

Proposed Amendment to Draft Final Remediation Workplan for 427 Chipperfield Dr.

Substitute for paragraph 3 on page 8 of the 6/4/03 proposed workplan:

After all PCB contaminated soil is placed and compacted in the cell, the surface shall be smoothed with a 2% crown to shed water, covered with 3 inches of compacted $\frac{3}{4}$ inch minus gravel, and the bottom liner folded over the top edges. The top liner shall be placed to completely overlap the bottom liner, and be constructed as described in either of the following two options, depending on material availability:

- 1) The liner shall be 30 mil oil resistant reinforced polyethylene covered with at least 10 inches of compacted $\frac{3}{8}$ inch minus soil, or
- 2) The liner shall be 20 mil oil resistant reinforced polyethylene covered with at least 10 inches of compacted soil meeting 40 CFR 761.75(b)(1)(ii)-(iv).

The concrete slabs shall be inspected on all sides to ensure no wire or rebar protrusions, and carefully placed over this soil and around the top sides. Final cover of ~1 ft of gravel will be graded over the concrete slabs. Final grade shall be higher than adjacent with ~2% slope so runoff does not pool over the cell.