

## Dundalk Marine Terminal

Baltimore, MD



## **PROJECT OVERVIEW AND CHALLENGES**

Bradshaw Construction Corporation successfully rehabilitated 75 storm drains at the Dundalk Marine Terminal located in Baltimore, MD. This was the first time that Sekisui's SPR reline technology was used in a non-man-entry fashion in the US - highlighting our commitment to incorporating cutting edge technologies in our work. Sekisui SPR was used to rehabilitate the storm drains that ranged from 36 to 96". There were 13 runs that fell into this category. In total, 2,672' of Sekisui SPR relining was performed. Sekisui's Expanda technology was used to rehabilitate the storm drains that ranged form 36,850'. All of this work was performed in hazmat conditions, showing the breadth of working conditions that Bradshaw has experience with.





## **PROJECT INFORMATION - 482**

OWNER: Honeywell, Inc. Kevin Flynn 973.316.3514

ENGINEER:

CH2M HILL Dave Meyer 513.489.0779 dave.meyer@ch2m.com

CONTRACTOR: CH2M HILL

**COMPLETION DATE:** 3/1/2010

GEOLOGY: Contaminated Soils

**EXCAVATION METHOD:** Spirally Wound Lining

MINING DIMENSIONS: 8,552' x 15'-94" Ø

FINAL LINING: N/A

## FOR MORE INFORMATION:

Michael Wanhatalo, Project Manager 410.970.8300 mwanhatalo@bradshawcc.com Refer to Project 482