## HIGHWAY CAPITAL BUDGET PROJECT ITEMIZATION ACT OF 1996-1997 Act of Jun. 18, 1998, P.L. 537, No. 78 Cl. 86 AN ACT

Providing for the highway capital budget project itemization for the fiscal year 1996-1997. The General Assembly of the Commonwealth of Pennsylvania hereby enacts as follows:

## CHAPTER 1 GENERAL PROVISIONS

Section 101. Short title.

This act shall be known and may be cited as the Highway Capital Budget Project Itemization Act of 1996-1997. Section 102. Total authorization.

The total authorization for the capital projects itemized in this act and to be constructed by the Department of Transportation, its successors or assigns and to be financed from current revenues of the Motor License Fund shall be \$4,710,896,000.

Section 103. Itemization of public highway projects.

Additional capital projects in the category of public highway projects to be constructed by the Department of Transportation, its successors or assigns and to be financed from current revenues of the Motor License Fund are itemized in Chapter 3, together with their respective estimated financial costs.

Total Project Allocation

Project

## CHAPTER 3 ITEMIZED PROJECTS

| Section 301. Adams County.   |           |
|--|-----------|
| <ul> <li>(a) US 15</li> <li>(1) PA 394 to US 30, Pavement Restoration</li> <li>(Base Project Allocation - \$1,100,000)</li> <li>(Design and Contingencies - \$100,000)</li> </ul>                                | 1,200,000 |
| <pre>(2) Maryland Line to US 30, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$700,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$100,000)</pre> | 810,000   |
| (b) US 30  |           |
| <ul><li>(1) Signal Improvement, Chambersburg<br/>Road, Cumberland Township</li><li>(Base Project Allocation - \$14,000)</li></ul>  | 60,000    |
| (Land Allocation - \$1,000)<br>(Design and Contingencies - \$45,000)<br>(2) Franklin County Line to Cashtown   |           |
| Road, Pavement Restoration<br>(Base Project Allocation - \$920,000)<br>(Land Allocation - \$10,000)<br>(Design and Contingencies - \$100,000)  | 1,030,000 |
| Section 302. Allegheny County.<br>(a) North Shore Roadway<br>(1) Roadway and Pedestrian Improvements   | 4,001,000 |
| (Base Project Allocation - \$3,201,000)  | 1,001,000 |

|            | (Land Allocation - \$400,000)   |            |
|------------|---|------------|
|            | (Design and Contingencies - \$400,000)  |            |
| (b)        | I-376<br>(1) PA 130 to I-76, Pavement   |            |
|            | Rehabilitation and Safety Improvements  | 500,000    |
|            | (Base Project Allocation - \$447,000)<br>(Land Allocation - \$3,000)            |            |
|            | (Design and Contingencies - \$50,000)   |            |
|            | (2) I-376 Access Ramp, Construction of<br>an Off-Ramp from Parkway East to      |            |
|            | Pittsburgh Technology Center Site   | 12,000,000 |
|            | (3) Grant Street to Greensburg Parkway,<br>Restoration                          | 2,300,000  |
|            | (Base Project Allocation - \$2,000,000)   |            |
|            | (Design and Contingencies - \$300,000)<br>(4) Pennsylvania Turnpike to Squirrel |            |
|            | Hill Tunnel, Intelligent  | 5,100,000  |
|            | Transportation Systems Improvements<br>(Base Project Allocation - \$5,000,000)  | 5,100,000  |
| $(\alpha)$ | (Design and Contingencies - \$100,000)<br>PA 19                                 |            |
| (C)        | (1) Gilkeson Road to Cochran Road,  |            |
|            | Pavement Rehabilitation and Safety<br>Improvements                              | 450,000    |
|            | (Base Project Allocation - \$450,000)   | 430,000    |
| (d)        | Fort Duquesne Boulevard<br>(1) Realignment of Fort Duquesne                     |            |
|            | Boulevard   | 8,400,000  |
| (e)        | Liberty Avenue<br>(1)  Reconstruction of Liberty Avenue                         | 6,600,000  |
| (f)        | North Shore Drive   | 0,000,000  |
|            | (1) Relocation of North Shore Drive to the North Side of Three Rivers Stadium   |            |
|            | Site in Order to Open Access to the   | 0 100 000  |
| (g)        | Riverfront<br>I-79  | 8,100,000  |
|            | <ol><li>Completion of the Interchange at I-79</li></ol>                         |            |
|            | and SR 0060 to Permit Easier Access<br>to Airport                               | 10,000,000 |
|            | (2) Design and Construction of an   |            |
|            | Interchange at I-79 and Parkway West<br>to Permit Easier Access to and from     |            |
|            | the Airport and I-79<br>(Base Project Allocation - \$40,000,000)                | 43,400,000 |
|            | (Design and Contingencies - \$3,400,000)  |            |
|            | (3) Construct Missing Link Between I-79<br>and Parkway West                     | 16,000,000 |
|            | (4) Groveton to Glenfield, Phase I  |            |
|            | Highway and Bridge Rehabilitation<br>(Base Project Allocation - \$200,000)      | 250,000    |
|            | (Design and Contingencies - \$50,000)   |            |
|            | (5) Groveton to Glenfield, Phase II<br>Highway and Bridge Rehabilitation        | 1,320,000  |
|            | (Base Project Allocation - \$1,120,000)   | -, -2 -,   |
|            | (Design and Contingencies - \$200,000)<br>(6) I-79 Corridor from West Virginia  |            |
|            | State Line to Erie, Intelligent   |            |
|            | Transportation Systems Improvements<br>(Base Project Allocation - \$3,000,000)  | 3,100,000  |
| (1-)       | (Design and Contingencies - \$100,000)  |            |
| (h)        | US 22/30  |            |

|      | (1) Reconstruction of US 22/30 Between  |                  |
|------|---|------------------|
|      | Imperial Exit and McDonald Exit   | 15,000,000       |
|      | (2) Washington County Line to US 30,<br>Pavement Restoration                  | 13,000,000       |
|      | (Base Project Allocation - \$12,900,000)                                      | 13,000,000       |
|      | (Design and Contingencies - \$100,000)  |                  |
| (i)  | SR 0028   |                  |
|      | (1) Widen SR 0028 Between Downtown and  |                  |
|      | 40th Street Bridge  | 30,000,000       |
|      | (2) Blawnox to Powers Run Road, O'Hara  |                  |
|      | Township, Pavement Rehabilitation,<br>Resurface and Safety Improvement        | 621,000          |
|      | (Base Project Allocation - \$540,000)   | 021,000          |
|      | (Design and Contingencies - \$81,000)   |                  |
|      | (3) Ravine to Blawnox, O'Hara Township,                                       |                  |
|      | Pavement Rehabilitation, Resurface and  |                  |
|      | Safety Improvements   | 770 <b>,</b> 000 |
|      | (Base Project Allocation - \$670,000)   |                  |
| (j)  | (Design and Contingencies - \$100,000)<br>SR 0051                             |                  |
|      | (1) Reconstruction of Intersection of SR                                      |                  |
|      | 0051 and SR 0088  | 14,518,000       |
|      | (2) SR 0088 to SR 3104, 51 Signals,   | , ,              |
|      | Signal Improvements   | 45,000           |
|      | (Base Project Allocation - \$37,000)  |                  |
|      | (Land Allocation - \$1,000)   |                  |
|      | (Design and Contingencies - \$7,000)<br>(3) Liberty Tunnels to Lebanon Church |                  |
|      | Road, Pavement Restoration and Safety   |                  |
|      | Improvements  | 700,000          |
|      | (Bāse Project Allocation - \$600,000)   | ,                |
|      | (Design and Contingencies - \$100,000)  |                  |
|      | (4) McKees Rocks Bridge Intersection,   | 4.4 0.00         |
|      | Widen and Signalization   | 44,000           |
|      | (Base Project Allocation - \$31,000)<br>(Land Allocation - \$7,000)           |                  |
|      | (Design and Contingencies - \$6,000)  |                  |
|      | (5) Southbound, Robert Hollow Road to   |                  |
|      | Payday, Pavement Rehabilitation and   |                  |
|      | Safety Improvements   | 320,000          |
|      | (Base Project Allocation - \$300,000)   |                  |
|      | (Design and Contingencies - \$20,000)<br>(6) SR 2040 to SR 0088, Construct    |                  |
|      | 200-Space Park-and-Ride Lot   | 124,000          |
|      | (Base Project Allocation - \$120,000)   | ,                |
|      | (Land Allocation - \$2,000)   |                  |
|      | (Design and Contingencies - \$2,000)  |                  |
|      | (7) Woodruff Connector, Miscellaneous   | 1 5 0 0 0 0      |
|      | Improvements  | 158,000          |
|      | (Base Project Allocation - \$28,000)<br>(Land Allocation - \$127,000)         |                  |
|      | (Design and Contingencies - \$3,000)  |                  |
|      | (8) Construct Park-and-Ride Lot,  |                  |
|      | Brentwood   | 27,000           |
|      | (Base Project Allocation - \$20,000)  |                  |
|      | (Land Allocation - \$4,000)   |                  |
| (k)  | (Design and Contingencies - \$3,000)<br>Smithfield Street                     |                  |
| (12) | (1) Reconstruction of the Smithfield  |                  |
|      | Street Bridge to Support Retail   |                  |
|      | Activity  | 18,000,000       |
| (1)  | Wood Street   |                  |
|      |   |                  |

|            | (1) Reconstruction of Wood Street to<br>Support Retail Activities            | 27,000,000  |
|------------|--|-------------|
| (m)        | Fifth and Forbes Reconstruction  | 27,000,000  |
| (/         | (1) Reconstruction to Fifth and Forbes                                       |             |
|            | Avenue Corridor to Promote Retail  |             |
| <i>(</i> ) | Development  | 12,000,000  |
| (n)        | Golden Triangle Intermodal Facility/LRT<br>Station                           |             |
|            | (1) Development of a New Intermodal  |             |
|            | Facility and Transit Stop to Serve the                                       |             |
|            | Retail Centers in Downtown   | 13,000,000  |
| ( 0 )      | North Side Intermodal Facility   |             |
|            | (1) Development of a Major Commuter  |             |
|            | Interceptor Intermodal Facility and<br>Transit Station on the North Side     | 34,420,000  |
| (p)        |  | 54,420,000  |
| (1-)       | (1) Construction of Highway Connection                                       |             |
|            | Between Pittsburgh International   |             |
|            | Airport and Route 22 West in Order to  |             |
|            | Assist the Development of the Airport  | 135,000,000 |
| (q)        | Technology Center<br>Cargo Interchange                                       | 155,000,000 |
| (9)        | (1) Development of State-of-the-Art Cargo                                    |             |
|            | Interchange Facility at the Cargo  |             |
|            | Terminal of the Greater Pittsburgh   |             |
|            | International Airport to Support   |             |
|            | Regional Business Growth in Global<br>Markets                                | 16,000,000  |
| (r)        |  | 10,000,000  |
| ( = )      | (1) Construction of a Highway Bypass to                                      |             |
|            | Permit Truck and Passenger Cars Easier                                       |             |
|            | Access into and through the  |             |
|            | Lawrenceville Industrial and<br>Commercial Areas                             | 46,800,000  |
| (s)        |  | 40,000,000  |
| (~)        | (1) Construction of the Mon-Fayette  |             |
|            | Expressway from Pittsburgh to Route  |             |
|            | 51   | 700,000,000 |
| (+)        | (2) Construction to Penn Hills<br>Multi-Modal Corridor                       | 2,000,000   |
| (t)        | (1) Transportation System Connecting   |             |
|            | Downtown Pittsburgh with the Greater   |             |
|            | Pittsburgh International Airport   | 363,750,000 |
| (u)        | Tech World/Airport Transit Connection  |             |
|            | (1) Creation of a Transit Connection   |             |
|            | Between the Airport Technology Center<br>and the Greater Pittsburgh          |             |
|            | International Airport  | 135,000,000 |
| (v)        | Settlers Cabin Interchange   | , ,         |
|            | (1) Construction of a New Interchange  |             |
|            | Along Parkway West in Robinson   | 10 750 000  |
| (w)        | Township<br>South Portal of Liberty Tubes                                    | 10,750,000  |
| ( ~ )      | (1) Construction of a New Free-Flowing                                       |             |
|            | Intersection to Accommodate Traffic  |             |
|            | Flow   | 23,450,000  |
| (X)        | Ewing Interchange  |             |
|            | (1) Construction of a New Interchange<br>Along Parkway West in Moon Township |             |
|            | Adjacent to the Pittsburgh   |             |
|            | International Airport  | 16,350,000  |
| (y)        | West End Circle  | . ,         |

|        |           | Purchase of a Portion of West End<br>Branch of Wheeling and Lake Erie<br>Railway Right-of-Way to Accommodate<br>West End Circle Project of PennDOT and<br>Reconstruct Railroad Interchange with                                  |            |
|--------|-----------|--|------------|
|        |           | CSXT via the Pittsburgh Industrial<br>Railroad South of Bridgeville between<br>Milepost 57 and Milepost 61<br>(Land Allocation - \$12,500,000)<br>(Design and Contingencies - \$300,000)   | 12,800,000 |
| (Z)    |           | ttsburgh Transportation Corridor<br>Purchase Wheeling and Lake Erie<br>Railway Main Right-of-Way from Rook<br>Yard (Milepost 56 to Longview Milepost<br>46) to Create Two New Transportation<br>Corridors to Downtown Pittsburgh | 18,400,000 |
| (aa)   |           | (Land Allocation - \$18,000,000)<br>(Design and Contingencies - \$400,000)<br>ittsburgh Technology Center<br>Construction of an Access Road  |            |
| (bb)   | SI        | between Pittsburgh Technology Center<br>and South Side of LTV Site<br>R 3009   | 5,000,000  |
| (1010) |           | Improvement of Intersection of SR 3009, Baptist Road, and SR 2040,   | 1 000 000  |
|        |           | Broughton Road, Bethel Park<br>(Base Project Allocation - \$1,000,000)<br>(Land Allocation - \$100,000)<br>(Design and Contingencies - \$100,000)  | 1,200,000  |
| (cc)   | SI<br>(1) | R 2040 to SR 88  | 124,000    |
|        |           | (Design and Contingencies - \$2,000)   |            |
| (dd)   |           | -279<br>Connector to I-376, City of  |            |
|        | ( _ )     | Pittsburgh, New Construction<br>(Base Project Allocation - \$2,800,000)<br>(Design and Contingencies - \$320,000)  | 3,120,000  |
|        | (2)       | Banksville Interchange, Road Widening<br>and Restoration<br>(Base Project Allocation - \$65,000)   | 98,000     |
|        | (2)       | (Land Allocation - \$4,000)<br>(Design and Contingencies - \$29,000)   |            |
|        | (3)       | City of Pittsburgh to Ross Township,<br>Safety Improvements, Automate HOV Lane<br>(Base Project Allocation - \$535,000)<br>(Design and Contingencies - \$75,000)   | 610,000    |
|        | (4)       | Slope Erosion in Franklin Park<br>Borough, Ohio and Ross Townships,<br>Miscellaneous, Slope Erosion and  |            |
|        | (5)       | Movement<br>(Base Project Allocation - \$75,000)<br>(Design and Contingencies - \$15,000)<br>Milepost 6 North to I-79, Pavement  | 90,000     |
|        | /         | Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$1,163,000)<br>(Land Allocation - \$7,000)   | 1,300,000  |
|        | (6)       | <pre>(Design and Contingencies - \$130,000)<br/>MSE Wall at Jacks Run, Wall<br/>Rehabilitation<br/>(Base Project Allocation - \$70,000)</pre>  | 95,000     |
|        |           |  |            |

| <ul> <li>(Design and Contingencies - \$25,000)</li> <li>(7) Mt. Nebo Road Slide in Ohio Township,<br/>Miscellaneous, Slide Remediation<br/>(Base Project Allocation - \$190,000)<br/>(Design and Contingencies - \$32,000)</li> <li>(8) Service Road A, Ohio Township,<br/>Miscellaneous, Slepp Meyempt</li> </ul> | 222,000         |
|--|-----------------|
| Miscellaneous, Slope Movement<br>Remediation<br>(Base Project Allocation - \$75,000)<br>(Design and Contingencies - \$15,000)<br>(9) Macaleer Road Bridge to Bear Run,<br>Slope Instability, Miscellaneous,  | 90,000          |
| <pre>Slope Stabilization (Base Project Allocation - \$55,000) (Design and Contingencies - \$10,000) (10) Construction of New Exit and Entrance Ramps for the North Shore Expressway, I-279 near Intersection with Federal Street, City of</pre>  | 65,000          |
| Pittsburgh   | 18,000,000      |
| <pre>(ee) SR 2046   (1) Widen and Realign Intersection of</pre>  |                 |
| Streets Run Road at Prospect Road in<br>Baldwin Borough  | 300,000         |
| (2) Streets Run Road Highway and Bridge  | ·               |
| Rehabilitation<br>(Base Project Allocation - \$110,000)  | 125,000         |
| (Land Allocation - \$5,000)  |                 |
| (Design and Contingencies - \$10,000)<br>(ff) SR 2120  |                 |
| (1) Widen Intersection of Brinton Road<br>and Yost Boulevard in Braddock Hills   |                 |
| Borough  | 75 <b>,</b> 000 |
| (gg) SR 22<br>(1) Realign and Correct Slide of William   |                 |
| Penn Highway in Churchill Borough  | 3,000,000       |
| (hh) SR 837<br>(1) Add Additional Lanes to SR 837 in   |                 |
| Homestead Borough  | 50,000          |
| <ul><li>(ii) SR 2064</li><li>(1) Realign and Stabilize Lime Hollow</li></ul>   |                 |
| Road in Penn Hills Borough<br>(jj) SR 0791   | 200,000         |
| (1) Add Turning Lane on Rodi Road at   |                 |
| Hoover Road in Penn Hills Borough<br>(2) Add Turning Lane on Rodi Road at Duff   | 500,000         |
| Road in Penn Hills Borough   | 500,000         |
| (3) Add Turning Lane on Rodi Road at<br>Stoneledge in Penn Hills Borough   | 500,000         |
| (kk) Lawrenceville Industrial Access Road  |                 |
| (1) Construction of a 2-Lane, 38-Mile<br>Access Highway along the Allegheny  |                 |
| River Between 21st and 62nd Streets  |                 |
| in the City of Pittsburgh's<br>Lawrenceville Neighborhood  | 50,000,000      |
| (11) Liberty Way   |                 |
| (1) Reconstruction of Liberty Way in<br>Liberty Borough  | 250,000         |
| (Base Project Allocation - \$175,000)<br>(Land Allocation - \$25,000)  |                 |
| (Design and Contingencies - \$50,000)  |                 |
| (mm) SR 1001   |                 |

| <ul> <li>(1) Intersection with Corbet Street in<br/>Tarentum Borough, Installation of<br/>Traffic Signals         (Base Project Allocation - \$80,000)<br/>(Design and Contingencies - \$20,000)</li> <li>(nn) North Shore/Central Business District<br/>Transportation Improvement Project         (1) Regional Highway Access Improvements<br/>on Pittsburgh's North Shore, Including</li> </ul> | 100,000   |
|--|-----------|
| Ramp Connections with the Regional<br>Highway System<br>(Base Project Allocation - \$6,975,000)<br>(Design and Contingencies - \$775,000)<br>(oo) SR 3160  | 7,756,000 |
| <ul> <li>(1) White Swan to Beaver County Line,<br/>Pavement Restoration</li> <li>(Base Project Allocation - \$6,700,000)</li> <li>(Design and Contingencies - \$100,000)</li> </ul>  | 6,800,000 |
| <pre>(2) Hangar Road to Southern Expressway,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Design and Contingencies - \$100,000)</pre>  | 1,100,000 |
| <pre>(pp) PA 48   (1) Intersection with PA 130,     Monroeville, Intersection Improvements     (Base Project Allocation - \$1,000,000)     (Land Allocation - \$250,000)     (Design and Contingencies - \$250,000)</pre>  | 1,500,000 |
| <pre>(qq) PA 130   (1) Electric Avenue to Thomas Street,     Pavement Rehabilitation and Safety     Improvements     (Base Project Allocation - \$540,000)     (Design and Contingencies - \$81,000)</pre>   | 621,000   |
| <pre>(rr) PA 837   (1) Duquesne-McKeesport Bridge to North         2nd Street, Pavement Rehabilitation         and Safety Improvements         (Base Project Allocation - \$410,000)         (Design and Contingencies - \$40,000)    (ss) SR 1001</pre>   | 450,000   |
| <pre>(1) Freeport Road, North Kensington<br/>Bridge to Tarentum Bridge, Pavement<br/>Restoration<br/>(Base Project Allocation - \$1,700,000)<br/>(Design and Contingencies - \$152,000)</pre>  | 1,852,000 |
| <pre>(tt) SR 4003   (1) McKnight Road from Nelson Run to     Houston Road, Pavement Restoration     (Base Project Allocation - \$400,000)     (Design and Contingencies - \$15,000)</pre>  | 415,000   |
| <pre>(uu) SR 0000 (1) Campbells Run Road, Robinson Township, Construct Park-and-Ride Lot (Base Project Allocation - \$40,000) (Land Allocation - \$20,000)</pre>   | 66,000    |
| (Design and Contingencies - \$6,000)<br>(vv) Lorish Road<br>(1) Lorish Road, Kennedy Township,<br>Construct Park-and-Ride Lot<br>(Base Project Allocation - \$35,000)  | 44,000    |

| (Land Allocation - \$4,000)<br>(Design and Contingencies - \$5,000)  |                    |
|--|--------------------|
| <pre>(ww) PA 148   (1) McKeesport-Duquesne Bridge, Access    Improvements</pre>  | 1,000,000          |
| (Base Project Allocation - \$800,000)<br>(Land Allocation - \$100,000)   | 1,000,000          |
| (Design and Contingencies - \$100,000)<br>(xx) US 30<br>(1) Widening and Installation of Median  |                    |
| Barriers and Reconstruction from the<br>Westinghouse Bridge to North Braddock  | F 000 000          |
| Line<br>(Base Project Allocation - \$5,000,000)<br>(Land Allocation - \$350,000)   | 5,800,000          |
| <ul> <li>(Design and Contingencies - \$450,000)</li> <li>(2) Five Points Intersection with SR 3066<br/>and West Allegheny Road, North Fayette<br/>Township, Intersection Improvement</li> </ul>            | 875 <b>,</b> 000   |
| (Base Project Allocation - \$760,000)<br>(Land Allocation - \$35,000)<br>(Design and Contingencies - \$80,000)   |                    |
| (yy) East Liberty/Penn Circle Rehabilitation,<br>City of Pittsburgh<br>(Base Project Allocation - \$4,500,000)   | 4,950,000          |
| <pre>(Design and Contingencies - \$450,000)<br/>(zz) CRTRCS Phase 2, City of Pittsburgh<br/>(Base Project Allocation - \$650,000)<br/>(Design and Contingencies - \$150,000)</pre>                         | 800,000            |
| <pre>(aaa) McArdle Roadway Reconstruction, City     of Pittsburgh         (Base Project Allocation - \$9,200,000)</pre>  | 10,200,000         |
| <pre>(Design and Contingencies - \$1,000,000) (bbb) Oakland Improvements   (1) Fifth Avenue, City of Pittsburgh    (Base Project Allocation - \$2,000,000)    (Design and Contingencies - \$350,000)</pre> | 2,350,000          |
| <pre>(ccc) Oakland Improvements   (1) Forbes Avenue, City of Pittsburgh   (Base Project Allocation - \$700,000)   (Design and Contingencies - \$100,000)</pre>   | 800,000            |
| <pre>(ddd) River Avenue   (1) Reconstruction, City of Pittsburgh     (Base Project Allocation - \$4,300,000)     (Design and Contingencies - \$600,000)</pre>  | 4,900,000          |
| <pre>(eee) Strawberry Way   (1) Improvements, City of Pittsburgh   (Base Project Allocation - \$3,500,000)   (Design and Contingencies - \$350,000)</pre>  | 3,850,000          |
| <pre>(fff) Wenzel Avenue   (1) Improvements, City of Pittsburgh   (Base Project Allocation - \$2,500,000)   (Design and Contingencies - \$400,000)</pre>   | 2,900,000          |
| (ggg) Rodi<br>(1) At Duff Intersection, Penn Hills<br>(2) At Hoover Intersection, Penn Hills   | 400,000<br>250,000 |
| <pre>(hhh) I-579  (1) Exit Ramp off Veteran's Memorial    Bridge South to SR 28, City of    Dittachungh</pre>  | 0 000 000          |
| Pittsburgh<br>(iii) Old Route 60   | 9,000,000          |

|         | <pre>(1) Pittsburgh Airport, Construct<br/>Grade-Separated Interchange<br/>(Base Project Allocation - \$4,000,000)<br/>(Land Allocation - \$500,000)<br/>(Design and Contingencies - \$500,000)</pre>  | 5,000,000  |
|---------|--|------------|
|         | n 303. Armstrong County.   |            |
| (a)     | <pre>US 422 (1) Blanket Hill to Elderton, Pavement Rehabilitation and Safety Improvements (Base Project Allocation - \$400,000) (Design and Contingencies - \$20,000)</pre>  | 420,000    |
|         | (2) Butler County Line to Indiana County<br>Line, Pavement Rehabilitation and<br>Safety Improvements<br>(Base Project Allocation - \$200,000)<br>(Design and Contingencies - \$20,000)   | 220,000    |
|         | <ul> <li>(3) Kittanning Bypass, Phase I, East of<br/>Kittanning Borough, Relocation and<br/>Pavement Rehabilitation<br/>(Base Project Allocation - \$200,000)<br/>(Design and Contingencies - \$20,000)</li> </ul>                               | 220,000    |
| (b)     |  | 620,000    |
| (c)     | <pre>PA 28 (1) Distant North Climbing Lane, Pavement Restoration (Base Project Allocation - \$4,900,000) (Design and Contingencies - \$100,000)</pre>  | 5,000,000  |
| (d)     | PA 85<br>(1) Rural Valley Restoration, Pavement<br>Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$200,000)   | 220,000    |
| (e)     | <pre>(Design and Contingencies - \$20,000) SR 4023 (1) Tarrtown, East Franklin Township, Restoration, Resurface and Relocation (Base Project Allocation - \$3,000,000) (Land Allocation - \$300,000) (Design and Contingencies - \$93,000)</pre> | 3,393,000  |
| Section | n 304. Beaver County.  |            |
| (a)     | <pre>SR 51 (1) Reconstruct and Rehabilitate SR 51, Including Hillside in City of Aliquippa</pre>   | 25,000,000 |
| (b)     | <pre>(Base Project Allocation - \$25,000,000) PA 151 (1) Hopewell Industrial Park to PA 60, Hopewell Township, Reconstruction (Base Project Allocation - \$75,000)</pre>   | 83,000     |
| (c)     | <pre>(Design and Contingencies - \$8,000) PA 18 (1) Brodhead Road to Monaca, Pavement Rehabilitation and Safety Improvements (Base Project Allocation - \$350,000)</pre>   | 420,000    |
| (d)     | (Design and Contingencies - \$70,000)<br>PA 60   |            |

| (e)     | <pre>(1) Ohio River to PA 51, Pavement<br/>Restoration<br/>(Base Project Allocation - \$10,550,000)<br/>(Design and Contingencies - \$1,215,000)<br/>PA 68</pre>  | 11,765,000 |
|---------|---|------------|
| (0)     | <ul> <li>(1) Wolf Run to Barclay Hill, Realignment<br/>and Resurface</li> <li>(Base Project Allocation - \$481,000)</li> <li>(Land Allocation - \$115,000)</li> <li>(Design and Contingencies - \$100,000)</li> </ul>                     | 696,000    |
| (f)     |   | 40,000     |
| (g)     | SR 989 and Ambridge Borough<br>(1) Installation of Traffic Signals in<br>the Borough of Ambridge, Including<br>Intersection of 8th Street and Duss  | 500,000    |
| (h)     | (1) Crows Run Valley in New Sewickley<br>Township to Conway Wallrose Road in<br>Economy Borough, Restoration of Flood   |            |
| Section | Damage<br>n 305. Bedford County.  | 500,000    |
| (a)     | PA 56<br>(1) PA 56 Extension, Bedford Township<br>Access Road and Related Improvements<br>(Base Project Allocation - \$250,000)<br>(Land Allocation - \$50,000)   | 325,000    |
|         | <pre>(Design and Contingencies - \$25,000) (2) PA 56 Extension, Bedford Township, Two-Lane Extension (Base Project Allocation - \$550,000) (Land Allocation - \$400,000) (Design and Contingencies - \$50,000)</pre>                      | 1,000,000  |
|         | <ul> <li>(3) Improvements Phase II, Somerset</li> <li>County Line to I-99, Restoration</li> <li>(Base Project Allocation - \$1,600,000)</li> <li>(Land Allocation - \$200,000)</li> <li>(Design and Contingencies - \$200,000)</li> </ul> | 2,000,000  |
|         | <pre>(4) Highway Improvements in Chestnut<br/>Ridge School District<br/>(Base Project Allocation - \$750,000)<br/>(Land Allocation - \$100,000)<br/>(Design and Contingencies - \$150,000)</pre>  | 1,000,00   |
| (b)     | <pre>I-99 (1) Bedford Borough Line North to Blair County Line, Roadway Rehabilitation and Safety Improvements (Base Project Allocation - \$1,320,000) (Land Allocation - \$60,000) (Design and Contingencies - \$60,000)</pre>            | 1,440,000  |
|         | (2) Bedford and Blair Counties, US 220<br>Conversion to I-99<br>(Base Project Allocation - \$20,000)  | 20,000     |
|         | <ul> <li>Pennsylvania Turnpike to Cessna<br/>Interchange, Pavement Restoration<br/>(Base Project Allocation - \$657,000)<br/>(Design and Contingencies - \$600,000)</li> </ul>  | 1,257,000  |

| (c) | US 220   |                  |
|-----|--|------------------|
| (0) | <ul> <li>(1) Bedford South, Resurface, Pavement</li> <li>Rehabilitation and Safety Improvements</li> <li>(Base Project Allocation - \$1,620,000)</li> <li>(Design and Contingencies - \$160,000)</li> </ul>                          | 1,780,000        |
|     | <pre>(2) US 30 South to End of Four-Lane,<br/>Restoration<br/>(Base Project Allocation - \$8,000,000)<br/>(Land Allocation - \$500,000)</pre>  | 9,500,000        |
| (d) | (Design and Contingencies - \$1,000,000)<br>SR 4009<br>(1) Improvements of Intersection of SR  |                  |
|     | 4009, Sunnyside Road and SR 1001,<br>North Richard Street, Bedford Borough<br>(Base Project Allocation - \$400,000)<br>(Land Allocation - \$75,000)  | 550,000          |
|     | (Design and Contingencies - \$75,000)<br>(2) SR 4009 and SR 1001, Business Park,<br>Bedford Township, Pavement<br>Rehabilitation and Safety Improvements   | 500 <b>,</b> 000 |
|     | (Base Project Allocation - \$360,000)<br>(Land Allocation - \$80,000)<br>(Design and Contingencies - \$60,000)   |                  |
|     | n 306. Berks County.<br>I-78   |                  |
| (a) | <pre>(1) Lebanon County Line to East of<br/>Frystown, Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$12,500,000)</pre>  | 13,395,000       |
|     | <pre>(Land Allocation - \$45,000)<br/>(Design and Contingencies - \$750,000)<br/>(2) Hamburg to Lehigh County, Pavement,<br/>Bridge Rehabilitation and Safety<br/>Improvements</pre>   | 26,127,000       |
| (b) | (Base Project Allocation - \$25,477,000)<br>(Design and Contingencies - \$650,000)<br>SR 0183  |                  |
|     | <pre>(1) Interchange with SR 0222, Widen<br/>Bridge and Reconstruct Interchange<br/>(Base Project Allocation - \$7,400,000)<br/>(Land Allocation - \$4,600,000)</pre>  | 14,500,000       |
|     | <pre>(Design and Contingencies - \$2,500,000) (2) Intersection with SR 3055, Widen Bridge and Reconstruct Interchange (Base Project Allocation - \$3,500,000) (Land Allocation - \$750,000)</pre>                                    | 5,000,000        |
| (c) | <pre>(Design and Contingencies - \$750,000) US 222 (1) Reconstruct US 222 as a Four-Lane Limited Access Highway Between SR 3028</pre>  |                  |
|     | (Warren Street Extension) in Cumru<br>Township and the Existing US 222<br>Expressway in Lancaster County<br>(Base Project Allocation - \$66,000,000)<br>(Land Allocation - \$17,200,000)<br>(Design and Contingencies - \$7,000,000) | 90,200,000       |
|     | <pre>(2) Intersection with SR 0073,<br/>Intersection Improvements<br/>(Base Project Allocation - \$628,000)<br/>(Land Allocation - \$175,000)<br/>(Design and Contingencies - \$100,000)</pre>                                       | 903,000          |

|     | (3)      | Intersection with SR 0662,<br>Intersection Improvements<br>(Base Project Allocation - \$445,000)<br>(Land Allocation - \$51,000)  | 551 <b>,</b> 000 |
|-----|----------|---|------------------|
|     |          | <pre>(Design and Contingencies - \$55,000)<br/>Milling and Resurfacing, Pavement<br/>Restoration<br/>(Base Project Allocation - \$500,000)<br/>(Design and Contingencies - \$100,000)</pre>                                 | 600,000          |
| (d) |          | O061<br>SR 3055 to Schuylkill County Line,<br>Add Lanes, Resurface and Shoulder   |                  |
|     | (2)      | Construction  | 20,000,000       |
|     |          | Abolish Existing Railroad Overpass and<br>Construct New Overpass  | 20,000,000       |
|     | (3)      | Highway Transportation Study for<br>Route 61 in Muhlenberg Township   | 400,000          |
| (e) |          | (Design and Contingencies - \$400,000)<br>2033<br>Shelbourne Road TR 422 and TR 562,  |                  |
|     | <b>、</b> | Realignment<br>(Base Project Allocation - \$5,375,000)<br>(Land Allocation - \$400,000)   | 6,525,000        |
| (f) | SR       | (Design and Contingencies - \$750,000)<br>3055  |                  |
|     | (1)      | Outer Bypass Rehabilitation, SR 0061<br>to the End of Expressway,<br>Rehabilitation<br>(Base Project Allocation - \$2,400,000)  | 4,400,000        |
|     | (2)      | (Land Allocation - \$1,000,000)<br>(Design and Contingencies - \$1,000,000)<br>Muhlenberg Township, Pavement  |                  |
|     |          | Restoration<br>(Base Project Allocation - \$2,750,000)<br>(Design and Contingencies - \$75,000)   | 2,825,000        |
| (g) | (1)      | 0737<br>Widen and Reconstruct Between SR 0222<br>and I-78   | 3,000,000        |
| (h) |          | rren Street Extension<br>Construct a New Four-Lane Limited<br>Access Highway Connecting US 422 in   |                  |
|     |          | the Borough of Wyomissing to US 222<br>in Cumru Township. The Proposed<br>Highway Would Have Interchanges with<br>US 422, PA 724 and US 222<br>(Base Project Allocation - \$45,500,000)<br>(Land Allocation - \$18,800,000) | 72,500,000       |
| (i) |          | (Design and Contingencies - \$8,200,000)<br>422   |                  |
|     |          | Intersection with TR 662, Douglass<br>Township, Relocation and<br>Reconstruction of Intersection  | 5,000,000        |
|     | (2)      | Reading to Chester County Line,<br>Pavement Rehabilitation and Safety<br>Improvements   | 1,200,000        |
|     |          | (Base Project Allocation - \$1,000,000)<br>(Design and Contingencies - \$200,000)   | 1,200,000        |
|     | (3)      | Douglassville Area, Mill, Resurface<br>and Pavement Restoration<br>(Base Project Allocation - \$958,000)<br>(Design and Contingencies - \$25,000)   | 983,000          |

| (j)         | Kutztown University<br>(1)  Construction of New Access Road to  |                  |
|-------------|---|------------------|
|             | Kutztown University and Relocation of<br>State Road   | 2,760,000        |
| (k)         | <pre>I-176 (1) Cumru Township, Pavement Restoration   (Base Project Allocation - \$1,100,000)   (Design and Contingencies - \$100,000)</pre>  | 1,200,000        |
| (1)         | <pre>SR 3040 (1) Park Road, 3 Routes Linked to Park Road, Miscellaneous Improvements and Resigning as Necessary (Base Project Allocation - \$700,000) (Design and Contingencies - \$50,000)</pre>   | 750 <b>,</b> 000 |
| Section (a) | -   |                  |
|             | <pre>(1) Bedford County Line North to the<br/>Village of Bald Eagle, Roadway<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$1,320,000)<br/>(Land Allocation - \$60,000)<br/>(Design and Contingencies - \$60,000)</pre>            | 1,440,000        |
|             | (2) Construction of New Interchange with<br>US 220 at Kettle Street to Juniata Gap<br>Road at Chestnut Avenue<br>(Base Project Allocation - \$79,000,000)<br>(Land Allocation - \$1,000,000)  | 90,000,000       |
|             | <pre>(Design and Contingencies - \$10,000,000) (3) Tyrone Bypass, Restoration (Base Project Allocation - \$9,000,000) (Design and Contingencies - \$1,000,000)</pre>  | 10,000,000       |
| (b)         | <pre>SR 4027 (1) Reconstruction and/or Relocation in Tyrone Borough and Snyder Township (Base Project Allocation - \$2,500,000) (Land Allocation - \$200,000)</pre>   | 3,200,000        |
| (c)         | (Design and Contingencies - \$500,000)<br>SR 4008   |                  |
|             | (1) Reconstruction of Horseshoe Curve<br>Road from 40th Street and Board Avenue<br>to US 22 at Gallitzin Interchange in<br>Cambria County<br>(Base Project Allocation - \$4,198,000)<br>(Land Allocation - \$350,000)<br>(Design and Contingencies - \$353,000) | 4,901,000        |
| (d)         | Chestnut Avenue Extension<br>(1) Complete Construction of Chestnut<br>Avenue Extension<br>(Base Project Allocation - \$17,000,000)<br>(Land Allocation - \$5,000,000)   | 27,000,000       |
| (e)         | (Design and Contingencies - \$5,000,000)<br>US 22<br>(1) Frankstown to Yellow Spring, Pavement  | 1 040 000        |
|             | Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$1,000,000)<br>(Land Allocation - \$20,000)<br>(Design and Contingencies - \$20,000)  | 1,040,000        |
| (f)         | <pre>SR 1001 (1) Plank Road Improvements at I-99, Corridor Improvements (Base Project Allocation - \$2,000,000)</pre>   | 2,400,000        |

|         | (Land Allocation - \$200,000)   |            |
|---------|---|------------|
| (g)     | <pre>(Design and Contingencies - \$200,000) PA 36 (1) Convention Center Connector from SR 1001, Construct New Four-Lane Road</pre>                                    | 800,000    |
|         | (Base Project Allocation - \$600,000)<br>(Land Allocation - \$100,000)<br>(Design and Contingencies - \$100,000)  | 800,000    |
| (h)     |   | 1,250,000  |
|         | (Base Project Allocation - \$1,080,000)<br>(Land Allocation - \$20,000)<br>(Design and Contingencies - \$150,000)   |            |
| (i)     | Altoona Convention Center Access<br>(1) Allegheny and Logan Townships,<br>Roadway Construction and Related  |            |
|         | Improvements<br>(Base Project Allocation - \$8,335,000)<br>(Land Allocation - \$520,000)<br>(Design and Contingenging \$1,220,000)                                    | 10,075,000 |
| (j)     | <ul> <li>(Design and Contingencies - \$1,220,000)</li> <li>SR 1013</li> <li>(1) Improve Three Drainage Structures at Seg. 270 (Two locations) and Seg. 290</li> </ul> | 1,500,000  |
|         | (Base Project Allocation - \$1,125,000)<br>(Land Allocation - \$25,000)<br>(Design and Contingencies - \$350,000)   | 1,000,000  |
| Section | n 308. Bradford County.   |            |
| (a)     | SR 14<br>(1) Canton Township, Intersection of PA  |            |
|         | 14 and SR 3012, Village of Grover, 0.5<br>Mile Reconstruction, Improve  | 2,100,000  |
|         | Horizontal Alignment and Intersection<br>(Base Project Allocation - \$1,800,000)<br>(Land Allocation - \$100,000)   | 2,100,000  |
|         | (Design and Contingencies - \$200,000)<br>(2) Grover Curve, Pavement Rehabilitation<br>and Safety Improvements  | 420,000    |
| (b)     | (Base Project Allocation - \$400,000)<br>(Design and Contingencies - \$20,000)<br>US 220  |            |
|         | <ul> <li>Towanda Bypass, Concrete Pavement<br/>Rehabilitation</li> <li>(Base Project Allocation - \$1,520,000)</li> </ul>   | 1,920,000  |
| (c)     | (Design and Contingencies - \$400,000)<br>PA 549  |            |
|         | <pre>(1) Tioga County Line to PA 328,<br/>Restoration<br/>(Base Project Allocation - \$260,000)</pre>   | 460,000    |
|         | (Land Allocation - \$100,000)<br>(Design and Contingencies - \$100,000)   |            |
|         | n 309. Bucks County.<br>I-95  |            |
|         | (1) Philadelphia County to New Jersey<br>State Line, Pavement Rehabilitation<br>and Safety Improvements<br>(Base Project Allocation - \$1,700,000)                    | 1,900,000  |
|         | (Land Allocation - \$10,000)<br>(Design and Contingencies - \$190,000)  |            |

|     |     | Street Road and SR 413 Ramps,<br>Pavement Rehabilitation and Safety<br>Improvements<br>(Base Project Allocation - \$2,550,000)<br>(Design and Contingencies - \$450,000)  | 3,000,000 |
|-----|-----|---|-----------|
| (b) |     | 309<br>County Line Road, Hilltown Township<br>to Bethlehem Road, West Rockhill<br>Township, Pavement Rehabilitation,<br>Shoulders and Safety Improvements<br>(Base Project Allocation - \$1,500,000)<br>(Land Allocation - \$150,000) | 2,000,000 |
|     | (2) | (Design and Contingencies - \$350,000)<br>SR 313 and SR 663, Interchange to<br>Lehigh County, Add Lane<br>(Base Project Allocation - \$216,000)<br>(Land Allocation - \$3,000)  | 239,000   |
|     | (3) | (Design and Contingencies - \$20,000)<br>Sellersville Bypass, Church Road to<br>Rich Hill Road, Pavement<br>Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$980,000)   | 1,180,000 |
| (c) |     | (Design and Contingencies - \$200,000)<br>313<br>New Galena Road, New Britain Township<br>to Stump Road, New Britain Township,<br>Install Truck Climbing Lane in  |           |
| (d) |     | Westbound Direction<br>(Base Project Allocation - \$500,000)<br>(Land Allocation - \$150,000)<br>(Design and Contingencies - \$100,000)<br>332  | 750,000   |
|     | (1) | Newtown and Lower Makefield<br>Townships, at Lindenhurst Road, SR<br>2069, Widening, Intersection<br>Improvements and Highway Restoration<br>(Base Project Allocation - \$1,000,000)  | 1,000,000 |
|     | (2) |   | 5,000,000 |
| (e) |     | 2025<br>Bristol Road, Neshaminy Boulevard to<br>Brownstown Pike, Pavement<br>Rehabilitation and Safety Improvements   | 585,000   |
| (f) |     | <pre>(Base Project Allocation - \$240,000) (Land Allocation - \$45,000) (Design and Contingencies - \$300,000) 413 Winchester Avenue to Newtown Bypass,</pre>   |           |
|     | (2) | Pavement Rehabilitation and Safety<br>Improvements<br>(Base Project Allocation - \$320,000)<br>(Design and Contingencies - \$188,000)   | 508,000   |
|     |     | Amtrak Bridge at Intersection with SR<br>13<br>(Base Project Allocation - \$2,000,000)<br>(Design and Contingencies - \$200,000)  | 2,200,000 |
| (g) | ΡA  | 611   |           |

| (h)     | <ul> <li>(1) Doylestown Bypass, Easton Road to<br/>Ferry Road, Pavement Rehabilitation<br/>and Safety Improvements<br/>(Base Project Allocation - \$480,000)<br/>(Design and Contingencies - \$200,000)</li> <li>US 13</li> </ul>  | 680 <b>,</b> 000 |
|---------|--|------------------|
| ()      | <ul> <li>Bristol Pike, Morrisville Road, Falls<br/>Township, Restoration, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$4,500,000)<br/>(Design and Contingencies - \$600,000)</li> </ul>    | 5,100,000        |
|         | <ul> <li>(2) Interchange with Pennsylvania<br/>Turnpike, Interchange Improvements</li> <li>(Base Project Allocation - \$800,000)</li> <li>(Land Allocation - \$100,000)</li> <li>(Design and Contingencies - \$100,000)</li> </ul> | 1,000,000        |
| (i)     | <pre>US 202 (1) Doylestown to Montgomeryville,   Four-Lane Divided Relocation   (Base Project Allocation - \$28,000,000)   (Land Allocation - \$33,000,000)   (Design and Contingencies - \$6,040,000)</pre>                       | 67,040,000       |
|         | <pre>(2) Off-Site Improvements, Warrington<br/>and Doylestown<br/>(Base Project Allocation - \$800,000)<br/>(Land Allocation - \$120,000)</pre>  | 1,000,000        |
|         | <pre>(Design and Contingencies - \$80,000) (3) Bucks and Montgomery Counties, Four-Lane Divided Relocation (Base Project Allocation - \$4,000,000) (Land Allocation - \$1,400,000) (Design and Contingencies - \$600,000)</pre>    | 6,000,000        |
| (j)     | <pre>SR 2029 (1) Falls Township and Middletown Township, Intersection Improvements and Roadway Realignment (Base Project Allocation - \$760,000) (Land Allocation - \$200,000) (Design and Contingencies - \$40,000)</pre>         | 1,000,000        |
| Section | n 310. Butler County.  |                  |
| (a)     | US 422<br>(1) Intersection Improvements and<br>Installation of New Traffic Signals<br>at Intersection of US 422, SR 0038 and   |                  |
|         | SR 0068<br>(2) Restoration of US 422 in Muddycreek   | 8,000,000        |
|         | and Franklin Townships<br>(Base Project Allocation - \$10,000,000)<br>(Design and Contingencies - \$100,000)   | 10,100,000       |
|         | <ul> <li>Butler Bypass, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Design and Contingencies - \$20,000)</li> <li>Lawrence County Line to Armstrong</li> </ul>            | 1,020,000        |
|         | County Line, Pavement Rehabilitation<br>and Safety Improvements<br>(Base Project Allocation - \$200,000)<br>(Design and Contingencies - \$20,000)  | 220,000          |
|         | (5) Mount Chestnut to PA 528, Pavement<br>Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$400,000)  | 420,000          |

|                      | (Design and Contingencies - \$20,000)<br>(6) South from PA 28 to SR 2006, Pavement   | C 400 000       |
|----------------------|--|-----------------|
| <i>(</i> <b>1</b> ), | Restoration<br>(Base Project Allocation - \$6,300,000)<br>(Design and Contingencies - \$100,000)   | 6,400,000       |
| (b)                  | (1) Installation of New Traffic Signals<br>at Hansen Avenue in Butler Township   | 160,000         |
| (C)                  | (1) Installation of Traffic Signals at<br>Intersection with Whitestown Road  | 50 <b>,</b> 000 |
|                      | (2) Installation of Traffic Signals at<br>Intersection with Stevenson Road   | 50,000          |
| (d)                  | SR 0356<br>(1) Widen SR 0356 from Silverville Road<br>to Riemer Road   | 5,000,000       |
| (e)                  | SR 0228<br>(1) Installation of Traffic Signals at  | 0,000,000       |
|                      | <ul> <li>(1) Installation of flattic signals at<br/>Intersection with South Pike Road</li> <li>(2) Restoration, Reconstruction and<br/>Widening of SR 228 from SR 3015 to SR</li> </ul>  | 200,000         |
|                      | 8 South<br>(Base Project Allocation - \$8,000,000)   | 9,700,000       |
|                      | <pre>(Land Allocation - \$1,000,000)<br/>(Design and Contingencies - \$700,000)<br/>(3) Restoration, Reconstruction and<br/>Widening of SR 228 from SR 8 South to</pre>  |                 |
|                      | SR 356<br>(Base Project Allocation - \$18,000,000)<br>(Land Allocation - \$2,000,000)<br>(Design and Contingencies - \$1,500,000)  | 21,500,000      |
| (f)                  | South Pike Road  |                 |
| (g)                  | (1) Installation of Traffic Signals at<br>Intersection with Monroe Road<br>SR 528  | 200,000         |
| (9)                  | (1) Reconstruction of Existing<br>Interchange in Jackson Township<br>(Base Project Allocation - \$1,400,000)<br>(Land Allocation - \$200,000)  | 1,900,000       |
| (h)                  | (Design and Contingencies - \$300,000)<br>SR 3025  |                 |
|                      | <pre>(1) Reconstruction of Existing<br/>Interchange in Jackson Township<br/>(Base Project Allocation - \$3,500,000)<br/>(Land Allocation - \$300,000)<br/>(Design and Contingencies - \$300,000)</pre>   | 4,100,000       |
| (i)                  | <pre>SR 8 (1) Restoration and Reconstruction of SR 8 South in City of Butler and Butler, Penn and Middlesex Townships (Base Project Allocation - \$15,000,000) (Land Allocation - \$1,000,000) (Design and Contingencies - \$700,000)</pre>                | 16,700,000      |
| (j)                  | <ul> <li>PA 28</li> <li>(1) Freeport North from Allegheny County<br/>Line to T-300, Pavement Restoration<br/>(Base Project Allocation - \$5,400,000)<br/>(Design and Contingencies - \$100,000)</li> <li>(2) Butler and Armstrong Counties from</li> </ul> | 5,500,000       |
|                      | Allegheny County Line to Kittanning,<br>Pavement Rehabilitation and Safety<br>Improvements   | 1,200,000       |

|                           |  | (Base Project Allocation - \$1,000,000)<br>(Design and Contingencies - \$200,000)   |            |  |  |
|---------------------------|--|---|------------|--|--|
|                           | Section 311. Cambria County.<br>(a) US 219 |   |            |  |  |
| (a)                       | (1)  | Scalp Avenue to Davidsville, Pavement<br>Restoration<br>(Base Project Allocation - \$1,312,000)<br>(Design and Contingencies - \$80,000)  | 1,392,000  |  |  |
|                           | (2)  | Airport Intelligent Transportation<br>Systems to Sidman Interchange,<br>Pavement Restoration<br>(Base Project Allocation - \$2,000,000)<br>(Design and Contingencies - \$100,000)   | 2,100,000  |  |  |
|                           | (3)  | Carrolltown to Dubois, Preliminary<br>Engineering Study<br>(Design and Contingencies - \$120,000)   | 120,000    |  |  |
|                           | (4)  | Chickory Mountain, Preconstruction<br>Phases<br>(Land Allocation - \$480,000)   | 1,120,000  |  |  |
| (b)                       |  | (Design and Contingencies - \$640,000)<br>4021  |            |  |  |
| (c)                       |  | Construct Access Road from SR 4021<br>to Hastings Area Industrial Park<br>56  | 1,300,000  |  |  |
| . ,                       |  | Haws Pike, Lower Yoder Township,<br>Roadway Rehabilitation and Safety<br>Improvements   | 400,000    |  |  |
|                           | (2)  | <pre>(Base Project Allocation - \$380,000)<br/>(Design and Contingencies - \$20,000)<br/>PA 56 at SR 3033, Richland Township,<br/>PA 56 Detour Bridge Replacement<br/>(Base Project Allocation - \$50,000)<br/>(Land Allocation - \$3,000)</pre>  | 70,000     |  |  |
|                           | (3)  | (Design and Contingencies - \$17,000)<br>US 219 Interchange to Widman Street,<br>Pavement Restoration<br>(Base Project Allocation - \$760,000)<br>(Design and Contingencies - \$200,000)  | 960,000    |  |  |
|                           | (4)  | PA 56 and PA 403, Roosevelt Boulevard<br>to Westmoreland County Line,<br>Relocation and Reconstruction<br>(Base Project Allocation - \$10,000,000)<br>(Land Allocation - \$1,600,000)<br>(Design and Contingencies - \$2,000,000)   | 13,600,000 |  |  |
| (d)                       |  | 271<br>Pergrim Hill, Reconstruct and Widen<br>(Base Project Allocation - \$480,000)<br>(Land Allocation - \$140,000)  | 700,000    |  |  |
| (e)                       | St<br>(1)                                  | <pre>(Design and Contingencies - \$80,000)<br/>. Francis College<br/>Improvements to Access Roads and<br/>Parking Facilities in and around St.<br/>Francis College<br/>(Base Project Allocation - \$400,000)<br/>(Land Allocation - \$50,000)<br/>(Design and Contingencies - \$50,000)</pre> | 500,000    |  |  |
| Sectior<br>Sectior<br>(a) |  | 3. Carbon County.   |            |  |  |

(a) I-80

|       | <pre>(1) Harmony Lake to Monroe County,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)</pre>   | 200,000          |
|-------|---|------------------|
|       | <pre>(Design and Contingencies - \$20,000) (2) Reconstruction of Rest Area on Westbound I-80 in Kidder Township (Base Project Allocation - \$2,700,000) (Land Allocation - \$1,000,000) (Design and Contingencies - \$1,250,000)</pre>  | 4,950,000        |
|       | (3) Construct New Weigh Station at Rest<br>Area on Westbound I-80 in Kidder<br>Township<br>(Base Project Allocation - \$300,000)<br>(Design and Contingencies - \$30,000)   | 330,000          |
| (b)   | <pre>SR 248 (1) Rehabilitation and Restoration of SR 248 from US 209 to Palmerton Borough (Base Project Allocation - \$1,900,000) (2) Rehabilitation and Restoration of SR</pre>  | 1,900,000        |
|       | 248 from SR 895 to Northampton County<br>Line<br>(Base Project Allocation - \$2,200,000)<br>(Land Allocation - \$50,000)  | 2,300,000        |
| (c)   | <pre>(Design and Contingencies - \$50,000) SR 2006 (1) Intersection Improvements at Intersection of SR 2006 and SR 2002 in Lower Towamensing Township (Base Project Allocation - \$850,000) (Land Allocation - \$150,000)</pre>   | 1,150,000        |
| (d)   | <pre>(Design and Contingencies - \$150,000) SR 2015 (1) Restoration of SR 2015 in Borough of Weissport (Base Project Allocation - \$400,000) (Land Allocation - \$100,000)</pre>  | 800,000          |
| (e)   | <pre>(Design and Contingencies - \$300,000)<br/>SR 209<br/>(1) Reconstruction of Intersection of SR<br/>209 and SR 248, Including Safety<br/>Improvements and Installation of<br/>Traffic Signals<br/>(Base Project Allocation - \$350,000)<br/>(Design and Contingencies - \$125,000)</pre>  | 475 <b>,</b> 000 |
| (f)   | (2) Safety Improvements, Including<br>Reconstruction of Intersection of SR<br>209 and Broadway, Jim Thorpe Borough,<br>Including Construction of Turning<br>Lanes, Improved Pedestrian and Traffic<br>Signalization and Construction of<br>Handicapped Curb Cuts<br>(Base Project Allocation - \$950,000)<br>(Design and Contingencies - \$200,000)<br>SR 443 | 1,150,000        |
| ( - ) | <ul> <li>(1) Reconstruction of Intersection of SR<br/>443 and SR 902, Including Safety<br/>Improvements, Installation of Traffic<br/>Signals and Construction of a Passing<br/>Lane<br/>(Base Project Allocation - \$450,000)</li> </ul>  | 575 <b>,</b> 000 |

| Sectior      | n 314. Centre County.  |           |
|--------------|--|-----------|
|              | I-80   |           |
|              | (1) Clearfield County Line to Clinton  |           |
|              | County, Pavement Rehabilitation and  |           |
|              | Safety Improvements  | 3,300,000 |
|              | (Base Project Allocation - \$2,953,000)  |           |
|              | (Land Allocation - \$17,000)   |           |
|              | (Design and Contingencies - \$330,000)   |           |
|              | (2) Marion Township, Exit 24, Interchange<br>Reconstruction                                      | 1,560,000 |
|              | (Base Project Allocation - \$1,500,000)  | 1,300,000 |
|              | (Design and Contingencies - \$60,000)  |           |
|              | (3) Boggs Township, Exit 23, Interchange   |           |
|              | Reconstruction   | 1,160,000 |
|              | (Base Project Allocation - \$1,100,000)  | ,,        |
|              | (Design and Contingencies - \$60,000)  |           |
|              | (4) Mile Post 117 to Mile Post 140,  |           |
|              | Crossovers and Pavement Restoration  | 3,600,000 |
|              | (Base Project Allocation - \$3,500,000)  |           |
| ( <b>1</b> ) | (Design and Contingencies - \$100,000)   |           |
| (b)          | PA 504   |           |
|              | (1) Phillipsburg Borough and Rush  |           |
|              | Township, Cold Stream Run Bridge to<br>Airport, Two-Lane Reconstruction                          | 400,000   |
|              | (Base Project Allocation - \$240,000)  | 400,000   |
|              | (Land Allocation - \$60,000)   |           |
|              | (Design and Contingencies - \$100,000)   |           |
| (C)          | PA 350   |           |
| · · · ·      | (1) Climbing Lane and Two-Lane   |           |
|              | Relocation, North of Bald Eagle to Top   |           |
|              | of Sandy Ridge Mountain  | 5,750,000 |
|              | (Base Project Allocation - \$5,200,000)  |           |
|              | (Land Allocation - \$150,000)  |           |
|              | (Design and Contingencies - \$400,000)   |           |
|              | <ul><li>(2) Safety Improvements Along SR 350</li><li>(3) PA 350 to US 322, Preliminary</li></ul> | 500,000   |
|              | Engineering Study  | 100,000   |
|              | (Design and Contingencies - \$100,000)   | 100,000   |
|              | (4) Safety Improvements, Over Vertical   |           |
|              | Correction and Turning Lanes at  |           |
|              | Various Locations  | 2,175,000 |
|              | (Base Project Allocation - \$2,000,000)  |           |
|              | (Land Allocation - \$100,000)  |           |
|              | (Design and Contingencies - \$75,000)  |           |
| (d)          | Snowshoe Township  |           |
|              | (1) Intelligent Transportation Systems   | 740,000   |
|              | (Base Project Allocation - \$690,000)  |           |
| (e)          | (Design and Contingencies - \$50,000)<br>SR 0026   |           |
| (e)          | (1) Logan Bridge to Bellefonte Bypass,   |           |
|              | Four-Lane Relocation   | 8,640,000 |
|              | (Base Project Allocation - \$8,640,000)  | 0,010,000 |
|              | (2) Huntingdon County Line to State  |           |
|              | College, Reconstruction and Safety   |           |
|              | Improvements   | 250,000   |
|              | (Base Project Allocation - \$200,000)  |           |
|              | (Land Allocation - \$25,000)   |           |
|              | (Design and Contingencies - \$25,000)  |           |
| (f)          | US 220   |           |

(f) US 220

|                | <pre>(1) Reconstruction and Relocation between     US 322 and I-80     (Base Project Allocation - \$14,300,000)     (Land Allocation - \$400,000)     (Design and Contingencies - \$300,000)</pre>                                       | 15,000,000       |
|----------------|--|------------------|
| (g)            | <pre>US 322 (1) Port Matilda to Philipsburg, Pavement    Rehabilitation and Safety Improvements    (Base Project Allocation - \$1,200,000)    (Design and Contingencies - \$200,000)</pre>   | 1,400,000        |
|                | <ul> <li>(2) State College Bypass, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$1,200,000)<br/>(Design and Contingencies - \$200,000)</li> <li>(3) Centre and Mifflin Counties, Seven</li> </ul> | 1,400,000        |
|                | Mountains to Lewistown Narrows,<br>Pavement Rehabilitation and Safety<br>Improvements<br>(Base Project Allocation - \$3,200,000)<br>(Design and Contingencies - \$400,000)   | 3,600,000        |
| (h)            | US 220 and SR 0026<br>(1) Spring Creek to Logan Four-Lane<br>Relocation<br>(Base Project Allocation - \$8,640,00)  | 8,640,000        |
| (i)            | <pre>Clinton Avenue (1) West College Avenue and West Clinton Avenue, Construct New Three-Lane Roadway (Base Project Allocation - \$840,000) (Land Allocation - \$20,000) (Design and Contingencies - \$100,000)</pre>                    | 960,000          |
| (j)            | <pre>SR 2012 (1) Relocation of Segment 10/0000 of SR 2012 between SR 192 and Segment 20/0000 of SR 2012 and Widen Roadway and Shoulders to 24 Feet (Base Project Allocation - \$500,000) (Design and Contingencies - \$93,000)</pre>     | 593,000          |
| (k)            | <pre>SR 150 (1) Section 114, Benner Pike, Shiloh Road Area, Widening to Five Lanes and Resurfacing (Base Project Allocation - \$3,000,000) (Land Allocation - \$500,000) (Design and Contingencies - \$300,000)</pre>                    | 3,800,000        |
| Sectior<br>(a) | 315. Chester County.<br>SR 41  |                  |
|                | (1) Relocation of SR 41 in Southern<br>Chester County Between Delaware State<br>Line and SR 926<br>(Design and Contingencies - \$11,900,000)   | 11,900,000       |
|                | <pre>(2) Upgrade Intersection of SR 41 and SR<br/>796 in Londonderry Township<br/>(Base Project Allocation - \$600,000)<br/>(Land Allocation - \$15,000)</pre>   | 665,000          |
|                | <pre>(Design and Contingencies - \$50,000) (3) Upgrade Intersection of SR 41 and Zook Road in West Sadsbury Township (Base Project Allocation - \$600,000) (Land Allocation - \$15,000) (Design and Contingencies - \$50,000)</pre>      | 665 <b>,</b> 000 |

| (1)    |  |           |
|--------|--|-----------|
| (b)    |  |           |
|        | (1) East Marlborough Township,<br>Transportation Partnership Overpass        | 3,000,000 |
|        | (Base Project Allocation - \$2,500,000)                                      | 5,000,000 |
|        | (Land Allocation $-$ \$200,000)  |           |
|        | (Design and Contingencies - \$300,000)                                       |           |
|        | (2) East Marlborough Township, Widen   | 548,000   |
|        | (Base Project Allocation - \$500,000)  | ,         |
|        | (Land Allocation - \$48,000)   |           |
| (C)    | SR 926   |           |
|        | (1) Resurface, Widen, Install New  |           |
|        | Drainage and Improve Intersection  |           |
|        | Visibility from Route 352 to Route 202                                       | 675,000   |
|        | (Base Project Allocation - \$325,000)<br>(Land Allocation - \$125,000)       |           |
|        | (Design and Contingencies - \$225,000)                                       |           |
| (d)    | US 202   |           |
| ( 01 ) | (1) Signalization of Southbound US 202                                       |           |
|        | Off-Ramp at Intersection with Paoli  |           |
|        | Pike, West Goshen Township   | 335,000   |
|        | (Base Project Allocation - \$250,000)  |           |
|        | (Design and Contingencies - \$85,000)  |           |
|        | (2) Engineering Study of the Capacity and                                    |           |
|        | Potential Safety Improvements to the   |           |
|        | Ramps, Structures and Roadway of US<br>202 Between US 30 and Swedesford Road |           |
|        | Interchange in East Whiteland  | 1,500,000 |
|        | (Design and Contingencies - \$1,500,000)                                     | 1,000,000 |
|        | (3) US 30 to Morehall Road, Pavement   |           |
|        | Rehabilitation and Safety Improvements                                       | 5,500,000 |
|        | (Base Project Allocation - \$5,000,000)                                      |           |
|        | (Design and Contingencies - \$500,000)                                       |           |
|        | (4) Ramps at Interchange with Westtown                                       |           |
|        | Road, West Goshen Township, Turning  | 111 000   |
|        | Lanes and Safety Improvements<br>(Base Project Allocation - \$101,000)       | 111,000   |
|        | (Land Allocation - \$2,000)  |           |
|        | (Design and Contingencies - \$8,000)   |           |
| (e)    |  |           |
|        | (1) Install New Storm Water Drainage   |           |
|        | System at Two Locations on Paoli Pike  |           |
|        | in Willistown Township   | 482,000   |
|        | (Base Project Allocation - \$450,000)  |           |
| (f)    | (Design and Contingencies - \$32,000)<br>US 30                               |           |
| ( _ )  | (1) US 30, Coatesville-Downingtown   |           |
|        | Bypass, Preliminary Engineering  |           |
|        | Analysis for Update from SR 10 West  |           |
|        | of Coatesville to Exton Bypass   | 3,800,000 |
|        | (2) PA 340 to Business 30, Restoration,                                      |           |
|        | Pavement Rehabilitation and Safety   | 1         |
|        | Improvements   | 1,600,000 |
|        | (Base Project Allocation - \$1,000,000)                                      |           |
| (g)    | (Design and Contingencies - \$600,000)<br>PA 100                             |           |
| (9)    | (1) Pughtown Road Intersection,  |           |
|        | Intersection Improvements  | 280,000   |
|        | (Base Project Allocation - \$200,000)  |           |
|        | (Land Allocation - \$50,000)   |           |
|        | (Design and Contingencies - \$30,000)  |           |
|        | (2) Prizer Road to PA 23, Pavement   |           |
|        | Rehabilitation and Safety Improvements                                       | 380,000   |
|        |  |           |

| (1)     |                                | (Base Project Allocation - \$280,000)<br>(Design and Contingencies - \$100,000)   |                        |
|---------|--------------------------------|---|------------------------|
| (h)     |                                | 003<br>Delaware County Line to West Chester<br>Borough, Pavement Rehabilitation and<br>Safety Improvements  | 1,480,000              |
| (i)     | US                             | (Base Project Allocation - \$980,000)<br>(Design and Contingencies - \$500,000)   | 1, 100, 000            |
|         |                                | Berks County Line to Montgomery<br>County Line, Pavement Rehabilitation<br>and Safety Improvements<br>(Base Project Allocation - \$800,000)<br>(Design and Contingencies - \$100,000)   | 900,000                |
| (j)     | (1)                            | <pre>113 Intersection with SR 0401, Channelization and Signalization (Base Project Allocation - \$900,000) (Land Allocation - \$40,000)</pre>   | 940,000                |
| (k)     |                                | 52<br>Relocation of PA 52 South,<br>Engineering<br>(Design and Contingencies - \$50,000)  | 50,000                 |
| (1)     |                                | 3048<br>Intersection of McFarland Road and<br>East Baltimore Pike, Intersection<br>Improvements Including Signals and<br>Left Turn Lanes<br>(Base Project Allocation - \$400,000)<br>(Land Allocation - \$40,000)<br>(Design and Contingencies - \$60,000)  | 500,000                |
| Section |                                |   |                        |
|         |                                | 6. Clarion County.  |                        |
|         | I-<br>(1)                      | 80<br>Williamsburg West for 5.2 Miles,<br>Pavement Rehabilitation<br>(Base Project Allocation - \$1,300,000)<br>(Design and Contingencies - \$100,000)  | 1,400,000              |
|         | I-<br>(1)                      | 80<br>Williamsburg West for 5.2 Miles,<br>Pavement Rehabilitation<br>(Base Project Allocation - \$1,300,000)<br>(Design and Contingencies - \$100,000)<br>Rehabilitation of Exits 6 and 7,<br>Pavement Rehabilitation<br>(Base Project Allocation - \$1,300,000)  | 1,400,000<br>1,400,000 |
|         | I-<br>(1)<br>(2)<br>(3)        | 80<br>Williamsburg West for 5.2 Miles,<br>Pavement Rehabilitation<br>(Base Project Allocation - \$1,300,000)<br>(Design and Contingencies - \$100,000)<br>Rehabilitation of Exits 6 and 7,<br>Pavement Rehabilitation<br>(Base Project Allocation - \$1,300,000)<br>(Design and Contingencies - \$100,000)<br>Stratenville Rehabilitation, PA 68<br>to US 322, Pavement Restoration<br>(Base Project Allocation - \$5,500,000)<br>(Design and Contingencies - \$100,000)<br>(Design and Contingencies - \$100,000)<br>Clarion and Jefferson Counties from   |                        |
| (a)     | I-<br>(1)<br>(2)<br>(3)<br>(4) | <pre>80<br/>Williamsburg West for 5.2 Miles,<br/>Pavement Rehabilitation<br/>(Base Project Allocation - \$1,300,000)<br/>(Design and Contingencies - \$100,000)<br/>Rehabilitation of Exits 6 and 7,<br/>Pavement Rehabilitation<br/>(Base Project Allocation - \$1,300,000)<br/>(Design and Contingencies - \$100,000)<br/>Stratenville Rehabilitation, PA 68<br/>to US 322, Pavement Restoration<br/>(Base Project Allocation - \$5,500,000)<br/>(Design and Contingencies - \$100,000)<br/>(Design and Jefferson Counties from<br/>Venango County to Clearfield County,<br/>Pavement Rehabilitation, Interchange<br/>Reconstruction and Safety Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Design and Contingencies - \$100,000)</pre> | 1,400,000              |
|         | I-<br>(1)<br>(2)<br>(3)<br>(4) | <pre>80<br/>Williamsburg West for 5.2 Miles,<br/>Pavement Rehabilitation<br/>(Base Project Allocation - \$1,300,000)<br/>(Design and Contingencies - \$100,000)<br/>Rehabilitation of Exits 6 and 7,<br/>Pavement Rehabilitation<br/>(Base Project Allocation - \$1,300,000)<br/>(Design and Contingencies - \$100,000)<br/>Stratenville Rehabilitation, PA 68<br/>to US 322, Pavement Restoration<br/>(Base Project Allocation - \$5,500,000)<br/>(Design and Contingencies - \$100,000)<br/>(Design and Contingencies - \$100,000)<br/>(Design and Jefferson Counties from<br/>Venango County to Clearfield County,<br/>Pavement Rehabilitation, Interchange<br/>Reconstruction and Safety Improvements<br/>(Base Project Allocation - \$1,000,000)</pre> | 1,400,000<br>5,600,000 |

| Section 317. Clearfield County.<br>(a) I-80   |           |
|---|-----------|
| <ul> <li>(1) Jefferson County Line to Centre<br/>County Line, Pavement Rehabilitation<br/>and Safety Improvements<br/>(Base Project Allocation - \$3,670,000)<br/>(Land Allocation - \$20,000)</li> </ul>   | 4,100,000 |
| <pre>(Design and Contingencies - \$410,000) (b) US 219 (1) SR 219 and SR 4019, South of Dubois, Add Two-Way Left Turn Lane (Base Project Allocation - \$138,000) (Land Allocation - \$30,000)</pre>   | 188,000   |
| (Design and Contingencies - \$20,000)<br>(2) Exit 16 Interchange with PA 830,<br>Pavement Restoration<br>(Base Project Allocation - \$3,000,000)  | 3,100,000 |
| (Design and Contingencies - \$100,000)<br>(3) Dubois to I-80, Expand to Four Lanes<br>(Base Project Allocation - \$240,000)   | 340,000   |
| <pre>(Land Allocation - \$40,000)<br/>(Design and Contingencies - \$60,000)<br/>(4) Jared and Brady Streets, Reconstruct<br/>to Establish One-Way System<br/>(Base Project Allocation - \$500,000)<br/>(Land Allocation - \$100,000)<br/>(Design and Contingencies - \$100,000)</pre> | 700,000   |
| <ul> <li>(c) Rockton Mountain</li> <li>(1) Intelligent Transportation Systems</li> <li>(Base Project Allocation - \$690,000)</li> <li>(Design and Contingencies - \$50,000)</li> </ul>  | 740,000   |
| <pre>(d) PA 153   (1) Crooked Sewer Road, from Ramey to     Henderson, Bigler Township,     Construction of Two-Lane Relocation     (Base Project Allocation - \$4,400,000)     (Land Allocation - \$120,000)     (Design and Contingencies - \$440,000)</pre>                        | 4,960,000 |
| <ul> <li>(e) Clearfield Borough</li> <li>(1) Update Signals and Equipment in<br/>Clearfield Borough</li> <li>(Base Project Allocation - \$60,000)</li> <li>(Design and Contingencies - \$60,000)</li> </ul>   | 120,000   |
| <pre>(f) US 220   (1) Reconstruction of US 220 from US 322     to I-80, Martha Furnace to Milesburg     Interchange     (Base Project Allocation - \$3,800,000)     (Land Allocation - \$80,000)     (Design and Contingencies - \$1,000,000)</pre>                                   | 4,880,000 |
| <pre>(g) SR 350 (1) Bypass of Philipsburg, Relocation of Two Lanes and Construction of Climbing Lane (Base Project Allocation - \$2,225,000) (Land Allocation - \$50,000) (Design and Contingencies - \$75,000)</pre>   | 2,350,000 |
| Section 318. Clinton County.<br>(a) I-80  |           |

(a) I-80

|      | <pre>(1) Centre County Line to Union County<br/>Line, Pavement Rehabilitation and<br/>Safety Improvements<br/>(Base Project Allocation - \$2,148,000)<br/>(Land Allocation - \$12,000)<br/>(Design and Contingencies - \$240,000)</pre>                       | 2,400,000        |
|------|---|------------------|
|      | (2) Intelligent Transportation Systems,<br>Variable Message Sign and Weather<br>Station<br>(Base Project Allocation - \$500,000)  | 500,000          |
|      | n 319. Columbia County.   |                  |
| (a)  | <pre>PA 54 (1) PA 54/61 and PA 42, Village of Centralia, Restoration (Base Project Allocation - \$120,000) (Land Allocation - \$6,000) (Design and Contingencies - \$24,000)</pre>  | 150,000          |
| (b)  | <pre>PA 487 (1) Knoebels Access Road, Franklin Township, Intersection and Access Improvements (Base Project Allocation - \$180,000) (Land Allocation - \$20,000)</pre>  | 300,000          |
|      | (Design and Contingencies - \$100,000)  |                  |
| (c)  | <pre>I-80 (1) Exit 34, Buckhorn Interchange,    Pavement Rehabilitation and Safety    Improvements    (Base Project Allocation - \$600,000)    (Land Allocation - \$5,000)</pre>  | 620 <b>,</b> 000 |
|      | <pre>(Design and Contingencies - \$15,000) (2) Lime Ridge Interchange, Pavement Restoration (Base Project Allocation - \$450,000) (Design and Contingencies - \$50,000)</pre>   | 500,000          |
| (d)  | <pre>SR 11 (1) US 11 and PA 42, Town of Bloomsburg, Interchange Adjustments, Access Improvements and SR 4003 Bridge Removal Coordinated with River Levee Construction (Base Project Allocation - \$2,000,000) (Design and Contingencies - \$500,000)</pre>    | 2,500,000        |
|      | n 320. Crawford County.   |                  |
| (a)  | <pre>I-79 (1) Northbound and Southbound Rest Areas   (Sites 19 and 20), Sewage Treatment   Plant Improvements, Length 0.5 Mile   (Base Project Allocation - \$1,000,000)   (Design and Contingencies - \$150,000) (2) Mercer County Line to Erie County</pre> | 1,150,000        |
| (1-) | Line, Pavement Rehabilitation and<br>Safety Improvements<br>(Base Project Allocation - \$3,000,000)<br>(Design and Contingencies - \$100,000)   | 3,100,000        |
| (b)  | <pre>SR 8 (1) Intersection Improvements at SR 8 and SR 27 to Provide Additional Truck Turning Radii (Base Project Allocation - \$160,000)</pre>   | 205,000          |

| (c)    | SR                             |   | 325 <b>,</b> 000              |
|--------|--------------------------------|---|-------------------------------|
|        | (1)                            | Install New Signals at Intersections<br>within City of Meadville<br>(Base Project Allocation - \$225,000)<br>(Land Allocation - \$20,000)<br>(Design and Contingencies - \$30,000)  | 275 <b>,</b> 000              |
|        | (2)                            | Various Corridor and Spot<br>Improvements on SR 27 between<br>Meadville and Titusville<br>(Base Construction Allocation - \$6,000,0<br>(Land Allocation - \$400,000)<br>(Design and Contingencies - \$600,000)  | 7,000,000<br>00)              |
| (d)    |                                | 77<br>Various Corridor and Spot<br>Improvements on SR 77, SR 408 and SR<br>1010 between Meadville and Titusville<br>(Base Construction Allocation - \$6,000,0   |                               |
| (e)    |                                | <pre>(Land Allocation - \$400,000)<br/>(Design and Contingencies - \$600,000)<br/>198<br/>Saegertown Road, Intersection<br/>Improvement<br/>(Base Project Allocation - \$100,000)<br/>(Design and Contingencies - \$6,000)</pre>  | 106,000                       |
| Coatio |                                |   |                               |
| (a)    | I - I                          | Exit 12, Interchange with PA 465,<br>Interchange Improvements<br>(Base Construction Allocation - \$1,200,0  | 1,520,000<br>00)              |
|        | I - I                          | <pre>81<br/>Exit 12, Interchange with PA 465,<br/>Interchange Improvements<br/>(Base Construction Allocation - \$1,200,0<br/>(Land Allocation - \$20,000)<br/>(Design and Contingencies - \$300,000)<br/>Franklin County Line to Stoughstown,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Land Allocation - \$10,000)</pre>  |                               |
|        | I-<br>(1)<br>(2)               | <pre>81<br/>Exit 12, Interchange with PA 465,<br/>Interchange Improvements<br/>(Base Construction Allocation - \$1,200,0<br/>(Land Allocation - \$20,000)<br/>(Design and Contingencies - \$300,000)<br/>Franklin County Line to Stoughstown,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$200,000)<br/>Cumberland West, Resurfacing<br/>Pavement, Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$9,480,000)<br/>(Land Allocation - \$10,000)</pre>  | 00)                           |
|        | I-<br>(1)<br>(2)               | <pre>81<br/>Exit 12, Interchange with PA 465,<br/>Interchange Improvements<br/>(Base Construction Allocation - \$1,200,0<br/>(Land Allocation - \$20,000)<br/>(Design and Contingencies - \$300,000)<br/>Franklin County Line to Stoughstown,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$200,000)<br/>Cumberland West, Resurfacing<br/>Pavement, Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$9,480,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$300,000)<br/>Hampton East PM, PA 114 to George<br/>Wade Bridge, Pavement Rehabilitation<br/>and Safety Improvements<br/>(Base Project Allocation - \$1,358,000)</pre>  | 00)                           |
|        | I-<br>(1)<br>(2)<br>(3)<br>(4) | <pre>81<br/>Exit 12, Interchange with PA 465,<br/>Interchange Improvements<br/>(Base Construction Allocation - \$1,200,0<br/>(Land Allocation - \$20,000)<br/>(Design and Contingencies - \$300,000)<br/>Franklin County Line to Stoughstown,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$200,000)<br/>Cumberland West, Resurfacing<br/>Pavement, Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$9,480,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$300,000)<br/>Hampton East PM, PA 114 to George<br/>Wade Bridge, Pavement Rehabilitation<br/>and Safety Improvements<br/>(Base Project Allocation - \$1,358,000)<br/>(Design and Contingencies - \$30,000)<br/>US 11 to PA 114, Pavement Restoration<br/>(Base Project Allocation - \$7,540,000)<br/>(Design and Contingencies - \$270,000)</pre> | 00)<br>1,210,000<br>9,790,000 |

| <pre>(b) I-83<br/>(1) Interchange with PA 581 and PA 114,<br/>Exit 18 to Susquehanna River,<br/>Interchange Design Alternative 90,000<br/>(c) US 15<br/>(1) PA 581 to Dillsburg, Pavement<br/>Restoration<br/>(Base Project Allocation - 58,000,000)<br/>(2) US 11, Range Road to Cumberland<br/>County Line, Pavement Restoration and<br/>Safety Improvements 1,0000<br/>(Design and Contingencies - \$10,000)<br/>(Land Allocation - \$10,000<br/>(Design and Contingencies - \$250,000)<br/>(E) BA 114<br/>(1) I-81 to US 11, Silver Spring<br/>Township, Pavement Restoration and<br/>Safety Improvements 720,000<br/>(Design and Contingencies - \$250,000)<br/>(E) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>S81 from I-83 Intersection to Sporting<br/>Hill<br/>(Base Project Allocation - 518,000,000)<br/>(Land Allocation - 518,000,000)<br/>(Design and Contingencies - \$250,000)<br/>(SR 581<br/>(1) Installation of Noise Barriers on SR<br/>S81 from I-83 Intersection to Sporting<br/>Hill<br/>(Base Project Allocation - 518,000,000)<br/>(Land Allocation - 518,000,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(I) SR 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction<br/>(Base Project Allocation - 5391,000)<br/>(2) PA 243 to I-76, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - 51,7000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 223 to I-83, Restoration<br/>(Base Project Allocation - 51,479,000)<br/>(Land Allocation - 51,000)<br/>(2) PA 223 to I-83, Restoration<br/>(1) I -283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements<br/>(1) I -283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in Weet Hanover Township<br/>(2) (2) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in Weet Hanover Township<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000<br/>(Design and Contingencies - \$150,000)</pre>  | (b)     | (Base Project Allocation - \$400,000)<br>(Land Allocation - \$50,000)<br>(Design and Contingencies - \$50,000) |            |
|--|---------|--|------------|
| Exit 18 to Susquehana River,<br>Interchange Design Alternative 90,000<br>(c) US 15<br>(1) PA 581 to Dillsburg, Pavement<br>Restoration 8,100,000<br>(Design and Contingencies - \$100,000)<br>(2) US 11, Range Road to Cumberland<br>County Line, Pavement Restoration and<br>Safety Improvements 1,300,000<br>(Land Allocation - \$1,000)<br>(Design and Contingencies - \$300,000)<br>(d) PA 114<br>(1) I-81 to US 11, Silver Spring<br>Township, Pavement Restoration and<br>Safety Improvements 720,000<br>(Design and Contingencies - \$300,000)<br>(Land Allocation - \$1,000)<br>(Design and Contingencies - \$250,000)<br>(e) SR 581<br>(1) Installation of Noise Barriers on SR<br>S81 from I-83 Intersection to Sporting<br>Hill<br>(1) I-81 street to PA 944, Relocation,<br>Widening and Reconstruction<br>(Base Project Allocation - \$18,000,000)<br>(Land Allocation - \$1,000)<br>(Design and Contingencies - \$1,500,000)<br>(Base Project Allocation - \$391,000)<br>Section 322. Dauphin County.<br>(a) I-283<br>(1) PA 441 to I-76, Pavement<br>Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$1,79,000)<br>(Land Allocation - \$1,000)<br>(Design and Contingencies - \$20,000)<br>(Design and Contingencies - \$460,000)<br>(2) US 22<br>(1) Construction of Pedestrian Tunnel or<br>Overhead Crossing of US 22 near Manor<br>Drive in West Hanover Township<br>(Base Project Allocation - \$3,000,000)<br>(Land Allocation - \$3,000,000)<br>(Land Allocation - \$3,000,000)<br>(Design and Contingencies - \$460  | (d)     |  |            |
| <pre>(Design and Contingencies - \$90,000)<br/>(c) US 15<br/>(1) PA 581 to Dillsburg, Pavement<br/>Restoration<br/>(Base Project Allocation - \$8,000,000)<br/>(Design and Contingencies - \$100,000)<br/>(2) US 11, Range Road to Cumberland<br/>County Line, Pavement Restoration and<br/>Safety Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$300,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$300,000)<br/>(Design and Contingencies - \$460,000)<br/>(Design and Contingencies - \$250,000)<br/>(Base Project Allocation - \$18,000,000)<br/>(Design and Contingencies - \$250,000)<br/>(Base Project Allocation - \$18,000,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(Design and Contingencies - \$17,000,000)<br/>(Iand Allocation - \$1,500,000)<br/>(Design and Contingencies - \$20,000)<br/>(Design and Contingencies - \$6,500,000)<br/>(Design and Contingencies - \$6,500,000)<br/>(Design and Contingencies - \$460,000)<br/>(C) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$3,000,000)<br/>(Dase Project Allocation - \$3,000,000)<br/>(Dase Project Allocation - \$3,000,000)<br/>(Dase Project Allocation - \$3,000,000)<br/>(Dase Project Allocation - \$3,000,000)<br/>(Dase</pre>                              |         | Exit 18 to Susquehanna River,  |            |
| <pre>(c) US 15<br/>(1) PA 581 to Dillsburg, Pavement<br/>Restoration<br/>(Base Project Allocation - \$8,000,000)<br/>(Design and Contingencies - \$100,000)<br/>(2) US 11, Range Road to Cumberland<br/>County Line, Pavement Restoration and<br/>Safety Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$300,000)<br/>(Land Allocation - \$10,000)<br/>(Land Allocation - \$10,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$250,000)<br/>(e) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill<br/>(Base Project Allocation - \$18,000,000)<br/>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction<br/>(Base Project Allocation - \$191,000)<br/>(Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(c) Pa 283 to I-83, Restoration<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,479,000)<br/>(Land Allocation - \$1,479,000)<br/>(Land Allocation - \$1,479,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I -283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$6,500,000)<br/>(C) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation -</pre> |         |  | 90,000     |
| <pre>Restoration (Base Project Allocation - \$8,000,000)<br/>(Design and Contingencies - \$100,000)<br/>(2) US 11, Range Road to Cumberland<br/>County Line, Pavement Restoration and<br/>Safety Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$300,000)<br/>(d) PA 114<br/>(1) I-81 to US 11, Silver Spring<br/>Township, Pavement Restoration and<br/>Safety Improvements<br/>(Base Project Allocation - \$460,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$250,000)<br/>(e) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill<br/>(Base Project Allocation - \$1,500,000)<br/>(Iand Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction<br/>(Base Project Allocation - \$1,900,000)<br/>(Iand Allocation - \$1,900)<br/>(Design and Contingencies - \$20,000)<br/>(Iand Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(Design and Contingencies - \$90,000)<br/>(Design and Contingencies - \$90,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocat</pre>        | (c)     | US 15  |            |
| <pre>(Base Project Allocation - \$8,000,000)<br/>(Design and Contingencies - \$100,000)<br/>(2) US 11, Range Road to Cumberland<br/>County Line, Pavement Restoration and<br/>Safety Improvements 1,310,000<br/>(Base Project Allocation - \$1,000,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$300,000)<br/>(d) PA 114<br/>(1) I-81 to US 11, Silver Spring<br/>Township, Pavement Restoration and<br/>Safety Improvements 720,000<br/>(Base Project Allocation - \$460,000)<br/>(Land Allocation - \$400,000)<br/>(Design and Contingencies - \$250,000)<br/>(e) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction<br/>(Base Project Allocation - \$1,500,000)<br/>(f) SR 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to I-83, Restoration<br/>(Base Project Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to I-83, Restoration<br/>(Base Project Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(c) I-283 to I-83, Restoration<br/>(Base Project Allocation - \$2,000)<br/>(Design and Contingencies - \$90,000)<br/>(Design and Contingencies - \$90,000)<br/>(Design and Contingencies - \$90,000)<br/>(C) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$3,000,</pre>         |         |  | 8 100 000  |
| <pre>(2) US 11, Range Road to Cumberland<br/>County Line, Pavement Restoration and<br/>Safety Improvements (Pase Project Allocation - \$1,000,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$300,000)<br/>(d) PA 114<br/>(1) I-81 to US 11, Silver Spring<br/>Township, Pavement Restoration and<br/>Safety Improvements 720,000<br/>(Dasign and Contingencies - \$250,000)<br/>(e) SK 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill<br/>(Base Project Allocation - \$18,000,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SK 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction \$391,000<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Design and Contingencies - \$20,000)<br/>(Design and Contingencies - \$20,000)<br/>(Design and Contingencies - \$20,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) FA 283<br/>(1) I-283 to I-83, Restoration<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) FA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Design and Contingencies - \$90,000)<br/>(c) Us 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$3,000,000)<br/>(Base Project Allocation - \$3,000,000)<br/>(Base Project Allocation - \$3,000,000)<br/>(C) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000</pre>   |         |  | 0,100,000  |
| County Line, Pavement Restoration and<br>Safety Improvements (1,310,000)<br>(Land Allocation - \$10,000,000)<br>(Land Allocation - \$10,000)<br>(Design and Contingencies - \$300,000)<br>(d) PA 114<br>(1) I-81 to US 11, Silver Spring<br>Township, Pavement Restoration and<br>Safety Improvements (720,000)<br>(Land Allocation - \$10,000)<br>(Land Allocation - \$10,000)<br>(Land Allocation - \$10,000)<br>(Land Allocation - \$18,000,000)<br>(Land Allocation - \$18,000,000)<br>(Land Allocation - \$18,000,000)<br>(Land Allocation - \$18,000,000)<br>(Land Allocation - \$18,000,000)<br>(Design and Contingencies - \$1,500,000)<br>(Design and Contingencies - \$1,500,000)<br>(S R 1015<br>(1) 21st Street to PA 944, Relocation,<br>Widening and Reconstruction (391,000)<br>(Base Project Allocation - \$391,000)<br>(Land Allocation - \$1,000)<br>(Design and Contingencies - \$20,000)<br>(Land Allocation - \$1,000)<br>(Design and Contingencies - \$20,000)<br>(Land Allocation - \$1,000)<br>(Design and Contingencies - \$20,000)<br>(Land Allocation - \$1,479,000)<br>(Land Allocation - \$1,000)<br>(Design and Contingencies - \$90,000)<br>(Design and Contingencies - \$460,000)<br>(C) US 22<br>(1) Construction of Pedestrian Tunnel or<br>Overhead Crossing of US 22 near Manor<br>Drive in West Hanover Township<br>(Base Project Allocation - \$3,000,000)<br>(Land Allocation - \$100,000)  |         | (Design and Contingencies - \$100,000)   |            |
| <pre>Safety Improvements 1,310,000<br/>(Base Project Allocation - \$1,000,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$300,000)<br/>(d) PA 114<br/>(1) I-81 to US 11, Silver Spring<br/>Township, Pavement Restoration and<br/>Safety Improvements 720,000<br/>(Base Project Allocation - \$460,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$250,000)<br/>(e) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill<br/>(Base Project Allocation - \$18,000,000)<br/>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction<br/>(Base Project Allocation - \$191,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(Design and Contingencies - \$0,000)<br/>(Design and Contingencies - \$00,000)<br/>(Data Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(C) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  |         |  |            |
| <pre>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$300,000)<br/>(d) PA 114<br/>(1) I-81 to US 11, Silver Spring<br/>Township, Pavement Restoration and<br/>Safety Improvements 720,000<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$250,000)<br/>(e) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill 21,000,000<br/>(Dasign and Contingencies - \$18,000,000)<br/>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(I SR 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Design and Contingencies - \$90,000)<br/>(Design and Contingencies - \$00,000)<br/>(Design and Contingencies - \$00,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Dase Project Allocation - \$1,000)<br/>(Dase Project Allocati</pre>                          |         | Safety Improvements  | 1,310,000  |
| <pre>(Design and Contingencies - \$300,000)<br/>(d) PA 114<br/>(1) I-81 to US 11, Silver Spring<br/>Township, Pavement Restoration and<br/>Safety Improvements (20,000)<br/>(Base Project Allocation - \$460,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$250,000)<br/>(e) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill (Base Project Allocation - \$18,000,000)<br/>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(Ease Project Allocation - \$18,000,000)<br/>(Base Project Allocation - \$18,000,000)<br/>(Base Project Allocation - \$19,000)<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements (Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration (1,570,000)<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements (6,962,000)<br/>(Design and Contingencies - \$460,000)<br/>(Design and Contingencies - \$460,000)<br/>(Design and Contingencies - \$460,000)<br/>(C) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township (3,250,000)<br/>(Base Project Allocation - \$3,000,000)<br/>(Base Project Allocation - \$3,000,000)<br/>(Cand Allocation - \$100,000)</pre>   |         |  |            |
| <pre>(d) PA 114<br/>(1) I-81 to US 11, Silver Spring<br/>Township, Pavement Restoration and<br/>Safety Improvements 720,000<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$250,000)<br/>(e) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill<br/>(Base Project Allocation - \$18,000,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Design and Contingencies - \$90,000)<br/>(Design and Contingencies - \$460,000)<br/>(C) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Land Allocation - \$1,000)<br/>(Dase Project Allocation - \$3,000,000)<br/>(Land Allocation - \$1,000)</pre>  |         |  |            |
| Township, Pavement Restoration and<br>Safety Improvements (720,000)<br>(Base Project Allocation - \$460,000)<br>(Land Allocation - \$10,000)<br>(Design and Contingencies - \$250,000)<br>(e) SR 581<br>(1) Installation of Noise Barriers on SR<br>581 from I-83 Intersection to Sporting<br>Hill (21,000,000)<br>(Design and Contingencies - \$18,000,000)<br>(Land Allocation - \$15,00,000)<br>(Design and Contingencies - \$1,500,000)<br>(Design and Contingencies - \$1,500,000)<br>(Base Project Allocation - \$391,000)<br>Section 322. Dauphin County.<br>(a) I-283<br>(1) PA 441 to I-76, Pavement<br>Rehabilitation and Safety Improvements 200,000<br>(Base Project Allocation - \$179,000)<br>(Design and Contingencies - \$20,000)<br>(2) PA 283 to I-83, Restoration (1,570,000)<br>(Design and Contingencies - \$90,000)<br>(Design and Contingencies - \$460,000)<br>(C) US 22<br>(1) Construction of Pedestrian Tunnel or<br>Overhead Crossing of US 22 near Manor<br>Drive in West Hanover Township 3,250,000<br>(Base Project Allocation - \$3,000,000)<br>(Dase Project Allocation - \$3,000,000)<br>(C) US 22<br>(1) Construction of Pedestrian Tunnel or<br>Overhead Crossing of US 22 near Manor<br>Drive in West Hanover Township 3,250,000<br>(Dase Project Allocation - \$3,000,000)<br>(Dase Project   | (d)     | PA 114   |            |
| Safety Improvements 720,000<br>(Base Project Allocation - \$460,000)<br>(Land Allocation - \$10,000)<br>(Design and Contingencies - \$250,000)<br>(e) SR 581<br>(1) Installation of Noise Barriers on SR<br>581 from I-83 Intersection to Sporting<br>Hill 21,000,000<br>(Base Project Allocation - \$18,000,000)<br>(Land Allocation - \$1,500,000)<br>(I SR 1015<br>(1) 21st Street to PA 944, Relocation,<br>Widening and Reconstruction 391,000)<br>Section 322. Dauphin County.<br>(a) I-283<br>(1) PA 441 to I-76, Pavement<br>Rehabilitation and Safety Improvements 200,000<br>(Land Allocation - \$1,000)<br>(Design and Contingencies - \$20,000)<br>(2) PA 283 to I-83, Restoration 1,570,000<br>(Base Project Allocation - \$1,479,000)<br>(Land Allocation - \$1,000)<br>(Design and Contingencies - \$90,000)<br>(b) PA 283<br>(1) I-283 to PA 341, Pavement<br>Rehabilitation and Safety Improvements 6,962,000<br>(Base Project Allocation - \$6,500,000)<br>(Land Allocation - \$2,000)<br>(Design and Contingencies - \$460,000)<br>(C) US 22<br>(1) Construction of Pedestrian Tunnel or<br>Overhead Crossing of US 22 near Manor<br>Drive in West Hanover Township 3,250,000<br>(Base Project Allocation - \$3,000,000)<br>(Base Pro  |         |  |            |
| <pre>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$250,000)<br/>(e) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill 21,000,000<br/>(Base Project Allocation - \$18,000,000)<br/>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction 391,000<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Design and Contingencies - \$20,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(C) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Land Allocation - \$100,000)</pre>   |         | Safety Improvements  | 720,000    |
| <pre>(Design and Contingencies - \$250,000)<br/>(e) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill<br/>(Base Project Allocation - \$18,000,000)<br/>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>   |         |  |            |
| <pre>(e) SR 581<br/>(1) Installation of Noise Barriers on SR<br/>581 from I-83 Intersection to Sporting<br/>Hill (Base Project Allocation - \$18,000,000)<br/>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction 391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Design and Contingencies - \$10,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I -283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Land Allocation - \$1,00,000)<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$1,00,000)</pre>  |         |  |            |
| <pre>581 from I-83 Intersection to Sporting<br/>Hill<br/>(Base Project Allocation - \$18,000,000)<br/>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(l) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(l) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(Land Allocation - \$1,479,000)<br/>(Land Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(l) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(l) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  | (e)     | SR 581   |            |
| <pre>Hill 21,000,000<br/>(Base Project Allocation - \$18,000,000)<br/>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(l) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction 391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(l) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Design and Contingencies - \$460,000)<br/>(C) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Land Allocation - \$100,000)</pre>   |         |  |            |
| <pre>(Land Allocation - \$1,500,000)<br/>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(l) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction 391,000<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>   |         | Hill   | 21,000,000 |
| <pre>(Design and Contingencies - \$1,500,000)<br/>(f) SR 1015<br/>(l) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction 391,000<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(l) PA 441 to I-76, Pavement Rehabilitation and Safety Improvements 200,000<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>   |         |  |            |
| <pre>(1) 21st Street to PA 944, Relocation,<br/>Widening and Reconstruction 391,000<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  |         |  |            |
| <pre>Widening and Reconstruction<br/>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$2,000)<br/>(Land Allocation - \$2,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  | (f)     |  |            |
| <pre>(Base Project Allocation - \$391,000)<br/>Section 322. Dauphin County.<br/>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>   |         |  | 391,000    |
| <pre>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Land Allocation - \$100,000)</pre>  |         |  | 002,000    |
| <pre>(a) I-283<br/>(1) PA 441 to I-76, Pavement<br/>Rehabilitation and Safety Improvements 200,000<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Land Allocation - \$100,000)</pre>  | Section | a 322 Dauphin County   |            |
| <pre>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000)<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  |         | I-283  |            |
| <pre>(Base Project Allocation - \$179,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  |         |  |            |
| <pre>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$20,000)<br/>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  |         |  | 200,000    |
| <pre>(2) PA 283 to I-83, Restoration 1,570,000<br/>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  |         | (Land Allocation - \$1,000)  |            |
| <pre>(Base Project Allocation - \$1,479,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  |         |  | 1 570 000  |
| <pre>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$90,000)<br/>(b) PA 283<br/>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  |         |  | 1,570,000  |
| <ul> <li>(b) PA 283 <ul> <li>(1) I-283 to PA 341, Pavement</li> <li>Rehabilitation and Safety Improvements</li> <li>(Base Project Allocation - \$6,500,000)</li> <li>(Land Allocation - \$2,000)</li> <li>(Design and Contingencies - \$460,000)</li> </ul> </li> <li>(c) US 22 <ul> <li>(1) Construction of Pedestrian Tunnel or Overhead Crossing of US 22 near Manor Drive in West Hanover Township</li> <li>(Base Project Allocation - \$3,000,000)</li> <li>(Land Allocation - \$100,000)</li> </ul> </li> </ul>  |         | (Land Allocation - \$1,000)  |            |
| <pre>(1) I-283 to PA 341, Pavement<br/>Rehabilitation and Safety Improvements 6,962,000<br/>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>   | (b)     |  |            |
| <pre>(Base Project Allocation - \$6,500,000)<br/>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  | (10)    | (1) I-283 to PA 341, Pavement  |            |
| <pre>(Land Allocation - \$2,000)<br/>(Design and Contingencies - \$460,000)<br/>(c) US 22<br/>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>  |         |  | 6,962,000  |
| <pre>(Design and Contingencies - \$460,000) (c) US 22 (1) Construction of Pedestrian Tunnel or     Overhead Crossing of US 22 near Manor     Drive in West Hanover Township 3,250,000     (Base Project Allocation - \$3,000,000)     (Land Allocation - \$100,000)</pre>  |         |  |            |
| <pre>(1) Construction of Pedestrian Tunnel or<br/>Overhead Crossing of US 22 near Manor<br/>Drive in West Hanover Township 3,250,000<br/>(Base Project Allocation - \$3,000,000)<br/>(Land Allocation - \$100,000)</pre>   |         | (Design and Contingencies - \$460,000)   |            |
| Overhead Crossing of US 22 near Manor<br>Drive in West Hanover Township 3,250,000<br>(Base Project Allocation - \$3,000,000)<br>(Land Allocation - \$100,000)  | (C)     |  |            |
| (Base Project Allocation - \$3,000,000)<br>(Land Allocation - \$100,000)   |         | Overhead Crossing of US 22 near Manor  |            |
| (Land Allocation - \$100,000)  |         |  | 3,250,000  |
|  |         |  |            |
|  |         |  |            |
|  |         | (Design and Contingencies - \$150,000)   |            |

| (d)    | Pleasant View Road<br>(1) Install New Signals and Reconstruct  |                     |
|--------|--|---------------------|
|        | Highway-Railroad Grade Crossing on<br>Pleasant View Road, South Hanover<br>Township<br>(Base Project Allocation - \$150,000)<br>(Land Allocation - \$20,000) | 190,000             |
| (e)    | (Design and Contingencies - \$20,000)<br>PA 225  |                     |
|        | <ul> <li>Briardale Road to PA 325, Middle</li> <li>Paxton Township, Resurfacing</li> <li>(Base Project Allocation - \$116,000)</li> </ul>                    | 116,000             |
|        | (2) South Road to Briardale Road, Middle<br>Paxton Township, Widen to Three Lanes<br>(Base Project Allocation - \$111,000)                                   | 111,000             |
|        | <ul> <li>(3) South Road to PA 325, Middle Paxton<br/>Township, Resurface</li> <li>(Base Project Allocation - \$227,000)</li> </ul>                           | 227,000             |
| (f)    | I-83   | 12 000 000          |
|        | <pre>(1) 19th Street to I-81, Restoration   (Base Project Allocation - \$10,000,000)   (Land Allocation - \$500,000)</pre>                                   | 12,000,000          |
|        | <pre>(Design and Contingencies - \$1,500,000) (2) Union Deposit to I-81, Engineering (Design and Contingencies - \$1,400,000)</pre>                          | 1,400,000           |
| (g)    |  | 1,610,000           |
|        | (Base Project Allocation - \$1,300,000)<br>(Land Allocation - \$10,000)<br>(Design and Contingencies - \$300,000)  |                     |
| (h)    |  |                     |
|        | Improvements<br>(Base Project Allocation - \$3,200,000)<br>(Design and Contingencies - \$200,000)  | 3,400,000           |
| (i)    | SR 3015<br>(1) Valley Road to Paxton Church Road,  |                     |
|        | Reconstruction, Widening and<br>Intersection Improvements<br>(Base Project Allocation - \$993,000)   | 993,000             |
| Sectio | n 323. Delaware County.  |                     |
| (a)    | US 30  |                     |
|        | <ul> <li>(1) Ithan Avenue, Villanova University,</li> <li>Pedestrian Tunnel and Turn Lanes</li> <li>(Base Project Allocation - \$600,000)</li> </ul>         | 600,000             |
| (b)    | P & W Bike/Pedestrian Trail<br>(1) Radnor Township, Bikeway<br>(Base Project Allocation - \$112,000)   | 140,000             |
| (c)    | (Design and Contingencies - \$28,000)<br>PA 252  |                     |
|        | <ul><li>(1) Connect PA 252 near Winding Way with<br/>PA 3 near Roe Road, Construct New<br/>Roadway</li></ul>   | 1,900,000           |
|        | (Base Project Allocation - \$1,500,000)<br>(Land Allocation - \$100,000)   | <b>1</b> , 900, 000 |
|        | (Design and Contingencies - \$300,000)<br>(2) US 1 to PA 3, Interchange  |                     |
|        | Improvements<br>(Base Project Allocation - \$360,000)<br>(Land Allocation - \$20,000)  | 416,000             |

| (d)        | (1) PA 252 to I-476, Intersection and   | 179,000     |
|------------|---|-------------|
| (e)        | Corridor Improvements<br>(Base Project Allocation - \$240,000)<br>(Land Allocation - \$20,000)<br>(Design and Contingencies - \$20,000)<br>US 202   | 280,000     |
| (0)        | <ul> <li>(1) Baltimore Pike to Street Road,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$300,000)<br/>(Design and Contingencies - \$200,000)</li> </ul>   | 500,000     |
| (f)        | <pre>SR 2016 (1) Signal Improvements on SR 2016 from Wallingford Road to Bishop Avenue, Springfield Township (Base Project Allocation - \$101,000) (Design and Contingencies - \$24,000) US 322</pre>   | 125,000     |
| (9)        | <ul> <li>Widening and Intersection</li> <li>Improvements from US 1 to Route 452,</li> <li>Widen from Two to Four Lanes</li> <li>(Base Project Allocation - \$45,000,000)</li> </ul>   | 45,000,000  |
| (h)        | <pre>Chester Waterfront (1) Access from I-95 and US 322, Widen or Lower, or Both, Grades to Increase Vertical Clearance at AMTRAK Underpasses on Highland Avenue, Flower Street, Engle Street and Morton Avenue (Base Project Allocation - \$5,000,000) PA 291</pre>            | 5,000,000   |
| (i)        | <ul> <li>(1) Widening and Environmental<br/>Remediation from Franklin Street to<br/>Trainer Borough Line, Widen from Two<br/>to Four Lanes Plus a Passing Lane<br/>(Base Project Allocation - \$20,500,000)<br/>(Environmental Remediation - \$1,000,000)<br/>US 202</li> </ul> | 21,500,000  |
| -          | (1) Widening to Six Lanes and, from<br>Delaware State Line to Chester County<br>Line, Widen from Four to Six Lanes<br>(Base Project Allocation - \$100,000,000)   | 100,000,000 |
| (k)        | <pre>I-476 (1) Widen Four-Lane Portion to Six Lanes, from I-95 to PA 3 (Base Project Allocation - \$100,000,000)</pre>  | 100,000,000 |
| (l)<br>(m) | Stevens Drive<br>(1) Grade Crossing in Tinicum Township<br>(Base Project Allocation - \$2,500,000)<br>Modia Borough   | 2,500,000   |
| (m)        | Media Borough<br>(1) Repair Dam under Third Street in<br>Media, Repair Earthen Dam under Third<br>Street in Media Borough just West of<br>Third Street and West Street  |             |
|            | Third Street and West Street<br>Intersection  | 500,000     |

| (Base Project Allocation - \$500,000)  |                         |
|--|-------------------------|
|  | 5,700,000<br>90,000,000 |
| (Base Project Allocation - \$80,000,000)<br>(Land Allocation - \$1,000,000)<br>(Design and Contingencies - \$9,000,000)  |                         |
| <pre>Section 323.1. District Four. (a) District Four Projects (1) Various State Routes, Daylight Intersecti at Various Locations, Safety Improvements (Base Project Allocation - \$55,000) (Land Allocation - \$10,000) (Design and Contingencies - \$7,000)</pre> | ons<br>72,000           |
| Section 324. Elk County.<br>(a) Osterhout Street   |                         |
| <pre>(1) From SR 120 Intersection to SR 219 Intersection, Reconstruct to 24 Feet (Base Project Allocation - \$2,500,000) (Land Allocation - \$600,000) (Design and Contingencies - \$485,000)</pre>  | 3,585,000               |
| (b) Elk County Industrial Park Access Road<br>(1) SR 120, SR 255, SR 1001, SR 1002, SR<br>1003 and SR 1008, Reconstruct to 24<br>Feet  | 2,882,000               |
| <pre>(Base Project Allocation - \$2,632,000) (Land Allocation - \$100,000) (Design and Contingencies - \$150,000) (c) US 219</pre>   |                         |
| (1) Relocation of Allegheny & Eastern<br>Track to Allow for the Construction<br>of a US 219 Bypass of Johnsonburg<br>(Base Construction Allocation - \$3,900,000<br>(Land Allocation - \$1,000,000)<br>(Design and Contingencies - \$200,000)                      | 5,100,000<br>))         |
| <pre>(d) PA 255   (1) Johnsonburg Climbing Lane, Add Truck    Climbing Lane    (Base Project Allocation - \$400,000)    (Land Allocation - \$20,000)</pre>   | 460,000                 |
| (Design and Contingencies - \$40,000)<br>(e) PA 120<br>(1) St. Mary's Network Traffic Pattern<br>Revisions at Various Locations  | 1,014,000               |
| (Base Project Allocation - \$714,000)<br>(Land Allocation - \$180,000)<br>(Design and Contingencies - \$120,000)   | , , 0 0 0               |
| <pre>(f) SR 1014  (1) From SR 120 to SR 219, Reconstruction    (Base Project Allocation - \$950,000)    (Land Allocation - \$190,000)    (Design and Contingencies - \$125,000)</pre>  | 1,265,000               |
| (g) T-520<br>(1) Reconstruct to Promote Elk-Herd<br>Tourism in Benezette Township  | 500,000                 |

| Section 325. Erie County.   |                 |
|---|-----------------|
| <ul> <li>(a) SR 4024</li> <li>(1) SR 4024 Extension, US 19 to Bush<br/>Industrial Road, Summit Township,<br/>Construct New Roadway and Intersection<br/>Improvements<br/>(Base Project Allocation - \$400,000)<br/>(Land Allocation - \$120,000)<br/>(Design and Contingencies - \$100,000)</li> </ul>          | 620,000         |
| <ul> <li>(b) I-79         <ul> <li>(1) Crawford County Line to Lake Erie in<br/>Erie County, Pavement Rehabilitation<br/>and Safety Improvements             (Base Project Allocation - \$1,700,000)<br/>(Land Allocation - \$10,000)             (Design and Contingencies - \$190,000)</li> </ul> </li> </ul> | 1,900,000       |
| <pre>(c) SR 3006  (1) From Bridge to Erie Street, Borough     of Edinboro, Add Turn Lanes     (Base Project Allocation - \$44,000)     (Land Allocation - \$10,000)     (Design and Contingencies - \$10,000)</pre>   | 64 <b>,</b> 000 |
| <pre>(d) SR 4034   (1) City of Erie, Port Access to I-90,     New Four-Lane Roadway     (Base Project Allocation - \$16,000,000)     (Land Allocation - \$2,400,000)     (Design and Contingencies - \$2,034,000)</pre>   | 20,434,000      |
| <pre>(Design and Contingencies - \$2,034,000) (2) East Side Access Corridor, TMS Improvements (Base Project Allocation - \$600,000) (Land Allocation - \$100,000) (Design and Contingencies - \$100,000)</pre>  | 800,000         |
| <pre>(e) SR 4016   (1) West 38th Street, Shunpike Road to     Myrtle Street, Realignment/Relocation     (Base Project Allocation - \$800,000)     (Land Allocation - \$50,000)     (Design and Contingencies - \$90,000)</pre>  | 940,000         |
| <pre>(Design and Contingencies - \$90,000) (f) SR 0299 (1) Millcreek Township, Powell Avenue     Relocation     (Base Project Allocation - \$4,700,000)     (Land Allocation - \$600,000)     (Design and Contingencies - \$1,000,000)</pre>  | 6,300,000       |
| <pre>(g) SR 4024   (1) Summit Township, Robinson Road    Extensions    (Base Project Allocation - \$9,800,000)    (Land Allocation - \$700,000)    (Design and Contingencies - \$800,000)</pre>   | 11,300,000      |
| <pre>(h) SR 4026   (1) Millcreek Township, South Hill Road    Extensions    (Base Project Allocation - \$4,800,000)    (Land Allocation - \$750,000)    (Design and Contingencies - \$650,000)</pre>  | 6,200,000       |
| <ul> <li>(i) I-90</li> <li>(1) Various Locations, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$1,000,000)<br/>(Design and Contingencies - \$100,000)</li> </ul>   | 1,100,000       |

| (              | τια       | 1.0  |                  |
|----------------|-----------|--|------------------|
| ( _ )          | US<br>(1) | US 19 and Interchange Road,<br>Intersection Improvement<br>(Base Project Allocation - \$1,700,000)   | 2,000,000        |
| (1-)           |           | <pre>(Land Allocation - \$200,000)<br/>(Design and Contingencies - \$100,000)<br/>US 19 to Bush Industrial Road in<br/>Summit Township, Construct New Roadway<br/>and Intersection Improvements<br/>(Base Project Allocation - \$400,000)<br/>(Land Allocation - \$120,000)<br/>(Design and Contingencies - \$100,000)</pre> | 620 <b>,</b> 000 |
| (k)            |           | 0000<br>19th Street in Millcreek Township to<br>Downing Avenue in City of Erie, Remove<br>Rail Line and At-Grade Crossings<br>(Base Project Allocation - \$1,200,000)<br>(Land Allocation - \$60,000)<br>(Design and Contingencies - \$140,000)  | 1,400,000        |
| Coation        |           |  |                  |
|                | SR        |  |                  |
|                |           | SR 21 from Uniontown to Masontown,<br>Safety Improvements<br>(Design and Contingencies - \$2,000,000)  | 2,000,000        |
|                | (2)       | Uniontown to Waynesburg in Greene<br>County, Pavement Rehabilitation<br>(Base Project Allocation - \$2,080,000)<br>(Land Allocation - \$260,000)   | 2,600,000        |
| (b)            |           | (Design and Contingencies - \$260,000)<br>711  |                  |
|                | (1)       | Improvements   | 400,000          |
| (c)            | PA        | (Design and Contingencies - \$400,000)<br>201  |                  |
|                |           | Adelaide Road to Dunbar Township<br>Line, Pavement Restoration and Safety<br>Improvements<br>(Base Project Allocation - \$400,000)<br>(Land Allocation - \$20,000)   | 440,000          |
|                | (2)       | (Design and Contingencies - \$20,000)<br>Vanderbilt Bridge to PA 201, Pavement<br>Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$800,000)<br>(Land Allocation - \$20,000)  | 840,000          |
| (d)            | SR        | (Design and Contingencies - \$20,000)<br>119   |                  |
|                | (1)       | Intersection at Belleview Road,<br>Bullskin Township, Traffic Signal<br>Installation   | 100,000          |
| Section<br>(a) |           | 7. Forest County.<br>666   |                  |
| (u)            |           | Beaver Run Bridge to Whig Hill<br>Highway, Restoration<br>(Base Project Allocation - \$800,000)  | 980,000          |
|                | (2)       | <pre>(Land Allocation - \$30,000)<br/>(Design and Contingencies - \$150,000)<br/>Whig Hill to Little Minister Run<br/>Bridge, Restoration<br/>(Base Project Allocation - \$1,200,000)<br/>(Land Allocation - \$30,000)</pre>   | 1,380,000        |

|     | <pre>(Design and Contingencies - \$150,000) (3) East of Upper Sheriff Creek to West of Porcupine Run Bridge, Restoration (Base Project Allocation - \$2,000,000) (Land Allocation - \$30,000)</pre>                  | 2,230,000  |
|-----|--|------------|
|     | <pre>(Design and Contingencies - \$200,000) (4) West of Porcupine Run Bridge to Bobbs Creek Bridge, Restoration (Base Project Allocation - \$1,300,000) (Land Allocation - \$30,000)</pre>                           | 1,530,000  |
|     | <pre>(Design and Contingencies - \$200,000) (5) Bobbs Creek Bridge to Little Minister Run Bridge, Restoration (Base Project Allocation - \$1,000,000) (Land Allocation - \$30,000)</pre>                             | 1,230,000  |
|     | <pre>(Design and Contingencies - \$200,000) (6) Village of Lynch to Village of Whig Hill, Howe and Kingsley Townships, Reconstruction (Base Project Allocation - \$14,000,000) (Land Allocation - \$1,000,000)</pre> | 16,500,000 |
|     | <pre>(Design and Contingencies - \$1,500,000) (7) US 62 to PA 948, Roadway Reconstruction (Base Project Allocation - \$20,300,000) (Land Allocation - \$1,150,000)</pre>   | 23,850,000 |
| (b) | (Design and Contingencies - \$2,400,000)<br>SR 66<br>(1) Rehabilitation SR 66 from Marienville   |            |
| (c) | to Clarion County Line<br>SR 2005  | 1,280,000  |
|     | (1) Pave SR 2005 Along with Seven Miles<br>of Township Road  | 3,000,000  |
|     | n 328. Franklin County.  |            |
| (a) | <pre>I-81 (1) Exit 2 to Exit 3, Antrim Township,    Construct Connector Road    (Base Project Allocation - \$1,700,000)    (Land Allocation - \$100,000)</pre>   | 2,000,000  |
|     | <pre>(Design and Contingencies - \$200,000) (2) Greene Township, Pavement Rehabilitation and Safety Improvements (Base Project Allocation - \$1,972,000) (Land Allocation - \$1,000)</pre>                           | 2,073,000  |
|     | <pre>(Design and Contingencies - \$100,000) (3) Exit 2 Ramp, Access and Safety Improvements (Base Project Allocation - \$140,000) (Land Allocation - \$18,000)</pre>   | 175,000    |
| (b) | <pre>(Design and Contingencies - \$17,000) US 30 (1) Intersection with Hade Road, Signal Improvement (Base Project Allocation - \$11,000) (Land Allocation</pre>   | 57,000     |
|     | <pre>(Design and Contingencies - \$45,000) (2) Intersection with Jack Road, Signal Improvements (Base Project Allocation - \$11,000) (Land Allocation - \$1,000)</pre>   | 57,000     |
|     | (Design and Contingencies - \$45,000)  |            |

| (c)     | PA         |  | 520,000    |
|---------|------------|--|------------|
|         | (1)        | Intersection with Antrim Church Road,<br>Roadway and Intersection Improvements<br>(Base Project Allocation - \$200,000)<br>(Land Allocation - \$25,000)<br>(Design and Contingencies - \$25,000) | 250,000    |
|         |            | 9. Fulton County.  |            |
| (a)     | I-<br>(1)  | Warfordsburg to Deneen Gap,  |            |
|         |            | Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$607,000)<br>(Design and Contingencies - \$30,000)<br>Crystal Spring to Amaranth, Pavement                                 | 637,000    |
|         | (2)        | Restoration<br>(Base Project Allocation - \$1,600,000)<br>(Design and Contingencies - \$100,000)   | 1,700,000  |
|         | (3)        | Town Hill to Crystal Spring,<br>Restoration<br>(Base Project Allocation - \$4,000,000)<br>(Design and Contingencies - \$400,000)   | 4,400,000  |
| (b)     | SR         | 1001   |            |
|         | (1)        | Reconstruction of Intersection of SR<br>0016 and SR 1001 and Cito Road between<br>Intersection and a Point One Mile<br>South of Intersection   | 2,000,000  |
|         | (2)        | <pre>(Base Project Allocation - \$1,600,000) (Land Allocation - \$100,000) (Design and Contingencies - \$300,000) Cito Road to US 522, Construct</pre>   |            |
|         | . ,        | Two-Lane Access Road<br>(Base Project Allocation - \$185,000)<br>(Land Allocation - \$10,000)<br>(Design and Contingencies - \$5,000)  | 200,000    |
| Section | n 33       | 0. Greene County.  |            |
| (a)     | I -        | 79   |            |
|         | (1)        | 1 Mile North of Kirby to 3 Miles<br>South of Waynesburg, Whiteley<br>Township, Resurfacing<br>(Base Project Allocation - \$340,000)  | 360,000    |
|         | (2)        | (Design and Contingencies - \$20,000)<br>3 Miles South of Waynesburg to<br>Waynesburg, Franklin Township,<br>Resurfacing   | 500,000    |
| ~       |            | (Base Project Allocation - \$440,000)<br>(Design and Contingencies - \$60,000)   |            |
|         | n 33<br>SR | 1. Huntingdon County.<br>26  |            |
| (4)     |            | Huntingdon Borough and Oneida,<br>Miller, Jackson and Barree Townships,<br>Isolated Improvements along 22 Miles<br>of SR 26, Including Reconstruction and<br>Widening of Pavement, Realignment,  |            |
|         |            | Intersection Improvements and Truck  | 25,500,000 |

|         |           | Climbing Lanes, to Upgrade Highway to   |            |
|---------|-----------|---|------------|
|         |           | Current Standards<br>(Base Project Allocation - \$20,500,000)                 |            |
|         |           | (Land Allocation - \$2,000,000)<br>(Design and Contingencies - \$3,000,000)   |            |
|         | (2)       | Reconstruction and Corridor   |            |
|         |           | Improvements from Huntingdon Borough<br>to Centre County Line                 | 25,000,000 |
|         |           | (Base Project Allocation - \$20,500,000)<br>(Land Allocation - \$2,000,000)   |            |
|         |           | (Design and Contingencies - \$2,500,000)                                      |            |
|         | (3)       | Huntingdon to Centre County Line,<br>Highway Reconstruction and               |            |
|         |           | Improvements<br>(Base Project Allocation - \$200,000)                         | 250,000    |
|         |           | (Land Allocation - \$25,000)  |            |
| (b)     | SR        | (Design and Contingencies - \$25,000)<br>944                                  |            |
|         |           | Engineering and Land Acquisition from<br>Intersection of SR 944 to Village of |            |
|         |           | Cooks   | 600,000    |
|         |           | (Land Allocation - \$100,000)<br>(Design and Contingencies - \$500,000)       |            |
| (C)     |           | 3043 and SR 3045  |            |
|         | (⊥)       | Raystown Recreation Area Access,<br>Improvements, Widen, Resurface and        |            |
|         |           | Safety Improvements<br>(Base Project Allocation - \$750,000)                  | 832,000    |
|         |           | (Land Allocation - \$12,000)<br>(Design and Contingencies - \$70,000)         |            |
| (d)     |           | 453   |            |
|         | (⊥)       | Water Street to Tyrone, Roadway<br>Improvements                               | 250,000    |
|         |           | (Base Project Allocation - \$200,000)<br>(Land Allocation - \$25,000)         |            |
|         |           | (Design and Contingencies - \$25,000)   |            |
| Section |           |   |            |
| (a)     | PA<br>(1) | 56<br>US 22 to Westmoreland County Line,                                      |            |
|         | ( – )     | Realignment and Reconstruction  | 6,000,000  |
|         |           | (Base Project Allocation - \$4,400,000)<br>(Land Allocation - \$600,000)      |            |
| (b)     | PA        | (Design and Contingencies - \$1,000,000)<br>403                               |            |
|         | (1)       | US 22 to Cambria County Line,<br>Realignment and Reconstruction               | 4,000,000  |
|         |           | (Base Project Allocation - \$3,000,000)                                       | 4,000,000  |
|         |           | (Land Allocation - \$400,000)<br>(Design and Contingencies - \$600,000)       |            |
|         | (2)       | TR 553 to Clymer, Pavement<br>Rehabilitation and Safety Improvements          | 420,000    |
|         |           | (Base Project Allocation - \$400,000)   | ,          |
|         | (3)       |   |            |
|         |           | Borough, Intersection Reconstruction<br>and Safety Improvements               | 2,000,000  |
|         |           | (Base Project Allocation - \$1,500,000)<br>(Land Allocation - \$200,000)      | . , .      |
|         |           | (Design and Contingencies - \$300,000)  |            |
| (c)     | US        | 422   |            |

| (d) US<br>(1)  | Armstrong County Line to Cambria<br>County Line, Pavement Rehabilitation<br>and Safety Improvements<br>(Base Project Allocation - \$200,000)<br>(Design and Contingencies - \$20,000)<br>422 and US 119<br>Indiana Bypass North PM, Resurface,  | 220,000                |
|----------------|---|------------------------|
| (2)            | Pavement Rehabilitation and Safety<br>Improvements<br>(Base Project Allocation - \$660,000)<br>(Design and Contingencies - \$30,000)<br>Indiana Bypass South PM, Resurface,<br>Pavement Rehabilitation and Safety<br>Improvements   | 690,000<br>1,030,000   |
|                | (Base Project Allocation - \$1,000,000)<br>(Design and Contingencies - \$30,000)<br>3. Jefferson County.  | , ,                    |
| (1)            | Milepost 91 to Clearfield County<br>Line, Pavement Rehabilitation and<br>Safety Improvements<br>(Base Project Allocation - \$447,000)<br>(Land Allocation - \$3,000)<br>(Design and Contingencies - \$50,000)<br>Exit 15, Railroad Overpass to<br>Westbound Roadside Rest, Interstate | 500 <b>,</b> 000       |
|                | Preventative Maintenance<br>(Base Project Allocation - \$3,500,000)<br>(Design and Contingencies - \$80,000)  | 3,580,000              |
| (4)            | Pavement Restoration<br>(Base Project Allocation - \$2,500,000)<br>(Design and Contingencies - \$100,000)<br>Restoration of 4.8 Miles near Exit<br>15, Pavement Restoration<br>(Base Project Allocation - \$4,500,000)<br>(Design and Contingencies - \$100,000)                      | 2,600,000<br>4,600,000 |
| (a) US<br>(1)  | 4. Juniata County.<br>322/22<br>Narrows to Perry County Line,<br>Pavement Restoration<br>(Base Project Allocation - \$9,500,000)<br>(Design and Contingencies - \$100,000)  | 9,600,000              |
| (a) I-8<br>(1) | Various Routes in Lackawanna and  |                        |
| (2)            | Luzerne Counties in the Vicinity of<br>Scranton and Wilkes-Barre, Intelligent<br>Transportation Systems Study<br>(Design and Contingencies - \$80,000)<br>Luzerne County Line to Susquehanna<br>County Line, Pavement Rehabilitation  | 80,000                 |
|                | and Safety Improvements<br>(Base Project Allocation - \$2,416,000)<br>(Land Allocation - \$14,000)<br>(Design and Contingencies - \$270,000)<br>Reconstruction of I-81 and Davis  | 2,700,000              |
|                | Street Interchange to Increase Length<br>of Entrance and Exit Ramps   | 5,000,000              |

| (Land Al<br>(Design                        | oject Allocation - \$4,600<br>location - \$300,000)<br>and Contingencies - \$100,<br>5 to Exit 57, Construct Acc                               | 000)                      |
|--|--|---------------------------|
| (Land Al<br>(Design                        | nents<br>oject Allocation - \$400,00<br>location - \$50,000)<br>and Contingencies - \$50,00<br>and Construction of New I                       | 00)                       |
| Intercha<br>in Scran                       | inge between Exits 56 and  | 57<br>975 <b>,</b> 000    |
| Lackāwan<br>in Swini                       | nna Valley Industrial High<br>.ck Development Adjacent t   | way<br>O                  |
| (7) Noise E<br>from Riv                    | anmore Borough<br>Barriers on North Side of E<br>Per Street Exit to Brook Sta<br>Vicinity of St. Mary's  |                           |
| Cemetery<br>(8) Constru                    | , City of Scranton<br>action of Storm Water  | 2,000,000                 |
| South to<br>(Base Pr<br>(Design            | ent System from River Stree<br>Stafford Meadowbrook Cree<br>oject Allocation - \$2,000<br>and Contingencies - \$400,                           | ek 2,400,000<br>,000)     |
| Rehabili<br>(Base Pr<br>(Land Al           | Wayne County Line, Pavem<br>tation and Safety Improveme<br>oject Allocation - \$1,074<br>location - \$6,000)                                   | ents 1,200,000<br>,000)   |
| (c) I-380<br>(1) I-84 to                   | and Contingencies - \$120,<br>Monroe County Line, Paver  | nent                      |
| (Base Pr<br>(Land Al                       | tation and Safety Improveme<br>oject Allocation - \$895,00<br>location - \$5,000)<br>and Contingencies - \$100,0                               | 1,000,000                 |
| (d) US 6 and US<br>(1) Constru<br>(Base Pr |  | bass 25,000,000<br>0,000) |
| (2) Constru<br>South Ab<br>(Base Pr        | action of Turning Lanes in<br>Dington Township<br>Diect Allocation - \$1,000<br>and Contingencies - \$100,                                     | 1,100,000                 |
| Abington<br>(Base Pr<br>(Land Al           | action of Fifth Lane in So<br>Township, Safety Improveme<br>oject Allocation - \$135,00<br>location - \$10,000)<br>and Contingencies - \$54,00 | ents 199,000<br>00)       |
| (4) Constru<br>Manageme                    | action of Storm Water<br>ent System, US 6 and US 11  | in                        |
| (5) Constru                                | oington Township<br>action of Storm Water<br>ent System, US 6 and US 11  | 2,500,000<br>in           |
| Glenburn<br>(e) SR 632                     | Township   | 1,500,000                 |
| Improvem<br>(Base Pr                       | truction and Drainage<br>Ments, South Abington Towns<br>Toject Allocation - \$300,00<br>and Contingencies - \$50,00                            | 00)                       |

|       | (2) Construction of Parallel Drainage<br>System in Abington Township and  |           |
|-------|---|-----------|
| (f)   | Waverly   | 500,000   |
| ( – ) | <ul><li>(1) Widen Shady Lane Road Railroad</li><li>Viaduct to Two Lanes</li></ul>   | 2,000,000 |
|       | <pre>(2) Widen Railroad Tunnel   (Base Project Allocation - \$1,800,000)   (Design and Contingencies - \$200,000)</pre>   | 2,000,000 |
| (g)   | <pre>SR 3011 (1) Reconstruction of Road from Main Street to Oak Street (Base Project Allocation - \$225,000)</pre>  | 250,000   |
|       | (Design and Contingencies - \$25,000)<br>(2) Reconstruction, Including Repaving,<br>Curbing and Storm Water Management  |           |
|       | System in Old Forge Borough<br>(3) Keyser Avenue from Taylor-Old Forge  | 2,200,000 |
|       | Line to Taylor-Scranton Line,<br>Construction of Storm Water Management<br>System, Borough of Taylor<br>(Base Project Allocation - \$2,000,000)   | 2,400,000 |
|       | <ul> <li>(Design and Contingencies - \$400,000)</li> <li>(4) Keyser Avenue from West Market Street<br/>to Scranton-Taylor Line, SR 307 and<br/>SR 6307, Construction of Storm Water</li> </ul>        |           |
|       | Management System, City of Scranton<br>(Base Project Allocation - \$2,000,000)<br>(Design and Contingencies - \$400,000)  | 2,400,000 |
| (h)   | SR 3019<br>(1) Installation of Curbing and Storm<br>Water Management System in Old Forge  |           |
| (i)   | and Moosic Boroughs<br>SR 307 and SR 690  | 2,000,000 |
|       | (1) Installation of Signals at<br>Intersection of SR 307 and SR 690,<br>Springbrook Township  | 200,000   |
| (j)   | PA 502<br>(1) PA 435 to US 11, Pavement   |           |
| (1)   | Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$828,000)<br>(Design and Contingencies - \$414,000)   | 1,242,000 |
| (k)   | <pre>US 11 and SR 3002 (1) Central Scranton Expressway, Pavement    Rehabilitation and Safety Improvements    (Base Project Allocation - \$1,200,000)    (Design and Contingencies - \$200,000)</pre> | 1,400,000 |
| (1)   | PA 247 and SR 2008<br>(1) I-84 and Industrial Highway, Widen  |           |
| (     | Highway<br>(Base Project Allocation - \$2,920,000)<br>(Land Allocation - \$360,000)<br>(Design and Contingencies - \$360,000)   | 3,640,000 |
| (m)   | SR 307<br>(1) Morgan Highway from Keyser Avenue to<br>Scranton-South Abington Line,<br>Construction of Storm Water Management<br>System, City of Scranton   | 1,200,000 |
| (n)   | (Base Project Allocation - \$1,000,000)<br>(Design and Contingencies - \$200,000)<br>SR 347   | 1,200,000 |
| (11)  |   |           |

|            | <ol> <li>Cypress Street from Throop-Olyphant<br/>Line to Throop-Dunmore Line,<br/>Construction of Storm Water Management<br/>System, Borough of Throop<br/>(Base Project Allocation - \$1,000,000)<br/>(Design and Contingencies - \$200,000)</li> <li>Dunmore Street from Throop-Olyphant<br/>Line to Throop-Dunmore Line,<br/>Construction of Storm Water Management<br/>System, Borough of Throop<br/>(Base Project Allocation - \$1,000,000)</li> </ol> | 1,200,000 |
|------------|---|-----------|
| (0)        | (Design and Contingencies - \$200,000)<br>SR 2020   |           |
|            | (1) Blakely Street from Dunmore-Scranton<br>Line to Dunmore-Throop Line,<br>Construction of Storm Water Management<br>System, Borough of Dunmore<br>(Base Project Allocation - \$1,000,000)<br>(Design and Contingencies - \$200,000)   | 1,200,000 |
| (p)        | <pre>(2) Drinker Street from Dunmore-Scranton<br/>Line to I-380, Construction of Storm<br/>Water Management System, Borough of<br/>Dunmore<br/>(Base Project Allocation - \$1,000,000)<br/>(Design and Contingencies - \$200,000)<br/>SR 3003</pre>   | 1,200,000 |
|            | <pre>(1) Jackson Street from Keyser Avenue to<br/>Newton Road, Construction of Storm<br/>Water Management System, City of<br/>Scranton<br/>(Base Project Allocation - \$500,000)<br/>(Design and Contingencies - \$100,000)</pre>   | 600,000   |
| (q)        | (2) Newton Road from Jackson Street to<br>Scranton-Newton-Ransom Line,<br>Construction of Storm Water Management<br>System, City of Scranton<br>(Base Project Allocation - \$2,000,000)<br>(Design and Contingencies - \$400,000)<br>SR 3010  | 2,400,000 |
|            | <ul> <li>Union Street from Main Street to<br/>Keyser Avenue, Road Reconstruction and<br/>Construction of Storm Water Management<br/>System, Borough of Taylor<br/>(Base Project Allocation - \$2,000,000)<br/>(Design and Contingencies - \$400,000)<br/>SR 3012</li> </ul>   | 2,400,000 |
| (r)        | (1) Oak Street from Main Street to Keyser<br>Avenue, Construction of Storm Water<br>Management System, Borough of Taylor<br>(Base Project Allocation - \$1,000,000)<br>(Design and Contingencies - \$200,000)   | 1,200,000 |
| (s)<br>(t) | SR 3013<br>(1) Main Avenue, from Scranton-Taylor<br>Line to Scranton-Dickson City Line,<br>Construction of Storm Water Management<br>System, Including, but not limited to,<br>Reconstruction, Storm Sewers, Curbing<br>and Sidewalks, City of Scranton<br>(Base Project Allocation - \$2,000,000)<br>(Design and Contingencies - \$400,000)<br>SR 3014   | 2,400,000 |

| (u)            | (1) Luzerne Street from Main Avenue to<br>Keyser Avenue, Construction of Storm<br>Water Management System, City of<br>Scranton<br>(Base Project Allocation - \$1,000,000)<br>(Design and Contingencies - \$200,000)<br>SR 3029  | 1,200,000               |
|----------------|---|-------------------------|
| (v)            | <pre>(1) Providence Road from Olive Street to<br/>Main Avenue, Construction of Storm<br/>Water Management System, City of<br/>Scranton<br/>(Base Project Allocation - \$1,900,000)<br/>(Design and Contingencies - \$300,000)<br/>SR 3033</pre>   | 2,200,000               |
|                | (1) Oak Street from Keyser Avenue to<br>North Scranton Expressway,<br>Construction of Storm Water Management<br>System, City of Scranton<br>(Base Project Allocation - \$600,000)<br>(Design and Contingencies - \$120,000)   | 720,000                 |
| (w)            | <pre>SR 6011 (1) Green Ridge Street from Blakely Street to Dunmore-Scranton Line, Construction of Storm Water Management System, Borough of Dunmore (Base Project Allocation - \$1,000,000) (Design and Contingencies - \$200,000)</pre>  | 1,200,000               |
|                | <ul> <li>(2) Green Ridge Street from Main Avenue<br/>to Scranton-Dunmore Line, Construction<br/>of Storm Water Management System, City<br/>of Scranton<br/>(Base Project Allocation - \$1,000,000)<br/>(Design and Contingencies - \$200,000)</li> <li>(3) West Market Street from Keyser Avenue</li> </ul> | 1,200,000               |
| (x)            | to Main Avenue, Construction of Storm<br>Water Management System, City of<br>Scranton<br>(Base Project Allocation - \$1,000,000)<br>(Design and Contingencies - \$200,000)<br>US 11   | 1,200,000               |
| (A)            | <ul> <li>(1) North Scranton Expressway, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$300,000)<br/>(Design and Contingencies - \$20,000)</li> </ul>  | 320,000                 |
| Section<br>(a) | n 336. Lancaster County.<br>PA 23   |                         |
| (4)            | <ul> <li>(1) US 30 to Berks County Line, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$2,000,000)<br/>(Design and Contingencies - \$200,000)</li> </ul>  | 2,200,000               |
|                | (2) Four-Lane Relocation Environmental<br>Impact Study  | 1,000,000               |
|                | <ul> <li>(Design and Contingencies - \$1,000,000)</li> <li>(3) US 30 to Berks County Line, Four-Lane<br/>Relocation of PA 23</li> <li>(4) Environmental Impact Study</li> <li>(5) US 30 to Berks County Line, M.I.S.,</li> </ul>  | 60,000,000<br>1,000,000 |
|                | Roadway Rehabilitation and Safety<br>Improvements<br>(Base Project Allocation - \$1,000,000)<br>(Land Allocation - \$100,000)   | 1,200,000               |

|     | <pre>(Design and Contingencies - \$100,000) (6) US 30 to Berks County Line, Corridor Improvements (Base Project Allocation - \$1,000,000) (Land Allocation - \$100,000) (Design and Contingencies - \$100,000)</pre>   | 1,200,000              |
|-----|--|------------------------|
| (b) | <pre>PA 322 (1) Farmersville Road to PA 897, Pavement    Rehabilitation, Widen Shoulder and    Safety Improvements    (Base Project Allocation - \$1,200,000)    (Design and Contingencies - \$120,000) PA 272</pre>   | 1,320,000              |
| (c) | <pre>(1) Oak Bottom Road to Germantown Avenue,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$2,000,000)<br/>(Design and Contingencies - \$200,000)</pre>  | 2,200,000              |
| (d) | <pre>PA 896 (1) US 30 to Strasburg Borough, Pavement Rehabilitation, Widen Shoulder and Safety Improvements (Base Project Allocation - \$1,800,000) (Design and Contingencies - \$180,000)</pre>   | 1,980,000              |
|     | <ul> <li>(2) Strasburg Borough to PA 372, Valley<br/>Road, Pavement Rehabilitation and<br/>Safety Improvements<br/>(Base Project Allocation - \$2,126,000)<br/>(Design and Contingencies - \$212,000)</li> <li>(3) Strasburg Township and Strasburg</li> </ul> | 2,338,000              |
|     | Borough, Two-Lane Relocation<br>(Base Project Allocation - \$2,500,000)<br>PA 897  | 2,500,000              |
| (e) | <pre>(1) Amish Road to Adamstown Road,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$3,500,000)<br/>(Design and Contingencies - \$350,000)</pre>  | 3,850,000              |
| (f) | US 30<br>(1) PA 741 to PA 72, Widening West,<br>Roadway Rehabilitation<br>(Base Project Allocation - \$6,800,000)<br>(Land Allocation - \$200,000)   | 7,600,000              |
|     | <pre>(Design and Contingencies - \$600,000) (2) US 222 to PA 340, Widening East, Roadway Rehabilitation (Base Project Allocation - \$8,740,000) (Land Allocation - \$200,000)</pre>  | 9,540,000              |
|     | <pre>(Design and Contingencies - \$600,000) (3) PA 896 to PA 897 (Design and Contingencies - \$3,000,000)</pre>  | 3,000,000              |
|     | <pre>(4) PA 896 to PA 41, Environmental Impact<br/>Study<br/>(Design and Contingencies - \$1,000,000)</pre>  | 1,000,000              |
|     | (5) Widen to Five Lanes between PA 896<br>to PA 41   | 10,000,000             |
|     | <ul> <li>(6) Intersection Improvements on Parallel<br/>Roads to Alleviate Congestion Prior<br/>to and During Reconstruction</li> <li>(7) Vicinity of PA 772 and PA 41,<br/>Reconstruction</li> </ul>   | 1,000,000<br>1,500,000 |
|     | (Base Project Allocation - \$1,200,000)  | . , .                  |

| (a)        | (Land Allocation - \$150,000)<br>(Design and Contingencies - \$150,000)<br>SR 2015  |                                  |
|------------|---|----------------------------------|
|            | <ul> <li>(1) Strasburg Borough to PA 372, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$2,600,000)<br/>(Design and Contingencies - \$260,000)</li> </ul>   | 2,860,000                        |
| (h)        | (1) Paradise Lane to PA 741, Pavement<br>Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$610,000)<br>(Design and Contingencies - \$61,000)   | 671,000                          |
|            | <pre>SR 3017 (1) PA 462 to Harrisburg Pike, Pavement Rehabilitation and Safety Improvements (Base Project Allocation - \$7,000,000) (Design and Contingencies - \$700,000)</pre>  | 7,700,000                        |
| -          | PA 41<br>(1) PA 926 to US 30, Major Investment<br>Study<br>(Design and Contingencies - \$500,000)<br>D2 20 501 Commission   | 500,000                          |
| ( K )      | <ul> <li>PA 72/PA 501 Corridor</li> <li>(1) Construction of Manheim Relief Route</li> <li>(2) Construction of East Petersburg<br/>Relief Route</li> <li>(3) Widen PA 72 from PA 283 to Miller</li> </ul>  | 3,400,000<br>2,400,000           |
| (1)        | Road<br>Airport Road<br>(1) Relocate and Realign Airport Road in<br>Manheim Township  | 4,000,000<br>300,000             |
| Section    | n 337. Lawrence County (Reserved).<br>n 338. Lebanon County.<br>I-81  |                                  |
|            | <pre>(1) I-78 to Schuylkill County Line,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$1,342,000)<br/>(Land Allocation - \$8,000)<br/>(Design and Contingencies - \$150,000)</pre>   | 1,500,000                        |
| (b)        |   |                                  |
|            | <pre>US 322<br/>(1) PA 934/241 to PA 419, Intersection<br/>Improvements<br/>(Base Project Allocation - \$410,000)<br/>(Land Allocation - \$28,000)<br/>(Design and Contingencies - \$18,000)</pre>  | 456 <b>,</b> 000                 |
| (c)        | <pre>US 322 (1) PA 934/241 to PA 419, Intersection Improvements (Base Project Allocation - \$410,000) (Land Allocation - \$28,000) (Design and Contingencies - \$18,000) SR 0897 (1) From SR 0501 West and Southwest beyond Intersection with SR 0419, Heidelberg Township, Reconstruct Roadway</pre>   | 12,000,000                       |
| (c)<br>(d) | <pre>US 322 (1) PA 934/241 to PA 419, Intersection Improvements (Base Project Allocation - \$410,000) (Land Allocation - \$28,000) (Design and Contingencies - \$18,000) SR 0897 (1) From SR 0501 West and Southwest beyond Intersection with SR 0419, Heidelberg Township, Reconstruct Roadway (Base Construction Allocation - \$12,000,0)</pre> | 12,000,000<br>000)<br>12,000,000 |

| (f) | Main Street to Vicinity of Michter's<br>Road, Heidelberg Township<br>(Base Construction Allocation - \$6,000,000<br>(Land Allocation - \$1,000,000)<br>(Design and Contingencies - \$1,000,000)<br>PA 72  | ))        |
|-----|---|-----------|
| (⊥) | <pre>(1) Jonestown Road to I-78, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$300,000)<br/>(Land Allocation - \$10,000)<br/>(Design and Contingencies - \$150,000)</pre>                                  | 460,000   |
| (g) | US 22<br>(1) PA 343 to US 22, Pavement Restoration<br>(Base Project Allocation - \$1,000,000)<br>(Design and Contingencies - \$100,000)   | 1,100,000 |
|     | <pre>(2) PA 343 to SR 1011, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$200,000)<br/>(Land Allocation - \$10,000)</pre>  | 510,000   |
| (h) | <pre>(Design and Contingencies - \$300,000) PA 422/PA 934 Intersection (1) Improvement of Intersection in Annville Township (Base Construction Allocation - \$900,000) (Land Allocation - \$150,000) (Design and Contingencies - \$150,000)</pre> | 1,200,000 |
|     | n 339. Lehigh County.<br>SR 1017 and SR 1008  |           |
|     | <pre>(1) Reconstruct and Improve Mauch Chunk<br/>Road, Schadt Avenue and Rural Road in<br/>Whitehall Township<br/>(Base Project Allocation - \$774,000)<br/>(Land Allocation - \$120,000)<br/>(Design and Contingencies - \$179,000)</pre>        | 1,073,000 |
| (b) | SR 3017<br>(1) Widening to Four Lanes from  |           |
|     | Industrial Drive to City Line Road,<br>Hanover Township<br>(Base Project Allocation - \$1,610,000)<br>(Land Allocation - \$572,000)   | 2,462,000 |
|     | <ul> <li>(Design and Contingencies - \$280,000)</li> <li>(2) Widening to Four Lanes from City Line<br/>Road to Race Street Extension, Hanover<br/>Township</li> </ul>   | 2,720,000 |
|     | (Base Project Allocation - \$2,036,000)<br>(Land Allocation - \$404,000)<br>(Design and Contingencies - \$280,000)  |           |
| (c) | <pre>SR 1004 (1) Extend Four Lanes from SR 0987 to SR</pre>   | 2,892,000 |
|     | <pre>(Land Allocation - \$1,560,000)<br/>(Design and Contingencies - \$406,000)<br/>(2) Widen to Four Lanes from SR 0987 to<br/>Willowbrook Road, Hanover Township</pre>  | 2,770,000 |
| (2) | (Base Project Allocation - \$1,540,000)<br>(Land Allocation - \$948,000)<br>(Design and Contingencies - \$282,000)<br>SR 0987   |           |
| (d) | <ul><li>(1) Widen to Four Lanes from Avenue A to</li><li>SR 3017, Catasauqua Borough</li></ul>  | 3,660,000 |

|                | <ul> <li>(Base Project Allocation - \$2,842,000)</li> <li>(Land Allocation - \$418,000)</li> <li>(Design and Contingencies - \$400,000)</li> <li>(2) Widening of Schoenersville and<br/>Airport Roads, Extension of Race<br/>Street, Realignment of Airport<br/>Road/Race Street Intersection in<br/>Hanover Township</li> <li>(Base Project Allocation - \$3,466,000)</li> </ul> | 4,066,000 |
|----------------|---|-----------|
| (e)            | (Land Allocation - \$600,000)   | 4,600,000 |
| (f)            | <pre>(Design and Contingencies - \$785,000)<br/>US 22<br/>(1) Mill and Resurface 1.4 Miles, Lehigh<br/>County<br/>(Base Project Allocation - \$700,000)<br/>(Design and Contingencies - \$100,000)</pre>  | 800,000   |
|                | <pre>(2) Corridor I-78 to PA 33,<br/>Transportation Study<br/>(Base Project Allocation - \$300,000)</pre>   | 300,000   |
| (g)            | <pre>PA 309 (1) Safety and Capacity Improvements, Including Old Packhouse Road (Base Project Allocation - \$1,640,000) (Land Allocation - \$205,000) (Design and Contingencies - \$205,000)</pre>   | 2,050,000 |
| (h)            | <pre>American Parkway (1) Construct American Parkway Bridge,    Allentown    (Base Project Allocation - \$6,400,000)    (Land Allocation - \$800,000)    (Design and Contingencies - \$800,000)</pre>   | 8,000,000 |
| Section<br>(a) | I-80  |           |
| (b)            | <pre>(1) White Haven to Carbon County Line,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$90,000)<br/>(Land Allocation - \$1,000)<br/>(Design and Contingencies - \$100,000)<br/>I-81</pre>  | 191,000   |
|                | <pre>(1) Schuylkill County Line to I-80,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$1,074,000)<br/>(Land Allocation - \$6,000)</pre>  | 1,200,000 |
|                | <pre>(Design and Contingencies - \$120,000) (2) PA 29 to Lackawanna County Line, Pavement Rehabilitation and Safety Improvements (Base Project Allocation - \$1,253,000) (Land Allocation - \$7,000) (Design and Contingencies - \$140,000)</pre>   | 1,400,000 |
| (c)            | SR 2007<br>(1) Reconstruction of Northampton Street<br>and SR 6309 at the Interchange of SR<br>2007 and SR 6309   | 900,000   |

| (d)            | (Base Project Allocation - \$750,000)<br>(Land Allocation - \$50,000)<br>(Design and Contingencies - \$100,000)<br>PA 309   |                  |
|----------------|---|------------------|
| (a)            | <ul> <li>(1) I-80 to Mountaintop at PA 347,</li> <li>Pavement Rehabilitation and Safety<br/>Improvements</li> <li>(Base Project Allocation - \$693,000)</li> </ul>  | 1,040,000        |
|                | <ul> <li>(Design and Contingencies - \$347,000)</li> <li>(2) Upper Demunds, Dallas Borough and<br/>Dallas Township, Safety Improvements<br/>and Signals</li> <li>(Dage Dreject Allocation \$77,000)</li> </ul>      | 99 <b>,</b> 000  |
|                | <pre>(Base Project Allocation - \$77,000) (Land Allocation - \$2,000) (Design and Contingencies - \$20,000) (3) City of Wilkes-Barre, Dallas Borough and Kingston Township, Safety</pre>                            |                  |
|                | Improvements and Signals<br>(Base Project Allocation - \$90,000)<br>(Land Allocation - \$10,000)<br>(Design and Contingencies - \$54,000)   | 154,000          |
| (e)            | <pre>PA 924 (1) Oak Ridge Road, Reconstruct Intersection and Access Improvements (Base Project Allocation - \$550,000) (Land Allocation - \$50,000)</pre>   | 650 <b>,</b> 000 |
| (f)            | <pre>(Design and Contingencies - \$50,000)<br/>Center Street<br/>(1) Construct Access Road and Associated<br/>Improvements between Center Street and<br/>Prospect Street</pre>                                      | 8,000,000        |
| (g)            | (Base Project Allocation - \$7,300,000)<br>(Land Allocation - \$340,000)<br>(Design and Contingencies - \$360,000)<br>PA 93   | -, ,             |
|                | <pre>(1) Broad Street in Hazleton, Widening,<br/>Rehabilitation and Intersection<br/>Improvements<br/>(Base Project Allocation - \$400,000)<br/>(Land Allocation - \$50,000)</pre>                                  | 500,000          |
| (h)            | <pre>(Design and Contingencies - \$50,000) SR 29 (1) Construction of Access Road from SR 29 to Luzerne County Community College</pre>   | 4,000,000        |
| Section<br>(a) | n 341. Lycoming County.<br>SR 220<br>(1) Shrewsbury Township, SR 220 North of<br>Tivoli to T-650, Raise Grade to Reduce   |                  |
|                | Flooding<br>(Base Project Allocation - \$600,000)<br>(Land Allocation - \$50,000)<br>(Design and Contingencies - \$100,000)<br>(2) Shrewsbury Township, SR 220 South of   | 750,000          |
|                | Glen Mawr to SR 2083, 0.7 Mile<br>Reconstruction, Improve Horizontal and<br>Vertical Alignment<br>(Base Project Allocation - \$1,000,000)<br>(Land Allocation - \$50,000)<br>(Design and Contingencies - \$200,000) | 1,250,000        |

|     | (3)   | Shrewsbury Township, SR 220 North of<br>Glen Mawr to Former LR 41035 Turnback |                  |
|-----|-------|---|------------------|
|     |       | Route, 0.3 Mile Reconstruction  | 720,000          |
|     |       | (Base Project Allocation - \$600,000)   |                  |
|     |       | (Land Allocation - \$20,000)  |                  |
|     |       | (Design and Contingencies - \$100,000)  |                  |
|     | (4)   | Spot improvements in Shrewsbury and   |                  |
|     |       | Penn Townships, Lycoming County and   |                  |
|     |       | Davidson Township, Sullivan County  | 9,250,000        |
|     |       | (Base Project Allocation - \$8,000,000)                                       |                  |
|     |       | (Land Allocation - \$250,000)   |                  |
|     | (     | (Design and Contingencies - \$1,000,000)                                      |                  |
|     | (5)   | Clinton County Line to Williamsport,  |                  |
|     |       | Pavement Rehabilitation and Safety  | 100 000          |
|     |       | Improvements  | 400,000          |
|     | (G)   | (Base Project Allocation - \$400,000)   |                  |
|     | (0)   | Woodward Township to Lycoming Creek,<br>Restoration                           | 1 700 000        |
|     |       | (Base Project Allocation - \$1,550,000)                                       | 1,700,000        |
|     |       | (Design and Contingencies - \$150,000)  |                  |
| (b) | SB    | 405   |                  |
| (0) |       | Muncy Creek Township, SR 405, East  |                  |
|     | ( ± ) | of Muncy between I-180 and PA 405/PA  |                  |
|     |       | 442 Intersection, 0.5 Mile  |                  |
|     |       | Reconstruction, Raise Grade to Reduce   |                  |
|     |       | Flooding  | 950,000          |
|     |       | (Base Project Allocation - \$800,000)   | 500,000          |
|     |       | (Land Allocation - \$50,000)  |                  |
|     |       | (Design and Contingencies - \$100,000)  |                  |
|     | (2)   | I-180 to PA 405, Muncy Creek  |                  |
|     |       | Township, Reconstruction to Reduce  |                  |
|     |       | Recurrent Flooding  | 950,000          |
|     |       | (Base Project Allocation - \$800,000)   |                  |
|     |       | (Land Allocation - \$50,000)  |                  |
|     |       | (Design and Contingencies - \$100,000)  |                  |
| (C) |       | 180   |                  |
|     | (1)   | Williamsport Beltway, Pavement  |                  |
|     |       | Rehabilitation  | 550 <b>,</b> 000 |
|     |       | (Base Project Allocation - \$500,000)   |                  |
|     | ( 0 ) | (Design and Contingencies - \$50,000)   |                  |
|     | (2)   | Construction of Lycoming Mall   |                  |
|     |       | Interchange and Related Road Network  | 12 400 000       |
|     |       | Improvements  | 13,400,000       |
|     |       | (Base Project Allocation - \$8,600,000)<br>(Land Allocation - \$3,600,000)    |                  |
|     |       | (Design and Contingencies - \$1,200,000)                                      |                  |
|     | (3)   | Faxon to US 15, Restoration   | 440,000          |
|     | (3)   | (Base Project Allocation - \$400,000)   | 10,000           |
|     |       | (Design and Contingencies - \$40,000)   |                  |
|     | (4)   | Loyalsock Creek Bridge to US 220,   |                  |
|     | (-)   | Restoration   | 2,000,000        |
|     |       | (Base Project Allocation - \$1,800,000)                                       | _,,              |
|     |       | (Design and Contingencies - \$200,000)  |                  |
|     | (5)   | Muncy to PA 54, Restoration   | 198,000          |
|     |       | (Base Project Allocation - \$180,000)   | ·                |
|     |       | (Design and Contingencies - \$18,000)   |                  |
|     | (6)   | Westbound Lanes from Faxon to US 15   |                  |
|     |       | North, Pavement Restoration and   |                  |
|     |       | Interchange Improvements  | 4,500,000        |
|     |       | (Base Project Allocation - \$4,400,000)                                       |                  |
|     |       | (Design and Contingencies - \$100,000)  |                  |

|         | <pre>(7) Intersection with SR 2049,<br/>Interchange Improvements<br/>(Base Project Allocation - \$2,400,000)<br/>(Land Allocation - \$300,000)<br/>(Design and Contingencies - \$300,000)</pre>   | 3,000,000  |
|---------|---|------------|
|         | <ul> <li>(8) Construct Access Road to<br/>Williamsport- Lycoming County Airport<br/>(Base Project Allocation - \$1,440,000)<br/>(Land Allocation - \$180,000)<br/>(Design and Contingencies - \$180,000)</li> <li>(9) Design and Construction of I-80 Ramp</li> </ul> | 1,800,000  |
| (d)     | System and Local Road Improvements in<br>Muncy Township   | 5,325,000  |
|         | <pre>Interchange of I-180 to the Williamsport Regional Airport (Base Project Allocation - \$12,500,000) (Land Allocation - \$250,000) (Design and Contingencies - \$2,000,000)</pre>  | 15,000,000 |
| (e)     | <pre>SR 405 (1) Watsontown to Lycoming County Line, Pavement Restoration (Base Project Allocation - \$320,000) (Land Allocation - \$20,000)</pre>   | 360,000    |
| (f)     | <pre>(Design and Contingencies - \$20,000)<br/>US 15<br/>(1) Northbound Lanes from Trout Run to<br/>Steam Valley, Pavement Restoration<br/>(Base Project Allocation - \$3,200,000)<br/>(Design and Contingencies - \$100,000)</pre>                                   | 3,300,000  |
| Section | n 342. McKean County.   |            |
| (a)     | <pre>US 219 (1) Bradford Bypass Extension near Owens Way, New Four-Lane Roadway (Base Project Allocation - \$1,118,000) (Land Allocation - \$80,000) (Design and Contingencies - \$179,000)</pre>   | 1,377,000  |
| (b)     | <pre>US 6 (1) Smethport to Mt. Jewett, Pavement Rehabilitation and Safety Improvements (Base Project Allocation - \$400,000) (Design and Contingencies - \$20,000)</pre>  | 420,000    |
| Section |   |            |
| (a)     | <pre>I-79 (1) Lawrence County Line to Crawford    County Line, Pavement Rehabilitation    and Safety Improvements    (Base Project Allocation - \$2,327,000)    (Land Allocation - \$13,000)    (Design and Contingencies - \$260,000)</pre>                          | 2,600,000  |
|         | <pre>(2) Intersection with PA 208 and PA 258,<br/>Springfield Township, Highway and<br/>Interchange Improvements<br/>(Base Project Allocation - \$2,500,000)<br/>(Land Allocation - \$100,000)<br/>(Design and Contingencies - \$100,000)</pre>                       | 2,700,000  |
| (b)     | I-80  |            |

|            | (1) PA 173 to Venango County Line, Safety   |                     |
|------------|---|---------------------|
|            | Improvements and Pavement<br>Rehabilitation, Length 4.0 Miles<br>(Base Project Allocation - \$12,000,000)   | 12,600,000          |
|            | <ul> <li>(Design and Contingencies - \$600,000)</li> <li>(2) Ohio State Line to US 19, Pavement<br/>Rehabilitation and Safety Improvements</li> </ul>       | 1,020,000           |
|            | (Base Project Allocation - \$1,000,000)<br>(Land Allocation - \$10,000)<br>(Design and Contingencies - \$10,000)  |                     |
| (c)        | PA 208<br>(1) From PA 258 to Old Route 258,<br>Including Bridge over I-79, Widen to   | 14 700 000          |
|            | 48 Feet<br>(Base Construction Allocation - \$12,500,<br>(Land Allocation - \$1,000,000)<br>(Design and Contingencies - \$1,200,000)                         | 14,700,000<br>,000) |
| (d)        | SR 60   |                     |
|            | <pre>(1) Bridge Rehabilitation and Interchange<br/>Improvement at SR 318<br/>(Base Project Allocation - \$3,800,000)<br/>(Land Allocation - \$80,000)</pre> | 4,080,000           |
|            | (Design and Contingencies - \$200,000)  |                     |
|            | (2) T-369 to Broadway, Pavement<br>Rehabilitation and Safety Improvements   | 620,000             |
|            | (Base Project Allocation - \$600,000)<br>(Design and Contingencies - \$20,000)  |                     |
| (e)        | PA 58   |                     |
|            | (1) Near Jamestown, Underpass Removal and<br>Pavement Rehabilitation  | 250,000             |
|            | (Base Project Allocation - \$200,000)<br>(Land Allocation - \$20,000)   |                     |
|            | (Design and Contingencies - \$20,000)   |                     |
| (f)        | PA 518<br>(1) Lamore Road over Pine Hollow Run,   |                     |
|            | Two-Lane Relocation   | 760,000             |
|            | (Base Project Allocation - \$600,000)<br>(Land Allocation - \$100,000)  |                     |
| $(\alpha)$ | (Design and Contingencies - \$60,000)<br>TR 18  |                     |
| (g)        | (1) Remove Box Beam Barrier, Add Turning  |                     |
|            | Lanes, Shoulder and Intersection<br>Improvements  | 5,750,000           |
|            | (Base Project Allocation - \$4,000,000)   | 0,,00,000           |
|            | (Land Allocation - \$1,250,000)<br>(Design and Contingencies - \$500,000)   |                     |
|            | (2) Hermitage to Greenville, Pavement   |                     |
|            | Rehabilitation and Safety Improvements  | 440,000             |
|            | (Base Project Allocation - \$400,000)<br>(Land Allocation - \$20,000)   |                     |
| (h)        | (Design and Contingencies - \$20,000)<br>PA 718   |                     |
| (11)       | (1) Improvements to Route 718 in the  |                     |
|            | Borough of Wheatland and Cities of<br>Farrell and Sharon  | 10,000,000          |
| Section    | n 344. Mifflin County.  |                     |
|            | US 322  |                     |
|            | (1) US 22 and US 322, Narrows, Lewistown<br>Bypass, Four-Lane Relocation  | 85,000,000          |
|            | (Base Project Allocation - \$80,000,000)  |                     |

| (2) | (Land Allocation - \$5,000,000)<br>Electric Avenue to Narrows, Pavement<br>Restoration<br>(Base Project Allocation - \$6,750,000)<br>(Design and Contingencies - \$250,000)   | 7,000,000          |
|-----|---|--------------------|
|     | Construction of Full Interchange at<br>I-80, Exit 44 to Connect with US 611<br>(Base Construction Allocation - \$10,000,<br>(Land Allocation - \$2,000,000)<br>(Design and Contingencies - \$1,000,000)                   | 13,000,000<br>000) |
|     | Carbon County Line to US 209,<br>Pavement Rehabilitation and Safety<br>Improvements<br>(Base Project Allocation - \$1,989,000)<br>(Land Allocation - \$1,000)   | 2,190,000          |
| (3) | <pre>(Design and Contingencies - \$200,000)<br/>Interchange with I-380, Interchange<br/>Improvements<br/>(Base Project Allocation - \$2,666,000)<br/>(Design and Contingencies - \$100,000)</pre>                         | 2,766,000          |
| (4) | I-80 at Tunkhannock, Pavement<br>Restoration<br>(Base Project Allocation - \$2,400,000)<br>(Design and Contingencies - \$40,000)  | 2,440,000          |
|     | Construction of Diamond-Shaped<br>Interchange at Exit 53 of I-80 in<br>Delaware Water Gap to Provide Access<br>to Visitors Center<br>(Base Project Allocation - \$13,000,000)<br>(Design and Contingencies - \$1,000,000) | 14,000,000         |
| (1) | 115<br>From I-80 at Exit 43, South<br>Approximately 3.5 Miles to Long Pond<br>Road, Stabilize and Widen Shoulders<br>(Base Project Allocation - \$10,500,000)<br>(Design and Contingencies - \$500,000)                   | 11,000,000         |
| (1) | 209<br>Construction of Four-Lane Divided<br>Relocation of SR 209 at Intersection<br>with SR 402 in Smithfield Township<br>(Base Project Allocation - \$35,000,000)<br>(Land Allocation - \$10,000,000)                    | 49,500,000         |
| (3) | Marshalls Creek Bypass<br>(Design and Contingencies - \$300,000)<br>Construction of Intersection  | 300,000            |
|     | <pre>Improvements of Routes 209/447 Intersection just off Exit 52 of I-80 in Smithfield Township (Base Project Allocation - \$3,500,000) (Design and Contingencies - \$300,000)</pre>                                     | 3,800,000          |
| (1) | 611<br>Widen to 64 Feet Between T-535 and<br>T-537 in Pocono Township<br>(Base Project Allocation - \$2,000,000)<br>(Land Allocation - \$500,000)<br>(Design and Contingencies - \$100,000)                               | 2,600,000          |

|     | <ul> <li>(2) Restoration of SR 611 between Scotrun<br/>and Swiftwater, Pocono Township<br/>(Base Construction Allocation - \$2,000,0<br/>(Design and Contingencies - \$10,000)</li> </ul>   | 2,010,000<br>00) |
|-----|---|------------------|
|     | (3) Five-Point Intersection with SR 940<br>and SR 196, Intersection Improvements<br>(Base Project Allocation - \$400,000)<br>(Land Allocation - \$80,000)<br>(Design and Contingencies - \$60,000)                                      | 540,000          |
| (e) | <pre>Pocono Scenic Vistas (1) Construction of Pocono Scenic Vistas in the Long Pond Area (Base Project Allocation - \$100,000) (Land Allocation - \$1,050,000) (Design and Contingencies - \$100,000)</pre>                             | 1,250,000        |
|     | n 346. Montgomery County.   |                  |
| (a) | <pre>Souder Road (1) Reconstruct Portion of Souder Road   to Remove Curves in Franconia Township   (Base Project Allocation - \$400,000)   (Land Allocation - \$100,000)   (Design and Contingencies - \$40,000)</pre>                  | 540,000          |
| (b) | SR 0029<br>(1) Collegeville Borough, SR 0029,   |                  |
|     | Realignment between Main Street and<br>1st Avenue<br>(Base Project Allocation - \$750,000)  | 1,900,000        |
|     | <pre>(Land Allocation - \$950,000)<br/>(Design and Contingencies - \$200,000)<br/>(2) Main Street, 1st Avenue and 2nd<br/>Avenue, Roadway Realignment<br/>(Base Project Allocation - \$640,000)<br/>(Land Allocation - \$200,000)</pre> | 1,000,000        |
| (c) | (Design and Contingencies - \$160,000)<br>PA 23   |                  |
|     | <pre>(1) River Road at Balligomingo, West<br/>Conshohocken Township, Roadway<br/>Relocation and Resignalization<br/>(Base Project Allocation - \$400,000)<br/>(Land Allocation - \$24,000)</pre>  | 424,000          |
| (d) | PA 463<br>(1) US 611 to PA 152, Horsham Township,<br>Intersection Improvements, Widening  |                  |
|     | and Restoration<br>(Base Project Allocation - \$650,000)<br>(Land Allocation - \$55,000)<br>(Design and Contingencies - \$125,000)  | 830,000          |
| (e) | I-476   |                  |
|     | (1) I-76 to Chemical Road, Pavement<br>Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$2,700,000)<br>(Design and Contingencies - \$200,000)  | 2,900,000        |
|     | (2) Construction, New Interchange between<br>Norristown and Quakertown Boroughs<br>(Base Project Allocation - \$12,000,000)<br>(Land Allocation - \$1,500,000)<br>(Design and Contingencies - \$1,500,000)                              | 15,000,000       |
| (f) | PA 100<br>(1) Chester County Line to Berks County<br>Line, Pavement Rehabilitation and<br>Safety Improvements   | 1,000,000        |

| (g) | (Base Project Allocation - \$800,000)<br>(Design and Contingencies - \$200,000)<br>PA 113  |           |
|-----|--|-----------|
|     | <pre>(1) Perkiomen to Skippack, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$340,000)<br/>(Land Allocation - \$750,000)<br/>(Design and Contingencies - \$103,000)</pre>                                   | 1,193,000 |
| (h) | <pre>PA 63 (1) Sunneytown Pike and Forty-foot Road, Widen and Signals (Base Project Allocation - \$130,000) (Land Allocation - \$15,000) (Design and Contingencies - \$20,000)</pre>   | 165,000   |
| (i) |  | 944,000   |
|     | <ul> <li>(2) Intersection with Swamp Pike, New<br/>Hanover Township, Intersection<br/>Improvements</li> <li>(Base Project Allocation - \$650,000)</li> <li>(Land Allocation - \$75,000)</li> </ul>   | 825,000   |
| (j) | <pre>(Design and Contingencies - \$100,000) SR 4022 (1) Lewis Road Curve from Ridge Road to Knights Road, Reconstruction (Base Project Allocation - \$600,000) (Land Allocation - \$50,000) (Design and Contingencies - \$150,000)</pre>           | 800,000   |
| (k) |  | 2,216,000 |
|     | (2) Southbound from Johnson Highway to<br>Main Street, Reconstruction<br>(Base Project Allocation - \$610,000)<br>(Land Allocation - \$20,000)   | 720,000   |
|     | <pre>(Design and Contingencies - \$90,000) (3) PA 63 to SEPTA Rail Crossing, Four-Lane Highway Improvements (Base Project Allocation - \$2,400,000) (Land Allocation - \$500,000)</pre>  | 3,200,000 |
|     | <pre>(Design and Contingencies - \$300,000) (4) SB Markley Street from Johnson Highway to Main Street, Reconstruction (Base Project Allocation - \$1,200,000) (Land Allocation - \$70,000)</pre>   | 1,470,000 |
| (1) | <pre>(Design and Contingencies - \$200,000)<br/>US 422<br/>(1) Chester County Park Restoration,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$3,000,000)<br/>(Design and Contingencies \$400,000)</pre> | 3,400,000 |
|     | <pre>(Design and Contingencies - \$400,000) (2) Chester County Line to US 202,   Pavement Rehabilitation and Safety   Improvements   (Base Project Allocation - \$2,500,000)</pre>   | 2,600,000 |

| <pre>(Design and Contingencies - \$100,000) (m) Valley Forge National Historic Park (1) Construct Access Roads and Parking Facilities (Base Project Allocation - \$200,000) (Land Allocation - \$25,000) (Design and Contingencies - \$25,000)</pre>                       | 250,000    |
|--|------------|
| Section 347. Montour County.<br>(a) I-80   |            |
| <ul> <li>(a) I-80</li> <li>(1) Northumberland County Line to<br/>Columbia County Line, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$984,000)<br/>(Land Allocation - \$6,000)<br/>(Design and Contingencies - \$110,000)</li> </ul> | 1,100,000  |
| Section 348. Northampton County.<br>(a) I-78   |            |
| <ul> <li>(1) Lehigh County to Delaware River,<br/>Pavement Rehabilitation and Safety<br/>Improvements<br/>(Base Project Allocation - \$268,000)</li> </ul>   | 300,000    |
| (Land Allocation - \$2,000)<br>(Design and Contingencies - \$30,000)   |            |
| <pre>(b) PA 412   (1) I-78 to Bethlehem Steel Site, Roadway    Improvements</pre>  | 500,000    |
| (Base Project Allocation - \$400,000)<br>(Land Allocation - \$50,000)<br>(Design and Contingencies - \$50,000)<br>(c) Bethlehem Steel Site   |            |
| <ul> <li>(1) Road Construction in and around Site</li> <li>(Base Project Allocation - \$600,000)</li> <li>(Land Allocation - \$75,000)</li> <li>(Design and Contingencies - \$75,000)</li> </ul>   | 750,000    |
| Section 349. Northumberland County.  |            |
| <ul> <li>(a) I-80</li> <li>(1) Montour County Line to Union County<br/>Line, Restoration</li> <li>(Base Project Allocation - \$6,000,000)</li> <li>(Land Allocation - \$10,000)</li> <li>(Design and Contingencies - \$600,000)</li> </ul>                                 | 6,610,000  |
| <ul> <li>(b) T-577, Marsh Drive</li> <li>(1) Access Road and Related Improvement<br/>in Milton Borough and West<br/>Chillisquaque Township<br/>(Base Project Allocation - \$1,100,000)</li> </ul>  | 1,600,000  |
| (Land Allocation - \$300,000)<br>(Design and Contingencies - \$200,000)  |            |
| <pre>(c) PA 147   (1) Herndon to Sunbury, Add Truck    Climbing Lanes</pre>  | 5,500,000  |
| (Base Project Allocation - \$5,000,000)<br>(Land Allocation - \$100,000)   |            |
| <pre>(Design and Contingencies - \$400,000) (2) TR 147 North of Milton, Add Two Lanes (Base Project Allocation - \$10,772,000) (Land Allocation - \$134,000)</pre>   | 11,843,000 |
| (Design and Contingencies - \$937,000)<br>(d) PA 405   |            |

| Pa<br>In<br>(E<br>(I<br>(e) PA 6<br>(1) 3<br>(I<br>(I<br>(I<br>(I<br>(I) Chik | Watsontown to Lycoming County Line,<br>avement Restoration and Safety<br>mprovements<br>Base Project Allocation - \$320,000)<br>Design and Contingencies - \$100,000)<br>1<br>Strong to Kulpmont, Restoration<br>Base Project Allocation - \$120,000)<br>Land Allocation - \$50,000)<br>Design and Contingencies - \$50,000)<br>ellany Avenue<br>Road Repair and Drainage in Sunbury | 420,000<br>220,000<br>60,000 |
|---|--|------------------------------|
|   | Perry County.  |                              |
| SF<br>Sa<br>(E  | 7<br>Resurface and Construct Shoulder on<br>R 17 from Jackson Township through<br>aville Township<br>Base Project Allocation - \$1,000,000)<br>Design and Contingencies - \$80,000)  | 1,080,000                    |
| (2) :<br>Re<br>In<br>(E<br>(1   | PA 274 to PA 850, Pavement<br>ehabilitation, Widen and Safety<br>mprovements<br>Base Project Allocation - \$700,000)<br>Gand Allocation - \$40,000)<br>Design and Contingencies - \$100,000)   | 840,000                      |
| (b) SR 2<br>(1) 1<br>SF<br>Tc<br>(E   |  | 620,000                      |
| (c) SR 2<br>(1) 1<br>SF<br>tc<br>(E   |  | 820,000                      |
| (d) SR 8<br>(1) F<br>Ne<br>(E   |  | 930,000                      |
| (e) SR 8<br>(1) 1<br>SF<br>Li<br>(E   | 50<br>Resurface and Construct Shoulder on<br>R 850 from Kistler to Juniata County<br>ine<br>Base Project Allocation - \$520,000)   | 570,000                      |
| (2)<br>SF<br>Vi<br>(E   | Design and Contingencies - \$50,000)<br>Resurface and Construct Shoulder on<br>R 850 from SR 34 in Shermans Dale to<br>illage of Keystone<br>Base Project Allocation - \$400,000)<br>Design and Contingencies - \$10,000)<br>22  | 410,000                      |
| (1) Mi<br>(E<br>(I  | Susquehanna River to West of<br>illerstown, Restoration<br>Base Project Allocation - \$25,000,000)<br>Gand Allocation - \$500,000)<br>Design and Contingencies - \$2,500,000)  | 28,000,000                   |

Section 351. Philadelphia County.

| (a)        | I-76   |                    |
|------------|--|--------------------|
| (u)        | (1) Route 1 to I-95, Pavement  |                    |
|            | Rehabilitation and Safety Improvements   | 1,000,000          |
|            | (Base Project Allocation - \$895,000)  |                    |
|            | (Land Allocation - \$5,000)  |                    |
|            | (Design and Contingencies - \$100,000)   |                    |
|            | (2) Schuylkill River to Montgomery   |                    |
|            | Avenue, Pavement Restoration   | 7,100,000          |
|            | (Base Project Allocation - \$7,000,000)  |                    |
|            | (Design and Contingencies - \$100,000)   |                    |
|            | (3) Feasibility Study for New Entrance<br>Ramp or New Exit Ramp, or Both, West   |                    |
|            | of Manayunk/Belmont Avenue, Exit 31  | 125,000            |
| (b)        | -  | 120,000            |
| (10)       | (1) Delaware County Line to Bucks County   |                    |
|            | Line, Pavement and Bridge  |                    |
|            | Rehabilitation and Safety Improvements   | 26,440,000         |
|            | (Base Project Allocation - \$25,340,000)   |                    |
|            | (Land Allocation - \$100,000)  |                    |
|            | (Design and Contingencies - \$1,000,000)   |                    |
|            | (2) Jackson Street to Ritner Avenue, 200<br>Block of Front Street, Install   |                    |
|            | Safety/Protective Wall   | 44,000             |
|            | (Base Project Allocation - \$35,000)   | 44,000             |
|            | (Design and Contingencies - \$9,000)   |                    |
|            | (3) Reconstruction of Beach Street North   |                    |
|            | of Allegheny Avenue as an Alternative  |                    |
|            | Route to I-95  | 10,000,000         |
|            | (4) Reconstruction of Roadway from Lewis   |                    |
|            | Street North to Bridge Street as<br>Alternative Route to I-95  | 25,000,000         |
| (C)        | Germantown Avenue  | 23,000,000         |
| (0)        | (1) Reconstruct Germantown Avenue  | 7,500,000          |
| (d)        | SR 1007  | ,,,                |
| . ,        | (1) Adams Avenue Connector, Torresdale   |                    |
|            | to Aramingo Avenue, New Roadway  | 376,000            |
|            | (Base Project Allocation - \$286,000)  |                    |
|            | (Land Allocation - \$70,000)   |                    |
| (a)        | (Design and Contingencies - \$20,000)  |                    |
| (e)        | Chestnut Street<br>(1) Chestnut Street Intermodal  |                    |
|            | Improvement Project  | 4,367,000          |
|            | (2) Chestnut Street Transit Way  | 1,00,,000          |
|            | Reconstruction   | 10,000,000         |
| (f)        | I-676  |                    |
|            | (1) Vine Expressway, Transportation  |                    |
|            | Incident Management System   | 462,000            |
|            |  |                    |
|            | (Base Project Allocation - \$390,000)  |                    |
|            | (Design and Contingencies - \$72,000)  |                    |
|            | (Design and Contingencies - \$72,000)<br>(2) 15th Street to 16th Street, Construct   | 250 000            |
|            | <pre>(Design and Contingencies - \$72,000) (2) 15th Street to 16th Street, Construct Pedestrian Bridge</pre>   | 250 <b>,</b> 000   |
|            | <pre>(Design and Contingencies - \$72,000) (2) 15th Street to 16th Street, Construct Pedestrian Bridge (Base Project Allocation - \$200,000)</pre>   | 250 <b>,</b> 000   |
|            | <pre>(Design and Contingencies - \$72,000) (2) 15th Street to 16th Street, Construct Pedestrian Bridge</pre>   | 250,000            |
| (g)        | <pre>(Design and Contingencies - \$72,000) (2) 15th Street to 16th Street, Construct Pedestrian Bridge (Base Project Allocation - \$200,000) (Land Allocation - \$25,000)</pre>  | 250,000            |
| (g)        | <pre>(Design and Contingencies - \$72,000) (2) 15th Street to 16th Street, Construct Pedestrian Bridge (Base Project Allocation - \$200,000) (Land Allocation - \$25,000) (Design and Contingencies - \$25,000) SR 1001 (1) Intersection of Rising Sun and Adams,</pre>  | 250,000            |
| (g)        | <pre>(Design and Contingencies - \$72,000) (2) 15th Street to 16th Street, Construct Pedestrian Bridge (Base Project Allocation - \$200,000) (Land Allocation - \$25,000) (Design and Contingencies - \$25,000) SR 1001 (1) Intersection of Rising Sun and Adams, Intersection Improvements, Upgrade</pre>   |                    |
| (g)        | <ul> <li>(Design and Contingencies - \$72,000)</li> <li>(2) 15th Street to 16th Street, Construct<br/>Pedestrian Bridge<br/>(Base Project Allocation - \$200,000)<br/>(Land Allocation - \$25,000)<br/>(Design and Contingencies - \$25,000)</li> <li>SR 1001</li> <li>(1) Intersection of Rising Sun and Adams,<br/>Intersection Improvements, Upgrade<br/>Signals and Widen</li> </ul>   | 250,000<br>175,000 |
| (g)        | <ul> <li>(Design and Contingencies - \$72,000)</li> <li>(2) 15th Street to 16th Street, Construct<br/>Pedestrian Bridge<br/>(Base Project Allocation - \$200,000)<br/>(Land Allocation - \$25,000)<br/>(Design and Contingencies - \$25,000)</li> <li>SR 1001</li> <li>(1) Intersection of Rising Sun and Adams,<br/>Intersection Improvements, Upgrade<br/>Signals and Widen<br/>(Base Project Allocation - \$134,000)</li> </ul>         |                    |
| (g)        | <pre>(Design and Contingencies - \$72,000)<br/>(2) 15th Street to 16th Street, Construct<br/>Pedestrian Bridge<br/>(Base Project Allocation - \$200,000)<br/>(Land Allocation - \$25,000)<br/>(Design and Contingencies - \$25,000)<br/>SR 1001<br/>(1) Intersection of Rising Sun and Adams,<br/>Intersection Improvements, Upgrade<br/>Signals and Widen<br/>(Base Project Allocation - \$134,000)<br/>(Land Allocation - \$5,000)</pre> |                    |
| (g)<br>(h) | <ul> <li>(Design and Contingencies - \$72,000)</li> <li>(2) 15th Street to 16th Street, Construct<br/>Pedestrian Bridge<br/>(Base Project Allocation - \$200,000)<br/>(Land Allocation - \$25,000)<br/>(Design and Contingencies - \$25,000)</li> <li>SR 1001</li> <li>(1) Intersection of Rising Sun and Adams,<br/>Intersection Improvements, Upgrade<br/>Signals and Widen<br/>(Base Project Allocation - \$134,000)</li> </ul>         |                    |

| (i)        | <pre>(1) US 1 to Allegheny Avenue,<br/>Intersection Improvements and Signals<br/>(Base Project Allocation - \$272,000)<br/>(Land Allocation - \$20,000)<br/>(Design and Contingencies - \$79,000)<br/>SR 676</pre>  | 371,000          |
|------------|---|------------------|
|            | <pre>(1) Vine Street, Pavement Rehabilitation<br/>and Safety Improvements<br/>(Base Project Allocation - \$315,000)<br/>(Design and Contingencies - \$35,000)</pre>   | 350,000          |
| (j)        | <pre>(1) Construct Roadway Extension between<br/>Lewis Street and Orthodox Street<br/>(Base Project Allocation - \$1,040,000)<br/>(Land Allocation - \$130,000)<br/>(Design and Contingencies - \$130,000)</pre>  | 1,200,000        |
|            | Access<br>(1) Access Improvements to Former<br>Philadelphia Naval Shipyard and Base<br>(Base Project Allocation - \$400,000)<br>(Land Allocation - \$50,000)<br>(Design and Contingencies - \$50,000)   | 500 <b>,</b> 000 |
| (1)        | <pre>SR 2001 (1) Section LEO, City of Philadelphia, Delaware Extension Project, Construction of a 1.4 Mile Four-Lane Roadway Section of Delaware Avenue Beginning at Dyott Street and Extending North to an Intersection with Allegheny Avenue (Base Project Allocation - \$8,000,000) (Land Allocation - \$2,750,000) (Design and Contingencies - \$1,000,000)</pre> | 11,750,000       |
| (m)<br>(n) | <pre>Independence Gateway (1) Chestnut Street to Race Street and     5th Street to 6th Street, Pavement,     Curb and Sidewalk Improvements     JFK and 30th Street</pre>   | 1,200,000        |
| (11)       | <ul><li>(1) Roadway Realignment and Pedestrian<br/>Safety Improvements</li></ul>  | 800,000          |
| Sectior    | <pre>h 352. Pike County (Reserved).<br/>h 353. Potter County.<br/>SR 2002<br/>(1) Reconstruct to 22 Feet from Germania<br/>Station to Galeton<br/>(Base Project Allocation - \$2,157,000)<br/>(Lead Pile et ice \$250,000)</pre>  | 2,595,000        |
| (b)        | <pre>(Land Allocation - \$250,000)<br/>(Design and Contingencies - \$188,000)<br/>PA 449<br/>(1) Village of Gold to New York State<br/>Line, Widen and Pavement Restoration<br/>(Base Project Allocation - \$700,000)<br/>(Land Allocation - \$20,000)<br/>(Design and Contingencies - \$40,000)</pre>  | 760,000          |
|            | <ul> <li>354. Schuylkill County.</li> <li>I-81</li> <li>(1) PA 25 to PA 54, Pavement<br/>Rehabilitation and Safety Improvements<br/>(Base Project Allocation - \$1,790,000)<br/>(Land Allocation - \$10,000)</li> </ul>   | 2,000,000        |

|     | (2) | (Design and Contingencies - \$200,000)<br>PA 901 Interchange, Reconstruction<br>(Base Project Allocation - \$716,000)<br>(Land Allocation - \$4,000)  | 800,000    |
|-----|-----|---|------------|
|     | (3) | (Design and Contingencies - \$80,000)<br>Construction of a New Rest Area on<br>I-81 Northbound in Foster Township<br>(Base Project Allocation - \$3,900,000)<br>(Land Allocation - \$1,475,000)                 | 6,240,000  |
|     | (4) | (Design and Contingencies - \$865,000)<br>I-81, Foster, Pavement Restoration<br>(Base Project Allocation - \$2,218,000)<br>(Design and Contingencies - \$40,000)  | 2,258,000  |
|     | (5) | SR 4007, Butler Township, New<br>Interchange Construction<br>(Base Project Allocation - \$25,000,000)<br>(Land Allocation - \$1,000,000)  | 28,000,000 |
| (b) | SR  | (Design and Contingencies - \$2,000,000)<br>125   |            |
|     |     | Resurface and Reconstruct SR 125 from<br>SR 25 to Northumberland County Line<br>(Base Project Allocation - \$750,000)<br>(Design and Contingencies - \$75,000)  | 825,000    |
| (c) |     | 309<br>Intersection Improvements with SR<br>443, West Penn Township<br>(Base Project Allocation - \$2,000,000)  | 2,050,000  |
|     | (2) | (Land Allocation - \$40,000)<br>(Design and Contingencies - \$10,000)<br>Corridor Study of SR 309<br>(Design and Contingencies - \$250,000)   | 250,000    |
|     | (3) | Resurface SR 309 from West Penn<br>Township Line to T-503 in Tamaqua<br>(Base Project Allocation - \$2,400,000)   | 2,500,000  |
| (d) | (1) | (Design and Contingencies - \$100,000)<br>61<br>Resurface SR 61 from SR 183 to Mt.<br>Carbon Line in North Manheim Township<br>(Base Project Allocation - \$1,520,000)<br>(Design and Contingencies - \$80,000) | 1,600,000  |
|     | (2) | Construct Median Barrier on SR 61<br>from SR 183 to SR 2015 in North<br>Manheim Township<br>(Base Project Allocation - \$3,800,000)<br>(Land Allocation - \$650,000)  | 4,660,000  |
|     | (3) | <pre>(Design and Contingencies - \$210,000)<br/>Construction of Safety Improvements<br/>on SR 61 from SR 2014 to SR 895<br/>(Base Project Allocation - \$8,000,000)<br/>(Land Allocation - \$5,500,000)</pre>   | 15,000,000 |
|     | (4) | <pre>(Design and Contingencies - \$1,500,000) PA 61, Surface Work on 4.6 Miles, Pavement Restoration (Base Project Allocation - \$1,600,000) (Design and Contingencies - \$100,000)</pre>                       | 1,700,000  |
| (e) |     | 895<br>Restoration of SR 895 from SR 183 to<br>South Manheim Township in Wayne<br>Township<br>(Base Project Allocation - \$1,000,000)<br>(Land Allocation - \$25,000)<br>(Design and Contingencies - \$100,000) | 1,125,000  |

| <pre>(f) SR 924  (1) Restoration of SR 924 in Vicinity of    Shenandoah Heights    (Base Project Allocation - \$1,300,000)    (Land Allocation - \$88,000)    (Design and Contingencies - \$299,000)</pre>  | 1,687,000        |
|---|------------------|
| Section 355. Snyder County.<br>(a) US 11/15   |                  |
| <ul> <li>(1) Golden Strip, Monroe Township, Widen<br/>Roadway and Improve the Intersections<br/>From North of Selinsgrove Bypass to<br/>Shamokin Dam Borough Line, Length 2.0<br/>Miles<br/>(Base Project Allocation - \$5,300,000)</li> </ul>            | 6,000,000        |
| <pre>(Land Allocation - \$500,000)<br/>(Design and Contingencies - \$200,000)<br/>(2) Monroe Township to Shamokin Dam,<br/>Widen and Intersection Improvements<br/>(Base Project Allocation - \$1,000,000)</pre>  | 1,400,000        |
| (Land Allocation - \$100,000)<br>(Design and Contingencies - \$300,000)   |                  |
| <pre>(b) US 11  (1) Shamokin Dam to Blue Hill Bridge,  Widen and Reconstruct Roadway  (Base Project Allocation - \$600,000)  (Land Allocation - \$10,000)  (Design and Contingencies - \$140,000)</pre>   | 750 <b>,</b> 000 |
| Section 356. Somerset County.   |                  |
| <ul> <li>(a) US 219</li> <li>(1) Davidsville to US 30 Interchange,<br/>Pavement Restoration</li> <li>(Base Project Allocation - \$1,640,000)</li> <li>(Design and Contingencies - \$100,000)</li> <li>(2) East Somerset and Somerset Township,</li> </ul> | 1,740,000        |
| Pavement Rehabilitation and Safety<br>Improvements<br>(Base Project Allocation - \$708,000)<br>(Design and Contingencies - \$72,000)  | 780,000          |
| <ul> <li>(3) Meyersdale to Somerset, Preliminary<br/>Engineering</li> <li>(Base Project Allocation - \$120,000)</li> <li>(4) North Somerset, Quemahoning Township,</li> </ul>   | 120,000          |
| Pavement Rehabilitation and Safety<br>Improvements<br>(Base Project Allocation - \$1,780,000)<br>(Design and Contingencies - \$180,000)   | 1,960,000        |
| <pre>(b) PA 56<br/>(1) Improvements Phase I, Windber to<br/>Bedford County Line, Restoration<br/>(Base Project Allocation - \$1,600,000)<br/>(Land Allocation - \$200,000)<br/>(Design and Contingencies - \$200,000)</pre>                               | 2,000,000        |
| Section 357. Sullivan County.<br>(a) SR 154   |                  |
| <ul> <li>(a) SR 154</li> <li>(1) Elkland Township, Highway<br/>Reconstruction and Roadway Realignment<br/>(Base Project Allocation - \$300,000)<br/>(Land Allocation - \$20,000)<br/>(Design and Contingencies - \$30,000)</li> </ul>                     | 350,000          |

| (b)            |           | 87<br>Cherry Township, Highway<br>Reconstruction and Roadway Realignment<br>(Base Project Allocation - \$200,000)<br>(Land Allocation - \$40,000)<br>(Design and Contingencies - \$40,000)   | 280,000    |
|----------------|-----------|--|------------|
| Section<br>(a) | I-        | 81   |            |
|                | (1)       | Lackawanna County Line to New York<br>State Line, Pavement Rehabilitation<br>and Safety Improvements<br>(Base Project Allocation - \$2,327,000)<br>(Land Allocation - \$13,000)<br>(Design and Contingencies - \$260,000)  | 2,600,000  |
| (b)            | US<br>(1) |  | 900,000    |
| Section<br>(a) |           | 9. Tioga County.<br>15   |            |
| (a)            |           | Bridge Spanning Tioga Dam, New<br>Two-Lane Bridge<br>(Base Project Allocation - \$1,250,000)<br>(Design and Contingencies - \$125,000)   | 1,375,000  |
|                | (2)       | Lawrenceville Bypass, Tioga Junction<br>to New York State Line, Four-Lane<br>Relocation  | 7,193,000  |
|                | (3)       | <pre>(Base Project Allocation - \$6,000,000) (Land Allocation - \$533,000) (Design and Contingencies - \$660,000) North of Mansfield to North of Tioga, Add Two Lanes (Base Project Allocation - \$9,160,000) (Land Allocation - \$100,000) (Design and Contingencies - \$964,000)</pre> | 10,224,000 |
| (b)            | US<br>(1) |  |            |
|                | ( ± )     | Restoration<br>(Base Project Allocation - \$297,000)<br>(Land Allocation - \$20,000)<br>(Design and Contingencies - \$20,000)  | 337,000    |
|                | (2)       |  | 600,000    |
| (c)            | PA<br>(1) | East of Elkland to Lawrence Township<br>Line, Pavement Restoration and Safety<br>Improvements  | 520,000    |
| (d)            |           | (Base Project Allocation - \$420,000)<br>(Design and Contingencies - \$100,000)<br>6015<br>Mansfield Bypass, Canoe Camp to North   |            |
|                | ( - )     | of Mansfield, Two-Lane Relocation<br>(Base Project Allocation - \$5,000,000)<br>(Land Allocation - \$500,000)<br>(Design and Contingencies - \$400,000)  | 5,900,000  |

|     | <pre>(2) Tioga Junction, North of Tioga,<br/>Four-Lane Relocation<br/>(Base Project Allocation - \$3,760,000)<br/>(Land Allocation - \$145,000)<br/>(Design and Contingencies - \$465,000)</pre> | 4,370,000     |
|-----|--|---------------|
|     | n 360. Union County.   |               |
| (a) | US 15  |               |
|     | (1) Snyder/Union County Line to T-365,<br>Reconstruction and Safety Improvements<br>(Base Project Allocation - \$1,600,000)<br>(Land Allocation - \$100,000)                                     | 1,900,000     |
|     | (Design and Contingencies - \$200,000)   |               |
|     | (2) Lewisburg to New Columbia,<br>Restoration  | 1,000,000     |
|     | (Base Project Allocation - \$960,000)  | 1,000,000     |
|     | (Land Allocation - \$20,000)   |               |
| (1) | (Design and Contingencies - \$20,000)  |               |
| (b) | I-80<br>(1) Clinton County Line to SR 1010   |               |
|     | Bridge, Diamond Grinding   | 279,000       |
|     | (Base Project Allocation - \$79,000)   |               |
|     | (Land Allocation - \$100,000)<br>(Design and Contingencies - \$100,000)  |               |
|     | (2) Westbound from US 15 to SR 1010,   |               |
|     | Pavement Restoration   | 6,100,000     |
|     | (Base Project Allocation - \$6,000,000)  |               |
|     | <pre>(Design and Contingencies - \$100,000) (3) West of Exit 30 to West of Exit 31,</pre>  |               |
|     | Pavement Rehabilitation and Safety   |               |
|     | Improvements   | 5,070,000     |
|     | (Base Project Allocation - \$4,800,000)  |               |
|     | (Design and Contingencies - \$270,000)   |               |
|     | n 361. Venango County.   |               |
| (a) | PA 8   |               |
|     | (1) Rynd Hill Road to Cherrytree,<br>Corridor Improvements   | 1,240,000     |
|     | (Base Project Allocation - \$840,000)  | 1,240,000     |
|     | (Land Allocation - \$200,000)  |               |
|     | (Design and Contingencies - \$200,000)   |               |
|     | (2) Cross Creek Entrance North,<br>Reconstruction and Safety Improvements  | 2,000,000     |
|     | (Base Project Allocation - \$1,800,000)  |               |
|     | (Design and Contingencies - \$200,000)   |               |
|     | (3) Intersection with SR 417,<br>Intersection Improvements   | 2,000,000     |
|     | (Base Project Allocation - \$1,800,000)  |               |
|     | (Design and Contingencies - \$200,000)   |               |
|     | (4) Intersection with Drake Well Road,   |               |
|     | Signalization and Intersection<br>Improvements   | 500,000       |
|     | (Base Project Allocation - \$450,000)  | 500,000       |
|     | (Design and Contingencies - \$50,000)  | 0 0 0 0 0 0 0 |
|     | (5) Route 8, Franklin Bypass<br>(Base Project Allocation - \$2,600,000)  | 2,900,000     |
|     | (Design and Contingencies - \$300,000)   |               |
| (b) | PA 257   |               |
|     | (1) Top of Seneca Hill to TR 322, Add  | 1 600 000     |
|     | Lanes<br>(Base Project Allocation - \$1,200,000)   | 1,600,000     |
|     |  |               |
|     | (Land Allocation - \$200,000)  |               |

| (c) | (Design and Contingencies - \$200,000)<br>US 322   |           |
|-----|--|-----------|
|     | <pre>(1) SR 257 to TR 38, Two-Lane    Reconstruction    (Base Project Allocation - \$1,172,000)</pre>  | 1,344,000 |
|     | <pre>(Land Allocation - \$70,000)<br/>(Design and Contingencies - \$102,000)<br/>(2) Cranberry to Route 38, Reconstruction<br/>and Partial Relocation<br/>(Base Project Allocation - \$5,760,000)<br/>(Design and Contingencies - \$640,000)</pre> | 6,400,000 |
| (d) | <pre>(1) Cranberry to I-80, Extension of PA 257 (Base Project Allocation - \$2,160,000)</pre>  | 2,400,000 |
| (e) | <pre>(Design and Contingencies - \$240,000)<br/>I-80<br/>(1) Interchange at Lisbon<br/>(Base Project Allocation - \$2,790,000)<br/>(Design and Contingencies - \$310,000)</pre>  | 3,100,000 |
|     | n 362. Warren County.  |           |
| (a) | SR 957<br>(1) Reconstruction of Intersection of SR<br>957 with Center Road and Kiran Hill<br>Road  | 200,000   |
|     | (2) Intersection at SR 4007 in Columbus  | ·         |
|     | Township, Intersection Improvements<br>(Base Project Allocation - \$250,000)<br>(Land Allocation - \$30,000)<br>(Design and Contingencies - \$50,000)  | 330,000   |
| (b) | US 6<br>(1) Warren Slide Area in Warren Township   |           |
|     | and Conewago Township, Pavement<br>Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$1,500,000)<br>(Design and Contingencies - \$200,000)   | 1,700,000 |
|     | <pre>(2) West of Yankee Bush Road to T-492,<br/>Widen and Reconstruct<br/>(Base Project Allocation - \$550,000)<br/>(Land Allocation - \$5,000)<br/>(Design and Contingencies - \$15,000)</pre>  | 570,000   |
|     | <ul> <li>(3) Youngsville to Warren, Pavement<br/>Rehabilitation and Safety Improvements</li> <li>(Base Project Allocation - \$3,000,000)</li> <li>(Design and Contingencies - \$100,000)</li> </ul>  | 3,100,000 |
| (c) | <pre>SR 6 (1) T-492 to Warren, Pavement Rehabilitation and Safety Improvements (Base Project Allocation - \$1,200,000) (Land Allocation - \$20,000) (Design and Contingencies - \$20,000)</pre>  | 1,240,000 |
| (d) |  | 1,000,000 |
|     | n 363. Washington County.  |           |
| (a) | I-70   |           |

|       | (1) | PA 481 to Westmoreland County Line,<br>Pavement Rehabilitation and Safety<br>Improvements  | 600,000         |
|-------|-----|--|-----------------|
|       |     | (Base Project Allocation - \$537,000)<br>(Land Allocation - \$3,000)<br>(Design and Contingencies - \$60,000)  | 000,000         |
|       |     | I-79 to PA 519, Pavement Restoration<br>(Base Project Allocation - \$3,100,000)<br>(Design and Contingencies - \$100,000)  | 3,200,000       |
|       | (3) | Kammerer to PA 519, Pavement<br>Restoration<br>(Base Project Allocation - \$3,000,000)   | 3,100,000       |
|       | (4) | (Design and Contingencies - \$100,000)<br>West Virginia Line to Exit 1,<br>Reconstruction and Safety Improvements<br>(Base Project Allocation - \$400,000)                       | 420,000         |
| (b)   | I-  | (Land Allocation - \$10,000)<br>(Design and Contingencies - \$10,000)  |                 |
| ( - ) |     | Greene, Washington, Allegheny,<br>Butler, Lawrence, Mercer, Crawford and<br>Erie County Lines, West Virginia to<br>I-90, Intelligent Transportation                              |                 |
|       | (2) | Systems Study<br>(Design and Contingencies - \$75,000)<br>Greene County Line to I-70, Pavement   | 75 <b>,</b> 000 |
|       |     | Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$2,237,000)<br>(Land Allocation - \$13,000)<br>(Design and Contingencies - \$250,000)                      | 2,500,000       |
|       |     | Milepost 39.4 to Milepost 42,<br>Meadowlands Area, Resurfacing<br>(Base Project Allocation - \$220,000)<br>(Design and Contingencies - \$20,000)                                 | 240,000         |
|       | (4) | Marianna to US 40, Reconstruction<br>and Safety Improvements<br>(Base Project Allocation - \$3,000,000)<br>(Land Allocation - \$10,000)<br>(Design and Contingencies - \$10,000) | 3,020,000       |
|       | (5) | South Strabane Township, Pavement<br>Rehabilitation and Safety Improvements<br>(Base Project Allocation - \$1,030,000)<br>(Design and Contingencies - \$50,000)                  | 1,080,000       |
| (c)   |     | 837<br>Huston to Courtney, Reconstruction<br>(Base Project Allocation - \$930,000)<br>(Land Allocation - \$20,000)<br>(Design and Contingencies - \$50,000)                      | 1,000,000       |
| (d)   |     | McMurray and Valleybrook<br>Intersection, Peters Township,<br>Intersection Improvements  | 760,000         |
| (e)   |     | (Base Project Allocation - \$760,000)<br>0000<br>Construct New Road Connecting SR  | ,,              |
|       | <-/ | 3013, Franklin Farms Road, to SR 18<br>in North Franklin Township, Washington<br>County  | 1,096,000       |
|       |     | (Base Project Allocation - \$866,000)<br>(Land Allocation - \$100,000)<br>(Design and Contingencies - \$130,000)   |                 |
| (f)   | Ca  | lifornia University of Pennsylvania  |                 |

| <pre>(1) Construct Intermodal Facility   (Base Project Allocation - \$200,000)   (Land Allocation - \$25,000)   (Design and Contingencies - \$25,000)</pre>  | 250,000   |
|--|-----------|
| Section 364. Wayne County.   |           |
| <ul> <li>(a) I-84</li> <li>(1) Lackawanna County Line to Pike County<br/>Line, Pavement Rehabilitation and<br/>Safety Improvements<br/>(Base Project Allocation - \$537,000)<br/>(Land Allocation - \$3,000)<br/>(Design and Contingencies - \$60,000)</li> </ul>                              | 600,000   |
| Section 365. Westmoreland County.  |           |
| <ul><li>(a) I-70</li><li>(1) Washington County Line to I-76,</li></ul>   |           |
| Pavement Rehabilitation and Safety<br>Improvements<br>(Base Project Allocation - \$1,521,000)<br>(Land Allocation - \$9,000)   | 1,700,000 |
| (Design and Contingencies - \$170,000)   |           |
| (2) North Belle Vernon to SR 201,<br>Reconstruction and Safety Improvements<br>(Base Project Allocation - \$450,000)<br>(Land Allocation - \$10,000)   | 470,000   |
| (Design and Contingencies - \$10,000)  |           |
| <ul><li>(b) SR 3111</li><li>(1) Center Avenue, Borough of New</li></ul>  |           |
| Stanton, Two-Lane Relocation<br>(Base Project Allocation - \$700,000)<br>(Land Allocation - \$40,000)<br>(Design and Contingencies - \$200,000)  | 940,000   |
| (c) SR 982<br>(1) Reconstruction of SR 982 Including   |           |
| <pre>(1) Reconstruction of SR 982, Including<br/>Climbing Lanes from Laurelville, Mt.<br/>Pleasant Township, to Intersection<br/>with SR 31 in Fayette County<br/>(Base Project Allocation - \$5,000,000)<br/>(Land Allocation - \$500,000)<br/>(Design and Contingencies - \$1,000,000)</pre> | 6,500,000 |
| <ul><li>(d) SR 356</li><li>(1) Reconstruction of SR 356, Including</li></ul>   |           |
| Widening, Overlay and Safety<br>Improvements<br>(Base Project Allocation - \$2,500,000)<br>(Land Allocation - \$100,000)<br>(Design and Contingencies - \$400,000)   | 3,000,000 |
| (e) US 30  |           |
| <pre>(1) Georges' Station Road to Mt. View,<br/>Pavement Restoration and Safety<br/>Improvements<br/>(Base Project Allocation - \$800,000)<br/>(Land Allocation - \$20,000)<br/>(Design and Contingencies - \$20,000)</pre>  | 840,000   |
| <ul> <li>Beatty to PA 981, Pavement</li> <li>Restoration</li> <li>(Base Project Allocation - \$4,500,000)</li> <li>(Design and Contingencies - \$100,000)</li> </ul>   | 4,600,000 |
| <ul> <li>(3) PA 981 to Kingston, Pavement</li> <li>Restoration</li> <li>(Base Project Allocation - \$3,100,000)</li> </ul>   | 3,200,000 |

|         |       | (Design and Contingencies - \$100,000)                                    |           |
|---------|-------|---|-----------|
| (f)     |       | 119<br>Mt. Pleasant to South of Youngwood                                 |           |
|         | ( ⊥ ) | Interchange, Pavement Rehabilitation                                      |           |
|         |       | and Safety Improvements   | 4,040,000 |
|         |       | (Base Project Allocation - \$4,000,000)                                   |           |
|         |       | (Land Allocation - \$20,000)  |           |
|         | (2)   | (Design and Contingencies - \$20,000)                                     |           |
|         | (∠)   | Mt. Pleasant and Scottdale<br>Interchange, Interchange Improvements       | 1,400,000 |
|         |       | (Base Project Allocation - \$1,000,000)                                   | 1,400,000 |
|         |       | (Land Allocation - \$200,000)   |           |
|         |       | (Design and Contingencies - \$200,000)                                    |           |
|         | (3)   | New Stanton Park-and-Ride, Parking  |           |
|         |       | Lot and Lighting  | 140,000   |
|         |       | (Base Project Allocation - \$80,000)<br>(Land Allocation - \$40,000)      |           |
|         |       | (Design and Contingencies - \$20,000)                                     |           |
| (g)     | PA    | 56  |           |
|         |       | Cambria County Line to Indiana County                                     |           |
|         |       | Line, Roadway Realignment and   |           |
|         |       | Reconstruction  | 7,400,000 |
|         |       | (Base Project Allocation - \$5,500,000)<br>(Land Allocation - \$900,000)  |           |
|         |       | (Design and Contingencies - \$1,000,000)                                  |           |
| (h)     | PA    | 906   |           |
| . ,     |       | Belle Vernon to Rostraver, Pavement                                       |           |
|         |       | Restoration and Safety Improvements                                       | 440,000   |
|         |       | (Base Project Allocation - \$400,000)                                     |           |
|         |       | (Land Allocation - \$20,000)<br>(Design and Contingencies - \$20,000)     |           |
|         |       | (Design and contingencies \$20,000)                                       |           |
| Section |       |   |           |
| (a)     | US    |   |           |
|         | (⊥)   | Bradford to Meshoppen, Pavement<br>Rehabilitation and Safety Improvements | 574,000   |
|         |       | (Base Project Allocation - \$324,000)                                     | 574,000   |
|         |       | (Design and Contingencies - \$250,000)                                    |           |
|         | (2)   | Meshoppen to Russell Hill, Pavement                                       |           |
|         |       | Rehabilitation and Safety Improvements                                    | 438,000   |
|         |       | (Base Project Allocation - \$238,000)                                     |           |
|         |       | (Design and Contingencies - \$200,000)                                    |           |
| Section | n 36  | 7. York County.   |           |
|         | I-    | 83  |           |
|         | (1)   | US 30 to Maryland State Line,   |           |
|         |       | Pavement Rehabilitation and Safety  | 4 000 000 |
|         |       | Improvements<br>(Base Project Allocation - \$3,580,000)                   | 4,000,000 |
|         |       | (Land Allocation - $$20,000$ )  |           |
|         |       | (Design and Contingencies - \$400,000)                                    |           |
|         | (2)   | Feasibility Study for New Exit at   |           |
|         |       | Windy Hill Road, New Freedom Borough                                      | 100,000   |
|         | (2)   | (Design and Contingencies - \$100,000)                                    |           |
|         | (3)   | Leader Heights to George Street,<br>Pavement Rehabilitation and Safety    |           |
|         |       | Improvements  | 468,000   |
|         |       |   | ,         |
|         |       | (Base Project Allocation - \$437,000)                                     |           |
|         |       | (Land Allocation - \$1,000)   |           |
|         | ( 1 \ | (Land Allocation - \$1,000)<br>(Design and Contingencies - \$30,000)      |           |
|         | (4)   | (Land Allocation - \$1,000)<br>(Design and Contingencies - \$30,000)      | 8,800,000 |

|            | (Base Project Allocation - \$8,000,000)<br>(Land Allocation - \$200,000)            |            |
|------------|---|------------|
|            | (Design and Contingencies - \$600,000)<br>(5) Interchange with PA 114, Roadway      |            |
|            | Structure, Ramp Improvements and  | 1 806 000  |
|            | Signalization<br>(Base Project Allocation - \$1,560,000)                            | 1,806,000  |
|            | (Land Allocation - \$122,000)<br>(Design and Contingencies - \$124,000)             |            |
|            | (6) Interchange with SR 0921, Construct<br>New Interchange with Canal Road in       |            |
|            | East Manchester Township  | 30,800,000 |
|            | (Base Project Allocation - \$30,000,000)<br>(Land Allocation - \$500,000)           |            |
|            | (Design and Contingencies - \$300,000)<br>(7) Exit 7 and Prospect Road,             |            |
|            | Improvements  | 1,500,000  |
|            | (Base Project Allocation - \$1,350,000)<br>(Design and Contingencies - \$150,000)   |            |
| (b)        | SR 74<br>(1) Reconstruction of SR 74 from Red Lion                                  |            |
|            | to Intersection with SR 2054<br>(Base Project Allocation - \$1,500,000)             | 1,600,000  |
| <i>,</i> , | (Design and Contingencies - \$100,000)  |            |
| (c)        | SR 3072<br>(1) Widen SR 3072 to Three Lanes, Hanover                                |            |
|            | Borough<br>(Base Project Allocation - \$100,000)                                    | 200,000    |
|            | (Land Allocation - \$50,000)  |            |
| (d)        |   |            |
|            | (1) Widen SR 4001 to Four Lanes from US<br>30 to Church Road                        | 4,105,000  |
|            | (Base Project Allocation - \$3,476,000)<br>(Land Allocation - \$296,000)            |            |
|            | (Design and Contingencies - \$333,000)  |            |
| (e)        | SR 0182<br>(1) Lane Addition, Pine Grove Road to                                    |            |
| (f)        | Powder Mill Road<br>SR 94   | 1,570,000  |
| , ,        | (1) Widen and Construction of Safety and<br>Operational Improvements on SR 94 in    |            |
|            | York County and Adams County  | 2,129,000  |
|            | (Base Project Allocation - \$1,744,000)<br>(Land Allocation - \$45,000)             |            |
|            | (Design and Contingencies - \$340,000)<br>(2) Construction of Intersection          |            |
|            | Improvements with SR 194 and SR 116 in Hanover Borough                              | 2,000,000  |
| (g)        | PA 194  | 2,000,000  |
|            | <ol> <li>Hanover Borough and Penn Township,<br/>Intersection Realignment</li> </ol> | 76,000     |
|            | (Base Project Allocation - \$60,000)<br>(Land Allocation - \$4,000)                 |            |
| (h)        | (Design and Contingencies - \$12,000)<br>US 15                                      |            |
| (11)       | (1) PA 94 to Dillsburg, Pavement  |            |
|            | Restoration<br>(Base Project Allocation - \$700,000)                                | 800,000    |
|            | (Design and Contingencies - \$100,000)<br>(2) Preventive Maintenance in York County |            |
|            | and Adams County, Including Bridge  | 2,751,000  |

| Rehabilitations, Pavement<br>Rehabilitations and Safety<br>Improvements<br>(Base Project Allocation - \$2,631,000)<br>(Design and Contingencies - \$120,000)   |                      |
|--|----------------------|
| <ul> <li>(i) US 30</li> <li>(1) Hellam to Susquehanna River, Pavement<br/>Restoration</li> <li>(Base Project Allocation - \$2,500,000)</li> <li>(Design and Contingencies - \$100,000)</li> </ul>  | 2,600,000            |
| <pre>(j) Rail Freight Facility  (1) Construct Intermodal Rail Freight    Facility    (Base Project Allocation - \$1,500,000)    (Land Allocation - \$300,000)</pre>  | 2,200,000            |
| <pre>(Design and Contingencies - \$400,000) (k) PA 851 (1) Delta to Fawn Grove Borough, Safety</pre>   | 2,000,000            |
| Section 368. Statewide Wetland Mitigation.   |                      |
| <ul> <li>(a) Statewide         <ul> <li>(1) Construction of Advanced Wetland</li> <li>Mitigation Projects Necessary to</li> <li>Replace Wetlands Displaced by Highway</li> <li>Projects</li> <li>(Base Project Allocation - \$800,000)</li> <li>(Land Allocation - \$100,000)</li> <li>(Design and Contingencies - \$100,000)</li> </ul> </li> </ul> | 1,000,000            |
| (2) Installation of Security Walls at<br>Various Locations as Pilot Project<br>Under Section 801 of the Act of April   |                      |
| 22, 1998 (P.L.1341, No.6A), Known as<br>the General Appropriation Act of 1998<br>(3) ((3) repealed June 25, 1999, P.L.237,   | 15,000,000<br>No.35) |
| <ul> <li>(4) Infrastructure Bank</li> <li>(Base Project Allocation - \$850,000)</li> </ul>   | 850,000              |
| (5) Intelligent Transportation Systems<br>Studies on Various Routes<br>(Design and Contingencies - \$800,000)  | 800,000              |

## CHAPTER 5 MISCELLANEOUS PROVISIONS

Section 501. Federal funds.

All moneys received from the Federal Government for the construction of the projects specifically itemized in this act are also hereby appropriated for those projects. Section 502. Allocation of funds.

Whenever as determined by the Department of Transportation that the full estimated financial costs of the projects itemized in this act are not necessary for the proper design, acquisition or construction of such projects, the excess funds no longer required may be allocated by the Pennsylvania Department of Transportation to increase the estimated costs of any one or more of the projects specifically itemized in a capital budget. Section 503. Estimated useful life.

The General Assembly states that the estimated useful life of the highway capital projects itemized in this act is 30 years.

Section 504. Use of existing funds. The sum of \$90,000,000 for the I-95 and Philadelphia International Airport Interchange and Access Improvements Project in Delaware County in section 323(n)(2) may be provided from bond funds authorized in previous highway capital budgets. Section 505. Effective date.

This act shall take effect immediately.