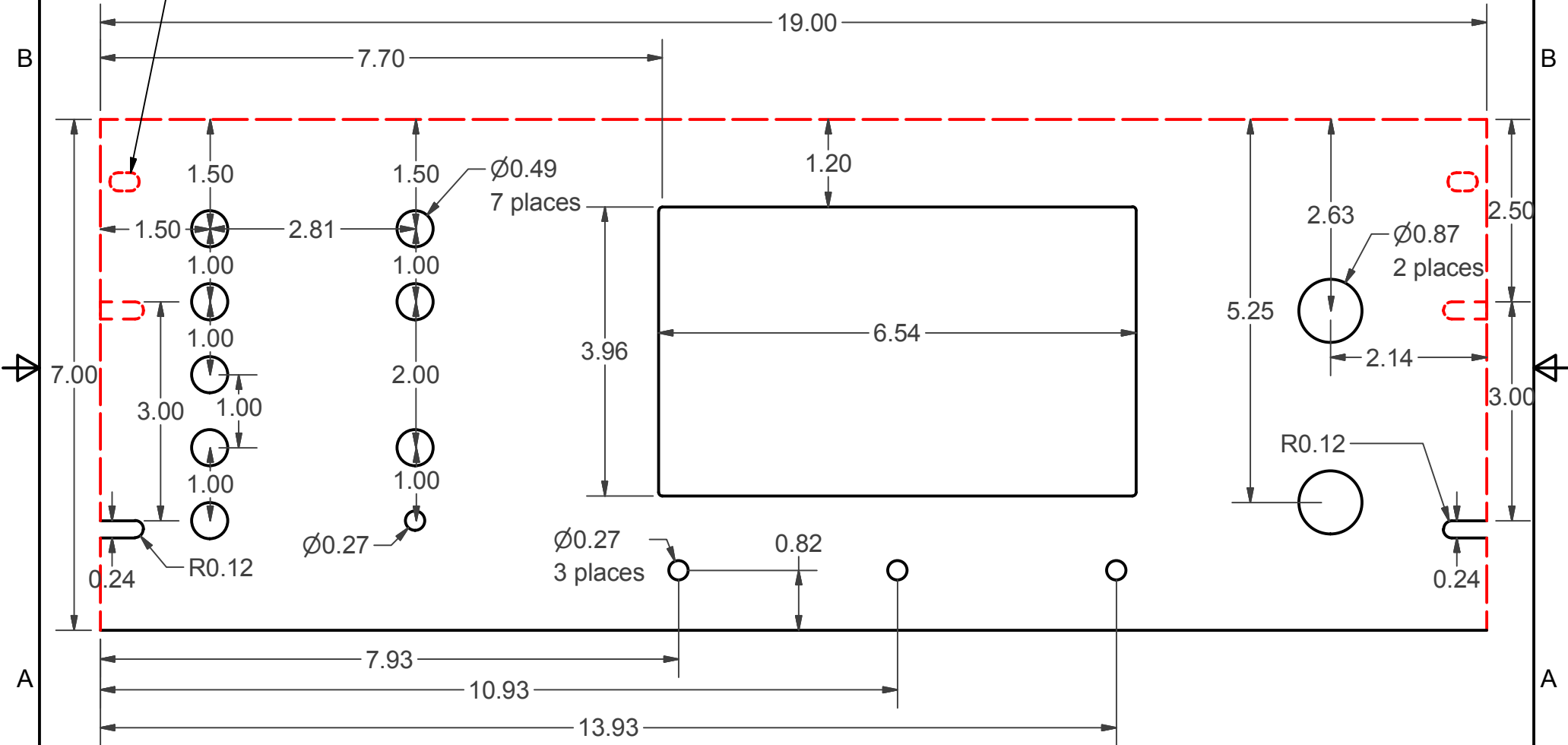


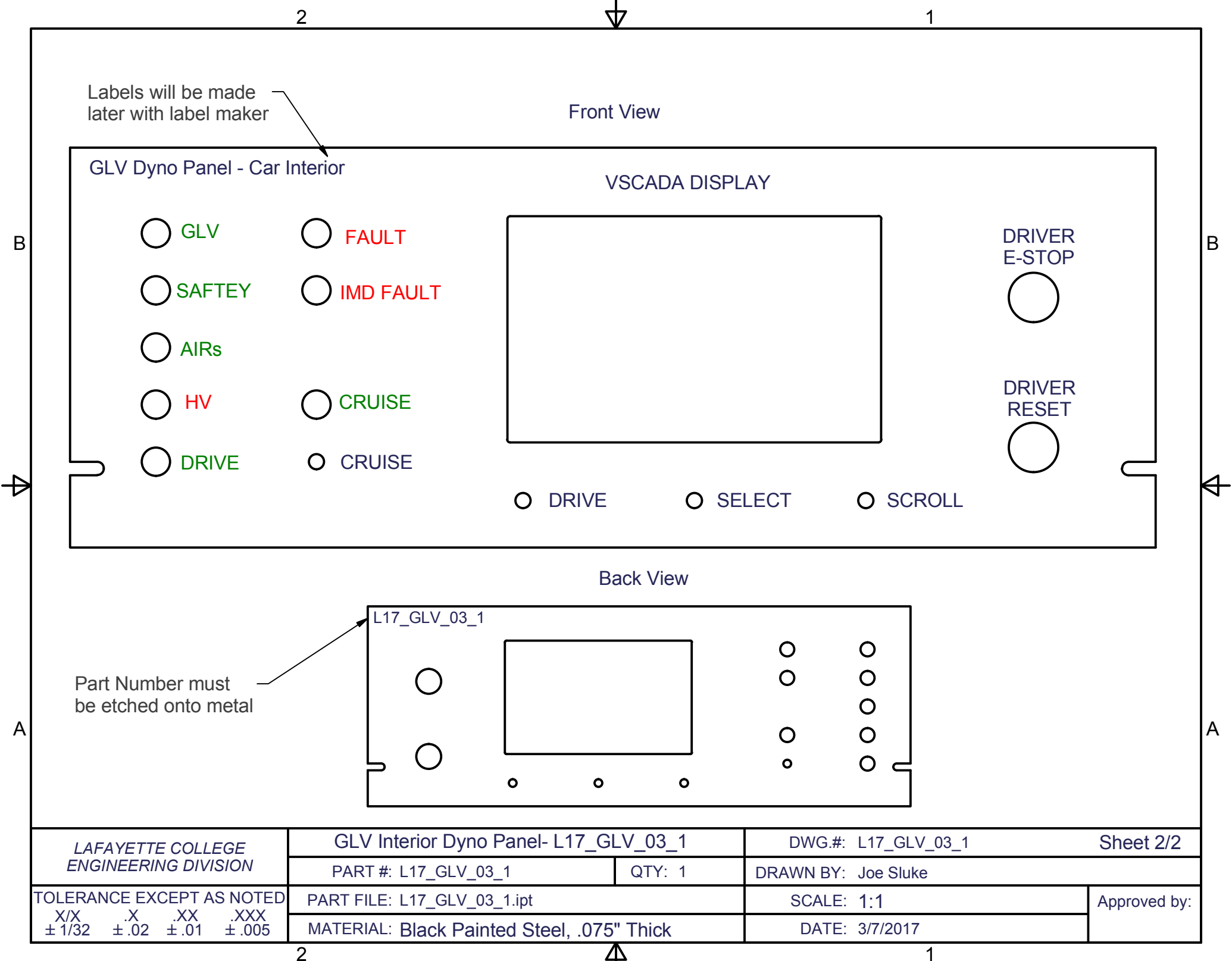
Note: Prime and deburr all cut edges

Designer: _____
System Eng: _____
ECE: _____
ME: _____
Email: _____

Dashed Lines show existing holes and edges



LAFAYETTE COLLEGE ENGINEERING DIVISION	GLV Interior Dyno Panel- L17_GLV_03_1		DWG.#: L17_GLV_03_1	Sheet 1/2
	PART #: L17_GLV_03_1	QTY: 1	DRAWN BY: Joe Sluke	Dimensions in inches
TOLERANCE EXCEPT AS NOTED X/X .X .XX .XXX ±1/32 ±.02 ±.01 ±.005	PART FILE: L17_GLV_03_1.ipt		SCALE: 1:1	Approved by:
	MATERIAL: Black Painted Steel, .075" Thick		DATE: 3/7/2017	



LAFAYETTE COLLEGE ENGINEERING DIVISION	GLV Interior Dyno Panel- L17_GLV_03_1		DWG.#: L17_GLV_03_1	Sheet 2/2
	PART #: L17_GLV_03_1	QTY: 1	DRAWN BY: Joe Sluke	
TOLERANCE EXCEPT AS NOTED X/X .X .XX .XXX ± 1/32 ± .02 ± .01 ± .005	PART FILE: L17_GLV_03_1.ipt		SCALE: 1:1	Approved by:
	MATERIAL: Black Painted Steel, .075" Thick		DATE: 3/7/2017	