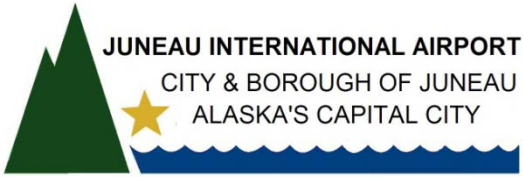


ATTACHMENT #4



To: Jeannie Johnson
JNU Manager
From: Thomas G. Carson
JNU Engineer

March 4, 2010

File: 1603.13

Re: JNU RSA Improvements Project Update

Construction over the past month:

- AIC moved to a new office in the Mendenhall Mall and moved their yard and shop to the SW corner of the airport.
- AIC hauled unsuitable material from the excavation for Duck Creek for placement at the West End Fill Area. The Dike was constructed from the north end of the Dike to the MALSR cable crossing and from the south end of the Dike to the MALSR cable crossing. Suitable material encountered during excavation was placed on the east side of the West End Dike.
- AIC continued stripping the NE Development Area and excavated for the Ground Loop Horizontal Piping footprint. Suitable material from that excavation was hauled to and placed at the ASOS Pad.
- The ASOS Pad was constructed and reinforced with rip-rap.
- Miller Construction hauled Underlayer Stone, Class B, Armor Stone, Class C, and 24" Minus Shotrock.
- Alaska Clearing Contractors LLC used the Hydro-Ax chipper to grind the clearing debris that had been generated earlier in the Project.
- AEL&P and Chatham Electric began work for the portion of the NW Utility Relocates at the west end of Duck Creek.

Permitting and coordination activities:

- JNU worked with FAA regarding future electrical feeds for R/Way 26 equipment. AIC submitted a conceptual bridge substitution for the pre-cast bridge at the ASOS Pad Access Road. The FAA assisted AIC with locates for the entire Project area.
- The dispute resolution board (DRB) is in place. Members are Pat Kemp, George Davidson, and Budd Simpson.

As of the end of February, the contractor has earned \$2,380,584, representing 8.3% of the \$28.6 million contract. One change order has been authorized to date, resulting in a \$6,600 credit to the project budget.

ATTACHMENT #4



Excavation of unsuitable material at Duck Creek

Construction of north end of West End Dike to MALSR Cable Crossing.



Placement of rip-rap slope protection for ASOS Pad.