PROJECT > Newark Bay NJ Expose Pipeline

SlingBag[®], 60 lb 3-1 (Sand-Cement) Burlap Bags Newark, NJ





PROJECT DESCRIPTION:

The Problem: An exposed underwater gas pipeline which threatened safety to gas transport and watercraft near Port of Newark, New Jersey.

The Solution: Underwater Construction Corporation stabilized the pipeline from future movement by utilizing 225 SlingBag[®]. The SlingBag[®], which contains 56 each – 60 lbs 3-1 burlap bags, were unloaded from a barge by lifting 4 SlingBag® at a time with a Single Point Pick-Up. The installation eliminated future issues with the pipeline, saving time and labor costs

SlingBag® is a heavy duty woven polypropylene fabric tote with four polyester lifting loops that holds 56 - 60 lb burlap bags. SlingBag® patented system is designed to

PROJECT START/COMPLETION DATE:

move and place burlap bags for use in underwater pipe stabilization, protection and separation applications. The SlingBag® patented system is designed to efficiently and safely store, move and place the bags 5 times faster and safer than conventional methods - EVERY TIME!

2009

SlingBag® contains 56 each 60 lb Burlap Bags 3-1 (Sand-Cement), Revetment or Pure Sand, as required.

CONTRACTOR: Underwater Construction Corporation

SlingBag® PRODUCTS USED:

MANUFACTURING LOCATION:

