



SECTION ON C/L

NOTE:

1.) BRACKETED DIMENSION ARE IN MM

METEOR/FIRESTARTER

							2 PLACE DECIMAL +/01 3 PLACE DECIMAL +/001 4 PLACE DECIMAL +/0005 DIMENSIONS IN MILLIMETERS 0 PLACE DECIMAL +/- 0.3 1 PLACE DECIMAL +/- 0.25 2 PLACE DECIMAL +/- 0.025 3 PLACE DECIMAL +/- 0.013 ANGULAR: +/- 0 * 15' THE INFORMATION ON THIS DRAWING IS PROPRIETARY TO THE PLASTEK	APPROVALS DRN. S. Schaefer 02/14/07		THE PLASTEK GROUP ERIE, PENNSYLVANIA PLASTEK PLASTEK				<u> </u>
								CHK'D R. Blake	DATE 02/17/07				GROUP	
								APPROVED	DATE	EJECTOR GUIDE BUSHING				
								APPROVED	DATE	24 CAVITY METEOR PLUG (50553)				
	В	5003942	03/31/07	ADDED DUAL DIMENSIONS	BFR	CV		REFERENCE		SCALE		ECN NUMBER	CUSTOMER	
								PLASTEK #140001.026		. F	FULL	5003863	4400000	8(
	А	5003905	03/14/07	.136 WAS .086	SWS	SWS		MATERIAL	D X 1.375 LG	SIZE	DRAWING NO.		REV.	
								HDN / FINISH	OTY REO'D	4 _		770 000		
	REV.	ECN	DATE	REVISION RECORD	DRN	APPR	DO NOT SCALE DRAWING	TIDIX / TINISIT	(4) REQ'D	B	19	73B.028	E	5