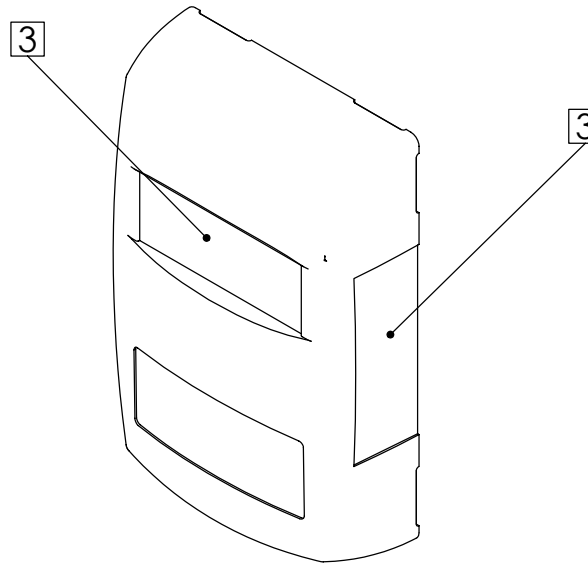
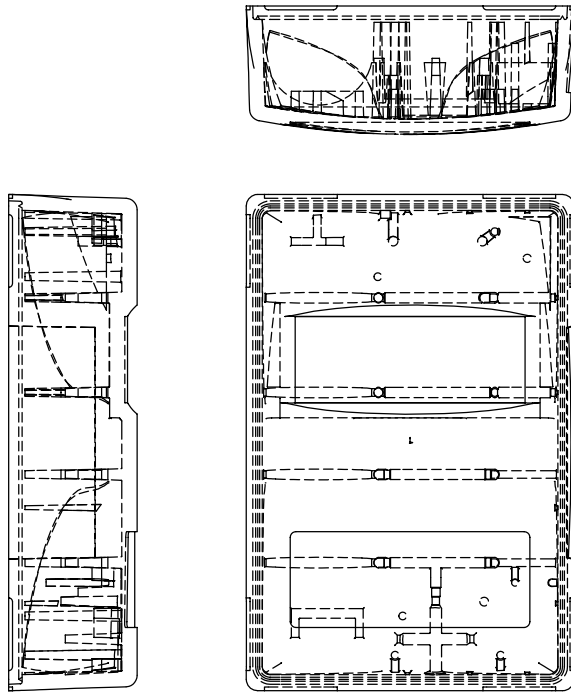


ZONE		REV.	REVISIONS	DATE	APPROVED
			DESCRIPTION		
		1	Engineering Release per ECO C0578	1/10/03	RWB



NOTES:

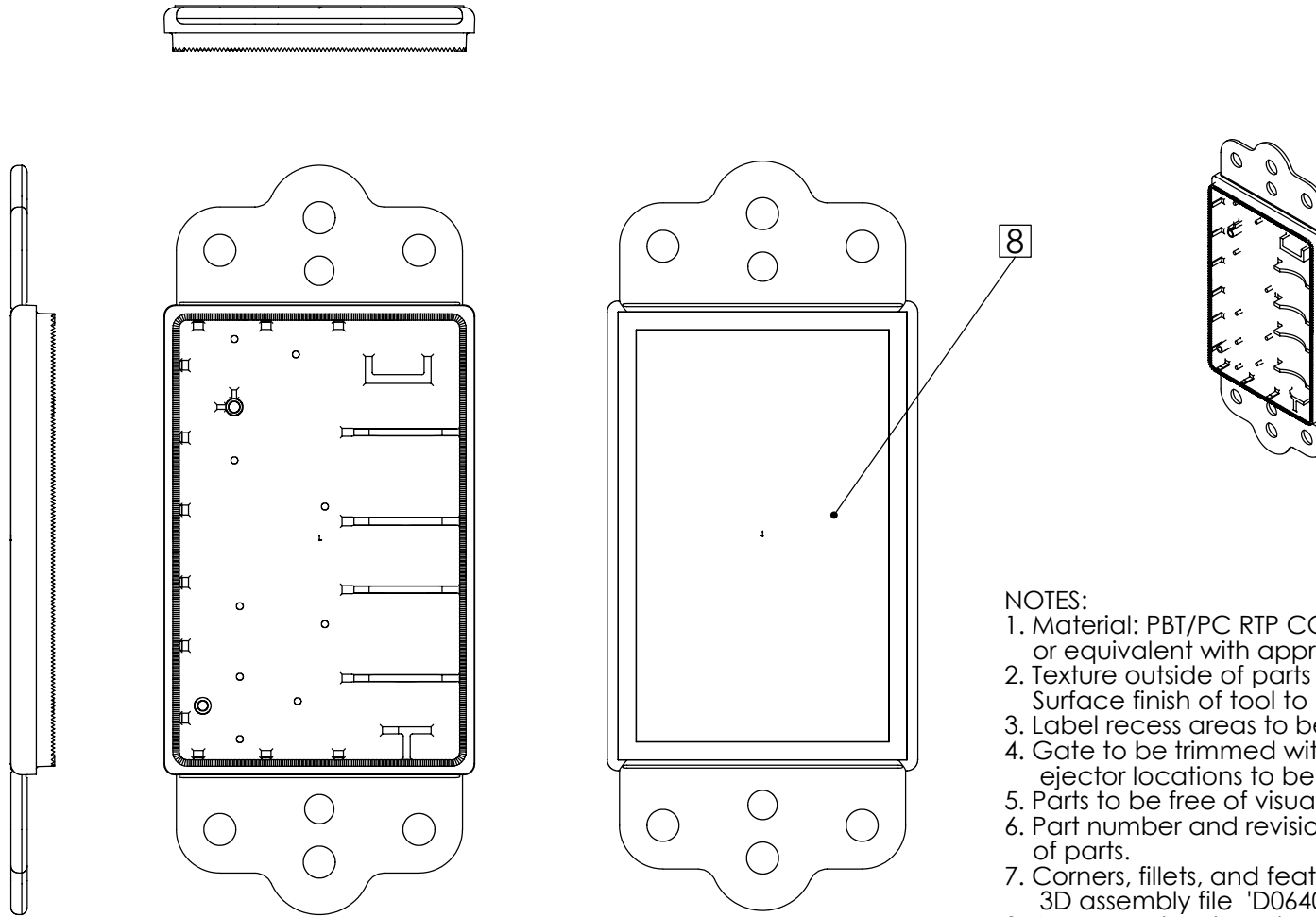
1. Material: PBT/PC RTP CO. 2099X88889Z, White or equivalent with approval from WhereNet.
2. Texture outside of parts with Mold Tech MT1055. Surface finish of tool to be SPI-SPE#3 prior to texture.
3. Label recess areas to be SPI-SPE#2.
4. Gate to be trimmed with NTE .020 flash. Gate and ejector locations to be approved by WhereNet.
5. Parts to be free of visual defects to SPI cosmetic specs.
6. Part number and revision level to be molded into inside of parts.
7. Corners, fillets, and features to be molded per reference to 3D assembly file 'D0640r1.sldasm'.
8. Agency artwork and model number to be applied to bottom housing label recess using EDM to .004 recess polished to SPI-SPE#3. Artwork shall use file WhereNet file 11102rA.EPS.
9. Flash not to exceed .002.

PROPRIETARY AND CONFIDENTIAL

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		DIMENSIONS ARE IN INCHES		NAME		DATE		WhereNet	
		TOLERANCES:		DRAWN		1/10/03			
		FRACTIONAL ±		CHECKED				Control Drawing, Tag II HO Housing Set	
		ANGULAR: MACH ± BEND ±		ENG APPR.					
		TWO PLACE DECIMAL ± .010		MFG APPR.					
		THREE PLACE DECIMAL ± .005		Q.A.					
		MATERIAL		FINISH		COMMENTS:			
		See Notes		See Notes					
NEXT ASSY	USED ON								
APPLICATION		DO NOT SCALE DRAWING		SIZE		DWG. NO.		REV.	
				A		D0641		1	
				SCALE:1:1		WEIGHT:		SHEET 1 OF 4	

		REVISIONS			
ZONE	REV.	DESCRIPTION	DATE	APPROVED	



NOTES:

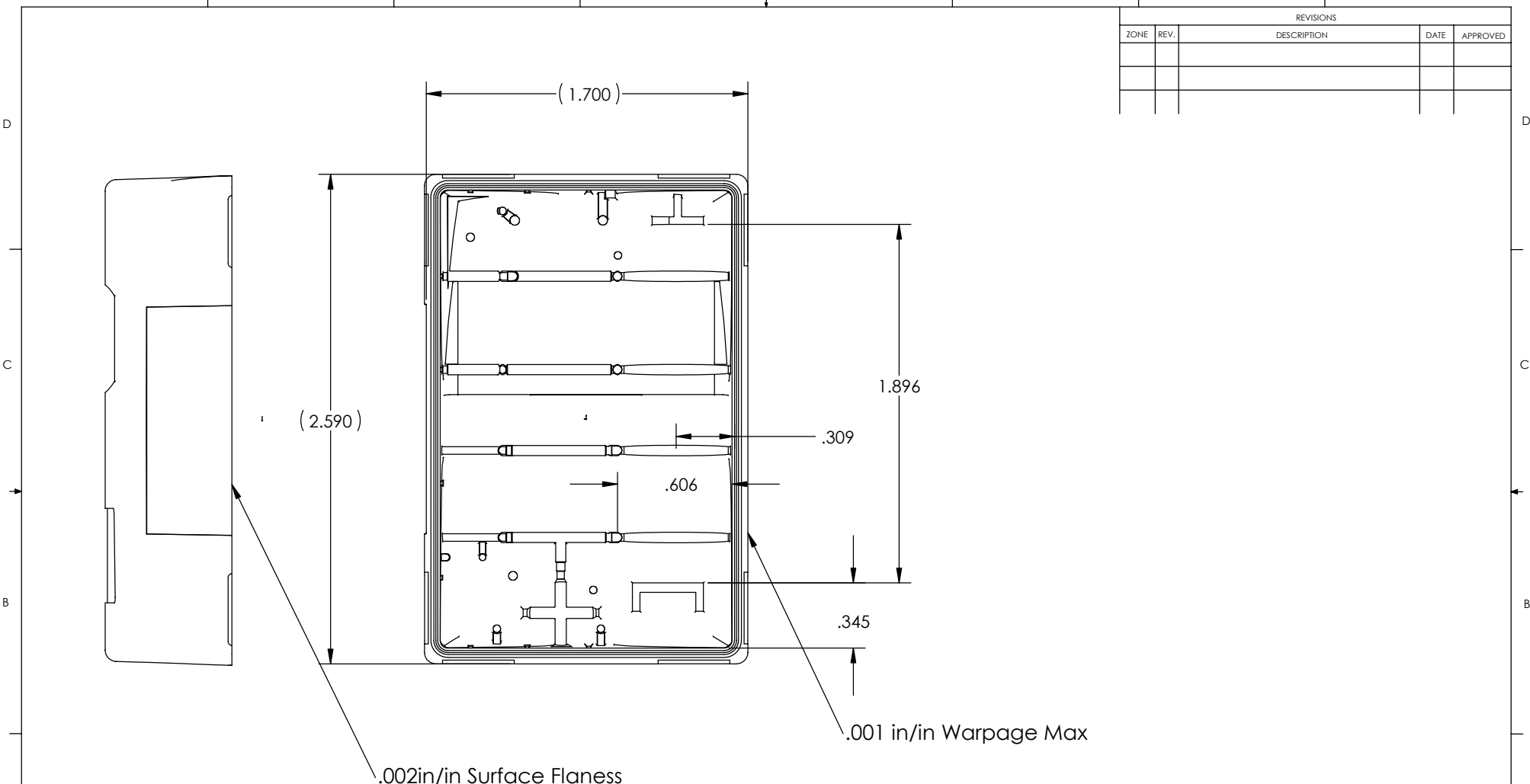
1. Material: PBT/PC RTP CO. 2099X88889Z, White or equivalent with approval from WhereNet.
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		DIMENSIONS ARE IN INCHES		NAME		DATE		WhereNet	
		TOLERANCES:		DRAWN		/10/03			
		FRACTIONAL ±		CHECKED				Control Drawing, Tag II HO Housing Set	
		ANGULAR: MACH ± BEND ±		ENG APPR.					
		TWO PLACE DECIMAL ± .01		MFG APPR.					
		THREE PLACE DECIMAL ± .005		Q.A.					
		MATERIAL		COMMENTS:					
		See Notes							
NEXT ASSY		USED ON		FINISH					
				See Notes					
APPLICATION				DO NOT SCALE DRAWING					
						SIZE		REV.	
						A		1	
						DWG. NO.		D0641	
						SCALE:1:2		WEIGHT:	
								SHEET 2 OF 4	

8 7 6 5 4 3 2 1

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED

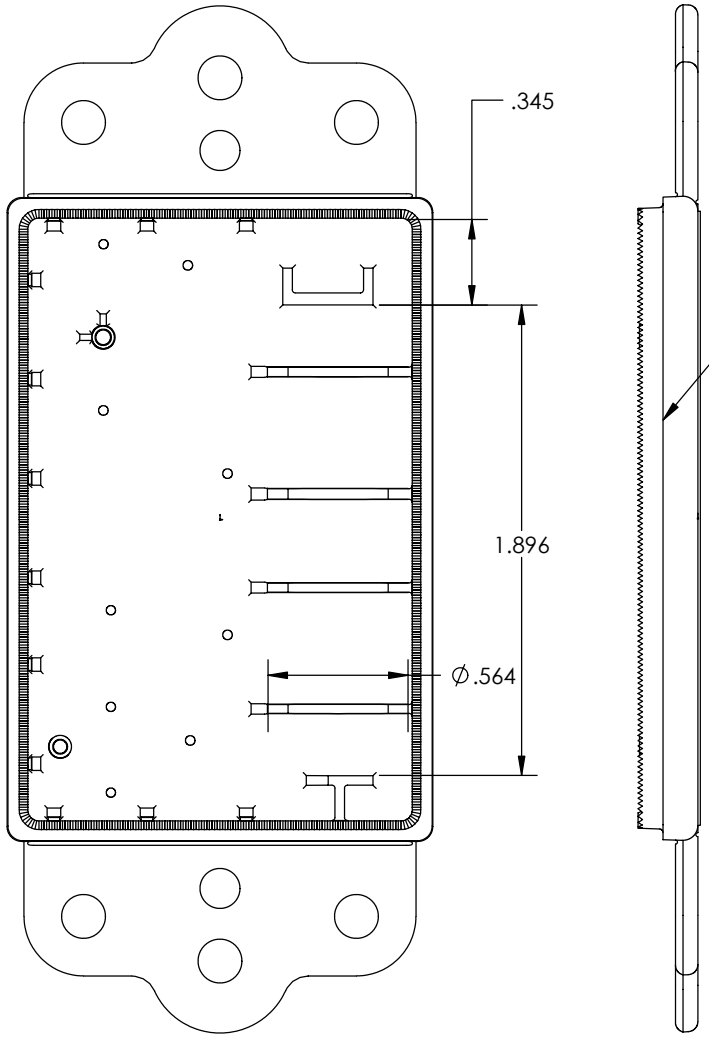


		UNLESS OTHERWISE SPECIFIED:		DATE	NAME	WhereNet	
		DIMENSIONS ARE IN INCHES		DRAWN			TITLE: Control Drawing, Tag II HO Housing Set
		TOLERANCES:		CHECKED			
		FRACTIONAL ±		ENG APPR.			
		ANGULAR: MACH ± BEND ±		MFG APPR.			
		TWO PLACE DECIMAL ± .01		Q.A.			
		THREE PLACE DECIMAL ± .005		COMMENTS:			
		INTERPRET GEOMETRIC TOLERANCING PER:					
		MATERIAL				SIZE	
		---				DWG. NO.	
NEXT ASSY	USED ON	FINISH				REV	
		---				1	
APPLICATION						SCALE: 1:1	
						WEIGHT:	
						SHEET 3 OF 4	

8 7 6 5 4 3 2 1

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED

D
C
B
A



Flatness to .002in/in

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		UNLESS OTHERWISE SPECIFIED:	DATE	NAME	WhereNet	
		DIMENSIONS ARE IN INCHES			TITLE:	
		TOLERANCES:	DRAWN		Control Drawing,	
		FRACTIONAL ±	CHECKED		Tag II HO Housing Set	
		ANGULAR: MACH ± BEND ±	ENG APPR.		SIZE	
		TWO PLACE DECIMAL ± .01	MFG APPR.		B	DWG. NO.
		THREE PLACE DECIMAL ± .005	Q.A.			D0641
		INTERPRET GEOMETRIC TOLERANCING PER:	COMMENTS:		REV	1
		MATERIAL			SCALE: 1:1	WEIGHT:
		FINISH			SHEET 4 OF 4	
NEXT ASSY	USED ON					
APPLICATION						

8 7 6 5 4 3 2 1