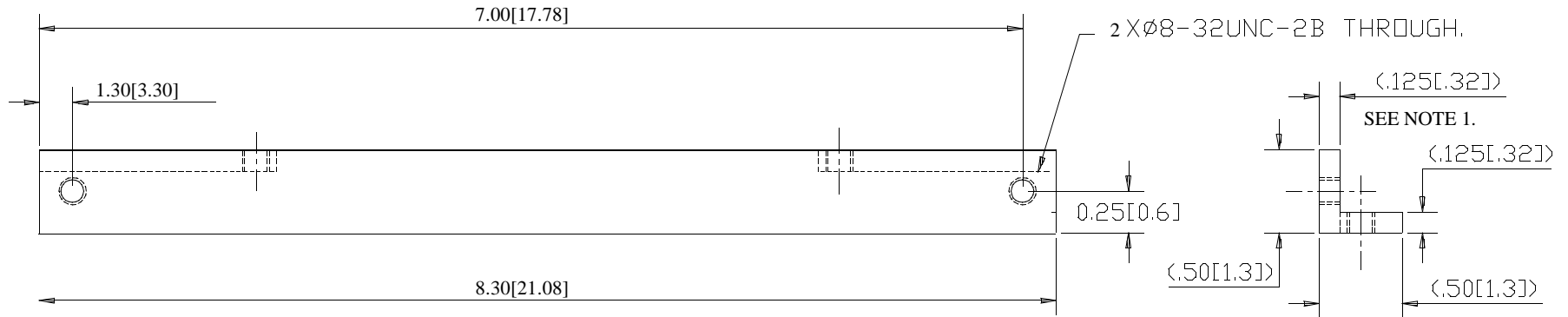
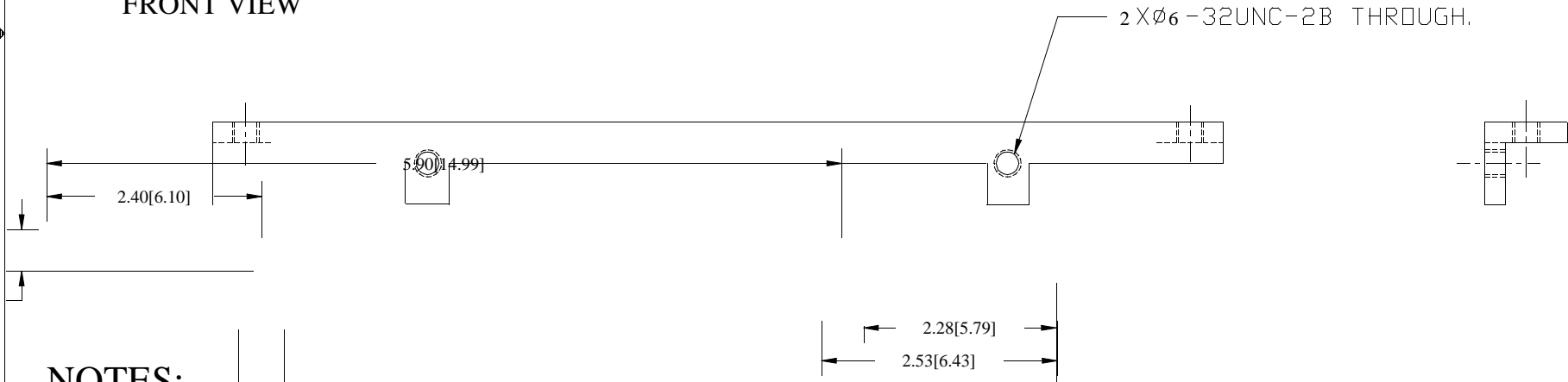


REV	DWN	CHK	DATE	CHANGES
B	HWT	GSM	7/12/97	CUTOUT, FRONT VIEW TO ACCOMMODATE NEW CONNECTORS IN TRAY
C	WJL	GWE	5/20 1999	FINISH CUTOUTS, FINAL DIMENSIONS

TOP VIEW



FRONT VIEW



NOTES:

- 1) Material: .5 X .5 X .125 Al angle stock
- 2) Parts to be degreased

BL DRAWING # CTB-M-175	REV. C	WBS 5.77[14.66]	STAR DRAWING # TRG025 - A-1	REV C	RHC DRAWING #
DO NOT SCALE DRAWING	SIZE A			Bonner Nuclear Laboratory Rice University - Houston, Texas	
125[.32] FINISH	SCALE FULL				
DWN BY HWT	DATE 7/31/96	DATE 7/31/96	INTERPRET IN ACCORDANCE WITH ANSI Y14.5M - 1982 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE INCHES[CM] DECIMAL TOLERANCES .X[X]=±.06[.15] .XX[X]=±.02[.05] .XXX[XX]=±.004[.01] ANGULAR TOLERANCE ±1°		STAR WBS level 2: TRIGGER
COC. ENG. GSM	DATE 7/31/96	DATE	ALL SCREW THREADS PER ANSI 14.6 BREAK EDGES 0.020[0.05] MAX ON MACHINE WORK. REMOVE BURRS, LOOSE SCALE AND WELD SPATTER REFERENCE - ANSI 14.5 & B46.1		STAR WBS level 3: CTB
PROD APP	DATE		Title: TRAY SUPPORT FAR END		