

Environmental Protection and Compliance Division

Los Alamos National Laboratory P.O. Box 1663, MS M969 Los Alamos, NM 87545 505-667-2211



National Nuclear Security Administration

Los Alamos Field Office 3747 West Jemez Road, A316 Los Alamos, NM 87544 505-667-5105/Fax 505-667-5948

Symbol: EPC-DO-25-247 **Date**: September 26, 2025 **LA-UR**: 25-29050

Mr. JohnDavid Nance, Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6313

Subject: Demolition Notification for Quarter Ending December 31, 2025 and Fiscal Year 2026, List of Buildings, and Attachment of Hazardous Materials Descriptions

Dear Mr. Nance:

The United States Department of Energy National Nuclear Security Administration, Los Alamos Field Office (NA-LA) and Triad National Security, LLC (Triad) submit the enclosed report titled, *Demolition Notification for Quarter Ending December 31, 2025 and Fiscal Year 2026, List of Buildings, and Attachment of Hazardous Materials Descriptions* to the New Mexico Environment Department-Hazardous Waste Bureau (NMED-HWB). The report provides notice of demolition activities for the period of October 1, 2025, through December 31, 2025, in accordance with Sections 1.17.1 and 1.17.2 of the Los Alamos National Laboratory Hazardous Waste Facility Permit (Permit), EPA ID# NM0890010515. This report additionally provides a forecast of demolition activities planned for Fiscal Year 2026, as well as the identification of buildings or fixed structures previously identified and not demolished in accordance with Permit Section 1.17.1(7). In compliance with Permit Section 1.9.16, a signed certification is included with this submittal.

The Permittees understand that Solid Waste Management Units/Areas of Concern (SWMUs/AOCs) located within 50 feet of the structures proposed for demolition may still require investigation. The Permittees will ensure that the sampling locations and depths proposed in the approved work plans for the SWMUs/AOCs identified are not affected by the demolition activities.

Demolition activities that have the potential for adverse impact to the SWMUs/AOCs identified in this notification will be identified, evaluated, and documented. A demolition completion report will be provided to NMED-HWB within 30 days of report completion for any buildings identified by NMED-HWB in accordance with Permit Section 1.17.3.



If you have any questions or comments concerning this report, please contact Robert A. Gallegos (NA-LA) at (505) 901-3824 or by email at robert.gallegos@nnsa.doe.gov or Naveen Chennubhotla (Triad) at (505) 629-7401 or by email at naveenc@lanl.gov.

Sincerely,

KATHERINE HIGGINS (Affiliate)

2025.09.17 06:45:15 -06'00'

Steven L. Story Division Leader

Environmental Protection and Compliance

Triad National Security, LLC

ROBERT GALLEGOS Digitally signed by ROBERT GALLEGOS
Date: 2025.09.26 09:13:16

Robert A. Gallegos Program Manager

Environmental Permitting and Compliance

U.S. Department of Energy

National Nuclear Security Administration

Los Alamos Field Office

SLS:RAG:jbg

Enclosure: Demolition Notification for Quarter Ending December 31, 2025 and Fiscal Year 2026, List of Buildings, and Attachment of Hazardous Materials Descriptions

Copy w/enclosures:

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Symbol: EPC-DO-25-247 **Date:** September 26, 2025 **LA-UR:** 25-29050

Received

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NMED Hazardous Waste Bureau

Mr. JohnDavid Nance, Chief Hazardous Waste Bureau New Mexico Environment Department 2905 Rodeo Park Drive East, Building 1 Santa Fe, NM 87505-6313

Subject: Demolition Notification for Quarter Ending December 31, 2025 and Fiscal Year 2026,

List of Buildings, and Attachment of Hazardous Materials Descriptions

Dear Mr. Nance:

The United States Department of Energy National Nuclear Security Administration, Los Alamos Field Office (NA-LA) and Triad National Security, LLC (Triad) submit the enclosed report titled, *Demolition Notification for Quarter Ending December 31*, 2025 and Fiscal Year 2026, List of Buildings, and Attachment of Hazardous Materials Descriptions to the New Mexico Environment Department-Hazardous Waste Bureau (NMED-HWB). The report provides notice of demolition activities for the period of October 1, 2025, through December 31, 2025, in accordance with Sections 1.17.1 and 1.17.2 of the Los Alamos National Laboratory Hazardous Waste Facility Permit (Permit), EPA ID# NM0890010515. This report additionally provides a forecast of demolition activities planned for Fiscal Year 2026, as well as the identification of buildings or fixed structures previously identified and not demolished in accordance with Permit Section 1.17.1(7). In compliance with Permit Section 1.9.16, a signed certification is included with this submittal.

The Permittees understand that Solid Waste Management Units/Areas of Concern (SWMUs/AOCs) located within 50 feet of the structures proposed for demolition may still require investigation. The Permittees will ensure that the sampling locations and depths proposed in the approved work plans for the SWMUs/AOCs identified are not affected by the demolition activities.

Demolition activities that have the potential for adverse impact to the SWMUs/AOCs identified in this notification will be identified, evaluated, and documented. A demolition completion report will be provided to NMED-HWB within 30 days of report completion for any buildings identified by NMED-HWB in accordance with Permit Section 1.17.3.



ENCLOSURE

Demolition Notification for Quarter Ending December 31, 2025 and Fiscal Year 2026, List of Buildings, and Attachment of Hazardous Materials Descriptions

Date: September 26, 2025

U.S. Department of Energy,
National Nuclear Security Administration Los Alamos Field Office and
Triad National Security, LLC

EPC-DO-25-247 LA-UR-25-29050



CERTIFICATION

EPC-DO-25-247 LA-UR-25-29050



Demolition Notification Quarter Ending December 31, 2025 and Fiscal Year 2026

CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

KATHERINE HIGGINS

(Affiliate)

2025.09.17 06:48:03 -06'00'

Steven L. Story

Division Leader

Environmental Protection and Compliance

Triad National Security, LLC

Los Alamos National Laboratory

Date Signed

ROBERT GALLEGOS Digitally signed by ROBERT

GALLEGOS Date: 2025.09.26 09:13:59 -06'00'

Robert A. Gallegos

Date Signed

Manager
Environmental Permitting and Compliance Program
National Nuclear Security Administration
Los Alamos Field Office

U.S. Department of Energy

EPC-DO-25-247 LA-UR-25-29050

				Quarter Ending:	December 31, 20)25
Technical Area- Building Number	Current and Historic Uses	Approximate Dates of Operation	Solid Waste Management Units/ Areas of Concern within 50 ft of Footprint	Category/Hazardous Material that May Be Present	Demolition Expected to Begin in the Quarter Ending	Buildings or Fixed Structures Identified in Previous Fiscal Year that Were Not Demolished
1.17.1(1)	1.17.1(2)	1.17.1(3)	1.17.1(4)	1.17.1(5)	1.17.1(6)	1.17.1(7)
53-0774	Detector Shed	1992-Current	None	None	12/31/2024	This structure was identified to be demolished in FY 2025; it has not been demolished.
15-0555	Shed	2001-Current	None	RAD	3/30/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
15-0566	Transportainer	2001-Current	15-009(i)	RAD	3/30/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
15-0567	Shed	2001-Current	None	RAD	3/30/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.

Technical Area- Building Number	Current and Historic Uses	Approximate Dates of Operation	Solid Waste Management Units/ Areas of Concern within 50 ft of Footprint	Category/Hazardous Material that May Be Present	Demolition Expected to Begin in the Quarter Ending	Buildings or Fixed Structures Identified in Previous Fiscal Year that Were Not Demolished
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03-0016	Ion Beam	1953-1999	03-050(g) 03-001(k) 03-001(u) C-03-010 03-054(d) 03-018 03-054(a) 03-003(1) 03-055(a) 03-026(d) 03-019 03-056(g) 03-047(j) C-03-021	ACM, Rad, PCBs, RCRA metals	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
15-0027	Control Building	1947-1992	15-009(e)	ACM, HE, lead, Be	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
15-0041	Storage Building	1952-2009	15-005(c)	ACM, HE, lead	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
15-0044	Control Building	1952-2000	15-006(c) 15-009(c)	ACM, HE, lead, Be	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.

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15-0045	Control Building	1952-2009	15-006(d) 15-008(g) 15-009(b) 15-014(f)	ACM, lead	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
15-0263	Laboratory Building	1971-2008	15-009(b) 15-014(f)	lead	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
36-0019	Instrument Chamber	1951-2011	None	ACM, lead	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
43-0012	Shed	1979-Current	43-001(a2) 43-001(b1)	PCBs	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
52-0011	Industrial Shredder Facility	1966-2025	52-004	RCRA Metals, ACM	12/31/2025	N/A
52-0042	Office Trailer	1979-2025	52-004	None	12/31/2025	N/A
53-0885	Office and Storage Transportable	1985-2024	None	PCBs, lead	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
53-0886	Office and Storage Transportable	1985-2024	None	PCBs, lead	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.

Technical Area- Building Number	Current and Historic Uses	Approximate Dates of Operation	Solid Waste Management Units/ Areas of Concern within 50 ft of Footprint	Category/Hazardous Material that May Be Present	Demolition Expected to Begin in the Quarter Ending	Buildings or Fixed Structures Identified in Previous Fiscal Year that Were Not Demolished
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53-0961	Water Treatment Shed	1999-2024	None	ACM	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
53-1032	Cooling Tower	1996-2016	None	None	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
60-0008	Trailer	1984-2024	None	lead, ACM	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
60-0009	Trailer	1984-2024	None	lead, ACM	12/31/2025	This structure was identified to be demolished in FY 2025; it has not been demolished.
15-0202	Cooling Tower	1993-2015	None	ACM, Rad	3/30/2026	This structure was identified to be demolished in FY 2025; it has not been demolished.
15-0233	Carpenter Shop	1963-2010	C-15-001 15-009(i)	ACM, Rad, Be	3/30/2026	This structure was identified to be demolished in FY 2025; it has not been demolished.

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15-0009	Communications/Control Centers	1948-1992	15-004(g) 15-001	ACM, Rad, lead, HE, Be	6/30/2026	This structure was identified to be demolished in FY 2025; it has not been demolished.
43-0044	Cooling Tower	1992-Current	None	None	9/30/2026	N/A

ACM = Asbestos Containing Material

Be = Beryllium

HE = High Explosive
PCBs = Polychlorinated biphenyls

Rad = Radiation

RCRA = Resource Conservation and Recovery Act