

DAILY CONTRACTOR PROGRESS/QUALITY CONTROL REPORT

Date: _____ Report No. _____
(Report is due by 12:00 p.m. of the following day)

Project: *Mid Breton Land Bridge Marsh Creation and Terracing Project (BS-0032)*

Weather: (Clear) (P. Cloudy) (Cloudy) (Precipitation: _____)

Temperature: Min. _____ Max. _____

Wind Speed: _____ mph Direction _____

Wave Height at:

Borrow Site: _____ feet

Fill Area: _____ feet

Wave Direction: _____

Location of discharge: Station _____

Fill Operations Complete To: Fill Site _____, Station _____

Contractor/SUB-Contractor and area of responsibility:

1. Work Performed Today: (Indicate location and description of work performed. Provide ridge or marsh fill advance over last 24 hours. Attach dredge position printouts and plot to this report.)
2. Results of Surveillance: (Include satisfactory work completed or deficiencies with action to be taken.)
3. Buoy Check: Were submerged pipeline buoys checked today (Yes/No)? _____
Did buoys require resetting (Yes/No)? _____

10. Avoidance of Overdredging: Do you certify that the dredge has excavated within the limits of the borrow areas, as shown in the Plans (Yes/No)? _____. Also, do you certify that the borrow area has not been excavated below the limit as shown in the Plans (Yes/No)? _____

11. Progress Summary:

	This Day	To Date
Worked Hours		
Downtime Hours (Explain Below)		
Length of Discharge Advance (Ft.)		
Volume Pumped (Estimated c.y.)		
Volume Pay (c.y. accepted sections only)		
Linear % Completed		

Explanation of Downtime:

Contractor's Verification: The above report is complete and correct and equipment used and work performed during this reporting period are in compliance with the contract drawings and specifications except as noted above.

Contractor's Approved Authorized Representative

Note: This form must include continuous plots of dredge locations and depths.