

# REVISED START DATE

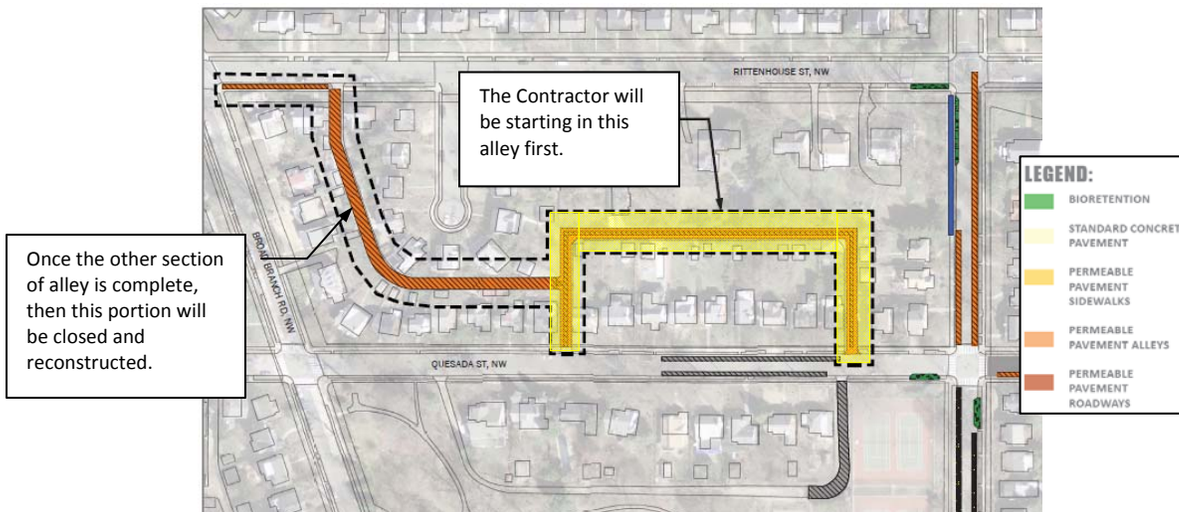
## RiverSmart Lafayette and Green Alleys Chevy Chase

Due to delays in the delivery of materials, the construction contractors, Fort Myer Construction Company and DEN, Inc. schedule to start has been delayed. The tentative start date is **Monday, May 12th, 2014**. Please be advised **the section of alley noted below will be closed** and your access to the area will be restricted. When the contractor completes the first section, he will then close and restrict the second portion. Please move any vehicles and garbage/recycling cans out of the alley so you have access to these items during the construction period. We are working with the District Department of Public Works to have **your garbage/recycling picked up on the same normal days, but in front of your house**, instead of behind your house. We anticipate the first section of the alley to be closed for approximately 45 days, weather dependent. Should you have any questions, please contact us below at the numbers/emails provided or check our website at [www.DDOT-LIDconstruction.com](http://www.DDOT-LIDconstruction.com).

In the lower portion of the Lafayette area between 33<sup>rd</sup> Streets and 32<sup>nd</sup> Streets, the construction contractor, Fort Myer Construction Company, will be continuing to perform test pitting locating the water, sewer, and gas service laterals in Quesada Street only. The work will be restricted to one side of the road way with no parking signs posted to alert residents of the upcoming work.

## Project Overview

- The RiverSmart Lafayette project covers areas along 33<sup>rd</sup>, Rittenhouse, Quesada, 32<sup>nd</sup> and Patterson Streets. Work includes construction of permeable paving and bioretention areas. Permeable paving in alleys, roads, and parking lanes provide on-site infiltration areas for storm water. Bioretention areas, also called rain gardens, in tree areas and curb bump-outs use landscaped plantings to hold storm water and infiltrate into the soil.
- The Green Alleys Chevy Chase project reconstructs the alleys between Rittenhouse St., Broad Branch Rd., 34<sup>th</sup> Place, 33<sup>rd</sup> Street and Quesada St. The entire alley will be constructed using full width pervious concrete, center strip of pervious concrete, and standard concrete. This project reduces the quantity of storm water runoff and improves the water quality prior to it entering the Districts storm sewer system.



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