

# PHYSICS, ASTRONOMY AND NCMN

## PURCHASE REQUISITION

### SUGGESTED VENDOR

**NAME, COMPANY** OSHPark

**STREET ADDRESS**

**CITY, STATE, ZIP**

**HOW IS PURCHASED USED FOR THIS RESEARCH PROJECT** Mechanical mockup parts for ETL module assembly testing

**PHONE #** **FAX #**

**CONTACT NAME/PHONE**

**INTERNET ADDRESS** https://oshpark.com

**REQUIRED DELIVERY DATE (MONTH/DAY/YEAR)** March 2, 2020

### FOR OFFICE USE ONLY

**DOCUMENT**

**CARDHOLDER**

**CONFIRM. No.**

**Date Ordered**

**Date Rec'd**

**Date Auth Pay**

**Shipping Method**

GL #/Cost Element	AMOUNT

PART NUMBER	SHORT TEXT/DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL PRICE
CUSTOM1	3x etl_etroc_x2_mech_mockup	1		\$7.20	\$7.20
CUSTOM2	3x etl_etroc_x2_mech_mockup_large_pitch	1		\$7.20	\$7.20
CUSTOM3	3x MechanicalAINFlex (+Flex circuit option)	1		\$9.70	\$9.70
CUSTOM4	3x MechanicalAINFlex_large_pitch (+Flex circuit option)	1		\$9.70	\$9.70
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00
					\$0.00

**GRAND TOTAL** \$33.80

**COST OBJECT/WBS ELEMENT** 26-0521-0189-001

**TODAY'S DATE** Feb. 17, 2020

**REQUESTOR'S NAME** Caleb Fangmeier

**PHONE #** (402)768-1358

**SUPERVISOR'S NAME** Frank Golf

**Save & Submit to:** papurchasing2@unl.ed

### SPECIAL INSTRUCTIONS:

Ordering instructions in email. Custom designs at links included in email.

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