AutoCAD LT Problem 14-1

Chapter 14: Computer-Aided Processes and Operations

Process Sheet

Create a process sheet that can be used to mow a lawn. See the sample process sheet below. Change the procedure or add more detail as you see fit.

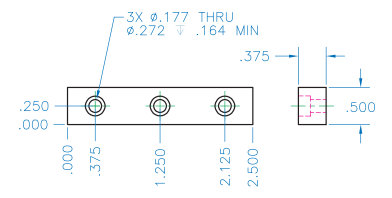
LAWN MOWING	
STEP	DESCRIPTION
1	REMOVE THE LAWN MOWER FROM THE STORAGE SHED.
2	REMOVE ALL STICKS, STONES, AND OTHER OBJECTS FROM THE YARD.
3	USE THE PULL CORD TO START THE MOWER.
4	PUSH THE MOWER IN A PATTERN THAT FOLLOWS THE EDGE OF THE YARD.
5	CONTINUE MOWING SLIGHTLY SMALLER, CONCENTRIC PATTERNS.
6	MOW UNTIL ALL OF THE LAWN HAS BEEN CUT.
7	TURN THE MOWER OFF.
8	EMPTY THE GRASS CLIPPINGS FROM THE CATCHER INTO A COMPOST PILE.
9	REPLACE THE CATCHER ON THE MOWER.
10	PLACE THE LAWN MOWER IN THE SHED.
11	CLEAN UP ANY EXTRA GRASS AND DEBRIS.

AutoCAD LT Problem 14-2

Chapter 14: Computer-Aided Processes and Operations

Process Sheet Development

Create a process sheet for the manufacture of the bracket shown below. Use as much detail as necessary on the process sheet to make accurate manufacture of the bracket possible.



AutoCAD LT Problem 14-3

Chapter 14: Computer-Aided Processes and Operations

Logo

Create a logo similar to the one shown below. Save the file. Then create BMP and WMF files of the logo. Insert the graphic files into another type of file, such as a word processing file.

