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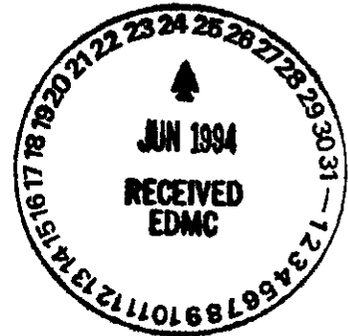
EXPEDITED RESPONSE ACTION INTERFACE MEETING

-DECISIONS, AGREEMENTS, & COMMITMENTS-
September 7, 1993

DECISIONS:

AGREEMENTS: The Roubidoux ERA removal activities shall be modified from the ERA Proposal as described in the attachment.

COMMITMENTS:



[Signature] 9/7/93

RL Representative

[Signature] 9-8-93

EPA Representative

Ecology Representative
[Signature] 9/7/93

WPC Representative

2000-2228146
9473227-0002

**Railroad Maintenance Site
Diesel Contaminated Concrete and Soil Cleanup**

1. Start concrete removal activities September 14, 1993.
2. Breakup the concrete pad and transport to the 100-B Area concrete stockpile. The stockpile is made up of concrete block and concrete from demolished facilities. A concrete recycling plant will process the pile in FY 1994.
3. Start diesel contaminated drainage ditch soil and drain pipeline removal September 16, 1993. Breakup the clay pipe.
4. Transport the excavated soil and pipe to the 190-C concrete pads.
5. Stockpile the diesel contaminated soil and broken pipe on plastic sheeting. The plastic sheeting will consist of at least three overlapping 10 mil sheet layers. Spread the soil no deeper than six inches deep. Berm the stockpile after all excavation activities are complete.
6. Field screen SAFELY during the excavation activities to insure all diesel contaminated soil has been removed.
7. Collect 4 pad site soil composite offsite lab samples and 6 pipeline and drainage ditch soil composite offsite lab samples to verify remaining soil diesel contamination levels are below 200 ppm.
8. Collect 4 bio-remediation soil pile composite offsite lab samples to determine initial diesel contamination level.
9. Field screen to determine fertilizer requirements. Add fertilizer and water to start the bio-remediation process.
10. Periodically field screen soil pile for diesel contamination level.
11. Disc, fertilize, and water soil pile to maintain bio-remediation process as determined by the field screening results.
12. When field screening results indicate diesel contamination levels below 200 ppm, collect 4 composite soil samples for laboratory analysis to terminate the Riverland ERA project.
13. Dispose of the soil and clean up the bio-remediation site.

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