February 7, 2006

ADDENDUM 2 TO ALL BIDDERS:

Reference: 214-06-WilletRoof  
Dated: January 4, 2006  
Commodity: Willett Hall – Gymnasium Roof Repairs  
Delivery To: Longwood University  
201 High Street  
Farmville, Virginia 23909

Bid Due:  
**February 15, 2006 at 2:00 p.m. local time**  
**Read February 16, 2006 2:00 pm**

This Addendum forms a part of the Contract Documents and modifies the original Construction Documents dated 22 December 2005. Acknowledgement of receipt of this addendum is required in the space provided on the Bid Form. Failure to do so may subject the bidder to disqualification.

This addendum consists of one (1) page including this cover sheet and includes changes to the project specifications as indicated hereinafter. All other requirements remain as previously indicated.

**General:**

1. This Addendum has been issued in response to a bidder submitted question regarding the fastening of composite insulation board specified for the project. The design standard for roofing membrane for the project is based upon Firestone Building Products Company, RubberGard Platinum Roofing System. Firestone Building Products Company has recently modified its technical product data requiring that oriented strand board be field laminated to the base layer of polyisocyanurate insulation board rather than recommending Firestone’s proprietary composite insulation board (HailGard) when adhesive attachment for roof insulation board is utilized as a part of the Platinum Roofing System. This Addendum is issued to all attendees and plan holders of record.

**Specifications:**

1. Clarification to Section 07720, 2.1, A:

   A. Roof Insulation Board. Insulation shall be flat polyisocyanurate foam core boards laminated to a black-glass reinforced mat facer on one side and 7/16” oriented
strand board field laminated or factory laminated on the other side as required by the roofing membrane manufacturer. Field laminated oriented strand board shall be installed with manufacturer’s approved adhesive and recommended adhesive application pattern. Insulation boards shall be of flat panels, 2-1/2” total thickness including oriented strand board.

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

Very truly yours,

James E. Simpson, CPPB, VCO
Director Materiel Management

Name of Firm ______________________________
Signature/Title ___________________________
Date: ________________________________