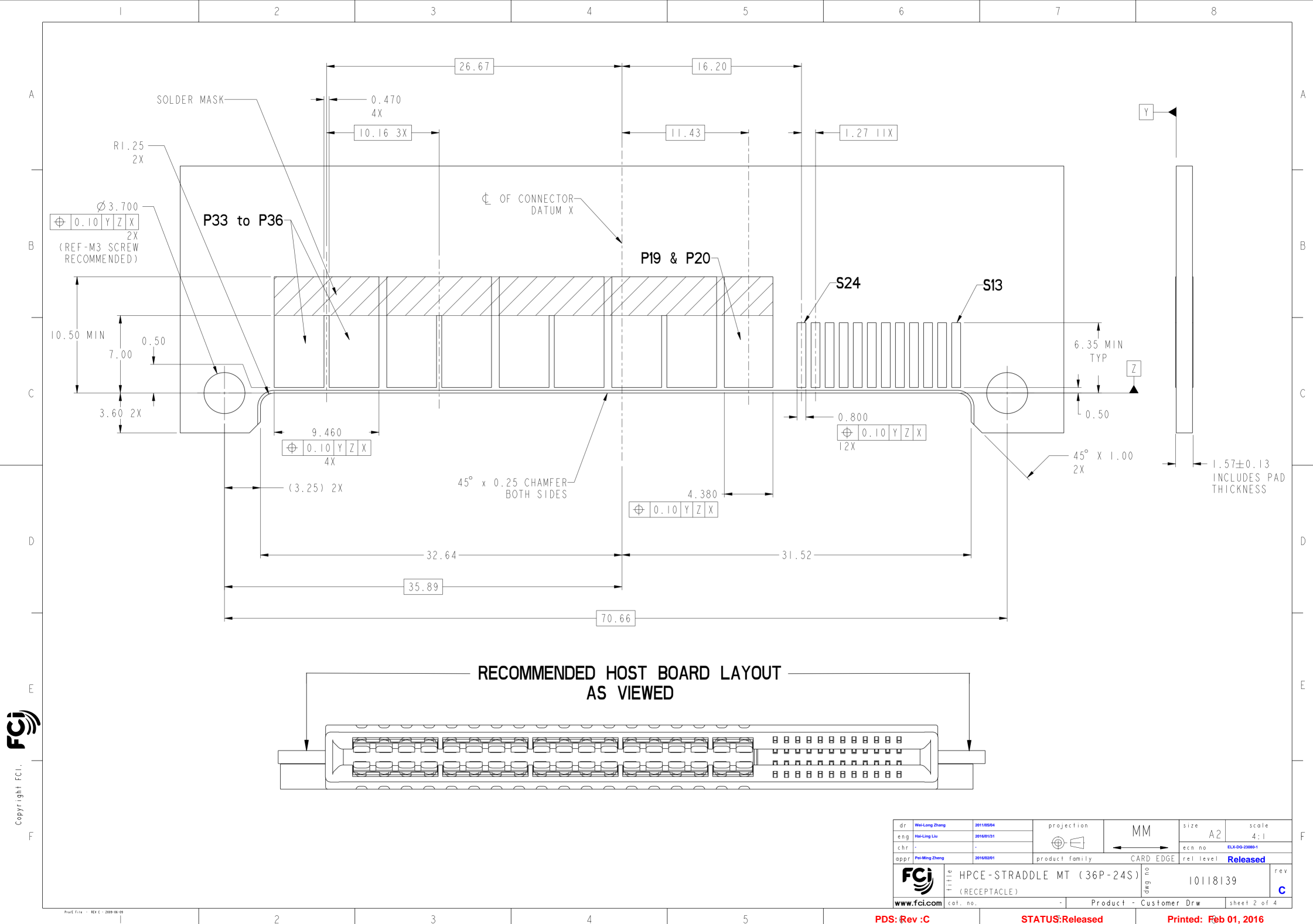
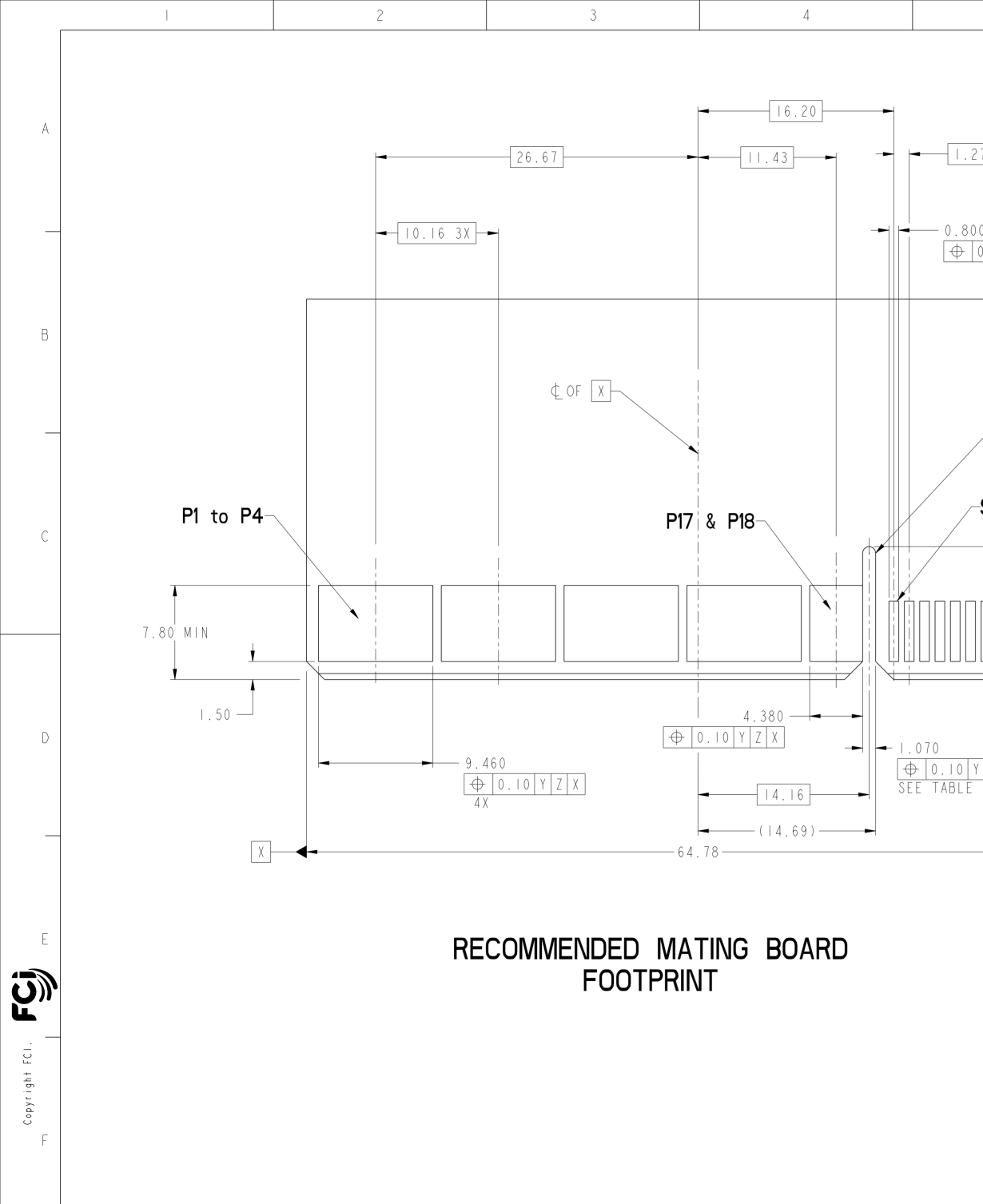


Pro/E File - REV C - 2009-06-09				
	2	3	4	
		Ŭ Š	'	



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



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

5	6	7	8	1
I.27 IIX				A
.800 2X				
CO	TIONAL POLARIZATION SLOT RRESPONDS TO ORIENTATION I EE TABLE)	KEY OPTION		В
C1	∕ − \$12	Y		
	SIZ 11.00 6.50 MIN Z			С
	L I.50 1.50 4X	45° x 0.50 (2X)	7±0.13 LUDES PAD CKNESS	D
				E
	eng Hai-Ling Liu 200 chr appr Pei-Ming Zheng 200 FCCJ $\stackrel{\circ}{\leftarrow}$ HPC			F
5	www.fci.com cat. no.	- Product -	Customer Drw sheet 3 of 4	

-	CHEOEL HAOEE					_
www.fci.com	cat. no.	-	Product –	Customer Drw	sheet 3 of	4
PDS: Rev :C		STATUS:F	Released	Printed: Feb	01, 2016	

			2	3	4	5	6	7	8
A	PART NUMBER	FEATURE A mounting ears	FEATURE B FRONT POLARIZATION KEY						A
	0 8 39-00 LF	YES	NO						
	0 8 39-002LF	YES	YES		TATATATATATATATATATATATATATATATATATATA	A TOTOTO			
	0 8 39-003LF	NO	NO						
	0 8 39-004LF	NO	YES					FEATURE B	
В		I			FEATURE A				В
С				MOUNTING OPTIO	MOUNT	ING EARS ARE UP			C
D	24 Notes:	SIGNAL PI	NS- 36 POWER PIN	S				OUNTING OPTION	D

NOTES:

(7.)

E

FC

FCI.

Copyright

F

I. CONNECTOR MATERIALS:

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

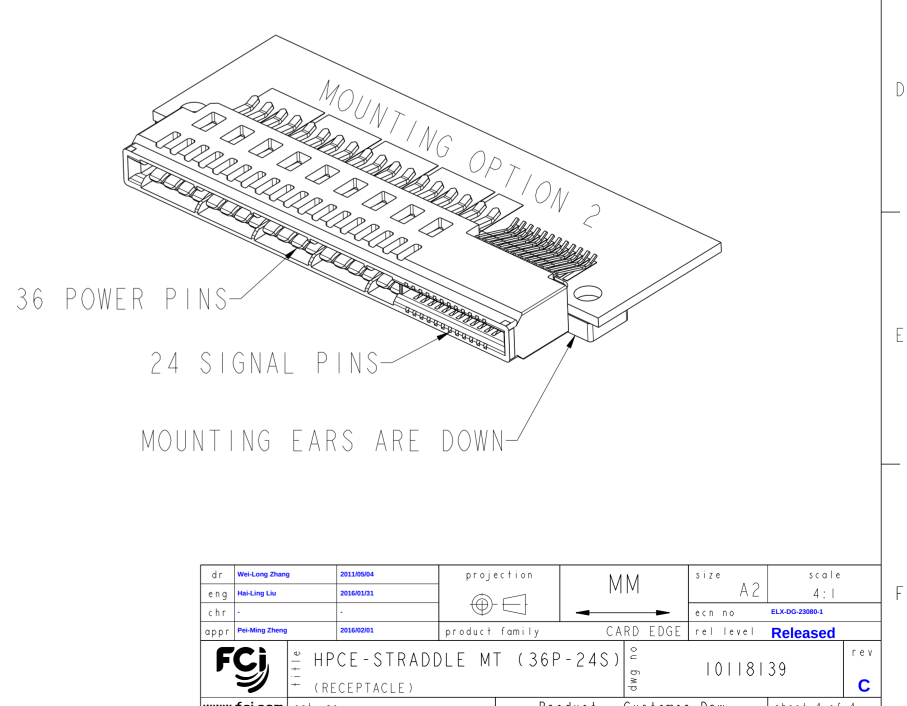
- CONTACT FINISH REF. GS-12-604 SECTION 5.2.
- PRODUCT SPECIFICATION: GS-12-604. 3.
- 4. APPLICATION SPECIFICATION: GS-20-128.

(5.)PRODUCT MARKING (FCI - PART NUMBER & DATE CODE) ON HOUSING IN AREA SHOWN.

PACKAGING MEETS FCI SPECIFICATION GS-14-937. 6.

HOUSING COMPONENT WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 60 SECONDS IN A CONVECTION, INFRA-RED, OR VAPOR PHASE REFLOW OVEN.

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



www.fci.com cat. no.	- Product -	Customer Drw s	heet 4 of 4
PDS: Rev :C	STATUS:Released	Printed: Feb 0	1, 2016