No. 1982-235

AN ACT

SB 831

Providing for the adoption of capital projects related to the repair, rehabilitation or replacement of highway bridges to be financed from current revenue or by the incurring of debt and capital projects related to highway and safety improvement projects to be financed from current revenue of the Motor License Fund.

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

Section 1. Short title.

This act shall be known and may be cited as the "Highway-Railroad and Highway Bridge Capital Budget Act for 1982-1983."

Section 2. Total authorization for bridge projects.

- (a) The total authorization for the costs of the projects itemized pursuant to section 3 and to be financed from current revenue or by the incurring of debt shall be \$979,196,000.
- (b) The authorization for capital projects in the category of Highway Projects to be constructed by the Department of Transportation, its successors or assigns, and to be financed by the incurring of debt or from the Highway-Railroad and Highway Bridge Improvement Restricted Account within the Motor License Fund, itemized in section 3 under the category of State bridges, is \$747,800,000.
- (c) The authorization for non-State highway bridge projects to be constructed by local government municipalities and to be financed in part with grants not exceeding 80% of the non-Federal share of the costs made to the local government municipalities by the Department of Transportation from revenues deposited in the Highway Bridge Improvement Restricted Account within the Motor License Fund, itemized in section 3 under the category of local bridges, is \$231,396,000. Section 3. Itemization of bridge projects.

The individual capital projects in the category of highway projects to be constructed by the Department of Transportation, its successors or assigns, and to be financed from current revenue or by the incurring of debt are hereby itemized, together with their estimated financial costs, as follows:

	Base			Total
Project	Project	Land	Design	Project
	Cost	Cost	Cost	Cost

- (1) Adams County
 - (i) Local Bridges
 (A) New Oxford,
 West High St.,

Act	1982-2	35	84
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Bridge Rehabilitation (B) Butler Twp., Former L.R.0103 Bridge Rehabili	\$198,000 8,	\$	\$22,000	\$220,000
tation at Station 129+901, Length 0.1 Mile (C) Reading & H ilton Twps., For- mer L.R.01023,	180,000 (am-		20,000	200,000
Bridge Rehabilitation at Station 51+83, Length 0.1 Mile (ii) State Bridges (A) L.R.44, T.R. 116, Toms Creek	225,000		25,000	250,000
Bridge, Liberty Twp., Bridge Replacement, Length 0.1 Mile (2) Allegheny County (i) Local Bridges (A) Pittsburgh,	547,000	34,000	142,000	723,000
Radcliff St., Bridge Replacement, A-00100801 (B) Pittsburgh,	990,000		110,000	1,100,000
Columbus Ave., Bridge Rehabilitation (C) Pittsburgh, Blvd. of the	720,000		80,000	800,000
Allies, Bridge Rehabilitation, A-00099771 (D) Pittsburgh, Frazier St.,	1,620,000		180,000	1,800,000
Bridge Rehabilitation (E) Pittsburgh, South 12th St., Bridge Rehabili	1,080,000		120,000	1,200,000
tation, C-00018868	675,000		75,000	750,000

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(F) Pittsburgh,			
Schenley Drive,			
Bridge Rehab-			
ilitation,			
M-810241 3,600,000		400,000	4,000,000
(G) Pittsburgh,		•	
Allegheny Ave.,			
Bridge			
Removal 180,000		20,000	200,000
(H) Pittsburgh,		•	ŕ
Windgap Ave.,			
Bridge Replacement,			
I-77120289 4,000,000		250,000	4,250,000
(I) Pittsburgh,		•	
E.H. Swindell			
Bridge, East St.,			
Bridge Rehabili-			
tation, Length			
0.1 Mile 2,026,000		166,000	2,192,000
(J) Pittsburgh,			
Pennsylvania Ave.			
Bridge, Allegheny			
AveBrighton Rd.			
Demo Alleg. &			
Columbus Bridge,			
Bridge Replace-			
ment, Length			
0.1 Mile 2,144,000	240,000		2,384,000
(K) Pittsburgh,			
Chas. Anderson			
Bridge, B & O		,	
Railroad &			
Boundary St.,			
Blvd. of Allies,			
Bridge Rehabili-			
tation, Length			
0.1 Mile 1,380,000		207,000	1,587,000
(L) Crafton Boro.,			
Oakwood Rd. Bridge,			
Bridge Replacement,			
Length			269,000
0.1 Mile 368,000 (M) Pittsburgh,			368,000
L.R.228(45T),			
Pa.380, Bloomfield			
Bridge, Phase 4 at			
Bigelow Blvd.			
Inter., Bridge			
· · · · · · · · · · · · · · · · · · ·			

Replacement, Length 1.3 Miles (Previously author (N) Pittsburgh, L.R.228, Pa.380, Baum Blvd.,	-			1,677,000
Conrail Railroad Bridge, Bridge Rehabilitation, Length 0.1 Mile (O) Pittsburgh, L.R.1121(A04), Windgap Ave., Chartiers Creek (Railroad Bridge,	2,720,000 &			2,720,000
Bridge Replacement, Length 0.2 Mile (Previously author (P) Pittsburgh, Schenley Park D over Panther	• • •	320,000	184,000	3,704,000
Hollow, Bridge Replacement, Length 0.1 Mile (Q) Pittsburgh, Schenley Park D over B & O Rail road & Boundary			140,000	1,540,000
Bridge Rehabilitation, Length 0.1 Mile (R) Pittsburgh, L.R.652, Pa.65, Ohio River Blvd. Eckert St. Bridge Bridge Rehabili-			17,000	182,000
tation, Length 0.1 Mile (S) Pittsburgh, L.R.652, Pa.65, Ohio River Blvd. Bridge, Verner St Bridge, Bridge	1,280,000		470,000	1,750,000

1,280,000		470,000	1,750,000
•		•	
70,000	12,000	4,000	86,000
••			
1 400 000	260,000		1 760 000
1,400,000	300,000		1,760,000
,			
' •			
1,564,000		80,000	1,644,000
,			
•			
900,000		100,000	1,000,000
900,000		100,000	1,000,000
500 000		250 000	2 750 000
2,500,000		230,000	2,730,000
157,000		18,000	175,000
•			.,
	,	70,000 12,000 1,400,000 360,000 7, 1,564,000 900,000	70,000 12,000 4,000 1,400,000 360,000 7, 1,564,000 80,000 900,000 100,000 2,500,000 250,000

Between L.R.02042 and L.R.802 Spur over North Oak and Western Rail-				
(BB) South Park Twp., Triphammer	00,000	100,000		1,100,000
(CC) South Park Twp., Pleasant St., Bridge	90,000		20,000	310,000
(DD) South Park Twp., Stewart Rd., Bridge	60,000		35,000	385,000
(EE) South Park Twp., Library Rd., Bridge	50,000		35,000	385,000
(Tunnel) Removal 35 (FF) South Park Twp., Browns- ville Rd., (near Stewart),	50,000	·	35,000	385,000
Bridge (Tunnel) Removal 35 (GG) South Park Twp., Browns- ville Rd., Ex-	60,000	,	35,000	385,000
tension, Bridge Removal 35 (HH) Elizabeth Twp., Sutter- ville Bridge over Youghiogheny River, (YR01),	60,000		35,000	385,000
Bridge Replace-	00,000	150,000	300,000	4,750,000

Bridge, (SD01), Bridge Replace-				
ment	1,800,000		150,000	1,950,000
(JJ) Bellevue				
Boro., Dilworth				
Run Bridge, als	0			
known as the				
Jackman Ave.				
Bridge, (PH01),				
Bridge Replace-				
ment	1,350,000		150,000	1,500,000
(KK) Turtle				
Creek Boro.,				
Saunders Sta-				
tion Bridge,				
(TL07), Bridge				
Replacement	270,000		30,000	300,000
(LL) Rankin				
Boro., Rankin				
Bridge Ramps				
over Monongah	ela			
River, (MA07),				
Bridge Replace-				
ment	450,000			450,000
(MM) White Oa	ık			
Boro., Hartsman	n			
Run Bridge,				
(HT01), Bridge				
Rehabili-				
tation	750,000		75,000	825,000
(NN) Pittsburgh	•			
Chartiers Creek				
Bridge, also				
known as the				
Turner St.				
Bridge, (CC15),				
Bridge Replace-				
ment	1,100,000		100,000	1,200,000
(OO) Pittsburgh				
& McKees Rock				
Boro., Chartiers				
Creek Bridge				
No.2, also know	vn			
as the Windgap				
Bridge, (CC02),				
Bridge Replace-				
ment	4,500,000	500,000	425,000	5,425,000
(PP) Boro. of				

	Etna, Grant Ave.				
١.	over Pine Creek,	4 4 11	Ene P		
	Bridge Replace-				
	ment	400,000		30,000	430,000
	(QQ) Wilkins				
	Twp., Free Lane,				
	Bridge Replace-				
	ment, Length				
	0.1 Mile	40,000		5,000	45,000
	(RR) Wilkins	•		•	-
	Twp., Baker St.,				
	Bridge Replace-				
	ment, Length				
	0.1 Mile	100,000		20,000	120,000
	(SS) Wilkins	,		20,000	,000
	Twp., Ivy St.,				
	Bridge Replace-				
	ment, Length				
	0.1 Mile	100,000		20,000	120,000
	(TT) Ewing Rd.,	100,000		20,000	,
	Robinson Twp.,				
	Bridge over Mon-		• ,		
	tour Creek,				
	Bridge Replace-				
	ment, Length				
	0.1 Mile	225,000		25,000	250,000
1	(UU) Ambridge &	223,000	\$	23,000	250,000
	Leetsdale Boros.,				
	Allegheny &				
	Beaver Counties,				
	Merchant St. &				
			* *		
	Beaver Rd., Bridge				
	over Big Sewick- ley Creek, Bridge				
	Replacement				1,500,000
	(VV) Pittsburgh,				1,500,000
	Bridge over Ra-				
	vine on Butler				
	St., Length				
	0.1 Mile	400,000		50,000	450,000
	(WW) Pittsburgh,	400,000		30,000	450,000
	Meadow St. Bridge		•		
	over Negley Run,				
	Bridge Restora-				
	tion, Length 0.1 Mile	350,000		35,000	385,000
4	i) State Bridges	330,000		22,000	303,000
(11)	(A) L.R.76, Pa.				
	(A) L.N./U, Fa.				

51, McKees Rocks Bridge over Ohio River, McKees Rocks Boro., Bridge Rehabilitation. Length 1.1 Miles..... 8,224,000 1,073,000 9,297,000 (B) L.R.76, U.S. 19, West End Bridge over Ohio River. Pittsburgh, Bridge Rehabilitation, Length 0.4 Mile..... 2,300,000 240,000 2,540,000 (Previously authorized project) (C) L.R.108(16), Pa.50, Washington Ave., Chartiers Creek, Boro. of Bridgeville, Bridge Replacement, Length 0.1 274,000 3,000 Mile..... 20,000 297,000 (Previously authorized project) (D) L.R.108(18), Pa.50, Washington Ave. (SB), Chartiers Creek Bridge, Heidelburg Boro. & Scott Twp., Bridge Replacement, Length 0.2 Mile..... 2,569,000 4,000 224,000 2,797,000 (E) L.R.181, Pa. 136, Monongahela City Bridge, Monongahela River at Washington County Line, ì Bridge Replacement, Forward Twp., Length 0.3 Mile..... 3,800,000 200,000 600,000 4,600,000 (F) L.R.188, Pa.

56, New Kensing ton Bridge over Allegheny River, T.R.28 to 3rd Ave., Bridge Rehabilitation, Length 0.1 Mile	5,000,000	500,000	200,000	5,700,000
(G) L.R.288, Pa. 48, Boston				
Bridge, Youghio-				
gheny River,				
Walnut St.,				
Boro. of Eliza- beth, Bridge				
Rehabilitation,				
Length 0.1				
Mile	6,000,000		400,000	6,400,000
(H) L.R.392,				
Port Vue Bridge,				
Youghiogheny				
River & P & LE Railroad, Mc-				
Keesport & Port				
Vue Boro.,			•	
Bridge Replace-				•
ment, Length				
0.1 Mile	3,000,000	400,000	100,000	3,500,000
(I) L.R.392,			•	
Jerome St. Bridge over				
Youghiogheny				
River, McKees-				
port, Bridge				
Rehabilitation,				
Length 0.1				
Mile	2,156,000		281,000	2,437,000
(J) L.R.736(A02), Clairton-Glass-				
port Bridge,				
Monongahela				
River, Clairton,				
Bridge Replace-				
ment, Length	5.056.000	200.000	400.000	C 45C 000
0.5 Mile	5,856,000	200,000	400,000	6,456,000
(Previously author (K) L.R.02062,	nzeu project)			
Montour Run				

Bridge, Moon &				
Robinson Twps.,				
Bridge Replace-				
ment, Length				
0.4 Mile	2,212,000	55,000	288,000	2,555,000
(L) L.R.02153	_,,	00,000		2,000,000
(27), Grant				
Ave. over Pine				
Creek, Etna				•
Boro., Bridge				
Replacement,				
Length 0.1				
Mile	83,000		1,000	84,000
(Previously author	rized project)			
(M) L.R.02203,				
Ridge Rd.,				
Bridge over				
T.R.51, Jeffer-				
son Boro.,				
Bridge Replace-				
ment, Length				
0.1 Mile	1,542,000	82,000	201,000	1,825,000
(N) L.R.02236	1,5 12,000	02,000	201,000	1,025,000
(A04), Hulton				
Bridge over			•	
Allegheny River,				
Oakmont Boro.,			•	
•				
Harmar Twp.,				
Bridge Rehabili-				
tation, Length			***	
0.3 Mile	6,000,000	500,000	300,000	6,800,000
(Previously autho	rized project)			
(O) L.R.02260,				
62nd St. Bridge,				
Allegheny River,				
Pittsburgh,				
Bridge Deck Re-			. i	
placement,				
Length 0.4		•		
Mile	4,312,000	20,000	560,000	4,892,000
(P) L.R.02260,				
40th St. Bridge,				
Allegheny River,				
Pittsburgh &			· 3.	
Millvale,			•	
Bridge Rehabili-				
tation, Length			,	
0.3 Mile	3,300,000		200,000	3,500,000
	•		-	•

(Q) L.R.02260, Highland Park Bridge over Allegheny River, O'Hara Twp. & Pittsburgh, Bridge Rehabili-		·		
tation, Length 0.5 Mile (R) L.R.02318 (02M), Mayview Rd. over Chartiers Creek, Upper St. Clair & South Fayette Twps., Bridge Rehabilitation, Length 0.2	4,600,000		600,000	5,200,000
Mile			44,000	555,000
Mile	7,187,000		937,000	8,124,000
Mile	5,000,000 re-		150,000	5,150,000

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•				
	3,815,000	49,000	436,000	4,300,000
(V) L.R.187,				
U.S.22, Hall	4			
Station Bridge			-	
over Thompson				
Run, Monroeville	e			
Boro. & Wilkes				
Twp., Bridge			•	
Rehabilitation,				
Length 0.1 Mile	2 875 000		375 000	3,250,000
(W) L.R.72(27M)			373,000	3,230,000
Pa.8 over	,,			•
Bakerstone Rd.,				
Richland Twp.,			•	
Bridge Replace-				
ment, Length				
	1,380,000		100,000	1,480,000
(X) L.R.330,				
Pa.51, Elizabeth				
Bridge over				
Monongahela				
River, Eliza-			1	
beth & West			•	
Elizabeth Boros., Bridge Rehabili-				
tation, Length	V ,			
	4,500,000		500,000	5,000,000
(Y) L.R.108(24),	.,,,,,,,,,,		200,000	2,000,000
Washington Ave.	,			
Bridgeville,			•	
Bridge Replace-				
ment, Length				
0.1 Mile			230,000	2,300,000
(Z) L.R.652, Pa.				
65, Ohio River				
Blvd. (2 Bridges) over Jacks Run	o _			
Fremont Ave.,	SK.			
Bellevue Boro.,			•	
Bridge Rehabili-			•	
tation, Length				
0.1 Mile	5,001,000		1,241,000	6,242,000
(Previously author	rized project)		· /	•
(AA) L.R.02229,	•			
Streets Run			2.4	
Bridge, West				

Mifflin Boro., Bridge Replacement, Length 0.1 Mile (BB) L.R.736, Pa. 837, McKeesport & Duquesne Bridge over Monongahela River, McKeesport	300,000		30,000	330,000
& Duquesne, Bridge Rehabilitation, Length 0.5 Mile 3 (CC) L.R.02247, Verona Boro. & Oakmont Boro., Bridge over Con-	,846,000	;	501,000	4,347,000
rail, Bridge Replacement, Length 0.1 Mile (DD) L.R.02159, Plum Boro., Bridge over Humns Run,	200,000	7 .	20,000	220,000
Bridge Replacement, Length 0.1 Mile (3) Armstrong County (i) Local Bridges (A) Rayburn Twp., T-576, Sloan School		26,000	25,000	342,000
Rd., Bridge Replacement, C-812500 (B) East Franklin Twp., T-501, Stambaugh Rd., Bridge	360,000		40,000	400,000
Replacement (C) Bethel & Mano Twps., County Bridge No.29, Stitt Bridge over Crooked Creek, South of Ford City, Bridge Replace- ment, Length	94,000 r		10,000	104,000

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0.1 Mile	143,000	1,000	16,000	160,000
(D) Plumcreek	143,000	1,000	10,000	100,000
Twp., County				
Bridge No.9,				
Gastown				
Bridge over				
Plum Creek,				
Bridge Replace-				
ment, Length				
0.1 Mile	104,000	1,000	9,000	114,000
(E) North Buff-				
alo Twp., County				
Bridge No.3,				
Blaine Bridge				
T-300 over				
Buffalo Creek, Bridge Rehabili-				
tation, Length				
0.1 Mile	97,000	2,000	14,000	113,000
(F) South Buff-	27,000	2,000	14,000	113,000
alo Twp., Former				
L.R.03006,				
Bridge Rehabili-				
tation at				
Station $41 + 30$,				
Length				
0.1 Mile	203,000		22,000	225,000
(ii) State Bridges				
(A) L.R.319				
(03S), Pa.156, South Bend				
Bridge over				
Crooked Creek,				
East of South				
Bend, South				
Bend Twp., Bridge	:			
Replacement,			7	
Length				
	,382,000	61,000	120,000	1,563,000
(Previously authori	zed project)			
(B) L.R.251,			•	
Kittanning Bridge, Alle-				
gheny River,			,	
Kittanning Boro.,				
Bridge Deck Re-		•		
placement,				
Length				

0.1 Mile 2,552,000 (C) L.R.03005(010), Nicholson Run Bridge, Branch of Nicholson Run near McVille, South Buffalo Twp., Bridge Replace- ment, Length	12,000	221,000	2,785,000
0.4 Mile 66,000 (Previously authorized project) (D) L.R.03102(002), Iron Furnace Bridge over Buffalo Creek, Iron Furnace, South Buffalo Twp., Bridge Replacement, Length	6,000	6,000	78,000
0.1 Mile 155,000 (Previously authorized project) (4) Beaver County (i) Local Bridges (A) Marion, T-649, Old Furnace Rd., Bridge Rehabili-	7,000	14,000	176,000
tation 67,000 (B) Homewood, State St., Bridge Replacement,		7,000	74,000
C-00018925 2,070,000 (C) West Aliquippa, Ramp G, Bridge Rehabili-		230,000	2,300,000
tation 592,000 (D) Brighton Twp., T-513, Bridge over Muddlick Creek, Bridge Replace-		63,000	655,000
ment (E) Brighton Twp., T-513, Bridge over Muddlick Creek,			150,000

•		
Bridge Replace-		
ment		150,000
(F) Brighton		
Twp., T-432,		
Bridge over		
Six Mile Run,		
Bridge Replace-		
ment	•	125,000
(G) Brighton		
Twp., T-535,		
Bridge over		
Brady's Run Trib.,		
Bridge Replace-		
ment		200,000
(H) Center Twp.,	•	,
T-485, Bridge over		
Elkhorn Run,		
Bridge Replace-		
ment		220,000
(I) Center Twp.,		,
T-491, Bridge over		
Elkhorn Run,		
Bridge Replace-		
ment		450,000
(J) Rochester	ic	,
Twp., Adams St.,	: 1	
Bridge over	,	
Lacock Run,		
Bridge Rehabili-		
tation		50,000
(K) Economy		,
Boro., T-606,	•	
Bridge over		
Tevebaugh Run,		
Bridge Replace-		
ment	•	235,000
(L) Economy		•
Boro., T-606,		
Bridge over		
Tevebaugh Run,		
Bridge Replace-		
ment		40,000
(M) Economy		•
Boro., T-606,		
Bridge over		
Tevebaugh Run,	•	
Bridge Rehabili-		
tation		100,000

Raccoon Creek,

(N) Economy	
Boro., T-646,	
Bridge over	
Sewickley Creek,	
Bridge Replace-	
ment	750,000
(O) Fallston	
Boro., Access	
Rd., Bridge	
over Brady's	
Run, Bridge	
	600,000
Replacement	000,000
(P) Franklin	
Twp., T-675,	
Bridge over	
Camp's Run,	
Bridge	280 000
Replacement	280,000
(Q) Greene Twp.,	
T-452, Bridge	
over Pegg's	
Run, Bridge	150 000
Replacement	150,000
(R) Greene Twp.,	
Polecat Hollow	
Rd., Bridge over	
Pegg's Run, Bridge	120,000
Replacement	120,000
(S) Greene Twp.,	
T-367, Bridge over	
Service Creek,	
Bridge Replace-	107 000
ment	125,000
(T) Hanover Twp.,	•
T-303, Bridge over	
North Lawrence	
Run, Bridge	***
Replacement	200,000
(U) Hopewell	
Twp., T-556,	•
Bridge over	
Trampmill Run,	
Bridge Replace-	1.50.000
ment	150,000
(V) Independence	
Twp., T-315,	
Bridge over	

Bridge Replacement (W) Independence		650,000
Twp., T-319,		•
Bridge over Raccoon Creek,		
Bridge Replace-	.:	
ment		1,100,000
(X) Independence	•	2,200,000
Twp., T-514,		
Bridge over		
Raccoon Creek		
Trib., Bridge		
Replacement		110,000
(Y) Independence	•	
Twp., T-544,		
Bridge over		
Raredon Run,	**	
Bridge Replace-		220.000
ment		230,000
(Z) New Sewickley Twp., T-493,	ſ	
Bridge over		
Crow's Run, Bridge		
Replacement		450,000
(AA) New Sewickley		,,,,,,,
Twp., T-549,		
Bridge over		
Brush Creek,		
Bridge Replace-		
ment		400,000
(BB) New Sewickley		
Twp., T-549,		
Bridge over		
Brush Creek Branch,		
Bridge Replace-		150 000
ment(CC) Rochester		150,000
Twp., T-521,		
Bridge over		
Dutchman's Run,		*
Bridge Replace-		
ment	•	250,000
(DD) New Sewickley		
Twp., Willomere		
Park Rd., Bridge		
over Brush Creek,		
Bridge Replace-		

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	500,000
	250,000
	150,000
	260,000
	200,000
	220,000
	125,000

125,000

1,500,000

ment..........
(EE) Ohioville
Boro., T-531,
Bridge over
Bieler's Run,
Bridge Replacement.......

(FF) Raccoon Twp., T-381, Bridge over Service Run Trib., Bridge Replacement..... (GG) Raccoon Twp., T-367, Bridge over Service Creek, Bridge Replacement..... (HH) Rochester Twp., Pennsylvania Ave., Bridge over McKinley's Run. Bridge Replacement..... (II) South Beaver Twp., T-599, Bridge over Painter's Run, Bridge Replacement..... (JJ) South Beaver Twp., T-581, Bridge over Brush Run, Bridge Replacement.....

(KK) South Beaver Twp., T-597, Bridge over Painter's Run, Bridge Replace-

(MM) Darlington Twp., Route 168 Bridge over Littl Beaver Creek, Bridge Replace- ment (NN) Beaver Fall & New Brighton, Old 10th St. Bridge over Beav River, Bridge Replacement, Length 0.2	e ds		Э	80,000
Mile (OO) Beaver Falls, 10th St.	10,000,000	100,000	100,000	10,200,000
Bridge over Beaver River to New Brighton Boro., Bridge			,	
Replacement (ii) State Bridges	10,000,000	100,000	1,000,000	11,100,000
(A) L.R.76(D32), Pa.18, Rochester- Monaca Bridge over Ohio River,			Ì	
Boros. of Monac & Rochester, Bridge Replace- ment, Length	a			
0.4 Mile (B) L.R.77(26), Pa.18, Beaver Falls-New Brighton Bridge, Beaver Falls & New Brighton Boro., Bridge Replacement,	5,400,000	400,000	200,000	6,000,000
Length 1.8 Miles (Previously autho (C) L.R.243, Pa.68, Vanport Viaduct, Sebring Rd. over rail- road, Boro. of Vanport, Bridge	2,520,000 rized project)	259,000	194,000	2,973,000

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Replacement,				
Length 0.5 Mile	5,031,000	298,000	656,000	5,985,000
(D) L.R.538,	3,031,000	270,000	050,000	3,303,000
• •				
U.S.30, Lincoln				
Highway over				
Raccoon Creek,				
Independence				
Twp., Bridge				
Replacement,				
Length		44 000		
3.3 Miles	1,232,000	41,000	161,000	1,434,000
(E) L.R.538(002),				
U.S.30, Lincoln				
Highway, Travers	e			
Creek, Hanover				
Twp., Bridge				
Replacement,				
Length				
0.1 Mile	564,000	34,000	74,000	672,000
(Previously author	rized projec	t)		
(F) L.R.1023,				
Pa.60, Beaver			•	
Valley Expy.,				•
Vanport Bridge,				
Potter & Van-				
port Boros.,				
Bridge Deck Re-				
placement,				
Length				
1.9 Miles	5,000,000	1,595,000	300,000	6,895,000
(G) L.R.04016(2),				
Legionville				
Bridge over				
Legionville Run,				
Harmony Twp.,				
Bridge Removal,				
Intersection Im-				
provement,				
Length 0.3				
Mile	2,850,000	500,000	286,000	3,636,000
(Previously author	rized project	t)		
(H) L.R.77(26),				
Pa.18, Beaver				
Falls-New Brigh-				
ton, Bridge				
(Approach Work)				
Beaver Falls &				

New Brighton Boro., Bridge Replacement, Length 1.8 Miles (Previously authori (I) L.R.04032, Chippewa Twp., Bridge over North Branch of Brady's Run Creek, Bridge Rehabili-	,350,000 zed project)	452,000	104,000	1,906,000
tation		•		50,000
Replacement (B) Mann Twp., Twp. Rd. 327, Bridge No.25 over Piney Creek, Bridge Replacement, Length	67,000		8,000	75,000
0.1 Mile (C) Colerain Twp., Bridge No.21 over Cove Creek, Bridge Replace- ment, Length	600,000	25,000	100,000	725,000
0.1 Mile (D) Juniata Twp., Twp. Rd. 413, Bridge No.19 over Raystown Branch of Juniata River, Bridge Replace- ment, Length	100,000	25,000	25,000	150,000
0.1 Mile (ii) State Bridges (A) L.R.356, Sulphur Springs, (2 bridges) over Sulphur Springs Creek, Harrison Twp., Bridge Replacement	600,000	100,000	25,000	725,000

Length 0.1	127,000	7,000	8,000	142 000
Mile (Previously authorize		7,000	8,000	142,000
(B) L.R.05052,	zeu project)			
Bedford Twp.,				
Camp Sunshine				
Bridge over				
Dunnings Creek,				
Bridge Replace-				
ment, Length				
0.1 Mile	775,000	30,000	50,000	855,000
(C) L.R.05079,				
Lovely Bridge				
over Georges				
Creek, Lincoln				•
Twp., Bridge				
Replacement,				
Length 0.1				
Mile	330,000	25,000	28,000	383,000
(6) Berks County				
(i) Local Bridges				
(A) Reading, Up-				
land Ave., Bridge	055 000		05 000	050 000
Replacement	855,000		95,000	950,000
(B) Muhlenberg,				
George St., Bridge Replace-				
ment	900,000		100,000	1,000,000
(C) Maiden Creek	200,000		100,000	1,000,000
Twp., T-600,				
Bridge Removal,				
C-79121760	65,000		7,000	72,000
(D) Ontelaunee Tw			.,	,
T-748, Bridge				
Replacement	225,000		25,000	250,000
(E) Wernersville,				
Hill Rd., Bridge				
Rehabili-				
tation	144,000		16,000	160,000
(F) South Heidel-				
berg Twp., Former				
L.R.06068, Bridge				
Rehabilitation				
at Station 123+00, Length				
0.1 Mile	135,000		15,000	150,000
(G) Reading,	133,000		15,000	150,000
Pa.183, Front St.				

Bridge over Reading Railroad, Bridge Replace- ment, Length 0.1 Mile	40,000	98,000	802,000
Bridge Rehabilitation, Length 0.1 Mile (I) T.R.422, Lower Heidelberg & South Heidelberg Twps., Bridge over Spring Creek, Bridge Reha-	· .		75,000
bilitation, Length 0.1 Mile (J) T.R.183 (L.R. 310S), Upper Tulpenhocken Twp., Bridge over I-78, Bridge Rehabilita- tion, Length 0.2			50,000
Mile			75,000
placement, Length 0.4 Mile 771,000 (Previously authorized project) (B) L.R.660(A03) Wyomissing Ave., Wyomissing Creek, South of Mohnton, Cumru Twp., Bridge Replace-	35,000	54,000	860,000
ment, Length 0.6 Mile	6,000	4,000	40,000

Wernersville Boro., Bridge Replacement, Length				
0.1 Mile	63,000	8,000	6,000	77,000
(Previously author	izea project)			
(D) L.R.06203, Eagle Point Rd.				
over Mill Creek				
Northeast of				
Kutztown, Max-				
atawny Twp.,				
Bridge Replace-				
ment, Length 0.1 Mile	90,000	10,000	11,000	111,000
(E) L.R.148(13),	90,000	10,000	11,000	111,000
T.R. U.S.222,				
Bingaman St.,				
Reading, Bridge				
Rehabilitation,				
Length	##O 000		50 000	000 000
0.6 Mile	758,000		72,000	830,000
(F) L.R.147, T.R.724, Birds-				
boro Bridge over				
Conrail, Birds-				
boro Boro., Bridge	e			
Replacement, PUC				
#C-79010687,				
Length 0.1	#00.000	## AAA	50 000	000 000
Mile	789,000	55,000	79,000	923,000
(G) L.R.06100, Berkley Bridge				
over Conrail,				
Ontelaunee Twp.,	•			
Bridge Replace-				
ment, PUC				
#C-18565, Length				
0.1 Mile	750,000	75,000	75,000	900,000
(Previously authori (H) L.R.06050	izea project)			
(Station $95 + 36$),				
Heidelberg Twp.,				
Bridge over Tulper	n-			
hocken Creek,				
Bridge Rehabil-				,
itation, Length 0.1 Mile				15 000
0.1 Wille				15,000

(I) L.R.06050 (Station 123 + 10), Heidelberg Twp., Bridge over Tulpenhocken Creek, Bridge Rehabilitation,				
Length 0.2 Mile (J) L.R.06032,			-	125,000
Tilden Twp. over Mill Creek, Bridge Replace-				
ment, Length 0.1 Mile (K) L.R.1035,				250,000
Spring & Bern Twps. over Tul- penhocken Creek, Bridge Rehabili-				
tation, Length 0.2 Mile (L) I-78, Tilden				300,000
Twp. & Hamburg Boro. over Schuyl- kill River, Bridge Rehabilitation,	•			
Length 0.5 Mile				800,000
(i) Local Bridges (A) Altoona, 37th St., Bridge		4 - 7 5 - 9	· ·	
Replacement, C-812690 (B) Altoona, 29th	675,000		75,000	750,000
St., Bridge Rehabilitation (C) Altoona, 24 1/2 St., Bridge	27,000		3,000	30,000
Rehabili- tation (D) Frankstown	36,000	• . •	4,000	40,000
Twp., Twp. Rd. 427, West Loop Rd., Bridge over				
Juniata River, Bridge Replace-				

ment, Length 0.1 Mile (ii) State Bridges (A) L.R.55, T.R. 453, Bridge over Little Juniata River, Bridge Replacement, Length	625,000	25,000	100,000	750,000
0.1 Mile (B) L.R.07067, 7th St. Bridge over Conrail, Altoona, Bridge Replacement, Length 0.1	2,200,000	100,000	400,000	2,700,000
Mile		100,000	165,000	1,645,000
0.1 Mile (D) L.R.07023, Horseshoe Curve Bridge over Ravine, Logan Twp. Bridge Replacement, Length	467,000	30,000	41,000	538,000
0.1 Mile (E) L.R.07002, Popular Run Bridge, Green- field Twp., Bridge Replace- ment, Length	748,000	50,000	65,000	863,000
0.1 Mile (F) L.R.07011, West Loop Rd. Bridge over Creek Frankstown Twp. Bridge Replace- ment, Length			14,000	153,000
0.1 Mile (G) L.R.07047, Reightown Bridge Antis Twp.,	265,000		27,000	292,000

Bridge Replacement, Length 0.1 Mile (H) L.R.07046, Pinecroft Bridge, Antis Twp.,	512,000	20,000	43,000	575,000
Bridge Replacement, Length 0.1 Mile (8) Bradford County (i) Local Bridges (A) Leroy Twp., Towanda Creek Bridge, Bridge Replacement,	861,000	50,000	70,000	981,000
Length 0.1 Mile (B) Sayre Boro., Packer Ave., 0.2 Mile West of A-5800, Bridge Replacement,	130,000		13,000	143,000
Length 0.1 Mile (C) Ulster Boro., Ulster Bridge over Susquehanna River, Bridge Rehabilitation,	445,000	5,000	44,000	494,000
Length 0.1 Mile (D) Sayre Boro. & Athens Twp., Lockhart St. Bridge No. 28 over Susquehanna River, Bridge Re-	480,000	·	80,000	560,000
placement, Length 0.1 Mile (ii) State Bridges (A) L.R.287(018), Pa.199, Tioga St. over Chemung Rive Athens Boro. & Twp., Bridge Reha			30,000	500,000
bilitation, Length 0.1 Mile (B) L.R.1013(K10),	620,000	12,000	84,000	716,000

U.S.6, Towanda Bridge, Susque- hanna River, Towanda Boro., Bridge St., Bridge Replace-			
ment, Length 0.3 Mile 2,810,04 (Previously authorized pr (C) L.R.08009(A00), Wyalusing Rd. (2 Bridges), T-395 to T-378, Terry Twp., Bridge Re-		240,000	3,349,000
placement, Length 0.7 Mile 694,00 (Previously authorized proceedings) (D) L.R.08069(003), Main St. over Sugar Creek, Burlington Boro., Bridge Replace-	·	165,000	946,000
ment, Length 0.2 Mile 106,00 (Previously authorized pro (E) L.R.08185(001), Carmons Rd. over Sugar Creek, West Burlington Twp., Bridge Replace-		21,000	128,000
ment, Length 0.1 Mile	•	19,000	107,000
Replacement, Length 0.1 Mile 260,00 (G) L.R.17(25M), U.S.220, Monroe Twp., Monroe Boro., Bridge Replace-	00	92,000	352,000
ment, Length 0.2 Mile 479,00 (H) L.R.08120,	6,000	69,000	554,000

Milltown Bridge, Cayuta St. over Cayuta Creek & Railroad near L.R.199, Sayre Boro., Bridge Replacement, PUC #ID-141, Length 0.1	27.000	44.000	400.000
Mile 338,000 (Previously authorized project)	27,000	44,000	409,000
(9) Bucks County			
(i) Local Bridges			
(A) Newtown,			
Sterling St.,			
Bridge Replace-			
ment 180,000		20,000	200,000
(B) Richlandtown,		·	·
Springfield St.,			
Bridge Replace-			
ment 86,000		10,000	96,000
(C) Warminster &			
Upper Southampton			
Twps., Davisville			
Rd., County Bridge No.290 over			
Southampton Creek,			
Bridge Replace-			
ment, Length 0.1			
Mile 87,000		11,000	98,000
(D) Tinicum Twp.,		ŕ	•
Clay Ridge Rd.,			
County Bridge No.			
30 over Beaver			
Creek, Bridge			
Replacement,			
Length 0.1		11 000	00 000
Mile		11,000	98,000
(E) West Rockhill Twp., Rocky Dale			
Rd., County Bridge			
No.338 over Ridge			
Valley Creek,			
Bridge Replace-			
ment, Length 0.1			
Mile 87,000		11,000	98,000
(F) Buckingham Twp., Mill Rd.,			

County Bridge No.50 over Watson Creek, Bridge Replacement, Length 0.1 Mile	00 98,000
Creek, Bridge Replacement, Length 0.1 Mile	95,000
Rd., Bridge Replacement, Length 0.1 Mile 80,000 (ii) State Bridges (A) L.R.281, T.R.1, Bridge over Railroad in Fallsington, Bridge Reha-	80,000
bilitation, PUC #ID-299, Length 0.1 Mile 7,384,000 277,00 (B) L.R.09015, Bridge over Rail- road in Tully- town Boro., Bridge Replacement, PUC	00 7,661,000
#C-21424, Length 0.1 Mile 1,900,000 2,550,000 350,00 (Previously authorized project) (C) L.R.09028, Bridge over Rail- road, one mile West of Langhorne Boro. in North- ampton Twp., Bridge Replacement, PUC #C-80122300,	00 4,800,000
Length 0.1 Mile 550,000 100,000 50,00 (D) L.R.09015, Bridge over Rail-	700,000

road in Feaster- ville, Bridge Re- placement, Length 0.1 Mile 1,069,000 (E) L.R.484(B05), Pa.513, Hulmeville Rd., Neshaminy Creek, Hulmeville Boro., Bridge Re- placement, Length	37,000	92,000	1,198,000
0.5 Mile 759,000 (Previously authorized project) (F) L.R.09028, Bridgetown Pike over Neshaminy Creek, Middletown Twp., North of	22,000	70,000	851,000
Langhorne, Bridge Replacement,	i.		
Length 0.1 Mile 1,110,000	65,000	122,000	1,297,000
(G) L.R.09033(A01), County Line Rd., (2 Bridges), Park & Neshaminy Creeks, Warrington Twp. (Bucks), Horsham Twp.(Montgomery), Bridge Replace-		,	
ment, Length 0.1 Mile	8,000	49,000	321,000
Mile	50,000	155,000	1,265,000

ment, Length 0.1 Mile (J) L.R.09089(10S) Cherry Rd., Tohickon Creek, North of Quakertown, Richland Twp., Bridge Replacement,	160,000	15,000	25,000	200,000
Length 0.1 Mile (Previously authori (K) L.R.A104(A05) Main St., Conrail Overpass, Boro. of Yardley, Bridge Replacement, Length 0.1),	6,000	5,000	64,000
Mile	92,	56,000	68,000	839,000
ment, Length 0.1 Mile (M) L.R.09004, Totem Rd. over Neshaminy Creek, Bensalem Twp., Bridge Replace- ment, Length	330,000		50,000	380,000
0.1 Mile (N) L.R.270, Pa.11 Souderton Rd. ove Morris Run, Hilltown Twp., Bridge Replace- ment, Length		25,000	50,000	315,000
0.1 Mile (O) L.R.386, Pa.21 Springton Bridge, Springfield Twp., Bridge Replace- ment, Length 0.1 Mile	400,000 12, 800,000		60,000 90,000	460,000 890,000
(P) L.R.09028,	000,000		20,000	0,000

Bridgeton Pike over Conrail,			
Northampton &			
Lower Southampton			
Twps., Bridge Re-			
placement, Length			
0.1 Mile 1,200,000	50,000	200,000	1,450,000
(Q) L.R.155, U.S.	50,000	200,000	1,450,000
202, Old York Rd.			
over Lahaska Creek,			
Buckingham Twp.,			
Bridge Replace-			
ment, Length		•	
0.1 Mile 100,000	5,000	20,000	125,000
(R) L.R.656, Pa.	3,000	20,000	125,000
313, Broad St.	•		
over Beaver Run,			
Quakertown Boro.,			
Bridge Replace-			
ment, Length			
0.1 Mile 215,000	30,000	25,000	270,000
(S) L.R.326, Pa.		,	,
32, River Rd. over			
Delaware Canal,			
Bridgeton Twp.,			
Bridge Replace-			
ment, Length		•	
0.1 Mile 225,000	10,000	45,000	280,000
(10) Butler County	·		•
(i) Local Bridges			
(A) Clay Twp.,			
T-418, Bridge			
Rehabilitation,			
A-00101788 198,000		22,000	220,000
(B) Fairview Twp.,			
T-621, Bridge			
Rehabili-			
tation 616,000		69,000	685,000
(C) Clay Twp.,			
T-466, Bridge			
Removal,			
M-810262 2,700		300	3,000
(D) Harmony, Main		-	
St., Bridge Reha-		0.000	00.000
bilitation 80,000		9,000	89,000
(E) Adams Twp.,		•	
Morrison Bridge			
T-354 over			

Breakneck Creek, County Bridge No.132, Bridge Replacement,			. 4. 	
Length 0.1 Mile (F) Adams Twp., Downieville Bridge over Breakneck Creek, County Bridge No.132, Bridge Replacement,	85,000	1,000	16,000	102,000
Length 0.1 Mile (G) Callery Boro., Center St., County Bridge No.100 over Breakneck Creek, Bridge Replace-	77,000	1,000	7,000	85,000
ment, Length 0.1 Mile (H) City of Butler, Center Ave. Bridge over Connoquenessing Creek, County Bridge No. 128, Bridge Rehabili- tation, Length	89,000		8,000	97,000
0.1 Mile (ii) State Bridges (A) L.R.214, T.R.68, Karns Crossing Bridge, Bridge Rehabilitation, PUC #I-78120302, Length	154,000	· ·	13,000	167,000
	,		300,000	4,700,000

0.5 Mile (C) L.R.251(013), Pa.268, Bruin Bridge over Bear Creek, Bruin Bor Bridge Replace- ment, Length		95,000	200,000	2,589,000
0.1 Mile (Previously authority) (D) L.R.10129(00) Little Connoquenessing Creek, Connoquenessing Twp., Bridge Replacement,	rized project)	20,000	105,000	2,215,000
Length 0.1 Mile (Previously author (E) L.R.10110, Butcher Run Bridge over Butcher Run, City of Butler, Bridge Replace-	91,000 rized project)	18,000	8,000	117,000
ment, Length 0.1 Mile (11) Cambria County (i) Local Bridges (A) Johnstown, Delwood St., Bridge Replacement,	355,000	5,000	40,000	400,000
C-78060387 (B) South Fork, Grant St., Bridge Rehabilitation,	2,250,000		250,000	2,500,000
I-0000260 (ii) State Bridges (A) L.R.11025, Summerhill Bridge over Conrail, Summerhill Boro. Bridge Replace- ment, PUC #C-19434, Length			88,000	882,000
0.1 Mile (Previously author	950,000 rized project)	150,000	200,000	1,300,000

(B) L.R.11027, Lilly Bridge over Conrail, Lilly Boro., Bridge Replace- ment, PUC #C-79020758, Length 0.1 Mile (Previously autho (C) L.R.720, Prospect Viaduct over Conrail, Johnstown, Bridge Replace- ment, PUC #177, Length		5,000	225,000	1,528,000
0.1 Mile (D) L.R.52, T.R.271, Bridge over Conrail, Franklin & East Conemaugh Boro Bridge Rehabil- itation, PUC #C-20533, Length		500,000	200,000	4,720,000
0.1 Mile (12) Cameron County (i) State Bridges (A) L.R.277, Pa Lockwood Bridge over North Creek Lockwood, Shipp Twp., Bridge Replacement, Length	946,000	5,000	75,000	1,026,000
0.1 Mile (B) L.R.12005, Truman Bridge over West Creek, Shippen Twp., Bridge Replace- ment, Length	485,000	25,000	75,000	585,000
0.1 Mile (13) Carbon County (i) Local Bridges (A) East Penn Twp., County	575,000	25,000	86,000	686,000

Bridge No.8, T-333, Bridge Replacement, Length 0.1 Mile (B) East Penn Twp., Twp. Rd. 330 over Lizard Creek, South of T.R.895, Bridge Replacement,	103,000	6,000	15,000	124,000
Length 0.1 Mile (C) East Penn Twp., Lochner's Bridge T-334 over Lizard Creek, Bridge Re-	55,000		4,000	59,000
placement, Length 0.1 Mile (ii) State Bridges (A) L.R.408, Pa. 940, East Side-White Haven Branch, Lehigh River, East Side Boro., Bridge Re-	58,000	4,000		62,000
placement, Length 0.1 Mile 2 (B) L.R.13001, Pa.895, Lehigh St. Bridge, Lehigh River, Bowmanstown Boro. & East Penn Twp., Bridge Replacement, Length	,498,000	105,000	173,000	2,776,000
	,680,000 red project)	50,000	420,000	2,150,000
0.2 Mile (D) L.R.13014,	325,000	50,000	32,000	407,000

Firelane Creek Bridge over Firelane Creek, Bowmanstown, Bridge Replacement, Length 0.2 Mile (14) Centre County (i) Local Bridges	58,000	3,000	6,000	67,000
 (A) Gregg Twp., T-451, Kline Rd., Bridge Removal, I-00000270 (B) Unionville Boro., Unionville Bridges, Chestnut St. & 	45,000		5,000	50,000
Twp. Rd. No.344 over Bald Eagle & Dewitt Creeks, Bridge Replace- ment, Length				
0.2 Mile(C) Curtin Twp.,T.R.489 nearintersection with	138,000	5,000	21,000	164,000
L.R.359, Bridge Replacement (ii) State Bridges (A) L.R.404, T.R.322, Martha Furnace, Bridge over Conrail, Bridge Replace-	500,000	5,000	50,000	555,000
ment, Length 0.1 Mile (B) L.R.219, Snow Shoe Bridge over L.R.1009, T.R. I-80, Exit 22, Snow Shoe Inter-	7,636,000 '	1,088,000	625,000	9,349,000
change, Bridge Rehabilitation, Length 0.1 Mile (C) L.R.57(01S), Pa.350, (2 Bridges) Big Fill & Aimy	800,000	2,000	80,000	882,000

Runs, South of Sandy Ridge, Taylor & Rush Twps., Bridge Replacement,				
Length 0.2 Mile (Previously autho (D) L.R.219,	520,000 rized project)	35,000	80,000	635,000
T.R.144, Stat. 193+14, Bridge Replacement	955,000	140,000	120,000	1,215,000
(E) Route 219 Parallel, Extension to Pa.150 over Bald Eagle Creek, New	933,000	140,000	120,000	1,213,000
Bridge Construction	2,645,000	50,000	230,000	2,925,000
Bridge Replacement	282,000	5,000	28,000	315,000
Bridge Replace- ment (H) L.R.14009, Stat. 965 + 16,	318,000	5,000	32,000	355,000
Bridge Replacement (I) L.R.219, Snowshoe Bridge	78,000	5,000	10,000	93,000
over I-80 at Exit 22, Snowsho Interchange, Bridge Rehabili- tation, Length	oe			
0.1 Mile (J) L.R.Appl.735 9th St. Bridge over Moshannon Creek, Rush Twp Bridge Replace-		2,000	80,000	882,000
ment, Length 0.2 Mile (15) Chester County (i) Local Bridges	840,000	35,000	125,000	1,000,000

(A) Malvern,			
Bridge St.,			
Bridge Rehabili-			
tation	36,000	4,000	40,000
(B) Tredyffrin			·
Twp., West Valley			
Rd., Bridge Re-			
habilitation,		,	
I-810350	180,000	20,000	200,000
(C) Berwyn,			
T-560, Cassatt			
Ave., Bridge			
Rehabilitation,			
I-810347	540,000	60,000	600,000
(D) Parksburg,			
Bridge St., Bridge			
Rehabili-			
tation	183,000	20,000	203,000
(E) Sadsbury,			
T-364, Bridge			
Rehabilitation,			
I-00000167	836,000	93,000	929,000
(F) East Caln Twp			
Downingtown Rd.,			
Bridge			
Rehabili-	227 000	26,000	262.000
tation	237,000	26,000	263,000
(G) East Whiteland	l .		
Twp., Swedesford			
Rd., T-411,			
Bridge Replacement,			
I-80100342	198,000	22,000	220,000
(H) Penn Twp.,	170,000	22,000	220,000
Sunnyside Rd.,			
Bridge			
Rehabili-			•
tation	22,000	3,000	25,000
(I) Oxford, Broad	,	,,,,,	,
St., Bridge			
Rehabili-			,
tation	5,400	600	6,000
(J) Parksburg,			
State St., Bridge			•
Removal,			
I-00000168	202,000	22,000	224,000
(K) West Chester			
Boro., East Chest-			

nut St., Bridge				
Removal	59,000		7,000	66,000
(L) Willistown				
Twp., West				
Central Ave.,				
T-411, Bridge				
Replacement,		•		
C-80062020	180,000		20,000	200,000
(M) Kennett Twp.,				
Hillendale Rd.,				
County Bridge No.	•		•	
68, West Branch				
Red Clay Creek,				
Bridge Rehabili-				
tation, Length				
0.1 Mile	43,000	3,000	7,000	53,000
(N) East Bradford	•		,	, , , , , , , , , , , , , , , , , , , ,
Twp., Highland Re	d.,			
County Bridge No.			,	
113, Taylors Run,				
Bridge Rehabili-				
tation, Length				
0.1 Mile	36,000	1,000	6,000	43,000
(O) Downingtown	•	•	•	
Boro., Pennsylvani	a			
Ave. over East				
Brandywine Creek,				
Bridge Replace-				•
ment, Length				
0.1 Mile	104,000		9,000	113,000
(P) Phoenixville	•		14	•
Boro., County			*	
Bridge No.185			1	
over French Creek	•			
Bridge Replace-				
ment, Length			•	
0.1 Mile	109,000	4,000	12,000	125,000
(Q) London Twp.,				
County Bridge No.	•			
59, Baker Station				
Rd. over East Bran	nch			
White Clay Creek,				
Bridge Replace-				
ment, Length				
0.1 Mile	48,000	4,000	6,000	58,000
(R) West Brandywi	ine			
Twp., County				
Bridge No.106,				

Telegraph Rd. over West Branch Brandywine Creek, Bridge Replace- ment, Length 0.1 Mile (S) Charlestown Tw County Bridge No.178, Pickering	56,000 p.,	2,000	8,000	66,000
Rd. over Pickering Creek, Bridge Replacement, Length 0.1 Mile (T) Londongrove Twp., County	86,000	10,000	11,000	107,000
Bridge No.51, Avondale-New London Rd. over Middle Branch White Clay Creek, Bridge Replacement, Length				
0.1 Mile (U) Grove Twp., County Bridge No.226, South Gurnsey Rd. over Middle Branch White Clay Creek, Bridge Replace-	56,000	3,000	8,000	67,000
ment, Length 0.1 Mile (V) East Coventry Twp., County Bridge No.207, Schuylkill Rd. over Pigeon Creek, Bridge Replace- ment, Length	48,000	2,000	7,000	57,000
0.1 Mile (W) Wallace Twp., County Bridge No. 140, Park Rd., Branch of Brandy- wine Creek, Bridge Replacement,	54,000	3,000	8,000	65,000

Length				
0.1 Mile	56,000	2,000	8,000	66,000
(X) East Vincent				
Twp., County Brid	lge			
No.195, Cooks				
Glen Rd. over			•	
French Creek,				
Bridge Replace-				
ment, Length				
0.1 Mile	59,000	2,000	8,000	69,000
(Y) Lower Oxford				
Twp., County				
Bridge No.32,	•	•		
Farmers Mill Rd.			•	
over West Branch			•	
Big Elk Creek,				
Bridge Replace-				
ment, Length				
0.1 Mile	53,000	8,000	8,000	69,000
(Z) Honeybrook				
Twp., County Brid	ge			
No.146, Branch				
of Brandywine				
Creek, Bridge				
Replacement,				
Length				
0.1 Mile	53,000	3,000	5,000	61,000
(AA) Grove Twp.,				
County Bridge No.				
57, New Garden R	d.			
over East Branch			•	
White Clay Creek,			. 1	
Bridge Rehabili-				
tation, Length				
0.1 Mile	56,000	1,000	6,000	63,000
(BB) Valley Twp.,			,	
County Bridge No.				
242, Glencrest Rd.				
over West Branch			*	
Brandywine Creek,				
Bridge Replace-				
ment, Length				
0.1 Mile	56,000	4,000	6,000	66,000
(CC) Coatesville,				
Graham Ave.				
Bridge, Bridge	200 000		20.000	120 000
Replacement	300,000		30,000	330,000
(DD) Franklin &				

Elk Twps., Route 841, Bridge over Elk Creek, Bridge Replace- ment		30,000	200,000
0.1 Mile 1,718,000 (B) L.R.202(C),	109,000	150,000	1,977,000
Pa.29, Bridge St. over Schuyl- kill River, Phoe- nixville Boro., Bridge Replace- ment, Length			
0.1 Mile 2,785,000 (C) L.R.274(B08),	65,000	195,000	3,045,000
Pa.10, Church St., Buck Run & Railroad Under- pass, Parkesburg Boro., Bridge Replacement,			
Length 0.1 Mile	417,000	19,000	860,000
(D) L.R.15108(20), North Valley Rd. Bridge over Penn Central Railroad, Paoli, Tredyffrin Twp., Bridge Replace- ment, Length 0.1	446.000		
Mile 520,000 (Previously authorized project)	116,000	22,000	658,000
(E) L.R.A1430 (D01), Pa.272, Kirks Bridge over			
Kirks Bridge over Octoraro Creek,			• "
Lancaster County Line, West			•
Nottingham Twp.,			

Bridge Replacement, Length 0.2 Mile(Previously authors (F) L.R.A3001, Valley Rd., Penn Central Railroad West of Coatesville, Sadsbury	240,000 ized project)	2,000	20,000	262,000
Twp., Bridge Replacement, Length 0.1 Mile (G) L.R.626, Pa.926, Street Rd., Bridge over SEPTA, Westown	393,000	22,000	34,000	449,000
& Thornbury Twp: Bridge Replace- ment, Length 0.1 Mile (H) L.R.15047, 3rd St. Bridge over White Clay Creek, Avondale	430,000	30,000	58,000	518,000
Boro., Bridge Replacement, Length 0.1 Mile(I) L.R.413, Pa.842, Bridge Rd. over West	310,000	15,000	45,000	370,000
Brandywine Creek, Pocopson Twp., Bridge Replace- ment, Length 0.1 Mile (J) L.R.142, Lincoln Hwy. I over Conrail,	800,000	30,000	160,000	990,000
Coatesville Boro., Bridge Replacement, Length 0.1 Mile 1 (K) L.R.142, Lincoln Hwy. II over Conrail, Coatesville Boro., Bridge Replace-	,000,000	50,000	200,000	1,250,000

ment, Length 0.1 Mile (L) L.R.131, Baltimore Pike over Big Elk Cree	700,000	30,000	140,000	870,000
Oxford Twp., Bridge Replacement, Length 0.1 Mile (M) L.R.15017, Chesterville Rd., Bridge over Middl Branch of White	125,000 e	10,000	25,000	160,000
Clay Creek, Franklin Twp., Bridge Replacement, Length 0.1 Mile (N) Pa.272, L.R. 15007, Christine Rd., Bridge over Octoraro Rail,	200,000	75,000	20,000	295,000
West Nottingham Twp., Bridge Replacement, Length 0.1 Mile (16) Clarion County	200,000		20,000	220,000
(i) Local Bridges(A) Limestone TwT-552, BridgeReplacement	p., 259,000		29,000	288,000
(B) Limestone Twy T-811, Bridge	-		27,000	200,000
Replacement (C) Piney Twp., T-486, Bridge	180,000		20,000	200,000
Replacement (ii) State Bridges (A) L.R.214, Reidburg Bridge over Conrail, Bridge Replacement, PUC #I-79070313,			15,000	150,000
Length 0.1 Mile (B) L.R.65(015), U.S.322, Clarion	790,000	10,000	80,000	880,000

Bridge over Clarion River, West of Clarion Boro., Clarion & Paint Twps., Bridge Replace-			
ment, Length 0.1 Mile 2,908,000	20,000	253,000	3,181,000
(Previously authorized project)	20,000	255,000	3,101,000
(C) L.R.554, Toby			
Bridge, Clarion		. •	
River, North of		•	
Clarion Boro., Highland & Clar-			
ion Twps.,			
Bridge Replace-			•
ment, Length			
0.1 Mile 4,067,000		353,000	4,420,000
(D) L.R.16032,			
Pa.854, Curlls- ville Bridge	٠		
over Clarion		•	
River, North of		•	
Curllsville,		•	•
Beaver & Piney		,	
Twps., Bridge		. }	
Replacement,			
Length 0.1 Mile 1,821,000	6,000	159,000	1,986,000
(E) L.R.214, Pa.	0,000	155,000	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
68, Reidsburg			
Bridge over			
Piney Creek at			
Reidsburg, Mon-			
Reidsburg, Mon- roe Twp., Bridge			
Reidsburg, Mon- roe Twp., Bridge Replacement,			
Reidsburg, Mon- roe Twp., Bridge Replacement, Length 0.1	1,000	21,000	261,000
Reidsburg, Mon- roe Twp., Bridge Replacement,	1,000	21,000	261,000
Reidsburg, Monroe Twp., Bridge Replacement, Length 0.1 Mile	1,000	21,000	261,000
Reidsburg, Monroe Twp., Bridge Replacement, Length 0.1 Mile	1,000	21,000	261,000
Reidsburg, Monroe Twp., Bridge Replacement, Length 0.1 Mile	1,000	21,000	261,000
Reidsburg, Monroe Twp., Bridge Replacement, Length 0.1 Mile	1,000	21,000	261,000
Reidsburg, Monroe Twp., Bridge Replacement, Length 0.1 Mile	1,000	21,000	261,000
Reidsburg, Monroe Twp., Bridge Replacement, Length 0.1 Mile	1,000	21,000	261,000
Reidsburg, Monroe Twp., Bridge Replacement, Length 0.1 Mile	1,000	21,000	261,000

Length 0.1 Mile (Previously author (G) L.R.16032 (005), Pa.854, Deer Creek Bridge over Deer Creek, North of Curlls- ville, Beaver Twp., Bridge Replacement, Length 0.1	630,000 rized project)	6,000	54,000	690,000
Mile	950,000	12,000	82,000	1,044,000
(Previously author	rized project)			
(17) Clearfield County	•			
(i) Local Bridges				
(A) Morris Twp.,				
T-682, Bridge				
Rehabili-	247,000		20 000	275 000
tation (B) Union Twp.,	247,000		28,000	275,000
T-372, Bridge				
Replacement	195,000		22,000	217,000
(C) Curwensville,	175,000		22,000	217,000
Bloomington Ave.				
Bridge	•			
Replacement				
C-79101693	294,000		33,000	327,000
(D) Goshen Twp.	•		•	
Kyler Rd., T-636,				
Bridge Replace-				
ment	259,000		29,000	288,000
(ii) State Bridges				
(A) L.R.401,				
Ramey Bridge ove	er			
Conrail, Ramey				
Boro., Bridge				
Replacement,				
PUC #I-79080319,				
Length 0.1 Mile	1,324,000	109,000	109,000	1,542,000
(B) L.R.17038	1,524,000	107,000	107,000	1,542,000
(A01), Bridge				
over Watts Run,				, .
near Kerrmoor,				
Ferguson Twp.,				
Bridge Replace-				

ment, Length				
0.1 Mile	230,000	10,000	20,000	260,000
(Previously author	orized project)		
(C) L.R.234,				
Pa.53, Tubbs				
Crossing Bridge				
over Porter Run	,			
Bigler Twp.,				
Bridge Replace-				
ment, Length				
0.1 Mile	345,000	25,000	50,000	420,000
(D) L.R.17061,		•	·)	
Deer Creek Rd.				
over Susquehann	a			
River, Graham &	č			
Girard Twps.,				
Bridge Replace-				
ment, Length				
0.1 Mile	1,150,000	55,000	120,000	1,325,000
(E) L.R.62, U.S.				
219, Burnside				
(4 Bridges),			•	
Burnside Boro.,				
Bridge Replace-				
ment, Length				•
0.1 Mile	3,220,000	510,000	400,000	4,130,000
(F) L.R.221, Pa.				
36, Bridge over				
Susquehanna			٤	
River, Mahaffay			4	
Boro., Bridge			:	
Replacement,				
Length 0.1				
Mile	1,400,000	60,000	140,000	1,600,000
(G) L.R.17091,				
Sandy Creek				* *
Bridge over				
Sandy Creek,				
Sandy Twp.,				
Bridge Replace-				
ment, Length 0.1 Mile	250,000	10.000	25,000	205 000
(18) Clinton County	250,000	10,000	23,000	285,000
(i) Local bridges				
(A) Beech Creek				
Twp., T.R.325,				
Bridge, 1.5 Miles	•			
South of				

L.R.219 (ii) State Bridges (A) L.R.105, T.R.120, Renovo Bridge over Conrail, Renovo Boro., Bridge Replacement, Length	1,000,000	50,000	150,000	1,200,000
0.1 Mile (B) L.R.219(5), T.R. Pa.150, Traffic Route 150 over Fishing Creek, North of Mill Hall Boro., Bridge Replace- ment and Inter- section Improve- ment, Length	5,019,000	664,000	411,000	6,094,000
0.4 Mile (C) L.R.105, Pa.120 over Cooks Run, Noyes Twp., Bridge Replace- ment, Length	1,634,000	46,000	142,000	1,822,000
0.1 Mile (D) L.R.359(001), Pa.664, Jay St. Bridge, Susque- hanna River, Loc Haven to Lockpot Lock Haven Bord Bridge Replace- ment, Length	ek ort,	55,000	70,000	585,000
0.3 Mile (E) L.R.58(A10), Pa.477 over Fishing Creek, Village of Salona Lamar Twp., Bridge Replace- ment, Length	3,365,000	240,000	340,000	3,945,000
0.1 Mile (F) L.R.18007, Fishing Creek Bridge over	475,000	5,000	79,000	559,000

Fishing Creek, South of Salona, Lamar Twp., Bridge Replace- ment, Length 0.1 Mile (G) L.R.105, Pa. 120, Hyner Bridge over West Branch Susquehanna River Chapman Twp., Bridge Replace- ment, Length		9,000	18,000	142,000
_		110,000	500,000	5,785,000
	1,840,000	55,000	180,000	2,075,000
placement (19) Columbia County (i) Local Bridges (A) Madison Twp. Tunnel Rd., Bridge Rehabili-	51,000	5,000	10,000	66,000
tation (B) Greenwood Twp., Green Creek Bridge, Bridge Replacement, Length 0.1	72,000		8,000	80,000
Mile	30,000	3,000	3,000	36,000

0.1 Mile (ii) State Bridges (A) L.R.183(A12) Pa.42, Catawissa Bridge over North Branch of Susquehanna River, Catawissa Boro., Main St., Bridge Replace-	68,000	6,000	7,000	81,000
ment, Length 0.2 Mile (Previously autho (B) L.R.283(014), Pa.487, Blooms- burg Bridge over Susquehanna River, Poplar St. Bloomsburg, Bridge Replace- ment, Length		350,000	215,000	2,895,000
0.2 Mile (C) L.R.415(004), Pa.339 over Catawissa Creek, Southeast of Mainville, Beaver Twp., Bridge Replacement, Length 0.1	2,063,000	310,000	154,000	2,527,000
Mile		174,000	122,000	1,458,000
ment, Length 0.1 Mile (Previously author (E) L.R.19039, West Branch, Bric Creek Bridge, North Centre Twp., Bridge Re- placement,		1,000	8,000	61,000

Length 0.2 Mile (20) Crawford County (i) Local Bridges (A) Union Twp., T-413-433,	294,000	30,000	42,000	366,000
Bridge Replace- ment	202,000 p.,		23,000	225,000
Rehabilitation, I-80100340 (C) Meadville, Mead Ave. Bridge over French Creek, Bridge Replacement,	23,000		2,000	25,000
Length 0.1 Mile (D) Meadville, Race St. Bridge over Cussewago Creek, Bridge Rehabilitation,	130,000		16,000	146,000
Length 0.1 Mile (E) Meadville, Mercer St. Bridge over French Creek, Bridge Deck Replacement,	76,000		10,000	86,000
Length 0.1 Mile (ii) State Bridges (A) L.R.200(A00), Pa.77, Bridge over Oil Creek, Village of Riceville, Bloomfield Twp., Bridge Replace-	340,000		48,000	388,000
ment, Length 0.2 Mile (Previously authoriz (B) L.R.200(B00), Pa.77, Route 77,	725,000 zed project)	13,000	45,000	783,000

(Previously authorize (C) L.R.213, U.S. 19, Bridge over Conrail, Union Twp., Bridge Replacement,	734,000 ed project)	19,000	45,000	798,000
Length 0.1 Mile (D) L.R.294, Pa. 173, Smith's Mill Corner over Little Sugar Creek, Wayne Twp., Bridge Replacement, Length	750,000	10,000	90,000	850,000
	460,000	10,000	60,000	530,000
0.1 Mile (F) L.R.82, U.S. 322, Smock Bridge over French Creek, City of Meadville & Vernon Twp., Bridge Rehabili- tation, Length	460,000		55,000	515,000
0.3 Mile 1,5 (G) L.R.84(04M), T.R.6+19, Bridge over Lower French Creek at Hayfield & Woodcock Twp. Line, Bridge Rehabilitation, Length 0.1	800,000		144,000	1,944,000

Mile (H) L.R.84(05M), T.R.6+19, Bridge over French Creek, Venango Boro. & Cambridge Twp., Bridge Rehabili-	507,000		50,000	557,000
tation, Length 0.1 Mile (I) L.R.84, T.R. 6+19, Bridge over French Creek, Cambridge Springs Boro., Bridge Rehabilitation, Length 0.1	462,000	1,000	40,000	503,000
Length 0.1 Mile	460,000 y		45,000	505,000
T-573, Bridge Replacement (B) Upper Frankford Twp., Frytown Rd. Bridge, Bridge Replace-	213,000		24,000	237,000
ment, Length 0.1 Mile (C) Lower Frankford & West Pennsboro Twps., Hertzler Bridge, County Bridge No.16 over Conodoguinet Creek, Bridge Replacement Length	17,000	2,000	3,000	22,000
ment, Length 0.1 Mile (D) West Pennsboro Twp., L.R. 21004, Bridge over Conrail Railroad, Bridge Removal, Length	174,000	3,000	50,000	227,000
0.1 Mile (E) Lower Allen TwpCumberland	178,000	94,000	57,000	329,000

County, Fairview TwpYork County, Greenlane Drive, T-648 over Yellow Breeches Creek, Etter's Bridge, County Bridge No.Y2, Bridge Replace-				
ment, Length 0.1 Mile (F) Upper Allen Twp., Messiah College Access Rd., Bridge over Conrail, new Bridge Construc-	143,000	6,000	29,000	178,000
tion, Length 0.1 Mile (ii) State Bridges (A) L.R.21048, Queen St. Bridge, Shippensburg Boro., Bridge Replacement, PUC #I-80050336,	425,000	10,000	125,000	560,000
Length 0.1 Mile	,046,000	97,000	215,000	1,358,000
	808,000	47,000	250,000	1,105,000
	495,000	175,000	226,000	1,896,000

Manufillo West				
Newville, West Pennsboro Twp.,				
Bridge Removal,				
Length 0.1				
Mile	394,000	100,000	105,000	599,000
(22) Dauphin County	•	•	•	•
(i) Local Bridges				
(A) Middletown,				
Wilson St.,				
Bridge Rehabili-			440.000	
	,066,000		119,000	1,185,000
(B) Londonderry				
Twp., T-490,				
Brinser Rd., Bridge Replace-				
ment	238,000		26,000	264,000
(C) Lower Swatara	•		20,000	204,000
Twp., T-384,	•			
Whitehouse Lane,				
Bridge Replace-				
ment	315,000		35,000	350,000
(D) South Hanover	r		-	
& Swatara Twps.,				
Dauphin County,				
Bridge No.31				
over Beaver Creek, Bridge				
Replacement,				
Length 0.1				
Mile	68,000	2,000	20,000	90,000
(E) East Hanover	•	•	•	ŕ
Twp., Dauphin Co).			
Bridge No.4,				
T-431 over Bow				•
Creek, Bridge				
Replacement,		:		
Length 0.1 Mile	£1 000	2 000	16 000	70 000
(F) Swatara Twp.,	61,000	2,000	16,000	79,000
63rd St., Bridge				
Replacement,				
C-00018181,				
* *	,310,000	300,000	296,000	3,906,000
(ii) State Bridges				
(A) L.R.1(D31),				
Pa.147, Ingle- nook Railroad				
Bridge, North-				
Dilago, Itolili-				

east of Clarks Ferry, Village of Inglenook, Reed Twp., Bridge Re- placement, Length 0.6 Mile 2,383,000 (B) L.R.1089(B05), U.S.22, Clarks Ferry Bridge over Susquehanna River, North of Dauphin, Reed Twp., Widen to 48 feet & ap-	80,000	477,000	2,940,000
proaches, Length			
1.9 Miles 28,600,000		1,560,000	31,260,000
(Previously authorized project)		
(C) L.R.22018(10),			
Nyes Rd. (2			
Bridges) over Beaver Creek,			
Vicinity of			
Conway Rd., Lower			
Paxton-South Han-			
over Twps., Bridge			
Replacement,			
Length 0.5			
Mile	80,000	219,000	1,567,000
(Previously authorized project))		
(D) L.R.22002, Pa.225 over			
Wiconisco Creek,			
Washington Twp.,		•	
Bridge Replace-			
ment, Length 0.2		2.1	_
Mile 768,000	55,000	230,000	1,053,000
(E) L.R.22011		1.	•
(636), North Hock-		***	
ersville Rd.,	•		
over Spring Creek North of Hershey,			
East Derry Twp.,		•	
Bridge Replace-			
ment, Length 0.2	v		
Mile 69,000	6,000	15,000	90,000
(Previously authorized project) (F) L.R.22032, Railroad St.)	÷ .	

over Wiconisco Creek, Williams Twp. & Williams- town Boro., Bridge Replacemen Length 0.1	t,			
Mile	73,000	2,000	27,000	102,000
C-79050951 (B) Folcroft, Folcroft Ave., Bridge over Amtrak, Bridge Replacement, Length 0.1 Mile,	450,000		50,000	500,000
C-00020235 (C) Darby, Pine St., Bridge Re-	500,000	·	50,000	550,000
placement (D) Darby, 4th St., Bridge Re- placement,	360,000		40,000	400,000
C-78040294 (E) Golwyn Boro., 4th St. Bridge, over Amtrak, Bridge Replace- ment, Length 0.1	315,000		35,000	350,000
Mile (F) Clifton Heights Boro., Lindbergh Bridge, County Bridge No.72 over Darby Creek, Bridge Rehabilitation, Length 0.1	440,000		58,000	498,000
Mile (G) Springfield & Upper Darby Twps Bridge over Darby Creek, Bridge	333,000		25,000	358,000
Replacement	400,000		50,000	450,000

(H) Haverford				
Twp., Beechwood			•	
Dr. Bridge over				
Cobbs Creek,				•
Bridge Rehabili-				
tation, Length				
	440,000		44,000	484,000
(I) Upper Darby	•		,	,
Twp., Manor Ave.				**
Bridge over				
Naylors Run				
Creek, Bridge				
Rehabilitation,				
Length 0.1		•		
_	100,000		10,000	110,000
(J) Upper Darby	200,000		10,000	110,000
Twp., Bunting				
Land Bridge over				
Muckinapater				
Creek, Bridge				
Rehabilitation,		•		
Length 0.1				
Mile	80,000		20,000	100,000
(ii) State Bridges	00,000			100,000
(A) L.R.23073,				
T.R.73, Bridge				
over Railroad,				
0.4 Mile South				
of U.S.13, in			•	
Sharon Hill,				
Bridge Replace-				
ment, PUC #ID-255				•
Length	,			
_	997,000	100,000	180,000	1,277,000
(Previously authorize	•		140,000	1,2,000
(B) L.R.23114,	.			
Bridge over				
Railroad, Norwood				
Park in Prospect				
Park, Bridge				
Replacement,				
PUC #ID-282,				
Length		•		
	037,000		140,000	1,177,000
(Previously authorize	ed project)			•
(C) L.R.420,	•			
T.R.420, Bridge				
over Railroad, 0.5		*		

Mile South of Chester Pike in Folcroft, PUC #C-20235, Length 0.1 Mile 2,4 (Previously authorize (D) L.R.23130, T.R. U.S.13, Media-West Chester Bridge, Upper Darby Twp., Bridge Rehabilitation, Length			185,000	2,661,000
_	328,000	100,000	72,000	1,000,000
(E) L.R.132(D15),	•	,,,,,,,	,	,,
U.S.13, Wilmington				
Post Rd., Hook				
Creek, Boro of				
Marcus Hook,				
Bridge Replace- ment, Length				
	515,000	45,000	110,000	770,000
(Previously authorize	•	,		,
(F) L.R.180,	,			
U.S.13, Chester				
Pike, Ridley Creek,				
Boro of Eddystone,				
Bridge Replace-				
ment, Length	340,000	25 000	45 000	420,000
0.1 Mile 3 (G) L.R.225(D15),	340,000	35,000	45,000	420,000
Pa.320, West Sproul				
Rd., Whiskey Run,	•			
North of Swarth-				
more, Springfield				
Twp., Bridge				
Rehabilitation,				
Length	120 000	15.000	46,000	401 000
0.1 Mile 4 (Previously authorize	120,000	15,000	46,000	481,000
(H) L.R.418,	d project)			
Pa.452, Pennell				
Rd., Chester Creek,				
Vicinity of Glen				
Riddle, Middle-				
town Twp., Bridge Replacement,				
Replacement,				

Length 0.1 Mile (I) L.R.731(00B), Morton Ave., Stoney Creek, Morton Boro., Rutledge Boro. Line, Bridge Replacement,	425,000	40,000	75,000	540,000
Length 0.1 Mile (J) L.R.23059(10S) Burmont Rd. Bridg Darby Creek, Boro of Lansdown Bridge Replace-		35,000	28,000	253,000
ment, Length 0.1 Mile (Previously authoriz (K) L.R.418, Pa.452, Market St. over Conrail, Upper Chichester Twp., Bridge Replacement, Length	165,000 zed project)	32,000	8,000	205,000
(L) L.R.23045, Bishop Hollow Rd. over Crum Creek, Springton Reservoir, Upper Providence & Newtown Twps., Bridge Replace-	,100,000	40,000	110,000	1,250,000
ment, Length 0.1 Mile (M) L.R.23019, Lenni Rd. Bridge, Chester Creek, Middletown & Chester Heights Twps., Bridge Replacement, Length	385,000	18,000	54,000	457,000
0.3 Mile (Previously authoriz (N) L.R.23044,	656,000 zed project)	54,000	128,000	838,000

Eagle Rd. over Amtrak, Village of Wayne, Radnor Twp., Bridge Replace- ment, Length 0.1 Mile (O) L.R.135, Naamans Creek Rd., East Branch Naamans Creek, Lower Chichester Twp., Bridge Replacement, Length	950,000	45,000	95,000	1,090,000
0.1 Mile (P) L.R.23088, Gradyville Rd., Crum Creek, Springton Reservoir, Edgemont & Newton Twps., Bridge Rehabili-	170,000	9,000	25,000	204,000
tation, Length 0.1 Mile (Q) L.R.23015, Knowlton Rd. Bridge over Chester Creek, Middletown & Aston Twps., Bridge Replacement, Length	385,000	15,000	42,000	442,000
0.1 Mile (R) L.R.542, Pa.291, Second St. over Chester Creek, City of Chester, Bridge Replace- ment, Length	763,000	77,000	63,000	903,000
0.1 Mile (S) L.R.23065, Clifton Ave. over B & O Railroad, Collingdale & Sharon Hill, Bridge Replace-	505,000	25,000	70,000	600,000

ment, Length 0.1 Mile (T) L.R.23021, State Rd. over Crum Creek, Upper Providence Twp., Bridge Replacement, Length	600,000 re		110,000	710,000
0.1 Mile (U) L.R.23099, Bridgewater Rd., Bridge over Cheeter Creek, Brook haven Boro., Bridge Replacement, Length	s-	200,000	40,000	1,590,000
0.1 Mile (V) L.R.23030, Rose Tree Rd., Bridge over Rid- ley Creek, Upper Providence & Middletown Twp Bridge Replace- ment, Length	r	10,000	30,000	340,000
0.1 Mile (W) L.R.23065, Bluebell Ave., Bridge over Am- trak, Lower Chichester & Marcus Hook Boros., Bridge Rehabilitation,	555,000	45,000	65,000	665,000
Length 0.1 Mile (X) L.R.23072, Sharon Ave. Bridge over Amt Sharon Hill Bord Bridge Replace- ment, Length			110,000	960,000
0.1 Mile (Y) L.R.A.259, Cheyney Rd. Bridge over Chester Creek,	1,000,000	150,000	50,000	1,200,000

Thornbury Twp., Bridge Replacement, Length 0.1 Mile (Z) L.R.516, Karakung Dr. Bridge over Cobbs Creek, Haverford Twp., Bridge Replace-	511,000		51,000	562,000
ment, Length 0.1 Mile (AA) L.R.A.1416, Market St. Bridge	206,000	10,000	18,000	234,000
over Amtrak, Marcus Hook Bore & Lower Chicheste Twp., Bridge Rehabilitation, Length 0.1				
Mile (24) Elk County (i) Local Bridges (A) Horton Twp., T.R.333 over Little Toby Creek, Bridge Replace-	100,000		10,000	.110,000
ment, Length 0.1 Mile (B) Horton Twp., T-333, Little Toby Creek Bridge, Bridge	240,000		40,000	280,000
Replacement (25) Erie County (i) Local Bridges (A) Springfield Rd., Bridge	300,000	5,000	50,000	355,000
Replacement (B) Erie, Buffalo Rd., Bridge	22,000		3,000	25,000
Replacement 1 (C) LeBoeuf Twp., T-351, Bridge Rehabili-			120,000	1,200,000
tation (D) LeBoeuf Twp., T-672, Bridge	178,000		20,000	198,000

Rehabili-				
tation 1	56,000		17,000	173,000
(ii) State Bridges				
(A) L.R.696(A00),				
Pa.97, Old French				
Rd., Bridge over				
Mill Creek, South			•	
of Erie, Mill				
Creek Twp.,				
Bridge Replace-				
ment, Length				
	68,000	70,000	45,000	1,583,000
(Previously authorized	•	70,000	+5,000	1,505,000
•	a projecti			
(B) L.R.709(03M), U.S.6 North Sharp				
-				
Rd. Ext., Little				
Conneauttee Creek,				
East of Edinboro,				
Washington Twp.,				
Bridge Replace-				
ment, Length	50.000	15 000	00.000	0.62.000
	50,000	15,000	98,000	863,000
(Previously authorized	d project)		•	
(C) L.R.25139,				
Bridge Street				
over French Creek,				
Unity City,				
Bridge Replace-				
ment, Length				
	12,000	1,000	12,000	125,000
(D) L.R.84, U.S.19,			•	
LeBoeuf Creek				
Bridge, Waterford				
Twp., Bridge				
Replacement,				
Length				
	50,000		65,000	715,000
(Previously authorized	d project)			
(E) L.R.25057,				
Lake Pleasant				
Rd. Bridge,				
South of East		•		
Gore Rd., Mill				
Creek Twp.,				
Bridge Replace-				
ment, Length				
	12,000		77,000	889,000
(F) L.R.304 over	_,		,	, 0
(-,				

West Branch of French Creek, Greenfield Twp., Bridge Replacement	,			700,000
Bridge Replace- ment (H) L.R.25139 over Conrail Rail- road, Union City				365,000
Boro., Bridge Replacement (26) Fayette County (i) Local Bridges (A) Redstone				605,000
Twp., T-326, Bridge Rehabilitation (B) Brownsville, Brown St., Bridge Rehabili-	254,000		28,000	282,000
tation (ii) State Bridges (A) L.R.247, Pa.201, Dickerson Run Bridge over Dickerson Run, Vanderbilt Boro., Bridge Replace- ment, Length	216,000		24,000	240,000
0.1 Mile (Previously authori (B) L.R.26026, Bridge over Redstone Creek on Menallen Twp. Line, Franklin Twp., Waltersburg, Bridge Replacement, Length	98,000 zed project)	8,000	18,000	124,000
0.1 Mile (Previously authorical) (C) L.R.26087, Bridge over	552,000 zed project)	31,000	65,000	648,000

Jacobs Creek, Fayette-Westmore- land County Line Upper Tyrone Tw Bridge Replace- ment, Length	es,			
0.1 Mile (Previously author (D) L.R.268, Old Brownsville	92,000 rized project)	8,000	18,000	118,000
Bridge over Monongahela Riv Brownsville Boro. Bridge Rehabili-				
tation, Length	400,000	6 000	20 000	. 424 000
0.2 Mile (E) L.R.366,	400,000	6,000	28,000	434,000
T.R.381, Meadow	,			
Run Bridge over				
Meadow Run, Oh	nio-			
pyle, Bridge				
Replacement,				
Length	2 000 000	150 000	574,000	2,734,000
0.2 Mile (27) Forest County	2,000,000	150,000	374,000	2,734,000
(i) State Bridges				
(A) L.R.93(04M),				
U.S.62, Route 62				
& 666, East				
Hickory Creek,				
Village of East				
Hickory, Hickory				
Twp., Bridge				
Replacement,				
Length 0.1 Mile	785,000	20,000	94,000	899,000
(Previously author	•	20,000	74,000	077,000
(28) Franklin County	project,			
(i) Local Bridges				
(A) Greencastle,				
Walker Ave.,				
Bridge Replace-	270 000		20.000	200 000
ment (B) Guilford	270,000		30,000	300,000
Twp., Kreiner				
Rd., Bridge Re-				
placement	270,000		30,000	300,000
(C) Greene Twp.,				

Sycamore Rd., T-528, County Bridge No.4 over Conoc cheague Creek, Bridge Replace-	co-			
ment, Length 0.1 Mile (ii) State Bridges (A) L.R.28026, Bridge over Railroad, Penn Mar, Washington Twp., Bridge	66,000	2,000	17,000	85,000
Replacement, Length 0.1 Mile (Previously autho (B) L.R.A228, Bridge over	600,000 orized project)	50,000	100,000	750,000
Railroad, West of Scotland, Greene Twp., Bridge Replacement, Length 0.1 Mile	395,000	40,000	60,000	495,000
(C) L.R.400(002), Pa.995, Warm Springs Road, Back Creek Bridg North of William son, St. Thomas	ge,			
Twp., Bridge Replacement, Length 0.3 Mile (Previously autho (D) L.R.44(B12), Pa.997, Anthony Wayne Hwy. ove		50,000	350,000	1,885,000
Little Antietam Creek, 1 Mile South of Waynes boro, Washingtor Twp., Bridge Replacement, Length	-			
0.2 Mile	1,123,000	50,000	308,000	1,481,000

(Proviously outhorize	d project)			
(Previously authorized (E) L.R.400,	ou project)		12. V	
Pa.995, Warm			•	
Spring Rd.,				
Bridge over Con-	*			
rail Railroad				
near Village of				
Williamson, St.				
Thomas Twp.,				
Bridge Removal,				
Length				
0.1 Mile 1	150,000	25,000	48,000	223,000
(F) L.R.28028(622),				
Little Antietam				
Creek Bridge, 2				
Miles South of				
Waynesboro, Wash-				
ington Twp.,				
Bridge Replace-				
ment, Length				
0.1 Mile	92,000	8,000	16,000	116,000
(Previously authorize		0,000	10,000	110,000
(29) Fulton County	a projecty			
(i) Local Bridges				
(A) Belfast Twp.,				
Twp. Rd.363,				
Bridge No.001 over				
Tonoloway Creek,				
Bridge Replace-				
ment, Length	SEO 000	25 000	100.000	775 000
	550,000	25,000	100,000	775,000
(B) Lickingcreek				
Twp., Twp. Rd.411,				
Bridge No.001,				
Bridge Replace-				
ment, Length	60.000	1 000	2 000	53 000
	69,000	1,000	3,000	73,000
(C) Taylor Twp.,				
Bridge No.1 over				
Wooden Bridge				
Creek, Bridge				
Replacement,				
Length 0.1			400 000	/AF 55 -
	000,000	25,000	100,000	625,000
(D) Union Twp.,				
Twp. Rd.304,				
Bridge No.002 over				
Bear Creek,				

Bridge Replacement, Length 0.1 Mile (ii) State Bridges (A) L.R.29029, Bridge over Big Cove Creek,	325,000	25,000	100,000	450,000
Ayr Twp., Bridge Replacement, Length 0.1 Mile (B) L.R.29008, Bridge over Little Tonoloway Creek, Thompson Twp., Bridge	500,000	25,000	100,000	625,000
Replacement, Length 0.1 Mile (30) Greene County (i) Local Bridges	800,000	25,000	100,000	925,000
(A) Morris Twp., T-655, Bridge Replacement (B) Richhill Twp., County Bridge No.78 over Owens Run, Rich-	140,000		16,000	156,000
hill Twp., Bridge Replacement, Length 0.1 Mile (C) Morris Twp., Greene Co. Bridge No.72 over Bates Fork,	26,000	1,000	4,000	31,000
Bridge Replacement, Length 0.1 Mile (D) Freeport Twp., County Bridge No.67 over Fish Creek, New Freeport, Bridge	22,000	1,000	4,000	27,000
Replacement, Length 0.1 Mile (E) Center Twp.,	20,000	1,000	3,000	24,000

County Bridge No.65 over Grinage Run, Bridge Replace- ment, Length				
0.1 Mile (F) Washington	22,000	1,000	4,000	27,000
Twp., County				
Bridge No.27 over				
Craynes Run,				
Bridge Replace- ment, Length			•	
0.1 Mile	17,000	1,000	3,000	21,000
(ii) State Bridges	,	-,	-,	,
(A) L.R.30050,				
Bridge over			•	
Castile Run,				
Southwest of Clarksville,				
Morgan Twp.,				-
Bridge Replace-				
ment, Length				•
0.1 Mile	80,000	2,000	10,000	92,000
(B) L.R.30097,				
Jacobs Ferry Bridge over				
Muddy Run,				
Cumberland Twp.,			•	
Bridge Replace-				
ment, Length				
0.1 Mile	368,000	5,000	100,000	473,000
(Previously authori	zed project)		• .	
(C) L.R.30130, Bobtown Bridge				
over Dunkard				
Creek, Dunkard				
Twp., Bridge				
Replacement,				
Length	210 000	C 000	20,000	262.000
0.2 Mile (D) L.R.111(011),	219,000	6,000	38,000	263,000
Pa.18, Rogers-				
ville Rd., Bridge				
over South Fork				
of Ten Mile Creek	•			• •
Center Twp., Bridge Replace-				
ment, Length				

0.1 Mile (Previously authoriz (E) L.R.A-35(A10), Pa.218, Grade Separation Study, Engineering Study only, Waynesburg Boro.		57,000	140,000	1,113,000
& Franklin Twp., Bridge Replacement, Length 0.1 Mile (31) Huntingdon County (i) Local Bridges (A) Jackson Twp., Twp. Rd.516, Bridge No.19 over Standing Stone	y		151,000	151,000
Creek, Bridge Replacement, Length 0.1 Mile (B) Logan Twp., Twp. Rd.507, Bridge over Shaker Creek, Bridge Replace-	700,000	25,000	100,000	825,000
ment, Length 0.1 Mile (C) Shirley Twp., Runks Bridge, Bridge No.9, Bridge Replace-	475,000	25,000	100,000	600,000
ment, Length 0.1 Mile (D) Springfield Twp., Twp. Rd.308 Bridge No.3 over Sidding Hill Creek, Maddens- ville Bridge, Bridge Replace-	325,000	25,000	100,000	450,000
ment, Length 0.1 Mile (E) Springfield Twp., Twp. Rd.333 Bridge No. 4 over Aughwich Creek,	525,000	25,000	100,000	650,000

		•		
Matthews Bridge, Bridge Replace- ment, Length 0.1 Mile (F) Todd Twp., Twp. Rd.368, Bridge No.11 over Great	950,000	50,000	100,000	1,100,000
Trough Creek, Bridge Replacement, Length 0.1 Mile (G) Todd Twp., Twp. Rd.370, Bridge No.14 over Great	750,000	25,000	100,000	875,000
Trough Creek, Bridge Replacement, Length 0.1 Mile (ii) State Bridges (A) L.R.352, T.R.305, Petersburg Bridge over	1,000,000	50,000	100,000	1,150,000
Conrail, Logan Twp., Bridge Replacement, Length 0.1 Mile (B) L.R.352, Pa.305, Peters- burg Bridge over Little	470,000	50,000	100,000	620,000
Juniata River, Porter & Logan Twps., Bridge Replacement, Length 0.4 Mile (Previously author (C) L.R.121(3A), U.S.522, Aughwice		26,000	105,000	1,339,000
Bridge, North of Shirleysburg, Bridge Replace- ment, Length	1,600,000	200,000	200,000	2,000,000

(D) L.R.A135,				
4th St. Bridge,				
Huntingdon Boro.				
	,			
Bridge Replace-				
ment, Length		•• •••	4== 000	
	2,013,000	20,000	175,000	2,208,000
(Previously authori	ized project)			
(32) Indiana County				
(i) Local Bridges			1	•
(A) Burrell Twp.,				
T-442, Bridge				
Replacement	912,000		101,000	1,013,000
(B) Burrell Twp.,	, , , , , , , , , , , , , , , , , , ,		,	-,0,
T-660, Bridge				
Replacement	775,000		86,000	861,000
(C) Burrell Twp.,	775,000		00,000	001,000
T-445, Bridge	506 000		50.000	505 000
Replacement	526,000		59,000	585,000
(D) Creekside,				
Cochran St.,				
T-428, Bridge				
Rehabili-		•		
tation	13,000	•	1,000	14,000
(E) Green Twp.,				
T-832, Bridge				
Rehabili-				
tation	2,700		300	3,000
(F) Washington	•			•
Twp., Hankinson				
Bridge, County				
Bridge No.59 over				
Crooked Creek,				
near Chambers-				
		•		
ville, Bridge				
Replacement,				
Length	02.000	2 000	~ 000	02.000
0.1 Mile	83,000	2,000	7,000	92,000
(G) Shelocta				
Boro., Route 319,			*,	
Shelocta, T.R.				
156, Bridge over				
Crooked Creek,				
Bridge Rehabili-				
tation	500,000	20,000	60,000	580,000
(H) Homer City				
Boro., Route				
32124, Yankee				
Town, Bridge	•			

over Yellow Creek, Bridge Rehabilitation (I) Center Twp., Route 572, Cherry Run, T.R.056, Bridge over B & O	500,000	20,000	50,000	570,000
Railroad, Bridge Rehabili- tation (ii) State Bridges (A) L.R.337,	500,000	20,000	50,000	570,000
Pa.56, Buena Vista Bridge, Blacklick Creek North of Armagh & Dias, East Wheatfield & Brush Twps.,				
Bridge Replace- ment, Length	,960,000 ed project)	182,000	171,000	2,313,000
burg Bridge over Kiskimin- etas River, Salts- burg Boro., Bridge Replace-			·	
ment, Length 0.1 Mile 3, (Previously authoriz (C) L.R.32053, Pa.954, North 9th St., Rail-	,000,000 ed project)	182,000	334,000	3,516,000
road Bridge, White Twp. & Indiana Boro., Bridge Replace- ment, Length	\$4			•
		24,000	48,000	627,000

ment, Length 0.1 Mile (E) L.R.54, Diamondville Bridge over Railroad Tracks, Cherry Hill Twp.,	484,000	20,000	56,000	560,000
Length 0.1 Mile	145,000	20,000	13,000	178,000
A-00098634 (B) Young Twp., T-374, Bridge	202,000		23,000	225,000
Replace- ment (C) Rose Twp., T-368, Bridge Replace-	568,000		63,000	631,000
ment	693,000		77,000	770,000
Replacement (E) Washington Twp., T-560,	782,000		87,000	869,000
Bridge Replace- ment (ii) State Bridges (A) L.R.63, Brookville Bridge over Bed Bank Creek,	685,000		76,000	761,000
Brookville Boro., Bridge Replace-				
ment, Length	1,245,000	6,000	109,000	1,360,000

0.3 Mile (Previously authors) (C) L.R.521, Pa.436, Margiotti Bridge over Mahoning Creek, Punxsutawney Boro., Bridge Rehabilitation Length	2,371,000 prized project)	266,000	145,000	2,782,000
tation, Length 0.1 Mile (D) L.R.33024 (003), Valier Bridge over Mahoning Creek Village of Valier, Perry Twp., Bridge Replacement, Length	3,954,000	6,000	344,000	4,304,000
0.1 Mile (Previously authority) (E) L.R.33028 (A01), Fuller Bridge over Sandy Lick Creek near Knox Dale, Knox & Pine Creek Twps., Bridge Replacement, Length		5,000	18,000	229,000
0.8 Mile (Previously author (F) L.R.33092 (A02), Lanes Mills Bridge over Rattle- snake Run at Lanes Mills, Washington Twp Bridge Replace- ment, Length		12,000	115,000	1,446,000
0.3 Mile (Previously author) (34) Lackawanna Cout (i) Local Bridges (A) Dunmore, M	inty	11,000	14,000	100,000

St., Bridge Re-				
			4	
	-		50,000	500,000
	1-			
roe Ave., Bridge				
Rehabili-				
tation	117,000		13,000	130,000
(C) Convington				
Twp., Lehigh				
			3	
•				
	190,000		21.000	211,000
			,	,
-	58 000		7 000	65,000
	50,000		7,000	05,000
• •				
_				
_	260 000		40,000	100 000
	300,000	,	40,000	400,000
		•		
	•			
_				
	134,000			134,000
				•
	70,000		7,000	77,000
(H) Scranton,				
Luzerne St.,				
Bridge Replace-				
ment	500,000		50,000	550,000
(I) Scranton,				
West Linden St.,				
Bridge Replace-				
	500,000		50,000	550,000
	91,000		9,000	100,000
	,		•	, , , , , ,
Rehabili-				
	91,000		9,000	100,000
	,		. •	,
	habilitation I-0000230 (B) Dunmore, Morroe Ave., Bridge Rehabilitation (C) Convington Twp., Lehigh Summit Rd., Bridge Rehabilitation (D) Scranton, East Market St., Bridge Removal (E) Scranton, Theodore St., Bridge Removal (F) Clifton Twp., Twp. Route 308 Bridge, Lehigh River 1.1 Miles East of L.R.35001, Bridge Replacement, Length 0.1 Mile (G) Scranton, Oak St., Bridge Removal (I) Scranton, Uzerne St., Bridge Replacement (I) Scranton, Luzerne St., Bridge Replacement (I) Scranton, Uzerne St., Bridge Replacement (I) Scranton, Uzerne St., Bridge Replacement	habilitation I-00000230 450,000 (B) Dunmore, Monroe Ave., Bridge Rehabilitation	habilitation I-0000230 450,000 (B) Dunmore, Monroe Ave., Bridge Rehabilitation	habilitation I-0000230 450,000 50,000 (B) Dunmore, Monroe Ave., Bridge Rehabilitation 117,000 13,000 (C) Convington Twp., Lehigh Summit Rd., Bridge Rehabilitation 190,000 21,000 (D) Scranton, East Market St., Bridge Removal 58,000 7,000 (E) Scranton, Theodore St., Bridge Removal 360,000 40,000 (F) Clifton Twp., Twp. Route 308 Bridge, Lehigh River 1.1 Miles East of L.R.35001, Bridge Replacement, Length 0.1 Mile 134,000 (G) Scranton, Oak St., Bridge Removal 70,000 7,000 (H) Scranton, Luzerne St., Bridge Replacement 500,000 (I) Scranton, West Linden St., Bridge Replacement 500,000 (J) Scranton, West Linden St., Bridge Replacement 500,000 (J) Scranton, West Lackawanna Ave., Bridge Rehabilitation 91,000 (K) Scranton, West Lackawanna Ave., Bridge Rehabilitation 91,000

(L) Scranton Linden St., Bridge Rehabilitation (M) Scranton, Davis St., Bridge connecting Scranton and Taylor,	91,000	9,000	100,000
Bridge Construction(N) Scranton, North Washingto Ave., Viaduct	3,000,000	300,000	3,300,000
Rehabilitation (O) Scranton, Jefferson Ave.,	50,000	5,000	55,000
Viaduct Rehabilitation (P) Scranton, Gibson St.,	50,000	5,000	55,000
Viaduct Rehabilitation(Q) Scranton, Olive St.,	50,000	5,000	55,000
Viaduct Rehabilitation (R) Scranton, Luzerne St.,	50,000	5,000	55,000
Viaduct Rehabilitation (S) Clarks Summit, Knapp Rd., Bridge	50,000	5,000	55,000
Rehabilitation (T) Scranton, Sanderson Ave.,	200,000	20,000	220,000
Bridge Replacement	500,000	50,000	550,000
Bridge Rehabilitation (V) Covington Boro., T-308, Clifton Twp.	50,000	5,000	55,000

Bridge, Bridge Replacement, Length 0.1 Mile (ii) State Bridges (A) L.R.35069, Grove St. Bridge, West of T.R.6 & 11, Clarks Summit Boro., Bridge Replacement, PUC #I-80010328, Length 0.1	252,000	12,000	25,000	289,000
Mile	216,000	5,000	32,000	253,000
_		180,000	141,000	1,662,000
0.1 Mile (Previously authoriz (D) L.R.35109(001) Stafford Ave. over Railroad, Scranton, Bridge Replace- ment, Length 0.1	,	219,000	205,000	1,417,000
Mile	42,000 red project)	5,000	13,000	60,000

Replacement, Length 0.1 Mile (F) L.R.168(036), Green Ridge St. over Lackawanna River & Railroad, Scranton, Bridge Rehabilitation, Length 0.1	34,000	5,000	11,000	50,000
Mile	436,000		118,000	554,000
0.1 Mile (35) Lancaster County (i) Local Bridges (A) East Hempfield Twp., Colebrook Rd., Bridge	400,000		115,000	515,000
Replacement (B) Ephrata, Pine St., Bridge Rehabil	265,000		29,000	294,000
tation (C) Salisbury Twp. T-610, Hoover Rd. Bridge Rehabilita-	162 , 000		18,000	180,000
tion	294,000		33,000	327,000
Removal (E) Eden Twp., T-490, Hess Rd., Bridge Replace-	225,000		25,000	250,000
ment (F) Ephrata, T-660, Bridge	225,000		25,000	250,000
Removal (G) Gap, T-493, Futer St., Bridge Removal,	4,500		500	5,000
I-78080300 (H) Gap, T-942,	148,000		16,000	164,000
Bridge Removal, I-78080300	180,000		20,000	200,000

(I) Ephrata Twp., Middle Creek Rd., T-660 over Co- calico Creek just West of Akron Boro., Bridge Replacement,				
Length 0.1 Mile (J) Paradise & Leacock Twps., Former L.R.36030, Bridge Rehabilitation at Station	36,000	2,000	10,000	48,000
198+91, Length 0.1 Mile (ii) State Bridges (A) L.R.698, T.P. 741, Pridge	180,000		20,000	200,000
T.R.741, Bridge over Railroad, Gap, Bridge Re- placement, PUC #I-78080300,				
Length 0.1 Mile (Previously authorize (B) L.R.344,	500,000 zed project)	20,000	80,000	600,000
Christiana Boro., Bridge Replace- ment, PUC #C-18241, Length 0.1 Mile 1	,500,000	300,000	128,000	1,928,000
(Previously authorize (C) L.R.36015, Bridge over Railroad, Providence	•	300,000	120,000	1,520,000
Twp., Bridge Replacement, Length 0.1 Mile 1 (Previously authorized)		62,000	250,000	1,337,000
(D) L.R.36070, T.R.743, Bridge over Amtrak, Elizabethtown Boro., Bridge				
Replacement, Length 0.1 Mile1	,470,000	30,000	200,000	1,700,000

(E) L.R.36072, Bridge over Railroad, West of Conewago, West Donegal Twp., Bridge Replacement and Approaches, Length 0.1 Mile (F) L.R.36002(A06Mt. Joy Road, Little Chickies Creek, Vicinity Mt. Joy Boro. Line, Bridge Replacement,	1,430,000 5),	25,000	250,000	1,705,000
Length 0.2 Mile (G) L.R.36005(008 Safe Harbor Rd. Bridge over Conestoga Creek near Safe Harbor, Manor & Conesto Twps., Bridge Replacement,		8,000	111,000	580,000
Length 0.1 Mile (Previously author (H) L.R.36071, Conewago Creek Bridge, Mt. Joy Twp., Bridge Replacement,	870,000 ized project)	38,000	261,000	1,169,000
Length 0.1 Mile (I) L.R.36008, Bridge over Conrail near Smithville, Providence Twp., Bridge Replacement, Length	50,000	1,000	14,000	65,000
	1,506,000	80,000	350,000	1,936,000

Park City Mall, East Hempfield & Manheim Twps., Bridge Replace- ment, Length 0.1 Mile (K) L.R.A83, Pa. 772, Newport Rd. over Cocalico Creek, Southwest of Akron Boro., Warwick & West Earl Twps., Bridge Replacement, Length	425,000	35,000	95,000	555,000
0.1 Mile (L) L.R.36081, Pa.896, T.R.896 at Green Tree over Conrail Tracks, Bart Twp., Bridge Replacement, Length	456,000	10,000	121,000	587,000
0.1 Mile (M) L.R.36004, Colebrook Rd. over Amtrak Mainline at Village of Rheems, Mt. Joy Twp., Bridge Replace- ment, Length	542,000	10,000	158,000	710,000
0.1 Mile (N) L.R.36015, near New Providence over Goff Run, Providence Twp., Bridge Replacement, Length	678,000	10,000	238,000	926,000
0.1 Mile (O) L.R.36030, Church Ave. over Cocalico Creek, Ephrata Boro., Bridge Replace- ment, Length	262,000	10,000	77,000	349,000

0.1 Mile (P) L.R.36184, Harrisburg Pike, Bridge Replace- ment, Replace Railroad Overpass,	542,000	10,000	135,000	687,000
(Q) L.R.128(014), T.R. Pa.462, Columbia & Wrightsville Bridge over Susquehanna River,	980,000		220,000	2,200,000
Bridge Rehabilitation, Length 1.3 Miles 2,9 (R) L.R.36003(007), Pa.23, Marietta Pike over Little Conestogs Creek, West of Lancaster, East Hempfield & Lancaster Twps., Bridge Replace-		100,000	288,000	3,340,000
ment, Length 0.1 Mile 2 (S) L.R.215, U.S.30, Lincoln Hwy. over Amtrak Mainline, Village of Leaman Place, Paradise Twp., Bridge Replacement, Length	238,000	5,000	64,000	307,000
-	95,000	5,000	142,000	642,000
	35,000	90,000	104,000	1,229,000

Cherry St. Bridge, Liberty St. to T.R.168, New Castle Taylor Twp., Bridge Replace- ment (2 Lanes), Length 0.7 Mile 1,6 (Previously authorize (C) L.R.760(A00), Pa.168 over Beaver River, Village of West Pittsburg, North Beaver & Taylor Twps., Bridge Replace- ment, Length	600,000	144,000	200,000	1,944,000
0.1 Mile 2,9	957,000	20,000	256,000	3,233,000
(Previously authorized) (D) L.R.80, Pa.158,				
New Castle Street				
over McClures Run,				
New Wilmington				
Boro., Bridge			•	
Replacement,			,	
Length			*< 000	2=< 000
	240,000		36,000	276,000
(E) L.R.77, Pa.168,				
Mahoning Viaduct				
over Shenango				
River & Railroad, New Castle, Bridge				
Replacement,				
Length				
	300,000		135,000	1,935,000
(F) L.R.37046,	• •		·	, ,
Washington Twp.,				
Bridge over				
Potter's Run,				
Bridge Replace-			*	
ment, Length 0.2 Mile 2	247,000	15,000	37,000	299,000
(G) L.R.37038,	₩ 7,000	13,000	37,000	477,000
Pulaski Twp.,				
Bridge over Un-				
named Trib. of				
Shenango River,				
Bridge Replace-				

ment, Length 0.1 Mile (H) L.R.37057, New Beaver Boro. Bridge over Wam-	270,000	54,000	41,000	365,000
pun River, Bridge Replacement, Length 0.1 Mile (I) L.R.37059, North Beaver Twp Bridge over Flat Rock Creek,	163,000	26,000	24,000	213,000
Bridge Replacement, Length 0.1 Mile (J) L.R.482, Wam pun Boro., Bridge over Beaver River, Bridge Rehabili-		56,000	58,000	531,000
tation, Length	2,000,000	50,000	160,000	2,210,000
Bridge Removal (B) Cornwall, Zinns Mill Rd.,	209,000		23,000	232,000
Bridge Removal, A-00103830 (C) Lebanon, Fourth St. Bridge, Quittapahilla Creek, Bridge Replacement,	94,000		11,000	105,000
Length 0.1 Mile (D) Lebanon, Pa.7 Tenth St., Quittapahilla Creek, Bridge Replace-	94,000 2,		6,000	100,000
ment, Length 0.1 Mile (E) Lebanon, L.R.141(014), Pa.72, Ninth St.	219,000		4,000	223,000

over Quitta- pahilla Creek, Bridge Replace- ment, Length 0.1 Mile (ii) State Bridges (A) L.R.38001(11), Pa.934, Swatara Creek, Harpers Tavern, East Hanover Twp., Bridge Replace-	219,000		2,000	221,000
	1,340,000	148,000	190,000	1,678,000
(Previously authori (B) L.R.38025, Railroad Bridge, West of Lebanon, North Lebanon Twp., Bridge Removal, Length	ized project)			
O.1 Mile (Previously authori (C) L.R.38059, Northwest of Mt. Zion over Little Swatara Creek, Bethel Twp., Bridge Replace- ment, Length	168,000 ized project)	10,000	56,000	234,000
0.1 Mile (38) Lehigh County (i) Local Bridges (A) Trexlertown, Church Lane, Bridge Replace-	145,000	2,000	32,000	179,000
ment (B) Lower Macungie Twp., Tank Farm Rd., Bridge	112,000		13,000	125,000
Removal (C) Whitehall Twp., Ruch St., Bridge	221,000		25,000	246,000
Removal (D) Allentown, L.R.39035(A04), Front St. over	45,000	٠.	5,000	50,000

Terminal Railroad, Bridge Replace- ment, Length 0.1 Mile (Previously authoriz (E) Bethlehem, Hill to Hill Bridge over Lehigh River & Railroad, Bridge Rehabilitation,	156,000 ed project)	3,000	12,000	171,000
Length 0.3				
Mile (ii) State Bridges (A) L.R.157(36), Tilghman St., Jordan Creek, Allentown, Bridge Replacement, Length	900,000	•	100,000	1,000,000
0.3 Mile 2,	785,000	75,000	225,000	3,085,000
(Previously authorize	ed project)			
(B) L.R.163,				
Pa.873, Lehigh Gap Bridge over				
Lehigh River,			, '	
North of Slating-				
ton, Washington			• .	
Twp., Bridge				
Rehabilitation,				
Length			-	
	310,000	50,000	165,000	3,525,000
(C) L.R.39112,				-
Ontelaunee Creek				
Bridge, Lynn Twp.,				
Bridge Replace-				
ment, Length 0.3 Mile	71,000	13,000	7,000	91,000
(D) L.R.39114(A01),		13,000	7,000	91,000
Lanark Rd.,	•			
Saucon Creek South			*	
of Lanark, Upper				
Saucon Twp.,				
Bridge Replace-		•		•
ment, Length	*** ****		0.000	/ = AAA
0.1 Mile (E) L.R.771, U.S.22, T.R.22,	50,000	7,000	8,000	65,000

(9 Bridges), Vari-			
ous Locations,			
Bridge Rehabili-			
tation, Length			
0.2 Mile	3,375,000	375,000	3,750,000
(39) Luzerne County			
(i) Local Bridges	•		
(A) Pittston,			
T-515, Bridge			
Rehabili-	227 000	25.000	262 000
tation (B) Pittston &	227,000	25,000	252,000
West Pittston			
Boros., Water St.			
Bridge, Susque-		•	
hanna River &			
Railroad, Bridge			
Rehabilitation,			
Length 0.2			
Mile	181,000	37,000	218,000
(C) Shickshinny			
& Mocanaqua,			
L.R.40030, Count	y		
Bridge over			
Susquehanna			
River, Bridge			
Rehabilitation,			
Length	046 000	194 000	1 120 000
0.3 Mile	946,000	184,000	1,130,000
(D) Nanticoke, Nanticoke Bridge			
over Susque-			
hanna River,		•	
Bridge Rehabili-		•	
tation, Length			
0.1 Mile	159,000	23,000	182,000
(E) Plymouth			
Boro. & Hanover			
Twp., Plymouth			
& Breslau			
Bridge over			
Susquehanna			
River, Fellows			
Ave., Bridge Rehabilitation,			
Length			
0.1 Mile	480,000	64,000	544,000
(F) Kingston	,	- 1,000	,,,,,,,,
=			

Twp., Main St. Bridge, Shaver-town, Bridge Replacement, Length 0.1 Mile	100,000	10,000	10,000	120,000
(ii) State Bridges(A) L.R.5, No.14Viaduct on RiverRd., Jenkins Twp.,Bridge Replacement and Construct At-grade			,	
Crossing, PUC			•	*
#C-20768, Length 0.1 Mile (Previously authorized)	838,000 zed project)	20,000	78,000	936,000
(B) L.R.40036, Bridge over Rail- road at Junction with Cemetery		. 4		
St., Ashley Boro., Bridge Replacement, PUC #C-812687,		·	,	
Length 0.1 Mile	160,000	10,000	21,000	191,000
ment, Length 0.1 Mile (D) L.R.40174, Bridge over Con-	690,000	50,000	98,000	838,000
rail, Hanover Twp., Bridge Replacement,				
Length 0.1 Mile (E) L.R.515, T.R.315, Scranton-Wilkes-Barre Hwy. at Junction	184,000	5,000	28,000	217,000
L.R.40044, Laflin				

Boro., Bridge Replacement, PUC #I-79120327, Length 0.1 Mile	50,000	145,000	1,314,000
0.2 Mile 275,000	1,000	94,000	370,000
(G) L.R.1009, I-80 over	1,000	3 4, 000	370,000
Linesville			
Creek, Foster			
Twp., West of L.R.40118, Bridge			
Rehabilitation,			
Length			
0.1 Mile 400,000		100,000	500,000
(H) L.R.40216,		·	•
Glenn Summit over			
Abandoned Rail-			
road, West of			
L.R.40040,Fair-			
view Twp., Bridge			
Removal, Length 0.1 Mile 37,000		10.000	47 000
0.1 Mile 37,000 (I) L.R.35011		10,000	47,000
over Lackawanna			
River, Duryea			
Boro., Bridge			
Replacement,			
Length			
0.1 Mile 241,000		75,000	316,000
(J) L.R.169, Pa.309, Butler			
St. Bridge,			
Wilkes-Barre,			
Bridge Rehabili-			
tation, Length			
0.1 Mile 3,156,000		449,000	3,605,000
(K) L.R.11, U.S.11,			

Market St. over			
Susquehanna Rive	er.		
Kingston Boro.,	,		
Bridge Rehabil-			
itation, Length			
	3,500,000	500,000	4,000,000
	3,300,000	300,000	4,000,000
(L) L.R.232,			
U.S.11, Fort			
Jenkins Bridge			
over Susquehanna	1		
River, Main &			
Exeter, West			
Pittston Boro.,			
Bridge Rehabili-			
tation, Length			
0.2 Mile	2,000,000	300 000	2,300,000
(M) L.R.5, U.S.1		500,000	2,500,000
	. 1		
Bridge, Avoca-			
Dupont Boro.			
Line, Bridge Re-			
habilitation,			
Length 0.1			
Mile	828,000	119,000	947,000
(N) L.R.40036,			
Pa.309, South			
St. Bridge,			
Wilkes-Barre,			
Bridge Rehabili-			
tation, Length			
0.4 Mile	3,410,000	385,000	3,795,000
(O) L.R.232, Cor	•		.,,
rail Bridge,	-		
Exeter Twp.			750,000
(P) L.R.40117,			750,000
Bridge over Sus-			
quehanna River,	_		
Between Wyomin	R		
Boro. & Plains			
Twp., Bridge			
Rehabilita-			252 222
tion			850,000
(Q) L.R.935,			
Stat.1 + 66,			
Bridge over			
Huntingdon Creel	k,		
Harveyville,			
Bridge Replace-			
ment, Length			
-			

0.1 Mile (R) L.R.5, Bridge Ramp at Intersection of River Rd. & Crossvalley Expy. for Northbound	320,000	16,000	32,000	368,000
Traffic, Plains Twp (40) Lycoming County (i) Local Bridges (A) Jersey Shore, L.R.23, Bridge Replacement,	512,000		62,000	574,000
Length 1.0 Mile (B) Fairfield Twp., Tules Run, East of Montours- ville, Bridge Replacement, Length	550,000	30,000	50,000	630,000
0.1 Mile (ii) State Bridges (A) L.R.41022 (011), Pa.414, Blackwell Rd., Cedar Run, Village of Cedar Run, Brown Twp.,	34,000	4,000	3,000	41,000
Bridge Replacement, Length 0.4 Mile 1 (Previously authoriz (B) L.R.41044 (12), Warrensville Rd., Eldred Twp., Bridge Replacement, Length	,323,000 red project)	200,000	293,000	1,816,000
0.1 Mile (Previously authoriz (C) L.R.41054, Pine Run Bridge, North of Pennsdale, Mill Creek Twp., Bridge Replacement,	347,000 red project)	69,000	56,000	472,000

Length 0.1 Mile (D) L.R.41087 (005), Beaver Dam Run Bridge, Northeast of Lairdsville, Franklin Twp., Bridge Replace- ment, Length	57,000	5,000	8,000	70,000
0.1 Mile (Previously authorice) (E) L.R.23, Nichols Run Bridge, Old T.R.220, Porter Twp. & Jersey Shore, Bridge Replacement, Length	52,000 zed project)	5,000	9,000	66,000
0.1 Mile (F) L.R.353, Pa. 287, Larrys Creek Bridge, Mifflin Twp., North of Salladasburg, Bridge Replacement, Length	190,000	20,000	35,000	245,000
0.2 Mile (G) L.R.20, Memorial Ave. Bridge over Lycoming Creek, Williamsport, Old Lycoming Twp., Bridge Replacement, Length	619,000	20,000	80,000	719,000
0.2 Mile 1 (H) L.R.176(017), Pa.44, Bridge over West Branch of Susquehanna River, Nippenose Twp., East of Jersey Shore, Bridge	,140,000	170,000	219,000	1,529,000

Replacement, Length 0.2 Mile (I) L.R.266(A06), Pa.44, Little Pine Creek, Village of Water- ville, Cummings Twp., Bridge Replacement,	4,054,000	529,000	353,000	4,936,000
Length 0.5 Mile (Previously author (J) L.R.331(005), Maynard St. Bridge over Susquehanna River, South Williamsport to Williamsport, Bridge Replacement, Length	2,000,000 rized project)	250,000	100,000	2,350,000
0.2 Mile (K) L.R.353, Pa.287, Larrys Creek Bridge, North of Salladas burg, Mifflin Twp., Bridge Replacement, Length	1,768,000	231,000	154,000	2,153,000
0.2 Mile (L) L.R.41022, Pine Creek Bridge, Village of Slate Run, Brown Twp., Bridge Replacement, Length	588,000	20,000	80,000	688,000
0.1 Mile (41) McKean County (i) State Bridges (A) L.R.211, T.R.446, Bridge over Conrail, Eldred Twp., Bridge Replace-	349,000	52,000	77,000	478,000

ment, Length				
	1,259,000	221,000	350,000	4,830,000
(B) L.R.A5897(01S),			
Indian Crossing,				
Indian Creek				
Bridge, Northwest			•	
of Eldred, Eldred				
Twp., Bridge				
Replacement,				
Length				
0.3 Mile	863,000	90,000	30,000	983,000
(Previously authori			,	,
(C) L.R.469,				
Pa.770, Degolia				
Bridge over				
Tunungwant Creek	•			
Bradford Twp.,	•			
Bridge Replace-				
ment, Length				
0.1 Mile	578,000	15,000	80,000	613,000
(42) Mercer County	•	•		ŕ
(i) Local Bridges				
(A) Green Twp.,	* A	*		
T-871, Bridge				
Replacement	270,000		30,000	300,000
(B) Otter Creek	·			ŕ
Twp., Long Road				
Bridge 909,				
Little Shenango				
River, Bridge				
Replacement,				
Length				
0.1 Mile	80,000		3,000	83,000
(C) Coolspring				
Twp., Cornell			* .	
Rd. over Otter				
Creek, Bridge			•	
Replacement,				
Length				
0.1 Mile	80,000		4,000	84,000
(D) Sandy Creek				
Twp., Bishop Rd.				
over Sandy Creek,				
Bridge Replace-				
ment, Length	20.000		2 000	40.000
0.1 Mile	38,000		2,000	40,000
(E) Sandy Creek				
Twp., Bridge 407				

& 408 over			
Sandy Creek,			
Bridge Replace-			
ment, Length			
0.1 Mile	63,000	4,000	67,000
(F) Perry Twp.,	05,000	1,000	07,000
Pierson Road			
Bridge 1003,			
Little Shenango			•
River, Bridge			
Replacement,			
Length			
0.1 Mile	96,000	3,000	99,000
(G) Otter Creek			
Twp., Freeland			
Rd., Little			
Shenango River,			
Bridge Replace-			
ment, Length			
0.1 Mile	73,000	3,000	76,000
	73,000	3,000	70,000
(H) Fairview Twp.,			
Delaware Rd. over			
Otter Creek,			
Bridge Replace-			
ment, Length	•• ••	• • • •	
0.1 Mile	38,000	2,000	40,000
(I) Otter Creek		•	
Twp., Straub Rd.,			
County Bridge			
No.906, over			
Otter Creek,			
Bridge Replace-			
ment, Length			
0.1 Mile	35,000	1,000	36,000
(J) Wolfcreek	•	•	,
Twp., T-2709,			
Bridge Replace-			
ment, Length			
0.1 Mile			199,000
(K) Findley Twp.,			177,000
T-2633, Bridge			
-			
Replacement,			
Length 0.1			107 000
Mile			197,000
(L) French Creek			
Twp., T-611,			
Bridge Replace-			
ment, Length			

Act 1982-235	949
	206,000
	163,000
	208,000

210,000

140,000

140,000

140,000

200,000

200,000

135,000

SESSION OF 1982

0.1 Mile.....
(M) Sandy Creek
Twp., T-46,
Bridge Replacement, Length
0.1 Mile.....
(N) Coolspring
Twp., T-2005,
Bridge Replacement, Length
0.1 Mile.....
(O) French Creek
Twp., T-610,
Bridge Replacement, Length

0.1 Mile.....(P) MillcreekTwp., T-1203,Bridge Replacement, Length

0.1 Mile.....(Q) MillcreekTwp., T-1218,Bridge Replacement, Length

0.1 Mile.....(R) FindleyTwp., T-2630,Bridge Replacement, Length

0.1 Mile.....(S) WolfcreekTwp., T-2704Bridge Replacement, Length

0.1 Mile.....(T) SpringfieldTwp., T-3001,Bridge Replacement, Length

0.1 Mile.....(U) Springfield Twp., T-3004, Bridge Replacement, Length

0.1 Mile.....(V) SpringfieldTwp., T-3008,

	Bridge Replace-			
	ment, Length			
	0.1 Mile			180,000
	(W) Findley			
	Twp., T-2631,			
	Bridge Replace-			
	ment, Length			
	0.1 Mile			150,000
	(X) Coolspring			
	Twp., T-2012,			
	Bridge Replace-			
	ment, Length			
	0.1 Mile			120,000
	(Y) Millcreek			
	Twp., T-1215,			
	Bridge Replace-			
	ment, Length			
	0.1 Mile			200,000
	(Z) Millcreek			
	Twp., T-1210,			
	Bridge Replace-			
	ment, Length			
	0.1 Mile			130,000
	(AA) Coolspring			
	Twp., T-499,			
	Bridge Replace-			
	ment, Length			
	0.1 Mile			200,000
(i	i) State Bridges			
	(A) L.R.206(01M),			
	U.S.322, Liberty			
	St. Bridge over			
	Shenango River,			
	Jamestown Boro.,			
	Bridge Replace-			
	ment, Length			
	0.2 Mile 750,000	25,000	70,000	845,000
	(Previously authorized project)			
	(B) L.R.43012(A01),			
	Leesburg Station,			
	Neshannock Creek,			
	Northwest of Lees-			
	burg, Springfield			
	Twp., Bridge			
	Replacement,			
	Length			
	0.4 Mile 337,000	87,000	50,000	474,000
	(Previously authorized project)			

(C) L.R.43081(B), Walnut St. Ext., High St. to Buck- eye Dr., Boro. of Sharpsville & South Pymatuning Twp., 2 Lane Re- location and Bridge Replace-			
ment, Length 0.4 Mile 2,600,000	155,000	197,000	2,952,000
(Previously authorized project)			
(D) L.R.73,			
Route 58, Mercer			
Boro. Bridge over Neshannock Creek,			
Bridge Replace-			
ment, Length			
0.1 Mile 644,000		54,000	698,000
(E) L.R.82,			
Route 18, Green-			
ville Boro. Bridge			
over Little Shen-			
ango Creek, Bridge Replacement,			
Length			
0.1 Mile 570,000		57,000	627,000
(43) Mifflin County		·	·
(i) State Bridges			
(A) L.R.470, T.R.			
103, Juniata Terrace,			
Bridge over Con-			
rail, Lewistown Boro., Bridge			
Replacement,			
Length 0.1			
Mile 3,136,000	111,000	247,000	3,494,000
(Previously authorized project)			
(B) L.R.603(B10),			
Juniata River			
Bridge, Northwest			
of Mattawana, Bratton Twp.,			
Bridge Replace-			
ment, Length			
0.3 Mile 4,042,000	125,000	352,000	4,519,000
(Previously authorized project)			
(C) L.R.499,			

250,000	20,000	25,000	295,000
575,000	14,000	58,000	647,000
345,000	15,000	50,000	410,000
100,000	5,000	10,000	115,000
190,000	10,000	19,000	219,000
125,000	6,000	13,000	144,000
	575,000 ., 345,000 ., 100,000	575,000 14,000 ., 345,000 15,000 ., 100,000 5,000	575,000

Bridge Replacement, Length 0.1 Mile (E) Smithfield Twp., T-539, Bridge over Marshalls Creek,	125,000	6,000	13,000	144,000
Bridge Rehabilitation, Length 0.1 Mile (F) Stroud Twp., T-410, Bridge over Cherry Creek Bridge Replace-	100,000	5,000	10,000	115,000
ment, Length 0.1 Mile (ii) State Bridges (A) L.R.45035, Pocono Summit,	110,000	6,000	11,000	127,000
Boro. of Mt. Pocono, Bridge Removal and Replacement, Length				
0.1 Mile (B) L.R.45049, Pa.115, Tobyhann Creek Bridge, South Blakeslee	550,000 a	50,000	55,000	655,000
Corners, Tobyham Twp., Bridge Replacement, Length 0.1 Mile	na 	20,000	50,000	620,000
(C) L.R.168, Pa. 611, Tobyhanna Creek Bridge, Village of Toby-	330,000	20,000	30,000	020,000
hanna, Coolbaugh Twp., Bridge Replacement, Length 0.1 Mile	550,000	20,000	50,000	620,000
(45) Montgomery Cour(i) Local Bridges(A) Plymouth TwpGallagher Rd.,Bridge				

Replacement, C-00017612 (B) Limerick Twp., T-200, Longview	450,000	50,000	500,000
Rd., Bridge Replacement (C) West Potts- grove Twp., South	450,000	50,000	500,000
Grosstown Rd., Bridge			
Rehabilitation, M-80070215.	162,000	18,000	180,000
(D) Lower Merion Twp., County Line			
Rd., Bridge Replacement		12,000	120,000
(E) Lower Merion		12,000	120,000
Twp., Bowman Av Bridge	e.,		
Rehabili- tation	66,000	7,000	73,000
(F) Upper Gwynedo Twp., West Pros-	i		
pect Ave., Bridge Replacement	180,000	20,000	200,000
(G) Narberth Boro. Rockland Ave.,	-		,
Bridge Rehabili-	0.000	1 000	10.000
tation (H) Narberth Boro.	9,000	1,000	10,000
North Narberth Ave., Bridge			
Rehabili- tation,			
C-77090008 (I) Souderton	45,000	5,000	50,000
Boro., East Summit St.,			
Bridge Rehabili-			
tation(J) Norristown	81,000	9,000	90,000
Boro., Elm St. over Stoney Creek,			
Bridge Replace- ment, Length			
0.1 Mile (K) Abington Twp.	50,000	10,000	60,000

	e contract of the contract of		
Old Welsh Rd.			
Bridge over			
Conrail near			
Rockwell Rd.,			
Bridge Rehabili-	•		
tation, Length			
	150,000	20,000	170,000
(L) Abington Twp.,	·	•	.,.
Application 5463,			
Walnut St. Bridge			
over Conrail,			
Bridge Rehabili-			
tation, Length	•		
	150,000	25,000	175,000
(M) Cheltenham	150,000	25,000	175,000
Twp., Glenside			
Ave. Bridge over			
Tacony Creek,	•		
Bridge Replace-			
	•		
ment, Length 0.1 Mile	50,000	15 000	65 000
	30,000	15,000	65,000
(N) Cheltenham	•		
Twp., Ryers Ave.			
Bridge over			
Tacony Creek,			
Bridge Rehabili-			
tation, Length	26.000	£ 000	40.000
0.1 Mile	35,000	5,000	40,000
(O) Lower Gwynedd			
Twp., Dager Rd.	•		
Bridge over			
Wissahickon Creek,	•		
Bridge Replace-			
ment, Length	40.000		45.000
0.1 Mile	40,000	5,000	45,000
(P) Lower Gwynedd			
Twp., Brookside			
Ave. Bridge over			
Branch of Wissa-			
hickon Creek,			
Bridge Replace-			
ment, Length	25 000	£ 000	40.000
0.1 Mile	35,000	5,000	40,000
(Q) Lower Gwynedd			
Twp., Wister Rd.			
Bridge over	•		
Branch of Wissa-			
hickon Creek,	•		

Bridge Replace- ment, Length			
0.1 Mile	25,000	4,000	29,000
(R) Upper Dublin			
Twp., Virginia			
Dr. Bridge over			
Sandy Run, Bridge			
Rehabilitation,			
Length 0.1 Mile	35,000	5,000	40,000
(S) Whitpain Twp.,	33,000	3,000	40,000
Yost Rd. Bridge			
over Stoney Creek,			
Bridge Replace-			
ment, Length			
0.1 Mile	30,000	8,000	38,000
(T) Whitpain Twp.,			
North Wales Rd.			
Bridge over			
Stoney Creek			
(2 structures),			
Bridge Replace- ment, Length			
0.1 Mile	60,000	15,000	75,000
(U) Jarrettown	00,000	15,000	
Rd. Bridge over			•
Sandy Creek near			
L.R.373 (Limekiln	•		
Pike), Bridge			
Rehabilitation,			
Length 0.1	••••		••••
Mile	25,000	5,000	30,000
(V) Hatboro Boro., West Monument Av	A		
Bridge over Penny-	c.		
pack Creek, Bridge			
Rehabilitation,			
Length 0.1			
Mile	20,000	5,000	25,000
(W) Hatboro Boro.,			
Fulmer Ave.			
Bridge over Penny-			
pack Creek,		ì	
Bridge Rehabili- tation, Length		ţ	
0.1 Mile	35,000	7,000	42,000
) State Bridges	20,000	7,000	72,000
(A) L.R.143.			

T.R.202, Bridge over Railroad, South of Bridge- port, Bridge- port Twp., Bridge Replacement,			
PUC #C-19036, Length 0.1 Mile 475,000 (Previously authorized project) (B) L.R.46086, Bridge over Railroad, Lancasterville, Whitemarsh Twp., Bridge	35,000	25,000	535,000
Replacement, Length 0.1 Mile 1,093,000 (C) L.R.46140, Bridge over Railroad, Conshohocken,	54,000	95,000	1,242,000
Bridge Replacement, PUC #C-19707,	• • .		; .
Length 0.1 Mile 6,461,000 (Previously authorized project) (D) L.R.46064, Pawlings Rd. Bridge over Schuylkill River, Lower Providence Twp., Bridge Replacement, Longth	700,000	562,000	7,723,000
Length 0.1 Mile 1,002,000 (E) L.R.225(E00), U.S.202, DeKalb St. over Schuylkill River, Boro. of Bridgeport & West Norriton Twp., Bridge Rehabili-		100,000	1,102,000
tation, Length 0.1 Mile 5,420,000 (Previously authorized project)	115,000	480,000	6,015,000

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(Previously authoriz (G) L.R.46067, Yerkes Rd. over Perkiomen Creek, South of College- ville, Lower Providence Twp., Bridge Replace-	, p., ,593,000	27,000	139,000	1,759,000
ment, Length 0.1 Mile 4	,125,000	575,000	385,000	5,085,000
(Previously authoria (H) L.R.46139(A1), Henderson & Church Rds., Three Grade Crossings, Vicinity of Swedeland, Upp Merion Twp., Bridg Replacement,	zed project) ch er		1	5,005,000
Length	100.000			100.000
0.4 Mile (Previously authoriz (I) L.R.46137, Crooked Lane over PLY Railroad, Upper Merion Twp Bridge Replace- ment, Length				100,000
0.1 Mile (J) L.R.46082,	236,000	15,000	35,000	286,000
North Wales Rd. over Conrail, Upper Gwynedd Twp., Bridge Replacement, Length				
0.1 Mile (K) L.R.46043, Allentown Rd., East Branch Perkiomen Creek, Franconia &	385,000	40,000	50,000	475,000

Salford Twps., Bridge Replace- ment, Length 0.1 Mile (L) L.R.270, Bridge Rd. over Perkiomen Creek, Perkiomen &	725,000	20,000	80,000	825,000
(M) L.R.46027, Plank Rd. Bridge over Perkiomen Creek, Perkiomen	1,060,000	50,000	92,000	1,202,000
& Skippack Twps. Bridge Replacement, Length 0.1 Mile (N) L.R.197, Pa.73, Skippack Pike, Wissahickon Creek, Whitemarsh	392,000	20,000	22,000	434,000
Twp., Bridge Replacement, Length 0.1 Mile (O) L.R.646, Pa.463, Horsham Rd. over Pine Rui in Horsham Twp.,	-	30,000	65,000	420,000
Bridge Replacement, Length 0.1 Mile (P) L.R.202, Pa.29 over Schuylkill River, Monte Clare,	320,000	40,000	55,000	415,000
Bridge Replacement, Length 0.1 Mile (Q) L.R.46103, Hector St. over Spring Mill Creek, Whitemarsh Twp., Bridge Replacement, Length	600,000	40,000	90,000	730,000

0.1 Mile (R) L.R.373, Pa. 152, Limekiln Pike over Little Neshaminy Creek, Horsham Montgomery Twp Bridge Replace-		25,000		275,000
ment, Length 0.1 Mile (S) L.R.197, Pa.7 Skippack Pike over Zachoris Creek, Worchester Twp., Bridge Replace-	•		18,000	225,000
ment, Length 0.1 Mile (T) L.R.A5463, Boro. of Jenkintown, Jenkintown Rd., Bridge Replacement, Length	150,000	25,000	30,000	205,000
0.1 Mile (U) L.R.197, T.R.73, Spring- Field Twp., Church Rd., Widen Underpass, Plymouth Branch of Reading	500,000	40,000	100,000	640,000
Railroad, Length 0.1 Mile (V) L.R.46132, West Norriton Twp., Burnside Ave., Bridge over Branch of Stoney Creek, Bridge Replacement, Length 0.1	1,078,000	535,000	94,000	1,707,000
Mile	80,000 ·	10,000	10,000	100,000

East of Moores-	e e		
burg, Liberty Twp.,			
Bridge Rehabili-			
tation, Length		-	
0.2 Mile 67,000	6,000	6,000	79,000
(B) L.R.47036(003),	•	•	
Washingtonville		•	
Bridge, Chillis-			
quaque Creek,		•	
North of	•		
Washingtonville,			
Derry Twp.,			
Bridge Replace-			
ment, Length			
0.2 Mile 96,000	10,000	12,000	118,000
(C) L.R.47015(004)	,		
Mud Creek Bridge,	4.4		
PP&L Access Rd.,			
Derry Twp., Bridge			
Replacement,			
Length			
0.1 Mile 108,000		2,000	110,000
(Previously authorized project	t)	_,,,,,	,
(D) L.R.182, Pa.			
54, Danville			
Bridge over			•
Susquehanna River,		•	
Danville Boro.,			
Bridge Replace-			
ment, Length			
0.4 Mile	177,000	200,000	377,000
(47) Northampton County			
(i) Local Bridges	7		
(A) Upper Mt.			
Bethel Twp.,			
T-739, Bridge			
Removal,			
I-80020331 202,000		23,000	225,000
(B) Lower Mt.			
Bethel Twp.,			
Upper Mt. Bethel			
Bridge over			
Little Martin's			
Creek, Bridge Re-			
placement, Length			
0.1 Mile 38,000	3,000	5,000	46,000
(C) Upper Nazareth			
Twp., County			

Bridge 107 over Monocacy Creek, Bridge Replace- ment, Length 0.1 Mile (D) Washington Twp., County Bridge 166 over Dughoughton Creek, Bridge	100,000	5,000	10,000	115,000
Replacement, Length 0.1 Mile (E) Bethlehem Twp., County Bridge 98 over	180,000	9,000	18,000	207,000
Monocacy Creek, Bridge Replace- ment, Length 0.1 Mile (F) Upper Nazaretl Twp., County Bridge 105 over	330,000 1	17,000	33,000	380,000
Monocacy Creek, Bridge Replace- ment, Length 0.1 Mile (G) Upper Mt. Bethel Twp., County Bridge	120,000	6,000	12,000	138,000
212 over Jacoby Creek, Bridge Replacement, Length 0.1 Mile (H) Plainfield Twp., County Bridge 218 over	120,000	6,000	12,000	138,000
Little Bushkill Creek, Bridge Replacement, Length 0.1 Mile (ii) State Bridges (A) L.R.48011,	200,000	10,000	20,000	230,000
Freemansburg Bridge, Lehigh River, Freemans-				

burg Boro., Bridge Replace- ment, Length 0.2				
Mile (Previously author) (B) L.R.48123	2,566,000	154,000	378,000	3,098,000
(A01), Bushkill				
Park Rd., Bush-				
kill Creek,				
Northwest of				
Easton, Forks				
Twp., Bridge				
Replacement,		•		
Length 0.2	67 000	16 000	0.000	01 000
Mile	67,000	15,000	9,000	91,000
(Previously autho (C) L.R.48129	nizeu project)			
(A50), Minsi				
Trail Bridge,				
Market St. to				
Daly Ave., Beth-				
lehem, Bridge				
Replacement,				
Length 0.7				
Mile	2,075,000	800,000	272,000	3,147,000
(Previously autho	rized project)			
(D) L.R.772,				
U.S.22, T.R.22 (6 Bridges), Vari-				
ous Locations,				
Bridge Rehabil-				
itation, Length				
0.2 Mile	3,375,000		375,000	3,750,000
(E) L.R.48073				
(B10), Martin's				
Creek Bridge,				
Northwest of				
Riverton, Bridge				
Rehabilitation,				
Length 0.1 Mile	123,000	1,000	12,000	136,000
Northumberland		1,000	12,000	130,000
Local Bridges	County			
 (A) Watsontown				
Boro., 1st St.,				
Bridge				
Replacement	405,000		45,000	450,000
(B) Shamokin Tw	vp.,			

•				
(C) Coal Twp.,	189,000		21,000	210,000
Former L.R.49122, Bridge Rehabilita- tion at Station 46+42, Length 0.1 Mile (D) Ralpho Twp., Former L.R.49091,	135,000		15,000	150,000
Bridge Rehabilitation at Station 27+62, Length 0.1 Mile (E) Ralpho Twp., Former L.R.49135,	90,000		10,000 (%)	100,000
Bridge Rehabilitation at Station 21 + 42, Length 0.1 Mile (ii) State Bridges	45,000		5,000	50,000
(A) L.R.1(E14), Pa.147, Mahanoy Creek Bridge, Jackson Twp., North of Herndon,			()	
Bridge Replacement, Length 0.6 Mile 1 (Previously authoriz (B) L.R.18, Pa. 147, Packer Is-	,750,000 red project)	213,000	141,000	2,104,000
land Bridges over West Branch Susquehanna Riv- er, Upper Augusta Twp., Bridge Re- placement,		· ·		
Length 0.5 Mile	840,000	360,000	260,000	3,460,000
East of Lewis- burg, West Chillisquaque				

Twp., Bridge Replacement, Length 0.2 Mile	106,000	191,000	2,422,000
Twp., East of Allenwood, Bridge Replace- ment, Length 0.2 Mile (E) L.R.49018(5), Railroad Bridge, Merrion, South of Mt. Carmel, Mt. Carmel	221,000	148,000	369,000
Twp., Bridge Replacement, Length 0.2 Mile	22,000	33,000	274,000
Bridge, Roaring Creek, South of Bear Gap, Ralpho Twp., Bridge Replacement, Length 0.1 Mile	8,000	11,000	95,000
(G) L.R.4906l (04S), Warrior Run Bridge, Warrior Run, West of Turbot- ville, Lewis Twp., Bridge Replacement, Length 0.6 Mile			145,000
(Previously authorized project) (H) L.R.49116(2), Shamokin Creek			

Bridge, Shamo- kin Creek, Shamrock, Shamokin & Ralpho Twps., Bridge Deck Rehabilitation,			4.	·
Length 0.1 Mile	68,000		5,000	73,000
ment, Length 0.1 Mile (J) L.R.49033 (05M), Little Shamokin Creek, West of Yordy, Shamokin Twp., Bridge Replace- ment, Length	769,000	77,000	154,000 ,	1,000,000
0.1 Mile (Previously autho (K) L.R.259, Pa. 642, Milton Bridge over Susquehanna River, Milton Boro., Bridge Replacement, Length 0.1	55,000 rized project)	7,000	5,000	67,000
Mile	1,740,000	280,000	200,000	2,220,000
Mile	381,000	38,000	53,000	472,000

Bridge Replace-				
ment, Length				
0.1 Mile	41,000	4,000	6,000	51,000
(N) L.R.459(006),	·	·	•	,
Pa.125, Mahonoy				
Creek Bridge,				
Southwest of				
Gowen City, East				
Cameron Twp.,				
Bridge Replace-				
ment, Length				
0.1 Mile	148,000	15 000	18 000	101 000
(Previously authori		15,000	18,000	181,000
	zeu project)			
(O) L.R.25(002),				
Bainbridge St.				
Bridge over				
Susquehanna River, Sunbury,				
Bridge Replace-				
ment, Length 0.1 Mile 2	2,629,000	220 000	242 000	2 200 000
	2,029,000	229,000	342,000	3,200,000
(49) Perry County				
(i) Local Bridges (A) Saville Twp.,				
Kochenderfer				
Bridge over Big			•	
Buffalo Creek, 3.5 Miles North-				
east of Kistler,				
Bridge Replace-				
ment, Length 0.1	49 000	2 000	17 000	67,000
Mile	48,000	2,000	17,000	67,000
(B) Juniata Twp.,				-
Perry Co. Bridge				•
No.12, T-378 over				
Big Buffalo				
Creek, Bridge				
Replacement,				
Length 0.1	08 000	2 000	22 000	122 000
Mile (C) Penn Twp.,	98,000	2,000	23,000	123,000
County Bridge No.				
10, T-349 over				
Little Juniata				
Creek, Bridge				
Replacement,				
Length 0.1		•		
Mile	79,000	2,000	20,000	101,000
14111C	12,000	۷,000	40,000	101,000

(50) Philadelphia Co	unty		
(i) Local Bridges			
(A) Byberry Rd.	,		
Bridge Rehabil-			
itation,			
I-780 20294.		30,000	300,000
(B) Byberry Rd.,	,	ı ·	
Bridge Replace-			
ment,			
I-780 20294.	3,420,000	380,000	3,800,000
(C) 61st St.,			
Bridge Replace-			
ment	765,000	85,000	850,000
(D) B & Somer-		·	•
set Sts., Bridge		4	
Replacement,			
A-000101995	1,350,000	150,000	1,500,000
(E) Front St.,	-,,	100,000	-,000,000
Bridge Replace-			
	4,050,000	450.000	4,500,000
(F) 57th St.,	.,000,000	.50,000	.,200,000
Bridge Replace-			
ment	1.206.000	134 000	1,340,000
(G) Seminole St.		13 1,000	1,540,000
& Highland Ave.			
Bridge Replace-	••	· •	
ment	1 809 000		2,010,000
(H) Ashburner S		201,000	2,010,000
Bridge Replace-	,		
-	1 116 000	124,000	1 240 000
ment	1,110,000	124,000	1,240,000
(I) Montgomery			
Ave., Bridge Replacement	2 105 000	355 000	2 550 000
		355,000	3,550,000
(J) Evergreen Av	e.,		
Bridge Replace-	450 000	50,000	600 000
ment	450,000	50,000	500,000
(K) Fountain St.	,		
Bridge Replace-	£40,000	60,000	600 000
ment	540,000	60,000	600,000
(L) Woodland A	ve.,		
Bridge Replace-	010 000	00.000	000 000
ment	810,000	90,000	900,000
(M) 17th St.,			
Bridge Replace-		250 000	2 500 000
ment	2,250,000	250,000	2,500,000
(N) 47th St.,			
Bridge Replace-	000 000	100 000	1 000 000
ment	900,000	100,000	1,000,000

(O) Fox St.,				
Bridge Rehabili-				
	2,160,000		240,000	2,400,000
(P) Summit Ave.,				
Bridge Replace-				
ment	1,210,000		135,000	1,345,000
(Q) Krewstown Rd	l. ,			
Pennypack Creek	1			
Bridge, Bridge				
Replacement,				
Length				
0.1 Mile	355,000	28,000	33,000	416,000
(R) Northwest				
Philadelphia,				
L.R.67026,				
U.S.422,				
Germantown Ave.,	•			
Bridge over				
Wissahickon Creek	,		•	
Bridge Rehabili-				
tation, Length	64.000	2 000	2 000	
0.1 Mile	63,000	2,000	3,000	68,000
(S) Northeast				•
Philadelphia,	_			
Ashton Run Bridge	e,			
Ashton Road,				
Bridge Replace-				
ment, Length 0.1 Mile	250,000	7,000	25 000	202 000
	230,000	7,000	25,000	282,000
(T) Philadelphia, Diamond St. Bridg	re			
over Amtrak,	ş C			
Bridge Rehabili-				
tation, Length				
0.1 Mile	104,000	2,000	4,000	110,000
(U) Philadelphia,	10 1,000	-,000	.,000	110,000
L.R.67026,				•
Frankford & Germ	an-			
town Bridges over				
Pennypack & Wiss	a-			
hickon Creeks,				
Bridge Rehabili-				
tation, Length			•	
0.1 Mile	115,000	2,000	6,000	123,000
(V) Northwest		•		
Philadelphia,				
Northwestern Ave.				•
over Wissahickon				

Oracle Deiden		•	
Creek, Bridge			
Replacement,			
Length			40.7.000
0.3 Mile 375,000	14,000	36,000	425,000
(W) West Philadel-			
phia, 34th St. &		•	
Amtrak, North of	V	('	
Mantua Ave.,			
Bridge Replace-			
ment, Length			
0.1 Mile 1,113,000	90,000	108,000	1,311,000
(X) Southwest	70,000	100,000	1,511,000
• • •		•	
Philadelphia,			
63rd St., South			
of Woodland Ave.,		1	
Bridge Replace-			
ment, Length			
0.1 Mile 350,000	34,000	46,000	430,000
(Y) Southwest			
Philadelphia,			
52nd St., South	·.		
of Baltimore Ave.,	•		
Bridge Replace-			
ment, Length			
0.1 Mile 480,000	23,000	53,000	556,000
(ii) State Bridges	20,000		220,000
(A) L.R.67330,			
Bridge over Rail-			
road, Wissahickon			
Ave., near Queen			
Lane, Bridge Re-			
placement, PUC #			
C-ID-256, Length			
0.1 Mile 525,000	100,000	40,000	665,000
(Previously authorized project	t)		
(B) L.R.67282,			
Bridge over Rail-			
road, West of			
49th St., Bridge			
Replacement,			
Length 0.1			
Mile 6,253,000	544,00	54,000	6,851,000
(C) L.R.67058,	•	•	
U.S.1, Roosevelt			
Blvd. Bridge,			
Schuylkill River,			
Vicinity of			
Schuylkill Expy.,		•	

Bridge Deck Replacement, Lengt 0.3 Mile (D) L.R.67333 (A02), U.S.13, 33rd St., Amtrak Railroad Bridge, Bridge Replacement,	h 8,000,000		298,000	8,298,000
Length 0.1 Mile (Previously authority) (E) L.R.67325, Pa.232, Oxford Ave. over Conrail at Bleigh,	1,940,000 prized project)	16,000	264,000	2,220,000
Bridge Rehabilitation, Length 0.1 Mile (F) L.R.67278 (001), University Ave., Drawbridge-II over Schuylkill River, Repair Approach	1,603,000	35,000	130,000	1,768,000
Roadways, Bridge Rehabilitation, Length 0.1 Mile				1,000,000
B & O Railroad, 30th, 31st, 32nd & Railroad, Bridge Replacement, Length 0.1 Mile (H) L.R.67345, Walnut Lane Bridge over Wissahickon Creek & Lincoln Dr., Bridge Replacement, Length 0.1	4,200,000	20,000	450,000	4,670,000

Mile	0	150,000	1,500,000
Mile	0 80,000	3,100,000	20,580,000
tation	0	10,000	95,000
0.1 Mile 41,000 (Previously authorized pro (B) L.R.7, U.S.6, over Wallenpaupack Creek at Junction with L.R.575, Palmyra Twp., Bridge Deck Rehabili-	•	13,000	56,000
tation, Length 0.1 Mile 750,000 (52) Potter County (i) State Bridges (A) L.R.52009(A01), Buroeson Ave., Allegheny River, West of Roulette, Roulette Twp., Bridge Replacement,		198,000	948,000
Length 0.1 Mile 72,000 (Previously authorized program) (B) L.R.266, Pa.44, Cherry Springs Bridge		6,000	86,000

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over B & 0 Rail-
    road, Abandoned
    Lane, 4 Miles
    East of Cherry
    Springs, Bridge
    Removal, Drain-
    age Improve-
    ments nearby,
    Length
    4.4 Miles....
                      1,400,000
                                    53,000
                                               503,000 1,956,000
(53) Schuylkill County
  (i) Local Bridges
    (A) Pottsville,
    Pottsville-Palo
    Alto Bridge over
    Schuylkill
    River, Bridge
    Replacement,
    Length
    0.1 Mile.....
                        79,000
                                                            79,000
    (B) West Bruns-
    wick Twp., Pine
    Creek Bridge
    over Pine Creek,
    Pheasant Run
    Rd., Bridge
    Replacement,
    Length
                        30,000
    0.1 Mile.....
                                                 4.000
                                                            34,000
  (ii) State Bridges
    (A) L.R.53080,
    Palo Alto-Port
    Carbon Bridge
    over Conrail,
    Palo Alto &
    Port Carbon
    Boros., Bridge
    Replacement,
    PUC #A-97555,
    Length 0.1
                                    54,000
    Mile.....
                     3,548,000
                                                84,000
                                                         3,686,000
    (Previously authorized project)
   (B) L.R.161, Pa.
    54, Bridge over
    Mahanoy Creek
   near Ashland,
    Butler Twp.,
    Bridge Replace-
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	•	*		
ment, Length				
0.1 Mile	380,000	10,000	20,000	410,000
(C) L.R.53035,				
Oak StFrack-				
ville Bridge,				
Frackville			3	
Boro., Bridge			•	
Rehabilitation,				
Length 0.2				
Mile	175,000	5,000	20,000	200,000
	173,000	3,000	20,000	200,000
(D) L.R.53012				
(Station $317 + 33$),				
New Ringgold Bo	ro.,			
Bridge over Little		. •		
Schuylkill River,	4.			
Bridge Replace-	•			
ment, Length 0.1				
Mile				1,100,000
(E) L.R.755, Ring	<u>.</u>	•		-, ,
town Boro., Bridg				
over Abandoned (
•	JOH-			
rail Line, Bridge	۸.		•	
Removal, Length	0.1			105 000
Mile				125,000
(F) L.R.417,		,		
Cressona Bridge			Mr.	
over West Branch		4		
of Schuylkill				
River on T.R.183,				
Cressona Boro.,				
Bridge Replace-				
ment, Length				
0.1 Mile	300,000	15,000	30,000	345,000
(54) Snyder County	300,000	15,000	50,000	313,000
(i) Local Bridges	*			
		. 9 .		
(A) Spring Twp.,	,	4		
Bridge over				
South Branch			•	
of Middle Creek,			*	
Bridge Replace-				
ment, Length				
0.1 Mile	33,000	4,000	9,000	46,000
(ii) State Bridges		•	٠.	
(A) L.R.54018			* **	
(004), Silver				
Creek Bridge,	*		,	
Silver Creek,		÷		
North of Port				

Trevorton, Union Twp., Bridge Replace- ment, Length	<i>.</i>		
0.2 Mile 59,000 (Previously authorized pro	•	8,000	73,000
(55) Somerset County	,,,,		
(i) Local Bridges			
(A) Somerset Twp.,		•	
T-448, Bridge Re-	n	40,000	402 000
placement 435,000	J	48,000	483,000
(B) Somerset Twp., T-546, Bridge Re-			
placement 162,000	0	18,000	180,000
(C) Deal, T-331,	-	10,000	100,000
Bridge			
Removal 254,000	0	28,000	282,000
(D) Summit Twp.,			
Former L.R.55143,			·-
Replacement of			
Bridge over			
Casselman River, Length		4	
0.1 Mile 45,000	0	5,000	50,000
(ii) State Bridges	_	2,000	20,000
(A) L.R.55018,			
Latrobe Ave. over		•	
Laurel Hill Creek,			
Confluence Boro.,			
Bridge Replace-			
ment, Length	36,000	42 000	
0.1 Mile 480,000 (B) L.R.55029,	36,000	42,000	558,000
Markleton Rd.,			
Casselman River,			
Vicinity of Markel-			
ton Station, Upper			
Turkeyfoot & Black			
Twp., Bridge			
Replacement,			
Length	32,000	92 000	1 515 000
0.1 Mile 1,400,000 (C) L.R.55098(006),	33,000	82,000	1,515,000
Pa.601, Foustwell		. :	
Bridge over Stony			
Creek, Village of			
Seanor, Conemaugh			•
& Paint Twps.,			

Bridge Replace- ment, Length				
0.1 Mile	1,166,000	11,000	191,000	1,368,000
(Previously autho		11,000	171,000	1,300,000
(D) L.R.55113,	incom project,			
Pa.281, Confluen	ce			
Bridge over			i	
Casselman River,				
Confluence Boro,				
Bridge Replace-				
ment, Length				
0.1 Mile	1,800,000	22,000	104,000	1,926,000
(E) L.R.55020,				
Northampton				
Twp., Bridge Re-				
placement	2,000,000		125,000	2,125,000
(F) L.R.50, T.R.				
281, Confluence				
Boro., Bridge				
Replacement	700,000		70,000	770,000
(G) L.R.55003,				
Larimer Twp.,				
Bridge Removal	60,000		10,000	70.000
(56) Sullivan County	00,000		10,000	70,000
(i) State Bridges				
(A) L.R.17(19),				
U.S.220, Loyalson	ck			
Creek Bridge,	,			
Loyalsock Creek,				
Village of Ring-				
dale, Laporte				
Twp., Bridge				
Replacement,				
0.2 Mile	1,628,000	212,000	142,000	1,982,000
(Previously author	rized project)			
(B) L.R.56023,				
Overton Road,				
Lick Creek, West				
of Dushore,				
Cherry Twp.,				
Bridge Replace- ment, Length				
0.1 Mile	51,000	5,000	8,000	64,000
(C) L.R.56026,	51,000	2,000	0,000	07,000
Cold Run Bridge,				
Cold Run, East				
of Lopez, Colley				

Twp., Bridge Replacement, Length			·	
0.1 Mile (Previously authorize (D) L.R.56007, Pa.87, Loyalsock Creek Bridge, Forksville Boro,	71,000 ed project)	7,000	8,000	86,000
Bridge Rehabilitation, Length				
	756,000	76,000	67,000	899,000
(Previously authorize (E) L.R.291, Pa.87, Loyalsock Creek Bridge, Hillsgrove Twp., Deck Replace-	ed project)			
ment, Length				
	519,000	10,000	50,000	579,000
Susquehanna County Local Bridges (A) Great Bend Twp., Bridge	y			
Rehabilitation, C-79081404	30,000	•	6,000	36,000
(B) Choconut Twp., Former L.R.57082, Bridge Rehabilita- tion at Station 587+82, Length	34,444			
0.1 Mile (C) Rush Township, Former L.R.57155, Bridge Rehabili- tation at Station 117+13, Length	45,000		5,000	50,000
0.1 Mile	90,000		10,000	100,000
) State Bridges (A) L.R.57043(10S), East Branch Tunk- hannock Creek, Bridge over Tunkhannock Creek, West of L.R.57040 Clifford Twp.,				
Bridge Replace- ment, Length 0.3				

Mile	ized project)	2,000	16,000	63,000
Length 0.1 Mile (C) L.R.57037, Bridge, Branch Tunkhannock Creek, Lenox Twy Bridge Replace-	1,080,000		120,000	1,200,000
ment, Length 0.1 Mile (D) L.R.57044, Bridge, Branch Tunkhannock Cre Herrick Twp., Bridge Replace-	853,000 ek,		180,000	1,033,000
ment, Length 0.1 Mile (E) L.R.57059(00A Bridge, Star- rucca Creek, Lanesboro Boro., Bridge Replace-	250,000 \),		65,000	315,000
ment, Length 0.1 Mile	649,000		135,000	784,000
2+70, Length 0.1 Mile (B) Gaines Twp., Pine Creek Bridge, County Bridge No.7, Bridge Replacement, Length	65,000		10,000	75,000

0.1 Mile (ii) State Bridges (A) L.R.21, U.S.15 Route 15, Trib. to Tioga River, South of Covington Twp., Bridge Replace-	119,000	13,000	10,000	142,000
ment, Length 0.1 Mile (B) L.R.196, U.S.15, Canoe Camp Creek Bridge, South of Mansfield, Richmond Twp., Bridge Replace- ment, Length	94,000	8,000	8,000	110,000
0.1 Mile (C) L.R.292, Pa.249, Crooked Creek Bridge, Village of Keeneyville, Middlebury Twp., Bridge Replacement, Length	656,000	30,000	90,000	776,000
0.1 Mile (Previously author. (D) L.R.58080, Zimmerman Creek Bridge, Liberty Twp., Bridge Replacement, Length		32,000	44,000	389,000
0.1 Mile (E) L.R.308, T.R.Pa.549, Mill Creek Bridge, Rut- land Twp., Bridge Replace- ment, Length	115,000	12,000	14,000	141,000
0.2 Mile (F) L.R.308(001), Pa.549, Seely Creek Rd., Seely Creek Bridge,	562,000	20,000	80,000	662,000

Jackson Twp., Bridge Replacement, Length 0.1 Mile 37,000 (Previously authorized project) (G) L.R.567(10), Pa.328, Millerton Rd., Hammond Creek Bridge, Northeast of Jackson Summit, Jackson Twp., Bridge Replacement, Length	6,000	6,000	49,000
0.1 Mile 319,000	48,000	45,000	412,000
(Previously authorized project)			
(H) L.R.58043			
(004), Catlin			
Hollow Creek Bridge, North-			
east of Wells-			
boro, Charleston		1	
Twp., Bridge			
Replacement,			
Length			
0.2 Mile 488,000	49,000	60,000	597,000
(Previously authorized project)			•
(I) L.R.58083 (004), Stony			
Fork Creek			•
Bridge, North-			
west of Morris,			
Morris Twp.,			
Bridge Replace-			
ment, Length			
0.2 Mile 50,000	5,000	10,000	65,000
(Previously authorized project)			
(J) L.R.106, Pa.287, Wilson			
Creek Bridge,			
Village of Knapp,			
Delmar Twp.,			
Bridge Replace-			
ment, Length	1 000	10.000	70.000
0.1 Mile 68,000 (Previously authorized project)	1,000	10,000	79,000
(K) L.R.22(042),			
Pa.287, Marsh			

Creek Bridge, North of Wells- boro, Delmar Twp., Bridge Rehabilitation,			
Length 0.1 Mile 363,000 (Previously authorized project) (L) L.R.292(14M), Pa.249, North Brook Bridge, Austinburg, Brookfield Twp., Bridge Replace-	62,000	56,000	481,000
ment, Length 0.1 Mile 300,000 (Previously authorized project) (M) L.R.21(049), U.S.6, Charleston Creek Bridge, East of Wellsboro, Charleston Twp., Bridge Deck Replace-	7,000	20,000	327,000
ment, Length 0.1 Mile 259,000 (Previously authorized project) (N) L.R.58085 (004), Canoe Camp Creek Bridge, Canoe Camp, Richmond Twp., Bridge Replacement,		38,000	297,000
Length 0.1 Mile 145,000 (Previously authorized project) (O) L.R.21(045), Pa.660, Elk Run Bridge, North of Covington, Covington Twp., Bridge Replacement, Length	15,000	17,000	177,000
Length 0.1 Mile 700,000 (Previously authorized project) (P) L.R.22, Pa.287, Crooked	20,000	188,000	908,000

Creek Bridge, Southwest of Holliday, Middle bury Twp., Bridge Rehabilitation, Length 0.1 Mile (Q) L.R.212, U.S.6, Grays Run Bridge, East of Mansfield, Sullivan Twp., Bridge Replacement		15,000	40,000	367,000
Length 0.1 Mile	460,000	10,000	46,000	516,000
(R) L.R.58063, Corey Creek Bridge, Mansfield Richmond Twp., Bridge Replace- ment, Length		10,000	40,000	316,000
0.1 Mile (S) L.R.58024, Cowanesque Rive Bridge, Academy Corners, Deerfield Twp., Bridge Replacement,		15,000	18,000	181,000
Length 0.1 Mile (T) L.R.103, Pa.49, Tioga River Bridge, Lawrenceville, Lawrence Twp., Bridge Replacement, Length	1,350,000	68,000	230,000	1,648,000
0.1 Mile (U) L.R.58043, Catlin Hollow Creek Bridge, Charleston Twp., Bridge Replace- ment, Length	1,425,000	143,000	271,000	1,839,000
0.1 Mile (V) L.R.22, Pa.287, Crooked	644,000	64,000	77,000	785,000

Creek Bridge,		•	*	
Middlebury Center,				
Middlebury Twp.,				
Bridge Replace-			*	
ment, Length		**		
0.1 Mile	800,000	80,000	92,000	972,000
(W) L.R.103(030),	000,000	0=,000	72,000	, . 2 ,000
Pa.49, Main St.				
Bridge over				
Cowanesque			*	•
River, Westfield			:	
Boro., Bridge				`,
Rehabilitation,		•		
Length				
0.1 Mile	320,000		+ 1	320,000
(X) L.R.212,		** · · ·		
U.S.6, Traffic				,
Route 6, Bridge				
over Trib. to			•	
Corey Creek,			, *.	
Sullivan Twp.,			,	
Bridge Replace-				
ment, Length	*		•	
0.1 Mile	244,000	10,000	40,000	294,000
(Y) L.R.22(045),				
U.S.6, Kelsey				
Creek Bridge,				
Wellsboro Boro.,				
Bridge Rehabili-		•		
tation, Length				
0.1 Mile	255,000	5,000	35,000	295,000
(Z) L.R.58020				
(006), Crooked				
Creek Bridge,	•			
Chatham Twp.,				
Bridge Replace-	•			
ment, Length		4 000		104 000
0.1 Mile	88,000	4,000	12,000	104,000
(Previously authoriz	zeu project)			
(AA) L.R.103, Pa.49, Cowanesque				
River Bridge,	i			
Westfield Twp.,	•			
Bridge Replace-				
ment, Length	100			
0.1 Mile	731,000	37,000	84,000	852,000
(BB) L.R.22(33),		,	·= ·,==	,
Pa.287, Goodwin			,	

Run, Middlebury Center, Middlebury Twp., Bridge Re- placement, Length	y			
0.1 Mile	283,000	37,000	25,000	345,000
(Previously authori	•			,
(CC) L.R.212(11),				
U.S.6, Roosevelt				
Hwy. over Trib.				
of Cory Creek,				
East of Maines-				
burg, Sullivan				
Twp., Bridge Replacement,				
Length 0.1				
Mile	275,000	41,000	41,000	357,000
(DD) L.R.22,		,	,	,
Pa.287, Crooked				
Creek Bridge,				
Middlebury Cen-				
ter, Middlebury				
Twp., Bridge Re-				
habilitation, Length 0.2			٠	
Mile	706,000	30,000	70,000	806,000
(59) Union County	700,000	50,000	70,000	000,000
(i) Local Bridges				
(A) White Deer				
Twp., Dog Run				
Bridge, North				
of New Columbia,				
Bridge Rehabili-				
tation, Length 0.1 Mile	74,000	10,000	6,000	90,000
(B) Lewisburg	74,000	10,000	0,000	30,000
Boro., Brown St.				
Bridge over				
Limestone Run,				
Bridge Rehabili-				
tation, Length				
0.1 Mile	43,000	2,000	5,000	50,000
(ii) State Bridges (A) L.R.59004,				
Pa.235, Glen Iron				
Bridge, Penns				
Creek, Hartley				
Twp., Bridge				
Replacement,				

Length 0.1			
Mile 825,000	41,000	83,000	949,000
(Previously authorized project)			
(B) L.R.59024,			
Saint Anthony			
St., Buffalo			
Creek Bridge,			
- ·			
North of			
Lewisburg,			
Kelly Twp.,			
Bridge Replace-			
ment, Length			
0.2 Mile 1,100,000	110,000	121,000	1,331,000
(C) L.R.59022,			
Little Buffalo			
Creek Bridge,			
North of Mazeppa,			
= = =			
Kelly Twp.,			
Bridge Replace-			
ment, Length	40.000	#0 000	
0.1 Mile 531,000	43,000	72,000	646,000
(Previously authorized project)			
(D) L.R.59023			
(001), Little			
Buffalo Creek			
Bridge, Kelly			
Cross Roads,			
White Deer Twp.,			
Bridge Deck			
Rehabilitation,			
· · · · · · · · · · · · · · · · · · ·			
Length		15 000	225 000
0.1 Mile 220,000		15,000	235,000
(E) L.R.59002			
(001), White			
Horn Run Bridge,			
Hartley Twp.,			
Bridge Rehabili-			
tation, Length			
0.1 Mile 36,000			36,000
(60) Venango County		•	
(i) Local Bridges			
(A) Oil City,		•	
State Bridge			
Replacement 8,100,000		900,000	9,000,000
(ii) State Bridges		223,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(A) L.R.75, Pa.			
208, Main St.,			
Allegheny River,			

Emlenton Boro., Bridge Replacement, Length 0.4 Mile (Previously authori (B) L.R.581(A00), Rockland Rd., Conrail Railroad Bridge, South	1,045,000 zed project)	29,000	99,000	1,173,000
of Cranberry, Cranberry Twp., Bridge Replacement, Length 0.2 Mile (Previously authori (C) L.R.60081, Church St. Bridge over Lake Creek, Coopers-	144,000 zed project)	3,000	8,000	155,000
town Boro., Bridge Replacement, Length 0.1 Mile (D) L.R.750, U.S. 62, Horse Creek Bridge over Horse Creek, Southeast	84,000	2,000	11,000	97,000
of Oil City, Bridge Replacement, Length 0.1 Mile (E) L.R.65, U.S. 322, 8th St. Bridge, Allegheny River, City of Franklin & Cran-	240,000		34,000	274,000
berry Twp., Bridge Replacement, Length 0.2 Mile 1 (Previously authoria (61) Warren County (i) Local Bridges (A) Freehold	,060,000	37,000	86,000	1,183,000
Twp., T-533 Bridge Rehabilitation (B) Freehold	254,000		28,000	282,000

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Twp., T-539				
Bridge Rehabili-				
tation	259,000		29,000	288,000
(C) Freehold	-			•
Twp., T-400				
Bridge				
Removal	40,000		5,000	45,000
(ii) State Bridges	,		-,	,
(A) L.R.93(A00),				
U.S.62, Irvine				
Bridge, Alle-				
gheny River,				
East of Irvine,				
Pleasant Twp.,				
Bridge Replace-				
ment, Length				
	5,164,000	50,000	449,000	5,663,000
(Previously author		50,000	117,000	3,003,000
(B) L.R.94,	ized project)			
Akeley Bridge,				
Conewango Creek				
Pine Grove Twp.,				
Bridge Replace-				
ment, Length				
0.1 Mile	1.530.000	26,000	130,000	1,686,000
(C) L.R.95, U.S.	1,550,000	20,000	100,000	1,000,000
6, Glade Bridge				
over Allegheny				
River, Warren				
Boro., Mead				
Twp., Bridge				
Replacement,				
Length 0.1				
_	2,885,000		188,000	3,073,000
(D) L.R.88, Old	-,000,000		100,000	2,072,000
Route 6, East of				
Irvine, Bridge				
Removal and				
Construction of				
Grade				
Crossing	600,000	20,000	35,000	655,000
(62) Washington Coun		ŕ		•
(i) Local Bridges	•			
(A) East Washing-	•			
ton Boro., Lemoy	ne			
Ave., Bridge				
Rehabilitation,				
M-820312	275,000		31,000	306,000

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(B) Monongahela City, Wall St., Bridge				
Replacement (C) Peters Twp., Bush Run Rd.,	162,000		18,000	180,000
Bridge Replacement (D) Mount Pleas-	270,000		30,000	300,000
ant Twp., T-771, Bridge Rehab- ilitation	270,000		30,000	300,000
(E) South Strabane Twp., T-507, Sanitarium Rd.,				
Bridge Replacement (F) Carroll Twp., T-599, Bridge	135,000		15,000	150,000
Rehabilitation (ii) State Bridges	243,000		27,000	270,000
(A) L.R.545, T.R.50, Avella Bridge over Con-				
rail, Independence Twp., Bridge Replace-				
ment, PUC #C-2412, Length				
0.1 Mile 1 (Previously authorized)		52,000	104,000	1,349,000
(B) L.R.247, Pa.88 Finleyville Rd., Mingo Creek,	,			
Village of Crookham, Carroll & Union Twps.,				
Bridge Replace- ment, Length 0.1 Mile (Previously authorize	154,000	9,000	18,000	181,000
(C) L.R.62014, Bridge over Brush Run, West of	sed projecty		•	
Thomsonville, Peters Twp.,				

Bridge Replacement, Length 0.1 Mile (Previously authori (D) L.R.62014, Bridge over Brush Run, West of Thomsonville, Peters Twp.,	561,000 zed project)	6,000	70,000	637,000
Bridge Replacement, Length 0.1 Mile (E) L.R.62014, Valley Brook Rd., Chartiers Creek, Village of Lawrence, Cecil	410,000	11,000	55,000	476,000
& Peters Twps., Bridge Replace- ment, Length 0.1 Mile (F) L.R.118, Pa.917, Main St., Pigeon Creek, Bentleyville	734,000	9,000	160,000	903,000
Boro., Bridge Replacement, Length 0.1 Mile (G) L.R.62016, South of Reddis Mill over Taylors Run,	495,000	50,000	70,000	615,000
Fallowfield Twp., Bridge Replace- ment, Length 0.1 Mile (H) L.R.62034(B10) Bridge over Peters Creek at Venetia, Peters	564,000),	12,000	139,000	715,000
Twp., Bridge Replacement, Length 0.1 Mile (I) L.R.62034(A01) Hackett Rd., Peters Creek	255,000	30,000	70,000	355,000

Bridge, West of Finleyville, Union Twp., Bridge Replacement, Length				
· —	680,000 d project)	85,000	120,000	885,000
Chartiers Creek, Cannonsburg Boro., Bridge Replace- ment, Length		·		
	47,000	40,000	78,000	765,000
Run (2 Bridges), South of Mononga- hela, Carroll Twp., Bridge Replace-				
ment, Length	13,000 d project)	20,000	121,000	554,000
Walkertown Bridge over Pike Run, Village of Walkertown, West				
Pike Run Twp., Bridge Replace- ment, Length	a c 000	15.000	5 0.000	510.000
0.1 Mile 4 (Previously authorized (M) L.R.A685, Pa.980, Miller	36,000 d project)	15,000	59,000	510,000
Run Bridge, Vicinity of Venice, Cecil Twp., Bridge				
Deck Rehabili- tation, Length	78,000		40,000	318,000
Bridge over Railroad, Vicinity of Van Kirk, South				

Franklin Twp., Bridge Replacement, Length 0.1 Mile 200,000 (O) L.R.A143, Donora-Webster Bridge, Monongahela River, Donora Boro., Bridge Replacement, Bridge Repl	20,000	50,000	270,000
tation, Length 0.1 Mile 5,000,000 (P) L.R.62016, VanVoorhis- Hazelkirk Rd., Pigeon Creek, Carroll Twp., Bridge Replace- ment, Length			5,000,000
0.1 Mile 625,000 (Previously authorized project) (Q) L.R.62137, Good Intent Bridge over Robinson Run, Good Intent, West Finley Twp., Bridge Replacement, Length	15,000	90,000	730,000
0.1 Mile 65,000 (Previously authorized project) (R) L.R.247, Charleroi- Monessen Bridge, Mononghela River, Charleroi & Monessen Boros., Bridge Replace- ment, Length	2,000	9,000	76,000
0.1 Mile 2,200,000 (S) L.R.62016, Van Voorhis Rd. over Pigeon Creek, Northeast of Bentlyville, Fallowfield Twp., Bridge Replace- ment, Length	80,000	240,000	2,520,000

0.1 Mile (T) L.R.62016, Van Voorhis Rd. over Pigeon Creek Northeast of Bentlyville, Fallowfield Twp., Bridge Replace- ment, Length	726,000	10,000	83,000	819,000
0.1 Mile (U) L.R.62196, Moffits Mill Bridge over West Pike Run, California Boro., Bridge Rehabili- tation, Length	707,000	14,000	83,000 i	804,000
0.1 Mile (V) L.R.62040, Pa.917, Saw Mill Run Bridge over Saw Mill Run, West of Van Voorhis, Fallow- field Twp., Bridge Rehabili- tation, Length	424,000	10,000	57,000	491,000
0.1 Mile (W) L.R.62222(A10 Bridges over Barneys Run, North of Vestaburg, Centerville Boro., Bridge Replacement, Length	250,000 0),	10,000	38,000	298,000
0.1 Mile (Previously authori (X) L.R.62196, Pike Run Bridge over Pike Run, West Pike Run Twp., Bridge Replacement, Length		1,000	23,000	124,000
0.1 Mile (Y) L.R.62040, Somerset Twp.,	550,000	20,000	94,000	664,000

Bridge next to	
I-70 Overpass,	
Bridge Re-	
habilitation	250,000
(Z) L.R.62025,	
Cross Creek Twp.,	
Bridge over North	
Fork of Cross	
Creek, Bridge	250 000
Replacement	250,000
(AA) L.R.62182,	
Smith Twp.,	•
Bridge over	
Burgetts Ford,	
Bottom of Lange- loth Hill, Bridge	
	250,000
Replacement (BB) L.R.62182,	250,000
Ackley Bridge to	
Majorville, (5	
Bridges), Bridge	·,
Rehabili-	,
tation	1,250,000
(CC) I-70, Dunn-	1,200,000
ingsville Exit,	
Bridge over	•
L.R.62052, Bridge	
Rehabili-	·
tation	250,000
(DD) I-70, Bridge	•
over L.R.62103,	
Bridge Rehabili-	
tation	250,000
(EE) I-70, Bridge	
over T.R.19,	
Bridge Rehabili-	
tation	250,000
(FF) I-70, Bridge	
over L.R.150,	
T.R.18, Bridge	
Rehabili-	
tation	3,000,000
(GG) I-70, Bridge	
at Belle Vernon,	•
Bridge Rehabili-	250,000
tation (HH) L.R.62194,	250,000
Tickle Bridge,	
Heare Blidge,	

Bridge Rehabilitation		·		500,000
ment, Length 0.2 Mile	410,000	4,000	114,000	528,000
(Previously autho	·	,,,,,,		220,000
(B) L.R.450,	• • •		1	
Railroad Bridge,			•	
South of Preston	l			
Park, South of			1	
L.R.365, Preston				
Twp., Bridge Re-	-			
moval, Length	174 000	£ 000	50,000	220,000
0.2 Mile (C) L.R.966	174,000	5,000	59,000	238,000
Bridge over				
Delaware River,				
Manchester Twp.	•			
Bridge Replace-	•			
ment, Length				
0.1 Mile	387,000		54,000	441,000
(D) L.R.63027,				
L.R.63027SA				
Bridge, Village				
of Skinner Falls,			ŧ	
Damascus Twp., Bridge Replace-				
ment, Length				
0.2 Mile	2,234,000	30,000	268,000	2,532,000
(E) L.R.63049	_, ,,,,,,	,	,	_,,,,,,,,,
Bridge over				
Delaware River,				
Manchester Twp.	,			
Bridge Replace-				
ment, Length	205 000		46.000	441 000
0.1 Mile (F) L.R.63137	395,000		46,000	441,000
(10S), Bunnell				
Pond Rd. over				
Carly Brook,				
East of L.R.				
63029, Berlin				

Twp., Bridge Replacement, Length 0.2 Mile	63,000 i project)	17,000	17,000	97,000
ment, Length	57,000 1 project)	4,000	19,000	80,000
Bridge Replace- ment, Length	36,000		12,000	48,000
(J) L.R.171, Pa.191 over Middle Creek and Railroad, Cherry Ridge Twp.,	00,000		100,000	500,000
Bridge Rehabilitation, Length 0.1 Mile 82 (64) Westmoreland County (i) Local Bridges (A) North Huntingdon Twp., T-639, Barner Hill Rd., Bridge	25,000 y	5,000	120,000	950,000
Replacement,	52,000		29,000	291,000

Bridge Replacement, I-79080321	518,000		58,000	576,000
(C) North Hunt- ingdon Twp.,	310,000		30,000	370,000
Broadway St., Bridge				
Removal	90,000		10,000	100,000
(D) North Huntingdon Twp.,				
Moore St., Bridge Rehabili-	22.222		10,000	400.000
tation (E) Greensburg,	90,000		10,000	100,000
North Penn Ave., Bridge Re-			ì	·
placement, C-78110649	720,000		90 000	900 000
(F) Jeannette,	720,000		80,000	800,000
Seventh St.,				
Bridge Replace-				
	530,000		170,000	1,700,000
(G) Unity Twp,				
Abandoned Twp.				
Rd., Bridge Removal	22,000		3,000	25,000
(H) East Hunting-	22,000		3,000	25,000
don Twp., T-389,				
Bridge				
Removal	27,000		3,000	30,000
(I) Municipality				
of Murraysville,				
Turtle Creek				
Bridge, T-398				
over Turtle				
Creek, Bridge Replacement,				
Length 0.1				
Mile	22,000	4,000	26,000	52,000
(J) Greensburg,	,	•	,	- ,
Mount Pleasant				٠
St. over Jacks				τ.
Creek, Bridge				
Replacement,				
Length 0.1	44 000	1 000	7 000	£2.000
Mile (K) Loyalhanna	44,000	1,000	7,000	52,000
Twp., Former L.R.				

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64050, Bridge			
Rehabilitation			
at Station $87 + 20$,			
Length 0.1		10.000	75.000
Mile 65,000		10,000	75,000
(L) Boro. of South Greensburg,			
Fairview Ave.,			
Bridge Rehabili-			
tation 189,000	21,000		210,000
(M) Twp. Rd.503,	•		
Bridge over Jack's		:	
Run Adjoining			•
Route 119, Bridge			
Replacement			308,000
(ii) State Bridges			
(A) L.R.64152, Donohoe Bridge			
over Conrail,			
Unity Twp.,			
Bridge Replace-			
ment, PUC			
#C-791192,			
Length 0.1			
Mile 1,821,000	79,000	158,000	2,058,000
(Previously authorized project)	•		•
(B) L.R.118, Pa.136, Railroad			
Bridge over Penn			,
Central Railroad,			
Hempfield Twp.,			
Bridge Replace-			
ment, Length			
0.1 Mile 850,000		94,000	944,000
(Previously authorized project)			
(C) L.R.188,			
Pa.56, Vandergrift			
Bridge, Kiski- minetas River,			
Vandergrift Boro.			
e Dorks Trum			

10,000

125,000

& Parks Twp., Bridge Rehabilitation, Length

0.1 Mile.....(D) L.R.639(D22),Bushy Run Bridge,

Village of Harrison City,

115,000

Penn Twp., Bridge Replacement, Length 0.1 Mile (Previously author (E) L.R.64261, Pa.981, Salina Bridge, Kiskiminetas River, Village of Salina Bell Twp., Bridge Rehabili-		10,000	14,000	88,000
tation, Length 0.1 Mile (F) L.R.118, Pa.136, Railroad Bridge over Conrail Railroad Sewickley Twp., Bridge Replacement, Length			42,000	330,000
0.1 Mile (G) L.R.117, Scottdale-Eversor Bridge, Jacobs Creek, Scottdale- Everson Boros., Bridge Replace- ment, Length		20,000	100,000	1,020,000
0.1 Mile (H) L.R.119, U.S.30, Long-bridge over Loyalhanna Cree near Idlewild Park, Ligonier Twp., Bridge Replacement, Length	3,450,000 k,		372,000	3,822,000
0.1 Mile (I) L.R.64061, Bridge over Hendricks Creek, North of Liberty Hall, Fairfield Twp., Bridge Replacement, Length			300,000	2,800,000

Act 1982-235 11,000	
57,000	485,000
63,000	551,000
220,000	1,520,000
21,000	109,000

(Previously auth (J) L.R.64104(C Lowber Rd. Bri Little Sewickley Creek, North of	10), dge,	1,000	11,000	2,000
Lowber, Sewickl Twp., Bridge Replacement, Length 0.1 Mile (Previously auth (K) L.R.64256, Iron Bridge, Jacobs Creek, Fayette County	421,000	7,000	57,000	485,000
Line, East Huntingdon Twp Bridge Replace- ment, Length 0.1 Mile (L) L.R.64031, Pa.156, Avonmon Bridge, Kiski- minetas River,	481,000 ore	7,000	63,000	551,000
Avonmore Boro Bridge Replace- ment, Length 0.1 Mile (Previously auth (M) L.R.64002 (C20), Spook Hollow Rd.,	1,300,000		220,000	1,520,000
Chartiers Run, Lower Burrell, Bridge Replace- ment, Length 0.2 Mile (Previously auth (N) L.R.69, T.R Pa.356, Freeport Bridge over Allegheny River,	t.	4,000	21,000	109,000
Freeport Boro. Allegheny Twp., Bridge Rehabilitation, Length 0.1 Mile	&		500,000	6,250,000

80,000

1,000

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0.1 Mile.....

(P) L.R.302, Pa.711, Four Mile Run Bridge over Four Mile Run, Donegal Tw Bridge Replace-	y 3,000,000	100,000	300,000	3,400,000
ment, Length 0.1 Mile	259,000	10,000	49,000	318,000
ment, Length 0.1 Mile (65) Wyoming County (i) State Bridges (A) L.R.65035, Bridge over Conrail, Vosburg Rd. in Washington Twp., Bridge Rehabilitation, PUC #C-80122283,	550,000	30,000	15,000	595,000
Length 0.1 Mile (B) L.R.65003, Leonard Creek Bridge, Village of Beaumont, Moroe Twp., Bridge Replacement,	45,000 n-		5,000	50,000
Length 0.1 Mile (Previously author (C) L.R.65023, Bridge over Tunk- hannock Creek,		10,000	60,000	283,000

Nicholson Twp., Bridge Replacement, Length 0.1 Mile (66) York County (i) Local Bridges (A) Spring Grove Boro., T-452, Hershey Rd.,	116,000		25,000	141,000
Bridge Replacement (B) York,	342,000		38,000	380,000
Penn St., Bridge Rehabilitation (C) Carroll Twp., T-866, Creek Rd., Bridge Rehabili-	54,000		6,000	60,000
tation	90,000		10,000	100,000
 (D) York, Jackson St. over Tyler Run, Bridge Replacement, Length 0.1 Mile (E) Fairview- 	84,000	2,000	4,000	90,000
Lower Allen Twps. York-Cumberland Counties, York Co Bridge No.258, T-955 over Yellow Breeches Creek, Bridge Replacement, Length 0.1 Mile (ii) State Bridges (A) L.R.250(16), Pa.181, York Haven Rd., Conewago Creek, North of Manchester, East Manchester Twp., Bridge Replacement,	•	2,000	43,000	199,000
Length 1.2 Miles (Previously authoriz (B) L.R.66043(7),	594,000 red project)	151,000	44,000	789,000

(Previously authorize (C) L.R.66064, Bridgeton Bridge over Muddy Creek, Lower Chanceford Twp., Bridge	196,000 ed project)	7,000	21,000	224,000
Replacement, Length 0.1 Mile (D) L.R.A1993, Starview Rd., Bridge over	65,000	3,000	24,000	92,000
Conrail, Man- chester Twp., Bridge Replace- ment, Length 0.1 Mile	388,000	10,000	107,000	505,000
Washington & Dover Twps., Bridge Replace- ment, Length	072,000	10,000	198,000	1,280,000
Codorus Creek, West Manchester & Spring Garden Twps., Bridge Replacement, Length 0.1	736,000	8,000	161,000	905,000

York Haven Boro Bridge Replace- ment, Length 0.1 Mile (H) L.R.66003, Poplar St. over Yellow Breeches Creek, Bridge Replacement,	1,460,000	10,000	238,000	1,708,000
Length 0.1 Mile (I) L.R.66007(14), Porters Road, Bridge over Codorus Creek, Vicinity of Porters, Bridge Replacement and Approaches, Length	804,000	110,000	240,000	1,154,000
0.1 Mile (J) L.R.66187(2), Park St., Bridge over Fox Run, East of Dover, Bridge Replacement and Approaches, Length 0.1	350,000	42,000	20,000	412,000
Mile	190,000	45,000	30,000	265,000
Mile	200,000	6,000	21,000	227,000
Mile (M) L.R.492,	200,000	20,000	20,000	240,000

T.R.616, Bridge over Codorus Creek, Vicinity of New Salem, Bridge Replacement and Approaches, Length 0.1

Kirwin Hts., South

Act 1982-235

Mile..... 350,000 20,000 20,000 390,000 Section 4. Total authorization for highway and safety projects.

The total authorization for the costs of the projects itemized pursuant to section 5 and to be financed from the current revenues of the Motor License Fund shall be \$113,935,000.

Section 5. Itemization of highway and safety projects.

The individual capital budget projects in the category of highway and safety improvement projects to be constructed or acquired by the Department of Transportation and to be financed from the current revenues of the Motor License Fund are hereby itemized, together with their estimated financial costs, as follows:

estimated initialiesal cos	oto, us romo wa	•		
Project	Base Project Cost	Land Cost	Design Cost	Total Project Cost
(1) Allegheny County (i) L.R.1023, Pa.60, Beaver Valley Expy., Airport Parkway to McCutcheon, Vicinity of				
Greater Pitt Airport, 4-Lane Divided Reloca- tion, Length			.1	
3.4 Miles (ii) L.R.1026 (314), I-579, Crosstown Blvd. (Ramp H) I-579 to Blvd. of Allies, Pitts-		2,000,000	325,000	10,950,000
burgh, Bridge D Rehabilitation, Length 0.1	еск		٠,	
Mile (iii) L.R.1016, I-79, Washingtor County Line to			30,000	173,000

950,000

300,000

310,000

100,000

170,000 3.0 Miles.... (3) Berks County (i) L.R.285(15M), I-78, 2.9 miles East of Hamburg

Restoration, Length

> 10,000 180,000

to Lenhartsville, Restoration and				
Bridge Redeck, Length				
2.0 Miles	1,325,000	53,000	50,000	1,428,000
(ii) L.R.160 (015), T.R.61,				
Maple St. to				
T.R.61 Entrance,				
Boro. of Hambur	rg,			
Construct Access Road from Maple	e			
St. to T.R.61,	•			
Length				
0.5 Mile	250,000	30,000	25,000	305,000
(4) Butler County (i) L.R.1021				
(012), I-79,				
Lancaster &				
Muddy Creek Tw	-			
Line to Lawrence County Line, Re-				
storation, includ-				
ing 8 Bridges,				
Length 11.0	900 000		<i>67</i> 000	057.000
Miles (5) Carbon County	890,000		67,000	957,000
(i) L.R.1009,				
I-80, Pa. Turn-	ì			
pike to Monroe				
County, Restoration, Length 6.0			÷.	
Miles	757,000		30,000	787,000
(ii) L.R.1009,	•	•	·	•
I-80, Luzerne Co	unty	•		
to Pa. Turnpike, Restoration,				
Length				
4.4 Miles	1,767,000		70,000	1,837,000
(6) Centre County				
(i) L.R.1009, I-80, near				
Clearfield County				
Line, Bridge Decl	k			
Rehabilitation, Length 0.1				
Mile	267,000		13,000	280,000
(7) Clarion County	-		-	•

(i) L.R.1009			
(024), I-80,			
Venango & Butler			
County Line			
to Exit 6,			
Restoration,			
including 7			
Bridges, Length			
2.0 Miles	878,000	39,000	917,000
(ii) L.R.1009	070,000	37,000	717,000
(025), I-80, Deer			
Creek Bridge to			
Exit 9, Restora-			
tion, including			
2 Bridges, Length	1 011 000	27 000	1 040 000
	1,011,000	37,000	1,048,000
(iii) L.R.1009			
(026), I-80,			
Beaver Creek			
Bridge to Canoe			
Creek Bridge,			
Restoration,			
including 6			
Bridges, Length			
3.0 Miles	930,000	28,000	958,000
(iv) L.R.1009			
(027), I-80,			
Exit 6 to Beaver			
Creek Bridge &			
Canoe Creek			
Bridge to Deer			
Creek, Restora-			
tion, including			
2 Bridges, Length			
7.0 Miles	931,000	15,000	946,000
(8) Columbia County	,,,,,,,	10,000	3 10,000
(i) L.R.1009			
(14C), I-80,			
Mifflinville,			
Vicinity of Pa.339			
Interchange, East			
to Luzerne County	,		
Line, Restora-			
tion and Bridge			
Rehabilitation,			
· · · · · · · · · · · · · · · · · · ·			
Length 5.7 Miles	424 000	12 000	126 000
• • • • • • • • • • • • • • • • • • • •	424,000	12,000	436,000
(9) Delaware County			

	(i) L.R.1010 (250), I-476, Wallington Fringe Parking, Swarthmore College, Swarthmore Boro., Construct Parking Lot, Length 0.5 Mile (ii) L.R.1018 (07M), I-95, Chester & Ridley Creeks, City of Chester & Ridley Twp., Bridge Deck Rehabilitation, 2 sites,	924,000	93,000	1,017,000
(10)	Length 0.1 Mile Erie County (i) L.R.1017, I-79, Crawford County Line to	280,000	10,000	290,000
,	West 26th St. in Erie, Restoration, Length 18.6 Miles (ii) L.R.797, I-90, Six Mile	280,000	3,000	283,000
	Creek, T.R.430 to T.R.531, Harborcreek Twp., Bridge Re- habilitation, Length 0.1 Mile	40,000	5,000	45,000
(11)	Fulton County (i) L.R.267, I-70, Bedford County Line to Pa Md. State Line, Bridge Deck Rehabilitation including 10			
(12)	Bridges, Length 1.0 Mile Huntingdon County (i) L.R.121,	180,000 y	4,000	184,000

	T.R.522, Mount				
	Union Bypass fro	m			
	Allenport to				
	U.S.22, 2-Lane				
	Relocation on				
	4-Lane Right-of-				
	way including				
	new bridge over				
	Juniata River,				
	Length				
	1.7 Miles	2,125,000	375,000	125,000	2,625,000
(13)	Lackawanna Cou	nty		•	
	(i) L.R.1001				
	(B2A), I-81,				
	Pa.632 to Pa.438	,		i.	
	Scott Twp., Res-				
	toration includ-				
	ing Bridges,				
	Length				
	3.5 Miles	367,000		33,000	400,000
	(ii) L.R.1005,			•	
	I-81, Bunker				
	Hill to T.R.6,				
	Restoration,				
	Length	***		100 000	0.00
	7.7 Miles	737,000		120,000	857,000
	(iii) L.R.1005,				
	I-81, Bunker				
	Hill Bridges,				
	Boro of Dunmore	,			
	Bridge Deck Re-				
	placement for 2				
	Bridges, Length	202 000		20 000	220 000
	0.5 Mile (iv) L.R.1012,	302,000		28,000	330,000
	I-84, Jct.				
	I-380 to N.Y				
	Pa. State Line,				
	Restoration and				
	Concrete Joint				
	Rehabilitation,				ě
	Length				
	50.0 Miles	460,000		38,000	498,000
	(v) L.R.1002,				
	I-380, L.R.35044				
	to T.R.I-81,				
	Covington &				
	Roaring Brook				

	•				
	Twps., Restora-				
	-				
	tion and Concrete				
	Joint Rehabili-				
	tation, Length		•		
	9.0 Miles	190,000		16,000	206,000
	(vi) L.R.1005,				•
	I-81 & 380,	,			
	Tigue St. &		,		
	T	,			
	Drinker St.				
	Junction, Boro.				
	of Dunmore, Re-				•
	storation, Length			•	
	3.0 Miles	504,000	•	46,000	550,000
(14)	Lancaster County				
` '	(i) L.R.1124,	•			
	Pa.23, T.R.23,				
	Lancaster to				
	Leola, Manheim				
	& Upper Leacock				
	Twps., Lane Relo	-	•		
	cation, Design		,		
	Location Study			•	
	& Right-of-way,				
	Length				
	6.0 Miles		226 000	£0.000	275 000
			4/3 IEE/	7071881	
(15)			325,000	50,000	375,000
(15)	Lehigh County		323,000	30,000	373,000
(15)	Lehigh County (i) L.R.1045		323,000	30,000	373,000
(15)	Lehigh County (i) L.R.1045 (H00), I-78,		325,000	30,000	373,000
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to		323,000	30,000	373,000
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane		323,000	30,000	373,000
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to		323,000	30,000	373,000
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane		323,000	30,000	373,000
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate		323,000	30,000	373,000
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length	5,200,000	323,000		
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1	5,200,000	323,000		16,046,000
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443	5,200,000	323,000		
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78,	5,200,000	323,000		
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County	5,200,000	323,000		
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafs-	5,200,000	323,000		
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafsville, Restora-	5,200,000	323,000		
(15)	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafsville, Restoration, Length			846,000	16,046,000
	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafsville, Restoration, Length 5.0 Miles	5,200,000 1,538,000	47,000		
	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafsville, Restoration, Length 5.0 Miles Luzerne County			846,000	16,046,000
	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafsville, Restoration, Length 5.0 Miles			846,000	16,046,000
	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafsville, Restoration, Length 5.0 Miles Luzerne County			846,000	16,046,000
	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafsville, Restoration, Length 5.0 Miles Luzerne County (i) L.R.1005			846,000	16,046,000
	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafsville, Restoration, Length 5.0 Miles Luzerne County (i) L.R.1005 (315), I-81, Schuylkill			846,000	16,046,000
	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafsville, Restoration, Length 5.0 Miles Luzerne County (i) L.R.1005 (315), I-81, Schuylkill County Line to	1,538,000		846,000	16,046,000
	Lehigh County (i) L.R.1045 (H00), I-78, Haafsville to Lanark, 4-Lane Divided Relocation, (Alternate 6-Lane), Length 17.9 Miles 1 (ii) L.R.443 (32M), I-78, Berks County Line to Haafsville, Restoration, Length 5.0 Miles Luzerne County (i) L.R.1005 (315), I-81, Schuylkill	1,538,000		846,000	16,046,000

	Restoration, Length 5.2 Miles (ii) L.R.1005, I-81 North- bound, I-80 to I-81 Exit 44, Butler, Dorrance, Rice & Hanover Twps., Restora- tion and Con- crete Slab, Joint Rehabilitation,	805,000	40,000	845,000
(17)	Length 13.0 Miles Mercer County (i) L.R.1009 (04M), I-80, I-79 to Venango County, Lackawannock, Findley & Wolf Creek Twps., Restoration, Length	450,000	37,000	487,000
	12.8 Miles (ii) L.R.1009, I-80, Ohio Line to I-79, Shenan- go, Lackawannock & East Lacka- wannock Twps., Restoration, Length	243,000	3,000	246,000
(18)	14.9 Miles Monroe County (i) L.R.1002 (27M), I-80 Eastbound & 380, I-80 & I-380 Interchange Restoration, Overlay and Bridge Rehabilitation, Length	260,000	3,000	263,000
	1.3 Miles (ii) L.R.1002, I-380, I-80 to Wayne County	580,000	30,000	610,000

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Line, Restoration Length 12.3 Miles (iii) L.R.794, I-80, Pa.191 to Delaware River,	370,000		20,000	390,000
Bridge Rehabilitation, Length 4.0 Miles (iv) L.R.1009, I-80, Carbon County Line to I-380, Bridge	670,000	24,000	27,000	721,000
Rehabilitation, Length 9.7 Miles (v) L.R.1009, I-80, Carbon County Line to	156,000		6,000	162,000
I-380, Restoration, Length 9.7 Miles (vi) L.R.1002 (29M), I-80, I-380 to Exit 47,	709,000		28,000	737,000
Stroud, Hamilton and Pocono Twps Restoration, Length 9.9 Miles (vii) L.R.794	950,000	·	50,000	1,000,000
(10M), I-80, Broadhead Creek, Stroudsburg, Smithfield Twp. and East Strouds- burg Boro., Bridge Deck				
Rehabilitation, Length 1.9 Miles (viii) L.R.1002 (28M), I-80 Westbound & I-38	180,000 30		20,000	200,000
Interchange, West of Mt. Pocc Restoration, Length 1.6	ono,			

Miles 620,000 (19) Montgomery County		20,000	640,000
(i) L.R.769,			
I-76, Schuylkill Expy., Belmont to			
Blue Route, Lower			
Merion Twp., Res-			
toration, 4 or			
6 Lanes, Length	22 302		
6.1 Miles 7,800,000	50,000	500,000	8,350,000
(ii) L.R.769, I-76, Schuylkill			
Expy., Blue Route			
to Turnpike,	•		
Upper Merion Twp.,			
Restoration, 4	•		
or 6 Lanes,			
Length 3.9 Miles 2,200,000	20,000	190,000	2 400 000
(iii) L.R.769,	20,000	180,000	2,400,000
I-76, Schuylkill			
Expy., City Line			
to Belmont Ave.,			
Lower Merion Twp.,			
Restoration, 4		,	
or 6 Lanes, Length 1.8			
Miles 6,028,000	66,000	156,000	6,250,000
(iv) L.R.773,	00,000	150,000	0,250,000
T.R.22, T.R.22			
Update, 13th			
St. to Delaware		***	
River, near Easton,			•
Restoration and Safety Update,			
Length 1.7			
Miles 387,000	12,000	37,000	436,000
(20) Philadelphia County			
(i) L.R.67025(B00),			
Delaware Ave. South, South of			
Ben Franklin			
Bridge, Oregon			
to Catherine St.			
in Philadelphia,			
Reconstruct to			
6 Lanes, Length	792 000	•	6,532,000
1.9 Miles 5,750,000	782,000		0,232,000

(ii) L.R.67057, I-76, Schuylkill Expy., City Line to Vine St., Philadelphia, Res- toration and Re- construction, Length 4.1			
Miles 6,900,000 (iii) L.R.67057, I-76, Schuylkill Expy., Vine St. to Schuylkill River, Philadelphia, Restoration and Reconstruction, Length 1.6	20,000	400,000	7,320,000
Miles	10,000	160,000	2,250,000
Miles 2,020,000 (v) L.R.1000, I-95, Frankford Creek Area, Bridge Deck Rehabilitation, Length 2.0	10,000	750,000	2,780,000
Miles	3,000	52,000	773,000
Length 3.0 Miles	5,000	95,000	1,409,000

	Restoration including Bridges, Length 3.7 Miles (ii) L.R.1001(C2B), I-81, North of Pa. 848, South of N.Y. State Line, New Milford & Great Bend	353,000		32,000	385,000
	Twps., Restoration including Bridges, Length 7.4 Miles (iii) L.R.1001 (B2B), I-81, South of Pa.106	746,000		74,000	820,000
(22)	to Pa.92, Lenox Twp., Restora- tion including Bridges, Length 4.1 Miles Venango County (i) L.R.1009(03M), I-80, Mercer	414,000		37,000	451,000
(23)	County to T.R. 308 Interchange, Irwin & Clinton Twps., Restoration, Length 7.1 Miles Warren County (i) L.R.61047(B00), T.R.6, Dorcon Rd. East End, L.R.6105			3,000	249,000
(24)	to T.R.59, South of Warren Boro., Allegheny National Forest, Reconstruct to 24 Ft., Length 0.8 Mile	221,000 /	10,000	16,000	247,000
	to Twp. Rd. 586, Buffalo & North Franklin Twps.,				

Restoration including Bridges, Length 4.0 Miles (ii) L.R.798(00R), I-70, City of Washington & South Strabane Twp., Restora-	726,000		50,000	776,000
tion including Bridges, Length 1.0 Mile (iii) L.R.798(01R), I-70, from Twp. Rd. 586 to L.R. 181, North Frank- lin Twp. & City of Washington, Restoration in- cluding Bridges,	471,000	14,000	25,000	510,000
Length 4.0 Miles	2,544,000	39,000	159,000	2,742,000
4.0 Miles (v) L.R.1016(1), I-79, I-70 to Allegheny County Line & Strabane, Chartiers, North Strabane & Cecil Twps., Restora- tion including	826,000		50,000	876,000
Bridges, Length 11.0 Miles 1 (vi) L.R.1030(1), I-79, Green County Line to I-70, Amwell & South Strabane Twps., Bridge Deck Re-	,266,000		60,000	1,326,000

	habilitation, Length 11.0 Miles (vii) L.R.247, Construction of 2 Lane Rd. from Western End of	238,000		12,000	250,000
(25)	Westmoreland Cou (i) L.R.1099, Southern Approach Donora-Monessen	•	50,000	940,000	4,751,000
(26)	Bridge, Monessen Boro. & Rostraver Twp., 4 Lane Relo- cation, Length 1.3 Miles 4, Wyoming County (i) L.R.65030, Reconstruction in- cluding widening,	,875,000	35,000	75,000	4,985,000
	resurfacing and construction of new shoulders from L.R.12 to L.R.65064, Length 0.4 Mile (ii) L.R.65064, Reconstruction including widening,	150,000	25,000	20,000	195,000
:	resurfacing and construction of new shoulders from L.R. 12 to L.R. 65030, Length 0.5 Mile		10,000	20,000	210,000
1 1 2	cluding structural overlay, shoulder reconstruction and widening from L.R. 241 to L.R. 12, Length 5.5	690,000		35,000	725,000

(27) York County (i) L.R.789, I-83 York Area, Leader Heights-North George St., York, Restoration. Length 4.0 Miles..... 924,000 13,000 25,000 962,000 (ii) L.R.333. I-83, Bridge over Conewago Creek. Bridge Deck Rehabilitation, Length 0.2 Mile..... 250,000 15,000 265,000 Section 6. Limitation on expenditure of funds.

Any moneys derived from the incurring of debt shall be used solely for effecting the rehabilitation, replacement or removal of bridges located on State highways. All other bridge rehabilitation, replacement or removal shall be financed from current revenue.

Section 7. Debt authorization.

The Governor, Auditor General and State Treasurer are hereby authorized and directed to borrow, from time to time, in addition to any authorization heretofore or hereafter enacted, on the credit of the Commonwealth, subject to the limitations provided in the current capital budget, money not exceeding in the aggregate the sum of \$747,800,000 as may be found necessary to carry out the acquisition and construction of the highway projects, specifically itemized in section 3 of this capital budget.

Section 8. Issue of bonds.

The indebtedness herein authorized shall be incurred from time to time and shall be evidenced by one or more series of general obligation bonds of the Commonwealth in such aggregate principal amount for each series as the Governor, Auditor General and State Treasurer shall determine, but the latest stated maturity date shall not exceed 30 years from the date of the bond first issued for each such series.

Section 9. Estimated useful life of projects.

The General Assembly states the estimated useful life of the projects heretofore itemized as 30 years.

Section 10. Appropriation.

The net proceeds of the sale of the obligations herein authorized are hereby appropriated from the Capital Facilities Fund to the Pennsylvania Department of Transportation in the maximum amount of \$747,800,000 to be used by it exclusively to defray the financial costs of the projects specifically itemized in section 3 of this capital budget. After reserving or paying the expenses of the sale of the obligation, the State Treasurer shall pay out to the Pennsylvania Department of Trans-

portation the moneys as required and certified by it to be legally due and payable.

Section 11. Federal funds.

In addition to those funds appropriated in section 10, all moneys received from the Federal Government for the construction of the public improvement projects specifically itemized herein are also hereby appropriated for those projects.

Section 12. Allocation of funds.

- (a) Whenever as determined by the Pennsylvania Department of Transportation that the full estimated financial costs of the projects itemized in section 3 are not necessary for the proper design, acquisition, or construction of such projects, the excess funds no longer required may be allocated by the Pennsylvania Department of Transportation to increase the estimated costs of any one or more of the projects specifically itemized in a capital budget.
- (b) Moneys raised or expended by municipalities after the effective date of this act, in anticipation of receipt of funds authorized for projects itemized by this act, may be reimbursable to those municipalities. Section 13. Policy on jobs and materials.
- (a) It is the declared policy of the Commonwealth that the construction projects authorized herein be used, to the greatest extent possible, to provide for the creation of jobs and the rehiring of the unemployed in Pennsylvania. In order to reach this goal, firms with Pennsylvania-based facilities shall be actively solicited to make bids on contracts to furnish products and materials, including but not limited to, steel and steel products, to be used in these projects.
- (b) Every contract document entered into to undertake a project contained herein shall provide that any steel or other products to be used or supplied in the performance of this contract shall be required to be manufactured by plants in the United States unless the Secretary of Transportation determines, on a contract by contract basis, that certain required products are not produced in the United States in sufficient quantities to meet the requirements of the contract. Such a determination and the reasons therefor shall be published in the Pennsylvania Bulletin. Decisions made under this subsection shall not be inconsistent with the general provisions of the act of March 3, 1978 (P.L.6, No.3), known as the "Steel Products Procurement Act."

Section 14. Payment of capital debt service.

The repayment of any debt incurred pursuant to this act shall be made from the Highway Bridge Improvement Restricted Account within the Motor License Fund and such repayment shall have first claim on the revenues of said restricted account.

Section 15. Definitions.

For purposes of section 3 of this act, the term "capital project" as defined in the act of July 20, 1968 (P.L.550, No.217), known as the "Capital Facilities Debt Enabling Act," shall mean and include county and municipal bridge rehabilitation, replacement or removal projects as set forth herein.

Section 16. Effective date.
This act shall take effect immediately.

APPROVED—The 8th day of December, A. D. 1982.

DICK THORNBURGH