INFORMATION AVAILABLE TO PREPARE DRAWINGS

ARCHITECTURAL DRAWINGS DATED - 12/24/2019

	DOOR SCHEDULE							
DOOR#	DOOR WIDTH	DOOR HEIGHT	ACTIVE LEAF	TYPE				
08-1	2'-11 3"	6'-6"	OUTSWING	SHOWER				
08-2	2'-11 3"	6'-6"	OUTSWING	SHOWER				
08-3	2'-11 \frac{3}{8}"	6'-6"	OUTSWING	SHOWER				
08-4	2'-11 3"	6'-6"	OUTSWING	SHOWER				
08-5	2'-11 3"	6'-6"	OUTSWING	SHOWER				
08-6	2'-11 \frac{3}{8}"	6'-6"	OUTSWING	SHOWER				
08-7	2'-11 \frac{3}{8}"	6'-6"	OUTSWING	SHOWER				
08-8	2'-11 \frac{3}{8}"	6'-6"	OUTSWING	SHOWER				
10	3'-0"	7'-0"	INSWING	SINGLE				

SINGLE DOOR HARDWARE:

TOP OFFSET PIVOTS DH101 & DH102

BOTTOM OFFSET PIVOTS DH103 & DH104

TRADITIONAL WIRE PUSH BAR/ PULL HANDLE COMBINATION DH40

CONCEALED OVERHEAD CLOSER (ARCHITECT TO ADVISE IF CLOSER SHOULD

HAVE HOLD OPEN FEATURE)

BALANCE OF HARDWARE TO BE MANUFACTURER STANDARD

SHOWER DOOR HARDWARE:

CRL BRUSHED NICKEL GENEVA 037 SERIES WALL MOUNT HINGE

CRL BRUSHED STAINLESS 36" EXTRA LENGTH LADDER STYLE BACK-TO-BACK

PULL HANDLE

CRL DOOR SEALS

GENERAL NOTES

1.) LIMITATIONS: THESE DRAWINGS REPRESENT AN INTERPRETATION OF ARCHITECTURAL INFORMATION MADE AVAILABLE TO KS DRAFTING & DESIGN, LLC. KS DRAFTING & DESIGN, LLC. MAKES NO REPRESENTATION OR WARRANTY TO THE PERFORMANCE OR COMPLETENESS OF THE ARCHITECTURAL DETAILS OF THE SURROUNDING AREAS.

2.) CONFIRMATION: ANY LISTED TOLERANCES, DIMENSIONS, DEFLECTION, ANCHORAGE, REFERENCES, AND FUNCTIONAL PERFORMANCE REQUIREMENTS SHALL BE CONFIRMED WITH THE ARCHITECT, AND VALIDATED BY FIELD MEASUREMENTS TO ENSURE SIZING, PERFORMANCE COMPLIANCE, AND ARCHITECTURAL INTENT.

3.) ACCEPTANCE: FINAL APPROVAL OF THESE DRAWINGS CÓNSTITUTES ACCEPTANCE OF ALL DEVIATIONS, IF ANY, AND ALL WORK CONTAINED HEREIN.

4.) USE: KS DRAFTING & DESIGN, LLC. ASSUMES NO RESPONSIBILITY FOR THE USE OF THESE DRAWINGS BY OTHER TRADES.

5.) COMPLIANCE: ARCHITECT, ENGINEER, GENERAL CONTRACTOR, AND MISC. TRADES ARE RESPONSIBLE FOR THE SELECTION, INSTALLATION, AND ADJUSTMENT OF SYSTEMS TO ENSURE COMPLIANCE WITH ALL APPLICABLE DESIGN, ENERGY, RATING, BUILDING, AND/ OR SAFETY CODES.

6.) QUALITY OF CONSTRUCTION: ROUGH OPENINGS MAY NÓT BE PLUMB, SQUARE, OR LEVEL. CONTRACTOR TO VERIFY EXISTING OPENINGS.

7.) RELEASE OF LIABILITY: THESE DRAWINGS HAVE BEEN PREPARED BY KS DRAFTING & DESIGN, LLC. FOR USE BY THE CUSTOMER. THE CUSTOMER AGREES TO ASSUME ALL LIABILITY AND ANY CLAIMS THAT MAY ARISE FROM THE USE OF, OR INFORMATION CONTAINED IN THESE DRAWINGS.

	SHEET LIST
SHEET	DESCRIPTION
100	COVER SHEET
200	FLOOR PLAN
201	FLOOR PLAN
202	FRAME ELEVATIONS
203	FRAME ELEVATIONS
204	FRAME ELEVATIONS
400	DETAILS
401	DETAILS
402	DETAILS
403	DETAILS

/	NO.	REVISION/ISSUED	DATE
	1	1ST SUBMITTAL	02/26/2020

PROJECT NAME & LOCATION:	PURE FITNESS	8359 LEESBURG PIKE VIFNNA MRGINIA 22182	ET TITLE:	COVER SHEET	
PROJECT NA	4 1 1 1	8359 8359	SHEET TITLE:	CO	

DRAFTSMAN:

KS DRAFTING & DESIGN, LLC. KYLE SCHNECK

HARRISBURG, PA 17111 KYLE@KSDRAFTINGDESIGNLLC.COM 717-228-7114 KSDRAFTINGDESIGNLLC.COM

GLAZING CONTRACTOR:

ARCHITECT:

ENGINEER:

DRAWN BY:

JAMES LUPICA CHECKED BY:

KYLE SCHNECK 02/26/2020

PURE FITNESS

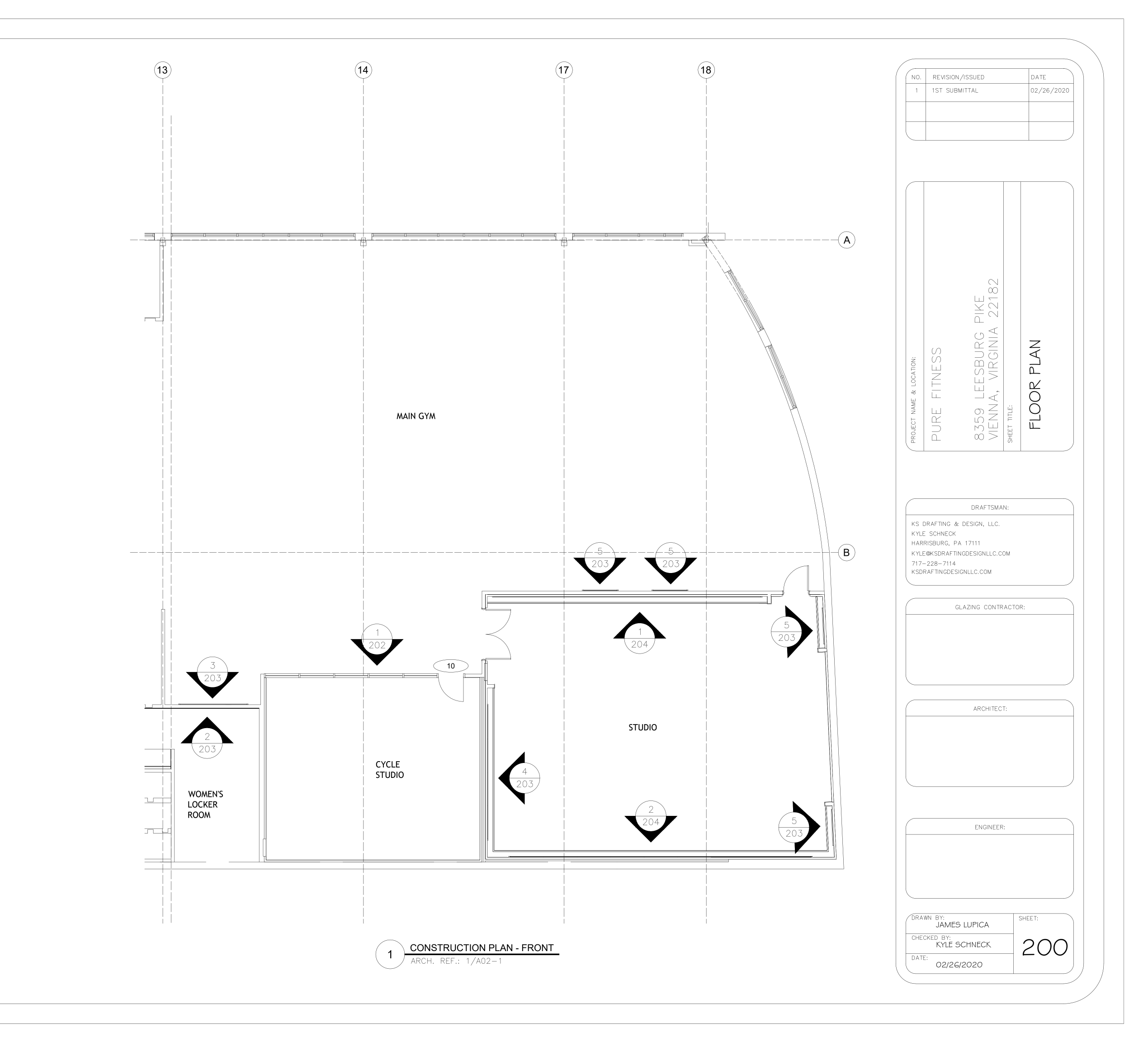
ADDRESS:

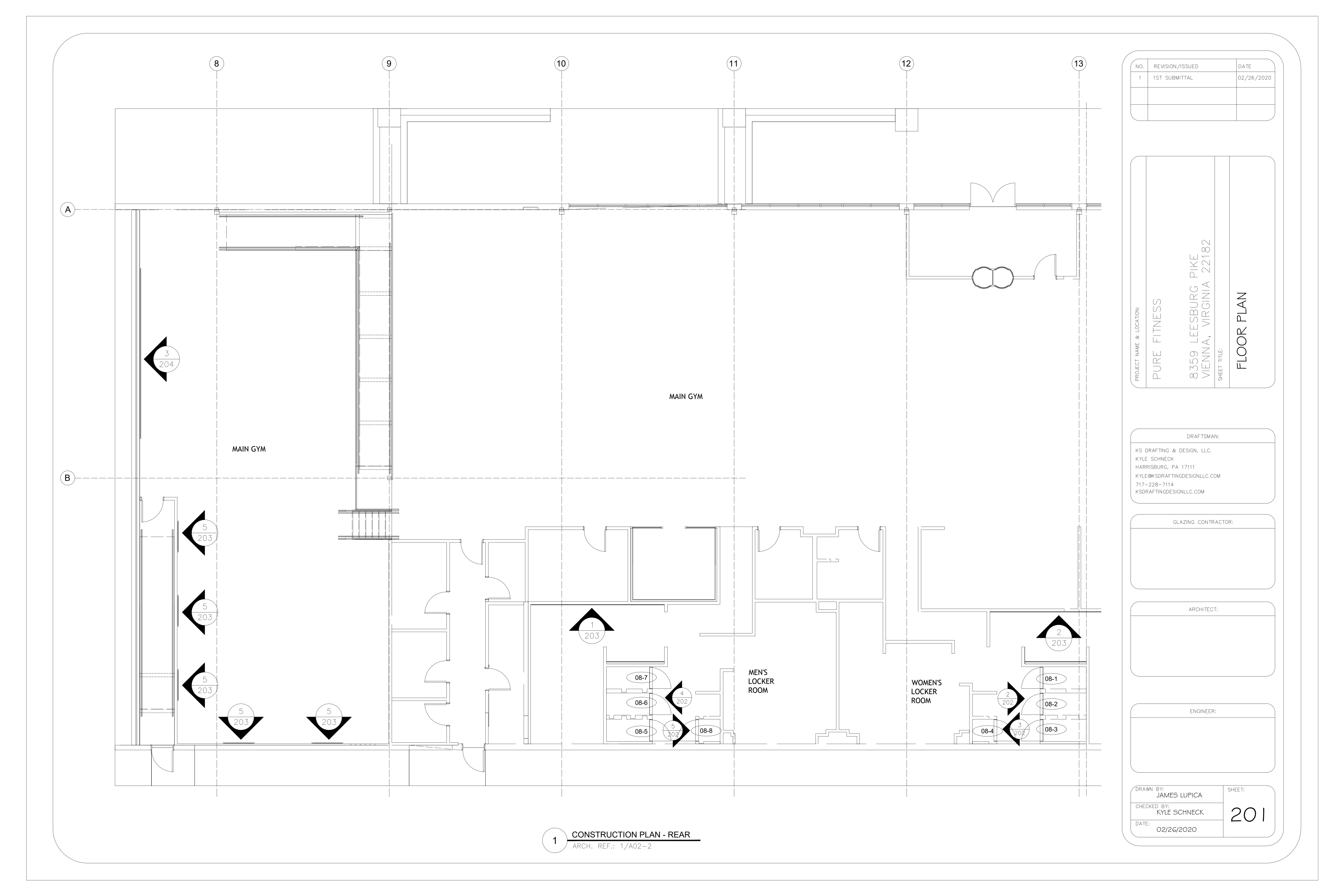
8359 LEESBURG PIKE VIENNA, VIRGINIA 22182

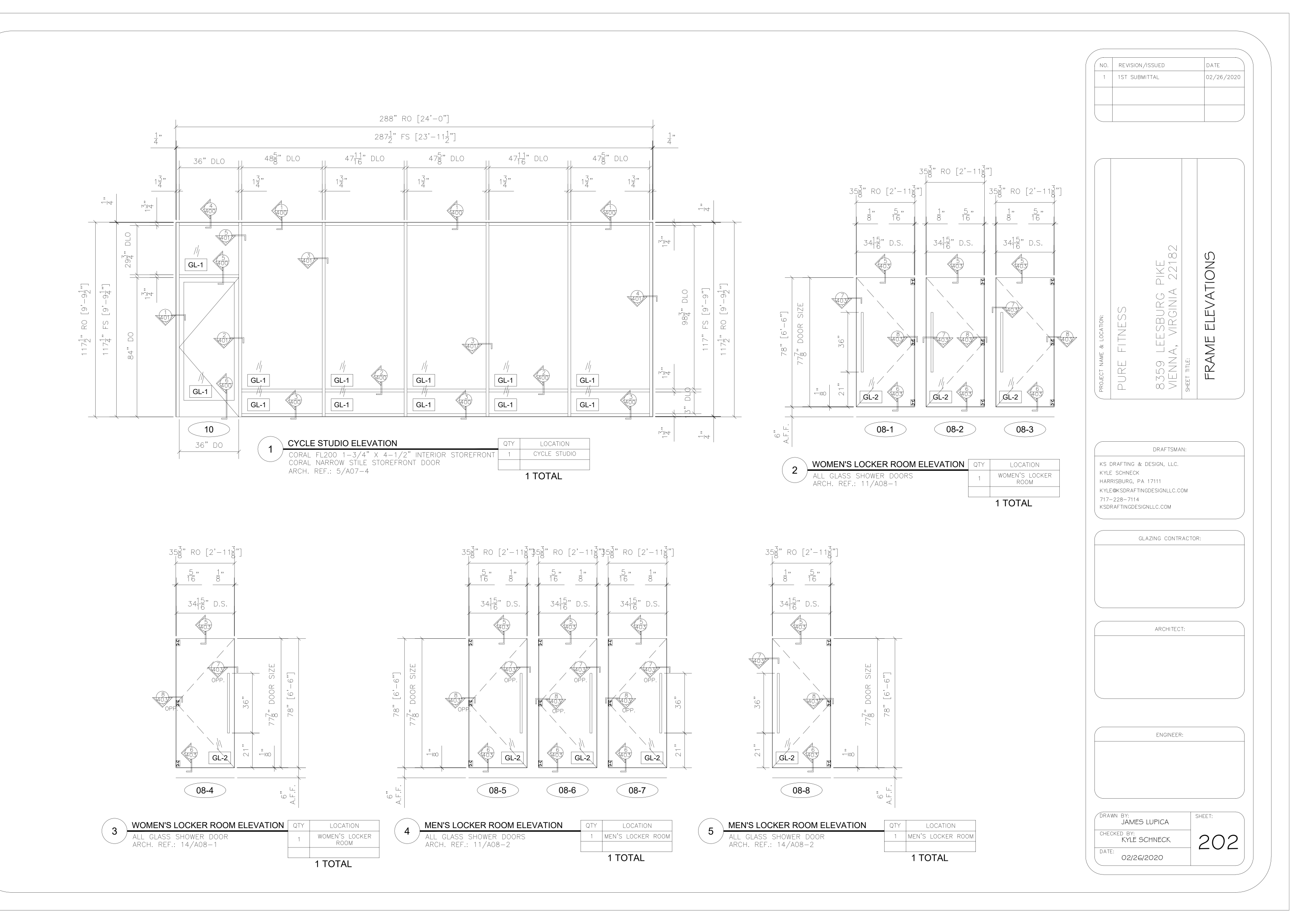
	GLASS SCHEDULE				
MARK	GLAZING DESCRIPITON AND MAKEUP	NOTES			
GL-1	DESCRIPTION 4" CLEAR, TEMPERED				
GL-2	DESCRIPTION 3 CLEAR, TEMPERED				
GL-3	DESCRIPTION 4" ANNEALED MIRROR				

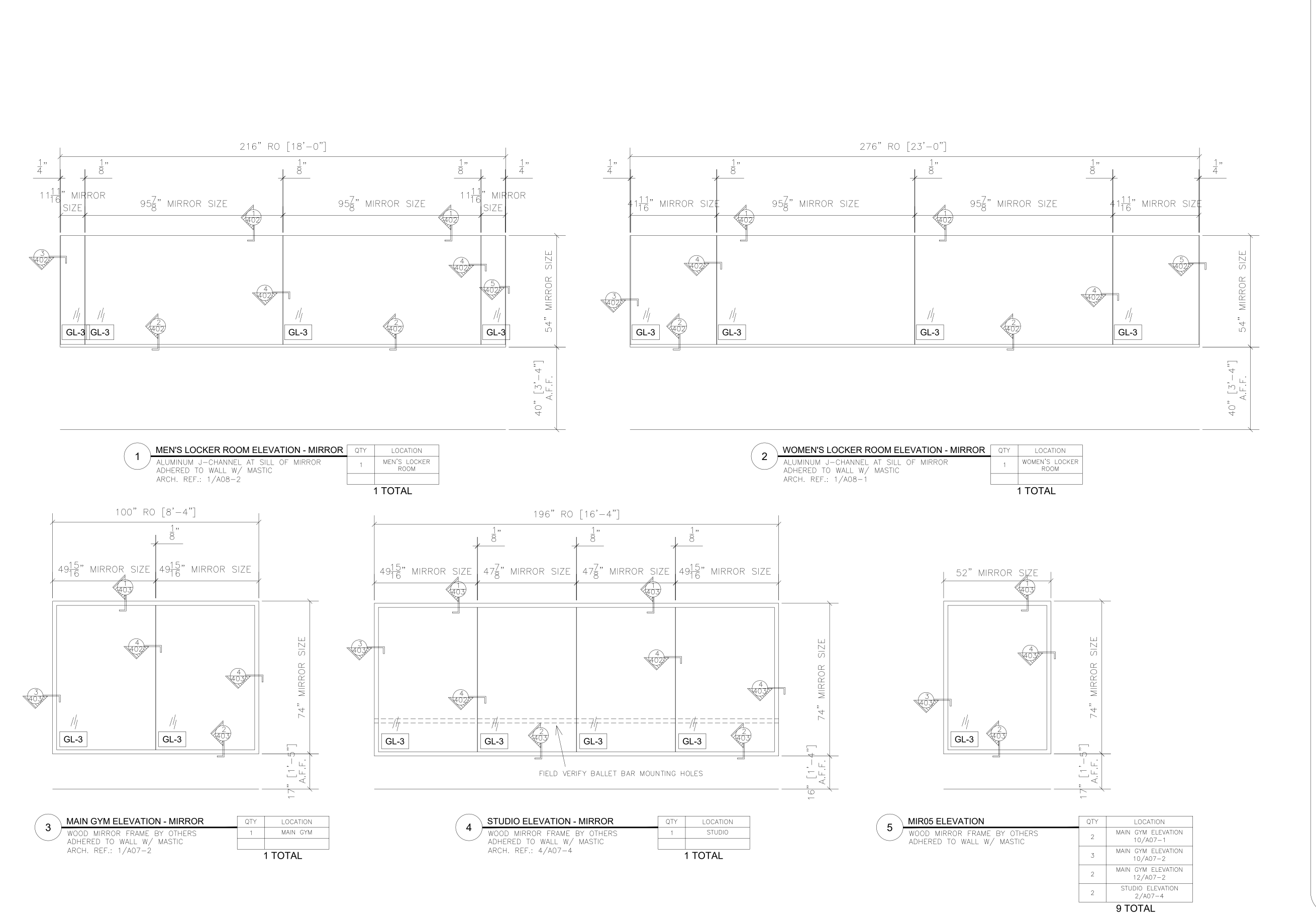
MATERIAL SCHEDULE						
PRODUCT TYPE	MANUFACTURER	SYSTEM	PROFILE DIMENSIONS	DESCRIPTION	FINISH	
INTERIOR STOREFRONT	CORAL AP	FL-200	1-3/4" X 4-1/2"	NON-THERMAL, CENTER SET, OUTSIDE GLAZED, SCREW SPLINE	FROM STANDARD ANODIZED COLOR CHART	
STOREFRONT DOOR	CORAL AP	SERIES 213 NARROW STILE	1-3/4" THICK	10" BOTTOM RAIL, 2-3/4" TOP-RAIL/STILES	FROM STANDARD ANODIZED COLOR CHART	
		DOW CORNING 795 P	ERIMETER SEALANT FOI	R THE INTERIOR ALUMINUM FRAMES		

ALUMINUM J-CHANNEL AT SILL OF MIRRORS WHERE SHOWN ON ELEVATIONS. MIRRORS ADHERED TO WALL W/ MASTIC. WOOD FRAMES, WHERE SHOWN ON ELEVATIONS, BY OTHERS.









NO.	REVISION/ISSUED	DATE	
1	1ST SUBMITTAL	02/26/2020	



DRAFTSMAN:

KS DRAFTING & DESIGN, LLC.

KYLE SCHNECK
HARRISBURG, PA 17111
KYLE@KSDRAFTINGDESIGNLLC.COM
717-228-7114
KSDRAFTINGDESIGNLLC.COM

GLAZING CONTRACTOR:

ARCHITECT:

ENGINEER:

DRAWN BY:

JAMES LUPICA

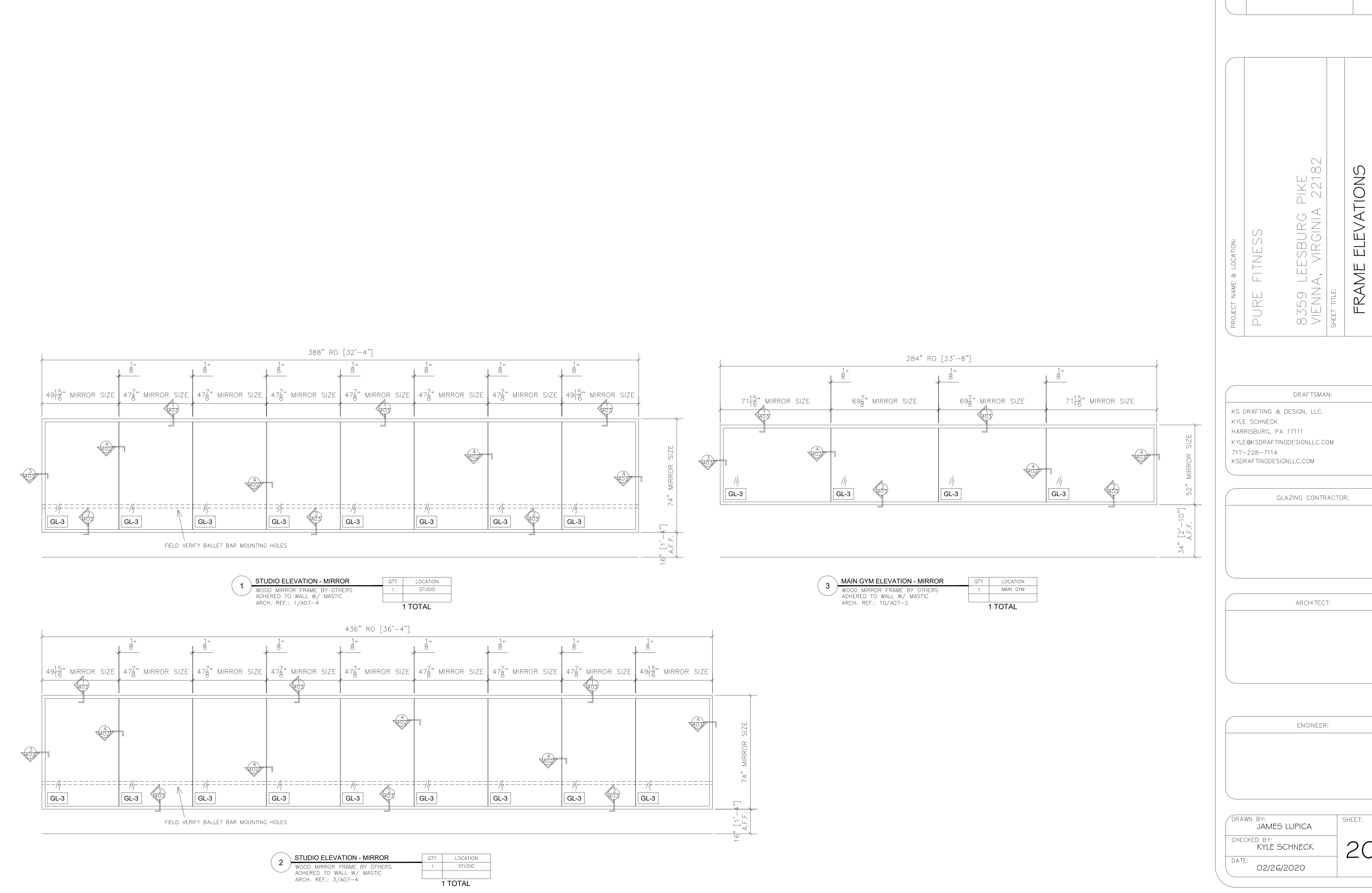
CHECKED BY:

KYLE SCHNECK

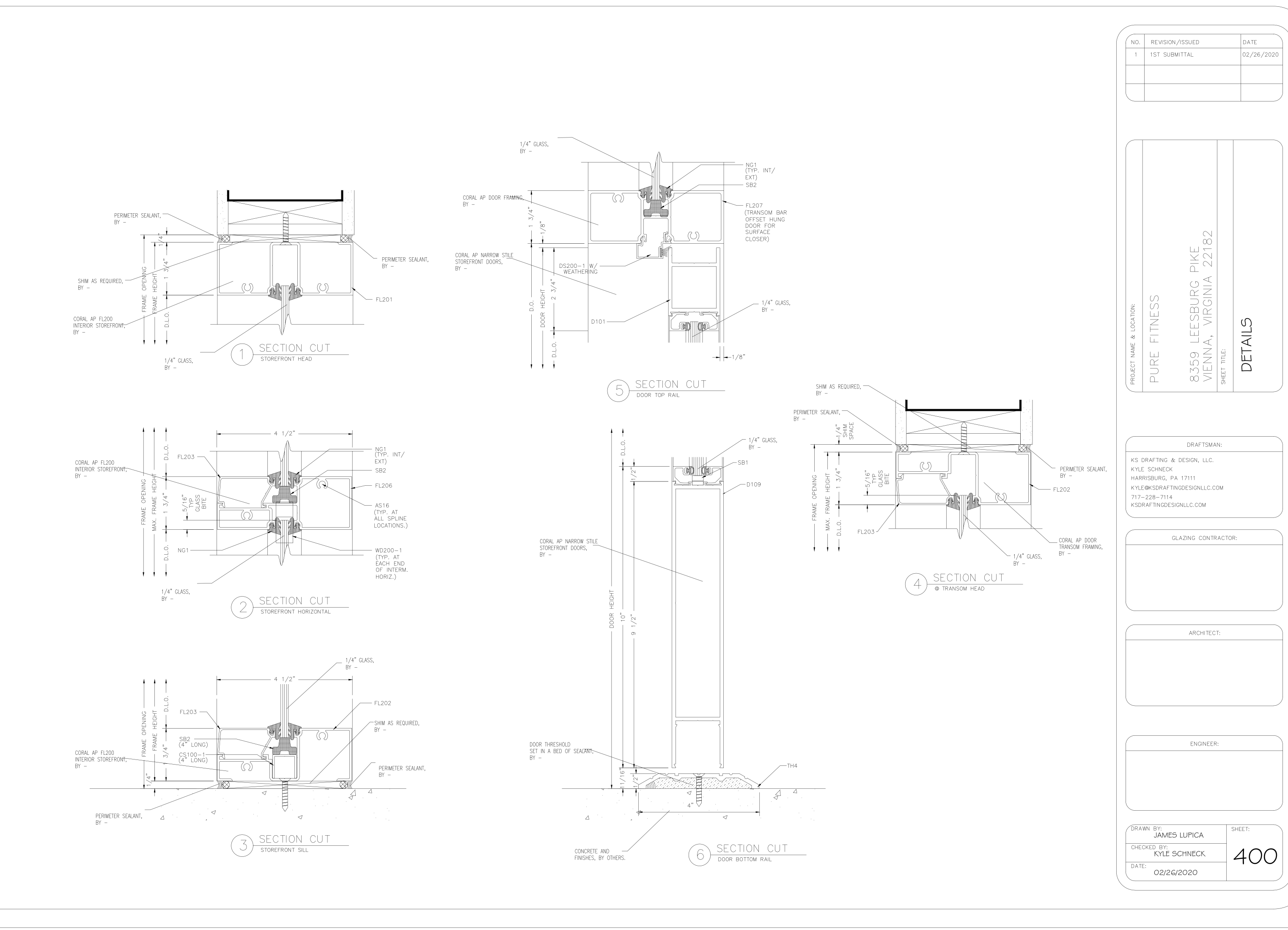
SHEET:

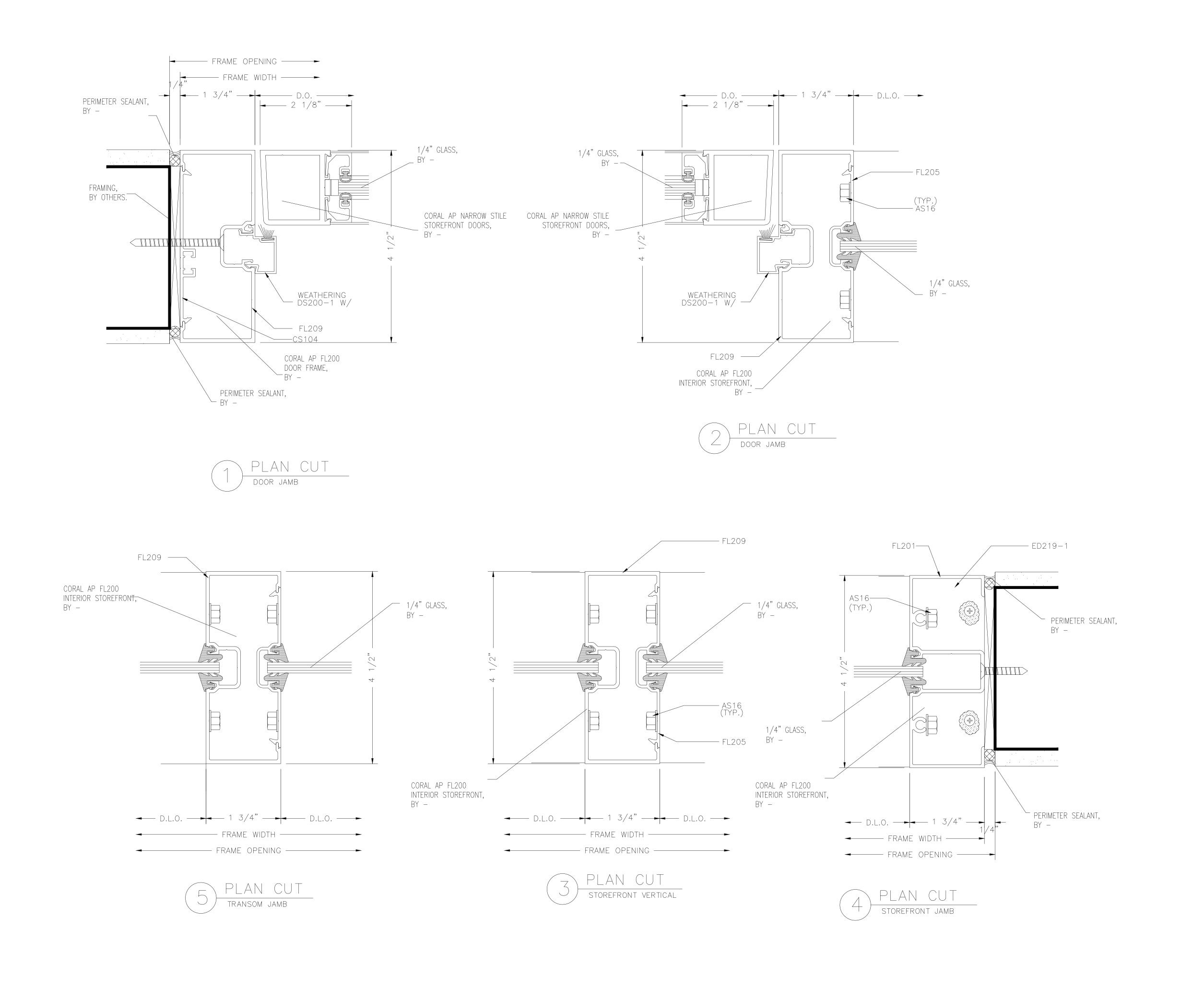
SHEET:

KYLE SCHNECK 20 : 02/26/2020



NO. REVISION/ISSUED DATE 02/26/2020 1 1ST SUBMITTAL





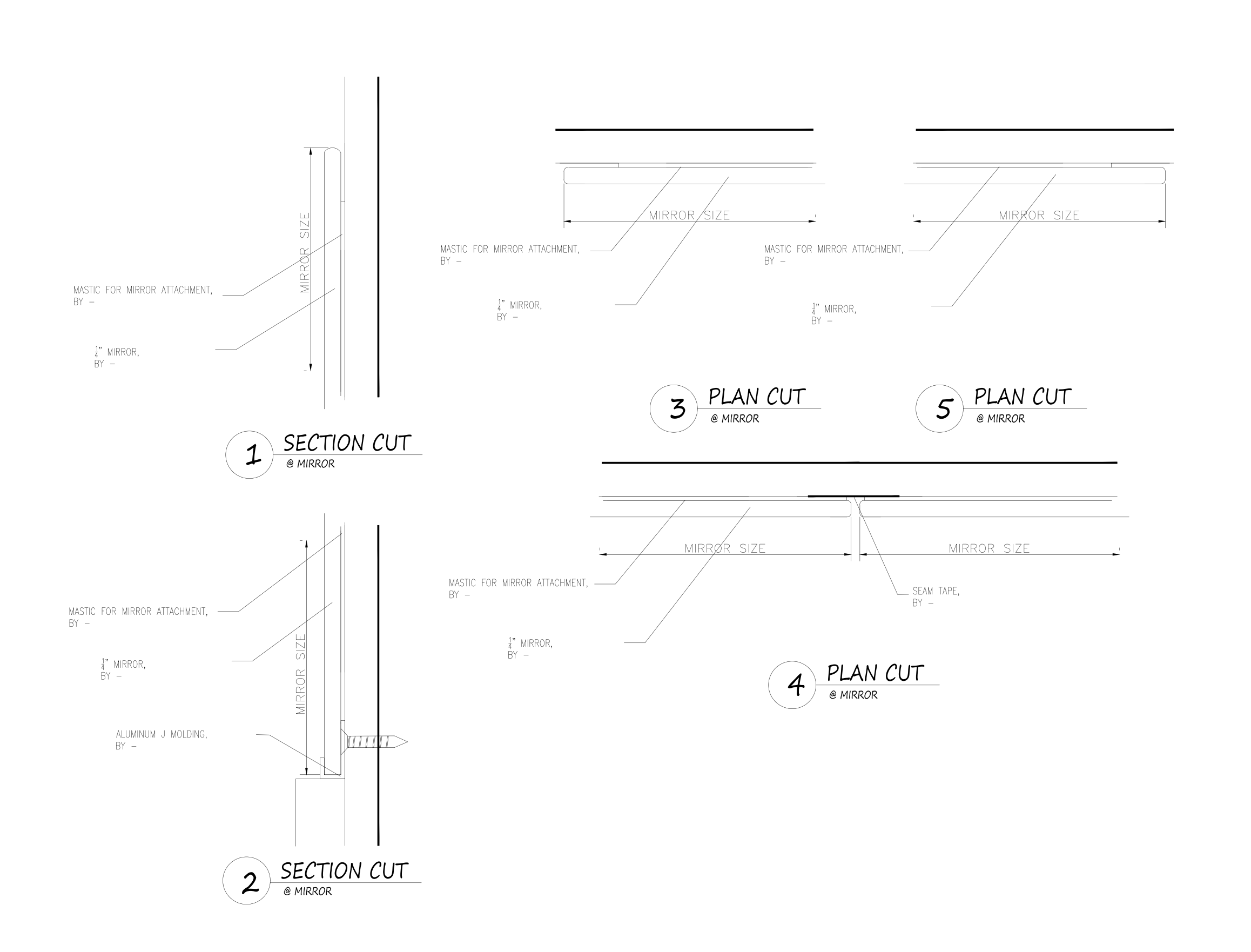
NO.	REVISION	I/ISSUED		DATE	
1	1ST SUB	MITTAL		02/26/2	2020
		$\frac{1}{2}$			
 NO	S	ESBURG			
& LOCATION:				\mathcal{Q}	
1	SS ALL BANC	$\neg \leq $	نن	DETAILS	
PROJECT NAME		8359 VENP	SHEET TITLE:		
PRO		$\infty >$	SHE		/
	DDAETING 9/	DRAFTSMAN	1:		
KYL	E SCHNECK RISBURG, P.	DESIGN, LLC. A 17111			
KYL		NGDESIGNLLC.CO	М		
KSD	RAFTINGDES	IGNLLC.COM			
		SLAZING CONTR <i>A</i>	ACTOF	₹:	
		ARCHITECT	:		
		ARCHITECT	:		
		ARCHITECT	:		
		ARCHITECT	:		
		ARCHITECT	:		
		ARCHITECT ENGINEER:			

CHECKED BY:

KYLE SCHNECK

02/26/2020

DATE:



NO.		N/ISSUED		DATE	2000
1	1ST SUE	BMIIIAL		02/26/	2020
					/
		∞			
		$X \subseteq X$			
		EESBURG PIKE 1, VIRGINIA 2218			
	\bigcirc				
ATION:	\bigcirc	SBI		(0	
% LOC					
PROJECT NAME & LOCATION:	SS LINESS		:: 	DETAILS	
OJECT		8359 VENNA	SHEET TITLE:		
PR			TS .		
		DRAFTSMAN	1:		
	RAFTING 8 SCHNECK	& DESIGN, LLC.			
	RISBURG, F @KSDRAFT	A 17111 INGDESIGNLLC.CC	M		
	228-7114 RAFTINGDES	SIGNLLC.COM			
					/
	(GLAZING CONTRA	4CTO	R:	
		ARCHITECT	•		
		ANOHHILUI	•		

ENGINEER:

SHEET:

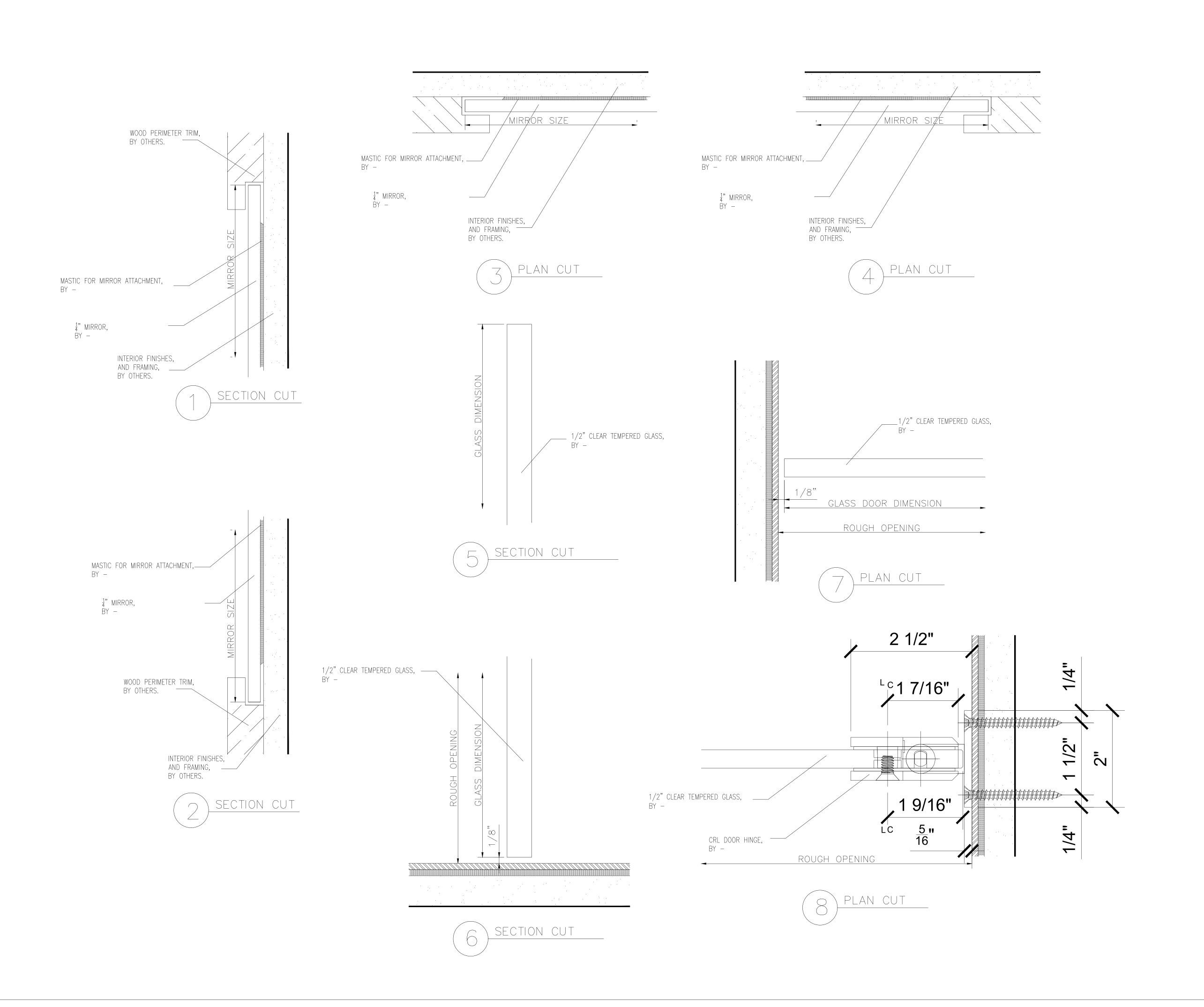
402

DRAWN BY:
JAMES LUPICA

CHECKED BY:

KYLE SCHNECK

02/26/2020



10.	REVISION/ISSUED	DATE
1	1ST SUBMITTAL	02/26/2020

PROJECT NAME & LOCATION:
PURE FITNESS
X559 LELSBURG PIKE VIENNA, VIRGINIA 22182
SHEET TITLE:
DETAILS

DRAFTSMAN:	
KS DRAFTING & DESIGN, LLC.	
KYLE SCHNECK	
HARRISBURG, PA 17111	
KYLE@KSDRAFTINGDESIGNLLC.COM	
717-228-7114	
KSDRAFTINGDESIGNLLC.COM	

GLAZING CONTRACTOR:	
ADOLUTEOT	
ARCHITECT:	

DRAWN BY: JAMES LUPICA	SHEET:
CHECKED BY: KYLE SCHNECK	403
DATE: 02/26/2020	

ENGINEER: