



BENNING ROAD

Reconstruction and Streetcar Project

DC-295/Benning Road Interchange Modification

OPEN HOUSE #2

Thursday, February 20, 2020

6:30 pm to 8:00 pm

River Terrace Education Campus

405 Anacostia Avenue NE, Washington, DC 20019

As part of the ongoing Benning Road and Bridges Transportation Improvements Environmental Assessment (EA), the Benning Road Reconstruction and Streetcar Project will produce preliminary design concepts with improvements that safely and efficiently accommodate all modes of transportation. **The purpose of the open house is for DDOT to provide an update on the project, present the DC-295 and Benning Road interchange preferred options, and receive public input.**

Project Area



Getting to the meeting:



metrobus

capital bikeshare

More info:

Blue/Orange to Minnesota Ave Station

U4, X1, X2, X3

Anacostia Ave &
Benning Rd NE/River Terrace

wmata.com and goDCgo.com

Key Project Elements



Bridge and roadway rehabilitation and replacement



Pedestrian and bicyclist safety enhancements



Interchange modifications at DC-295/Benning Road ramps



Center-running streetcar



Streetcar end of line at Benning Road Metrorail station



Safety and streetscape improvements

Get Involved and Stay Connected

Emnete Banko
DDOT Project Manager
emnete.banko@dc.gov
202-673-6813

www.BenningProject.com

 DDOTDC

Benning.Project@dc.gov

 @ddotdc

DDOT is committed to ensuring that no person is excluded from participation in, or denied the benefits of, its projects, programs, activities, and services on the basis of race, color, national origin, gender, age, or disability as provided by Title VI of the Civil Rights Act of 1964, the Americans with Disabilities Act, and other related statutes.

If you need special accommodations, please contact Cesar Barreto at 202-671-2829 or cesar.barreto@dc.gov. If you need language assistance services (translation or interpretation), please contact Karen Randolph at 202-671-2620 or karen.randolph@dc.gov. These services will be provided free of charge.

