Current Date: 05/21/2012

Allegheny

MPMS #: 50958 Municipality: Pittsburgh (City)

Title: Squirrel Hill TunnelRehab Route: 376 Section: A35 A/Q Status: Exempt

**Improvement Type:** Restoration **Exempt Code:** Pavement resurfacing and/or rehabilitation

**Est. Let Date:** 12/22/2011 **Actual Let Date:** 12/22/2011

Geographic Limits: Located on I-376 between the Squirrel Hill Exit and the Swissvale/Edgewood Exit, in the City of Pittsburgh, Alla

Narrative: Rehabilitation of the Squirrel Hill tunnel to include concrete wall and ceiling repairs, facade repairs, fan and

fanhouse repair, replacement of lighting and electrical systems.

Located on I-376 between the Squirrel Hill Exit and the Swissvale/Edgewood Exit, in the City of Pittsburgh,

Allegheny County.

TIP Program Years (\$000) Fund FY 2013 FY 2014 FY 2015 FY 2016 2nd 4 Years 3rd 4 Years Phase CON IΜ \$0 \$0 \$0 \$0 \$37,264 \$0 \$0 \$37,264 \$0 \$0 \$0 \$0

Total FY 2013-2016 Cost \$37,264

MPMS #: 28587 Municipality: Scott (Twp)

Title: I-376/179 - Fort Pitt Tun Route: 376 Section: A49 A/Q Status: Exempt

**Improvement Type:** Bridge Preservation Activities **Exempt Code:** Widen narw. pave. or recon brdgs (No addtl lanes)

Est. Let Date: 11/07/2013 Actual Let Date:

Geographic Limits: Located on I-376 from I79 to Fort Pitt Tunnel in City of Pittsburgh, Roslyn Farm, Collier, Robinson, Scott Towns

Narrative: Milling and resurfacing, bridge rehabilitation and preservation on six structures, and interchange improvements

as needed on I-376 from I-79 to the Fort Pitt Tunnel in the City of Pittsburgh, Collier, Robinson, Roslyn Farm,

Scott Township, and Greentree, Carnegie Borough, Allegheny County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	IM	\$2,688	\$0	\$0	\$0	\$0	\$0
FD	581	\$299	\$0	\$0	\$0	\$0	\$0
UTL	IM	\$464	\$0	\$0	\$0	\$0	\$0
UTL	581	\$52	\$0	\$0	\$0	\$0	\$0
ROW	IM	\$603	\$0	\$0	\$0	\$0	\$0
ROW	581	\$67	\$0	\$0	\$0	\$0	\$0
CON	BOO	\$0	\$4,500	\$4,598	\$0	\$0	\$0
CON	IM	\$0	\$20,700	\$17,035	\$0	\$0	\$0
CON	581	\$0	\$2,300	\$1,893	\$0	\$0	\$0
CON	185	\$0	\$500	\$511	\$0	\$0	\$0
		\$4,172	\$28,000	\$24,037	\$0	\$0	\$0

Total FY 2013-2016 Cost \$56,209

Current Date: 05/21/2012

**Berks** 

MPMS #: 10466 Municipality: Greenwich (Twp)

Title: Interstate 78 (12M) Route: 78 Section: 12M A/Q Status: Exempt

**Improvement Type:** Reconstruct **Exempt Code:** 

Est. Let Date: 06/25/2015 Actual Let Date:

Geographic Limits: MP 35 TO MP 44, Lenhartsville

Narrative: Interstate reconstruction, bridge replacement/rehabilitation. The project location is on I-78 from the Lehigh

County line to Maiden Creek bridge approximately 8 miles.

The project involves designing improvements within the I-78 corridor by upgrading numerous existing physical and operational deficiencies to meet current minimum design criteria. The upgrades include, but not limited to, clear zone widths and slope treatments, median improvements, the provision for truck climbing lanes, and vertical clearances under structures. The project location is from just east of the Lenhartsville interchange to the

Berks/Lehigh County line in Greenwich Township, Berks County, (approx 8.9 miles).

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	IM	\$5,562	\$0	\$0	\$0	\$0	\$0
FD	581	\$618	\$0	\$0	\$0	\$0	\$0
UTL	IM	\$1,599	\$0	\$0	\$0	\$0	\$0
UTL	581	\$178	\$0	\$0	\$0	\$0	\$0
ROW	IM	\$3,708	\$0	\$0	\$0	\$0	\$0
ROW	581	\$412	\$0	\$0	\$0	\$0	\$0
CON	IM	\$0	\$0	\$12,879	\$29,000	\$86,954	\$0
CON	581	\$0	\$0	\$1,431	\$3,222	\$9,662	\$0
		\$12,077	\$0	\$14,310	\$32,222	\$96,615	\$0

Total FY 2013-2016 Cost \$58,609

Current Date: 05/21/2012

**Berks** 

MPMS #: 86738 Municipality: Greenwich (Twp)

Title: I-78 Krumsville Interchng Route: 78 Section: 13M A/Q Status:

Improvement Type: Restoration

Est. Let Date: 06/26/2014 Actual Let Date:

Geographic Limits: I-78 from 2000 feet west of Krumsville Interchange to 2000 feet east of the interchange Greenwich Towns

Narrative: I-78 Krumsville Interchange, Mile Post 40, will be reconfigured to a diamond interchange and State Route 737

will be realigned to cross I-78 more perpendicular in Greenwich Township, Berks County. Project will include

shoulder widening, drainage, guiderail, signing, and pavement markings.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	IM	\$1,854	\$0	\$0	\$0	\$0	\$0
FD	581	\$206	\$0	\$0	\$0	\$0	\$0
UTL	IM	\$927	\$0	\$0	\$0	\$0	\$0
UTL	581	\$103	\$0	\$0	\$0	\$0	\$0
ROW	IM	\$5,977	\$0	\$0	\$0	\$0	\$0
ROW	581	\$664	\$0	\$0	\$0	\$0	\$0
CON	IM	\$0	\$3,600	\$14,909	\$14,909	\$0	\$0
CON	581	\$0	\$400	\$1,657	\$1,657	\$0	\$0
		\$9,731	\$4,000	\$16,566	\$16,566	\$0	\$0

Total FY 2013-2016 Cost \$46,863

MPMS #: 75840 Municipality: Bethel (Twp)

Title: Berks Bridge Under Clear. Route: 78 Section: UC1 A/Q Status: Exempt

Est. Let Date: 06/26/2014 Actual Let Date:

Geographic Limits: I-78, SR 419, SR 183 Berks County Bethel Township, Upper Bern Twp. Upper Tulpehocken Twp.

Narrative: This project consists of replacing the PA 183, PA 419, and State Route 4041 bridges over I-78 in Upper

Tulpehocken and Bethel Townships, Berks County. The replacement of these bridges will address bridge under

clearance issues.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	BOO	\$0	\$0	\$14,529	\$14,529	\$0	\$0
CON	185	\$0	\$0	\$1,614	\$1,614	\$0	\$0
		\$0	\$0	\$16,143	\$16,143	\$0	\$0
		Total FY	2013-2016 Cost	\$32.286			

Current Date: 05/21/2012

**Berks** 

MPMS #: 10608 Municipality: Bethel (Twp)

Title: PA 501 Bridge over SR 78 Route: 501 Section: 01B A/Q Status: Exempt

**Improvement Type:** Interchange Improvement **Exempt Code:** 

Est. Let Date: 10/04/2012 Actual Let Date:

**Geographic Limits:** Over I-78 Bethel Twp

Narrative: Bridge Replacement and Interchange improvements at the PA 501 (Lancaster Avenue)/ I-78 interchange in

Bethel Township, Berks County.

TIP Prog	ram Years	(\$000)

Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	BOO	\$9,270	\$0	\$0	\$0	\$0	\$0
CON	185	\$1,030	\$0	\$0	\$0	\$0	\$0
		\$10,300	\$0	\$0	\$0	\$0	\$0

Total FY 2013-2016 Cost \$10,300

MPMS #: 92806 Municipality: Upper Bern (Twp)

Title: Bridge Underclear Ph 2 Route: 4011 Section: UC2 A/Q Status:

Improvement Type: Bridge Replacement

Est. Let Date: 01/21/2016 Actual Let Date:

Geographic Limits: I - 78 Bethel Twp. Upper BernTwp. Upper Tulpehocken Twp Berks County

Narrative: This project consists of replacing the State Route 4043, State Route 4045, and State Route 4011 bridges over

I-78 in Upper Tulpehocken Township, Berks County. The replacement of these bridges will address bridge

under clearance issues.

TIP Program Years (\$000)
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Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	185	\$0	\$1,273	\$0	\$0	\$0	\$0
UTL	185	\$0	\$106	\$0	\$0	\$0	\$0
ROW	185	\$0	\$1,061	\$0	\$0	\$0	\$0
CON	BOO	\$0	\$0	\$0	\$5,400	\$16,379	\$0
CON	185	\$0	\$0	\$0	\$600	\$1,820	\$0
		\$0	\$2,440	\$0	\$6,000	\$18,198	\$0

Total FY 2013-2016 Cost \$8,440

Current Date: 05/21/2012

**Butler** 

**MPMS #:** 92837 **Municipality:** Worth (Twp)

Title: I-79/US 422 Interchange Route: 79 Section: 255 A/Q Status: Exempt

**Improvement Type:** Bridge Replacement **Exempt Code:** Widen narw. pave. or recon brdgs (No addtl lanes)

Est. Let Date: 12/06/2012 Actual Let Date:

Geographic Limits: Exisitng structures carrying Interstate 79 northbound and southbound over US 422 and Muddy Creek in Worth T

Narrative: Replacement of the existing structures carrying I-79 northbound and southbound over US 422 and Muddy Creek

and installation of Intelligent Transportation System (ITS) in Worth Township.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	BOO	\$14,510	\$0	\$0	\$0	\$0	\$0
CON	NHS	\$1,337	\$0	\$0	\$0	\$0	\$0
CON	185	\$1,612	\$0	\$0	\$0	\$0	\$0
CON	581	\$149	\$0	\$0	\$0	\$0	\$0
		\$17,608	\$0	\$0	\$0	\$0	\$0

Current Date: 05/21/2012

Clarion

**MPMS #:** 87720 **Municipality:** Richland (Twp)

Title: I-80 Bridges Group 2 PM A/Q Status: Route: 80 Section: 363

**Improvement Type:** Bridge Preservation Activities

**Est. Let Date:** 03/29/2012 **Actual Let Date:** 03/29/2012

Geographic Limits: Existing structures carrying I-80 over the Allegheny River, PA 268, abandoned railroads, Beaver Creek, and the

Narrative: Bridge Preservation (bearings, fatigue repairs and retrofits, substructure repairs, replace dams and latex, and bridge painting) of the existing structures carrying I-80 over the Allegheny River, PA 268, abandoned railroads, Beaver Creek, and the Clarion River in Richland, Beaver, Paint, and Monroe Townships and median barrier

replacement on Emlenton Bridge.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	NHS	\$1,000	\$0	\$0	\$0	\$0	\$0
CON	BOO	\$15,000	\$0	\$0	\$0	\$0	\$0
		\$16,000	\$0	\$0	\$0	\$0	\$0
			эо 2013-2016 Cost §		\$0	\$0	

Current Date: 05/21/2012

Cumberland

MPMS #: 89177 Municipality: Lemoyne (Boro)

Title: I-83/PA-581 Bottleneck Route: 83 Section: 067 A/Q Status: Significant

**Improvement Type:** Interchange Improvement

Est. Let Date: 06/13/2013 Actual Let Date:

Geographic Limits: I-83, PA-581, & SR 2028 interchange Lower Allen Twp, Lemoyne & New Cumberland Boroughs

Narrative: Mainline and ramp safety improvements at the I-83, PA-581, State Route 2028 interchange in Lower Allen

Township, Lemoyne and New Cumberland Boroughs, Cumberland County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	NHS	\$2,700	\$13,809	\$0	\$0	\$0	\$0
CON	581	\$300	\$1,534	\$0	\$0	\$0	\$0
		\$3,000	\$15,343	\$0	\$0	\$0	\$0

Total FY 2013-2016 Cost \$18,343

Current Date: 05/21/2012

Lackawanna

**MPMS** #: 75128 **Municipality:** Scranton (City)

Section: 218 Title: Interstate 81 PM/Pav Rest Route: 81 A/Q Status: Exempt

**Improvement Type:** Restoration **Exempt Code:** 

Est. Let Date: 12/08/2011 **Actual Let Date: 12/08/2011** 

Geographic Limits: SR 0081, NB and SB, between Exits 188 and 194 in Lackawanna County

Narrative: This project includes preventative maintenance on I-81 from exit 188 to exit 194, bridge rehabilitation on two

I-81 bridges over Boulevard Avenue and North Main Ave in the City of Scranton and South Abington

Township, Lackawanna County. The project also includes the removal of an abandoned Railroad Bridge.

TIP Program Years (\$000)
---------------------------

Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	IM	\$3,904	\$0	\$0	\$0	\$0	\$0
		\$3,904	\$0	\$0	\$0	\$0	\$0
		Total FY 20	013-2016 Cost	\$3,904			

Current Date: 05/21/2012

4 Years \$0 \$0

\$0

\$0

Luzerne

MPMS #: 67494 Municipality: Laflin (Boro)

Title: SR 0081 Bridges Laflin Route: 81 Section: 357 A/Q Status: Exempt

**Improvement Type:** Bridge Replacement **Exempt Code:** 

Est. Let Date: 03/28/2013 Actual Let Date:

Geographic Limits: Luzerne County, Laflin Borough and Jenkins Township, Interstate 81.

Narrative: Replacement of bridges carrying I-81 over State Route 2039 and 2017 in Laflin Borough and Jenkins Township,

Luzerne County. The bridges carrying I-81 over the Reading, Blue Mountain & Northern Railroads will be

\$0

replaced.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd
CON	BOO	\$4,923	\$9,826	\$0	\$0	\$0	
CON	185	\$547	\$1,092	\$0	\$0	\$0	

Total FY 2013-2016 Cost \$16,387

\$10,917

MPMS #: 69149 Municipality: Jenkins (Twp)

Title: I-81 Bridges, Jenkins/Pitt Route: 81 Section: 358 A/Q Status: Exempt

\$0

**Improvement Type:** Bridge Replacement **Exempt Code:** 

\$5,470

Est. Let Date: 03/13/2014 Actual Let Date:

Geographic Limits: Luzerne County, Pittston and Jenkins Townships, Interstate 81.

Narrative: Replacement of bridges carrying I-81 over State Route 315 in Pittston Township as well as I-81 over State

Route 315 in Jenkins Township, Luzerne County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	BOO	\$0	\$7,488	\$7,488	\$0	\$0	\$0
CON	185	\$0	\$832	\$832	\$0	\$0	\$0
		\$0	\$8,320	\$8,320	\$0	\$0	\$0

Total FY 2013-2016 Cost \$16,640

Current Date: 05/21/2012

Luzerne

MPMS #: 47955 Municipality: Dupont (Boro)

Title: Reconstruct Exit178 Avoca Route: 81 Section: 397 A/Q Status: Exempt

**Improvement Type:** Interchange Improvement **Exempt Code:** 

Est. Let Date: 08/09/2012 Actual Let Date:

Geographic Limits: Luzerne County, Avoca Borough, State Route 81 Exit 178.

Narrative: Reconstruction of the Avoca (Exit 178)/I-81 Interchange in Avoca Borough, Luzerne County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	BOO	\$2,700	\$1,366	\$0	\$0	\$0	\$0
CON	IM	\$10,800	\$8,584	\$0	\$0	\$0	\$0
CON	185	\$300	\$152	\$0	\$0	\$0	\$0
CON	581	\$1,200	\$954	\$0	\$0	\$0	\$0
		\$15,000	\$11,055	\$0	\$0	\$0	\$0

Total FY 2013-2016 Cost \$26,055

**MPMS #:** 75088 **Municipality:** Plains (Twp)

Title: I 81 Bridges Plains/Jenk Route: 81 Section: FY8 A/Q Status: Exempt

**Improvement Type:** Bridge Rehabilitation **Exempt Code:** 

Est. Let Date: 03/28/2013 Actual Let Date:

Geographic Limits: Luzerne County, Plains, Newport, and Jenkins Townships, Interstate 81

Narrative: Replacement of bridge carrying I-81 over State Route 2020. Rehabilitation of bridge carrying I-81 over

Township Road 351 in Plains, Newport, and Jenkins Townships, Luzerne County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	BOO	\$4,185	\$6,187	\$0	\$0	\$0	\$0
CON	185	\$465	\$687	\$0	\$0	\$0	\$0
		\$4,650	\$6,874	\$0	\$0	\$0	\$0
		Total FY	2013-2016 Cost \$	511,524			

Current Date: 05/21/2012

Monroe

MPMS #: 57921 Municipality: East Stroudsburg (Boro)

Title: I-80/Exit 308 Realignment Route: 80 Section: 05S A/Q Status: Significant

**Improvement Type:** Interchange Improvement

Est. Let Date: 10/09/2014 Actual Let Date:

Geographic Limits: EAST STROUDSBURG BOROUGH, MONROE COUNTY

Narrative: Reconstruction of the I-80/SR 2017 Prospect Street Exit 308 (SR 8020) Interchange in the Borough of East

Stroudsburg, Monroe County.

Existing interchange has congestion and safety issues due to substandard ramps and a substandard vertical clearance of the SR 2017 Bridge over I-80. Proposed project will include a new structure carrying SR 2017 over I-80, widening of the I-80 structure over Lincoln Avenue/Forge Road, Exit 308 Interchange ramp upgrades,

and widening of SR 2017 that will include left turn lanes and traffic signals.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	581	\$0	\$2,652	\$0	\$0	\$0	\$0
UTL	581	\$0	\$530	\$0	\$0	\$0	\$0
ROW	581	\$0	\$1,061	\$0	\$0	\$0	\$0
CON	IM	\$0	\$0	\$0	\$13,500	\$22,966	\$0
CON	581	\$0	\$0	\$0	\$1,500	\$2,552	\$0
		\$0	\$4,244	\$0	\$15,000	\$25,518	\$0

Total FY 2013-2016 Cost \$19,244

Current Date: 05/21/2012

Northumberland

MPMS #: 87577 Municipality: Delaware (Twp)

Title: Muncy to PA 54 Route: 180 Section: 73M A/Q Status: Exempt

Improvement Type: Resurface Exempt Code:

Est. Let Date: 01/16/2014 Actual Let Date:

Geographic Limits: I-180 from Muncy in Muncy Creek Twp Lycoming County to PA 54 in Delaware Twp Norhtumberland County

Narrative: Mill and resurfacing of I-180 from State Route 2014 (south of Muncy) in Muncy Creek Township, Lycoming

County to PA 54 (Hall Road) in Delaware Township, Northumberland County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	IM	\$0	\$17,187	\$0	\$0	\$0	\$0
CON	581	\$0	\$1,910	\$0	\$0	\$0	\$0
		\$0	\$19,096	\$0	\$0	\$0	\$0

Total FY 2013-2016 Cost \$19.096

Current Date: 05/21/2012

Pike

MPMS #: 75762 Municipality: Dingman (Twp)

Title: I84-I4R SR 6 to NY Line Route: 84 Section: 448 A/Q Status: Exempt

**Improvement Type:** Reconstruct **Exempt Code:** 

Est. Let Date: 06/27/2013 Actual Let Date:

Geographic Limits: Pike County, State Route 84 from Milford to New York state line.

Narrative: Reconstruction on 17 miles of I-84 from Milford to NY State Line in Milford and Westfall Townships, Pike

County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	BOO	\$0	\$7,286	\$0	\$0	\$0	\$0
CON	IM	\$8,100	\$24,300	\$31,338	\$0	\$0	\$0
CON	185	\$0	\$810	\$0	\$0	\$0	\$0
CON	581	\$900	\$2,700	\$3,482	\$0	\$0	\$0
		\$9,000	\$35,096	\$34,820	\$0	\$0	\$0

Total FY 2013-2016 Cost \$78,916

**MPMS #:** 76860 **Municipality:** Blooming Grove (Twp)

Title: Pike I-84 I4R E34 - MP 40 Route: 84 Section: 449 A/Q Status: Exempt

**Improvement Type:** Reconstruct **Exempt Code:** 

Est. Let Date: 02/02/2015 Actual Let Date:

Geographic Limits: Pike County, Exit 34 to mile marker 40, State Route 84.

Narrative: Reconstruction of I-84 from exit 34 to mile marker 40 in Blooming Grove and Dingman Townships, Pike

County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	IM	\$1,919	\$0	\$0	\$0	\$0	\$0
FD	581	\$213	\$0	\$0	\$0	\$0	\$0
UTL	IM	\$98	\$0	\$0	\$0	\$0	\$0
UTL	581	\$11	\$0	\$0	\$0	\$0	\$0
ROW	IM	\$98	\$0	\$0	\$0	\$0	\$0
ROW	581	\$11	\$0	\$0	\$0	\$0	\$0
CON	IM	\$0	\$0	\$14,650	\$14,650	\$29,335	\$0
CON	BOO	\$0	\$0	\$1,304	\$1,304	\$2,608	\$0
CON	185	\$0	\$0	\$145	\$145	\$290	\$0
CON	581	\$0	\$0	\$1,628	\$1,628	\$3,259	\$0
		\$2,351	\$0	\$17,727	\$17,727	\$35,492	\$0
		Total FY	2013-2016 Cost S	\$37.804			

Current Date: 05/21/2012

Pike

MPMS #: 9381 Municipality: Matamoras (Boro)

Title: Delaware River Brg, Rehab Route: 84 Section: 470 A/Q Status: Exempt

**Improvement Type:** Bridge Rehabilitation **Exempt Code:** 

Est. Let Date: 06/27/2013 Actual Let Date:

Geographic Limits: Pike County, Matamoras Borough, State Route 0084, Over Delaware River.

Narrative: Rehabilitation of the bridge carrying Interstate 84 over the Delaware River (Joint bridge between Pennsylvania

and New York State), Matamoras Borough, Pike County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	BOO	\$8,694	\$0	\$0	\$0	\$0	\$0
CON	185	\$2,174	\$0	\$0	\$0	\$0	\$0
CON	OTH	\$17,732	\$0	\$0	\$0	\$0	\$0
		\$28,600	\$0	\$0	\$0	\$0	\$0

Total FY 2013-2016 Cost \$28,600

Current Date: 05/21/2012

Schuylkill

MPMS #: 75933 Municipality: Delano (Twp)

Title: I-81 Delano to McAdoo Route: 81 Section: 11B A/Q Status: Exempt

Improvement Type: Bridge Replacement Exempt Code:

Est. Let Date: 07/26/2012 Actual Let Date:

Geographic Limits: Interstate 81 Schuylkill County Delano Exit 134 to McAdoo Exit 138

Narrative: The project location is on Interstate 81 from Delano Exit 134 to McAdoo Exit 138 and on the State Route 8017

ramps from I-81 to State Route 309 in Delano Township and Kline Township, Schuylkill County.

The project involves fifteen structures with varying scopes including bridge preservation, culvert repair, bridge replacement, as well as associated approach roadway work including guide rail replacement, slope repair, pavement markings, snowplowable raised pavement markers, and other miscellaneous construction.

TIP Program Years (\$000)

Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	IM	\$8,000	\$0	\$0	\$0	\$0	\$0
CON	BOO	\$8,000	\$0	\$0	\$0	\$0	\$0
		\$16,000	\$0	\$0	\$0	\$0	\$0

Total FY 2013-2016 Cost \$16,000

**MPMS #:** 76372 **Municipality:** Pine Grove (Twp)

Title: I-81 Leb. Co. to Pine Gve Route: 81 Section: 21M A/Q Status: Exempt

Improvement Type: Reconstruct Exempt Code:

Est. Let Date: 08/29/2013 Actual Let Date:

Geographic Limits: Interstate 81 Lebanon County Line to Pine Grove Pine Grove Township

Narrative: Reconstruction of I-81 from the Lebanon County Line to Pine Grove(6 miles), in Pine Grove Township,

Schuylkill County. Project will include the SR 443 Exit 100 (SR 8001) Interchange.

Proposed project will include concrete pavement patching, bituminous overlay, drainage updates, guiderail

updates, and Exit 100 Interchange ramp upgrades.

TIP Program Years (\$000) Phase FY 2013 FY 2014 FY 2015 FY 2016 2nd 4 Years 3rd 4 Years Fund CON IM \$0 \$17,664 \$17,664 \$0 \$0 \$0 CON 581 \$0 \$0 \$0 \$0 \$1,963 \$1,963 \$0 \$0 \$0 \$0 \$19,627 \$19,627

Total FY 2013-2016 Cost \$39,253

Washington

MPMS #: 47022 Municipality: Fallowfield (Twp)

Title: I-70 @ PA 481 Interchange Route: 70 Section: 10J A/Q Status: Exempt

**Improvement Type:** Interchange Improvement **Exempt Code:** Widen narw. pave. or recon brdgs (No addtl lanes)

Est. Let Date: 12/04/2014 Actual Let Date:

Geographic Limits: SR 0070 (I-70) over SR 481 at Monongahela Exit, Fallowfield Township, Washington County. SR 0070 seg/c

Narrative: This project consists of interchange improvements and the replacement of the existing structure on I-70 over

State Route 481 in Fallowfield Township, Washington County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	BOO	\$1,391	\$0	\$0	\$0	\$0	\$0
FD	185	\$155	\$0	\$0	\$0	\$0	\$0
UTL	BOO	\$556	\$0	\$0	\$0	\$0	\$0
UTL	185	\$62	\$0	\$0	\$0	\$0	\$0
ROW	BOO	\$2,596	\$0	\$0	\$0	\$0	\$0
ROW	185	\$288	\$0	\$0	\$0	\$0	\$0
CON	BOO	\$0	\$0	\$8,195	\$8,195	\$8,195	\$0
CON	185	\$0	\$0	\$911	\$911	\$911	\$0
		\$5,047	\$0	\$9,106	\$9,106	\$9,106	\$0
		Total F	Y 2013-2016 Cost	\$23,259			

Current Date: 05/21/2012

Washington

MPMS #: 70047 Municipality: Somerset (Twp)

Title: Bentleyville Interchange Route: 70 Section: 21H A/Q Status: Exempt

Improvement Type: New Interchange Exempt Code: Interchange reconfiguration projects

Est. Let Date: 06/18/2015 Actual Let Date:

Geographic Limits: Interstate 70 at Bentleyville, Washington County Limits are from Segments 0320/0321 Offset 0500 to Segments

Narrative: This project is the interchange reconfiguration on I-70 at Bentleyville and elimination of the interchange at PA

Route 917 in Bentleyville Borough, Fallowfield and Somerset Townships, Washington County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	IM	\$3,277	\$0	\$0	\$0	\$0	\$0
FD	D4R	\$431	\$0	\$0	\$0	\$0	\$0
FD	581	\$412	\$0	\$0	\$0	\$0	\$0
UTL	IM	\$927	\$0	\$0	\$0	\$0	\$0
UTL	581	\$103	\$0	\$0	\$0	\$0	\$0
ROW	IM	\$3,708	\$0	\$0	\$0	\$0	\$0
ROW	581	\$412	\$0	\$0	\$0	\$0	\$0
CON	IM	\$0	\$0	\$3,600	\$10,851	\$21,702	\$0
ON	BOO	\$0	\$0	\$2,430	\$7,224	\$14,448	\$0
CON	581	\$0	\$0	\$400	\$1,206	\$2,411	\$0
CON	185	\$0	\$0	\$270	\$803	\$1,605	\$0
		\$9,270	\$0	\$6,700	\$20,084	\$40,167	\$0
		Total FY	2013-2016 Cost \$	536,054			

Washington

**MPMS** #: 73514

Municipality: South Strabane (Twp)

**Title:** 170: 79-S to SR 136 Intch

**Route:** 70 **Section:** T10

A/Q Status: Significant

Improvement Type: Widen

Est. Let Date: 09/24/2015

**Actual Let Date:** 

Geographic Limits: Interstate 70 between the East Beau Street and Interstate 79 South Junction interchanges Washington County.

Narrative: This project is the reconstruction and widening of I-70 from I-79 South Junction to the PA 136 Interchange in

South Strabane Township, Washington County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	IM	\$2,457	\$0	\$0	\$0	\$0	\$0
FD	581	\$273	\$0	\$0	\$0	\$0	\$0
UTL	IM	\$464	\$0	\$0	\$0	\$0	\$0
UTL	581	\$52	\$0	\$0	\$0	\$0	\$0
ROW	IM	\$1,854	\$0	\$0	\$0	\$0	\$0
ROW	581	\$206	\$0	\$0	\$0	\$0	\$0
CON	IM	\$0	\$0	\$0	\$10,800	\$22,628	\$0
CON	581	\$0	\$0	\$0	\$1,200	\$2,514	\$0
		\$5,305	\$0	\$0	\$12,000	\$25,142	\$0

Total FY 2013-2016 Cost \$17,305

MPMS #: 87236 Municipality: South Strabane (Twp)

**Title:** I70: I79N to SR 136 Intch **Route:** 70 **Section:** T20 **A/Q Status:** Significant

Improvement Type: Widen

Est. Let Date: 06/05/2014 Actual Let Date:

Geographic Limits: I-70 six lane from I-79 north jnt [EB-0174/1135- ramp D2 (sb to eb); WB-0175/0159-ramp D3 (wb to nb)] TO I

Narrative: This project is the widening and reconstruction of I-70 from North Junction with I-79 to State Route 0136 (Beau

Street) Interchange in East Washington Borough and South Strabane Township, Washington County

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	IM	\$0	\$6,300	\$27,881	\$27,881	\$0	\$0
CON	581	\$0	\$700	\$3,098	\$3,098	\$0	\$0
		\$0	\$7,000	\$30,979	\$30,979	\$0	\$0
		Total FY 2	013-2016 Cost	\$68.959			

Washington

**MPMS #:** 75950 **Municipality:** South Strabane (Twp)

Title: South Junction to SR 519 Route: 70 Section: W31 A/Q Status: Exempt

Improvement Type: Reconstruct Exempt Code: Pavement resurfacing and/or rehabilitation

Est. Let Date: 01/14/2016 Actual Let Date:

**Geographic Limits:** Interstate 70 segment 0211/2000 to 0241/0000 and 0210/2000 to 0240/0000

Narrative: This project is the widening of I-70 from I-79 South Junction to the PA 136 Interchange in South Strabane Twp,

Washington County.

The project will include the reconstruction and widening of Interstate 70 to accommodate a 10 ft. wide median and 12 ft. outside shoulders along with applying current design criteria for 70 mph between the South Junction and SR 0519 Interchanges. In addition, the District is requiring that 4-lanes of Interstate 70 Traffic be

maintained at all times during construction. The project length is approximately 13,700 ft.

			TIP Program Years (\$000)				
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	IM	\$1,854	\$0	\$0	\$0	\$0	\$0
FD	581	\$206	\$0	\$0	\$0	\$0	\$0
UTL	IM	\$556	\$0	\$0	\$0	\$0	\$0
UTL	581	\$62	\$0	\$0	\$0	\$0	\$0
ROW	IM	\$1,112	\$0	\$0	\$0	\$0	\$0
ROW	581	\$124	\$0	\$0	\$0	\$0	\$0
CON	IM	\$0	\$0	\$0	\$7,200	\$13,059	\$0
CON	581	\$0	\$0	\$0	\$800	\$1,451	\$0
		\$3,914	\$0	\$0	\$8,000	\$14,510	\$0

Total FY 2013-2016 Cost \$11,914

Westmoreland

**MPMS #:** 31894 **Municipality:** South Huntingdon (Twp)

Title: I-70 @ PA 31 Interchange Route: 70 Section: 000 A/Q Status: Exempt

Improvement Type: Interchange Improvement Exempt Code: Interchange reconfiguration projects

Est. Let Date: 02/25/2016 Actual Let Date:

Geographic Limits: I-70 Bridge over PA 31 South Huntingdon Township Interchange Reconstruction

Narrative: This project is the reconstruction of the I-70 at PA 31 Interchange in South Huntingdon Township,

Westmoreland County

This project includes the replacement of the structure on Interstate 70 over SR 31. The new structure will need to accommodate a revised typical section on Interstate 70 which includes two (2) twelve (12) foot lanes in each direction, a ten (10) foot median and twelve (12) foot outside shoulders. In developing alternatives for the structure, consideration should be given to maintaining two through lanes in each direction during construction.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	BOO	\$1,112	\$0	\$0	\$0	\$0	\$0
FD	185	\$124	\$0	\$0	\$0	\$0	\$0
UTL	BOO	\$556	\$0	\$0	\$0	\$0	\$0
UTL	185	\$62	\$0	\$0	\$0	\$0	\$0
ROW	BOO	\$927	\$0	\$0	\$0	\$0	\$0
ROW	185	\$103	\$0	\$0	\$0	\$0	\$0
CON	BOO	\$0	\$0	\$0	\$0	\$31,045	\$0
		\$2,884	\$0	\$0	\$0	\$31,045	\$0
		Total F	Y 2013-2016 Cost	\$2,884			

Current Date: 05/21/2012

Westmoreland

MPMS #: 31895 Municipality: Sewickley (Twp)

Title: I-70 @ Yukon Interchange Route: 70 Section: L10 A/Q Status: Exempt

Improvement Type: Interchange Improvement Exempt Code: Widen narw. pave. or recon brdgs (No addtl lanes)

Est. Let Date: 03/18/2016 Actual Let Date:

**Geographic Limits:** I-70 0530/0000-0534/600 0531/0000-0535/600

Narrative: This project is the reconstruction of the I-70 at the Yukon Interchange, and the replacement of the structure

carrying I-70 over Sewickly Creek and Westmoreland Industrial Development Corporation RR located in South

Huntingdon and Sewickley Townships, Westmoreland County.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	BOO	\$2,781	\$0	\$0	\$0	\$0	\$0
FD	185	\$309	\$0	\$0	\$0	\$0	\$0
UTL	BOO	\$1,020	\$0	\$0	\$0	\$0	\$0
UTL	185	\$113	\$0	\$0	\$0	\$0	\$0
ROW	BOO	\$5,562	\$0	\$0	\$0	\$0	\$0
ROW	185	\$618	\$0	\$0	\$0	\$0	\$0
CON	BOO	\$0	\$0	\$0	\$0	\$60,180	\$0
CON	185	\$0	\$0	\$0	\$0	\$6,687	\$0
		\$10,403	\$0	\$0	\$0	\$66,867	\$0
		(D. 4. 1 FSV	2012 2016 (1)	10 402			

Total FY 2013-2016 Cost \$10,403

Westmoreland

Municipality: Hempfield (Twp) MPMS #: 32032

Route: 70 Section: O10 A/Q Status: Exempt **Title:** New Stanton Intrchng

**Improvement Type:** Interchange Improvement **Exempt Code:** Interchange reconfiguration projects

Est. Let Date: 06/01/2015 **Actual Let Date:** 

Geographic Limits: INTERCHANGE IMPROVEMENTS: NEW STANTON BOROUGH

Narrative: The relocation and construction of the New Stanton Interchange located on I-70 in New Stanton Borough and Hempfield Township, Westmoreland County. The current New Stanton Interchange, located just west of Pennsylvania Turnpike Interchange along with adjacent Hunker interchange will be combined and relocated 800 ft. to the west to provide a new interchange meeting current standards. To accommodate relocation of the Interchange, the project will require extension of Bair Boulevard (Borough Street) and connect it to SR 3089 (Pennsylvania Avenue). The project involves structure work including construction of new dual structure on I-70 at relocated interchange, replacement of structure on SR 3093 (Center Avenue) over I-70 at existing interchange, and removal of existing structure on I-70 at adjacent Hunker Interchange. The project will also include the construction of auxiliary lanes between the New Interchange and the Pennsylvania Turnpike Interchange with an approximate length of 2,700 linear feet as well as the construction of noise and retaining walls. Additionally, the project limits were extended approximately 1,300 feet to the west. This will tie into the SR 0070-N20 project (I-70 over SR 3014) limits and allow for the new roadway typical to be consistent between the two projects.

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	IM	\$1,854	\$0	\$0	\$0	\$0	\$0
FD	581	\$206	\$0	\$0	\$0	\$0	\$0
UTL	IM	\$1,391	\$0	\$0	\$0	\$0	\$0
UTL	581	\$155	\$0	\$0	\$0	\$0	\$0
ROW	IM	\$6,489	\$0	\$0	\$0	\$0	\$0
ROW	581	\$721	\$0	\$0	\$0	\$0	\$0
CON	IM	\$0	\$0	\$4,721	\$16,200	\$26,284	\$0
CON	581	\$0	\$0	\$525	\$1,800	\$2,920	\$0
		\$10,815	\$0	\$5,246	\$18,000	\$29,205	\$0
		Total FY	2013-2016 Cost \$	\$34,061			

Current Date: 05/21/2012

York

MPMS #: 62880 Municipality: York (Twp)

Title: I-83 Exit 18 Route: 83 Section: 040 A/Q Status: Significant

Improvement Type: Interchange Improvement

Est. Let Date: 01/08/2015 Actual Let Date:

Geographic Limits: PA-124 from S Ogontz St to Greenspring Drive and I83 Spring Garden, York and Springettsbury Twp

Narrative: Interchange Reconstruction with new points of access on I-83 at Exit 18, Mount Rose Avenue in Spring Garden,

York and Springettsbury Townships, York County.

			TIP Program				
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	SXF	\$0	\$0	\$6,226	\$0	\$0	\$0
CON	IM	\$0	\$0	\$9,774	\$22,700	\$22,700	\$0
		\$0	\$0	\$16,000	\$22,700	\$22,700	\$0

Total FY 2013-2016 Cost \$38,700

Philadelphia

Municipality: Philadelphia (City) **MPMS** #: 47813

Title: I-95: Ann St -Wheatsheaf Route: 95 **Section:** AFC A/Q Status:

**Improvement Type:** Restoration

**Est. Let Date: Actual Let Date:** 

Geographic Limits: CITY OF PHILADELPHIA

Narrative: This project provides for design of I-95 Reconstruction SR 0095 Section AFC. From Ann Street to Tioga Street, the project will include construction of a new NB off-ramp at Castor Avenue and removal of the existing NB off-ramp at Westmoreland Street, widening of Allegheny Avenue (from Richmond Street to Bath Street), and improvements to Delaware Avenue (from Allegheny Avenue to Castor Avenue). From Tioga Street to the railroad bridge (south of Frankford Creek), the project will include reconstruction of the NB off-ramp to the Betsy Ross Bridge over Castor Avenue, and reconstruction the NB on-ramp from Castor Avenue.

			TIP Program Years (\$00				
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
PE	581	\$0	\$3,235	\$0	\$0	\$0	\$0
FD	IM	\$0	\$0	\$0	\$6,362	\$6,300	\$0
FD	581	\$0	\$0	\$0	\$707	\$700	\$0
UTL	IM	\$0	\$0	\$0	\$3,039	\$0	\$0
UTL	581	\$0	\$0	\$0	\$338	\$0	\$0
ROW	IM	\$0	\$0	\$0	\$4,052	\$0	\$0
ROW	581	\$0	\$0	\$0	\$450	\$0	\$0
		\$0	\$3,235	\$0	\$14,947	\$7,000	\$0
		Total FY	2013-2016 Cost \$	18,183			

Current Date: 05/21/2012

Philadelphia

Municipality: Philadelphia (City) **MPMS** #: 47812

Section: BRI Title: I-95: Betsy Ross Inter Route: 95 A/Q Status: Exempt

**Exempt Code: Improvement Type:** Interchange Improvement

Est. Let Date: 01/02/2020 **Actual Let Date:** 

Geographic Limits: CITY OF PHILADELPHIA

Narrative: This project provides for the design of I-95 Reconstruction SR 0095 Section BRI, also known as the Betsy Ross Interchange. Section consists of reconstructing 1.1 miles of the SR 0095 mainline roadway starting from south

the Wheatsheaf Lane crossing, adjoining Section AFC, and ending north of Orthodox Street at the south side of

Margaret Street/Lefevre Street crossing, adjoining Section BSR. The lane drops (from 3 to 4) on SR 0095 will be eliminated from the Betsy Ross Interchange crossing to the Margaret Street/Lefevre Street crossing. Within

BRI, the NB and SB collector-distributor roads, the Ramp X SB on ramp and Ramp Y NB on ramp will be demolished

and removed. The proposed SR 0095 mainline will have four lanes in each direction from Wheatsheaf Lane to Orthodox Street/Pearce Street crossing. On the SR 0095 mainline, the project includes reconstruction of three

structures (the dual structures over Frankford Creek; the dual viaduct structures over the Earth Fill area from the Betsy

Ross Interchange to south of Orthodox Street crossing; and the dual structures over Orthodox and Pearce Streets).

Section BRI includes the minor rehabilitation of the Conrail Shared Assets railroad bridges crossing SR 0095 and Ramps A and C.

In addition, the Aramingo Avenue/Betsy Ross Interchange will be reconfigured to realign the planned Adams

Connector to intersect Aramingo Avenue adjacent to the Frankford Creek Bridge and to accommodate increased

volumes from the consolidation of the Bridge Street Interchange. In the Betsy Ross Interchange area, Section BRI also

includes reconstruction of eleven connecting bridge structure ramps (Ramp A from SR 0095 NB to Betsy Ross

Ramp B from Betsy Ross Bridge to SR 0095 SB; Ramp C from SR 0095 NB to Aramingo Avenue; Ramp D fror Adams Avenue Connector to SR 0095 SB; Ramp EE from SR 0095 SB to Betsy Ross Bridge; Ramp F from SR 0095

SB to Aramingo Avenue.

This project is funded by a portion of a \$51,254,972 TEA-21 Earmark (PA ID# 228/FED ID# 1847)

Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit

users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's annual memoranda

on supplemental strategies for details related to this project.

This project is integral to the Delaware Valley Freight Corridors Initiative.

An investment of more than \$2 billion will provide for the repair, reconstruction and restoration of I-95, a major facility

built in the 1960's which runs through Bucks. Philadelphia, and Delaware Counties in the DVRPC region. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, some which appear in the DVRPC Regional

TIP, and most which will occur in Later Fiscal Years and are yet to be programmed. MPMS #'s include: 17821 (Section

GIR Design: GR0, GR1, GR2, GR3, GR4, GR5), 47811 (Section BSR Design), 47812 (Section BRI Design), 79683

<b>Philadelphia</b>	Phil	ade	elph	iia
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(Section CP1 Construction), 79685 (Section CP2 Construction), 79686 (Section GR1 Construction), 79903 (Section

BR0 Construction), 79908 (Section BS1 Construction), 83640 (Section GR2 Construction).

			TIP Program Years (\$000)				
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	IM	\$13,800	\$0	\$0	\$0	\$0	\$0
FD	581	\$3,450	\$0	\$0	\$0	\$0	\$0
UTL	IM	\$5,760	\$0	\$0	\$0	\$0	\$0
UTL	581	\$1,440	\$0	\$0	\$0	\$0	\$0
ROW	IM	\$6,192	\$0	\$0	\$0	\$0	\$0
ROW	581	\$688	\$0	\$0	\$0	\$0	\$0
		\$31,330	\$0	\$0	\$0	\$0	\$0
		Total FY	2013-2016 Cost	\$31,330			

Current Date: 05/21/2012

Philadelphia

Municipality: Philadelphia (City) MPMS #: 79908

Route: 95 Section: BS1 A/Q Status: Significant Title: I-95N: Bridge St Inter

**Improvement Type:** Widen

**Est. Let Date:** 01/08/2015 **Actual Let Date:** 

Geographic Limits: Philadelphia County

Narrative: Widen & reconstruct SR 0095 from the relocated Carver Street Bridge to Levick Street: Construct the new Southbound

off-ramp to Tacony Street and Arsenal Business Center, remove the existing Southbound off-ramp to James

remove the existing Carver Street Bridge, reconstruct Tacony St. north of Bridge Street. Utility impacts under

I-95 are

anticipated. Bridges to be replaced include Carver, Van Kirk & Comly Street bridges. A new traffic signal will be installed at the intersection of Carver Street and Tacony Street.

Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit

users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's annual memoranda

on supplemental strategies for details related to this project.

This project is integral to the Delaware Valley Freight Corridors Initiative.

An investment of more than \$2 billion will provide for the repair, reconstruction and restoration of I-95, a major facility

built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, some which appear in the DVRPC Regional

TIP, and most which will occur in Later Fiscal Years and are yet to be programmed. MPMS #'s include: 17821 (Section

GIR Design: GR0, GR1, GR2, GR3, GR4, GR5), 47811 (Section BSR Design), 47812 (Section BRI Design), 79683

(Section CP1 Construction), 79685 (Section CP2 Construction), 79686 (Section GR1 Construction), 79903

BR0 Construction), 79908 (Section BS1 Construction), 83640 (Section GR2 Construction).

			TIP Program	Years (\$000)			
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	BOO	\$0	\$0	\$4,050	\$4,500	\$7,966	\$0
CON	IM	\$0	\$0	\$11,700	\$13,500	\$22,208	\$0
CON	185	\$0	\$0	\$450	\$500	\$885	\$0
CON	581	\$0	\$0	\$1,300	\$1,500	\$2,468	\$0
		\$0	\$0	\$17,500	\$20,000	\$33,527	\$0

Total FY 2013-2016 Cost \$37,500

Current Date: 05/21/2012

Philadelphia

Municipality: Philadelphia (City) **MPMS** #: 47811

**Title:** I-95: Bridge St Ramps Section: BSR Route: 95 A/Q Status: Exempt

**Exempt Code: Improvement Type:** Interchange Improvement

**Est. Let Date:** 12/05/2019 **Actual Let Date:** 

Geographic Limits: CITY OF PHILADELPHIA

Narrative: This project provides for design of I-95 Reconstruction SR 0095 Section BSR, also known as the Bridge Street Ramps

Section, and will eliminate the lane drop at the James St. Ramp in the southbound direction and will eliminate

lane at the Bridge St Acceleration Ramp in the northbound direction. The proposed SR 0095 will have four

each direction from Orthodox St. to Levick St. with exclusive acceleration/ deceleration lanes at the

interchanges. The

project will consist of six dual structures, and the Bridge Street Acceleration Ramp Bridge. All retaining walls supporting SR 0095 will be totally reconstructed to support the new widened roadway and ramps. In addition, the project consists of 1.7 miles of reconstruction and realignment along SR 0095, as well as 0.7 miles of reconstruction

along Tacony Street from Aramingo Ave. to the west to just prior to Van Kirk St. to the east. Approximately 1.2 miles of

reconstruction along Aramingo Ave. is anticipated from Frankford Creek to the south to the Amtrak Railroad Bridge to

the north. A portion of Aramingo Ave. will also be widened from Orthodox St. to Tacony St. along the SR 0095 side of

Aramingo Ave. The Aramingo Avenue/Betsy Ross Interchange will be reconfigured to realign the planned

Avenue Connector to intersect Aramingo Ave. adjacent to the Frankford Creek Bridge. Additional ramps will be constructed between the Betsy Ross Bridge and the SR 0095/Aramingo Ave Interchange to accommodate all

movements from the Betsy Ross Bridge and from SR 0095 (MPMS 79903 - SR00095, Sec BR0). These new ramps

will serve to accommodate the increased traffic volumes from the removal of the two ramps at the Bridge St. Interchange. One of the ramps to be removed is a deceleration ramp from SR 0095 NB to Aramingo Ave. NB.

other ramp to be removed is an acceleration ramp from Aramingo Ave. SB to SR 0095 SB. The project also consists of

relocating the SR 0095 SB deceleration ramp at the Bridge St. Interchange. The ramp is being moved farther

allow the ramp to meet current design standards and tie into a new road called Relocated Carver Street which

vehicles onto Tacony Street. In addition this project will incorporate new traffic signals at 12 intersections and modifications to traffic signals at 5 intersections.

Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit

users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's annual memoranda

on supplemental strategies for details related to this project.

This project is integral to the Delaware Valley Freight Corridors Initiative.

An investment of more than \$2 billion will provide for the repair, reconstruction and restoration of I-95, a major facility

built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, some which appear in the DVRPC Regional

TIP, and most which will occur in Later Fiscal Years and are yet to be programmed. MPMS #'s include: 17821 (Section

## Philadelphia

GIR Design: GR0, GR1, GR2, GR3, GR4, GR5), 4/811 (Section BSR Design), 4/812 (Section BRI Design), 79683

(Section CP1 Construction), 79685 (Section CP2 Construction), 79686 (Section GR1 Construction), 79903 (section

BR0 Construction), 79908 (Section BS1 Construction), 83640 (Section GR2 Construction).

	Fund FY 2013		TIP Program Years (\$000)				
Phase		FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
FD	IM	\$16,000	\$2,000	\$0	\$0	\$0	\$0
FD	581	\$800	\$0	\$0	\$0	\$0	\$0
UTL	IM	\$0	\$13,367	\$0	\$0	\$0	\$0
UTL	581	\$0	\$1,485	\$0	\$0	\$0	\$0
ROW	IM	\$12,978	\$0	\$0	\$0	\$0	\$0
ROW	581	\$1,442	\$0	\$0	\$0	\$0	\$0
		\$31,220	\$16,853	\$0	\$0	\$0	\$0

Current Date: 05/21/2012

Philadelphia

Municipality: Philadelphia (City) MPMS #: 79685

Section: CP2 **Title:** Cttmn-Prnc Main Ln Rmp(C) Route: 95 A/Q Status: Exempt

**Improvement Type:** Interchange Improvement **Exempt Code: Est. Let Date:** 06/21/2012 **Actual Let Date:** 05/17/2012

Geographic Limits: City of Philadelphia

Narrative: This project provides for the reconstruction and widening of I-95 between Levick Street and Bleigh Avenue, including

upgrades to several ramps. The project includes demolition and replacement of seven (7) bridges. The project

also

includes the relocation of Wissinoming Street between Princeton Avenue and Wellington Street, and the

relocation of

approximately 1500 feet of Philadelphia Water Department trunk line water and sewer. Six (6) new storm

drainage

pipes will be constructed from I-95 to the Delaware River.

I-95 Mainline work includes the reconstruction of I-95 from Levick Street to Bleigh Avenue. Four (4) lanes in

direction will be provided. The short existing sections of three (3) lanes in each direction between the off and on-ramps

that create the existing bottleneck will be improved to four (4) lanes. Proposed ramp work includes: upgrades to

existing SB off-ramp at Bleigh Avenue (Ramp D); upgrades to the existing NB off-ramp at Cottman Avenue (Ramp B);

and construction of a new SB on-ramp at Cottman Avenue (Ramp F). Associated construction will include: installation

of I-95 corridor ITS upgrades, 7 structure replacements; 1 structure widening, 13 retaining walls; traffic signal construction; and realignment of New State Road under I-95 to improve the curves at that location.

Due to the ramp improvements and the elimination of the three (3) lane bottlenecks, Wissinoming Street will be relocated from Princeton Avenue to Wellington Street. Additionally, the existing 84" water main and 114" sewer main in

existing Wissinoming Street will be relocated for approximately 1500'. To comply with stormwater management

requirements, six (6) new drainage outfall pipes will extend to the Delaware River. This will keep highway storm drainage separate from the City's combined sewer system.

Street trees, decorative lighting, and other aesthetic treatments will be incorporated based on discussion and outreach

with the Tacony community.

Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit

users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's annual memoranda

on supplemental strategies for details related to this project.

This project is integral to the Delaware Valley Freight Corridors Initiative.

An investment of more than \$2 billion will provide for the repair, reconstruction and restoration of I-95, a major facility

built in the 1960's which runs through Bucks, Philadelphia, and Delaware Counties in the DVRPC region. The reconstruction of I-95 has been broken out to over 20 separate MPMS #'s, some of which appear in the Interstate Management Program, which is strictly for reconstruction components, some which appear in the DVRPC Regional

TIP, and most which will occur in Later Fiscal Years and are yet to be programmed. MPMS #'s include: 17821 (Section

GIR Design: GR0, GR1, GR2, GR3, GR4, GR5), 47811 (Section BSR Design), 47812 (Section BRI Design), 79683

Current Date: 05/21/2012

## Philadelphia

(Section CP1 Construction), 79685 (Section CP2 Construction), 79686 (Section GR1 Construction), 79903 (section

BR0 Construction), 79908 (Section BS1 Construction), 83640 (Section GR2 Construction).

TIP	<b>Program</b>	Years	(\$000)

Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	IM	\$18,500	\$64,318	\$0	\$0	\$0	\$0
		\$18,500	\$64,318	\$0	\$0	\$0	\$0

Total FY 2013-2016 Cost \$82,818

MPMS #: 83640 Municipality: Philadelphia (City)

Title: I-95 Shackamaxon-Columbia Route: 95 Section: GR2 A/O Status: Exempt

**Improvement Type:** Restoration **Exempt Code:** 

Est. Let Date: 08/09/2012 Actual Let Date:

Geographic Limits: Shackamaxon to Columbia

Narrative: I-95 Roadway Reconstruction/Mainline Crossover: Shackamaxon - Columbia. Project is I-95 mainline construction

traffic control cross-over construction for closure and removal of existing I-95 north bound off ramp (Ramp E), reconstruction and widening of I-95 between Shackamaxon St. and Columbia Ave., reconstruction of Delaware

Ave. between Columbia and Montgomery Aves., I-95 structure replacements over Shackamaxon St. Marlborough St.,

and
Columbia Ave., and associated retaining and sound barrier wall construction.

This project is a breakout of MPMS# 17821 (GIR).

Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit

users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's annual memoranda

on supplemental strategies for details related to this project.

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TIP, and most which will occur in Later Fiscal Years and are yet to be programmed. MPMS #'s include: 17821 (Section

GIR Design: GR0, GR1, GR2, GR3, GR4, GR5), 47811 (Section BSR Design), 47812 (Section BRI Design), 79683

(Section CP1 Construction), 79685 (Section CP2 Construction), 79686 (Section GR1 Construction), 79903 (section

BR0 Construction), 79908 (Section BS1 Construction), 83640 (Section GR2 Construction).

TIP Program	Years (\$000)

Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	IM	\$24,566	\$24,565	\$0	\$0	\$0	\$0
CON	581	\$2,730	\$2,729	\$0	\$0	\$0	\$0
		\$27,295	\$27,295	\$0	\$0	\$0	\$0

Total FY 2013-2016 Cost \$54,590

Current Date: 05/21/2012

Philadelphia

MPMS #: 79826 Municipality: Philadelphia (City)

Title: I-95N: Columbia-Ann St N Route: 95 Section: GR3 A/Q Status:

Improvement Type: Reconstruct

Est. Let Date: 09/05/2013 Actual Let Date:

Geographic Limits: CITY OF PHILADELPHIA

Narrative: Reconstruction and widening of I-95 Northbound from Columbia Avenue to North of Ann Street and the

reconstruction of the Northbound Girard Avenue Interchange Ramps, in the City of Philadelphia, Philadelphia

County. Work includes demolition and replacement of five bridges.

			TIP Program Years (\$000)				
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
UTL	IM	\$9,270	\$0	\$0	\$0	\$0	\$0
UTL	581	\$1,030	\$0	\$0	\$0	\$0	\$0
CON	IM	\$0	\$6,600	\$6,600	\$6,600	\$13,185	\$0
CON	BOO	\$0	\$54,600	\$54,600	\$44,600	\$118,860	\$0
		\$10,300	\$61,200	\$61,200	\$51,200	\$132,045	\$0

Total FY 2013-2016 Cost \$183,900

MPMS #: 79827 Municipality: Philadelphia (City)

Title: I-95S: Columbia-Ann St N Route: 95 Section: GR4 A/Q Status:

Improvement Type: Reconstruct

Est. Let Date: 06/02/2016 Actual Let Date:

Geographic Limits: CITY OF PHILADELPHIA

Narrative: Reconstruction and widening of I-95 Southbound from Columbia Avenue to North of Ann Street and the

reconstruction of the Southbound Girard Ave Interchange Ramps in the City of Philadelphia, Philadelphia

County. This phase includes demolition and replacement of nine bridges.

			TIP Program Years (\$000)				
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
UTL	IM	\$0	\$0	\$6,884	\$0	\$0	\$0
UTL	581	\$0	\$0	\$765	\$0	\$0	\$0
CON	IM	\$0	\$0	\$0	\$0	\$28,800	\$28,581
CON	BOO	\$0	\$0	\$0	\$0	\$167,700	\$167,523
		\$0	\$0	\$7,649	\$0	\$196,500	\$196,104
		Total FY 2	2013-2016 Cost	\$7 649			

Current Date: 05/21/2012

Philadelphia

MPMS #: 79828 Municipality: Philadelphia (City)

Title: I-95: Race - Shackamaxon Route: 95 Section: GR5 A/Q Status:

Improvement Type: Reconstruct

Est. Let Date: 03/02/2017 Actual Let Date:

Geographic Limits: CITY OF PHILADELPHIA

Narrative: Reconstruction, rehabilitation and widening of I-95 between Race Street and Shackamaxon Street and the

reconstruction of the Northern Vine Street Interchange ramp connections with I-95, in the City of Philadelphia,

Philadelphia County. This project includes rehabilitation, deck replacement, demolition, and replacement of

eight bridges.

			TIP Program Years (\$000)				
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
UTL	581	\$0	\$0	\$0	\$0	\$11,941	\$0
ROW	IM	\$1,350	\$0	\$7,920	\$0	\$0	\$0
ROW	581	\$150	\$0	\$880	\$0	\$0	\$0
CON	IM	\$0	\$0	\$0	\$0	\$30,000	\$70,836
CON	BOO	\$0	\$0	\$0	\$0	\$60,000	\$226,574
		\$1,500	\$0	\$8,800	\$0	\$101,941	\$297,410

Total FY 2013-2016 Cost \$10,300

Philadelphia

Municipality: Philadelphia (City) **MPMS** #: 79903

Section: BR0 **Title:** I-95: Betsy Ross Brg Rmps **Route:** 8019 A/Q Status: Exempt

**Improvement Type:** Reconstruct **Exempt Code:** 

**Est. Let Date:** 08/28/2014 **Actual Let Date:** 

Geographic Limits: Philadelphia County

Narrative: The BR0 section provides for the reconstruction of several Betsy Ross Bridge/Aramingo interchange ramps, and construction of the Adams Avenue Connector. The Aramingo Avenue interchange ramps include two new ramp connections, Ramp I and Ramp JJ, to the Betsy Ross Bridge. A new SR 0095 SB ramp to the Betsy Ross Bridge, Ramp EE, will be constructed. Seven bridges that include Ramps A, B, C, D, F, and portions of Ramps G and H

interchange will be rehabilitated. The BR0 Stage 1 constructs the Betsy Ross Interchange roadway and bridges outside the limits of existing SR 0095 travel lanes with no long term impacts to traffic. The BR0 Stage 2 constructs the

new ramp tie-in to existing structures for Ramp C, Ramp F and Ramp JJ. Ramp F traffic is anticipated to be detoured

for the tie at the south end. Existing Ramp C will either be overwidened to accommodate traffic or closed with a detour

during construction. The BR0 Stage 3 constructs Ramp D widening and the Ramp EE tie to the existing Betsy Ross

Bridge. Ramp D traffic will be detoured during a portion of the work to allow for ramp widening. Utility relocations are

anticipated in Aramingo Avenue and in Orthodox Street under SR 0095. A relocation of a City of Philadelphia combination sewer from under SR 0095 is anticipated.

Project CMP (Congestion Management Process) commitments include strategies such as improvements for transit

users, bicyclists, pedestrians, and drivers on the existing road network (operations). See DVRPC's annual memoranda

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TIP, and most which will occur in Later Fiscal Years and are yet to be programmed. MPMS #'s include: 17821

GIR Design: GR0, GR1, GR2, GR3, GR4, GR5), 47811 (Section BSR Design), 47812 (Section BRI Design),

(Section CP1 Construction), 79685 (Section CP2 Construction), 79686 (Section GR1 Construction), 79903 (section

BR0 Construction), 79908 (Section BS1 Construction), 83640 (Section GR2 Construction).

			TII TTOGTAIN TEATS (\$000)				
Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	BOO	\$0	\$0	\$25,204	\$25,204	\$75,616	\$0
CON	NHS	\$0	\$0	\$2,822	\$2,822	\$8,376	\$0
CON	185	\$0	\$0	\$2,800	\$2,800	\$8,402	\$0
CON	581	\$0	\$0	\$314	\$314	\$931	\$0
		\$0	\$0	\$31,140	\$31,140	\$93,324	\$0

TIP Program Vears (\$000)

Total FY 2013-2016 Cost \$62,280

Current Date: 05/21/2012

A/Q Status: Exempt

3rd 4 Years

**Central Office** 

Pha

**MPMS** #: 75891

**Municipality:** 

**Section:** 

Title: Interstate Contingency Route:

Est. Let Date: Actual Let Date:

Geographic Limits: Statewide Interstate Line Item.

Narrative: Statewide Reserve to address contingencies for Interstate Management Program projects.

ase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years
N	IM	\$635	\$3,132	\$4,601	\$2,355	\$16,245

		\$7,896	\$7,729	\$12,998	\$10,828	\$58,585	\$59,294
CON	185	\$1,320	\$2,768	\$1,748	\$1,908	\$1,900	\$15,057
CON	581	\$5,942	\$1,829	\$6,649	\$6,565	\$40,440	\$19,128
CON	IM	\$635	\$3,132	\$4,601	\$2,355	\$16,245	\$25,109

Total FY 2013-2016 Cost \$39,452

MPMS #: 90085 Municipality:

Title: Interstate Bridge PM Route: Section: A/Q Status: Exempt

**Improvement Type:** Bridge Rehabilitation **Exempt Code:** 

Est. Let Date: Actual Let Date:

Geographic Limits: Interstate Bridge Preventative Maintenance Line Item.

Narrative: A statewide reserve set aside to address priority bridge preservation maintenance needs.

TIP Program Years (\$000)

Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	916	\$5,900	\$5,900	\$5,900	\$5,900	\$23,600	\$23,600
		\$5,900	\$5,900	\$5,900	\$5,900	\$23,600	\$23,600

Total FY 2013-2016 Cost \$23,600

MPMS #: 90136 Municipality:

Title: Interstate Microsurfing Route: Section: A/Q Status: Exempt

**Improvement Type:** Resurface **Exempt Code:** 

Est. Let Date: Actual Let Date:

Geographic Limits: Interstate Microsurfacing Reserve Line Item.

Narrative: A statewide reserve set aside to address priority interstate microsurfacing needs.

TIP Program Years (\$000)

Phase	Fund	FY 2013	FY 2014	FY 2015	FY 2016	2nd 4 Years	3rd 4 Years
CON	916	\$10,000	\$10,000	\$10,000	\$10,000	\$40,000	\$40,000
		\$10,000	\$10,000	\$10,000	\$10,000	\$40,000	\$40,000

Total FY 2013-2016 Cost \$40,000