

Appendix A

Acronym	Meaning
LMEC	Liquid Metal Engineering Center
LMFBR	Liquid Metal Fast Breeder Reactor
LMR	Liquid Metal Reactor
MARSSIM	Multi-Agency Radiation Survey and Site Investigation
MDA	Minimum Detectable Activity
MDC	Minimum Detectable Concentration
MG	Motor Generator
NDA	No Detectable Activity
NEPA	National Environmental Policy Act
NMDF	Nuclear Material Development Facility
NPDES	National Pollutant Discharge Elimination System
NRC	Nuclear Regulatory Commission
O CY	Old Conservation Yard
OMR	Organic Moderated Reactor
OMRE	Organic Moderated Reactor Experiment
ORAU	Oak Ridge Associated Universities
ORISE	Oak Ridge Institute for Science and Education
PBTF	Pump Bearing Test Facility
PDU	Plant Development Unit
R/A	Radioactive
R&D	Research and Development
RCRA	Resource Conservation and Recovery Act
RESRAD	Residual Radioactivity
RHB	Radiologic Health Branch (California)
RMDF	Radioactive Materials Disposal Facility
RMHF	Radioactive Materials Handling Facility
RMMA	Radiological Materials Management Area
RRM	Regulated Radiological Materials
RWQCB	Regional Water Quality Control Board
S2DR	SNAP 2 Demonstration Reactor
S8DR	SNAP 8 Development Reactor
S8ER	SNAP 8 Experimental Reactor
S10FS	SNAP 10 Flight System
SASS-ACA	Self Actuated Shutdown System-Articulated Control
SCTI	Sodium Component Test Installation
SCTL	Small Component Test Loop
SEFOR	Southwest Experimental Fast Oxide Reactor
SER	SNAP Experimental Reactor
SETF	SNAP Environmental Test Facility
SGR	Sodium Graphite Reactor
SHEA	Safety, Health, and Environmental Affairs
SNAP	Systems for Nuclear Auxiliary Power
SNAPTRAN-1	SNAP Transient Test

Acronym	Meaning
SNM	Special Nuclear Material
SPTF	Sodium Pump Test Facility
SRE	Sodium Reactor Experiment
S.S.	Salvageable Steel
SSFL	Santa Susana Field Laboratory
STIR	Shield Test Irradiation Reactor
TPCA	Toxic Pit Cleanup Act
TRU	Transuranic
UC	Uranium Carbide
UPS	Uninterruptible Power Supply
WBNS	Water Boiler Neutron Source

Appendix A

This page intentionally left blank.

Appendix B – Units

Unit	Meaning
cm	centimeter
cpm	counts per minute
cts/min	counts per minute
degrees F	degrees Fahrenheit
dpm	disintegrations per minute
dpm/100 cm ²	disintegrations per minute per 100 square centimeters
gm	gram
mg/cm ²	milligrams per square centimeter
μ Ci	microcurie
μ Ci/cm ³	microcuries per cubic centimeter
μ Ci/ml	microcuries per milliliter
μ rad/hr	microrad per hour
μ R/hr	microroentgen per hour
mCi	millicuries
mrem/hr	millirem per hour
mrem/yr	millirem per year
pCi/cc	picocuries per cubic centimeter
pCi/g	picocuries per gram
pCi/L	picocuries per liter

Appendix B

This page intentionally left blank.

Appendix C—Industrial Planning Maps

1962

1964

1967

1971

1972

1973

1975

1977

1978

1982

1987

1991

1992

Appendix C

This page intentionally left blank.

ATOMICS INTERNATIONAL
NUCLEAR DEVELOPMENT FIELD LABORATORIES
SANTA SUSANA

INDUSTRIAL PLANNING
MARCH 15, 1962

SCALE IN FEET

All AEC Buildings Except
638, 639, 640 which are
leased and Old Expansion
which is NAA.

- 034 - Radio Active Waste Office
Building

066 - SNAP 10A Component Acceptance
and Qualification Building

023 - Liquid Metals Test Building

056 - Flight Prototype System Nuclear
Test (under construction)

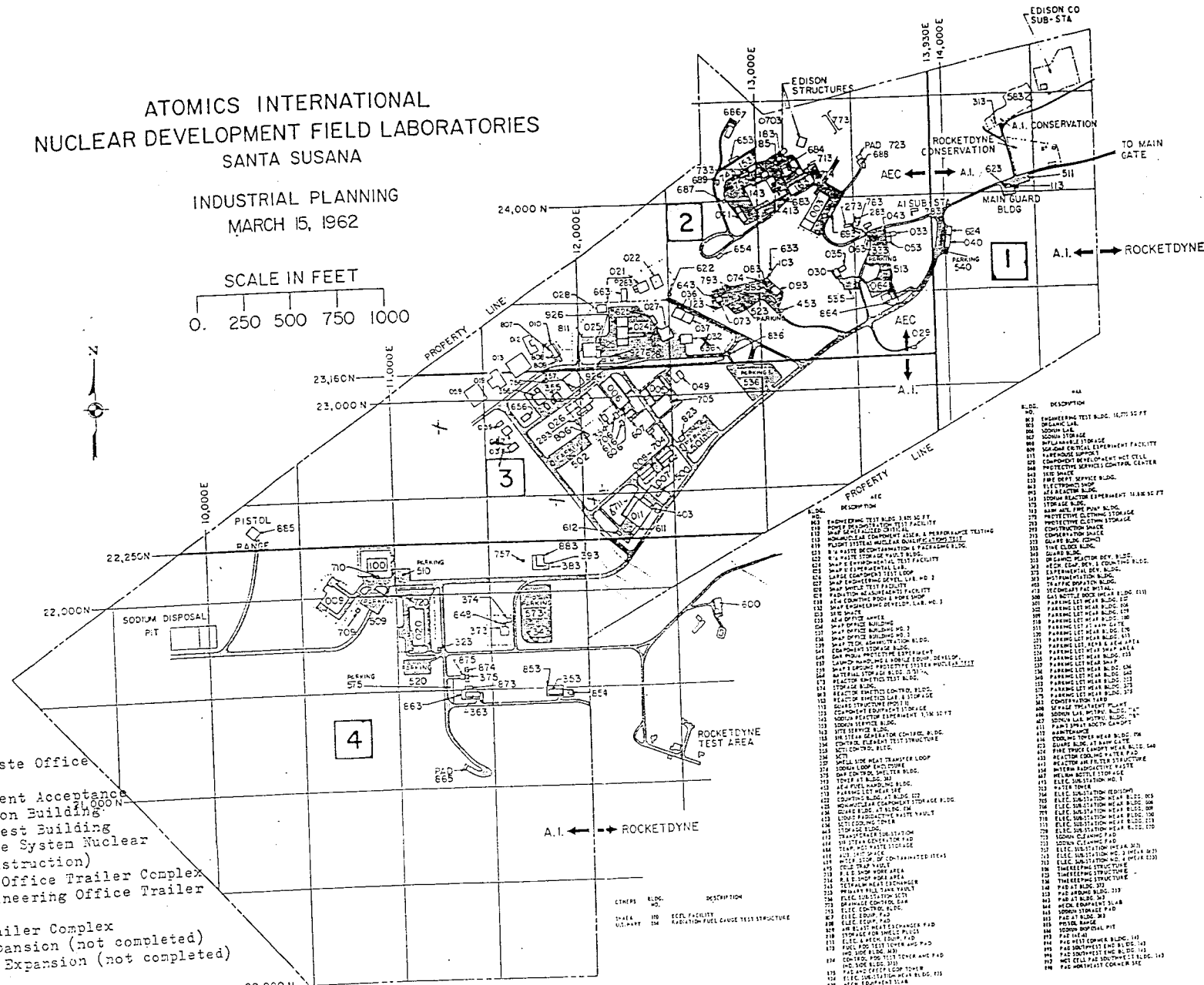
638 - SNAP Purgatory Office Trailer Complex

639 - Industrial Engineering Office Trailer
Complex

640 - SNAP Office Trailer Complex

038 - SNAP Office Expansion (not completed)

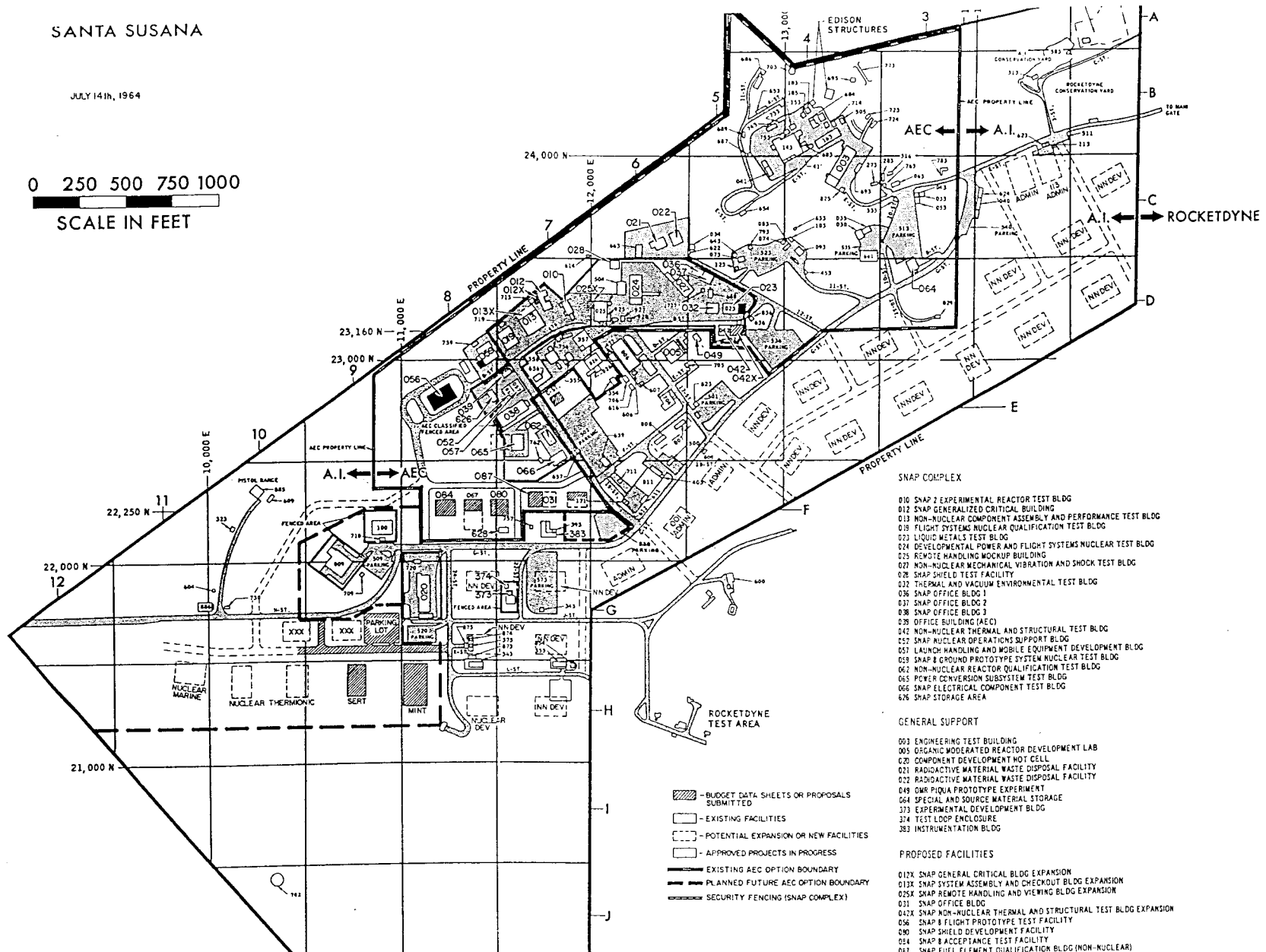
1 - Support Office Expansion (not completed)



SANTA SUSANA

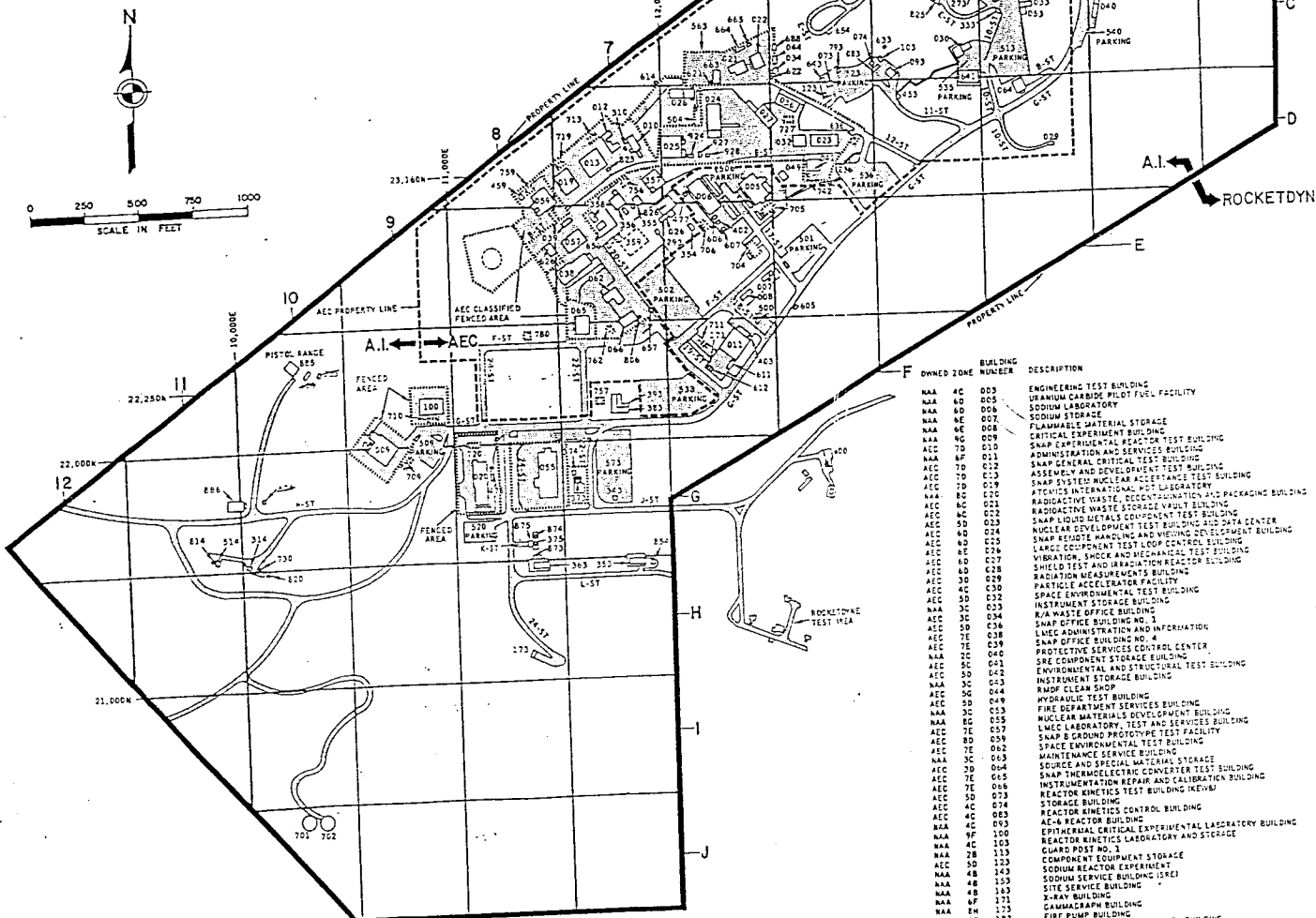
JULY 14th, 1964

0 250 500 750 1000
SCALE IN FEET



ATOMICS INTERNATIONAL
NUCLEAR DEVELOPMENT FIELD LABORATORIES

SANTA SUSANA
1 JANUARY 1967



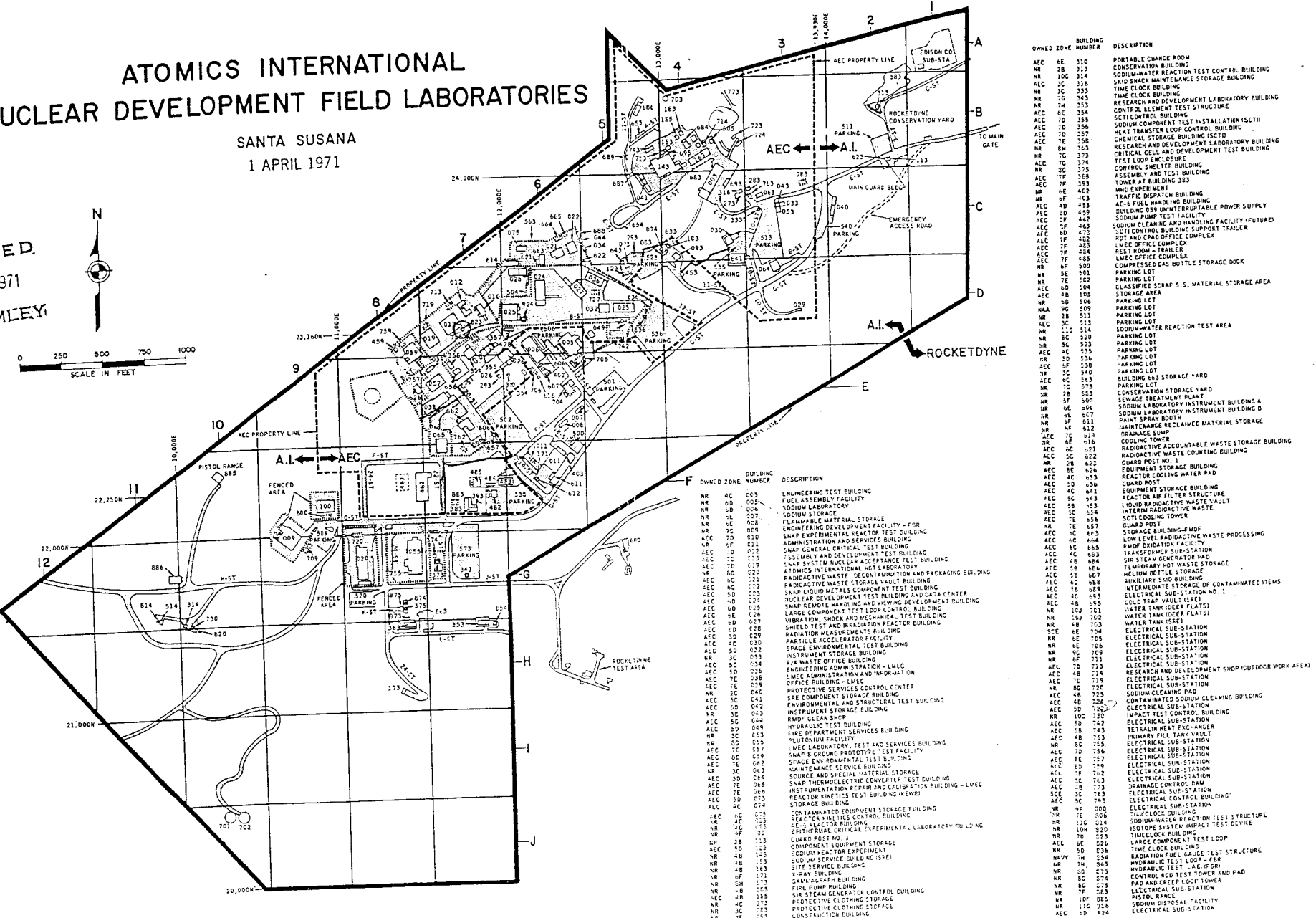
BUILDING OWNED ZONE NUMBER	DESCRIPTION
NAA AG 003	ENGINEERING TEST BUILDING
NAA BD 006	URANIUM CARBIDE PILOT FUEL FACILITY
NAA BD 007	SODIUM LABORATORY
NAA ME 007	FLAMMABLE MATERIAL STORAGE
NAA AG 009	Critical Experiment Building
AEC 7D C10	SNAP EXPLOSION AND FIRE TEST BUILDING
AEC 7D C11	INSTRUMENTATION AND SERVICES BUILDING
AEC 7D C12	SNAP GENERAL CRITICAL TEST BUILDING
AEC 7D C13	ASSEMBLY AND DEVELOPMENT TEST BUILDING
AEC 7D C19	NUCLEAR FUSION ACCEPTANCE TEST BUILDING
AEC 7D C21	ATOMIC'S INTERNATIONAL PILOT LABORATORY
AEC AG C21	RADIACETIC WASTE RECEIVING AND PACKAGING BUILDING
AEC 7D C22	RADIATION AND LIQUID METALS EQUIPMENT TEST BUILDING
AEC 7D C24	NUCLEAR DEVELOPMENT TEST BUILDING
AEC 7D C25	NUCLEAR DEVELOPMENT TEST CENTER
AEC RE C26	SNAP REACTOR HANDLING AND EQUIPMENT BUILDING
AEC 7D C27	VIBRATION, SHOCK AND MECHANICAL TEST BUILDING
AEC 7D C28	SHIELD TEST AND IRADIATION REACTOR BUILDING
AEC 7D C29	RADIATION AND SPECTROSCOPIC TEST BUILDING
AEC 7D C30	ARTICLE ACCELERATOR FACILITY
AEC 7D C32	SPACE ENVIRONMENTAL TEST BUILDING
NAA 3C 033	INSTRUMENT STORING BUILDINGS
AEC 7D C34	SNAP OFFICE BUILDING NO. 3
AEC 7E C38	LMEC ADMINISTRATIVE AND INFORMATION
AEC 7E C39	PROTECTIVE SERVICES CONTROL CENTER
NAA 2C 040	SRC COMPONENT STORAGE BUILDING
AEC 5D 041	ENVIRONMENTAL AND INDUSTRIAL TEST BUILDING
AEC 5D 042	INDUSTRIAL TESTER BUILDING
NAA 3C 053	RMPD CLEAN SHOP
AEC 5D 044	HYDRAULIC TEST BUILDING
AAC 3C 053	FIRE PROTECTION SERVICES BUILDING
NAA BD 055	HUMAN MATERIALS DEVELOPMENT BUILDING
AEC 7E 057	LMEC LABORATORY, TEST AND SERVICE BUILDING
NAA 8C 059	SNAP B GROUND POWER SUPPLY FACILITY
AEC 7E 062	SOURCE AND SPECIAL MATERIAL TEST BUILDING
AEC 7E 063	Maintenance Service Building
AEC 7D 064	SOURCE AND SPECIAL MATERIAL STORAGE
AEC 7E 065	INSTRUMENTATION AND TESTER TEST BUILDING
AEC 7E 070	INSTRUMENTATION REPAIR AND CALIBRATION BUILDING
AEC 7D 073	REACTOR KINETICS TEST BUILDING (KINET)
AEC 4C 074	STORAGE BUILDINGS
AEC 4C 083	REACTOR KINETICS CONTROL BUILDING
AEC 4C 093	AE-6 REACTOR BUILDING
NAA 4C 100	EPITHERMAL CRITICAL EXPERIMENTAL LABORATORY BUILDING
NAA 4C 103	REACTOR KINETICS LABORATORY AND STORAGE
NAA 2C 113	COMPONENT EQUIPMENT STORAGE
NAA 4C 143	SODIUM REACTOR EXPERIMENT
NAA 4C 152	SODIUM COOLING (SRC)
NAA 4C 153	SITE SERVICE BUILDING
NAA 4C 171	X-RAY BUILDING
NAA 4B 173	GAMMA RAY BUILDING
NAA 4B 193	PUMP PUMP BUILDING
NAA 4B 203	SIR SINK GENERATOR CONTROL BUILDING
NAA 4C 273	PROTECTIVE SERVICES OFFICE
NAA 4C 283	PROTECTIVE SERVICES STORAGE
NAA 4C 293	CONSTRUCTION BUILDING

BUILDING OWNED ZONE NUMBER DESCRIPTION

AEC 7B 310	PORTABLE CHANGE ROOM
NAA 10 311	CONSERVATION BUILDING
NAA 10 312	ESADA SOURCE IMPACT REACTION TEST CONTROL BUILDING
NAA 10 313	SODIUM MAINTENANCE STORAGE BUILDING
AEC 3C 316	TIME CLOCK BUILDING
NAA 2C 323	TIME CLOCK BUILDING
NAA 7C 343	RESCUE AND DEVELOPMENT LABORATORY BUILDING
AEC 7C 344	CONTROL ELEMENT TEST STRUCTURE
AEC 7C 355	STRUCTURE BUILDING
AEC 7D 356	SODIUM COOLING LOOP INSTALLATION (SCTD)
AEC 7E 358	HEAT TRANSFER LOOP CONTROL BUILDING
AEC 7E 359	CHEMICAL STORAGE BUILDING (SCSI)
NAA 8H 360	SODIUM PUMP TEST BUILDING
NAA 8H 361	RESCUE AND DEVELOPMENT LABORATORY BUILDING
AEC 7G 374	CRITICAL CELL AND DEVELOPMENT TEST BUILDING
AEC 8G 375	TEST LOOP ENCLOSURE
AEC 8G 376	CONTINUOUS TEST BUILDING
AEC 7F 377	ASSESSMENT TEST BUILDING
AEC 7F 378	TOWER AT BUILDING 363
NAA 6E 402	WIND EXPERIMENT
NAA 6F 403	TEST FACILITY BUILDING
AEC 6F 404	AE-6 FUEL HOLDING BUILDING
NAA 6G 405	BUILDING 059 UNINTERFERED POWER SUPPLY
NAA 6G 406	CHOC OFFICE/PORT TRAILER
NAA 6G 407	COMRESSED GAS BOTTLE STORAGE DOCK
NAA 6G 408	PARKING LOT
NAA 6E 502	PARKING LOT
AEC 6D 504	CLAD SCRAP S.S., MATERIAL STORAGE AREA
NAA 6D 504	STORAGE AREA
NAA 6D 505	PARKING LOT
NAA 6G 509	PARKING LOT
NAA 6G 511	PARKING LOT
NAA 6G 512	PARKING LOT
NAA 7D 514	PARKING LOT
NAA 8G 520	PARKING LOT
AEC 8G 521	PARKING LOT
NAA 6D 536	PARKING LOT
AEC 6F 558	PARKING LOT
AEC 6G 563	ELEVATED SCRAP YARD
NAA 7G 573	CONSERVATION STORAGE YARD
NAA 7G 574	SEWAGE TREATMENT PLANT
NAA 7G 575	FIRE EXTINGUISHING BUILDING
NAA 7G 576	BLIND SPOT SHELTER
NAA SE 581	SODIUM LABORATORY INSTRUMENT BUILDING A
NAA SE 582	SODIUM LABORATORY INSTRUMENT BUILDING B
NAA 6E 607	STRUCTURE AND EQUIPMENT RANCE
NAA 6E 608	PISTOL RANCE
NAA 6E 609	FAINT SPRAY BOOTH
NAA 6F 610	MAINTENANCE RECLAIMED MATERIAL STORAGE
NAA 6F 611	DRAGGING UNACCOUNTABLE WASTE STORAGE BUILDING
AEC 6G 621	RADIOACTIVE WASTE COUNTING BUILDING
NAA 6E 622	GUARD POST
NAA 2B 623	LIQUID WASTE STORAGE BUILDING
NAA BE 626	REACTOR COOLING WATER PAD
NAA 6E 627	GUARD POST
AEC 5D 630	EQUATORIAL STORAGE BUILDING
AEC 4C 641	REACTOR AIR FILTER STRUCTURE
AEC 4C 643	Liquid RADIACTIVE WASTE VAULT
AEC 4C 644	INTERIM RADIACTIVE WASTE
AEC 4C 655	SC7 COOLING TOWER
NAA 7E 657	CUARZ POST
NAA 7E 658	STORY CLOUDS-MOF
AEC 6G 659	LOW LEVEL ACCOUNTABLE WASTE PROCESSING
AEC 6G 664	KMF OXIDATION FACILITY
AEC 6G 665	TEMPERATURE MONITOR STATION
AEC 6G 666	SIR STEAM GENERATOR PAD
AEC 5B 668	TEMPORARY HOT WASTE STORAGE
AEC 5B 669	HAZARDOUS SKIES BUILDING
AEC 5B 670	INTERMEDIATE STORAGE OF CONTAMINATED FEMS
AEC 4C 673	ELECTRICAL SUB-STATION NO. 1
AEC 4C 674	ELECTRICAL SUB-STATION (LSD)
NAA 1C 675	WATER TANK (LSD FLATS)
NAA 1C 676	WATER TANK (LSD FLATS)
NAA 4B 679	WATER TANK
NAA 2C 680	ELECTRICAL SUB-STATION
NAA 4E 684	ELECTRICAL SUB-STATION
NAA 4E 685	ELECTRICAL SUB-STATION
NAA 4E 686	ELECTRICAL SUB-STATION
NAA 4E 687	ELECTRICAL SUB-STATION
NAA 4E 688	ELECTRICAL SUB-STATION
NAA 4E 689	ELECTRICAL SUB-STATION
NAA 4E 690	ELECTRICAL SUB-STATION
NAA 4E 691	ELECTRICAL SUB-STATION
NAA 4E 692	ELECTRICAL SUB-STATION
NAA 4E 693	ELECTRICAL SUB-STATION
NAA 4E 694	ELECTRICAL SUB-STATION
NAA 4E 695	ELECTRICAL SUB-STATION
NAA 4E 696	ELECTRICAL SUB-STATION
NAA 4E 697	ELECTRICAL SUB-STATION
NAA 4E 698	ELECTRICAL SUB-STATION
NAA 4E 699	ELECTRICAL SUB-STATION
NAA 4E 700	ELECTRICAL SUB-STATION
NAA 4E 701	ELECTRICAL SUB-STATION
NAA 4E 702	ELECTRICAL SUB-STATION
NAA 4E 703	ELECTRICAL SUB-STATION
NAA 4E 704	ELECTRICAL SUB-STATION
NAA 4E 705	ELECTRICAL SUB-STATION
NAA 4E 706	ELECTRICAL SUB-STATION
NAA 4E 707	ELECTRICAL SUB-STATION
NAA 4E 708	ELECTRICAL SUB-STATION
NAA 4E 709	ELECTRICAL SUB-STATION
NAA 4E 710	ELECTRICAL SUB-STATION
NAA 4E 711	ELECTRICAL SUB-STATION
NAA 4E 712	ELECTRICAL SUB-STATION
NAA 4E 713	ELECTRICAL SUB-STATION
NAA 4E 714	ELECTRICAL SUB-STATION
NAA 4E 715	ELECTRICAL SUB-STATION
NAA 4E 716	ELECTRICAL SUB-STATION
NAA 4E 717	ELECTRICAL SUB-STATION
NAA 4E 718	ELECTRICAL SUB-STATION
NAA 4E 719	ELECTRICAL SUB-STATION
NAA 4E 720	ELECTRICAL SUB-STATION
NAA 4E 721	ELECTRICAL SUB-STATION
NAA 4E 722	ELECTRICAL SUB-STATION
NAA 4E 723	ELECTRICAL SUB-STATION
NAA 4E 724	ELECTRICAL SUB-STATION
NAA 4E 725	ELECTRICAL SUB-STATION
NAA 4E 726	ELECTRICAL SUB-STATION
NAA 4E 727	ELECTRICAL SUB-STATION
NAA 4E 728	ELECTRICAL SUB-STATION
NAA 4E 729	ELECTRICAL SUB-STATION
NAA 4E 730	ELECTRICAL SUB-STATION
NAA 4E 731	ELECTRICAL SUB-STATION
NAA 4E 732	ELECTRICAL SUB-STATION
NAA 4E 733	ELECTRICAL SUB-STATION
NAA 4E 734	ELECTRICAL SUB-STATION
NAA 4E 735	ELECTRICAL SUB-STATION
NAA 4E 736	ELECTRICAL SUB-STATION
NAA 4E 737	ELECTRICAL SUB-STATION
NAA 4E 738	ELECTRICAL SUB-STATION
NAA 4E 739	ELECTRICAL SUB-STATION
NAA 4E 740	ELECTRICAL SUB-STATION
NAA 4E 741	ELECTRICAL SUB-STATION
NAA 4E 742	ELECTRICAL SUB-STATION
NAA 4E 743	ELECTRICAL SUB-STATION
NAA 4E 744	ELECTRICAL SUB-STATION
NAA 4E 745	ELECTRICAL SUB-STATION
NAA 4E 746	ELECTRICAL SUB-STATION
NAA 4E 747	ELECTRICAL SUB-STATION
NAA 4E 748	ELECTRICAL SUB-STATION
NAA 4E 749	ELECTRICAL SUB-STATION
NAA 4E 750	ELECTRICAL SUB-STATION
NAA 4E 751	ELECTRICAL SUB-STATION
NAA 4E 752	ELECTRICAL SUB-STATION
NAA 4E 753	ELECTRICAL SUB-STATION
NAA 4E 754	ELECTRICAL SUB-STATION
NAA 4E 755	ELECTRICAL SUB-STATION
NAA 4E 756	ELECTRICAL SUB-STATION
NAA 4E 757	ELECTRICAL SUB-STATION
NAA 4E 758	ELECTRICAL SUB-STATION
NAA 4E 759	ELECTRICAL SUB-STATION
NAA 4E 760	ELECTRICAL SUB-STATION
NAA 4E 761	ELECTRICAL SUB-STATION
NAA 4E 762	ELECTRICAL SUB-STATION
NAA 4E 763	ELECTRICAL SUB-STATION
NAA 4E 764	ELECTRICAL SUB-STATION
NAA 4E 765	ELECTRICAL SUB-STATION
NAA 4E 766	ELECTRICAL SUB-STATION
NAA 4E 767	ELECTRICAL SUB-STATION
NAA 4E 768	ELECTRICAL SUB-STATION
NAA 4E 769	ELECTRICAL SUB-STATION
NAA 4E 770	ELECTRICAL SUB-STATION
NAA 4E 771	ELECTRICAL SUB-STATION
NAA 4E 772	ELECTRICAL SUB-STATION
NAA 4E 773	ELECTRICAL SUB-STATION
NAA 4E 774	ELECTRICAL SUB-STATION
NAA 4E 775	ELECTRICAL SUB-STATION
NAA 4E 776	ELECTRICAL SUB-STATION
NAA 4E 777	ELECTRICAL SUB-STATION
NAA 4E 778	ELECTRICAL SUB-STATION
NAA 4E 779	ELECTRICAL SUB-STATION
NAA 4E 780	ELECTRICAL SUB-STATION
NAA 4E 781	ELECTRICAL SUB-STATION
NAA 4E 782	ELECTRICAL SUB-STATION
NAA 4E 783	ELECTRICAL SUB-STATION
NAA 4E 784	ELECTRICAL SUB-STATION
NAA 4E 785	ELECTRICAL SUB-STATION
NAA 4E 786	ELECTRICAL SUB-STATION
NAA 4E 787	ELECTRICAL SUB-STATION
NAA 4E 788	ELECTRICAL SUB-STATION
NAA 4E 789	ELECTRICAL SUB-STATION
NAA 4E 790	ELECTRICAL SUB-STATION
NAA 4E 791	ELECTRICAL SUB-STATION
NAA 4E 792	ELECTRICAL SUB-STATION
NAA 4E 793	ELECTRICAL SUB-STATION
NAA 4E 794	ELECTRICAL SUB-STATION
NAA 4E 795	ELECTRICAL SUB-STATION
NAA 4E 796	ELECTRICAL SUB-STATION
NAA 4E 797	ELECTRICAL SUB-STATION
NAA 4E 798	ELECTRICAL SUB-STATION
NAA 4E 799	ELECTRICAL SUB-STATION
NAA 4E 800	ELECTRICAL SUB-STATION
NAA 4E 801	ELECTRICAL SUB-STATION
NAA 4E 802	ELECTRICAL SUB-STATION
NAA 4E 803	ELECTRICAL CONTROL BUILDING
NAA 4E 804	TIME CLOCK BUILDING
NAA 4E 805	LARGE CONTROL TEST LOOP
NAA 4E 806	TIME CLOCK BUILDING
NAA 4E 807	RADIATION FUEL CYCLE TEST STRUCTURE
NAA 4E 808	FUEL ROD TEST TOWER AND PAD
NAA 4E 809	COMPLEX TESTER PAD
NAA 4E 810	PISTOL RANCE
NAA 4E 811	SCUDON DISCRETE FACILITY
NAA 4E 812	ELECTRICAL SUB-STATION
NAA 4E 813	NITROGEN STORAGE TANK
NAA 4E 814	COOLING TOWER
NAA 4E 815	ISOTOPE SYSTEM IMPACT TEST DEVICE
NAA 4E 816	SCUDON DISCRETE FACILITY
NAA 4E 817	SCUDON DISCRETE FACILITY
NAA 4E 818	SCUDON DISCRETE FACILITY
NAA 4E 819	SCUDON DISCRETE FACILITY
NAA 4E 820	SCUDON DISCRETE FACILITY
NAA 4E 821	SCUDON DISCRETE FACILITY
NAA 4E 822	SCUDON DISCRETE FACILITY
NAA 4E 823	SCUDON DISCRETE FACILITY
NAA 4E 824	SCUDON DISCRETE FACILITY
NAA 4E 825	SCUDON DISCRETE FACILITY
NAA 4E 826	SCUDON DISCRETE FACILITY
NAA 4E 827	SCUDON DISCRETE FACILITY
NAA 4E 828	SCUDON DISCRETE FACILITY
NAA 4E 829	SCUDON DISCRETE FACILITY
NAA 4E 830	SCUDON DISCRETE FACILITY
NAA 4E 831	SCUDON DISCRETE FACILITY
NAA 4E 832	SCUDON DISCRETE FACILITY
NAA 4E 833	SCUDON DISCRETE FACILITY
NAA 4E 834	SCUDON DISCRETE FACILITY
NAA 4E 835	SCUDON DISCRETE FACILITY
NAA 4E 836	SCUDON DISCRETE FACILITY
NAA 4E 837	SCUDON DISCRETE FACILITY
NAA 4E 838	SCUDON DISCRETE FACILITY
NAA 4E 839	SCUDON DISCRETE FACILITY
NAA 4E 840	SCUDON DISCRETE FACILITY
NAA 4E 841	SCUDON DISCRETE FACILITY
NAA 4E 842	SCUDON DISCRETE FACILITY
NAA 4E 843	SCUDON DISCRETE FACILITY
NAA 4E 844	SCUDON DISCRETE FACILITY
NAA 4E 845	SCUDON DISCRETE FACILITY
NAA 4E 846	SCUDON DISCRETE FACILITY
NAA 4E 847	SCUDON DISCRETE FACILITY
NAA 4E 848	SCUDON DISCRETE FACILITY
NAA 4E 849	SCUDON DISCRETE FACILITY
NAA 4E 850	SCUDON DISCRETE FACILITY
NAA 4E 851	SCUDON DISCRETE FACILITY
NAA 4E 852	SCUDON DISCRETE FACILITY
NAA 4E 853	SCUDON DISCRETE FACILITY
NAA 4E 854	SCUDON DISCRETE FACILITY
NAA 4E 855	SCUDON DISCRETE FACILITY
NAA 4E 856	SCUDON DISCRETE FACILITY
NAA 4E 857	SCUDON DISCRETE FACILITY
NAA 4E 858	SCUDON DISCRETE FACILITY
NAA 4E 859	SCUDON DISCRETE FACILITY
NAA 4E 860	SCUDON DISCRETE FACILITY
NAA 4E 861	SCUDON DISCRETE FACILITY
NAA 4E 862	SCUDON DISCRETE FACILITY
NAA 4E 863	SCUDON DISCRETE FACILITY
NAA 4E 864	SCUDON DISCRETE FACILITY
NAA 4E 865	SCUDON DISCRETE FACILITY
NAA 4E 866	SCUDON DISCRETE FACILITY
NAA 4E 867	SCUDON DISCRETE FACILITY
NAA 4E 868	SCUDON DISCRETE FACILITY
NAA 4E 869	SCUDON DISCRETE FACILITY
NAA 4E 870	SCUDON DISCRETE FACILITY
NAA 4E 871	SCUDON DISCRETE FACILITY
NAA 4E 872	SCUDON DISCRETE FACILITY
NAA 4E 873	SCUDON DISCRETE FACILITY
NAA 4E 874	SCUDON DISCRETE FACILITY
NAA 4E 875	SCUDON DISCRETE FACILITY
NAA 4E 876	SCUDON DISCRETE FACILITY
NAA 4E 877	SCUDON DISCRETE FACILITY
NAA 4E 878	SCUDON DISCRETE FACILITY
NAA 4E 879	SCUDON DISCRETE FACILITY
NAA 4E 880	SCUDON DISCRETE FACILITY
NAA 4E 881	SCUDON DISCRETE FACILITY
NAA 4E 882	SCUDON DISCRETE FACILITY
NAA 4E 883	SCUDON DISCRETE FACILITY
NAA 4E 884	SCUDON DISCRETE FACILITY
NAA 4E 885	SCUDON DISCRETE FACILITY
NAA 4E 886	SCUDON DISCRETE FACILITY
NAA 4E 887	SCUDON DISCRETE FACILITY
NAA 4E 888	SCUDON DISCRETE FACILITY
NAA 4E 889	SCUDON DISCRETE FACILITY
NAA 4E 890	SCUDON DISCRETE FACILITY
NAA 4E 891	SCUDON DISCRETE FACILITY
NAA 4E 892	SCUDON DISCRETE FACILITY
NAA 4E 893	SCUDON DISCRETE FACILITY
NAA 4E 894	SCUDON DISCRETE FACILITY
NAA 4E 895	SCUDON DISCRETE FACILITY
NAA 4E 896	SCUDON DISCRETE FACILITY
NAA 4E 897	SCUDON DISCRETE FACILITY
NAA 4E 898	SCUDON DISCRETE FACILITY
NAA 4E 899	SCUDON DISCRETE FACILITY
NAA 4E 900	SCUDON DISCRETE FACILITY
NAA 4E 901	SCUDON DISCRETE FACILITY
NAA 4E 902	SCUDON DISCRETE FACILITY
NAA 4E 903	SCUDON DISCRETE FACILITY
NAA 4E 904	SCUDON DISCRETE FACILITY
NAA 4E 905	SCUDON DISCRETE FACILITY
NAA 4E 906	SCUDON DISCRETE FACILITY
NAA 4E 907	SCUDON DISCRETE FACILITY
NAA 4E 908	SCUDON DISCRETE FACILITY
NAA 4E 909	SCUDON DISCRETE FACILITY
NAA 4E 910	SCUDON DISCRETE FACILITY
NAA 4E 911	SCUDON DISCRETE FACILITY
NAA 4E 912	SCUDON DISCRETE FACILITY
NAA 4E 913	SCUDON DISCRETE FACILITY
NAA 4E 914	SCUDON DISCRETE FACILITY
NAA 4E 915	SCUDON DISCRETE FACILITY
NAA 4E 916	SCUDON DISCRETE FACILITY
NAA 4E 917	SCUDON DISCRETE FACILITY
NAA 4E 918	SCUDON DISCRETE FACILITY
NAA 4E 919	SCUDON DISCRETE FACILITY
NAA 4E 920	SCUDON DISCRETE FACILITY
NAA 4E 921	SCUDON DISCRETE FACILITY
NAA 4E 922	SCUDON DISCRETE FACILITY
NAA 4E 923	SCUDON DISCRETE FACILITY
NAA 4E 924	SCUDON DISCRETE FACILITY
NAA 4E 925	SCUDON DISCRETE FACILITY
NAA 4E 926	SCUDON DISCRETE FACILITY
NAA 4E 927	SCUDON DISCRETE FACILITY
NAA 4E 928	SCUDON DISCRETE FACILITY
NAA 4E 929	SCUDON DISCRETE FACILITY
NAA 4E 930	SCUDON DISCRETE FACILITY
NAA 4E 931	SCUDON DISCRETE FACILITY
NAA 4E 932	SCUDON DISCRETE FACILITY
NAA 4E 933	SCUDON DISCRETE FACILITY
NAA 4E 934	SCUDON DISCRETE FACILITY
NAA 4E 935	SCUDON DISCRETE FACILITY
NAA 4E 936	SCUDON DISCRETE FACILITY
NAA 4E 937	SCUDON DISCRETE FACILITY
NAA 4E 938	SCUDON DISCRETE FACILITY
NAA 4E 939	SCUDON DISCRETE FACILITY
NAA 4E 940	SCUDON DISCRETE FACILITY
NAA 4E 941	SCUDON DISCRETE FACILITY
NAA 4E 942	SCUDON DISCRETE FACILITY
NAA 4E 943	SCUDON DISCRETE FACILITY
NAA 4E 944	SCUDON DISCRETE FACILITY
NAA 4E 945	SCUDON DISCRETE FACILITY
NAA 4E 946	SCUDON DISCRETE FACILITY
NAA 4E 947	SCUDON DISCRETE FACILITY
NAA 4E 948	SCUDON DISCRETE FACILITY
NAA 4E 949	SCUDON DISCRETE FACILITY
NAA 4E 950	SCUDON DISCRETE FACILITY
NAA 4E 951	SCUDON DISCRETE FACILITY
NAA 4E 952	SCUDON DISCRETE FACILITY
NAA 4E 953	SCUDON DISCRETE FACILITY
NAA 4E 954	SCUDON DISCRETE FACILITY
NAA 4E 955	SCUDON DISCRETE FACILITY
NAA 4E 956	SCUDON DISCRETE FACILITY
NAA 4E 957	SCUDON DISCRETE FACILITY
NAA 4E 958	SCUDON DISCRETE FACILITY
NAA 4E 959	SCUDON DISCRETE FACILITY
NAA 4E 960	SCUDON DISCRETE FACILITY
NAA 4E 961	SCUDON DISCRETE FACILITY
NAA 4E 962	SCUDON DISCRETE FACILITY
NAA 4E 963	SCUDON DISCRETE FACILITY
NAA 4E 964	SCUDON DISCRETE FACILITY
NAA 4E 965	SCUDON DISCRETE FACILITY
NAA 4E 966	SCUDON DISCRETE FACILITY
NAA 4E 967	SCUDON DISCRETE FACILITY
NAA 4E 968	SCUDON DISCRETE FACILITY
NAA 4E 969	SCUDON DISCRETE FACILITY
NAA 4E 970	SCUDON DISCRETE FACILITY
NAA 4E 971	SCUDON DISCRETE FACILITY
NAA 4E 972	SCUDON DISCRETE FACILITY

**ATOMICS INTERNATIONAL
NUCLEAR DEVELOPMENT FIELD LABORATORIES**
SANTA SUSANA
1 APRIL 1971

RECEIVED.
AUG 11 1971
M. E. REMLEY

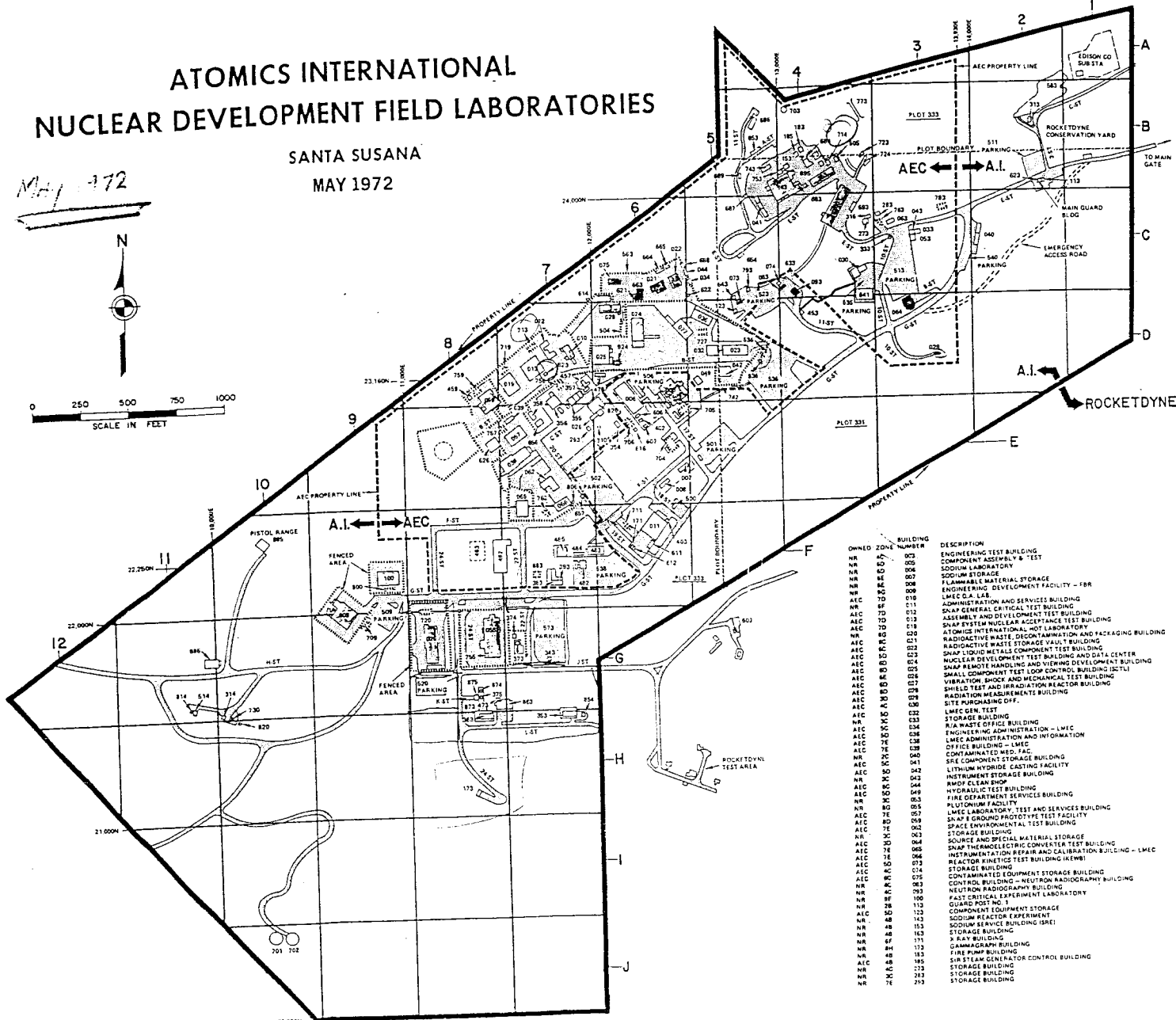


ATOMICS INTERNATIONAL
NUCLEAR DEVELOPMENT FIELD LABORATORIES
SANTA SUSANA
MAY 1972

MH-172



SCALE IN FEET
0 250 500 750 1000

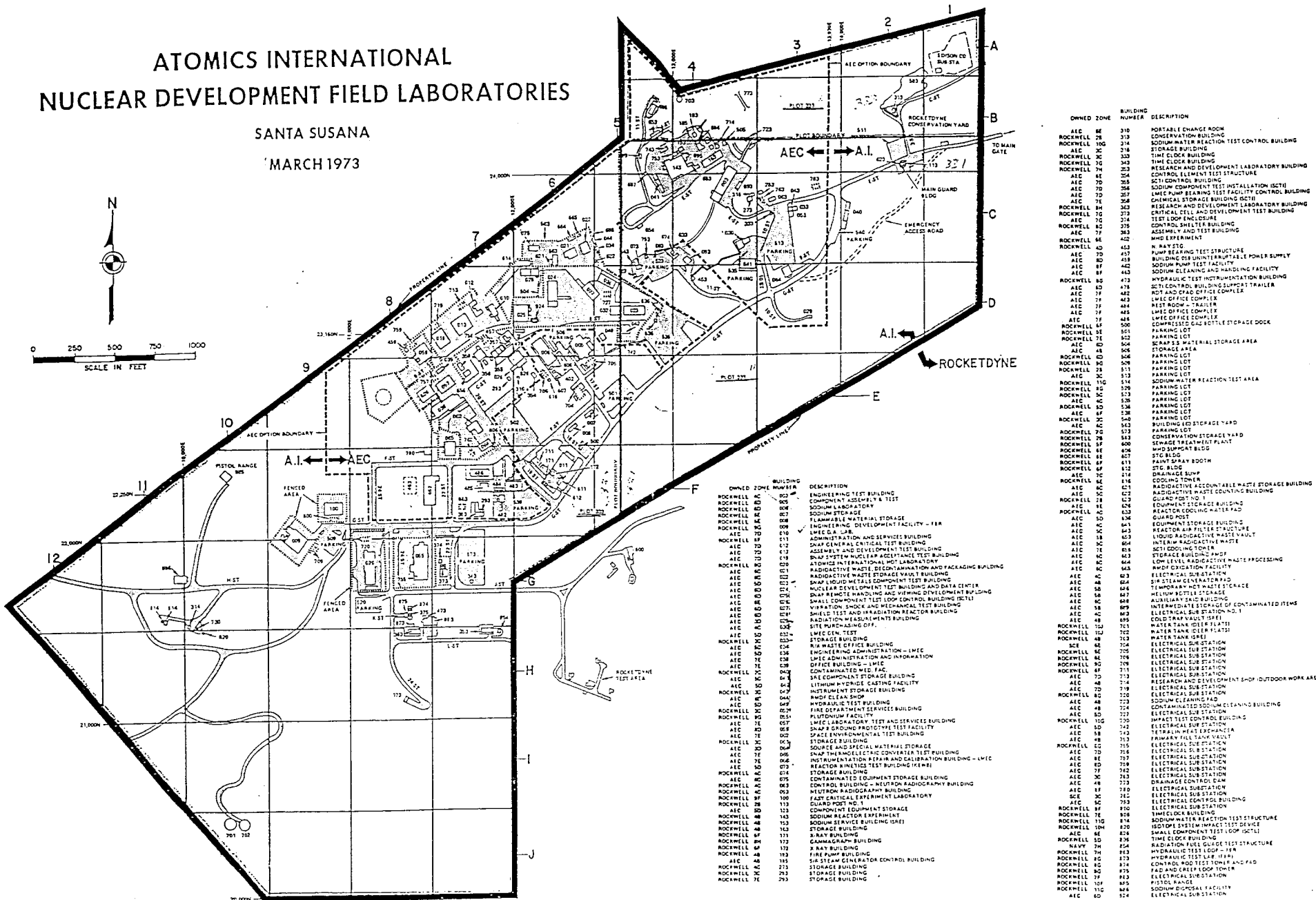


OWNED ZONE	BUILDING NUMBER	DESCRIPTION
AEC	56	PORTABLE CHARGE ROOM
NR	310	CONTINUOUS FLOW BUILDING
AEC	293	SODIUM-WATER REACTION TEST CONTROL BUILDING
NR	312	STORAGE BUILDING
AEC	323	TIME CLOCK BUILDING
NR	316	TEST EQUIPMENT BUILDING
NR	323	TIME CLOCK BUILDING
AEC	74	RESEARCH AND DEVELOPMENT LABORATORY BUILDING
NR	363	CONTINUOUS FLOW TEST STRUCTURE
AEC	256	SCIT CONTROL BUILDING
AEC	70	LIQUID PUMP BEARING TEST FACILITY (LCT)
AEC	254	LIQUID PUMP BEARING TEST FACILITY CONTROL BUILDING
NR	263	CHEMICAL STORAGE BUILDING
AEC	324	RESEARCH AND DEVELOPMENT LABORATORY
NR	275	CRITICAL CELL AND DEVELOPMENT TEST BUILDING
AEC	70	TEST LOOP ENCLOSURE
AEC	274	CONTINUOUS FLOW BUILDING
NR	275	ASSEMBLY AND TEST BUILDING
AEC	402	MHD EXPERIMENT
NR	403	TRANSFORMER COIL BUILDING
AEC	40	N. RAY STG.
AEC	457	FUNNEL SEPARATION TEST STRUCTURE
NR	458	PULSED POLYNUCLEAR POWER SUPPLY
AEC	460	SODIUM PUMP TEST FACILITY
NR	461	SODIUM-POLYNUCLEAR POWER SUPPLY
AEC	463	HYDRAULIC TEST INSTRUMENTATION BUILDING
NR	472	SCIT CONTROL BUILDING SUPPORT TRAILER
AEC	473	ROT AND IPAD OFFICE COMPLEX
AEC	482	LAW ENFORCEMENT TRAILER
AEC	483	REST AREA - TRAILER
AEC	485	LIQUEFIED GAS BOTTLE STORAGE DOCK
NR	500	PARKING LOT
NR	501	PARKING LOT
AEC	502	PARKING LOT
NR	504	SEPARATE MATERIAL STORAGE AREA
AEC	505	PARKING LOT
NR	511	PARKING LOT
AEC	512	PARKING LOT
NR	513	SODIUM-WATER REACTION TEST AREA
NR	514	PARKING LOT
NR	520	PARKING LOT
NR	525	PARKING LOT
AEC	526	PARKING LOT
NR	532	PARKING LOT
AEC	535	PARKING LOT
NR	540	PARKING LOT
AEC	542	PARKING LOT
NR	546	BUILDING MATERIAL STORAGE YARD
AEC	547	PARKING LOT
NR	548	CONSERVATION STORAGE YARD
NR	549	SEPARATE MATERIAL PLANT
NR	550	MATERIAL SUPPORT KIOSK
NR	560	STG BLDG
NR	561	PILOT PLANT BOOTH
AEC	562	STG. BLDG
NR	563	DRAINAGE DUMP
AEC	564	RADIOACTIVE ACCOUNTABLE WASTE STORAGE BUILDING
AEC	565	RADIATION SOURCE COUNTING BUILDING
AEC	566	EQUIPMENT STORAGE BUILDING
AEC	567	PILOT PLANT MAINTENANCE AND GUARD POST
AEC	568	REACTOR AIR FILTER STRUCTURE
AEC	569	LIQUID RADIATION SOURCE BUILDING
AEC	570	LIQUID RADIOACTIVE WASTE VAULT
AEC	571	INTERIM RADIACTIVE WASTE
AEC	572	DECONTAMINATION CENTER
NR	574	GUARD POST
AEC	575	STORAGE AREA - LHMDF
AEC	576	HIGH LEVEL RADIOACTIVE WASTE PROCESSING
AEC	577	RMDF OXIDATION FACILITY
AEC	578	ELECTRICAL SUB-STATION
AEC	579	GENERATOR PAD
AEC	580	TEMPORARY ROT WASTE STORAGE
AEC	581	MILITARY SHD BUILDING
AEC	582	INTERMEDIATE STORAGE OF CONTAMINATED ITEMS
AEC	583	SHD BLDG (DECONTAMINATE)
NR	584	COLD TRAP VAULT (GRE)
NR	585	WATER TANK (DECONTAMINATE)
NR	586	WATER TANK (DECONTAMINATE FLUIDS)
NR	587	WATER TANK (GRE)
NR	588	WATER TANK (GRE)
NR	589	ELECTRICAL SUB-STATION
NR	590	ELECTRICAL SUB-STATION
NR	591	ELECTRICAL SUB-STATION
NR	592	ELECTRICAL SUB-STATION (OUTDOOR WORK AREA)
AEC	593	ELECTRICAL SUB-STATION
NR	594	ELECTRICAL SUB-STATION
NR	595	ELECTRICAL SUB-STATION
NR	596	ELECTRICAL SUB-STATION
NR	597	ELECTRICAL SUB-STATION
NR	598	ELECTRICAL SUB-STATION
NR	599	ELECTRICAL SUB-STATION
NR	600	ELECTRICAL SUB-STATION
NR	601	ELECTRICAL SUB-STATION
NR	602	ELECTRICAL SUB-STATION
NR	603	ELECTRICAL SUB-STATION
NR	604	ELECTRICAL SUB-STATION
NR	605	ELECTRICAL SUB-STATION
NR	606	ELECTRICAL SUB-STATION
NR	607	ELECTRICAL SUB-STATION
NR	608	ELECTRICAL SUB-STATION
NR	609	ELECTRICAL SUB-STATION
NR	610	ELECTRICAL SUB-STATION
NR	611	ELECTRICAL SUB-STATION
NR	612	ELECTRICAL SUB-STATION
NR	613	ELECTRICAL SUB-STATION
NR	614	ELECTRICAL SUB-STATION
NR	615	ELECTRICAL SUB-STATION
NR	616	ELECTRICAL SUB-STATION
NR	617	ELECTRICAL SUB-STATION
NR	618	ELECTRICAL SUB-STATION
NR	619	ELECTRICAL SUB-STATION
NR	620	ELECTRICAL SUB-STATION
NR	621	ELECTRICAL SUB-STATION
NR	622	ELECTRICAL SUB-STATION
NR	623	ELECTRICAL SUB-STATION
NR	624	ELECTRICAL SUB-STATION
NR	625	ELECTRICAL SUB-STATION
NR	626	ELECTRICAL SUB-STATION
NR	627	ELECTRICAL SUB-STATION
NR	628	ELECTRICAL SUB-STATION
NR	629	ELECTRICAL SUB-STATION
NR	630	ELECTRICAL SUB-STATION
NR	631	ELECTRICAL SUB-STATION
NR	632	ELECTRICAL SUB-STATION
NR	633	ELECTRICAL SUB-STATION
NR	634	ELECTRICAL SUB-STATION
NR	635	ELECTRICAL SUB-STATION
NR	636	ELECTRICAL SUB-STATION
NR	637	ELECTRICAL SUB-STATION
NR	638	ELECTRICAL SUB-STATION
NR	639	ELECTRICAL SUB-STATION
NR	640	ELECTRICAL SUB-STATION
NR	641	ELECTRICAL SUB-STATION
NR	642	ELECTRICAL SUB-STATION
NR	643	ELECTRICAL SUB-STATION
NR	644	ELECTRICAL SUB-STATION
NR	645	ELECTRICAL SUB-STATION
NR	646	ELECTRICAL SUB-STATION
NR	647	ELECTRICAL SUB-STATION
NR	648	ELECTRICAL SUB-STATION
NR	649	ELECTRICAL SUB-STATION
NR	650	ELECTRICAL SUB-STATION
NR	651	ELECTRICAL SUB-STATION
NR	652	ELECTRICAL SUB-STATION
NR	653	ELECTRICAL SUB-STATION
NR	654	ELECTRICAL SUB-STATION
NR	655	ELECTRICAL SUB-STATION
NR	656	ELECTRICAL SUB-STATION
NR	657	ELECTRICAL SUB-STATION
NR	658	ELECTRICAL SUB-STATION
NR	659	ELECTRICAL SUB-STATION
NR	660	ELECTRICAL SUB-STATION
NR	661	ELECTRICAL SUB-STATION
NR	662	ELECTRICAL SUB-STATION
NR	663	ELECTRICAL SUB-STATION
NR	664	ELECTRICAL SUB-STATION
NR	665	ELECTRICAL SUB-STATION
NR	666	ELECTRICAL SUB-STATION
NR	667	ELECTRICAL SUB-STATION
NR	668	ELECTRICAL SUB-STATION
NR	669	ELECTRICAL SUB-STATION
NR	670	ELECTRICAL SUB-STATION
NR	671	ELECTRICAL SUB-STATION
NR	672	ELECTRICAL SUB-STATION
NR	673	ELECTRICAL SUB-STATION
NR	674	ELECTRICAL SUB-STATION
NR	675	ELECTRICAL SUB-STATION
NR	676	ELECTRICAL SUB-STATION
NR	677	ELECTRICAL SUB-STATION
NR	678	ELECTRICAL SUB-STATION
NR	679	ELECTRICAL SUB-STATION
NR	680	ELECTRICAL SUB-STATION
NR	681	ELECTRICAL SUB-STATION
NR	682	ELECTRICAL SUB-STATION
NR	683	ELECTRICAL SUB-STATION
NR	684	ELECTRICAL SUB-STATION
NR	685	ELECTRICAL SUB-STATION
NR	686	ELECTRICAL SUB-STATION
NR	687	ELECTRICAL SUB-STATION
NR	688	ELECTRICAL SUB-STATION
NR	689	ELECTRICAL SUB-STATION
NR	690	ELECTRICAL SUB-STATION
NR	691	ELECTRICAL SUB-STATION
NR	692	ELECTRICAL SUB-STATION
NR	693	ELECTRICAL SUB-STATION
NR	694	ELECTRICAL SUB-STATION
NR	695	ELECTRICAL SUB-STATION
NR	696	ELECTRICAL SUB-STATION
NR	697	ELECTRICAL SUB-STATION
NR	698	ELECTRICAL SUB-STATION
NR	699	ELECTRICAL SUB-STATION
NR	700	ELECTRICAL SUB-STATION
NR	701	ELECTRICAL SUB-STATION
NR	702	ELECTRICAL SUB-STATION
NR	703	ELECTRICAL SUB-STATION
NR	704	ELECTRICAL SUB-STATION
NR	705	ELECTRICAL SUB-STATION
NR	706	ELECTRICAL SUB-STATION
NR	707	ELECTRICAL SUB-STATION
NR	708	ELECTRICAL SUB-STATION
NR	709	ELECTRICAL SUB-STATION
NR	710	ELECTRICAL SUB-STATION
NR	711	ELECTRICAL SUB-STATION
NR	712	ELECTRICAL SUB-STATION
NR	713	ELECTRICAL SUB-STATION
NR	714	ELECTRICAL SUB-STATION
NR	715	ELECTRICAL SUB-STATION
NR	716	ELECTRICAL SUB-STATION
NR	717	ELECTRICAL SUB-STATION
NR	718	ELECTRICAL SUB-STATION
NR	719	ELECTRICAL SUB-STATION
NR	720	ELECTRICAL SUB-STATION
NR	721	ELECTRICAL SUB-STATION
NR	722	ELECTRICAL SUB-STATION
NR	723	ELECTRICAL SUB-STATION
NR	724	ELECTRICAL SUB-STATION
NR	725	ELECTRICAL SUB-STATION
NR	726	ELECTRICAL SUB-STATION
NR	727	ELECTRICAL SUB-STATION
NR	728	ELECTRICAL SUB-STATION
NR	729	ELECTRICAL SUB-STATION
NR	730	ELECTRICAL SUB-STATION
NR	731	ELECTRICAL SUB-STATION
NR	732	ELECTRICAL SUB-STATION
NR	733	ELECTRICAL SUB-STATION
NR	734	ELECTRICAL SUB-STATION
NR	735	ELECTRICAL SUB-STATION
NR	736	ELECTRICAL SUB-STATION
NR	737	ELECTRICAL SUB-STATION
NR	738	ELECTRICAL SUB-STATION
NR	739	ELECTRICAL SUB-STATION
NR	740	ELECTRICAL SUB-STATION
NR	741	ELECTRICAL SUB-STATION
NR	742	ELECTRICAL SUB-STATION
NR	743	ELECTRICAL SUB-STATION
NR	744	ELECTRICAL SUB-STATION
NR	745	ELECTRICAL SUB-STATION
NR	746	ELECTRICAL SUB-STATION
NR	747	ELECTRICAL SUB-STATION
NR	748	ELECTRICAL SUB-STATION
NR	749	ELECTRICAL SUB-STATION
NR	750	ELECTRICAL SUB-STATION
NR	751	ELECTRICAL SUB-STATION
NR	752	ELECTRICAL SUB-STATION
NR	753	ELECTRICAL SUB-STATION
NR	754	ELECTRICAL SUB-STATION
NR	755	ELECTRICAL SUB-STATION
NR	756	ELECTRICAL SUB-STATION
NR	757	ELECTRICAL SUB-STATION
NR	758	ELECTRICAL SUB-STATION
NR	759	ELECTRICAL SUB-STATION
NR	760	ELECTRICAL SUB-STATION
NR	761	ELECTRICAL SUB-STATION
NR	762	ELECTRICAL SUB-STATION
NR	763	ELECTRICAL SUB-STATION
NR	764	ELECTRICAL SUB-STATION
NR	765	ELECTRICAL SUB-STATION
NR	766	ELECTRICAL SUB-STATION
NR	767	ELECTRICAL SUB-STATION
NR	768	ELECTRICAL SUB-STATION
NR	769	ELECTRICAL SUB-STATION
NR	770	ELECTRICAL SUB-STATION
NR	771	ELECTRICAL SUB-STATION
NR	772	ELECTRICAL SUB-STATION
NR	773	ELECTRICAL SUB-STATION
NR	774	ELECTRICAL SUB-STATION
NR	775	ELECTRICAL SUB-STATION
NR	776	ELECTRICAL SUB-STATION
NR	777	ELECTRICAL SUB-STATION
NR	778	ELECTRICAL SUB-STATION
NR	779	ELECTRICAL SUB-STATION
NR	780	ELECTRICAL SUB-STATION
NR	781	ELECTRICAL SUB-STATION
NR	782	ELECTRICAL SUB-STATION
NR	783	ELECTRICAL SUB-STATION
NR	784	ELECTRICAL SUB-STATION
NR	785	ELECTRICAL SUB-STATION
NR	786	ELECTRICAL SUB-STATION
NR	787	ELECTRICAL SUB-STATION
NR	788	ELECTRICAL SUB-STATION
NR	789	ELECTRICAL SUB-STATION
NR	790	ELECTRICAL SUB-STATION
NR	791	ELECTRICAL SUB-STATION
NR	792	ELECTRICAL SUB-STATION
NR	793	ELECTRICAL SUB-STATION
NR	794	ELECTRICAL SUB-STATION
NR	795	ELECTRICAL SUB-STATION
NR	796	ELECTRICAL SUB-STATION
NR	797	ELECTRICAL SUB-STATION
NR	798	ELECTRICAL SUB-STATION
NR	799	ELECTRICAL SUB-STATION
NR	800	ELECTRICAL SUB-STATION
NR	801	ELECTRICAL SUB-STATION
NR	802	ELECTRICAL SUB-STATION
NR	803	ELECTRICAL SUB-STATION
NR	804	ELECTRICAL SUB-STATION
NR	805	ELECTRICAL SUB-STATION
NR	806	ELECTRICAL SUB-STATION
NR	807	ELECTRICAL SUB-STATION
NR	808	ELECTRICAL SUB-STATION
NR	809	ELECTRICAL SUB-STATION
NR	810	ELECTRICAL SUB-STATION
NR	811	ELECTRICAL SUB-STATION
NR	812	ELECTRICAL SUB-STATION
NR	813	ELECTRICAL SUB-STATION
NR	814	ELECTRICAL SUB-STATION
NR	815	ELECTRICAL SUB-STATION
NR	816	ELECTRICAL SUB-STATION
NR	817	ELECTRICAL SUB-STATION
NR	818	ELECTRICAL SUB-STATION
NR	819	ELECTRICAL SUB-STATION
NR	820	ELECTRICAL SUB-STATION
NR	821	ELECTRICAL SUB-STATION
NR	822	ELECTRICAL SUB-STATION
NR	823	ELECTRICAL SUB-STATION
NR	824	ELECTRICAL SUB-STATION
NR	825	ELECTRICAL SUB-STATION
NR	826	ELECTRICAL SUB-STATION
NR	827	ELECTRICAL SUB-STATION
NR	828	ELECTRICAL SUB-STATION
NR	829	ELECTRICAL SUB-STATION
NR	830	ELECTRICAL SUB-STATION
NR	831	ELECTRICAL SUB-STATION
NR	832	ELECTRICAL SUB-STATION
NR	833	ELECTRICAL SUB-STATION
NR	834	ELECTRICAL SUB-STATION
NR	835	ELECTRICAL SUB-STATION
NR	836	ELECTRICAL SUB-STATION
NR	837	ELECTRICAL SUB-STATION
NR	838	ELECTRICAL SUB-STATION
NR	839	ELECTRICAL SUB-STATION
NR	840	ELECTRICAL SUB-STATION
NR	841	ELECTRICAL SUB-STATION
NR	842	ELECTRICAL SUB-STATION
NR	843	ELECTRICAL SUB-STATION
NR	844	ELECTRICAL SUB-STATION
NR	845	ELECTRICAL SUB-STATION
NR	846	ELECTRICAL SUB-STATION
NR	847	ELECTRICAL SUB-STATION
NR	848	ELECTRICAL SUB-STATION
NR	849	ELECTRICAL SUB-STATION
NR	850	ELECTRICAL SUB-STATION
NR	851	ELECTRICAL SUB-STATION
NR	852	ELECTRICAL SUB-STATION
NR	853	ELECTRICAL SUB-STATION
NR	854	ELECTRICAL SUB-STATION
NR	855	ELECTRICAL SUB-STATION
NR	856	ELECTRICAL SUB-STATION
NR	857	ELECTRICAL SUB-STATION
NR	858	ELECTRICAL SUB-STATION
NR	859	ELECTRICAL SUB-STATION
NR	860	ELECTRICAL SUB-STATION
NR	861	ELECTRICAL SUB-STATION
NR	862	ELECTRICAL SUB-STATION
NR	863	ELECTRICAL SUB-STATION
NR	864	ELECTRICAL SUB-STATION
NR	865	ELECTRICAL SUB-STATION
NR	866	ELECTRICAL SUB-STATION
NR	867	ELECTRICAL SUB-STATION
NR	868	ELECTR

ATOMICS INTERNATIONAL
NUCLEAR DEVELOPMENT FIELD LABORATORIES

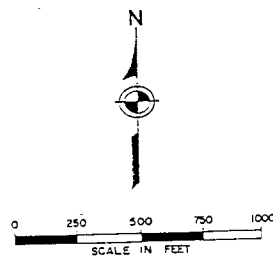
SANTA SUSANA

MARCH 1973



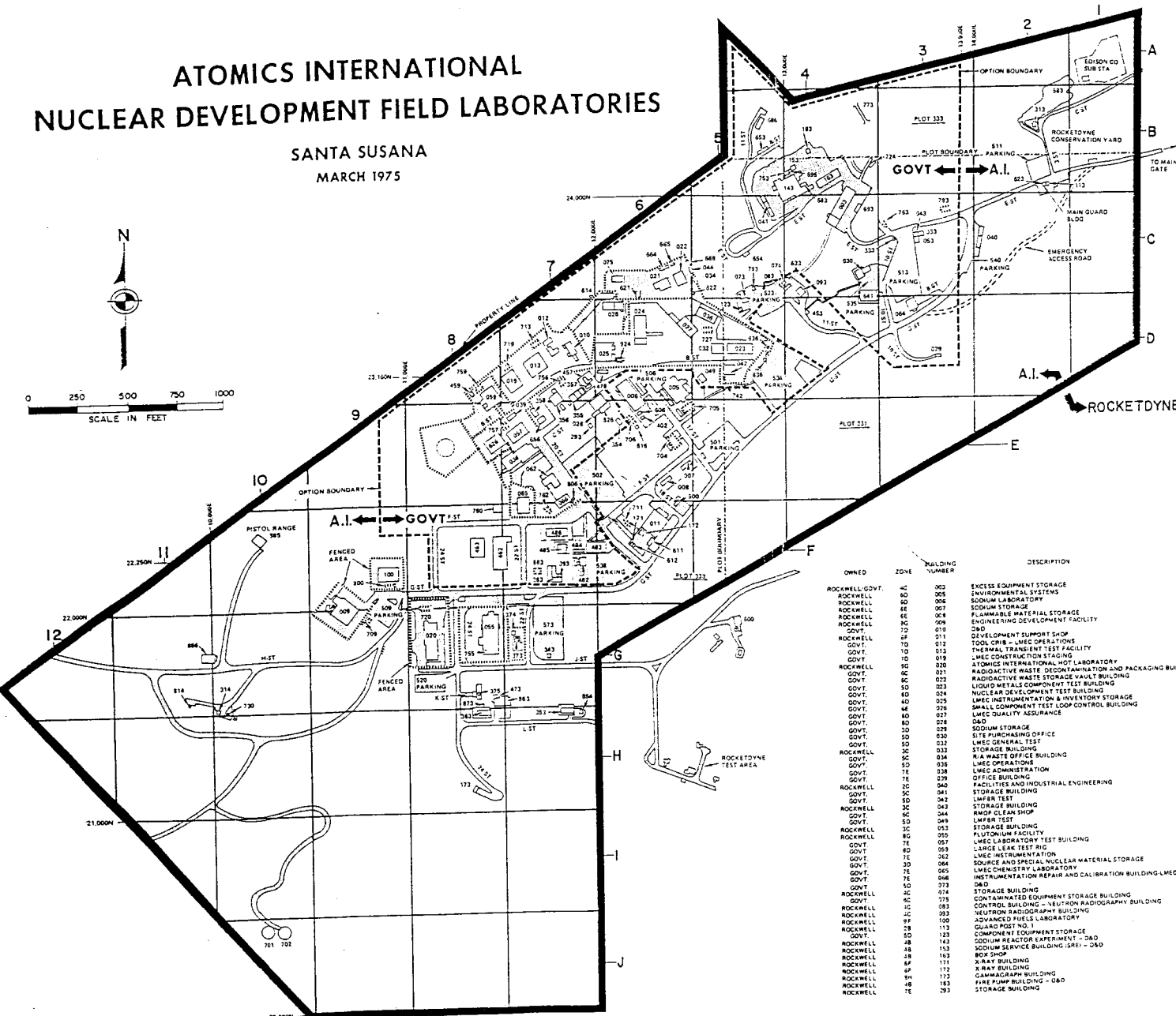
ATOMICS INTERNATIONAL
NUCLEAR DEVELOPMENT FIELD LABORATORIES

SANTA SUSANA
MARCH 1975



SCALE IN FEET

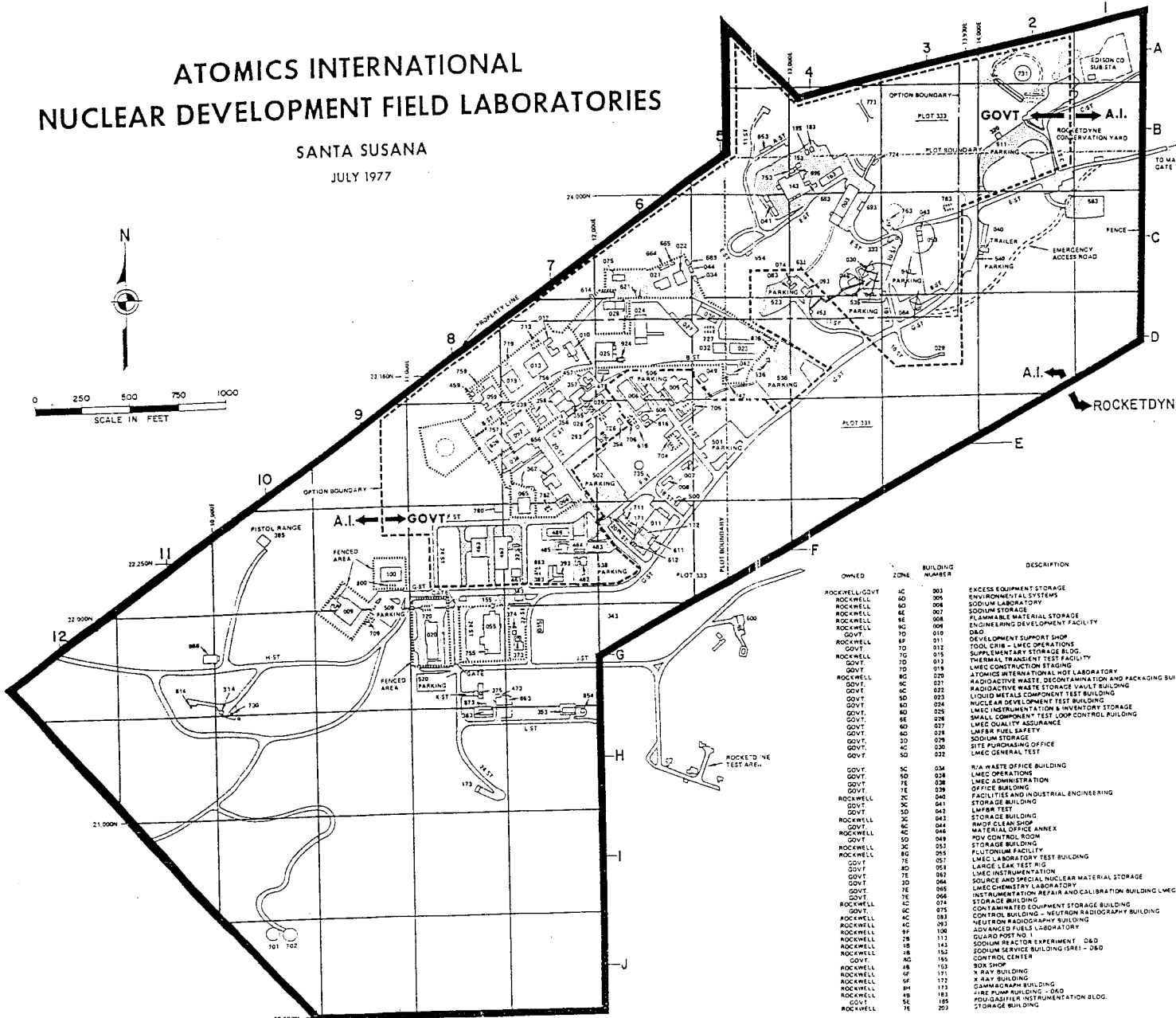
0 250 500 750 1000



**ATOMICS INTERNATIONAL
NUCLEAR DEVELOPMENT FIELD LABORATORIES
SANTA SUSANA**

SANTA SUSANA

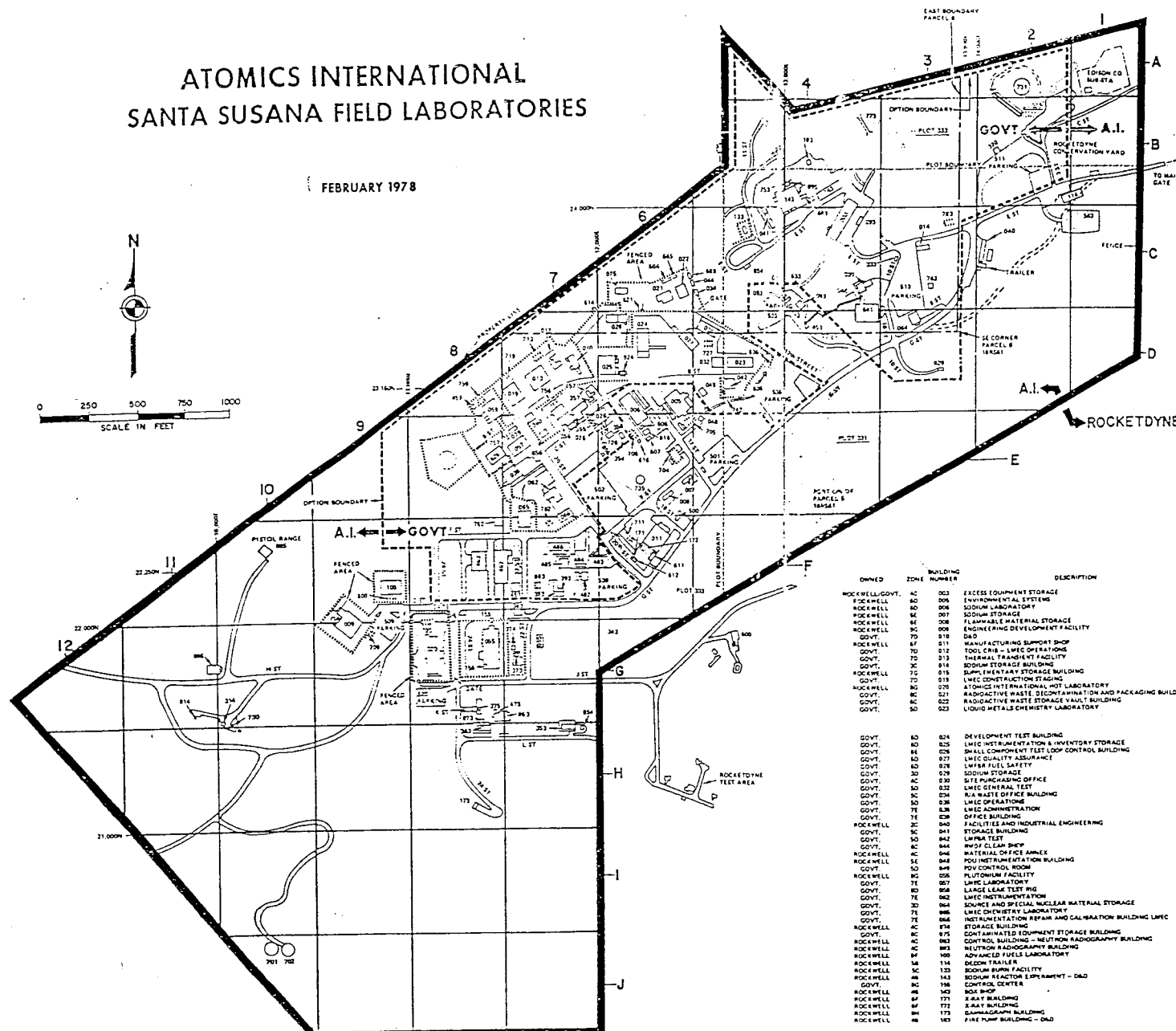
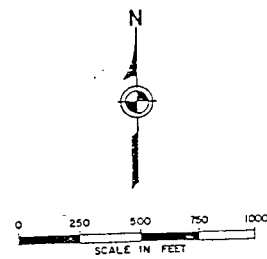
JULY 1977



OWNED	ZONE	BUILDING NUMBER	DESCRIPTION
GOVT.	300	214	LARGE LEAK INJECTOR DEVICE (LLID) TEST CONTROL BUILDING
GOVT.	301	222	TIME CLOCK BUILDING
ROCKWELL	302	243	TIME CLOCK BUILDING
ROCKWELL	303	253	RESEARCH AND DEVELOPMENT LABORATORY BUILDING
ROCKWELL	304	254	CONTINUOUS FLOW STRUCTURE
GOVT.	305	255	SCSI CONTROL BUILDING
GOVT.	306	256	SODIUM COMPONENT TEST INFRASTRUCTURE
GOVT.	307	257	LIQUID METALS CLEANING & MONITORING CONTROL BUILDING
GOVT.	308	258	CHEMICAL STORAGE BUILDING
GOVT.	309	259	RESEARCH AND DEVELOPMENT LABORATORY BUILDING
ROCKWELL	310	272	DEVELOPMENT TEST BUILDING
ROCKWELL	311	273	TEST LOOP ENCLOSURE
ROCKWELL	312	274	COMPLEX CONSTRUCTION STAGING
ROCKWELL	313	281	LIVE CONSTRUCTION STAGING
ROCKWELL	314	282	JET NEUTRON RADIATION STORAGE
ROCKWELL	315	283	UNINTERRUPTABLE POWER SUPPLY
GOVT.	316	284	MOTOR GENERATOR FACILITY
GOVT.	317	285	COOLING TOWER FACILITY
GOVT.	318	286	SODIUM CLEANING AND HANDLING FACILITY
ROCKWELL	319	287	LIQUID METALS CONTAMINATION BUILDING
GOVT.	320	288	SUPPORT TRAILER (LVC)
GOVT.	321	289	GOVERNMENT OFFICE OFFICES
GOVT.	322	290	TEST ROOM - TRAILER
GOVT.	323	291	TEST ROOM - TRAILER
GOVT.	324	292	TEST ROOM - TRAILER
GOVT.	325	293	TEST ROOM - TRAILER
ROCKWELL	326	294	TEST ROOM - TRAILER
ROCKWELL	327	295	COMPRESSED GAS BOTTLE STORAGE DOCK
ROCKWELL	328	501	PARKING LOT
ROCKWELL	329	502	PARKING LOT
ROCKWELL	330	503	PARKING LOT
ROCKWELL	331	504	PARKING LOT
ROCKWELL	332	505	PARKING LOT
ROCKWELL	333	506	PARKING LOT
ROCKWELL	334	507	PARKING LOT
ROCKWELL	335	510	PARKING LOT
ROCKWELL	336	511	PARKING LOT
ROCKWELL	337	512	PARKING LOT
GOVT.	338	514	DRAINAGE SUMP
ROCKWELL	339	515	CLOUD COOLER
GOVT.	340	520	HAZARDOUS WASTE ACCOUNTABLE WASTE STORAGE BUILDING
ROCKWELL	341	523	GUARD POST NO. 1
GOVT.	342	524	LIQUID METALS STORAGE
ROCKWELL	343	525	SECTOR COOLING WATER PAD
GOVT.	344	526	GUARD POST
GOVT.	345	527	LIQUID & SOLID WASTE BUILDING
GOVT.	346	528	LIQUID RADIOACTIVE WASTE VAULT - D&O
GOVT.	347	529	INTERIM RADWASTE - D&O
ROCKWELL	348	530	LIQUID METALS TOWERS
GOVT.	349	534	LOW LEVEL RADIOACTIVE WASTE PROCESSING
GOVT.	350	545	NEW QUARTER
GOVT.	351	546	ELECTRICAL SUBSTATION
GOVT.	352	547	AUXILIARY SKID BUILDING
GOVT.	353	548	ELECTRICAL SUBSTATION
GOVT.	354	549	ELECTRICAL SUBSTATION
GOVT.	355	550	TRAP VAULT (S&E) - D&O
ROCKWELL	356	701	WATER TANK (CEN FLATS)
ROCKWELL	357	702	ELECTRICAL SUBSTATION
GOVT.	358	704	ELECTRICAL SUBSTATION
ROCKWELL	359	705	ELECTRICAL SUBSTATION
ROCKWELL	360	706	ELECTRICAL SUBSTATION
ROCKWELL	361	707	ELECTRICAL SUBSTATION
ROCKWELL	362	711	ELECTRICAL SUBSTATION
GOVT.	363	712	ELECTRICAL SUBSTATION
ROCKWELL	364	720	ELECTRICAL SUBSTATION
GOVT.	365	721	DECONTAMINATED LIQUID CLEANING BUILDING
GOVT.	366	722	ELECTRICAL SUBSTATION
GOVT.	367	724	ELECTRICAL SUBSTATION
GOVT.	368	725	ELECTRICAL SUBSTATION
ROCKWELL	369	726	STORAGE CHAMBER
GOVT.	370	727	15M GULF STREAM TANK
GOVT.	371	728	15M GULF STREAM TANK
GOVT.	372	729	ELECTRICAL SUBSTATION
GOVT.	373	730	MILLIARY TANK VAULT - D&O
GOVT.	374	731	ELECTRICAL SUBSTATION
ROCKWELL	375	732	ELECTRICAL SUBSTATION
GOVT.	376	733	ELECTRICAL SUBSTATION
GOVT.	377	734	ELECTRICAL SUBSTATION
GOVT.	378	735	ELECTRICAL SUBSTATION
GOVT.	379	736	ELECTRICAL SUBSTATION
GOVT.	380	737	ELECTRICAL SUBSTATION
GOVT.	381	738	ELECTRICAL SUBSTATION
GOVT.	382	739	ELECTRICAL SUBSTATION
GOVT.	383	740	ELECTRICAL SUBSTATION
GOVT.	384	741	ELECTRICAL SUBSTATION
GOVT.	385	742	ELECTRICAL SUBSTATION
GOVT.	386	743	ELECTRICAL SUBSTATION
GOVT.	387	744	ELECTRICAL SUBSTATION
GOVT.	388	745	ELECTRICAL SUBSTATION
GOVT.	389	746	ELECTRICAL SUBSTATION
GOVT.	390	747	ELECTRICAL SUBSTATION
GOVT.	391	748	ELECTRICAL SUBSTATION
GOVT.	392	749	ELECTRICAL SUBSTATION
GOVT.	393	750	ELECTRICAL SUBSTATION
GOVT.	394	751	ELECTRICAL SUBSTATION
GOVT.	395	752	ELECTRICAL SUBSTATION
GOVT.	396	753	ELECTRICAL SUBSTATION
GOVT.	397	754	ELECTRICAL SUBSTATION
GOVT.	398	755	ELECTRICAL SUBSTATION
GOVT.	399	756	ELECTRICAL SUBSTATION
GOVT.	400	757	ELECTRICAL SUBSTATION
GOVT.	401	758	ELECTRICAL SUBSTATION
GOVT.	402	759	ELECTRICAL SUBSTATION
GOVT.	403	760	ELECTRICAL SUBSTATION
GOVT.	404	761	ELECTRICAL SUBSTATION
GOVT.	405	762	ELECTRICAL SUBSTATION
GOVT.	406	763	CHARGE CONTROL DAM
GOVT.	407	764	ELECTRICAL SUBSTATION
GOVT.	408	765	ELECTRICAL SUBSTATION
GOVT.	409	766	ELECTRICAL SUBSTATION
GOVT.	410	767	ELECTRICAL SUBSTATION
GOVT.	411	768	ELECTRICAL SUBSTATION
GOVT.	412	769	ELECTRICAL SUBSTATION
GOVT.	413	770	ELECTRICAL SUBSTATION
GOVT.	414	771	ELECTRICAL SUBSTATION
GOVT.	415	772	ELECTRICAL SUBSTATION
GOVT.	416	773	ELECTRICAL SUBSTATION
GOVT.	417	774	ELECTRICAL SUBSTATION
GOVT.	418	775	ELECTRICAL SUBSTATION
GOVT.	419	776	ELECTRICAL SUBSTATION
GOVT.	420	777	ELECTRICAL SUBSTATION
GOVT.	421	778	ELECTRICAL SUBSTATION
GOVT.	422	779	ELECTRICAL SUBSTATION
GOVT.	423	780	ELECTRICAL SUBSTATION
GOVT.	424	781	ELECTRICAL SUBSTATION
GOVT.	425	782	ELECTRICAL SUBSTATION
GOVT.	426	783	ELECTRICAL SUBSTATION
GOVT.	427	784	ELECTRICAL SUBSTATION
GOVT.	428	785	ELECTRICAL SUBSTATION
GOVT.	429	786	ELECTRICAL SUBSTATION
GOVT.	430	787	ELECTRICAL SUBSTATION
GOVT.	431	788	ELECTRICAL SUBSTATION
GOVT.	432	789	ELECTRICAL SUBSTATION
GOVT.	433	790	ELECTRICAL SUBSTATION
GOVT.	434	791	ELECTRICAL SUBSTATION
GOVT.	435	792	ELECTRICAL SUBSTATION
GOVT.	436	793	ELECTRICAL SUBSTATION
GOVT.	437	794	ELECTRICAL SUBSTATION
GOVT.	438	795	ELECTRICAL SUBSTATION
GOVT.	439	796	ELECTRICAL SUBSTATION
GOVT.	440	797	ELECTRICAL SUBSTATION
GOVT.	441	798	ELECTRICAL SUBSTATION
GOVT.	442	799	ELECTRICAL SUBSTATION
GOVT.	443	800	ELECTRICAL SUBSTATION
GOVT.	444	801	ELECTRICAL SUBSTATION
GOVT.	445	802	ELECTRICAL SUBSTATION
GOVT.	446	803	ELECTRICAL SUBSTATION
GOVT.	447	804	ELECTRICAL SUBSTATION
GOVT.	448	805	ELECTRICAL SUBSTATION
GOVT.	449	806	ELECTRICAL SUBSTATION
GOVT.	450	807	ELECTRICAL SUBSTATION
GOVT.	451	808	ELECTRICAL SUBSTATION
GOVT.	452	809	ELECTRICAL SUBSTATION
GOVT.	453	810	ELECTRICAL SUBSTATION
GOVT.	454	811	ELECTRICAL SUBSTATION
GOVT.	455	812	ELECTRICAL SUBSTATION
GOVT.	456	813	ELECTRICAL SUBSTATION
GOVT.	457	814	ELECTRICAL SUBSTATION
GOVT.	458	815	ELECTRICAL SUBSTATION
GOVT.	459	816	ELECTRICAL SUBSTATION
GOVT.	460	817	ELECTRICAL SUBSTATION
GOVT.	461	818	ELECTRICAL SUBSTATION
GOVT.	462	819	ELECTRICAL SUBSTATION
GOVT.	463	820	ELECTRICAL SUBSTATION
GOVT.	464	821	ELECTRICAL SUBSTATION
GOVT.	465	822	ELECTRICAL SUBSTATION
GOVT.	466	823	ELECTRICAL SUBSTATION
GOVT.	467	824	ELECTRICAL SUBSTATION
GOVT.	468	825	ELECTRICAL SUBSTATION
GOVT.	469	826	ELECTRICAL SUBSTATION
GOVT.	470	827	ELECTRICAL SUBSTATION
GOVT.	471	828	ELECTRICAL SUBSTATION
GOVT.	472	829	ELECTRICAL SUBSTATION
GOVT.	473	830	ELECTRICAL SUBSTATION
GOVT.	474	831	ELECTRICAL SUBSTATION
GOVT.	475	832	ELECTRICAL SUBSTATION
GOVT.	476	833	ELECTRICAL SUBSTATION
GOVT.	477	834	ELECTRICAL SUBSTATION
GOVT.	478	835	ELECTRICAL SUBSTATION
GOVT.	479	836	ELECTRICAL SUBSTATION
GOVT.	480	837	ELECTRICAL SUBSTATION
GOVT.	481	838	ELECTRICAL SUBSTATION
GOVT.	482	839	ELECTRICAL SUBSTATION
GOVT.	483	840	ELECTRICAL SUBSTATION
GOVT.	484	841	ELECTRICAL SUBSTATION
GOVT.	485	842	ELECTRICAL SUBSTATION
GOVT.	486	843	ELECTRICAL SUBSTATION
GOVT.	487	844	ELECTRICAL SUBSTATION
GOVT.	488	845	ELECTRICAL SUBSTATION
GOVT.	489	846	ELECTRICAL SUBSTATION
GOVT.	490	847	ELECTRICAL SUBSTATION
GOVT.	491	848	ELECTRICAL SUBSTATION
GOVT.	492	849	ELECTRICAL SUBSTATION
GOVT.	493	850	ELECTRICAL SUBSTATION
GOVT.	494	851	ELECTRICAL SUBSTATION
GOVT.	495	852	ELECTRICAL SUBSTATION
GOVT.	496	853	ELECTRICAL SUBSTATION
GOVT.	497	854	ELECTRICAL SUBSTATION
GOVT.	498	855	ELECTRICAL SUBSTATION
GOVT.	499	856	ELECTRICAL SUBSTATION
GOVT.	500	857	ELECTRICAL SUBSTATION
GOVT.	501	858	ELECTRICAL SUBSTATION
GOVT.	502	859	ELECTRICAL SUBSTATION
GOVT.	503	860	ELECTRICAL SUBSTATION
GOVT.	504	861	ELECTRICAL SUBSTATION
GOVT.	505	862	ELECTRICAL SUBSTATION
GOVT.	506	863	ELECTRICAL SUBSTATION
GOVT.	507	864	ELECTRICAL SUBSTATION
GOVT.	508	865	ELECTRICAL SUBSTATION
GOVT.	509	866	ELECTRICAL SUBSTATION
GOVT.	510	867	ELECTRICAL SUBSTATION
GOVT.	511	868	ELECTRICAL SUBSTATION
GOVT.	512	869	ELECTRICAL SUBSTATION
GOVT.	513	870	ELECTRICAL SUBSTATION
GOVT.	514	871	ELECTRICAL SUBSTATION
GOVT.	515	872	ELECTRICAL SUBSTATION
GOVT.	516	873	ELECTRICAL SUBSTATION
GOVT.	517	874	ELECTRICAL SUBSTATION
GOVT.	518	875	ELECTRICAL SUBSTATION
GOVT.	519	876	ELECTRICAL SUBSTATION
GOVT.	520	877	ELECTRICAL SUBSTATION
GOVT.	521	878	ELECTRICAL SUBSTATION
GOVT.	522	879	ELECTRICAL SUBSTATION
GOVT.	523	880	ELECTRICAL SUBSTATION
GOVT.	524	881	ELECTRICAL SUBSTATION
GOVT.	525	882	ELECTRICAL SUBSTATION
GOVT.	526	883	ELECTRICAL SUBSTATION
GOVT.	527	884	ELECTRICAL SUBSTATION
GOVT.	528	885	ELECTRICAL SUBSTATION
GOVT.	529	886	ELECTRICAL SUBSTATION
GOVT.	530	887	ELECTRICAL SUBSTATION
GOVT.	531	888	ELECTRICAL SUBSTATION
GOVT.	532	889	ELECTRICAL SUBSTATION
GOVT.	533	890	ELECTRICAL SUBSTATION
GOVT.	534	891	ELECTRICAL SUBSTATION
GOVT.	535	892	ELECTRICAL SUBSTATION
GOVT.	536	893	ELECTRICAL SUBSTATION
GOVT.	537	894	ELECTRICAL SUBSTATION
GOVT.	538	895	ELECTRICAL SUBSTATION
GOVT.	539	896	ELECTRICAL SUBSTATION
GOVT.	540	897	ELECTRICAL SUBSTATION
GOVT.	541	898	ELECTRICAL SUBSTATION
GOVT.	542	899	ELECTRICAL SUBSTATION
GOVT.	543	900	ELECTRICAL SUBSTATION
GOVT.	544	901	ELECTRICAL SUBSTATION
GOVT.	545	902	ELECTRICAL SUBSTATION
GOVT.	546	903	ELECTRICAL SUBSTATION
GOVT.	547	904	ELECTRICAL SUBSTATION
GOVT.	548	905	ELECTRICAL SUBSTATION
GOVT.	549	906	ELECTRICAL SUBSTATION
GOVT.	550	907	ELECTRICAL SUBSTATION
GOVT.	551	908	ELECTRICAL SUBSTATION
GOVT.	552	909	ELECTRICAL SUBSTATION
GOVT.	553	910	ELECTRICAL SUBSTATION
GOVT.	554	911	ELECTRICAL SUBSTATION
GOVT.	555	912	ELECTRICAL SUBSTATION
GOVT.	556	913	ELECTRICAL SUBSTATION
GOVT.	557	914	ELECTRICAL SUBSTATION
GOVT.	558	915	ELECTRICAL SUBSTATION
GOVT.	559	916	ELECTRICAL SUBSTATION
GOVT.	560	917	ELECTRICAL SUBSTATION
GOVT.	561	918	ELECTRICAL SUBSTATION
GOVT.	562	919	ELECTRICAL SUBSTATION
GOVT.	563	920	ELECTRICAL SUBSTATION
GOVT.	564	921	ELECTRICAL SUBSTATION
GOVT.	565	922	ELECTRICAL SUBSTATION
GOVT.	566	923	ELECTRICAL SUBSTATION
GOVT.	567	924	ELECTRICAL SUBSTATION
GOVT.	568	925	ELECTRICAL SUBSTATION
GOVT.	569	926	ELECTRICAL SUBSTATION
GOVT.	570	927	ELECTRICAL SUBSTATION
GOVT.	571	928	ELECTRICAL SUBSTATION
GOVT.	572	929	ELECTRICAL SUBSTATION
GOVT.	573	930	ELECTRICAL SUBSTATION
GOVT.	574	931	ELECTRICAL SUBSTATION
GOVT.	575	932	ELECTRICAL SUBSTATION
GOVT.	576	933	ELECTRICAL SUBSTATION
GOVT.	577	934	ELECTRICAL SUBSTATION
GOVT.	578	935	ELECTRICAL SUBSTATION
GOVT.	579	936	ELECTRICAL SUBSTATION
GOVT.	580	937	ELECTRICAL SUBSTATION
GOVT.	581	938	ELECTRICAL SUBSTATION
GOVT.	582	939	ELECTRICAL SUBSTATION
GOVT.	583	940	ELECTRICAL SUBSTATION
GOVT.	584	941	ELECTRICAL SUBSTATION
GOVT.	585	942	ELECTRICAL SUBSTATION
GOVT.	586	943	ELECTRICAL SUBSTATION
GOVT.	587	944	ELECTRICAL SUBSTATION
GOVT.	588	945	ELECTRICAL SUBSTATION
GOVT.	589	946	ELECTRICAL SUBSTATION
GOVT.	590	947	ELECTRICAL SUBSTATION
GOVT.	591	948	ELECTRICAL SUBSTATION
GOVT.	592	949	ELECTRICAL SUBSTATION
GOVT.	593	950	ELECTRICAL SUBSTATION
GOVT.	594	951	ELECTRICAL SUBSTATION
GOVT.	595	952	ELECTRICAL SUBSTATION
GOVT.	596	953	ELECTRICAL SUBSTATION
GOVT.	597	954	ELECTRICAL SUBSTATION
GOVT.	598	955	ELECTRICAL SUBSTATION
GOVT.	599	956	ELECTRICAL SUBSTATION
GOVT.	600	957	ELECTRICAL SUBSTATION
GOVT.	601	958	ELECTRICAL SUBSTATION
GOVT.	602	959	ELECTRICAL SUBSTATION
GOVT.	603	960	ELECTRICAL SUBSTATION
GOVT.	604	961	ELECTRICAL SUBSTATION
GOVT.	605	962	ELECTRICAL SUBSTATION
GOVT.	606	963	ELECTRICAL SUBSTATION
GOVT.	607	964	ELECTRICAL SUBSTATION
GOVT.	608	965	ELECTRICAL SUBSTATION
GOVT.	609	966	ELECTRICAL SUBSTATION
GOVT.	610	967	ELECTRICAL SUBSTATION
GOVT.	611	968	ELECTRICAL SUBSTATION
GOVT.	612	969	ELECTRICAL SUBSTATION
GOVT.	613	970	ELECTRICAL SUBSTATION
GOVT.	614	971	ELECTRICAL SUBSTATION

ATOMICS INTERNATIONAL
SANTA SUSANA FIELD LABORATORIES

FEBRUARY 1978



ENERGY SYSTEMS GROUP
SANTA SUSANA FIELD LABORATORY

MAY 1982

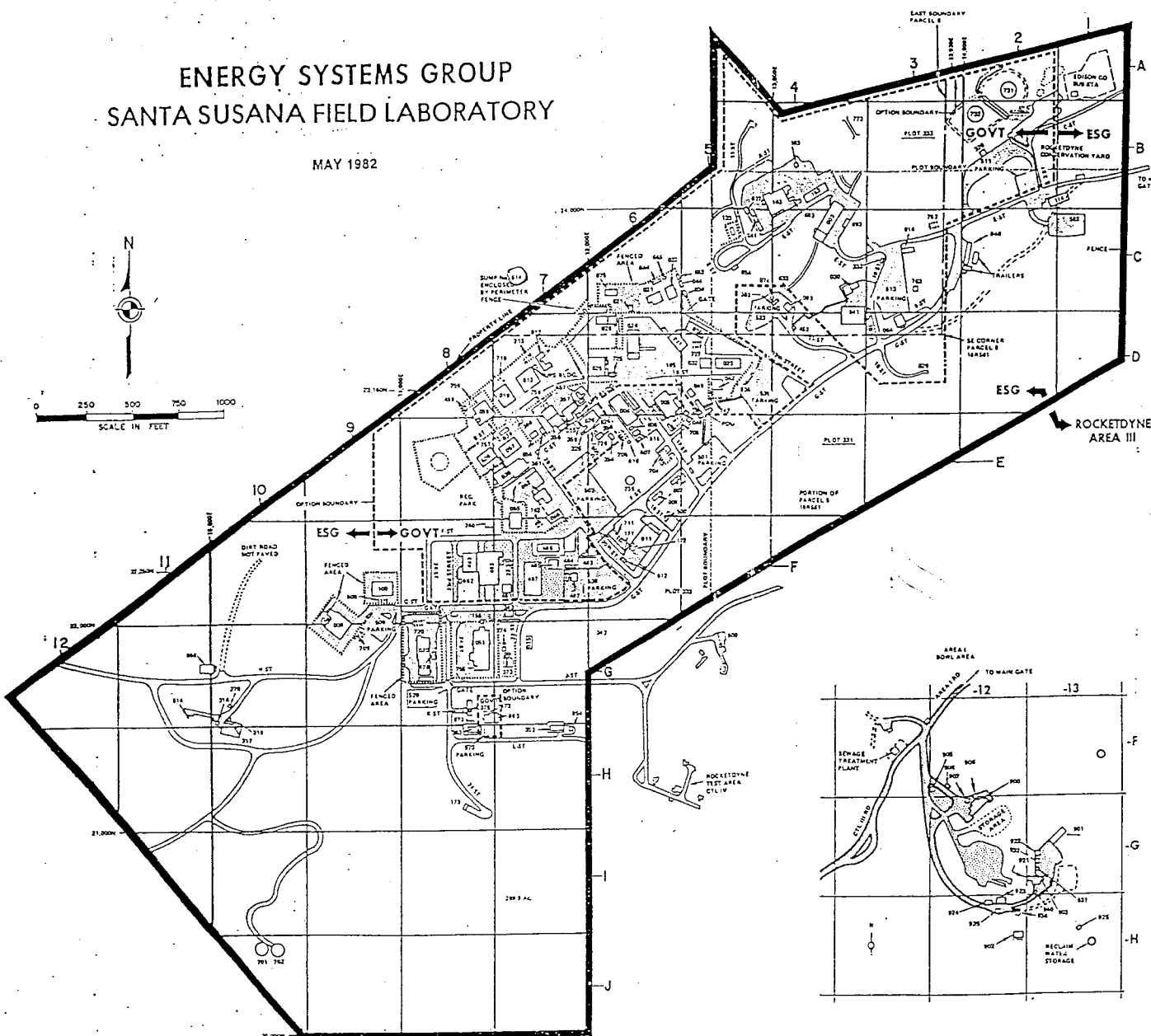
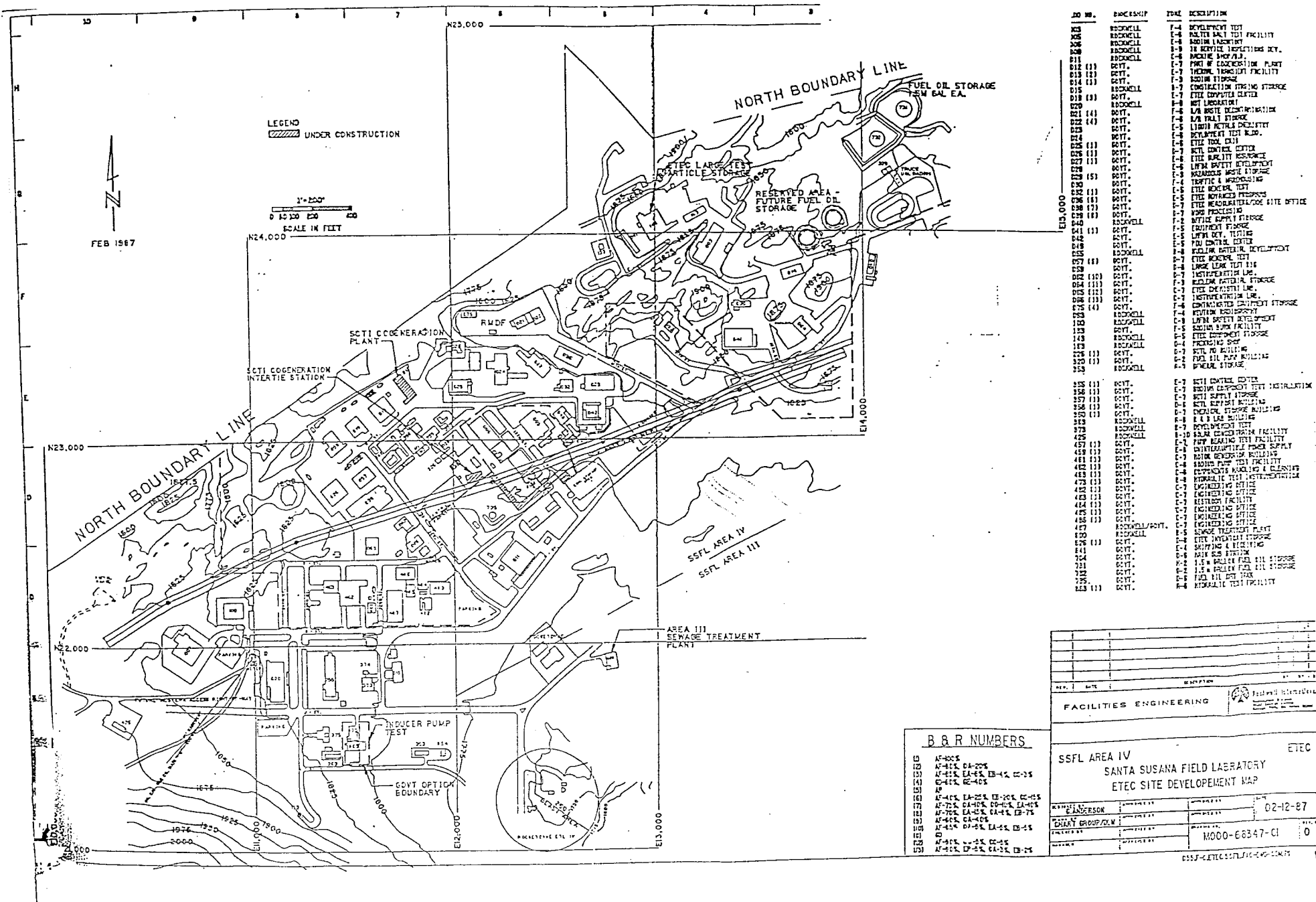


Figure II-5.3. SSFL
Land Improvements
ESG Area



SANTA SUSANA FIELD LABORATORY AREA IV

—2

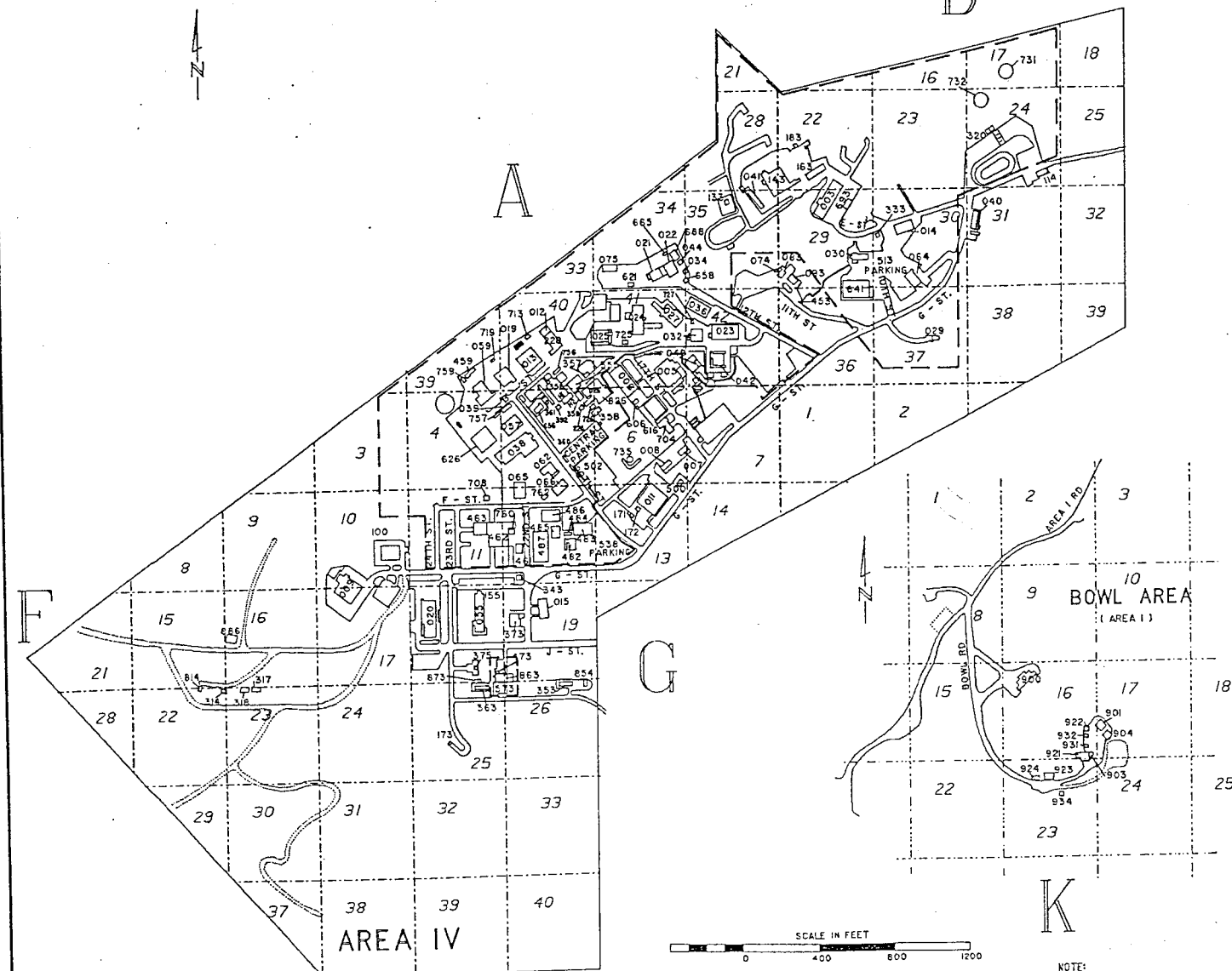
A

B

F

G

11



SCALE IN FEET

NOTE:
FACILITIES DESIGNATED "GOVT." ARE DOE.

PLOT VSTO SCALE LI ROTATE WIDTH 5 LATOR 163

REV.	DATE	DESCRIPTION	BY	SUB
FACILITIES ENGINEERING			Approved Internal and External Audit Date: 10/10/00 By: T. S. Johnson	

SSE

SSFL AREA IV
ETEC SITE MAP

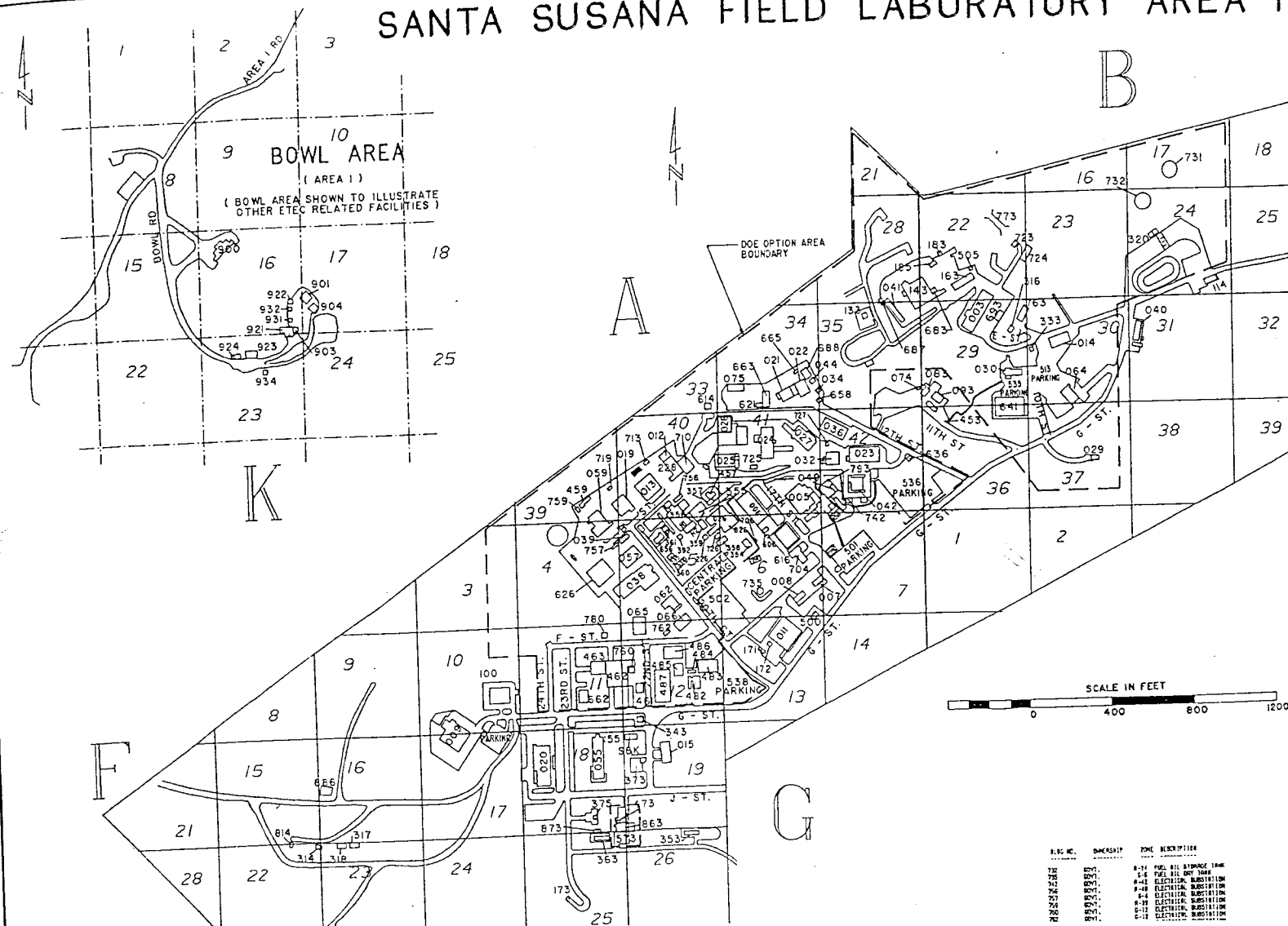
2-19-91

GEN-CA-0001

052,018 MAP-AREA 4-VISOR

052.535C MAP - AREA 4 - VINSOK

SANTA SUSANA FIELD LABORATORY AREA IV



REV.	DATE	DESCRIPTION	BY/BYB
FACILITIES ENGINEERING			Facilities Engineering Department University of California, Berkeley 1980-81
SSFL AREA IN SITE MAP			
MAP NUMBER	SECTION NUMBER	SECTION NUMBER	MAP NUMBER
MAP NUMBER	SECTION NUMBER	SECTION NUMBER	MAP NUMBER
MAP NUMBER	SECTION NUMBER	SECTION NUMBER	MAP NUMBER
MAP NUMBER	SECTION NUMBER	SECTION NUMBER	MAP NUMBER
GEN-CA-0001			0

Appendix C

This page intentionally left blank.