Reimbursement Form: Velociraptor (Wednesday)

December 2, 2016

To Whom It May Concern,

In support of CSULB "Electrical Engineering Design Seminar and Project", EE400D, the following items listed below are purchased electronic parts used to help build the velociraptor biped robot.

Following is a breakdown of the parts purchased and requested reimbursement.

Receipt	Vendor	Item	Unit Price (including shipping)	Quantity EE Dept. /Total	EE Dept. Extended Cost	System Engineer Purchase	Electronics and Controls Purchase	Manufacturer Engineer Purchase
1	OSH Park	1.70x2.76 inch (43.10x70.10 mm) 2 layer prototype panel	\$13.40	1	\$13.40	-	1	\$13.40
2	Amazon	5pcs 6x8cm Double-side Prototype PCB Universal Printed Circuit Board Adafruit ADS1015 12-Bit ADC - 4 Channel with Programmable Gain	\$33.15	1	\$33.15	-	\$33.15	-
		Amplifier [ADA1083]		Total:	\$46.55	-	\$33.15	\$13.40

The velociraptor biped robot was allocated to a project budget of \$102.

From the table above, the total cost requested for reimbursement of the **unit price** (**including shipping**) resulted to the total amount of \$46.55. Copies of all receipts are enclosed. Please have the cost reimbursed to:

- 1. Electronics and Controls \$33.15
- 2. Manufacturer Engineer \$13.40

$$$13.40 + $33.15 = $46.55$$

 $$102 - $46.55 = 55.45

The total remaining budget for the Velociraptor biped robot is \$55.45.

In addition, the separate orders for the IC components is \$23.14. The separate order deducted from the total remaining budget above:

$$$55.45 - $23.14 = $32.30$$

Total remaining budget with the separate order for the Velociraptor biped project is \$32.30.

All parts were provided to the Instructor – Ga ECS – 316 at the end of the semester.	ary Hill, and will be located in the cabinets in room
Instructor Approval:	
Gary Hill	