Rehabilitation for Eastern Avenue, NE

(from New Hampshire Avenue, N.E. to Whittier Street, N.W.)



District Department of Transportation









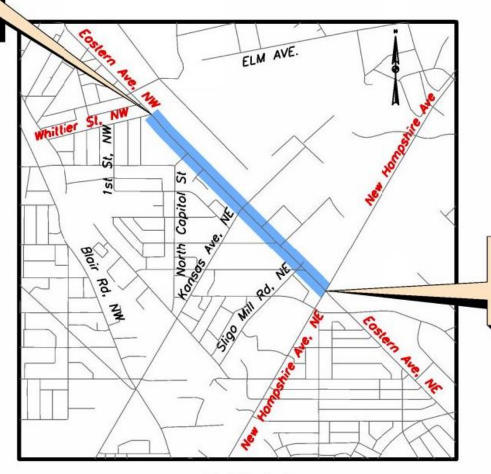
December 7, 2016 **DRAFT**

Project Location Map



District Department of Transportation

LIMIT OF WORK
DCKA-2013-T-0067
EASTERN AVENUE NW
WHITTIER STREET NW



LIMIT OF WORK

DCKA-2013-T-0067

EASTERN AVENUE NE

NEW HAMPSHIRE AVE. NE

LOCATION MAP



Existing Corridor Characteristics



Roadway Classification/ Geometrics/ Condition

- Inadequate lane transition (4-lane minor arterial to 2-lane)
- Significant crest/ sag vertical curves
- Concealed driveways; deteriorating pavement and curbs

Traffic Operations/ Speed

- Steep grades/ high speeds
- Improper lane use; queuing; no left-turn lane

Pedestrian/ Bicycle Facilities and Operations

- Unsafe unsignalized Ped. Crossing; limited sight distance
- No sidewalks or Ped. access to bus stops; non-ADA ramps
- Vision Zero Initiative

Traffic Control Devices

- Deteriorated signs; sign clutter; improper sign placement
- Poor lane markings; inadequate intersection lighting

Drainage

- Damaged/ clogged inlets (sediment, debris)
- No Stormwater management

> Landscaping/Visual Appeal/Neighborhood Appearance

DRAFT

Unhealthy trees; improper pruning/ maintenance









Roadway Improvements



Roadway Improvement Objectives

- Reduce vehicle speeds.
- Improve pedestrian movements and safety.
- Provide a safer roadway for bicyclists.
- Reconstruct non-ADA compliant features.
- Reconstruct deteriorating roadway infrastructure.







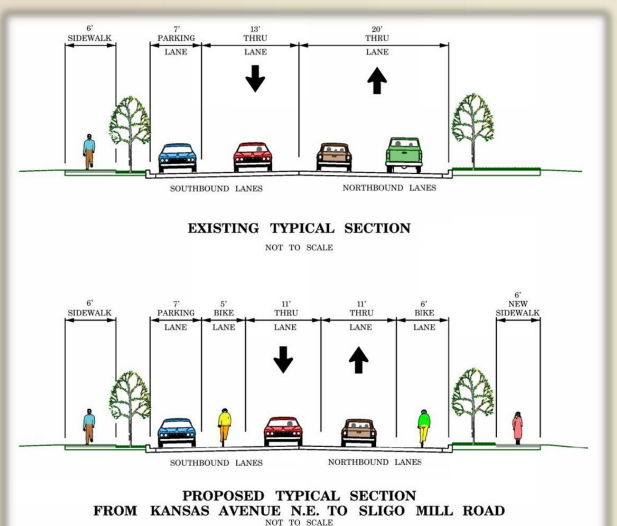


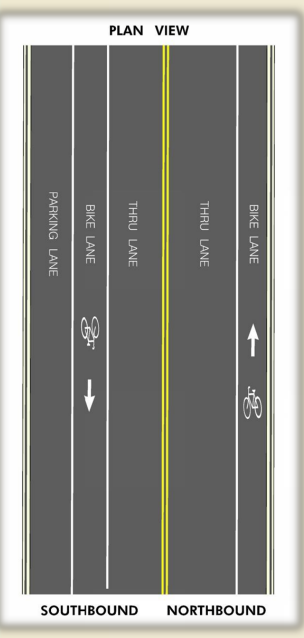
Roadwa District Department of Transportation

Roadway Improvements



Use pavement markings/ signs to reduce vehicle speed to closer match the posted speed and facilitate safe travel for bicyclists and pedestrians.



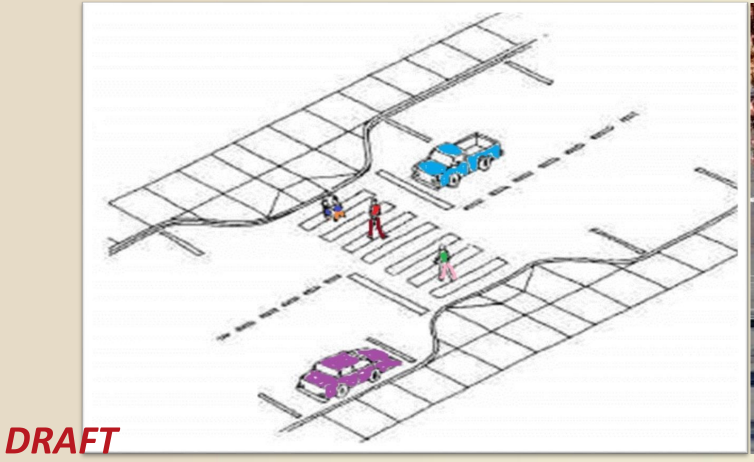




CENTURY

Use curb extensions/ bump-outs at intersections

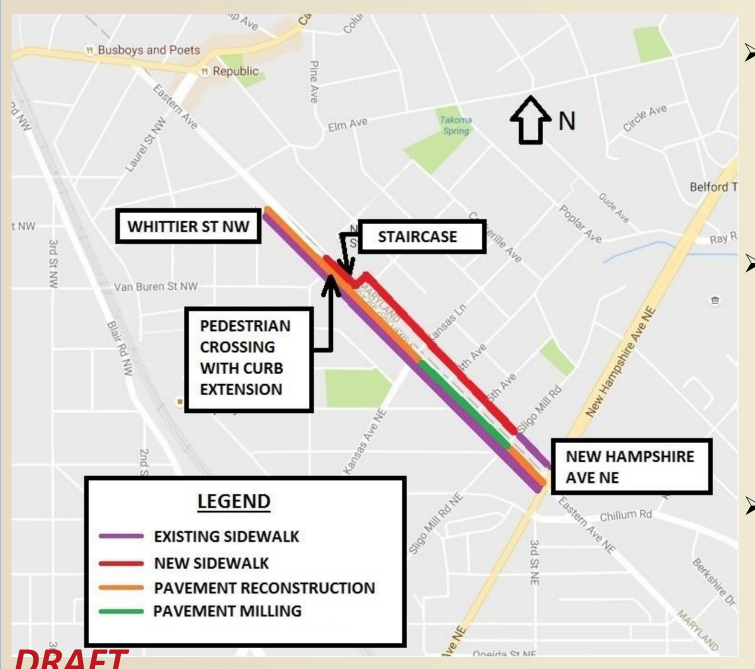
- > To reduce vehicle speed.
- > To reduce pedestrian crossing distance.
- > To increase pedestrian visibility to drivers.





Roadway Improvements





- Construct new 6-foot sidewalks with 6-foot grass buffer northbound from Sligo Mill Rd. to North Capitol St. N.W.
- ➢ Pavement Reconstruction from Whittier St. N.W. to Kansas Ave. N.E. and from Sligo Mill Rd. N.E. to New Hampshire Ave. N.E. 0.40 MILES
- Pavement Milling from Kansas Ave. N.E. to Sligo Mill Rd. N.E.
 0.20 MILES



Roadway Improvements

CENTURY ENGINEERING

Upgrade existing curb ramps, sidewalks and bus stops to meet ADA standards.

- Coordinate with WMATA to add/ relocate bus stops due to new sidewalks along Routes F1, F2, and K2.
- Rehabilitate deteriorating retaining walls.
- > Reconstruct deteriorating curb and gutter.
- Replace/ add guiderail.





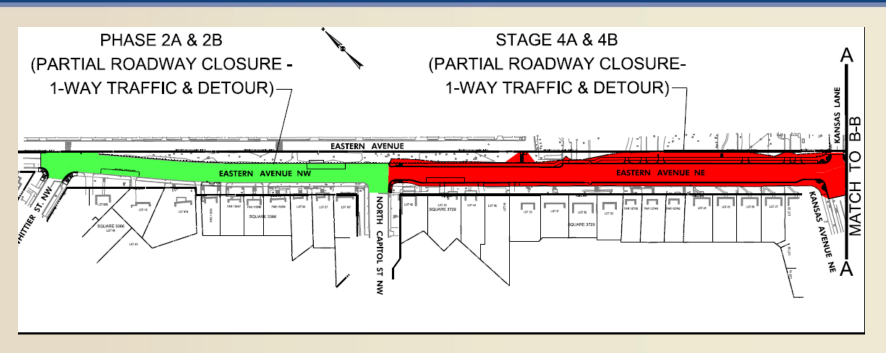


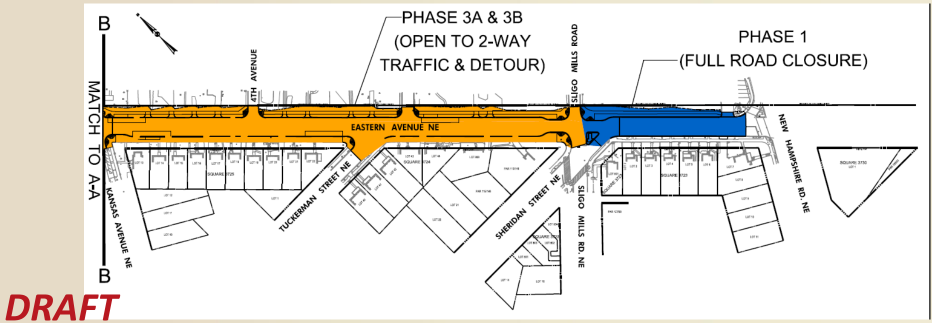




Construction Phasing

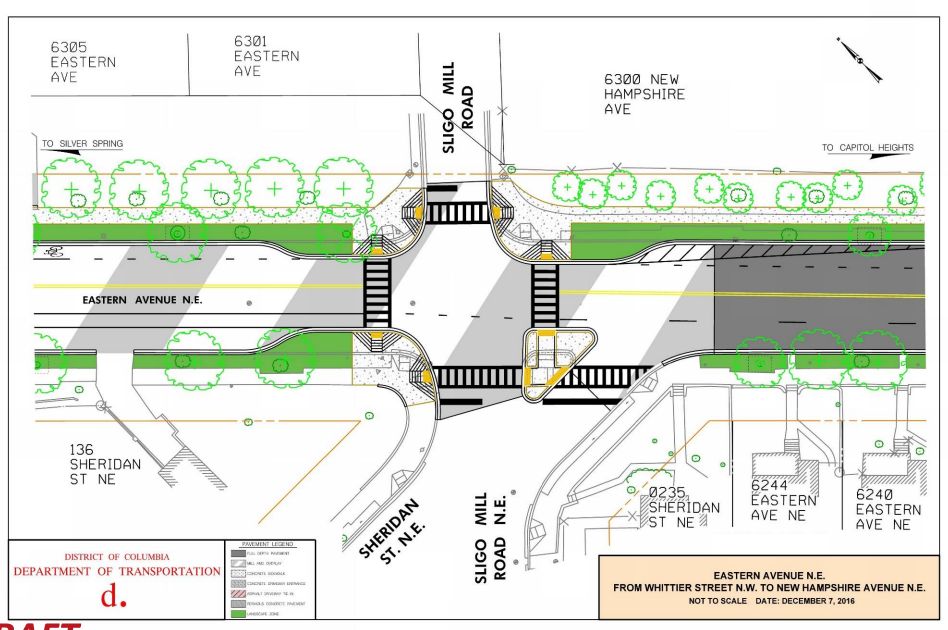






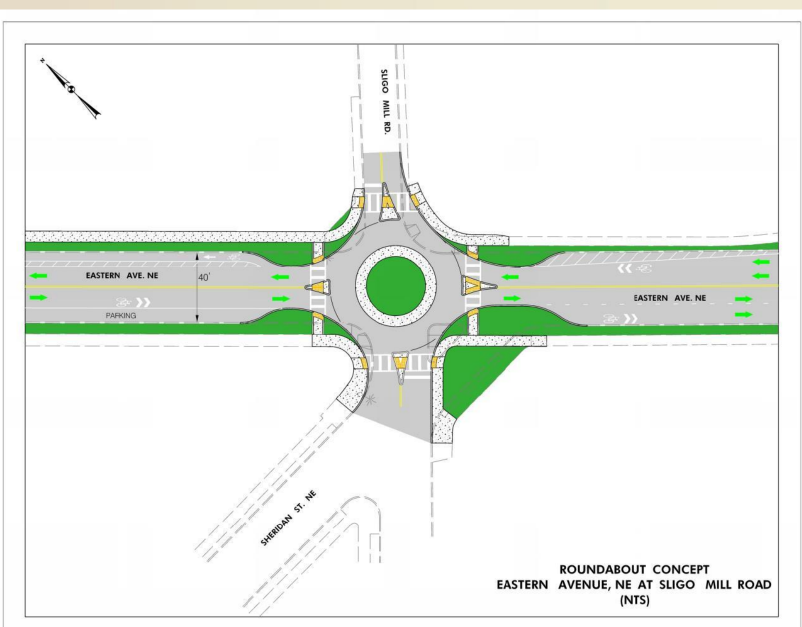
Intersection Improvements

CENTURY ENGINEERING



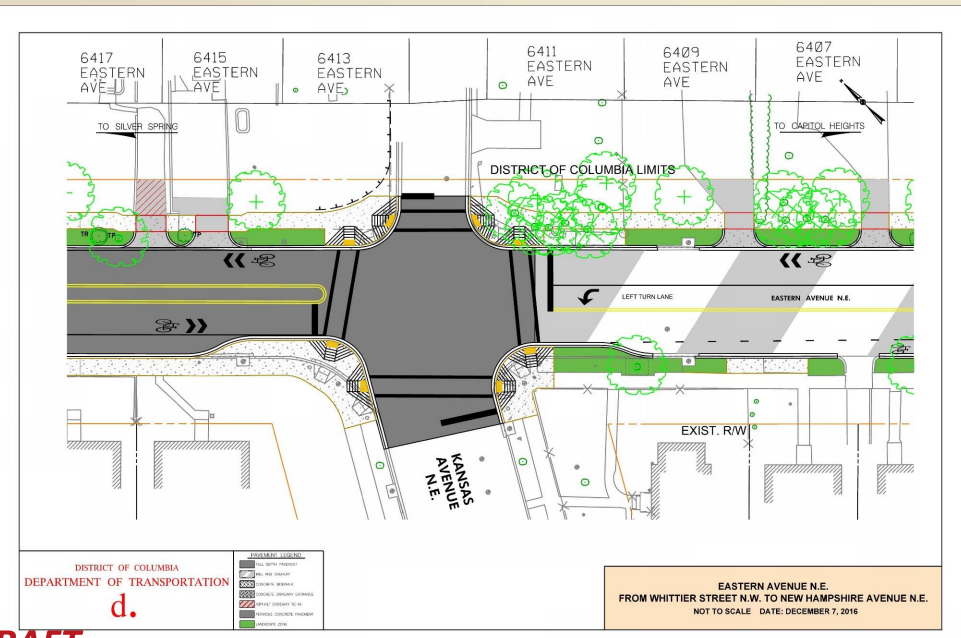
Intersection Improvements





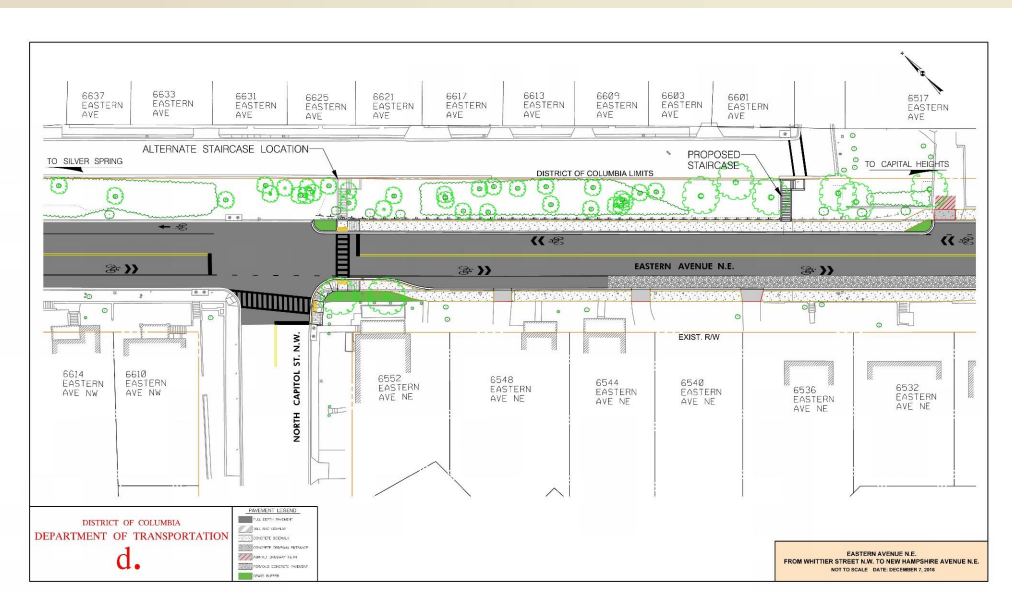
Intersection Improvements

CENTURY



Sidewalk Extension and Bump Out







Retaining Wall Rehabilitation

CENTURY







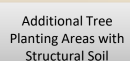


Drainage and Stormwater Management



Integrated Stormwater Management

Parking lanes can double as stormwater capture areas using pervious concrete with tree areas and structural soil in buffer areas to take up excess water and nutrients that do not infiltrate.





Amend Existing Tree
Planting Areas with
Structural Soil
(healthy trees to remain DDOT Std. 621.72)

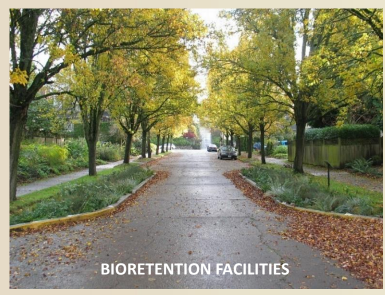


Landscaping, Arborist



Identify Opportunities for LID's

- Replace dead or missing trees.
- Preserve existing healthy trees.
- Introduce new trees and planting areas.
- Reduce paving/ introduce permeable paving.
- Introduce bioretention facilities













Current Project Schedule:

- Design Completion: Fall 2017
- Construction Begins: Summer 2018
- Construction Completion: Winter 2019