# **CLERK'S CONTRACT and AGREEMENT COVER PAGE**

Legistar File ID#: Innoprise Contract #: C19-0014

Year: 2019 Amount:

**Department:** Finance/PW

Contract Type: Master Agreement - Professional Engineering

Contractors Name: Greeley and Hansen LLC

Contract Description: Master Agreement - proposals are attached as Exhibits B

Exhibit B - as needed 2019

C19-0028 Exhibit B - Elevated Tank 5 Fiber Duct Extension (2019-0064)

\$39,500)

MAYOR Keith Pekau

VILLAGE CLERK John C. Mehalek

14700 S. Ravinia Avenue Orland Park, IL 60462 708.403.6100 OrlandPark.org



**TRUSTEES** 

Kathleen M. Fenton
James V. Dodge
Patricia A. Gira
Carole Griffin Ruzich
Daniel T. Calandriello
Michael F. Carroll

March 14, 2019

Mr. Jay Bielanski Greeley and Hansen LLC 100 S. Wacker Dr., Ste 1400 Chicago, Illinois 60606

RE: Exhibit B Elevated Storage Tank No.5 Fiber Duct Extension

Master Agreement – Professional Engineering Services

Dear Mr. Bielanski:

Enclosed is a copy of the signed proposal for Exhibit B Elevated Storage Tank No.5 Fiber Duct Extension dated December 20, 2018. Please attach this as Exhibit B to the Professional Engineering Services Master Agreement dated January 2, 2019. All terms of the Master Agreement shall apply.

If you have any questions, please call me at 708-403-6173.

Sincerely,

Denise Domalewski

Purchasing & Contract Administrator

Encl:

cc:

Bill Cunningham
Doug Medland

December 20, 2018

Mr. Doug Medland Public Works Department Village of Orland Park 15655 Ravinia Avenue Orland Park, IL 60462

Subject: Elevated Storage Tank No. 5 Fiber Duct Extension

#### Dear Mr. Medland:

Greeley and Hansen is pleased to provide a fee proposal for the Elevated Storage Tank (EST) No. 5 Fiber Duct Bank Extension Project. Based on discussions with you and your staff, this proposal has been developed to meet the following objectives:

- Provide a new 4", directional bored, direct buried, HDPE fiber duct with 3, 1-1/4" innerducts from the Main Pumping Station (MPS) to the EST with handholes as needed.
- Utilize the proposed route of the Spur Two Secondary Water Transmission Line to near Wheeler Dr. and 73<sup>rd</sup> Ave. with an extension to the EST. Where there are instances of available parkway, the duct and handholes will be located in the grass in lieu of the street. Where located in the street, traffic-rated handholes will be specified.
- Provide a new fiber panel at the MPS to match existing and a new rack-mounted fiber panel at EST No. 5.
- Provide 96 count unshielded fiber. Handholes will be as manufactured by Highline, as requested by the Village.
- Specify testing of the fiber cable after installation and connection is complete.

#### Scope of Services

This project would include the following tasks:

- Task 1 Design Engineering Services
- Task 2 Bidding Services
- Task 3 Office Services During Construction

Based on our understanding of the objectives, the following scope of services will be performed:

## Task 1 – Design Engineering Services

This task will include preparation of contract documents including drawings and technical specifications for the EST No. 5 Fiber Duct Extension.



## 90% Design

Greeley and Hansen will prepare and submit 90% complete Contract Documents, 90% opinion of probable construction cost (Class 1), and construction schedule to the Village for review and final comment. Drawings from the Spur Two Main and MPS MCC Replacement projects will be utilized for this project to the extent possible. The Village will provide drawings from the EST No. 5 improvements project. New plan drawings from the Spur Two Main corridor to EST No. 5 and interior drawings of EST No. 5 will be created for this project. See Exhibit A for a preliminary list of anticipated drawings.

Contract Drawings will be prepared in electronic format using AutoCAD Civil 3D 2015 and Revit 2015. Plan sheets will be prepared for 24" x 36" sheets at a scale of 1"=40'. Technical specifications will be prepared in an adaptation of the Construction Specifications Institute (CSI) master format. It is assumed that bidding documents will be prepared by the Village.

In general, the scope of work for engineering disciplines is described below:

- Civil: Work will consist of but is not limited to coordination with the Spur Two Main pipeline design and surface restoration. A contracting strategy will be coordinated with the Spur Two Main project and reviewed by phone with the Village.
- Electrical: Work will consist of designing the electrical connections at the Main Pumping Station and EST No. 5 and the underground conduit. This discipline will also be responsible for project management
- Instrumentation and Controls (I&C): Work will consist of specifying the panels at the connection at the Main Pumping Station and EST No. 5, modifications to integrate the new panel and components to the existing SCADA system, and coordinating integration.

It is assumed that coordination with regulatory entities (FCC, etc.) and permits are not required for providing the above described services. It is also assumed that routing of the fiber duct from the Spur Two Main corridor to EST No. 5 can be accomplished without obtaining easements.

A 90% design review meeting will be held with the Village to finalize the design. The Village will provide written review comments within two weeks of receipt of the 90% submittal.

<u>Deliverables</u>: Electronic PDF and two hard copies of the 90% Contract Documents, 90% OPCC, and Construction Schedule for review and comment. Hard copies of the drawings will be on 11x17 paper and bound. 90% Design Review Meeting Agenda and Minutes to the Village for review and comment.

### Final Design (Bid Set)

Greeley and Hansen will incorporate 90% review comments from Village to finalize and prepare Final/Bid Set documents for the Village. An updated OPCC (Class 1) will also be prepared and provided to the Village.

<u>Deliverables</u>: Electronic PDF and two hard copies of the Final/Bid Set Contract Documents and Final OPCC to the Village. Hard copies of the drawings will be on 11x17 paper and bound.

### Task 2 - Bidding Services

Greeley and Hansen will perform the following services related to bidding of the Project construction contract:

- Answer bidders questions;
- Prepare addenda as required based on needed revisions to the bidding documents;
- Host a mandatory pre-bid meeting at Public Works Department; and
- Evaluate Bids and provide recommendation for award.

It is assumed that the Village will handle distribution of the contract documents through their financial department.



## Task 3 - Construction Services

Following the Villages award of the contract, Greeley and Hansen will perform construction services for the project. The following scope items will be provided in this Task:

Pre-Construction Meeting

A Pre-Construction Meeting will be held with the Contractor, Village and Engineer to discuss access to the sites, hours of operation, contact information, construction schedule, coordination with Spur Two Main contractor, submittals, and pay request procedures.

Construction Observation Activities

The Project Manager and Electrical Engineer will visit the site once at the end of the project to review final installation, as-built conditions, and develop a punchlist. Progress meetings during construction will be held via teleconference with the contractor.

Construction Administration Activities

The following tasks will be performed as part of office services during construction:

- Process shop drawings and other submittals from the Contractor. See Exhibit B for a preliminary list of anticipated submittals.
- Respond to RFIs submitted by the contractor. It is assumed that 3 RFI responses will be prepared over the course of construction.
- Perform project closeout upon completion.

#### Schedule

It is anticipated that the Spur Two Main project will begin construction in April of 2020. The design schedule for the Fiber Optic Duct Extension will follow the design schedule for the Spur Two Main project so that the Village may bid and construct the two projects in the same timeframe.

### **Engineering Fees**

Compensation for the above scope of services shall be made on a lump sum basis with a not-to-exceed fee of \$39,500. This scope and fee is based on an understanding of the goals identified herein. Any services not identified above will be billed as additional services on a lump sum basis as requested by the Village.

Thank you for the opportunity to work on this project. We are excited to continue to work with the Village of Orland Park and their staff. Should you have questions regarding this submittal, please contact me at (312) 578-2466.

Thank you,

Jay Bielanski, P.E.

Associate

Greeley and Hansen LLC

Approved & Accepted

Joseph S.

Village Manager

|  | Village of Orland Park, IL<br>Elevated Storage Tank No. 5 Fiber Duct Extension Project | Village of Orland Park, IL<br>Tank No. 5 Fiber Duct Ex | tension Projec   |                 |                   |               |                         |  |                         |
|--|--|--|--|-----------------|-------------------|---------------|-------------------------|--|-------------------------|
|  | F. Gree<br>De  | Fee Summary<br>Greeley and Hansen<br>December 2018     |  |                 |                   |               |                         |  |                         |
| Tasks  |  | QA/QC/Technical<br>Advisor                             | Project Manager /Electrical Engineer   | I&C<br>Engineer | Civil<br>Engineer | CADD          | Word<br>Processing      | Tota   | Total Hours             |
|  | Hourly Rate  | 225  | \$ 177 \$  | 219             | \$ 161            | \$ 113 \$     | \$ 113                  |  |                         |
| Task 1 - Design Engineering Services                   |  | ACCOUNT BUTCH AND TOWN                                 | The state of the s |                 | からない からい          |               |                         |  | THE STREET, SAME        |
| Task 1A - 90% Design                                   |  | 4  | 32   | 24              | 24                | 09            |                         |  | 144                     |
| Task 1B - Final Design                                 |  | 4  | 10   | 4               | 10                | 12            |                         |  | 40                      |
|  | Total Hours  | 8  | 42   | 28              | 34                | 72            | 0                       |  | 184                     |
| 700  | Subtotal Task 1 \$   | 1,800  | \$ 7,434 \$  | 6,132           | \$ 5,474          | \$ 8,136      | 49                      | s,   | 28,976                  |
| Task 2 - Bidding Services                              | Medicale recitation entitlement  | The object with the same                               |  |                 | STATE STATE OF    | No. of London |                         | A STATE OF THE STA | Section London          |
| Task 3A - Pre-Bid Meeting                              |  |  | 4  |                 |                   |               |                         |  | 4                       |
| Task 3B - Advertisement, Addenda, Review of Bids, etc. |  |  | 4  | 4               |                   |               |                         |  | 80                      |
|  | Total Hours  | 0  | 8  | 4               | 0                 | 0             | 0                       |  | 12                      |
|  | Subtotal Task 2 \$   |  | \$ 1,416 \$  | 928             |                   | -<br>-        | 49                      | 49   | 2,292                   |
| Task 3 - Construction Services                         |  | CONTRACTOR AND     |  |                 |                   | Part AT , and | - 5 - 5 Sec. 1811       | Section of the second  | Sheet State State State |
| Task 4A - Pre-Construction Meeting                     |  |  | 4  |                 |                   |               |                         |  | 4                       |
| Task 4B - Construction Observation                     |  |  | 9  | 9               |                   |               |                         |  | 12                      |
| Task 4C - Construction Administration                  |  |  | 8  | 16              |                   |               |                         |  | 24                      |
|  | Total Hours  | 0  | 18   | 22              | 0                 | 0             | 0                       |  | 40                      |
|  | Subtotal Task 3 \$   |  | \$ 3,186 \$  | 4,818           | -                 | 69            | 69                      | €7   | 8,004                   |
|  |  |  |  |                 |                   | -qnS          | Sub-Total Task 1 - 3 \$ | \$   | 39,272                  |
|  |  |  |  |                 |                   | The state of  | Other Direct Costs      | t Costs  |                         |
|  |  |  |  |                 |                   | Ţ             | Travel                  | \$   | 200                     |
|  |  |  |  |                 |                   |               | Total                   | The state of   |                         |
|  |  |  |  |                 |                   | 49            |                         |  | 39,500                  |

Page 1 of 1

# VILLAGE OF ORLAND PARK ELEVATED STORAGE TANK NO. 5 FIBER DUCT EXTENSION PROJECT

# **EXHIBIT A**Preliminary List of Contract Drawings

# Greeley and Hansen LLC December 2018

|           |                  |                               | Subi | mittal |
|-----------|------------------|-------------------------------|------|--------|
| Sheet No. | Dwg. No.         | Drawing Title                 | 90%  | Final  |
|           | General Drawings |                               |      |        |
| -         | l i              | Contract Document Cover Sheet | X    | X      |
|           |                  | Electrical Drawings           |      |        |
| 1         | E1               | MPS Plan                      | X    | X      |
| 2         | E2               | Plan Sheet 1                  | X    | X      |
| 3         | E3               | Plan Sheet 2                  | X    | X      |
| 4         | E4               | Plan Sheet 3                  | X    | X      |
| 5         | E5               | Plan Sheet 4                  | X    | X      |
| 6         | E6               | Plan Sheet 5                  | X    | X      |
| 7         | E7               | Plan Sheet 6                  | X    | X      |
| 8         | E8               | Plan Sheet 7                  | X    | X      |
| 9         | E9               | Plan Sheet 8                  | X    | X      |
| 10        | E10              | Plan Sheet 9                  | X    | X      |
| 11        | E11              | Plan Sheet 10                 | X    | Х      |
| 12        | E12              | Plan Sheet 11                 | X    | X      |
| 13        | E13              | Plan Sheet 12                 | X    | X      |
| 14        | E14              | Plan Sheet 13                 | X    | Х      |
| 15        | E15              | Plan Sheet 14                 | X    | X      |
| 16        | E16              | Plan Sheet 15                 | X    | X      |
| 17        | E17              | EST No. 5 Plan and Details    | X    | X      |
|           |                  | Total Drawings                | 18   | 18     |

# VILLAGE OF ORLAND PARK ELEVATED STORAGE TANK NO. 5 FIBER DUCT EXTENSION PROJECT

# **EXHIBIT B**Preliminary List of Shop Drawings

Greeley and Hansen LLC December 2018

|                    | Submittal Name |
|--------------------|----------------|
| HDPE Fiber Duct    |                |
| Raceways and Boxes |                |
| Fiber Optic Cable  |                |
| Handholes          |                |
| Fiber Panel MPS    |                |
| Fiber Panel EST    |                |
| Fiber Test Reports |                |
|                    |                |
|                    |                |
|                    |                |
|                    |                |
|                    |                |
|                    |                |
|                    |                |
|                    |                |