At Section 33 62 00 (currently as follows):

33 62 00 CAMPUS CHILLED WATER DISTRIBUTION

A. General

- Much of University Park Campus is, or will be, served by a campus look chilled water system. The
 chilled water system of each new building must be designed so as to be compatible with the
 characteristics of the campus chilled water system.
- Coordinating building connection requirements and proposed loads with Engineering Services,
 Office of Physical Plant.
- B. Details: Refer to miscellaneous typical guideline details below. Adapt to project specific requirements.

Document	Version Date	Description
SKI (AutoCAD file) (PDF Document)	Feb 2011	Campus chilled water system service entrance detail for buildings that do NOT require a heat exchanger.
Sequence of Operation	Nov 2010	Sequence of Operation for campus chilled water system service entrance detail for buildings that do NOT require a heat exchanger.
SK-2 (AutoCAD file) (PDF Document)	Feb 2011	Campus chilled water system service entrance detail for buildings that require a heat exchanger.
Sequence of Operation	Nov 2010	Sequence of Operation for campus chilled water system service entrance detail for buildings that require a heat exchanger.
Isolation Valve (AutoCAD file) (PDF Document)		Details of a campus chilled water isolation valve installation.
Air Vent (AutoCAD file) (PDF Document)		Detail of a campus chilled water air vent.

Sediment Blowoff (AutoCAD file) (PDF Document)	Detail of a campus chilled water sediment blowoff.
Building Wall Penetration (AutoCAD file) (PDF Document)	Detail of a campus chilled water building penetration.

Update the Document Descriptions as follows: (new files are shown highlighted)

Document	Version Date	Description
SK1 (AutoCAD file) (PDF Document)	February 2012	Campus chilled water system service entrance detail for buildings that do NOT require a heat exchanger.
Microsoft Word 97 - 2003 Document	August 2012	Sequence of Operation for campus chilled water system service entrance detail for buildings that do NOT require a heat exchanger.
SK-2 (AutoCAD file) (PDF Document)	March 2012	Campus chilled water system service entrance detail for buildings that require a heat exchanger.
Microsoft Word 97 - 2003 Document	August 2012	Sequence of Operation for campus chilled water system service entrance detail for buildings that require a heat exchanger.
Isolation Valve (<u>AutoCAD file</u>) (<u>PDF Document</u>)		Details of a campus chilled water isolation valve installation.
Air Vent (AutoCAD file) (PDF Document)		Detail of a campus chilled water air vent.

Sediment Blowoff (<u>AutoCAD file</u>) (<u>PDF Document</u>)	Detail of a campus chilled water sediment blowoff.
Building Wall Penetration (AutoCAD file) (PDF Document)	Detail of a campus chilled water building penetration.

END of revision

Update Commentary:

Section was updated primarily for the following reasons:

1) Update details and sequences of operation to represent current operational requirements.