City of Alexandria, Virginia

EISENHOWER AVENUE WIDENING AND ROADWAY IMPROVEMENTS

VDOT PROJECT # U000-100-135

CITY OF ALEXANDRIA
TRANSPORTATION & ENVIRONMENTAL SERVICES
APRIL 4, 2013



Introduction



- The project team includes:
 - City of Alexandria
 - Lisa Jaatinen, P.E., Project Manager, Transportation & Environmental Services (T&ES)
 - City Design Team
- A. Morton Thomas & Associates
- Virginia Department of Transportation (VDOT)

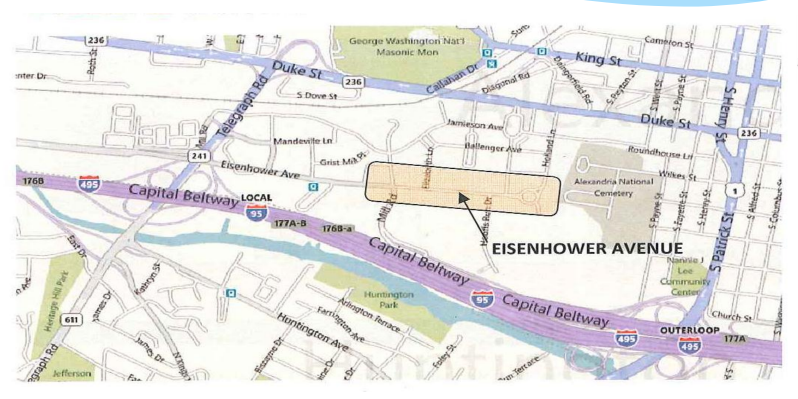
WELCOME



- Purpose of this meeting
 - Present the design
 - Provide the public with the opportunity to comment and discuss the project
- Receive suggestions and input
 - Court Reporter
 - Comment card
 - EMAIL: lisa.jaatinen@alexandriava.gov

PROJECT LOCATION MAP







PROJECT HISTORY



- The City of Alexandria's goals and objectives for Eisenhower Avenue were outlined in the Eisenhower East Small Area Plan (EESAP)
- Objectives
 - Create a multimodal environment
 - Promote safety for all modes of transportation
 - Reduce traffic delays in the corridor

PROJECT HISTORY



- Project is identified in VDOT's Six Year Plan
- Project is approved in the City's Capital Improvements Program
- Roadway improvements are based on development forecasts and the Woodrow Wilson Bridge Project

FULL BUILD OUT PLAN



- The future full build out plan for Eisenhower Avenue consists of:
 - A six lane roadway
 - Three travel lanes and a bike lane in each direction
 - Tree-lined median with left turn lanes
 - Wide sidewalks

PROJECT GOALS



- Increase traffic capacity
- Promote safety for pedestrians, bicyclist and motorists
- Enhance streetscape features

PROJECT PHASING



- As a result of the slow down in development and right of way constraints, the City decided to build the project in phases
- Future phases will be constructed by developers as the parcels are re-developed

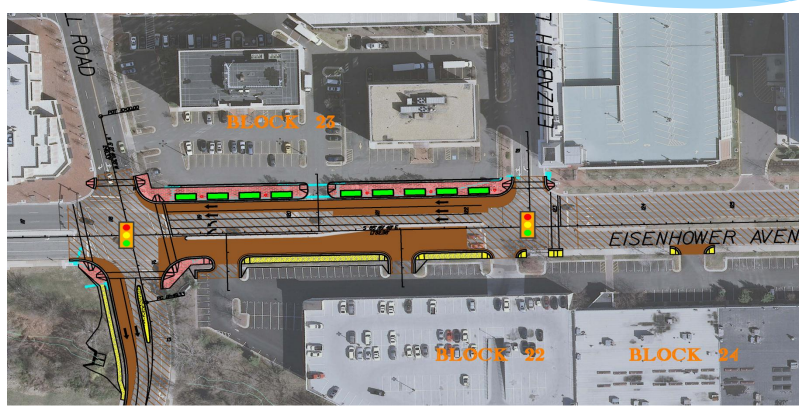
PROJECT SCOPE



- Phase I consists of:
 - Adding an additional left turn lane at the Eisenhower Avenue/Mill Road intersection on westbound Eisenhower Avenue
 - Upgrading the receiving lanes on Mill Road to accept the dual left turns from Eisenhower Avenue

EISENHOWER AVENUE AT MILL ROAD







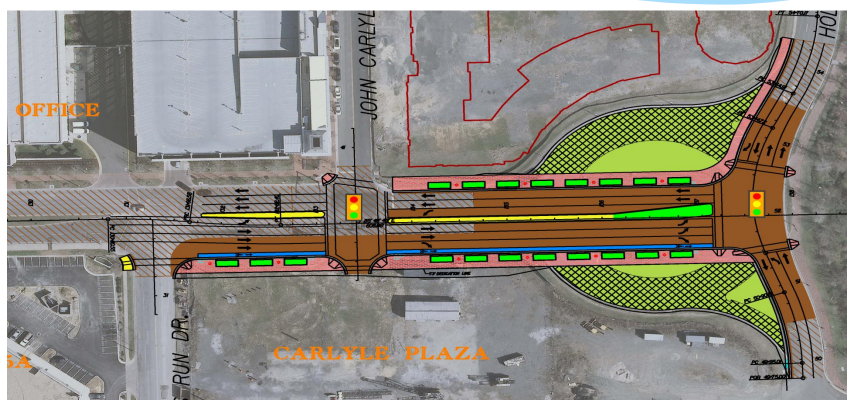
PROJECT SCOPE



- Converting the traffic circle at Eisenhower Avenue and Holland Lane to a signalized "T" intersection
- Providing streetscape improvements at Holland Lane and Mill Road
- Resurfacing the full width of Eisenhower
 Avenue between Holland Lane and Mill Road

EISENHOWER AVENUE AT HOLLAND LANE







PROJECT CHALLENGES



- Right of way constraints
- Maintain access to businesses
- Minimize environmental impact to Old Cameron Run stream

PROJECT FUNDING



- Project is funded by Federal, State and City funds
- The total project cost is \$7 million
- Design: \$1.5 million
- Right of way: \$1.3 million
- Construction: \$4.2 million

PROJECT SCHEDULE



Design Public Hearing

Diable of War Association

Right of Way Acquisition

Design Completed

Advertisement

Begin Construction

April 2013

Summer 2013

Fall 2013

Late 2013

Spring 2014

PUBLIC PARTICIPATION



- Review the displays
- Discuss the project with the City Design Team
- Provide comments to the court reporter

PUBLIC PARTICIPATION



- Visit the project web site:
- http://alexandriava.Gov/tes/info/default.Aspx?Id=11248
- Submit written comments for public record by April 18, 2013
- E-MAIL: lisa.jaatinen@alexandriava.gov
- Please reference "Eisenhower Avenue Design Public Hearing" in the subject heading



THANK YOU

QUESTIONS?