

## ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE REGULATORY CONTACT RECORD

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**Date/Time:** 6/9/05 – 1700

**Site Contact(s):** Duane Parsons (RISS) – (DAP-034)  
**Phone:** (303) 966-6458

**Regulatory Contact:** David Kruchek, CDPHE  
**Phone:** (303) 692-3328

**Agency:** CDPHE

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**Purpose of Contact:** Building 440 Westside Room 111 ACM Floor Tile and Room 114 Concrete Disposition

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### Meeting Attendance

D. Kruchek, CDPHE                      D. Parsons, K-H

### Discussion

The Category 1 non-friable ACM floor tile and the slab in Building 440 Westside Room 111 is below three feet final land grade configuration. Therefore, the ACM floor tile in Room 111 will be left in place and covered with a minimum of three feet of clean soil. During the controlled building demolition, the ACM floor tile will be protected with a metal plate or dirt covering. Track vehicles will not be allowed to drive on the ACM floor tile during demolition. Care shall be taken during demolition debris removal in order to not disturb the ACM floor tile. After demolition is complete and prior to back-filling with clean soil, the metal plate covering (if used) will be removed.

Room 114 was a former railcar bay. In the early 1990's, the railcar tracks in Room 114 were covered with concrete; thus the original floor and railcar tracks were inaccessible for characterization during the RLC/PDS effort. Therefore, during controlled demolition of the concrete and slab in Room 114, these inaccessible areas (i.e., the original slab and railcar tracks) shall be further characterized prior to waste disposal determination. If the original floor or railroad tracks are found to be contaminated, then the concrete and railcar tracks will be removed and managed as LLW. If the concrete is not contaminated and this area of the slab is below three feet final land grade configuration, then this concrete can be left in place (the railcar tracks will be removed). A contact record of findings will be provided regarding this characterization, and discussed in the closeout report. This approach was discussed and concurred with by CDPHE, Dave Kruchek on June 9<sup>th</sup>, 2005.

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**Contact Record Prepared By: D. Parsons**

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**Required Distribution:**

J. Legare, DOE

C. Deck, K-H

D. Shelton, K-H

C. Gilbreath, K-H

S. Gunderson, CDPHE

L. Kilpatrick, K-H

R. Leitner, K-H

J. Mead, K-H

S. Nesta, K-H

K. North, K-H

T. Rehder, USEPA

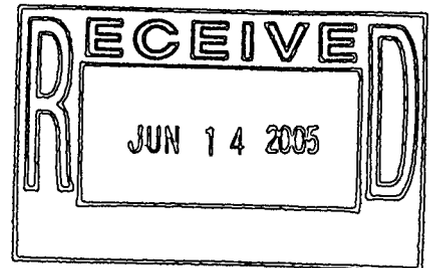
**Additional Distribution:**

C. Freiboth, K-H

G. Morgan, DOE

D. Kruchek, CDPHE

M. Swartz, K-H



**ADMIN RECORD**