

Community Advisory Teams



Riverdale

CAT Meeting #3 October 18, 2018



Riverdale

Kenilworth Ave (at River Road) to Beacon Heights
Station

Presented by: Tim Pinkerton – PLTC Area 3 Manager





MEETING OVERVIEW

- Construction Overview
 - Progress pictures
- Construction Work Hours
- Maintenance of Traffic & Pedestrian Safety
- Questions & Answers





WORK COMPLETE (AS OF OCTOBER 2018)

- Kenilworth Avenue medians have been removed and repaved
- Tree cutting and clearing near completion along Kenilworth Avenue and Riverdale Road
- Shell and Exxon stations were fenced and buildings were demolished including removal of fuel tanks
- Site prep work completed for Riverdale Park/Kenilworth Avenue station
- Long term closure of right-hand lane on Riverdale Road from Kenilworth Avenue to Mustang Drive
- Preparation work at Baltimore-Washington Parkway has begun for the NB/SB temporary bridges for use while existing bridges over MD-410 are lengthened





KENILWORTH AVENUE AND RIVERDALE ROAD





KENILWORTH AVENUE AND RIVERDALE ROAD





BALTIMORE-WASHINGTON PARKWAY





BALTIMORE-WASHINGTON PARKWAY





6 MONTH LOOK AHEAD

Kenilworth Avenue

- Utility relocations will be ongoing
 - Notifications will be provided if there will be any interruptions to service
- Start construction of underground storm water management facilities

Kenilworth Avenue/Riverdale Road Intersection

- Install drilled shaft foundations and columns for the new aerial Riverdale Park/Kenilworth Avenue Station
- Columns for aerial station will be erected

Riverdale Road

- Utility relocations will be ongoing
 - Notifications will be provided if there will be any interruptions to service





6 MONTH LOOK AHEAD (CONTINUED)

Riverdale Road (continued)

- Start construction of underground storm water management facilities
- Roadway work such as grading, drainage, curbs, and gutters will continue
- Clearing and grubbing along Riverdale Road to occur

Riverdale Road/Mustang Drive Intersection

Utility relocations on Mustang Drive for the future configuration

Baltimore-Washington Parkway

- Temporary bridge installation and traffic shift will occur on Baltimore-Washington
 Parkway North and South bound
 - Pedestrians are advised to use the open sidewalk(s) under the bridge to keep out of active construction areas



6 MONTH LOOK AHEAD (CONTINUED)

Riverdale Road/67th Place Intersection

- Retaining wall installation
 - Permanent intersection closure required for new cul-de-sac configuration
 - Notification to localized residents will be provided







CONSTRUCTION WORK HOURS

- Day shift work hours are 7:00 AM 5:00 PM Monday Friday
- Night shift work hours are 8:00 PM 4:30 AM Monday Friday
- Lane closures will be 9:00 AM 3:00 PM Monday Friday
- Weekend work may occur as needed to support construction operations

^{**}Prior notification will be provided to those who are signed up for alerts.





MAINTENANCE OF TRAFFIC—WHAT TO EXPECT

- Existing traffic patterns will change as work occurs
- Work may occur on both sides of the road and across roadways
- When a lane closure is required, a notice will be distributed
- Orange cones and barrels (temporary barricades) will be in place
- Flag-person, when required, will direct traffic
- Underground utility work may require temporary road plates
- Operations may be done at off-peak hours







PEDESTRIAN SAFETY

- Work zones will be clearly marked and the public should not enter them
- Pedestrian detours will be clearly signed
- When closures occur, alternate access will be provided
- Pedestrian crossings will be maintained
- Pedestrians are urged to obey construction signage and keep out of work zones

SIDEWALK CLOSED AHEAD

CROSS HERE





STAY UP TO DATE ON PURPLE LINE PROGRESS

- Sign up for construction notices at Purplelinemd.com
- For construction related questions and concerns, contact PLTP:
 - Email at outreach@pltcllc.com
 - 24/7 hotline at **240-424-5325**
- For general project questions and comments, contact MTA public outreach:
 - Email at outreach@purplelinemd.com
 - Call 443-451-3706 or 443-451-3705 (Español)

