



PROJECT REVIEW – DUNNOTTAR PRIMARY CELL LAGOON TREATMENT

A. PRE-TREATMENT

Sludge measurement - May 17, 2004 by Mitch McPherson, Foreman, Village of Dunnottar

Volume of sludge (based on average depth of all sludge readings): 50,616 ft³

1. Area of Primary Cell: 800' x 450' = 360,000 ft²
2. 40.5 inches of sludge (24 readings) = 1.6875 inches average depth

B. TREATMENT

Treatment Date: May12, 2005-12-24

Product Application: 1,250 kg BactiDomus® Technology product applied by Dunnottar Municipal Staff

C. POST-TREATMENT

Sludge measurement – October 17, 2005 by Mitch McPherson, Foreman, Village of Dunnottar

Volume of sludge (based on average depth of all sludge readings): 11,875 ft³

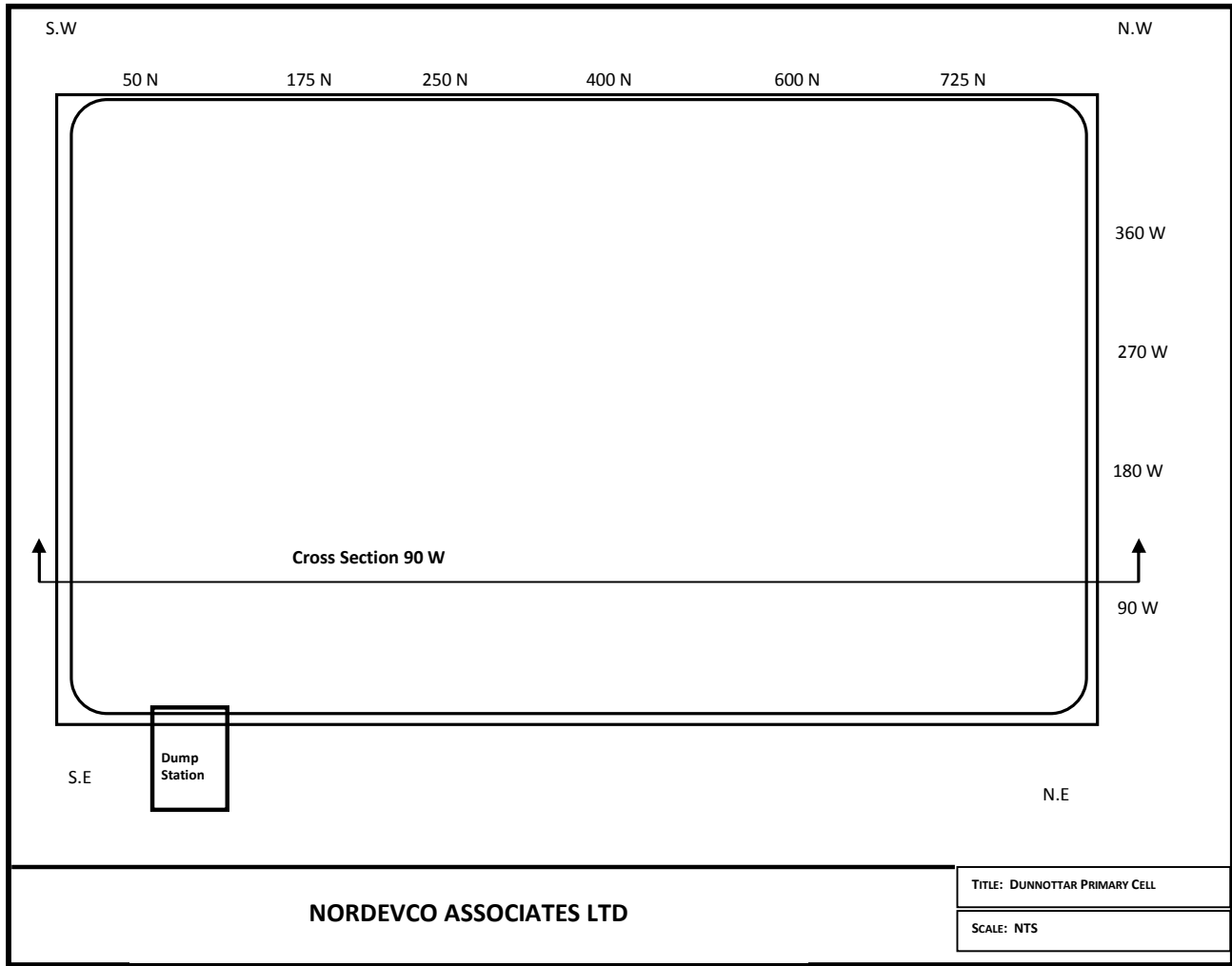
1. Area of Primary Cell: 800' x 450' = 360,000 ft²
2. 9.5 inches of sludge (24 readings) = .39583 inches average depth

D. TREATMENT RESULTS

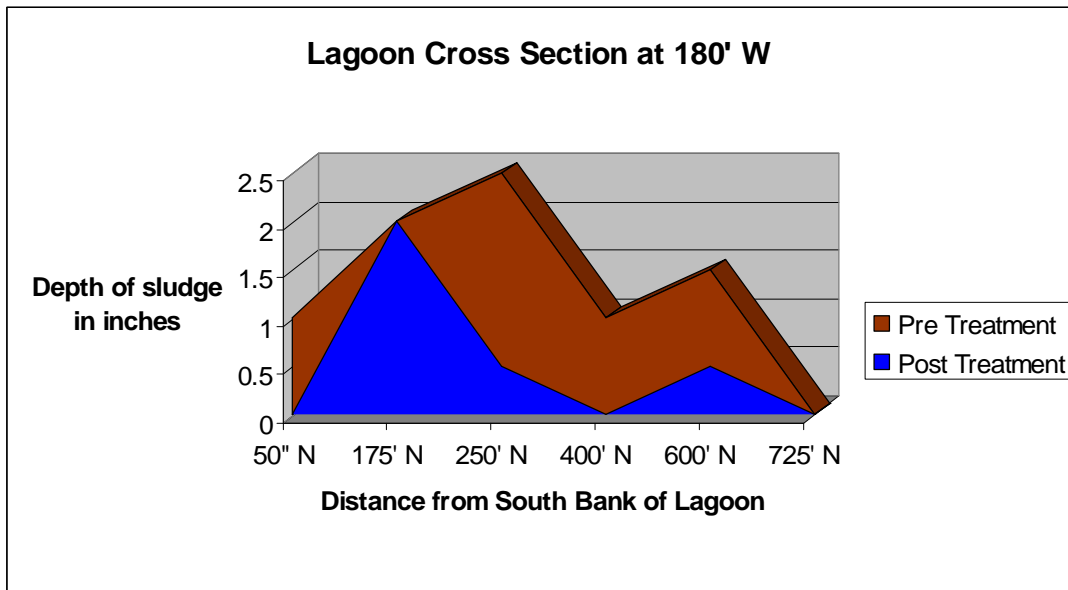
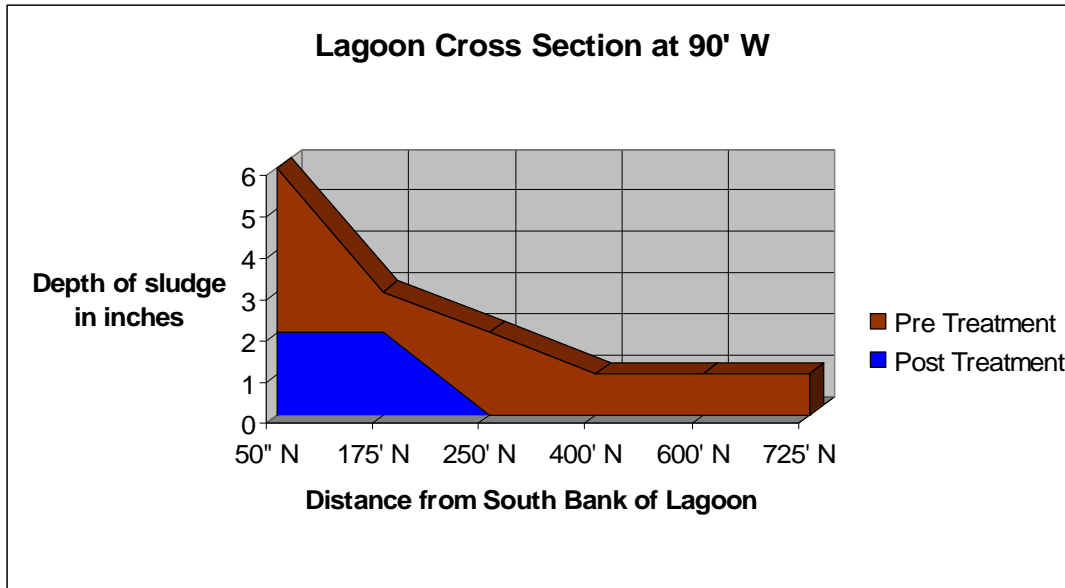
Volume of sludge broken down: 38,741 ft³

Percent reduction in sludge: 76.54%

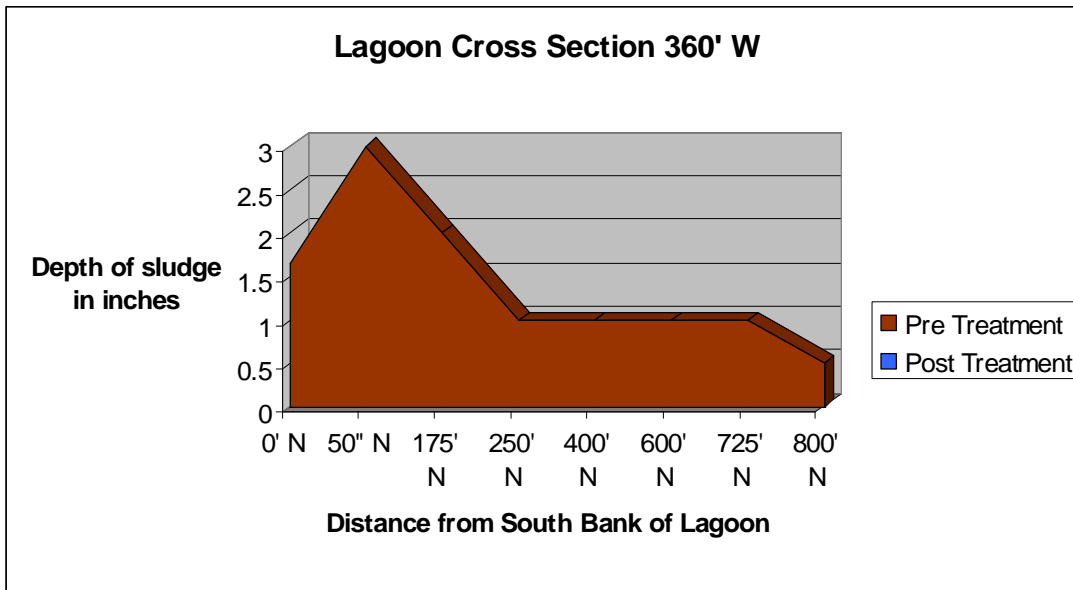
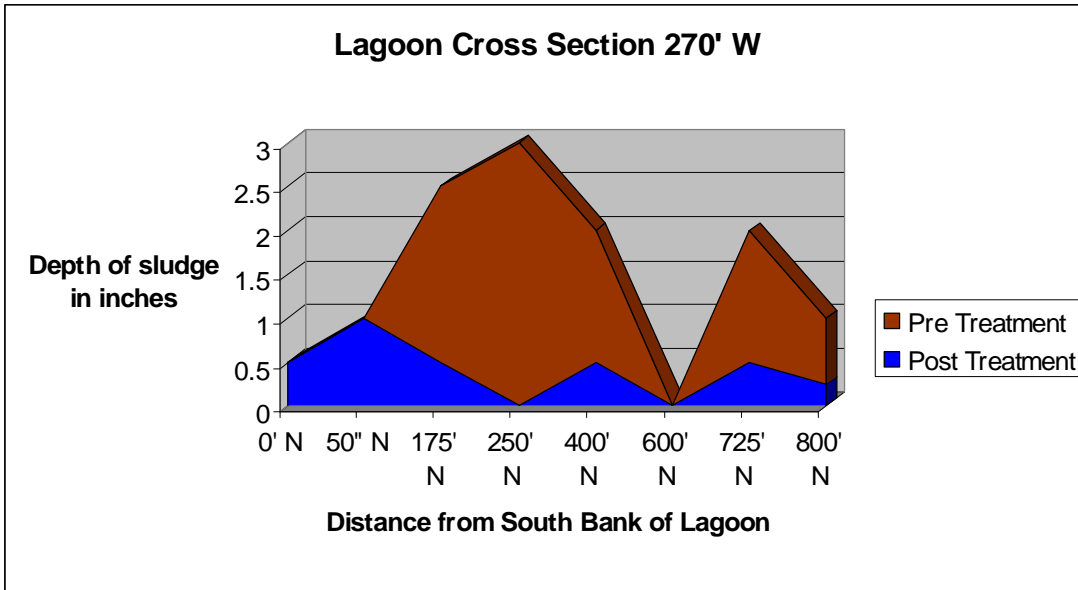
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