

ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
ALL	A	AASY-70UL9B.VER01	NEW RELEASE	HCL-GM	04/16/2009	A.ASTBURY
	B	AASY-868QB.VER01	ADDED XTALIC PN'S	HCL-GM	06/10/2010	D.SMITH

9 5 1 - 4 X 0 C - X X X

XCede BACKPLANE MODULE MALE STANDARD LOAD

4 PAIR

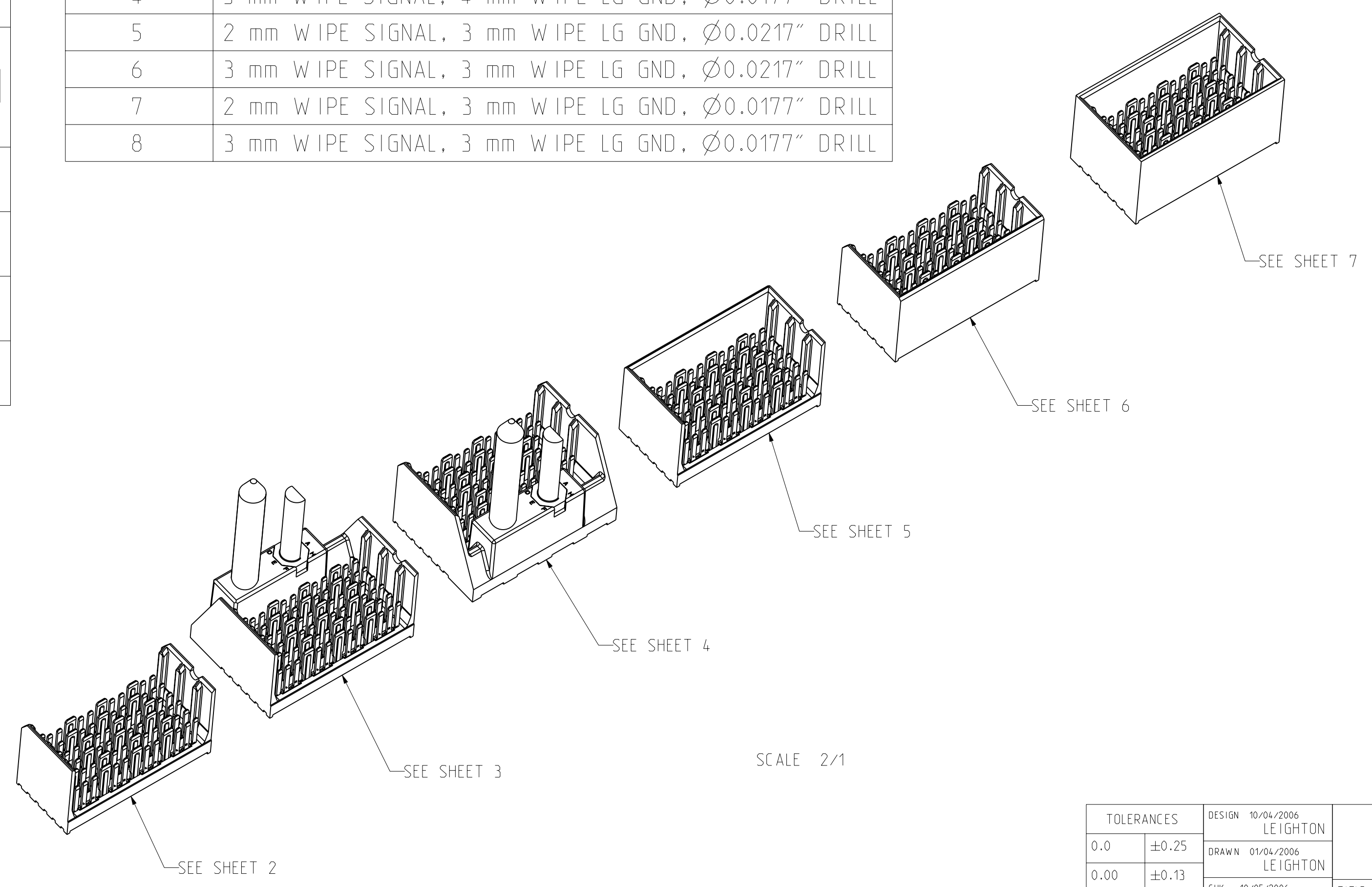
6-POSITION

PLATING ④	
LETTER	DESCRIPTION
B	Ni SULFAMATE, STANDARD GOLD, LEADED
C	Ni SULFAMATE, HIGH GOLD, LEADED
D	Ni SULFAMATE, STANDARD GOLD, LEAD-FREE
E	Ni SULFAMATE, HIGH GOLD, LEAD-FREE
F	NANO Ni, STANDARD GOLD, LEADED
G	NANO Ni, HIGH GOLD, LEADED
H	NANO Ni, STANDARD GOLD, LEAD-FREE
J	NANO Ni, HIGH GOLD, LEAD-FREE

NUMBER	PIN STYLE, HEIGHT
0	GUIDE PIN MACHINED, 31.6mm / NONE
1	GUIDE PIN ROLLED, 31.6mm
4	GUIDE PIN MACHINED, 25.7mm
5	GUIDE PIN ROLLED, 25.7mm

NUMBER	SIGNAL & LG. GROUND WIPE LENGTH, COMPLIANT PIN SIZE
1	2 mm WIPE SIGNAL, 4 mm WIPE LG GND, Ø0.0217" DRILL
2	3 mm WIPE SIGNAL, 4 mm WIPE LG GND, Ø0.0217" DRILL
3	2 mm WIPE SIGNAL, 4 mm WIPE LG GND, Ø0.0177" DRILL
4	3 mm WIPE SIGNAL, 4 mm WIPE LG GND, Ø0.0177" DRILL
5	2 mm WIPE SIGNAL, 3 mm WIPE LG GND, Ø0.0217" DRILL
6	3 mm WIPE SIGNAL, 3 mm WIPE LG GND, Ø0.0217" DRILL
7	2 mm WIPE SIGNAL, 3 mm WIPE LG GND, Ø0.0177" DRILL
8	3 mm WIPE SIGNAL, 3 mm WIPE LG GND, Ø0.0177" DRILL

	LETTER									
LEFT POLARIZING GUIDANCE (SEE SHEET 3)	N	J (NO KEY)	A	B	C	D	E	F	G	H
	NO KEY NO GUIDE PIN									
RIGHT POLARIZING GUIDANCE (SEE SHEET 4)	Z	Y (NO KEY)	P	Q	R	S	T	U	V	W
	NO KEY NO GUIDE PIN									
OPEN (SEE SHEET 2)	O (ZERO)									
LEFT WALL (SEE SHEET 5)	L									
RIGHT WALL (SEE SHEET 6)	M									
TWO WALL (SEE SHEET 7)	1									



- NOTES:
- REFER TO TB-2150 FOR XCede PRODUCT SPECIFICATIONS.
 - ② NOTCH DESIGNATES "ROW A" SIDE OF SHROUD. NOTCH FEATURE ON OPPOSITE SIDE FROM PART MARKING.
 - PART MARKING AS FOLLOWS:
 LINE 1: "ATCS" AND DATECODE (ATCS YYWW).
 LINE 2: MODULE PART NUMBER (951-####-###).
 LINE 3: WORK ORDER NUMBER (#####).
 WHERE "*" DENOTES MANUFACTURING LOCATION.
 - ④ PLATING THICKNESS OF SIGNAL CONTACT AND GROUND CONTACT IS DETERMINED BY PLATING CODE. SEE PART NUMBER TREE SHEET 1.
 - REPAIR PROCEDURE FOR MODULE. SEE TB-2210.
 - ⑤ SEE TB-2149 FOR ROUTING GUIDELINES & PTH REQ'S.
 - ⑦ SEE DOC C190-1001-000 FOR TOOLING KEEPOUT ZONES.
 - ⑧ BACKPLANE DATUM REFERENCE.
 - ⑨ OPTIONAL HOLE/MOUNTING SCREW LOCATION FOR GROUNDED PIN OR ADDITIONAL GUIDE PIN SUPPORT. REFER TO TB-2211 FOR PROPER GUIDE PIN SELECTION AND DRAWING C942-4010-000 FOR OPTIONAL HOLE DETAILS. ONLY APPLIES FOR MACHINED GUIDE PIN APPLICATIONS.
 - DIMENSIONS APPLY FOR BOTH COMPLIANT PIN SIZES.

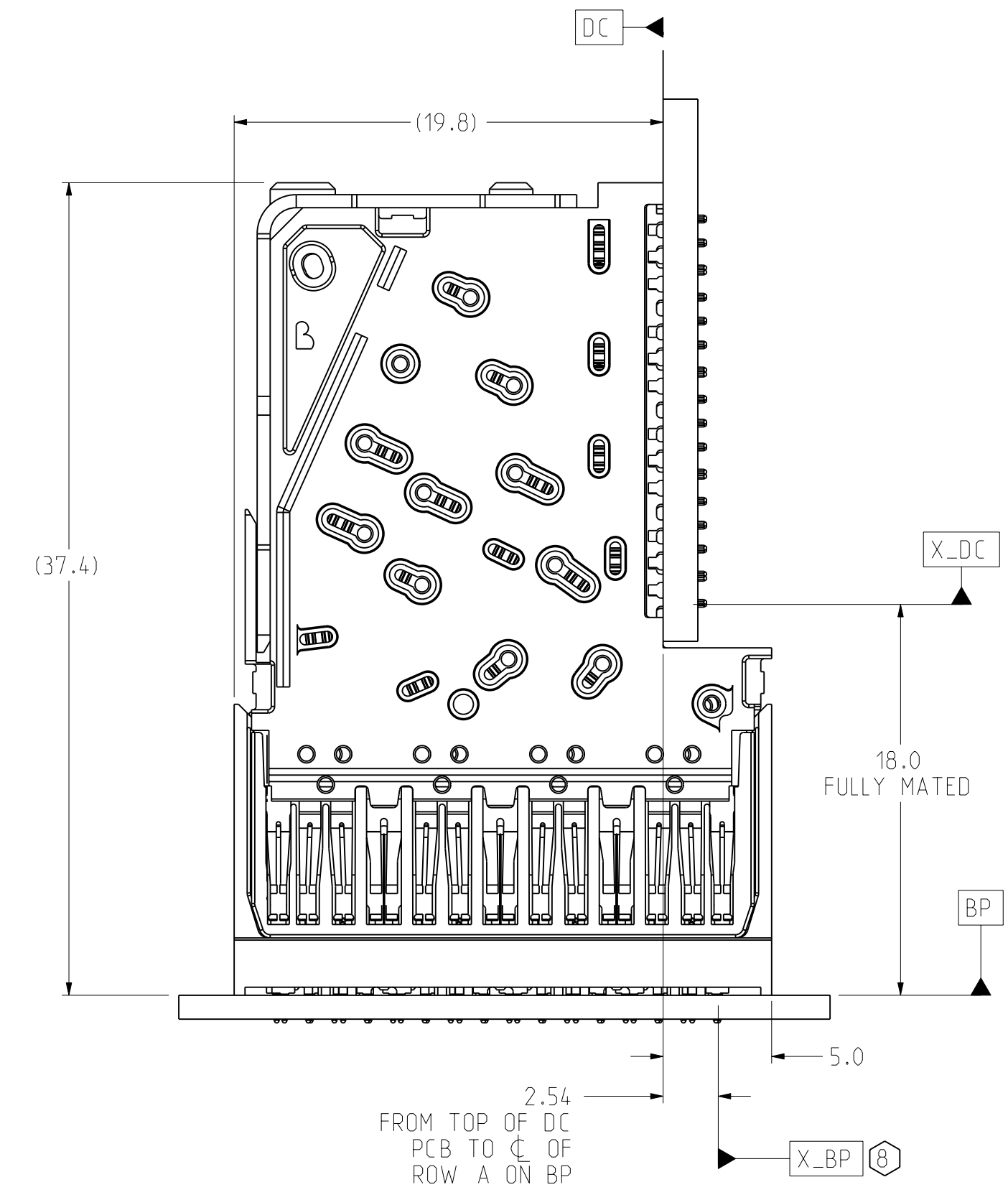
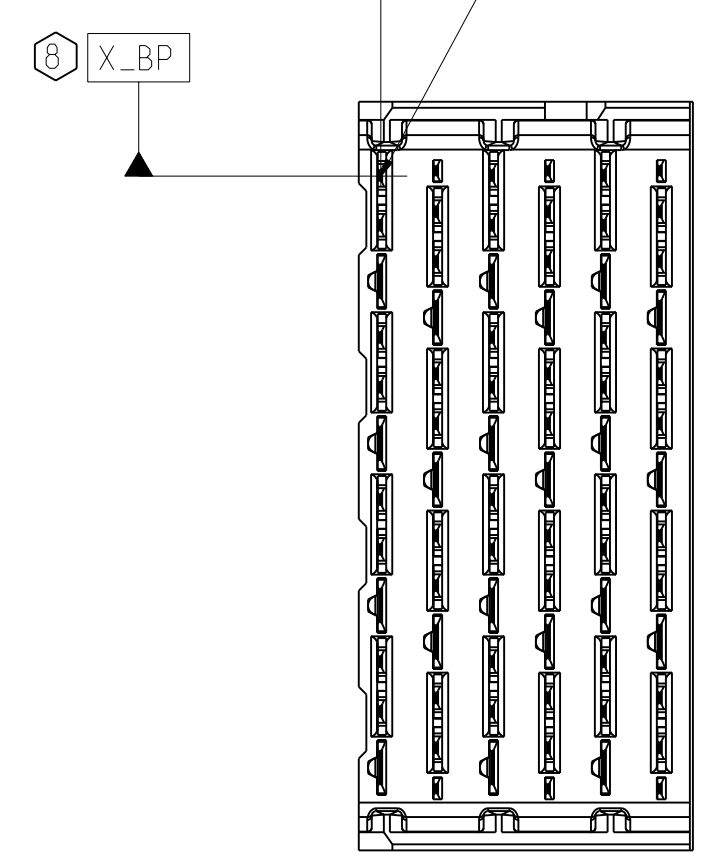
INTERPRET PER ASME Y14.5M
CODE IDENT 31413

TOLERANCES	DESIGN	DATE
0.0	±0.25	10/04/2006
0.00	±0.13	01/04/2006
0.000	±	10/05/2006
ANGLES	± 3°	10/06/2006

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. DECIMAL MARKER IS PERIOD		Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 803.879.3000	
TITLE	BACKPLANE MODULES, VERTICAL MALE HEADER XCede, 4 PAIR 6 POSITION	PART NO.	SEE PN TREE SHEET 1
DRAWING NO.	C951-400C-500	REV	N/A
PROJ ASSEM	C951-4-BP4	REV	B
FILE	C951-400C-500.drw	SCALE	4/1
SIZE	D	SCALE	4/1
		SHEET 1 OF 8	

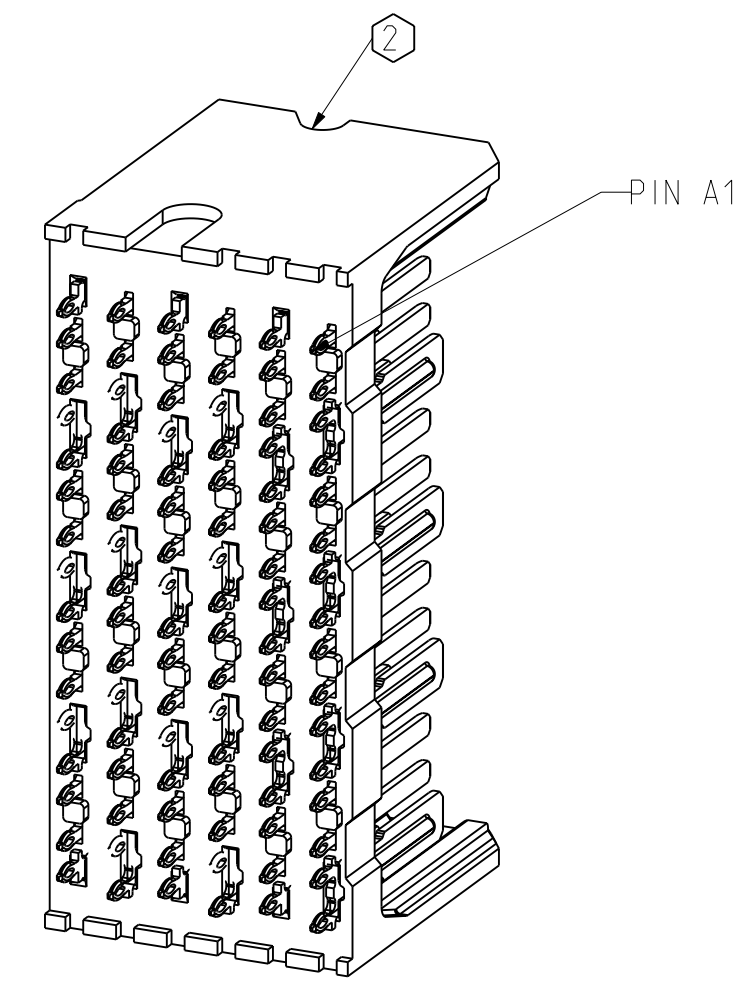
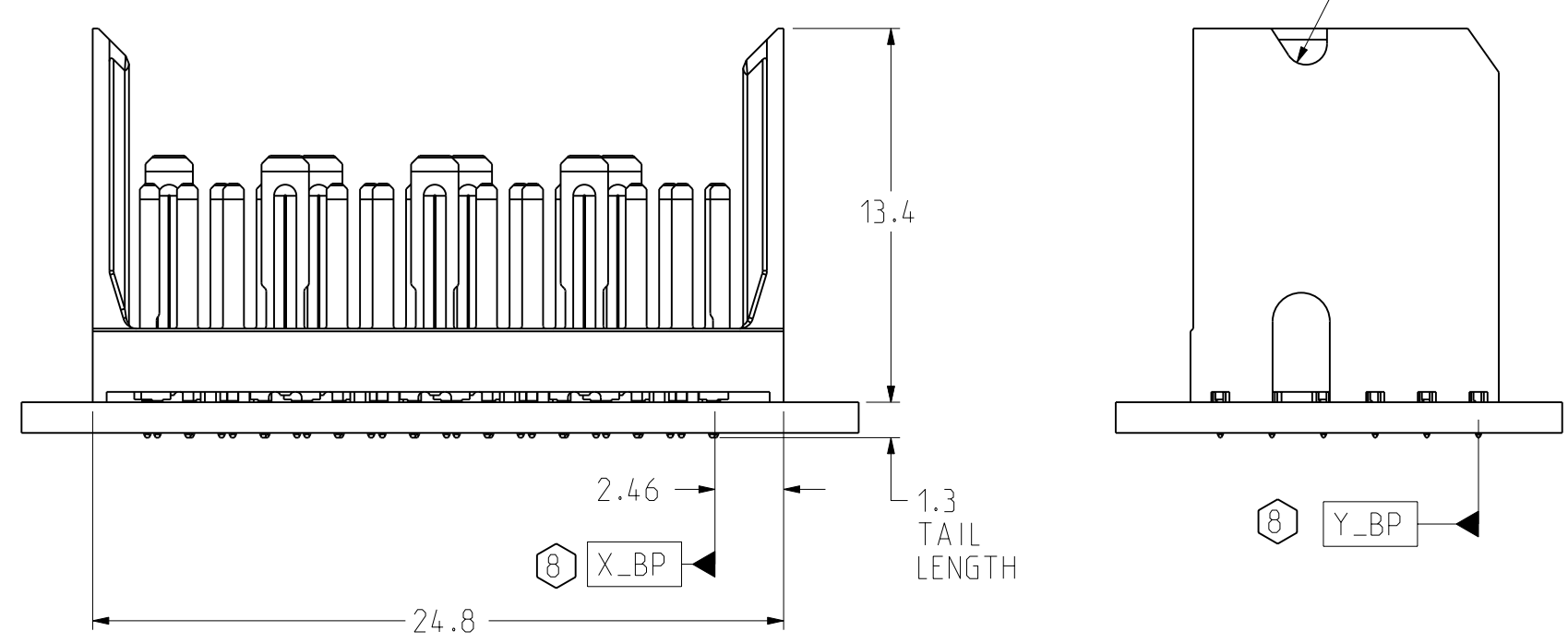
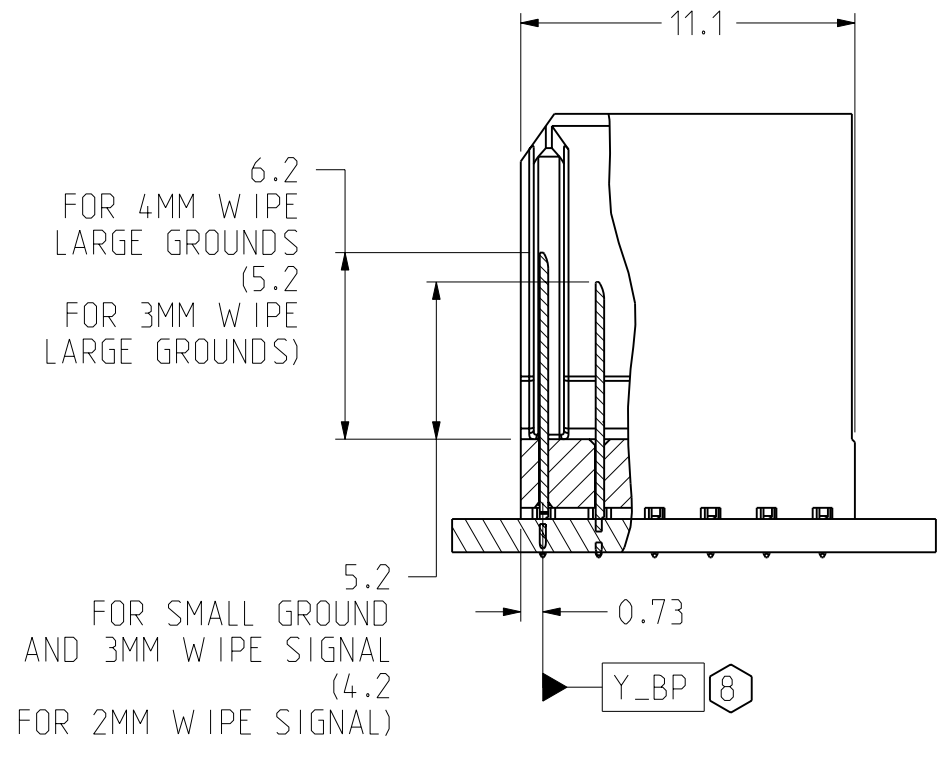
ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
			SEE SHEET 1			

DATUMS X_BP AND Y_BP INTERSECT THE SIGNAL A1 VIA ON BACKPLANE

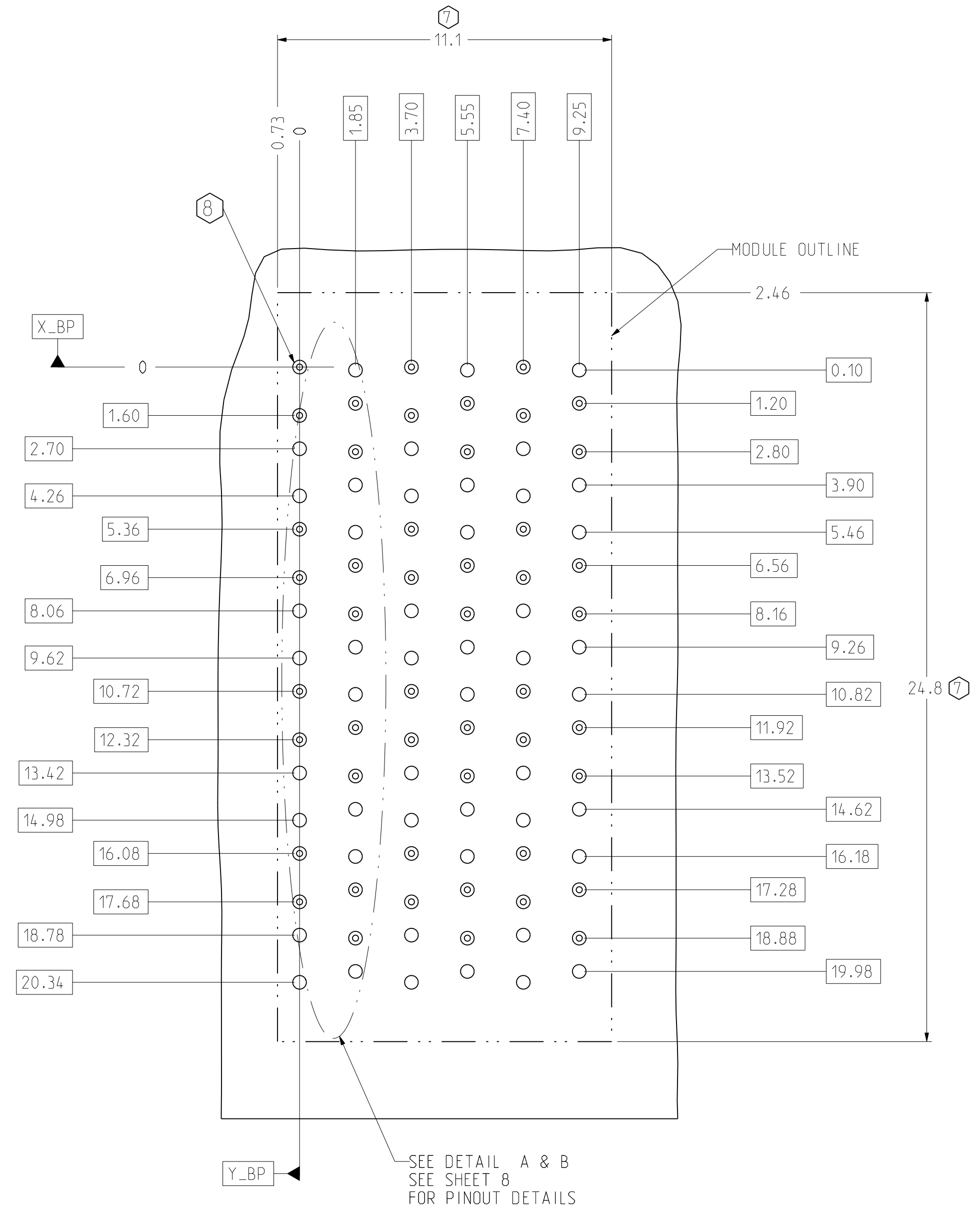


OPEN BACKPLANE MODULE DIMENSION

2.54 FROM TOP OF DC PCB TO CL OF ROW A ON BP
CONNECTOR REFERENCE SCALE 4/1



ISOMETRIC VIEW SCALE 4/1



BP HOLE PATTERN COMPONENT SIDE SCALE 8/1

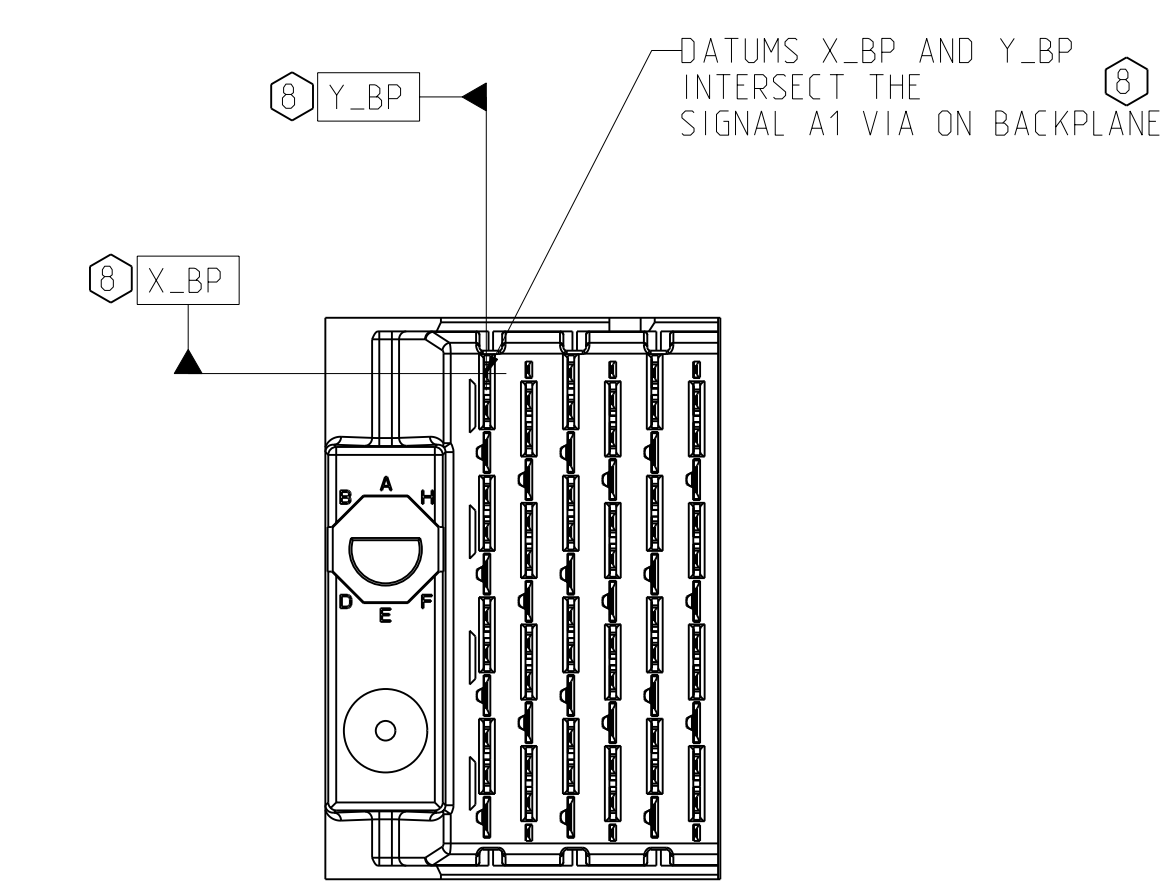
OPEN BACKPLANE FOOTPRINT

TOLERANCES		DESIGN 10/04/2006	Amphenol TCS		
0.0	±0.25	LEIGHTON	A Division of Amphenol Corporation		
0.00	±0.13	DRAWN 01/04/2006	200 Innovative Way, Nashua, NH 03062 603.879.3000		
0.000	± -	CHK 10/05/2006	TITLE		
ANGLES	± 3°	APVD 10/06/2006	BACKPLANE MODULES, VERTICAL MALE HEADER		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. DECIMAL MARKER IS PERIOD			XCede, 4 PAIR 6 POSITION		
INTERPRET PER ASME Y14.5M			PART NO.	SEE PN TREE SHEET 1	
CODE IDENT 31413			DRAWING NO.	C951-400C-500	
CUSTOMER USE DRAWING			PROE ASSEM	C951-4-BP4	
			FILE	C951-400C-500.drw	
SIZE	D	SCALE	4/1	SHEET	2 OF 8

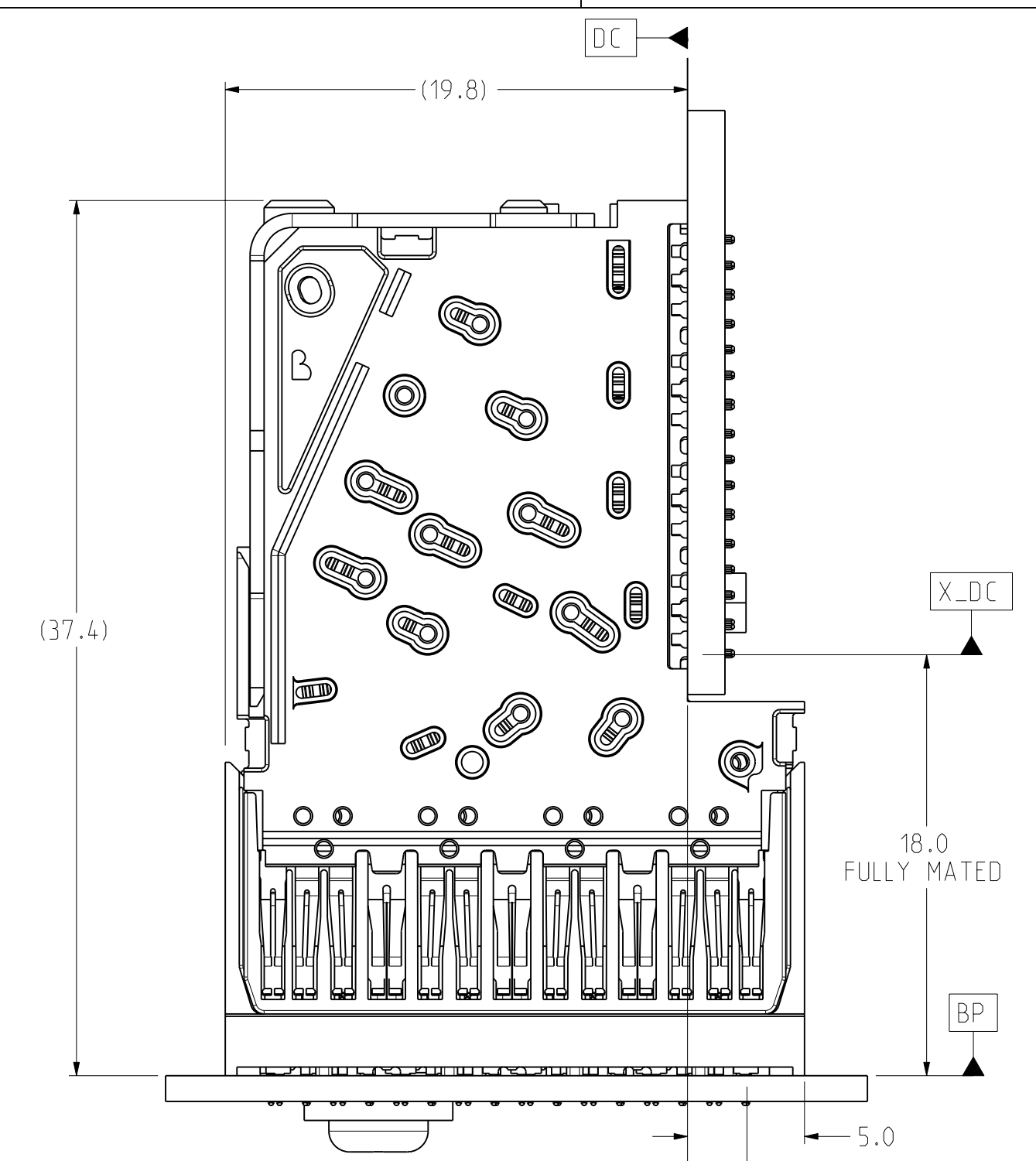
DRW NO. C951-400C-500

SH 2 REV B

ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
			SEE SHEET 1			

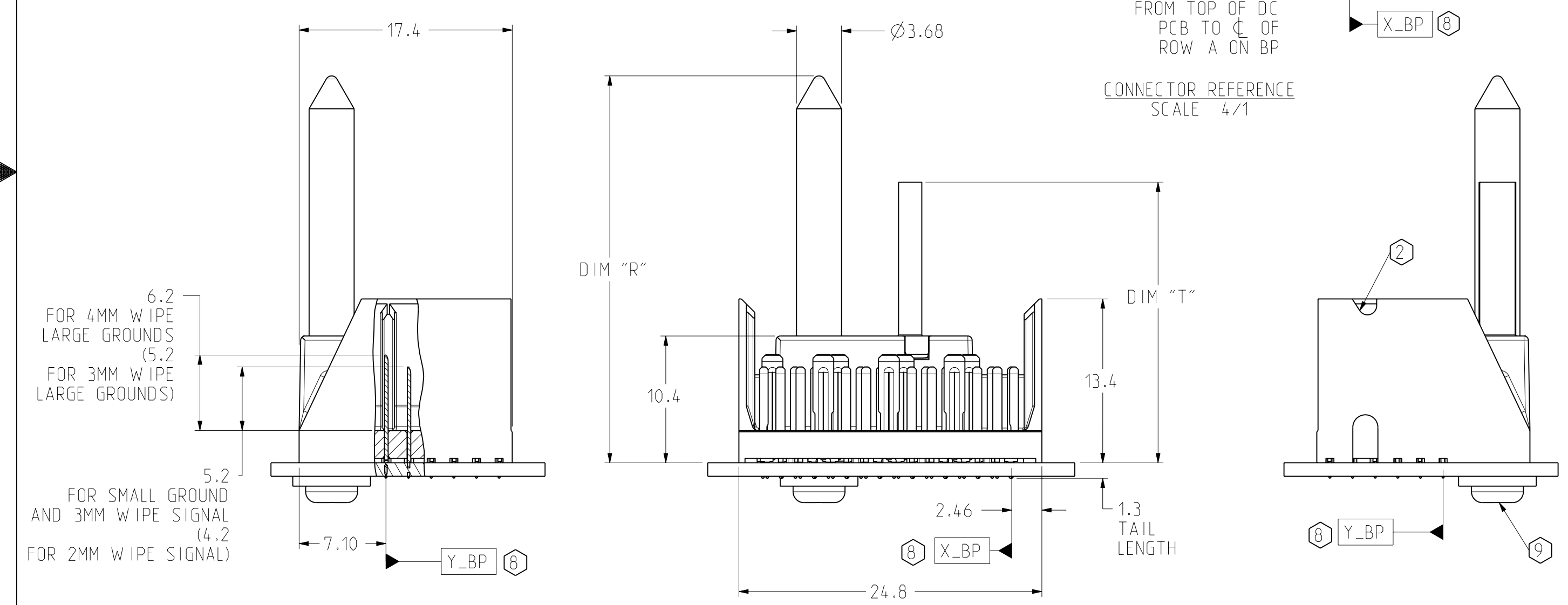


LEFT POLARIZING/GUIDE BACKPLANE MODULE DIMENSION

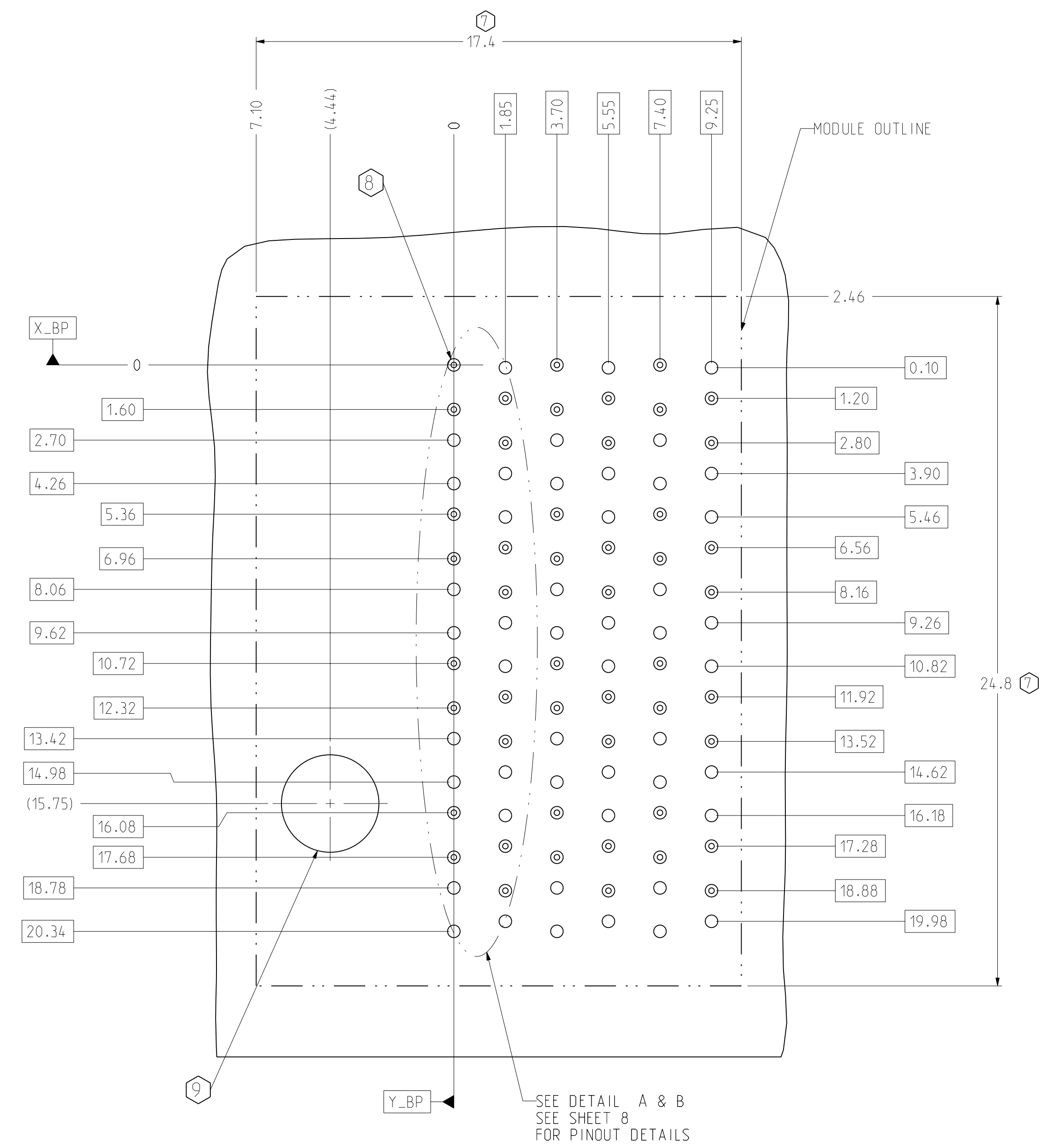
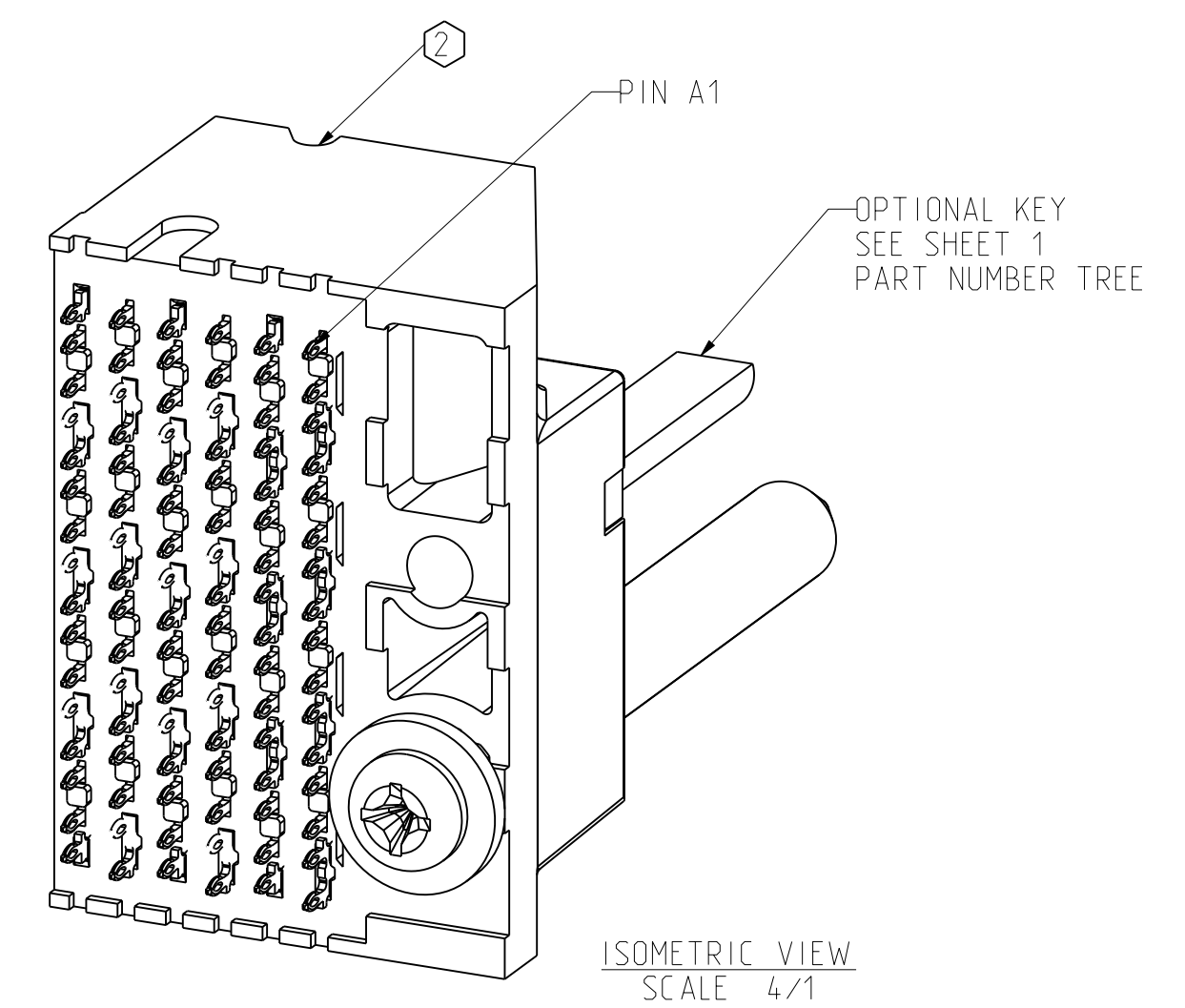


2.54 FROM TOP OF DC PCB TO C OF ROW A ON BP

CONNECTOR REFERENCE SCALE 4/1



PART NUMBER	DIM "R"	DIM "T"
951-4X0C-X 0 X 951-4X0C-X 1 X	31.6	23.0
951-4X0C-X 4 X 951-4X0C-X 5 X	25.7	20.2



BP HOLE PATTERN COMPONENT SIDE SCALE 8/1

LEFT POLARIZING/GUIDE BACKPLANE FOOTPRINT

TOLERANCES	DESIGN 10/04/2006
0.0	±0.25
0.00	±0.13
0.000	± -
ANGLES	± 3°

Amphenol TCS
A Division of Amphenol Corporation
200 Innovative Way, Nashua, NH 03062 803.879.3000

TITLE BACKPLANE MODULES, VERTICAL MALE HEADER
XCede, 4 PAIR 6 POSITION

INTERPRET PER ASME Y14.5M
CODE IDENT 31413

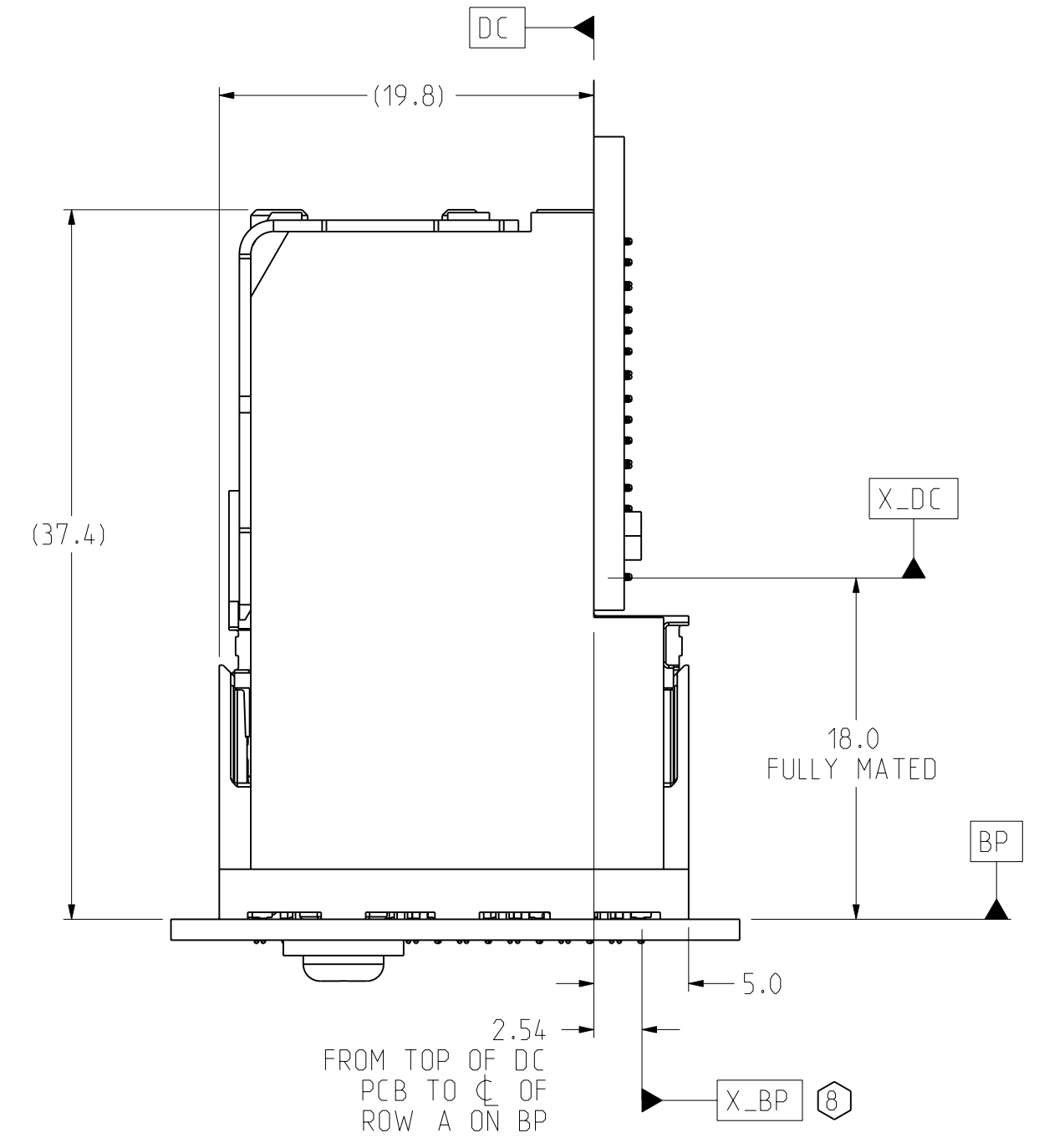
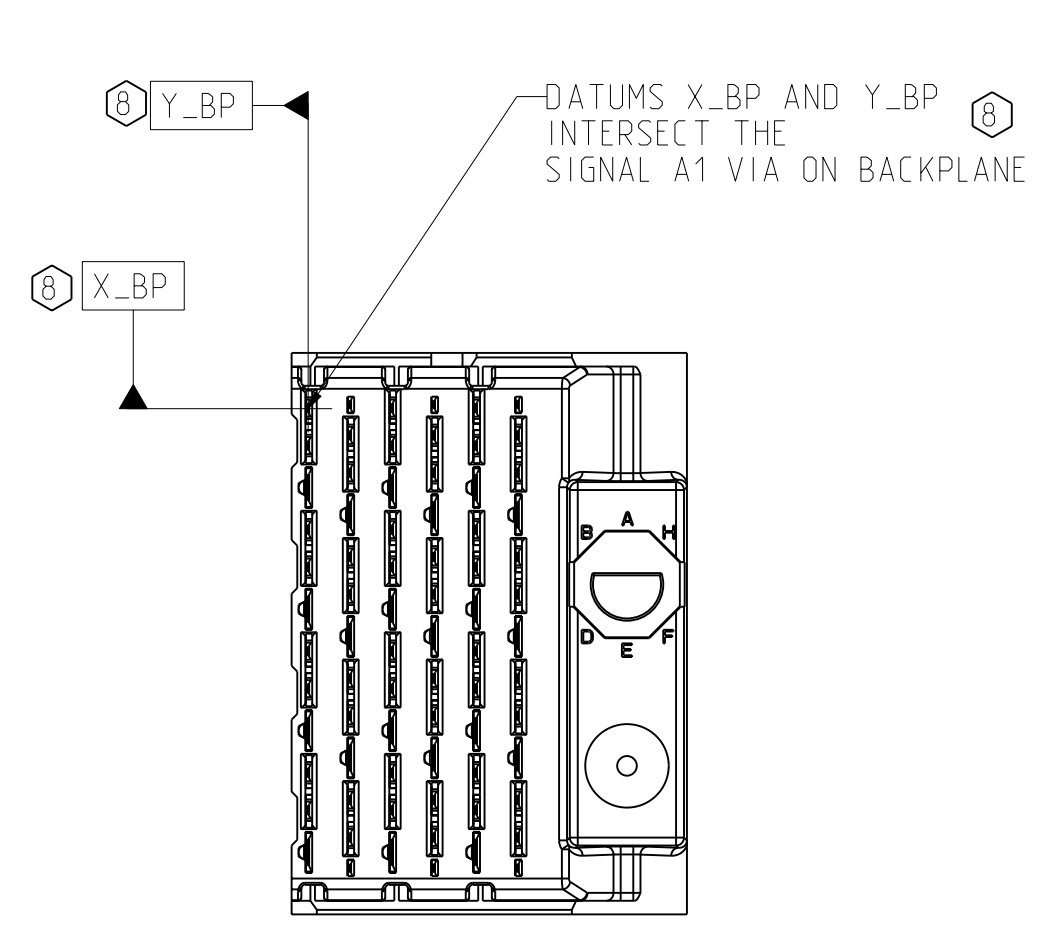
DESIGN	10/04/2006	LEIGHTON
DRAWN	01/04/2006	LEIGHTON
CHK	10/05/2006	A.PFAHNL
APVD	10/06/2006	A.PFAHNL

PART NO.	SEE PN TREE SHEET 1	REV	N/A
DRAWING NO.	C951-400C-500	REV	B
	ProE ASSEM C951-4-BP4		14.7
	C951-400C-500.drw		B.0
SIZE	D	SCALE	4/1
		SHEET	3 OF 8

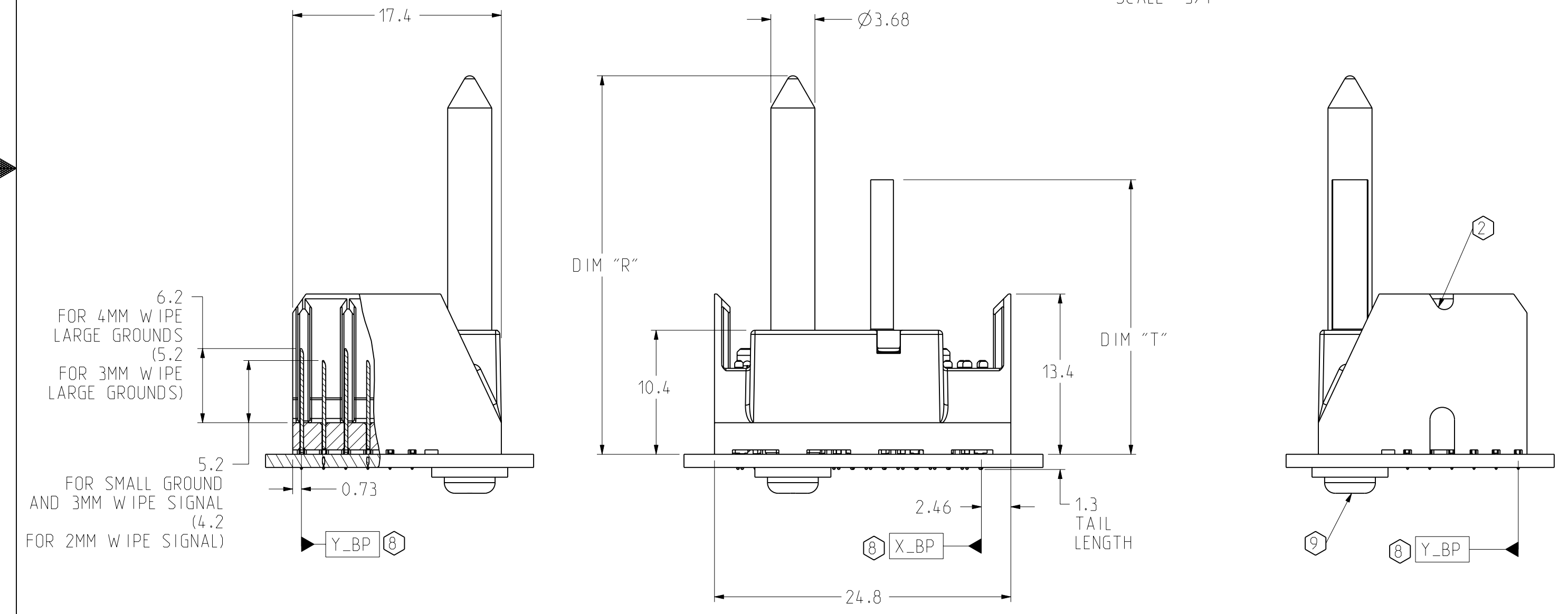
DRW NO. C951-400C-500

SH 3 REV B

RIGHT POLARIZING/GUIDE
BACKPLANE MODULE DIMENSION

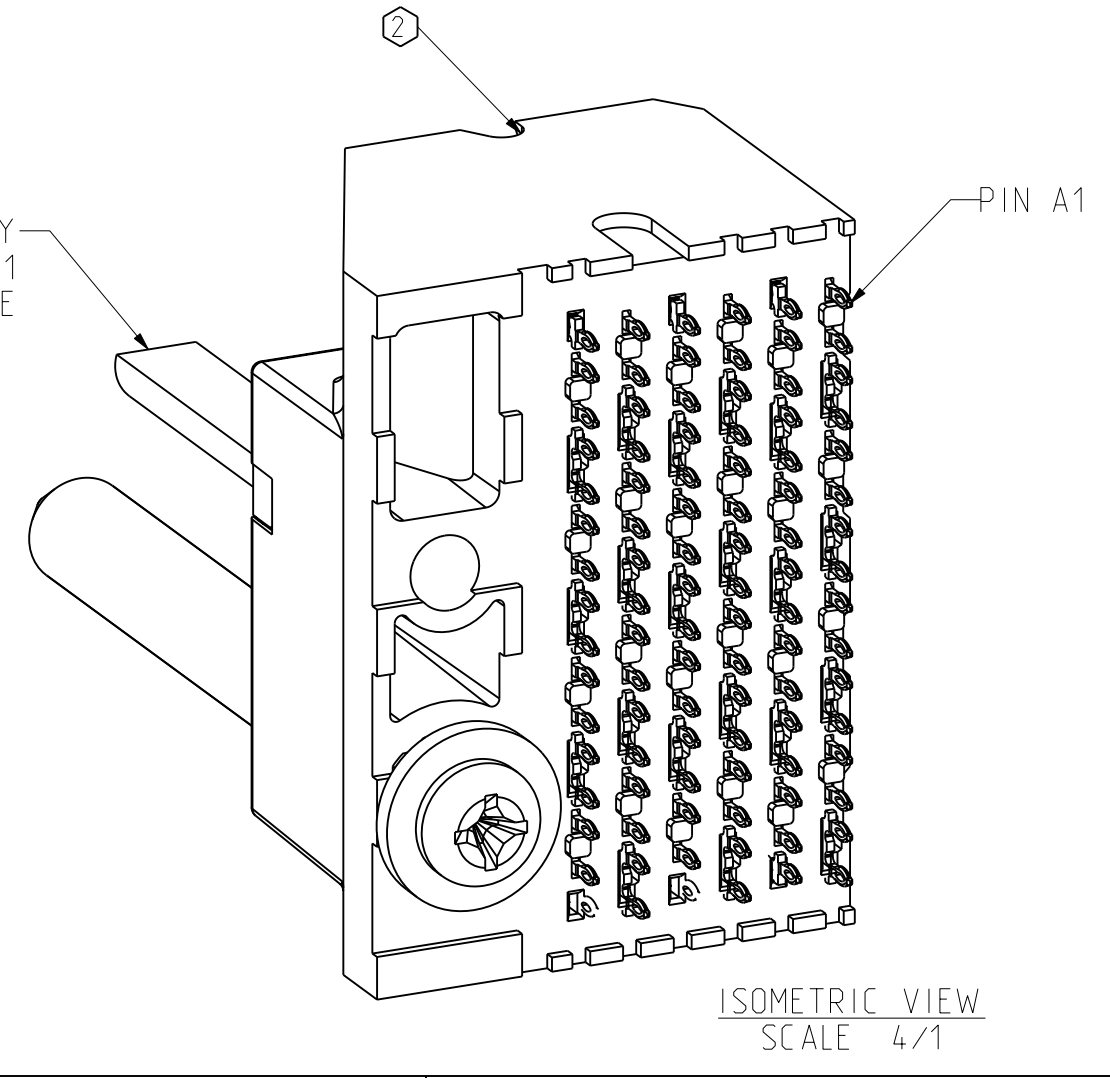


CONNECTOR REFERENCE
SCALE 3/1

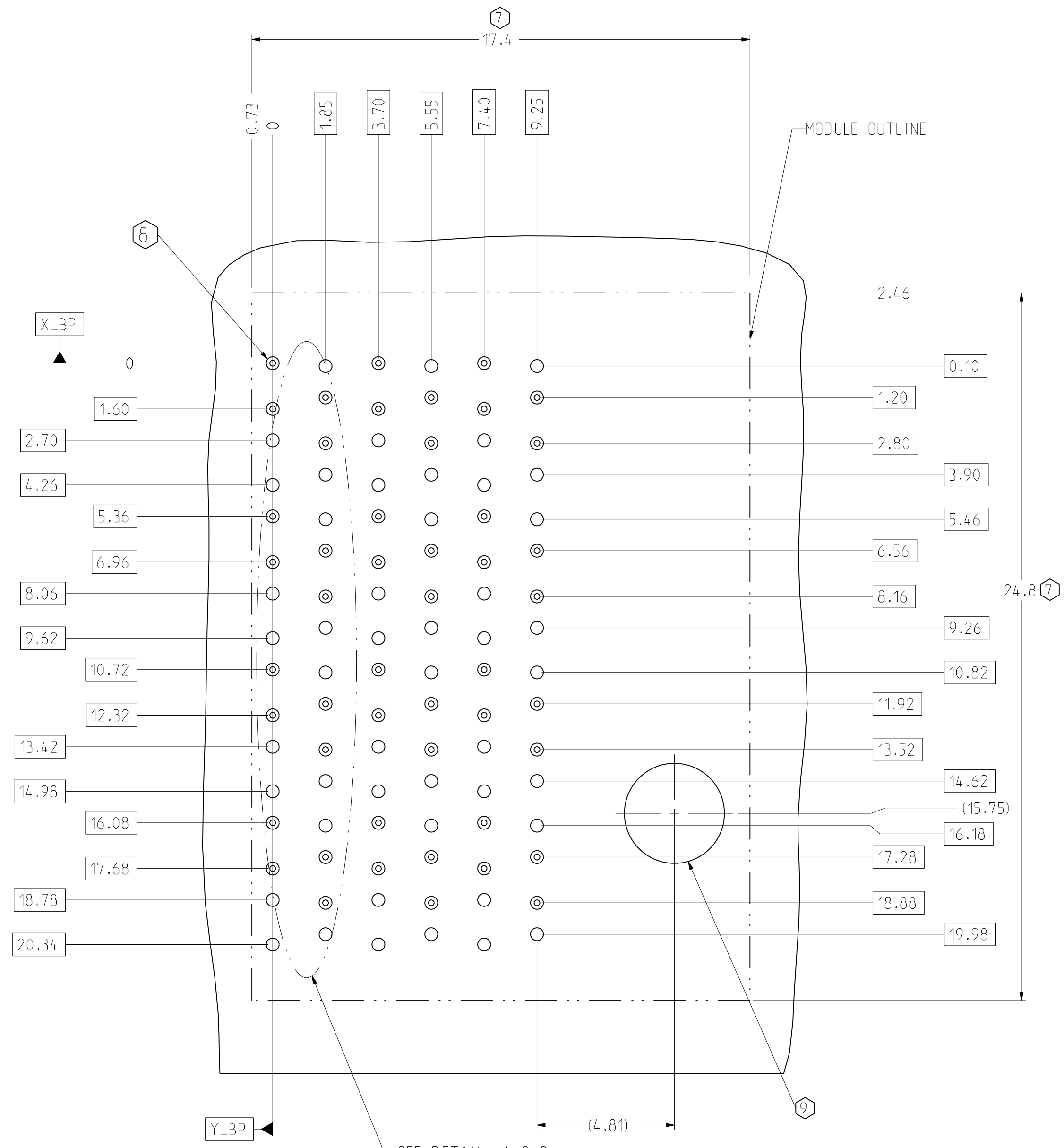


PART NUMBER	DIM "R"	DIM "T"
951-4X0C-X 0 X 951-4X0C-X 1 X	31.6	23.0
951-4X0C-X 4 X 951-4X0C-X 5 X	25.7	20.2

OPTIONAL KEY -
SEE SHEET 1
PART NUMBER TREE



ISOMETRIC VIEW
SCALE 4/1



SEE DETAIL A & B
SEE SHEET 8
FOR PINOUT DETAILS

BP HOLE PATTERN
COMPONENT SIDE
SCALE 8/1

RIGHT POLARIZING/GUIDE
BACKPLANE FOOTPRINT

INTERPRET PER ASME Y14.5M
CODE IDENT 31413

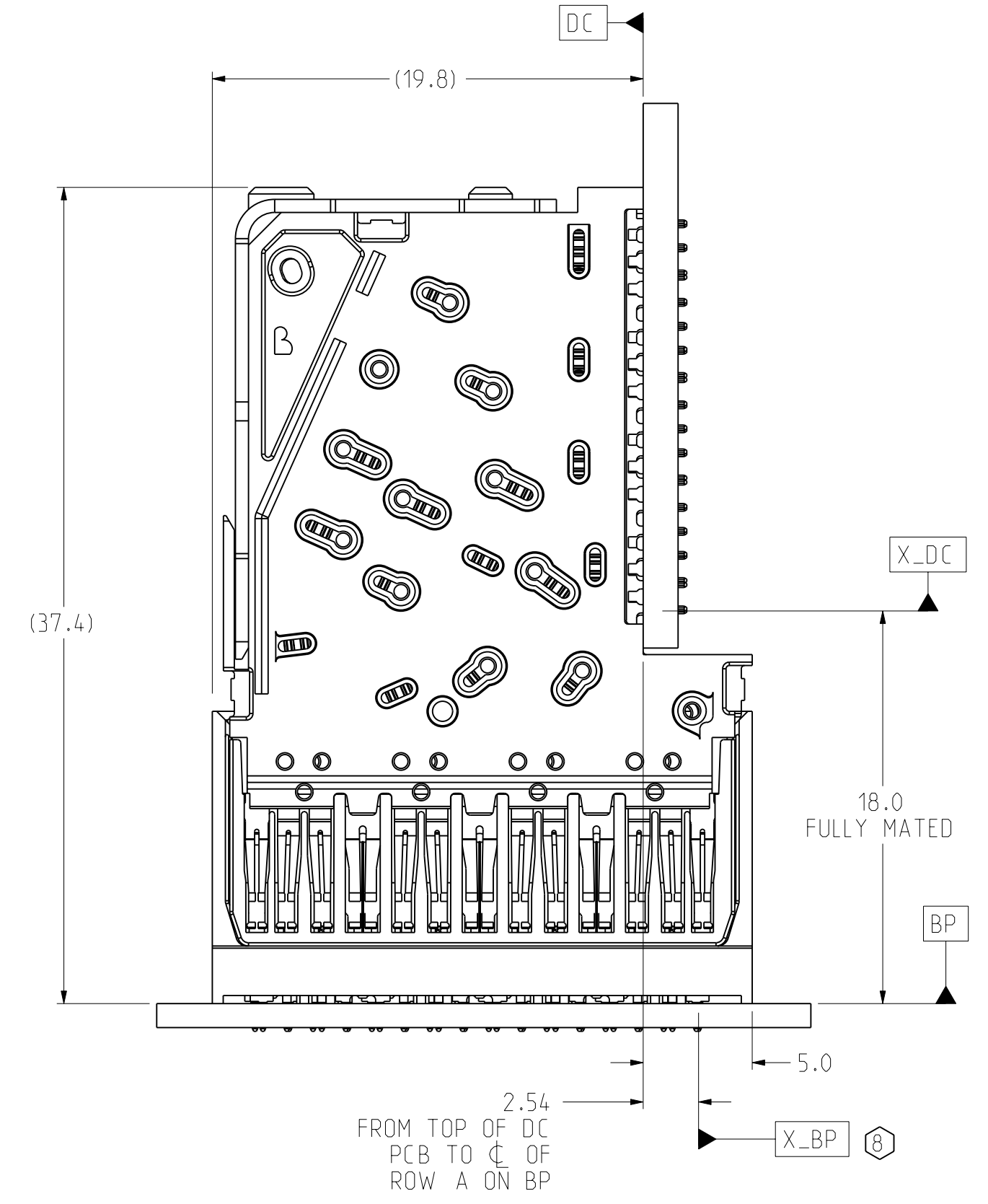
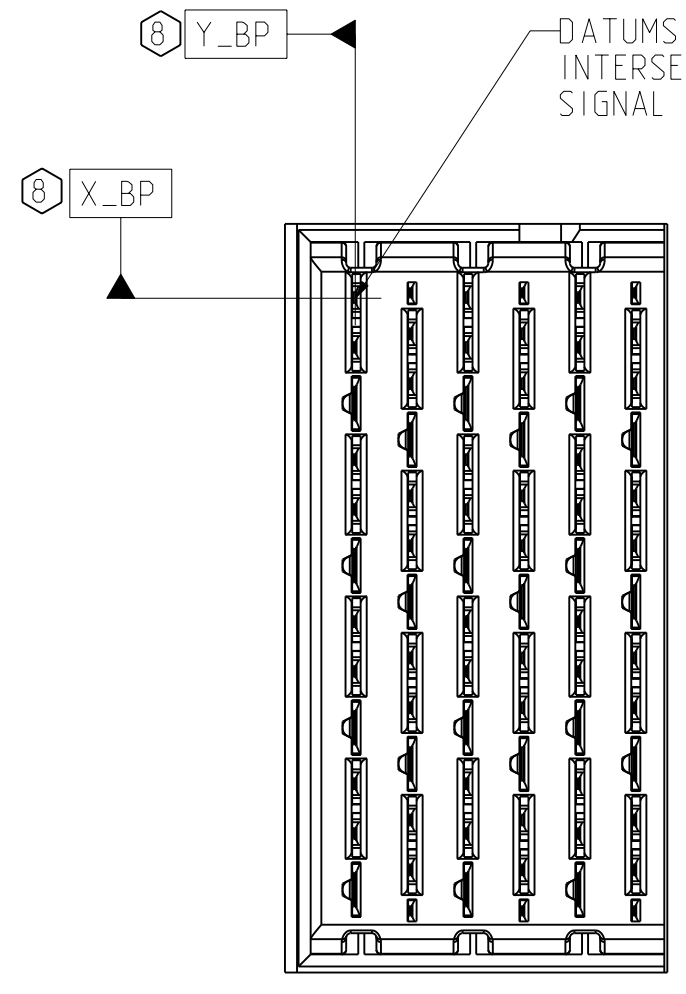
TOLERANCES	DESIGN 10/04/2006 LEIGHTON	Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.879.3000	TITLE	BACKPLANE MODULES, VERTICAL MALE HEADER XCede, 4 PAIR 6 POSITION	
0.0 ±0.25	DRAWN 01/04/2006 LEIGHTON		PART NO.	SEE PN TREE SHEET 1	
0.00 ±0.13	CHK 10/05/2006 A.PFAHNL		DRAWING NO.	C951-400C-500	
0.000 ± -	APVD 10/06/2006 A.PFAHNL		PROJ ASSEM	C951-4-BP4 C951-400C-500.drw	
ANGLES ± 3°	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. DECIMAL MARKER IS PERIOD	CUSTOMER USE DRAWING	SIZE D	SCALE 3/1	SHEET 4 OF 8

DRAWING NO. C951-400C-500

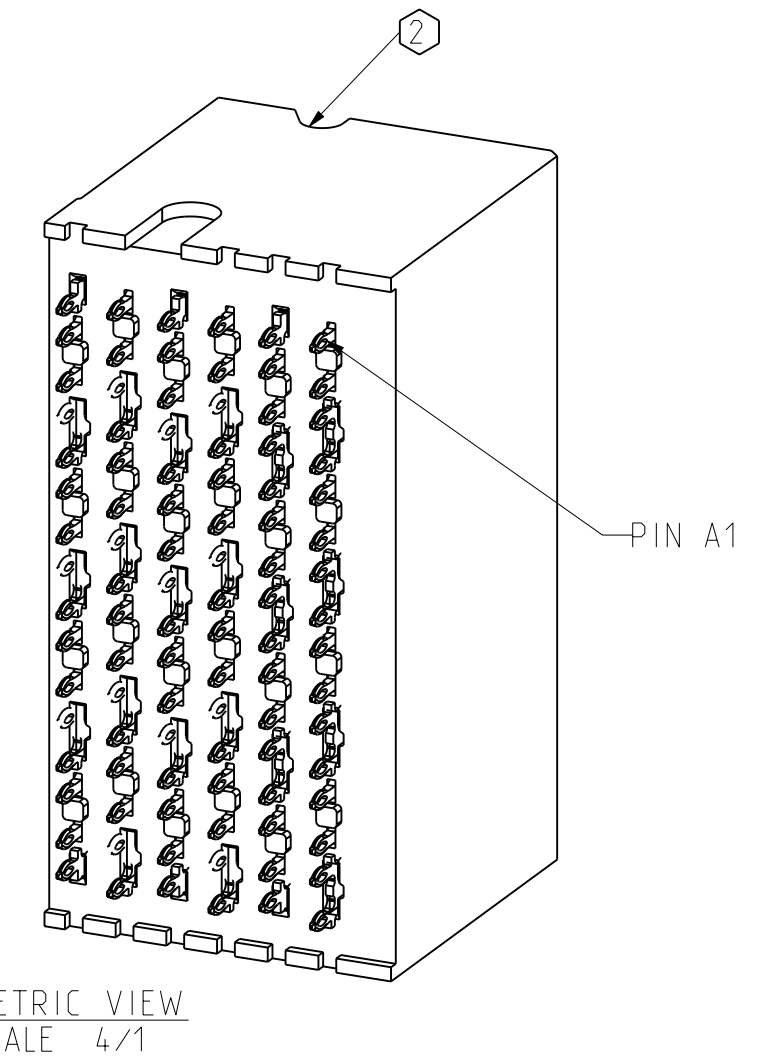
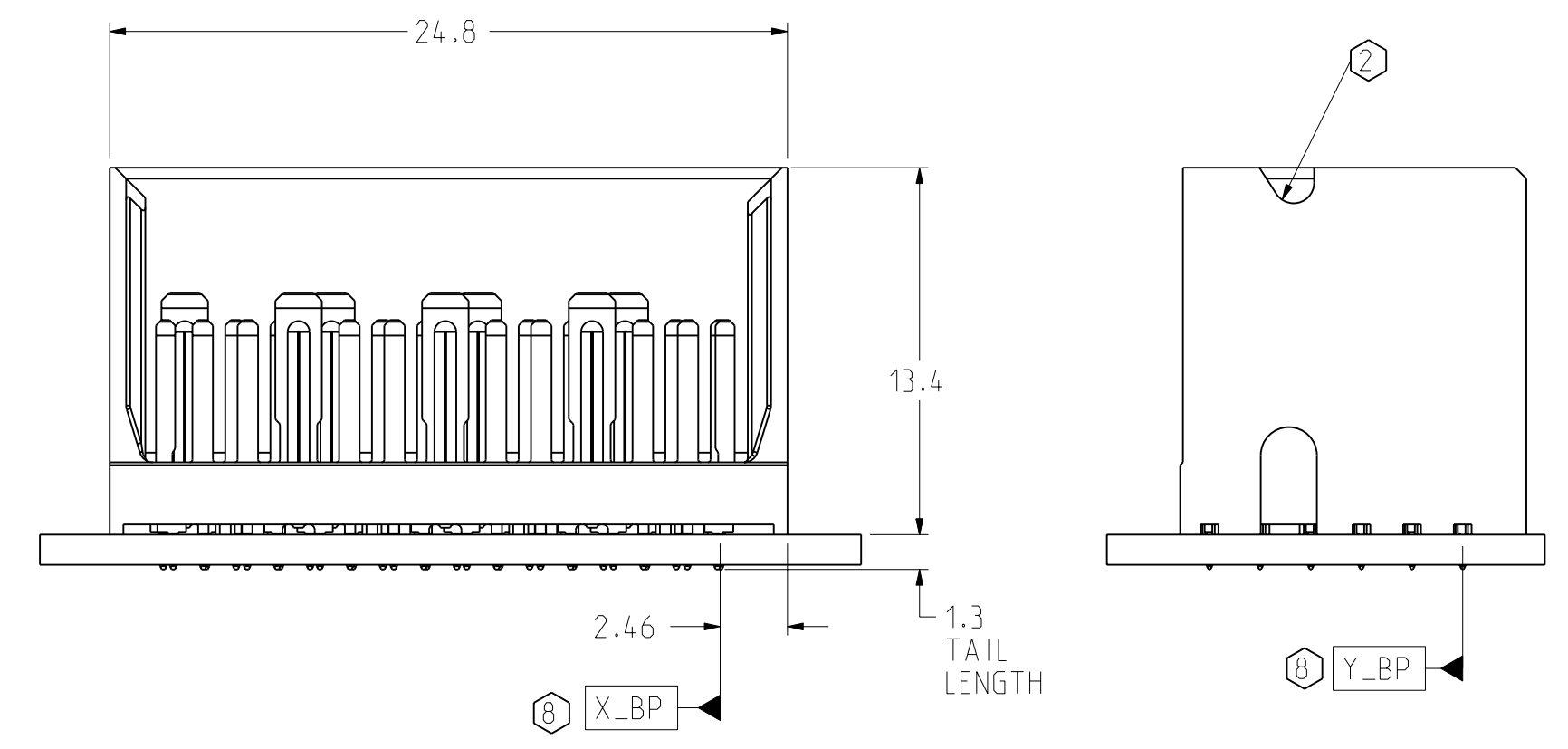
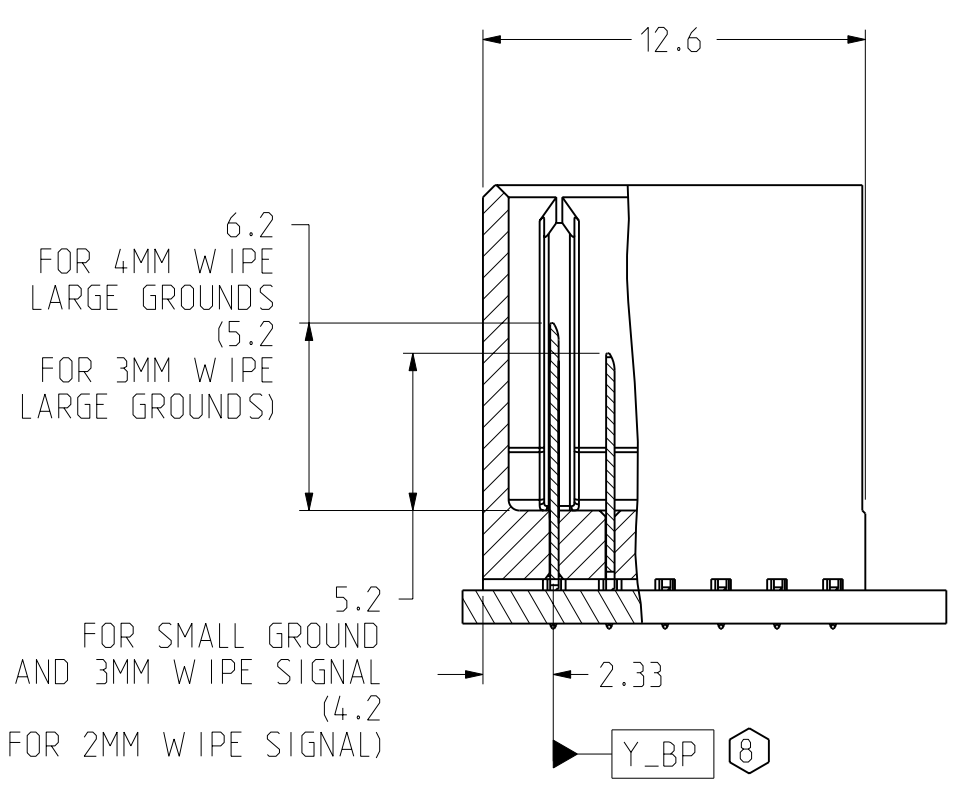
SH 4
REV B

ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
			SEE SHEET 1			

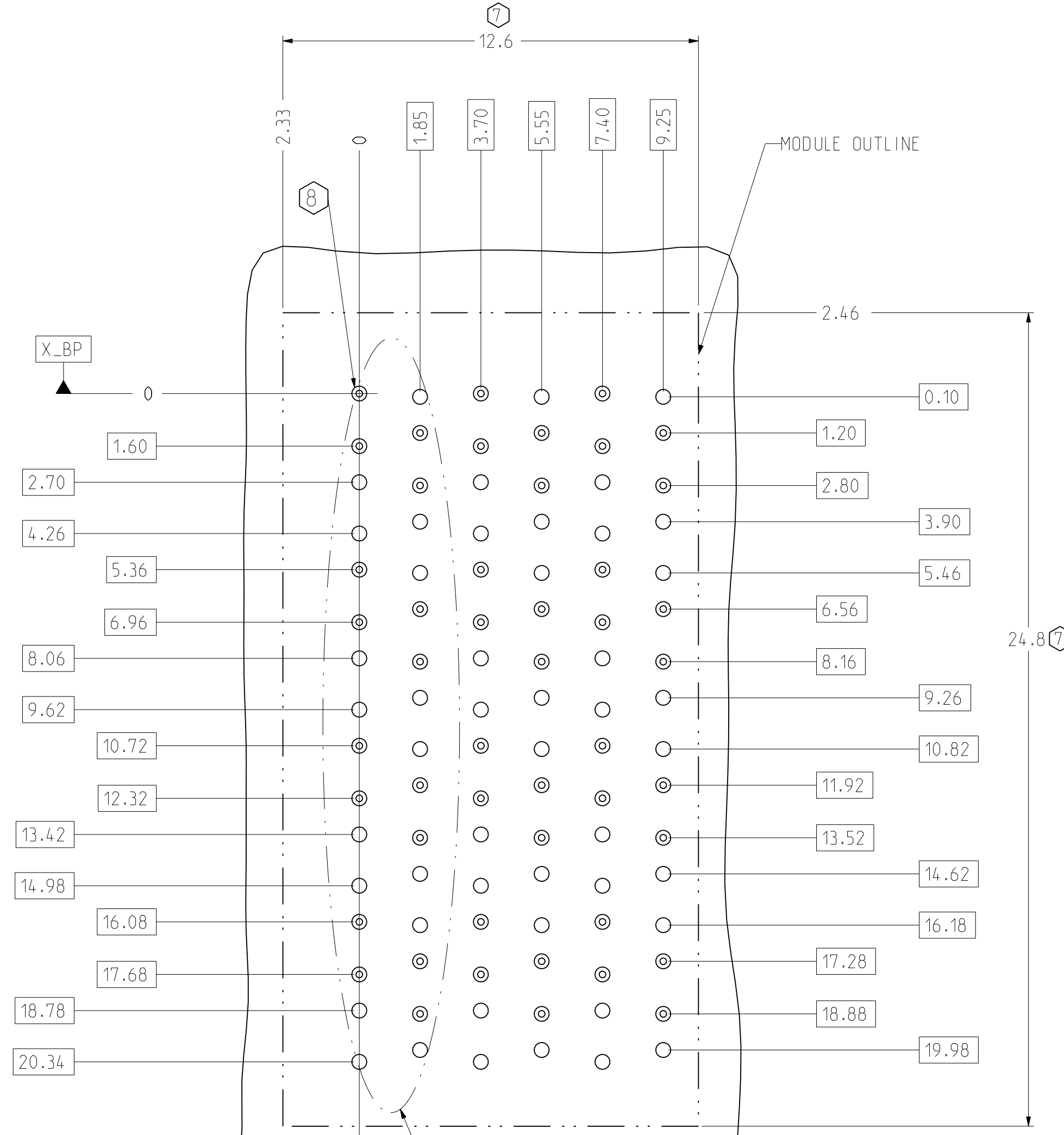
DATUMS X_BP AND Y_BP INTERSECT THE SIGNAL A1 VIA ON BACKPLANE



LEFT WALL BACKPLANE MODULE DIMENSION



ISOMETRIC VIEW SCALE 4/1



SEE DETAIL A & B SEE SHEET 8 FOR PINOUT DETAILS

BP HOLE PATTERN COMPONENT SIDE SCALE 8/1

LEFT WALL BACKPLANE FOOTPRINT

TOLERANCES		DESIGN	10/04/2006	LEIGHTON	
0.0	±0.25	DRAWN	01/04/2006	LEIGHTON	
0.00	±0.13	CHK	10/05/2006	A.PFAHNL	
0.000	± -	APVD	10/06/2006	A.PFAHNL	
ANGLES	± 3°	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. DECIMAL MARKER IS PERIOD			

Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.879.3000		TITLE BACKPLANE MODULES, VERTICAL MALE HEADER XCede, 4 PAIR 6 POSITION	
PART NO. SEE PN TREE SHEET 1		REV N/A	
DRAWING NO. C951-400C-500		REV B	
PROJ ASSEM C951-4-BP4 C951-400C-500.drw		14.7 B.O	
SIZE D	SCALE 4/1	SHEET 5 OF 8	

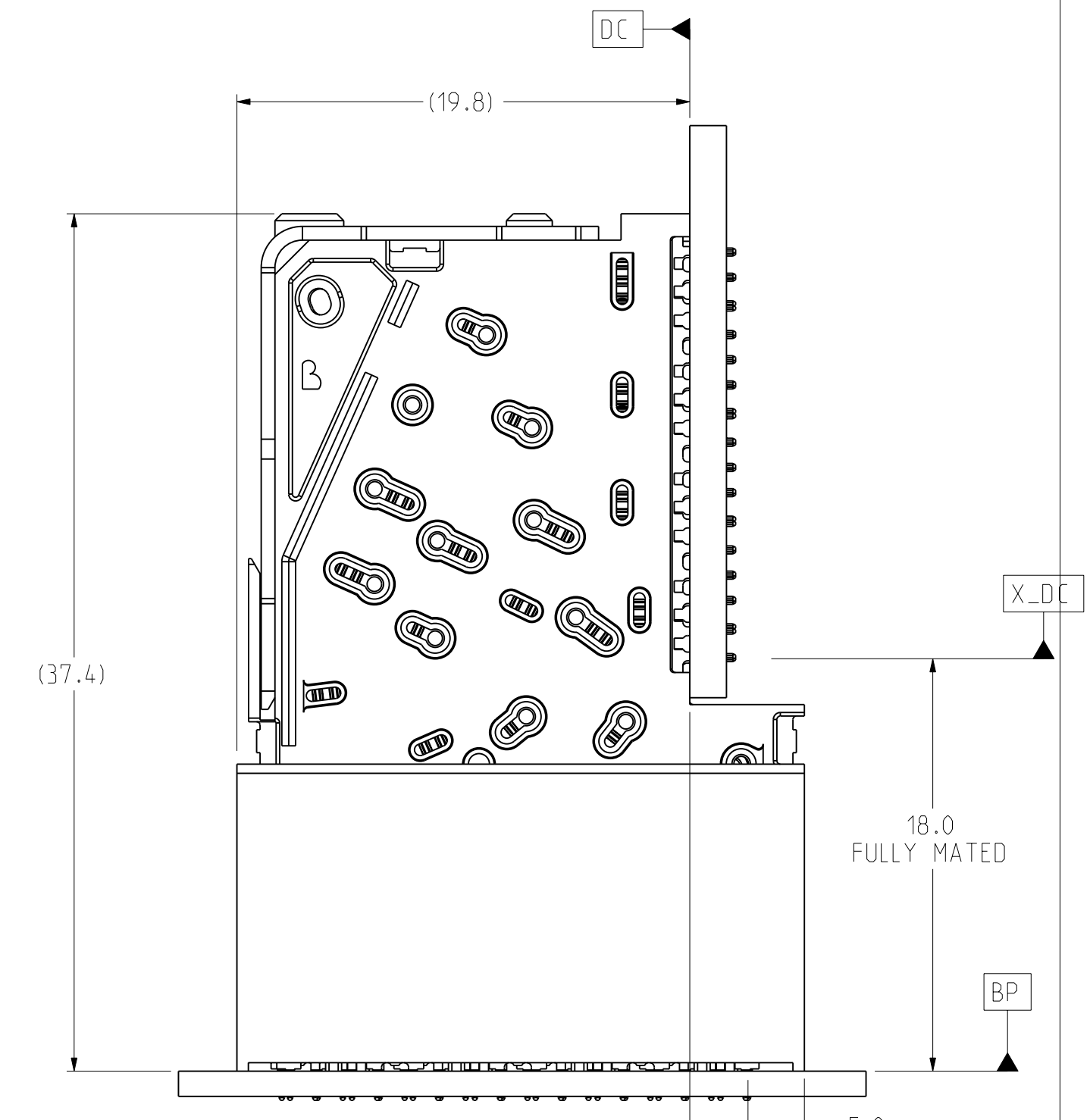
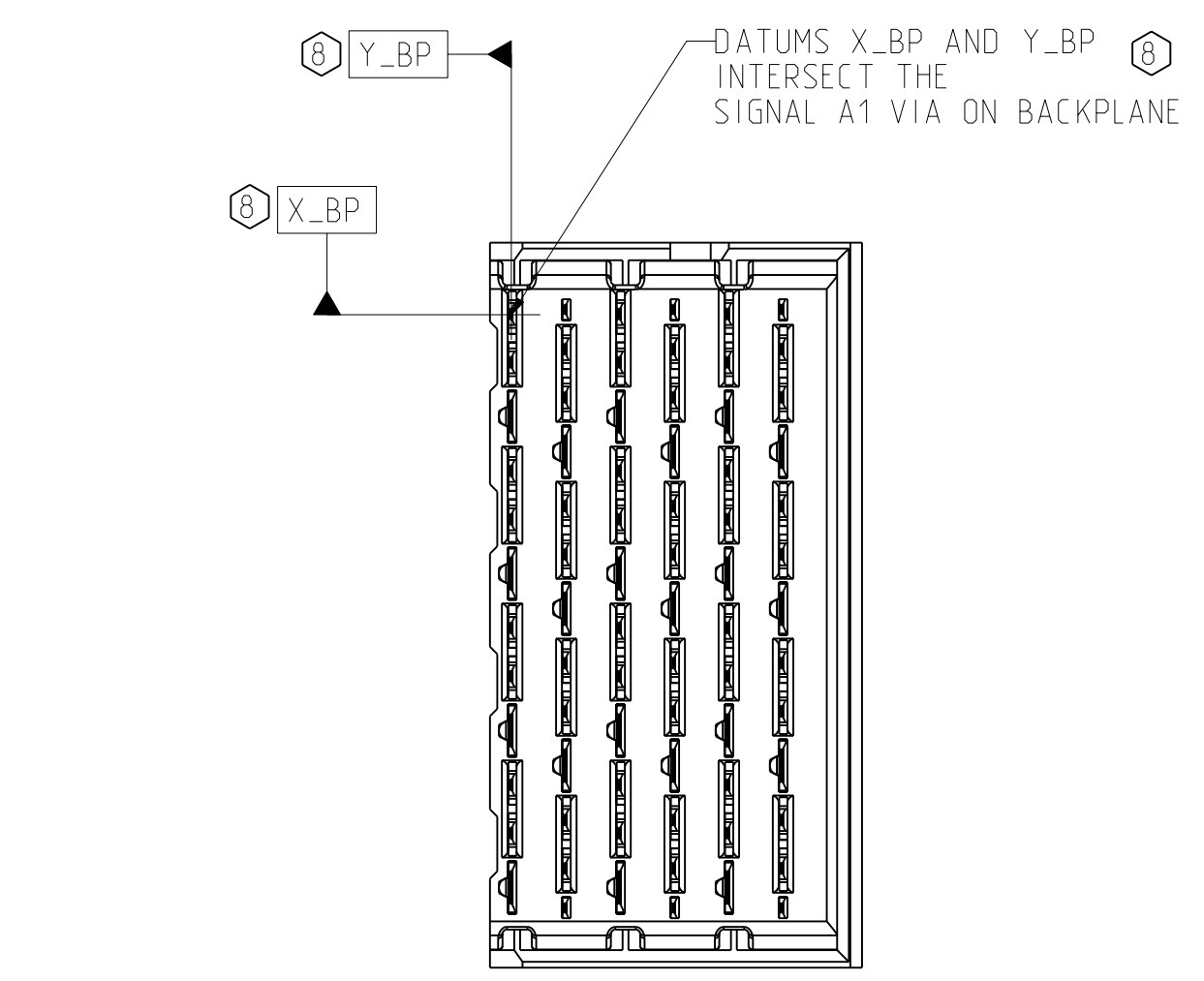
INTERPRET PER ASME Y14.5M
CODE IDENT 31413

CUSTOMER USE
DRAWING

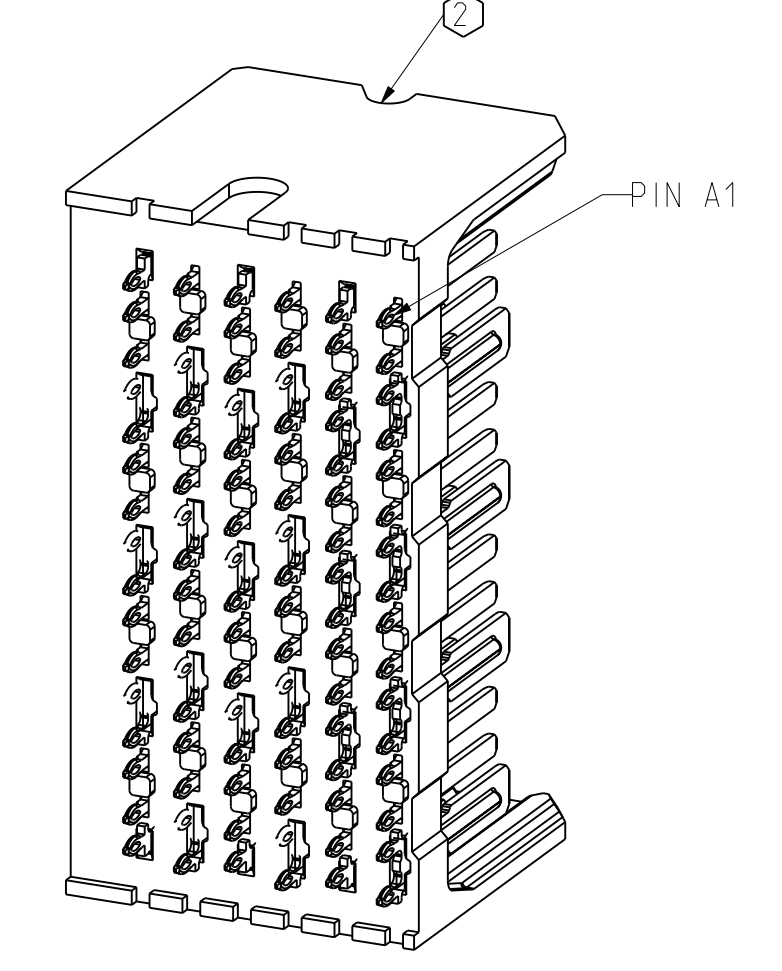
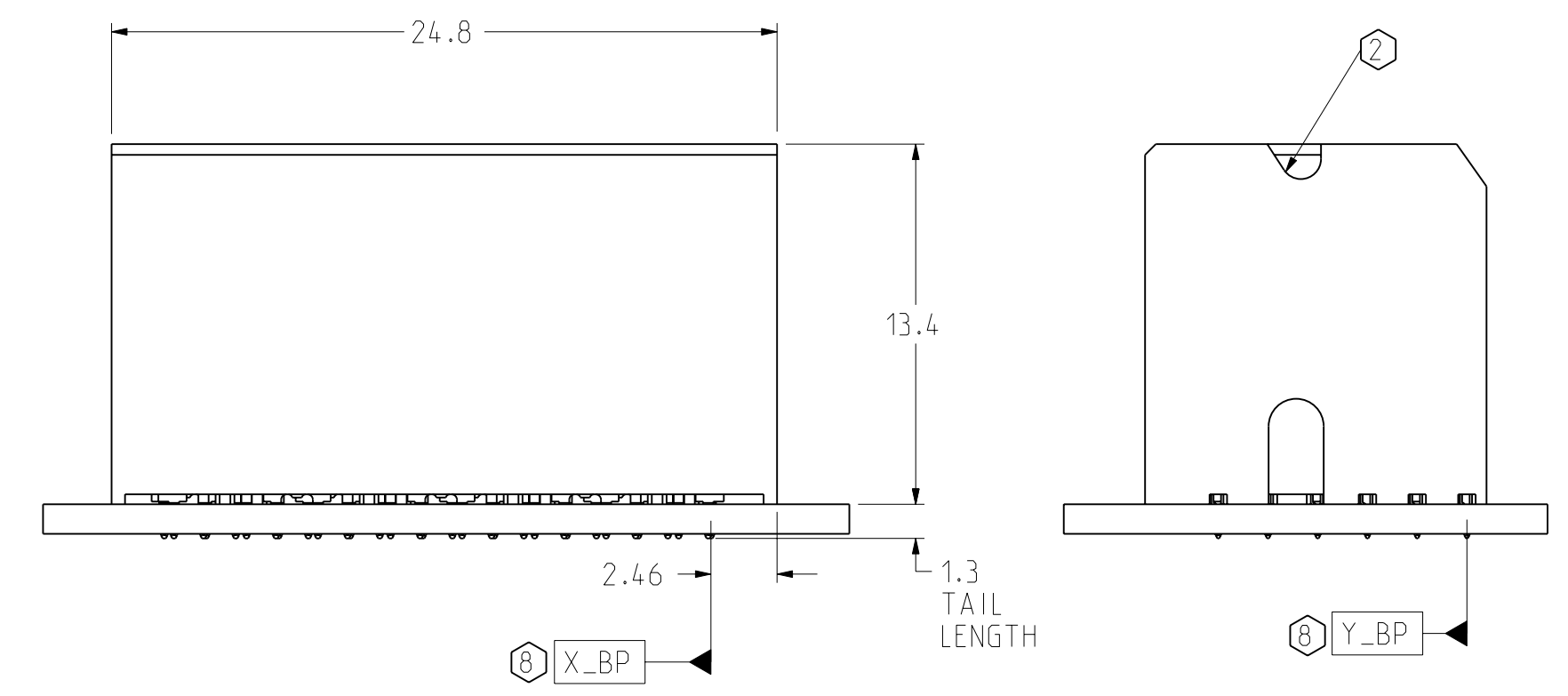
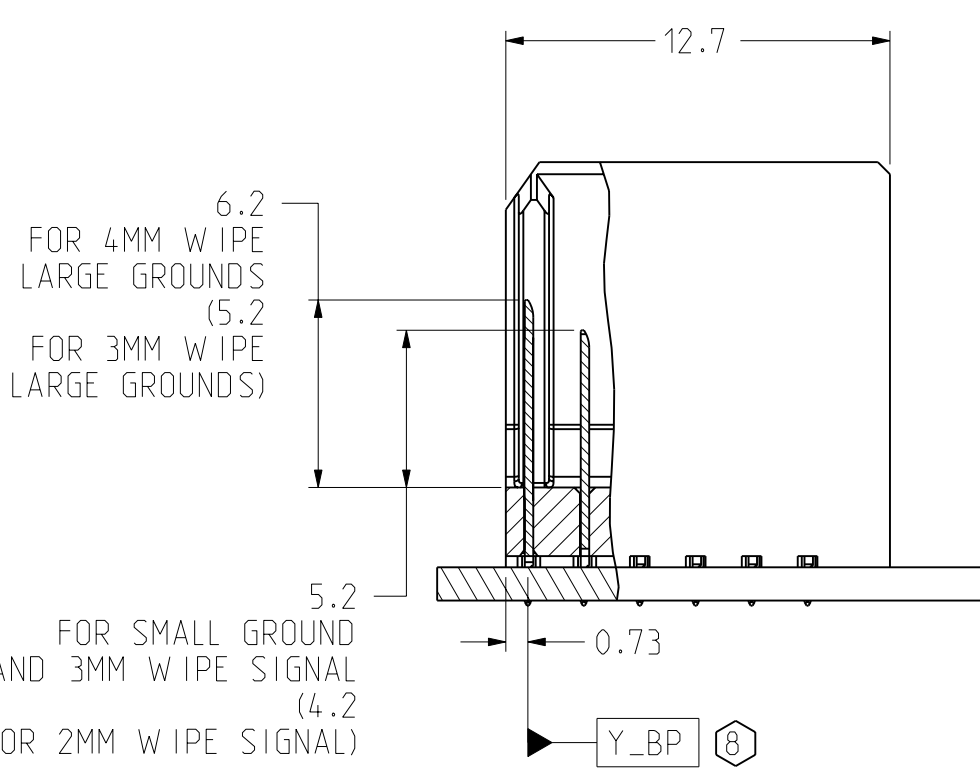
DRW NO. C951-400C-500

SH 5 REV B

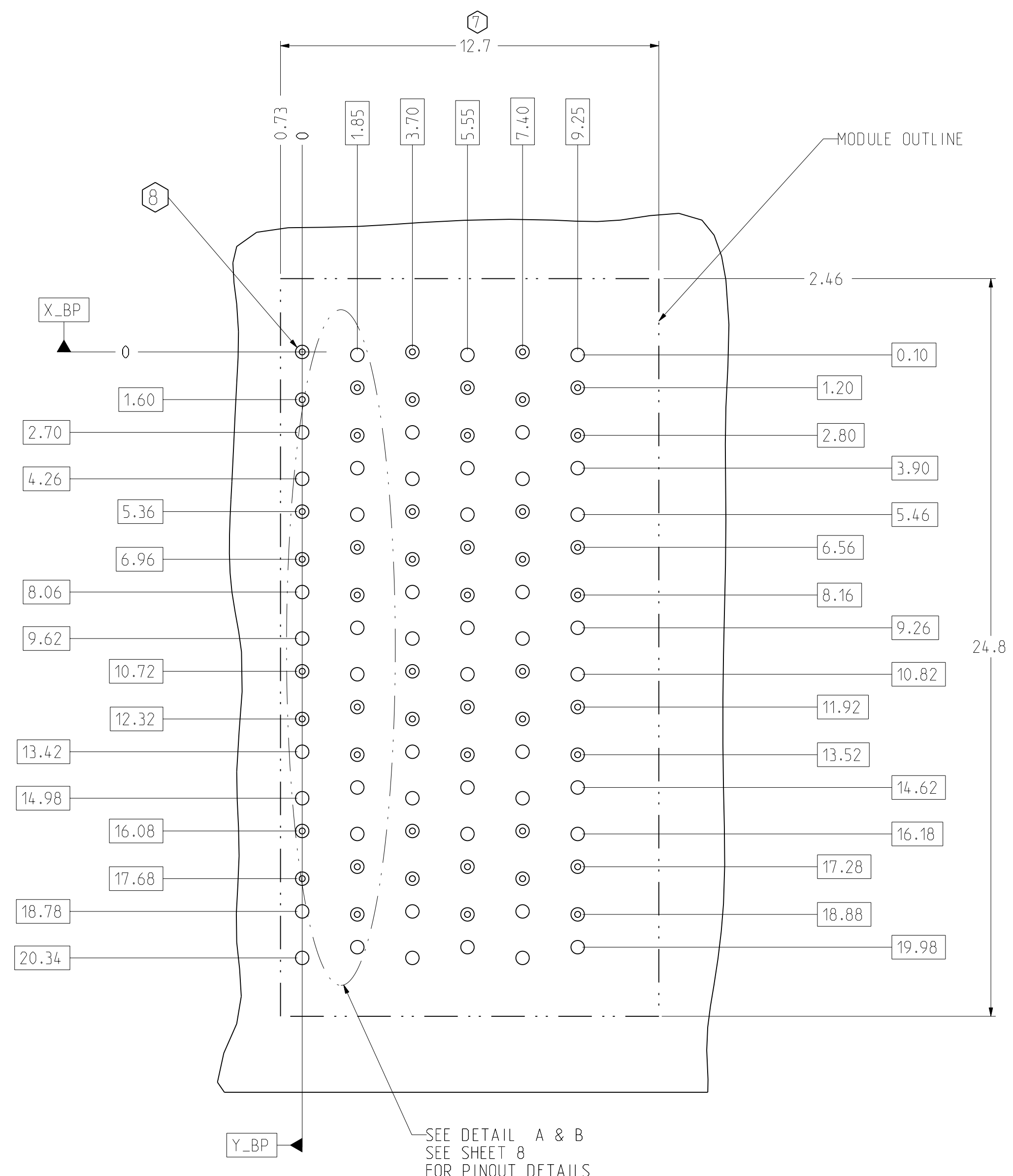
ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
			SEE SHEET 1			



RIGHT WALL BACKPLANE MODULE DIMENSION



ISOMETRIC VIEW SCALE 4/1



BP HOLE PATTERN COMPONENT SIDE SCALE 8/1

RIGHT WALL BACKPLANE FOOTPRINT

TOLERANCES		DESIGN	10/04/2006	LEIGHTON	
0.0	±0.25	DRAWN	01/04/2006	LEIGHTON	
0.00	±0.13	CHK	10/05/2006	A.PFAHNL	
0.000	±	APVD	10/06/2006	A.PFAHNL	
ANGLES	± 3°	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM, DECIMAL MARKER IS PERIOD			

Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.879.3000		TITLE	BACKPLANE MODULES, VERTICAL MALE HEADER XCede, 4 PAIR 6 POSITION
PART NO.	SEE PN TREE SHEET 1	REV	N/A
DRAWING NO.	C951-400C-500	REV	B
SIZE	D	SCALE	4/1
SHEET 6 OF 8		14.7	B.O

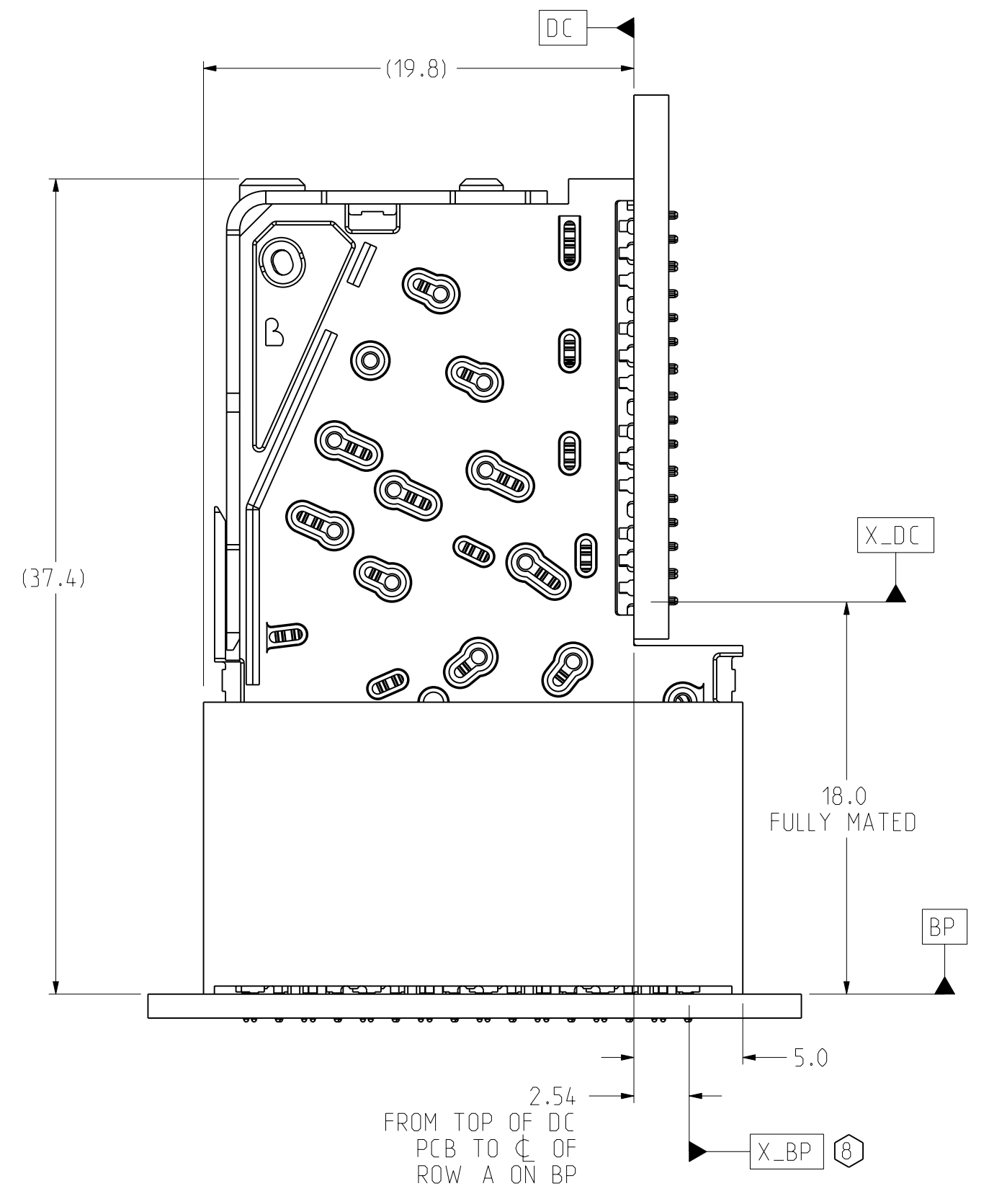
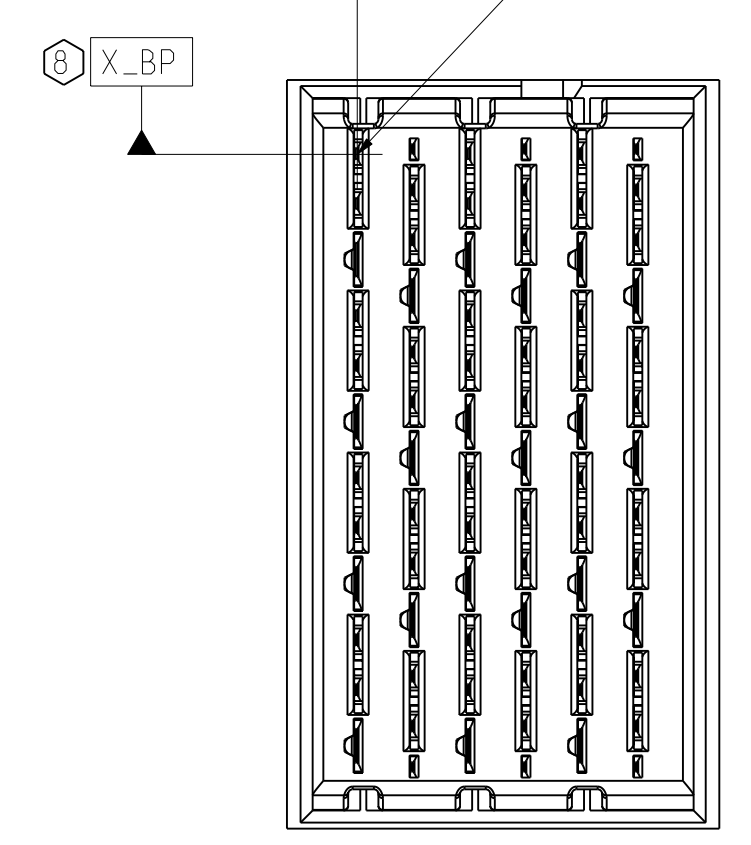
INTERPRET PER ASME Y14.5M
CODE IDENT 31413

CUSTOMER USE
DRAWING

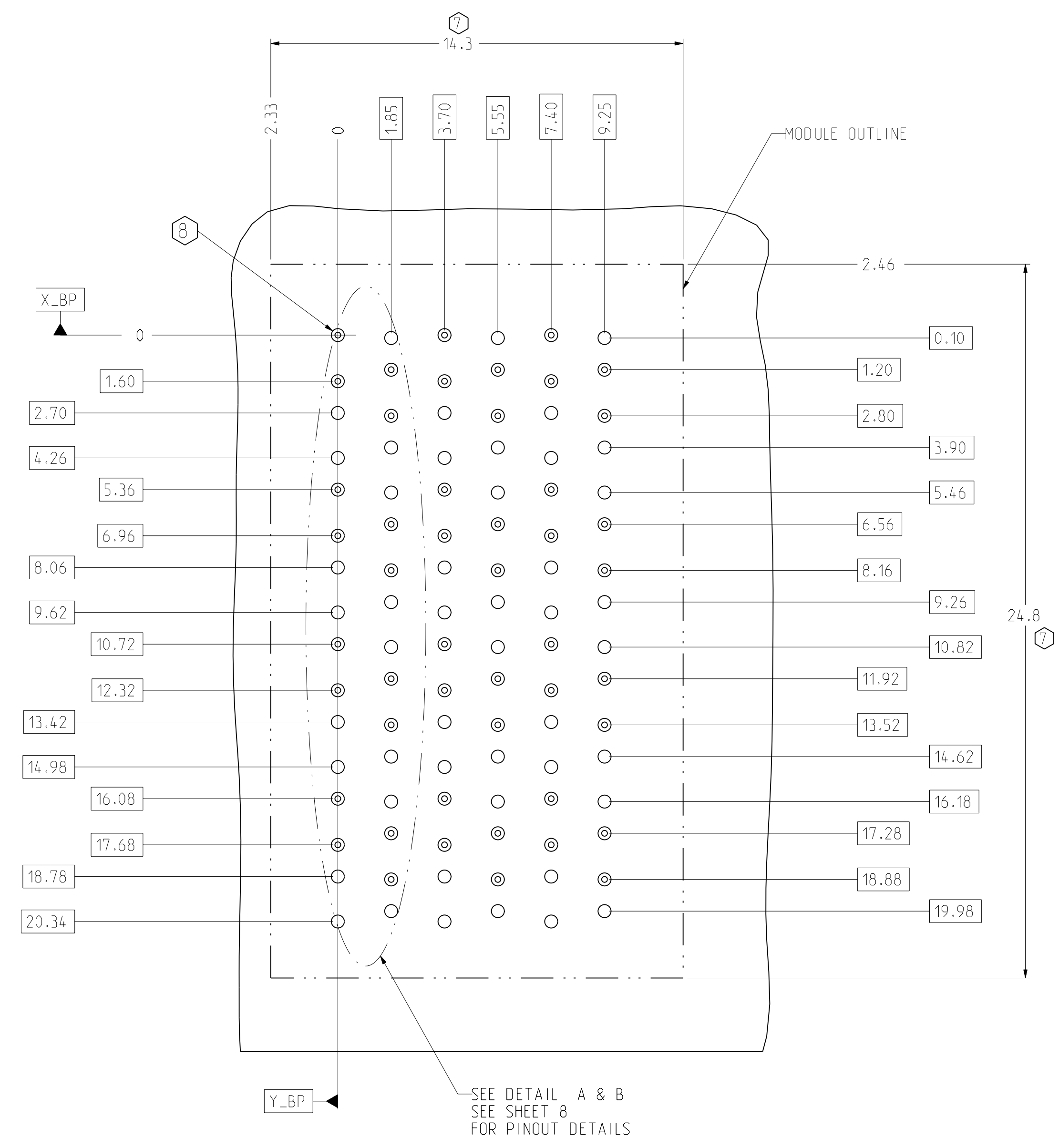
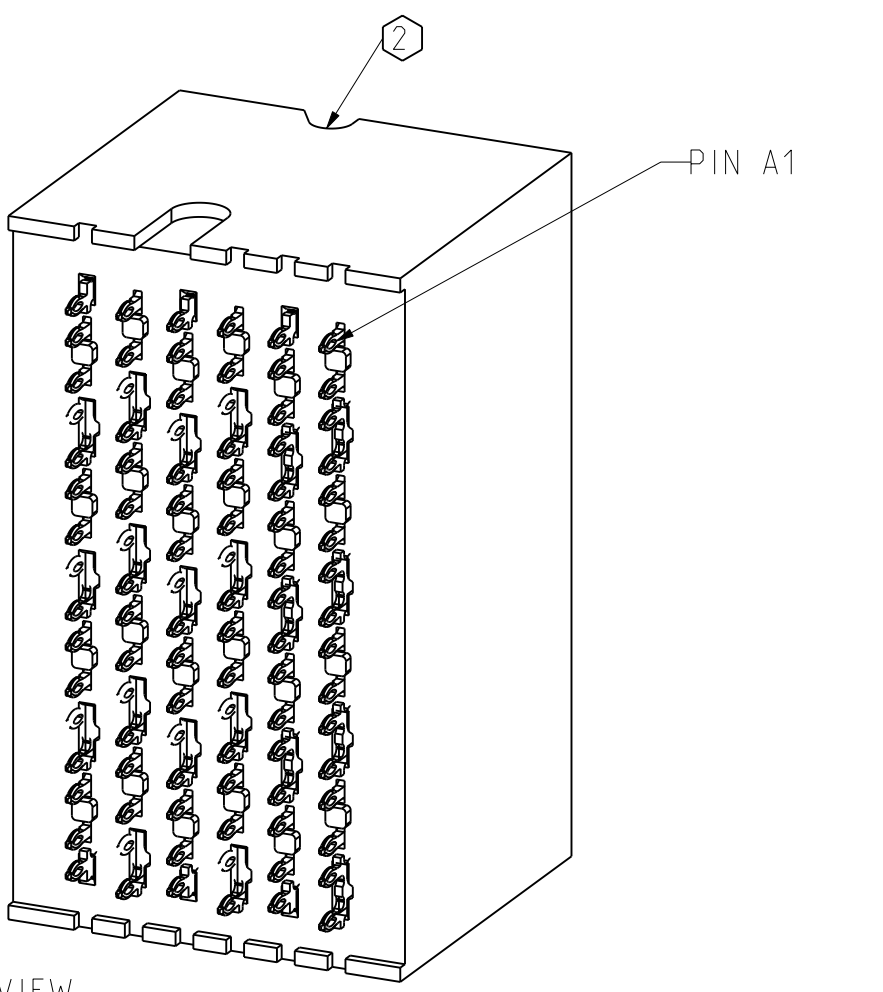
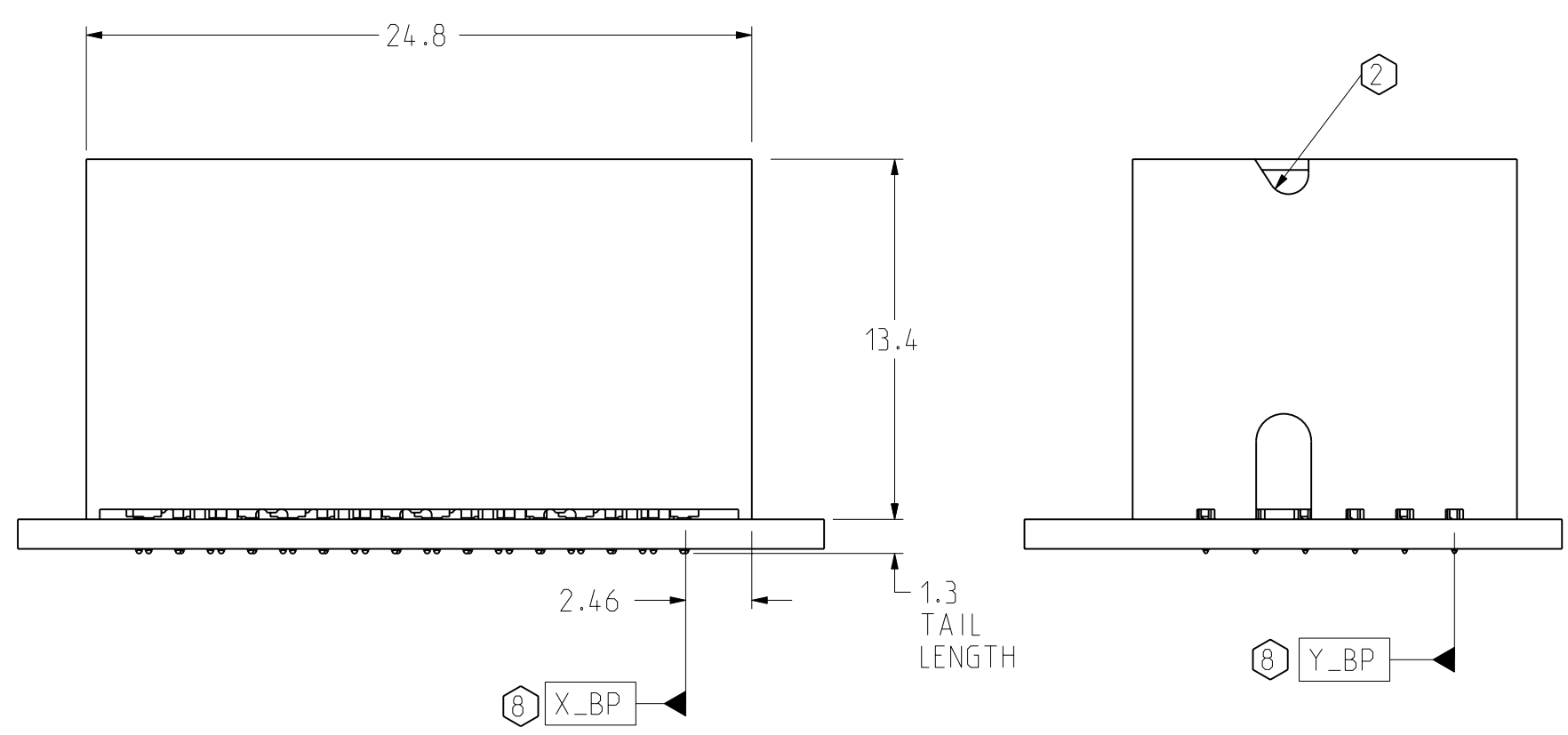
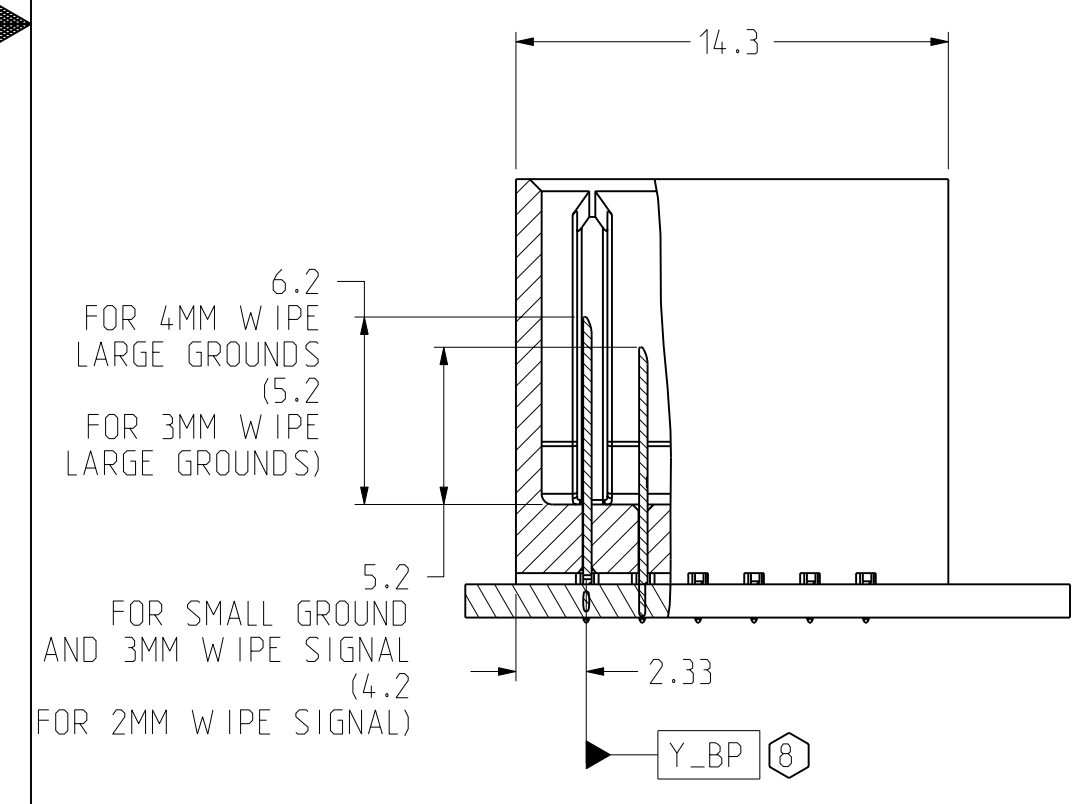
C951-400C-500

SH 6
REV B

DATUMS X_BP AND Y_BP INTERSECT THE SIGNAL A1 VIA ON BACKPLANE



TWO WALL BACKPLANE MODULE DIMENSION



BP HOLE PATTERN COMPONENT SIDE SCALE 8/1

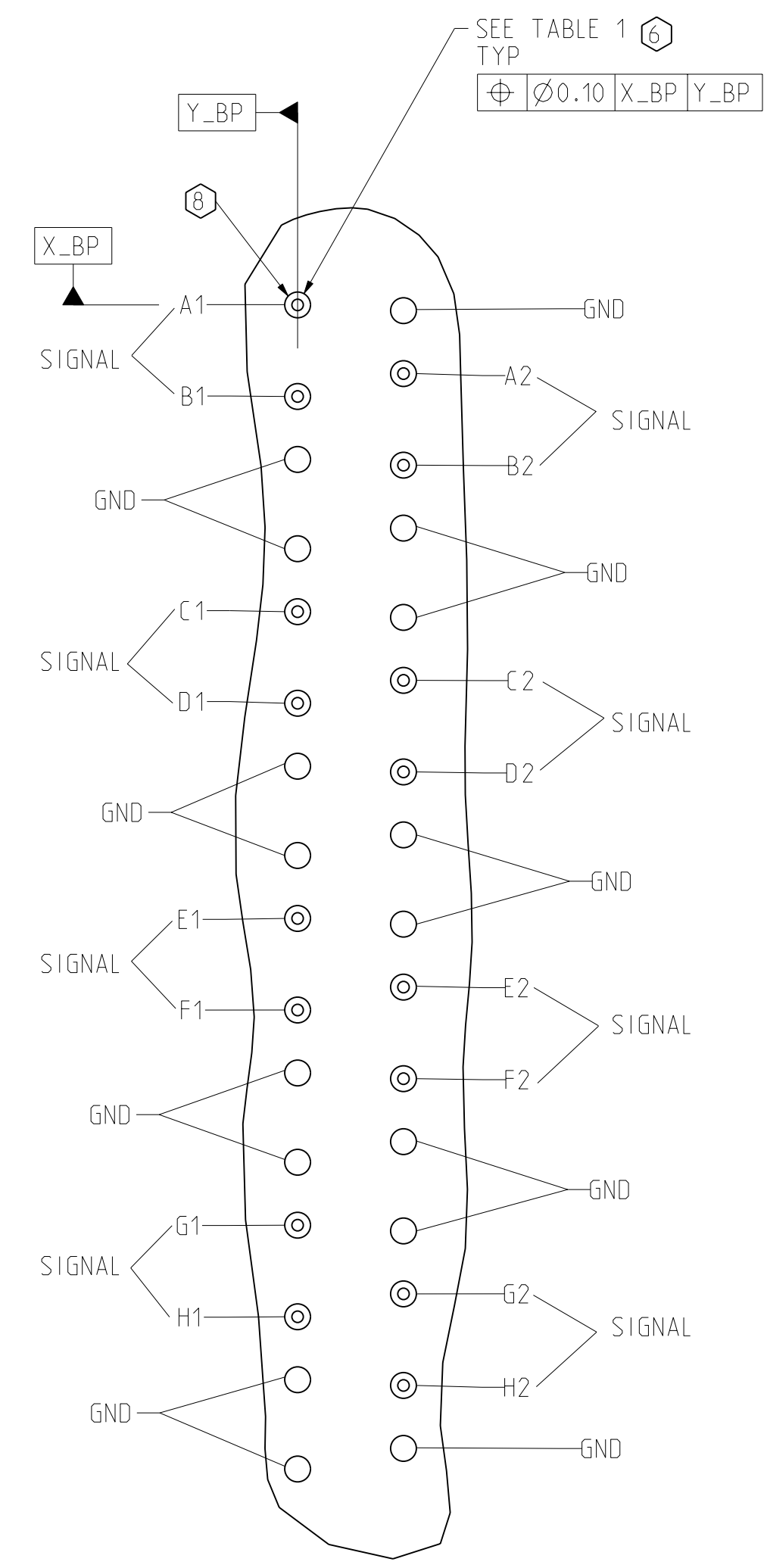
TWO WALL BACKPLANE FOOTPRINT

TOLERANCES		DESIGN 10/04/2006 LEIGHTON	Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.879.3000	TITLE	BACKPLANE MODULES, VERTICAL MALE HEADER	
0.0	±0.25	DRAWN 01/04/2006 LEIGHTON		XCode, 4 PAIR 6 POSITION	PART NO.	SEE PN TREE SHEET 1
0.00	±0.13	CHK 10/05/2006 A.PFAHNL			DRAWING NO.	C951-400C-500
0.000	± -	APVD 10/06/2006 A.PFAHNL			ProE ASSEM C951-4-BP4 C951-400C-500.drw	14.7 B.O
ANGLES	± 3°	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM, DECIMAL MARKER IS PERIOD		SCALE	4/1	
INTERPRET PER ASME Y14.5M			CUSTOMER USE DRAWING	SIZE	D	
CODE IDENT 31413				SHEET	7 OF 8	

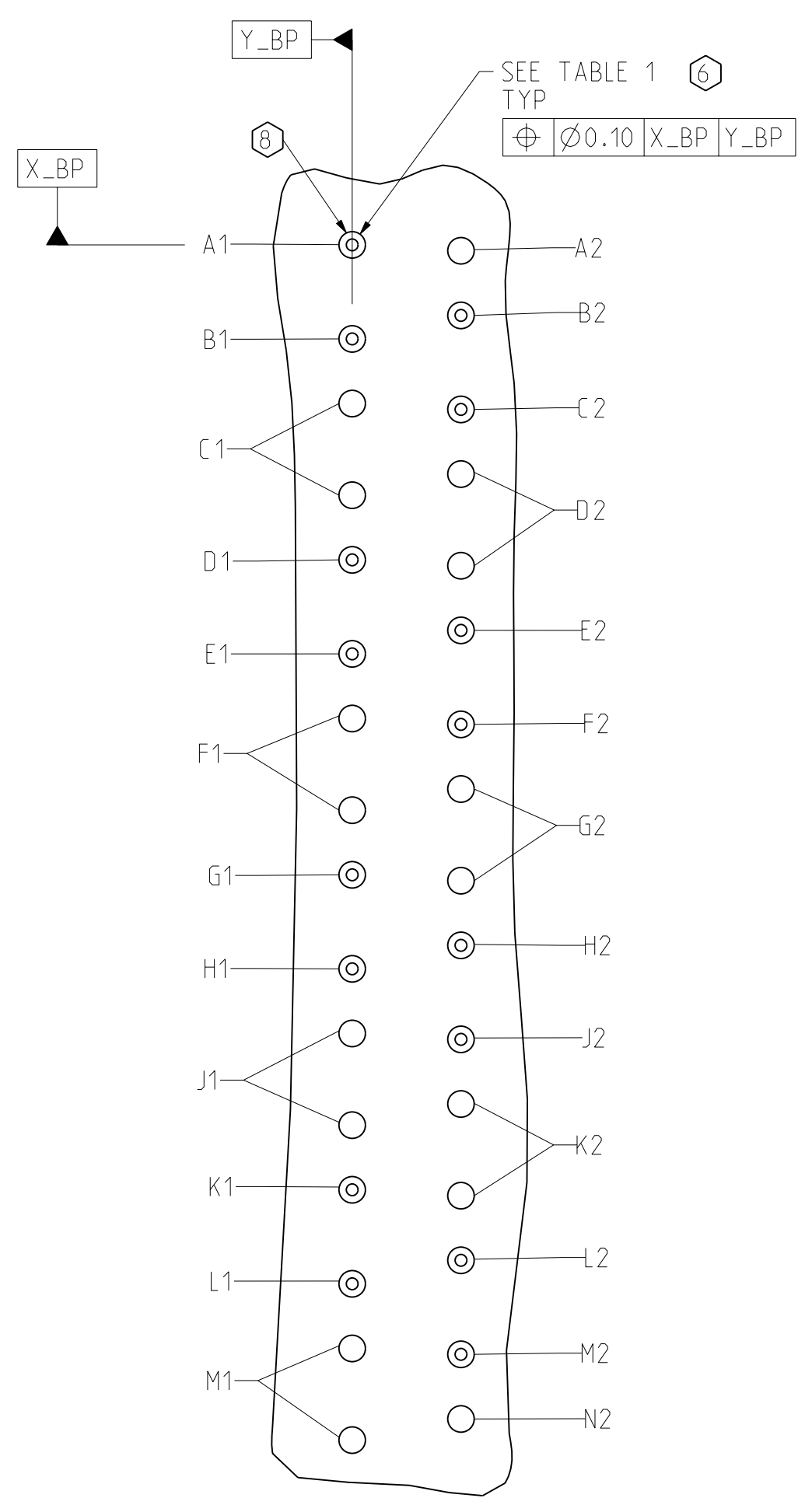
DRW NO. C951-400C-500

SH 7 REV B

ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
			SEE SHEET 1			



DETAIL A
HSD PINOUTS
SCALE 10/1



DETAIL B
LC PINOUTS
SCALE 10/1

	COMPLIANT PIN DRILL $\varnothing 0.0217"$	COMPLIANT PIN DRILL $\varnothing 0.0177"$
PTH	$\varnothing 0.45 \pm 0.05$	$\varnothing 0.36 \pm 0.05$
DRILL	$\varnothing 0.55 [0.0217"]$	$\varnothing 0.45 [0.0177"]$
PAD	$\varnothing 0.85$	$\varnothing 0.75$

TOLERANCES		DESIGN 10/04/2006 LEIGHTON	Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.879.3000	TITLE	BACKPLANE MODULES, VERTICAL MALE HEADER XCede, 4 PAIR 6 POSITION	
0.0	± 0.25	DRAWN 01/04/2006 LEIGHTON		PART NO.	SEE PN TREE SHEET 1	REV N/A
0.00	± 0.13	CHK 10/05/2006 A.PFAHNL		DRAWING NO.	C951-400C-500	REV B
0.000	$\pm -$	APVD 10/06/2006 A.PFAHNL		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. DECIMAL MARKER IS PERIOD	ProE ASSEM C951-4--BP4 C951-400C-500.drw	14.7 B.0
ANGLES	$\pm 3^\circ$		CUSTOMER USE DRAWING	SIZE D	SCALE 4/1	SHEET 8 OF 8

INTERPRET PER ASME Y14.5M
CODE IDENT 31413

C951-400C-500

SH 8
REV B

Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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