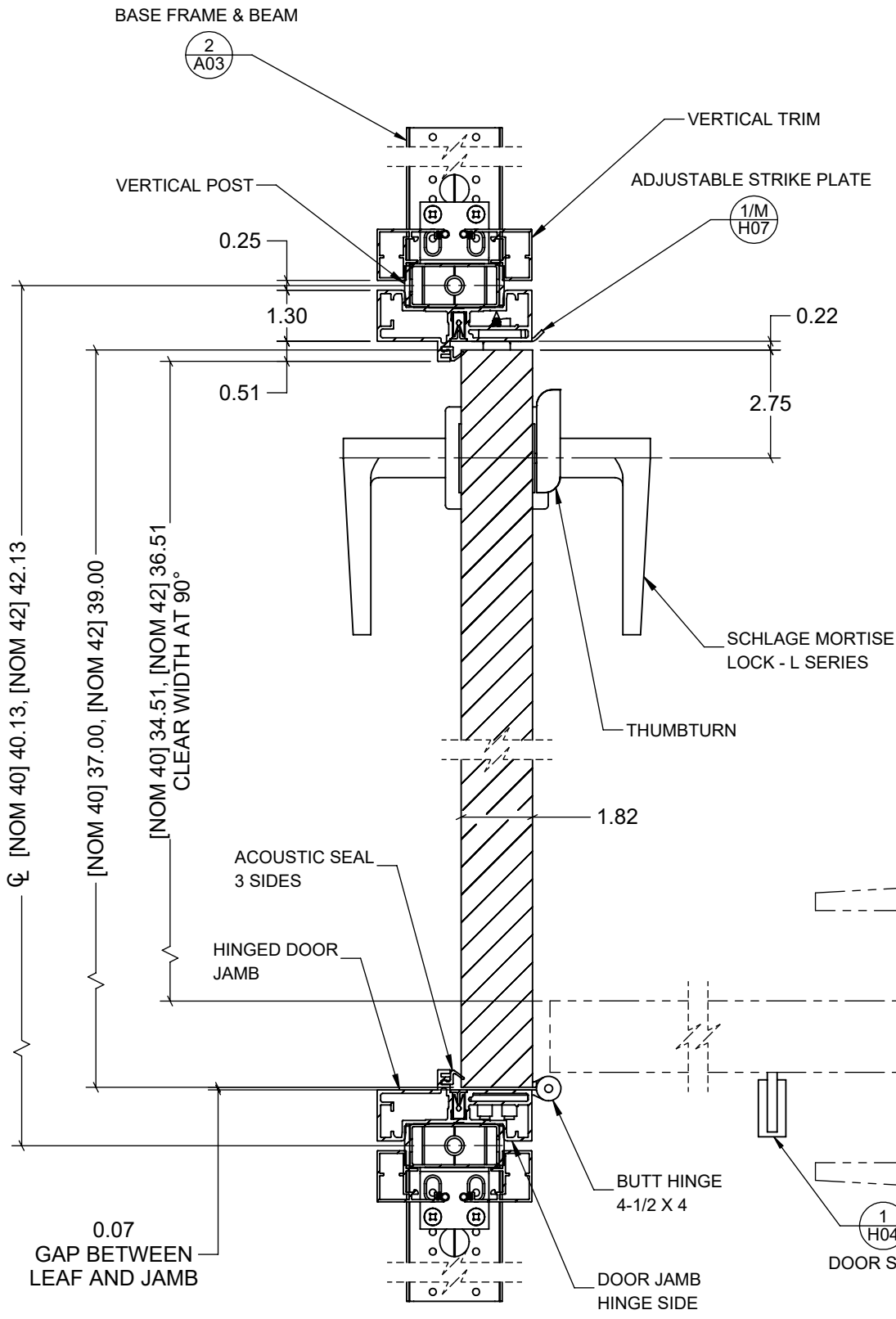
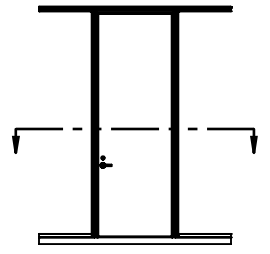
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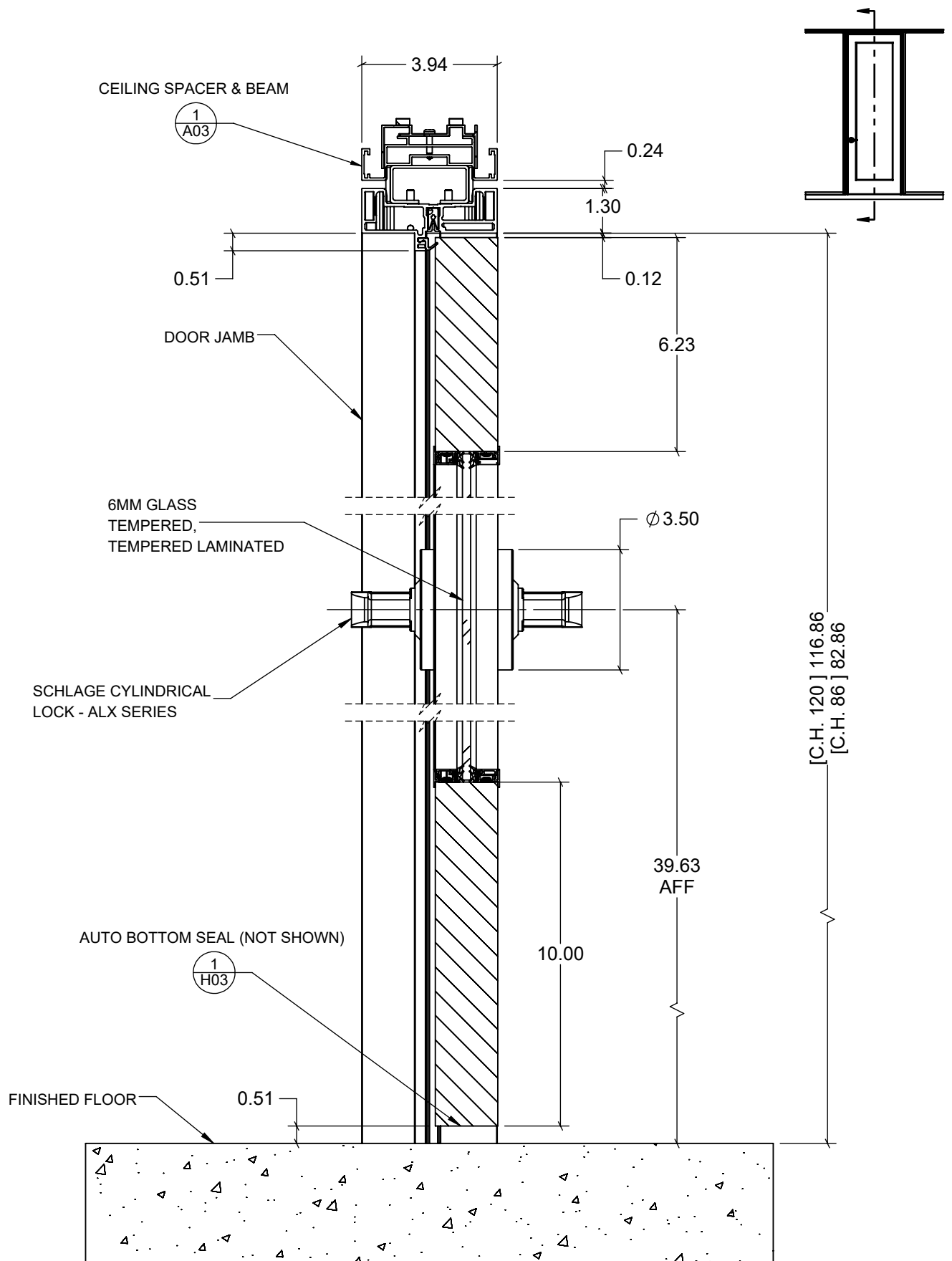
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7/H SOLID HINGED DOOR LEAF SINGLE
C01 WITH JAMB AND MORTISE LOCK L SERIES

OPTOS LP - SWING DOOR DETAIL

MODIFIED	SEPTEMBER 29, 2024	UNIT	INCH	SCALE	1:4
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1/V SOLID HINGED DOOR LEAF WITH GLASS INSERT SINGLE
C02 WITH JAMB AND CYLINDRICAL LOCK ALX

OPTOS LP - SWING DOOR DETAILS

MODIFIED SEPTEMBER 29, 2024

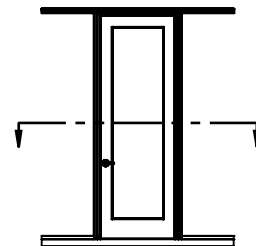
UNIT INCH

SCALE 1:4

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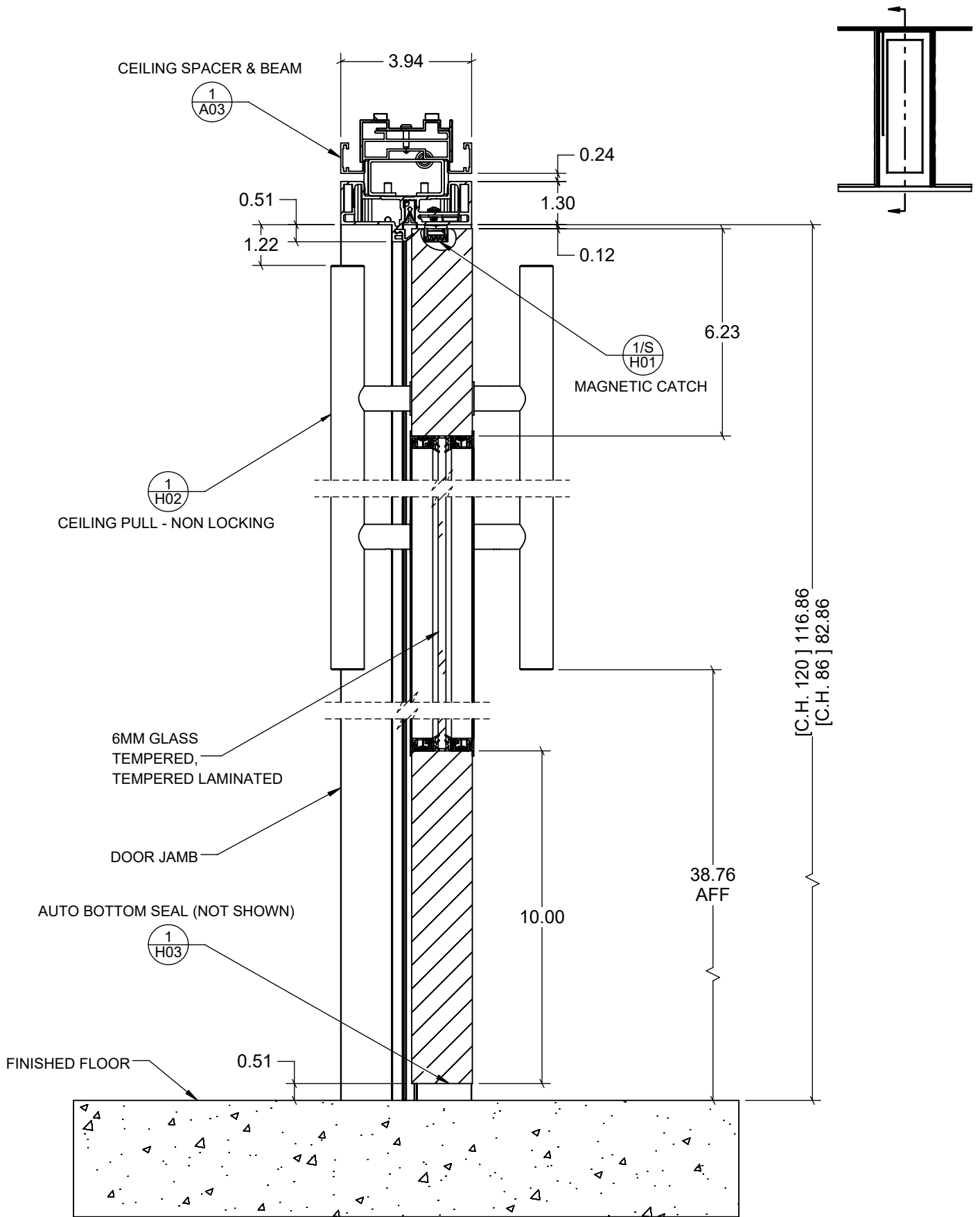
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SOLID HINGED DOOR LEAF WITH GLASS INSERT SINGLE
WITH JAMB AND CYLINDRICAL LOCK ALX

MODIFIED	UNIT	SCALE
SEPTEMBER 29, 2024	INCH	1:4

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2/V SOLID HINGED DOOR LEAF WITH GLASS INSERT SINGLE
C02 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAILS

MODIFIED SEPTEMBER 29, 2024

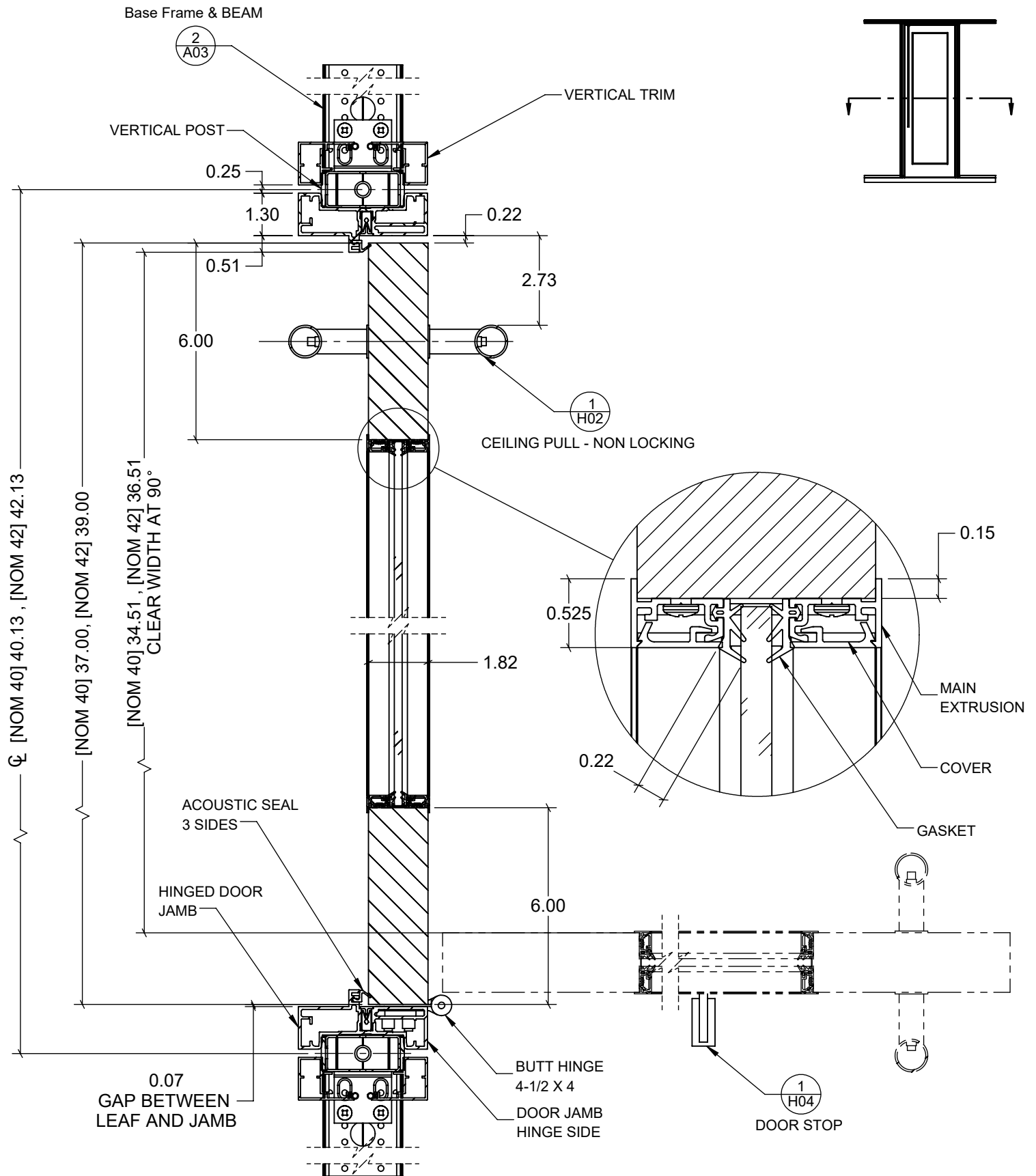
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2/H SOLID HINGED DOOR LEAF WITH GLASS INSERT SINGLE
C02 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAILS

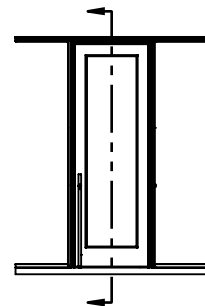
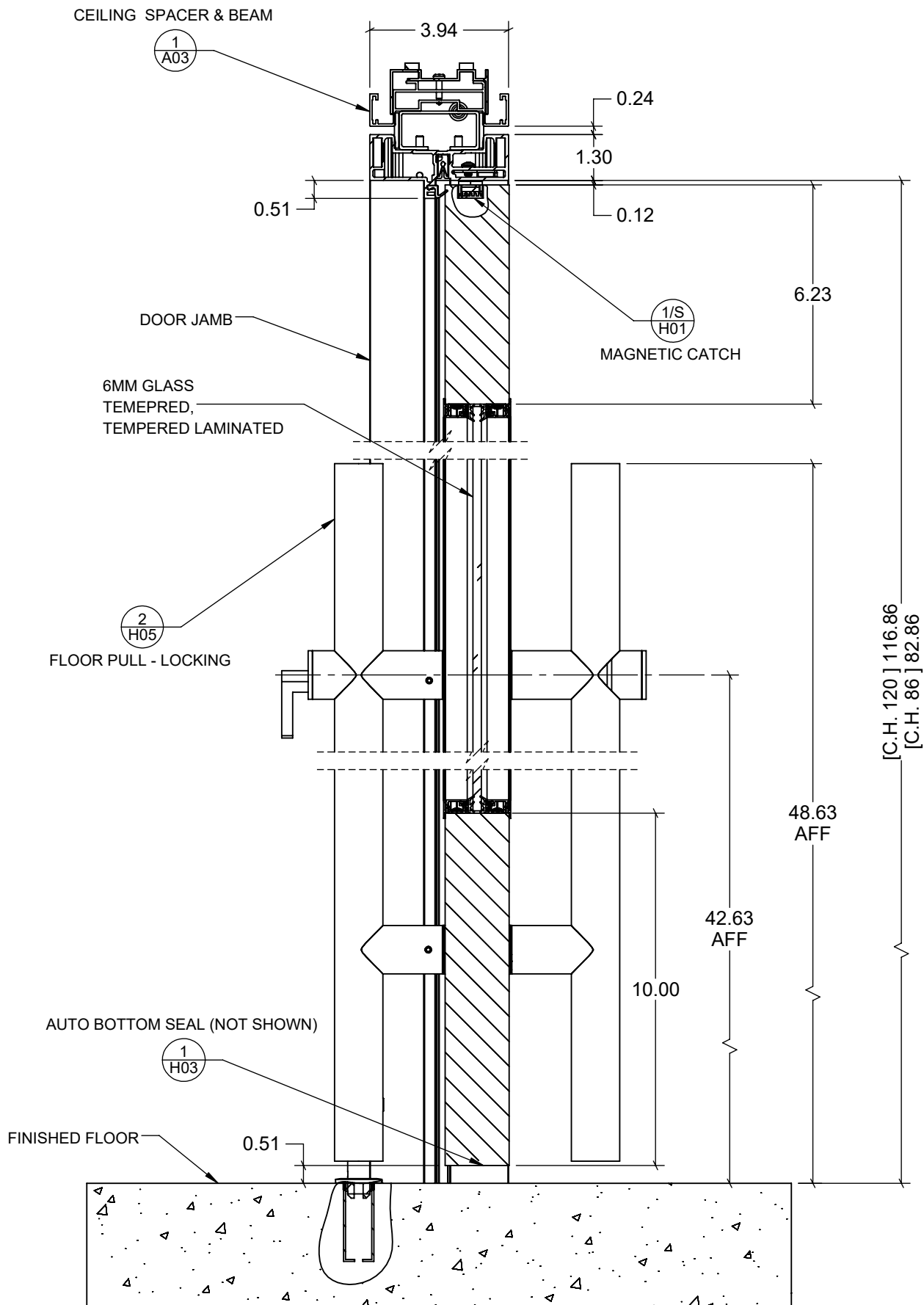
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UNIT INCH SCALE 1:4

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3/V
C02 SOLID HINGED DOOR LEAF WITH GLASS INSERT SINGLE
WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - SWING DOOR DETAILS

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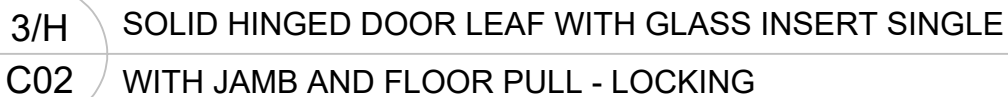
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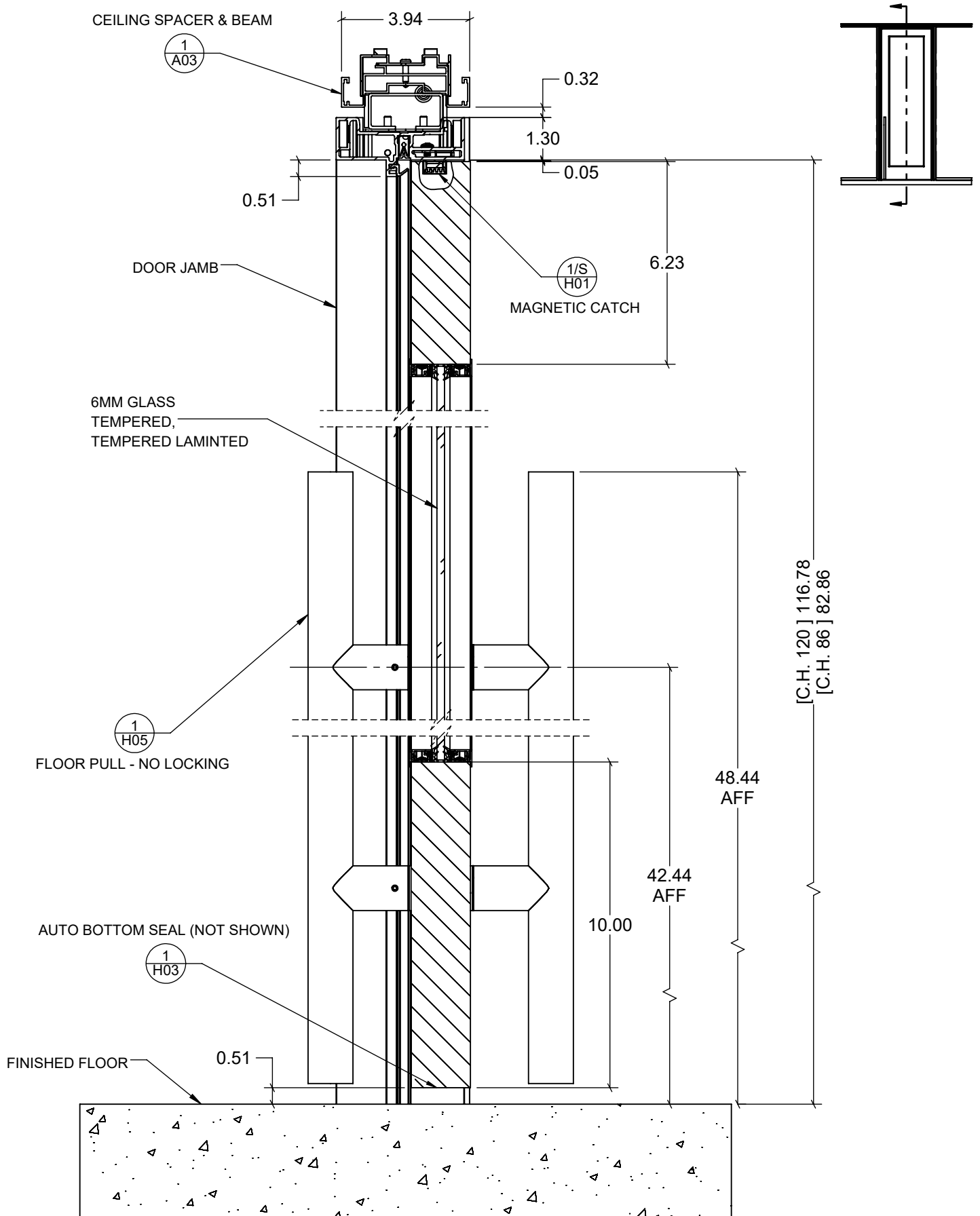
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4/V SOLID HINGED DOOR LEAF WITH GLASS INSERT SINGLE
C02 WITH JAMB AND FLOOR PULL NON - LOCKING

OPTOS LP - SWING DOOR DETAILS

MODIFIED SEPTEMBER 29, 2024

UNIT INCH

SCALE 1:4

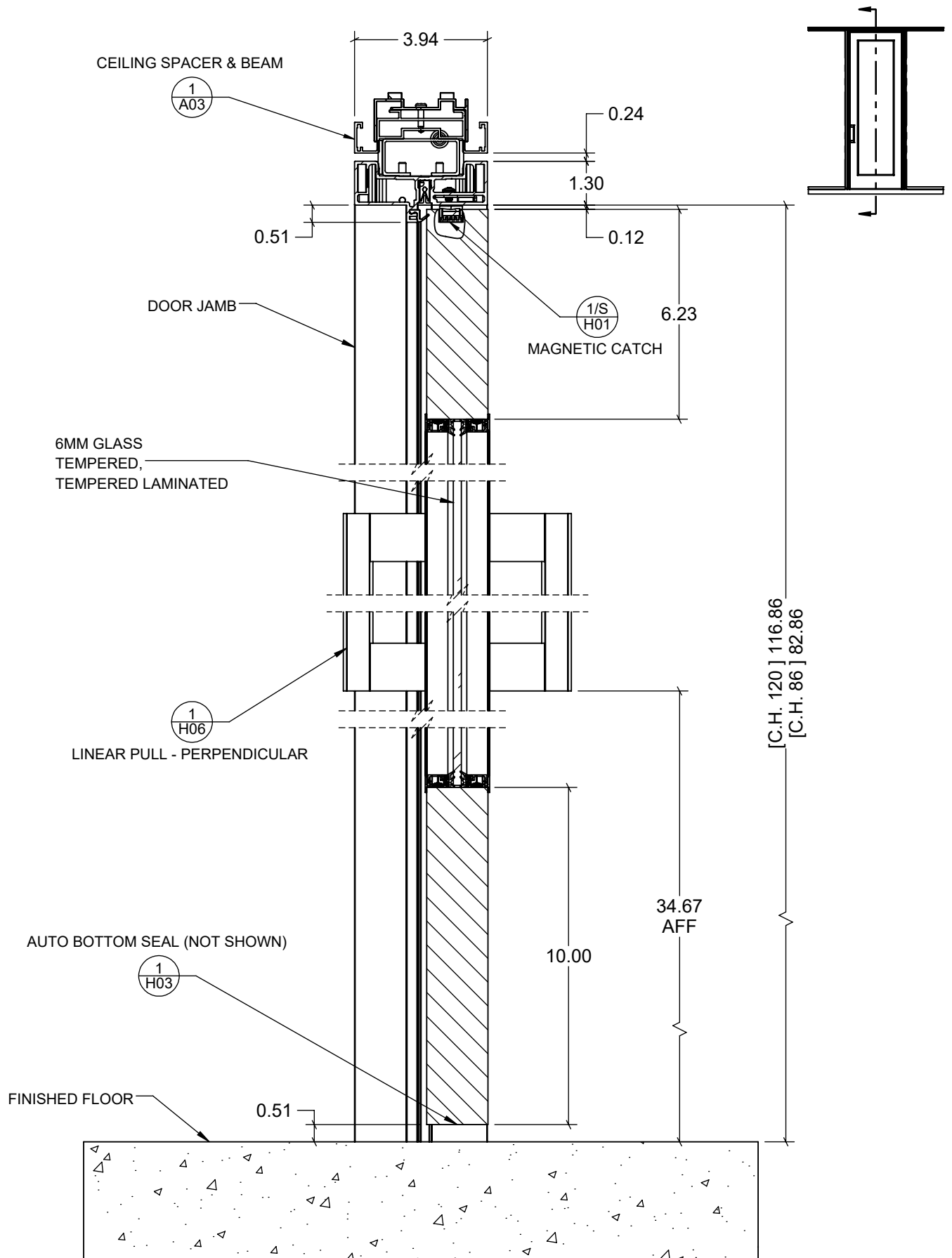
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5/V SOLID HINGED DOOR LEAF WITH GLASS INSERT SINGLE
C02 WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - SWING DOOR DETAILS

MODIFIED SEPTEMBER 29, 2024

UNIT INCH

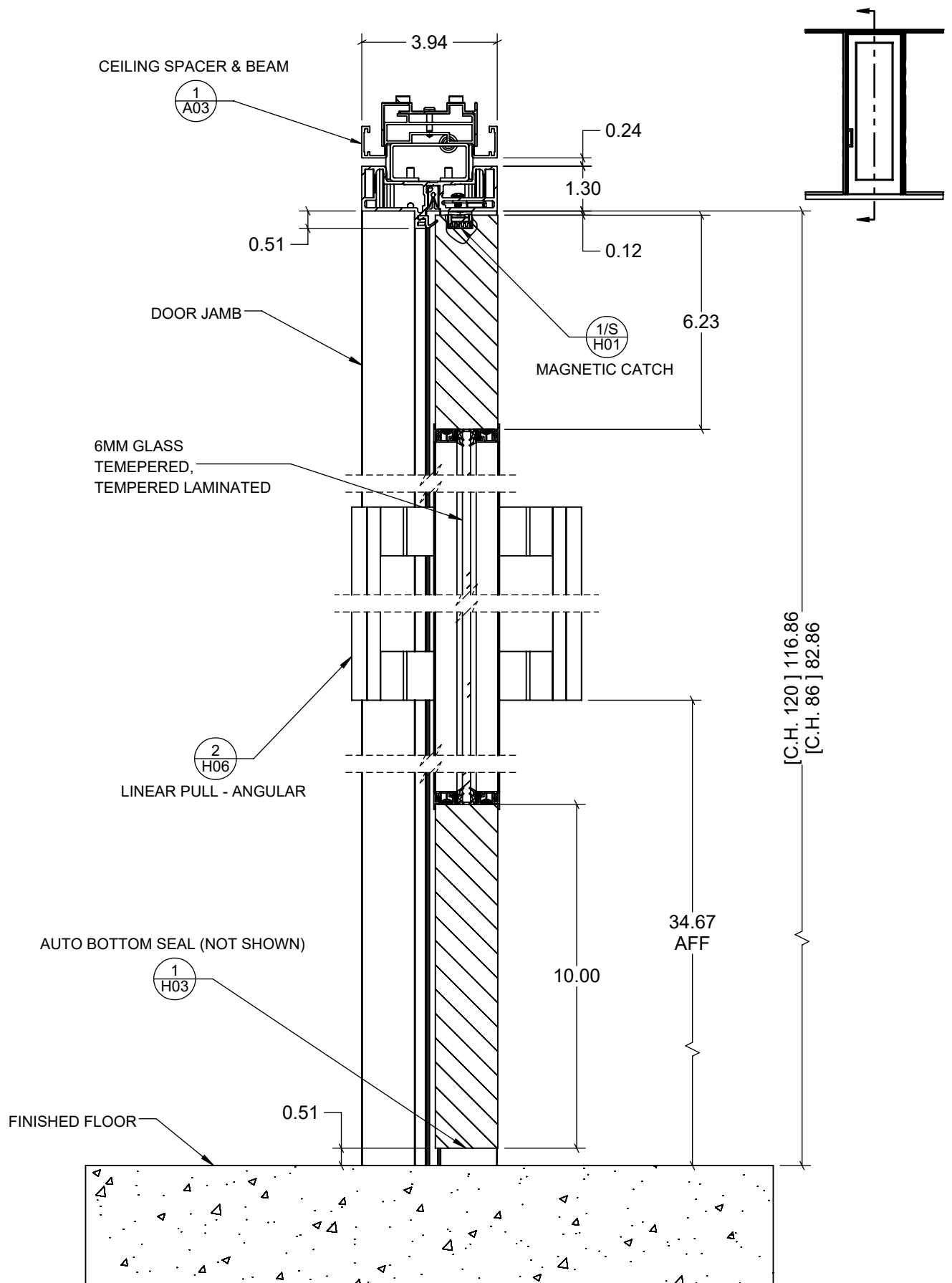
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6/V SOLID HINGED DOOR LEAF WITH GLASS INSERT SINGLE
C02 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - SWING DOOR DETAILS

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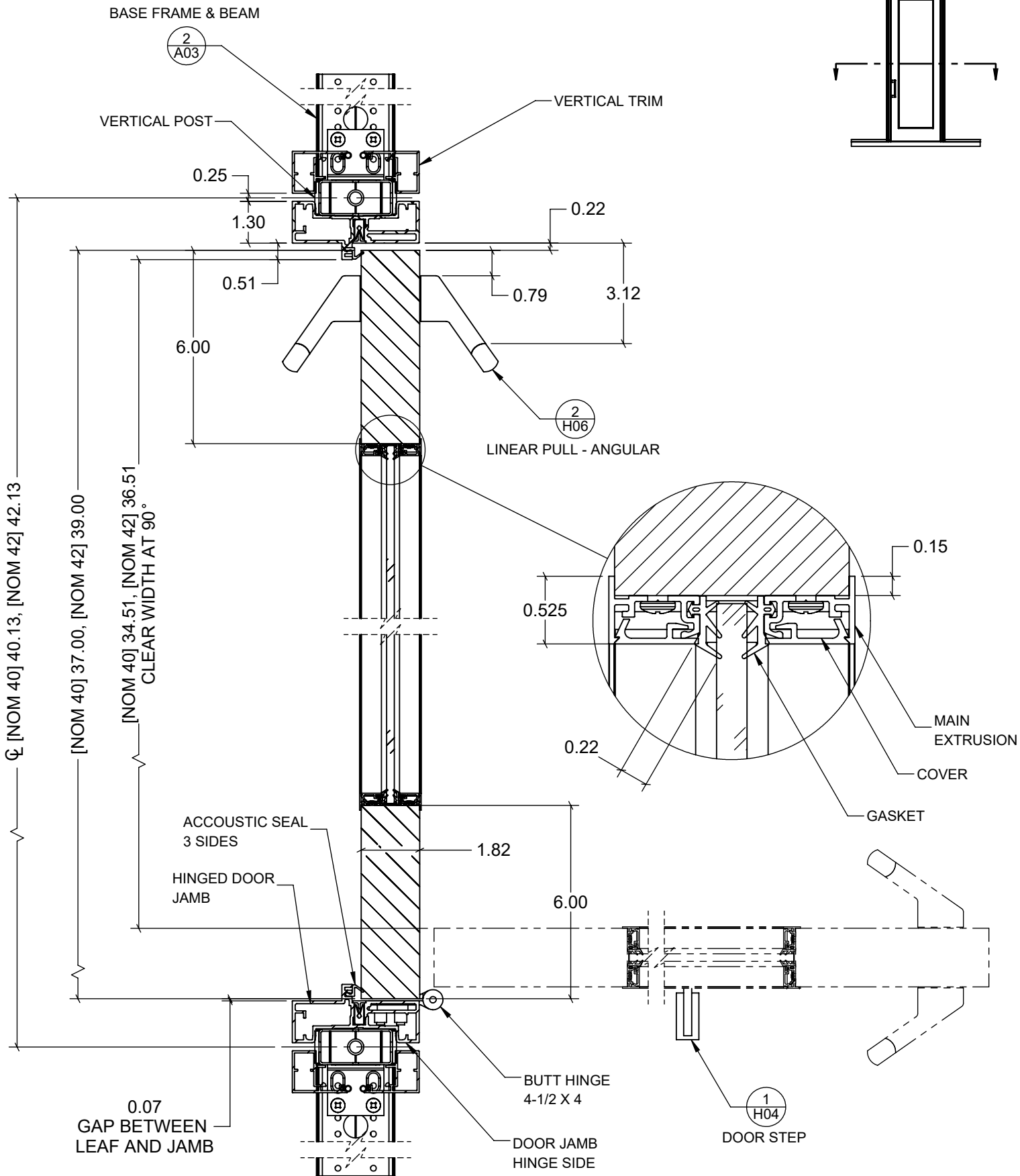
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6/H SOLID HINGED DOOR LEAF WITH GLASS INSERT SINGLE
C02 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - SWING DOOR DETAILS

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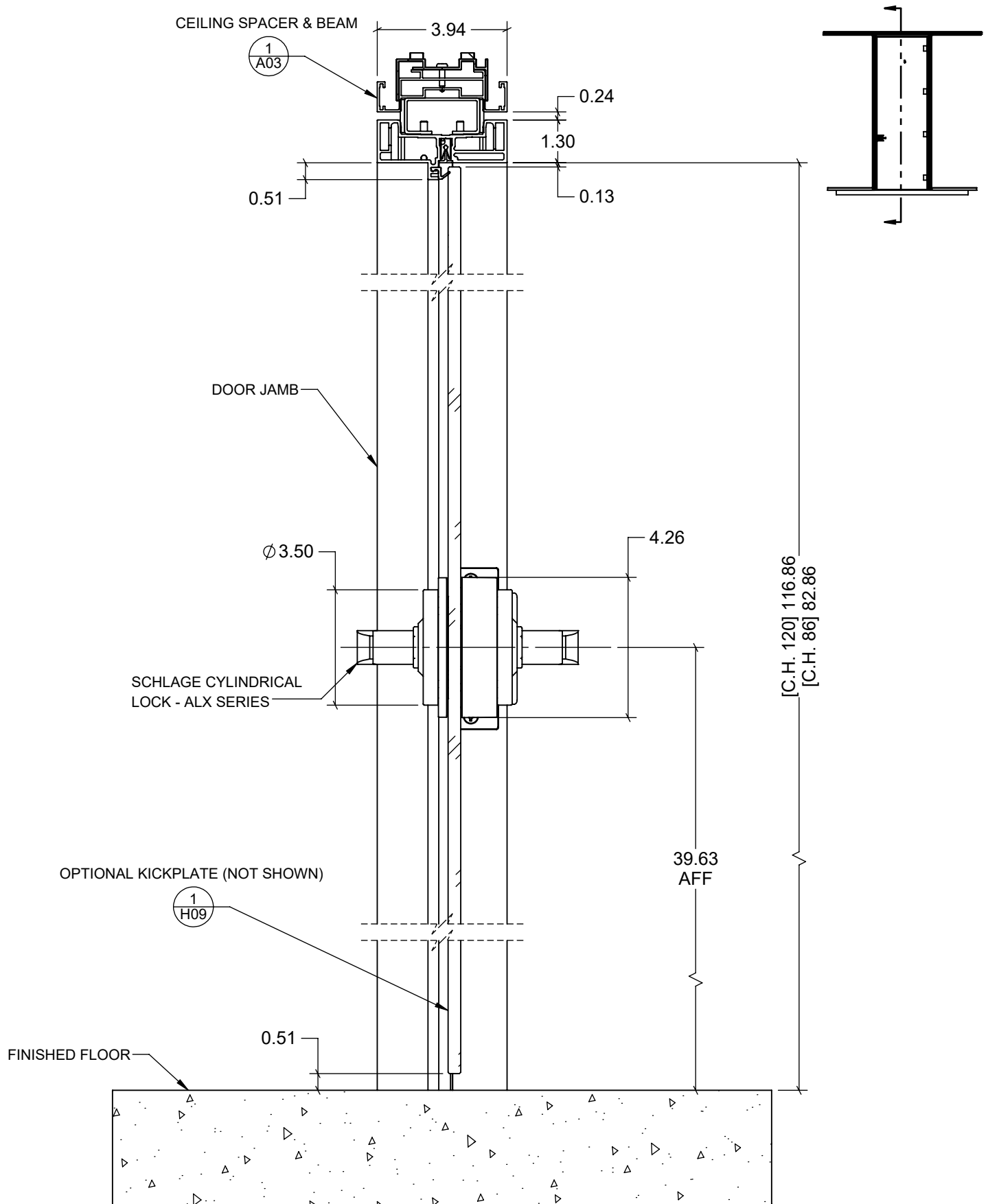
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1/V GLASS HINGED DOOR LEAF SINGLE
C03 WITH JAMB AND CYLINDRICAL LOCK ALX

OPTOS LP - SWING DOOR DETAILS

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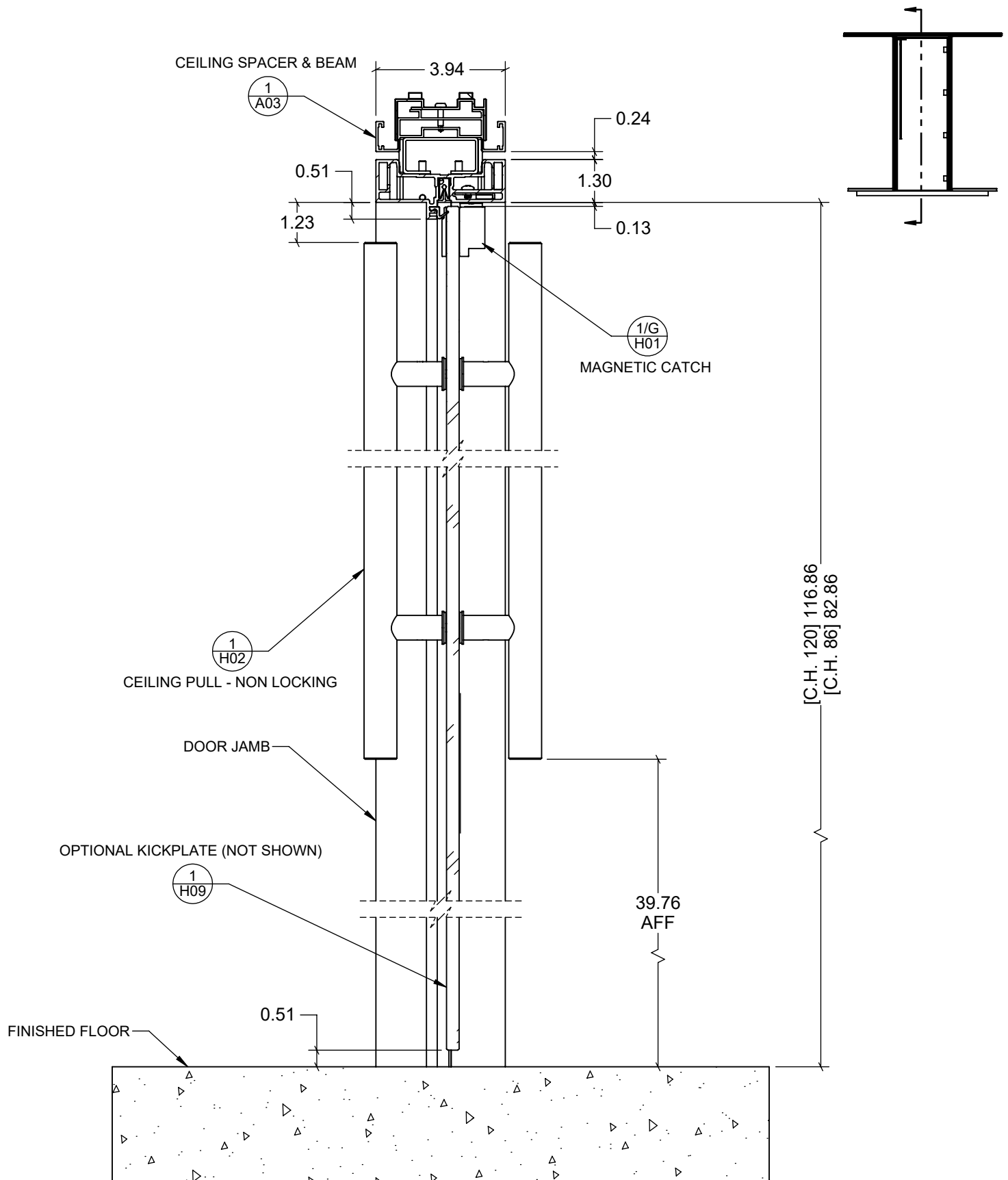
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2/V GLASS HINGED DOOR LEAF SINGLE
C03 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAILS

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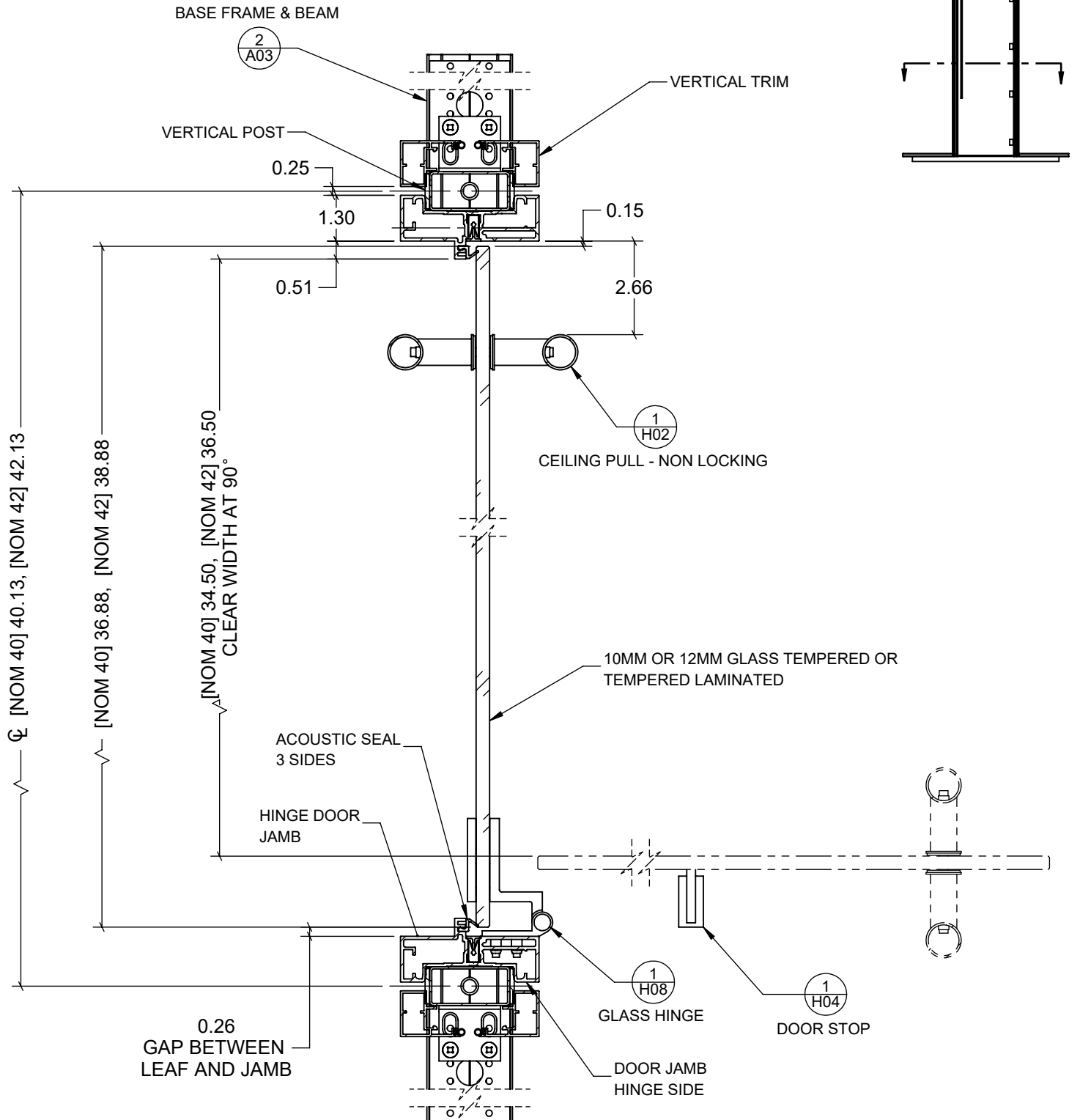
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2/H
C03

GLASS HINGED DOOR LEAF SINGLE
WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAILS

MODIFIED SEPTEMBER 29, 2024

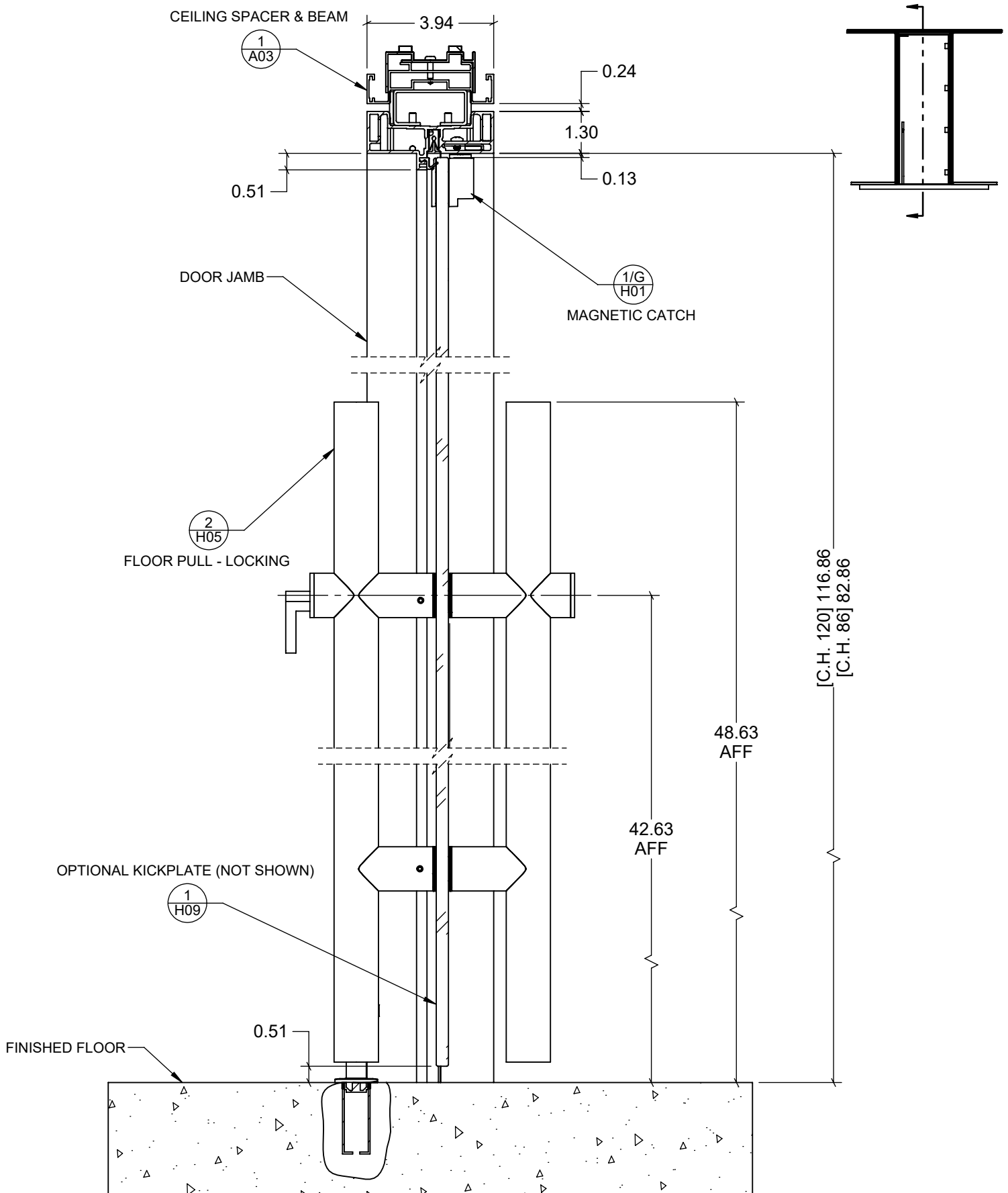
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3/V GLASS HINGED DOOR LEAF SINGLE
C03 WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - SWING DOOR DETAILS

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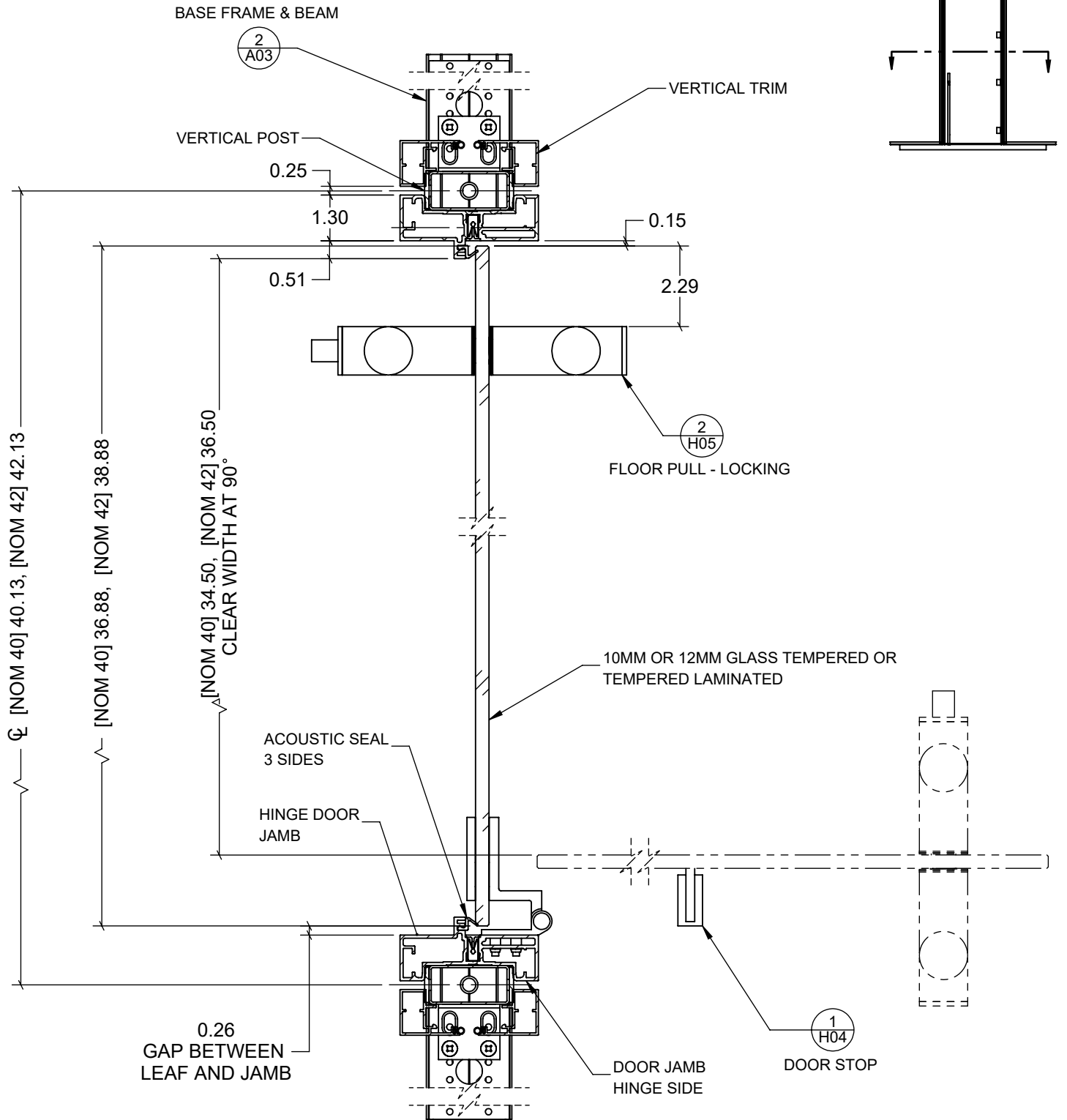
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3/H GLASS HINGED DOOR LEAF SINGLE
C03 WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - SWING DOOR DETAILS

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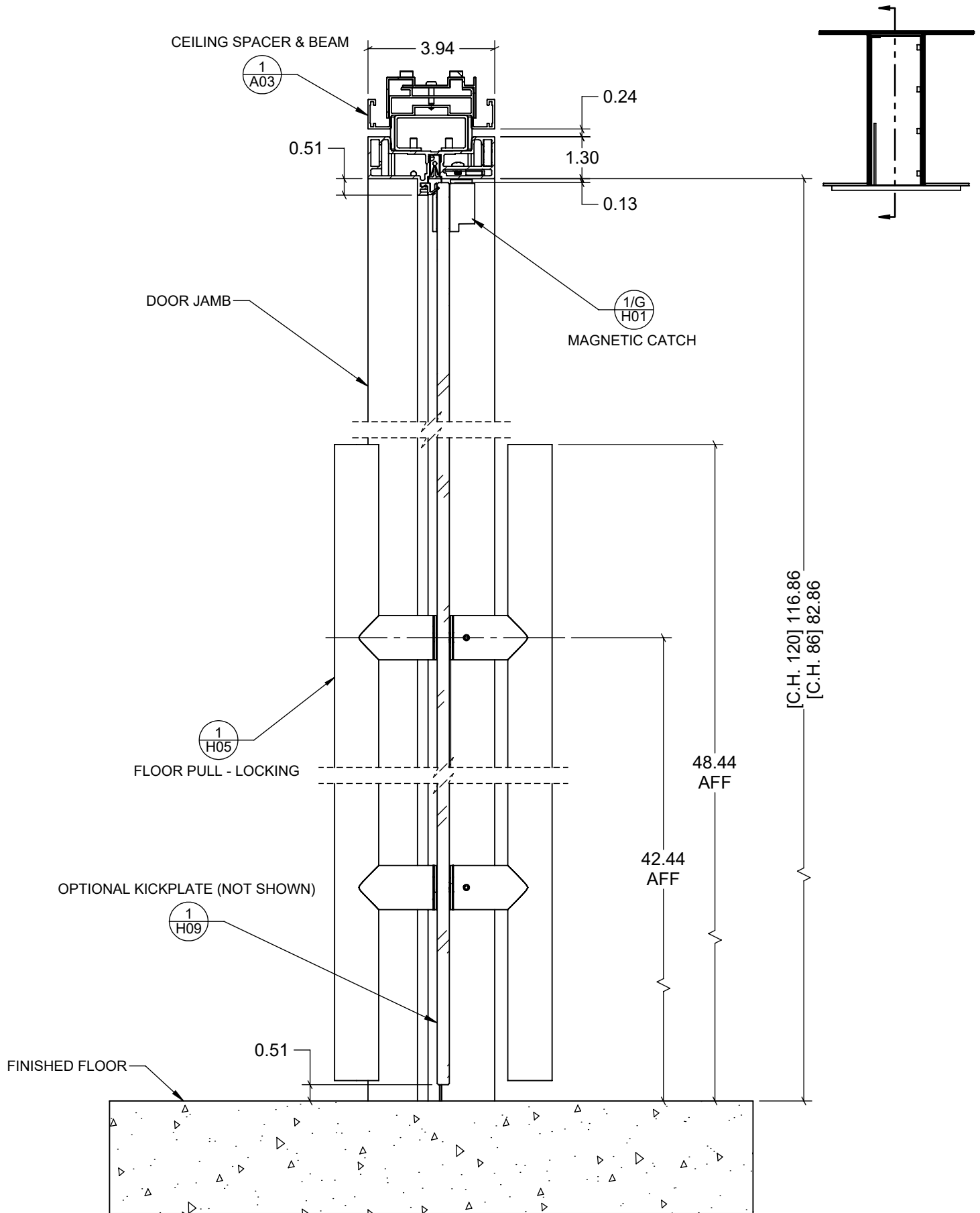
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4/V GLASS HINGED DOOR LEAF SINGLE
C03 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAILS

MODIFIED SEPTEMBER 29, 2024

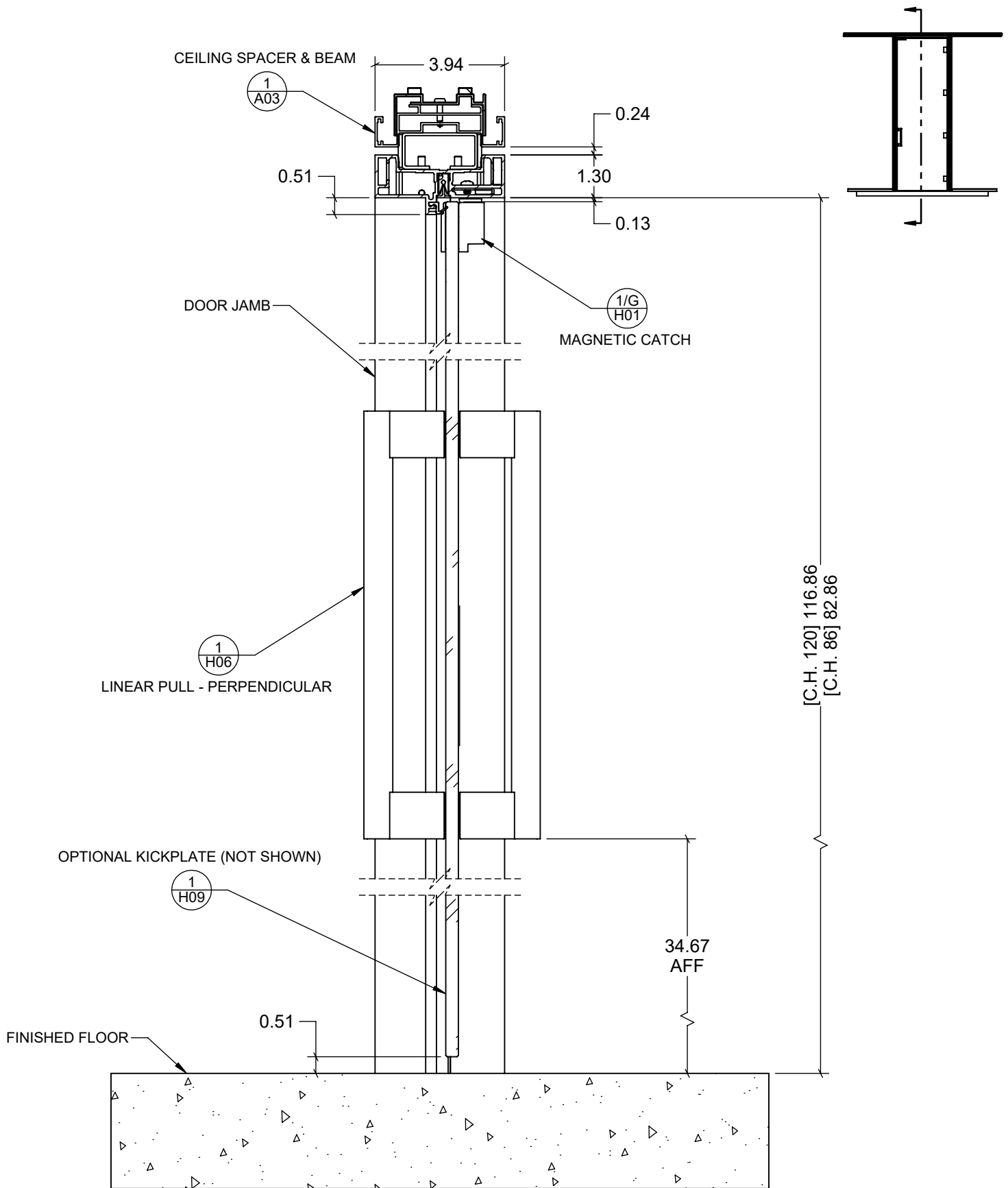
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5/V

GLASS HINGED DOOR LEAF SINGLE

C03

WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - SWING DOOR DETAILS

MODIFIED SEPTEMBER 29, 2024

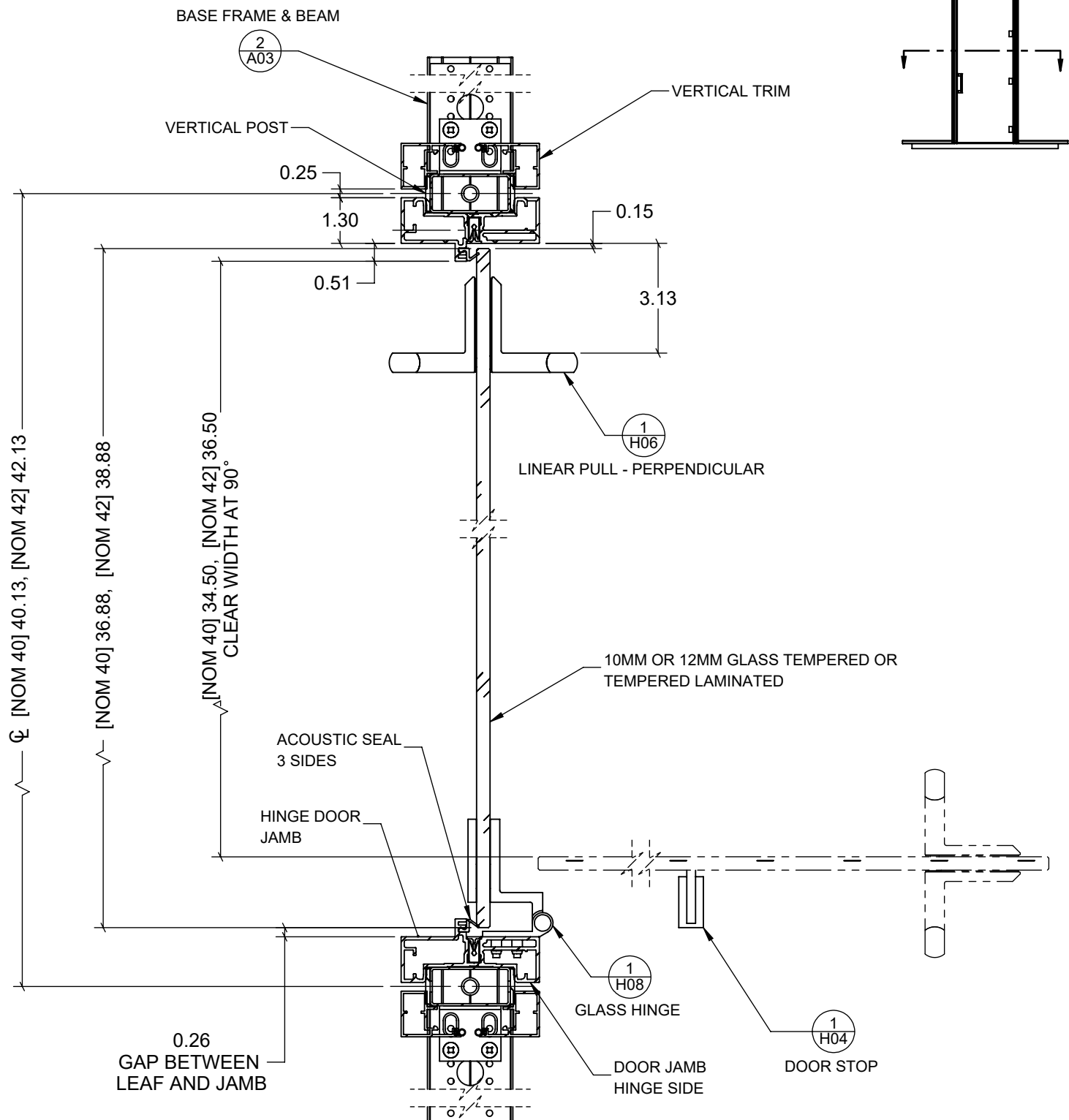
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5/H
C03

GLASS HINGED DOOR LEAF SINGLE
WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - SWING DOOR DETAILS

MODIFIED SEPTEMBER 29, 2024

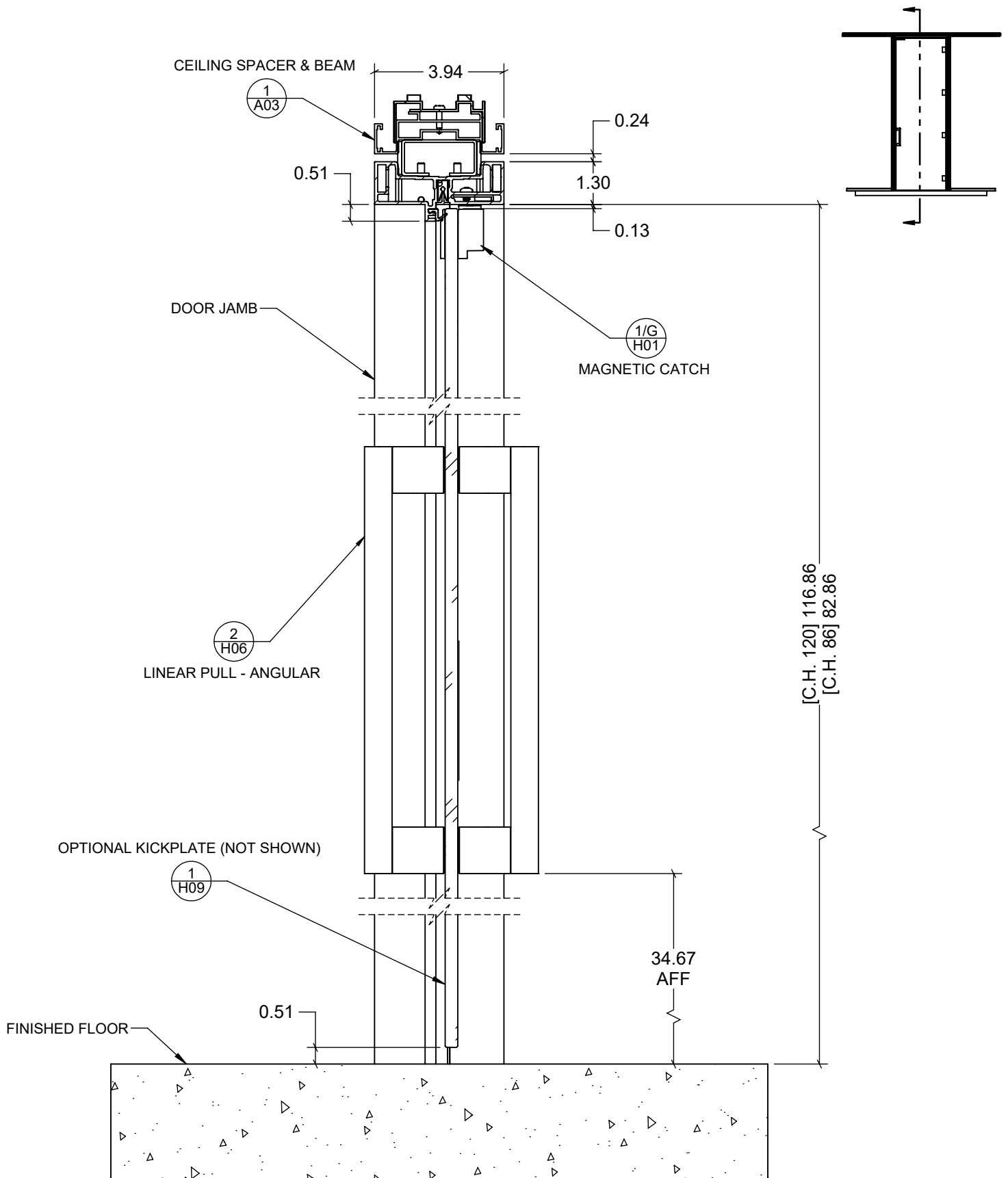
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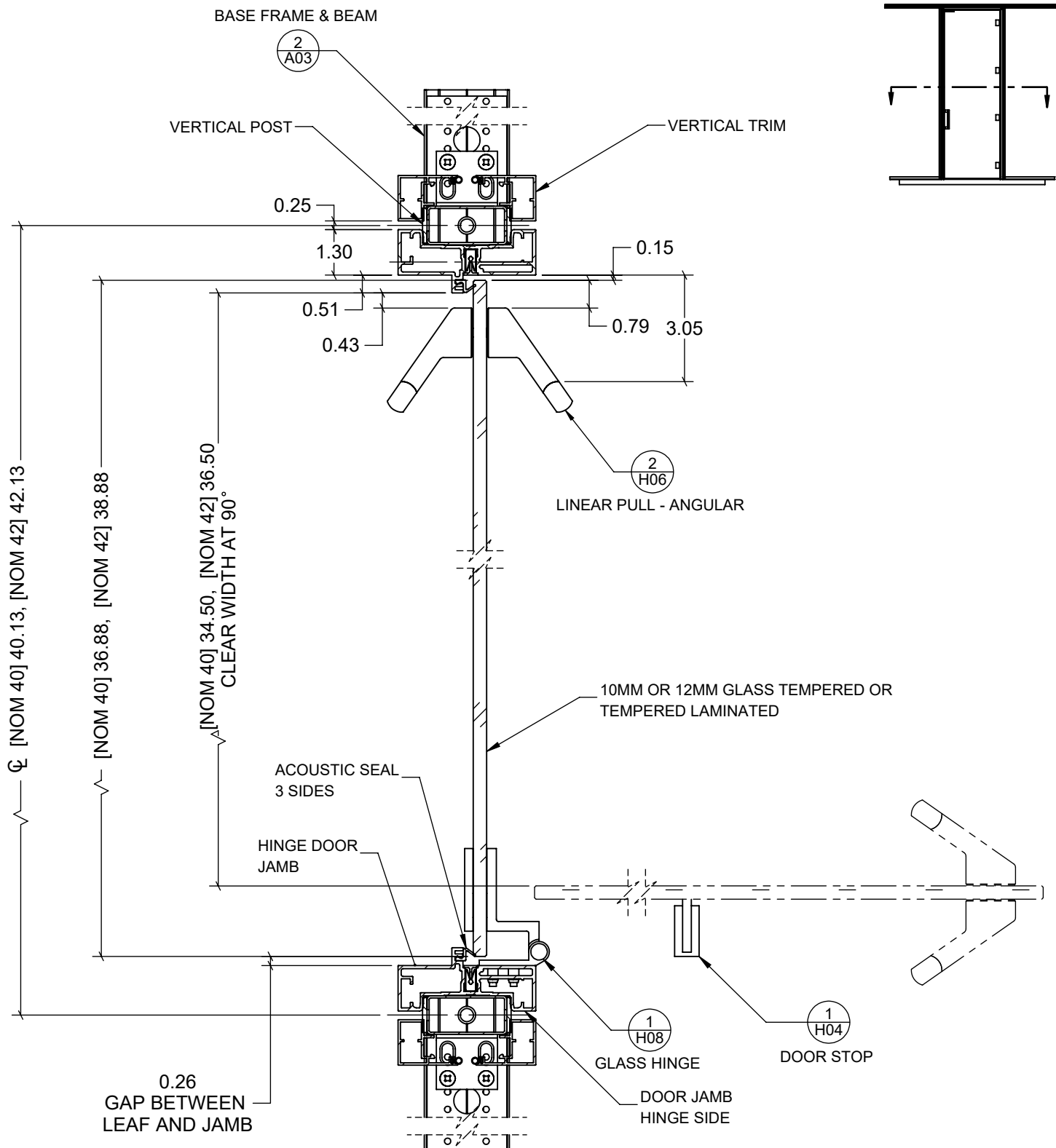
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6/V GLASS HINGED DOOR LEAF SINGLE
C03 WITH JAMB AND LINEAR PULL - ANGULAR



6/H

GLASS HINGED DOOR LEAF SINGLE

C03

WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - SWING DOOR DETAILS

MODIFIED SEPTEMBER 29, 2024

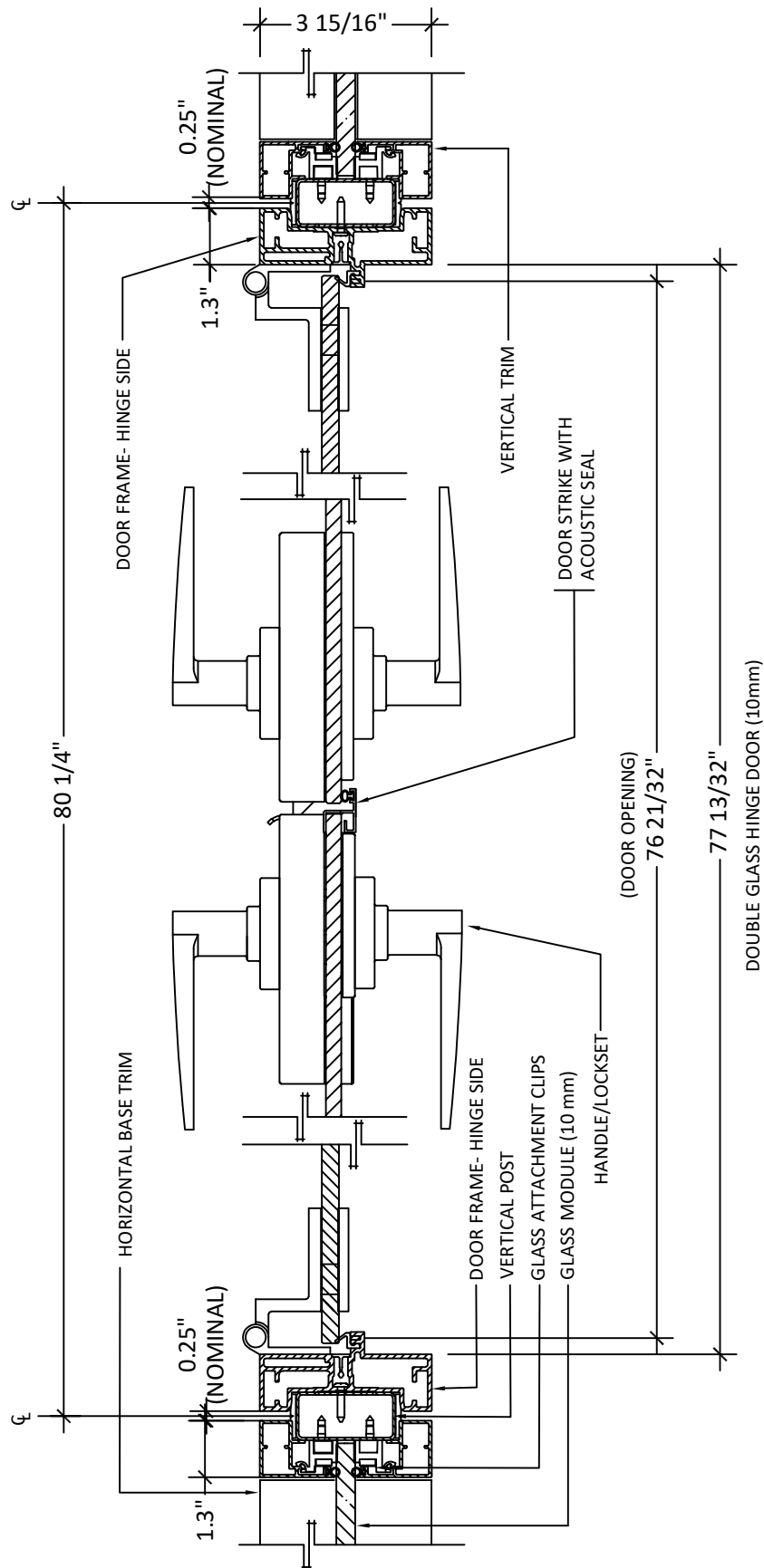
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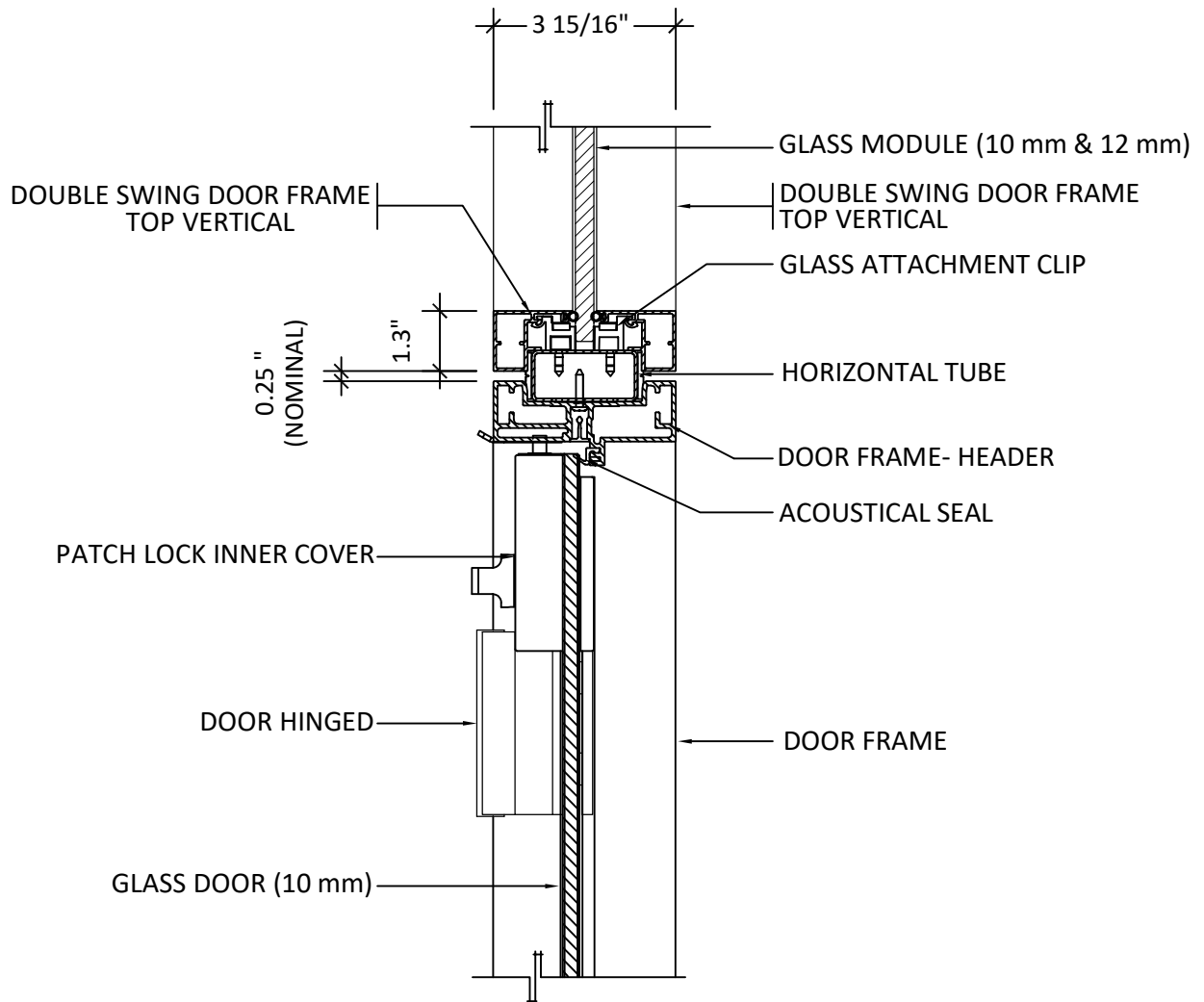
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HORIZONTAL SECTION DOUBLE HINGED GLASS DOOR

HORIZONTAL SECTION DOUBLE HINGED GLASS DOOR

1'-0"=1'-0"



1 VERTICAL SECTION THROUGH DOUBLE HINGED DOOR AND TRANSOM

VERTICAL SECTION THROUGH DOUBLE HINGE DOOR AND TRANSOM

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

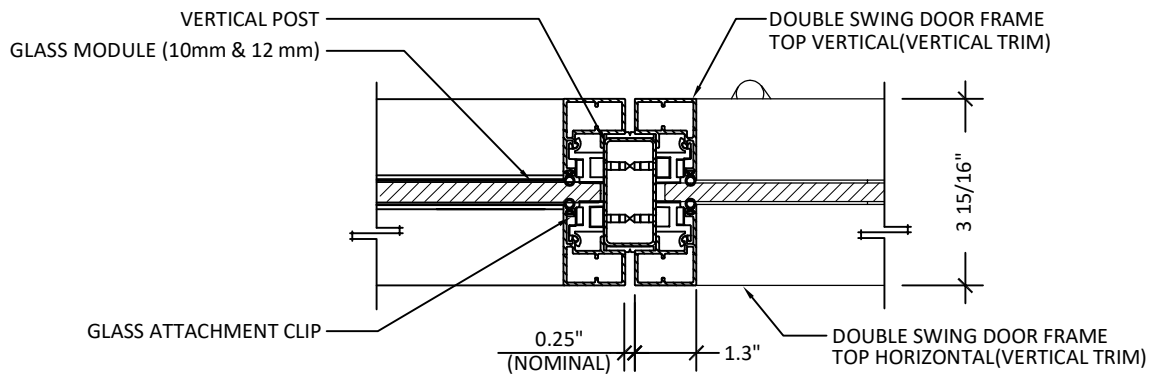
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REV01

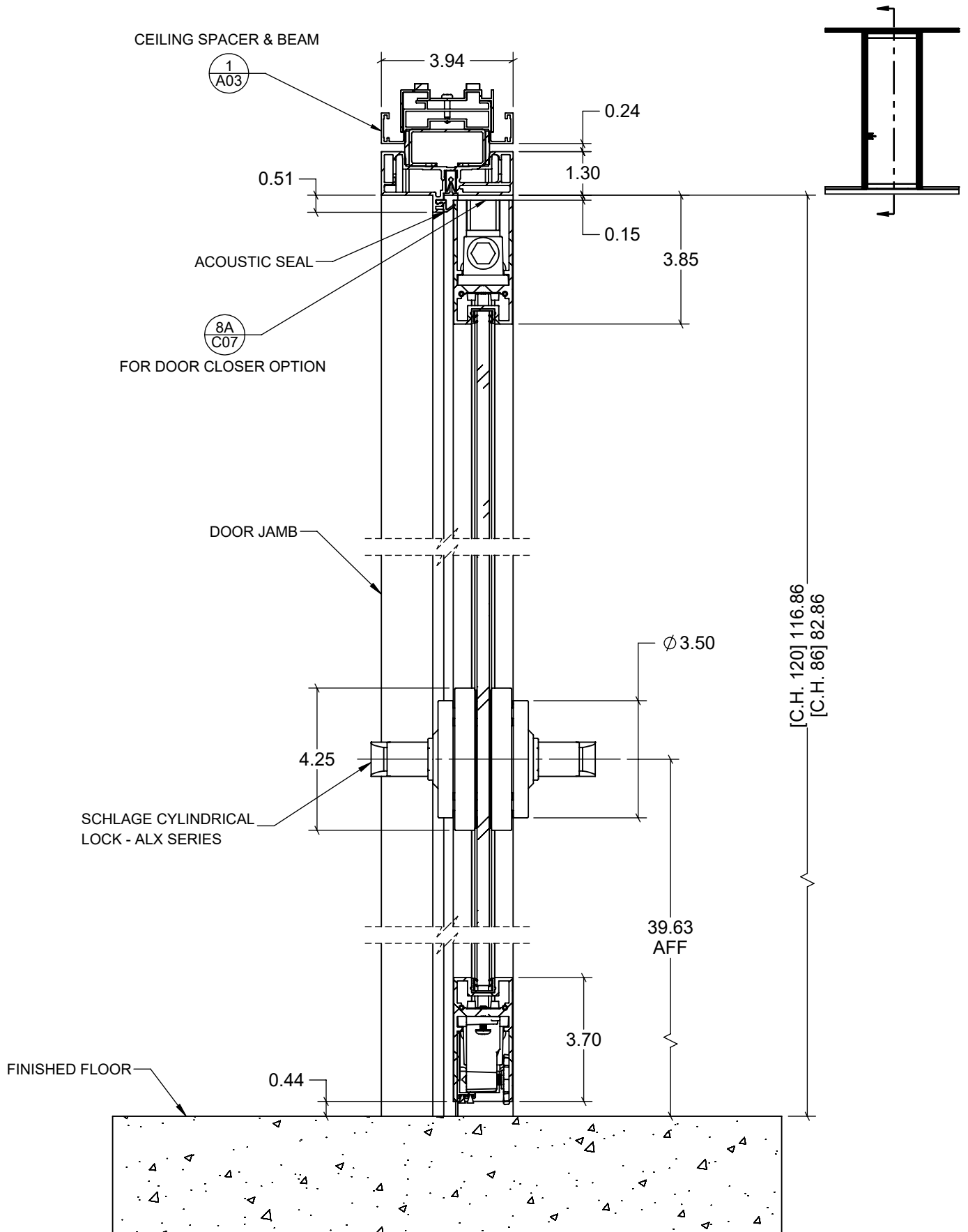
C06-1V

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1 HORIZONTAL SECTION THROUGH GLASS AND DOUBLE HINGED GLASS
DOOR TRANSOM



1/V GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND CYLINDRICAL LOCK ALX

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

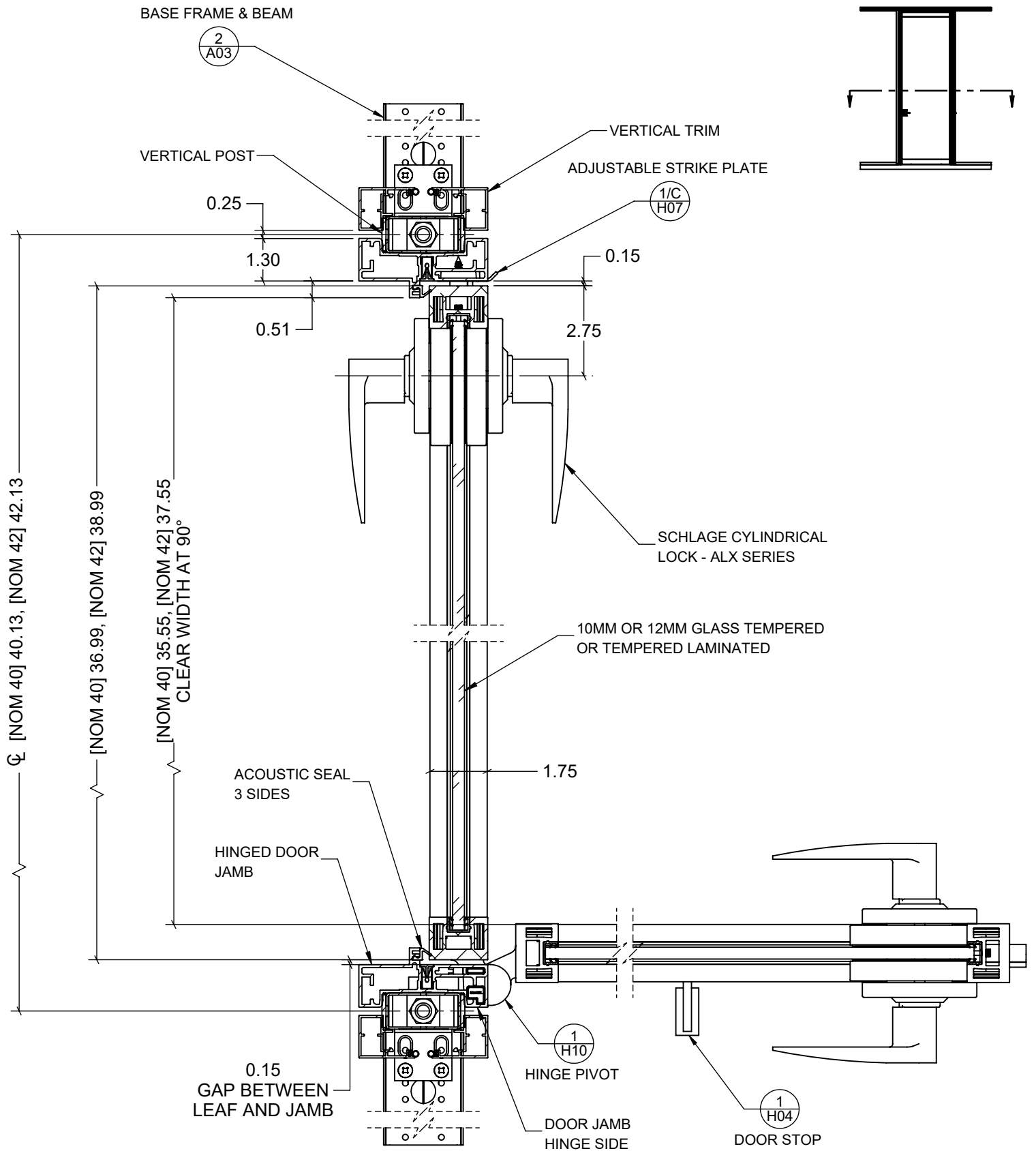
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1/H GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND CYLINDRICAL LOCK ALX

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

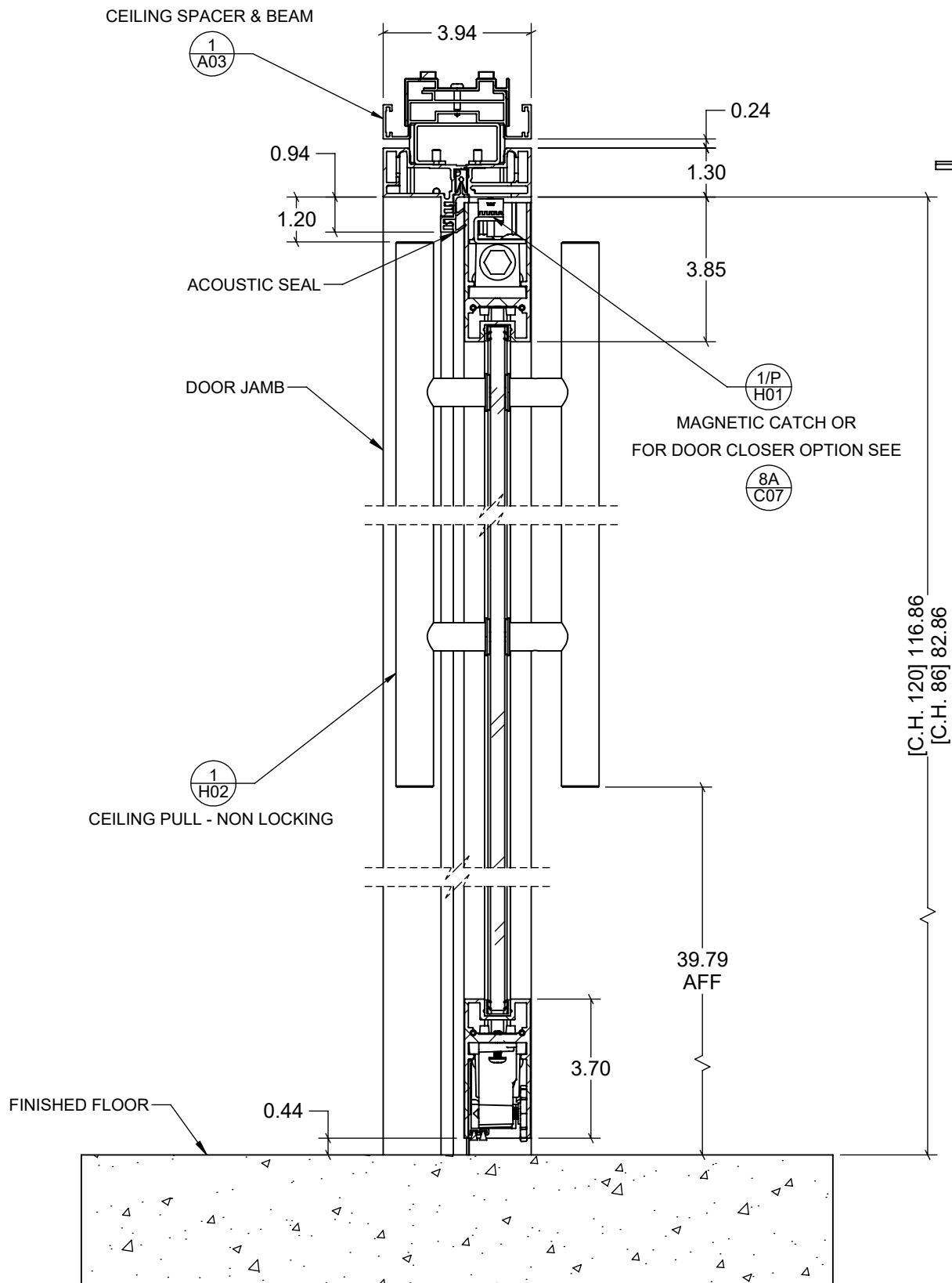
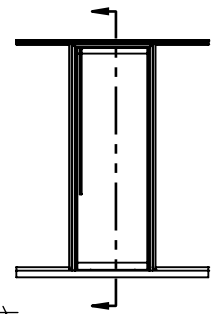
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2/V GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

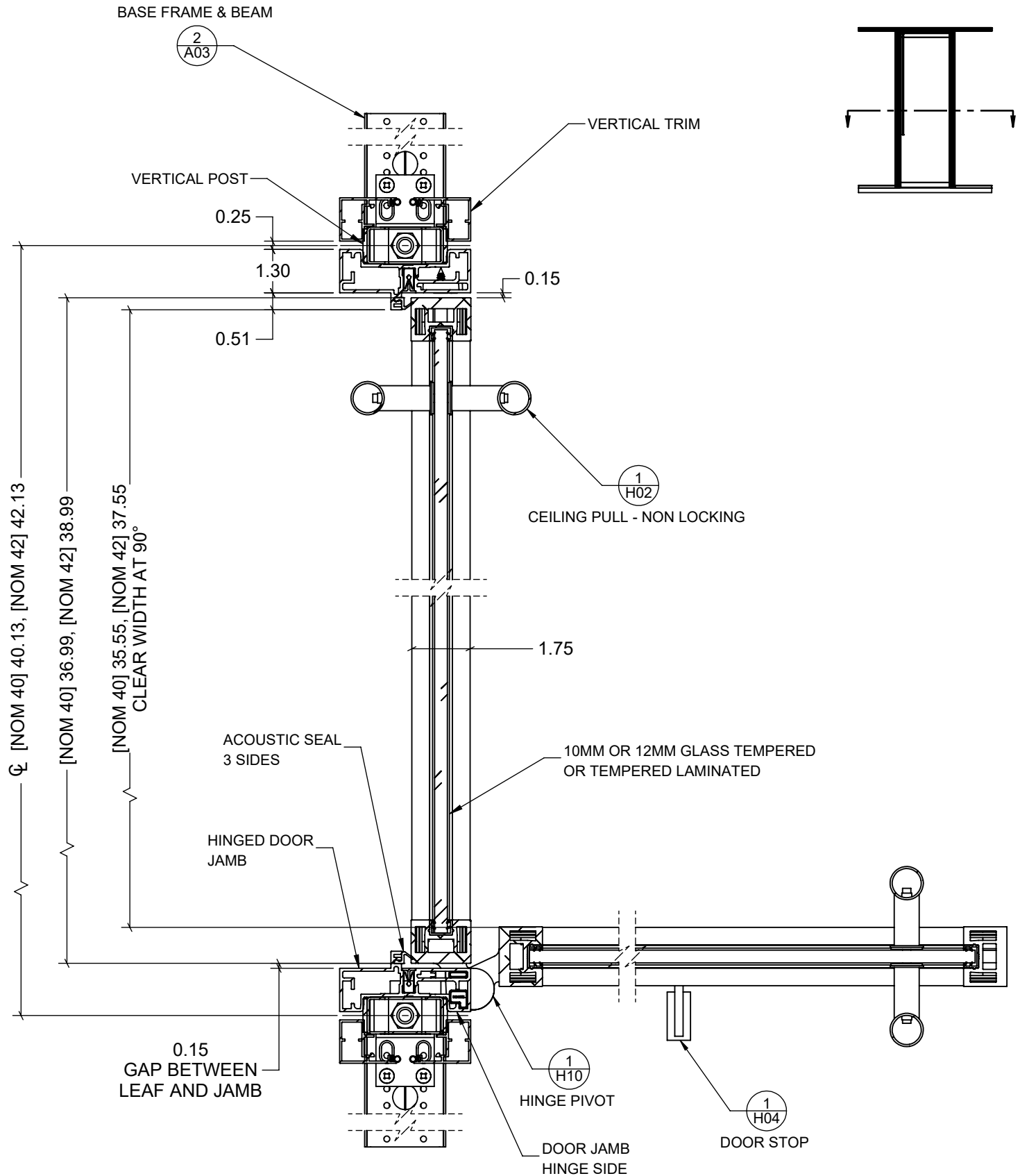
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2/H GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

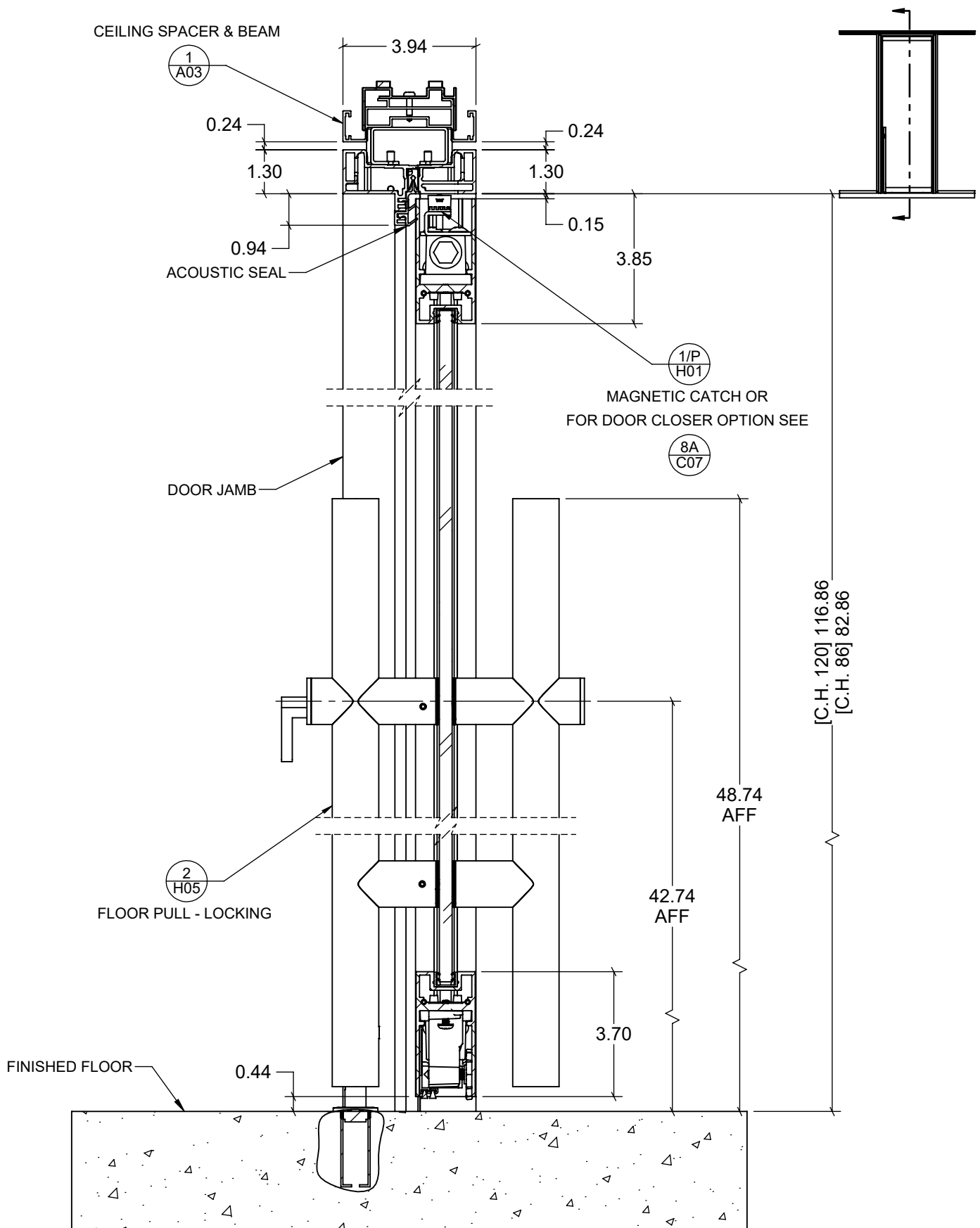
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3/V GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - SWING DOOR DETAIL

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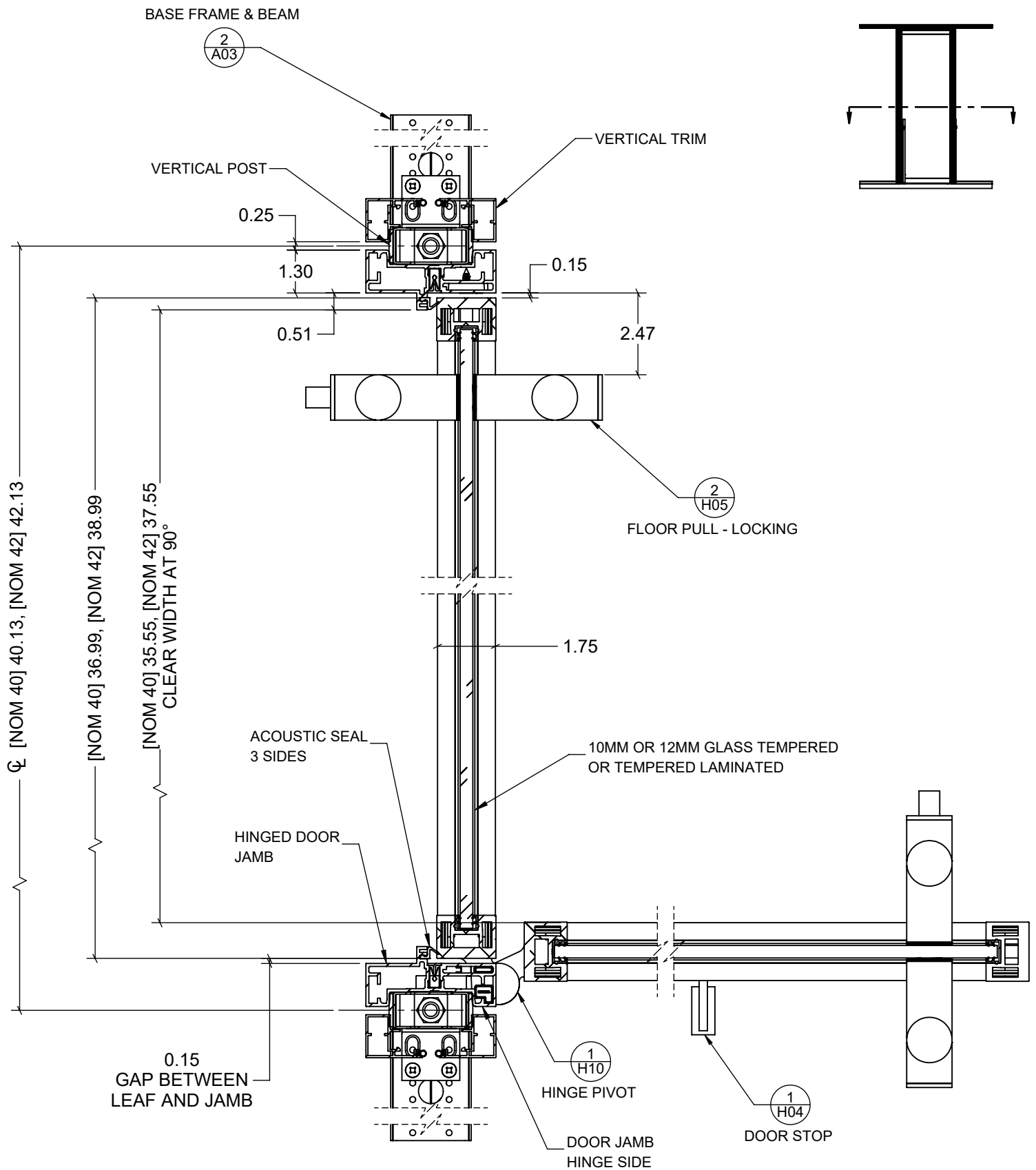
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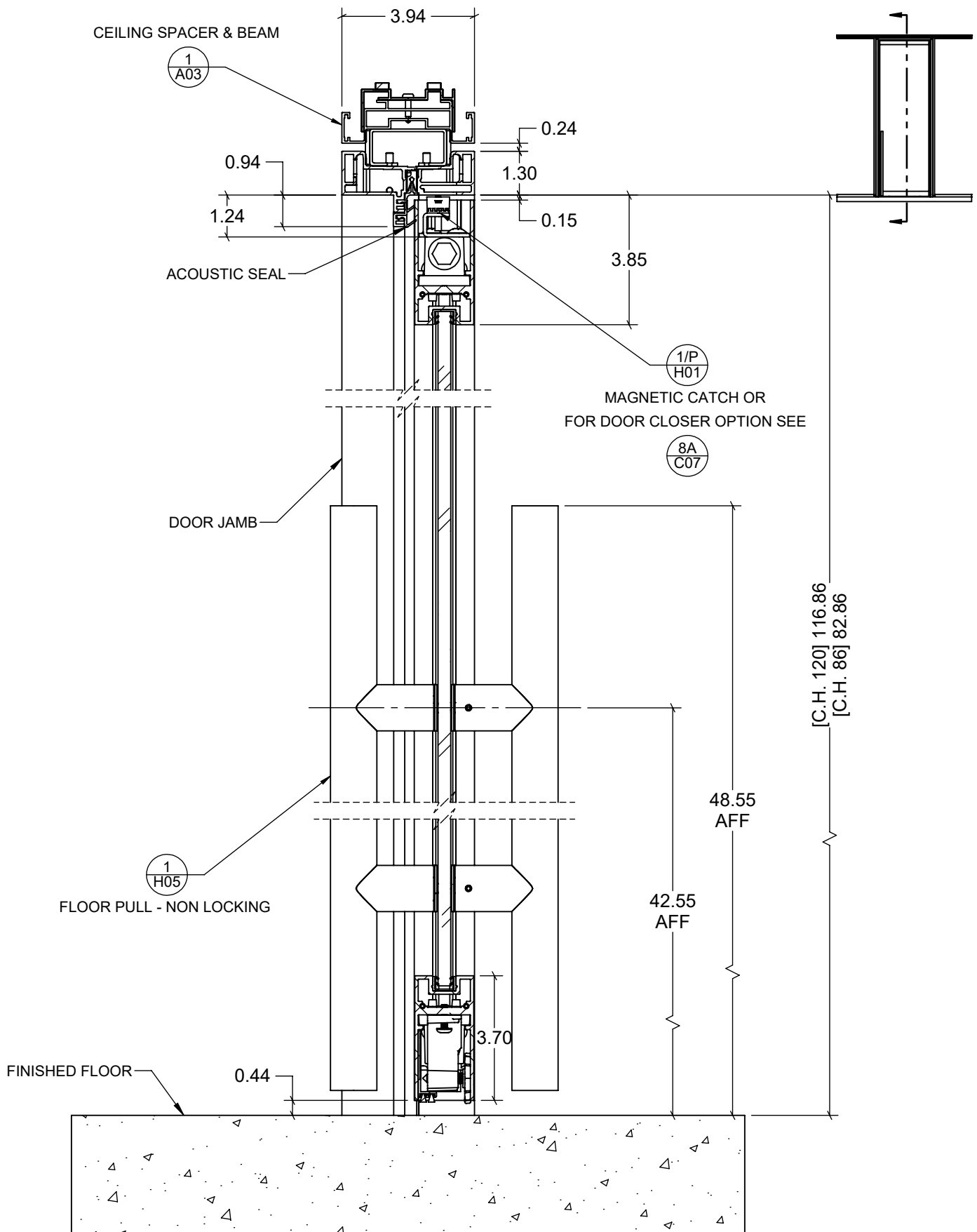
3/H GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

UNIT INCH

SCALE 1:4



4/V GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAIL

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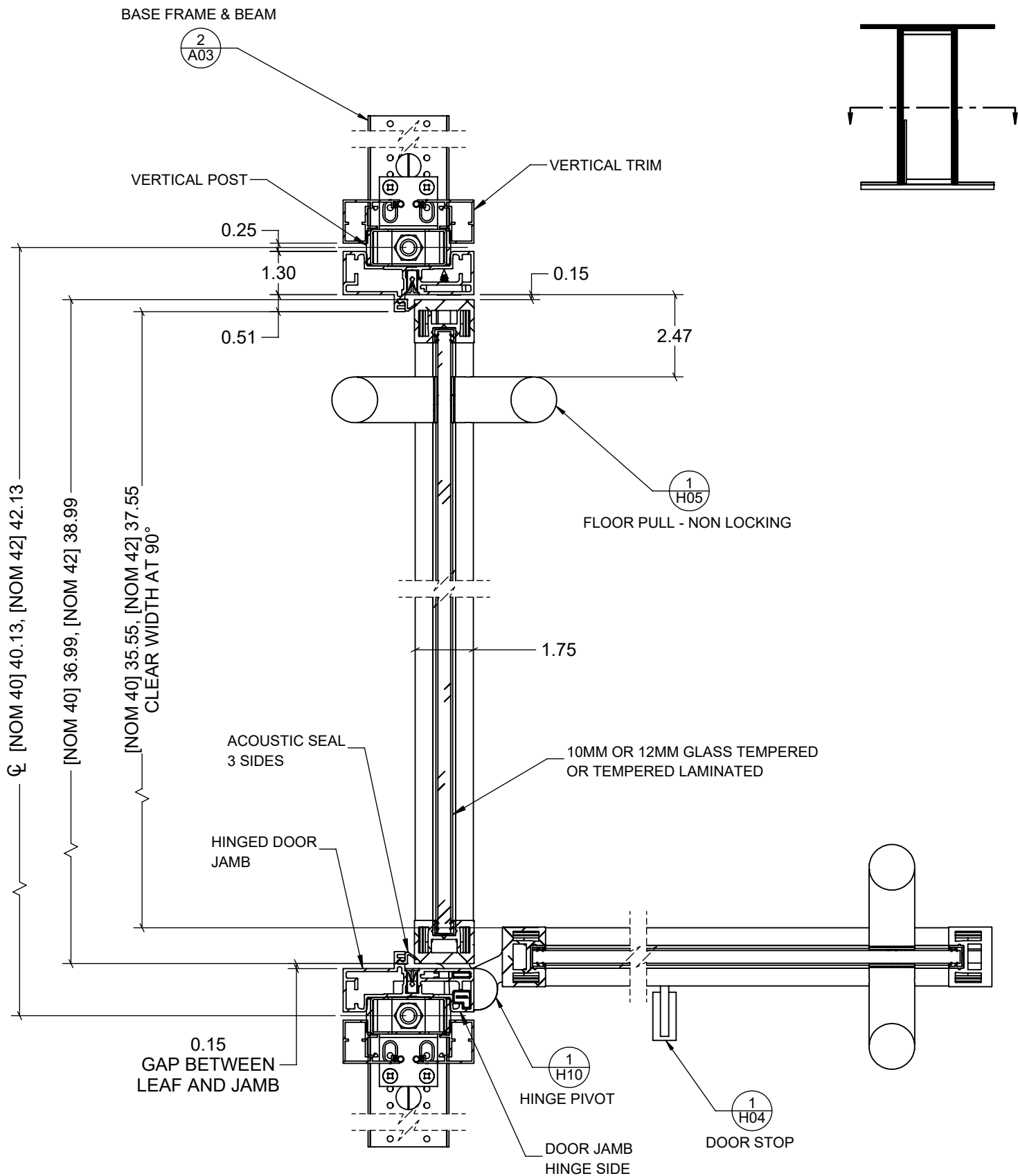
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4/H GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

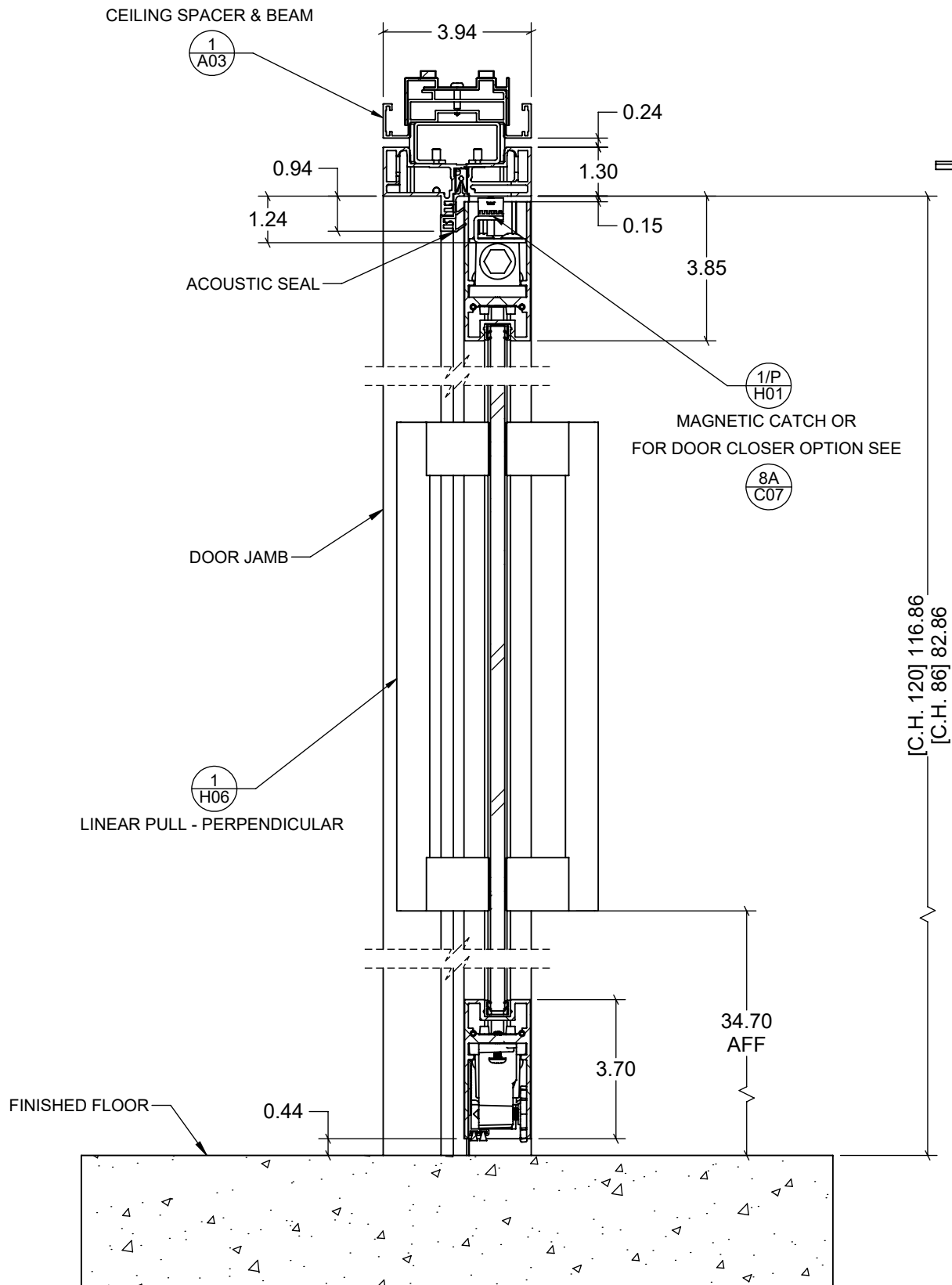
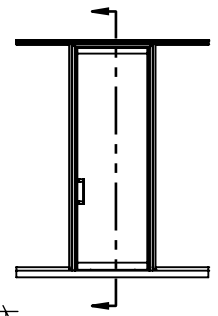
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5/V GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

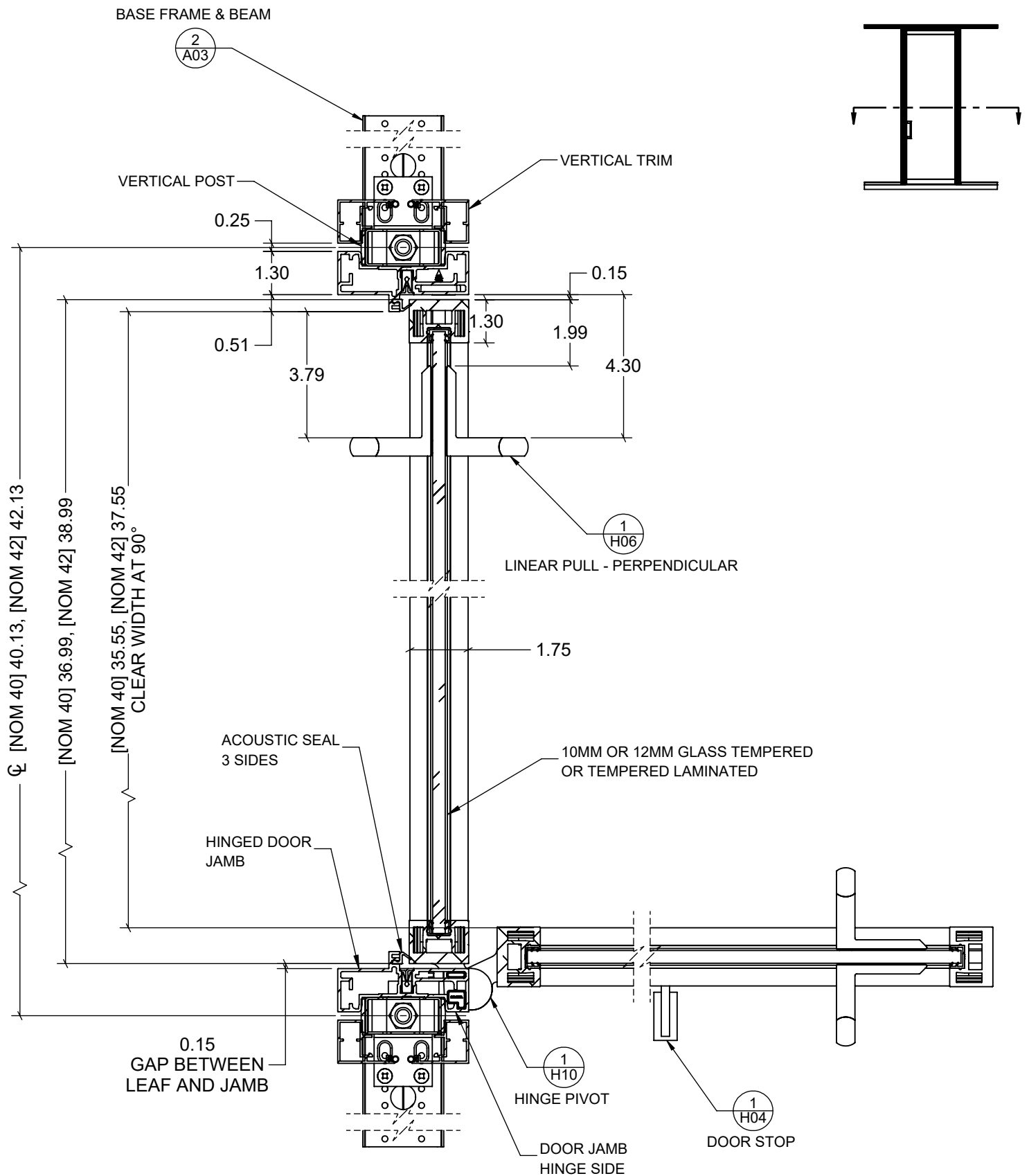
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5/H

GLASS PIVOT DOOR LEAF SINGLE STD BASE

C07

WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

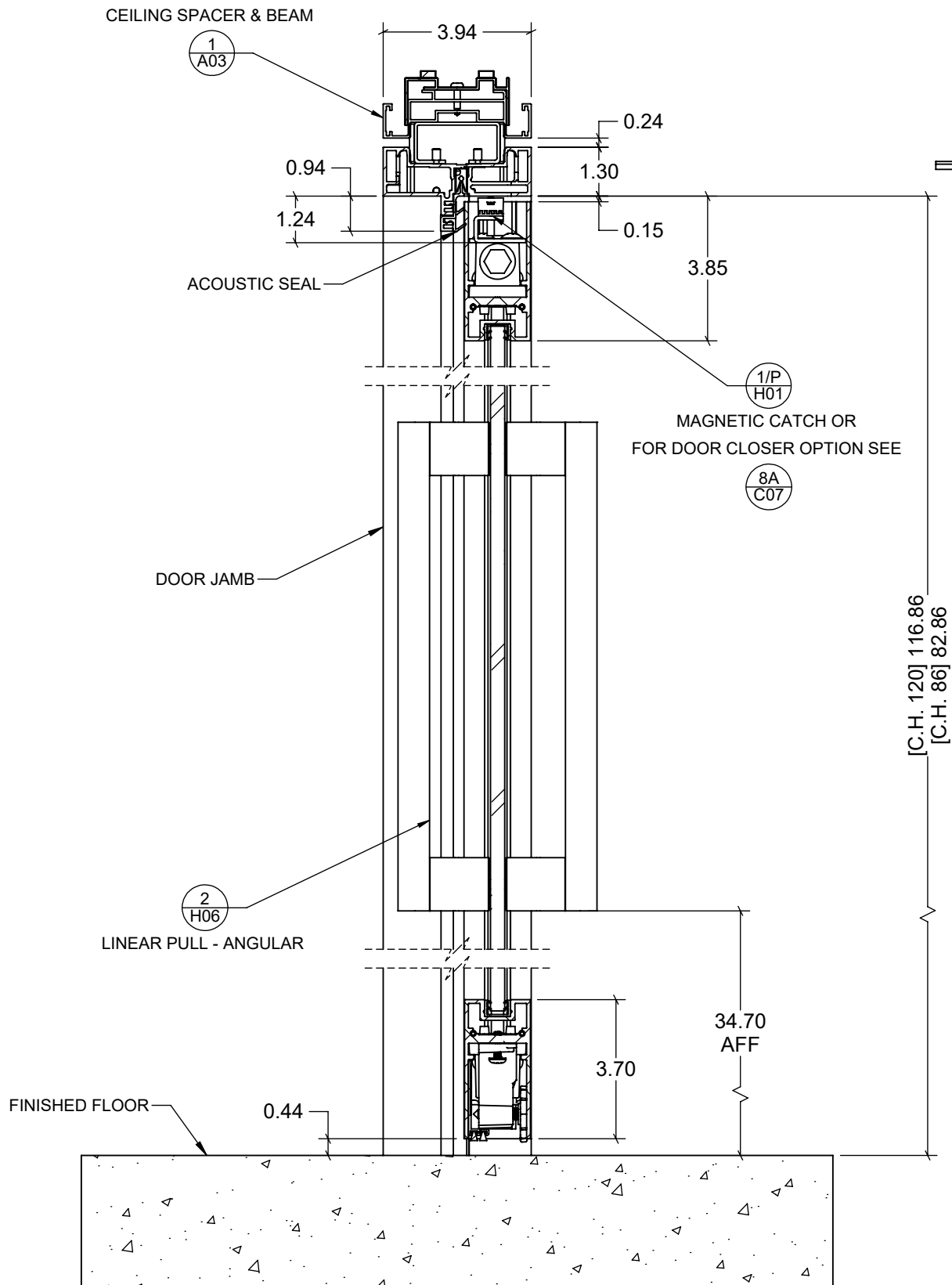
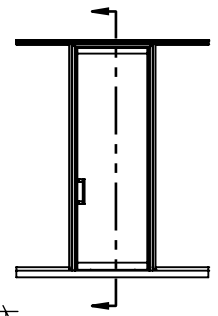
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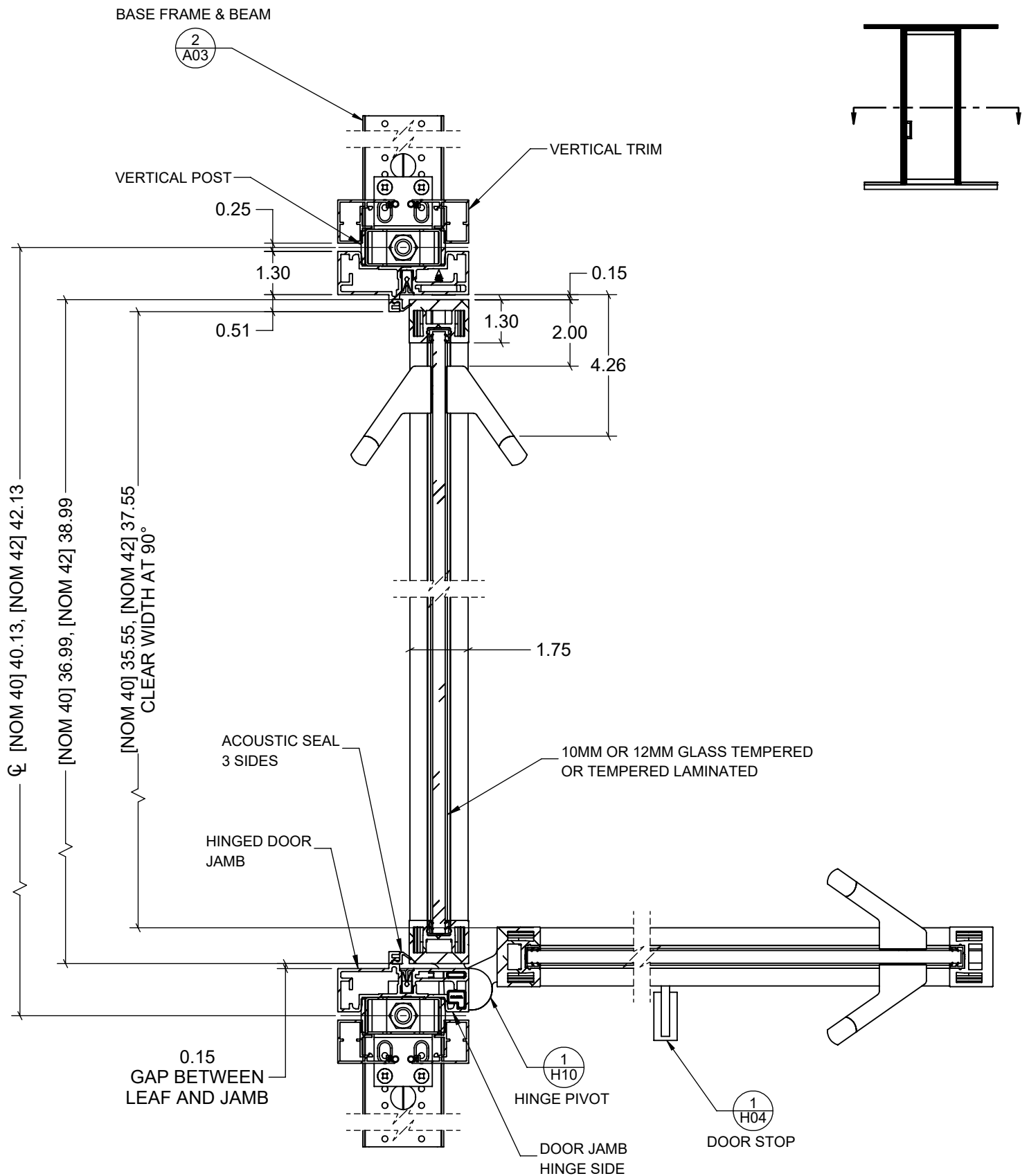
6/V GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

UNIT INCH

SCALE 1:4



6/H GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

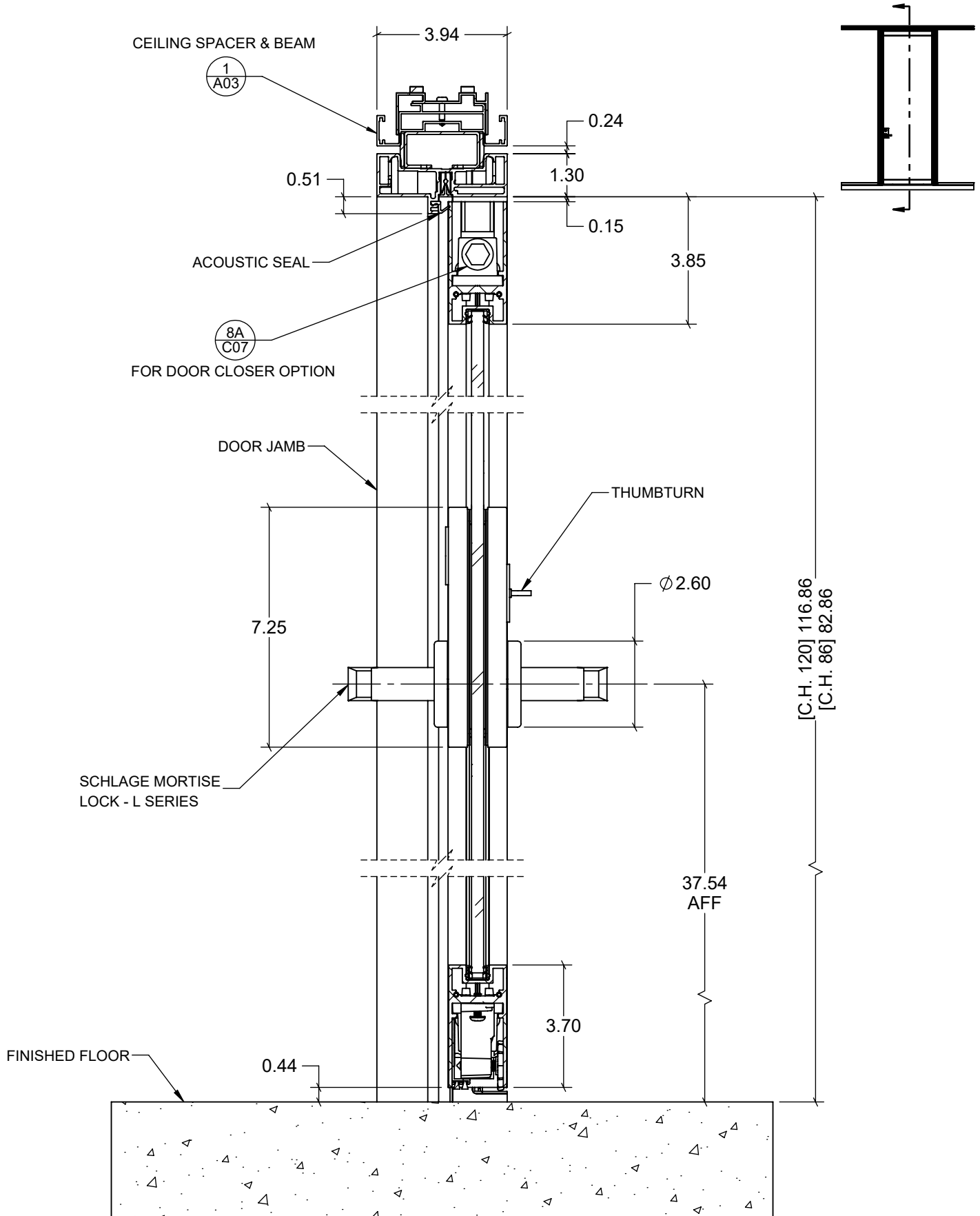
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7/V

GLASS PIVOT DOOR LEAF SINGLE STD BASE

C07

WITH JAMB AND MORTISE LOCK L SERIES

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

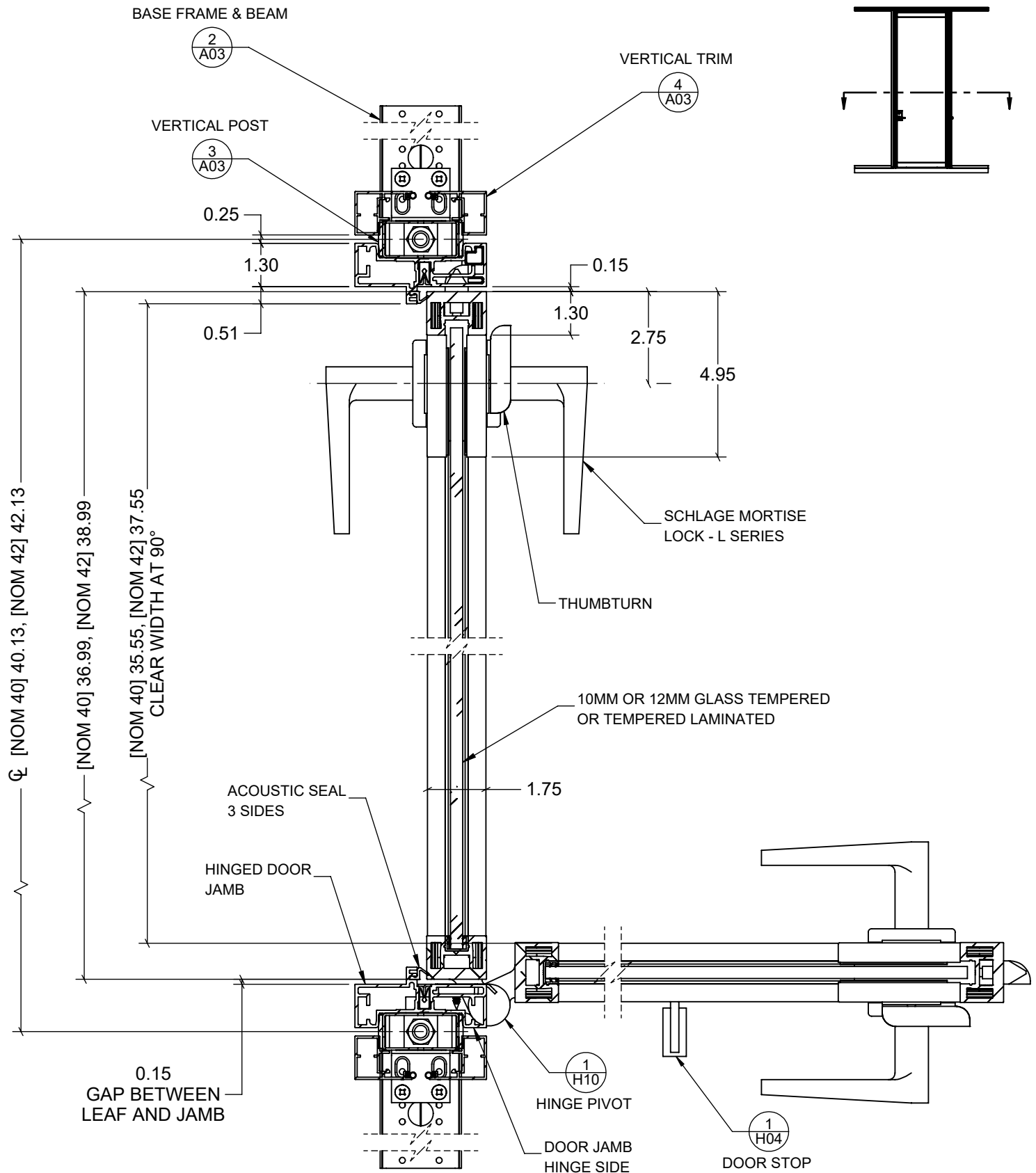
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7/H GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 WITH JAMB AND MORTISE LOCK L SERIES

OPTOS LP - SWING DOOR DETAIL

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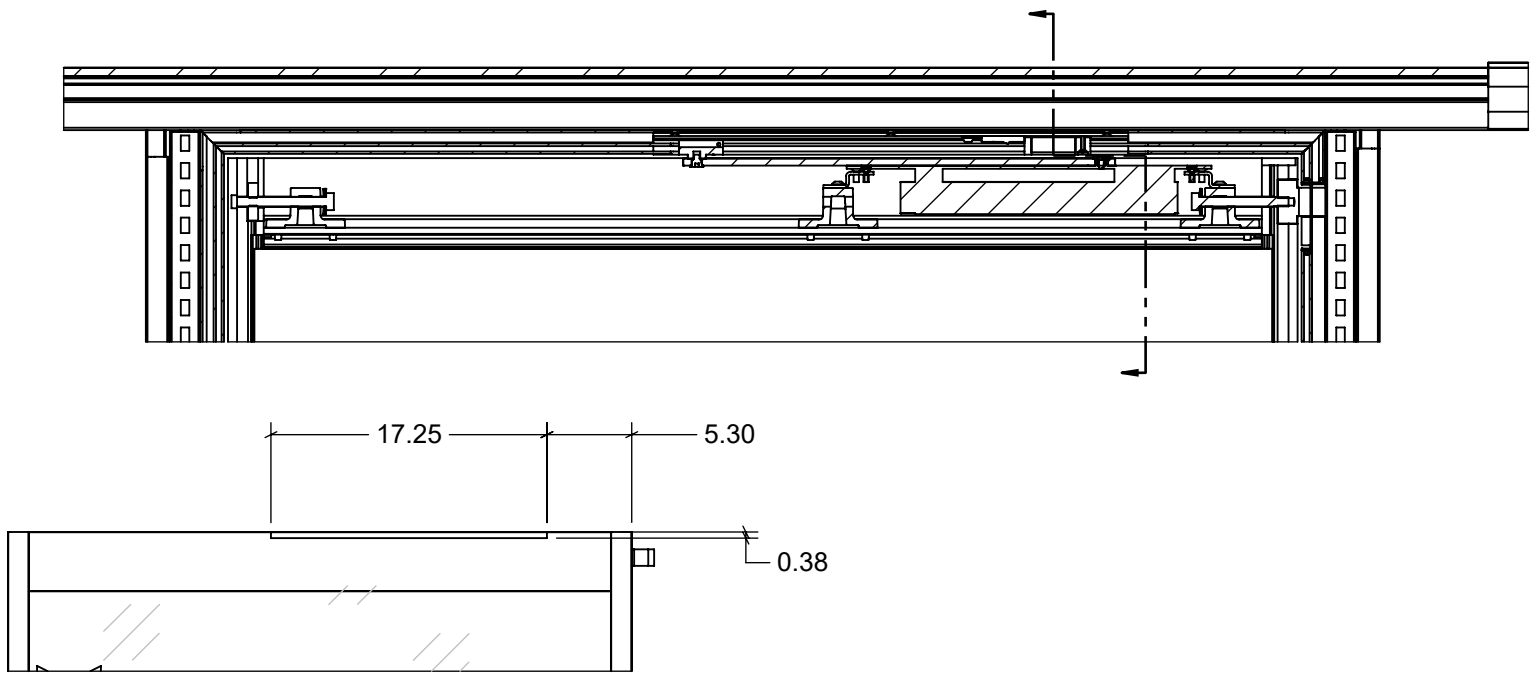
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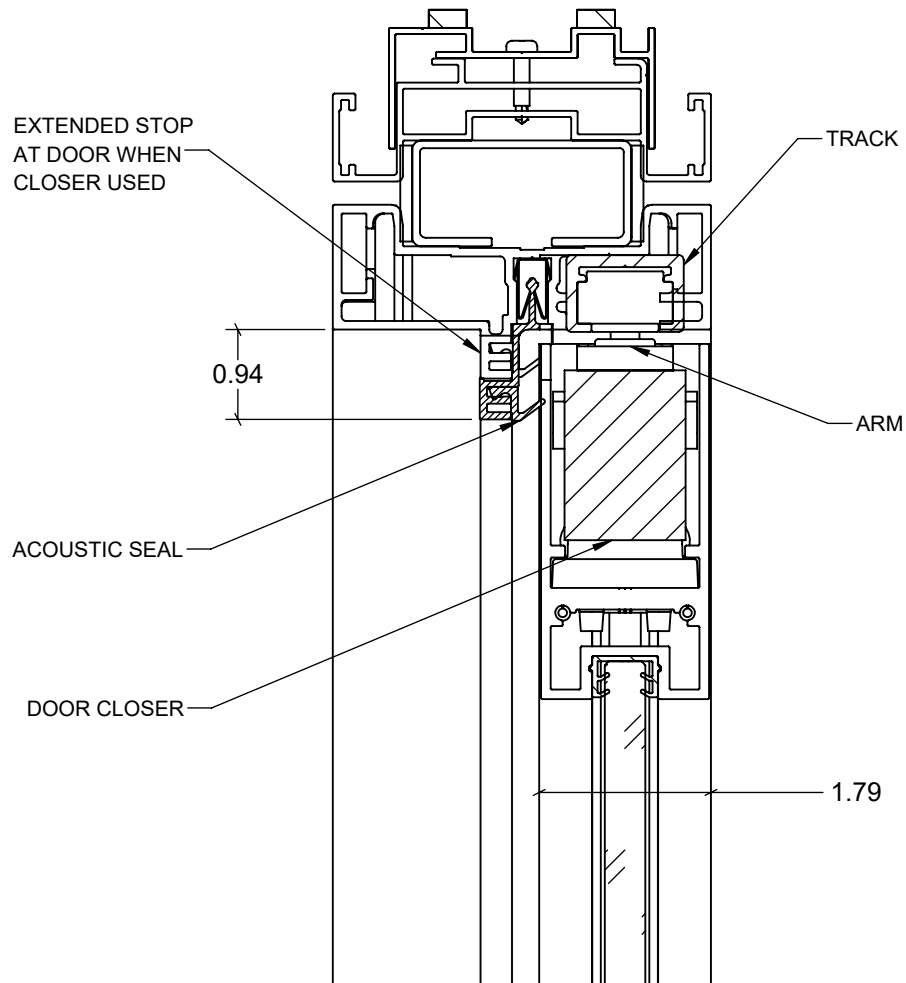
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PIVOT DOOR CLOSER CUTOUT



8/A

GLASS PIVOT DOOR LEAF SINGLE STD BASE

C07

PIVOT DOOR CLOSER OPTION AND JAMB DETAIL

OPTOS LP - SWING DOOR DETAIL

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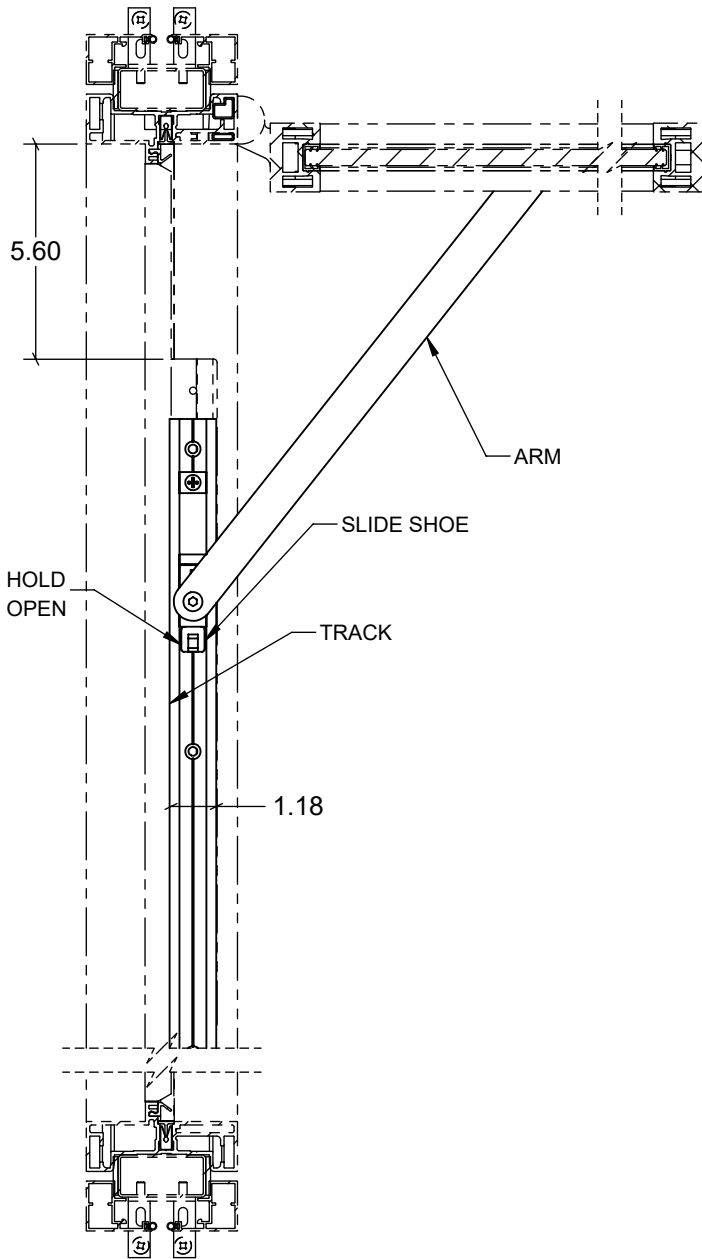
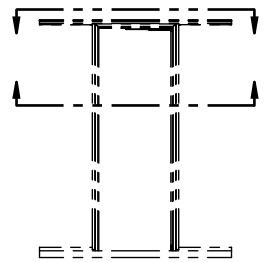
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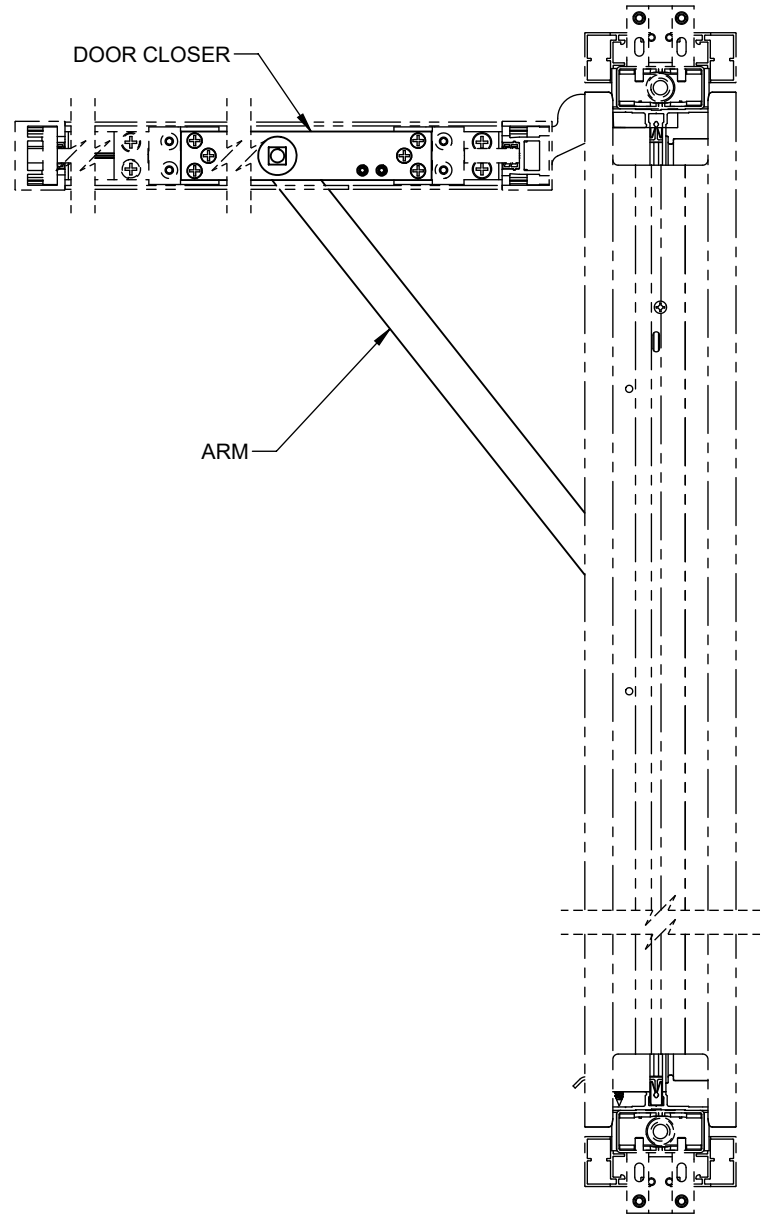
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BOTTOM VIEW



TOP VIEW

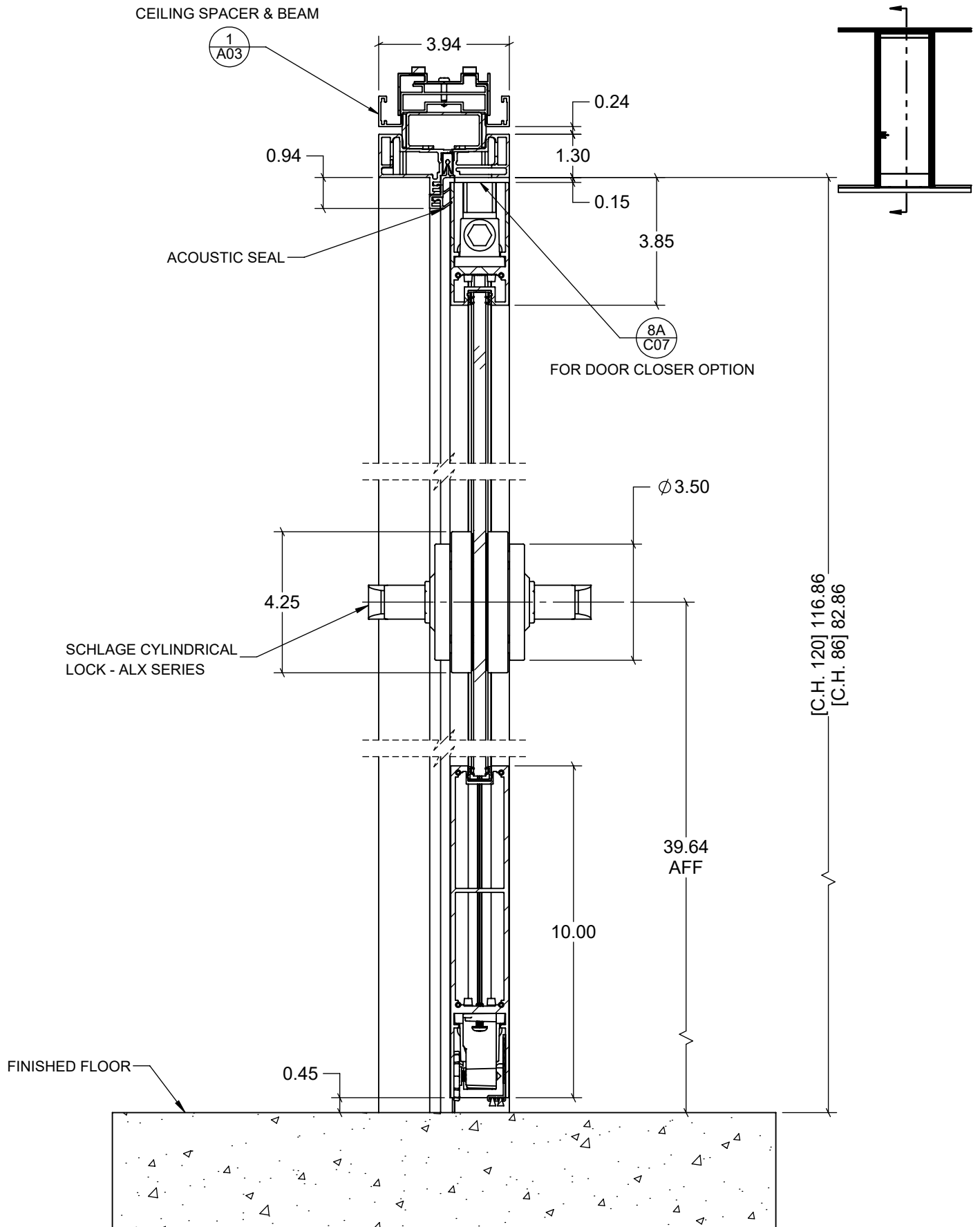
8/B GLASS PIVOT DOOR LEAF SINGLE STD BASE
C07 PIVOT DOOR CLOSER OPTION AND JAMB DETAIL

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

UNIT INCH

SCALE 1:4



1/V GLASS PIVOT DOOR LEAF SINGLE ADA BASE
C08 WITH JAMB AND CYLINDRICAL LOCK ALX

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

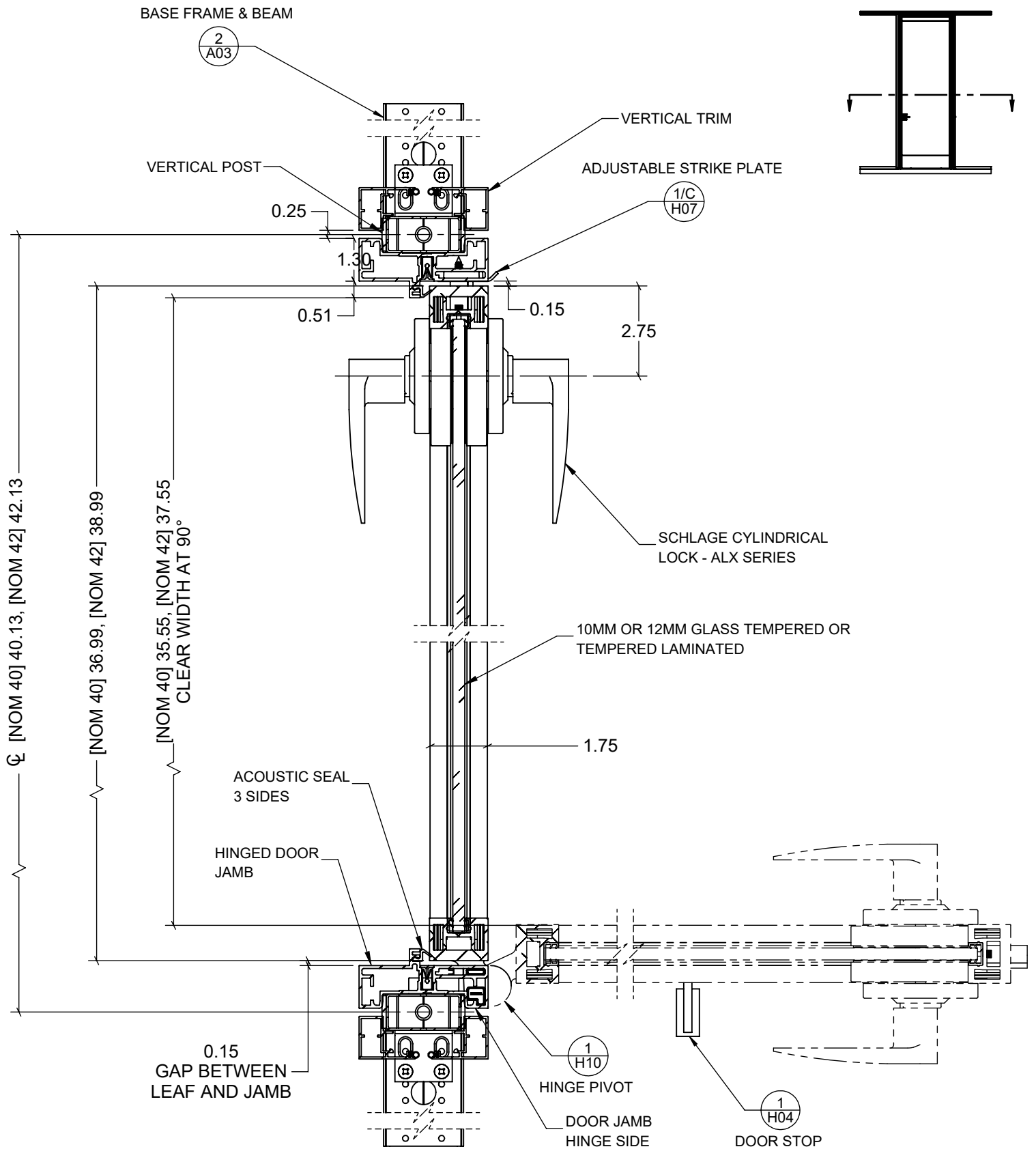
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1/H GLASS PIVOT DOOR LEAF SINGLE ADA BASE
C08 WITH JAMB AND CYLINDRICAL LOCK ALX

OPTOS LP - SWING DOOR DETAIL

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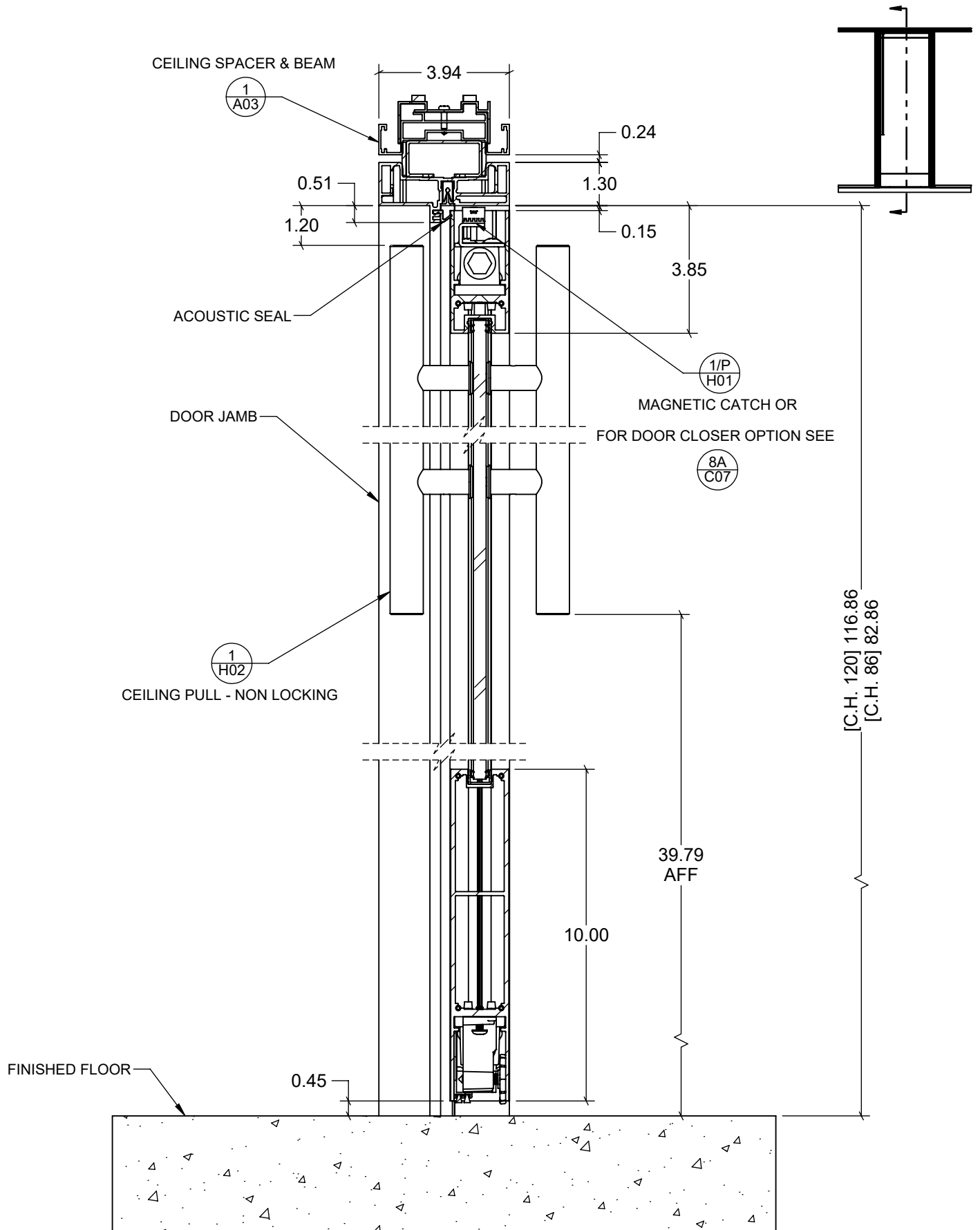
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2/V GLASS PIVOT DOOR LEAF SINGLE ADA BASE
C08 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

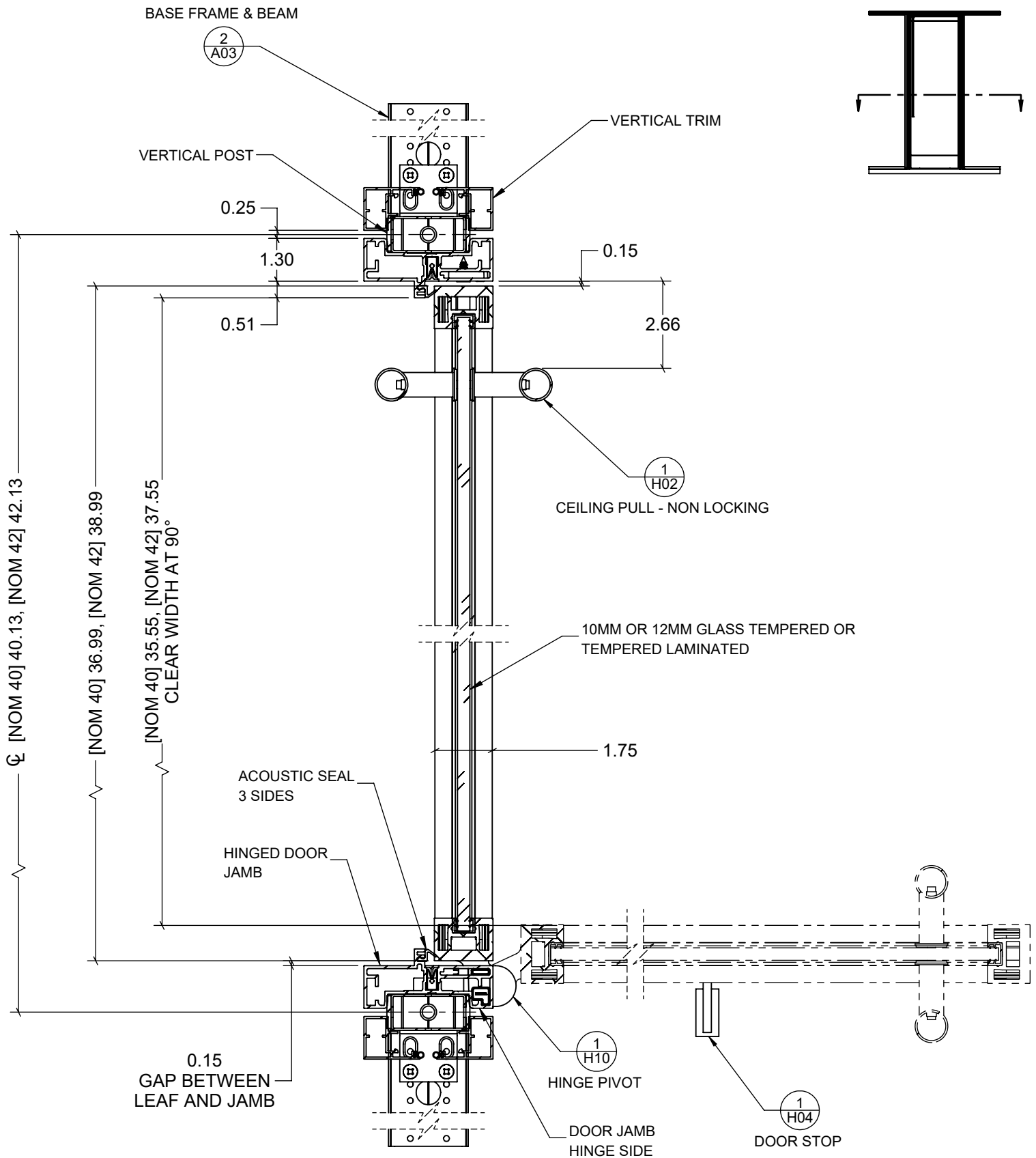
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2/H

C08

GLASS PIVOT DOOR LEAF SINGLE ADA BASE
WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

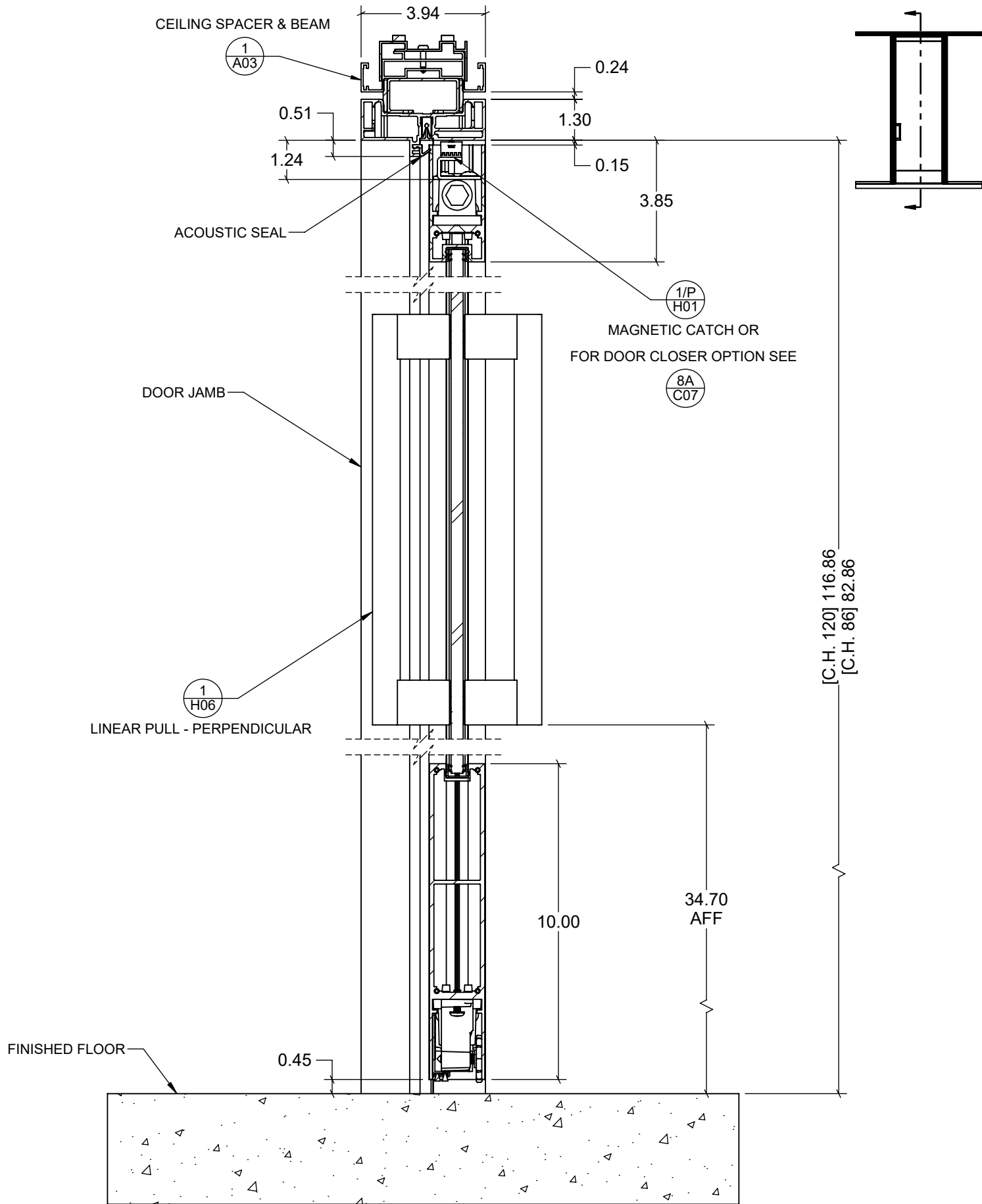
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3/V GLASS PIVOT DOOR LEAF SINGLE ADA BASE
C08 WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - SWING DOOR DETAIL

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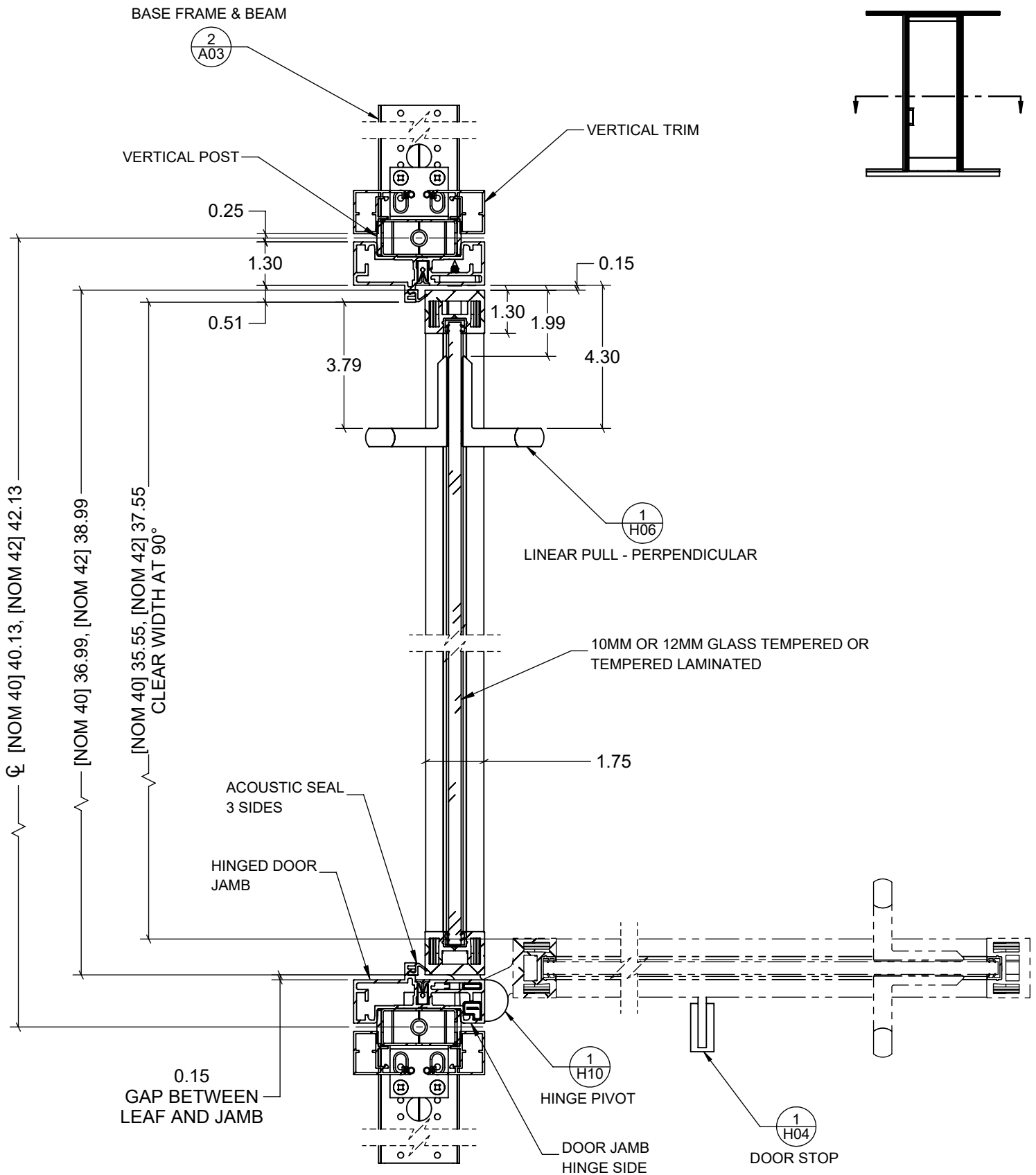
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3/H GLASS PIVOT DOOR LEAF SINGLE ADA BASE
C08 WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

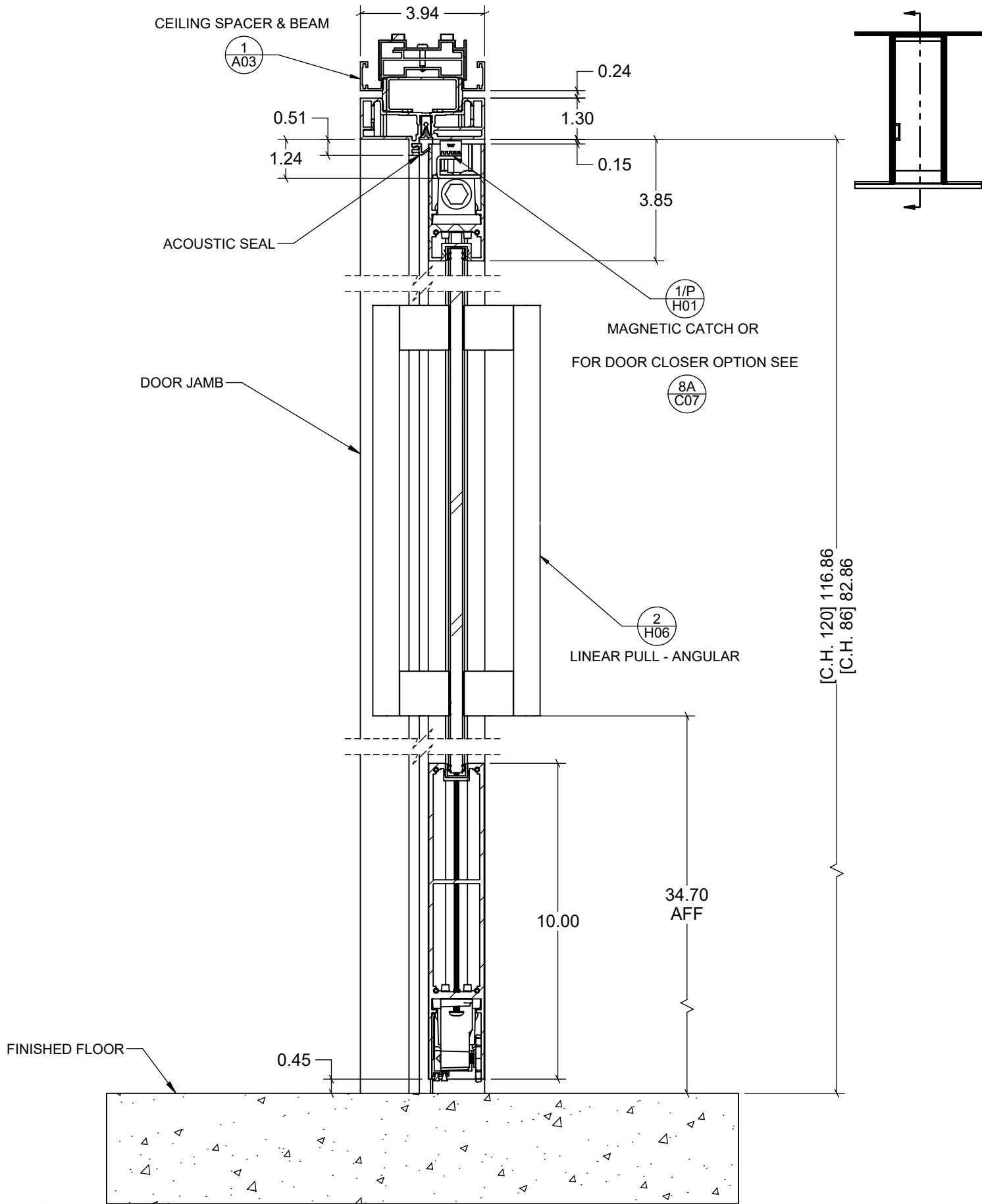
UNIT INCH

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4/V GLASS PIVOT DOOR LEAF SINGLE ADA BASE
C08 WITH JAMB AND LINEAR PULL - ANGULAR

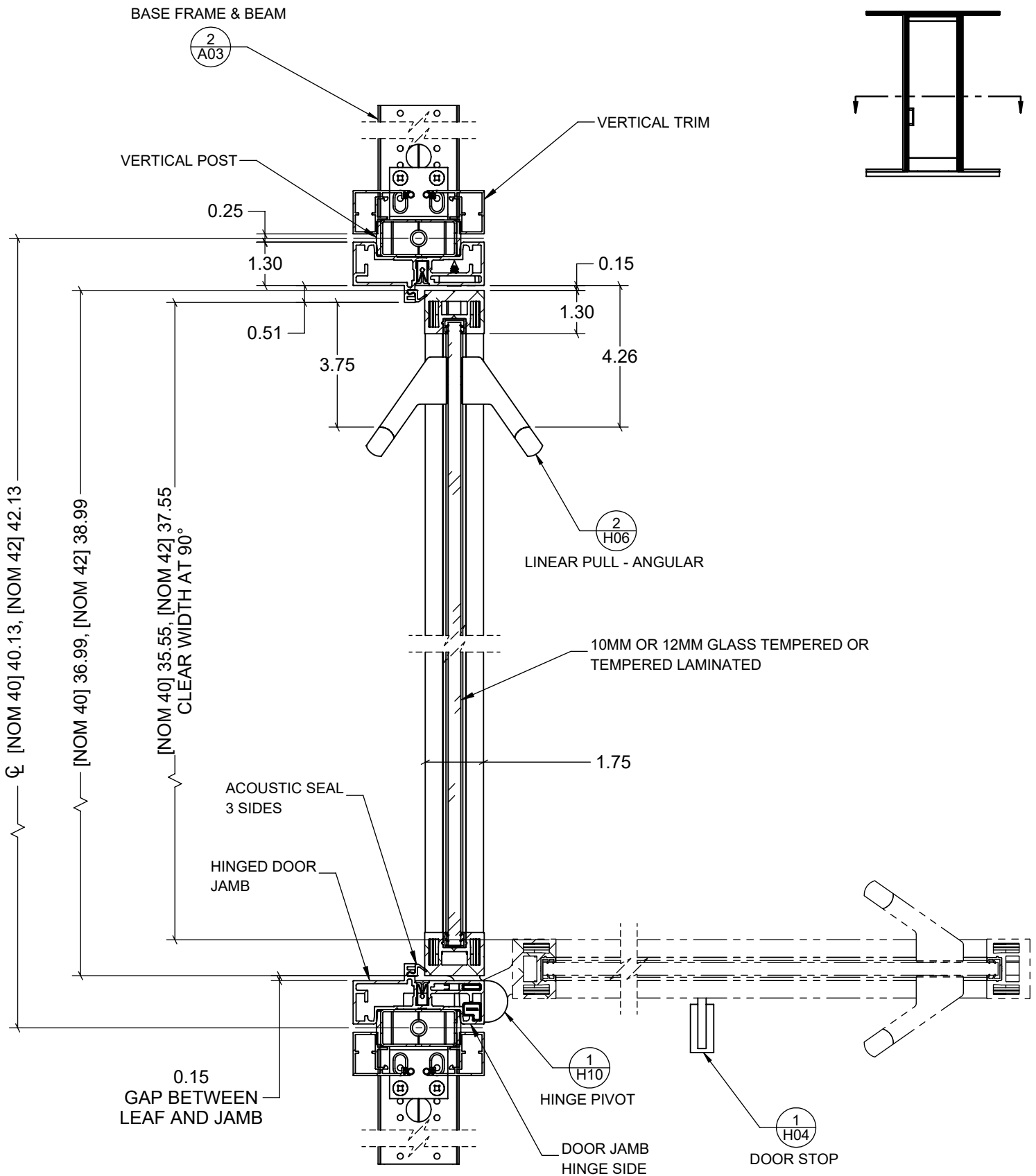
OPTOS LP - SWING DOOR DETAIL

MODIFIED	SEPTEMBER 29, 2024	UNIT	INCH	SCALE	1:4
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4/H GLASS PIVOT DOOR LEAF SINGLE ADA BASE
C08 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

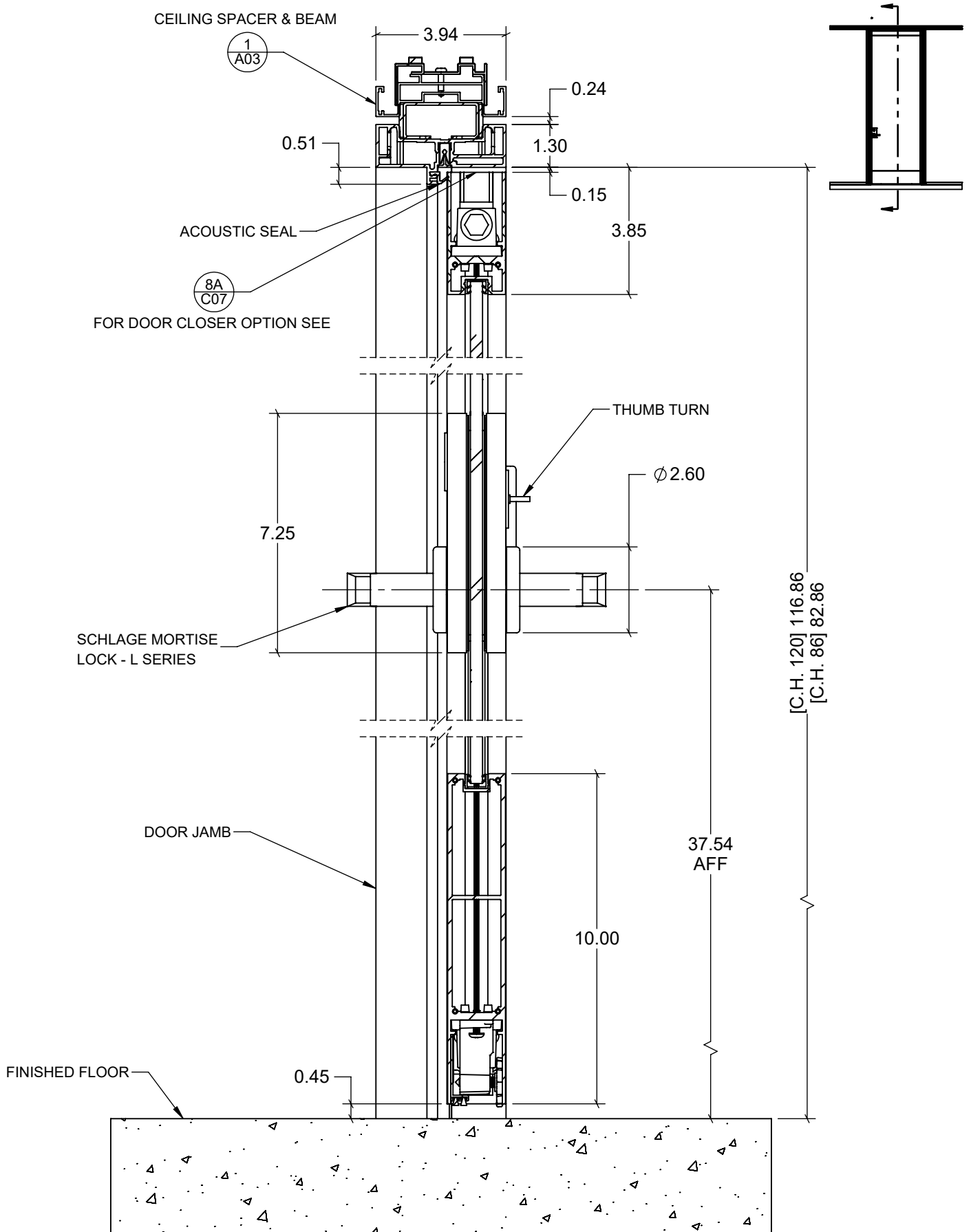
UNIT INCH

SCALE 1:4

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5/V GLASS PIVOT DOOR LEAF SINGLE ADA BASE
C08 WITH JAMB AND MORTISE LOCK L SERIES

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

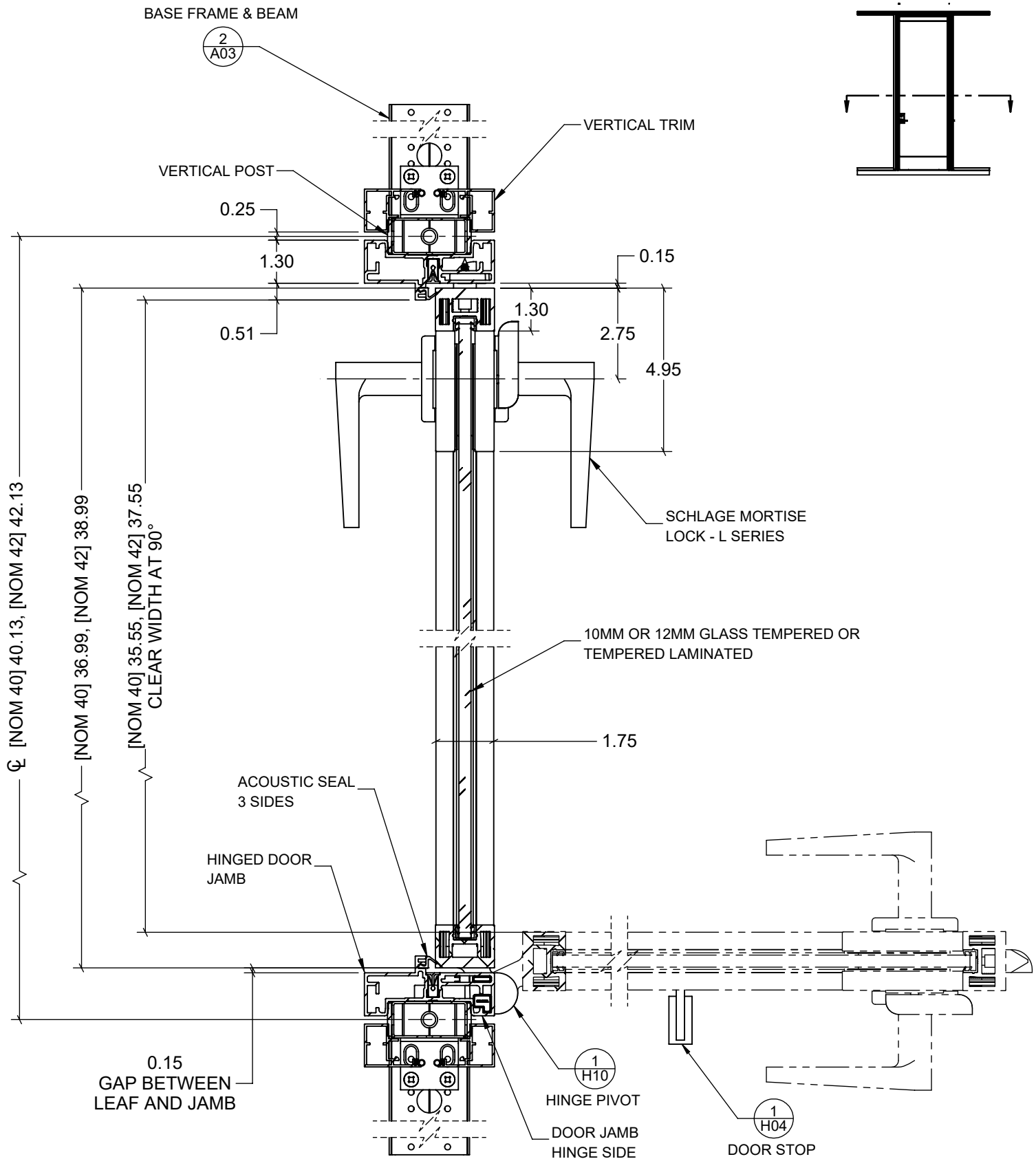
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5/H GLASS PIVOT DOOR LEAF SINGLE ADA BASE
C08 WITH JAMB AND MORTISE LOCK L SERIES

OPTOS LP - SWING DOOR DETAIL

MODIFIED SEPTEMBER 29, 2024

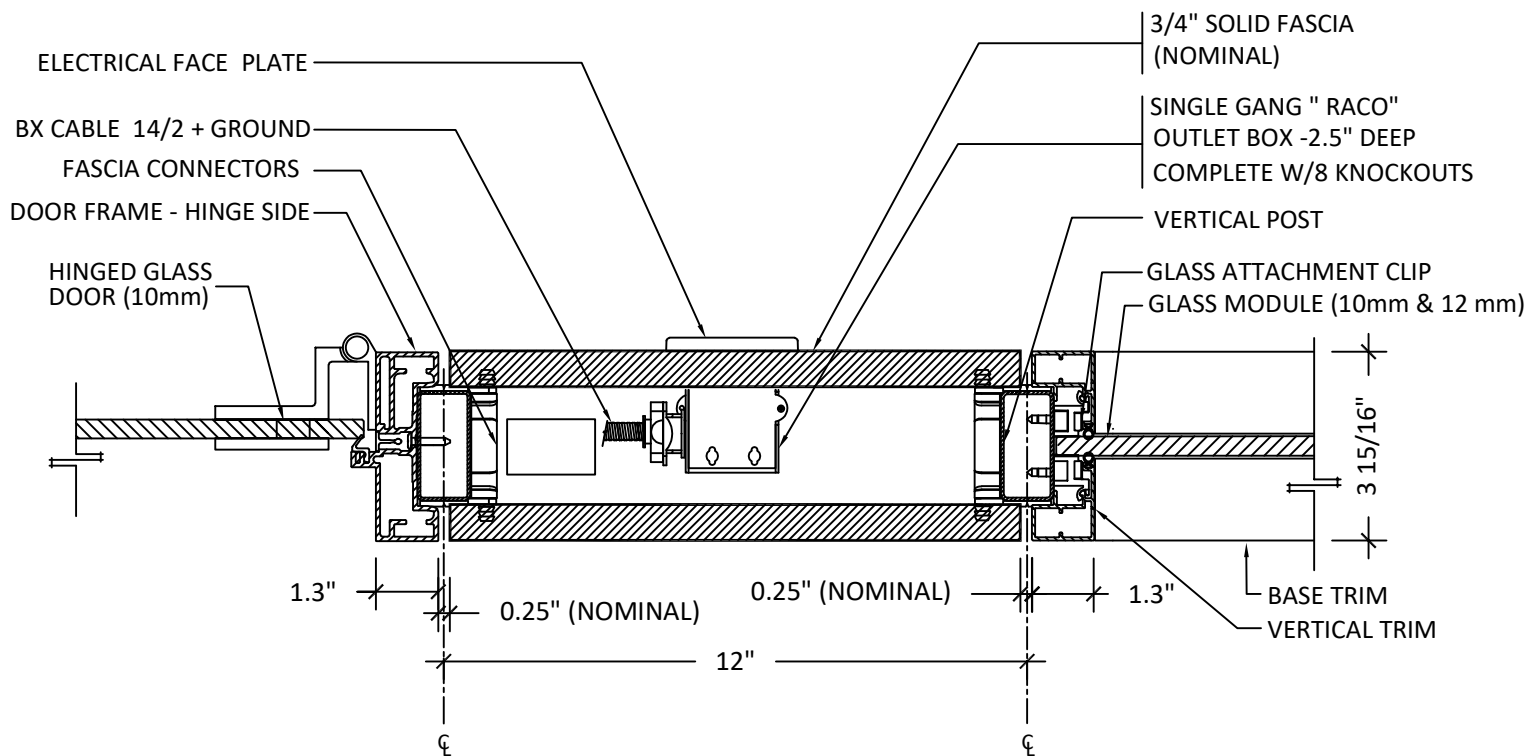
UNIT INCH

SCALE 1:4

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1 SECTION THROUGH ELECTRICAL SIDE PANEL AND RECEPTACLE MODULE

SECTION THROUGH ELECTRICAL SIDE PANEL

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

REV01

E01

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STRUCTURAL GENERAL NOTES FOR TEKNION OPTOS LOW PROFILE WALL PARTITIONS:

I. GENERAL

1. DETERMINE EXISTING BUILDING CONDITIONS AND VERIFY THE APPLICABILITY AND SUITABILITY OF THE DETAILS CONTAINED HEREIN FOR USE IN THE PROPOSED INSTALLATION.
2. RETAIN A REGISTERED PROFESSIONAL ENGINEER, LICENSED IN THE STATE WHERE THE PARTITIONS ARE BEING INSTALLED, TO DETERMINE SITE SEISMICITY AND DEFINE ANCHORAGE AND BRACING REQUIREMENTS UTILIZING INFORMATION CONTAINED IN THE REPORT CONSIDERING LOCAL JURISDICTION CODE REQUIREMENTS. THE PROFESSIONAL ENGINEER IS TO PROVIDE STRUCTURAL OBSERVATION OF CONSTRUCTION TO CONFIRM CONFORMANCE WITH THE INSTALLATION REQUIREMENTS.
3. DRAWINGS INDICATE GENERAL AND TYPICAL DETAILS OF CONSTRUCTION. WHERE CONDITIONS ARE NOT SPECIFICALLY INDICATED BUT ARE OF SIMILAR CHARACTER TO DETAILS SHOWN, USE SIMILAR DETAILS OF CONSTRUCTION, SUBJECT TO REVIEW BY A QUALIFIED PROFESSIONAL ENGINEER.
4. ADEQUACY OF THE BUILDING STRUCTURE TO SUPPORT ANY LOADS IMPOSED BY THE PARTITION WALL IS NOT CONSIDERED IN THE REPORT. IT IS THE USER'S RESPONSIBILITY TO CONSULT WITH A QUALIFIED PROFESSIONAL (REGISTERED PROFESSIONAL ENGINEER) TO ASSESS THE IMPACT OF PARTITION ANCHORAGE LOAD TO THE BUILDING STRUCTURE AND TO ESTABLISH COMPLIANCE WITH THE APPLICABLE CURRENT BUILDING CODE.
5. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR PROVIDING A SAFE PLACE TO WORK AND MEETING THE REQUIREMENTS OF ALL APPLICABLE JURISDICTIONS. EXECUTE WORK TO ENSURE THE SAFETY OF PERSONS AND ADJACENT PROPERTY AGAINST DAMAGE BY FALLING DEBRIS AND OTHER HAZARDS IN CONNECTION WITH THIS WORK.
6. DESIGN IS BASED ON A NON-ESSENTIAL SYSTEM DEFINED BY IBC 2015/2018 (IE = 1.0), CBC 2016/2019 (IE=1.0), AND NBCC 2015 (IE=1.0).

II. MECHANICAL ANCHORS AT CONCRETE

1. MECHANICAL ANCHORS INTO CONCRETE TO BE: HILTI KWIK HUS-EZ CONCRETE SCREW ANCHORS INSTALLED IN ACCORDANCE WITH ICC-ES REPORT ESR-3027, SIMPSON STRONG TIE TITEN HD SCREW ANCHORS INSTALLED IN ACCORDANCE WITH ICC-ES REPORT ESR-2713, OR DEWALT SCREW-BOLT + SCREW ANCHORS INSTALLED IN ACCORDANCE WITH ICC-ES REPORT ESR-3889. SEE THE APPROPRIATE STRUCTURAL DETAILS FOR THE REQUIRED ANCHOR SIZE AND SPACING. NOTE THAT THE ANCHOR LENGTH INDICATED IN THE DETAILS ARE EFFECTIVE EMBEDMENT DEPTHS. SUBSTITUTIONS ARE TO HAVE CAPACITIES EQUAL TO OR EXCEEDING SPECIFIED PRODUCTS, AND MUST HAVE A CURRENT ICC-ESR THAT IS APPROVED FOR USE IN CRACKED CONCRETE IN SEISMIC DESIGN CATEGORIES A THROUGH F AND PER THE IBC 2018 OR 2015 NATIONAL BUILDING CODE OF CANADA AS APPROPRIATE.
2. IF CONCRETE REINFORCEMENT IS ENCOUNTERED DURING INSTALLATION, SHIFT THE ANCHOR LOCATION TO AVOID THE REINFORCEMENT. DO NOT CUT REINFORCEMENT. PROVIDE A MINIMUM OF 1 INCH OF SOUND CONCRETE BETWEEN THE FASTENER AND THE ABANDONED HOLE. FILL THE ABANDONED HOLE WITH NON-SHRINK GROUT.
3. CONTRACTOR IS TO VERIFY WITH LOCAL GOVERNING AUTHORITY ANY REQUIREMENTS FOR ANCHOR TESTING.

F1 - GENERAL NOTES - PART 1

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

REV00

F01-1

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III. COLD-FORMED METAL FRAMING

- 1. STUDS: ASTM C955 AND ASTM A1003, "C" SHAPED WITH LIPPED FLANGES AND PUNCHED WEB. PROVIDE G60 COATING MINIMUM.
 - A. GRADE 33 TYPE H, TYPICAL UNLESS NOTED OTHERWISE.
 - B. GRADE 50 TYPE H, WHERE INDICATED IN DETAILS
 - C. AT CONTRACTOR'S OPTION, GRADE 50 TYPE H MAY BE USED IN LIEU OF GRADE 33 TYPE H.
- 2. TRACK: ASTM C955 AND ASTM A1003, "U" SHAPED WITH UN-PUNCHED WEB. PROVIDE G60 COATING MINIMUM.
 - A. MATCH GRADE OF STUDS, UON
- 3. FRAMING DESIGNATIONS ON DETAILS ARE BASED ON THE STEEL STUD MANUFACTURER'S ASSOCIATION (SSMA) PRODUCT TECHNICAL GUIDE (ICC-ESR-3064P). ALTERNATE FRAMING MAY BE PROPOSED IF A CURRENT ICC EVALUATION REPORT IS PROVIDED SHOWING EQUIVALENCY WITH SSMA PROPERTIES.
- 4. SHEET METAL SCREWS: SELF-DRILLING, SELF-TAPPING, HDG PER ASTM A153. PAN OR HEX WASHER HEAD AS REQUIRED BY FINISH.
 - A. PRODUCTS: ITW-BUILDEX TEKS SELECT (ICC-ESR-3223), SIMPSON STRONG-TIE STRONG-DRIVE X(ICC-ESR-3006) OR APPROVED EQUIVALENT.

IV. ROUGH CARPENTRY

- 1. FRAMING LUMBER: DOUGLAS FIR (COAST REGION) GRADED AND MARKED IN ACCORDANCE WITH THE STANDARD GRADING RULES NO. 17 OF THE WEST COAST LUMBER INSPECTION BUREAU (W.C.L.I.B.) OR WESTERN LUMBER GRADING RULES, OF THE WESTERN WOOD PRODUCTS ASSOCIATION (W.W.P.A.). USE LUMBER OF THE FOLLOWING GRADES:

<u>MEMBER</u>	<u>MOISTURE CONTENT</u>	<u>WOOD/GRADE</u>
BLOCKING & BRIDGING	15%	DF #2 OR SP #2

- 2. ROUGH HARDWARE:
 - A. NAILS: COMMON WIRE NAILS, STANDARD LENGTHS UON. USE HOT-DIPPED ZINC-COATED GALVANIZED NAILS FOR EXTERIOR INSTALLATIONS AND WHEN PENETRATING PRESSURE TREATED OR FIRE-RETARDANT LUMBER.
 - B. SCREWS: ASTM A307, ANSI/ASME STANDARD B18.6.1. USE CADMIUM-PLATED PAN OR ROUND HEADED WOOD SCREWS AT STEEL TO WOOD AND WOOD TO WOOD CONNECTIONS.
 - C. FRAMING CLIPS, SHEET METAL STRAPS, ETC.: SIMPSON STRONG-TIE. PROVIDE Z-MAX COATING WHERE ATTACHED TO PRESERVATIVE TREATED LUMBER.
- 3. SCREW INSTALLATION:
 - A. DRILL PRE-BORED LEAD HOLES FOR WOOD SCREWS AS FOLLOWS.
 - 1. LEAD HOLE FOR THE SHANK: 7/8 TIMES THE DIAMETER OF THE SHANK, AND THE SAME DEPTH OF PENETRATION AS THE LENGTH OF UNTHREADED SHANK.
 - 2. LEAD HOLE FOR THREADED PORTION: 7/8 TIMES THE DIAMETER OF THE SCREW AT THE ROOT OF THE THREAD.
 - 3. INSERT THE SCREW INTO LEAD HOLE BY TURNING. DO NOT DRIVE WITH A HAMMER.
 - B. SIMPSON STRONG-TIE SDS SCREWS DO NOT REQUIRE PRE-DRILLING.

F2 - GENERAL NOTES - PART 2

SEISMIC APPLICATIONS			N.T.S.
OPTOS ARCHITECTURAL PACKAGE	JUNE 30, 2024	REV00	F01-2

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LONGITUDINAL BRACE AT 6'-0" ON CENTER MAXIMUM,
1 MINIMUM PER WALL, TYPICAL SEE WALL SECTION
FOR SIMILAR TOP OF BRACE CONNECTION SIMILAR
TO TRANSVERSE BRACE.

REFER TO
SHEET F4

WHERE PIVOT DOOR OCCURS,
BRACE TOP OF JAMB POST WITH
TRANSVERSE BRACE & VERTICAL
STRUT PER WALL SECTION
SIMILAR AT EACH SIDE OF DOOR

STRUCTURAL
FLOOR ABOVE

VERTICAL STRUT PER WALL
SECTIONS, TYPICAL

TRANSVERSE BRACE PER
WALL SECTIONS, TYPICAL

9" MAXIMUM
FROM END

CEILING

8" MAXIMUM

REFER TO
SHEET F7

CEILING
SPACER SPLICE
WHERE REQUIRED

GLASS PANEL JOINT
WHERE OCCURS

OPTOS LOW PROFILE
WALL PARTITION

VERTICAL WALL START BY MANUF
AT EACH END, SUPPORTED BY
PERPENDICULAR FRAMED /
STRUCTURAL WALL OR 4"X4"
ALUMINIUM CORNER POST BY
FASTENERS BETWEEN WALL
START & SUPPORT TO BE SPACED
AT 2'-0" ON CENTER MAXIMUM

ALUMINUM RAIL ASSEMBLY
TOP & BOTTOM

FINISHED FLOOR

10' - 0" MAXIMUM

6" MAXIMUM
TYPICAL

FLOOR ANCHOR
PER DETAILS F8 &
F9 TYPICAL

6" MAXIMUM, TYPICAL
EACH END OF WALL

PROVIDE FLOOR
ANCHOR ON EACH
SIDE OF ALUMINIUM
BOTTOM RAIL SPLICE
WHERE OCCURS

NOTES:

1. AT WALL TRANSITION FROM OPTOS LP TO OTHER TEKNION
WALL SYSTEM OR DRYWALL, PROVIDE TRANSVERSE BRACE AT
TOP OF WALL AND ANCHOR AT WALL BASE SIMILAR TO WALL
END CONDITION.

F3 - OPTOS LOW PROFILE PARTITION ELEVATION

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

REV00

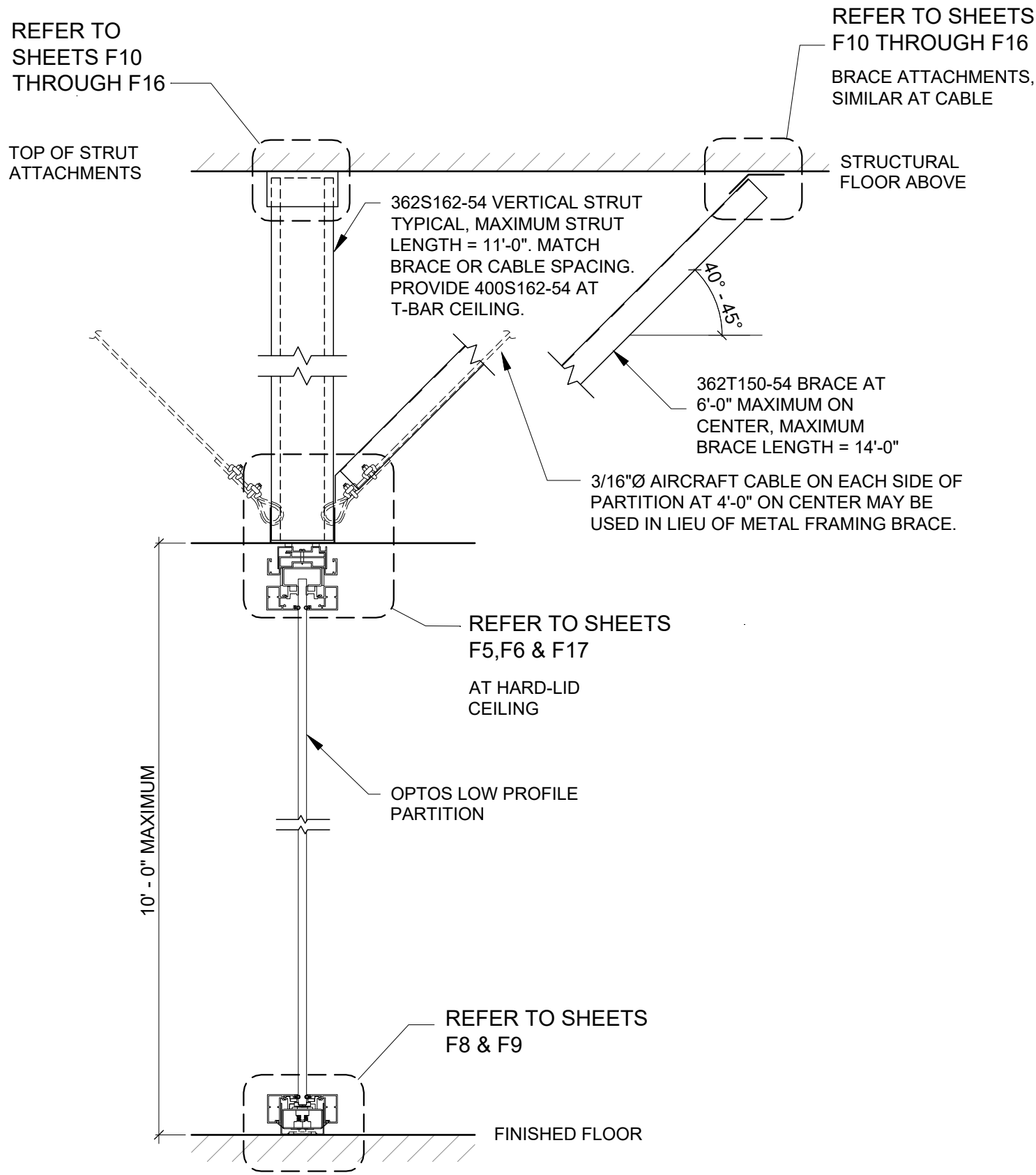
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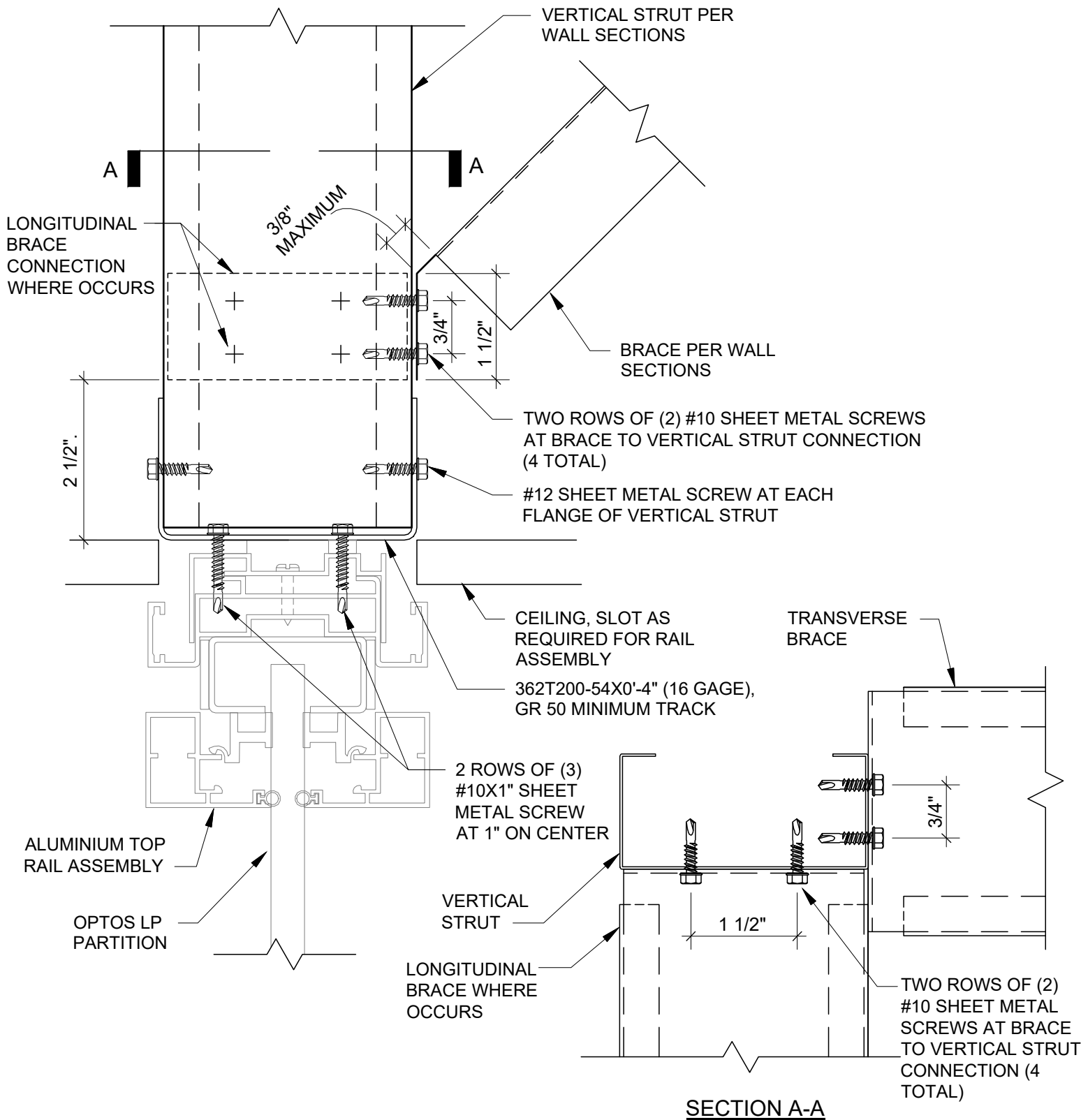
F4 - OPTOS LP GLASS PARTITION SECTION

SEISMIC APPLICATIONS N.T.S.

OPTOS ARCHITECTURAL PACKAGE JUNE 30, 2024 REV00 F4

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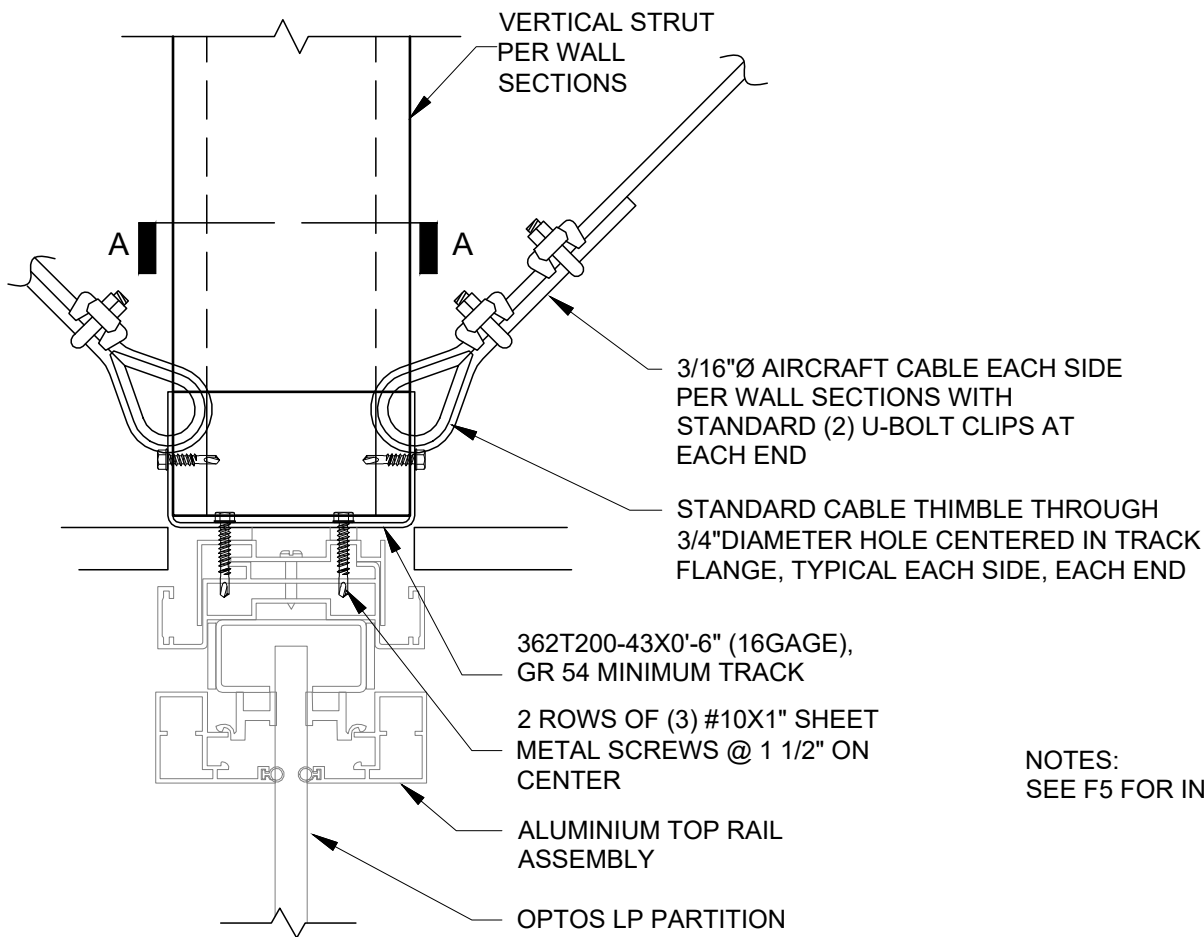
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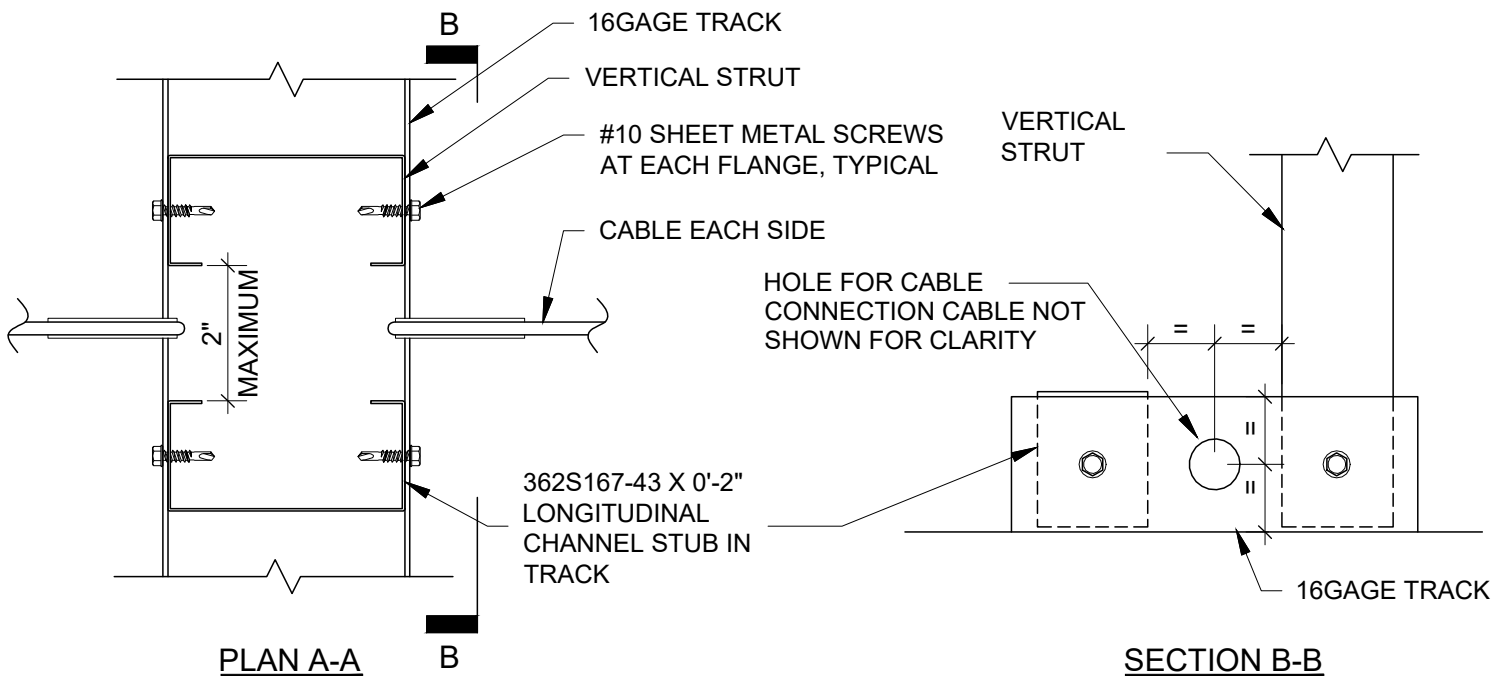
F5 - TOP TRACK TO BRACE CONNECTION

SEISMIC APPLICATIONS			N.T.S.
OPTOS ARCHITECTURAL PACKAGE	JUNE 30, 2024	REV00	F5

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NOTES:
SEE F5 FOR INFO NOT SHOWN



F6 - TOP TRACK TO CABLE CONNECTION

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

REV00

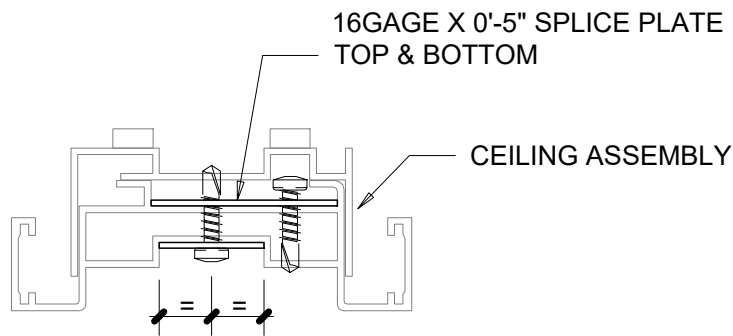
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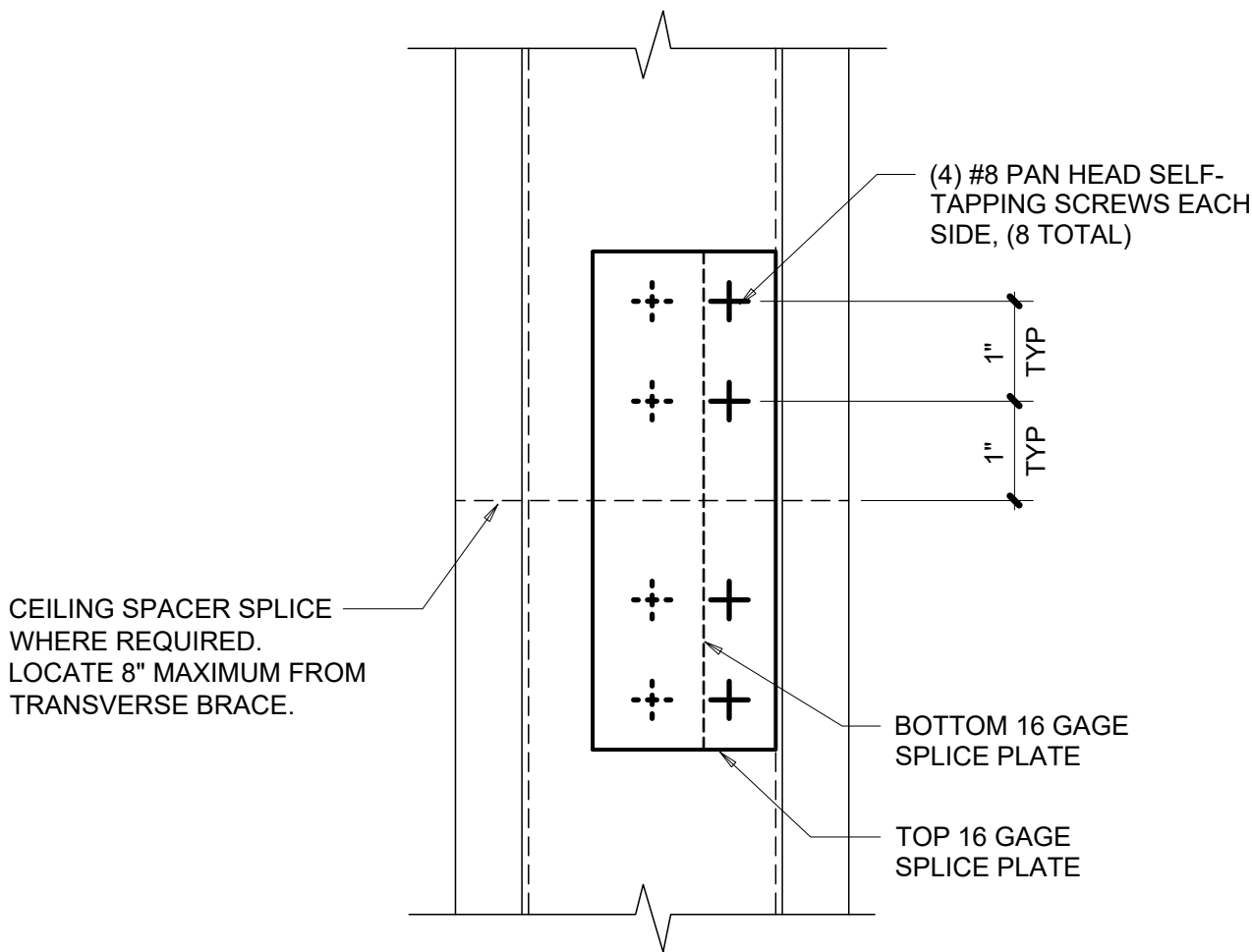
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SECTION



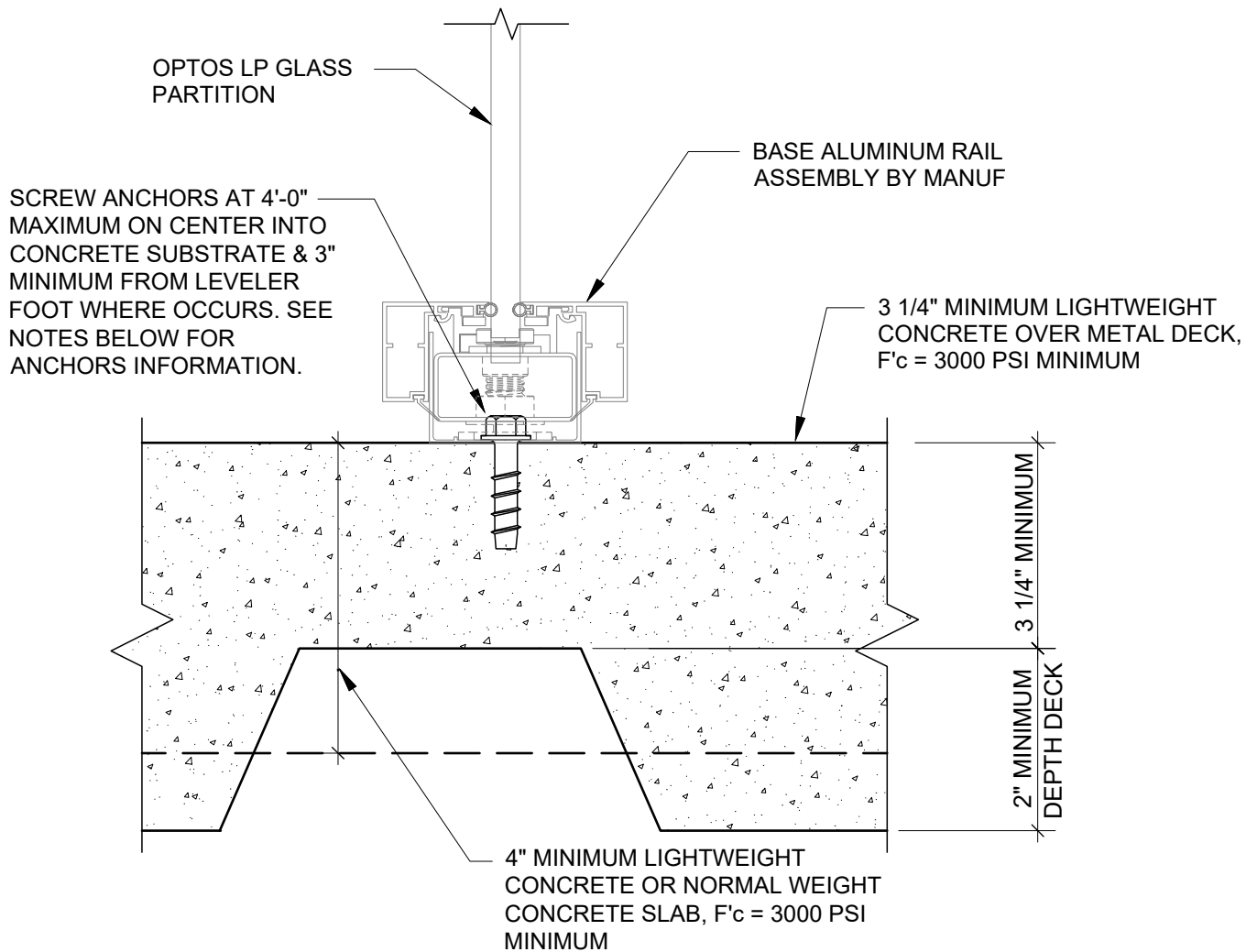
PLAN

F7 - OPTOS LOW PROFILE TOP TRACK SPLICE

SEISMIC APPLICATIONS			N.T.S.
OPTOS ARCHITECTURAL PACKAGE	JUNE 30, 2024	REV00	F7

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NOTES:

1. ACCEPTABLE ANCHORS ARE:
 - A. SIMPSON TITEN HD 3/8"Ø x 1.77"
 - B. DEWALT SCREW-BOLT+ 1/4"Ø x 1.94"
2. SEE GENERAL NOTE F1 FOR ADDITIONAL ANCHOR INFORMATION

F8 - OPTOS LP BASE ANCHORAGE CONNECTION TO CONCRETE SLAB

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

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F8

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OPTOS LP GLASS
PARTITION

BASE ALUMINIUM RAIL ASSEMBLY
BY MANUF

SIMPSON STRONG TIE 1/4"ØX2 1/2"
SDS SCREWS AT 2'-6" ON CENTER
MAXIMUM & 3" MINIMUM FROM
LEVELER FOOT WHERE OCCURS.
ALTERNATIVELY, #14 X 2 1/2"
WOOD SCREWS MAY BE USED.

WHERE PARTITION IS
LOCATED DIRECTLY OVER
FLOOR JOIST, LOCATE
WOOD SCREW CENTERED
ON WOOD JOIST

3X4 MINIMUM BLOCKING, MATCH
SCREW SPACING. PROVIDE (2)
10d (d=PENNY SIZE) TOENAILS
INTO 2X MINIMUM FRAMING AT
EACH END

2X MINIMUM WOOD JOIST
AT 24" ON CENTER
MAXIMUM, TYPICAL

PARTITION WALL PARALLEL TO WOOD FLOOR JOIST

SIMPSON STRONG TIE 1/4"ØX2 1/2"
SDS SCREWS AT 2'-6" ON CENTER
MAXIMUM & 3" MINIMUM FROM
LEVELER FOOT WHERE OCCURS.
ALTERNATIVELY, #14 X 2 1/2"
WOOD SCREWS MAY BE USED.

OPTOS LP
PARTITION

BASE ALUMINUM RAIL
ASSEMBLY BY MANUF

2X MINIMUM WOOD JOIST
AT 24" ON CENTER
MAXIMUM, TYPICAL

3X4 MINIMUM BLOCKING
CONTINUED BELOW PARTITION,
WITH (2) 10d (d=PENNY SIZE)
TOENAILS INTO 2X MINIMUM
FRAMING AT EACH END

PARTITION WALL PERPENDICULAR TO WOOD FLOOR JOIST

F9 - OPTOS LP BASE ANCHORAGE AT WOOD FLOOR

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

REV00

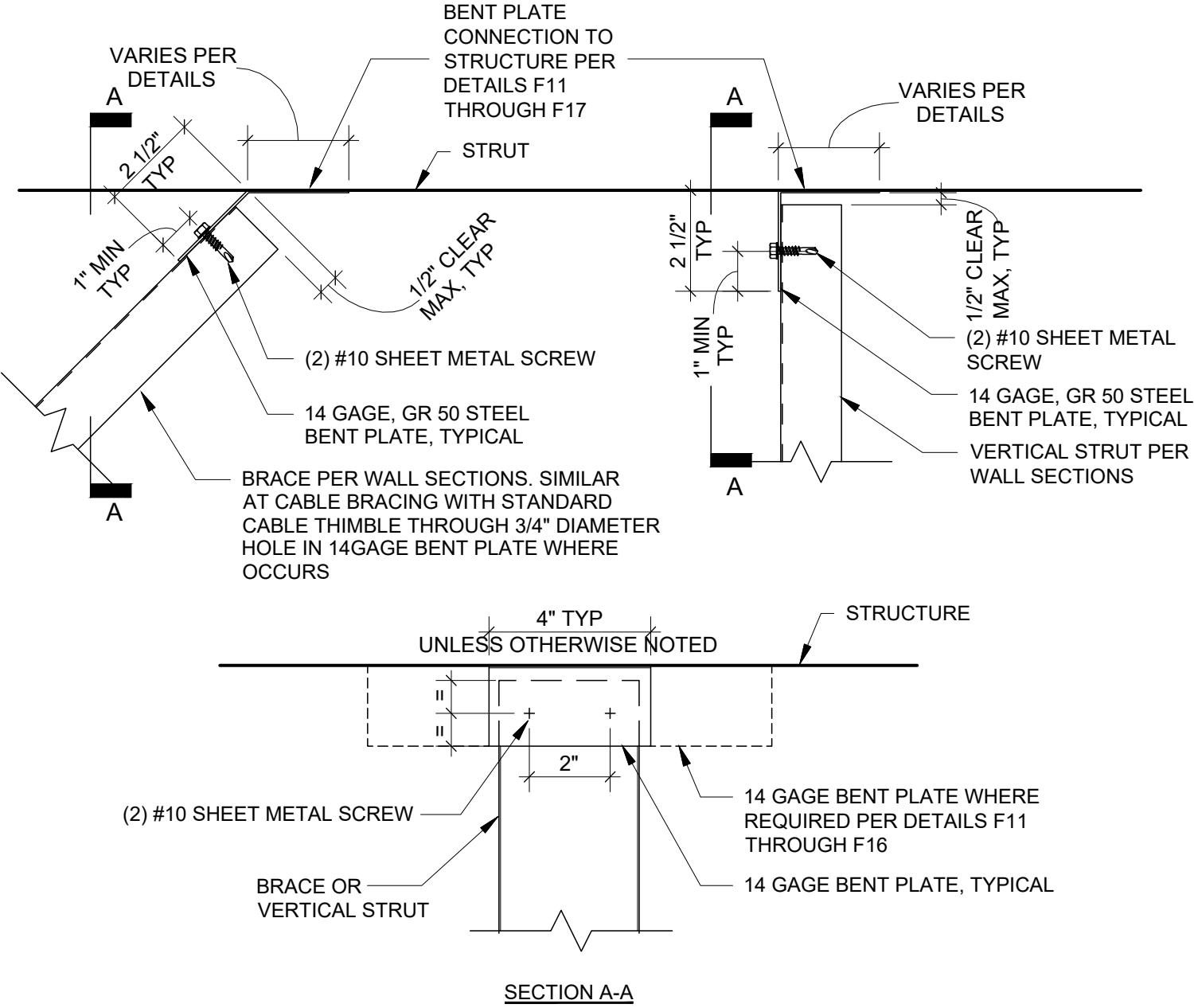
F9

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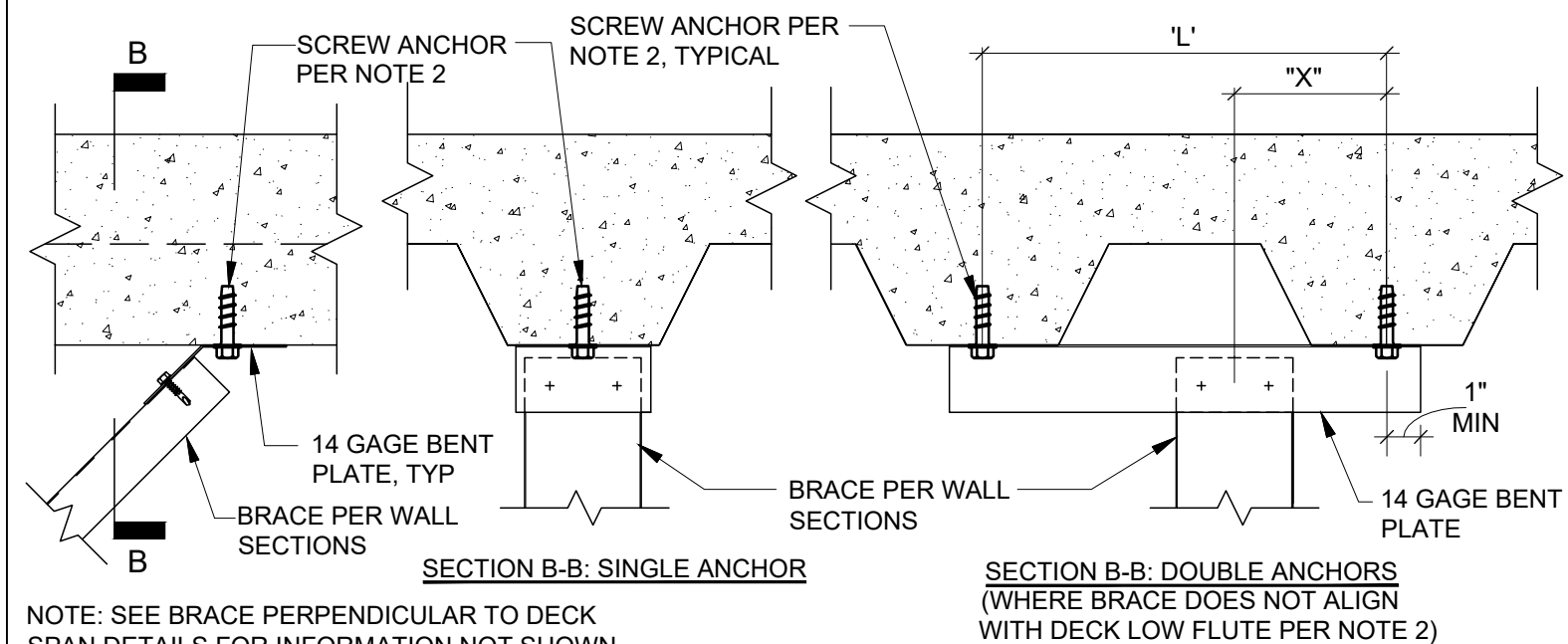
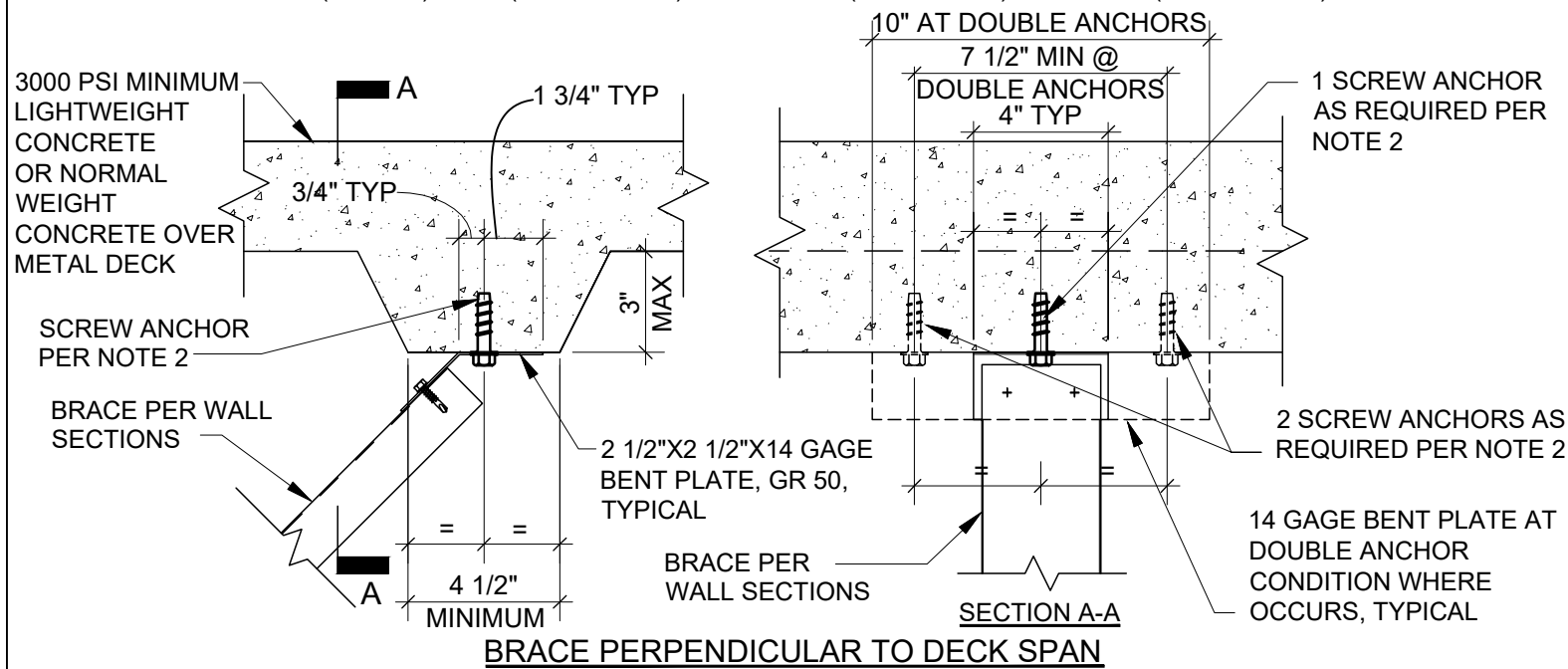


F10 - TYPICAL BRACE & VERTICAL STRUT TO TOP BEND PLATE CONNECTION

SEISMIC APPLICATIONS			N.T.S.
OPTOS ARCHITECTURAL PACKAGE	JUNE 30, 2024	REV00	F10

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NOTES:

1. ACCEPTABLE ANCHORS ARE:

- A. SIMPSON TITEN HD 3/8"Ø x 1.77"
- B. DEWALT SCREW-BOLT+ 3/8"Ø x 1.75"
- C. HILTI HUS-EZ 3/8"Ø x 1.86"

2. LOW & MODERATE SEISMICITY: (1) 3/8"Ø ANCHOR (PER NOTE 1) IS REQUIRED AT EACH BRACE CONNECTION (EXCEPT WHERE STRUT DO NOT ALIGN WITH LOW FLUTE IN SECTION B-B), TYPICAL. FOR MODERATE SEISMICITY ONLY WHERE SIMPSON TITEN HD ANCHORS ARE USED, (2) 3/8"Ø ANCHORS ARE REQUIRED.

3. HIGH SEISMICITY: (2) 3/8"Ø ANCHORS (PER NOTE 1) IS REQUIRED AT EACH BRACE CONNECTION

4. SEE GENERAL NOTE F1 FOR ADDITIONAL ANCHOR INFORMATION.

BRACE PARALLEL TO DECK SPAN

"X" = 'L'/3 (MODERATE SEISMICITY)

"X" = 'L'/2 (HIGH SEISMICITY)

F11 - OPTOS LP - TOP OF BRACE CONNECTION AT CONCRETE OVER METAL DECK

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

REV00

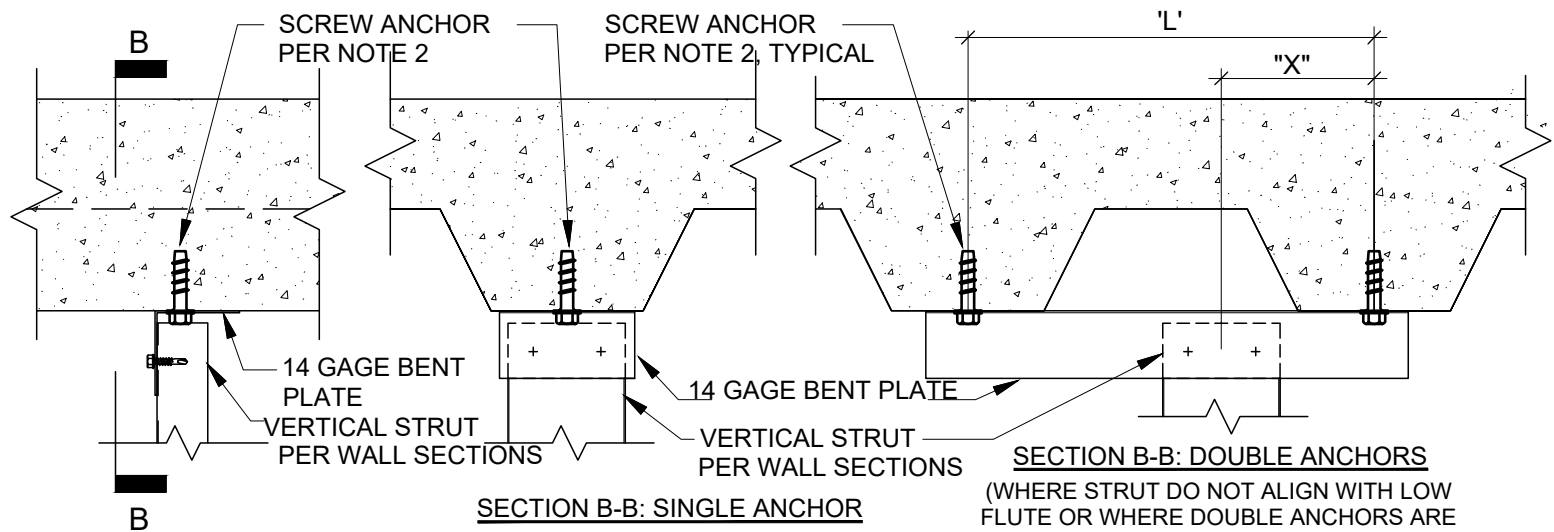
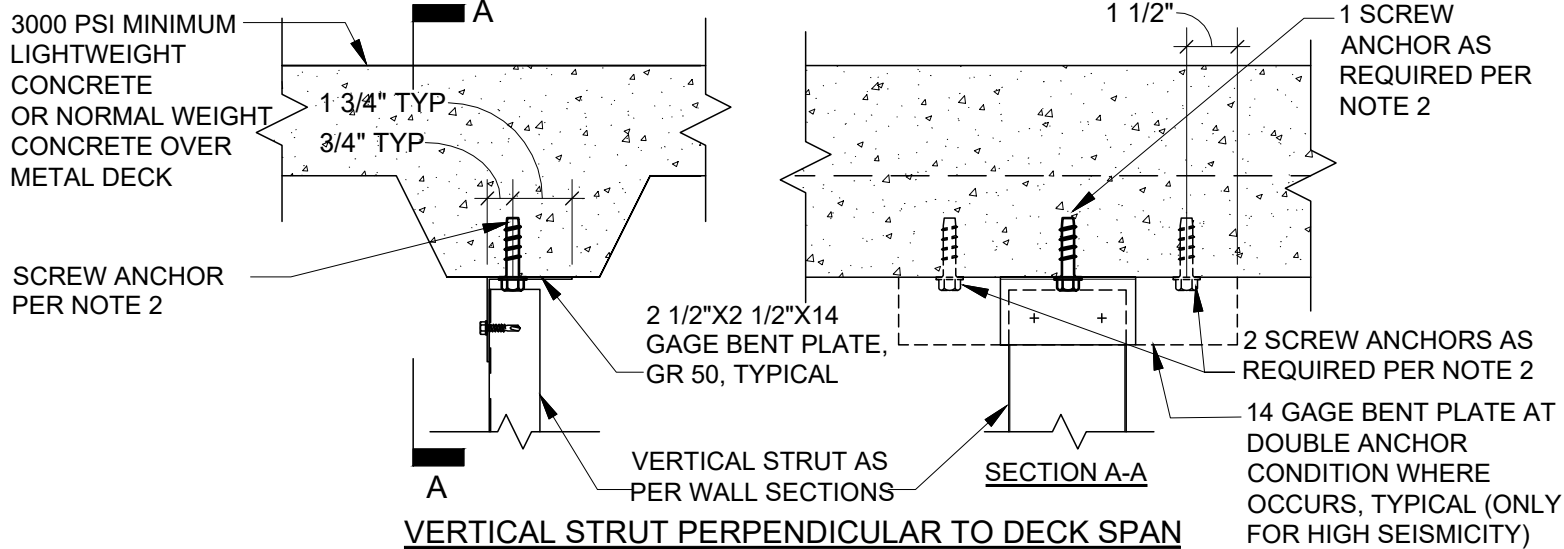
F11

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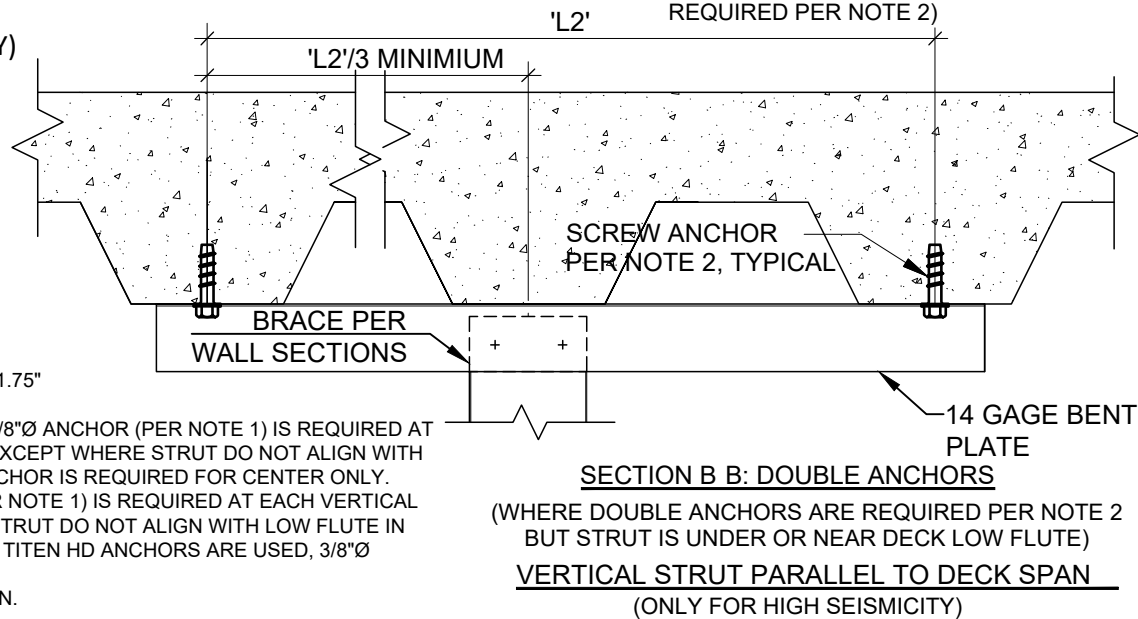
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"X" = "L"/3 (MODERATE SEISMICITY)
 "X" = "L"/2 (HIGH SEISMICITY)



NOTES:

1. ACCEPTABLE ANCHORS ARE:

- A. SIMPSON TITEN HD 3/8"Ø x 1.77"
- B. DEWALT SCREW-BOLT+ 3/8"Ø x 1.75"
- C. HILTI HUS-EZ 3/8"Ø x 1.86"

2. LOW AND MODERATE SEISMICITY: (1) 3/8"Ø ANCHOR (PER NOTE 1) IS REQUIRED AT EACH VERTICAL STRUT CONNECTION (EXCEPT WHERE STRUT DO NOT ALIGN WITH LOW FLUTE IN SECTION B-B. SCREW ANCHOR IS REQUIRED FOR CENTER ONLY. HIGH SEISMICITY: (1) 3/8"Ø ANCHOR (PER NOTE 1) IS REQUIRED AT EACH VERTICAL STRUT CONNECTION (EXCEPT WHERE STRUT DO NOT ALIGN WITH LOW FLUTE IN SECTION B-B. TYPICAL WHERE SIMPSON TITEN HD ANCHORS ARE USED, 3/8"Ø ANCHORS ARE REQUIRED.

4. SEE DETAIL F11 FOR INFO NOT SHOWN.

F12 - OPTOS LP - TOP OF VERTICAL STRUT CONNECTION AT CONCRETE OVER METAL DECK

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

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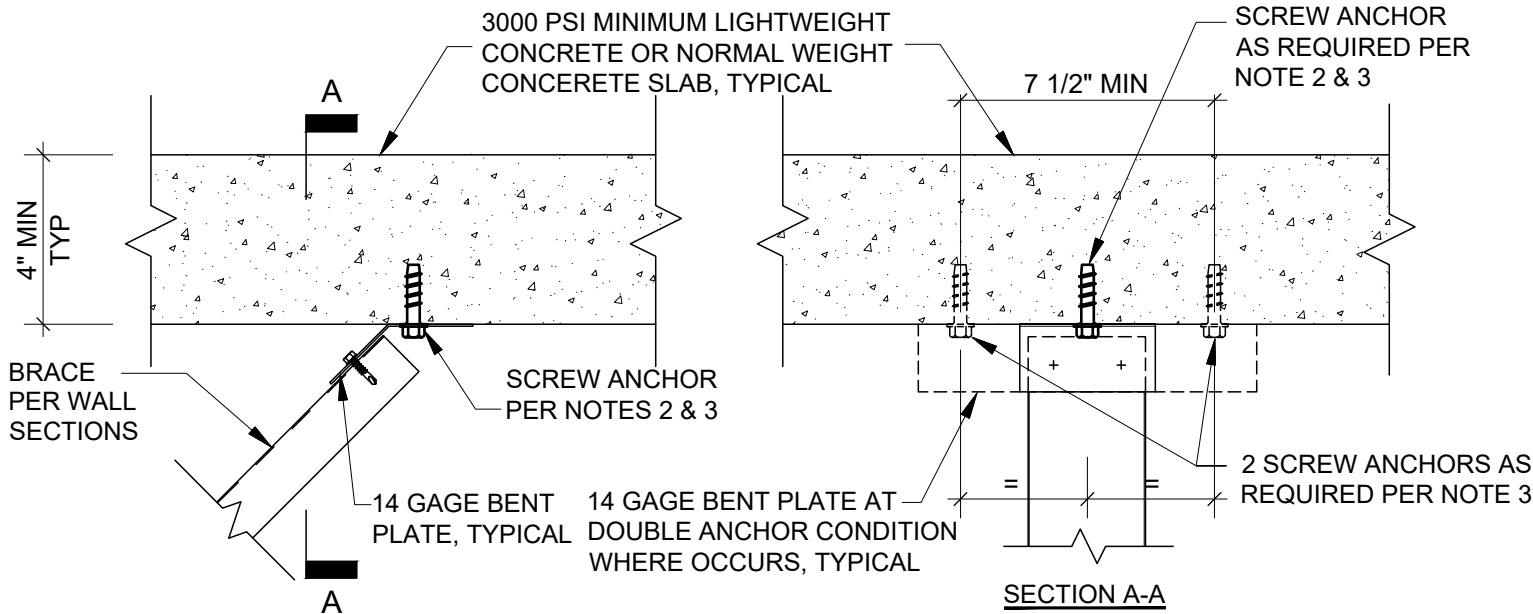
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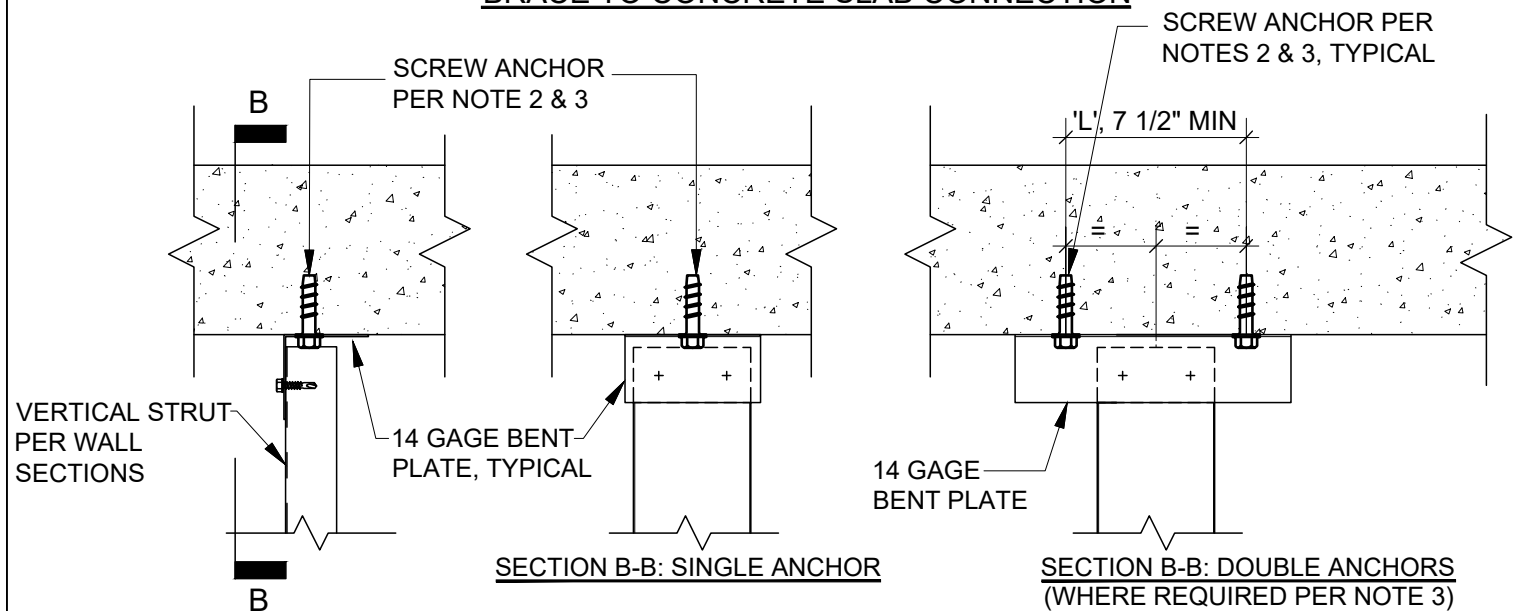
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BRACE TO CONCRETE SLAB CONNECTION



VERTICAL STRUT TO CONCRTE SLAB CONNECTION

NOTES:

1. ACCEPTABLE ANCHORS ARE:

- A. SIMPSON TITEN HD 3/8"Ø x 1.77"
- B. DEWALT SCREW-BOLT+ 3/8"Ø x 1.75"
- C. HILTI HUS-EZ 3/8"Ø x 1.86"

2. LOW SEISMICITY: (1) 3/8"Ø ANCHOR (PER NOTE 1) IS REQUIRED AT EACH BRACE/STRUT CONNECTION.

MODERATE SEISMICITY: AT NORMAL WEIGHT CONCRETE SLAB (1) 3/8"Ø ANCHOR (PER NOTE 1) IS REQUIRED AT EACH BRACE/STRUT CONNECTION. HIGH SEISMICITY: AT NORMAL WEIGHT CONCRETE SLAB (1) 3/8"Ø ANCHOR (PER NOTE 1) IS REQUIRED AT EACH BRACE/STRUT CONNECTION, TYPICALLY. IF SIMPSON TITEN HD ANCHORS ARE USED, (2) 3/8"Ø ANCHORS (PER NOTE 1) ARE REQUIRED AT BOTH BRACE & STRUT CONNECTION.

3. MODERATE SEISMICITY: AT LIGHTWEIGHT CONCRETE SLAB, (1) 3/8"Ø ANCHOR (PER NOTE 1) IS REQUIRED AT EACH BRACE/STRUT CONNECTION TYPICALLY. IF SIMPSON TITEN HD ANCHORS ARE USED, (2) 3/8"Ø ANCHORS (PER NOTE 1) ARE REQUIRED AT BOTH BRACE & STRUT CONNECTION. HIGH SEISMICITY: AT LIGHTWEIGHT CONCRETE SLAB, (2) 3/8"Ø ANCHOR (PER NOTE 1) IS REQUIRED AT EACH BRACE/STRUT CONNECTION

5. SEE DETAIL F11 & F12 FOR SIMILAR INFORMATION NOT SHOWN AT BRACE & VERTICAL STRUT RESPECTIVELY.

F13 - OPTOS LP - TOP OF BRACE & VERTICAL STRUT CONNECTION AT CONCRETE SLAB

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

REV00

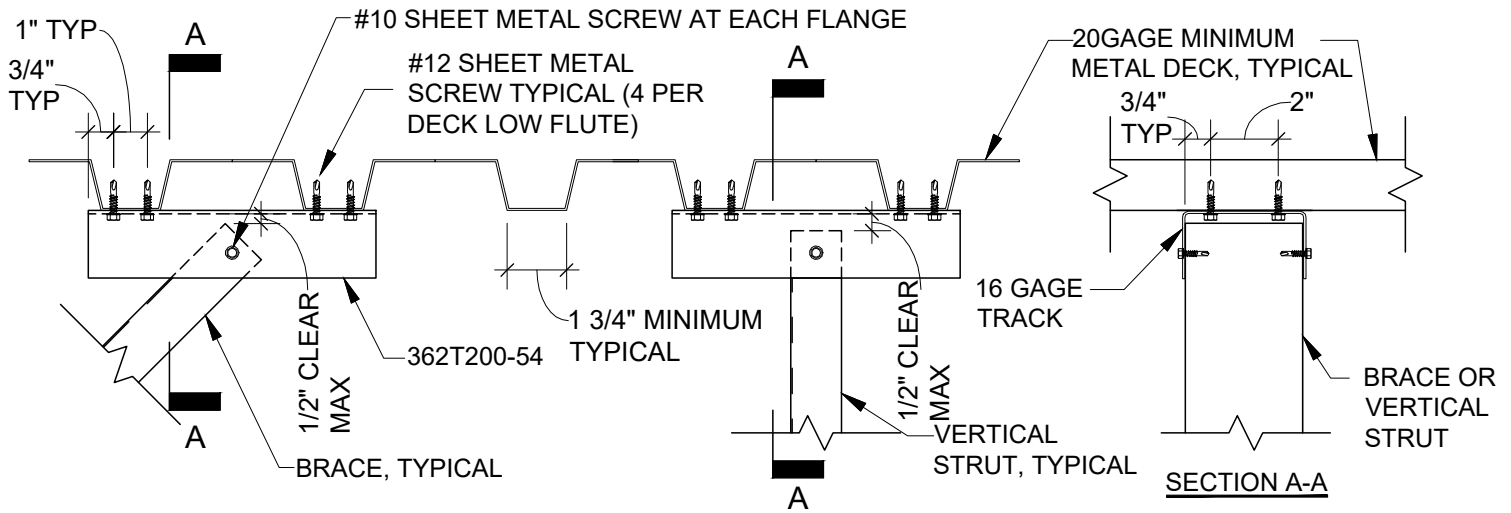
F13

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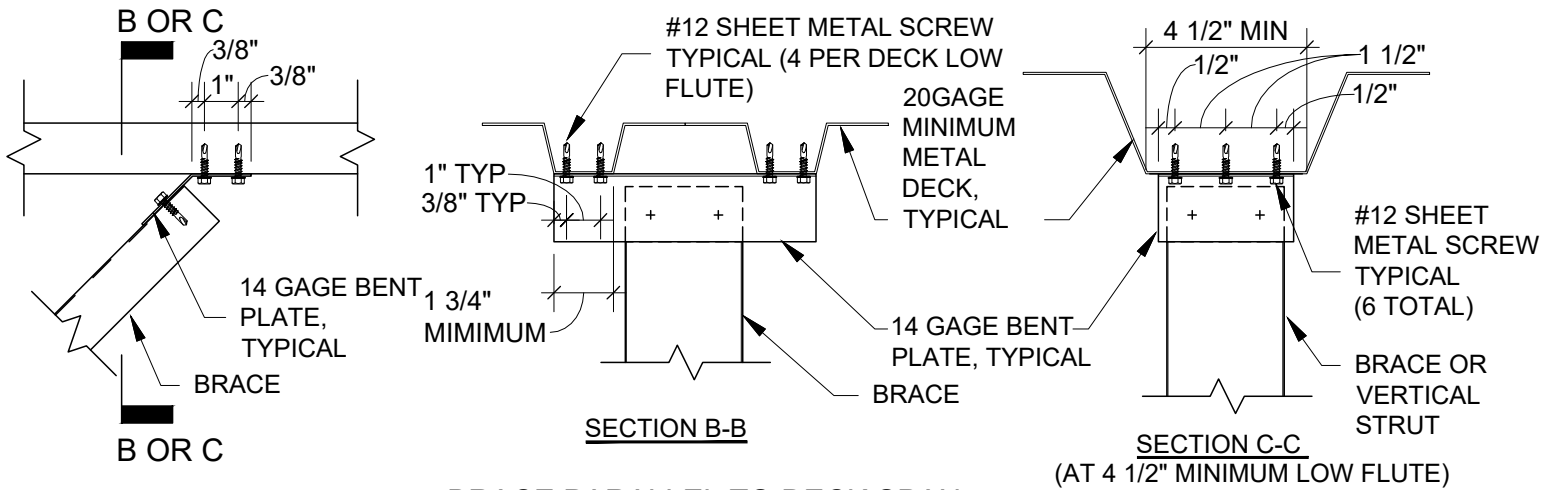
teknion

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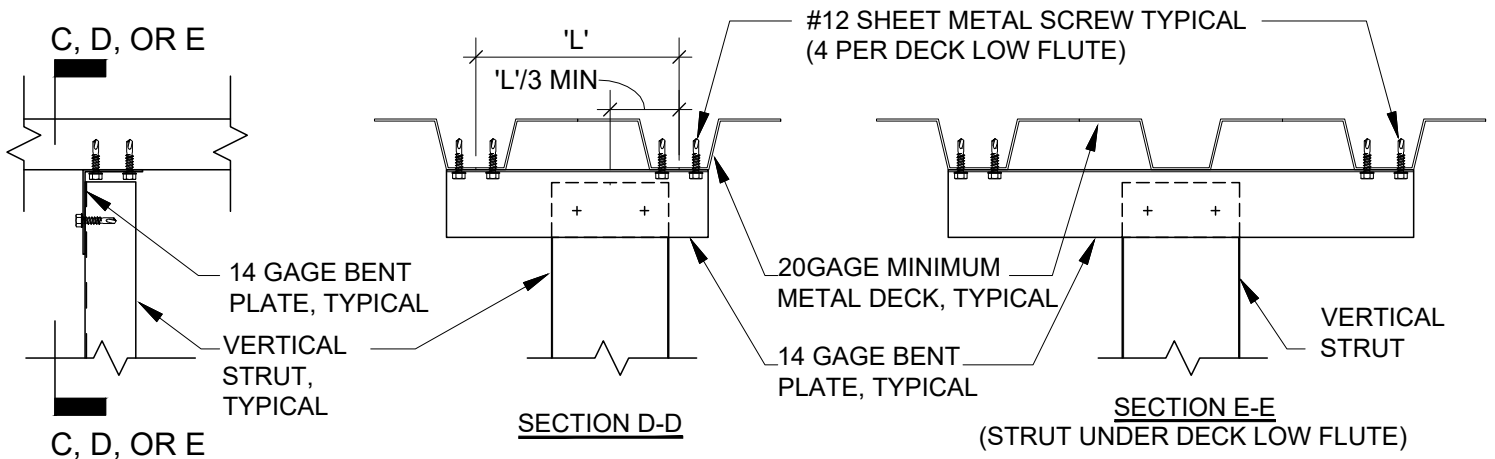
FOR VERY LOW ($S_s < 0.35$), LOW ($0.35 < S_s \leq 1.5$), MODERATE ($1.5 < S_s \leq 2.0$), AND HIGH ($2.0 < S_s \leq 2.75$) SEISMICITY



PARTITION WALL & BRACE PERPENDICULAR TO DECK SPAN



BRACE PARALLEL TO DECK SPAN



PARTITION WALL PARALLEL TO DECK SPAN

F14 - TOP OF BRACE AND VERTICAL STRUT CONNECTION AT METAL DECK

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

REV00

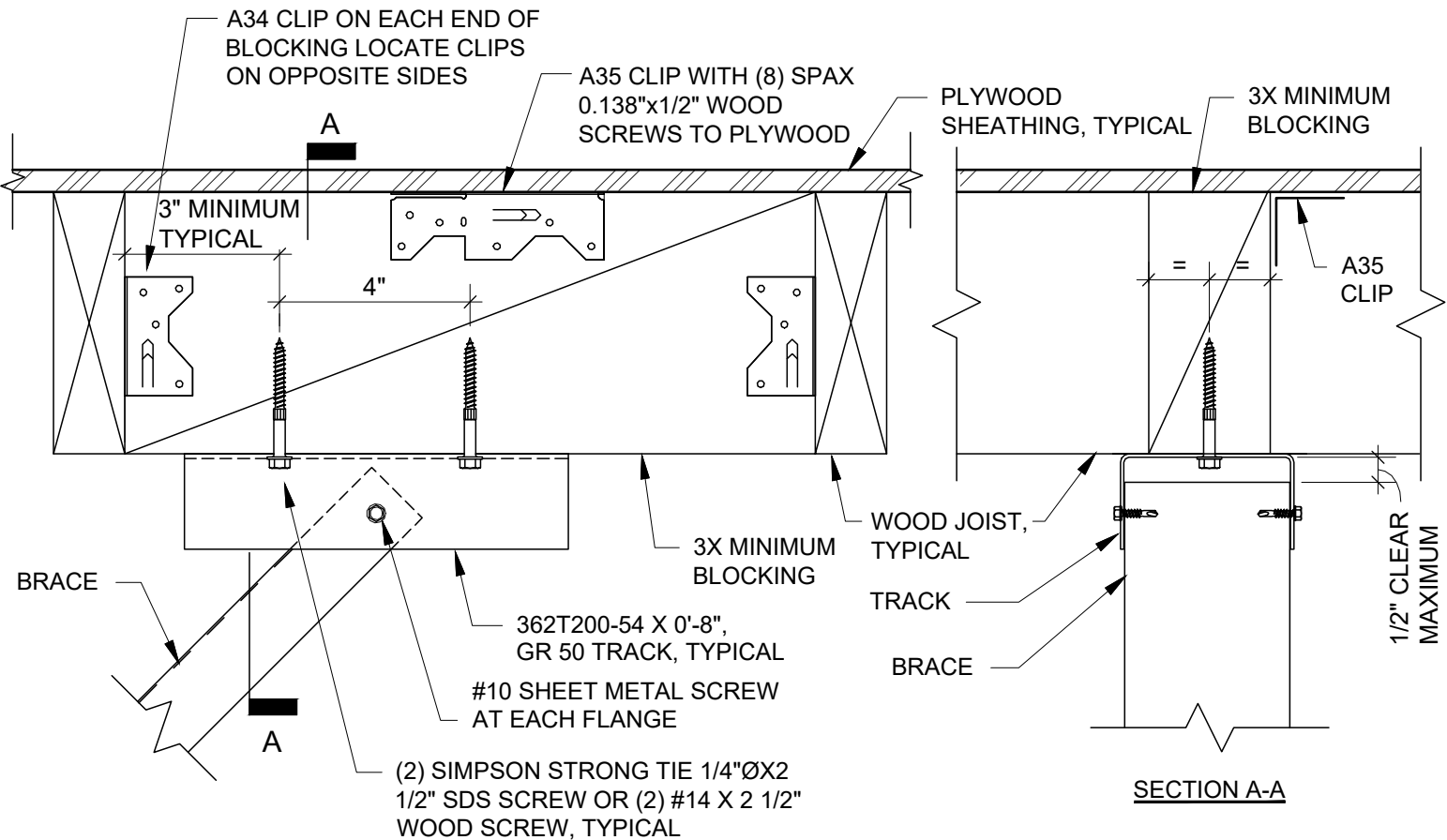
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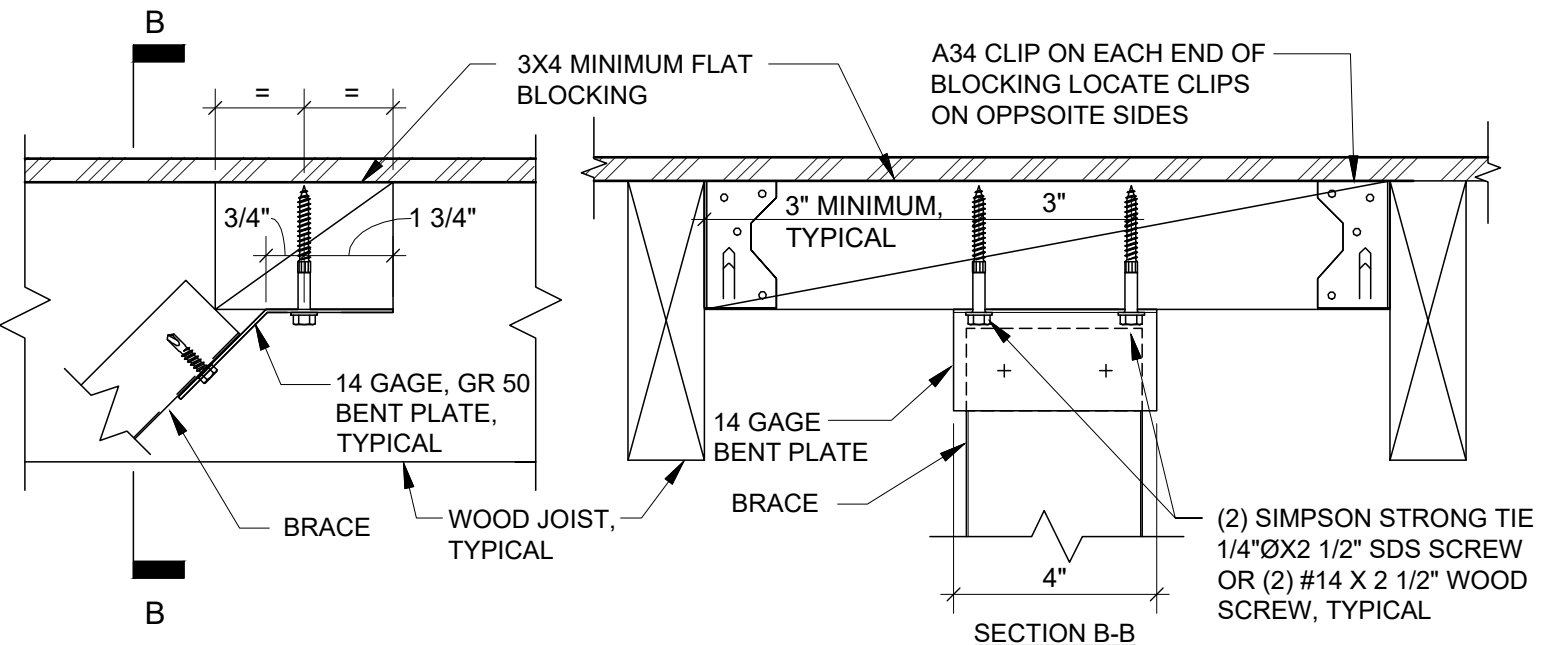
teknion

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FOR VERY LOW ($S_s < 0.35$), LOW ($0.35 < S_s \leq 1.5$), MODERATE ($1.5 < S_s \leq 2.0$), AND HIGH ($2.0 < S_s \leq 2.75$) SEISMICITY



BRACE PERPENDICULAR TO WOOD FLOOR JOIST



BRACE PARALLEL TO WOOD FLOOR JOIST

F15 - TOP OF BRACE CONNECTION AT WOOD FLOOR

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

REV00

F15

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Publish Date: Dec 1, 2024



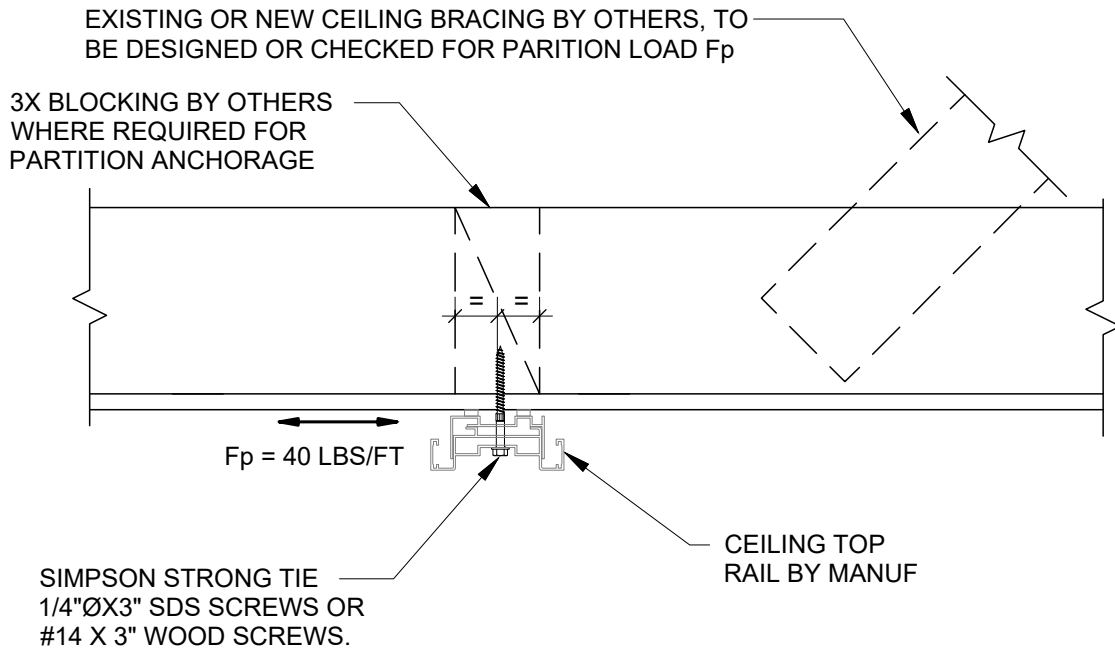
N.T.S.

F16

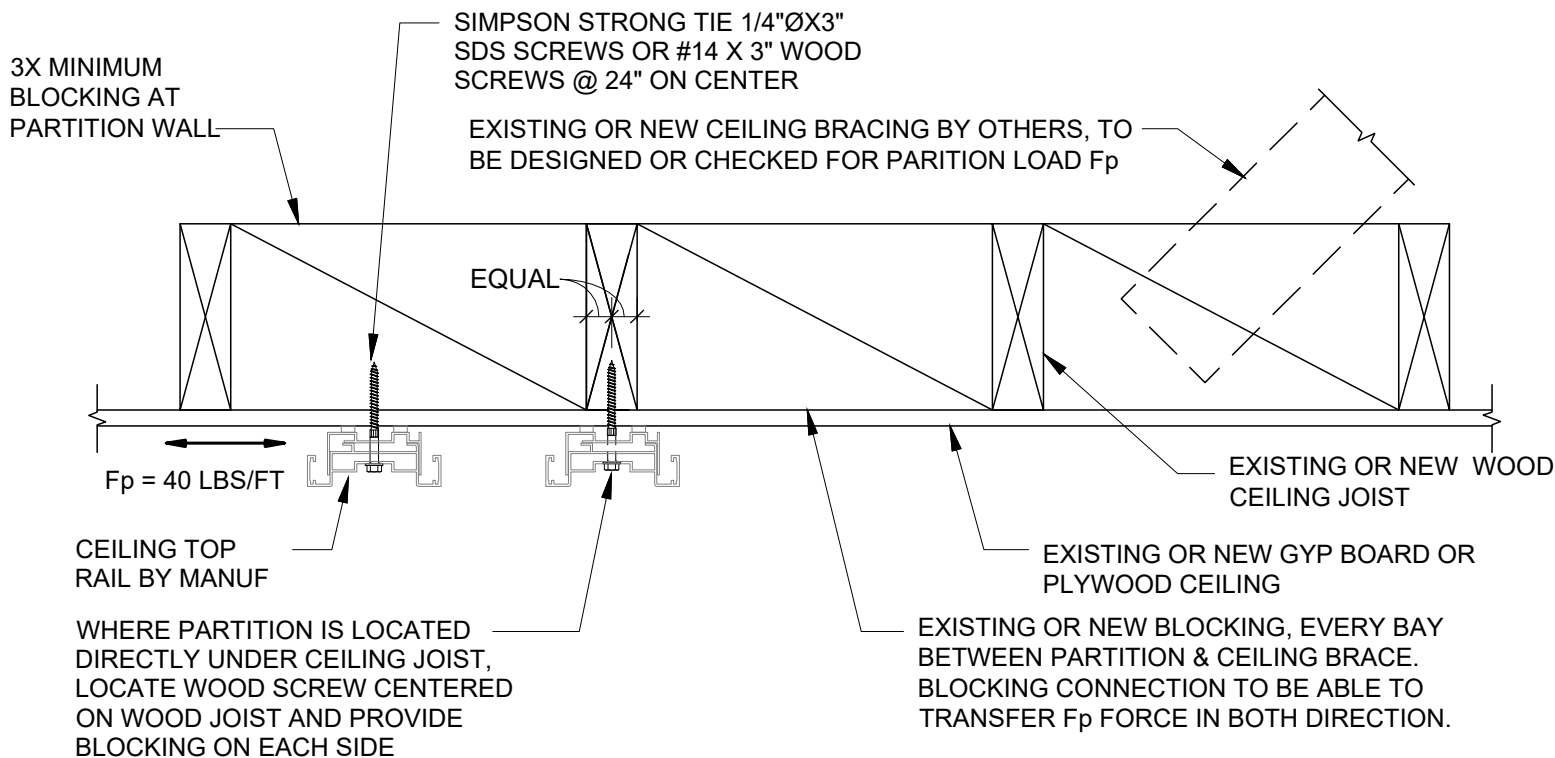
teknion

Publish Date:Dec 1, 2024

FOR VERY LOW ($S_s < 0.35$), LOW ($0.35 < S_s \leq 1.5$), MODERATE ($1.5 < S_s \leq 2.0$), AND HIGH ($2.0 < S_s \leq 2.75$) SEISMICITY



PARTITION WALL PERPENDICULAR TO WOOD CEILING JOIST



PARTITION WALL PARALLEL TO WOOD CEILING JOIST

F17 - TOP RAIL CONNECTION TO HARD-LID CEILING

SEISMIC APPLICATIONS

N.T.S.

OPTOS ARCHITECTURAL PACKAGE

JUNE 30, 2024

REV00

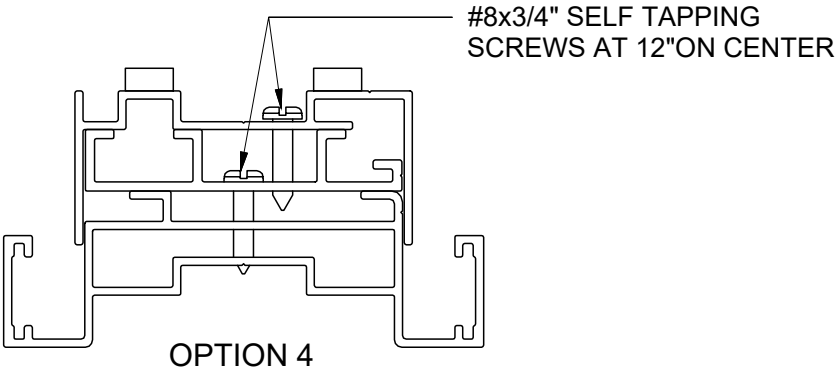
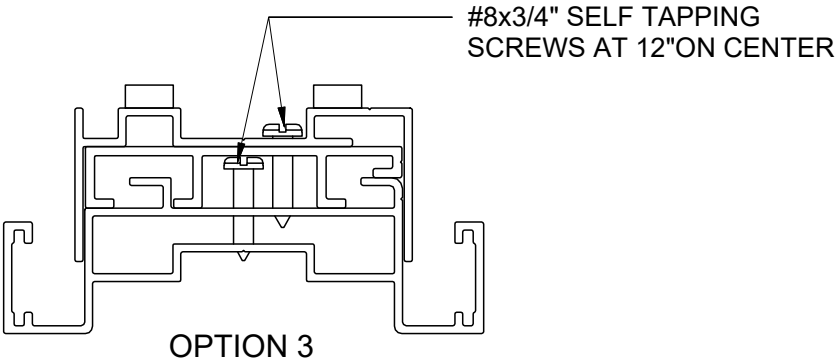
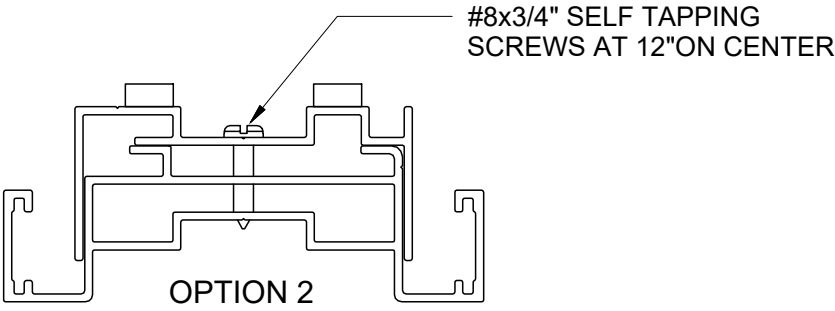
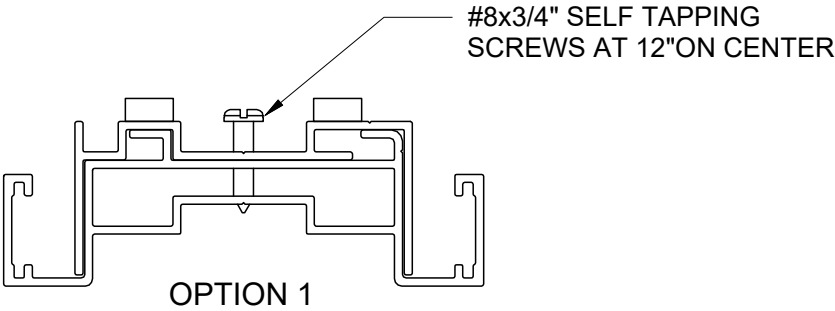
F17

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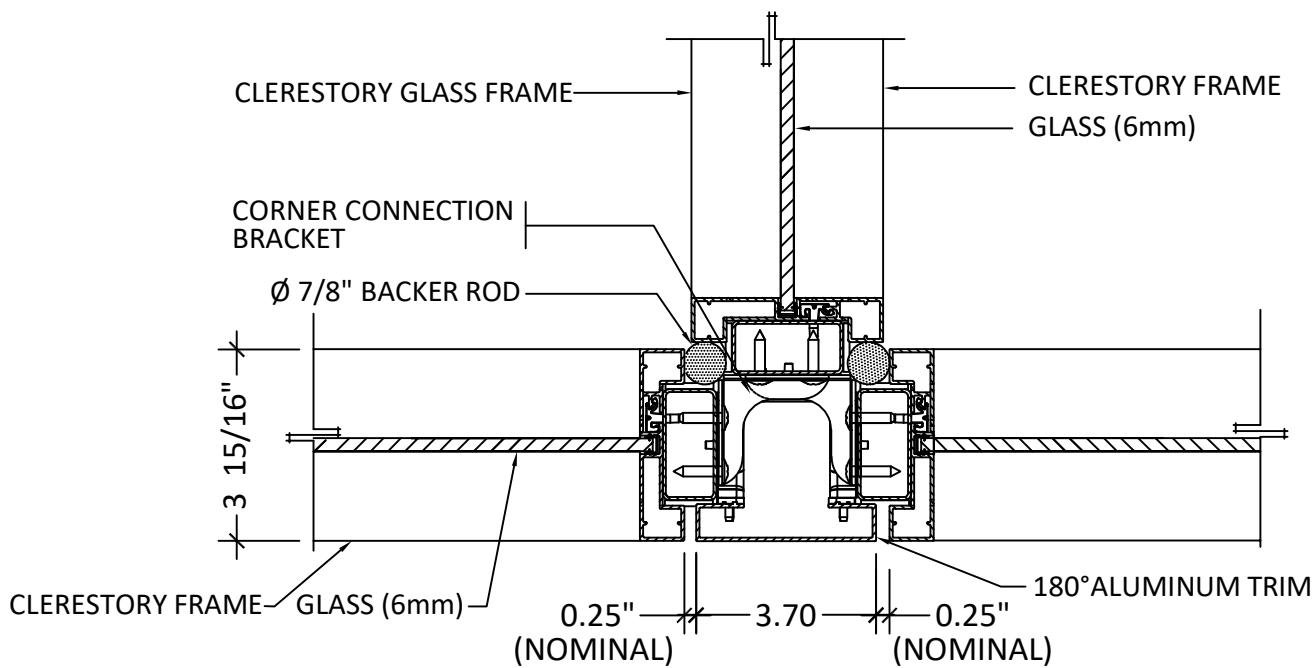
Publish Date: Dec 1, 2024

FOR VERY LOW ($S_s < 0.35$), LOW ($0.35 < S_s \leq 1.5$), MODERATE ($1.5 < S_s \leq 2.0$), AND HIGH ($2.0 < S_s \leq 2.75$) SEISMICITY

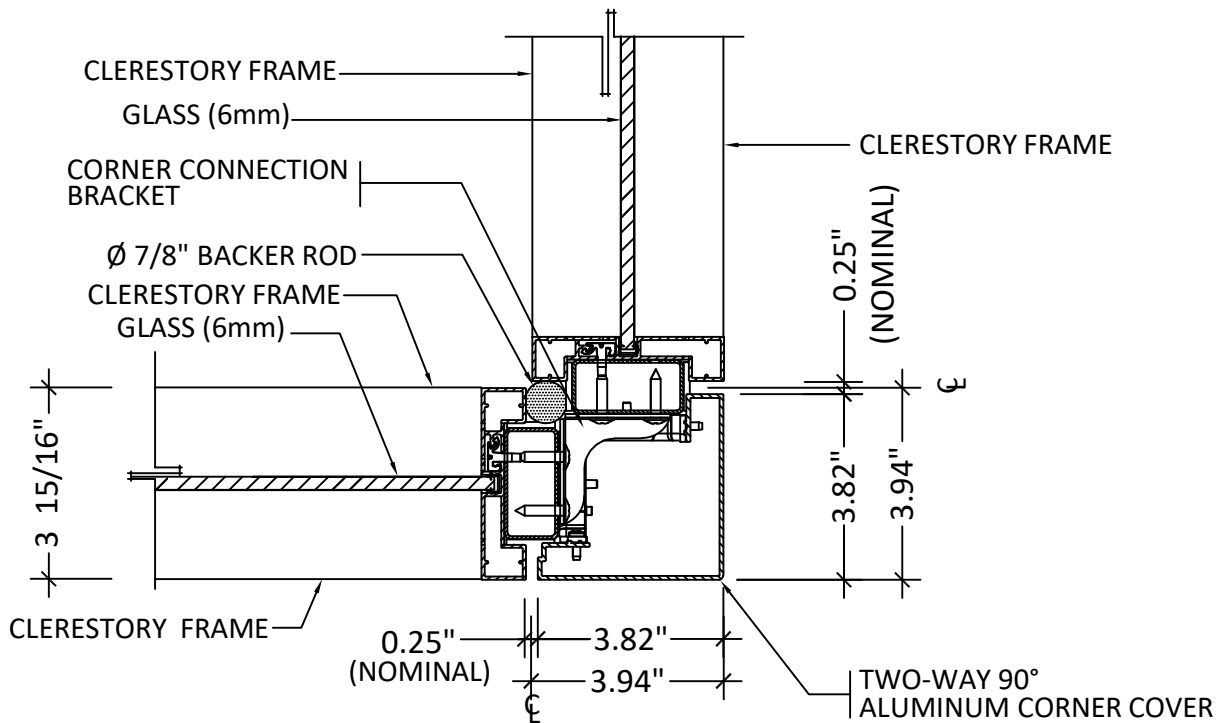


F18 - OPTOS LOW PROFILE SPACER CONFIGURATION OPTIONS

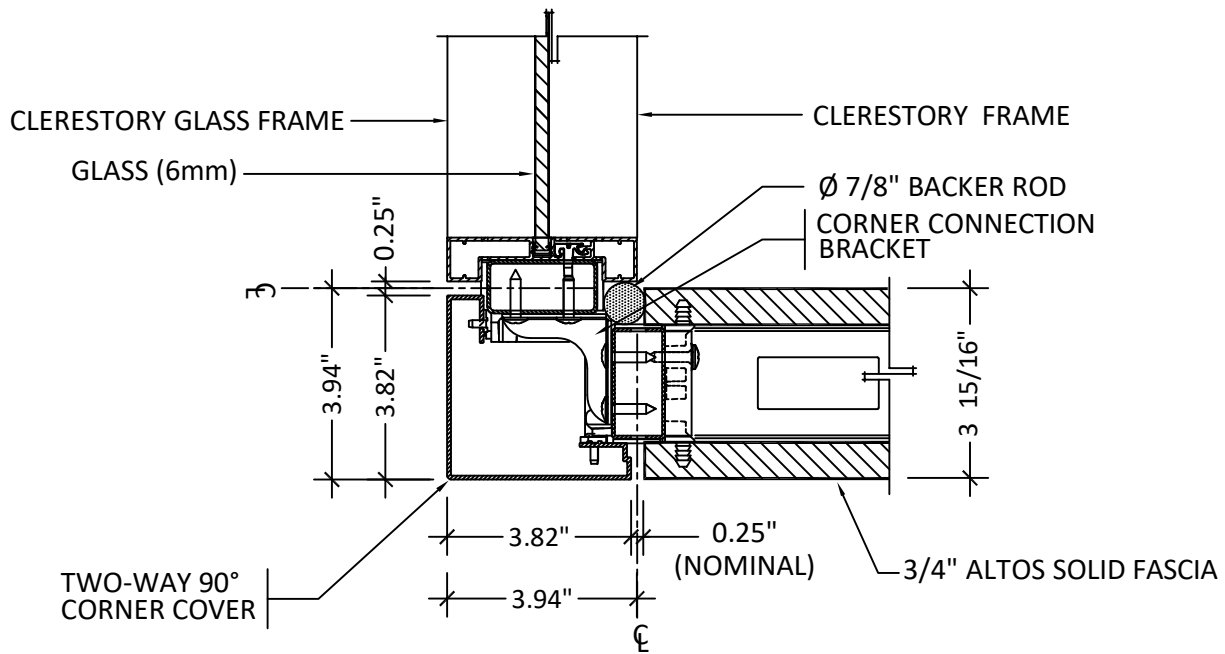
SEISMIC APPLICATIONS			N.T.S.
OPTOS ARCHITECTURAL PACKAGE	JUNE 30, 2024	REV00	F18



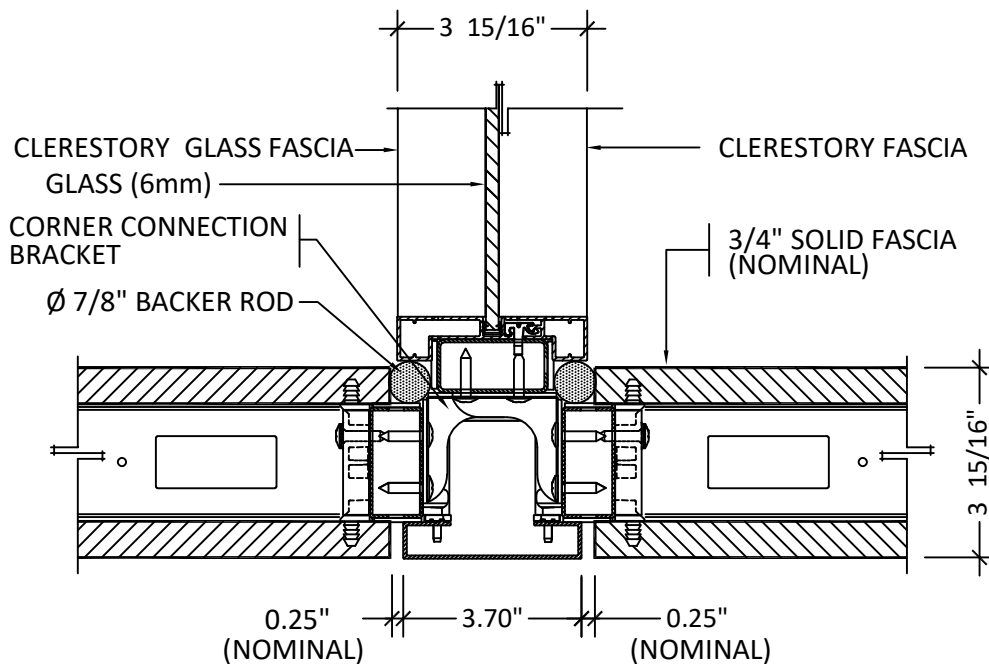
1 SECTION THROUGH CLERESTORY THREE WAY CORNER CONNECTION



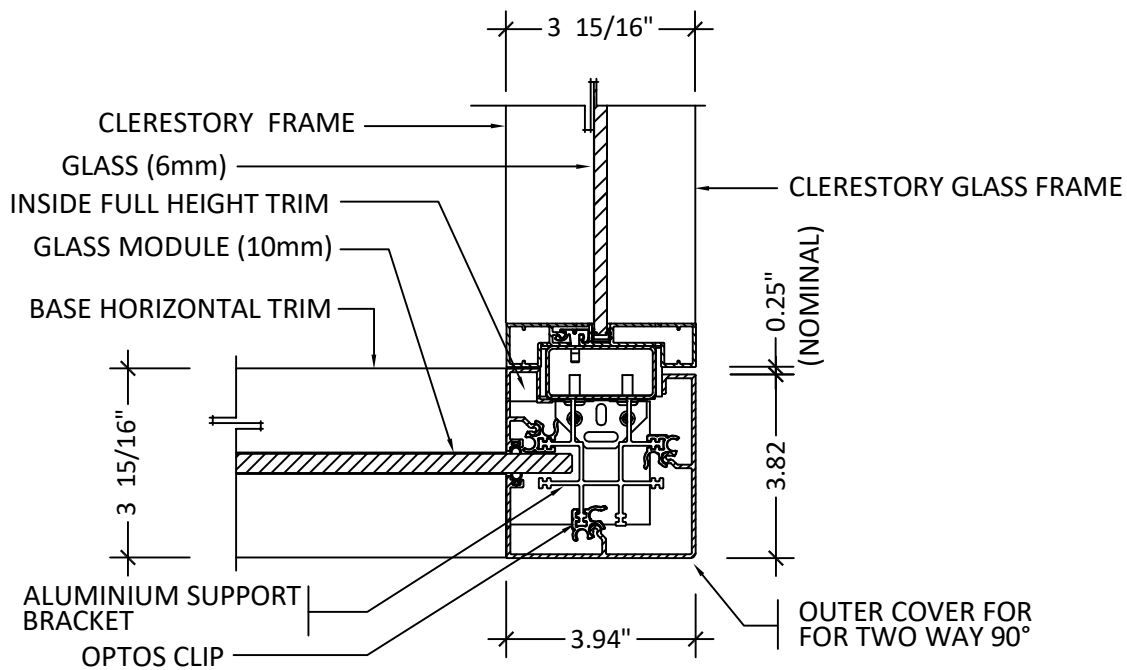
2 SECTION THROUGH CLERESTORY TWO WAY 90° CORNER CONNECTION



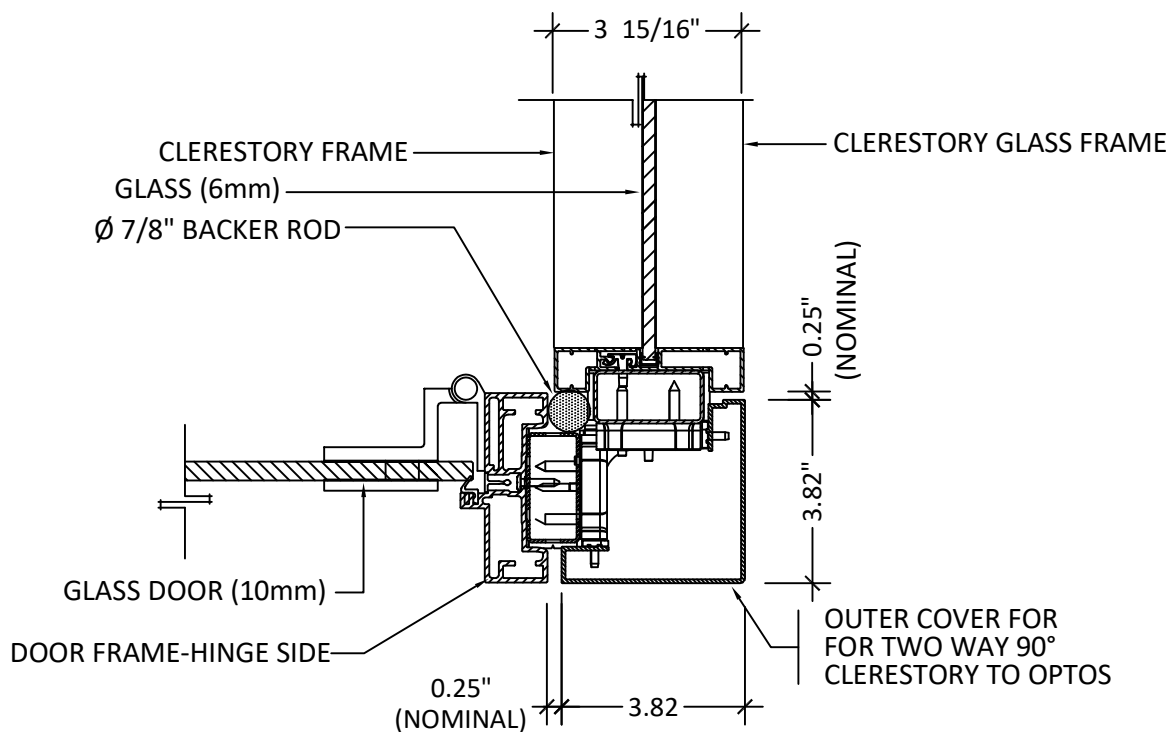
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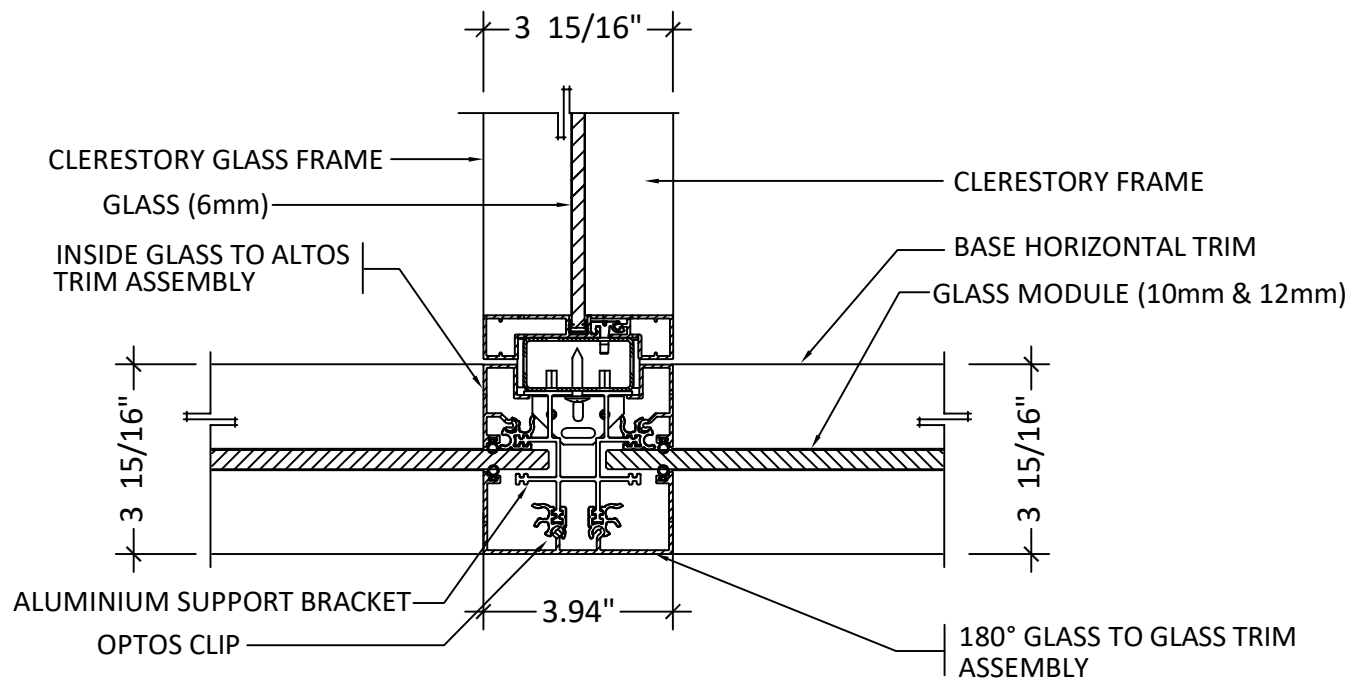
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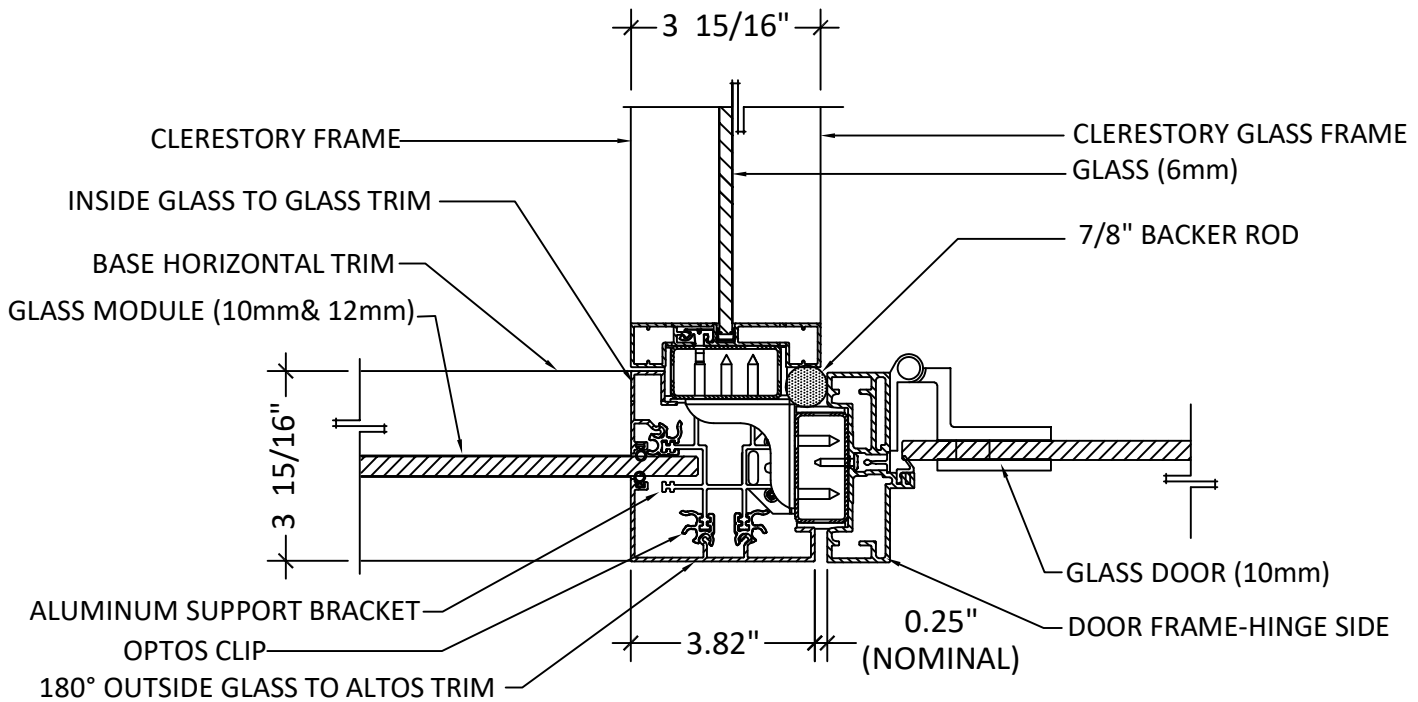
1 SECTION THROUGH CLERESTORY TWO WAY 90° CORNER CONNECTION WITH OPTOS DOOR



2 SECTION THROUGH CLERESTORY TWO WAY 90° CORNER CONNECTION WITH OPTOS DOOR



1 SECTION THROUGH CLERESTORY THREE WAY CORNER CONNECTION WITH OPTOS



2 SECTION THROUGH CLERESTORY THREE WAY CORNER CONNECTION WITH OPTOS DOOR AND GLASS

OPTOS CLERESTORY/OPTOS CORNER CONNECTIONS

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

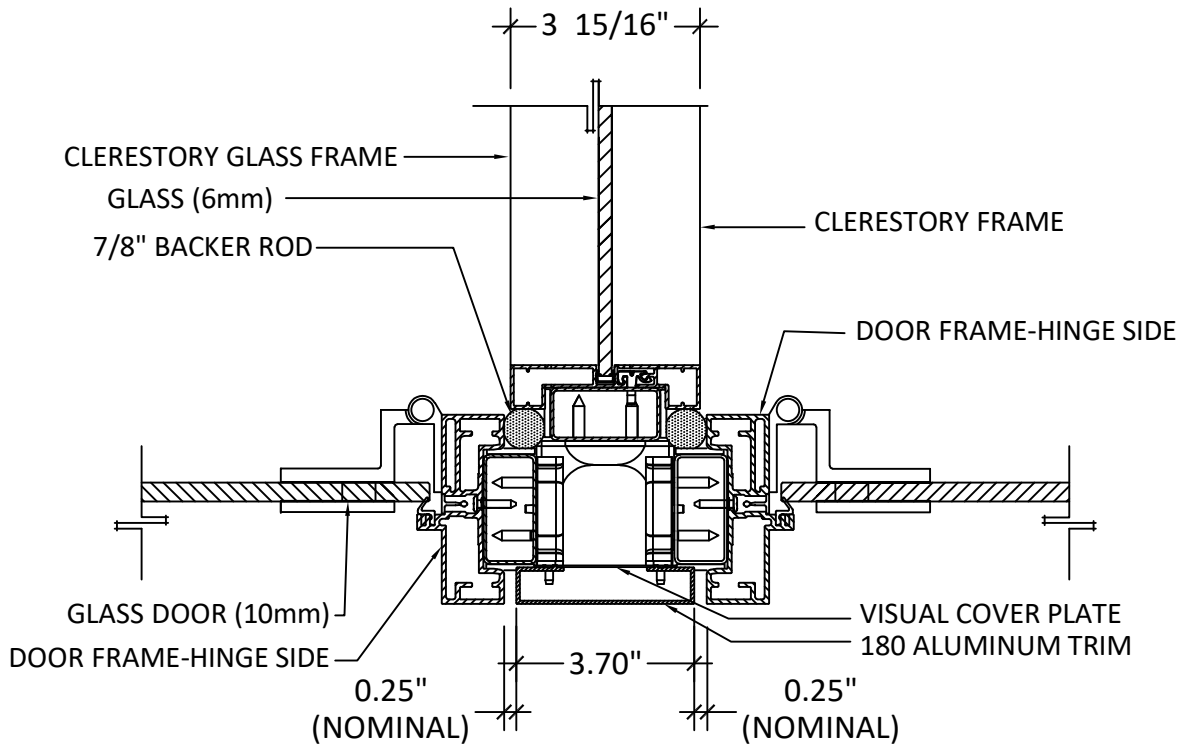
JUNE 30, 2024

REV01

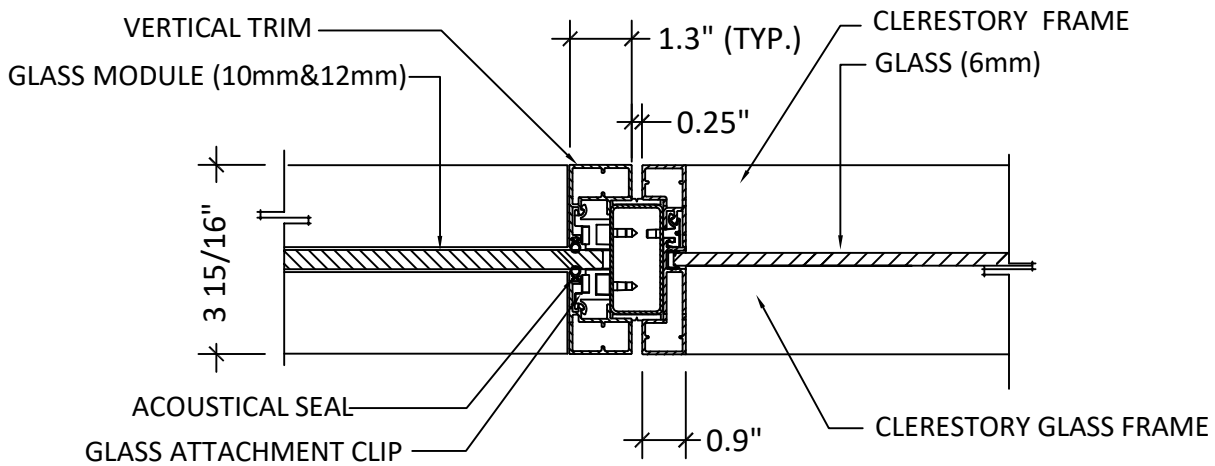
G4

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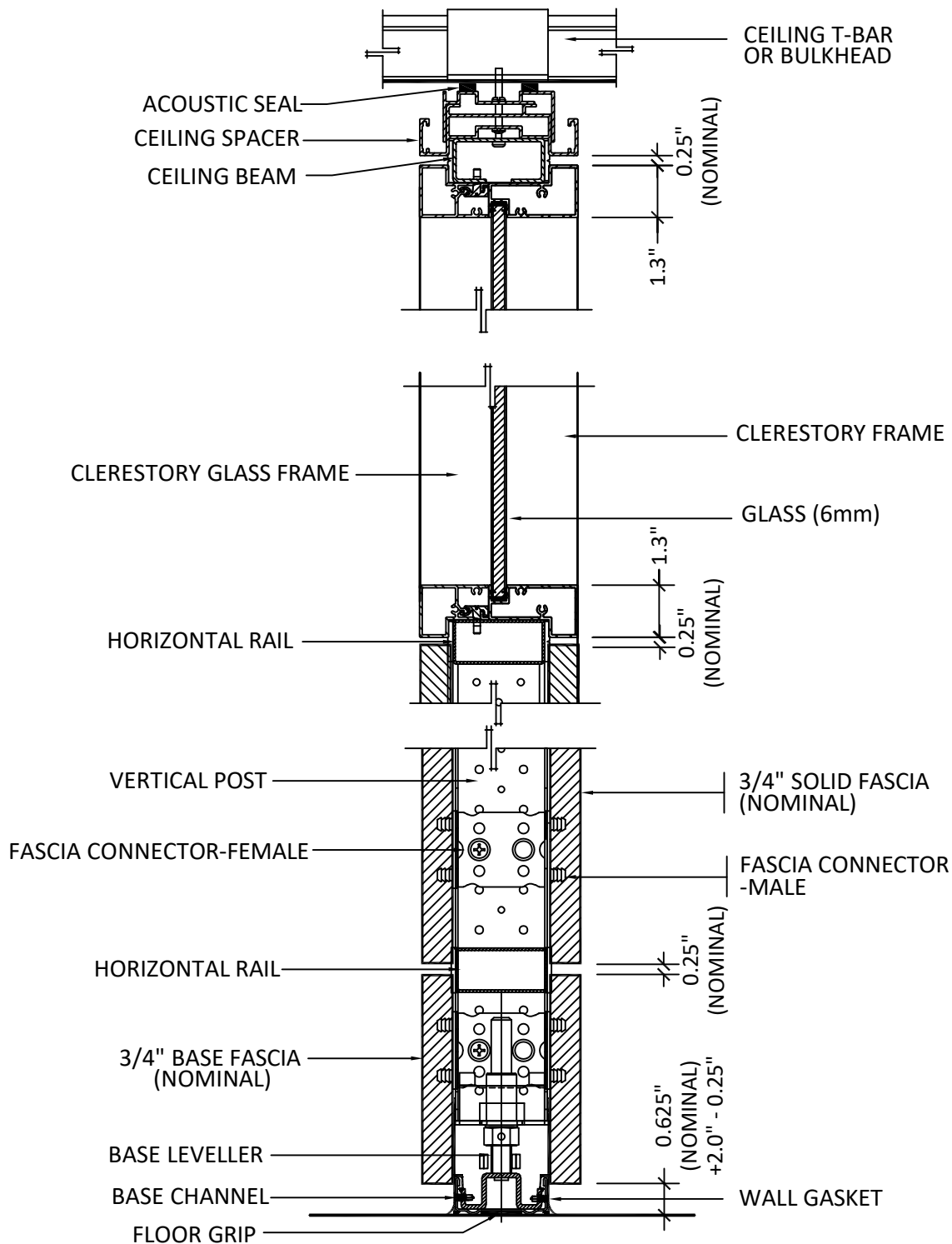
Publish Date: Dec 1, 2024 **teknion**



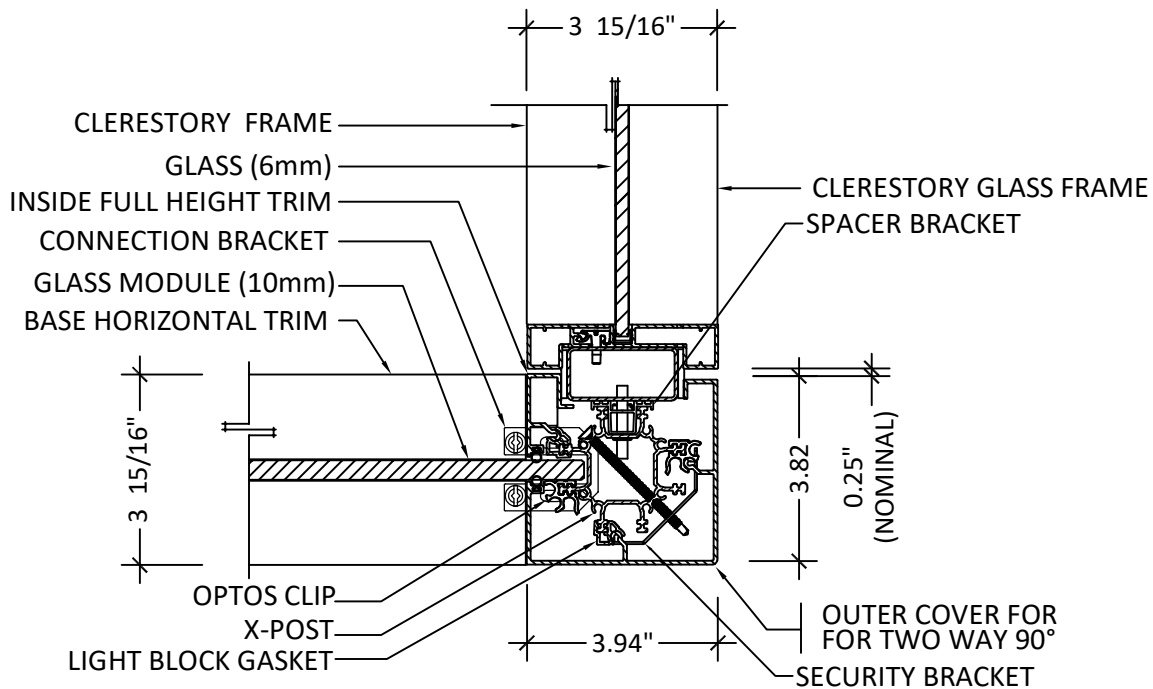
1 SECTION THROUGH CLERESTORY THREE WAY CORNER CONNECTION WITH TWO OPTOS DOORS



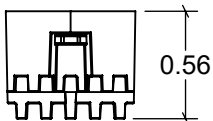
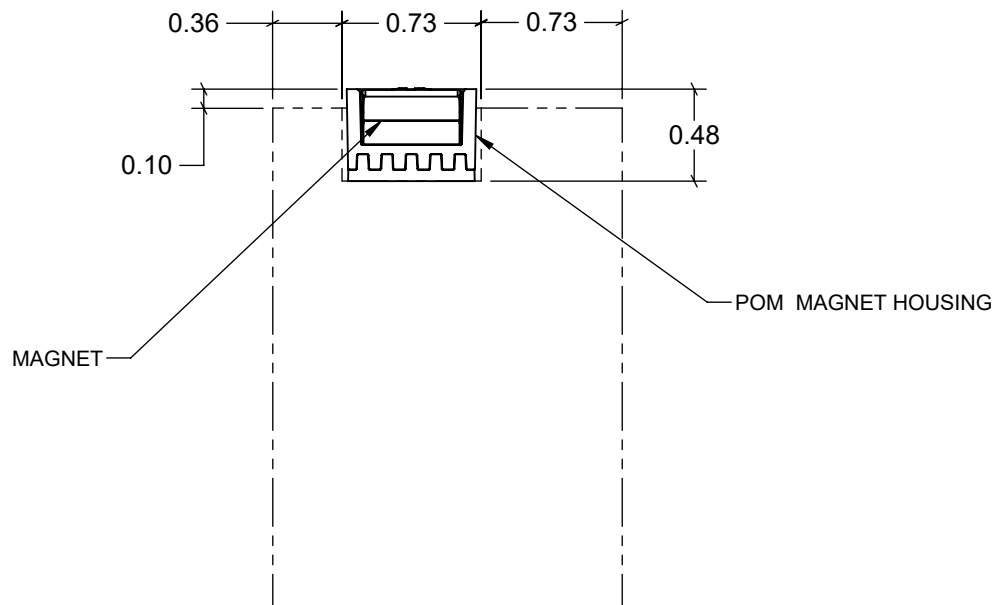
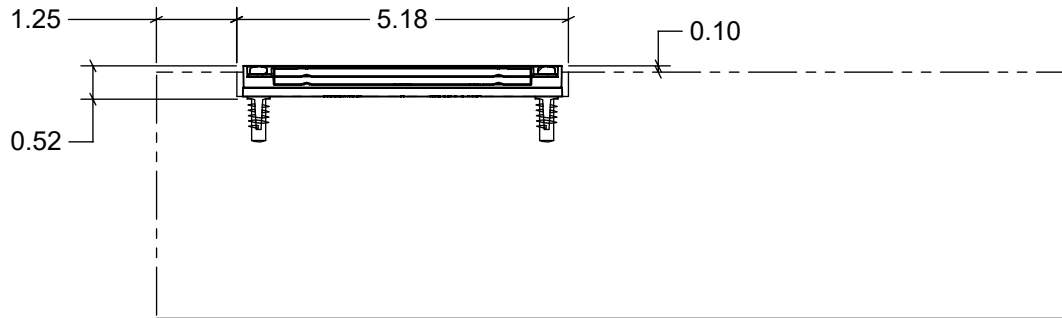
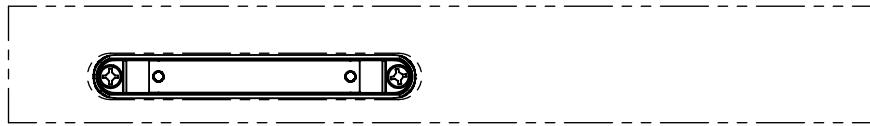
2 CLERESTORY IN- LINE CONNECTION WITH OPTOS



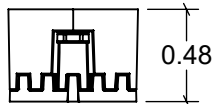
1 SECTION THROUGH CLERESTORY



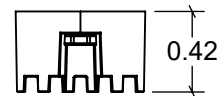
1 SECTION THROUGH CLERESTORY TWO WAY 90° CORNER CONNECTION WITH SLIDING DOOR END



MAXIMUM

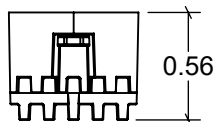
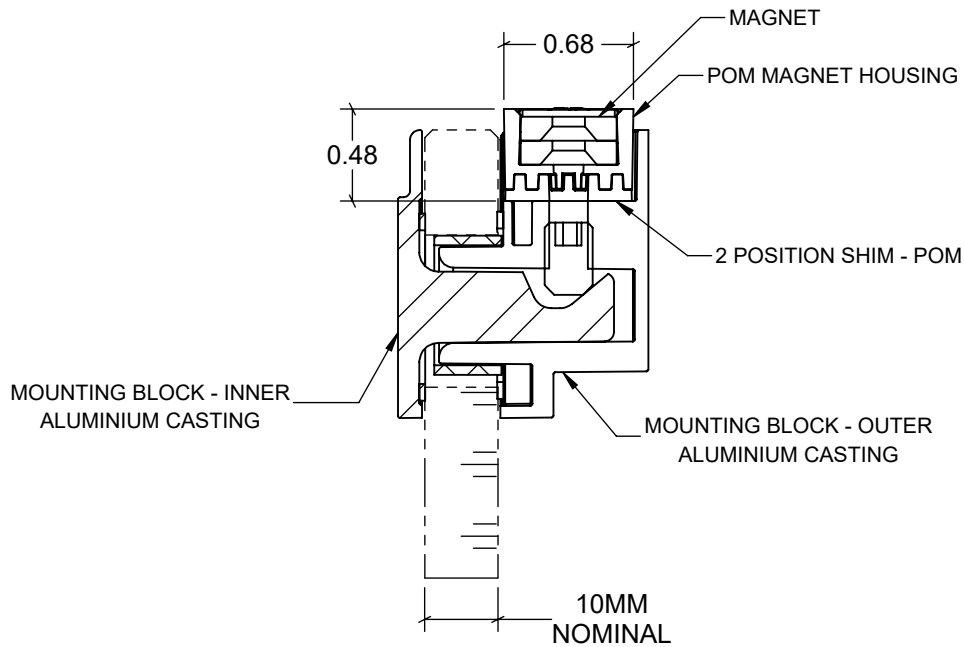
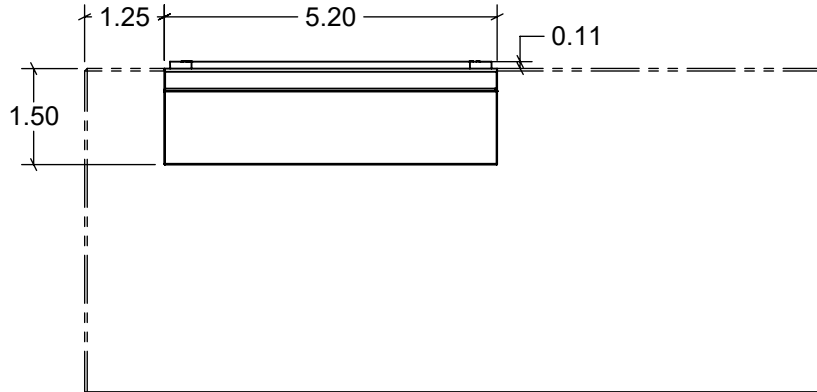
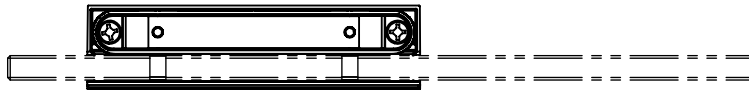


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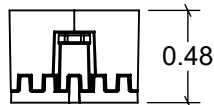


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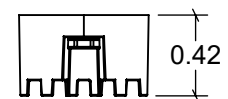
1/S MAGNETIC CATCH
H01 SOLID



MAXIMUM



NOMINAL



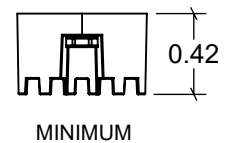
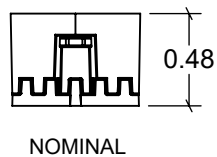
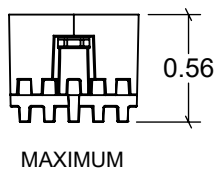
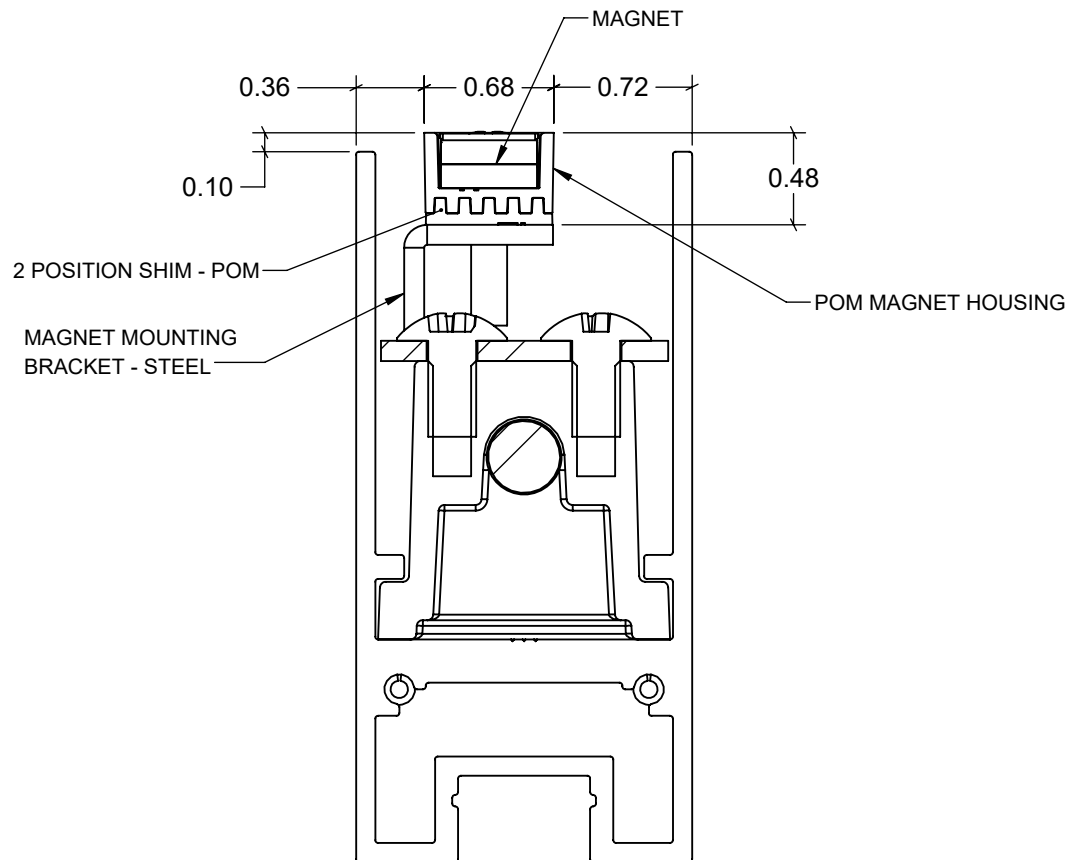
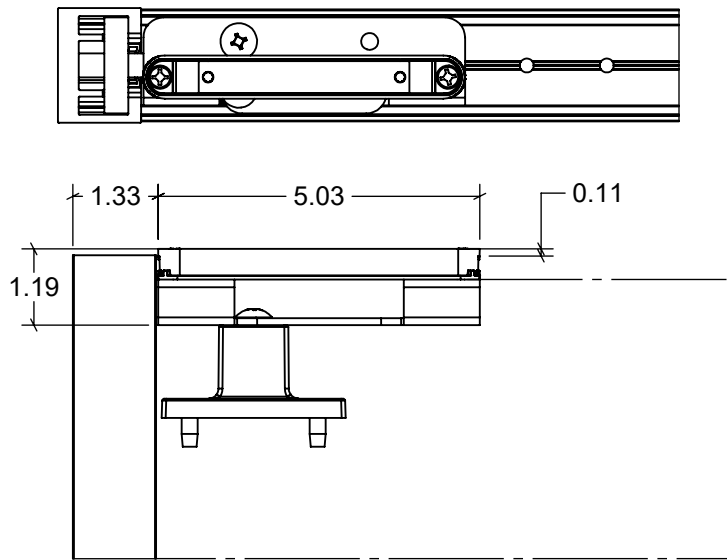
MINIMUM

1/G

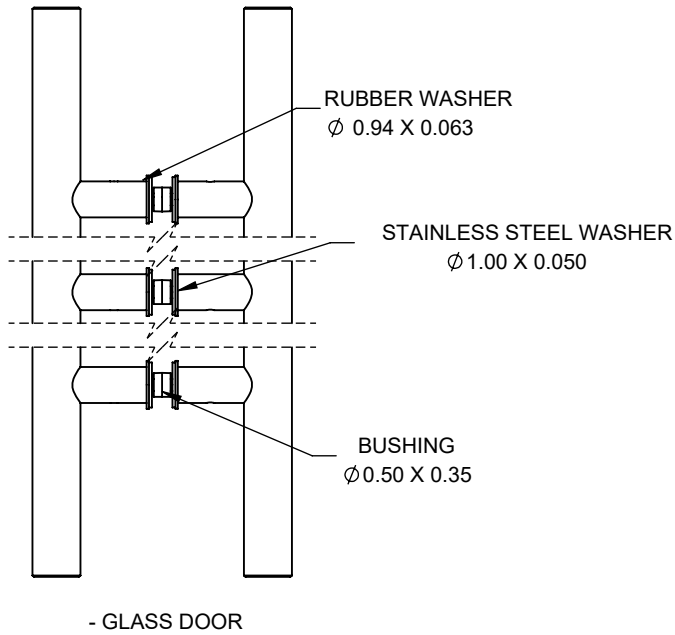
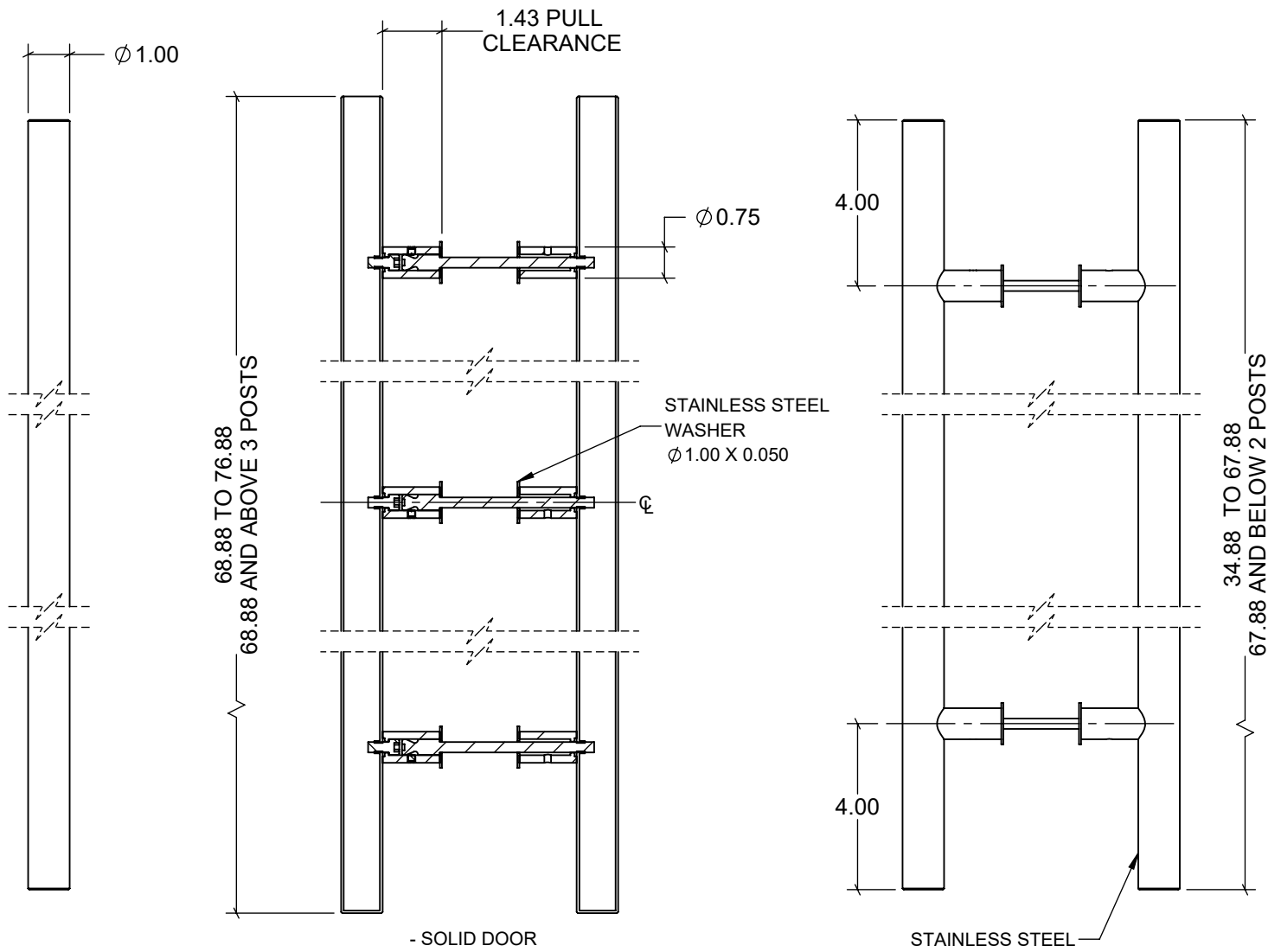
MAGNETIC CATCH

H01

GLASS



1/P MAGNETIC CATCH
H01 PIVOT

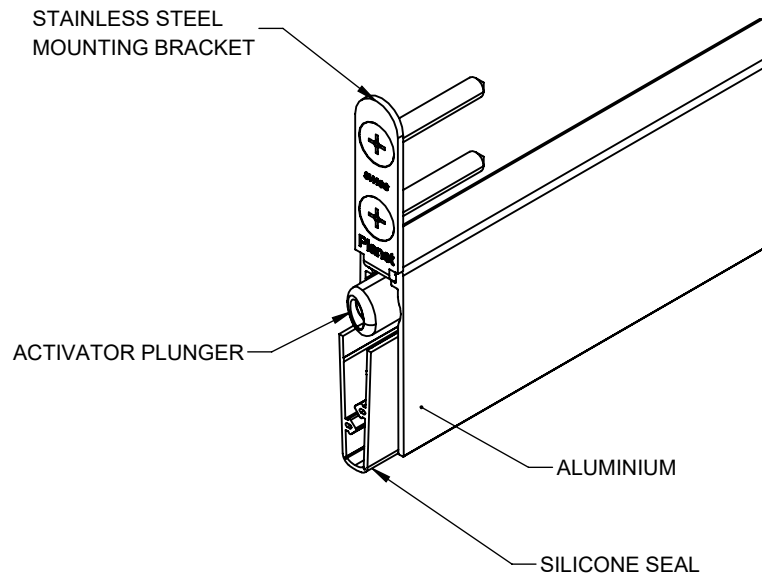
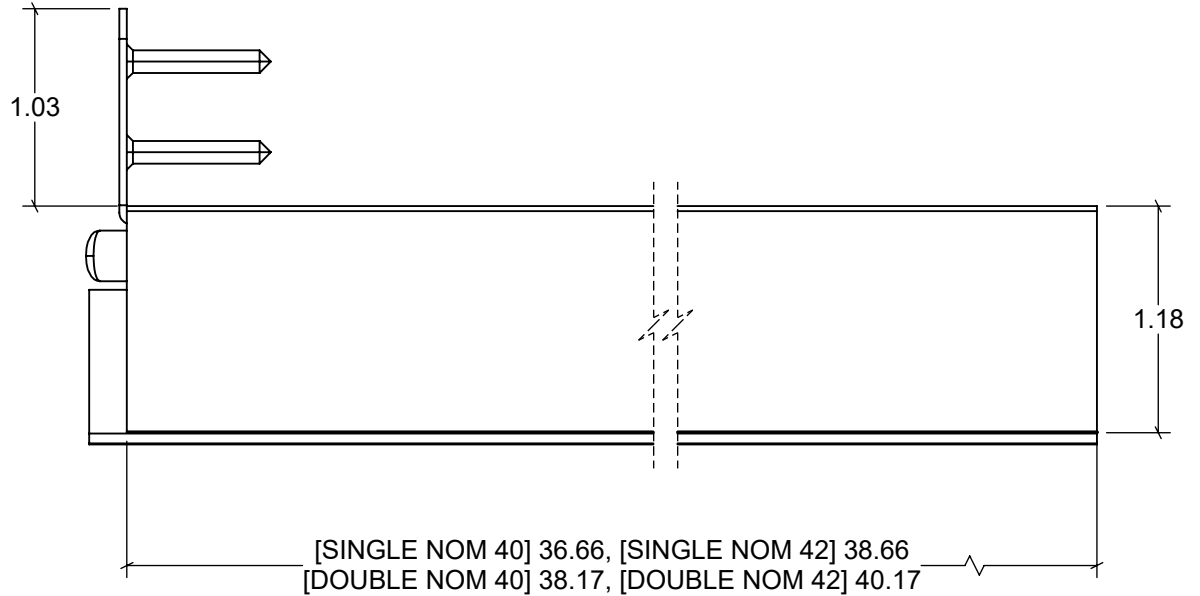
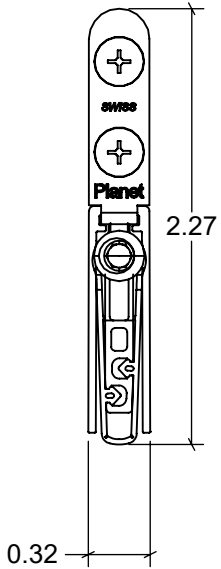
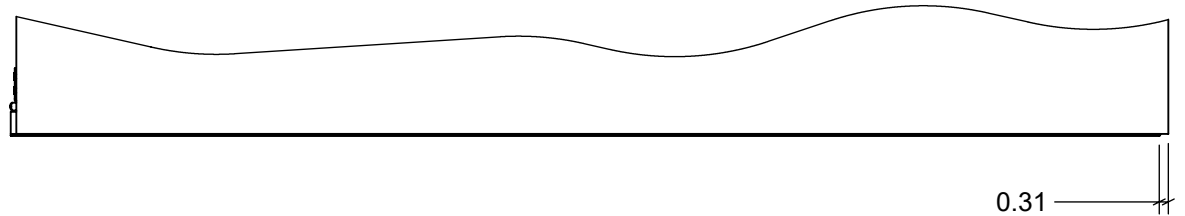
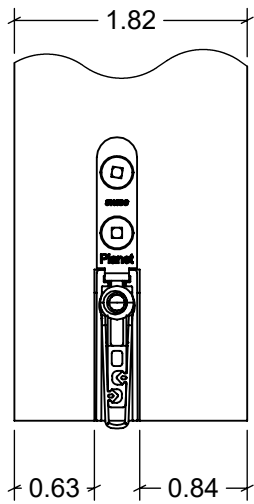


1

DOOR HANDLE CEILING PULL

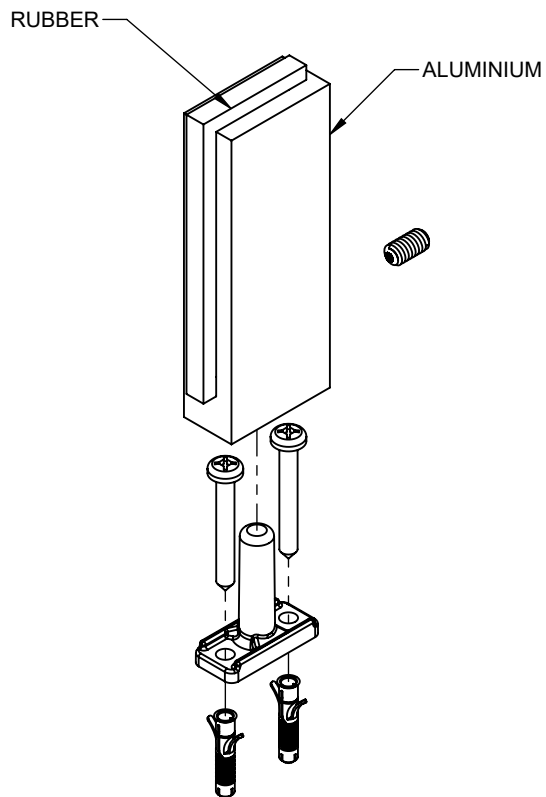
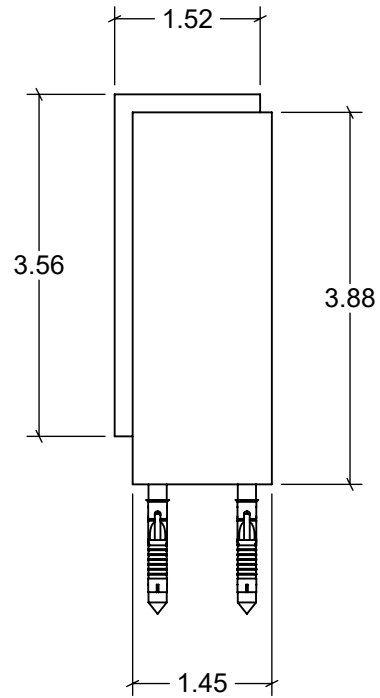
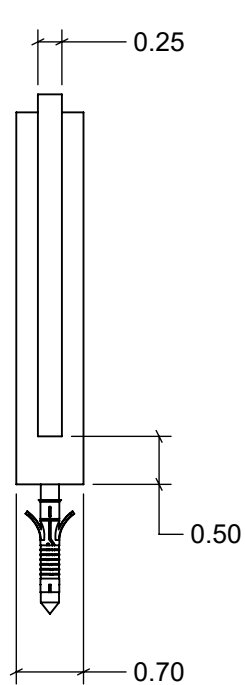
H02

NON LOCKING

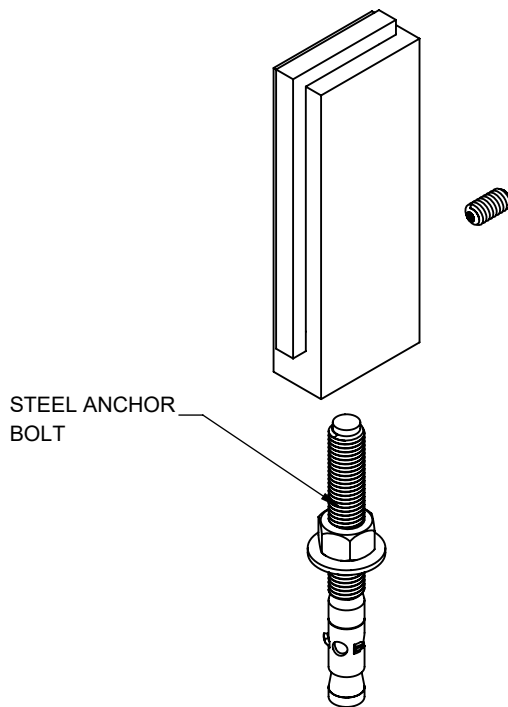


1
H03

OTHER HARDWARE
AUTO BOTTOM SEAL



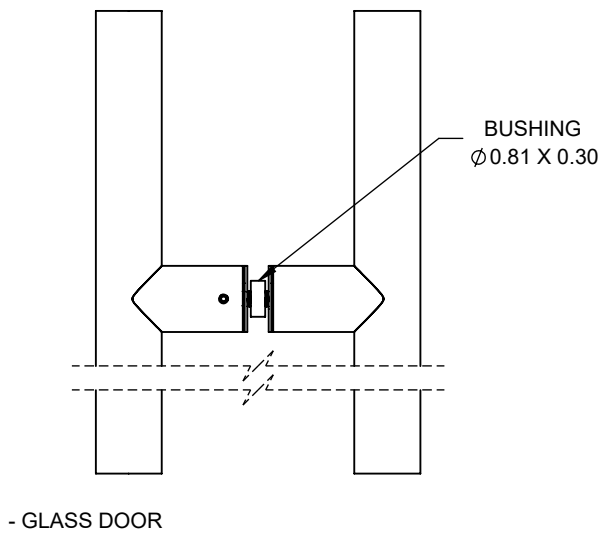
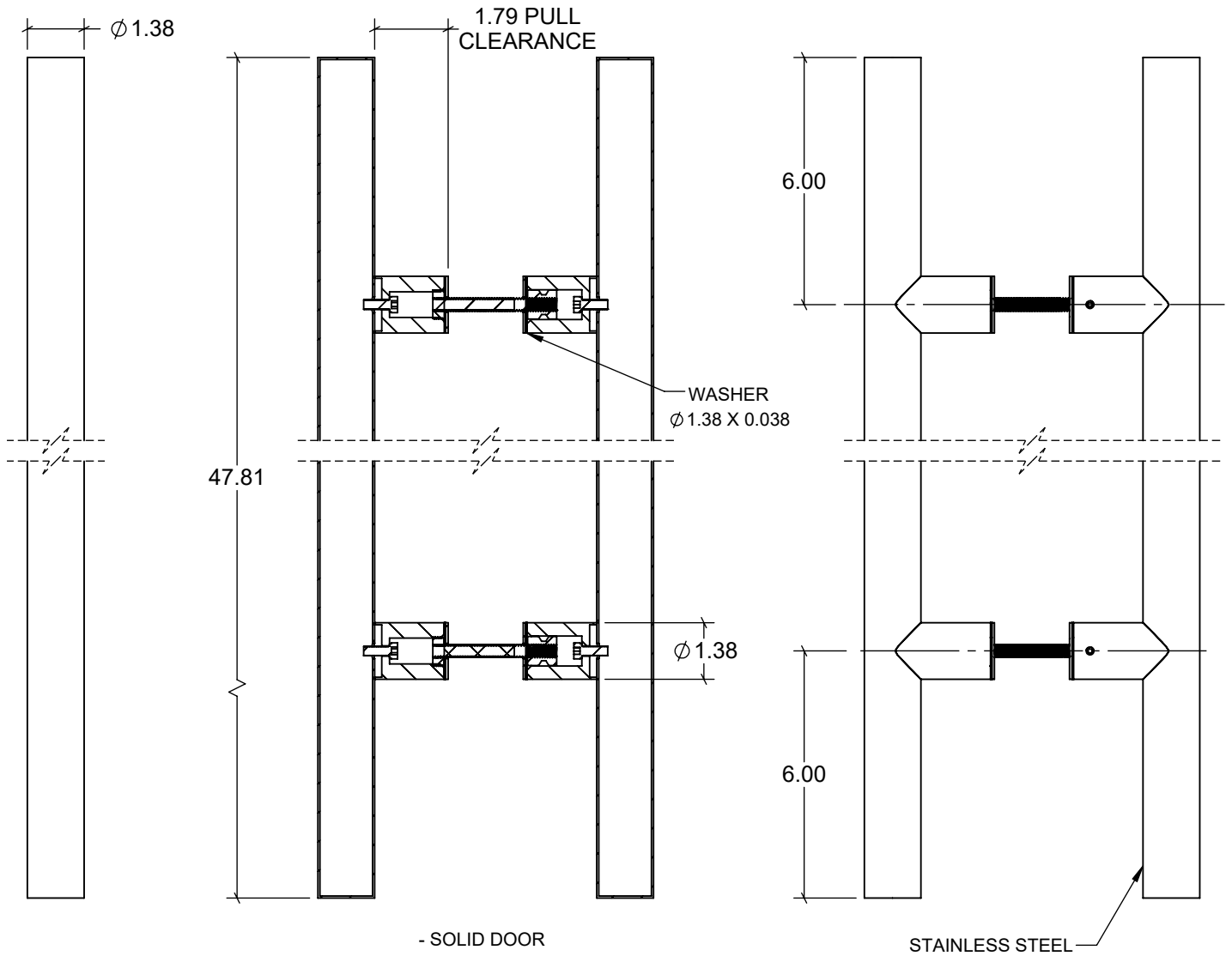
MOUNTING - 1 (WOOD)



MOUNTING - 2 (CONCRETE)

1
H04

OTHER HARDWARE
SWING DOOR STOP

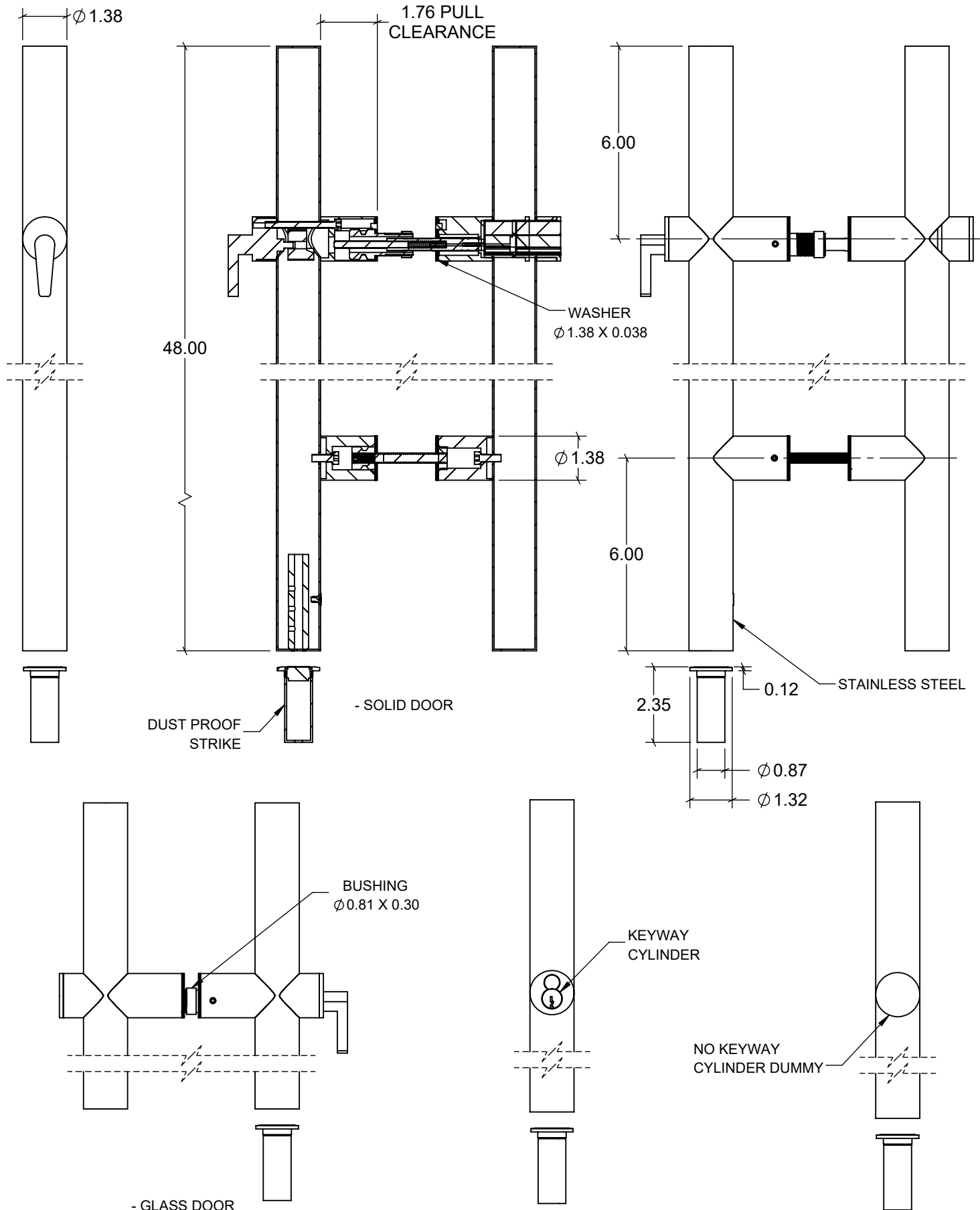


1

DOOR HANDLE FLOOR PULL

H05

NON LOCKING

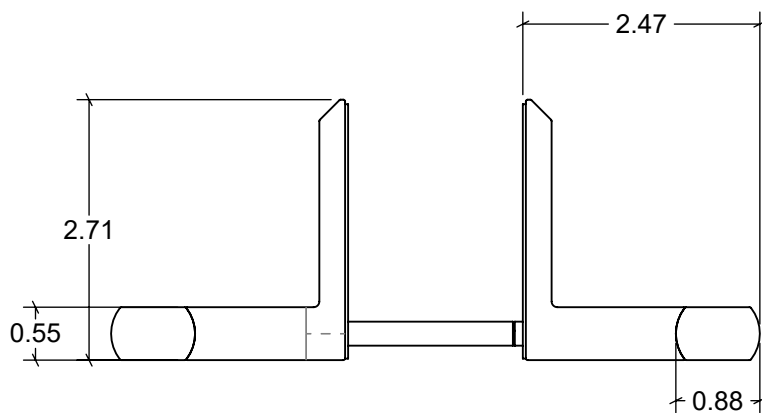
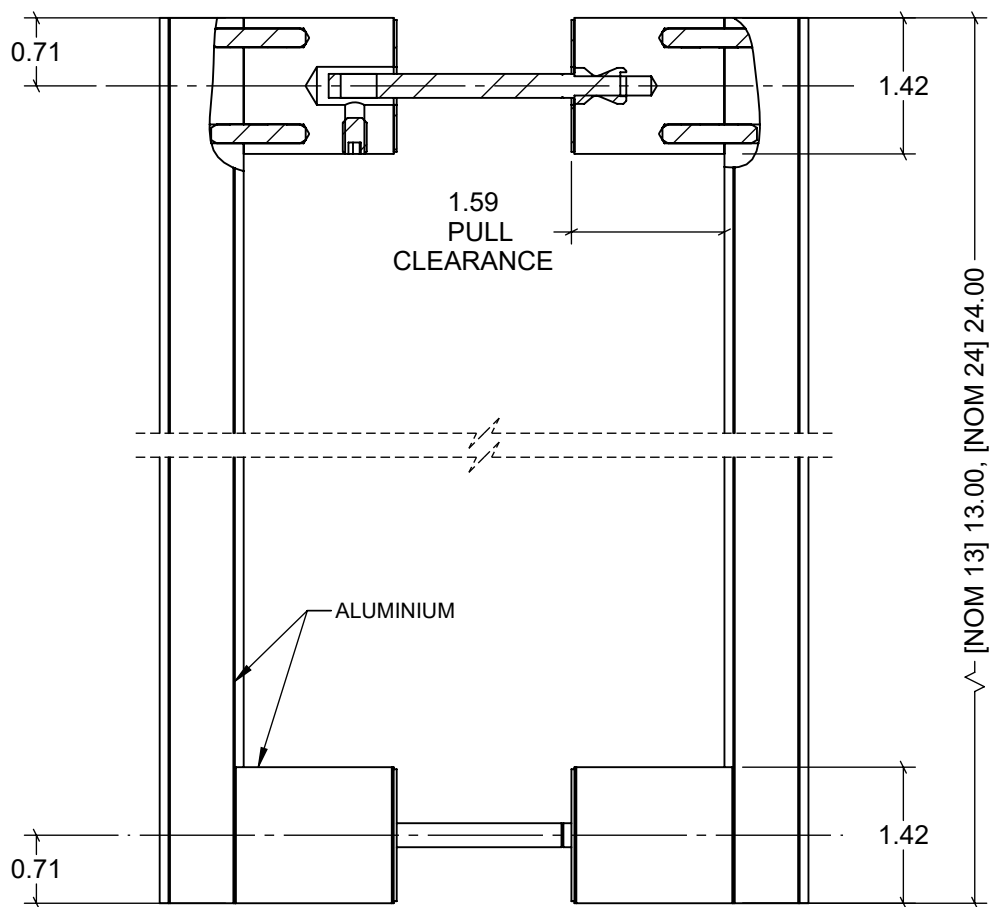


2

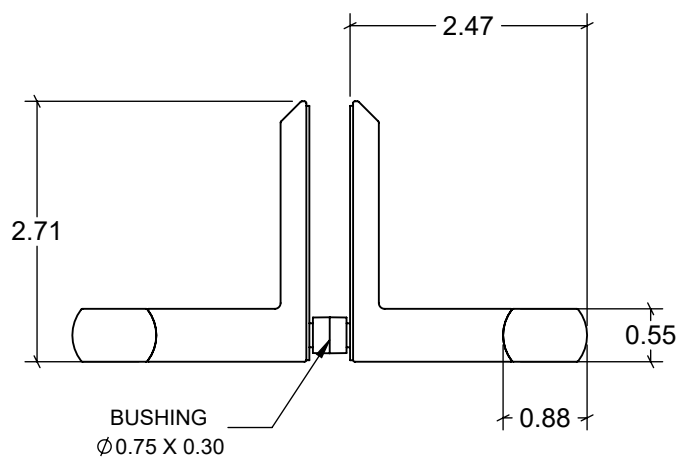
DOOR HANDLE FLOOR PULL

H05

LOCKING



- SOLID DOOR



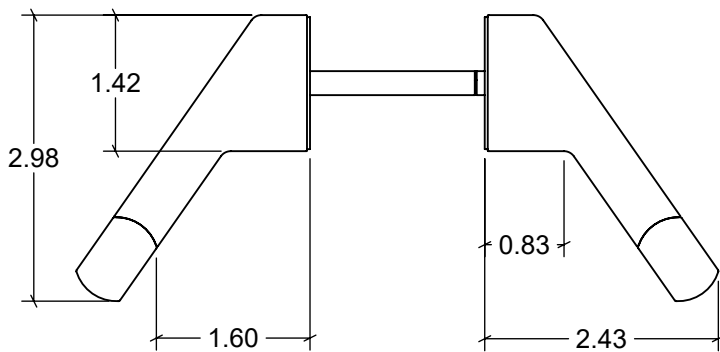
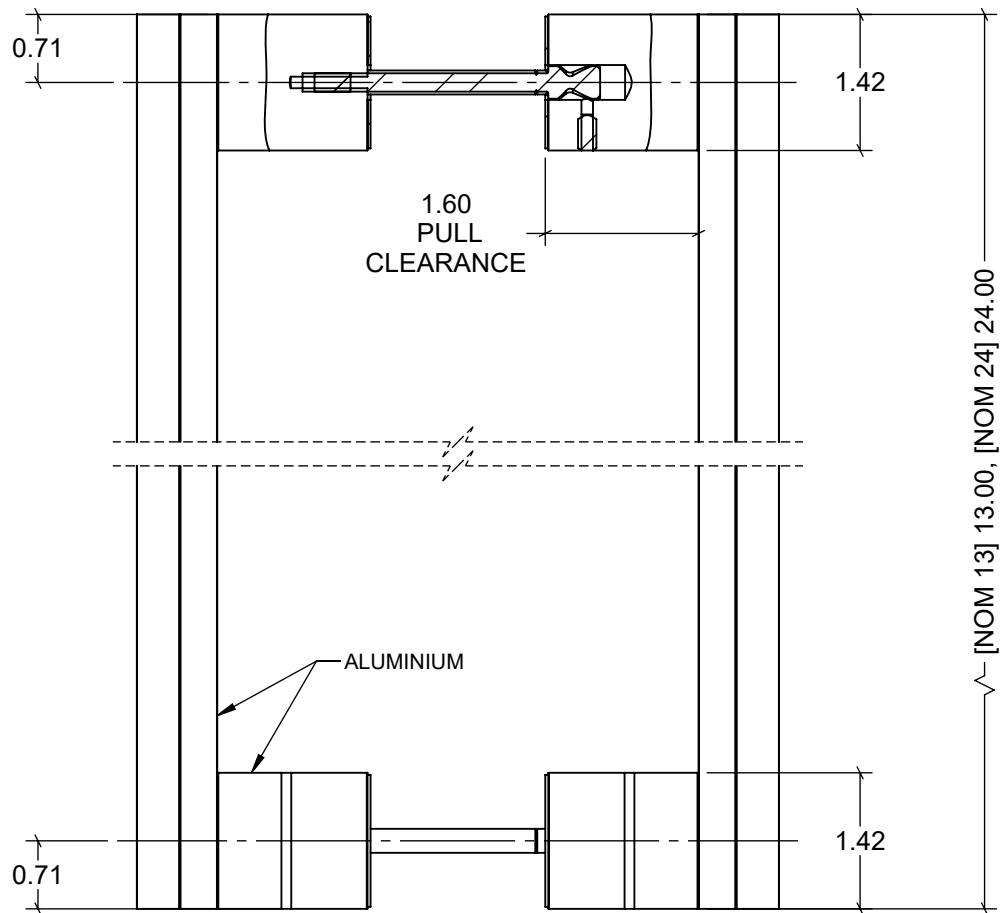
- GLASS DOOR

1

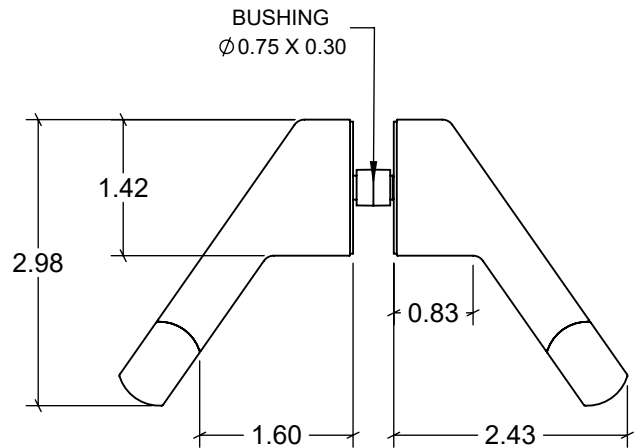
H06

DOOR HANDLE LINEAR PULL

PERPENDICULAR



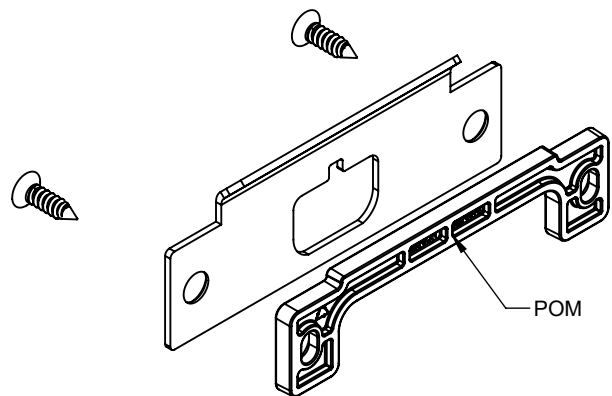
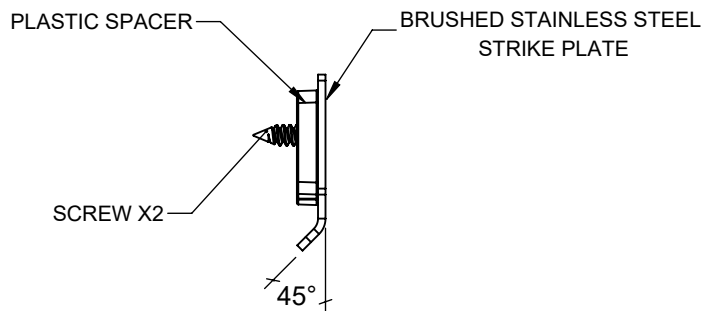
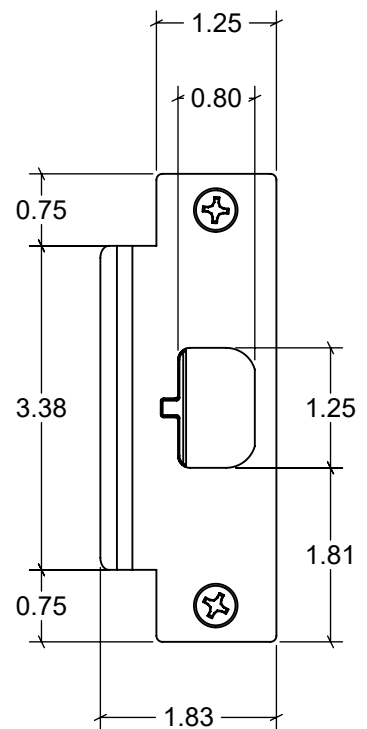
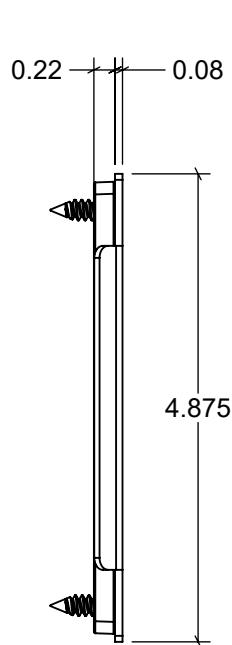
- SOLID DOOR



- GLASS DOOR

2
H06

DOOR HANDLE LINEAR PULL
ANGULAR



1/C

OTHER HARDWARE DETAILS

H07

ADJUSTABLE STRIKE PLATE - CYLINDRICAL

TEKNION - HARDWARE DETAILS

MODIFIED SEPTEMBER 29, 2024

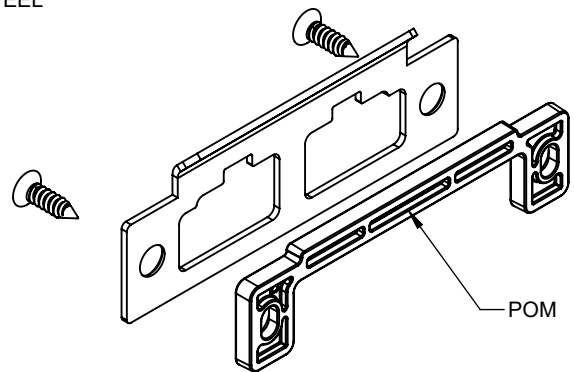
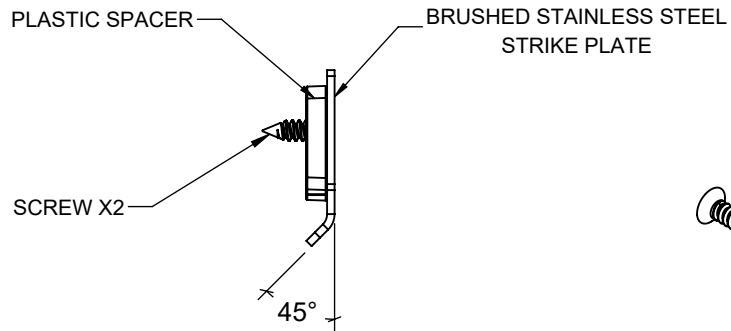
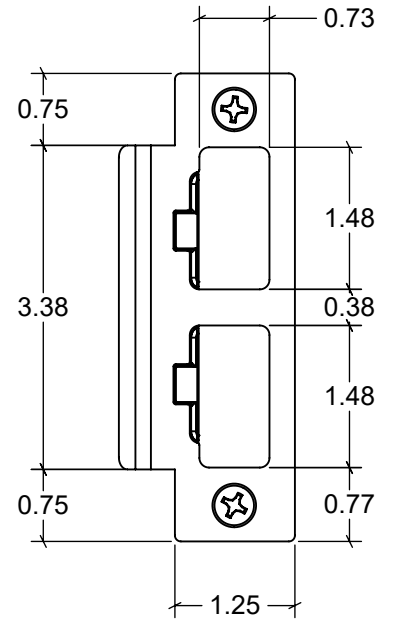
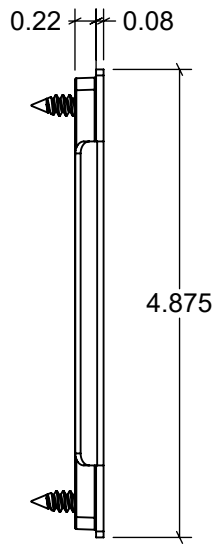
UNIT INCH

SCALE 1:2

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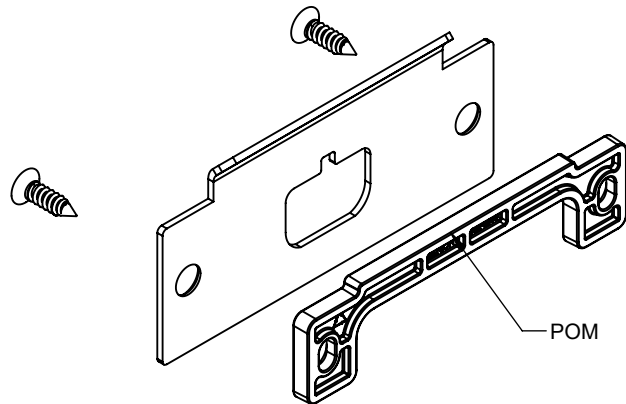
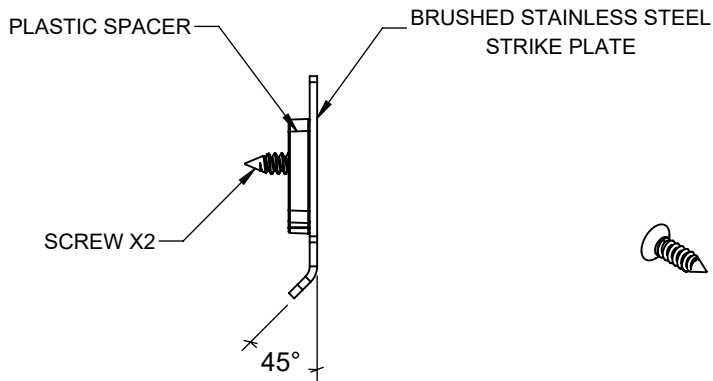
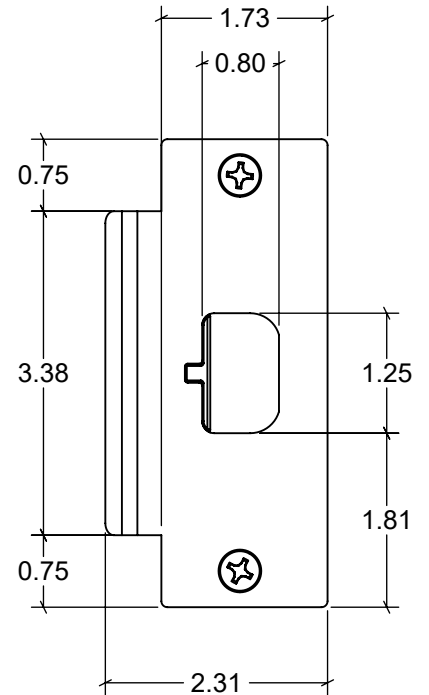
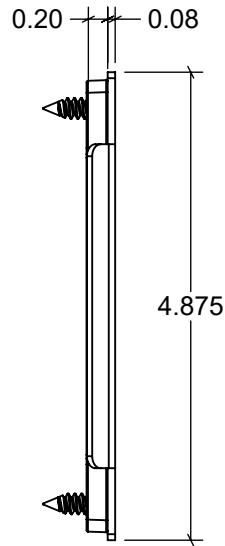


1/M

OTHER HARDWARE DETAILS

H07

ADJUSTABLE STRIKE PLATE - MORTISE



1/GC

OTHER HARDWARE DETAILS

H07

ADJUSTABLE STRIKE PLATE - GLASS CYLINDRICAL

TEKNION - HARDWARE DETAILS

MODIFIED SEPTEMBER 29, 2024

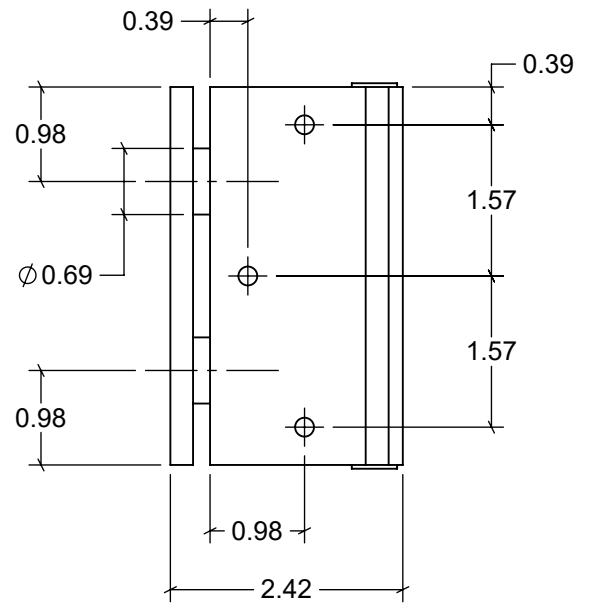
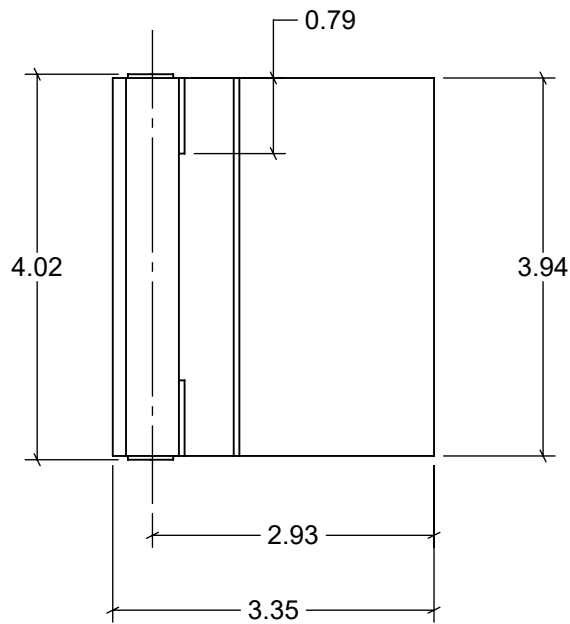
UNIT INCH

SCALE 1:2

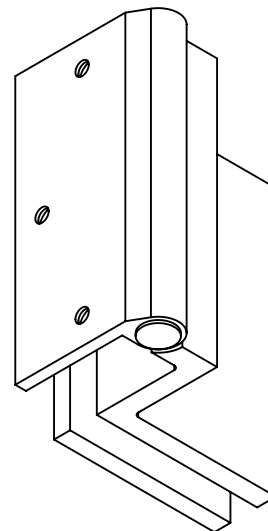
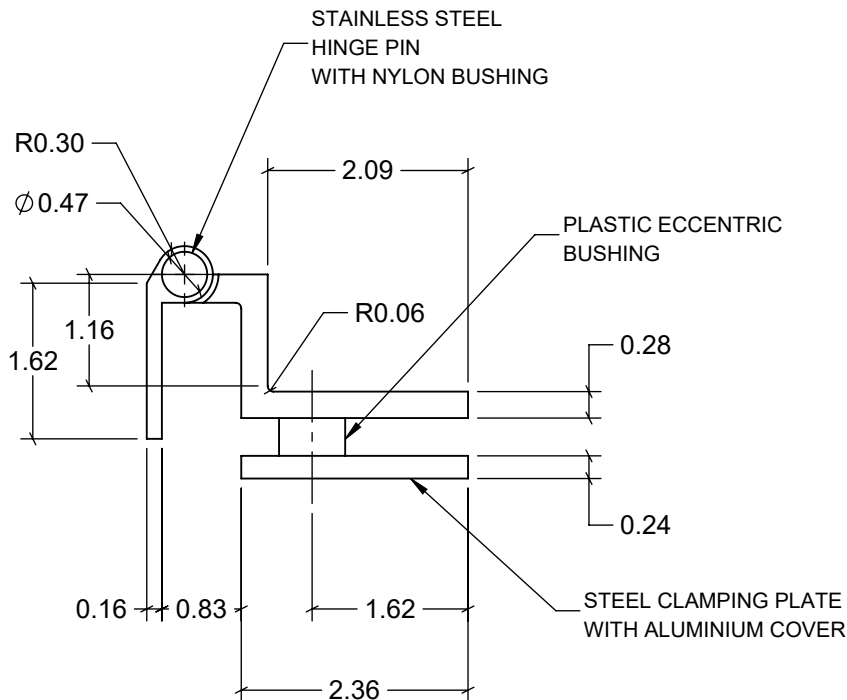
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- ANODIZED ALUMINIUM
FINISH

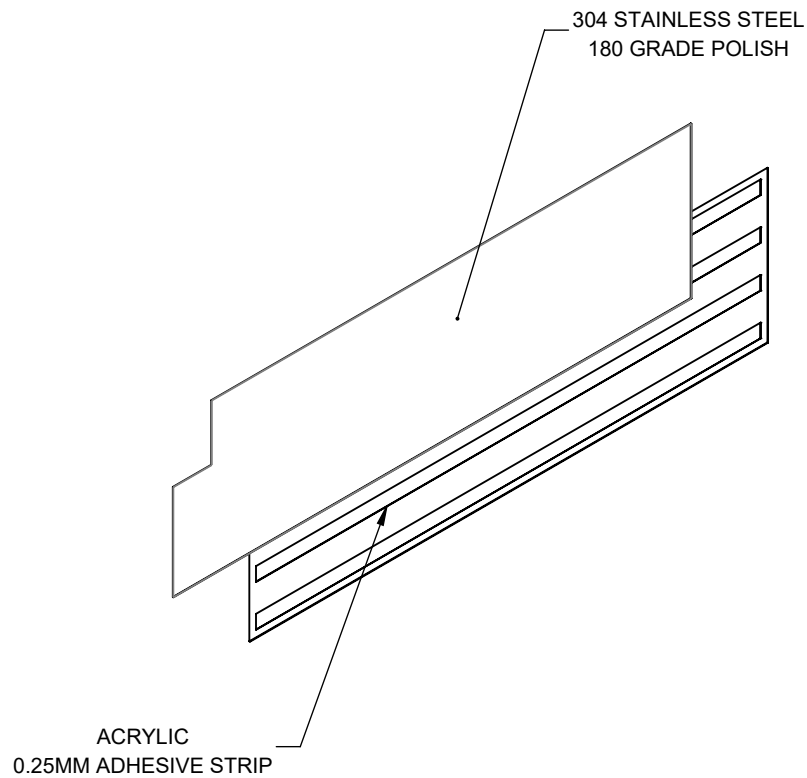
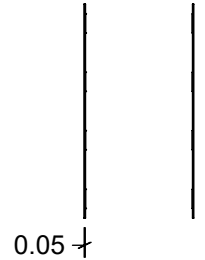
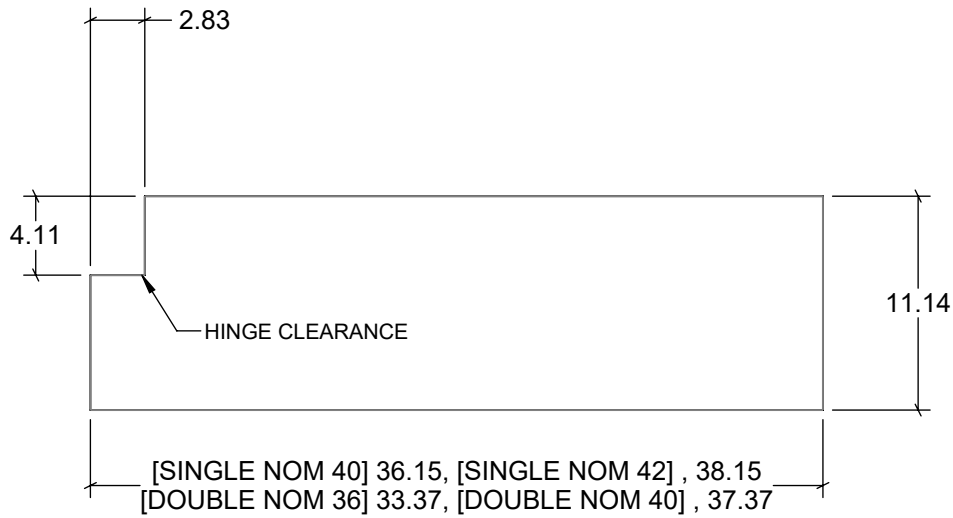


1

OTHER HARDWARE

H08

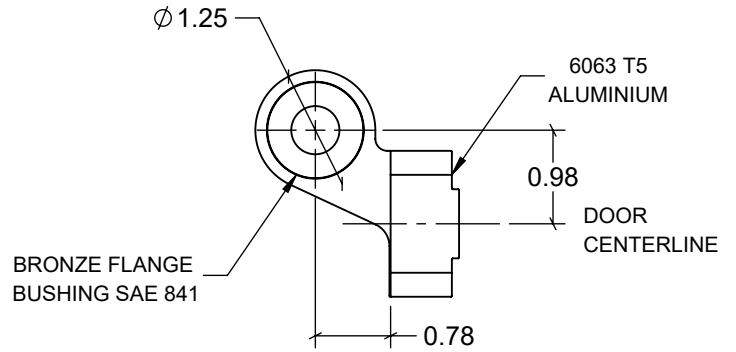
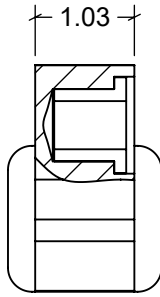
HINGE GLASS



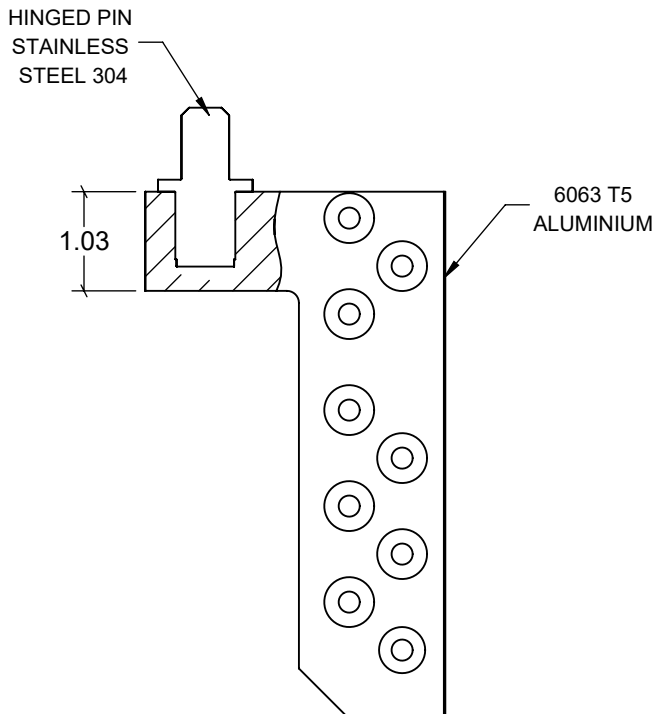
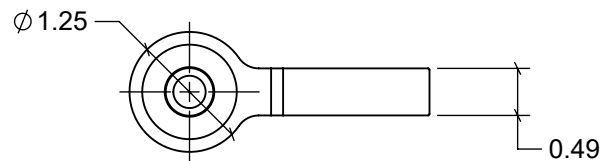
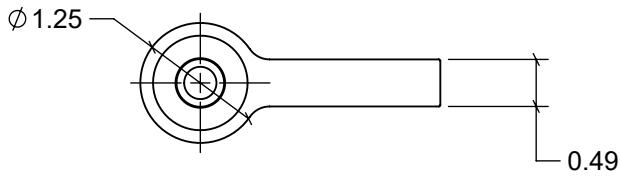
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H09

OTHER HARDWARE DETAILS

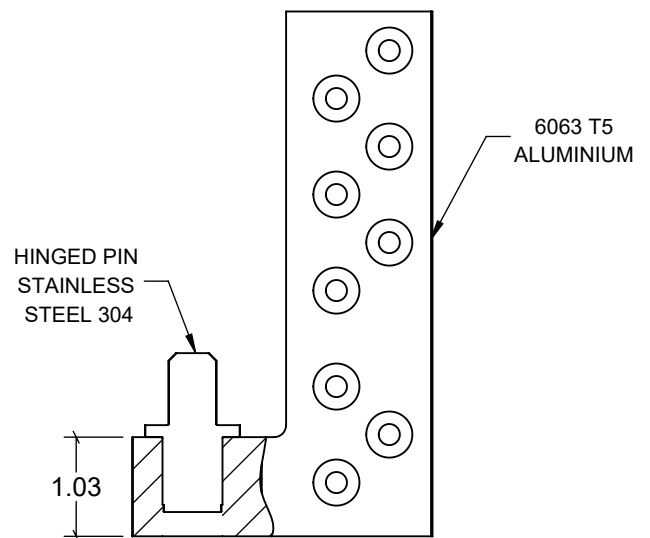
GLASS DOOR KICKPLATE



- TYP HINGE PART, DOOR (2)



- UPPER HINGE PART, JAMB



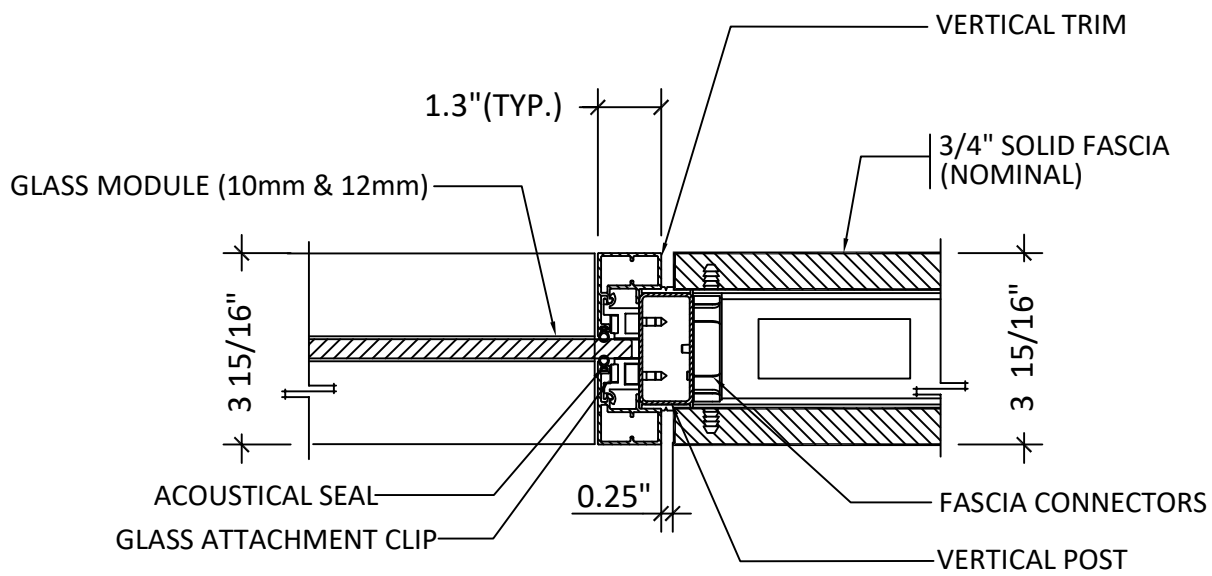
- LOWER HINGE PART, JAMB

1

OTHER HARDWARE

H10

HINGE PIVOT - ALTOS



1 SECTION THROUGH TWO -WAY CORNER CONNECTION WITH | OPTOS TO | ALTOS AT 180° IN-LINE

SECTION THROUGH OPTOS AND ALTOS INLINE CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

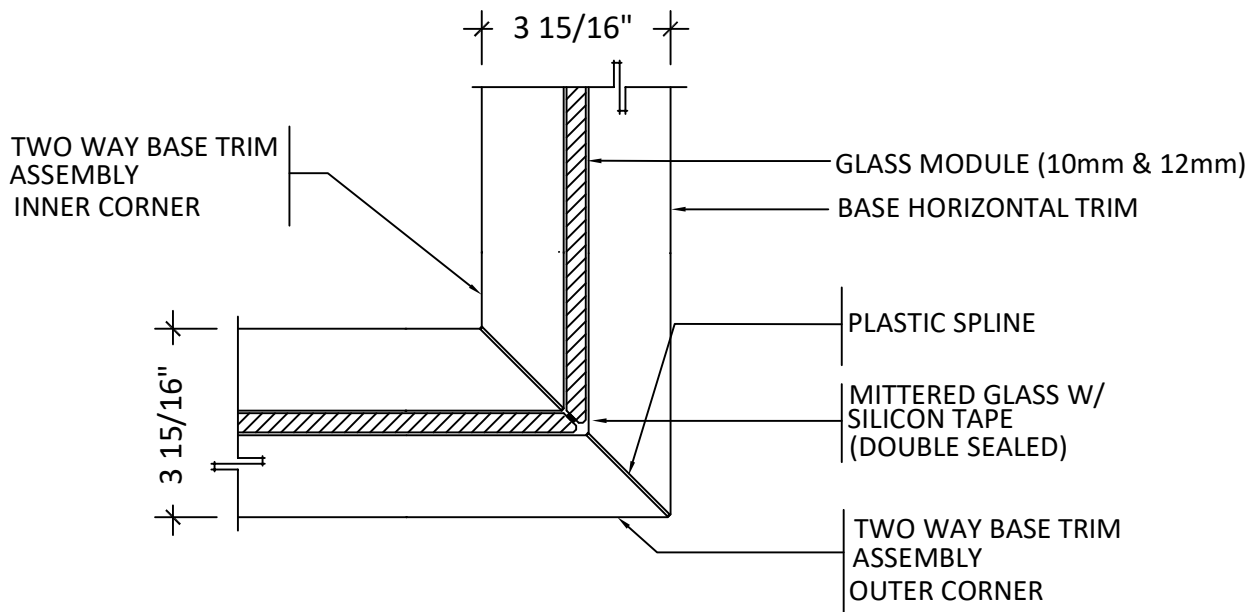
NOV 01, 2024

REV02

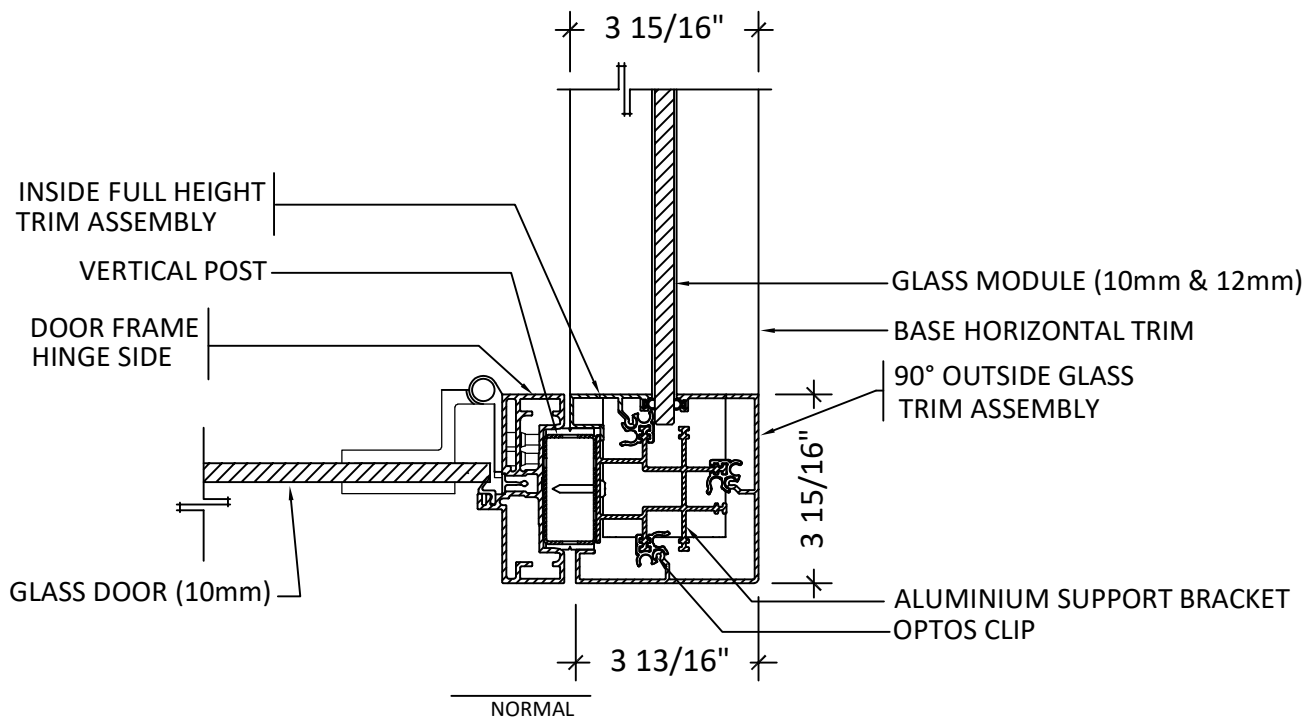
M01

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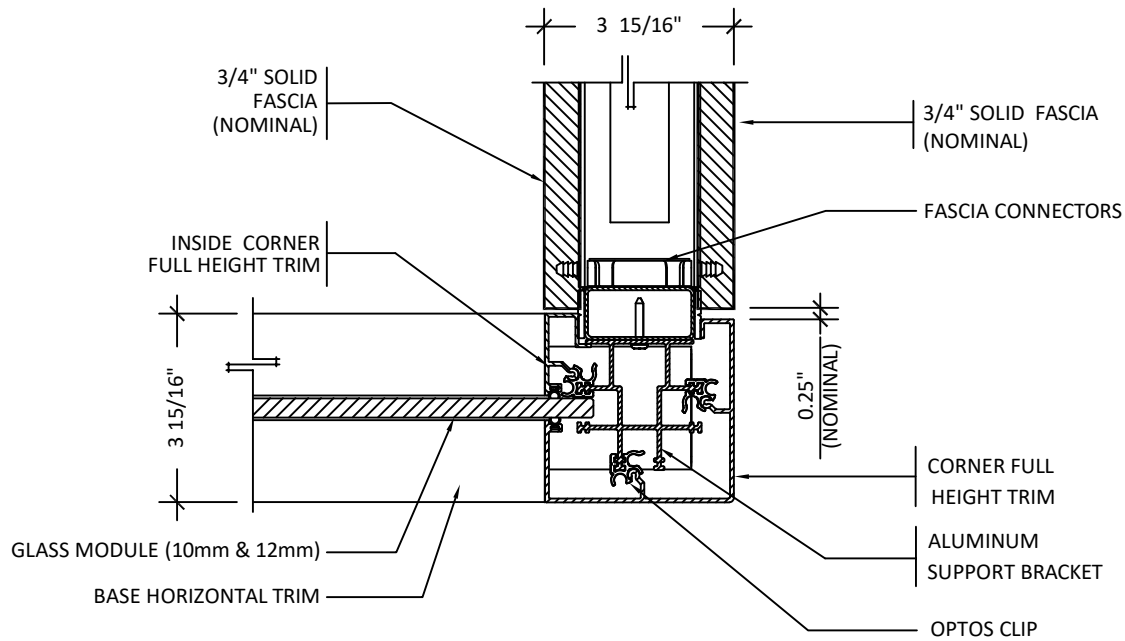
1 SECTION THROUGH TWO-WAY CORNER CONNECTION
WITH 2 OPTOS AT 90°



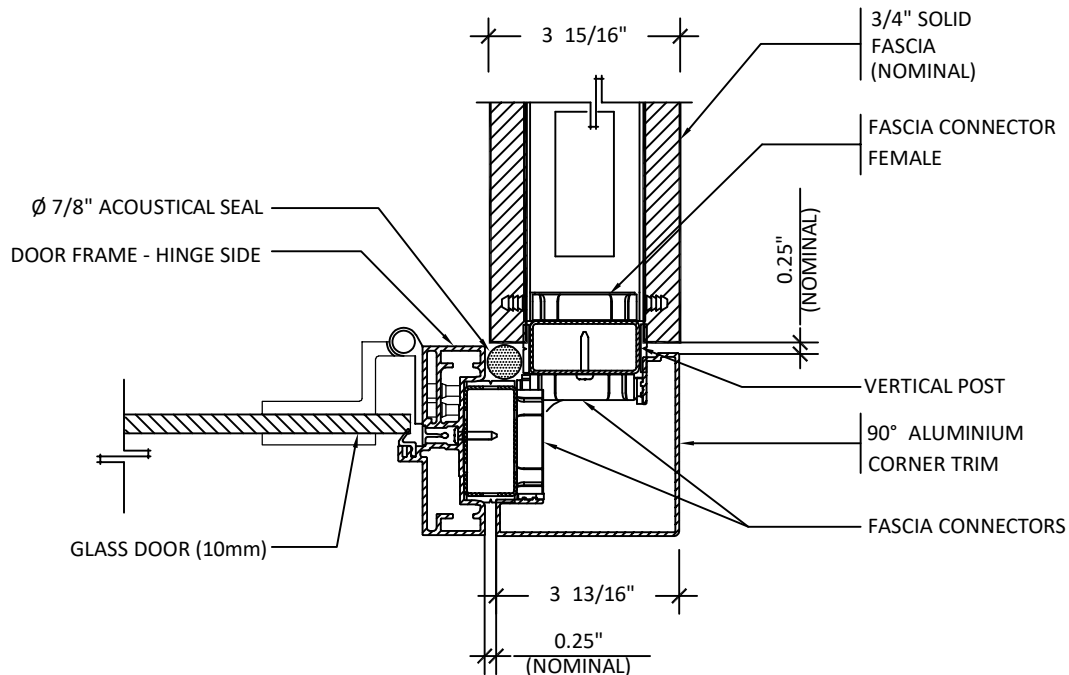
2 SECTION THROUGH TWO-WAY CORNER CONNECTION
WITH 1 OPTOS DOOR AND 1 OPTOS AT 90°

SECTION THROUGH TWO-WAY 90° CORNER CONNECTION

1'-0"=1'-0"



1 SECTION THROUGH TWO-WAY CORNER CONNECTION
WITH 1 ALTOS AND 1 OPTOS AT 90°



2 SECTION THROUGH TWO-WAY CORNER CONNECTION
WITH 1 OPTOS DOOR AND 1 ALTOS AT 90°

SECTION THROUGH TWO-WAY 90° CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

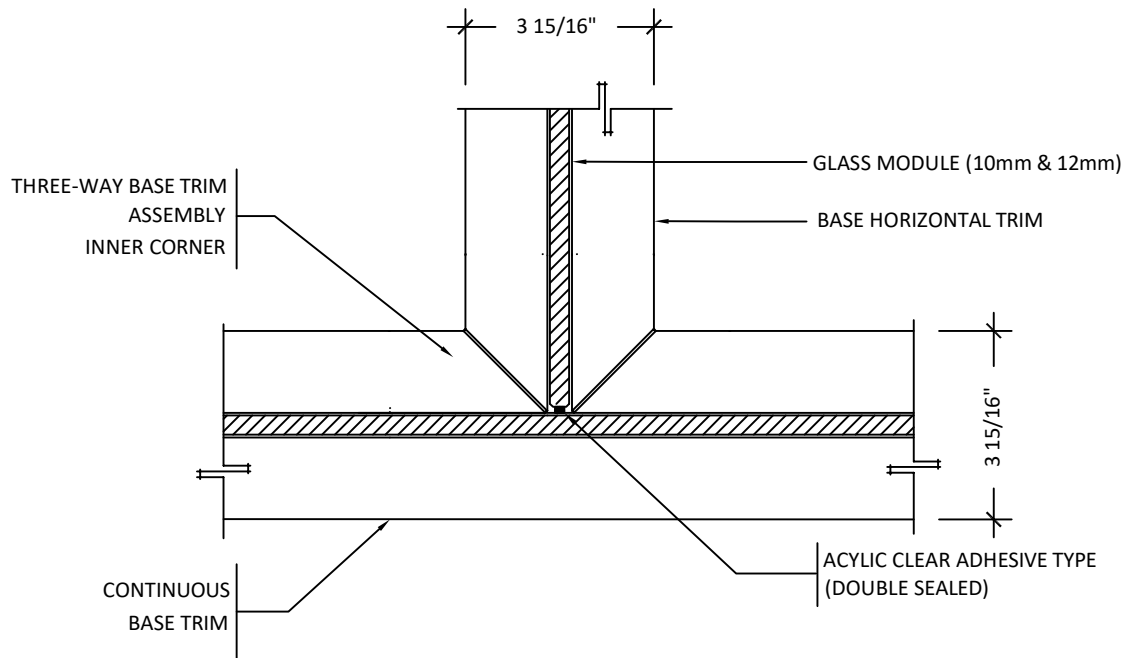
JUNE 30, 2024

REV01

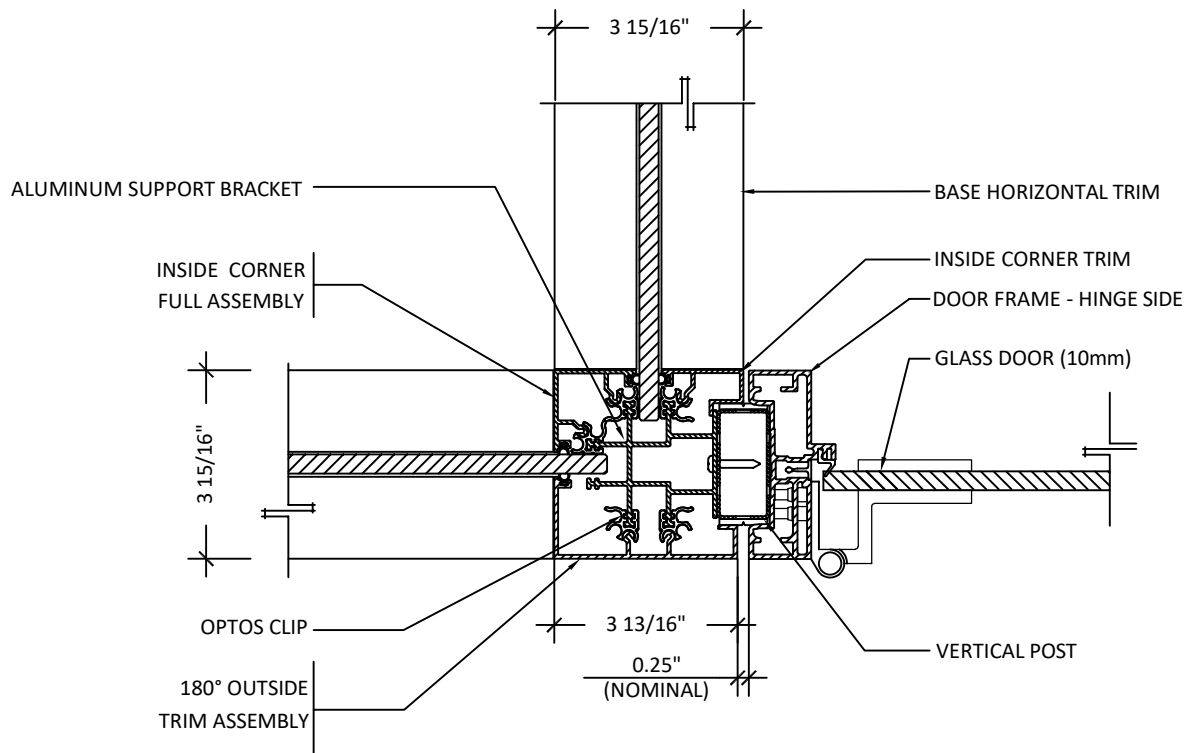
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1 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH OPTOS TO OPTOS AT 180°



2 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 1 OPTOS DOOR AT 180°

SECTION THROUGH THREE-WAY 180° CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

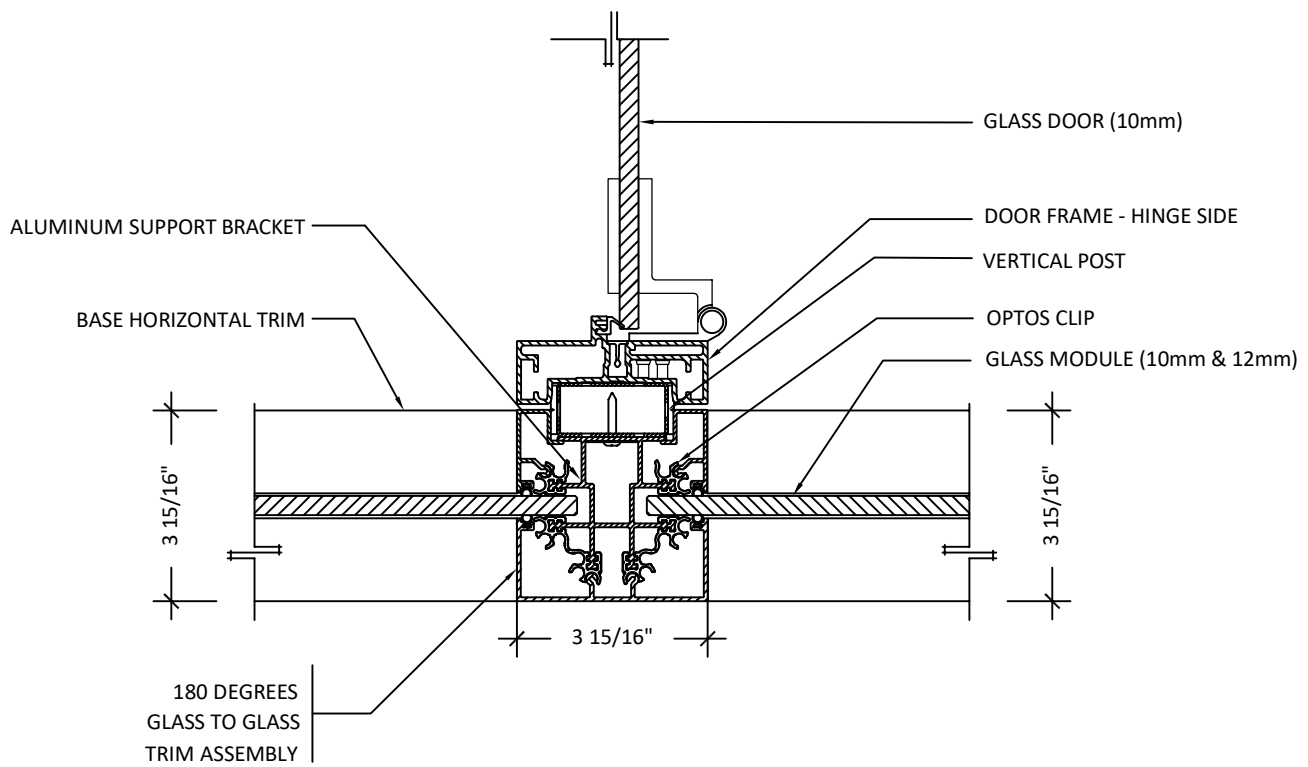
REV01

M04

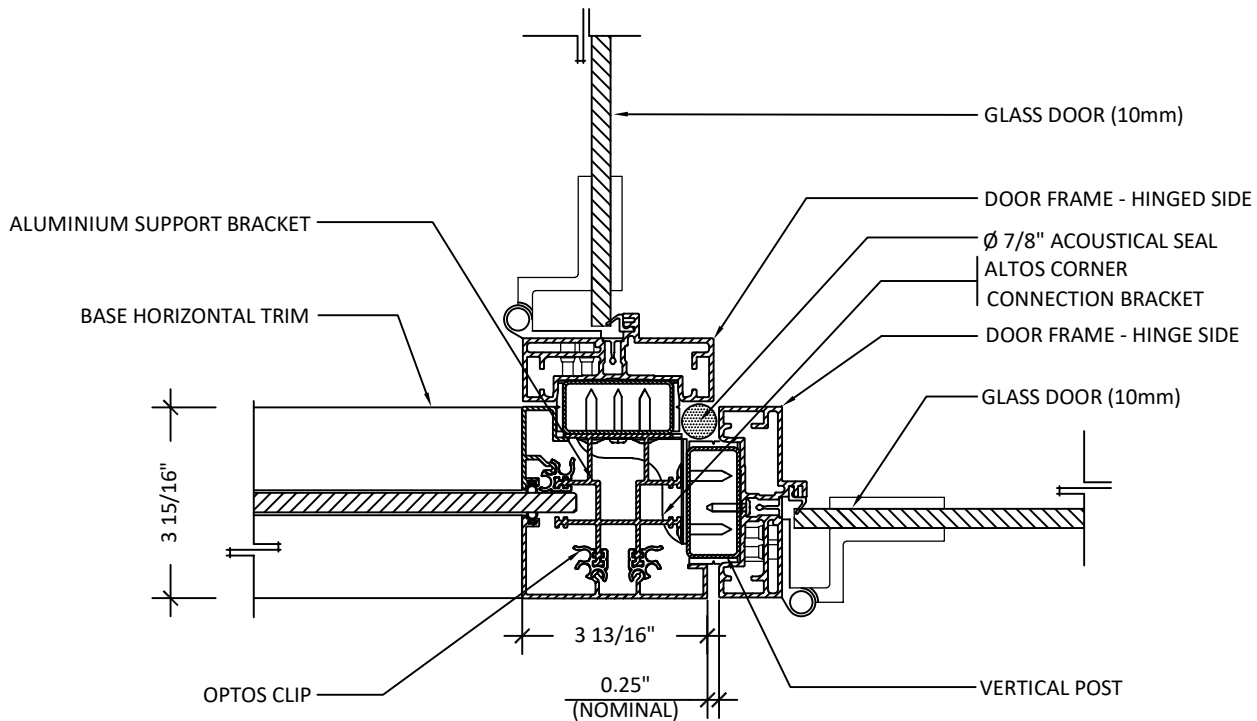
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1 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 1 OPTOS DOOR AT 90°



2 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 2 OPTOS DOORS AT 90°

SECTION THROUGH THREE-WAY CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

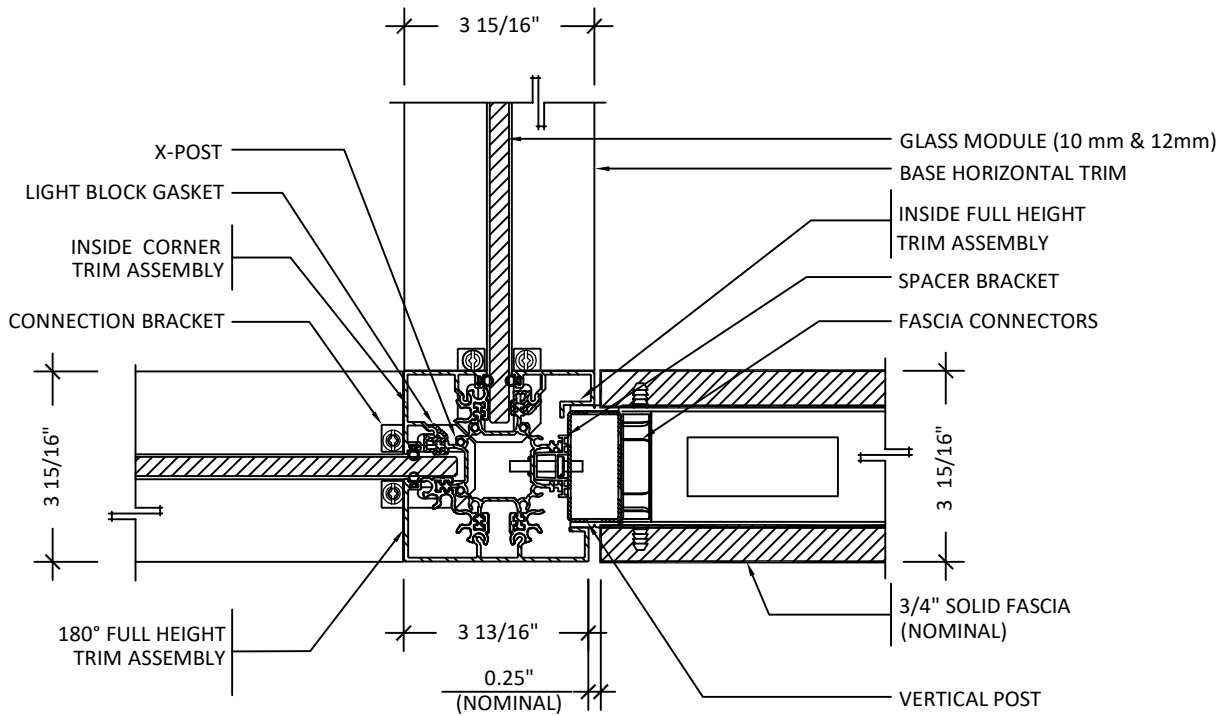
REV01

M05

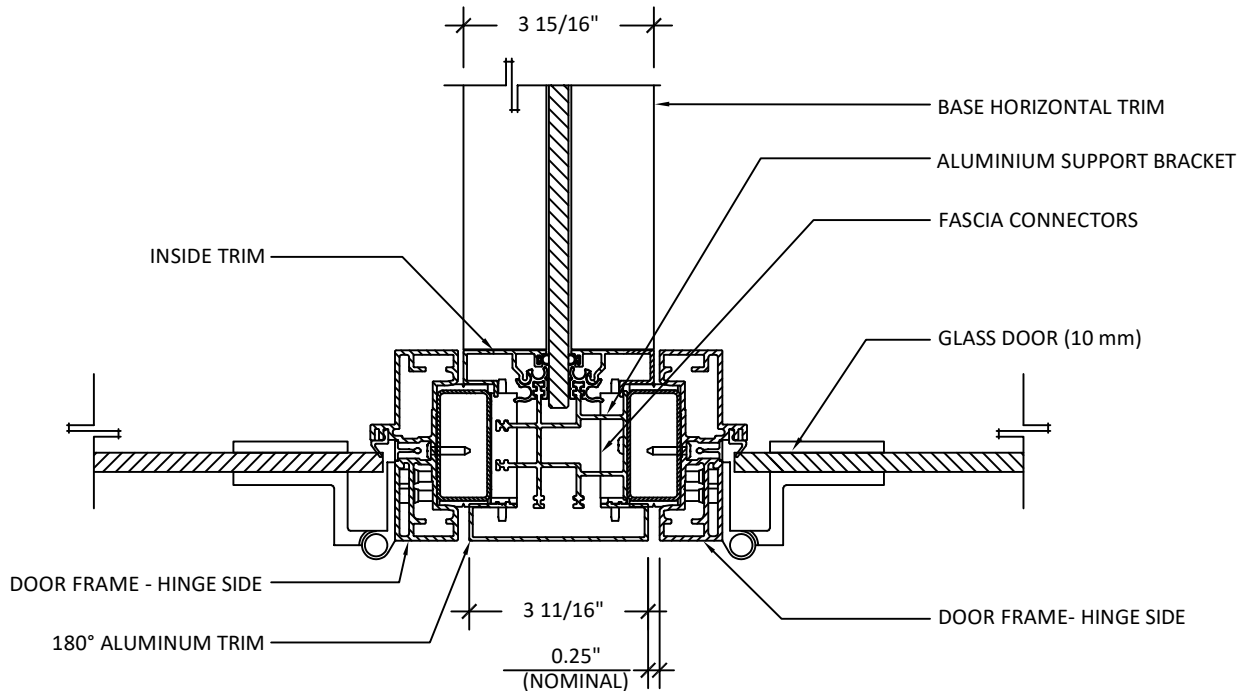
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1 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 1 ALTOS AND 2 OPTOS AT 90°



2 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 2 OPTOS DOORS AT 180°

SECTION THROUGH THREE -WAY 180° CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

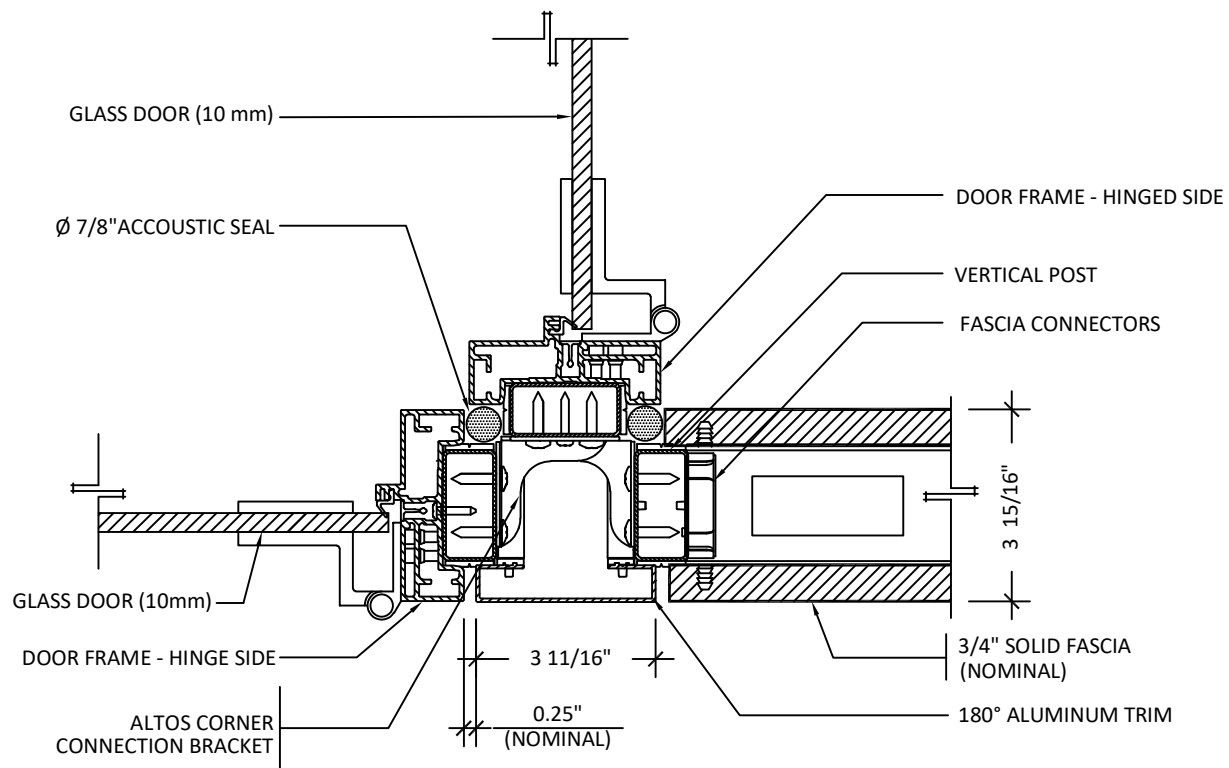
REV01

M06

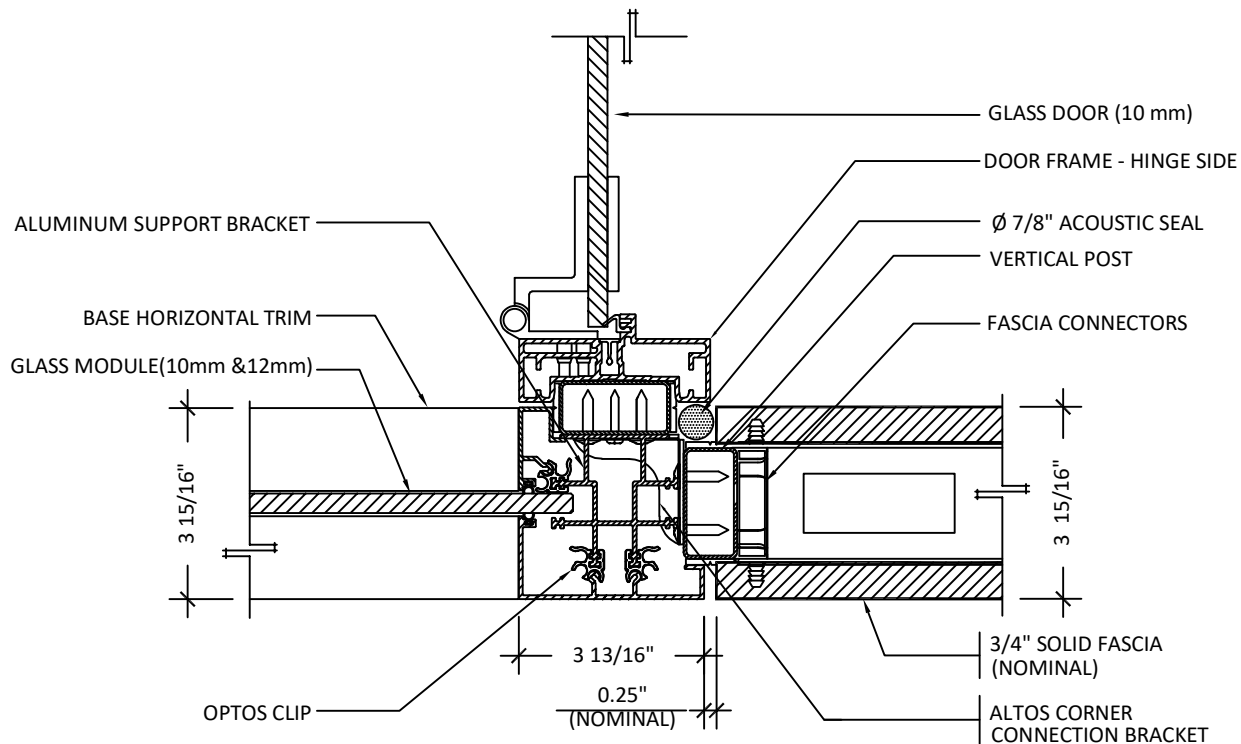
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1 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 1 ALTOS AND 2 OPTOS DOORS AT 90°



2 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 1 ALTOS TO 2 OPTOS WITH 1 OPTOS DOOR AT 90°

SECTION THROUGH THREE -WAY 180° CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

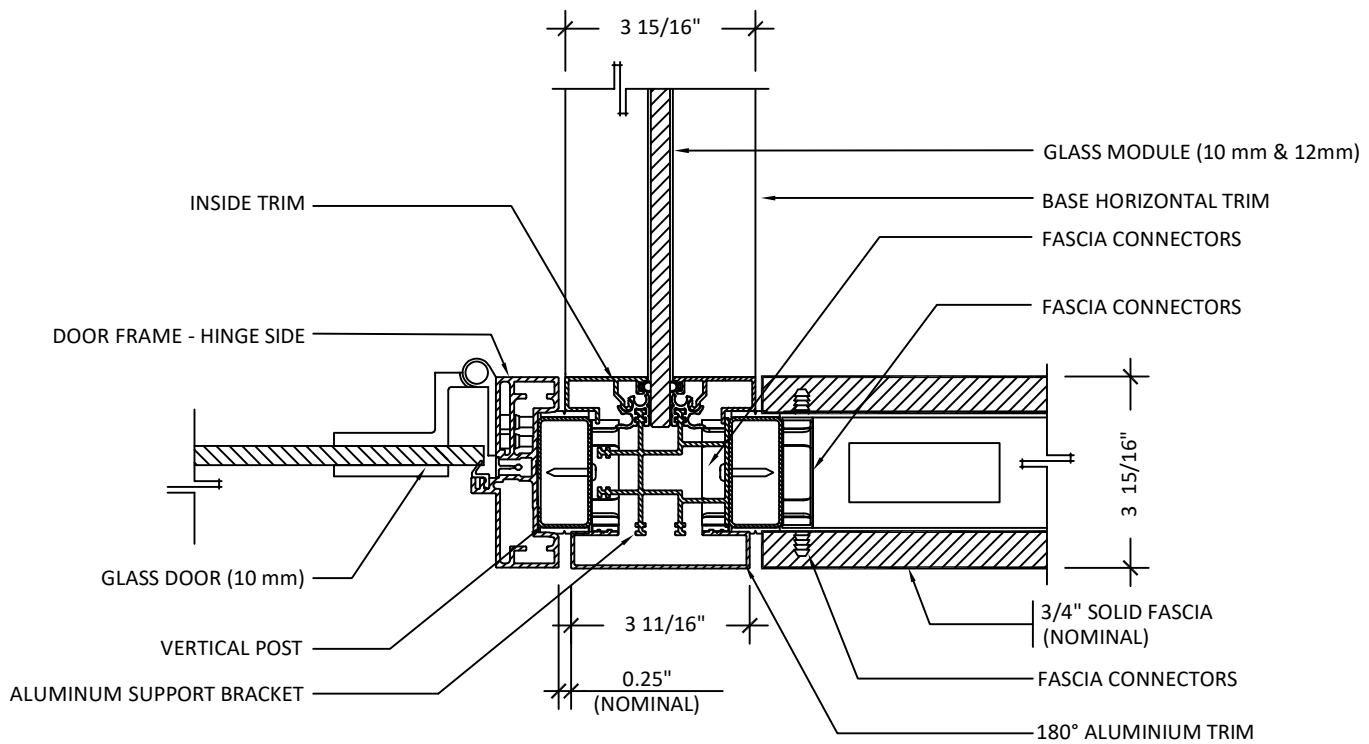
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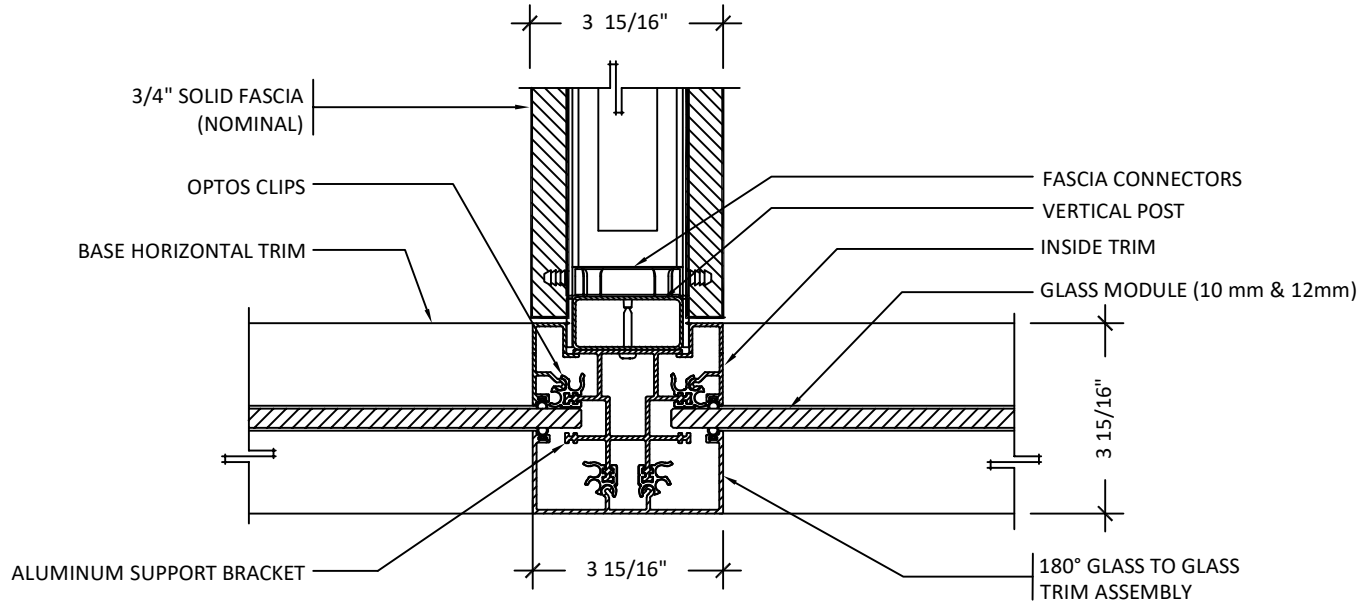
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1 SECTION THROUGH THREE-WAY CORNER CONNECTION
WITH 1 ALTOS TO 2 OPTOS WITH 1 OPTOS DOOR AT 180°



2 SECTION THROUGH THREE-WAY CORNER CONNECTION
WITH 1 ALTOS AND 2 OPTOS AT 180°

SECTION THROUGH THREE -WAY 180° CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

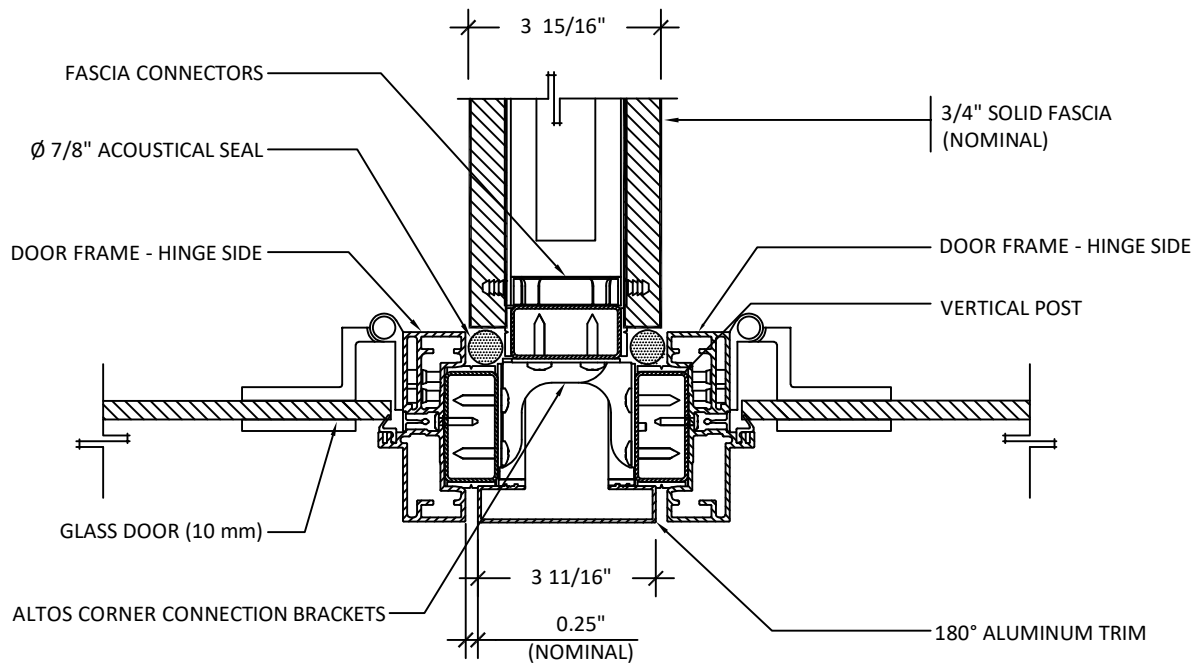
REV 01

M08

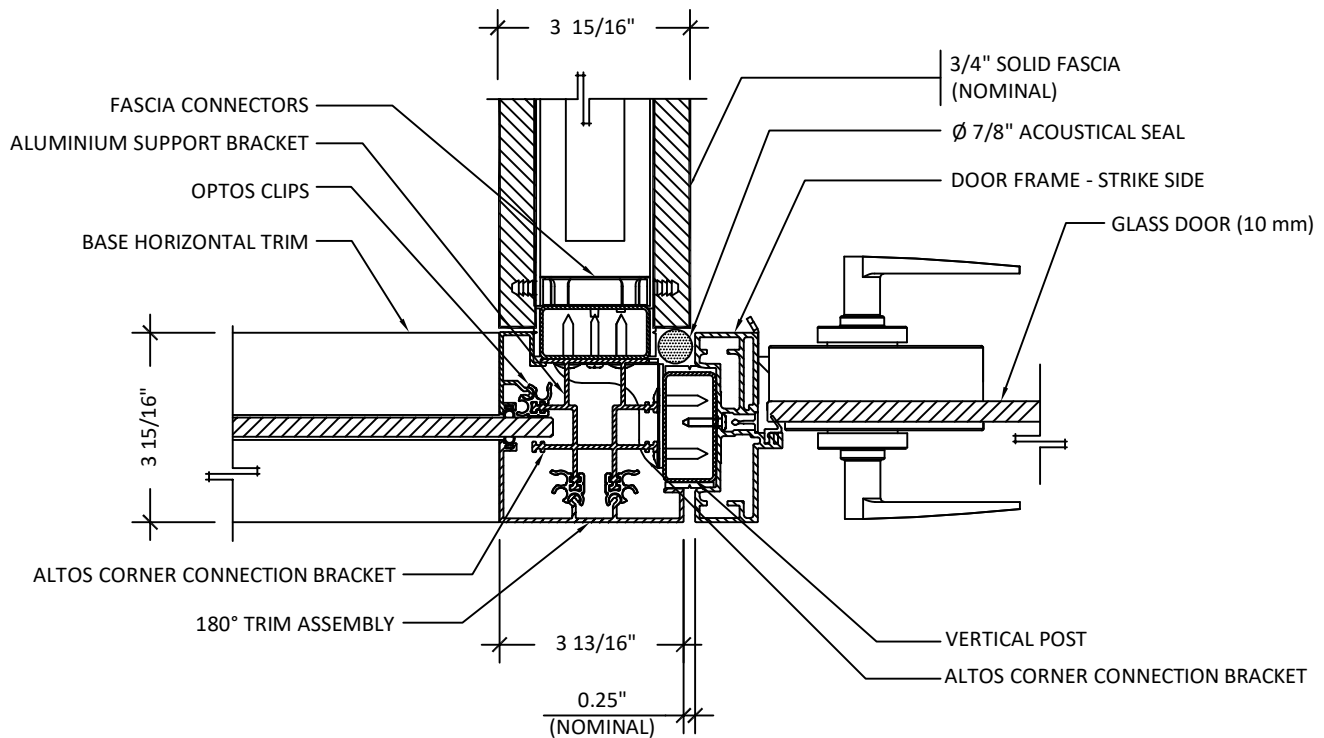
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1 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 1 ALTOS AND 2 OPTOS AT 180°



2 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 1 ALTOS TO 2 OPTOS WITH 1 OPTOS DOOR AT 180°

SECTION THROUGH THREE -WAY 180° CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

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REV01

M09

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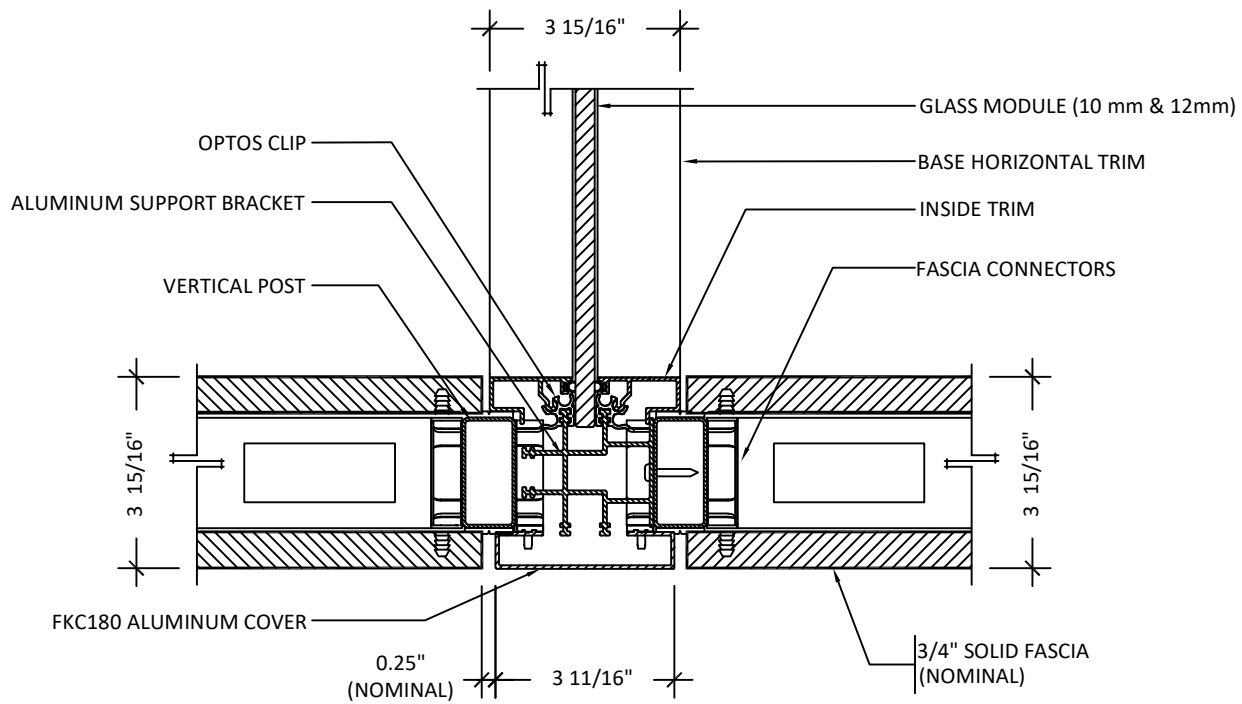
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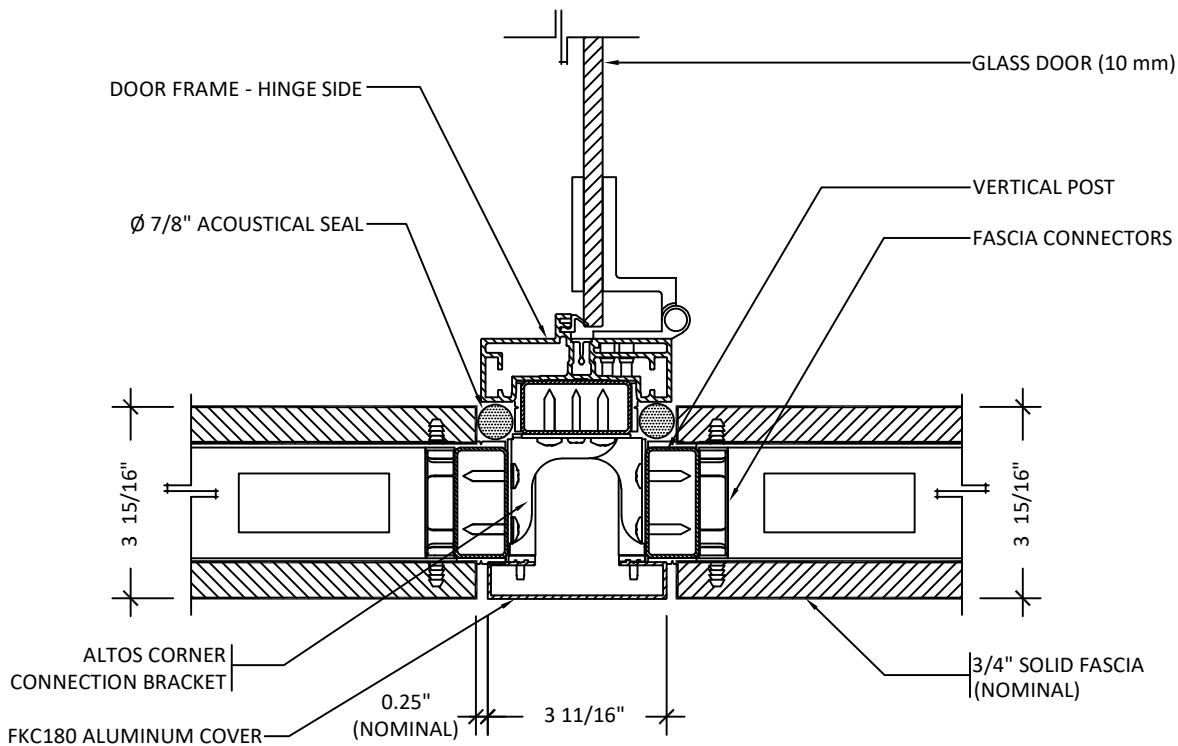

$$1'-0''=1'-0''$$

M10

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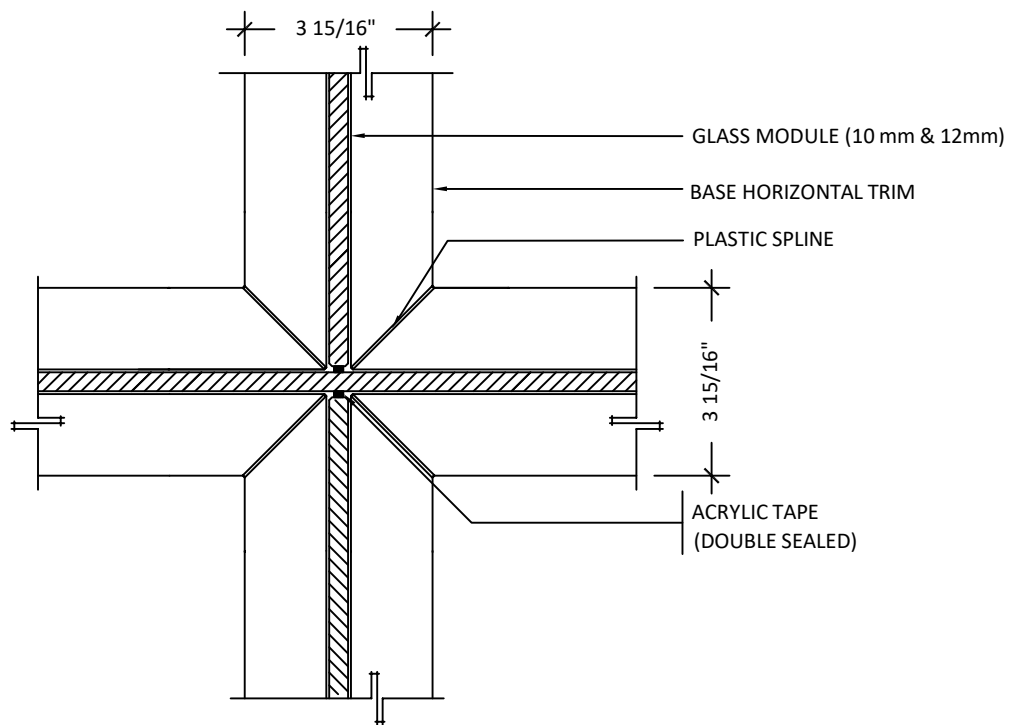
1 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 1 OPTOS AND 2 ALTOS AT 180°



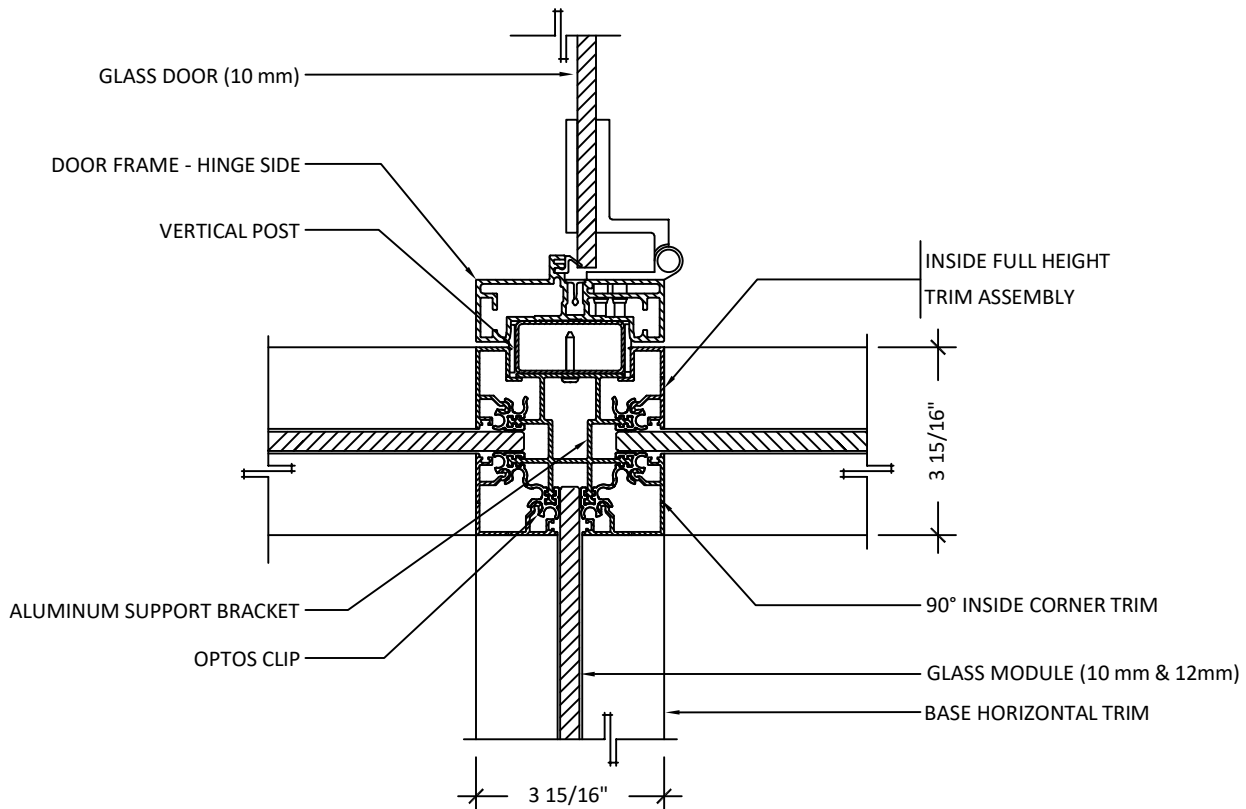
2 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 2 ALTOS AND 1 OPTOS DOOR AT 90°

SECTION THROUGH THREE -WAY 180° CORNER CONNECTION

1'-0"=1'-0"



1 SPECIAL-SECTION THROUGH FOUR-WAY 90° OPTOS CORNER CONNECTION



2 SPECIAL-SECTION THROUGH FOUR-WAY OPTOS CORNER CONNECTION WITH 1 OPTOS DOOR AT 90°

SECTION THROUGH FOUR-WAY CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

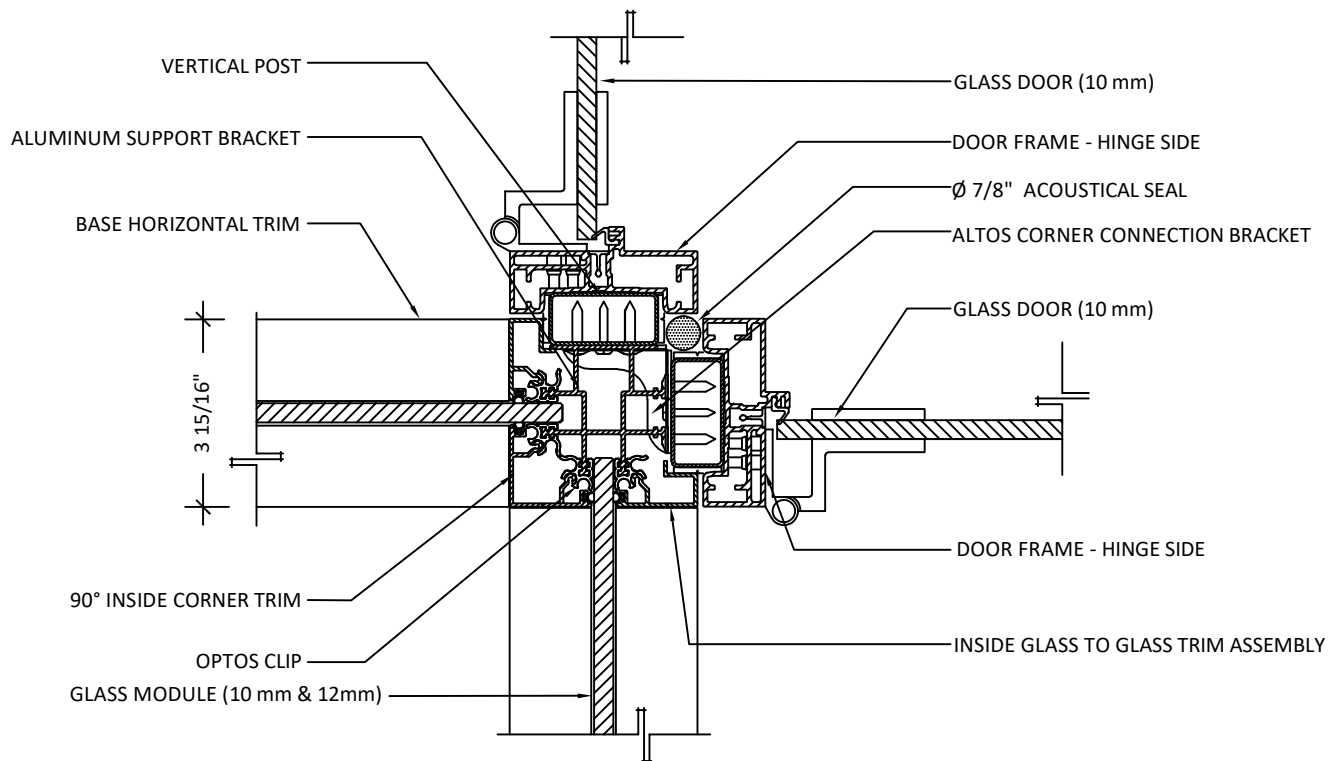
REV02

M12

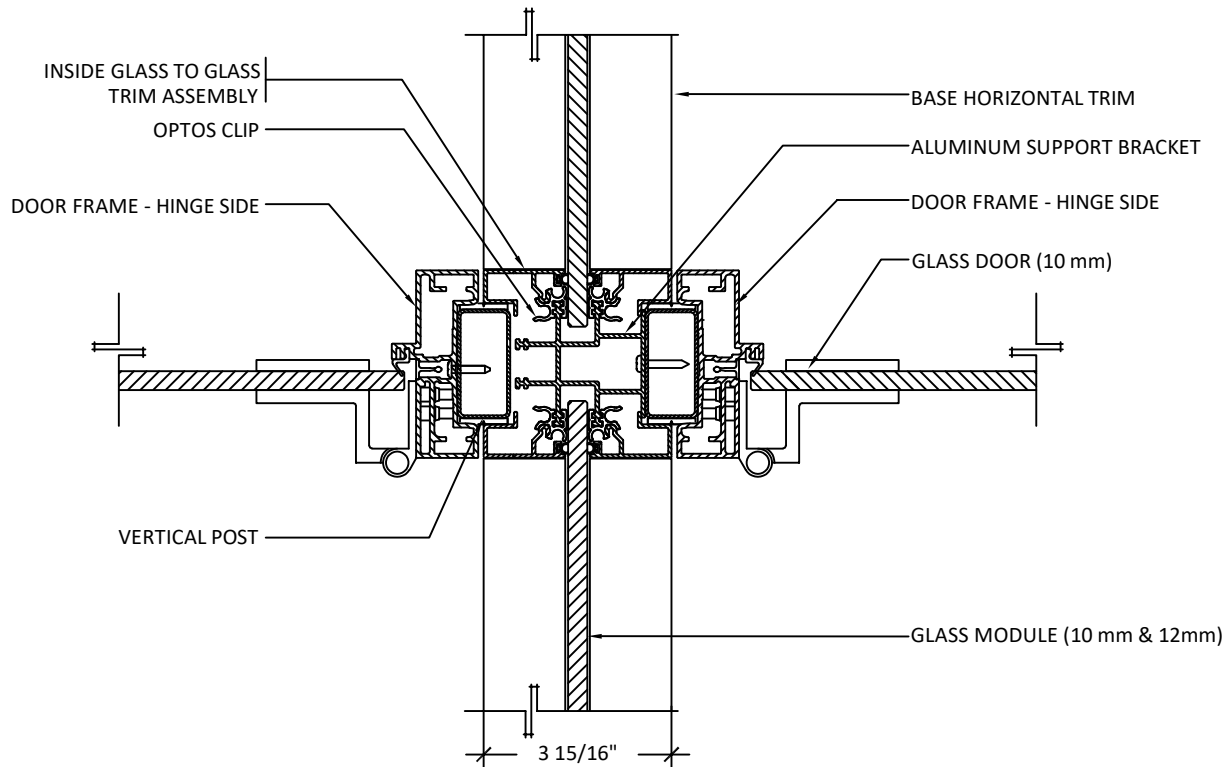
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1 SPECIAL-SECTION THROUGH FOUR-WAY OPTOS CORNER CONNECTION WITH 2 OPTOS DOORS AT 90°



2 SPECIAL-SECTION THROUGH FOUR-WAY OPTOS CORNER CONNECTION WITH 2 OPTOS DOORS AT 180°

SECTION THROUGH FOUR -WAY CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

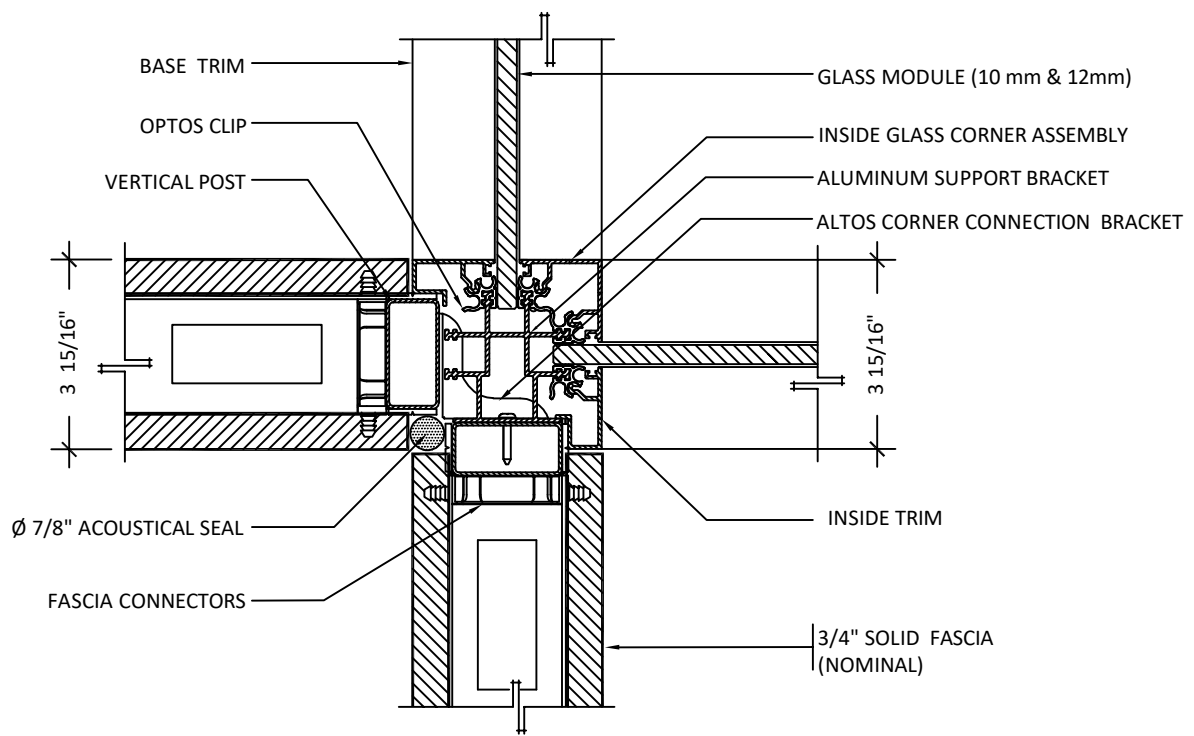
REV02

M13

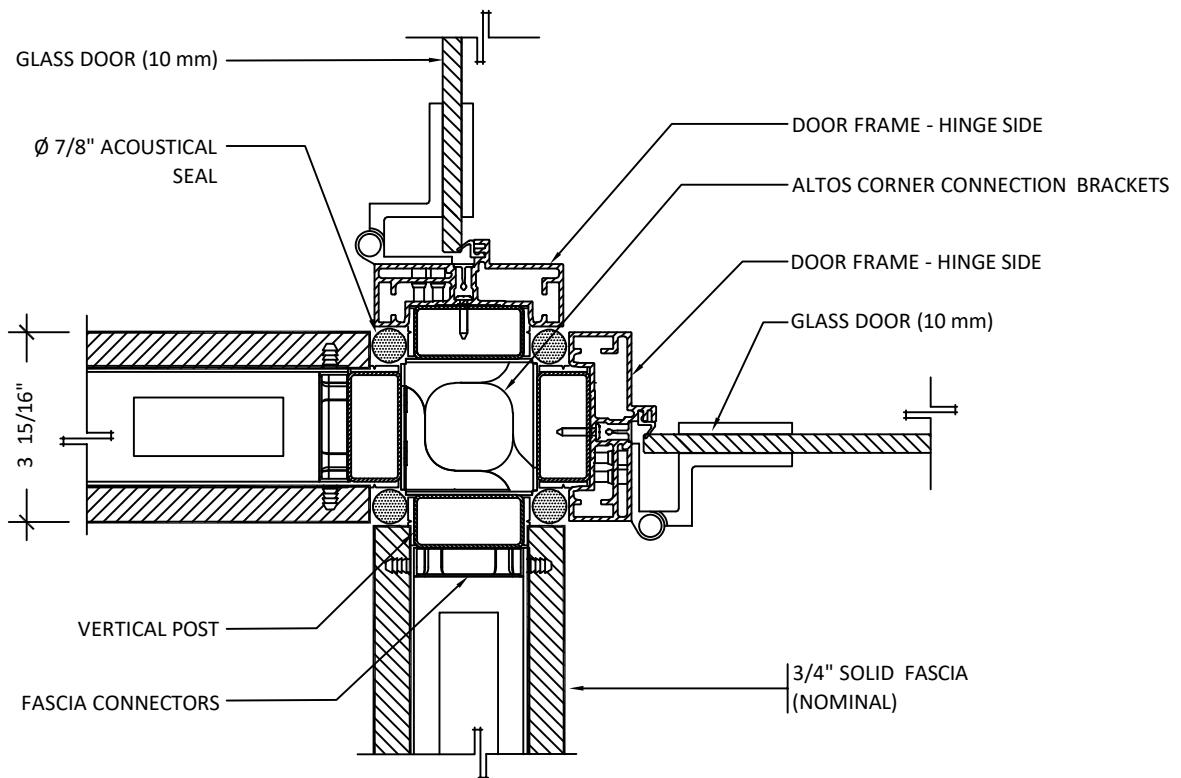
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1 SPECIAL-SECTION THROUGH FOUR-WAY OPTOS CORNER CONNECTION WITH 2 ALTOS AND 2 OPTOS AT 90°



2 SPECIAL-SECTION THROUGH FOUR-WAY CORNER CONNECTION WITH 2 ALTOS AND 2 OPTOS DOORS AT 90°

SECTION THROUGH FOUR -WAY CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

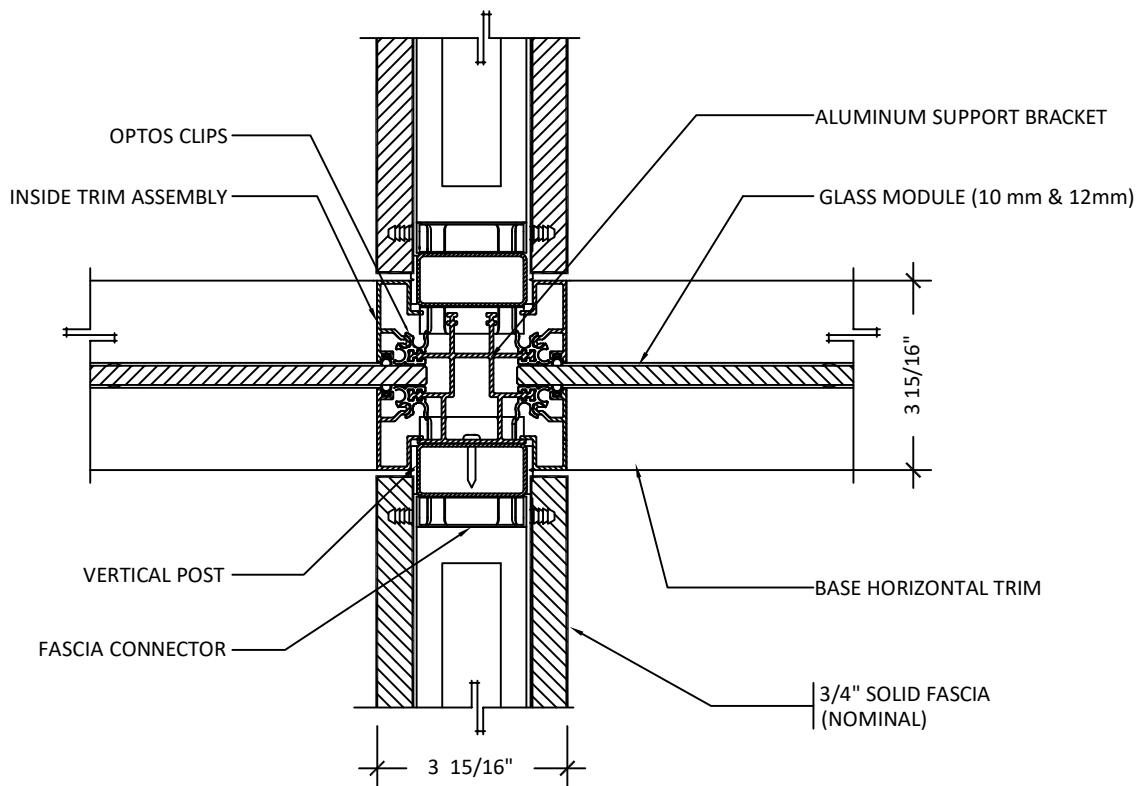
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REV02

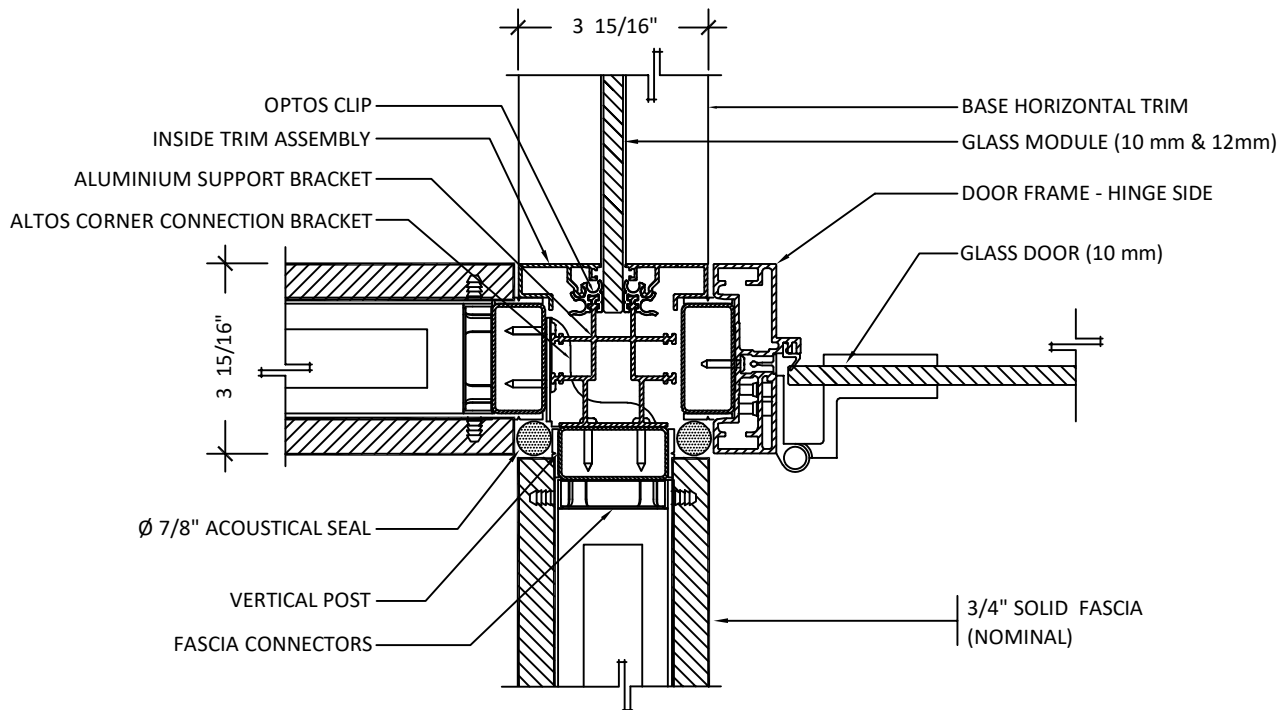
M14

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1 SPECIAL-SECTION THROUGH FOUR-WAY CORNER CONNECTION WITH 2 OPTOS AND 2 ALTOS AT 180°



2 SPECIAL-SECTION THROUGH FOUR-WAY CORNER CONNECTION WITH 2 ALTOS TO 2 OPTOS WITH 1 DOOR AT 180°

SECTION THROUGH FOUR -WAY CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

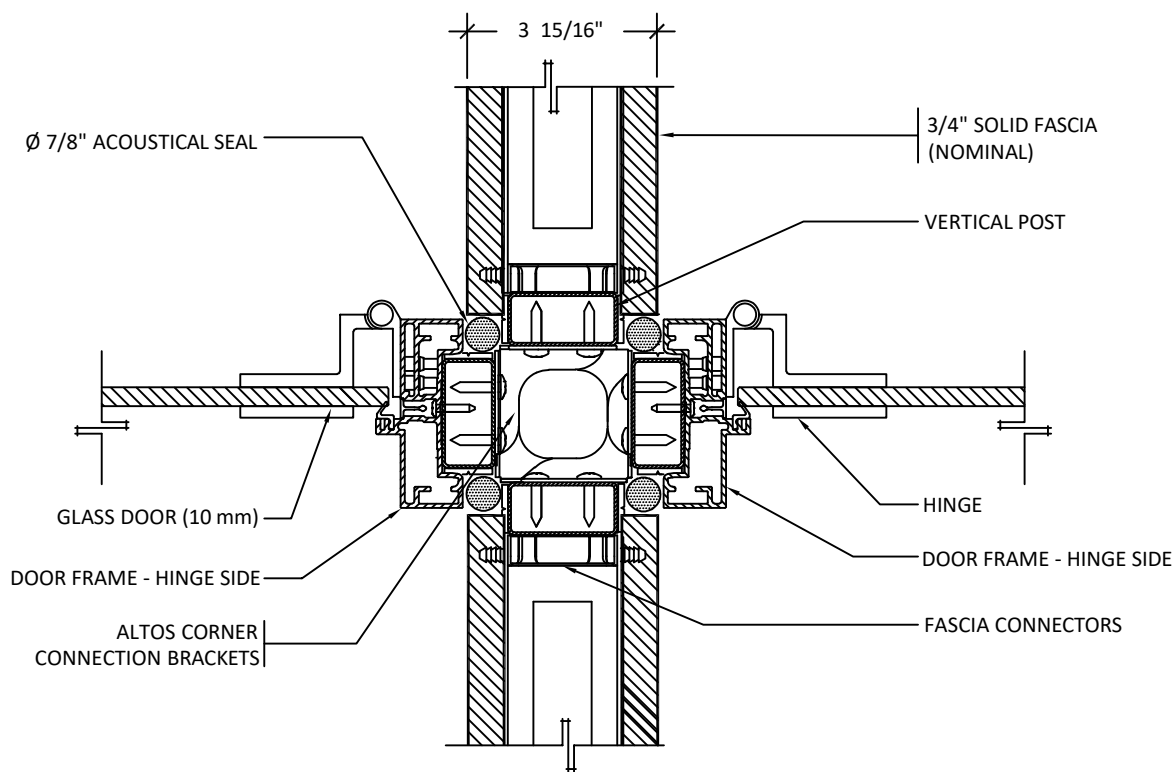
JUNE 30, 2024

REV02

M15

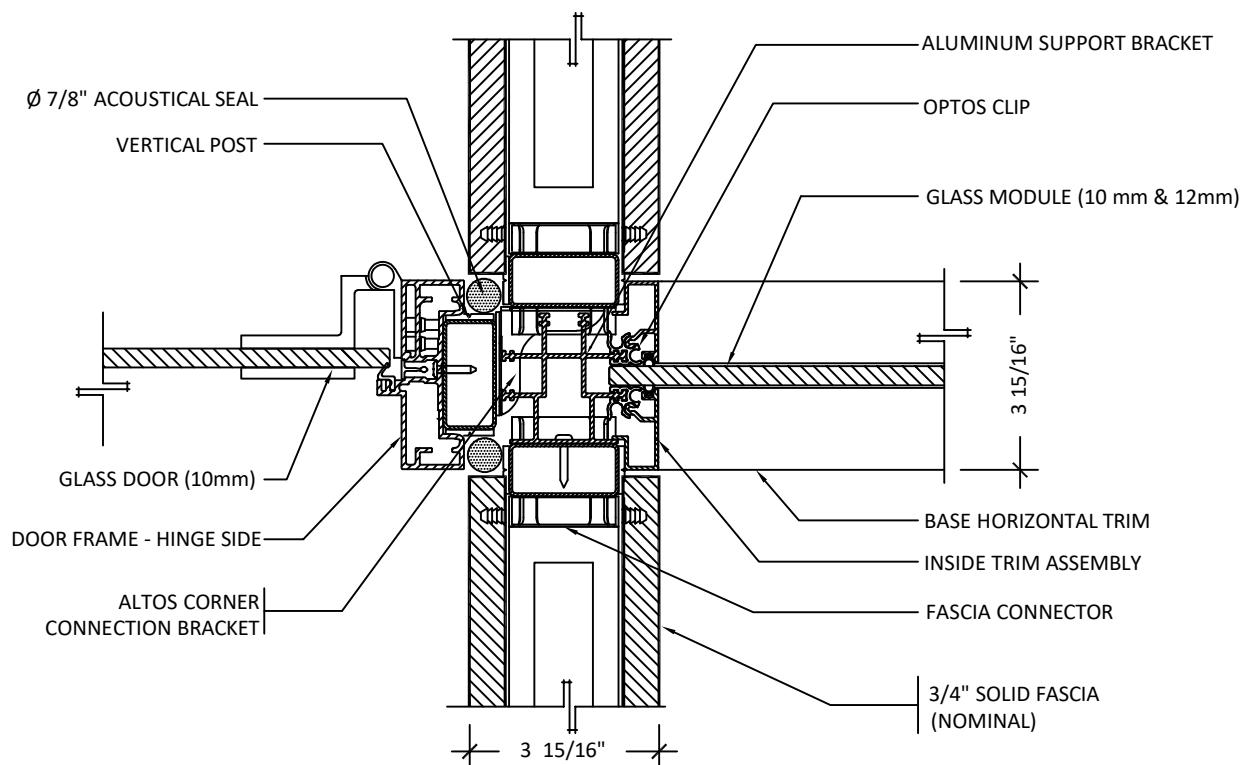
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1

SPECIAL-SECTION THROUGH FOUR-WAY CORNER CONNECTION WITH 2 ALTOS AND 2 OPTOS DOORS AT 180°



2

SPECIAL-SECTION THROUGH FOUR-WAY CORNER CONNECTION WITH 2 ALTOS TO 2 OPTOS WITH 1 OPTOS DOORS AT 180°

SECTION THROUGH FOUR -WAY CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

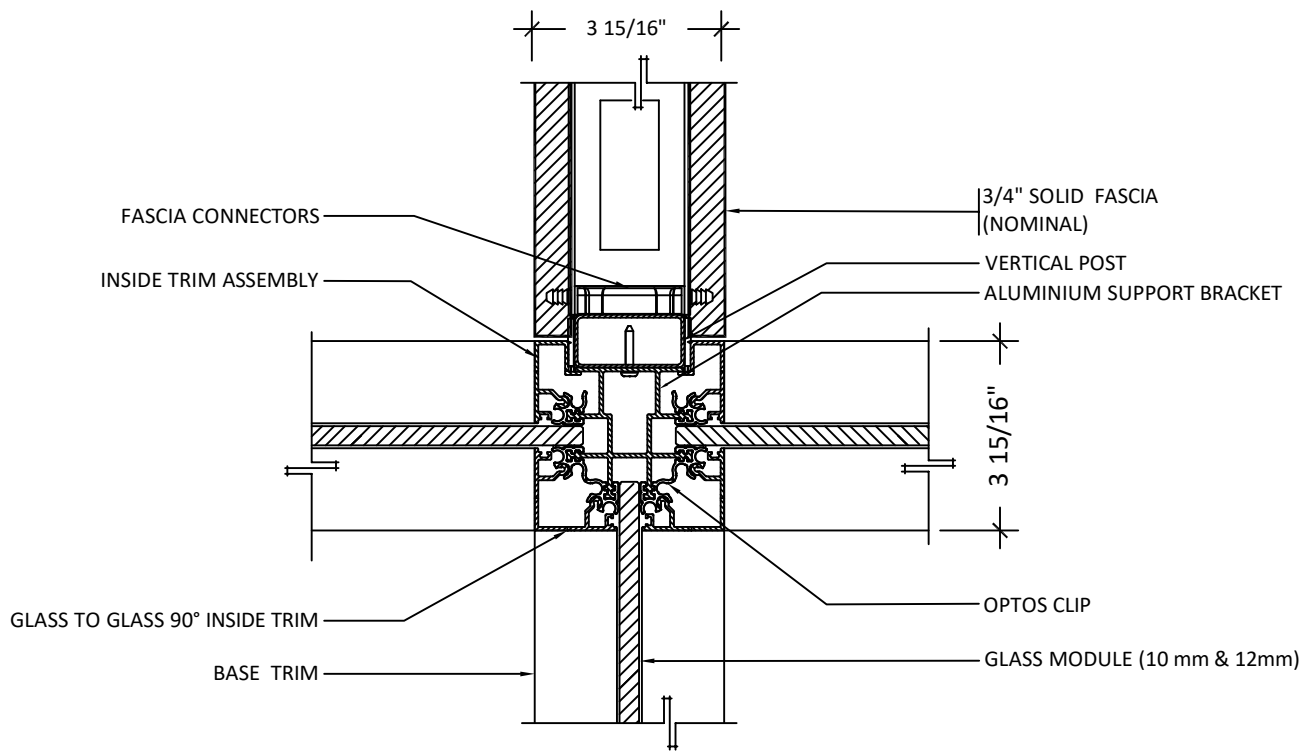
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M16

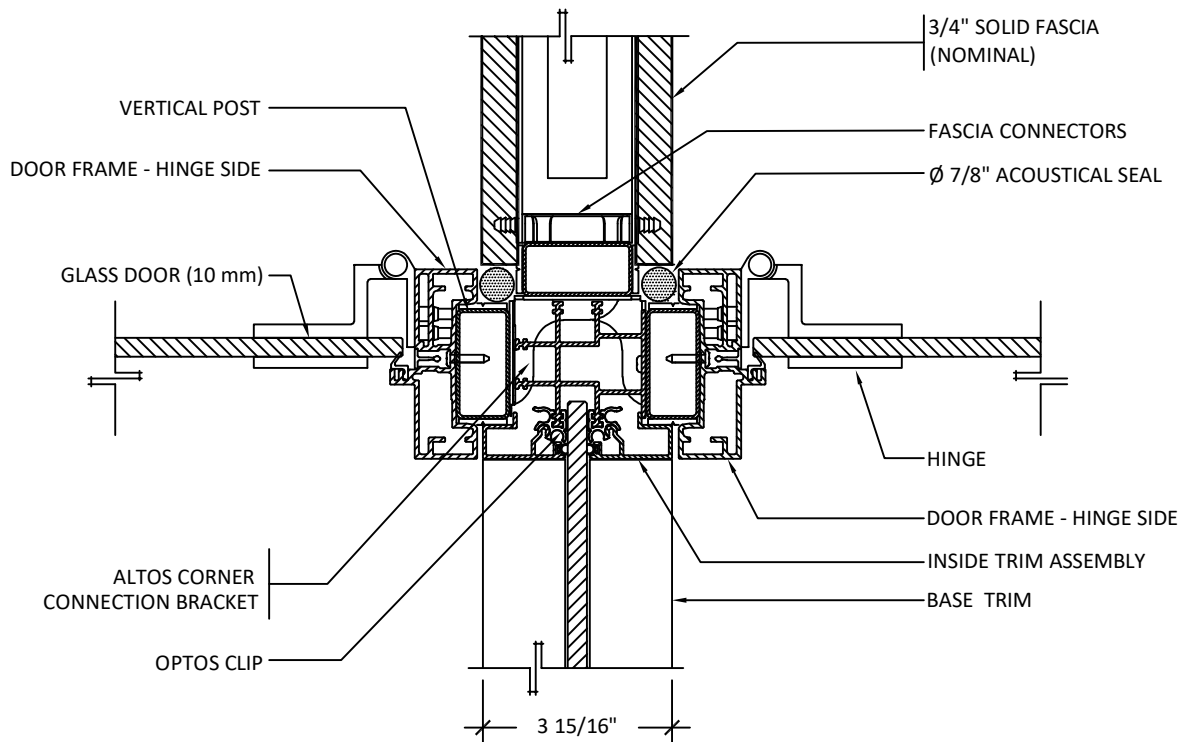
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1 SPECIAL-SECTION THROUGH FOUR-WAY CORNER CONNECTION WITH 1 ALTOS AND 3 OPTOS



2 SPECIAL-SECTION THROUGH FOUR-WAY CORNER CONNECTION WITH 1 ALTOS TO 3 OPTOS WITH 2 OPTOS DOORS AT 180°

SECTION THROUGH FOUR -WAY CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

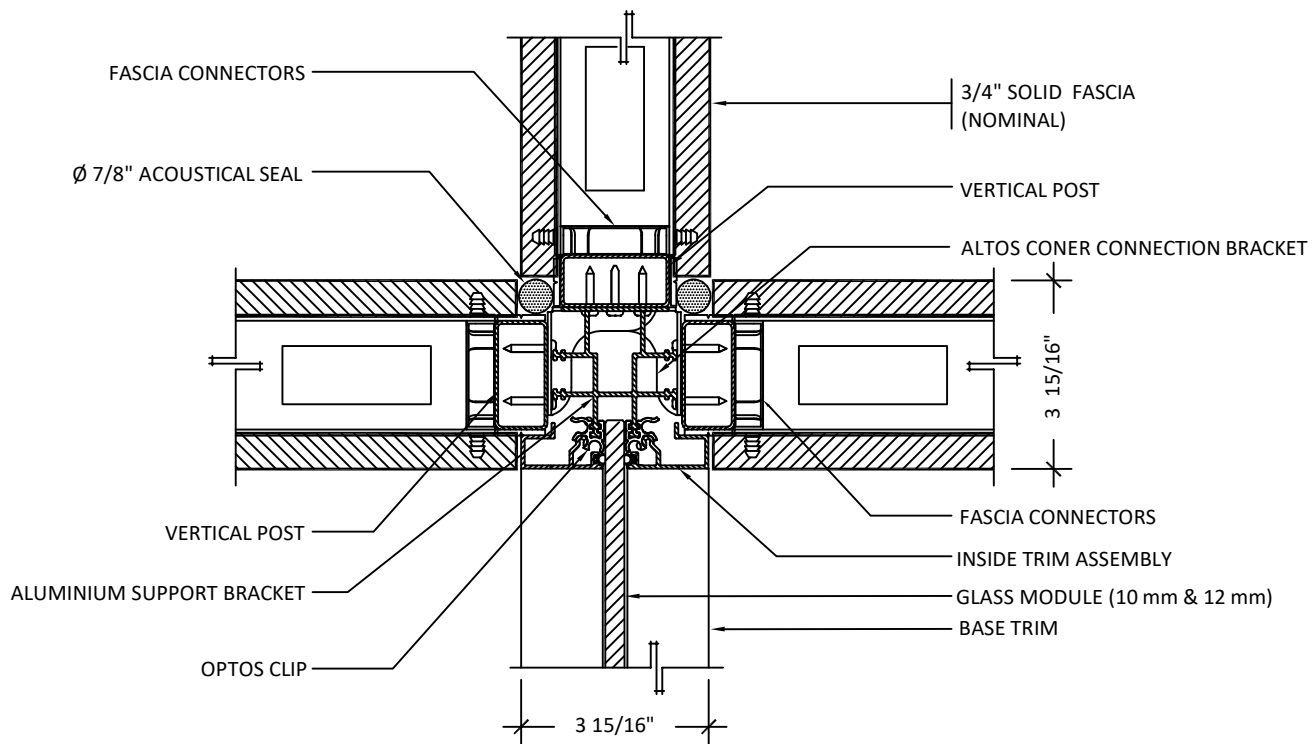
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M17

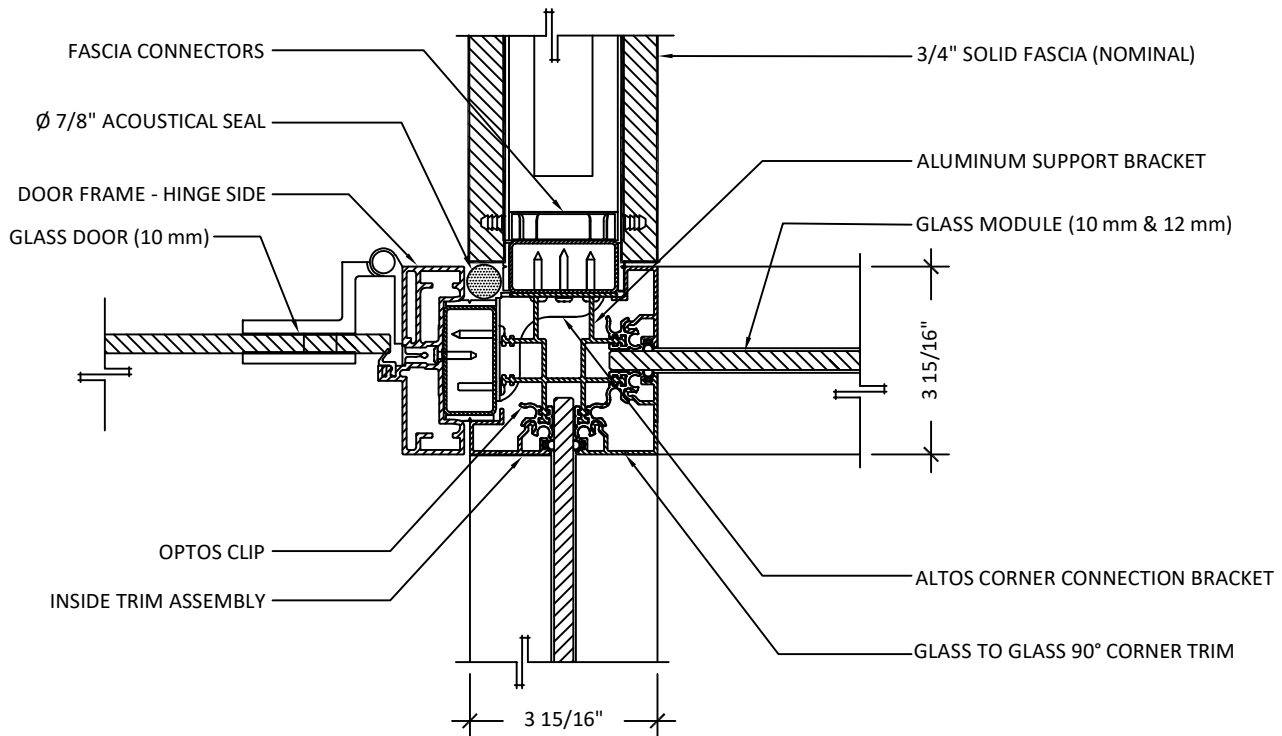
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1 SPECIAL-SECTION THROUGH FOUR-WAY CORNER CONNECTION WITH 3 ALTOS AND 1 OPTOS



2 SPECIAL-SECTION THROUGH FOUR-WAY CORNER CONNECTION WITH 1 ALTOS TO 3 OPTOS WITH 1 OPTOS DOORS AT 180°

SECTION THROUGH FOUR -WAY CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

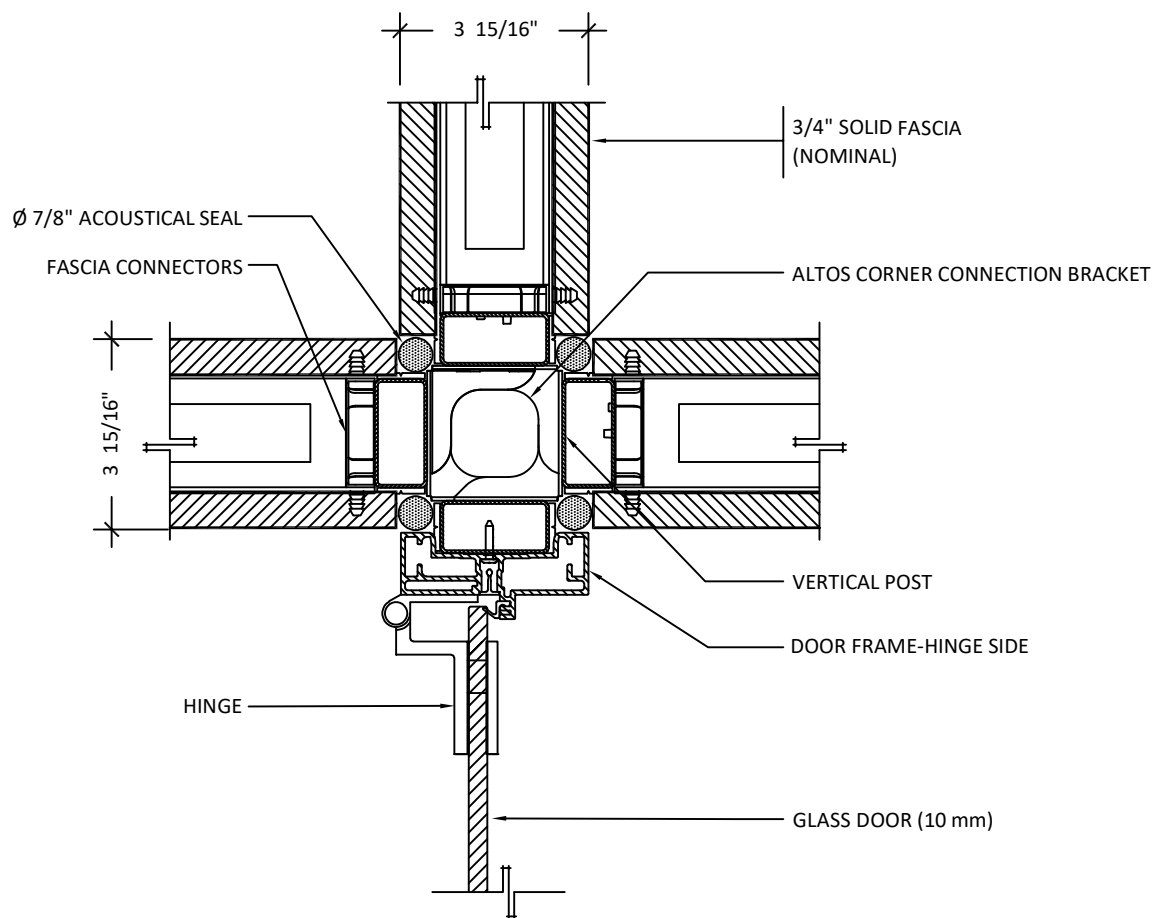
REV02

M18

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**1 SPECIAL-SECTION THROUGH FOUR-WAY CORNER CONNECTION
WITH 3 ALTOS AND 1 OPTOS DOOR AT 90°**

SECTION THROUGH FOUR-WAY OPTOS /ALTOS AND WALL END

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

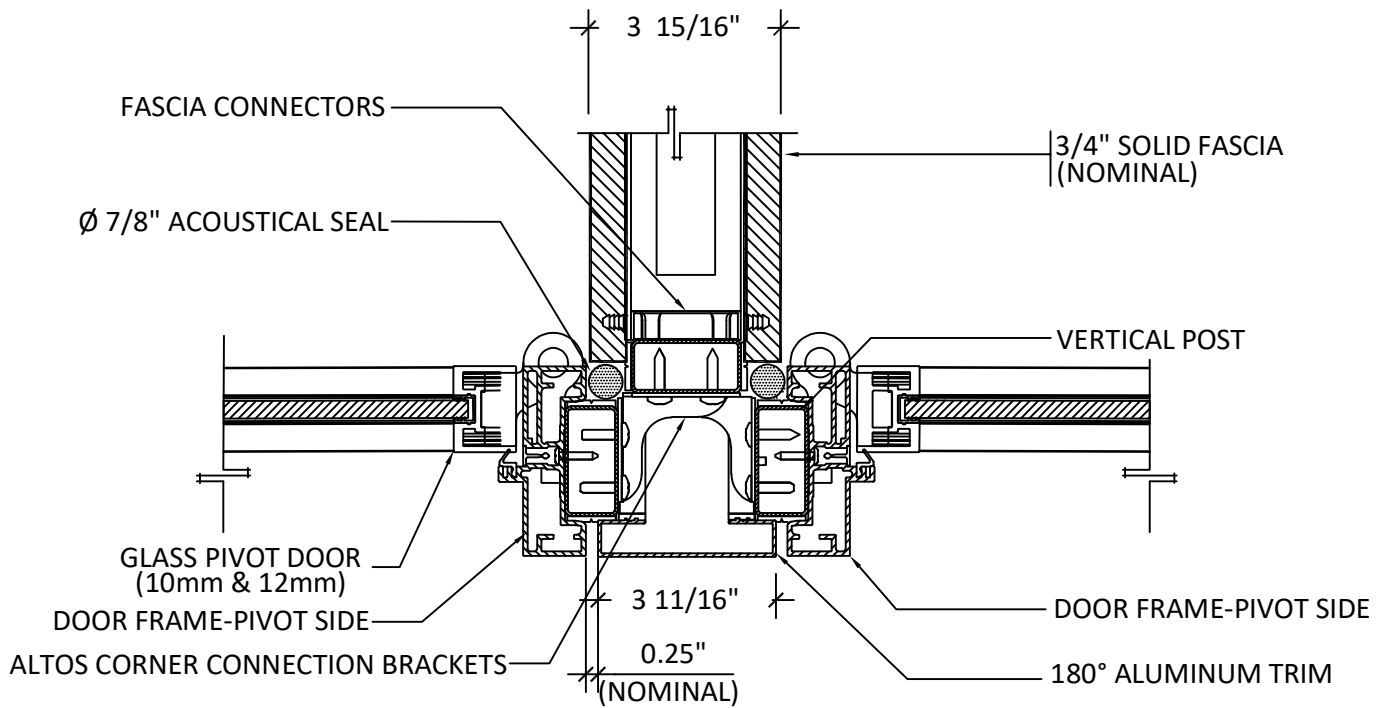
NOV 01, 2024

REV03

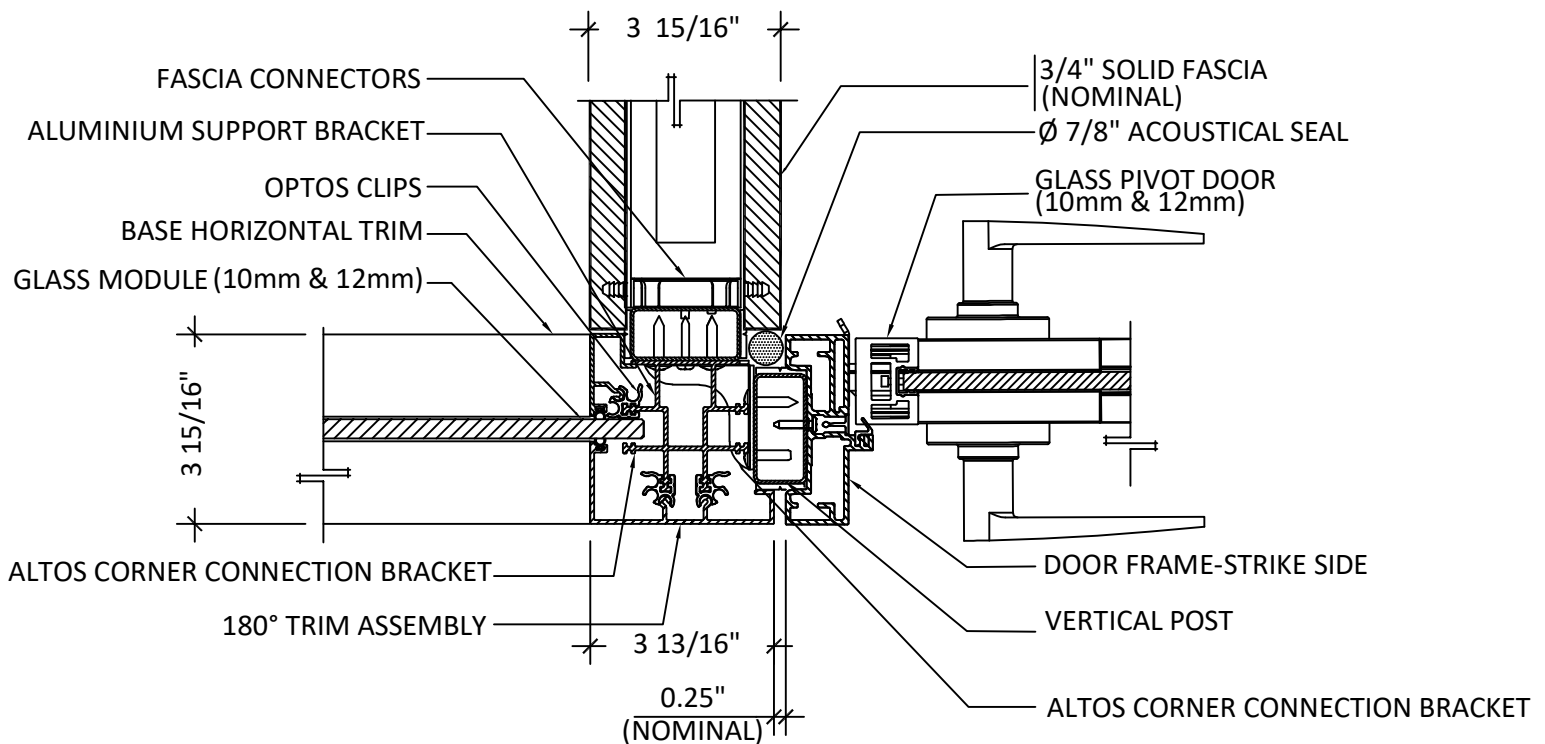
M19

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1 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 1 ALTOS AND 2 OPTOS DOORS AT 180°



2 SECTION THROUGH THREE-WAY 180° CORNER CONNECTION WITH 1 ALTOS TO 2 OPTOS WITH 1 OPTOS DOOR AT 180°

SECTION THROUGH THREE -WAY 180° CORNER CONNECTION

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

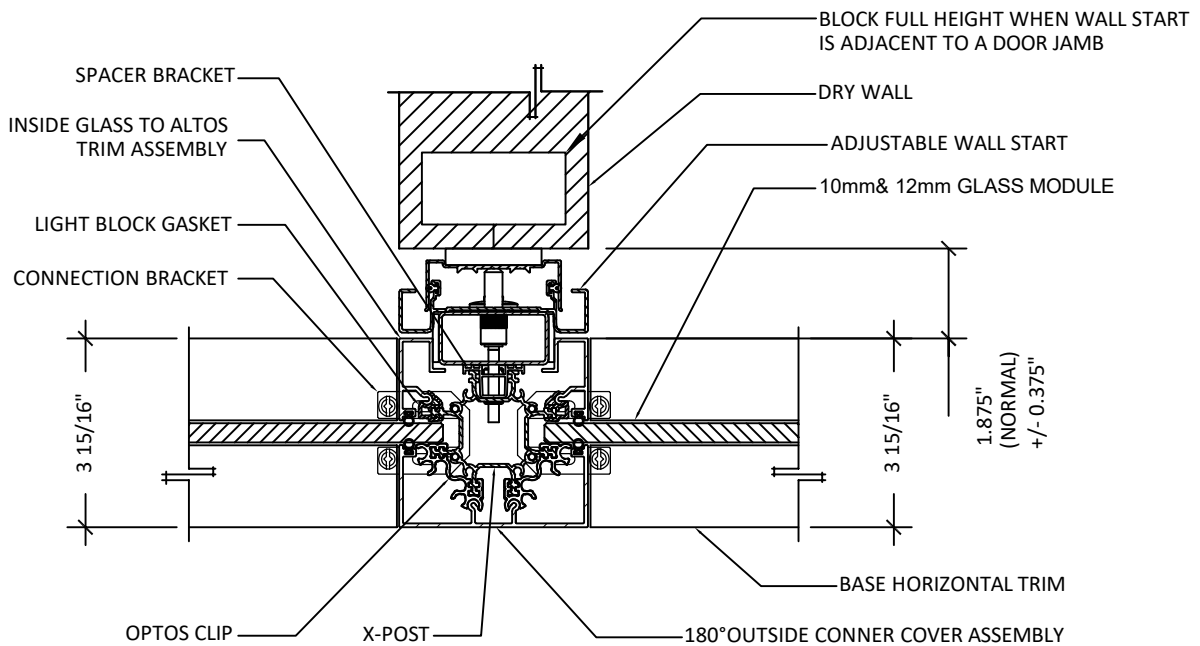
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M40

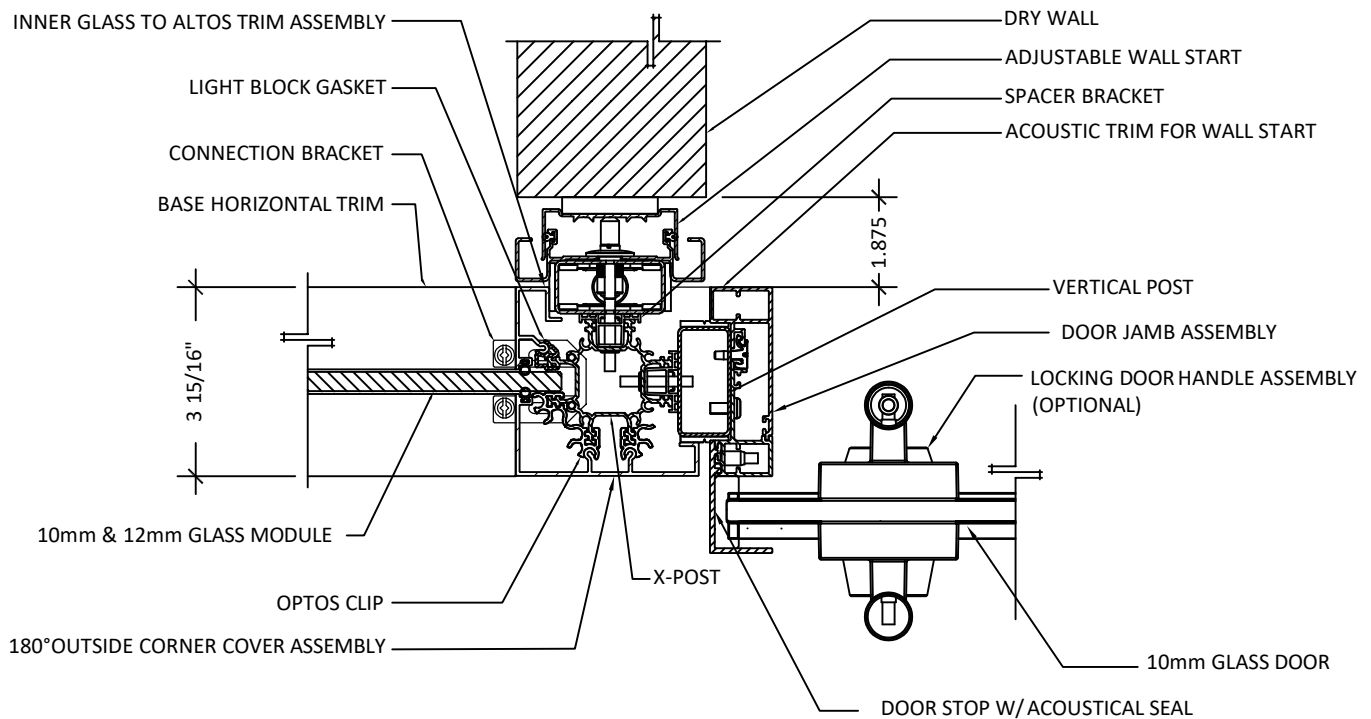
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1 SECTION THROUGH THREE WAY CONNECTION WITH DRY WALL FOR SLIDING DOOR RAILDOOR END OR GLASS



2 SECTION THROUGH THREE WAY CONNECTION WITH DRY WALL FOR SLIDING DOOR RAILDOOR END AND START

THREE WAY CONNECTION FOR DOOR RAIL

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

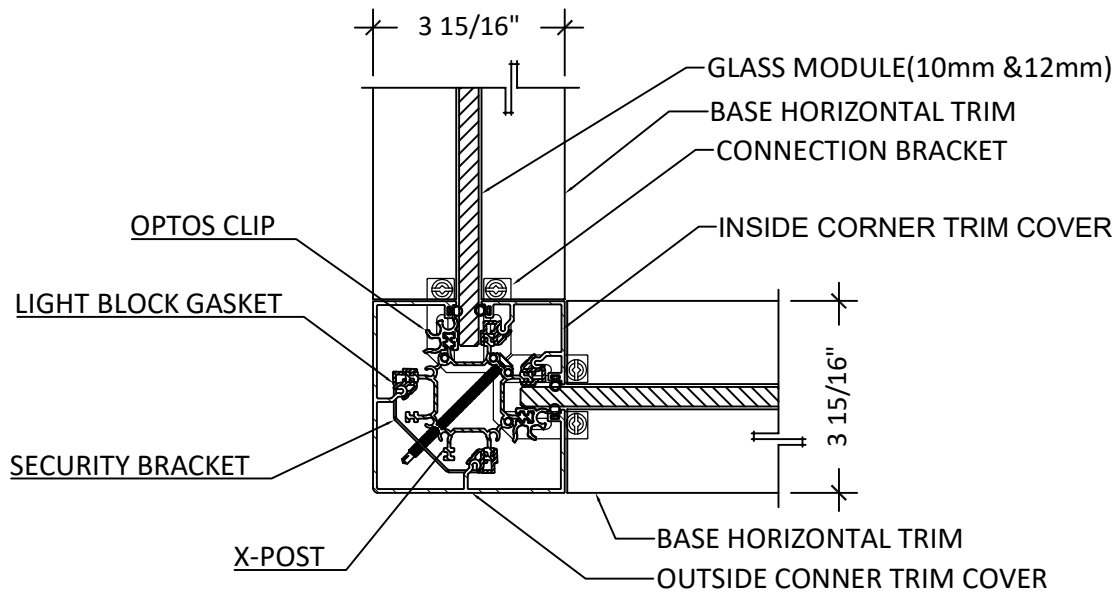
REV01

M41

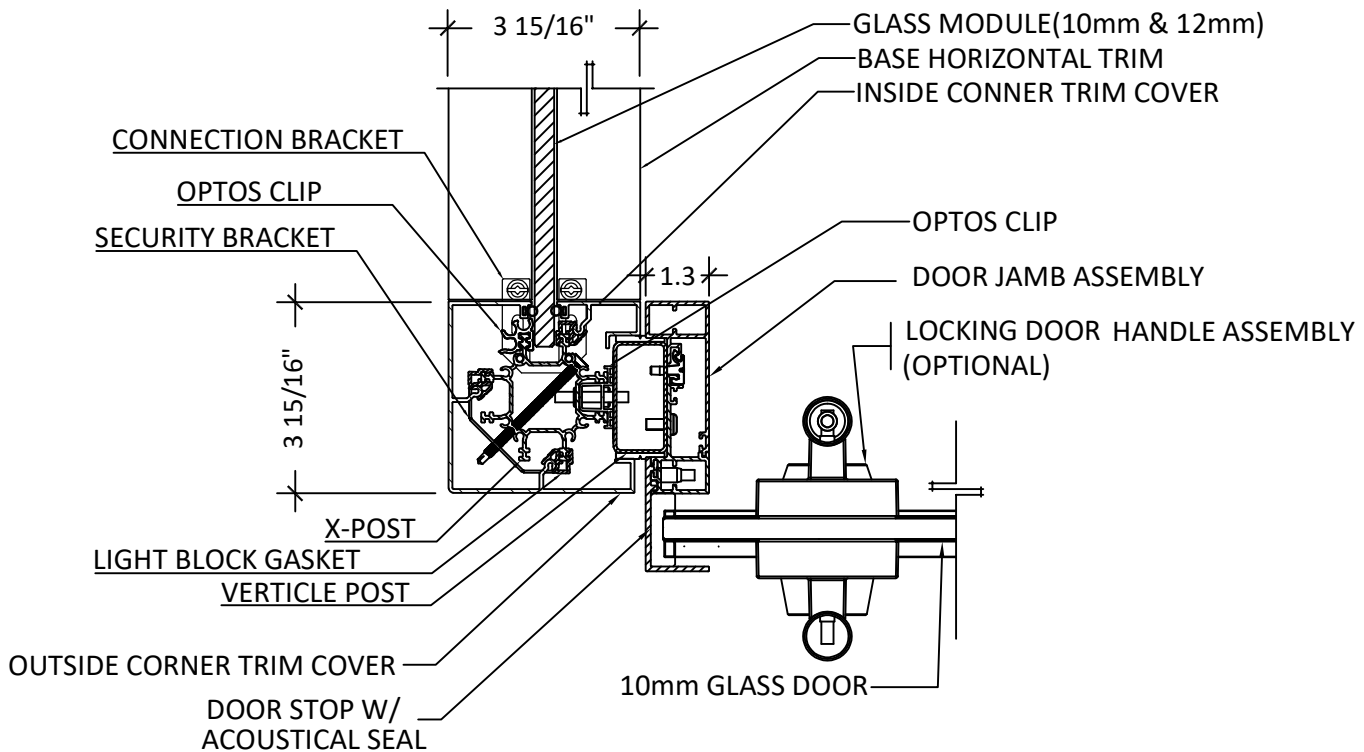
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1 SECTION THROUGH TWO WAY CONNECTION FOR SLIDING DOOR RAIL DOOR END OR GLASS



2 SECTION THROUGH TWO WAY CONNECTION FOR SLIDING DOOR RAIL SLIDING DOOR START / SLIDING DOOR END

TWO WAY CONNECTION FOR SLIDING DOOR RAIL

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

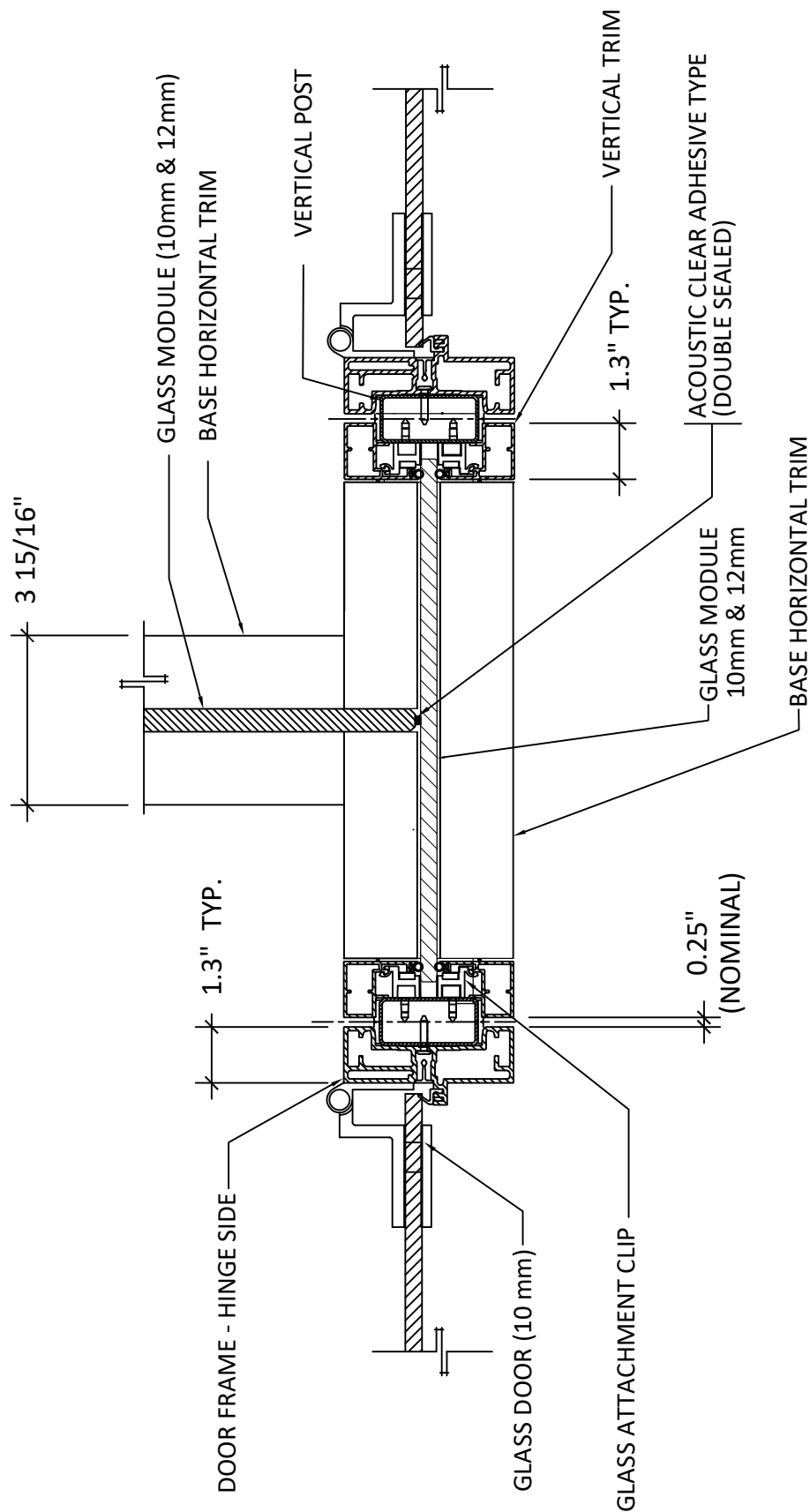
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REV02

M42

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1 SECTION THROUGH THREE-WAY CORNER CONNECTION WITH 1 ALTOS AND 2 DOORS AT 180°

SECTION THROUGH THREE-WAY CORNER CONNECTION BETWEEN DOORS

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

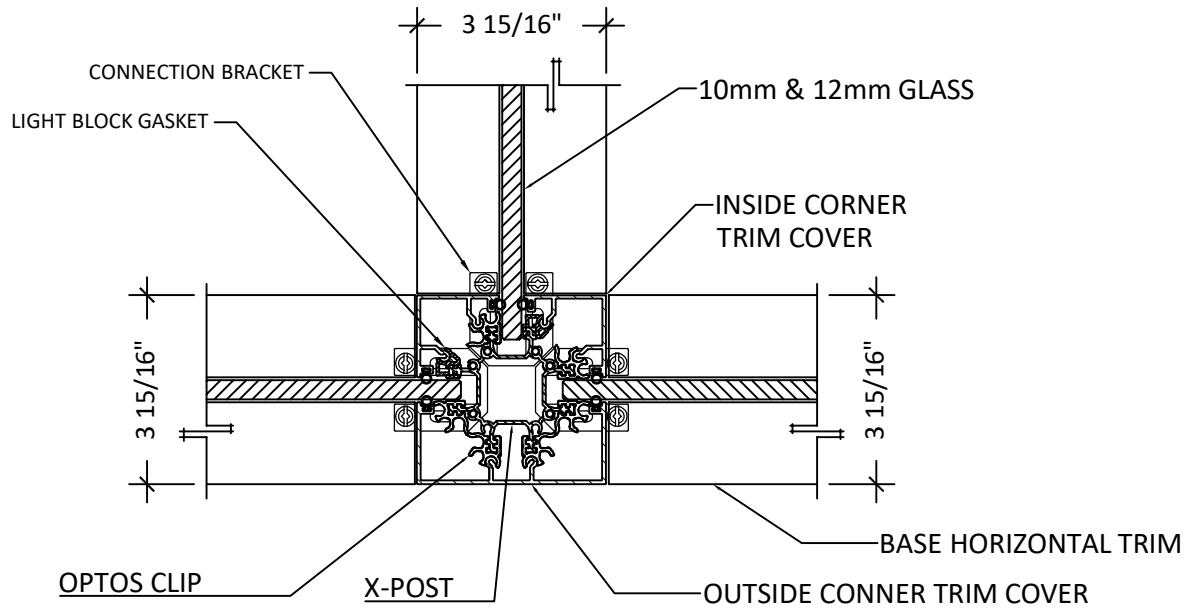
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REV01

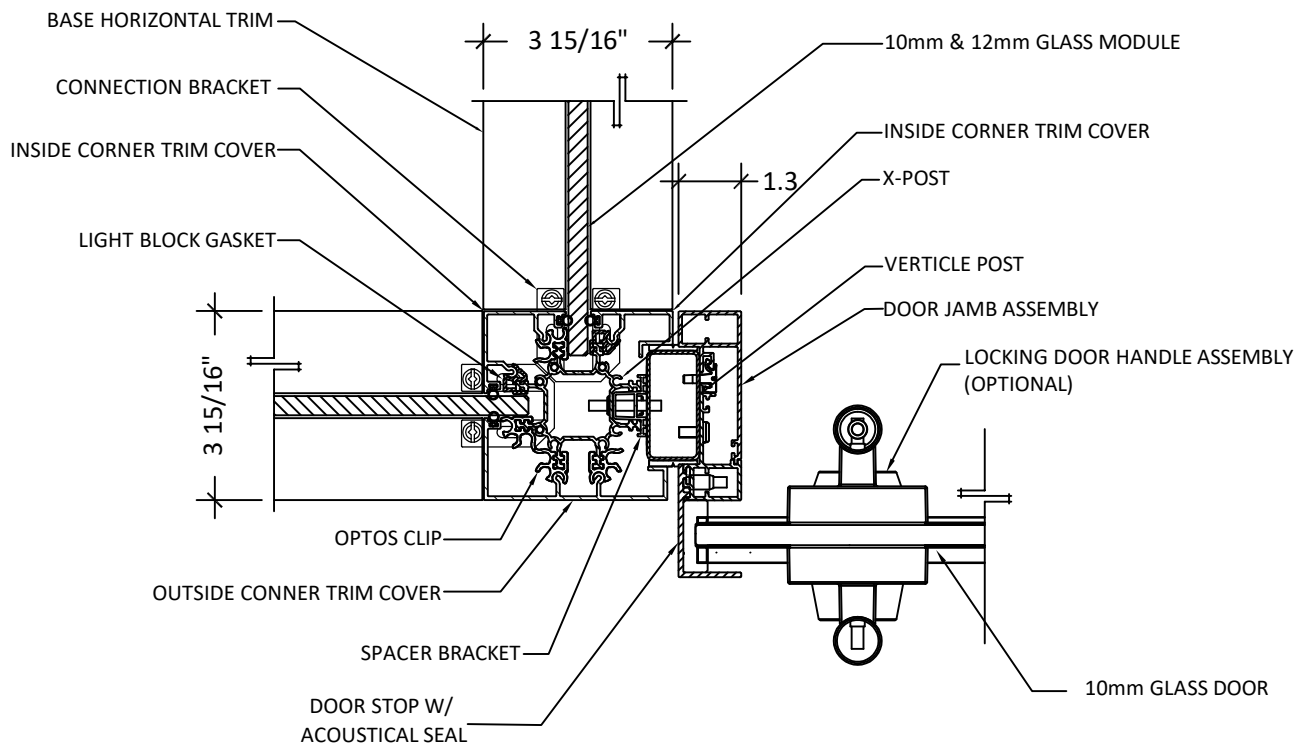
M43

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1 SECTION THROUGH THREE WAY CONNECTION FOR DOOR RAIL DOOR END OR GLASS



2 SECTION THROUGH THREE WAY CONNECTION FOR DOOR RAIL SLIDING DOOR START / SLIDING DOOR END

THREE WAY CONNECTION FOR DOOR RAIL

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

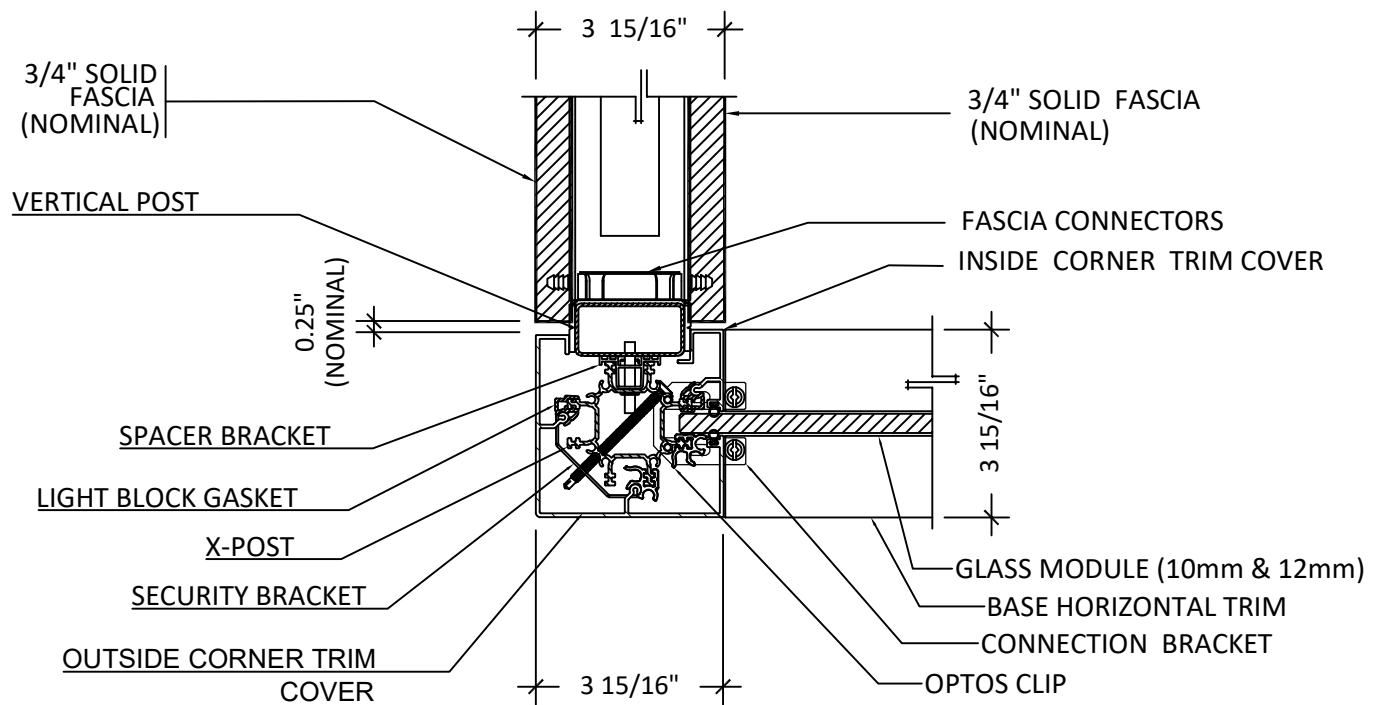
REV02

M44

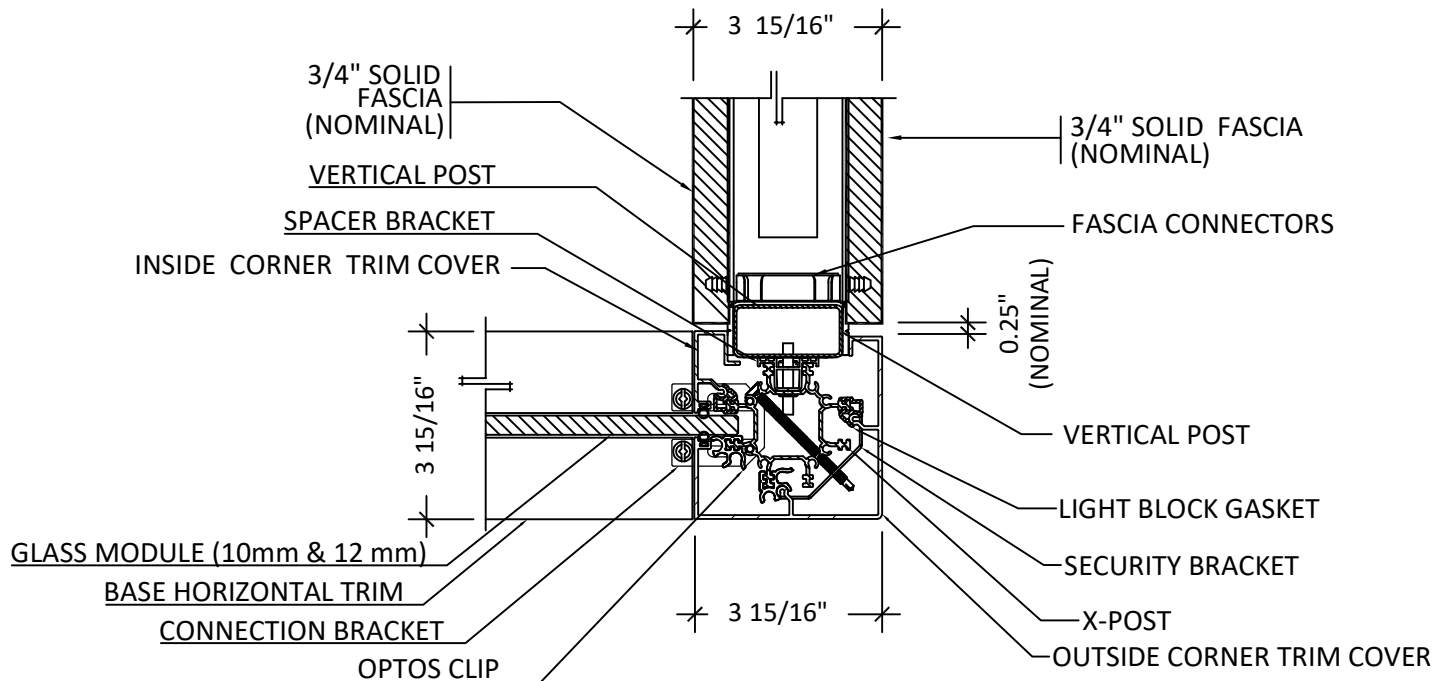
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1 SECTION THROUGH TWO WAY 90 °CONNECTION WITH ALTOS RIGHT SIDE



2 SECTION THROUGH TWO WAY 90 °CONNECTION WITH ALTOS LEFT SIDE

TWO WAY 90 °CONNECTION WITH ALTOS

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

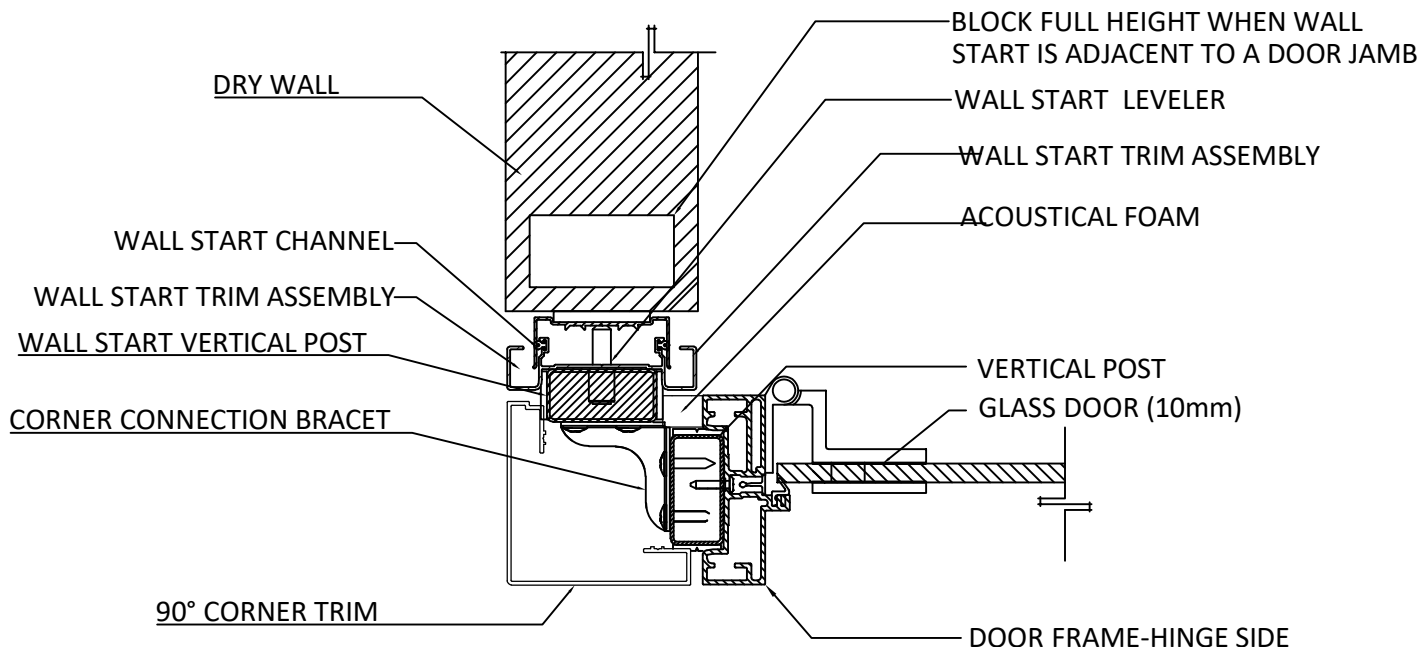
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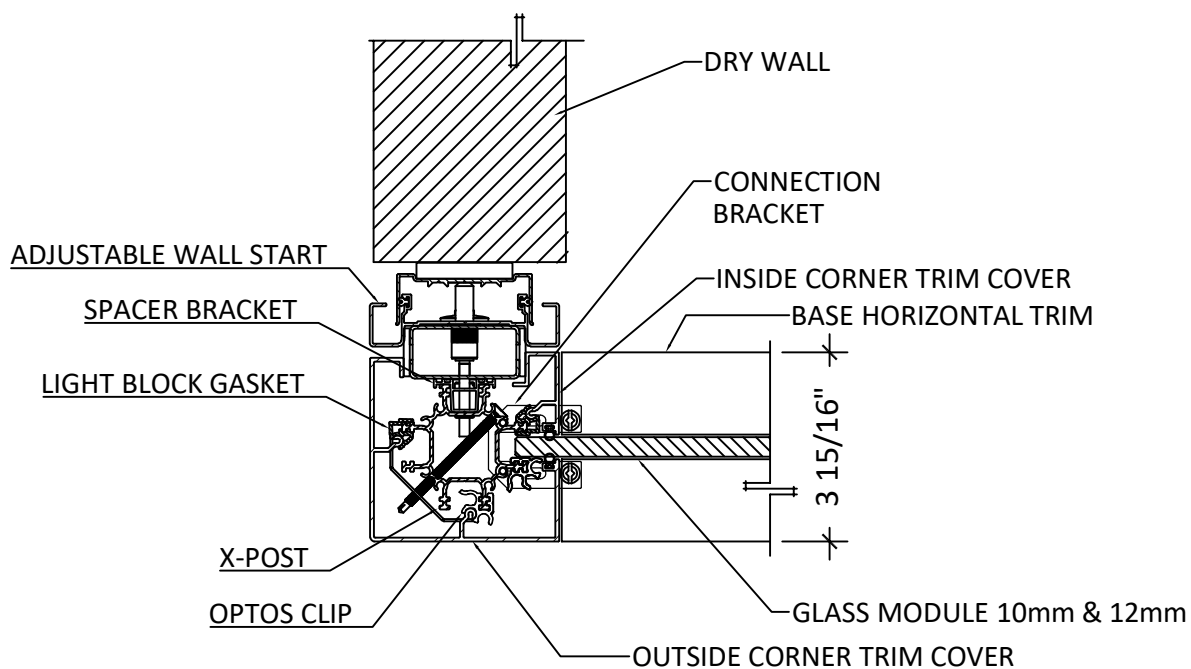
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1 SECTION THROUGH TWO WAY CONNECTION WITH DRYWALL FOR DOOR



2 SECTION THROUGH TWO WAY CONNECTION WITH DRYWALL FOR DOOR END OR GLASS

TWO WAY CONNECTION WITH DRY WALL

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

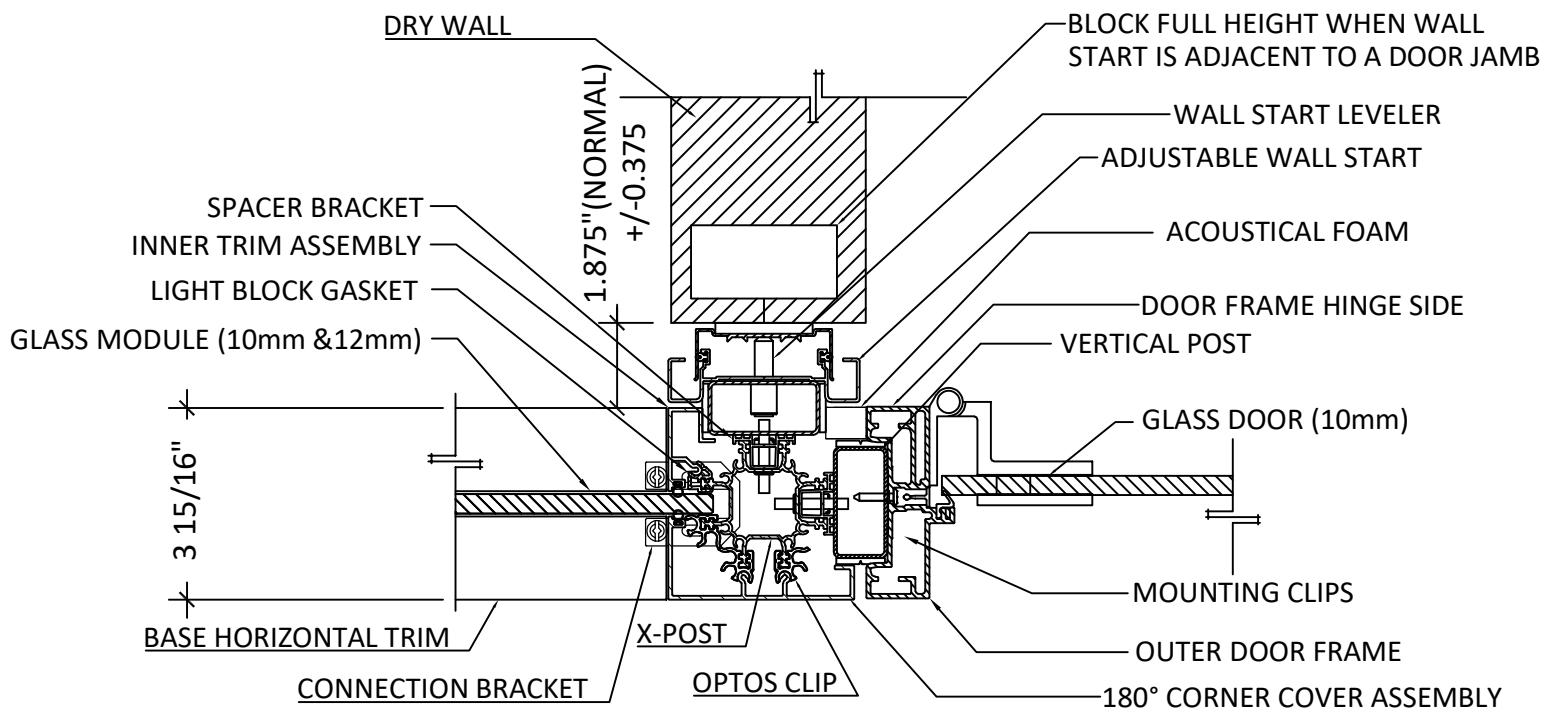
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REV02

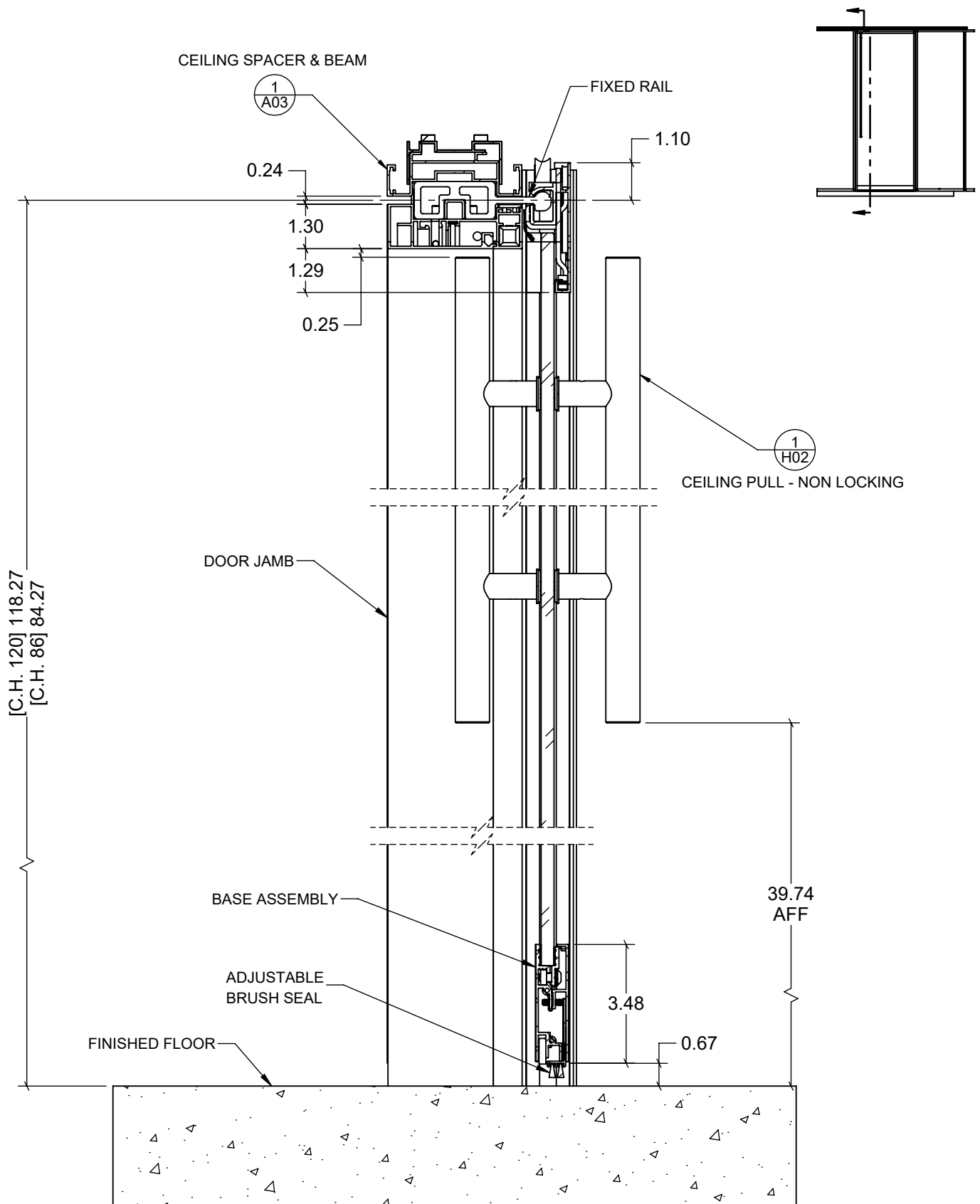
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1 SECTION THROUGH THREE WAY CONNECTION WITH DRYWALL FOR ONE DOOR



1/V GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

UNIT INCH

SCALE 1:4

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BASE FRAME & CHANNEL

2
A03

3.94

1.60

VERTICAL POST

VERTICAL TRIM

0.25

1.30

2.22

DOOR JAMB

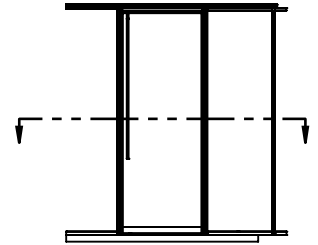
DOOR STOP WITH
ACOUSTIC SEAL

1
H02

CEILING PULL - NON LOCKING

BOTTOM
GUIDE

REAR BRUSH SEAL



1/HC
S05

GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

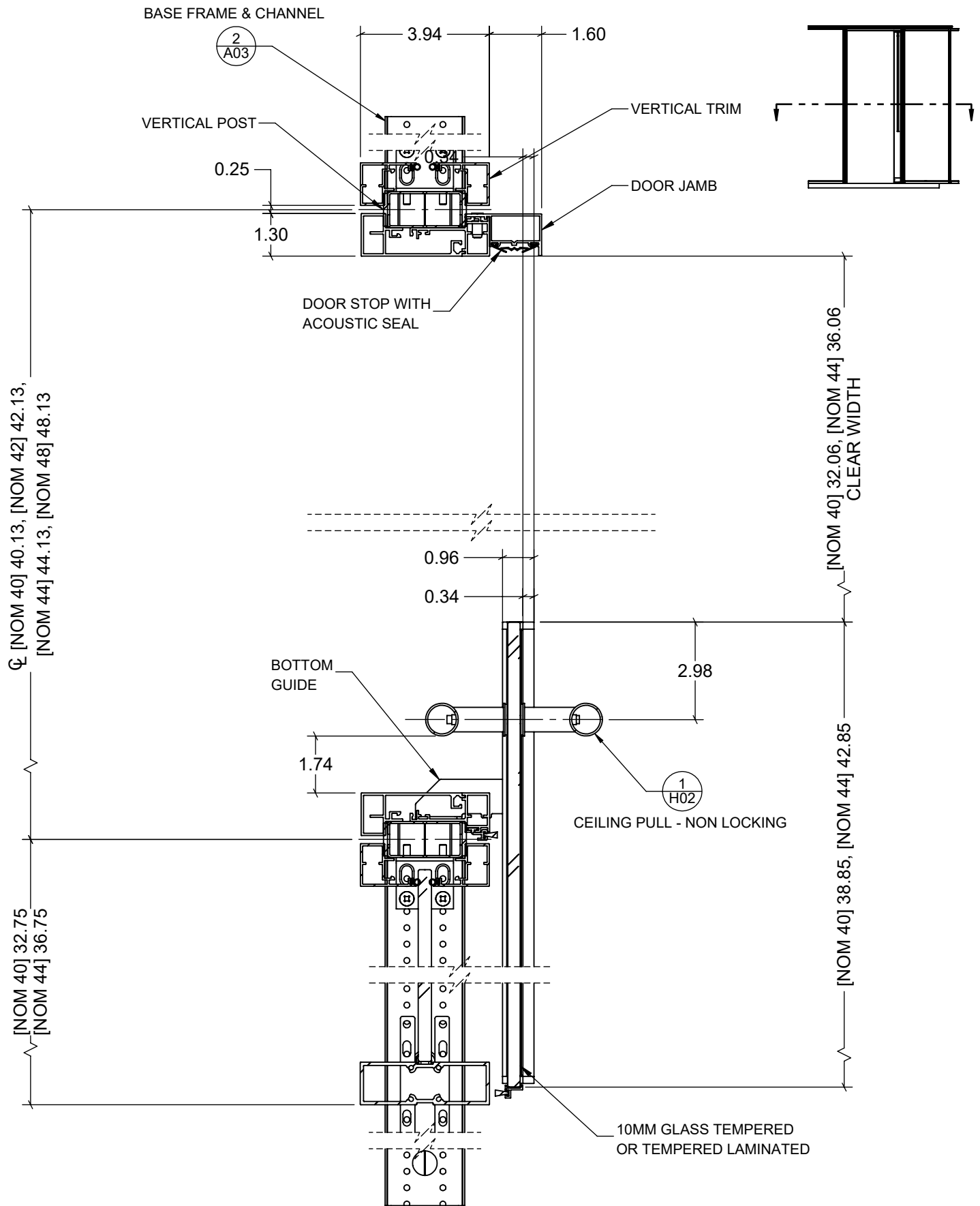
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1/HO GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

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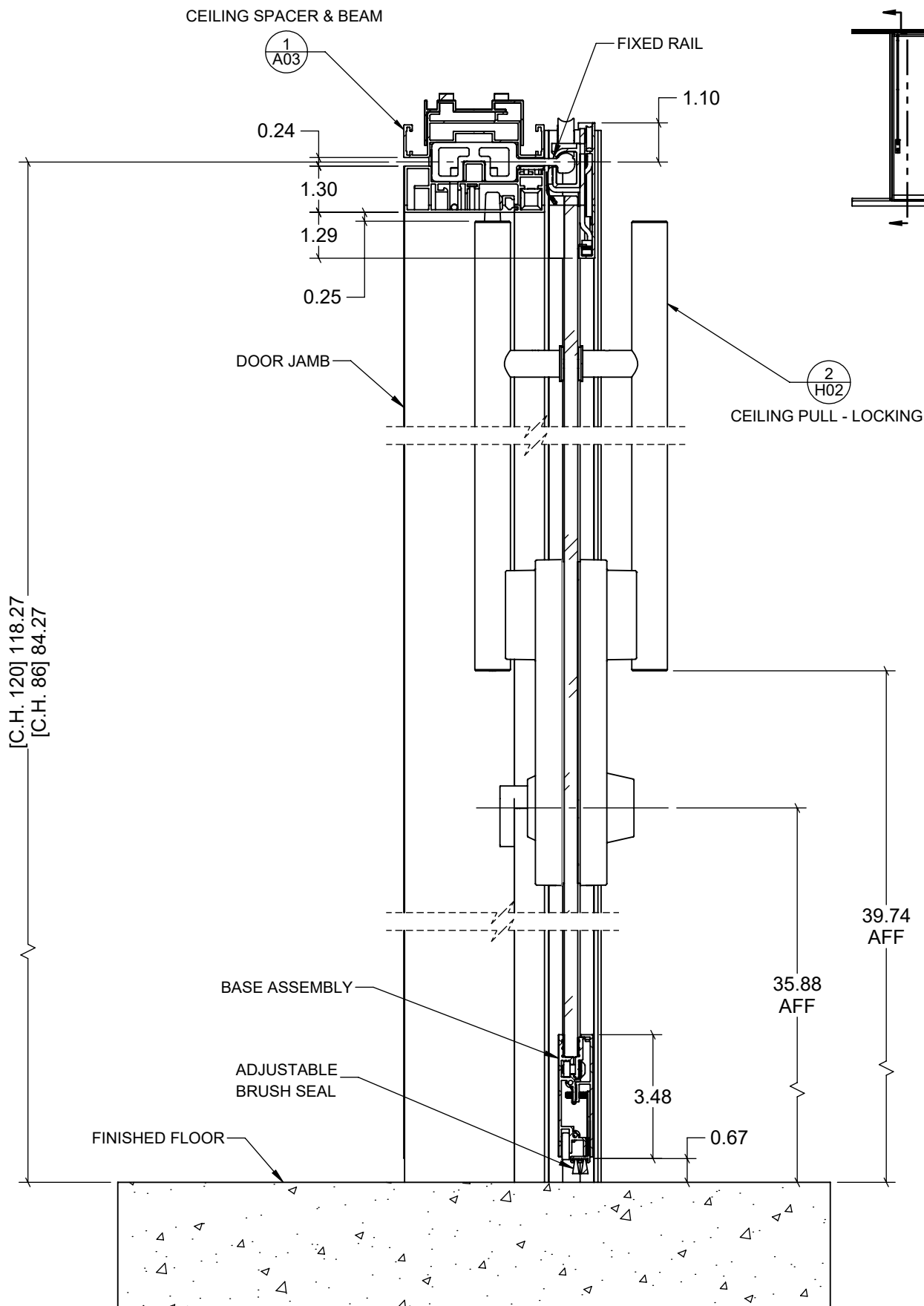
UNIT INCH

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2/V

S05

GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL

WITH JAMB AND CEILING PULL - LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

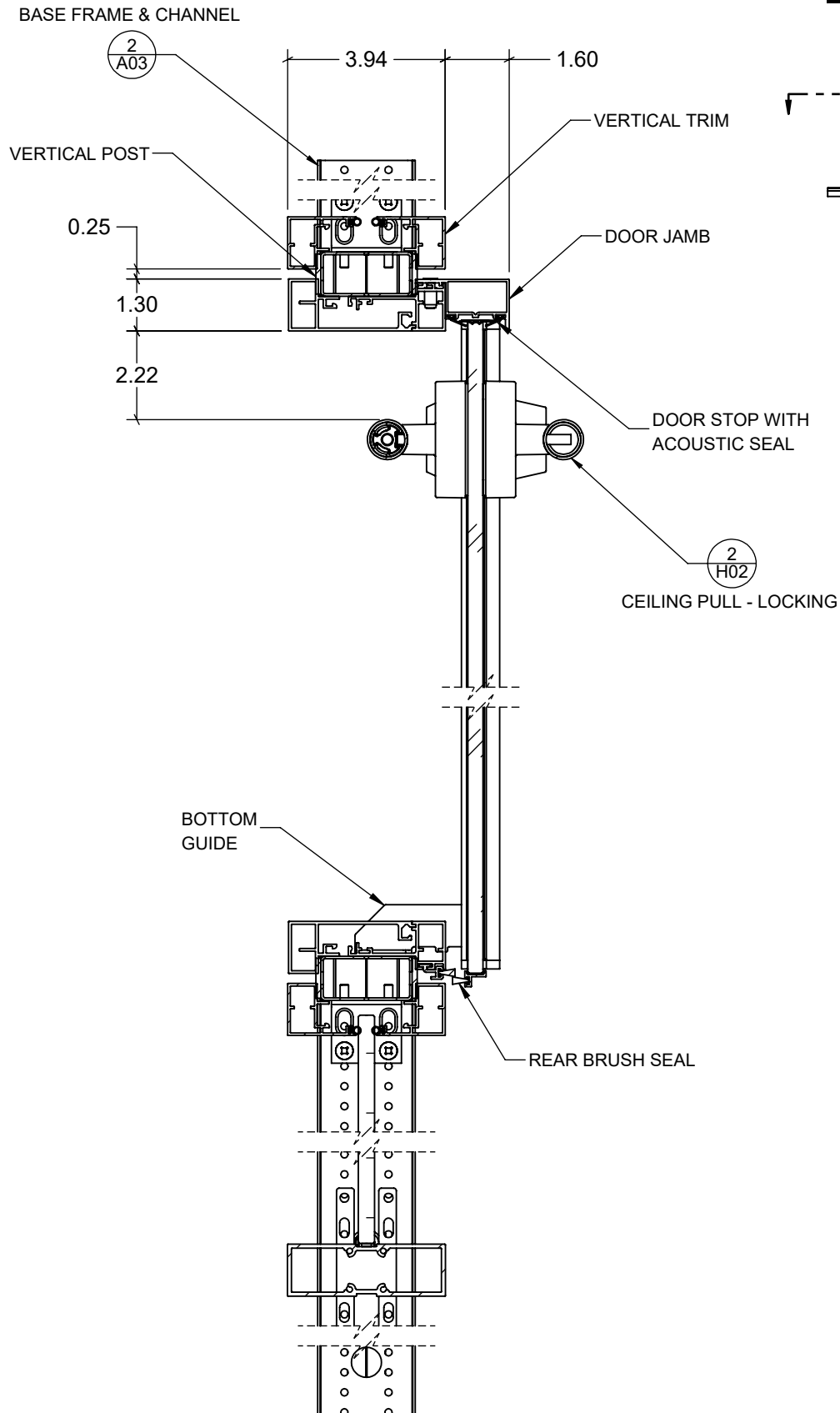
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2/HC GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND CEILING PULL - LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

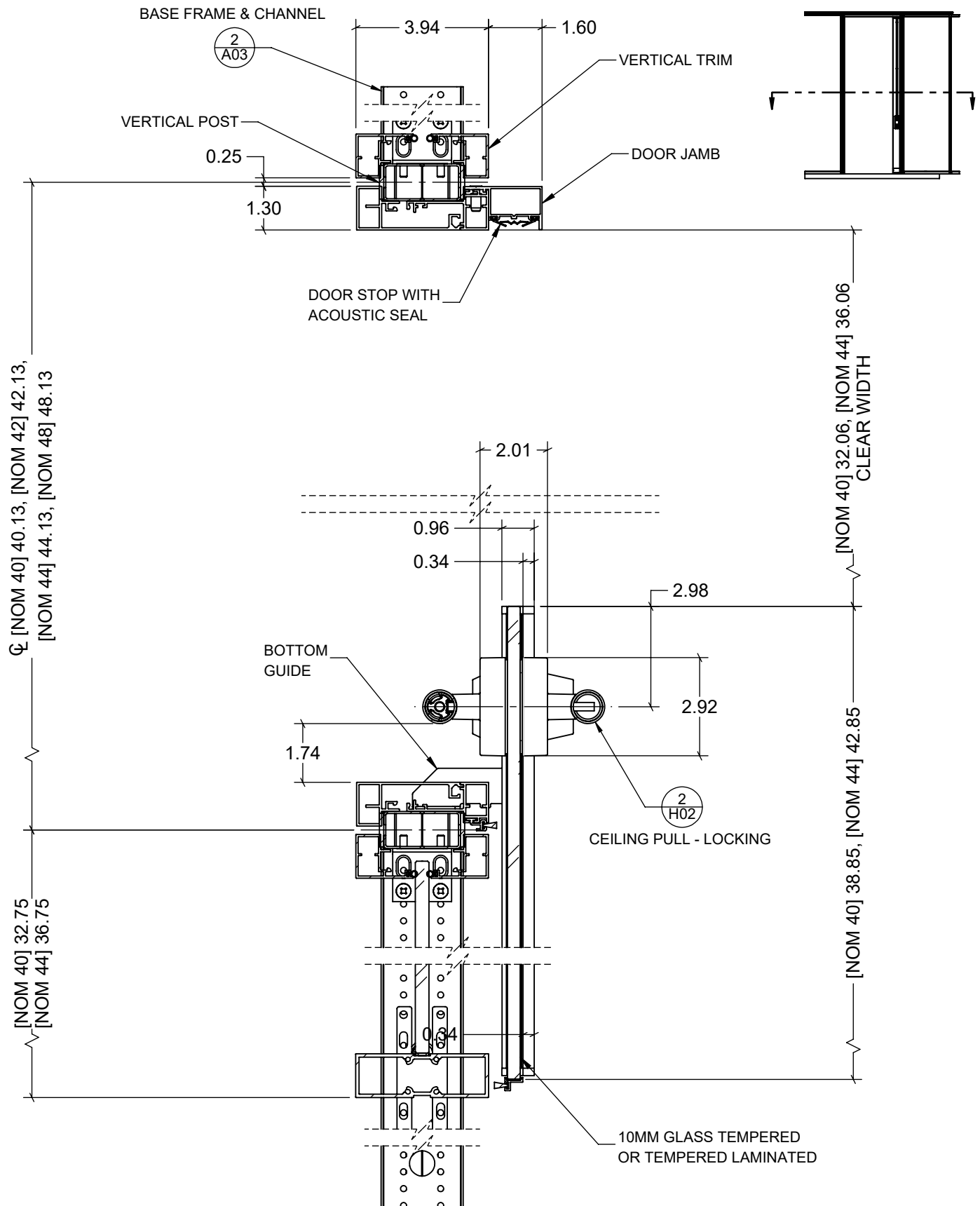
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2/HO GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND CEILING PULL - LOCKING

OPTOS LP - DOORS SLIDING

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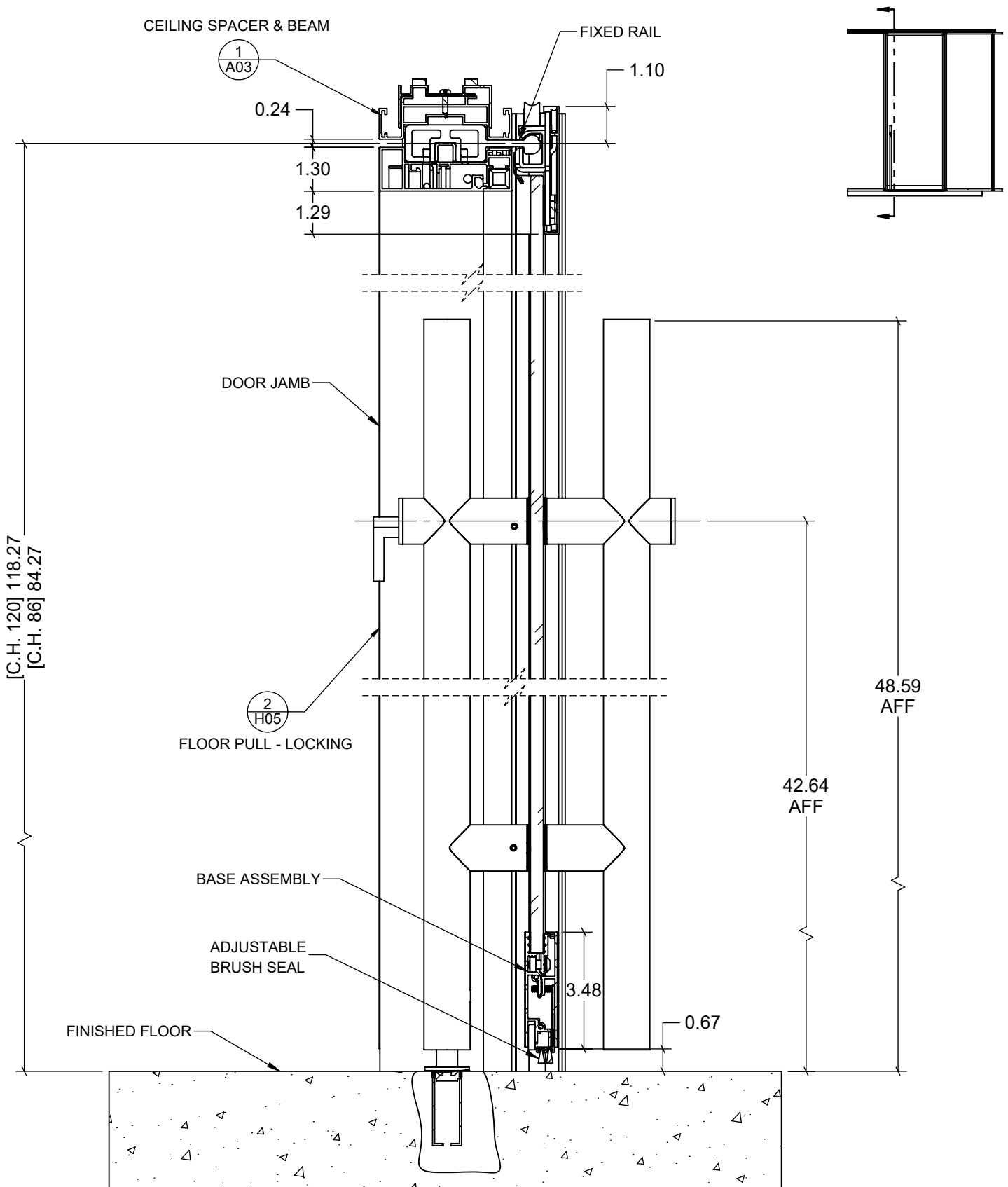
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3/V GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - DOORS SLIDING

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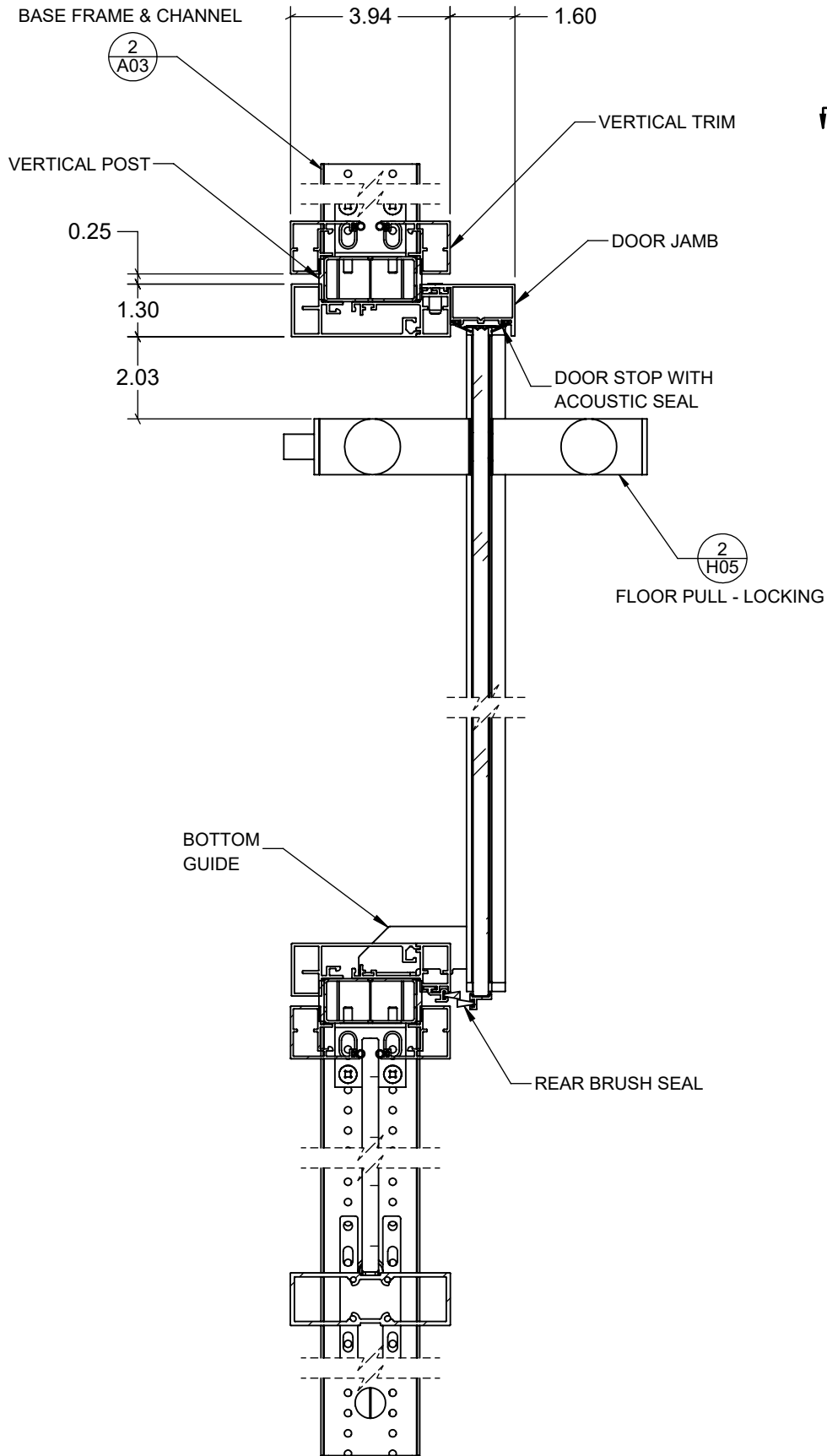
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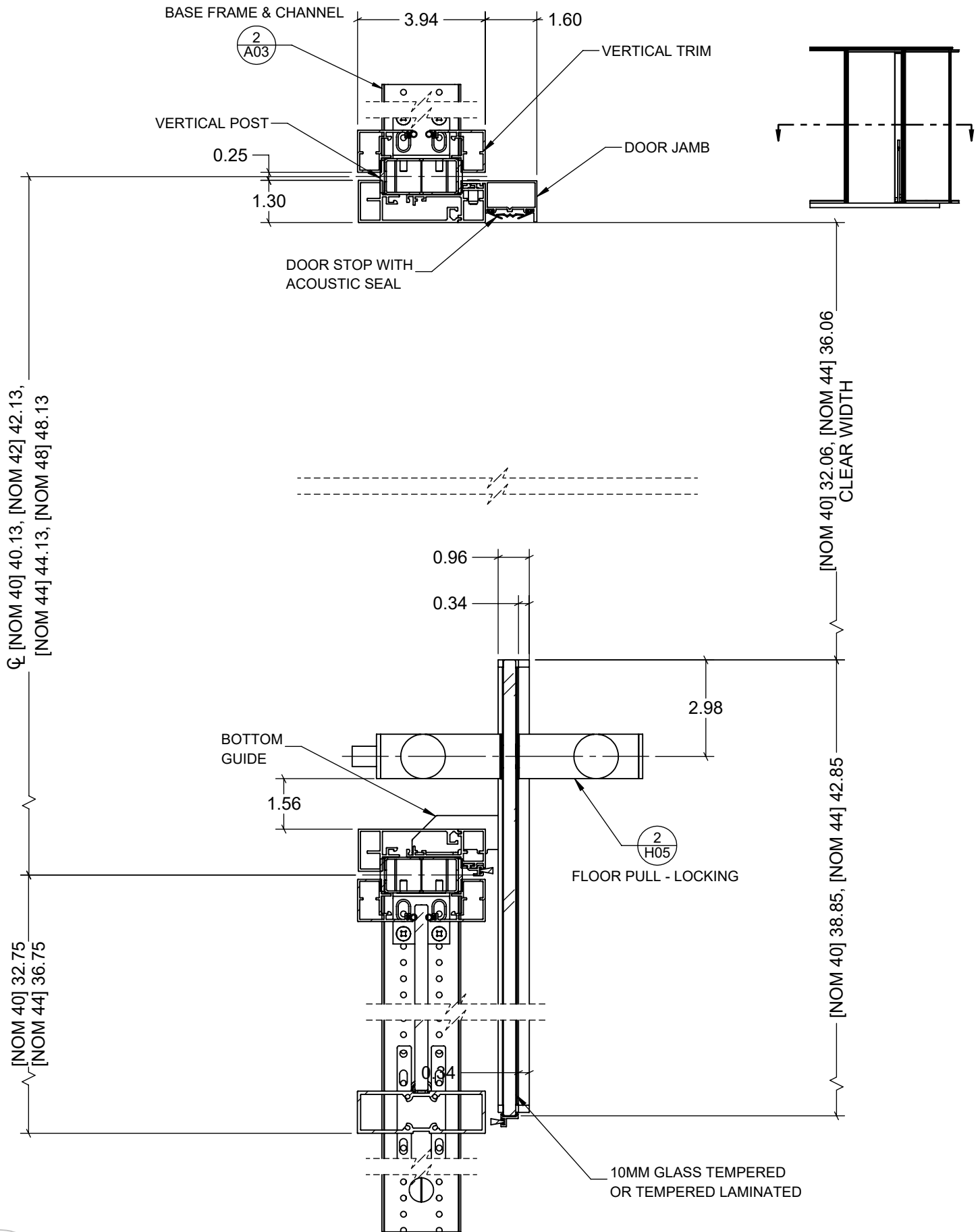
3/HC GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

UNIT INCH

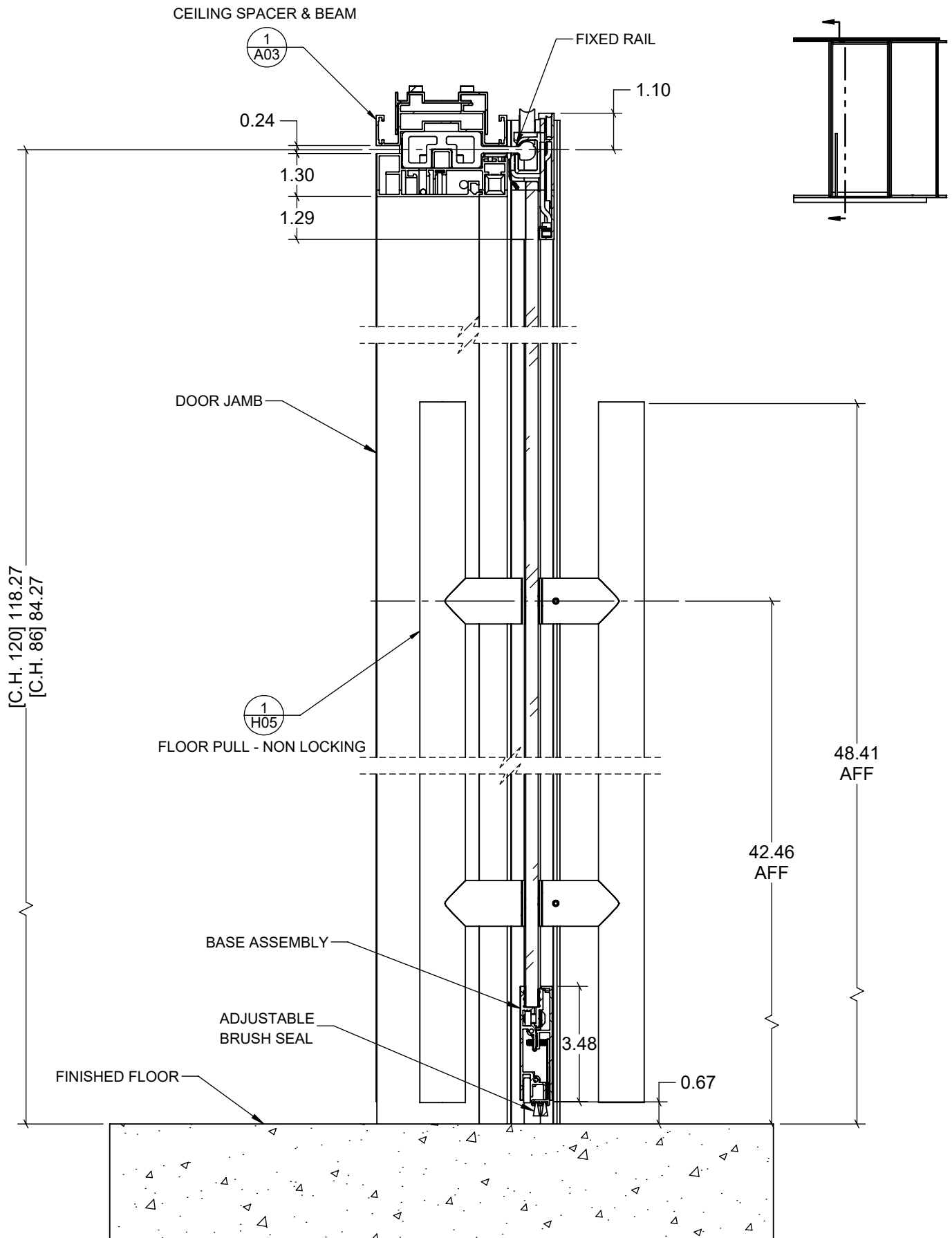
SCALE 1:4



3/HO S05 GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024 UNIT INCH SCALE 1:4



4/V GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

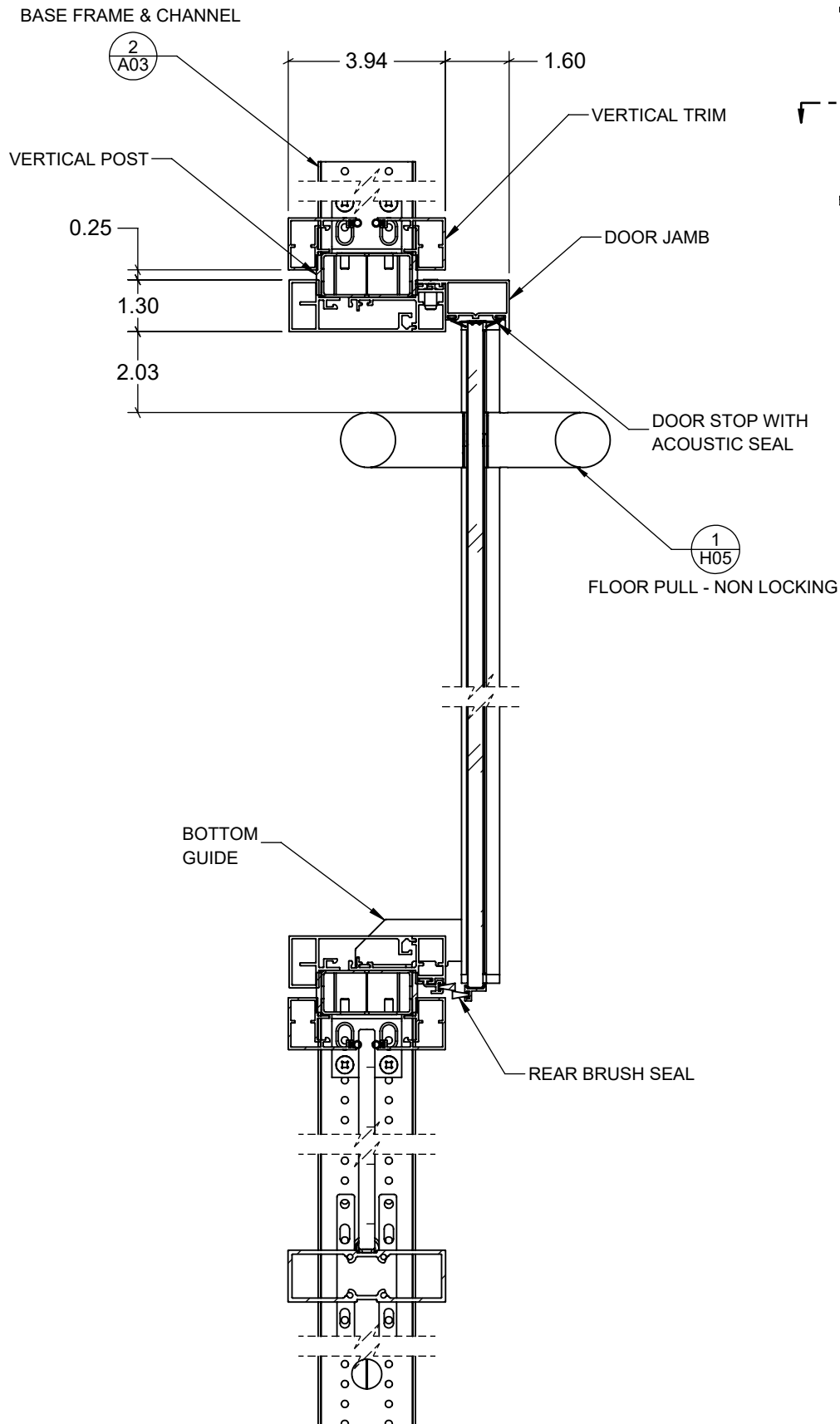
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SCALE 1:4

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4/HC GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

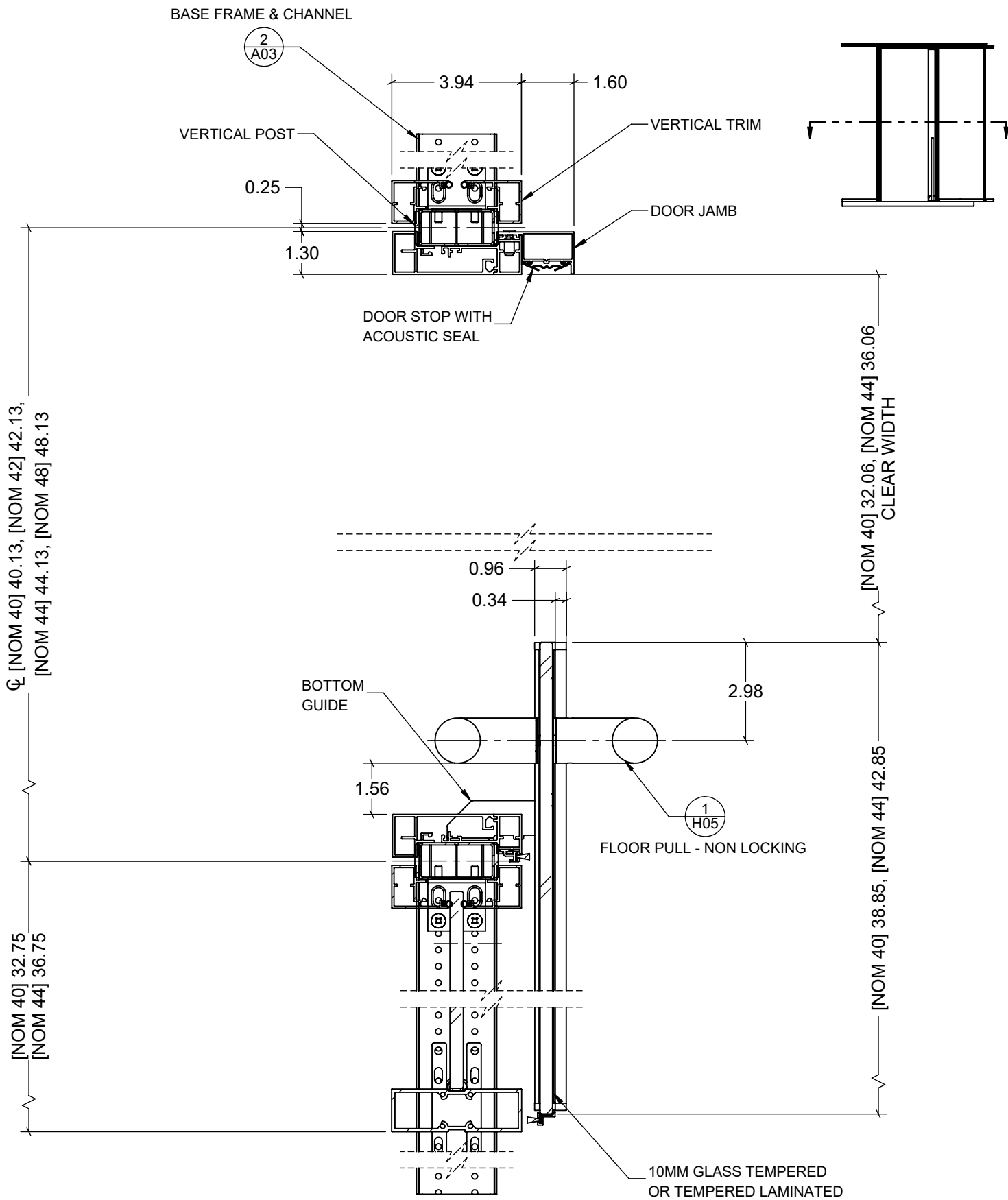
UNIT INCH

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4HO GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

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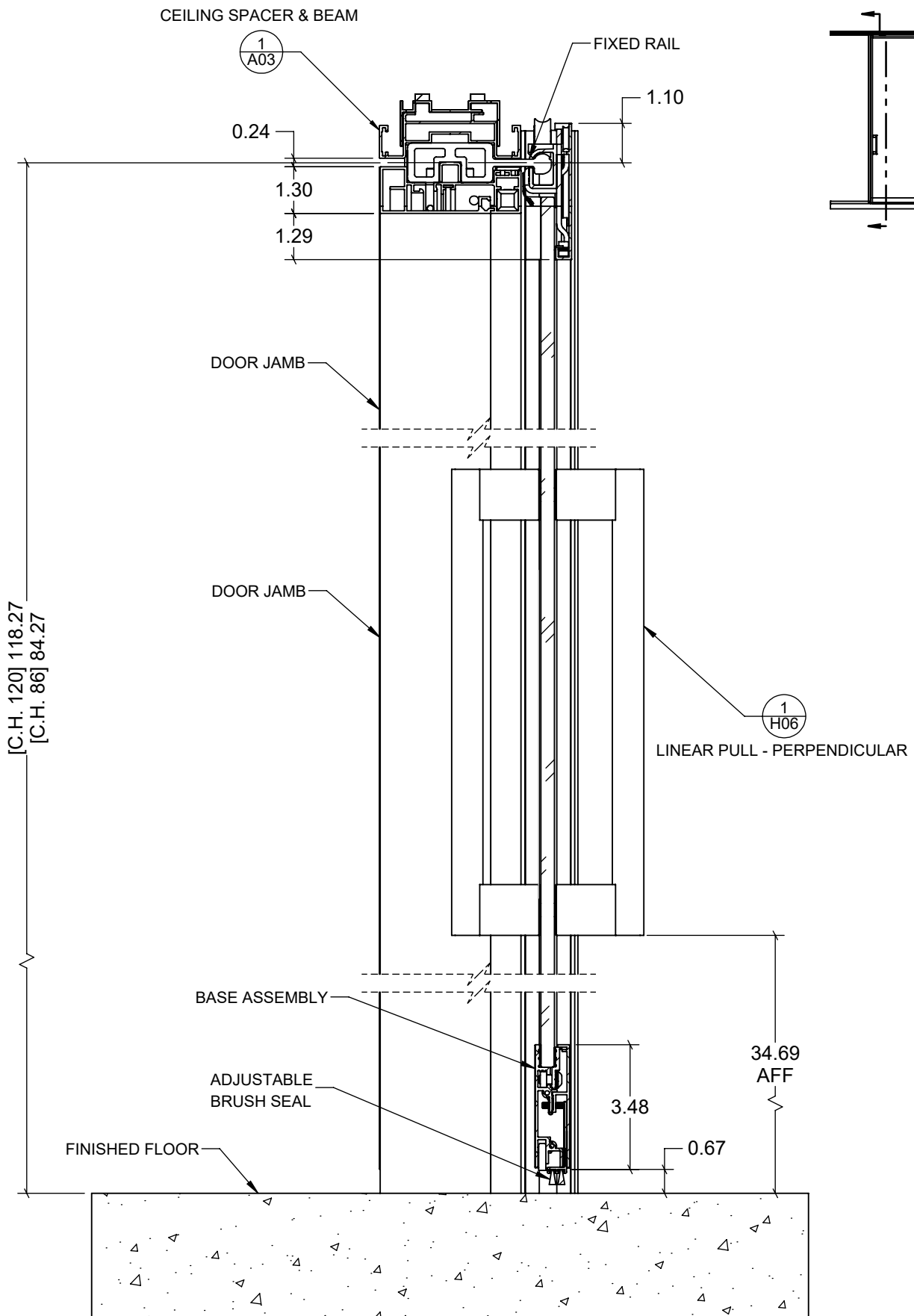
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5/V

S05

GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL

WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - DOORS SLIDING

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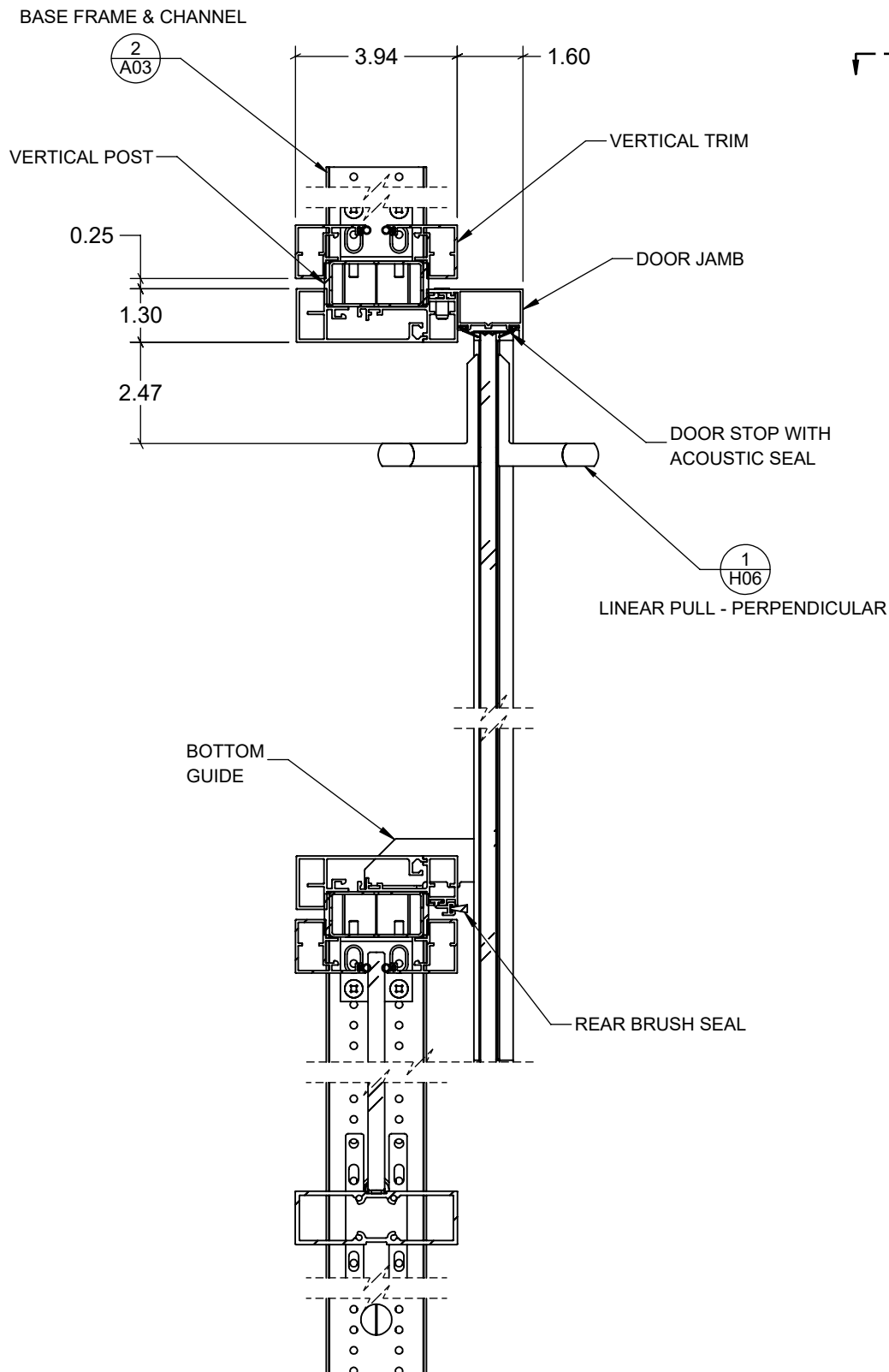
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5/HC GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - DOORS SLIDING

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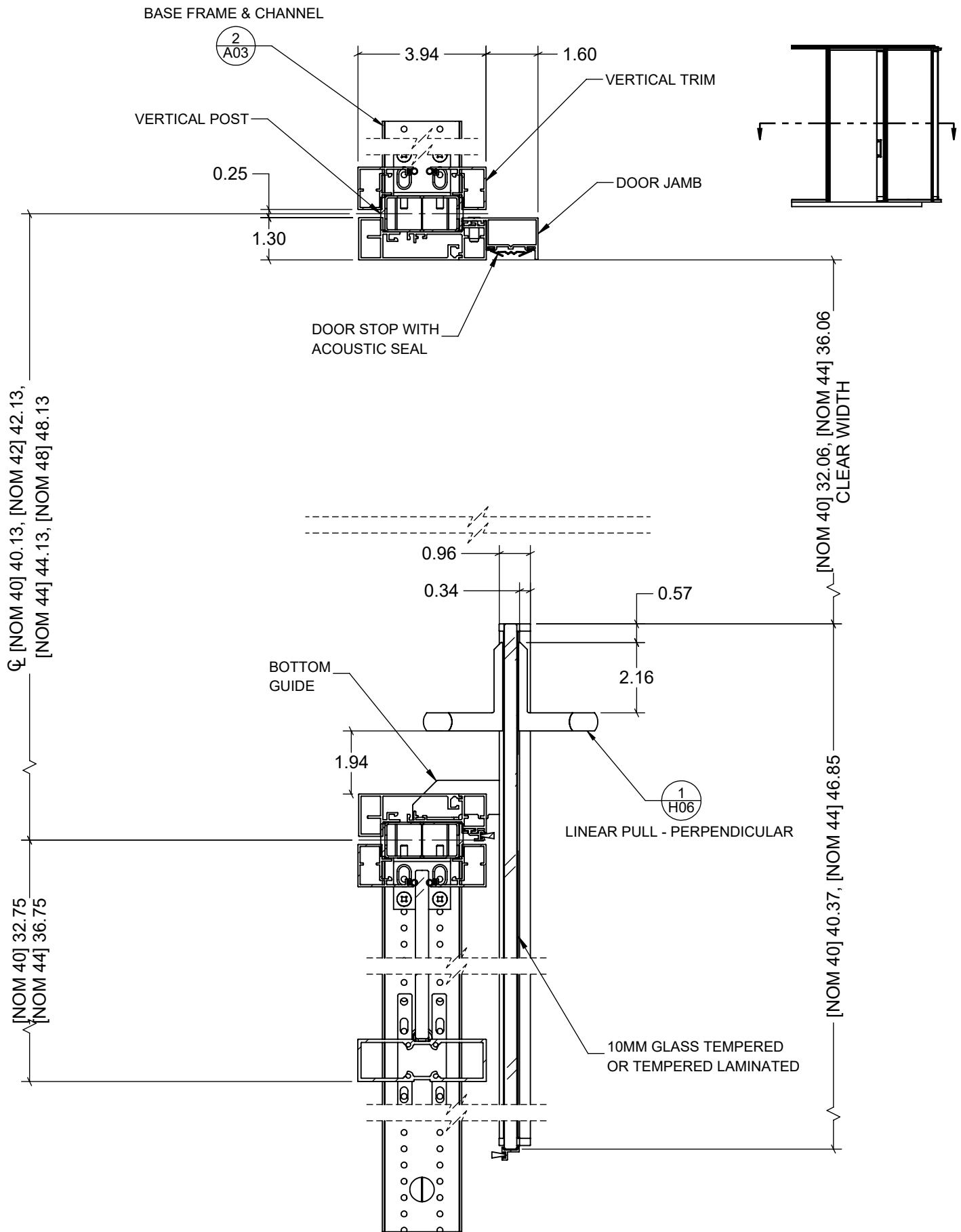
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5/HO GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - DOORS SLIDING

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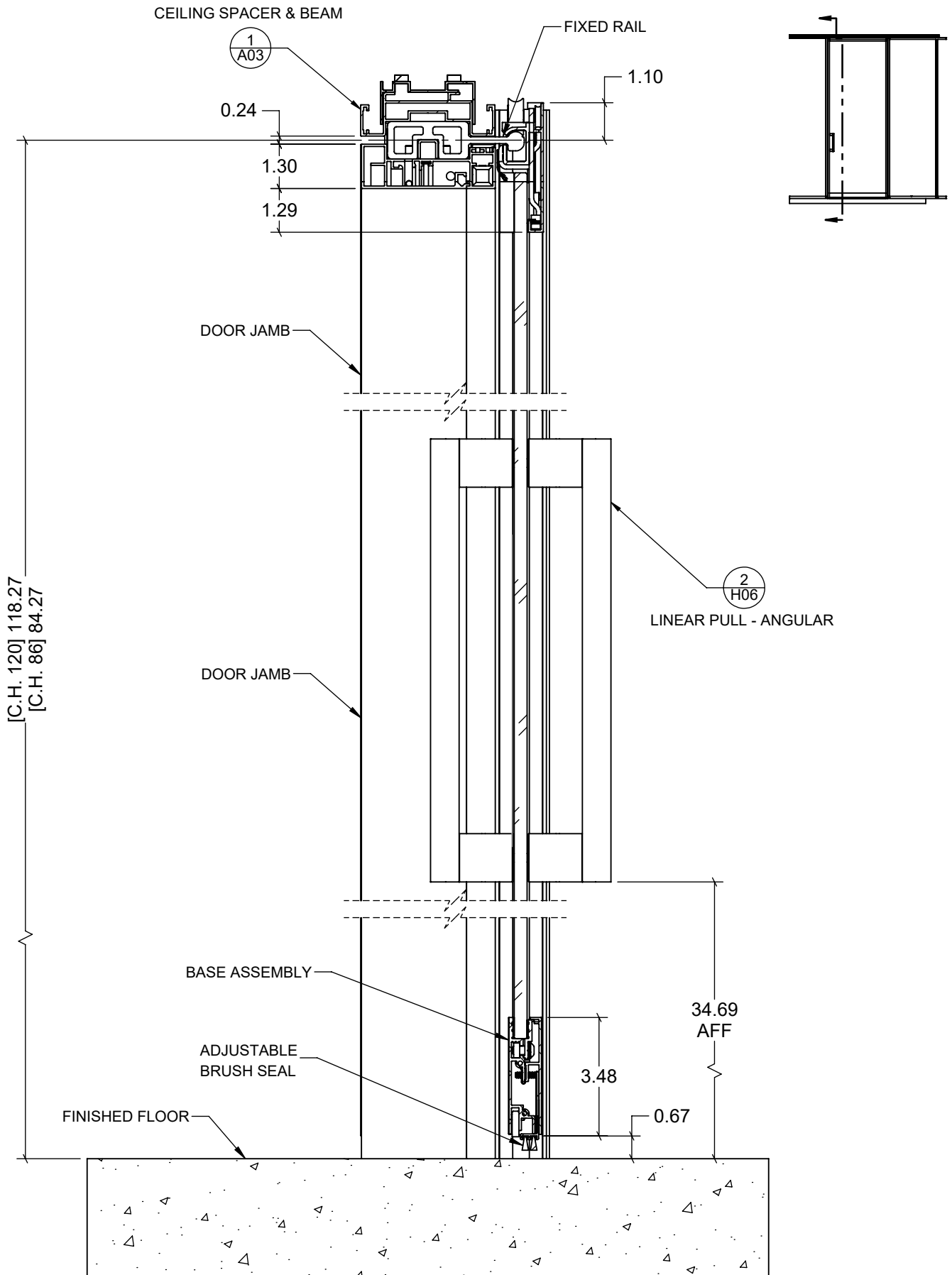
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6/V

S05

GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL

WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - DOORS SLIDING

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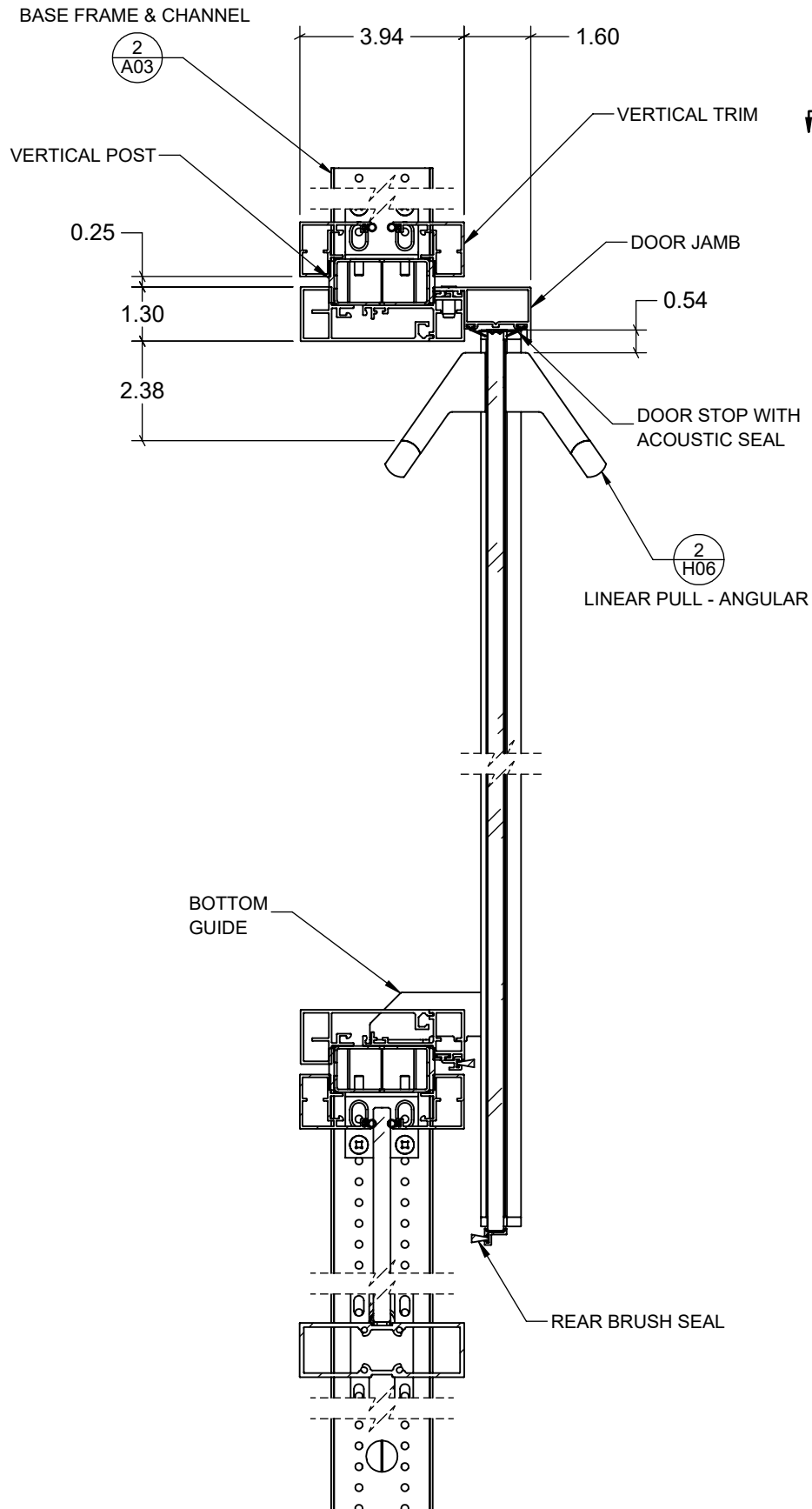
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6/HC GLASS SLIDING DOOR LEAF SINGLE - FIXED RAIL
S05 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - DOORS SLIDING

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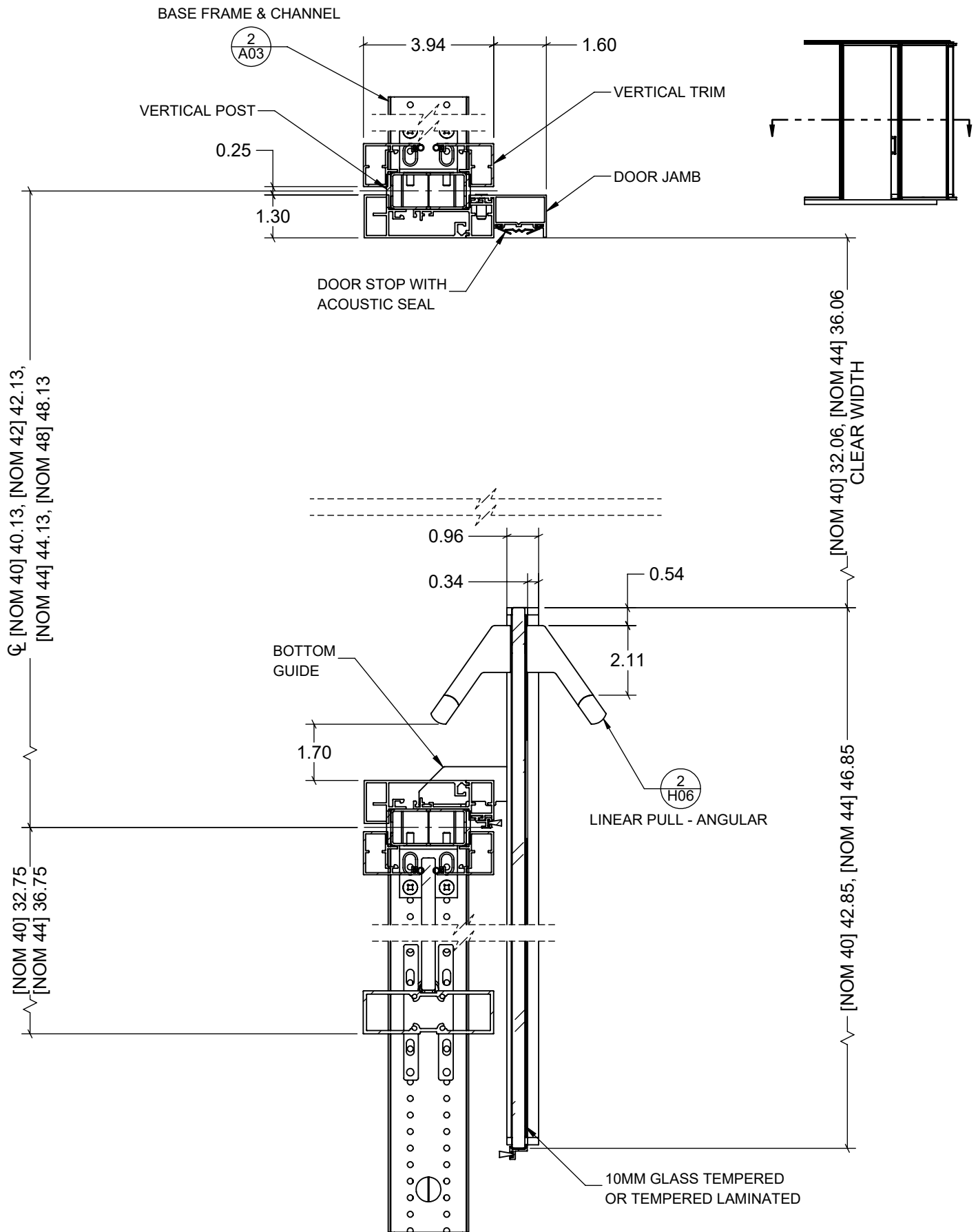
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SCALE 1:4

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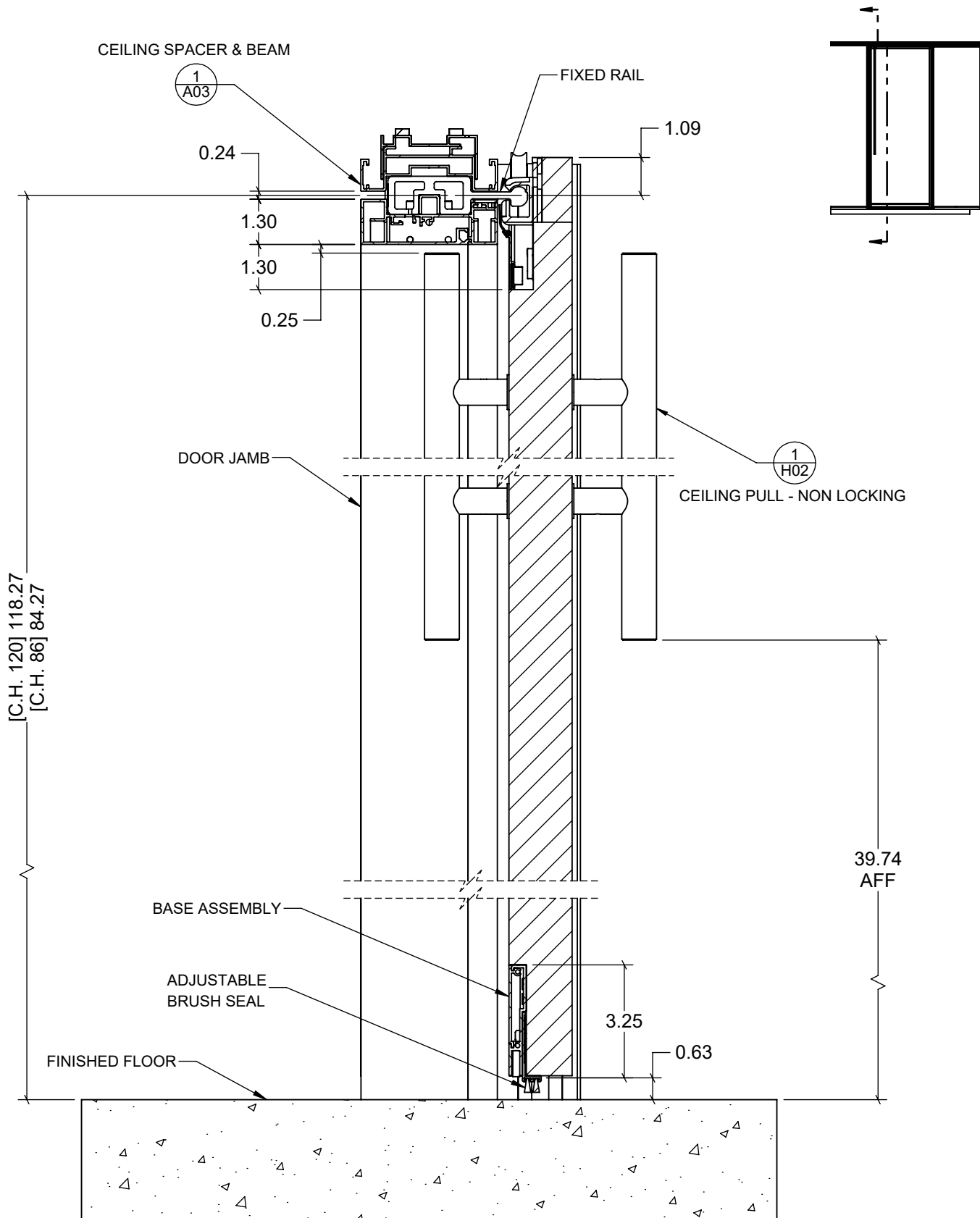
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S05 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

UNIT INCH

SCALE 1:4



1/V SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

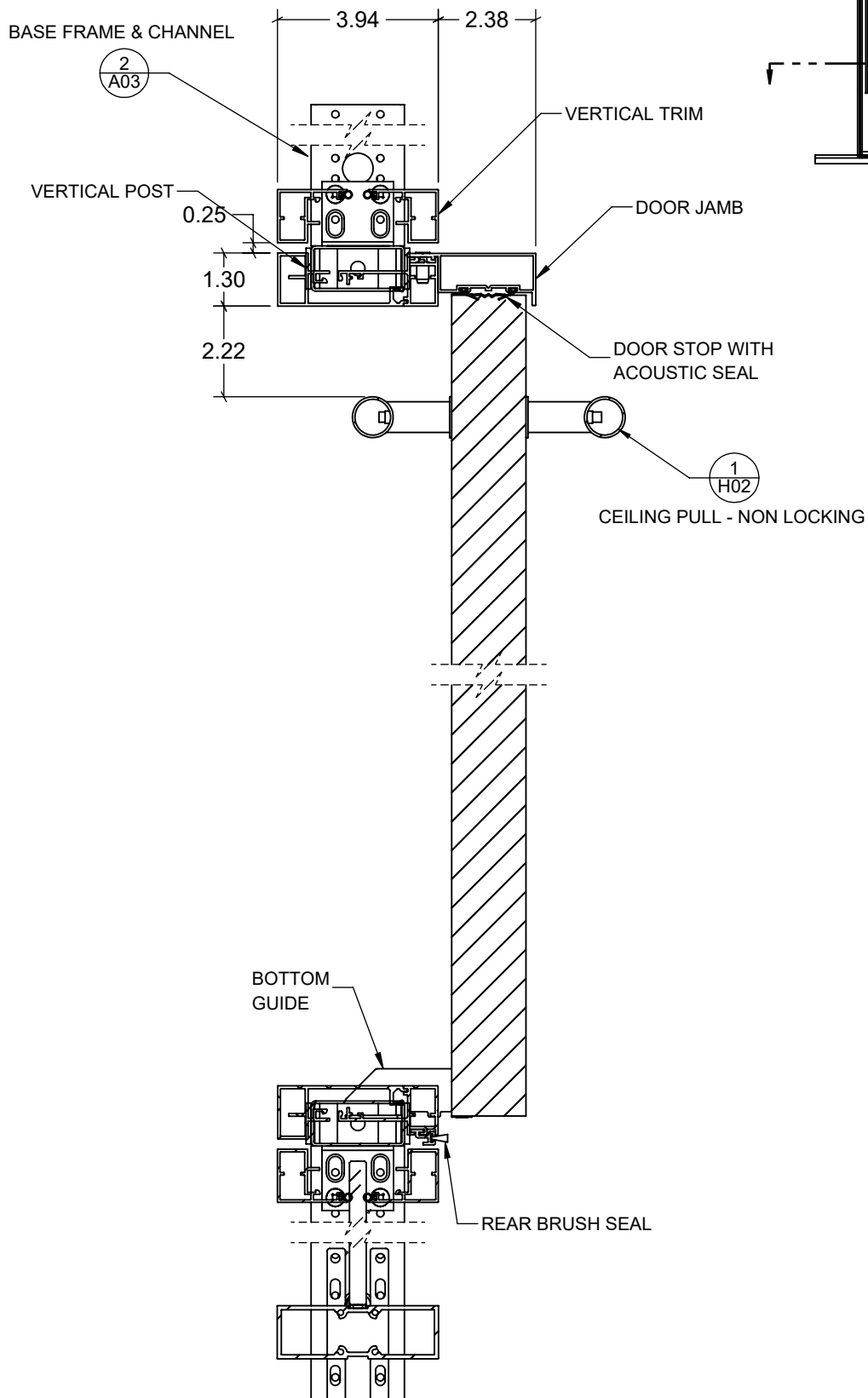
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1/HC SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

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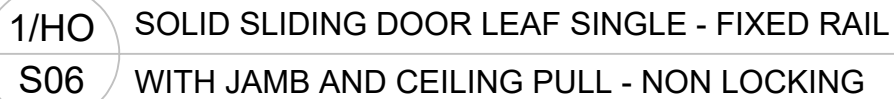
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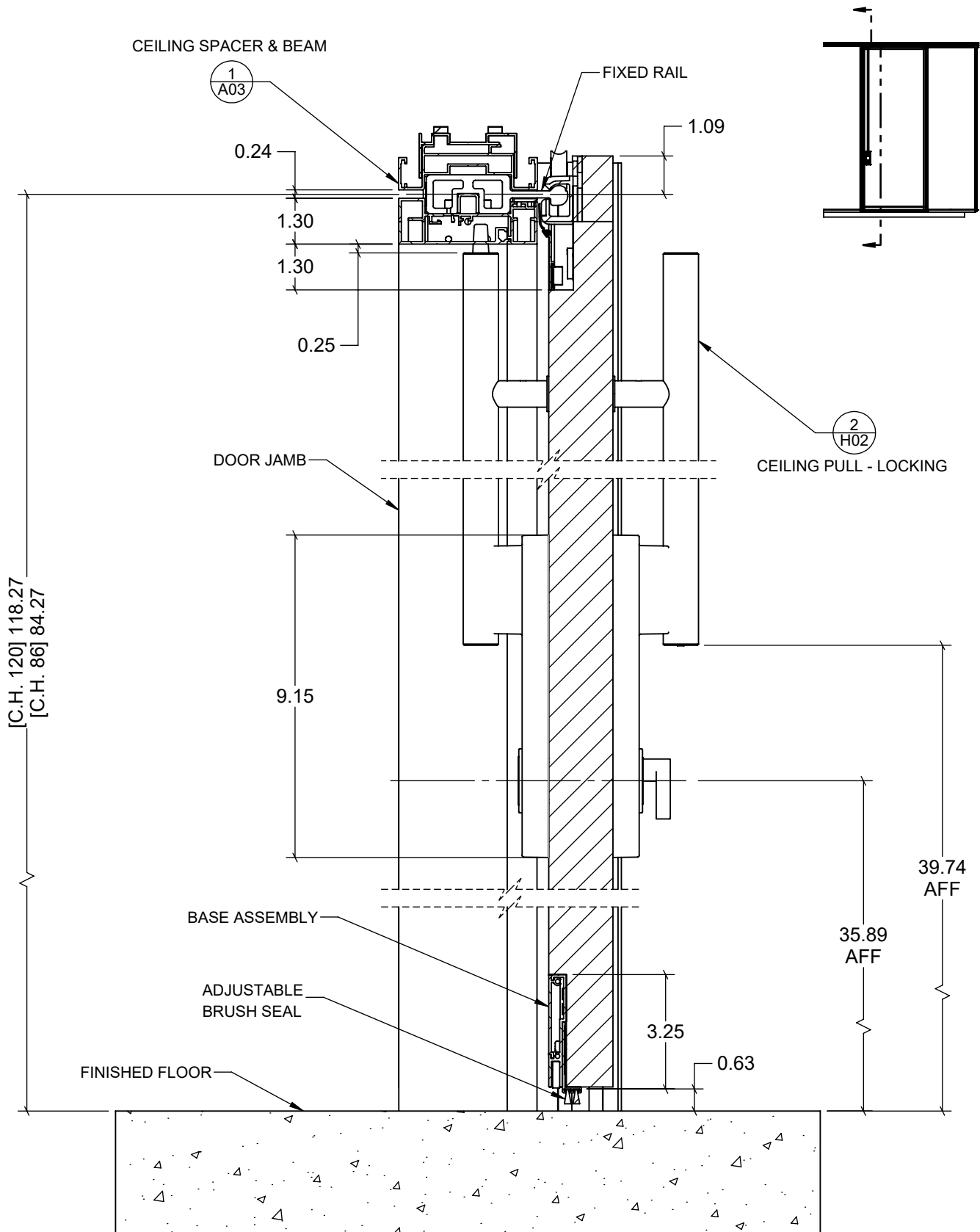
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2/V SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND CEILING PULL - LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

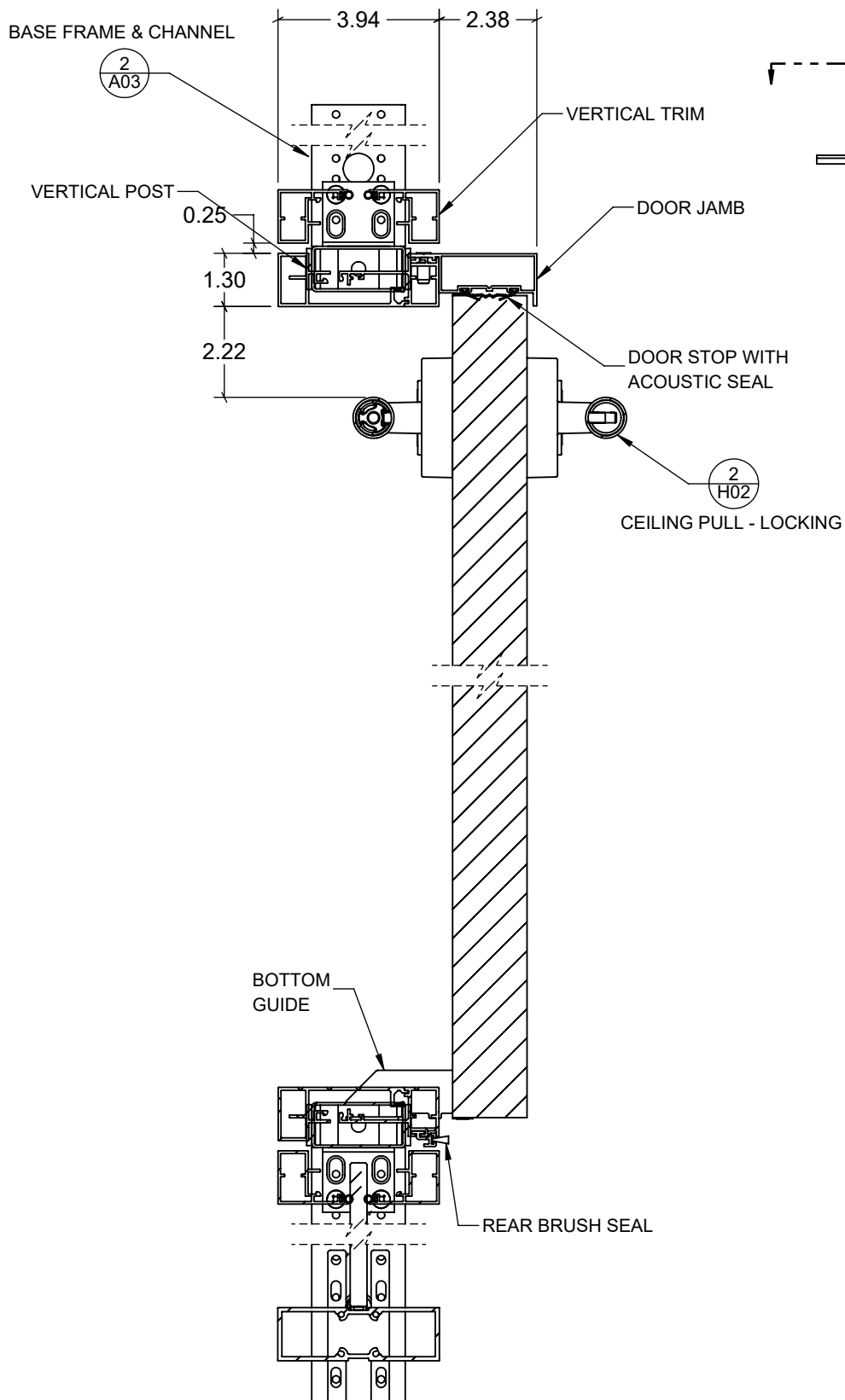
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2/HC SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND CEILING PULL - LOCKING

OPTOS LP - DOORS SLIDING

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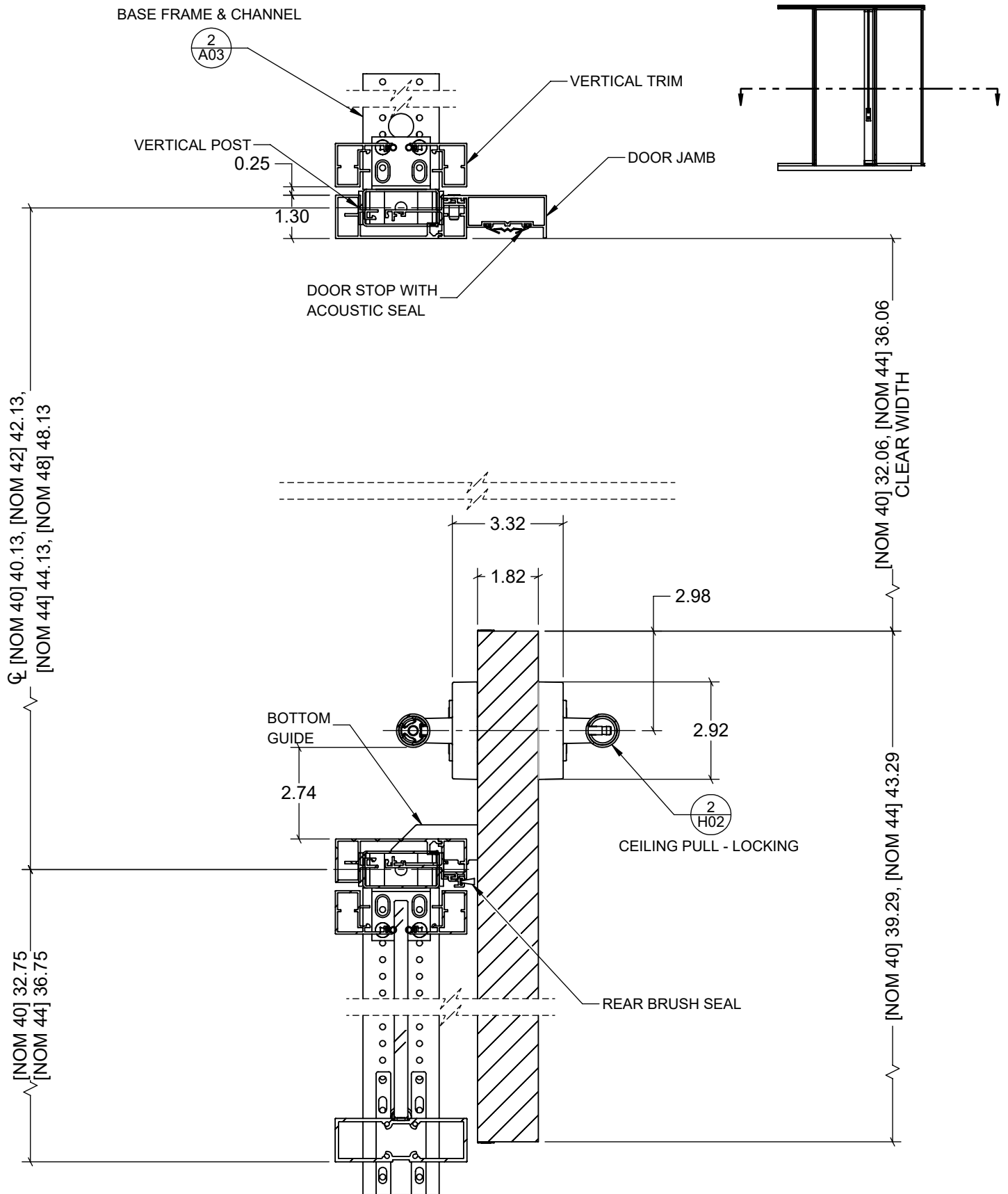
UNIT INCH

SCALE 1:4

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2/HO SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND CEILING PULL - LOCKING

OPTOS LP - DOORS SLIDING

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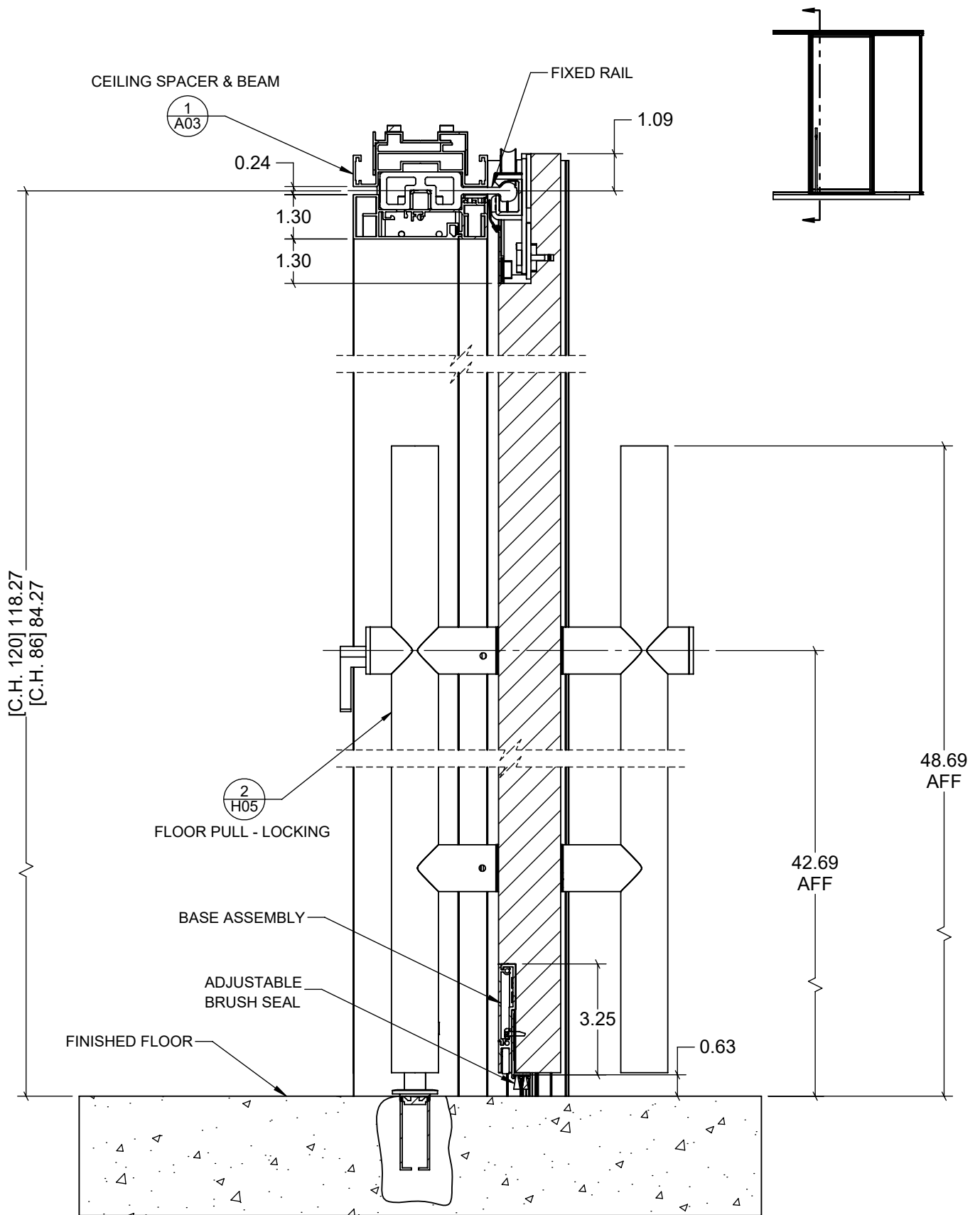
UNIT INCH

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3/V SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - DOORS SLIDING

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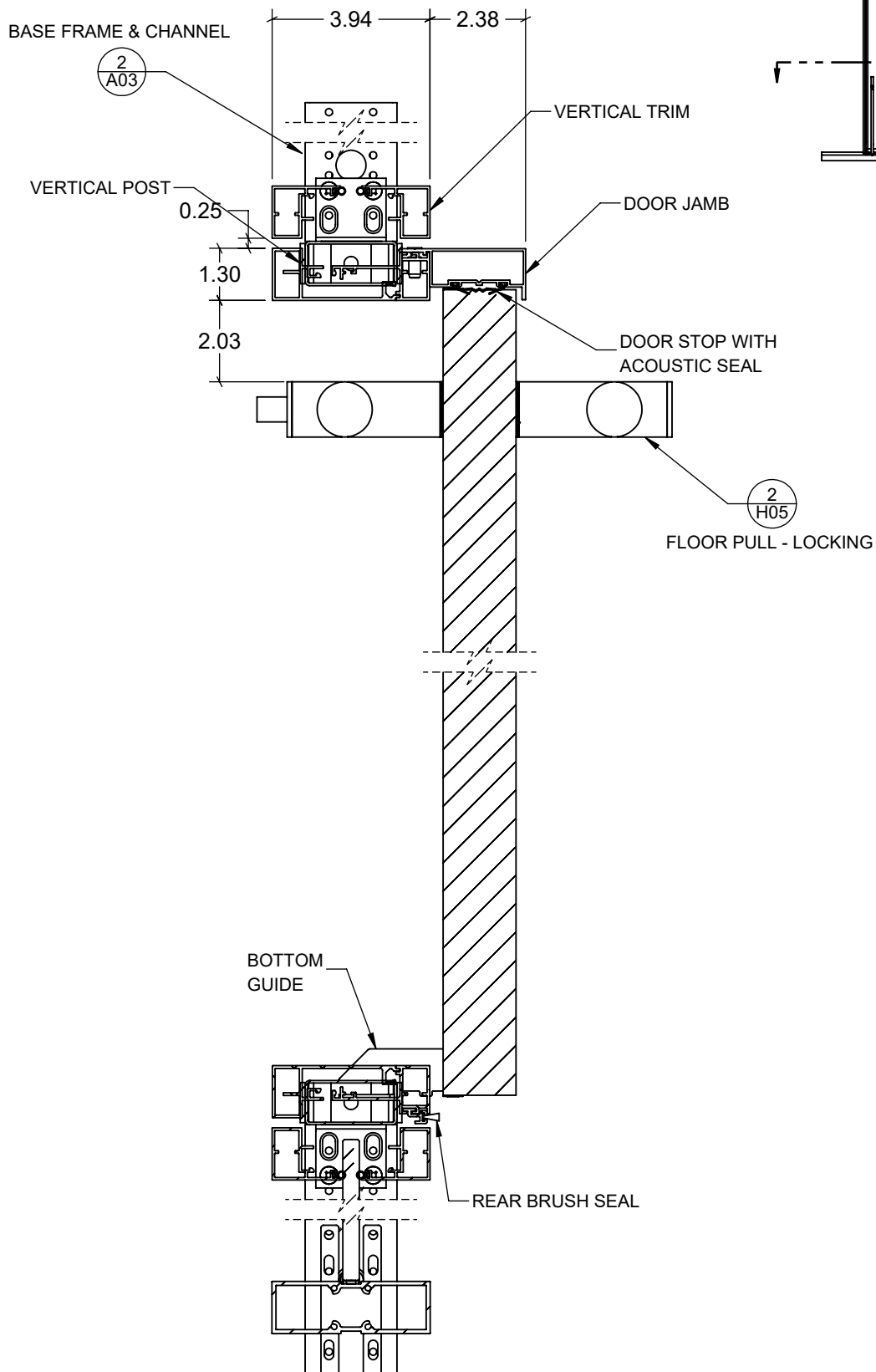
UNIT INCH

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3/HC SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND FLOOR PULL - LOCKING

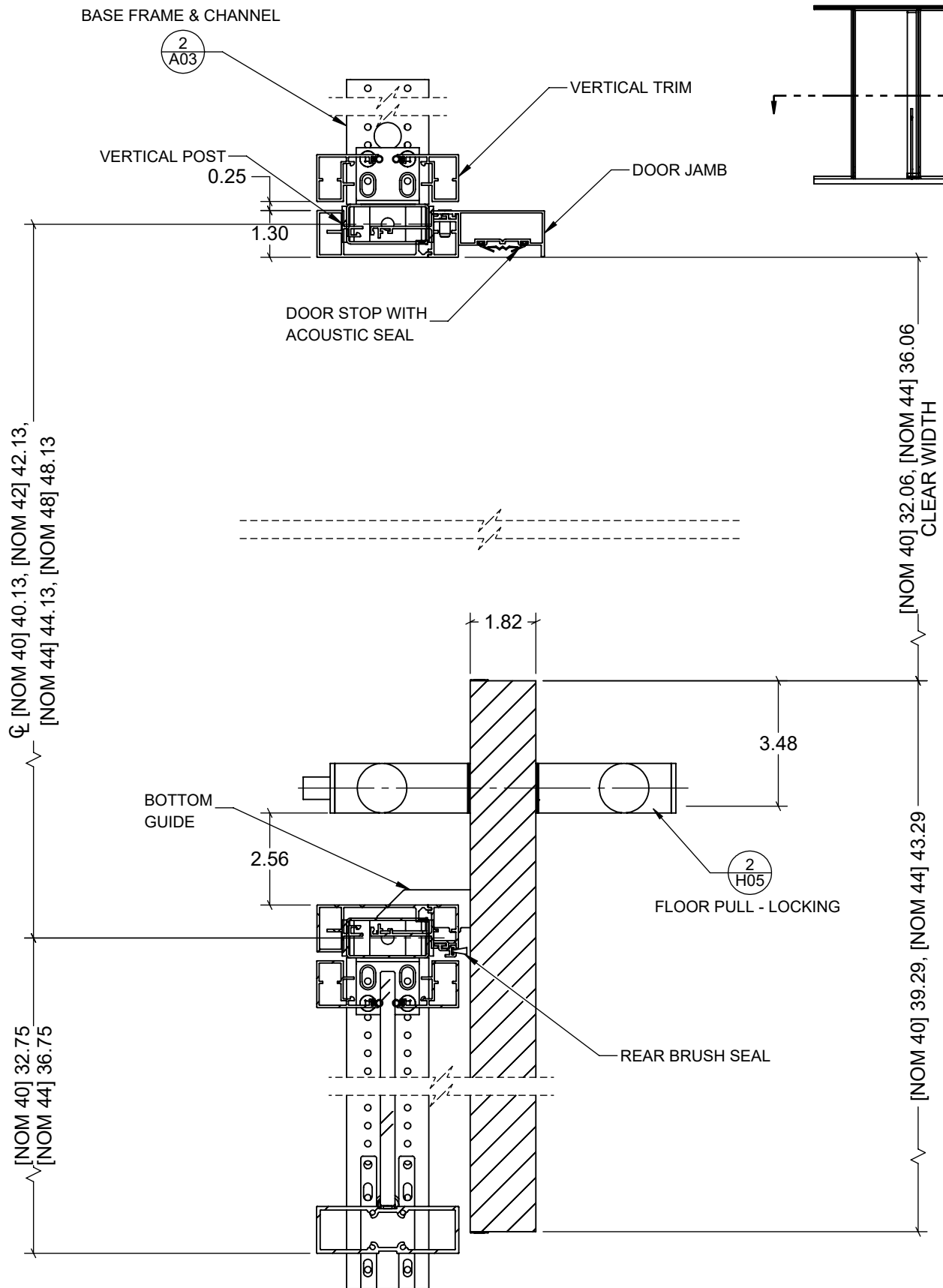
OPTOS LP - DOORS SLIDING

MODIFIED	SEPTEMBER 29, 2024	UNIT	INCH	SCALE	1:4
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3/HO S06 SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND FLOOR PULL - LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

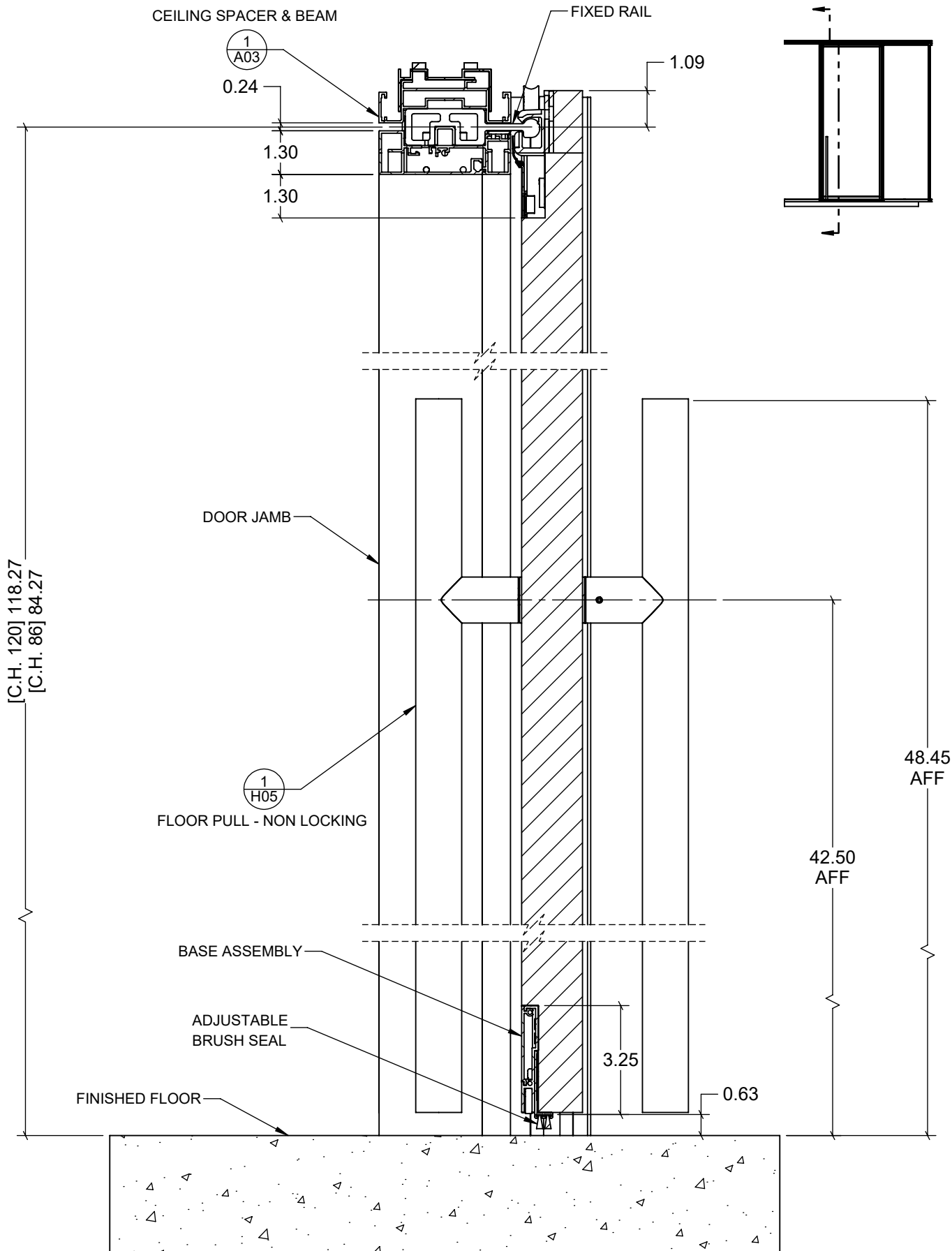
UNIT INCH

SCALE 1:4

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4/V SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

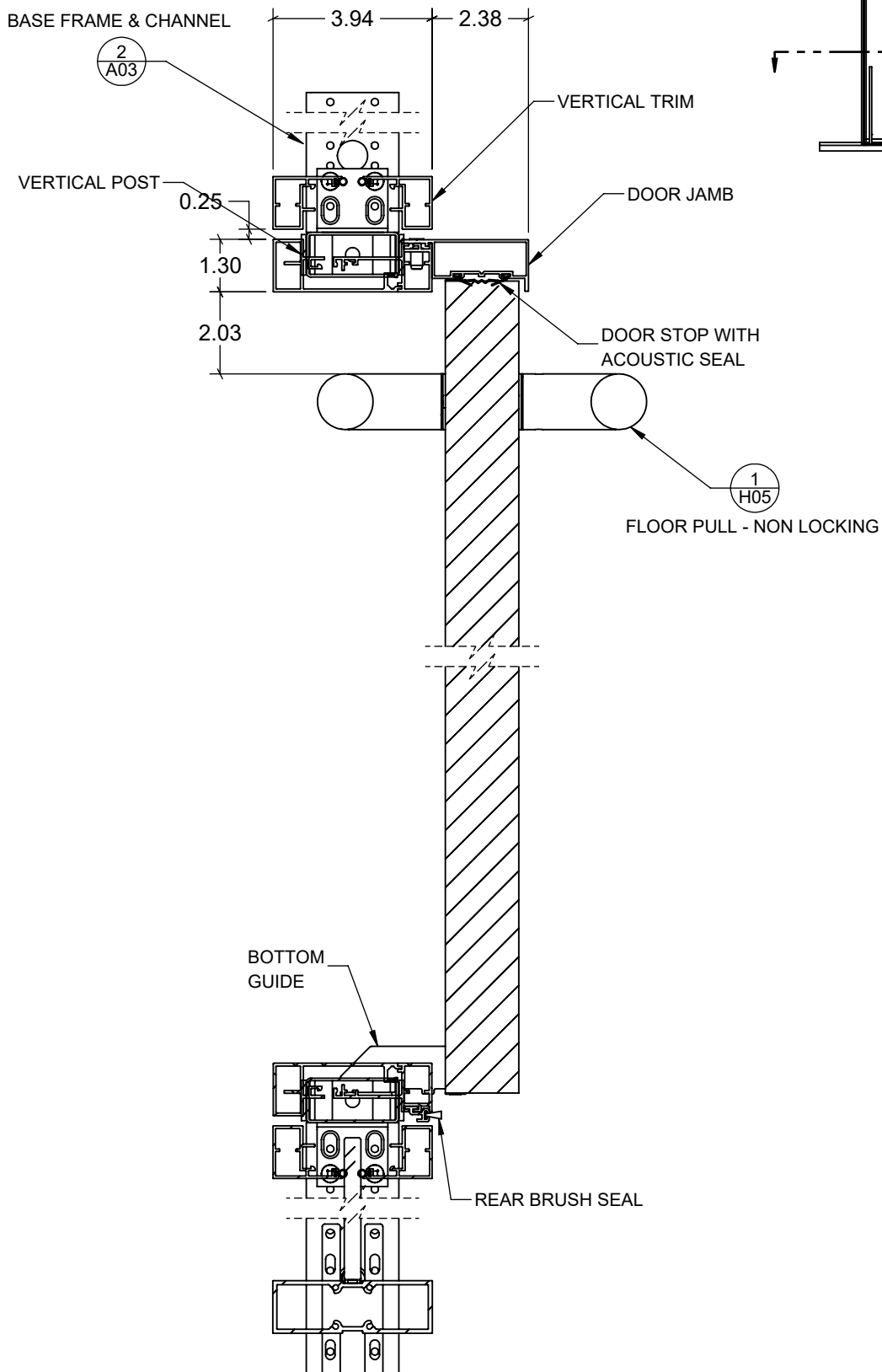
UNIT INCH

SCALE 1:4

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4/HC SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

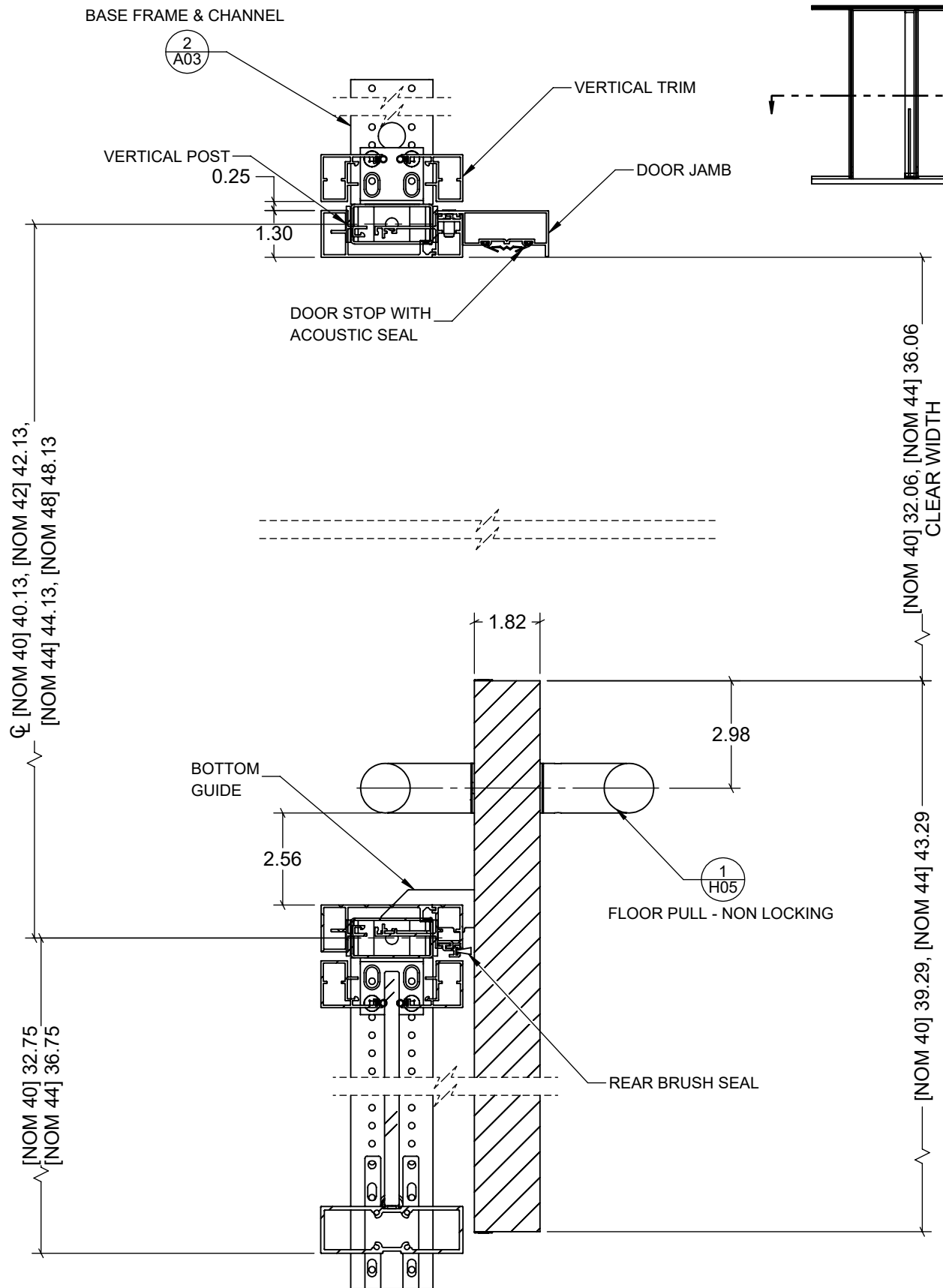
UNIT INCH

SCALE 1:4

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4HO SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

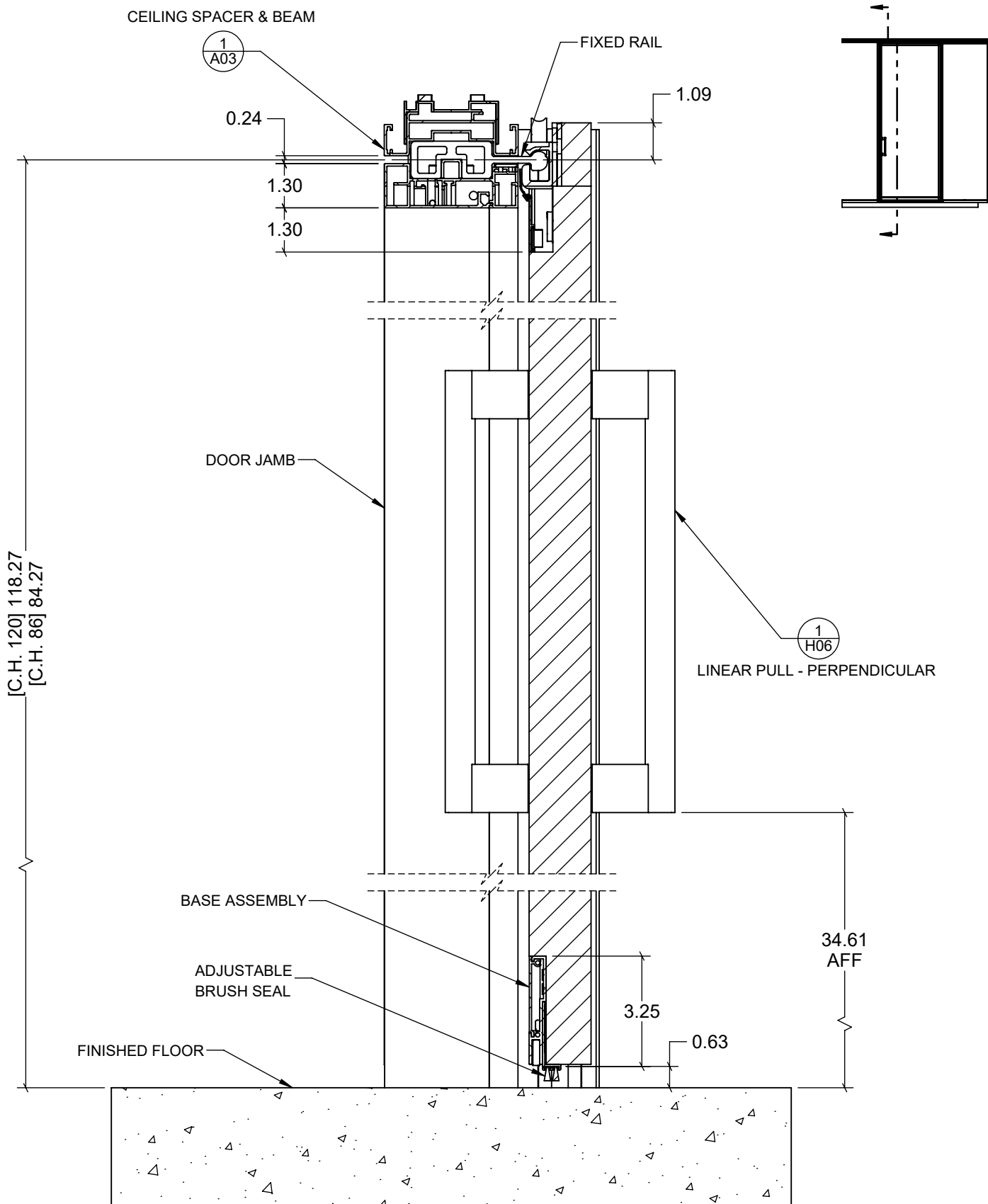
UNIT INCH

SCALE 1:4

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5/V SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

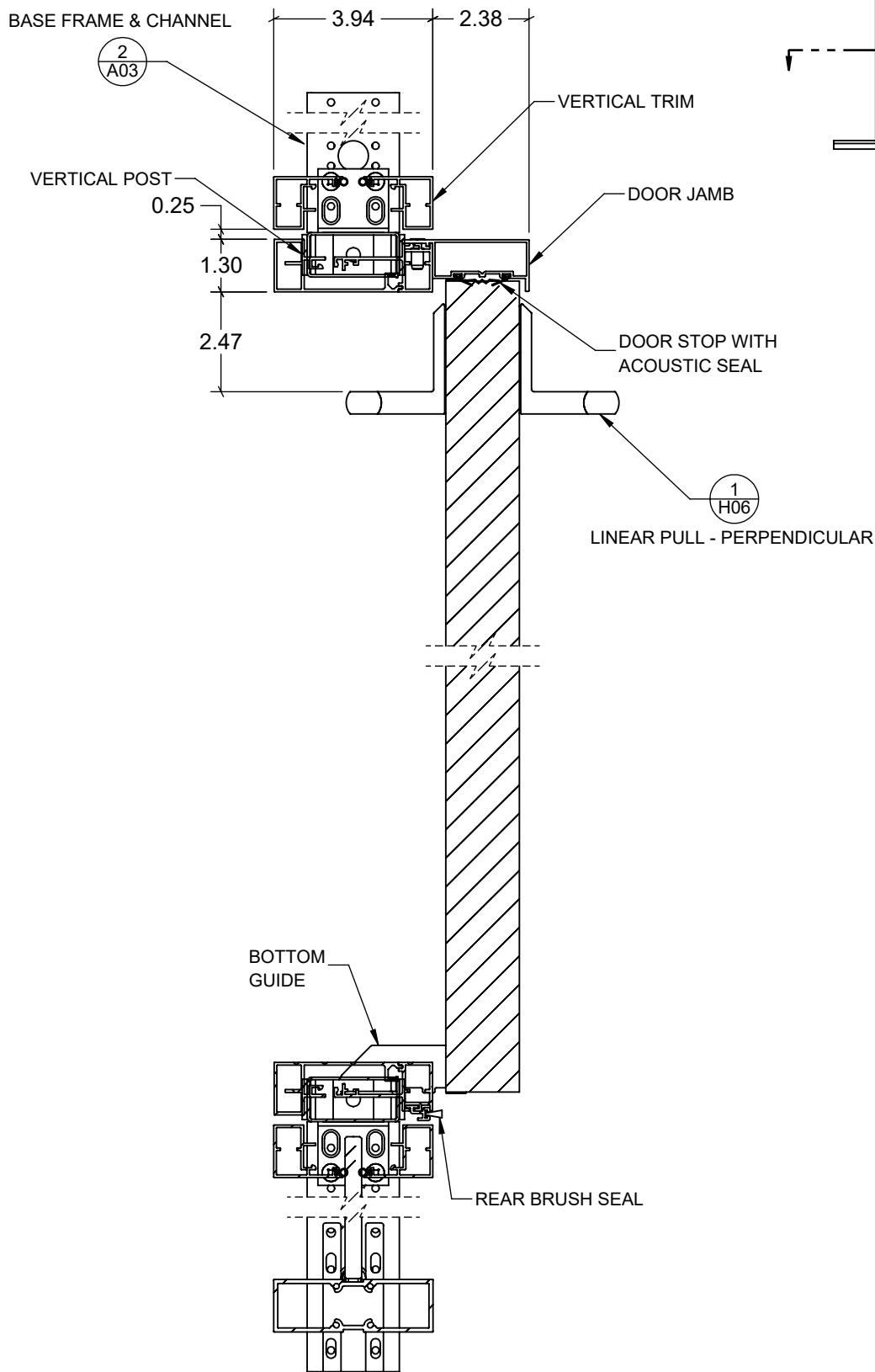
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5/HC
S06

SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

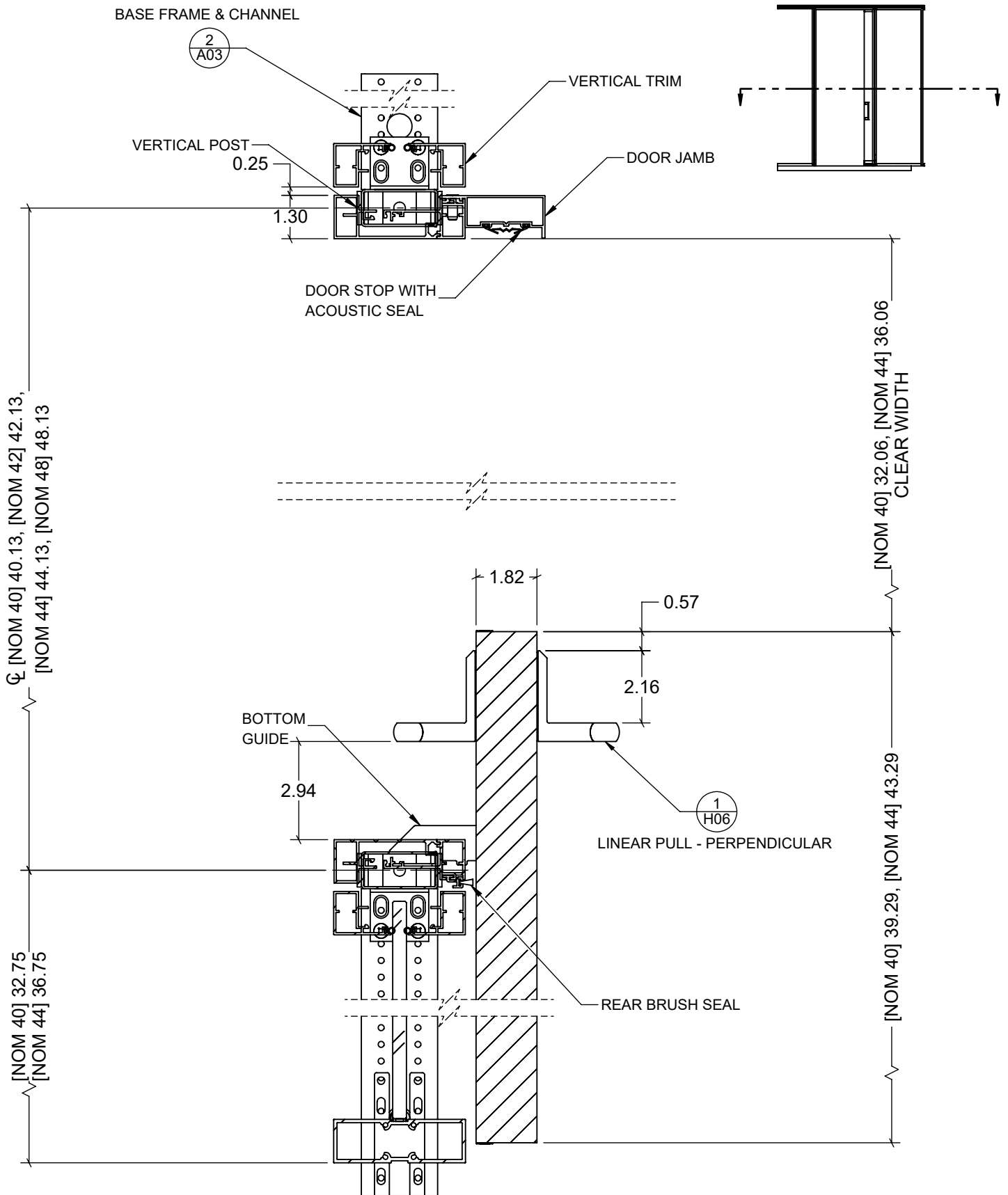
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5/HO
S06

SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

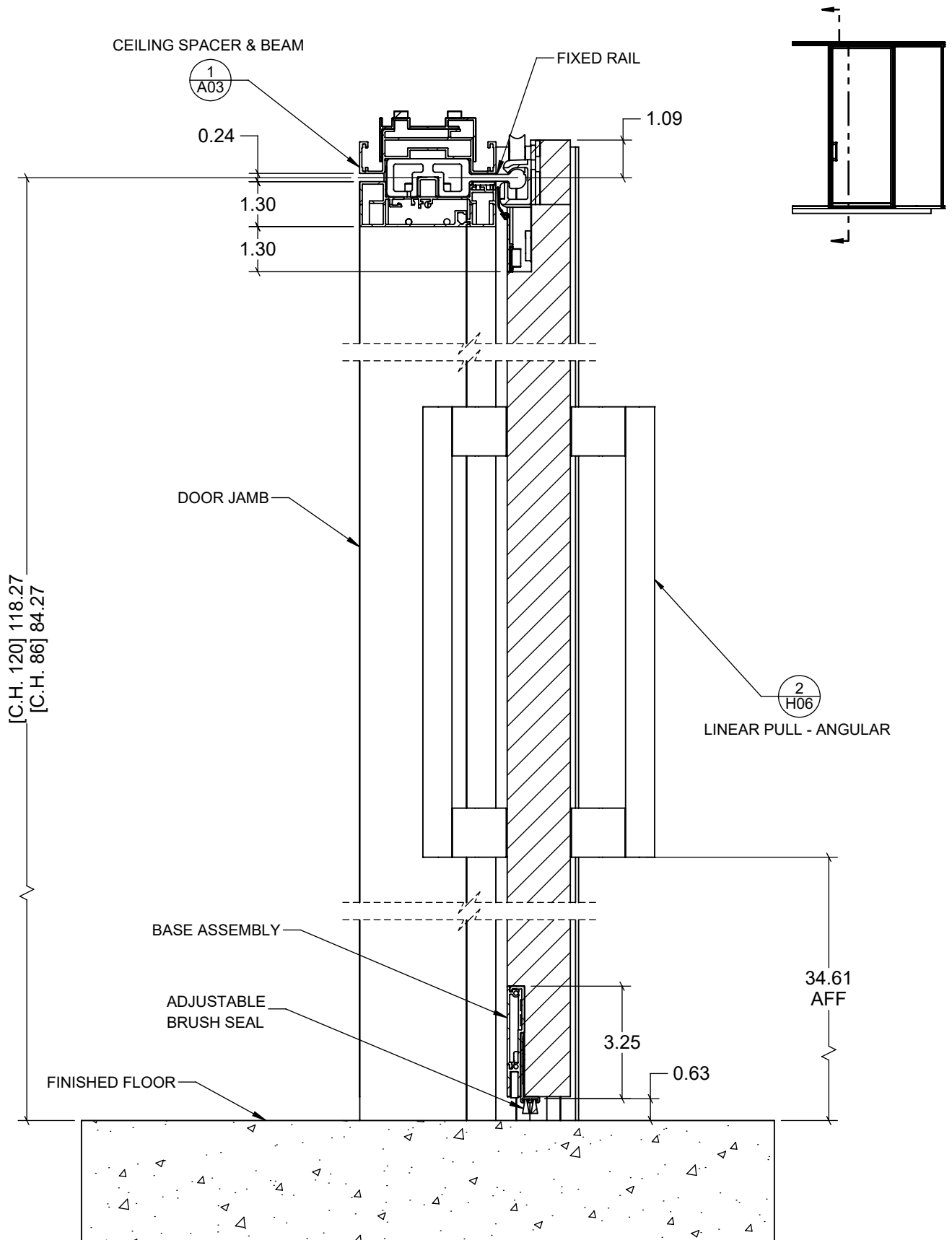
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6/V

SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL

S06

WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

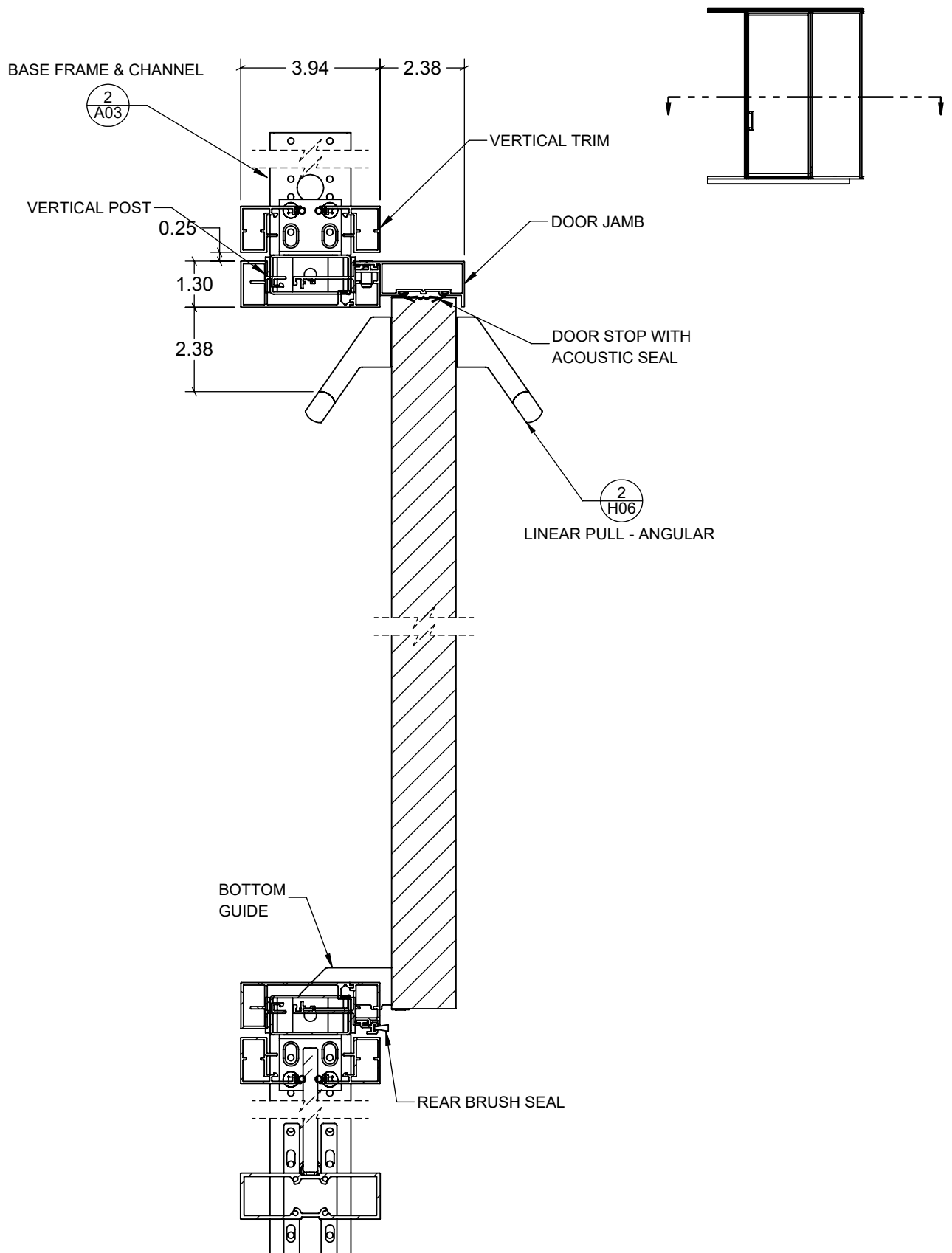
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6/HC SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - DOORS SLIDING

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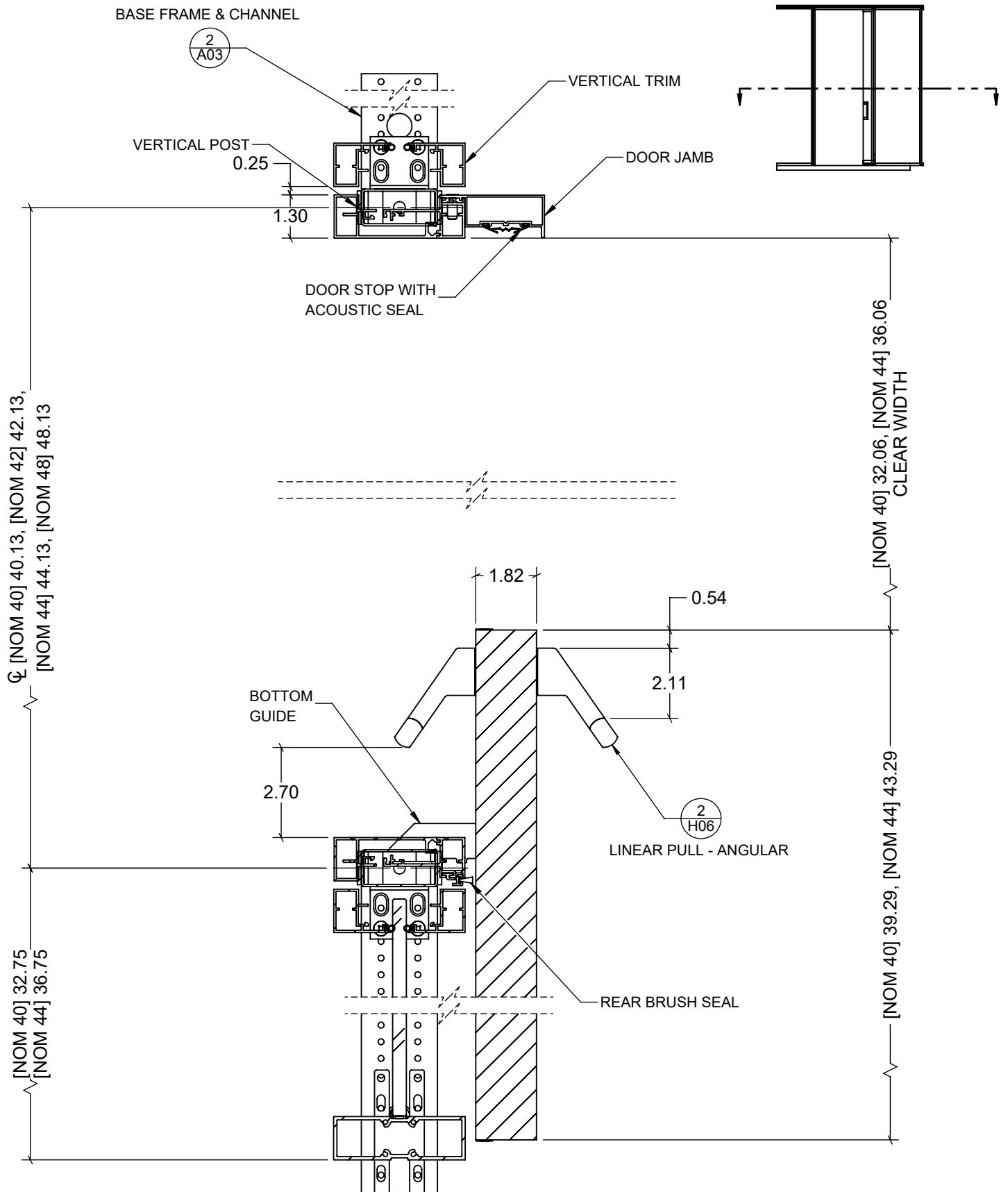
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6/HO SOLID SLIDING DOOR LEAF SINGLE - FIXED RAIL
S06 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

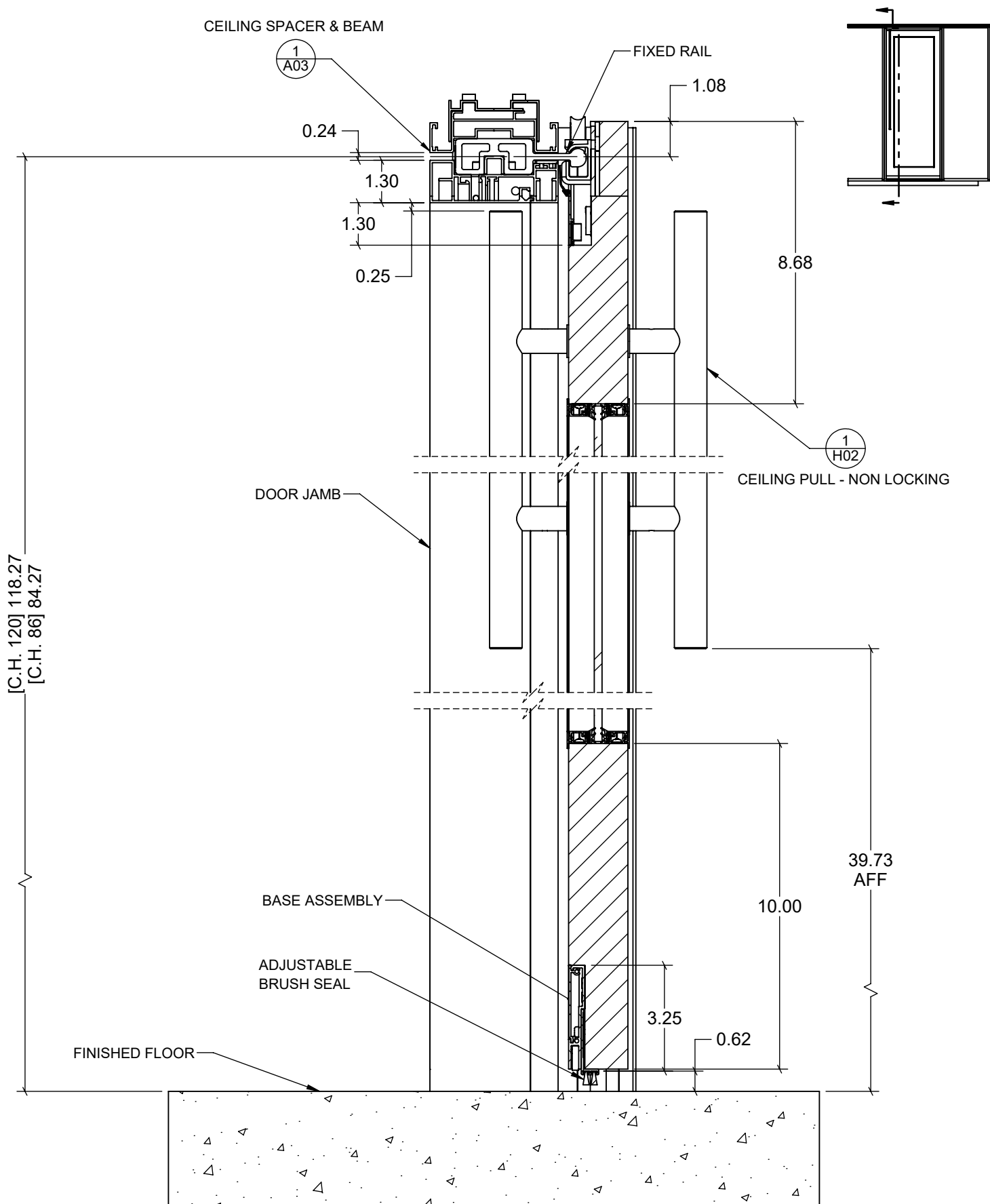
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1/V GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
S07 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS - LP - DOOR SLIDING

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UNIT INCH

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BASE FRAME & CHANNEL

2
A03

VERTICAL POST

0.24

1.30

2.22

3.94

2.39

VERTICAL TRIM

DOOR JAMB

DOOR STOP WITH
ACOUSTIC SEAL

1
H02

CEILING PULL - NON LOCKING

BOTTOM
GUIDE

REAR BRUSH SEAL

0.525

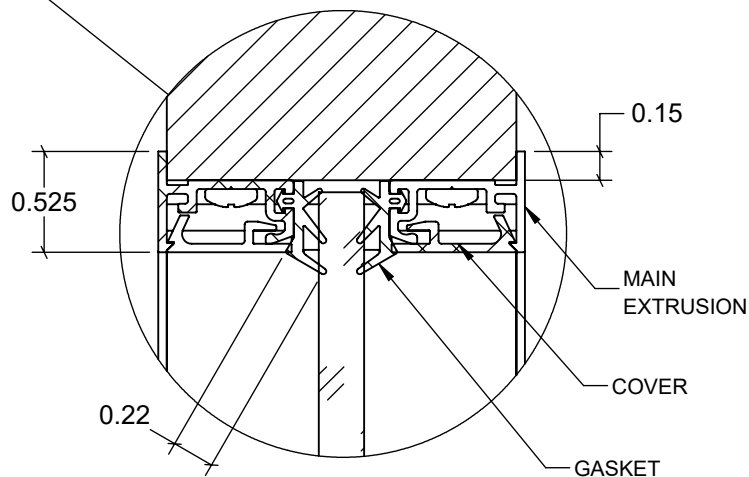
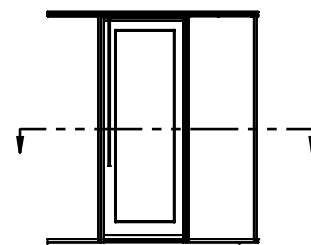
0.22

0.15

MAIN
EXTRUSION

COVER

GASKET



1/HC
S07

GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS - LP - DOORS SLIDING

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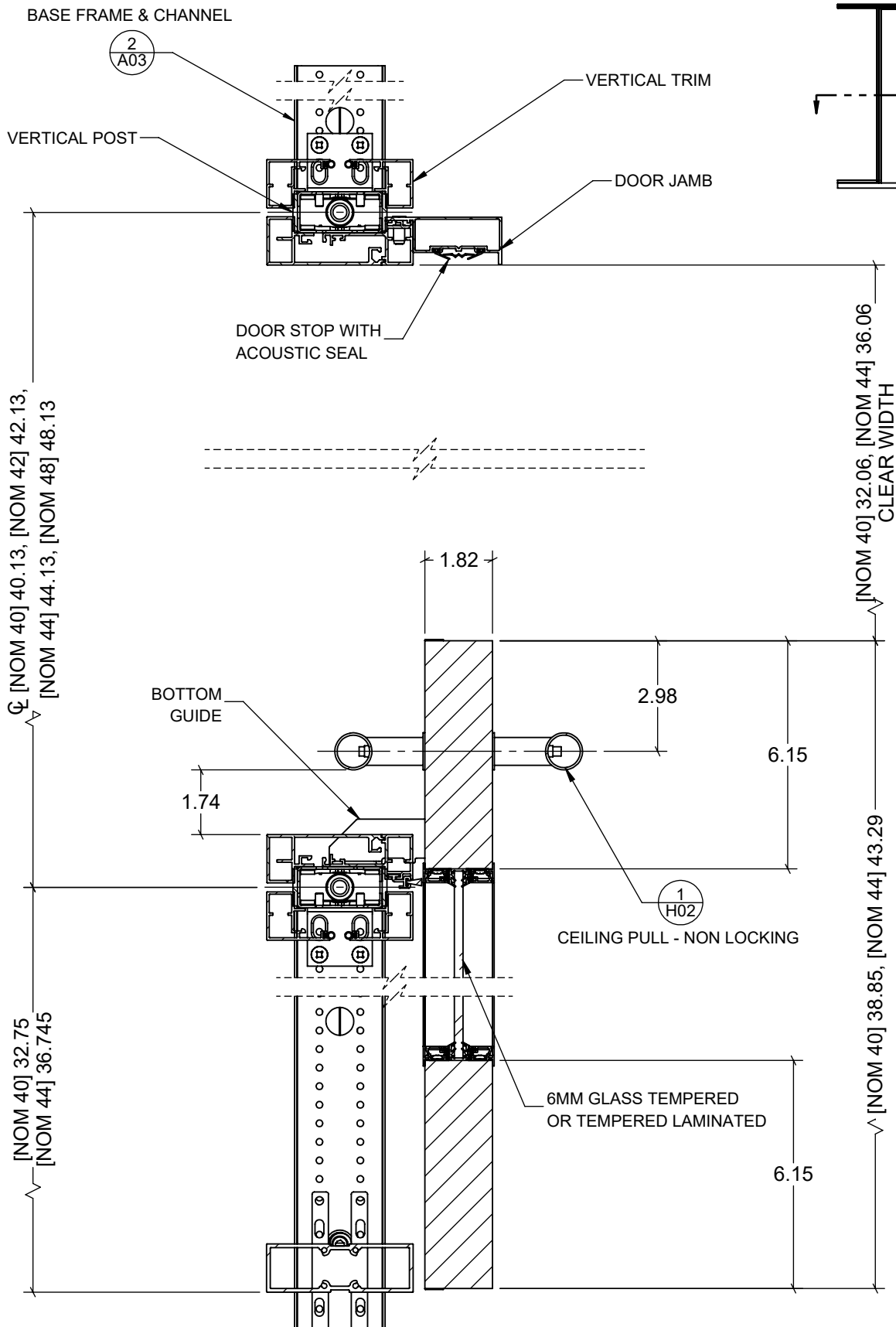
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1/HO GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
S07 WITH JAMB AND CEILING PULL - NON LOCKING

OPTOS - LP - DOOR SLIDING

MODIFIED SEPTEMBER 29, 2024

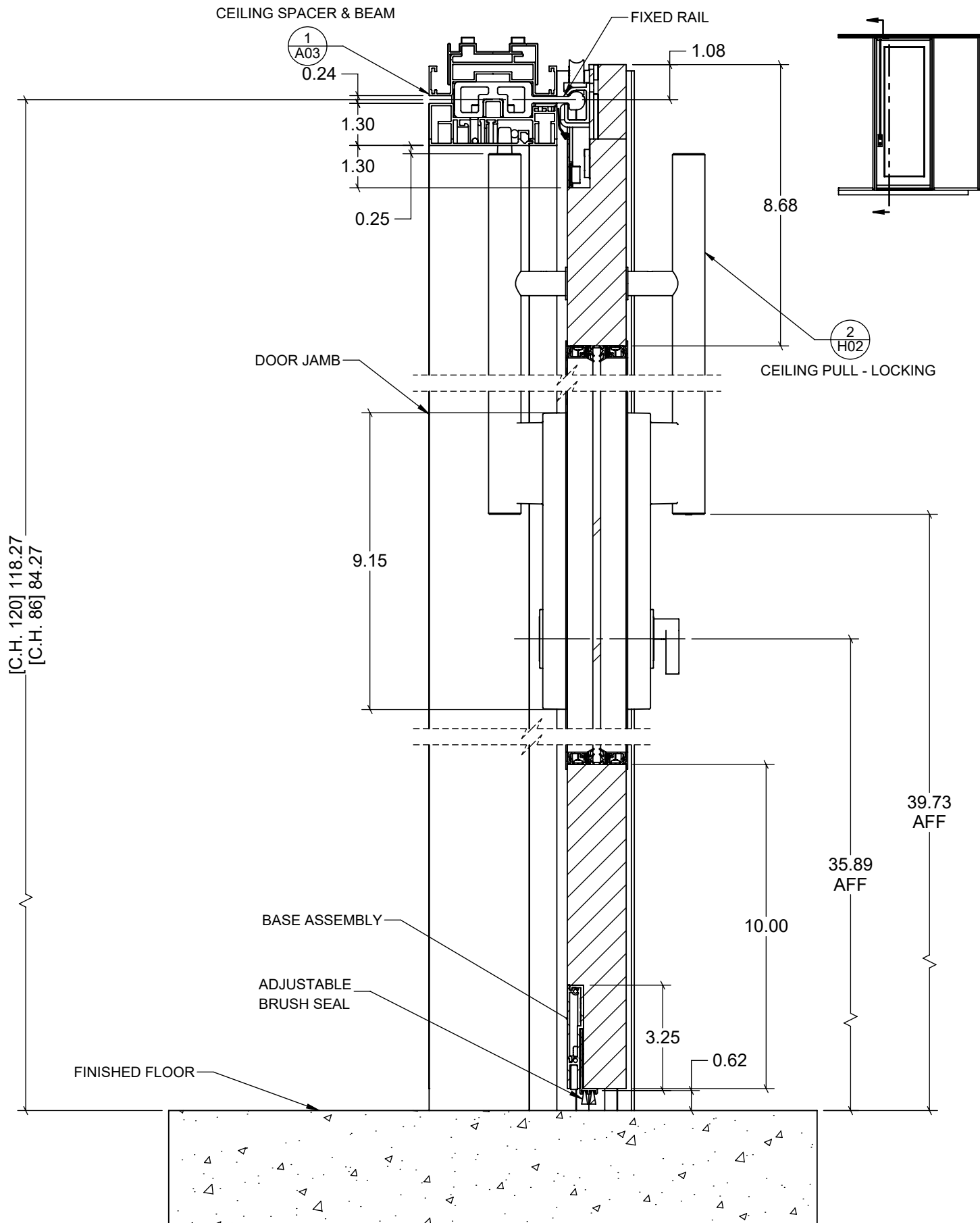
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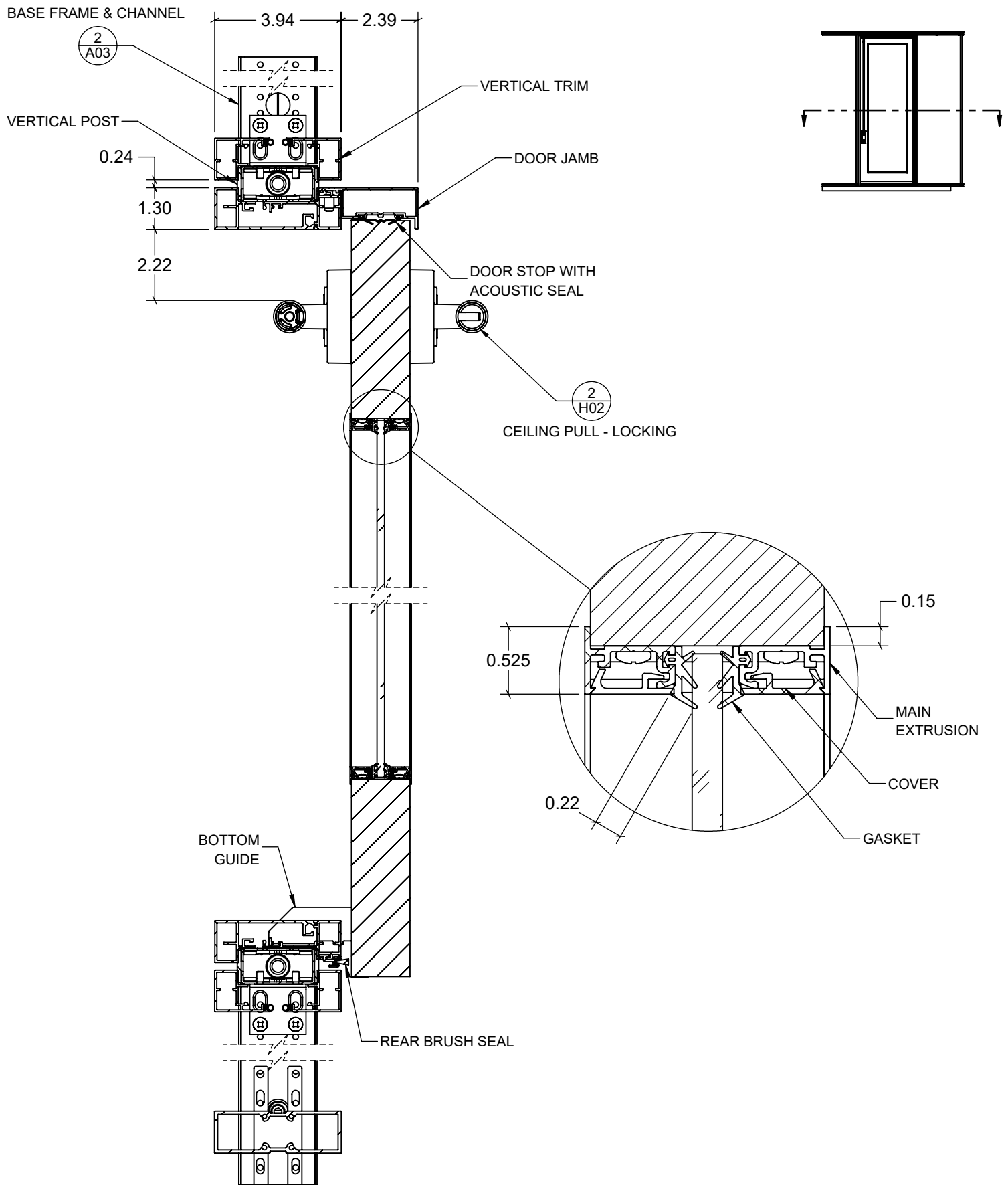
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2/V
S07

GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND CEILING PULL - LOCKING



2/HC
S07

GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND CEILING PULL - LOCKING

OPTOS-LP - DOORS SLIDING

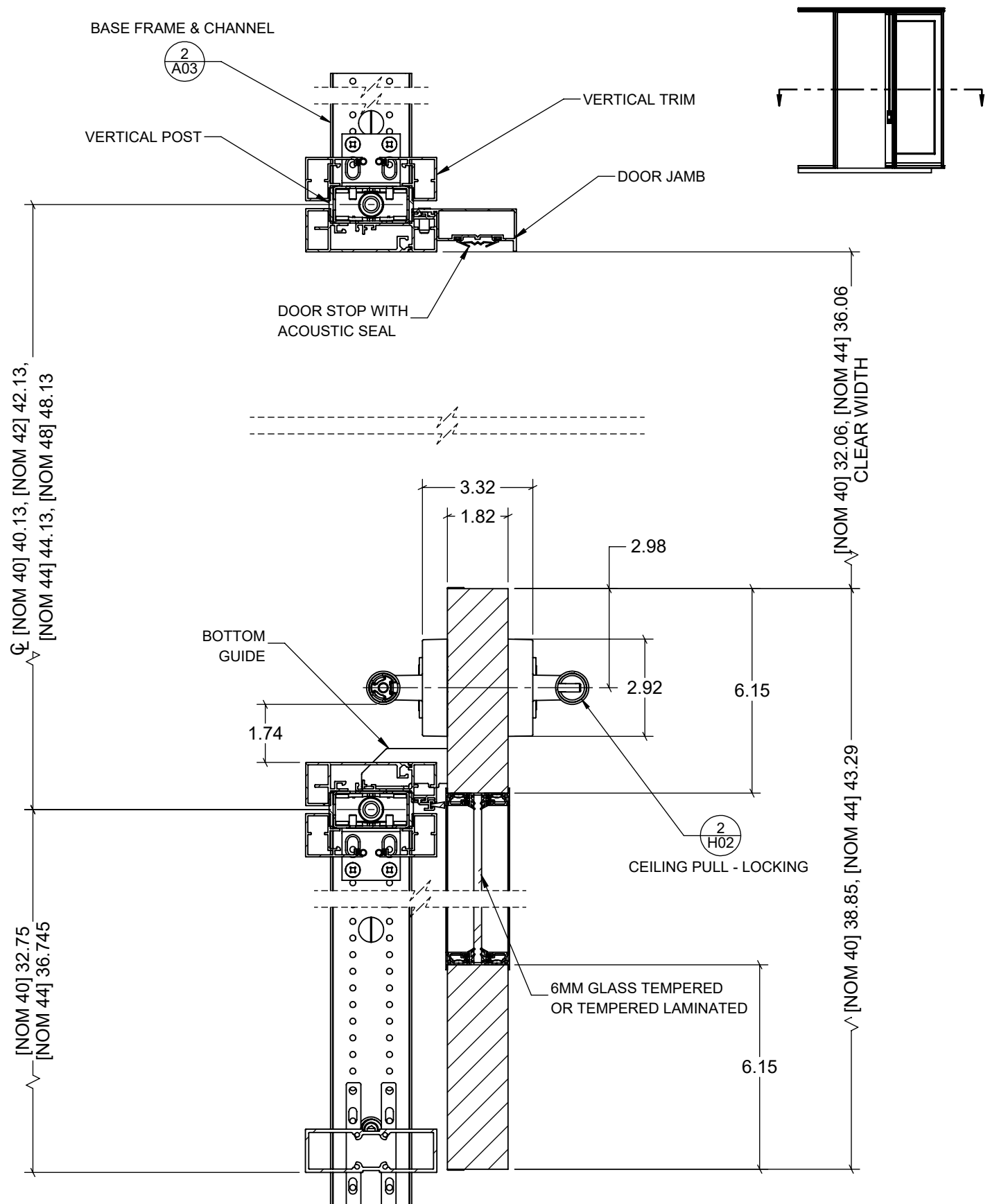
MODIFIED SEPTEMBER 29, 2024

UNIT INCH SCALE 1:4

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2/HO GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
S07 WITH JAMB AND CEILING PULL - LOCKING

OPTOS - LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

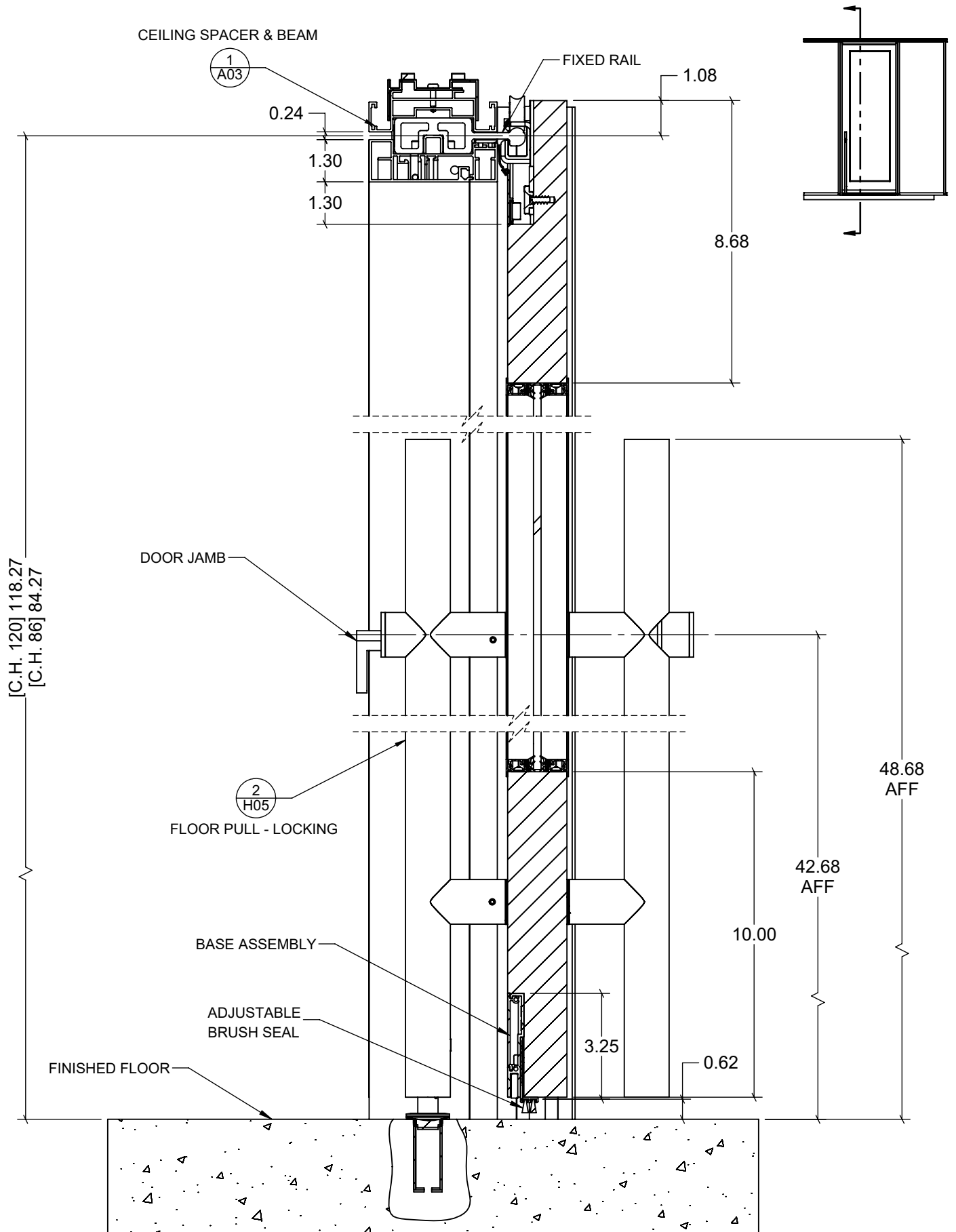
UNIT INCH

SCALE 1:4

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3/V GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
S07 WITH JAMB AND FLOOR PULL - LOCKING

OPTOS - LP - DOOR SLIDING

MODIFIED SEPTEMBER 29, 2024

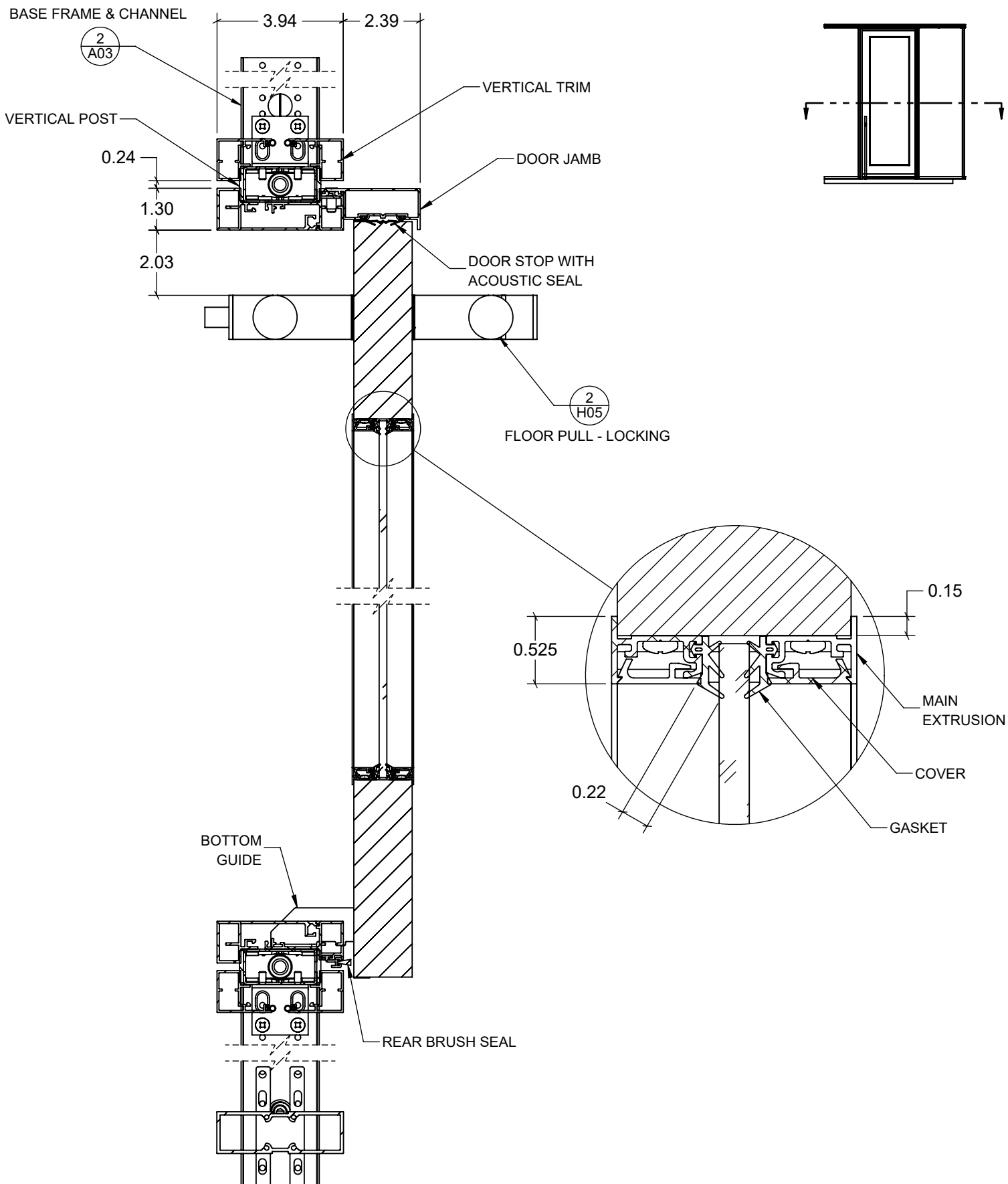
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SCALE 1:4

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3/HC
S07

GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND FLOOR PULL - LOCKING

OPTOS - LP - DOOR SLIDING

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UNIT INCH

SCALE 1:4

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BASE FRAME & CHANNEL

2
A03

VERTICAL POST

VERTICAL TRIM

DOOR JAMB

DOOR STOP WITH
ACOUSTIC SEAL

CL [NOM 40] 40.13, [NOM 42] 42.13,
[NOM 44] 44.13, [NOM 48] 48.13

[NOM 40] 32.06, [NOM 44] 36.06
CLEAR WIDTH

BOTTOM
GUIDE

1.56

1.82

2.98

6.15

2
H05
FLOOR PULL - LOCKING

6MM GLASS TEMPERED
OR TEMPERED LAMINATED

6.15

[NOM 40] 32.75
[NOM 44] 36.745

[NOM 40] 38.85, [NOM 44] 43.29

3/HO
S07

GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND FLOOR PULL - LOCKING

OPTOS - LP - DOOR SLIDING

MODIFIED SEPTEMBER 29, 2024

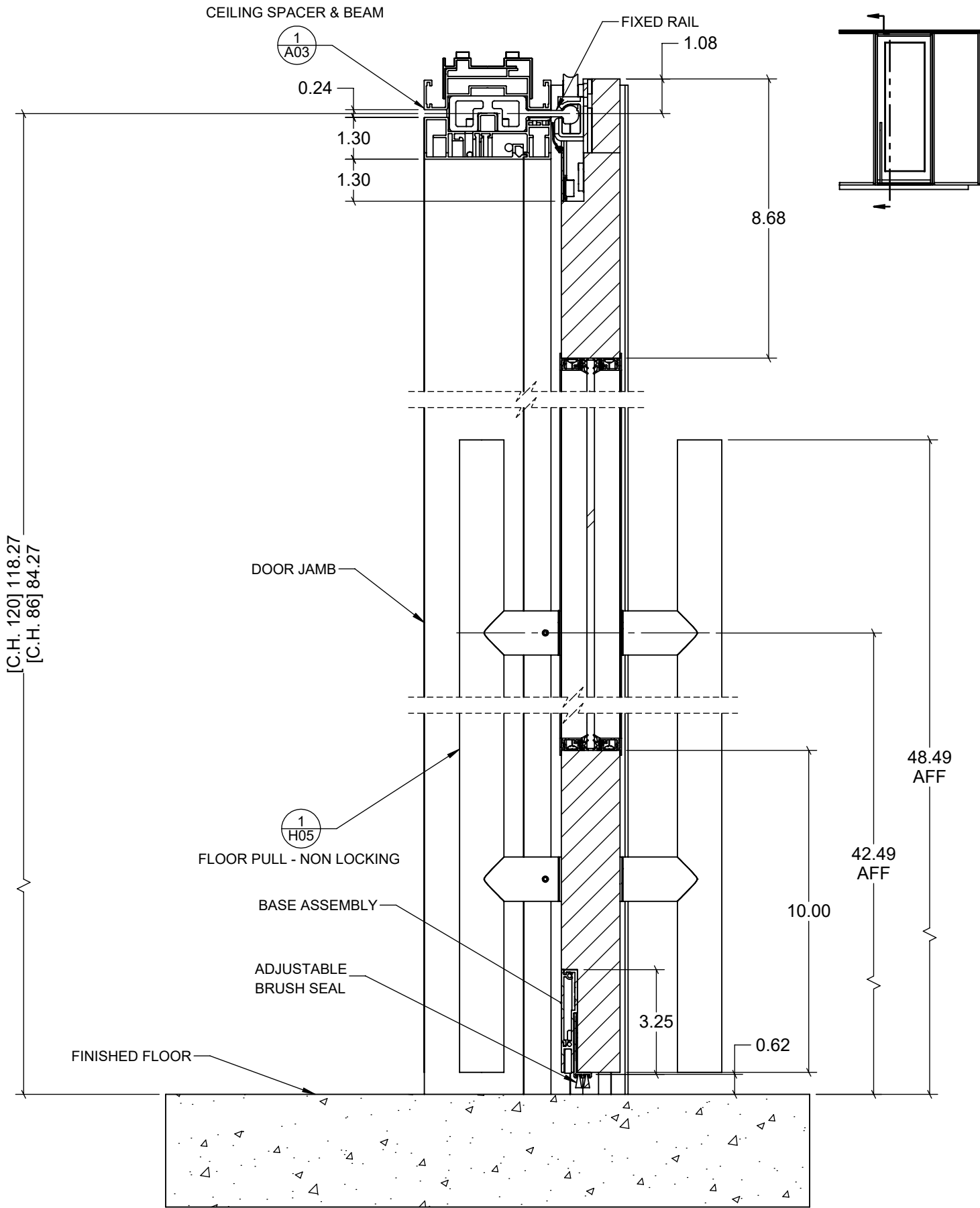
UNIT INCH

SCALE 1:4

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4/V GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
 S07 WITH JAMB AND FLOOR PULL - NON LOCKING

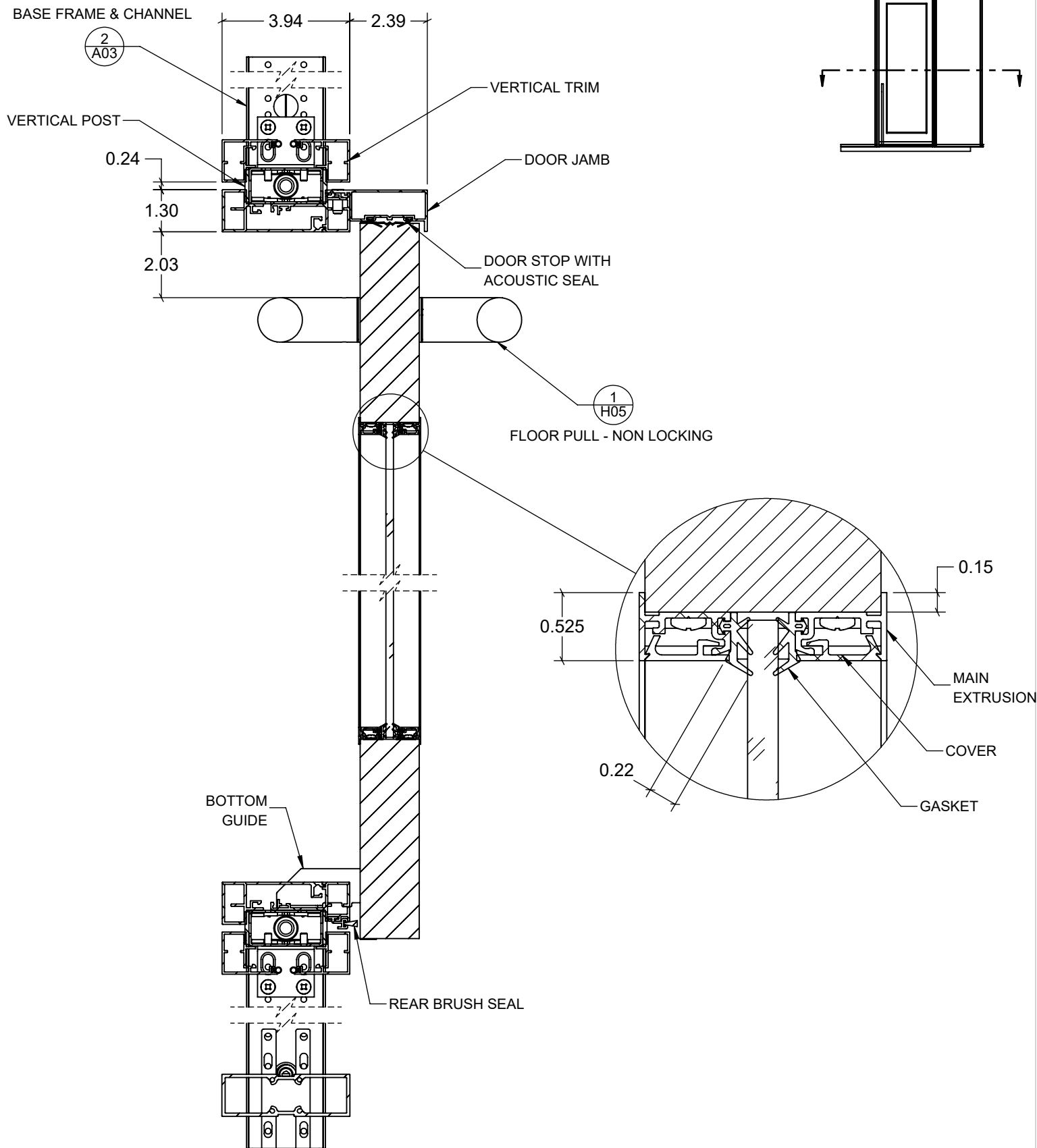
OPTOS - LP - DOOR SLIDING

MODIFIED	SEPTEMBER 29, 2024	UNIT	INCH	SCALE	1:4
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4/HC GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
S07 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS - LP - DOOR SLIDING

MODIFIED SEPTEMBER 29, 2024

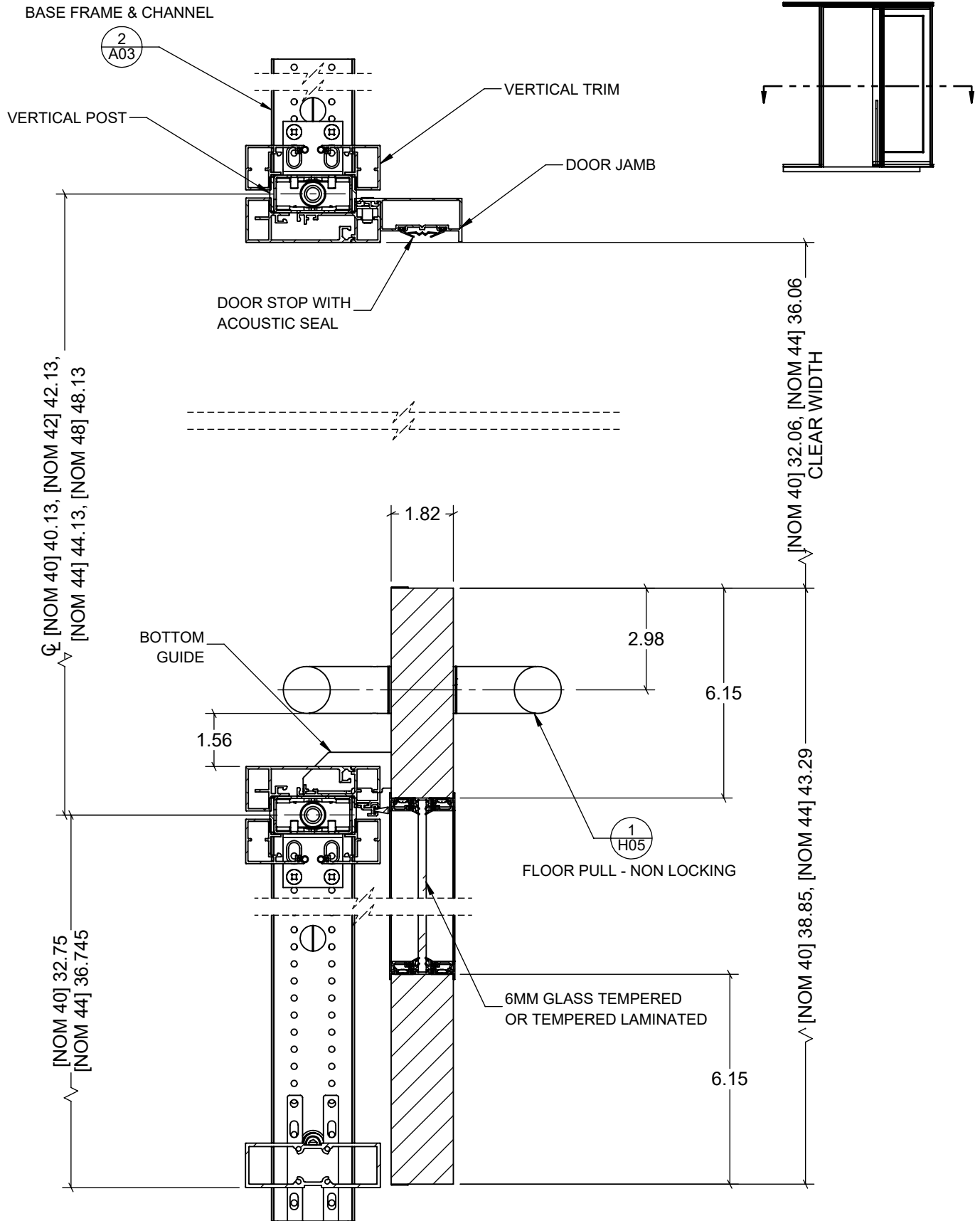
UNIT INCH

SCALE 1:4

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4/HO GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
S07 WITH JAMB AND FLOOR PULL - NON LOCKING

OPTOS - LP - DOOR SLIDING

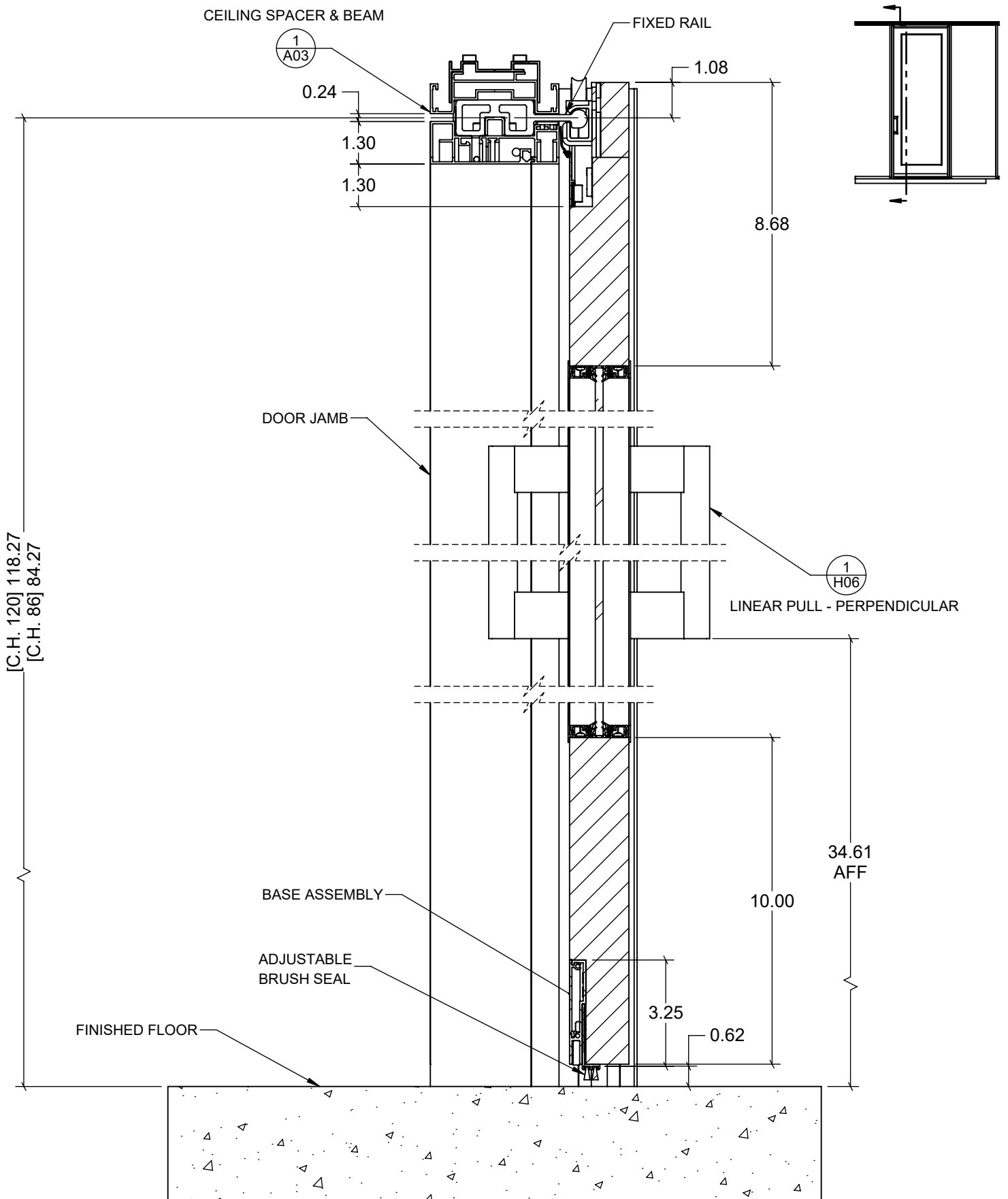
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UNIT INCH SCALE 1:4

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5/V

GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL

S07

WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS - LP - DOOR SLIDING

MODIFIED SEPTEMBER 29, 2024

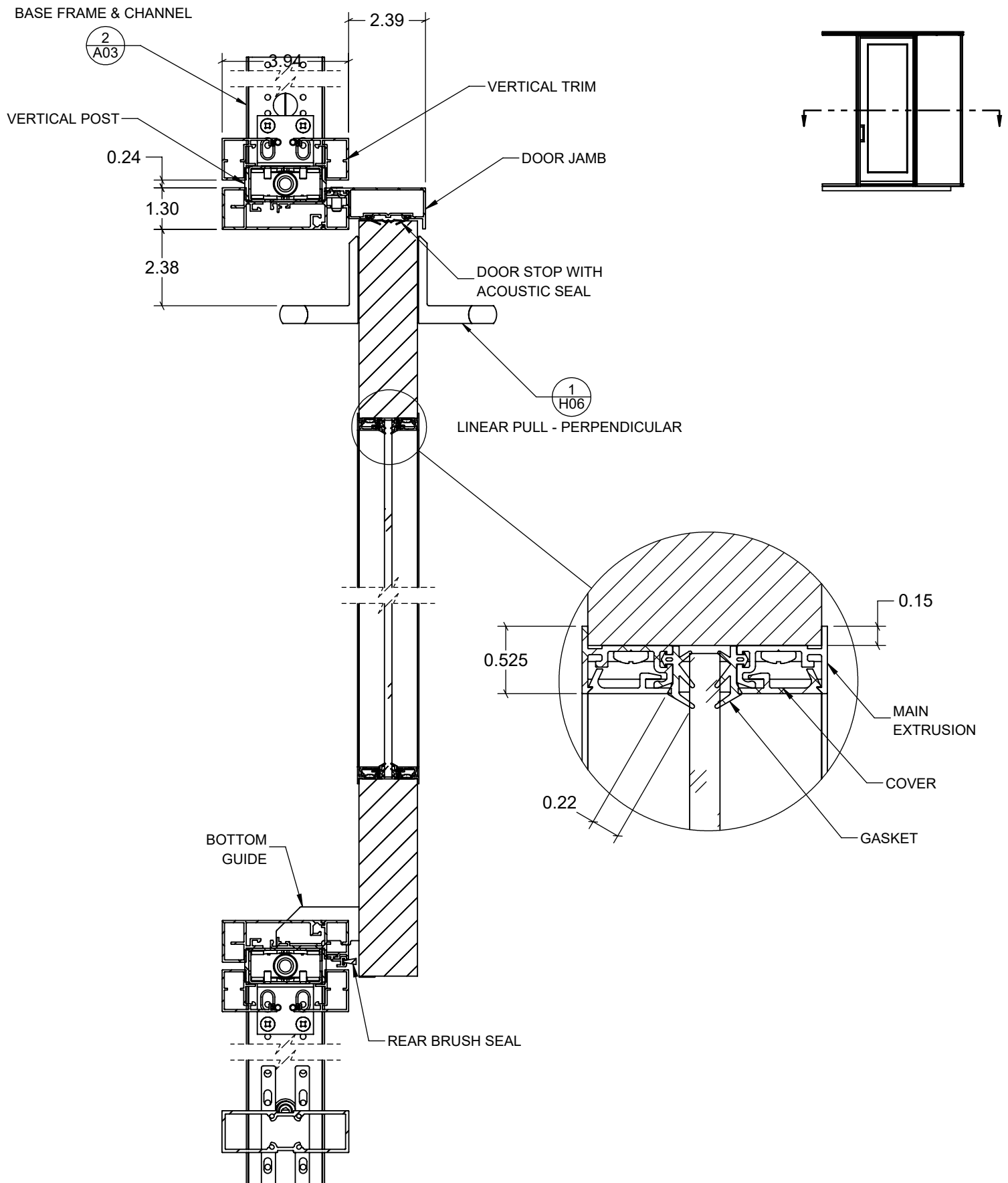
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5/HC
S07

GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS - LP - DOOR SLIDING

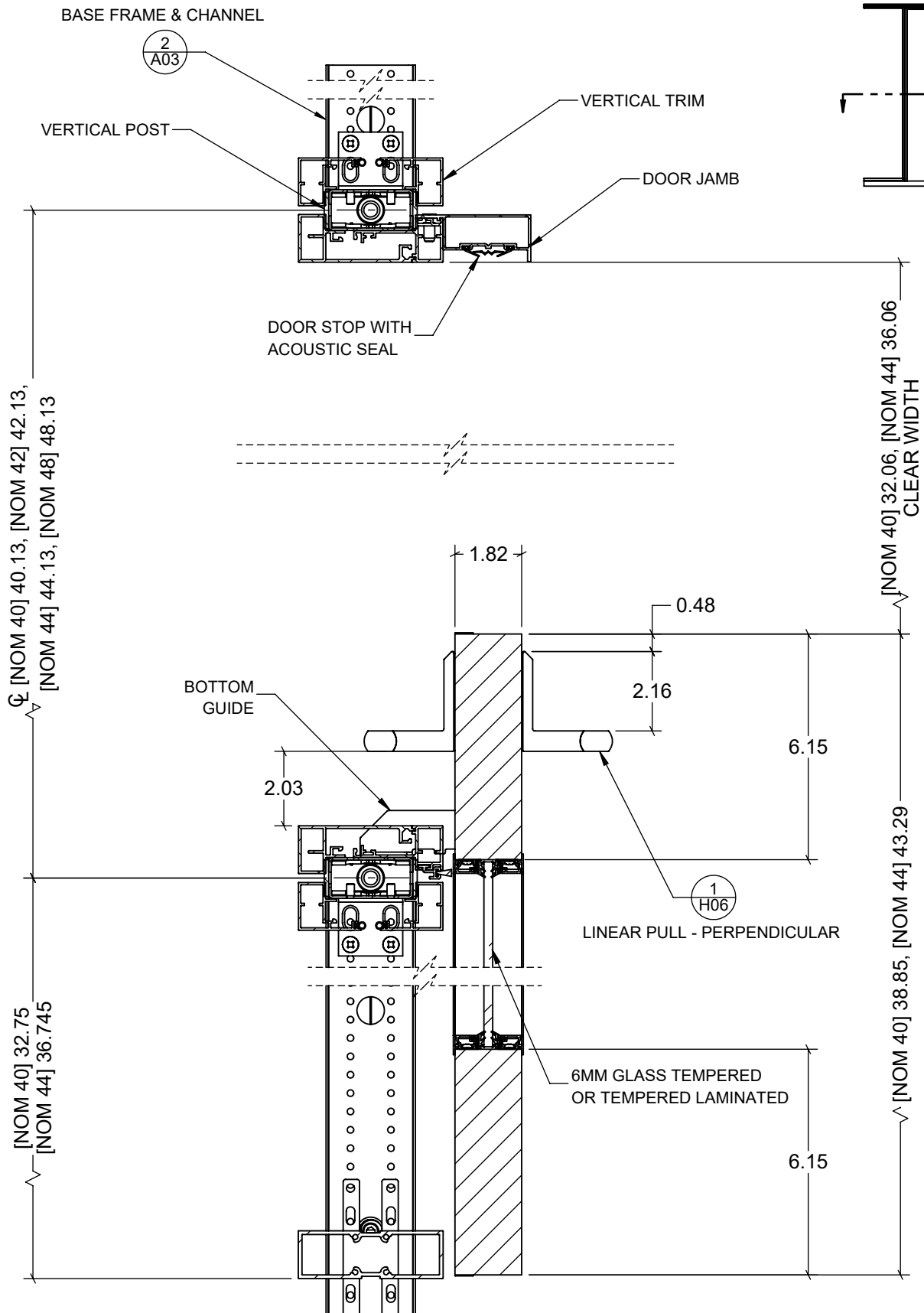
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5/HO
S07

GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
WITH JAMB AND LINEAR PULL - PERPENDICULAR

OPTOS - LP - DOOR SLIDING

MODIFIED SEPTEMBER 29, 2024

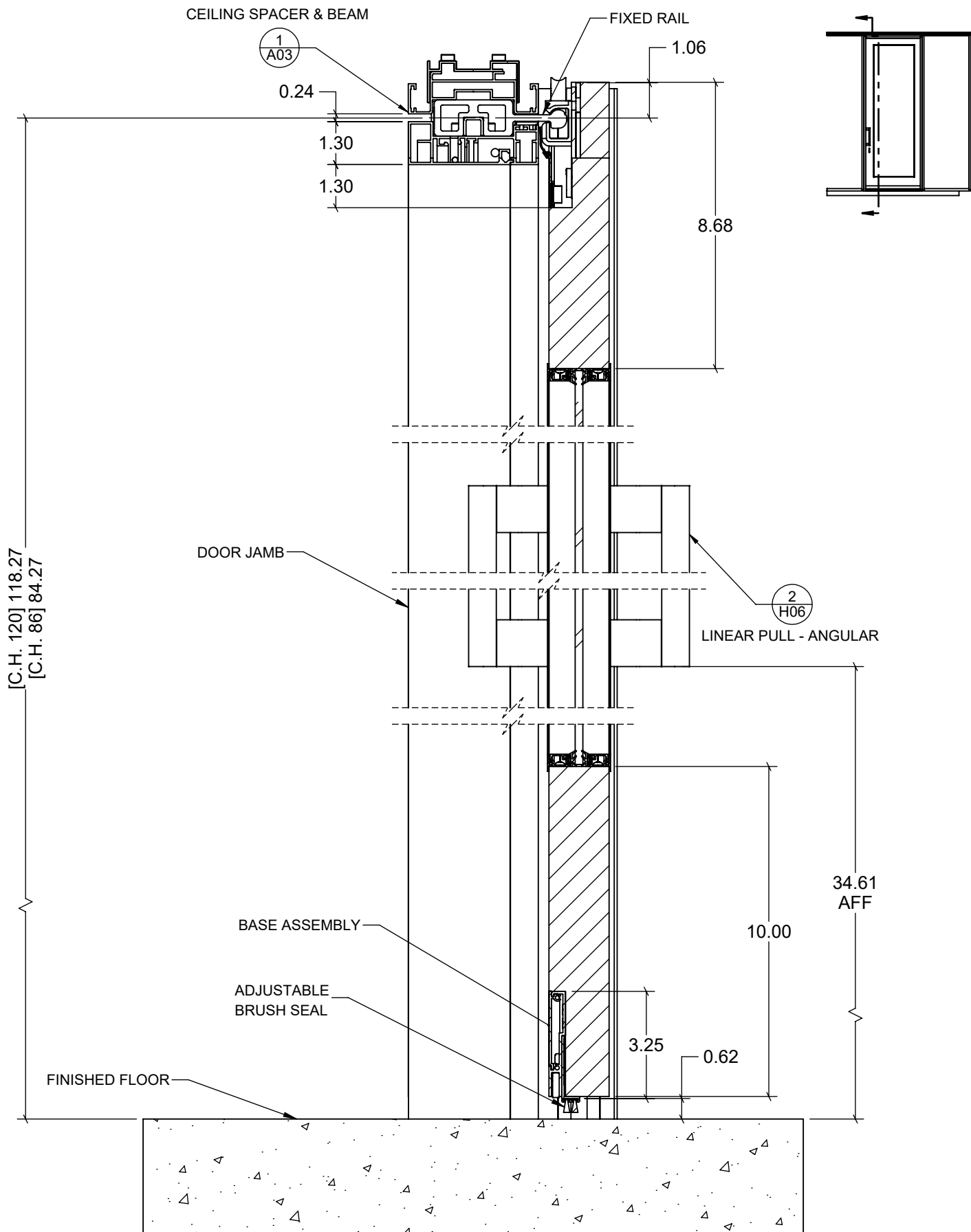
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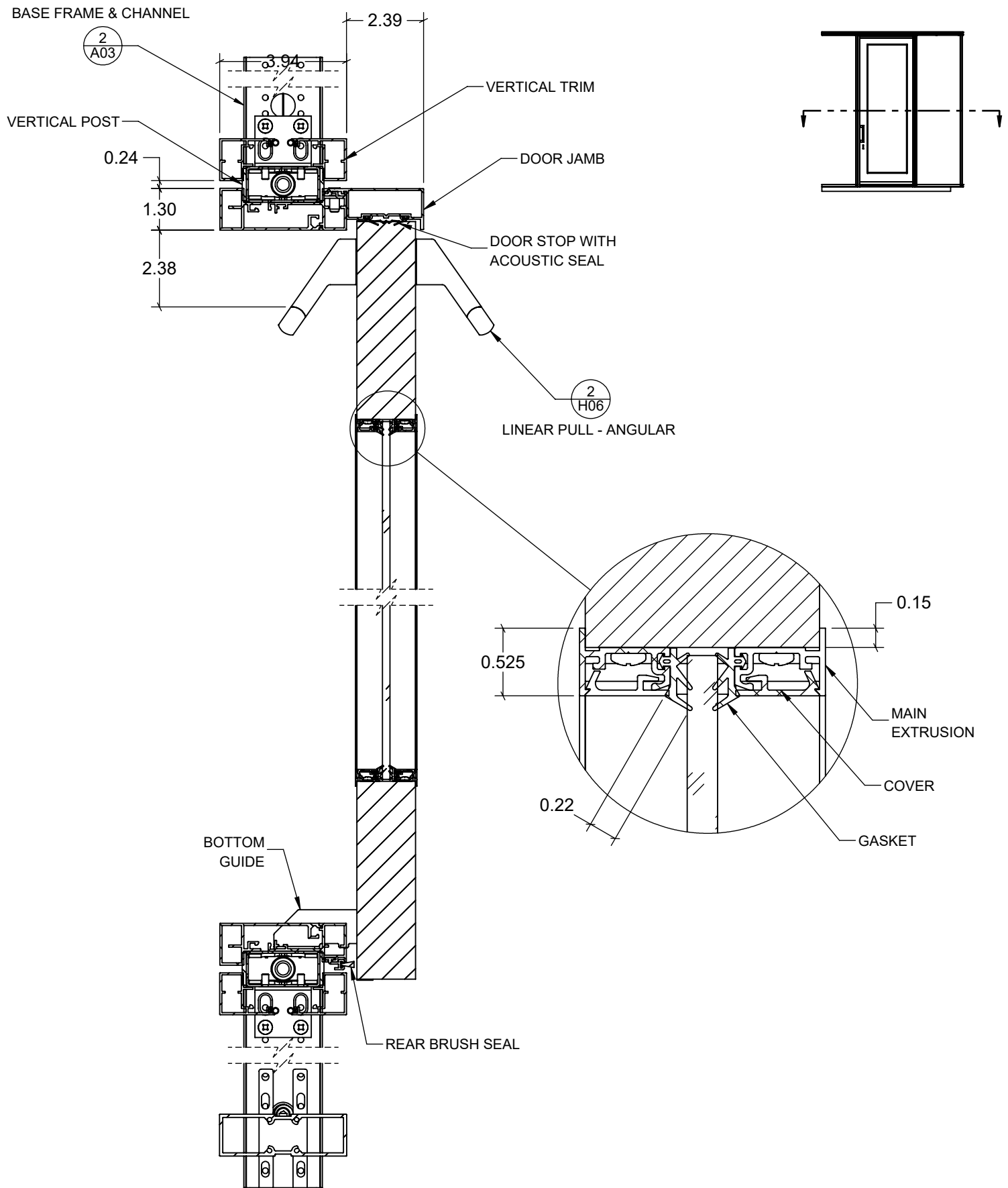
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6/V GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
S07 WITH JAMB AND LINEAR PULL - ANGULAR



6/HC GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
S07 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS - LP - DOOR SLIDING

MODIFIED SEPTEMBER 29, 2024

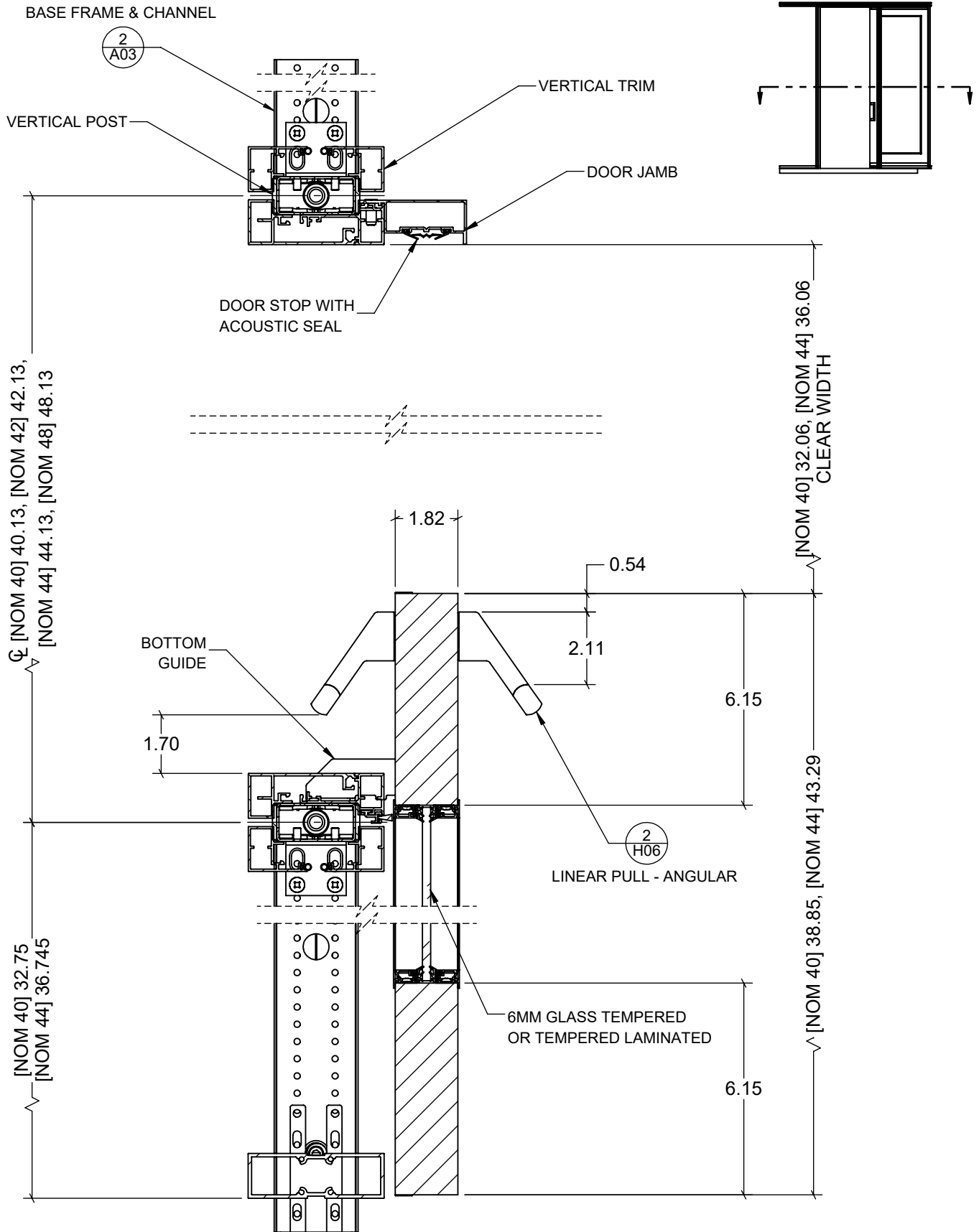
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6/HO GLASS INSERT SLIDING DOOR LEAF SINGLE - FIXED RAIL
S07 WITH JAMB AND LINEAR PULL - ANGULAR

OPTOS - LP - DOOR SLIDING

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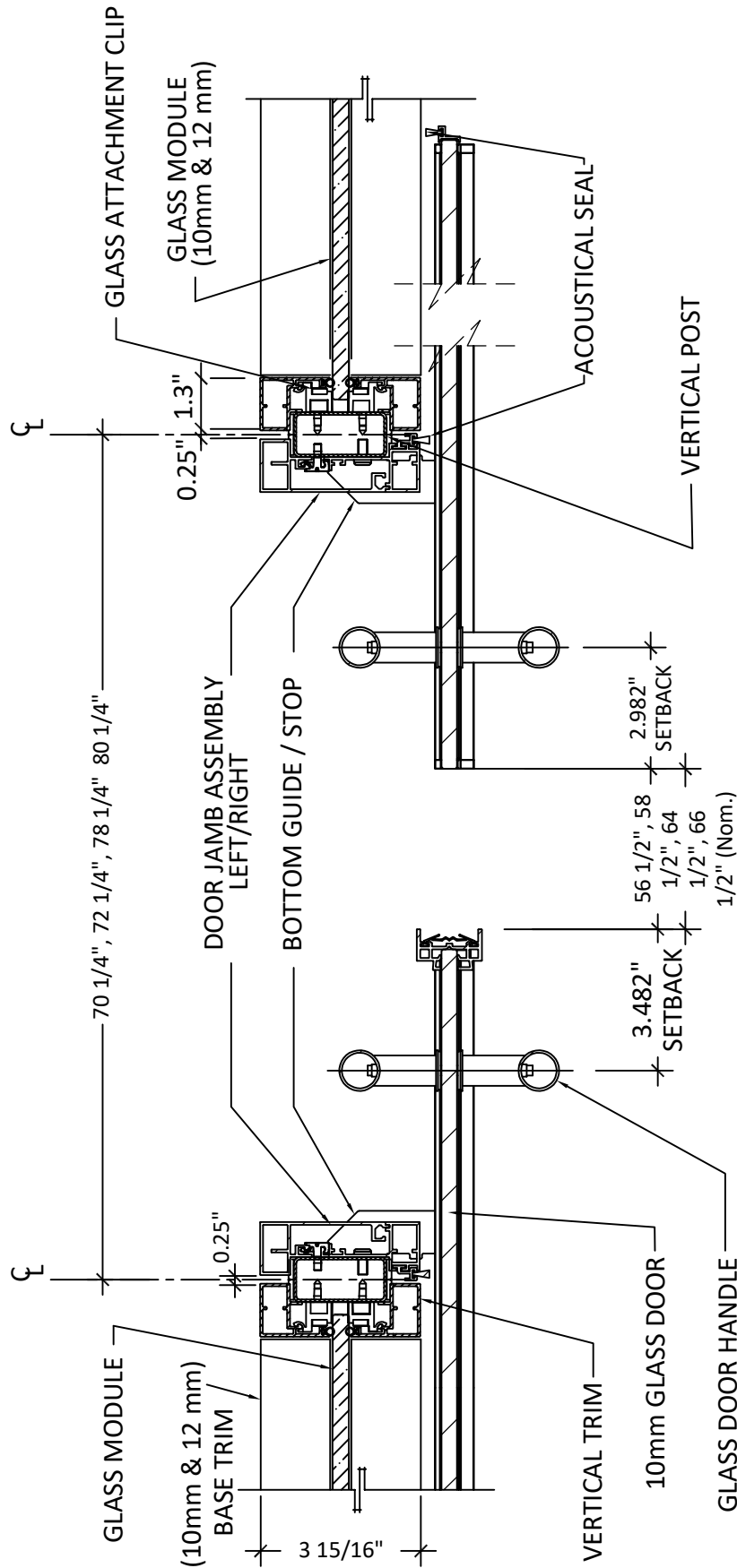
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(WHEN DOORS FULLY OPENED)

1 EXTERIOR DOUBLE GLASS SLIDING DOOR, FIXED RAIL AND NON LOCKING CEILING PULL

HORIZONTAL SECTION THROUGH DOUBLE GLASS SLIDING DOOR

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

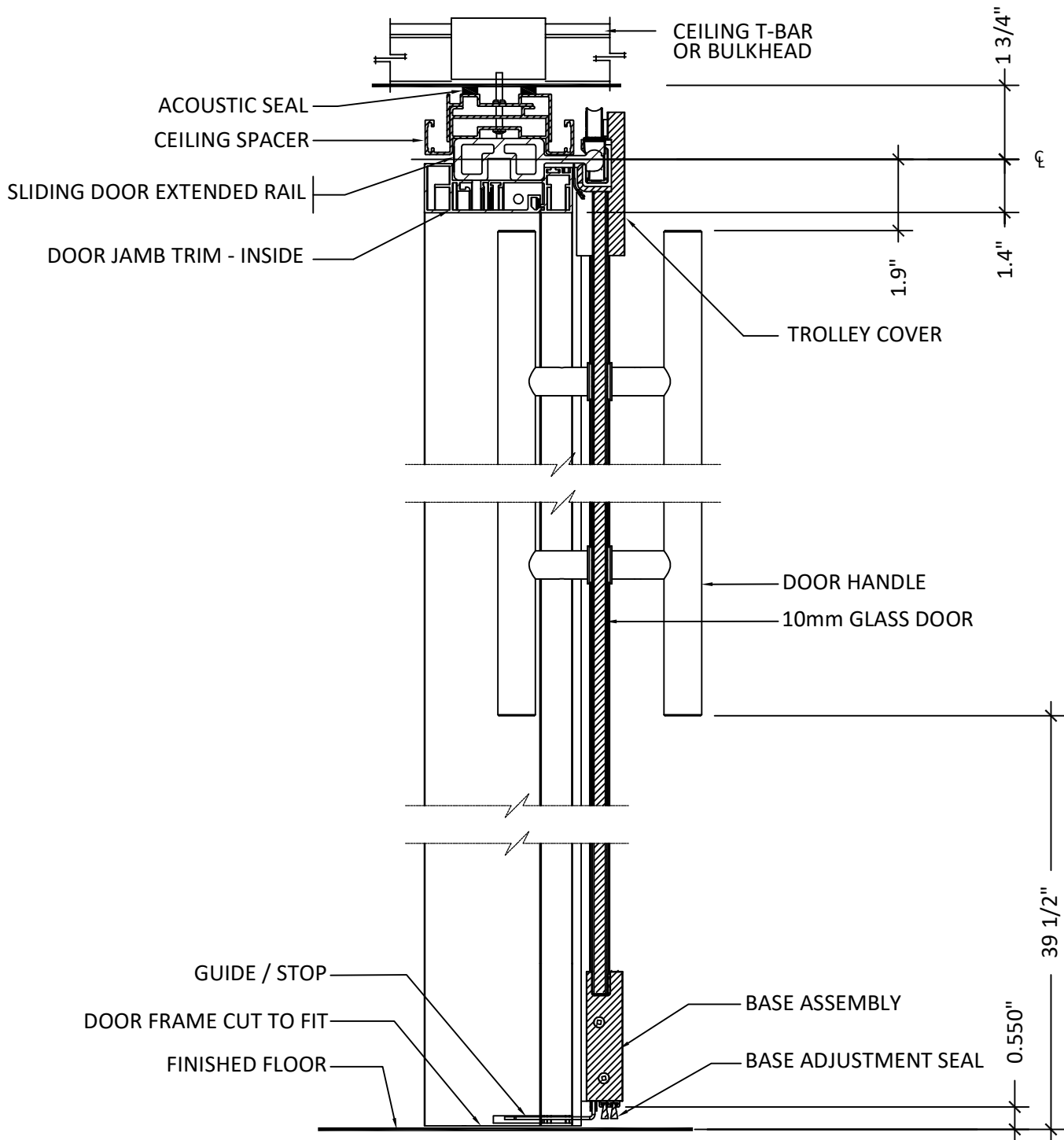
REV03

S08-1H

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1 EXTERIOR DOUBLE GLASS SLIDING DOOR, FIXED RAIL AND NON LOCKING CEILING PULL

VERTICAL SECTION THROUGH DOUBLE GLASS SLIDING DOOR

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

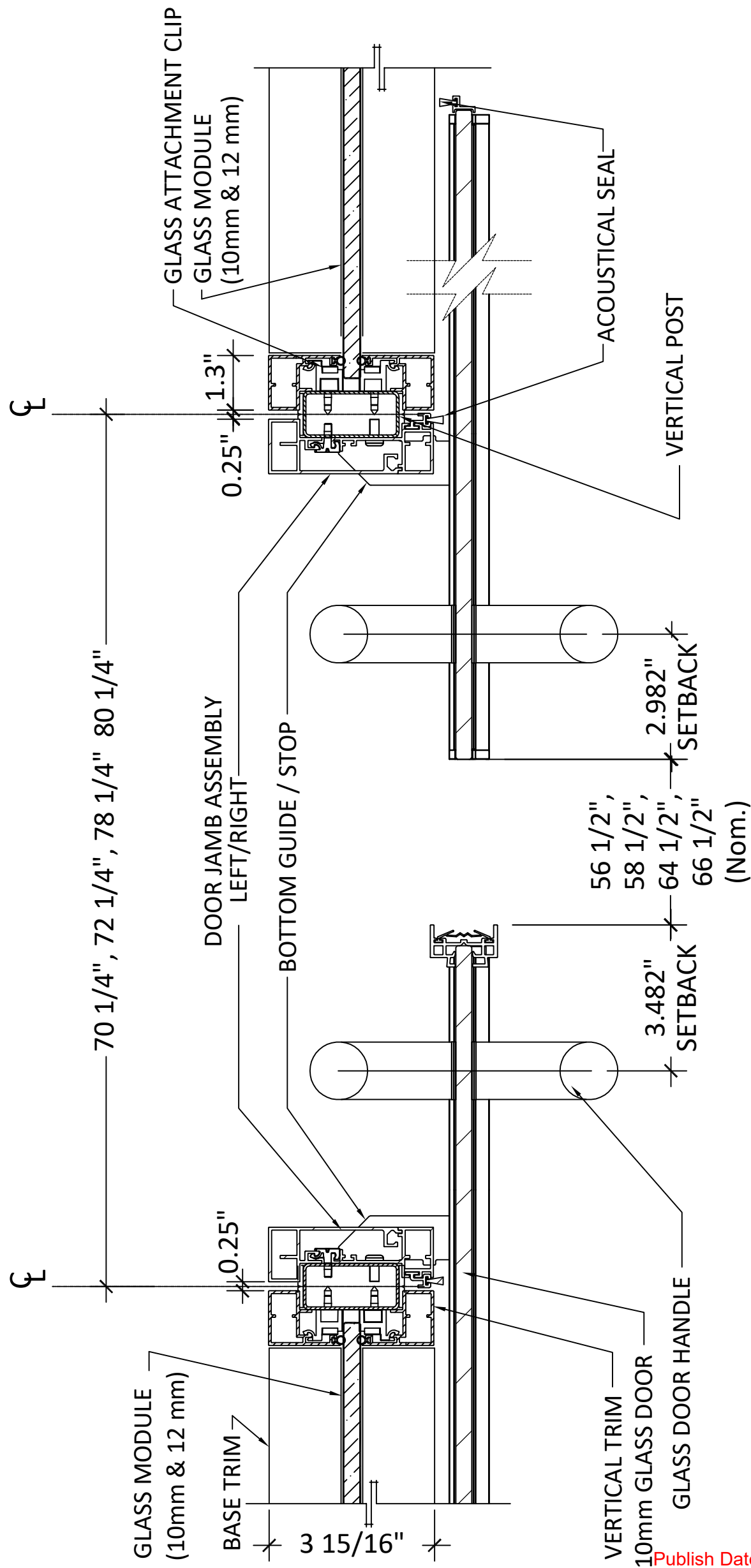
REV03

S08-1V

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(WHEN DOORS FULLY OPENED)

1 INTERIOR DOUBLE GLASS SLIDING DOOR, EXTENDED RAIL AND NON-LOCKING FLOOR PULL

HORIZONTAL SECTION THROUGH DOUBLE GLASS SLIDING DOOR

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

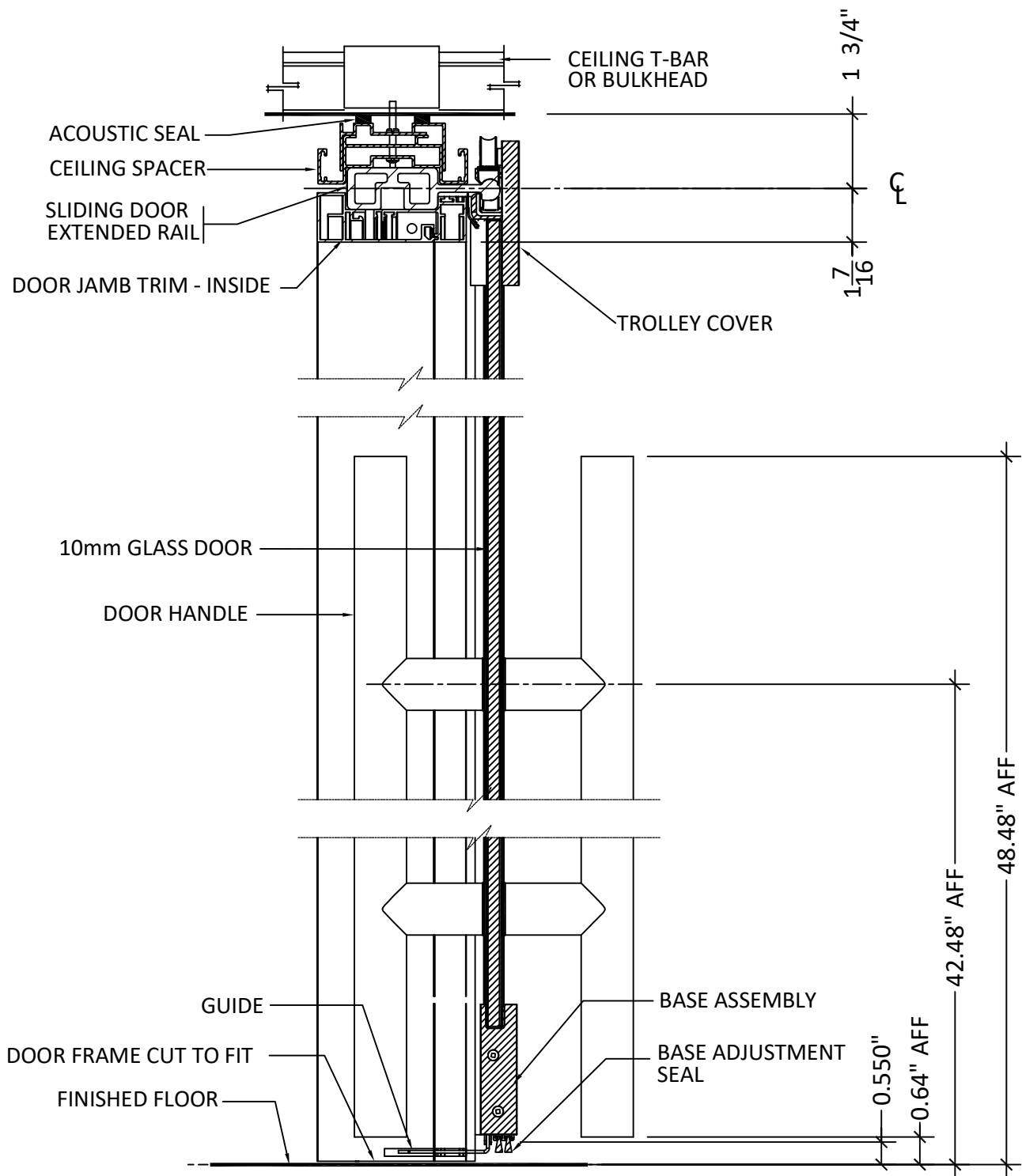
REV03

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1 INTERIOR DOUBLE GLASS SLIDING DOOR, EXTENDED RAIL AND NON-LOCKING FLOOR PULL

VERTICAL SECTION THROUGH DOUBLE GLASS SLIDING DOOR

1'-0"=1'-0"

OPTOS DETAILING PACKAGE

JUNE 30, 2024

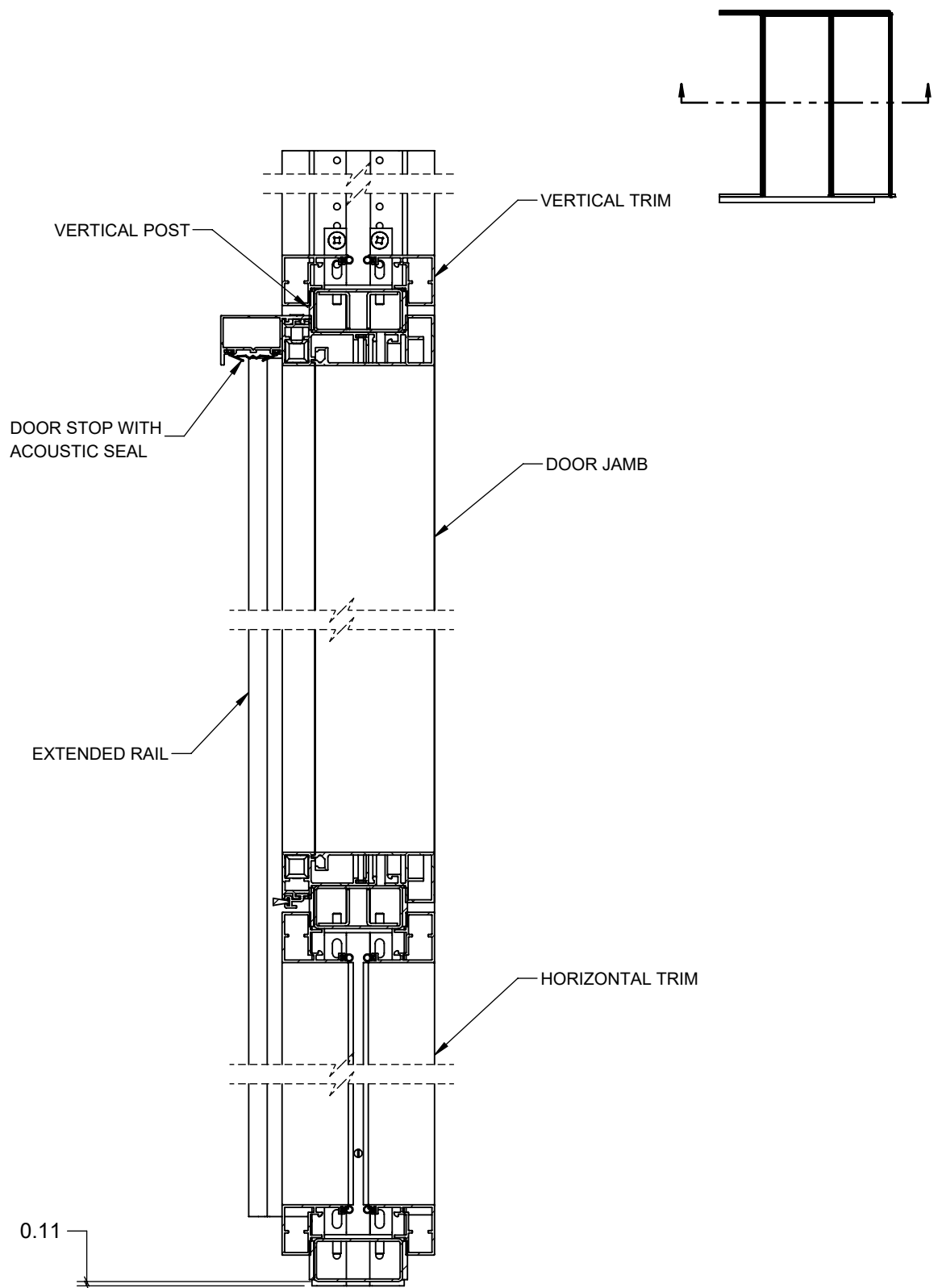
REV03

S08-4V

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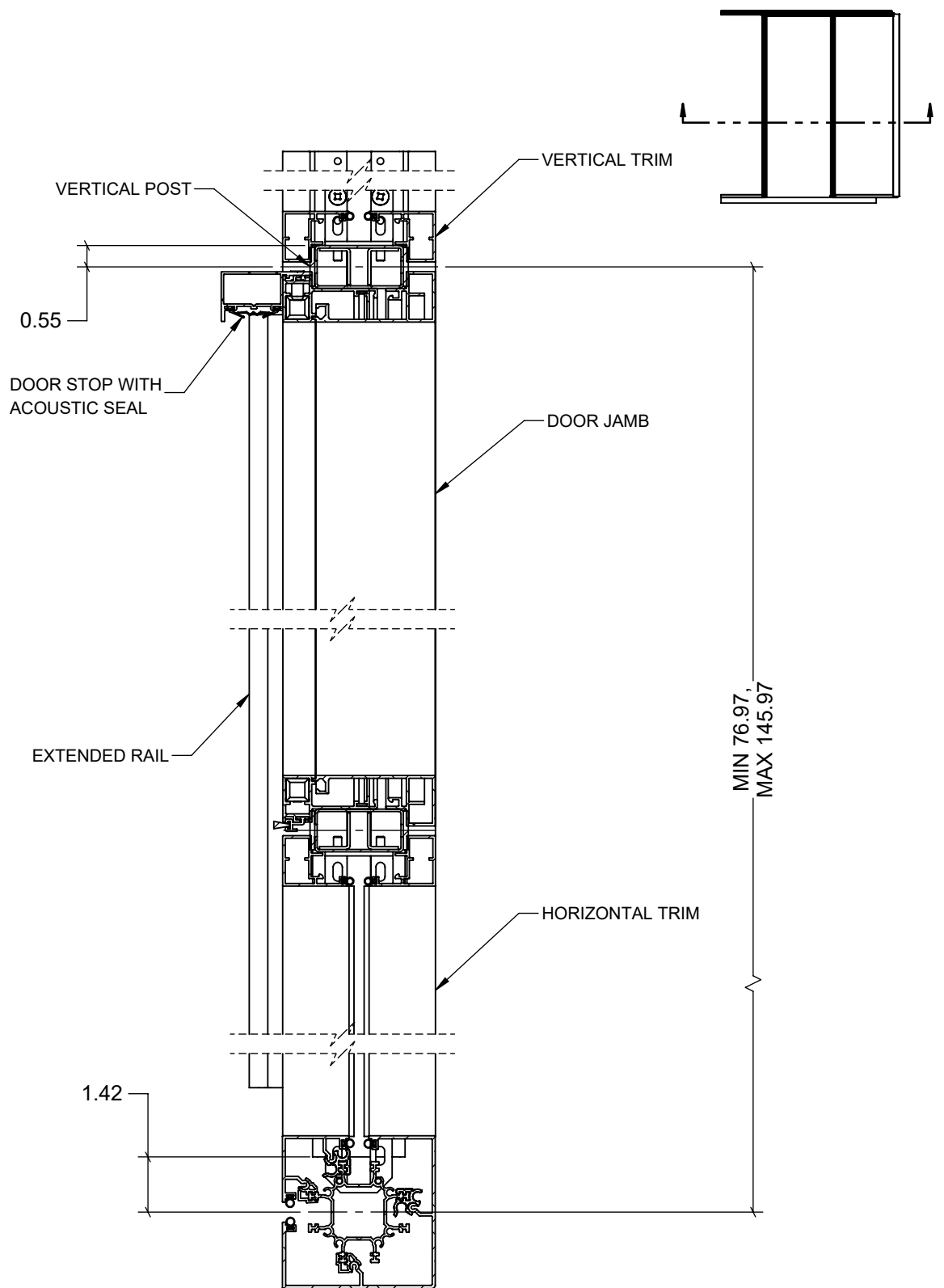
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1
S09

SLIDING DOOR LEAF SINGLE - EXTENDED RAIL
WITH TRANSITION IN-LINE



2

S09

SLIDING DOOR LEAF SINGLE - EXTENDED RAIL
WITH 2-WAY

OPTOS LP - DOORS SLIDING

MODIFIED SEPTEMBER 29, 2024

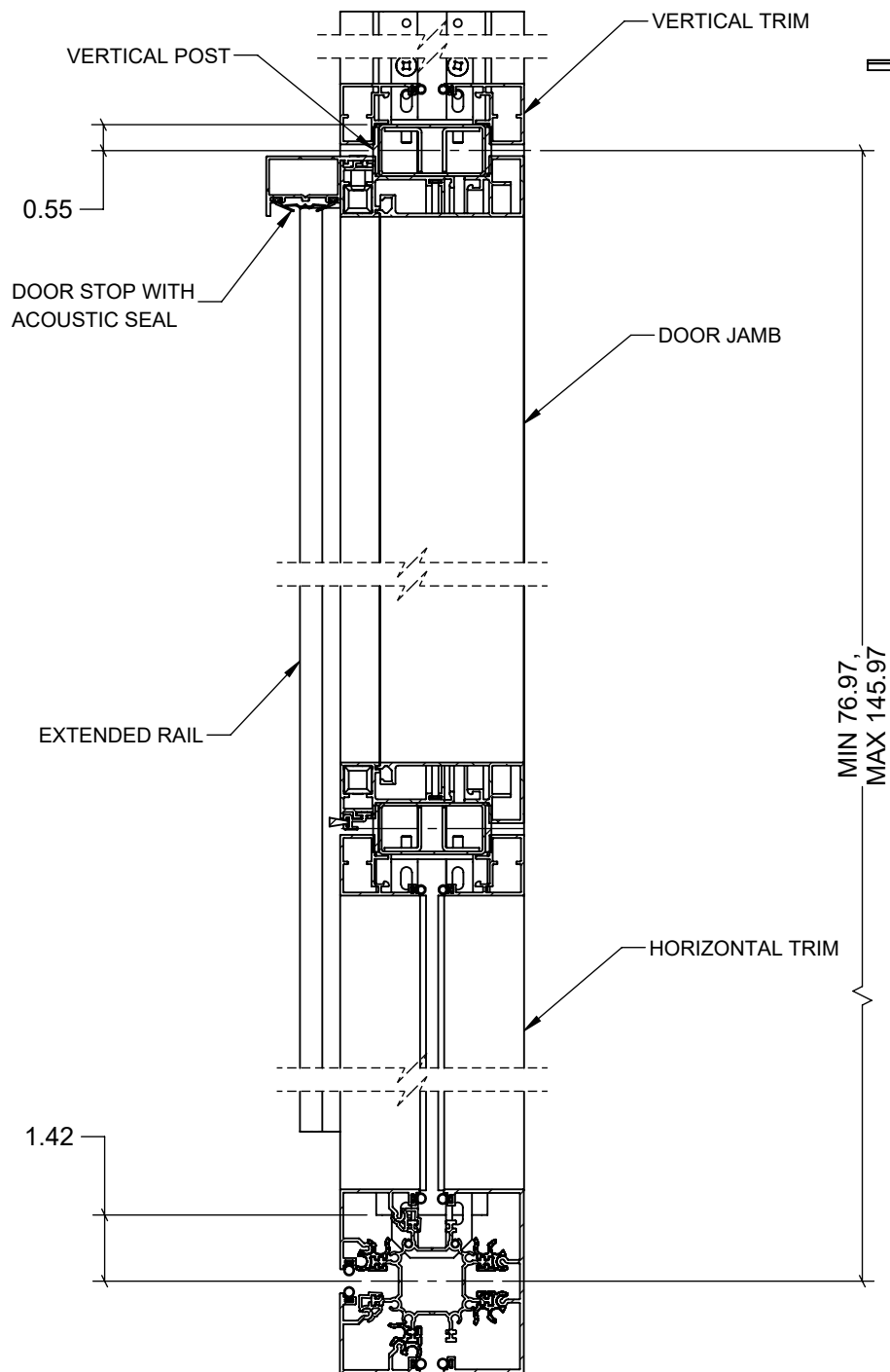
UNIT INCH

SCALE 1:4

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3

S09

SLIDING DOOR LEAF SINGLE - EXTENDED RAIL

WITH 3-WAY

OPTOS LP - DOORS SLIDING

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UNIT INCH

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