## THE GENERAL ASSEMBLY OF PENNSYLVANIA

## **HOUSE BILL**

No. 1743

Session of 1987

INTRODUCED BY STEIGHNER AND PIEVSKY, SEPTEMBER 29, 1987

AS AMENDED ON THIRD CONSIDERATION, HOUSE OF REPRESENTATIVES, NOVEMBER 10, 1987

## A SUPPLEMENT

- To the act of July 3, 1987 (P.L.190, No.26), entitled "An act 1 2 providing for the capital budget for the fiscal year 1987-3 1988," itemizing public improvement projects, furniture and equipment projects, transportation assistance projects, and 5 flood control projects to be constructed or acquired or 6 assisted by the Department of General Services, the Department of Transportation or the Department of 7 8 Environmental Resources, together with their estimated 9 financial costs; authorizing the incurring of debt without the approval of the electors for the purpose of financing the 10 11 projects to be constructed or acquired or assisted by the Department of General Services, the Department of 12 Transportation or the Department of Environmental Resources; 13 14 stating the estimated useful life of the projects; making appropriations; and making a repeal. 15
- 16 The General Assembly of the Commonwealth of Pennsylvania
- 17 hereby enacts as follows:
- 18 Section 1. Short title.
- 19 This act shall be known and may be cited as the Capital
- 20 Budget Project Itemization Act for 1987-1988.
- 21 Section 2. Total authorizations.
- 22 (a) Public improvements. -- The total authorization for the
- 23 additional capital projects in the category of public

- 1 improvement projects itemized in section 3 and to be acquired or
- 2 constructed by the Department of General Services, its
- 3 successors or assigns, and to be financed by the incurring of
- 4 debt, shall be \$762,540,000 \$803,148,000.
- 5 (b) Furniture and equipment. -- The total authorization for
- 6 the additional capital projects in the category of public
- 7 improvement projects consisting of the acquisition of original
- 8 movable furniture and equipment to complete public improvement
- 9 projects itemized in section 4 and to be purchased by the
- 10 Department of General Services, its successors or assigns, and
- 11 to be financed by the incurring of debt, shall be \$24,097,000
- 12 \$25,044,000.
- 13 (c) Transportation assistance. -- The total authorization for
- 14 the capital projects in the category of transportation
- 15 assistance projects itemized in section 5 with respect to which
- 16 an interest is to be acquired in or constructed by the
- 17 Department of Transportation, its successors or assigns, and to
- 18 be financed by the incurring of debt, shall be \$113,417,000.
- 19 (d) Redevelopment assistance. -- The total authorization for
- 20 the capital projects in the category of redevelopment assistance

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- 21 projects itemized in section 7 6 for capital grants by the
- 22 Department of Community Affairs, its successors or assigns, and
- 23 to be financed by the incurring of debt, shall be \$293,715,000
- 24 \$333,092,000.
- 25 Section 3. Itemization of public improvement projects.
- 26 Additional capital projects in the category of public
- 27 improvement projects to be constructed or acquired by the
- 28 Department of General Services, its successors or assigns, and
- 29 to be financed by the incurring of debt, are hereby itemized,
- 30 together with their respective estimated financial costs, as

follows:		
	Total	
	Project	
Project	Allocation	
(1) Department of Agriculture	\$556,000	
(i) Farm Show Complex - Harrisburg		
(A) Parking areas and hard stand		
improvements	556,000	
(Base Project Allocation - \$463,000)		
(Design and Contingencies - \$93,000)		
(2) Department of Corrections	\$14,641,000	<
	\$15,041,000	
(i) State Correctional Institution - Dallas		
(A) Additional funds for DGS 578-11, Guard		
Towers	157,000	
(Base Project Allocation - \$131,000)		
(Design and Contingencies - \$26,000)		
(B) Additional funds for DGS 578-10,		
security and lighting	792,000	
(Base Project Allocation - \$660,000)		
(Design and Contingencies - \$132,000)		
(C) Construction and installation of a		
water line	795,000	
(Base Project Allocation - \$663,000)		
(Design and Contingencies - \$132,000)		
(ii) State Correctional Institution -		
Graterford		
(A) Additional funds for DGS 577-10,		
sewage treatment system	1,734,000	
(Base Project Allocation - \$1,445,000)		
	Project  (1) Department of Agriculture  (i) Farm Show Complex - Harrisburg  (A) Parking areas and hard stand         improvements         (Base Project Allocation - \$463,000)         (Design and Contingencies - \$93,000)  (2) Department of Corrections  (i) State Correctional Institution - Dallas  (A) Additional funds for DGS 578-11, Guard         Towers         (Base Project Allocation - \$131,000)         (Design and Contingencies - \$26,000)  (B) Additional funds for DGS 578-10,         security and lighting         (Base Project Allocation - \$660,000)         (Design and Contingencies - \$132,000)  (C) Construction and installation of a         water line         (Base Project Allocation - \$663,000)         (Design and Contingencies - \$132,000)  (ii) State Correctional Institution -         Graterford  (A) Additional funds for DGS 577-10,         sewage treatment system	Total Project Project Allocation  (1) Department of Agriculture (3556,000)  (i) Farm Show Complex - Harrisburg (A) Parking areas and hard stand improvements (Base Project Allocation - \$463,000) (Design and Contingencies - \$93,000)  (2) Department of Corrections (A) Additional funds for DGS 578-11, Guard Towers (Base Project Allocation - \$131,000) (Design and Contingencies - \$26,000)  (B) Additional funds for DGS 578-10, security and lighting (Base Project Allocation - \$660,000) (Design and Contingencies - \$132,000)  (C) Construction and installation of a water line (Base Project Allocation - \$663,000) (Design and Contingencies - \$132,000)  (C) Construction and installation of a water line (Base Project Allocation - \$663,000) (Design and Contingencies - \$132,000)  (ii) State Correctional Institution - Graterford (A) Additional funds for DGS 577-10, sewage treatment system  1,734,000

1	(Design and Contingencies - \$289,000)		
2	(iii) State Correctional Institution -		
3	Huntingdon		
4	(A) Security fence and lighting	330,000	
5	(Base Project Allocation - \$275,000)		
6	(Design and Contingencies - \$55,000)		
7	(IV) STATE REGIONAL CORRECTIONAL FACILITY -		<
8	MERCER COUNTY		
9	(A) CONSTRUCTION OF A CHAPEL FOR USE OF		
10	INMATES	400,000	
11	(BASE PROJECT ALLOCATION - \$400,000)		
12	(iv) (V) State Correctional Institution -		<
13	Retreat		
14	(A) Additional funds for DGS 1575-1;		
15	Conversion of Retreat State Hospital to		
16	a State Correctional Institution	4,304,000	
17	(Base Project Allocation - \$3,587,000)		
18	(Design and Contingencies - \$717,000)		
19	(v) (VI) State Correctional Institution -		<
20	Rockview		
21	(A) Restricted housing unit	4,802,000	
22	(Base Project Allocation - \$3,960,000)		
23	(Design and Contingencies - \$842,000)		
24	(vi) (VII) State Correctional Institution -		<
25	Smithfield		
26	(A) Bake shop	792,000	
27	(Base Project Allocation - \$660,000)		
28	(Design and Contingencies - \$132,000)		
29	(vii) (VIII) State Correctional Institution -		<
30	Waynesburg		

1	(A) Emergency generator	198,000	
2	(Base Project Allocation - \$165,000)		
3	(Design and Contingencies - \$33,000)		
4	(B) Educational and recreational		
5	facilities	737,000	
6	(Base Project Allocation - \$614,000)		
7	(Design and Contingencies - \$123,000)		
8	(3) Department of Education	\$292,467,000	<
9		\$298,317,000	
10	(i) Lincoln University		
11	(A) Fire protection improvements	460,000	
12	(Base Project Allocation - \$383,000)		
13	(Design and Contingencies - \$77,000)		
14	(B) Construction of Living-Learning		
15	Center	17,100,000	
16	(Base Project Allocation - \$17,100,000)		
17	(ii) Scranton State School for the Deaf		
18	(A) Renovation to school properties	2,200,000	
19	(Base Project Allocation - \$2,000,000)		
20	(Design and Contingencies - \$200,000)		
21	(iii) Scotland School for Veterans' Children		
22	(A) Campus fire alarm system	726,000	
23	(Base Project Allocation - \$605,000)		
24	(Design and Contingencies - \$121,000)		
25	(iv) Thaddeus Stevens State School of		
26	Technology		
27	(A) Conversion of Cottage "A" and "B" and		
28	construction of an addition for a		
29	learning resource center	4,000,000	
30	(Base Project Allocation - \$3,300,000)		

1		(Design and Contingencies - \$700,000)	
2	(B)	Resurface roads and parking area	120,000
3		(Base Project Allocation - \$100,000)	
4		(Design and Contingencies - \$20,000)	
5	(C)	Repairs to athletic field	210,000
6		(Base Project Allocation - \$175,000)	
7		(Design and Contingencies - \$35,000)	
8	(D)	Replacement of sidewalks and curbing	157,000
9		(Base Project Allocation - \$131,000)	
10		(Design and Contingencies - \$26,000)	
11	(E)	Landscaping and fencing	168,000
12		(Base Project Allocation - \$140,000)	
13		(Design and Contingencies - \$28,000)	
14	(F)	Energy Conservation: Installation of	
15		storm windows and install automatic	
16		temperature control	108,000
16		temperature control (Base Project Allocation - \$90,000)	108,000
		_	108,000
17	(G)	(Base Project Allocation - \$90,000) (Design and Contingencies - \$18,000)	108,000
17 18	(G)	(Base Project Allocation - \$90,000) (Design and Contingencies - \$18,000)	108,000
17 18 19	(G)	(Base Project Allocation - \$90,000)  (Design and Contingencies - \$18,000)  Utility repairs and improvements:	108,000
17 18 19 20	(G)	(Base Project Allocation - \$90,000)  (Design and Contingencies - \$18,000)  Utility repairs and improvements:  Replace various sewer and water lines;	108,000 372,000
17 18 19 20 21	(G)	(Base Project Allocation - \$90,000)  (Design and Contingencies - \$18,000)  Utility repairs and improvements:  Replace various sewer and water lines;  replace steam lines and improve boiler	
17 18 19 20 21 22	(G)	(Base Project Allocation - \$90,000)  (Design and Contingencies - \$18,000)  Utility repairs and improvements:  Replace various sewer and water lines;  replace steam lines and improve boiler  room instrumentation	
17 18 19 20 21 22 23	(G)	(Base Project Allocation - \$90,000)  (Design and Contingencies - \$18,000)  Utility repairs and improvements:  Replace various sewer and water lines;  replace steam lines and improve boiler  room instrumentation  (Base Project Allocation - \$310,000)  (Design and Contingencies - \$62,000)	
17 18 19 20 21 22 23 24		(Base Project Allocation - \$90,000)  (Design and Contingencies - \$18,000)  Utility repairs and improvements:  Replace various sewer and water lines;  replace steam lines and improve boiler  room instrumentation  (Base Project Allocation - \$310,000)  (Design and Contingencies - \$62,000)	
17 18 19 20 21 22 23 24 25		(Base Project Allocation - \$90,000)  (Design and Contingencies - \$18,000)  Utility repairs and improvements:  Replace various sewer and water lines;  replace steam lines and improve boiler  room instrumentation  (Base Project Allocation - \$310,000)  (Design and Contingencies - \$62,000)  Painting, glazing and roof repairs:	
17 18 19 20 21 22 23 24 25 26		(Base Project Allocation - \$90,000)  (Design and Contingencies - \$18,000)  Utility repairs and improvements:  Replace various sewer and water lines;  replace steam lines and improve boiler  room instrumentation  (Base Project Allocation - \$310,000)  (Design and Contingencies - \$62,000)  Painting, glazing and roof repairs:  Miscellaneous slate, tin and spout	
17 18 19 20 21 22 23 24 25 26 27		(Base Project Allocation - \$90,000)  (Design and Contingencies - \$18,000)  Utility repairs and improvements:  Replace various sewer and water lines;  replace steam lines and improve boiler  room instrumentation  (Base Project Allocation - \$310,000)  (Design and Contingencies - \$62,000)  Painting, glazing and roof repairs:  Miscellaneous slate, tin and spout  repairs all buildings as required; also	

1		(Design and Contingencies - \$72,000)	
2	(I)	Rehabilitation and Safety Equipment:	
3		Installation of smoke detectors;	
4		replace fire escape; replace fire alarm	
5		activator; renovate Canteen building;	
6		repair floors and doors in Brenner Hall	
7		and the Administration Building; expand	
8		master lock system	547,000
9		(Base Project Allocation - \$457,000)	
10		(Design and Contingencies - \$90,000)	
11	(J)	Additional funds for DGS 417-15	217,000
12	(K)	Renovation of two dormitories	1,800,000
13		(Base Project Allocation - \$1,500,000)	
14		(Design and Contingencies - \$300,000)	
15	(L)	Construction of a new dormitory	4,750,000
16		(Base Project Allocation - \$4,000,000)	
17		(Design and Contingencies - \$750,000)	
18	(v) Pen	nsylvania State University	
19	(A)	University Park	
20		(I) Construction of addition to the	
21		east wing of Pattee Library	19,800,000
22		(Base Project Allocation - \$16,500,000)	
23		(Design and Contingencies - \$3,300,000)	
24		(II) Construction of new research	
25		center	17,700,000
26		(Base Project Allocation - \$14,750,000)	
27		(Design and Contingencies - \$2,950,000)	
28		(III) Removal of asbestos from	
29		Eisenhower Auditorium	4,500,000
30		(Base Project Allocation - \$3,750,000)	

1	(Design and Contingencies	- \$750,000)
2	(IV) Construction of a ne	w general
3	purpose classroom	5,000,000
4	(Base Project Allocation -	\$4,167,000)
5	(Design and Contingencies	- \$833,000)
6	(V) Renovation of storm w	rater
7	management system	3,200,000
8	(Base Project Allocation -	\$2,667,000)
9	(Design and Contingencies	- \$533,000)
10	(VI) Purchase of faciliti	es for use as
11	a dialysis center	225,000
12	(Base Project Allocation -	\$225,000)
13	(VII) Improvements and ad	ditions to
14	Central Energy Plant a	nd
15	Distribution Systems (	Hershey
16	Medical Center)	12,000,000
17	(Base Project Allocation -	\$12,000,000)
18	(VIII) Construction of a	convocation
19	center in State Colleg	28,800,000
20	(Base Project Allocation -	\$24,000,000)
21	(Design and Contingencies	- \$4,800,000)
22	(B) Altoona Campus	
23	(I) Electrical Distributi	on System 1,600,000
24	(Base Project Allocation -	\$1,600,000)
25	(C) BEAVER CAMPUS	<
26	(I) CONSTRUCTION OF A NEW	LEARNING
27	CENTER	2,850,000
28	(BASE PROJECT ALLOCATION -	\$2,850,000)
29	<del>(C)</del> (D) Berks Campus	<
30	(I) Acquisition of land a	nd

1	development of an agricultural		
2	instruction center	5,500,000	
3	(Base Project Allocation - \$4,500,000)		
4	(Design and Contingencies - \$1,000,000)		
5	(D) (E) Capitol Campus		<
6	(I) Electrical Distribution System	3,500,000	
7	(Base Project Allocation - \$3,500,000)		
8	<del>(E)</del> (F) Fayette Campus		<
9	(I) Construction of a multipurpose		
10	technological-cultural "Southwest		
11	Institute" to support regional		
12	socioeconomic development	4,000,000	
13	(Base Project Allocation - \$3,350,000)		
14	(Design and Contingencies - \$650,000)		
15	(II) Construction of an agricultural		
16	sciences classroom/laboratory		
17	building to support new programming		
18	efforts	2,850,000	
19	(Base Project Allocation - \$2,375,000)		
20	(Design and Contingencies - \$475,000)		
21	(III) Replace HVAC Library Building	300,000	
22	(Base Project Allocation - \$300,000)		
23	<del>(F)</del> (G) New Kensington Campus		<
24	(I) Construction of a science and		
25	technology center	1,650,000	
26	(Base Project Allocation - \$1,500,000)		
27	(Design and Contingencies - \$150,000)		
28	(G) (H) Ogontz Campus - Renovations of		<
29	Sutherland and Lares Buildings	4,500,000	
30	(Base Project Allocation - \$3,750,000)		

1		(Design and Contingencies - \$750,000)		
2	<del>(H)</del>	(I) Schuylkill Campus - Construction		<
3		of a new library	1,600,000	
4		(Base Project Allocation - \$1,333,000)		
5		(Design and Contingencies - \$267,000)		
6	<del>(I)</del>	(J) Shenango Campus - Construction of		<
7		student activities and classroom		
8		complex	4,000,000	
9		(Base Project Allocation - \$3,500,000)		
10		(Design and Contingencies - \$500,000)		
11	<del>(J)</del>	(K) Projects covering all branches		<
12		(I) PCB electrical system project	3,100,000	
13		(Base Project Allocation - \$2,583,000)		
14		(Design and Contingencies - \$517,000)		
15		(II) Storm Water Management Systems -		
16		Phase I	4,300,000	
17		(Base Project Allocation - \$4,300,000)		
18	(vi) U	niversity of Pittsburgh		
19	(A)	Main Campus		
20		(I) Acquisition and renovation of the		
21		Bellefield Annex	12,000,000	
22		(Base Project Allocation - \$10,000,000)		
23		(Design and Contingencies - \$2,000,000)		
24		(II) Renovation and addition to Alumni		
25		Hall and Chemistry Building	13,000,000	
26		(Base Project Allocation - \$10,833,000)		
27		(Design and Contingencies - \$2,167,000)		
28		(III) Renovation of the Trees Pool and		
29		Gymnasium Complex	5,000,000	
30		(Base Project Allocation - \$4,167,000)		

2	1	(Design and Contingencies - \$833,000)	
4 (Design and Contingencies - \$2,133,000) 5 (V) Construction of addition to 6 Victoria Hall 7,200,000 7 (Base Project Allocation - \$7,200,000) 8 (VI) Replacement of the steam 9 distribution system - Phase II 2,000,000 10 (Base Project Allocation - \$2,000,000) 11 (B) Bradford Campus 12 (I) Renovations to Swartz Hall DGS 13 1103-A, Fisher Hall DGS 1103-20, 14 and common facilities building DGS 15 1103-30 1,200,000 16 (Base Project Allocation - \$1,000,000) 17 (Design and Contingencies - \$200,000) 18 (II) Moveable equipment for library 19 administration building 150,000 20 (Base Project Allocation - \$130,000) 21 (Design and Contingencies - \$20,000) 22 (C) Greensburg Campus 23 (I) Construction of 24 Library/Administration Building 6,600,000 25 (Base Project Allocation - \$5,200,000) 26 (Design and Contingencies - \$1,400,000) 27 (D) Johnstown Campus 28 (I) Construction of a new boiler with 29 multifuel capacity 4,500,000	2	(IV) Phase II, Multipurpose building	12,800,000
5	3	(Base Project Allocation - \$10,667,000)	
Nictoria Hall	4	(Design and Contingencies - \$2,133,000)	
(Base Project Allocation - \$7,200,000)  (VI) Replacement of the steam  distribution system - Phase II	5	(V) Construction of addition to	
8	6	Victoria Hall	7,200,000
	7	(Base Project Allocation - \$7,200,000)	
10 (Base Project Allocation - \$2,000,000)  11 (B) Bradford Campus  12 (I) Renovations to Swartz Hall DGS  13 1103-A, Fisher Hall DGS 1103-20,  14 and common facilities building DGS  15 1103-30 1,200,000  16 (Base Project Allocation - \$1,000,000)  17 (Design and Contingencies - \$200,000)  18 (II) Moveable equipment for library  19 administration building 150,000  20 (Base Project Allocation - \$130,000)  21 (Design and Contingencies - \$20,000)  22 (C) Greensburg Campus  23 (I) Construction of  24 Library/Administration Building 6,600,000  25 (Base Project Allocation - \$5,200,000)  26 (Design and Contingencies - \$1,400,000)  27 (D) Johnstown Campus  28 (I) Construction of a new boiler with  29 multifuel capacity 4,500,000	8	(VI) Replacement of the steam	
11 (B) Bradford Campus  (I) Renovations to Swartz Hall DGS  13 1103-A, Fisher Hall DGS 1103-20,  14 and common facilities building DGS  15 1103-30 1,200,000  16 (Base Project Allocation - \$1,000,000)  17 (Design and Contingencies - \$200,000)  18 (II) Moveable equipment for library  19 administration building 150,000  20 (Base Project Allocation - \$130,000)  21 (Design and Contingencies - \$20,000)  22 (C) Greensburg Campus  23 (I) Construction of  24 Library/Administration Building 6,600,000  25 (Base Project Allocation - \$5,200,000)  26 (Design and Contingencies - \$1,400,000)  27 (D) Johnstown Campus  28 (I) Construction of a new boiler with  multifuel capacity 4,500,000	9	distribution system - Phase II	2,000,000
12 (I) Renovations to Swartz Hall DGS 13 1103-A, Fisher Hall DGS 1103-20, 14 and common facilities building DGS 15 1103-30 1,200,000 16 (Base Project Allocation - \$1,000,000) 17 (Design and Contingencies - \$200,000) 18 (II) Moveable equipment for library 19 administration building 150,000 20 (Base Project Allocation - \$130,000) 21 (Design and Contingencies - \$20,000) 22 (C) Greensburg Campus 23 (I) Construction of 24 Library/Administration Building 6,600,000 25 (Base Project Allocation - \$5,200,000) 26 (Design and Contingencies - \$1,400,000) 27 (D) Johnstown Campus 28 (I) Construction of a new boiler with 29 multifuel capacity 4,500,000	10	(Base Project Allocation - \$2,000,000)	
13 1103-A, Fisher Hall DGS 1103-20, 14 and common facilities building DGS 15 1103-30 1,200,000 16 (Base Project Allocation - \$1,000,000) 17 (Design and Contingencies - \$200,000) 18 (II) Moveable equipment for library 19 administration building 150,000 20 (Base Project Allocation - \$130,000) 21 (Design and Contingencies - \$20,000) 22 (C) Greensburg Campus 23 (I) Construction of 24 Library/Administration Building 6,600,000 25 (Base Project Allocation - \$5,200,000) 26 (Design and Contingencies - \$1,400,000) 27 (D) Johnstown Campus 28 (I) Construction of a new boiler with 29 multifuel capacity 4,500,000	11	(B) Bradford Campus	
and common facilities building DGS  15	12	(I) Renovations to Swartz Hall DGS	
15	13	1103-A, Fisher Hall DGS 1103-20,	
(Base Project Allocation - \$1,000,000)  (Design and Contingencies - \$200,000)  (II) Moveable equipment for library  administration building 150,000  (Base Project Allocation - \$130,000)  (Design and Contingencies - \$20,000)  (C) Greensburg Campus  (I) Construction of  Library/Administration Building 6,600,000  (Base Project Allocation - \$5,200,000)  (Design and Contingencies - \$1,400,000)  (Design and Contingencies - \$1,400,000)  (D) Johnstown Campus  (I) Construction of a new boiler with  multifuel capacity 4,500,000	14	and common facilities building DGS	
(Design and Contingencies - \$200,000)  (II) Moveable equipment for library  administration building 150,000  (Base Project Allocation - \$130,000)  (Design and Contingencies - \$20,000)  (C) Greensburg Campus  (I) Construction of  Library/Administration Building 6,600,000  (Base Project Allocation - \$5,200,000)  (Design and Contingencies - \$1,400,000)  (Design and Contingencies - \$1,400,000)  (Dosign and Contingencies - \$1,400,000)  (Dosign and Campus  (I) Construction of a new boiler with  multifuel capacity 4,500,000	15	1103-30	1,200,000
18 (II) Moveable equipment for library  19 administration building 150,000  20 (Base Project Allocation - \$130,000)  21 (Design and Contingencies - \$20,000)  22 (C) Greensburg Campus  23 (I) Construction of  24 Library/Administration Building 6,600,000  25 (Base Project Allocation - \$5,200,000)  26 (Design and Contingencies - \$1,400,000)  27 (D) Johnstown Campus  28 (I) Construction of a new boiler with  29 multifuel capacity 4,500,000	16	(Base Project Allocation - \$1,000,000)	
administration building 150,000  (Base Project Allocation - \$130,000)  (Design and Contingencies - \$20,000)  (C) Greensburg Campus  (I) Construction of  Library/Administration Building 6,600,000  (Base Project Allocation - \$5,200,000)  (Design and Contingencies - \$1,400,000)  (D) Johnstown Campus  (I) Construction of a new boiler with  multifuel capacity 4,500,000	17	(Design and Contingencies - \$200,000)	
(Base Project Allocation - \$130,000)  (Design and Contingencies - \$20,000)  (C) Greensburg Campus  (I) Construction of  Library/Administration Building 6,600,000  (Base Project Allocation - \$5,200,000)  (Design and Contingencies - \$1,400,000)  (D) Johnstown Campus  (I) Construction of a new boiler with  multifuel capacity 4,500,000	18	(II) Moveable equipment for library	
(Design and Contingencies - \$20,000)  (C) Greensburg Campus  (I) Construction of  Library/Administration Building 6,600,000  (Base Project Allocation - \$5,200,000)  (Design and Contingencies - \$1,400,000)  (D) Johnstown Campus  (I) Construction of a new boiler with  multifuel capacity 4,500,000	19	administration building	150,000
(C) Greensburg Campus  (I) Construction of  Library/Administration Building 6,600,000  (Base Project Allocation - \$5,200,000)  (Design and Contingencies - \$1,400,000)  (D) Johnstown Campus  (I) Construction of a new boiler with  multifuel capacity 4,500,000	20	(Base Project Allocation - \$130,000)	
(I) Construction of  Library/Administration Building 6,600,000  (Base Project Allocation - \$5,200,000)  (Design and Contingencies - \$1,400,000)  (D) Johnstown Campus  (I) Construction of a new boiler with  multifuel capacity 4,500,000	21	(Design and Contingencies - \$20,000)	
Library/Administration Building 6,600,000  (Base Project Allocation - \$5,200,000)  (Design and Contingencies - \$1,400,000)  (D) Johnstown Campus  (I) Construction of a new boiler with  multifuel capacity 4,500,000	22	(C) Greensburg Campus	
(Base Project Allocation - \$5,200,000)  (Design and Contingencies - \$1,400,000)  (D) Johnstown Campus  (I) Construction of a new boiler with  multifuel capacity 4,500,000	23	(I) Construction of	
(Design and Contingencies - \$1,400,000)  (D) Johnstown Campus  (I) Construction of a new boiler with  multifuel capacity 4,500,000	24	Library/Administration Building	6,600,000
27 (D) Johnstown Campus  28 (I) Construction of a new boiler with  29 multifuel capacity 4,500,000	25	(Base Project Allocation - \$5,200,000)	
28 (I) Construction of a new boiler with 29 multifuel capacity 4,500,000	26	(Design and Contingencies - \$1,400,000)	
29 multifuel capacity 4,500,000	27	(D) Johnstown Campus	
	28	(I) Construction of a new boiler with	
30 (Base Project Allocation - \$3,750,000)	29	multifuel capacity	4,500,000
	30	(Base Project Allocation - \$3,750,000)	

2 (II) Renovation and addition to  3 Student Union 2,226,00  4 (Base Project Allocation - \$2,226,000)  5 (III) Construction of an  6 administration building 7,000,00  7 (Base Project Allocation - \$7,000,000)  8 (vii) Temple University  9 (A) Main Campus  10 (I) Kardon Building Academic Center 21,600,00  11 (Base Project Allocation - \$18,000,000)  12 (Design and Contingencies - \$3,600,000)  13 (B) Rehabilitation Center 8,400,000	00
4 (Base Project Allocation - \$2,226,000) 5 (III) Construction of an 6 administration building 7,000,000 7 (Base Project Allocation - \$7,000,000) 8 (vii) Temple University 9 (A) Main Campus 10 (I) Kardon Building Academic Center 21,600,000 11 (Base Project Allocation - \$18,000,000) 12 (Design and Contingencies - \$3,600,000) 13 (B) Rehabilitation Center 8,400,000	00
5 (III) Construction of an 6 administration building 7,000,00 7 (Base Project Allocation - \$7,000,000) 8 (vii) Temple University 9 (A) Main Campus 10 (I) Kardon Building Academic Center 21,600,00 11 (Base Project Allocation - \$18,000,000) 12 (Design and Contingencies - \$3,600,000) 13 (B) Rehabilitation Center 8,400,000	
administration building 7,000,00  (Base Project Allocation - \$7,000,000)  (vii) Temple University  (A) Main Campus  (I) Kardon Building Academic Center 21,600,00  (Base Project Allocation - \$18,000,000)  (Design and Contingencies - \$3,600,000)  (B) Rehabilitation Center 8,400,000	
(Base Project Allocation - \$7,000,000)  (vii) Temple University  (A) Main Campus  (I) Kardon Building Academic Center 21,600,000  (Base Project Allocation - \$18,000,000)  (Design and Contingencies - \$3,600,000)  (B) Rehabilitation Center 8,400,000	
8 (vii) Temple University 9 (A) Main Campus 10 (I) Kardon Building Academic Center 21,600,00 11 (Base Project Allocation - \$18,000,000) 12 (Design and Contingencies - \$3,600,000) 13 (B) Rehabilitation Center 8,400,00	00
9 (A) Main Campus  10 (I) Kardon Building Academic Center 21,600,00  11 (Base Project Allocation - \$18,000,000)  12 (Design and Contingencies - \$3,600,000)  13 (B) Rehabilitation Center 8,400,00	00
10 (I) Kardon Building Academic Center 21,600,00  11 (Base Project Allocation - \$18,000,000)  12 (Design and Contingencies - \$3,600,000)  13 (B) Rehabilitation Center 8,400,00	00
11 (Base Project Allocation - \$18,000,000)  12 (Design and Contingencies - \$3,600,000)  13 (B) Rehabilitation Center 8,400,00	00
12 (Design and Contingencies - \$3,600,000)  13 (B) Rehabilitation Center 8,400,00	
13 (B) Rehabilitation Center 8,400,00	
	0 C
14 (Base Project Allocation - \$7,000,000)	
15 (Design and Contingencies - \$1,400,000)	
16 (C) Atlantic Building on Science and	
Technology Campus 7,200,00	0 C
18 (Base Project Allocation - \$6,000,000)	
19 (Design and Contingencies - \$1,200,000)	
20 (D) Fire and safety renovations to comply	
21 with High Rise Fire Code and other	
22 standards, including installation of	
sprinkler, fire detection and alarm	
24 systems and associated facilities, to	
DGS Project Nos. 1104-03, 1104-05,	
26 1104-08, 1104-12, 1104-13, 1104-16,	
27 1104-17, 1104-21, 1104-22, 1104-24 and	
28 1104-30 19,740,00	00
29 (Base Project Allocation - \$16,450,000)	

1	(viii) Butler County Community College		
2	(A) For the maintenance of heating and		
3	ventilation for the Library and Applied		
4	Science Building	350,000	
5	(Base Project Allocation - \$350,000)		
6	(IX) LEHIGH UNIVERSITY		<
7	(A) RENOVATION AND REHABILITATION FOR		
8	HOMER RESEARCH FACILITY	3,000,000	
9	(BASE PROJECT ALLOCATION - \$3,000,000)		
10	(4) Emergency Management Agency	\$180,000	
11	(i) Lackawanna County		
12	(A) Construction of a volunteer		
13	firefighter training facility in		
14	Abington Township	180,000	
15	(Base Project Allocation - \$180,000)		
16	(5) Department of Environmental Resources	\$134,365,000	<
17		\$152,727,000	
18	(i) Codorus State Park		
19	(A) Repair and improvement of the docking		
20	system	1,800,000	
21	(Base Project Allocation - \$1,500,000)		
22	(Design and Contingencies - \$300,000)		
23	(II) COOK FOREST STATE PARK		<
24	(A) RENOVATION AND CONSTRUCTION OF SAW		
25	MILL CENTER	1,500,000	
26	(BASE PROJECT ALLOCATION - \$1,500,000)		
27	(ii) (III) French Creek State Park		<
28	(A) Additional funds for DGS 111-4,		
29	Spillway modifications, Hopewell Dam	43,000	
30	(Base Project Allocation - \$36,000)		

1	(Design and Contingencies - \$7,000)		
2	(iii) (IV) Kettle Creek State Park		<
3	(A) Rehabilitation of park facilities,		
4	including five comfort stations	1,420,000	
5	(Base Project Allocation - \$1,200,000)		
6	(Design and Contingencies - \$220,000)		
7	(iv) (V) Keystone State Park		<
8	(A) Renovation of facilities	1,080,000	
9	(Base Project Allocation - \$900,000)		
10	(Design and Contingencies - \$180,000)		
11	(V) (VI) Kooser State Park		<
12	(A) Reconstruct tent and trailer camping		
13	area, road and sites	420,000	
14	(Base Project Allocation - \$350,000)		
15	(Design and Contingencies - \$70,000)		
16	(B) Construction of a new maintenance		
17	center, wash houses for the overnight		
18	areas, sewer and other utility		
19	connections and extensions, and sewage		
20	treatment plant provisions	960,000	
21	(Base Project Allocation - \$800,000)		
22	(Design and Contingencies - \$160,000)		
23	<del>(vi)</del> (VII) Laurel Hill State Park		<
24	(A) Additional funds for DGS 145-6,		
25	Spillway modifications	660,000	
26	(Base Project Allocation - \$550,000)		
27	(Design and Contingencies - \$110,000)		
28	<del>(vii)</del> (VIII) Presque Isle State Park		<
29	(A) Beach nourishment	1,958,000	
30	(Base Project Allocation - \$1,780,000)		
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1	(Design and Contingencies - \$178,000)		
2	(B) RENOVATION OF MARINA	1,154,000	
3		1,154,000	<u> </u>
	(BASE PROJECT ALLOCATION - \$962,000)		
4	(DESIGN AND CONTINGENCIES - \$192,000)		
5	(IX) PYMATUNING STATE PARK		
6	(A) ADDITIONAL FUNDS FOR DGS 103-4		
7	LINESVILLE BOAT LIVERY FACILITIES,		
8	INCLUDING PARKING, PAVING, DOCKAGE AND		
9	OTHER IMPROVEMENTS	800,000	
10	(BASE PROJECT ALLOCATION - \$667,000)		
11	(DESIGN AND CONTINGENCIES - \$133,000)		
12	(VIII) (X) Roosevelt State Park		<
13	(A) Improvement program for canal		
14	structure in order to return and		
15	maintain water in the Delaware Canal	12,785,000	
16	(Base Project Allocation - \$12,785,000)		
17	(ix) (XI) Ryerson Station State Park		<
18	(A) Bridge	276,000	
19	(Base Project Allocation - \$230,000)		
20	(Design and Contingencies - \$46,000)		
21	(x) (XII) Sinnemahoning State Park		<
22	(A) Rehabilitation of gate and outlet		
23	tunnel - George B. Stevenson Dam	1,100,000	
24	(Base Project Allocation - \$917,000)		
25	(Design and Contingencies - \$183,000)		
26	(xi) (XIII) White Clay Creek Preserve		<
27	(A) Land acquisition for the White Clay		•
28	Creek Preserve	500,000	
29		500,000	
	(Base Project Allocation - \$500,000)		
30	(xii) (XIV) Yellow Creek State Park		<
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1	(A) Construction of a marina on the north		
2	shore of the lake	2,160,000	
3	(Base Project Allocation - \$1,800,000)		
4	(Design and Contingencies - \$360,000)		
5	(B) Construction of additional campsites	3,360,000	
6	(Base Project Allocation - \$2,800,000)		
7	(Design and Contingencies - \$560,000)		
8	(xiii) (XV) Bicycle trail		<
9	(A) Acquisition, construction and		
10	improvement of a bicycle trail running		
11	from Ohiopyle Borough to the City of		
12	Connellsville	500,000	
13	(Base Project Allocation - \$500,000)		
14	(xiv) (XVI) Forest District No. 4		<
15	(A) Improvement to Laurel Summit Road	500,000	
16	(Base Project Allocation - \$450,000)		
17	(Design and Contingencies - \$50,000)		
18	(xv) (XVII) Forest District No. 8		<
19	(A) Rehabilitation and repair of Greens		
20	Valley Road in Spring Township	100,000	
21	(Base Project Allocation - \$100,000)		
22	(xvi) (XVIII) Forest District No. 10		<
23	(A) Rehabilitation and repair of the Kato		
24	Orviston Road	58,000	
25	(Base Project Allocation - \$58,000)		
26	(xvii) (XIX) Allegheny County		<
27	(A) Additional funds to restore Pine Creek		
28	Watershed to pre-May 1986 condition	3,000,000	
29	(Base Project Allocation - \$3,000,000)		
30	(B) Construction of eight storm water		

1		detention facilities	1,520,000
2		(Base Project Allocation - \$1,520,000)	
3	(C)	Relocation of utility lines in	
4		connection with the Pine Creek Flood	
5		Control Project	100,000
6		(Base Project Allocation - \$100,000)	
7	(D)	Completion of the Gregg Lane Storm	
8		Sewer Project	60,000
9		(Base Project Allocation - \$60,000)	
10	(E)	Completion of the Main Street drainage	
11		plan in Findley Township	49,000
12		(Base Project Allocation - \$49,000)	
13	(F)	Correction of flooding problem in the	
14		Whiskey Run Basin of Chartiers Creek in	
15		Scott Township	150,000
16		(Base Project Allocation - \$125,000)	
17		(Design and Contingencies - \$25,000)	
18	(G)	Borough of Castle Shannon -	
19		Replacement of entire storm water	
20		collection system	344,000
21		(Base Project Allocation - \$287,000)	
22		(Design and Contingencies - \$57,000)	
23	(H)	Borough of Whitehall - Construction of	
24		storm water sewer along Barlind Drive	
25		from Lot 35 to Provost Road and along	
26		Provost Road to Lawnview Drive. Install	
27		storm water inlet on Lot 20 on Rolling	
28		Hills Road; install two new inlets and	
29		lower existing inlets on Echo Glen	
30		Drive at 4607 - 4611 and 4615; replace	

1		line on Felix Drive; raise headwall at		
2		the terminus of Maryal Drive; correct		
3		flood condition at 5291 Spring Valley		
4		Drive; correct storm water problem at		
5		4731 Brownsville Road; correct flooding		
6		problem on Heinen Street; correct		
7		flooding problem on Skyline Drive;		
8		correct flooding on Doverdell Drive;		
9		Correct flooding on Oak Ridge Drive;		
10		install manhole on South Passage Drive	385,000	
11		(Base Project Allocation - \$321,000)		
12		(Design and Contingencies - \$64,000)		
13	(I)	Borough of Bethel Park - Installation		
14		of 100-foot boring beneath the Port		
15		Authority transit trolley tracks to		
16		correct basement flooding	120,000	
17		(Base Project Allocation - \$100,000)		
18		(Design and Contingencies - \$20,000)		
19	(J)	Upgrade flood control systems in		
20		McCandless Township	120,000	
21		(Base Project Allocation - \$100,000)		
22		(Design and Contingencies - \$20,000)		
23	(K)	FLOOD PREVENTION PROJECT ON LITTLE		<
24		BULL CREEK, HARRISON TOWNSHIP	1,000,000	
25		(BASE PROJECT ALLOCATION - \$1,000,000)		
26	(L)	FLOOD PREVENTION PROJECT ON BULL		
27		CREEK, FAWN TOWNSHIP	1,000,000	
28		(BASE PROJECT ALLOCATION - \$1,000,000)		
29	<del>(xviii)</del>	(XX) Beaver County		<
30	(A)	Virginia Avenue storm sewer		

1	reconstruction in the Borough of		
2	Rochester	294,000	
3	(Base Project Allocation - \$262,000)		
4	(Design and Contingencies - \$32,000)		
5	(B) Railroad Street storm sewer in the		
6	Borough of Rochester	101,000	
7	(Base Project Allocation - \$89,000)		
8	(Design and Contingencies - \$12,000)		
9	(C) Reconstruction of approximately 50		
10	storm water inlets in the Borough of		
11	Freedom	260,000	
12	(Base Project Allocation - \$225,000)		
13	(Design and Contingencies - \$35,000)		
14	(XVIII.1) (XXI) BERKS COUNTY		<
15	(A) REHABILITATION OF FLOOD DAMAGED AREAS		
16	OF BIRDSBORO BOROUGH		
17	(I) REPAIRS TO WATER STREET FROM MAIN		
18	TO BEACON	250,000	
19	(BASE PROJECT ALLOCATION - \$250,000)		
20	(II) REPAIRS TO JACKSON STREET	10,000	
21	(BASE PROJECT ALLOCATION - \$10,000)		
22	(III) REPAIRS TO OLD RIVER ROAD	5,000	
23	(BASE PROJECT ALLOCATION - \$5,000)		
24	(IV) REPAIRS TO THE BOROUGH SEWER		
25	SYSTEM	150,000	
26	(BASE PROJECT ALLOCATION - \$150,000)		
27	(V) REPAIRS TO THE BOROUGH WATER		
28	SYSTEM	150,000	
29	(BASE PROJECT ALLOCATION - \$150,000)		
30	(VI) REPAIRS TO THE RUSTIC RECREATION		

1	AREA	110,000	
2	(BASE PROJECT ALLOCATION - \$110,000)		
3	(VII) REPAIRS TO THE WATER STREET		
4	RECREATION AREA	10,000	
5	(BASE PROJECT ALLOCATION - \$10,000)		
6	(xix) (XXII) Butler County		<
7	(A) Storm water management project for		
8	Butler Township	700,000	
9	(Base Project Allocation - \$700,000)		
10	(B) City of Butler - Sullivan Run stream		
11	bank stabilization	500,000	
12	(Base Project Allocation - \$500,000)		
13	<del>(xx)</del> (XXIII) Cambria County		<
14	(A) Additional funds for DGS 182-4, Flood		
15	protection - City of Johnstown	160,000	
16	(Base Project Allocation - \$133,000)		
17	(Design and Contingencies - \$27,000)		
18	(B) City of Johnstown - Channel		
19	improvements to St. Clair Run	1,320,000	
20	(Base Project Allocation - \$1,200,000)		
21	(Design and Contingencies - \$120,000)		
22	(C) Lower Yoder Township - Construction of		
23	debris dam on St. Clair Run	605,000	
24	(Base Project Allocation - \$550,000)		
25	(Design and Contingencies - \$55,000)		
26	(D) Upper Yoder Township - Construction of		
27	a flood control project on Cheney Run	600,000	
28	(Base Project Allocation - \$500,000)		
29	(Design and Contingencies - \$100,000)		
30	(E) Upper Yoder Township - Construction of		

1	a flood control project on Cherry Run	438,000	
2	(Base Project Allocation - \$365,000)		
3	(Design and Contingencies - \$73,000)		
4	(xxi) (XXIV) Centre County		<
5	(A) Construction of a stream diversion		
6	project in Milesburg Borough and Boggs		
7	Township	400,000	
8	(Base Project Allocation - \$350,000)		
9	(Design and Contingencies - \$50,000)		
10	(B) Correction of the storm water flooding		
11	in the Lytle Addition Subdivision in		
12	State College	485,000	
13	(Base Project Allocation - \$404,000)		
14	(Design and Contingencies - \$81,000)		
15	(C) Philipsburg Borough - replacing storm		
16	water pipe and cleaning storm drainage		
17	ditch	108,000	
18	(Base Project Allocation - \$90,000)		
19	(Design and Contingencies - \$18,000)		
20	(D) Borough of Osceola Mills -		
21	Reconstruction of a storm water culvert		
22	known as "the Canal"	432,000	
23	(Base Project Allocation - \$360,000)		
24	(Design and Contingencies - \$72,000)		
25	(xxii) (XXV) Clearfield County		<
26	(A) Curwensville Borough - Construction of		
27	a flood control project	2,000,000	
28	(Base Project Allocation - \$1,833,000)		
29	(Design and Contingencies - \$167,000)		
30	(xxiii) (XXVI) Clinton County		<

1	(A) Construction of the Beech Creek		
2	Rehabilitation Project in Beech Creek		
3	Township	400,000	
4	(Base Project Allocation - \$350,000)		
5	(Design and Contingencies - \$50,000)		
6	(B) EROSION AND SEDIMENT POLLUTION CONTROL		<
7	AND FISH HABITAT IMPROVEMENT PROJECT		
8	FOR KETTLE CREEK	141,000	
9	(BASE PROJECT ALLOCATION - \$141,000)		
10	(C) EROSION AND SEDIMENT POLLUTION CONTROL		
11	AND FISH HABITAT IMPROVEMENT PROJECT		
12	FOR FISHING CREEK	32,000	
13	(BASE PROJECT ALLOCATION - \$32,000)		
14	(xxiv) (XXVII) Columbia County		<
15	(A) Town of Bloomsburg - Storm water		
16	management project to correct runoff		
17	problem from Bloomsburg State		
18	University	316,000	
19	(Base Project Allocation - \$256,000)		
20	(Design and Contingencies - \$60,000)		
21	(B) Borough of Berwick - Construction to		
22	divert Thompson Run out of the borough		
23	sewer system	1,000,000	
24	(Base Project Allocation - \$800,000)		
25	(Design and Contingencies - \$200,000)		
26	(xxv) (XXVIII) Lackawanna County		<
27	(A) Flood control, Lackawanna River		
28	outside City of Scranton	4,445,000	
29	(Base Project Allocation - \$3,667,000)		
30	(Design and Contingencies - \$778,000)		
10000			

1	(B)	Flood control projects on Lucky Run,	
2		Lindley Creek, Keyser Creek, Leach	
3		Creek, West Mountain Creek, Leggetts	
4		Creek, Meadowbrook, Roaring Brook,	
5		Mountain Lake, Stafford-Meadowbrook	5,500,000
6		(Base Project Allocation - \$5,000,000)	
7		(Design and Contingencies - \$500,000)	
8	(C)	Replacement and/or rehabilitation of	
9		following: Luzerne Street culvert over	
10		Keyser Creek; Erie-Lackawanna Railroad	
11		culvert #1 over Keyser Creek; Erie-	
12		Lackawanna Railroad, West Mountain Road	
13		culvert over West Mountain Creek;	
14		culvert #2 over Keyser Creek; South	
15		Dewey Avenue culvert over Lindley	
16		Creek; South Merrifield Avenue culvert	
17		over Lindley Creek; South Cameron	
18		Avenue culvert over Lindley Creek;	
19		Jackson Street culvert over Keyser	
20		Creek; Horatio Avenue culvert over West	
21		Mountain Creek; North-South Road	
22		culvert over Keyser Creek; Erie-	
23		Lackawanna culvert #1 over Lucky Run	
24		Creek; Erie-Lackawanna culvert #2 over	
25		Lucky Run Creek; Erie-Lackawanna	
26		culvert #3 over Lucky Run Creek	2,970,000
27		(Base Project Allocation - \$2,700,000)	
28		(Design and Contingencies - \$270,000)	
29	(D)	City of Carbondale and Carbondale	
30		Township - Installation of a storm	

1		water drainage system from Wayne Avenue	
2		and Copeland Street through Carbondale	
3		Township for discharge into the	
4		Lackawanna River	1,000,000
5		(Base Project Allocation - \$925,000)	
6		(Design and Contingencies - \$75,000)	
7	(E)	City of Scranton	
8		(I) Flood control project on the	
9		Lackawanna River	5,500,000
10		(Base Project Allocation - \$5,000,000)	
11		(Design and Contingencies - \$500,000)	
12		(II) Storm water management system	11,000,000
13		(Base Project Allocation - \$10,000,000)	
14		(Design and Contingencies - \$1,000,000)	
15	(F)	Dunmore Borough	
16		(I) Storm water management system	4,400,000
17		(Base Project Allocation - \$4,000,000)	
18		(Design and Contingencies - \$400,000)	
19	(G)	Jermyn Borough	
20		(I) Flood control project on Rushbrook	
21		Creek	3,600,000
22		(Base Project Allocation - \$3,000,000)	
23		(Design and Contingencies - \$600,000)	
24	(H)	Taylor Borough	
25		(I) Storm water management system	4,400,000
26		(Base Project Allocation - \$4,000,000)	
27		(Design and Contingencies - \$400,000)	
28	(I)	Areas of the City of Scranton and	
29		Boroughs of Taylor and Dunmore	
30		(I) PennDot Storm Water Management	

1	System Project on the State	
2	Highways of: Jackson Street, Newton	
3	Road, Keyser Avenue, Morgan	
4	Highway, Luzerne Street, Main	
5	Avenue, West Market Street, Oak	
6	Street, Saltry Street, Providence	
7	Road, Queen Ridge Street, Linden	
8	Street, Mulberry Street, Harrison	
9	Avenue, Myrtle Street, Wheeler	
10	Avenue, Moosic Street, Stafford	
11	Avenue, Cedar Avenue, Birney	
12	Avenue, Pittston Avenue, Davis	
13	Street, Adams Avenue, Continental	
14	Street, Wyoming Avenue, Oak Street,	
15	Drinker Street and Blakely Street	5,500,000
16	(Base Project Allocation - \$5,000,000)	
17	(Design and Contingencies - \$500,000)	
18	(J) Clarks Summit Borough	
19	(I) Dredging the tributaries of	
20	Leggets Creek	426,000
21	(Base Project Allocation - \$355,000)	
22	(Design and Contingencies - \$71,000)	
23	(II) Creek repairs to include dredging	
24	of creeks under Landsdowne, Maple,	
25	Linden, Hosfeld, Clarks Sunset and	
26	Center Streets	456,000
27	(Base Project Allocation - \$380,000)	
28	(Design and Contingencies - \$76,000)	
29	(K) Old Forge Borough	
30	(I) Flood Control and dredging of St.	

1	Johns Creek	1,050,000	
2	(Base Project Allocation - \$875,000)		
3	(Design and Contingencies - \$175,000)		
4	(L) Fell Township		
5	(I) Sewers and storm drains on		
6	Lackawanna River and Wilson Creek	540,000	
7	(Base Project Allocation - \$450,000)		
8	(Design and Contingencies - \$90,000)		
9	(M) Scott Township		
10	(I) Hull Creek dredging	1,026,000	
11	(Base Project Allocation - \$855,000)		
12	(Design and Contingencies - \$171,000)		
13	(II) Construction of storm water		
14	drainage systems on Routes 438 and		
15	247	168,000	
16	(Base Project Allocation - \$140,000)		
17	(Design and Contingencies - \$28,000)		
18	(N) Benton Township		
19	(I) Construction of and dredging of a		
20	storm drain	150,000	
21	(Base Project Allocation - \$125,000)		
22	(Design and Contingencies - \$25,000)		
23	(xxvi) (XXIX) Luzerne County		<
24	(A) Additional funds for DGS 182-5, Flood		
25	protection, Exeter Borough	112,000	
26	(Base Project Allocation - \$93,000)		
27	(Design and Contingencies - \$19,000)		
28	(B) Flood control project on Solomon		
29	Creek	500,000	
30	(Base Project Allocation - \$400,000)		

1		(Design and Contingencies - \$100,000)	
2	(C)	Flood control project on Mill Creek	500,000
3		(Base Project Allocation - \$400,000)	
4		(Design and Contingencies - \$100,000)	
5	(D)	Flood control project on Laurel Run	500,000
6		(Base Project Allocation - \$400,000)	
7		(Design and Contingencies - \$100,000)	
8	(E)	Flood Control project for Toby Creek	
9		and tributaries. To include digging of	
10		channel, channel widening, gabion wall	
11		construction, riprap slope protection,	
12		reinforced concrete retaining	
13		structures and water impounding basins	
14		in Dallas Borough; Dallas Township and	
15		Kingston Township	4,440,000
16		(Base Project Allocation - \$3,700,000)	
17		(Design and Contingencies - \$740,000)	
18	(F)	Reconstruction and replacement of the	
19		storm water system for flood control in	
20		Yatesville Borough	360,000
21		(Base Project Allocation - \$300,000)	
22		(Design and Contingencies - \$60,000)	
23	(G)	Flood control project for Curry Street	
24		in Duryea Borough	216,000
25		(Base Project Allocation - \$180,000)	
26		(Design and Contingencies - \$36,000)	
27	(H)	Reconstruction of the storm water	
27 28	(H)	Reconstruction of the storm water system along Columbus Avenue in the	
	(H)		720,000

1		(Design and Contingencies - \$120,000)		
2	(I)	Construction of a flood control		
3		project in the area of the Barnum site		
4		and New Street in the City of Pittston		
5		and Duryea Borough	900,000	
6		(Base Project Allocation - \$750,000)		
7		(Design and Contingencies - \$150,000)		
8	(J)	Storm water management project along		
9		the Pittston By-pass to a discharge		
10		point located in the City of Pittston	4,200,000	
11		(Base Project Allocation - \$3,500,000)		
12		(Design and Contingencies - \$700,000)		
13	(K)	FLOOD CONTROL PROJECT, MILL CREEK,		<
14		PLAINS TOWNSHIP	10,000,000	
15		(BASE PROJECT ALLOCATION - \$9,000,000)		
16		(DESIGN AND CONTINGENCIES - \$1,000,000)		
17	(L)	CONSTRUCTION OF A FLOOD CONTROL		
18		PROJECT ON FORGE CREEK, NANTICOKE,		
19		NEWPORT TOWNSHIP	1,120,000	
20		(BASE PROJECT ALLOCATION - \$900,000)		
21		(DESIGN AND CONTINGENCIES - \$220,000)		
22	<del>(xxvii)</del>	(XXX) McKean County		<
23	(A)	Flood protection, Port Allegheny		
24		Borough	6,670,000	
25		(Base Project Allocation - \$5,500,000)		
26		(Design and Contingencies - \$1,170,000)		
27	<del>(xxviii</del>	<del>)</del> (XXXI) Mercer County		<
28	(A)	Flood Control for Pymatuning Township	200,000	
29		(Base Project Allocation - \$150,000)		
30		(Design and Contingencies - \$50,000)		
10000	-1 - 10 - 0 1 -			

1	(xxix) (XXXII) Montgomery County		<
2	(A) Township of Upper Moreland -		
3	Construction of a retention basin and		
4	storm drainage pipe in the Cortello		
5	Avenue area	184,000	
6	(Base Project Allocation - \$154,000)		
7	(Design and Contingencies - \$30,000)		
8	(B) CONSTRUCTION OF A STORM SEWER IN		<
9	ROCKLEDGE BOROUGH, SOUTH SYLVANIA		
10	AVENUE TO CHURCH ROAD	200,000	
11	(BASE PROJECT ALLOCATION - \$150,000)		
12	(DESIGN AND CONTINGENCIES - \$50,000)		
13	(C) TOWNSHIP OF ABINGTON - CONSTRUCTION OF		
14	CUMBERLAND ROAD STORM SEWER, HORACE		
15	AVENUE TO SUSQUEHANNA ROAD	150,000	
16	(BASE PROJECT ALLOCATION - \$100,000)		
17	(DESIGN AND CONTINGENCIES - \$50,000)		
18	(D) TOWNSHIP OF ABINGTON - CONSTRUCTION OF		
19	GOVANIA AVENUE STORM SEWER, MONTGOMERY		
20	AVENUE TO GLENDALE AVENUE	325,000	
21	(BASE PROJECT ALLOCATION - \$275,000)		
22	(DESIGN AND CONTINGENCIES - \$50,000)		
23	(xxx) (XXXIII) Northampton County		<
24	(A) Construction of a fish passageway on		
25	the Lehigh River at the Easton Dam	2,300,000	
26	(Base Project Allocation - \$1,840,000)		
27	(Design and Contingencies - \$460,000)		
28	(B) Construction of a fish passageway on		
29	the Lehigh River at the Chain Dam	1,000,000	
30	(Base Project Allocation - \$800,000)		

1	(Design and Contingencies - \$200,000)		
2	(C) Renovation and repair of Illick's Mill		
3	Dam on Monocacy Creek in the City of		
4	Bethlehem	160,000	
5	(Base Project Allocation - \$160,000)		
6	(xxxi) (XXXIV) Schuylkill County		<
7	(A) Construction of a mine acid treatment		
8	plant on the upper end of the Little		
9	Schuylkill River, north of Tamaqua	1,800,000	
10	(Base Project Allocation - \$1,500,000)		
11	(Design and Contingencies - \$300,000)		
12	(B) Tamaqua Borough Flood Protection		
13	Project, Commonwealth portion of non-		
14	Federal cost-share of the Federal flood		
15	control project as authorized by the		
16	Water Resources Development Act of		
17	1974	2,125,000	
18	(Base Project Allocation - \$1,932,000)		
19	(Design and Contingencies - \$193,000)		
20	(C) CONSTRUCTION OF NEW WATER LINES FOR		<
21	RESIDENTIAL WATER SERVICES AND FIRE		
22	PROTECTION IN COALDALE BOROUGH	135,000	
23	(BASE PROJECT ALLOCATION - \$135,000)		
24	(xxxii) (XXXV) Westmoreland County		<
25	(A) Flood protection projects DGS 180-35		
26	and 180-36, tributary Jack's Run, road		
27	sections 1 and 2: Route 119 to		
28	Greensburg High School in City of		
29	Greensburg and Hempfield Township,		
30	additional appropriation	500,000	

1	(B) Flood control project on Jacks Run at		
2	confluence with State Run in Borough o	of	
3	South Greensburg and Township of		
4	Hempfield	200,000	
5	(Base Project Allocation - \$200,000)		
6	(C) Flood control project on Jacks Run ir	1	
7	Borough of South Greensburg, involving	ı	
8	removal of collapsed retaining wall	300,000	
9	(Base Project Allocation - \$300,000)		
10	(D) Additional funds for the closing of		
11	Greensburg landfill	200,000	
12	(Base Project Allocation - \$200,000)		
13	<del>(xxxiii)</del> (XXXVI) Wyoming County		<
14	(A) Lazybrook Acres flood control project	:	
15	in Tunkhannock Township	3,000,000	
16	(Base Project Allocation - \$2,500,000)		
17	(Design and Contingencies - \$500,000)		
18	(XXXIII.1) (XXXVII) YORK COUNTY		<
19	(A) CHANNEL IMPROVEMENTS TO LITTLE		
20	CONEWAGO CREEK IN DOVER AND WEST		
21	MANCHESTER TOWNSHIPS	120,000	
22	(BASE PROJECT ALLOCATION - \$120,000)		
23	(xxxiv) (XXXVIII) Departmental Statewide		<
24	projects		
25	(A) Equipment to maintain flood control		
26	projects	5,500,000	
27	(Base Project Allocation - \$5,000,000)		
28	(Design and Contingencies - \$500,000)		
29	(6) Department of General Services	\$55,965,000	
30	(i) Capitol Complex		

1	(A) Upgrade elevators in Health and	
2	Welfare Building	1,188,000
3	(Base Project Allocation - \$990,000)	
4	(Design and Contingencies - \$198,000)	
5	(B) Upgrade lighting systems in Health and	
6	Welfare and Labor and Industry	
7	Buildings	1,267,000
8	(Base Project Allocation - \$1,056,000)	
9	(Design and Contingencies - \$211,000)	
10	(ii) Harrisburg Area	
11	(A) Commonwealth Computer Facility	6,328,000
12	(Base Project Allocation - \$5,219,000)	
13	(Design and Contingencies - \$1,109,000)	
14	(B) Additional funds for DGS 948-22;	
15	Market Street State Office Building	14,232,000
16	(Base Project Allocation - \$14,232,000)	
17	(C) Environmental Resources Laboratory and	
18	Regional Office Building	24,850,000
19	(Base Project Allocation - \$20,500,000)	
20	(Design and Contingencies - \$4,350,000)	
21	(iii) David L. Lawrence Convention Center	
22	(A) Funding for preliminary study,	
23	planning, property acquisition and	
24	expansion of the David L. Lawrence	
25	Convention Center	5,000,000
26	(Base Project Allocation - \$5,000,000)	
27	(iv) Erie Civic Center	
28	(A) Construction of addition to the	
29	Center	3,000,000
30	(Base Project Allocation - \$2,500,000)	

1	(Design and Contingencies - \$500,000)	
2	(B) Renovation of existing Erie Civic	
3	Center	100,000
4	(Base Project Allocation - \$100,000)	
5	(7) Department of Health	\$3,500,000
6	(i) Diagnostic and Rehabilitation Center	
7	(A) Additional funds for DGS 522.1 for	
8	acquisition of adjacent facility and	
9	renovations of existing facility	3,500,000
10	(Base Project Allocation - \$3,000,000)	
11	(Design and Contingencies - \$500,000)	
12	(8) Historical and Museum Commission	\$19,134,000
13	(i) Cornwall Furnace	
14	(A) Restoration, Phase II	825,000
15	(Base Project Allocation - \$750,000)	
16	(Design and Contingencies - \$75,000)	
17	(ii) Flagship Niagara	
18	(A) Additional funds for DGS 974-5,	
19	Restoration of Flagship Niagara	1,000,000
20	(Base Project Allocation - \$1,000,000)	
21	(B) Construction of a maritime museum and	
22	permanent berthing facility for the	
23	Flagship Niagara	5,000,000
24	(Base Project Allocation - \$5,000,000)	
25	(iii) Old Economy Village	
26	(A) Restoration of Granary	550,000
27	(Base Project Allocation - \$500,000)	
28	(Design and Contingencies - \$50,000)	
29	(iv) Daniel Boone Homestead	
30	(A) Construction of an orientation	
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1	exhibition gallery for the visitors	
2	center	110,000
3	(Base Project Allocation - \$100,000)	
4	(Design and Contingencies - \$10,000)	
5	(v) Eckley Miners Village	
6	(A) Renovation and rehabilitation of	
7	buildings	750,000
8	(Base Project Allocation - \$625,000)	
9	(Design and Contingencies - \$125,000)	
10	(B) Acquisition of antique furnishings and	
11	equipment	144,000
12	(Base Project Allocation - \$120,000)	
13	(Design and Contingencies - \$24,000)	
14	(vi) Altoona	
15	(A) Conversion of the former Pennsylvania	
16	Railroad office building located on	
17	Ninth Avenue in the City of Altoona.	
18	Conversion to include display area;	
19	food service area; storage area; and	
20	general office space	4,500,000
21	(Base Project Allocation - \$3,600,000)	
22	(Design and Contingencies - \$900,000)	
23	(vii) Lackawanna County Anthracite Museum	
24	(A) Additional funds for the Lackawanna	
25	County Anthracite Museum at McDade	
26	Park	550,000
27	(Base Project Allocation - \$500,000)	
28	(Design and Contingencies - \$50,000)	
29	(viii) Erie Art Museum	
30	(A) For expansion of the Erie Art Museum	
10000	1.0.0.0.4.5	

1	to include the Ashby Building as part		
2	of the facility, including a physical		
3	link between structures	625,000	
4	(Base Project Allocation - \$500,000)		
5	(Design and Contingencies - \$125,000)		
6	(ix) Somerset Historical Center		
7	(A) Additional funds for DGS 990-2;		
8	construction of an addition to the		
9	center and improvements for parking and		
10	entrance areas	500,000	
11	(Base Project Allocation - \$425,000)		
12	(Design and Contingencies - \$75,000)		
13	(x) Canal Museum in Easton		
14	(A) For expansion and reconstruction of		
15	the Canal Museum in Easton	1,584,000	
16	(Base Project Allocation - \$1,440,000)		
17	(Design and Contingencies - \$144,000)		
18	(xi) Burnside Farm		
19	(A) Reconstruction and renovation of the		
20	historic Burnside Farm in Lehigh		
21	County	836,000	
22	(Base Project Allocation - \$500,000)		
23	(Land Allocation - \$197,000)		
24	(Design and Contingencies - \$139,000)		
25	(xii) Railroad Museum of Pennsylvania		
26	(A) Construction of an addition to Rolling		
27	Stock Hall	2,160,000	
28	(Base Project Allocation - \$1,800,000)		
29	(Design and Contingencies - \$360,000)		
30	(9) Department of Military Affairs	<del>\$13,769,000</del>	<

1		\$14,169,000	
2	(i) Dixmont State Hospital		
3	(A) Restoration and renovation of the		
4	former Dixmont State Hospital for use		
5	as a veterans nursing home	6,000,000	
6	(Base Project Allocation - \$5,000,000)		
7	(Design and Contingencies - \$1,000,000)		
8	(ii) South Mountain Restoration Center		
9	(A) Conversion and restoration of vacant		
10	facilities at the South Mountain		
11	Restoration Center for use as a		
12	veterans nursing home	6,000,000	
13	(Base Project Allocation - \$5,000,000)		
14	(Design and Contingencies - \$1,000,000)		
15	(iii) Hollidaysburg Veterans' Home		
16	(A) Construction of a chapel	110,000	
17	(Base Project Allocation - \$100,000)		
18	(Design and Contingencies - \$10,000)		
19	(B) Additional funds for renovation of		
20	Sommer Hall	1,237,000	
21	(Base Project Allocation - \$1,031,000)		
22	(Design and Contingencies - \$206,000)		
23	(iv) Pennhurst Veterans' Home		
24	(A) Additional funds for DGS 960-50;		
25	Renovation and Conversion of Pennhurst		
26	Center to a Veterans' Home	422,000	
27	(Base Project Allocation - \$352,000)		
28	(Design and Contingencies - \$70,000)		
29	(V) CUMBERLAND COUNTY; NORTH MIDDLETON TWP.;		<
30	HQ AND HQ BTY., 108TH FIELD ARTILLERY		

1	(A) DRILL FLOOR ADDITION TO ARMORY, 130	
2	FEET X 60 FEET X 40 FEET	400,000
3	(BASE PROJECT ALLOCATION - \$400,000)	
4	(10) Department of Public Welfare	\$48,292,000
5	(i) Clarks Summit State Hospital	
6	(A) Sewage treatment plant holding tank	
7	and reflushing Digester	540,000
8	(Base Project Allocation - \$450,000)	
9	(Design and Contingencies - \$90,000)	
10	(B) Install baseboard or wall radiation -	
11	also additional area thermostat	1,350,000
12	(Base Project Allocation - \$1,125,000)	
13	(Design and Contingencies - \$225,000)	
14	(C) Air condition geriatric building, 6	
15	Hilltop West	1,780,000
16	(Base Project Allocation - \$1,400,000)	
17	(Design and Contingencies - \$380,000)	
18	(D) Construct offices and treatment rooms	
19	in Newton Hall	960,000
20	(Base Project Allocation - \$800,000)	
21	(Design and Contingencies - \$160,000)	
22	(E) Air conditioning in Newton Building	
23	and renovate main kitchen	2,880,000
24	(Base Project Allocation - \$2,400,000)	
25	(Design and Contingencies - \$480,000)	
26	(F) Air conditioning in Hill Top East and	
27	Abington Hall	1,800,000
28	(Base Project Allocation - \$1,500,000)	
29	(Design and Contingencies - \$300,000)	
30	(ii) Farview State Hospital	
100	50-1540-0456	

1	(A) Renovation of Sewage Treatment System	1,500,000
2	(Base Project Allocation - \$1,250,000)	
3	(Design and Contingencies - \$250,000)	
4	(iii) Harrisburg State Hospital	
5	(A) Upgrade electrical substation and	
6	switchgear	1,980,000
7	(Base Project Allocation - \$1,650,000)	
8	(Design and Contingencies - \$330,000)	
9	(iv) Norristown State Hospital	
10	(A) Air Condition Patient Building No. 11	969,000
11	(Base Project Allocation - \$774,000)	
12	(Design and Contingencies - \$195,000)	
13	(B) Air Condition Patient Building No. 12	1,215,000
14	(Base Project Allocation - \$972,000)	
15	(Design and Contingencies - \$243,000)	
	(Design and Contingencies \$245,000)	
16	(v) Torrance State Hospital	
		211,000
16	(v) Torrance State Hospital	211,000
16 17	<ul><li>(v) Torrance State Hospital</li><li>(A) Reservoir cover</li></ul>	211,000
16 17 18	<ul><li>(v) Torrance State Hospital</li><li>(A) Reservoir cover</li><li>(Base Project Allocation - \$176,000)</li></ul>	211,000
16 17 18 19	<pre>(v) Torrance State Hospital  (A) Reservoir cover  (Base Project Allocation - \$176,000)  (Design and Contingencies - \$35,000)</pre>	211,000
16 17 18 19 20	<pre>(v) Torrance State Hospital  (A) Reservoir cover  (Base Project Allocation - \$176,000)  (Design and Contingencies - \$35,000)  (vi) Wernersville State Hospital</pre>	
16 17 18 19 20 21	<ul> <li>(v) Torrance State Hospital</li> <li>(A) Reservoir cover</li> <li>(Base Project Allocation - \$176,000)</li> <li>(Design and Contingencies - \$35,000)</li> <li>(vi) Wernersville State Hospital</li> <li>(A) Air condition Building No.34</li> </ul>	
16 17 18 19 20 21 22	<pre>(v) Torrance State Hospital  (A) Reservoir cover  (Base Project Allocation - \$176,000)  (Design and Contingencies - \$35,000)  (vi) Wernersville State Hospital  (A) Air condition Building No.34  (Base Project Allocation - \$1,440,000)</pre>	
16 17 18 19 20 21 22 23	<pre>(v) Torrance State Hospital     (A) Reservoir cover</pre>	
16 17 18 19 20 21 22 23 24	<pre>(v) Torrance State Hospital  (A) Reservoir cover  (Base Project Allocation - \$176,000)  (Design and Contingencies - \$35,000)  (vi) Wernersville State Hospital  (A) Air condition Building No.34  (Base Project Allocation - \$1,440,000)  (Design and Contingencies - \$288,000)  (B) Replace heating system in Building No.</pre>	1,728,000
16 17 18 19 20 21 22 23 24 25	<ul> <li>(v) Torrance State Hospital</li> <li>(A) Reservoir cover</li> <li>(Base Project Allocation - \$176,000)</li> <li>(Design and Contingencies - \$35,000)</li> <li>(vi) Wernersville State Hospital</li> <li>(A) Air condition Building No.34</li> <li>(Base Project Allocation - \$1,440,000)</li> <li>(Design and Contingencies - \$288,000)</li> <li>(B) Replace heating system in Building No.</li> </ul>	1,728,000
16 17 18 19 20 21 22 23 24 25 26	<pre>(v) Torrance State Hospital   (A) Reservoir cover</pre>	1,728,000
16 17 18 19 20 21 22 23 24 25 26 27	<pre>(v) Torrance State Hospital   (A) Reservoir cover</pre>	1,728,000

1	(D) Air condition Building No. 36	1,020,000
2	(Base Project Allocation - \$850,000)	
3	(Design and Contingencies - \$170,000)	
4	(vii) Phillipsburg State General Hospital	
5	(A) Renovations and capital improvements	5,000,000
6	(Base Project Allocation - \$4,200,000)	
7	(Design and Contingencies - \$800,000)	
8	(viii) Scranton State General Hospital	
9	(A) Renovations to existing structure	3,300,000
10	(Base Project Allocation - \$3,000,000)	
11	(Design and Contingencies - \$300,000)	
12	(ix) Ebensburg State Center	
13	(A) Upgrade electrical system and install	
14	air conditioning in Unit IV	620,000
15	(Base Project Allocation - \$517,000)	
16	(Design and Contingencies - \$103,000)	
17	(x) Laurelton Center	
18	(A) Water filtration system	660,000
19	(Base Project Allocation - \$550,000)	
20	(Design and Contingencies - \$110,000)	
21	(B) Air condition the hospital building	977,000
22	(Base Project Allocation - \$814,000)	
23	(Design and Contingencies - \$163,000)	
24	(C) Construction of a therapeutic swimming	
25	pool	835,000
26	(Base Project Allocation - \$685,000)	
27	(Design and Contingencies - \$150,000)	
28	(xi) Polk Center	
29	(A) Air condition the Meadowside Building	1,380,000
30	(Base Project Allocation - \$1,150,000)	

1	(Design and Contingencies - \$230,000)	
2	(xii) Selinsgrove Center	
3	(A) Installation of elevators in Central	
4	Building	300,000
5	(Base Project Allocation - \$250,000)	
6	(Design and Contingencies - \$50,000)	
7	(xiii) Western Center	
8	(A) Demolition of Building No. 40	132,000
9	(Base Project Allocation - \$110,000)	
10	(Design and Contingencies - \$22,000)	
11	(xiv) White Haven Center	
12	(A) Upgrade street lighting system	264,000
13	(Base Project Allocation - \$220,000)	
14	(Design and Contingencies - \$44,000)	
15	(xv) Western Pennsylvania Childrens' Intensive	
16	Treatment Unit	
17	(A) Construction of three living units	375,000
18	(Base Project Allocation - \$337,500)	
19	(Design and Contingencies - \$37,500)	
20	(B) Renovation of eight garages into	
21	classrooms	50,000
22	(Base Project Allocation - \$45,000)	
23	(Design and Contingencies - \$5,000)	
24	(C) Renovation of two-story administrative	
25	structure	22,000
26	(Base Project Allocation - \$20,000)	
27	(Design and Contingencies - \$2,000)	
28	(D) Renovation of recreational facility,	
29	including supervisor's office and	

1	(Base Project Allocation - \$45,000)		
2	(Design and Contingencies - \$5,000)		
3	(xvi) Western Psychiatric Institute and Clinic		
4	(A) Construction of a children and youth		
5	center	12,000,000	
6	(Base Project Allocation - \$10,000,000)		
7	(Design and Contingencies - \$2,000,000)		
8	(B) Infrastructure improvements of Western		
9	Center	1,950,000	
10	(Base Project Allocation - \$1,950,000)		
11	(xvii) Adult Vocational Rehabilitation Center		
12	(A) Design and construction of an adult		
13	vocational rehabilitation center in		
14	Indiana County	400,000	
15	(Base Project Allocation - \$400,000)		
16	(11) State Police	\$5,834,000	
17	(i) State Police Academy		
18	(A) Renovation	5,527,000	
19	(Base Project Allocation - \$4,556,000)		
20	(Design and Contingencies - \$971,000)		
21	(ii) Hollidaysburg Barracks		
22	(A) Additional funds for DGS 201-3;		
23	renovation and expansion of		
24	headquarters building	307,000	
25	(Base Project Allocation - \$307,000)		
26	(11.1) State System of Higher Education	\$123,288,000	<
27		\$138,884,000	
28	(i) Bloomsburg State University		
29	(A) Automatic fire detection/alarm system	307,000	
30	(Base Project Allocation - \$256,000)		
100	701174200456		

1	(Design and Contingencies - \$51,000)	
2	(B) Steam line improvements	1,258,000
3	(Base Project Allocation - \$1,048,000)	
4	(Design and Contingencies - \$210,000)	
5	(C) Construction of a new library	11,400,000
6	(Base Project Allocation - \$9,500,000)	
7	(Design and Contingencies - \$1,900,000)	
8	(ii) California State University	
9	(A) Automatic fire detection/alarm system	275,000
10	(Base Project Allocation - \$229,000)	
11	(Design and Contingencies - \$46,000)	
12	(B) Renovations to Hamer Gymnasium	4,128,000
13	(Base Project Allocation - \$3,440,000)	
14	(Design and Contingencies - \$688,000)	
15	(C) Construction of Science and	
16	Technology/Math and Earth Science	
17	Building	13,718,000
18	(Base Project Allocation - \$11,157,000)	
19	(Land Allocation - \$300,000)	
20	(Design and Contingencies - \$2,261,000)	
21	(iii) Cheyney State University	
22	(A) Renovation of Biddle Hall	1,625,000
23	(Base Project Allocation - \$1,354,000)	
24	(Design and Contingencies - \$271,000)	
25	(B) Additional funds for DGS 403-57;	
26	Renovation of Armstrong House	220,000
27	(Base Project Allocation - \$200,000)	
28	(Design and Contingencies - \$20,000)	
29	(C) Air conditioning of buildings	1,000,000
30	(Base Project Allocation - \$900,000)	

1	(Design and Contingencies - \$100,000)		
2	(D) University Multi purpose Center	8,900,000	<
3	(Base Project Allocation \$7,340,000)		
4	(Design and Contingencies \$1,560,000)		
5	(D) CONSTRUCTION OF MULTI-PURPOSE CENTER	11,400,000	<
6	(BASE PROJECT ALLOCATION - \$9,500,000)		
7	(DESIGN AND CONTINGENCIES - \$1,900,000)		
8	(E) Renovation of Dining Area	650,000	
9	(Base Project Allocation - \$585,000)		
10	(Design and Contingencies - \$65,000)		
11	(F) Elevator replacements	1,000,000	
12	(Base Project Allocation - \$900,000)		
13	(Design and Contingencies - \$100,000)		
14	(G) Complete landscaping of campus	500,000	
15	(Base Project Allocation - \$450,000)		
16	(Design and Contingencies - \$50,000)		
17	(H) Renovation of building for Hospitality		
18	Center	300,000	
19	(Base Project Allocation - \$270,000)		
20	(Design and Contingencies - \$30,000)		
21	(iv) Clarion State University		
22	(A) Renovation of Founders Hall	1,452,000	<
23		2,189,000	
24	(Base Project Allocation \$1,210,000)		<
25	(Design and Contingencies \$242,000)		
26	(BASE PROJECT ALLOCATION - \$1,824,000)		<
27	(DESIGN AND CONTINGENCIES - \$365,000)		
28	(B) Upgrade building system in Carlson,		
29	Tippen, Marwick-Boyd and Frame Halls	1,560,000	
30	(Base Project Allocation - \$1,300,000)		
10000			

1	(Design and Contingencies - \$260,000)		
2	(C) Renovation of Harvey Hall	840,000	
3	(Base Project Allocation - \$700,000)		
4	(Design and Contingencies - \$140,000)		
5	(v) East Stroudsburg State University		
6	(A) Renovation of Gessner Science Center	1,320,000	<
7	(Base Project Allocation \$1,100,000)		
8	(Design and Contingencies \$220,000)		
9	(A) RENOVATION OF GESSNER SCIENCE CENTER	1,758,000	<
10	(BASE PROJECT ALLOCATION - \$1,465,000)		
11	(DESIGN AND CONTINGENCIES - \$293,000)		
12	(vi) Edinboro State University		
13	(A) Automatic fire detection/alarm system	479,000	
14	(Base Project Allocation - \$399,000)		
15	(Design and Contingencies - \$80,000)		
16	(B) Renovation of Loveland Hall	300,000	
17	(Base Project Allocation - \$250,000)		
18	(Design and Contingencies - \$50,000)		
19	(C) Upgrade entire electrical system	2,220,000	
20	(Base Project Allocation - \$1,850,000)		
21	(Design and Contingencies - \$370,000)		
22	(D) Construction of disabled student		
23	service facility	6,222,000	
24	(Base Project Allocation - \$5,185,000)		
25	(Design and Contingencies - \$1,037,000)		
26	(vii) Indiana State University		
27	(A) Automatic fire detection/alarm system	594,000	
28	(Base Project Allocation - \$495,000)		
29	(Design and Contingencies - \$99,000)		
30	(B) Phase II renovation of Weyandt Hall	4,800,000	
10000			

1		(Base Project Allocation - \$4,000,000)		
2		(Design and Contingencies - \$800,000)		
3	(C)	CONSTRUCTION OF COLLEGE OF BUSINESS		<
4		CLASSROOM BUILDING	10,371,000	
5		(BASE PROJECT ALLOCATION - \$8,988,000)		
6		(DESIGN AND CONTINGENCIES - \$1,383,000)		
7	(viii)	Kutztown State University		
8	(A)	Automatic fire detection/alarm system	350,000	
9		(Base Project Allocation - \$292,000)		
10		(Design and Contingencies - \$58,000)		
11	(B)	Upgrade electrical distribution		
12		system	924,000	
13		(Base Project Allocation - \$770,000)		
14		(Design and Contingencies - \$154,000)		
15	(C)	Phase II renovation of Old Main	4,500,000	
16		(Base Project Allocation - \$3,750,000)		
17		(Design and Contingencies - \$750,000)		
18	(ix) L	ock Haven State University		
19	(A)	Automatic fire detection/alarm system	179,000	
20		(Base Project Allocation - \$149,000)		
21		(Design and Contingencies - \$30,000)		
22	(B)	Phase III renovation to Jack Stadium		
23		and related facilities	580,000	
24		(Base Project Allocation - \$484,000)		
25		(Design and Contingencies - \$96,000)		
26	(C)	Renovation of Ulmer Hall	2,016,000	
27		(Base Project Allocation - \$1,680,000)		
28		(Design and Contingencies - \$336,000)		
29	(D)	ACQUISITION AND CONSTRUCTION OF NEW		<
30		PARKING FACILITIES	1,550,000	

1	(BASE PROJECT ALLOCATION - \$	1,300,000)
2	(DESIGN AND CONTINGENCIES - S	\$250,000)
3	(x) Mansfield State University	
4	(A) Automatic fire detection/ala	arm system 158,000
5	(Base Project Allocation - \$1	132,000)
6	(Design and Contingencies - S	\$26,000)
7	(B) Renovate Allen Hall	2,880,000
8	(Base Project Allocation - \$2	2,400,000)
9	(Design and Contingencies - S	\$480,000)
10	(C) Renovation of Straughn Audit	corium 2,066,000
11	(Base Project Allocation - \$3	1,722,000)
12	(Design and Contingencies - S	\$344,000)
13	(xi) Millersville State University	
14	(A) Automatic fire detection/ala	arm system 551,000
15	(Base Project Allocation - \$4	159,000)
16	(Design and Contingencies - S	\$92,000)
17	(B) Intersection improvements an	nd new
18	traffic light	120,000
19	(Base Project Allocation - \$3	100,000)
20	(Design and Contingencies - S	\$20,000)
21	(C) Rehabilitation of Myers Hall	1,600,000
22	(Base Project Allocation - \$3	1,280,000)
23	(Design and Contingencies - S	\$320,000)
24	(D) Addition to Roddy Science Co	enter,
25	Phase II	11,955,000
26	(Base Project Allocation - \$9	9,962,000)
27	(Design and Contingencies - S	\$1,993,000)
28	(xii) Shippensburg State University	
29	(A) Automatic fire detection/ala	arm system 298,000
30	(Base Project Allocation - \$2	248,000)

1	(Design and Contingencies - \$50,000)	
2	(B) Upgrade of electrical distribution	
3	system	1,069,000
4	(Base Project Allocation - \$891,000)	
5	(Design and Contingencies - \$178,000)	
6	(C) Construction of a computer addition to	
7	the Dauphin Humanities Center	4,500,000
8	(Base Project Allocation - \$3,750,000)	
9	(Design and Contingencies - \$750,000)	
10	(D) Completion of Old Main renovation	1,200,000
11	(Base Project Allocation - \$1,200,000)	
12	(xiii) Slippery Rock State University	
13	(A) Renovation of the East-West	
14	instructional complex	2,395,000
15	(Base Project Allocation - \$1,996,000)	
16	(Design and Contingencies - \$399,000)	
17	(xiv) West Chester State University	
18	(A) Automatic fire detection/alarm system	883,000
19	(Base Project Allocation - \$736,000)	
20	(Design and Contingencies - \$147,000)	
21	(B) Construction of an addition to the	
22	Science Center	9,996,000
23	(Base Project Allocation - \$8,330,000)	
24	(Design and Contingencies - \$1,666,000)	
25	(xv) State System of Higher Education	
26	(A) Asbestos abatement program on all 14	
27	campuses of the State system	10,000,000
28	(Base Project Allocation - \$8,333,000)	
29	(Design and Contingencies - \$1,667,000)	
30	(12) Department of Transportation	\$50,549,000
198	70Н1743В2456 - 47 -	

1	(i) Clinton County	
2	(A) Replacement and relocation of	
3	Maintenance District 2-3 Facility to	
4	Bald Eagle Township	3,000,000
5	(Base Project Allocation - \$3,000,000)	
6	(ii) Erie County	
7	(A) New welcome center	2,297,000
8	(Base Project Allocation - \$1,841,000)	
9	(Land Allocation - \$80,000)	
10	(Design and Contingencies - \$376,000)	
11	(iii) Lawrence County	
12	(A) New Castle Airport Authority -	
13	Improvements to airport facilities	120,000
14	(Base Project Allocation - \$100,000)	
15	(Design and Contingencies - \$20,000)	
16	(iv) Monroe County	
17	(A) Renovation-expansion of the Monroe	
18	Welcome Center	224,000
19	(Base Project Allocation - \$187,000)	
20	(Design and Contingencies - \$37,000)	
21	(v) Northampton County	
22	(A) New welcome center	2,092,000
23	(Base Project Allocation - \$1,674,000)	
24	(Land Allocation - \$75,000)	
25	(Design and Contingencies - \$343,000)	
26	(vi) Perry County	
27	(A) Addition and alterations to garage	515,000
28	(Base Project Allocation - \$429,000)	
29	(Design and Contingencies - \$86,000)	
30	(vii) Washington County	
10000-	154050456	

1	(A)	New welcome center	2,086,000
2		(Base Project Allocation - \$1,674,000)	
3		(Land Allocation - \$70,000)	
4		(Design and Contingencies - \$342,000)	
5	(viii)	Port of Philadelphia	
6	(A)	Improvements to the infrastructure of	
7		the Port of Philadelphia	15,748,000
8		(Base Project Allocation - \$15,748,000)	
9	(B)	Expansion of the Fruit Shed capacity	
10		at Tioga Marine Terminal "I"	4,000,000
11		(Base Project Allocation - \$4,000,000)	
12	(C)	Expansion and improvement of the Fruit	
13		Shed capacity on Piers 82-84	1,500,000
14		(Base Project Allocation - \$1,500,000)	
15	(D)	Construction and renovation of sheds	
16		for the storage and movement of cocoa	
17		beans	3,000,000
18		(Base Project Allocation - \$3,000,000)	
19	(E)	Construction of a new warehouse for	
20		paper products	2,500,000
21		(Base Project Allocation - \$2,500,000)	
22	(F)	Improvement to Pier 96	1,417,000
23		(Base Project Allocation - \$1,071,000)	
24		(Design and Contingencies - \$346,000)	
25	(G)	Development of facilities necessary to	
26		handle passenger cruise ships	500,000
27		(Base Project Allocation - \$500,000)	
28	(H)	Rehabilitation and replacement of	
29		cargo cranes	6,000,000
30		(Base Project Allocation - \$6,000,000)	

1	(ix) Port of Erie
2	(A) Improvements to the Port of Erie 5,400,000
3	(Base Project Allocation - \$5,400,000)
4	(x) Allegheny County
5	(A) Road improvements on L.R.02247,
6	including curbing, sidewalks,
7	handicapped access cuts and guide rails
8	to be performed by Verona Borough 150,000
9	(Base Project Allocation - \$135,000)
10	(Design and Contingencies - \$15,000)
11	Section 4. Itemization of furniture and equipment projects.
12	Additional capital projects in the category of public
13	improvement projects consisting of the acquisition of movable
14	furniture and equipment to complete public improvement projects
15	and to be purchased by the Department of General Services, its
16	successors or assigns, and to be financed by the incurring of
17	debt, are hereby itemized, together with their respective
18	estimated financial costs, as follows:
19	Total
20	Project
21	Project Allocation
22	(1) Department of Education \$23,122,000
23	(i) Pennsylvania State University
24	(A) Original furniture and equipment for
25	Buckout, N. Frear, Headhouses 3 and 4,
26	and Typson Buildings: DGS 800-175 680,000
27	(B) Original furniture and equipment for
28	DGS 800-176, multi-purpose building -
29	Mont Alto Campus 295,000
30	(C) Multi-purpose building Wilkes-Barre

1	Campus DGS 800-181	305,000
2	(D) Improvements to Waste Water Treatment	
3	Plant - Phase III - University Park DGS	
4	800-184	107,000
5	(E) Reconstruction of Electrical	
6	Distribution System University Park DGS	
7	800-185	43,000
8	(F) Improvements to Water System - Behrend	
9	College DGS 800-186	12,000
10	(G) Community Arts Building Altoona Campus	
11	DGS 800-187	93,000
12	(H) Coal Slurry Boiler University Park DGS	
13	800-183	87,000
14	(I) Renovate Mechanical and Electrical	
15	Engineering Buildings University Park	
16	DGS 800-182	1,417,000
17	(J) Hospital Addition, Support Building	
18	and Child Psychiatry Unit Addition -	
19	Hershey Medical Center DGS 800-179/180	6,400,000
20	(K) Renovation to Chandlee and Mueller	
21	Buildings - University Park DGS 800-	
22	189	1,050,000
23	(ii) University of Pittsburgh	
24	(A) Original furniture and equipment for	
25	new medical research facility: DGS	
26	1103-34	3,000,000
27	(iii) Thaddeus Stevens State School of	
28	Technology	
29	(A) Original furniture and equipment for	
30	expansion of Shop No. 3: DGS 417-15	258,000

1	(iv) Temple University		
2	(A) Original furniture and equipment for		
3	Dental School Phase II DGS 1104-32	9,375,000	
4	(2) Department of Environmental Resources	\$100,000	
5	(i) Chapman State Park		
6	(A) Original furniture and equipment for		
7	new day use and beach facilities: DGS		
8	134-2	48,000	
9	(ii) Frances Slocum State Park		
10	(A) Original furniture and equipment for		
11	new campground facilities: DGS 126-1	52,000	
12	(3) Historical and Museum Commission	\$500,000	
13	(i) Commonwealth Conservation Center		
14	(A) Original furniture and equipment for		
15	the Commonwealth Conservation Center	500,000	
16	(Base Project Allocation - \$500,000)		
17	(4) Department of Military Affairs	\$162,000	
18	(i) Pennhurst Veterans' Home		
19	(A) Original furniture and equipment for		
20	renovation and conversion of Pennhurst		
21	Center to a Veterans' Home: DGS 960-50	162,000	
22	(5) DEPARTMENT OF PUBLIC WELFARE	\$800,000	<
23	(I) PHILLIPSBURG STATE GENERAL HOSPITAL		
24	(A) PURCHASE AND INSTALLATION OF CT		
25	SCANNER FOR INTENSIVE CARE UNIT	800,000	
26	(5) (6) State System of Higher Education	<del>\$213,000</del>	<
27		\$360,000	
28	(i) California State University		
29	(A) Original furniture and equipment for		
30	renovation of Old Library: DGS 402-44	62,000	

1	(II) LOCK HAVEN UNIVERSITY	<
2	(A) ORIGINAL FURNITURE AND EQUIPMENT FOR	
3	AKELEY HALL 147,000	
4	(BASE PROJECT ALLOCATION - \$147,000)	
5	(ii) (III) West Chester State University	<
6	(A) Original furniture and equipment for	
7	renovation of Recitation Hall: DGS 414-	
8	52 151,000	
9	Section 5. Itemization of transportation assistance projects.	
10	(a) Rural and intercity railAdditional capital projects	
11	in the category of transportation assistance projects for rural	
12	and intercity rail service projects to be constructed or with	
13	respect to which an interest is to be acquired by the Department	
14	of Transportation, its successors or assigns, and to be financed	
15	by the incurring of debt, are hereby itemized, together with	
16	their respective estimated financial costs, as follows:	
17	Total	
18	Project	
19	Project Allocation	
20	(1) Bucks County	
21	(i) Silvi Concrete Products, Inc.	
22	(A) Rehabilitate Rail Siding at Riverside 143,000	
23	(Base Project Allocation - \$130,000)	
24	(Design and Contingencies - \$13,000)	
25	(2) Chester County	
26	(i) Octoraro Railroad	
27	(A) Acquisition of USRA Line 142:	
28	acquisition of 36.2 miles of USRA Line	
29	142 in Chester County 749,000	
30	(Base Project Allocation - \$681,000)	

1	(Design and Contingencies - \$68,000)	
2	(B) Acquisition of USRA Line 939:	
3	acquisition of 9.6 miles of USRA Line	
4	939 in the State of Delaware	665,000
5	(Base Project Allocation - \$605,000)	
6	(Design and Contingencies - \$60,000)	
7	(3) Centre and Clinton Counties	
8	(i) SEDA-COG Joint Rail Authority	
9	(A) Rehabilitation of Bald Eagle branch	
10	rail line, milepost 34.6 to milepost	
11	51.5	53,000
12	(Base Project Allocation - \$53,000)	
13	(B) Rehabilitation of Shamokin-Carbon Run	
14	branch rail lines	271,000
15	(Base Project Allocation - \$271,000)	
16	(C) Capital acquisition of Consolidated	
17	Rail Corporation Bald Eagle Branch,	
18	milepost 34.6 to milepost 51.5 between	
19	Curtin Village and Mill Hall	654,000
20	(Base Project Allocation - \$654,000)	
21	(4) Fayette County	
22	(i) LaBelle Processing Company	
23	(A) Rehabilitate, upgrade and extend rail	
24	facilities	515,000
25	(Base Project Allocation - \$468,000)	
26	(Design and Contingencies - \$47,000)	
27	(5) Jefferson County	
28	(i) DSB Company	
29	(A) Construction of coal loading facility	
30	near Reynoldsville	275,000

1		(Base Project Allocation - \$250,000)	
2		(Design and Contingencies - \$25,000)	
3	(6) Lackar	wanna County	
4	(i) La	ckawanna County Railroad Authority	
5	(A)	Construction of bulk/lumber terminal	
6		in Scranton	73,000
7		(Base Project Allocation - \$66,000)	
8		(Design and Contingencies - \$7,000)	
9	(B)	Construction of siding and team track	
10		in Carbondale	60,000
11		(Base Project Allocation - \$55,000)	
12		(Design and Contingencies - \$5,000)	
13	(C)	Construction of siding and motor	
14		vehicle ramp in Mayfield	40,000
15		(Base Project Allocation - \$36,000)	
16		(Design and Contingencies - \$4,000)	
17	(D)	Rail crossing and signal	
18		rehabilitation	550,000
19		(Base Project Allocation - \$500,000)	
20		(Design and Contingencies - \$50,000)	
21	(E)	For purposes of, but not limited to	
22		commuter service, leasing and/or	
23		purchasing of passenger equipment mini-	
24		passenger stations, general operations,	
25		railroad right-of-way maintenance,	
26		restoration and/or rehabilitation of	
27		railroad right-of-way and railroad	
28		yards	4,400,000
29		(Base Project Allocation - \$4,000,000)	
30		(Design and Contingencies - \$400,000)	

1	(ii) City of Scranton	
2	(A) Steamtown U.S.A., for purpose of, but	
3	not limited to, rail rehabilitation	
4	maintenance of railroad steam and	
5	diesel engines and railroad cars;	
6	railroad museum; salaries, general	
7	operations, purchase of equipment,	
8	engines, cars, and parts, both new and	
9	used; advertising, acquisition,	
10	railroad right-of-way, beautification	4,400,000
11	(Base Project Allocation - \$4,000,000)	
12	(Design and Contingencies - \$400,000)	
13	(iii) Borough of Dunmore	
14	(A) High-mass Sodium Vapor Lighting,	
15	Intersection of O'Neil Highway and I-	
16	81, Exit 55	300,000
17	(Base Project Allocation - \$300,000)	
18	(7) Montour County	
19	(i) Pennsylvania Power & Light Company	
20	(A) Construction of new rail siding at	
21	Montour Power Plant	514,000
22	(Base Project Allocation - \$467,000)	
23	(Design and Contingencies - \$47,000)	
24	(8) Northumberland County	
25	(i) SEDA-COG Joint Rail Authority	
26	(A) Capital acquisition of the	
27	Consolidated Rail Corporation Paxinos	
28	Industrial Track, milepost 13.17 to	
29	milepost 18.3	170,000
		170,000

1	(B) Capital acquisition and rehabilitation	
2	of the Consolidated Rail Corporation	
3	Shamokin Secondary Line, milepost 131.0	
4	to milepost 156.2	750,000
5	(Base Project Allocation - \$750,000)	
6	(C) Capital acquisition and rehabilitation	
7	of the Consolidated Rail Corporation	
8	Carbon Run Branch Line, milepost 0.00	
9	to milepost 1.46	127,000
10	(Base Project Allocation - \$127,000)	
11	(D) Capital acquisition and rehabilitation	
12	of the Consolidated Rail Corporation	
13	Shamokin Secondary Track, milepost 24.3	
14	to milepost 25.86	137,000
15	(Base Project Allocation - \$137,000)	
16	(9) Philadelphia County	
17	(i) Chessie System Railroads	
18	(A) Increase clearance on Schuylkill	
19	Avenue Bridge	247,000
20	(Base Project Allocation - \$225,000)	
21	(Design and Contingencies - \$22,000)	
22	(B) Increase vertical track clearance -	
23	Feltonville to Port of Philadelphia	478,000
24	(Base Project Allocation - \$435,000)	
25	(Design and Contingencies - \$43,000)	
26	(10) Warren County	
27	(i) Allegheny County	
28	(A) Install welded rail on Erie-Emporium	
29	Line	728,000
30	(Base Project Allocation - \$662,000)	

1	(Design and Contingencies - \$66,000)
2	(b) Mass transitAdditional capital projects in the
3	category of transportation assistance projects for mass transit
4	in which an interest is to be acquired in or constructed by the
5	Department of Transportation, its successors or assigns, and to
6	be financed by the incurring of debt, are hereby itemized,
7	together with their estimated financial costs, as follows:
8	Total
9	Project
10	Project Allocation
11	(1) Amtrak
12	(i) Passenger Station, Pittsburgh 501,000
13	(2) Area Transportation Authority of North
14	Central Pennsylvania
15	(i) Administrative/maintenance facilities and
16	equipment 64,000
17	(3) Beaver County Transit Authority
18	(i) Purchase of buses, radios, and fareboxes 64,000
19	(4) Berks Area Reading Transportation Authority
20	(i) Purchase of buses, radios and spare parts 458,000
21	(5) Cambria County Transit Authority
22	(i) Purchase of vehicles, tools, parts and
23	equipment 51,000
24	(6) County of Lackawanna Transit System
25	(i) Purchase of message kiosks, informational
26	displays, supervisory vehicle, and
27	telephone and control system 25,000
28	(ii) Modification of storm drainage system to
29	eliminate contaminates in the ground water
30	and sewer system 121,000

1	(7) County of Lebanon Transit Authority	
2	(i) Purchase of buses, service vehicle and	
3	shop tools and equipment	106,000
4	(7.1) Dubois, Falls Creek and Sandy Transit	
5	Authority	
6	(i) Purchase of replacement vehicles	35,000
7	(8) Endless Mountains Transportation Authority	
8	(i) Purchase of buses	17,000
9	(9) Erie Metro Transit Authority	
10	(i) Purchase of buses and construction of a	
11	pole barn and lift and vehicle storage	
12	facility with paint booth	415,000
13	(10) Lehigh and Northampton Transportation	
14	Authority	
15	(i) Purchase of vehicles and shop and office	
16	equipment	37,000
17	(ii) Purchase of 4 vans/mini buses	22,000
18	(iii) Purchase of buses and associated	
19	equipment	551,000
20	(iv) Program of miscellaneous equipment	
21	purchases and improvements	34,000
22	(11) Mid Mon Valley	
23	(i) Purchase of buses, shelters and signs	67,000
24	(12) Monroe County Transportation Authority	
25	(i) Construction of office/maintenance	
26	facility and purchase of buses and lift	77,000
27	(13) Port Authority of Allegheny County	
28	(i) 1986 Program: Trolley and garage	
29	rehabilitation, brake retarders, radio	
30	system modernization, bridge inspection,	
100	701174200456	

1	and replacement of support vehicles	2,639,000
2	(ii) 1987 Program: Trolley and garage	
3	rehabilitation, brake retarders, radio	
4	system modernization, bridge inspection,	
5	and replacement of support vehicles	2,298,000
6	(iii) Garage rehabilitation program	3,250,000
7	(iv) East Busway Extension	1,667,000
8	(v) 1988 Program: including, the rail	
9	rehabilitation, trolley rehabilitation,	
10	garage rehabilitation, Bus Radio System	
11	Modernization program, Transit Bridge	
12	Inspection program, support vehicles,	
13	miscellaneous maintenance, office	
14	equipment, improvements to fixed facilities	
15	and assorted capital maintenance items and	
16	bus replacement program	3,467,000
17	(vi) For transit and rail vehicle overhaul,	
18	including, but not limited to, engines,	
19	transmissions, air conditioning, electrical	
20	systems and interior furnishings overhaul	
21	for buses and motors, transformers,	
22	compressors, air conditioning systems and	
23	electrical systems overhaul for rail	
24	vehicles	6,000,000
25	(14) Red Rose Transit Authority	
26	(i) Purchase of vehicles and equipment,	
27	retrofit air conditioning and windows in	
28	buses, improvements to shelters and signs,	
29	and construction of and improvements to	
30	information centers	152,000

1	(15) Schuylkill Transportation System	
2	(i) Purchase of shelters, shop tools, and	
3	equipment	50,000
4	(16) Southeastern Pennsylvania Transportation	
5	Authority	
6	(i) Construction of Roberts Avenue maintenance	
7	facility, purchase of buses, and	
8	modernization of Wayne Junction substation	
9	and facility renovations	9,098,000
10	(ii) Purchase of high-speed line cars and	
11	construction of a maintenance facility	10,000,000
12	(iii) Modernization of Wyoming Shop and	
13	purchase of related equipment	2,500,000
14	(iv) Luzerne Maintenance facility	
15	modernization	5,000,000
16	(v) Railroad bridge improvement program	3,684,000
17	(vi) Transit and rail vehicle overhaul,	
18	including, but not limited to, engines,	
19	transmissions, air conditioning, electrical	
20	systems and interior furnishings overhaul	
21	for buses and motors, transformers,	
22	compressors, air conditioning systems and	
23	electrical systems overhaul for rail	
24	vehicles	16,000,000
25	(vii) Fiscal Year 1987 Section Program	
26	including Wayne Junction Substation	
27	Modernization, Utility Fleet Renewal VII,	
28	NHSL Signal System Modernization	
29	(Additional), Transit Track Improvement	
30	Program, BSS Express Tracks (Construction	

1	Additional), RRD Signal System	
2	Modernization (Engineering), RRD and STD	
3	Bridge Modernization Program	8,805,000
4	(viii) Midvale-Heppenstal Land Acquisition	626,000
5	(ix) Broad Street Subway Express Tracks-	
6	Construction	915,000
7	(x) Federal Railroad Administration Speed	
8	Control Installation	1,667,000
9	(xi) Frankford Elevated Reconstruction FY 87	
10	Requirement	8,667,000
11	(xii) Media-West Chester Branch Signal	
12	Modernization	2,500,000
13	(xiii) Media-West Chester Branch Track	
14	Renewal	1,750,000
15	The availability of these transit and rail	
16	vehicle overhaul funds to the Southeastern	
17	Pennsylvania Transportation Authority is	
18	contingent upon the operation during fiscal	
19	year 1988 of all transit and regional rail	
20	routes in existence as of October 1, 1986.	
21	(17) Williamsport Bureau of Transportation	
22	(i) Garage/office renovation and purchase of	
23	spare parts, and office and shop equipment	83,000
24	(18) York Area Transportation Authority	
25	(i) Purchase of equipment, parts and shelters	45,000
26	(19) City of Scranton	
27	(i) Purchase of rubber tire trolley cars for	
28	downtown transit	550,000
29	(20) State Transportation Commission	
30	(i) Purchase of radio communication equipment	550,000
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1	(21) Westmoreland County Transit Authority
2	(i) Purchase of buses, computer, shop
3	equipment, land and the construction of
4	terminal and office 110,000
5	(22) City of Philadelphia
б	(i) Chestnut Street Transitway Improvements -
7	Engineering 150,000
8	(ii) Erie Avenue Station Intermodal
9	Improvements - Engineering 45,000
10	(iii) Allegheny Avenue Light Rail
11	Demonstration Project 205,000
12	(23) Local transportation organizations, other
13	than SEPTA and the Port Authority of Allegheny
14	County
15	(i) For transit and rail vehicle overhaul,
16	including, but not limited to, engines,
17	transmissions, air conditioning, electrical
18	systems and interior furnishings overhaul
19	for buses and motors, transformers,
20	compressors, air conditioning systems and
21	electrical systems overhaul for rail
22	vehicles 2,000,000
23	Section 6. Itemization of redevelopment assistance projects.
24	Capital projects in the category of redevelopment assistance
25	projects for capital grants by the Department of Community
26	Affairs, its successors or assigns, authorized under the
27	provisions of the act of May 20, 1949 (P.L.1633, No.493), known
28	as the Housing and Redevelopment Assistance Law, and to be
29	financed by the incurring of debt, are hereby itemized, together
30	with their estimated financial costs, as follows:
100	

1		Total
2		Project
3	Project	Allocation
4	(1) Allegheny County	
5	(i) County Project	
6	(A) Ben Avon Train Station Park	
7	Construction	375,000
8	(Base Project Allocation - \$337,500)	
9	(Design and Contingencies - \$37,500)	
10	(B) Steamboat Landing Park and Crescent	
11	Township Boat Ramp Construction	385,000
12	(Base Project Allocation - \$346,500)	
13	(Design and Contingencies - \$38,500)	
14	(C) Coraopolis Riverfront Park	
15	Construction	165,000
16	(Base Project Allocation - \$148,500)	
17	(Design and Contingencies - \$16,500)	
18	(D) Leetsdale Marina, Recreation and	
19	Commercial-Residential Development	5,350,000
20	(Base Project Allocation - \$4,815,000)	
21	(Design and Contingencies - \$535,000)	
22	(E) Funding for Planning and Design of the	
23	Mon-Yough Area	
24	Recreational/Cultural/Historical	
25	Complex	500,000
26	(Base Project Allocation - \$500,000)	
27	(F) Redevelopment for Braddock industrial	
28	park expansion, and rehabilitation of	
29	the Braddock Carnegie Library,	
30	including site infrastructure, site	
100	5.4	

1		improvements, site preparation and site	
2		renovation	2,200,000
3		(Base Project Allocation - \$1,980,000)	
4		(Design and Contingencies - \$220,000)	
5	(G)	Redevelopment of the former Mesta	
6		Machine, West Homestead, and Eighth	
7		Avenue business district sites,	
8		including site infrastructure, site	
9		improvements, and site preparation	500,000
10		(Base Project Allocation - \$400,000)	
11		(Design and Contingencies - \$100,000)	
12	(H)	Redevelopment of Homestead Steel Works	
13		in Homestead and Munhall, and the	
14		Carrie Furnace and Bethlehem Steel	
15		Sites in Rankin, including site	
16		preparation, site infrastructure, site	
17		improvements and engineering	6,000,000
18		(Base Project Allocation - \$5,400,000)	
19		(Design and Contingencies - \$600,000)	
20	(I)	Mon Valley demolition program -	
21		Demolition of vacant, deteriorated	
22		residential, commercial or small	
23		industrial sites scattered throughout	
24		the Monongahela Valley to prepare the	
25		sites for new construction	2,000,000
26		(Base Project Allocation - \$1,800,000)	
27		(Design and Contingencies - \$200,000)	
28	(J)	Westinghouse Electric/American	
29		Standard - Wabco Redevelopment	
30		Assistance for the redevelopment of	

1	1	Westinghouse Electric site in East		
2	:	Pittsburgh and Turtle Creek, along with		
3	]	American Standard-Wabco site in		
4	1	Wilmerding, including site		
5	:	infrastructure, site improvements, site		
6	1	preparation, flood proofing and		
7		engineering	3,500,000	
8		(Base Project Allocation - \$3,150,000)		
9		(Design and Contingencies - \$350,000)		
10	(K)	Pitcairn Railyards Development,		
11		including flood proofing of the site		
12	i	and other infrastructure and site		
13		improvements to service parcels	5,500,000	
14		(Base Project Allocation - \$4,900,000)		
15		(Design and Contingencies - \$600,000)		
16	(L)	National - Duquesne Works		
17	]	Redevelopment of the former McKeesport		
18	]	National Tube Works and Duquesne Steel		
19	Ţ	Works, including site preparation, site		
20	:	infrastructure, site improvement and		
21	•	engineering	11,800,000	
22		(Base Project Allocation - \$10,300,000)		
23		(Design and Contingencies - \$1,500,000)		
24	(M)	MARINA AND RIVERFRONT PARK DEVELOPMENT		<
25		AND RECREATIONAL FACILITIES DEVELOPMENT		
26		ALONG ALLEGHENY RIVER IN HARRISON		
27	,	TOWNSHIP, BRACKENRIDGE AND TARENTUM		
28	]	BOROUGHS	5,000,000	
29		(BASE PROJECT ALLOCATION - \$5,000,000)		
30	(II) CI	TY OF ARNOLD		

1	(A) PAVING OF DREY STREET FROM		
2	CONSTITUTION BOULEVARD TO FREEPORT		
3	ROAD	82,000	
4	(BASE PROJECT ALLOCATION - \$82,000)		
5	(III) CITY OF LOWER BURRELL		
б	(A) RECREATION COMPLEX	415,000	
7	(BASE PROJECT ALLOCATION - \$415,000)		
8	(IV) CITY OF NEW KENSINGTON		
9	(A) RIVERFRONT DEVELOPMENT	400,000	
10	(BASE PROJECT ALLOCATION - \$400,000)		
11	(ii) (V) City of Pittsburgh		<
12	(A) Construction of various transportation		
13	links between the City of Pittsburgh		
14	with the North Side, as well as Three		
15	Rivers Stadium with points on the North		
16	Side	5,662,000	
16 17	Side (Base Project Allocation - \$5,102,000)	5,662,000	
		5,662,000	
17	(Base Project Allocation - \$5,102,000)	5,662,000	
17 18	(Base Project Allocation - \$5,102,000)  (Design and Contingencies - \$560,000)	5,662,000 8,200,000	
17 18 19	(Base Project Allocation - \$5,102,000)  (Design and Contingencies - \$560,000)  (B) Strip District riverfront		
17 18 19 20	<ul><li>(Base Project Allocation - \$5,102,000)</li><li>(Design and Contingencies - \$560,000)</li><li>(B) Strip District riverfront stabilization and park improvements</li></ul>		
17 18 19 20 21	<pre>(Base Project Allocation - \$5,102,000) (Design and Contingencies - \$560,000) (B) Strip District riverfront     stabilization and park improvements     (Base Project Allocation - \$7,380,000)</pre>		
17 18 19 20 21 22	<pre>(Base Project Allocation - \$5,102,000) (Design and Contingencies - \$560,000)  (B) Strip District riverfront stabilization and park improvements (Base Project Allocation - \$7,380,000) (Design and Contingencies - \$820,000)</pre>		
17 18 19 20 21 22 23	<pre>(Base Project Allocation - \$5,102,000) (Design and Contingencies - \$560,000)  (B) Strip District riverfront     stabilization and park improvements     (Base Project Allocation - \$7,380,000)     (Design and Contingencies - \$820,000)  (C) Strip District access improvements and</pre>	8,200,000	
17 18 19 20 21 22 23 24	<pre>(Base Project Allocation - \$5,102,000) (Design and Contingencies - \$560,000)  (B) Strip District riverfront     stabilization and park improvements     (Base Project Allocation - \$7,380,000)     (Design and Contingencies - \$820,000)  (C) Strip District access improvements and sit infrastructure development</pre>	8,200,000	
17 18 19 20 21 22 23 24 25	<pre>(Base Project Allocation - \$5,102,000) (Design and Contingencies - \$560,000) (B) Strip District riverfront     stabilization and park improvements     (Base Project Allocation - \$7,380,000)     (Design and Contingencies - \$820,000) (C) Strip District access improvements and sit infrastructure development     (Base Project Allocation - \$7,560,000)</pre>	8,200,000	
17 18 19 20 21 22 23 24 25 26	<pre>(Base Project Allocation - \$5,102,000) (Design and Contingencies - \$560,000)  (B) Strip District riverfront     stabilization and park improvements     (Base Project Allocation - \$7,380,000)     (Design and Contingencies - \$820,000)  (C) Strip District access improvements and sit infrastructure development     (Base Project Allocation - \$7,560,000)     (Design and Contingencies - \$840,000)</pre>	8,200,000	
17 18 19 20 21 22 23 24 25 26 27	<pre>(Base Project Allocation - \$5,102,000) (Design and Contingencies - \$560,000)  (B) Strip District riverfront     stabilization and park improvements     (Base Project Allocation - \$7,380,000)     (Design and Contingencies - \$820,000)  (C) Strip District access improvements and sit infrastructure development     (Base Project Allocation - \$7,560,000)     (Design and Contingencies - \$840,000)  (Design and Contingencies - \$840,000)</pre>	8,200,000	

1		festivals and educational purposes, as	
2		well as a transportation link between	
3		the City of Pittsburgh with the North	
4		Side, as well as Three Rivers Stadium	
5		with points on the North Side	9,500,000
6		(Base Project Allocation - \$8,550,000)	
7		(Design and Contingencies - \$950,000)	
8	(E)	Station Square West Development	
9		including site preparation, interior	
10		access and public river walk	5,000,000
11		(Base Project Allocation - \$4,500,000)	
12		(Design and Contingencies - \$500,000)	
13	(F)	Acquisition and renovation of the	
14		Fulton Theatre in the Penn Liberty	
15		Cultural District	5,500,000
16		(Base Project Allocation - \$5,000,000)	
17		(Design and Contingencies - \$500,000)	
18	(G)	Renovation and restoration of the	
19		Dinosaur Hall at the Carnegie Museum of	
20		Natural History	2,000,000
21		(Base Project Allocation - \$1,800,000)	
22		(Design and Contingencies - \$200,000)	
23	(H)	J. R. Casey Industrial Park site	
24		improvements contingent on adequate	
25		relocation procedures, if necessary,	
26		for existing tenants at the site	3,000,000
27		(Base Project Allocation - \$2,700,000)	
28		(Design and Contingencies - \$300,000)	
29	(I)	Riverfront improvements at Herr's	
30		Island, including construction of a	

1	riverfront walkway and overlook	1,200,000
2	(Base Project Allocation - \$1,080,000)	
3	(Design and Contingencies - \$120,000)	
4	(2) Beaver County	
5	(i) Aliquippa Borough	
6	(A) Redevelopment of the A.B.B. Tech	
7	Hazardous Waste and Lead Base Paint	
8	Technology Center, including site	
9	infrastructure, site improvement and	
10	site preparation	1,250,000
11	(Base Project Allocation - \$1,250,000)	
12	(ii) Ambridge Borough	
13	(A) Redevelopment of the Wycoff Steel	
14	site, including site infrastructure,	
15	site improvement and site preparation	5,000,000
16	(Base Project Allocation - \$5,000,000)	
17	(iii) Ambridge Borough, Koppel Borough, West	
18	Mayfield Borough and City of Beaver Falls	
19	(A) Redevelopment of the Babcock and	
20	Wilcox site, including site	
21	infrastructure, site improvement and	
22	site preparation	7,500,000
23	(Base Project Allocation - \$7,500,000)	
24	(iv) Harmony Township	
25	(A) Redevelopment of the A.M. Byers	
26	Company Site, including site	
27	infrastructure, site improvement and	
28	site preparation	2,000,000
29	(Base Project Allocation - \$2,000,000)	
30	(v) Marion Township	

1	(A) Site development, Vekaplast Industrial	
2	Park	3,000,000
3	(Base Project Allocation - \$3,000,000)	
4	(vi) New Sewickley Township	
5	(A) Redevelopment of the Townsend Company	
6	site, including site infrastructure,	
7	site improvement and site preparation	3,500,000
8	(Base Project Allocation - \$3,500,000)	
9	(vii) Rochester Township	
10	(A) Redevelopment of the Hydril Plant	
11	site, including site infrastructure,	
12	site improvement and site preparation	3,500,000
13	(Base Project Allocation - \$3,500,000)	
14	(viii) Rochester Township	
15	(A) Redevelopment of the Pittsburgh Bridge	
16	and Iron Industrial Corporation site,	
17	including site infrastructure, site	
18	improvement and site preparation	3,500,000
19	(Base Project Allocation - \$3,500,000)	
20	(3) Berks County	
21	(i) City of Reading	
22	(A) Construction of a dome for the Reading	
23	Municipal Stadium	4,800,000
24	(Base Project Allocation - \$4,000,000)	
25	(Design and Contingencies - \$800,000)	
26	(B) Construction of a government/office	
27	center plaza for the city of Reading	30,000,000
28	(Base Project Allocation - \$30,000,000)	
29	(ii) County of Berks	
30	(A) Construction of the Robert P. Casey	

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1	Regional Performing Arts and Learning		
2	Center	3,600,000	
3	(Base Project Allocation - \$3,000,000)		
4	(Design and Contingencies - \$600,000)		
5	(B) Construction of a regional jobs		
6	training center in the Reading Area		
7	Community College	6,240,000	
8	(Base Project Allocation - \$5,200,000)		
9	(Design and Contingencies - \$1,040,000)		
10	(C) CONSTRUCTION OF ADDITIONAL CELL SPACE		<
11	FOR THE BERKS COUNTY PRISON	4,000,000	
12	(BASE PROJECT ALLOCATION - \$4,000,000)		
13	(III) READING AIRPORT AUTHORITY		
14	(A) SITE AND UTILITY IMPROVEMENTS FOR		
15	INDUSTRIAL DEVELOPMENT PARK	500,000	
16	(BASE PROJECT ALLOCATION - \$500,000)		
17	(4) Blair County		
18	(i) Low income housing		
19	(A) Rehabilitation of low income housing		
20	units	418,000	
21	(Base Project Allocation - \$380,000)		
22	(Design and Contingencies - \$38,000)		
23	(5) Butler County		
24	(i) Community Development Corporation		
25	(A) For the redevelopment of the Pullman		
26	Center	600,000	
27	(Base Project Allocation - \$600,000)		
28	(6) Centre County		
29	(i) State College Borough		
30	(A) Expansion of equipment		
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1	storage/maintenance facility and		
2	upgrade protection of facility from		
3	storm water	951,000	
4	(Base Project Allocation - \$793,000)		
5	(Design and Contingencies - \$158,000)		
6	(7) CLINTON COUNTY		<
7	(I) WAYNE TOWNSHIP		
8	(A) INDUSTRIAL DEVELOPMENT CORPORATION OF		
9	CLINTON COUNTY FOR USE AT THE CLINTON		
10	COUNTY INDUSTRIAL PARK FOR THE		
11	CONSTRUCTION OF TWO BUILDINGS,		
12	INCLUDING SITE INFRASTRUCTURE, SITE		
13	IMPROVEMENTS AND SITE PREPARATION	4,000,000	
14	(BASE PROJECT ALLOCATION - \$4,000,000)		
15	(7) (8) Forest County		<
16	(i) Township road improvement		
17	(A) Paving 5.8 miles of township road in		
18	Jenks and Howe Townships	674,000	
19	(Base Project Allocation - \$674,000)		
20	(8) (9) Lackawanna County		<
21	(i) Lackawanna County		
22	(A) Construction of a multi-purpose		
23	stadium	11,400,000	
24	(Base Project Allocation - \$10,400,000)		
25	(Design and Contingencies - \$1,000,000)		
26	(B) Renovations to the Nay Aug Park Zoo	1,100,000	
27	(Base Project Allocation - \$1,000,000)		
28	(Design and Contingencies - \$100,000)		
29	(C) Borough of Dunmore Civic Arena	2,200,000	
30	(Base Project Allocation - \$2,000,000)		

1	(Design and Contingencies - \$200,000)		
2	(D) DEVELOPMENT AND ESTABLISHMENT OF AN		<
3	ANTHRACITE TECHNOLOGY CENTER	2,250,000	
4	(BASE PROJECT ALLOCATION - \$1,250,000)		
5	(DESIGN AND CONTINGENCIES - \$1,000,000)		
6	(ii) City of Scranton		
7	(A) Recreational improvements to Nay Aug		
8	Park	2,200,000	
9	(Base Project Allocation - \$2,000,000)		
10	(Design and Contingencies - \$200,000)		
11	(B) Civic Center	7,700,000	
12	(Base Project Allocation - \$7,000,000)		
13	(Design and Contingencies - \$700,000)		
14	(C) Lackawanna Area Mall Parking Garage	5,500,000	
15	(Base Project Allocation - \$5,000,000)		
16	(Design and Contingencies - \$500,000)		
17	(9) (10) Lawrence County		<
18	(i) New Castle		
19	(A) Site development of the Johnson Bronze		
20	facility	761,000	
21	(Base Project Allocation - \$761,000)		
22	(ii) Ellwood City		
23	(A) Site development, USX Industrial Park	3,500,000	
24	(Base Project Allocation - \$3,500,000)		
25	(iii) Neshannock Township		
26	(A) Site development, Neshannock Township		
27	Industrial Park	3,000,000	
28	(Base Project Allocation - \$3,000,000)		
29	(10 (11) Lehigh County		<
2.0			
30	(A) Renovations to Fairview Park,		

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1	Bethlehem	114,000	
2	(Base Project Allocation - \$114,000)		
3	(11) (12) Luzerne County		<
4	(i) City of Wilkes-Barre		
5	(A) Site preparation for the Pine Ridge		
6	Economic Development Project	2,000,000	
7	(Base Project Allocation - \$2,000,000)		
8	(B) Rehabilitation of the Stegmaier		
9	Brewery	10,000,000	
10	(Base Project Allocation - \$10,000,000)		
11	(C) RENOVATIONS TO THE F. M. KIRBY CENTER		<
12	FOR THE PERFORMING ARTS	300,000	
13	(BASE PROJECT ALLOCATION - \$300,000)		
14	(ii) Swoyersville Borough		
15	(A) Renovation and rehabilitation of		
16	Swoyersville Borough Municipal Building		
17	and Garage	120,000	
18	(Base Project Allocation - \$120,000)		
19	(12) (13) Mercer County		<
20	(i) Wheatland Industrial Park		
21	(A) Site development	3,000,000	
22	(Base Project Allocation - \$3,000,000)		
23	(13) (14) City of Philadelphia		<
24	(i) New Freedom Theatre		
25	(A) Renovations to the New Freedom		
26	Theatre	4,000,000	
27	(Base Project Allocation - \$4,000,000)		
28	(ii) Academy of Fine Arts		
29	(A) Acquisition and renovations to new		
30	facilities for the Pennsylvania Academy		

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1	of Fine Arts	6,000,000	
2	(Base Project Allocation - \$6,000,000)		
3	(III) WATERFRONT DEVELOPER'S COUNCIL		<
4	(A) PHILADELPHIA CENTRAL RIVERFRONT		
5	DISTRICT ON DELAWARE AVENUE FROM REED		
6	STREET TO SPRING GARDEN STREET FOR		
7	CONSTRUCTION OF STREET IMPROVEMENTS FOR		
8	MOVEMENT OF VEHICLES AND PEDESTRIANS,		
9	INCLUDING A RIVER WALK	17,000,000	
10	(BASE PROJECT ALLOCATION - \$17,000,000)		
11	(IV) PHILADELPHIA ZOO		
12	(A) CONSTRUCTION OF EDUCATION BUILDING		
13	AMPHITHEATRE AT THE PHILADELPHIA ZOO	5,380,000	
14	(BASE PROJECT ALLOCATION - \$4,580,000)		
15	(DESIGN AND CONTINGENCIES - \$800,000)		
16	(14) (15) Washington County		<
17	(i) Infrastructure improvements to western		
18	center economic development site	1,950,000	
19	(Base Project Allocation - \$1,950,000)		
20	(ii) California Borough		
21	(A) Acquisition and development of an		
22	industrial and research center at the		
23	Malden Industrial Park	1,500,000	
24	(Base Project Allocation - \$1,500,000)		
25	(B) Acquisition and development of an		
26	industrial park at the Shire Oaks Rail		
27	Facility, Elrama, Union Township	1,500,000	
28	(Base Project Allocation - \$1,500,000)		
29	/TIT\ CENTEDULLE DODOLICII		
2,	(III) CENTERVILLE BOROUGH		<—

1	COUNTY JOINT MUNICIPAL AUTHORITY	50,000	
2	(BASE PROJECT ALLOCATION - \$50,000)		
3	(15) (16) Westmoreland County		<
4	(i) Latrobe		
5	(A) Development of an industrial air park		
6	at Westmoreland Airport	9,500,000	
7	(Base Project Allocation - \$9,500,000)		
8	(ii) Jeannette		
9	(A) Redevelopment of the industrial sector		
10	of Jeannette	4,000,000	
11	(Base Project Allocation - \$4,000,000)		
12	(iii) East Huntingdon Township		
13	(A) Acquisition and development of an		
14	industrial park adjacent to VW	4,000,000	
15	(Base Project Allocation - \$4,000,000)		
16	(iv) Hempfield Township		
17	(A) Development of an industrial park on		
18	county farm property	3,000,000	
19	(Base Project Allocation - \$3,000,000)		
20	(v) North Huntington Township		
21	(A) Development of Western Westmoreland		
22	Industrial Park near Route 30	1,500,000	
23	(Base Project Allocation - \$1,500,000)		
24	(vi) Monessen		
25	(A) Development of an industrial park on		
26	the Wheeling Pittsburgh Steel site near		
27	I-70	2,000,000	
28	(Base Project Allocation - \$2,000,000)		
29	(vii) Penn Township		
30	(A) Development of a county industrial		

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1	park	1,000,000
2	(Base Project Allocation - \$1,000,000)	
3	(viii) Rostraver Township	
4	(A) Acquisition of industrial property at	
5	the Rostraver Airport	1,200,000
6	(Base Project Allocation - \$1,200,000)	
7	(ix) South Huntingdon Township	
8	(A) Purchase of 1,200 acres of the Fitz	
9	Henry Industrial property	3,000,000
10	(Base Project Allocation - \$3,000,000)	
11	(x) Upper Burrell Township	
12	(A) Development of a research park and	
13	conference center at the Alcoa Center	4,200,000
14	(Base Project Allocation - \$4,200,000)	
15	(xi) County of Westmoreland	
16	(A) Development of a Capital Investment	
17	Fund	6,000,000
18	(Base Project Allocation - \$6,000,000)	
19	(B) Infrastructure improvements to the	
20	Super Value Regional Distribution	5,000,000
21	(Base Project Allocation - \$5,000,000)	
22	(C) Renovation of County Correction	
23	Facility	17,000,000
24	(Base Project Allocation - \$15,000,000)	
25	(Design and Contingencies - \$2,000,000)	
26	(xii) New Stanton	
27	(A) Construction of road from Hunker, Pa.,	
28	to Painter Road in New Stanton	1,500,000
29	(Base Project Allocation - \$1,500,000)	
30 Se	ection 7. Port Corporation restrictions.	
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- 1 (a) Contracts.--As a condition of the Commonwealth's initial
- 2 and continued participation in the capital construction projects
- 3 authorized under section 3(13)(vii) for the Philadelphia Port
- 4 Corporation the policies of the Port Corporation must provide
- 5 that no member of the board or management level employee of the
- 6 board or a member of his immediate family or any business or
- 7 professional services firm in which the person or a member of
- 8 the person's immediate family is a director, officer, owner,
- 9 partner, or holder of stock exceeding 5% of the equity at fair
- 10 market value of the business shall enter into any contract
- 11 valued at \$500 or more to provide goods or services to the Port
- 12 Corporation or its subsidiaries unless the contract has been
- 13 awarded to the lowest responsible bidder through an open and
- 14 public process, including prior public notice and subsequent
- 15 public disclosure of all proposals considered and contracts
- 16 awarded.
- 17 (b) Employees.--As a condition of the Commonwealth's initial
- 18 and continued participation in the capital construction projects
- 19 authorized under section 3(13)(vii) for the Philadelphia Port
- 20 Corporation the policies of the Port Corporation must provide
- 21 that no management level Port Corporation employee is a party
- 22 officer, public official, public employee or a member of the
- 23 immediate family of a party officer, public officer or public
- 24 official.
- 25 (c) Definitions.--Management level employees shall mean the
- 26 President and Chief Executive Officer of the Port Corporation,
- 27 the Counsel of the corporation and any corporation employee with
- 28 discretionary powers which may affect the outcome of the
- 29 corporation's decisions in relation to a private corporation or
- 30 business or any employee who by virtue of his job function could

- 1 influence the outcome of such a decision. Party officer, public
- 2 officer, public official, public employee and immediate family
- 3 shall have the meanings given to them in section 16(e) of the
- 4 act of June 27, 1986 (P.L.267, No.70), known as the Pennsylvania
- 5 Convention Center Authority Act.
- 6 Section 8. Use of existing funds.
- 7 Of the \$14,580,000 which is authorized for the purchase of
- 8 the furniture and equipment for the projects which are included
- 9 in section 4, the sum of \$1,251,000, shall be provided from
- 10 excess funds available in the unallocated reserve of the Capital
- 11 Facilities Fund from previous furniture and equipment
- 12 appropriations.
- 13 Section 9. Heating systems.
- 14 (a) Coal requirement. -- Except as provided in subsection (b),
- 15 any heating system or heating unit installed as part of any of
- 16 the public improvement projects itemized in this act shall be
- 17 fueled by coal.
- 18 (b) Exception.--Whenever it appears that it might be
- 19 feasible to use natural gas from wells located in Pennsylvania
- 20 or wood from forests located in Pennsylvania, the Secretary of
- 21 General Services shall compare the cost effectiveness of using
- 22 that fuel to the cost effectiveness of using coal and shall use
- 23 the fuel which he determines to be the most cost effective.
- 24 (c) Exemption. -- Any heating system or heating unit shall be
- 25 exempt from the requirement of subsection (a) if the Department
- 26 of General Services determines that:
- 27 (1) the application of subsection (a) to that heating
- 28 system or heating unit would violate existing or reasonably
- 29 anticipated environmental laws or regulations;
- 30 (2) using coal as the fuel for that heating system or

- 1 heating unit would be relatively less NOT BE cost effective
- when compared to using other forms of energy; , considering
- 3 the social and economic policy of promoting the use of coal;
- 4 (3) using natural gas from wells located in Pennsylvania
- or wood from forests located in Pennsylvania as the fuel for
- 6 that heating system or heating unit would be cost effective
- 7 when compared to using coal; or
- 8 (4) the heating system or heating unit would be part of
- 9 a cogeneration system which would use natural gas and which
- 10 was in or beyond the design stage prior to the effective date
- of this act.
- 12 (d) Reports to the General Assembly. -- The Department of
- 13 General Services shall report to the House and Senate
- 14 Appropriations Committees the basis for any determination that a
- 15 heating system or heating unit shall be exempt from the
- 16 requirement of subsection (a).
- 17 (e) Section not applicable. -- This section shall not apply to
- 18 any public improvement project itemized in this act if the fuel
- 19 to be used in that project is specified in this act.
- 20 (f) Mixture with natural gas. -- For the purposes of this
- 21 section the phrase "mixture derived, in whole or in part, from
- 22 coal" includes, but is not limited to, both the intermittent and
- 23 the simultaneous burning of natural gas with coal or a coal
- 24 derivative if the intermittent or simultaneous burning of
- 25 natural gas would:
- 26 (1) lower the cost of using coal or a coal derivative
- 27 produced from mines in Pennsylvania; or
- 28 (2) enable coal or a coal derivative produced from mines
- in Pennsylvania to be burned in compliance with present and
- 30 reasonably anticipated environmental laws and regulations.

- 1 (g) Definition.--For the purposes of this section, "coal"
- 2 includes coal, a synthetic derived, in whole or in part, from
- 3 coal, or a mixture which includes coal or is derived, in whole
- 4 or in part, from coal.
- 5 Section 10. Debt authorization.
- 6 (a) Public improvements.--The Governor, Auditor General and
- 7 State Treasurer are hereby authorized and directed to borrow,
- 8 from time to time, in addition to any authorization heretofore
- 9 or hereafter enacted, on the credit of the Commonwealth, subject
- 10 to the limitations provided in the current capital budget, money
- 11 not exceeding in the aggregate the sum of \$762,540,000 as may be
- 12 found necessary to carry out the acquisition and construction of
- 13 the public improvement projects specifically itemized in a
- 14 capital budget.
- 15 (b) Furniture and equipment.--The Governor, Auditor General
- 16 and State Treasurer are hereby authorized and directed to
- 17 borrow, from time to time, in addition to any authorization
- 18 heretofore or hereafter enacted, on the credit of the
- 19 Commonwealth, subject to the limitations provided in the current
- 20 capital budget, money not exceeding in the aggregate the sum of
- 21 \$24,097,000 as may be found necessary to carry out the public
- 22 improvement projects consisting of the acquisition of original
- 23 movable furniture and equipment specifically itemized in a
- 24 capital budget.
- 25 (c) Transportation assistance. -- The Governor, Auditor
- 26 General and State Treasurer are hereby authorized and directed
- 27 to borrow, from time to time, in addition to any authorization
- 28 heretofore or hereafter enacted, on the credit of the
- 29 Commonwealth, subject to the limitations provided in the current
- 30 capital budget, money not exceeding in the aggregate the sum of

- 1 \$113,417,000 as may be found necessary to carry out the
- 2 acquisition and construction of the transportation assistance
- 3 projects specifically itemized in a capital budget.
- 4 (d) Redevelopment assistance. -- The Governor, Auditor General
- 5 and State Treasurer are hereby authorized and directed to
- 6 borrow, from time to time, in addition to any authorization
- 7 heretofore or hereafter enacted, on the credit of the
- 8 Commonwealth, subject to the limitations provided in the current
- 9 capital budget, money not exceeding in the aggregate the sum of
- 10 \$293,715,000 as may be found necessary to carry out the
- 11 redevelopment assistance projects specifically itemized in a
- 12 capital budget.
- 13 Section 11. Issue of bonds.
- 14 The indebtedness authorized in this act shall be incurred,
- 15 from time to time, and shall be evidenced by one or more series
- 16 of general obligation bonds of the Commonwealth in such
- 17 aggregate principal amount for each series as the Governor,
- 18 Auditor General and State Treasurer shall determine, but the
- 19 latest stated maturity date shall not exceed the estimated
- 20 useful life of the projects being financed as stated in section
- 21 12.
- 22 Section 12. Estimated useful life and term of debt.
- 23 (a) Estimated useful life.--The General Assembly states that
- 24 the estimated useful life of the public improvement projects
- 25 itemized in this act is as follows:
- 26 (1) Public improvement projects, 30 years.
- 27 (2) Furniture and equipment projects, 10 years.
- 28 (3) Transportation assistance projects:
- 29 (i) Rolling stock, 15 years.
- 30 (ii) Passenger buses, 12 years.

- 1 (iii) Furniture and equipment, 10 years.
- 2 (iv) All others, 30 years.
- 3 (b) Term of debt.--The maximum term of the debt authorized
- 4 to be incurred under this act is 30 years.
- 5 Section 13. Appropriations.
- 6 (a) Public improvements. -- The net proceeds of the sale of
- 7 the obligations authorized in this act are hereby appropriated
- 8 from the Capital Facilities Fund to the Department of General
- 9 Services in the maximum amount of \$762,540,000 \$803,148,000 to
- 10 be used by it exclusively to defray the financial cost of the
- 11 public improvement projects specifically itemized in a capital
- 12 budget. After reserving or paying the expenses of the sale of
- 13 the obligation, the State Treasurer shall pay to the Department
- 14 of General Services the moneys as required and certified by it
- 15 to be legally due and payable.
- 16 (b) Furniture and equipment. -- The net proceeds of the sale
- 17 of the obligations authorized in this act are hereby
- 18 appropriated from the Capital Facilities Fund to the Department
- 19 of General Services in the maximum amount of \$24,097,000
- 20 \$25,044,000 to be used by it exclusively to defray the financial
- 21 cost of the public improvement projects consisting of the
- 22 acquisition of original movable furniture and equipment
- 23 specifically itemized in a capital budget. After reserving or
- 24 paying the expenses of the sale of the obligation, the State
- 25 Treasurer shall pay to the Department of General Services the
- 26 moneys as required and certified by it to be legally due and
- 27 payable.
- 28 (c) Transportation assistance. -- The net proceeds of the sale
- 29 of the obligations authorized in this act are hereby
- 30 appropriated from the Capital Facilities Fund to the Department

- 1 of Transportation in the maximum amount of \$113,417,000 to be
- 2 used by it exclusively to defray the financial cost of the
- 3 transportation assistance projects specifically itemized in a
- 4 capital budget. After reserving or paying the expenses of the
- 5 sale of the obligation, the State Treasurer shall pay to the
- 6 Department of Transportation the moneys as required and
- 7 certified by it to be legally due and payable.
- 8 (d) Redevelopment assistance. -- The net proceeds of the sale
- 9 of the obligations authorized in this act are hereby
- 10 appropriated from the Capital Facilities Fund to the Department
- 11 of Community Affairs in the maximum amount \$293,715,000,
- 12 \$333,092,000 to be used by it exclusively to defray the
- 13 financial cost of the redevelopment assistance projects
- 14 specifically itemized in a capital budget. After reserving or
- 15 paying the expenses of the sale of the obligation, the State
- 16 Treasurer shall pay to the Department of Community Affairs the
- 17 moneys as required and certified by it to be legally due and
- 18 payable.
- 19 Section 14. Federal funds.
- 20 In addition to those funds appropriated in section 13, all
- 21 moneys received from the Federal Government for the projects
- 22 specifically itemized in this act are also hereby appropriated
- 23 for those projects.
- 24 Section 15. Repeals.
- Sections 3(3)(xii)(A), 8(2)(iii), (iv), (vii)(B), (xi)(B) and
- 26 (xii)(C), (E) and (O) and (15)(ii)(A) of the act of July 10,
- 27 1986 (P.L.1285, No.118), known as the Capital Budget Project
- 28 Itemization Act for 1984-1985, are repealed.
- 29 Section 16. Effective date.
- This act shall take effect July 1, 1987, or immediately,

1 whichever is later.