ADDENDUM ONE TO ALL FIRMS:

Reference: Request for Proposal (RFP) #DM091907

Commodity: Elevator Replacement (Campbell Hall) and Elevator Modernization (Shelburne Building)

Dated: September 19, 2007

Proposal Due: October 23, 2007

Please reference the following for clarifications and changes to the RFP #DM091907 issued on September 19, 2007 for Elevator Replacement at Campbell Hall and Elevator Modernization at the Shelburne Building:

1. Attachment 6, Specifications Replacement of one Passenger Elevator – Campbell Hall
   Section General Notes and Requirement and Attachment 7, Hydraulic Elevator Modernization Shelburne Building, PROJECT CLOSE OUT, add the following:

   The training will consist of one man traveling to Sacramento, California for training at the Motion Control Engineering School. All costs will be included.

2. The specifications for both elevators will stipulate the following:
   All fixtures are to be furnished by PTL Manufacturing Corporation. All door equipment is to be furnished by GAL Manufacturing Corporation. All controls and selectors are to be furnished by Motion Control Engineering. All machines, brakes, sheaves, governors, and safeties are to be manufactured by Hollister Whitney.

3. Attachment 6, Specifications Replacement of One Passenger Elevator- Campbell Hall:
   The governing codes for the Campbell Hall specifications will be changed to the 2000 edition from the 1996 edition. The required changes will include, but not be limited to controls, rope brake and special emergency service.

4. Attachment 7, Hydraulic Elevator Modernization Shelburne Building:
   a. Delete Section PROPRIETARY EQUIPMENT
   b. Section NEW EQUIPMENT REQUIRED, add V. Over speed valve
   c. Section SPECIFIC REQUIREMENTS, add the following:
      CYLINDER AND PISTON
      Remove existing cylinder and piston and provide a new cylinder and piston. The new piston and cylinder will be installed plumb.

      Provide a sealed PVC cylinder protection system. Provide means of monitoring the space between the PVC liner and the cylinder.

   d. Section SPECIFIC REQUIREMENTS, add the following:
      OVERSPEED VALVE
      Provide an over-speed valve located in the pressure piping within 12 inches of the hydraulic jack.

   e. Shut off valve will be required in the elevator pit.
The University is aware of the potential for abnormal drilling conditions during the modernization of the elevator located in the Shelburne Building. All firms will explain in their detailed pricing schedule how the University will be charged for special drilling work.

5. **Click here for Shelburne Building staging area drawing.**

If you have any questions concerning this Addendum or the RFP, please contact me at (434) 982-5076. Thank you for your participation in this RFP Process. I look forward to receiving your proposal.

Sincerely,

Diane Morse, VCO
Buyer Specialist

DM/rgs

Please sign below, acknowledging receipt of this Addendum and return this document with your response to the RFP.

__________________________
Signature

__________________________
Name of Firm

__________________________
Please Print Name of Person Signing Above

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Date