

SLINGBAG®



PROJECT > Newark Bay NJ Exposed 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

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!

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:

- 225 SlingBag (No. NR83994)
- 60 lb 3-1 (Sand-Cement) Burlap Bags (12,600 bags)

MANUFACTURING LOCATION:

The QUIKRETE® Companies, Berlin, NJ, "PHL" location.

