

Appendix E

Estimated Costs

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Based on current resource estimates, all waste generated during this VCA is expected to be disposed of at TA-54 as LLW at a cost of approximately \$1.2 million for waste disposal only. However, final disposal options will be re-evaluated during the VCA implementation planning process. With anticipated subcontractor costs and analytical costs the total estimated cost of this VCA is approximately \$2.2 million.

Schedule

The field work portion of this VCA is expected to begin in mid-FY01 and take approximately three months to complete. The fieldwork includes soil and tuff removal, confirmatory sample collection and analysis, waste management, and site restoration.