

PROJECTS RECOMMENDED FOR NC FUNDING – SPRING 2009

Rank	Location	Neighborhood	Points	Alternate Funding	NC Net Project \$	Description	Risk Factors*
1	N. Randolph St – 17 th St N to 15 th St N.	Cherrydale	65	\$6,100	\$602,893	Sidewalk, curb, gutter & streetlights	Stormwater work Ability to get signed Temporary Easements Citizen interaction related to tree nub and fence relocation Utility relocation
2	22 nd St N. – N. Powhatan St to N. Quantico Street	Leeway	50	-	\$382,147	Sidewalk, curb, gutter, streetlights & street trees	Tree removal Ability to get signed Temporary Easements Utility pole relocation
3	N. Quinn St – 15 th St N to 16 th St N.	Radnor Ft. Myer Heights	45	-	\$412,315	Sidewalk, curb, gutter & streetlights	Gravity retaining wall; Ability to get one foot permanent easement along property 1410 - 1470 Ability to get Temporary Easements
3	VA Highlands Park	Aurora Highlands	45	\$150,000	\$400,000	Park Project - A new play area connected to the existing play area with spray elements that drain to a collection tank for reuse.	None
3	W&OD Trail and Glencarlyn Park at Columbia Pike	Barcroft	45	-	\$468,000	Park Project- Creation of environmentally friendly features including a rain garden with native plants; elements to attract park users such as game tables and play elements, while maintaining sightlines into the park for safety.	None
4	S. Barton St – Columbia Pike to 16 th St S.	Columbia Heights	40	-	\$356,525	New streetlights	N/A
4	Patrick Henry Dr – Phase II	Dominion Hills	40	\$50,000	\$630,378	Narrowing roadway and travel lanes by expanding the width of medians; landscape improvements	Underground utilities and roadway re-grading Ability to get signed Temporary Easements
5	S. Joyce St – Ft Scott Dr to End	Arlington Ridge	25	\$10,214	\$12,233	New streetlights	N/A
5	Old Dominion Dr – 22 nd St N to 26 th St N.	Old Dominion	25	\$35,911	\$35,539	New streetlights	N/A

*Risk Factors – Project characteristics that are likely to impede targeted completion of 100% designs within a 12-month timeframe

ATTACHMENT A