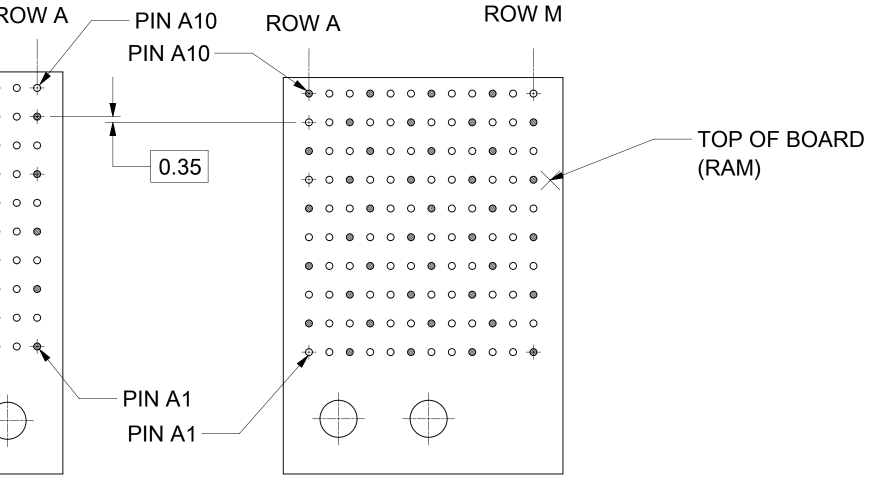
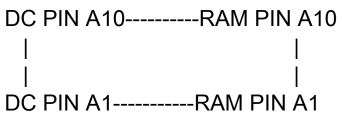
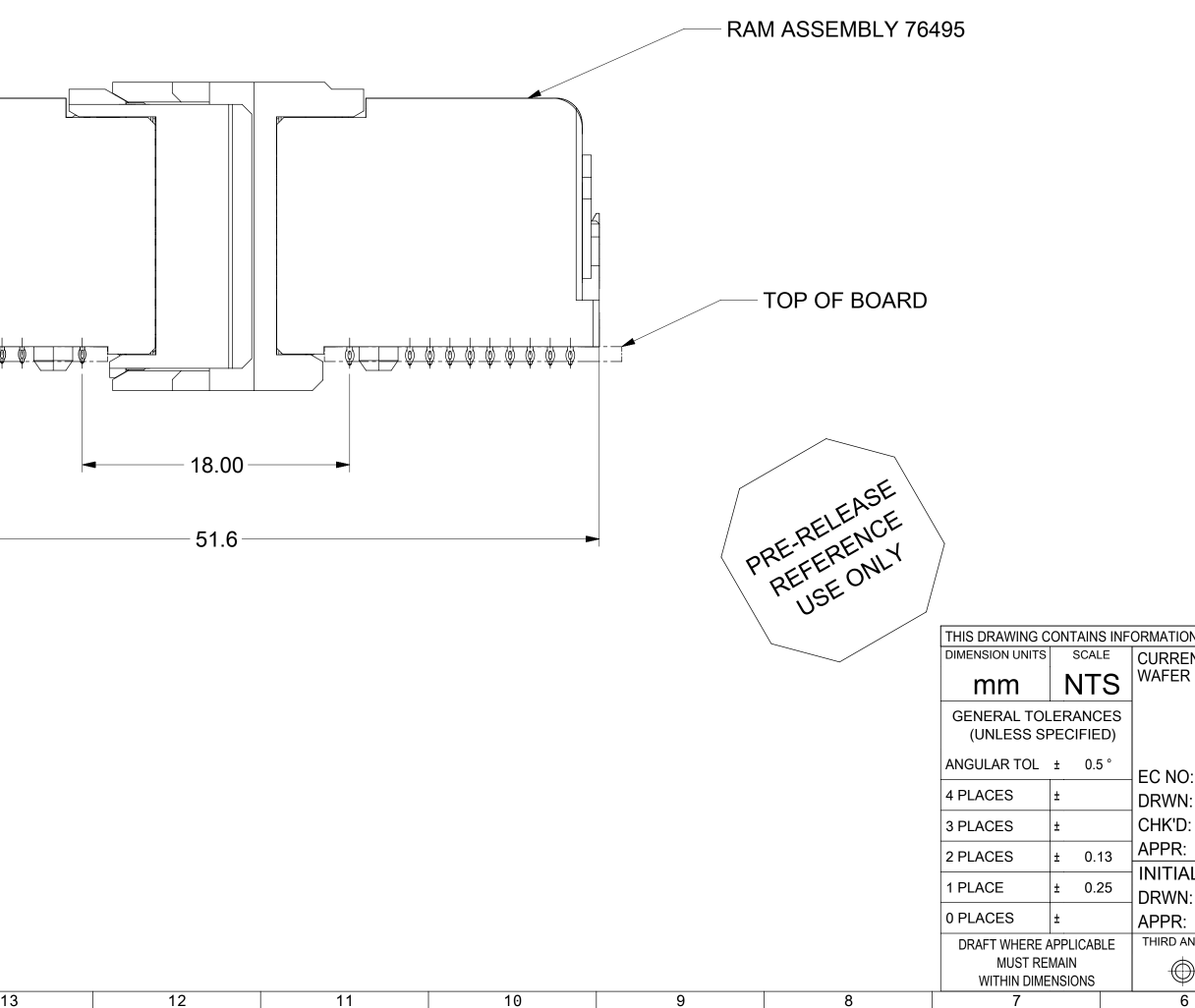
) 19 18 17	16 15 14 13 12	11 10 9 8	7 6 5	4 3 2
	ROW M ROW A PIN A10	ROW A ROW M		
	PIN A10			
	TOP OF BOARD	♦ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	PIN A1			
	COPLANAR MATED SIGN	NAL PATHS		
	DC PIN A10RAM F 	PIN A10		
	 DC PIN A1RAM P	I PIN A1		
		ΑΤΙΟΝ		
	DAUGHTERCARD ASSEMBLY 170340	RAM ASSEMBLY 7	76495	
			۲D	
	◄──── 18.00 ─			
		CI EASE		
	◄ 51.6	PRE-RELEAU PRE-RELEAU REFERENCE USE ONLY		
		KUSE	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTR	PONIC TECHNOLOGIES, LLC AND SHOLLI D NOT BE USED WITHOUT WRITTEN PER
			THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRDIMENSION UNITSSCALEDIMENSION UNITSSCALECURRENT REV DESC: DISCREPANCY ISSUE FWAFER ID MARKING	FOR molex
			GENERAL TOLERANCES (UNLESS SPECIFIED)	
				IMPACT 4 PAIR PLUS 850HM RAM SIGNAL MODULE GUIDE RIGHT SALES D 20/03/12
			3 PLACES ± CHK'D: CWANG25 202 2 PLACES ± 0.13 APPR: 202	20/03/19 PRODUCT CUSTOMER DRAWING
				DOCUMENT NUMBER DOC TYPE DOC PART 10/11/16 SD-76495-004 PSD 001 12/11/19 Value 001 001
			DRAFT WHERE APPLICABLE THIRD ANGLE PROJECTION DRAWING SEI	Initial number Customer Sheet n 6495 SEE CHART GENERAL MARKET 2 C

	DOCUMENT	STATUS	RV	RELEASE L	PAIE					
Do	FORMAT mestanth-mod-D	· -	1	10		17	16	15	1 /	12
00			1	10		17	10	10	14	13







											_
ON THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSIC									ERMISSION	I C	
ENT REV DESC: DISCREPANCY ISSUE FOR R ID MARKING				molex						_	
: 634237 : SKRISHNAMU01 2020/03/12 : CWANG25 2020/03/19 -				IMPACT 4 PAIR PLUS 850HM RAM SIGNAL MODULE GUIDE RIGHT SALES DWG						– B	
				PRODUCT CUSTOMER DRAWING							
AL REVISION:			DOCUMENT N	UMBER			DOC TYPE	DOC PAR	T REVISION	ī	
I: JLAURX			2010/11/16	SD-76495-004				PSD	001	A4	
JLAURX			2012/11/19	00 10400 004							
NGLE PROJEC	TION	DRAWING	SERIES	MATERIAL NUMBER		CUSTOMER		SHEET NUMBER			
	-	D-SIZE	76495	SEE CHART		GENERAL MARKET		RKET	2 OF 2		A
6		5	2	1		3		2		1	-