
Freeport Harbour



Inspection - Scour Investigation

Project Location: Freeport, Bahamas

UESI performed a visual underwater inspection of the Freeport Harbour Wharf. The wharf is 2000 feet long and comprised of lime rock and sheet pile. The purpose of the inspection was for scour mitigation. Inspection methods included visual, video and still photography. Upon completion of the project, UESI prepared a written report of the findings.

Completion Date: October 2004

UESI Job Number: COM2004242