Addendum #1 Lodi Unified School District Prop 39 Year 3-5 HVAC Replacements

The following items shall be and accounted for in all responding Contractors' proposals for the Prop 39 Year 3-5 HVAC Replacement Project at Lodi Unified School District.

- 1. Provide structural engineered calculations and attachment details for each AC unit or heat pump being replaced. Details and attachment are to be signed by a California registered Structural Engineer.
- 2. Provide Ductmate connections for ductwork located on the ground level where AC units are being replaced. Replace amount of ducting necessary on the ground in order to make appropriate transitions to new equipment.
- 3. Replace duct flex connections where they exist and the new AC unit is being replaced. All flex connectors are to have a galvanized cover to protect from ultraviolet.
- 4. Condensate drains shall be replaced unless it can be proven the existing condensate is In good condition and is steel or copper piping. New condensate piping shall be copper type L, painted color as directed by the district. Condensate for condensing furnaces shall be schedule 40 pvc.
- 5. Davis elementary is not required to have spring isolators (as it currently has) for the condensing units. The new installation shall utilize neoprene isolation.