







NOTES (UNLESS OTHERWISE SPECIFIED):

- 1. ALL NON-DIMENSIONED PART FEATURES ARE TO BE TAKEN FROM THE SOLID MODEL.
- 2. 0.01 in MAX CHAMFER
- 3. INTERNAL AND EXTERNAL RADII 0.01 in MAX.
- 4. PARTS TO BE BURR FREE

			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	FORMULA RACING
			DIMENSIONS ARE IN INCHES TOLERANCES (UNLESS OTHERWISE SPECIFIED): FRACTIONAL± 1/32 ANGULAR: MACH±1° BEND ±3° TWO PLACE DECIMAL ±0.01 THREE PLACE DECIMAL ±0.005	DRAWN			AT UC DAVIS
				CHECKED			FE10 Front Upright
				ENG APPR.			
				MFG APPR.			
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5	Q.A.			Assembly
THE INFORMATION CONTAINED IN THIS			MATERIAL	COMMENTS:			0175 0110 110
DRAWING IS THE SOLE PROPERTY OF			Various				SIZE DWG. NO. REV
FORMULA RACING AT UC DAVIS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH				WTAH-Upright Assembly
FORMULA RACING AT UC DAVIS IS	APPIII	^ATION	DO NOT SCALE DRAWING				SCALE: 1:2 WEIGHT: 18 22 SHEET 1 OF 1

THE INFORMATION CONTAINED

THE INFORMATION CONTA

SOLIDWORKS Educational Product. For Instructional Use Only. 3

2

-I