# BASIS FOR USE
## OF RECURRING SPECIAL PROVISIONS
### AND RECURRING PLAN DETAILS

<table>
<thead>
<tr>
<th>CODE</th>
<th>Description</th>
<th>Date</th>
<th>BASIS FOR USE</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-C-146</td>
<td>Payment of Predetermined Minimum Wage (Davis-Bacon) IN010001 ALL PROJECTS IN LAKE, LAPORTE, PORTER, AND ST. JOSEPH COUNTIES EXCEPT BUILDING CONSTRUCTION.</td>
<td>R 3-07-00</td>
<td>IN010001</td>
</tr>
<tr>
<td>100-C-147</td>
<td>Payment of Predetermined Minimum Wage (Davis-Bacon) IN010006 ALL PROJECTS IN COUNTIES OTHER THAN LAKE, LAPORTE, PORTER, AND ST. JOSEPH EXCEPT BUILDING CONSTRUCTION.</td>
<td>R 3-07-00</td>
<td>IN010006</td>
</tr>
<tr>
<td>100-C-148</td>
<td>Payment of Predetermined Minimum Wage (Davis-Bacon) ALL BUILDING CONSTRUCTION - DETERMINED BY CENTRAL OFFICE PERSONNEL</td>
<td>A 6-06-97</td>
<td>IN010002</td>
</tr>
<tr>
<td>100-C-151</td>
<td>Federally Funded Contract with DBE AS DETERMINED BY CONTRACTS SECTION</td>
<td>R11-01-99</td>
<td>IN010003</td>
</tr>
<tr>
<td>100-C-152</td>
<td>Federally Funded Contract without DBE AS DETERMINED BY CONTRACTS SECTION</td>
<td>R 1-04-99</td>
<td>IN010004</td>
</tr>
<tr>
<td>100-C-166</td>
<td>As Built Plans ALL CONTRACTS WITH PERMANENT TRAFFIC SIGNAL INSTALLATIONS</td>
<td>A 2-19-01</td>
<td>IN010005</td>
</tr>
<tr>
<td>101-B-042</td>
<td>Structure Numbers for Pay Items MORE THAN ONE BRIDGE FILE NUMBER IN CONTRACT, AND LUMP SUM PAY ITEMS SHOWN TO BE REQUIRED FOR EACH SUCH BRIDGE FILE</td>
<td>R 9-1-93</td>
<td>IN010006</td>
</tr>
<tr>
<td>102-C-082</td>
<td>Schedule of Pay Items for Alternate Bids PAY ITEMS IN CONTRACT WHICH REQUIRE ALTERNATE BIDS</td>
<td>R 1-04-99</td>
<td>IN010007</td>
</tr>
<tr>
<td>102-C-145</td>
<td>Toll Road Special Provisions ALL TOLL ROAD CONTRACTS</td>
<td>R 1-04-99</td>
<td>IN010008</td>
</tr>
<tr>
<td>102-C-170</td>
<td>Prequalification BUILDING CONSTRUCTION</td>
<td>A 1-16-02</td>
<td>IN010009</td>
</tr>
<tr>
<td>103-C-036</td>
<td>Owners' and Contractors' Protective Liability Insurance Coverage for Operations of the Designated Contractor ALL FEDERAL AID LOCAL PUBLIC AGENCY CONTRACTS</td>
<td>R 9-22-99</td>
<td>IN010010</td>
</tr>
<tr>
<td>103-C-159</td>
<td>Wage Stipulations 100% STATE FUNDED CONTRACTS</td>
<td>A 9-13-99</td>
<td>IN010011</td>
</tr>
<tr>
<td>104-C-139</td>
<td>Geotechnical Evaluation Report GEOTECHNICAL REPORT HAS BEEN DEVELOPED AND APPROVED</td>
<td>A 9-19-95</td>
<td>IN010012</td>
</tr>
<tr>
<td>104-R-168</td>
<td>Schedule of Operations and Traffic Control for Undersealing, Concrete Patching, Placing Underdrains, and Resurfacing PAVEMENT UNDERSEALING, PATCHING, SHOULDER DRAIN PLACEMENT, AND RESURFACING SPECIFIED</td>
<td>R12-06-01</td>
<td>IN010013</td>
</tr>
<tr>
<td>105-C-056</td>
<td>Engineer Application Personal Computer</td>
<td>R 5-25-01</td>
<td>IN010014</td>
</tr>
</tbody>
</table>
105-C-071b Fax Machine in Field Office (Advanced Features)
R 1-04-99 AS DETERMINED NECESSARY BY DISTRICT CONSTRUCTION

105-R-305 Pipe Structure Pay Items
R 1-04-99 ALL CONTRACTS WITH PIPE STRUCTURE PAY ITEMS

106-C-074 Basis for Use of Approved or Prequalified Materials
R 1-04-99 ALL CONTRACTS

106-R-276 Protection and Restoration of Established Vegetation
R 1-04-99 ALL BRIDGE, ROAD, AND RESURFACE CONTRACTS

107-B-040 Environmental Restrictions
R 1-04-99 AS DETERMINED BY PROJECT DESIGNER

107-C-029 Equal Employment Opportunity Trainees
R 7-14-98 AS DETERMINED BY CONTRACT SERVICES

107-C-051 Environmental Permits
R10-17-00 AS DETERMINED BY PROJECT DESIGNER

107-C-112 Traffic Control Changes and On-Call Maintenance of Traffic
Control Devices
R 3-04-99 TRAFFIC BEING MAINTAINED ON PRESENT ROADWAY WITH NO WATCHMAN REQUIRED

107-C-169 Traffic Control Device Report
A12-13-01 ALL CONTRACTS

107-C-169d Traffic Control Device Report Form
A12-13-01 ALL CONTRACTS

107-R-042a Railroad Information
R 1-04-99 HIGHWAY OVER OR UNDER RAILWAY

107-R-042b Protection of Railway Interest
R10-08-96 AS DETERMINED BY UTILITIES SECTION

107-R-169 Statements About Existing Conditions of Utilities, Additional
Right-of-Way, and Encroachments
R 1-04-99 ALL CONTRACTS

108-C-043 Incentive or Disincentive for Opening Project to Traffic
Ahead of Schedule
R12-05-01 AS DETERMINED NECESSARY BY DEPARTMENT PERSONNEL WHO SET
CONTRACT TIME

108-C-078 Partnering Overhead
R10-25-99 AS DETERMINED NECESSARY BY DISTRICT CONSTRUCTION

108-C-089 Percentage of Work Required of Prime Contractor
R 1-04-99 AS DETERMINED BY CONTRACT SERVICES PERSONNEL WHO WILL PROCESS
CONTRACTS SHORTLY BEFORE LETTING

108-C-090 Latest Date to Begin Work
R 1-04-00 DELAYED START OF WORK DESIRED

108-C-091 Failure to Complete on Time for Restriction-One Structure
R 1-04-99 LANE RESTRICTIONS ON ONE LANE, PHASE, OR DIRECTION
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>108-C-092</td>
<td>Failure to Complete on Time for Restriction—Two or More Structures LANE RESTRICTIONS ON MORE THAN ONE STRUCTURE, PHASE, OR DIRECTION</td>
</tr>
<tr>
<td>108-C-093</td>
<td>Failure to Complete on Time for Road Closure AS DETERMINED NECESSARY BY DEPARTMENT PERSONNEL WHO SET CONTRACT TIME FOR CONTRACT WHICH INCLUDES DETOUR</td>
</tr>
<tr>
<td>108-C-094</td>
<td>Failure to Complete on Time for Intermediate Completion Date AS DETERMINED NECESSARY BY DEPARTMENT PERSONNEL WHO SET CONTRACT TIME FOR CONTRACT IN WHICH A CERTAIN PORTION OF THE WORK IS TO BE COMPLETED BEFORE THE ENTIRE CONTRACT IS</td>
</tr>
<tr>
<td>108-C-095</td>
<td>Failure to Complete on Time for Calendar Completion Date AS DETERMINED NECESSARY BY DEPARTMENT PERSONNEL WHO SET CONTRACT TIME</td>
</tr>
<tr>
<td>108-C-096</td>
<td>Failure to Complete on Time for Work Days AS DETERMINED NECESSARY BY DEPARTMENT PERSONNEL WHO SET CONTRACT TIME</td>
</tr>
<tr>
<td>108-C-127</td>
<td>Earliest Date To Begin Work AS DETERMINED NECESSARY BY DISTRICT CONSTRUCTION</td>
</tr>
<tr>
<td>108-L-001</td>
<td>Notice to Proceed With Demolition Work PAY ITEMS: 202-03000 HOUSES AND BUILDINGS PARCEL NO. _____ REMOVE</td>
</tr>
<tr>
<td>108-L-012</td>
<td>Specialty Pay Items PAY ITEM: 202-01261 TESTING FOR ASBESTOS REMOVAL</td>
</tr>
<tr>
<td>108-R-148</td>
<td>Construction Equipment in Park Areas PARK CONTRACT</td>
</tr>
<tr>
<td>109-B-148</td>
<td>Cost Reduction Incentive ALL PROJECTS WITH A BRIDGE</td>
</tr>
<tr>
<td>112-C-122</td>
<td>State Funded Contract with Davis-Bacon Wage Rates AS DETERMINED BY CONTRACTS SECTION</td>
</tr>
<tr>
<td>200-R-401</td>
<td>Recyclable Spent Foundry Sand Application PAY ITEMS OF BORROW OR B BORROW (REQUIRES 200-R-402 ALSO)</td>
</tr>
<tr>
<td>200-R-402</td>
<td>INDOT Microtox™ Test Method &amp; Acceptance TO BE USED IN CONJUNCTION WITH 200-R-401 ONLY</td>
</tr>
<tr>
<td>201-C-052</td>
<td>Clearing Right-of-Way PAY ITEMS FOR CLEARING RIGHT-OF-WAY</td>
</tr>
<tr>
<td>201-M-030</td>
<td>Debris Removal at Bridge Structures DEBRIS REMOVAL MAINTENANCE CONTRACT</td>
</tr>
<tr>
<td>201-R-021</td>
<td>Burning of Natural Growth Permitted IDEM HAS ISSUED PERMIT TO DEPARTMENT FOR BURNING OF NATURAL GROWTH</td>
</tr>
</tbody>
</table>
201-R-179  Air-Curtained Open-Pit Incineration of Natural Growth Required
R 2-21-90  IDEM HAS ISSUED PERMIT TO DEPARTMENT FOR BURNING BY MEANS OF
AIR-CURTAINED OPEN-PIT INCINERATOR

202-L-013  Inspection and Testing for Asbestos Material
A 1-13-99  AS DETERMINED BY PRE-ENGINEERING AND ENVIRONMENT

203-B-025  Marion County Borrow Pits
R 1-04-99  PROJECT LIMITS IN MARION COUNTY, PAY ITEM: 203-02070

203-R-121  Borrow Pit Wetland Enhancement
R 1-04-99  BORROW PIT EXCAVATION EXPECTED TO REACH WATER TABLE

203-R-155  Rock Backfill
R 5-22-02  PAY ITEM:  202-92634 ROCK BACKFILL

203-R-260  Linear Grading
R 1-04-99  PAY ITEM:  203-90014 OR 203-02080 LINEAR GRADING. EARTH
WEDGING AT OUTSIDE EDGE OF SHOULD OR BEHIND GUARDRAIL, OR MEDIAN

203-R-360  Embankments Constructed of Coal Combustion By-Products
A 4-08-98  PAY ITEM OF 3800 CUBIC METERS (5000 CYS) OR MORE OF BORROW

204-R-049  Piezometers
R 1-04-99  PAY ITEM:  204-02295 PIEZOMETER

206-B-026  Steel Sheet Piling at Railroad Grade Separation
R 1-04-99  STEEL SHEET PILING REQUIRED, RAILWAY WITHIN PROJECT LIMITS

206-B-113  General Bridge Requirements
R 1-04-99  BRIDGE REPLACEMENT OR NEW BRIDGE CONSTRUCTION

207-R-430  Recycling Existing Concrete Pavement
R 5-22-02  WHEN DETERMINED NECESSARY BY DISTRICT CONSTRUCTION

208-R-111  Gore Area Treatment
R 1-04-99  PAY ITEM:  203-02046 GRADING OF GORE AREA

211-R-413  Testing and Acceptance Procedures of Air Cooled Blast Furnace Slag
A11-21-01  for Leachate Determination
PAY ITEMS: BORROW, B BORROW, NO. 53 OR NO. 73 AGGREGATE SURFACE
OR BASE OR AGGREGATE SHOULDERS

211-R-415  Crushed Glass as Bedding Material
A 2-12-02  AS DETERMINED BY MATERIALS AND TESTS DIVISION

305-R-431  Cement Concrete Pavement Cracking and Seating
R 5-22-02  PAY ITEM: CONCRETE PAVEMENT CRACKING AND SEATING

410-R-432  Warranted Micro-Surfacing
R 5-22-02  PAY ITEM OF MICRO-SURFACING

601-R-016  Construction Zone Energy Absorbing Terminal, CZ
R10-03-01  PAY ITEM: ENERGY ABSORBING TERMINAL, CZ

601-R-146  Removal of Guardrail
R 1-04-99  REMOVED GUARDRAIL TO BECOME PROPERTY OF DEPARTMENT
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>601-R-237</td>
<td>Spare Parts Package for Guardrail End Treatment</td>
<td>AS DETERMINED BY DEPARTMENT PERSONNEL WHO SET CONTRACT TIME</td>
</tr>
<tr>
<td>R 1-04-99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>601-R-338</td>
<td>Guardrail Blockouts</td>
<td>PAY ITEM FOR GUARDRAIL</td>
</tr>
<tr>
<td>R 2-04-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>602-R-388d</td>
<td>Concrete Barrier</td>
<td>AS DETERMINED BY DESIGN DIVISION</td>
</tr>
<tr>
<td>A11-16-00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>603-R-109</td>
<td>Gate Barricade</td>
<td>PAY ITEM: GATE BARRICADE</td>
</tr>
<tr>
<td>R 9-1-95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>603-R-414</td>
<td>Vinyl Coated Chain Link Fence</td>
<td>PAY ITEM: VINYL COATED CHAIN LINK FENCE</td>
</tr>
<tr>
<td>A 1-31-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>610-M-008d</td>
<td>Typical Approach Details</td>
<td>DRAWING FOR RESURFACE CONTRACT WHICH INCLUDES DRIVE APPROACHES</td>
</tr>
<tr>
<td>R 3-1-85</td>
<td></td>
<td></td>
</tr>
<tr>
<td>611-R-100</td>
<td>Median Crossovers</td>
<td>MEDIAN CROSSOVERS REQUIRED AS SHOWN ON PLANS</td>
</tr>
<tr>
<td>R 8-14-97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>615-R-020</td>
<td>Wood Post Parking Barriers</td>
<td>PAY ITEM: PARKING BARRIER WOOD POST</td>
</tr>
<tr>
<td>R 1-04-99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>616-R-102</td>
<td>Gabion Revet Mattress</td>
<td>PAY ITEM: 616-02305 GABIONS</td>
</tr>
<tr>
<td>R 9-1-95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>621-R-283</td>
<td>Seeding Outside Construction Limits</td>
<td>ALL CONTRACTS</td>
</tr>
<tr>
<td>R 1-04-99</td>
<td></td>
<td></td>
</tr>
<tr>
<td>621-R-398</td>
<td>Capping Cut and Fill Slopes Steeper Than 3:1</td>
<td>AS DETERMINED BY PROJECT ENGINEER</td>
</tr>
<tr>
<td>3-21-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>622-R-209</td>
<td>Wildlife Habitat Species and Spacing</td>
<td>PAY ITEM: 621-91786 SEEDLING; SPECIES AND SPACING NOT SHOWN ON PLANS</td>
</tr>
<tr>
<td>A 5-13-91</td>
<td></td>
<td></td>
</tr>
<tr>
<td>623-M-025</td>
<td>Roadside Mowing</td>
<td>MAINTENANCE CONTRACT FOR MOWING</td>
</tr>
<tr>
<td>R 3-01-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>623-M-039</td>
<td>Mowing Cycles, Starting Dates, and Failure to Complete</td>
<td>MAINTENANCE CONTRACT FOR MOWING</td>
</tr>
<tr>
<td>R10-25-93</td>
<td></td>
<td></td>
</tr>
<tr>
<td>624-M-024</td>
<td>Herbicide Treatment</td>
<td>MAINTENANCE CONTRACT FOR HERBICIDE TREATMENT</td>
</tr>
<tr>
<td>R 3-01-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>624-M-040</td>
<td>Herbicide Formula and Application Period</td>
<td>MAINTENANCE CONTRACT FOR HERBICIDE TREATMENT</td>
</tr>
<tr>
<td>A10-14-92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>625-R-194</td>
<td>Gabions</td>
<td>PAY ITEM: 616-02305 GABIONS</td>
</tr>
<tr>
<td>R5-22-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>626-R-165</td>
<td>Modified Section Concrete Median Barrier</td>
<td>CONCRETE MEDIAN BARRIER REQUIRED OF OTHER THAN STANDARD SHAPE</td>
</tr>
<tr>
<td>R 3-01-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>701-B-068</td>
<td>Bitumen Coating for Piles</td>
<td>BITUMEN COATED PILES</td>
</tr>
<tr>
<td>R 9-01-95</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
701-B-078  Oversized Predrilled Pile Holes for Integral End Bent Structures  
R 5-22-02  PAY ITEM: 701-93633 PILE HOLE PREDRILLED (REQUIRES 211-R-357)

701-B-101d  Pile Driving and Equipment Data Form  
R11-05-99  PAY ITEMS FOR PILES

701-B-132  Pile Driving  
R 3-05-99  AS DETERMINED BY THE PROJECT DESIGNER

701-B-154  Oversized Predrilled Pile Holes for Reduction of Pile Downdrag  
A12-06-01  AS DETERMINED BY PROJECT DESIGNER

702-B-156  Curing of Bridge Deck Concrete  
A 5-06-02  PAY ITEM: CONCRETE, C, SUPERSTRUCTURE

703-C-138  Reinforcing Bars  
A 1-04-99  PROJECTS DESIGNED WITH HARD METRIC REINFORCING STEEL

706-B-140d  Bridge Railing Type TS-1 & Guardrail Transition Type TGS-1  
R 7-01-01  PAY ITEM: BRIDGE RAILING TYPE TS-1

707-B-013  High Range Water Reducers in Precast Prestressed Concrete  
R 1-04-99  Structural Members  
PAY ITEMS FOR STRUCTURAL MEMBERS CONCRETE

707-B-085  Alternate Prestressed Precast Concrete I-Beam to Standard  
R 9-1-95  AASHTO Type IV Prestressed Precast Concrete I-Beam  
ALTERNATE BEAM SECTION PERMITTED IN LOCAL AGENCY PROJECT

709-B-070  Tinted Epoxy Penetrating Sealer  
R 9-1-93  PAY ITEMS FOR SURFACE SEAL TINTED

709-M-019  Surface Seal for Steel Bridge to be Painted  
R 1-04-99  PAY ITEMS: CLEAN STEEL BRIDGE, PAINT STEEL BRIDGE

713-B-076  Temporary Pipe  
R 1-04-99  TEMPORARY PIPE SPECIFIED ON PLANS IN LIEU OF TEMPORARY BRIDGE

715-R-342  Pipe Backfill Methods  
A 9-04-97  METRIC PROJECTS REFERRING TO PIPES BY GROUPS, EXCEPT GROUP K

715-R-361  Pipe Material Abbreviations  
A 9-1-98  PAY ITEMS FOR PIPE

717-R-152  Alternates to Structural Plate Structures  
R 5-22-02  PAY ITEMS FOR PIPE STRUCTURAL PLATE

718-R-397  Underdrain Outlet Protectors  
2-26-01  PAY ITEM FOR TYPE 1 OR TYPE 2 OUTLET PROTECTORS

718-R-397d  Precast Outlet Protector Type 1 or Type 2  
2-26-01  718-R-397

720-M-021  Extension of Cast Iron Floor Drains  
R 9-1-95  PAY ITEM: DRAIN EXTENSION CAST IRON

720-R-104  Capped Inlet  
R 1-04-99  PAY ITEM: 720-44296 CAP INLET
720-R-173 Proof Load for Castings
R 7-1-95 PAY ITEMS FOR INLETS, CATCH BASINS, OR MANHOLES

720-T-021 Drainage Structures
R 11-1-92 TRAFFIC CONTRACT - DRAINAGE STRUCTURES REQUIRED

723-R-282 Precast Reinforced Concrete 3-Sided Drainage Structure
R 5-22-02 PAY ITEMS FOR CULVERT PRECAST 3 SIDED

723-R-282f Precast Reinforced Concrete 3-Sided Flat-Topped Drainage Structure
R 5-22-02 AS DETERMINED BY THE DESIGNER

724-B-046 Modular Expansion Joints
R 5-22-02 PAY ITEM: 724-51927 MODULAR EXPANSION JOINT

724-B-086 Approved Expansion Joint SS Devices
R 6-14-01 PAY ITEM: 724-51925 EXPANSION JOINT SS

724-B-131 Polymer Modified Asphalt Joint System
R 1-27-98 PAY ITEM: 501-02221 EXPANSION JOINT POLYMER MODIFIED ASPHALT

724-B-131d Polymer Modified Asphalt Joint System Details
R 7-14-97 ACCOMPANIES 501-R-281

724-B-145 Expansion Joint Sealing System
A12-01-00 PAY ITEM: EXPANSION JOINT SEALING SYSTEM

724-B-147d Alternate SS Joint
A 1-22-01 AS CALLED FOR BY INDOT BRIDGE REHAB SECTION

726-B-044 Bearing Assemblies
R 1-04-99 PAY ITEM: 707-95870 BEARING ASSEMBLY

727-B-012 Concrete Repair by Epoxy Injection
R 1-04-99 PAY ITEMS FOR EPOXY INJECTION EQUIPMENT, CRACK PREPARATION, EPOXY MATERIAL

728-B-039 Masonry Coating
R 3-01-01 PAY ITEMS FOR MASONRY COATING; MASONRY COATING SPECIFIED WITHOUT PAYMENT

729-B-009 Concrete for Patching Bridge Structures
R 3-28-96 PAY ITEM: CONCRETE, A, PATCHING

730-B-157 QC/QA Superstructure Concrete
R 9-02-02 PAY ITEM: CONCRETE, QC/QA, SUPERSTRUCTURE

731-R-202 Mechanically Stabilized Earth Retaining Walls
R 5-22-02 DETAILS FOR PROPRIETARY MECHANICALLY STABILIZED EARTH WALL SYSTEMS INCLUDED IN PLANS

732-R-310r Modular Concrete Block Retaining Walls With Ground Reinforcing
R 9-02-22 AS DETERMINED BY PROJECT DESIGNER

732-R-310u Modular Concrete Block Retaining Walls Without Ground Reinforcing
R 9-02-22 AS DETERMINED BY PROJECT DESIGNER

732-R-433 Bin-Type Retaining Wall
R 5-22-02 PAY ITEMS FOR RETAINING WALL BIN TYPE _____ DESIGN _____
733-B-104  Silica Fume Modified Structural Concrete Bridge Deck Overlay
R 9-02-02  PAY ITEM: 722-51842 BRIDGE DECK OVERLAY; MICRO SILICA ADMIXTURE SPECIFIED

801-C-157  Certification of Temporary Traffic Control Devices
A10-30-00  PAY ITEM: MAINTENANCE OF TRAFFIC

801-M-006  Maintaining Traffic for Maintenance or Resurface Work
R 1-04-99  MAINTENANCE OR RESURFACE CONTRACT, PAY ITEMS FOR MAINTAINING TRAFFIC

801-R-030  Temporary U-Turns for Contractor's Vehicles
R 1-04-99  AS DETERMINED NECESSARY BY DEPARTMENT PERSONNEL WHO SET CONTRACT TIME

801-R-253  Mobile Construction Signs
A 1-14-93  PAY ITEM: 801-92448 CONSTRUCTION SIGNS, MOBILE

801-R-420  Worksite Speed Limit Signs
A 5-06-02  PAY ITEM: WORKSITE SPEED LIMIT SIGNS

801-T-089  Maintaining Existing Traffic Signal Installation
R 7-8-99  PAY ITEM: TEMPORARY TRAFFIC SIGNAL INSTALL AND MAINTAIN

801-T-134  Certification of Temporary Traffic Control Materials and Devices
A 1-17-02  ALL CONTRACTS

805-T-035  Delay Amplifiers
R 1-04-99  CONTRACT WITH TRAFFIC SIGNAL INSTALLATIONS

805-T-036  Department Furnished Materials
R 7-01-95  CONTRACT WITH TRAFFIC SIGNAL INSTALLATIONS

805-T-038  Preformed Loop Detectors
R 1-04-99  AS DEEMED NECESSARY BY DISTRICT TRAFFIC ENGINEER

805-T-038d  Loop Tagging System
A 3-16-93  PAY ITEM: 805-01439 MICROLOOP DETECTOR

805-T-039d  Loop Testing Table
A 3-16-93  PAY ITEM: 805-01439 MICROLOOP DETECTOR

805-T-041  Miscellaneous Equipment
R 7-1-95  CONTRACT WITH TRAFFIC SIGNAL INSTALLATIONS

805-T-069  Traffic Signalization Locations
A 2-27-89  AT LEAST 2 LOCATIONS TO BE SIGNALIZED

805-T-075  Saw Cut Requirement
R 1-04-99  PAY ITEMS FOR LOOP DETECTORS

805-T-076  Solid State Controllers
R 1-04-99  PAY ITEMS FOR CONTROLLER SOLID STATE PRE-TIMED

805-T-078  Electrical Insulation Sealant
A 8-22-90  CONTRACT WITH TRAFFIC SIGNAL OR LIGHTING INSTALLATIONS

805-T-083  Traffic Signal Equipment Salvaged by the Contractor
R 1-04-99  TRAFFIC SIGNAL EQUIPMENT TO BECOME PROPERTY OF CONTRACTOR
805-T-084 Traffic Signal Equipment Salvaged by the Department
R 1-04-99 PAY ITEM:  202-96151 TRANSPORTATION OF SALVAGEABLE ITEMS

805-T-085 Signal Bulb Replacement, Aerial Inspection, and Loop Replacement
R 7-01-95 TRAFFIC MAINTENANCE CONTRACT FOR SIGNAL BULB REPLACEMENT

805-T-086 Traffic Signal Maintenance and Repair
R 7-1-95 TRAFFIC MAINTENANCE CONTRACT FOR NON-BULB SIGNAL MAINTENANCE

805-T-093 Detector Card Rack and Detector Modules
A 2-2-93 PAY ITEM:  DETECTOR MODULE

805-T-095 Signal Controllers
R 4-16-01 PAY ITEMS FOR CONTROLLER AND CABINET

805-T-105 Conversion of Metric Standards
A 7-1-95 ENGLISH DESIGNED CONTRACTS; PAY ITEMS FOR TRAFFIC SIGNAL

805-T-123 Video Vehicle Detector System
A11-20-00 PAY ITEM:  VIDEO VEHICLE DETECTOR SYSTEM

805-T-124 Integrated Video Vehicle Detector System
A11-20-00 PAY ITEM:  INTEGRATED VIDEO VEHICLE DETECTOR SYSTEM

805-T-133 LED Traffic Signal Indicators
A12-21-01 AS DETERMINED BY DESIGNER

807-T-087 Highway Illumination Maintenance and Repair
R 7-1-95 TRAFFIC MAINTENANCE CONTRACT FOR LIGHTING MAINTENANCE

808-B-114 Repainting No-Passing Zone Pavement Markings
R 1-04-99 BRIDGE CONTRACT; PAY ITEM FOR LINE SOLID YELLOW 4 IN. USED AS NO-PASSING ZONE MARKING

808-M-016 Removal of Snowplowable Markers
R 1-04-99 PAY ITEM:  202-75996 SNOWPLOWABLE RAISED PAVEMENT MARKER REMOVE

808-M-046 Refurbished Snowplowable Raised Pavement Marker Castings
A 1-04-99 PAY ITEM:  SNOWPLOWABLE RAISED PAVEMENT MARKER CASTING, INSTALL

808-T-116 Snowplowable Raised Pavement Markers
A 1-03-00 PAY ITEM FOR SNOWPLOWABLE RAISED PAVEMENT MARKERS

808-T-128 Pavement Markings with Traffic Paint
A 6-12-01 PAY ITEMS FOR TRAFFIC PAINT

913-T-117 Encapsulated Lens High Intensity Reflective Sheeting
A 1-12-00 PAY ITEM FOR SIGN, SHEET

913-T-120 Reflective Lenses for Snowplowable Raised Pavement Markers
R 6-13-01 PAY ITEM FOR SNOWPLOWABLE RAISED PAVEMENT MARKER