# GENERAL

## [Note to A/E: Even though the majority of the HVAC control on UNL campus is provided, installed and programmed by UNL, a sequence of operation is still required for all HVAC systems. Sequence of Operation narratives are critical to helping UNL personnel understand engineering intent: How does the HVAC engineer intend the systems to be operated?]

## This specification section is a narrative which describes the control logic by which HVAC controls should operate. It describes operation sequences for controls provided by UNL BSM as well as those controls that are “stand-alone” and not part of UNL’s Building Automation System (BAS).

# Products (not used)

# EXecution

## All control set points called out shall be adjustable through software.

## Refer to control drawings.

### END OF SECTION 23 09 93