

Facility Services Planning and Development  
PO Box 5637  
Flagstaff, AZ 86011

928.523.4227  
928.523.9441 fax  
[www.nau.edu/facility-services](http://www.nau.edu/facility-services)

**SBS Castro Heat Exchanger Replacement**

**NAU Project #09.651.191**

**May 24, 2019**

**CLARIFICATION #1**

**PART 1 – GENERAL**

A. Date of Issue: May 24, 2019.

B. The following clarifications are for informational purposes only and are in response to questions received regarding the Solicitation of Sealed Bids. The deadline for all enquiries regarding this solicitation is May 31, 2019, at 2:00PM.

**PART 2 – CLARIFICATIONS**

A. **Question:** *What is the make and model of the existing heat exchanger?*

**Answer:** The designer was not able to see a nameplate on the heat exchanger due to the fact that the majority of the heat exchanger is covered with insulation. In reviewing the as-built document containing the Converter Schedule, a unit selection is shown as: B&G Model HTWL/125-68.

B. **Question:** *Is the asbestos abatement part of the scope of work under this contract?*

**Answer:** No. NAU will contract with a firm directly to handle the asbestos abatement. The abatement will take place prior to the contractor starting work under this contract.

C. **Question:** *Is changing/updating the control valve part of this scope of work?*

**Answer:** Yes. On the front page of the design, Page GE001, under scope of work number 4, item C, a new modulating control valve (linear – globe) (belimo actuator) is required for the project.

**END CLARIFICATION #1**