

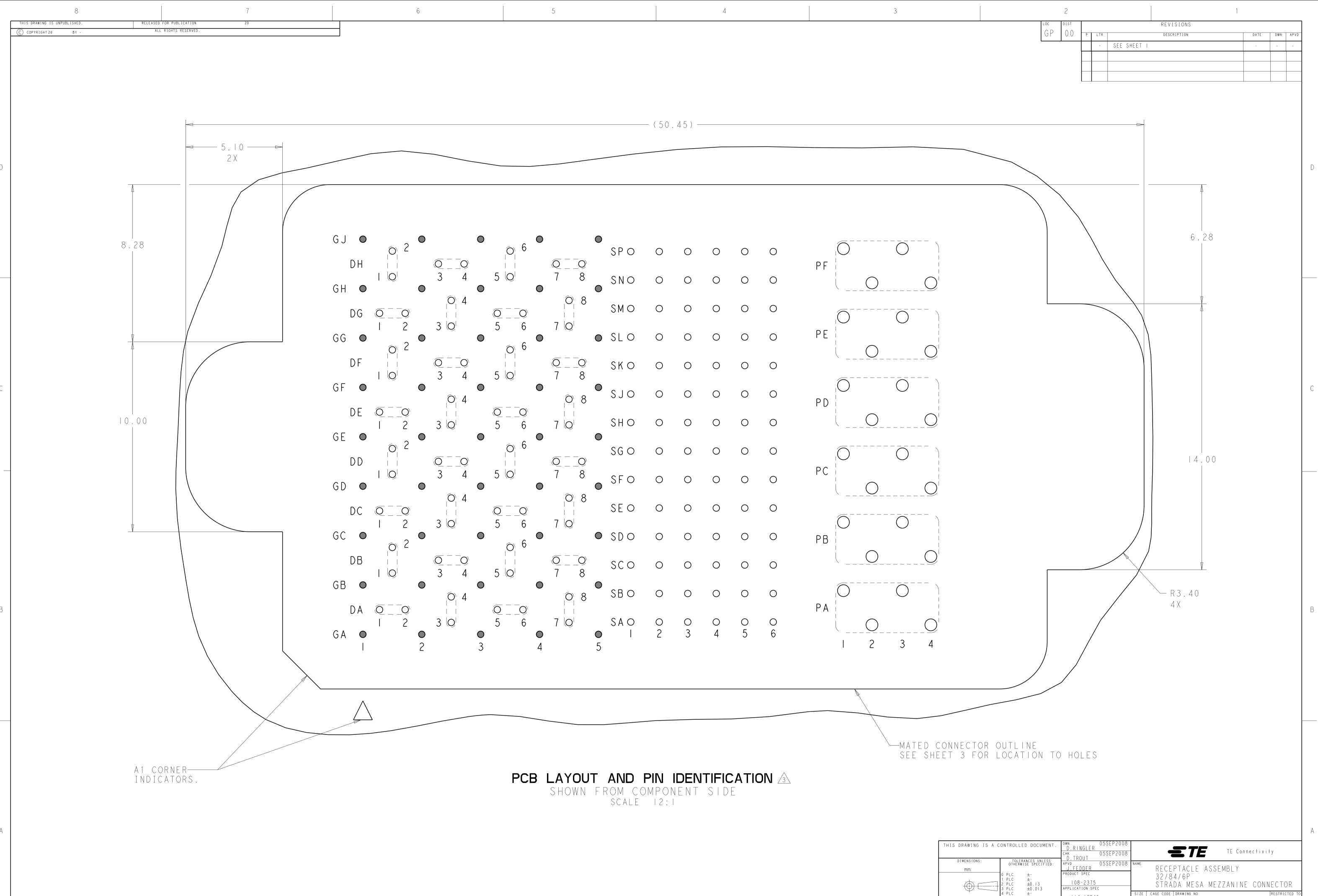
-- PCB SIDE

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		DIST				REVISION	S			
	GP	00	P LTR			DESCRIPTION		DATE	DWN	APVD
			AI	REVIS	ED PER	ECO-17-0135	52	4SEP20 7	A.S	S.Y
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\wedge	MATERIAL									
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	RATINGULS									
	CONTACT: (COPPE	r al	LOY						
2	CONFORMS	- 0 th	F RF	QUIR	FMFN	ITS OF	TE PRODI	JC T		
<u> </u>	SPECIFICAT									
	GR-1217-CC			YSTE			LEVELII	Ι,		
	(CENTRAL ()NS I)FFIC		NIRO	LLEL) ENVIR	ONMENTS			
				CIFI	C Α Τ Ι	ON 108	-2375 FC)R		
	TEST SEQUE									
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\bigwedge	SPECIFIED	POSI-				ANCE DE	EEINES H	OLE TO)	
	HOLE LOCAT									
	TOLERANCE									
	OR PCB DAT	-UMS	SHAL	LBE	DEF	INED B	Y CUSTON	1er.		
$\sqrt{5}$	AREA RESER	VED F	FOR	TE CC) N N E	СТІVІТ	Y LOGO.			
6	AREA RESER	VFD	- OR	PART	NUM	BFR (X-	-	- X)		
	AND DATE (/ /		
$\sqrt{7}$	USE CENTER		S IN		FD	ON PCB	HOLF PA	TTERN		
	TO ESTABL									
	RECEPTACLE	e boa	RDS.							
8	PLATED THR	OUGH	HOL	F RFG) III R	FMFNTS	- SIGNA	•		
	HOLE SIZE	PRIC	R TC) PLA	TING	$\mathfrak{s} = \emptyset \mathfrak{O}$.	$.420\pm0.0$	13		
	COPPER PLA							<u> </u>		
	CALCULATED These dime									
	THE PCB TH									
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	THESE DIME THE PCB TH									
	SIDE.		LUU				CIUN MUU			

SIZE 2 HOUSING W/ GUIDE POSTS * 32 DIFFERENTIAL PAIRS 84 HIGH-DENSITY GRID 193 TOTAL SIGNAL CONTACTS 6 POWER CONTACTS

* SIZE I AND SIZE 3 ARE ALSO AVAILABLE

	YES	MATTE Sn	5-205747	-
	ILS	Sn/Pb	2057471	-
	TOOLED	CONTACT TAIL PLATING	PART NUM	BER
CONTROLLED DOCUMENT.	D.RINGLER	= TE	TE Connectivi	† y
0 PLC ±- 1 PLC ±- 1 2 PLC ±0.13	OSSEP2008 J.FEDDER RODUCT SPEC 108-2375 PPLICATION SPEC	RECEPTACLE 32/84/6P STRADA MESA	ASSEMBLY MEZZANINE CONI	NECTOR
→ 4 PLC ±- ANGLES ±	4- 3249 EIGHT	SIZE CAGE CODE DRAWING NO A 1 0 0 7 7 9 \mathbb{C} 2 0 5 7	7471	RESTRICTED TO
- Cl	USTOMER DRAWING	sc	CALE 3: SHEET OF	3 ^{REV} A



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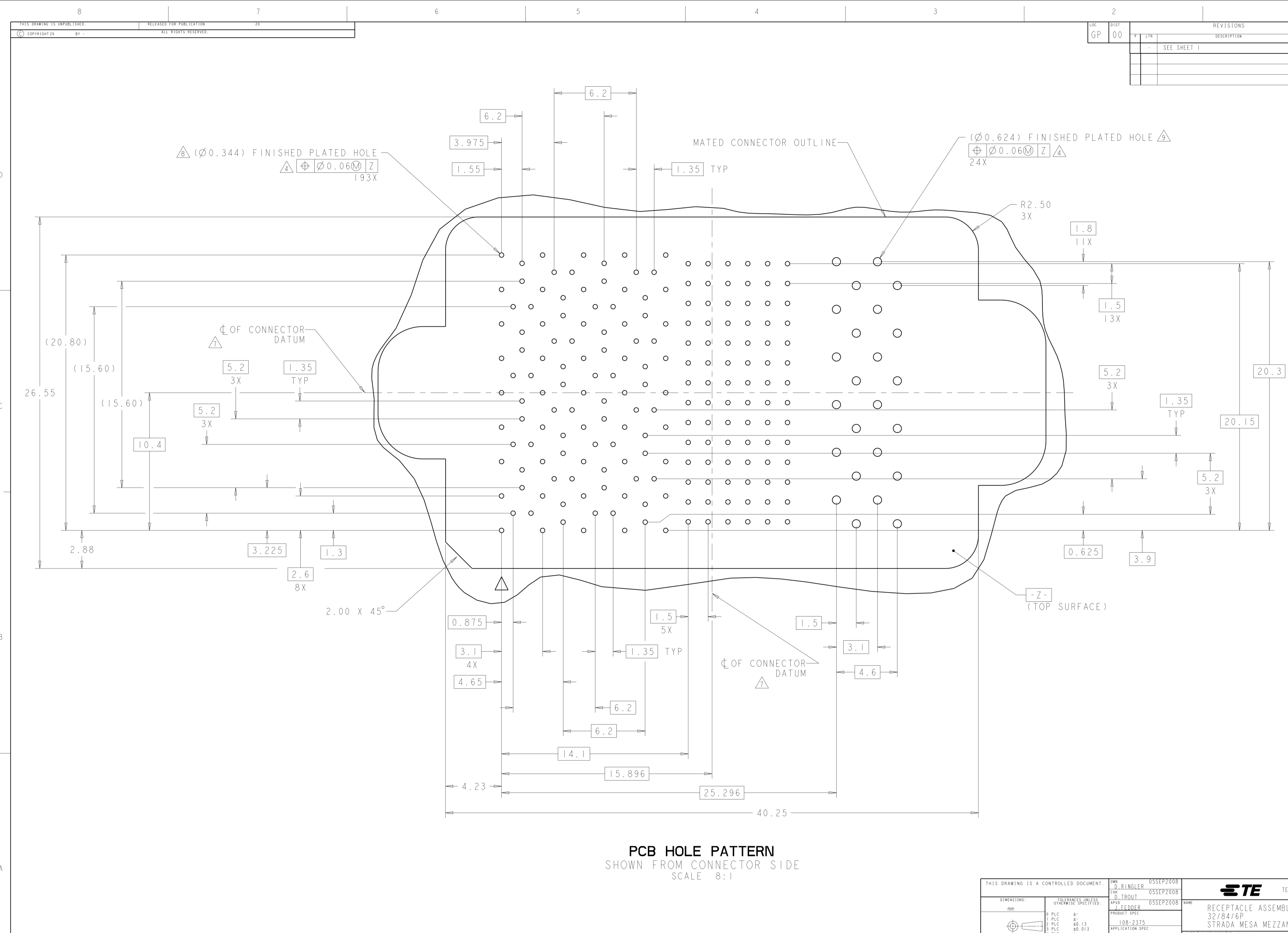
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RESTRICTED

SCALE 3:1 SHEET 2 OF 3 REVAL

ZE CAGE CODE DRAWING NO

100779 C-2057471



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P	LTR	REVISIONS	DATE	DWN	APVD
	-	SEE SHEET I	-	-	-
	P		P LTR DESCRIPTION	P LTR DESCRIPTION DATE	P LTR DESCRIPTION DATE DWN

С	ONTROLLED DOCUMENT.	DWN 05SEP2008 D.RINGLER снк 05SEP2008 D.TROUT	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 05SEP2008 NAME J.FEDDER	RECEPTACLE ASSEMBLY
7	0 PLC ±- 1 PLC ±- 2 PLC ±0.13 3 PLC ±0.013	PRODUCT SPEC 108-2375 APPLICATION SPEC	32/84/6P STRADA MESA MEZZANINE CONNECTOR
	4 PLC ±- ANGLES ±	4- 3249	AGE CODE DRAWING NO RESTRICTED TO
	FINISH -	weight	0779 C $- 2057471$ -
	-	CUSTOMER DRAWING	SCALE 3: SHEET 3 OF 3 REV A

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单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)