## **ADDENDUM**



**OWNER** IVY TECH COMMUNITY COLLEGE **PROJECT** GLICK TECHNOLOGY CENTER MECHANICAL **UPGRADES** A/E Project 5-6319 **PURPOSE ADDENDUM 002** THIS ADDENDUM SHALL FORM PART OF THE BIDDING DOCUMENTS. CHANGES, ADDITIONS, CLARIFICATIONS OR DELETIONS HEREIN SUPERSEDE THE DRAWINGS AND SPECIFICATIONS. BIDDERS SHALL INCLUDE ON THE PROPOSAL FORM ACKNOWLEDGEMENT OF THE RECEIPT OF THIS ADDENDUM. **ATTACHMENTS** General: Existing MAU-2 schedule ARCHITECT-ENGINEER **GMB** www.gmb.com 616.796.0200

## **ADDENDUM**



#### **GENERAL**

#### ITEM NO. 1 QUESTIONS & ANSWERS

Q1: What is the existing makeup air?

A1: Refer to attached Existing MAU-2 schedule.

Q2: Regarding Controls, how does the exhaust fan tie into the makeup air unit?

A2: UNIT SHALL BE INTERLOCKED WITH TWO EXISTING EXHAUST AIR FANS REF#4 & REF#5 TO OPERATE WHEN EITHER FAN (REF#4 OR REF#5) IS "ON". PROVIDE AND INSTALL ALL REQUIRED LABOR AND PARTS. THE CONTRACTOR IS RESPONSIBLE TO CONFIRM PROPER OPERATION OF EXISTING MOTORIZED DAMPER AT RELIEF AIR LOUVER IN HVAC LAB (ROOM B-121) SERVED BY MAU-2, REF#4 & REF#5. (Refer to note on M1.01)

### ITEM NO. 2 EXISTING MAU-2 SCHEDULE (NEW)

NO.	SERVICE	MANUFACTURER & MODEL	TYPE	MBH INPUT	MBH OUTPUT	C, F, M.	TOTAL STATIC PRESS.	н. Р.
IAU 1	KITCHEN HOOD	RESNOR G. PAK-3	FORCED ALB FURN	1200	924	9000	1.0	5
AAU 2	HEATING & VENTILATION LAB.	RESNOR RDF - 3 - 260	DIR FIRED ROOF TOP	1900	1900	24000	1.0"	. 20.
MAU 3	CHEM LAB	RESNOR RPVE #225	FORCED AIR FURN	225	173	2000	0.6	1.0
AAU 4	WELDING LAB	RESNOR RDF-3-180	DIR FIRED ROOF TOP	1400	1400	16000	9.0%	15
MAU 5	WELDING LAB	RESNOR RDF - 3 - 180	DIR FIRED ROOF TOP	1300	1300	15000	1.0"	15
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# NOTES:

- PROVIDE ELECTRONIC IGNITION, POWER VENT BURNER AND THRU THE WALL DUCTED COMBUSTON INTAKE AND GAS VENT.
- 2. MOTOR DATA: 460V-3Ø