

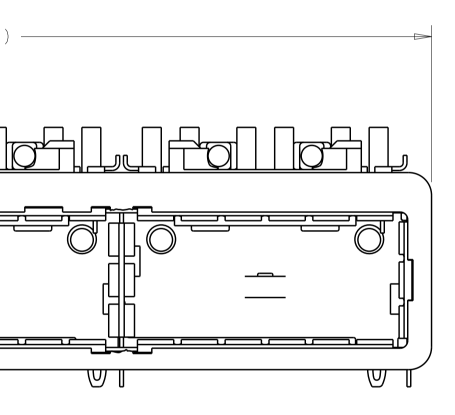
16 EMI SPRING FINISH: 2µm MIN TIN FRONT FLANGE FINISH: 3µm MIN TIN OVER I.27µm MIN NICKEL OVER 5.08µm MIN COPPER.

HEAT SINK FINISH: BLACK ANODIZED.

HEAT SINKS AND CLIPS SHIPPED ASSEMBLED TO CAGE ASSEMBLY. CAGE ASSEMBLY MAY BE PRESSED IN TO THE PCB AS SHIPPED. LIGHT PIPES, SHIPPED UNATTACHED, MUST BE ASSEMBLED BY CUSTOMER AFTER THE CAGE IS SEATED IN THE PCB.

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					REVISIONS				
GΡ	00	Р	LTR		DESCRIPTION		DATE	DWN	APVD
			СI	REVISED PER	ECO-II-004835		IIMAR20II	RK	HMR
			D	REVISED PER	ECO-12-005533		31MAR2012	JY	AC
			E	REVISED PER	ECO-13-009872		26NOV2013	RG	MC
			F	REVISED PER	ECO-14-016878		3DEC2014	RG	МС

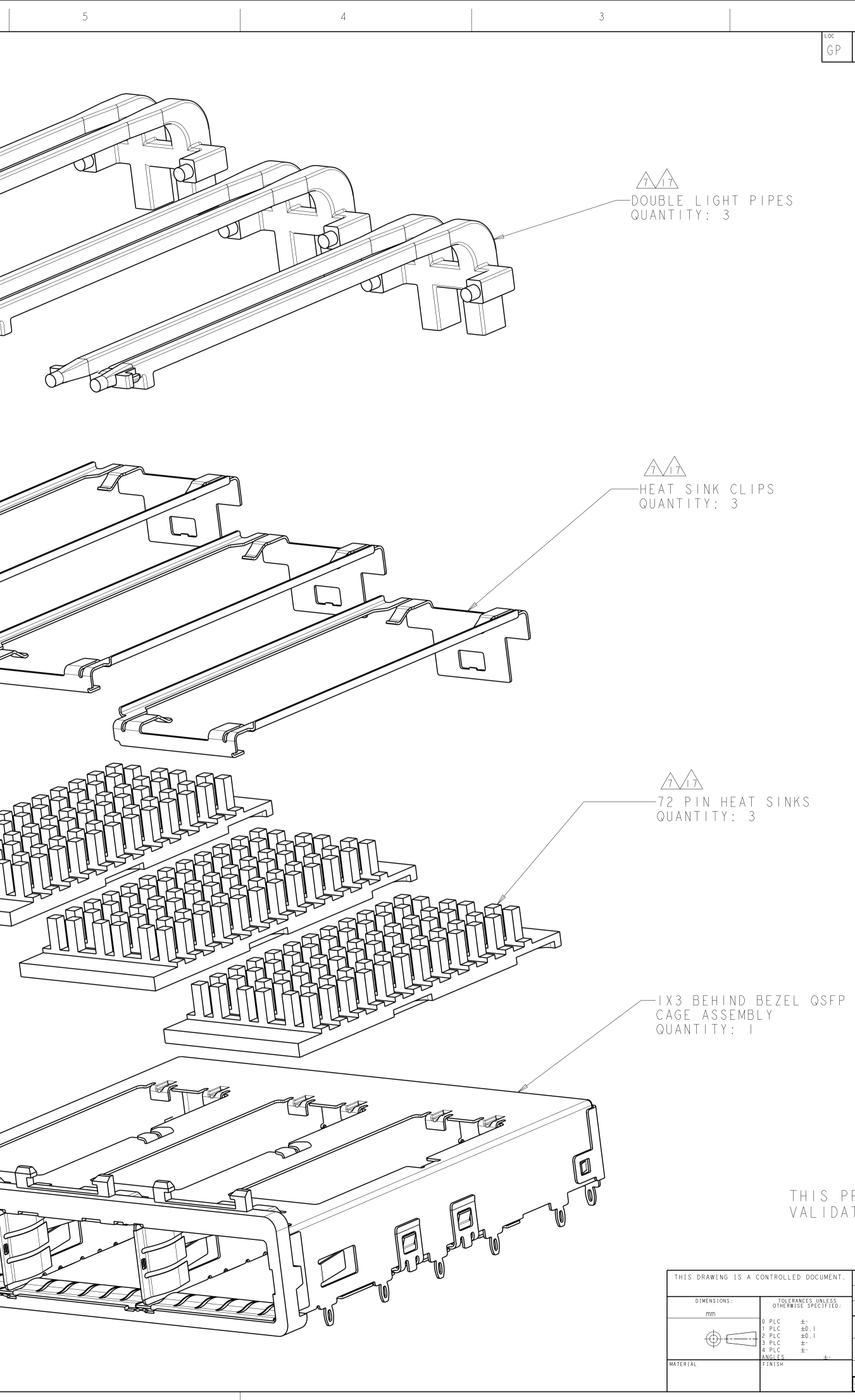
A REFERENCE APP SPEC 114-13218 FOR GASKET THICKNESS CALCULATION.



2.0 21.0 | - 2057042 -Ι.70 FIN TYPE FIN TYPE | - 2057042 -N/A N / A 15.0 Ι.70 CUSTOMERIZED 2057042-9 3.5 16.8 23.0 NETWORKING 2057042-8 2.0 Ι.70 2.0 2057042-7 Ι.70 16.0 SAN PC I Ι.70 13.7 2057042-6 2.0 |.3-|.4 2.15 2057042-5 5.7 16.0 SAN PCI 2.15 2057042-4 |.3-|.4 5.7 |3.7 2057042-3 23.0 NETWORKING 2.8 Ι.70 Ι.70 2057042-2 2.8 16.0 SAN PC I 2057042-1 2.8 Ι.70 |3.7 HEAT SINK PART D NUMBER PROFILE THIS DRAWING IS A CONTROLLED DOCUMENT. <u>VALENTIŃ</u> **STE** TE Connectivity BRIGHT TOLERANCES UNLESS OTHERWISE SPECIFIED: 28FEB2008 "IX3 CAGE ASSEMBLY, BEHIND BEZEL, W/ LIGHT PIPES AND HEAT SINKS, QSFP D BRIGHT RODUCT SPEC ±0.| 108-2286 PPLICATION SPEC ±0.| ZE CAGE CODE DRAWING NO ||4-|32|8 $1 00779 \mathbb{C} = 2057042$ 16SCALE 4:1 SHEET 1 OF REV F STOMER DRAWING

	8 THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	7 2007		6	
	C COPYRIGHT 2007 BY -	ALL RIGHTS RESERVED.				
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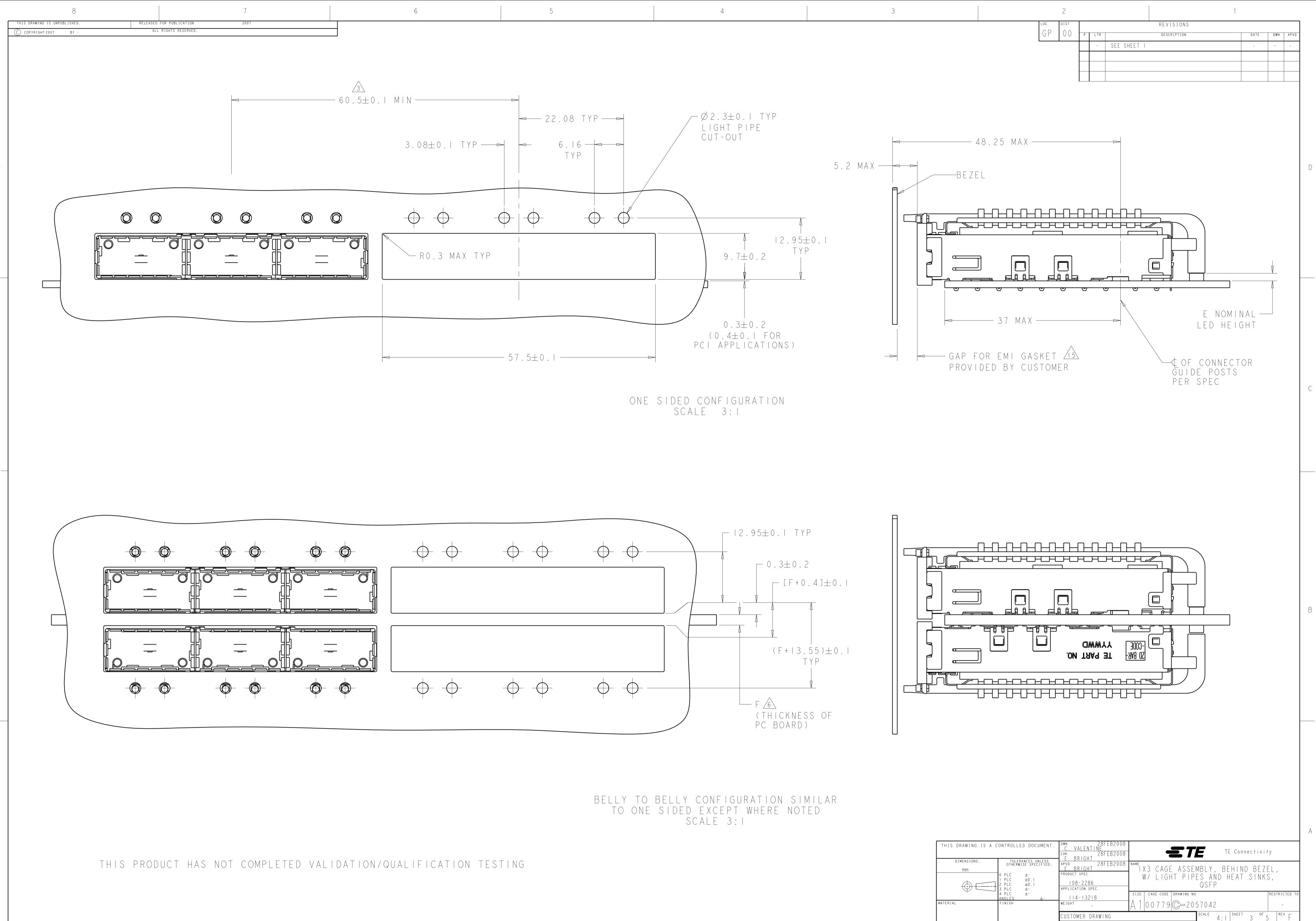


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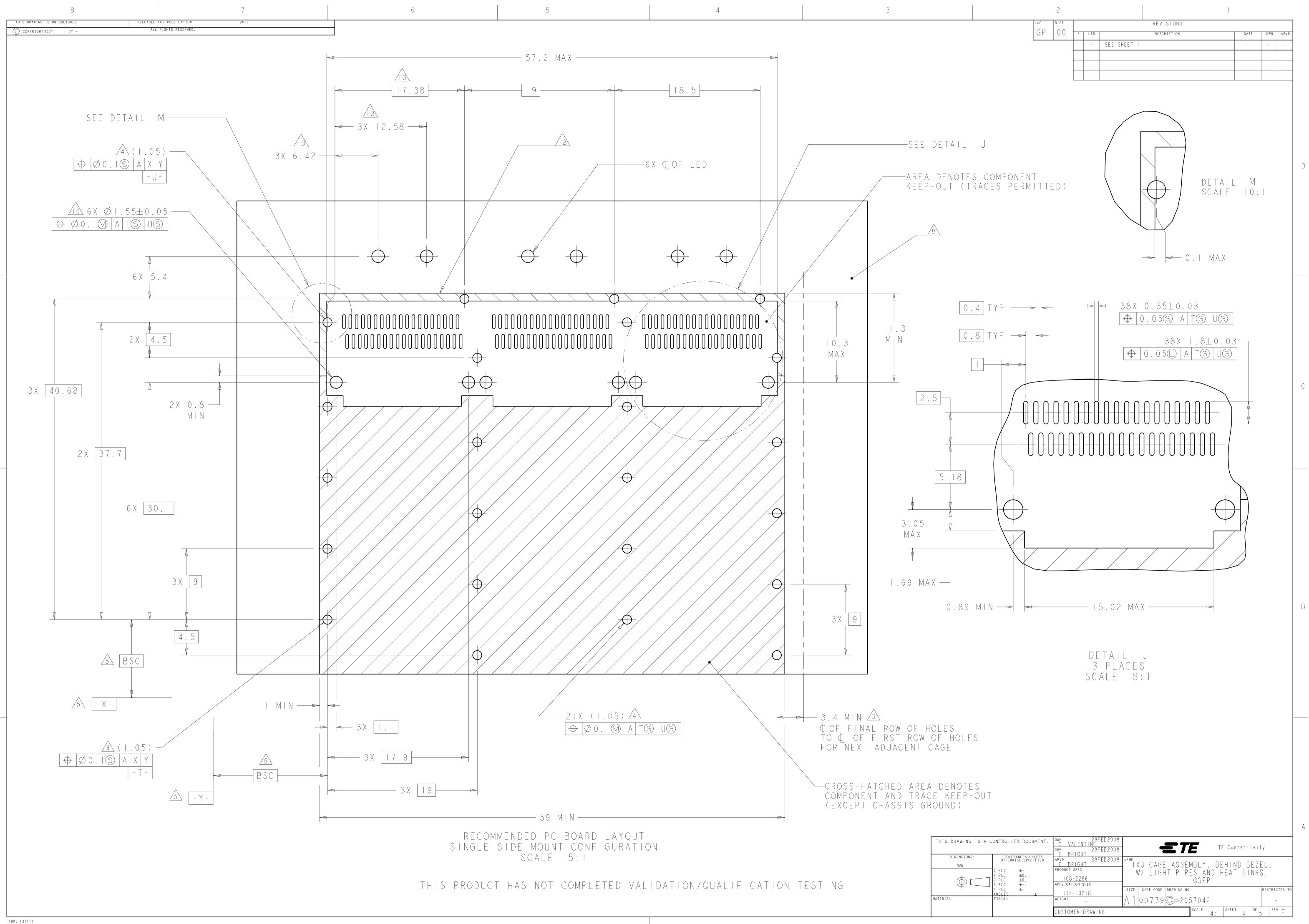
THIS PRODUCT HAS NOT COMPLETED VALIDATION/QUALIFICATION TESTING

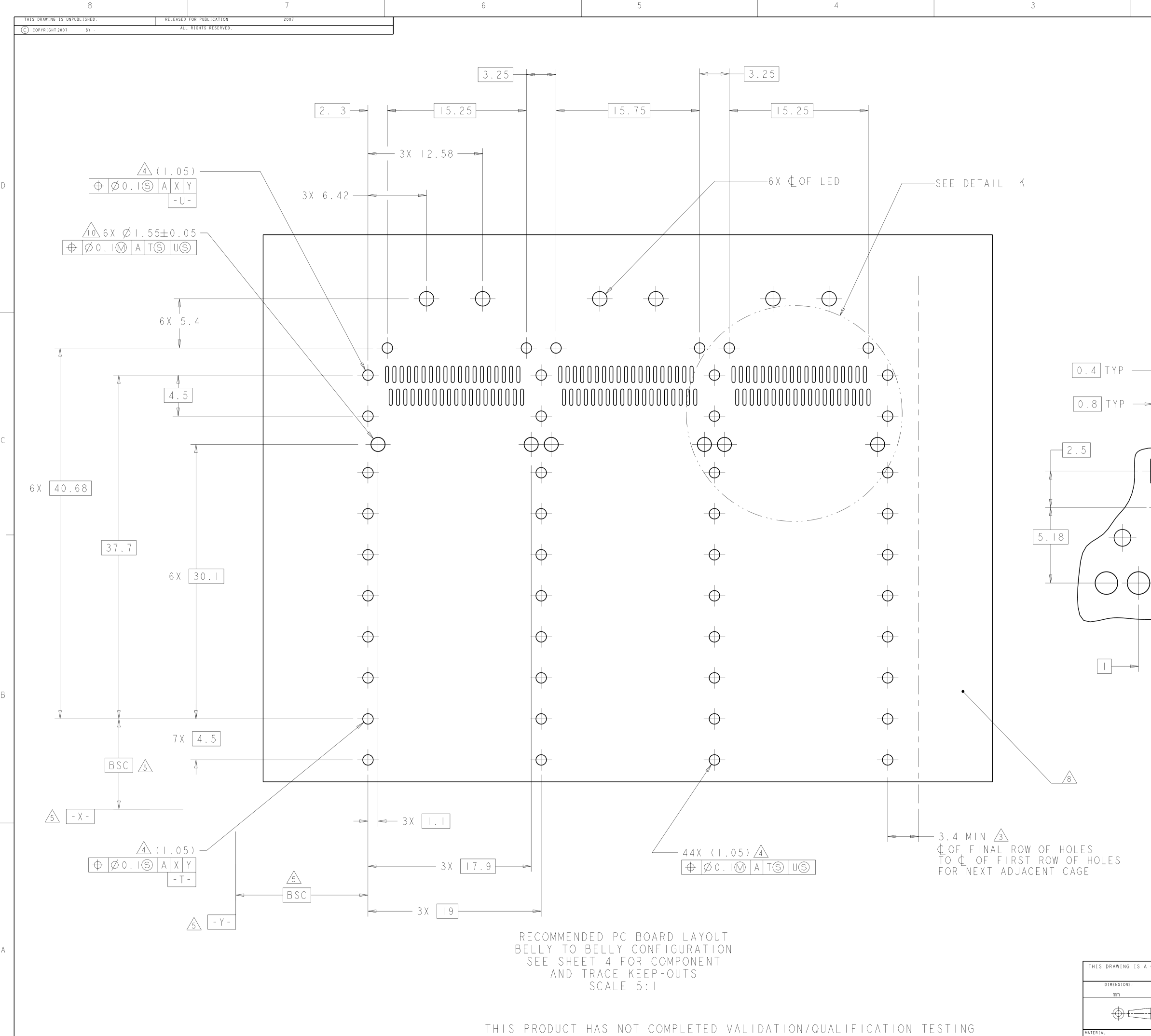
CONTROLLED DOCUMENT.		DWN 28FEB2008 <u>C. VALENTINE</u> CHK 28FEB2008 E. BRIGHT TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±0.1 2 PLC ±0.1 3 PLC ±-	APVD 28FEB2008 E. BRIGHT IX3 CAGE ASSEMBLY, BEHIND BEZEL, PRODUCT SPEC W/ LIGHT PIPES AND HEAT SINKS, APPLICATION SPEC QSFP
	4 PLC ±- ANGLES ±- FINISH	I 4 - 32 8 SIZE CAGE CODE DRAWING NO RESTRICTED TO WEIGHT - $A = 100779$ $C = 2057042$ - CUISTOMED_DDAWLING SCALE SHEET OF REV
		CUSTOMER DRAWING 4:1 SHEET 2 5 F

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TOLERANCES OTHERWISE SP 0 PLC ±- 1 PLC ±0		E.BF APVD E.BF PRODUCT	<u>RIGHT</u> 28 <u>RIGHT</u> spec		NAME X	3 CAGE / LIGHT	ASSEM	BLY, I	BEHIN	D BEZ	EL,	
$\begin{array}{c} 1 PLC \qquad \pm 0. \\ 2 PLC \qquad \pm 0. \\ 3 PLC \qquad \pm - \\ 4 PLC \qquad \pm - \\ ANGLES \end{array}$	 ±-	applicat 4	-2286 TION SPEC -13218		SIZE	CAGE CODE D	RAWING NO	QSFP		- (ININ	RESTRIC	CTED
FINISH		WEIGHT	- 1er draw	ING	A 1 C	0779		7042	SHEET	5 OF		V [

scale 4:1 sheet of 5 rev F

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