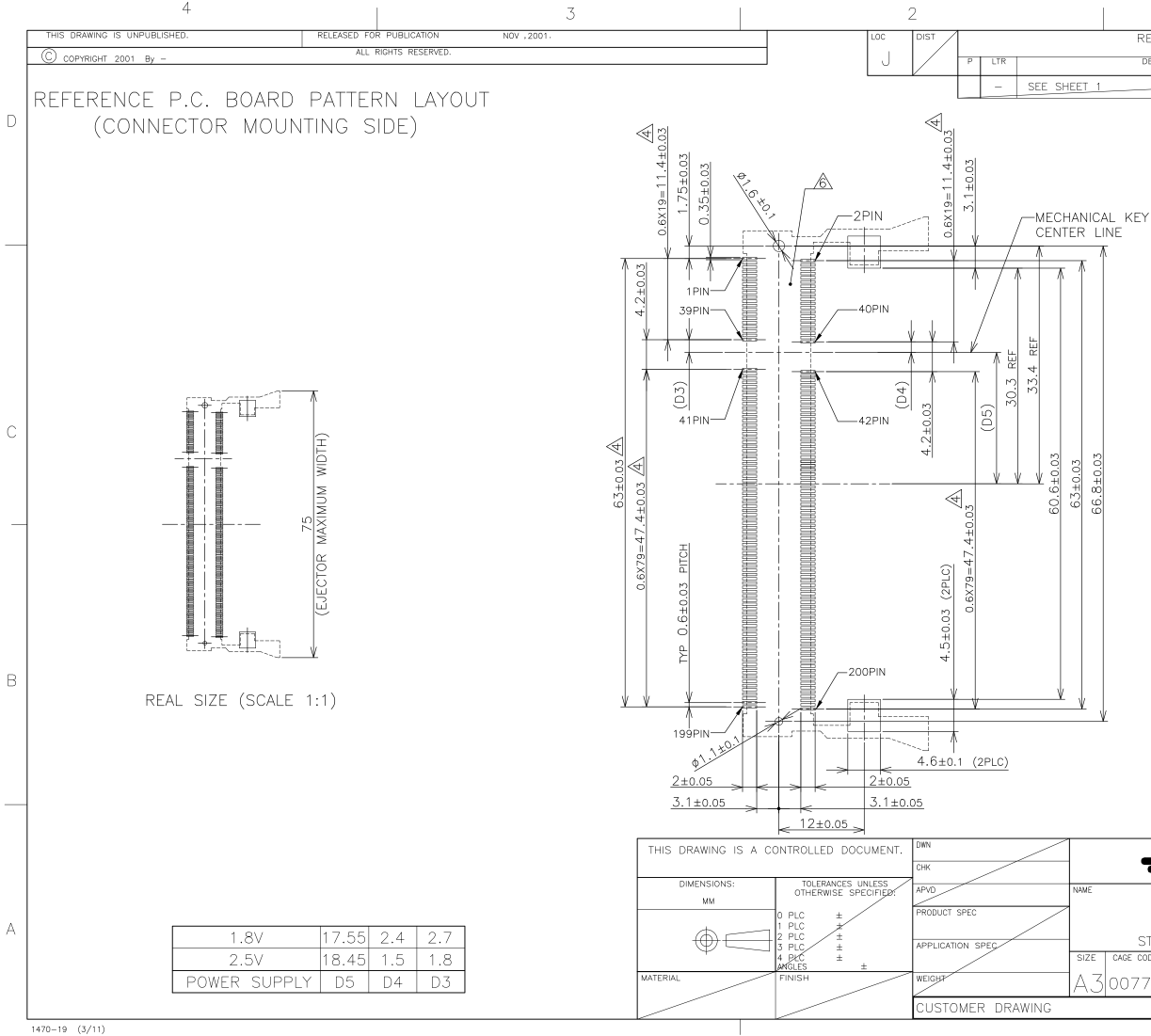


1470-19 (3/11)

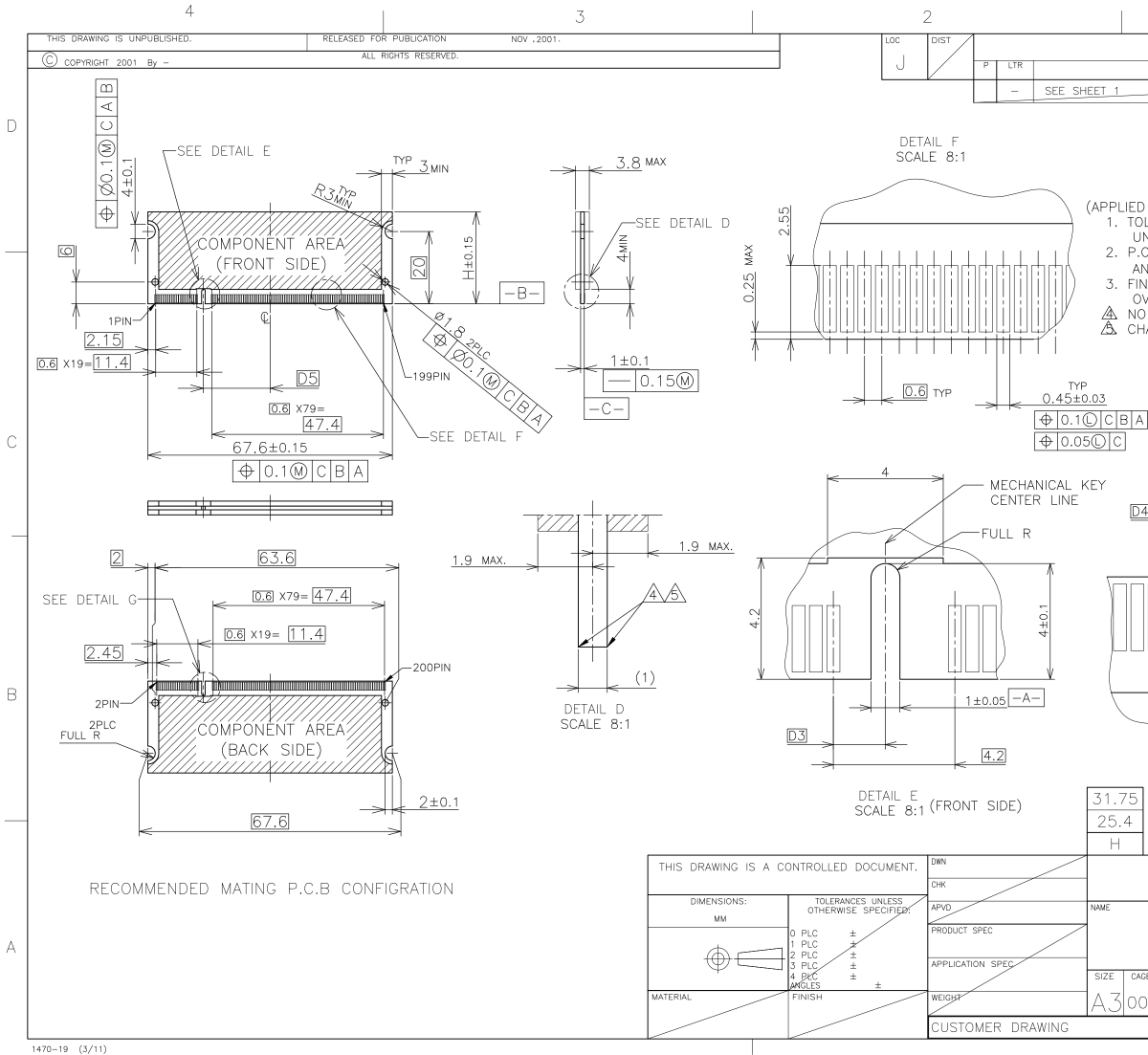
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REVISIONS	5					
DESCRIPTION			DATE	DWN	APVD	
R-16-002212	>		15FEB16	S.Z	S.L	
HEIGHT	MAT			2 M	IATED	
ER ARROY FAINLESS ST OPPER ARR DLD FLASH	TEEL ROY ON 0. H PLT	IERMO PL 0013MIN	ASTIC UL94 ALL OVER	V-0	ːL.	С
COAT EXCEPT SOLDER PATTERN. DLDERING IS NOT INCLUDED. 00076 GOLD ON 0.0013MIN ALL OVER NICKEL. 0.00076 GOLD PLT. PLATING. ISERT AND LOCK IN THE LATCH SMOOTHLY, BY MANUAL. AND THE MODULE MUST BE THE LATCH. 3.45 1.5 7.55 2.4 2.7 200 1473005-4 3.45 1.5 3.45 1.5 1.8 200 6-1473005-1						В
3.45 1.5	1.8	200	1-14730	005-	1	
3.45 1.5 D5 D4	1.8 D3	200 POS	1473(PART		1	
DDR1 a 0.0 STANDARI	& DDF 6mm D PRC	TE Cor R2 SODIM PITCH 20	nnectivity M SOCKET	-		A
ge code drawing			SHEET 1 OF 2	REV	UTED TO	



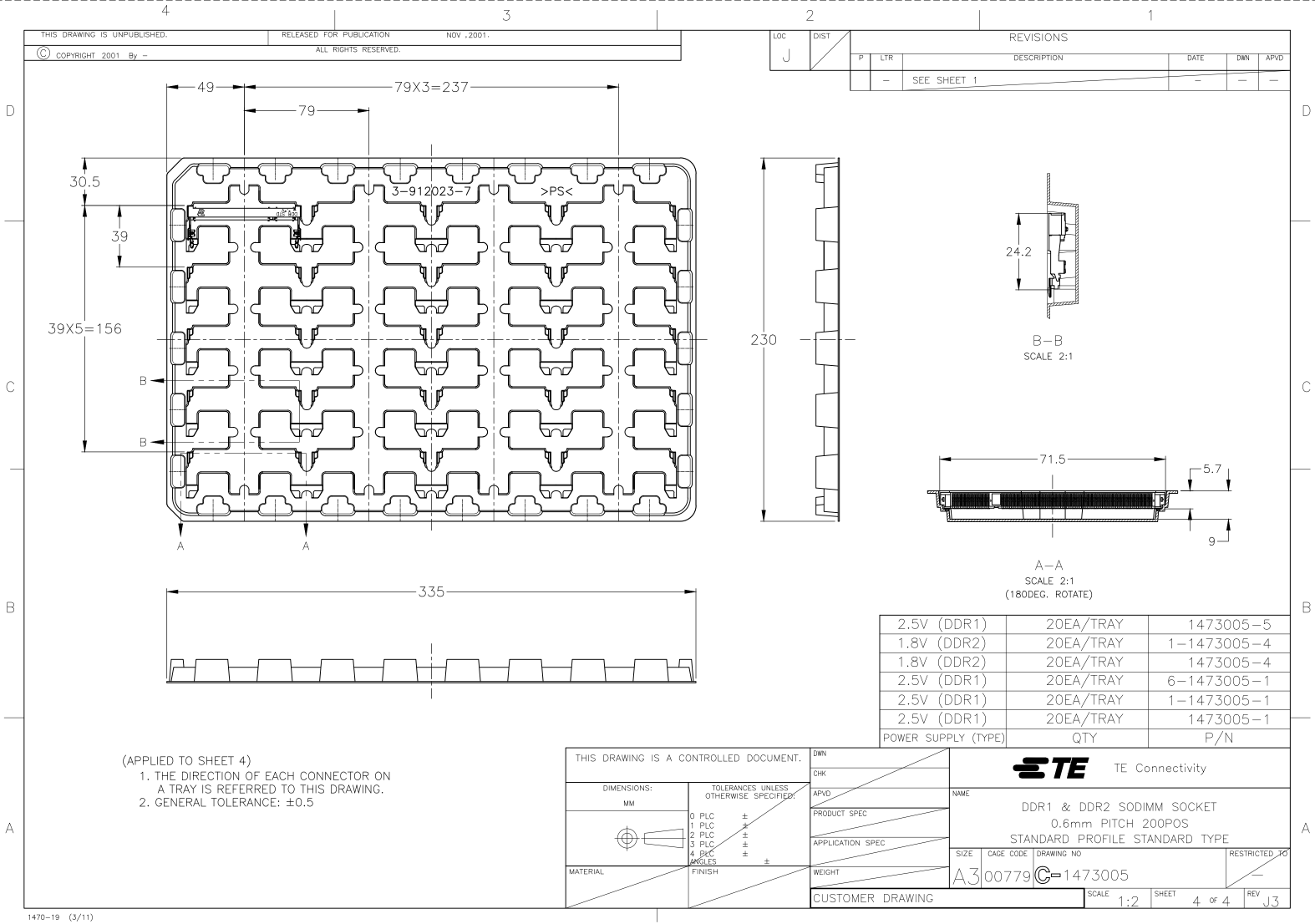
	С
	В
DDR1 & DDR2 SODIMM SOCKET 0.6mm PITCH 200POS STANDARD PROFILE STANDARD TYPE AGE CODE DRAWING NO 0779 C-1473005 SCALE 2:1 SHEET 2 OF 4 REV J3	A

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REVISIONS			
DESCRIPTION	DATE	DWN	APVD
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) TO SHEET 3) DLERANCES ON ALL DIMENSIO) NS +0 1	5	
NLESS OTHERWISE SPECIFIED	Ο.		
C. BOARD THICKNESS APPLI ND INCLUDES PLATING AND/	'OR META	LIZATI	ON.
NISH OF PAD : GOLD PLATÍN VER NI PLATING 0.002MIN.	1G 0.000	76 MI	N.
) BURR			
HAMFER 0.25 MAX x 45° IF	EXIST.		
A			
4.2			
4			
			-
DETAIL G SCALE 8:1 (B	ACK SIDE])	
	17.55 2 18.45 1		2.7 1.8 -
POWER SUPPLY		.5	D3
ETE TE Conne	ectivity		
DDR1 & DDR2 SODIMM 0.6mm PITCH 200F			
STANDARD PROFILE STAND		E	
GE CODE DRAWING NO		RESTRIC	STED TO
0779 C- 1473005			—
SCALE 2:1	ET 3 OF	4 ^{RE'}	vJ3



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TE Connectivity: <u>1-1473005-1</u>