March 27, 2003

ADDENDUM No. 1 TO ALL BIDDERS:

Reference: Invitation for Bids: IFB#214-Test Science
Commodity: Inspection/Testing Services – New Science Building
Dated: March 12, 2003
For Delivery To: Longwood University
201 High Street
Farmville, Virginia 23909
Bid Due: April 18, 2003 at 2:00 pm

Reference: Bid Sheet New Science Building, Page 5, Section 1, Site Visits, A and B. Please replace page 5 with the attached revised bid sheet. In section A and B “Lump sum price per hour” was replaced with “Lump sum price per day”. Also, addition of the Bidder Data Sheet

NOTE: A signed acknowledgment of this addendum must be received at the location indicated on the IFB either prior to the bid due date and hour or attached to your proposal. Signature on this addendum does not substitute for your signature on the original bid document. The original bid document must be signed.

Very truly yours,

James E. Simpson, CPPB, VCO
Director Materiel Management

Name of Firm_________________________
Signature/Title_________________________
Date_________________________________
NEW SCIENCE BUILDING
Bid Sheet

OFFEROR NAME: ______________________________  IFB: 214: Test-Science

1. SITE VISITS: Includes all charges associated with travel to and from the site, the performance of the indicated tests and inspection while at the site and the preparation of a report for each inspection performed during that day’s visits. Where one technician performs both the concrete and soils testing/sampling during a visit, only the lump sum price per day indicated in “a” shall be payable.

A. Lump sum price per day for soils technician to perform testing and sampling of soils, observe placement of fill & inspect footings/foundations. $________ per day. X 50 days. =________

B. Lump sum price per day or concrete technician to sample fresh concrete for slump per ASTM C143, air content per ASTM C173 and concrete temperature per specifications, make compression test cylinders in field per ASTM C31 and ACI 301 standards and inspect placement of concrete. Also to take samples of mortar and Grout. $________ per day X 25 days. = ________

C. Lump sum price per hour at site for technician to inspect Steel framing connection. $________ per hr. X 96 hrs. =_______

D. Lump sum price per hour At site for fire proofing technician To take samples of fire proofing for Density, inspect fire proofing thickness And perform adhesion tests. $________ per hr. X 80 hrs. =_______

E. Roof Moisture Survey per The Commonwealth of Virginia Construction and Professional Services Manual (CPSM) $________ X 22,690 SF =________
1. **Qualification of Bidder**: The bidder must have the capability and capacity in all respects to fully satisfy all of the contractual requirements.

2. **Years in Business**: Indicate the length of time you have been in business providing this type of service. _____________ Year(s) ______________ Month(s)

3. **Reference**: Indicate below a listing of references from other colleges or universities as stated in the scope of work for whom you have provided this type of service. Include the date service was provided and the name and address of the person Longwood University has your permission to contact.

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