



## ATTACHMENT #2

TO: Jeannie Johnson,  
JNU Airport Manager

DATE: January 29, 2011

FROM: Catherine Fritz, AIA  
JNU Airport Architect

FILE: 1382.16

RE: Terminal Renovation Projects Update

The focus of construction work during January was in the Departure Lounge. Above ceiling mechanical and electrical work was completed, and the new ceiling system is currently being installed. About three-quarters of the ceiling will use the same 24" x 24" acoustical tile material that was installed in other areas of the terminal. The remaining one-quarter will use a cherry finish wood ceiling that will complement the wood curved panels (not yet installed) on the non-secure side of TSA Passenger Screening.

New flooring in the Departure Lounge will include use of the surplus carpet tile, a complementing solid color carpet tile, and terrazzo glass tiles. The terrazzo pattern matches material selected by Alaska Airlines for the check-in lobby renovations. Both the wood ceiling and terrazzo flooring will help define the exit path from the Departure Lounge, and distinguish a concessions area from general seating areas.

New lighting in the Departure Lounge is complete and uses energy efficient LED fixtures. Additional electrical convenience outlets have also been added. Design work for a laptop counter near Gate 3 was completed in January, and this work will commence once the steel fabrication is complete. The power needs of travelers will be much improved by this work.

During January we worked closely with Alaska Airlines on the Check-In Lobby renovation. We expect to begin the work that will rearrange the 2-step check-in process for passengers by the end of February. It will take 4-6 weeks to complete, and temporary check-in systems will be set up. The costs for these renovations will be shared between Alaska Airlines and the airport.



**Install of ceiling grid in Departure Lounge**



**Most of the acoustical tiles are installed. Wood ceiling tiles and grid should begin install the week of February 7th**