No. 1992-188

## A SUPPLEMENT

SB 1642

To the act of August 6, 1991 (P.L.329, No.34), entitled "An act providing for the capital budget for the fiscal year 1991-1992," itemizing public improvement projects, furniture and equipment projects, transportation assistance projects, flood control projects, redevelopment assistance projects and public highway projects to be constructed or acquired or assisted by the Department of General Services, the Department of Environmental Resources, the Department of Community Affairs, the Department of Transportation or the Pennsylvania Fish and Boat Commission, together with their estimated financial costs; authorizing the incurring of debt without the approval of the electors for the purpose of financing the projects to be constructed or acquired or assisted by the Department of General Services, the Department of Environmental Resources, the Department of Community Affairs or the Department of Transportation; stating the estimated useful life of the projects; authorizing certain waivers and exemptions; making appropriations; and making repeals.

The General Assembly of the Commonwealth of Pennsylvania hereby enacts as follows:

Section 1. Short title.

This act shall be known and may be cited as the Capital Budget Project Itemization Act of 1991-1992.

Section 2. Total authorizations.

- (a) Public improvements.—The total authorization for the additional capital projects in the category of public improvement projects itemized in section 3 and to be acquired or constructed by the Department of General Services, its successors or assigns and to be financed by the incurring of debt shall be \$1,331,282,000.
- (b) Furniture and equipment.—The total authorization for the additional capital projects in the category of public improvement projects consisting of the acquisition of original movable furniture and equipment to complete public improvement projects itemized in section 4 and to be acquired or constructed by the Department of General Services, its successors or assigns and to be financed by the incurring of debt shall be \$45,364,000.
- (c) Transportation assistance.—The total authorization for the capital projects in the category of transportation assistance projects itemized in section 5 with respect to which an interest is to be acquired in or constructed by the Department of Transportation, its successors or assigns and to be financed by the incurring of debt shall be \$360,950,000.
- (d) Flood control.—The total authorization for the capital projects in the category of flood control projects itemized in section 6 and to be constructed by the Department of Environmental Resources, its successors or assigns and to be financed by the incurring of debt shall be \$4,612,000.

(e) Redevelopment assistance.—The total authorization for the additional capital projects in the category of redevelopment assistance projects itemized in section 7 for capital grants by the Department of Community Affairs, its successors or assigns and to be financed by the incurring of debt shall be \$216,253,000.

- (f) Public Highways.—The total authorization for the capital projects in the category of highway projects itemized in section 8 and to be constructed by the Department of Transportation, its successors or assigns and to be financed from current revenues of the Motor License Fund shall be \$1,458,206,000.
- (g) Fish Fund and Boat Fund projects.—The total authorizations for the capital projects in the category of public improvement projects itemized in section 9 to be acquired or developed by the Pennsylvania Fish and Boat Commission and to be financed from current revenues of the Boat Fund and the Fish Fund pursuant to executive authorizations shall be \$4,500,000.
- (h) Fish Fund and Boat Fund furniture and equipment.—The total authorizations for the capital projects in the category of furniture and equipment projects itemized in section 10 to be acquired or developed by the Pennsylvania Fish and Boat Commission and to be financed from current revenues of the Boat Fund and the Fish Fund pursuant to executive authorizations shall be \$200,000.

Section 3. Itemization of public improvement projects.

Additional capital projects in the category of public improvement projects to be constructed or acquired by the Department of General Services, its successors or assigns and to be financed by the incurring of debt are hereby itemized, together with their respective estimated financial costs, as follows:

nemized, together with their respective estimated initiation cost	s, as follows.
	Total
	Project
Project	Allocation
(1) Department of Agriculture	\$6,700,000
(i) Harrisburg	
(A) Construction of new laboratory wing and incin-	
erator at the Cameron Street site	6,700,000
(2) Department of Community Affairs	\$2,220,000
(i) Pittsburgh	
(A) Renovation of the Boys and Girls Club of	
Western Pennsylvania	1,720,000
(ii) Philadelphia	
(A) Landscape improvements and replanting of	
Tacony Creek Park	500,000
(3) Department of Corrections	\$39,138,000
(i) State Correctional Institution - Clearfield County	
(A) Houtzdale Correctional Facility, design and con-	
struction of a coal-fired boiler system	7,500,000
(Base Construction Allocation - \$6,250,000)	
(Design and Contingencies - \$1,250,000)	

<ul><li>(ii) State Correctional Institution - Cresson</li><li>(A) Dining room expansion</li></ul>	2,178,000
(Base Construction Allocation - \$1,815,000)	, , , , , , ,
(Design and Contingencies - \$363,000)	
(iii) State Correctional Institution - Graterford	
(A) Convert old infirmary to office building	1,574,000
(Base Construction Allocation - \$1,312,000)	
(Design and Contingencies - \$262,000)	
(iv) State Correctional Institution - Huntingdon	400.000
(A) Coal storage shed	198,000
(Base Construction Allocation - \$165,000)	
(Design and Contingencies - \$33,000)	
(v) State Correctional Institution - Muncy	2 772 000
(A) Water filtration system	2,772,000
(Base Construction Allocation - \$2,310,000)	
(Design and Contingencies - \$462,000)	220 000
(Base Construction Allocation - \$275,000)	330,000
(Design and Contingencies - \$55,000)	
(C) Asbestos abatement	001 000
(Base Construction Allocation - \$826,000)	991,000
(Design and Contingencies - \$165,000)	
(vi) State Correctional Institution - Pittsburgh	
(A) Water filtration system	540,000
(Base Construction Allocation - \$450,000)	540,000
(Design and Contingencies - \$90,000)	\$
(B) Additional funds for DGS 570-23 - renovation of	
existing cell blocks, including safety improvements,	
ventilation and electrical and lighting improve-	
ments, and other miscellaneous construction and/or	
renovation necessary to meet treatment and	
program requirements pursuant to conditions of	
confinement litigation, and other miscellaneous	
construction and renovation needed to upgrade the	
facility and acquisition of land	12,820,000
(Base Construction Allocation - \$10,600,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$2,120,000)	
(vii) State Correctional Institution - Rockview	
(A) Coal storage shed	240,000
(Base Construction Allocation - \$200,000)	
(Design and Contingencies - \$40,000) (B) Water filtration system	2 472 000
(Base Construction Allocation - \$2,894,000)	3,473,000
(Design and Contingencies - \$579,000)	
(viii) State Correctional Institution - Smithfield	
( Implement - Diffittion	

(Base Construction Allocation - \$385,000) (Design and Contingencies - \$77,000) (B) Expand kitchen/dining facility (Base Construction Allocation - \$1,650,000) (Design and Contingencies - \$330,000) (ix) State Correctional Institution - Waymart (A) Life safety code improvements (Base Construction Allocation - \$2,750,000) (Design and Contingencies - \$550,000) (X) State Correctional Institution - Waynesburg (A) Perimeter fencing (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (4) Department of Education (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (4) Department of Education (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (Design and Contingencies -
(B) Expand kitchen/dining facility (Base Construction Allocation - \$1,650,000) (ix) State Correctional Institution - Waymart (A) Life safety code improvements (Base Construction Allocation - \$2,750,000) (Design and Contingencies - \$550,000) (X) State Correctional Institution - Waynesburg (A) Perimeter fencing (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (Design and Contingencies - \$130,000) (Design and Contingencies - \$130,000) (4) Department of Education (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (4) Department of Education (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (Design and Contingencies - \$130,000) (Design and Contingencies - \$130,000 (Design and Contingencies - \$130,000 (Design and Contingencies - \$130,000 (Design
(Base Construction Allocation - \$1,650,000) (Design and Contingencies - \$330,000) (ix) State Correctional Institution - Waymart  (A) Life safety code improvements (Base Construction Allocation - \$2,750,000) (Design and Contingencies - \$550,000) (x) State Correctional Institution - Waynesburg (A) Perimeter fencing (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (Design and Contingencies - \$130,000) (4) Department of Education (i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (i) Chemistry Building construction (ii) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (IV) Classroom building - Phase II (IV) Renovation of and addition to Ferguson Building (VII) Academic support services complex - Phase I (IX) Chilled water distribution system for West Campus - Phase II (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(Design and Contingencies - \$330,000) (ix) State Correctional Institution - Waymart (A) Life safety code improvements (Base Construction Allocation - \$2,750,000) (Design and Contingencies - \$550,000) (x) State Correctional Institution - Waynesburg (A) Perimeter fencing (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (4) Department of Education (i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (VI) Water system improvements (V) Classroom building - Phase II (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (IX) Chilled water distribution system for West Campus - Phase II (X) Pedestrian Bridge - North Atherton Street (XII) Steam distribution system improvements - Phase I (XII) Steam distribution system improvements - Phase II (XII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(ix) State Correctional Institution - Waymart  (A) Life safety code improvements (Base Construction Allocation - \$2,750,000) (X) State Correctional Institution - Waynesburg (A) Perimeter fencing (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (Design and Contingencies - \$45,000) (Design and Contingencies - \$225,000) (Design and Contingencies - \$225,000) (Design and Contingencies - \$45,000) (Design and Contingencies - \$130,000 (Design and Contingencies - \$120,000 (Design and Contingencies -
(A) Life safety code improvements (Base Construction Allocation - \$2,750,000) (Design and Contingencies - \$550,000) (x) State Correctional Institution - Waynesburg (A) Perimeter fencing (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (4) Department of Education (i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (IV) Classroom building - Phase II (VI) Renovation of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (IX) Chilled water distribution system for West Campus - Phase II (X) Pedestrian Bridge - North Atherton Street (XII) Electrical distribution system improvements - Phase I (XIII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(Base Construction Allocation - \$2,750,000) (Design and Contingencies - \$550,000) (x) State Correctional Institution - Waynesburg (A) Perimeter fencing (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (4) Department of Education (i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (IV) Classroom building - Phase II (VII) Conversion of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (IX) Chilled water distribution system for West Campus - Phase II (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(Design and Contingencies - \$550,000) (x) State Correctional Institution - Waynesburg (A) Perimeter fencing (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (4) Department of Education (i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (IV) Water system improvements (IV) Classroom building - Phase II (VII) Conversion of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (IX) Chilled water distribution system for West Campus - Phase II (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase II (XIII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(x) State Correctional Institution - Waynesburg (A) Perimeter fencing (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000) (4) Department of Education (i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (II) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (V) Classroom building - Phase II (VI) Renovation of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (IX) Chilled water distribution system for West Campus - Phase II (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(A) Perimeter fencing (Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000)  (4) Department of Education (i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (V) Classroom building - Phase II (VI) Renovation of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (IX) Chilled water distribution system for West Campus - Phase II (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XIII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(Base Construction Allocation - \$650,000) (Design and Contingencies - \$130,000)  (4) Department of Education (i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (Design and Contingencies - \$25,000 (Design and Contingencies - \$25,000 (II) betail and Contingencies - \$25,000 (II) betail and Contingencies - \$25,000 (II) betail and Contingencies - \$25,000 (II)
(Design and Contingencies - \$130,000)  (4) Department of Education (i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (IV) Water system improvements (VI) Renovation of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (IX) Chilled water distribution system for West Campus - Phase II (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XIII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(4) Department of Education (i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (V) Classroom building - Phase II (VI) Renovation of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Büilding (IX) Chilled water distribution system for West Campus - Phase II (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(i) Scranton State School for the Deaf (A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (IV) Classroom building - Phase II (VI) Renovation of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (IX) Chilled water distribution system for West Campus - Phase II (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XIII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(A) Campus safety improvements (Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (IV) Water system improvements (IV) Renovation of and addition to Ferguson (IV) Renovation of and addition to Ferguson (IVI) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East (IV) Building (IX) Chilled water distribution system for West (IX) Chilled water distribution system for West (IX) Pedestrian Bridge - North Atherton Street (IX) Pedestrian Bridge - North Atherton Street (IXI) Steam distribution system improvements - Phase I (IXII) Steam distribution system improvements - Phase II (IX) Renovation of Sparks Building (IXII) Renovation and construct addition to
(Base Construction Allocation - \$225,000) (Design and Contingencies - \$45,000) (ii) The Pennsylvania State University (A) University Park Campus (I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (V) Classroom building - Phase II (VI) Renovation of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (VIII) Conversion of electrical engineering - East Building (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(Design and Contingencies - \$45,000)  (ii) The Pennsylvania State University  (A) University Park Campus  (I) Chemistry Building construction  (II) Expansion of HUB/Roberson Center  (III) Improvements and expansion of infrastructure - Phase I  (IV) Water system improvements  (V) Classroom building - Phase II  (VI) Renovation of and addition to Ferguson  Building  (VII) Academic support services complex - Phase I  (VIII) Conversion of electrical engineering - East  Building  (IX) Chilled water distribution system for West  Campus - Phase II  (X) Pedestrian Bridge - North Atherton Street  Campus - Phase II  (X) Pedestrian Bridge - North Atherton Street  Phase I  (XII) Steam distribution system improvements -  Phase II  (XIII) Renovation of Sparks Building  (XIII) Renovation and construct addition to
(ii) The Pennsylvania State University  (A) University Park Campus  (I) Chemistry Building construction  (II) Expansion of HUB/Roberson Center  (III) Improvements and expansion of infrastructure - Phase I  (IV) Water system improvements  (V) Classroom building - Phase II  (VI) Renovation of and addition to Ferguson  Building  (VII) Academic support services complex - Phase I  (VIII) Conversion of electrical engineering - East  Building  (IX) Chilled water distribution system for West  Campus - Phase II  (X) Pedestrian Bridge - North Atherton Street  Campus - Phase I  (XI) Electrical distribution system improvements - Phase I  Phase I  (XII) Steam distribution system improvements - Phase II  (XIII) Renovation of Sparks Building  (XIV) Renovation and construct addition to
(A) University Park Campus  (I) Chemistry Building construction  (II) Expansion of HUB/Roberson Center  (III) Improvements and expansion of infrastructure - Phase I  (IV) Water system improvements  (V) Classroom building - Phase II  (VI) Renovation of and addition to Ferguson Building  (VII) Academic support services complex - Phase I  (VIII) Conversion of electrical engineering - East Building  (IX) Chilled water distribution system for West Campus - Phase II  (X) Pedestrian Bridge - North Atherton Street  (XI) Electrical distribution system improvements - Phase I  (XII) Steam distribution system improvements - Phase II  (XIII) Renovation of Sparks Building  (XIV) Renovation and construct addition to
(I) Chemistry Building construction (II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (IV) Water system improvements (IV) Classroom building - Phase II (IV) Renovation of and addition to Ferguson Building (IV) Academic support services complex - Phase I (IV) Conversion of electrical engineering - East Building (IV) Chilled water distribution system for West Campus - Phase II (IV) Pedestrian Bridge - North Atherton Street (IV) Steam distribution system improvements - Phase II (IV) Phase
(II) Expansion of HUB/Roberson Center (III) Improvements and expansion of infrastructure - Phase I (IV) Water system improvements (IV) Classroom building - Phase II (VI) Renovation of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (IX) Chilled water distribution system for West Campus - Phase II (XI) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XII) Steam distribution system improvements - Phase II (XII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(III) Improvements and expansion of infrastructure - Phase I 5,250,000 (IV) Water system improvements 10,000,000 (V) Classroom building - Phase II 10,500,000 (VI) Renovation of and addition to Ferguson Building 8,570,000 (VII) Academic support services complex - Phase I 15,750,000 (VIII) Conversion of electrical engineering - East Building 3,990,000 (IX) Chilled water distribution system for West Campus - Phase II 12,730,000 (XI) Pedestrian Bridge - North Atherton Street 1,840,000 (XI) Electrical distribution system improvements - Phase I 10,650,000 (XII) Steam distribution system improvements - Phase II 12,050,000 (XIII) Renovation of Sparks Building 5,220,000 (XIV) Renovation and construct addition to
ture - Phase I 5,250,000  (IV) Water system improvements 10,000,000  (V) Classroom building - Phase II 10,500,000  (VI) Renovation of and addition to Ferguson Building 8,570,000  (VII) Academic support services complex - Phase I 15,750,000  (VIII) Conversion of electrical engineering - East Building 3,990,000  (IX) Chilled water distribution system for West Campus - Phase II 12,730,000  (XI) Pedestrian Bridge - North Atherton Street 1,840,000  (XI) Electrical distribution system improvements - Phase I 10,650,000  (XII) Steam distribution system improvements - Phase II 12,050,000  (XIII) Renovation of Sparks Building 5,220,000  (XIV) Renovation and construct addition to
(IV) Water system improvements (V) Classroom building - Phase II (VI) Renovation of and addition to Ferguson Building (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building (IX) Chilled water distribution system for West Campus - Phase II (XI) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XII) Steam distribution system improvements - Phase II (XII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(V) Classroom building - Phase II  (VI) Renovation of and addition to Ferguson Building  (VII) Academic support services complex - Phase I  (VIII) Conversion of electrical engineering - East Building  (IX) Chilled water distribution system for West Campus - Phase II  (X) Pedestrian Bridge - North Atherton Street Phase I  (XI) Electrical distribution system improvements - Phase I  (XII) Steam distribution system improvements - Phase II  (XII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(VI) Renovation of and addition to Ferguson Building 8,570,000  (VII) Academic support services complex - Phase I 15,750,000  (VIII) Conversion of electrical engineering - East Building 3,990,000  (IX) Chilled water distribution system for West Campus - Phase II 12,730,000  (X) Pedestrian Bridge - North Atherton Street 1,840,000  (XI) Electrical distribution system improvements - Phase I 10,650,000  (XII) Steam distribution system improvements - Phase II 12,050,000  (XIII) Renovation of Sparks Building 5,220,000  (XIV) Renovation and construct addition to
Building 8,570,000 (VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building 3,990,000 (IX) Chilled water distribution system for West Campus - Phase II 12,730,000 (X) Pedestrian Bridge - North Atherton Street 1,840,000 (XI) Electrical distribution system improvements - Phase I 10,650,000 (XII) Steam distribution system improvements - Phase II 12,050,000 (XIII) Renovation of Sparks Building 5,220,000 (XIV) Renovation and construct addition to
(VII) Academic support services complex - Phase I (VIII) Conversion of electrical engineering - East Building 3,990,000 (IX) Chilled water distribution system for West Campus - Phase II 12,730,000 (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(VIII) Conversion of electrical engineering - East Building 3,990,000  (IX) Chilled water distribution system for West Campus - Phase II 12,730,000  (X) Pedestrian Bridge - North Atherton Street 1,840,000  (XI) Electrical distribution system improvements - Phase I 10,650,000  (XII) Steam distribution system improvements - Phase II 12,050,000  (XIII) Renovation of Sparks Building 5,220,000  (XIV) Renovation and construct addition to
Building 3,990,000  (IX) Chilled water distribution system for West Campus - Phase II 12,730,000  (X) Pedestrian Bridge - North Atherton Street 1,840,000  (XI) Electrical distribution system improvements - Phase I 10,650,000  (XII) Steam distribution system improvements - Phase II 12,050,000  (XIII) Renovation of Sparks Building 5,220,000  (XIV) Renovation and construct addition to
(IX) Chilled water distribution system for West Campus - Phase II 12,730,000 (X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I 10,650,000 (XII) Steam distribution system improvements - Phase II 12,050,000 (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
Campus - Phase II  (X) Pedestrian Bridge - North Atherton Street  (XI) Electrical distribution system improvements - Phase I  (XII) Steam distribution system improvements - Phase II  (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(X) Pedestrian Bridge - North Atherton Street (XI) Electrical distribution system improvements - Phase I (XII) Steam distribution system improvements - Phase II (XIII) Renovation of Sparks Building (XIV) Renovation and construct addition to
(XI) Electrical distribution system improvements - Phase I 10,650,000  (XII) Steam distribution system improvements - Phase II 12,050,000  (XIII) Renovation of Sparks Building 5,220,000  (XIV) Renovation and construct addition to
Phase I 10,650,000 (XII) Steam distribution system improvements - Phase II 12,050,000 (XIII) Renovation of Sparks Building 5,220,000 (XIV) Renovation and construct addition to
(XII) Steam distribution system improvements - Phase II 12,050,000 (XIII) Renovation of Sparks Building 5,220,000 (XIV) Renovation and construct addition to
Phase II 12,050,000 (XIII) Renovation of Sparks Building 5,220,000 (XIV) Renovation and construct addition to
(XIII) Renovation of Sparks Building 5,220,000 (XIV) Renovation and construct addition to
(XIV) Renovation and construct addition to
(XV) Expansion and improvements to Telecom-
munications Infrastructure 15,000,000
(XVI) New electrical distribution system DGS 800-
217, to provide electrical service to the Convoca-
tion Events Center and existing academic
research facilities 2,583,000

(B) Altoona Campus	
(I) Construct multistory Classroom Building	4,620,000
(C) Berks Campus	
(I) Construct Academic Building	4,390,000
(II) Utility systems expansion and improvements	2,890,000
(D) Behrend College, Erie	
(I) Improvements and expansion of utility systems	18,240,000
(E) Harrisburg Campus (Capital College)	
(I) Construct library and classroom building	17,330,000
(II) Renovation to utility systems	11,580,000
(F) Fayette Campus	
(I) Improvements and expansion of utility systems	2,760,000
(G) Mont Alto Campus	
(I) Utility services for water, electrical and tele-	
communications systems	3,410,000
(II) Renovation of General Studies Building	3,000,000
(H) Worthington Scranton Campus	
(I) New construction of classroom, laboratory,	
conference and communications center	3,990,000
(I) York Campus	11 000 000
(I) Construct library addition and auditorium	11,320,000
(II) Construct new Maintenance Building	1,100,000
(J) All Locations (I) Alterations of facilities for compliance with	
Federal law, the Americans with Disabilities Act	20,000,000
(iii) Lincoln University	20,000,000
(A) Construction of an international cultural center	10,909,000
(Base Construction Allocation - \$9,091,000)	10,909,000
(Design and Contingencies - \$1,818,000)	
(iv) University of Pittsburgh	
(A) Renovations to State Facilities to comply with	
the Americans with Disabilities Act (ADA)	7,200,000
(Base Construction Allocation - \$6,000,000)	.,,
(Design and Contingencies - \$1,200,000)	
(B) Construction of Multipurpose Academic	
Complex - Phase III - new construction	5,800,000
(Base Construction Allocation - \$4,853,000)	, ,
(Design and Contingencies - \$967,000)	
(C) Hillman Library - Phase II - addition and renova-	
tion	15,400,000
(Base Construction Allocation - \$12,833,000)	
(Design and Contingencies - \$2,567,000)	
(D) Forbes Quadrangle Addition	6,800,000
(Base Construction Allocation - \$5,667,000)	
(Design and Contingencies - \$1,133,000)	
(E) Construct Fine and Performing Arts Center,	10.000.000
Bradford Campus	10,000,000

(Base Construction Allocation - \$8,000,000)	
(Design and Contingencies - \$2,000,000) (v) Temple University	
(A) Library and Learning Resources Center - H.S.C.	
Campus	16,400,000
(Base Construction Allocation - \$13,660,000)	10,400,000
(Design and Contingencies - \$2,740,000)	
(B) Pedestrian Bridge for Street Crossing - Main	
Campus	3,590,000
(Base Construction Allocation - \$2,990,000)	3,370,000
(Design and Contingencies - \$600,000)	
(C) Rehabilitation of College Hall DGS 1104-38 -	
Phase II - Main Campus	5,016,000
(Base Construction Allocation - \$4,180,000)	3,010,000
(Design and Contingencies - \$836,000)	
(D) Renovations to Beury Hall DGS 1104-03 - Main	
Campus	8,640,000
(Base Construction Allocation - \$7,200,000)	0,040,000
(Design and Contingencies - \$1,440,000) (E) Renovations to Barton Hall DGS 1104-01 - Main	
	10,624,000
Campus (Page Construction Allocation \$8.853,000)	10,024,000
(Base Construction Allocation - \$8,853,000)	
(Design and Contingencies - \$1,771,000)	10 100 000
(F) Paley Library Expansion (Base Construction Allocation - \$15,083,000)	18,100,000
(Design and Contingencies - \$3,017,000) (G) Renovations to Bio-Life Sciences Building DGS	
1104-11 - Main Campus	18,700,000
(Base Construction Allocation - \$15,583,000)	10,700,000
(Design and Contingencies - \$3,117,000)	
(H) Renovations to Dental School-Health Sciences	
Center Facility - Phase IV - H.S.C. Campus	14,800,000
	14,800,000
(Base Construction Allocation - \$12,333,000) (Design and Contingencies - \$2,467,000)	
(I) Renovations to Kresge Hall DGS 1104-08 - Main	
Campus	6,300,000
(Base Construction Allocation - \$5,250,000)	0,300,000
(Design and Contingencies - \$1,050,000)	
(J) Replacement of Central Steam System Piping and	
Other Elements - Main Campus	4,410,000
(Base Construction Allocation - \$3,675,000)	4,410,000
(Design and Contingencies - \$735,000)	
(K) Landscape Architecture and Horticulture Educa-	
tion Center - Ambler Campus	5,460,000
(Base Construction Allocation - \$4,550,000)	2,400,000
(Design and Contingencies - \$910,000)	
(2 201811 mile CottoniBenation Aviology)	

(vi) Urban Education Development Research and Retreat Center - Philadelphia	
(A) Phase I - Acquisition and renovation of facility to house the Urban Education Development	
Research and Retreat Center	7,500,000
(B) Phase II - Construction of research facility for Urban Education Development Research and	
Retreat Center	5,000,000
<ul><li>(vii) Bedford County</li><li>(A) Allegheny Community College, construction of</li></ul>	
facility at Bedford County Center	1,000,000
(5) Department of Environmental Resources	\$15,720,000
(i) Borough of Ligonier, Westmoreland County	
(A) Flood project improvements	1,368,000
(Base Construction Allocation - \$1,140,000) (Design and Contingencies - \$228,000)	
(ii) Ohiopyle State Park	
(A) Additional funds for DGS 166-8 - hike/bike	
trails	2,301,000
(Base Construction Allocation - \$1,917,000)	
(Design and Contingencies - \$384,000)	
(iii) Presque Isle State Park	
(A) Additional funds for DGS 163-21 - beach nourishment and breakwaters	1,001,000
(Base Construction Allocation - \$834,000)	1,001,000
(Design and Contingencies - \$167,000)	
(iv) Raccoon State Park	
(A) Physical plant and road system improvements,	
including picnic areas, bridge repairs and utilities	9,000,000
(v) Pymatuning State Park	
(A) Construction breakwall and improve shore line	550 000
fishing access at marina (Base Construction Allocation - \$500,000)	550,000
(Design and Contingencies - \$50,000)	
(vi) Norristown Dam	
(A) Refurbishing of Norristown Dam on the	
Schuylkill River between Norristown and Bridge-	
port	1,500,000
<ul><li>(6) Department of General Services</li><li>(i) Capitol Complex</li></ul>	\$104,637,000
(A) Fire safety code improvements	70,725,000
(Base Construction Allocation - \$58,938,000)	. 0, . 25,000
(Design and Contingencies - \$11,787,000)	
(B) Repair and restoration work for the statuaries	
and north, south and center porticoes and plaza	
level entries of the Capitol Building in DGS 948-509	2,694,000

(Base Construction Allocation - \$2,245,000)	
(Design and Contingencies - \$449,000)	
(C) Renovation and conversion of Old Museum Building for Legislative Offices, Project DGS 946-2.	
The base construction authorization includes	
\$4,500,000 for support systems and plaza area con-	
struction tied into Project DGS 948-12; Capitol	
Addition. This project is intended to replace the	
\$5,604,031 previously authorized for the renovation	22 060 000
and conversion of the Old Museum Building	22,068,000
(Base Construction Allocation - \$18,389,000)	
(Design and Contingencies - \$3,679,000)	
(D) Additional funds for the renovation of the Old	4 800 000
Museum Building (Capitol Annex) DGS 946-2	4,800,000
(ii) Philadelphia	
(A) Improvements and renovations to electrical,	
plumbing, heating, air-conditioning, elevator, roof, walls and flooring for the State-owned Diagnostic	
and Rehabilitation Center in Philadelphia	250 000
(iii) State Record Center - Harrisburg	350,000
(A) Construction of addition to and renovation of	
existing facility	2,400,000
(Base Construction Allocation - \$2,000,000)	2,400,000
(Design and Contingencies - \$400,000)	
(B) Purchase and installation of shelving	1,600,000
(Base Construction Allocation - \$1,400,000)	1,000,000
(Design and Contingencies - \$200,000)	
(7) Pennsylvania Historical and Museum Commission	\$13,564,000
(i) State Museum - Harrisburg	\$13,20 <del>4</del> ,000
(A) New History Exhibit - Phase II includes architec-	
tural/engineering construction, fabrication of	
exhibit cases and components, graphic production	
artifact conservation and audio-visual productions	2,580,000
(Base Construction Allocation - \$2,200,000)	2,000,000
(Design and Contingencies - \$380,000)	
(ii) Pittsburgh	
(A) New exhibit in Fort Pitt Museum in Point State	
Park	2,500,000
(iii) Scranton	_,,
(A) Renovation and restoration of Masonic Temple	
facility	8,000,000
(Base Construction Allocation - \$6,667,000)	
(Design and Contingencies - \$1,333,000)	
(iv) Schuylkill County	
(A) Anthracite Museum of Mining, construct a	
multi-use auditorium/community room	484,000

(Base Construction Allocation - \$421,000)	
(Design and Contingencies - \$63,000)	
	¢12 017 000
<ul><li>(8) Department of Military Affairs</li><li>(i) Norristown National Guard Armory</li></ul>	\$13,917,000
-	960,000
(A) New armory (Base Construction Allegation, \$800,000)	900,000
(Base Construction Allocation - \$800,000)	
(Design and Contingencies - \$160,000)	
(ii) Southeast Pennsylvania Veterans' Home	
(A) Construction and installation of a steam boiler	929 000
power plant	838,000
(B) Installation of new electrical distribution system	
to provide service to Horizon Hall and Spring City	056.000
Armory	856,000
(iii) Southwestern Pennsylvania Veterans' Home	
(A) Construction of a new veterans' home in south-	30.000.000
western Pennsylvania	8,938,000
(Base Construction Allocation - \$7,448,000)	
(Design and Contingencies - \$1,490,000)	
(iv) Philipsburg	4
(A) New National Guard Armory	655,000
(Base Construction Allocation - \$546,000)	
(Design and Contingencies - \$109,000)	
(v) Everett Armory	
· · ·	4 570 000
(A) Additions and renovations to existing armory	1,670,000
<ul><li>(A) Additions and renovations to existing armory</li><li>(9) Department of Public Welfare</li></ul>	1,670,000 \$18,689,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare</li> <li>(i) Bensalem Youth Development Center</li> </ul>	\$18,689,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare</li> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2</li> </ul>	
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare</li> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2</li> <li>(Base Construction Allocation - \$300,000)</li> </ul>	\$18,689,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare</li> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2</li> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$60,000)</li> </ul>	\$18,689,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare</li> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2 <ul> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$60,000)</li> <li>(ii) Youth Forestry Camp No.3</li> </ul> </li> </ul>	\$18,689,000 360,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare</li> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2</li> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$60,000)</li> <li>(ii) Youth Forestry Camp No.3</li> <li>(A) New education building</li> </ul>	\$18,689,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare <ul> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2</li> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$60,000)</li> <li>(ii) Youth Forestry Camp No.3</li> <li>(A) New education building</li> <li>(Base Construction Allocation - \$1,831,000)</li> </ul> </li> </ul>	\$18,689,000 360,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare</li> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2 <ul> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$60,000)</li> </ul> </li> <li>(ii) Youth Forestry Camp No.3 <ul> <li>(A) New education building</li> <li>(Base Construction Allocation - \$1,831,000)</li> <li>(Design and Contingencies - \$366,000)</li> </ul> </li> </ul>	\$18,689,000 360,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare</li> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2 <ul> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$60,000)</li> </ul> </li> <li>(ii) Youth Forestry Camp No.3 <ul> <li>(A) New education building</li> <li>(Base Construction Allocation - \$1,831,000)</li> <li>(Design and Contingencies - \$366,000)</li> </ul> </li> <li>(iii) Norristown State Hospital</li> </ul>	\$18,689,000 360,000 2,197,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare</li> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2 (Base Construction Allocation - \$300,000) (Design and Contingencies - \$60,000)</li> <li>(ii) Youth Forestry Camp No.3 (A) New education building (Base Construction Allocation - \$1,831,000) (Design and Contingencies - \$366,000)</li> <li>(iii) Norristown State Hospital (A) Upgrade reservoir</li> </ul>	\$18,689,000 360,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare</li> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2 (Base Construction Allocation - \$300,000) (Design and Contingencies - \$60,000)</li> <li>(ii) Youth Forestry Camp No.3 (A) New education building (Base Construction Allocation - \$1,831,000) (Design and Contingencies - \$366,000)</li> <li>(iii) Norristown State Hospital (A) Upgrade reservoir (Base Construction Allocation - \$2,000,000)</li> </ul>	\$18,689,000 360,000 2,197,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare <ul> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2 <ul> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$60,000)</li> </ul> </li> <li>(ii) Youth Forestry Camp No.3 <ul> <li>(A) New education building</li> <li>(Base Construction Allocation - \$1,831,000)</li> <li>(Design and Contingencies - \$366,000)</li> </ul> </li> <li>(iii) Norristown State Hospital <ul> <li>(A) Upgrade reservoir</li> <li>(Base Construction Allocation - \$2,000,000)</li> <li>(Design and Contingencies - \$400,000)</li> </ul> </li> </ul></li></ul>	\$18,689,000 360,000 2,197,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare <ul> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2 <ul> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$60,000)</li> </ul> </li> <li>(ii) Youth Forestry Camp No.3 <ul> <li>(A) New education building</li> <li>(Base Construction Allocation - \$1,831,000)</li> <li>(Design and Contingencies - \$366,000)</li> </ul> </li> <li>(iii) Norristown State Hospital <ul> <li>(A) Upgrade reservoir</li> <li>(Base Construction Allocation - \$2,000,000)</li> <li>(Design and Contingencies - \$400,000)</li> </ul> </li> <li>(iv) Torrance State Hospital</li> </ul></li></ul>	\$18,689,000 360,000 2,197,000 2,400,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare <ul> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2 <ul> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$60,000)</li> </ul> </li> <li>(ii) Youth Forestry Camp No.3 <ul> <li>(A) New education building</li> <li>(Base Construction Allocation - \$1,831,000)</li> <li>(Design and Contingencies - \$366,000)</li> </ul> </li> <li>(iii) Norristown State Hospital <ul> <li>(A) Upgrade reservoir</li> <li>(Base Construction Allocation - \$2,000,000)</li> <li>(Design and Contingencies - \$400,000)</li> </ul> </li> <li>(iv) Torrance State Hospital <ul> <li>(A) Renovate Building No.7</li> </ul> </li> </ul></li></ul>	\$18,689,000 360,000 2,197,000
<ul> <li>(A) Additions and renovations to existing armory</li> <li>(9) Department of Public Welfare <ul> <li>(i) Bensalem Youth Development Center</li> <li>(A) Renovate Education Building No.2</li> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$60,000)</li> </ul> </li> <li>(ii) Youth Forestry Camp No.3 <ul> <li>(A) New education building</li> <li>(Base Construction Allocation - \$1,831,000)</li> <li>(Design and Contingencies - \$366,000)</li> </ul> </li> <li>(iii) Norristown State Hospital <ul> <li>(A) Upgrade reservoir</li> <li>(Base Construction Allocation - \$2,000,000)</li> <li>(Design and Contingencies - \$400,000)</li> </ul> </li> <li>(iv) Torrance State Hospital <ul> <li>(A) Renovate Building No.7</li> <li>(Base Construction Allocation - \$2,150,000)</li> </ul> </li> </ul>	\$18,689,000 360,000 2,197,000 2,400,000
(A) Additions and renovations to existing armory  (9) Department of Public Welfare  (i) Bensalem Youth Development Center  (A) Renovate Education Building No.2  (Base Construction Allocation - \$300,000)  (Design and Contingencies - \$60,000)  (ii) Youth Forestry Camp No.3  (A) New education building  (Base Construction Allocation - \$1,831,000)  (Design and Contingencies - \$366,000)  (iii) Norristown State Hospital  (A) Upgrade reservoir  (Base Construction Allocation - \$2,000,000)  (Design and Contingencies - \$400,000)  (iv) Torrance State Hospital  (A) Renovate Building No.7  (Base Construction Allocation - \$2,150,000)  (Design and Contingencies - \$430,000)	\$18,689,000 360,000 2,197,000 2,400,000
(A) Additions and renovations to existing armory  (9) Department of Public Welfare  (i) Bensalem Youth Development Center  (A) Renovate Education Building No.2  (Base Construction Allocation - \$300,000)  (Design and Contingencies - \$60,000)  (ii) Youth Forestry Camp No.3  (A) New education building  (Base Construction Allocation - \$1,831,000)  (Design and Contingencies - \$366,000)  (iii) Norristown State Hospital  (A) Upgrade reservoir  (Base Construction Allocation - \$2,000,000)  (Design and Contingencies - \$400,000)  (iv) Torrance State Hospital  (A) Renovate Building No.7  (Base Construction Allocation - \$2,150,000)  (Design and Contingencies - \$430,000)  (v) South Mountain Restoration Center	\$18,689,000 360,000 2,197,000 2,400,000 2,580,000
(A) Additions and renovations to existing armory  (9) Department of Public Welfare  (i) Bensalem Youth Development Center  (A) Renovate Education Building No.2  (Base Construction Allocation - \$300,000)  (Design and Contingencies - \$60,000)  (ii) Youth Forestry Camp No.3  (A) New education building  (Base Construction Allocation - \$1,831,000)  (Design and Contingencies - \$366,000)  (iii) Norristown State Hospital  (A) Upgrade reservoir  (Base Construction Allocation - \$2,000,000)  (Design and Contingencies - \$400,000)  (iv) Torrance State Hospital  (A) Renovate Building No.7  (Base Construction Allocation - \$2,150,000)  (Design and Contingencies - \$430,000)  (v) South Mountain Restoration Center  (A) Renovate Building No.2	\$18,689,000 360,000 2,197,000 2,400,000
(A) Additions and renovations to existing armory  (9) Department of Public Welfare  (i) Bensalem Youth Development Center  (A) Renovate Education Building No.2  (Base Construction Allocation - \$300,000)  (Design and Contingencies - \$60,000)  (ii) Youth Forestry Camp No.3  (A) New education building  (Base Construction Allocation - \$1,831,000)  (Design and Contingencies - \$366,000)  (iii) Norristown State Hospital  (A) Upgrade reservoir  (Base Construction Allocation - \$2,000,000)  (Design and Contingencies - \$400,000)  (iv) Torrance State Hospital  (A) Renovate Building No.7  (Base Construction Allocation - \$2,150,000)  (Design and Contingencies - \$430,000)  (v) South Mountain Restoration Center  (A) Renovate Building No.2  (Base Construction Allocation - \$6,160,000)	\$18,689,000 360,000 2,197,000 2,400,000 2,580,000
(A) Additions and renovations to existing armory  (9) Department of Public Welfare  (i) Bensalem Youth Development Center  (A) Renovate Education Building No.2  (Base Construction Allocation - \$300,000)  (Design and Contingencies - \$60,000)  (ii) Youth Forestry Camp No.3  (A) New education building  (Base Construction Allocation - \$1,831,000)  (Design and Contingencies - \$366,000)  (iii) Norristown State Hospital  (A) Upgrade reservoir  (Base Construction Allocation - \$2,000,000)  (Design and Contingencies - \$400,000)  (iv) Torrance State Hospital  (A) Renovate Building No.7  (Base Construction Allocation - \$2,150,000)  (Design and Contingencies - \$430,000)  (v) South Mountain Restoration Center  (A) Renovate Building No.2	\$18,689,000 360,000 2,197,000 2,400,000 2,580,000

(A) Upgrade Villa (Unit I)  (Page Construction Allocation \$550,000)	660,000
(Base Construction Allocation - \$550,000)	
(Design and Contingencies - \$110,000)	660 000
(B) Upgrade Horizon House (Unit II) (Base Construction Allocation - \$550,000)	660,000
(Design and Contingencies - \$110,000)	
(vii) Embreeville Center	120,000
(A) Handicapped ramps for Central Building	120,000
(Base Construction Allocation - \$100,000)	
(Design and Contingencies - \$20,000)	
(viii) White Haven Center	604.000
(A) New bathrooms in Hemlock Hall	684,000
(Base Construction Allocation - \$570,000)	
(Design and Contingencies - \$114,000)	
(ix) New Castle Youth Development Center	566,000
(A) Renovate Intensive Treatment Complex	566,000
(Base Construction Allocation - \$472,000)	
(Design and Contingencies - \$94,000)	1 070 000
(B) Renovate/upgrade Oakdale Unit	1,070,000
(Base Construction Allocation - \$892,000)	
(Design and Contingencies - \$178,000)	\$793,000
(10) Pennsylvania State Police	\$793,000
(i) Embreeville Driver Examination Complex (A) New Driver Examination Complex	793,000
(Base Construction Allocation - \$661,000)	793,000
(Design and Contingencies - \$132,000)	
(11) State System of Higher Education	\$511,238,000
(i) Bloomsburg State University	\$311,230,000
(A) Renovation of Centennial Gymnasium	10,421,000
(Base Construction Allocation - \$8,684,000)	10,721,000
(Design and Contingencies - \$1,737,000)	
(B) Addition to Hartline Science	7,648,000
(Base Construction Allocation - \$6,373,000)	7,040,000
(Design and Contingencies - \$1,275,000)	
(C) Renovation of Ben Franklin Building	4,312,000
(Base Construction Allocation - \$3,593,000)	1,512,000
(Design and Contingencies - \$719,000)	
(D) Renovation of Navy Hall	5,381,000
(Base Construction Allocation - \$4,484,000)	2,201,000
(Design and Contingencies - \$897,000)	
(E) Renovation of Bakeless Center	4,862,000
(Base Construction Allocation - \$4,052,000)	,,002,000
(Design and Contingencies - \$810,000)	
(F) Construction of parking areas	1,386,000
(Base Construction Allocation - \$1,155,000)	-,,
(Design and Contingencies - \$231,000)	

(ii) California State University	
(A) Renovation/repair of Adamson Stadium	1,400,000
(Base Construction Allocation - \$1,167,000)	1,400,000
(Design and Contingencies - \$233,000) (B) Renovation of Olde Main	5,831,000
• •	3,831,000
(Base Construction Allocation - \$4,859,000)	
(Design and Contingencies - \$972,000)	2 207 000
(C) Renovation of Old Industrial Arts Building	3,296,000
(Base Construction Allocation - \$2,747,000)	
(Design and Contingencies - \$549,000)	C 101 000
(D) Renovation to World Culture Building	6,131,000
(Base Construction Allocation - \$5,109,000)	
(Design and Contingencies - \$1,022,000)	106.000
(E) High/low voltage distribution, Phase II	496,000
(Base Construction Allocation - \$413,000)	
(Design and Contingencies - \$83,000)	
(F) Construction of central stores/maintenance facil-	
ity	2,053,000
(Base Construction Allocation - \$1,711,000)	
(Design and Contingencies - \$342,000)	
(G) Renovation of Vulcan Hall	1,145,000
(Base Construction Allocation - \$954,000)	
(Design and Contingencies - \$191,000)	
(iii) Cheyney State University	
(A) Renovation of Duckery Hall	2,167,000
(Base Construction Allocation - \$1,806,000)	
(Design and Contingencies - \$361,000)	
(iv) Clarion State University	14 252 000
(A) Addition and renovation of Carlson Library	14,353,000
(Base Construction Allocation - \$11,961,000)	
(Design and Contingencies - \$2,392,000)	
(B) Renovation of Peirce Science Center	6,436,000
(Base Construction Allocation - \$5,363,000)	
(Design and Contingencies - \$1,073,000)	1 402 000
(C) Addition to Carrier Hall	1,403,000
(Base Construction Allocation - \$1,169,000)	
(Design and Contingencies - \$234,000)	
(v) East Stroudsburg State University	
(A) Supplemental 405-49, renovation of Gessner	£20,000
Science	530,000 4,073,000
(B) Renovation of Zimbar Gym (Base Construction Allocation - \$3,394,000)	4,073,000
(Design and Contingencies - \$677,000) (C) Renovation of Koehler Field House	5,987,000
(Base Construction Allocation - \$4,989,000)	3,307,000
(Design and Contingencies - \$998,000)	

(D) Renovation of electrical system (Base Construction Allocation - \$3,267,000)	3,920,000
(Design and Contingencies - \$653,000) (E) Renovation of auditorium (Base Construction Allocation - \$1,395,000)	1,674,000
(Design and Contingencies - \$279,000)  (F) Construction of physics and computer science facility	14,391,000
(Base Construction Allocation - \$10,384,000) (Design and Contingencies - \$2,077,000)	14,391,000
(Land Allocation - \$1,930,000) (G) Renovation of ROTC & Upward Bound Building (Base Construction Allocation - \$136,000)	163,000
<ul><li>(Design and Contingencies - \$27,000)</li><li>(H) Addition/renovation instructional complex and stadium</li></ul>	5,232,000
(Base Construction Allocation - \$4,360,000) (Design and Contingencies - \$872,000) (I) Construction of instructional complex for physi-	
cal education (Base Construction Allocation - \$4,427,000) (Design and Contingencies - \$885,000)	5,312,000
(J) Construction of maintenance building and garage (Base Construction Allocation - \$5,433,000) (Design and Contingencies - \$1,087,000)	6,520,000
(K) Construction of parking areas (Base Construction Allocation - \$679,000) (Design and Contingencies - \$136,000)	815,000
(vi) Edinboro State University (A) Renovation of McComb Field House bleachers (Base Construction Allocation - \$720,000)	864,000
(Design and Contingencies - \$144,000) (B) Rehabilitation of campus drainage (Base Construction Allocation - \$508,000)	610,000
(Design and Contingencies - \$102,000) (C) Upgrade electric utility - Phase II	2,743,000
(Base Construction Allocation - \$2,286,000) (Design and Contingencies - \$457,000) (D) Renovation of Memorial Auditorium	1,560,000
(Base Construction Allocation - \$1,300,000) (Design and Contingencies - \$260,000) (E) Renovation of Loveland Hall	2,027,000
(Base Construction Allocation - \$1,689,000) (Design and Contingencies - \$338,000) (F) Construction of maintenance/storage/office	
facility	5,851,000

(Base Construction Allocation - \$4,876,000) (Design and Contingencies - \$975,000)	
	5 044 000
(G) Addition to McComb Field House	5,044,000
(Base Construction Allocation - \$4,203,000) (Design and Contingencies - \$841,000)	
(H) Replacement of White Hall	839,000
(Base Construction Allocation - \$699,000)	639,000
(Design and Contingencies - \$140,000)	
(I) Construction of new classroom building	6,854,000
(Base Construction Allocation - \$5,711,000)	0,054,000
(Design and Contingencies - \$1,143,000)	
(vii) Indiana State University	
(A) Rehabilitation of Miller Stadium	6,682,000
(Base Construction Allocation - \$5,568,000)	0,002,000
(Design and Contingencies - \$1,114,000)	
(B) Renovation of Uhler Hall	5,041,000
(Base Construction Allocation - \$4,201,000)	3,041,000
(Design and Contingencies - \$840,000)	
(C) Renovation of Clark Hall	3,326,000
(Base Construction Allocation - \$2,772,000)	3,320,000
(Design and Contingencies - \$554,000)	
(D) Renovation of Stabley Library	5,843,000
(Base Construction Allocation - \$4,869,000)	0,0.0,000
(Design and Contingencies - \$974,000)	
(E) Renovation of Elcher Hall	2,405,000
(Base Construction Allocation - \$2,004,000)	_,,
(Design and Contingencies - \$401,000)	
(F) Addition/renovation of Ackerman Hall	6,046,000
(Base Construction Allocation - \$5,038,000)	• •
(Design and Contingencies - \$1,008,000)	
(G) Addition/renovation of Cogswell Hall	6,925,000
(Base Construction Allocation - \$5,771,000)	• •
(Design and Contingencies - \$1,154,000)	
(H) Renovation of Keith Hall	9,307,000
(Base Construction Allocation - \$7,756,000)	
(Design and Contingencies - \$1,551,000)	
(I) Renovation of Sutton Hall	13,621,000
(Base Construction Allocation - \$11,351,000)	
(Design and Contingencies - \$2,270,000)	
(J) Renovation of Leonard Hall	7,189,000
(Base Construction Allocation - \$5,991,000)	
(Design and Contingencies - \$1,198,000)	
(K) Addition/renovation Fisher Auditorium	9,289,000
(Base Construction Allocation - \$7,741,000)	
(Design and Contingencies - \$1,548,000)	
(L) Renovation of Wilson Hall	3,007,000

(Base Construction Allocation - \$2,506,000)	
(Design and Contingencies - \$501,000)	
(M) Construction of new parking facilities	5,125,000
(Base Construction Allocation - \$4,271,000)	
(Design and Contingencies - \$854,000)	
(N) Construction of behavioral science classroom	
building	15,950,000
(Base Construction Allocation - \$11,146,000)	
(Design and Contingencies - \$2,229,000)	
(Land Allocation - \$2,575,000)	
(viii) Kutztown State University	
(A) Renovation of Old Main, Phase III	3,850,000
(Base Construction Allocation - \$3,210,000)	-,,
(Design and Contingencies - \$640,000)	
(B) Construction of College of Business Building	7,084,000
(Base Construction Allocation - \$5,903,000)	7,001,000
(Design and Contingencies - \$1,181,000)	
(C) Construction of Communications Design Build-	
ing	5,622,000
(Base Construction Allocation - \$4,685,000)	3,022,000
(Design and Contingencies - \$937,000)	
(D) Handicapped improvements, Phase II	1,674,000
(Base Construction Allocation - \$1,395,000)	1,074,000
(Design and Contingencies - \$279,000)	
(E) Addition to maintenance building and garage	2,849,000
(Base Construction Allocation - \$2,374,000)	2,042,000
(Design and Contingencies - \$475,000)	
(F) Access road on campus perimeter and parking	
.,	2,136,000
(Page Construction Allocation - \$1.780,000)	2,130,000
(Base Construction Allocation - \$1,780,000)	
(Design and Contingencies - \$356,000)	0.007.000
(G) Addition and renovation to science building	9,907,000
(Base Construction Allocation - \$8,256,000)	
(Design and Contingencies - \$1,651,000)	2 000 000
(H) Replacement of steam lines	2,880,000
(Base Construction Allocation - \$2,400,000)	
(Design and Contingencies - \$480,000)	
(ix) Lock Haven State University	2 054 000
(A) Renovation of Rogers Gym	2,954,000
(Base Construction Allocation - \$2,462,000)	
(Design and Contingencies - \$492,000)	
(B) Conversion of boiler plant for classrooms	3,346,000
(Base Construction Allocation - \$2,789,000)	
(Design and Contingencies - \$557,000)	F00 000
(C) Additional funds for DGS 409-54	500,000
(x) Mansfield State University	

(A) Addition to Grant Science, Phase III (Base Construction Allocation - \$3,096,000)	3,715,000
(Design and Contingencies - \$619,000) (B) Renovation of gym for instruction facility (Base Construction Allocation - \$3,465,000)	4,983,000
(Design and Contingencies - \$718,000) (Land Allocation - \$800,000)	
(C) Renovation and upgrade of utility plant (Base Construction Allocation - \$6,630,000)	7,956,000
(Design and Contingencies - \$1,326,000) (xi) Millersville State University	
(A) Addition to McComsey Hall	7,840,000
(Base Construction Allocation - \$6,533,000)	.,,
(Design and Contingencies - \$1,307,000)	
(B) Upgrade HVAC Wickersham Hall	554,000
(Base Construction Allocation - \$462,000)	
(Design and Contingencies - \$92,000)	
(C) Upgrade HVAC Bassler Hall	572,000
(Base Construction Allocation - \$477,000)	
(Design and Contingencies - \$95,000)	
(D) Construction of instructional arts complex	17,945,000
(Base Construction Allocation - \$14,954,000)	·
(Design and Contingencies - \$2,991,000)	2 150 000
(E) Construction of parking areas	2,150,000
(Base Construction Allocation - \$1,792,000)	
(Design and Contingencies - \$358,000)	
(xii) Shippensburg State University	905 000
(A) Renovation of athletic service facility (Base Construction Allocation - \$746,000)	895,000
(Design and Contingencies - \$149,000)	
(B) Renovation of steam distribution system	2,710,000
(Base Construction Allocation - \$2,258,000)	2,710,000
(Design and Contingencies - \$452,000)	
(C) Renovation of Gilbert and Stewart Halls	4,255,000
(Base Construction Allocation - \$3,546,000)	,,250,000
(Design and Contingencies - \$709,000)	
(D) Construction of instructional arts facility	19,230,000
(Base Construction Allocation - \$16,483,000)	, ,
(Design and Contingencies - \$2,747,000)	
(E) Addition to Lehman Library	9,034,000
(Base Construction Allocation - \$7,528,000)	
(Design and Contingencies - \$1,506,000)	
(F) Construction of central services/receiving facility	1,231,000
(Base Construction Allocation - \$1,026,000)	
(Design and Contingencies - \$205,000)	
(G) Construction of roadways and parking	3,708,000

(Base Construction Allocation - \$3,090,000) (Design and Contingencies - \$618,000)	
(H) Renovation of Franklin Science Center (Base Construction Allocation - \$8,745,000) (Design and Contingencies - \$1,749,000)	10,494,000
(I) Addition and renovation of Memorial Auditorium (Base Construction Allocation - \$7,777,000)	9,332,000
(Design and Contingencies - \$1,555,000) (J) Renovation of Shippen Hall (Base Construction Allocation - \$3,852,000) (Design and Contingencies - \$770,000)	4,622,000
<ul> <li>(xiii) Slippery Rock State University</li> <li>(A) Renovation of Vincent Science Building</li> <li>(Base Construction Allocation - \$14,518,000)</li> </ul>	17,422,000
(Design and Contingencies - \$2,904,000) (B) Renovation of McKay Educational Building (Base Construction Allocation - \$6,860,000) (Design and Contingencies - \$1,372,000)	8,232,000
(C) Renovation of Morrow Field House (Base Construction Allocation - \$10,555,000) (Design and Contingencies - \$2,111,000)	12,666,000
(D) Upgrade electrical utility system (Base Construction Allocation - \$4,025,000) (Design and Contingencies - \$805,000)	4,830,000
(E) Reconstruction of roadways/parking (Base Construction Allocation - \$2,683,000) (Design and Contingencies - \$537,000)	3,220,000
(F) Construction of health professionals building (Base Construction Allocation - \$6,500,000) (Design and Contingencies - \$1,300,000)	7,800,000
<ul> <li>(xiv) West Chester State University</li> <li>(A) Renovation of McCoy Center</li> <li>(Base Construction Allocation - \$464,000)</li> <li>(Design and Contingencies - \$113,000)</li> </ul>	577,000
(B) Construction of arts complex (Base Construction Allocation - \$16,997,000) (Design and Contingencies - \$3,303,000)	20,300,000
(C) Renovation of Old Library (Base Construction Allocation - \$2,538,000) (Design and Contingencies - \$508,000)	3,046,000
(D) Renovation of Swope Hall (Base Construction Allocation - \$5,599,000) (Design and Contingencies - \$1,200,000)	6,719,000
(E) Addition and renovation to Mitchell Hall (Base Construction Allocation - \$6,906,000)	8,287,000

(Design and Contingencies - \$1,381,000)	
(xv) State System of Higher Education	
(A) Asbestos abatement - Phase II	10,625,000
(Base Construction Allocation - \$8,854,000)	10,025,000
(Design and Contingencies - \$1,771,000)	
(12) Department of Transportation	\$123,554,000
(i) Adams County	
(A) Construction of new welcome center	3,960,000
(Base Construction Allocation - \$3,150,000)	
(Land Allocation -\$150,000)	
(Design and Contingencies - \$660,000)	
(ii) Erie	
(A) Rehabilitation of Erie Municipal Airport	1,527,000
(iii) Pike County	
(A) Construction of new welcome center	3,360,000
(Base Construction Allocation - \$2,600,000)	
(Land Allocation - \$200,000)	
(Design and Contingencies - \$560,000)	
(iv) Washington County	
(A) Construction of new welcome center	4,290,000
(Base Construction Allocation - \$3,550,000)	
(Land Allocation - \$25,000)	
(Design and Contingencies - \$715,000)	
<ul><li>(v) York County</li><li>(A) Capital City Airport - renovate hangars and ter-</li></ul>	
minal building	3,000,000
(Base Construction Allocation - \$2,700,000)	3,000,000
(Design and Contingencies - \$300,000)	
(vi) Port of Philadelphia	
(A) Construct or purchase new paper warehouse at	
adjacent Piers 78-80	11,100,000
(Base Construction Allocation - \$11,100,000)	, ,
(B) Expansion of Tioga Fruit Shed	6,900,000
(Base Construction Allocation - \$6,900,000)	
(C) Rehabilitation and replacement of container	
cranes	15,625,000
(Base Construction Allocation - \$14,219,000)	
(Design and Contingencies - \$1,406,000)	
(D) Expansion and improvement of the fruit shed on	
Piers 82-84	7,930,000
(Base Construction Allocation - \$6,185,000)	
(Design and Contingencies - \$1,745,000)	2 110 000
(E) Tioga Marine Terminal general improvements	2,118,000
(Base Construction Allocation - \$1,626,000) (Design and Contingencies - \$492,000)	
(F) Improvements to Piers 96 and 98 Annex	1,750,000
(1) Improvements to 1 iets 30 and 30 Annex	1,750,000

(Base Construction Allocation - \$1,575,000)	
(Design and Contingencies - \$175,000)	
(G) Construct or purchase new shed for cocoa beans	2,300,000
(Base Construction Allocation - \$1,863,000)	
(Design and Contingencies - \$437,000)	
(H) Piers 38-40 general improvements	272,000
(Base Construction Allocation - \$188,000)	
(Design and Contingencies - \$84,000)	
(I) Philadelphia central riverfront district on	
Delaware Avenue from Reed Street to Spring	
Garden Street for construction of street improve-	
ments for movement of vehicles and pedestrians,	45 000 000
including a river walk	17,000,000
(Base Construction Allocation - \$17,000,000)	<b>500.000</b>
(J) Piers 78-80 general improvements	682,000
(Base Construction Allocation - \$512,000)	
(Design and Contingencies - \$170,000)	
(vii) Allegheny County	
(A) Intermodal Transportation Center	
(I) I-376, Golden Triangle Intermodal Transporta-	20 040 000
tion Center	28,840,000
(Base Construction Allocation - \$27,340,000)	
(Design and Contingencies - \$1,500,000)	
(B) Relocation of Fort Duquesne Boulevard in con-	4 000 000
junction with improvements to Point Park	4,000,000
(viii) Centre County (A) Construction of the North Atherton Street	grave.
• •	1 050 000
Pedestrian Overpass in State College (Base Project Allocation - \$1,750,000)	1,850,000
(Design and Contingencies - \$100,000)	
(ix) Chester County	
(A) County maintenance facility floor replacement	2,000,000
(Base Construction Allocation - \$1,800,000)	2,000,000
(Design and Contingencies - \$200,000)	
(x) Philadelphia County	
(A) North Broad Street Streetscape	3,150,000
(B) South Broad Street Streetscape	1,400,000
(C) Hunting Park and Roosevelt Expressway Street-	2, .50,000
scape and replanting and upgrade	500,000
ection 4. Itemization of furniture and equipment projects.	200,000
A 1 1141 1 1 1	

Additional capital projects in the category of public improvement projects consisting of the acquisition of movable furniture and equipment to complete public improvement projects and to be purchased by the Department of General Services, its successors or assigns and to be financed by the incurring of debt are hereby itemized, together with their respective estimated financial costs, as follows:

Project	Allocation
(1) Department of Education	\$37,541,000
(i) The Pennsylvania State University	
(A) Original furniture and equipment for Agriculture	
Science Building - Phase II DGS 800-194, University	
Park Campus	1,610,000
(B) Original furniture and equipment for Agriculture	
Science Building - Phase III DGS 800-194, Univer-	775 000
sity Park Campus  (C) Original furniture and equipment for Convoca-	775,000
tion Center DGS 800-193 - University Park Campus	4,925,000
(D) Original furniture and equipment for physical	4,923,000
education building DGS 800-151 - Altoona Campus	65,000
(E) Original furniture and equipment for Agriculture	05,000
Instruction Center DGS 800-204 - Berks Campus	850,000
(F) Original furniture and equipment for classroom	330,000
building DGS 800-208 - Delaware Campus	620,000
(G) Original furniture and equipment for multi-	•
purpose facility for student activities DGS 800-220 -	
Behrend College, Erie	1,550,000
(H) Original furniture and equipment for multi-	
purpose technological cultural "Southwest Insti-	
tute" support regional socioeconomic development	<b></b>
DGS 800-209 - Fayette Campus	620,000
(I) Original furniture and equipment for Agriculture Sci Classroom Lab Building DGS 800-210 - Fayette	
Campus	460,000
(J) Original furniture and equipment for Academic	400,000
Building DGS 800-212 - New Kensington Campus	260,000
(ii) Lincoln University	,
(A) Original furniture and equipment for an Interna-	
tional Cultural Center	1,091,000
(iii) Temple University	
(A) Original furniture and equipment for Recreation	
and Convocation Center DGS 1104-51	8,750,000
(B) Original furniture and equipment for Classroom	
and Laboratory Building DGS 1104-53	3,400,000
(iv) University of Pittsburgh (A) Original furnishings and equipment for	
(A) Original furnishings and equipment for Johnstown Administration Building	1,400,000
(B) Original furnishings and equipment for Bellefield	1,400,000
Annex Renovation	960,000
(C) Original furnishings and equipment for Convo-	
cation Center	1,200,000
(D) Original furnishings and equipment for Titusville	-
New Science Center	2,125,000

<ul> <li>(E) Original furnishings and equipment for Multi- purpose Academic Complex - Phases I and II</li> <li>(F) Original furnishings and equipment for Hillman</li> </ul>	5,280,000
Library Addition	1,600,000
	\$524,000
<ul><li>(2) Department of Environmental Resources</li><li>(i) Ohiopyle State Park</li></ul>	\$324,000
• • • • • • • • • • • • • • • • • • • •	
(A) Original equipment for DGS 166-8; hike/bike	190 000
trail (ii) Oil Creek State Park	180,000
(A) Original furniture and equipment for DGS 169-1;	2 000
park development	3,000
(iii) Presque Isle State Park	
<ul><li>(A) Original equipment for DGS 163-21; beach nourishment and breakwaters</li></ul>	291,000
(iv) Shawnee State Park	
(A) Original furniture and equipment for DGS 155-5;	
comfort stations	50,000
(3) Department of General Services	\$357,000
(i) Commonwealth Computer Complex	
(A) Original furniture and equipment for DGS 948-	
32; CMIC computer facility	357,000
(4) Department of Military Affairs	\$655,000
(i) Northeastern Pennsylvania Veterans' Center	
(A) Original furniture and equipment for DGS 963-	
50; Northeastern Pennsylvania Veterans' Home	655,000
(5) Department of Public Welfare	\$453,000
(i) Loysville Youth Development Center	
(A) Original furniture and equipment for DGS 588-2	
- Phase V; Education building	275,000
(ii) New Castle Youth Development Center	
(A) Original furniture and equipment for DGS 589-6	178,000
(6) State System of Higher Education	\$5,834,000
(i) California State University	
(A) Original furniture and equipment - Dixon Hall,	
DGS 402-51	684,000
(ii) Cheyney University	
(A) Original furniture and equipment - Hill Library,	
DGS 403-69	101,000
(B) Original furniture and equipment - Emlen	
Complex, DGS 403-68	157,000
(iii) East Stroudsburg University	-
(A) Original furniture and equipment - DeNike	
Center, DGS 405-50	343,000
(iv) Edinboro University	-
(A) Original furniture and equipment - Loveland	
Hall, DGS 406-47	30,000

(B) Original furniture and equipment - Cooper	
Science, DGS 406-51	234,000
(v) Indiana University	
(A) Original furniture and equipment - McElhaney,	
DGS 407-63	532,000
(vi) Kutztown University	
(A) Original furniture and equipment - athletic facil-	
ity, DGS 408-54	280,000
(vii) Mansfield University	
(A) Original furniture and equipment - Belknap/	
Retan, DGS 410-49	768,000
(viii) Shippensburg University	
(A) Original furniture and equipment - general class-	
room, DGS 412-44	804,000
(ix) West Chester State University	
(A) Original furniture and equipment - Science	
Center I and II, DGS 414-61	1,492,000
(B) Original furniture and equipment - Phillips	
Memorial, DGS 414-60	409,000
Section 5. Itemization of transportation assistance projects.	

(a) Rural and intercity rail.—Capital projects in the category of transportation assistance projects for rural and intercity rail service projects to be constructed or with respect to which an interest is to be acquired by the Department of Transportation, its successors or assigns and to be financed by the incurring of debt are hereby itemized, together with their respective estimated financial costs, as follows:

Total Project Allocation

Project

- (1) Conrail, CSX and Canadian Pacific/Delaware and Hudson
  - (i) Ohio line to Control Point Valley Junction
    - (A) Via Conrail lines, increase vertical clearance to a height of 20 feet 8 inches or greater all obstructions measuring 20 feet 6 inches or less to allow double stack containers to move between the Ohio line and Control Point Valley Junction, including removal or modification of tunnels and structures, lowering of track structures, design, engineering, terminal improvements and all other associated costs

16,100,000

(ii) New York state line to Control Point Burn

(A) Via Delaware and Hudson lines and existing trackage rights on Conrail, increase vertical clearance to a height of 20 feet 8 inches or greater all obstructions measuring 20 feet 6 inches or less to allow double stack containers to move between the New York state line and Control Point Burn,

including removal or modification of tunnels and structures, lowering of track structures, design, engineering and all other associated costs

1,260,000

- (iii) Control Point Valley Junction to Control Point Burn
  - (A) Via Conrail lines, increase vertical clearance to a height of 20 feet 8 inches or greater all obstructions measuring 20 feet 6 inches or less to allow double stack containers to move between Control Point Valley Junction and Control Point Burn, including removal or modification of tunnels and structures, design, engineering and all other associated costs

300,000

- (iv) Control Point Valley Junction to Control Point Birdsboro
  - (A) Via Conrail lines, increase vertical clearance to a height of 20 feet 8 inches or greater all obstructions measuring 20 feet 6 inches or less to allow double stack containers to move between Control Point Valley Junction and Control Point Birdsboro, including removal or modification of tunnels and structures, lowering of track structures, design, engineering and all other associated costs

1,410,000

- (v) Control Point Belt to Birdsboro
  - (A) Via existing trackage rights on Conrail lines, increase vertical clearance to a height of 20 feet 8 inches or greater all obstructions measuring 20 feet 6 inches or less to allow double stack containers to move between Control Point Belt and Birdsboro, including removal or modification of tunnels and structures, lowering of track structures, design, engineering and all other associated costs

500,000

- (vi) Birdsboro to Control Point Belmont in Philadelphia
  - (A) Via Conrail lines, increase vertical clearance to a height of 20 feet 8 inches or greater all obstructions measuring 20 feet 6 inches or less to allow double stack containers to move between Birdsboro and Control Point Belmont in Philadelphia, including removal or modification of tunnels and structures, lowering of track structures, design, engineering and all other associated costs

9,600,000

- (vii) Belmont to Greenwich Yard
  - (A) Via Conrail lines, increase vertical clearance to a height of 20 feet 8 inches or greater all obstructions measuring 20 feet 6 inches or less to allow double stack containers to move between Belmont and Greenwich Yard in Philadelphia, including removal

or modification of tunnels and structures, lowering of track structures, design, engineering and all other associated costs

3,000,000

- (viii) Belmont to Control Point Penrose in Philadelphia
  - (A) Via existing trackage rights on Conrail and CSX lines, increase vertical clearance to a height of 20 feet 8 inches or greater all obstructions measuring 20 feet 6 inches or less to allow double stack containers to move between Belmont, Control Point Park and Control Point Penrose, including removal or modification of tunnels and structures, lowering of track structures, design, engineering and all other associated costs

1,610,000

- (ix) Control Point Norris to Morrisville
  - (A) Via Conrail and SEPTA lines, increase vertical clearance to a height of 20 feet 8 inches or greater all obstructions measuring 20 feet 6 inches or less to allow double stack containers to move between Control Point Norris and Morrisville, including removal or modification of tunnels and structures, lowering of track structures, design, engineering and all other associated costs

600,000

- (x) Wilkes-Barre to Greenwich Yard
  - (A) Via existing trackage rights on Conrail from Wilkes-Barre to Control Point Park in Philadelphia and via existing trackage rights on CSX and Conrail lines between Control Point Park and Control Point Penrose to Greenwich Yard, increase horizontal and vertical clearances to allow the movement of dimensional shipments which are 17 feet wide and up to 200 feet long, including removal or modification of tunnels and structures, lowering of track structures, design, engineering and all the associated costs

1,080,000

- (xi) Delaware Line to Park Junction and RG Tower to Delaware Avenue in Philadelphia
  - (A) Via CSX line, increase vertical clearance to a height of 20 feet 8 inches or greater all obstructions measuring 20 feet 6 inches or less to allow double stack containers to move between the Delaware Line to Park Junction and RG Tower to Delaware Avenue in Philadelphia, including removal or modification of tunnels and structures, lowering of track structures, design, engineering and all other associated costs

612,000

(xii) Maryland Line/Pennsylvania Line to Pennsylvania/Ohio Line

(4) 77 007 1	
(A) Via CSX line, increase vertical clearance to a	
height of 20 feet 8 inches or greater all obstructions	
measuring 20 feet 6 inches or less to allow double	
stack containers to move between Maryland/Penn-	
sylvania Line to Pennsylvania/Ohio Line, including	
removal or modification of tunnels and structures,	
lowering of track structures, design, engineering	
and all other associated costs	2,028,000
(2) Buffalo/Pittsburgh Railroad	
(i) Track improvement	
(A) Improve track conditions on mail line	3,119,000
(Base Construction Allocation - \$2,835,000)	
(Design and Contingencies - \$284,000)	
(3) Octoraro Railway	
(i) Branch Line 142	
(A) Rehabilitate and upgrade Branch Line 142	980,000
(4) Lackawanna County and Susquehanna County	
(i) Lackawanna County Railroad Authority	
(A) Acquisition and construction of four miles of	
track between Fell Township and Forest City	1,600,000
(Base Project Allocation - \$1,560,000)	
(Design and Contingencies - \$40,000)	
(5) Monroe County and Lackawanna County	
(i) Lackawanna County Railroad Authority	
(A) Rehabilitation of Scranton to Mt. Pocono rail	
line	930,000
(Base Project Allocation - \$890,000)	
(Design and Contingencies - \$40,000)	
(B) Rehabilitation of former Chrysler Automobile	
Rail Distribution Facility	880,000
(Base Project Allocation - \$800,000)	·
(Design and Contingencies - \$80,000)	
(C) Acquisition of Conrail Rail Line from Mt.	
Pocono to Delaware Water Gap	2,100,000
(Base Construction Allocation - \$1,900,000)	• •
(Design and Contingencies - \$200,000)	
(6) Department of Transportation	
(i) Acquisition of trainsets	
(A) Acquisition of two complete trainsets for	
purpose of providing passenger service on a pro-	
posed route to be known as the Valley Special	
serving the municipalities of Easton, Bethlehem/	
Allentown, Reading, Lebanon, Harrisburg,	
Lewistown, Huntingdon, Tyrone, Altoona,	
Johnstown, Blairsville, Vandergrift, Tarentum/	
New Kensington, Harmarville, Pittsburgh,	
Sewickley, Beaver Falls	10,000,000

(b) Mass transit projects.—Additional capital projects in the category of transportation assistance projects for mass transit in which an interest is to be acquired in or constructed by the Department of Transportation, its successors or assigns and to be financed by the incurring of debt are hereby itemized, together with their respective estimated financial costs, as follows:

itemized, together with their respective estimated financial costs,	Total
Programme 1 and	Project
Project (1) And Transportation Authority of North Control	Allocation
(1) Area Transportation Authority of North Central	
Pennsylvania	
(i) Additional funds for RPT-2002/012; purchase of	
buses, related vehicle and garage equipment and bus	
washer	278,000
(Base Construction Allocation - \$253,000)	
(Design and Contingencies - \$25,000)	
(ii) Additional funds for RPT-0002/014; construction	
of administrative/maintenance facilities and purchase	
of associated equipment	384,000
(2) Berks Area Reading Transportation Authority	
(i) Replace paratransit minivans	108,000
(Base Construction Allocation - \$98,000)	
(Design and Contingencies - \$10,000)	
(ii) Alternative fuel station, fire and safety improve-	
ments and vehicle replacements	83,000
(Base Construction Allocation - \$75,000)	·
(Design and Contingencies - \$8,000)	
(3) Cambria County Transit Authority	
(i) Purchase of transit and office equipment, electronic	
fare collection equipment, utility equipment, bus shel-	
ters and associated capital maintenance	331,000
(ii) Maintenance projects and equipment purchases	67,000
(Base Project Allocation - \$67,000)	.,,,,,,,
(4) Carbon Transportation System	
(i) Additional funds for RPT-0026/009; purchase of	
buses	27,000
(Base Construction Allocation - \$25,000)	,000
(Design and Contingencies - \$2,000)	
(5) City of Philadelphia	
(i) Elevators at Second Street Station	319,000
(Base Construction Allocation - \$290,000)	515,000
(Design and Contingencies - \$29,000)	
(6) County of Lackawanna Transit System	
(i) Utility equipment, fareboxes, kiosks and informa-	
tional displays	17,000
(7) County of Lebanon Transit Authority	,000
(i) Additional funds for RPT-0016/008; maintenance	
garage and administrative offices	53,000
——————————————————————————————————————	-,

(Base Construction Allocation - \$48,000)	
(Design and Contingencies - \$5,000)	
(8) Mid Mon Valley Transit Authority	
(i) Bus replacements and wheelchair lifts	222,000
(Base Construction Allocation - \$202,000)	
(Design and Contingencies - \$20,000)	
(9) New Castle Area Transportation Authority	
(i) Maintenance equipment and handicapped accessible	
vehicles	33,000
(Base Construction Allocation - \$30,000)	
(Design and Contingencies - \$3,000)	
(10) Port Authority of Allegheny County	
(i) Bus procurement	5,000,000
(ii) Light rail vehicle procurement	7,000,000
(iii) Fiscal Year 1992 Section 9 Program of projects	2,800,000
(iv) Fiscal Year 1993 Section 9 Program of projects	3,500,000
(v) Fiscal Year 1994 Section 9 Program of projects	4,500,000
(vi) Fiscal Year 1992 fixed guideway modernization	4,500,000
projects	2 002 000
- ·	2,882,000
(vii) Fiscal Year 1993 fixed guideway modernization	3,500,000
projects	3,300,000
(viii) Fiscal year 1994 fixed guideway modernization	4 500 000
projects	4,500,000
(ix) Additional garage rehabilitation	2,000,000
(x) For transit and rail vehicle overhaul, including, but	
not limited to, engines, transmissions, air condition-	
ing, electrical systems and interior furnishings over-	
haul for buses and motors, transformers, compressors,	
air conditioning systems and electrical systems over-	
haul for rail vehicles for Fiscal Year 1991-1992	6,000,000
(xi) For transit and rail vehicle overhaul, including, but	
not limited to, engines, transmissions, air condition-	
ing, electrical systems and interior furnishings over-	
haul for buses and motors, transformers, compressors,	
air conditioning systems and electrical systems over-	
haul for rail vehicles for Fiscal Year 1992-1993	7,000,000
(xii) Infrastructure safety renewal program	18,000,000
(xiii) Environmental protection cleanup, clean air	
implementation program and compliance with Ameri-	
cans with Disabilities Act of 1990 (42 U.S.C. § 12101	
et seq)	12,000,000
(11) Red Rose Transit Authority	
(i) Acquisition of buses and related equipment	589,000
(12) Schuylkill Transportation System	
(i) Additional funds for the acquisition of buses and	
related equipment	84,000

(13) Southeastern Pennsylvania Transportation Authority	
(i) For transit and rail vehicle overhaul, including, but	
not limited to, engines, transmissions, air-condition-	
ing, electrical systems and interior furnishings over-	
haul for buses and motors, transformers, compressors,	
air-conditioning systems and electrical systems over-	
haul for rail vehicles for fiscal year 1991-1992	35,000,000
(ii) Additional funds for PT-285; Temple University	
Station	833,000
(Base Construction Allocation - \$757,000)	
(Design and Contingencies - \$76,000)	
(iii) Demolition and reconstruction of two bridges inte-	
gral to Temple University Station	1,367,000
(iv) Demolition and reconstruction of four bridges and	
rehabilitation of one bridge	1,389,000
(v) Subway track improvements at selected locations	1,000,000
and track renewal on the Broad Street and Norristown	
high-speed lines	1,584,000
(vi) Fiscal Year 1991 Section 9 Program	3,700,000
(vii) Construction of rail maintenance facility	6,250,000
(viii) Overbrook maintenance facility	12,500,000
	12,300,000
(ix) Fiscal Year 1990 Section 9 Program - additional	2 200 000
funds	2,200,000
(x) FRA bridge improvement program	3,300,000
(xi) CTD/STD track improvement - additional funds	1,300,000
(xii) Fiscal Year 1992 Section 9 Program of projects	7,000,000
(xiii) FRA Manayunk Bridges	3,000,000
(xiv) STD priority bridges	1,600,000
(xv) Frankford El reconstruction - additional funds	10,633,000
(xvi) Fiscal Year 1993 Section 9 Program of projects	7,000,000
(xvii) Fiscal Year 1993 Section 3 rail modernization	
formula program of projects	3,333,000
(xviii) HUD Bridge 7.48	150,000
(xix) For transit and rail vehicle overhaul, including,	
but not limited to, engines, transmissions, air condi-	
tioning, electrical systems and interior furnishings	
overhaul for buses and motors, transformers, com-	
pressors, air conditioning systems and electrical	
systems overhaul for rail vehicles for fiscal year 1992-	
1993	35,000,000
(xx) Infrastructure safety renewal program for fiscal	,,,
year 1991-1992	20,000,000
(xxi) Infrastructure safety renewal program for fiscal	,,,,
year 1992-1993	20,000,000
(xxii) Environmental protection cleanup and clean air	20,000,000
implementation program for fiscal year 1991-1992	12,000,000
	12,000,000

(xxiii) Environmental protection cleanup and clean air	
implementation program for fiscal year 1992-1993	5,000,000
(14) Williamsport Bureau of Transportation	2,000,000
(i) Purchase of lift-equipped transit buses and associ-	
ated spare parts	217,000
(Base Construction Allocation - \$197,000)	217,000
· · · · · · · · · · · · · · · · · · ·	
(Design and Contingencies - \$20,000)	
(15) Department of Transportation	
(i) Allegheny County	
(A) National magnetic levitation prototype proposal	
and development	1,000,000
(B) Phases I and II of a national magnetic levitation	
prototype development project in Allegheny County	1,000,000
(ii) Cambria County	
(A) Johnstown/Cambria County Airport	
(I) Runway extension and related activities	1,450,000
(Base Project Allocation - \$1,250,000)	-,,
(Design and Contingencies - \$200,000)	
(iii) Erie County	
(A) Eric Municipal Airport Authority	1,528,000
(I) Airport improvements, including, but not	1,520,000
limited to, parallel rehabilitation to runway 6-24, ele-	
vator and aircraft lift improvements for handicap	
access, runway extension environmental assessments	
and miscellaneous safety and capacity improvements,	
including noise mitigation.	
(Base Construction Allocation - \$1,528,000)	
(iv) Washington County	
(A) Washington County Airport	
(I) Terminal and hangar projects, including land	
acquisition	860,000
(v) Westmoreland County	
(A) Rostraver Airport - control tower to control	
airport air traffic and to be used in conjunction with	
the Air Traffic Program at Westmoreland Commu-	
nity College	120,000
(B) T-hangar construction	125,000
(C) Expansion of aircraft and auto parking areas	225,000
(D) Completion of sewage line to sewage plant	300,000
(vi) York County	,
(A) Capital City Airport - renovate hangars and ter-	
minal building	3,000,000
(Base Construction Allocation - \$2,700,000)	-,,
(Design and Contingencies - \$300,000)	
(16) Local transportation organizations, other than	
SEPTA and the Port Authority of Allegheny County	

**SESSION OF 1992** 

(i) For transit and rail vehicle overhaul, including, but not limited to, engines, transmissions, air-conditioning, electrical systems and interior furnishings overhaul for buses and motors, transformers, compressors, air-conditioning systems and electrical systems over-	
haul for rail vehicles	4,500,000
(ii) For Class 4 rural public transportation systems to fund projects, including, but not limited to, purchase of vehicles, vehicle overhaul, purchase of facilities, facility renovations and other capital equipment for	
fiscal year 1991-1992	2,250,000
(iii) For Class 4 rural public transportation systems to fund projects, including, but not limited to, purchase of vehicles, vehicle overhaul, purchase of facilities, facility renovations and other capital equipment for	
fiscal year 1992-1993	2,250,000
(iv) For Class 3 public transportation systems to fund projects, including, but not limited to, purchase of vehicles, vehicle overhaul, purchase of facilities, facility renovations and other capital equipment needs for	
fiscal year 1991-1992	4,500,000
(v) For Class 3 public transportation systems to fund projects, including, but not limited to, purchase of vehicles, vehicle overhaul, purchase of facilities, facility renovations and other capital equipment needs for	
fiscal year 1992-1993	4,500,000

Section 6. Itemization of flood control projects.

Additional capital projects in the category of flood control projects to be constructed by the Department of Environmental Resources, its successors or assigns and to be financed by the incurring of debt are hereby itemized, together with their respective estimated costs, as follows:

together with then respective estimated costs, as ronows.	
•	Total
	Project
Project	Allocation
(1) Department of Environmental Resources	4,612,000
(i) Allegheny County	
(A) City of Pittsburgh - 31st Ward, construction of	
retaining wall and dredging of Streats Run	500,000
(B) City of Pittsburgh - Panther Hollow, flood and	
erosion control improvements	1,600,000
(C) Borough of Munhall - construction of storm	
water management system	150,000
(ii) Cambria County	
(A) Sam's Run Flood Control Project in Richland	
Township and Geistown Borough	1,050,000
(Base Project Allocation - \$850,000)	

(Design and Contingencies - \$200,000)

(iii) Westmoreland County

(A) Improvements on the Turtle Creek Basic Flood **Control Project** 

1,312,000

Section 7. Itemization of redevelopment assistance projects.

Additional capital projects in the category of redevelopment assistance projects for capital grants by the Department of Community Affairs, its successors or assigns, authorized under the provisions of the act of May 20, 1949 (P.L.1633, No.493), known as the Housing and Redevelopment Assistance Law, and to be financed by the incurring of debt are hereby itemized. together with their estimated financial costs as follows:

together with their estimated financial costs, as follows:	
	Total
	Project
Project	Allocation
(1) Allegheny County	
(i) City of Pittsburgh	
(A) Carnegie Museum of Art for the Andy Warhol	
Museum	6,000,000
(B) Redevelopment of the Bank Center building into	
a Library Center in downtown Pittsburgh	1,000,000
(C) Restoration, rehabilitation and construct parking	
for New Granada Theatre	10,000,000
(D) Cultural District Development - Phase II	17,750,000
(E) Pittsburgh Regional History Center	7,000,000
(F) Federal/North Redevelopment	3,000,000
(G) Redesign and construction of Pittsburgh Aviary	60,000
(Base Project Allocation - \$60,000)	
(H) Steel Valley Authority, conversion of Hays	
Army Ammunition Plant	4,680,000
(Base Project Allocation - \$4,000,000)	
(Design and Contingencies - \$680,000)	
(ii) City of Duquesne and City of McKeesport	
(A) Center City of Duquesne/McKeesport Industrial	
Center	3,485,000
(iii) Borough of East Pittsburgh Keystone Commons -	
site improvements	2,100,000
(iv) Forward Township	
(A) Additional funds for Mid Mon Center	2,700,000
(2) Bedford County	
(i) Bedford Springs Hotel	
(A) Acquisition and preservation of historic Bedford	
Springs Hotel and adjoining property	5,000,000
(Base Construction Allocation - \$4,550,000)	
(Design and Contingencies - \$450,000)	
(3) Blair County	
(i) Altoona	

- - (i) Altoona

(A) Railroaders Memorial Museum, renovation of	4 500 000
building to house museum	4,500,000
(4) Dauphin County	
(i) City of Harrisburg	
(A) Design, acquisition of property and construction	
of the Capital Center for the Arts, Science and Edu-	19 000 000
cation	18,000,000
(5) Eric County	
(i) City of Erie	2 000 000
(A) Development of Discovery Square	2,000,000
(B) Construction of baseball field on Bay Front	10,000,000
(6) Lehigh County	
(i) Allentown Symphony Hall	
(A) Refurbishment and conversion of hall to Lehigh	
Valley Regional Performing Arts Center	3,023,000
(Base Project Allocation - \$2,800,000)	
(Design and Contingencies - \$223,000)	
(7) Northampton County	
(i) Lehigh University and City of Bethlehem	
(A) Construction of an arts center and attached	
parking structure.	
The parking structure is to accommodate at least	~ 500 000
350 vehicles	7,500,000
(Base Project Allocation - \$7,500,000)	
(8) Philadelphia County	
(i) City of Philadelphia	
(A) New Freedom Theatre - Phase II-restoration,	
rehabilitation and renovation of courtyard, class-	
rooms, studios, office space, artists' housing, base- ment theatres and parking	1,550,000
The state of the s	1,550,000
(B) Blue Horizon Supper Club acquisition, restora- tion, rehabilitation and renovation	1,000,000
(C) Greek Row land and building acquisition, site	1,000,000
clearance and design of headquarter facilities for	
fraternal organizations	1,000,000
(D) Cecil B. Moore Avenue project renovation, res-	1,000,000
toration and rehabilitation of retail and office space	
at 1500-18 Cecil B. Moore Avenue	1,100,000
(E) North Philadelphia Developmental projects,	1,100,000
including renovation of State headquarters for the	
Black United Fund of Pennsylvania; renovation of	
State headquarters for the Coalition of African	
American Cultural Organizations, Inc.; acquisition	
and renovation of headquarters for the Black	
Family Reunion; feasibility study and implementa-	
tion plan for the Greater Philadelphia Third World	
Trade Center and feasibility study and implementa-	
•	

tion plan for the North Central Philadelphia Busi-	
ness Incubator (F) North Philadelphia Amtrak Station, feasibility	2,000,000
study, renovation of station platform, replacement of canopies, escalators and elevators	1,000,000
(G) Recital Hall, design, acquisition of property, site clearance and construction of new 800-seat recital	, ,
hall	4,000,000
(H) Joint Theater Project, design, acquisition of property, site clearance and construction	4,400,000
(I) Brandywine Workshop, design, renovation, rehabilitation and reconstruction	2,265,000
(J) Clef Club, design, renovation, rehabilitation and reconstruction	1,000,000
(K) Ridgeway Library, design, renovation, rehabili- tation and reconstruction of Ridgeway Library	2,000,000
building and design and construction of a new	
annex for the Creative and Performing Arts School (L) Wilma Theater, design, acquisition of property,	6,000,000
site clearance and construction of New Wilma Theater	1,500,000
(M) Concert Hall, design, acquisition of property, site clearance and construction of new concert hall	35,000,000
(N) North Broad Street Projects, general develop- ment and contingency funding for land acquisition	,,
and project completion costs  (O) South Broad Street Projects, general develop-	1,600,000
ment and contingency funding for land acquisition	
and project completion costs  (P) North Broad Street Projects, east side of street	5,000,000
economic development projects along the east side of North Broad Street	5,000,000
(Q) North Philadelphia business corridors, community storefront repairs and upgrades	5,000,000
(R) North Philadelphia community and recreation centers, renovation, rehabilitation and reconstruc-	
tion (S) Logan section - renovation, rehabilitation, recon-	11,000,000
struction and replacement of sinking residences in	10 000 000
Logan section of Philadelphia (T) South Philadelphia Sports Complex Parking	10,000,000 2,000,000
(Base Construction Allocation - \$2,000,000) (9) Westmoreland County	
<ul><li>(i) City of Monessen</li><li>(A) Land and building acquisition, site clearance,</li></ul>	
environmental cleanup and infrastructure improve- ments of Monessen Steel Mill Site	7 040 000
ments of Monessen Steel Mili Site	7,040,000

Section 8. Itemization of public highway projects.

Additional capital projects in the category of public highway projects to be constructed by the Department of Transportation, its successors or assigns and to be financed from current revenues of the Motor License Fund are hereby itemized, together with their respective estimated financial costs, as follows:

follows:	
	Total
	Project
Project	Allocation
(1) Adams County	
(i) Various State highways	
(A) Adams air quality, various locations countywide	500,000
(Base Construction Allocation - \$400,000)	,
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(ii) S.R.0030	
(A) S.R.0030, Gettysburg Borough, signal improve-	
ment	1,020,000
(Base Construction Allocation - \$900,000)	1,020,000
(Land Allocation - \$20,000)	
(Design and Contingencies - \$100,000)	
(B) S.R.0030 from Fulton County line to T.R.116,	
transportation study	274,000
(Design and Contingencies - \$274,000)	274,000
(iii) S.R.0094	
(A) S.R.0094, Berlin Road, Hamilton Township,	
safety improvement	560,000
(Base Construction Allocation - \$400,000)	500,000
(Land Allocation - \$100,000)	
(Design and Contingencies - \$60,000)	
(2) Allegheny County	
(i) Various State highways	
(A) Ride share incentive, countywide transportation	
study	260,000
(Base Construction Allocation - \$234,000)	200,000
(Design and Contingencies - \$26,000)	
(B) Allegheny air quality, various locations county-	
wide	5,000,000
(Base Construction Allocation - \$4,000,000)	2,000,000
(Land Allocation - \$500,000)	
(Design and Contingencies - \$500,000)	
(ii) S.R.0008	
(A) Kittanning Street from Etna Borough to Shaler	
Township, widen to 60 feet	1,125,000
(Land Allocation - \$375,000)	-,,
(Design and Contingencies - \$750,000)	
/O	

(B) S.R.0008 and Kleber Road intersection, Shaler Township, widen to 60 feet (Base Construction Allocation - \$640,000) (Land Allocation - \$80,000)	800,000
(Design and Contingencies - \$80,000) (C) S.R.0008 from Duquesne Way to Elfinwild Road, Shaler Township, widen to 60 feet (Base Construction Allocation - \$850,000) (Land Allocation - \$175,000)	1,150,000
(Design and Contingencies - \$125,000) (D) S.R.0008 from Duncan Avenue to Old Route 8, Hampton Township, widen to 60 feet (Base Construction Allocation - \$1,300,000) (Land Allocation - \$500,000)	2,000,000
(Design and Contingencies - \$200,000) (E) S.R.0008 from Wildwood Road to north of Pa. Turnpike, Hampton and Richland Townships, widen to 60 feet (Base Construction Allocation - \$3,155,000) (Land Allocation - \$750,000) (Design and Contingencies - \$370,000) (iii) S.R.0022	4,275,000
(A) S.R.0022 from Washington County line to S.R.0030, restoration (Base Construction Allocation - \$2,275,000) (Design and Contingencies - \$227,000)	2,502,000
(B) S.R.0022 from S.R.0030 to S.R.0060, pavement restoration (Base Construction Allocation - \$2,380,000) (Design and Contingencies - \$238,000)	2,618,000
(C) S.R.0022, construct new intersection on Parkway West in Robinson Township (Base Construction Allocation - \$7,500,000) (iii.1) S.R.0028	7,500,000
(A) S.R.0028 from Millvale Borough to 31st Street Bridge, widen (Design and Contingencies - \$500,000)	500,000
(B) S.R.0028 from 31st Street Bridge to Troy Hill, widen (Design and Contingencies - \$1,700,000) (iv) S.R.0030	1,700,000
(A) Lincoln Highway and Ardmore Boulevard, Forest Hills Borough and North Versailles Township, signal improvement (Base Construction Allocation - \$680,000) (Land Allocation - \$40,000)	800,000

(Design and Combinessaries \$90,000)	
(Design and Contingencies - \$80,000) (v) S.R.0050	
(A) S.R.0050 from Vanadium to Kirwin Heights,	
Collier Township, widen to 60 feet	200,000
(Design and Contingencies - \$200,000)	•
(vi) S.R.0051	
(A) S.R.0088 and S.R.0051 intersection, City of	
Pittsburgh, widen to 60 feet	13,414,000
(Base Construction Allocation - \$11,403,000)	
(Land Allocation - \$670,000)	
(Design and Contingencies - \$1,341,000) (B) S.R.0051 from Fort Pitt Tunnel to Warrington,	
restoration and upgrade	125,000
(Base Construction Allocation - \$125,000)	125,000
(C) S.R.0051 from West Liberty Avenue to Crane	
Avenue, restoration	6,172,000
(Base Construction Allocation - \$2,902,000)	
(Design and Contingencies - \$3,270,000)	
(vii) S.R.0060	
(A) S.R.0060 from Beaver County line to White	
Swan Park, restoration	5,555,000
(Base Construction Allocation - \$5,050,000) (Design and Contingencies - \$505,000)	
(B) S.R.0060 and S.R.3088, construct cargo inter-	
change	7,700,000
(Base Construction Allocation - \$6,500,000)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(Land Allocation - \$200,000)	
(Design and Contingencies - \$1,000,000)	
(viii) S.R.0065	
(A) S.R.0065 at River Road and Beaver Road,	0.62 000
Osborne Borough, widen to 60 feet	862,000
(Land Allocation - \$600,000) (Design and Contingencies - \$262,000)	
(B) S.R.0065 and Ferry Street intersection, Leetsdale	
Borough, widen to 60 feet	2,300,000
(Base Construction Allocation - \$1,955,000)	_,,
(Land Allocation - \$115,000)	
(Design and Contingencies - \$230,000)	
(C) S.R.0065 and Elizabeth Avenue intersection,	
Avalon Borough, widen to 60 feet	1,205,000
(Base Construction Allocation - \$700,000) (Land Allocation - \$380,000)	
(Design and Contingencies - \$125,000)	
(D) S.R.0065 and Cross Street intersection, Leetsdale	
Borough, widen to 60 feet	975,000
(Base Construction Allocation - \$800,000)	•

(Land Allocation - \$85,000)	
(Design and Contingencies - \$90,000)	
(ix) I-79	
(A) I-79 from Bridgeville to Kirwan Heights, restora-	
tion	1,205,000
(Base Construction Allocation - \$1,150,000)	
(Design and Contingencies - \$55,000)	
(B) I-79 from I-279 to Butler County line, pavement	
rehabilitation	56,000
(Base Construction Allocation - \$50,000)	
(Land Allocation - \$1,000)	
(Design and Contingencies - \$5,000)	
(x) S.R.0279	
(A) I-279, Fort Pitt Tunnel, restoration, including	
traffic management system	2,182,000
(Base Construction Allocation - \$1,770,000)	
(Land Allocation - \$290,000)	
(Design and Contingencies - \$122,000)	
(B) I-279, City of Pittsburgh, safety improvement	173,000
(Base Construction Allocation - \$151,000)	
(Design and Contingencies - \$22,000)	
(C) I-279 from McKnight Road to Suffold, widen	
highway	460,000
(Base Construction Allocation - \$430,000)	
(Design and Contingencies - \$30,000)	
(D) I-279 from Greentree to I-79, pavement rehabili-	
tation	286,000
(Base Construction Allocation - \$275,000)	
(Land Allocation - \$1,000)	
(Design and Contingencies - \$10,000)	
(xi) S.R.0376	
(A) I-376 from Churchill to I-79, safety improvement	4,500,000
(Base Construction Allocation - \$3,825,000)	
(Land Allocation - \$225,000)	
(Design and Contingencies - \$450,000)	
(xii) S.R.2040	
(A) Curry Hollow Road, Pleasant Hills Borough,	
widen to 60 feet	3,800,000
(Base Construction Allocation - \$2,500,000)	
(Land Allocation - \$800,000)	
(Design and Contingencies - \$500,000)	
(B) Lebanon Church Road, safety improvements	9,000,000
(Base Construction Allocation - \$7,500,000)	
(Land Allocation -\$1,000,000)	
(Design and Contingencies - \$500,000)	
(xii.1) S.R.2046	

(A) Baldwin Road/Streets Run Road, restoration of Baldwin Road/Streets Run Road from the Glennwood Bridge south to the city line and into West Mifflin and Baldwin Boroughs (Base Construction Allocation - \$1,800,000) (Design and Contingencies - \$200,000) (xii.2) S.R.3069	2,000,000
(A) McArdle Roadway, reconstruction of McArdle Roadway from the Liberty Bridge to Grandview Avenue (Base Construction Allocation - \$9,000,000) (Design and Contingencies - \$1,000,000)	10,000,000
<ul> <li>(xiii) S.R.4003</li> <li>(A) McKnight and Seibert Roads intersection, widen to 60 feet</li> <li>(Base Construction Allocation - \$2,100,000)</li> <li>(Land Allocation - \$1,800,000)</li> </ul>	4,070,000
(Design and Contingencies - \$170,000)  (B) McKnight Road, park and ride lot  (Base Construction Allocation - \$476,000)  (Land Allocation - \$10,000)	506,000
<ul> <li>(Design and Contingencies - \$20,000)</li> <li>(C) McKnight Road and New Town Road, Duncan, intersection improvements</li> <li>(Base Construction Allocation - \$1,750,000)</li> <li>(Design and Contingencies - \$210,000)</li> </ul>	1,960,000
<ul> <li>(xiv) S.R.6060</li> <li>(A) Beaver Valley Expressway connection, interchange improvement</li> <li>(Base Construction Allocation - \$2,100,000)</li> <li>(Land Allocation - \$180,000)</li> </ul>	3,180,000
(Design and Contingencies - \$900,000)  (B) McClaren Road interchange, construction of new highway linking Southern Expressway with Parkwest Regional Industrial Development Corporation (xv) S.R.0400	1,000,000
(A) S.R.0400, Bigelow Boulevard, Service Road at Sixth and Bigelow Streets, safety improvements (Base Construction Allocation - \$400,000)	445,000
(Design and Contingencies - \$45,000)  (xvi) S.R.3070  (A) S.R.3070, S.R.3073 and S.R.3107, Hookstown  Grade interchange  (Base Construction Allocation - \$10,000,000)  (Design and Contingencies - \$1,000,000)  (xvii) Alternative public transportation	11,000,000

(A) Rock Yard in Greentree, Mifflin Junction and West End Branch, acquisition of right-of-way (Land Allocation - \$25,000,000)	25,000,000
(xviii) Wabash Bridge over Monongahela River, City of Pittsburgh, new bridge construction (Base Construction Allocation - \$30,000,000) (Land Allocation - \$2,000,000) (Design and Contingencies - \$3,000,000)	35,000,000
(xix) S.R.4024	
(A) S.R.4024, Duncan Avenue extension, McKnight Road to Babcock Boulevard, McCandless Township, new highway construction (Base Construction Allocation - \$3,375,000) (Land Allocation - \$100,000)	3,975,000
(Design and Contingencies - \$500,000) (xx) S.R.0286	
(A) S.R.0286 from S.R.0022 to S.R.0380, Golden Mile, Plum Borough (Design and Contingencies - \$280,000)	280,000
(3) Armstrong County	
<ul> <li>(i) Various State highways</li> <li>(A) Armstrong air quality, various locations county-wide</li> <li>(Base Construction Allocation - \$500,000)</li> </ul>	600,000
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000) (ii) S.R.0068	
(A) Kaylor Underpass, Bradys Bend Township, safety improvement (Base Construction Allocation - \$1,100,000) (Land Allocation - \$100,000) (Design and Contingencies - \$300,000)	1,500,000
(iii) S.R.0085	
(A) S.R.0085 from S.R.0028 to S.R.0210, Rayburn Township, safety improvement (Base Construction Allocation - \$890,000) (Land Allocation - \$60,000)	1,000,000
(Design and Contingencies - \$50,000)	
(iv) S.R.0268	
(A) Parker Curve, Perry Township, safety improvement (Base Construction Allocation - \$315,000) (Land Allocation - \$50,000)	375,000
(Design and Contingencies - \$10,000) (v) S.R.0422	
(A) S.R.0422 and S.R.1040 intersection, Manor Township, lighting	50,000

(Design and Contingencies - \$3,000)  (B) S.R.0422 and S.R.3009 intersection, Worthington Borough, intersection improvement (Base Construction Allocation - \$545,000) (C) S.R.0422 and S.R.3011 intersection, Worthington Borough, signal improvement (Base Construction Allocation - \$95,000) (Design and Contingencies - \$5,000) (Vi) S.R.1038  (A) Market Street signals from Water Street to Grant Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000) (Design and Contingencies - \$25,000) (Vii) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (Viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422  (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000) (iv) S.R.0030	(Base Construction Allocation - \$47,000)	
ington Borough, intersection improvement (Base Construction Allocation - \$545,000) (Design and Contingencies - \$5,000) (C) S.R.0422 and S.R.3011 intersection, Worthington Borough, signal improvement (Base Construction Allocation - \$95,000) (Design and Contingencies - \$5,000) (Vi) S.R.1038 (A) Market Street signals from Water Street to Grant Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000) (Design and Contingencies - \$25,000) (Vii) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (Viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (Ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (Design and Contingencies - \$400,000) (Design and Contingencies - \$80,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000) (iii) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)	(Design and Contingencies - \$3,000)	
(Base Construction Allocation - \$545,000) (Design and Contingencies - \$5,000) (C) S.R.0422 and S.R.3011 intersection, Worthington Borough, signal improvement (Base Construction Allocation - \$95,000) (Design and Contingencies - \$5,000) (Vi) S.R.1038 (A) Market Street signals from Water Street to Grant Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000) (Design and Contingencies - \$25,000) (Vii) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (Viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (Design and Contingencies - \$400,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000) (Design and Contingencies - \$80,000)	· ·	
(Design and Contingencies - \$5,000) (C) S.R.0422 and S.R.3011 intersection, Worthington Borough, signal improvement (Base Construction Allocation - \$95,000) (Design and Contingencies - \$5,000) (vi) S.R.1038 (A) Market Street signals from Water Street to Grant Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000) (Design and Contingencies - \$25,000) (Vii) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (Viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (Design and Contingencies - \$400,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000) (Design and Contingencies - \$80,000)		550,000
(C) S.R.0422 and S.R.3011 intersection, Worthington Borough, signal improvement (Base Construction Allocation - \$95,000) (Design and Contingencies - \$5,000) (vi) S.R.1038 (A) Market Street signals from Water Street to Grant Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000) (Design and Contingencies - \$25,000) (vii) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (34,000,000) (Land Allocation - \$400,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (Design and Contingencies - \$400,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000) (Design and Contingencies - \$80,000)		
ington Borough, signal improvement (Base Construction Allocation - \$95,000) (Design and Contingencies - \$5,000) (vi) S.R.1038 (A) Market Street signals from Water Street to Grant Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000) (Design and Contingencies - \$25,000) (vii) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		
(Base Construction Allocation - \$95,000) (Design and Contingencies - \$5,000) (vi) S.R.1038 (A) Market Street signals from Water Street to Grant Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000) (Design and Contingencies - \$25,000) (vii) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)	• • •	
(Design and Contingencies - \$5,000)  (vi) S.R.1038  (A) Market Street signals from Water Street to Grant Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000)  (Design and Contingencies - \$25,000)  (vii) S.R.3029, S.R.3006 and S.R.3017  (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction  (Base Construction Allocation - \$915,000)  (Land Allocation - \$75,000)  (Design and Contingencies - \$50,000)  (viii) S.R.0356  (A) Construct new highway from Weinel Crossroads to Interstate 28  (Base Construction Allocation - \$150,000,000)  (ix) S.R.6028  (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422  (4) Beaver County  (i) Various State highways  (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000)  (Land Allocation - \$400,000)  (Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)		100,000
(vi) S.R.1038  (A) Market Street signals from Water Street to Grant Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000)  (Design and Contingencies - \$25,000)  (vii) S.R.3029, S.R.3006 and S.R.3017  (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000)  (Land Allocation - \$75,000)  (Design and Contingencies - \$50,000)  (viii) S.R.0356  (A) Construct new highway from Weinel Crossroads to Interstate 28  (Base Construction Allocation - \$150,000,000)  (ix) S.R.6028  (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422  (A) Beaver County  (i) Various State highways  (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000)  (Land Allocation - \$400,000)  (Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator ator (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)	(Base Construction Allocation - \$95,000)	
(A) Market Street signals from Water Street to Grant Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000)  (vii) S.R.3029, S.R.3006 and S.R.3017  (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000)  (Land Allocation - \$75,000)  (Design and Contingencies - \$50,000)  (viii) S.R.0356  (A) Construct new highway from Weinel Crossroads to Interstate 28  (Base Construction Allocation - \$150,000,000)  (ix) S.R.6028  (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422  (4) Beaver County  (i) Various State highways  (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000)  (Land Allocation - \$400,000)  (Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)	(Design and Contingencies - \$5,000)	
Street, Kittanning Borough, signal improvement (Base Construction Allocation - \$225,000) (Design and Contingencies - \$25,000) (vii) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)	(vi) S.R.1038	
(Base Construction Allocation - \$225,000) (Design and Contingencies - \$25,000) (vii) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)	(A) Market Street signals from Water Street to Grant	
(Base Construction Allocation - \$225,000) (Design and Contingencies - \$25,000) (vii) S.R.3029, S.R.3006 and S.R.3017 (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)	Street, Kittanning Borough, signal improvement	250,000
(Vii) S.R.3029, S.R.3006 and S.R.3017  (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (Viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000) (Design and Contingencies - \$80,000)		
(vii) S.R.3029, S.R.3006 and S.R.3017  (A) S.R.3029, S.R.3006 and S.R.3017 from S.R.0028 to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (iii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000) (Design and Contingencies - \$80,000)		
to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (A) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000) (Design and Contingencies - \$80,000)		
to Mechanicsville, restoration or reconstruction (Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (A) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (iii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		
(Base Construction Allocation - \$915,000) (Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (34,000,000) (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		1.040.000
(Land Allocation - \$75,000) (Design and Contingencies - \$50,000) (viii) S.R.0356 (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (34,000,000) (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		-,,
(Design and Contingencies - \$50,000) (viii) S.R.0356  (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028  (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422  (4) Beaver County (i) Various State highways  (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		
(viii) S.R.0356  (A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000)  (ix) S.R.6028  (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422  (4) Beaver County  (i) Various State highways  (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		
(A) Construct new highway from Weinel Crossroads to Interstate 28 (Base Construction Allocation - \$150,000,000)  (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422  (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000)  (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator ator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000)  (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		
to Interstate 28 (Base Construction Allocation - \$150,000,000) (ix) S.R.6028 (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422 (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)	· ·	
(Base Construction Allocation - \$150,000,000)  (ix) S.R.6028  (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422  (34,000,000)  (4) Beaver County  (i) Various State highways  (A) Beaver air quality, various locations countywide  (Base Construction Allocation - \$3,100,000)  (Land Allocation - \$400,000)  (Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)	· · ·	150 000 000
(ix) S.R.6028  (A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422  (4) Beaver County  (i) Various State highways  (A) Beaver air quality, various locations countywide  (Base Construction Allocation - \$3,100,000)  (Land Allocation - \$400,000)  (Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)		150,000,000
(A) Kittanning Bypass, four-lane relocation for 2.4 miles from Route 66 to Route 422  (4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		
miles from Route 66 to Route 422  (4) Beaver County  (i) Various State highways  (A) Beaver air quality, various locations countywide  (Base Construction Allocation - \$3,100,000)  (Land Allocation - \$400,000)  (Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)		
(4) Beaver County (i) Various State highways (A) Beaver air quality, various locations countywide 3,900,000 (Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		34 000 000
(i) Various State highways  (A) Beaver air quality, various locations countywide  (Base Construction Allocation - \$3,100,000)  (Land Allocation - \$400,000)  (Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)		34,000,000
(A) Beaver air quality, various locations countywide  (Base Construction Allocation - \$3,100,000)  (Land Allocation - \$400,000)  (Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)		
(Base Construction Allocation - \$3,100,000) (Land Allocation - \$400,000) (Design and Contingencies - \$400,000) (ii) S.R.0018 (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)	• • • • • • • • • • • • • • • • • • • •	2 000 000
(Land Allocation - \$400,000) (Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)	• • • • • • • • • • • • • • • • • • • •	3,900,000
(Design and Contingencies - \$400,000)  (ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)		
(ii) S.R.0018  (A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator  (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  struction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)		
(A) Beaver County attenuator, off-ramp to Rochester and off-ramp to Monaca, impact attenuator (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction struction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		
Rochester and off-ramp to Monaca, impact attenuator 75,000  (Base Construction Allocation - \$67,000)  (Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction 800,000  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)	()	
ator 75,000 (Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction 800,000 (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		
(Base Construction Allocation - \$67,000) (Design and Contingencies - \$8,000) (iii) S.R.0030 (A) S.R.0030 from Ohio line to S.R.0022, reconstruction (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		55.000
(Design and Contingencies - \$8,000)  (iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)	<del></del>	/5,000
(iii) S.R.0030  (A) S.R.0030 from Ohio line to S.R.0022, reconstruction  (Base Construction Allocation - \$720,000)  (Design and Contingencies - \$80,000)		
(A) S.R.0030 from Ohio line to S.R.0022, reconstruction 800,000 (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		
struction 800,000 (Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		
(Base Construction Allocation - \$720,000) (Design and Contingencies - \$80,000)		000 000
(Design and Contingencies - \$80,000)		800,000
(iv) S.R.0065		
	(iv) S.R.0065	

<ul> <li>(A) S.R.0065 and Old Economy intersection, Ambridge Borough, add lane</li> <li>(Base Construction Allocation - \$1,700,000)</li> <li>(Land Allocation - \$100,000)</li> <li>(Design and Contingencies - \$200,000)</li> <li>(B) Ambridge Borough, parking lot</li> </ul>	2,000,000
(Base Construction Allocation - \$36,000) (Land Allocation - \$50,000)	
(Design and Contingencies - \$4,000)	
(v) S.R.0068	
(A) S.R.0068 intersections with S.R.0018, Brighton	
Avenue and Adams Street, signal improvement	300,000
(Base Construction Allocation - \$255,000)	
(Land Allocation - \$15,000)	
(Design and Contingencies - \$30,000)	
(B) S.R.0068 and Deer Lane intersection, Rochester	125 000
Borough, signal improvement	125,000
(Base Construction Allocation - \$107,000)	
(Land Allocation - \$6,000) (Design and Contingencies - \$12,000)	
(vi) S.R.0251	
(A) 37th Street Extension to Oakville Road,	
Chippewa Township, reconstruct to 60 feet	499,000
(Base Construction Allocation - \$357,000)	1,55,000
(Land Allocation - \$100,000)	
(Design and Contingencies - \$42,000)	
(5) Bedford County	
(i) S.R.0026	
(A) Saxton intersection, 2 miles east of Saxton,	
Liberty Township, intersection improvement	1,105,000
(Base Construction Allocation - \$825,000)	
(Land Allocation - \$205,000)	
(Design and Contingencies - \$75,000)	
(ii) S.R.0056	
(A) Pleasantville signal, Pleasantville Borough,	
signal improvement	55,000
(Base Construction Allocation - \$50,000)	
(Land Allocation - \$1,000) (Design and Contingencies - \$4,000)	
(iii) S.R.0220	
(A) S.R.0220, Bedford Springs Access, widen and	
add an additional lane	4,925,000
(Base Construction Allocation - \$4,525,000)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(Land Allocation - \$200,000)	
(Design and Contingencies - \$200,000)	
(iv) S.R.4009	

(A) Bedford signal grid, Penn, Pitt and Sunnyside Streets, Bedford Borough, signal improvement (Base Construction Allocation - \$260,000) (Land Allocation - \$10,000)	300,000
(Design and Contingencies - \$30,000)  (6) Berks County  (i) Various State highways	
(A) Berks air quality, various locations countywide (Base Construction Allocation - \$2,800,000) (Land Allocation - \$100,000) (Design and Contingencies - \$100,000)	3,000,000
(ii) I-78	
(A) I-78 from Milepost 10 to Milepost 29, pavement	
restoration	1,250,000
(Base Construction Allocation - \$1,170,000)	1,200,000
(Design and Contingencies - \$80,000)	
(B) I-78 from City of Lebanon to Frystown, pave-	
ment restoration	878,000
(Base Construction Allocation - \$850,000)	·
(Land Allocation - \$10,000)	
(Design and Contingencies - \$18,000)	
(C) I-78 from S.R.0143 to Lehigh County line, pave-	
ment restoration	1,470,000
(Base Construction Allocation - \$1,370,000)	
(Design and Contingencies - \$100,000)	
(iii) S.R.0222	
(A) S.R.0222 and S.R.0183 interchange, City of	
Reading, interchange improvement	3,150,000
(Base Construction Allocation - \$800,000)	
(Land Allocation - \$2,200,000)	
(Design and Contingencies - \$150,000)	
(B) S.R.0222 and S.R.0073 intersection, intersection	1,000,000
improvements (iv) S.R.0422	1,000,000
(A) Shelbourne Road jughandle, S.R.0422 and	
S.R.2033 intersection, Exeter Township, inter-	
section improvement	2,900,000
(Base Construction Allocation - \$2,100,000)	_,,,,,,,,
(Land Allocation - \$500,000)	
(Design and Contingencies - \$300,000)	
(v) Morgantown connector	
(A) Construct 4-lane divided highway to connect Pa.	*
Turnpike with I-176	6,780,000
(Base Construction Allocation - \$5,250,000)	
(Land Allocation - \$1,155,000)	
(Design and Contingencies - \$375,000)	

•	
<ul> <li>(vi) Kutztown University Relief Route</li> <li>(A) Construction of a new highway from the intersection of Lytle Lane and College Boulevard to</li> </ul>	
•	
Marion Street to connect with S.R.0222 (Business), new construction	1,000,000
(vii) S.R.2033 (A) S.R.2033, Shelbourne Road, reconstruction	1,500,000
(viii) S.R.3055	•
(A) S.R.3055 from S.R.3021 to S.R.3023, reconstruction	1,000,000
(7) Blair County	,
(i) Various State highways	
(A) Bald Eagle and Martinsburg, Snyder Township	
	126 000
and Martinsburg Borough, signal improvement	136,000
(Base Construction Allocation - \$115,000)	
(Land Allocation - \$6,000)	
(Design and Contingencies - \$15,000)	
(B) Blair air quality, various locations countywide	400,000
(Base Construction Allocation - \$300,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(ii) S.R.0022	
(A) S.R.0022 from Hollidaysburg to Blair-Hunt-	
ingdon County line, construct safety improvements	1 160 000
and truck climbing lanes	1,160,000
(Base Construction Allocation - \$960,000)	
(Land Allocation - \$200,000)	
(B) S.R.0022, Hollidaysburg Bypass from S.R.0220	
to Canoe Creek, relocation	13,020,000
(Base Construction Allocation - \$9,760,000)	
(Land Allocation - \$1,960,000)	
(Design and Contingencies - \$1,300,000)	
(iii) S.R.0036	
(A) S.R.0036 from top of Buckhorn to S.R.4039,	
Logan Township, intersection improvement	940,000
(Base Construction Allocation - \$850,000)	340,000
(Land Allocation - \$30,000)	
(Design and Contingencies - \$60,000)	
(B) S.R.0036, Logan Boulevard and Araryd Boulevard intersection, City of Altoona, intersection	
improvement	75,000
(Base Construction Allocation - \$41,000)	
(Land Allocation - \$19,000)	
(Design and Contingencies - \$15,000)	
(iv) S.R.0220	
(A) S.R.0220 from Bald Eagle to Blair County line,	
4-lane divided relocation	10,000,000
Tialle divided relocation	10,000,000

(Base Construction Allocation - \$9,400,000)	
(Land Allocation - \$200,000)	
(Design and Contingencies - \$400,000)	
(v) S.R.1001	
(A) Meadows RADII improvement, Allegheny	500 000
Township, intersection improvement	500,000
(Base Construction Allocation - \$400,000)	
(Land Allocation - \$60,000)	
(Design and Contingencies - \$40,000)	
(B) Pleasant Valley Boulevard, City of Altoona,	200,000
signal improvement	300,000
(Base Construction Allocation - \$270,000)	
(Design and Contingencies - \$30,000) (vi) S.R.1009	
(A) Frankstown intersections on Frankstown Road,	
Frankstown Township, intersection improvement	1,110,000
(Base Construction Allocation - \$1,000,000)	1,110,000
(Land Allocation - \$60,000)	
(Design and Contingencies - \$50,000)	
(vii) S.R.4010	
(A) 17th Street signals, City of Altoona, signal	
improvement	100,000
(Base Construction Allocation - \$93,000)	,
(Design and Contingencies - \$7,000)	
(viii) S.R.4013	
(A) Chestnut Avenue, widen and reconstruct	1,794,000
(Base Construction Allocation - \$1,406,000)	
(Land Allocation - \$300,000)	
(Design and Contingencies - \$88,000)	
(ix) S.R.4019	
(A) 6th Avenue intersections with 8th Street and	
Greenwood Road, Logan Township, intersection	
improvement	950,000
(Base Construction Allocation - \$750,000)	
(Land Allocation - \$125,000)	
(Design and Contingencies - \$75,000)	
(x) Blair County Airport Access Road	
(A) Reconstruction or relocation and construction of	42 000 000
an access road to the Blair County Airport	43,000,000
(Base Construction Allocation - \$35,000,000) (Land Allocation - \$4,000,000)	
(Design and Contingencies - \$4,000,000)	
(8) Bradford County	
(i) S.R.0006	
(A) S.R.0006 and S.R.0187 signal at Wysox, signal	
improvement	100,000
	=,

(Base Construction Allocation - \$80,000) (Land Allocation - \$5,000) (Design and Contingencies - \$15,000) (B) S.R.0006, Towanda Bypass, relocation (Base Construction Allocation - \$2,150,000) (Land Allocation - \$200,000)	2,600,000
<ul> <li>(Design and Contingencies - \$250,000)</li> <li>(ii) S.R.0220</li> <li>(A) S.R.0220 in area known as Crystal Springs, North Towarda Township, intersection improvement (Base Construction Allocation - \$825,000)</li> <li>(Land Allocation - \$175,000)</li> <li>(Design and Contingencies - \$75,000)</li> </ul>	1,075,000
(9) Bucks County (i) Various State highways (A) Bucks air quality, various locations countywide (Base Construction Allocation - \$4,000,000) (Land Allocation - \$500,000) (Design and Contingencies - \$500,000)	5,000,000
<ul> <li>(ii) S.R.0013</li> <li>(A) S.R.0013 at Levittown Parkway, Tullytown Borough, safety improvement</li> <li>(Base Construction Allocation - \$3,850,000)</li> <li>(Land Allocation - \$150,000)</li> </ul>	4,400,000
(Design and Contingencies - \$400,000)  (iii) I-95  (A) Woodbourne park and ride, fringe parking expansion  (Base Construction Allocation - \$102,000)  (Design and Contingencies - \$21,000)	123,000
<ul> <li>(B) Trevose park and ride, fringe parking expansion</li> <li>(Base Construction Allocation - \$89,000)</li> <li>(Design and Contingencies - \$21,000)</li> </ul>	110,000
(C) Neshaminy park and ride, fringe parking expansion (Base Construction Allocation - \$146,000)	167,000
<ul> <li>(Design and Contingencies - \$21,000)</li> <li>(D) Yardley park and ride, fringe parking expansion</li> <li>(Base Construction Allocation - \$106,000)</li> <li>(Design and Contingencies - \$21,000)</li> </ul>	127,000
<ul> <li>(iv) S.R.0132</li> <li>(A) Street Road, State Road to S.R.0001, Bensalem Township, signal improvement</li> <li>(Base Construction Allocation - \$2,750,000)</li> <li>(Land Allocation - \$500,000)</li> </ul>	3,500,000

(Design and Contingencies - \$250,000)  (B) Street Road and S.R.0001, Upper Southampton, Lower Southampton and Bensalem Townships, signal improvement (Base Construction Allocation - \$1,570,000) (Land Allocation - \$600,000) (Design and Contingencies - \$250,000)  (C) Street Road and Old York and S.R.0611, Warrington and Warminster Townships, signal improvement (Base Construction Allocation - \$961,000) (Land Allocation - \$500,000) (Design and Contingencies - \$250,000)	2,420,000 1,711,000
<ul> <li>(v) S.R.0202</li> <li>(A) S.R.0202 and bypass to S.R.0313, Doylestown Borough and Doylestown and Buckingham Townships, widen</li> <li>(Base Construction Allocation - \$849,000)</li> <li>(Land Allocation - \$150,000)</li> <li>(Design and Contingencies - \$127,000)</li> <li>(vi) S.R.0263</li> </ul>	1,126,000
(A) S.R.0263 and Almshouse intersection, Warwick Township, intersection improvement (Base Construction Allocation - \$1,274,000) (Land Allocation - \$100,000) (Design and Contingencies - \$191,000)	1,565,000
(vii) S.R.0309 (A) S.R.0309 at S.R.0313 and S.R.0663, Quakertown Borough, intersection improvement (Base Construction Allocation - \$800,000) (Land Allocation - \$600,000) (Design and Contingencies - \$120,000)	1,520,000
<ul> <li>(viii) S.R.0313</li> <li>(A) S.R.0313 and S.R.0263 intersection, Doylestown Township, signal improvement</li> <li>(Base Construction Allocation - \$22,000)</li> <li>(Design and Contingencies - \$3,000)</li> </ul>	25,000
(B) S.R.0313, Main Street at Maple Avenue and Elephant Road, intersection improvements (Base Construction Allocation - \$375,000) (Land Allocation - \$75,000)	500,000
(Design and Contingencies - \$50,000) (C) S.R.0313, Swamp Road at S.R.0202, intersection improvements (Base Construction Allocation - \$75,000) (Land Allocation - \$15,000)	100,000

(A) S.R.0332 at Street Road, Warminster Township, widen to 60 feet (Base Construction Allocation - \$600,000) (Land Allocation - \$500,000) (Design and Contingencies - \$90,000) (B) S.R.0332 at 1-95, construct interchange (Base Construction Allocation - \$1,721,000) (Land Allocation - \$345,000) (Design and Contingencies - \$230,000) (X) S.R.0413 (A) S.R.0413 and Old Link and Bath, Middletown Township and Bristol Borough, widen to 56 feet (Base Construction Allocation - \$3,480,000) (Land Allocation - \$150,000) (Design and Contingencies - \$520,000) (B) S.R.0413 at Stoopville Road, Wrightstown Township, shoulder improvement (Base Construction Allocation - \$99,000) (Land Allocation - \$39,000) (Design and Contingencies - \$15,000) (C) Townshipwide signals, Newtown Township, signal improvement (Base Construction Allocation - \$775,000) (Design and Contingencies - \$80,000) (D) S.R.0413, Newtown Pike at Winchester Avenue, intersection improvements (Base Construction Allocation - \$350,000) (Land Allocation - \$100,000) (Design and Contingencies - \$50,000) (E) S.R.0413, Newtown Bypass at Richboro Road, intersection improvements (Base Construction Allocation - \$488,000) (Land Allocation - \$140,000) (Design and Contingencies - \$70,000) (F) S.R.0413, Newtown Bypass at Buck Road and Sycamore Street, intersection improvements (Base Construction Allocation - \$140,000) (F) S.R.0413, Newtown Bypass at Buck Road and Sycamore Street, intersection improvements (Base Construction Allocation - \$140,000)	(Design and Contingencies - \$10,000) (D) S.R.0313 from Curley Hill Road to Stump Road, add truck passing lane (Base Construction Allocation - \$1,935,000) (Land Allocation - \$387,000) (Design and Contingencies - \$258,000)	2,580,000
(Design and Contingencies - \$90,000)  (B) S.R.0332 at I-95, construct interchange (Base Construction Allocation - \$1,721,000) (Land Allocation - \$345,000) (Design and Contingencies - \$230,000)  (x) S.R.0413  (A) S.R.0413 and Old Link and Bath, Middletown Township and Bristol Borough, widen to 56 feet (Base Construction Allocation - \$3,480,000) (Land Allocation - \$150,000) (Design and Contingencies - \$520,000)  (B) S.R.0413 at Stoopville Road, Wrightstown Township, shoulder improvement (Base Construction Allocation - \$99,000) (Land Allocation - \$39,000) (Design and Contingencies - \$15,000)  (C) Townshipwide signals, Newtown Township, signal improvement (Base Construction Allocation - \$775,000) (Design and Contingencies - \$80,000) (D) S.R.0413, Newtown Pike at Winchester Avenue, intersection improvements (Base Construction Allocation - \$350,000) (Land Allocation - \$100,000) (Design and Contingencies - \$50,000) (E) S.R.0413, Newtown Bypass at Richboro Road, intersection improvements (Base Construction Allocation - \$488,000) (Land Allocation - \$140,000) (Design and Contingencies - \$70,000) (F) S.R.0413, Newtown Bypass at Buck Road and Sycamore Street, intersection improvements (Base Construction Allocation - \$310,000)	widen to 60 feet (Base Construction Allocation - \$600,000)	1,190,000
(x) S.R.0413  (A) S.R.0413 and Old Link and Bath, Middletown  Township and Bristol Borough, widen to 56 feet (Base Construction Allocation - \$3,480,000) (Land Allocation - \$150,000) (Design and Contingencies - \$520,000)  (B) S.R.0413 at Stoopville Road, Wrightstown  Township, shoulder improvement (Base Construction Allocation - \$99,000) (Land Allocation - \$39,000) (Design and Contingencies - \$15,000)  (C) Townshipwide signals, Newtown Township, signal improvement (Base Construction Allocation - \$775,000) (Design and Contingencies - \$80,000) (D) S.R.0413, Newtown Pike at Winchester Avenue, intersection improvements (Base Construction Allocation - \$350,000) (Land Allocation - \$100,000) (Design and Contingencies - \$50,000) (E) S.R.0413, Newtown Bypass at Richboro Road, intersection improvements (Base Construction Allocation - \$488,000) (Land Allocation - \$140,000) (Design and Contingencies - \$70,000) (F) S.R.0413, Newtown Bypass at Buck Road and Sycamore Street, intersection improvements (Base Construction Allocation - \$310,000)	(Design and Contingencies - \$90,000) (B) S.R.0332 at I-95, construct interchange (Base Construction Allocation - \$1,721,000)	2,296,000
(Design and Contingencies - \$520,000)  (B) S.R.0413 at Stoopville Road, Wrightstown Township, shoulder improvement (Base Construction Allocation - \$99,000) (Land Allocation - \$39,000) (Design and Contingencies - \$15,000)  (C) Townshipwide signals, Newtown Township, signal improvement (Base Construction Allocation - \$775,000) (Design and Contingencies - \$80,000)  (D) S.R.0413, Newtown Pike at Winchester Avenue, intersection improvements (Base Construction Allocation - \$350,000) (Land Allocation - \$100,000) (Design and Contingencies - \$50,000)  (E) S.R.0413, Newtown Bypass at Richboro Road, intersection improvements (Base Construction Allocation - \$488,000) (Land Allocation - \$140,000) (Design and Contingencies - \$70,000)  (F) S.R.0413, Newtown Bypass at Buck Road and Sycamore Street, intersection improvements (Base Construction Allocation - \$310,000)	(Design and Contingencies - \$230,000) (x) S.R.0413 (A) S.R.0413 and Old Link and Bath, Middletown Township and Bristol Borough, widen to 56 feet (Base Construction Allocation - \$3,480,000)	4,150,000
(C) Townshipwide signals, Newtown Township, signal improvement 855,000 (Base Construction Allocation - \$775,000) (Design and Contingencies - \$80,000) (D) S.R.0413, Newtown Pike at Winchester Avenue, intersection improvements 500,000 (Base Construction Allocation - \$350,000) (Land Allocation - \$100,000) (Design and Contingencies - \$50,000) (E) S.R.0413, Newtown Bypass at Richboro Road, intersection improvements 698,000 (Base Construction Allocation - \$488,000) (Land Allocation - \$140,000) (Design and Contingencies - \$70,000) (F) S.R.0413, Newtown Bypass at Buck Road and Sycamore Street, intersection improvements 444,000 (Base Construction Allocation - \$310,000)	(Design and Contingencies - \$520,000) (B) S.R.0413 at Stoopville Road, Wrightstown Township, shoulder improvement (Base Construction Allocation - \$99,000) (Land Allocation - \$39,000)	153,000
(D) S.R.0413, Newtown Pike at Winchester Avenue, intersection improvements 500,000 (Base Construction Allocation - \$350,000) (Land Allocation - \$100,000) (Design and Contingencies - \$50,000) (E) S.R.0413, Newtown Bypass at Richboro Road, intersection improvements 698,000 (Base Construction Allocation - \$488,000) (Land Allocation - \$140,000) (Design and Contingencies - \$70,000) (F) S.R.0413, Newtown Bypass at Buck Road and Sycamore Street, intersection improvements 444,000 (Base Construction Allocation - \$310,000)	(C) Townshipwide signals, Newtown Township, signal improvement (Base Construction Allocation - \$775,000)	855,000
(Design and Contingencies - \$50,000)  (E) S.R.0413, Newtown Bypass at Richboro Road, intersection improvements  (Base Construction Allocation - \$488,000)  (Land Allocation - \$140,000)  (Design and Contingencies - \$70,000)  (F) S.R.0413, Newtown Bypass at Buck Road and Sycamore Street, intersection improvements  (Base Construction Allocation - \$310,000)	<ul> <li>(D) S.R.0413, Newtown Pike at Winchester Avenue, intersection improvements</li> <li>(Base Construction Allocation - \$350,000)</li> </ul>	500,000
(F) S.R.0413, Newtown Bypass at Buck Road and Sycamore Street, intersection improvements 444,000 (Base Construction Allocation - \$310,000)	(E) S.R.0413, Newtown Bypass at Richboro Road, intersection improvements (Base Construction Allocation - \$488,000)	698,000
(Design and Contingencies - \$45,000)	(F) S.R.0413, Newtown Bypass at Buck Road and Sycamore Street, intersection improvements (Base Construction Allocation - \$310,000) (Land Allocation - \$89,000)	444,000

<ul> <li>(G) S.R.0413 and Worthington Mill Road, signalization</li> <li>(Base Construction Allocation - \$120,000)</li> <li>(Land Allocation - \$15,000)</li> <li>(Design and Contingencies - \$15,000)</li> </ul>	150,000
<ul> <li>(xi) S.R.0513</li> <li>(A) S.R.0513 and Hulmeville Road, Bensalem Township, widen to 44 feet</li> <li>(Base Construction Allocation - \$2,275,000)</li> <li>(Land Allocation - \$100,000)</li> <li>(Design and Contingencies - \$340,000)</li> </ul>	2,715,000
<ul> <li>(xii) S.R.2029</li> <li>(A) S.R.2029, Oxford Valley Road at U.S.1 ramps, safety improvements</li> <li>(Base Construction Allocation - \$3,111,000)</li> <li>(Land Allocation - \$622,000)</li> <li>(Design and Contingencies - \$415,000)</li> </ul>	4,148,000
(xiii) S.R.0232  (A) S.R.0232, Second Street Pike at S.R.0332, widen  (Base Construction Allocation - \$750,000)  (Land Allocation - \$150,000)  (Design and Contingencies - \$100,000)	1,000,000
<ul> <li>(xiv) S.R.0532</li> <li>(A) S.R.0532, Sycamore Street at Jefferson Avenue, intersection improvements</li> <li>(Base Construction Allocation - \$202,500)</li> <li>(Land Allocation - \$40,500)</li> </ul>	270,000
(Design and Contingencies - \$27,000) (B) S.R.0532, Buck Road at Mill Pond and Diamond Roads, intersection improvements (Base Construction Allocation - \$117,000) (Land Allocation - \$23,400)	156,000
<ul> <li>(Design and Contingencies - \$15,600)</li> <li>(xv) S.R.0611</li> <li>(A) S.R.0611 at Edison Furlong Road, intersection improvement</li> <li>(Base Construction Allocation - \$728,000)</li> <li>(Land Allocation - \$146,000)</li> <li>(Design and Contingencies - \$98,000)</li> </ul>	972,000
<ul> <li>(10) Butler County</li> <li>(i) Various State highways</li> <li>(A) Butler air quality, various locations countywide</li> <li>(Base Construction Allocation - \$500,000)</li> <li>(Land Allocation - \$50,000)</li> <li>(Design and Contingencies - \$50,000)</li> <li>(ii) S.R.0008</li> </ul>	600,000

(A) Butler County Transit Study, various locations,	
transportation study	35,000
(Design and Contingencies - \$35,000)	55,000
(iii) S.R.0068	
(A) S.R.0068 from S.R.0422 to North Oakland,	
Butler and Oakland Townships, shoulder improve-	
ment	1,000,000
(Base Construction Allocation - \$930,000)	1,000,000
(Land Allocation - \$50,000)	•
(Design and Contingencies - \$20,000)	
(iv) I-80	
(A) I-80 from Milepost 42 to Armstrong County line,	
restoration	860,000
(Base Construction Allocation - \$852,000)	800,000
(Design and Contingencies - \$8,000)	
(v) S.R.0108 (A) S.R.0108 and S.R.0173 intersection, Slippery	
* *	. 600 000
Rock Borough, signal improvement	600,000
(Base Construction Allocation - \$225,000) (Land Allocation - \$300,000)	
(Design and Contingencies - \$75,000)	•
(vi) S.R.0228	
(A) S.R.0228 and S.R.3015 intersection, Adams	
Township, intersection improvement	750,000
(Base Construction Allocation - \$730,000)	/50,000
(Land Allocation - \$10,000)	
(Design and Contingencies - \$10,000)	
(B) S.R.0228 and I-79, interchange restoration	20,450,000
(Base Construction Allocation - \$17,900,000)	20,430,000
(Design and Contingencies - \$2,550,000)	
(C) S.R.0228 from Criders Corners east to S.R.3015,	
construct additional lanes	12,000,000
(Base Construction Allocation - \$9,600,000)	12,000,000
(Design and Contingencies - \$2,400,000)	
(D) S.R.0228 and Franklin Road, intersection	•
improvements	116,000
(Base Construction Allocation - \$76,000)	110,000
(Design and Contingencies - \$40,000)	
(vii) S.R.0422	
(A) S.R.0422 and I-79 interchange, Muddycreek	
Township, intersection improvement	750,000
(Base Construction Allocation - \$740,000)	•
(Design and Contingencies - \$10,000)	
(B) Butler Bypass from Mt. Chestnut to S.R.0008,	
restoration	1,000,000
(Base Construction Allocation - \$970,000)	

SESSION OF 1992

(Land Allocation - \$10,000) (Design and Contingencies - \$20,000) (C) Butler Bypass from S.R.0008 to S.R.2006, restoration (Base Construction Allocation - \$1,580,000) (Design and Contingencies - \$18,000) (viii) S.R.0528 (A) S.R.0528 and I-79 interchange, Jackson Township, parking lot	1,598,000 185,000
(Base Construction Allocation - \$150,000) (Land Allocation - \$20,000) (Design and Contingencies - \$15,000) (ix) S.R.3020 (A) S.R.3020, Cranberry Township, park and ride	
lot (Base Construction Allocation - \$10,000) (Design and Contingencies - \$1,000) (B) S.R.3020 from Cranberry Township line to S.R.0019, widen and resurface	11,000 5,550,000
<ul> <li>(Base Construction Allocation - \$5,000,000)</li> <li>(Design and Contingencies - \$550,000)</li> <li>(C) S.R.3020, Freedom Road and Powell Road, intersection improvements</li> </ul>	286,000
(Base Construction Allocation - \$226,000) (Design and Contingencies - \$60,000) (D) S.R.3020, Freedom Road and Haine School Road, intersection improvements (Base Construction Allocation - \$300,000) (Design and Contingencies - \$90,000)	390,000
(x) S.R.3024  (A) S.R.3024 from Glen Eden Road east to S.R.0019, widen, relocate and resurface (Base Construction Allocation - \$3,000,000) (Design and Contingencies - \$600,000)  (xi) S.R.0019	3,600,000
(A) S.R.0019 and Dutilh Road, intersection improvement (Base Construction Allocation - \$200,000) (Design and Contingencies - \$90,000)	290,000
(B) S.R.0019 and Rowan Road, intersection improvement (Base Construction Allocation - \$76,000) (Design and Contingencies - \$40,000) (11) Cambria County (i) Various State highways	116,000
(A) Cambria signals, Carrolltown, Southmont and Ferndale Boroughs and City of Johnstown, signal improvement	200,000

(Base Construction Allocation - \$180,000)	
(Land Allocation - \$5,000)	
(Design and Contingencies - \$15,000)	
(B) Cambria air quality, various locations county-	
wide	400,000
(Base Construction Allocation - \$300,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(ii) S.R.0022	
(A) S.R.0022 and S.R.3045 intersection, Chickory	
and Jackson Townships, intersection improvement	1,675,000
(Base Construction Allocation - \$1,500,000)	_,_,_,_,
(Land Allocation - \$75,000)	
(Design and Contingencies - \$100,000)	
(B) Mundys Corner to Blairsville, upgrade existing	
highway or build 4-lane divided relocation	6,780,000
(Base Construction Allocation - \$5,250,000)	0,700,000
(Land Allocation - \$1,155,000)	
(Design and Contingencies - \$375,000)	
(iii) S.R.0056	
(A) Fairfield Avenue to Scalp Avenue, pavement and	
bridge rehabilitation	4,000,000
(Base Construction Allocation - \$3,800,000)	4,000,000
(Land Allocation - \$20,000)	
(Design and Contingencies - \$180,000)	
(B) S.R.0056, Haws Pike from Seward to	
Johnstown, reconstruction	3,500,000
(Base Construction Allocation - \$3,250,000)	3,300,000
(Land Allocation - \$150,000)	
(Design and Contingencies - \$100,000)	
(C) S.R.0056 from S.R.0022 to Johnstown, west end	150 000
traffic study	150,000
(Design and Contingencies - \$150,000) (iv) S.R.0219	
(A) S.R.0219 and S.R.4013 intersection, East Carroll	400 000
Township, intersection improvement	420,000
(Base Construction Allocation - \$300,000)	
(Land Allocation - \$40,000)	
(Design and Contingencies - \$80,000)	
(B) S.R.0219 from Carrolltown to DuBois, reloca-	
tion	1,000,000
(Design and Contingencies - \$1,000,000)	
(C) S.R.0219 from Scalp Avenue to Davidsville,	4 400 000
pavement restoration	4,400,000
(Base Construction Allocation - \$3,960,000)	
(Land Allocation - \$40,000)	

(Design and Contingencies - \$400,000) (D) S.R.0219 from S.R.0869 to S.R.0022, pavement restoration (Base Construction Allocation - \$2,060,000) (Land Allocation - \$40,000) (Design and Contingencies - \$200,000)	2,300,000
(v) S.R.0756  (A) S.R.0756 and Belmont Street intersection, Geistown Borough and Richland Township, intersection improvement (Base Construction Allocation - \$310,000) (Land Allocation - \$40,000)	400,000
(Design and Contingencies - \$50,000) (B) S.R.0756 from Luther Road to Donald Lane, reconstruction (Base Construction Allocation - \$360,000) (Land Allocation - \$80,000) (Design and Contingencies - \$86,000)	526,000
(vi) S.R.3007  (A) Goucher Street, Westmont Borough and Lower Yoder Township, intersection improvement (Base Construction Allocation - \$500,000)  (Land Allocation - \$35,000)  (Design and Contingencies - \$75,000)	610,000
<ul> <li>(vii) S.R.4003</li> <li>(A) S.R.4003 from S.R.0422 to S.R.4002, restore and realign</li> <li>(Base Construction Allocation - \$400,000)</li> <li>(Design and Contingencies - \$100,000)</li> </ul>	500,000
<ul> <li>(viii) S.R.4002</li> <li>(A) S.R.4002 from S.R.4003 to Cambria Township line, restore and realign</li> <li>(Base Construction Allocation - \$400,000)</li> <li>(Design and Contingencies - \$100,000)</li> </ul>	500,000
<ul> <li>(ix) S.R.3007</li> <li>(A) Willett Drive to Westgate Drive, add 3rd lane</li> <li>(Base Construction Allocation - \$1,000,000)</li> <li>(Land Allocation - \$200,000)</li> <li>(Design and Contingencies - \$100,000)</li> <li>(12) Cameron County (Reserved)</li> </ul>	1,300,000
(13) Carbon County (i) Various State highways (A) Carbon air quality, various locations countywide (Base Construction Allocation - \$800,000) (Land Allocation - \$100,000) (Design and Contingencies - \$100,000)	1,000,000

(#) C D 0040	
(ii) S.R.0248	
(A) S.R.0248, Lower Towamensing and Franklin Townships, resurface	1,020,000
(Base Construction Allocation - \$970,000)	1,020,000
(Design and Contingencies - \$50,000)	
(iii) S.R.0903	
(A) Front Street to borough line, Jim Thorpe	250 000
Borough, safety improvement	350,000
(Base Construction Allocation - \$250,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(iv) S.R.2006	
(A) S.R.2006 and S.R.2002 intersection, Lower Tow-	4 4 5 0 0 0 0
amensing Township, safety improvement	1,150,000
(Base Construction Allocation - \$850,000)	
(Land Allocation - \$150,000)	
(Design and Contingencies - \$150,000)	
(14) Centre County	
(i) Various State highways	
(A) Park and ride facility, State College area,	
parking lot	400,000
(Base Construction Allocation - \$300,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(B) Centre air quality, various locations countywide	500,000
(Base Construction Allocation - \$400,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(ii) S.R.0026	
(A) S.R.0026, S.R.3007 and S.R.3014, State College	
Borough, signal improvement	1,160,000
(Base Construction Allocation - \$1,060,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(B) S.R.0026 and Rockview Curve near Rockview	
Prison, Benner Township, safety improvement	570,000
(Base Construction Allocation - \$470,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(C) I-80 to S.R.0064, widen to 4 lanes	5,900,000
(Base Construction Allocation - \$5,600,000)	
(Design and Contingencies - \$300,000)	
(D) I-80 to Pleasant Gap, pavement restoration	570,000
(Base Construction Allocation - \$550,000)	
(Base Construction Allocation - \$550,000) (Design and Contingencies - \$20,000) (iii) S.R.0045	

(A) S.R.0045 and S.R.2012 intersection, Gregg Township, safety improvement (Base Construction Allocation - \$625,000) (Land Allocation - \$10,000)	665,000
(Design and Contingencies - \$30,000) (B) Old Fort, intersection signals, left turn lanes and intersection improvement (Base Construction Allocation - \$500,000) (Land Allocation - \$50,000) (Design and Contingencies - \$50,000)	600,000
<ul> <li>(iv) I-80</li> <li>(A) I-80, Snow Shoe rest areas, sewage system rehabilitation</li> <li>(Base Construction Allocation - \$600,000)</li> </ul>	700,000
(Design and Contingencies - \$100,000) (B) I-80, S.R.0220, Bald Eagle interchange, relocation (Base Construction Allocation - \$55,100,000) (Land Allocation - \$1,620,000)	59,400,000
(Design and Contingencies - \$2,680,000)  (v) S.R.0144  (A) S.R.0144, S.R.0055 and S.R.1008, Bellefonte Borough, signal improvement (Base Construction Allocation - \$285,000) (Land Allocation - \$10,000) (Design and Contingencies - \$30,000)	325,000
(vi) S.R.0350 (A) Sandy Ridge climbing lane, Rush Township, add lane (Base Construction Allocation - \$1,625,000) (Land Allocation - \$100,000) (Design and Contingencies - \$100,000)	1,825,000
<ul> <li>(vii) S.R.3018</li> <li>(A) Whitehall Road intersection, Ferguson Township, safety improvement</li> <li>(Base Construction Allocation - \$70,000)</li> <li>(Land Allocation - \$100,000)</li> <li>(Design and Contingencies - \$30,000)</li> </ul>	200,000
(viii) Center Street Extension (A) Center Street in Philipsburg to S.R.0322, new 2-lane roadway (Base Construction Allocation - \$375,000) (Land Allocation - \$125,000) (Design and Contingencies - \$25,000)	525,000
<ul> <li>(ix) Ninth Street connection</li> <li>(A) S.R.3029 in Philipsburg to S.R.0322, new 2-lane roadway</li> </ul>	500,000

(Base Construction Allocation - \$375,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$25,000) (x) S.R.0220	
(A) S.R.0220 from State College to I-80, 4-lane relo-	
cation	12,675,000
(Base Construction Allocation - \$10,475,000) (Land Allocation - \$620,000)	
(Design and Contingencies - \$1,580,000)	
(15) Chester County	
(i) Various State highways	
(A) Chester air quality, various locations countywide	5,000,000
(Base Construction Allocation - \$4,000,000)	
(Land Allocation - \$500,000)	
(Design and Contingencies - \$500,000)	
(ii) S.R.0001	
(A) S.R.0001 from Pennock Road to Brandywine	
Creek, safety improvements	342,000
(Base Construction Allocation - \$300,000)	
(Land Allocation - \$2,000)	
(Design and Contingencies - \$40,000)	
(B) S.R.0001 from S.R.0462 to Maryland line, pave-	12 500 000
ment restoration (Base Construction Allocation - \$13,500,000)	13,500,000
(iii) S.R.0003	
(A) S.R.0003 safety corridor, various municipalities,	
Chester and Delaware Counties, intersection	
improvement	2,500,000
(Base Construction Allocation - \$2,250,000)	2,000,000
(Design and Contingencies - \$250,000)	
(B) S.R.0003, West Chester Borough and West	
Goshen Township, widen to 36 feet	900,000
(Base Construction Allocation - \$660,000)	
(Land Allocation - \$140,000)	
(Design and Contingencies - \$100,000)	
(iv) S.R.0030	
(A) S.R.0030 and S.R. 0252, Easttown and	1 150 000
Tredyffrin Townships, signal improvement	1,450,000
(Base Construction Allocation - \$1,200,000)	
(Land Allocation - \$100,000) (Design and Contingencies - \$150,000)	
(B) S.R.0030 and S.R.0113 interchange, Caln and	
East Caln Townships and Downingtown Borough,	
interchange improvement	4,000,000
(Base Construction Allocation - \$3,300,000)	.,200,000
(Land Allocation - \$300,000)	

(Design and Contingencies - \$400,000) (v) S.R.0041	
(A) S.R.0041 at State and 1st, Avondale Borough, signal improvement	100 000
(Base Construction Allocation - \$90,000)	100,000
(Design and Contingencies - \$10,000)	
(B) S.R.0041 at S.R.0010, West Fallowfield Town-	
ship, intersection improvement	516,000
(Base Construction Allocation - \$396,000)	
(Land Allocation - \$40,000)	
(Design and Contingencies - \$80,000)	
(C) Limestone Road to Sheehan Road and Sharp Road, New Garden Township, interchange	
improvement	250,000
(Base Construction Allocation - \$135,000)	250,000
(Land Allocation - \$90,000)	
(Design and Contingencies - \$25,000)	
(D) S.R.0041 and Highland Road intersection, West	
Fallowfield Township, intersection improvement	640,000
(Base Construction Allocation - \$500,000)	
(Land Allocation - \$60,000) (Design and Contingencies - \$80,000)	
(E) S.R.0041 and Newark Road intersection, New	
Garden Township, intersection improvement	840,000
(Base Construction Allocation - \$680,000)	0.0,000
(Land Allocation - \$60,000)	
(Design and Contingencies - \$100,000)	
(F) S.R.0041 and Penn Green intersection, Avondale	
Borough and New Garden Township, intersection	1 050 000
improvement	1,050,000
(Base Construction Allocation - \$650,000) (Land Allocation - \$300,000)	
(Design and Contingencies - \$100,000)	
(G) S.R.0041 and S.R.0926 intersection,	
Londonderry Township, intersection improvement	250,000
(Base Construction Allocation - \$185,000)	
(Land Allocation - \$40,000)	
(Design and Contingencies - \$25,000)	
(H) S.R.0041 and S.R.0001 ramps, London Grove	100,000
Township, interchange improvement (Base Construction Allocation - \$90,000)	100,000
(Design and Contingencies - \$10,000)	
(I) S.R.0041 and Baltimore, Avondale Borough,	
intersection improvement	550,000
(Base Construction Allocation - \$405,000)	
(Land Allocation - \$90,000)	

(Design and Contingencies - \$55,000) (J) S.R.0041 and Baltimore, London Grove Township, intersection improvement (Base Construction Allocation - \$270,000) (Land Allocation - \$135,000) (Design and Contingencies - \$45,000)	450,000
<ul> <li>(vi) S.R.0100</li> <li>(A) S.R.0100 and S.R.0724 interchange, North Coventry Township, interchange improvement (Base Construction Allocation - \$800,000)</li> <li>(Land Allocation - \$100,000)</li> </ul>	1,000,000
(Design and Contingencies - \$100,000) (B) S.R.0100, North Coventry Township, widen to 42 feet (Base Construction Allocation - \$375,000) (Land Allocation - \$150,000)	575,000
(Design and Contingencies - \$50,000) (C) S.R.0100, Hoffecker to Pa. Turnpike, North Coventry and Uwchlan Townships, relocation for safety improvement (Base Construction Allocation - \$135,000) (Land Allocation - \$450,000) (Design and Contingencies - \$65,000)	650,000
(D) S.R.0100 and S.R.0023, South Coventry Township, signal improvement (Base Construction Allocation - \$23,000)	26,000
<ul> <li>(Design and Contingencies - \$3,000)</li> <li>(E) S.R.0100 and Conestoga, West Vincent Township, intersection improvement</li> <li>(Base Construction Allocation - \$203,000)</li> <li>(Land Allocation - \$45,000)</li> </ul>	275,000
(Design and Contingencies - \$27,000) (F) S.R.0100 and Font Road, Upper Uwchlan Township, intersection improvement (Base Construction Allocation - \$495,000) (Land Allocation - \$90,000)	650,000
(Design and Contingencies - \$65,000) (G) S.R.0100 at Park, Upper Uwchlan Township, intersection improvement (Base Construction Allocation - \$540,000) (Land Allocation - \$90,000)	700,000
(Design and Contingencies - \$70,000)  (H) S.R.0100 and Ship Road, Uwchlan Township, intersection improvement  (Base Construction Allocation - \$68,000)  (Design and Contingencies - \$8,000)	76,000

LAWS OF PENNSYLVANIA

(I) S.R.0100 from S.R.0030 to Swedesford Road, West Whiteland Township, median barrier (Base Construction Allocation - \$135,000) (Design and Contingencies - \$15,000)	150,000
(J) S.R.0100, construct pedestrian crossing at intersection of South High Street and Rosedale Avenue, West Chester University Campus Handicapped Safety Initiative (Base Construction Allocation - \$2,500,000) (Design and Contingencies - \$500,000)	3,000,000
(vii) S.R.0926  (A) S.R.0926 curve, Pennsbury Township, safety improvement  (Base Construction Allocation - \$300,000)  (Land Allocation - \$100,000)	500,000
(Design and Contingencies - \$100,000) (viii) Chester Valley rail relocation (A) Acquire right-of-way and construct rail connection with National Rolling Mill (Base Construction Allocation - \$830,000) (Land Allocation - \$159,000) (Design and Contingencies - \$5,000)	994,000
<ul> <li>(ix) S.R.3069</li> <li>(A) Whitford Road near Chester Valley Railroad,</li> <li>West Whiteland Township, culvert replacement</li> <li>(Base Construction Allocation - \$200,000)</li> <li>(Land Allocation - \$10,000)</li> <li>(Design and Contingencies - \$20,000)</li> </ul>	230,000
<ul> <li>(x) T-560 Pedestrian walkways</li> <li>(A) Construction of a pedestrian walkway over railroad right-of-way along T-560, Cassatt Avenue, Berwyn and Tredyffrin Township         (Base Construction Allocation - \$230,000)         (Design and Contingencies - \$20,000)     </li> <li>(16) Clarion County</li> </ul>	250,000
(i) S.R.0036  (A) S.R.0036 and S.R.0066 intersection, Farmington Township, signal improvement  (Base Construction Allocation - \$100,000)  (Land Allocation - \$2,000)	117,000
(Design and Contingencies - \$15,000)  (ii) S.R.0066  (A) S.R.0066, New Bethlehem Borough, signal improvement  (Base Construction Allocation - \$400,000)  (Land Allocation - \$20,000)	450,000

(Design and Contingencies - \$30,000)	
(iii) S.R.0068	
(A) I-80 to Clarion Borough, Monroe Township,	
signal improvement	250,000
(Base Construction Allocation - \$225,000)	
(Design and Contingencies - \$25,000)	
(17) Clearfield County	
(i) S.R.0053	
(A) S.R.0053 and S.R.0255 interchange, Cooper and	
Sandy Townships, safety improvement	200,000
(Base Construction Allocation - \$150,000)	
(Land Allocation - \$10,000)	
(Design and Contingencies - \$40,000)	
(ii) I-80	
(A) I-80 at Milepost 119, Milepost 120 and Milepost	
138, bridge rehabilitations	1,084,000
(Base Construction Allocation - \$1,044,000)	
(Design and Contingencies - \$40,000)	
(iii) S.R.0153	
(A) Brisbin Curve near cemetery, safety improve-	
ment	700,000
(Base Construction Allocation - \$550,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$50,000)	
(iv) S.R.0219	
(A) S.R.0219 and S.R.4019, Lawrence Township,	
add lane	940,000
(Base Construction Allocation - \$690,000)	
(Land Allocation - \$150,000)	
(Design and Contingencies - \$100,000)	
(B) S.R.0219, DuBois Bypass, 4-lane divided reloca-	
tion, preliminary engineering only	250,000
(Design and Contingencies - \$250,000)	
(v) S.R.0322	
(A) S.R.0322 and S.R.0970 intersection, Bradford	
Township, intersection improvement	1,110,000
(Base Construction Allocation - \$1,000,000)	
(Land Allocation - \$30,000)	
(Design and Contingencies - \$80,000)	
(B) S.R.0322 from Clearfield Borough to S.R.0153,	2 460 000
pavement restoration	2,460,000
(Base Construction Allocation - \$2,440,000)	
(Design and Contingencies - \$20,000) (vi) S.R.0879	
(A) Bell Road intersection, Curwensville Borough,	
safety improvement	305,000
safety improvement	303,000

(Base Construction Allocation - \$205,000) (Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(vii) S.R.4014	
(A) S.R.4014 and Maple Avenue intersection, Sandy	
Township, intersection improvement	1,400,000
(Base Construction Allocation - \$1,200,000)	-, 100,000
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(18) Clinton County	
(i) S.R.0064	
(A) I-80, Exit 25, Lamar interchange, Porter Town-	
ship, add lane	750,000
(Base Construction Allocation - \$650,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(ii) S.R.0150	
(A) S.R.0150 and S.R.1024 intersection, City of	105 000
Lock Haven, signal improvement	125,000
(Base Construction Allocation - \$65,000) (Land Allocation - \$30,000)	
(Design and Contingencies - \$30,000)	
(B) Hogan Boulevard, City of Lock Haven, add lane	450,000
(Base Construction Allocation - \$430,000)	450,000
(Land Allocation - \$10,000)	
(Design and Contingencies - \$10,000)	
(19) Columbia County	
(i) S.R.0011	
(A) S.R.0011 from Park Street to Central Road,	
Town of Bloomsburg, widen to 52 feet	3,470,000
(Base Construction Allocation - \$3,020,000)	
(Land Allocation - \$200,000)	
(Design and Contingencies - \$250,000)	
(B) S.R.0011, Town of Bloomsburg, signal improvement	165 000
(Base Construction Allocation - \$140,000)	165,000
(Land Allocation - \$10,000)	
(Design and Contingencies - \$15,000)	
(ii) I-80	
(A) I-80, bridge over Susquehanna River, restoration	
of eastbound bridge	1,200,000
(Base Construction Allocation - \$1,150,000)	
(Design and Contingencies - \$50,000)	
(B) I-80 from Milepost 228 to Milepost 235, pave-	
ment restoration	1,858,000
(Base Construction Allocation - \$1,680,000)	

(Land Allocation - \$10,000)	
(Design and Contingencies - \$168,000)	
(20) Crawford County	
(i) Various State highways	
(A) Various locations throughout district, shoulder	
improvement	1,000,000
(Base Construction Allocation - \$900,000)	
(Design and Contingencies - \$100,000)	
(B) Various locations throughout district, guide rail	
improvement at bridges	600,000
(Base Construction Allocation - \$540,000)	
(Design and Contingencies - \$60,000)	
(ii) S.R.0006	
(A) S.R.0006 at various locations, City of Meadville,	
signal improvement	960,000
(Base Construction Allocation - \$840,000)	
(Design and Contingencies - \$120,000)	
(B) S.R.0006 from top of Gable to Smock Bridge,	
Vernon Township, add lane	820,000
(Base Construction Allocation - \$820,000)	
(iii) S.R.0018	
(A) S.R.0018 curve, Spring Township, safety	
improvement	450,000
(Base Construction Allocation - \$370,000)	
(Land Allocation - \$30,000)	
(Design and Contingencies - \$50,000)	
(iv) S.R.0027	
(A) S.R.0027 curve from T-993 to Enterprise Road,	
Oil Creek Township, safety improvement	500,000
(Base Construction Allocation - \$380,000)	
(Land Allocation - \$70,000)	
(Design and Contingencies - \$50,000)	
(B) S.R.0027 from Meadville to Titusville, East	
Mead Township	400,000
(Base Construction Allocation - \$360,000)	
(Design and Contingencies - \$40,000)	
(v) S.R.0285	
(A) S.R.0285, Espyville Causeway, resurface	
roadway, shoulders, causeway slopes and improve	450.000
drainage	450,000
(Base Construction Allocation - \$400,000) (Land Allocation - \$10,000)	
(Design and Contingencies - \$40,000)	
(21) Cumberland County	
(i) Various State highways	
(A) Cumberland air quality, various locations coun-	
tywide	1,000,000
Ly WIGG	1,000,000

700,000
/00,000
170 000
170,000
1,097,000
1,097,000
1,877,000
1,077,000
380,000
200,000
255,000
220,000
310,000

(Base Construction Allocation - \$240,000) (Land Allocation - \$20,000)	
(Design and Contingencies - \$50,000)	
(22) Dauphin County	
(i) Various State highways	
(A) Dauphin air quality, various locations county-	
	1,000,000
(Base Construction Allocation - \$800,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(ii) S.R.0022	
(A) S.R.0022 safety corridor, Lower Paxton, East	
Hanover and West Hanover Townships, median	
	5,850,000
(Base Construction Allocation - \$5,000,000)	
(Land Allocation - \$350,000)	
(Design and Contingencies - \$500,000)	
(B) S.R.0022, park and ride near Clarks Ferry	
Bridge, Reed Township, parking lot	155,000
(Base Construction Allocation - \$100,000)	
(Land Allocation - \$30,000)	
(Design and Contingencies - \$25,000)	
(C) S.R.022/S.R.0322 from Clarks Ferry Bridge to	
Speeceville, rehabilitation and pavement	1,320,000
(Base Construction Allocation - \$1,200,000)	
(Design and Contingencies - \$120,000)	
(D) S.R.0022/S.R.0322 from Dauphin Narrows to	
Amity Hall, pavement rehabilitation	1,801,000
(Base Construction Allocation - \$1,700,000)	
(Land Allocation - \$6,000)	
(Design and Contingencies - \$95,000)	
(iii) S.R.0039	
(A) Linglestown Road from Oakhurst to Blue Moun-	
tain Parkway, Lower Paxton Township, widen to 36	
feet	4,300,000
(Base Construction Allocation - \$4,100,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(B) S.R.0039, S.R.0322 and Industrial Road,	
Susquehanna Township, signal improvement	235,000
(Base Construction Allocation - \$200,000)	
(Land Allocation - \$5,000)	
(Design and Contingencies - \$30,000)	
(iv) I-81	
(A) I-81 from Cumberland County line to Lebanon	
County line, restoration	3,751,000

(Base Construction Allocation - \$3,650,000)	
(Land Allocation - \$1,000)	
(Design and Contingencies - \$100,000)	
(v) I-83	
(A) I-83 from Derry Street to Union Deposit Road,	
widen	1,130,000
(Base Construction Allocation - \$800,000)	1,120,000
(Land Allocation - \$150,000)	
(Design and Contingencies - \$180,000)	
(vi) S.R.0230	
(A) S.R.0230 from Vine Street to Wilson Street,	
Middletown Borough, signal improvement	490,000
(Base Construction Allocation - \$420,000)	420,000
(Land Allocation - \$10,000)	
(Design and Contingencies - \$60,000)	
(vii) S.R.0283	
(A) I-283 from S.R.0441 to Eisenhower interchange,	
Lower Paxton and Swatara Townships, add lane	3,270,000
(Base Construction Allocation - \$3,000,000)	3,2.0,000
(Land Allocation - \$20,000)	•
(Design and Contingencies - \$250,000)	
(viii) S.R.0322	
(A) S.R.0322, interchange ramps from Middletown	
Road to Quarry Road, Derry Township, signal	
improvement	300,000
(Base Construction Allocation - \$250,000)	•
(Land Allocation - \$5,000)	•
(Design and Contingencies - \$45,000)	
(B) S.R.0322, safety corridor from S.R.0422 to	
Lebanon County line, Derry Township, signal	
improvement	310,000
(Base Construction Allocation - \$250,000)	
(Land Allocation - \$10,000)	
(Design and Contingencies - \$50,000)	
(ix) S.R.0325	
(A) S.R.0325, Middle Paxton and Rush Townships,	
guide rail improvement	590,000
(Base Construction Allocation - \$550,000)	
(Land Allocation - \$10,000)	
(Design and Contingencies - \$30,000)	
(x) S.R.0422	
(A) S.R.0422, safety corridor from S.R.0322 to	
Lebanon County line, Derry Township, signal	4 444
improvement	1,110,000
(Base Construction Allocation - \$1,000,000)	
(Land Allocation - \$10,000)	

(Design and Contingencies - \$100,000)	
(xi) S.R.3006	
(A) Chambers Hill Road and Eisenhower Boulevard	
intersection, Swatara Township, signal improve-	200.000
ment (Page Construction Allocation \$200,000)	280,000
(Base Construction Allocation - \$200,000)	
(Land Allocation - \$5,000)	
(Design and Contingencies - \$75,000) (xii) Cameron Street	
(A) Cameron Street from McClay Street to Elmerton	
Avenue, add center turning lane	218,000
(Base Construction Allocation - \$204,000)	210,000
(Land Allocation - \$2,000)	
(Design and Contingencies - \$12,000)	
(23) Delaware County	
(i) Various State highways	
(A) Delaware air quality, various locations county-	
wide	5,000,000
(Base Construction Allocation - \$4,000,000)	
(Land Allocation - \$500,000)	
(Design and Contingencies - \$500,000)	
(ii) S.R.0001	
(A) S.R.0001 from S.R.3007 (Concord Road) to	201 000
S.R.0452, safety improvements (Base Construction Allocation - \$320,000)	391,000
(Land Allocation - \$21,000)	
(Design and Contingencies - \$50,000)	
(B) S.R.0001 from Brandywine Creek to Concord	
Road, safety improvements	391,000
(Base Construction Allocation - \$330,000)	271,000
(Land Allocation - \$11,000)	
(Design and Contingencies - \$50,000)	
(iii) S.R.0003	
(A) S.R.0003, West Chester Pike, Upper Darby,	
Haverford, Marple, and Newtown Townships,	
signal improvement	4,700,000
(Base Construction Allocation - \$4,130,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$470,000)	
(B) S.R.0003 safety corridor from S.R.0001 to Chester County line, Edgemont and Newtown	
Townships, intersection improvement	770,000
(Base Construction Allocation - \$700,000)	770,000
(Design and Contingencies - \$70,000)	
(C) S.R.0003, West Chester Pike between Township	
Line Road and 69th Street in Upper Darby Town-	
ship, resurface and add third lane in each direction	5,500,000
	•

(Para Comptension Allegation & 000 000)	
(Base Construction Allocation - \$5,000,000)	
(Design and Contingencies - \$500,000)	
(iv) I-95	
(A) I-95 interchange, Tinicum Township, inter- change improvement	550 000
	550,000
(Base Construction Allocation - \$500,000)	
(Design and Contingencies - \$50,000)	
(v) S.R.0252	
(A) S.R.0252 and S.R.0001 ramps, Upper Provi-	1,311,000
dence Township, interchange improvement	1,311,000
(Base Construction Allocation - \$711,000)	
(Land Allocation - \$500,000)	
(Design and Contingencies - \$100,000)	
(vi) S.R.0320	
(A) S.R.0320, Sproul Road, Springfield and Marple	550 000
Townships, signal improvement	550,000
(Base Construction Allocation - \$400,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$100,000)	
(vii) I-476 (A) I-476, Baltimore Pike interchange, construction	
of fringe parking facility	1,535,000
(Base Construction Allocation - \$1,500,000)	1,555,000
(Design and Contingencies - \$35,000)	
(B) I-476, West Chester Pike interchange, construc-	
tion of fringe parking facility	715,000
(Base Construction Allocation - \$700,000)	, 15,000
(Design and Contingencies - \$15,000)	
(C) I-476/S.R.0030 interchange, Radnor Township,	
drainage improvements	144,000
(Base Construction Allocation - \$115,000)	211,100
(Design and Contingencies - \$29,000)	
(viii) S.R.1034	
(A) Goshen near Darby and Radnor Townships,	
safety improvement	704,000
(Base Construction Allocation - \$546,000)	,
(Land Allocation - \$76,000)	
(Design and Contingencies - \$82,000)	
(24) Elk County	
(i) S.R.0219	
(A) S.R.0219 in vicinity of Johnsonburg, 2-lane relo-	
cation	4,575,000
(Base Construction Allocation - \$3,800,000)	-
(Land Allocation - \$125,000)	
(Design and Contingencies - \$650,000)	
(ii) S D 0255	

(A) S.R.0255, intersection at St. Mary's Hospital, safety improvement (Base Construction Allocation - \$920,000) (Land Allocation - \$40,000) (Design and Contingencies - \$40,000)	1,000,000
(iii) S.R.0555  (A) S.R.0555 and S.R.2004 intersection, Benezette Township, intersection improvement  (Base Construction Allocation - \$860,000)  (Land Allocation - \$100,000)	1,010,000
(Design and Contingencies - \$50,000)  (iv) James City Hill Project  (A) James City Hill Project  (Base Construction Allocation - \$3,000,000)  (Land Allocation - \$150,000)	3,300,000
<ul> <li>(Design and Contingencies - \$150,000)</li> <li>(v) S.R.0948</li> <li>(A) S.R.0948, reconstruction of storm sewers and curbing in Kersey</li> <li>(Base Construction Allocation - \$2,500,000)</li> <li>(Design and Contingencies - \$300,000)</li> </ul>	2,800,000
<ul> <li>(25) Erie County</li> <li>(i) Various State highways</li> <li>(A) Erie air quality, various locations countywide</li> <li>(Base Construction Allocation - \$2,000,000)</li> <li>(Land Allocation - \$60,000)</li> </ul>	2,300,000
(Design and Contingencies - \$240,000) (ii) S.R.0019 (A) Peach Street from Kuntz Road to 26th Street, reconstruction (Base Construction Allocation - \$658,000) (Land Allocation - \$358,000) (Design and Contingencies - \$53,000)	1,069,000
<ul> <li>(iii) S.R.0020</li> <li>(A) S.R.0020 from Knoll Road to Clark Road, Harborcreek Township, add lane</li> <li>(Base Construction Allocation - \$2,140,000)</li> <li>(Land Allocation - \$30,000)</li> </ul>	2,220,000
(Design and Contingencies - \$50,000) (B) S.R.0020 and 26th Street and Green Garden, City of Erie, intersection improvement (Base Construction Allocation - \$500,000) (Land Allocation - \$50,000)	600,000
<ul> <li>(Design and Contingencies - \$50,000)</li> <li>(C) S.R.0020 Corridor Phase I from I-79 to Knoll Avenue, City of Erie, Wesleyville Borough and Harborcreek Township, signal improvement</li> </ul>	800,000

(Base Construction Allocation - \$680,000)	
(Land Allocation - \$60,000)	
(Design and Contingencies - \$60,000)	
(iv) I-90	
(A) I-90 from Milepost 18 to Milepost 30, Exit 5 to	
Exit 9, restoration	2,630,000
(Base Construction Allocation - \$2,600,000)	
(Design and Contingencies - \$30,000)	
(B) I-90 from Milepost 18 to New York state line, Pave-	
ment rehabilitation	330,000
(Base Construction Allocation - \$300,000)	
(Design and Contingencies - \$30,000)	
(C) I-90 from Milepost 35 to New York State line,	
pavement rehabilitation	220,000
(Base Construction Allocation - \$200,000)	
(Design and Contingencies - \$20,000)	
(v) S.R.0097	
(A) S.R.0097 and S.R.4028 intersection, Millcreek	
Township, intersection improvement	350,000
(Base Construction Allocation - \$290,000)	
(Land Allocation - \$30,000)	
(Design and Contingencies - \$30,000)	
(vi) S.R.0430	
(A) S.R.0430 and T-608 and Behrend, Harborcreek	250,000
Township, add lane	250,000
(Base Construction Allocation - \$200,000)	
(Land Allocation - \$25,000) (Design and Contingencies - \$25,000)	
(vii) S.R.0832	
(A) S.R.0832, Peninsula Drive from 12th Street to	
25th Street, widen to 5 lanes	275 000
(Base Construction Allocation - \$375,000)	375,000
(viii) S.R.4030	
(A) S.R.4030 and Cooper Road interchange, Har-	
borcreek Township, add lane	375,000
(Base Construction Allocation - \$300,000)	373,000
(Land Allocation - \$25,000)	
(Design and Contingencies - \$50,000)	
(ix) S.R.4034	
(A) East side access road, engineering study	1,500,000
(Design and Contingencies - \$1,500,000)	1,500,000
(26) Fayette County	
(i) Various State highways	
(A) Fayette air quality, various locations countywide	1,000,000
(Base Construction Allocation - \$800,000)	- · ·
(Land Allocation - \$100,000)	

(Design and Contingencies - \$100,000)	
(ii) S.R.0021	
(A) S.R.0021 and S.R.0166 intersection, German Township, signal improvement	90,000
(Base Construction Allocation - \$70,000)	80,000
(Land Allocation - \$1,000)	
(Design and Contingencies - \$9,000)	
(iii) S.R.0031	
(A) S.R.0031 and S.R.0982 intersection, Bullskin	
Township, add lane	1,420,000
	1,420,000
(Base Construction Allocation - \$1,218,000) (Land Allocation - \$100,000)	
(Design and Contingencies - \$102,000)	
(iv) S.R.0051	
(A) S.R.0051 and S.R.4036 and T-699, Perry Town-	600 000
ship, add lane	600,000
(Base Construction Allocation - \$522,000)	
(Land Allocation - \$30,000)	
(Design and Contingencies - \$48,000) (v) S.R.0711	
(A) Crawford Avenue and Pittsburgh Street, Con-	250,000
nellsville Borough, signal improvement	350,000
(Base Construction Allocation - \$304,000)	
(Land Allocation - \$18,000)	
(Design and Contingencies - \$28,000) (vi) S.R.3019	
(A) Morgantown Street, City of Uniontown, signal	
· · · · · · · · · · · · · · · · · · ·	250,000
improvement (Page Construction Allocation \$217,000)	250,000
(Base Construction Allocation - \$217,000) (Land Allocation - \$13,000)	
(Design and Contingencies - \$20,000)	
(vii) S.R.0040	
(A) S.R.0040, Brownsville interchange, Redstone	
Township, interchange completion	420.000
(Base Construction Allocation - \$320,000)	420,000
(Land Allocation - \$40,000)	
(Design and Contingencies - \$60,000)	
(27) Forest County (Reserved)	
(28) Franklin County	
(i) S.R.0016	
(A) S.R.0016, North Grant and Welty Roads,	
Waynesboro Borough, signal improvement	920,000
(Base Construction Allocation - \$800,000)	720,000
(Land Allocation - \$20,000)	
(Design and Contingencies - \$100,000)	
(ii) S.R.0316	
(A) S.R.0316, Wayne Avenue from I-81 to Orchard	
Drive, widen and add median	460,000
, ··	.00,000

(Base Construction Allocation - \$420,000) (Land Allocation - \$20,000)	
(Design and Contingencies - \$20,000)	
(iii) S.R.4015	
(A) S.R.4015 and S.R.4010 intersection, Hamilton	
Township, intersection improvement	540,000
(Base Construction Allocation - \$365,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$75,000)	
(29) Fulton County	
(i) S.R.0030	
(A) S.R.0030 from S.R.0915 to S.R.4003, Licking	
Creek Township, safety improvement	3,420,000
(Base Construction Allocation - \$3,000,000)	
(Land Allocation - \$320,000)	
(Design and Contingencies - \$100,000)	
(ii) I-70	
(A) I-70, eastbound and westbound rest areas,	
sewage system rehabilitation	538,000
(Base Construction Allocation - \$305,000)	
(Land Allocation - \$145,000)	
(Design and Contingencies - \$88,000)	
(iii) S.R.0522	
(A) S.R.0522, Lincoln Way at 2nd and 3rd Streets,	
McConnellsburg Borough, signal improvement	125,000
(Base Construction Allocation - \$100,000)	
(Land Allocation - \$10,000)	
(Design and Contingencies - \$15,000)	
(30) Greene County	
(i) S.R.0019	
(A) S.R.0019, various intersections, Waynesburg	(10.000
Borough, signal improvement	610,000
(Base Construction Allocation - \$530,000) (Land Allocation - \$31,000)	
(Design and Contingencies - \$49,000)	
(B) S.R.0019 from S.R.0019/S.R.0021 intersection	
to High Street, Waynesburg Corridor, Franklin	
Township	1,960,000
(Base Construction Allocation - \$1,600,000)	1,500,000
(Land Allocation - \$200,000)	
(Design and Contingencies - \$160,000)	
(ii) S.R.0021	
(A) S.R.0021 and Elm Street intersection, Franklin	
Township, add lane	600,000
(Base Construction Allocation - \$522,000)	•
(Land Allocation - \$30,000)	

(Design and Contingencies - \$48,000)	
(iii) I-79 (A) I-79 from Milepost 7 to Milepost 11, pavement	
rehabilitation	204,000
(Base Construction Allocation - \$200,000)	•
(Design and Contingencies - \$4,000)	
(31) Huntingdon County	
(i) S.R.0022	
(A) S.R.0022 and T-614 intersection, Porter Town-	205 000
ship, intersection improvement	295,000
(Base Construction Allocation - \$250,000) (Land Allocation - \$10,000)	
(Design and Contingencies - \$35,000)	
(B) S.R.0022 and S.R.3039 intersection, Porter	
Township, intersection improvement	535,000
(Base Construction Allocation - \$450,000)	333,000
(Land Allocation - \$25,000)	
(Design and Contingencies - \$60,000)	
(C) S.R.0022 from Blair-Huntingdon County line to	
S.R.0453, construct safety improvements and truck	
climbing lanes	440,000
(Base Construction Allocation - \$360,000)	
(Land Allocation - \$80,000)	
(D) S.R.0022, Water Street Bypass, relocation	2,000,000
(Base Construction Allocation - \$1,500,000)	
(Land Allocation - \$300,000)	
(Design and Contingencies - \$200,000)	
(ii) S.R.0026	
(A) S.R.0026 intersections with 2nd and 8th Streets, Huntingdon Borough, signal improvement	385,000
(Base Construction Allocation - \$355,000)	363,000
(Land Allocation - \$10,000)	
(Design and Contingencies - \$20,000)	
(32) Indiana County	
(i) S.R.0022	
(A) S.R.0022 and Armagh 4-lane interchange, inter-	
change improvement	1,550,000
(Base Construction Allocation - \$1,500,000)	
(ii) S.R.0119	
(A) S.R.0119 near Grove Chapel, construct climbing	
lanes	1,085,000
(Base Construction Allocation - \$1,000,000)	
(Design and Contingencies - \$85,000) (iii) S.R.0286	
(A) S.R.0286 and S.R.1026 to S.R.1032,	
Montgomery Township, safety improvement	1,000,000
minimple in a minimple parent militarement	1,000,000

(Base Construction Allocation - \$950,000) (Land Allocation - \$10,000)	
(Design and Contingencies - \$40,000) (B) S.R.0286 and S.R.3031 intersection, Young Township, intersection improvement (Base Construction Allocation - \$840,000) (Land Allocation - \$50,000) (Design and Contingencies - \$10,000)	900,000
(iv) S.R.3043 (A) Rose Street Extension, relocation	149,000
(Land Allocation - \$9,000) (Design and Contingencies - \$140,000) (v) S.R.4005	142,000
(A) Wayne and Maple Streets intersection, Indiana Borough, intersection improvement (Base Construction Allocation - \$880,000) (Land Allocation - \$200,000) (Design and Contingencies - \$120,000)	1,200,000
(33) Jefferson County	
(i) S.R.0036 (A) S.R.0036 from S.R.0322 to I-80, Brookville Borough and Rose Township, add lane (Base Construction Allocation - \$248,000) (Design and Contingencies - \$32,000)	280,000
<ul> <li>(ii) I-80</li> <li>(A) I-80 from S.R.0036 to Millcreek, pavement restoration</li> <li>(Base Construction Allocation - \$450,000)</li> <li>(Land Allocation - \$20,000)</li> </ul>	770,000
(Design and Contingencies - \$300,000)	
<ul> <li>(iii) S.R.0119</li> <li>(A) S.R.0119 and Jenks Street intersection, Young Township and Punxsutawney Borough, intersection improvement (Base Construction Allocation - \$650,000)</li> </ul>	880,000
(Land Allocation - \$150,000) (Design and Contingencies - \$80,000) (B) S.R.0119 from T-539 to T-508, reconstruction (Base Construction Allocation - \$955,000)	1,020,000
(Land Allocation - \$23,000) (Design and Contingencies - \$42,000) (C) S.R.0119, Punxsutawney South, construct climbing lane (Base Construction Allocation - \$917,000) (Land Allocation - \$53,000) (Design and Contingencies - \$35,000) (iv) S.R.0830,	1,005,000

(A) S.R.0830, Airport Road, realignment (Base Construction Allocation - \$800,000)	880,000
(Land Allocation - \$50,000)	
(Design and Contingencies - \$30,000)	
(v) S.R.0028,	
(A) S.R.0028 and S.R.0322 intersection, safety	
improvement	80,000
(Base Construction Allocation - \$60,000)	50,000
(Land Allocation - \$13,000)	
(Design and Contingencies - \$7,000)	
(34) Juniata County (Reserved)	
(35) Lackawanna County	
(i) Various State highways	
(A) Lackawanna air quality, various locations coun-	
tywide	2,000,000
(Base Construction Allocation - \$1,800,000)	2,000,000
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(B) Exposed bridge ends, various locations district-	
wide, improvement	275,000
(Base Construction Allocation - \$247,000)	273,000
(Design and Contingencies - \$28,000)	
(C) Guide rail, various locations districtwide, guide	
rail improvement	2,154,000
(Base Construction Allocation - \$1,870,000)	2,134,000
(Design and Contingencies - \$284,000)	•
(D) Shoulder drop-off, various locations district-	
wide, shoulder improvement	1,823,000
(Base Construction Allocation - \$1,613,000)	1,623,000
(Design and Contingencies - \$210,000)	
(E) Daylight intersections, various locations district-	
wide, intersection improvement	357,000
(Base Construction Allocation - \$273,000)	337,000
(Land Allocation - \$50,000)	
(Design and Contingencies - \$34,000)	
(ii) S.R.0006	
(A) S.R.0006 and State and Grove Streets inter-	
section, Clarks Summit Borough, intersection	
	254,000
improvement (Base Construction Allocation - \$186,000)	254,000
(Land Allocation - \$50,000)	
(Design and Contingencies - \$18,000)	
(B) S.R.0006 and 5th Lane, South Abington Town-	
ship, add lane	1,043,000
(Base Construction Allocation - \$893,000)	2,0-13,000
(Land Allocation - \$50,000)	
/	

(Design and Contingencies - \$100,000)	
(iii) S.R.0081 (A) I-81, Exit 51, interchange improvement	1,760,000
(Base Construction Allocation - \$1,600,000) (Design and Contingencies - \$160,000)	
(B) I-81, Exit 59 to Exit 63, Rehabilitation	522,000
(Base Construction Allocation - \$522,000)	322,000
(iv) S.R.0084	
(A) I-84, Exit 4, Mt. Cobb park and ride, Jefferson	
Township, parking lot	165,000
(Base Construction Allocation - \$150,000)	ŕ
(Design and Contingencies - \$15,000)	
(B) I-84 from I-380 to S.R.0247, pavement restora-	
tion	880,000
(Base Construction Allocation - \$800,000)	
(Design and Contingencies - \$80,000)	
(v) S.R.0307	
(A) S.R.0307 and Moosic, Meadow and River	
Streets, City of Scranton, signal improvement	200,000
(Base Construction Allocation - \$182,000)	
(Design and Contingencies - \$18,000)	
(B) S.R.0307 and S.R.4036, Newton Township,	225 000
intersection improvement	235,000
(Base Construction Allocation - \$215,000) (Land Allocation - \$5,000)	
(Design and Contingencies - \$15,000)	
(vi) S.R.0632	
(A) S.R.0632 and Green Grove Road, Scott Town-	
ship, intersection improvement	169,000
(Base Construction Allocation - \$148,000)	107,000
(Land Allocation - \$6,000)	
(Design and Contingencies - \$15,000)	
(B) Lily Lake Road, Dalton Borough, road improve-	
ments, retaining wall and drainage construction	100,000
(Base Construction Allocation - \$92,000)	
(Design and Contingencies - \$8,000)	
(C) S.R.0632, Waverly and Abington Townships,	
road and drainage improvements	100,000
(Base Construction Allocation - \$92,000)	
(Design and Contingencies - \$8,000)	
(vii) S.R.1014	
(A) Jessup Curve, Jessup Borough, safety improve-	250 000
ment	250,000
(Base Construction Allocation - \$175,000) (Land Allocation - \$50,000)	
(Land Anocation - \$50,000) (Design and Contingencies - \$25,000)	
(Design and Contingencies - \$25,000)	

(viii) S.R.3011 (A) Keyser Avenue, Taylor Borough and City of	
Scranton, safety improvement (Base Construction Allocation - \$880,000)	1,000,000
(Land Allocation - \$20,000) (Design and Contingencies - \$100,000)	
(B) Keyser Avenue, Old Forge Borough to Taylor	
Borough, reconstruction and improvements	800,000
(Base Construction Allocation - \$720,000)	
(Design and Contingencies - \$80,000)	
(C) Keyser Avenue, Old Forge Borough to City of	
Scranton, reconstruction to 4-lane highway	12,000,000
(Base Construction Allocation - \$10,500,000)	
(Land Allocation - \$300,000)	
(Design and Contingencies - \$1,200,000) (ix) S.R.3019	
(A) Lonesome Road, Old Forge Borough to Moosic	
Borough, reconstruction and improvements	2,000,000
(Base Construction Allocation - \$1,600,000)	2,000,000
(Land Allocation - \$200,000)	
(Design and Contingencies - \$200,000)	
(x) S.R.3027	
(A) Mulberry Street corridor, City of Scranton,	
safety improvement	500,000
(Base Construction Allocation - \$250,000)	
(Land Allocation - \$200,000)	
(Design and Contingencies - \$50,000) (B) Mulberry Street from Main Avenue to Mulberry	
Street Bridge, reconstruction	3,141,000
(Base Construction Allocation - \$2,962,000)	3,141,000
(Land Allocation - \$60,000)	
(Design and Contingencies - \$119,000)	
(xi) S.R.3031	
(A) Rocky Glen Road, Moosic Borough, reconstruc-	
tion and drainage improvements	800,000
(Base Construction Allocation - \$720,000)	
(Design and Contingencies - \$80,000) (xii) S.R.0611	
(A) Northern Boulevard, Chinchilla Borough, con-	
struction of new retaining wall from existing wall to	
Pennsylvania Gas and Water Company property	
and road construction	3,000,000
(Base Construction Allocation - \$2,700,000)	
(Design and Contingencies - \$300,000)	
(B) S.R.0611, Clarks Summit Borough through	
Dalton Borough, road improvements, turning lanes, safety improvements and signalization	5,000,000
sarcty unbrosements and signantation	2,000,000

(Base Construction Allocation - \$4,250,000)	
(Land Allocation - \$250,000)	
(Design and Contingencies - \$500,000)	
(xiii) S.R.6011	
(A) S.R.6011 and Sanderson Avenue, City of	
Scranton, signal improvement	211,000
(Base Construction Allocation - \$190,000)	
(Design and Contingencies - \$21,000)	
(xiv) S.R.4032	
(A) Shady Lane Road, Chinchilla Borough, recon-	
struction, safety and drainage improvements	1,500,000
(Base Construction Allocation - \$1,300,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$150,000)	
(xv) Fords Pond Road	
(A) Fords Pond Road, Newton Township, recon-	
struction and drainage improvements	100,000
(Base Construction Allocation - \$90,000)	·
(Design and Contingencies - \$10,000)	
(36) Lancaster County	
(i) Various State highways	
(A) Lancaster air quality, various locations county-	
wide	1,000,000
(Base Construction Allocation - \$800,000)	2,000,000
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(ii) S.R.0023	
(A) S.R.0023 and Centerville Road, East Hempfield	
Township, intersection improvement	360,000
(Base Construction Allocation - \$250,000)	2=0,000
(Land Allocation - \$50,000)	
(Design and Contingencies - \$60,000)	
(iii) S.R.0030	
(A) S.R.0030, East Lampeter Township, pedestrian	
safety and signal improvement	190,000
(Base Construction Allocation - \$150,000)	170,000
(Land Allocation - \$10,000)	
(Design and Contingencies - \$30,000)	
(iv) S.R.0041	
(A) S.R.0041 corridor, Sadsbury Township, add lane	2,500,000
(Base Construction Allocation - \$2,200,000)	,,,,,,,,,
(Land Allocation - \$100,000)	
(Design and Contingencies - \$200,000)	
(v) S.R.0222	
(A) Conrail bridge over S.R.0222, Providence Town-	
ship, bridge removal	295,000
	_,,,,,,,

(Base Construction Allocation - \$225,000)	
(Land Allocation - \$30,000)	
(Design and Contingencies - \$40,000)	
(B) S.R.0222 and S.R.2029 intersection, Strasburg	
Township, intersection improvement	435,000
(Base Construction Allocation - \$350,000)	
(Land Allocation - \$10,000)	
(Design and Contingencies - \$75,000)	
(vi) S.R.0230	
(A) S.R.0230 from Barbara Street to Angle Street,	
Mt. Joy Borough, signal improvement	475,000
(Base Construction Allocation - \$400,000)	,
(Land Allocation - \$15,000)	
(Design and Contingencies - \$60,000)	
(B) S.R.0230 and Espenshade Road, Rapho Town-	
ship, signal improvement	305,000
(Base Construction Allocation - \$250,000)	303,000
(Land Allocation - \$5,000)	
(Design and Contingencies - \$50,000)	
(vii) S.R.0272	
(A) S.R.0272 and S.R.0897 intersection, East	
Cocalico Township, signal improvement	440,000
(Base Construction Allocation - \$370,000)	440,000
	•
(Land Allocation - \$10,000)	
(Design and Contingencies - \$60,000)	
(viii) S.R.0300	6 176 000
(A) I-283 from S.R.0230 to S.R.0300, reconstruction	6,176,000
(Base Construction Allocation - \$5,875,000)	
(Land Allocation - \$7,000)	
(Design and Contingencies - \$294,000)	
(ix) S.R.0741	
(A) S.R.0741 corridor, various townships, Mill-	
ersville and Strasburg Boroughs, signal improve-	2 270 000
ment	2,370,000
(Base Construction Allocation - \$2,000,000)	
(Land Allocation - \$120,000)	
(Design and Contingencies - \$250,000)	
(B) S.R.0741, traffic relief route from S.R.0741 to	2 200 000
Duke Street, Millersville Borough	2,200,000
(Base Construction Allocation - \$2,000,000)	
(Design and Contingencies - \$200,000)	
(x) S.R.0772	
(A) S.R.0772 and Horseshoe Road intersection, Upper Leacock Township, intersection improve-	
ment	950,000
(Base Construction Allocation - \$800,000)	930,000
(Dase Construction Andeation - Jovo, voo)	

(Land Allocation - \$50,000)	
(Design and Contingencies - \$100,000)	
(37) Lawrence County	
(i) Various State highways	
(A) Various locations, New Castle Area Transporta-	
tion Authority bus shelters, pedestrian facilities	65,000
(Base Construction Allocation - \$55,000)	
(Land Allocation - \$3,000)	
(Design and Contingencies - \$7,000)	
(B) Various locations, pedestrian safety and trans-	<b></b>
portation study	60,000
(Design and Contingencies - \$60,000)	
(ii) S.R.0018	
(A) City of New Castle, New Castle Area Transpor-	75 000
tation Authority, bus stop signs at various locations	75,000
(Base Construction Allocation - \$68,000)	
(Design and Contingencies - \$7,000) (iii) S.R.0065	
(A) 2nd Street Bridge attenuator, City of New Castle, impact attenuator	65,000
(Base Construction Allocation - \$59,000)	05,000
(Design and Contingencies - \$6,000)	
(B) S.R.0065, Shenango Township, widen to 5 lanes	1,250,000
(Base Construction Allocation - \$1,000,000)	1,250,000
(Land Allocation - \$125,000)	
(Design and Contingencies - \$125,000)	
(iv) I-79	
(A) I-79, northbound and southbound rest areas,	
sewage system rehabilitation	550,000
(Base Construction Allocation - \$500,000)	
(Design and Contingencies - \$50,000)	
(38) Lebanon County	
(i) Various State highways	
(A) Lebanon air quality, various locations county-	
wide	500,000
(Base Construction Allocation - \$400,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(ii) S.R.0022	
(A) S.R.0022 safety corridor, East Hanover, Swatara	4 200 000
and Bethel Townships, median barrier	4,200,000
(Base Construction Allocation - \$3,500,000)	
(Land Allocation - \$150,000)	
(Design and Contingencies - \$550,000) (iii) S.R.0081	
(A) I-81 from Dauphin County line to I-78, recon-	
struction	2,261,000

(Base Construction Allocation - \$2,160,000)	
(Land Allocation - \$1,000)	
(Design and Contingencies - \$100,000)	
(iv) S.R.0322	
(A) S.R.0322 safety corridor, Cornwall Borough and	
various townships, median barrier	2,775,000
(Base Construction Allocation - \$2,500,000)	<b>-</b> , ,
(Land Allocation - \$150,000)	
(Design and Contingencies - \$125,000)	
(v) S.R.0422	
(A) S.R.0422 safety corridor, various municipalities,	
	260,000
signal improvement	260,000
(Base Construction Allocation - \$200,000)	
(Land Allocation - \$10,000)	
(Design and Contingencies - \$50,000)	
(39) Lehigh County	
(i) Various State highways	
(A) Lehigh air quality, various locations countywide	1,500,000
(Base Construction Allocation - \$1,300,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(ii) S.R.0022	
(A) S.R.0022 from Fullerton Avenue to North-	
ampton County line, restoration	4,300,000
(Base Construction Aliocation - \$4,125,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$125,000)	
(iii) I-78	
(A) I-78, construction of safety rest area	470,000
(Base Construction Allocation - \$400,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$20,000)	
(iv) S.R.0145	
(A) S.R.0145 from 6th Street to S.R.0022, City of	
Allentown and Whitehall Township, widen to 64	
feet	4,300,000
(Base Construction Allocation - \$3,000,000)	.,,
(Land Allocation - \$1,000,000)	
(Design and Contingencies - \$300,000)	
(v) S.R.0309	
(A) S.R.0309 from Fairmount to Station, Upper	
Saucon Township, add lane	1,521,000
(Base Construction Allocation - \$950,000)	1,0=1,000
(Land Allocation - \$315,000)	
(Design and Contingencies - \$256,000)	
(B) S.R.0309 and S.R.0873 intersection, North	
Whitehall Township, intersection improvement	625,000
" mondi to many, alterdector improvement	525,000

(Base Construction Allocation - \$400,000)	
(Land Allocation - \$150,000)	
(Design and Contingencies - \$75,000)	
(vi) S.R.1002	
(A) S.R.1002 and S.R.4001 intersection, Upper	
Macungie Township, intersection improvement	550,000
(Base Construction Allocation - \$450,000)	•
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(vii) S.R.1014	
(A) S.R.1014 crossing Ironton Railroad over Lehigh	
Street Bridge, removal of bridge and fill of cut	250,000
	230,000
(Base Construction Allocation - \$200,000)	
(Land Allocation - \$10,000)	
(Design and Contingencies - \$40,000)	
(viii) S.R.2006	
(A) Ott and Hamilton Streets, City of Allentown,	
signing	35,000
(Base Construction Allocation - \$30,000)	
(Design and Contingencies - \$5,000)	
(B) S.R.2006 at intersection with S.R.1019, South	
Whitehall Township, intersection improvement	1,400,000
(Base Construction Allocation - \$1,100,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$250,000)	
(40) Luzerne County	
(i) Various State highways	
(A) Luzerne air quality, various locations county-	
wide	2,000,000
(Base Construction Allocation - \$1,800,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(ii) S.R.0011	
(A) S.R.0011 and S.R.0239 intersection, Shickshinny	
Borough, signal improvement	112,000
(Base Construction Allocation - \$102,000)	•
(Design and Contingencies - \$10,000)	
(B) S.R.0011, Wyoming Avenue and Market Street,	
Kingston Borough, signal improvement	175,000
(Base Construction Allocation - \$157,000)	,
(Design and Contingencies - \$18,000)	
(C) S.R.0011, Wyoming Avenue and Carle Street,	
Kingston Borough, signal improvement	130,000
(Base Construction Allocation - \$116,000)	
(Design and Contingencies - \$14,000)	
(D) S.R.0011 and S.R.4016 intersection, Hunlock	
Township, safety improvement	100,000
	11M/-1MM/

(Base Construction Allocation - \$90,000)	
(Design and Contingencies - \$10,000)	
(iii) S.R.0081	
(A) I-81, Exit 45, Blackman park and ride, City of Wilkes-Barre, parking lot	165,000
(Base Construction Allocation - \$150,000)	103,000
(Design and Contingencies - \$15,000)	•
(iv) I-81	
(A) I-81 from Schuylkill County line north of I-80	
interchange, rehabilitation	2,000,000
(Base Construction Allocation - \$1,900,000)	, <b>_,,</b>
(Design and Contingencies - \$100,000)	
(B) I-81, Exit 43, interchange improvement	4,175,000
(Base Construction Allocation - \$3,750,000)	
(Land Allocation - \$250,000)	•
(Design and Contingencies - \$175,000)	
(C) I-81 from I-80 to Lenox, rock slide mitigation	1,150,000
(Base Construction Allocation - \$1,000,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$100,000)	
(v) S.R.0093	
(A) Broad and Diamond Avenues, City of Hazleton	
and West Hazleton Borough, intersection improve-	
ment	299,000
(Base Construction Allocation - \$254,000)	
(Land Allocation - \$5,000)	
(Design and Contingencies - \$40,000)	
(B) S.R.0093 and Rock Glen Road, Sugarloaf Township sofety improvement	204 000
ship, safety improvement (Base Construction Allocation - \$265,000)	294,000
(Design and Contingencies - \$29,000)	
(vi) S.R.0118	
(A) S.R.0118 and S.R.0415, Lehman Township,	
intersection improvement	288,000
(Base Construction Allocation - \$253,000)	,
(Land Allocation - \$10,000)	
(Design and Contingencies - \$25,000)	
(vii) S.R.0309	
(A) S.R.0309 and Church and Carverton inter-	
section, Kingston Borough, signal improvement	112,000
(Base Construction Allocation - \$102,000)	
(Design and Contingencies - \$10,000)	
(B) S.R.0309 and Buttonwood interchange, City of	211 622
Hazleton, intersection improvement	211,000
(Base Construction Allocation - \$169,000)	
(Land Allocation - \$25,000)	

(Design and Contingencies - \$17,000) (C) S.R.0309 corridor west, S.R.0309 and Susquehanna River to S.R.0415 in Dallas Town-	
ship, safety improvement (Base Construction Allocation - \$900,000) (Design and Contingencies - \$100,000)	1,000,000
<ul> <li>(D) S.R.0309, Dallas park and ride, Kingston Town- ship, parking lot (Base Construction Allocation - \$150,000)</li> </ul>	204,000
(Land Allocation - \$35,000) (Design and Contingencies - \$19,000) (E) S.R.0309, North Cross Valley Expressway, Forty Fort and Kingston Boroughs, noise abatement project (Base Construction Allocation - \$4,000,000)	4,400,000
(Land Allocation - \$200,000) (Design and Contingencies - \$200,000) (viii) S.R.0315	
<ul> <li>(A) S.R.0315, Suscon Road and Main Street intersection, Dupont Borough, intersection improvement</li> <li>(Base Construction Allocation - \$90,000)</li> <li>(Design and Contingencies - \$9,000)</li> </ul>	99,000
(B) S.R.0315 and I-81 interchange, Pittston park and ride, Pittston Township, parking lot (Base Construction Allocation - \$150,000)	165,000
<ul> <li>(Design and Contingencies - \$15,000)</li> <li>(C) S.R.0315 corridor, Plains and Jenkins Townships, Laflin Borough and City of Pittston, safety improvement</li> <li>(Base Construction Allocation - \$1,700,000)</li> <li>(Land Allocation - \$100,000)</li> <li>(Design and Contingencies - \$200,000)</li> </ul>	2,000,000
<ul> <li>(ix) S.R.1006</li> <li>(A) S.R.1006, off-ramp and Rutter Avenue, Forty Fort Borough, safety improvement</li> <li>(Base Construction Allocation - \$225,000)</li> <li>(Design and Contingencies - \$25,000)</li> </ul>	250,000
<ul> <li>(x) S.R.2002</li> <li>(A) Sans Souci Highway, Hanover Township, safety improvement</li> <li>(Base Construction Allocation - \$845,000)</li> <li>(Land Allocation - \$20,000)</li> </ul>	965,000
<ul> <li>(Design and Contingencies - \$100,000)</li> <li>(B) S.R.2002 and Dundee Road, City of Nanticoke, intersection improvement</li> </ul>	306,000

(Base Construction Allocation - \$278,000)	
(Design and Contingencies - \$28,000)	
(xi) S.R.2005	
(A) Horton and Franklin Streets, City of Wilkes-	
Barre, signal improvement	128,000
(Base Construction Allocation - \$113,000)	
(Design and Contingencies - \$15,000)	
(xii) S.R.2035	
(A) S.R.2035 and S.R.0315 and Bear Creek Road	
intersection, Dupont Borough, signal improvement	99,000
(Base Construction Allocation - \$90,000)	
(Design and Contingencies - \$9,000)	
(xiii) S.R.6309	
(A) S.R.6309 corridor, City of Wilkes-Barre and	
Wilkes-Barre Township, safety improvement	481,000
(Base Construction Allocation - \$432,000)	
(Land Allocation - \$6,000)	
(Design and Contingencies - \$43,000)	
(B) S.R.6309 corridor east, City of Wilkes-Barre,	
Kingston Township and Dallas Borough, safety	1 000 000
improvement	1,000,000
(Base Construction Allocation - \$900,000)	
(Design and Contingencies - \$100,000)	
(xiv) S.R.0115	
(A) S.R.0115, Bear Creek Boulevard, Plains Town- ship, construct fly over ramp to I-81	7,200,000
(Base Construction Allocation - \$6,000,000)	7,200,000
(Land Allocation - \$500,000)	
(Design and Contingencies - \$700,000)	
(xv) S.R.0924	
(A) S.R.0924, Can Do Freeway interchange, Hazle	
Township, modification	7,100,000
(Base Construction Allocation - \$5,000,000)	7,100,000
(Land Allocation - \$1,300,000)	
(Design and Contingencies - \$800,000)	
(41) Lycoming County	
(i) Various State highways	
(A) Lycoming air quality, various locations county-	
wide	500,000
(Base Construction Allocation - \$400,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(ii) S.R.0015	
(A) S.R.0015 from Hepburnville to Cogan Station,	
Hepburn Township, widen to 40 feet	1,735,000
(Base Construction Allocation - \$1,350,000)	

(Land Allocation - \$250,000) (Design and Contingencies - \$135,000) (iii) S.R.0180 (A) I-180 from Hepburn Street to Maynard Street, City of Williamsport, add lane 4,000,000 (Base Construction Allocation - \$3,500,000) (Land Allocation - \$450,000) (Design and Contingencies - \$50,000) (iv) S.R.2014 (A) S.R.2014 from Northway Road to Westminister Drive, Loyalsock Township, signal improvement 200,000 (Base Construction Allocation - \$135,000) (Land Allocation - \$50,000) (Design and Contingencies - \$15,000) (B) Williamsport Bus Transfer Station, 3rd Street and Pine to Court Street, 3rd and Market Streets, City of Williamsport, miscellaneous 1,100,000 (Base Construction Allocation - \$1,050,000) (Design and Contingencies - \$50,000) (v) S.R.2023 (A) Market Street and Little League Boulevard, City of Williamsport, signal improvement 125,000 (Base Construction Allocation - \$100,000) (Land Allocation - \$10,000) (Design and Contingencies - \$15,000) (vi) S.R.2036 (A) S.R.2036 from Halls Station to I-180, Muncy Township, widen to 40 feet 1,400,000 (Base Construction Allocation - \$1,100,000) (Land Allocation - \$200,000) (Design and Contingencies - \$100,000) (42) McKean County (i) S.R.0219 (A) S.R.0219 from I-80 to New York State line, add climbing lanes and safety improvements 6,500,000 (Base Construction Allocation - \$6,000,000) (Land Allocation - \$250,000) (Design and Contingencies - \$250,000) (ii) S.R.0346 (A) S.R.0346 and S.R.4005 and S.R.0219 ramp and intersection, Foster Township, add lane 660,000 (Base Construction Allocation - \$610,000) (Land Allocation - \$20,000) (Design and Contingencies - \$30,000) (43) Mercer County (i) Various State highways

(A) Mercer air quality, various locations countywide (Base Construction Allocation - \$2,000,000) (Land Allocation - \$60,000)	2,300,000
(Design and Contingencies - \$240,000) (ii) S.R.0018	
(A) S.R.0018 and S.R.0062 intersection, City of Hermitage, signal improvement (Base Construction Allocation - \$80,000) (Design and Contingencies - \$20,000)	100,000
(iii) S.R.0062 (A) S.R.0062 and Freeway and Sunset and S.R.0062	
business interchange, City of Hermitage, inter- section improvement (Base Construction Allocation - \$578,000)	650,000
(Land Allocation - \$12,000)	
(Design and Contingencies - \$60,000)  (B) S.R.0062 from Sharpsville to State, City of Sharon and City of Hermitage, add lane  (Base Construction Allocation - \$1,600,000)  (Land Allocation - \$200,000)	2,000,000
(Design and Contingencies - \$200,000)	
(iv) I-80 (A) I-80 from Milepost 2 to Milepost 15, Ohio line to	
S.R.0015, restoration (Base Construction Allocation - \$3,720,000) (Design and Contingencies - \$80,000)	3,800,000
(v) S.R.0060 (A) S.R.0060 from Lawrence County line to Wheat-	
land Borough, rehabilitation and pavement (Base Construction Allocation - \$1,200,000) (Design and Contingencies - \$120,000)	1,320,000
(vi) S.R.0358	
(A) S.R.0358 from 6th Avenue to Quartermile, Hempfield Township, widen to 36 feet (Base Construction Allocation - \$800,000) (Land Allocation - \$100,000)	1,000,000
(Design and Contingencies - \$100,000)	
<ul> <li>(vii) S.R.0418</li> <li>(A) S.R.0418 and S.R.0062, freeway, Morefield and Maple intersections, City of Hermitage, signal improvement</li> </ul>	180,000
(Base Construction Allocation - \$170,000) (Design and Contingencies - \$10,000)	
(viii) S.R.0518	
(A) S.R.0518 and Mercer Avenue and Lamor Road, Sharpsville Borough, signal improvement	100,000

(Base Construction Allocation - \$80,000)	
(Design and Contingencies - \$20,000)	
(ix) S.R.3008	
(A) S.R.3008 from S.R.0018 to Keel Road, City of	
Hermitage, add lane	1,000,000
(Base Construction Allocation - \$800,000)	, ,
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(x) S.R.3025	
(A) S.R.3025 from freeway to S.R.0062, City of	
Hermitage, signal improvement	100,000
(Base Construction Allocation - \$80,000)	,
(Design and Contingencies - \$20,000)	
(44) Mifflin County	
(i) S.R.0022	
(A) S.R.0022 from S.R.0322 to Mifflin-Huntingdon	
County line, construct safety improvements	460,000
(Base Construction Allocation - \$320,000)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(Land Allocation - \$80,000)	
(Design and Contingencies - \$60,000)	
(B) S.R.0022/S.R.0322 Narrows from Lewistown	
Bypass to Mifflintown	2,615,000
(Base Construction Allocation - \$1,540)	, , , ,
(Land Allocation - \$675,000)	
(Design and Contingencies - \$400,000)	
(C) S.R.0022, Lewistown Bypass, 4-lane divided	
relocation	14,550,000
(Base Construction Allocation - \$13,050,000)	
(Land Allocation - \$900,000)	
(Design and Contingencies - \$600,000)	
(45) Monroe County	
(i) Various State highways	
(A) Monroe air quality, various locations county-	
wide	1,000,000
(Base Construction Allocation - \$800,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(B) S.R.0115, I-80 and S.R.4002 transportation	
study, preliminary engineering only	125,000
(Design and Contingencies - \$125,000)	
(ii) S.R.0080	
(A) I-80, Exit 53, welcome center and park and ride,	
Delaware Water Gap, parking lot	300,000
(Base Construction Allocation - \$250,000)	
(Design and Contingencies - \$50,000)	
(iii) I-80	

<ul> <li>(A) I-80, eastbound rest area, sewage system rehabilitation</li> <li>(Base Construction Allocation - \$250,000)</li> <li>(Design and Contingencies - \$65,000)</li> </ul>	315,000
<ul> <li>(iv) S.R.0209</li> <li>(A) S.R.0209 from S.R.0715 to S.R.3005, Chestnut Hill Township, widen to 48 feet (Base Construction Allocation - \$460,000) (Land Allocation - \$200,000)</li> </ul>	750,000
(Design and Contingencies - \$90,000) (v) S.R.0380 (A) I-380 from S.R.0940 to Lackawanna County line, restoration (Base Construction Allocation - \$1,830,000) (Design and Contingencies - \$10,000)	1,840,000
(vi) S.R.0611  (A) S.R.0611 from S.R.2016 to S.R.2011, Stroud Township, widen to 64 feet  (Base Construction Allocation - \$525,000)  (Land Allocation - \$300,000)	900,000
(Design and Contingencies - \$75,000) (B) S.R.0611 from T-535 to T-537, Pocono Township, widen to 64 feet (Base Construction Allocation - \$2,000,000) (Land Allocation - \$400,000)	2,400,000
(C) S.R.0611 from T-535 to T-628, restoration and safety improvements (Base Construction Allocation - \$2,250,000) (Land Allocation - \$175,000)	2,500,000
(Design and Contingencies - \$75,000) (D) S.R.0611 and I-80 interchange, feasibility study (Design and Contingencies - \$50,000)	50,000
<ul><li>(vii) S.R.0196</li><li>(A) S.R.0196, construct safety improvements</li></ul>	1,200,000
<ul> <li>(46) Montgomery County</li> <li>(i) Various State highways</li> <li>(A) Montgomery air quality, various locations countywide</li> <li>(Base Construction Allocation - \$4,000,000)</li> <li>(Land Allocation - \$500,000)</li> </ul>	5,000,000
(Design and Contingencies - \$500,000)  (ii) S.R.0029  (A) S.R.0029 to S.R.0422, construction of eastbound on-ramp and intersection  (Base Construction Allocation - \$375,000)  (Design and Contingencies - \$15,000)	390,000

(III) I 0#	
(iii) I-95	
(A) Philmont park and ride, fringe parking expan-	122 000
Sion (Page Construction Allocation, \$111,000)	132,000
(Base Construction Allocation - \$111,000) (Design and Contingencies - \$21,000)	
(B) Meadowbrook park and ride, fringe parking	
expansion	72 000
(Base Construction Allocation - \$52,000)	72,000
(Design and Contingencies - \$20,000)	
(iv) S.R.0100	
(A) S.R.0100, corridor from Shoemaker Road to	
Rick Road, Pottstown Borough and Upper	
Pottsgrove Township, safety improvement	150,000
(Base Construction Allocation - \$135,000)	150,000
(Design and Contingencies - \$15,000)	
(v) S.R.0113	
(A) S.R.0113, Lederach Bypass, 2-lane relocation,	
preliminary engineering only	125,000
(Design and Contingencies - \$125,000)	125,000
(vi) S.R.0202	
(A) S.R.0202 from S.R.0073 to Township Line	
Road, widen	300,000
(Base Construction Allocation - \$300,000)	300,000
(vii) S.R.0309	
(A) S.R.0309 from North Wales Road to Five Points,	
Montgomery Township, add lane	844,000
(Base Construction Allocation - \$380,000)	011,000
(Land Allocation - \$380,000)	
(Design and Contingencies - \$84,000)	
(B) S.R.0309 from Five Points to Sellersville Bypass,	
Montgomery and Hilltown Townships, add lane	5,060,000
(Base Construction Allocation - \$4,100,000)	2,000,000
(Land Allocation - \$500,000)	
(Design and Contingencies - \$460,000)	
(C) S.R.0309 from Greenwood Avenue to Commerce	
Road, restoration	10,200,000
(Base Construction Allocation - \$9,700,000)	,,
(Design and Contingencies - \$500,000)	
(D) S.R.0309 from Commerce Road to Welsh Road,	
pavement restoration	8,640,000
(Base Construction Allocation - \$8,440,000)	
(Design and Contingencies - \$200,000)	
(viii) S.R.0611	
(A) S.R.0611 from Pa. Turnpike to Blair Mill Road,	
Upper Moreland Township, signal improvement	550,000
(Base Construction Allocation - \$500,000)	,
•	

(Design and Contingencies - \$50,000)	
<ul><li>(ix) S.R.3001</li><li>(A) Six Points intersection, reconstruction</li></ul>	571,000
(Base Construction Allocation - \$532,000)	3/1,000
(Design and Contingencies - \$39,000)	
(x) S.R.3007	
(A) Plymouth and Johnson Highway, Plymouth	
Township, signal improvement	300,000
(Base Construction Allocation - \$270,000)	
(Design and Contingencies - \$30,000)	
(xi) S.R.3014	
(A) Bethlehem Pike from Pennsylvania Avenue to	
Morris Road, intersection improvements and relo-	100.000
cation of Lafayette Road	499,000
(Base Construction Allocation - \$412,000)	
(Land Allocation - \$50,000) (Design and Contingencies - \$37,000)	
(xii) S.R.3035	
(A) King of Prussia Road from Red Oak Terrace to	
Linsay Drive, Upper Merion Township, safety	
improvement	367,000
(Base Construction Allocation - \$285,000)	201,000
(Land Allocation - \$39,000)	
(Design and Contingencies - \$43,000)	
(xiii) S.R.3053	
(A) Germantown Pike, Plymouth Township, signal	
improvement	900,000
(Base Construction Allocation - \$580,000)	
(Land Allocation - \$200,000)	
(Design and Contingencies - \$120,000)	
(xiv) S.R.0422	
(A) S.R.0422 from S.R.0023 to S.R.0363, S.R.0422	2 000 000
and Betzwood Bridge (Base Construction Allocation - \$2,000,000)	2,090,000
(Design and Contingencies - \$90,000)	
(xv) S.R.1011	
(A) Green Street and Walnut Street from Main Street	
in Souderton Borough to Summit Street in Fran-	
conia Township, roadway reconstruction	850,000
(Base Construction Allocation - \$760,000)	ŕ
(Design and Contingencies - \$90,000)	
(47) Montour County	
(i) S.R.0080	
(A) I-80 from Milepost 220 to Milepost 232, pave-	0.000
ment restoration (Page Construction Allocation \$2.500,000)	2,750,000
(Base Construction Allocation - \$2,500,000)	

(Design and Contingencies - \$250,000) (B) I-80 from Milepost 218 to Milepost 222, pavement restoration (Base Construction Allocation - \$414,000) (Design and Contingencies - \$20,000)	434,000
<ul><li>(ii) S.R.0054</li><li>(A) S.R.0054, Danville Borough, reconstruction</li></ul>	16,000,000
(Base Construction Allocation - \$14,000,000) (Land Allocation - \$500,000)	
(Design and Contingencies - \$1,500,000)	
(iii) S.R.0054	
(A) S.R.0054, Danville river bridge approach,	
Danville Borough	800,000
(Base Construction Allocation - \$680,000)	
(Land Allocation - \$20,000)	
(Design and Contingencies - \$100,000)	
(48) Northampton County	
<ul><li>(i) Various State highways</li><li>(A) Northampton air quality, various locations coun-</li></ul>	
tywide	1,500,000
(Base Construction Allocation - \$1,300,000)	1,500,000
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(ii) S.R.0022	
(A) S.R.0022 from Lehigh County line to S.R.0440,	
restoration	4,419,000
(Base Construction Allocation - \$4,250,000) (Land Allocation - \$100,000)	
(Design and Contingencies - \$69,000)	
(iii) S.R.0033	
(A) S.R.0033 from S.R.0512 to Monroe County line,	
pavement rehabilitation	3,304,000
(Base Construction Allocation - \$3,200,000)	-
(Design and Contingencies - \$104,000)	
(B) S.R.0033 and S.R.0512 interchange, rehabilita-	
tion (Rese Construction Allocation, \$200,000)	360,000
(Base Construction Allocation - \$300,000) (Land Allocation - \$20,000)	
(Design and Contingencies - \$40,000)	
(C) S.R.0033 from S.R.0022 north to Lehigh River	
Bridge, construct new highway	32,100,000
(D) S.R.0033 from Lehigh River Bridge north to I-	
78, construct new highway	54,900,000
(E) S.R.0033 interchanges with William Penn	
Highway and Freemansburg Avenue, preliminary impact study	500,000
mipaci study	200,000

	(Design and Contingencies - \$500,000)
	(iv) S.R.0078
250.000	(A) S.R.0078 and S.R.0412 interchange, Hellertown
350,000	park and ride, Bethlehem Township, parking lot
	(Base Construction Allocation - \$250,000)
	(Design and Contingencies - \$100,000)
	(v) S.R.0191
	(A) S.R.0191 corridor from S.R.0022 to S.R.0248,
2 (20 000	Lower Nazareth Township, intersection improve-
2,620,000	ment
	(Base Construction Allocation - \$2,220,000)
	(Land Allocation - \$200,000)
	(Design and Contingencies - \$200,000)
	(vi) S.R.0329
<b>605.000</b>	(A) S.R.0329 and S.R.0987 intersection, East Allen
625,000	Township, intersection improvement
	(Base Construction Allocation - \$450,000)
	(Land Allocation - \$100,000)
	(Design and Contingencies - \$75,000)
	(vii) S.R.2020
1 000 000	(A) S.R.2020 and S.R.3007 and Butztwin Road inter-
1,000,000	section, Bethlehem Township, safety improvement
	(Base Construction Allocation - \$600,000)
	(Land Allocation - \$250,000)
	(Design and Contingencies - \$150,000)
	(viii) S.R.0611
455 000	(A) S.R.0611 from 3rd Street Bridge to Williams
455,000	Township line, restoration
	(49) Northumberland County
	(i) S.R.0061
070 000	(A) S.R.0061 and S.R.0487 at Paxinos, Shamokin
970,000	Township, signal improvement
	(Base Construction Allocation - \$800,000)
	(Land Allocation - \$100,000) (Design and Contingencies - \$70,000)
	(ii) I-80
	(A) I-80 from Milepost 214 to Milepost 217, pave-
715,000	ment restoration
/15,000	(Base Construction Allocation - \$650,000)
	(Design and Contingencies - \$65,000)
	(iii) I-180
	(A) I-180 from S.R.0054 to S.R.1007, pavement
160,000	rehabilitation
100,000	(Base Construction Allocation - \$160,000)
	(50) Perry County
	(i) Various State highways
	\-,

<ul> <li>(A) Perry air quality, various locations countywide</li> <li>(Base Construction Allocation - \$400,000)</li> <li>(Land Allocation - \$50,000)</li> </ul>	500,000
(Land Anocaron - \$50,000) (Design and Contingencies - \$50,000) (ii) S.R.0011	
(A) S.R.0011/S.R.0015 from Duncannon Borough to Clarks Ferry Bridge, pavement rehabilitation (Base Construction Allocation - \$2,100,000) (Design and Contingencies - \$100,000)  (iii) S.R.0022	2,200,000
(A) S.R.0022 and S.R.0034 interchange, Perry County park and ride, Howe Township, parking lot (Base Construction Allocation - \$200,000) (Land Allocation - \$50,000)	275,000
(Design and Contingencies - \$25,000) (iv) S.R.0274	
(A) S.R.0274 and S.R.0850 intersection, Northeast Madison Township, intersection improvement (Base Construction Allocation - \$450,000) (Land Allocation - \$30,000)	540,000
(Design and Contingencies - \$60,000)	
(v) S.R.0849  (A) S.R.0849 and S.R.1021 intersection, Penn Township, intersection improvement  (Base Construction Allocation - \$300,000)  (Land Allocation - \$30,000)	370,000
(Design and Contingencies - \$40,000) (51) Philadelphia County	
(i) Various State highways  (A) Philadelphia air quality, various locations countywide  (Base Construction Allocation - \$4,000,000)	5,000,000
(Land Allocation - \$500,000)	
(Design and Contingencies - \$500,000) (ii) S.R.0001	
(A) S.R.0001 from 9th Street to Pa. Turnpike, City of Philadelphia, safety improvement (Base Construction Allocation - \$1,450,000) (Design and Contingencies - \$220,000)	1,670,000
<ul> <li>(iii) S.R.0013</li> <li>(A) S.R.0013 from Bridge Street to Bucks County line, City of Philadelphia, signal improvement (Base Construction Allocation - \$720,000)</li> <li>(Design and Contingencies - \$80,000)</li> </ul>	800,000
<ul><li>(iv) S.R.0095</li><li>(A) Somerton park and ride, fringe parking expansion</li></ul>	321,000

<ul> <li>(Base Construction Allocation - \$300,000)</li> <li>(Design and Contingencies - \$21,000)</li> <li>(B) I-95, Philadelphia, Delaware and Bucks Counties, restoration and preconstruction improvements</li> <li>(Base Construction Allocation - \$48,200,000)</li> <li>(Land Allocation - \$2,200,000)</li> <li>(Design and Contingencies - \$3,600,000)</li> </ul>	54,000,000
<ul> <li>(C) I-95, public information and community relations activities, restoration</li> <li>(Base Construction Allocation - \$400,000)</li> </ul>	400,000
(D) I-95, west side between Somerset and Norris Streets, sound barrier construction	3,000,000
<ul><li>(E) I-95, west side between Norris and Laurel Streets, sound barrier construction</li></ul>	4,000,000
(F) I-95, west side between Spring Garden and Poplar Streets, sound barrier construction	2,000,000
(G) I-95, west side between Snyder and Jackson Streets, sound barrier construction	500,000
(H) I-95, west side between Jackson and Wolf	-
Streets, sound barrier construction (I) I-95, west side between Wolf and Ritner Streets,	400,000
sound barrier construction	500,000
(J) I-95, west side between Ritner and Porter Streets, sound barrier construction	500,000
(K) I-95, west side between Porter and Shunk Streets,	
sound barrier construction (v) S.R.0291	500,000
(A) S.R.0291 CBD System Stage II from South Street to Spring Garden Street, City of Philadelphia, signal improvement (Base Construction Allocation - \$7,200,000) (Design and Contingencies - \$1,080,000) (vi) S.R.0611	8,280,000
(A) S.R.0611 from Spring Garden Street to Montgomery County line, City of Philadelphia, safety improvement (Base Construction Allocation - \$1,500,000) (Design and Contingencies - \$130,000) (vii) S.R.1007	1,630,000
<ul> <li>(A) State Road, City of Philadelphia, signal improvement</li> <li>(Base Construction Allocation - \$500,000)</li> <li>(Design and Contingencies - \$50,000)</li> </ul>	550,000
<ul><li>(viii) S.R.1013</li><li>(A) S.R.1013 from Academy Road to Grant Avenue, City of Philadelphia, widen to 80 feet</li></ul>	1,455,000

(Base Construction Allocation - \$1,125,000) (Land Allocation - \$130,000)	
(Design and Contingencies - \$200,000) (B) Academy Road, City of Philadelphia, add lane (Base Construction Allocation - \$1,000,000) (Design and Contingencies - \$100,000)	1,100,000
(ix) S.R.2009	
(A) Harbison Avenue and Aramingo Avenue inter- section, City of Philadelphia, intersection improve- ment	1,320,000
(Base Construction Allocation - \$1,200,000) (Design and Contingencies - \$120,000)	1,520,000
(x) S.R.2016	
(A) Allegheny Avenue, City of Philadelphia, safety	1 275 000
improvement (Base Construction Allocation - \$1,250,000)	1,375,000
(Design and Contingencies - \$125,000)	
(xi) S.R.3001	
(A) Stadium Complex, I-76 and Broad Street inter-	
change, City of Philadelphia, interchange improve-	•
ment 04 (00 000)	1,940,000
(Base Construction Allocation - \$1,600,000)	
(Land Allocation - \$100,000) (Design and Contingencies - \$240,000)	
(xii) S.R.3007	
(A) S.R.3007 at Sedgley Avenue and Aquarium	
Drive, City of Philadelphia, safety improvement	350,000
(Base Construction Allocation - \$315,000)	
(Design and Contingencies - \$35,000)	
(xiii) S.R.3010	
(A) Market Street, City of Philadelphia, safety	692 000
improvement (Base Construction Allocation - \$620,000)	683,000
(Design and Contingencies - \$63,000)	
(xiv) Old Delaware Avenue	
(A) Old Delaware Avenue service road, restoration	800,000
(Base Construction Allocation - \$675,000)	
(Land Allocation - \$75,000)	
(Design and Contingencies - \$50,000)	
(xv) Advanced Driver Information Systems (A) Planning	500,000
(Design and Contingencies - \$500,000)	300,000
(xvi) I-76	
(A) I-76 at Broad Street, Packer Avenue and Pollock	
Street, ramp reconstruction	1,850,000
(Base Construction Allocation - \$1,600,000)	

(Design and Contingencies - \$250,000) (B) I-76 at Broad Street, widen eastbound off-ramp (Base Construction Allocation - \$600,000) (Design and Contingencies - \$50,000)	650,000
(C) I-76 off-ramp between Darien Street and 10th Street, feasibility study (Design and Contingencies - \$65,000) (52) Pike County	65,000
<ul> <li>(i) S.R.0006</li> <li>(A) S.R.0006 curve cluster, Palmyra Township, safety improvement</li> <li>(Base Construction Allocation - \$351,000)</li> <li>(Design and Contingencies - \$39,000)</li> </ul>	390,000
(B) S.R.0006, Westfall park and ride, Westfall Township, parking lot (Base Construction Allocation - \$150,000) (Design and Contingencies - \$15,000)	165,000
<ul> <li>(ii) S.R.0507</li> <li>(A) S.R.0507 and S.R.0390 intersection, Palmyra Township, safety improvement (Base Construction Allocation - \$149,000)</li> <li>(Design and Contingencies - \$17,000)</li> </ul>	166,000
(B) S.R.0507 curve cluster, Greene and Palmyra Townships, safety improvement (Base Construction Allocation - \$691,000) (Design and Contingencies - \$77,000)	768,000
<ul> <li>(iii) S.R.4001</li> <li>(A) S.R.4001 curve cluster, Greene Township, safety improvement</li> <li>(Base Construction Allocation - \$119,000)</li> <li>(Design and Contingencies - \$13,000)</li> </ul>	132,000
<ul> <li>(iv) S.R.2001</li> <li>(A) S.R.2001 from S.R.2009 to S.R.0006, Dingman and Milford Townships, Milford-Bushkill restoration</li> <li>(Base Construction Allocation - \$2,588,000)</li> <li>(Land Allocation - \$250,000)</li> <li>(Design and Contingencies - \$250,000)</li> </ul>	3,088,000
<ul> <li>(53) Potter County</li> <li>(i) S.R.0006</li> <li>(A) S.R.0006 and S.R.3017, Coudersport Borough, signal improvement</li> <li>(Base Construction Allocation - \$60,000)</li> <li>(Land Allocation - \$10,000)</li> <li>(Design and Contingencies - \$30,000)</li> <li>(54) Schuylkill County</li> </ul>	100,000

(i) S.R.0061  (A) S.R.0061 from S.R.0183 to S.R.2015, North Manheim Township, median barrier  (Base Construction Allocation - \$1,750,000)  (Land Allocation - \$350,000)	2,250,000
(Design and Contingencies - \$150,000) (B) S.R.0061 from S.R.2014 to S.R.0895, Deer Lake Borough, safety improvement (Base Construction Allocation - \$5,400,000) (Land Allocation - \$350,000)	6,000,000
(Design and Contingencies - \$250,000) (C) S.R.0061, Port Clinton Borough, widen to 86 feet (Base Construction Allocation - \$870,000) (Land Allocation - \$100,000)	1,050,000
<ul> <li>(Design and Contingencies - \$80,000)</li> <li>(D) S.R.0061 from I-78 to I-81, preliminary engineering and corridor study</li> <li>(Design and Contingencies - \$250,000)</li> <li>(ii) S.R.0081</li> </ul>	250,000
(A) I-81 northbound, Foster Township, rest area construction (Base Construction Allocation - \$248,000) (Design and Contingencies - \$32,000)	280,000
<ul> <li>(iii) S.R.0924</li> <li>(A) S.R.0924, Intersection of Shenandoah Heights and Route 924, intersection improvements, including signalization and realignment</li> <li>(Base Construction Allocation - \$1,300,000)</li> <li>(Land Allocation - \$88,000)</li> <li>(Design and Contingencies - \$299,000)</li> </ul>	1,687,000
<ul> <li>(55) Snyder County</li> <li>(i) S.R.0011</li> <li>(A) S.R.0011/S.R.0015 and 11th Avenue intersection, Shamokin Dam Borough and Monroe Township, signal improvement (Base Construction Allocation - \$60,000) (Design and Contingencies - \$15,000)</li> <li>(ii) S.R.0522</li> </ul>	75,000
(A) S.R.0522, 5 bridges and S.R.0044, 1 bridge guide rail improvement (Base Construction Allocation - \$100,000) (Land Allocation - \$20,000) (Design and Contingencies - \$10,000) (56) Somerset County (i) S.R.0031	130,000

<ul> <li>(A) S.R.0031 and S.R.0281 and S.R.0601 intersections, Somerset Borough, grid update and signal improvement</li> <li>(Base Construction Allocation - \$450,000)</li> <li>(Land Allocation - \$10,000)</li> <li>(Design and Contingencies - \$40,000)</li> </ul>	500,000
<ul> <li>(ii) S.R.0030</li> <li>(A) S.R.0030 and S.R.0403, Jennerstown Borough and Conemaugh Township, signal improvement (Base Construction Allocation - \$95,000)</li> <li>(Land Allocation - \$3,000)</li> <li>(Design and Contingencies - \$7,000)</li> </ul>	105,000
(iii) Various State highways  (A) Somerset air quality, various locations countywide  (Base Construction Allocation - \$300,000)  (Land Allocation - \$50,000)  (Design and Contingencies - \$50,000)	400,000
(iv) S.R.1033  (A) Somerset Avenue intersections, Windber Borough, intersection improvement  (Base Construction Allocation - \$825,000)  (Land Allocation - \$50,000)  (Design and Contingencies - \$125,000)	1,000,000
<ul> <li>(v) S.R.0601</li> <li>(A) S.R.0601, North Center Avenue from Lake Road to Somerset Mall, widen and reconstruction</li> <li>(Base Construction Allocation - \$812,000)</li> <li>(Land Allocation - \$125,000)</li> </ul>	950,000
(Design and Contingencies - \$13,000) (B) S.R.0601 from Somerset Mall to S.R.0219, widen and reconstruction (Base Construction Allocation - \$650,000) (Land Allocation - \$50,000) (Design and Contingencies - \$12,000)	712,000
<ul> <li>(vi) S.R.6219</li> <li>(A) Meyersdale Bypass from Shaw Mines to Pony Farm, design 4-lane divided relocation (Design and Contingencies - \$125,000)</li> <li>(vii) S.R.0056</li> </ul>	125,000
(A) S.R.0056, Windber Bypass from Windber Borough to Scalp Level, reconstruction (Base Construction Allocation - \$2,783,000) (Land Allocation - \$63,000) (Design and Contingencies - \$163,000) (B) S.R.0056 interchange with S.R.0601, Windber	3,009,000
ramps reconstruction	450,000

(Base Construction Allocation - \$346,000) (Land Allocation - \$20,000) (Design and Contingencies - \$84,000) (viii) S.R.0219 (A) S.R.0219, Meyersdale Bypass, relocation 12,380,000 (Base Construction Allocation - \$11,750,000) (Land Allocation - \$250,000) (Design and Contingencies - \$380,000) (B) S.R.0219 from Davidsville to S.R.0030, pavement restoration 3,000,000 (Base Construction Allocation - \$2,680,000) (Land Allocation - \$40,000) (Design and Contingencies - \$280,000) (57) Sullivan County (Reserved) (58) Susquehanna County (i) I-81 (A) I-81 from Milepost 230 to Milepost 232, bridge rehabilitation 110,000 (Base Construction Allocation - \$100,000) (Design and contingencies - \$10,000) (B) 1-81, southbound rest area, sewage system rehabilitation 334,000 (Base Construction Allocation - \$300,000) (Design and Contingencies - \$34,000) (C) I-81, Exit 63 to New York State line, Rehabilitation 1,452,000 (Base Construction Allocation - \$1,452,000) (59) Tioga County (i) S.R.0015 (A) S.R.0015 from S.R.0660 to Mansfield Bypass, Richmond Township, widen to 40 feet 1.940,000 (Base Construction Allocation - \$1,320,000) (Land Allocation - \$500,000) (Design and Contingencies - \$120,000) (60) Union County (i) S.R.0015 (A) S.R.0015 from S.R.0045 to S.R.0192, Lewisburg Borough, widen to 60 feet 1,880,000 (Base Construction Allocation - \$800,000) (Land Allocation - \$1,000,000) (Design and Contingencies - \$80,000) (ii) S.R.0080 (A) I-80 from Milepost 194 to Milepost 207, pavement rehabilitation 2,750,000 (Base Construction Allocation - \$2,500,000)

(Design and Contingencies - \$250,000)

(61) Venango County (i) S.R.0062	
(A) S.R.0062 and S.R.0008 intersection, City of Franklin and Sandycreek Township, intersection improvement (Base Construction Allocation - \$373,000)	452,000
(Land Allocation - \$32,000) (Design and Contingencies - \$47,000) (B) S.R.0062 and Washington Crossing and Elk Street, City of Franklin, signal improvement (Base Construction Allocation - \$210,000) (Land Allocation - \$50,000) (Design and Contingencies - \$20,000)	280,000
(ii) S.R.0080  (A) I-80 and S.R.0008 interchange, Barkeyville Borough, lighting  (Base Construction Allocation - \$450,000)  (Design and Contingencies - \$50,000)	500,000
(B) I-80 eastbound and westbound rest areas, sewage system rehabilitation (Base Construction Allocation - \$569,000) (Design and Contingencies - \$56,000)	625,000
<ul> <li>(iii) S.R.0322</li> <li>(A) S.R.0322 from S.R.0038 to Clarion County line, Rockland Township, widen to 24 feet</li> <li>(Base Construction Allocation - \$1,025,000)</li> <li>(Land Allocation - \$75,000)</li> </ul>	1,200,000
(Design and Contingencies - \$100,000) (62) Warren County	
<ul> <li>(i) S.R.0006</li> <li>(A) S.R.0006 and Railroad Street and S.R.2006 intersection, Clarendon Borough, signal improvement (Base Construction Allocation - \$70,000)</li> <li>(Design and Contingencies - \$15,000)</li> </ul>	85,000
(B) S.R.0006 from S.R.3016 to Starbrick, reconstruction (Base Construction Allocation - \$2,050,000) (Design and Contingencies - \$50,000)	2,100,000
<ul> <li>(ii) S.R.1017</li> <li>(A) Market Street corridor from Pennsylvania Avenue to 5th Street, City of Warren, signal improvement (Base Construction Allocation - \$540,000) (Design and Contingencies - \$60,000)</li> <li>(63) Washington County</li> <li>(i) Various State highways</li> </ul>	600,000

<ul> <li>(A) Washington air quality, various locations countywide</li> <li>(Base Construction Allocation - \$800,000)</li> <li>(Land Allocation - \$100,000)</li> </ul>	1,000,000
(Design and Contingencies - \$100,000)	
(ii) S.R.0019	
(A) S.R.0019 safety corridor, North Avenue to mall, add lane	2,400,000
(Base Construction Allocation - \$2,088,000)	2,400,000
(Land Allocation - \$120,000)	
(Design and Contingencies - \$192,000)	
(B) S.R.0019 and S.R.1023 intersection, McCelland	
Road, North Strabane Township, add lane	900,000
(Base Construction Allocation - \$783,000)	,,,,,,,,,
(Land Allocation - \$45,000)	
(Design and Contingencies - \$72,000)	
(C) S.R.0019 and S.R.1025, Weavertown Road,	
North Strabane Township, add lane	750,000
(Base Construction Allocation - \$652,000)	
(Land Allocation - \$38,000)	
(Design and Contingencies - \$60,000)	
(D) S.R.0019 and S.R.1047 and T-572, South	
Strabane Township, add lane	700,000
(Base Construction Allocation - \$609,000)	
(Land Allocation - \$35,000)	
(Design and Contingencies - \$56,000)	
(E) S.R.0019 and I-70 interchange, park and ride, South Strabane Township, parking lot	200,000
(Base Construction Allocation - \$75,000)	200,000
(Land Allocation - \$100,000)	
(Design and Contingencies - \$25,000)	
(F) S.R.0019 and Gee Bee Shopping Center, dual	
park and ride, South Strabane Township, parking	
lot	30,000
(Design and Contingencies - \$30,000)	
(iii) S.R.0040	
(A) S.R.0040 safety corridor from I-70 east to	
S.R.0018, City of Washington, add lane	3,180,000
(Base Construction Allocation - \$2,830,000)	
(Land Allocation - \$200,000)	
(Design and Contingencies - \$150,000) (iv) S.R.0070	
(iv) S.R.0070 (A) I-70 east of Jefferson interchange to I-70 and I-	
79 interchange, restoration	1,085,000
(Base Construction Allocation - \$1,070,000)	1,000,000
(Land Allocation - \$5,000)	

(Decision and Combinatories #10,000)	
(Design and Contingencies - \$10,000)	
(B) I-70 from Claysville to S.R.0040, pavement reha-	704.000
bilitation (7700,000)	704,000
(Base Construction Allocation - \$700,000)	
(Design and Contingencies - \$4,000)	
(v) S.R.0079	
(A) I-79 from Milepost 47 to Milepost 48, Western	
Center interchange, restoration	3,060,000
(Base Construction Allocation - \$2,900,000)	
(Design and Contingencies - \$160,000)	
(B) I-79 from Milepost 48 to Milepost 50, pavement	
restoration	500,000
(Base Construction Allocation - \$450,000)	
(Design and Contingencies - \$50,000)	
(vi) S.R.0088	
(A) Mobility initiative in and around California	
Borough and California University, parking lot	250,000
(Design and Contingencies - \$250,000)	,,,,,,,
(B) S.R.0088, Mingo Creek Bridge realignment, 2-	
lane relocation	305,000
(Base Construction Allocation - \$160,000)	
(Land Allocation - \$125,000)	
(Design and Contingencies - \$20,000)	
(vii) S.R.0136	
(A) S.R.0136 safety corridor from Grayson to I-70,	
East Washington Borough, safety improvement	1,071,000
(Base Construction Allocation - \$896,000)	1,071,000
(Land Allocation - \$100,000)	
(Design and Contingencies - \$75,000)	
(B) S.R.0136 safety corridor, S.R.0136 and Beau and	
Wade Streets, East Washington Borough, signal	
improvement	70,000
(Base Construction Allocation - \$62,000)	70,000
(Land Allocation - \$2,000)	
(Design and Contingencies - \$6,000) (viii) S.R.0519	
, ,	
(A) S.R.0519, bridge and roadway, North Strabane Township, reconstruction	1 000 000
	1,000,000
(Base Construction Allocation - \$900,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(B) S.R.0519 from S.R.0040 to intersection with I-	2 000 000
79, realignment (C) S. P. 0510 from I. 70 through Somerest and North	2,000,000
(C) S.R.0519 from I-70 through Somerset and North	4,000,000
Strabane Townships, rehabilitation	4,000,000
(ix) S.R.0837	

<ul> <li>(A) S.R.0837 Donora CBD, Donora Borough, signalized intersections, signal improvement</li> <li>(Base Construction Allocation - \$626,000)</li> <li>(Land Allocation - \$36,000)</li> </ul>	720,000
(Design and Contingencies - \$58,000)  (x) Donora Industrial Park  (A) S.R.0837 to 14th Street, 2-lane relocation of access road  (Base Construction Allocation - \$1,008,000)  (Land Allocation - \$227,000)  (Design and Contingencies - \$92,000)	1,327,000
<ul> <li>(xi) South Beltway</li> <li>(A) Southern Expressway to vicinity of Mon-Fay         Expressway, preliminary engineering and environmental study         (Design and Contingencies - \$1,250,000)</li> <li>(xii) S.R.2010</li> </ul>	1,250,000
(A) S.R.2010, rehabilitation	2,000,000
(xiii) S.R.2041  (A) S.R.2041 from Beallsville Borough to Bentleyville Borough, realignment (xiv) S.R.0980	1,500,000
<ul> <li>(A) S.R.0980 from Canonsburg Borough to McDonald Borough intersection, road update</li> <li>(B) S.R.0980 at intersection with S.R.0050, inter-</li> </ul>	4,000,000
section improvements	1,000,000
(xv) S.R.0917 (A) S.R.0917 from S.R.0040 to S.R.0241, road update (64) Wayne County	2,000,000
<ul> <li>(i) S.R.0006</li> <li>(A) S.R.0006 and S.R.0590 and Spruce interchange, Hawley Borough, safety improvement (Base Construction Allocation - \$170,000)</li> <li>(B) S.R.0006 corridor, Palmyra, Texas and Canaan</li> </ul>	170,000
Townships, Honesdale and Prompton Boroughs, safety improvement (Base Construction Allocation - \$450,000) (Design and Contingencies - \$50,000)	500,000
<ul> <li>(ii) S.R.0590</li> <li>(A) S.R.0590 corridor, Salem Township, safety improvement</li> <li>(Base Construction Allocation - \$563,000)</li> <li>(Design and Contingencies - \$62,000)</li> </ul>	625,000
<ul> <li>(iii) S.R.0084</li> <li>(A) I-84 from Lackawanna County line through</li> <li>Wayne County to Delaware River, rehabilitation</li> </ul>	1,858,000

(Base Construction Allocation - \$1,680,000) (Land Allocation - \$10,000)	
(Design and Contingencies - \$168,000)	
(65) Westmoreland County	
(i) Various State highways	
(A) Westmoreland air quality, various locations	
countywide	1,000,000
(Base Construction Allocation - \$800,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(ii) S.R.0022	
(A) S.R.0022 near Greensburg Bypass, park and	
ride, Salem Township, parking lot	200,000
(Base Construction Allocation - \$115,000)	
(Land Allocation - \$70,000)	
(Design and Contingencies - \$15,000)	
(B) S.R.0022 and S.R.0066 interchange, interchange	1 250 000
improvements	1,250,000
(Base Construction Allocation - \$875,000)	
(Land Allocation - \$312,000) (Design and Contingencies - \$63,000)	
(iii) S.R.0030	
(A) S.R.0030 and Buttermilk Hollow Road, inter-	
section improvement	435,000
(Base Construction Allocation - \$310,000)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(Land Allocation - \$100,000)	
(Design and Contingencies - \$25,000)	
(B) S.R.0030 from Greensburg Bypass to mall,	
Hempfield Township, median barrier	2,164,000
(Base Construction Allocation - \$1,914,000)	
(Land Allocation - \$150,000)	
(Design and Contingencies - \$100,000)	
(C) S.R.0030 and White School Road, Unity Town-	20 000
ship, signal improvement	20,000
(Base Construction Allocation - \$18,000) (Design and Contingencies - \$2,000)	
(D) S.R.0030 from City of Jeannette to bypass,	
Hempfield Township, add lane	5,150,000
(Base Construction Allocation - \$4,500,000)	3,130,000
(Land Allocation - \$500,000)	
(Design and Contingencies - \$150,000)	
(E) S.R.0030 from Circleville to Malts Lane, North	
Huntingdon Township, add lane	2,201,000
(Base Construction Allocation - \$1,914,000)	-
(Land Allocation - \$110,000)	
(Design and Contingencies - \$177,000)	

<ul> <li>(F) S.R.0030, park and ride near City of Jeannette, Hempfield Township, parking lot</li> <li>(Base Construction Allocation - \$100,000)</li> <li>(Land Allocation - \$125,000)</li> <li>(Design and Contingencies - \$25,000)</li> <li>(G) S.R.0030, dual park and ride, S.R.0030 and</li> </ul>	250,000
Norwin Shopping Center, North Huntingdon Township, parking lot (Design and Contingencies - \$30,000) (iv) S.R.0070	30,000
(A) I-70, bridge over Sewickley Creek, rehabilitation (Base Construction Allocation - \$60,000) (Design and Contingencies - \$6,000) (v) S.R.0119	66,000
(A) S.R.0119 from Youngwood to Willow Crossing, Hempfield Township, median barrier (Base Construction Allocation - \$800,000) (Land Allocation - \$50,000)	900,000
(Design and Contingencies - \$50,000) (B) S.R.0119 and Burton Avenue, Hempfield Township, signal improvement (Base Construction Allocation - \$62,000) (Land Allocation - \$1,000)	70,000
(Design and Contingencies - \$7,000)  (C) S.R.0119, Willow Crossing to City of Greensburg, add lane  (Base Construction Allocation - \$2,600,000)  (Land Allocation - \$100,000)  (Design and Contingencies - \$180,000)	2,880,000
(vi) S.R.0136  (A) S.R.0136 from Greengate to Swede Hill, Hempfield Township, add lane (Base Construction Allocation - \$870,000) (Land Allocation - \$100,000)	1,050,000
(Design and Contingencies - \$80,000) (B) S.R.0136 from S.R.3099 to S.R.3016, Hempfield Township, add lane (Base Construction Allocation - \$2,600,000) (Land Allocation - \$350,000)	3,080,000
(Design and Contingencies - \$130,000) (vii) S.R.0366 (A) S.R.0366 and S.R.4085, City of New Kensington, add lane (Base Construction Allocation - \$1,087,000) (Land Allocation - \$63,000) (Design and Contingencies - \$100,000)	1,250,000

(viii) S.R.0981	
(A) S.R.0981 at Josephine Drive, Unity Township,	
add lane	600,000
(Base Construction Allocation - \$522,000)	555,555
(Land Allocation - \$30,000)	
(Design and Contingencies - \$48,000)	
(ix) S.R.4083	
(A) S.R.4083 from S.R.0056 to S.R.4044, City of	
New Kensington, signal improvement	250,000
(Base Construction Allocation - \$217,000)	ŕ
(Land Allocation - \$13,000)	
(Design and Contingencies - \$20,000)	
(x) Laurel Valley Expressway	
(A) New Stanton to Blairsville, preliminary engineer-	
ing study	625,000
(Design and Contingencies - \$625,000)	•
(66) Wyoming County	
(i) Various State highways	
(A) Wyoming air quality, various locations county-	
wide	400,000
(Base Construction Allocation - \$300,000)	
(Land Allocation - \$50,000)	
(Design and Contingencies - \$50,000)	
(ii) S.R.0006	
(A) S.R.0006, Shadowbrook reconstruction, Tunk-	
hannock Township, safety improvement	495,000
(Base Construction Allocation - \$396,000)	
(Design and Contingencies - \$99,000)	
(B) S.R.0006 and T-521 and Jenkins Road inter-	
section, Washington Township, intersection	
improvement	380,000
(Base Construction Allocation - \$350,000)	
(Design and Contingencies - \$30,000)	
(67) York County	
(i) Various State highways	
(A) York air quality, various locations countywide	1,000,000
(Base Construction Allocation - \$800,000)	
(Land Allocation - \$100,000)	
(Design and Contingencies - \$100,000)	
(ii) S.R.0030	
(A) S.R.0030, York Bypass from S.R.0116 to North	2 520 000
Hills Road, widen and improve signalization (Base Construction Allocation - \$2,030,000)	2,530,000
(Land Allocation - \$250,000)	
(Design and Contingencies - \$250,000)	
(iii) S.R.0074	
(111) 5.13.0077	

<ul> <li>(A) S.R.0074 from I-83 to S.R.0372, various townships, intersection improvement</li> <li>(Base Construction Allocation - \$2,000,000)</li> <li>(Land Allocation - \$50,000)</li> <li>(Design and Contingencies - \$225,000)</li> </ul>	2,275,000
(B) S.R.0074 corridor, West Manchester, Dover and York Townships and Dover Borough, signal improvement (Base Construction Allocation - \$2,000,000) (Land Allocation - \$100,000) (Design and Contingencies - \$100,000)	2,200,000
<ul> <li>(iv) S.R.0094</li> <li>(A) S.R.0094, S.R.0116 and S.R.0194 intersection, Hanover Borough, signal improvement</li> <li>(Base Construction Allocation - \$1,500,000)</li> <li>(Land Allocation - \$30,000)</li> <li>(Design and Contingencies - \$150,000)</li> </ul>	1,680,000
<ul> <li>(v) S.R.0177</li> <li>(A) S.R.0177 and S.R.0392 intersection, Fairview and Newberry Townships, intersection improvement</li> <li>(Base Construction Allocation - \$200,000)</li> <li>(Land Allocation - \$40,000)</li> <li>(Design and Contingencies - \$40,000)</li> </ul>	280,000
<ul> <li>(vi) S.R.0462</li> <li>(A) S.R.0462 from I-83 to Mount Zion Road, Springettsbury Township, signal improvement (Base Construction Allocation - \$300,000)</li> <li>(Land Allocation - \$5,000)</li> <li>(Design and Contingencies - \$50,000)</li> </ul>	355,000
<ul> <li>(vii) S.R.0851</li> <li>(A) S.R.0851 from I-83 to Susquehanna Trail, Shrewsbury Borough and Township, signal improvement</li> <li>(Base Construction Allocation - \$1,000,000)</li> <li>(Land Allocation - \$50,000)</li> <li>(Design and Contingencies - \$125,000)</li> </ul>	1,175,000
<ul> <li>(viii) S.R.2009</li> <li>(A) S.R.2009, Red Lion Borough and Windsor Township, safety improvement</li> <li>(Base Construction Allocation - \$250,000)</li> <li>(Land Allocation - \$30,000)</li> <li>(Design and Contingencies - \$40,000)</li> <li>(68) Department of Transportation</li> <li>(i) Interstate highway emergency call box system</li> </ul>	320,000
(A) Installation of emergency call boxes to be placed every 0.5 mile on both sides of all interstate high-	

ways. The emergency call box system shall be compatible with the existing Pennsylvania Turnpike system

4,000,000

Section 9. Itemization of Pennsylvania Fish and Boat Commission capital projects.

The individual capital projects in the category of public improvement projects to be acquired or developed by the Pennsylvania Fish and Boat Commission and to be financed from current revenues of the Boat Fund and the Fish Fund pursuant to executive authorizations are hereby itemized, together with their respective estimated costs, as follows:

- (1) Dauphin County
  - (i) Administrative headquarters
    - (A) Acquisition or construction of administrative and related facilities, including administrative head-quarters, aquatic resource education center, warehouse, training and related facilities on commission-owned property

4,500,000

(Fish Fund - \$3,350,000)

(Boat Fund - \$1,150,000)

(Base Construction Allocation - \$4,000,000)

(Design and Contingencies - \$500,000)

Section 10. Itemization of Pennsylvania Fish and Boat Commission furniture and equipment projects.

The individual capital projects in the category of furniture and equipment projects to be acquired or developed by the Pennsylvania Fish and Boat Commission and to be financed from current revenues of the Boat Fund and the Fish Fund pursuant to executive authorizations are hereby itemized, together with their respective estimated costs, as follows:

- (1) Dauphin County
  - (i) Administrative headquarters
    - (A) Original furniture and equipment

200,000

(Fish Fund - \$150,000) (Boat Fund - \$50.000)

Section 11. Pennsylvania Fish and Boat Commission authorization.

The Pennsylvania Fish and Boat Commission is authorized, subject to executive approval and authorization, to construct the facility itemized in section 9 by contract awarded by the Department of General Services or to acquire the facility by means of a lease with an option to purchase. If the commission elects the lease/purchase option, it will advertise for proposals and will award the contract based on the best interests of this Commonwealth to a responsive and responsible proposer.

Section 12. Debt authorization.

(a) Public improvements.—The Governor, Auditor General and State Treasurer are hereby authorized and directed to borrow, from time to time, in addition to any authorization heretofore or hereafter enacted, on the credit of the Commonwealth, subject to the limitations provided in the current capital budget, money not exceeding in the aggregate the sum of

\$1,331,282,000 as may be found necessary to carry out the acquisition and construction of the public improvement projects specifically itemized in a capital budget.

LAWS OF PENNSYLVANIA

- (b) Furniture and equipment.—The Governor, Auditor General and State Treasurer are hereby authorized and directed to borrow, from time to time, in addition to any authorization heretofore or hereafter enacted, on the credit of the Commonwealth, subject to the limitations provided in the current capital budget, money not exceeding in the aggregate the sum of \$45,364,000 as may be found necessary to carry out the public improvement projects consisting of the acquisition of original movable furniture and equipment specifically itemized in a capital budget.
- (c) Transportation assistance.—The Governor, Auditor General and State Treasurer are hereby authorized and directed to borrow, from time to time, in addition to any authorization heretofore or hereafter enacted, on the credit of the Commonwealth, subject to the limitations provided in the current capital budget, money not exceeding in the aggregate the sum of \$360,950,000 as may be found necessary to carry out the acquisition and construction of the transportation assistance projects specifically itemized in a capital budget.
- (d) Flood control.—The Governor, Auditor General and State Treasurer are hereby authorized and directed to borrow, from time to time, in addition to any authorization heretofore or hereafter enacted, on the credit of the Commonwealth, subject to the limitations provided in the current capital budget, money not exceeding in the aggregate the sum of \$4,612,000 as may be found necessary to carry out the construction of the flood control projects specifically itemized in a capital budget.
- assistance.—Subject (e) Redevelopment to the limitation section 1616.1-B(b) of the act of April 9, 1929 (P.L.343, No.176), known as The Fiscal Code, the Governor, Auditor General and State Treasurer are hereby authorized and directed to borrow, from time to time, in addition to any authorization heretofore or hereafter enacted, on the credit of the Commonwealth, subject to the limitations provided in the current capital budget, money not exceeding in the aggregate the sum of \$216,253,000 as may be found necessary to carry out the redevelopment assistance projects specifically itemized in a capital budget.

Section 13. Issue of bonds.

The indebtedness authorized in this act shall be incurred, from time to time, and shall be evidenced by one or more series of general obligation bonds of the Commonwealth in such aggregate principal amount for each series as the Governor, Auditor General and State Treasurer shall determine, but the latest stated maturity date shall not exceed the estimated useful life of the projects being financed as stated in section 14.

Estimated useful life and term of debt. Section 14.

(a) Estimated useful life.—The General Assembly states that the estimated useful life of the public improvement projects itemized in this act is as follows:

- (1) Public improvement projects, 30 years.
- (2) Furniture and equipment projects, 10 years.
- (3) Transportation assistance projects:
  - (i) Rolling stock, 15 years.
  - (ii) Passenger buses, 12 years.
  - (iii) Furniture and equipment, 10 years.
  - (iv) All others, 30 years.
- (b) Term of debt.—The maximum term of the debt authorized to be incurred under this act is 30 years.

## Section 15. Appropriations.

- (a) Public improvements.—The net proceeds of the sale of the obligations authorized in this act are hereby appropriated from the Capital Facilities Fund to the Department of General Services in the maximum amount of \$1,331,282,000 to be used by it exclusively to defray the financial cost of the public improvement projects specifically itemized in a capital budget. After reserving or paying the expenses of the sale of the obligation, the State Treasurer shall pay to the Department of General Services the moneys as required and certified by it to be legally due and payable.
- (b) Furniture and equipment.—The net proceeds of the sale of the obligations authorized in this act are hereby appropriated from the Capital Facilities Fund to the Department of General Services in the maximum amount of \$45,364,000 to be used by it exclusively to defray the financial cost of the public improvement projects consisting of the acquisition of original movable furniture and equipment specifically itemized in a capital budget. After reserving or paying the expenses of the sale of the obligation, the State Treasurer shall pay to the Department of General Services the moneys as required and certified by it to be legally due and payable.
- (c) Transportation assistance.—The net proceeds of the sale of the obligations authorized in this act are hereby appropriated from the Capital Facilities Fund to the Department of Transportation in the maximum amount of \$360,950,000 to be used by it exclusively to defray the financial cost of the transportation assistance projects specifically itemized in a capital budget. After reserving or paying the expenses of the sale of the obligation, the State Treasurer shall pay to the Department of Transportation the moneys as required and certified by it to be legally due and payable.
- (d) Flood control.—The net proceeds of the sale of the obligations authorized in this act are hereby appropriated from the Capital Facilities Fund to the Department of Environmental Resources in the maximum amount of \$4,612,000 to be used by it exclusively to defray the financial cost of the flood control projects specifically itemized in a capital budget. After reserving or paying the expenses of the sale of the obligation, the State Treasurer shall pay to the Department of Environmental Resources the moneys as required and certified by it to be legally due and payable.
- (e) Redevelopment assistance.—The net proceeds of the sale of the obligations authorized in this act are hereby appropriated from the Capital Facilities Fund to the Department of Community Affairs in the maximum amount of \$216,253,000 to be used by it exclusively to defray the financial

cost of the redevelopment assistance projects specifically itemized in a capital budget. After reserving or paying the expenses of the sale of the obligation, the State Treasurer shall pay to the Department of Community Affairs the moneys as required and certified by it to be legally due and payable.

Section 16. Federal funds.

In addition to those funds appropriated in section 15, all moneys received from the Federal Government for the projects specifically itemized in this act are also hereby appropriated for those projects.

Section 17. Limited waiver of local requirements.

The limitation on Department of Transportation funding of capital projects under 74 Pa.C.S. § 1302(4) (relating to program authorizations) shall be waived for the capital projects in the category of transportation assistance projects for mass transit contained in section 5(b)(10)(x), (xi), (xii) and (xiii), (13)(i), (xix), (xx), (xxii) and (xxiii) and (16) of this act.

Section 18. Allocation of funds.

Whenever as determined by the Department of Transportation that the full estimated financial costs of the projects itemized in section 8 are not necessary for the proper design, acquisition or construction of such projects, the excess funds no longer required may be allocated by the Pennsylvania Department of Transportation to increase the estimated costs of any one or more of the projects specifically itemized in a capital budget.

Section 19. Expenditure adjustment.

All funds expended or encumbered for public improvement projects itemized in section 3(13)(xxi) of the act of October 21, 1988 (P.L.851, No.113), known as the Capital Budget Project Itemization Act for 1987-1988, shall be credited against the projects set forth in section 3(12)(vi) of this act.

Section 20. Delegation of public improvement projects.

- (a) General delegation.—For the public improvement projects specifically itemized in section 3(12)(vi), the Department of General Services may delegate the authority to construct, improve, equip, furnish, maintain, acquire or operate the project to the Philadelphia Regional Port Authority.
  - (b) Specific delegation.—
  - (1) General Assembly finds that it is in the interest of the preservation of employment and the expansion of business opportunities in this Commonwealth, as well as the general welfare of the people of this Commonwealth, that a new paper warehouse at adjacent Piers 78-80 in the Port of Philadelphia, as itemized in section 3(12)(vi)(A), be constructed without any additional delay and that the sole authority to construct the paper warehouse be vested in the Philadelphia Regional Port Authority.
  - (2) Authority to construct, improve, equip, furnish, maintain, acquire or operate the new paper warehouse itemized in section 3(12)(vi)(A) is hereby removed from the Department of General Services. The Department of General Services shall immediately cease any activity with respect to the construction, improvement, equipping, furnishing, maintenance, acquisition or operation of the paper warehouse. The authority of the Department of General Services with respect to the paper warehouse shall

be limited to approval of payment under this act and insurance of compliance by the Philadelphia Regional Port Authority with the Commonwealth's capital budget implementation process, as it shall be amended from time to time.

- (3) Notwithstanding any other provision of this act or any other statute, authority to construct, improve, equip, furnish, maintain, acquire and operate the new paper warehouse itemized in section 3(12)(vi)(A) is hereby vested in the Philadelphia Regional Port Authority and the authority is hereby directed to proceed immediately to competitively bid and construct the paper warehouse as a new project in accordance with section 11 of the act of July 10, 1989 (P.L.291, No.50), known as the Philadelphia Regional Port Authority Act.
- (4) Participation in the bidding process authorized under paragraph (3) shall be the sole remedy for any person previously involved in the bidding process before the Department of General Services and no suit or other proceeding shall be brought before any court or administrative body against the Commonwealth or any agency, officer or employee thereof as a result of any action taken or contract heretofore awarded with respect to the paper warehouse project, except to the extent that a remedy is available before the Board of Claims under the act of May 20, 1937 (P.L.728, No.193), referred to as the Board of Claims Act.
- Section 21. Conrail, CSX and Canadian Pacific/Delaware and Hudson restrictions.

The Conrail, CSX and Canadian Pacific/Delaware and Hudson projects shall be subject to the following restrictions:

- (1) As a condition of the Commonwealth's participation in the capital project authorized under section 5(a)(1)(i)(A) and (ix)(A), the Commonwealth's expenditure shall not exceed 30% of the total cost of the project, and the remaining cost of the project shall be the responsibility of Conrail, its assigns or successors.
- (2) As a condition of the Commonwealth's participation in the capital project authorized under section 5(a)(1)(ii)(A), the Commonwealth's expenditure shall not exceed 30% of the total cost of the project, and the remaining cost of the project shall be the responsibility of Canadian Pacific/Delaware and Hudson, their assigns and successors.
- (3) As a condition of the Commonwealth's participation in the capital project authorized under section 5(a)(1)(iii)(A), the Commonwealth's expenditure shall not exceed 30% of the total cost of the project, and the remaining cost of the project shall be divided equally between Conrail, its assigns or successors and Canadian Pacific/Delaware and Hudson, their assigns and successors.
- (4) As a condition of the Commonwealth's participation in the capital projects authorized under section 5(a)(1)(xi)(A) and (xii)(A), the Commonwealth's expenditure shall not exceed 30% of the total cost of the project, and the remaining cost of the project shall be the responsibility of CSX, its assigns and successors.

- (5) The base project allocation of \$1,080,000 authorized in section 5(a)(1)(x)(A) is the estimated total cost of the horizontal clearance improvements between Wilkes-Barre and the Greenwich Yard. The actual amount of the Commonwealth's expenditure for these horizontal clearance improvements will be negotiated between the Commonwealth and the various entities which wish to see these improvements made and are willing to participate financially in the project. Conrail and Canadian Pacific/Delaware and Hudson and their successors and assigns will not participate financially in the costs of the horizontal clearance improvements.
- (6) As a precondition of the Commonwealth's participation in the capital projects authorized under section 5(a)(1)(vi)(A) and (vii)(A), the Secretary of Transportation must certify that all railroads serving the ports of Philadelphia have negotiated reasonable rates and terms with each other for a period of not less than seven years to insure competitive access for these railroads to transport any port cargo, including cargo being transported through the Tioga Marine Terminal.

## Section 22. Correctional facilities.

Capital projects in the category of public improvement projects specifically itemized for the Department of Corrections in section 3(1) of the act of December 20, 1990 (P.L.1472, No.223), known as the Capital Budget Project Itemization Act for 1990-1991, are hereby authorized to be constructed or acquired by the Department of General Services, its successors or assigns, notwithstanding any zoning ordinance, land use ordinance, building code or other regulation adopted or enacted by a political subdivision under the authority of any statute or under the authority of any home rule charter authorized and adopted under any statute or the Constitution of Pennsylvania.

Section 23. Restricted release of funding.

No projects authorized under section 7(8)(i)(A) through (E) and (G) through (O) shall receive any State funds under this act until the development and implementation of a training program to assist with the training and development of individuals in the arts and entertainment industry.

Section 24. Delegation of public improvement projects.

For the public improvement projects specifically itemized in section 3(11), the Department of General Services may delegate the authority to construct, improve, equip, furnish, maintain, acquire or operate the projects to the State System of Higher Education.

Section 25. Applicability.

Section 22 shall be retroactive to December 20, 1990.

Section 26. Repeals.

The following acts and parts of acts are repealed:

Section 3(10)(iv) of the act of July 10, 1986 (P.L.1285, No.118), known as the Capital Budget Project Itemization Act for 1984-1985.

Section 3(13)(iii)(A), (xvii)(A) and (xx)(A) of the act of October 21, 1988 (P.L.851, No.113), known as the Capital Budget Project Itemization Act for 1987-1988.

Section 27. Editorial changes.

In editing and preparing this act for printing following the final enactment, the Legislative Reference Bureau shall insert or revise letters or numbers for projects where the letters or numbers are missing or require revision. The Legislative Reference Bureau shall also revise the total monetary amounts for the total authorization, debt authorization, appropriations and departmental totals as necessary to agree with the total monetary amounts of the projects.

Section 28. Effective date.

This act shall take effect immediately.

APPROVED—The 28th day of December, A. D. 1992, except as to the following:

Section 15. Appropriations.

(a) Public improvements.—The net proceeds of the sale of the obligations authorized in this act are hereby appropriated from the Capital Facilities Fund to the Department of General Services in the maximum amount of \$1,331,282,000 to be used by it exclusively to defray the financial cost of the public improvement projects specifically itemized in a capital budget. After reserving or paying the expenses of the sale of the obligation, the State Treasurer shall pay to the Department of General Services the moneys as required and certified by it to be legally due and payable.

This item is approved in the sum of \$439,700,000.

(b) Furniture and equipment.—The net proceeds of the sale of the obligations authorized in this act are hereby appropriated from the Capital Facilities Fund to the Department of General Services in the maximum amount of \$45,364,000 to be used by it exclusively to defray the financial cost of the public improvement projects consisting of the acquisition of original movable furniture and equipment specifically itemized in a capital budget. After reserving or paying the expenses of the sale of the obligation, the State Treasurer shall pay to the Department of General Services the moneys as required and certified by it to be legally due and payable.

This item is approved in the sum of \$26,302,000.

(c) Transportation assistance.—The net proceeds of the sale of the obligations authorized in this act are hereby appropriated from the Capital Facilities Fund to the Department of Transportation in the maximum amount of \$360,950,000 to be used by it exclusively to defray the financial cost of the transportation assistance projects specifically itemized in a capital budget. After reserving or paying the expenses of the sale of the obligation, the State Treasurer shall pay to the Department of Transportation the moneys as required and certified by it to be legally due and payable.

This item is approved in the sum of \$232,080,000. The amount originally appropriated in the bill contained a mathematical error of \$702,000 higher than the projects authorized. This error has been accounted for in the amount approved.

(d) Flood control.—The net proceeds of the sale of the obligations authorized in this act are hereby appropriated from the Capital Facilities Fund to the Department of Environmental Resources in the maximum amount of \$4,612,000 to be used by it exclusively to defray the financial cost of the flood control projects specifically itemized in a capital budget. After reserving or paying the expenses of the sale of the obligation, the State Treasurer shall pay to the Department of Environmental Resources the moneys as required and certified by it to be legally due and payable.

This item is approved in the sum of \$4,462,000. The amount originally appropriated in the bill contained a mathematical error of \$6,574,000 higher than the projects authorized. This error has been accounted for in the amount approved.

I have withheld my approval from parts of the above appropriations because projects have been included in this bill which are not legal or are duplicates of projects either approved in previous capital project authorization acts or within Senate Bill 1642. In addition, I have made significant reductions for projects which were not included in an agency five-year capital plan. Those projects would not have received or passed an agency review as to need or legality. These significant reductions were necessary because the total contained in this bill, added to the projects remaining from capital project authorization acts approved in prior years which are still pending implementation, is beyond the financial capability of the Commonwealth to undertake.

The aggregate capital debt authorized but not issued now stands at over \$12.5 billion for all categories of projects. The aggregate capital debt authorized but not issued for public improvement projects accounts for over \$2.5 billion of the total. Senate Bill 1642 without reduction would have increased this amount by over \$1.3 billion, to a total of over \$3.8 billion for public improvement projects alone. While I have tried to reassure the financial community about our commitment to maintaining our financial integrity through exercising restraint in the amount of new construction and other capital projects undertaken, approving the substantial increase which Senate Bill 1642 contained without disapproval could have a negative impact on our bond rating which would result in higher costs to issue those bonds needed to insure the continued operation of the Commonwealth and its programs, including the capital program.

In addition, it appears that every two years the Legislature passes a new capital project authorization act. Acts have been passed in 1986, 1988, 1990 and now 1992 which all contained substantial project authorizations. It is beyond reasonable expectations that all projects approved in those acts could be started during the two years between acts. Therefore, one of the considerations I gave to approving projects was whether the project was contained in an agency five-year plan. These are the projects which have been reviewed and approved by an agency and are therefore most likely to be undertaken.

As in previous item vetoes of capital project authorization acts, I am listing those projects which will not be undertaken. These are:

Section 3. Itemization of public improvement projects.

***	
(2) Department of Community Affairs	\$2,220,000
(i) Pittsburgh	
(A) Renovation of the Boys and Girls Club of Western Pennsylvania	1,720,000
(ii) Philadelphia	
(A) Landscape improvements and replanting of	
Tacony Creek Park	500,000
***	
(4) Department of Education  * * *	
(ii) The Pennsylvania State University	
(A) University Park Campus	
(I) Chemistry Building construction	52,500,000
* * *	22,200,000
(III) Improvements and expansion of infrastruc-	
ture - Phase I	5,250,000
(IV) Water system improvements	10,000,000
(V) Classroom building - Phase II	10,500,000
(VI) Renovation of and addition to Ferguson	
Building	8,570,000
(VII) Academic support services complex - Phase I	15,750,000
(VIII) Conversion of electrical engineering - East	
Building	3,990,000
(IX) Chilled water distribution system for West	.,,
Campus - Phase II	12,730,000
* * *	,,
(XIII) Renovation of Sparks Building	5,220,000
(XIV) Renovation and construct addition to	3,220,000
Support Services Facilities	6,930,000
(XV) Expansion and improvements to Telecom-	0,250,000
munications Infrastructure	15,000,000
(XVI) New electrical distribution system DGS 800-	13,000,000
217, to provide electrical service to the Convoca-	
tion Events Center and existing academic	
research facilities	2 502 000
(B) Altoona Campus	2,583,000
	4 620 000
(I) Construct multistory Classroom Building (C) Berks Campus	4,620,000
	4 200 000
(I) Construct Academic Building	4,390,000

(D) Behrend College, Erie

<ul> <li>(I) Improvements and expansion of utility systems</li> <li>(E) Harrisburg Campus (Capital College)</li> <li>* * *</li> </ul>	18,240,000
(II) Renovation to utility systems (F) Fayette Campus	11,580,000
(I) Improvements and expansion of utility systems (G) Mont Alto Campus  * * *	2,760,000
(II) Renovation of General Studies Building (H) Worthington Scranton Campus	3,000,000
<ul> <li>(I) New construction of classroom, laboratory, conference and communications center</li> <li>(I) York Campus</li> </ul>	3,990,000
(I) Construct library addition and auditorium	11,320,000
(II) Construct new Maintenance Building	1,100,000
(J) All Locations	, ,
(I) Alterations of facilities for compliance with	
Federal law, the Americans with Disabilities Act	20,000,000
* * *	
(iv) University of Pittsburgh	
(A) Renovations to State Facilities to comply with	
the Americans with Disabilities Act (ADA)	7,200,000
(Base Construction Allocation - \$6,000,000)	
(Design and Contingencies - \$1,200,000)	
(B) Construction of Multipurpose Academic	
Complex - Phase III - new construction	5,800,000
(Base Construction Allocation - \$4,853,000)	
(Design and Contingencies - \$967,000)	
(C) Hillman Library - Phase II - addition and renova-	
tion	15,400,000
(Base Construction Allocation - \$12,833,000)	
(Design and Contingencies - \$2,567,000)	
* * *	
(E) Construct Fine and Performing Arts Center,	
Bradford Campus	10,000,000
(Base Construction Allocation - \$8,000,000)	
(Design and Contingencies - \$2,000,000)	
(v) Temple University	
(A) Library and Learning Resources Center - H.S.C.	
Campus	16,400,000
(Base Construction Allocation - \$13,660,000)	
(Design and Contingencies - \$2,740,000)	
• • •	
(D) Renovations to Beury Hall DGS 1104-03 - Main	8,640,000
Campus (Base Construction Allocation - \$7,200,000)	0,040,000
(Dase Construction Anocation - \$7,200,000)	

(Design and Contingencies - \$1,440,000)	
(E) Renovations to Barton Hall DGS 1104-01 - Main	
Campus	10,624,000
(Base Construction Allocation - \$8,853,000)	
(Design and Contingencies - \$1,771,000)	
(F) Paley Library Expansion	18,100,000
(Base Construction Allocation - \$15,083,000)	
(Design and Contingencies - \$3,017,000)	
(G) Renovations to Bio-Life Sciences Building DGS	
1104-11 - Main Campus	18,700,000
(Base Construction Allocation - \$15,583,000)	
(Design and Contingencies - \$3,117,000)	
(H) Renovations to Dental School-Health Sciences	
Center Facility - Phase IV - H.S.C. Campus	14,800,000
(Base Construction Allocation - \$12,333,000)	
(Design and Contingencies - \$2,467,000)	
***	
(K) Landscape Architecture and Horticulture Educa-	
tion Center - Ambler Campus	5,460,000
(Base Construction Allocation - \$4,550,000)	
(Design and Contingencies - \$910,000)	
(vii) Bedford County	
(A) Allegheny Community College, construction of facility at Bedford County Center	1,000,000
(5) Department of Environmental Resources	1,000,000
* * *	
(iv) Raccoon State Park	
(A) Physical plant and road system improvements,	
including picnic areas, bridge repairs and utilities	9,000,000
(v) Pymatuning State Park	,,,,,,,,,,,
(A) Construction breakwall and improve shore line	
fishing access at marina	550,000
(Base Construction Allocation - \$500,000)	223,000
(Design and Contingencies - \$50,000)	
(vi) Norristown Dam	
(A) Refurbishing of Norristown Dam on the	
Schuylkill River between Norristown and Bridge-	
port	1,500,000
(6) Department of General Services	
(i) Capitol Complex	
* * *	
(D) Additional funds for the renovation of the Old	
Museum Building (Capitol Annex) DGS 946-2	4,800,000
***	
(iii) State Record Center - Harrisburg	

**SESSION OF 1992** 

<ul> <li>(A) Construction of addition to and renovation of existing facility</li> <li>(Base Construction Allocation - \$2,000,000)</li> </ul>	2,400,000
(Design and Contingencies - \$400,000) (B) Purchase and installation of shelving (Base Construction Allocation - \$1,400,000) (Design and Contingencies - \$200,000)	1,600,000
(7) Pennsylvania Historical and Museum Commission	
<ul><li>(i) State Museum - Harrisburg</li><li>(A) New History Exhibit - Phase II includes architec-</li></ul>	
tural/engineering construction, fabrication of	
exhibit cases and components, graphic production artifact conservation and audio-visual productions (Base Construction Allocation - \$2,200,000) (Design and Contingencies - \$380,000)	2,580,000
(ii) Pittsburgh	
(A) New exhibit in Fort Pitt Museum in Point State	
Park	2,500,000
(iv) Schuylkill County	
(A) Anthracite Museum of Mining, construct a	
multi-use auditorium/community room	484,000
(Base Construction Allocation - \$421,000)	
(Design and Contingencies - \$63,000)	
(9) Department of Public Welfare	
(ix) New Castle Youth Development Center  * * *	
(B) Renovate/upgrade Oakdale Unit	1,070,000
(Base Construction Allocation - \$892,000)	
(Design and Contingencies - \$178,000)	
(11) State System of Higher Education	\$511,238,000
(i) Bloomsburg State University	ψ511, <b>2</b> 50,000
* * *	
(B) Addition to Hartline Science	7,648,000
(Base Construction Allocation - \$6,373,000)	
(Design and Contingencies - \$1,275,000)	4,312,000
(C) Renovation of Ben Franklin Building (Base Construction Allocation - \$3,593,000)	4,312,000
(Design and Contingencies - \$719,000)	
(D) Renovation of Navy Hall	5,381,000
(Base Construction Allocation - \$4,484,000)	
(Design and Contingencies - \$897,000)	4 0/3 000
(E) Renovation of Bakeless Center	4,862,000

(Base Construction Allocation - \$4,052,000)	
(Design and Contingencies - \$810,000)	1 296 000
(F) Construction of parking areas (Base Construction Allocation - \$1,155,000)	1,386,000
(Design and Contingencies - \$231,000)	
(ii) California State University	
* * *	
(B) Renovation of Olde Main	5,831,000
(Base Construction Allocation - \$4,859,000)	
(Design and Contingencies - \$972,000)	
(C) Renovation of Old Industrial Arts Building	3,296,000
(Base Construction Allocation - \$2,747,000)	
(Design and Contingencies - \$549,000)	
(T) Construction of control states /maintenance fooil	
(F) Construction of central stores/maintenance facil-	2,053,000
ity (Base Construction Allocation - \$1,711,000)	2,033,000
(Design and Contingencies - \$342,000)	
(G) Renovation of Vulcan Hall	1,145,000
(Base Construction Allocation - \$954,000)	1,110,000
(Design and Contingencies - \$191,000)	
***	
(iv) Clarion State University	
(A) A delicion and managed in a Conferent library	
(A) Addition and renovation of Carlson Library	14,353,000
(Base Construction Allocation - \$11,961,000)	14,353,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000)	
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000) (B) Renovation of Peirce Science Center	14,353,000 6,436,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000) (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000)	
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000) (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000)	6,436,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000) (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000) (C) Addition to Carrier Hall	
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000) (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000) (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000)	6,436,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000) (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000) (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)	6,436,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000) (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000) (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000) (v) East Stroudsburg State University	6,436,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000) (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000) (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)	6,436,000 1,403,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000)  (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000)  (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)  (v) East Stroudsburg State University (A) Supplemental 405-49, renovation of Gessner Science  * * * *	6,436,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000)  (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000)  (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)  (v) East Stroudsburg State University (A) Supplemental 405-49, renovation of Gessner Science  * * * *  (C) Renovation of Koehler Field House	6,436,000 1,403,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000)  (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000)  (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)  (v) East Stroudsburg State University (A) Supplemental 405-49, renovation of Gessner Science  * * * *  (C) Renovation of Koehler Field House (Base Construction Allocation - \$4,989,000)	6,436,000 1,403,000 530,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000)  (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000)  (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)  (v) East Stroudsburg State University (A) Supplemental 405-49, renovation of Gessner Science  * * * *  (C) Renovation of Koehler Field House	6,436,000 1,403,000 530,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000)  (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000)  (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)  (v) East Stroudsburg State University (A) Supplemental 405-49, renovation of Gessner Science  * * * *  (C) Renovation of Koehler Field House (Base Construction Allocation - \$4,989,000) (Design and Contingencies - \$998,000)  * * * *	6,436,000 1,403,000 530,000 5,987,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000)  (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000)  (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)  (v) East Stroudsburg State University (A) Supplemental 405-49, renovation of Gessner Science  * * * *  (C) Renovation of Koehler Field House (Base Construction Allocation - \$4,989,000) (Design and Contingencies - \$998,000)  * * * *  (E) Renovation of auditorium	6,436,000 1,403,000 530,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000)  (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000)  (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)  (v) East Stroudsburg State University (A) Supplemental 405-49, renovation of Gessner Science  * * * *  (C) Renovation of Koehler Field House (Base Construction Allocation - \$4,989,000) (Design and Contingencies - \$998,000)  * * * *  (E) Renovation of auditorium (Base Construction Allocation - \$1,395,000)	6,436,000 1,403,000 530,000 5,987,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000)  (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000)  (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)  (v) East Stroudsburg State University (A) Supplemental 405-49, renovation of Gessner Science  * * * *  (C) Renovation of Koehler Field House (Base Construction Allocation - \$4,989,000) (Design and Contingencies - \$998,000)  * * * *  (E) Renovation of auditorium (Base Construction Allocation - \$1,395,000) (Design and Contingencies - \$279,000)	6,436,000 1,403,000 530,000 5,987,000
(Base Construction Allocation - \$11,961,000) (Design and Contingencies - \$2,392,000)  (B) Renovation of Peirce Science Center (Base Construction Allocation - \$5,363,000) (Design and Contingencies - \$1,073,000)  (C) Addition to Carrier Hall (Base Construction Allocation - \$1,169,000) (Design and Contingencies - \$234,000)  (v) East Stroudsburg State University (A) Supplemental 405-49, renovation of Gessner Science  * * * *  (C) Renovation of Koehler Field House (Base Construction Allocation - \$4,989,000) (Design and Contingencies - \$998,000)  * * * *  (E) Renovation of auditorium (Base Construction Allocation - \$1,395,000)	6,436,000 1,403,000 530,000 5,987,000

(Design and Contingencies - \$2,077,000)	
(Land Allocation - \$1,930,000)	
(G) Renovation of ROTC & Upward Bound Building	163,000
(Base Construction Allocation - \$136,000)	,
(Design and Contingencies - \$27,000)	
(H) Addition/renovation instructional complex and	
stadium	5,232,000
(Base Construction Allocation - \$4,360,000)	.,,
(Design and Contingencies - \$872,000)	
(I) Construction of instructional complex for physi-	
cal education	5,312,000
(Base Construction Allocation - \$4,427,000)	-,,
(Design and Contingencies - \$885,000)	
(J) Construction of maintenance building and garage	6,520,000
(Base Construction Allocation - \$5,433,000)	
(Design and Contingencies - \$1,087,000)	
(K) Construction of parking areas	815,000
(Base Construction Allocation - \$679,000)	·
(Design and Contingencies - \$136,000)	
(vi) Edinboro State University	
(A) Renovation of McComb Field House bleachers	864,000
(Base Construction Allocation - \$720,000)	
(Design and Contingencies - \$144,000)	
(B) Rehabilitation of campus drainage	610,000
(Base Construction Allocation - \$508,000)	
(Design and Contingencies - \$102,000)	
***	
(D) Renovation of Memorial Auditorium	1,560,000
(Base Construction Allocation - \$1,300,000)	
(Design and Contingencies - \$260,000)	
(E) Renovation of Loveland Hall	2,027,000
(Base Construction Allocation - \$1,689,000)	
(Design and Contingencies - \$338,000)	
(F) Construction of maintenance/storage/office	
facility	5,851,000
(Base Construction Allocation - \$4,876,000)	
(Design and Contingencies - \$975,000)	<b>5</b> 044 000
(G) Addition to McComb Field House	5,044,000
(Base Construction Allocation - \$4,203,000)	
(Design and Contingencies - \$841,000)	920 000
(H) Replacement of White Hall	839,000
(Base Construction Allocation - \$699,000)	
(Design and Contingencies - \$140,000)	C 054 000
(I) Construction of new classroom building	6,854,000
(Base Construction Allocation - \$5,711,000)	
(Design and Contingencies - \$1,143,000)	

(vii) Indiana State University	
(A) Rehabilitation of Miller Stadium	6,682,000
(Base Construction Allocation - \$5,568,000)	
(Design and Contingencies - \$1,114,000)	
* * *	
(D) Renovation of Stabley Library	5,843,000
(Base Construction Allocation - \$4,869,000)	
(Design and Contingencies - \$974,000)	
(E) Renovation of Elcher Hall	2,405,000
(Base Construction Allocation - \$2,004,000)	
(Design and Contingencies - \$401,000)	
(F) Addition/renovation of Ackerman Hall	6,046,000
(Base Construction Allocation - \$5,038,000)	
(Design and Contingencies - \$1,008,000)	6.005.000
(G) Addition/renovation of Cogswell Hall	6,925,000
(Base Construction Allocation - \$5,771,000)	
(Design and Contingencies - \$1,154,000) (H) Renovation of Keith Hall	0.207.000
(Base Construction Allocation - \$7,756,000)	9,307,000
(Design and Contingencies - \$1,551,000)	
(I) Renovation of Sutton Hall	13,621,000
(Base Construction Allocation - \$11,351,000)	13,021,000
(Design and Contingencies - \$2,270,000)	
(J) Renovation of Leonard Hall	7,189,000
(Base Construction Allocation - \$5,991,000)	7,105,000
(Design and Contingencies - \$1,198,000)	
(K) Addition/renovation Fisher Auditorium	9,289,000
(Base Construction Allocation - \$7,741,000)	, , , , , , , , , , , , , , , , , , , ,
(Design and Contingencies - \$1,548,000)	
(L) Renovation of Wilson Hall	3,007,000
(Base Construction Allocation - \$2,506,000)	
(Design and Contingencies - \$501,000)	
(M) Construction of new parking facilities	5,125,000
(Base Construction Allocation - \$4,271,000)	
(Design and Contingencies - \$854,000)	
(N) Construction of behavioral science classroom	
building	15,950,000
(Base Construction Allocation - \$11,146,000)	
(Design and Contingencies - \$2,229,000)	
(Land Allocation - \$2,575,000)	
(viii) Kutztown State University	
(B) Construction of College of Business Building	7,084,000
(Base Construction Allocation - \$5,903,000)	7,004,000
(Design and Contingencies - \$1,181,000)	
(C) Construction of Communications Design Build-	
ing	5,622,000
_	,,

(Base Construction Allocation - \$4,685,000) (Design and Contingencies - \$937,000) * * *	
(E) Addition to maintenance building and garage (Base Construction Allocation - \$2,374,000) (Design and Contingencies - \$475,000)	2,849,000
(F) Access road on campus perimeter and parking	
areas	2,136,000
(Base Construction Allocation - \$1,780,000)	
(Design and Contingencies - \$356,000)	
(G) Addition and renovation to science building	9,907,000
(Base Construction Allocation - \$8,256,000) (Design and Contingencies - \$1,651,000)	
* * *	
(ix) Lock Haven State University	
(A) Renovation of Rogers Gym	2,954,000
(Base Construction Allocation - \$2,462,000)	
(Design and Contingencies - \$492,000)	
***	
(C) Additional funds for DGS 409-54	500,000
(x) Mansfield State University (A) Addition to Grant Science, Phase III	3,715,000
(Base Construction Allocation - \$3,096,000)	3,713,000
(Design and Contingencies - \$619,000)	
* * *	
(xi) Millersville State University	
(A) Addition to McComsey Hall	7,840,000
(Base Construction Allocation - \$6,533,000)	
(Design and Contingencies - \$1,307,000)	
(D) Construction of instructional arts complex	17,945,000
(Base Construction Allocation - \$14,954,000)	17,545,000
(Design and Contingencies - \$2,991,000)	
(E) Construction of parking areas	2,150,000
(Base Construction Allocation - \$1,792,000)	
(Design and Contingencies - \$358,000)	
<ul><li>(xii) Shippensburg State University</li><li>(A) Renovation of athletic service facility</li></ul>	895,000
(Base Construction Allocation - \$746,000)	693,000
(Design and Contingencies - \$149,000)	
* * *	
(C) Renovation of Gilbert and Stewart Halls	4,255,000
(Base Construction Allocation - \$3,546,000)	
(Design and Contingencies - \$709,000)	10.000.000
(D) Construction of instructional arts facility	19,230,000
(Base Construction Allocation - \$16,483,000)	

(Design and Contingencies - \$2,747,000)	
(E) Addition to Lehman Library	9,034,000
(Base Construction Allocation - \$7,528,000)	
(Design and Contingencies - \$1,506,000)	
(F) Construction of central services/receiving facility	1,231,000
(Base Construction Allocation - \$1,026,000)	
(Design and Contingencies - \$205,000)	
(G) Construction of roadways and parking	3,708,000
(Base Construction Allocation - \$3,090,000)	2,700,000
(Design and Contingencies - \$618,000)	
(H) Renovation of Franklin Science Center	10,494,000
(Base Construction Allocation - \$8,745,000)	20,121,000
(Design and Contingencies - \$1,749,000)	
(I) Addition and renovation of Memorial Audito-	
rium	9,332,000
(Base Construction Allocation - \$7,777,000)	7,332,000
(Design and Contingencies - \$1,555,000)	
(J) Renovation of Shippen Hall	4,622,000
(Base Construction Allocation - \$3,852,000)	4,022,000
(Design and Contingencies - \$770,000)	
(xiii) Slippery Rock State University	
(A) Renovation of Vincent Science Building	17,422,000
(Base Construction Allocation - \$14,518,000)	17,422,000
(Design and Contingencies - \$2,904,000)	
(B) Renovation of McKay Educational Building	8,232,000
(Base Construction Allocation - \$6,860,000)	0,232,000
(Design and Contingencies - \$1,372,000)	
(C) Renovation of Morrow Field House	12,666,000
(Base Construction Allocation - \$10,555,000)	12,000,000
(Design and Contingencies - \$2,111,000)	
* * * *	
(E) Reconstruction of roadways/parking	3,220,000
(Base Construction Allocation - \$2,683,000)	3,220,000
(Design and Contingencies - \$537,000)	
(F) Construction of health professionals building	7,800,000
(Base Construction Allocation - \$6,500,000)	7,000,000
(Design and Contingencies - \$1,300,000)	
(xiv) West Chester State University	
(A) Renovation of McCoy Center	577,000
(Base Construction Allocation - \$464,000)	377,000
(Design and Contingencies - \$113,000)	
(B) Construction of arts complex	20,300,000
(Base Construction Allocation - \$16,997,000)	20,300,000
(Design and Contingencies - \$3,303,000)	
(C) Renovation of Old Library	3,046,000
(Base Construction Allocation - \$2,538,000)	3,040,000
(220 Collet action 1 1110000011 - 42,230,000)	

(Design and Contingencies - \$508,000)  * * *	
(E) Addition and renovation to Mitchell Hall (Base Construction Allocation - \$6,906,000) (Design and Contingencies - \$1,381,000) (xv) State System of Higher Education	8,287,000
<ul> <li>(A) Asbestos abatement - Phase II         (Base Construction Allocation - \$8,854,000)         (Design and Contingencies - \$1,771,000)     </li> <li>(12) Department of Transportation         * * *     </li> </ul>	10,625,000
(ii) Erie	
(A) Rehabilitation of Erie Municipal Airport  * * *	1,527,000
(vi) Port of Philadelphia  * * *	
<ul><li>(B) Expansion of Tioga Fruit Shed</li><li>(Base Construction Allocation - \$6,900,000)</li><li>* * *</li></ul>	6,900,000
(E) Tioga Marine Terminal general improvements (Base Construction Allocation - \$1,626,000) (Design and Contingencies - \$492,000)  * * * *	2,118,000
(I) Philadelphia central riverfront district on Delaware Avenue from Reed Street to Spring Garden Street for construction of street improvements for movement of vehicles and pedestrians,	
including a river walk (Base Construction Allocation - \$17,000,000)  * * *	17,000,000
(vii) Allegheny County (A) Intermodal Transportation Center	
(I) I-376, Golden Triangle Intermodal Transportation Center (Base Construction Allocation - \$27,340,000)	28,840,000
(Design and Contingencies - \$1,500,000) (B) Relocation of Fort Duquesne Boulevard in con-	
junction with improvements to Point Park (viii) Centre County	4,000,000
(A) Construction of the North Atherton Street Pedestrian Overpass in State College (Base Project Allocation - \$1,750,000) (Design and Contingencies - \$100,000)	1,850,000
<ul> <li>(ix) Chester County</li> <li>(A) County maintenance facility floor replacement</li> <li>(Base Construction Allocation - \$1,800,000)</li> </ul>	2,000,000

(Design and Contingencies - \$200,000) (x) Philadelphia County (A) North Broad Street Streetscape	3,150,000 1,400,000
<ul><li>(B) South Broad Street Streetscape</li><li>(C) Hunting Park and Roosevelt Expressway Street-</li></ul>	
scape and replanting and upgrade  Section 4. Itemization of furniture and equipment projects.  * * *	500,000
<ul><li>(1) Department of Education</li><li>(i) The Pennsylvania State University</li><li>* * *</li></ul>	
(B) Original furniture and equipment for Agriculture Science Building - Phase III DGS 800-194, Univer- sity Park Campus	775,000
This item is approved in the sum of \$535,000.	
(C) Original furniture and equipment for Convocation Center DGS 800-193 - University Park Campus	4,925,000
This item is approved in the sum of \$4,484,000.	
* * *	
(E) Original furniture and equipment for Agriculture Instruction Center DGS 800-204 - Berks Campus	850,000
(F) Original furniture and equipment for classroom	650,000
building DGS 800-208 - Delaware Campus	620,000
(G) Original furniture and equipment for multi-	
purpose facility for student activities DGS 800-220 - Behrend College, Erie	1,550,000
(H) Original furniture and equipment for multi-	<b>-,,</b>
purpose technological cultural "Southwest Insti-	
tute" support regional socioeconomic development DGS 800-209 - Fayette Campus	620,000
(I) Original furniture and equipment for Agriculture	020,000
Sci Classroom Lab Building DGS 800-210 - Fayette	460.000
Campus  (J) Original furniture and equipment for Academic	460,000
Building DGS 800-212 - New Kensington Campus	260,000
* * *	
<ul><li>(iii) Temple University</li><li>(A) Original furniture and equipment for Recreation</li></ul>	
and Convocation Center DGS 1104-51	8,750,000
This item is approved in the sum of \$3,770,000.	
(B) Original furniture and equipment for Classroom and Laboratory Building DGS 1104-53	3,400,000

This item is approved in the sum of \$1,989,000.

<ul><li>(iv) University of Pittsburgh</li><li>(A) Original furnishings and equipment for Johnstown Administration Building</li></ul>	1,400,000
This item is approved in the sum of \$642,000.	
<ul> <li>(B) Original furnishings and equipment for Bellefield         Annex Renovation         * * *     </li> </ul>	960,000
This item is approved in the sum of \$734,000.	
(D) Original furnishings and equipment for Titusville New Science Center	2,125,000
This item is approved in the sum of \$510,000.	
(E) Original furnishings and equipment for Multi- purpose Academic Complex - Phases I and II	5,280,000
This item is approved in the sum of \$2,800,000.	
<ul> <li>(6) State System of Higher Education</li> <li>(i) California State University</li> <li>(A) Original furniture and equipment - Dixon Hall, DGS 402-51</li> <li>* * *</li> <li>(iii) East Stroudsburg University</li> <li>(A) Original furniture and equipment - DeNike Center, DGS 405-50</li> </ul>	684,000 343,000
This item is approved in the sum of \$202,000.	
<ul> <li>(iv) Edinboro University</li> <li>(A) Original furniture and equipment - Loveland Hall, DGS 406-47</li> <li>(B) Original furniture and equipment - Cooper Science, DGS 406-51</li> <li>* * *</li> </ul>	30,000 234,000
<ul> <li>(vi) Kutztown University</li> <li>(A) Original furniture and equipment - athletic facility, DGS 408-54</li> <li>(vii) Mansfield University</li> <li>(A) Original furniture and equipment - Belknap/Retan, DGS 410-49</li> </ul>	280,000 768,000
<ul> <li>(ix) West Chester State University</li> <li>(A) Original furniture and equipment - Science Center I and II, DGS 414-61</li> </ul>	1,492,000

This item is approved in the sum of \$1,078,000.	
<ul> <li>Section 5. Itemization of transportation assistance projects.</li> <li>(a) Rural and intercity rail.—***</li> <li>(b) Department of Transportation</li> <li>(i) Acquisition of trainsets</li> <li>(A) Acquisition of two complete trainsets for purpose of providing passenger service on a proposed route to be known as the Valley Special serving the municipalities of Easton, Bethlehem/Allentown, Reading, Lebanon, Harrisburg,</li> </ul>	
Lewistown, Huntingdon, Tyrone, Altoona, Johnstown, Blairsville, Vandergrift, Tarentum/ New Kensington, Harmarville, Pittsburgh, Sewickley, Beaver Falls  (b) Mass Transit projects.—* * *  (10) Port Authority of Allegheny County  * * *	10,000,000
(v) Fiscal Year 1994 Section 9 Program of projects	4,500,000
(viii) Fiscal year 1994 fixed guideway modernization projects	4,500,000
(xii) Infrastructure safety renewal program (xiii) Environmental protection cleanup, clean air implementation program and compliance with Americans with Disabilities Act of 1990 (42 U.S.C. § 12101 et seq)	18,000,000
(13) Southeastern Pennsylvania Transportation Authority	
(vii) Construction of rail maintenance facility	6,250,000
(xx) Infrastructure safety renewal program for fiscal year 1991-1992	20,000,000
(xxi) Infrastructure safety renewal program for fiscal year 1992-1993	20,000,000
(xxiii) Environmental protection cleanup and clean air implementation program for fiscal year 1992-1993	5,000,000
(15) Department of Transportation	
<ul> <li>(v) Westmoreland County</li> <li>(A) Rostraver Airport - control tower to control airport air traffic and to be used in conjunction with the Air Traffic Program at Westmoreland Community College</li> </ul>	120,000

<ul> <li>(vi) York County</li> <li>(A) Capital City Airport - renovate hangars and terminal building</li> <li>(Base Construction Allocation - \$2,700,000)</li> <li>(Design and Contingencies - \$300,000)</li> <li>(16) Local transportation organizations, other than SEPTA and the Port Authority of Allegheny County</li> <li>* * *</li> </ul>	3,000,000
<ul> <li>(ii) For Class 4 rural public transportation systems to fund projects, including, but not limited to, purchase of vehicles, vehicle overhaul, purchase of facilities, facility renovations and other capital equipment for fiscal year 1991-1992</li> <li>(iii) For Class 4 rural public transportation systems to fund projects, including, but not limited to, purchase</li> </ul>	2,250,000
of vehicles, vehicle overhaul, purchase of facilities, facility renovations and other capital equipment for fiscal year 1992-1993  (iv) For Class 3 public transportation systems to fund projects, including, but not limited to, purchase of vehicles, vehicle overhaul, purchase of facilities, facil-	2,250,000
<ul> <li>ity renovations and other capital equipment needs for fiscal year 1991-1992</li> <li>(v) For Class 3 public transportation systems to fund projects, including, but not limited to, purchase of vehicles, vehicle overhaul, purchase of facilities, facility renovations and other capital equipment needs for fiscal year 1992-1993</li> </ul>	4,500,000
Section 6. Itemization of flood control projects.  * * *  (1) Department of Environmental Resources  (i) Allegheny County  * * *	4,612,000
(C) Borough of Munhall - construction of storm water management system  * * *	150,000

ROBERT P. CASEY