ſ	THIS DRAWING IS UNPUBLIS	8 Shed.	RELEASED FOR PUBLICATION		7 20	6
-	C COPYRIGHT 20 PART NUMBER	by tyco electro REVISION	DESCRIPTION		FEED TYPE	ATLANTIC VERSION TERMINATOR INTERFACE ADAPTER
-	2837222-1 2837222-2 7-2837222-1	BBB	FINE CRIMP HEIGHT FINE CRIMP HEIGHT MECHANICAL AND CR TOOLING KIT PNEUMATIC AND CR	ADJUST RIMP	MECHANICAL PNEUMATIC MECHANICAL	
D	7-2837222-2 7-2837222-7	A	TOOLING KIT CRIMP TOOLING K		PNEUMATIC -	
	CRIMP WIRE 3.56 r		TYPE F F			
- - - - -	TERMINAL DATA TERMINAL NAME WIRE STRIP 4.91-5.67 mm [.1 TERMINAL APPLICATION SPECIFICATION TERMINALS TE TERMINAL 1949003-1	E: METRI LENGTH 93223 IN 1203382 APPLIED DELPHI PAC	PACK 480 SERIES TERMINAL INS Ø3.00-4.0 0 CRIMP INFO Rev PAGE 1	SMALE ULATION 7mm[.11 AND 8	DIAMETER RANGE	
	WIRE SIZE		IP HEIGHT INCH] /-0.05 [.091+/002] /-0.05 [.081+/002]	C R I MP R E F E R E		
В	 REFER TO STORAGE APPLY PA CRIMP HE APPLICAT NECESSAR UNLESS S 	OF APPLIC ART NUMBER EIGHT REFR FOR WAS QU RY WHEN RU	D INSTRUCTION SHEET FO ATOR. R 2-23419-6 LOCTITE TO ERENCE SETTING WAS THE VALIFIED AT THE FACTOR INNING APPLICATOR IN T OTHERWISE TORQUE VALU	D THREAD E SETTIN RY. ADJU THE FIEL	DS OF ITEM 242. NG USED WHEN THE ISTMENT MAY BE .D.	
A						*WARNING ON INSTA FOR LARG THAN THE REFER TO

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ATLANTIC VERSION Shown on sheets 1 of 4 & 2 of 4 (Pacific version shown on sheets 3 of 4 & 4 of 4)

NSTALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE SETTING LARGEST WIRE SIZE. CRIMP HEIGHT REFERENCE SETTINGS GREATER THE VALUE SHOWN MAY CAUSE DAMAGE TO THE CRIMP TOOLING, R TO THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.



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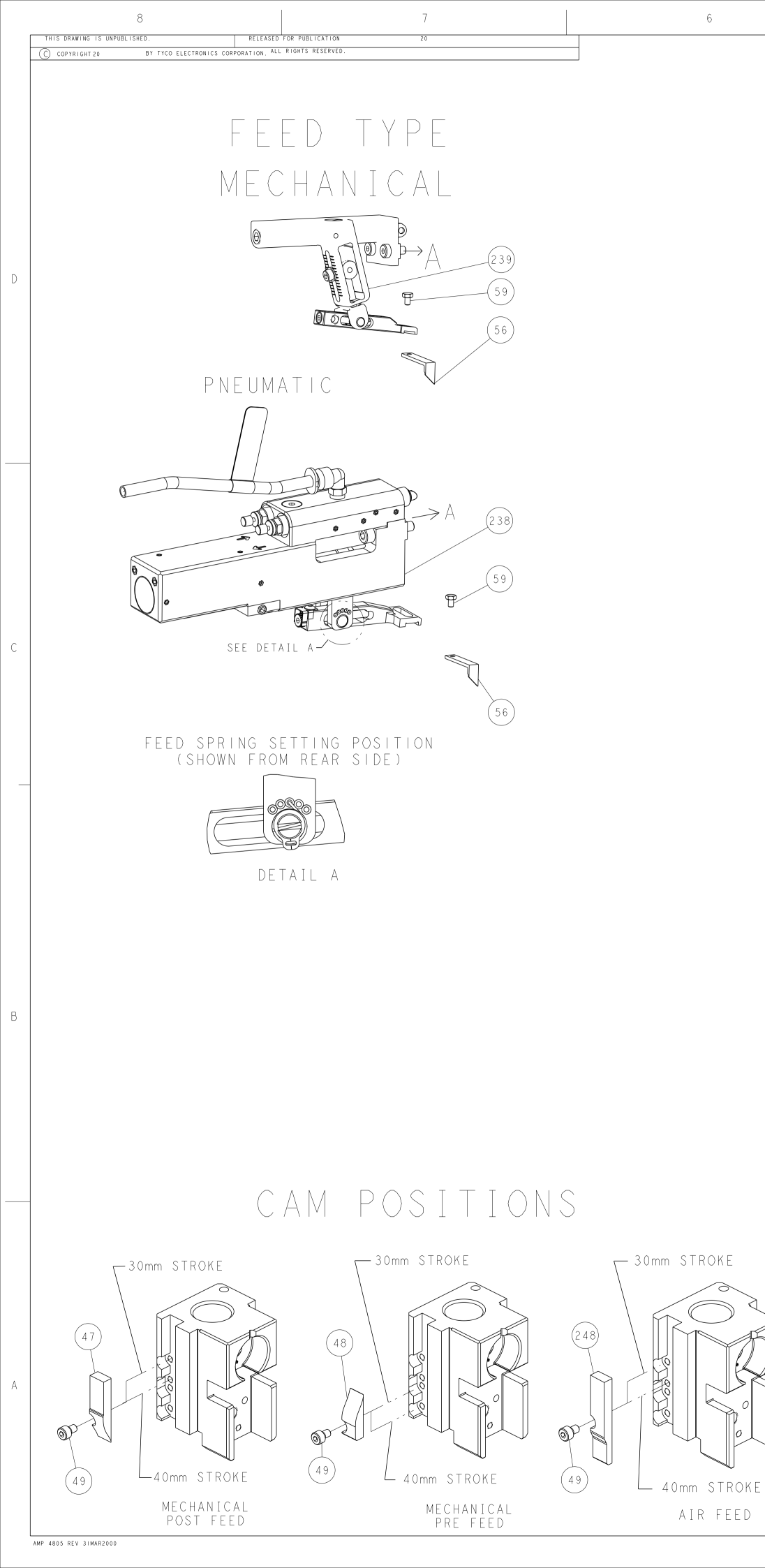
SHEETS 3 & 4 ARE NOT REQUIRED FOR ATLANTIC VERSION

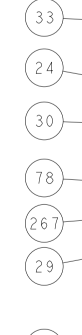
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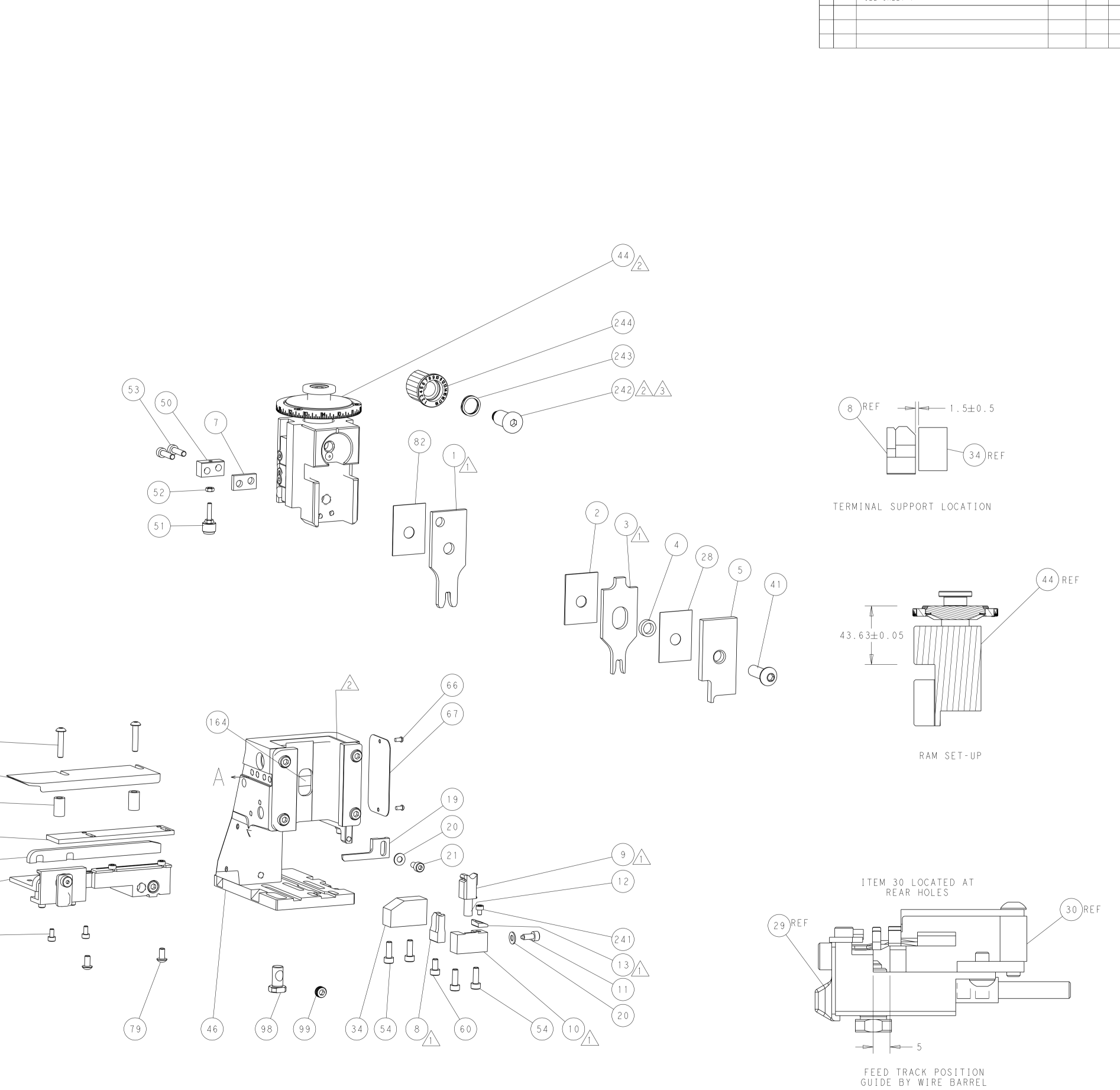
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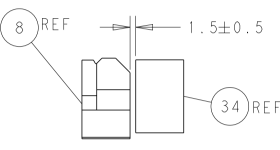
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DIMENSIONS: ATLANTIC VERSION Shown on sheets 1 of 4 & 2 of 4 (Pacific version shown on sheets 3 of 4 & 4 of 4) mm MATERIAL

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	THIS DRAWING IS UNPUBLISH C COPYRIGHT 20 PART NUMBER		RELEASED FOR PUBLICATION DRATION. ALL RIGHTS RESERVED.	FEED TYPE	PAC	IFIC VERSION TERMINATOR INTERFACE ADAPTER
	2-2837222-1 2-2837222-2 7-2837222-7	B FINE	CRIMP HEIGHT ADJUS CRIMP HEIGHT ADJUS CRIMP TOOLING KIT			
D	CRIMP	nm [.140] nm [.200] STRUCTIONS (F	Y P E F F			
С		: METRI PAG LENGTH 93223 INJ 12033820 CRII	TERMINAL DELPHI PACKARD C CK 480 SERIES MAL TERMINAL INSULATIO Ø3.00-4.07 mm [. MP INFO Rev PAGE 1 AND 8 -	E N DIAMETER RANGE		
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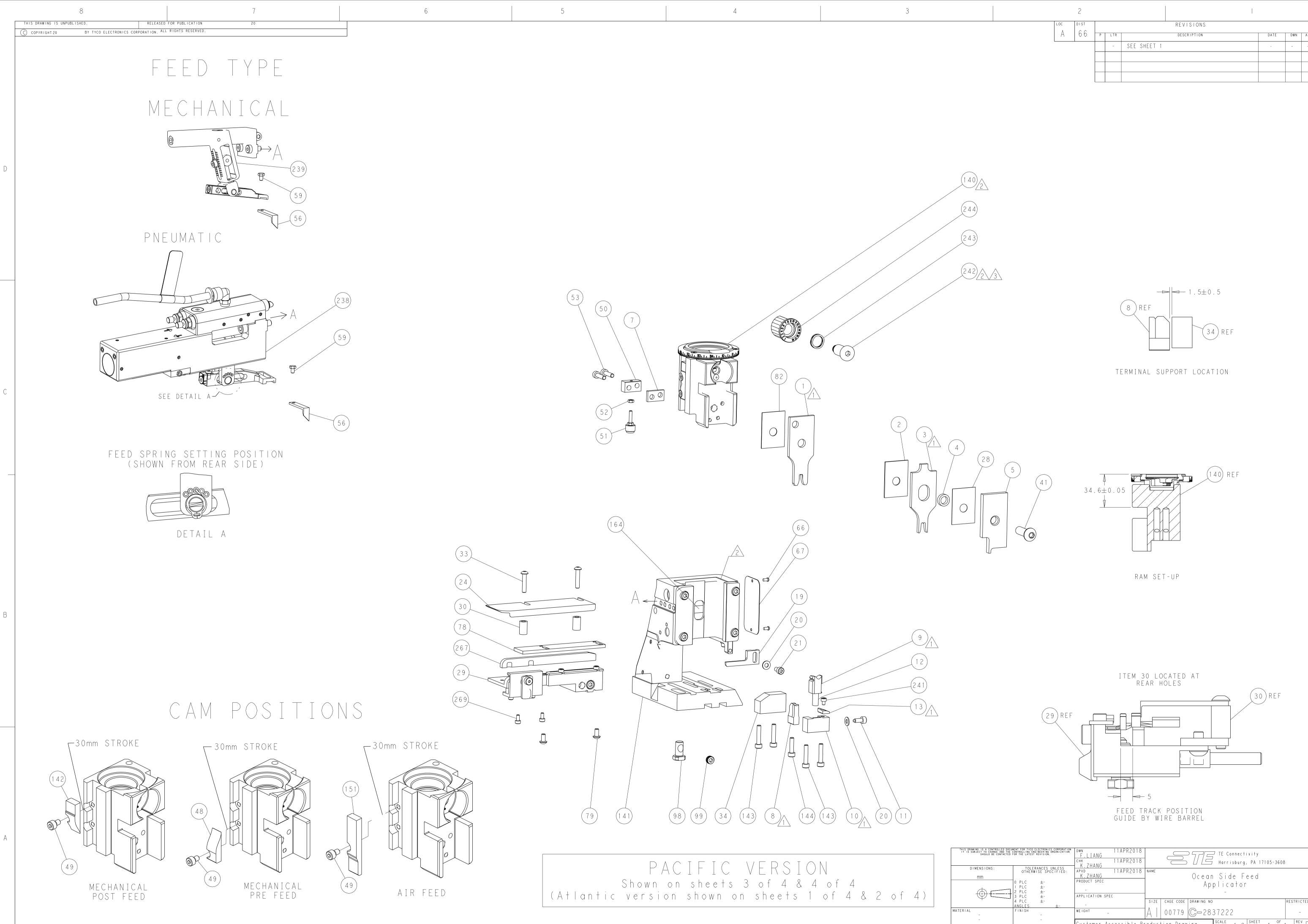
*WARNING ON INSTALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE SETTING FOR LARGEST WIRE SIZE. CRIMP HEIGHT REFERENCE SETTINGS GREATER THAN THE VALUE SHOWN MAY CAUSE DAMAGE TO THE CRIMP TOOLING, REFER TO THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.

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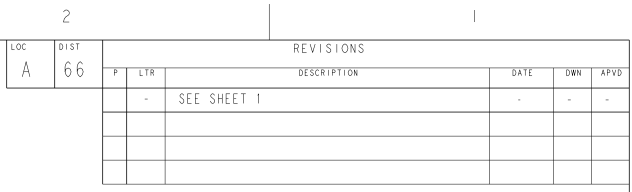
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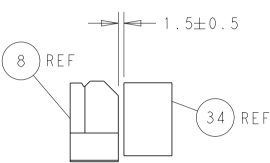
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	1	снк К. ZHANG	11APR2018	-			7 Harrisburg	-	105-3608	3
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	0 PLC ±- PLC ±-	PRODUCT SPEC					plicator			
+	2 PLC ±- 3 PLC ±-	APPLICATION SP	EC				-			
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