
ADDENDUM NUMBER: THREE

**PROJECT: VEHICLE STORAGE BUILDING
REGINA, SK**

This Addendum forms part of the Contract Documents and amends the original Drawings and Specifications as noted below. This addendum consists of **1** page and **1** drawing as listed below.

Ensure that all parties are aware of all items included in this Addendum.

The following revised or additional Drawings accompany and form an integral part of this Addendum:

Dwg. No.	Title	Date of Issue
AR03	Partial Site Plan	2013-03-22

A3-1 REF. SECTION 13 34 00

.1 CLARIFICATION; the engineered structure does not need to be designed as ‘Post-Disaster.’

A3-2 REF. DRAWING A1.1 AND A1.2

.1 Reference Site Plan; REVISE all grading materials west of Gridline 1 shall be rough grade, topsoil and grass seed as indicated on drawing AR03, appended to this addendum.

A3-3 REF. DRAWING M1.1

.1 Reference Mechanical Specifications, Equipment Schedule, Motorized Dampers; ADD “Approved Manufacturers: Ruskin”.

A3-4 REF. DRAWING E1.1_IFSI

.1 Reference Fixture Schedule; CLARIFICATION provide the exit signs for the building to suit cold weather conditions (-40°C). Refer to revised lighting specifications for exit signs noted below:

EXIT SIGNS

Exit light fixtures shall be LED (lighting emitting diodes), solid state design with a maximum 5 watts per sign (single or double face), 120 volt with 6 to 24 Volt DC input to connect to emergency battery unit. White LED light source, polymeric enclosure is fully gasketed around lens and canopy to secure against water leaks, suitable for cold weather conditions (-40°C). Sealed, heavy-duty, vandal-resistant polycarbonate face plate, universal green running man, universal mounting, and shall have a minimum five year warranty. Exit lights shall be listed by CSA to comply with standard CSA C860 and CSA 22.2 No. 141-10 for self-powered exit sign. Exit lights shall be of the following manufacturer:

Emergi-Lite ‘EN’ Series or approval equal

Fixture type ‘X1’ – Exit light, should be wall mounted 150mm above door, single face, arrow indicated on the drawing.

END OF SECTION

