

Legend

Labeled Features:
 (Based on SSFL Documents
 as of October 2004)

Buildings/Sites:
 "Current"

Buildings/Sites:
 "Demolished"

Unlabeled Features:

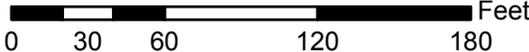
- Leachfield (Removed)
- Tree
- Rock
- Concrete Curb
- Gutter
- Asphalt/Concrete Berm & Paving
- Sidewalk
- Dirt Road
- Fence
- Stream/Pond
- Drain

Area IV Boundary

DRAWN BY:



1 inch equals 75 feet



Site Summary Group T
 AREA IV
 Santa Susana Field Laboratory, CA

DATE: May 2005

Site Summary – Building 4463

Site Identification:

Building 4463
Sodium Cleaning and Handling Facility
Includes 4780, Substation

Operational Use/History:

- Constructed in 1974.
- Building 4463 was used to assemble, disassemble and clean pumps and other parts of the SPTF.¹
- Building 4463 is still standing.

Site Description:

- Building 4463 is 6,635 square feet and constructed of steel siding, frame and roof. The building stands 70 feet tall and has cranes with 15, 60, and 100 ton capacities.¹
- Serviced by Substation 4780.

Relevant Site Information:

- There are no Use Authorizations and no Incident Reports associated with Building 4463.²

Radiological Surveys:

- Radiological surveys specific to Building 4463 have not been conducted.

Status:

- Building 4463 is still standing.

References:

- 1- ERDA Document, LR-03026, Part 1, "Site Development Plan: 1977-1981," June 1975.
- 2- Review of Radiation Safety Records Management System, 2003.
- 3- Historical Site Photographs from Boeing Database.
- 4- SSFL Area IV, ETEC Industrial Planning Maps, 1962-1992.

Photograph – Building 4463

