

THE COMMONWEALTH OF MASSACHUSETTS
PHYSICAL PLANT BUILDING
FACILITIES PLANNING DIVISION
360 CAMPUS CENTER WAY
UNIVERSITY OF MASSACHUSETTS
AMHERST, MA 01003

03/17/2011

ADDENDUM #2

Contract #: UMA 11-35

Project #: 10-00055800

Speedtype: 136085

Project Title: Brown ADA Restrooms

The attention of bidders submitting proposals for the above subject project is called to the following addendum to the specifications and drawings. The items set forth herein, whether of omission, addition, substitution, or clarifications are all to be included in and form a part of the proposal submitted.

THE NUMBER OF THIS ADDENDUM (2) MUST BE ENTERED IN THE APPROPRIATE SPACE "B" PROVIDED AFTER THE WORD "NUMBERED" ON PAGE "E:" OF THE CONTRACT FORM ENTITLED "FORM FOR GENERAL BID",

Item 1 Specifications, Section 02091, PCB Abatement Technical Work Plan, Page 02091-1, Paragraph 1.03 PCB Containing Material, Table Polychlorinated Biphenyls (PBS) data

After the heading PCB Analysis Result and (ppm)

Item 2 Specifications, Section 02091, PCB Abatement Technical Work Plan, Page 02091-2, Paragraph 1.04 Location and Extent of the Contamination Area, 2nd sub paragraph delete in entirety and substitute as follows

40 CFR 761.61 (4)(i)(A) shall be applied to the decontamination of adjacent, porous concrete surfaces assumed to be contaminated through product leaching.

Item 3 Specifications, Section 02091, PCB Abatement Technical Work Plan, Page 02091-3, Paragraph 1.05, Site Preparations and Controls, add sub-paragraph G as follows

G. Manifest: UMass-EH&S will be the signatory for all paperwork.

- Item 3** Specifications, Section 02091, PCB Abatement Technical Work Plan, Page 02091-9, Paragraph 3.02 Removal and Cleaning fourth bullet paragraph, third line after the word mops add the words
Rinse-water
- Item 4** Specifications, Section 02091, PCB Abatement Technical Work Plan, Page 02091-10, Paragraph 3.03 Disposal 3rd bullet paragraph delete in entirety and substitute as follows
- Upon completion of the work, the PCB bulk product waste will be transported under manifest, off-site for disposal at a TSCA approved facility.
- Item 5** Specifications, Section 020700, Selective Demolition, Page 020700-1, paragraph 1.03 Summary of Work subparagraph B. delete in entirety with out substitution.
- Item 6** Specifications, Section 020700, Selective Demolition, Page 020700-2, paragraph 1.03 Summary of Work subparagraph F.2 delete in entirety with out substitution.
- Item 7** Drawing A-1
- A. Demolition Plan; Toilet 113 Remove and dispose of the existing brick wall behind the existing water closets including the 90 degree corner of existing wall.
 - B. New ADA Restroom Plan: Toilet 110; change partition type at the removal of the partition behind the existing water closets to type D.
 - C. Renovated Toilet Room 110 Interior Elevations: Elevation 1 and 3, existing wall, delete new steel lintel and remove existing wall to the deck including PCB caulking bead. Return gypsum soffit 90 degrees up to the existing deck encapsulating the existing PCB joint.
 - D. Renovated Toilet Room 113 Interior Elevations: Elevation 1 and 3, existing wall delete new steel lintel and remove existing wall to the deck including PCB caulking bead. Return gypsum soffit 90 degrees up to the existing deck encapsulating the existing PCB joint.
- Item 8** Drawing A-3 Door Schedule; Openings 04 and 05 remove existing hollow metal frames, PCB caulking and furnish and install and new 2'-4" x 8"-0" (frame with 5 3/4")hollow metal frame to prepared to install the existing door and transom and indicated.

End of Addendum 2

By: John O. Martin
Director
Procurement