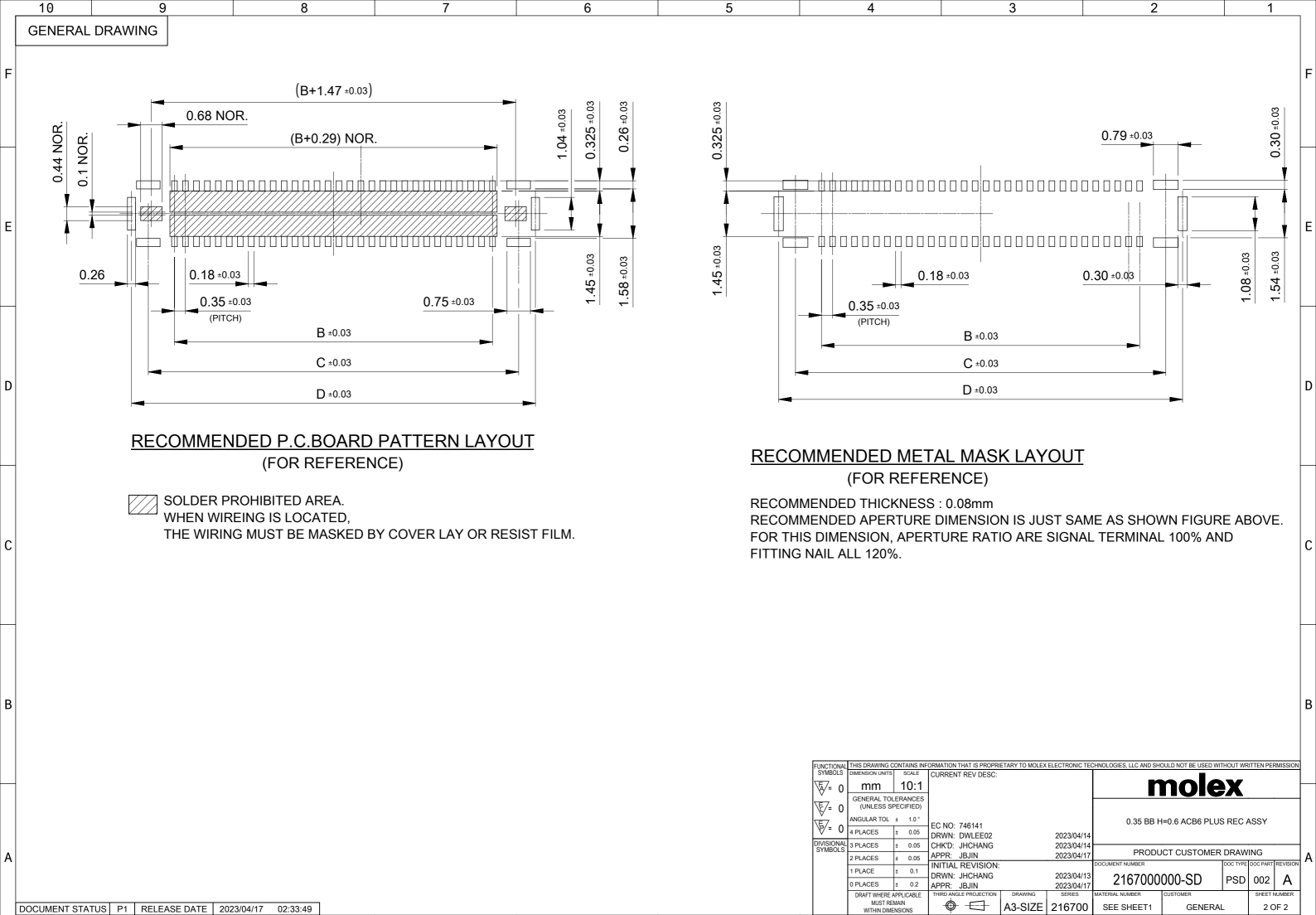
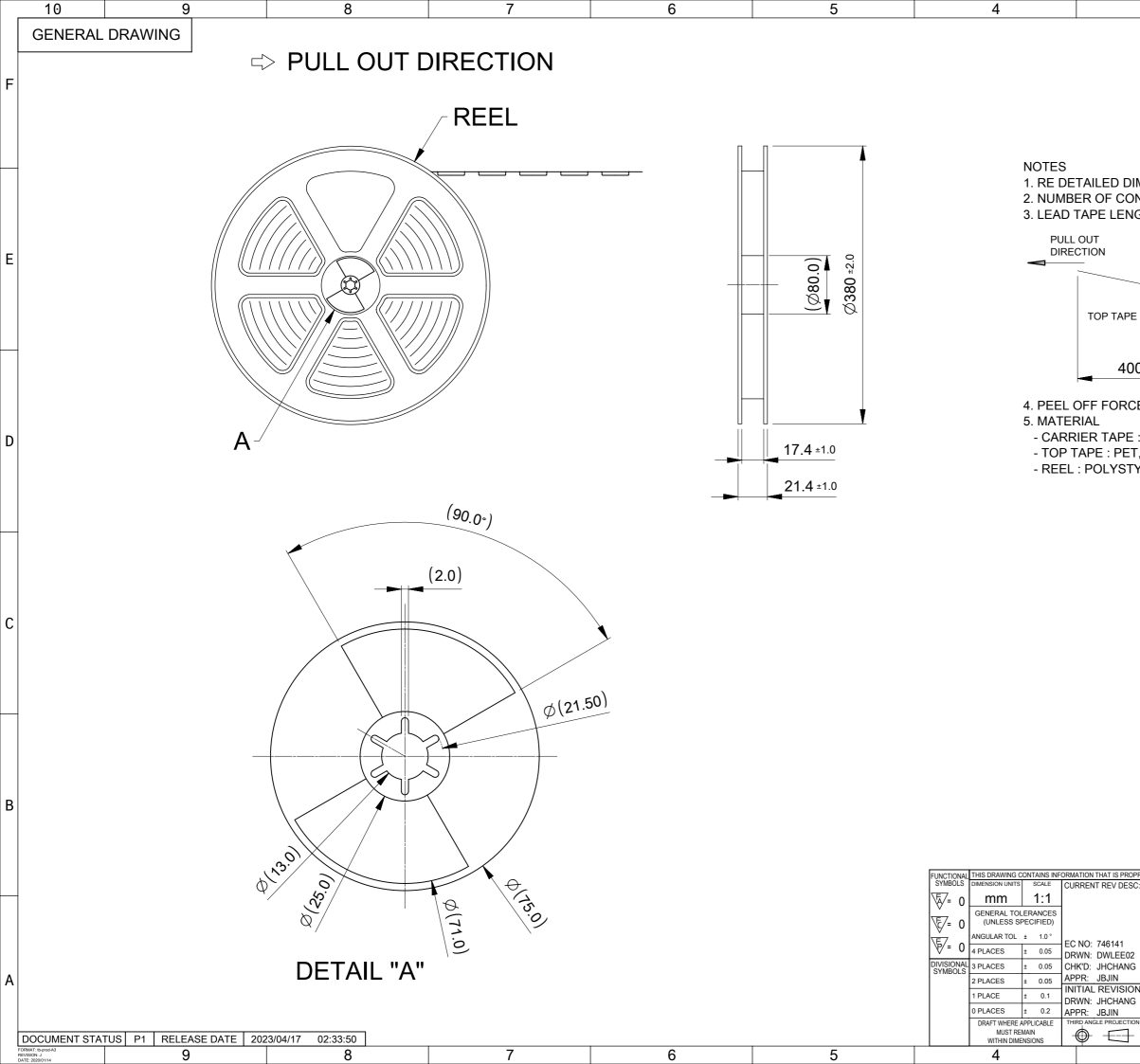
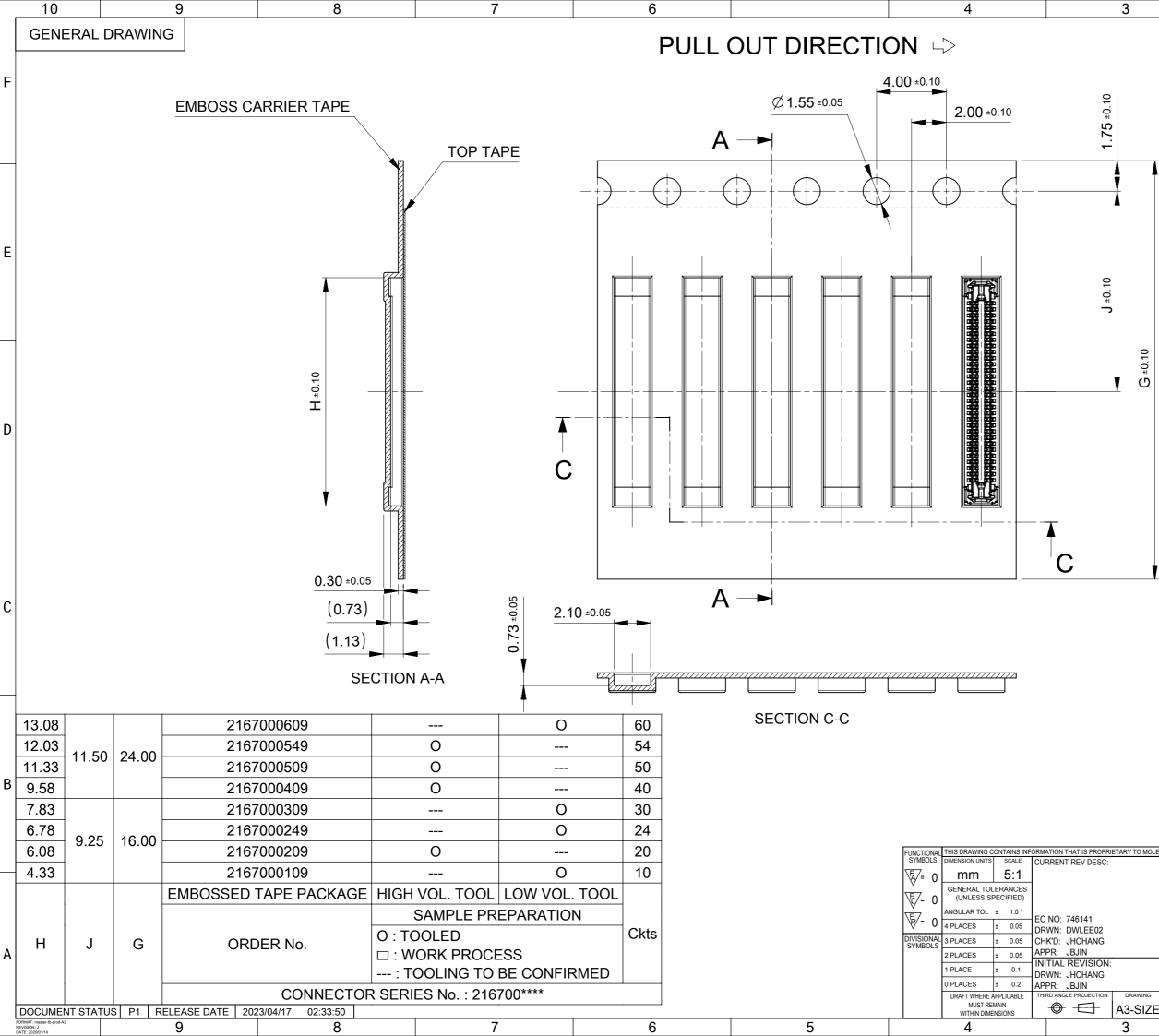
10		9		8	7	6		5	4		3	2		1
GENER	AL DRAW	VING												
F						(0.45) (PICK UP AREA)			NOTEO					1
_		┈╷╷╷			NOTES 1. MATERIAL HOUSING : LIQUID CRYSTAL POLIMER UL94V-0 (COLOR : BLACK) TERMINAL : COPPER ALLOY FITTING NAIL : COPPER ALLOY									
E		-		0.35 (РІТСН) В ±0.1 А ±0.1					2. PLATING TERMINAL : CONTACT AREA : G SOLDER TAIL AREA UNDER PLATING : N * DIVIED INTO PAR AND THE TAIL PAR	A : GOLD PLAT NICKEL OVER TS THE GOLD	ÎNG(0.05μm Μ ALL(1.0μm MIN PLATING OF	INIMUM) IMUM) THE CONTACT		
D					-				FITTING NAIL : CONTACT AREA : G SOLDER TAIL AREA UNDER PLATING : N * DIVIED INTO PAR AND THE TAIL PAR	A : GOLD PLAT NICKEL OVER TS THE GOLD	ING(0.05μm Μ ALL(1.0μm MIN PLATING OF	INIMUM) IMUM) THE CONTACT		1
с			±0.05					0.8 ±0.05 (FITTING NAIL WIDTH)	 MATE WITH : 21670 COPLANARITY : SH/ AND 0. PROHIBITED AREA (FOR EACH AREA, CAN BE ATTACHED 	ALL BE 0.08MA 1 MAX AFTER OF PATTERN THE WIRING T	REFLOW WIRING AND HAT TOUCHE	SOLDER. S ON THE SOL	DER	Т)
12.89	11.82	10.15	12.95	2167000609		0	60							_
11.84	10.77	9.10	11.90	2167000549	0		54							
11.14	10.07	8.40	11.20	2167000509	0		50							
B 9.39	8.32	6.65	9.45	2167000409	0		40							1
7.64	6.57	4.90	7.70	2167000309		0	30							
6.59	5.52	3.85	6.65	2167000249		0	24							
5.89	4.82	3.15	5.95	2167000209	0		20		SYMBOLS DIMENSION UNITS SCALE (RMATION THAT IS PROPRIETAL CURRENT REV DESC:	RY TO MOLEX ELECTRONIC T	ECHNOLOGIES, LLC AND SHOUL	_	
4.14	3.07	1.40	4.20	2167000109 EMBOSSED TAPE PACKAGE			10		GENERAL TOLERANCES				olex	·
AD	С	В	A	ORDER No.	SAMPLE PR O : TOOLED : WORK PROCE : TOOLING TO	EPARATION ESS BE CONFIRMED	Ckts		V U 4 PLACES ± 0.05 DIVISIONAL SYMBOLS 3 PLACES ± 0.05 0 1 PLACES ± 0.1 1	EC NO: 746141 DRWN: DWLEE02 CHK'D: JHCHANG APPR: JBJIN INITIAL REVISION: DRWN: JHCHANG APPR: JBJIN	2023/04/1 2023/04/1 2023/04/1 2023/04/1 2023/04/1 2023/04/1	4 7 7 000000000000000000000000000000000		
			DATE 202		SERIES No. : 216	700****			DRAFT WHERE APPLICABLE MUST REMAIN	THIRD ANGLE PROJECTION	DRAWING SERIES 3-SIZE 216700	MATERIAL NUMBER CU	GENERAL	SHEET NUMBER
FORMAT: 10-prof-A3 REVISION: J DATE: 2020/01/14		RELEASE 9	DATE 202	23/04/17 02:33:49 8	7	6		5	WITHIN DIMENSIONS		3	2		1



OCUMENT STATU	S P1	RELEASE DATE	2023/04/17	02:33:49			
DRMAT: master-tb-rod-A3 EVISION: J		9		8	7	6	5



3		2			1	
						F
	S : 20,000					E
: POLYST I, OTHER	YRENE O	PE IS DEFIND			-3.	D
						С
PRIETARY TO MOLEX	ELECTRONIC TEC	CHNOLOGIES, LLC AND SH			RITTEN PERMISSION	В
N: DRAWING A3-SIZE 3	2023/04/14 2023/04/14 2023/04/17 2023/04/17 2023/04/17 SERIES 216700	0.35 BB H≕	GENERA	REC AS		A



PRI	ETARY TO MOLEX	ELECTRONIC	TEC	CHNOLOGIES, LLC AND SH	OULD NOT BE USED WIT	HOUT WR	ITTEN PEF	RMISSION	
C:				n	nole	V			
					nole				
				0.35 BB H=0).6 ACB6 PLUS R	EC AS	SY PKO	5	
}		2023/04/ 2023/04/							
		2023/04/		PRODU				Α	
N:				DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION	
6	2023/04/13 2023/04/17			2167000	001-SD	PSD	001	А	
DN	DRAWING	SERIES		MATERIAL NUMBER CUSTOMER			SHEET NUMBER		
	A3-SIZE	21670	0	SEE SHEET2	SEE SHEET2 GENERAL		2 0)F 2	
3				2 1					

2

1

D

C

В