-1.0- Sign your name with a professional legible signature:

-2.0- Initial this document with a professional legible initial:

-3.0- On the lines below, hand letter the following text : We hold these truths to be self-evident, that all men are created equal, that they are endowed by their Creator with certain unalienable rights, that among these are life, liberty and the pursuit of happiness. – Thomas Jefferson - 1776

-4.0- On the lines below, hand letter the following mathematical value of Pi: 3.141592653589793238462643383279502884197169399375105820974944592307816406286

-5.0- Draw the two figures in your notebook with the dimensions as listed below with a front, side, and top view drawings as well as an oblique drawing:

FIGURE 1	FIGURE 2
length $= 3.5$ inches	length $= 4.0$ inches
height = $1.0$ inches	height $= 1.5$ inches
depth = $2.0$ inches	depth = $3.0$ inches

South Louisiana Community College Dept of Industrial Technology

Intro to Graphics Practice Test #1

-1.0- Sign your name with a professional legible signature: Mike Leplanc -2.0- Initial this document with a professional legible initial: -3.0- On the lines below, hand letter the following text : We hold these truths to be self-evident, that all men are created equal, that they are endowed by their Creator with certain unalienable rights, that among these are life, liberty and the pursuit of happiness. - Thomas Jefferson - 1776 WE HOLD THESE TRUTHS TO BE SELF EVIDENT, THAT ALL MEN ARE CREATED EQUAL, THAT THEY ARE ENDOWED BY THEIR CREATOR WITH CERTAIN INALIENABLE RIGHTS, THAT AMONG THESE ARE LIFE, LIBERTY, AND THE PURSUIT OF HAPPINESS. THOMAS JEFERSON - 1776-4.0- On the lines below, hand letter the following mathematical value of Pi: 3.1415926535897932384626433832795028841971693993751058209749445923078164062863.14159 2653 89793 23846 26433 83279 50288 40971 69399 37510 58209 74944 59236 78164 06286

-5.0- Draw the two figures in your notebook with the dimensions as listed below with a front, side, and top view drawings as well as an oblique drawing:

FIGURE 1	FIGURE 2
length = 3.5 inches height = 1.0 inches	length = $4.0$ inches height = $1.5$ inches
depth = $2.0$ inches	depth = $3.0$ inches

Mike LeBlanc, AICP, GISP Instructor January 25, 2020

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