ATTACHMENT 1



QUARTERLY CAPITAL PROJECT STATUS REPORT FY 2016—Third Quarter May 10, 2016

PREPARED BY THE OFFICE OF MANAGEMENT & BUDGET

WWW.ALEXANDRIAVA.GOV

EXECUTIVE SUMMARY

The FY 2016 Third Quarter Capital Projects Status Report includes:

- Summary details and updates on all active City Category 2 and Category 3 capital projects;
- Detailed status reports for select Category 2 and Category 3 projects; and
- Summary financial information on all Category 1 projects.

Full status report updates are not provided for Category 1 projects, as these on-going capital projects are designed to provide annual funding to preserve and improve existing capital assets. Also not included are Alexandria City Public Schools (ACPS) capital projects. ACPS produces a quarterly capital projects status report which can be found at: <u>http://www.acps.k12.va.us/</u>.

Project Categories		
CATEGORY 1 Ongoing maintenance for an existing asset or Capital Facilities Maintenance Program (CFMP)		
CATEGORY 2	Large periodic or cyclical renovations	
CATEGORY 3	CATEGORY 3 New or expanded facilities or level of service	

Financial information found throughout this report is for financial data through March 31, 2016. Excluding ACPS capital funding, City Council approved \$75.0 million in capital projects for the FY 2016 Capital Budget.

The FY 2016 Third Quarter Capital Projects Status Report will be posted on-line at <u>http://www.alexandriava.gov/Budget</u>. The fourth quarter status report will be provided to City Council in August 2016, which is after the close of the legislative calendar. The fourth quarter status report will provide updated project statuses and financial information through June 30, 2016. Detailed project summaries have been included for some of the more significant projects currently active in the City. These projects include many of the City's large infrastructure projects and those that had an active public engagement process as part of the planning of the project. These project summaries are included on Pages 1-23. Among the highlighted projects are:

- Waterfront Small Area Plan Implementation
- Four Mile Run Restoration
- Windmill Hill Park (Bulkhead & Other Improvements)
- Chinquapin Center (New & Renovated Aquatics Facilities)
- Patrick Henry Recreation Center
- Warwick Pool Renovations
- Emergency Operations Center/Public Safety Center Re-Use
- King Street Station Improvements
- Potomac Yard Metrorail Station
- Transit Corridor "C" Beauregard
- Holmes Run Greenway
- King & Beauregard Intersection Improvements
- Eisenhower Avenue Widening
- King Street/Quaker Lane/Braddock Road Intersection Improvements
- Street Reconstruction and Resurfacing of Major Roads
- ITS Integration
- Wet Weather Management Facility
- Citywide Infiltration & Inflow
- Lake Cook Stormwater Retrofit Project
- Network Operations Center (NOC) / Data Center Relocation
- Computer Aided Dispatch System/Records Management System

BUDGET AND FINANCIAL INFORMATION REVIEW

At the end of the third quarter of FY 2016, the 127 active Category 2 & 3 projects and the 76 active Category 1 projects had combined project balances of \$186.3 million.

Available Project Balances*				
Project Status	End of 1 st Quarter	End of 2 nd Quarter	End of 3 rd Quarter	
Project Status	(FY 2016)	(FY 2016)	(FY 2016)	
Category 2 & 3	\$184,162,291	\$175,830,719	\$137,492,674	
Category 1	\$71,446,958	\$65,600,394	\$48,784,958	
Totals	\$255,609,249	\$241,431,113	\$186,277,632	
*NOTE: The total available project balances at the end of the 1st and 2nd Quarter (FY 2016) has changed since				
the release of the Q1 and Q2 reports, due to rolling forward the pending payments to Q3. The available project				

*NOTE: The total available project balances at the end of the 1st and 2nd Quarter (FY 2016) has changed since the release of the Q1 and Q2 reports, due to rolling forward the pending payments to Q3. The available project balances at the end of 1st and 2nd Quarter here represents the total Appropriated Funds to Date (for all active CIP projects), less the Total Expenditures to Date (as of September 30th, 2015 and December 31, 2015, respectively).

The table above compares project balances at the end of the first three quarters of FY 2016. The total City Council appropriated budget for all projects for all years contained in this report through the end of the third quarter of FY 2016 was \$756.1 million. Approximately 75.4% (\$569.8 million) of all appropriated funding for these projects has been expended or contractually committed leaving the available projects balance of \$186.3 million as of March 31, 2016.

COMPLETED (CLOSED-OUT) PROJECTS

The project listed below will be officially closed-out during the third quarter of FY 2016 and will not appear in future reports except in the summary financial data section.

• Alexandria Police Department Headquarters

PROJECT STATUS REVIEW - CATEGORY 2 & 3 PROJECTS

As of March 31, 2016, there were 127 active Category 2 & 3 City capital projects included in the report. The table below provides a summary of the status of the projects at the end of the third quarter of FY 2016: March 31, 2016.

Project Status	End of 1 st Quarter (FY 2016)	End of 2 nd Quarter (FY 2016)	End of 3 rd Quarter (FY 2016)
Close-Out	6	13	15
Pending Close-Out	11	11	11
Implementation	39	37	39
Planning/Design	58	54	49
Initiation	14	13	13
Total Category 2 & 3	128	128	127

Note: Project Status count has decreased by one, as the Maury Schoolyard Initiative funding has been released from contingency to ACPS.

The five project status options listed in the table above are defined as follows:

Initiation: Work related to the primary scope of work in the project has not started. For example, this could be due to seasonal schedules or coordination with other entities, funding sources or grants that result in specific start dates in later quarters, or other projects have been a higher priority.

Planning/Design: Planning and design work of the project has started. This could include reviewing the project scope, conducting feasibility studies, permitting, interdepartmental or interagency coordination, beginning planning or design, acquiring land for a construction project, etc. The project is still in this phase during the project solicitation process.

Implementation: Work towards completing the primary scope of work has started. Construction has begun, equipment has been received and is being installed, a master plan is being updated, etc. Work has started on implementing what City staff communicated to City Council regarding the primary scope of work when funding was approved.

Pending Close-Out: The defined/primary scope of work has been completed. Staff is reviewing punch list items, ensuring invoices have been paid and grant reimbursements have been submitted and received, etc. There should be no more work on the project except in cases where additional items surface during final project review (punch-list items) that are related to the initial scope of work.

Close-Out: The final invoices have been paid, reimbursements (if applicable) received, and work is complete. The project will be removed from the subsequent Quarterly Status Report. Any remaining balances will be assumed to be available to fund future capital improvements and prioritized as part of the annual CIP budget development process.

Table of Contents

Individual Project Overview Pages	1
Waterfront Small Area Plan Implementation	1
Four Mile Run Restoration	3
Windmill Hill Park (Bulkhead & Other Improvements)	4
Chinquapin Center (New & Renovated Aquatics Facilities)	5
Patrick Henry Recreation Center	6
Warwick Pool Renovations	7
Emergency Operations Center/Public Safety Center Re-Use	8
King Street Station Improvements	9
Potomac Yard Metrorail Station	10
Transit Corridor "C" – Beauregard	11
Holmes Run Greenway	13
King & Beauregard Intersection Improvements	14
Eisenhower Avenue Widening	15
King Street/Quaker Lane/Braddock Road Intersection Improvements	16
Street Reconstruction and Resurfacing of Major Roads	17
ITS Integration	18
Wet Weather Management Facility	20
Citywide Infiltration & Inflow	21
Lake Cook Stormwater Retrofit Project	22
Network Operations Center (Data Center) Relocation	23
Computer Aided Dispatch System/Records Management System	24
Category 2 & 3 Project Budget and Finanical Information	26
Category 1 Project Budget and Financial Information	32

ORG(s)	Project Name	FY 16 CIP Page #
43301600, 50412089	Waterfront Small Area Plan Implementation Page 102	
Project Description	This project provides continued funding for the initial design and eng	ineering phases of
	implementation associated with the Alexandria Waterfront Small Area Plan approved by	
	City Council in January 2012 including Waterfront Landscape Architecture and Flood	
	Mitigation Project Design and Engineering, Utility Master Plan, Union Street Corridor	
	Recommendations and King and Union Street Improvements.	
Managing Department(s)	Planning & Zoning/Transportation & Environmental Services (T&ES), Department	
	of Project Implementation (DPI)	

	Current	Project Status	Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY 2025/4Q	
Χ	Planning/Design	Close-Out	Revised Substantial Completion		
	Implementation		Estimated Project Cost	\$65.4 M	
			Revised Project Cost		

*Project funding in the FY 2016-2025 City Council Approved CIP and including prior year funding is \$65.4 million. This does not represent total project cost; only funding that has been budgeted. As different elements of the project move forward, more accurate project costs can be provided.

** Implementation of multiple projects is planned for the duration of the FY 2016-2025 CIP. As different elements of the project move forward, more accurate completion dates can be provided.

FY 2016 Project Status – 3 rd Quarter			
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016		
A consultant was selected, the flood mitigation design	Work in support of flood mitigation planning, design and		
contract was awarded, and purchase order for the initial	permitting efforts will continue. Work will continue with		
phase of design and permitting work was issued. Work was	on-going planning and design support for waterfront plan		
started on base mapping, data collection and environmental	implementation.		
assessment.			
FY 2016 Project Sta	$atus - 2^{nd} Quarter$		
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016		
The flood mitigation proposal evaluation process was	Flood mitigation planning, design and permitting is		
substantially complete with selection of a top-rated offeror.	anticipated to begin. Work will continue with on-going		
Work continued with on-going planning and design support	planning and design support for waterfront plan		
for waterfront plan implementation.	implementation.		

Project His	Project History		
Fiscal	End of Fiscal Year		
Year	Project Status	Description	
FY 2015	Planning/Design	Project costs were analyzed in detail, and several phasing and funding plan options were developed. The plans were brought through an extensive civic engagement to assess the priorities of the community in implementing the elements of the schematic plan developed in FY 2014. The flood mitigation priority plan was approved by council in January 2015. A request for proposals (RFP) was developed and advertised to hire a design consultant to support flood mitigation implementation.	
FY 2014	Planning/Design	Between July 2014 and June 2015, consultants were brought onboard and a Phase I Schematic Landscape and Flood Mitigation Design was completed for the Waterfront, bringing the design to a 30% level for the Core Area (Wolfe to Queen) and a 15% design for the remainder of the Waterfront. Additionally, a design for a temporary public plaza at the foot of King Street was completed; and a study was initiated to examine the potential closure of the 100 block of King Street.	

FY 2013	Planning/Design	In FY 2013, solicitations were either underway or complete for landscape and flood mitigation design consultants for the waterfront. This project is to undertake design of the public realm (parks, piers and other public space) for the entire waterfront, producing a 30% design for the Core Area (Duke St. to Queen St.) and a 15% design for outside the Core Area, with flood mitigation integrated at 15%. The related Union Street Corridor Study includes recommendations for improvements for Union
		• •
		plaza at the foot of King Street was completed in FY 2013 and approved by the City Council in December 2012.

ORG(s)	Project Name	FY 16 CIP Page #
44801690	Four Mile Run Restoration Page 10	
Project Description	This project provides for stream and wetland restoration work along the channel. The project is part of a jointly approved Arlington County ar Master Plan (2006) and funded through EPA STAG grants with a local must be expended by December 31, 2016.	nd City of Alexandria
Managing Department(s)	Recreation, Parks & Cultural Activities, Department of Project In	mplementation

	Current Project Status		Project Timing and Budget	
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY 2016/2Q
	Planning/Design	Close-Out	Revised Substantial Completion	FY 2016/4Q
Χ	Implementation		Estimated Project Cost	\$2.8 M
			Revised Project Cost	\$2.7 M

FY 2016 Project Status – 3 rd Quarter		
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016	
The trail repair and parking lot construction are underway. Plant establishment continues to be monitored.	Work will be complete by the end of April 2016. A ribbon cutting ceremony is scheduled for May 14. Following the ribbon cutting, the contractor will continue to monitor the plantings until November 2016.	
FY 2016 Project Sta	$utus - 2^{nd}$ Quarter	
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016	
The wetland planting was completed. The trails were installed.	Anticipated progress includes repairing damage to the trail, completing the parking lot renovation, and monitoring plant establishment.	

Project His	Project History			
Fiscal	End of Fiscal Year			
Year	Project Status	Description		
FY 2015	Implementation	Construction began on April 6, 2015.		
FY 2014	Pre-Implementation	The project design proceeded.		
FY 2013	Pre-Implementation	Decision made to move forward with a re-design of the project to meet required new		
		regulations. Finished fiscal year at 30% design.		
FY 2012	Pre-Implementation	Army Corps of Engineers changed stream regulations, putting this project into a		
		"major modification" category and effectively putting the project on hold.		
FY 2011	Pre-Implementation	Continued design work. Finished fiscal year at 90%.		
FY 2010	Pre-Implementation	Continued design work. Finished fiscal year at 60%.		
FY 2009	Pre-Implementation	Design consultant hired through the Northern Virginia Regional Commission		
		(NVRC).		
FY 2008	Pre-Implementation	Project development. Began work with Arlington County to develop project scope.		

ORG(s)	Project Name	FY 16 CIP Page #
44801661	Windmill Hill Park (Bulkhead & Other Improvements) Page 1	
Project Description	oject Description This project funds the complete replacement of the existing bulkhead at Windmill Hill I and other improvements associated with the Windmill Hill Park Master Plan.	
Managing Department(s) Department of Project Implementation (DPI), Recreation, Parks & Cultural Activities (RPCA)		& Cultural

	Current	Project Status	Project Timing and	Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY 2018/2Q		
Χ	Planning/Design	Close-Out	Revised Substantial Completion	FY 2018/2Q		
	Implementation		Estimated Project Cost	\$5.5M		
			Revised Project Cost	\$5.5M		

FY 2016 Project Status – 3 rd Quarter		
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016	
Design was advanced to 90%. Tree removal and archeological field work were completed and a draft archeological study was submitted. CMI procurement was initiated and interviews conducted.	Completion of design, receipt of all required permits, award of the CMI contract and advertisement of the construction contract.	
FY 2016 Project Sta	$atus - 2^{nd}$ Quarter	
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016	
Final design and supporting site investigations were underway.	Final design will continue.	

Project His	Project History			
Fiscal	iscal End of Fiscal Year			
Year	Project Status	Description		
FY 2015	Planning/Design	A design consultant was selected to produce construction documents for the project.		
FY 2014	Pre-Implementation	The RFP and selection process was initiated for a consultant to provide preliminary		
		design services for the bulkhead replacement.		
FY 2013	Pre-Implementation	The City installed a safety fence along the bulkhead. No additional assessment		
		condition was performed.		
FY 2012	Pre-Implementation	A design consultant conducted an engineering review and provided an updated		
		bulkhead condition assessment, indicating that the bulkhead was in a failed		
		condition.		
FY 2011	Pre-Implementation	The City received notification that the bulkhead project was not eligible for COE		
		510 grant funds.		
FY 2010	Pre-Implementation	The City developed an application and provided notice of intent to apply for the		
		Army Corps of Engineers (COE) 510 grant funds.		
FY 2009	Pre-Implementation	The design consultant continued work on design concepts and conducted a bulkhead		
		assessment. Cost estimates exceeded available funding and the project was put on		
		hold.		
FY 2008	Pre-Implementation	A design consultant was selected and draft design concepts were developed.		

ORG(s)	Project Name	FY 16 CIP Page #
44802221	Chinquapin Center (New & Renovated Aquatics Facilities)	Page 147
Project Description	This project provides for funding an aquatics feasibility study and subsequent design and construction of an aquatics center at the Chinquapin site, with the possible addition of a 50 meter pool. Of the total estimated \$22.9 million project cost, City funding comprises \$20.4 million with private fundraising efforts expected to provide the additional \$2.5 million.	
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)/General Services	

	Current I	Project Status	Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY2018/Q4	
Χ	Planning/Design	Close-Out	Revised Substantial Completion	FY2018/Q4	
	Implementation		Estimated Project Cost	\$22.35M	
			Revised Project Cost	\$22.35M	

FY 2016 Project St	atus – 3 rd Quarter
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016
Staff presented the revised feasibility study regarding the alternative options and related cost estimates for a 50 meter	No additional work is planned for the remainder of FY 2016, as programmed funding has been expended. Work
pool/expanded facility to City Council in February 2016. The final pro forma was received in February 2016.	will continue on this project, once funding is approved for FY 2017.
Following the presentation to City Council, staff and the consultant met with stakeholders to answer questions about	
the alternatives.	- 284 -
FY 2016 Project Sta	$atus - 2^{na} Quarter$
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016
The consultant provided additional alternatives to the original two-story design of a 50 meter pool, including a one-story option with different building types. Following completion of the alternatives, the consultant began to update and finalize the pro forma for an expanded aquatics center at Chinquapin and staff received the first draft of this pro forma on December 30, 2015.	Staff anticipates receipt of the final pro forma and will be providing a subsequent update for the community and City Council in January 2016 regarding the alternative options and related cost estimates for an expanded aquatics facility. No additional work is planned, or possible funding available until July 2016.

Project His	Project History			
Fiscal	End of Fiscal Year			
Year	Project Status	Description		
FY 2015	Planning/Design	Task 1a and 1b of the Feasibility Study for a 50 meter pool were completed,		
		including a cost estimate to design and construct the project. The cost estimate was		
		significantly higher than the funds identified in the FY2016-2025 CIP. The		
		community and City Council were briefed on the results, and the consultant began a		
		review of alternatives/solutions that might decrease the cost.		
FY 2014	Pre-Implementation	FY 2014 funding provided for the completion of a feasibility study for future		
		expansion of the Chinquapin Aquatics Facility. Findings from the Study		
		demonstrate that the project is feasible and can move forward to design and		
		implementation.		

ORG(s)	Project Name	FY 16 CIP Page #
44342214	Patrick Henry Recreation Center	Page 150
Project Description	This funding provides for the design and construction of Patrick Henr project. In October 2014, ACPS and the City issued a purchase order Feasibility Study of the Patrick Henry site. The project timeline for th with the ACPS planning and design process for the entire Patrick Her findings, the "neighborhood' option was considered for the design of which will include a large flex court, indoor running track, multipurper room and other community spaces are also provided within the progra attached to the new K-8 Elementary school.	to conduct a he center will coincide nry site. Based on the recreation center ose rooms, fitness
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)/General Service	s

	Current	Project Status	Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY2019/2Q	
Χ	Planning/Design	Close-Out	Revised Substantial Completion	FY2019/2Q	
	Implementation		Estimated Project Cost	\$5.9M	
			Revised Project Cost	\$5.9M	

FY 2016 Project Status – 3 rd Quarter				
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016			
Design contract to Mosley Architects was executed and	Design refinements to continue with Concept 2 submission			
initial design work began with Concept 1 Submission.	planned for May 2016. Continue to refine design with			
Design work review sessions began with Advisory Group	review sessions with Advisory Group and continue to			
and received with feedback from the community, ACPS	receive feedback from the community, ACPS School			
School Board and City Council.	Board and City Council.			
FY 2016 Project Sta	$utus - 2^{nd}$ Quarter			
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016			
ACPS and the City issued the RFP for design service in	Design contract to be executed and initial design work to			
November 2015, and interviews of qualified design firms	commence. Initial design work review sessions will be			
were conducted the second week in December 2015. The first	held with Advisory Group with feedback from the			
community advisory group meeting was held December 9,	community with an anticipated preferred concept to be			
2015 to introduce the advisory group to the community and	developed through this process by Spring 2016.			
provide a project update.				

Project His	Project History		
Fiscal	End of Fiscal Year		
Year	Project Status	Description	
FY 2015	Planning/Design	The feasibility study for the recreation center was completed in June 2015, including a cost estimate to design and construct the project. Based on the selected option, the cost estimate was within budgeted funds identified in the FY2016-2025 CIP.	
FY 2014	Pre-Implementation	Technical proposals submitted. Project in active public solicitation For A/E design services.	

ORG(s)	Project Name	FY 16 CIP Page #
44801689	Warwick Pool Renovations	Page 148
Project Description	The funding provides for design and construction of comprehensive r existing Warwick Swimming Pool facility, including the site, building Following the issuance of a Task Order for design and engineering se 2016, the Scope of Work was reduced and reissued under a revised R The reissuing of the RFP enabled the City to expand the list of qualifi limiting replacement of the existing two-story building to a single sto within the existing structure's footprint as required by City Planning. lap pool and children's wading pool also were limited to their existing anticipates an economical and functionally complete design, in compl American with Disabilities Act, and the needs of the local communit	g, and pools. ervices in January equest-for-Proposals. ied design firms while ry facility contained Replacement of the g perimeters. The City liance with the
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)/General Service	s

	Current P	Project Status	Project Timing and Budget	
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY2018/1Q
Х	Planning/Design	Close-Out	Revised Substantial Completion	FY 2018/1Q
	Implementation		Estimated Project Cost	\$2.3M
			Revised Project Cost	\$2.3M

Anticipated Progress through June 30, 2016
Noff anti-instance around of a network for music of design and
Staff anticipates award of contract for project design and
engineering to a qualified firm, and issuance of the notice
o proceed. Staff anticipates design and construction
locuments to be at 30% completion.
$s-2^{nd}$ Quarter
Anticipated Progress through March 31, 2016
Anticipated progress includes updating City Council on
he project in January.
Staff anticipates soliciting the request for proposal and
relecting an Architecture/Engineering Services team for project design work.
o lo s An he Sta

Project History		
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2015	Planning/Design	Initial site assessment, engineering and survey work completed by staff. The pool
		was closed for public use in FY 2015.

ORG(s)	Project Name	FY 16 CIP Page #
45342085	Emergency Operations Center/Public Safety Center Re-Use	Page 201
Project Description	This project was funded in FY 2013 and included the build-out of the s Police Department to a new and dedicated City Emergency Operation expanded Sheriff's Office, Police Hack Office, and Emergency Manag	Center (EOC),
Managing Department(s)	General Services	

	Current	Project Status	Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY 2018/1Q	
	Planning/Design	Close-Out	Revised Substantial Completion		
Χ	Implementation		Estimated Project Cost	\$4.9 M	
			Revised Project Cost		

FY 2016 Project Status – 3 rd Quarter		
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016	
The building permit was issued and the construction has	Staff anticipates that Phase 1 construction will be 80%	
started.	complete.	
FY 2016 Project Sta	$atus - 2^{nd}$ Quarter	
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016	
The construction contract has been awarded. The building	Staff anticipates the issuance of the building permit and	
permit is still under review with Code Administration and	start of the construction.	
clarifications are being submitted to reviewers.		

Project His	Project History		
Fiscal	Fiscal End of Fiscal Year		
Year	Project Status	Description	
FY 2015	Planning/Design	Project under design.	
FY 2014	Pre-Implementation	Design on hold awaiting decision on the City Data Center potential relocation at 2003 Mill Road.	
FY 2013	Pre-Implementation	Schematic design process started.	

ORG(s)	Project Name	FY 16 CIP Page #
51411845	King Street Station Improvements Page 22	
Project Description This project will completely rebuild the bus loop and current kiss-and-ride lot to ena them to more efficiently and more safely accommodate pedestrians, cyclists, vehicle buses.		
Managing Department(s)	Transportation & Environmental Services	

	Current	Project Status	Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY 2019/2Q	
Х	Planning/Design	Close-Out	Revised Substantial Completion		
	Implementation		Estimated Project Cost	\$11.7 M	
			Revised Project Cost		

FY 2016 Project St	atus – 3 rd Quarter
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016
WMATA and the design contractor have worked with City	Work on the project's design should be completed, and a
staff to complete the review revision for the final design site	bid package developed by the end of this reporting period.
plan. WMATA and the design contractor have worked with	Additional community outreach activity will occur.
City staff to develop draft plans for construction as well as a	
draft community outreach plan to prepare citizens and the	
business community for the construction project.	
FY 2016 Project St	$atus - 2^{nd} Quarter$
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016
Negotiations between WMATA and the design contractor	Work on the project's design should be completed, and a
were culminated and a notice to proceed was issued to the	bid package developed by the end of this reporting period.
design contractor to complete work on the project's design.	Additional community outreach activity will occur.
Work occurred to flex funds budgeted for this project to this	
project.	

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY2016	Design/Construction	Final design will be completed, and construction drawings will be produced. The			
		DSUP extension was granted.			
FY 2015	Planning/Design-	Final design discussions with commence, with construction drawings being			
	Construction	produced in FY2016. A DSUP extension will be filed.			
FY 2014	Planning/Design	City continues to work with WMATA on final design.			
FY 2013	Planning/Design	Project placed on hold until land ownership is finalized.			
FY 2012	Planning/Design	Conceptual design approved by City Council and Planning Commission.			
FY 2011	Initiation	WMATA agrees to manage project and design work begins.			
FY 2006 -	Planning/Design	Joint WMATA/City study of King St station access.			
FY 2008					

ORG(s)	Project Name	FY 16 CIP Page #	
50411784, 50412199, 58412470	Potomac Yard Metrorail Station Page 225		
Project Description	This project provides for studies, planning, and construction of a new Metrorail infill station at Potomac Yard. At this current time, the station is in the Environmental Impact Statement (EIS) study phase.		
Managing Department(s)	Department of Project Implementation		

Current Project Status			ect Status	Project Timing and Budget		
	Initiation]	Pending Close-Out	Estimated Substantial Completion	FY 2020/4Q	
Χ	Planning/Design	(Close-Out	Revised Substantial Completion		
	Implementation			Estimated Project Cost	\$285 M	
				Revised Project Cost		

FY 2016 Project Status – 3 rd Quarter					
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016				
Work continued on the draft of the Final EIS. The design process continued in coordination with WMATA and the National Park Service. Staff held three (3) public meetings in January, February, and March and updated City Council on a monthly basis. Staff also provided monthly updates to other boards and commissions including the Transportation Commission, Parks and Recreation, the Planning Commission, and the Board of Architectural Review. All three DSUP applications were submitted.	Staff will work to complete the Final EIS. Design will be progressed to the 30% level. Staff will hold three (3) community meetings in April, May, and June. Staff will continue to update City Council on a monthly basis. Staff will provide monthly updates to other boards and commissions. The DSUP will be brought before Council in June.				
FY 2016 Project Sta	itus – 2 nd Quarter				
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016				
Staff continued work on the draft of the Final EIS. Staff also continued the design process working in coordination with WMATA and the National Park Service. Staff held three (3) public meetings in October, November, and December and updated City Council on a monthly basis. Staff also provided monthly updates to other boards and commissions including the Transportation Commission, Parks and Recreation, the Planning Commission, and the Board of Architectural Review.	Staff will continue working on the draft of the Final EIS. The design process will continue, including public meetings planned for February and March. The meetings will result in a refined conceptual design for the station and changes to Potomac Greens and Potomac Yard parks, to be refined in Winter 2016. Staff anticipates submitting three (3) DSUP's associated with the project in February 2016.				

Project His	Project History			
Fiscal	End of Fiscal Year			
Year	Project Status	Description		
FY 2015	Planning/Design	Draft EIS released for public review and comment. Preferred alternative selected by		
		City Council in May 2015.		
FY 2014	Planning/Design	Project team exploring moving CSX tracks. Financial analysis will be updated.		
FY 2013	Planning/Design	Technical analysis and review continues. Began drafting EIS document.		
FY 2012	Planning/Design	Technical analysis begins.		
FY 2011	Planning/Design	Scoping meeting held and alternatives screened.		
FY 2010	Planning/Design	EIS kickoff held.		

ORG(s)	Project Name	FY 16 CIP Page #	
50412093	Transit Corridor "C" – Beauregard		
Project Description	This project will construct a 4-mile segment of the high capacity Transitway corridor		
	between the Van Dorn Metrorail station and the border with Arlington to the north. The		
alignment will run generally along Van Dorn and Beauregard streets.			
Managing Department(s)	Transportation & Environmental Services (T&ES)		

	Current	Project Status	Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY 2021/4Q	
Χ	Planning/Design	Close-Out	Revised Substantial Completion		
	Implementation		Estimated Project Cost	\$92.4 M	
			Revised Project Cost		

FY 2016 Project St	atus – 3 rd Quarter
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016
During the 3 rd Quarter, the Transportation Commission held a Public Hearing to solicit public input on the Build Alternative. Following the Hearing and a question/answer session, the Commission voted to adopt the Policy Advisory Group's Resolution of Support. The Commission prepared and sent a letter to City Council indicating its action and provided some additional recommendations for Staff and City Council to consider. The recommendations include additional analysis to provide more dedicated lanes along the corridor, potential conversion to streetcar, and additional corridor planning for the segment of North Beauregard Street between Seminary Avenue and King Street. On March 29, 2016 City Council adopted a resolution to re- concur with a 2012 decision selecting the Locally Preferred Alternative (LPA), also known as the Build Alternative. Council discussion reiterated the need to incorporate public concerns about the number and quality of trees along the Corridor, especially in sections with dedicated transit lanes. The following technical tasks were advanced based on the actions of the Transportation Commission and City Council: updates to the Alternatives Analysis and Environmental Documentation.	Anticipated activities through June will include: completion, review, and submission of the Environmental Document to FTA; finalizing project documents; ongoing coordination with DPI and TES to advance the project to the next phase; coordination with FTA to provide a project update and request entry to Project Development (PD) and request an initial project scoring.
FY 2016 Project Sta	$atus - 2^{nd}$ Quarter
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016
During the 2nd Quarter, the Policy Advisory Group (PAG) met and adopted a Resolution of Support (8-1) recommending that the City proceed towards implementation of the Build Alternative as defined in the Alternatives Analysis (AA). Staff also provided project updates to the Planning Commission, Budget and Fiscal Affairs Advisory Committee, Parks and Recreation Commission, Alexandria Transit Company Board of Directors, and City Council. Staff also met with the Summers Grove Home Owners Association to discuss the project and gather input since their community is located adjacent to the southern terminus of the Transitway. Technical work and review of several deliverables was also advanced: Conceptual Engineering, Development Potential Tech Memo, and Environmental Document. Additional coordination with internal and external partners continues: WMATA, DASH, DPI, TES-	Activities through March will include: briefing the Transportation Commission and requesting a Resolution of Support (similar to PAG), briefing City Council members, and bringing the West End Transitway project to City Council for Re-concurrence. Technical tasks include preparing the Environmental Document for submission to the Federal Transit Administration (FTA), completion of technical deliverables, and additional outreach and coordination to advance the project into the Design phase.

Engineering, and P&Z.

Project His	Project History			
Fiscal	End of Fiscal Year			
Year	Project Status	Description		
FY 2015	Pre-Implementation	The Alternatives Analysis / Environmental Documentation is ongoing.		
FY 2014	Pre-Implementation	The Alternatives Analysis / Environmental Documentation is ongoing.		

ORG(s)	Project Name	FY 16 CIP Page #
44411637	Holmes Run Greenway	Page 258
Project Description	This project provides funding for the construction of the preferred align the "Holmes Run Bike Trail Study" which involves constructing sign existing facilities along the Holmes Run Greenway from North Ripley to beneath North Van Dorn Street. Construction is estimated to begin	ficant upgrades to the Street running north
Managing Department(s)	Department of Implementation (DPI)	

Current Project Status			ject Status	Project Timing and Budget		
	Initiation		Pending Close-Out	Estimated Substantial Completion	FY2017/2Q	
Χ	Planning/Design		Close-Out	Revised Substantial Completion		
	Implementation			Estimated Project Cost	\$4.3M	
				Revised Project Cost		

FY 2016 Project Status – 3 rd Quarter				
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016			
Completed the design and submitted the PS&E (Plans,	Receipt of VDOT authorization to advertise for			
Specification, & Estimate) package to VDOT for final	construction and issuance of the advertisement for			
approval and authorization to advertise for construction.	construction.			
FY 2016 Project St	tatus – 2^{nd} Quarter			
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016			
Prepared and submitted 90% design plan set to City and	Staff anticipates completing the design phase and			
VDOT staff for review. Received permit from VMRC	submitting the PS&E (Plans, Specification, & Estimate)			
(Virginia Marine Resources Commission).	package to VDOT for final approval and authorization to			
	advertise for construction.			

Project Hi	Project History			
Fiscal	End of Fiscal Year			
Year	Project Status	Description		
FY 2015	Pre-Implementation	Design process underway.		
FY 2014	Pre-Implementation	Design process began.		
FY 2013	Pre-Implementation	Conducted outreach, held meetings with VDOT to get input on study, and completed study.		
FY 2012	Pre-Implementation	Initiated project and conducted procurement process for consultant to work on study.		

ORG(s)	Project Name	FY 16 CIP Page #	
51411791	King & Beauregard Intersection Improvements Page 283		
Project Description	This project provides for traffic flow improvements at the King Street and N. Beauregard St. intersection. Improvements include additional left turn lanes in each direction on King		
	St., medians and a 10' shared use path on portions of King Street. In order to facilitate the utility relocation and avoid delays to the contractor during an on-going contract, a two-phase approach was developed to allow a portion of the road improvements to be		
	constructed in order to facilitate the utility relocations prior to construction of the major project elements. The Phase I construction is anticipated to begin in spring 2016 and is		
	estimated to be completed in Fall of 2016. Utility relocation is expected to take 10 -12 months, with completion anticipated in summer of 2017. Phase II construction is anticipated to begin in summer of 2017 and is estimated to be completed in late 2018.		
Managing Department(s)	Transportation & Environmental Services (T&ES), Department of Project Implementation (DPI)		

Current Project Status			Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY 2019/2Q	
Χ	Planning/Design	Close-Out	Revised Substantial Completion		
	Implementation		Estimated Project Cost	\$15.9 M	
			Revised Project Cost		

FY 2016 Project Status – 3 rd Quarter			
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016		
Phase I of the project was re-advertised and two bids were received. The bid's received were much higher than the	Staff anticipates receiving authorization from VDOT, and awarding the Phase I of the project to the lowest bidder.		
engineer's estimate. A bid analysis was prepared, and a	Continue the design of Phase II of the project.		
request for authorization to award to the lowest bidder has			
been sent to VDOT. FY 2016 Project St.	atus – 2 nd Ouarter		
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016		
Phase one was advertised for construction and only one bid was received. The bidder's price was much higher than the	Staff anticipates Phase I of the project to be re-advertised.		
budget allocated for this phase of the project. Project is going to be re-advertised.			

Project His	Project History			
Fiscal	End of Fiscal Year			
Year	Project Status	Description		
FY 2015	Implementation	Plans for Phase I of the project were completed.		
FY 2014	Pre-Implementation	The project final design proceeded.		
FY 2012-	Pre-Implementation	Begin utility coordination. Continuing ROW acquisition and final plan design.		
2013				
FY 2011	Pre-Implementation	Right of Way (ROW) authorization received from FHWA. Begin ROW acquisition.		
		90% plan submission.		
FY 2010	Pre-Implementation	Environmental Document approved. Public Hearing held in November 2009.		
FY 2009	Pre-Implementation	60% Plan submission.		
FY 2008	Pre-Implementation	Value Engineering Study performed in April 2009.		
FY 2006-	Pre-Implementation	30% plan submission.		
2007				
FY 2005	Pre-Implementation	Conceptual design continues.		
FY 2004	Pre-Implementation	Hired consultant. Begin conceptual design.		
FY 2003	Pre-Implementation	Funding revision to reflect funding in VDOT six-year plan. Begin consultant		
		procurement.		
1970's to	Pre-Implementation	Project studies managed by VDOT. Joint study committee established with the City		
2002		and Arlington County.		

ORG(s)	Project Name	FY 16 CIP Page #
51411821	Eisenhower Avenue Widening Page 284	
Project Description	Reconstruction of an additional westbound left turn lane and streetscape/sidewalks	
	improvements from Mill Road to Holland Lane. Revising Mill Road receiving lanes to	
	accept the dual left turns from Eisenhower Ave; converting the traffic circle at Eisenhowe	
	and Holland to a 'T' intersection; and repaving the road. Construction is estimated to begin	
	in spring of 2017 and is estimated to take 18 months.	
Managing Department(s)	Transportation & Environmental Services (T&ES), Department of Project	
	Implementation (DPI)	

	Current	Project Status	Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY2019/4Q	
Χ	Planning/Design	Close-Out	Revised Substantial Completion		
	Implementation		Estimated Project Cost	\$8.1 M	
			Revised Project Cost		

FY 2016 Project Status – 3 rd Quarter		
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016	
Conducted property inspections and prepared draft appraisal reports as part of the ROW acquisition process. Continued preparation of the 100% plans.	Staff anticipates reviewing and approving appraisal reports and proceeding with the ROW acquisition along with submitting 100% plans to VDOT for review. (Plans will not be finalized until after completion of the ROW acquisition process.)	
FY 2016 Project St.	$atus - 2^{nd}$ Quarter	
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016	
Awarded ROW acquisition services contract, began property appraisal process, held utility UFI (utility field inspection) meeting, and continued to work on 95% plans.	Staff anticipates meetings with property owners for initial property inspections as part of the ROW acquisition process along with the submittal of the 95% design plans for review by City and VDOT staff. (Plans will not be finalized until after completion of the ROW acquisition process.)	

Project His	Project History		
Fiscal	End of Fiscal Year		
Year	Project Status	Description	
FY 2015	Planning/Design	The project design is underway.	
FY 2014	Pre-Implementation	The project design process continued.	
FY 2013	Pre-Implementation	60% Plan submission in September 2012. Environmental document approved	
		February 2013. Public Hearing held in April 2013.	
FY 2012	Pre-Implementation	60% design continues.	
FY 2011	Pre-Implementation	Revised 30% Plan submission.	
FY 2010	Pre-Implementation	Revised design development begins.	
FY 2009	Pre-Implementation	Project was re-evaluated and scaled back due to development projections.	
FY 2008	Pre-Implementation	Hired consultant. Begin Conceptual design. 30% plan submission in June 2008.	
FY 2007	Pre-Implementation	Funding revision to reflect funding in VDOT six-year plan. Consultant procurement.	
FY 2006	Pre-Implementation	Project funded in CIP.	

ORG(s)	Project Name	FY 16 CIP Page #
51411819	King Street/Quaker Lane/Braddock Road Intersection	Page 285
	Improvements	
Project Description	Traffic improvements at the congested intersection of King Street, Quaker Lane, and	
	Braddock Road.	
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current	Project Status	Project Timing and Budget	
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY 2017/4Q
Х	Planning/Design	Close-Out	Revised Substantial Completion	
	Implementation		Estimated Project Cost	\$0.4 M
			Revised Project Cost	

FY 2016 Project St	atus – 3 rd Quarter
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016
Staff met with a SUNOCO representative to explain the	Construction of the service road improvements is expected
service road improvements and ensure there would be no	to commence. Staff will be meeting with the business
negative impacts to the service station's operation. A	owners to solicit input and update them on the rest of the
purchase order was issued to commence construction on the	project.
service road. The service road improvements are being	
coordinated with the service road resurfacing project.	
FY 2016 Project St	$atus - 2^{nd} Quarter$
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016
The project scope was reduced to converting the existing	Work on the service road improvements is expected to
span wire traffic signal to a mast arm signal and performing	commence in the third quarter of FY 2016.
modifications to the King Street Service road. The scope	
was reduced to a level that no longer requires DPI	
involvement and TES will manage this project.	

Project Histor	Project History					
	End of Fiscal Year					
Fiscal Year	Project Status	Description				
FY 2015	Pre-Implementation	Design halted: staff is redefining the project scope				
FY 2014	Pre-Implementation	Design halted; staff is redefining the project scope.				
FY 2013	Pre-Implementation	Concept design continues.				
FY 2012	Pre-Implementation	Held Public Information Meeting in February 2012. Hired consultant to design				
		selected alternative. Project funding identified through the Transportation				
		Improvement Program (TIP).				
FY 2011	Pre-Implementation	Alternatives being reviewed by City staff. Alternative selected.				
FY 2010	Pre-Implementation	ntation Study completed - April 2010.				
FY 2009	Pre-Implementation	Study being developed.				
FY 2008	Pre-Implementation	Consultant hired to conduct study.				

ORG(s)	Project Name	FY 16 CIP Page #		
51412206	51412206 Street Reconstruction and Resurfacing of Major Roads			
Project Description	This project provides funding for the resurfacing and reconstruction of the City's 561 lane miles of paved streets to ensure the safe and efficient movement of people, goods and services.			
Managing Department(s)	Transportation & Environmental Services (T&ES)			

	Current	Project Status	Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY 2016/4Q	
	Planning/Design	Close-Out	Revised Substantial Completion		
Х	Implementation		Estimated Project Cost	\$5.6 M (FY 16 Only)	
			Revised Project Cost		

FY 2016 Project St	atus – 3 rd Quarter
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016
Due to winter weather conditions, no progress was made through March 31, 2016. Paving is scheduled to begin on April 4.	 The following streets are scheduled to be paved between April 1 and June 30: Eisenhower Ave. from Bluestone Rd. to Telegraph St. Stephens Rd Entire Length Colonel Ellis Ave. Entire Length E. Mt Ida from Mt Vernon Ave to East Custis Ave Chalfonte Dr. From Cameron Mills Rd. to Beverly Circle Grandview Dr from Cameron Mills Rd to S Overlook Dr Gilden Drive from Grandview Dr to Chalfonte Dr E/W Masonic View Ave. from Junior St. to E Braddock Rd Leslie Ave. from E. Mt. Ida Ave. to Duncan Ave. Ft. Williams Pkwy Entire Length Hardee Place - Cul-de-sac Duke St. from N. Quaker Ln. to S. Jordan St. King St from Menokin Dr. to Quaker Ln. Marlee Way Entire Length N. Van Dorn St. from Seminary Rd. to Menokin Dr. Taney Ave from Van Dorn St to the Dead end Circle Hill Dr. Entire Length
FY 2016 Project St	
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016
 The following streets were resurfaced: Commonwealth Ave. from E. Monroe to Mt. Vernon Ave. Janney's Lane from Cloverway Dr. to King St. Yoakum Parkway from Edsall Rd. to Stevenson Ave. E. Glebe Rd. from Commonwealth Ave to Rt. 1 	Due to winter weather conditions no additional progress is anticipated through March 31, 2016. The remaining streets within the FY2016 paving schedule will be completed later in the spring of 2016.

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2015	Implementation	Completed projects identified for FY15.			
FY 2014	Implementation	Project moved to the CIP beginning FY 2014. Previously, resurfacing had been			
budgeted in the Operating Budget.					

ORG(s)	Project Name	FY 16 CIP Page #		
49411772	ITS Integration	Page 302		
Project Description	This is a multiphase project that funds the design and deployment of Intelligent Transportation Systems (ITS). Phase I of this project installed a transportation control			
center at Business Center Drive, traffic cameras at strateg		ions throughout the City		
	and a broadband fiber-optic communications network connecting the can center. Phase II will build on Phase I by adding more cameras and expan			
	luit/fiber, cameras, c.			
Managing Department(s)	additional capabilities including pavement sensors, flood monitors, etc. Transportation & Environmental Services (T&ES), Department of Project Implementation (DPD)			
	Implementation (DPI)			

	Current	Project Status	Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY2018/3Q	
Χ	Planning/Design	Close-Out	Revised Substantial Completion		
	Implementation		Estimated Project Cost	\$2.7 M	
			Revised Project Cost		

FY 2016 Project St	atus – 3 rd Quarter
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016
Phase I – UPS, video decoder and camera issues were	Phase I: Close the project with VDOT.
resolved. VDOT conducted final inspection and gave the	
comments to the City for closing the project.	Phase II: Staff anticipates awarding the construction contract, conducting the construction kick-off meeting,
Phase II: As a result of a non-responsive bidder and lack of competition the project was re-advertised. The second round	and beginning construction.
of bidders were received, reviewed, and a recommendation	Phase III: The revised RTA agreement will be returned to
to award was submitted to VDOT. VDOT provided authorization to award.	VDOT for a second approval. A project charter will be developed to allow DPI to assist with this project.
Phase III: Project agreement has been approved by VDOT, however the project agreement is currently being reviewed and revised by DPI.	
FY 2016 Project St.	$atus - 2^{nd}$ Quarter
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016
Phase I: The system acceptance test was completed and	Phase I: Staff anticipates resolving the issues with the: 1)
identified three issues that need resolution: 1) the	the uninterruptable power supply; 2) video decoder; and,
<i>uninterruptable power supply; 2) a video decoder; and, 3)</i> <i>one camera.</i>	3) camera.
Phase II: Prepared and released ITB (Invitation to Bid).	<i>Phase II: Staff anticipates awarding the construction contract.</i>
Phase III and IV: Request to Administer the project (RTA) was approved by VDOT. Agreement package was prepared for City Manager and VDOT's signatures.	Phase III and IV: Finalize project agreement. Prepare scope of work for phase III.

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2015	Implementation	Phase I construction substantially complete, Phase II construction advertised, Phase III & IV not started			
FY 2014	Implementation	Phase I construction ongoing, Phase II in design.			
FY 2013	PO 13-06086 awarded on 10/11/12 to begin construction on Phase I. Construction began in November 2013				

FY 2012	Implementation	PO 11-03613 awarded on 7/8/11 to begin engineering on Phase I of project. The
		design took just over a year to complete which is typical for a project of this nature.

ORG(s)	Project Name	FY 16 CIP Page #	
NEW for FY 2015	Wet Weather Management Facility	Page 320	
Project Description	This project includes design and construction of a wet weather management facility (WWMF) with the goals of eliminating sanitary sewer overflows into Hooffs Run, providing storage of combined sewage, and reducing basement back-ups from wet weather surcharging in the AlexRenew interceptor sewers. The cost of this facility will be shared between Fairfax County and the City.		
Managing Department(s) Transportation & Environmental Services (T&ES)			

	Current Project Status				Project Timing and Budget		
Х	X Initiation		Pending Close-Out		Estimated Substantial Completion		FY 2020/4Q
	Planning/Design		Close-Out		Revised Substantial Completion		
	Implementation				Estimated Project Cost		\$22.25 M
	1				Revised Project Cost		

FY 2016 Project Status – 3 rd Quarter				
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016			
A third meeting was held between the two parties on March 16, 2016 to discuss the cost-sharing of the Wet Weather Management Facility. It was agreed that two more meetings would be held at the staff level before moving the conversations up to jurisdictional decision-makers.	Conduct 1-2 meetings with the goal of coming to an agreement on the framework of the cost-sharing of the Wet Weather Management Facility.			
FY 2016 Project Sta	$atus - 2^{nd}$ Quarter			
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016			
A second meeting was held between the City, AlexRenew and Fairfax County on December 1 related to the timing and cost-sharing of the Wet Weather Management Facility.	A third meeting will be held between the three parties on January 21, 2016 to continue discussions on the timing and cost-sharing of the Wet Weather Management Facility.			

Project His	Project History		
Fiscal	End of Fiscal Year		
Year	Project Status	Description	
FY 2015	Planning/Design	Project began in FY 2015.	

ORG(s)	Project Name	FY 16 CIP Page #	
53411864	Citywide Infiltration & Inflow Page 323		
Project Description	This project provides for evaluation, remediation and rehabilitation of infiltration/inflow for the sanitary sewer system Citywide in order to help mitigate sanitary sewer overflows and basement backups, along with extending the useful life of existing infrastructure and reduce the potential for emergency repairs.		
Managing Department(s)	Transportation & Environmental Services (T&ES), Department (Implementation (DPI)	of Project	

	Current Project Status		Project Timing and Budget	
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY2016/4Q
	Planning/Design	Close-Out	Revised Substantial Completion	FY2017/1Q
Х	Implementation		Estimated Project Cost	\$15.3M
			Revised Project Cost	\$15.3M

FY 2016 Project St	atus – 3 rd Quarter
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016
The Contractors continued lining the sewer lines and manholes in the Holmes Run sewershed. The sewer line relining in the Strawberry Run and Pegram sewersheds was completed.	It is anticipated that sewer line relining will be completed in the Hooffs Run sewershed. The Contractors will continue their relining activities of the sewer lines and manholes in the Holmes Run sewershed. The contractor will continue their relining of manholes in the Strawberry Run and Pegram sewersheds.
FY 2016 Project St.	$atus - 2^{nd}$ Quarter
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016
Sewer lining continued in the Pegram-Strawberry Run	The Contractors will continue their relining activities of
sewersheds and began in the Holmes Run sewershed.	the sewer lines and manholes in the Holmes Run,
Manhole lining began in the Holmes Run sewershed. Entry agreements are continually obtained as work progresses.	Strawberry Run, and Pegram sewersheds.
Staff met with the Wakefield/Tarleton Civic Association to	
discuss the project.	

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2015	Implementation	All three rehabilitation contracts went out to bid, bids were received and			
	_	construction contracts were awarded. Notice to proceed given for all three			
		construction contracts and work began.			
FY 2014	Pre-Implementation	Design on the first rehabilitation project completed and design on second two			
	_	rehabilitation contracts commenced.			
FY 2013	Pre-Implementation	Design work on first rehabilitation contract took place and began to negotiate task			
	_	orders for design services for the second two rehabilitation contracts.			
FY 2010 -	Pre-Implementation	Conducted flow monitoring throughout sewer shed, performed and manhole			
FY 2012	_	inspections and inspections of the sanitary sewers using closed-circuit television			
		(CCTV).			
FY 2009	Pre-Implementation	Issued RFP and selected consultant.			

ORG(s)	Project Name	FY 16 CIP Page #	
52412344	Lake Cook Stormwater Retrofit Project Page 342		
Project Description	This project is being implemented to satisfy a portion of the City's M Daily Load (TMDL) Water Quality Improvements as required by The of Environmental Quality. The project will retrofit the existing Lake Eisenhower Avenue to provide water quality improvements for the ap acres draining through it.	e Virginia Department Cook pond at 4100	
Managing Department(s)	Transportation & Environmental Services		

Current Project Status		Project Timing and Budget			
	Initiation	Pending Close-Out		Estimated Substantial Completion	FY 2018/2Q
Χ	Planning/Design	Close-Out		Revised Substantial Completion	
	Implementation			Estimated Project Cost	\$4.0 M
				Revised Project Cost	

FY 2016 Project Status – 3 rd Quarter				
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016			
Work on the design and preparation of construction documents continued.	Staff anticipates that 60% design will be completed, and work toward completion of 90% design will proceed.			
FY 2016 Project St	$atus - 2^{nd} Quarter$			
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016			
The project was transferred to DPI at a 30% design level. DPI commenced evaluation and refinement of the 30% design. Staff requested a fee proposal for additional design services from the consultant.	Work will continue toward final design and preparation of construction documents.			

Project His	Project History		
Fiscal	End of Fiscal Year		
Year	Project Status	Description	
FY 2015	30% Design	30% Concept Design and updated cost estimate.	
FY 2014	Pre-Implementation	Grant awarded.	

ORG(s)	Project Name	FY 16 CIP Page #	
55212361, 45342362	Network Operations Center (NOC) / Data Center Relocation Page 394		
Project Description	The City's core Network Operations Center (NOC), currently located	in Old Town, must	
	be relocated to a suitable facility to support long term growth, take advantage of		
	technological advances in data center management and to provide greater confidence in the		
	reliability of network operations. City staff has been actively working with various vendors		
	to mitigate immediate concerns, while working to streamline and standardize the City's		
	approach to data center management.		
Managing Department(s)	General Services/Information Technology Services		

Current Project Status		Project Timing and Budget		
	Initiation	Pending Close-Out	Estimated Substantial Completion	FY 2017/2Q
	Planning/Design	Close-Out	Revised Substantial Completion	
Χ	Implementation		Estimated Project Cost	\$3.3 M
			Revised Project Cost	

FY 2016 Project St	atus – 3 rd Quarter
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016
• Project stakeholders did conduct a walk-through of the entire route for the "Dark Fiber" pull between Wheeler Rd and Mill Rd on Jan 15th	• Construction of the Mill Rd. location has begun and will continue to develop the Data Center as the first floor is completed
• Project team began developing process plan for redundant storage and how it will be installed, continued progress towards completion with vendor (ClearPath)	• Create detailed process to add redundant storage to chassis at APD. New blade servers will be installed once the UPS chassis are separated from DEC servers.
Staff has begun to outline the scheduling of activities to complete the Data Center power shutdown in compliance with annual Fire Dept. Inspection in third quarter	• Identification of switches ,routers and firewalls by ITS Network team to determine the Core network equipment for Mill Rd. Data Center
FY 2016 Project St	$atus - 2^{nd}$ Quarter
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016
 ITS: Asset inventory completed and assigned space in new facility (canvass of departments with physical equipment to be moved to the new NOC) GS: The design has been completed and the project has been awarded for construction and it is currently in the permitting process with Code Administration 	 Project stakeholders will conduct a walk-through of the entire route for the "Dark Fiber" pull between Wheeler Rd and Mill Rd to be conducted Jan 15th Project team anticipates the redundant storage will be installed, continued progress towards completion with vendor (ClearPath)
Technology Placement Plan completed (equipment cabinets) – all physical equipment that will be moved to the new NOC has been assigned a specific location within the NOC.	Staff anticipates the scheduling of activities to complete the Data Center power shutdown in compliance with annual Fire Dept. Inspection in third quarter

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2015	Planning	Project began in FY 2015.

ORG(s)	Project Name	FY 16 CIP Page #
55211954	Computer Aided Dispatch System/Records Management	Page 372
	System	
Project Description	This project provides funding for the replacement of the City's Comp	uter Aided Dispatch
	System, the Police Records Management, Automated Field Reporting	g and Mobile
	Computing Systems, the Fire Station Alerting System, and the upgrad	le of the Fire
	Department's Records Management and Electronic Patient Care Repo	orting Systems.
Managing Department(s)	Information Technology	

	Current	Projec	ct Status	Project Timing and	Budget	
	Initiation	Р	ending Close-Out	Estimated Substantial Completion	I	FY 2016/3Q
	Planning/Design	C	Close-Out	Revised Substantial Completion	I	FY 2017/1Q
Χ	Implementation			Estimated Project Cost		\$15.2M
				Revised Project Cost		

FY 2016 Project St	atus – 3 rd Quarter
Progress: January 1, 2016 through March 31, 2016	Anticipated Progress through June 30, 2016
RMS go-live date was postponed to June 2016.	Plan to train the APD for Record
	Management System (RMS) and Field Base Reporting
TriTech informed the City of Alexandria about a Limited	(FBR).
Availability (LA) software release that will have a modified	
version of Bi-Directional response module. The City agreed	Plan to implement the Police Department
to proceed with the LA agreement.	RMS and FBR on June 2016.
	Plan to install and test TriTech Limited Availability Software.
FY 2016 Project St	$atus - 2^{nd}$ Quarter
Progress: October 1, 2015 through December 31, 2015	Anticipated Progress through March 31, 2016
CAD/RMS testing & training has been completed but the	Plan to implement the Police Department Record
RMS go-live date was delayed to March 21, 2016	Management System (RMS) on March 21, 2016.
The scheduled delivery of Bi-Directional module has been delayed. TriTech gave a rough estimate of delivery for late September of 2016.	

Project Hi	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2015	Implementation	Final acceptance completed for CAD/Mobile.
FY 2014	Implementation	Implementation of new CAD/Mobile, RMS, and Fire Station Alerting in progress
FY 2013	Implementation	Kicked-off the CAD project implementation activities
FY 2012	Pre-Implementation	Issued the RFP for Public Safety Information Systems for Law Enforcement and
		Fire/EMS CAD, Mobile, Law Enforcement RMS, Field Reporting, Fire RMS and
		Electronic Patient Care Reporting
FY 2011	Pre-Implementation	Initial allocation of funding for this project was granted. City engaged a consultant to draft a Needs Assessment and Requirements for the public safety system needs

Section IIIA	: Categ	gory	y 2 :			0	•	0		6	ina	ancial Info	rma	ation			
		1	1	-	Inr	ougi	1 IVI 8	arch 31,	20.	10					1		
Project Name	Close-Out	Pending Close-Out	Implementation	Planning/Design	.=	FY Start	Apj	propriated Budget to-Date		Pending Payments to-Date	E	xpenditures to-Date	Pro	oject Balance		Planned Funding (FY 17-25)	FY 16 CIP Pg. #
Community Development																	
Four Mile Run Watershed (STAG Grant)	Χ				í.	2009	\$	874,727	\$	65,440	\$	786,478	\$	22,808	\$	-	N/A
Self Contained Breathing Apparatus (SCBAs)	Χ				í.	2014	\$	2,737,940	\$	-	\$	2,737,938	\$	2	\$	-	N/A
Arlandria Pedestrian Improvements			Х		í.	2003	\$	650,000	\$	18,111	\$	419,698	\$	212,191	\$	-	N/A
Environmental Restoration			Х		í.	2007	\$	892,517	\$	138,499	\$	253,298	\$	500,720	\$	750,000	Page 109
Citywide Street Lighting				Х		2008	\$	712,878	\$	-	\$	681,980	\$	30,898	\$	225,000	Page 111
Four Mile Run Restoration			Х		1	2008	\$	2,892,278	\$	804,497	\$	1,923,385	\$	164,396	\$	-	Page 106
Transportation Sign. & Wayfinding Program			Х			2009	\$	1,120,000	\$	91,335	\$	612,756	\$	415,909	\$	1,749,000	Page 99
Public Art Acquisition				Х		2013	\$	300,000	\$	1,067	\$	18,644	\$	280,289	\$	2,650,000	Page 97
Eisenhower West Small Area Plan	X					2014	\$	360,000	\$	-	\$	360,056	\$	(56)	\$	-	N/A
Oronoco Outfall			Х		2	2001	\$	6,761,505	\$	-	\$	4,892,589	\$	1,868,916	\$	-	Page 107
BraddockArea Plan - Streetscape Improvements				Х		2008	\$	837,511	\$	-	\$	-	\$	837,511	\$	270,000	Page 104
Waterfront Small Area Plan Implementation				Х		2013	\$	5,368,000	\$	1,228,707	\$	1,957,366	\$	2,181,927	\$	59,990,000	Page 102
Subtotal, Community Development							\$ 23	3,507,356	\$	2,347,656	\$	14,644,189	\$	6,515,511	\$	65,634,000	
Recreation & Parks																	
Boothe Park & Playground Renovation	X				,	2014	\$	897,500	\$	_	\$	897,453	\$	47	\$	_	N/A
City Marina Restrooms	X					2014		75,000			\$	47,278	\$	27,722	φ \$		N/A
Open Space Acquisition and Development			x			2004		19,171,663	\$	1,303	\$	18,752,860	\$	417,500	\$	21,000,000	Page 154
Four Mile Run/Arlandria Park (Phase II)	X		~			2004		275,887	\$	-	\$	275,066	\$	821	\$	21,000,000	N/A
Restaurant Depot Projects	Δ			X		2012		200,000	\$		ф \$	19,341	\$	180,237	\$		Page 117
Windmill Hill Park				X		2008		6,997,500	\$	327,179		879,976	\$	5,790,345	\$	_	Page 137
Braddock Area Plan Park				X		2000		1,824,994	\$	12,390		574,868	\$	1,237,736	\$	703,605	Page 149
Chinquapin Center (New Aquatics Facilities)				X		2014		500,000	\$ \$	6,813		484,009	ֆ \$	9,178	\$ \$	22,350,000	Page 147
Patrick Henry Recreation Center				X		2014		6,778,000	\$ \$	534,292		139,232	ֆ \$	6,104,476	φ \$		Page 150
Athletic Field Restroom Renovations				X		2014		390,000	ֆ \$		ֆ \$	2,992	\$	387,008	\$	- 720,000	Page 136
City Marina Utility Upgrades				X		2013		187,000		- 111,265			ֆ \$	63,770		1,063,000	Page 150 Page 151
Ft. Ward Management Plan Implementation				X		2010		50,000		13,500			φ \$	36,500	چ \$	1,195,000	Page 151 Page 153
Ft. Ward Archaeology				A X		2010		150,000	ֆ \$	13,500	ֆ \$	-	ֆ \$	150,000	چ \$	-	Page 153 Page 154
Recreation Facilities Security Review				Λ		2010		135,000	ֆ \$	-	ֆ \$	-	ֆ \$	130,000		-	Page 134 Page 146
Warwick Pool Renovations				x		2010		620,000	ֆ Տ	2,002		- 518,138	ֆ \$	99,860	چ \$	- 2,150,000	Page 140 Page 148
Subtotal, Recreation & Parks				Λ	4			8,252,544	۰ ۶	1,009,166		22,603,177	۰ ۶	14,640,200	\$ \$	<i>49,181,605</i>	1 age 140

Section IIIA: Ca	teg	ory	2	and		0	•	3 Project Iarch 31,		0	ina	ancial Info	rm	ation			
		Out	L	u		roug		<u>1arcii 51,</u>	20	10							
Project Name	Close-Out	Pending Close-Out	Implementation	Planning/Design	Initiation	FY Start	A	ppropriated. Budget to-Date		Pending Payments to-Date	E	xpenditures to-Date	Pr	oject Balance		Planned Funding (FY 17-25)	FY 16 CIP Pg. #
Public Buildings																	
Alexandria Police Department Headquarters	Х					2007	\$	89,979,455	\$	272,391	\$	88,785,563	\$	921,502	\$	-	N/A
Gadsby's Tavern Ice Well	Х					2004	\$	566,436	\$	-	\$	551,209	\$	15,227	\$	-	N/A
Fire Station 210 (Eisenhower Ave)/Impound Lot	X					2008	\$	16,095,000	\$	6,573	\$	16,025,176	\$	63,251	\$	-	N/A
City Hall Security Enhancements	X					2012	\$	250,000	\$	-	\$	122,036	\$	127,964	\$	-	Page 170
City Hall HVAC & Infrastructure Replacement				Х		2013	\$	3,200,000	\$	389,259	\$	2,178,790	\$	631,952	\$	53,305,000	Page 169
Adult Detention Center HVAC Replacement	Х					2014	\$	1,645,700	\$	40,317	\$	1,604,590	\$	793	\$	-	Page 200
Burn Building - Smoke Stack Demolition	Х					2014	\$	200,000	\$	-	\$	200,000	\$	-	\$	-	N/A
Building Conditions Assessment			Х			2015	\$	341,000	\$	18,331	\$	322,225	\$	444	\$	595,000	Page 164
Fleet Facility AHU Replacement	Х					2015	\$	485,000	\$	-	\$	457,536	\$	27,464	\$	-	Page 173
EOC/Public Safety Center Reuse			Х			2013	\$	4,899,500	\$	4,455,241	\$	332,644	\$	111,616	\$	-	Page 201
Courthouse Renovations - HVAC Replacement/CFMP	Х					2014	\$	950,000	\$	-	\$	700,000	\$	250,001	\$	1,450,000	Page 197
Police K-9 Facility Renovations				Х		2014	\$	525,900	\$	26,416	\$	110,091	\$	389,393	\$	-	Page 202
Health Dept. Garage Deck and Parking Restoration			Х			2015	\$	900,000	\$	841,108	\$	58,790	\$	102	\$	-	Page 187
Fire Station 203 (Cameron Mills)				Х		2015	\$	1,600,000	\$	697,664	\$	49,271	\$	853,065	\$	6,305,000	Page 190
Pistol Range				Х		2015	\$	1,680,000	\$	34,784	\$	101,217	\$	1,544,000	\$	-	Page 203
Old Town Parking Garage Ticketing Modernization		Х				2016	\$	250,000	\$	-	\$	-	\$	250,000	\$	-	Page 167
Archives Public Records & Archaeology Storage Expansion			Х			2016	\$	150,000	\$	38,458	\$	4,565	\$	106,977	\$	-	Page 180
Citywide Storage Capacity Assessment			Х			2016	\$	65,000	\$	21,894	\$	28,098	\$	15,008	\$	-	Page 160
General District Court Clerk's Office Payment Center				Х		2016	\$	160,000	\$	-	\$	-	\$	160,000	\$	-	Page 199
Market Square Plaza & Garage Structural Repairs				Х		2016	\$	950,000	\$	43,320	\$	-	\$	906,680	\$	550,000	Page 168
Ellen Coolidge Burke Facility Space Planning				Х		2016	\$	50,000	\$	-	\$	-	\$	50,000	\$	-	Page 176
Subtotal, Public Buildings							\$1	24,942,991	\$	6,885,755	\$1	11,631,799	\$	6,425,437	\$	62,205,000	
Public Transit																	
Bus Shelters & Benches				X		2005	\$	3,438,973	\$	157,619	\$	570,267	\$	2,711,086	\$	870,000	Page 230
King Street Station Improvements				X		2006		11,695,878	\$	-	\$	3,607,536	\$	8,088,342	\$	-	Page 224
Potomac Yard Metrorail Station				X		2010		15,864,325	\$	168,076	\$	7,179,381	\$	8,516,868		270,000,000	Page 22:
Eisenhower Station South Entrance				x		2012		6,316,314	\$		\$	62,121	\$	6,177,469	\$	-	Page 22
Real Time Bus Info for DASH System			х			2013		1,273,000	\$	-	\$	629,549	\$	643,451	\$	-	Page 23
Subtotal, Public Transit								38,588,490	\$	402,419		12,048,854	\$	26,137,216	-	270,870,000	

Section IIIA: Ca	ateg	gory	y 2 :	and	l Ca	ntego	ry	3 Project	Bu	dget and F	ina	ancial Info	rma	ation		
					Th	roug	h N	March 31,	201	16						
Project Name	Close-Out	Pending Close-Out	Implementation	Planning/Design	Initiation	FY Start	A	appropriated Budget to-Date		Pending Payments to-Date	Е	Cxpenditures to-Date	Pro	oject Balance	Planned Funding (FY 17-25)	FY 16 CIP Pg. #
High Capacity Transit Corridors																
Route 1 Transitway - Potomac Yard/US 1		Х				2011	\$	21,498,696	\$	999,003	\$	16,987,341	\$	3,512,352	\$ -	Page 241
Van Dorn-Pentagon Transit (Corridor C Transit Priority)			Х			2010	\$	670,000	\$	383,252	\$	275,993	\$	10,755	\$ -	Page 244
Transit Corridor C - Beauregard				Х		2013	\$	5,400,000	\$	19,994	\$	999,787	\$	4,380,219	\$ 86,940,000	Page 245
Transit Corridor "B" - Duke Street				Х		2015		250,000	\$	-	\$	-	\$	250,000	19,310,000	Page 247
Subtotal, High Capacity Transit Corridors							\$	27,818,696	\$	1,402,248	\$	18,263,121	\$	8,153,327	\$ 106,250,000	
Non-Motorized Transportation Complete Streets			x			2011	\$	7,889,310	\$	418,936	\$	5,914,228	\$	1,556,146	\$ 7,810,000	Page 262
Capital Bikeshare			Х			2012	\$	1,974,552	\$	721,319	\$	286,193	\$	967,040	\$ 2,127,313	Page 260
Bicycle & Pedestrian Master Plan Update			Х			2014	\$	500,000	\$	1,542	\$	498,427	\$	31	\$ -	Page 261
City Sidewalk Connection Improvement			Х			2007	\$	1,150,000	\$	846,270	\$	215,763	\$	87,966	\$ -	N/A
Safe Routes to Schools (Phase II)				Х		2011	\$	782,047	\$	14	\$	342,802	\$	439,231	\$ -	Page 257
Mt. Vernon Trail @ East Abingdon				Х		2011	\$	850,000	\$	110,713	\$	4,173	\$	735,114	\$ -	Page 259
Access to Transit				Х		2012	\$	1,298,000	\$	148,920	\$	85,151	\$	1,063,929	\$ -	Page 253
Edsall and South Pickett Pedestrian Improvements			Х			2012	\$	445,000	\$	314,438	\$	20	\$	130,542	\$ -	Page 254
Wilkes Street Bikeway		Х				2012	\$	180,000	\$	139,580	\$	19,811	\$	20,609	\$ -	Page 255
BRAC Neighborhood Protection Plan				Х		2013	\$	785,000	\$	-	\$	49,982	\$	735,018	\$ -	Page 256
Old Cameron Run Trail				Х		2013	\$	310,000	\$	15,163	\$	34,170	\$	260,667	\$ 2,095,000	Page 268
Holmes Run Greenway				Х		2012	\$	4,852,402	\$	96,851	\$	457,099	\$	4,298,452	\$ -	Page 258
Parking Study					Х	2015	\$	-	\$	-	\$	-	\$	-	\$ 150,000	Page 271
Bicycle Parking at Metro Stations					X	2016	\$	50,000	\$	-	\$	-	\$	50,000	\$ 700,000	Page 267
Cameron & Prince Bicycle and Pedestrian Facilities			X			2016	\$	300,000	\$	22,860	\$	90,035	\$	187,105	\$ -	Page 270
Subtotal, Non-Motorized Transportation							\$	21,366,311	\$	2,836,607	\$	7,997,855	\$	10,531,849	\$ 12,882,313	

Project Name C Z E For example Image and the section of the section for and the s	Section IIIA: Ca	ateg	gor	y 2	and		0	•	•		0	Tin	ancial Info	rm	ation			
		1	1	1	1	Th	roug	h N	March 31,	<u>20</u>	16					-		1
Miscellaneous Undergrounding X X X Z <th< th=""><th>Project Name</th><th>Close-Out</th><th>Pending Close-Out</th><th>Implementation</th><th>Planning/Design</th><th>Initiation</th><th></th><th>A</th><th>Budget</th><th></th><th>Payments</th><th>F</th><th>-</th><th>Pı</th><th>oject Balance</th><th></th><th>Funding</th><th>FY 16 CII Pg. ;</th></th<>	Project Name	Close-Out	Pending Close-Out	Implementation	Planning/Design	Initiation		A	Budget		Payments	F	-	Pı	oject Balance		Funding	FY 16 CII Pg. ;
HSIP Proactive Safety Projects X X Z 2011 \$ 980,349 \$ - \$ 882,144 \$ 982,057 \$ 982,000 \$ 5 - N Street Reconstruction & Resurfacing of Major Roads X X 2014 \$ 1232,848 \$ 3.600,000 \$ \$ 4.8,00,000 Page 2 Escenbower Wext Traffic Study X 2004 \$ 16,002,862 \$ 211,49 \$ 4.663,65 1.748,66 \$ - Page 2 Escenbower Avenue Weining X 20005 \$ 17,100 \$ - \$ 432,457 \$ 199,966 \$ - Page 2 Escenbower Avenue Weining X 2006 \$ 1,11,500 \$ 272,708 \$ 101,004 \$ 756,988 \$ - Page 2 Dake Street Reconstruction Phase I X 2014 \$ 203,000 \$ 98,904,000 \$ 3.32,000 \$ - \$ - \$ - \$ - \$ - \$	Streets & Bridges																	
Street Reconstruction & Resurfacing of Major Roads X X 2014 \$ 12,382,488 \$ 3,602,080 \$ 8,778,973 \$ 1,435 \$ 4,8,500,000 Page 2 Esenhover West Traffic Study X 2003 \$ 16,002,862 \$ 21,45 \$ 4,463,66 \$ 1,7486 \$ - Na Madison and Montgomery Reconstruction X 2005 \$ 1,750,000 \$ - \$ 4,53,138 \$ 1,296,862 \$ - Page 2 King & Guanter Ln/Braddock Rd Intersection X 2006 \$ 8,01,71,820 \$ 42,457 \$ 1,500,346 \$ 6,139,020 \$ - Page 2 String MyCauker Ln/Braddock Rd Intersection X 2014 \$ 38,000 \$ - \$ 22,500 \$ 3,64,0000 Page 2 String MyCauker Ln/Braddock Rd Intersection X 2014 \$ 36,40,020 \$ 22,500 \$ 36,40,000 Page 2 String MyCauker Ln/Braddock Rd Intersection X 2014 \$ 4,634,0	Miscellaneous Undergrounding						2005	\$	575,000	\$	-	\$	434,398	\$	140,602	\$	-	N/A
Eisenhower West Traffic Study X X 2014 \$ 505,000 \$ 21,149 \$ 466,365 \$ 17,486 \$ - N King & Beauregard Intersection Improvements X X 2003 \$ 16,002,62 \$ 221,65 \$ 7,299,649 \$ 8,481,648 \$ - Page 2 Bisenhower Avenue Widening X 2006 \$ 8,071,829 \$ 443,457 \$ 1,500,346 \$ 6,130,02 \$ - Page 2 Eisenhower Avenue Widening X 2008 \$ 1,650,000 \$ 272,708 \$ 1,108,04 \$ 7,56,988 \$ - Page 2 Duk Street Reconstruction Phase I X 2014 \$ 3,85,000 \$ 2,25,00 \$ 3,82,500 \$ - Page 2 Seminary Rd. @ Beauregard Ellipse X 2014 \$ 3,85,000 \$ - \$ 2,25,00 \$ 3,6,400,000 Page 2 Vibtotal, Streets & Bridges X 2016 \$ 20000 \$ 12,92,642 \$ 17,557,093 \$ 8,4,900,000 Vibtotal, Streets & Bridges X 2014 \$ 3,64,02,285 \$ 14,266 \$ 4,53,731 \$ 2,00,010 \$ 1,99,0,63 \$ 1,99,0,60 \$ 1,99,0,63 \$ 1,98,0,60 \$ 1,98,0,60 \$ 1,98,0,600	HSIP Proactive Safety Projects		Х				2011	\$	980,349	\$	-	\$	882,144	\$	98,205	\$	-	N/A
King & Beauregard Intersection Improvements X 2003 \$ 16,002,862 \$ 7,299,649 \$ 8,481,648 \$ - Page 2 Madison and Montgomery Reconstruction X 2005 \$ 1,731,5000 \$ - \$ 453,138 \$ 1,296,662 \$ - Page 2 Eisenhower Avenue Widening X 2006 \$ 8,713,29 \$ 432,457 \$ 1,500,346 \$ 6,139,026 \$ - Page 2 Duke Street Reconstruction Phase I X 2014 \$ 358,000 \$ 21,221,668 \$ 1,201,849 \$ 242,337 \$ - Page 2 City Standard Construction Specifications X 2016 \$ 20,000 \$ 199,996 \$ - \$ 3 6,400,000 Page 2 Wibtal, Streets & Bridges X 2016 \$ 43,634,028 \$ 4,835,768 \$ 21,241,167 \$ 17,557,093 \$ 8,4900,000 Page 2 Wibtal, Streets & Bridges X 2016 \$ 43,634,028 </td <td>Street Reconstruction & Resurfacing of Major Roads</td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td>2014</td> <td>\$</td> <td>12,382,488</td> <td>\$</td> <td>3,602,080</td> <td>\$</td> <td>8,778,973</td> <td>\$</td> <td>1,435</td> <td>\$</td> <td>48,500,000</td> <td>Page 279</td>	Street Reconstruction & Resurfacing of Major Roads			Х			2014	\$	12,382,488	\$	3,602,080	\$	8,778,973	\$	1,435	\$	48,500,000	Page 279
Madison and Mongomery Reconstruction V V 2005 \$ 1,750,000 \$ - \$ 453,138 \$ 1,296,862 \$ - Page 2 Eisenhower Avenue Widening K X 2006 \$ 8,071,829 \$ 432,457 \$ 1,500,346 \$ 6,139,026 \$ - Page 2 King St/Quaker Ln/B radiock Rd Intersection Y X 2006 \$ 8,171,520 \$ 1,321,849 \$ 6,139,026 \$ - Page 2 Route 1 @ E. Reed Intersection Improvements X Z 2014 \$ 385,000 \$ - \$ 2,250 \$ 382,200 \$ - Page 2 Cuty Standard Construction Specifications X Z 2014 \$ 2010 \$ 43,634,028 \$ 4,835,768 \$ 2,121,167 \$ 17,557,093 \$ 8,4900,000 Yes Cuty Standard Construction Specifications X X 2016 \$ 2008 \$ 4,835,768 \$ 2,1241,167 \$ 17,557,093 \$	Eisenhower West Traffic Study			Х			2014	\$	505,000	\$	21,149	\$	466,365	\$	17,486	\$	-	N/A
Eisenhower Avenue Widening X X 2006 \$ 8.071.829 \$ 432.457 \$ 1.500.346 \$ 6.139.026 \$ - Page 2 King St/Quaker Ln/Braddock Rd Intersection X X 2008 \$ 1.131.00 \$ 272.708 \$ 1.01.804 \$ 756.988 \$ - Page 2 Duke Street Reconstruction Phase I X X 2014 \$ 355.000 \$ 8.5,813 \$ 1.321.849 \$ 242.337 \$ - Page 2 Seminary Rd. @ Beauregard Ellipse X X Z014 \$ 365.000 \$ 99.996 \$ - \$ - \$ 36.400.000 Page 2 Subtoal, Streets & Bridges X Z 2016 \$ 20100 \$ 199.996 \$ - \$ 36.400.000 Page 2 Steenhower Parking Systems X Z 2018 \$ 436.34,028 \$ 4.835.768 \$ 21,241,167 \$ 17,557.093 \$ 8.4900,000 - N N <	King & Beauregard Intersection Improvements				Х		2003	\$	16,002,862	\$	221,565	\$	7,299,649	\$	8,481,648	\$	-	Page 283
King St/Quaker Ln/Braddock Rd Intersection A X Z 2008 \$ 1,11,500 \$ 272,708 \$ 101,804 \$ 756,988 \$ - Page 2 Duke Street Reconstruction Phase I X X 2013 \$ 1,650,000 \$ 85,813 \$ 1,321,849 \$ 242,337 \$ 242,337 \$ 2.019 \$ 385,000 \$ - \$ 5.500 \$ 382,500 \$ 36,400,000 Page 2 Seminary Rd. @ Beauregard Ellipse X X 2014 \$ 385,000 \$ 199,996 \$ - \$ 17,557,093 \$ 36,400,000 Page 2 Subtotal, Streets & Bridges X X 2016 \$ 200,000 \$ 199,996 \$ -<	Madison and Montgomery Reconstruction				Х		2005	\$	1,750,000	\$	-	\$	453,138	\$	1,296,862	\$	-	Page 288
Duke Street Reconstruction Phase I X X 2013 \$ 1,650,000 \$ 85,813 \$ 1,321,849 \$ 242,337 \$ - Page 2 Route I @ E. Reed Intersection Improvements X X 2014 \$ 385,000 \$ - \$ 2,500 \$ 382,500 \$ - \$ 36,400,000 Page 2 Seminary Rd. @ Beauregard Ellipse X 2016 \$ 200,000 \$ 199,996 \$ - \$ 4 \$ - \$ 36,400,000 Page 2 Subtotal, Streets & Bridges X 2016 \$ 200,000 \$ 199,996 \$ - \$ 4,5 \$ - \$ 36,400,000 Page 2 Tixed Transportation Equipment X 2016 \$ 200,000 \$ 199,996 \$ 21,241,167 \$ 17,557,093 \$ 84,900,000 \$ - N Gid Town Multi-Space Meters X 2011 \$ 1,310,000 \$ - \$ 1,308,010 \$ 1,990 \$ - N Tansportation Technologies X 2011 \$ 1,310,000 \$ - \$ 1,308,010 \$ 1,908,843 \$ 4,547,202 \$ 1,918,063 Page 2 Tansportation Technologies X 2015 \$ 500,000 \$ - \$ 55,000 \$ 5,552,206	Eisenhower Avenue Widening				Х		2006	\$	8,071,829	\$	432,457	\$	1,500,346	\$	6,139,026	\$	-	Page 284
Route 1 @ E. Reed Intersection Improvements X 2014 \$ 385,000 \$ - \$ 2,500 \$ 382,500 \$ - \$ 3,6,400,000 Page 2 Seminary Rd. @ Beauregard Ellipse X 2016 \$ 200,000 \$ 199,996 \$ - \$ \$ - \$ \$ - \$ \$ 3,6,400,000 Page 2 City Standard Construction Specifications X 2016 \$ 200,000 \$ 199,996 \$ - \$ \$ - \$ \$ - \$ \$ 3,6,400,000 Page 2 Subtotal, Streets & Bridges X 2016 \$ 200,000 \$ 199,996 \$ 21,241,167 \$ 17,557,093 \$ 8,8,900,000 Page 2 Fixed Transportation Equipment X 2008 \$ 492,388 \$ 14,266 \$ 457,331 \$ 20,791 \$ - \$ N N City Standard Construction Specifications X 2011 \$ 1,310,000 \$ - \$ \$ 1,308,010 \$ 1,990,81 \$ - \$ N City Standard Construction Equipment X 2011 \$ 1,310,000 \$ - \$ \$ 1,308,010 \$ 1,990,81 \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	King St/Quaker Ln/Braddock Rd Intersection				Х		2008	\$	1,131,500	\$	272,708	\$	101,804	\$	756,988	\$	-	Page 28
Seminary Rd. @ Beauregard Ellipse Image: Seminary Rd. @ Beauregard Ellipse Image: Seminary Rd. @ Beauregard Ellipse Soluble Standard Construction Specifications Image: Seminary Rd. @ Soluble Standard Construction Specifications Soluble Standard Construction Specifications Image: Soluble Standard Construction Specifications Soluble Standard Construction Standard Construction Specifications Soluble Standard Construction Standard Construction Standard Construction Standard Construction Specifications Soluble Standard Construction Standard Construction Standard Construction Specifications Soluble Standard Construction Standard Construction Standard Construction Specifications Soluble Standard Construction Standard Construction Standard Construction Standard Construction Specifications Soluble Standard Construction Standard Cons	Duke Street Reconstruction Phase I		Х				2013	\$	1,650,000	\$	85,813	\$	1,321,849	\$	242,337	\$	-	Page 289
City Standard Construction Specifications X 2016 \$ 200,000 \$ 199,996 \$ - \$ 4 \$ - Page 2 Subtotal, Streets & Bridges X 2016 \$ 43,634,028 \$ 4,835,768 \$ 21,241,167 \$ 17,557,093 \$ 8 84,900,000 Tixed Transportation Equipment X 2008 \$ 492,388 \$ 14,266 \$ 47,331 \$ 20,791 \$ - N Old Town Multi-Space Meters X 2011 \$ 1,310,000 \$ - \$ 1,308,010 \$ 1,990 \$ - N ITS Integration X 2015 \$ 90,000 \$ - \$ 55,000 \$ 34,100 \$ - N Itam Bay G Parking Meters X 2015 \$ 90,000 \$ - \$ 55,000 \$ 34,100 \$ - Page 2 Land Bay G Parking Meters X 2015 \$ 90,000 - \$ 55,000 </td <td>Route 1 @ E. Reed Intersection Improvements</td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td>2014</td> <td>\$</td> <td>385,000</td> <td>\$</td> <td>-</td> <td>\$</td> <td>2,500</td> <td>\$</td> <td>382,500</td> <td>\$</td> <td>-</td> <td>Page 28</td>	Route 1 @ E. Reed Intersection Improvements				Х		2014	\$	385,000	\$	-	\$	2,500	\$	382,500	\$	-	Page 28
Nubotal, Streets & Bridges Image: Street	Seminary Rd. @ Beauregard Ellipse					Х	2014	\$	-	\$	-	\$	-	\$	-	\$	36,400,000	Page 28
Sixed Transportation Equipment X 2008 \$ 492,388 \$ 14,266 \$ 457,331 \$ 20,791 \$ - N Old Town Multi-Space Meters X 2011 \$ 1,310,000 \$ - \$ 1,308,010 \$ 1,990 \$ - N ITS Integration X 2012 \$ 6,689,525 \$ 173,480 \$ 1,968,843 \$ 4,4547,202 \$ 1,918,063 Page 3 Land Bay G Parking Meters X 2012 \$ 6,689,525 \$ 173,480 \$ 195,277 \$ 438,100 \$ - N Transportation Technologies X 2015 \$ 90,000 \$ - \$ 550,000 \$ 34,100 \$ - N Subtotal, Fixed Transportation Management (SCOOT/TDi) X 2015 \$ 90,000 \$ - \$ 500,000 \$ - \$ 500,000 \$ - \$ 500,000 \$ - \$ 9,735,313 \$ 187,746 \$ 3,985,360 \$ 5,562,206 \$ 2,843,063 Page 3 Subtotal, Fixed Transportation Equipment X 2005 \$ 9,002,000 \$ - \$ - \$ 5,562,206 \$ 2,843,063 Page 3 Gitywide Infiltration & Inflow X 2005 \$ 9,002,000 \$ 16,362 \$	City Standard Construction Specifications				Х		2016	\$	200,000	\$	199,996	\$	-	\$	4	\$	-	Page 29
Eisenhower Parking Systems X X 2008 \$ 492,388 \$ 14,266 \$ 457,331 \$ 20,791 \$ - N Old Town Multi-Space Meters X X 2011 \$ 1,310,000 \$ - \$ 1,308,010 \$ 1,990 \$ - N ITS Integration X Z 2012 \$ 6,689,525 \$ 173,480 \$ 1,968,843 \$ 4,547,202 \$ 1,918,063 Page 3 Transportation Technologies X Z 2012 \$ 653,400 \$ 0 \$ 195,277 \$ 458,122 \$ 925,000 Page 3 Guidotal, Fixed Transportation Management (SCOOT/TDi) X Z 2015 \$ 500,000 - \$ - \$ 925,000 Page 3 Autotal, Fixed Transportation Equipment X Z 2015 \$ 9,002,000 \$ - \$ 5,562,206 \$ 2,843,063 Citywide Infiltration & Inflow X X Z 2009 \$<	Subtotal, Streets & Bridges							\$	43,634,028	\$	4,835,768	\$	21,241,167	\$	17,557,093	\$	84,900,000	
Eisenhower Parking Systems X X 2008 \$ 492,388 \$ 14,266 \$ 457,331 \$ 20,791 \$ - N Old Town Multi-Space Meters X X 2011 \$ 1,310,000 \$ - \$ 1,308,010 \$ 1,990 \$ - N ITS Integration X Z 2012 \$ 6,689,525 \$ 173,480 \$ 1,968,843 \$ 4,547,202 \$ 1,918,063 Page 3 Transportation Technologies X Z 2012 \$ 653,400 \$ 0 \$ 195,277 \$ 458,122 \$ 925,000 Page 3 Guidotal, Fixed Transportation Management (SCOOT/TDi) X Z 2015 \$ 500,000 - \$ - \$ 925,000 Page 3 Autotal, Fixed Transportation Equipment X Z 2015 \$ 9,002,000 \$ - \$ 5,562,206 \$ 2,843,063 Citywide Infiltration & Inflow X X Z 2009 \$<	Fixed Transportation Equipment																	
Old Town Multi-Space Meters X X 2011 \$ 1,310,000 \$ - \$ 1,308,010 \$ 1,990 \$ - N ITS Integration X X 2012 \$ 6,689,525 \$ 173,480 \$ 1,968,843 \$ 4,547,202 \$ 1,918,063 Page 3 Land Bay G Parking Meters X 2015 \$ 90,000 \$ - \$ 55,900 \$ 34,100 \$ - N Transportation Technologies X 2015 \$ 90,000 \$ - \$ 55,900 \$ 34,100 \$ - N Subtotal, Fixed Transportation Management (SCOOT/TDi) X 2015 \$ 500,000 \$ - \$ 3,985,360 \$ 5,562,206 \$ 2,843,063 Gitywide Infiltration & Inflow X X 2009 \$ 19,861,440 \$ 6,416,287 \$ 4,391,171 \$ 9,053,982 \$ 15,300,000 Page 3 Gitywide Infiltration & Inflow X X				X			2008	\$	492.388	\$	14.266	\$	457.331	\$	20.791	\$	-	N/A
ITS Integration X X Z 2012 \$ 6,689,525 \$ 173,480 \$ 1,968,843 \$ 4,547,202 \$ 1,918,063 Page 3 Land Bay G Parking Meters X X 2015 \$ 90,000 \$ - \$ 55,900 \$ 34,100 \$ - N N Transportation Technologies X 2015 \$ 500,000 \$ - \$ 55,900 \$ 345,122 \$ 925,000 Page 3 Citywide Transportation Management (SCOOT/TDi) X 2015 \$ 500,000 \$ - \$ 55,62,206 \$ 2,843,063 Page 3 Autotal, Fixed Transportation Equipment X Z 2015 \$ 500,000 \$ - \$ 5,562,206 \$ 2,843,063 Page 3 Gitywide Infiltration & Inflow X X 2009 \$ 19,861,440 \$ 6,416,287 \$ 4,391,171 \$ 9,053,982 \$ 15,300,000 Page 3 Four Mile Run Sanitary Sewer Repairs X	÷ •						2011	\$,		-	\$			1,990	\$	-	N/A
Land Bay G Parking Meters X X 2015 \$ 90,000 \$ - \$ 55,900 \$ 34,100 \$ - N Transportation Technologies X 2012 \$ 653,400 \$ 0 \$ 195,277 \$ 458,122 \$ 925,000 Page 3 Citywide Transportation Management (SCOOT/TDi) X 2015 \$ 500,000 \$ - \$ 500,000 \$ - \$ 925,000 Page 3 Subtotal, Fixed Transportation Equipment X X 2015 \$ 9,735,313 \$ 187,746 \$ 3,985,360 \$ 5,562,206 \$ 2,843,063 Gravitation & Inflow X X Y 9,053,913 \$ 187,746 \$ 3,985,360 \$ 5,300,000 Page 3 Gravitation & Inflow X X Y 2009 \$ 19,861,440 \$ 6,416,287 \$ 4,391,171 \$ 9,053,982 \$ 15,300,000 Page 3 Four Mile Run Sanitary Sewer Repairs X X	<u> </u>						2012	\$			173.480			\$			1.918.063	Page 30
Transportation Technologies X 2012 \$ 653,400 \$ 0 \$ 195,277 \$ 458,122 \$ 925,000 Page 3 Citywide Transportation Management (SCOOT/TDi) X 2015 \$ 500,000 \$ - \$ 500,000 \$ - \$ 925,000 Page 3 Subtotal, Fixed Transportation Equipment X 2015 \$ 9,735,313 \$ 187,746 \$ 3,985,360 \$ 5,562,206 \$ 2,843,063 Sanitary Sewers X X Z 2009 \$ 19,861,440 \$ 6,416,287 \$ 4,391,171 \$ 9,053,982 \$ 15,300,000 Page 3 Gitywide Infiltration & Inflow X X Z 2009 \$ 19,861,440 \$ 6,416,287 \$ 4,391,171 \$ 9,053,982 \$ 15,300,000 Page 3 Four Mile Run Sanitary Sewer Repairs X Z 2010 \$ 2,500,000 \$ - \$ 6,330,518 \$ - Page 3 Combined Sewer Overflow 001	-																-	N/A
Citywide Transportation Management (SCOOT/TDi) X 2015 \$ 500,000 \$ - \$ \$ 500,000 \$ - \$ \$ 500,000 \$ - \$ Page 3 Subtotal, Fixed Transportation Equipment X 2015 \$ 9,735,313 \$ 187,746 \$ 3,985,360 \$ 5,562,206 \$ 2,843,063 Page 3 Sanitary Sewers X 2009 \$ 19,861,440 \$ 6,416,287 \$ 4,391,171 \$ 9,053,982 \$ 15,300,000 Page 3 Citywide Infiltration & Inflow X X 2009 \$ 19,861,440 \$ 6,416,287 \$ 4,391,171 \$ 9,053,982 \$ 15,300,000 Page 3 Four Mile Run Sanitary Sewer Repairs X X 2005 \$ 9,002,000 \$ 16,362 \$ 2,655,120 \$ 6,330,518 \$ - 9age 3 Combined Sewer Overflow 001 Planning X X 2015 \$ 500,000 \$ 41,129 8 8,771 \$ 450,100 \$ - 9age 3 Wet Weather Management Facility X 2015 2,250,000 \$ - \$ \$ - \$ \$ 2,250,000 \$ - \$ \$ 2,250,000 \$ 20,000,000 Page 3	• •				X						0						925,000	Page 304
Subtotal, Fixed Transportation Equipment Image: Section Equipment <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>2015</td><td></td><td></td><td></td><td>-</td><td></td><td>-</td><td></td><td></td><td></td><td>-</td><td>Page 303</td></th<>							2015				-		-				-	Page 303
Citywide Infiltration & Inflow X X 2009 \$ 19,861,440 \$ 6,416,287 \$ 4,391,171 \$ 9,053,982 \$ 15,300,000 Page 3 Holmes Run Trunk Sewer Study X 2005 \$ 9,002,000 \$ 16,362 \$ 2,655,120 \$ 6,330,518 \$ - Page 3 Four Mile Run Sanitary Sewer Repairs X 2010 \$ 2,500,000 \$ - \$ 169,286 \$ 2,330,714 \$ - Page 3 Combined Sewer Overflow 001 Planning X 2015 \$ 500,000 \$ 41,129 \$ 8,771 \$ 450,100 \$ - Page 3 Wet Weather Management Facility X 2015 \$ 2,250,000 \$ - \$ - \$ 2,250,000 \$ 20,000,000 Page 3	Subtotal, Fixed Transportation Equipment									\$	187,746	\$	3,985,360	\$		\$	2,843,063	Ŭ
Citywide Infiltration & Inflow X X 2009 \$ 19,861,440 \$ 6,416,287 \$ 4,391,171 \$ 9,053,982 \$ 15,300,000 Page 3 Holmes Run Trunk Sewer Study X 2005 \$ 9,002,000 \$ 16,362 \$ 2,655,120 \$ 6,330,518 \$ - Page 3 Four Mile Run Sanitary Sewer Repairs X 2010 \$ 2,500,000 \$ - \$ 169,286 \$ 2,330,714 \$ - Page 3 Combined Sewer Overflow 001 Planning X 2015 \$ 500,000 \$ 41,129 \$ 8,771 \$ 450,100 \$ - Page 3 Wet Weather Management Facility X 2015 \$ 2,250,000 \$ - \$ - \$ 2,250,000 \$ 20,000,000 Page 3	Sonitowy Sowow																	
Holmes Run Trunk Sewer Study X 2005 \$ 9,002,000 \$ 16,362 \$ 2,655,120 \$ 6,330,518 \$ - Page 3 Four Mile Run Sanitary Sewer Repairs X 2010 \$ 2,500,000 \$ - \$ 169,286 \$ 2,330,714 \$ - Page 3 Combined Sewer Overflow 001 Planning X 2015 \$ 500,000 \$ 41,129 \$ 8,771 \$ 450,100 \$ - Page 3 Wet Weather Management Facility X 2015 \$ 2,250,000 \$ - \$ 2,250,000 \$ - \$ 2,000 \$ Page 3	-			v			2000	¢	10.961.440	¢	6 116 007	ድ	4 201 171	¢	0.052.092	¢	15 200 000	De 22
Four Mile Run Sanitary Sewer Repairs X 2010 \$ 2,500,000 \$ - \$ 169,286 \$ 2,330,714 \$ - Page 3 Combined Sewer Overflow 001 Planning X 2015 \$ 500,000 \$ 41,129 \$ 8,771 \$ 450,100 \$ - Page 3 Wet Weather Management Facility X 2015 \$ 2,250,000 \$ - \$ 2,250,000 \$ - \$ 2,000 \$ Page 3	•			Δ		v											15,500,000	Ŭ,
Combined Sewer Overflow 001 Planning X 2015 \$ 500,000 \$ 41,129 \$ 8,771 \$ 450,100 \$ - Page 3 Wet Weather Management Facility X 2015 \$ 2,250,000 \$ - \$ 450,100 \$ - Page 3				1	v	Α			, ,		10,302						-	Ŭ
Wet Weather Management Facility X 2015 \$ 2,250,000 \$ - \$ 2,250,000 \$ 20,000,000 Page 3					А	v					-		,				-	Ŭ Ŭ
	-			1							41,129		8,771		,	ĺ ĺ		<u> </u>
	Wet Weather Management Facility Subtotal, Sanitary Sewers					X	2015			\$ \$	6,473,778	\$ \$	7,224,347	\$ \$	2,250,000 20,415,315	\$ \$	20,000,000 35,300,000	Page 32

Section IIIA: Ca	ateg	gory	2 :	and	Ca	atego	ry 3 Proj	ect E	Bud	lget and F	Tina	ancial Info	rmation				
					Th	roug	h March 3	31, 2	201	6							
	Close-Out	Pending Close-Out	plementation	Planning/Design	Initiation	FY	Appropri: Buc	ate d lge t		Pending Payments		xpenditures				Planned Funding	FY 16 CIP
Project Name	C	Peı	Impl	Pla	Ini	Start	to-I	Date		to-Date		to-Date	Project Ba	lance		(FY 17-25)	Pg. #
Stormwater Management																	
Armwater vranagement X 2010 \$ 350,000 \$ 12,863 \$ 180,745 \$ 156,392 \$															-	Page 332	
Four Mile Run Channel Maintenance			Х			2009	\$ 2,093,	000	\$	-	\$	292,263	\$ 1,8	00,737	\$	1,200,000	Page 333
Ft. Ward Stormwater			Х			2012	\$ 585,	000	\$	2,428	\$	99,666	\$ 43	82,907	\$	-	Page 331
Green Infrastructure in CSO Areas					Х	2014	\$ 1,500,	000	\$	37,546	\$	92,444	\$ 1,3	70,010	\$	-	Page 335
Lake Cook Stormwater				Х		2015	\$ 2,700,	000	\$	333,425	\$	192,632	\$ 2,1	73,944	\$	-	Page 342
MS4-TMDL Compliance Water Quality Improvements				Х		2013	\$ 500,	000	\$	-	\$	-	\$ 50	00,000	\$	28,400,000	Page 338
Stormwater Utility Study				Х		2016	\$ 640,	000	\$	-	\$	344,449	\$ 2	95,551	\$	-	Page 337
Cameron Station Pond Retrofit				Х		2016	\$ 2,250,	000	\$	234,527	\$	-	\$ 2,0	15,473	\$	1,250,000	Page 343
Subtotal, Stormwater Management							\$ 10,618,)00	\$	620,788	\$	1,202,199	\$ 8,79	5,013	\$	30,850,000	

Section IIIA: Ca	ateg	gor	y 2	and		0	•	3 Project Aarch 31,		e	ina	ancial Info	rm	ation			
Project Name	Close-Out	Pending Close-Out	Implementation	Planning/Design	Initiation	FY		Appropriated Budget to-Date		Pending Payments to-Date	E	xpenditures to-Date	Pi	roject Balance		Planned Funding (FY 17-25)	FY 16 CI Pg.
Information Technology	–													lojeet Dulunee		(111, 20)	- 8-
Remote Access	X					2002	\$	293,000	\$	0	\$	288,284	\$	4,716	\$	850,000	Page 3
Customer Relationship Software	21				x			475,000	\$	-	\$	276,019	\$	198,981	\$	975,000	Page 3
Fort Ward I-Net Connectivity		X				2008		40,000	\$	30,879	ֆ \$	8,859	\$ \$	262	\$ \$		n age 3
Accounting and Asset Management System		1	X			2013	\$	295,000	\$	50,000		175,503	\$	69,497	\$	-	N N
E- Government Development			X			2001		1,236,381	\$	106,404		832,145	\$	297,832	\$	285,000	Page 3
Document Management Imaging			X			2002		2,274,375	\$	8,050	\$	2,076,798	\$	189,527	\$	-	Page 3
Enterprise Maintenance Management System			X			2009		1,072,000	\$	-	\$	560,802	\$	511,198	\$	350,000	Page 3
Real Estate Assessment System			X			2009		900,000	\$	-	\$	787,782	\$	112,218	\$	870,000	Page 1
IT Enterprise Management System		x				2011	\$	510,000	\$	-	\$	267,286	\$	242,714	\$	290,000	Page
CAD/RMS System			x			2011	\$	15,230,000	\$	2,158,488	\$	10,881,752	\$	2,189,760	\$	2,326,000	Page 2
Business Tax System			X			2011		1,049,595	\$	2,130,100	\$	432,659	\$	616,936	\$	572,000	Page 3
Fire Radios		x				2011		1,244,000	\$	377,508	\$	834,816	\$	31,676	\$	-	N
Enterprise Resource Planning System			x			2012		4,355,000	\$	710,708		2,989,387	\$	654,904	\$	400,000	Page 3
Remote Radio Technology		x				2013		24,000	\$	-	\$	23,995	\$	5	\$	-	N
Real Estate Accounts Receivable System			x			2014		725,000	\$	47,273	\$	352,727	\$	325,000	\$	180,000	Page 3
Permit Processing - New System					x			4,450,000	\$	-	\$	-	\$	4,450,000	\$	-	Page 3
Enterprise Collaboration				x		2013		530,000	\$	-	\$	77,882	\$	452,118	\$	160,000	Page 3
Network Operations Center (NOC) Relocation			x	1		2015		6,500,000	\$	3,018,467	\$	1,816,770	\$	1,664,763	\$	-	Page 3
Project Management Software				x		2016		185,000	\$	-	\$	-	\$	185,000	\$	-	Page 3
Municipal Fiber Network				X		2010		210,000	\$	92,147	\$	65,111	\$	52,741	\$	-	Page 3
Personal Property Tax System				1	X			100,000	\$	-	\$	22,341	\$	77,659	\$	890,000	Page 3
Phone, Web, Portable Device Payment Portals					X			160,000	\$	-	ֆ \$		ֆ \$	160,000	\$ \$	1,140,000	Page 3
Migration of Integrated Library System to SAAS Platform		X			^	2010		42,000	\$	-	 Տ	_	ֆ Տ	42,000	φ \$	57,240	Page 3
Subtotal, Information Technology		Δ				2010		41,900,351	\$	6,599,925	Ŧ	22,770,918	\$	12,529,507	\$	9,345,240	1 age 5
autotai, information reciniology							φ	41,900,331	φ	0,399,923	Φ	22,770,910	φ	12,529,507	φ	9,545,240	
City Council Contingency																	
Future Transportation Commission Priorities					X	2016	\$	134,688	\$	-	\$	-	\$	134,688	\$	-	N
Subtotal, City Council Contingengy							\$	134,688	\$	-	\$	-	\$	134,688	\$	-	
Fotal, Category 2 & 3 Projects					,			14,707,520		33,601,859	\$2	43,612,987	\$	137,492,674	\$	730,261,221	

Section I	IIB:	Category 1 l	Proj	ect Budget a	nd	Financial Inf	or	mation						
Through March 31, 2016														
		Appropriated		Pending										
		Budget		Payments		Expenditures			Pla	unned Funding	FY 16 CIP			
Project Name		to-Date		to-Date		to-Date		Project Balance		(FY 17-25)	Pg. #			
Community Development														
Public Art Conservation Program	\$	110,000	\$	-	\$	31,165	\$	78,835	\$	195,000	Page 98			
Lighting Fixture & Poles Replacement (Gadsby Lights)	\$	335,000	\$	8,635	\$	146,261	\$	180,104	\$	450,000	Page 101			
Fire Dept. Vehicles & Apparatus (FY 2012 - 2015)	\$	9,046,635	\$	357,191	\$	8,153,219	\$	536,225	\$	-	Page 110			
FY 2016-2025 Fire Department Vehicles & Apparatus	\$	1,487,000	\$	-	\$	-	\$	1,487,000	\$	21,642,000	Page 110			
Subtotal, Community Development	\$	10,978,635	\$	365,826	\$	8,330,645	\$	2,282,164	\$	22,287,000				
Recreation & Parks														
ADA Requirements	\$	848,813	\$	39,058	\$	297,962	\$	511,793	\$	1,500,000	Page 118			
Ball Court Renovations	\$	1,645,313	\$	39,773	\$	1,428,206	\$	177,333	\$	1,350,000	Page 120			
Park Renovations CFMP	\$	3,776,848	\$	381,643	\$	3,089,239	\$	305,965	\$	3,598,000	Page 122			
Playground Renovations	\$	4,677,128	\$	256,144	\$	2,780,630	\$	1,640,353	\$	5,471,000	Page 126			
Public Site Trees / Landscaping (Tree & Shrub)	\$	3,357,781	\$	106,435	\$	3,200,551	\$	50,796	\$	1,467,000	Page 128			
Horticulture / Public Site	\$	875,704	\$	-	\$	499,139	\$	376,565	\$	1,467,000	Page 128			
Soft Surface Trails	\$	786,987	\$	7,382	\$	575,623	\$	203,983	\$	1,080,000	Page 131			
Water Management & Irrigation	\$	1,151,350	\$	6,607	\$	871,010	\$	273,733	\$	1,152,000	Page 133			
Major Ashpalt Resurfacing in Parks	\$	750,000	\$	439,544	\$	248,453	\$	62,003	\$	2,250,000	Page 135			
Athletic Field Improvements	\$	5,744,435	\$	-	\$	5,666,217	\$	78,218	\$	18,110,000	Page 139			
City Marina Maintenance	\$	715,613	\$	128,109	\$	455,947	\$	131,557	\$	1,060,000	Page 140			
Public Pools	\$	1,073,114	\$	20,290	\$	1,034,505	\$	18,319	\$	468,000	Page 142			
Recreation Center CFMP	\$	3,821,040	\$	520,943	\$	3,238,371	\$	61,726	\$	6,300,000	Page 144			
Waterfront Parks CFMP	\$	50,000	\$	5,482	\$	29,120	\$	15,398	\$	450,000	Page 124			
Subtotal, Recreation & Parks	\$	29,274,126	\$	1,951,410	\$	23,414,972	\$	3,907,743	\$	45,723,000				

Section IIIB: Category 1 Project Budget and Financial Information													
Through March 31, 2016													
Project Name		Appropriated Budget to-Date		Pending Payments to-Date	Expenditures to-Date			Planned Funding (FY 17-25)		FY 16 CII Pg. #			
Public Buildings							\mathbf{T}	110jeer Dulunee		(111720)	- 8		
General Services CFMP	\$	13,504,737	\$	593,100	\$	11,976,665	\$	934,972	\$	13,300,000	Page 159		
Energy Management Program	\$	2,767,901	\$	26,135		1,203,314	\$		\$	5,585,000	Page 161		
Emergency Generators	\$	3,288,000	\$	853,679		421,279	\$		\$	2,592,000	Page 163		
Roof Replacement Program	\$	3,514,800	\$	297,049		2,549,221	\$		\$	2,917,000	Page 171		
Elevator Replacement/Refurbishment	\$	5,779,683	\$	1,069,073		4,632,234	\$		\$	5,585,000	Page 172		
Library CFMP	\$	1,846,435	\$	139,691		1,617,603	\$		\$	1,385,000	Page 174		
OHA CFMP	\$	3,251,510	\$	161,143	\$	2,883,120	\$	207,247	\$	3,105,000	Page 178		
Torpedo Factory Capital Maintenance	\$	2,283,175	\$	71,991		1,920,788	\$		\$	-	Page 183		
Mental Health Residential Facilities CFMP	\$	2,514,995	\$	209,946	\$	2,266,072	\$		\$	1,350,000	Page 185		
Fire Station CFMP	\$	4,793,233	\$	604,763		3,999,661	\$		\$	3,600,000	Page 188		
Sheriff CFMP	\$	3,414,356	\$	302,180	\$	2,708,971	\$	403,205	\$	4,140,000	Page 195		
Vola Lawson Animal Shelter	\$	296,961	\$	-	\$	282,819	\$		\$	270,000	Page 204		
Subtotal, Public Buildings	\$	47,255,786	\$	4,328,749	\$	36,461,747	\$	6,465,290	\$	43,829,000	-		
Public Transit													
WMATA Capital Contributions	\$	103,999,579	\$	-	\$	98,190,419	\$		\$	105,300,000	Page 227		
ADA Access	\$	50,500	\$	-	\$	40,500	\$	10,000	\$	-	N/A		
Hybrid Bus and Trolley Battery Packs	\$	200,000	\$	-	\$	-	\$	200,000	\$	3,300,000	Page 232		
DASH Bus Replacement (FY 2013 - FY 2014)	\$	13,465,655	\$	-	\$	13,502,140	\$	(36,485)	\$	-	Page 231		
DASH Bus Replacement (FY 2015 Only)	\$	7,800,000	\$	-	\$	-	\$	7,800,000	\$	-	Page 231		
DASH Bus Replacement (FY 2016 - 2025)	\$	3,910,000	\$	-	\$	-	\$, ,	\$	32,985,000	Page 231		
Subtotal, Public Transit	\$	129,425,734	\$	-	\$	111,733,059	\$	17,692,675	\$	141,585,000			
High Capacity Transit Corridors													
(No active Category 1 Projects)	\$	_	\$	-	\$	-	\$	-	\$	-	N/A		
Subtotal, High Capacity Transit Corridors	\$	-	\$	-	\$	-	\$		\$	-			
Non-Motorized Transportation									Ι.				
Shared Use Paths	\$	991,357	\$	243,849	\$	395,396			\$	2,700,000	Page 26		
Sidewalk Capital Maintenance	\$	1,639,469	\$	-	\$	1,423,035	\$	· · · · · · · · · · · · · · · · · · ·	\$	2,700,000	Page 26		
Subtotal, Non-Motorized Transportation	\$	2,630,826	\$	243,849	\$	1,818,431	\$	568,546	\$	5,400,000			

Section IIIB: Category 1 Project Budget and Financial Information												
		Thro	ugh	March 31, 2	201	6						
Project Name		Appropriated Budget to-Date		Pending Payments to-Date		Expenditures to-Date		Project Balance	Pla	unned Funding (FY 17-25)	FY 16 CIP Pg. #	
Streets & Bridges												
Street/Alley Reconstructions/Extensions	\$	3,865,024	\$	213,905	\$	3,571,110	\$	80,009	\$	-	N/A	
Bridge Repairs	\$	7,444,975	\$	483,643	\$	5,377,903	\$	1,583,429	\$	4,300,000	Page 282	
Subtotal, Streets & Bridges	\$	11,309,999	\$	697,549	\$	8,949,012	\$	1,663,438	\$	4,300,000		
Fixed Transportation Equipment												
Traffic Control Facilities (Fixed Transportation Equipment)	\$	17,072,833	\$	317,869	\$	15,891,893	\$	863,071	\$	9,750,000	Page 299	
Traffic Control Update	\$	100,000	\$	-	\$	-	\$,	\$	900,000	Page 301	
Subtotal, Fixed Transportation Equipment	\$	17,172,833	\$	317,869	\$	15,891,893	\$	963,071	\$	10,650,000		
Sanitary Sewers	\$	-										
Combined Sewer (CSS) Permit Compliance	\$	7,685,440	\$	875,950	\$	6,284,408	\$	525,082	\$	2,700,000	Page 317	
Sanitary Sewer - Reconstructions & Extensions	\$	11,892,959	\$	488,161	\$	6,800,534	\$	4,604,264	\$	8,100,000	Page 319	
Sewer Separation Projects	\$	2,925,000	\$	244,103	\$	1,353,298	\$	1,327,599	\$	3,200,000	Page 321	
Sanitary Sewer Capacity Study	\$	1,492,877	\$	101,650	\$	1,047,311	\$	343,917	\$	-	N/A	
Subtotal, Sanitary Sewers	\$	23,996,276	\$	1,709,863	\$	15,485,551	\$	6,800,862	\$	14,000,000		
Stormwater Management												
Storm Sewer Capacity Analysis	\$	4,238,500	\$	242,364	\$	3,995,529	\$	608	\$	950,000	Page 334	
Stream and Channel Maintenance	\$	6,219,584	\$	390,392		4,519,795	\$		\$	6,000,000	Page 336	
Storm Sewer System Spot Improvements	\$	7,600,221	\$	204,819	\$	4,817,191	\$	· · ·	\$	2,700,000	Page 340	
Stormwater BMP Equipment	\$	685,000	\$	201,019	\$	644,527	\$		\$	2,700,000	N/A	
Storm & Combined Assessment	\$	1,050,000	\$	_	\$	-	\$		\$	_	N/A	
Trunk Sewer Flow Monitoring	\$	486,000	\$	_	\$	409,460	\$		\$	_	N/A	
Subtotal, Stormwater Management	\$	20,279,305	\$	837,575	\$	14,386,502	\$,	\$	9,650,000	1.011	
						,				, ,		
Other Regional Contributions												
No. Va. Community College (NVCC)	\$	3,607,020	\$	-	\$	3,521,860	\$	85,160	\$	3,577,142	Page 349	
N. Virginia Regional Park Authority (NVRPA)	\$	5,939,544	\$	-	\$	5,843,881	\$	95,663	\$	3,443,868	Page 351	
Peumansend Creek Regional Jail	\$	3,154,927	\$	-	\$	3,124,610	\$	30,317	\$	98,506	Page 353	
Subtotal, Other Regional Contributions	\$	12,701,491	\$	-	\$	12,490,351	\$	211,140	\$	7,119,516		

Section IIIB: Category 1 Project Budget and Financial Information											
		Thro	ugł	n March 31, 2	201	6					
		Appropriated Budget		Pending Payments		Expenditures			P	anned Funding	FY 16 CI
Project Name		to-Date		to-Date		to-Date		Project Balance	1	(FY 17-25)	Pg. #
Information Technology								U		· · · · · ·	0
Network Security	\$	1,910,000	\$	20,894	\$	1,326,465	\$	562,641	\$	900,000	Page 38
LAN Development	\$	419,000	\$	-	\$	226,611	\$	192,389	\$	90,000	Page 38
Upgrade of Network Operating Sys.	\$	382,810	\$	17,118	\$	365,693	\$	(0)	\$	-	N/A
Upgrade Work Station Operating Sys.	\$	2,333,950	\$	34,517	\$	1,998,052	\$	301,381	\$	775,000	Page 38
Database Infrastructure	\$	668,000	\$	-	\$	536,306	\$	131,694	\$	200,000	Page 38
Network Server Infrastructure	\$	6,861,143	\$	86,947	\$	6,655,980	\$	118,216	\$	1,250,000	Page 38
Police CAD/Records Management	\$	5,671,340	\$	-	\$	5,655,621	\$	15,719	\$	-	N/A
Fire CAD/RMS	\$	484,811	\$	-	\$	466,353	\$	18,458	\$	-	N/A
Payroll Systems	\$	1,550,000	\$	-	\$	1,499,154	\$	50,846	\$	-	N/A
DCHS HIPAA Data Security Compliance	\$	475,000	\$	10,209	\$	377,753	\$	87,039	\$	-	N/A
AJIS Enhancements	\$	1,816,002	\$	109,279	\$	1,564,493	\$	142,229	\$	540,000	Page 37
EMS Records Management	\$	215,000	\$	-	\$	160,855	\$	54,145	\$	425,000	Page 37
LAN/WAN Infrastructure	\$	2,855,000	\$	320,111	\$	1,855,724	\$	679,165	\$	1,340,000	Page 38
GIS Development	\$	2,214,500	\$	38,764	\$	1,791,694	\$	384,042	\$	530,000	Page 36
Enterprise Data Storage Infrastructure	\$	1,966,000	\$	-	\$	1,965,957	\$	43	\$	1,200,000	Page 38
Voice Over IP	\$	4,897,173	\$	1,049,213	\$	3,603,456	\$	244,504	\$	800,000	Page 38
IT Equipment Replacement	\$	1,300,000	\$	3,191	\$	1,242,290	\$	54,519	\$	1,840,000	Page 38
Library LAN/WAN Infrastructure	\$	60,000	\$	-	\$	45,605	\$	14,395	\$	-	N/A
Library Equipment Replacement	\$	136,263	\$	-	\$	87,714	\$	48,549	\$	-	N/A
RecTrac Database & Financial System	\$	50,000	\$	2,807	\$	25,368	\$	21,826	\$	-	N/A
HIPAA & Related Health Information Technologies	\$	53,000	\$	-	\$		\$	53,000	\$	275,000	Page 374
Subtotal, Information Technology	\$	36,318,992	\$	1,693,050	\$	31,451,142	\$	3,174,800	\$	10,165,000	
Total, Category 1 Projects	\$	341,344,003	\$	12,145,740	\$	280,413,306	\$	48,784,958	\$	314,708,516	