| <b>IDOT District</b> | Route/Street                       | County      | Location  | Improvement Type         | Work Category                    | # of Items |
|----------------------|------------------------------------|-------------|---|--------------------------|----------------------------------|------------|
| 1                    | 55TH ST                            | СООК        | E OF I-294 (TRI-STATE TOLLWAY) TO W OF PLAINFIELD RD          | CONSTRUCTION ENGINEERING | REHABILITATION - PAVEMENTS       |            |
| 1                    | I 190, KENNEDY EXPWY               | СООК        | AT US 12/45 (MANNHEIM RD) INTCHG                              | CONSTRUCTION ENGINEERING | RECONSTRUCTION - PAVEMENTS       |            |
| 1                    | I 190, KENNEDY EXPWY               | СООК        | US12/45 (MANNHEIM RD) (NB) & ALL CONNECTED RAMPS              | CONSTRUCTION ENGINEERING | RECONSTRUCTION - PAVEMENTS       |            |
|                      |                                    |             |   |                          |                                  |            |
| 1                    | I 190, KENNEDY EXPWY, (EASTBOUND)  | СООК        | AT I-294 (TRI-STATE TOLLWAY) (BESSIE COLEMAN INTCHG)          | CONSTRUCTION ENGINEERING | RECONSTRUCTION - PAVEMENTS       |            |
| 1                    | I 190, US 12, US 45, KENNEDY EXPWY | СООК        | US 12/45 (MANNHEIM RD) (SB) & ALL CONNECTED RAMPS             | CONSTRUCTION ENGINEERING | RECONSTRUCTION - PAVEMENTS       |            |
| 1                    | I 290, EISENHOWER EXPWY            | СООК        | AT PAULINA ST (OVERHEAD)                                      | CONSTRUCTION ENGINEERING | REHABILITATION - BRIDGES         |            |
| 1                    | I 290, EISENHOWER EXPWY            | СООК        | AT SACRAMENTO BLVD (OVERHEAD)                                 | CONSTRUCTION ENGINEERING | REHABILITATION - BRIDGES         |            |
| 1                    | I 290, ILL 110, EISENHOWER EXPWY   | СООК        | AT LARAMIE AVE (OVERHEAD)                                     | CONSTRUCTION ENGINEERING | RECONSTRUCTION - BRIDGES         |            |
| 1                    | I 55                               | WILL        | ILL 129 TO LORENZO RD   | CONSTRUCTION ENGINEERING | REHABILITATION - PAVEMENTS       |            |
|                      |                                    | WILL, COOK, | I-55: PULASKI RD TO WEBER RD & I-90/94: HALSTED ST TO         |                          |                                  |            |
| 1                    | 1 55, 1 90, 1 94                   | DUPAGE      | ROOSEVELT RD  | P.E. (PHASE II)          | MISCELLANEOUS IMPROVEMENTS       |            |
| 1                    | I 55, STEVENSON EXPWY              | СООК        | OVER WESTERN AVE VIADUCT                                      | P.E. (PHASE II)          | PRESERVATION - BRIDGES           |            |
| 1                    | I 57                               | WILL        | AT PAULING RD   | P.E. (PHASE II)          | REHABILITATION - BRIDGES         |            |
| 1                    | I 57                               | WILL        | AT PAULING RD (OVERHEAD)                                      | CONSTRUCTION ENGINEERING | REHABILITATION - BRIDGES         |            |
| 1                    | I 57                               | СООК        | AT VOLLMER RD (OVERHEAD)                                      | P.E. (PHASE II)          | REHABILITATION - BRIDGES         |            |
| 1                    | I 57                               | СООК        | WILL CO LINE TO 0.1 MI N OF 175TH ST                          | CONSTRUCTION ENGINEERING | PRESERVATION - BRIDGES           |            |
| 1                    | I 57, DAN RYAN EXPWY               | СООК        | AT PARNELL AVE  | CONSTRUCTION ENGINEERING | REHABILITATION - BRIDGES         |            |
| 1                    | I 80                               | соок        | AT 183RD ST (OVERHEAD)  | P.E. (PHASE II)          | RECONSTRUCTION - BRIDGES         |            |
| 1                    | I 80                               | WILL        | AT CENTER ST INTCHG   | CONSTRUCTION ENGINEERING | RECONSTRUCTION - PAVEMENTS       |            |
| 1                    | I 80                               | WILL        | AT DES PLAINES RIVER  | CONSTRUCTION ENGINEERING | RECONSTRUCTION - BRIDGES         |            |
| 1                    | I 80                               | WILL        | HOUBOLT RD TO JOLIET JUNCTION TRAIL                           | CONSTRUCTION ENGINEERING | INITIAL CONSTRUCTION - BRIDGES   |            |
| 1                    | I 80                               | СООК        | I 57 TO KEDZIE AVE  | CONSTRUCTION ENGINEERING | PRESERVATION - BRIDGES           |            |
| 1                    | I 80                               | WILL        | VARIOUS LOCATIONS (ITS & LANDSCAPING)                         | CONSTRUCTION ENGINEERING | MAINTENANCE - PAVEMENTS          |            |
| 1                    | I 90, I 94, KENNEDY EXPWY          | СООК        | AT GRAND AVE  | P.E. (PHASE II)          | PRESERVATION - BRIDGES           |            |
| 1                    | I 94, BISHOP FORD EXPWY            | СООК        | AT MICHIGAN CITY RD (OVERHEAD)                                | CONSTRUCTION ENGINEERING | RECONSTRUCTION - BRIDGES         |            |
|                      |                                    |             | AT US 6 (159TH ST), 154TH ST, GREENWOOD AVE, LITTLE           |                          |                                  |            |
| 1                    | I 94, BISHOP FORD EXPWY            | соок        | CALUMET RIVER, MICHIGAN CITY RD                               | P.E. (PHASE II)          | PRESERVATION - BRIDGES           |            |
| 1                    | I 94, EDENS EXPWY                  | СООК        | AT TOUHY AVE (OVERHEAD)                                       | P.E. (PHASE II)          | REHABILITATION - BRIDGES         |            |
| 1                    | I 94, I 90, KENNEDY EXPWY          | СООК        | AT FULTON ST (OVERHEAD)                                       | P.E. (PHASE I)           | RECONSTRUCTION - BRIDGES         |            |
|                      |                                    |             |   |                          |                                  |            |
| 1                    | ILL 120, BELVIDERE RD              | LAKE        | ASHFORD LN TO US 45   | P.E. (PHASE II)          | INITIAL CONSTRUCTION - PAVEMENTS |            |
| 1                    | ILL 171, ARCHER AVE                | СООК        | AT 95TH ST  | CONSTRUCTION ENGINEERING | SAFETY                           |            |
|                      |                                    |             |   |                          |                                  |            |
| 1                    | ILL 31                             | MCHENRY     | BULL VALLEY RD TO ILL 176 (TERRA COTTA AVE)                   | CONSTRUCTION ENGINEERING | INITIAL CONSTRUCTION - PAVEMENTS |            |
|                      |                                    |             | S OF ILL 120 (BELVIDERE RD) TO N OF ILL 176 (TERRA COTTA AVE) |                          |                                  |            |
| 1                    | ILL 31, FRONT ST                   | MCHENRY     | & DRAINAGE DITCH 4 MI S OF US 12                              | P.E. SURVEYS (ROW)       | INITIAL CONSTRUCTION - PAVEMENTS |            |

| <b>IDOT District</b> | Route/Street                                      | County                      | Location  | Improvement Type                                  | Work Category  | # of Items |
|----------------------|---|-----------------------------|---|---|--|------------|
| 1                    | ILL 38, ROOSEVELT RD                              | DUPAGE                      | E OF TECHNOLOGY BLVD TO W OF WINFIELD RD  | CONSTRUCTION ENGINEERING                          | REHABILITATION - PAVEMENTS                             |            |
| 1                    | ILL 50, CICERO AVE                                | соок                        | AT I-55 (STEVENSON EXPWY)   | CONSTRUCTION ENGINEERING                          | MISCELLANEOUS IMPROVEMENTS                             |            |
| 1                    | ILL 53  | WILL                        | S OF ARSENAL RD TO HOFF RD  | CONSTRUCTION ENGINEERING                          | MAINTENANCE - PAVEMENTS                                |            |
| 1                    | ILL 53  | WILL                        | S OF ARSENAL RD TO HOFF RD  | P.E. (PHASE I)                                    | REHABILITATION - PAVEMENTS                             |            |
| 1                    | ILL 53, RUBY ST                                   | WILL                        | AT DES PLAINES RIVER  | P.E. (PHASE II)                                   | PRESERVATION - BRIDGES                                 |            |
| 1                    | ILL 59, NELTNOR BLVD                              | DUPAGE                      | AT UP & CN RR 0.2 MI S OF MAIN ST   | P.E. (PHASE I)                                    | RECONSTRUCTION - BRIDGES                               |            |
| 1                    | ILL 62, ALGONQUIN RD                              | СООК                        | AT SPRING CREEK 1.4 MI W OF ILL 59  | P.E. (PHASE II)                                   | RECONSTRUCTION - BRIDGES                               |            |
| 1                    | ILL 64, NORTH AVE                                 | СООК                        | AT IHB RR W OF 25TH AVE   | P.E. (PHASE II)                                   | MISCELLANEOUS IMPROVEMENTS                             |            |
| 1                    | ILL 64, NORTH AVE, N FR, 5TH AVE                  | соок                        | ILL 64 (NORTH AVE): I-294 (TRI-STATE TOLLWAY) TO ILL 43 (HARLEM AVE); N FR: 7TH AVE (HOSPITAL ENTRANCE) TO 5TH AVE; 5TH AVE: HEMINGWAY DR TO ILL 64 (NORTH AVE) | CONSTRUCTION ENGINEERING                          | REHABILITATION - PAVEMENTS                             |            |
| 1                    | ILL 83, KINGERY HWY                               | DUPAGE                      | AT ILL 56 (BUTTERFIELD RD)  | P.E. (PHASE I)                                    | RECONSTRUCTION - BRIDGES                               |            |
| 1                    | ILL 83, KINGERY HWY                               | DUPAGE                      | ILL 64 (NORTH AVE) TO ST CHARLES RD   | P.E. (PHASE I)                                    | MISCELLANEOUS IMPROVEMENTS                             |            |
| 1                    | MAIN ST   | СООК                        | WHEELER DR TO ILL 83/171 (ARCHER AVE)   | CONSTRUCTION ENGINEERING                          | RECONSTRUCTION - BRIDGES                               |            |
| 1                    | SHERIDAN RD                                       | LAKE                        | AT ILL 176 (SCRANTON RD)  | P.E. (PHASE I)                                    | REHABILITATION - BRIDGES                               |            |
| 1                    | SHERIDAN RD                                       | LAKE                        | CREEK 1 MI & 1.3 MI N OF LAKE COOK RD   | CONSTRUCTION ENGINEERING                          | RECONSTRUCTION - BRIDGES                               |            |
|                      | US 12, US 20, US 45, LA GRANGE RD,<br>(EASTBOUND) | соок                        | AT ILL 171 (ARCHER AVE/79TH ST)   | CONSTRUCTION ENGINEERING                          | RECONSTRUCTION - BRIDGES                               |            |
| 1                    | US 14   | MCHENRY                     | AT HARTLAND RD / HUGHES RD  | P.E. (PHASE II)                                   | SAFETY   |            |
| 1                    | US 14, DEMPSTER ST                                | СООК                        | OZARK ST TO ILL 43 (WAUKEGAN RD)  | P.E. (PHASE II)                                   | MAINTENANCE - PAVEMENTS                                |            |
| 1                    | US 20, LAKE ST                                    | KANE, COOK                  | 0.8 MI W OF RANDALL RD TO 0.3 MI E OF SHALES PKWY   | CONSTRUCTION ENGINEERING                          | RECONSTRUCTION - BRIDGES                               |            |
| 1                    | US 20, LAKE ST                                    | СООК                        | AT SHALES PKWY  | P.E. (PHASE II)                                   | RECONSTRUCTION - PAVEMENTS                             |            |
| 1                    | VARIOUS   | DISTRICT-WIDE               | BUREAU OF CONSTRUCTION - VARIOUS CE   | CONSTRUCTION ENGINEERING                          | MISCELLANEOUS IMPROVEMENTS                             | 4          |
|                      | VARIOUS<br>VARIOUS                                | DISTRICT-WIDE               | BUREAU OF CONSTRUCTION - VARIOUS CE - BRIDGE PAINTING   | CONSTRUCTION ENGINEERING                          | MISCELLANEOUS IMPROVEMENTS                             |            |
| 1                    | VARIOUS   | DISTRICT-WIDE DISTRICT-WIDE | BUREAU OF CONSTRUCTION - VARIOUS CE - PLAN REVIEW BUREAU OF CONSTRUCTION - VARIOUS CE INSPECTORS  | CONSTRUCTION ENGINEERING CONSTRUCTION ENGINEERING | MISCELLANEOUS IMPROVEMENTS MISCELLANEOUS IMPROVEMENTS  |            |
| _                    | VARIOUS   |                             | BUREAU OF CONSTRUCTION - VARIOUS CONSTRUCTION ENGINEERING   | CONSTRUCTION ENGINEERING                          | MISCELLANEOUS IMPROVEMENTS  MISCELLANEOUS IMPROVEMENTS | 3          |
| 1                    | VARIOUS   | DISTRICT-WIDE               | BUREAU OF CONSTRUCTION - VARIOUS CONSTRUCTION ENGINEERING BRIDGE PAINTING   | CONSTRUCTION ENGINEERING                          | MISCELLANEOUS IMPROVEMENTS                             |            |
| 1                    | VARIOUS   | DISTRICT-WIDE               | BUREAU OF DESIGN  | P.E. (PHASE II)                                   | MISCELLANEOUS IMPROVEMENTS                             |            |
| 1                    | VARIOUS   | DISTRICT-WIDE               | BUREAU OF DESIGN - PROGRAM MGT  | P.E. (PHASE II)                                   | MISCELLANEOUS IMPROVEMENTS                             |            |
| 1                    | VARIOUS   | DISTRICT-WIDE               | BUREAU OF DESIGN - VARIOUS DESIGN PLANS   | P.E. (PHASE II)                                   | MISCELLANEOUS IMPROVEMENTS                             |            |
| 1                    | VARIOUS   | DISTRICT-WIDE               | BUREAU OF DESIGN - VARIOUS HAZARDOUS WASTE ASSESSMENT   | P.E. (PHASE II)                                   | MISCELLANEOUS IMPROVEMENTS                             |            |
| 1                    | VARIOUS   | DISTRICT-WIDE               | BUREAU OF DESIGN - VARIOUS PLAN PREPARATION   | P.E. (PHASE II)                                   | MISCELLANEOUS IMPROVEMENTS                             | 6          |

| IDOT District | Route/Street | County        | Location   | Improvement Type                 | Work Category              | # of Items |
|---------------|--------------|---------------|--|----------------------------------|----------------------------|------------|
|               |              |               |  |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | BUREAU OF DESIGN - VARIOUS PLAN PREPARATION - ROADWAYS   | P.E. (PHASE II)                  | MISCELLANEOUS IMPROVEMENTS | 10         |
|               |              |               |  |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | BUREAU OF DESIGN - VARIOUS PLAN PREPARATION - STRUCTURES | ·                                | MISCELLANEOUS IMPROVEMENTS | 7          |
| 1             | VARIOUS      | DISTRICT-WIDE | BUREAU OF DESIGN - VARIOUS PROJECT SUPPORT               | P.E. (PHASE II)                  | MISCELLANEOUS IMPROVEMENTS | 2          |
|               |              |               | BUREAU OF DESIGN - VARIOUS SUBSURFACE UTILITY            |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | ENGINEERING (SUE)  | P.E. (PHASE II)                  | MISCELLANEOUS IMPROVEMENTS | 6          |
| 1             | VARIOUS      | DISTRICT-WIDE | BUREAU OF ELECTRICAL - VARIOUS ITS                       | P.E. (PHASE II)                  | MISCELLANEOUS IMPROVEMENTS | 3          |
| 1             | VARIOUS      | DISTRICT-WIDE | BUREAU OF ELECTRICAL - VARIOUS PUMP STATIONS             | P.E. (PHASE II)                  | MISCELLANEOUS IMPROVEMENTS |            |
|               |              |               | BUREAU OF LAND ACQUISITION - VARIOUS PE ROW (LAND        |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | SURVEYING)   | P.E. (ROW)                       | MISCELLANEOUS IMPROVEMENTS | 13         |
|               |              |               |  |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | BUREAU OF MAINTENANCE - VARIOUS BRIDGE INSPECTIONS       | P.E. (PHASE II)                  | MISCELLANEOUS IMPROVEMENTS |            |
|               |              |               | BUREAU OF MAINTENANCE - VARIOUS CONTRACT MAINTENANCE     |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | CE   | CONSTRUCTION ENGINEERING         | MISCELLANEOUS IMPROVEMENTS | 2          |
|               |              |               | BUREAU OF MAINTENANCE - VARIOUS LANDSCAPE                | P.E. (PHASE I), P.E. (PHASE II), |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | ARCHITECTURAL SERVICES/ ROADSIDE                         | CONSTRUCTION ENGINEERING         | MISCELLANEOUS IMPROVEMENTS | 2          |
| 1             | VARIOUS      | DISTRICT-WIDE | BUREAU OF MATERIALS - VARIOUS GEOTECHNICAL               | CE QA/MATERIALS TESTING          | MISCELLANEOUS IMPROVEMENTS |            |
|               |              |               |  |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | BUREAU OF MATERIALS - VARIOUS QUALITY ASSURANCE TESTING  | CE QA/MATERIALS TESTING          | MISCELLANEOUS IMPROVEMENTS | 2          |
|               |              |               | BUREAU OF PROGRAMMING - DATA BANK - ROADWAY              |                                  |                            |            |
|               |              |               | INVENTORY, FUNCTIONAL CLASSIFICATION, STRUCTURES, &      |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | PAVEMENT PRESERVATION                                    | P.E. (PHASE I)                   | MISCELLANEOUS IMPROVEMENTS | 2          |
|               |              |               |  |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | BUREAU OF PROGRAMMING - PROJECT STUDIES - PROJECT MGT    | P.E. (PHASE I)                   | MISCELLANEOUS IMPROVEMENTS |            |
|               |              |               | BUREAU OF PROGRAMMING - ROADWAY, STREAM &                |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | NPDES/SURVEY   | P.E. (PHASE I)                   | MISCELLANEOUS IMPROVEMENTS | 3          |
|               |              |               | BUREAU OF PROGRAMMING - VARIOUS DRAINAGE STUDIES &       |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | HYDRAULIC REPORTS - PROJECT MGT                          | P.E. (PHASE I)                   | MISCELLANEOUS IMPROVEMENTS | 3          |
|               |              |               | BUREAU OF PROGRAMMING - VARIOUS ENVIRONMENTAL            | P.E. (PHASE I), P.E. PROJECT     |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | STUDIES PROJECT MANAGEMENT                               | MANAGERS                         | MISCELLANEOUS IMPROVEMENTS |            |
|               |              |               | BUREAU OF PROGRAMMING - VARIOUS ENVIRONMENTAL            | P.E. (PHASE I), P.E. PROJECT     |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | STUDIES PROJECT MNGT                                     | MANAGERS                         | MISCELLANEOUS IMPROVEMENTS |            |
|               |              |               | BUREAU OF PROGRAMMING - VARIOUS GEOMETRIC PROGRAM        | P.E. (PHASE I), P.E. PROJECT     |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | MGT  | MANAGERS                         | MISCELLANEOUS IMPROVEMENTS | 2          |
|               |              |               | BUREAU OF PROGRAMMING - VARIOUS PH I ENGINEERING -       |                                  |                            |            |
| 1             | VARIOUS      | DISTRICT-WIDE | SURVEYS  | P.E. SURVEYS (PHASE I)           | MISCELLANEOUS IMPROVEMENTS | 2          |

| <b>IDOT District</b> | Route/Street     | County        | Location  | Improvement Type                      | Work Category                    | # of Items |
|----------------------|------------------|---------------|---|---------------------------------------|----------------------------------|------------|
|                      |                  |               | BUREAU OF TRAFFIC - OPERATIONS PAVEMENT MARKING &             |                                       |                                  |            |
| 1                    | VARIOUS          | DISTRICT-WIDE | OTHER TRAFFIC CONTROL   | CONSTRUCTION ENGINEERING              | MISCELLANEOUS IMPROVEMENTS       | 4          |
|                      |                  |               | BUREAU OF TRAFFIC - OPERATIONS PAVEMENT MARKING OTHER         |                                       |                                  |            |
| 1                    | VARIOUS          | DISTRICT-WIDE | TRAFFIC CONTROL   | CONSTRUCTION ENGINEERING              | MISCELLANEOUS IMPROVEMENTS       | 2          |
|                      |                  |               | BUREAU OF TRAFFIC - OVERHEAD SIGN STRUCTURE & HIGH MAST       |                                       |                                  |            |
| 1                    | VARIOUS          | DISTRICT-WIDE | TOWER STRUCTURAL INSPECTIONS                                  | P.E. (PHASE II)                       | MISCELLANEOUS IMPROVEMENTS       | 4          |
| 1                    | VARIOUS          | DISTRICT-WIDE | BUREAU OF TRAFFIC - SCAT STUDIES                              | P.E. (PHASE II)                       | MISCELLANEOUS IMPROVEMENTS       |            |
| 1                    | VARIOUS          | DISTRICT-WIDE | BUREAU OF TRAFFIC - SCAT TIMING                               | P.E. (PHASE II)                       | MISCELLANEOUS IMPROVEMENTS       |            |
| 1                    | VARIOUS          | DISTRICT-WIDE | BUREAU OF TRAFFIC - STUDIES PROGRAM MGT                       | P.E. (PHASE II)                       | MISCELLANEOUS IMPROVEMENTS       | 3          |
| 1                    | VARIOUS          | DISTRICT-WIDE | BUREAU OF TRAFFIC - TRAFFIC PROGRAM MGT                       | P.E. (PHASE II)                       | MISCELLANEOUS IMPROVEMENTS       |            |
| 1                    | VARIOUS          | DISTRICT-WIDE | BUREAU OF TRAFFIC - TRAFFIC SIGNAL DESIGN                     | P.E. (PHASE II)                       | MISCELLANEOUS IMPROVEMENTS       | 4          |
|                      |                  |               |   |                                       |                                  |            |
| 1                    | VARIOUS          | DISTRICT-WIDE | VARIOUS DISTRICT WIDE PAVEMENT & BRIDGE PRESERVATION          | CONSTRUCTION ENGINEERING              | PRESERVATION - PAVEMENTS         | 7          |
| 1                    | VARIOUS          | DISTRICT-WIDE | VARIOUS DISTRICTWIDE BRIDGE PRESERVATION                      | P.E. (PHASE II)                       | PRESERVATION - PAVEMENTS         | 2          |
| 1                    | VARIOUS          | DISTRICT-WIDE | VARIOUS DISTRICTWIDE PAVEMENT PRESERVATION                    | P.E. (PHASE II)                       | PRESERVATION - PAVEMENTS         | 2          |
| 1                    | VARIOUS          | DISTRICT-WIDE | VARIOUS PLAN PREPARATION                                      | P.E. (PHASE II)                       | MISCELLANEOUS IMPROVEMENTS       | 2          |
|                      |                  | WINNEBAGO,    |   |                                       |                                  |            |
| 2                    | I 39             | OGLE          | I-88 IN OGLE CO TO BLACKHAWK RD IN WINNEBAGO CO               | P.E. (PHASE I)                        | INITIAL CONSTRUCTION - PAVEMENTS |            |
|                      |                  |               |   |                                       |                                  |            |
| 2                    | ILL 2, N MAIN ST | WINNEBAGO     | 0.4 MI N OF LATHAM RD TO 0.8 MI N OF ROSCOE RD                | CONSTRUCTION ENGINEERING              | INITIAL CONSTRUCTION - PAVEMENTS |            |
| 2                    | ILL 251          | WINNEBAGO     | UP RR 2.5 MI S OF ILL 75 & ROCKTON RD 2.6 MI S OF ILL 75      | CONSTRUCTION ENGINEERING              | RECONSTRUCTION - BRIDGES         |            |
| 2                    | ILL 26           | STEPHENSON    | N OF US 20 BUS TO S OF EMPIRE ST IN FREEPORT                  | P.E. (PHASE I)                        | RECONSTRUCTION - PAVEMENTS       |            |
|                      |                  | STEPHENSON,   |   |                                       |                                  |            |
| 2                    | ILL 26, ILL 72   | OGLE          | 0.4 MI S OF RUDY RD S OF FREEPORT TO ILL 72 (W)               | P.E. (PHASE I)                        | RECONSTRUCTION - PAVEMENTS       |            |
| 2                    | ILL 75           | WINNEBAGO     | ROCK RIVER IN ROCKTON   | CONSTRUCTION ENGINEERING              | RECONSTRUCTION - BRIDGES         |            |
| 2                    | ILL 81           | HENRY         | 0.1 MI W OF UNION ST TO 0.3 MI W OF ILL 78 IN KEWANEE         | CONSTRUCTION ENGINEERING              | RECONSTRUCTION - PAVEMENTS       |            |
|                      |                  |               | ILL 84: ROCK RIVER AT ROCK ISLAND CO LINE TO 0.2 MI N OF US 6 |                                       |                                  |            |
| 2                    | ILL 84           | HENRY         | & CLEVELAND RD: ILL 84 TO 0.2 MI E                            | CONSTRUCTION ENGINEERING              | RECONSTRUCTION - PAVEMENTS       |            |
|                      |                  |               |   |                                       |                                  |            |
| 2                    | ILL 92           | ROCK ISLAND   | 0.2 MI N OF ILL 192 TO 0.4 MI N OF BRIGHTS CT W OF ANDALUSIA  | P.E. (PHASE I), P.E. (CONSULTANT TSL) | RECONSTRUCTION - PAVEMENTS       |            |
| 2                    | US 20            | WINNEBAGO     | 0.2 MI W OF PECATONICA RD TO 0.2 MI W OF FALCONER RD          | P.E. (PHASE II)                       | RECONSTRUCTION - PAVEMENTS       |            |
| 2                    | US 20            | WINNEBAGO     | MILL RD TO 0.3 MI E OF KISHWAUKEE RIVER                       | CONSTRUCTION ENGINEERING              | RECONSTRUCTION - BRIDGES         |            |
| 2                    | VARIOUS          | DISTRICT-WIDE | ON-CALL ENGINEERING   | CONSTRUCTION ENGINEERING              | MISCELLANEOUS IMPROVEMENTS       | 3          |
|                      |                  |               |   | P.E. (PHASE I), P.E. (PHASE II), P.E. |                                  |            |
| 2                    | VARIOUS          | DISTRICT-WIDE | ON-CALL ENGINEERING   | (CONSULTANT PLANS)                    | MISCELLANEOUS IMPROVEMENTS       |            |
| 2                    | VARIOUS          | DISTRICT-WIDE | ON-CALL ENGINEERING   | P.E. PROJECT MANAGERS                 | MISCELLANEOUS IMPROVEMENTS       | 2          |

| <b>IDOT District</b> | Route/Street                                | County         | Location  | Improvement Type                        | Work Category                    | # of Items |
|----------------------|---|----------------|---|---|----------------------------------|------------|
|                      |   |                |   | P.E. (PHASE II), P.E. (CONSULTANT       |                                  |            |
| 2                    | VARIOUS                                     | DISTRICT-WIDE  | ON-CALL ENGINEERING   | PLANS)                                  | MISCELLANEOUS IMPROVEMENTS       | 2          |
| 2                    | VARIOUS                                     | DISTRICT-WIDE  | SURVEY & RIGHT-OF-WAY DOCUMENTS                             | P.E. (ROW), P.E. SURVEYS (ROW)          | MISCELLANEOUS IMPROVEMENTS       | 2          |
| 3                    | I 80  | LASALLE        | ILL 251 IN PERU   | P.E. (PHASE I)                          | RECONSTRUCTION - PAVEMENTS       |            |
|                      |   |                |   |   |                                  |            |
| 3                    | ILL 47                                      | KENDALL        | 0.4 MI S OF GALENA RD TO KENNEDY RD IN YORKVILLE            | CONSTRUCTION ENGINEERING                | INITIAL CONSTRUCTION - PAVEMENTS |            |
| 3                    | VARIOUS                                     | DISTRICT-WIDE  | ON-CALL ENGINEERING   | CONSTRUCTION ENGINEERING                | MISCELLANEOUS IMPROVEMENTS       | 4          |
| 3                    | VARIOUS                                     | DISTRICT-WIDE  | ON-CALL ENGINEERING   | PRELIMINARY ENGINEERING                 | MISCELLANEOUS IMPROVEMENTS       |            |
| 4                    | ADAMS ST                                    | PEORIA         | OVER BNSF RR & UP RR AT WCL OF PEORIA                       | CONSTRUCTION ENGINEERING                | RECONSTRUCTION - BRIDGES         |            |
| 4                    | ILL 116                                     | FULTON         | SPOON RIVER AT WCL OF LONDON MILLS                          | P.E. (PHASE II), P.E. (PHASE I)         | RECONSTRUCTION - BRIDGES         |            |
|                      | ILL 116, ILL 116 B, ILL 8, ILL 8 B, LINCOLN |                |   |   |                                  |            |
| 4                    | AVE, HOWETT ST                              | PEORIA         | WASHINGTON ST TO GRISWOLD ST IN PEORIA                      | P.E. (PHASE I)                          | RECONSTRUCTION - PAVEMENTS       |            |
|                      |   |                |   |   |                                  |            |
| 4                    | ILL 29, N GALENA RD                         | PEORIA         | 0.2 MI N OF GARDNER LN TO 0.1 MI N OF LORENTZ AVE IN PEORIA | CONSTRUCTION ENGINEERING                | RECONSTRUCTION - PAVEMENTS       |            |
|                      |   |                | 0.2 MI W OF ORANGE PRAIRIE RD TO 0.1 MI W OF INT STERLING   |   |                                  |            |
| 4                    | US 150                                      | PEORIA         | AVE / GLEN AVE IN PEORIA                                    | CONSTRUCTION ENGINEERING                | REHABILITATION - PAVEMENTS       |            |
|                      |   |                | 0.2 MI W OF ORANGE PRAIRIE RD TO 0.1 MI W OF INT STERLING   |   |                                  |            |
| 4                    | US 150                                      | PEORIA         | AVE / GLEN AVE IN PEORIA                                    | P.E. (PHASE I), P.E. (PHASE II)         | REHABILITATION - PAVEMENTS       |            |
| 4                    | US 24 BUS, ILL 8, US 24 B, US A             | TAZEWELL       | 0.1 MI W OF LEGION RD TO ECL OF WASHINGTON                  | CONSTRUCTION ENGINEERING                | RECONSTRUCTION - PAVEMENTS       |            |
|                      |   |                |   |   |                                  |            |
| 4                    | US 24, ILL 9                                | FULTON         | BANNER TO E OF ROMINE RD                                    | CONSTRUCTION ENGINEERING                | INITIAL CONSTRUCTION - PAVEMENTS |            |
|                      |   |                |   |   |                                  |            |
| 4                    | US 24, ILL 9                                | FULTON, PEORIA | BANNER TO KINGSTON MINES (FOR 4-LANES)                      | ARCHAEOLOGICAL SURVEY                   | INITIAL CONSTRUCTION - PAVEMENTS |            |
|                      |   |                |   |   |                                  |            |
| 4                    | US 34                                       | HENDERSON      | 0.9 MI W OF CARMAN RD TO 1350 E RD (TR 111)                 | ARCHAEOLOGICAL SURVEY                   | INITIAL CONSTRUCTION - PAVEMENTS |            |
| 4                    | VARIOUS                                     | DISTRICT-WIDE  | CONSULTANT MANAGERS - MATERIALS                             | CE QA/MATERIALS TESTING                 | MISCELLANEOUS IMPROVEMENTS       |            |
|                      |   |                |   | PRELIMINARY ENGINEERING, P.E.           |                                  |            |
|                      |   |                |   | SURVEYS (PHASE I), P.E. SURVEYS         |                                  |            |
| 4                    | VARIOUS                                     | DISTRICT-WIDE  | MISCELLANEOUS SURVEY ENGINEERING                            | (PHASE II), P.E. SURVEYS (ROW)          | MISCELLANEOUS IMPROVEMENTS       | 2          |
|                      |   |                |   | P.E. SOILS (PHASE I), P.E. SOILS (PHASE |                                  |            |
| 4                    | VARIOUS                                     | DISTRICT-WIDE  | ON CALL SOIL BORINGS  | II)                                     | MISCELLANEOUS IMPROVEMENTS       |            |
| 4                    | VARIOUS                                     | DISTRICT-WIDE  | ON-CALL CONSTRUCTION INSPECTION                             | CONSTRUCTION ENGINEERING                | MISCELLANEOUS IMPROVEMENTS       | 2          |
|                      |   |                |   | P.E. (PHASE I), P.E. (PHASE II), P.E.   |                                  |            |
| 4                    | VARIOUS                                     | DISTRICT-WIDE  | ON-CALL ENGINEERING   | SOILS (PHASE I)                         | MISCELLANEOUS IMPROVEMENTS       | 3          |
|                      |   |                | E BRANCH VERMILION RIVER 0.4 & 0.5 MI E OF ILL 1 W OF       |   |                                  |            |
| 5                    | BISMARCK RD                                 | VERMILION      | BISMARCK  | P.E. (PHASE I), P.E. (PHASE II)         | REHABILITATION - BRIDGES         |            |
| 5                    | l 55  | MCLEAN         | AT TOWANDA AVE 1.7 MI E OF US 51                            | P.E. (PHASE I), P.E. (PHASE II)         | RECONSTRUCTION - BRIDGES         |            |

| IDOT District | Route/Street          | County         | Location  | Improvement Type                   | Work Category                    | # of Items |
|---------------|-----------------------|----------------|---|------------------------------------|----------------------------------|------------|
|               |                       |                | AT STREAM 0.1 MI S OF 3500N S OF LUDLOW, AT STREAM 3.5 MI |                                    |                                  |            |
| 5             | I 57                  | CHAMPAIGN      | N OF US 136 AT RANTOUL                                    | P.E. (PHASE I), P.E. (PHASE II)    | MISCELLANEOUS IMPROVEMENTS       |            |
| 5             | l 72                  | CHAMPAIGN      | AT STALEY RD W OF CHAMPAIGN                               | P.E. (PHASE I), P.E. (PHASE II)    | RECONSTRUCTION - BRIDGES         |            |
|               |                       |                | AT BATESTOWN RD 0.5 MI W OF MIDDLE FORK VERMILION RIVER   |                                    |                                  |            |
| 5             | l 74                  | VERMILION      | W OF DANVILLE   | P.E. (PHASE I), P.E. (PHASE II)    | RECONSTRUCTION - BRIDGES         |            |
| 5             | l 74                  | MCLEAN         | AT CH 29, CH 30, 700N & 2600E RD E OF US 51               | P.E. (PHASE I), P.E. (PHASE II)    | REHABILITATION - BRIDGES         |            |
| 5             | l 74                  | CHAMPAIGN      | AT COTTONWOOD RD 1 MI E OF HIGH CROSS RD                  | P.E. (PHASE I), P.E. (PHASE II)    | RECONSTRUCTION - BRIDGES         |            |
| 5             | l 74                  | VERMILION      | AT TR 102 2.1 MI NE OF MUNCIE                             | P.E. (PHASE I), P.E. (PHASE II)    | RECONSTRUCTION - BRIDGES         |            |
| 5             | l 74                  | VERMILION      | AT US 150 W OF DANVILLE                                   | P.E. (PHASE I), P.E. (PHASE II)    | RECONSTRUCTION - BRIDGES         |            |
| 5             | ILL 1, US 136, US 150 | VERMILION      | 0.2 MI N OF LIBERTY LN TO VERMILION RIVER IN DANVILLE     | P.E. (PHASE I), P.E. (PHASE II)    | REHABILITATION - PAVEMENTS       |            |
|               |                       | PIATT, DEWITT, |   |                                    |                                  |            |
| 5             | ILL 48                | MACON          | AT CREEK 2.8 MI S OF IL 10 & 2.6 MI N OF I 72             | P.E. (PHASE I), P.E. (PHASE II)    | RECONSTRUCTION - BRIDGES         |            |
| 5             | ILL 49                | VERMILION      | OVER UP RR 1.8 MI N OF US 136                             | P.E. (PHASE I), P.E. (PHASE II)    | RECONSTRUCTION - BRIDGES         |            |
| 5             | ILL 54                | DEWITT         | ILL 48 TO MCLEAN CO LINE                                  | P.E. (PHASE I), P.E. (PHASE II)    | REHABILITATION - PAVEMENTS       |            |
|               |                       | CHAMPAIGN,     |   |                                    |                                  |            |
| 5             | US 150                | DEWITT         | WASHINGTON ST IN MANSFIELD TO S DIVISION ST IN MAHOMET    | P.E. (PHASE I), P.E. (PHASE II)    | REHABILITATION - PAVEMENTS       |            |
|               |                       |                |   |                                    |                                  |            |
| 5             | US 51                 | DEWITT         | MCLEAN CO LINE TO 0.4 MI N OF AUTUMN RD S OF WAPELLA      | P.E. (PHASE I), P.E. (PHASE II)    | MAJOR RECONSTRUCTION             |            |
| 5             | VARIOUS               | DISTRICT-WIDE  | ON-CALL ENGINEERING                                       | P.E. (PHASE I), P.E. (PHASE II)    | MISCELLANEOUS IMPROVEMENTS       |            |
| 6             | I-55, I-72            | SANGAMON       | W LAKE SHORE DR IN SPRINGFIELD TO LOGAN CO LINE           | CONSTRUCTION ENGINEERING           | RECONSTRUCTION - PAVEMENTS       |            |
| 6             | US 136, FAP 315       | HANCOCK        | MISSISSIPPI RIVER TO 0.1 MI E OF MAIN ST IN HAMILTON      | P.E. (Phase 1), P.E. (Phase II)    | RECONSTRUCTION - PAVEMENTS       |            |
| 6             | US 24                 | ADAMS          | QUINCY MEMORIAL BRIDGE AT MISSISSIPPI RIVER               | P.E. (CONSULTANT PLANS)            | RECONSTRUCTION - BRIDGES         |            |
| 6             | VARIOUS               | DISTRICT-WIDE  | LAND ACQUISITION (PLATS & PLANS)                          | P.E. (ROW), P.E. SURVEYS (ROW)     | MISCELLANEOUS IMPROVEMENTS       |            |
| 6             | VARIOUS               | DISTRICT-WIDE  | ON-CALL ENGINEERING                                       | CONSTRUCTION ENGINEERING           | MISCELLANEOUS IMPROVEMENTS       |            |
|               |                       |                |   | PRELIMINARY ENGINEERING, P.E.      |                                  |            |
| 6             | VARIOUS               | DISTRICT-WIDE  | ON-CALL ENGINEERING                                       | (CONSULTANT PLANS)                 | MISCELLANEOUS IMPROVEMENTS       |            |
|               |                       |                |   | P.E. (PHASE I), P.E. (PHASE II),   |                                  |            |
|               |                       | EFFINGHAM,     |   | PRELIMINARY ENGINEERING, P.E.      |                                  |            |
| 7             | US 45, SBI 25A        | CLAY           | ILL 37 TO BIBLE GROVE RD                                  | (CONSULTANT PLANS)                 | REHABILITATION - PAVEMENTS       |            |
|               | VARIOUS               | DISTRICT-WIDE  | ON-CALL ENGINEERING                                       | CONSTRUCTION ENGINEERING           | MISCELLANEOUS IMPROVEMENTS       | 1          |
|               |                       |                |   | P.E. (PHASE I), P.E. (PHASE II),   |                                  |            |
|               |                       |                |   | PRELIMINARY ENGINEERING, P.E.      |                                  |            |
|               |                       |                |   | (CONSULTANT TSL), P.E. (CONSULTANT |                                  |            |
| 7             | VARIOUS               | DISTRICT-WIDE  | ON-CALL ENGINEERING                                       | PLANS)                             | MISCELLANEOUS IMPROVEMENTS       | 5          |
|               |                       |                |   | -,                                 |                                  | -          |
| 8             | I 55, I 70, US 40     | MADISON        | I-255 IN COLLINSVILLE TO I-270                            | P.E. (PHASE I)                     | INITIAL CONSTRUCTION - PAVEMENTS |            |
|               | I 55, I 70, US 40     | MADISON        | KEEBLER RD IN COLLINSVILLE                                | P.E. (PHASE I)                     | RECONSTRUCTION - BRIDGES         |            |

| <b>IDOT District</b> | Route/Street    | County        | Location   | Improvement Type                        | Work Category                    | # of Items |
|----------------------|-----------------|---------------|--|---|----------------------------------|------------|
| 8                    | I 64            | ST. CLAIR     | UNDER ILL 111  | P.E. (PHASE II)                         | RECONSTRUCTION - PAVEMENTS       |            |
| 8                    | ILL 15, ILL 4   | ST. CLAIR     | KASKASKIA RIVER 0.2 MI E OF JCT ILL 4 IN FAYETTEVILLE      | CONSTRUCTION ENGINEERING                | RECONSTRUCTION - BRIDGES         |            |
|                      |                 |               |  |   |                                  |            |
| 8                    | ILL 157         | ST. CLAIR     | LITTLE CANTEEN CREEK 0.1 MI S OF O'FALLON DR IN CASEYVILLE | P.E. (PHASE II)                         | RECONSTRUCTION - BRIDGES         |            |
|                      |                 |               | OVER RR YARD AT ARMY DEPOT 0.2 MI S OF NIEDRINGHAUS AVE    |   |                                  |            |
| 8                    | ILL 3           | MADISON       | IN GRANITE CITY  | CONSTRUCTION ENGINEERING                | REHABILITATION - BRIDGES         |            |
|                      |                 |               |  |   |                                  |            |
| 8                    | ILL 3 CONNECTOR | ST. CLAIR     | COLLINSVILLE RD IN EAST ST. LOUIS TO ILL 3/203 IN MADISON  | CONSTRUCTION ENGINEERING                | INITIAL CONSTRUCTION - PAVEMENTS |            |
| 8                    | ILLINOIS AVE    | ST. CLAIR     | MLK BRIDGE IN EAST ST. LOUIS                               | P.E. (PHASE I)                          | RECONSTRUCTION - BRIDGES         |            |
|                      |                 |               |  | P.E. (PHASE II), P.E. (CONSULTANT       |                                  |            |
| 8                    | LEBANON BYP     | ST. CLAIR     | ILL 4 TO US 50 E OF LEBANON                                | PLANS)                                  | INITIAL CONSTRUCTION - PAVEMENTS |            |
|                      |                 |               |  |   |                                  |            |
|                      | US 40           | MADISON       | E OF FORMOSA RD IN TROY TO BETHANY DR                      | P.E. (PHASE II)                         | INITIAL CONSTRUCTION - PAVEMENTS |            |
| 8                    | VARIOUS         | DISTRICT-WIDE | ON-CALL ENGINEERING  | CONSTRUCTION ENGINEERING                | MISCELLANEOUS IMPROVEMENTS       |            |
|                      | VARIOUS         | DISTRICT-WIDE | ON-CALL ENGINEERING  | CONSTRUCTION ENGINEERING                | MISCELLANEOUS IMPROVEMENTS       |            |
| 8                    | VARIOUS         | DISTRICT-WIDE | ON-CALL ENGINEERING  | P.E. (PHASE I), P.E. (PHASE II)         | MISCELLANEOUS IMPROVEMENTS       | 4          |
| 8                    | VARIOUS         | DISTRICT-WIDE | ON-CALL ENGINEERING  | P.E. (ROW)                              | MISCELLANEOUS IMPROVEMENTS       |            |
| 8                    | VARIOUS         | DISTRICT-WIDE | ON-CALL ENGINEERING  | P.E. (ROW)                              | MISCELLANEOUS IMPROVEMENTS       | 2          |
|                      |                 |               |  | P.E. SOILS (PHASE I), P.E. SOILS (PHASE |                                  |            |
| 8                    | VARIOUS         | DISTRICT-WIDE | ON-CALL ENGINEERING  | II)                                     | MISCELLANEOUS IMPROVEMENTS       |            |
|                      |                 |               |  | P.E. SURVEYS (PHASE I), P.E. SURVEYS    |                                  |            |
| 8                    | VARIOUS         | DISTRICT-WIDE | ON-CALL ENGINEERING  | (PHASE II)                              | MISCELLANEOUS IMPROVEMENTS       |            |
| 9                    | I 24            | MASSAC        | OHIO RIVER NEAR METROPOLIS                                 | P.E. (Phase I)                          | RECONSTRUCTION - BRIDGES         |            |
|                      |                 | FRANKLIN,     |  |   |                                  |            |
| 9                    | I 57            | JEFFERSON     | 2.5 MI S OF ILL 154 TO ATCHISON CREEK S OF BONNIE          | CONSTRUCTION ENGINEERING                | INITIAL CONSTRUCTION - PAVEMENTS |            |
| 9                    | I 57            | ALEXANDER     | MISSISSIPPI RIVER BRIDGE AT WCL OF CAIRO                   | CONSTRUCTION ENGINEERING                | PRESERVATION - BRIDGES           |            |
| 9                    | ILL 37          | JEFFERSON     | ILL 15 TO ILL 148 IN MT VERNON                             | PRELIMINARY ENGINEERING                 | REHABILITATION - PAVEMENTS       |            |
| 9                    | ILL 37, ILL 14  | FRANKLIN      | ILL 14 (BAILEY LN) TO BENTON SCL                           | PRELIMINARY ENGINEERING                 | REHABILITATION - PAVEMENTS       |            |
| 9                    | VARIOUS         | DISTRICT-WIDE | BRIDGE ENGINEERING   | PRELIMINARY ENGINEERING                 | MISCELLANEOUS IMPROVEMENTS       | 3          |
| 9                    | VARIOUS         | DISTRICT-WIDE | ON-CALL ENGINEERING  | PRELIMINARY ENGINEERING                 | MISCELLANEOUS IMPROVEMENTS       |            |
| 9                    | VARIOUS         | DISTRICT-WIDE | RIGHT-OF-WAY SURVEYS                                       | P.E. SURVEYS (ROW)                      | MISCELLANEOUS IMPROVEMENTS       |            |
| 9                    | VARIOUS         | DISTRICT-WIDE | VARIOUS CONSTRUCTION ENGINEERING                           | CONSTRUCTION ENGINEERING                | MISCELLANEOUS IMPROVEMENTS       |            |
|                      |                 |               |  |   |                                  |            |
| 9                    | VARIOUS         | DISTRICT-WIDE | VARIOUS CONSTRUCTION ENGINEERING FOR BRIDGE BUNDLING       | CONSTRUCTION ENGINEERING                | MISCELLANEOUS IMPROVEMENTS       |            |
| 9                    | VARIOUS         | DISTRICT-WIDE | VARIOUS LAND ACQUISITION SERVICES                          | PRELIMINARY ENGINEERING                 | MISCELLANEOUS IMPROVEMENTS       | 3          |