UPDATED AS OF February 6, 2020

METER STATIONS:

MS-1/87 Meter Supply, Neptune
MS-2/87 Type A&B Stations, Henderson (Engrs. AB&H)
MS-3/87 Type C&D Stations, Marino (Engrs. AB&H)
MS-4 Naperville Metering Station 15g, Ill. Hydraulic (Engrs. AB&H)
MS-5 Darien 7b/Downers Grove 8f, Guse Erickson (Engrs. CTE)
MS-6 Citizens – Arrowhead 5a/Valley View 5e, Congdon (Engrs. CTE)
MS-7 Citizens – Country Club 5b/Lombard 5d, Tri-Con (Engrs. CTE)
MS-8 Citizens – DuPage/Lisle 5c, Tri-Con (Engrs. CTE)
MS-9 Winfield 27a, Tri-Con (Engrs. AB&H)
MS-9C Steeple Run – DuPage County / Easement
MS-10 Argonne 28a, Tri-Con (Engrs. AB&H)
MS-11 Oakbrook Terrace 17a, Genco (Engrs. AB&H)
MS-12 Liberty Ridge East 5f, Seagren Shales (Engrs. CTE)
MS-13 Oakbrook Terrace 17b, Advance Mechanical (Engrs. CTE)
MS-14 Naperville 15h, Hayes Plumbing (Engrs. AB&H)
MS-15 Citizens – Liberty Ridge East, MS-5g – Genco – (Engrs. CTE)
MS-16 Village of Lombard –MS-14E (Not Bult)
MS-17 Winfield – MS 27B and Second Connection – (Engrs. CTE)
MS-18 Glen Ellyn Heights / Hobson Valley
MS-19 DuPage County Steeple Run Service Area
MS-21 Bartlett Meter Station 30A

CHICAGO PUMPING STATION

PSC-1 All Chicago Pump Station components, including Pumps, Electrical
Switchgear, Valves, Flowmeters and Pump Station, Healy
PSC-2 SCADA System, JWP (Engrs. Greeley & Hansen)
PSC-3 Lexington Station Communications, AT&T
PSC-4 Lexington Pump Station-Electrical Generating Facilities
PSC-5 Photovoltaic System at the Lexington Pumping Station

DUPAGE PUMPING STATION:

PSD-1/87 All DuPage Pump Station components, including Electrical Switchgear,
Valves and Pump Station, Mellon Stuart
PSD-2/88 SCADA System, HSQ (Engrs. Westin)
PSD-3 CMIMS (CADD Mapping System), CDM
PSD-4 DuPage Telecom System, Digitel
PSD-5 Radio System, Ill. Communications
PSD-6 Concrete (New) Reservoir
PSD-6A/08 Vehicle & Material Storage Facilities (Engrs. CTE)
PSD-6B/06 Caldwell Avenue Relocation
PSD-7/08 DPPS Electrical Generating Facilities – Camp Dresser & McKee, Inc.
(Back-up Electrical Generation)
Generator Procurement, CDM
(Engine Generator)
PSD-8/19 DDPS Sodium Hypochlorite Facility Improvements (Greeley & Hansen)
PSD-9/19 DPPS Curtain Wall – ComEd Design

SYSTEM STORAGE:

SS-1/88 System Storage Facilities, CBI Na-Con
Tank Site 1 – Roselle
Tank Site 2 – Glendale Heights
Tank Site 3 – Herrick Lake
Tank Site 4 – (2) Tanks – DuPage County (75th St.)

SS-2/95  Tank Painting – CBI, AB&H, TNEMEC, TIC
SS-3/00  Schaumburg Emergency Interconnect - Kovilic (Engrs. AB&H)
SS-4/04  75th Street – Pipe Storage Facility
SS-5/06  Hydrodynamic Mixing System for Tank Site #4 – East
SS-6/15  Rehab Project Tank Site 2 & 4 Tank Painting (Tank Industries)
SS-7/16  Rehab Project Tank Site 1 & 4E Tank Painting
SS-8/17  Rehab of Coating Systems & Fall Protection Systems for Tank Site #3
         (Era-Valdivia Contractors)
SS-9/19  Tank Site Improvements – (Rossi Contractors)

TRANSMISSION MAINS:

East:
TE-1/88  90” Transmission Main (Former C-87), Kenny
TE-2/88  Tunnel (Former T-88), Healy
TE-3/94  72” Transmission Main
         Section I: Rossi
         Section II: Kenny
TE-4/99  72” Relocation – Hillside - Kennedy
TE-5     Stray Current Corrosion Mitigation System for 72” Trans. Main,
         (Engrs. AB&H and Cathodic Protection)

TIB-1     Inner Belt Transmission Main

West:
TW-1     Diehl Rd. to 75th Street
TW-2     Butterfield to Prairie Path
TW-3     St. Charles Rd. to Standpipe No. 1
TW-3/17  West Transmission Main (Bartlett) AECOM
TW-4     Winfield Rd – Mitigation of AC Electrical Interference

Southwest:
TSW-1/87  Prospect Avenue, Kenny
TSW-2/87  Main Line (Former D-87), Kennedy
TSW-3/88  Naperville Rd. to Diehl Rd. - Neri

South:
TS-1/86  Rt. 83 (Former B-86), Kenny
TS-2/86  75th & Cass (75th St. Casing)
TS-3/88  Section I & II – Main Line – Abbott
         Section III – Main Line – J.F. Shea
         Section IV – Darien Drainage Issue
TS-4     County Casing Pipes
         75th & Palomino, Ranchview, Wherli
         Mixing System
TS-5     Meyers/Fairview – Butterfield to 75th 48/36”, Kennedy
TS-6     South Transmission Main – Plainfield Road
TS-7     30” Transmission Line Relocation (75th Street @ Washington St.)
TS-8     South Transmission Line (Corrosion Mitigation Project)
Outer Belt:
  TOB-1/86  President St., Wheaton
  TOB-2/86  Naper Rd., Naperville
  TOB-3/86  Bloomingdale/Roselle Rd.
  TOB-4/86  Naper Rd./Plank Rd.
  TOB-5/86  Burlington RR Casing
  TOB-6/87  Main Line (Former E-87), Abbott
  TOB-7/11  Naper Blvd./President Rd./Bloomingdale Rd./Roselle Rd.
  TOB-7/12  (75th Street, / Naper Blvd. / Bloomingdale Rd. /Lake Street)

North:
  TN-1/88  Main Line, Kennedy

Northwest:
  TNW-1/88  Section I: Rossi
            Section II: Abbott
            Section III: Gustafson

FEEDER MAINS:
  South:
    FS-1/87  63rd St. Casing, Leininger Mid-States
    FS-2/90  Main Line, Kenny
    FS-3/96  Argonne Feeder, Lake Co. Grading
  Southwest:
    FSW-1/89  Main Line    Section I: Saxton
              Section II: Abbott
    FSW-2    Southwest Feeder – Finley Rd., Paschen/Amer. (35th to Butterfield)
    FSW-3    Southwest Feeder – Maple Ave., Dunteman (County)
    FSW-4    Southwest Feeder – Finley/35th-Virginia, Abbott

Outer Belt:
  FOB-1/86  Diehl Road, Naperville
  FOB-2/89  Main Line, Abbott

Northwest:
  FNW-1/87  Ardmore Ave., Villa Park (Old NW-1), Kennedy
  FNW-2/89  Main Line, Kennedy
  FNW-3/88  Prairie & LaLonde, Lombard, Kennedy

North:
  FN-1/87  Central Ave., Wood Dale
  FN-2/89  Main Line    Section I: Neri
            Section II: Mola

PRESSURE ADJUSTING STATIONS: PA-X/X
  Divided according to individual municipality

MISCELLANEOUS:

ARFP  AwwarRF Project RFP 4033 (Impact of Phosphate Corrosion Inhibitors on Cement-Based Pipes and Linings (CDM –Camp, Dresser & McKee, Inc.)
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BPT</td>
<td>Back-up Telemetry</td>
</tr>
<tr>
<td>BOILER</td>
<td>DPPS Replacement</td>
</tr>
<tr>
<td>BOV-1/02</td>
<td>Blow-Off Valve Improvements</td>
</tr>
<tr>
<td>BOV-2</td>
<td>Blow-Off Valve Improvements</td>
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</tbody>
</table>

**BOV 304 + 55 Repair (June 2018)**

CHLORINATION SYSTEM – SODIUM HYPOCHLORITE SYSTEM

<table>
<thead>
<tr>
<th>Acronym</th>
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<tbody>
<tr>
<td>HVAC</td>
<td>HVAC Systems Upgrade</td>
</tr>
<tr>
<td>CDOT</td>
<td>Laramie Avenue Viaduct (Engrs. AECOM)</td>
</tr>
<tr>
<td>CP-1/93</td>
<td>Corrosion Testing &amp; Monitoring (Corrpro/Rossi)</td>
</tr>
<tr>
<td>CP-2/97</td>
<td>DuPage Pump Station Induced A/C Study Corrosion Control – (Cathodic Protection Management, Inc.)</td>
</tr>
<tr>
<td>CP-3</td>
<td>Cathodic Protection Eng. for entire DuPage System</td>
</tr>
<tr>
<td>ComEd</td>
<td>Electric (Com Ed) Reliability Assessment</td>
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<tr>
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<tr>
<td>D-1</td>
<td>Demolition – PSD (516 &amp; 528 Congress, 24W021 E. 77th), American Environmental</td>
</tr>
<tr>
<td>D-2</td>
<td>Demolition – PSD (500 &amp; 504 Congress), Demolition &amp; Development</td>
</tr>
<tr>
<td>D-3</td>
<td>Demolition – SS/Bloomingdale Rd., American Environmental</td>
</tr>
<tr>
<td>D-4</td>
<td>Demolition – PSC/Ironworkers, U.S. Dismantlement</td>
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<tr>
<td>D-5</td>
<td>Demolition – PSD (501 Congress), M &amp; R Wrecking</td>
</tr>
<tr>
<td>D-6</td>
<td>Demolition – 537 E. Congress, Reliable Wrecking</td>
</tr>
<tr>
<td>D-7</td>
<td>Demolition – 529 &amp; 533 E. Congress, Lake Co. Grading</td>
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<tr>
<td>D-8</td>
<td>Demolition – 509 E. Congress, Lake Co. Grading</td>
</tr>
<tr>
<td>D-9</td>
<td>Demolition – 500 E. Congress; 504, 508 &amp; 528 E. Harrison; 500 E. Lexington, Rizzi</td>
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<tr>
<td>DDR</td>
<td>Darien Drainage Report – CTE Engineers</td>
</tr>
<tr>
<td>DDS</td>
<td>Installation of Dedicated Cooling System in the Computer Equipment Room</td>
</tr>
<tr>
<td>DPPS</td>
<td>DPPS – Fall Protection Controls</td>
</tr>
<tr>
<td>EGD</td>
<td>Electrical Generation Design</td>
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<tr>
<td>HVAC</td>
<td>DPPS – Heating &amp; Air Conditioning Modifications</td>
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<tr>
<td>GIS</td>
<td>Geographic Information System (Patrick Engineering)</td>
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<tr>
<td>LFS</td>
<td>LEXINGTON PUMP FEASIBILITY STUDY</td>
</tr>
<tr>
<td>MT-1</td>
<td>Testing Services, TSC</td>
</tr>
<tr>
<td>MT-2</td>
<td>Tank Coating Inspection, TIC</td>
</tr>
<tr>
<td>MT-3</td>
<td>Testing Services (7/89 Contract), TSC</td>
</tr>
</tbody>
</table>
MT-4  Materials Testing – 72", Darien/DG MS/PA, SEECO
MT-5  Materials Testing – ‘96-’99, SEECO
MT-6  Materials Testing – ’01-’04, SEECO
MT-8  Materials Testing - ’07, SEECO
MT-10 Materials Testing – “12 Material Solutions Laboratory

PC-06  Pipeline Conflicts

PL-001  Pipe Loop Testing Program, (Camp Dresser & McKee, Inc.)
PL-PP  Pipe Loop Pilot Plant

PLC  Upgrade Meter Test Bench

PM-1  Electrical System Enhancements

QR-1/91  Quick Response (Emergency Maintenance), Abbott, Rossi
QR-2/93  Quick Response (Emergency Maintenance), Abbott, Rossi
QR-3/95  Quick Response (Emergency Maint.), Kennedy, Kenny, Rossi
QR-4/98  Quick Response (Emergency Maint.), Lake County Grading, Kennedy, Rossi
QR-5/00  Quick Response (Emergency Maint.), Kennedy, Rossi
QR-6/02  Quick Response (Emergency Maint.), Kennedy, Rossi
QR-7/05  Quick Response (Emergency Maint.) Kennedy, Rossi
QR-8/08  Quick Response (Emergency Maint.) Martam, Rossi
QR-9/11  Quick Response (Emergency Maint.) Airy’s, Rossi
QR-10/13 Quick Response (Emergency Maint.), Neri, Rossi
QR-11/17 Quick Response (Emergency Maint.), Neri, Rossi

QRE-1/02  Quick Response (Electrical Work),
QRE-2/04  Quick Response (Electrical Work)
QRE-3/07  Quick Response (Electrical Work)
QRE-4/08  Quick Response (Electrical Work)
QRE-5/10  Quick Response (Electrical Work)
QRE-6/12  Quick Response (Electrical Work)
QRE-7/15  Quick Response (Electrical Work)
QRE-8/17  Quick Response (Electrical Work)

RRB  Removing and Replacing Barbed Wire on Three Tank Site Fences

ROV-1  Remotely Operated Valves, Kovilic

DSP  Furnish & Deliver Steel Pipe

UPS  Furnish & Install Uninterruptible Supply System

UTS  Furnish & Install an Upgraded Telephone System

VAC  Vacuum Excavation Services

VA-1/08 Valve Actuator Replacement
<table>
<thead>
<tr>
<th>VSR-1/06</th>
<th>Valve Stem Replacement (R-38-06)</th>
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<tbody>
<tr>
<td>VSR-1/11</td>
<td>Valve Stem Riser Fabrication</td>
</tr>
<tr>
<td><strong>VSR-2/19</strong></td>
<td><strong>Value Stem Riser Fabrication</strong></td>
</tr>
</tbody>
</table>

VALUE ENGINEERING EVALUATION FOR DESIGN OF ELECTRICAL GENERATION SYSTEMS FOR THE DU PAGE AND LEXINGTON PUMPING STATIONS (FANNING & COMPNAY, LLC)

SECURITY SYSTEM – Access System

**TANK EVALUATION** – Tank Industry Consultants (in cabinet outside of Rick’s office)
Rider #2 – Rehabilitation of 5 Water Storage Tanks

**SR-1**  
Standpipe Rehab – Tank Industry Consultants/Maxcor Incorporated  
Painting and Miscellaneous Repairs to Five Tanks

**TJ-1**  
JAWA Emergency Interconnection

Administration\List\Contract List