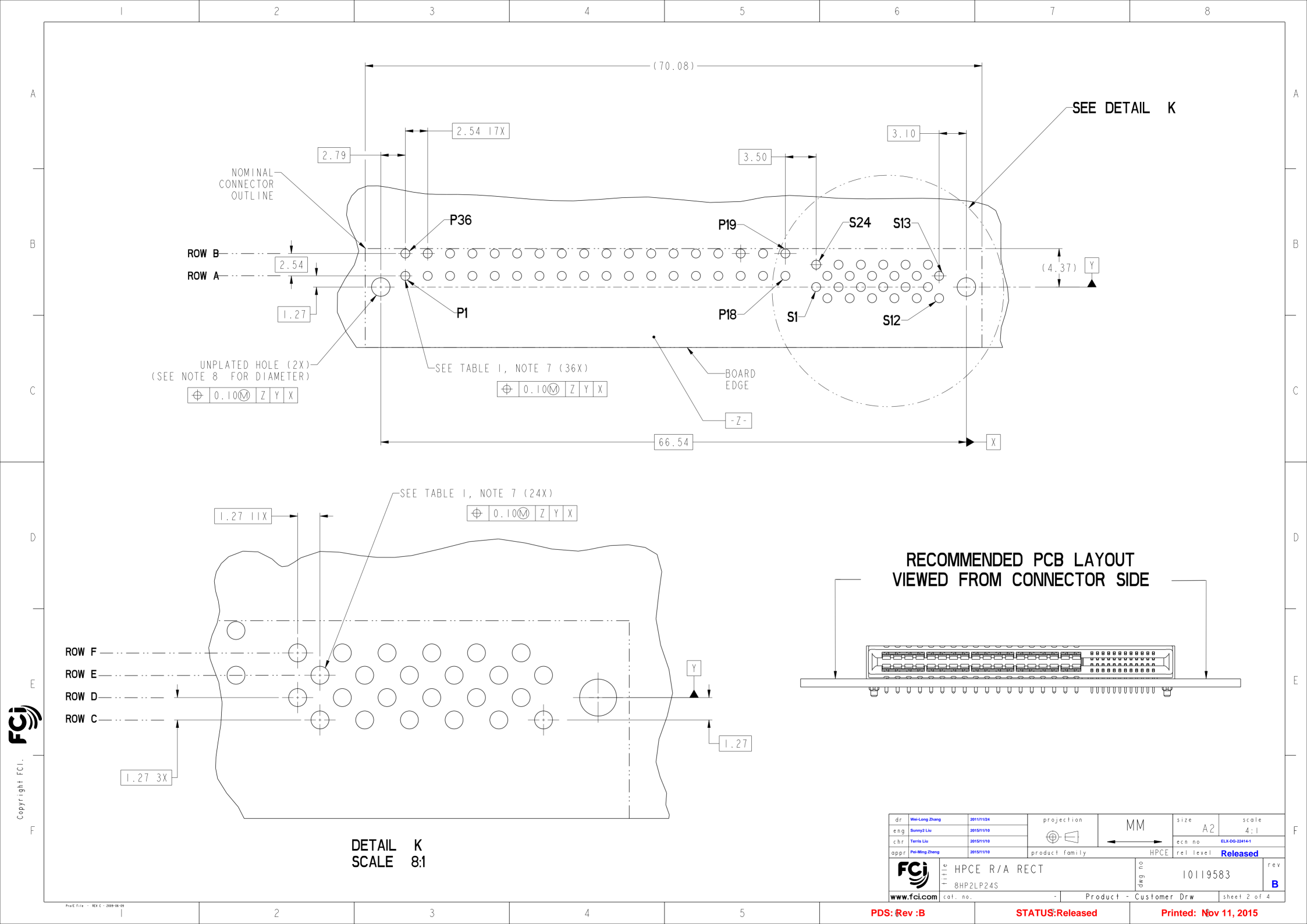


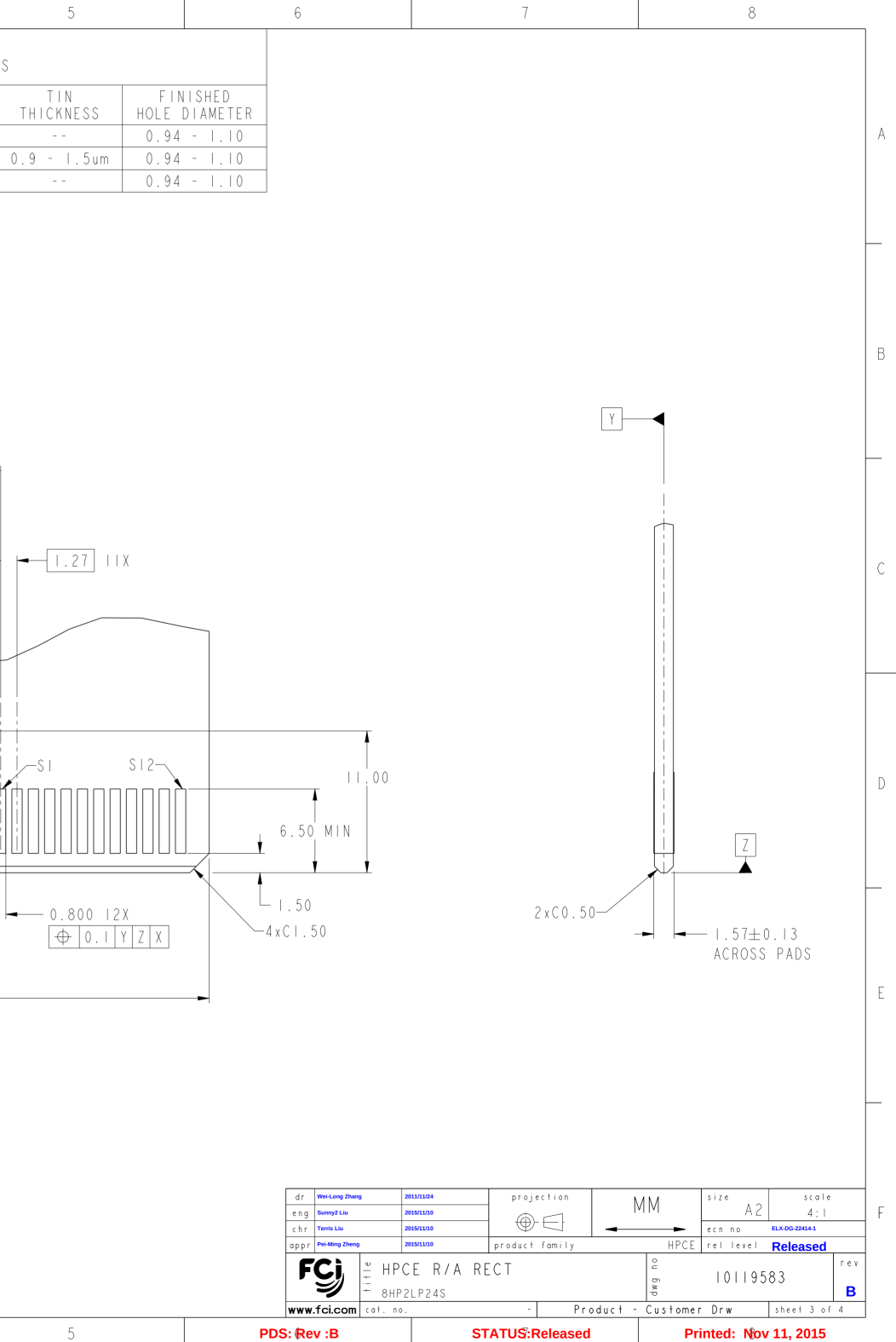
Pro/E File - REV C - 2009-06-09

5	6	7	8
-			

spec ref	-			dr	Wei-Long Zhang	I	2011/11/24	proje	ction	N	1 M	size	scale		
tolerance std	ТОГГ			eng	Sunny2 Liu		2015/11/10	$\widehat{\bigcirc}$	\square	ĮV	V	A 2	4:1		F
-	OTHER	RANCES I WISE SPE	JNLESS Foififd	chr	Terris Liu		2015/11/10	\bigoplus	\Box	-		ecn no	ELX-DG-22414-1		
ASME YI4.5	ME YI4.5 OTHERWISE SPECIFIED		appr	Pei-Ming Zheng		2015/11/10	product	family		HPCE	rel level	Released			
		0.X	±0.50	ſ		° ⊔D	CE R/A RE	СТ			0 U O			rev	
surface -/	linear	0.XX	±0.25			— ПГ —	CE NIA NE				D D	101195	83		
	0.XXX ±0.10		±0.10						d A		B				
ASME YI4.5	angular	0°	± -°	www	.fci.com	cat. no	· .	-	Pro	duct –	Customer	Drw	sheet I of	4	
5	PDS: Rev :B			ST	ATUS:R	eleased		Pri	inted: Nov	/ 11, 2015					



		2		3		4		
	CONTACT TYPE	TOP LAYER					/ SOLDER TA HOLE REQUIRI	
	CONTACT TITL	DESCRIPTION		ED HOLE Ameter	COPP THICKI		TIN-LEAD THICKNES	
A	POWER & SIGNAL	TIN-LEAD IMMERSION TIN	. 0- . 6 . 0- . 6	(I.15 DRILL) (I.15 DRILL)	0.025 -		0.005 - 0.	0 5
-		COPPER	. 0- . 6	(I.15 DRILL)	0.025 -	0.050		
_								
В								
_				26.67				
С						-	13.97	-
C		-	3x 10.16	¢ OF	DATUM X-		7.62	
		P1 to P4				P17 to	• P18	
D	Ā							
	7.80	MIN _						
		9.46			4.38			╺┥╎╼┥╎╸
		4 X). Y Z X			Y Z X	0.700	►
E					64	1.78		
U								
			RI				G BOARD	כ
FC				F	OOTPR	RIN T		
Copyright								
F								
	Pro/E File - REV C - 2009-06-09	2		3		4		



Printed: Nov 11, 2015

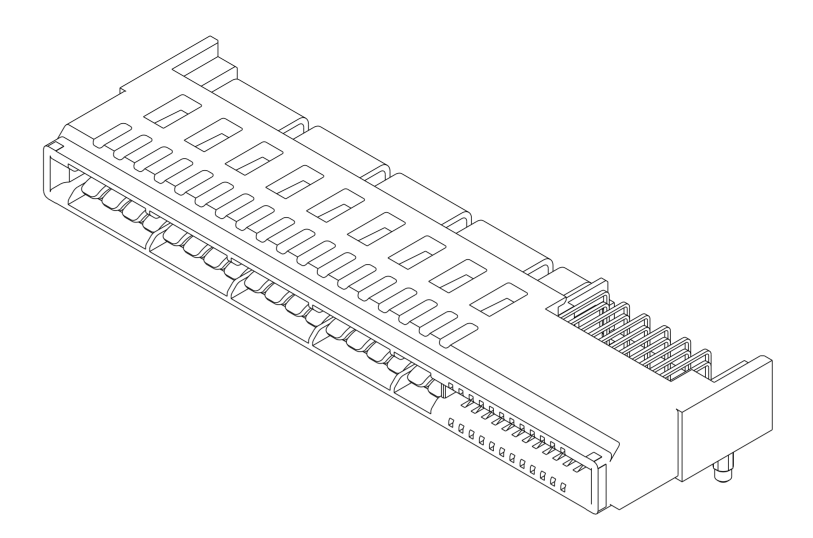
			2			3		4
		НРС	CE PART NUMBI	er (tai	BLE 2)			
PART NUMBER		T A I L T Y P E	HOLD-DOWN OPTION	ORIEN	NTATION (ey	DIM "A" TYF TAIL LENG		
	10119583001LF		NO		YES			
	10119583002LF	-	NO		NO		E	
	10119583003LF		VES		YES	3.25±0.2	5	
	10119583004LF		YES		NO			
В	10119583005LF		NO		YES			
	10119583006LF				NO	4.05±0.25		
	10119583007LF		YES		YES		\	
	10119583008LF	SOLDER TAIL			NO			
	10119583009LF		NO		YES	_		
С	10119583010LF				NO	4.85±0.25		
	10119583011LF		YES		YES			
	10119583012LF				NO			
	10119583013LF		NO		YES	2.60±0.25		
D	10119583014LF				NO			
U	10119583015LF		YES		YES			
	10119583016LF				NO			
	10119583016LF				NU			

Copyright FCL.

F

Pro/E File - REV C - 2009-06-09			
	2	3	4

5	6	7	8



NOTES:

B

I. CONNECTOR MATERIALS:

HOUSING: HIGH TEMPERATURE THERMAL PLASTIC, BLACK UL 94V-0 COMPLIANT CONTACTS: HIGH PERFORMANCE COPPER ALLOY.

- 2. CONTACT FINISH REF. GS-12-604 SECTION 5.2.
- 3. PRODUCT SPECIFICATION: GS-12-604.
- 4. APPLICATION SPECIFICATION: GS-20-128.
- (5.) PRODUCT MARKING ON HOUSING IN AREA SHOWN MEETS FCI SPECIFICATION GS-24-007.
- 6. PACKAGING MEETS FCI SPECIFICATION GS-14-937.
- (7.) ALL HOLE SIZES ARE FINISHED HOLE SIZES.
- 9. A B WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS MODIFIED WITH THE CURRENT DRAWING REVISION.

DS: Rev :B ST		ATUS:Released		Pri	inted: Nov	11, 2015				
www.	fci.com cat. n	þ.	-	Pro	duct -	Customer	Drw	sheet 4 of	4	J
F	S I HP	ECT			or dwg b	101195	83	rev B		
appr	Pei-Ming Zheng	2015/11/10	product	family		НРСЕ	rel level	Released	-	
chr	Terris Liu	2015/11/10			-		ecn no	ELX-DG-22414-1		
eng	Sunny2 Liu	2015/11/10			IV	/ v	A 2	4:1		
dr	Wei-Long Zhang	2011/11/24	projection		Ν	/ M	size	scale		
										i.

В

D