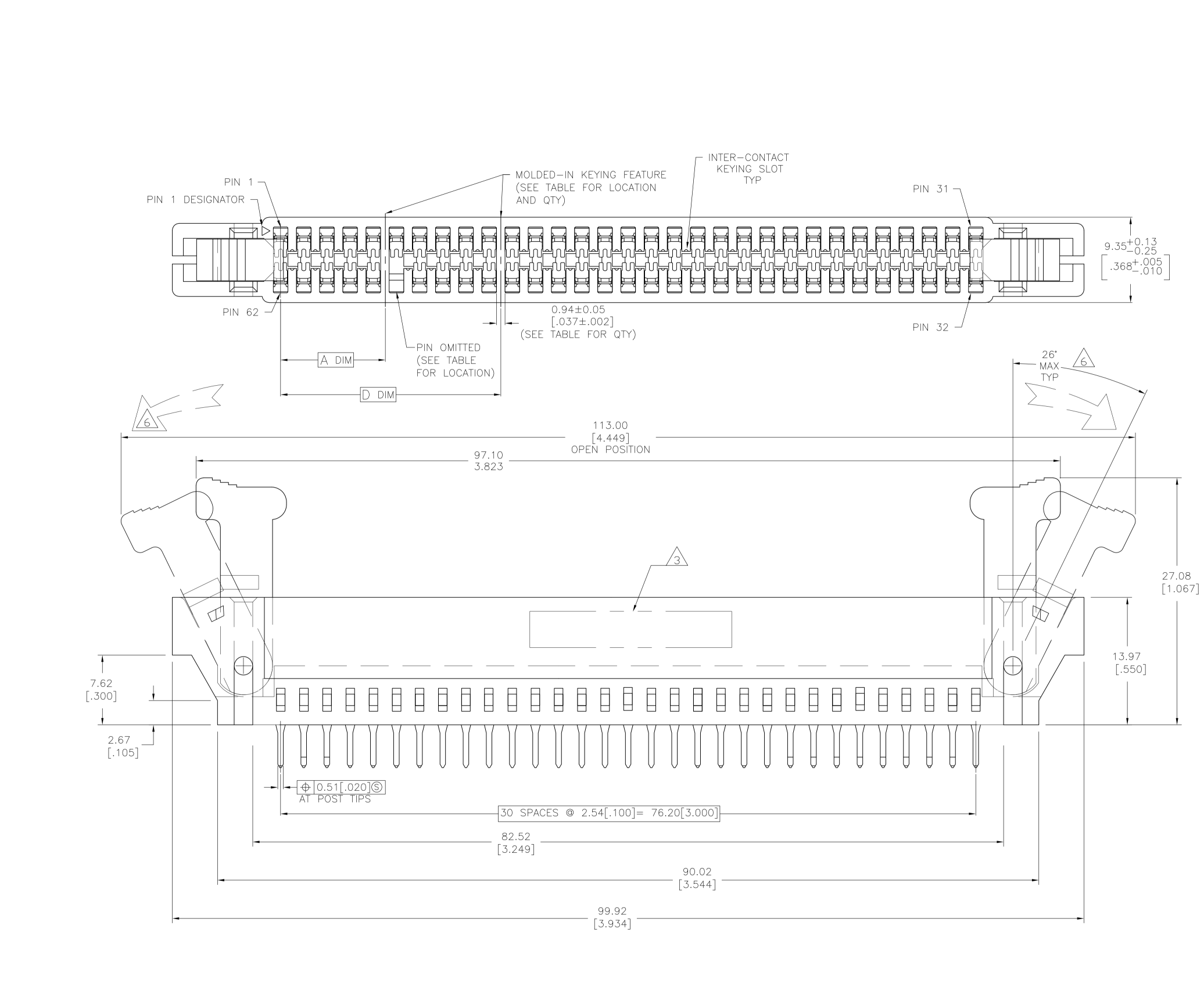


4805 (3/11)

$\frown$													
(N2) part in sheet 2	WHITE	4.70 [.185]	_	_	_	—	2,3, 29,30	), 33,34, 60,61	NDNE	NDNE	—	31	1489930-7
	WHITE	4,75 [,187]	_	—	_	—	2,3, 29,30	), 33,34, 60,61	NDNE	NDNE	—	31	1489930-6
	WHITE	3,18 [,125]	26,49 [1,043]	24.13 [.950]	—	_	2,3, 29,30	), 33,34, 60,61	10,11	57	10.0 +12v	31	1489930-5
	WHITE	3,18 [,125]	—	—	—	_	2,3, 29,30	), 33,34, 60,61	NDNE	NDNE	—	31	1489930-4
	WHITE	3,18 [,125]	23,95 [,943]	21,59 [,850]	8,71 [,343]	6.35 E.25	50] 2,3, 29,30	), 33,34, 60,61	3,4 & 9,10	57	—	31	1489930-3
	BLACK	3,18 [,125]	26,49 [1,043]	24.13 [.950]	_	_	2,3, 29,30	), 33,34, 60,61	10,11	57	10.0 +12v	31	1489930-2
/ OBSOLETE	BLACK	3,18 [,125]	26,49 [1,043]	24,13 [,950]	13,79 [,543]	11.43 E.45	50] 2,3, 29,30	), 33,34, 60,61	5,6 & 10,11	. 57	10.1 +12~	31	1489930-1
	LATCH COLOR	Н	E	D	В	A	RETENT	ION LOCATION	MOLDED-IN Keying Feature	DMITTED PIN	VRM TYPE	ND DF DUAL PDSN	PART NUMBER
					DIME	WING IS A CON ENSIONS: [INCHES]	NTROLLED DOCUMENT TOLERANCES UNLESS OTHERWISE SPECIFIED: D PLC ± – 1 PLC ± – 2 PLC ± –	· <u>AWF/L.A.MAYER</u> снк 014 А.W.FRANTUM	PR2008 PR2008 PR2008 NAME	HIGH C	NECTOR ASS CURRENT CA	rd edge	
					MATERIAL	4 A	ANGLES ± .13 [.005] 4 PLC ± .13 [.005] 4 PLC ± - FINISH SEE NOTE 2	APPLICATION SPEC 114-13018 WEIGHT - CUSTOMER DRAW	size cage	code drawing n 779 <b>C-</b> 12	489930	SHEET 1	OF .3 REV N2

3

2			1					
LOC DIST			REVISIONS					
AA   OO	P LTR		DESCRIPTION	DATE	DWN	APVD		
	N2	ECR-12-01696	66	27SEP2012	AY	SZ		
AA OO P LTR DESCRIPTION DATE DWN APVE								



## PART 1489930-7

А

RELEASED FOR PUBLICATION

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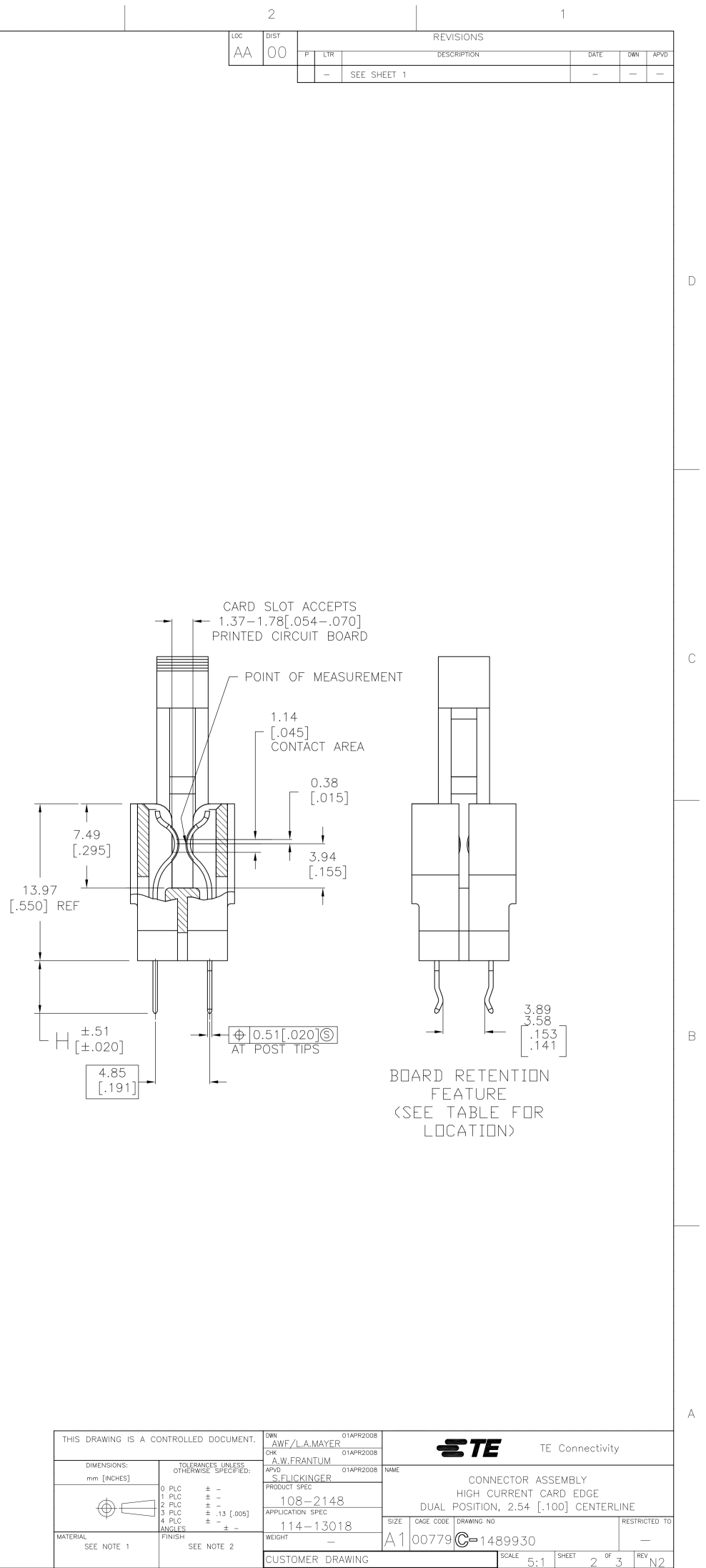
THIS DRAWING IS UNPUBLISHED

C COPYRIGHT - By -

D

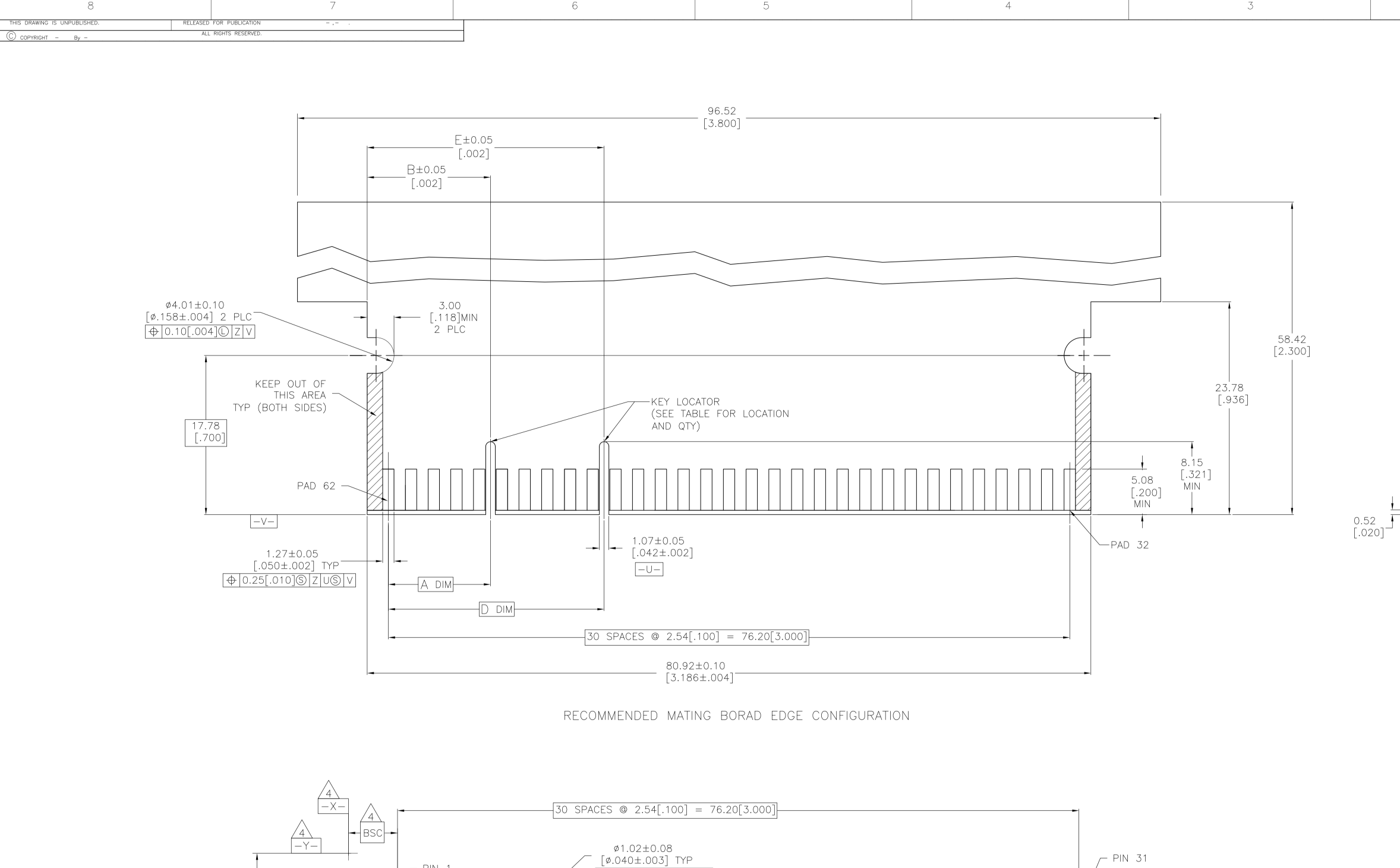
С

В



USTOMER DRAWING

THIS	DRA	WIN	G	IS	А
	DIME	INSIC	NS	S:	
	mm	[INC	HES	5]	
		4			
	-(	$\oplus$	{		
		т			
MATERIAL					
	SEE	NOT	Έ	1	



\_ PIN 1 ⊕ Ø0.15[.006]\$ X Y  $\oplus$  $\oplus$ 4.85 [.191] PIN 62

BSC 4

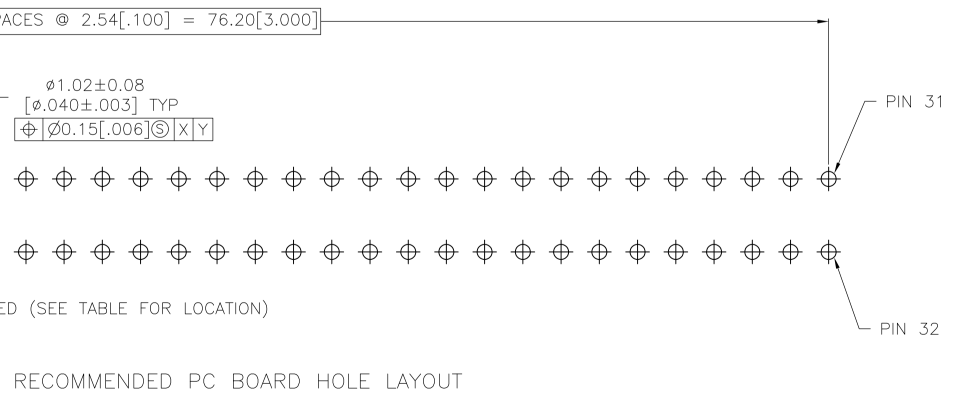
 $\square$ 

С

В

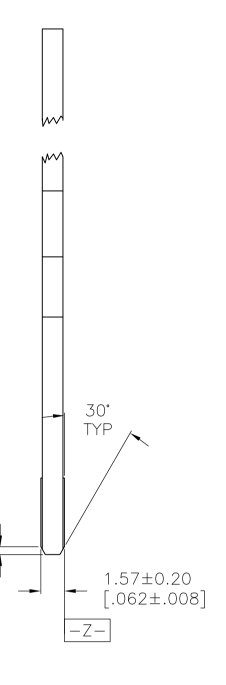
4805 (3/11)

PIN OMITTED (SEE TABLE FOR LOCATION)



THIS	DRAWING IS	A A
	DIMENSIONS:	
	mm [INCHES]	
	$\bigcirc \in$	
	1	
MATERIAL	- SEE NOTE 1	

		2					1			
	LOC	DIST				REVISIONS				
	AA	00	P	LTR		DESCRIPTION		DATE	DWN	APVD
•				_	SEE SHEET 1			_	_	_



CONTROLLED DOCUMENT.		DWN 01APR2008 AWF/L.A.MAYER CHK 01APR2008	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	A.W.FRANTUM APVD 01APR2008 S.FLICKINGER	A NAME CONNECTOR ASSEMBLY
7	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .13 [.005]	PRODUCT SPEC	HIGH CURRENT CARD EDGE DUAL POSITION, 2.54 [.100] CENTERLINE
	4 PLC ± – ANGLES ± –	_	SIZE CAGE CODE DRAWING NO RESTRICTED TO
	FINISH SEE NOTE 2	WEIGHT	A100779 <b>C</b> -1489930 -
		CUSTOMER DRAWING	SCALE 5:1 SHEET 3 of 3 REV N2

D

С

В

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TE Connectivity: 1489930-3