

DSM Independent Community School District			
PROJECT:	Morris & Hillis HVAC Upgrades	PROJECT NUMBER:	20-062 20-064
		DATE:	February 12, 2021

NOTE { THIS ADDENDUM HAS BEEN ISSUED TO MODIFY AND/OR INTERPRET THE BIDDING DOCUMENTS, INCLUDING THE DRAWINGS AND SPECIFICATIONS. UNLESS OTHERWISE INSTRUCTED. THE INFORMATION CONTAINED ON THE ADDENDUM SHALL TAKE PRECEDENCE OVER ANYTHING CONTRARY ON THE ORIGINAL BIDDING DOCUMENTS AND SHALL BE HEREINAFTER CONSIDERED AS A PARTY OF THE BIDDING DOCUMENTS.

SPECIFICATIONS

23 7403 – HIGH FRACTION OUTSIDE AIR PACKAGED ROOFTOP UNITS

1. Part 1.01 Scope
 - A. **REVISE** Item A. to read, "One or more RTUs are a single zone variable air volume supply air unit with DX cooling, hot gas reheat and gas heating."
 - B. **DELETE** Item b.
 - C. **DELETE** Item c.
 - D. **REVISE** Item f. to read, "Staged gas heating."
2. **DELETE** Part 2.05 Economizer
3. **DELETE** Part 2.06 Demand Oriented Ventilation Air Control
4. **DELETE** Part 2.07 Building Pressure Relief
5. **DELETE** Part 2.12 Electric Heat

PLANS [MORRIS]

SHEET MD2.1 – MECHANICAL PIPING DEMOLITION PLAN – AREA A

1. All Heat Pumps
 - A. **ADD** note to read, "Base Bid: Remove and clean existing heat pump strainers prior to rebalancing system."

SHEET MD2.2 – MECHANICAL PIPING DEMOLITION PLAN – AREA B

1. All Heat Pumps
 - A. **ADD** note to read, "Base Bid: Remove and clean existing heat pump strainers prior to rebalancing system."

SHEET MD2.3 – MECHANICAL PIPING DEMOLITION PLAN – AREA C

1. All Heat Pumps
 - A. **ADD** note to read, "Base Bid: Remove and clean existing heat pump strainers prior to rebalancing system."

SHEET M2.3 – MECHANICAL PIPING PLAN – AREA C

1. Classroom 149
 - A. **ADD** equipment tag CDP-1 in Heat pump Closet.
2. Classroom 151
 - A. **ADD** equipment tag CDP-1 in Heat pump Closet.
3. Classroom 153
 - A. **ADD** equipment tag CDP-1 in Heat pump Closet.
4. Classroom 155
 - A. **ADD** equipment tag CDP-1 in Heat pump Closet.

SHEET M6.1 MECHANICAL SCHEDULES

1. Dedicated Outdoor Air System Schedule
 - A. **REVISE** Note 6. to read, "Supply and exhaust fan VFD's shall be integral to unit and factory provided and installed."

PLANS [HILLIS]

SHEET M1.1 – HVAC PLAN – AREA 'A'

1. Referenced Notes
 - A. **REVISE** Note #5 to read, "Alternate Bid #6: Cap and seal ductwork airtight."

SHEET M1.2 – HVAC PLAN – AREA 'B'

1. Data Room 145
 - A. **REVISE** supply diffuser to EX/625.
2. Office 163
 - A. **REVISE** return grille to EX/150.

SHEET M6.1 – MECHANICAL SCHEDULES

1. Ground Source Heat Pump Schedule
 - A. **REVISE** Notes for console Heat Pumps HP-1-1 thru HP-1-54 to Alternate Bid #5.
 - B. **REVISE** Notes for horizontal Heat Pumps HP-2-1 thru HP-2-8 to Alternate Bid #4.
 - C. **REVISE** Notes for horizontal Heat Pumps HP-3-1 to Alternate Bid #4.
 - D. **REVISE** Notes for horizontal Heat Pumps HP-4-1 thru HP-4-2 to Alternate Bid #4.
 - E. **REVISE** Notes for horizontal Heat Pumps HP-5-1 to Alternate Bid #4.
 - F. **REVISE** Notes for horizontal Heat Pumps HP-7-1 thru HP-7-5 to Alternate Bid #4.
2. Exhaust Fan Schedule
 - A. **REVISE** Notes for EF-3, EF-4, EF-5, EF-6 to Alternate Bid #6.
3. Dedicated Outdoor Air System Schedule
 - A. **REVISE** Note 5. to read, "Supply and exhaust fan VFD's shall be integral to unit and factory provided and installed."

VENDOR APPROVALS

SECTION 23 3100 – HVAC DUCTS AND CASING

1. Pre-Insulated Weatherproof Exterior Ductwork
 - A. Pro-R

ATTACHMENTS

NONE