

Monday

Date 3-14-05 Temperature AM: PM:

General Effect of Weather on Construction Progress:

Cloudy - windy - rain / snow showers +20° @ 7:00 A.M.
Cloudy - windy - rain / snow showers +25° @ 12:00 P.M.
Partly cloudy - breeze +30° @ 5:30 P.M.

Engineering Activities:

Inspection - Tribal Inspector - Gene Cuthbertson

Visitors to Project: Mike Bad Hawk

CONTRACTOR

Equipment and Condition: Contractor has same equipment as shown on last pages of this book

Personnel: Supt. Gary Helman - Contractor has same personnel as shown on last pages of this book, less Donald Wintersberger (mother passed away).

Schedule: Excavate in lagoon #1 to sub-grade, backfill on dikes between lagoons #4 & #5, #5 & #6 & south end of West dike, also checking corner of all lagoon areas

Inspection Hours: 7:00 A.M. to

Monday 3-14-05

General:

Contractor prepped the area for the dikes between lagoons #5 & #6 taking lab while as project did density test on the scarified area and it passed as did other density test on dike between lagoons #4 & #5 & south half of west dike, Contractor's dirt (earthwork) crew are working on excavating in lagoon #1 to sub-grade going north to south and west to east or south to north and using the excavated material to backfill the dike areas between lagoons #4 & #5, #5 & #6, and south end of west dike, piping crew are working on lagoon staking at sub-grade and checking lagoon interior corners.

Signature: W. R. Shong Title: R. P. R.

Tuesday

Date 3-15-05	Temperature AM: PM:
General Effect of Weather on Construction Progress:	
Clear + 15° @ 7:00 A.M.	
Cloudy - breeze + 35° at 12:00 P.M. (Snow showers in the afternoon)	
Partly Cloudy - windy + 25° @ 5:30 P.M.	
Engineering Activities:	
Inspection - Tribal Inspector - Gene Cubertson	
Materials Testing Services - Rich Isaacsen - 1-pick-up w/ testing equipment.	
Visitors to Project: Gene - Alan Richards, Frank Gournau (G&S Construction, Caleb Gournau (Serving contractor)	
CONTRACTOR	
Equipment and Condition: Contractor has same equipment as shown on last pages of this book	
Personnel: Supt. Gary Holmes - Contractor has same personnel as shown on last pages of this book, less Donald Winburger	
Schedule: Excavate in lagoon #1 to sub-grade, build fill on dikes between lagoons #4 & #5, #5 & #6, south half East & West dikes, & south dike, install 6" S.S.C./B.S.L. P.V.C. piping in west dike	
Inspection Hours: 7:00 A.M. to 5:45 P.M.	

Tuesday 3-15-05

General:	
Contractors earthwork (dike) crew are working on excavating in lagoon #1 down to sub-grade and using the excavated material to construct dikes between lagoons #4 & #5, & #5 & #6, piping crew are getting set-up to start installing the 6" S.S.C./B.S.L. piping starting in the N.W. corner of dike was west & North dike going south to the intersection of the middle & west dike. Testing lab on project site, density test in the dike areas mentioned above passed, he also went with G & S, construct construction to get a sample of the proposed granular slope protection for gradation and submittal. Had a discussion w/ contractor on the select type I bedding, everything worked out on the contractor is using reject sand for this type of bedding. Talked w/ Bill W. about the select type I bedding & Mike Watson about project and what percent is completed (~20%). Sent 2-water samples (5-gallon buckets) to T. Kruger Inc. in Cary N.C. for Boyd Hickens. Contractor piping crew installed 13 sections of 6" S.S.C./B.S.L. P.V.C. piping (13 x 20 = 260 Lin. Ft.) in the west dike going from N.W. corner south as shown on sht. 2-C-5. Note: Testing lab ran a sand cone cor. correlation test w/ the nuclear densimeter	
Signature: W. E. Stung	Title: R.P.R.

