



ADDENDUM #1 UNDERGROUND HOUSE SERVICES CONTRACT NO. 19 03 005

Date: May 10th, 2019

The following change(s) in the RFT Documents are effective immediately.
This Addendum forms part of the Contract Documents.

1.1 IMPORTANT INFORMATION

DELETE THE FOLLOWING STATEMENTS IN THEIR ENTIRETY:

IMPORTANT DATES:

- ~~April 5th, 2019 – RFT Issuance~~
- ~~April 26th, 2019 – Tender Closing~~
- ~~May 3rd, 2019 – Intent to Award~~
- ~~May 10th, 2019 – 5 Business days from Intent to Award – Certificates & Proof of Training due (Section 3.22)~~
- ~~May 17th, 2019 – Execution of Contract~~

REPLACE WITH THE FOLLOWING STATEMENTS:

IMPORTANT DATES:

- May 10th, 2019 – RFT Issuance & Addendum
- May 15th, 2019 – PUC Question and Answer Meeting
- May 24th, 2019 – Tender Closing
- May 31st, 2019 – Intent to Award
- June 7th, 2019 – 5 Business days from Intent to Award – Certificates & Proof of Training due (Section 3.22)
- June 14th, 2019 – Execution of Contract

1.2 Section 1: SCOPE OF WORK – SCOPE OF WORK

DELETE THE FOLLOWING STATEMENTS IN THEIR ENTIRETY:

~~The Scope of Work shall include all labour, materials, (except as specified in this contract), equipment and any other costs associated with the installation of Underground House Services. The Schedule of Tender Prices outlines the individual prices required for the various types of Work. The quantity indicated is merely an estimate intended only to assist in price determination. All requirements of the Contract are outlined in the General Conditions, Tender Information, Form of Tender, Schedule of Tender Prices, Supplementary Specifications and Drawings. Please ensure the entire document is read and completed in full. This Contract will run from the execution of contract (May 17, 2019) to December 31, 2019. The term of this Agreement may be extended by mutual agreement in writing and signed by both parties with an option to extend one additional year from January 01, 2020 to December 31, 2020.~~

REPLACE WITH THE FOLLOWING STATEMENTS:

The Scope of Work shall include all labour, materials, (except as specified in this contract), equipment and any other costs associated with the installation of Underground House Services. The Schedule of Tender Prices outlines the individual prices required for the various types of Work. The quantity indicated is merely an estimate intended only to assist in price determination. All requirements of the Contract are outlined in the General Conditions, Tender Information, Form of Tender, Schedule of Tender Prices, Supplementary Specifications and Drawings. Please ensure the entire document is read and completed in full. This Contract will run from the execution of contract (June 14, 2019) to December 31, 2019. The term of this Agreement may be extended by mutual agreement in writing and signed by both parties with an option to extend one additional year from January 01, 2020 to December 31, 2020.

1.3 Section 3: TENDER INFORMATION – TENDER INFORMATION – 3.1 DELIVERY AND OPENING OF TENDERS

DELETE THE FOLLOWING STATEMENTS IN THEIR ENTIRETY:

~~April 26, 2019
1600 hours local time~~

REPLACE WITH THE FOLLOWING STATEMENTS:

May 24, 2019
1600 hours local time

2.1 Section 5: SCHEDULE OF TENDER PRICES – PART “C” – TRENCHING – NOTES

DELETE THE FOLLOWING STATEMENTS IN THEIR ENTIRETY:

~~3. Prises noted as “Post Frost” shall be indicated but not added to the total cost. Prises shall be used as indicated in Section 6.~~

REPLACE WITH THE FOLLOWING STATEMENTS:

3. Prices noted as "Post Frost" shall be indicated but not added to the total cost.

2.2 Section 5: SCHEDULE OF TENDER PRICES – PART "C" – TRENCHING - TRENCHING FRONT LOT C01 - HOUSE SERVICE FROM UNDERGROUND DISTRIBUTION

ADD THE FOLLOWING STATEMENTS:

1. See Section 6.1.1.4 for description of work.

2.3 Section 5: SCHEDULE OF TENDER PRICES – PART "C" – TRENCHING – TRENCHING FRONT LOT C02 – HOUSE SERVICE FROM OVERHEAD DISTRIBUTION

ADD THE FOLLOWING STATEMENTS:

1. See Section 6.1.1.5 for description of work.

2.4 Section 5: SCHEDULE OF TENDER PRICES – PART "C" – TRENCHING – TRENCHING REAR LOT C03 – HOUSE SERVICE FROM OVERHEAD DISTRIBUTION

ADD THE FOLLOWING STATEMENTS:

1. See Section 6.1.1.6 for description of work.

3.1 Section 6.1.1.1. A01 FRONT LOT HOUSE SERVICE FROM UNDERGROUND DISTRIBUTION

DELETE THE FOLLOWING STATEMENTS IN THEIR ENTIRETY:

- ~~a) Contractor shall excavate trench to depth required with a minimum width of 300mm, install PUC 75mm or 100mm conduit with warning tape placed and backfill trench as per PUC standards and ESA requirements. Installation of a pullstring should be completed prior to energizing the underground distribution system. Otherwise this work shall only be completed in coordination with the Corporation. If the underground distribution system is already energized, a pullstring may not be required and decision will be made by the Corporation.~~
- ~~b) In the instance where a third party company shall occupy trench, Contractor shall comply with PUC standard drawings. Trench costs shall be distributed evenly amongst parties occupying trench.~~
- ~~c) At the house service entrance when third party cables and ducts are contained within trench, they will be attached to the electric meter entry cable conduit with cable ties (Supplied by Third Party Company).~~
- ~~d) See Drawing NO. "UGHS TD" for Electrical Underground House Services, Trench Detail.~~
- ~~e) See Drawing NO. "UGHS UG" for typical electric service layout.~~

REPLACE WITH THE FOLLOWING STATEMENTS:

- a) Contractor shall install PUC 75mm or 100mm conduit as per PUC standards and ESA requirements. Installation of a pullstring should be completed prior to energizing the underground distribution system. Otherwise this work shall only be completed in coordination with the Corporation. If the underground distribution system is already energized, a pullstring may not be required and decision will be made by the Corporation.
- b) At the house service entrance when third party cables and ducts are contained within trench, they will be attached to the electric meter entry cable conduit with cable ties (Supplied by Third Party Company).

3.2 Section 6.1.1.2. A02 FRONT LOT HOUSE SERVICE FROM OVERHEAD DISTRIBUTION

DELETE THE FOLLOWING STATEMENTS IN THEIR ENTIRETY:

- ~~a) Contractor shall excavate trench to depth required with a minimum width of 300mm, install PUC 75mm or 100mm conduit with warning tape placed and pull string installed and backfill trench as per PUC standards and ESA requirements.~~
- ~~b) In the instance where a third party company shall occupy trench, Contractor shall comply with PUC standard drawings. Trench costs shall be distributed evenly amongst parties occupying trench.~~
- ~~c) At the house service entrance when third party cables and ducts are contained within trench, they will be attached to the electric meter entry cable conduit with cable ties (Supplied by Third Party Company).~~
- ~~d) See Drawing NO. "UGHS-TD" for Electrical Underground House Services, Trench Detail.~~
- ~~e) See Drawing NO. "UGHS-FOH" for typical electric service layout.~~

REPLACE WITH THE FOLLOWING STATEMENTS:

- a) Contractor shall install PUC 75mm or 100mm conduit pull string installed as per PUC standards and ESA requirements.
- b) At the house service entrance when third party cables and ducts are contained within trench, they will be attached to the electric meter entry cable conduit with cable ties (Supplied by Third Party Company).

3.3 Section 6.1.1.3. A03 REAR LOT HOUSE SERVICE FROM OVERHEAD DISTRIBUTION

DELETE THE FOLLOWING STATEMENTS IN THEIR ENTIRETY:

- ~~a) Contractor shall excavate trench to depth required with a minimum width of 300mm, install PUC 75mm or 100mm conduit with warning tape placed and pullstring installed and backfill trench as per PUC standards and ESA requirements.~~

- ~~b) In the instance where a third party company shall occupy trench, Contractor shall comply with PUC standard drawings. Trench costs shall be distributed evenly amongst parties occupying trench. At the house service entrance when third party cables and ducts are contained within trench, they will be attached to the electric meter entry cable conduit with cable ties (Supplied by Third Party Company).~~
- ~~c) See Drawing NO. "UGHS-TD" for Electrical Underground House Services, Trench Detail.~~
- ~~d) See Drawing NO. "UGHS-ROH" for typical electric service layout.~~

REPLACE WITH THE FOLLOWING STATEMENTS:

- a) Contractor shall install PUC 75mm or 100mm conduit and pullstring installed as per PUC standards and ESA requirements.
- b) At the house service entrance when third party cables and ducts are contained within trench, they will be attached to the electric meter entry cable conduit with cable ties (Supplied by Third Party Company).

3.4 ADD THE FOLLOWING STATEMENTS:

Section 6.1.1.4. TRENCHING FRONT LOT C01 – HOUSE SERVICE FROM UNDERGROUND DISTRIBUTION

- a) Contractor shall excavate trench to depth required with a minimum width of 300mm, install warning tape and backfill trench as per PUC standards and ESA requirements.
- b) In the instance where a third party company shall occupy trench, Contractor shall comply with PUC standard drawings. Trench costs shall be distributed evenly amongst parties occupying trench.
- c) See Drawing NO. "UGHS-TD" for Electrical Underground House Services, Trench Detail.
- d) See Drawing NO. "UGHS-UG" for typical electric service layout.

3.5 ADD THE FOLLOWING STATEMENTS:

Section 6.1.1.5. TRENCHING FRONT LOT C02 – HOUSE SERVICE FROM OVERHEAD DISTRIBUTION

- a) Contractor shall excavate trench to depth required with a minimum width of 300mm, install warning tape and backfill trench as per PUC standards and ESA requirements.
- b) In the instance where a third party company shall occupy trench, Contractor shall comply with PUC standard drawings. Trench costs shall be distributed evenly amongst parties occupying trench.
- c) See Drawing NO. "UGHS-TD" for Electrical Underground House Services, Trench Detail.
- d) See Drawing NO. "UGHS-FOH" for typical electric service layout.

3.6 ADD THE FOLLOWING STATEMENTS:

Section 6.1.1.6. TRENCHING REAR LOT C03 – HOUSE SERVICE FROM OVERHEAD DISTRIBUTION

- a) Contractor shall excavate trench to depth required with a minimum width of 300mm, install warning tape and backfill trench as per PUC standards and ESA requirements.
- b) In the instance where a third party company shall occupy trench, Contractor shall comply with PUC standard drawings. Trench costs shall be distributed evenly amongst parties occupying trench.
- c) See Drawing NO. “UGHS-TD” for Electrical Underground House Services, Trench Detail.
- d) See Drawing NO. “UGHS-ROH” for typical electric service layout.