

**STATE OF ALASKA ITB NUMBER 2524S017
AMENDMENT NUMBER TWO**

AMENDMENT ISSUING OFFICE:



Department of Transportation & Public Facilities
Statewide Contracting & Procurement
P.O. Box 112500
(3132 Channel Drive, Room 310)
Juneau, Alaska 99811-2500

THIS IS NOT AN ORDER

DATE AMENDMENT ISSUED: February 26, 2024

ITB TITLE:

ITB 2524S017 E-1 AGGREGATE FOR PORT LIONS

ITB DUE DATE: February 29, 2024, at 2:00PM.

This amendment serves to extend the ITB DUE DATE to February 29, 2024, at 2:00PM.

This amendment also serves to answer the following questions:

- Q. Does DOT have a conversion factor from TON to YD?
A. Our conversion factor for state spec E-1 is 2 to 1 ... two tons per yard.
- Q. The bid deliverables include "Material Test Results". As few if any contractors have a big stockpile made up, would it be acceptable to forgo this requirement as long as the requirements in "Material Testing" on PDF Page 11 is adhered to? "Quality test records are due after issuing the NOIA and prior to crushing." If not, what material test results will be necessary to turn in with the bid to be deemed responsive?
A. Attachment B of ITB 2524S017 indicates Material Test Results are to be submitted with the bid. This is *not* required for the bid to be responsive. To reiterate, quality test results are due after issuing the NOIA and prior to crushing. Material quality and acceptance testing shall be performed by an AASHTO accredited laboratory, indicating that the material meets state specifications for E-1. Quality control sampling and testing may be conducted at any time at the discretion of the State.
- Q. Would the department accept a Degradation test result in lieu of the Micro Deval requirement under 299-2.1? Reason I ask is vendors providing rock quotes in the vicinity have not run a Micro Deval test on their materials and it is unlikely we could get a result back prior to the bid date.
A. Quality test results are due after issuing the NOIA and prior to crushing. Material quality and acceptance testing shall be performed by an AASHTO accredited laboratory, indicating that the material meets state specifications for E-1. Quality control sampling and testing may be conducted at any time at the discretion of the State.

Heather Pedersen
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Procurement Specialist V