

BRAC Related MCDOT Projects

Status Report

Updated 4/5/2011

Project	Cedar Lane over Rock Creek – Bridge Rehabilitation
Last Week's Accomplishments	Completed construction of the northbound crash wall for the I-495 overpass.
Next Week's Goals	On or about 4/14/11, the traffic pattern will switch to allow work along the southbound side of Cedar Lane. The actual date of the traffic switch is weather dependent. Please exercise caution and watch for signs to guide you through the work zone.
3-Week Look-Ahead of Major Activities	Construct the southbound sidewalk and crash wall for the I-495 overpass.
Project	West Cedar Lane Bike Path
Last Week's Accomplishments	1) Resolved issues with lighting design (DOT will install, maintain and supply energy to DOT-type lamps); 2) Tree-save plan revised and re-submitted to MNCPPC as a condition of SC/SWM approval.
Next Week's Goals	1) Obtain tree-save approval followed by SC/SWM approval; 2) Edit right-of-entry agreement in a manor acceptable to County Attorney and NIH.
3-Week Look-Ahead of Major Activities	1) Finalize and execute right-of-entry agreement with NIH; 2) Obtain SC/SWM permit; 3) Issue NTP for construction.
Project	Jones Bridge Road Sidewalk
Last Week's Accomplishments	Conducted test pits to verify location of existing utilities prior to excavation.
Next Week's Goals	Start excavation.
3-Week Look-Ahead of Major Activities	Continue construction.
Project	Battery Lane Wayfinding
Last Week's Accomplishments	Signage is complete.
Next Week's Goals	
3-Week Look-Ahead of Major Activities	
Project	MD355 Sidewalk
Last Week's Accomplishments	Sidewalk construction is complete.
Next Week's Goals	
3-Week Look-Ahead of Major Activities	
Project	MD355 Underpass
Last Week's Accomplishments	Addressing additional SHA Categorical Exclusion (CE) document comments received on 4/23/11
Next Week's Goals	SHA submittal of CE to FHWA for review and approval
3-Week Look-Ahead of Major Activities	FHWA, NIH, and Navy review of CE. Anticipate that FHWA review will require 30 days following SHA submittal of CE.