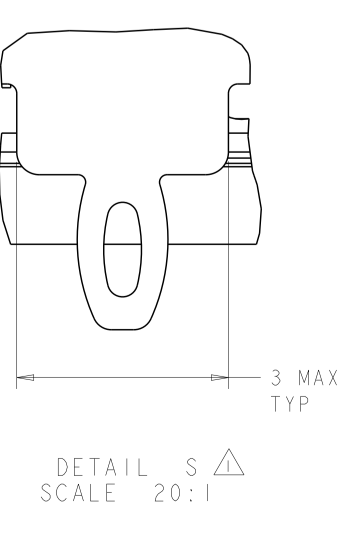
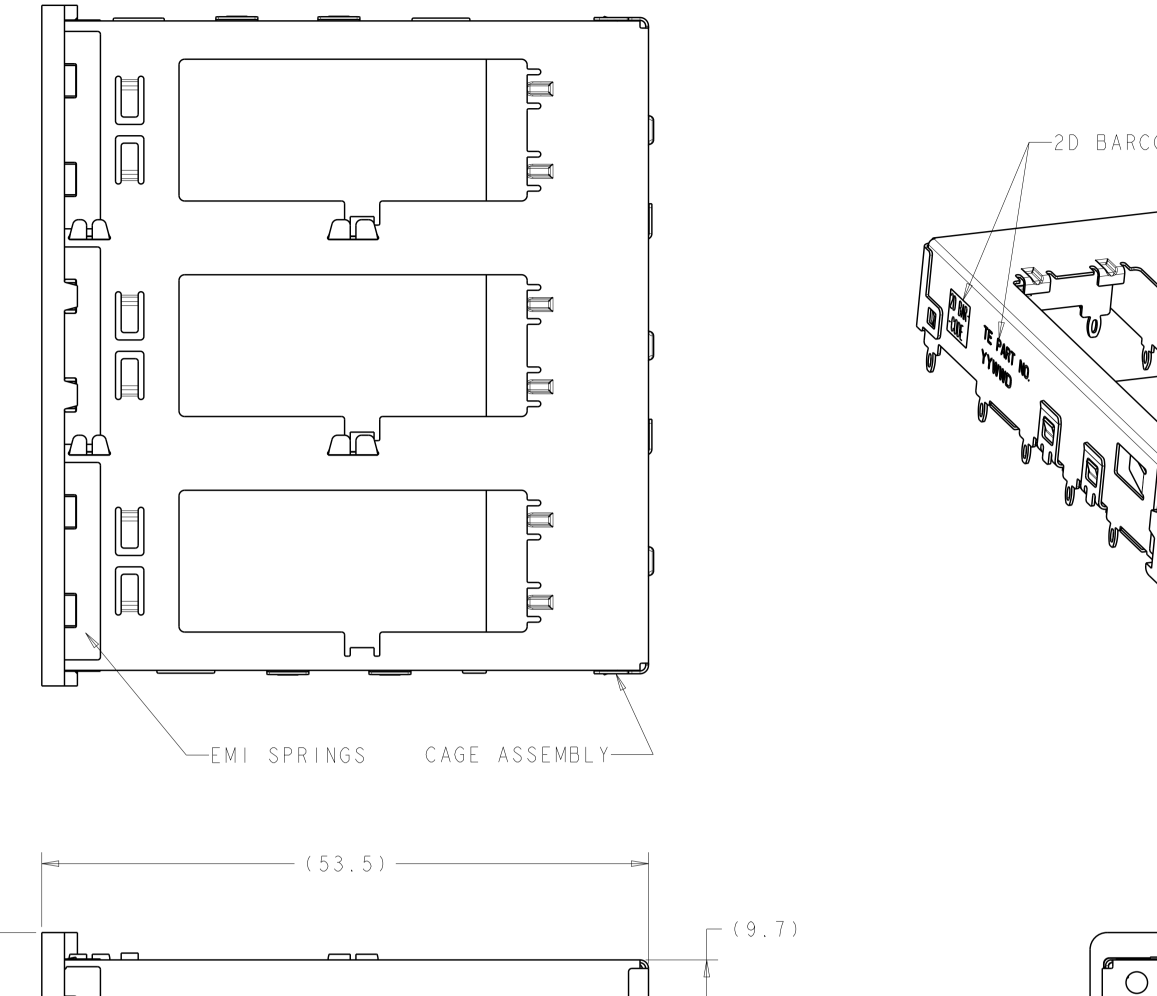
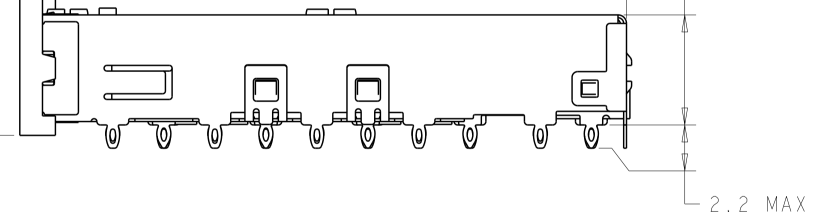
8	7		6	
	D FOR PUBLICATION 2007 .L RIGHTS RESERVED.			
A SURFACE TRACES PER STANDOFFS, SHOWN	MITTED WITHIN THIS A IN DETAIL S, CONTACT		WHERE CAGE	
PITCH BETWEEN PORT	S OF ONE IX3 CAGE AS	SEMBLY.		
A SPACING BETWEEN CA CUSTOMER, MUST COM	GES ON THE SAME PC E MPLY WITH MINIMUM DI	SOARD, TO B MENSIONS SF	E SPECIFIED BY IOWN.	
A REFERENCE APPLICAT DIAMETER AND PLAT	ION SPEC 114-13218 F ING THICKNESS.	OR RECOMME	NDED DRILL HOLE	
S UNPLATED THRU HOLE	•			
DATUMS AND BASIC D	IMENSIONS ESTABLISHE	D BY CUSTO	MER.	
🛆 DATUM -A- IS TOP	SURFACE OF PC BOARD.			
SINGLE SIDED =	NOMINAL THICKNESS (THICKNESS: I.45mm 2.2mm PER QSFP	F CUSTOMER	SUPPLIED PC BOARD.	
9. MATES WITH QSFP MS	SA COMPATIBLE TRANSC	EIVER.		
BASELINE FOR THESE	DIMENSIONS IS THE C	ENTER OF C	OMPLIANT PIN HOLE.	
2D BARCODE AND DAT	E CODE (YYWWD) MARKE	D APPROXIM	ATELY AS SHOWN.	
12 REFERENCE APP SPEC	II4-I32I8 FOR GASKE	T THICKNES	S CALCULATION.	
MATERIAL:		ТИТСИ		
EMI SPRINGS: COF FRONT FLANGE: Z		I H I C N		
EMI SPRINGS: 2µr	∞ M N M M T N			
FRONT FLANGE: 3)	um MINIMUM TIN OVER .08µm MINIMUM COPPER	I.27µm MINI	MUM NICKEL OVER	
. C	. U8µm MINIMUM COPPER	۰,		
	(60) —			
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			FRONT FLANGE	

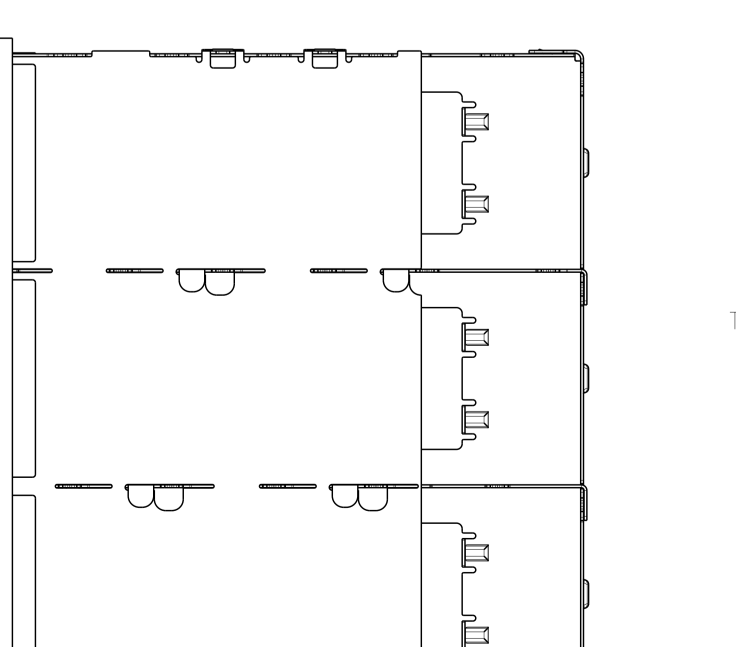




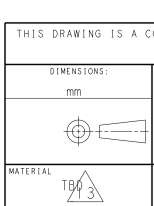
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THIS PRODUCT HAS NOT COMPLETED VALIDATION/QUALIFICATION TESTING

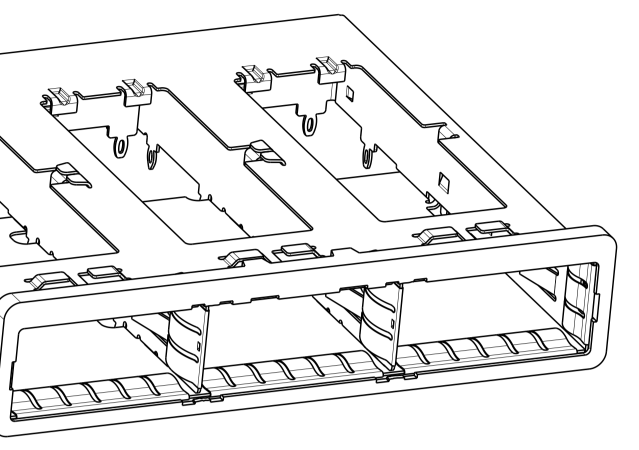


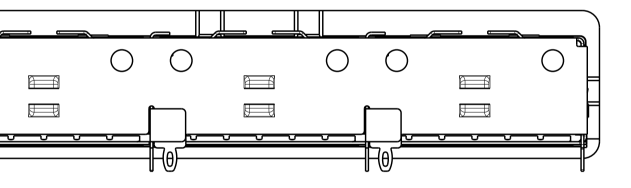
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		REVISIONS			
Р	LTR	DESCRIPTION	DATE	DWN	APVD
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_____2D BARCODE AND DATE CODE

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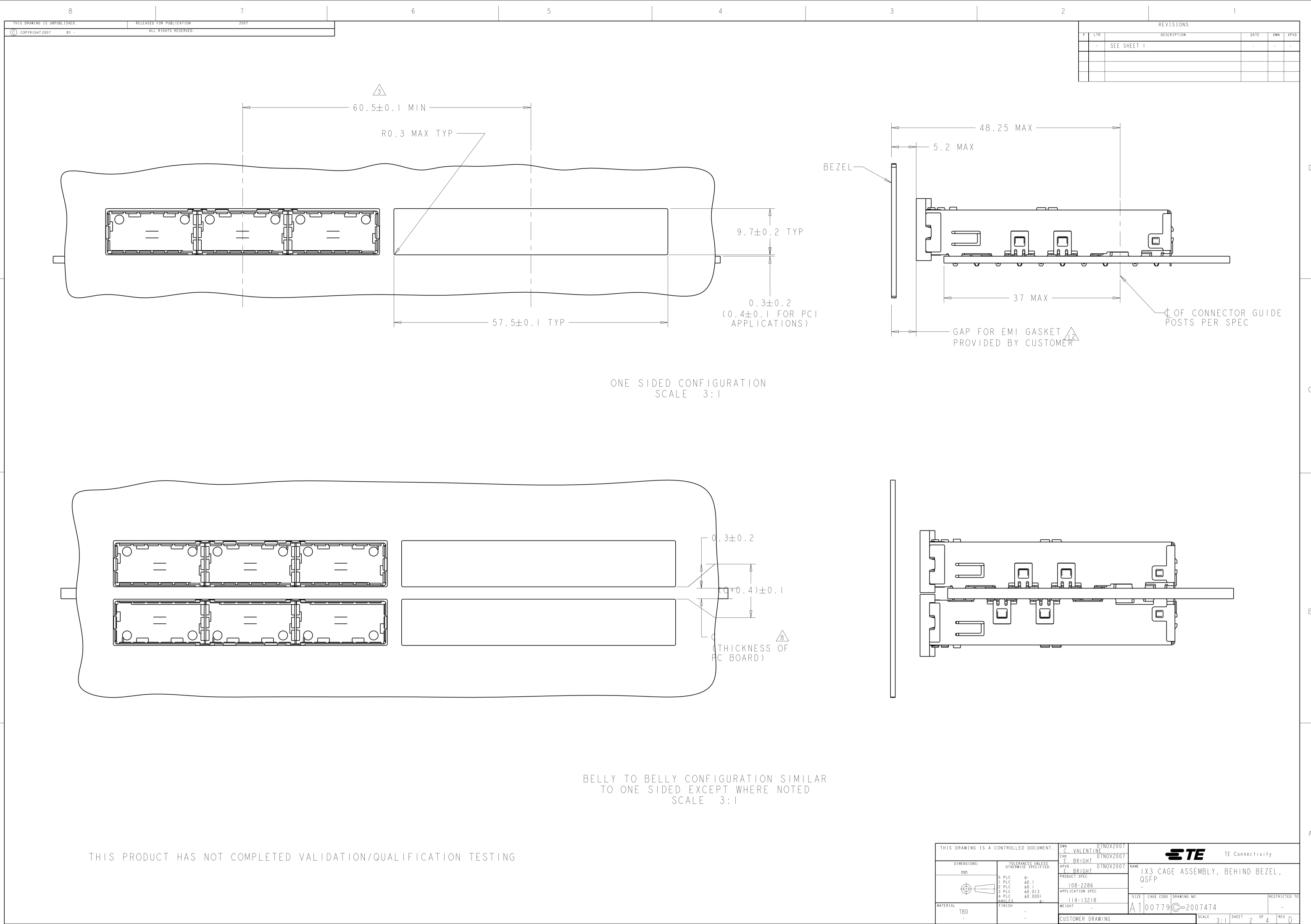


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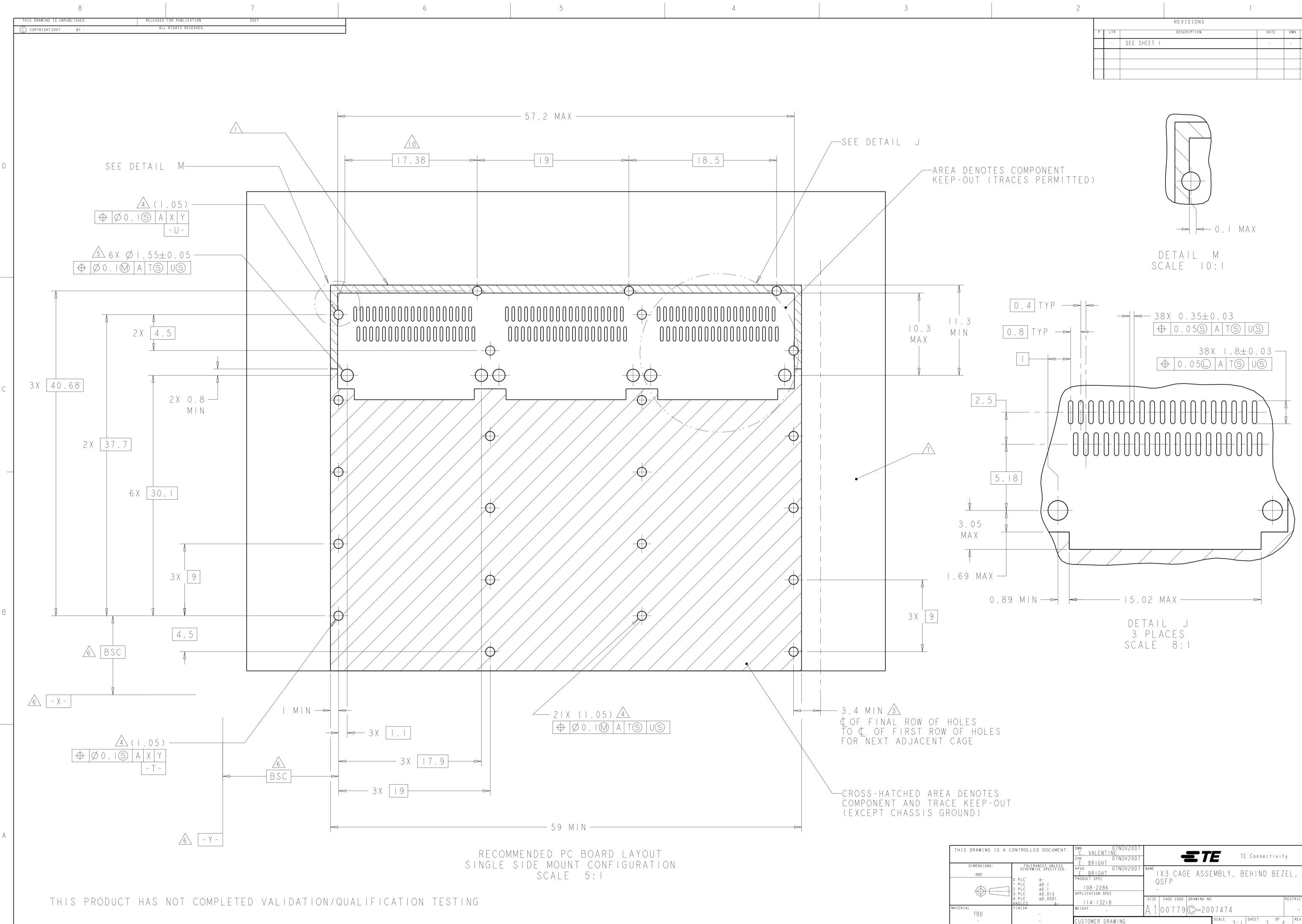
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CONTROLLED DOCUMENT.	wn 07NOV2007 <u>C. VALENTINE</u> нк 07NOV2007 E. BRIGHT	-= 1	ТЕ ТЕ	Connectivity	
OTHERWISE SPECIFIED:		NAME IX3 CAGE ASS	SEMBLY, BE	HIND BEZE	L,
1 PLC ±0.1 2 PLC ±0.1	108-2286 PPLICATION SPEC	QSFP -			
4 PLC ±0.0001 ANGLES ±-	4 - 32 8	SIZE CAGE CODE DRAWING	NO	RE	STRICTED TO
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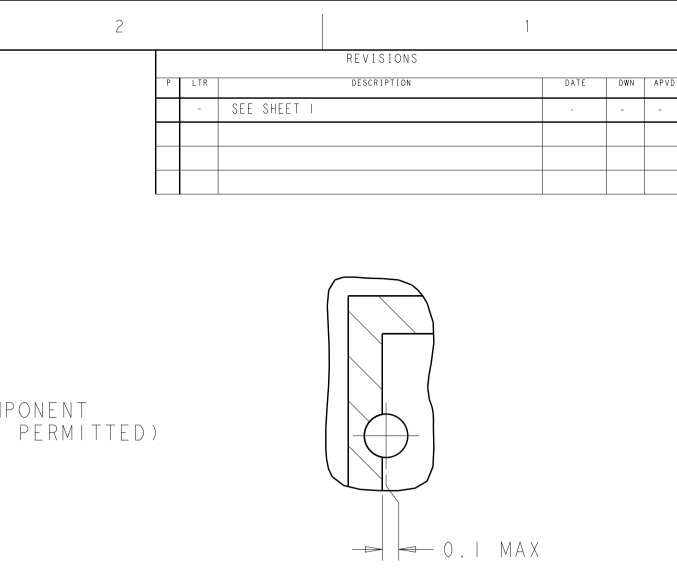
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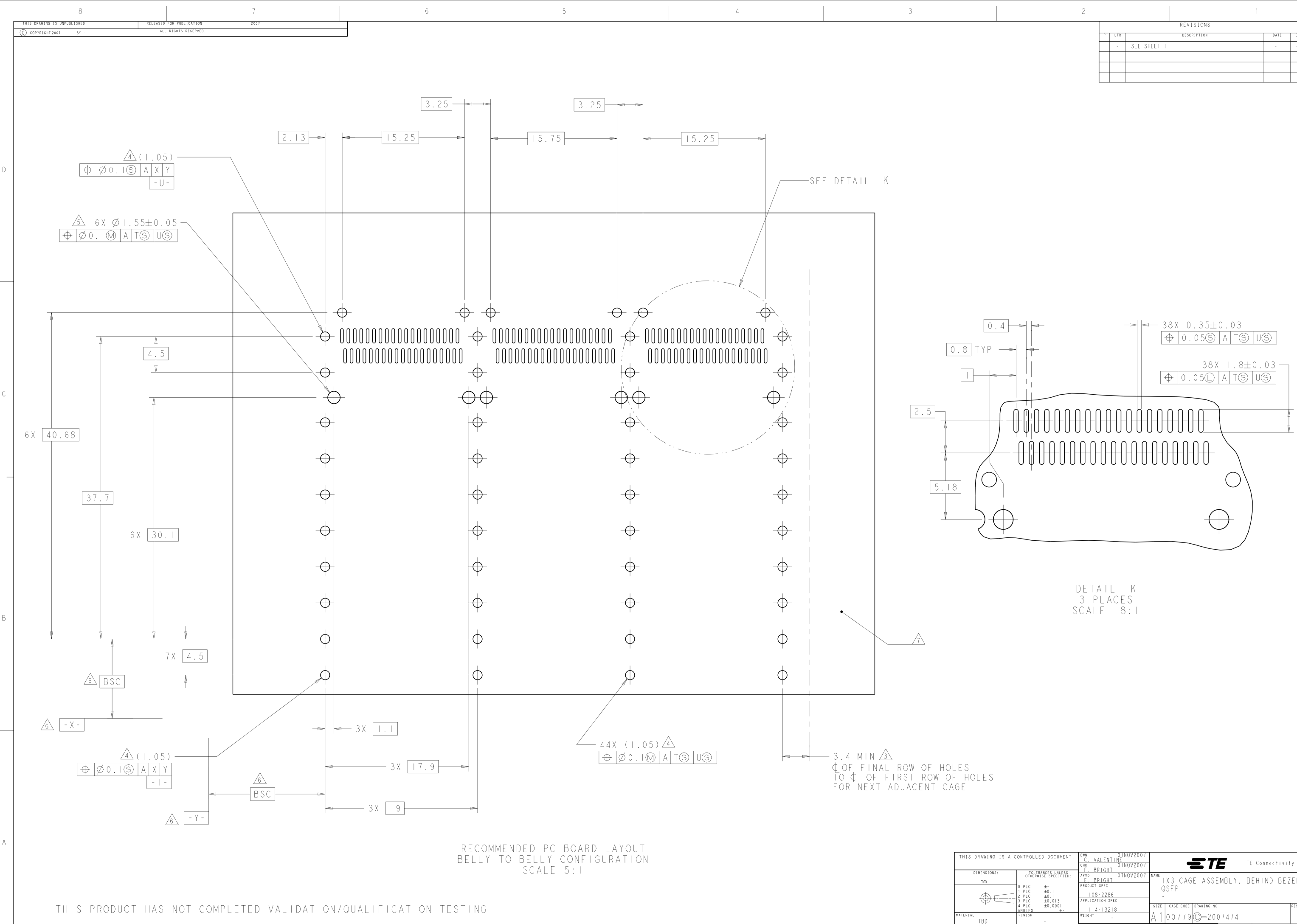






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	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.013		NAME IX3 CAGE ASSEMBLY, BEHIND BEZEL, QSFP -
	4 PLC ±0.0001 ANGLES ±- FINISH -	4- 32 8 WEIGHT	SIZE CAGE CODE DRAWING NO RESTRICTED TO A 1 0 0 7 7 9 C= 2007474 -
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	TOLERANCES UNLESS OTHERWISE SPECIFIED: E.BRIGHT APVD 07NOV2007 E.BRIGHT 07NOV2007 PRODUCT SPEC 1 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±0.013		NAME IX3 CAGE ASSEMBLY, BEHIND BEZEL, QSFP -
	4 PLC ±0.0001 ANGLES ±-	4 - 32 8	SIZE CAGE CODE DRAWING NO RESTRICTED
	FINISH -	WEIGHT _	A 00779 C = 2007474 -
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