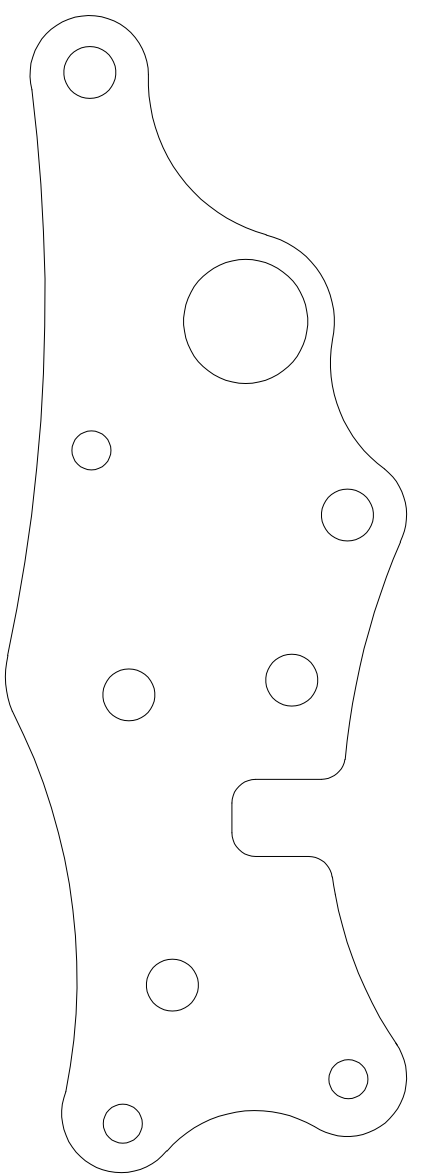
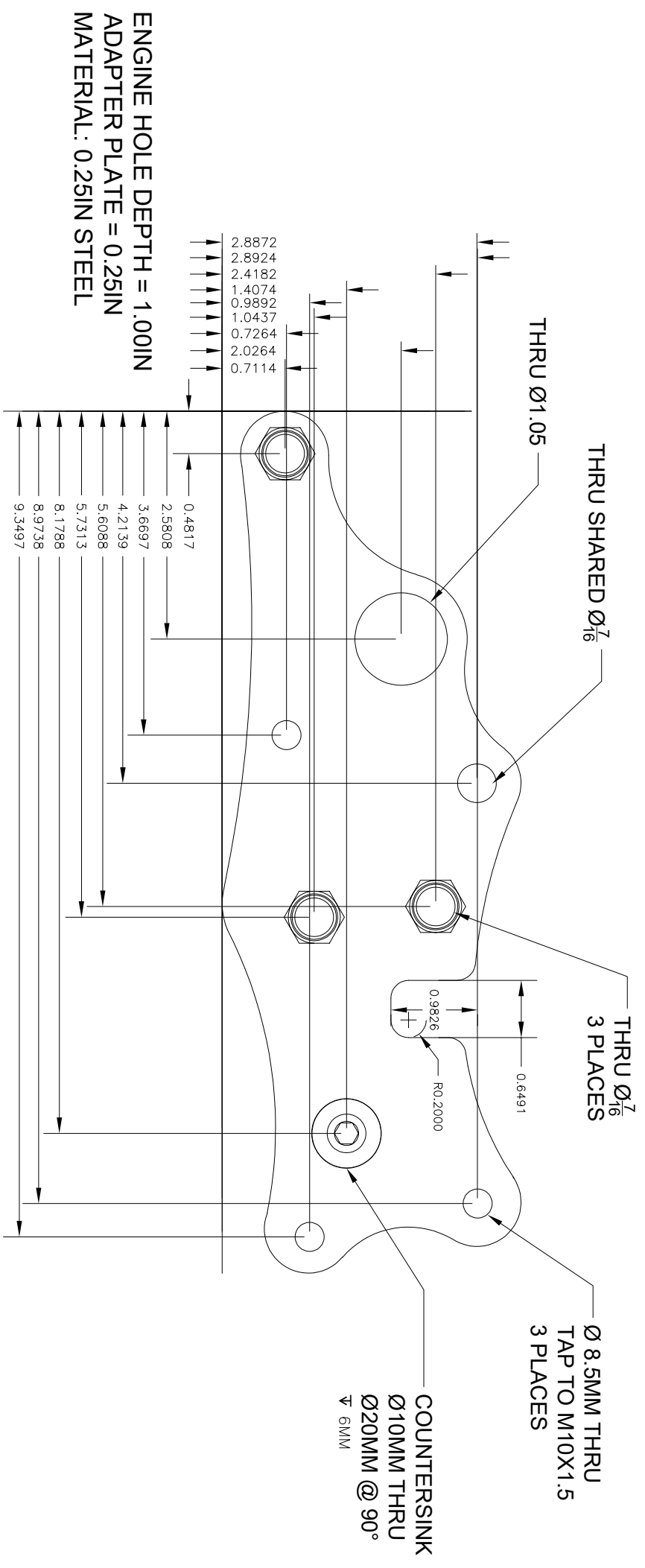


REV	REV STATUS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPERTY OF VALUE TOOL & ENGINEERING, INC. EXCEPT FOR RIGHTS EXPRESSLY GRANTED BY INDIVIDUAL PART BEING DULICATED OR DISCLOSED OR USED FOR MANUFACTURE OF THE PART DISCLOSED HEREIN, WITHOUT THE PRIOR WRITTEN PERMISSION OF VALUE TOOL & ENGINEERING, INC.	LTR	DESCRIPTION	DATE	APPROVED
SH	OF SHEETS					
DATUM	LAST SEQ LTR USED					
LOCATION	USED					



UNLESS OTHERWISE SPECIFIED		CONTRACT NUMBER		VALUE TOOL & ENGINEERING	
REQUIREMENTS FOR MACHINED SURFACES:	COAXIAL CONTROL OF CIRCULAR FEATURES:	RELEASE TYPE	8/30/2022	2629 FOUNDATION DR.	
.001/IN [0.025/MM] OF FEATURE SIZE:	$\varnothing // L : .003/IN [0.08/MM] OF ELEMENT LENGTH TO .015 [0.38] MAX.$	DDEV	PROD	SOUTH BEND, IN 46028	
ALL POSITIONAL TOLERANCES (M) ARE AT MMC (MAX MATERIAL CONDITION) UNLESS NOTED IN THE FIELD OF THE DRAWING.	DIMENSIONAL TOLERANCES:	MPKINNEY		4.0L SOHC TO LR3	
2-PL DEC (XX) $\pm .03$	3-PL DEC (XXX) $\pm .010$	ENG		ENGINE MOUNT ADAPTER	
ALL FILET RADIUS NOTED	CHAMFERS 45° X NOTED	PRG		LR38302022	
INTERPRET IN ACCORDANCE WITH:	ALL FILET RADIUS NOTED	CHK		DRAWING NUMBER	
A: ASME Y14.M-1994 FOR DIMENSIONING AND TOLERANCING.		OK		SIZE	
B: ALL DIMENSIONS ARE IN INCHES AND MILLIMETERS (IN/MM).				D 1DBF7	
C: ASME Y14.100M FOR FINISH MACHINE SURFACES.				SCALE: 1:1	
D: ALL MACHINE SURFACES A4125 [3.2um]				WEIGHT:	
BREAK ALL EDGES .005-.025 [0.13-0.64]				FILE: LR3_MOUNT_ADAPTER.DWG	
				SHEET 1 OF 1	