

ADDENDUM NO.: 3

THE COMMONWEALTH OF MASSACHUSETTS
FACILITIES
PHYSICAL PLANT BUILDING
360 CAMPUS CENTER WAY
AMHERST, MA 01003-9248

ADDENDUM #: 3

CONTRACT NO: UMA 11-06
PROJECT NO: 08-00153201
SPEEDTYPE: 132837
TITLE: Morrill III Acid. Neut. & Water System

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

THE NUMBER OF THIS ADDENDUM (3) 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" AND/OR PAGE 63 IN THE APPROPRIATE SPACE (B) PROVIDED AFTER THE WORD NUMBERED FOR THE "FORM FOR SUB-BID".

Bidder Questions:

1.) Has there been any clarification to the scope of the underground pipe in the yard being by the Plumbing sub, or the Site Contractor? If it is the Plumber, the site contract still owns the sanitary structures?

Response: The new Special Waste and pH neutralization system drains are the responsibility of the plumber all the way to the outfall in the sewer manhole. The site contractor is responsible for excavation and backfill.

2.) Cutting and patching is by GC? Including saw cutting floors?

Response: See: section 01045 Part 3 - Execution, 3.01 Inspection A. "The General Contractor shall be responsible for all cutting and patching, including all cutting and patching required by sub contractors.

3.) Fire stopping? By Trades or GC?

Response: Fire stopping is to be performed by the General Contractor to satisfy requirements the Massachusetts Building code and the Authority having Jurisdiction.

4.) The spec mentions coordination drawings? Are they going to be required? The fact that numerous existing utilities occupy the same space that there is new work, it seems too costly

ADDENDUM NO.: 3

to the project to account for all of these. Drawings would seem useless to project and field coordination would reign? Comments?

Response: Coordination drawings are required

5.) The EC wires the vault and ANS completely?

Response: The electrical subcontractor is responsible for all field wiring of the rewired acid neutralization system as delivered by the manufacturer.

6.) There are pipe shrouds shown on the plans (architectural and plumbing). Who owns them?

Response: The pipe shrouds are the provided and installed by the General Contractor

End of Addendum #3

By: John O. Martin
Director
Procurement