Collins Architectural Group, p.s. 950 12<sup>th</sup> Avenue, Suite 200 Longview, WA 98632

Addendum No	o. <u>2</u>	-
Page No	1 of 5	·····
Date:	Mav 3. 2019	

Project:

**Kelso School District** 

**Kelso High School CTE Remodel** 

**Project Number 2019-01** 

Longview, WA

## **Notice to Contractor:**

The following changes in the Contract Documents, including the Drawings and Specifications, constitute this Addendum. All changes included in Addenda shall become a part of the Contract Documents for this Project. Any changes herein offset only the specific Drawings or Notes on Drawings or words or paragraphs in Specifications referenced to and the balance of the Drawings shall remain in full force.

<u>ITEM</u>	SHEET NO./ SECTION NO.	DESCRIPTION
2.1	Start Date	Contractors may begin work within all areas of the project on June 3 <sup>rd</sup> , except the culinary arts portion of the project. The culinary arts area will be available to the contractors on June 17 <sup>th</sup> .
2.2	Dust collector	The contractor shall assume the dust collector is full of sawdust and shall include the removal and disposal of the sawdust in their bids.
2.3	A3.1	Revise the equipment layout on the east wall of room 377 per the attached. Triple sink equipment item 91 will be deleted and replaced with an owner provided stainless steel table 72" x 30". The grease interceptor will be located below the new table and not in the southeast corner of Lecture/Dining Area 373.
2.4	A3.0	Add a door type B between rooms 412A and 412. The door shall be HM, $3'-0" \times 7'-0" \times 1-3/4"$ with HM frame, painted. Hardware shall be HW Group 7 less the gasketing.
2.5	A3.0	Room 413B: Install 1/8" diamond plate aluminum on the back side of the freestanding lockers in the center of the room.
2.6	P1.0	<ul> <li>A. REVISE Description for SP-1 on Sump Pump Schedule to read "Single submersible pump"</li> <li>B. REVISE Note 1 on Sump Pump Schedule to read: "Provide single pump arrangement with float switch. Sump to have vented watertight lid. Refer to manufactures installation instructions for complete system.</li> <li>C. REVISE GI-1 on Grease Trap Schedule as follows <ol> <li>i. Flow Rate to 50 GPM</li> <li>ii. Grease Capacity to 125 lbs</li> <li>iii Operating Weight to 250 lbs</li> </ol> </li> </ul>

- iv. Note 1 to: "Design Basis: Schier model GB-2"
- v. Note 3 to: "Floor mount unit under table adjacent to sink, provide vented flow control at inlet and vent at outlet. Install per Washington State Plumbing Code and manufactures instructions."

- 2.7 P3.0
- A. ADD 1/2" Compressed Air pipe down wall in Manufacturing 410B per keyed note 1. Extend and connect to 1" Compressed Air piping in ceiling above Storage 413B.
- B. DELETE Callout for SP-2
- C. REVISE Keyed note 17 to read: "Provide 24" diameter by 30" tall sump basin above grade with gasketed and vented lid. Provide stand and mounting for single pump operation with float switch control. Install per manufactures instructions. Locate basin below emergency eye wash, coordinate with architectural."
- 2.8 P3.1
- A. REVISE Floor plans per attached drawing.
- 2.9 P5.0
- A. DELETE Detail 12.
- 2.10 M2.0
- A. REVISE Append the following to Keyed Note 3: "... Salvage existing blower for reinstallation, see M3.0"
- 2.11 M3.0
- A. REVISE Keyed Note 27 to read: "Relocate existing wall-mounted blower and provide new discharge duct. Route up through roof to new roof cap. Provide flexible duct connection from laser cutter filtration unit to blower."
- B. REVISE Relocate fan and callout for Keyed Note 27 from CAD Classroom 410 to north wall of Manufacturing 410B
- C. ADD Keyed Note 38 to read: "Provide spark detection system for dust collector per NFPA, complete with duct sensors, spark detection control panel and all necessary control wiring. Locate sensors downstream of final duct connection and install per manufacturer's instructions. Provide field wiring between sensors, spark detection control panel and dust collector control panel. Coordinate with division 26. Manufacturers: GM electronics or Flamex. Locate control panel in air compressor room." Apply note to DC-1 dust collector.
- D. ADD Keyed Note 39 to read: "Provide current sensors for all equipment served by dust collector, to energize dust collector when equipment served is energized. Wiring from current sensors to dust collector control panel to be by mechanical. Coordinate with division 26." Apply not to DC-1 dust collector.
- 2.12 E3.0

On Sheet E3.0, in room Manufacturing 410B North wall, change the circuitry indicated for the laser engraver printer to 2TC-18,20. Provide

20A1P CB in position 20. Provide circuit 20 connection to blower motor

adjacent to engraver/printer.

2.13 E3.0 On Sheet E3.0 in room Air Compressor 413H, provide 20a, 120v circuit to

added spark detection control panel on east wall. Circuit CC1-29. Verify

connection requirements.

## SUBSTITUTION APPROVALS

ITEM APPROVED SUBSTITUTION

Louvers American Warming

Slotted Plenums Eurovac

Dust Collector Sternvent (provided permanent access ladder is provided for equipment

requiring access that is over 16 feet above grade)

Engine Exhaust Syst Eurovac

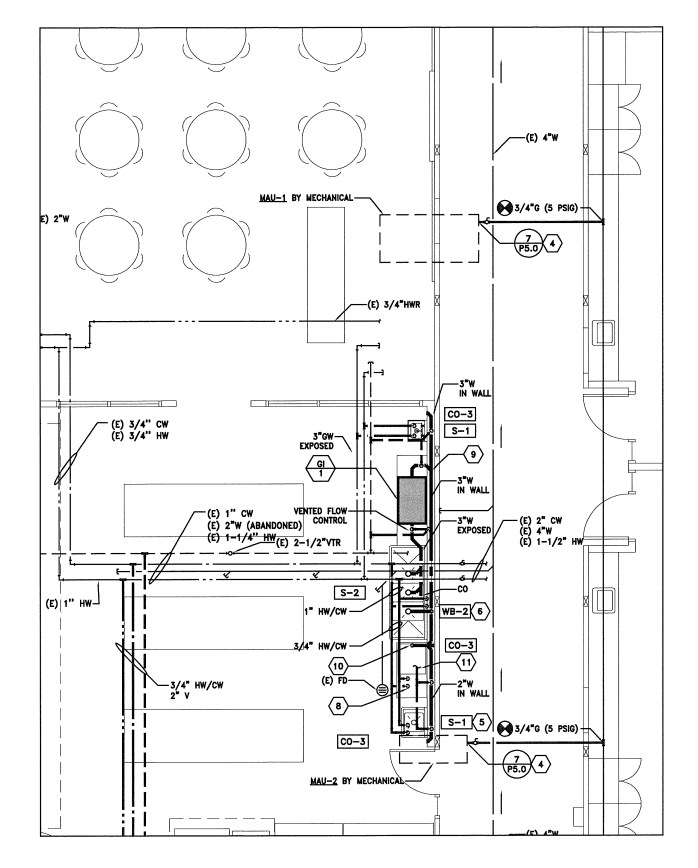
Make Up Air Unit AAON RN/RNA/RQ Rooftop Units

Power Ventilators PennBarry "Dynamo" SWSI, BI Wheel Utility Fans

Metal Lockers List Industries, Graduate Premier Locker

Metal Soffit Panels Bryer Company, TBC-Flush

**END OF ADDENDUM 2** 



ANY REPRODUCTION OR MODIFICATION OF THIS DOCUMENT IS PROHIBITED WITHOUT THE PERMISSION OF MKE & ASSOCIATES, INC.

P3.1

PROJECT: KELSO HS CTE REMODEL

COLLINS ARCHITECTURAL GROUP CLIENT:

**DRAWING: CULINARY ARTS PLANS** 

PROJECT #: CA 5169

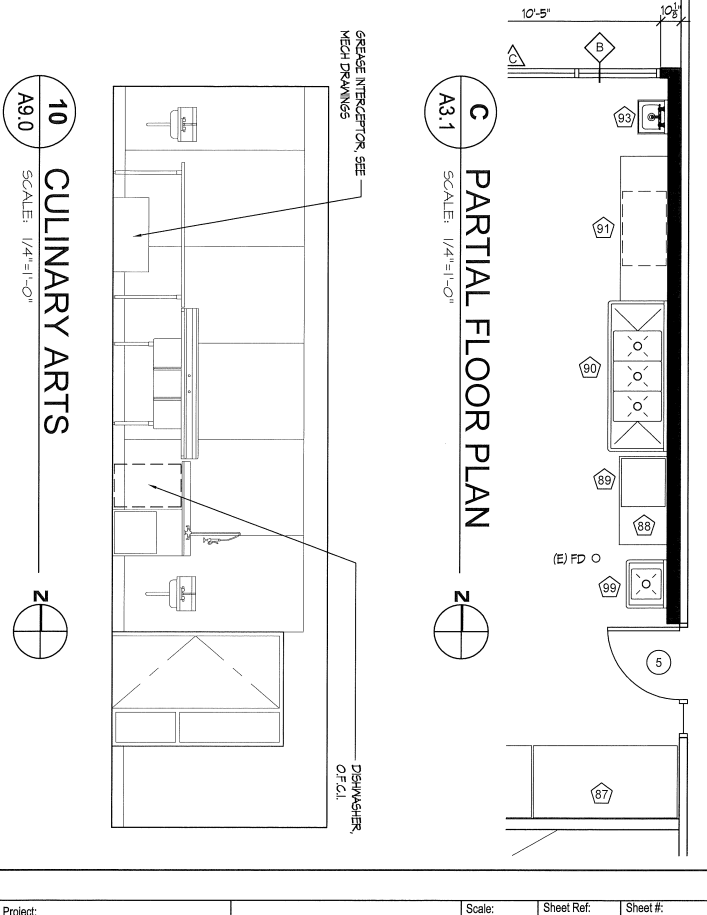
DATE:

SCALE:

DRAWN BY:

APPROVED BY:





Project:

KELSO HIGH SCHOOL CTE REMODEL

1904 Allen Street Kelso, WA 98626

COLLINS ARCHITECTURAL GROUP 950 12th AVE Suite 200 Longview, WA 98632

Ph: (360) 425-0000 Fax: (360) 425-9893

craigc@collinsarchgroup.com

Date: Project #:

5-3-2019

2018-58