Tab A

Applicant's Requested Design Flexibility

- A. Interior Components To vary the location and design of all interior components, including partitions, uses, configurations, structural slabs, doors, hallways, columns, stairways, and mechanical rooms, provided such variations do not change the exterior configuration of the building;
- B. Exterior Materials To vary the final selection of the exterior materials within the color ranges and material types as proposed, based on availability at the time of construction, without reducing the quality of the materials;
- C. Exterior Details To make minor refinements to the exterior ground floor to increase windows and improve interaction of the ground floor; and to make minor refinements to exterior façade details and dimensions, including curtain wall mullions and spandrels, window frames, glass types, belt courses, sills, bases, cornices, balcony railings and trim, or any other changes to comply with the District of Columbia Building Code or that are otherwise necessary to obtain a final building permit;
- D. Number of Dwellings To vary the number of residential dwelling units by an amount equal to plus or minus 10% from the number depicted on the architectural plans approved by the Zoning Commission or as dictated by DHCD financing;
- E. Front Setback Design To vary the location, attributes, and general design of the front setback area, provided it is generally consistent with the Commission's approval, including the trellis design; the type and height of fencing; type and size of playground equipment; design of public art; orientation of electric transformers; and elements in public space subject to approval by the Department of Transportation's Public Space Division;
- F. Signage To vary the font, message, logo and color of the approved signage for the Project, subject to full compliance with applicable signage restrictions under the D.C. Building Code and consistent with the indicated dimensions and materials; and
- G. Environmental To vary the features, means and methods of achieving the required GAR and Enterprise Green Communities PLUS Certification.