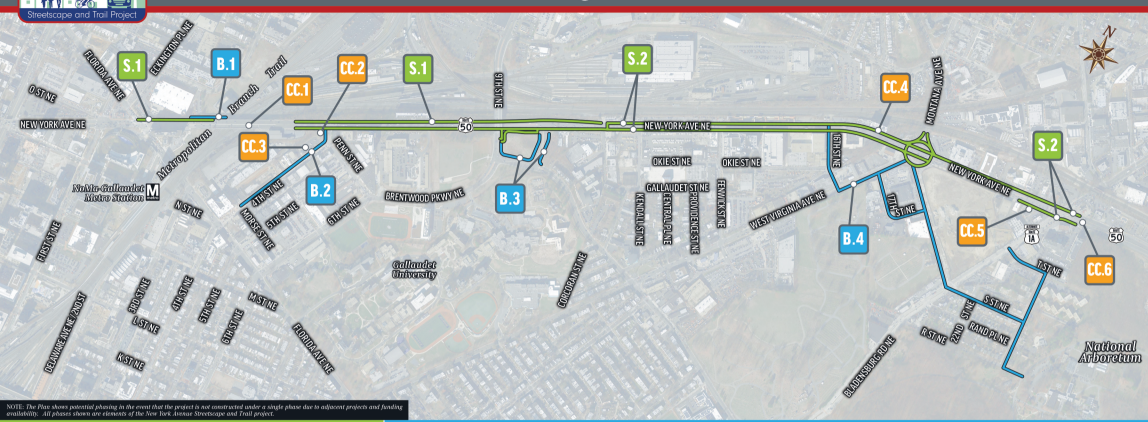
New York Avenue Phasing Plan





STREETSCAPE FOCUSED PHASE

New York Avenue NE Streetscape between Florida Avenue NE and Fairview Avenue NE

NEW YORK AVENUE

DESCRIPTION

- Streetscape of the northside of New York Avenue NE from New York Avenue Bridge to Fairview Avenue NE, including:

New York Avenue NE Streetscape and Cycle Track Improvements between the Fairview Avenue NE and Bladensburg Road NE

DESCRIPTION

- Streetscape of southside of New York Avenue NE from New York Avenue Bridge to Fairview Avenue NE, including:

Streetscape of New York Avenue NE from Fairview Avenue NE to Bladensburg Road NE, including:

- ► Montana Avenue Circle

Metropolitan Branch Trail Connections to New York Avenue

Metropolitan Branch Trail ramp and/or stairs connections to New York Avenue NE

PHASE - B.2

DESCRIPTION

- Sidewalk along the PNC Bank property to link existing sidewalk

BICYCLE FACILITY FOCUSED PHASE

Improved and widened sidewalks at 9th Street NE / Mount Olivet Road to New York Avenue NE

Widen the sidewalks between New York Avenue NE and Mount Olivet Road NE and the 9th Street NE Bridge

Off-New York Avenue Bicycle Connections (16th Street NE to National Arboretum)

DESCRIPTION

- Full buildout of the Off-New York Avenue Bicycle Facilities, including:

CONCEPT CONSIDERATIONS

CONCEPT CONSIDERATION - CC.1

· Bicycle Facilities across the New York Avenue NE Bridge

CONCEPT CONSIDERATION - CC.2

Multimodal Tunnel Under New York Avenue

Multimodal Trail Tunnel (separate but adjacent to existing railroad tunnel) connecting sidewalk and cycle track on northside of New York Avenue NE to planned cycle track between 3rd Street NE and 4th Street NE

CONCEPT CONSIDERATION - CC.3

CONCEPT CONSIDERATION - CC.4

CONCEPT CONSIDERATIONS - CC.5

Extension of planned bicycle facilities along southside of New York Avenue NE to the Bladensburg Road NE intersection

CONCEPT CONSIDERATION - CC.6

Multimodal Trail Connection from intersection of New York Avenue NE and Bladensburg Road NE to South Dakota Avenue NE