

Ē

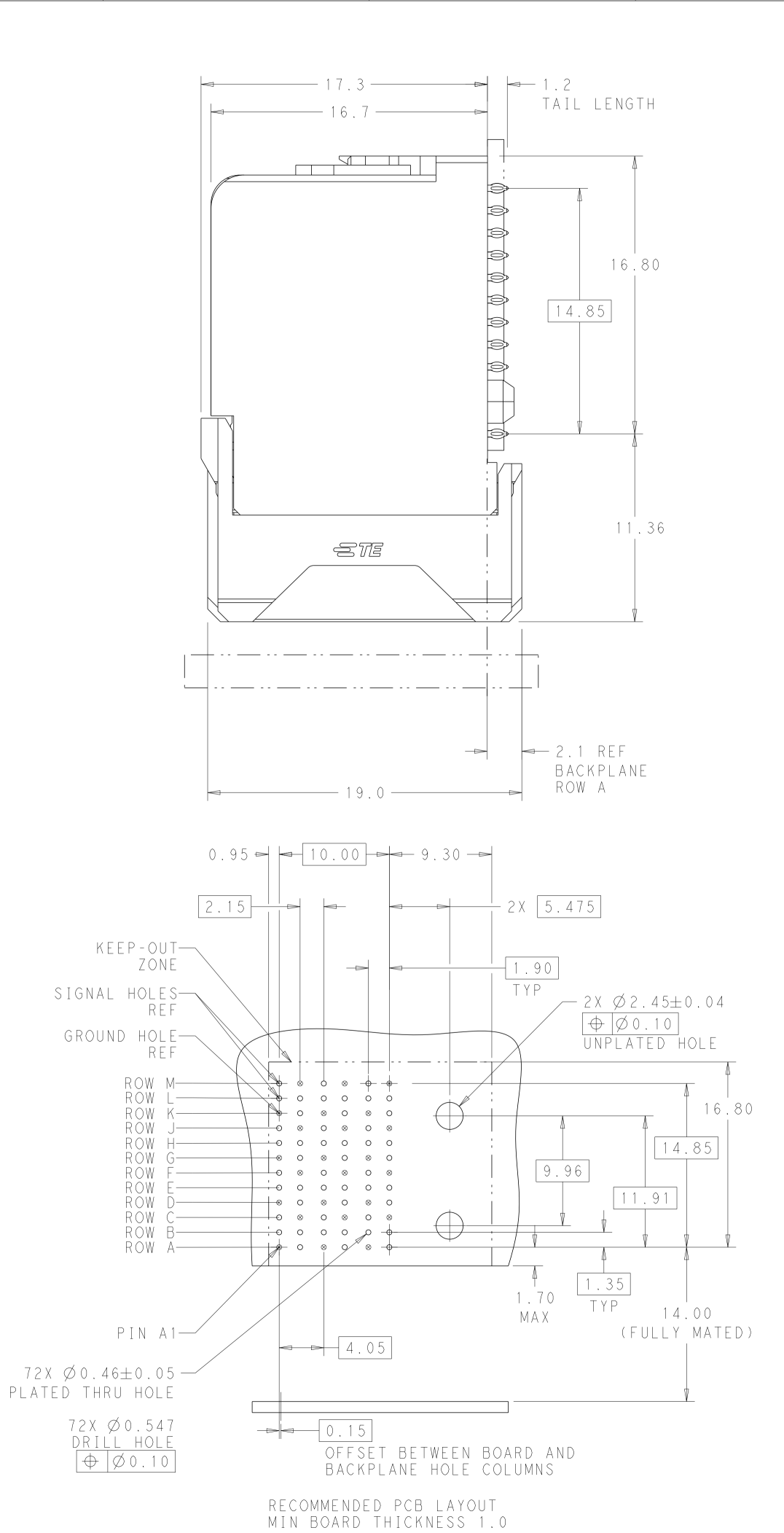
В

А

4805 (3/11)

6

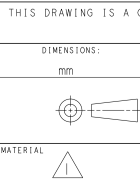
5



4



3



2					1				
LOC DIST				REVISIONS					
AD OC	P	LTR		DESCRIPTION		DATE	DWN	APVD	
		A		ATED BY AUTOMATION PROG	i R A M	26MAY2015	AP	DD	
		A 1	REVISED PER	ECN-24-252036		20MAR2024	AP	RS	
,									
: LCP, GLASS S: HIGH PERF	FIL		, UL94V						
.5: HIGH PERF	ORM	ANC	E COPPE	RALLOY.					
ECTIVE GOLD	ΙN	CON	TACT AR	EA. SELECTIV	ΕT	IN			
AILS, NICKEL	$\bigcirc \lor$	ERA							
)RS SUPPLIED	WIT	НМ	IOUNTING	SCREWS.					
									D
	714								
	/ /								
	7/-								
			A						
		/(
		₿Ľ	Í Í						
		<u>∠</u>							
									C
									C
			Y V	<u></u> ₩					
	S C A	A L E	4:1						
								\vdash	

REFER	ΤO	WWW.	TE.	CON	4	
FOR PROD	UCT	AVA]	[L A [BIL	Ι	ΤY

В

		NONE							21324		
		K	EY POS	ITION		FΙ	NISH		P A F N U M E		A
С	ONTROLLED DOCU		dwn AJITH PAI снк D. DIXON	26MAY2015 26MAY2015			E <i>T</i>	E	TE Connectiv	i † y	
]	TOLERANCES UNL OTHERWISE SPECI 0 PLC ±- 1 PLC ±0.25 2 PLC ±0.15 3 PLC ±- 1 PLC ±-	.ESS FIED:	APVD D. DIXON PRODUCT SPEC - APPLICATION SPE	26MAY2015		JGHTERC, SIGN,	ARĎ,6 Al Moe	COLUMN DULE,0.	AL,4 PAIR, N,RIGHT GU 46 EYELET		
	4 PLC ±- ANGLES = FINISH SEE TABLE	<u>+</u>	- weight - CUSTOMER DR	AWING	size A 1	cage code	drawing no	32480	, SHEET , OF	RESTRICTED TO	
			CUSTOMER DR	CAWING				6:	:1 1	1 A]