



**Facilities & Operations
Modernization Project Office
Building 134C
P.O. Box 5000
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Date: 5/5/11

**ADDENDUM NO. 7
to
SPECIFICATIONS AND DRAWINGS
to
Renovate Science Labs – Phase II (RSL-II)
(Bldg. 510 & 555)**

GENERAL: This Addendum is to amend Drawings and Specifications dated March 23, 2011 issued with the Bid Documents.

Material, work, and workmanship, except where specified otherwise in this Addendum, shall conform to all requirements of Contract Documents and become a part thereof.

ESH&Q

Risk Level A-3 Minor

Activity No. 74010

Addendum 7

Project No. 11844

CLARIFICATIONS:

General

Specification Section - 238219 Fan Coil Units:

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Section 1.6.C - specifies that the controls to be provided under specification Section 25 5000 but installed at the factory by the manufacturer.

- At installers option, field installed controls provide by section 255000 will be acceptable if the fan coil manufacturer provides a generic terminal strip and mounting space in the control enclosure for the ATC to field mount and wire the controller. A full size mock-up assembly is to be submitted for review and approval. Approval and final acceptance of the mock-up to be at the sole discretion of the engineer. The expectation is that the level of workmanship and quality of the field installation is to be of the same level as a factory installation. All costs associated with and subcontractor and supplier coordination for the field installation of controls to be by the contractor at no additional cost to the owner.

Section J, sub-sections 1, 2, & 4 and Section K - specify the fan coil units to be provided with factory installed piping packages including control valves, which are to be furnished to the fan coil manufacturer by the ATC.

- At installers option, control valves maybe provided by terminal unit manufacture. Control valves shall be submitted for review and approval. All costs associated with and subcontractor and supplier coordination for the field installation of controls to be by the contractor at no additional cost to the owner.

Section J, subsection 3 - specifies 24" long hose kit.

- Delete hose kits

Physics 510 - Drawing M502 - Detail 1 - delete flexible hose to detail for CHS/CHR and HWS/HWR piping

Chemistry 555 - Drawing M502 - Detail 15 - delete flexible hose to detail for CHS/CHR and HWS/HWR piping

END OF ADDENDUM NO. 7

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