The George Washington University - Square 103
May, 2012

PREVIOUSLY PROPOSED
FOGGY BOTTOM CAMPUS PLAN PUD

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PERKINS + WILL
shalom baranes associates architects

PLAZA LEVEL PLAN

G STREET, NW

As all surfaces at grade and above are the roof to the garage structure, the entire above grade landscaped areas are part of the total green roof.

Green Areas (SF)
- Pavillon Roof Planting: 1,278
- Ground Plane Landscape & Permeable Paving: 7,892
- % of Tot. Ground Plane Landscape & Permeable Paving: 24%

Areas outside of the property line are not included in green roof or permeable area calculations.
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REVISED
FOGGY BOTTOM CAMPUS PLAN PUD

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AS ALL SURFACES AT GRADE AND ABOVE ARE
THE ROOF TO THE GARAGE STRUCTURE, THE
ENTIRE ABOVE GRADE LANDSCAPED AREAS
ARE PART OF THE TOTAL GREEN ROOF.

1. Reduce Pavilion length from 68'-0" to 43'-6"
2. Change Pedestrian Plaza paving from granite to brick
3. Simplify wood screen configuration
4. Extend wood screen to East
5. Skylights relocated to new lawn at grade
6. Increase solid areas of facade
7. Remove trellis

GREEN AREAS (SF)

REVISED PAVILION ROOF PLANTING 1,200
REVISED GROUND PLANE LANDSCAPE & PERMEABLE PAVING 8,627
REVISED % OF TOT. GROUND PLANE LANDSCAPE & PERMEABLE PAVING 26%

KEYPLAN
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4. Extend wood screen to East
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7. Remove trellis
ENTRY PAVILION ELEVATIONS

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ENTRY PAVILION ELEVATIONS

1. Increase solid areas of facade
2. Simplify wood screen configuration
3. Extend wood screen to the East

KEYPLAN

ELEVATION 3.0  ENTRY PAVILION - WEST ELEVATION

ELEVATION 4.0  ENTRY PAVILION - NORTH ELEVATION

ELEVATION 5.0  ENTRY PAVILION - EAST ELEVATION

ELEVATION 6.0  ENTRY PAVILION - SOUTH ELEVATION

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KEYPLAN
1. Reduce Pavilion height from 23'-0" to 18'-3"'
2. Remove trellis

BUILDING SECTION
The George Washington University - Square 103
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GARDEN AND ENTRY PAVILION FROM G STREET - LOOKING SOUTH