

25 00 00 INTEGRATED AUTOMATION

Document	Version Date	Description
25 00 00 BAS GuideSpec	September 2019	These guide specifications are provided for the Professional to insert into their Technical Specifications. These shall be edited using the process described in the instructions contained at the beginning of the document. Use of other BAS specifications is not acceptable.
Appendix A Cabling Color and Identification Specification v2.0	April 2019	Additional BAS Standard for Cabling Color and Identification, referenced in the BAS Guide Spec
Appendix B BAS Structured Cabling v1.0	July 2018	Additional BAS Standard for Structured Cabling, referenced in the BAS Guide Spec
Building Automation Systems, Sub-system Integration	August 2017	Any specification section (Mechanical or Electrical) that specifies a sub-system to be integrated with the University's Building Automation System (BAS) shall include specification-text that refers to Figure 1 and Figure 2 at the end of the Building Automation System specification (15900). This document addresses this requirement.
BACnet Instance, IP and Network Numbering (see description)	July 2018	Process to be used to obtain BACnet and Network Numbers for construction jobs. Process is now on the following website: https://sites.google.com/view/oppfasdeviceinstance/home
Pressure Independent Control Valve Selection	March 2011	This document contains design considerations and selection criteria to achieve uniform selection and installations if using pressure independent control valves. This is not intended to require PIC valves in all cases.
BAS Point-Naming Standard	November 2017	Standard BAS Point names should be used in the Design Engineer's Sequences of Operation, and especially in BAS Programming completed by the CSC on a Project. Consistency will improve troubleshooting.
Microblock Naming Conventions	November 2017	Standard Microblock Names are to be used in the Programming. Current naming conventions were developed specific to ALC Programs that exist with Standard Sequences of Operation. Consistency will improve troubleshooting.