

ROAD OVERLAYS

DESCRIPTION

This year, fifteen County roads are included in the annual maintenance overlay program. Drainage pipes, curbs, hot mix asphalt paving, shoulders and traffic barrier are typical work items addressed at the same time. Drainage pipe work will be completed under a separate contract. Maintaining our roads with a strong overlay program delays or eliminates the need for much more costly road reconstruction.

Once construction begins, traffic will be maintained through the work zone with flagging operations. Construction is expected to last about eight months. Weekly press releases will identify the roadwork planned for the following week. The press releases will appear in the local newspaper and on the County's website.

Public Works thanks the public for their patience and understanding as this roadwork proceeds.

UPDATES

May 21, 2009:
The paving contract was awarded to **C. J. Miller, LLC**. The contractor was given notice to proceed with the work on May 18. Construction will begin the week of June 1.

March 5, 2009:
Commissioners concurred on awarding the drainage pipe contract to Stambaugh, Inc.

February 23, 2009:
Overlay project is publicly advertised for construction bids.

February 11, 2009:
Construction bids accepted for the drainage pipe project.

ROADS

LIMITS

Bethel Road	Old Westminster Pike to Carrollton
Georgetown Boulevard	MD 26 to MacBeth
Gist Road	MD 32 to Kate Wagner
Hoffmanville Road	Alesia-Lineboro to Baltimore line
Houck Road	Carrollton to Coon Club
Johnsville Road	MD 32 to MD 32
Marriottsville Road 1	Baltimore line to Howard line
Mineral Hill Road	Oklahoma to Oakland
Oakland Road	Mineral Hill to end
Oakland Mills Road	Oakland to MD 26
Oklahoma Road	Bennett to Mineral Hill
Reese Road	Old Westminster Pike to Carrollton
Slacks Road	MacBeth to Arrington
Streaker Road	MD 97 to Woodbine
Wesley Road	Carrollton to Patapsco

PROJECT ENGINEER

- Bureau of Engineering

CONTRACTOR

- Stambaugh, Inc. (drainage pipes)
- C. J. Miller, LLC (overlays)

PROJECT BUDGET

- \$4,859,000 County funds

CONTACT INFORMATION

- Bureau of Engineering at ccengineering@ccg.carr.org

PROJECT TIMELINE

- Design completed in February 2009
- Construction planned to start in April 2009
- Expected completion date is November 2009