

BRAC Related MCDOT Projects
Status Report
Updated 7/1/2011

Project	Cedar Lane over Rock Creek – Bridge Rehabilitation
Accomplishments this reporting period	Completed demolition of existing Cedar Lane Bridge.
Next Week’s Goals	Complete erection of precast elements for Cedar Lane Bridge.
3-Week Look-Ahead of Major Activities	Cast in place concrete for sidewalk/overlay (deck pour) on Cedar Lane Bridge.
Project	West Cedar Lane Bikeway
Accomplishments this reporting period	1) MC-Traffic Operations commenced construction of new signal at West Cedar Lane/Locust Avenue.
Next Week’s Goals	1) MC-Traffic Operations complete placement of new signal structures, Pepco provide service feed to new signal/meter.
3-Week Look-Ahead of Major Activities	West Cedar Lane construction stakeout scheduled for July 11 th 2011, commence test pit excavation of existing utilities and placement of sidewalk on-or-before July 18 th 2011.
Project	Jones Bridge Road Bikeway
Accomplishments this reporting period	Commenced construction of retaining walls/bikeway/street lights from Gunnell Road thru Grier Road.
Next Week’s Goals	Complete bikeway placement from Gunnell Road thru Grier Road and open new bikeway.
3-Week Look-Ahead of Major Activities	Commence construction from Hawkins Lane thru limit of work at Platt Ridge Road.
Project	Battery Lane from Old Georgetown Road to MD 355, pavement patching, milling and resurfacing project
Accomplishments this reporting period	Project started May 24 th , pavement milling, utility surface adjustments and placement of HMA wedge and leveling course was complete.
Next Week’s Goals	Hot Mix Asphalt Surface Course paving started Monday, June 27 th .
3-Week Look-Ahead of Major Activities	This is a typical shave and pave project that is completed. Final pavement lane markings will be installed by mid July 2011.
Project	MD355 Multimodal Crossing
Accomplishments this reporting period	Received “draft” final study report (246 page compilation of three reports, information, and Executive Summary)
Next Week’s Goals	Finalize study report
3-Week Look-Ahead of Major Activities	Meet with Navy to discuss right-of-way acquisition process Wait for OEA rules to apply for federal money.

Project	Bethesda Lot 31 Parking Garage-CIP 500932
Accomplishments this reporting period	DOT has reached agreement with the developer on an amendment to the GDA to re-size the garage (reduced from 5 levels to 4 levels). DOT and the County Attorney's Office are reviewing draft language for the GDA Amendment. DOT completed its review of design development documents (DDs) for the underground public garage.
Next Week's Goals	DOT will work with County Attorney's Office to finalize the GDA amendment and forward for signatures.
3-Week Look-Ahead of Major Activities	Design process proceeds into development of construction documents (CDs). Verizon utility relocation continues.
Project	Bus Shelters (MD355 and Jones Bridge)
Accomplishments this reporting period	Shelter pad was completed and shelter was built and stop relocated to the new shelter at MD355 and North Wood Dr.
Next Week's Goals	Working with Pepco on the electrification process for the proposed three shelters on Jones Bridge Road.
3-Week Look-Ahead of Major Activities	Waiting for the concrete pads to be completed and building the final 3 shelters on Jones Bridge Road.
Project	Jones Bridge Road & Spring Valley Traffic Signal
Accomplishments this reporting period	Traffic Signal put on full color operation on June 29th.
Next Week's Goals	
3-Week Look-Ahead of Major Activities	Project scope completed.
Project	Spring Valley Community Access Restrictions
Accomplishments this reporting period	Temporary channelization and signing restricting right turns from SB MD185 onto Woodlawn Road, Montrose Driveway and Parsons Road installed on June 29-30
Next Week's Goals	
3-Week Look-Ahead of Major Activities	Project scope completed.
Project	Battery Lane Wayfinding
Accomplishments this reporting period	Signage is complete.
Project	MD355 Sidewalk
Accomplishments this reporting period	Sidewalk construction is complete.