

LOS ALAMOS
NATIONAL LABORATORY

For Reference

Not to be taken from this room

REFER REQUEST TO:

DISTRIBUTION CENTER

IS-11 M704 7-3872

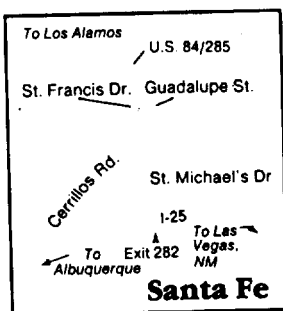
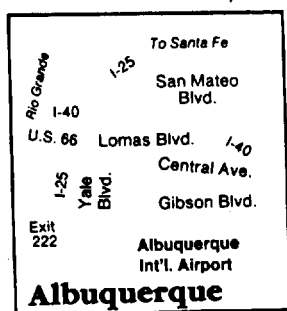
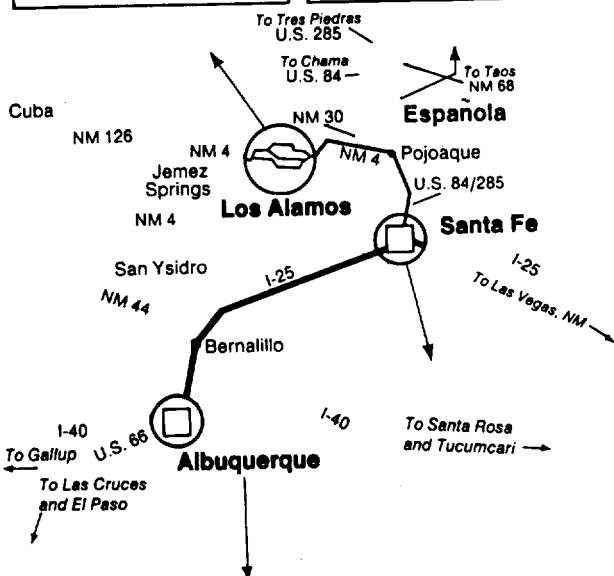
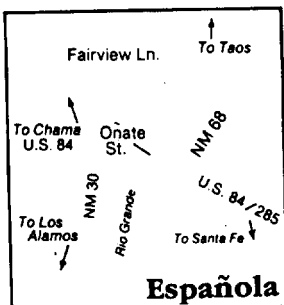
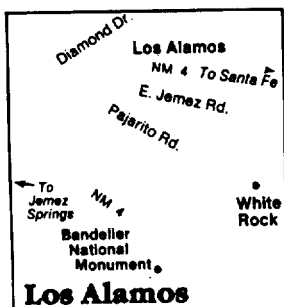
LOS ALAMOS NATIONAL LABORATORY



3 9338 00202 2126

NOV 19 4 16

ROUTES TO LOS ALAMOS



Los Alamos

Los Alamos National Laboratory
Los Alamos, New Mexico 87545

Los Alamos National Laboratory
is operated by the University of
California for the United States
Department of Energy under
contract W-7405-ENG-36.

LALP-87-9

RECEIVED
JUN 18 1966
LOS ALAMOS
REPORT LIBRARY

Welcome to Los Alamos National Laboratory. We hope this guide will make your visit more enjoyable.

General Information

HOURS Offices are staffed from 8 a.m. to 5 p.m., Monday through Friday.

SECURITY Admission to security areas (shown as dark green on the Area 3 map) is restricted to cleared or escorted persons on official business and requires advance notice and approval. Arrangements should be made with your host's office 14 days in advance of your visit. All visitors must wear a visitor's badge, and un-cleared visitors must be escorted while in security areas. People under age 18 are not permitted in Laboratory areas unless they are on an approved tour.

TAXIS Independent Taxi Service (662-4319) provides round-the-clock transportation throughout Los Alamos and White Rock—and to Santa Fe and Albuquerque, if desired. Government taxi service (667-5307) is available free for official Laboratory visitors from 8 a.m. to 4:30 p.m. and on a limited basis from 4:30 to 11 p.m. All travel must be approved by the host group. On request, taxis meet Ross flights at the Los Alamos airport and pick up Ross passengers at the Santa Fe or Albuquerque airports when flights to Los Alamos are diverted or canceled.

AIRLINES Ross Aviation is the only commercial carrier that flies to and from Los Alamos. For flight information, refer to the Airline Guide or call Ross Aviation, Inc., at (505) 242-2811 (Albuquerque) or 667-4521 (Los Alamos). Official visitors should have their host make their reservations.

RENTAL CARS AND BUS SERVICE Rental cars are available in Los Alamos, Santa Fe, and Albuquerque. Shuttle bus service (Shuttlejack, 982-4311, and Greyhound, 471-0008) is available from the Albuquerque airport to Santa Fe. Limited bus service from Santa Fe to Los Alamos is offered by Sierra Stage Lines (982-3350). A nonprofit community transportation system (Los Alamos Bus System, Inc.) serves the Laboratory, White Rock, and the Los Alamos townsites. Route information and schedules are available at the J. Robert Oppenheimer Study Center (TA-3, SM-207) or at the Los Alamos and White Rock public libraries. For more information call the Chamber of Commerce (662-8105).

PARKING Automobile parking is unrestricted except where posted otherwise. Please observe those restrictions. Violators are fined.

ACCOMMODATIONS There are three motels in Los Alamos County: Hill Top House (662-2441), Los Alamos Inn (662-7211), and White Rock Motor Lodge (672-3838).

CAFETERIA The Laboratory's main cafeteria is located on the top floor of the Otowi Building (TA-3, SM-261). It is open to employees and visitors from 7 a.m. to 3:15 p.m. Dial 7-MENU for the daily menu. There is

also hot food service at TA-16, -53, and -55.

CLIMATE At an elevation of 7,300 feet, Los Alamos enjoys a semi-arid and mountain climate. At this altitude the air is thinner and the sunshine stronger than at sea level. Visitors who are not acclimated to these conditions should take proper precautions. Those new to higher elevations should also realize that one alcoholic drink at this altitude has the effect of two at sea level. The area receives about 18 inches of precipitation yearly. Summer temperatures range from the eighties during the day to the fifties at night; winter temperatures range from the fifties to the teens.

TELEPHONES Laboratory telephones have the prefix 667 or 665. When dialing a Laboratory number from a Laboratory phone, dial only 7 or 5 and the last four digits. To dial Los Alamos, White Rock, or Santa Fe numbers from a Laboratory phone, dial the access code 9 and seven digits.

DAILY EVENTS Laboratory news and events are announced on UPDATE, a daily recorded message (667-6622).

ADDITIONAL INFORMATION For information on community services and nearby attractions, consult the Chamber of Commerce (662-8105).

Laboratory Buildings of Special Interest

BRADBURY SCIENCE MUSEUM (TA-3, SM-200) has informative hands-on displays of Laboratory programs. It is open from 9 a.m. to 5 p.m. Tuesday through Friday and from 1 to 5 p.m. on Saturday, Sunday, and Monday. The museum is closed on Laboratory holidays. Call 667-4444 for information.

CLINTON P. ANDERSON MESON PHYSICS FACILITY (TA-53, MPF-1) (LAMPF) is a unique one-half-mile-long linear proton accelerator. An international research staff conducts experiments in nuclear physics, particle physics, nuclear chemistry, isotope production, and many other fields of advanced science. Call 667-7396 for information.

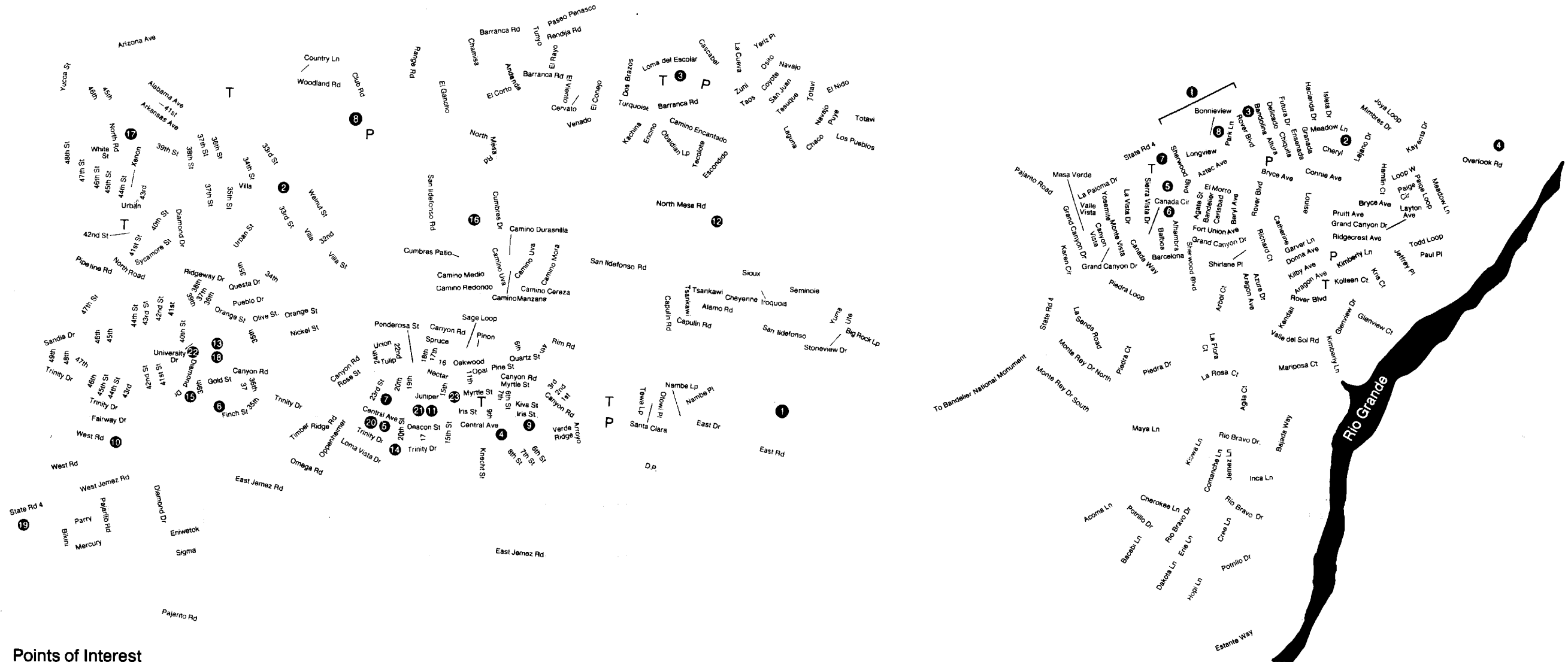
USEFUL TELEPHONE NUMBERS*

Laboratory Operator	667-5061
(Dial 0 from Laboratory phones)	
Department of Energy	667-5105
Housing Office	667-1726
Government Taxi	667-5307
Laboratory Security	667-4673
Department of Energy Security (Pro Force)	667-4437
UPDATE	667-6622
Visitors' Reception Center	667-0936
Fire, Ambulance, and Police	9-911

*Dial only the last five digits on Laboratory phones. The area code for New Mexico is 505.

LOS ALAMOS

WHITE ROCK



Points of Interest

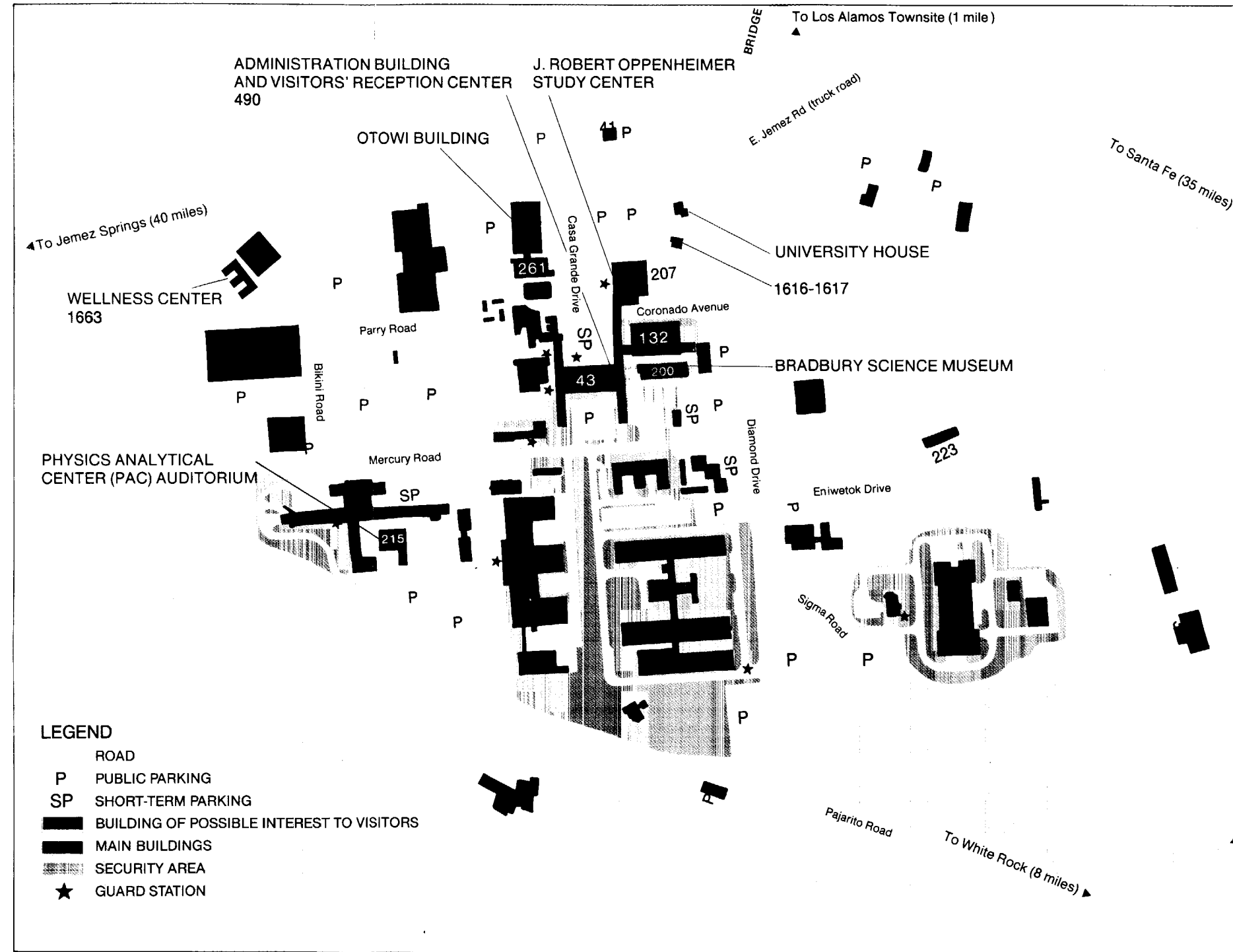
- | | | | |
|---|--|---|---|
| 1 Airport | 11 Library | 22 UNM Branch College and Laboratory Training Office | 1 Business District |
| 2 Aspen Elementary School | 12 Los Alamos County Fairgrounds | 23 YMCA | 2 Chamisa School |
| 3 Barranca Mesa Elementary School | 13 Los Alamos High School | T Tennis Courts (public) | 3 Fire and Police Station |
| 4 Business District | 14 Los Alamos Inn | P Swimming Pool (private) | 4 Overlook Park (ball parks and picnic area) |
| 5 County Municipal Building | 15 Los Alamos Medical Center | | 5 Piñon Park |
| 6 DOE Los Alamos Area Office | 16 Los Alamos Middle School | | 6 Piñon School |
| 7 Fuller Lodge, Chamber of Commerce, Art Center, and Los Alamos County Historical Museum | 17 Mountain Elementary School | | 7 White Rock Community Building |
| 8 Golf Course | 18 Municipal Swimming Pool (public) | | 8 White Rock Motor Lodge |
| 9 Hill Top House | 19 Pajarito Mountain Ski Area | | T Tennis Courts (public) |
| 10 Ice Rink | 20 Police Station | | P Swimming Pool (private) |
| | 21 Post Office | | |



LOS ALAMOS NATL. LAB. LIBS.

3 9338 00202 2126

AREA 3

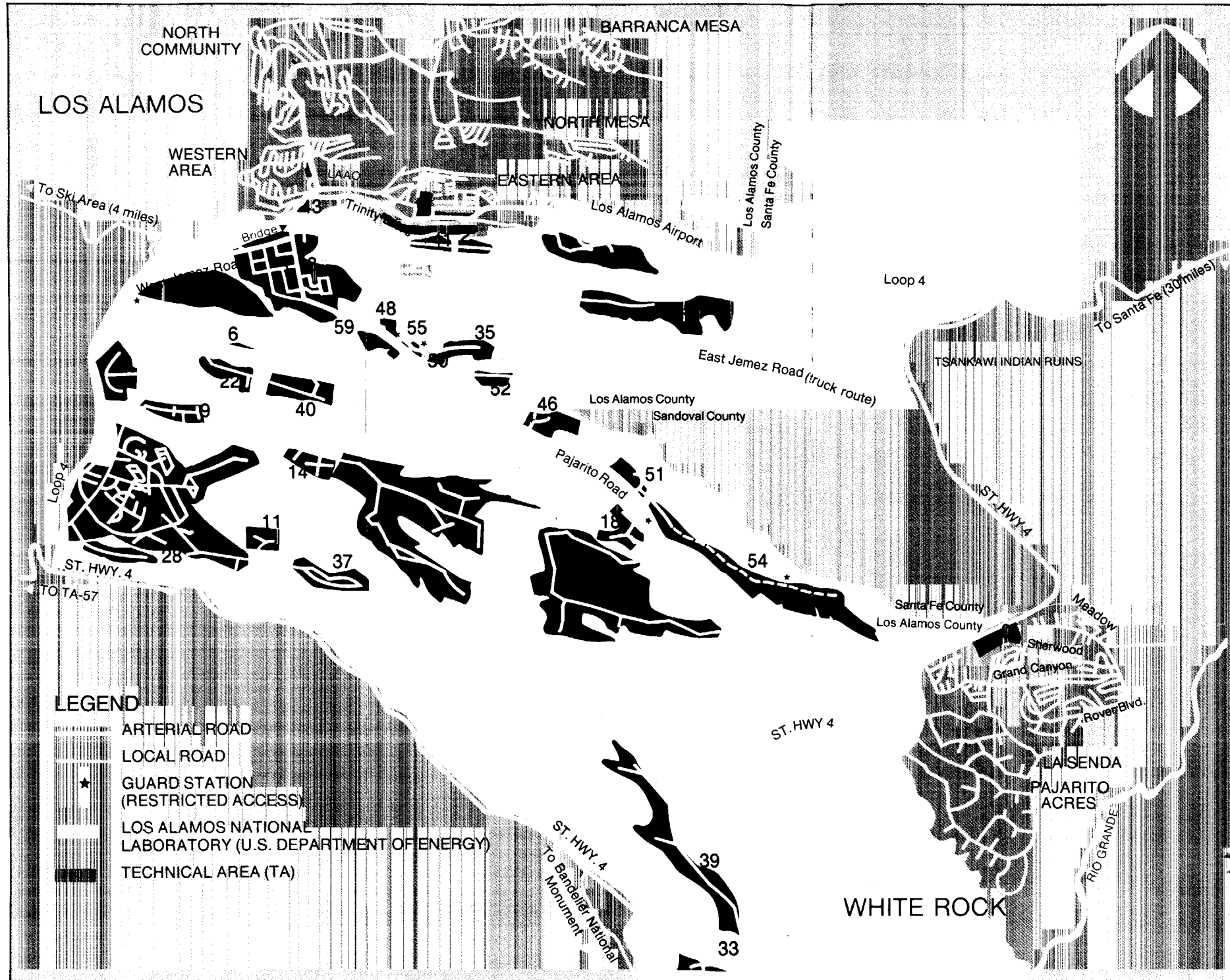


- LEGEND**
- ROAD
 - P PUBLIC PARKING
 - SP SHORT-TERM PARKING
 - BUILDING OF POSSIBLE INTEREST TO VISITORS
 - MAIN BUILDINGS
 - ▨ SECURITY AREA
 - ★ GUARD STATION

SM BUILDING DIRECTORY

- 43 Administration
 - Auditorium
 - Brown Room
 - Green Room
- 1616-1617 American Center for Technology
- 490 Badge Office
- 200 Bradbury Science Museum
- 261 Cafeteria
- 29 CMR
- 132 Computer Center
- 34 Cryogenics
- 41 Fire Station No. 1
- 207 J. Robert Oppenheimer Study Center
- 409 Occupational Medicine
- 261 Otowi
- 215 PAC Auditorium
- 38 Pan Am Offices
- 382 Pan Am Transportation
- 381 Pan Am Warehouse
- 40 Physics
- 39 Shops
- 66 Sigma
- 31 Supply (chemical)
- 30 Supply (general)
- 223 Utilities Control Center
- 16 Van de Graaff Laboratory
- 490 Visitors' Reception Center
- 1663 Wellness Center

TECHNICAL SITES



TA NOMENCLATURE

- 0 Unassigned Land Reserve
- 2 Omega Site
- 3 South Mesa Site
- 6 Two-Mile Mesa Site
- 8 Anchor Site West
- 9 Anchor Site East
- 11 K-Site
- 14 Q-Site
- 15 R-Site
- 16 S-Site
- 18 Pajarito Laboratory
- 21 DP-Site
- 22 TD-Site
- 28 Magazine Area A
- 33 HP-Site
- 35 Ten Site
- 36 Kappa Site
- 37 Magazine Area C
- 39 Ancho Canyon Site
- 40 DF-Site
- 41 W-Site
- 43 Health Research Laboratory
- 46 WA-Site
- 48 Radiochemistry Site
- 50 Waste Management Site
- 51 Radiation Exposure Facility
- 52 Reactor Development Site
- 53 Meson Physics Facility
- 54 Waste Disposal Site
- 55 PF-Site
- 57 Fenton Hill Site
- 58 Two-Mile North Site
- 59 OH-Site