Dulles Corridor Metrorail Project

MONTHLY COST AND SCHEDULE UPDATE FOR PHASES 1 AND 2 AS OF JANUARY 31, 2015

MARCH 2015







January Expenditures \$ 4.6 Million

Total Expenditures \$ 2.736 Billion

Forecast at Completion \$ 2.905 Billion



Phase 1 Contingency Utilization

Total Contingency	\$ 462.3 Million
Contingency Utilized through December 2014	\$ 451.9 Million
Contingency Utilized in January 2015	\$ 1.6 Million
Total Contingency Utilized through January 2015	\$ 453.5 Million
Remaining Contingency	\$8.8 Million



Phase 1 January Contingency Utilization

Total Contingency Utilized in January 2015	\$ 1.6 Million
 Reconcile final quantities for Miscellaneous and Ornamental Metals 	\$ 0.7 Million
 Reconcile final quantities for Electrical Miscellaneous Items 	\$ 0.3 Million
 West Falls Church Yared Whiting-Turner Miscellaneous Changes in Drawings and Specifications 	\$ 0.2 Million
Glass Screen Walls at Entry Pavilions	\$ 0.2 Million
 Residual scope for Remote Control and Monitoring and ETS Remote Monitoring 	\$ 0.2 Million



Status of Phase 1 Activities

- Activities Extending beyond Revenue Service Date:
 - Contract for replacement of Remote Terminal Units (RTUs) is underway. First Monthly Update Schedule submitted, long lead parts ordered.
 - Power frequency track circuits (equipment replacement at track crossovers) WMATA to perform, with budget in place.
 - Loss of Speed Read Outs (LSROs) Scope of work and cost estimate completed. Procurement is underway, and target award date is April 2015.
 - Phase 1 Closeout Task Order Contract target for award is April 30, 2015. This
 includes Art-In-Transit and deficiency items owed to Partner Agencies (that are not
 DTP's responsibility).
 - DTP's punchlist on WMATA items is essentially complete. Several small and minor items will remain open to be performed by DTP or under the Phase 1 Task Order Contract (with credit from DTP).
 - Non-transit (VDOT) items resolution to extend through Summer 2015.
 - Deficiency work and late changes that were mutually agreed to be delayed to Post-ORD via WMATA Cooperative Agreement Amendment #5.
 - Finalization for D/B contract settlement is ongoing.



Phase 2 Cost Summary

January Expenditures	\$ 3.8 Million
Total Expenditures	\$ 384.2 Million
Total Budget	\$ 2.778 Billion
Total Forecast	\$ 2.778 Billion



Phase 2 Contingency Utilization

Total Contingency	\$ 551.5 Million
Contingency Utilized through December 2014	\$ 16.0 Million
Contingency Utilized in January 2015	\$ 2.0 Million
Total Contingency Utilized through January 2015	\$ 18.0 Million
Remaining Contingency	\$ 533.5 Million



Phase 2 January Contingency Utilization

Total Contingency Utilized in January 2015	\$ 2.0 Million
 WMATA Changes to Bridge Bearings (Disc v/s spherical) 	\$ 1.0 Million
Changes to Communications Specifications	\$ 0.3 Million
 Route 772 Station right-of-way (ROW) Design Studies 	\$ 0.3 Million
Wingwalls at Centreville Road Bridge Abutments - Design	\$ 0.1 Million
 Supervisory Control and Data Acquisition (SCADA) Points List design change costs 	\$ 0.1 Million
 Miscellaneous (Items less than 0.1 million) 	\$ 0.2 Million



Phase 2 Main Alignment Design- Build Activities

Current

- Project design/field surveys
- Building Codes approved twelve various design revisions on previously issued permits
- DIAAH median work at Herndon Station started jack & bores for storm drainage (N08)
- Civil work at Innovation Center Station Grade for new shoulder eastbound; and installation of 34.5 kV ductbank (N09)
- Horsepen Run bridge abutment piles installation (N09) and Broad Run bridge abutment (N11) median access preparation
- Pour drilled shafts, columns, and pier caps (N10, N96 and N98 Yard Leads)



Phase 2 Main Alignment Design- Build Activities

Upcoming

- Civil work at Herndon Station: Continue jack and bores for utilities (N08)
- Civil work at Innovation Station: 34.5kV ductbank installation along Rt. 28, pave new shoulder EB DIAAH, jack and bores for utilities(N09)
- Horsepen Run Bridge complete piles and construct abutment walls (N09)
- Continue installation of Sanitary sewer line, and jack and bores for utilities at Airport Station (N10)
- Utility relocation work at Piers 67, 74 and 78 (N96)
- Pour drilled shafts, columns, and pier caps (N96, N97 and N98 Yard Leads)
- Broad Run bridge support of excavation installation and abutment foundation work (N11)



Phase 2 WMATA Rail Yard & Maintenance Facility Design-Build Activities

Current

- Project wide 30% design package comments resolution
- Site Mobilization (IPP #0) 90% design package review
- Final Baseline Schedule review and approval

Upcoming

- Project wide 60% design package submission
- Early Site Civil (IPP #1) 90% design package submission
- Final Grading, Utilities and Yard layout (IPP #2) 90% design package submission



Phase 2 Site Preparation for the WMATA Rail Yard & Maintenance Facility Design-Build Activities

Current

Minor site maintenance during winter months

Upcoming

Minor grading and seeding in spring







DULLES CORRIDOR METRORAIL PROJECT - PHASE 1 MONTHLY COST SUMMARY As of January 31, 2015

Description	Budget	Budget	Total	Budget Variances		Expenditures to Date		Contract	Contract
	Authorization ^{1,6}	Amount ²	Forecast ³	Amount	Percent	Amount	Total	NTP	Substantial
				Over / (Under)		Percent			
	a		b	b-a	b-a/a	С	c/b		Note 5
DULLES CORRIDOR METRORAIL PR	OJECT - PHASE 1								
DESIGN-BUILD	2,027,776,076	1,712,504,539	2,027,641,804	(134,272)	0.0%	1,983,590,328	98%	2-Mar-09	9-Sep-13
UTILITY RELOCATION	188,240,026	129,016,151	188,240,026	(0)	0.0%	176,087,935	94%	1-Aug-07	30-Sep-10
ROW	86,769,130	87,215,795	83,222,235	(3,546,895)	-4.1%	77,484,657	93%	1-Aug-07	28-Feb-10
WMATA	278,485,628	271,635,628	278,485,628	0	0.0%	173,631,208	62%	28-Jul-07	8-Dec-13
PRELIMINARY ENGINEERING ⁴	100,730,999	100,968,646	100,730,999	0	0.0%	100,730,999	100%	28-Jun-04	30-Jun-08
PROJECT MANAGEMENT	223,693,141	142,109,519	227,374,308	3,681,167	1.6%	224,945,607	99%	n/a	n/a
TOTAL FOR DCMP	2,905,695,000	2,443,450,278	2,905,695,000	(0)	0.0%	2,736,470,734	94%		

Notes:

- 1 Budget Authorization based on FFGA project budget with estimated contingency spread among line items; includes interrelated highway improvements; does not include financing costs.
- 2 Budget Amount is based on FFGA project budget but does not include finance costs and contingency distribution.
- 3 Total Forecast includes approved change orders, estimates at completion and the estimated cost of future contingency utilization. It does not include finance costs.
- 4 Preliminary Engineering expenditures have been agreed to be \$100,731,000. This is \$237,646 under the original budget of \$100,968,646. The under run is transferred to unallocated contingency.
- 5 Design-Build Contract Substantial date was revised from the original date of 7/31/2013 to 9/9/2013.
- 6 Additional Budget Authorization of \$150 million was approved by the Airports Authority's Board on June 22, 2012.

Legend: Black - Forecast within Authorization

Green - Forecast less than 3% over Authorization

Red - Forecast greater than 3% over Authorization



DULLES CORRIDOR METRORAIL PROJECT - PHASE 1 CONTINGENCY UTILIZATION As of January 31, 2015

Description	Amount in million (\$)		
LES CORRIDOR METRORAIL PROJECT - PHASE 1			
Total Contingency (including additional funding)		\$	462.3
Contingency Utilized through December 2014		\$	451.9
Expended Contingency in January 2015*		\$	1.6
Total Contingency Utilized through January 2015		\$	453.5
Remaining Contingency		\$	8.8
*See table below for details			
Reconcile final quantities for Miscellaneous and Ornamental Metals		\$	0.7
Reconcile final quantities for Electrical Miscellaneous Items		\$	0.3
WFCY Whiting Turner Miscellaneous Changes in Drawings and Specifications		\$	0.2
Glass Screen Walls at Entry Pavilions		\$	0.2
Residual scope for Remote Control and Monitoring and ETS Remote Monitoring		\$	0.2
	TOTAL		1.6



Airport	Project No.	Description	Original Budget	Budget
Allport	1 10,000 140	Description	Amount	Authorization
DULLES	CORRIDOR	METRORAIL PROJECT - PHASE 1		
DESIGN-	BUILD			
DCMP	5101/5103	DTP - FFP	1,185,980,111	1,322,086,717
DCMP	5101/5103	Trackwork Allowance	75,378,042	88,408,431
DCMP	5101/5103	Station Finishes & MEP Allowance	81,953,493	96,120,562
DCMP	5101/5103	WFCY Sound and Box Platforms Allowance	6,686,211	7,842,037
DCMP	5101/5103	Pedestrain Bridges Allowance	12,239,488	14,355,294
DCMP	5101/5103	Site Development Allowance	61,718,153	70,200,426
DCMP	5101/5103	Installation of Public Art Allowance	633,862	743,436
DCMP	5101/5103	Communications and Securtiy Allowance	24,300,826	28,501,641
DCMP	5101/5103	Fire Suppression Allowance	2,667,214	3,128,288
DCMP	5101/5103	Elevators and Escalators Allowance	38,732,282	45,427,822
DCMP	5101/5103	Spare Parts Allowance	5,515,011	6,468,375
DCMP	5101/5103	WFCY S&I Building Allowance	27,613,591	32,387,074
DCMP	5101/5103	Traction Power Supply Allowance	45,594,511	53,393,254
DCMP	5101/5103	ATC Supply Allowance	26,918,598	31,571,940
DCMP	5101/5103	Corrosion & Stray Currents Allowance	1,579,685	1,852,761
DCMP	5101/5103	Contact Rail Allowance	8,431,848	9,889,438
DCMP	5101/5103	Wiehle Parking Garage Allowance (By others)	29,091,684	34,120,681
DCMP	5101/5103	Commodity Index Payments	77,469,926	86,241,691
DCMP	5101/5103	Contingency	220,235,332	
		Adjustment due to Additional Funding		95,036,208
		SUBTOTAL - DESIGN-BUILD	1,932,739,867	2,027,776,076
I ITII ITV		N		
011-111	RELOCATIO			
			83,310,836	98,449,857
DCMP	5101/5103	DTP (Lane)	83,310,836 2,394,135	98,449,857 2,775,026
DCMP DCMP	5101/5103 5101/5103	DTP (Lane) Design	2,394,135	2,775,026
DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM	2,394,135 8,347,544	2,775,026 9,498,307
DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee	2,394,135 8,347,544 834,796	2,775,026 9,498,307 923,095
DCMP DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee TERF	2,394,135 8,347,544 834,796 6,502,667	2,775,026 9,498,307 923,095 7,137,990
DCMP DCMP DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee	2,394,135 8,347,544 834,796 6,502,667 4,231,456	2,775,026 9,498,307 923,095 7,137,990 4,644,877
DCMP DCMP DCMP DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee TERF Washington Gas Light - Force Account Dominion Power - Force Account	2,394,135 8,347,544 834,796 6,502,667 4,231,456 7,410,599	2,775,026 9,498,307 923,095 7,137,990 4,644,877 8,134,628
DCMP DCMP DCMP DCMP DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee TERF Washington Gas Light - Force Account Dominion Power - Force Account Verizon - Force Account	2,394,135 8,347,544 834,796 6,502,667 4,231,456 7,410,599 3,418,254	2,775,026 9,498,307 923,095 7,137,990 4,644,877 8,134,628 3,752,224
DCMP DCMP DCMP DCMP DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee TERF Washington Gas Light - Force Account Dominion Power - Force Account Verizon - Force Account ATT Local - Force Account	2,394,135 8,347,544 834,796 6,502,667 4,231,456 7,410,599 3,418,254 1,935,438	2,775,026 9,498,307 923,095 7,137,990 4,644,877 8,134,628 3,752,224 2,124,534
DCMP DCMP DCMP DCMP DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee TERF Washington Gas Light - Force Account Dominion Power - Force Account Verizon - Force Account ATT Local - Force Account ATTLD - Force Account	2,394,135 8,347,544 834,796 6,502,667 4,231,456 7,410,599 3,418,254 1,935,438 216,276	2,775,026 9,498,307 923,095 7,137,990 4,644,877 8,134,628 3,752,224 2,124,534 237,407
DCMP DCMP DCMP DCMP DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee TERF Washington Gas Light - Force Account Dominion Power - Force Account Verizon - Force Account ATT Local - Force Account ATTLD - Force Account Verizon Business (MCI) - Force Account	2,394,135 8,347,544 834,796 6,502,667 4,231,456 7,410,599 3,418,254 1,935,438 216,276 1,761,409	2,775,026 9,498,307 923,095 7,137,990 4,644,877 8,134,628 3,752,224 2,124,534 237,407 1,933,502
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DCMP DCMP DCMP DCMP DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee TERF Washington Gas Light - Force Account Dominion Power - Force Account Verizon - Force Account ATT Local - Force Account ATTLD - Force Account Verizon Business (MCI) - Force Account FiberLight - Force Account Qwest Government - Force Account	2,394,135 8,347,544 834,796 6,502,667 4,231,456 7,410,599 3,418,254 1,935,438 216,276 1,761,409 75,234 1,708,886	2,775,026 9,498,307 923,095 7,137,990 4,644,877 8,134,628 3,752,224 2,124,534 237,407 1,933,502 82,585 1,875,847
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DCMP DCMP DCMP DCMP DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee TERF Washington Gas Light - Force Account Dominion Power - Force Account Verizon - Force Account ATT Local - Force Account ATTLD - Force Account Verizon Business (MCI) - Force Account FiberLight - Force Account Qwest Government - Force Account Qwest Comercial - Force Account Above Net - Force Account Level 3 Com - Force Account XO Communication - Force Account	2,394,135 8,347,544 834,796 6,502,667 4,231,456 7,410,599 3,418,254 1,935,438 216,276 1,761,409 75,234 1,708,886 993,153 1,467,478 995,253 250,922	2,775,026 9,498,307 923,095 7,137,990 4,644,877 8,134,628 3,752,224 2,124,534 237,407 1,933,502 82,585 1,875,847 1,090,186 1,610,853 1,092,491 275,438
DCMP DCMP DCMP DCMP DCMP DCMP DCMP DCMP	5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103 5101/5103	DTP (Lane) Design PM/CM Legal Permit Fee TERF Washington Gas Light - Force Account Dominion Power - Force Account Verizon - Force Account ATT Local - Force Account ATTLD - Force Account Verizon Business (MCI) - Force Account FiberLight - Force Account Qwest Government - Force Account Qwest Comercial - Force Account Above Net - Force Account Level 3 Com - Force Account XO Communication - Force Account Cox - Force Account	2,394,135 8,347,544 834,796 6,502,667 4,231,456 7,410,599 3,418,254 1,935,438 216,276 1,761,409 75,234 1,708,886 993,153 1,467,478 995,253 250,922 752,115	2,775,026 9,498,307 923,095 7,137,990 4,644,877 8,134,628 3,752,224 2,124,534 237,407 1,933,502 82,585 1,875,847 1,090,186 1,610,853 1,092,491 275,438 825,598
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Airport	Project No.	Description	Original Budget	Budget
Allpoit		•	Amount	Authorization
DCMP	5101/5103	VDOT - Force Account	178,568	196,014
DCMP	5101/5103	ITS Fiber - Force Account	26,260	28,826
DCMP	5101/5103	UTILITY COMPANIES DESIGN	1,574,500	1,728,332
DCMP	5101/5103	Contingency	20,093,426	
		Adjustment due to Additional Funding		39,130,452
		SUBTOTAL - UTILITY RELOCATION	149,109,574	188,240,026
ROW				
DCMP	5101/5103	Support Services	8,171,000	8,625,590
DCMP	5101/5103	Land & Relocation	79,044,794	87,639,548
DCMP	5101/5103	Contingency	9,049,345	. ,
		Adjustment due to Additional Funding		(9,496,008)
		SUBTOTAL - ROW	96,265,139	86,769,130
WMATA				
DCMP	5101	Vehicles	195,138,328	222,863,121
DCMP	5101	Construction and Procurement	31,484,799	35,958,085
DCMP	5101	WMATA Force Account Startup	13,777,100	15,734,518
DCMP	5101	Project Management and Final Design	31,235,400	35,673,251
DCMP	5101/5103	Contingency	38,593,348	, ,
		Adjustment due to Additional Funding		(31,743,347)
		SUBTOTAL - WMATA	310,228,975	278,485,628
PRELIMI	NARY ENGIN	NEERING		
DCMP		PRELIMINARY ENGINEERING	100,968,646	100,968,646
		Adjustment due to Additional Funding		(237,647)
		SUBTOTAL - PRELIMINARY ENGINEERING	100,968,646	100,730,999
PROJEC	T MANAGEN	IENT		
DCMP	5101/5103	MWAA	23,225,715	27,133,777
DCMP	5101/5103		88,565,041	103,771,334
DCMP	5101/5103	VDOT	1,439,608	1,686,783
DCMP	5101/5103	OTHERS	28,879,153	33,791,186
DCMP	5101/5103	Contingency	24,273,563	
		Adjustment due to Additional Funding		57,310,061
		SUBTOTAL - PROJECT MANAGEMENT	166,383,080	223,693,141
		TOTAL FOR DCMP	2,755,695,281	2,905,695,000



DULLES CORRIDOR METRORAIL PROJECT - PHASE 2 MONTHLY COST SUMMARY As of January 31, 2015

Description	Budget	Total	<u>Expenditures</u>	to Date	Contract	Contract
•	Amount ¹	Forecast ²	Amount	Total	NTP	Substantial
				Percent		
		b	С	c/b		
DULLES CORRIDOR METRORAIL PRO	OJECT - PHASE 2					
DESIGN-BUILD Package A	1,193,777,000	1,219,988,812	181,687,201	15%	8-Jul-13	7-Jul-18
DESIGN-BUILD Package B + S	273,280,530	263,239,297	13,289,152	5%	18-Nov-13	29-Jun-18
ROW	58,600,000	58,600,000	3,552,138	6%	8-Jul-13	30-Sep-17
WMATA	305,324,718	305,324,718	45,085,228	15%	N/A	2-Jan-19
PRELIMINARY ENGINEERING	75,000,000	75,000,000	71,107,066	95%	15-Jul-09	30-Dec-13
PROJECT MANAGEMENT	320,802,137	322,649,514	69,463,907	22%	N/A	2-Jan-19
CONTINGENCY	551,451,179	533,433,223				
TOTAL FOR DCMP	2,778,235,564	2,778,235,564	384,184,691			

Notes:

- 1 Budget Amount includes contingency as separate line item and does not include finance costs.
- 2 Total Forecast includes funded changes. It does not include finance costs.
- 3 Budget Amount includes commodity escalation of \$20 million for Package A & B+S.



DULLES CORRIDOR METRORAIL PROJECT - PHASE 2 CONTINGENCY UTILIZATION As of January 31, 2015

Description		Amount in million (\$)	
LES CORRIDOR METRORAIL PROJECT - PHASE 2			
Total Contingency		\$	551.5
Contingency Utilized through December 2014		\$	16.0
Expended Contingency in January 2015*		\$	2.0
Total Contingency Utilized through January 2015		\$	18.0
Remaining Contingency		\$	533.5
*See table below for details			
WMATA Changes to Bridge Bearings (Disc v/s spherical)		\$	1.0
Changes to Communications Specifications		\$	0.3
Route 772 Station ROW Design Studies		\$	0.3
Wingwalls at Centreville Road Bridge Abutments - Design		\$	0.1
SCADA Points List design change costs		\$	0.1
Miscellaneous (Items less than 0.1 million)		\$	0.2
	TOTAL	\$	2.0



Airport	Project No	Description	Budget
		· · · · · ·	Amount
DULLES	CORRIDOR	METRORAIL PROJECT - PHASE 2	
DESIGN-	BUILD Pack	age A	
DCMP	5401	Package A - Mainline (CRC)	1,177,777,000
DCMP	5406	Commodity Escalation	16,000,000
DCMP	5408	Contingency amount	
DCMP	5408	Secondary mitgation amount	
		SUBTOTAL - DESIGN-BUILD Package A	1,193,777,000
DESIGN-	BUILD Pack	age B+S	
DCMP	5402	Package B - Yard	269,280,530
DCMP	5402	Package S - Yard Site Preparation	incl above
DCMP	5406	Commodity Escalation	4,000,000
DCMP	5408	Contingency amount	
DCMP	5408	Secondary mitgation amount	
		SUBTOTAL - DESIGN-BUILD Package B+S	273,280,530
ROW			
DCMP	5404	Land & Relocation	47,225,000
DCMP	5404	Support Services	11,375,000
DCMP	5408	Contingency	
		SUBTOTAL - ROW	58,600,000
WMATA			
DCMP	5405	WMATA Vehicles	205,868,200
DCMP	5405	WMATA other costs	90,205,767
DCMP	5405	WMATA Non Revenue Vehicles	9,250,751
DCMP	5408	Contingency	
		SUBTOTAL - WMATA	305,324,718
PRELIMI	NARY ENGIN	NEERING	
DCMP	5406	PRELIMINARY ENGINEERING	75,000,000
		SUBTOTAL - PRELIMINARY ENGINEERING	75,000,000
PROJEC	T MANAGEN	IENT	
DCMP	5406	MWAA Staff	34,000,000
DCMP	5406	MWAA Allocated Cost	13,560,000
DCMP	5406	Rent	9,200,000
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Airport	Project No	Description	Budget
		<u> </u>	Amount
DCMP	5406	Relocation, IT, Furniture	2,700,000
DCMP	5406	MWAA ODCs	17,060,000
DCMP	5406	Insurance (OCIP)	49,082,137
DCMP	5406	PMSS	140,000,000
DCMP	5406	VDOT	10,000,000
DCMP	5406	DRC Prof Svcs	2,500,000
DCMP	5406	CTI (Special Inspections)	14,000,000
DCMP	5406	DGS	2,000,000
DCMP	5406	TRIP II	2,000,000
DCMP	5406	Dept of Conservation & Recreation (DCR)	2,000,000
DCMP	5406	MWAA Permits/Inspection	4,000,000
DCMP	5406	Power for System Testing	16,000,000
DCMP	5406	Historical/Archaeologic	2,700,000
DCMP	5408	Contingency	
		SUBTOTAL - PROJECT MANAGEMENT	320,802,137
CONTINGENCY			
DCMP	5408	Contingency - Package A	289,067,231
DCMP	5408	Secondary mitgation amount - Package A	0
DCMP	5408	Contingency - Package B	109,006,387
DCMP	5408	Secondary mitgation amount - Package B	0
DCMP	5408	Contingency - ROW	5,860,000
DCMP	5408	Contingency - WMATA	30,532,472
DCMP	5408	Contingency Project Management	116,985,089
		SUBTOTAL - CONTINGENCY	551,451,179

TOTAL FOR DCMP - PHASE 2

2,778,235,564