BUILDINGS AND GROUNDS COMMITTEE

Thursday, February 5, 2004
11:30 a.m. - 1:00 p.m.
Board Room, The Rotunda

Committee Members:
Mark J. Kington, Chair
William G. Crutchfield, Jr. Lewis F. Payne
Susan Y. Dorsey Terence P. Ross
Thomas F. Farrell, II Thomas A. Saunders, III
William H. Goodwin, Jr. Gordon F. Rainey, Jr., Ex Officio

AGENDA

I. CONSENT AGENDA (Ms. Sheehy)

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II. ACTION ITEMS (Ms. Sheehy)

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III. REPORTS BY THE VICE PRESIDENT FOR MANAGEMENT AND BUDGET (Ms. Sheehy)

A. Introduction and Remarks by David J. Neuman, Architect for the University

B. Vice President’s Remarks
   1. Baseball Stadium Design Award
   2. Carr’s Hill Design Award
   3. Historic Designations

C. An Overview of Buildings, Grounds, and Infrastructure
BOARD OF VISITORS CONSENT AGENDA

A. ARCHITECT SELECTION, UNIVERSITY CENTER: Approval of architect selection

The University Center will be located on the Central Grounds near Newcomb Hall. Although Newcomb Hall was enlarged in the early 1990s, it is still not large enough to meet the needs of the University’s undergraduates, graduate students, and faculty. The program goals include the addition of 1) social/casual space, 2) student activities space, 3) performance/multipurpose space, and 4) meeting/conference space. The University has a $15 million authorization for this project to be funded from private gifts. The selected firm’s charge will be a planning study that will 1) refine the building program, 2) identify site options, and 3) develop conceptual design alternatives and cost estimates. The contract can be extended to include full design services.

ACTION REQUIRED: Approval by the Buildings and Grounds Committee and by the Board of Visitors

APPROVAL OF ARCHITECT SELECTION FOR UNIVERSITY CENTER

RESOLVED that Venturi, Scott Brown and Associates, of Philadelphia, Pennsylvania, is approved for the performance of architectural and engineering services for the University Center.

B. EASEMENT, FONTAINE CLINICS BUILDING (Virginia Public Building Authority and State Department of Forestry): Approval of easement

This is an access easement for the University for the construction of an entrance drive on property owned by the Virginia Public Building Authority and the State Department of Forestry. The drive will link Ray C. Hunt Drive at the Fontaine Research Park with the Department of Forestry’s Natural Resources Drive, and will allow the use of Natural Resources Drive by University personnel. The drive is needed to create a second means of ingress/egress to the parking lots at the new clinical office building and the Aurbach building. The land impacted is less than 400 square feet.

ACTION REQUIRED: Approval by the Buildings and Grounds Committee and by the Board of Visitors
RESOLVED that the request for an easement, dated February 5, 2004, from the Virginia Public Building Authority and the Virginia State Department of Forestry for an entrance drive across Virginia Public Building Authority and Virginia State Department of Forestry property located adjacent to the Fontaine Research Park is authorized; and

RESOLVED FURTHER that appropriate officers of the University are authorized to request said easement and approve any associated agreements.

C. EASEMENT, South Parking Garage Addition (City of Charlottesville): Approval of easement

This easement is for the City of Charlottesville for a new natural gas line on University property. The line will link existing gas lines on 15th Street and Monroe Lane. The new line is needed to replace an existing line, which will be disrupted by the South Parking Garage Addition. The line will serve the Virginia Ambulatory Surgery Center and an apartment building. The easement will parallel the extension of Crispell Drive, and will be approximately 145 feet long and 15 feet wide.

ACTION REQUIRED: Approval by the Buildings and Grounds Committee and by the Board of Visitors

RESOLVED that the granting of a permanent easement, dated February 5, 2004, to the City of Charlottesville for a natural gas line on Crispell Drive on property owned by The Rector and Visitors of the University of Virginia, is approved; and

RESOLVED FURTHER that appropriate officers of the University are authorized to execute said easement.

D. EASEMENT, North Grounds Connector (University of Virginia Foundation): Approval of easement

This is an access and drainage easement for the University across property owned the University of Virginia Foundation. It is needed for the North Grounds Connector, which will be constructed as a part of the Arena project, and will link Massie Road with the Route 29/250 By-Pass. A section of connector’s
grading work and sidewalk will encroach on the Foundation’s Montesano property. The easement, which will have an irregular shape, will encompass 4,908 square feet.

**ACTION REQUIRED:** Approval by the Buildings and Grounds Committee and by the Board of Visitors

**APPROVAL OF A PERMANENT EASEMENT FOR THE UNIVERSITY OF VIRGINIA ACROSS THE MONTESANO PROPERTY OWNED BY THE UNIVERSITY OF VIRGINIA FOUNDATION**

RESOLVED that the request for an easement, dated February 5, 2004, from the University of Virginia Foundation for the North Grounds Connector across the Foundation’s Montesano property is authorized; and

RESOLVED FURTHER that appropriate officers of the University are authorized to request said easement.

**E. EASEMENT, MONTESANO ENTRANCE DRIVE (University of Virginia Foundation): Approval of easement**

This easement allows the University of Virginia Foundation to build an entrance drive for its Montesano property across University property. The drive will connect Montesano to the North Grounds Connector, and will allow the Foundation to fully develop the Montesano property. When Albemarle County permitted the Foundation to use Montesano as an office building, it stipulated that Montesano could not be expanded and that additional buildings could not be constructed on the property until an alternative entrance drive was built and the existing entrance on Old Ivy Road closed. The easement will be approximately 64 feet long and 20 feet wide.

**ACTION REQUIRED:** Approval by the Buildings and Grounds Committee and by the Board of Visitors

**APPROVAL OF A PERMANENT EASEMENT FOR THE UNIVERSITY OF VIRGINIA FOUNDATION FOR AN ENTRANCE DRIVE TO THE NORTH GROUNDS CONNECTOR**

RESOLVED that the granting of a permanent easement, dated February 5, 2004, to the University of Virginia Foundation for an entrance drive to the North Grounds Connector on property owned by The Rector and Visitors of the University of Virginia, is approved; and

RESOLVED FURTHER that appropriate officers of the University are authorized to execute said easement.
F. EASEMENT, FAN MOUNTAIN (Mr. William Kelso): Approval of easement

This action provides Mr. William Kelso with a springing easement for an access drive on University property. The drive will give Mr. Kelso access to Fan Mountain Road from his property, which is located at the east end of Lackey Lane. The lane crosses a set of railroad tracks before it intersects with Route 29. The crossing, which has been in existence for years, is not official, and can be closed by the railroad. If it is, Mr. Kelso’s property will become landlocked. The springing easement can be used only in the event Mr. Kelso loses access to Route 29. The easement route will follow an old logging trail, and will connect to Fan Mountain Road just above the Fan Mountain entrance gate located at the northern end of University property. The easement will be approximately 220 feet long and 20 feet wide.

ACTION REQUIRED: Approval by the Buildings and Grounds Committee and by the Board of Visitors

APPROVAL OF A PERMANENT EASEMENT FOR MR. WILLIAM KELSO FOR AN ACCESS DRIVE AT THE FAN MOUNTAIN OBSERVATORY

RESOLVED that the granting of a permanent springing easement, dated February 5, 2004, to Mr. William Kelso for an access drive connecting to Fan Mountain Road on property owned by The Rector and Visitors of the University of Virginia, is approved; and

RESOLVED FURTHER that appropriate officers of the University are authorized to execute said easement.

G. DEMOLITION OF STORAGE BUILDING AT THE DAVIS FARM – VIVARIUM COMPLEX: Approval to remove building

A storage building at the Davis Farm – Vivarium Complex on Route 20 South in Albemarle County must be demolished to make way for a new 13,000 gross square feet vivarium facility, which was approved by the Board as a part of the University’s 2001 capital budget amendments. The existing structure is a slab-on grade, 837 gross square feet metal building built in 1963. The building is no longer needed. The Department of Historic Resources and the Art and Architectural Review Board have approved the demolition of this building.
APPROVAL TO REMOVE STORAGE BUILDING AT THE DAVIS FARM – VIVARIUM COMPLEX ON ROUTE 20 SOUTH

WHEREAS, the University owns a storage building (FAACS Building Number: 207-1674) at the Davis Farm – Vivarium Complex on Route 20 South in Albemarle County; and

WHEREAS, this structure is no longer used, and its site is needed for a proposed new vivarium facility; and

WHEREAS, the Governor of Virginia delegated to the Board of Visitors, pursuant to Executive Order Number Thirty-Four (98), dated November 10, 1998, the authority of the Governor to approve the removal of buildings on state property, with the advice and counsel of the Art and Architectural Review Board, and the review of the Department of Historic Resources;

WHEREAS, the Art and Architectural Review Board and the Department of Historic Resources have approved the removal of this structure;

RESOLVED that the removal of the storage building (FAACS Building Number: 207-1674) at the Davis Farm – Vivarium Complex on Route 20 South, in Albemarle County, is approved by the Board of Visitors; and

RESOLVED FURTHER that the Executive Vice President and Chief Operating Officer is authorized to execute any and all documents pertaining to the removal of the aforementioned building, and that the said officer ensure that the required reports regarding the building removal are sent to the Department of General Services.
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PROJECT/PROPOSED BOARD OF VISITORS ACTION: Approves the demolition of a storage building at the Davis Farm – Vivarium Complex on Route 20 South in Albemarle County.

DESCRIPTION: The structure is an 837 gross square feet, prefabricated, one-story, metal building built in 1963. It is no longer used, and its site is needed for a proposed new vivarium facility.

FISCAL IMPACT: Demolishing this structure eliminates future maintenance and upkeep costs on a facility for which the University has no use. There will be no cost for the demolition of the structure since it will be used for emergency and fire suppression training. After the training exercises have been completed, the training groups will remove the debris.

CONCLUSION: The University of Virginia should proceed with the demolition and removal of the storage building at the Davis Farm – Vivarium Complex on Route 20 South.

RECOMMEND APPROVAL OF BOARD ACTION:

Leonard W. Sandridge
February 5, 2004
H. DEMOLITION OF MAX KADE GERMAN HOUSE: Approval to remove building

The Max Kade German House is located at 581 Brandon Avenue in Charlottesville. It is a 3,181 gross square feet, three-story, masonry structure built in 1925. It is in poor condition, and needs extensive repairs, as well as fire and safety code upgrades. The cost of this work is not justified. The residents are being housed temporarily in the Gooch/Dillard housing area. The German House will be incorporated into the Bice House after its renovation has been completed.

APPROVAL TO REMOVE THE MAX KADE GERMAN HOUSE AT 581 BRANDON AVENUE

WHEREAS, the University owns a building (FAACS Building Number: 207-2137) at 581 Brandon Avenue in Charlottesville; and

WHEREAS, this structure is in need of extensive repairs and the cost of these repairs is prohibitive and cannot be justified; and

WHEREAS, the German House residents are currently being housed in the Gooch/Dillard housing area until the Bice House renovation has been completed and the German House can be incorporated into it; and

WHEREAS, the Governor of Virginia delegated to the Board of Visitors, pursuant to Executive Order Number Thirty-Four (98), dated November 10, 1998, the authority of the Governor to approve the removal of buildings on state property, with the advice and counsel of the Art and Architectural Review Board, and the review of the Department of Historic Resources;

WHEREAS, the Art and Architectural Review Board and the Department of Historic Resources have approved the removal of this structure;

RESOLVED that the removal of the Max Kade German House (FAACS Building Number: 207-2137) at 581 Brandon Avenue in Charlottesville, is approved by the Board of Visitors; and

RESOLVED FURTHER that the Executive Vice President and Chief Operating Officer is authorized to execute any and all documents pertaining to the removal of the aforementioned building, and that the said officer ensure that the required reports regarding the building removal are sent to the Department of General Services.
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PROJECT/PROPOSED BOARD OF VISITORS ACTION: Approves the demolition of the Max Kade German House at 581 Brandon Avenue in Charlottesville.

DESCRIPTION: The building is a 3,181 gross square feet, three-story, masonry structure built in 1925. It is in poor condition, and would need extensive repairs and fire and safety code upgrades in order to remain habitable.

FISCAL IMPACT: Demolishing this structure is the most cost effective option since it saves the cost of major repairs and fire and safety code upgrades. The residents are being housed temporarily in the Gooch/Dillard housing area. The German House will be incorporated into the Bice House after its renovation has been completed. The estimated removal cost is $28,000.

CONCLUSION: The University of Virginia should proceed with the demolition and removal of the Max Kade German House at 581 Brandon Avenue in Charlottesville.

RECOMMEND APPROVAL OF BOARD ACTION:

Leonard W. Sandridge
February 5, 2004
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UNIVERSITY OF VIRGINIA
BOARD OF VISITORS AGENDA ITEM SUMMARY

BOARD MEETING: February 5, 2004

COMMITTEE: Buildings and Grounds

AGENDA ITEM: II.A. Schematic Design and Building Demolitions, New Residence Hall at the College at Wise

$5,900,000 Bonds

BACKGROUND: This project constructs a 120 bed residence hall at the College at Wise. The building will be located in the College’s housing precinct. It is needed to respond to an increasing student enrollment and to help meet the College’s goal of increasing the on-campus residential population. The completion date is summer of 2005. The project will require the demolition of two, 1,222 gross square feet buildings, which were built as faculty residences in 1958, and are currently being used for student housing. The residence hall will continue the design principles and use of materials as established in the College’s Architectural Guidelines. The building’s design guidelines were approved on May 23, 2003. The selection of Ken Ross Architects, Inc., of Johnson City, Tennessee, as the project architect, was approved on July 12, 2003.

DISCUSSION: The architects, in conjunction with Facilities Management and the Architect for the University, have developed the schematic design.

ACTION REQUIRED: Approval by the Buildings and Grounds Committee

APPROVAL OF SCHEMATIC DESIGN AND BUILDING DEMOLITIONS FOR A NEW RESIDENCE HALL AT THE COLLEGE AT WISE

    WHEREAS, the Buildings and Grounds Committee has reviewed the schematic design, dated February 5, 2004, and prepared by Ken Ross Architects, Inc., of Johnson City, Tennessee, for a new Residence Hall at the College at Wise; and

    WHEREAS, construction of the Residence Hall will require the demolition of Faculty House A (FAACS Building Number 246-8371) and Faculty House B (FAACS Building Number 246-8372), which are located on Faculty Row, and are currently used as student residences; and


WHEREAS, the Governor of Virginia delegated to the Board of Visitors, pursuant to Executive Order Number Thirty-Four (98), dated November 10, 1998, the authority of the Governor to approve the removal of buildings on state property, with the advice and counsel of the Art and Architectural Review Board, and the review of the Department of Historic Resources;

RESOLVED, that the new Residence Hall is approved for further design and construction, contingent on approval of the operating subsidy by the Finance Committee; and

RESOLVED FURTHER that the removal of the two faculty houses (FAACS Building Numbers: 246-8371 and 246-8372) on Faculty Row is approved by the Board of Visitors pending approval by the Art and Architectural Review Board and the Department of Historic Resources; and

RESOLVED FURTHER that the Executive Vice President and Chief Operating Officer is authorized to execute any and all documents pertaining to the removal of the aforementioned buildings, and that the said officer ensure that the required reports regarding the building removals are sent to the Department of General Services.
UNIVERSITY OF VIRGINIA
FISCAL IMPACT STATEMENT

PROJECT/PROPOSED BOARD OF VISITORS ACTION: Approves the demolition of two houses on Faculty Row at the College at Wise. These structures must be demolished to make room for the new Residence Hall.

DESCRIPTION: The buildings were built in 1958 as faculty residences. They are one-story, 1,222 gross square feet, brick structures. They are currently being used for student housing.

FISCAL IMPACT: The cost of demolishing these structures is estimated to be $27,000, and will be borne as a part of the costs for constructing the new Residence Hall.

CONCLUSION: The University of Virginia’s College at Wise should proceed with the demolition and removal of these buildings.

RECOMMEND APPROVAL OF BOARD ACTION:

[Signature]
Leonard W. Sandridge
February 5, 2004
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AGENDA: February 5, 2004 – Buildings and Grounds Committee

PROJECT: New Residence Hall at the College at Wise

UVA Project Manager: Stephan Nelson

- Design Guidelines
- Fact Sheet
- Site Plan
- Building Plans
  - Elevations
    - West
    - East
    - North
    - South
- Rendering
  - Perspective Sketch from the West
  - Perspective Sketch from the East
Project Description:
The design will be modeled after Henson Hall, which opened in 2001, with pairs of bedrooms joined by a bathroom to create suites. It is intended that the building will provide such amenities as common spaces for lounge, recreation and study; laundry on each floor; and an apartment for resident advisor.

Relationship to Approved Master Plan:
The site is located in the residential precinct known as Faculty Row, consistent with the Master Plan concept of a centralized zone for student housing. Accommodation for 510 students already exists; over time the college expects to add housing for an additional 500.

Conceptual Issues and Design Intent:
Design of the New Residence Hall will follow the “College at Wise Design Guidelines” to ensure the integration of the building with its surroundings. For example, the building will be situated so as to complement the contour of the land. The brick and concrete masonry, simple aluminum windows, and low-pitched hip roof will match other campus buildings, particularly Henson Hall. The structure will be a three-story building, and will reflect a basic bar 1:3 rectangular form.
Project Title / Location / Approved Budget:  
New Residence Hall. The site is located across the Lake in the residential precinct of the campus. The budget is $5,900,000.

Current Project Status and Schedule:  

Project Description:  
This project constructs a residential hall in the residential precinct of the campus. The building is needed in response to the growth of the student body and to the goal of increasing the on-campus residential population. The new building will continue the design principles and use of materials as established in the College’s Architectural Design Guidelines.

Program Description:  
The building will house 120 beds made up of a mixture of single or double bedrooms. Each pair of bedrooms will share a bathroom. This arrangement is similar to the very popular layout of nearby Henson Hall. Also included in the program are a resident advisor apartment, study lounges, a classroom, a recreation room, laundry facilities, and vending areas. The building will have its own boiler and cooling system. Outdoor amenities, such as handicap accessible parking, sidewalks, landscaping, recreation area, and barbeque area, will also be provided.

Relationship to Approved Master Plan:  
The new Residence Hall strengthens the residential precinct and supports the vision of the 1997 Master Plan Update.

Conceptual Issues and Design Intent:  
This three-story building will be constructed of brick with painted metal accents. It will feature a low-pitched standing seam metal hip roof with deep overhangs. This style has been adopted as a standard for the development of future buildings on the campus. This project intended to closely resemble the character and appearance of Henson Hall, the most recently completed residence hall on campus.

Previous History with BOV:  
Location Plan for the New Residence Hall at the College at Wise
NEW RESIDENCE HALL
UNIVERSITY OF VIRGINIA'S COLLEGE AT WISE

WISE VIRGINIA
UNIVERSITY OF VIRGINIA
BOARD OF VISITORS AGENDA ITEM SUMMARY

BOARD MEETING: February 5, 2004

COMMITTEE: Buildings and Grounds

AGENDA ITEM: II.B. Disposition of Varsity Hall

BACKGROUND: The Rouss Hall Renovation/Commerce School project adds an 115,000 gross square feet addition on the east side of Rouss Hall for the McIntire School of Commerce. Since the addition requires the use of the Varsity Hall site, the Buildings and Grounds Committee reviewed proposed demolition and relocation options for Varsity Hall during its May 23, 2003 review of the schematic design for the Rouss Hall project. The Committee recommended that Varsity Hall not be demolished, but be relocated to another site. The Committee, however, was concerned about the costs associated with the proposed Randall Hall site, and asked the Administration to re-evaluate the proposed site and to attempt to locate another suitable site that would be less expensive. At the Committee’s October 2, 2003, meeting, the Administration proposed a site east of Washington Hall as an option to the Randall Hall site. The new site was accepted by the Committee.

DISCUSSION: Since that date, concern has been raised about the visual impact of the building at the Washington Hall site on the East Range. In response to this concern the Architect for the University re-evaluated the relocation options and identified a third site. The Architect for the University will discuss this alternative site with the Committee.

ACTION REQUIRED: Approval by the Buildings and Grounds Committee

APPROVAL OF THE SITE FOR THE RELOCATION OF VARSITY HALL

RESOLVED that the 204 15th Street SW site for the relocation of Varsity Hall, as proposed by the Architect for the University on February 5, 2004, is approved.
UNIVERSITY OF VIRGINIA
BOARD OF VISITORS AGENDA ITEM SUMMARY

BOARD MEETING: February 5, 2004

COMMITTEE: Buildings and Grounds

AGENDA ITEM: II.C. Policy Revision, Buildings and Grounds Review

BACKGROUND: On December 7, 1991, the Board adopted a policy titled “Procedure for Involvement by the Buildings and Grounds Committee in Design Review of Capital Projects”. That policy contained the requirements for 1) committee meetings every other month and 2) four stages of design review: Preplanning Studies, Architectural Design Guidelines, Schematic Design, and Preliminary Design. The Committee revised the policy on June 13, 1997, to reflect the fact that the every-other-month committee meetings were no longer needed and that the number of design review stages had been reduced to three since the Commonwealth no longer required preplanning studies for capital projects.

DISCUSSION: At the February 24, 2003 meeting, the Committee Chair asked Mr. Crutchfield and Mr. Kington to examine the design development process and to recommend improvements. At the April 3, 2003 meeting, Mr. Crutchfield recommended six revisions to the design process. They included 1) creation of a standing building committee with a membership including appropriate university administrators and a Buildings and Grounds Committee member, 2) adherence to the Board Manual regarding the Committee acting on behalf of the Board on the location and design of new buildings, 3) require only one design approval at the schematic phase since experience has shown that only minor changes occur between the schematic and preliminary phases, 4) create two architect selection committees: one for major or sensitive projects with a membership including a Committee member, and one for minor projects, 5) expedite the architect selection process through either a called meeting or a telephonic meeting, and 6) continue to seek legislative relief from the state’s fire and life safety reviews. These recommendations were accepted by the Committee. As a result, the number of committee reviews has now been reduced from the three stages required in the 1997 policy to two stages: Architectural Design Guidelines and Schematic Design. The policy has been revised to reflect this change.

ACTION REQUIRED: Approval by the Buildings and Grounds Committee
APPROVAL OF POLICY REVISION FOR BUILDINGS AND GROUNDS REVIEW

WHEREAS, the Board of Visitors approved a policy for the Procedure for Involvement by the Buildings and Grounds Committee in Design Review of Capital Projects on December 7, 1991; and

WHEREAS, the Buildings and Grounds Committee subsequently approved a revised policy on June 13, 1997; and

WHEREAS, the revised policy included a provision for three design review stages: Architectural Design Guidelines, Schematic Design and Preliminary Design; and

WHEREAS, the Buildings and Grounds Committee at its April 3, 2003 meeting accepted recommended improvements to the design development process for capital projects which include a reduction in the number of the design review stages from three to two: Architectural Design Guidelines and Schematic Design;

RESOLVED that the Procedure for Involvement by the Buildings and Grounds Committee in Design Review of Capital Projects policy, dated June 13, 1997, be updated and superseded as follows:

Procedure for Involvement by the Buildings and Grounds Committee in Design Review of Capital Projects

1. The Buildings and Grounds Committee shall meet as required with the Architect for the University to review, at the Committee’s discretion, any or all of the building projects currently underway, at the two design stages designated by the Committee: Architectural Design Guidelines and Schematic Design.

2. A quorum of the Buildings and Grounds Committee will have the authority to grant approval to projects at any design review stage with the understanding that projects identified by the Chair as being major and/or particularly sensitive will be brought to the Committee for its review and approval during a regular meeting of the Board of Visitors.

3. The Buildings and Grounds Committee will report all of its actions to the Board of Visitors at its next regular meeting; and the Buildings and Grounds Committee may instruct the Chair that it desires to review particular projects only at regular meetings of the Board.

4. Projects failing to win approval at any design review stage from the Buildings and Grounds Committee will be referred back to the Architect for the University for further development.
UNIVERSITY OF VIRGINIA
BOARD OF VISITORS AGENDA ITEM SUMMARY


COMMITTEE: Buildings and Grounds

AGENDA ITEM: III.A. Introduction and Remarks by David Neuman, Architect for the University

ACTION REQUIRED: None

DISCUSSION: The Vice President for Management and Budget will introduce Mr. David J. Neuman, the new Architect for the University. Mr. Neuman will make a few remarks.
UNIVERSITY OF VIRGINIA
BOARD OF VISITORS AGENDA ITEM SUMMARY

BOARD MEETING: February 5, 2004

COMMITTEE: Buildings and Grounds

AGENDA ITEM: III.B. Vice President's Remarks

ACTION REQUIRED: None

DISCUSSION: The Vice President for Management and Budget will report on 1) design awards recently received by VMDO Architects for the baseball stadium and the Olin Partnership for the Carr's Hill Master Plan, and 2) the Department of Historic Resources recent nomination of three University properties, Birdwood, Sunnyside, and Montebello, for inclusion on the National Register of Historic Places.
UNIVERSITY OF VIRGINIA
BOARD OF VISITORS AGENDA ITEM SUMMARY

BOARD MEETING: February 5, 2004

 COMMITTEE: Buildings and Grounds

 AGENDA ITEM: III.C. An Overview of Buildings, Grounds, and Infrastructure

 ACTION REQUIRED: None

DISCUSSION: The Vice President for Management and Budget will give an overview of the buildings and grounds of the University of Virginia and the College at Wise. This is the first in a series of briefings and tours to help familiarize the Buildings and Grounds Committee members with the physical assets of the University.