University of Saskatchewan Master SpecificationSection 23 01 05December 2024OPERATION AND MAINTENANCE OF HVAC SYSTEMS DURING<br/>CONSTRUCTION

USask Master Specification Directions: The master specifications are intended to be incorporated into the Consultant's final, project specific specification package. The project specific specifications are expected to include any and all sections or portions of sections (Part 1, Part 2, Part 3) that are required to create a fully executable project specification. USask Master Specs only provide information that USask requires be a part of the final specification package. Components or sections not included in the Master USask Specifications may still be required for a complete, well-designed project. It is the consultant's responsibility to ensure all specifications match USask requires written consent from the USask Engineering department. The consultant is liable for any omissions, errors, or incorrect equipment or components supplied to site.

The Master Specifications shall be used in conjunction with USask's Design Guidelines. Any conflicts shall be brought to the attention of USask Engineering staff for clarification.

### Part 1 General

## 1.1 SUMMARY

- .1 Section Includes:
  - .1 Use of mechanical systems during construction.

## **1.2 USE OF SYSTEMS**

.1 Use of new or existing permanent heating systems for supplying temporary heat is not permitted.

## Part 2 Products

- 2.1 NOT USED
  - .1 Not Used.
- Part 3 Execution
- 3.1 NOT USED
  - .1 Not Used.

# **END OF SECTION**