

J. REFERENCES

REFERENCES

1. Malcolm-Pirnie, Gahagan & Bryant, and Mueser Rutledge - Feasibility Study for Use of Dredged Material from NY/NJ Harbor as Sanitary Landfil Cover, Oct. 1987.
2. Port Authority - Brooklyn (BPAMT), Lab File 564 - Geotextile Demonstration Project - 1996
3. Port Authority - Passenger Ship Terminal (PST), Geotextile Demonstration Project - 1995
4. Port Authority - Howland Hook (P11 - 233.167), tests by Golder Assoc. - 1995
5. Nytest Environmental - PST Tests, Lab No. 22072 - Lab Data Report - 1995
6. Malcolm-Pirnie - Feasibility Study Report, Dredged Material Disposal, Howland Hook Marine Terminal - November 1995.
7. Carrier, W. D. et al - Design Capacity of Slurried Mineral Waste Ponds, ASCE Journal of Geotechnical Engineering, vol 109, No. 5, May, 1983.
8. USACE Waterways Experiment Station - Geotextile Demonstration Project - Brooklyn - 1996.
9. IT Corporation - Monitoring of Barge Overflow During Port Newark/Elizabeth Port Marine Terminal Maintenance Dredging, November 1993.
10. USACE - Design Memorandum, New York Harbor and Adjacent Channels, Port Jersey Channel, Bayonne New Jersey, October 1992.
11. Poindexter, Marian E., Consolidation Properties of Dredged Material, (USACE-Waterways Experiment Station ?)
12. USACE, Hudson River Channel, New York and New Jersey, August 1965.
13. Sadat Assoc., Application for Dredged Material Dewatering/Land Application at the OENJ Redevelopment Site, Elizabeth N.J., July, 1995.