



Department of Energy

**Ohio Field Office
Fernald Closure Project
175 Tri-County Parkway
Springdale, Ohio 45246
(513) 648-3155**



JUL 25 2005

Mr. James A. Saric, Remedial Project Manager
United States Environmental Protection Agency
Region V-SRF-5J
77 West Jackson Boulevard
Chicago, Illinois 60604-3590

DOE-0287-05

Mr. Thomas Schneider, Project Manager
Ohio Environmental Protection Agency
Southwest District Office
401 East Fifth Street
Dayton, Ohio 45402-2911

Dear Mr. Saric and Mr. Schneider:

**PROJECT COMPLETION REPORT FOR THE ADMINISTRATION COMPLEX
PHASE II DECONTAMINATION AND DISMANTLEMENT PROJECT**

Enclosed for your review and approval is the Operable Unit 3 Project Completion Report for the Administration Complex Phase II Decontamination and Dismantlement (D&D) Project. The regulatory commitment date for this submittal is July 25, 2005.

If you have any questions or require additional information, please contact Ed Skintik at (513) 246-1369.

Sincerely,

WJ William J. Taylor
Director

FCP:Skintik

Mr. James A. Saric
Mr. Thomas Schneider

Enclosure

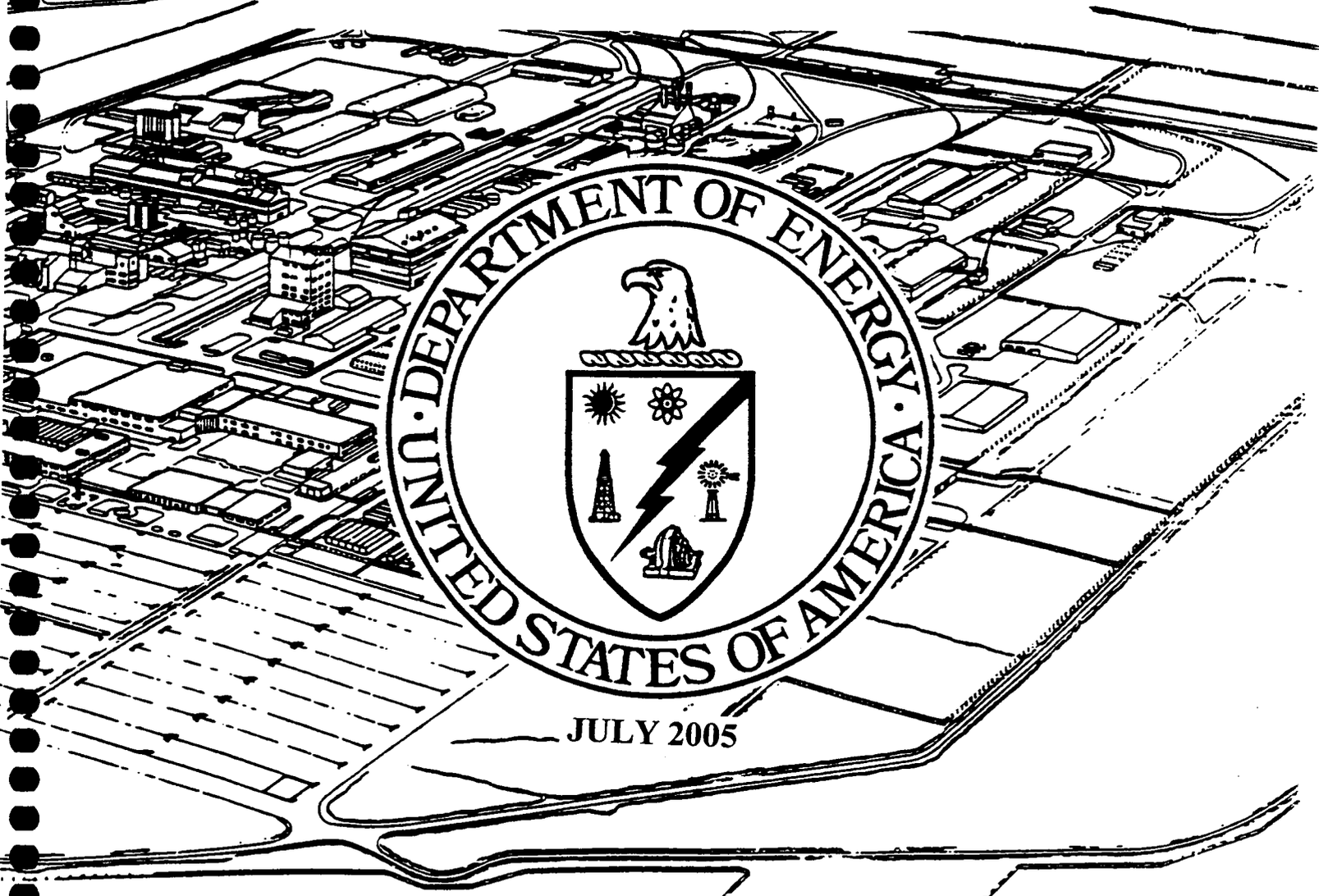
w/enclosure:

J. Reising, OH/FCP
E. Skintik, OH/FCP
G. Jablonowski, USEPA-V, SR-6J
T. Schneider, OEPA-Dayton (three copies of enclosure)
F. Bell, ATSDR
M. Cullerton, Tetra Tech
M. Shupe, HIS GeoTrans
R. Vandergrift, ODH
AR Coordinator, Fluor Fernald, Inc./MS78

w/o enclosure:

C. Carr, OH/FCP
K. Alkema, Fluor Fernald, Inc./MS01
B. Edmondson, Fluor Fernald, Inc./MS64
J. Fry, Fluor Fernald, Inc./MS14
F. Johnston, Fluor Fernald, Inc./MS52-5
C. Murphy, Fluor Fernald, Inc./MS01
P. O'Neill, Fluor Fernald, Inc./MS14-1
D. Sizemore, Fluor Fernald, Inc./MS02
ECDC Fluor Fernald Inc./MS52-7 Project Number 1789.1.1

OPERABLE UNIT 3
ADMINISTRATION COMPLEX PHASE II
DECONTAMINATION AND DISMANTLEMENT
PROJECT COMPLETION REPORT



FERNALD CLOSURE PROJECT
FERNALD, OHIO

U.S. DEPARTMENT OF ENERGY
FERNALD AREA OFFICE

DOCUMENT CONTROL NO. 1789-RP-0006 (REV.0)

OPERABLE UNIT 3

PROJECT COMPLETION REPORT

ADMINISTRATION COMPLEX PHASE II DECONTAMINATION AND DISMANTLEMENT PROJECT



JULY 2005

**FERNALD CLOSURE PROJECT
FERNALD, OHIO**

**U. S. DEPARTMENT OF ENERGY
FERNALD AREA OFFICE**

DOCUMENT CONTROL NO. 1789-RP-0006 (REV.0)

THIS PAGE INTENTIONALLY LEFT BLANK

PROJECT COMPLETION REPORT
ADMINISTRATION COMPLEX PHASE II D&D
TABLE OF CONTENTS

1.0	PROJECT SUMMARY	1
1.1	DESCRIPTION OF COMPLEX	2
1.2	PROJECT CHRONOLOGY.....	4
2.0	REMEDIATION APPROACH.....	4
2.1	PREPARATORY ACTIONS	4
2.2	COMPONENT-SPECIFIC REMEDIATION SUMMARY	4
2.2.1	Building 11 – Service Building	4
2.2.2	Building 14 – Administration Building	5
2.2.3	Component 14B – Building 14 EOC Generator Set.....	6
2.2.4	Component 20K – Administration Area Cooling Towers	6
2.2.5	Building 31A – Engine House Garage	6
2.2.6	Building 46 – Heavy Equipment Building	7
2.2.7	Building 53B – In-Vivo Building.....	7
2.2.8	Component G-008 – Pipe Bridges (Phases I and II)	8
3.0	MATERIAL MANAGEMENT.....	9
4.0	ENVIRONMENTAL MONITORING.....	9
4.1	WASTEWATER MONITORING	9
4.2	RADIOLOGICAL AIR MONITORING	10
4.3	AREA MONITORING FOR ASBESTOS.....	10

LIST OF TABLES

Table 1-1	D&D Chronology	4
Table 3-1	Waste Containers For Placement In The OSDF	9

LIST OF FIGURES

Figure 1-1	Administration Complex Phase II	3
Figure 4-1	FCP Sitewide Air Monitoring Locations.....	12

ATTACHMENTS

Attachment 1	IIMS Information (Integrated Information Management System)
Attachment 2	Photos

THIS PAGE INTENTIONALLY LEFT BLANK

1.0 PROJECT SUMMARY

The decontamination and dismantlement (D&D) of the above-grade Administration Complex Phase II components was performed successfully and in accordance with the project planning/design requirements specified in the Administration Complex Implementation Plan (DOE 2002). As required by the Implementation Plan, this document serves as the Administration Complex Phase II D&D Project Completion Report. The Administration Complex Phase I D&D Project Completion Report (DOE 2002) was approved in December 2002. Following completion of the last Operable Unit 3 (OU3) D&D Project, this report will be compiled with reports from all OU3 D&D projects to prepare the Final Remedial Action Report for OU3.

The execution of the Administration Complex D&D project began on May 25, 2004 with the mobilization of the Fluor Fernald Self-Perform Group. Project completion was achieved on May 26, 2005 and is defined by the signed Final Acceptance/Turnover document that transfers the area to Fluor Fernald Facilities Management. This document signifies Completion of Field Activities per Section 4.2.4 of the OU3 Integrated RD/RA Work Plan.

The scope of the Administration Complex D&D Project included the following major activities:

- Asbestos abatement/removal;
- Surface decontamination;
- Above-grade component dismantlement;
- Environmental monitoring; and
- Material management.

Section 2 presents a component-specific remediation summary. Material management is discussed in Section 3. The results of environmental monitoring conducted in support of this project are presented in Section 4.

The following components were included in the scope for D&D of the Administration Complex Phase II:

- Building 11 - Service Building
- Building 14A - Administration Building
- Component 14B - Building 14 EOC Generator Set
- Component 20K - Administration Area Cooling Towers
- Building 31A - Engine House Garage
- Building 46 - Heavy Equipment Building
- Building 53B - In-Vivo Building
- Component G-008 - Pipe Bridges (Phases I and II)

Except for Building 53B, the Fluor Self-Perform Group performed demolition activities for all the Administration Complex Phase II structures. A subcontractor performed the Building 53B demolition activities.

Information relating to the Administration Complex Phase I Pipe Bridges demolition activity was inadvertently omitted from the Administration Complex Phase I D&D Project Completion Report (DOE 2002). As a result, details relating to the Administration Complex Phase I Pipe Bridges demolition activity are included within this report.

1.1 Description of Complex

The components remediated under the scope of the Administration Complex Phase II D&D project included the structures located south of what was once 1st Street, between the imaginary boundaries of "E" Street (east) and "B" Street (west). Prior to demolition of the former production area roads, both "E" and "B" Streets ended at 1st Street. The Administration Complex Phase II is shown in Figure 1-1.

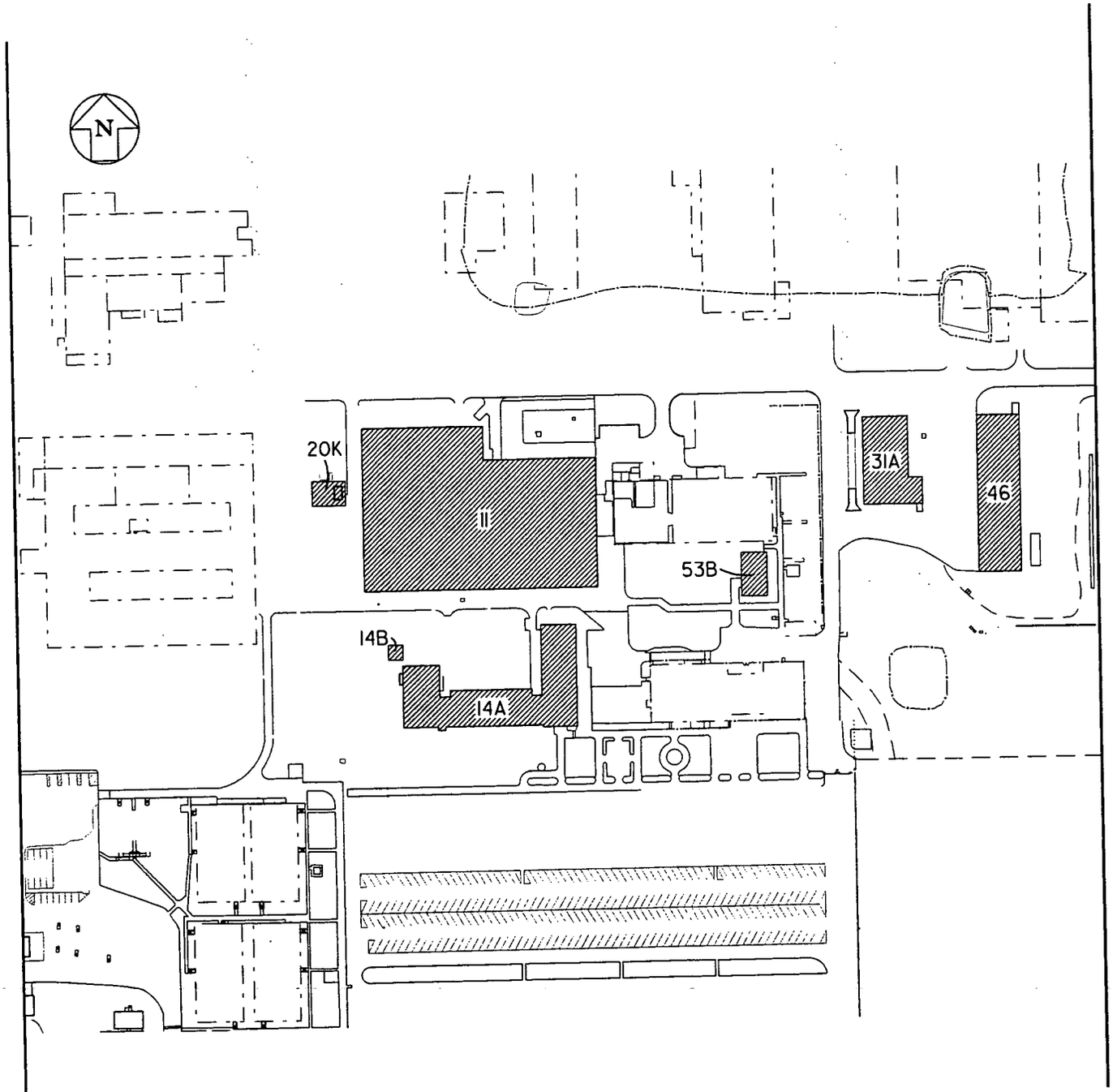


Figure 1-1 Administration Complex Phase II

1.2 Project Chronology

Table 1-1 lists the chronology of above-grade D&D activities for the Administration Complex Phase II:

TABLE 1-1 D&D Chronology

ACTIVITY	START	FINISH
Mobilization/Demobilization	5/25/04	5/26/05
Dismantlement:		
• Building 11 - Service Building	5/25/04	12/18/04
• Building 14 - Administration Building	5/25/04	10/7/04
• Component 14B - Building 14 EOC Generator Set	10/7/04	10/7/04
• Component 20K - Administration Area Cooling Towers	8/5/04	8/5/04
• Building 31A - Engine House Garage	10/11/04	12/12/04
• Building 46 - Heavy Equipment Building	4/25/05	5/12/05
• Building 53B - In-Vivo Building	7/19/04	8/3/04
• Component G-008 - Pipe Bridges (Phase I)	3/26/02	5/10/02
• Component G-008 - Pipe Bridges (Phase II)	11/6/03	11/14/03
Debris Size Reduction and Containerization:		
• Building 11 - Service Building		3/23/05
• Building 14 - Administration Building		10/11/04
• Component 14B - Building 14 EOC Generator Set		10/7/04
• Component 20K - Administration Area Cooling Towers		8/5/04
• Building 31A - Engine House Garage		1/27/05
• Building 46 - Heavy Equipment Building		5/26/05
• Building 53B - In-Vivo Building		8/25/04
• Component G-008 - Pipe Bridges (Phase I)		5/17/02
• Component G-008 - Pipe Bridges (Phase II)		11/18/03
Completion of Field Activities (CFA)		5/26/05

2.0 REMEDIATION APPROACH

2.1 Preparatory Actions

Safe Shutdown activities were performed by Fernald Closure Project (FCP) personnel and were completed for each of the Administration Complex Phase II structures just prior to demolition activities. Safe Shutdown activities consisted of:

- Removal of all salvageable equipment;
- Removal of loose, gross contamination;
- General clean-up; and
- Disconnection of all utilities

2.2 Component-Specific Remediation Summary

2.2.1 Building 11 - Service Building

Background

Building 11, (Service Building), was a two-story, rectangular, concrete block structure, measuring approximately 230 feet x 322 feet x 30 feet in height with a flat reinforced

poured concrete roof. Building 11 housed the cafeteria, kitchen, men's & women's locker rooms, maintenance department offices and laundry facilities.

Remedial Tasks

Asbestos abatement included pipe insulation removal throughout the building and tank insulation removal from the 2nd floor hot water tank room. Wet methods were used during demolition of the Building 11 areas where asbestos containing materials such as floor tile and mastic were left in place. Those areas included the stairwells, the 2nd floor, the south entrance, restrooms and the Maintenance Shop.

The Building 11 structure was dismantled using a hydraulic shear. Materials generated during the dismantlement of Building 11 included piping & conduit, asbestos containing material (floor tile), equipment, doors and windows, concrete block debris, roofing material and structural & miscellaneous steel.

Photos

Photos 1 through 4 of Attachment 3 show the following activities for the D&D of Building 11:

- 1 – Building 11 demolition activities.
- 2 – Building 11 demolition activities.
- 3 – Building 11 demolition activities.
- 4 – Building 11 demolition activities.

2.2.2 Building 14 – Administration Building

Background

Building 14, (Administration Building), was an irregularly shaped, concrete block, two-story structure measuring approximately 143 feet x 240 feet x 24 feet in height. Building 14 contained a central hallway with east and west wings with a partial basement located under the west wing.

Building 14 housed the main offices for site management, the main mailroom, central reproduction, central computing and the Emergency Operations Center (EOC). The building was equipped with several restrooms.

Remedial Tasks

Asbestos abatement included removal of the pipe insulation, pipe fitting insulation, floor tile, the tank insulation (basement tanks), the fire-rated doors and vault doors. Wet methods were used during Building 14 demolition since asbestos containing materials such as the floor tile mastic, acoustic ceiling tile mastic and built-up roofing were left in place.

The Building 14 structure was dismantled using a hydraulic shear. Materials generated during the dismantlement of Building 14 included the asbestos containing materials (floor tile, ceiling tile and roofing felts) piping & conduit, office equipment and furniture, doors and windows, concrete block debris, roofing material, and structural & miscellaneous steel.

Photos

Photos 5 and 6 of Attachment 3 show the following activities for the D&D of Building 14:

- 5 – Building 14 demolition activities.
- 6 – Building 14 demolition activities.

2.2.3 Component 14B – Building 14 EOC Generator Set

Background

Component 14B, (Building 14 EOC Generator Set), was a diesel powered electrical generator. It contained a diesel-powered engine, a diesel fuel tank and an electric generator.

Remedial Tasks

Component 14B was dismantled using a hydraulic shear. Materials generated during the dismantlement of Component 14B included piping and miscellaneous steel.

Photos

There were no photos available of the Component 14B demolition activity.

2.2.4 Component 20K – Administration Area Cooling Towers

Background

Component 20K, (Administration Area Cooling Towers), was a steel structure that consisted of two towers measuring approximately 30 feet x 30 feet x 20 feet in height.

Component 20K provided air-cooling for the administrative area process water.

Remedial Tasks

The Component 20K structure was dismantled using a hydraulic shear. Materials generated during the dismantlement of Component 20K included equipment, piping & conduit, and structural & miscellaneous steel.

Photos

There were no photos available of the Component 20K demolition activity.

2.2.5 Building 31A – Engine House Garage

Background

Building 31A, (Engine House Garage), was a single-level, irregular-shaped building which measured approximately 62 feet x 123 feet x 17 feet in height. Building 31A was constructed of concrete blocks with a concrete roof and floor.

Building 31A operated as a garage for performing general maintenance of the on-site vehicles. The garage housed the facility's ambulance and fire engine. The garage was considered a wet process area because of the frequent use of solvents and oils.

Remedial Tasks

Asbestos abatement included removal of the pipe insulation, pipe fitting insulation and the HVAC flexible connector. Wet methods were used during Building 31A demolition since asbestos containing materials such as the floor tile, mastic and built-up roofing were left in place.

The Building 31A structure was dismantled using a hydraulic shear. Materials generated during the dismantlement of Building 31A included the asbestos containing materials (floor tile, mastic and roofing felts) equipment, piping & conduit, doors and windows, concrete block debris and structural & miscellaneous steel.

Photos

Photos 7 and 8 of Attachment 3 show the following activities for the D&D of Building 31A:

- 7 – Building 31A debris.
- 8 – Building 31A debris.

2.2.6 Building 46 – Heavy Equipment Building

Background

Building 46, (Heavy Equipment Building), was a single-level building which measured approximately 220 feet x 59 feet x 30 feet in height. Building 46 was a pre-engineered facility consisting of a structural steel frame, sloped steel roof panels and steel siding panels.

Building 46 was used to store forklifts, trucks and other equipment associated with site operations.

Remedial Tasks

The Building 46 structure was dismantled using a hydraulic shear. Materials generated during the dismantlement of Building 46 included equipment, piping & conduit, doors and windows and structural & miscellaneous steel.

Photos

There were no photos available of the Building 46 demolition activity.

2.2.7 Building 53B – In-Vivo Building

Background

Building 53B, (In-Vivo Building), was a single-level building which measured approximately 36 feet x 72 feet x 15 feet in height. Building 53B was constructed of concrete blocks with a concrete roof and floor. A tank of liquid nitrogen was located directly west of the building.

Building 53B was a radiologically shielded structure that housed highly sensitive radiation equipment. The facility was used to obtain internal radiation measurements of the on-site employees.

Remedial Tasks

While the In-Vivo chamber remained in place, the Building 53B structure was dismantled using a hydraulic shear. Upon completion of the Building 53B structural demolition activity, copper and lead abatement of the In-Vivo chamber was performed. Upon completion of the copper and lead abatement activity, the In-Vivo chamber was size-reduced by the oxygen lance cutting method. Materials generated during the dismantlement of Building 53B included equipment, piping & conduit, doors and windows, lead and copper shielding, concrete block debris and miscellaneous steel.

Photos

Photos 9 and 10 of Attachment 3 show the following activities for the D&D of Building 53B:

- 9 – Building 53B demolition activities.
- 10 – Demolition of the In-Vivo chamber using the oxygen lance cutting method.

2.2.8 Component G-008 – Pipe Bridges (Phases I and II)

Background

The pipe bridges were steel structures that supported steam and other lines required for support activities that took place in the Administration Complex. The pipe bridges included in the Administration Complex D&D project scope included the following four sections:

- The north to south pipe bridge located on the east side of the In-Vivo Building (dismantled under Phase I)
- The south to north section of the pipe bridge that started at the northeast corner of the Health and Safety Building (Building 53A) (dismantled under Phase I)
- The section of pipe bridge that extended from the southwest corner of the Services Building to the northwest corner of the Administration Building (dismantled under Phase II)
- The section of pipe bridge that extended west from the northwest corner of the Services Building and forked to the Administration Area Cooling Towers (south) and the east/west pipe bridge just beyond 1st Street (north) (dismantled under Phase II)

Remedial Tasks

Pipe bridge remediation included de-energizing all electrical utility services, disconnection & isolation of steam lines and disconnecting water/condensate lines. The piping and insulation throughout was all new construction from the late 1980's and contained no asbestos. Conduit, piping and pipe bridge structural steel dismantlement was performed using a hydraulic shear. Materials generated during dismantlement of the pipe bridges included piping & conduit and structural & miscellaneous steel.

Photos

There were no photos available of the Component G-008 demolition activity.

3.0 MATERIAL MANAGEMENT

Generated Debris

Debris generated from the D&D of the Administration Complex Phase II and the Administration Complex Phase I pipe bridge was size reduced, segregated, and containerized in accordance with the requirements identified by the Material Segregation and Containerization Criteria (MSCC).

Containerized materials that either have, or will be, disposed of in the Fernald Closure Project On Site Disposal Facility (OSDF) are presented in Table 3-1. This information is identified in the Integrated Information Management System (IIMS) report, shown as Attachment 1. IIMS reports represent activities associated with materials generated by the project that either have been or are destined for disposition in the OSDF.

No materials were generated that would require disposal to an off-site facility.

Wastewater

The collection and disposition of wastewater is detailed in Section 4.1.

TABLE 3-1 Waste Containers For Placement In The OSDF

Container Type	Debris Category	Profile	OSDF Code	Volume (cu. yds.)	Number of Containers
ADT (1)	A, B, D & E	92101	2	14,801	825
ADT	A, B, D & E	92000	2	3,766	210
ADT	A, B, D & E	92028	2	202	12
ROB (2)	G	921961	2	66	3
ROB	H	95007	5	115	4
ROB	I	92023	2	47	2
ROB	I	95006	5	238	8
ADT Total				18,769	1047
ROB Total				466	17

- (1) - Articulating Dump Truck
- (2) - Roll-Off Box

4.0 ENVIRONMENTAL MONITORING

Project-specific environmental monitoring for the Administration Complex Phase II D&D Project included wastewater monitoring, radiological air monitoring and asbestos area monitoring.

4.1 Wastewater Monitoring

Sampling

Decontamination water from the Building 46 north-bay oil separator sump cleanout was sampled for percent U-235, Total U, pH and oil & grease.

Decontamination Water Disposal

Decontamination water from the Building 46 north-bay oil separator could not be discharged to the AWWT Facility due to oil content. This decontamination water will be used for Soil Pile 7 dust control. Additionally, the decontamination water tanks will be treated as Soil Pile 7 debris.

4.2 Radiological Air Monitoring

Air Monitoring Data Recorded at FEMP Boundary

The IEMP environmental radiological air emissions data from the monitoring periods of March 2002 to May 2002, November 2003 and May 2004 through May 2005 indicated sporadic, short-term increases in fence line airborne uranium concentrations. The increases, which may be attributable to emissions from the D&D of the Administration Complex Phase II are within the historical range of concentrations measured during previous D&D projects. Airborne uranium concentrations at the FCP boundary are influenced by emissions from all site projects, work activities and wind erosion of contaminated soils and materials.

Historical fence line data collected during similar D&D projects (Plants 1, 4, 7, and 9) indicate uranium concentrations averaged less than one half of one percent of the DOE maximum off-site guideline of 0.1 pCi/m³. During the monitoring periods of March 2002 to May 2002, November 2003 and May 2004 through May 2005, the average uranium concentrations also indicated levels less than one half of one percent of the guideline. The maximum uranium concentration (at AMS-06) was 0.0016 pCi/m³, which represents less than two percent of the DOE maximum off-site guideline. The relationship between 0.1 pCi/m³ and mrem/year may be understood by the conversion factors used to equate the two terms; if inhaled continuously (24 hours/day, 365 days/year), 0.1 pCi/m³ of total uranium in air will result in a dose of 100 mrem/year. It should be noted that various assumptions have been incorporated in this conversion factor. The data from AMS-06 suggest that emissions from the Administration Complex Phase II D&D have not significantly affected compliance with DOE guidelines. Furthermore, the emissions from the Administration Complex Phase II D&D have not significantly affected compliance with NESHAP Subpart H limit of 10 mrem per year.

The locations of boundary (IEMP) fence line monitors are shown in Figure 4-1. The typical downwind monitors AMS-3, AMS-8A, and AMS-9C (which historically show the maximum downwind values for the site) indicated average uranium air concentrations during the D&D Projects of 0.00014, 0.00016, and 0.00016 pCi/m³ respectively. These concentrations represent less than 0.3 percent of the 0.1 pCi/m³ guideline and are within historical ranges of similar D&D projects.

4.3 Area Monitoring for Asbestos

The Administration Building (Building 14) contained friable thermal system insulation and non-friable floor tile throughout that was removed prior to building demolition. The floor tile mastic and suspect asbestos built-up roof were left in place and demolished with the building. Both the floor tile mastic and built-up roof were non-friable, in good condition and maintained wet throughout the building demolition. During building demolition, a total of seventy-two air samples were collected at locations around its perimeter. These samples were analyzed for fiber loading. Sample results ranged from 0.007 fibers per cubic centimeter of sampled air and below, which is below the Ohio Department of Health criteria of 0.01 fibers per cubic centimeter for areas outside asbestos work areas.

The Service Building (Building 11) contained friable thermal system insulation throughout that was removed prior to building demolition. Non-friable floor tile and mastic were present in the former kitchen area and at the main entrance to the cafeteria. The floor tile was in good condition and maintained wet throughout building demolition. A total of twenty-one air samples were collected at locations around the building perimeter during demolition of those areas where the floor tile was present. These samples were analyzed for fiber loading. Sample results ranged from 0.003 fibers per cubic centimeter of sampled air and below, which is below the Ohio Department of Health criteria of 0.01 fibers per cubic centimeter for areas outside asbestos work areas.

ATTACHMENT 1

IIMS INFORMATION
(INTEGRATED INFORMATION MANAGEMENT SYSTEM)

THIS PAGE INTENTIONALLY LEFT BLANK

Project Detail Summary Report

From	To			Location From :		Location To :			
Form No	Project	Profile No	Profile Description	MTL Name	Typ	MTL Name	Typ	Volume	Date
31793	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	AR5-001	W	110	16-MAY-2005
31686	655	92028	THORIUM CONTAMINATED CAT. 2 DEBRIS	ADM-001	F	AR6-002	I	2	03-JAN-2005
31687	655	92028	THORIUM CONTAMINATED CAT. 2 DEBRIS	ADM-001	F	AR6-002	I	10	04-JAN-2005
32861	655	92028	THORIUM CONTAMINATED CAT. 2 DEBRIS	ADM-001	F	AR6-002	I	190	30-DEC-2004
31874	655	92000	OSDF CATEGORY 2 MATERIAL	ADM-001	F	A3A-017	S	140	24-MAY-2005
31880	655	92000	OSDF CATEGORY 2 MATERIAL	ADM-001	F	A3A-017	S	370	25-MAY-2005
32357	655	92000	OSDF CATEGORY 2 MATERIAL	ADM-001	F	A3A-017	S	486	27-JAN-2005
32359	655	92000	OSDF CATEGORY 2 MATERIAL	ADM-001	F	A3A-017	S	432	28-JAN-2005
32364	655	92000	OSDF CATEGORY 2 MATERIAL	ADM-001	F	A3A-017	S	72	31-JAN-2005
32858	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	A3A-017	S	864	10-DEC-2004
33447	655	92000	OSDF CATEGORY 2 MATERIAL	ADM-001	F	A3A-017	S	304	23-NOV-2004
33448	655	92000	OSDF CATEGORY 2 MATERIAL	ADM-001	F	A3A-017	S	1962	22-NOV-2004
198180	655	921961	CATEGORY "G" NON-REGULATED ACM, OSDF CODE 2	ADM-001	F	OSDF	W	27	09-JUL-2004
199724	655	95006	PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	15	11-APR-2005
199965	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	20-SEP-2004
199966	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	20-SEP-2004
199967	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	20-SEP-2004
199968	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	20-SEP-2004
199969	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	20-SEP-2004
199970	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	20-SEP-2004
201617	655	921961	CATEGORY "G" NON-REGULATED ACM, OSDF CODE 2	ADM-001	F	OSDF	W	14	09-JUL-2004
209913	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	21-SEP-2004
280565	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004
280566	655	92023	THIS PROFILE INCLUDES COMPRESSIBLE DEBRIS (E.G., PPE, INSULATION, ROLLS OF FENCING, CARPET, CEILING TILE, BUILT-UP ROOFING, TARPS, PLASTIC SHEETING). DEBRIS MEETING THIS PROFILE HAS BEEN GENERATED..	ADM-001	F	OSDF	W	27	05-OCT-2004
280567	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	06-OCT-2004
280802	655	921961	CATEGORY "G" NON-REGULATED ACM, OSDF CODE 2	ADM-001	F	OSDF	W	25	20-SEP-2004
280844	655	95007	THORIUM-CONTAMINATED PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	25	14-APR-2005
283001	655	95006	PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	30	11-APR-2005
283002	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004
283003	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004
283004	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004
283005	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004
283006	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004
283007	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004
283008	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004
283009	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004
283010	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004
283011	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004

Project Detail Summary Report

From		To								
Form No	Project	Profile No	Profile Description	Location From :		Location To :				
				MTL Name	Typ	MTL Name	Typ	Volume	Date	
283176	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	27-SEP-2004	
283177	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	27-SEP-2004	
283178	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	27-SEP-2004	
283179	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	27-SEP-2004	
283180	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	28-SEP-2004	
283181	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	28-SEP-2004	
283182	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	28-SEP-2004	
283183	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	28-SEP-2004	
283184	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	28-SEP-2004	
283185	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	28-SEP-2004	
283186	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	28-SEP-2004	
283187	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	28-SEP-2004	
283188	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283189	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283190	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283191	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283192	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283193	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283194	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283195	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283196	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283197	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283198	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283199	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283200	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
283265	655	95007	THORIUM-CONTAMINATED PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	30	14-APR-2005	
283266	655	95007	THORIUM-CONTAMINATED PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	30	14-APR-2005	
283801	655	95006	PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	30	14-APR-2005	
284519	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
284520	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	29-SEP-2004	
284521	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	30-SEP-2004	
284522	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	30-SEP-2004	
284523	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	30-SEP-2004	
284524	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	30-SEP-2004	
284525	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	30-SEP-2004	
284526	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	30-SEP-2004	
284527	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	30-SEP-2004	
284528	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	30-SEP-2004	
284529	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	30-SEP-2004	

Project Detail Summary Report

From		To								
Form No	Project	Profile No	Profile Description	Location From :		Location To :				
				MTL Name	Typ	MTL Name	Typ	Volume	Date	
284772	655	95006	PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	18	11-APR-2005	
285701	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	09-NOV-2004	
285702	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	09-NOV-2004	
285715	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	10-NOV-2004	
285716	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	10-NOV-2004	
285717	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	6	10-NOV-2004	
285718	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	10-NOV-2004	
285719	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	09-NOV-2004	
285724	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004	
285725	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004	
285726	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004	
285727	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004	
285728	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004	
285729	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004	
285730	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004	
285731	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004	
285732	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004	
285733	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	08-NOV-2004	
285734	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	09-NOV-2004	
285735	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	09-NOV-2004	
285736	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	09-NOV-2004	
285737	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	09-NOV-2004	
285738	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	09-NOV-2004	
285865	655	95006	PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	25	11-APR-2005	
285866	655	92023	THIS PROFILE INCLUDES COMPRESSIBLE DEBRIS (E.G., PPE, INSULATION, ROLLS OF FENCING, CARPET, CEILING TILE, BUILT-UP ROOFING, TARPS, PLASTIC SHEETING). DEBRIS MEETING THIS PROFILE HAS BEEN GENERATED..	ADM-001	F	OSDF	W	20	18-MAY-2005	
285868	655	95006	PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	30	11-APR-2005	
285869	655	95007	THORIUM-CONTAMINATED PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	30	15-APR-2005	
285870	655	95006	PACM FROM D&D AND MAINTENANCE PROJECTS	ADM-001	F	OSDF	W	30	11-APR-2005	
300112	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	25-MAY-2005	
300201	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005	
300202	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005	
300203	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005	
300204	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005	
300205	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005	
300206	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	23-MAY-2005	
300207	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	23-MAY-2005	
300208	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	23-MAY-2005	
300209	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	23-MAY-2005	

Project Detail Summary Report

From	To			Location From :		Location To :			
Form No	Project	Profile No	Profile Description	MTL Name	Typ	MTL Name	Typ	Volume	Date
300245	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	25-MAY-2005
300246	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	25-MAY-2005
300247	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	25-MAY-2005
300248	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	25-MAY-2005
300250	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	25-MAY-2005
300251	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300252	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300253	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300254	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300255	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300375	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300376	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300377	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300378	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300379	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300380	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300381	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300382	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300383	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300384	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300385	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300386	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300387	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300388	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300389	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300390	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300391	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300392	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300393	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300394	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300395	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	24-MAY-2005
300600	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	OSDF	W	18	25-MAY-2005
32906	655	91000	OSDF CATEGORY 1 MATERIAL, SOIL AND SOIL-LIKE	AR5-001	W	ADM-001	F	10	06-OCT-2004
31688	655	92101	COMINGLED CATEGORY "A", "B", "D" AND INCIDENTAL "E" DEBRIS (OSDF CAT. 2)	ADM-001	F	AR5-005	S	6830	11-JAN-2005

THIS PAGE INTENTIONALLY LEFT BLANK

ATTACHMENT 2

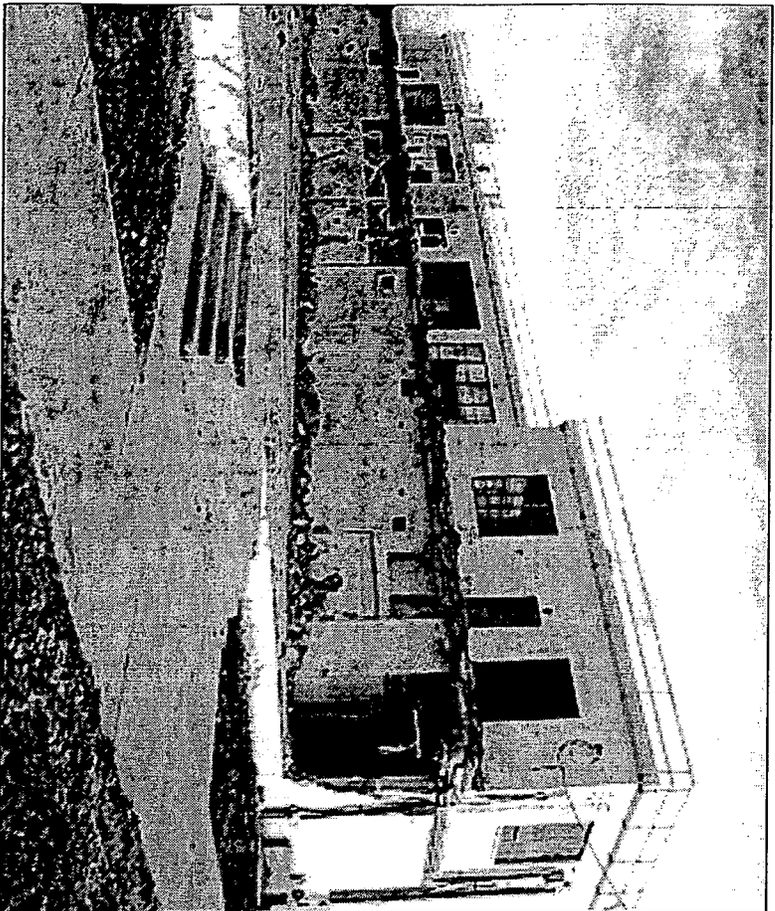
PHOTOS

THIS PAGE INTENTIONALLY LEFT BLANK

Photo No.	Roll-Negative No.	Description
1	7177D-423	Building 11 demolition activities.
2	7177D-485	Building 11 demolition activities.
3	7177D-488	Building 11 demolition activities.
4	7177D-507	Building 11 demolition activities.
5	7177D-414	Building 14 demolition activities.
6	7177D-416	Building 14 demolition activities.
7	7177D-447	Building 31A debris.
8	7177D-448	Building 31A debris.
9	7177D-280	Building 53B demolition activities.
10	7177D-309	Demolition of the In-Vivo chamber using the oxygen lance cutting method.

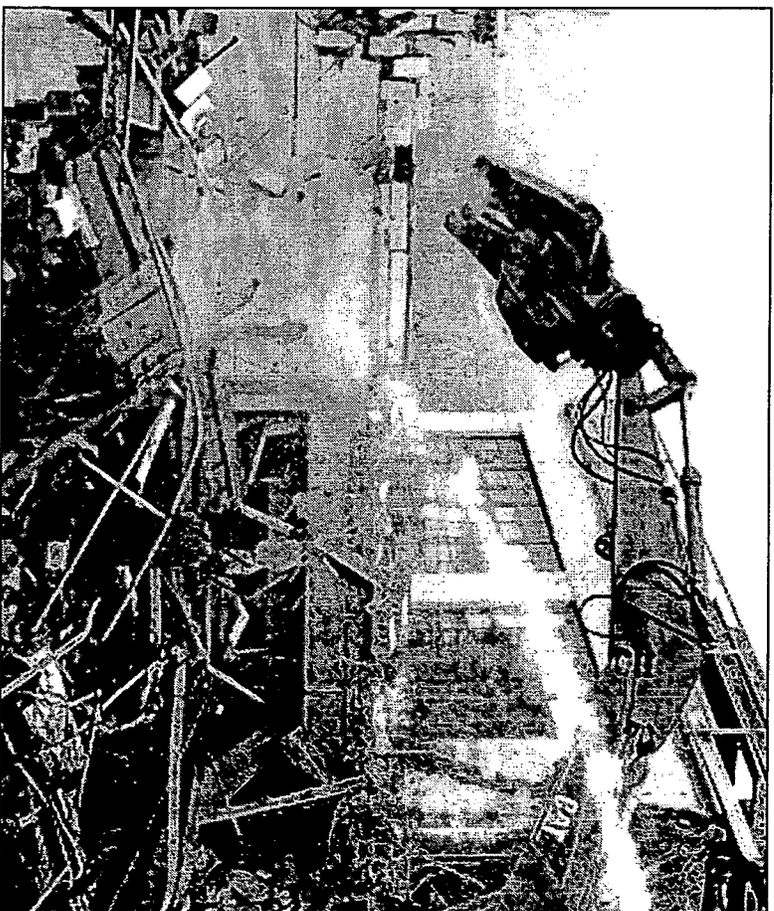
THIS PAGE INTENTIONALLY LEFT BLANK

BUILDING 11 - SERVICE BUILDING



7177D-423

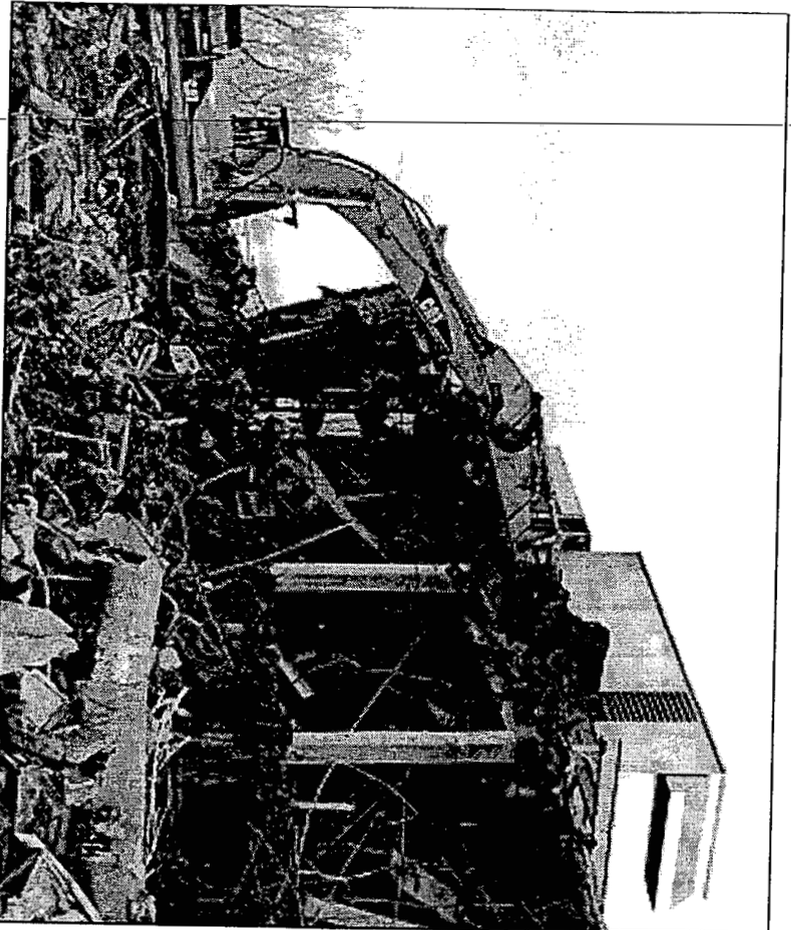
Demolition activities.



7177D-485

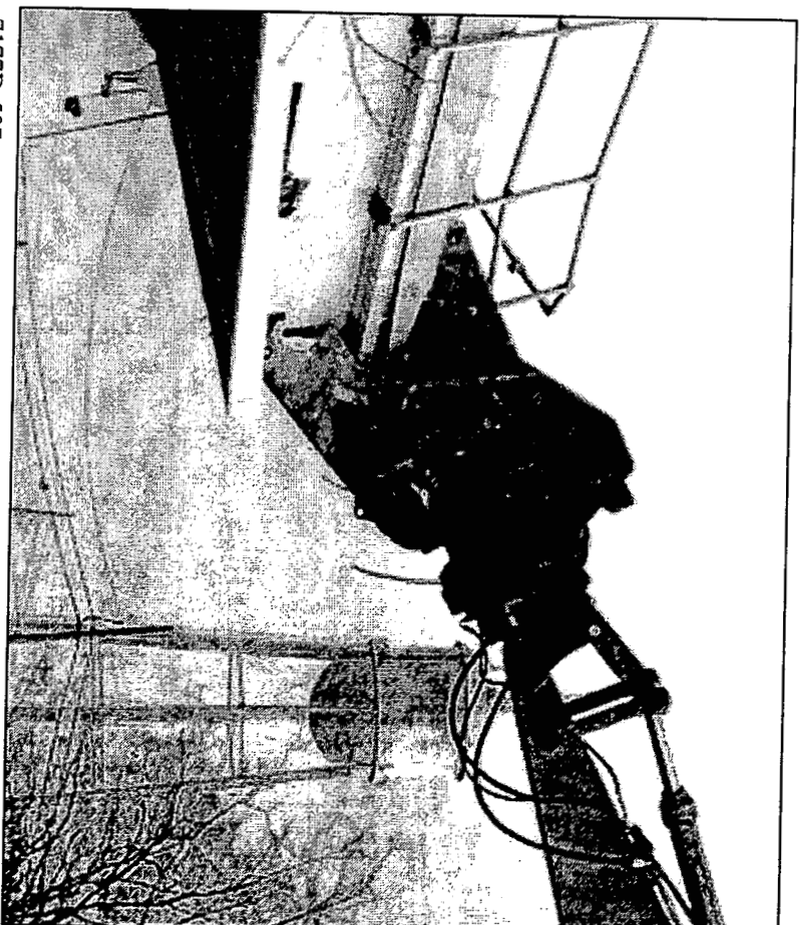
Demolition activities.

BUILDING 11 - SERVICE BUILDING



7177D-488

Demolition activities.



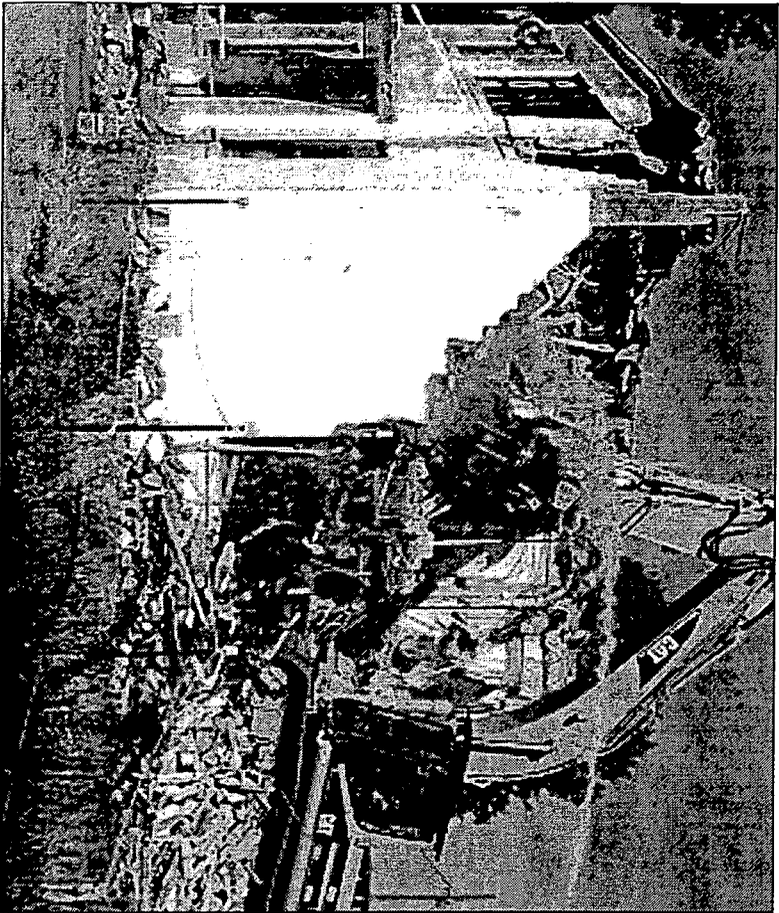
7177D-507

Demolition activities.

8386.2 07/05

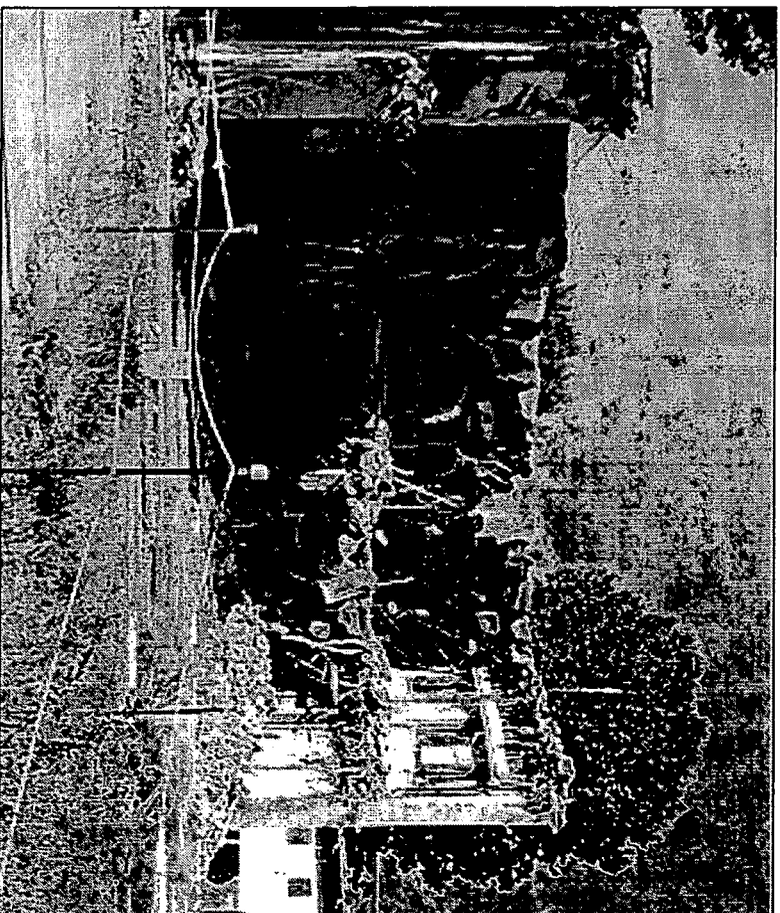


BUILDING 14 - ADMINISTRATION BUILDING



7177D-414

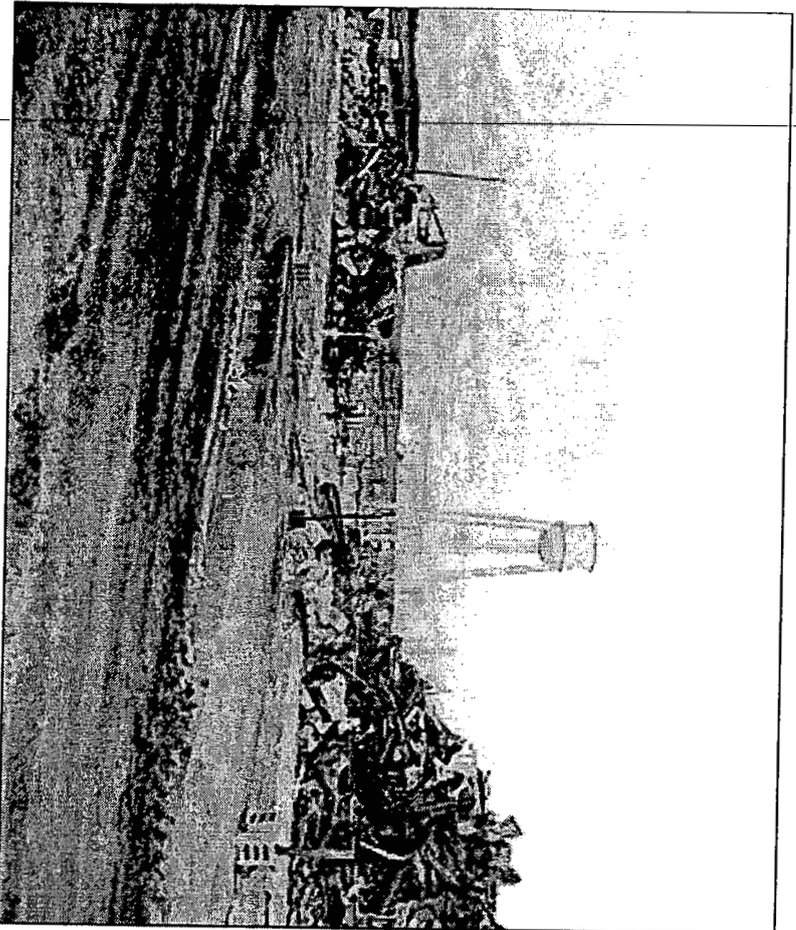
Demolition activities.



7177D-416

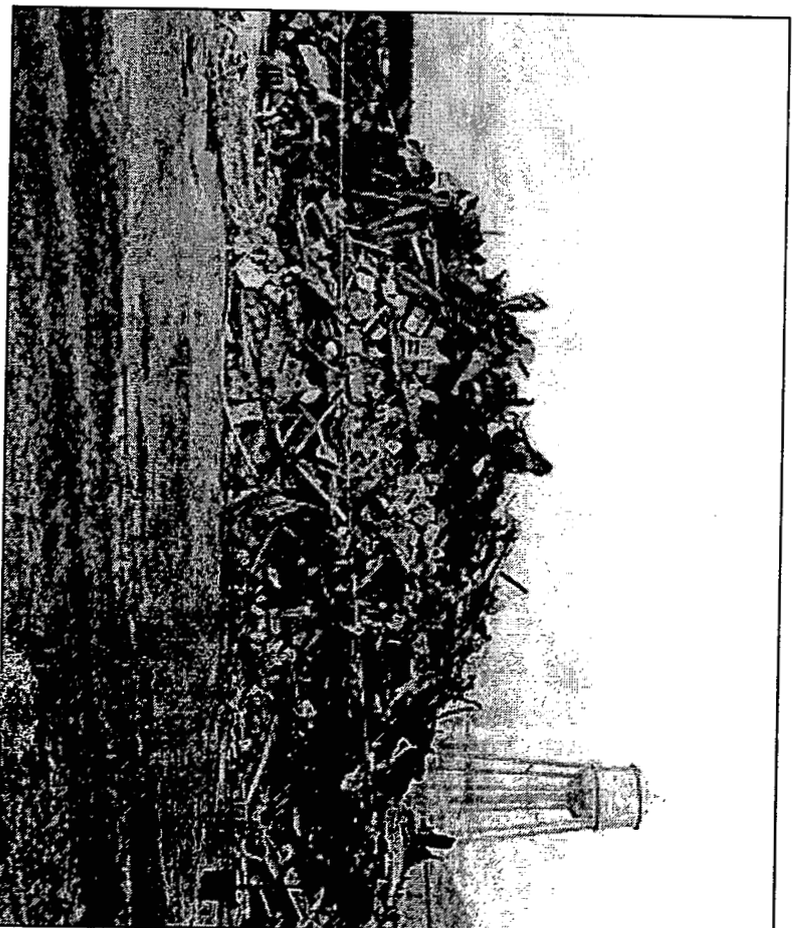
Demolition activities.

BUILDING 31A - ENGINE HOUSE GARAGE



7177D-447

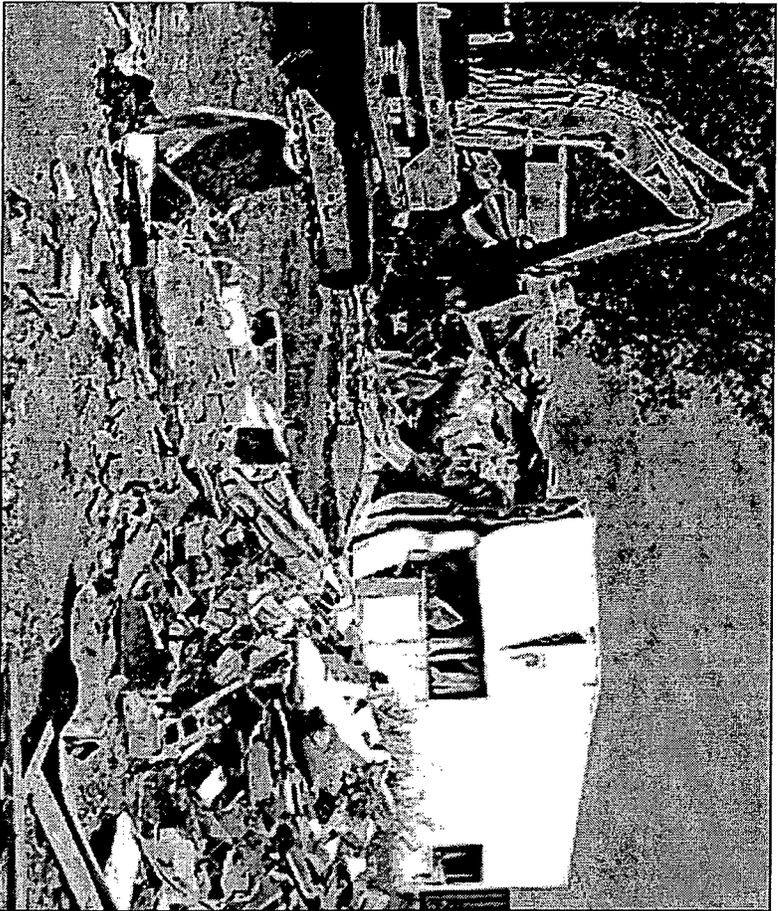
Debris.



7177D-448

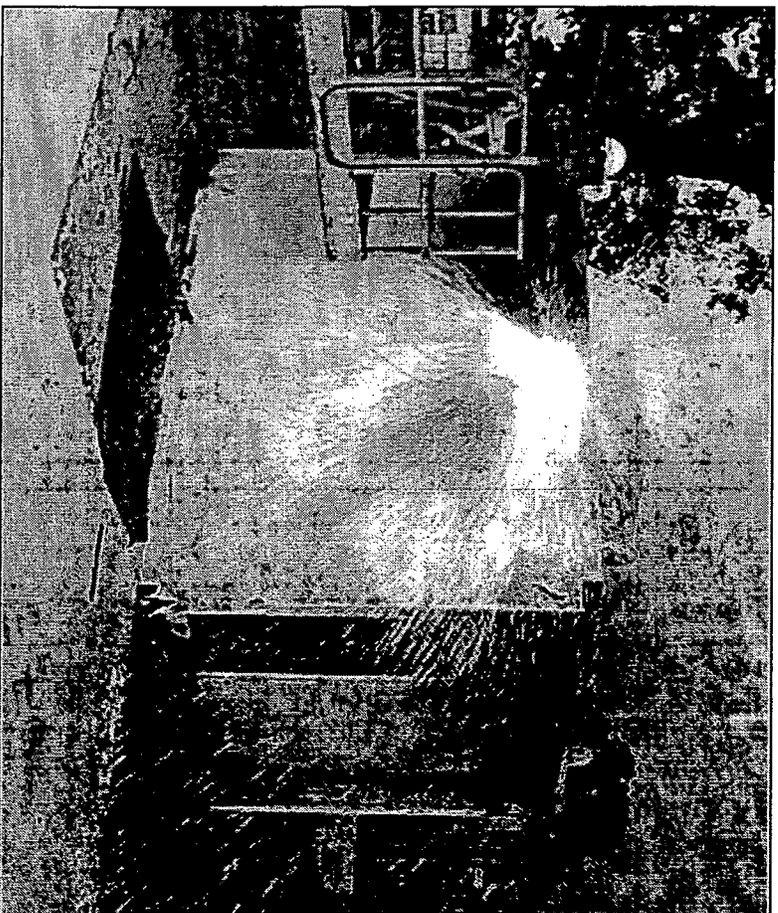
Debris.

BUILDING 53B - IN-VIVO BUILDING



7177D-280

Demolition activities.



7177D-309

Demolition of In-Vivo chamber
with oxygen lance.

THIS PAGE INTENTIONALLY LEFT BLANK

