PERMIT ATTACHMENT L FIGURES

(for Attachment G and Attachment M figures, see Attachments G and M)

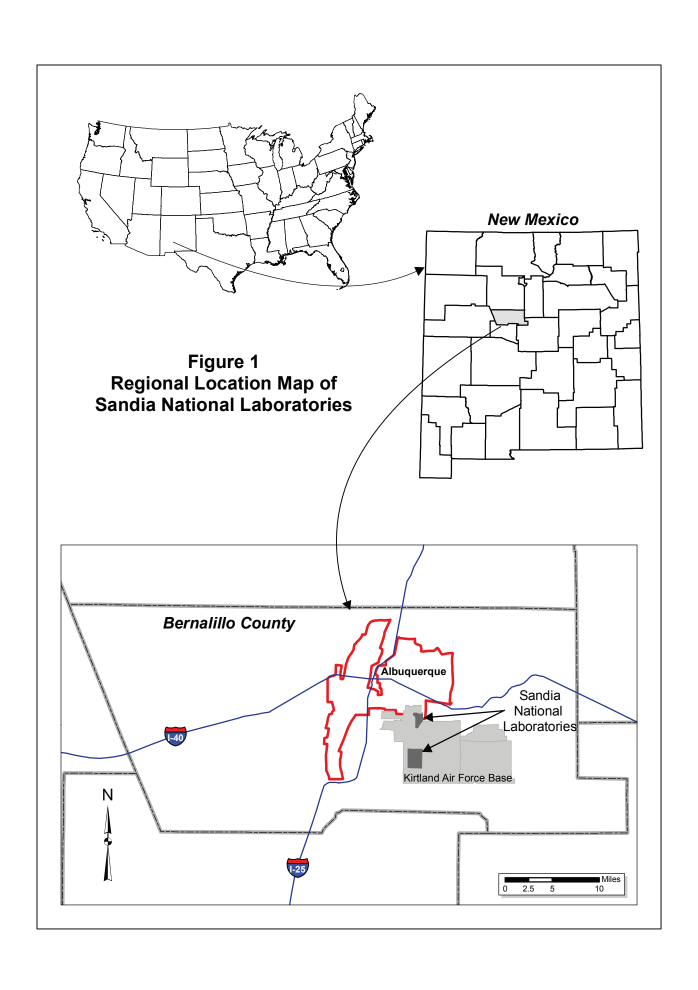
Figure 1:	Regional Location Map of Sandia National Laboratories
Figure 2:	Technical Areas and Permitted Hazardous and Mixed Waste Management Units at the Facility
Figure 3:	Location of the Hazardous Waste Handling Unit at the Facility
Figure 4:	Hazardous Waste Handling Unit, Hazardous and Mixed Unit Waste Management Areas
Figure 5:	Hazardous Waste Handling Unit Building 959 Floor Plan
Figure 6:	Hazardous Waste Handling Unit Building 958 Floor Plan
Figure 7:	Hazardous Waste Handling Unit Access Control Features and Loading/Unloading Areas
Figure 8:	Hazardous Waste Handling Unit Drainage Control Features
Figure 9:	Location of the Thermal Treatment Unit at the Facility
Figure 10:	Thermal Treatment Unit (TTU) Hazardous Waste Management Area
Figure 11:	Thermal Treatment Unit Loading/Unloading Area
Figure 12:	Thermal Treatment Unit Drainage Control Features
Figure 13:	Thermal Treatment Unit Access Control Features
Figure 14:	Thermal Treatment Unit Plan View with Dimensions
Figure 15:	Location of the Radioactive and Mixed Waste Management Unit (RMWMU) at the Facility
Figure 16:	Radioactive and Mixed Waste Management Unit Hazardous and Mixed Waste Management Areas
Figure 17:	Radioactive and Mixed Waste Management Unit Building 6920 Hazardous and Mixed Waste Management Areas
Figure 18:	Radioactive and Mixed Waste Management Unit Building 6921 Hazardous and Mixed Waste Management Areas
Figure 19-A:	Radioactive and Mixed Waste Management Unit, Buildings 6925 and 6926, Hazardous and Mixed Waste Management Areas
Figure 19-B:	Radioactive and Mixed Waste Management Unit, Loading/Unloading and Access Control Features
Figure 19-C:	Radioactive and Mixed Waste Management Unit, Drainage Control Features
Figure 20:	Radioactive and Mixed Waste Management Unit Thermal Deactivation Device, Exterior Bottom View
Figure 21-A:	Location of the Auxiliary Hot Cell Unit at the Facility
Figure 21-B:	Location of the Auxiliary Hot Cell Unit (AHCU) in Technical Area (TA) V
Figure 22:	Auxiliary Hot Cell Unit, Hazardous and Mixed Waste Management Areas
Figure 23:	Auxiliary Hot Cell Unit Loading/Unloading and Access Control Features
Figure 24:	Auxiliary Hot Cell Unit (AHCU), Drainage Control Features

Location of the Manzano Storage Bunkers at the Facility Figure 25: Figure 26: Location of the Manzano Storage Bunkers at Manzano Base Figure 27: Views, Manzano Storage Bunker, Type B, Bunker 37034 Figure 28: Views, Manzano Storage Bunker, Type C, Bunker 37118 Figure 29: Views, Manzano Storage Bunkers, Type D, Bunkers 37045, 37055, and 37057 Figure 30: Manzano Storage Bunkers, Drainage Control Features Location of the Corrective Action Management Unit (CAMU) at the Facility Figure 31: Figure 32: Post-Closure Perimeter, Corrective Action Management Unit (CAMU) Figure 33: Corrective Action Management Unit Containment Cell Site Plan Figure 34: Corrective Action Management Unit, North-South Cross-Section of Leachate Collection and Removal System Sump C Figure 35: Corrective Action Management Unit, East-West Cross-Section of Containment Cell Plan View of Completed Corrective Action Management Unit (CAMU) Figure 36: Containment Cell Showing Final Cover Configuration and Associated Perimeter **Drainage Pathways** Schematic Cross-Section of the Final Cover System, Corrective Action Figure 37: Management Unit Containment Cell Figure 38: Plan View of Corrective Action Management Unit Containment Cell and Vadose Zone Monitoring System Block Diagram of the Corrective Action Management Unit Containment Cell Figure 39: and Vadose Zone Monitoring System Figure 40: Cross-Section View of Corrective Action Management Unit Containment Cell and Primary Subliner Monitoring System Figure 41: Configuration of Vertical Sensor Array Monitoring Subsystem Figure 42: Cross-Section Configuration of Chemical Waste Landfill and Sanitary Sewer Monitoring Subsystem Figure 43: Hazardous Waste Handling Unit Evacuation Routes Figure 44: Hazardous Waste Handling Unit Emergency Response and Access Information Thermal Treatment Unit (TTU) Evacuation Route Figure 45: Figure 46: Radioactive and Mixed Waste Management Unit, Evacuation Routes Figure 47: Radioactive and Mixed Waste Management Unit, Emergency Response and Access Information Figure 48: Auxiliary Hot Cell Unit (AHCU), Evacuation Routes Figure 49: Auxiliary Hot Cell Unit (AHCU), Emergency Response and Access Information Figure 50: Manzano Storage Bunkers, Evacuation Routes Figure 51: Local Area Map of Corrective Action Management Unit Containment Cell **Evacuation Routes** Figure 52: Solid Waste Management Units and Areas of Concern Sandia National

Laboratories Albuquerque, New Mexico

Appendices with Figures

- Appendix A-1: Photographs of the Hazardous and Mixed Waste Management Areas at the HWHU
- Appendix A-2: Photographs of the Hazardous Waste Management Areas at the TTU
- Appendix A-3: Photographs of the Hazardous and Mixed Waste Management Areas at the RMWMU
- Appendix A-4: Photographs of the Hazardous and Mixed Waste Management Areas at the AHCU
- Appendix A-5: Photographs of the Hazardous and Mixed Waste Management Areas at the MSB



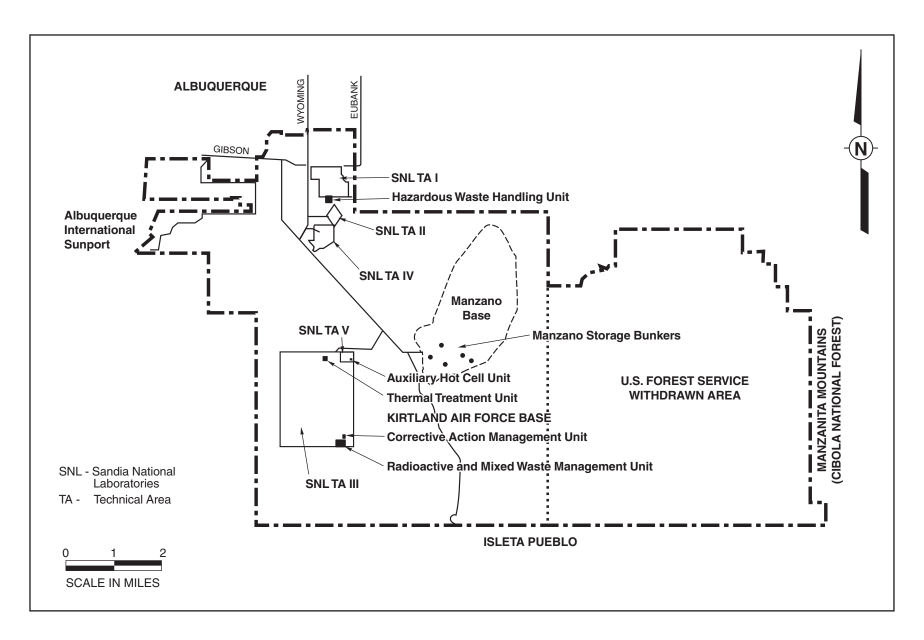


Figure 2
Technical Areas and Permitted Hazardous and Mixed Waste Management Units at the Facility

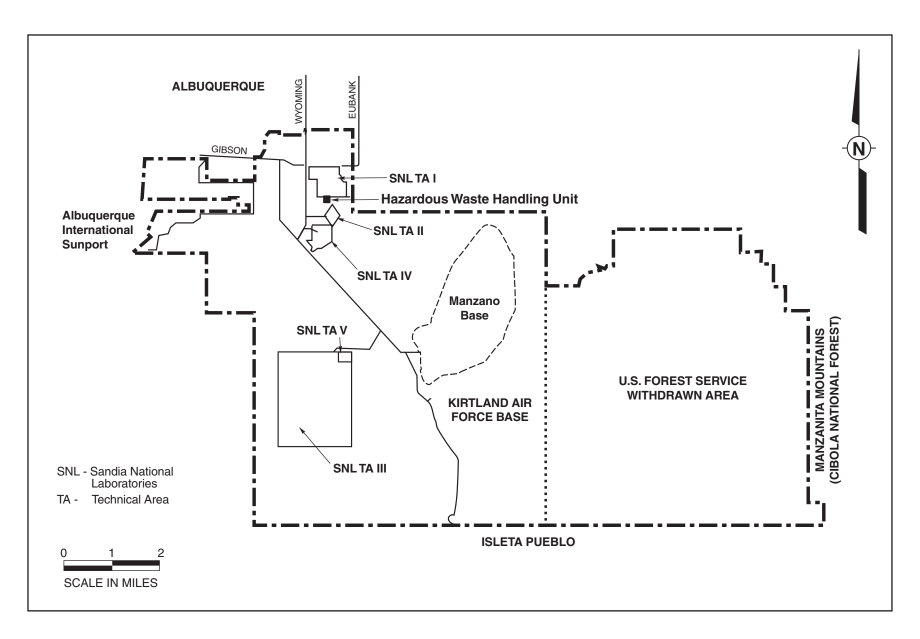


Figure 3
Location of the Hazardous Waste Handling Unit at the Facility

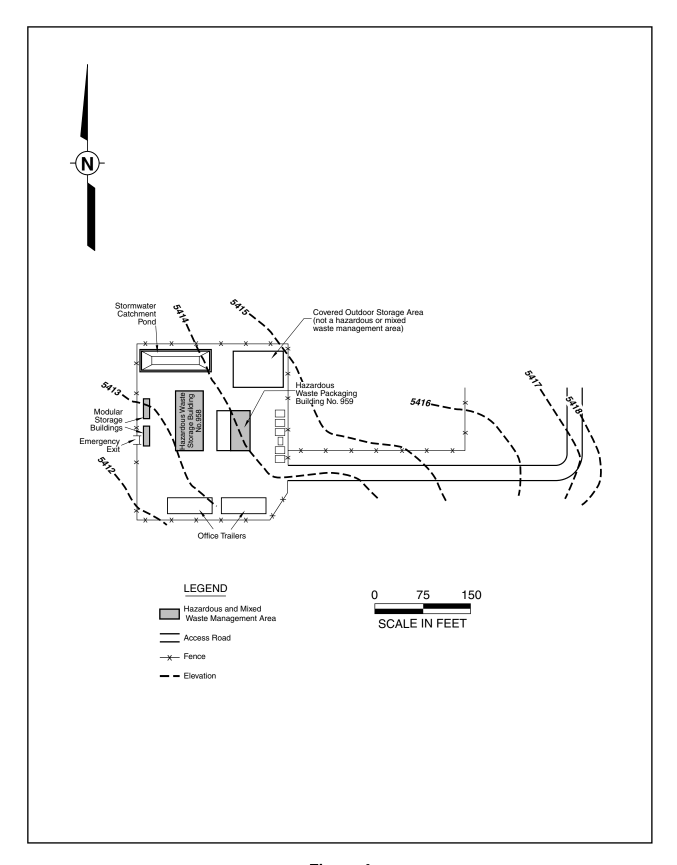


Figure 4
Hazardous Waste Handling Unit, Hazardous and Mixed Waste Management Areas

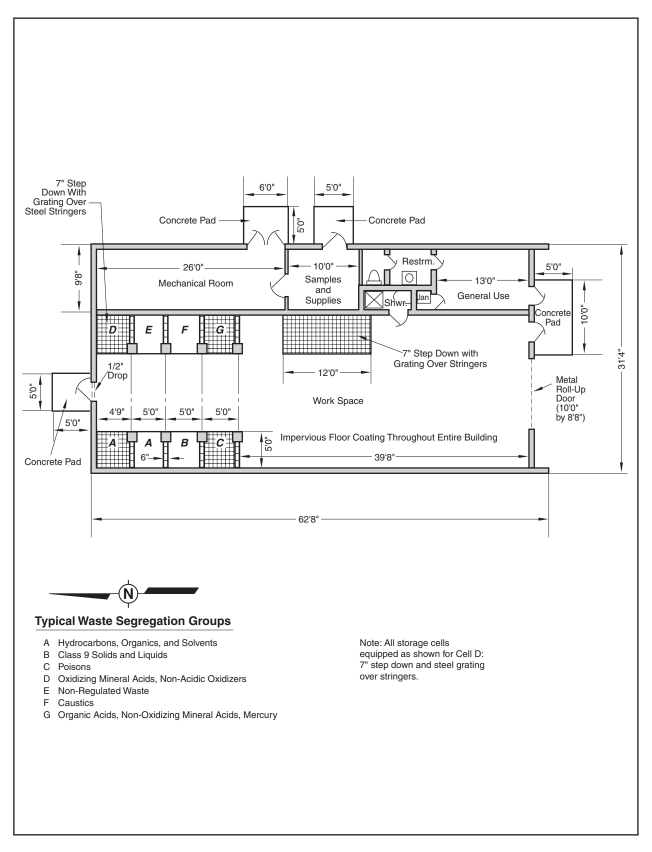


Figure 5
Hazardous Waste Handling Unit Building 959 Floor Plan

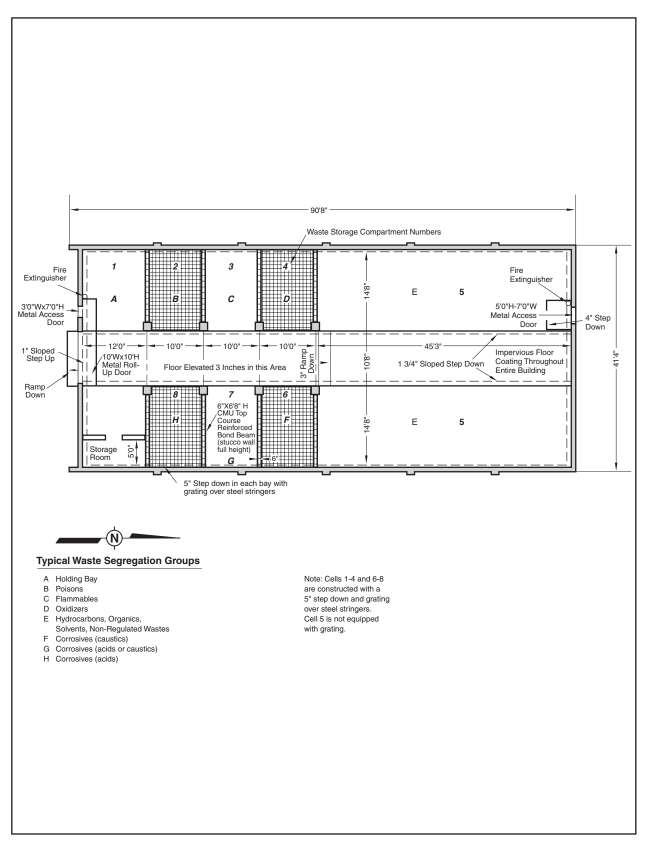


Figure 6
Hazardous Waste Handling Unit Building 958 Floor Plan

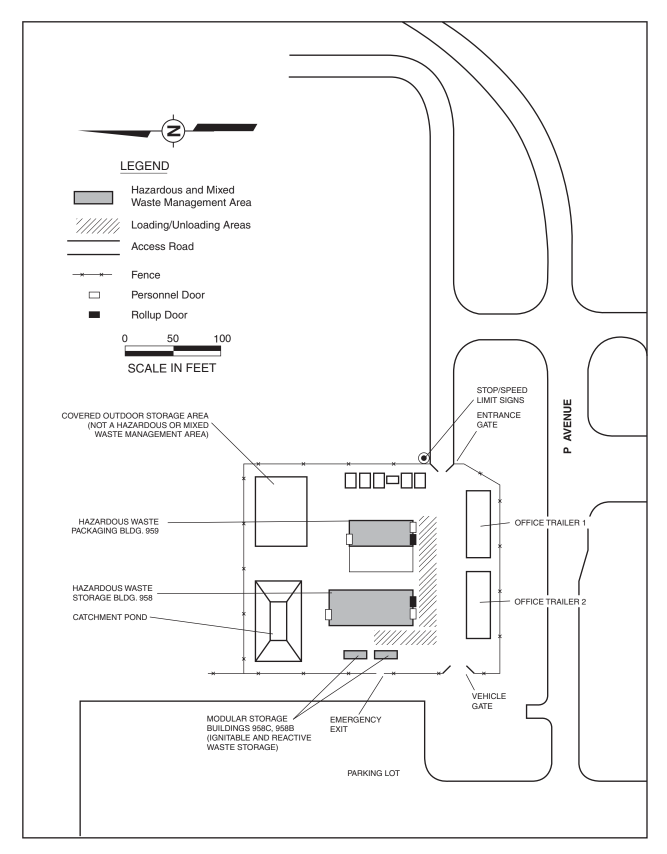


Figure 7
Hazardous Waste Handling Unit Access Control Features and Loading/Unloading Areas

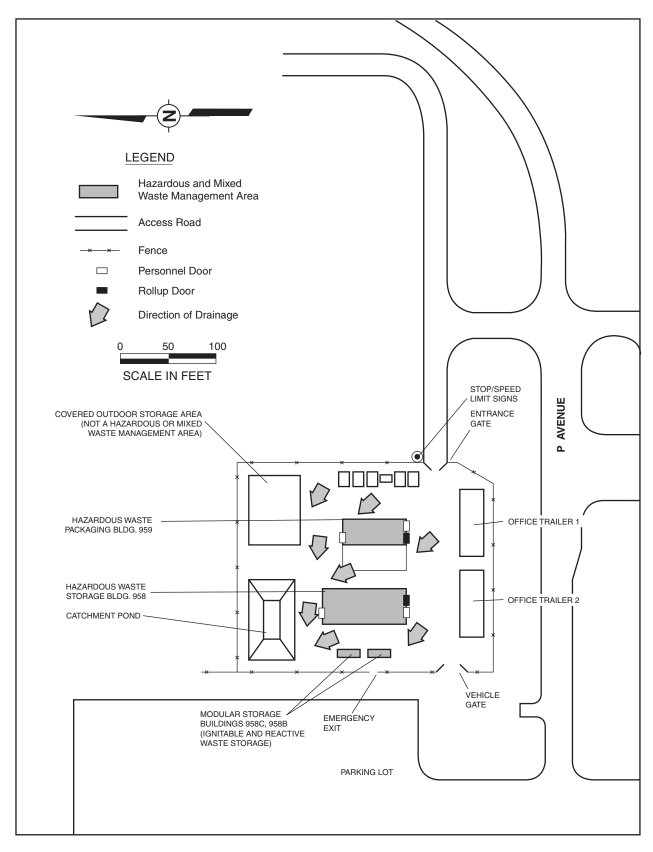
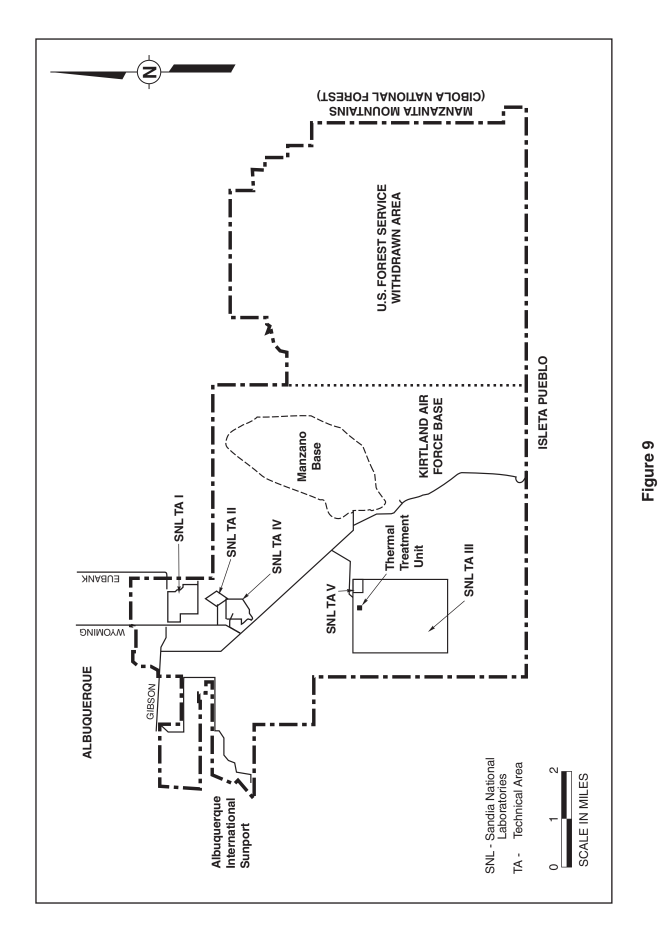


Figure 8
Hazardous Waste Handling Unit Drainage Control Features



Location of the Thermal Treatment Unit at the Facility

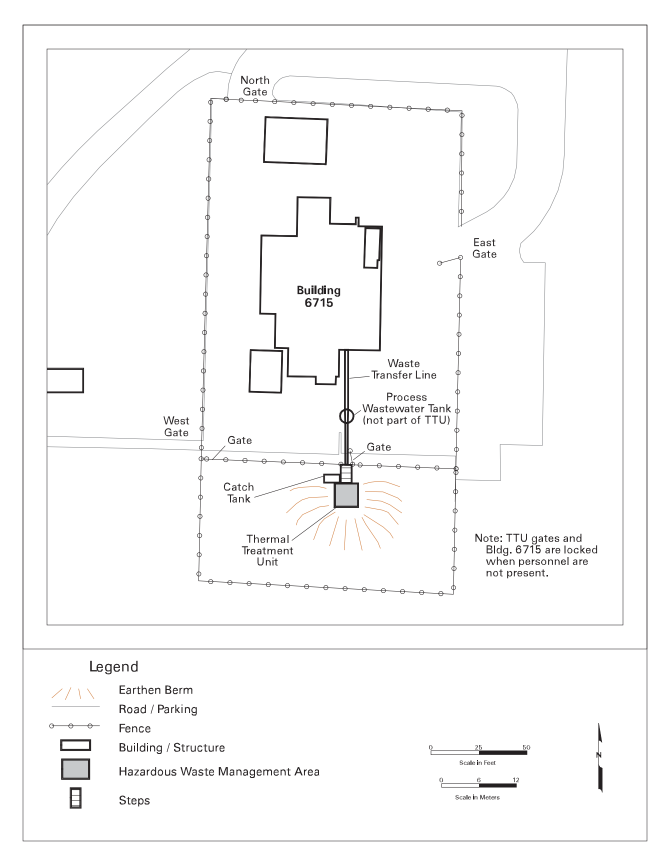


Figure 10 Thermal Treatment Unit (TTU) Hazardous Waste Management Area

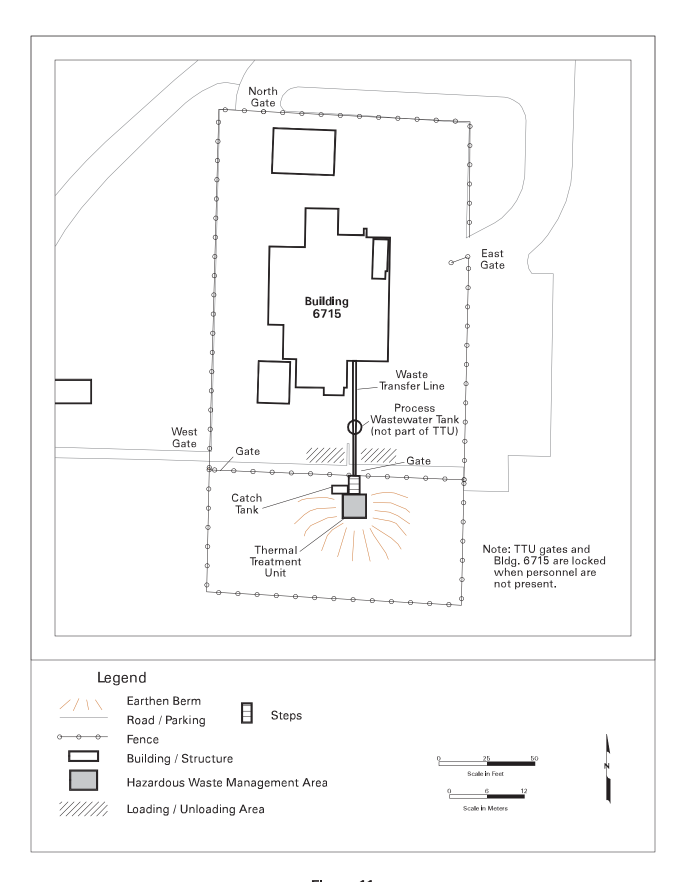


Figure 11
Thermal Treatment Unit Loading/Unloading Area

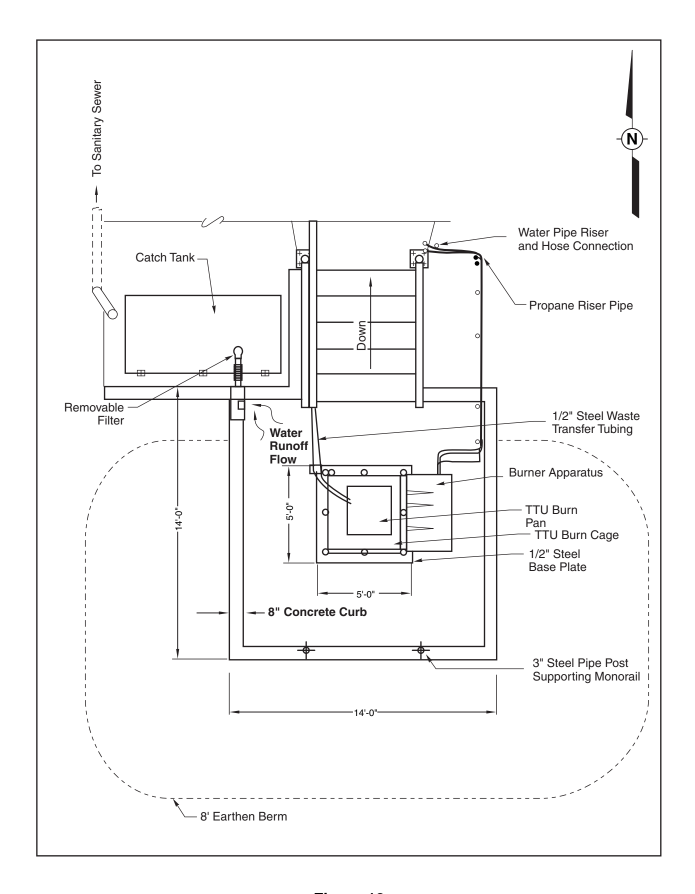


Figure 12
Thermal Treatment Unit Drainage Control Features

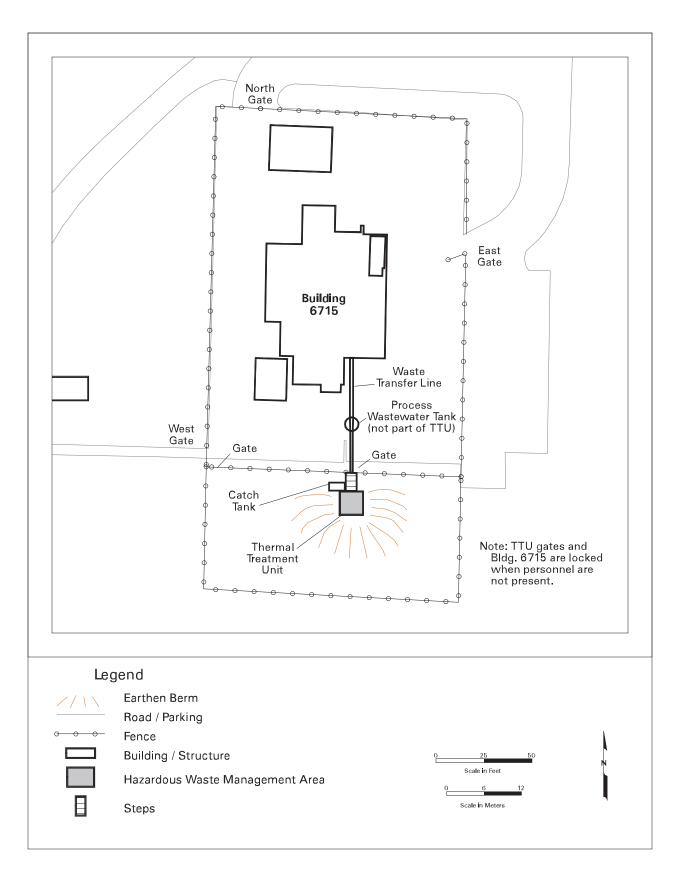


Figure 13
Thermal Treatment Unit Access Control Features

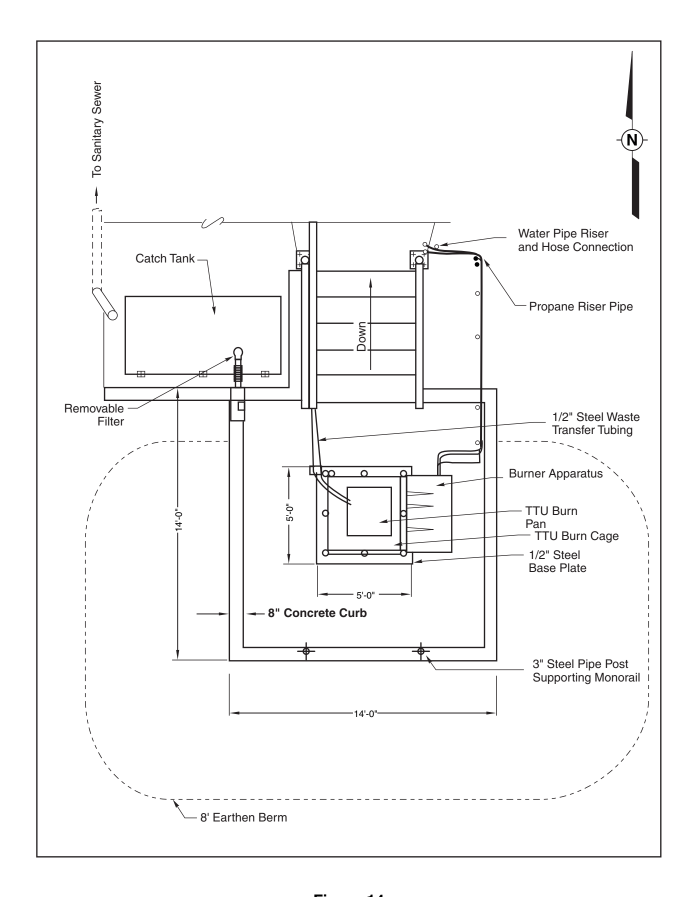
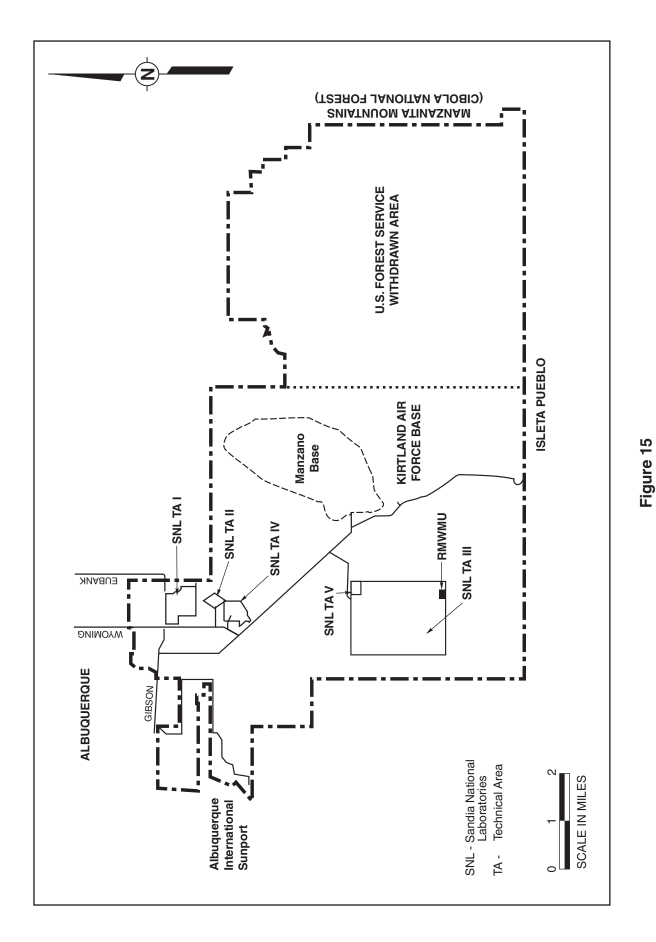


Figure 14
Thermal Treatment Unit Plan View with Dimensions



Location of the Radioactive and Mixed Waste Management Unit (RMWMU) at the Facility

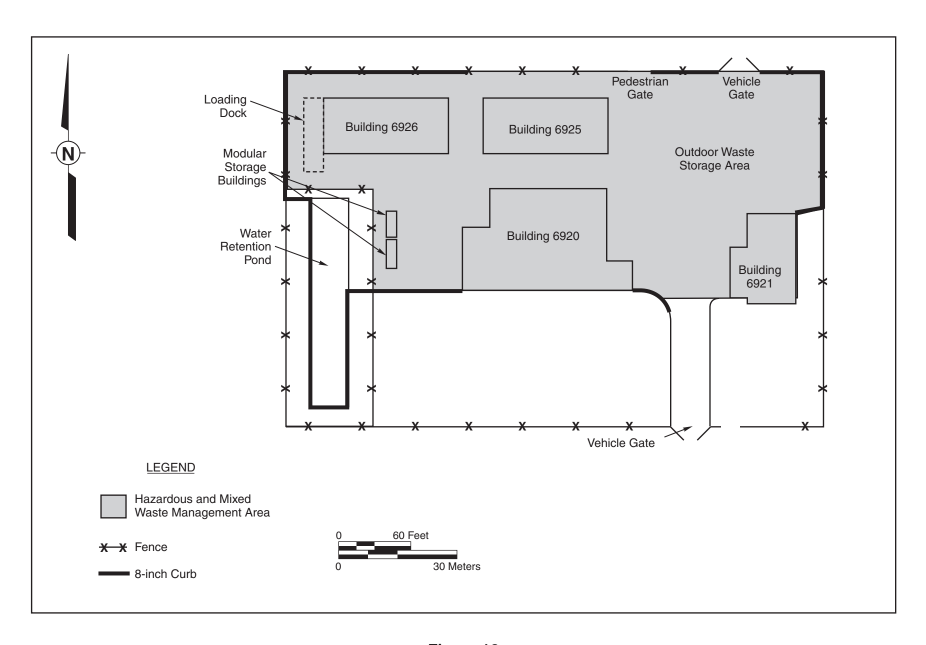


Figure 16
Radioactive and Mixed Waste Management Unit Hazardous and Mixed Waste Management Areas

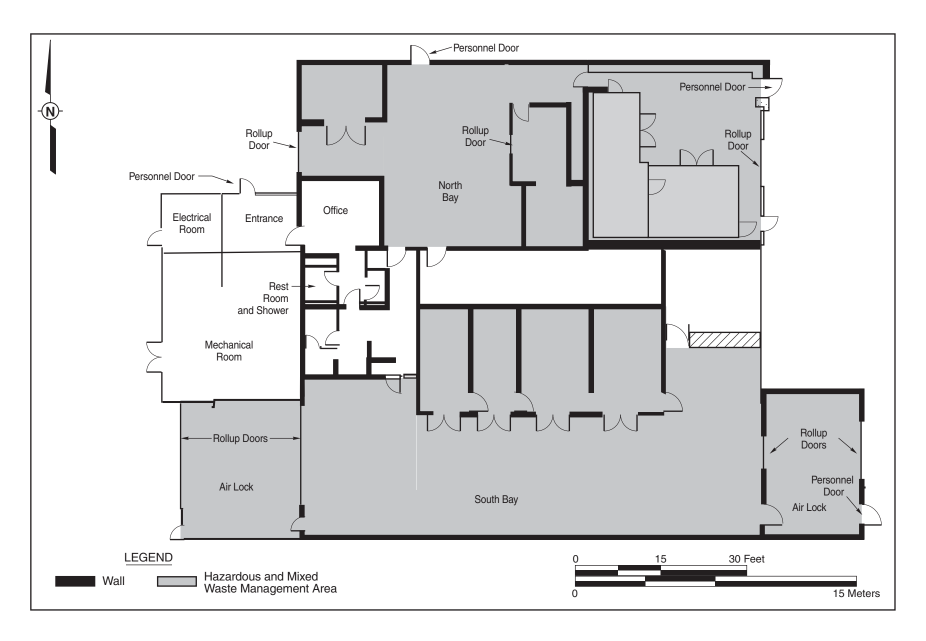


Figure 17
Radioactive and Mixed Waste Management Unit, Building 6920, Hazardous and Mixed Waste Management Areas

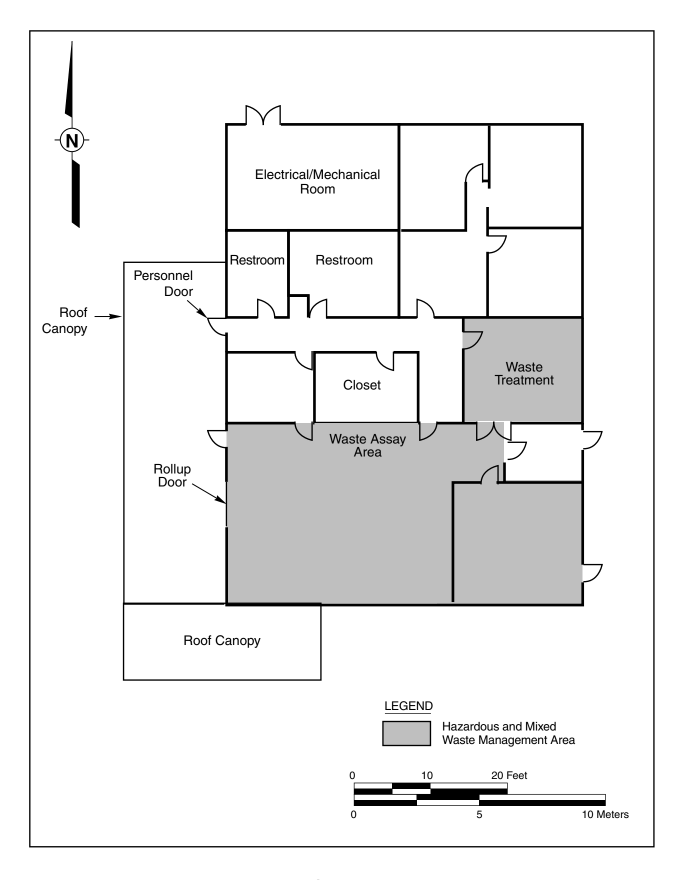


Figure 18

Radioactive and Mixed Waste Management Unit,
Building 6921, Hazardous and Mixed Waste Management Areas

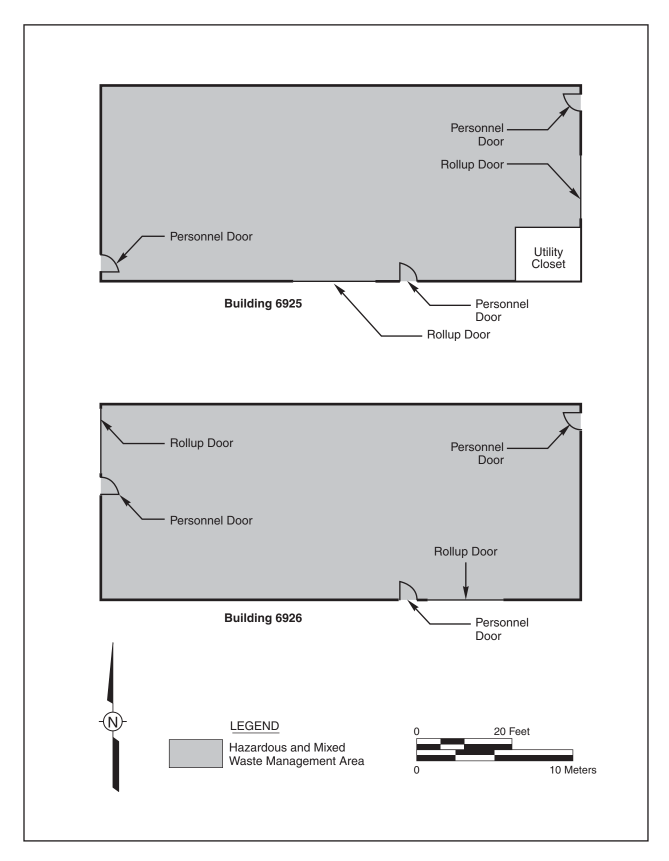


Figure 19-A

Radioactive and Mixed Waste Management Unit,
Buildings 6925 and 6926, Hazardous and Mixed Waste Management Areas

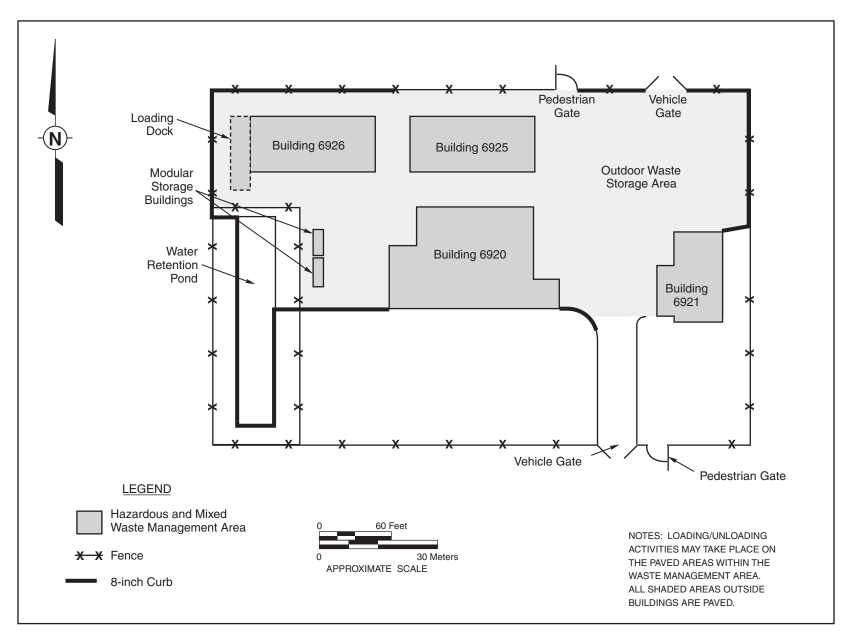


Figure 19-B
Radioactive and Mixed Waste Management Unit,
Loading/Unloading and Access Control Features

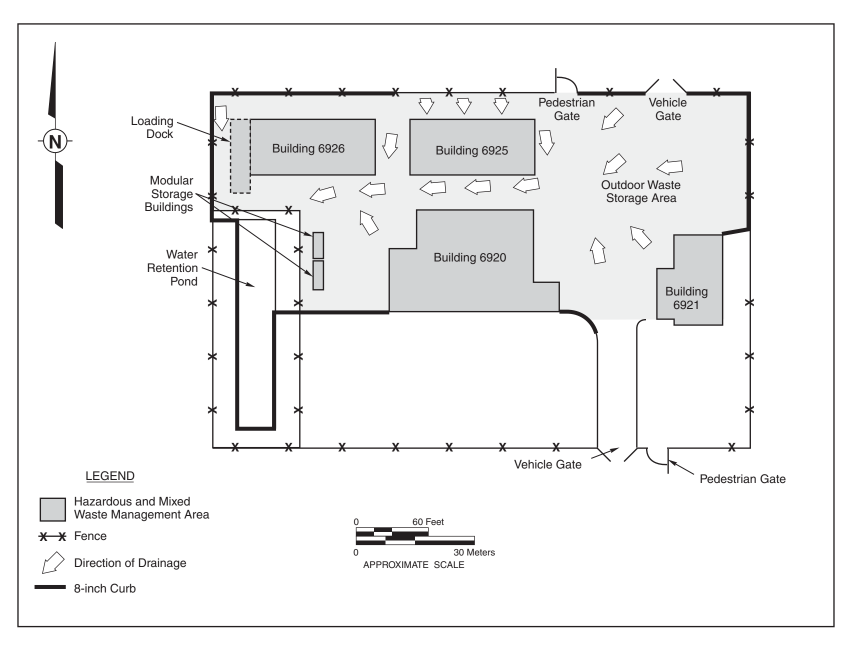


Figure 19-C
Radioactive and Mixed Waste Management Unit,
Drainage Control Features

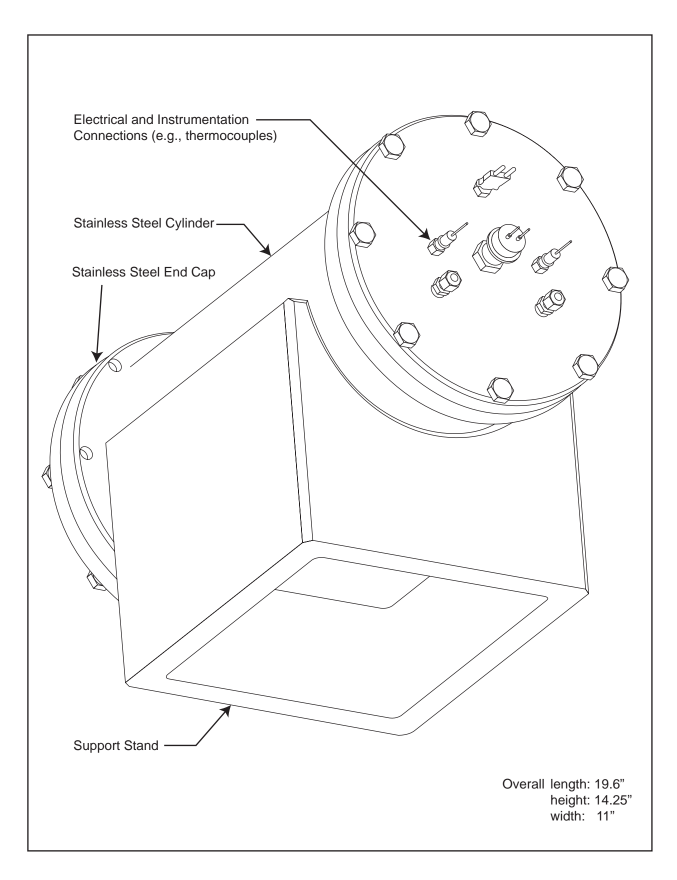
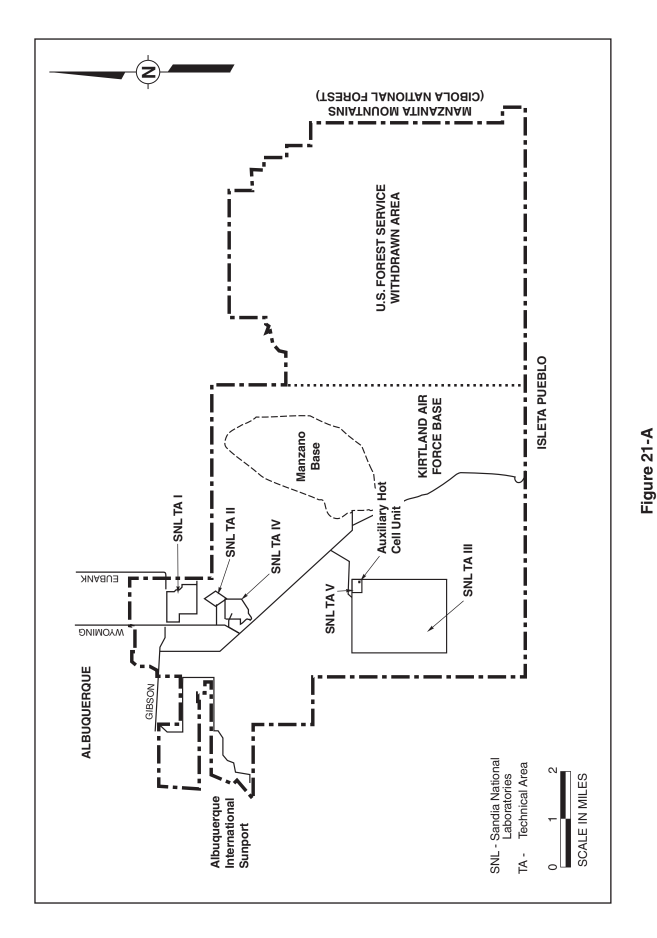
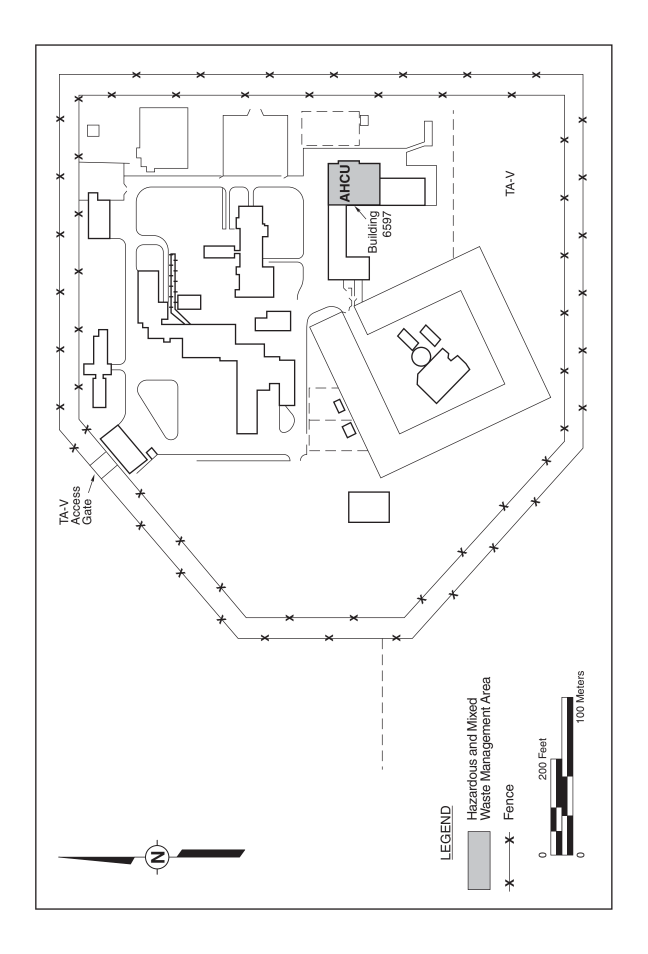


Figure 20
Radioactive and Mixed Waste Management Unit
Thermal Deactivation Device, Exterior Bottom View



Location of the Auxiliary Hot Cell Unit at the Facility



Location of the Auxiliary Hot Cell Unit (AHCU) in Technical Area (TA) V Figure 21-B

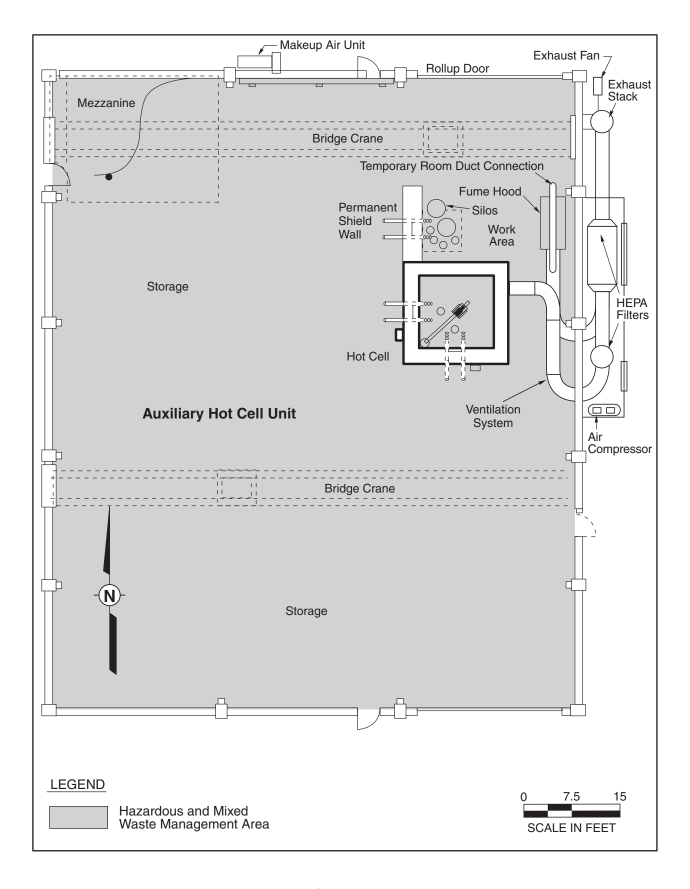


Figure 22
Auxiliary Hot Cell Unit, Hazardous and Mixed Waste Management Areas

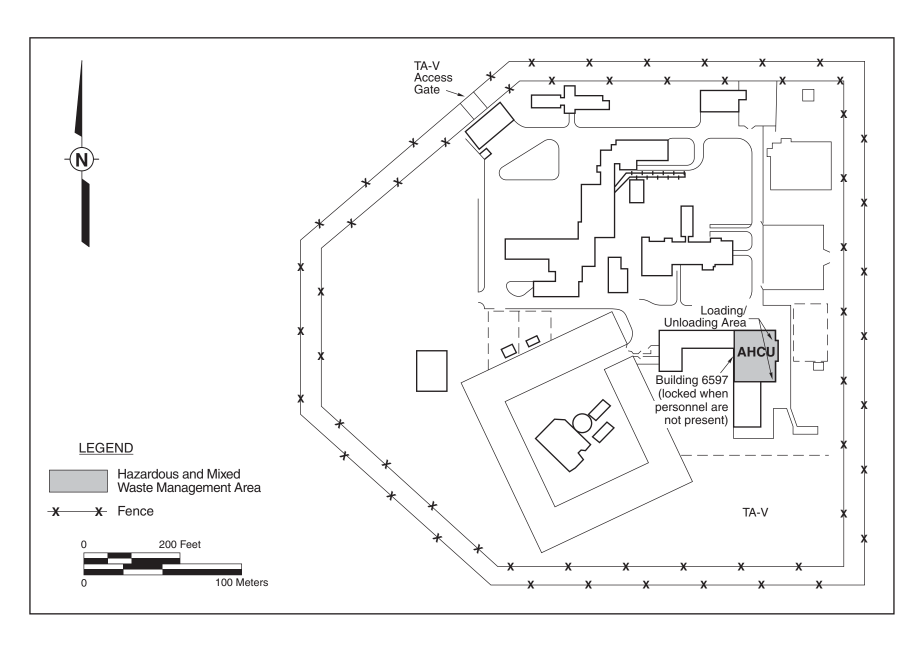
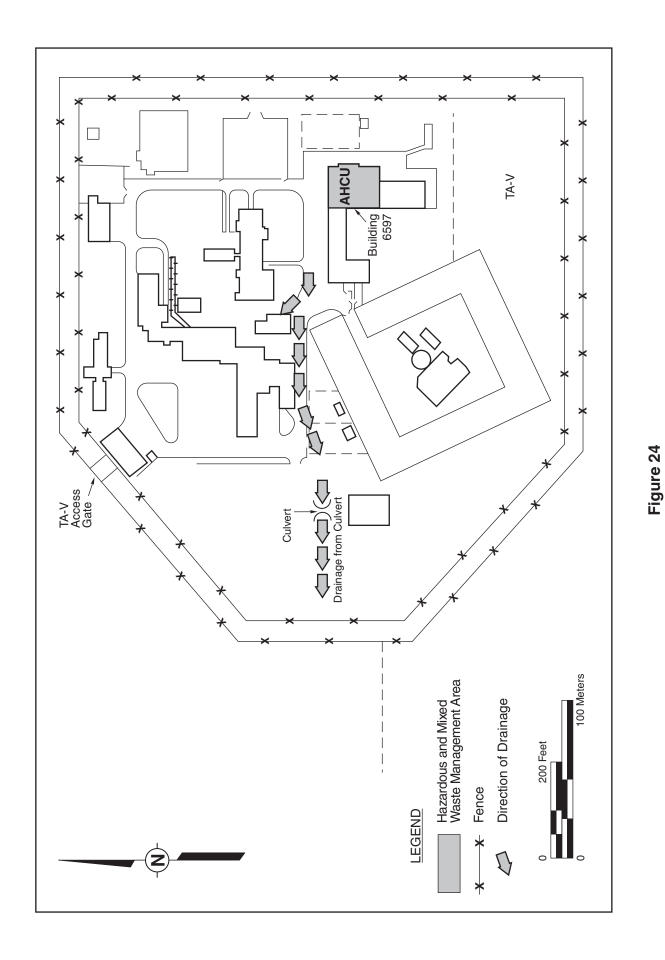
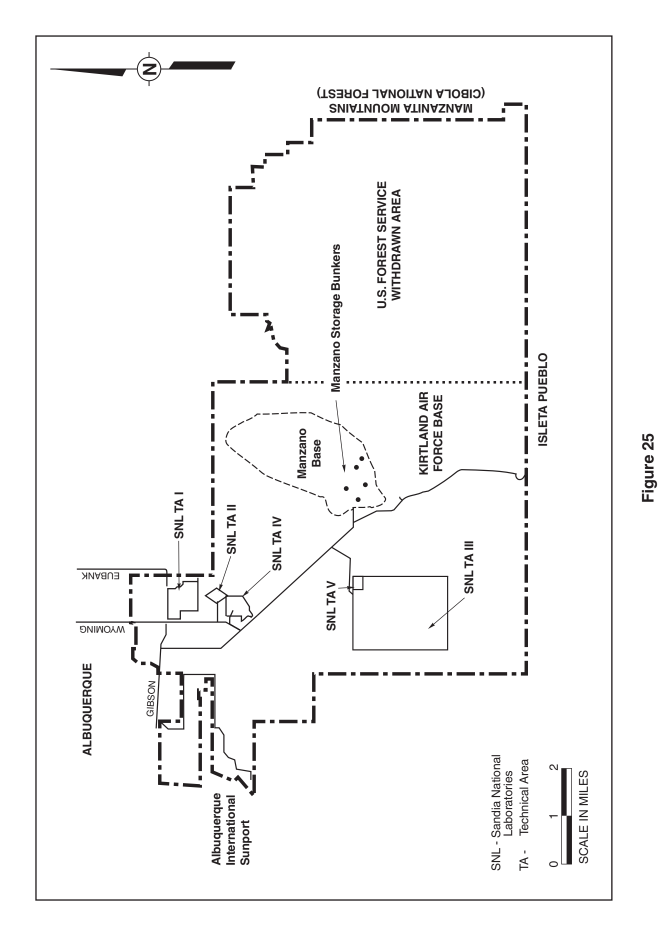


Figure 23
Auxiliary Hot Cell Unit Loading/Unloading and Access Control Features



Auxiliary Hot Cell Unit (AHCU), Drainage Control Features



Location of the Manzano Storage Bunkers at the Facility

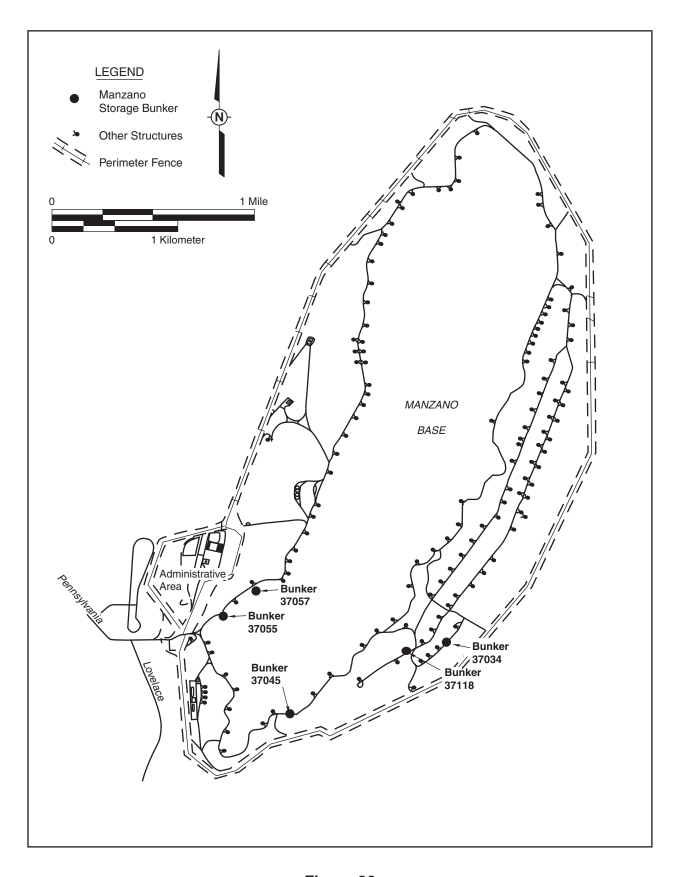


Figure 26
Location of the Manzano Storage Bunkers at Manzano Base

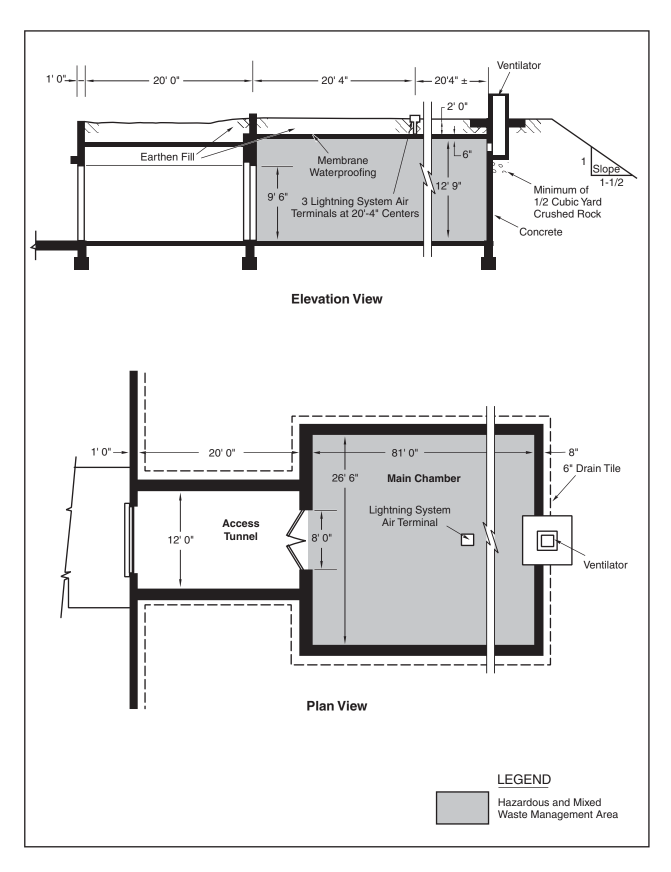


Figure 27
Views, Manzano Storage Bunker, Type B, Bunker 37034

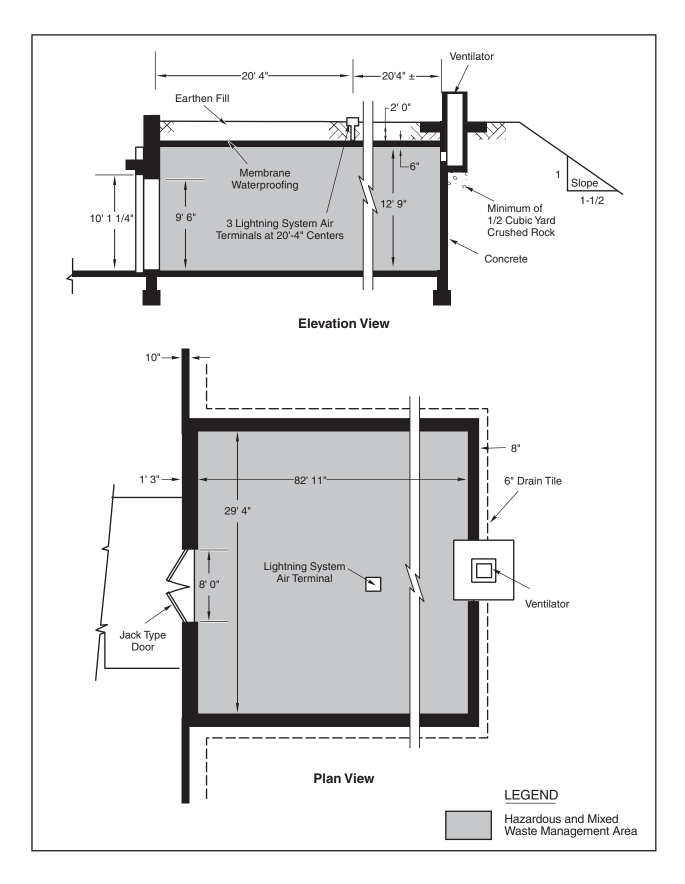
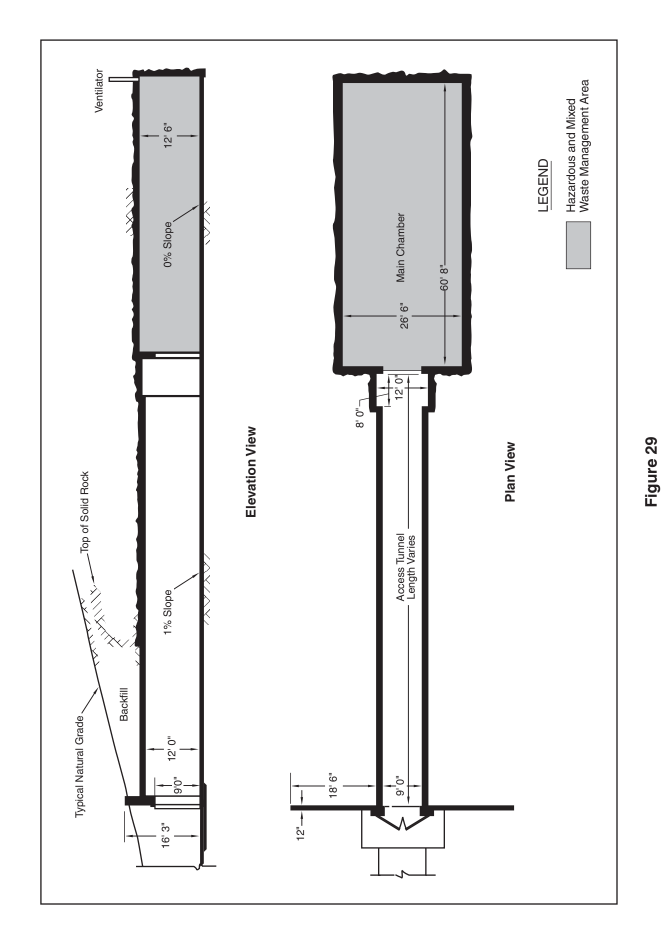


Figure 28
Views, Manzano Storage Bunker, Type C, Bunker 37118



Views, Manzano Storage Bunkers, Type D Bunkers 37045, 37055, and 37057

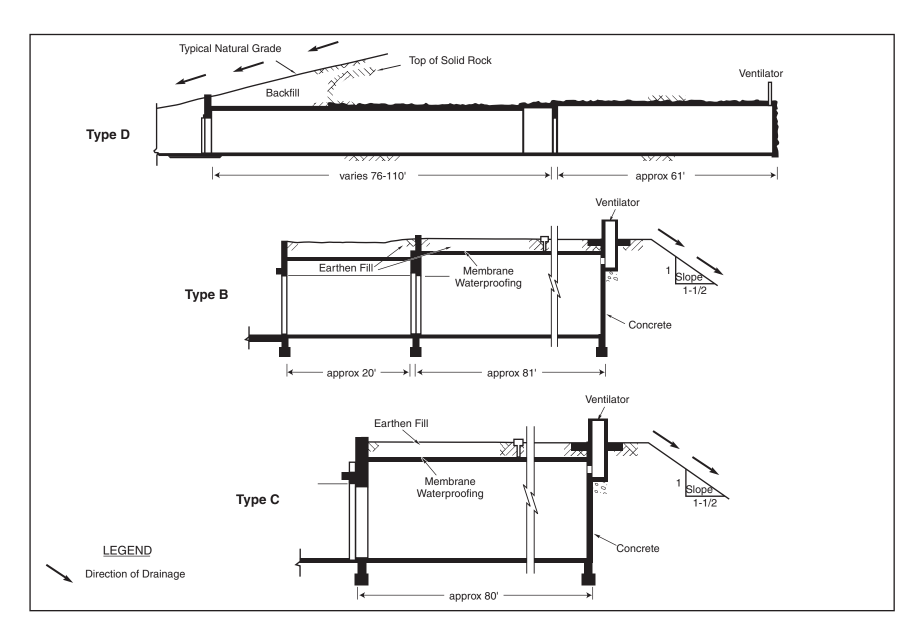
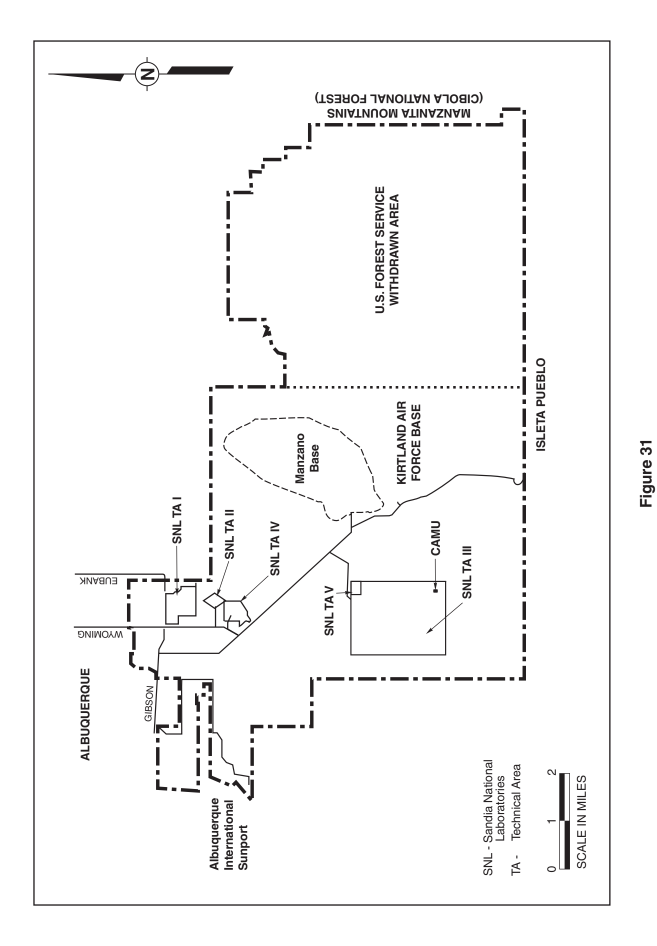


Figure 30
Manzano Storage Bunkers, Drainage Control Features



Location of the Corrective Action Management Unit (CAMU) at the Facility

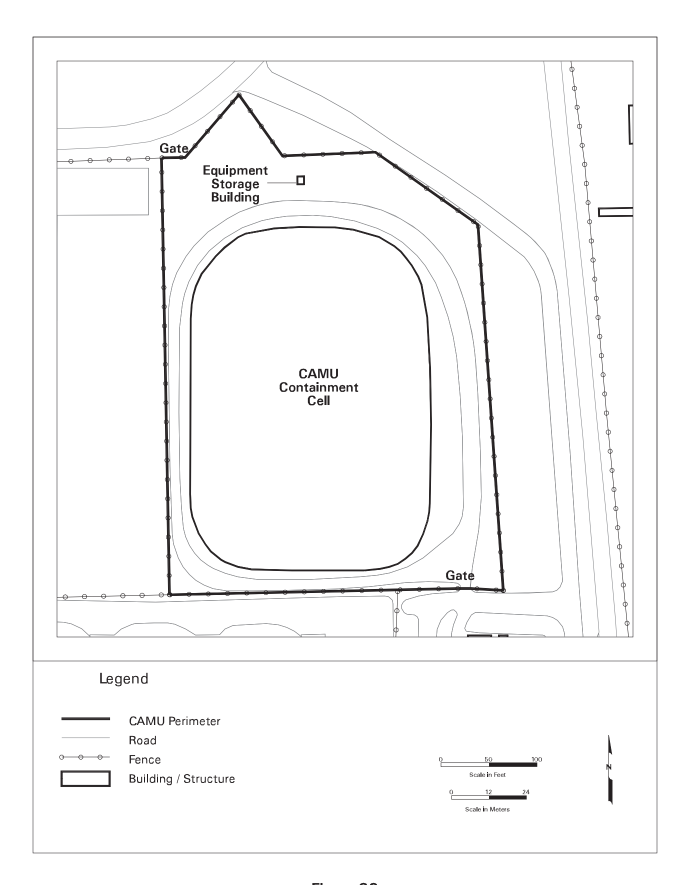


Figure 32
Post-Closure Perimeter
Corrective Action Management Unit (CAMU)

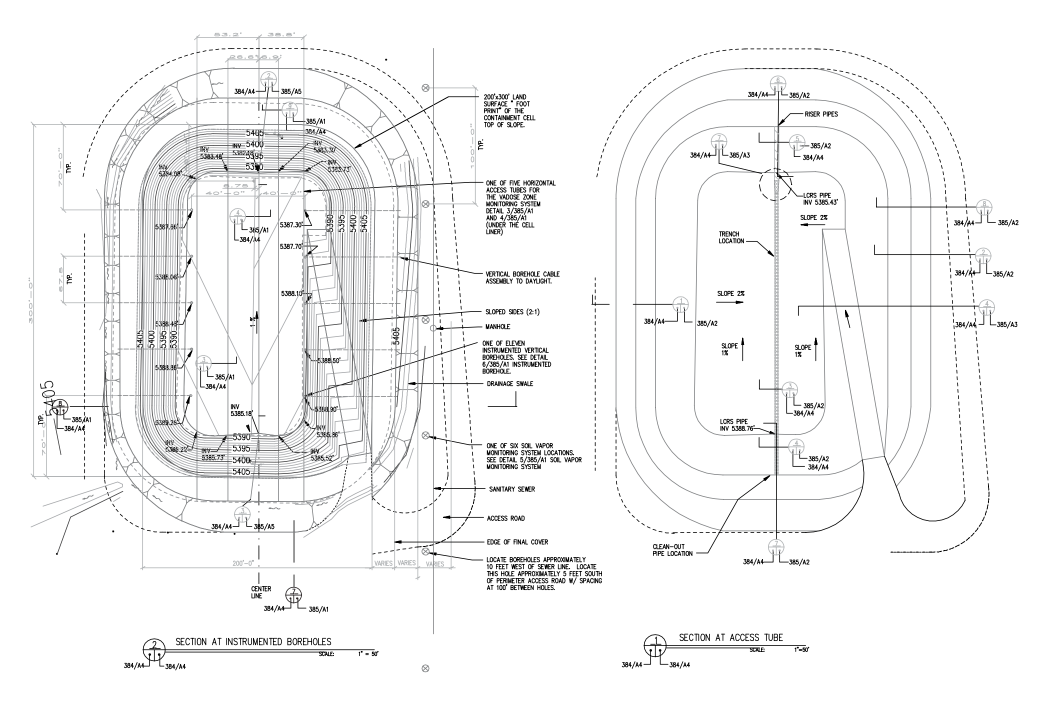


Figure 33
Corrective Action Management Unit
Containment Cell Site Plan

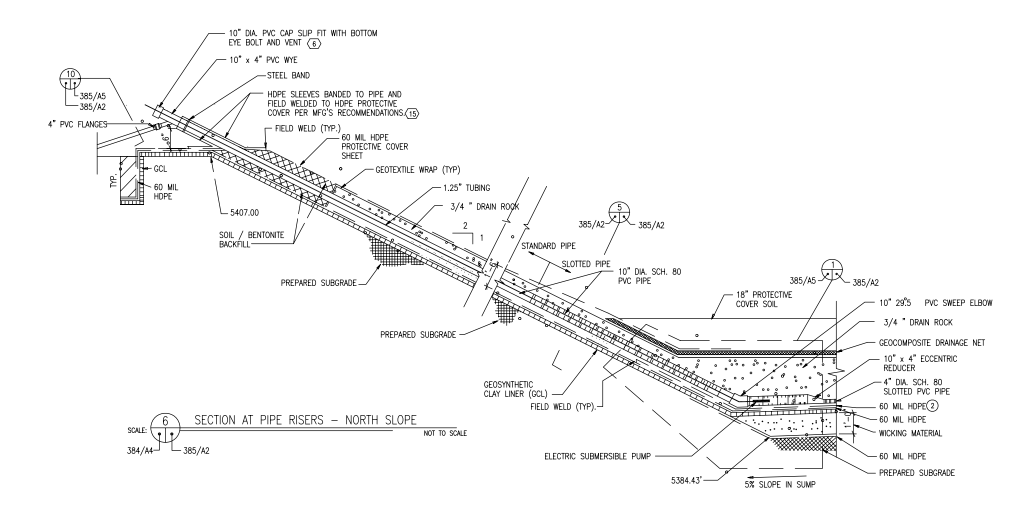


Figure 34
Corrective Action Management Unit
North-South Cross-Section of Leachate Collection and Removal System Sump

West — East

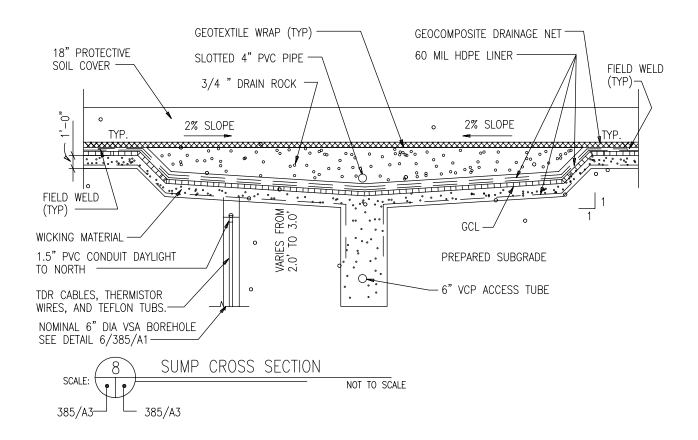
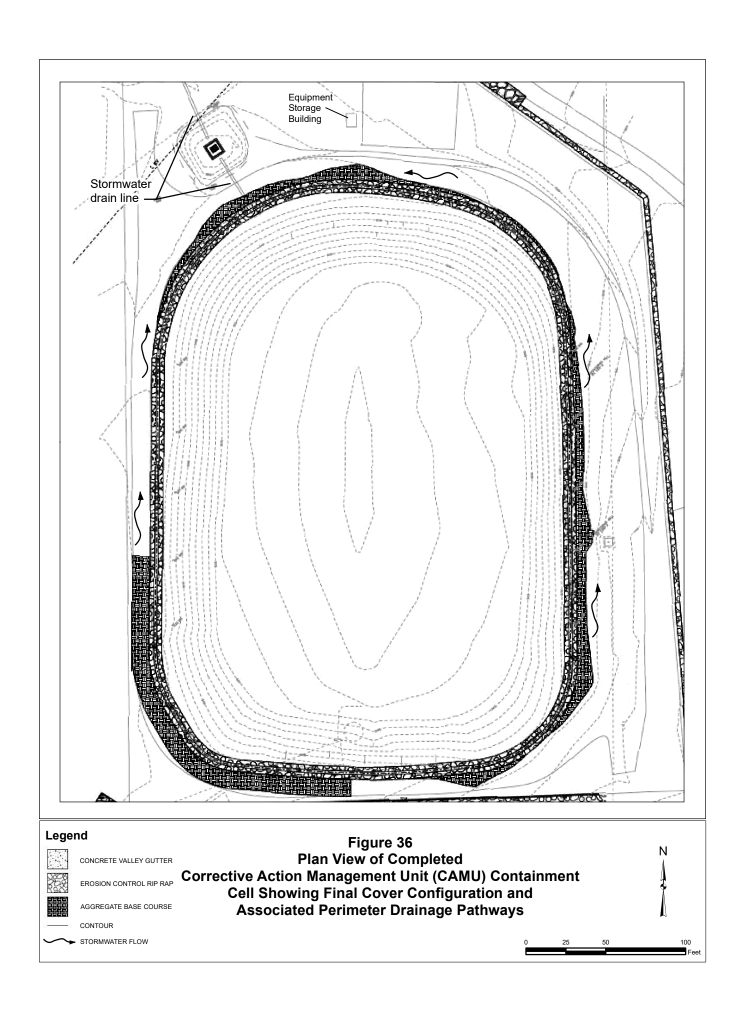


Figure 35
Corrective Action Management Unit
West-East Cross-Section of Containment Cell



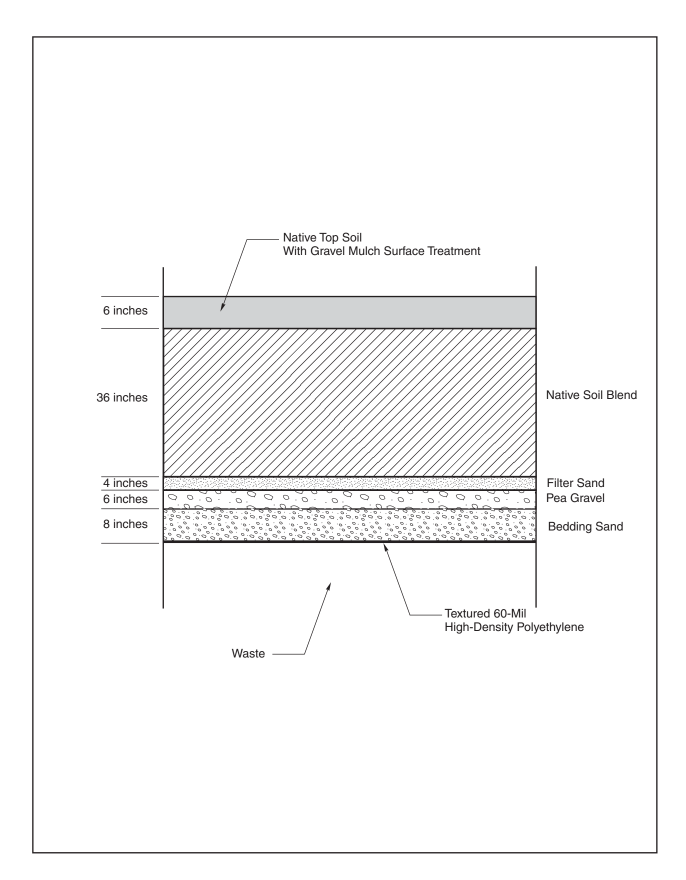


Figure 37
Schematic Cross-Section of Final Cover System,
Corrective Action Management Unit Containment Cell

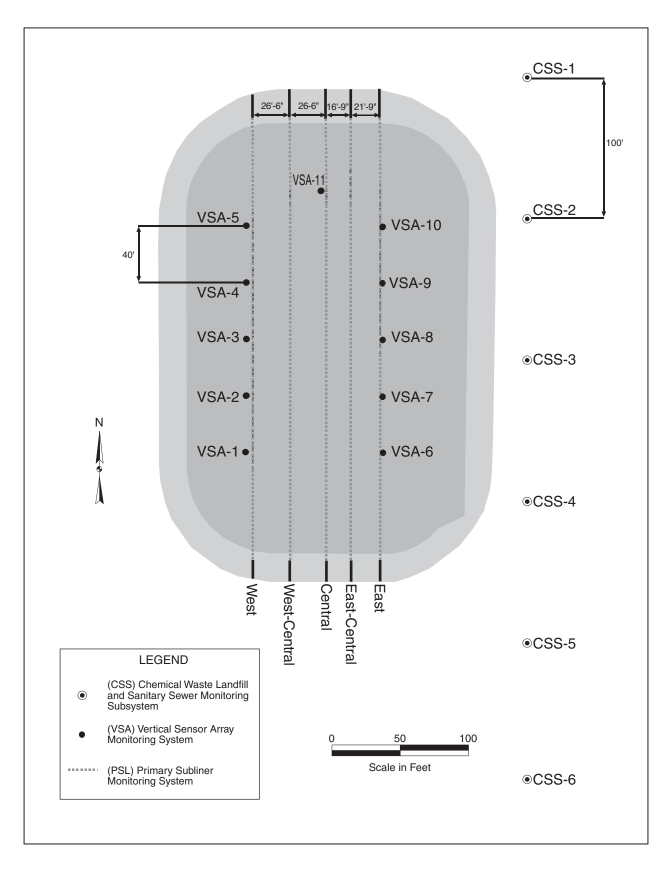


Figure 38

Plan View of Corrective Action Management Unit Containment Cell and Vadose Zone Monitoring System

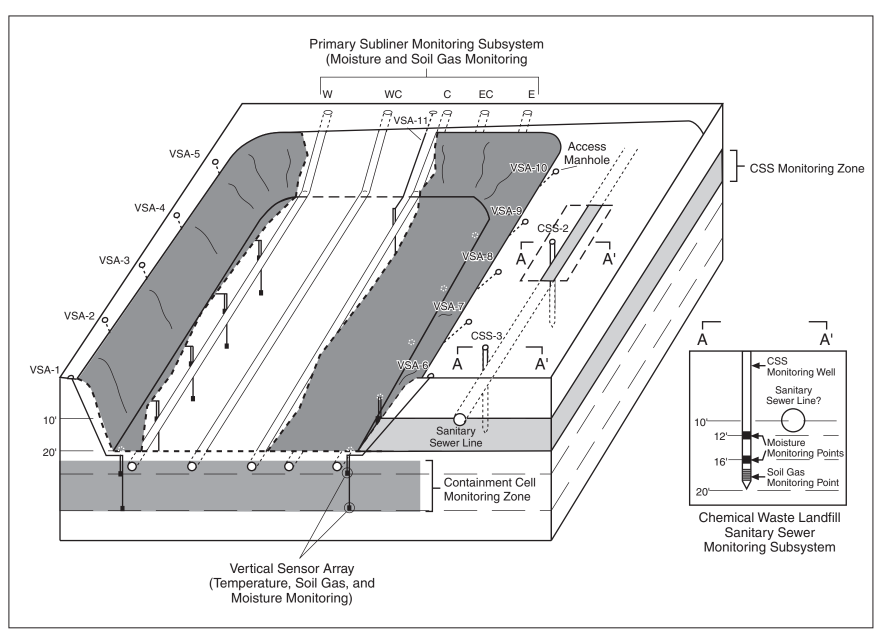


Figure 39

Block Diagram of Corrective Action Management Unit Containment Cell and Vadose Zone Monitoring System

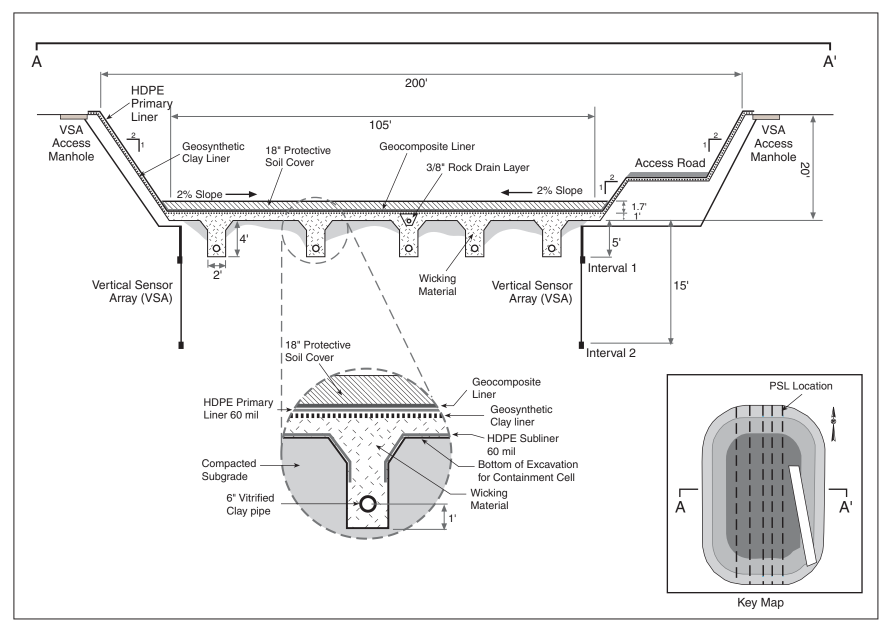


Figure 40
Cross-Section View of Corrective Action Management Unit Containment Cell and Primary Subliner Monitoring Subsystem

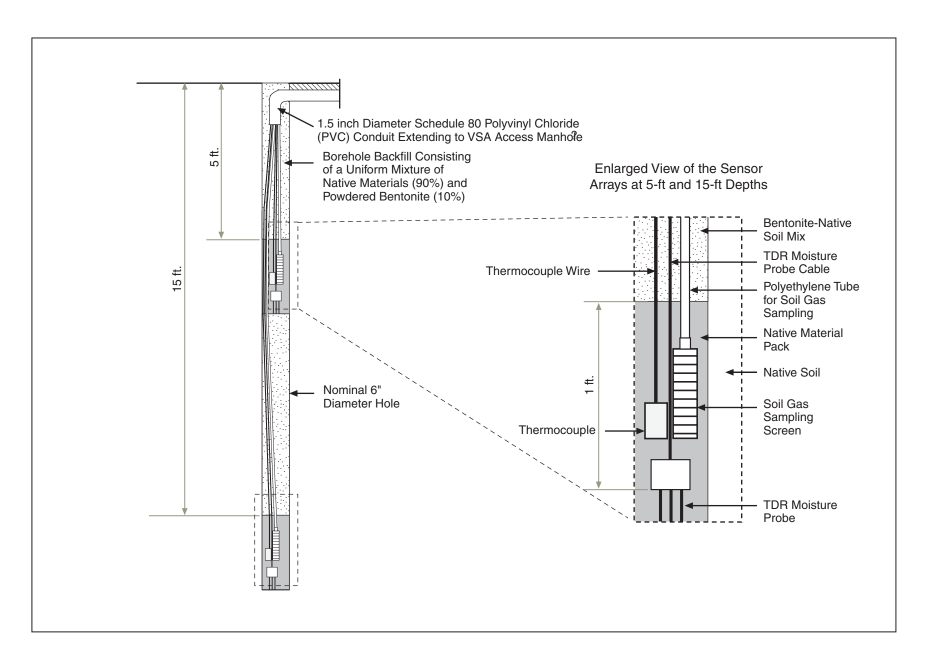


Figure 41
Configuration of Vertical Sensor Array Monitoring Subsystem

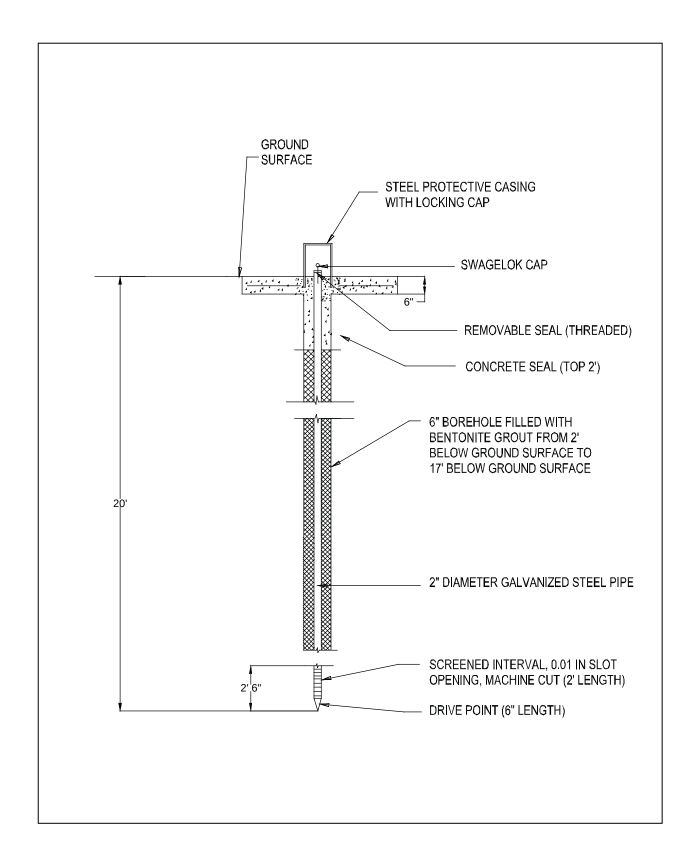


Figure 42
Cross-Section Configuration of Chemical Waste Landfill and
Sanitary Sewer Monitoring Subsystem

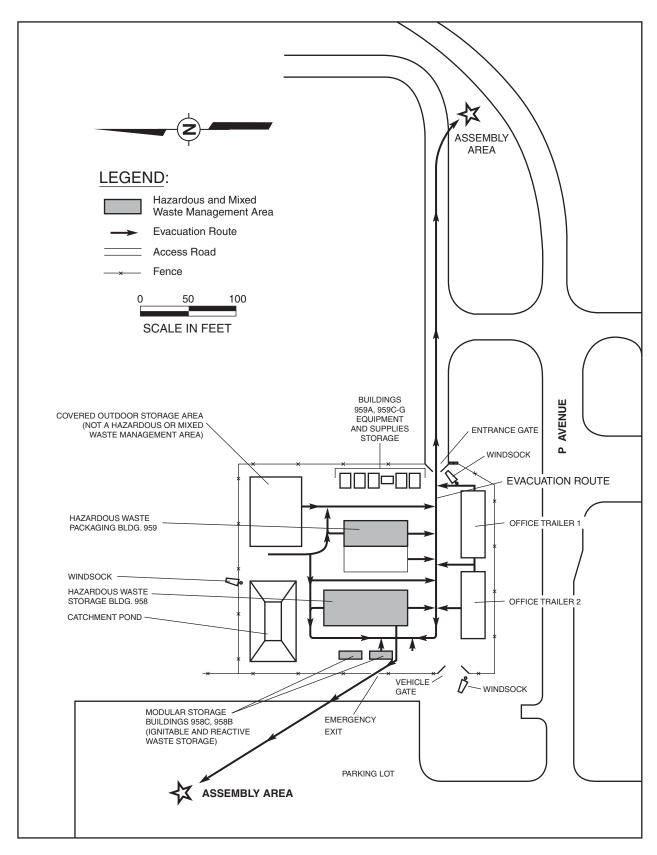


Figure 43
Hazardous Waste Handling Unit Evacuation Routes

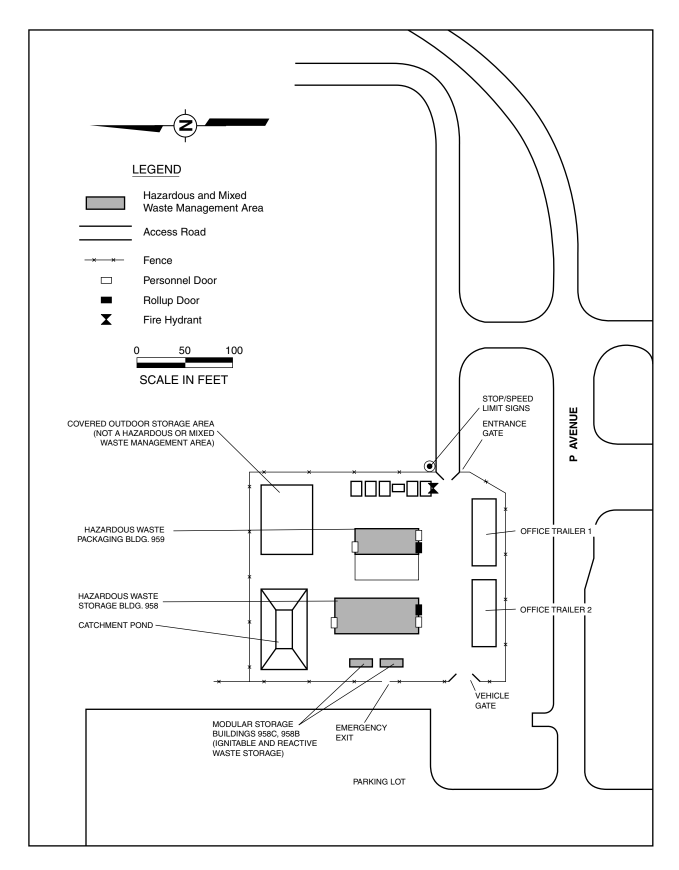


Figure 44
Hazardous Waste Handling Unit Emergency Response and Access Information

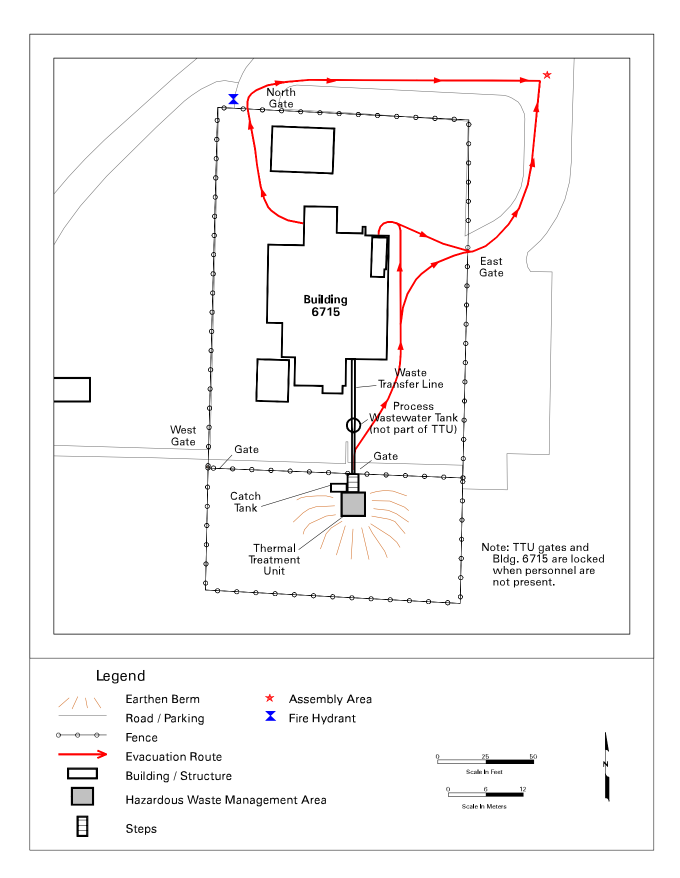


Figure 45 Thermal Treatment Unit (TTU) Evacuation Route

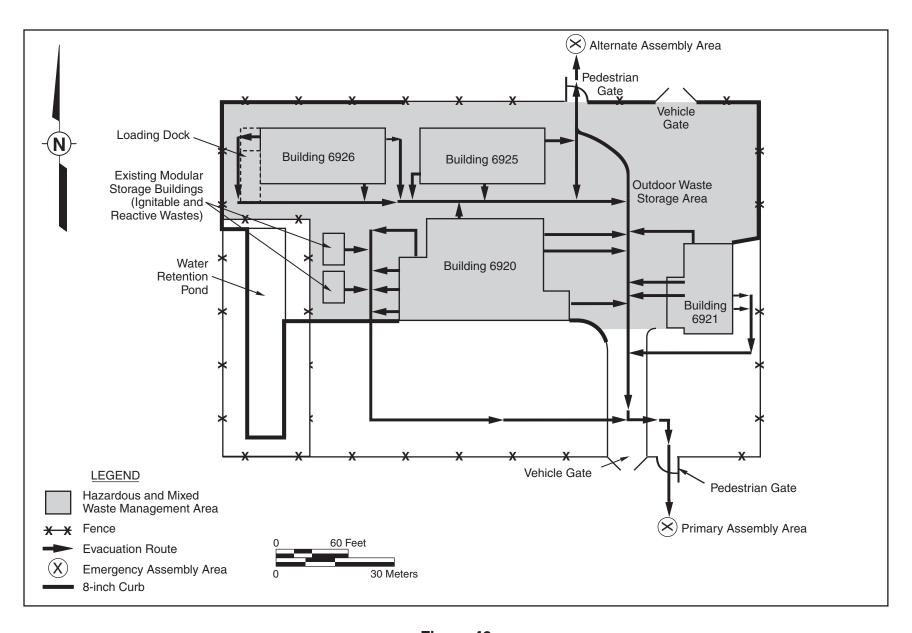


Figure 46
Radioactive and Mixed Waste Management Unit,
Evacuation Routes

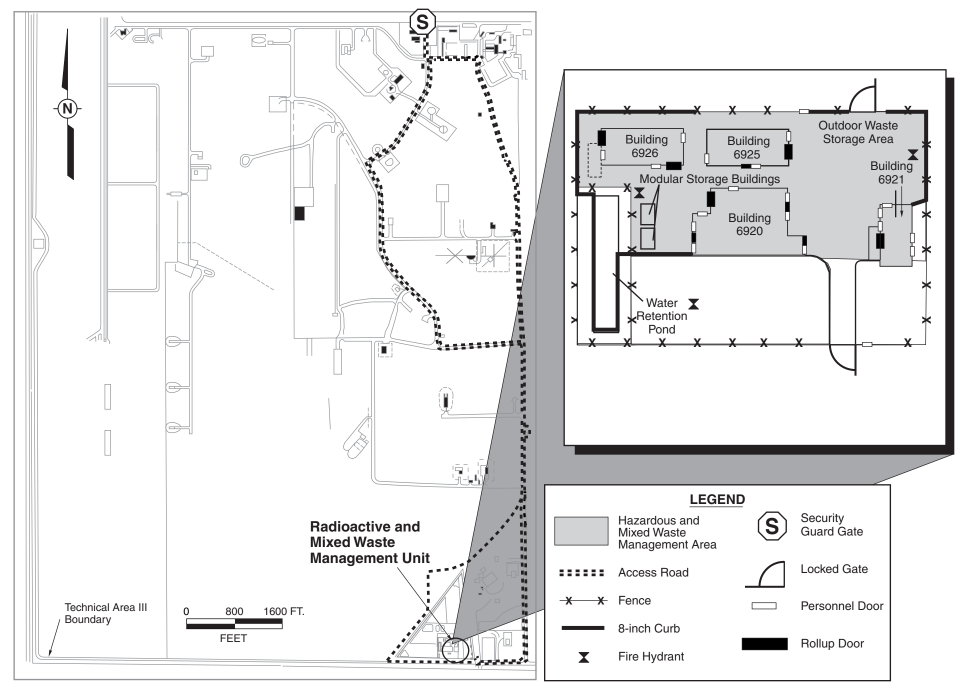
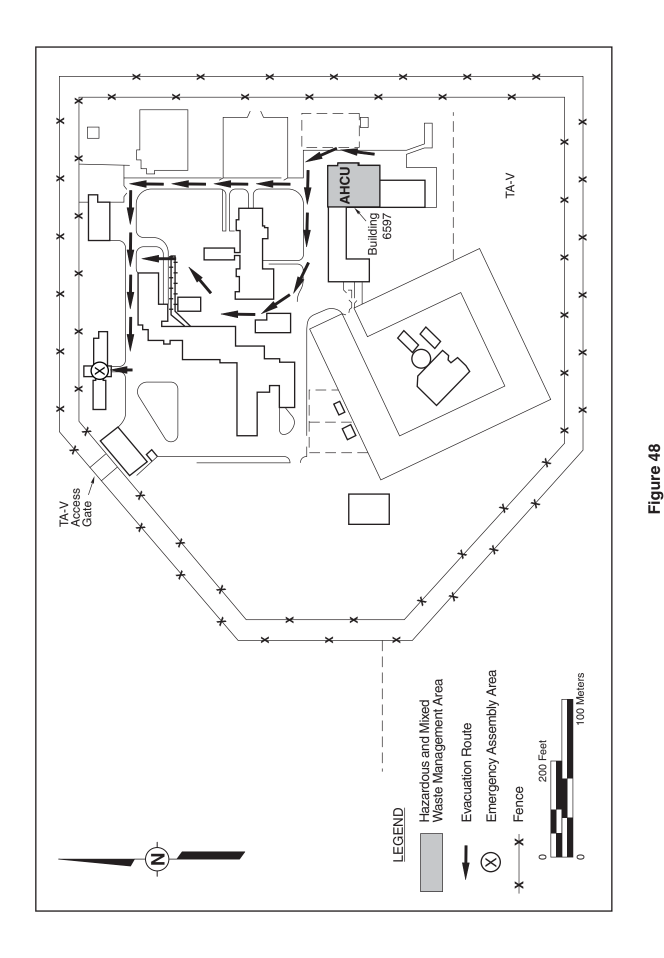


Figure 47
Radioactive and Mixed Waste Management Unit, Emergency Response and Access Information



Auxiliary Hot Cell Unit (AHCU), Evacuation Routes

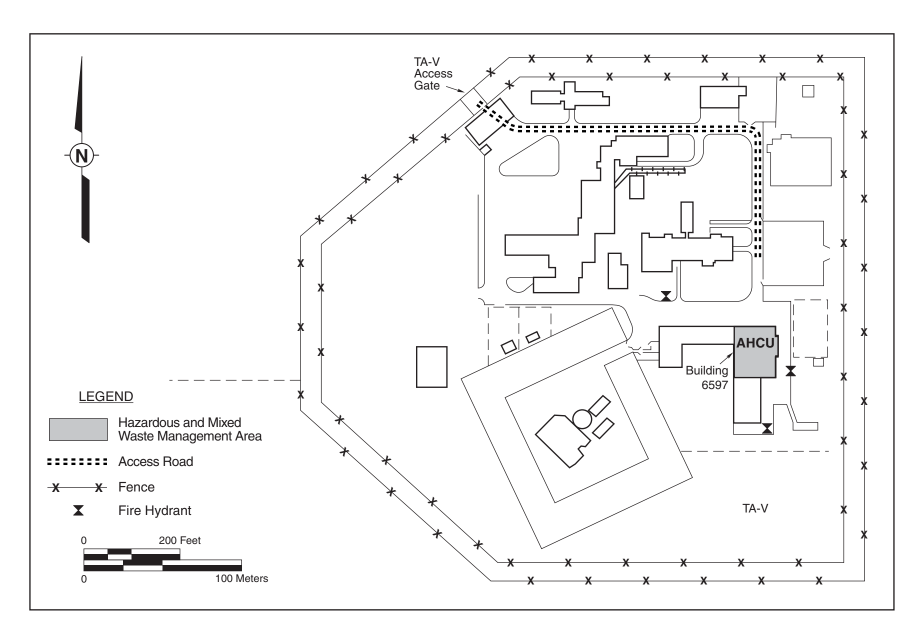


Figure 49
Auxiliary Hot Cell Unit (AHCU), Emergency Response and Access Information

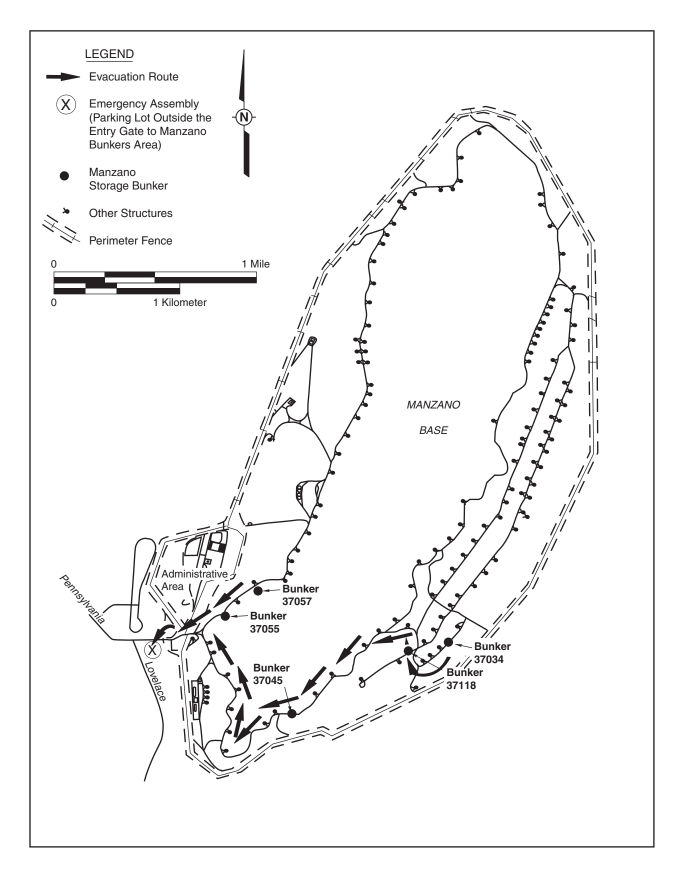


Figure 50
Manzano Storage Bunkers, Evacuation Routes

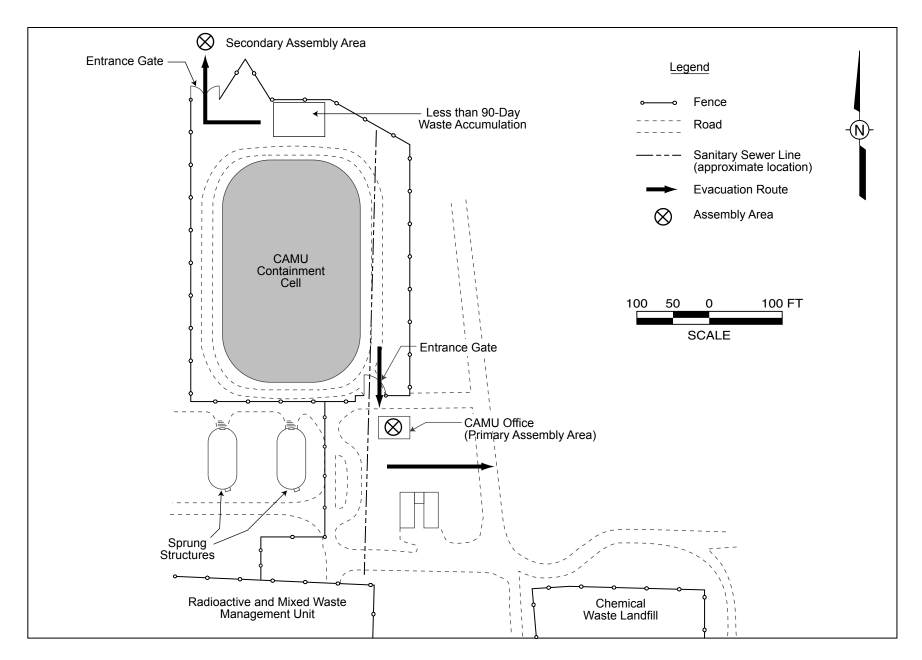
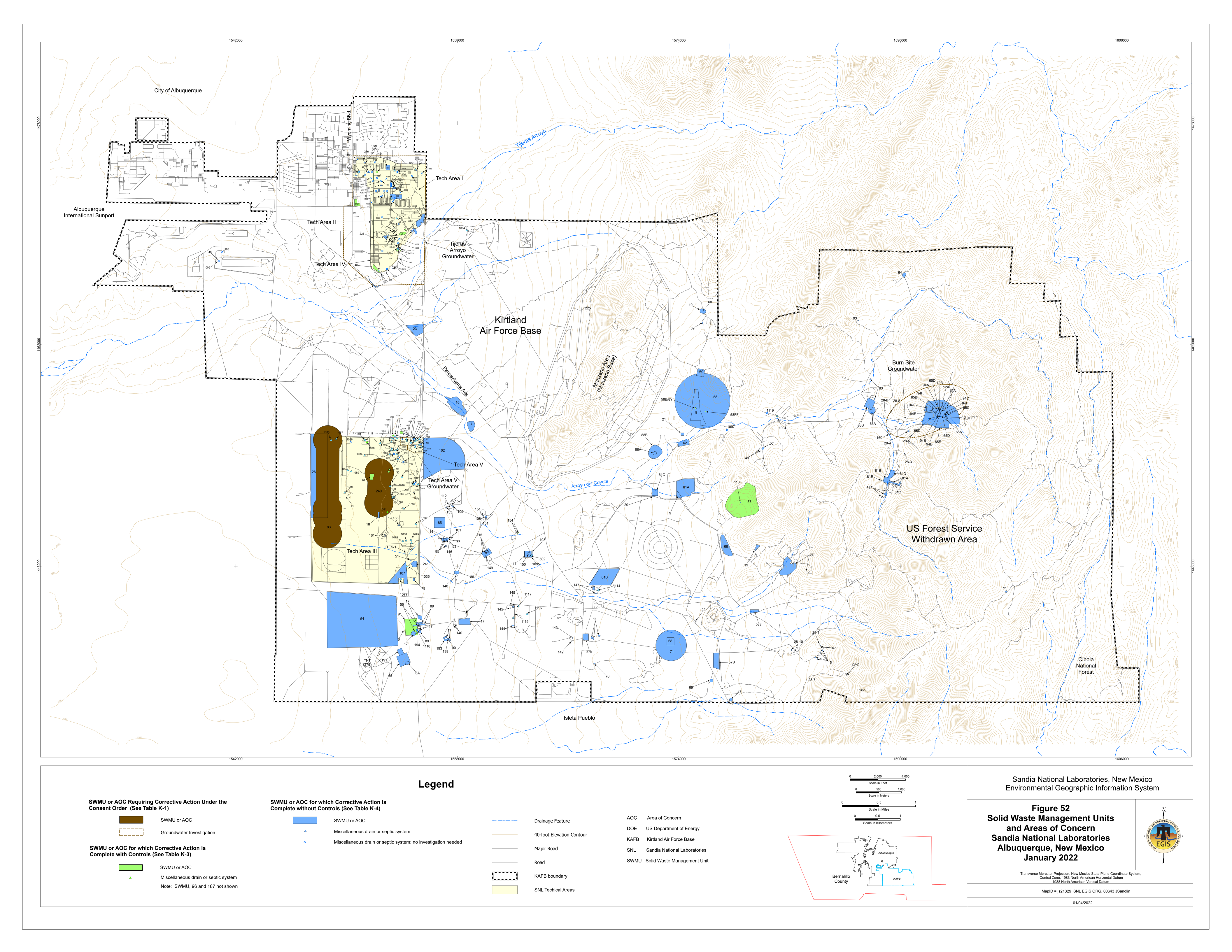


Figure 51

Local Area Map of Corrective Action Management Unit

Containment Cell Evacuation Routes



Appendix A-1: Photographs of the Hazardous and Mixed Waste Management Areas at the HWHU



Hazardous Waste Handling Unit, Buildings 958 and 959
Photograph Taken on January 3, 2002
Process Code: S01

Building 958 is on the left, and Building 959 is on the right.



Hazardous Waste Handling Unit, Flammable Waste Storage Bay in Building 958
Photograph Taken on January 3, 2002
Process Code: S01



Hazardous Waste Handling Unit, Waste Storage Bays in Building 959
Photograph Taken on January 3, 2002
Process Code: S01

The drum at the far end of the building near the door contains absorbent for spill control. The bucket on the wall above it contains clean up materials.

Containers of RCRA-regulated wastes (solids and liquids) are segregated into the bays by compatibility and are stored on shelves over secondary containment in the bay.



Hazardous Waste Handling Unit, Modular Storage Buildings (958B and 958C) Photograph Taken on January 3, 2002 Process Code: S01

Appendix A-2: Photographs of the Hazardous Waste Management Areas at the TTU



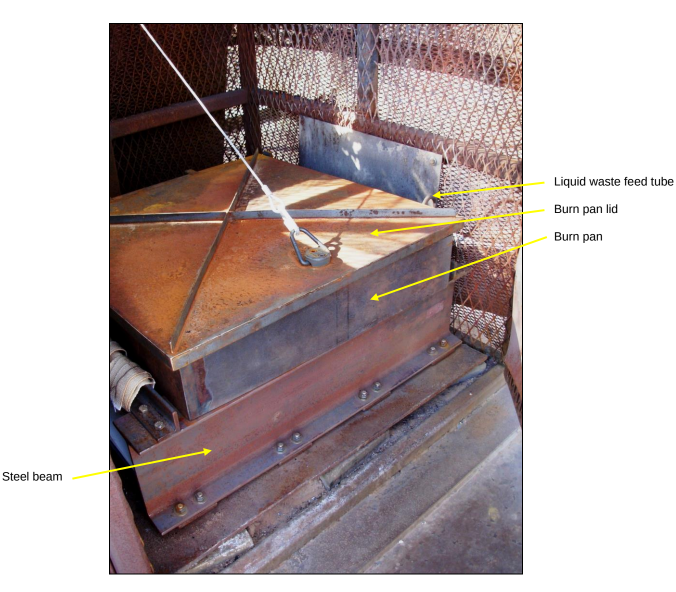
Thermal Treatment Unit Viewed from Roof of Building 6715

Photograph Taken September 1, 2020 Process Code: X01

The sheet metal housing and propane lines for the propane burners are on the left side of the burn cage. The sheet of steel on the door of the burn cage is attached at the top and provides protection from wind during waste treatment. Another sheet of steel is attached to the back side of the burn cage.

The entire surface of the concrete foundation pad and the inside edge of the concrete pad curb are lined with steel. Runoff water is directed toward the right front corner of the pad, through a filter, and into a covered catchment tank (rectangular white tank) that is visible at the lower right corner of the photograph.

The burn cage and pad are surrounded by an earthen berm that is covered with gravel. The corrugated metal collars surrounding three soil sampling points are visible on the sides and top of the berm.



Thermal Treatment Unit
Front View of Burn Pan (with Lid Down) Inside Burn Cage
Photograph Taken on February 27, 2017

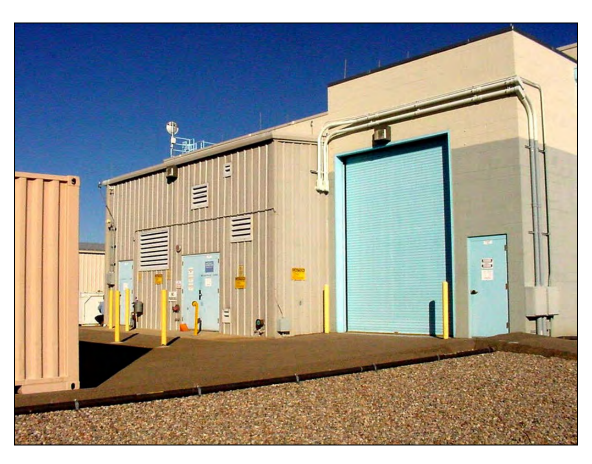
The base of the burn pan sits on the steel beams that run across in the front and back of the burn cage. The pan is 6 inches deep. The lid is lowered and covers the pan. During operation, the lid is raised using the attached cable, and hazardous wastes are placed inside the burn pan or liquid wastes are pumped into the pan. Part of the liquid waste feed system is visible on the right side of the burn pan.

The burn cage door is open. The steel sheet on the outside of the burn cage provides protection from wind during treatment. The sheet metal housing for the propane burners is located to the left of the burn cage.

Appendix A-3: Photographs of the Hazardous and Mixed Waste Management Areas at the RMWMU



Radioactive and Mixed Waste Management Unit, East Side of Building 6920
Photograph Taken on December 5, 2001
Process Codes: S01, T04



Radioactive and Mixed Waste Management Unit, West Side of Building 6920
Photograph Taken on December 5, 2001
Process Codes: S01, T04



Radioactive and Mixed Waste Management Unit, Building 6920, South Bay
Photograph Taken on December 20, 2001
Process Codes: S01, T04

The south bay is used for storage of hazardous and mixed wastes in containers and for treatment. The doors to three of the four rooms in the south bay are visible at the left edge of the picture. Treatment operations typically occur in these rooms. The roll-up door at the far (east) end of the room leads to an additional storage/work area. A secondary containment sump is shown on the right in the photograph.



Radioactive and Mixed Waste Management Unit, Building 6921
Photograph Taken on December 5, 2001
Process Codes: S01, T04



Radioactive and Mixed Waste Management Unit, Building 6925
Photograph Taken on December 5, 2001
Process Codes: S01, T04



Radioactive and Mixed Waste Management Unit, Building 6925, Interior
Photograph Taken on December 20, 2001
Process Codes: S01, T04

The drum in the front of the row on the right contains liquid mixed waste and is stored on a portable spill containment pallet.



Radioactive and Mixed Waste Management Unit, Building 6926
Photograph Taken on December 5, 2001
Process Codes: S01



Radioactive and Mixed Waste Management Unit, Modular Storage Buildings
Photograph Taken on December 5, 2001
Process Code: S01

Appendix A-4: Photographs of the Hazardous and Mixed Waste Management Areas at the AHCU



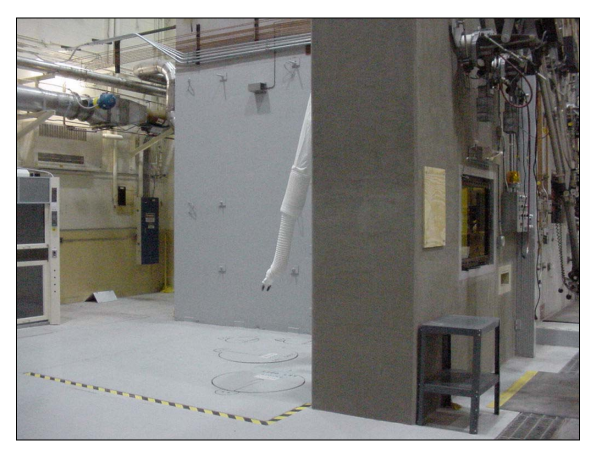
Auxiliary Hot Cell Unit, North Side of Building 6597
Photograph Taken on January 7, 2002
Process Codes: S01, T04

The work area and permanent shield wall are visible inside the building.



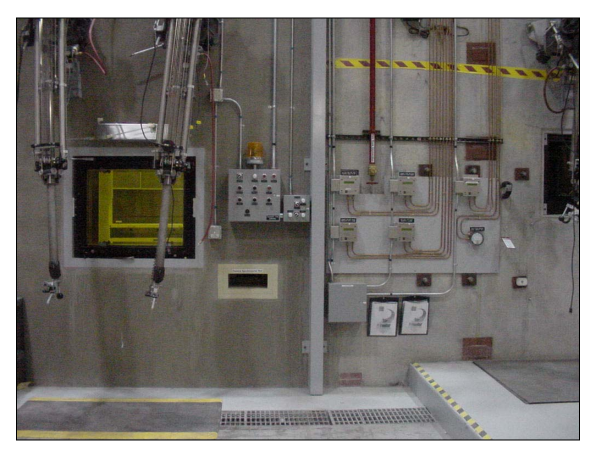
Auxiliary Hot Cell Unit, Work Area North of Auxiliary Hot Cell Photograph Taken on January 7, 2002 Process Codes: S01, T04

The permanent shield wall is visible inside the building at the right edge of the opening. The manipulator arms extend from the permanent shield wall into the work area. The north wall of the hot cell is visible behind the manipulator arms at the center of the picture. The fume hood is visible at the left edge of the work area.



Auxiliary Hot Cell Unit, Fume Hood and Work Area North of Auxiliary Hot Cell
Photograph Taken on January 7, 2002
Process Codes: S01, T04

One of the manipulator arms is visible. It extends from the permanent shield wall into the work area. The operator controls for the manipulator arms are on the right side (outside) of the permanent shield wall at the right edge of the picture. The fume hood is visible at the left edge of the picture. Covers of two storage silos are visible on the floor of the work area under the manipulation arm.



Auxiliary Hot Cell Unit, Operator Controls for Work Area and Hot Cell
Photograph Taken on January 7, 2002
Process Codes: S01, T04

The permanent shield wall is on the left, and the hot cell is located on the right. The operator controls for the manipulator arms in the permanent shield wall are visible on the left. The fume hood at the back of the work area is visible through the shield wall window. Similar operator controls and a window are located on the hot cell wall to the right.

Appendix A-5: Photographs of the Hazardous and Mixed Waste Management Areas at the MSB



Manzano Storage Bunkers, Type B, Front View of Bunker 37034
Photograph Taken on December 13, 2001
Process Code: S01

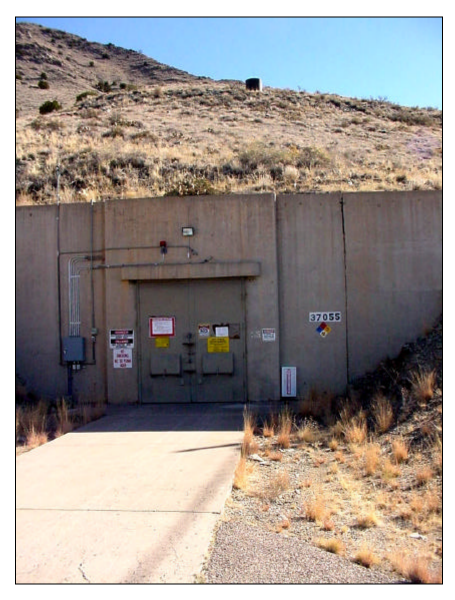
The drain shown near the right edge of the picture serves a drain tile on the outside of the bunker, allowing drainage of water (from precipitation) that may accumulate in the soil behind the concrete wall.

The large orange sign indicates that explosive (D003) waste is currently stored in this bunker. The fire extinguisher is located in the white box below and to the left of the orange sign.

The concrete pad in front of the bunker doors is level or slopes slightly away from the bunker, preventing surface water runon into the bunker.



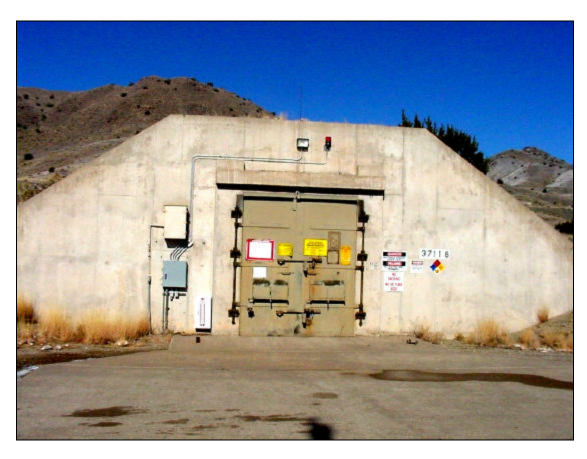
Manzano Storage Bunkers, Type D, Front View of Bunker 37045
Photograph Taken on December 13, 2001
Process Code: S01



Manzano Storage Bunkers, Type D, Front View of Bunker 37055 Photograph Taken on December 5, 2001 Process Code: S01



Manzano Storage Bunkers, Type D, Front View of Bunker 37057 Photograph Taken on December 5, 2001 Process Code: S01



Manzano Storage Bunkers, Type C, Front View of Bunker 37118
Photograph Taken on December 13, 2001
Process Code: S01