

SOIL AND DISPOSAL FACILITY PROJECT



Photo # 8070D-35



Fluor Fernald

Graphic 8277.5 8/04

WORK SCOPE

- Remediate and dispose of contaminated soil
- Certify site as "clean" and perform natural resource restoration

CLEANUP REMEDY

- Records of Decision signed in 1995 and 1996
- Excavate approximately 2.4 million cubic yards of soil, foundations and below-grade piping
- Certify that remaining soil meets EPA-established cleanup levels
- Design, construct and operate an On-Site Disposal Facility with the capacity to hold 2.88 million cubic yards of contaminated soil and debris

STATUS

- Project – 60 percent complete
- Cell 1 – filled and capped
- Cell 2 – filled and capped
- Cell 3 – 100 percent filled
- Cell 4 – 75 percent filled
- Cell 5 – 42 percent filled
- Cell 6 – 33 percent filled
- Cell 7 – under construction
- Cell 8 – under construction
- Excavated and dispositioned over 1.63 million cubic yards of contaminated soil
- Over 61 percent of the site is certified "clean"

2006 STRATEGY

- Resequence work with additional parallel activities
- Adopt self-perform and aggressive approach to work
- Add expanded Cell 8 to accommodate scope increase

PROJECT COMPLETION - 2006