

From: **Reiling, Stephen (DDOE)** (stephen.reiling@dc.gov)  
Sent: Wed 2/18/15 10:42 AM  
To: watershedgal@hotmail.com (watershedgal@hotmail.com)  
3 attachments  
drawings.zip (7.5 MB) , photos.zip (15.4 MB) , parkside\_bubba.docx (17.7 KB)

Hi Cecilia,

I work with Steve Saari, and he suggested I email you my BUBBA documents – the website is down again today. I hope it's not too late!

Stephen

Category: Best Combination of BMPs in a Series

Title: The Green at Parkside

LID Installed: Permeable pavers, bioretention, and tree planting

Project Management: CityInterests

Designers: Greening Urban (engineer) and Bradley Site Design, Inc. (landscape architect)

Construction: Brickman Group

Project Team: District Department of the Environment, CityInterests, and Groundwork Anacostia River DC

Project area size: 1.43 acres

Impervious Cover: 0.62 acres

Runoff Volume Treated: 3,683 cubic feet

Cost: \$300,000 (design and construction)

Location: Intersection of Grant Place NE, Burnham Place NE, and Parkside PI NE

Short Description: The Green at Parkside is a recently completed, one-acre community park located in the burgeoning Parkside neighborhood in the northeast quadrant of the District of Columbia. The Green, formally a vacant, compacted-turf lot that drained to the surrounding catch basins, features a state-of-the-art stormwater management system funded by the District Department of the Environment. The site contains four bioretention facilities that together treat a drainage area of over 60,000 square feet, almost half of which is impervious. In addition, the pervious pavers infiltrate rain that falls directly on the site into tree boxes, and any overflow is conveyed to the bioretention facilities

--

Stephen Reiling

Environmental Protection Specialist

Watershed Protection Division

District Department of the Environment

1200 First Street NE, 5th Floor

Washington, DC 20002

202-442-7700 – Desk

202-617-4733 – Mobile

202-535-1363 – Fax

stephen.reiling@dc.gov

[green.dc.gov](http://green.dc.gov)

