University of Virginia
Procurement Services
P.O. Box 400202
Charlottesville, Virginia 22904-4202
(434) 924-4212
January 12, 2007

ADDENDUM ONE TO ALL FIRMS:

Reference: Request for Proposal (RFP) #LP010807

Commodity: Dormitory Furniture for Specific Dorms

Dated: January 8, 2007

Proposal Due: January 19, 2007

Please reference the following for clarifications and changes to the RFP #LP010807 issued on January 8, 2007 for Dormitory Furniture for Specific Dorms:

Section II, Scope of Services, Part A. General requirements for all Case Goods

The following three items are added for clarification:

Birch plywood is acceptable for drawer construction; dowel and glue with toe-screw reinforcement is not acceptable.

There are three floors in each building, but no elevators.

Trucks can get within 100 feet of all buildings.

Section II, Scope of Services, Part B. Delivery Requirements

In Phase 1, Gwathmey, change “113 Beds” to read “113 Platform Storage Beds with Six Drawers”

In Phase 2, French House and Russian House, change “28 Beds” and “7 Beds” to read “28 Platform Storage Beds with Six Drawers” and “7 Platform Storage Beds with Six Drawers”

In Phase 3, Faulkner - Hench, change “60 Beds” to read “60 Platform Storage Beds with Six Drawers”

In Phase 4, Lambeth, change “232 Beds” to read “232 Bunkable/Adjustable Height Beds”; add “232 Three-Drawer Dressers”

Section IV, Contents of Proposal, Part B. 7, Price Quote

In c. Computer/Study Desk, the oak band will be outside the laminate top so that the oak band frames the laminate.

In d. Computer/Book Carrel, the divider panel is positioned to align with the inside panel.

In e. Nightstand, the correct depth is 16”D; it has one drawer; removable drawer front is an option; there is no bottom panel – only open space between bottom of drawer and top of rail.
Add the additional two items for pricing:

f. Bunkable/Adjustable Height Bed
   ➢ Dimensions: 84”L x 38”W x 38”H
   ➢ Sleeping surface will accommodate a mattress size of 36” x 80”. (Mattress is not part of the specifications.)
   ➢ Bed ends will be of equal size and be constructed of solid wood posts that are at least 2”x 2”. Posts will be routed to accept the sleeping surface without compromising the strength of the post or the structural integrity of the entire bed. Sleeping surface will be adjustable in height and must at its highest setting allow for at least 36” of clearance from the bottom edge of the sleeping surface to the floor.
   ➢ Two beds will be able to be bunked utilizing an attachment system that is integral to the posts of the bed ends. A system that requires a separate pin is not acceptable.

g. Three-Drawer Dresser
   ➢ Dimensions: 36”W x 30”H x 20”D
   ➢ Unit will have three drawers of equal size. Drawers will be sized for the maximum amount of drawer space that the dimensions allow.
   ➢ All four corners will be accurately machined using dovetails. Joints will be glued and pin-nailed under square and clamped pressure.
   ➢ Drawer bottoms will be grooved in all four sides then stapled and glue blocked under square and clamped pressure.
   ➢ Drawer fronts will be solid oak and include finger pulls machined along the bottom of the drawer fronts.
   ➢ Bottom will have a minimum of eight wood glue blocks and be mechanically fastened.
   ➢ Floor glides will consist of threaded adjustable nylon floor guides, anchored in threaded metal insert base.

If you have any questions concerning this Addendum or the RFP, please contact me at (434) 924-4216. Thank you for your participation in this RFP process. I look forward to receiving your firm’s proposal.

Sincerely,

Lori Ponton, ASID
Senior Buyer

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

________________________________________________________
Date