West Baltimore Pedestrian/Bike Loop Project

N. Fulton Street Mural  (Lyle Kissack & MICA Community Arts, 2004)
• Goals of the Improvements
• Project Team Introduction
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Goals for the Improvement

Under contract with City DOT, investigate the feasibility of various options to provide streetscape around the US 40 corridor from Fulton Street to Calhoun Street, which would enhance existing communities, serve as a catalyst for new development, and be consistent with other currently planned improvements such as the MARC Parking Lot Expansion and the Red Line Transit Study.
Project Team Introduction

- **Baltimore City Dept. of Transportation**
  - Mark R. Brown, City Planner

- **Rummel Klepper Kahl, LLC**
  - Elford Jackson, P.E.; Project Engineer

- **Mahal Rykiel and Associates**
  - Ken Schmidt, RLA, ASLA; Landscape Architect
  - Terry Burns, Landscape Architect

- **RJM Engineering**
  - Stormwater Management Design

- **AB Consultants**
  - Surveying and Utility Designation
Existing Conditions

Franklin Street Looking East

Mulberry Street Looking West

Franklin Street Looking East

Mulberry Street Looking West

Mulberry Street Looking East
Other On-going Initiatives

1. MTA’s Red Line east-west light rail alignment between West Baltimore MARC and MLK Blvd., including a station between Calhoun and Carey Streets

2. MTA to construct 645 additional spaces for the West Baltimore MARC Parking Lot between Smallwood St. and North Monroe St.
Concept Recommendations

- Create a 3,675 feet (0.70 mile) “loop” with recreational park feature along the interior areas along Franklin and Mulberry Streets above US 40 highway.
- Make the pedestrian overpass a pleasant experience.
- Provide a vibrant social place with human comfort.

Source: Google Earth, 2008

LEGEND OF CONCEPT RECOMMENDATIONS

Create a loop recreational park feature
Fulton Street Improvements

- Rehabilitate existing Fulton Street bridge to convert the two (2) 12-foot wide sidewalks and one (1) 15-foot wide ‘U-turn’ lane into planted areas, and provide connection with a future new bike/ped-path system in the grass area adjacent to Franklin / Mulberry Streets.
Concept Recommendation #1

- Pedestrian / Bike pathway with *straight* alignment
- Placement of additional trees and defined landscape areas
- Stormwater improvements
- Lighting upgrades
- Site furnishings and artwork opportunities
- Dog park and stations
Concept Recommendation #2

- Pedestrian / Bike pathway with *curvilinear* alignment
- Placement of additional trees and defined landscape areas
- Stormwater Improvements
- Lighting upgrades
- Site furnishings and artwork opportunities
- Dog park and stations
Allees of trees

• Trees on both sides of the pathway

Ben Franklin Parkway, PA
Allees of Trees

- Trees on one side of the pathway

China

New York, NY
Placement of Trees

• **Formal vs. Informal**
  - Define the edge
  - Manipulate the space

Owings Mills, MD
Defining Edges in the Landscape

- Berms
  - Sculpting the landscape
- Drifts of plantings
- Mown edges
Native Plants Require Less Care

- Native/Adaptive Ornamental & Meadow Grasses
  - Drought tolerant – Require less watering
  - Low maintenance – Cut back once-yearly
  - Provides seasonal interest
  - Less mowing = less consumption of fossil fuels
Capturing Stormwater Runoff

• Bioretention and Green Solutions
  - Capturing stormwater runoff
  - Provides deep watering for plants

• Double Duty
  - Curb extensions with bioretention also help with traffic calming

Curb Openings to allow runoff into rain gardens
Lighting

• Street and Pedestrian Lighting

Opportunities exist to include solar and LED lighting

Typical Baltimore street lighting - “Shoe box” and “Washington Globe” fixtures
Site Furnishings

- **Pathway Benches**
  - Provide deterrents for sleeping and skateboarding on benches
  - Use recycled materials or green products
Site Furnishings

• Litter/Recycling Receptacles
  ✿ Custom fixtures can be artistic
Dog Parks

- **Design Elements**
  - Separate large from small dogs
  - Provide for agility training
  - Display rules and regulations
  - Kiosk for community events
  - Provide Pet Stations for clean-up
  - Must be fenced for pet safety
Dog Parks

- Pet Stations

New BioBag Dog Dispenser

The dispenser holds up to 500 bags.

Mounts easily to poles, posts, fences or walls

The dispenser is made of impact resisting plastic. Not effected by high or low temperatures

Article number for the dispenser: 990500
8 dispensers per carton
16 cartons per pallet

Article number for BioBag dog bags: 187049
50 bags per block
3000 bags per carton
50 cartons per pallet

How to use it:
Summary of Case Studies

• A common goal of these projects has been reconnecting communities separated at one time by the construction of an interstate.

• In the majority of the case studies, the development was parkland.

• All case studies that have been implemented were found to improve the quality of life in the surrounding communities.
Path Forward for City DOT

• Compile public review comments to determine consensus on design issues:
  ❖ Straight or curved pathway alignment
  ❖ Linear tree configuration or informal arrangements
  ❖ Tree placement on one or both sides of pathway
  ❖ General location for amenities; dog park, community garden, and points of interest

• Initiate Preliminary Design
  ❖ Incorporate field survey
  ❖ Prepare existing utility plan
  ❖ Develop site design features
  ❖ Evaluate hydrology and hydraulic aspects

• Apply for Federal funding in 2011.

• Continue to support ongoing initiatives in the corridor, including the MARC parking lot expansion and the Red Line.

• Consider a phased approach for implementing recommendations, such as starting with initial recommendation and then expand the park loop east towards Martin Luther King, Jr. Boulevard.