**Design team note; This section applies to UNL city and east campus projects. This section does not apply to UNL Housing projects or outstate projects.**

# GENERAL

## RELATED DOCUMENTS

### Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 1 Specification Sections, apply to this Section.

## SUMMARY

### This Section includes control equipment for HVAC systems and components, including control components for terminal heating and cooling units not supplied with factory-wired controls.

### Equipment provided with factory wired controls shall be coordinated with UNL BSM Controls group as to interconnect compatibility for remote monitoring and/or operation. Systems interconnect shall be by way of BACnet or MODbus signal standards and only with the review and approval of UNL controls engineering staff.

### Control systems components, such as economizer dampers, automatic control valves, and variable frequency drives, shall be furnished to the project by UNL BSM. The respective contractor shall be responsible for installation of these devices.

# Products (NOT aPPLICABLE)

# Large Execution

### INSTALLATION

#### The control system shall be installed by UNL BSM.

#### The contractor shall mask off and protect all actuators, thermostats, and other controls components during the application of paint and insulation.

#### Variable frequency drives shall be furnished by UNL BSM, installed and wired by Division 26 Contractor.

END OF SECTION 23 09 00