## imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



ſ				2		3		4		
			28		$\times$		- 🗙			_
A 						6 - COLUMN FFERENT	I			
В	MODULE					SIGNAL		N DASH NUN		
	DESCRIPTION	N			R			F		(
С	LEFT POLARIZING GUIDANCE MODULE (SEE SHEET 6)	NO KEY NO GUIDEPIN	A B NO KEY F E	B A H D E F	B A H D E F	B A H D E F	B A H D E F	B A H D E F	B A H D E F	B
	RIGHT	Z	Y	P	Q	R	S	T	U	
	POLARIZING GUIDANCE MODULE (SEE SHEET 7)	NO KEY NO GUIDEPIN	A H NO KEY F	B H D E F	B A H D E F	B A H D E F	B A H D E F	B A H D E F	B A H D E F	B
D	OPEN MODULE (TWO WALL) (SEE SHEET 2)					0 (Z	ERO)			
	LEFT WALL MODULE (SEE SHEET 3)									
Copyright FCI.	RIGHT WALL MODULE (SEE SHEET 4)					$\bigvee$	1			
	FOUR WALL MODULE (SEE SHEET 5)						NE)			
Cop F										

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

5	6	7	8
-			

-			LETTER			SEE NOTE 6)		A
	LEA	AD-FREE DESIGNAT	ION B	APPLICA TELCORD		GOLD or GXT		
		LY WITH APPLICAE Ating codes		TELCORD	,			
	1 27		D	TELCORD		GOLD or GXT,		
			E	TELCORD	IA UE  I.27µm	GOLD, LEAD-FF	REE	
			NUMBER		IN STYLE (SEE			
			0		) GUIDE PIN, M. ) GUIDE PIN, R(			
					OUTDE TIN, N			
			— I NUMBER ——		NG WIPE LENGT		NT TAIL TYPE NOTE 9)	B
		BASE		SIGNAL 2 MM	GROUND 4 MM	0.55 (0.021		_
		MODULE	2	3 MM	4 MM	0.55 (0.021		_
G			3	2 MM	4 MM	0.45 MICRO	(0.0177") DRILI	_
$\bigcup$		<u>A</u>	4	3 MM	4 MM		(0.0177") DRILL	_
A H	B A H		5	2 MM 3 MM	3 MM 3 MM	0.55 (0.02)		_
			7	2 MM	3 MM		(0.0177") DRILI	_
		ananan a	8	3 MM	3 MM	0.45 MICRO		
Ē	E	and and a second s	FOR CUSTOM	-LOADED M	IODULES, SEE II	NDIVIDUAL CUS	TOM DRAWINGS	
\ /	\\/	A	WHERE: "X"	DENOTES	IMBER FORMAT O MODULE TYPE P	er chart on t	HIS SHEET	
$\vee$	VV		<u>"                                    </u>	A SEQUENT	IAL NUMBER BE	GINNING WITH	"0001".	
А	A			TABL	E I (SEE NOTE	)		
H	B				GROUNDED	GROUNDED		
			FHS	Ø2.	35-Ø2.55	$\emptyset 2.35 - \emptyset 2.5$	5	
E F	D F	AND	_ PAD _ PLATED		N / A NO	∅5.50  YES		
		The A	DRILL (mr		2.44mm	2.58mm		D
		A CALLER OF CONTRACT	DRILL(i	n )	0.096"	0.1015"		
		WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW		TABL	E 2 (SEE NOTE	2 )		
			SCREW	P/N	DESCRIPTION	BOARI THICKN		_
					2-56 X 0.375"			
		and	10091790	W /	PHILIPS PANHE	SHER	00mm	
			10091790	-003LF	2-56 X 0.375" PHILIPS PANHE 'SQ CONICAL WA	AD 5.00-10	.00mm	E
					JU CONTEAL WA			
		Transan and and and a state of the state of						
		The second						
		manna anna		2012/02/20				
	spec ref - tolerance std	tolerances liniess. H	dr Marty Glass eng Sandar Soe	2012/02/02 2013/03/20	projection	MM	A 2 5 : I	F
	ISO 406 ISO IIOI	THERWISE SPECIFIED	chr - appr <mark>Chen-Hong Tan</mark>	- 2013/04/09	product family		n no ELX-S-14229-1	ed
	surface / li	0.X ±0.3 near 0.XX ±0.10			ERTICAL HEAD	ER É	10119128	e v
	ISO 1302 an	0.XXX ±0.05 gular 0° ±2° 1	• 3 P www.fci.com cat. no		MN STITCH HEADER	uct – Customer D	rw sheet I of 8	B
	5		Rev :B		TATUS:Released		ed: Apr 10, 2013	
		I						

2	3	4
	-	

А

В

С

D

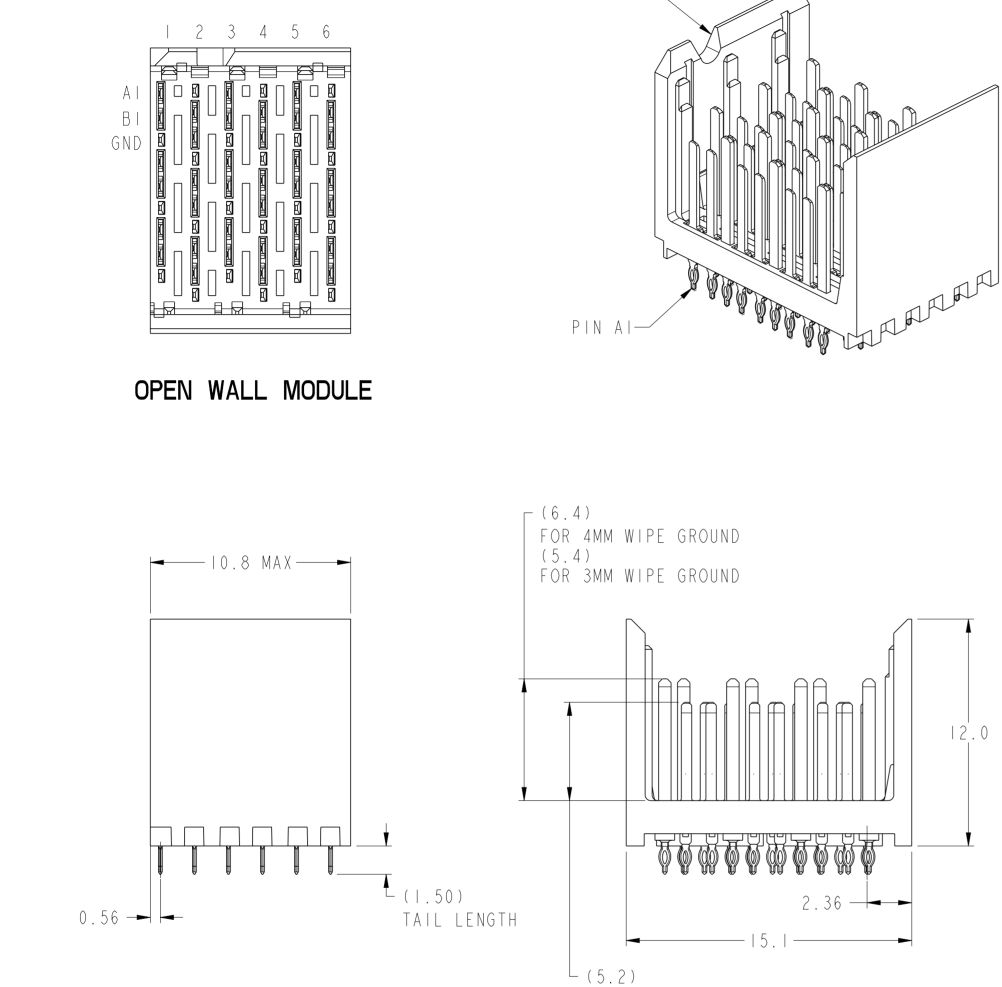
F

**U** 

Copyright FCI.

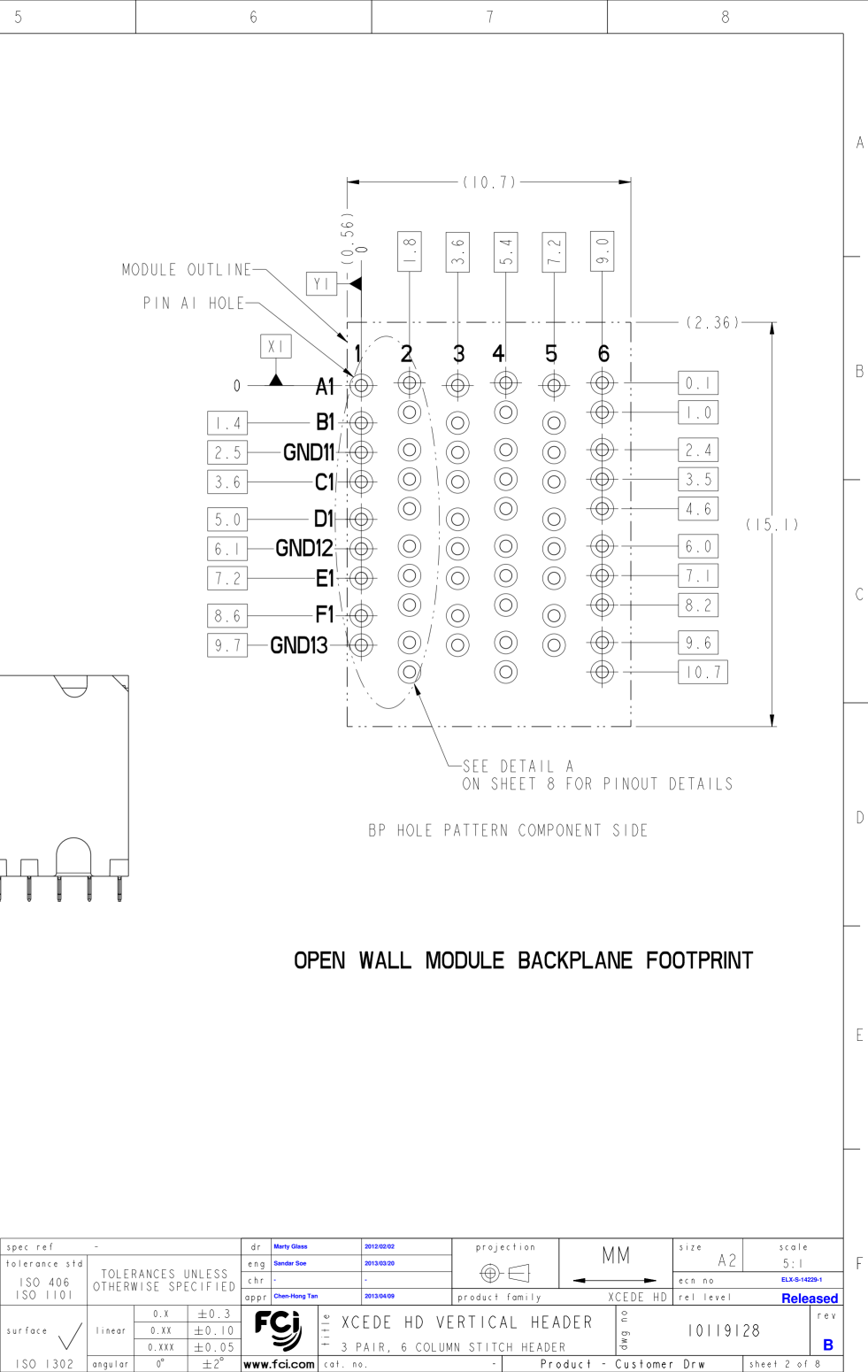
F

SEE NOTE 5-



FOR 3MM WIPE SIGNAL (4.2) FOR 2MM WIPE SIGNAL

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

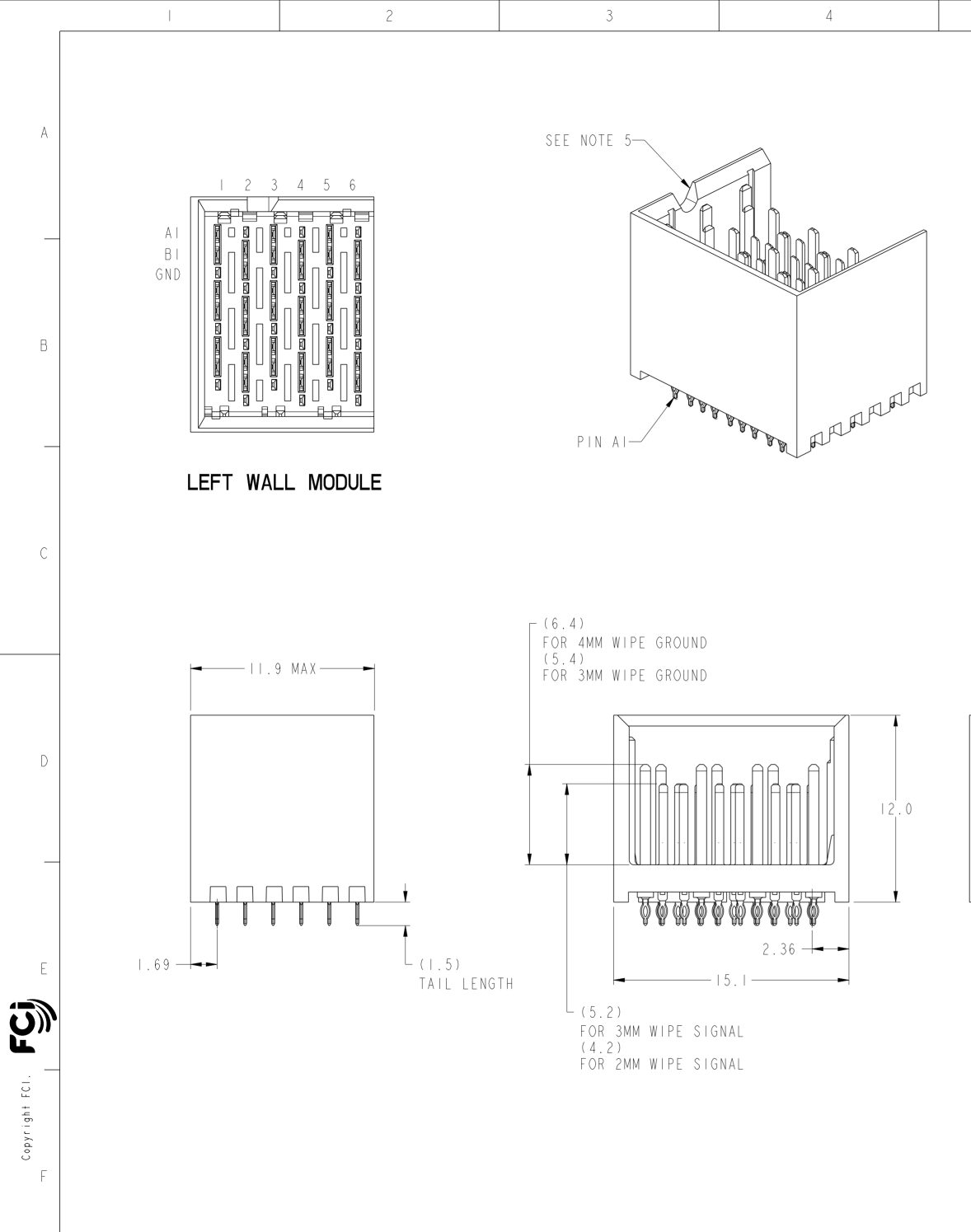


STATUS: Released

Printed: Apr 10, 2013

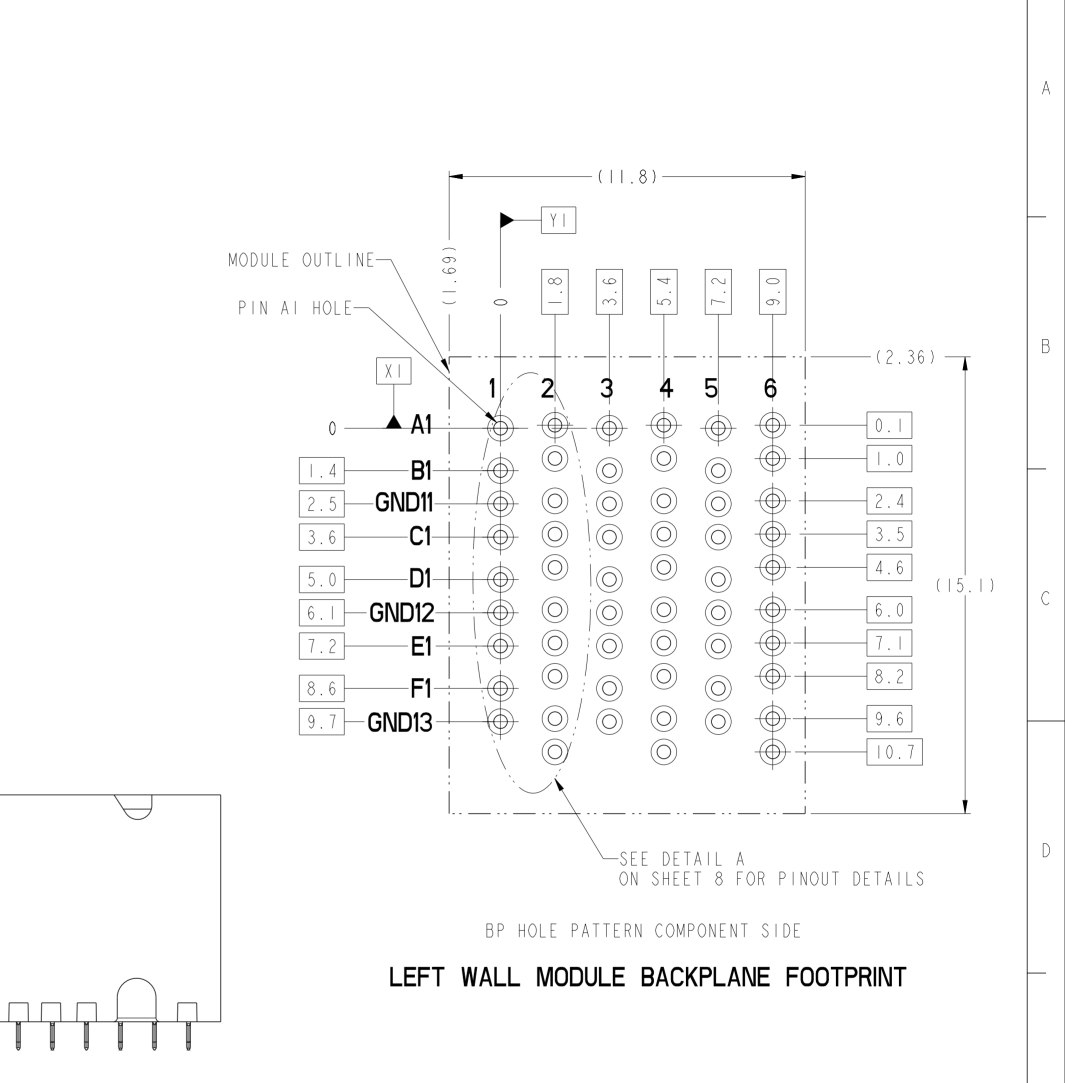
5

PDS: Rev :B

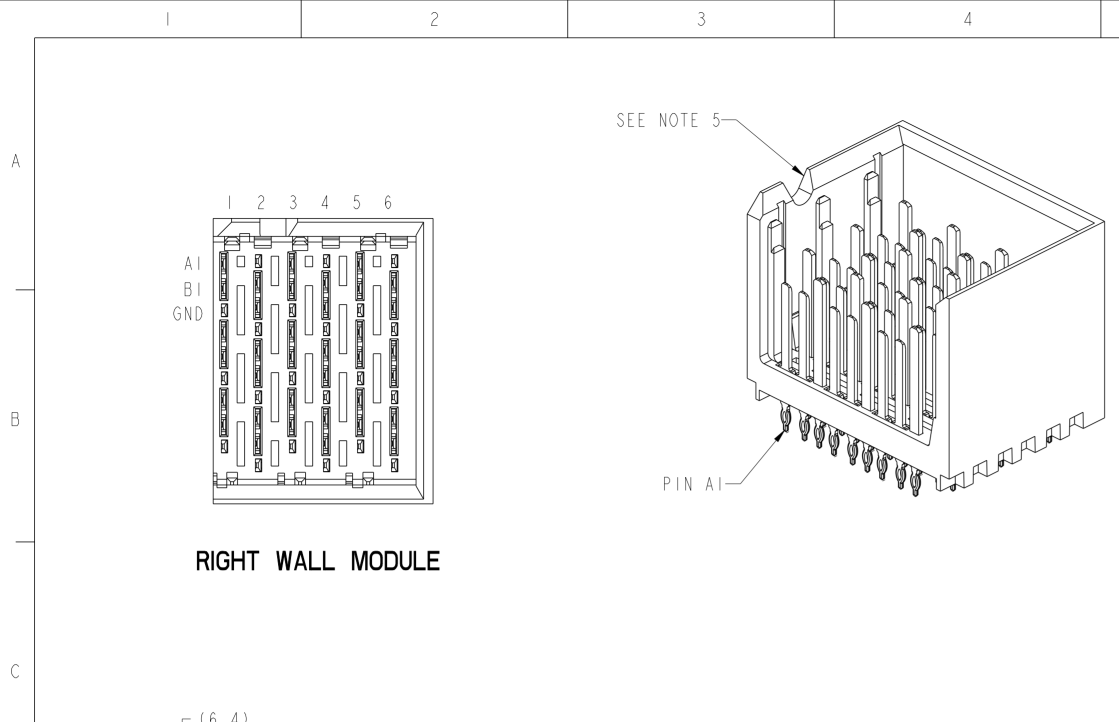


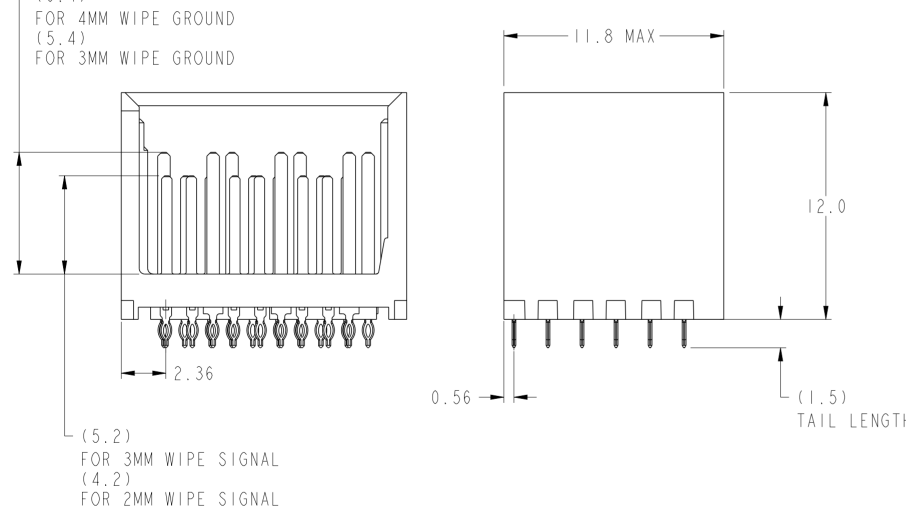
Pro/E File - REV C - 2009-06-09 

spec ref	-			dr	Marty Glass		2012/02/02		proje	ction		ΜМ	size		scale
tolerance std				eng	Sandar Soe		2013/03/20			$\square$		V   V	A 2		5:I
ISO 406	TOLEK	ANCES L ISE SPE	JNLESS	chr	-		-		·	$\Box$	-		ecn no		ELX-S-14229-1
ISO IIOI	VIII LINN	IUL UIL		appr	Chen-Hong Tan		2013/04/09		product	family		XCEDE HD	rel level		Released
		0.X	±0.3	C		° v∩	EDE HI					o u			rev
surface 🔪	linear	0.XX	±0.10			— XC			RIICA		ADER	5	101191	28	
$\vee$		0.XXX	±0.05		<b>Y</b>	т 3 Р	AIR, 6 (	COLUM	N STITC	H HEADE	R	q			B
ISO I302	angular	0°	±2°	www.	fci.com	cat. no	).		-	Pro	oduct	- Customer	Drw	sheet	3 of 8
5			PDS	: Re	v :B			ST	ATUS:R	eleased	l	Pri	nted: Apr	10, 2	013



F





D

E

FC

Copyright FCI.

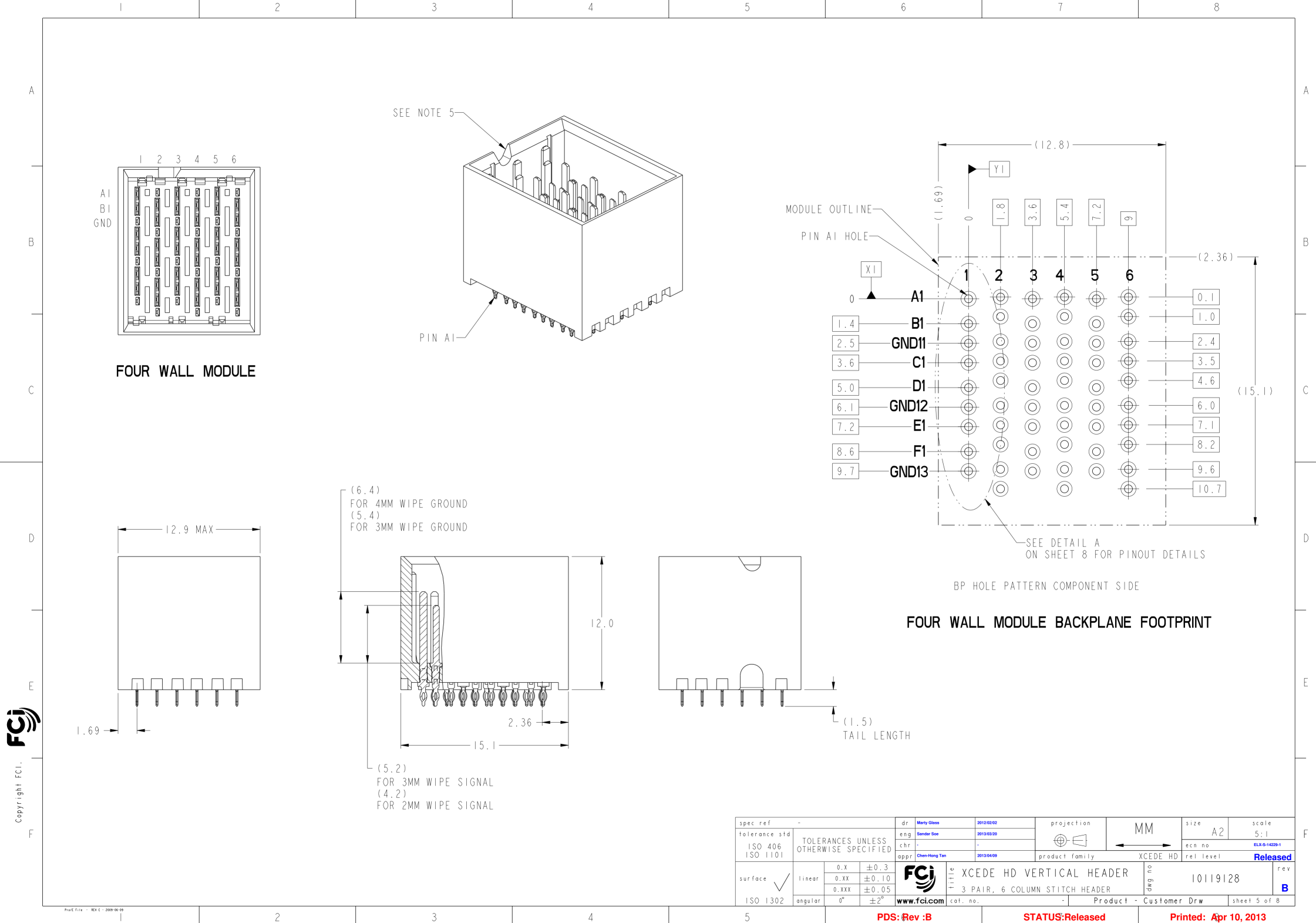
AI BI ND RIGHT WA			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
(6.4) For 4mm Wif (5.4) For 3mm Wif	PE GROUND PE GROUND		
			SEE DETAIL A ON SHEET 8 FOR PINOUT DETAILS BP HOLE PATTERN COMPONENT SIDE RIGHT WALL MODULE BACKPLANE FOOTPRINT
	2.36		
(4.2)	M WIPE SIGNAL M WIPE SIGNAL	0.56 Length	E
			spec ref   -   dr   Marty Glass   20120202   projection   MM   size   scale   scale
Pro/E File - REV C - 2009-06-09	2	3 4	V 0.XXX ±0.05 V 3 PAIR, 6 COLUMN STITCH HEADER 6   ISO I302 angular 0° ±2° www.fci.com cat. no. - Product - Customer Drw sheet 4 of 8   5 PDS: Rev :B STATUS:Released Printed: Apr 10, 2013

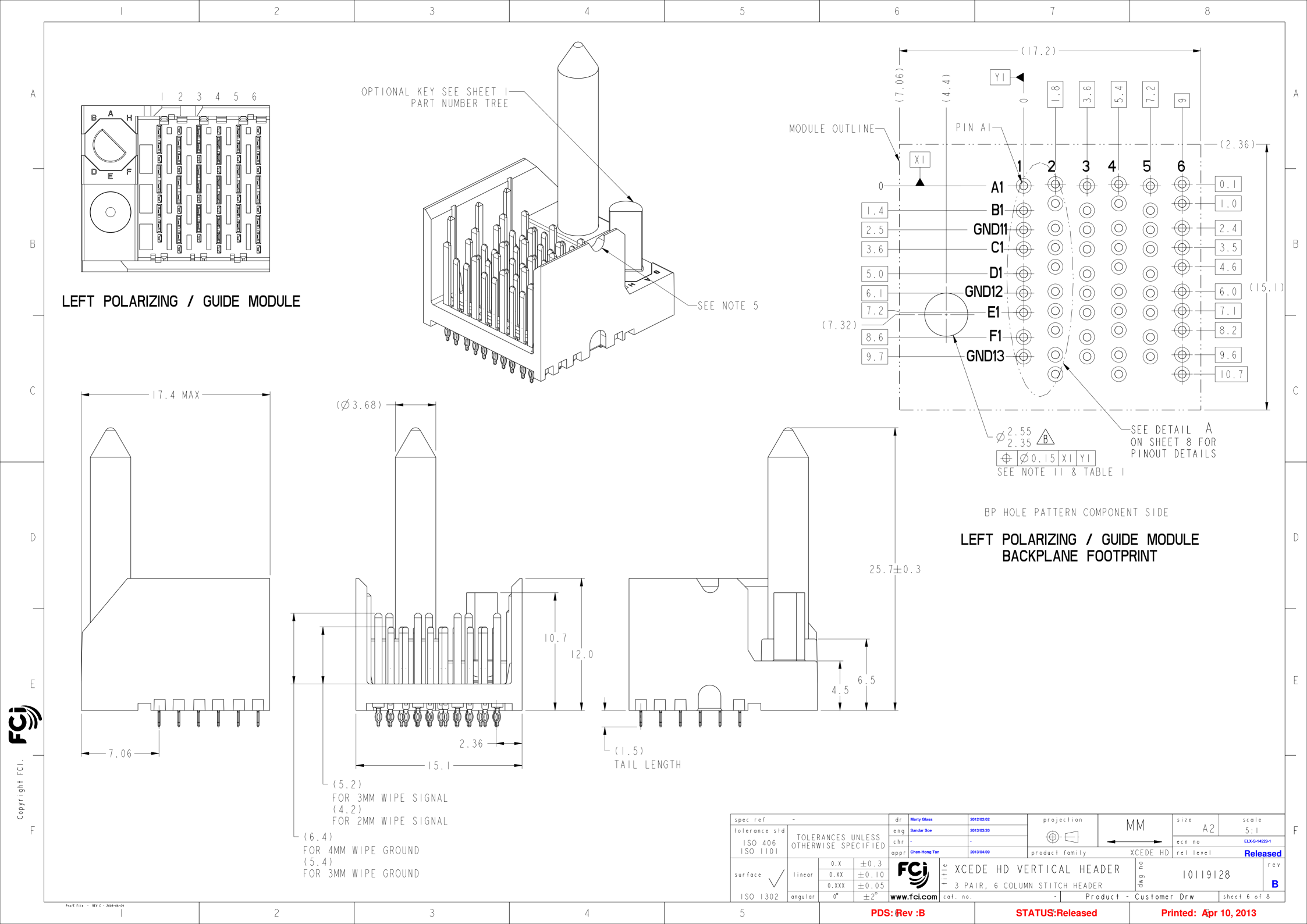
5

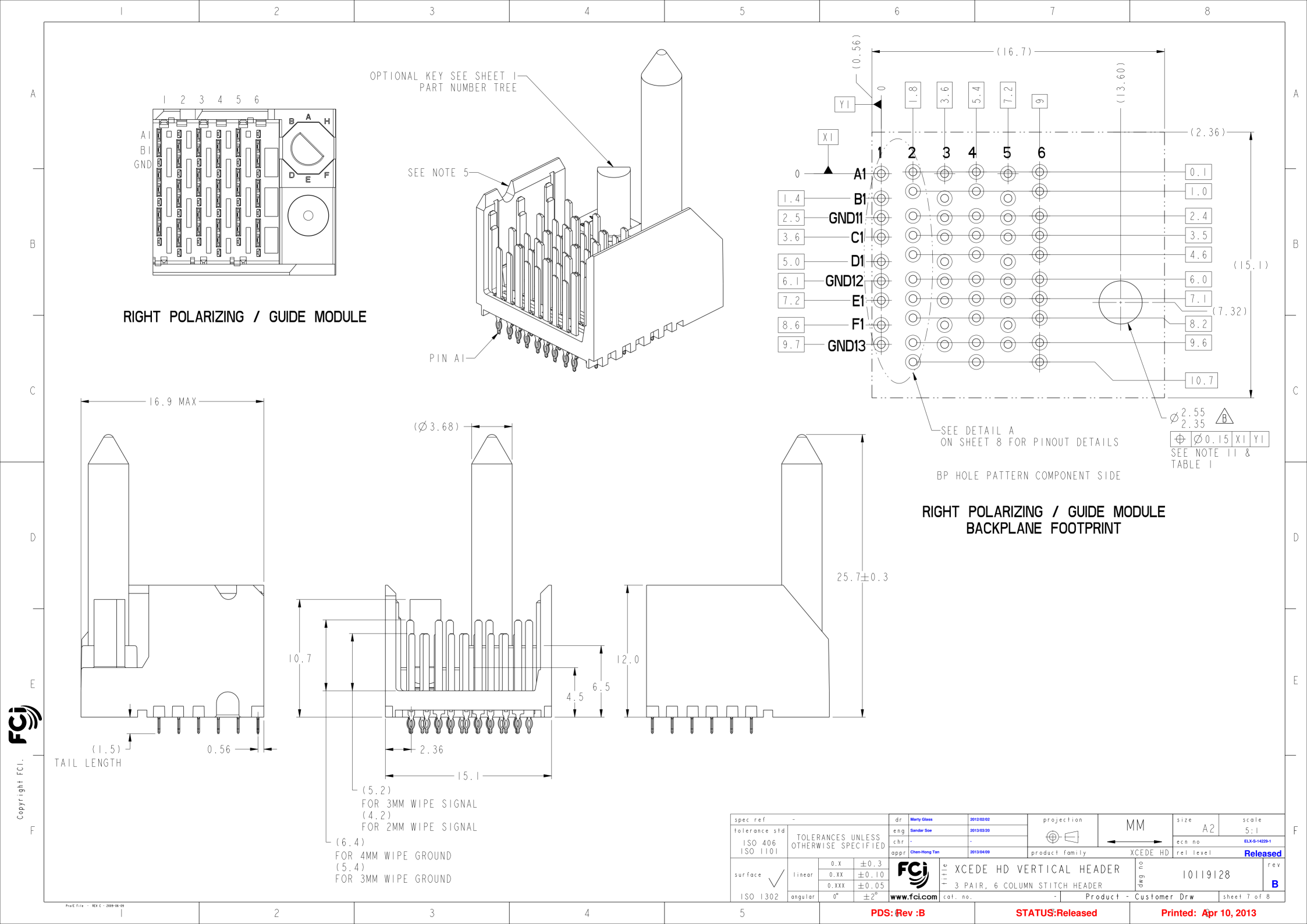
6

7

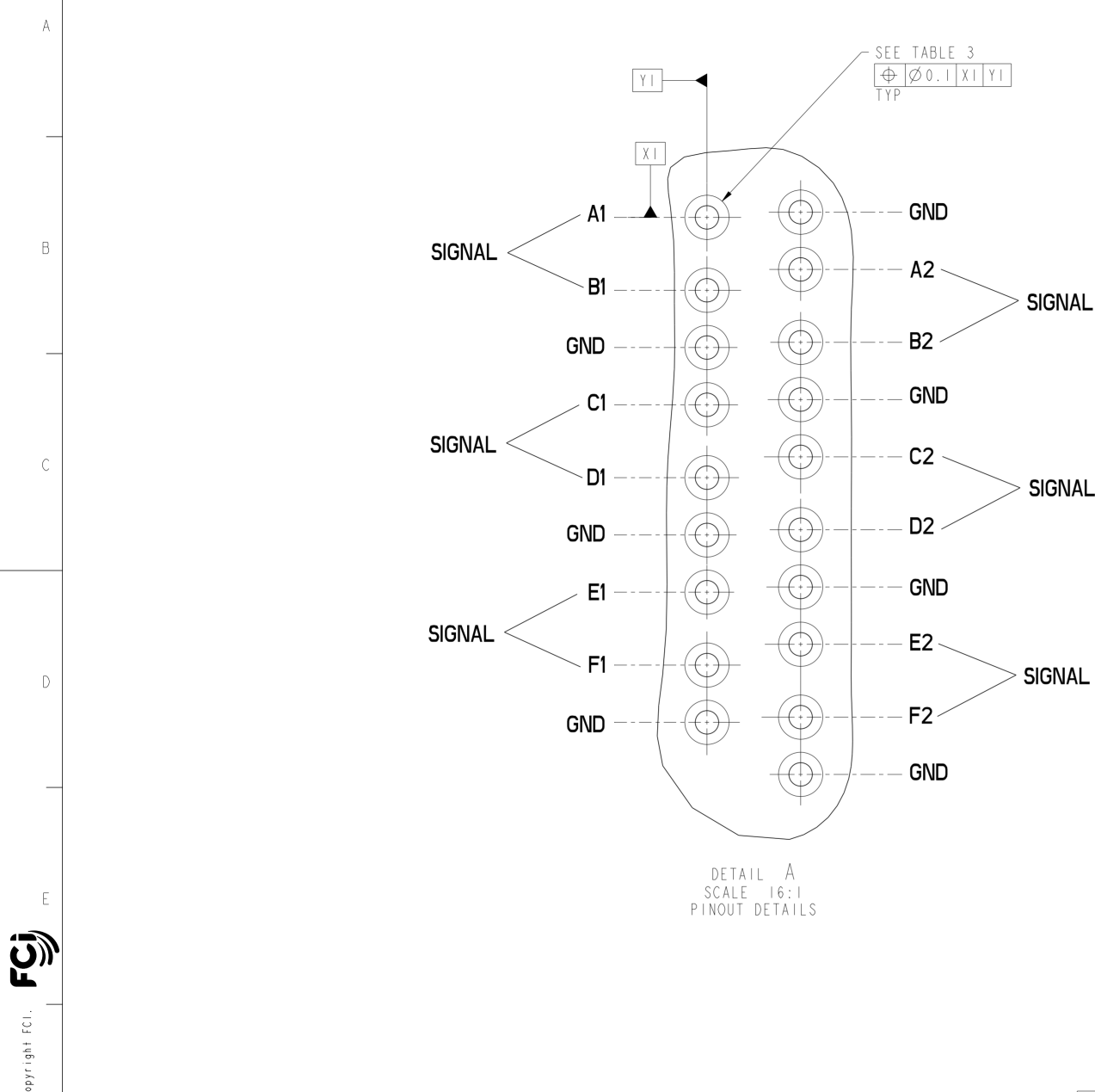
8







2	3	4	
_			



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

Copyright FCI.

5	6	7	8

	TABLE 3	
	COMPLIANT PIN DRILL ∅0.55[0.0217"]	COMPLIANT PIN DRILL ∅0.45[0.0  7"]
РТН	Ø0.45±0.05	Ø0.36±0.05
DRILL	Ø0.55[0.02 7"]	Ø0.45[0.0  7"]
PAD	Ø0.85	Ø0.75

В

D

SIGNAL

NOTES:

- I. CONNECTOR MATERIALS SHROUD : HIGH-TEMP POLYMER, COLOR : BLACK, UL94V-0 CONTACTS : HIGH PREFORMANCE COPPER ALLOY
- 2. PRODUCT SPECIFICATION : GS-12-0936
- 3. APPLICATION SPECIFICATION : GS-20-0348
- 4. PRODUCT MARKING : PART NUMBER (IOII9128-XOC-XXXLF) "FCI" AND DATE CODE (FCI P#######)
- (5) NOTCH DESIGNATES "ROW A" SIDE OF CONNECTOR. NOTCH FEATURE ON OPPOSITE FOR PRODUCT MARKING.
- (6) PLATING THICKNESS OF SIGNAL & GROUND CONTACT ARE DETERMINED BY PLATING CODE, REFER TO P/N TREE ON SHEET I.
- 7. PACKAGING MEETS GS-14-920 LEAD-FREE LABELING SPECIFICATION.
- (8) GUIDE-PIN STYLE DESIGNATION ONLY APPLIES TO MODULE VERSIONS THAT REQUIRE GUIDE-PIN HARDWARE. FOR ALL NON-GUIDE-PIN VERSIONS, THE DEFAULT DASH-NUMBER DIGIT IN THAT LOCATION IS STILL '0".
- (9) SEE APPLICATION SPECIFICATION FOR ROUTING GUIDELINES, ADDITIONAL PTH GUIDELINES, MATED DIMENSIONS, GUIDE PIN SELECTION, ETC.
- IO. A B SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW OR NOTE THAT HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

(I) OPTIONAL HOLE LOCATION FOR GROUNDED PIN OR ADDITIONAL GUIDE-PIN SUPPORT SEE TABLE I SHEET I FOR ADDITIONAL DETAILS.

B (2) SCREW IS OPTIONAL AND ENGAGES WITH BOTTOM OF GUIDE PIN FROM BENEATH THE PCB FOR ADDITIONAL GUIDE-PIN SUPPORT.

spec ref	-		dr	Marty Glass		2012/02/02		projection		MM		size	scale		
tolerance std		eng	Sandar Soe		2013/03/20						A 2	5	5:1		
ISO 406	TOLERANCES UNLESS OTHERWISE SPECIFIED			chr	-						-		ecn no		K-S-14229-1
ISO   0				appr	Chen-Hong Tan		2013/04/09		product f	amily		XCEDE HD	rel level	R	eleased
surface	linear	0.X	±0.3	C		• VC						0 L			rev
		0.XX	±0.10	] <b>Г'</b>		— XC	Ενε πν	DE HD VE		_ nc <i>p</i>	A D E R	D D	1011912	28	
		0.XXX	±0.05		Y	+ 3 P	AIR, 6 COLUM		N STITCH	HEADE	R	q			B
ISO I302	angular	0°	±2°	www.	fci.com	cat. no			-	Pro	oduct –	· Customer	Drw	sheet 8	of 8
5		PDS: Rev :B						STATUS:Released				Printed: Apr 10, 2013			