



Chrome Engineering Removal Site Bridgeport, CT

April 20, 2010
Update





Chrome Engineering Site Innovations & Problems Encountered

- Planned
 - Transportation and disposal of stabilized contaminated soil
- Innovation
 - Contaminated soils will be stabilized to non-hazardous for disposal
- First mixing not successful, soil failed TCLP test for chromium





Chrome Engineering Site Action Taken

- Consulted with treatment vendor
- Soil re-mixed on 4/19 and sampled
- Results on 4/20; passed Toxic Characteristic Leachate Procedure Test (TCLP) for Cadmium at 0.0039 mg/l
- Less than is 1.0 mg/l is required)





Chrome Engineering Site

Upcoming Action

- Load out and transport soil on Thursday & Friday 4/22-23 2010.
- Monday 4/26 as contingency
- Minor backfill & re-grading
- Fence repair, obtaining new sub-contractor





Chrome Engineering Site

Participating and Assisting Parties

- EPA
 - Allen Jarrell, On-Scene Coordinator (OSC)
 - Mike Barry and Cathy Young back-up
 - Emily Zimmerman, Community Involvement Coordinator
- Weston START
 - Christine Scesny, Site Leader
- Environmental Restoration ERRS
 - Chris May, Removal Manager
- CT DEP
 - Amanda Flad, Bridgeport Remediation Sites Contact
- City of Bridgeport, Office of Planning and Economic Development
 - Richard McHugh, Brownfields Contact