RESOLUTION

WHEREAS, under Section 59-C-15.42 of the Montgomery County Code the Montgomery County Planning Board ("Planning Board" or "Board") is authorized to review sketch plan applications; and

WHEREAS, on October 1, 2010, ProMark Real Estate Services, LLC ("Applicant") filed an application on behalf of Lake Waverly Associates LP ("LWALP"), John J. Fitzgerald, and JWW LLC for approval of a sketch plan for up to 1,236,648 square feet of non-residential uses and up to 1,073,288 square feet of residential uses but limited by a total cumulative density of up to 1,700,241 square feet or approximately 3.54 FAR, on 11.04 acres of CR-zoned land, located on Rockville Pike, approximately 250 feet south of Nicholson Lane in White Flint ("Property" or "Subject Property"); and

WHEREAS, Applicant's sketch plan application was designated Sketch Plan No. 320110020, North Bethesda Gateway (the "Application"); and

WHEREAS, Staff issued a memorandum to the Planning Board, dated January 6, 2011, setting forth its analysis and recommendation for approval of the Application subject to certain conditions ("Staff Report"); and

WHEREAS, following review and analysis of the Application by Planning Board staff ("Staff") and the staff of other governmental agencies, on January 20, 2011, the Planning Board held a public hearing on the Application; and

WHEREAS, the Planning Board heard testimony and received evidence submitted for the record on the Application; and

WHEREAS, on January 20, 2011, the Planning Board voted to approve the Application subject to certain conditions, on motion of Commissioner Dreyfuss, seconded by Commissioner Presley, with a vote of 4-0, Commissioners Carrier, Dreyfuss, Presley, and Wells-Harley voting in favor, and Commissioner Alfandre absent.
NOW, THEREFORE, BE IT RESOLVED that the Montgomery County Planning Board approves Sketch Plan No. 320110020 for up to 1,236,648 square feet of non-residential uses and up to 1,073,288 square feet of residential uses, but limited by a total cumulative density of up to 1,700,241 square feet or approximately 3.54 FAR, on 11.04 gross acres in the CR Zones, including as binding elements under Section 59-15.42(b)(4)(B) the maximum density and heights, general location and extent of public use space, public benefits, and phasing program as shown on the sketch plans, subject to the conditions below and modification at Site Plan per the restrictions enumerated in section 59-C-15.42(d). This approval is subject to the following conditions and binding elements:

1. **Density**
The proposed development is limited to a maximum of 1,236,648 square feet of non-residential uses and up to 1,073,288 square feet of residential uses, limited by a total cumulative density of up to 1,700,241 square feet or approximately 3.54 FAR.

2. **Height**
The proposed development is limited to a maximum height of 200 feet in the portion zoned CR-3 C1.5 R2.5 H200, and 250 feet in the portion zoned CR-4 C3.5 R2.5 H250.

3. **Incentive Density**
The proposed development must be constructed with the following public benefits unless the Planning Board finds, during site plan review, that alternative public benefits and the incentive density requested are equally acceptable.
   
   a) **Transit proximity**
The Applicant proposes 30.64% incentive density for proximity to the White Flint Metro Station, a Level 1 transit portal.

   b) **Connectivity and Mobility**
The Applicant proposes 25% incentive density overall for the Connectivity and Mobility category, which is achieved through public amenities in the sub-categories of Neighborhood Services (10% incentive) and Through Block Connection (15% incentive).

   c) **Design Quality**
The Applicant proposes the maximum of 30% allowed incentive density for the Design Quality category, which is achieved through public amenities in the sub-categories of Structured Parking (14.29% incentive), Public Open Space (9.68% incentive), and Exceptional Design (7.50% incentive).
d) Natural Environment Protection and Enhancement
The Applicant proposes 15% incentive density overall for the Natural Environment Protection and Enhancement category, which is achieved through public amenities in the sub-categories of Building Lot Terminations (BLTs) (5% incentive) and Vegetated Roofs (10% incentive).

4. Building Lot Terminations (BLTs)
Prior to the issuance of building permits for the first 5% of incentive density square footage, the Applicant must provide proof of purchase and/or payment for a minimum of 3.65 BLTs.

5. Moderately Priced Dwelling Units (MPDUs)
The proposed development must provide MPDUs in accordance with Chapter 25A.

6. Phasing Program
Unless a modification is approved by the Planning Board during site plan review, the Applicant must construct the proposed development in accordance with the phasing program enumerated below:

a) Generally, the Project is phased from west to east on the Fitzgerald, JWW, and LWALP properties independently. Each individual property owner will phase redevelopment plans independently, and Phase I may or may not occur simultaneously on all properties.

b) Development on the Fitzgerald's site proposes two phases consisting of office, retail and hotel uses during Phase I, and office and retail uses during Phase II.

c) Development on the LWALP site proposes two phases consisting of residential and retail on Phase I and office, residential and retail on Phase II.

d) The JWW site proposes only one phase with residential and retail uses.

e) Urban plazas and mid-block connectors within each respective property will be delivered in Phase I of each property owner's development.

f) Executive Boulevard Extended East, between Rockville Pike and Huff Court, will be dedicated in Phase I of the Fitzgerald property, irrespective of the phasing of office Building B identified for Phase II.

g) Proposed Road ‘A’ (commonly referred to as Dart Drug Road) on the east side of the Project will be re-constructed when both affected property owners
(LWALP and JWW) redevelop.

h) On all properties, those demolitions of existing improvements necessary to achieve Phase I development will take place during Phase I. Existing improvements that must be demolished to redevelop Phase II may remain in place until Phase II.

7. **Incentive Density Implementation**
   At site plan, the Applicant must demonstrate delivery of sketch plan incentive density elements in a timely manner commensurate with project phasing.

8. **Future Coordination for Preliminary and Site Plan**
   The following items must be addressed as part of the processing of the preliminary plan application in conjunction with any other items that may be identified during the interim:

   a) The Applicant must obtain approval from the Maryland State Highway Administration (SHA) for site access from Rockville Pike (MD 355).

   b) The Applicant must obtain approval from the Montgomery County Department of Transportation and address their comments in the letter dated January 4, 2010.

   c) The Applicant must coordinate with the various utility companies including, but not limited to, WSSC, Pepco, and Verizon.

   d) Record plat to show dedication of the appropriate right-of-way for the public roads, and provide for truncation at the corners of the public roadways adjacent to their site unless a waiver is granted by the Montgomery County Department of Transportation for the County roads and State Highway Administration for the state roads.

   e) The Applicant must satisfy the requirements of the Adequate Public Facilities Ordinance.

   f) The Applicant must agree to comply with requirements of participating in the Transportation Management District.

   The following items must be addressed as part of the processing of the site plan application in conjunction with any other items that may be identified during the interim:

   a) Implement White Flint Urban Design recommendations for both blocks.
b) Create a concept plan for the pedestrian promenade along Rockville Pike.

c) Coordinate with Washington Metropolitan Area Transit Authority (WMATA), Adjacent Construction Section, to gain approval to build adjacent to the WMATA easement, as well as for tree species selection for the pedestrian promenade.

d) Implement the bikeway and recreational loop recommendations.

e) Continue the established streetscape in North Bethesda Market I along Executive Boulevard Extended.

f) Demonstrate how the proposal will achieve sustainability recommendations, including increased tree canopy; maximization of LEED standards; and environmental site design techniques as recommended in the Sector Plan.

g) Demonstrate compliance with the requirements for streetscape improvements, residential amenity space, and parking in the Zoning Ordinance.

h) Explore ways to reduce overall parking, including shared parking and incentives in the CR zone.

i) Underground utilities within public rights-of-way.

j) Provide schematic elevations illustrating exterior architectural character, proportion, materials, and articulation of the proposed buildings and especially structured parking.

BE IT FURTHER RESOLVED that, having given full consideration to the recommendations and findings of its Staff as set forth in the Staff Report, which the Planning Board hereby adopts and incorporates by reference (except as modified herein), and upon consideration of the entire record and all applicable elements of § 59-C-15.42, the Montgomery County Planning Board finds that, as conditioned herein, the elements of the sketch plan specified in Section 59-C-15.42(c) of the zoning ordinance are appropriate in concept and appropriate for further review at site plan. Specifically, the Planning Board finds that as shown in the sketch plan:
1) The proposed development meets the requirements and standards of Division 59-C-15.

The subject site is located within the White Flint Sector Plan area and is split-zoned CR3.0 C1.5 R2.5 H200 and CR4.0 C3.5 R2.5 H250. The proposed development will be built under the optional method of development with uses permitted in the CR zones.

The objectives of the CR zones enumerated in section 59-C-15.2 are to:

- Implement the policy recommendations of applicable master and sector plans;
- Target opportunities for redevelopment of single-use areas and surface parking lots with a mix of uses;
- Reduce dependence on the automobile by encouraging development that integrates a combination of housing types, mobility options, commercial services, and public facilities and amenities;
- Encourage an appropriate balance of employment and housing opportunities and compatible relationships with adjoining neighborhoods;
- Establish the maximum density and building height for each zone, while retaining appropriate development flexibility within those limits; and
- Standardize optional method developments by establishing minimum requirements for the provision of the public benefits that will support and accommodate density above the standard method of development.

The proposed development satisfies these objectives by:

- Furthering the policy recommendations of the White Flint Sector Plan, as detailed in (2) below;
- Replacing a strip-mall development and excessive surface parking with a high-density, mixed use project;
- Targeting opportunities for redevelopment of single-use pad sites and surface parking lots with a mix of uses;
- Integrating housing, commercial services, employment uses, public facilities and amenities within ½ mile of metro service and numerous parks, trails, and services;
- Providing a balance of commercial and residential uses appropriate for this area of the core of White Flint;
- Meeting the density and building height limits for the zones with a flexible response to protect and enhance open spaces, pedestrian comfort, and views; and
• Providing public benefits per the ordinance and guideline criteria to create an environment sufficiently able to accommodate density above the standard method density allowed.

The general requirements of the CR zones enumerated in section 59-C-15.6 of the ordinance are met as the following list illustrates.
- The project conforms to the sector plan and design guidelines as detailed in (2) below;
- The project does not have any priority retail street frontages;
- Streetscape improvements will be implemented per the sector plan and design guidelines and finalized with each site plan;
- Allowances for space for bicycle parking and shower facilities will be finalized at site plan, when the number of residential dwelling units and hotel rooms is determined; and
- Parking requirements will be calculated at site plan when the number of residential dwelling units and hotel rooms is determined.

The development standards of the CR zones enumerated in section 59-C-15.7 are met as detailed in the data table below.

<table>
<thead>
<tr>
<th>Project Data Table for the CR-3 and CR-4 Zones, Optional Method of Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development Standard</td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td><strong>Gross Tract Area (sf.)</strong></td>
</tr>
<tr>
<td>Zone 1: CR3, C1.5, R2.5, H200</td>
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<td>Zone 2: CR4, C3.5, R2.0, H250</td>
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<td>Total</td>
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<td><strong>Density (sf.)</strong></td>
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<td><strong>Total CR Density</strong></td>
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<td>-----------------------</td>
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<tr>
<td>Setbacks</td>
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<tr>
<td>Parking Spaces</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

| Public Use Space (%)  | 10     | 10     |             |             |
| Public Open Space (%)**| n/a    | 9.68   |             |             |
| Residential Amenity Space (sf.) | Determined at site plan based on final unit count. |

* The number of parking spaces will be calculated at site plan when the number of residential dwelling units and the number of hotel rooms is determined.
** The Zoning Ordinance allows incentive density for public open space above the public use space requirements of the zone.

2) The proposed development will further the objectives of the Approved and Adopted (2010) White Flint Sector Plan.

North Bethesda Gateway is located in the White Flint Mall District (Block 1: Fitzgerald and LWALP) in the Approved and Adopted (2010) White Flint Sector Plan. The Fitzgerald block is west of Huff Court and the Eisinger block, which LWALP owns, is to the east. The Plan notes that “new mixed-use development is anticipated for both blocks. The [LWALP] property is anticipated to develop with more residential than non-residential development” (p.45). The Plan further states that “residential uses may not be as desirable along Rockville Pike as offices or hotel uses” and on the LWALP block “affordable housing, especially workforce housing, may be appropriate at this location in conjunction with redevelopment of the western portion of Block 1” (p.45).

The Fitzgerald Block is in the CR4 C3.5 R2.0 H250 zone, while the LWALP Block is in the CR3 C1.5 R2.5 H200 zone. A pedestrian promenade is recommended for the WMATA easement area along Rockville Pike, and Executive Boulevard extended (B-7) will intersect with Huff Court and head to the east. A mid-block connection is recommended for both blocks.

The Project will further the objectives of the 2010 White Flint Sector Plan. The Project proposes a new mixed-use development including residential, office, hotel, and retail uses. As recommended in the Sector Plan, office and hotel uses will be located primarily along Rockville Pike, and residential uses will be located
primarily to the east of the site, in the LWALP property, away from Rockville Pike. The development will provide a mid-block connection as recommended in the Sector Plan.

**Density and Building Height**
The approved maximum heights are consistent with the Sector Plan’s building height recommendations and with the maximums permitted in the CR zones. The approved maximum heights for the Fitzgerald block are below the 250 feet allowed. The mid-rise and high-rise residential buildings, retail building and office building on the LWALP block are consistent with the Plan’s 200-foot maximum height. The approved densities adhere to the Plan’s recommendations and create a stepping down effect from the core along Rockville Pike towards the residential neighborhoods on the edges.

**Transportation Network**
The transportation network proposed in the sketch plan is consistent with the recommendations of the Sector Plan.

The sketch plan illustrates the proposed extension of Executive Boulevard from Rockville Pike through Huff Court. Executive Boulevard (B-7) is classified as a commercial business street with an 80-foot right-of-way, and Huff Court is another business street with a 70 foot right-of-way. Nicholson Lane is an arterial roadway with a 90-foot right-of-way.

The Sector Plan envisions the reconstruction of Rockville Pike (MD 355) into an urban boulevard with improved pedestrian sidewalks, on-road bicyclist accommodation, and bus priority lanes (p.53). Rockville Pike is classified as a major highway with a 150 foot right-of-way. The right-of-way for MD 355 can be increased to 162 feet with the additional dedication placed in reservation (p.55). Montgomery County Department of Transportation has initiated a Countywide Bus Rapid Transit (BRT) Study that will inform the location of BRT, either in the median or curb lane.

Proposed Road ‘A’ is east of Huff Court, between the White Flint Plaza and LWALP property. It is identified in the Sector Plan as a street segment that “carries traffic as part of the determination of master plan transportation system adequacy” (p.51). The Sector Plan identifies eight conditions for this and three other streets, including “public easements that must be granted for the roadway and be reviewed and approved by the Maryland-National Capital Park and Planning Commission (M-NCPPC) and Department of Transportation (MCDOT) for connectivity and consistency with Figure 43 of the White Flint Sector Plan prior to acceptance of the easement” and the “design of the road must follow or improve the corresponding Road Code standard for a similar public road, unless
approved by MCDOT and the Planning Board at subdivision review stage or otherwise specified in the Sector Plan” (p.52). The revised sketch plan shows the cross-section of all adjacent roadways as well as the mid-block connection.

**Public Use**
The sketch plan illustrates two public plazas: one along Rockville Pike and another on Huff Court, and a mid-block connection on both properties. The mid-block connection on the Fitzgerald block is vehicular in nature, while the connection on the LWALP block is more pedestrian. The public use space and mid-block connections are recommended in the Sector Plan.

**Bikeway Network and Recreation Loop**
Bike lanes are recommended for Nicholson Lane (BL-27), while Rockville Pike (LB-5) is recommended for a shared use path. The Sector Plan establishes a recreation loop as a “signed pathway that is incorporated into the street right-of-way as part of the sidewalk” (p.61). The Applicant must implement both items during preliminary and site plan review.

**Pedestrian Promenades**
The Sector Plan recommends using the existing WMATA easement along the eastern side of MD 355 as a pedestrian promenade. This promenade is envisioned as a “distinctive streetscape [that] lends character and importance to the pedestrian experience” (p.18). The development should create a concept plan for its portion of the MD 355 pedestrian promenade. This concept should visualize the future development along the Pike to the White Flint Metro Station. Further, the Applicant should coordinate with WMATA to obtain agency approval to build adjacent to the WMATA tunnel easement, and approval for appropriate tree species to be located within the easement.

**Environment**
The Sector Plan establishes several recommendations to create an environmentally sustainable district. Minimization of carbon emissions; reduction of energy use through site design and energy-efficient buildings; improving air and water quality; and usage of environmental site design techniques are some of the Plan’s recommendations. At site plan, the Applicant must demonstrate how each recommendation in the Plan will be achieved.

**White Flint Design Guidelines**
The Approved White Flint Urban Design Guidelines provide specific recommendations for the White Flint Mall District, including public open space and streets. At site plan, the project must be consistent with the design guidelines for buildings, open spaces and streets.
3) The proposed development will provide more efficient and effective development of the site than the standard method of development.

This optional method of development Project will provide more efficient and effective development of the site than the standard method of development for several reasons. It places higher density in areas that can sustain growth using existing infrastructure improvements; furthers the vision and goals of the Sector Plan for mixed-use and transit-oriented development; provides for important public benefits and amenities such as public use and open spaces, a mid-block connection, and environmental amenities; and pays for Building Lot Terminations and the preservation of the Agricultural Reserve. The standard method of development allows a maximum density of 0.5 FAR with a building height of 40 feet, which cannot sustain mixed-use and transit-oriented development as envisioned by the Sector Plan. Further, public benefits and amenities would not be required, but the public use space requirement would still be 10%. Because infill development and density at transit hubs is a core value of smart growth, and given the number and quality of public amenities being proffered, the optional method of development is much more desirable and efficient for this particular site.

4) The proposed building massing and height and public use and other open spaces are located and scaled to achieve compatible relationships with each other and with existing and proposed buildings and open space adjacent to the site and with adjacent communities.

The building massing and height and public use and other open spaces are located and scaled to achieve compatible relationships with each other and with existing and proposed buildings and open space adjacent to the site and with adjacent communities.

The building massing and heights at 200 and 250 feet are within the maximum standards allowed in the zones applied to these properties, respectively. Within the Project, buildings range from four to twenty-story buildings, which will create a dynamic roofline. The massing and density of the project adequately convey the urban typology envisioned for this area. Buildings are located with minimum setbacks from the public right-of-way. These locations provide easy access to the building from adjoining sidewalks and parking. The Project is situated south of and at a lower elevation (approximately 50 feet) than the White Flint Metro station. Therefore, the approved building heights serve as a visual connection between the taller buildings near the Metro Station and the White Flint Mall area. The proposed building heights are comparable to those approved at North Bethesda Marketplace at 289 feet.
The main areas of public use space are lined up sequentially in an east-west direction with a corner plaza at Rockville Pike and Executive Boulevard that draws pedestrians into the interior of the project. The two plazas approved relate to the plaza built at the North Bethesda Marketplace in terms of size, character and activating uses, and contribute to the overall character of the area.

The details of the building and open space layout will be reviewed in greater detail with each site plan. In particular, the following objectives from the Design Guidelines will be analyzed more critically.

(a) Streets (Page 10): (1) Establish a hierarchical grid of streets to improve mobility; (2) Underground wet and dry utilities within right-of-way limits; (3) Create short blocks to expand pedestrian access and maximize building frontage; (4) Transform Rockville Pike into an Urban Boulevard; (5) Improve pedestrian safety at all street intersections.

- Include the WMATA tunnel easement along Rockville Pike in the drawings, to clearly establish (1) Pike facade locations and (2) extent and location of Pike Promenade.
- Consider alternate locations for the parking entrance from Rockville Pike, to reduce intrusions along Pike Promenade. In lieu of that, consider ways to reduce the impact of the proposed entryway on the continuity of the Pike Promenade.
- Consider options to reduce the size of the hotel vehicular turnaround, and to improve continuity of pedestrian access between Rockville Pike and mid-block pedestrian connection.

(b) Open Space (Page 12): (1) Consolidate the space allocated to meet zoning public use space requirements in locations central to each neighborhood to create substantial urban spaces for public use; (2) Create pedestrian priority spaces, where vehicular intrusions are kept to a minimum; (3) Provide spaces that include substantial areas for un-programmed use by residents, workers, and visitors.

- Consider landscape treatment that distinguishes between Pike Promenade, sidewalk at proposed Executive Boulevard, and Pike Plaza.
- Consider landscape treatment to delineate property boundary along southern and western edges of Pike Plaza, in lieu of continuous building facade along Rockville Pike.

(c) Buildings (Page 16): (1) Build-to lines that establish minimum setbacks from the right-of-way; (2) Podium heights that define the pedestrian level space; (3) Upper step backs that distance the taller component of the structure from the podium, reducing the impact of its scale on the pedestrian space below; (4) Reduced tower floor plate sizes to reduce the structure's perceived bulk.
• Establish the hotel's western facade (Rockville Pike) as a prominent, boulevard facing facade that takes into consideration the future feasibility of Boulevard facing retail operations.

• Consider sidewalk activation methods along Nicholson Lane and Proposed Road ‘A’.

• Consider ways to activate the section of the Pedestrian Connection between Pike Plaza and the start of the retail operations near Huff Court.

5) The general vehicular, pedestrian, and bicyclist access, circulation, parking, and loading areas are adequate, safe, and efficient.

The general vehicular, pedestrian, and bicyclist access, circulation, parking, and loading areas are adequate, safe and efficient given the conceptual nature of the proposal, and will be evaluated in depth at the preliminary and site plan stages. Vehicular circulation efficiently directs traffic into and through the site from the surrounding major streets: Rockville Pike, Nicholson Lane, and Proposed Executive Boulevard extended. Additionally, vehicular circulation is directed within the site via a portion of the proposed east-west through block connector and the existing north-south Huff Court. Structured parking and loading is adequately integrated into the site layout to provide integrated access with the general on-site circulation. Access points to parking and services are conjoined or consolidated wherever possible.

Pedestrian circulation is directed around the perimeter of the site, where several building entrances are located, and into the site primarily via the proposed through block connection and associated urban plazas and Huff Court, combined with the proposed activating uses. The through block connection will be pedestrian only east of Huff Court, and both pedestrian and light vehicular west of Huff Court. Vehicular traffic on the through block connection will be limited to providing access to the parking garages and hotel drop-off. Huff Court will connect Nicholson Lane to the proposed Executive Boulevard extended, and encourage pedestrian circulation through activating uses and the centrally located urban plaza.

The Rockville Pike Promenade, as recommended by the 2010 White Flint Sector Plan, will further integrate this development into the surrounding area. The Sector Plan recommends using the existing WMATA easement along the eastern side of MD 355 as a pedestrian promenade, which is envisioned as a “distinctive streetscape [that] lends character and importance to the pedestrian experience” (p.18). The Applicant will pursue a comprehensive design process for the pedestrian promenade at the time of site plan.
As recommended in the Sector Plan, bike lanes will be provided for Nicholson Lane (BL-27), and a shared use path will be provided on Rockville Pike (LB-5). In addition, the Sector Plan also establishes a recreation loop as a "signed pathway that is incorporated into the street right-of-way as part of the sidewalk" (p.61). The Applicant must implement these items during preliminary and site plan review.

Available Transit Service
Ride-On routes 5 and 46 and Metrobus route J-5 operate along Rockville Pike. The subject site is approximately a quarter mile from the White Flint Metrorail Station.

Transportation Demand Management
This site is within the boundary of the North Bethesda Transportation Management District (TMD). As a new development, the Applicant must participate in the North Bethesda TMD. The White Flint Sector Plan recommends that the TMD achieve a 34% non-auto driver mode share (NADMS) goal for Phase I.

Sector Plan Roadways and Bikeways
In accordance with the White Flint Sector Plan and Countywide Bikeways Functional Master Plan, the sector-planned roadways and bikeway are as follows:

(a) Rockville Pike (MD 355) is designated as a major highway, M-6, with a recommended 150-foot right-of-way and an additional 12 feet right-of-way reservation for a total of 162 feet. A recommended shared use path, local bikeway, LB-5, is recommended for this segment of the road.

(b) Nicholson Lane is designated as an Arterial, A-69, with a recommended 90-foot right-of-way and a bike lane, BL-27.

(c) Executive Boulevard Extended is designated as a business street, B-7, with a recommended 80-foot right-of-way. The subject plan will dedicate half the right-of-way along the southern property line with the other half dedicated when the White Flint Mall redevelops.

(d) Huff Court is designated as a business street, B-4, with a recommended 70-foot right-of-way.

Proposed Road “A” is an internal street with a 60-foot right-of-way and 10-foot-wide sidewalks that is not listed in the Sector Plan. Dedication of the rights-of-
way associated with this project will be determined during the review of the Preliminary Plan.

Transportation Adequate Public Facilities Review
In lieu of the typical Local Area Transportation Review and Policy Area Mobility Review tests, the transportation Adequate Public Facilities test is satisfied for the subject property by participating in the special taxing district.

Transportation Staging
Transportation staging in the White Flint Sector Plan area replaces the LATR and PAMR requirements for Adequate Public Facilities. Specific transportation improvements are identified in the Sector Plan relative to the site and density being approved, both of which are regulated by the impact from the development on the surrounding road network. Improvements will be constructed both by the District, through taxes, and by the developer, as regulated by the phasing plan proposed by the Applicant and approved by the Planning Board. Staging for the White Flint area is tied to the amount of density approved and is regulated through site plan approvals and release of building permits.

There are three overall phases in the White Flint Sector Plan, each of which limits the amount of non-residential and residential uses:

<table>
<thead>
<tr>
<th>Staging Plan for the White Flint Sector Plan</th>
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<tbody>
<tr>
<td>Phase</td>
</tr>
<tr>
<td>Phase I</td>
</tr>
<tr>
<td>Phase II</td>
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<tr>
<td>Phase III</td>
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<tr>
<td>Total</td>
</tr>
</tbody>
</table>

Each phase within the staging plan must contract for, fund or construct specific roadways to achieve non-auto driver mode shares and further housing goals for the District. The Planning Board must decide when the Phases have been completed in order to allocate density in the next phases.

Although the proposed development will be required to improve street frontages and internal streets associated with the development, the Applicant will also be required to comply with the staging plan as mentioned above.
6) The proposed public benefits and associated requested incentive density will further the objectives of the applicable master or sector plan and the objectives of the CR zones.

The proposed public benefits and associated requested incentive density further the objectives of the 2010 White Flint Sector Plan and the objectives of the CR zones. As the table below indicates, the Project requests additional density based on public benefits provided in the following categories: transit proximity, connectivity and mobility, design quality, and natural environment protection and enhancement. The public benefits provided are appropriate for the incentive density requested. Final figures and adjustments are expected with each site plan, but no development may be approved if it is determined that the total minimum public benefit requirement cannot be met.
### CR Incentive Density Calculation Summary Table

<table>
<thead>
<tr>
<th>Category</th>
<th>% Incentive Density</th>
<th>Incentive Density Requested</th>
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</thead>
<tbody>
<tr>
<td><strong>Public Benefit</strong></td>
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<tr>
<td>Transit Proximity</td>
<td>30.64%</td>
<td>447,287</td>
</tr>
<tr>
<td>Subtotal (no maximum)</td>
<td>30.64%</td>
<td>447,287</td>
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<tr>
<td><strong>Connectivity and Mobility</strong></td>
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<tr>
<td>Neighborhood Services</td>
<td>10.00%</td>
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<tr>
<td>Through Block Connection</td>
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<tr>
<td>Subtotal (maximum 30% of incentive density)</td>
<td>25.00%</td>
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<td><strong>Design Quality</strong></td>
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<td>Structured Parking</td>
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<td>Public Open Space</td>
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<td>Subtotal (maximum 30% of incentive density)</td>
<td>31.47%</td>
<td>459,404</td>
</tr>
<tr>
<td>Subtotal after 30% CAP</td>
<td>30.00%</td>
<td>437,945</td>
</tr>
<tr>
<td><strong>Natural Environment Protection &amp; Enhancement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLTs</td>
<td>5.00%</td>
<td>72,991</td>
</tr>
<tr>
<td>Vegetated Roof</td>
<td>10.00%</td>
<td>145,982</td>
</tr>
<tr>
<td>Subtotal (maximum 30% of incentive density)</td>
<td>15.00%</td>
<td>218,972</td>
</tr>
<tr>
<td><strong>Total for All Categories</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Incentive Density Required</td>
<td>1,459,815</td>
<td></td>
</tr>
<tr>
<td>Must be greater than 0.00</td>
<td>9,343</td>
<td></td>
</tr>
</tbody>
</table>
a) Transit proximity

The Applicant requests 30.64% incentive density for proximity to White Flint metro, a Level 1 transit portal. This value resulted from a weighted average for the portion of the property within the ¼ mile radius of the Metro and the portion within a ½ mile radius from the Metro. The entire gross tract area falls within the ½ mile radius, of which 30,862 SF (6.4%) also falls within the ¼ mile radius.

b) Connectivity and mobility

The Applicant requests 25% incentive density overall for the Connectivity and Mobility category, which is achieved through public amenities in the subcategories of Neighborhood Services and Through Block Connection.

Neighborhood Services: The Applicant requests 10% incentive density for proximity to at least 10 different retail services currently existing within a ¼ mile radius of the site. In addition, at least 4 of these have a maximum retail bay floor area of 5,000 SF.

Through Block Connection: The Applicant requests 15% incentive density for the through block connection between Rockville Pike, Huff Court, and Proposed Road ‘A’. In accordance with the CR Zone Guidelines, the through block connector will be at least 15 feet in width, have at least 35 percent of the walls facing the interior pedestrian connection below a height of 8 feet with clear, unobstructed windows; and be open to the public between sunrise and sunset. The through block connection will be pedestrian only east of Huff Court and shared pedestrian and light vehicular west of Huff Court.

c) Design Quality

The Applicant requests the maximum of 30% allowed incentive density for the Design Quality category, which is achieved through public amenities in the subcategories of Structured Parking, Public Open Space, and Exceptional Design.

Structured Parking: The Applicant requests 14.29% incentive density for structured parking provided above and below ground. This incentive is granted on a sliding scale based on the percentage of total on-site spaces provided in above ground parking multiplied by 10%, plus the percentage of total on-site spaces provided in below ground parking multiplied by 20%. The project proposes 1,316 above grade parking spaces, and 988 below grade parking spaces, which yields a total incentive density of 14.29%.
Public Open Space: The Applicant requests 9.68% incentive density for public open space, which is easily accessible to the public during business hours and/or at least from sunrise to sunset and contains amenities such as seating, plantings, trash receptacles, and water features. This incentive is granted on a sliding scale based on the percentage of the net lot area placed in open space up to 20%. The public open space consists of the urban plazas, the pedestrian areas in the through block connection, and various landscaped areas throughout the site. These areas meet the criteria set forth in the Design Guidelines for public open spaces.

Exceptional Design: The Applicant requests 7.50% incentive density for exceptional design, which creates a sense of place and serves as a landmark; uses design solutions to make compact infill development living, working, and shopping environments more pleasurable and desirable; and integrates low-impact development methods into the overall design of the site and building.

d) Natural Environment Protection and Enhancement

The Applicant requests 15% incentive density overall for the Natural Environment Protection and Enhancement category, which is achieved through public amenities in the sub-categories of Building Lot Terminations (BLTs) and Vegetated Roofs.

BLTs: As required by the CR Zones, the Applicant requests 5% incentive density for the purchase of BLT easements or payment to the Agricultural Land Preservation Fund. The CR Zone requires that at least 5% but no more than 30% of the incentive density be obtained through the purchase of BLTs.

Vegetated Roofs: The Applicant requests 10% incentive density for providing vegetated roofs with a soil depth of at least 4 inches and covering at least 33% of the total roof area proposed, excluding space for mechanical equipment.

Other opportunities exist to enhance the overall environmental benefits of this development. These include:
- Enhanced tree cover over open spaces;
- Increased area of vegetated roofs for stormwater management, energy management, and air quality;
- Use of structural cells instead of Filterra systems to provide increased stormwater retention volumes and root volume for trees;
- Use of vegetated walls on parking and loading areas to screen and improve air quality.
The development must be constructed with the public benefits approved by this resolution, except that the Applicant may request to adjust the percentage or type of public benefits shown on the Public Benefits Table of the sketch plan during site plan review as long as the total equals at least 100 percent of the incentive density required by section 59-C-15.81. The Applicant may eliminate, add, or modify individual public benefits if the Planning Board finds that any changes continue to support the findings required by the zone.

7) The general phasing of structures, uses, public benefits, and site plans is feasible and appropriate to the scale and characteristics of the project.

The Project's general phasing of structures, uses, public benefits, and site plans is feasible and appropriate to the scale and characteristics of the project, as described in Condition 6 above.

8) Other Issues

At the time of site plan, the Planning Board may approve changes to this sketch plan under certain circumstances. If the applicant proposes to change a condition of approval or binding element or agrees to a change proposed by another party, the proposed change must satisfy the requirements for approval of a sketch plan and site plan, including Section 59-C-15, Section 59-D-3.4, and the White Flint Sector Plan. If Planning Staff proposes to change a condition of approval or binding element, however, the Board may approve the change if necessary to ensure conformance with Section 59-C-15, Section 59-D-3.4, or the master plan. In other words, for the Board to approve an applicant-proposed change of a binding element it must find consistency with applicable standards; for the Board to approve a modification to a staff-proposed binding element that the applicant has not agreed to it must find that the proposed change is necessary to meet the site plan approval standards, including conformance with zoning and master plan requirements.

Alternatively, based on detailed review of a site plan, the Board may find that any element of the approved sketch plan, including a binding element, does not meet the requirements of the zone, master plan, or other findings necessary to approve a site plan, and deny the site plan application.

The Board's review of sketch plans is governed by Section 59-C-15.42(c), which provides that "in approving a sketch plan" the Board must find that certain elements of the plan are "appropriate in concept and appropriate for further detailed review at site plan." Because the Board's approval of a sketch plan is in concept only and subject to further detailed review at site plan, it necessarily follows that the Board may find, based on detailed review of a site plan, that any
element of a sketch plan does not meet the requirements of the zone, master plan, or other requirements of site plan approval. The Board does not have the authority at the time of sketch plan to predetermine that any element of the sketch plan will satisfy all applicable requirements for site plan approval. As a practical matter it would be unwise for it to do so, due to the limited detail contained in a sketch plan and the sketch plan's unlimited validity period. If the Board were unable to require changes to binding elements at the time of site plan to ensure compliance with all code and master plan requirements, it might have decided to approve fewer elements of this plan as binding.

Although the Board does not have the authority to provide complete certainty about the conditions of approval or binding elements of a sketch plan, this does not mean that the Board should or will require changes to an approved sketch plan without good reason. To do so would be inefficient and unfair to applicants and community members whose expectations about the future shape of development will be formed by what the Board approves in a sketch plan.

BE IT FURTHER RESOLVED that all elements of the plans for Sketch Plan No. 320110020, North Bethesda Gateway stamped received by M-NCPPC on December 7, 2010, are required except as modified herein; and

BE IT FURTHER RESOLVED that the date of this Resolution is (which is the date that this Resolution is mailed to all parties of record); and

BE IT FURTHER RESOLVED that any party authorized by law to take an administrative appeal must initiate such an appeal within thirty days of the date of this Resolution, consistent with the procedural rules for the judicial review of administrative agency decisions in Circuit Court (Rule 7-203, Maryland Rules).

RESOLUTION

This is to certify that the foregoing is a true and correct copy of a resolution adopted by the Montgomery County Planning Board of The Maryland-National Capital Park and Planning Commission on motion of Commissioner Dreyfuss, seconded by Commissioner Presley, with Chair Carrier, Commissioners Dreyfuss and Presley present and voting in favor of the motion, and Vice Chair Wells-Harley, and Commissioner Alfandre absent at its regular meeting held on Thursday, June 2, 2011, in Silver Spring, Maryland.

[Signature]
Chair Françoise M. Carrier
Montgomery County Planning Board