

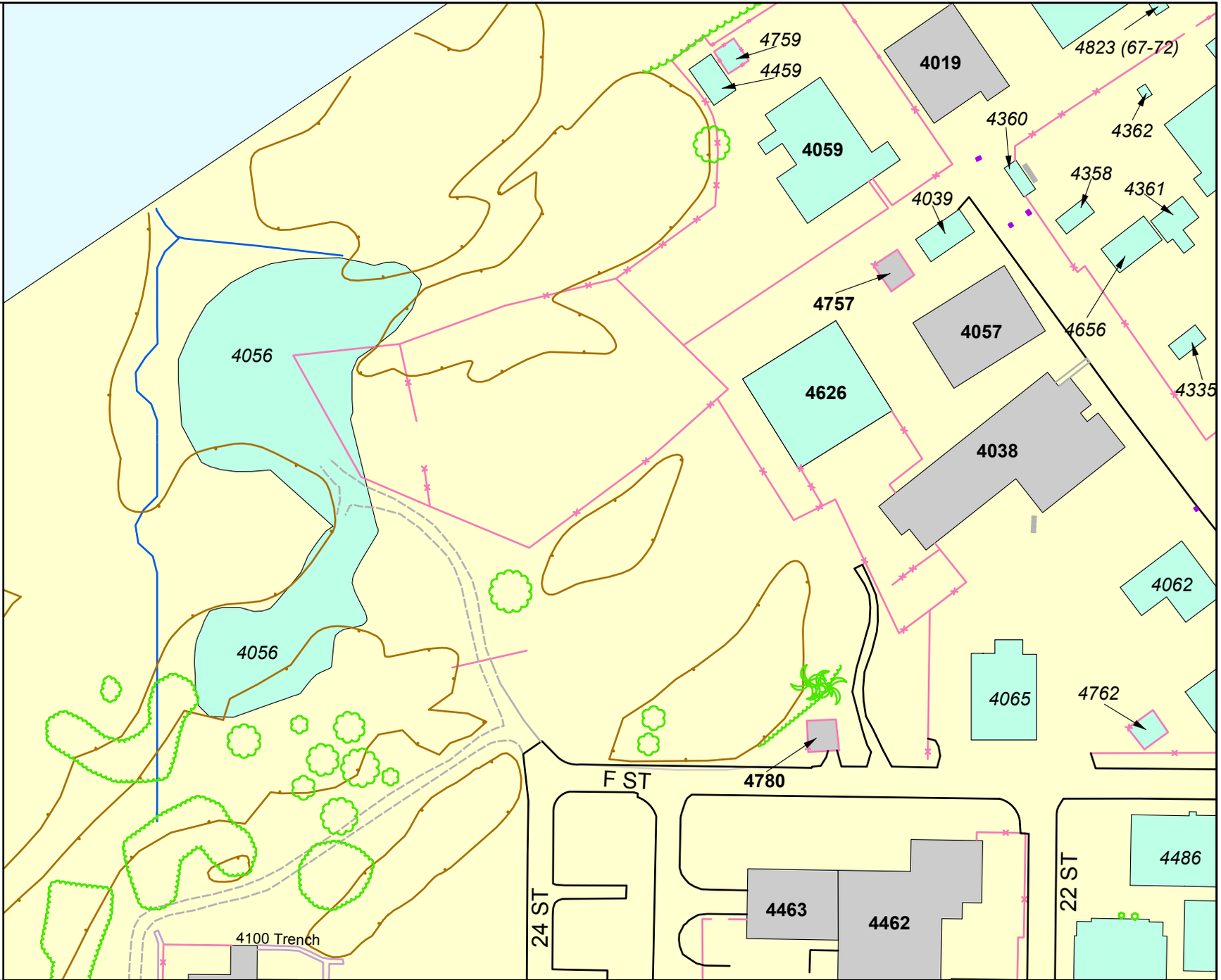
Legend

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 125 feet



Site Summary Group V

AREA IV

Santa Susana Field Laboratory, CA

DATE:

May 2005

This page intentionally left blank.

Site Summary – Building 4038

Site Identification:

Building 4038
Systems for Nuclear Auxiliary Power (SNAP) Office Building No. 2
Liquid Metal Engineering Center (LMEC) Administration and Information
Energy Technology Engineering Center (ETEC) Administration
ETEC Headquarters/ DOE Site Office
Includes 4757, Substation

Operational Use/History:

- Constructed in 1962.
- Building 4038 serves as an office building.
- Currently in use.

Site Description:

- Building 4038 is 15,297 square feet and is constructed of a steel frame, roof and siding, anchored to a concrete floor.¹
- Serviced by Substation 4757.

Relevant Site Information:

- There are no Use Authorizations and no Incident Reports associated with Building 4038.²

Radiological Surveys:

- Occasional radiation surveys have been conducted in Building 4038 to establish a building interior background dataset. No elevated radiation levels have been detected. Beginning in December 2002 and continuing to the present, weekly entrance/exit radiation surveys are performed.³

Status:

- Building 4038 is currently in use.

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- Personnel Interview, Phil Rutherford, June 16, 2004.
- 4- SSFL Area IV, ETEC Industrial Planning Maps, 1962-1992.