

Administrative Record for the US Department of Energy Rocky Flats Index

B111 - Building Cluster B111

Last updated: 10/15/2021 numerical index

B111-A-000001 2/15/2001 B111/333 RLCR, February 14, 2001 Submits the enclosed Reconnaissance Level Characterization Report for Buildings 111/333, Revision 0, dated February 14, 2001. This RLCR characterizes the physical, chemical and radiological hazards associated with these buildings. In addition to summarizing the characterization activities, this report also defines the Data Quality Objectives (DQO) developed for this characterization, and presents the data quality assessment, and verification and validation of results. https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised B111-A-000001.pdf 8 MB B111-A-000002 4/10/2001 RLCR for Buildings 111/333 Concurrence Colorado Department of Public Health and Environment (CDPHE) has reviewed the Reconnaissance Level Characterization Report for Buildings 111 and 333, Revision 0 dated February 14, 2001. Based on the information contained in this RLCR, the CDPHE hereby concurs with the Type 1 designation for B111 and B333. https://lmpublicsearch.lm.doe.gov/SiteDocs/B111-A-000002.PDF 134 KB B111-A-000003 4/12/2001 NFA Justification for B111 Transformer Area - Concurrence Colorado Department of Public Health and Environment (CDPHE) has reviewed the Interim Update for the Historical Release Report (HRR), dated April 6, 2001. The Division concurs with a No Further Action (NFA) status for Building 111 Transformer Area, PAC 100-607. https://lmpublicsearch.lm.doe.gov/SiteDocs/B111-A-000003.PDF 55 KB

B111-A-000004 4/4/2001

Removal of Air Force Tower and 132 Transformer Foundations

Purpose of Contact: Removal of the Air Force Tower and 132 Transformer Foundations, and Steam Line Stanchions and Concrete Pads around Buildings 111 and 333. Contact dates: March 28, 2001 and April 4, 2001. Includes 132 Transformer Pad Characterization Report, Attachment A: Facility Photographs/Maps and PREs; and the Concrete Pads and Steam Line Stanchions Surrounding B111 and B333 Characterization Report, Attachment A: Facility Photographs / Maps and PREs; and the Air Force Tower Characterization Report, Attachment A: Facility Photographs / Maps and PREs. [Attachments dated March 28, 2001]

https://Impublicsearch.lm.doe.gov/SiteDocs/Revised B111-A-000004.PDF

4 MB

B111-A-000005 9/1/2000

RLC Package for B111 Cluster, Revision 1, September 2000

Reconnaissance Level Characterization (RLC) Package for the Building 111 Cluster, September 2000 (Revision 1, Approved October 6, 2000). This Characterization Package is designed to describe the necessary surveys and sampling for RLC and Pre-Demolition Survey (PDS) in preparation for release of the Rocky Flats Environmental Technology Site (RFETS/Site) Building 111 Cluster Facilities: B111 and the Guard Post (B111B).

https://lmpublicsearch.lm.doe.gov/SiteDocs/B111-A-000005.PDF

1 MB

B111-A-000006 9/1/2000

RLC Package for B111 Cluster, Revision 0, September 2000

Reconnaissance Level Characterization (RLC) Package for the Building 111 Cluster, September 2000 (Revision 0, Approved September 20, 2000). This Characterization Package is designed to describe the necessary surveys and sampling for RLC and Pre-Demolition Survey (PDS) in preparation for release of the Rocky Flats Environmental Technology Site (RFETS/Site) Building 111 Cluster Facilities: B111 and the Guard Post (B111B). The RLC will confirm the typing of the facilities presented in the Decommissioning Program Plan (DPP) (Type 1). The PDS requirements will be met to enable unrestricted release of building materials. The characterization approach is based upon the Reconnaissance Level Characterization Plan (RLCP), contained in the Decontamination and Decommissioning Characterization Protocol (DDCP, MAN-077-DDCP), and the Pre-Demolition Survey Plan (PDSP, MAN-127-PDSP), including the Data Quality Objectives (DQO) presented in both documents. Historical Site Assessments, reviews of previously obtained survey data (radiological and non-radiological), engineering drawing reviews, interviews with former 111 occupants, and site walk-downs were preformed. This research and information have been used to design the PDS requirements including number of samples, survey areas (and corresponding survey units), and other characterization requirements listed in this package.

https://lmpublicsearch.lm.doe.gov/SiteDocs/B111-A-000006.PDF

1 MB

B111-A-000007 7/3/2001

Key Correspondence: Response to requests regarding RLCR of B111 and B333

Key Correspondence: US Department of Energy, Rocky Flats Field Office (DOE/RFFO) response to requests from the Colorado Department of Public Health and Environment (CDPHE) regarding the Reconnaissance Level Characterization Report (RLCR) of Buildings 111 and 333. Concerns the Polychlorinated Biphenyls (PCBs) levels in concrete and soil sampling around these buildings. Also attached is e-mail correspondence concerning the status of overdue analytical results that have not been received and B111 PCB Statistics.

https://lmpublicsearch.lm.doe.gov/SiteDocs/B111-A-000007.PDF

310 KB

B111-A-000008 10/1/2000

Reconnaissance Level and Pre-Demolition Characterization Package for B333

Reconnaissance Level and Pre-Demolition Characterization Package for Building 333 Cluster, October 2000 (Revision 0, Approved October 26, 2000). This Characterization Package is designed to describe the necessary surveys and sampling for RLC and Pre-Demolition Survey (PDS) in preparation for release of Rocky Flats Environmental Technology Site (RFETS/Site) Building 333. The RLC will confirm the typing of the facility presented in the Decommissioning Program Plan (DPP) (Type 1). The PDS requirements will be met to enable unrestricted release of building materials. The characterization approach is based upon the Reconnaissance Level Characterization Plan (RLCP), contained in the Decontamination and Decommissioning Characterization Protocol (DDCP, MAN-077-DDCP), and the Pre-Demolition Survey Plan (PDSP, MAN-127-PDSP), including the Data Quality Objectives (DQO) presented in both documents.

https://lmpublicsearch.lm.doe.gov/SiteDocs/B111-A-000008.PDF

1 MB

B111-A-000009 11/21/2000

Draft RLCR for B111 and B333, November 21, 2000

Reconnaissance Level Characterization Report (RLCR) Building 111 and Building 333 Revision 0, November 21, 2000. (Unsigned Draft)

https://lmpublicsearch.lm.doe.gov/SiteDocs/B111-A-000009.PDF

2 MB

B111-A-000010 8/23/2001

Key Correspondence: Discussion re the B111/333 RLCR

Running E-mail correspondence: Reconnaissance Level Characterization Report (RLCR) for Buildings 111 and 333. Discusses B333 and B111 Concrete, TLCP samples taken from 333 and samples from all metals of the aggregate below the North Hopper.

https://lmpublicsearch.lm.doe.gov/SiteDocs/B111-A-000010.PDF

472 KB

B111-A-000011 11/14/2001

Building 111 Concrete Recycling RSOP - Concurrence

The Colorado Department of Public Health and Environment (CDPHE) Hazardous Waste Management Division (HZMD) concurs with proposal utilizing the Concrete Recycling Rocky Flats Cleanup Agreement Standard Operating Protocol (RSOP) for back filling the basement of Building 111.

https://Impublicsearch.lm.doe.gov/SiteDocs/B111-A-000011.PDF

87 KB

B111-A-000012 11/8/2001

Provides notification of RSOP Concrete Recycling associated with B111

US Department of Energy (DOE) letter provides notification that the Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol for Recycling Concrete / Building Rubble (RSOP for Recycling Concrete) will be implemented for the concrete associated with Building 111.

https://lmpublicsearch.lm.doe.gov/SiteDocs/B111-A-000012.PDF

149 KB

B111-A-000013 10/30/2001

Re: RSOP for Concrete Recycling Notification letter for B111 Backfill

Rocky Flats Cleanup Agreement (RFCA) Standard Operating Protocol for Recycling Concrete / Building Rubble (RSOP for Recycling Concrete) Notification Letter for Building 111 Backfill (sent in anticipation of approval by the US Environmental Protection Agency (EPA) to use B111 concrete as backfill material). There was one Potential Area of Concern (PAC) associated with 111, PAC 100-607. This PAC was assessed during the 111 characterization activities, and a No Further Action (NFA) was approved by Colorado Department of Public Health and Environment (CDPHE) and the US Environmental Protection Agency (EPA) on April 12, 2001. There are no Individual Hazardous Substance Sites (IHSSs) or Under Building Contamination (UBC) associated with 111.

https://lmpublicsearch.lm.doe.gov/SiteDocs/B111-A-000013.PDF

232 KB

B111-A-000014 3/8/2001

Forwards the 111/333 Cluster RLCR, dated February 14, 2001

The US Department of Energy, Rocky Flats Field Office (DOE/RFFO) forwards the attached [000001] Reconnaissance Level Characterization Report (RLCR) for Buildings 111 and 333, Revision 0, dated February 14, 2001.

https://Impublicsearch.lm.doe.gov/SiteDocs/B111-A-000014.PDF

57 KB

B111-A-000015 4/12/2002

Type 1 Facility Closeout Report: B111 Project

Type 1 Facility Closeout Report - Building 111 Project includes B111 Administration, B333 Paint Shop and 132 Substation Pad. Includes maps and graphs of the areas.

https://lmpublicsearch.lm.doe.gov/SiteDocs/Revised B111-A-000015.PDF

4 MB

B111-A-INFO 1/1/0001

Note to File: B111 Cluster Closure Project includes 111, 333, and T111A, 111B

Information Only Record: The Building 111 Cluster Closure Project includes Buildings 111, 111A (T111A), 111B (Guard Post), and 333. {111 Demolished November 26, 2001; 111B relocated east of 663 awaiting PU&D, "demolished" on September 27, 2001}