

© 2016 Torti Gallas Urban, Inc. | 1326 H Street NE 2nd Floor Washington, DC 20002

OVERALL ILLUSTRATIVE PLAN

PARK VIEW COMMUNITY PARTNERS





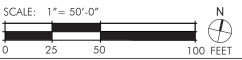








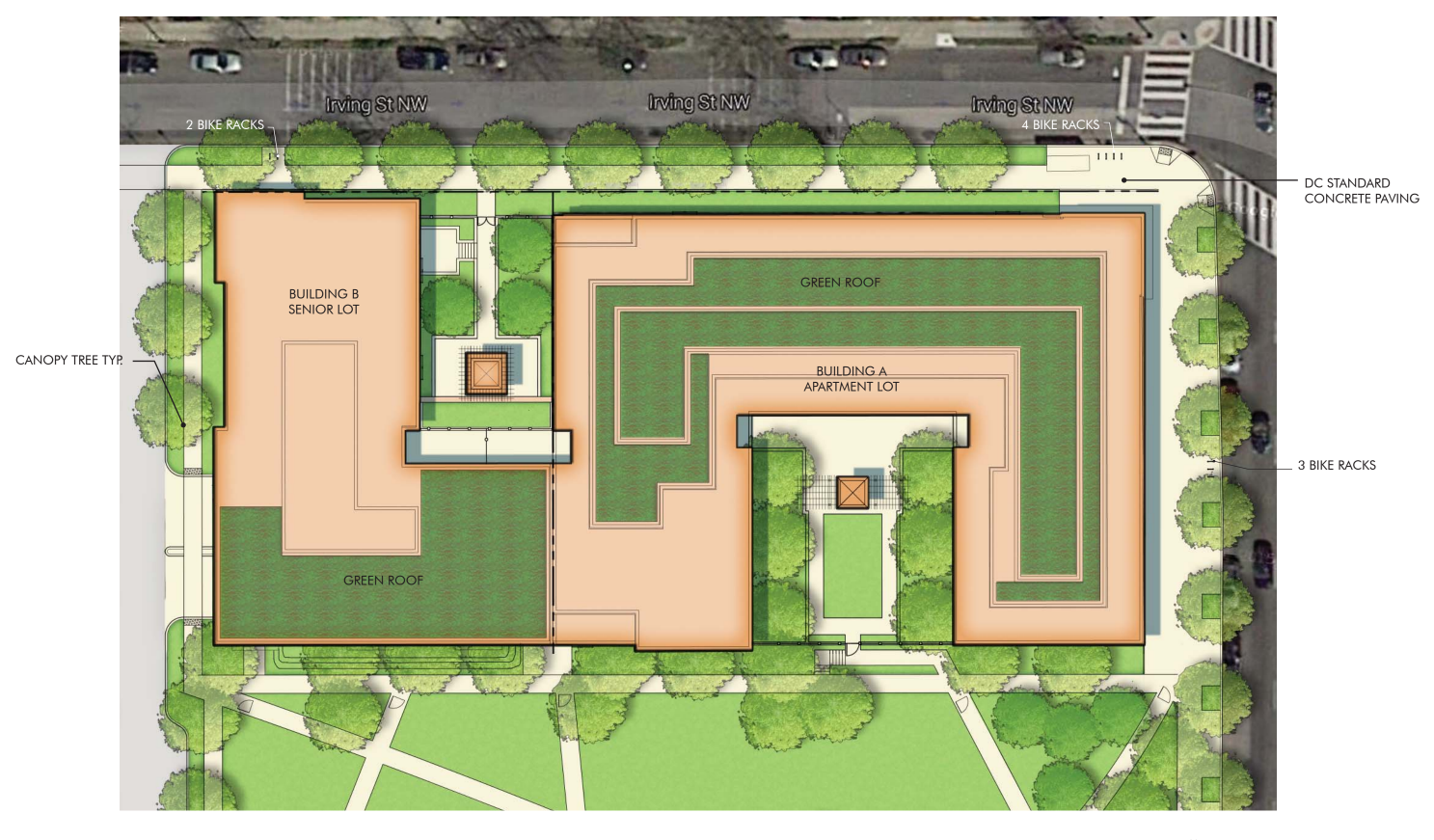




November 14, 2016







2016 Torti Gallas Urban, Inc. | 1326 H Street NE 2nd Floor Washington, DC 2000

BUILDING A & B LANDSCAPE PLAN

PARK VIEW COMMUNITY PARTNERS







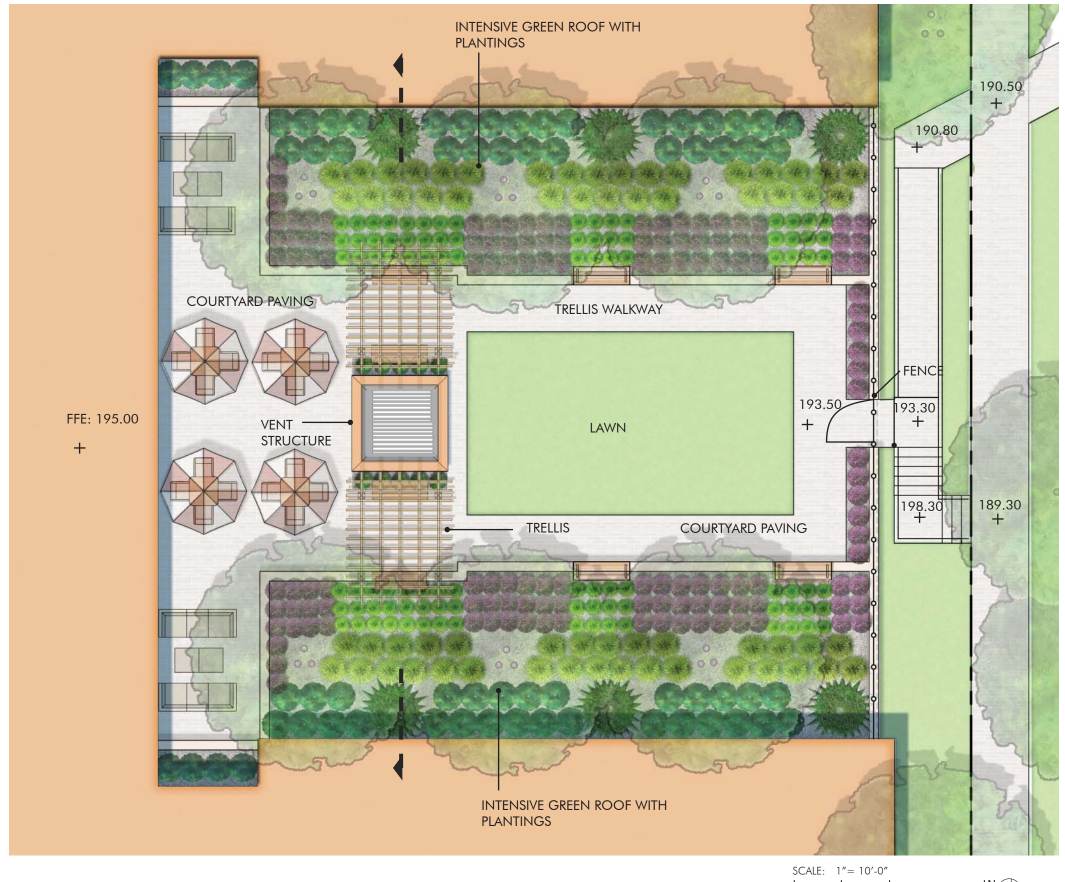




PARKERRODRIGUEZ, INC.
Manning | Urban Doelign | Landscape Architecture



November 14, 2016



© 2016 Torti Gallas Urban, Inc. | 1326 H Street NE 2nd Floor Washington, DC 20002

ENLARGED BLDG A COURTYARD PLAN

PARK VIEW COMMUNITY PARTNERS

New Communities Initiative





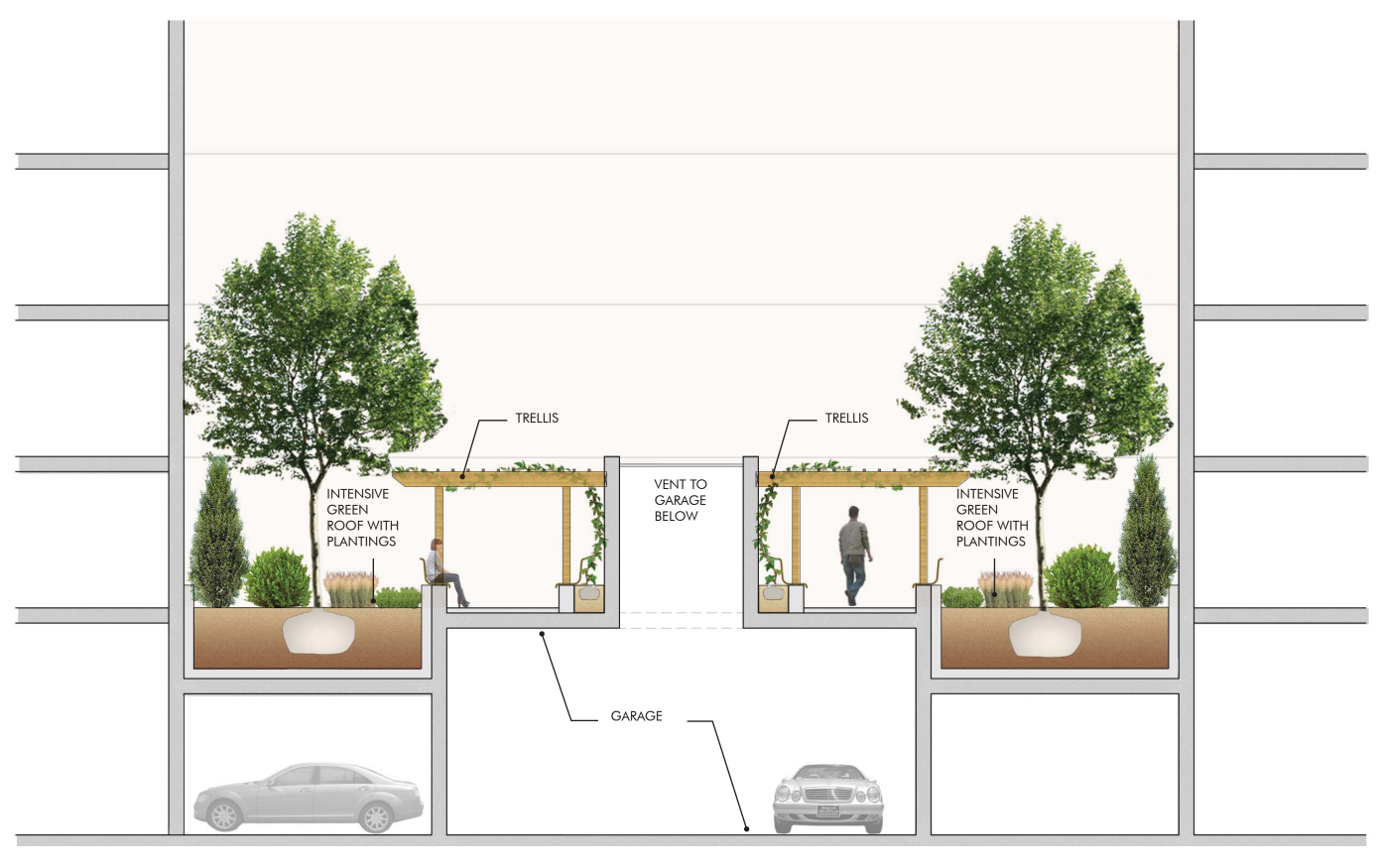








November 14, 2016



BLDG A COURTYARD SECTION





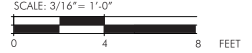




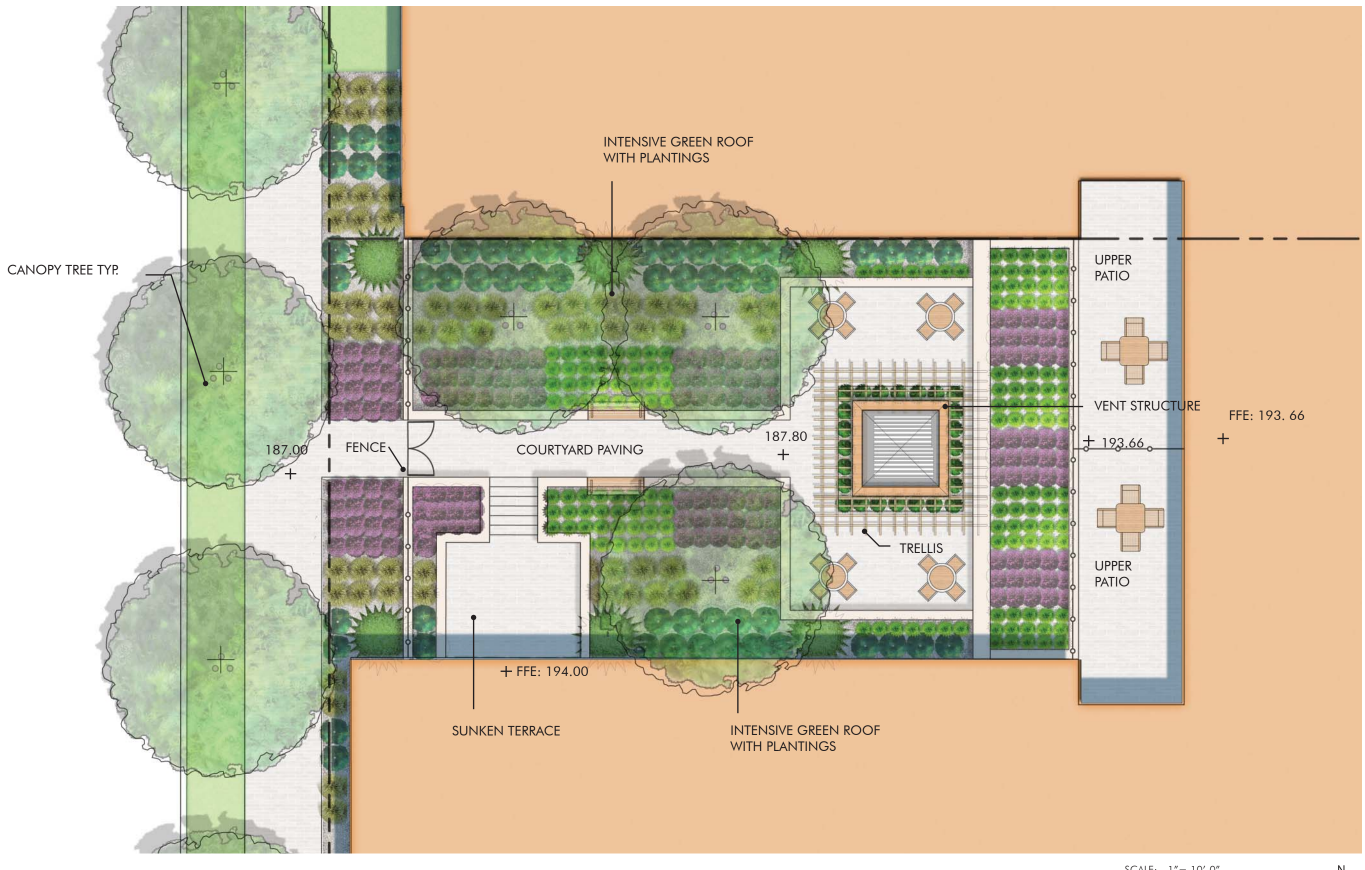








November 14, 2016



© 2016 Torti Gallas Urban, Inc. | 1326 H Street NE 2nd Floor Washington, DC 20002

ENLARGED BLDG B COURTYARD PLAN

PARK VIEW COMMUNITY PARTNERS





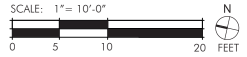




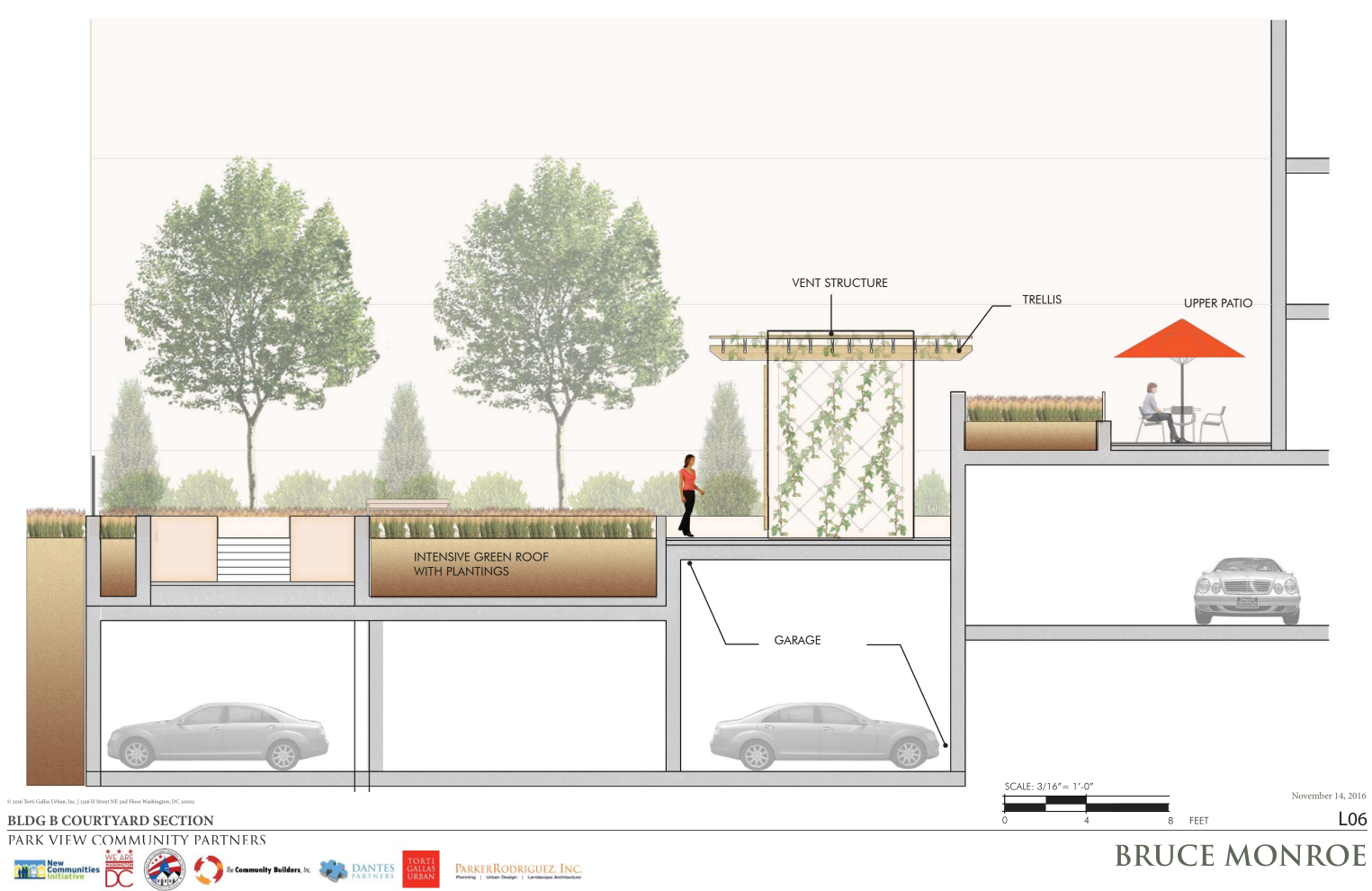








November 14, 2016 **L05**





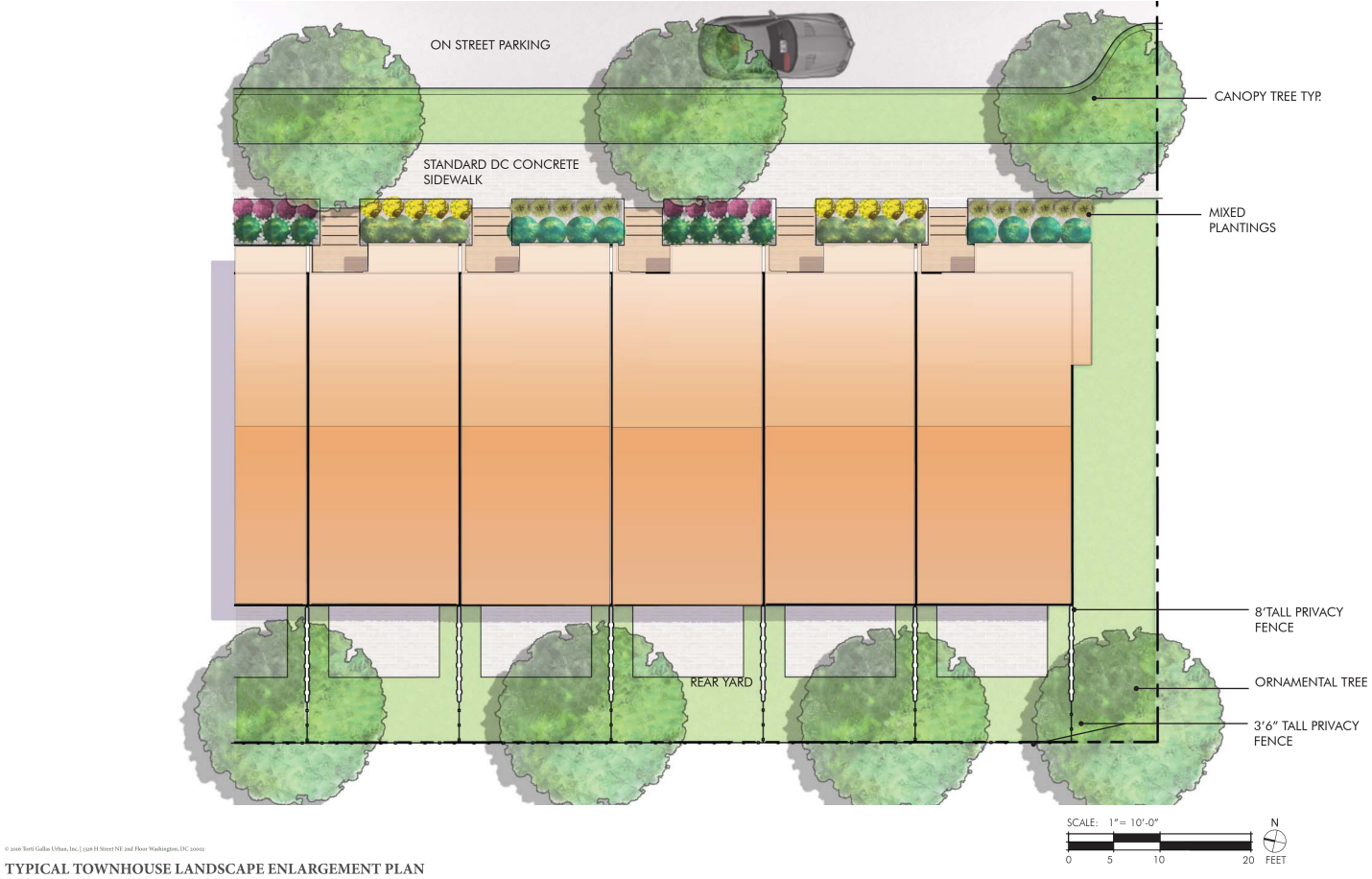












PARK VIEW COMMUNITY PARTNERS











November 14, 2016



CANOPY TREES



ORNAMENTAL TREE



INTENSIVE GREEN ROOF WITH PLANTINGS



MIXED PLANTINGS



GREEN ROOF



WOOD 8' TALL PRIVACY FENCE



DC STANDARD CONCRETE PAVING



COURTYARD PAVING



WOOD 3'6" TALL PRIVACY FENCE

PRECEDENT IMAGES

PARK VIEW COMMUNITY PARTNERS







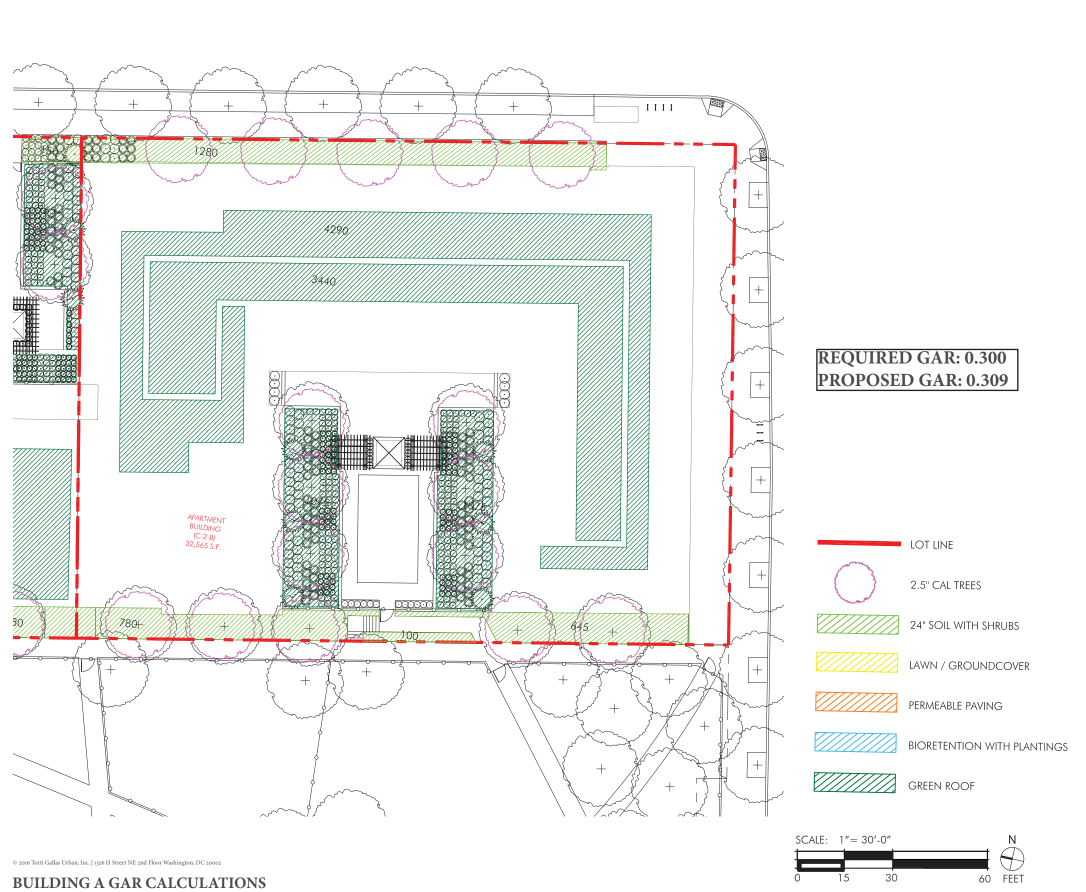


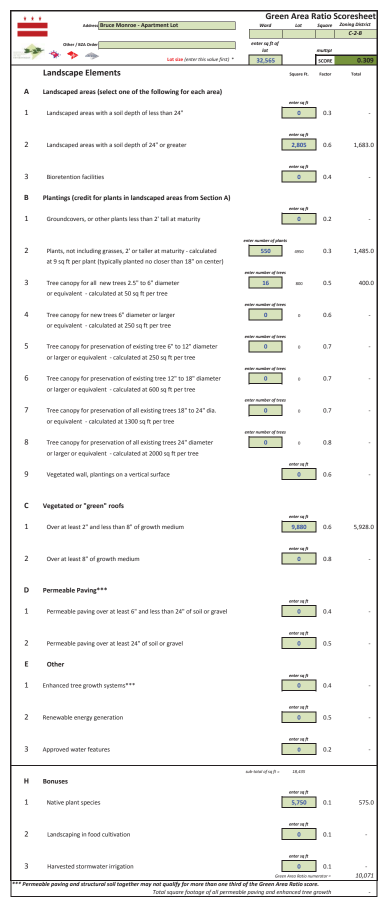












November 14, 2016









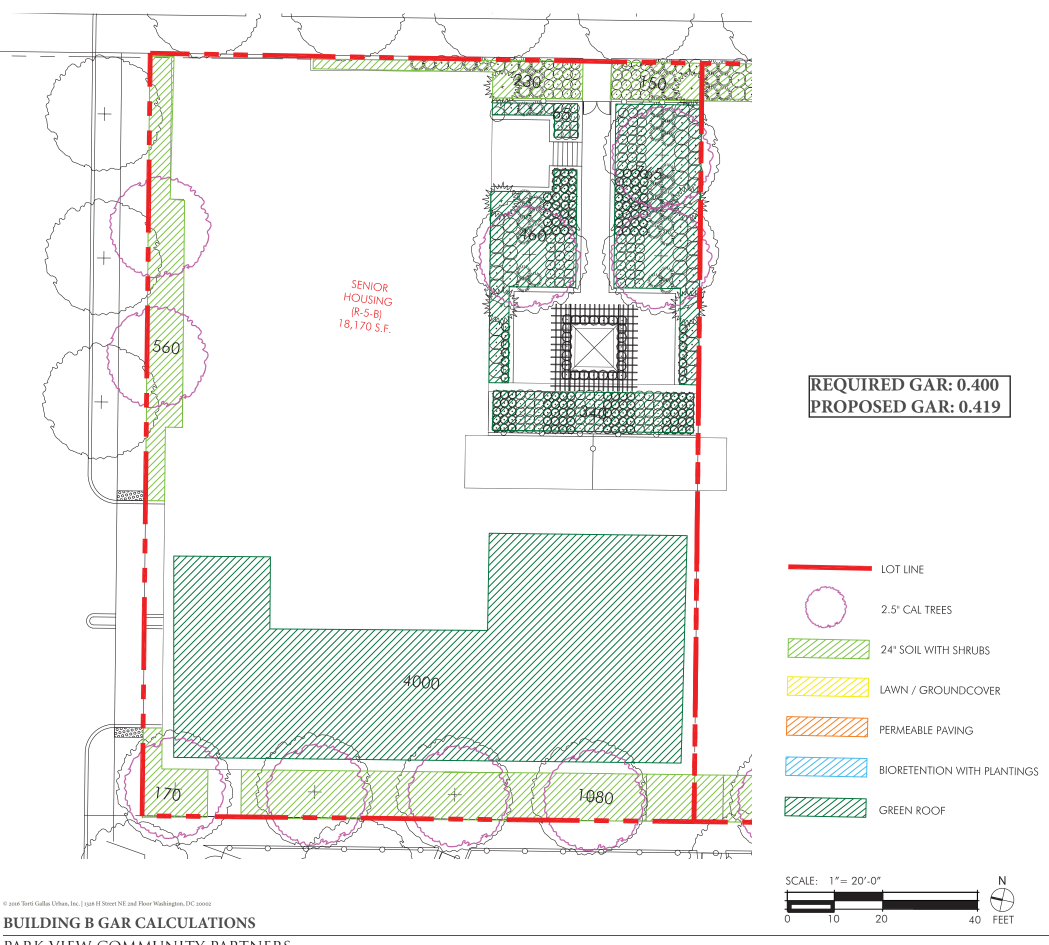












Green Area Ratio Scoresheet Landscape Elements A Landscaped areas (select one of the following for each area) Landscaped areas with a soil depth of less than 24" enter sq ft

2,190

0.6

1,314.0 Landscaped areas with a soil depth of 24" or greater 0 0.4 Plantings (credit for plants in landscaped areas from Section A) Groundcovers, or other plants less than 2' tall at maturity Plants, not including grasses, 2' or taller at maturity - calculated 0.3 1,144.8 450 0.5 or equivalent - calculated at 50 sq ft per tree Tree canopy for new trees 6" diameter or larger or equivalent - calculated at 250 sq ft per tree Tree canopy for preservation of existing tree 6" to 12" diamete or larger or equivalent - calculated at 250 sq ft per tree Tree canopy for preservation of existing tree 12" to 18" diameter or larger or equivalent - calculated at 600 sq ft per tree Tree canopy for preservation of all existing trees 18" to 24" dia. equivalent - calculated at 1300 sq ft per tree Tree canopy for preservation of all existing trees 24" diameter 0 0.6 Vegetated wall, plantings on a vertical surface 0 0.6 Over at least 2" and less than 8" of growth medium enter sq ft
5,630 0.8 4,504.0 Over at least 8" of growth medium Permeable paving over at least 6" and less than 24" of soil or gravel Permeable paving over at least 24" of soil or gravel 0 0.2 **4,266** 0.1

November 14, 2016

L010

















PARKERRODRIGUEZ, INC.