

**BOSTON CITY HALL
VERTICAL LIFT**



ONE CITY HALL SQUARE
BOSTON, MA

Revisions

No.	Date	Description	By

CSS ARCHITECTS INC

CSS 107 Audubon Road
Building Two, Suite 300
Wakefield, MA 01880
css@cssarchitects.com

Title:
NEW WORK RAILING
PLAN AND ELEVATIONS

Scale: AS NOTED

Date: OCT. 6, 2022

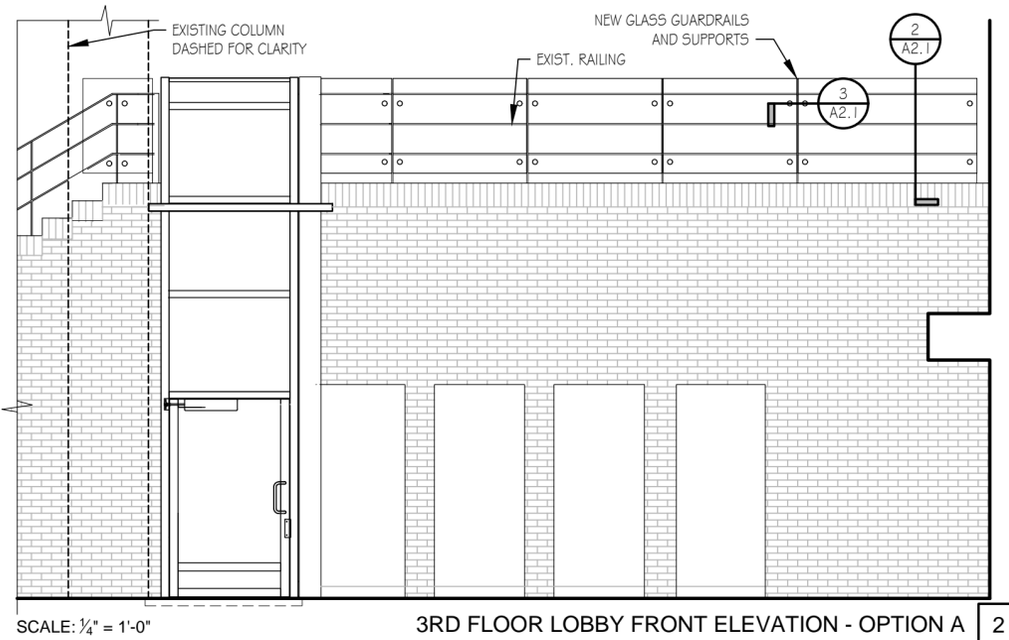
Drawn: JET / AV

Checked: KMS

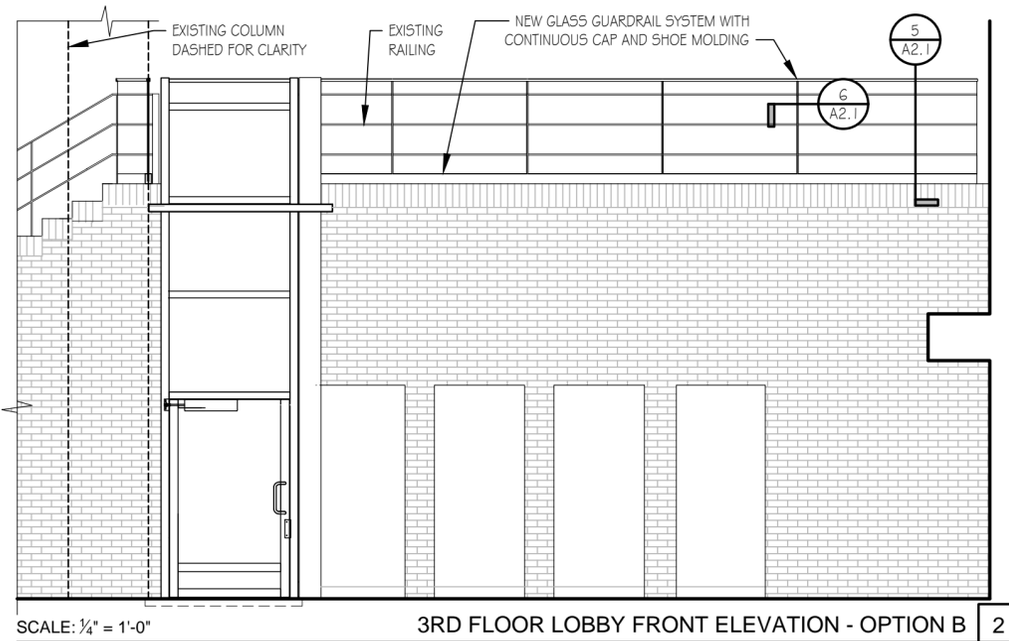
CSS Project #1274

PFD Project #7265

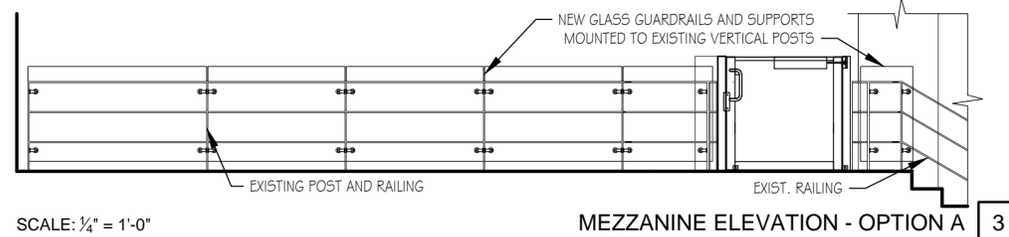
A1.1



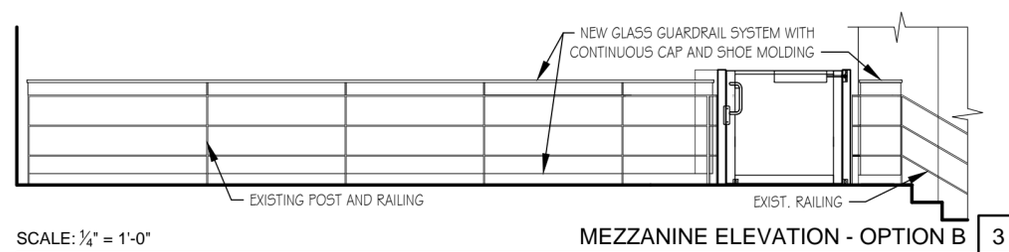
SCALE: 1/4" = 1'-0" 3RD FLOOR LOBBY FRONT ELEVATION - OPTION A 2



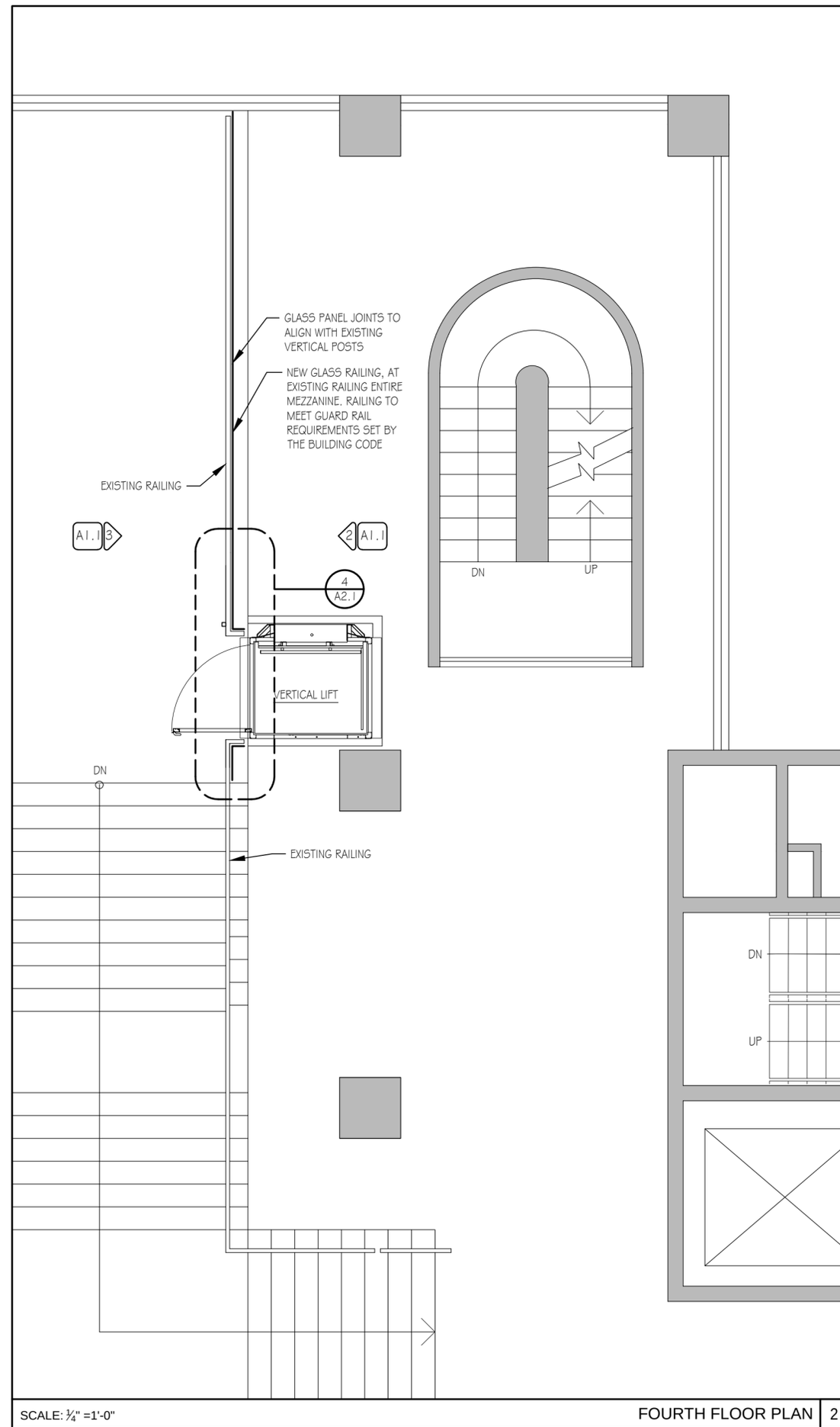
SCALE: 1/4" = 1'-0" 3RD FLOOR LOBBY FRONT ELEVATION - OPTION B 2



SCALE: 1/4" = 1'-0" MEZZANINE ELEVATION - OPTION A 3



SCALE: 1/4" = 1'-0" MEZZANINE ELEVATION - OPTION B 3



SCALE: 1/4" = 1'-0" FOURTH FLOOR PLAN 2

BOSTON CITY HALL
VERTICAL LIFT



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BOSTON, MA

Revisions

No.	Date	Description	By

CSS ARCHITECTS INC

CSS 107 Audubon Road
Building Two, Suite 300
Wakefield, MA 01880
css@cssarchitects.com

Title:
ENLARGED RAILING
PLAN AND DETAILS

Scale: AS NOTED

Date: OCT. 6, 2022

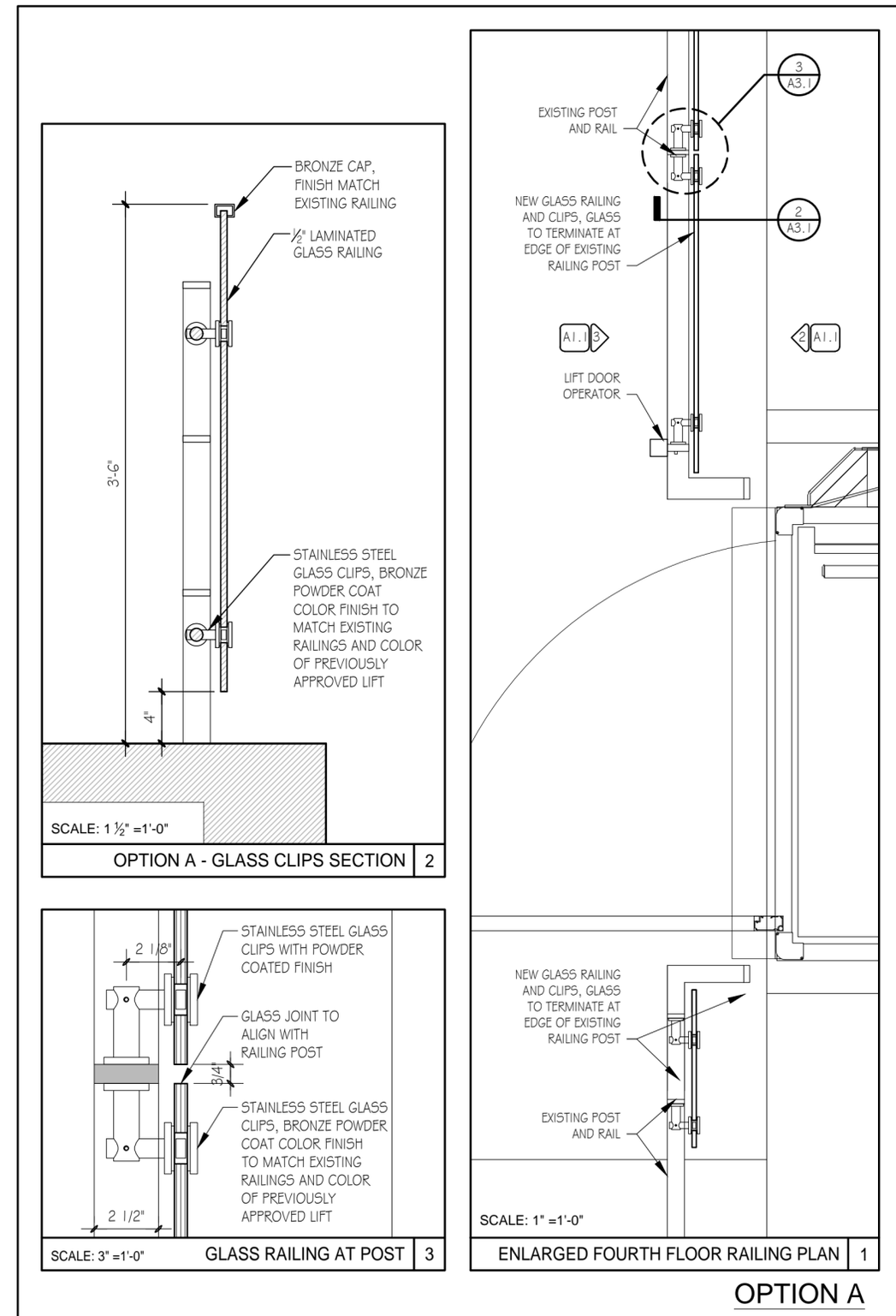
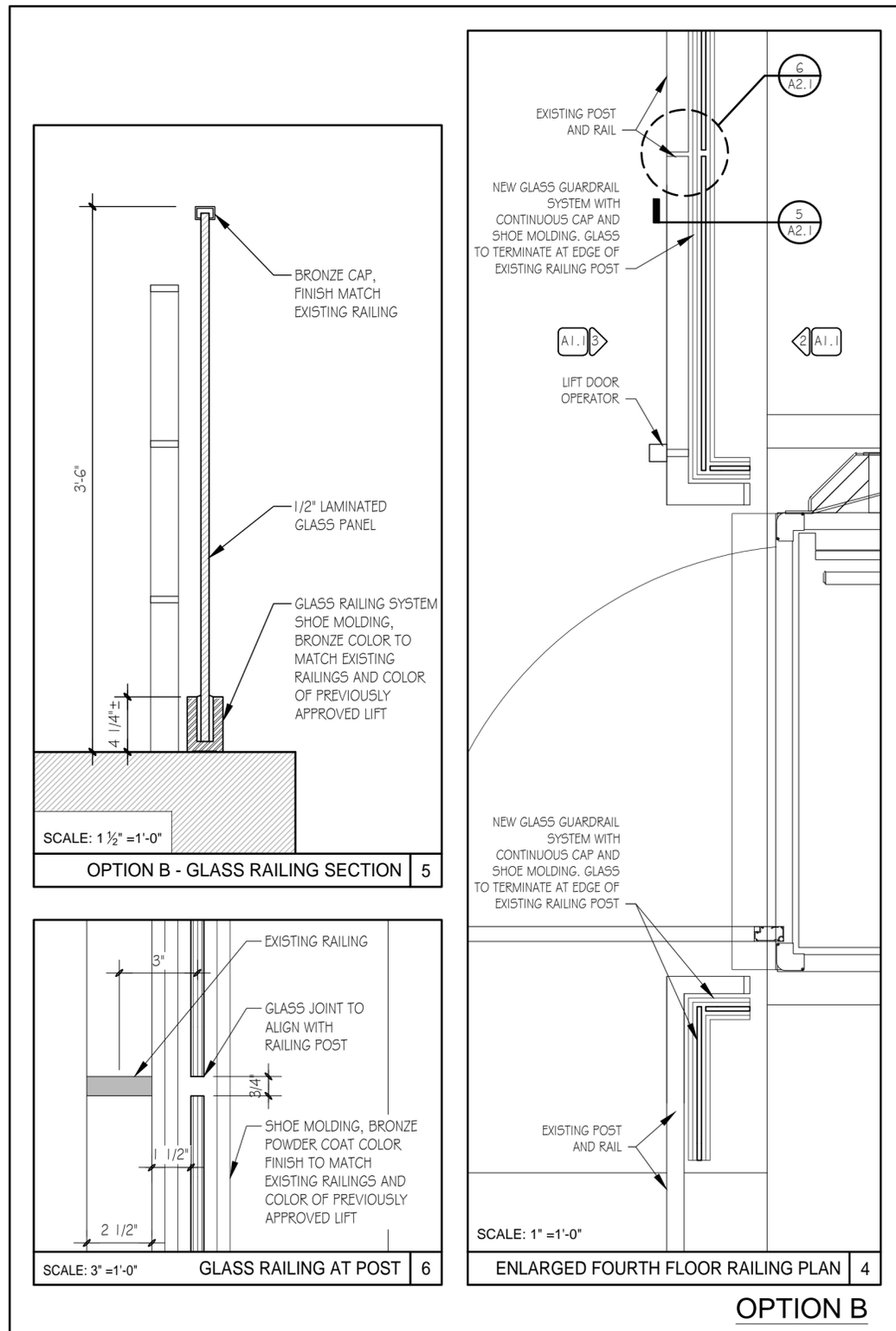
Drawn: JET / AV

Checked: KMS

CSS Project #1274

PFD Project #7265

A2.1





Option A

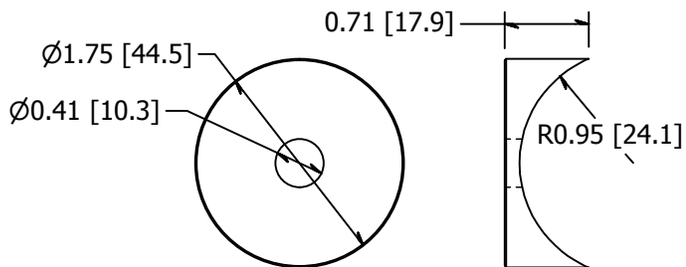


Option B

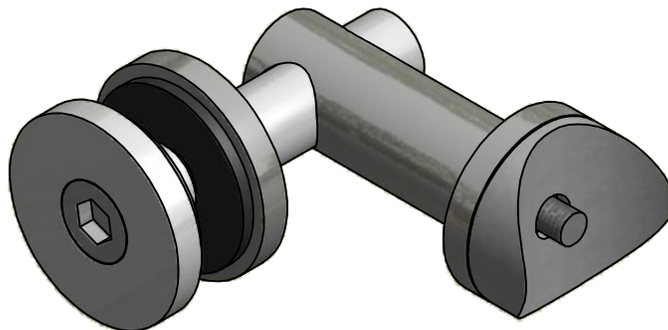
2



1

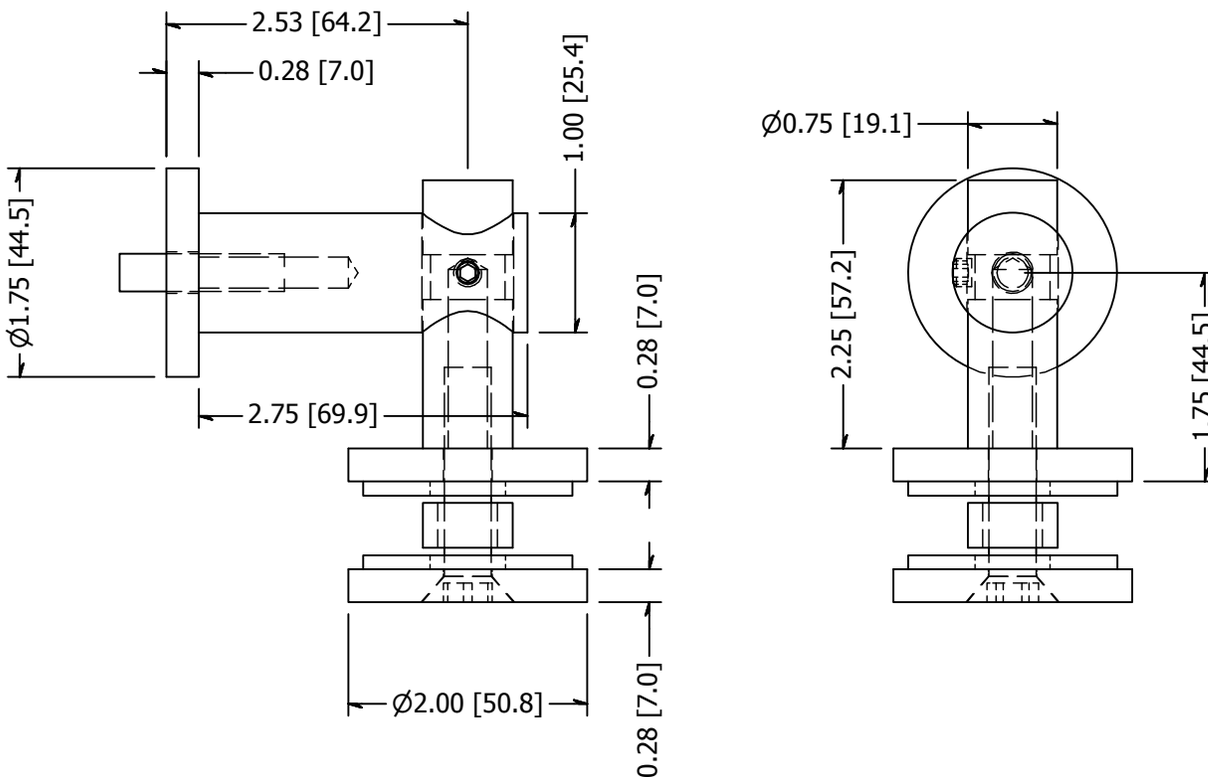
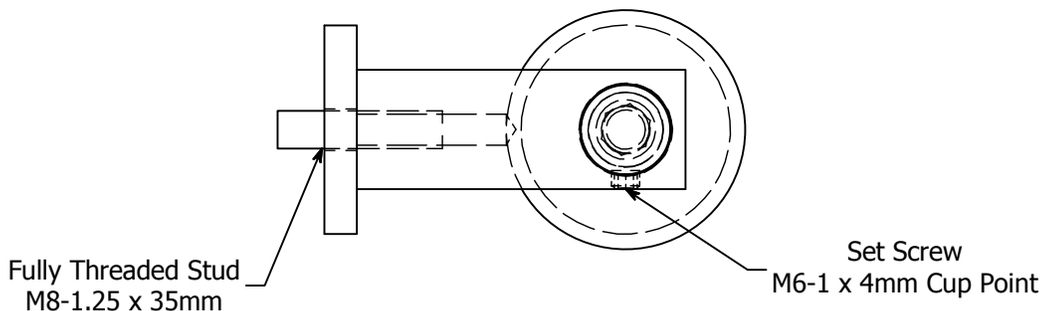


COPED ADAPTER (INCLUDED)



B

B



A

A

Option A - Technical Information

TOLERANCE	MATERIAL:	DESC
X.X..... = ± .060	316 Stainless	Point
X.XX..... = ± .030	FINISH:	DATE:
X.XXX..... = ± .010	Brushed Satin	3/24/2015
XX°..... = ± 1°	WEIGHT:	REV:
UNLESS OTHERWISE NOTED	1.49 lbmass	-
		DRAWN BY:
		T. Kolbach
		ITEM NUMBER:
		LXTB51-1



2



1

Option A - Photo of Glass Clip



Option A - Example Product Application

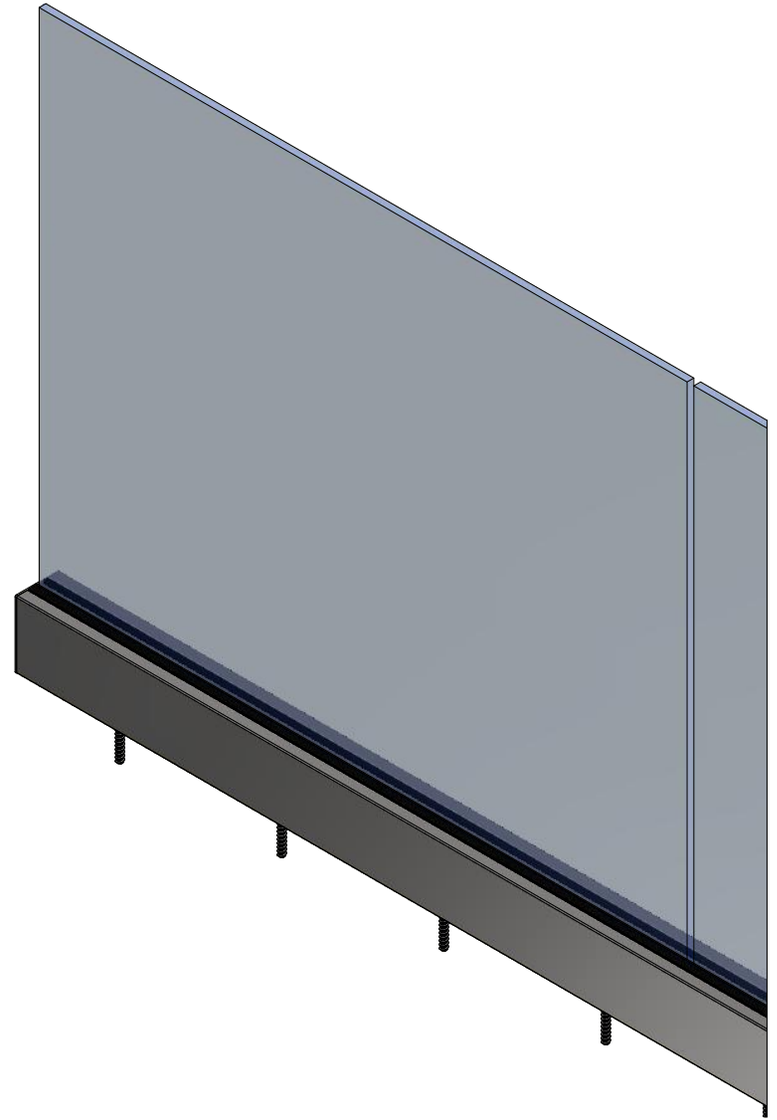
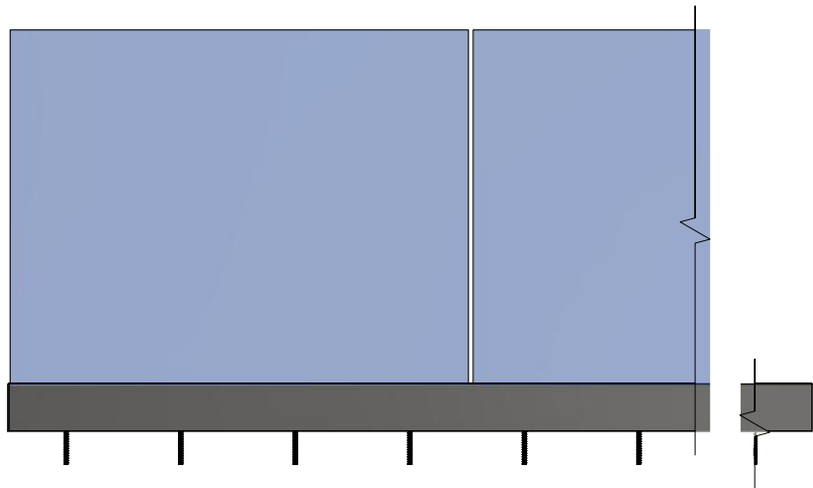


2

1

B

B



A

A

Option B - Technical Information

	SYSTEM / PRODUCT: GLASS - BASE RAIL SHOE SYSTEM			
DRAWN BY: ELE	DATE: 6/18/2019	SIZE: A	SCALE: 1/10	REV:
SHEET NAME: OVERVIEW				

2

1

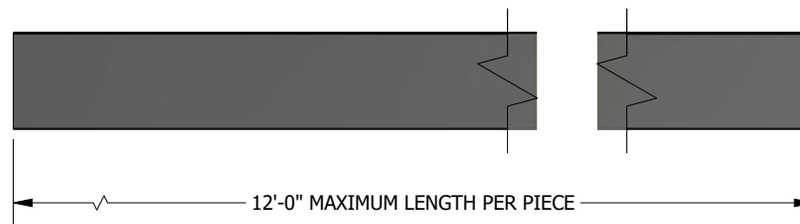


2

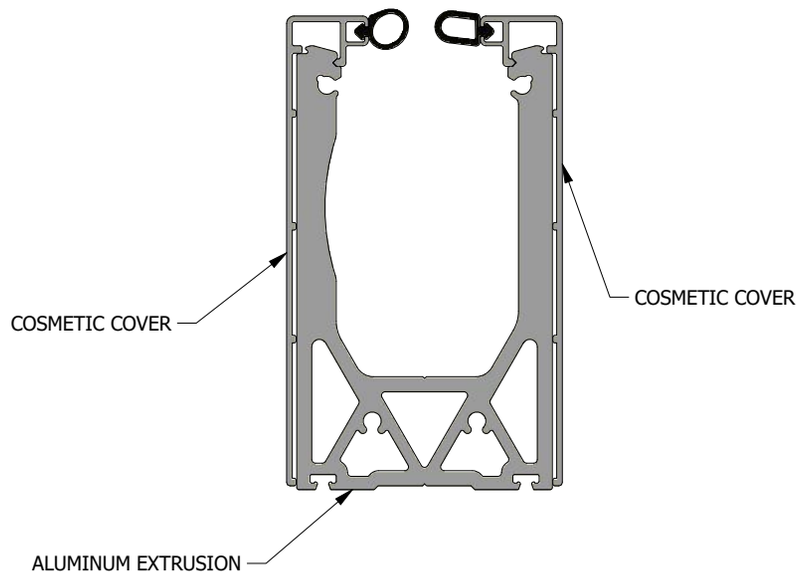
1

B

B



TILT LOCK
SUPPLIED AS ASSEMBLED UNIT



BASE RAIL
EXTRUDED ALUMINUM
SUPPLIED AS 1 UNIT
SOLD IN 12' - 8' - 4' PIECES

Option B - Technical Information

		SYSTEM / PRODUCT: GLASS - BASE RAIL SHOE SYSTEM				
DRAWN BY: ELE	DATE: 6/18/2019	SIZE: A	SCALE: 1/10	REV:		
SHEET NAME: COMPONENTS						

2

1

Option B - Example Product Application

