

ATTACHMENT #2



To: Jeannie Johnson, JNU Manager October 5, 2010

From: Thomas G. Carson, JNU Engineer File: 1603.13

Re: JNU RSA Improvements Project Update

Construction over the past month:

- Working two 10-hour shifts per day, a total of 8,218cy of borrow was dredged the first half of the month from the west end of the Pond and pumped to the West End RSA and the Northwest Development Area.
- On 9/17, AIC finished dredging from the west end of the Float Pond and the dredge was moved to the east end of the pond in preparation for dredging to the NE Development Area. No dredging occurred from 9/18 to 9/27 while AIC worked to set up the booster pump, discharge piping, and return water system for embankment operations for the NE Development Area.
- On 9/28, AIC began dredging again and by the end of the month, 3,300cy of borrow had been pumped to Cell #1 of the NE Development Area.
- AIC continued work on slough re-alignment at the southeast RSA.
- Whenever necessary throughout the month, AIC pumped water from the Mendenhall River to maintain the water level in the Float Plane Pond.
- AIC mechanically excavated material from the West Finger and hauled it by truck to the SE RSA and to the NW Development Area. During the month, a total of 20,050cy of borrow was transported by truck.
- North Pacific Erectors assembled and placed the Pedestrian Bridge across Duck Creek. The concrete deck still needs to be poured before the bridge can open to the public.

Permitting and coordination activities:

- FAA has funding and has completed initial planning to provide permanent power to the RVR equipment. That work is expected to be complete this fall.

As of the end of September, the contractor has earned \$12,541,137, representing 43.8% of the \$28.6 million contract, and an 11.8% increase over last month's earned total. Seven change orders have been authorized to date, resulting in a \$301,228 increase to the original award amount (1.05% increase).



Placement of Duck Creek Bridge



Working on Southeast RSA



The big booster pump (dredge in background)