

CHUGACH ELECTRIC ASSOCIATION, INC.
Anchorage, Alaska

July 2, 2024

ADDENDUM #2

E2314206
42nd Ave Upgrade Ph 1 MOA Relocation

The following changes and additions have been made to the contract documents. Incorporate these changes and additions in your bid, sign the acknowledgement, and attach a signed copy of this addendum to your bid when submitted.

1. Q & A (attached).
2. Updated Bid Sheet Addn #2 (separate attachment).
3. Updated Staking Sheet Addn #2 (separate attachment).
4. Updated Assembly Units Bid Sheet Excel Format Addn #2 (separate attachment).

ACKNOWLEDGEMENT

The undersigned bidder hereby certifies that the revisions herein set forth have been incorporated in this bid and form a part of the contract documents.

Bidder

Address

Title

Date

APPROVED FOR DISTRIBUTION:



Darvin Thornton, Manager, Construction Engineering



**Chugach Electric Association
E2314206 – 42nd Ave Upgrade PH1 MOA RELO
Bid Questions and Responses**

- Addendum 1 states this project includes roughly 1,495 feet of trenching. There are a total of 2,990 trench footage units. Is it CEA's intention to pay both SUR2-5 and SURCR for 1495 feet of trench or is there 2990 feet of trenching on the project?
 - Drawings represent actual footage for trench and compaction length. See answers to 4 & 5 below. Total 750 trench length is approximately 2640. See answer 10 below regarding SUR2-5 and SURCR. Updated unit quantities staking sheets are attached.
- The unit totals for 750 Conc and SUM5026H don't match the trench footages. Which is correct?
 - Drawings represent actual footage for trench and compaction length. See answer to 4 & 5 below
- The prints show 2640 feet of trenching on this project. Are the prints for more than just this project? The unit totals and prints don't match up. Which is correct?
 - Drawings represent actual footage for trench and compaction length. See answer to 4 & 5 below
- Should PB 13A have Trench units associated with it?
 - Yes. WL 02 (Vault 13F to PB 13A) should have trench (SUR2-5) and compaction (SURCR) units for the associated backspan length. Updated unit quantities staking sheets are attached.
- Should PB 0224 have Trench units associated with it?
 - Yes. WL 08 (Vault 6224 to PB 0224) should have trench (SUR2-5) and compaction (SURCR) units for the associated backspan length. Updated unit quantities staking sheets are attached.
- Is DOT involved with this project in any way?
 - Not for the electrical scope of this project. All work is within MOA ROW.
- Approximately how far off the existing edge of asphalt is the new trench alignment?
 - Existing 42nd Ave is roughly 26' wide asphalt within a roughly 66' ROW (15'-20' from edge of existing pavement to edge of ROW).
- How will CEA address and compensate for compacted deep trench?
 - Compensation for compaction will be covered under the provided compaction units.
- Staking Sheet remarks for PM 1929 says 42" minimum depth for conduit. Is that top or bottom of conduit?
 - Top of conduit
- Is the SURCR Unit a stand-alone unit or is it used in addition to SUR2-5 or other standard trenching unit?
 - SURCR (Compaction and Roadway Restoration) is in addition to the SUR2-5 unit. SURCR is not a stand alone trench unit.
- Are CEA trenching units stand alone units or can they be used in combination for the same span of trench?

Chugach Electric Association, Inc.

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- CEA trenching units (SUR2-3,5,6, SHUR2-3,5,6) are stand-alone units. Compaction and restoration units (SURCG, SURCP, and SURCR) are in addition to trenching units.

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