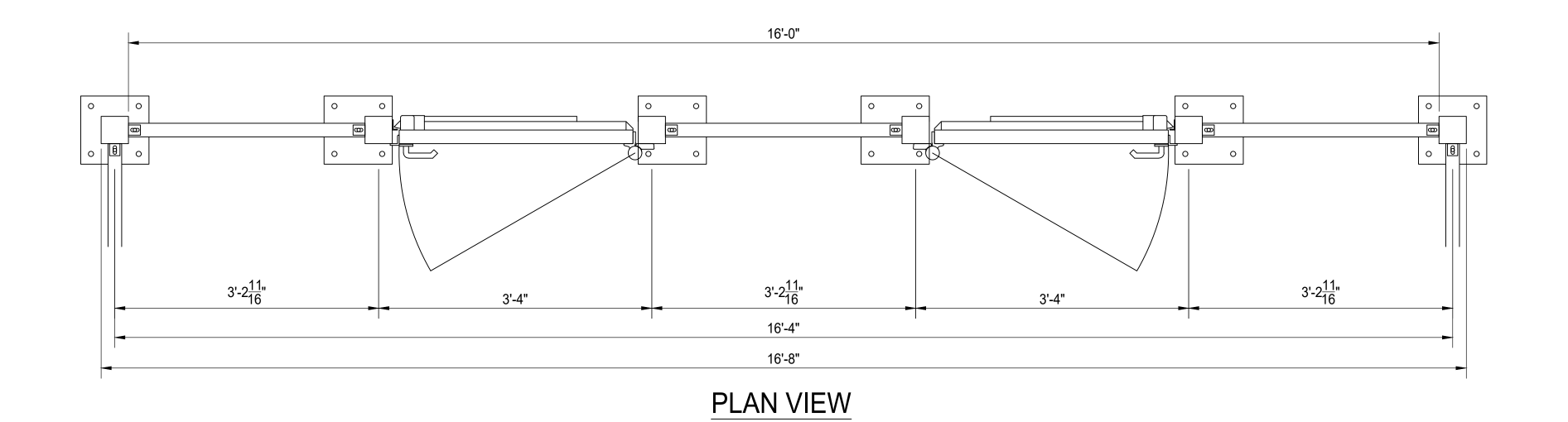
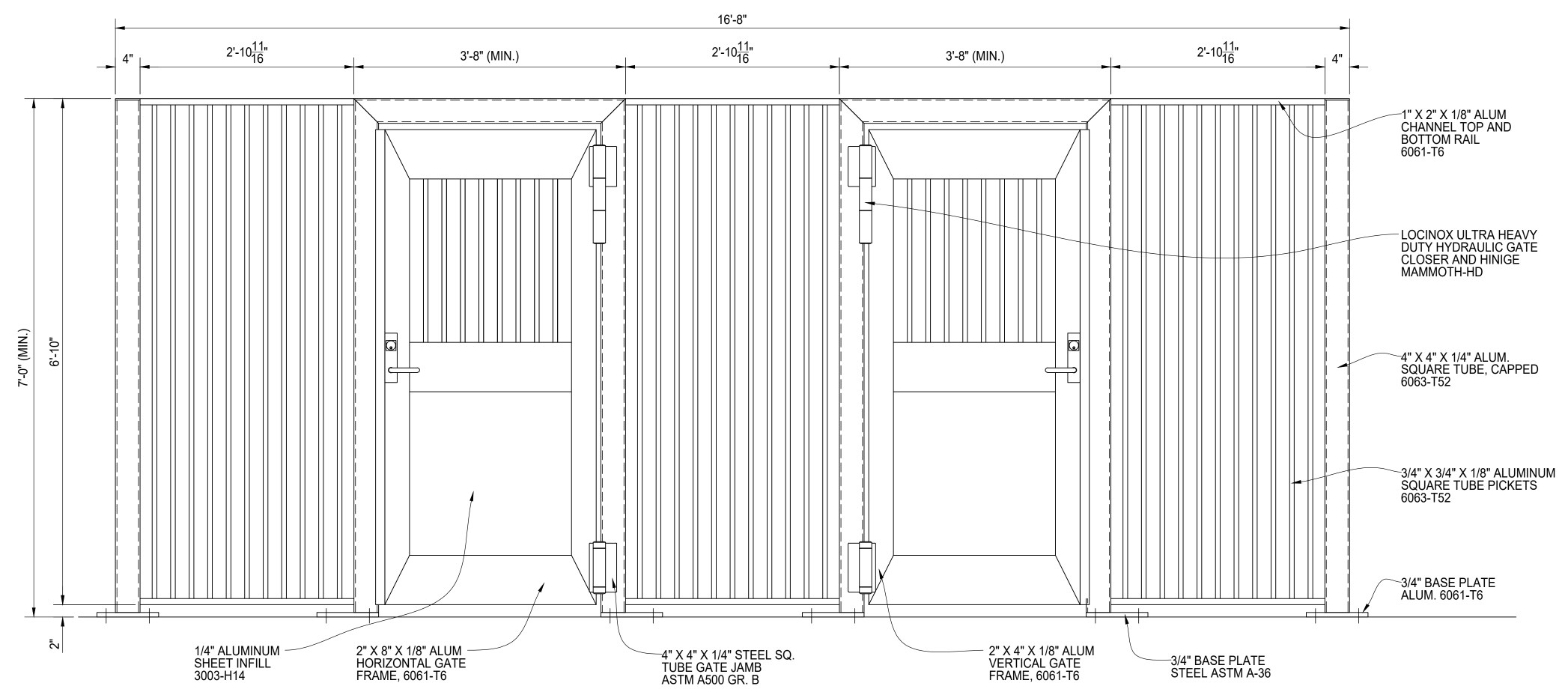


## PEDESTRIAN GATE ENTRY - PLAN VIEW

				BILL O	F N	1ATERIALS	6		
QTY	MK	DESCRIPT	ION		LEN	IGTH	NOTE	S	FINISH
			START	STOP		ESTIMAT	ED.	ACTUAL	INITIALS
CU	Т								
RO									
WE	LD								
	IND								
	HER HER								
	TAL DESCRI	PTION							DATE
									· ·
						-,	~		
									1
ŀ			PEDES	IENTA	N	PICK	ET	EL NTRY INFILL	
AMEI PRO REFE	RICAN FEN JECT #: FRENCE #:		INISH			VIEW DETE		MINED	
CHKI BY:	D .		SCA	<sup>ALE:</sup> 1 1/2" = 1	1'-0'		DATE:	07/25/2023	EV. SHEET# 01

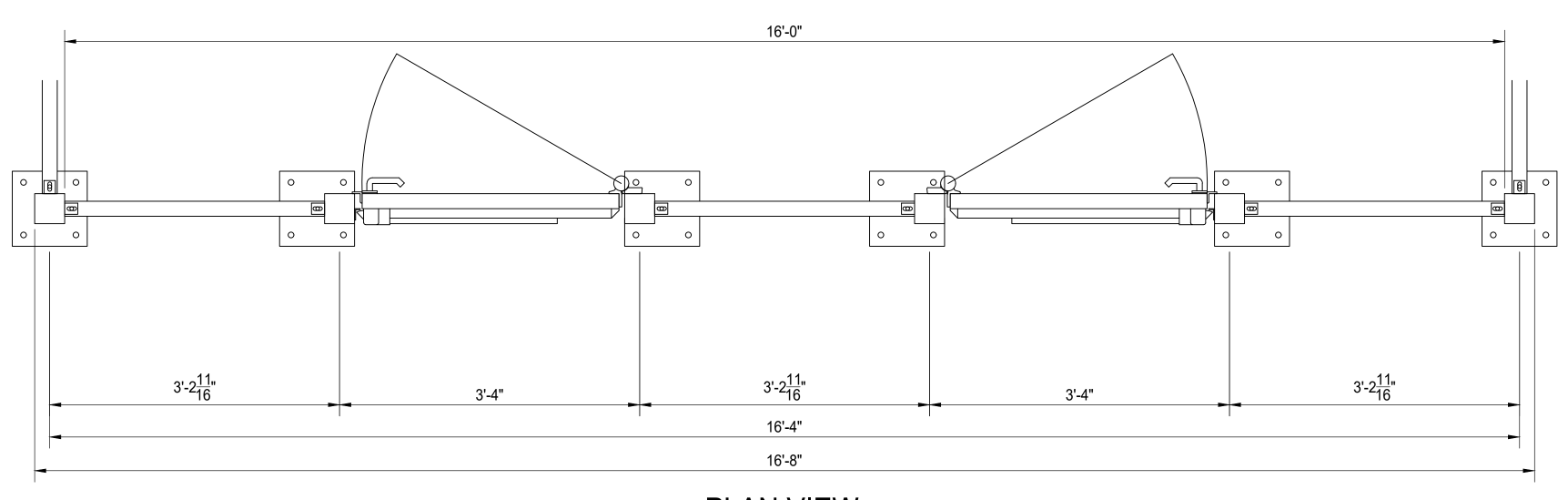


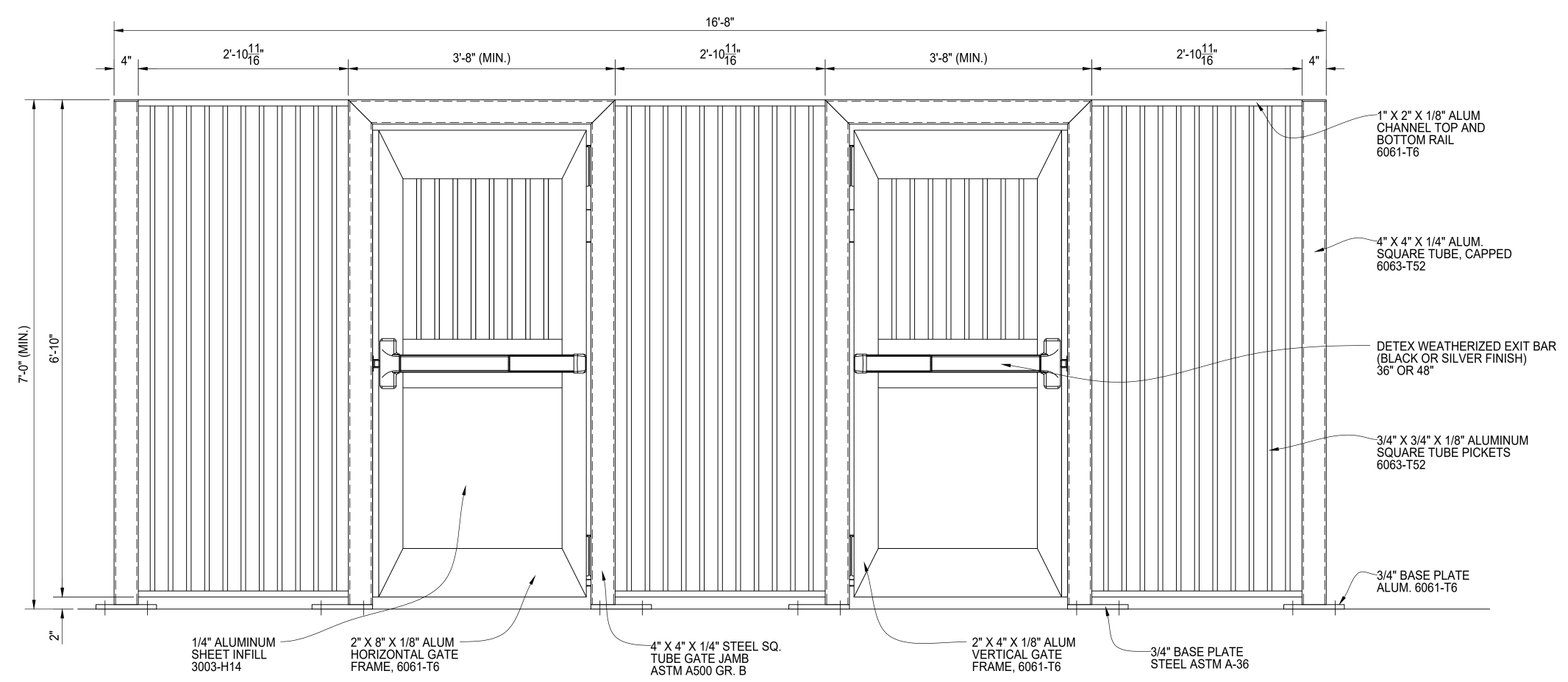


SEE SHEET 06 FOR GATE HARDWARE DETAILS. LATCH HANDLE TO BE 42" ABOVE GRADE.

# PEDESTRIAN GATE ENTRY - FRONT OF GATE ELEVATION VIEW

					<u></u>	
QTY MK DE	SCRIPTION		ENGTH	NOTES	>	FINISH
· .						
	START	STOP	ESTIMA		ACTUAL	INITIALS
CUT					KOTOKE	
ROLL						
WELD						
GRIND						
OTHER						
OTHER						
TOTAL						
REV DESCRIPTI	NC					DATE
				1		
				-		-
2	ЭГЦ	٦S			-	
	PEDES	STRIAN		ΞΕ	NTRY	
	ORNAM	1ENTAI		ET	INFILL	
	E FINISH	LEVAT				
				_1 \1		
AMERICAN FENCE PROJECT #: REFERENCE JOB #:			CLIENT PROJECT #:			



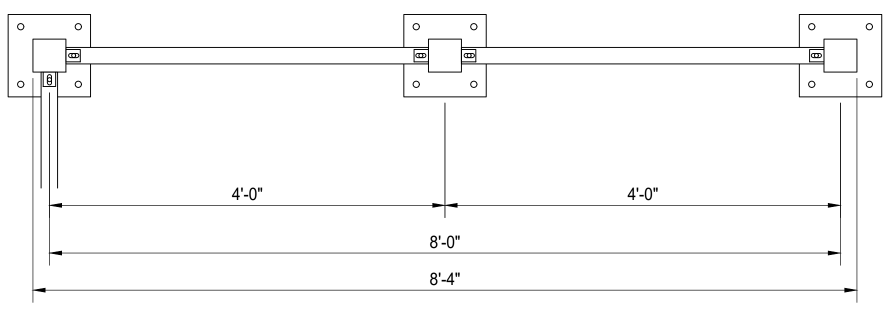


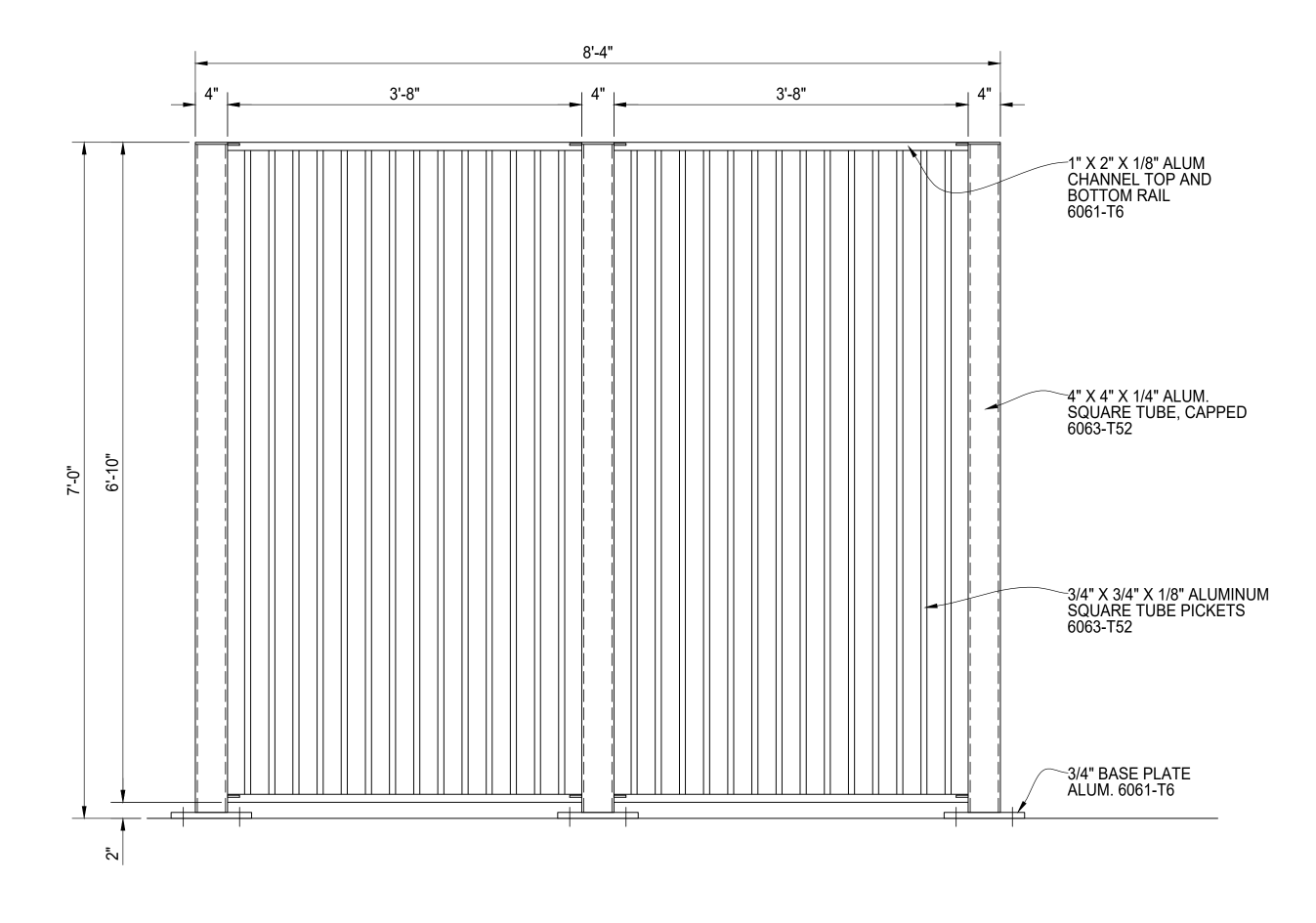
SEE SHEET 06 FOR GATE HARDWARE DETAILS. LATCH HANDLE TO BE 42" ABOVE GRADE.



PEDESTRIAN GATE ENTRY - BACK OF GATE ELEVATION VIEW

QTY	MK		RIPTION	BILL O		IATERIALS	S NOTE	٩	FINISH
								5	
		<u> </u>							
		<u> </u>							
									   .
									1
			START	STOP		ESTIMAT	ED	ACTUAL	INITIALS
CUT	Γ				_				
					-				
ROL									
WEI	LD								
GRI	IND								
OTH	HER								
					_				
OTH	HER								
тот	TAL.								
	DESCR	IPTION		·	l			·	DATE
	·								
							4	-	-
							-		
		-		-		1 1	1		
		7	ЭГЦ	٦S	D				
F	_								
[-			PFDF	STRIA	N	GATE	_ ⊢	NTRY	
F			PEDES ORNAM						
<b>[</b> -			ORNAM E	IENTA	L LIC	PICK ON VI	ET IEV	<sup>-</sup> INFILL V	-
<b>[</b> -	RICAN FEP ECT #:		ORNAM E	IENTA	L FIC E	PICK ON VI	ET IEV	INFILL	-

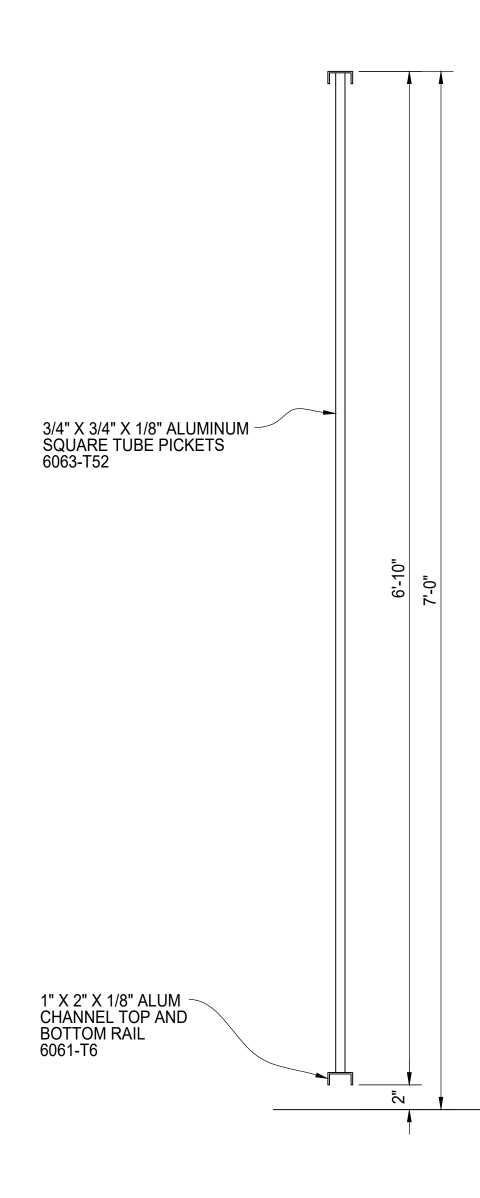




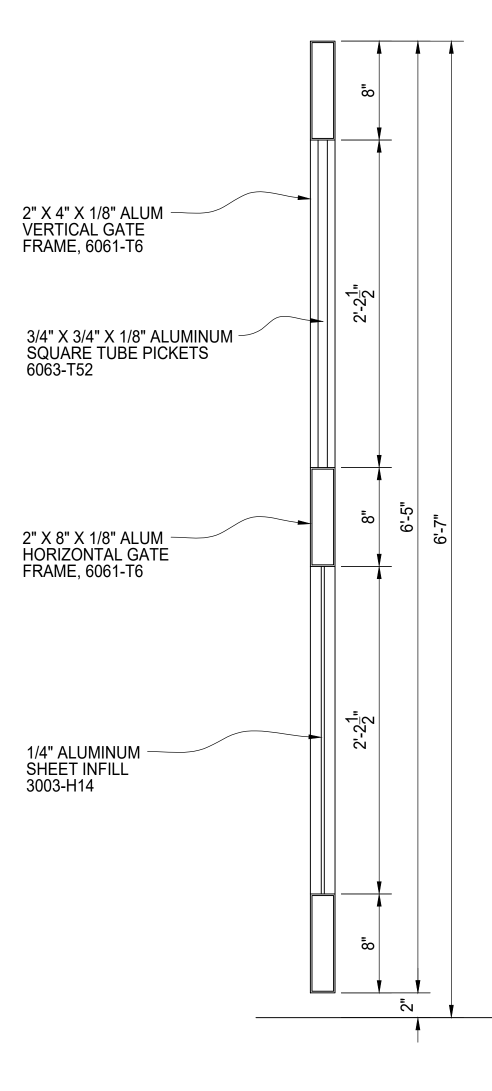
### PEDESTRIAN GATE ENTRY - PANEL ELEVATION VIEW



		BILL OF	MATERIALS		
QTY MK	DESCRIPTION	l	ENGTH NOT	ES	FINISH
		I 			
				1	
	START	STOP	ESTIMATED	ACTUAL	INITIALS
CUT					
ROLL					
ROLL			· ·		
WELD					
WELD			· · · · · · · · · · · · · · · · · · ·		
WELD					
WELD					
WELD GRIND OTHER					
WELD GRIND OTHER OTHER TOTAL					
WELD GRIND OTHER OTHER	IPTION				DATE
WELD GRIND OTHER OTHER TOTAL	IPTION				DATE
WELD GRIND OTHER OTHER TOTAL	IPTION				DATE
WELD GRIND OTHER OTHER TOTAL	IPTION				
WELD GRIND OTHER OTHER TOTAL	IPTION				
WELD GRIND OTHER OTHER TOTAL	IPTION				
WELD GRIND OTHER OTHER TOTAL					
WELD GRIND OTHER OTHER TOTAL					
WELD GRIND OTHER OTHER TOTAL	Palr				
WELD GRIND OTHER OTHER TOTAL		STRIAN	N GATE E		
WELD GRIND OTHER OTHER TOTAL	PEDE ORNA	STRIAN MENTAI	N GATE E _ PICKE	Γ INFILL	
WELD GRIND OTHER OTHER TOTAL	PEDE ORNAI	ESTRIAN MENTAI ELEVAT	N GATE E _ PICKE ION VIE	Г INFILL //	
WELD GRIND OTHER OTHER TOTAL	PEDE ORNAI FINISI	ESTRIAN MENTAI ELEVAT	N GATE E _ PICKE	Г INFILL //	

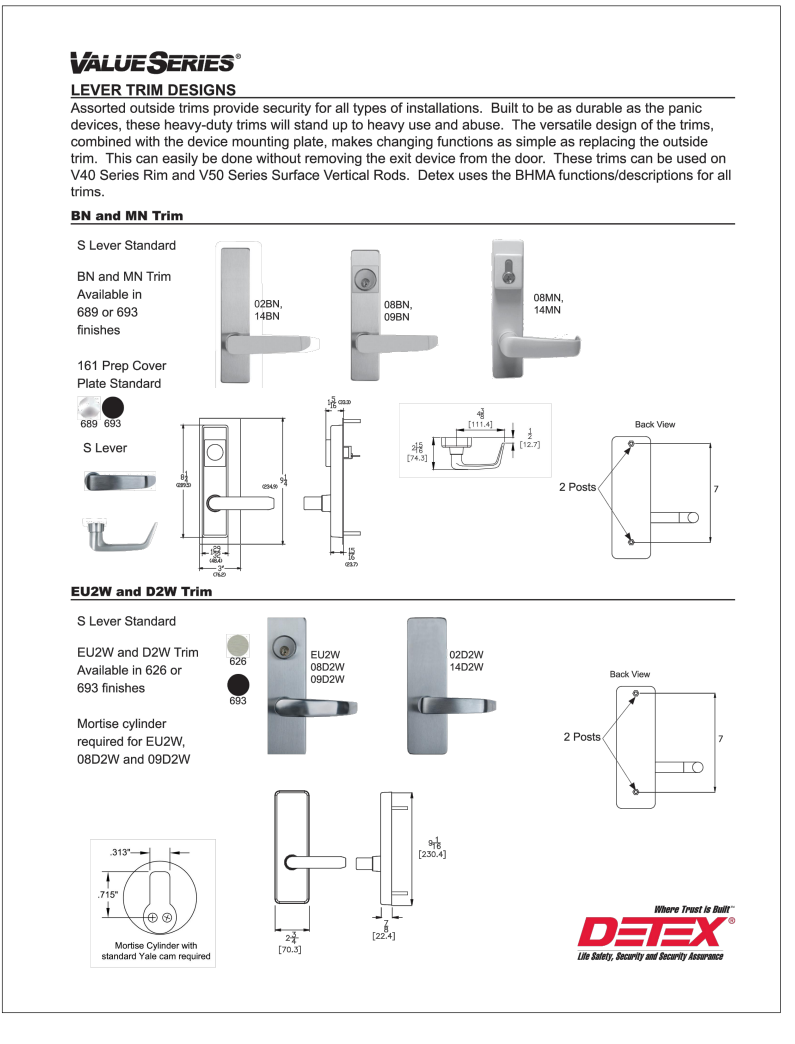


TYPICAL PANEL SECTION

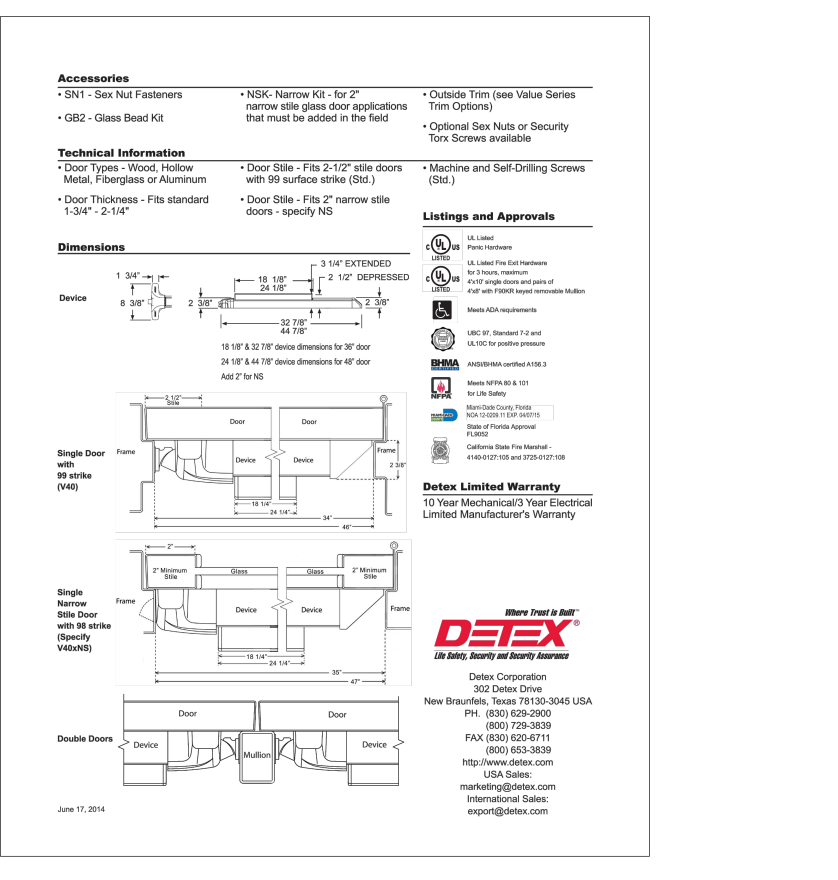


#### **TYPICAL GATE SECTION**

			BILL O	F MATERIAL	S		
QTY MK	DESCR	IPTION		LENGTH	NOTE	S	FINISH
		START	STOP	ESTIMA	TED	ACTUAL	INITIALS
СИТ							
ROLL							
ROLL							
WELD							
WELD							
WELD							
WELD							
WELD							
WELD GRIND OTHER				· · · · · · · · · · · · · · · · · · ·			
WELD							
WELD GRIND OTHER							
WELD GRIND OTHER OTHER TOTAL							
WELD GRIND OTHER OTHER	IPTION						DATE
WELD GRIND OTHER OTHER TOTAL	IPTION						DATE
WELD GRIND OTHER OTHER TOTAL	IPTION						DATE
WELD GRIND OTHER OTHER TOTAL							DATE
WELD GRIND OTHER OTHER TOTAL							DATE
WELD GRIND OTHER OTHER TOTAL							
WELD GRIND OTHER OTHER TOTAL							
WELD GRIND OTHER OTHER TOTAL							
WELD GRIND OTHER OTHER TOTAL							
WELD GRIND OTHER OTHER TOTAL							
WELD GRIND OTHER OTHER TOTAL							
WELD GRIND OTHER OTHER TOTAL							
WELD GRIND OTHER OTHER TOTAL	)2		STRIA	N GATI			
WELD GRIND OTHER OTHER TOTAL	)2	ORNAM	STRIAI IENTA	N GATI L PICK	ET	<sup>-</sup> INFILL	
WELD GRIND OTHER OTHER TOTAL	)2	ORNAM	STRIAI IENTA	N GATI L PICK	ET		
WELD GRIND OTHER OTHER TOTAL	)2	ORNAN PANEL	STRIAI IENTA AND (	N GATI L PICK GATE S	ET SEC	TINFILL	
	)2	ORNAM	STRIAI IENTA AND (	N GATI L PICK GATE S E DETE	ET SEC	TINFILL	
WELD GRIND OTHER OTHER TOTAL	)2	ORNAM PANEL FINISH	STRIAI IENTA AND (	N GATI L PICK GATE S	CET SEC ER	INFILL CTIONS MINED	







#### **BHMA Function/Description** 02 - Entrance by trim when actuating bar is locked down (dummy trim)

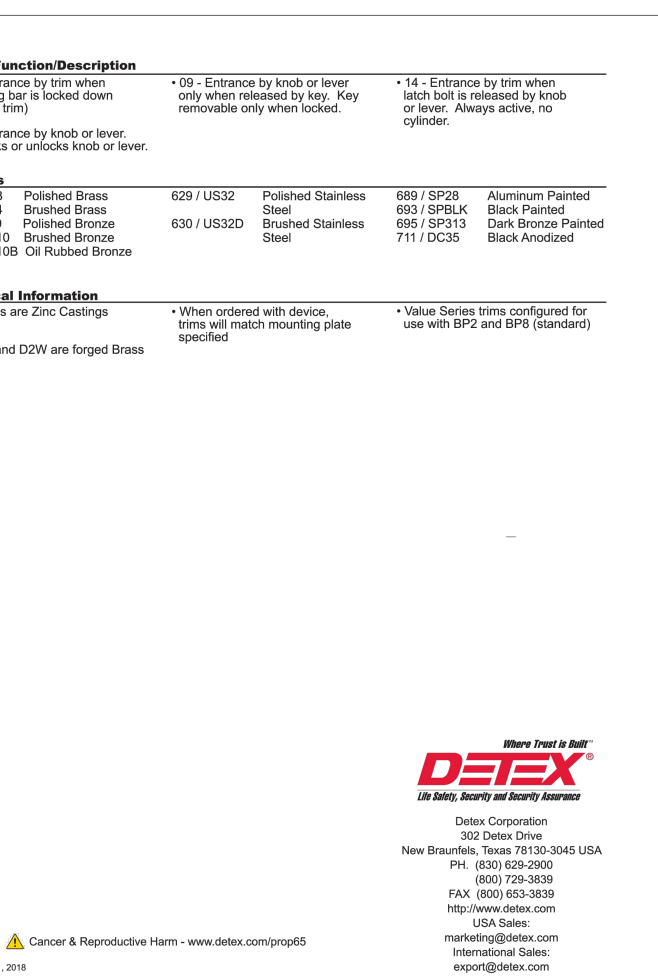
• 08 - Entrance by knob or lever. Key locks or unlocks knob or lever

Finishes 605 / US3 Polished Brass 606 / US4 Brushed Brass 611 / US9 Polished Bronze 612 / US10 Brushed Bronze 613 / US10B Oil Rubbed Bronze

**Technical Information** BN Trims are Zinc Castings

September 11, 2018

• EU2W and D2W are forged Brass









SPECIFICATIONS

Speci

Available in following RAL-colors https://www.locinoxusa.com/gate-closers/new-fit/ultra



#### ULTRA HEAVY DUTY 1 80° HYDRAULIC GATE CLOSER AND HINGE FOR GATES UP TO 440 LBS

I tem No. MAMMOTH-HD-

hinge is included.

Ultra heavy duty 180° hydraulic gate closer and hinge for gates up to 440 lbs | Locinox USA

This heavy-duty gate closer and hinge-in-one is the heaviest gates. The combination of the hydraulically damped Mammoth with the powerful self-closing Raptor hinge is the perfect solution for closing gates weighing up to 440 lbs and 6-1 /2 ft. wide. Both hinges are equipped with double bearings for extremely smooth functioning. The Active Thermal System guarantees a constant closing speed, una

1 80° self-closing double bearing hinge with adjustable closing speed and

Robust yet stylish design with high quality components Weatherproof aluminum housing designed for exterior use Consistent closing speed thanks to patented hydraulic damping ADA compliant (< 5 lbs; max 32 Nm) from gate widths of 4.4ft. or more Vandal and tamper proof

For left and right handed gates Fast and easy installation with Quick-Fix



oser-and-mammoth--hd--?returnurl=%2fgate-closers%2fnew-fit... 1/2

