

Pro/E File - REV C - 2009-06-09				
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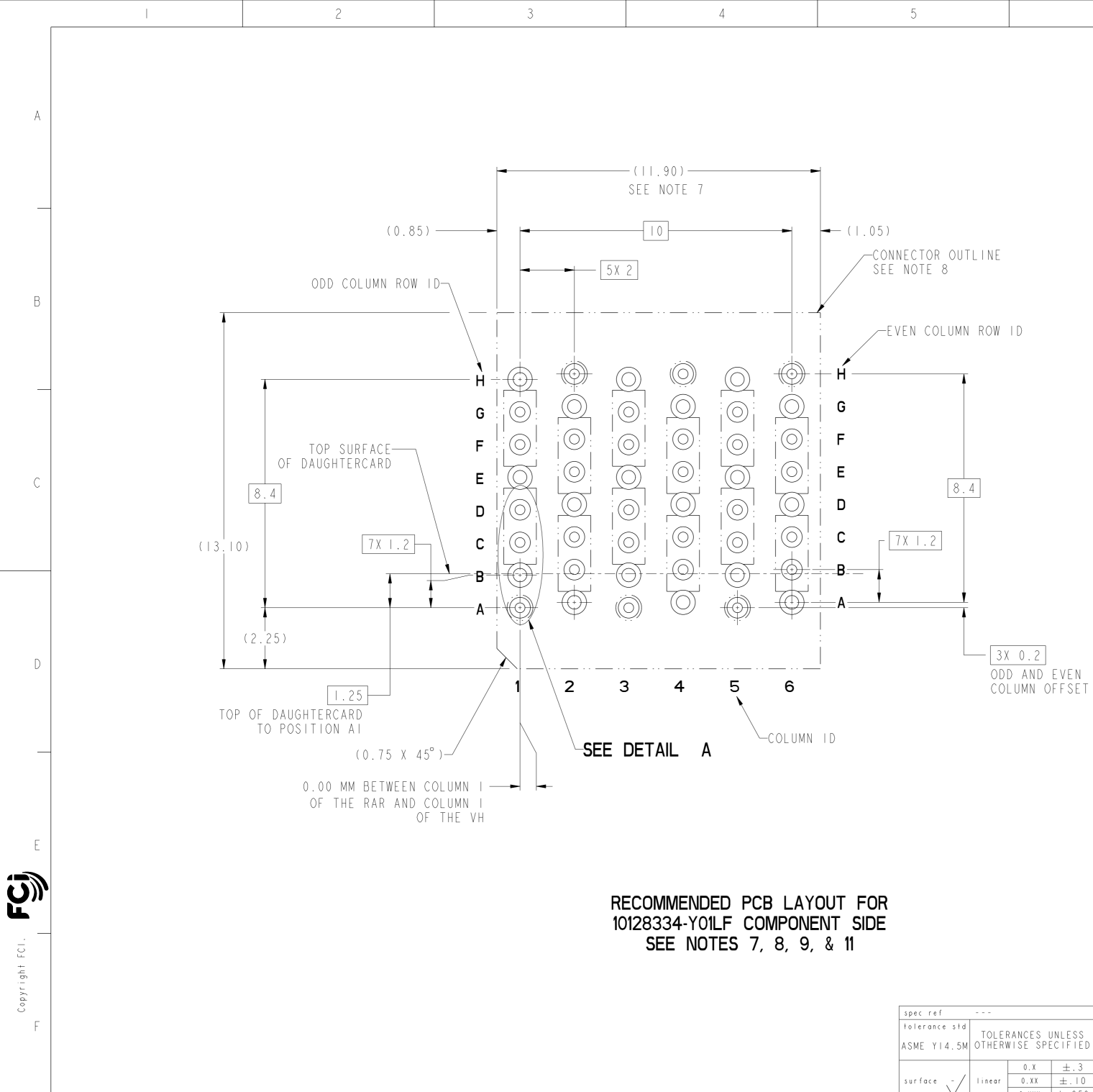
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				A
		SEE NOTE 6 -HOUSING	5	В
( 3. 0) S			L.05 COLUMNS	С
	OP SURFACE 30X DAUGHTERCARD	1.40±0.15 SIGNALS	L L L L L L L L L L L L L L	D

5			PDS	: Rev	:A		ST		eleased		Pri	nted: May	15, 2015					
	angular	0°	±2°	www.f	ci.com	cat. no	. S	EE TABLE	Pro	oduct –	Customer	Drw	sheet I of	f   7				
$\vee$		0.XXX	$\pm.050$		<b>I</b>	+ ASS	Y, 2 PAIR,48	BPOS, 6	IMLA		dwg			Α				
surface -	linear	0.XX	±. 0			— CX(	ExaMAX VERTICAL HEADER		Π	ۍ ۲	0128334	34						
		0.X	±.3	6	► <u>}</u>	• [,,,	~MAV VEDT			D	0 U			rev				
AJME 114.JM	VIILIU			appr <mark>c</mark>	ollins Lu		2015/05/14	product	family		ExaMAX	rel level	Released					
ASME YIA 5M	OTHERW	ANCES UNLESS [ ise specified]		RANCES UNLESS WISE SPECIFIED		RANCES UNLESS		chr M	lartin Li		2015/05/14	$\Psi$	$\Box$	-		ecn no	-	
tolerance std				eng T	erry Luo		2015/05/14		$\square$	V		A 2	5:1					
spec ref				dr 🕨	aniel Xiao		2014/01/21	projec	ction	N /	Μ	size	scale	;				

I8X I.60±0.15 →

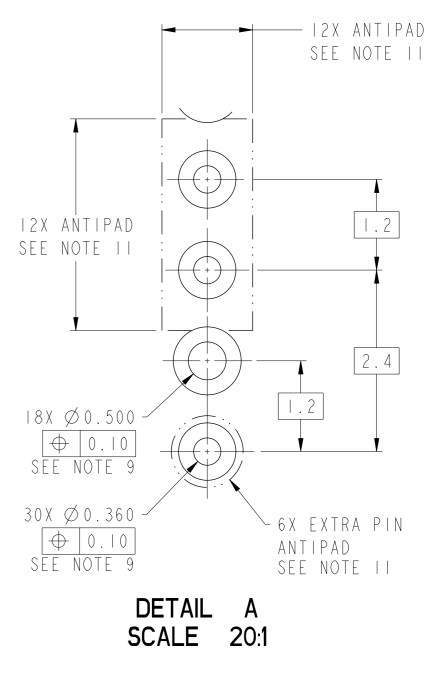
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GROUNDS



Pro/E File - REV C - 2009-06-09				
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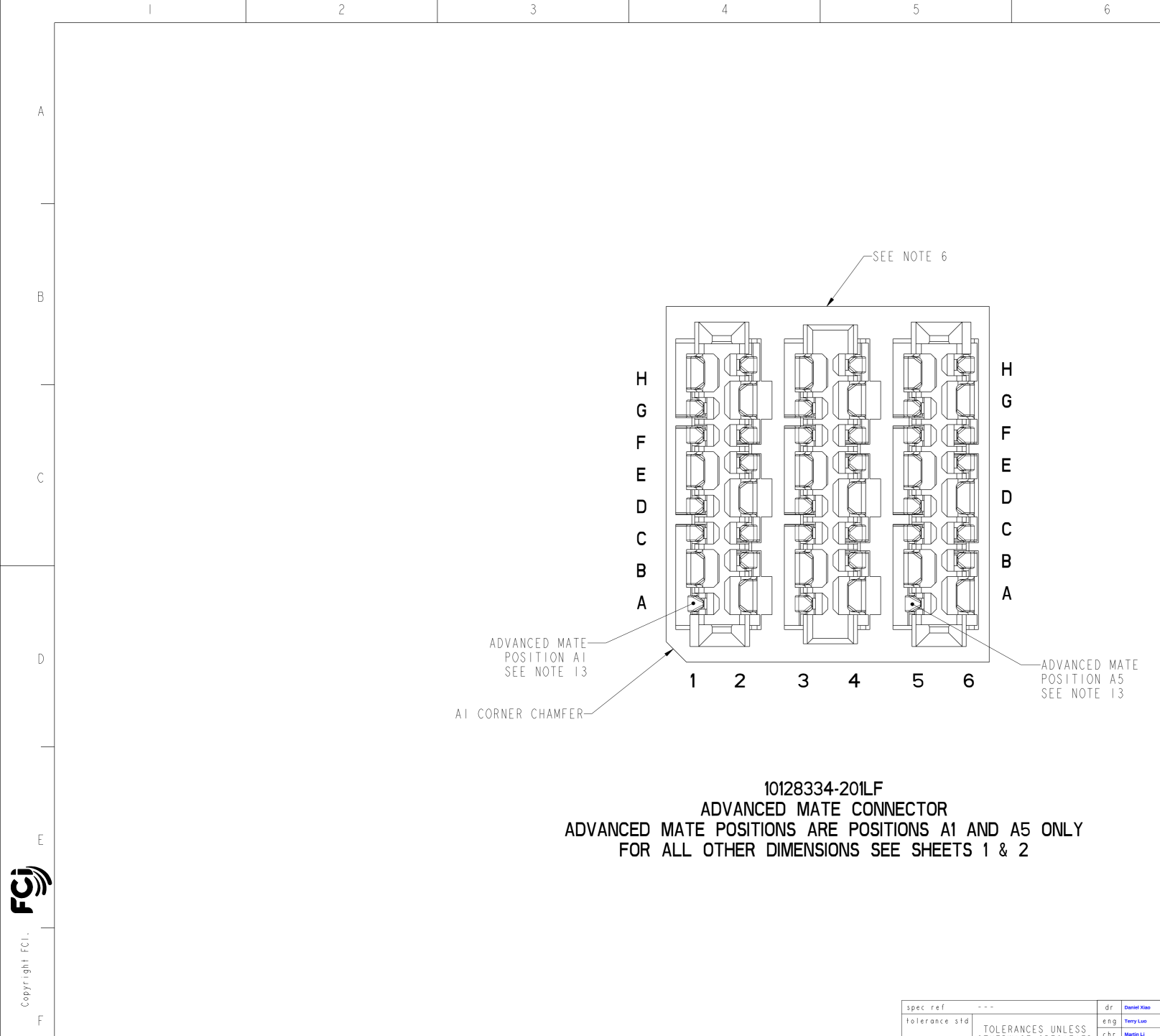
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spec ref				d r Danie	el Xiao	2014/01/21	proje	ction	N	1 M	size	scale							
tolerance std				eng Terry	/ Luo	2015/05/14		$\square$	١٧	V	A 2	5:1							
ASME VIA 5M			ISE SPECIFIED						ANCES UNLESS		in Li	2015/05/14		$\Box$	-		ecn no	-	
AUME 114.0M				appr Collin	ns Lu	2015/05/14	product	family		ExaMAX	rel level	Released							
		0.X	±.3	EC		~MAV VEDI			D	0 L			rev						
surface/	linear	near 0.XX ±.10		ГС		amax vertical header		Γ	D D	101283	128334								
			$\pm.050$	۲,	+ ASS	5´Y, 2 PAIR,48	B POS, 6	IMLA		a P			Α						
	angular	0°	$\pm 2^{\circ}$	www.fci.	.com cat. n	o. S	EE TABLE	Pro	oduct –	Customer	Drw	sheet 2 of	17						
5			PDS	: Rev :/	A	ST	ATUS:R	eleased		Pri	nted: May	15, 2015							



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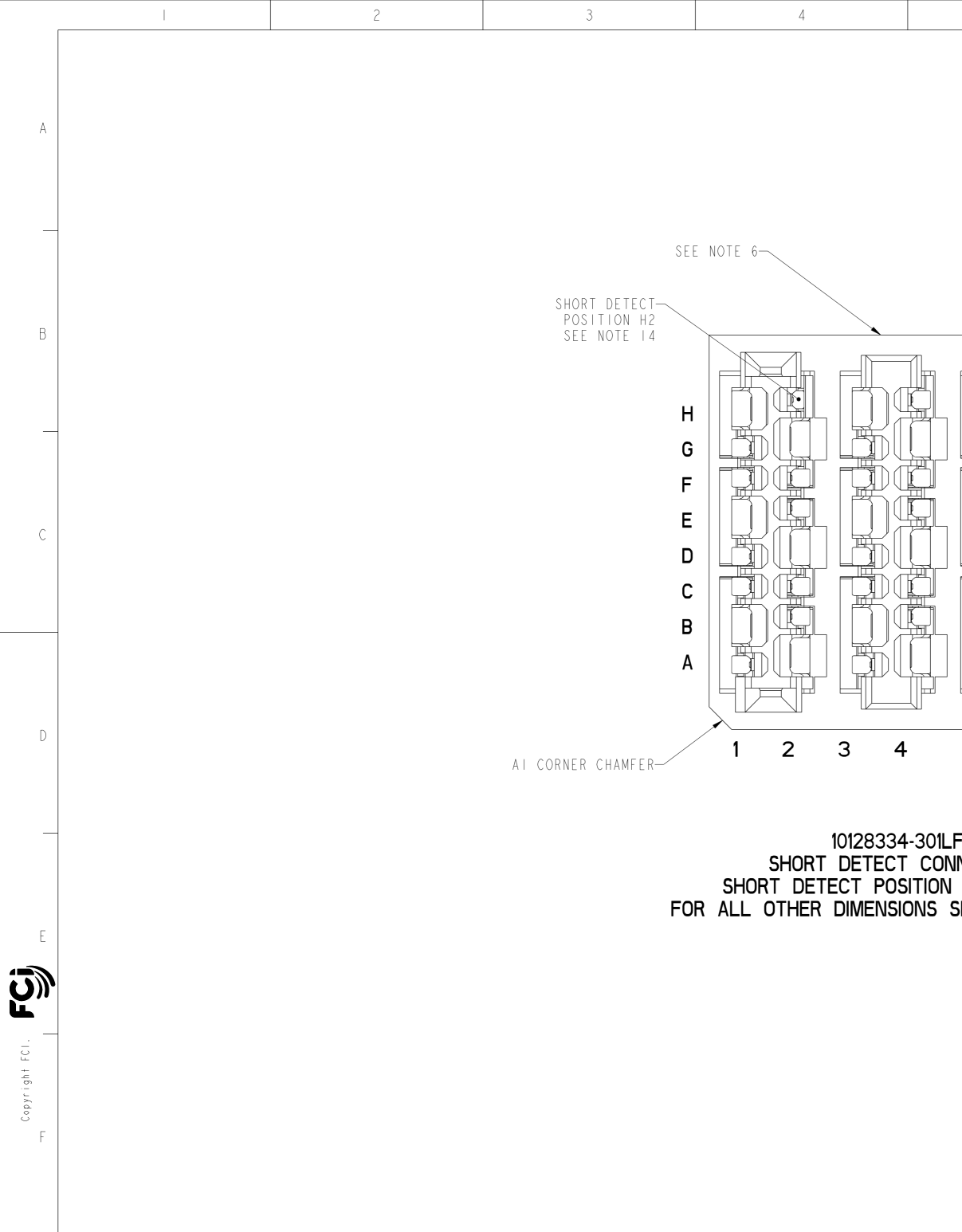
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spec ref				dr 🗖	Daniel Xiao		2014/01/21	projec	tion	N/	1 M	size	scale		1
tolerance std			e n d   Jerry Luo   2015/05/14		V	A 2	5:1								
ASME YIA 5M	I O L E F	ERANCES UNLESS RWISE SPECIFIED		chr N	Martin Li		2015/05/14			-	ecn no		-		1
ASME 114.5M	VIIIEIU			appr <mark>c</mark>	Collins Lu		2015/05/14	product f	amily		ExaMAX	rel level	Released		1
		0.X	±.3	<b>E</b> /	<b>~</b> :	♥ Ev.	~ M A V VE D T			D	0			rev	
surface -	linear	0.XX	±.10	Г			aMAX VERTICAL HEADER		17	ð	101283	34			
		0.XXX	$\pm.050$		9	+ ASS	'Y, 2 PAIR,48	BPOS, 6	IMLA		dwb			Α	ı
	angular	0°	±2°	www.f	ci.com	cat. no	. S	EE TABLE	Pro	duct –	Customer	Drw	sheet 3 of	17	
5			PDS	: Rev	<b>:</b> A		ST	ATUS:Re	leased		Pri	nted: May	15, 2015		



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

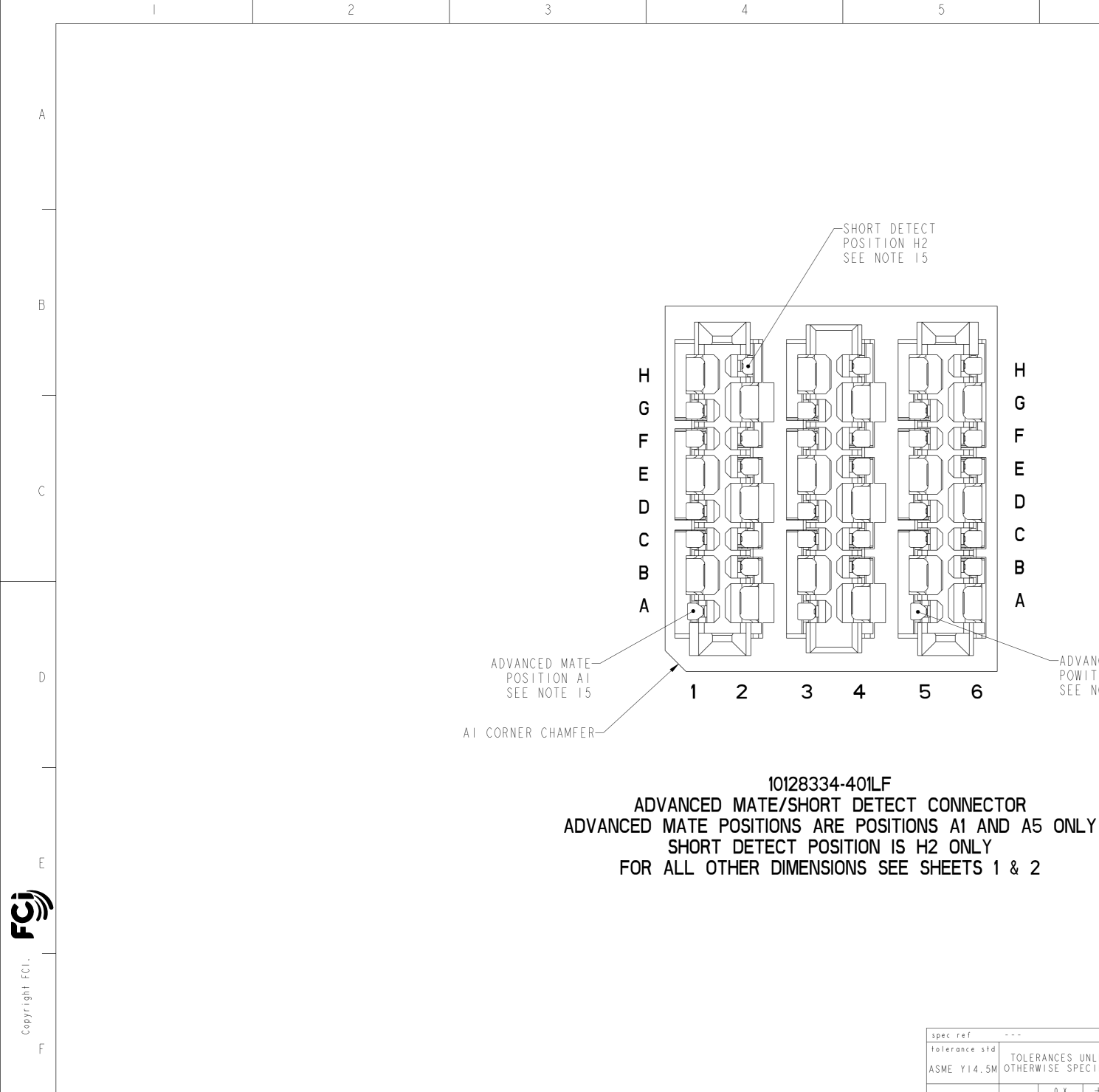
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				А
H				В
G F E D C B				С
A 5 6				D
NECTOR I IS H2 ONLY SEE SHEETS 1 & 2	2			E
spec ref tolerance std ASME YI4.5M OTHERV	RANCES UNLESSengTerry Luo2VISE SPECIFIEDchrMartin Li2apprCollins Lu2	015/05/14 Droduct family	MM size scale A2 5:1 ecn no - ExaMAX rel level <b>Released</b> rev	F
surface - linear angular		IMAX VERTICAL HEADER <u>Y, 2 PAIR, 48 POS, 6 IMLA  SEE TABLE Product - STATUS Released </u>	b 10128334 A A	

STATUS:Released

Printed: May 15, 2015

PDS: Rev :A

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Pro/E File

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/	SHORT DETECT POSITION H2 SEE NOTE I5			
	H G F E D C B A			
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	angular	0°	±2°	www.	fci.com	cat. no	S	EE TABLE	Pro	oduct –	Customer	Drw	sheet 5 of	17	
		0.XXX	±.050		Y	+ ASS	Ϋ́, 2 PAIR,4	8 POS,	6 IMLA		d M			Α	
surface -	linear	0.XX	±.10		<u>Cj</u>	— E X	aMAX VERT	ICAL	HEADE	Γ	_ ص	101283	34		
		0.X	±.3	C		⊸ Fx				D	o L			rev	
ASML 114.5M	V I II LIII	INCL OIL		appr	Collins Lu		2015/05/14	product	family		ExaMAX	rel level	Released		
ASME YI4.5M	I O L E F	RANCES U Vise spe	JNLESS CIEIED	chr	Martin Li		2015/05/14	<b>—</b>	$\Box$	-	►	ecn no	-		
tolerance std	TALE			eng	Terry Luo		2015/05/14		$\square$	V		A 2	3:1		F
spec ref				dr	Daniel Xiao		2014/01/21	proje	ction	l N	1M	size	scale		

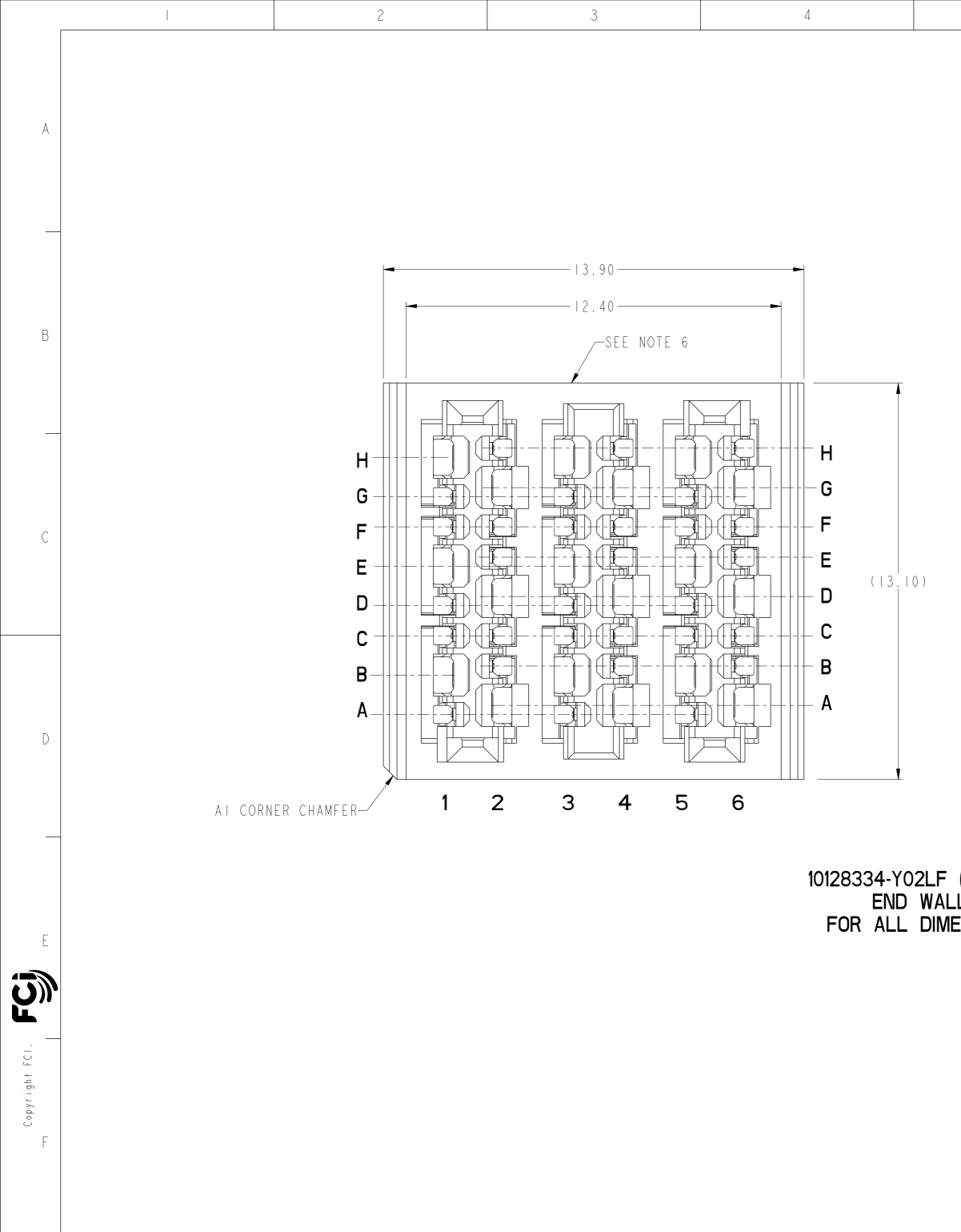
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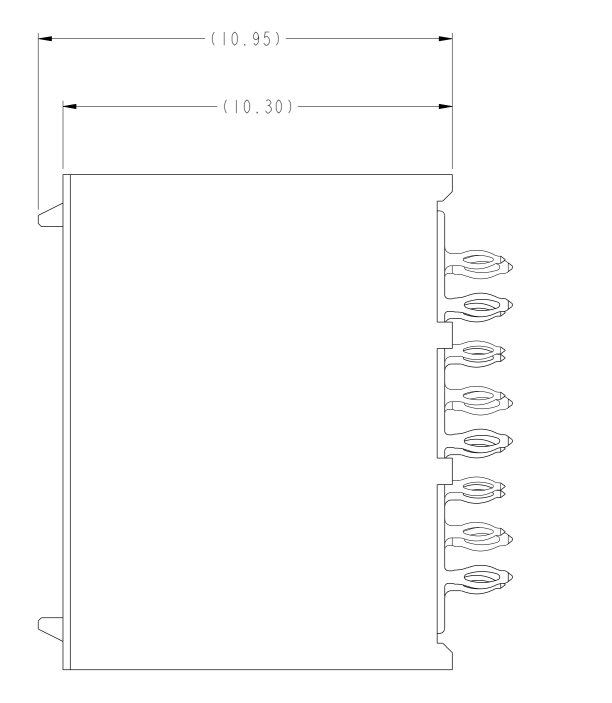
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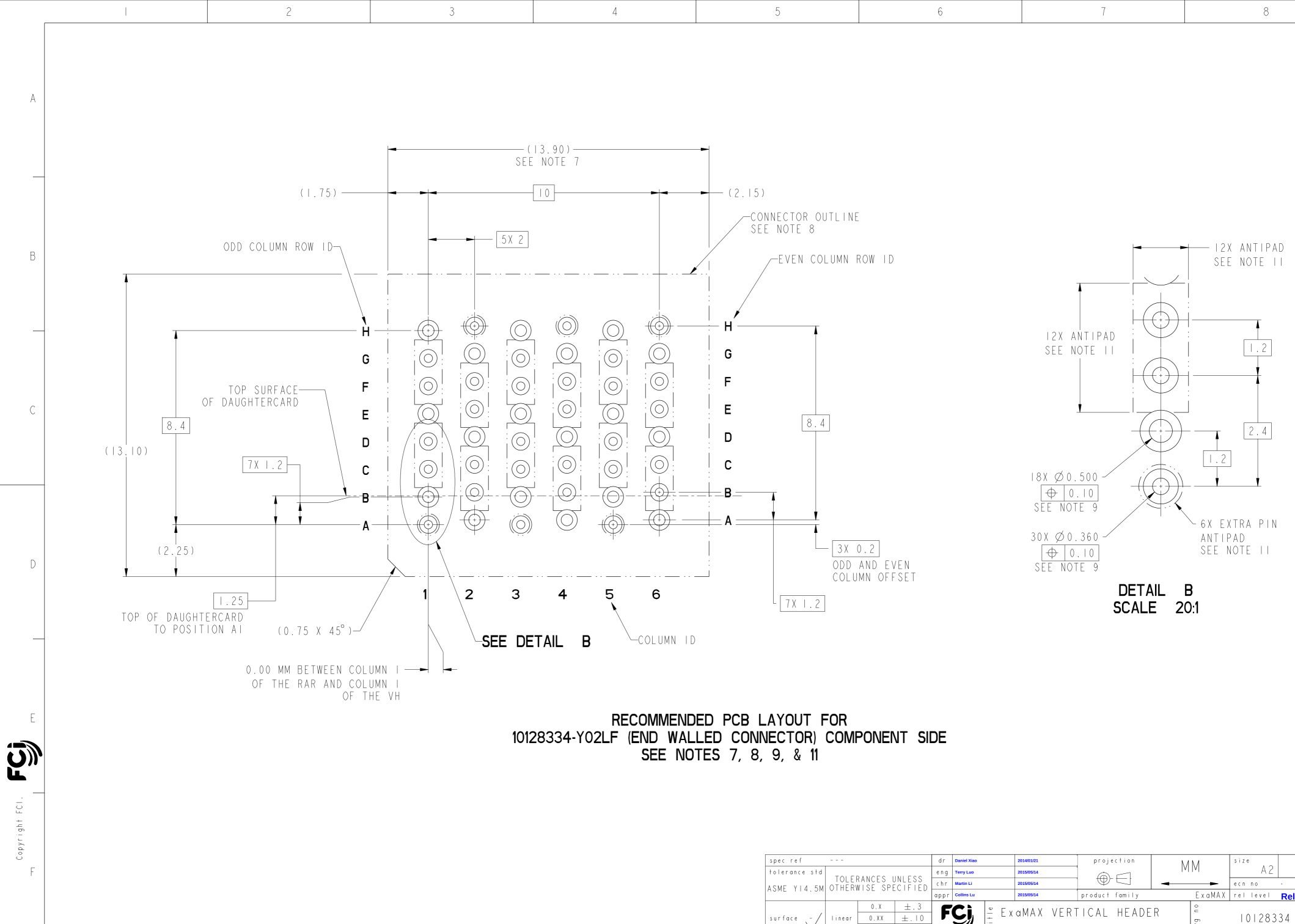
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10128334-Y02LF (10128334-102LF SHOWN) END WALLED CONNECTOR FOR ALL DIMENSIONS SEE SHEET 1

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		angular	0°	$\pm 2^{\circ}$	www.f	ci.com	cat. no.	S	EE TABLE	Pro	oduct -	Customer	Drw	sheet 6 of	7
$\setminus$			0.XXX	$\pm.050$		I I	+ ASS/	Y, 2 PAIR,48	POS, 6	IMLA		d w			Α
surface -		linear	0.XX	±. 0				AMAA VENI	ICAL	HLADE	17	D D	101283	34	
			0.X	±.3	E (	<b>~ :</b>	♥ Ev/	MAX VERT			D	0 U			rev
AJME 114.	J 141	VIILIW	IVE VIE		appr	Collins Lu	:	2015/05/14	product	family		ExaMAX	rel level	Released	
ASME YI4.	5 M	10LFK	ANCES L	INLESS CIEIED	chr I	Martin Li	:	2015/05/14	₩-	$\Box$	-	►	ecn no	-	
tolerance :	t d				eng 1	Terry Luo	:	2015/05/14	$\overline{\bigcirc}$	$\square$	Įv	V	A 2	2:1	
spec ref					dr 🕻	Daniel Xiao	1	2014/01/21	proje	ction	N	1M	size	scale	



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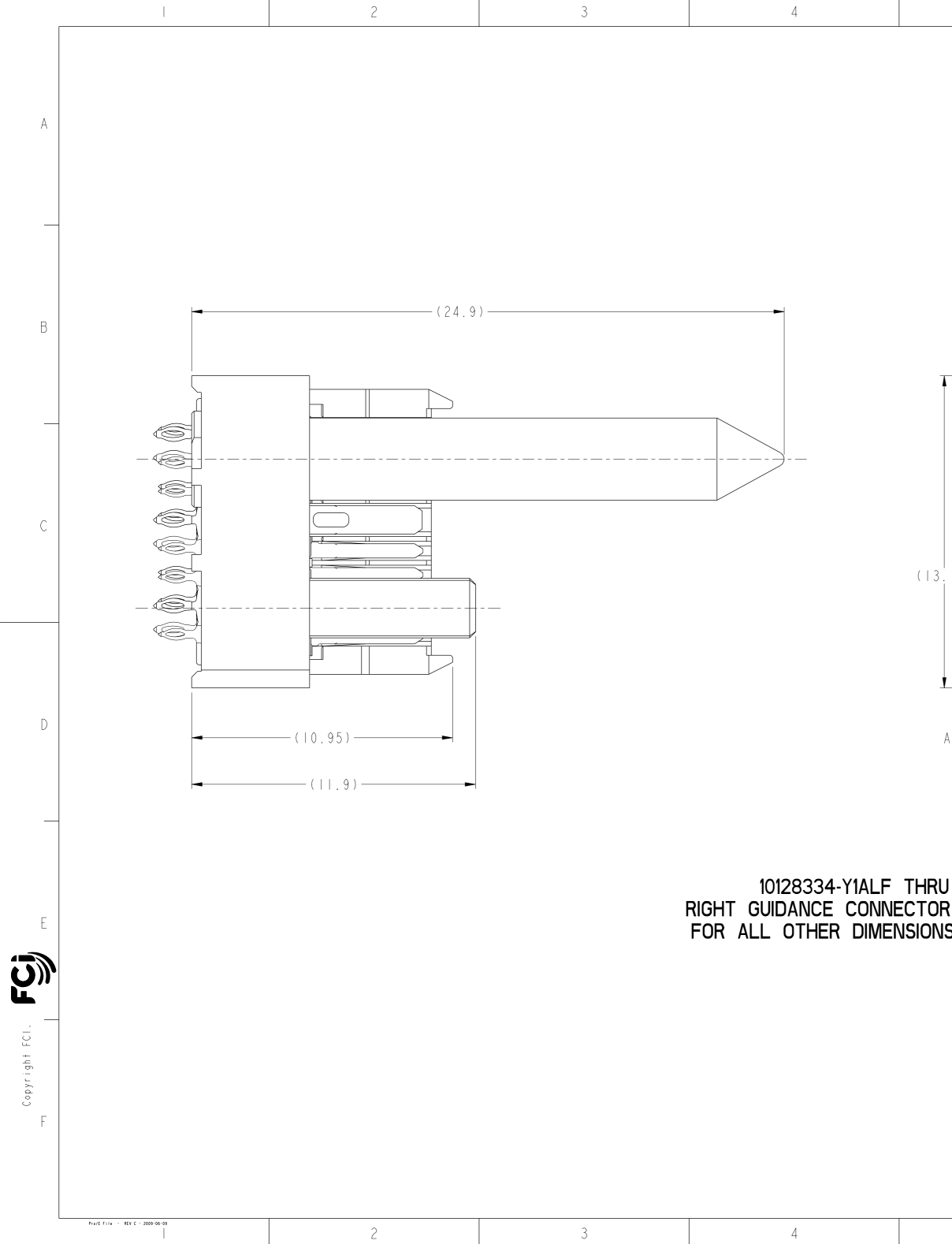
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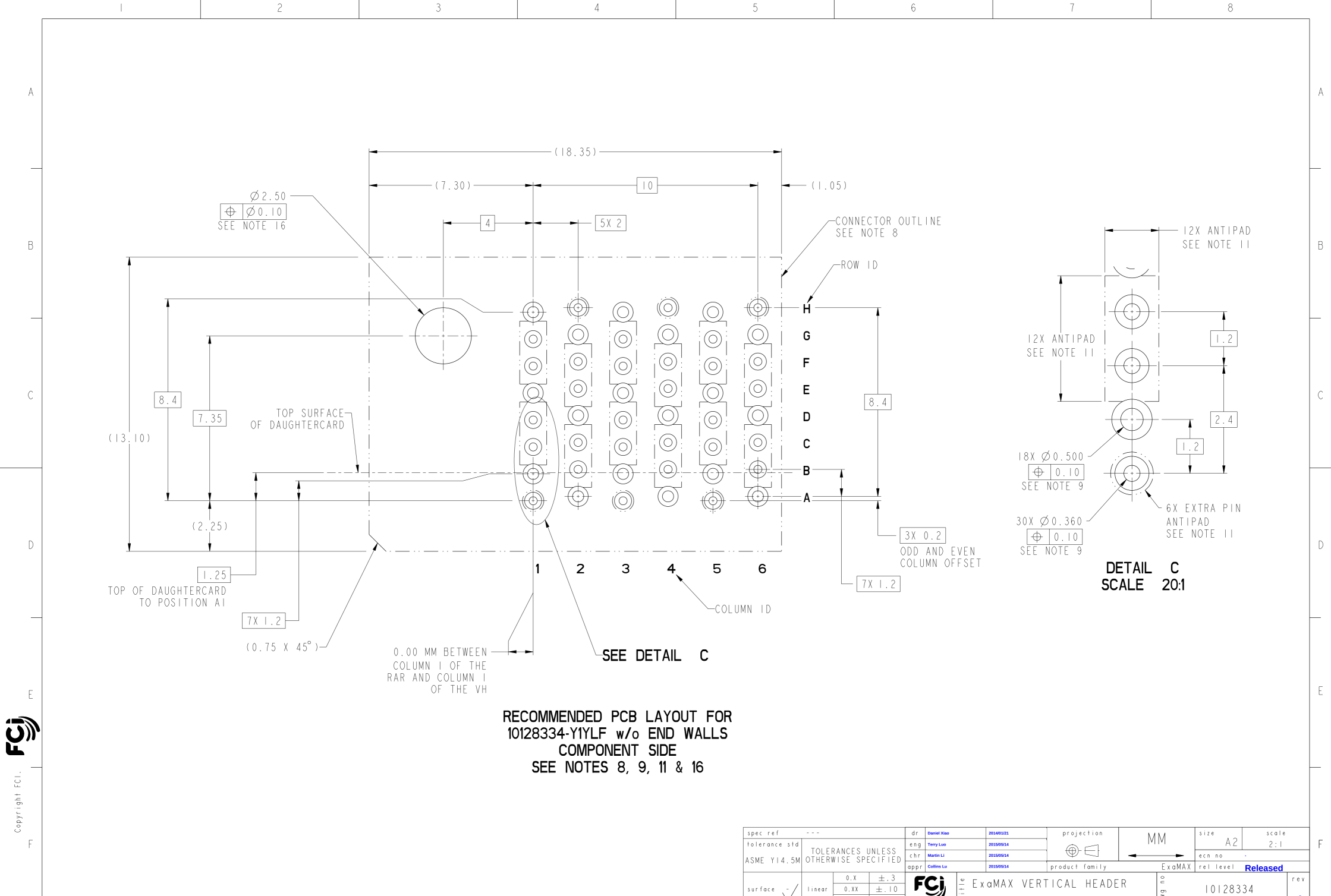
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	angular	0°	±2°	www.fc	<b>ci.com</b> cat. n	o	SEE TABLE	Pro	oduct -	Customer	Drw	sheet 7 of	17
$\sim$		0.XXX	±.050		2 + ASS	SY, 2 PAIR,4	8 POS, 6	IMLA		мр			Α
surface/	linear	0.XX	±.10	FC		. GMAA VER	IICAL	ΠΕΑVΕ	Γ	Di Di	101283	34	
		0.X	±.3		► F x	aMAX VER	ТІСЛІ		D	0 U			rev
ASME 114.3M		VIUL UIL		appr Col	ollins Lu	2015/05/14	product	family		ЕхаМАХ	rel level	Released	
ASME YI4.5M	I TOLEH	KANCES U Vise spe	JNLESS Foififd	chr Ma	artin Li	2015/05/14	-	$\Box$	-		ecn no	-	
tolerance std				eng Ter	rry Luo	2015/05/14			V	V	A 2	2:1	
spec ref				dr Dau	niel Xiao	2014/01/21	projec	ction	N	1 M	size	scale	



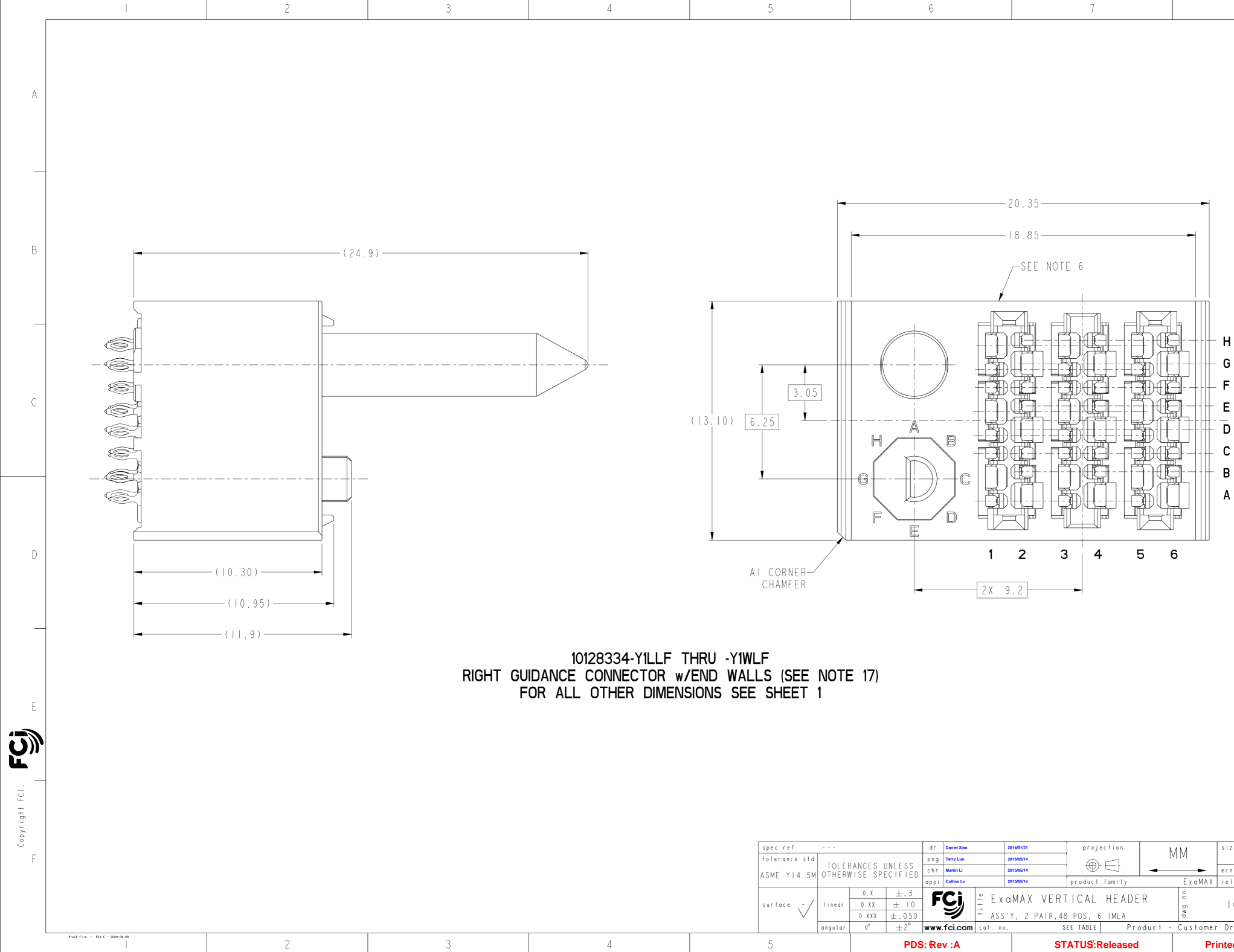
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AI COR CHAM	RNER- IFER				3 4	56 COLUMN ID	A		D
	ILF E NOTE 17 E SHEET 1	)							E
	spec ref tolerance std ASME YI4.5M OTH surface -/ lin angu	OLERANCES L HERWISE SPE 0.X 0.XX 0.XXX	drDaniel XiacINLESS CIFIEDengTerry LuochrMartin LiapprCollins Lu±.3FFSS±.050www.fci.co	2015/05/14 2015/05/14 2015/05/14		family HEADER	A ExaMAX rel level Customer Drw	Released	F
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spec ref				dr 🗖	Daniel Xiao	20	014/01/21	proje	ction	N	1M	size	scale	
tolerance std				eng T	Ferry Luo	20	015/05/14		$\square$	l Iv	V	A 2	2:1	
ASME YI4.5M		RANCES U Vise spe		chr N	Martin Li	20	015/05/14	$\bigcirc$	$\Box$	-		ecn no	-	
ASME 114.5M				appr C	Collins Lu	20	015/05/14	product	family		ExaMAX	rel level	Released	
		0.X	±.3	E (		° Eva	MAX VERT			D	0 U			rev
surface -	linear	0.XX	±.10	Г	<b>)</b>		MAA VLNI	ICAL	HLADL		م م	101283	34	
$\vee$		0.XXX	$\pm.050$		9+	ASS (	Y, 2 PAIR,48	POS, 6	IMLA		d v			Α
	angular	0°	±2°	www.f	ci.com	at. no.	S	EE TABLE	Pro	oduct –	Customer	Drw	sheet 9 of	17
5			PDS	6: Rev	:A		ST	ATUS:R	eleased		Pri	nted: May	15, 2015	



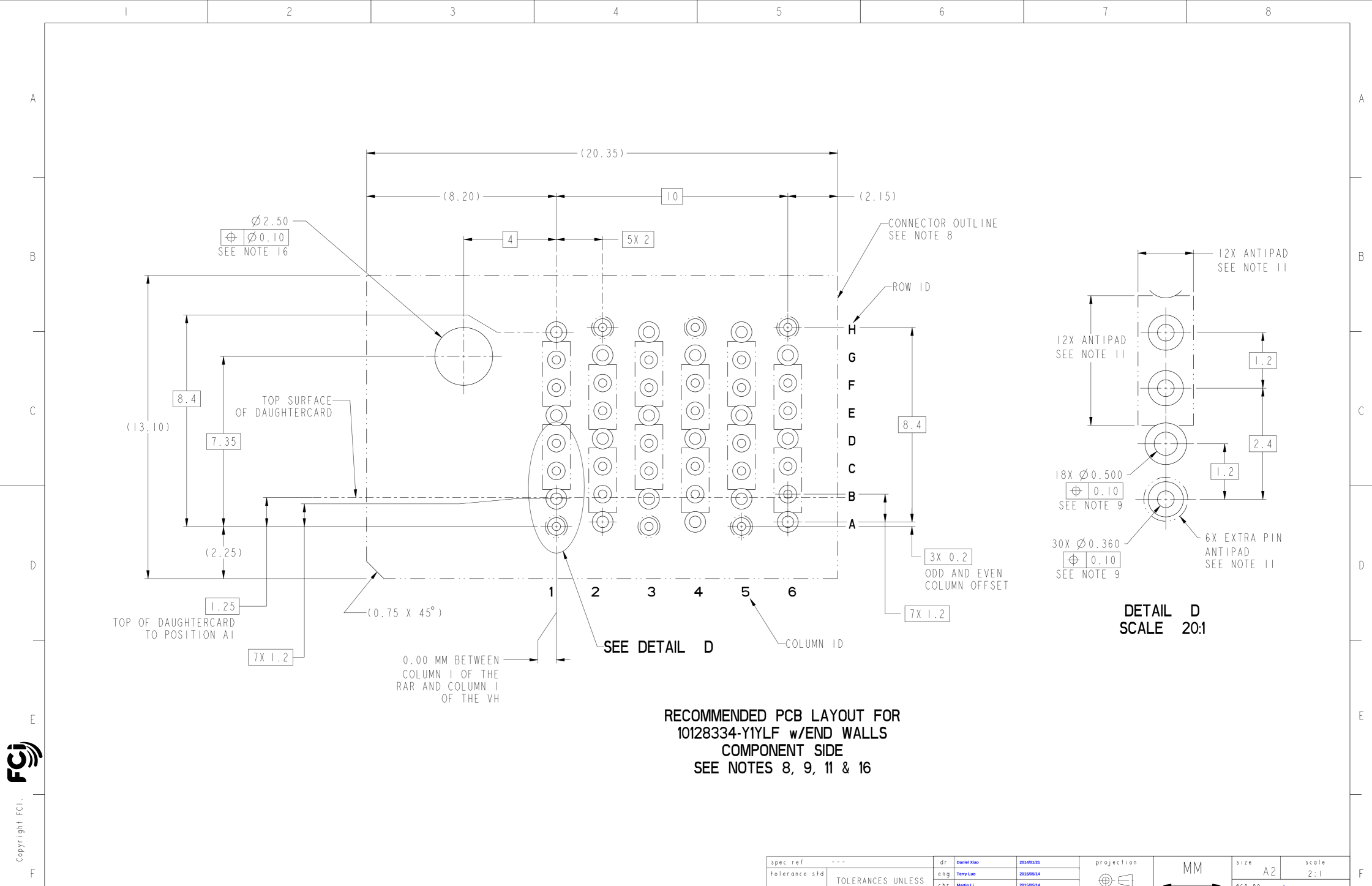
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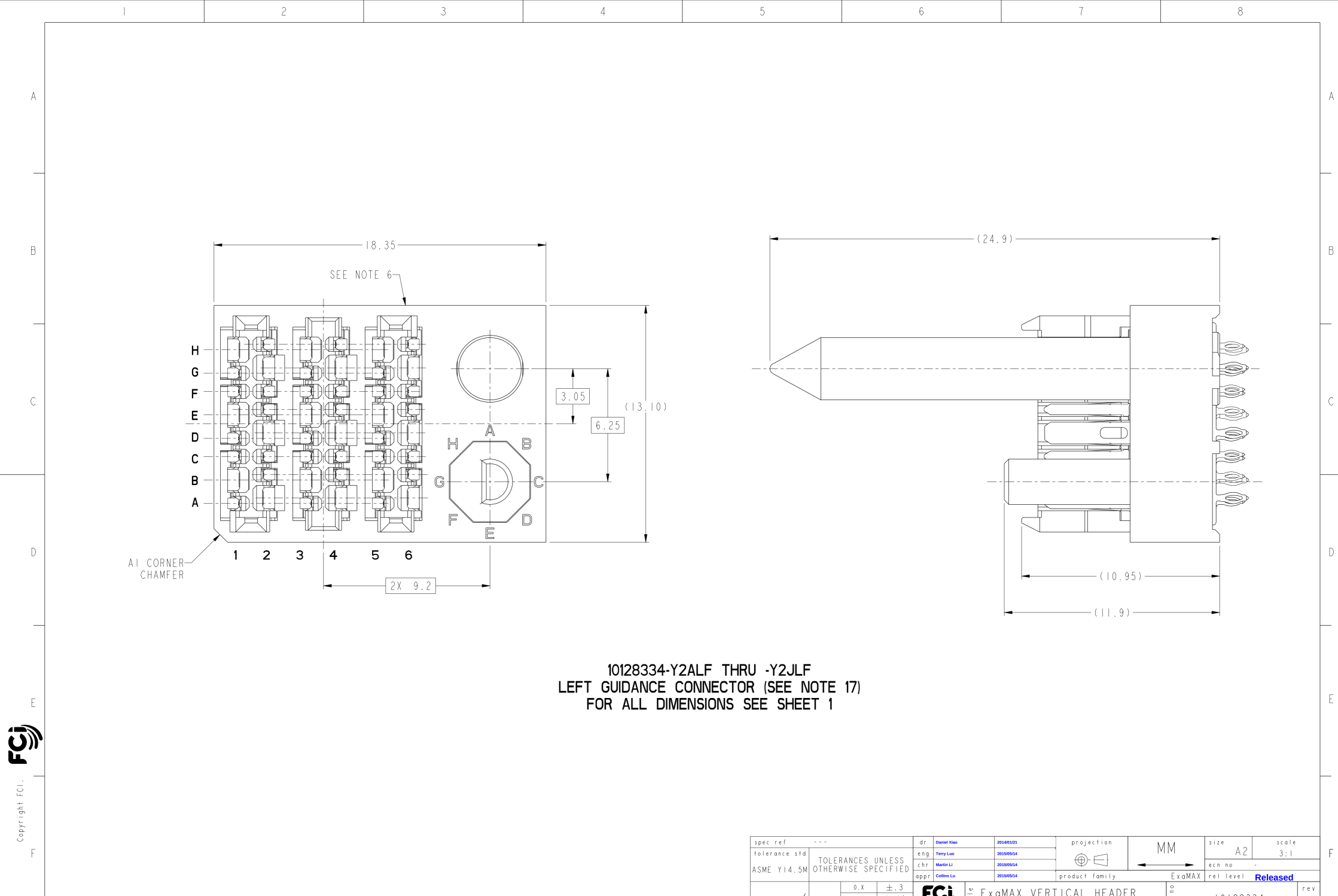
5			PDS	6: Rev	:A		ST	ATUS:R	eleased		Pri	inted: May	/ 15, 2015	
	angular	0°	±2°	www.f	ci.com	cat. no	. S	SEE TABLE	Pro	oduct -	Customer	Drw	sheet 10 o	f  7
$\vee$		0.XXX	$\pm.050$		I I	+ ASS	Y, 2 PAIR,48	8 POS, 6	IMLA		dwg			Α
surface -	linear	0.XX	±.10	Г		— EX(	JMAA VEN	IICAL	ΠΕΑVΕ	Γ	D D	101283	34	
		0.X	±.3	6	► <b>}</b>	♥ ⊑ , ,	amax veri			D	0 U			rev
AJML II4.JM	VIIILINW	IVL VIL			ollins Lu		2015/05/14	product	family		ЕхаМАХ	rel level	Released	
ASME YI4.5M	OTHERW	ANCES L ISE SPE	JNLESS CIEIED	chr N	lartin Li		2015/05/14			-		ecn no	-	
tolerance std				eng T	erry Luo		2015/05/14		$\square$	In In	V	A 2	2:1	
spec ref				dr 🗖	aniel Xiao		2014/01/21	projec	tion:	L N	1 M	size	scale	



Pro/E File - REV C - 2009-06-09				
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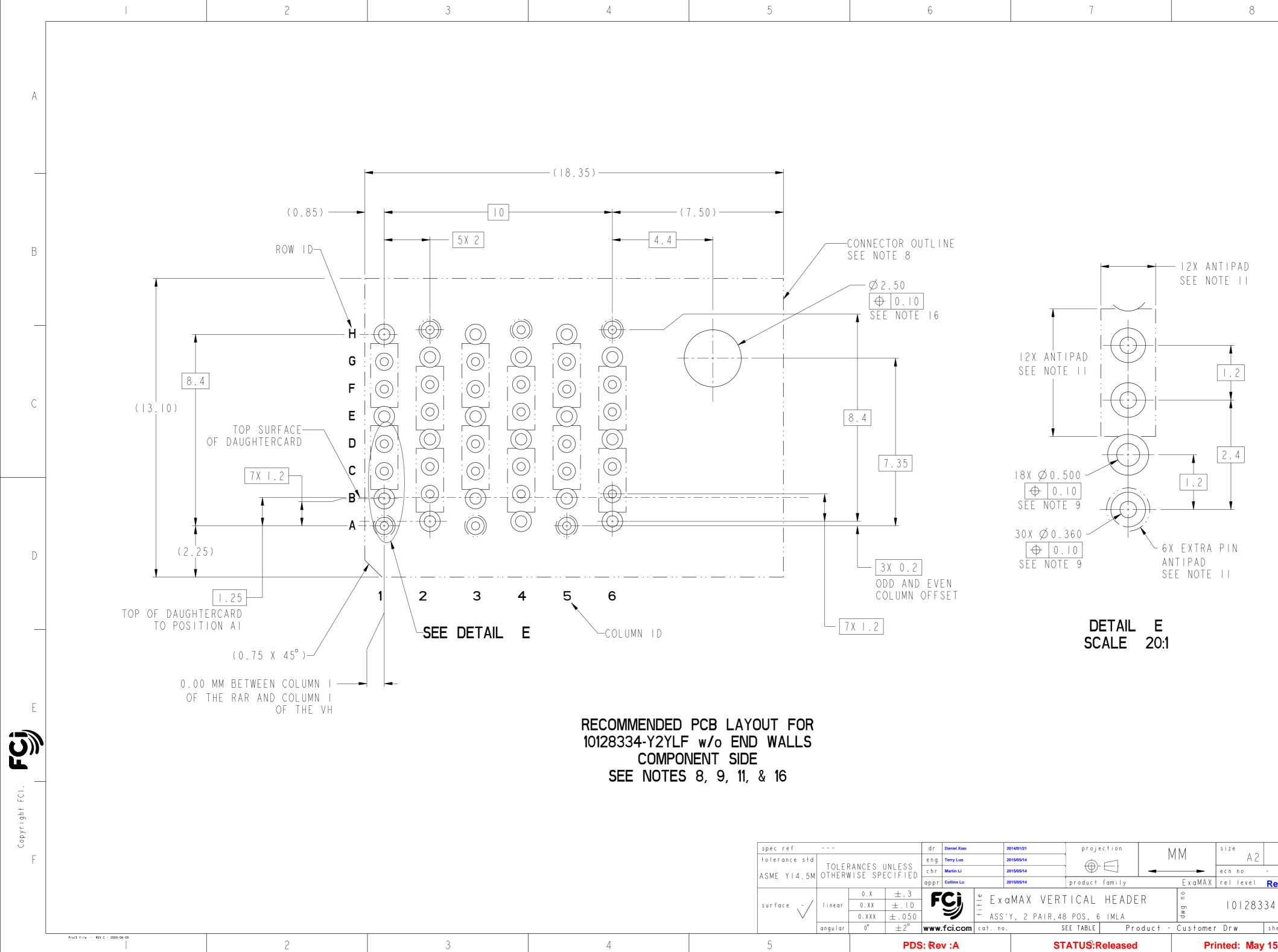
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	angular	0°	±2°	www.	fci.com	cat. no	. S	EE TABLE	Pro	oduct –	Customer	Drw	sheet II	of I7
$\vee$		0.XXX	±.050		Y	+ ASS	Y, 2 PAIR,48	B POS, 6	IMLA		q			A
surface _	linear	0.XX	±.10	ידן	<u>Cj</u>	— ĽX(	GMAA VERI	IICAL	NEAVE	Γ	D D	101283	34	
		0.X	±.3	C C		♥ ⊑ , ,	aMAX VER1			D	0 U			rev
ASME 114.5M	VIIILIN	INCL OIL		appr	Collins Lu		2015/05/14	product	family	-	ЕхаМАХ	rel level	Released	
ASME YI4.5M	I OLEF	ANCES U	JNLESS Foified	chr	Martin Li		2015/05/14		$\Box$	-		ecn no	-	
tolerance std				eng	Terry Luo		2015/05/14		$\square$	\	/  V	A 2	2:1	
spec ref				dr	Daniel Xiao		2014/01/21	proje	ction	l N	1 M	size	scal	e



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tolerance std				eng	Terry Luo		2015/05/14				/  M	A 2	3:1	
ASME YI4.5M		RANCES U NISE SPE		chr	Martin Li		2015/05/14			-	►	ecn no	-	
ASML 114.5M	VIIILIU			appr	Collins Lu		2015/05/14	product	family	-	ExaMAX	rel level	Released	
		0.X	±.3	C C		° ⊑ ,	aMAX VERT			D	O L			rev
surface/	linear	0.XX	±.10	ידן		— C X	QMAA VENI	ICAL	ΠΕΑVΕ	Γ	D D	101283	;34	
		0.XXX	$\pm.050$		Y	+ ASS	Y, 2 PAIR,48	BPOS, 6	IMLA		d d			<b>A</b>
	angular	0°	±2°	www.1	fci.com	cat. no	). S	EE TABLE	Pro	oduct –	Customer	Drw	sheet 12	of I7
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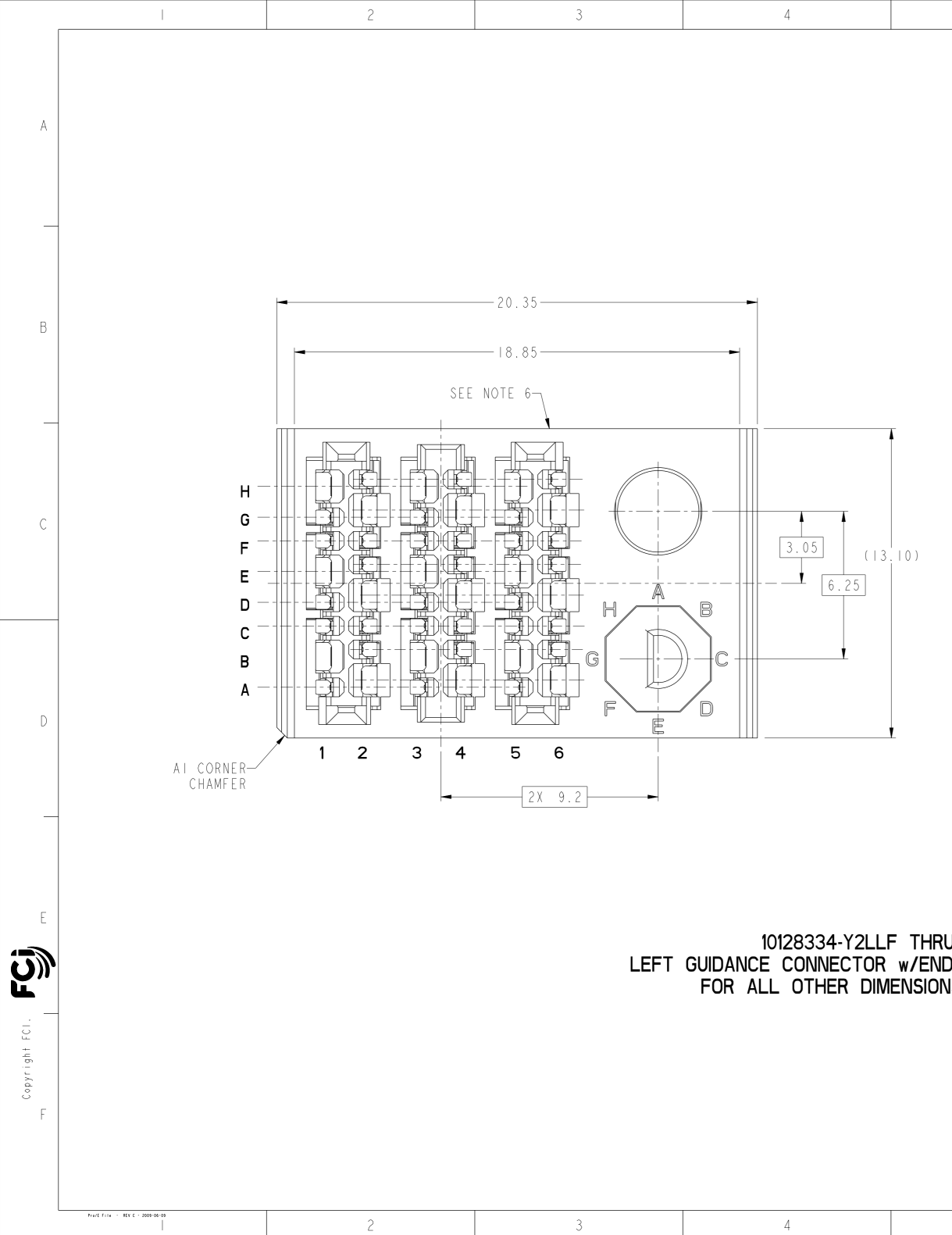
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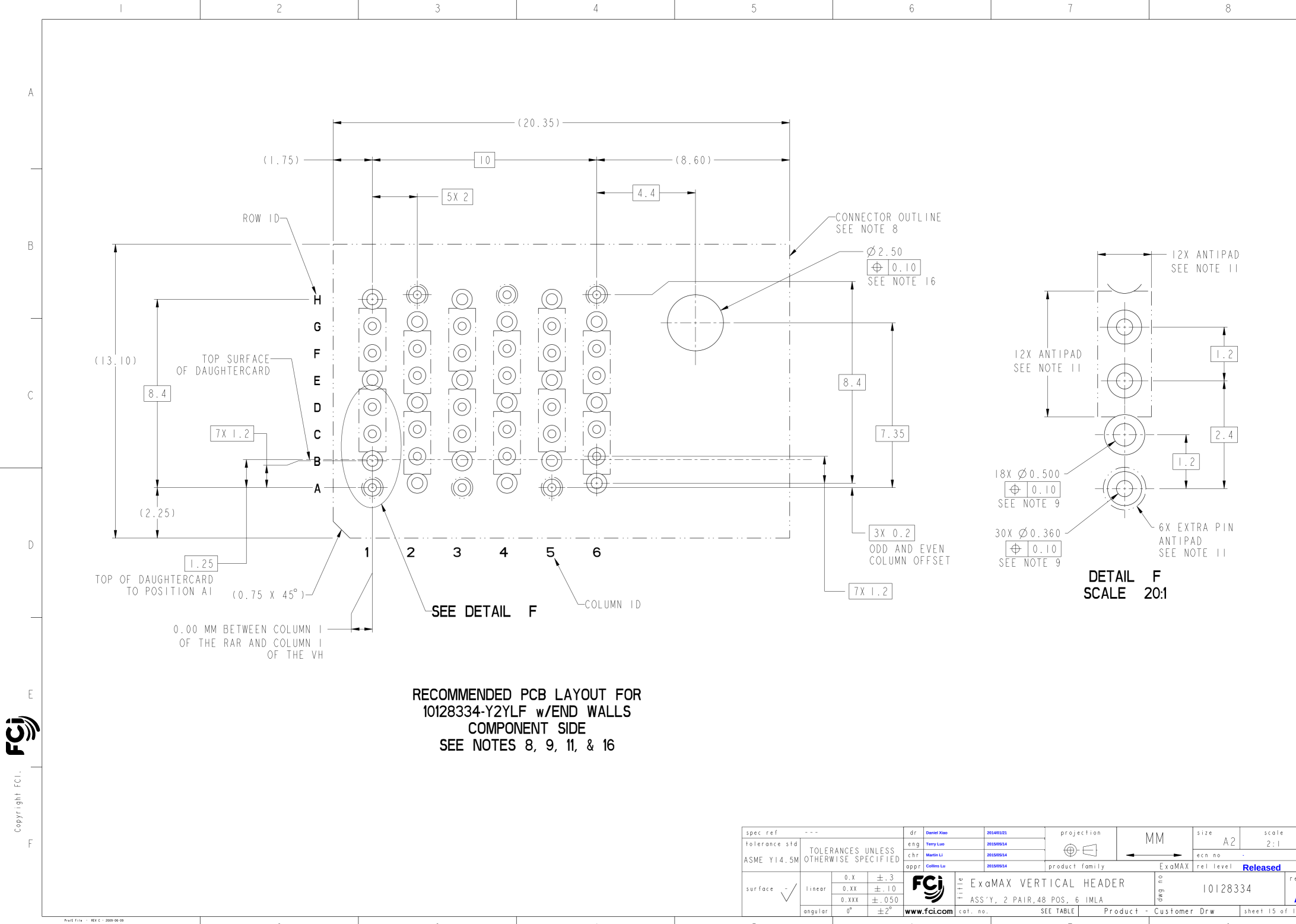
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spec ref				dr	Daniel Xiao		2014/01/21	proje	ction	N /	N A	s i z e	scale		
tolerance std	TALE			eng	Terry Luo		2015/05/14		$\square$	V	М	A 2	2:1		F
ASME YI4.5M		RANCES L NISE SPE		chr	Martin Li		2015/05/14	<b>_</b>	$\Box$	-		ecn no	-		
ASME 114.5M				appr	Collins Lu		2015/05/14	product	family		ЕхаМАХ	rel level	Released		
		0.X	±.3	C C	C:	–° Fxa	amax vert		НЕХЛЕ	P	0 4			rev	
surface -	linear	0.XX	±.10		<u>Cj</u>		JMAA VENI	ICAL	HLADL	11	6	101283	34		
		0.XXX	$\pm.050$		Y	+ ASS	'Y, 2 PAIR,48	POS, 6	IMLA		мр			Α	
	angular	0°	±2°	www.	fci.com	cat. no	. S	EE TABLE	Pro	duct -	Customer	Drw	sheet 13 of	- 17	
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RU -Y2WLF ND WALLS (SEE N DNS SEE SHEET 1	OTE 17)			E
spec ref tolerance std ASME YI4.5M OTHER		2015/05/14 product t	IVIVI family HFADFR	rev
surface - linear angular	0.XXX ±.050	- + ASS'Y, 2 PAIR,48 POS, 6		10128334 r Drw sheet 14 of 17
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		0.XXX	$\pm.050$		+ ASS	Y, 2 PAIR,48	BPOS, 6 IMI	LA	dw			Α
surface -	,		±.10			ExaMAX VERTICAL HEADER		AVEN	ۍ ا	10128334		
		0.X	±.3		♥ ⊑ ,	AMAY VEDI			0 U			rev
ASML 114.3M	VIIILINW	IVL VIL		appr Collins Lu		2015/05/14	product fami	ily	ExaMAX	rel level	Released	
ASME YI4.5M	IOLEK	ANCES U	JNLESS Foififd	chr Martin Li		2015/05/14		∫   ◄──		ecn no	-	
tolerance std				eng Terry Luo		2015/05/14		יו ן ו <sup>י</sup>	V  V	A 2	2:1	
spec ref				d r Daniel Xiao		2014/01/21	projectio	on N	ИΜ	size	scale	

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0 283	34											
	MODULE DESCRIPTION			DESIGNA	TION REP	RESENTED	IN DASH	NUMBER			BASE MODULE	
	WITHOUT END WALLS (SEE SHEET I)					01						
T DETECT	WITH END WALLS (SEE SHEET 6)					02						
	RIGHT GUIDANCE MODULE, WITHOUT END WALLS (SEE SHEET 8)	<b>1A</b> <b>A</b> <b>B</b> <b>C</b> <b>C</b> <b>C</b> <b>C</b> <b>C</b> <b>C</b> <b>C</b> <b>C</b>	$\mathbf{B}$	$\frac{10}{1000}$	$\frac{1}{G} \xrightarrow{H} \xrightarrow{A} \xrightarrow{B} \xrightarrow{C} \xrightarrow{B} \xrightarrow{C} \xrightarrow{D} \xrightarrow{C} \xrightarrow{E} \xrightarrow{D} \xrightarrow{C} \xrightarrow{E} \xrightarrow{D} \xrightarrow{C} \xrightarrow{E} \xrightarrow{D} \xrightarrow{E} \xrightarrow{E} \xrightarrow{D} \xrightarrow{E} \xrightarrow{E} \xrightarrow{E} \xrightarrow{E} \xrightarrow{E} \xrightarrow{E} \xrightarrow{E} E$	<b>1E</b> G H A B F E D	$\mathbf{1F}$	$\mathbf{1G}$	<b>1H</b> G F E C	( NO KEY )		
	RIGHT GUIDANCE MODULE, WITH END WALLS (SEE SHEET IO)	<b>1L</b>	$\mathbf{IM}$	IN G H C D C	<b>IP</b> G H A B C C C C C C C C C C C C C C C C C C	<b>IR</b> G H A B C C C	<b>1T</b> G H B C D	<b>1U</b> G G C D C	<b>IV</b> G F C D	(NO KEY)		
	LEFT GUIDANCE MODULE, WITHOUT	2A	е 2В н А В	с 2С	2D	2E	2F	с 2G	е 2H	<b>2J</b> (NO KEY)		
	MODULE, WITHOUT END WALLS (SEE SHEET 12)	$\frac{G \left[ \sum_{E} C \right] C}{2L}$	$\frac{1}{2M}$	G C C C C C C C C C C C C C C C C C C C	G C C C C	G C C C C C C C C C C C C C C C C C C C	G C C C C	G C C C C C C C C C C C C C C C C C C C	G F E D	$\begin{array}{c c} G \\ F \\ \hline \\ F \\ \hline \\ \hline \\ C \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline$		
	LEFT GUIDANCE MODULE, WITH END WALLS (SEE SHEET 14)	$\begin{array}{c} \mathbf{L} \\ $	A = B = C	$\begin{array}{c} \mathbf{z}_{-1}\mathbf{v} \\ \mathbf{G} \\ \mathbf{F} \\ \mathbf{E} \\ \mathbf{C} \\ $	$\begin{array}{c} \mathbf{Z} \mathbf{I} \\ \\ \mathbf{G} \underbrace{\mathbf{H}}_{\mathbf{F}} \underbrace{\mathbf{A}}_{\mathbf{B}} \\ \mathbf{G} \underbrace{\mathbf{C}}_{\mathbf{F}} \underbrace{\mathbf{C}}_{\mathbf{D}} \\ \\ \mathbf{C} \underbrace{\mathbf{C}}_{\mathbf{F}} \underbrace{\mathbf{C}}_{\mathbf{D}} \end{array}$	$\begin{array}{c} \mathbf{A} \\ \mathbf{G} \\ \mathbf{F} \\ \mathbf{E} \\ \mathbf{C} \\ $	$\begin{array}{c} \textbf{A} \\ \textbf{G} \\ \textbf{F} \\ \textbf{E} \\ \textbf{C} \\ \textbf{E} \\ \textbf{C} \\ $	$\begin{array}{c} \textbf{L} \textbf{C} \\ \textbf{G} \\ \textbf{F} \\ \textbf{E} \\ \textbf{C} \\ \textbf{E} \\ \textbf{C} \\ \textbf{C}$	H A B G F E D	(NOKEY)		

ASSEMBLY PART NUMBER	DESCRIPTION
10128334-1YYLF	STANDARD MATE
10128334-2YYLF	ADVANCED MATE
10128334-3YYLF	SHORT DETECT
10128334-4YYLF	ADVANCED MATE & SHORT DETECT

2

В

А

С

D

**S** \_\_\_\_ Copyright FCI.

F

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

spec ref				dr	Daniel Xiao		2014/01/21	proje	ction	N/	1 N /	size	scale	
tolerance std					Terry Luo		2015/05/14				MM		5:1	
	IOLER	ERANCES UNLESS RWISE SPECIFIED			Martin Li		2015/05/14	_ ⊕-E		-		ecn no	-	
ASME 114.5M		IJL JIL			Collins Lu		2015/05/14	product	family		ExaMAX	rel level	Released	
	0.X		±.3	E		♥ Ev	«MAV VEDI			D	0 L			rev
surface -	linear	linear O.XX	±. 0	Г		— C X	QMAX VENI	TICAL HEADER		_ N	ص ص	1012833	34	
		0.XXX		<b>Y</b>		+ ASS'Y, 2 PAIR,48		3 POS, 6 IMLA			d ≪			A
	angular	0°	$\pm 2^{\circ}$	www.	fci.com	cat. no	. S	EE TABLE	Pro	oduct –	Customer	`Drw	sheet 16 o	f   7
5			PDS	:Re	v :A		ST	ATUS:R	eleased		Pri	inted: May	15, 2015	

ſ				2		3			4	
	NOTES	:								
A	-	CONNECTOR MA HOUSING: HIG IMLA PLASTIC CONTACT: COP GUIDE PIN: Z POLARIZING P	H TEMP THER : HIGH TEMP PER ALLOY INC ALLOY	THERMOPLAS			V 0			
	. 2 -	REQUIREM INCLUDIN	TERFACE: NCE-BASED P ENTS OF FCI	LATING, QUAI PRODUCT SPE GR-1217-COF SEQUENCE	ECIFICATI	ON GS-12	-   096			
В		PRESS-FI	T TAILS: TI	N OVER NICK	el (lead	FREE)				
	3 -	PRODUCT SPEC	IFICATION:	GS-12-1096						
	4	APPLICATION	SPECIFICATI	ON GS-20-036	ôl.					
	. 5 -	PACKAGING ME	ETS GS-14-9	20 LEAD FREE	e labelin	NG SPECIF	ICATION.			
	6-	PRODUCT MARK	ING, (PROTO	TYPE, PART I	NUMBER &	LOT CODE	), ON THIS	SURFACE.		
	(7)-	THE MINIMUM 12.0 mm FOR	CENTERLINE 10128334-10	SPACING BETVILF AND 14.0	WEEN ADJA Omm FOR	CENT MODI 10128334	ULES IS -IO2LF.			
С	8-	CONNECTOR OU BE USED AS A					ER PCB TO			
	9-	REFER TO CUS ON PCB HOLE				)RMATION				
		THIS PRODUCT OTHER COUNTR	MEETS THE Y REGULATIO	EUROPEAN UN NS AS DESCR	ION DIREC	CTIVES & SS-47-0004	4			
	(   ) -	REFER TO APP EXAMPLES THA WIDTH, TRACE	LICATION SP T INCLUDE D	ECIFICATION IMENSIONS F(	FOR TRAC	E ROUTING	Ĵ			
D	2 -	THE HOUSING SECONDS IN A	WILL WITHST	AND EXPOSURE						
	(13) -	THE ADVANCED WITH AN ADVA PROVIDE 2 PA REMAINDER OF	NCED MATE R IRS OF MATI	IGHT ANGLE F NG CONTACTS	RECEPTACL THAT MAT	E, 10128. E 0.75MM	332-2XXLF,			
	(14) -	THE SHORT DE WITH A RIGHT PROVIDE I PA REMAINDER OF	ANGLE RECE IR OF MATIN	PTACTLE, 10 G CONTACTS	128332-1X THAT MATE	(XLF, WILI I.OO MM	L			
E E	(15) -	THE ADVANCED WITH AN ADVA PROVIDE 2 PA REMAINDER OF CONTACTS THA	NCED MATE R IRS OF MATI THE SIGNAL	ECEPTACLE, IC NG CONTACTS AND GROUND	DI28332-2 THAT MAT CONTACTS	2YYLF, WII E 0.75MM S AND I P/	LL BEFORE TH AIR OF MAT	E ING	ONTACTS.	
Copyright FCI.	(16) -	FOR CONNECTO M2 X 0.4 HOL THE SCREW LE SCREW IS NOT	D-DOWN SCRE NGTH SHALL	W SHALL BE U BE 2.0-6.0 M	JSED TO S MM PLUS T	SECURE THE	E CONNECTO	R AND GUIDE		PCB.
F		LEFT / RIGHT FEATURES WHEN DESIGNATION O WITH ( i. e.	LOOKING AT F THE MATIN	G HEADER IS	FACE OF DEFINED	THE RIGH BY THE R	T ANGEL RE IGHT ANGEL	CEPTACLE. T RECEPTACLE	HE LEFT / RIC THAT IT MAT	GHT ES )

Pro/E File - REV C - 2009-06-09				
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spec ref					dr	Daniel Xiao		2014/01/21	proj	ection	l N	111	size	scale	
toleranc	e s†d				eng	eng Terry Luo		2015/05/14		$\square$	MM		A 2	2:1	
ASME VI	1 5M	I O L E F	ANCES U	JNLESS CIEIED	chr Martin Li			2015/05/14			◄ ►		ecn no	-	
ASML II	4	VIII LIVI	THERWISE SPECIFIED		appr	Collins Lu 20		2015/05/14	product	family		ЕхаМАХ	rel level	Released	
			0.X	±.3	E		♥ E v	~MAV VEDI			D	0 L			rev
surface	_ /	linear	0.XX	±.10			– ExaMAX VERT		IICAL IILAULN		. N	Di Di	101283	34	
	$\vee$		0.XXX	±.050		Y	+ ASS	Ϋ́, 2 ΡΑΙΚ,48	B POS, 6 IMLA			¥ q			Α
		angular	0°	±2°	www.	fci.com	cat. no	s. S	EE TABLE	Pro	- t subc	Customer	Drw	sheet 17 o	ŕ 17
5				PDS	: Re	v :A		ST	ATUS:F	Released		Pri	nted: May	15, 2015	

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