

## **BoRit Asbestos NPL Site**

**Weekly Summary July 22, 2013 – July 26, 2013**

### **REMOVAL OPERATIONS UPDATE**

#### **Work completed this week**

1. Continued spreading topsoil along the slope and bench area south of Oak Street.
2. Continued hydroseeding and installing straw mats along the slope and bench south of Oak Street.
3. Placed geotextile fabric and spread clean fill along the park section adjacent to the top of the sewer road slope . . . park area closest to Rose Valley Creek.
4. Continued receiving topsoil and clean fill.
5. Precipitation: Approximately 2.25 inches.

#### **Work scheduled for next week**

1. Complete spreading topsoil along the slope and bench area south of Oak Street.
2. Complete hydroseeding and installing straw mats along the finished areas.
3. Continue to place geotextile fabric and to spread clean fill along the park area closest to Rose Valley Creek, moving toward the park area adjacent to the top of the Phase I slope (Wissahickon Creek), moving toward Oak Street.

### **REMEDIAL OPERATIONS UPDATE**

1. Nothing to report.

### **COMMUNITY INVOLVEMENT OPERATIONS UPDATE**

1. The BoRit QR-Code sign was posted. You can find it on different locations along the site fence . . . from the north end of the Park, to the Sons of Italy parking lot. Not sure that a QR-Code is? Go to the next page!

# What's happening beyond this fence?

## Scan this QR-Code to find out!



### HOW TO USE

A QR-Code is a barcode that a Smart-phone camera can scan to show specific information. To use, download a free QR-Code Scanner/Reader from your Smart-phone App Store. The above QR-Code is for the BoRit Asbestos Superfund Site.

The direct link is:

<http://m.epa.gov/today/sf/br/>

