

CHUGACH ELECTRIC ASSOCIATION, INC.
Anchorage, Alaska

July 12, 2023

ADDENDUM #2

E2114061
Taxiway Z West Ph I Relocation - SOA

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. Addendum #2 (attached).

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

ADDENDUM #2

- Extending out bid dates to give DOT and ACS time to answer questions.
 - Bid Questions are due by ~~July 11, 2023, at 12:00 PM~~ **July 18, 2023 at 12:00 PM**
 - CEA Chugach response to questions are due by ~~July 13, 2023 at 5:00 PM~~ **July 20, 2023 at 5:00 PM**
 - Bids due by ~~July 20, 2023, at 2:00 P.M.~~ **July 27, 2023 at 2:00 PM**

- Update to survey section of addendum #1
 - **The general contractor for DOT will be providing construction survey for this project to identify DOT ROW's only. The Contractor will provide construction staking for all Chugach facility locations and any additional survey needed in Chugach easements or on private property.**

~~The general contractor for DOT will be providing construction staking for all Chugach and ACS facilities.~~

The Contractor will need to provide an as-built survey and drawings per Chugach standards for all trenches, vaults, pads and equipment. Stamped professional survey as-built drawings for final construction are required. Hardcopy as-built drawings for final construction are required to be stamped by an Alaska Professional Land Surveyor. Electronic files of the As-Built must be provided in AutoCAD v.2019 – v.2020 format and must follow Chugach's CAD Standard and Survey Standard. **All costs associated with survey and as-built production are incidental to the project.**