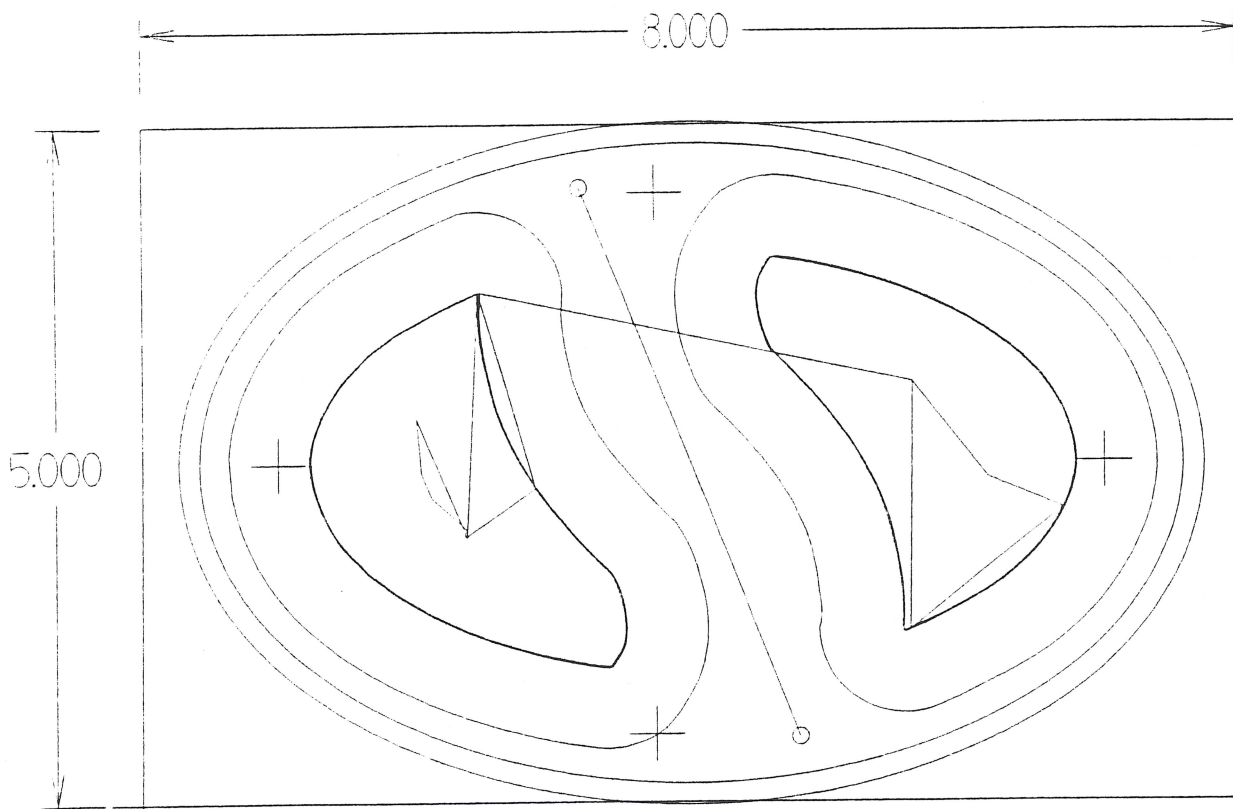


Jewelry Box/Message Board

<u>Description</u>	<u>Points Possible</u>	<u>Points Earned</u>
1. Construction	10	_____
2. Sanding	15	_____
3. Flocking/Board fit.	10	_____
4. Finish (All Over)	15	_____
Total	50	_____

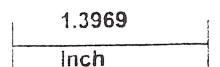
Comments:

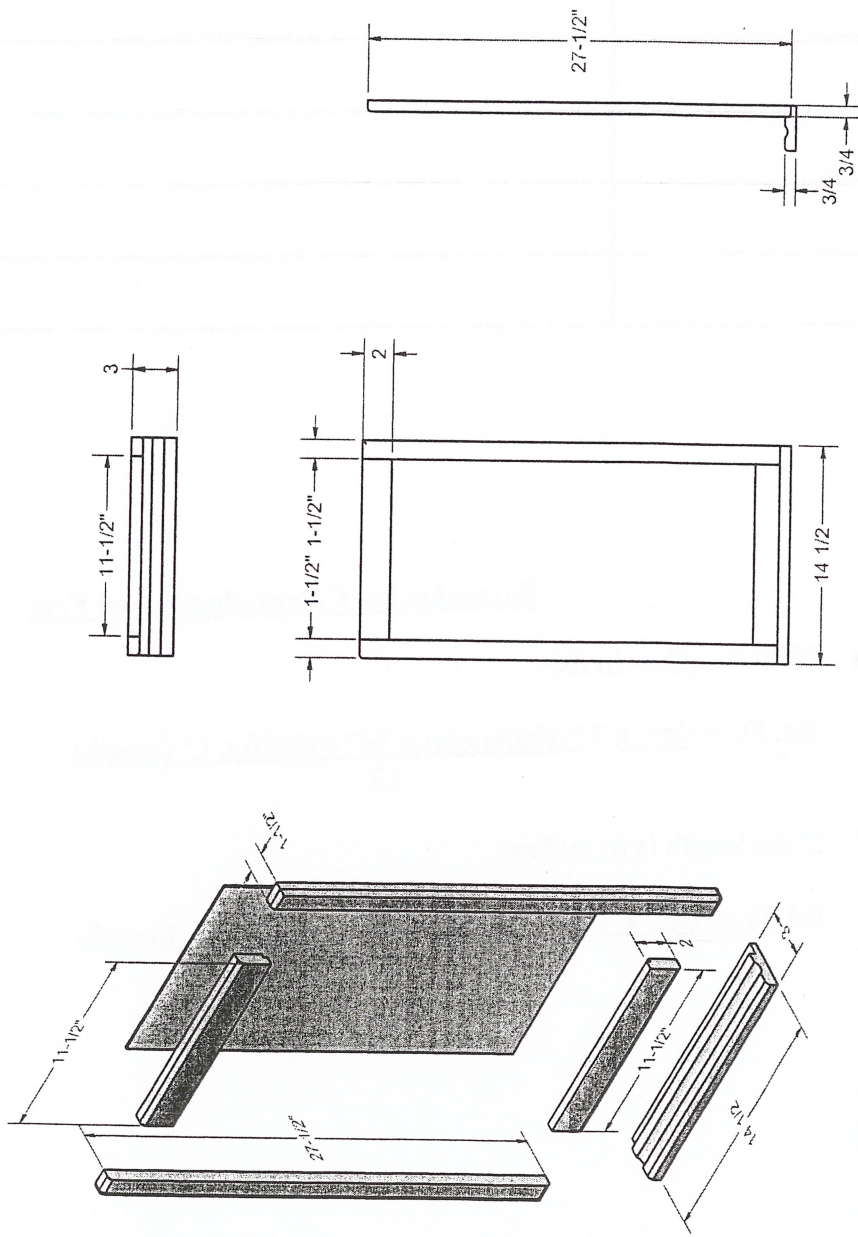
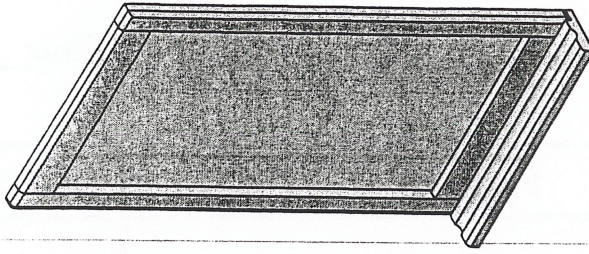


1 1/2" THICKNESS - BASE
1/2" THICKNESS - LID



3view:TOP WCS:TOP T/Cplane:TOP





SECTION NO:	CHIPPEWA FALLS SENIOR HIGH SCHOOL TECHNOLOGY EDUCATION, CAD DEPT. CHIPPEWA FALLS, WI 54729	Project Name	DR BY: Mr. Jarosz CK BY: T. POMIETLO	DRAWING NO: A-1
SCALE: .2:1				DATE: 12/11/08

Plan of Procedure

Name _____ Project _____ Hour _____

Machine	Process	Size

Formulas for Calculating Board Feet

1. If the length is in feet:

$$\text{Bd. Ft.} = \frac{\text{Qty.} \times \text{T'' (thickness)} \times \text{W'' (width)} \times \text{L' (length)}}{12}$$

2. If the length is in inches:

$$\text{Bd. Ft.} = \frac{\text{Qty.} \times \text{T'' (thickness)} \times \text{W'' (width)} \times \text{L'' (length)}}{144}$$