

## ADDENDUM

PROJECT: <b>Government of Canada Multi-Purpose Training Facility Mechanical Renovation Regina, Saskatchewan</b>	ADDENDUM NUMBER: <b>M-1</b>
PROJECT NO : <b>05.004.F</b>	DATE : <b>February 2<sup>nd</sup>, 2017</b>

The following amendments to the tender documents shall be incorporated in, and form part of, the tender documents the same as if these had been written into the original tender documents.

### REFER TO SPECIFICATIONS

1. Refer to Section 23 00 00 "Mechanical General Provisions":
  - .1 Refer to table in paragraph 1.26.8 "Approved Alternate List". Add the following:

REFERENCE SECTION	ITEM	ACCEPTABLE MANUFACTURERS
Hot Water Specialties	Triple Duty Valves and Suction Diffusers	Taco Bell & Gossett Armstrong
	Expansion Tanks	Taco Bell & Gossett Armstrong
Air Handling Units	Condensing Units	McQuay Engineered Air Trane Scott Springfield York / JCI Bousquet Daikin Haakon Aaon

2. There was a question about duct insulation requirements.
  - .1 Refer to Section 23 07 10, Part 3.3 for insulation requirements on all ducts.
  - .2 Ductwork with acoustic insulation is indicated on the plans by a dashed line inside the duct (note the dimensions shown are inside the acoustic lining). Ducts with acoustic lining do not require thermal insulation.

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### REFER TO DRAWINGS

3. There was a question about the stands that the condensing and air handler units sit on.
  - .1 Refer only to Detail 9/M-8 for condensing unit stand information, and only to Detail 4/M-8 for AHU stand information.
  - .2 Cross bracing between legs on the stands shall be installed as necessary to accommodate the unit's weight. Stands for all units must have at least one access point to beneath the unit.
  - .3 Questions to be answered in next addendum:
    - .1 Dimensions of angle iron members in unit stands.
    - .2 Thickness of HSS members.

-- END OF ADDENDUM --