April 15, 2010

Hand Delivered

Anthony Hood, Chairperson
D.C. Zoning Commission
441 4th Street, NW, Suite 200 South
Washington, DC 20001

Re: Z.C. Case No. 09-19 – 2010 Mount Vernon Campus Plan
Proposed Order

Dear Chairman Hood and Members of the Commission:

Enclosed please find the University’s proposed findings of fact and conclusions of law for the above-referenced case. The document also incorporates the University’s proposed conditions of approval, which were previously submitted to the Commission at the public meeting.

The University has reviewed the April 8, 2010 “comparison of conditions” prepared by the Office of Planning. The University concurs with OP’s recommendations for Item 2 (the roffline condition) and Item 3 (the implementation condition). However, for the other two conditions, University continues to recommend the language it has previously submitted to the Zoning Commission as sufficiently clear, predictable, and enforceable.

- Item 1 (the special events condition), as proposed by the University, is necessary in order to provide the University with a predictable condition, and it is clearly enforceable. The University deliberately recommended “best efforts” language in order to protect against rare situations when an unforeseen event, such as weather conditions or scheduling conflict, might impact a start time. It will be well within the Zoning Administrator’s capability to evaluate whether an athletic event that does not strictly conform to the requirement of the condition is a one-time event or part of a pattern of repeated willful disregard for the condition.

- For Item 4 (the sustainability condition), the University had proffered a condition that outlines a baseline level of University commitment that is clear and enforceable yet will not result in unfairness to the University in the event of unforeseen changes to the LEED
standards over the life of the 2010 Plan. The University will, of course, strive to reach well beyond its minimum commitment, but the language as proposed is necessary to give the University clarity and predictability for future planning purposes. The University simply cannot at this time agree to comply with future standards that have not yet been developed. The University acknowledges that the “GW” reference is a source of confusion and has eliminated it from its condition.

In light of the significant, substantial, and well-defined commitments made by the University in the 2010 Plan, the changes recommended by OP are simply unnecessary. The University appreciates the Commission’s careful consideration of the above and looks forward to its decision at its next meeting.

Sincerely yours,

Maureen Dwyer

David Avitable

cc: Charles Barber

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1 The University’s track record of going well beyond its proffered commitment in recent development projects speaks for itself. The University proffered a simple list of sustainable features for the new residence hall recently completed on the Foggy Bottom Campus as a part of the School without Walls PUD in Z.C. Order No. 06-17, yet ultimately achieved the equivalent of LEED Silver certification. And the University proffered a minimum of 16 points under the then-applicable LEED-NC 2.2. system for the residence hall approved for the Mount Vernon Campus in Z.C. Order No. 07-12. That building, which is under construction, is on track to meet at least a minimum of LEED Silver, and possibly Gold, under the LEED-NC 3.0 system.
CERTIFICATE OF SERVICE

I HEREBY CERTIFY that a copy of this letter and enclosures was delivered by hand, first-class mail, or electronic mail to the following on April 15, 2010:

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DCDOCS/7030141.1
ZONING COMMISSION FOR THE DISTRICT OF COLUMBIA
ZONING COMMISSION ORDER NO. 09-19
Z.C. Case No. 09-19

Application of The George Washington University for Special Exception Approval of a
New Campus Plan for the Mount Vernon Campus, Further Processing of a Campus Plan,
and Related Relief

This case is an application by The George Washington University (the “University” or
“Applicant”) requesting special exception approval under the campus plan provisions of the
Zoning Regulations at 11 DCMR §§ 3104.1 and 210 for a new campus plan for the University’s
Mount Vernon Campus, further processing under the new plan to allow the construction and use
of an addition to Ames Hall, and for special exception approval under 11 DCMR §§ 3104.1 and
411.11 for relief from the roof structure provisions of the Zoning Regulations. In accordance
with § 210 of the Zoning Regulations, this case was heard and decided by the D.C. Zoning
Commission (the “Commission”) using the rules of the D.C. Board of Zoning Adjustment at 11
DCMR §§ 3100 et seq. For the reasons stated below, the Commission hereby approves the
applications, subject to conditions.

HEARING DATE: March 25, 2010

DECISION DATE:

The zoning relief requested in this case was self-certified, pursuant to 11 DCMR § 3113.2.

FINDINGS OF FACT

Applications, Parties, and Hearing

1. The University’s current campus plan for the Mount Vernon Campus was adopted by the
D.C. Board of Zoning Adjustment (“BZA”) by Order No. 16505, issued February 8, 2000
(the “2000 Plan”). The 2000 Plan was approved, subject to certain conditions, for a term
ending December 31, 2010. Two further processing applications were approved concurrently
with the 2000 Plan: an addition to Somers Hall and an athletic facilities project. In 2007, the
Commission approved an amendment to and further processing of the 2000 Plan in order to
permit the construction of the Pelham Replacement Project and a new secondary access road
from Whitehaven Parkway. No other further processing applications have been filed since
that time.

2. On November 24, 2009, the University submitted an application seeking special exception
review and approval of a new campus plan for the Mount Vernon Campus (the “2010 Plan”).
Included in this application was a request for further processing of a campus plan in order to
renovate and construct an addition to Ames Hall as well as a related request for relief from
the roof structure setback provisions. (Ex. 2.)
3. Notice of the public hearing was published in the *D.C. Register* and was mailed to Advisory Neighborhood Commission ("ANC") 3D and to owners of all property within 200 feet of the subject property.

4. The public hearing on the application was conducted on March 25, 2010. The hearing was conducted in accordance with the provisions of 11 DCMR §§ 3022 and 3117.

5. In addition to the Applicant, ANC 3D was automatically a party in this proceeding. The representative for ANC 3D submitted a report and provided testimony generally in support of the application. (Ex. 12, 25.)

6. On December 10, 2009, the Neighborhood Alliance—a party to the 2000 Plan—submitted an application for party status in opposition to the application. (Ex. 6.) On March 23, 2010, the Neighborhood Alliance submitted a letter indicating it was no longer opposed to the application but wished to retain party status. (Ex. 14.) At the hearing, the authorized representative for the Neighborhood Alliance did not appear, and the Commission chose to grant the Neighborhood Alliance status as a party in support based on its March 23 letter.

7. On March 25, 2010, the Commission received an untimely request for party status from a representative of the majority homeowner at 2200 Foxhall Road, NW. (Ex. 16.) In the request, the representative indicated that the Neighborhood Alliance had failed to represent his interests and requested an opportunity to participate in the case as a party in opposition. During the hearing, the representative later described the party as the "Foxhall and W Street" coalition ("FAWS"). The University opposed the untimely request as prejudicial to the University, which just learned of the request at the hearing, for failure to meet the formal requirements for requesting party status pursuant to 11 DCMR § 3106, and for failure to submit evidence that the representative was authorized to represent the majority homeowner at 2200 Foxhall Road or other homeowners. The Commission chose to waive the rules regarding party status and grant FAWS party status in opposition based on proximity to the campus.

8. At the hearing, the University presented evidence and testimony from Alicia O’Neil, the University’s Senior Associate Vice President for Operations; Matt Bell and Carl Elefante, qualified as expert witnesses in architecture; Marsha Lea, qualified as an expert witness in landscape architecture; Kyle Oliver, qualified as an expert witness in civil engineering; and Jami Milanovich, qualified as an expert witness in traffic engineering. (Ex.23-24.)

9. At the public hearing the Commission heard testimony and received evidence from the Office of Planning ("OP") in support of the application. (Ex. 11) The Commission also received a report from the District Department of Transportation ("DDOT") in support of the application. (Ex. 13.) The Commission also heard testimony and received evidence from multiple persons in support of the application, including written testimony from 74 students at the University; the "Neighbors United Trust," represented by Alma Gates; a resident of Berkeley Terrace, David Roberts; and St. Patrick's Episcopal Day School, located across the street from the campus to the south. (Ex. 22, 27, 10.)
10. Following the public hearing, the University filed a post-hearing submission in response to the request of the Commission.

11. At a public meeting on __________, the Commission took final action to approve the application in Case No. 09-19, subject to conditions, by a vote of __________.

**The Mount Vernon Campus and Surrounding Property**

12. The Property that is the subject of this application is the University’s Mount Vernon Campus, which was defined by the BZA in its order approving the 2000 Plan as Lot 850 in Square 1374 (the “Campus” or the “Property”). The Property is located in Northwest Washington, has an area of approximately 23 acres and is bounded generally by W Street to the north; Foxhall Road to the east; Whitehaven Parkway to the south; and a residential area known as Berkeley Terrace to the west.

13. The University acquired Mount Vernon College in the late 1990s and subsequently established the Mount Vernon Campus as a fully integrated co-educational “Academic Village” that is a complement to GW’s Foggy Bottom Campus. The Campus is home to undergraduate students – primarily freshmen and sophomores – and offers a wide variety of academic and student life opportunities. In addition, there are also graduate programs that centered at the Campus, including Interior Design and Forensic Science.

14. The Campus features academic, residential, and athletic facilities. The academic and residential buildings are generally centered around a quadrangle on the eastern side of the property. Athletic facilities include a soccer field, tennis courts (above a parking garage), a swimming pool, and a softball field, and are located in the center and southeastern parts of the campus. The Pelham Replacement Hall, approved by the Zoning Commission in Z.C. Order No. 07-12, is under construction on the western part of the Campus.

15. The main entrance to the Campus is located on Whitehaven Parkway near its intersection with Foxhall Road. A secondary access road was constructed following approval by the Commission in Order No. 07-12 to provide service access to the new residence hall. Another vehicular entrance is located on W Street, but its use is limited to campus visitors pursuant to the terms and conditions of the 2000 Plan.

16. Single-family residential neighborhoods abut the Campus to the north, west, and east. To the south is St. Patrick’s Episcopal Day School.

17. The Campus is split-zoned D/R-1-A and D/R-1-B. The surrounding areas are similarly zoned. The Campus is located in the Institutional land use category on the Future Land Use Map of the District of Columbia Comprehensive Plan.

**Campus Plan Application**

18. In its 2010 Plan, the University sets forth a vision for an “Academic Village” at the Mount Vernon Campus, including providing academic space to serve the campus’ resident
population as well as student support facilities to enhance the educational experience of all GW students. The 2010 Plan calls for new development sites in order to improve the campus’ sense of community and provide a balance of uses on the campus to enhance the living and learning community. These new and modernized facilities are also intended to be responsive to evolving academic and technological standards, and are essential in maintaining GW’s status as world-class university and solidifying the unique role of the Mount Vernon Campus within the University context. The 2010 Plan also calls for a modest increase in student enrollment by 15% on a headcount basis and 10% on a full-time equivalent basis, as measured on any given day. This increase is informed by the University’s anticipated growth of campus programs and the goal of further balancing academic uses and student housing on the Campus. (Ex. 2, pp. 2-3)

19. The University presented evidence and testimony that the 2010 Plan was developed through an inclusive and collaborative community-based planning process. (Ex. 2, p. 6) This process included six months of meetings from April 2009 through November 2009, followed by additional dialogue and further enhancements made in response to requests from multiple stakeholders. Testimony and evidence from multiple participants, including ANC 3D, the Neighborhood Alliance, the Neighbors United Trust, and the Berkeley Terrace Neighbors, lauded and corroborated this process.

20. Pursuant to 11 DCMR § 210.1, The George Washington University is an academic institution of higher learning that was chartered as such by an Act of Congress dated February 9, 1821. (Ex. 2, Tab C.)

21. As required by 11 DCMR § 210.2 and as described in greater detail below, the University demonstrated that the proposed use was located so as not likely to become objectionable to neighboring property because of noise, traffic, number of students, or other objectionable impacts. Specifically, the 2010 Plan incorporated numerous conditions of approval, based on those previously adopted by the BZA in the 2000 Plan, to avoid the creation of adverse impacts as a result of the location of university uses in a residential zone. (Ex. 2, Tab U.) These conditions of approval were further supplemented and refined in response to community and agency comments. (Ex. 19.) The 2010 Plan also incorporated a detailed implementation schedule regarding the timing and satisfaction of proposed improvements to the Campus. (Ex. 2, Tab V and Ex. 20.)

22. The Applicant submitted a plan for developing the campus as a whole, showing the location, height, and bulk of all present and proposed improvements, as required by 11 DCMR § 210.4. (Ex. 2, 9, 19-21.)

a. Buildings and parking and loading facilities. The 2010 Plan identifies six development sites generally concentrated around the existing quadrangle, with the proposed residential development site located toward the center of the campus, pulled inward as compared to the perimeter residential sites included in the 2000 Plan. (Ex. 2, Tabs H and J) The 2010 Plan also features approximately 201 on-campus parking spaces and loading facilities as described in the 2010 Plan. (Ex. 2, Tab R.)
b. **Screening, signs, streets, and public utility facilities.** The 2010 Plan features a number of streetscape improvements and enhancements both interior to and on the streets immediately surrounding the Campus. Specific perimeter improvements include: the closure of the W Street entrance, removal of the adjacent surface parking lot, and related landscape improvements along W Street; the replacement and relocation of the perimeter fence along Foxhall Road set back behind landscaping; and the construction of new sidewalk and related entrance improvements along Whitehaven Parkway. (Ex. 2, Tabs L-M as updated by Ex. 23; see also Ex. 20.) The 2010 Plan also continues to maintain setbacks for areas protected from future development along the campus’ boundaries and calls for the continued maintenance of landscaping around the perimeter of the campus. (Ex. 2, Tab K; Ex. 9.)

c. **Athletic and other recreational facilities.** The 2010 Plan continues to provide athletic and other recreational facilities as described above, and calls for the construction of a new athletic/campus life facility.

d. **Description of all activities conducted or to be conducted on the campus, and of the capacity of all present and proposed campus development.** Each proposed building is designated in one of the following use categories:
   - Academic/Administrative: includes classrooms, laboratories, libraries, faculty offices, administrative offices, auxiliary services and related support functions
   - Residential/Campus Life: includes housing, auxiliary services, student activity facilities and related support functions.
   - Athletic/Campus Life: includes athletic facilities, auxiliary services, student activity facilities and related support functions.

(Ex. 9, Tab E.) New construction will provide 105,886 square feet of gross floor area of academic/administrative space in four locations, 50,000 square feet of gross floor area of residential/campus life use in one location, and 15,000 square feet of gross floor area of athletic/campus life use in one location. (Ex. 9, Tab A)

23. Under § 210.3, the total bulk of all buildings and structures on the Campus shall not exceed 1.8 FAR. As required under § 210.8, the University submitted evidence that the development plan would result in a FAR of 0.513, well within the FAR limit for the campus as a whole. (Ex. 2, Tab J, as further modified by Ex. 9, Tab A and Ex. ___, Tab B)

24. The proposed campus plan calls for building heights that are complementary to the surrounding residential context. For campus planning purposes, the University has portrayed the heights of both existing and proposed buildings based on the measurement from the building front to the top of the roof, inclusive of architectural embellishments and enclosures for mechanical equipment and penthouses. The University used this approach to height measurement in order to provide the community with a clearer understanding of the height of proposed buildings and a uniform comparison to existing buildings on campus. Proposed buildings would range between three and four stories, with heights ranging from 39 to 63 feet. (Ex. 2, Tab. J, as further modified by Ex. 9, Tab A and Ex. ___, Tab B.)
a. After filing, the University lowered the height of the proposed A2 building from 53 feet to 39 feet in response to the request of the Neighborhood Alliance. (Ex. 9.)

b. After filing, the University lowered the height of the proposed R1 building from 68 to 60 feet in response to the request of ANC 3D. (Ex. 9.)

c. After the hearing, the University lowered the height of the proposed A2 building from 57 to 54 feet in response to the request of the FAWS party. (Ex. ___)

All buildings will also fully comply with District Zoning Regulations on building height.

25. Under the proposed development plan, the University will occupy approximately 25.12% of the underlying lot. (Ex. 2, Tab J)

26. Pursuant to 11 DCMR § 210.5, the University did not propose the interim use of land or improved property outside the campus with a college or university use.

27. Pursuant to 11 DCMR § 210.7, the University provided evidence that the 2010 Plan was not inconsistent with the Comprehensive Plan, including the designation of the Campus as “Institutional” and related provisions endorsing change and infill on university campuses consistent with campus plans. The University also provided evidence that the 2010 Plan was not inconsistent with other elements of the Comprehensive Plan, including the Land Use Element, Economic Development Element, and Education Element. In particular, the Mount Vernon Campus provides an opportunity for new job and educational opportunities on a satellite campus, which is specifically endorsed by the Comprehensive Plan. The Commission finds that the proposed 2010 Plan will further the goals and policies of the Comprehensive Plan.

28. Pursuant to § 210.9, the Commission received reports in support from OP and DDOT regarding the campus plan. (Ex. 11; Ex. 13.)

Section 210 Evaluation

Noise

29. New facilities proposed in the 2010 Plan have been purposefully sited to minimize noise impacts. The proposed new residential use is located toward the center of the campus, pulled inward as compared to the perimeter residential sites included in the 2000 Plan. In addition, the University will work to locate campus activities to address the needs of students, staff and faculty for appropriately quiet and secure places to study, work and live, as well as to minimize objectionable impacts on the neighboring community; locate and improve pathways internal to campus to minimize noise along the perimeter; and locate and design loading docks and mechanical systems to reduce, to the extent reasonably possible, the noise they produce. Finally, the University will continue restrictions on noise generated from amplified sound. (Ex. 2, p. 16)
30. The 2010 Plan calls for installation of a 10-foot wall at the north end of the soccer field, which will minimize the impact of noise from sporting events. The 2010 Plan also calls for the mitigation of noise generated by mechanical equipment located behind Eckles Library near Foxhall Road by relocation, replacement or improvement of equipment, or construction of a sound-attenuating wall. (Ex. 2, p. 16)

31. For the reasons set forth above, the Commission finds that the 2010 Plan, including the proposed increase in the number of students, is not likely to become objectionable due to noise.

Traffic

32. The 2010 Plan calls for the closure of the existing W Street entrance and concurrent removal of the existing W Street parking lot. This will significantly reduce the impact of vehicular traffic to the University along W Street. The University will continue to maintain a pedestrian entrance along W Street, connected to the existing sidewalk, as well as an emergency-only route into the campus from W Street, which will be relocated to the east of the current curb cut. All vehicles (with exceptions for emergency vehicles, extreme circumstances and student move-in/move-out) will be required to enter from the campus’ primary entrance at Whitehaven Parkway. The University will also continue to adhere to restrictions regarding its use of the campus perimeter road and secondary Whitehaven Access Road. Finally, the University will enhance and improve pedestrian access to the campus as a part of the 2010 Plan. In addition to the improved pedestrian entrance from W Street, the University will enhance pedestrian access from Whitehaven Parkway through the construction of new sidewalk along the north side of Whitehaven Parkway. (Ex. 2, p. 8-9; Ex. 9 at 5.)

33. The University’s traffic expert testified, and the Commission finds, that the increased level of traffic that will accompany the proposed student enrollment increases will not have a discernable impact on traffic operations at the nearby study intersections. At each intersection, the additional traffic will account for approximately one percent or less of the total future traffic. (Ex. 2, Tab S).

34. The University operates a free shuttle bus service for students, faculty, and staff traveling between the Mount Vernon and Foggy Bottom campuses. The shuttle runs 24 hours a day, 7 days a week during the academic year, with more limited service during the summer and semester breaks. Under the 2010 Plan, the University will continue to monitor the shuttle capacities and expand the number of buses during peak periods as necessary. (Ex. 2, p. 10)

35. As part of the proposed campus plan, the University will enhance its existing Transportation Management Plan (“TMP”) with additional measures to encourage greater transit use and minimize traffic impacts. TMP measures incorporated into the 2010 Plan include car sharing, carpool incentives, ample bicycle parking, and a shopping cart loan program. (Ex. 2, Ex. S)
36. The Commission agrees with the conclusion of the Applicant’s traffic expert and finds that
approval of the 2010 Plan, including the proposed increase in the number of students, is not
likely to become objectionable to neighboring properties because of traffic based on the
closure of the W Street entrance, continued provision of shuttle service between the Mount
Vernon and Foggy Bottom campuses, and continued implementation of the TMP.

37. The 2010 Plan includes provisions concerning parking and loading facilities. All students,
staff, faculty, and visitors to the Mount Vernon Campus who drive to the campus are
required to park on campus and are prohibited from parking on the streets adjacent to the
campus. The proposed campus plan will result in approximately 200 off-street spaces. The
Applicant stated that the existing parking garage has excess capacity and its capacity is
sufficient to accommodate both the increased population and the demolition of the W Street
visitors’ parking lot. In addition, the University will monitor the utilization of its parking
facilities on an annual basis and, when parking occupancy on the campus reaches 85%,
implement additional measures. (Ex. 2, p. 9-10, 20)

38. The Commission finds that approval of the 2010 Plan, including the proposed increase in the
number of students, will not create conditions objectionable to neighboring property because
of parking. Also, the campus will provide an adequate number of parking spaces. Demand
for parking is not likely to significantly increase, and the University will attempt to reduce
the number of vehicle trips to campus through the TMP.

Number of Students

39. Under the 2000 Plan, the University is limited to a maximum of 1,500 students enrolled in a
credit-bearing course on any given day on a headcount basis on and 1,000 such students on a
full-time equivalent (FTE) basis. The 2010 Plan seeks an increase in the student enrollment
of 15% on a headcount basis and 10% on an FTE basis, to 1,725 on a headcount basis and
1,100 on a FTE basis. (Ex. 2, p. 18). The University agreed to additional limitations on
student enrollment as follows:

a. The University had originally proposed counting students on a semester, rather than daily
basis. However, in response to community request, the University agreed to continue to
count students on a daily basis.

b. In response to the request of the Office of Planning, the University agreed to limit the
number of students and participants in GW-authorized events on the Campus during the
summer months.

c. In a post hearing submission that addressed ANC 3D’s concern about an immediate
increase in enrollment, the University agreed to phase in this enrollment increase, such
that the maximum enrollment would increase by 10% on a headcount basis and 5% on an
FTE basis for the first five years of the 2010 Plan, and then increase an additional 5% to
both headcount and FTE for the fall 2015 semester. By this time, the University will
have implemented many of the noise, lighting, and other mitigation measures proposed
under the 2010 Plan.
40. The Commission finds that the approval of the proposed campus plan will not tend to create conditions objectionable to neighboring properties because of the number of students. During the hearing, the University demonstrated that the proposed increase in the number of students, as well as the student population as a whole, would not result in objectionable impacts due to the many existing and proposed measures implemented by the University to mitigate noise, lighting, traffic, parking, and other impacts. The Commission also finds that the proposed phase-in for the enrollment increase is reasonable and will ensure no objectionable impacts are felt in the surrounding community since the second phase of increase will not take place until after the University has implemented many of the mitigation measures proposed under the 2010 Plan.

Other Objectionable Conditions

41. Faculty and Staff. The University estimated a faculty/staff count of not more than 150 over the life of the 2010 Plan. (Ex. 2, p. 19)

42. Visitors. In response to the request of the Office of Planning, the University agreed to use best efforts to avoid scheduling special events likely to attract more than 100 visitors on weekdays during peak commuter traffic times. (Ex. 9.)

43. Lighting. The 2010 Plan called for lighting guidelines that will place light fixtures to ensure they are not disruptive to adjoining neighbors and the environment. (Ex. 2, Tab N.) New campus lighting will be limited to that reasonably required for campus safety and security and will be designed in a high quality manner with the goal of limiting impact on adjacent neighborhood properties and will specifically not include flood lights angled toward the campus perimeter. The University will not add lighting to its soccer field and will add timers to the tennis court lights that turn off the lights at the previously determined 11PM shut off time. Additionally, the University will implement switching in a reasonable effort to ensure that the tennis court lights are off when not in use. (Ex. 2 p. 17)

44. Building Design. As a part of the 2010 Plan, the University agreed to design guidelines for future campus development that set forth the range of materials and design features of future development sites. (Ex. 2, Tab O, as further modified by Ex. 21.) These design guidelines also include required setbacks for the upper portions of certain development sites and preferences regarding roof design.

45. Historic Resources. As part of the 2010 Plan, the University will inventory all buildings constructed prior to 1972 and compile sufficient information on those buildings to analyze them in their context. The University will provide the collected information and assessment to the Historic Preservation Office. (Ex. 2, p. 10) The University will also work with HPO to determine areas of higher and lower interest for potential historic and archaeological resources and develop treatment plans specific to the needs of each area.

46. Streetscape Improvements. As described above, the 2010 Plan incorporates many streetscape improvements, including landscaping, signage, and lighting to maintain an attractive campus.
(Ex. 2, p. 20) The 2010 Plan also features a detailed implementation schedule intended to ensure the completion of these improvements. (Ex. 20)

47. **Sustainability.** As a part of the 2010 Plan, the University agreed to increase the aesthetics and environmental benefits of its landscaping, implement a comprehensive stormwater management plan that it will implement on a building-by-building basis over the course of the 2010 Plan as new buildings are developed. The University has committed to achieve, as a minimum, the equivalent of certification under the LEED-NC 3.0 rating system for all new buildings on the Campus.

48. The Commission finds that approval of the proposed campus plan, including the increase in the number of students, will not create other conditions objectionable to neighboring property due to multiple features of the 2010 Plan that address the aesthetic and environmental features of the campus.

**Further Processing for Ames Hall**

49. Ames Hall is currently used for campus life and student support space. With the completion of the Pelham Hall replacement project approved by the Commission in Z.C. Order 07-12, most of the functions in Ames Hall will be relocated to the new residence hall. As a result and consistent with the goals of the 2010 Plan, the University proposes the conversion of Ames Hall into an academic/administrative building. As a part of this conversion and renovation, the University will construct an addition on the building that adds a net new 26,866 square feet of gross floor area. The proposed renovated and expanded Ames Hall will contain a blend of academic classrooms, informal student gathering space, faculty offices, and other academic and administrative support space. (Ex. 2, p. 23)

50. The proposed design for the addition to Ames Hall will maintain an architectural style consistent with the campus and scale consistent with the existing building, generally matching existing floor and roof ridge elevations. The massing of the proposed addition will be articulated both horizontally and vertically to maintain a compatible scale and complements the grade of the site. Because Ames Hall is at the center of campus and at the intersection of many pedestrian pathways, the proposed design incorporates additional site planning features. As the proposed addition steps down the slope, it helps to create new pathways that integrate the campus. (Ex. 2, p. 23-24)

51. The proposed design for the renovated and expanded Ames Hall will incorporate many sustainable design features including a partial green roof. The University will design and construct the building to achieve the equivalent of a minimum of certification under the LEED-NC 3.0 standard. (Ex. 2, p. 23)

52. In order to accommodate the proposed mechanical equipment and elevator penthouse for the addition, the University requests technical relief from the setback requirements for the addition’s roof structure. Specifically, the University seeks special exception relief, pursuant to 11 DCMR §§ 3104 and 411, from § 400.7 of the Regulations for the roof structure, which is not fully set back at a 1:1 ratio from the roof edge. (Ex. 2, p. 25) The project architect
testified that relief was required because of the relationship of the addition to the existing structure and other site constraints. In a post hearing submission, the University further refined the design of the penthouse in order to reduce its apparent height and mass and harmonize its design with the main structure.

53. The Commission finds that the proposed addition to Ames Hall is not likely to become objectionable because of noise, traffic, number of students, or other objectionable conditions for the reasons stated above. The renovation and addition has been sited and designed to harmonize with existing campus development and enhance the Whitehaven entrance to the campus. The Commission also finds that full compliance with the roof structure requirements would be unduly restrictive and unreasonable, and that the proposed roof structure will not materially impair the intent and purpose of the Zoning Regulations or reduce the light and air of adjacent buildings.

Office of Planning

54. By report dated March 18, 2010 and by testimony at the public hearing, OP recommended approval of the University’s application for a new campus plan, further processing to permit the addition to Ames Hall, and roof structure relief related to the Ames Hall addition. OP reviewed the application under the standards for special exception approval for a campus plan and further processing under § 210 as well as the general standards for special exception approval under § 3104, and concluded that the University had satisfied the burden of proof, including the University’s proposed enrollment increase. OP similarly concluded that the University had met the burden of proof for special exception relief from the roof structure setback requirements under § 411.11. OP recommended the Commission adopt all of the University’s proposed conditions of approval as well as additional conditions proposed by OP. (Ex. 15.) The University generally approved and accepted OP’s additional conditions. (See Ex. 19.)

55. By supplemental reports, OP recommended additional clarifications of and modifications to the University’s proposed conditions.

56. The Commission credits OP’s report and testimony. However, the Commission concludes that the additional modifications recommended by OP in its April 8 report are not required to ensure that the 2010 Plan will not impose objectionable conditions, and therefore declines to adopt them as a part of its conditions of approval.

District Department of Transportation

57. By report dated March 22, 2010, DDOT recommended approval of the University’s application. DDOT agreed that the University-related traffic increase associated with the proposed campus plan will be slight and commented favorably on the Applicant’s TMP. (Ex. 13.)
ANC 3D

58. At a regularly scheduled meeting on March 3, 2010, with a quorum present, ANC 3D voted to approve, with conditions, the University’s application for a campus plan. (Ex. 12.) At the hearing, ANC 3D’s representative presented testimony in support, noting that “every effort has been made by GW to accommodate the needs” of its campus neighbors. (Ex. 25.)

59. The ANC conditioned its approval on a smaller increase in the student enrollment than that proposed by the University, and requested that the Commission require that the University return to the Commission five years after approval to assess whether the cap could be increased further. ANC 3D contended that this condition is necessary to allow the community to assess the impact of the population growth of the campus. (Ex 12, p. 1-2) ANC 3D did not provide any evidence or testimony indicating that the additional student enrollment would impose objectionable impacts on the surrounding community.

60. In response to ANC 3D’s request, the University agreed to phase-in the enrollment increase over a five-year period. (Ex. ___) The University did not, however, agree that it was necessary to condition the additional increase upon further Commission approval. The University noted that the improvements associated with the 2010 Plan, including the perimeter enhancements, closure of W Street, and noise and lighting improvements would all be completed by the time the additional students were phased in.

61. The Commission finds that the proposed increase in the number of students as proposed by the University is not likely to become objectionable to neighboring property, and no additional restrictions are necessary.

62. The ANC also included a list of other conditions that the Commission should adopt as part of its approval of the proposed campus plan. (Ex. 12) The University generally adopted these conditions.

Other Testimony in Support

63. At the hearing, the Commission received evidence and heard testimony from 74 students in support of the application. The Commission also heard testimony from a resident of the Berkley Terrace residential neighborhood to the west of the Campus in support of the 2010 Plan and received a letter in support from St. Patrick’s Episcopal Day School, the primary landowner to the south of the Campus. Finally, the Commission heard testimony in support from a former ANC 3D commissioner and current representative of Neighbors United Trust, who concluded that the University had met its burden of proof and had conducted a robust, successful planning process.

Testimony in Opposition

64. FAWS’ representative objected to the height and massing of the proposed A1 building, near the northeast corner of the Campus. On cross-examination, FAWS admitted that he had not directly participated in the University’s planning process. FAWS also conceded that the
proposed A1 building was an improvement over the 2000 Plan, which called for 2 residence halls, each larger than the proposed A1 building, rather than one academic building.

65. In its design guidelines, the University provided for the setback of the A1 building’s mechanical penthouse by 40 feet in order to reduce its overall visual impact. Furthermore, in its post-hearing submission, the University indicated that it had further reduced the height of the A1 building in response to the request of FAWS, and provided illustrations of the proposed A1 building compared to existing conditions and to the proposed 2000 Plan.

66. The Commission finds that the University has made reasonable modifications to and adopted reasonable restrictions on the design of the A1 building that will ensure it is not likely to become objectionable to FAWS or other property owners.

67. No other testimony in opposition was presented at the hearing.

**CONCLUSIONS OF LAW**

1. The Applicant requested special exception approval, pursuant to 11 DCMR §§ 210, 3035, and 3104, of a new campus plan for a term ending December 31, 2020 and further processing of that campus plan, as well as special exception approval, pursuant to 11 DCMR §§ 411.11 and 3104 for relief from the setback requirements of the roof structure regulations. The Commission is authorized under the aforementioned provisions to grant a special exception when, in the judgment of the Commission based on a showing through substantial evidence, the special exception will be in harmony with the general purpose and intent of the Zoning Regulations and Maps and will not tend to affect adversely the use of neighboring property in accordance with the Zoning Regulations and Zoning Maps. A special exception to allow use as a college or university in a residential zone district may be granted subject to the provisions contained in § 210, including that the university use must be “located so that it is not likely to become objectionable to neighboring property because of noise, traffic, number of students, or other objectionable conditions,” and that maximum bulk requirements may be increased for specific buildings, subject to restrictions based on the total bulk of all buildings and structures on the campus. (11 DCMR §§ 210.2 – 210.9.) The Commission is also authorized to approve related special exception relief from the roof structure provisions of the Zoning Regulations under § 411.11, provided that the “intent and purpose of this chapter and this title shall not be materially impaired by the structure, and the light and air of adjacent buildings shall not be affected adversely.”

2. Based on the above Findings Of Fact, the Commission concludes that the University has satisfied the burden of proof for special exception approval of the proposed new campus plan in accordance with § 210. The 2010 Plan will provide limited new development that is consistent with the existing amount of approved development and a modest increase in student enrollment that are not likely to become objectionable because of noise, traffic, number of students, and other objectionable impacts. The 2010 Plan is also consistent with the provisions of the Comprehensive Plan. Finally, the 2010 Plan will continue to include the conditions of approval of the existing campus plan to avoid creation of adverse impacts.
or objectionable conditions, as well as some new conditions provided in response to community and agency comment.

3. Based on the above Findings Of Fact, the Commission also concludes that the University has satisfied the burden of proof for special exception approval of further processing of the 2010 Plan in accordance with § 210. The addition to Ames Hall is consistent with the 2010 Plan and has been sited and designed to serve as an attractive and functional addition to the Campus. The Commission concludes that the location and design of the project is not likely to become objectionable due to noise, traffic, or other objectionable conditions.

4. The Commission also concludes that the Applicant has satisfied the burden of proof for special exception approval of the Ames Hall Renovation Project’s roof structure, which will not impair the purposes of the Zoning Regulations and will not adversely affect the light and air of adjacent buildings.

5. The Commission accorded the recommendation of OP the “great weight” to which it was entitled pursuant to D.C. Official Code § 6-623.04 (2001). As discussed in this Order, the Commission generally concurred with the recommendation of OP to grant the University’s applications, subject to conditions.

6. The Commission accorded the issues and concerns raised by ANC 2A the “great weight” to which they are entitled pursuant to D.C. Official Code § 1-309.10(d) (2001). In doing so, the Commission fully credited the unique vantage point that ANC 3D holds with respect to the impact of the proposed campus plan on the ANC’s constituents. However, the Commission concludes that the ANC has not offered persuasive advice that would cause the Commission to find that the University’s proposed enrollment increase should be phased in contingent upon additional approval by the Zoning Commission. The additional students to be added in the year 2015 are not likely to become objectionable due to noise, traffic, or other impacts, and will only be added after the University has completed the improvements called for under the 2010 Plan. Furthermore, the Commission recognizes the instruction of the D.C. Court of Appeals that enrollment caps approach, if do not cross, “the line between the exercise of legitimate zoning and land use authority and an ultra vires intrusion upon the University’s educational mission.” President and Dirs. of Georgetown College v. D.C. Board of Zoning Adj., 837 A.2d 58, 74 (D.C. 2003). In any event, the University has met its burden of demonstrating that the full enrollment increase is not likely to become objectionable.

**DECISION**

In consideration of the Findings of Fact and Conclusions of Law contained in this Order, the Zoning Commission for the District of Columbia orders **APPROVAL** of the 2010 Mount Vernon Campus Plan (the “2010 Plan”) and the level of University operation it describes until December 31, 2020, further processing of the Ames Hall Renovation and Addition, and related relief from the roof structure requirements, subject to the following conditions:

1. **Ames Hall Renovation and Addition.** The Ames Hall Renovation and Addition shall be developed in accordance with the plans and materials submitted by the University marked as Exhibit C of Exhibit 9 of the record, as modified by the plans submitted as
Exhibit 19 of the record and included in Exhibit A of the University’s post-hearing presentation.

2. Campus Development. The University shall be permitted to construct additional density as described in the 2010 Plan, provided that the proposed development is substantially in conformance with the 2010 Plan as follows:

a. The location of each building shall be limited to the locations identified on Exhibit H of the 2010 Plan.

b. The uses within each building shall be substantially in conformance with Exhibit I of the 2010 Plan (as modified by Exhibit F of Exhibit 9 of the record).¹

c. The height, gross floor area, and lot coverage of each building shall be consistent with the Development Program Summary in Exhibit J of the 2010 Plan (as modified by Exhibit A of Exhibit 9 of the record and Exhibit B of the University’s post-hearing submission).

d. The design shall conform to the Design Guidelines attached as Exhibit O of the 2010 Plan (as modified by Exhibit 21 of the record).

e. Other campus improvements shall be completed in accordance with the Implementation Schedule attached as Exhibit V of the 2010 Plan (as modified by Exhibit 20 of the record).

f. No building permit shall be filed for the A2 building until a certificate of occupancy has been issued for the A1 building.

3. Student Enrollment. Upon the approval of the 2010 Plan, the Mount Vernon student headcount shall not exceed 1,650 on a daily basis, and the Mount Vernon full-time equivalent shall not exceed 1,050 on a daily basis. Of these students, the number of students who have housing assignments on the Mount Vernon Campus shall not exceed 800 students. Beginning in Fall 2015 and for the remainder of the term of the 2010 Plan, the Mount Vernon student headcount shall not exceed 1,725 students on a daily basis and the Mount Vernon full-time equivalent shall not exceed 1,100 on a daily basis. For purposes of this condition:

a) The “Mount Vernon student headcount” shall be defined as students who have a housing assignment at the Mount Vernon Campus or are enrolled in a credit-bearing course on the Mount Vernon Campus.

b) The “Mount Vernon full-time equivalent” shall be defined as follows:

¹ The use categories indicate the predominant use for each proposed building but do not preclude other accessory uses, such as administrative offices in a residence hall or student life activities in an academic building.
i. Students who have a housing assignment at the Mount Vernon Campus or take a full-time course load at Mount Vernon shall each be counted as one full-time equivalent student.

ii. Full-time equivalency will be determined by counting all full time students as 1 and then adding up the total number of course credits enrolled on the campus by part time students and dividing by a full-time course load (generally 12 credits), with the exception that all "Mount Vernon Residents" will equal 1 student (on every day of the week) for both headcount and FTE counting purposes. Currently, the full-time course load for undergraduate students is 12 credits and the full-time course load for graduate students is 9 credits. Formulas for determining full-time equivalents may change over the term of the 2010 Mount Vernon Campus Plan depending on program requirements or the restructuring of the academic calendar.

c) Evidence of compliance with this condition for the fall semester and previous spring semester shall be made available to the quarterly meeting group outlined in Condition 10 on or before November 20th of each year.

d) During the summer months, the Mount Vernon summer headcount, defined as all students who have a housing assignment on the Mount Vernon Campus, all students who are enrolled in a credit-bearing course on the Mount Vernon Campus, and all participants in a GW-authorized event on the Mount Vernon Campus, shall not exceed 1,725 on a daily basis. This limit shall not apply to the use of the pool or tennis courts


a. The eastern Whitehaven Parkway entrance shall be the primary vehicular entrance to the campus for all regular vehicular traffic, and shall be the exclusive vehicular entrance to the campus for students, faculty, and visitors. The University shall enhance the primary Whitehaven Parkway entrance in accordance with the Implementation Schedule.

b. The University shall restrict the regular use of the western Whitehaven Parkway entrance (the "Secondary Whitehaven Access Road") to University vehicles (e.g. facilities and security vehicles and limited pick-up or drop-off for disabled students who may reside in the Pelham Hall redevelopment project) and vehicles making deliveries to the Pelham Hall redevelopment project. The University shall be permitted to use the Secondary Whitehaven Access Road for non-University vehicles for special events and activities.

c. The University shall restrict the regular use of the section of the perimeter road identified in Exhibit R of the 2010 Plan to regular use by University vehicles only (e.g. facilities and security vehicles and limited pick-up or drop-off for disabled students who may reside in the Pelham Hall redevelopment project).
Furthermore, the University shall limit the regular use of that section of the perimeter road to one-way traffic (westbound and southbound). The University shall be permitted to use that section of the perimeter road for two-way traffic as well as by non-University vehicles for special events and activities.

d. The University shall close the W Street vehicular entrance to the campus in accordance with the Implementation Schedule. Once any required permits have been issued and construction has been completed, the University shall not use the W Street entrance for regular vehicular access, but shall be permitted to use the W Street entrance for pedestrian access as well as for emergency vehicle access, vehicle access during extreme situations and vehicular access for student move-in and move-out, with student move-in and move-out being limited to not more than four days per year.

5. **Traffic and Parking.**

a. Vern Express.

i. Shuttle Routes. The University shall continue to operate the “Vern Express” shuttle bus between the Foggy Bottom Campus and Mount Vernon Campus. The primary route from the Mount Vernon Campus shall be from the Whitehaven entrance to Foxhall Road to Canal Road and the Whitehurst Freeway towards Foggy Bottom. Alternate routes may be used in the event of emergencies or significant traffic delays along the primary route, but shall not include W Street and 48th Street.

ii. Shuttle Size. The University will limit the size of its regular daily fleet of the “Vern Express” to mini-buses, a category of shuttle bus vehicles generally seating between 22-33 passengers. The University will not use coach buses as a part of its regular daily fleet. Larger vehicles may, however, be used in the case of special events, emergencies or other similar circumstances. Should the University seek to modify the types of buses used in its fleet, the University will return to the ANC to modify this condition.

b. The University shall require all students, faculty, staff, and vendors to park on the Mount Vernon Campus. The University shall prohibit, to the extent permitted by law, students, faculty, staff, and vendors from parking on the streets adjacent to and surrounding the Mount Vernon Campus. To accomplish these purposes, the University shall continue to employ a system of administrative actions, penalties, and fines for violations, but has no authority to tow or remove cars parked on public streets.

c. The University shall prohibit construction employees, contractors, and subcontractors from parking on the streets adjacent to and surrounding the Mount Vernon Campus through a contract provision or similar mechanism.
d. The University shall use reasonable efforts to provide advance notification of parking availability on campus and encourage other University-related visitors to park on the Mount Vernon Campus.

e. The University shall reserve one parking space for a car-sharing service.

f. The University shall adhere to the existing and proposed Transportation Management Plan and Parking Management Plan provisions outlined on pages 25-26 of Exhibit S of the 2010 Plan. In addition, in conjunction with the construction of each development site, the University shall evaluate opportunities for additional bicycle parking.


a. The University shall adhere to the perimeter landscaping plan attached as Exhibit K of the 2010 Plan in accordance with the Implementation Schedule.

b. The University shall adhere to the perimeter fencing and pathways plan attached as Exhibit M of the 2010 Plan in accordance with the Implementation Schedule.


a. No sound amplification systems with multiple components and large free-standing speakers shall be permitted on the soccer field or tennis courts after 7:00 PM, unless an official overtime is declared. Notwithstanding the foregoing, the University shall be permitted to use such sound amplification systems on the soccer field for up to twelve non-athletic special events per year (with additional special events permitted if approved at the quarterly community meeting described in Condition 11).

b. No scheduled activities or sound amplification systems shall be permitted on the soccer field or tennis courts before 8:00 AM on weekends. Notwithstanding the foregoing, the University shall be permitted to use such facilities prior to 8:00 AM for setup activities.

c. The University shall maintain and publicize its “hot-line” telephone number to the University Police Department, which shall be provided to ANC 3D, ANC 2E, the Foxhall Citizens Association, and the Palisades Citizens Association. The hot-line shall continue to be made available to neighbors who wish to call with questions or concerns regarding campus noise and activity.

8. Lighting. The University shall comply with the lighting guidelines set forth on Exhibit N of the 2010 Plan.

9. Sustainability and Stormwater Management.

a. The University shall design and construct each new building to achieve, as a minimum, the equivalent of certification under the LEED-NC 3.0 rating system.
b. The University shall adhere to the stormwater management plan attached as Exhibit P of the 2010 Plan and construct improvements in accordance with the Implementation Schedule.

10. Quarterly Meetings. The University shall continue to maintain a community liaison program consisting of representatives of the University, ANC 3D, and the neighborhood. The University shall hold meetings of the community liaison members at least four times per year on the Mount Vernon Campus or similar location within the community. In addition, prior to filing any application for further zoning approval with the Zoning Commission, the University shall present the action either at a regularly scheduled quarterly meeting or at a special meeting. Notice of the meetings shall be delivered to the ANC, abutting property owners, and property owners directly across the street at least one week prior to the meetings.

11. Special Events. The University shall use best efforts to avoid scheduling performances, athletic events, and other special events ("Events") likely to attract large numbers of non-University visitors ("Visitors") to the campus on weekdays during the peak commuter traffic times of 7 a.m. to 9 a.m. and 5 p.m. to 7 p.m.

a. Weekday evening performance events expected to draw more than 100 Visitors shall begin no earlier than 7:00 p.m.

b. The University shall use best efforts to avoid scheduling weekday athletic events that are expected to draw over 100 Visitors to begin during the peak commuter traffic times.

c. The University shall publicize the availability of its shuttle service between the Mount Vernon Campus and the Foggy Bottom Metrorail Station to Visitors attending these Events.

d. The University shall employ campus personnel as necessary to facilitate smooth flow of traffic into and out of the campus during these Events.

e. The University shall work with area institutions in order to provide additional parking for unusual situations where modal choices of event attendees are likely to result in excessive parking demand.

f. The University shall use good faith efforts to provide advance written, fax, or e-mail notice of these Events to its neighbors. Extracurricular events such as performances or athletic events shall not require such notice so long as such activities involve and are for the benefit of student teams or other groups of the University.

g. This condition shall not apply to the use of the pool or tennis courts.

12. Treatment of Potential Historic Resources. Before any application for further processing is filed under the approved 2010 Plan (not including Ames Hall), the University shall submit the following documents to HPO:
a. An inventory of all buildings on the Mount Vernon Campus including their dates of construction, architect, description of construction and materials, and identifying alterations and additions.

b. In consultation with HPO, an analysis of the Campus to determine areas of higher and lower interest for potential historic and archaeological resources.

c. In consultation with HPO, treatment plans specific to the needs of each area, provided:

   i. The treatment plan for areas of the Campus that are of higher historical interest shall outline a process for consultation with the HPO, establish standards for treatment of buildings in these areas, and include provisions for dispute resolution.

   ii. The treatment plan for areas of lower interest will allow more flexibility.

   iii. Treatment plans for each area will also identify lists of certain activities that are exempt from review.