ATTACHMENT #2



TO: Jeannie Johnson, DATE: August 4, 2011

JNU Airport Manager

FROM: Catherine Fritz, AIA FILE: 1382.16

JNU Airport Architect

RE: Terminal Renovation Project Update

Snow Removal Equipment Facility Project Update

Terminal Renovation.

Through the month of July, work in the terminal focused on furnishings and accessories. The new furniture arrived on July 14th and installation was complete a few days later. We've received many positive comments about the furniture. The variety of styles is especially appreciated, allowing people to make choices for their comfort. Installation of the shades in the Alaska Room began, but mounting hardware was missing so it was delayed until early August. The digital clock system arrived and will be installed in August. The art installation was completed on July 30th and a feature article was published in the Juneau Empire on August 3, 2010. The exterior punch list was developed by the consultants, and the Contractor and



Completed bird sculpture hangs in Lobby.

sub-contractors continued working on both interior and exterior punch list items.

95% drawings for the Main Entry Renovation were received and reviewed. Final details and specifications are now being completed. The project is scheduled to begin advertisement for bids in mid-August.

Snow Removal Equipment Facility.

Design documents for the Site Infrastructure project are scheduled to be complete by mid-September. Once the construction schedule is finalized, we will develop the schedule for bidding and award of the project. \$1.4 million in funding is currently in place for this work.

The design team recently met by teleconference to discuss the specific scope of the two bid packages for the building design. Breaking the work into two packages is being done at the request of FAA, to allow funding in two pieces if necessary. We remain optimistic that a single package will be funded, in which case the components of the separate pieces would be blended into a single bid.





Furniture assembly and completion.

