## ADDENDUM #01 Nevada Union High School – Pool Building Modernization 11761 Ridge Road, Grass Valley, Ca Nevada Joint Union High School District

## Revision:

To address a lengthy lead time in procurement, the District has elected to directly hire a separate contractor to install the new boiler shown on sheets A2.2, M3.2, and M3.3.

A. Under separate contract, the District's contractor will:

- 1. Disconnect and move the domestic hot water storage tank to provide a clear path for rigging the old pool heater out and the new one in.
- 2. Disconnect and remove the existing boiler including the exhaust stack and adjacent piping from the premises for off-site disposal.
- 3. Provide and set into position one (1) new Raypak model P-1802C, indoor, natural gas-fired, fan assist, low NOx pool heater with LCD & touchpad, diagnostic lights and circulating pump per plan section M3.2
- 4. Anchor the unit per plan section S2.1 onto the new housekeeping pad that will have been installed by others.
- 5. Connect the pool water supply and return to the 3" points of connection in the new filter circulation line with the configuration and components per sheet M3.3.
- 6. Install the temperature sensors and thermometers in the 6" main per sheet M3.3.
- 7. Install the natural gas supply and the relief valve discharge per plan sheet M3.3.
- 8. Install a new 14" double-wall type B exhaust stack through the existing penetration with a temporary flashing reducer and storm collar. The permanent configuration will be completed by others during a later phase.
- 9. Connect the existing 120 VAC control power to the new heater.
- 10. Install a new 120 or 240 VAC pump power supply from a customer supplied disconnect in the single-phase electrical panel.
- 11. Paint any unfinished surfaces and broom sweep the area.
- 12. Fire, adjust and balance the system for proper operation. Instruct the District personnel in the operation and maintenance of the unit.
- B. The successful general contractor is still required to:
  - 1. Construct the new concrete pad as shown on sheets S1.0, S2.1, and S2.2.
  - 2. Temporarily repair the roof and roofing at the location of the removed vent flue.

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