



NAVAL RESEARCH LABORATORY

WASHINGTON, D.C. 20375

IN REPLY REFER TO:

2415.1J-214:AM:aew
N00173-74-R-I090
28 March 1974

CERTIFIED - RETURN RECEIPT REQUESTED

H. T. H., Inc.
1711 North Lambert Lane
Provo, Utah 84601

Attn: Dr. H. Tracy Hall

Gentlemen:

Enclosed is Naval Research Laboratory (NRL) Drawing No. 6, dated 3 January 1974. It is to supplement NRL Drawing Nos. 1, and 2 dated 15 October 1973, and NRL Drawing No. 3 dated 16 October 1973 that Mr. Alan E. Webb of NRL submitted to you by registered mail 6434:AWW:cbh dated 25 October 1973.

These drawings are now part of Request For Proposal N00173-74-R-I090. Referencing this Request For Proposal (RFP) please advise price, delivery by September 3, 1974 or sooner, FOB NRL (or maximum weight, point of origin, and proposed method of shipment if a delivered price cannot be quoted) for one anvil guide device in accordance with the above mentioned drawings.

Your offer should be your final and best offer since NRL expects to award a contract based on initial offers received without discussion of such offers.

Your reply should be directed to Mr. A. Montross, Code 241511J on or before April 12, 1974 at the Naval Research Laboratory, 4555 Overlook Avenue, S. W., Washington, D. C. 20375. Replies may be made by mail, TWX (710-822-0147), Telex (89-2778), Mail-O-Gram or other means of written communication.

Sincerely,

Alan F. Montross
Alan Montross
Negotiator

WESTON BOND

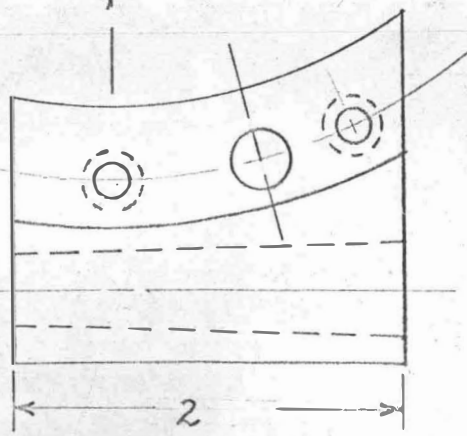
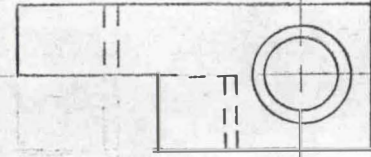
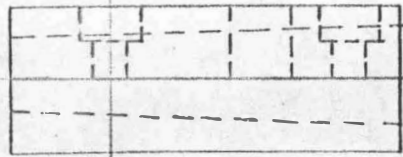
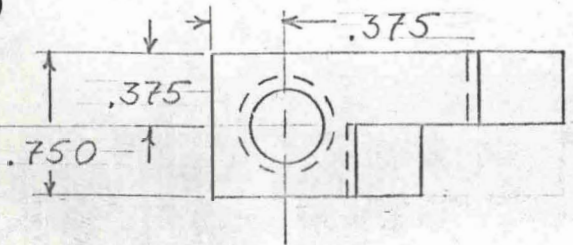
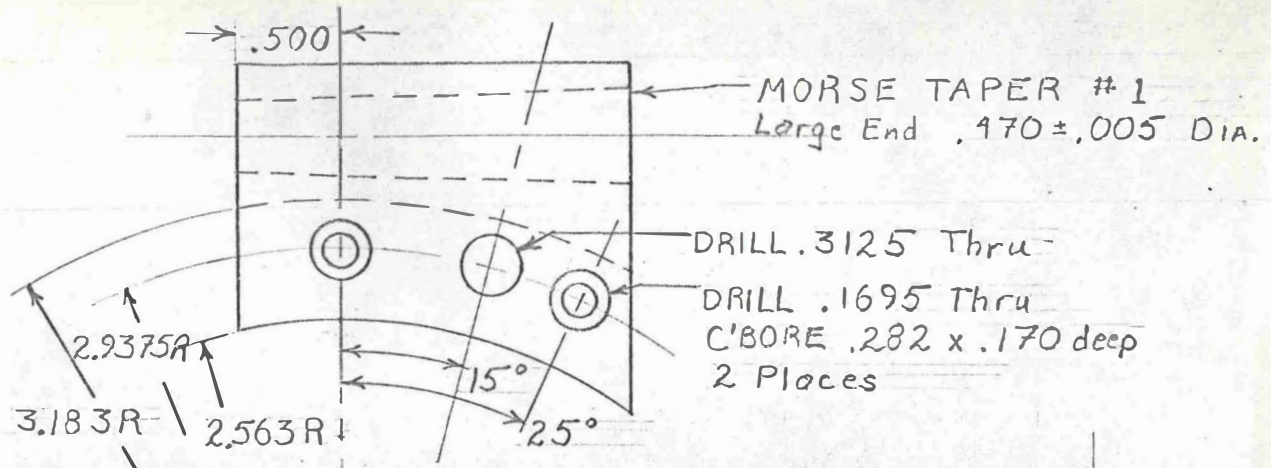
40002785

25 COTTON FIBER USA

For H. T. H. Inc.

MAT'L - COPPER

MAKE - 4



18 lbs Cu stock
at 403/lb = \$72

SIGNATURES		BLDG.	RM.	PHONE	POWER SOCKET ANVIL GUIDE DEVICE	NAVAL RESEARCH LABORATORY
DESIGNED <i>wh</i>	DRAWN <i>wh</i>	60	119A	3014		WASHINGTON, D.C. 20390
SCALE Full	DATE 3 JAN 74	ASSEMBLY DWNG. NO.				SOLID STATE DIVISION
TOLERANCES ARE $\pm .005$, $\pm \frac{1}{64}$, $\pm 0.2^\circ$ UNLESS OTHERWISE SPECIFIED					DWNG. NO. 6	