

Date: **December 12, 2023**
Project: **Napaskiak RPSU Project Onsite Construction**
Solicitation No.: **ITB 24078**
Addendum No.: **4**

TO ALL PLAN HOLDERS:

The following changes, additions, clarifications, and/or deletions are hereby made a part of the ITB Documents for the above noted project, fully and completely as if the same were fully contained therein. All other terms, conditions, and specifications of the original Request for Proposal, remain unchanged.

This amendment must be acknowledged by email.

The modifications directed by this Addendum Four are described on this page and the following attachments:

CHANGES TO DOCUMENTS:

The ITB Package is hereby clarified or changed by the following:

1. Question: "Please clarify testing intentions (for pricing) shown in sections 31 23 00 and 31 23 33. Which materials require modified proctors and which ones require a gradation test only?"

Answer: Contractor shall submit a gradation analysis for any imported (non-local) material. Submittal of proctor tests is not required.

2. Question: "What is the frequency of density testing desired on the unclassified, classified, and E-1 materials?"

Answer: The specifications do not require density testing. The Contractor shall utilize standard means and methods to obtain specified densities to the satisfaction of the Authority.

3. Question: "Does the Authority expect a full time on site density testing presence during backfill activities?"

Answer: No.

4. Question: "Would AEA accept precast concrete foundation blocks?"

Answer: Precast concrete is an acceptable substitute provided it meets the following criteria:

- A. Precast concrete shall meet or exceed the specified requirements for cast in place concrete.

- B. Precast concrete shall be placed over compacted level fill such that final placement is within 1/2" of final elevation.

END OF ADDENDUM #4