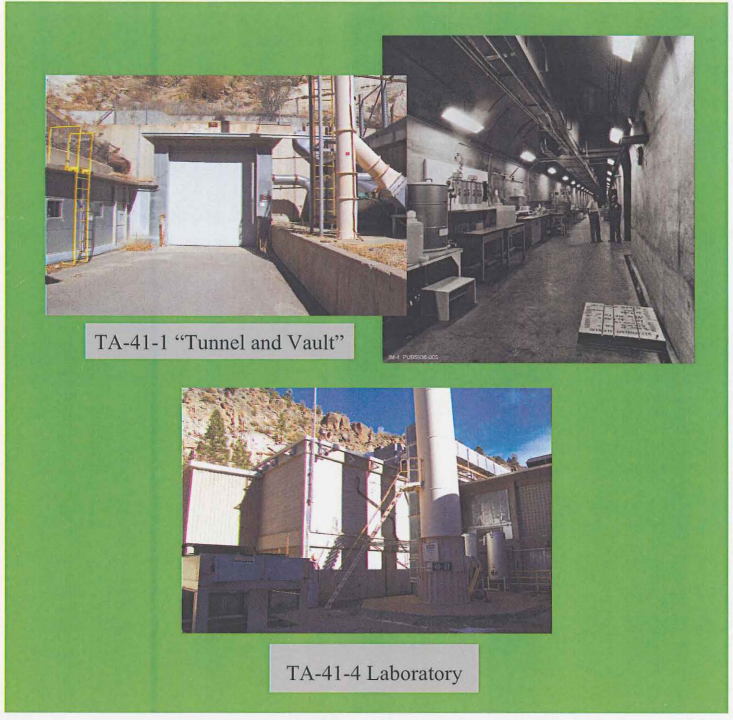
Historical Context of W Site, Technical Area 41

Volume 1



RRES-ECO Heritage Resources and Environmental Policy Compliance Team Risk Reduction and Environmental Stewardship Division LOS ALAMOS NATIONAL LABORATORY

Historical Context of W Site, Technical Area 41

Historic Building Report No. 231

Los Alamos National Laboratory

September 10, 2004 Survey No. 887

Prepared for the
Department of Energy, National Nuclear Security Administration,
Los Alamos Site Office

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Volume 2

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ACRONYMS

AEC - Atomic Energy Commission

LANL – Los Alamos National Laboratory

LASO – Department of Energy, National Nuclear Security Administration, Los Alamos Site Office

MOA - Memorandum of Agreement

NTS - Nevada Test Site

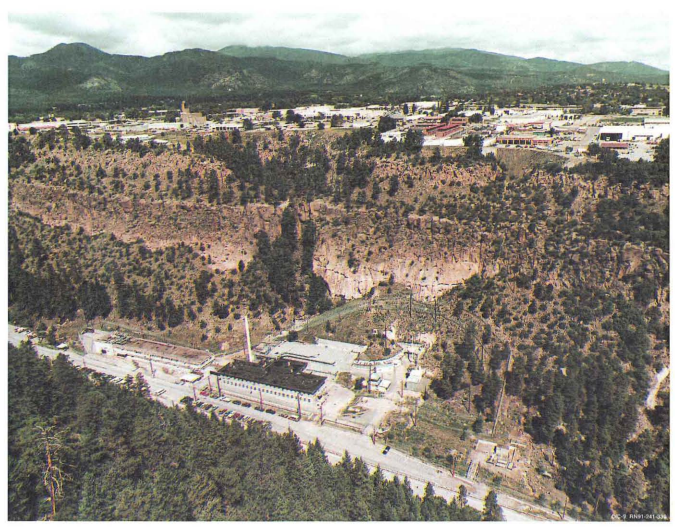
SHPO - State Historic Preservation Officer

TA - Technical Area

INTRODUCTION

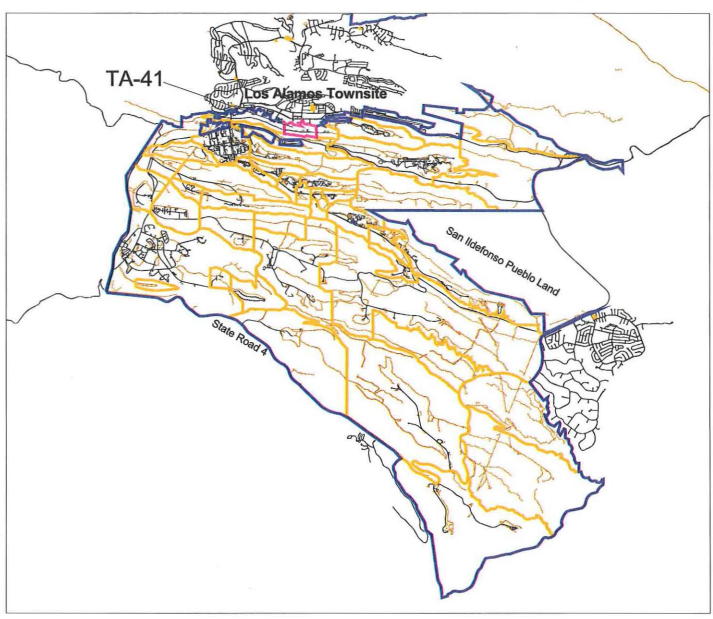
The following documentation fulfills the terms set forth in a memorandum of agreement (MOA) between the Department of Energy, National Nuclear Security Administration, Los Alamos Site Office (LASO) and the New Mexico Historic Preservation Division regarding the demolition, modification, or abandonment of buildings and structures 1, 2, 3, 4, 6, 16, and 47 at Technical Area (TA) 41, Los Alamos National Laboratory (LANL). TA-41-1, -2, -3, -4, -6, -16, and -47 were determined eligible for the National Register of Historic Places under Criterion A in correspondence between the New Mexico State Historic Preservation Officer (SHPO) and LASO on May 22, 2002. The initial recommendations for eligibility are contained in a report written by LANL heritage resource managers (*Decontamination and Decommissioning of Technical Area 41*, Historic Building Survey Report No. 204, LA-UR-02-2663).

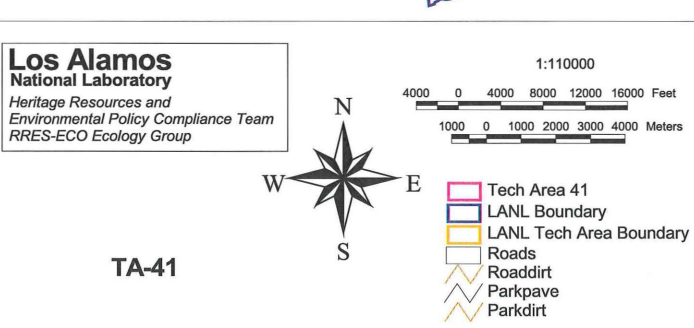
Work processes carried out at TA-41 supported Cold War weapons development and long-term studies of weapons subsystems from the late 1940s to the present (LANL 1993a:1-3). The main facilities at TA-41 were built between 1948 and 1951, and are located in Los Alamos Canyon, immediately south of the town of Los Alamos, New Mexico (Figure 1) (Maps 1 and 2). As part of LANL facility consolidation and revitalization activities, TA-41's operations were recently moved to Los Alamos's TA-16. The vacated laboratory and office facilities at TA-41 were identified as excess property and some of the buildings were scheduled for decontamination and decommissioning in accordance with LANL's responsibility for cleaning up inactive sites and facilities. The removal of properties at TA-41 became an even higher priority when it was determined that severe flooding in Los Alamos Canyon could cause catastrophic damage to buildings located within the new flood zone established after the May 2000 Cerro Grande fire. Of the properties included in the MOA, TA-41-16 and the office portion of TA-41-4 were eventually demolished. The high bay and rear laboratory portions of TA-41-4 were retained along with the vault (TA-41-1) and an associated guardhouse (TA-41-2). Three attached support structures (air intake TA-41-3, corridor TA-41-6, and exhaust stack TA-41-47) and some of the associated building utilities

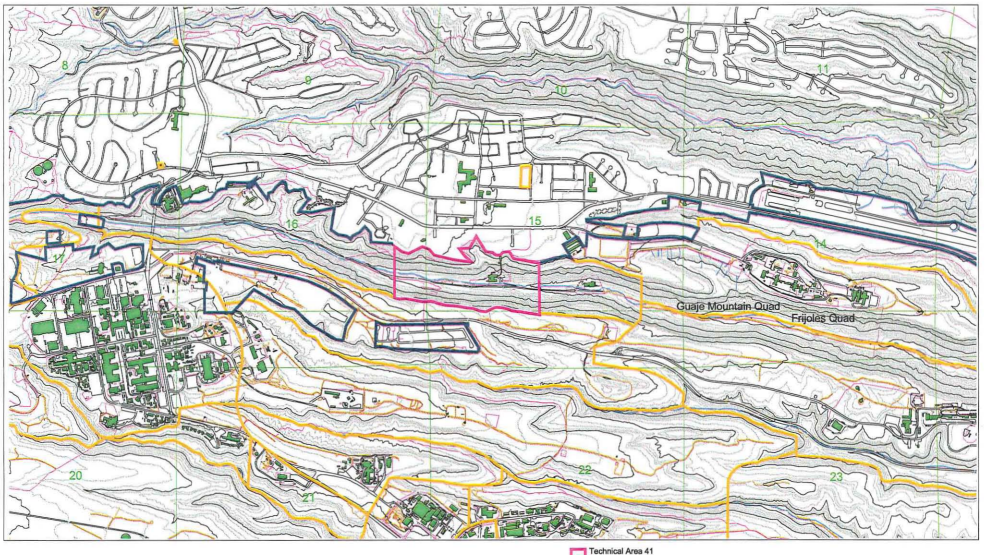


(LANL, IM-9 Photography, #RN91-241-339)

Figure 1. TA-41, 1991







Los Alamos National Laboratory

Heritage Resources and Environmental Policy Compliance Team RRES-ECO (Ecology Group) TA-41 W E Map 2

LANL Boundary
LANL Technical Areas
Buildings/Structures
20 Foot Contours
100 Foot Contours
Trainage
Township, Section, Range
USGS 7.5 Minute Quad
Trails
Roads
Roads
Roaddirt
Parkpave
Parkdirt

Fences

1:24000 900 0 900 1800 2700 Feet 300 0 300 600 900 Meters were also retained (Maps 3 and 4).

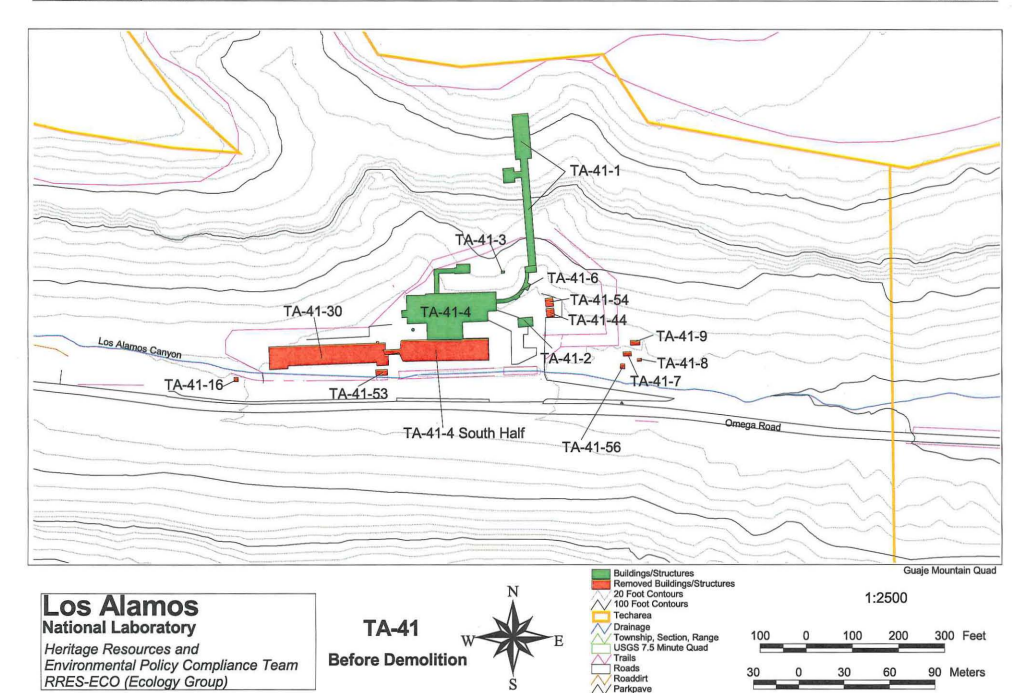
As per the terms of the MOA, finalized on July 16, 2002, this report includes a history and description of TA-41. Appendices to Volume 1 include historic building inventory forms with representative photographs and building drawings (Appendix A), maps showing TA-41's construction history and the location of eligible and non-eligible properties (Appendix B), oral interview information (Appendix C), and a complete listing of building drawings on file at LANL (Appendix D). A set of indexed archival photographs is included in Volume 2.

HISTORICAL OVERVIEW

Manhattan Project (1942–1946)

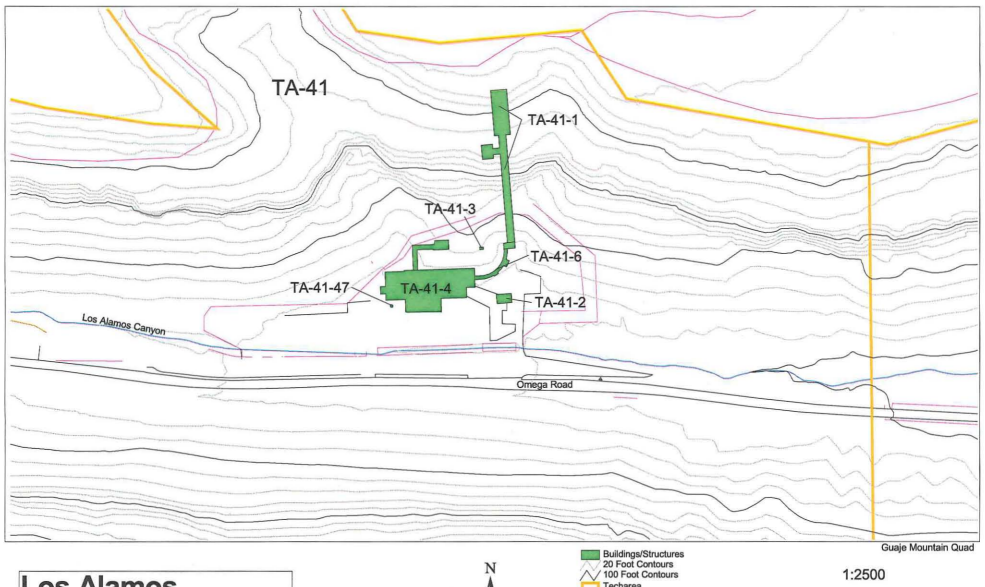
In 1939, Albert Einstein wrote a letter to President Franklin Roosevelt warning him of a possible German atomic bomb threat (Rothman 1992). President Roosevelt, acting on Einstein's concerns, gave approval to develop the world's first atomic bomb and appointed Brigadier General Leslie Groves to head the "Manhattan Project." Groves, in turn, chose Robert Oppenheimer to coordinate the design of the bomb.

A single isolated and secret research facility was proposed. General Groves had several criteria: security, isolation, a good water supply, an adequate transportation network, a suitable climate, an available labor force, and a locale west of the Mississippi located "at least 200 miles from any international border or the West Coast" (Rothman 1992). In 1942, Oppenheimer, who had visited the Pajarito Plateau on a horseback trip, suggested the Los Alamos Ranch School.



Parkdirt

Fences

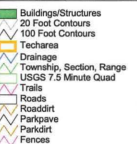


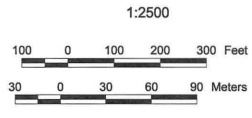
Los Alamos National Laboratory

Heritage Resources and Environmental Policy Compliance Team RRES-ECO (Ecology Group)

TA-41
After Demolition

N
E
Map 4





Oppenheimer and his staff moved to Los Alamos in early 1943 to begin work. The recruitment of the country's "best scientific talent" and the construction of technical buildings were top priorities (LANL 1995:8). The University of California agreed to operate the site, code name "Project Y," under contract with the government (an arrangement that has continued to this day). Although the fission bomb was conceptually attainable, many difficulties stood in the way of producing a usable weapon. Technical problems included timing the release of energy from fissionable material and overcoming engineering challenges related to producing a deliverable weapon. Nuclear material and high explosive studies were of immediate importance (LANL 1995).

Two bomb designs appeared to be the most promising: a uranium "gun" device and a plutonium "implosion" device. The gun device involved shooting one subcritical mass of uranium-235 into another at sufficient speed to avoid pre-detonation. Together, the two subcritical masses would form a supercritical mass, which would release a tremendous amount of nuclear energy (Hoddeson *et al.* 1998). This method led to the development of the "Little Boy" device. Because it was conceptually simple, "Little Boy" was never tested before its use at Hiroshima. Scientists were less confident about the implosion design, which used shaped high explosives to compress a subcritical mass of plutonium-239. The symmetrical compression would increase the density of the fissionable material and cause a critical reaction.

In 1944, the uncertainties surrounding the plutonium device necessitated a search for an appropriate test site for the implosion design, later used in the "Fat Man" device. Manhattan Project personnel chose the Alamogordo Bombing Range in south-central New Mexico for the location of the test. A trial run involving 100 tons of trinitrotolulene (TNT) was conducted at the test site ("Trinity Site") on May 7, 1945. This dress rehearsal provided measurement data and simulated the dispersal of radioactive products (LANL 1995). The Trinity test was planned for July and its objectives were "to characterize the nature of the implosion, measure the release of nuclear energy, and assess the damage" (LANL 1995:11). The world's first atomic device was successfully detonated in the early morning of July 16, 1945. Little Boy, the untested uranium gun

device, was exploded over the Japanese city of Hiroshima on August 6, 1945. On August 9, 1945, Fat Man was exploded over Nagasaki, essentially ending the war with Japan.

Early Cold War Era (1946–1956)

The future of the early Laboratory was in question after the end of WWII. Many scientists and site workers left Los Alamos and went back to their pre-war existences. Norris Bradbury had been appointed director of the Laboratory following Oppenheimer's return to his pre-WWII duties (LANL 1993b). Bradbury felt that the nation needed "a laboratory for research into military applications of nuclear energy" (LANL 1993b:62). In late 1945, General Groves directed Los Alamos to begin stockpiling and developing additional atomic weapons (Gosling 2001). Post-war weapon assembly work was now tasked to Los Alamos's Z Division, which had been relocated to an airbase (now Sandia) in nearby Albuquerque, New Mexico (Gosling 2001).

In 1946, Los Alamos became involved in the atmospheric testing program in the Pacific, dubbed "Operation Crossroads." Later, also in 1946, the U.S. Atomic Energy Commission (AEC) was established to act as a civilian steward for the new atomic technology born of WWII. The AEC formally took over the Laboratory in 1947, making a commitment to retain Los Alamos as a permanent weapons facility.

With the beginning of the Cold War—the term "Cold War" was first coined in 1947—weapons research once again became a national priority. Weapons research at Los Alamos, spearheaded by Edward Teller and Stanislaw Ulam, focused on the development of the hydrogen bomb, the feasibility of which had been discussed seriously at Los Alamos as early as 1946. The simmering Cold War came to a full boil in late 1949 with the successful test of "Joe I," the Soviet Union's first atomic bomb. In January of 1950, President Truman approved the development of the hydrogen bomb; Truman's decision led to the remobilization of the country's weapons laboratories and production plants. The year 1950 also marked the first meeting of Los Alamos's "Family Committee"—a committee tasked with developing the first two thermonuclear devices (LANL 2001). In 1951, the Nevada Proving Ground (now the Nevada Test Site [NTS]) was established and

the first Nevada atmospheric test, "Able," was conducted. In the same year, Los Alamos directed "Operation Greenhouse" in the Pacific and successfully conducted both the first thermonuclear test, "George," and the first thermonuclear "boosted" test, "Item." In 1952, the first thermonuclear device, known as "Mike," was detonated at Enewetak Atoll in the Pacific (LANL 1993b). In short order, the Soviet Union responded with a successful demonstration of the use of fusion in August 1953, followed by a test of a hydrogen bomb in 1955. The arms race was on. By 1956, Los Alamos had successfully tested a new generation of high explosives (plastic-bonded explosives) and had begun to make improvements to the primary stage of a nuclear weapon (LANL 2001).

Although weapons research and development has always played a major role in the history of LANL, other key themes for the years 1942–1956 include early advancements in supercomputing, fundamental biomedical research and health physics issues, explosives research and development, early reactor technology, pioneering physics research, and the development of early high-speed photography (McGehee and Garcia 1999). The Early Cold War era at Los Alamos ended in 1956, a date that marks the completion of all basic nuclear weapons design at LANL; later research at Los Alamos focused on the engineering of nuclear weapons to fit specific delivery systems. The year 1956 was also the last year that Los Alamos was a closed facility—the gates into the Los Alamos townsite came down in 1957.

Late Cold War Era (1956–1990)

The Late Cold War era saw Los Alamos's continued support of the atmospheric testing programs in the Pacific and at NTS. In 1957, the first of many underground tests at NTS was conducted. Other defense mission undertakings during this time included treaty and test ban verification programs (such as using satellite sensors to detect nuclear explosions), research and development of space-based weapons, and continued involvement with stockpile stewardship issues. Non-weapons undertakings supported nuclear medicine, genetic studies, NASA collaborations, superconducting research,

¹ A better understanding of the Marshall Islands language has permitted a more accurate transliteration of

contained fusion reaction research, and other types of energy research (McGehee and Garcia 1999).

HISTORICAL CONTEXT OF TECHNICAL AREA (TA) 41, W SITE (1948–2002)

General Overview and Facility Description

The main period of significance for TA-41 covers the years between 1948 and 1992. Several groups have occupied portions of TA-41 over the years; most, however, were part of W Division, later WX Division. The activities conducted at this technical area directly contributed to Cold War weapons research and development at Los Alamos. Most importantly, the TA-41 facility supported all of the above- and below-ground nuclear tests in which Los Alamos has played a role since the late 1940s. Group responsibilities have encompassed the transportation of components to NTS, gas transfer work involving operations at both TA-33 (Building 33-86) and TA-41, and weapons subsystems design and testing. Weapons subsystems development included work on boosting systems and long-term studies on critical weapons subsystems (U.S. Department of Energy 1986, LANL 1993a:3-10).

Two of the most significant facilities at TA-41, the tunnel and main storage vault (TA-41-1) and the "Ice House" (TA-41-4), provided the DOE with facilities for testing, monitoring, assembling, and storing nuclear weapons components. During the earliest years of the Cold War (circa late 1940s to early 1950s), the nation's stockpile of nuclear weapons were stored in the TA-41-1 vault and were shuttled back and forth to Sandia Base in Albuquerque (then an airfield under the control of Los Alamos's Z Division) (Larson 2003). From 1954 to 1973, isotopic analyses of NTS samples containing uranium and plutonium were performed at TA-41. This work was conducted using mass spectrometers located on the bottom floor of TA-41-4 (LANL 1993a). Testing of various types of weapon components using high pressure was conducted at TA-41-4 from 1960 to 2002. High pressure testing and leak testing were performed to determine component integrity and leak rate at elevated internal pressures. Other non-weapon pressure and leak

Marshall Island names into English. Enewetak is now the preferred spelling (formerly Eniwetok).

testing was carried out at TA-41 in support of a wide range of Laboratory programs. High pressure and leak determination expertise and technology primarily resided at TA-41 until 2002 (Larson 2002).

TA-41 and the Nation's Nuclear Stockpile

A primary goal of the American nuclear establishment in the early Cold War years was not only to produce more powerful bombs, but also to develop bombs that were more reliable. Immediately after the end of WWII, Los Alamos researchers worked to improve various aspects of the weapons designs used in the Trinity test and over Hiroshima and Nagasaki. For example, both the Little Boy and Fat Man bombs were aerodynamically unstable at high speeds, an instability that could cause the weapons to wobble and miss their targets (Gibson 1996). This post-war weapons engineering and assembly work soon moved out of the confines of Los Alamos to an airbase in nearby Albuquerque, New Mexico.

Sandia Base (later Sandia National Laboratories) began life as part of Los Alamos's wartime operations, later evolving into a separate Cold War installation. Formed in July 1945 as Z-Division within Los Alamos, its primary duties were to perform the ordinance engineering and assembly aspects of Los Alamos's design work (Ullrich 1998). Z-Division was located in Albuquerque because J. Robert Oppenheimer and other Manhattan Project officials realized the need to move some of the weapons production activities to a less isolated area, one preferably near existing military facilities. The desert near Albuquerque was a perfect place for these former Los Alamos operations: Sandia Base was near enough to Los Alamos for scientists to move from one facility to the other fairly quickly and was close enough to Albuquerque to tap into city utilities. Between 1945 and 1947, Z-Division moved its testing, development, and bomb assembly operations to Sandia. As early as 1947, Sandia Base was responsible for military-assisted assembly, testing, and maintenance of the country's atomic weapons. The Mk IV was one of the early production designs. This first-generation atomic device required in-flight assembly and was stored without its nuclear "core." During the late 1940s, the fissile

material for these early types of weapons was stored at Los Alamos. As necessary, Sandia shuttled the nuclear material back and forth from the TA-41 vault. After a few years, Sandia Base built its own fissile material storage area or "Q" area in the nearby Manzano Mountain foothills and discontinued its use of the vault facility at Los Alamos (Larson 2004).

Weapons Storage Sites and the Role of Black and Veatch

In order to carry out its primary Cold War mission to maintain the capability of launching a nuclear attack, the U.S. government needed a stockpile of weapons with associated storage and assembly sites. These sites came to be known as Q Areas because of the AEC's stringent security requirements for entry. Sandia controlled the initial management of Q Areas and at least three main stockpile sites were developed by 1950: Site Able in New Mexico (Manzano Base), Site Baker in Texas (Killeen Base) and Site Charlie in Kentucky (Clarksville Base). The Manzano stockpile facility, which would eventually subsume the TA-41 operations, was partially operational by 1949 (Gray *et al.* 1998).

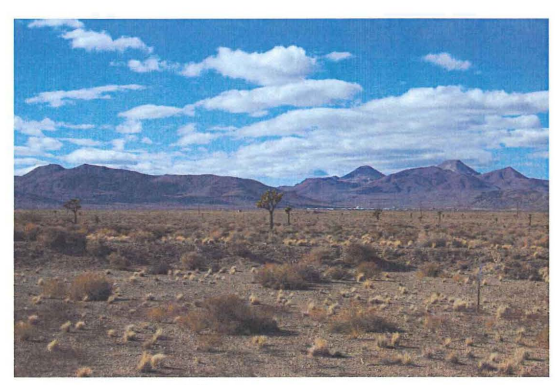
The engineering firm of Black and Veatch of Kansas City designed the primary structures for all of the early Q Areas, including the first stockpile vault structure at TA-41. One of the firm's partners, Thomas Veatch, was a long time acquaintance of President Harry Truman, and the firm quickly established itself as the leader in the design of special weapons storage facilities during Truman's post-war years in office.

TA-41 and the Development and Testing of the Hydrogen Bomb

TA-41 also supported the nation's goals of producing increasingly powerful nuclear weapons, particularly the development of the hydrogen bomb or "Super." Los Alamos (and specifically TA-41) has had a close relationship with NTS since its origins in the early 1950s. As the race to produce a hydrogen bomb sped forward, TA-41 provided the AEC with facilities for testing, monitoring, assembling, and storing nuclear weapons

components. These capabilities proved very useful once Los Alamos scientists and the American military began testing nuclear devices at Nevada in 1951.

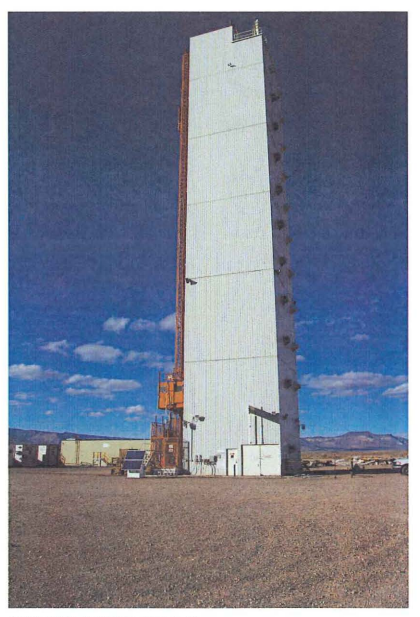
Post-war American nuclear tests took place in the Pacific beginning in 1946 with "Operation Crossroads." Los Alamos provided the key scientific research for these tests. By the mid 1950s, however, the United States decided to abandon the Pacific tests for several reasons, one of which was the remote nature of the test sites. When the AEC began its search for a continental test site, Los Alamos Director Norris Bradbury indicated his preference for an area northwest of Las Vegas, Nevada, because of its relatively sparse population and flat terrain (Figure 2). In 1950, the AEC chose NTS as the federal government's nuclear testing ground (Fehner and Gosling 2002). During the early 1950s, NTS essentially operated as a testing ground for Los Alamos nuclear designs. Los Alamos officials pressed for the site, Los Alamos scientists developed the weapons and conducted the tests, and Los Alamos workers analyzed samples taken after the tests.



(LANL, RRES-ECO/HREPC, #DCP_0229)

Figure 2. Nevada Test Site

Between 1951 and 1992, the United States conducted 928 tests at the Nevada facility (Fehner and Gosling 2002). TA-41 played an important role in many of these tests. TA-41 personnel developed components that were used in both above- and below-ground tests, and scientists who worked at TA-41 also traveled to Nevada to participate in the actual shots (Figure 3).



(LANL, RRES-ECO/HREPC, #DCP_0254)

Figure 3. "Icecap" Aboveground Test at NTS (Joint Los Alamos and British Test)

TA-41 and the Gas Handling Facility at TA-33

At Los Alamos, TA-41 operations were closely linked to tritium operations at TA-33. TA-33-86, the Gas Handling Facility, began operations in June of 1955. It was the first facility at LANL to handle larger quantities of tritium gas for Los Alamos's nuclear weapons development program. Workers at the Gas Handling Facility repacked the gas into small-volume high-pressure vessels or "gas containers" that were used in several weapons systems and devices tested at NTS (Ziemer 1991, Estrada 1998). Gas transfer work at TA-33 directly supported operations at TA-41 and the same W Division employees worked at both facilities (Larson 2003).

The Icehouse - TA-41-4

During the period of Nevada testing, 30 to 35 people worked in the icehouse, producing one shot a month. The north portion of the icehouse and the vault had restricted access, and for this reason, an icehouse exclusion zone was established, complete with a guard checkpoint on the inside of the building. The north wing of the icehouse building was assembly space: the south half of the wing was used for production and the north half was used for inspection. Room 244, the "low-interference count room," is located at the end of the icehouse's tunnel addition and contains a balance block and two balances. The older balance weighed all of Los Alamos's Nevada and Pacific shots (Figure 4). The balance was moved to the icehouse from a Ranch School-era icehouse building at Ashley Pond. The original icehouse (TA-41-4's namesake) stored plutonium and enriched uranium and was used as an assembly area during the Manhattan Project and early Cold War years. The original icehouse door was brought to TA-41 and used on the day vault inside TA-41-4 (Figure 5). The door was later sent to the salvage yard but the lock and handle have been saved (Larson 2001).



(LANL, RRES-ECO/HREPC, #DCP_0834)

Figure 4. Room 244 and the Older Balance, December 2001



(LANL, RRES-ECO/HREPC, #DCP_0838)

Figure 5. Day Vault in Building TA-41-4 (with new door), December 2001

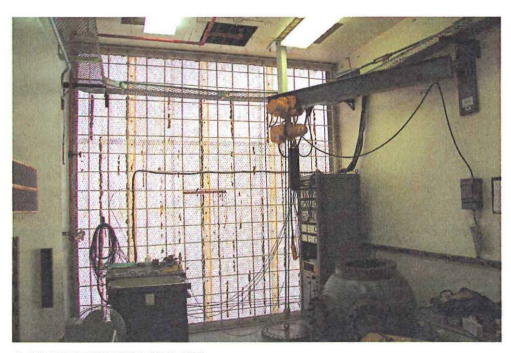
The "Annex," located on the west side of the north wing, was used for high pressure testing. The pressure compressors for the high pressure testing cells are located in the

Annex, in an adjacent room to the pressure vessels (Figure 6). Rectangular pressure vessels were called "coffins" and spherical ones were given the name "blue balls" (Figure 7).



(LANL, RRES-ECO/HREPC, #DCP_0851)

Figure 6. Pressure Compressors in the Annex, December 2001

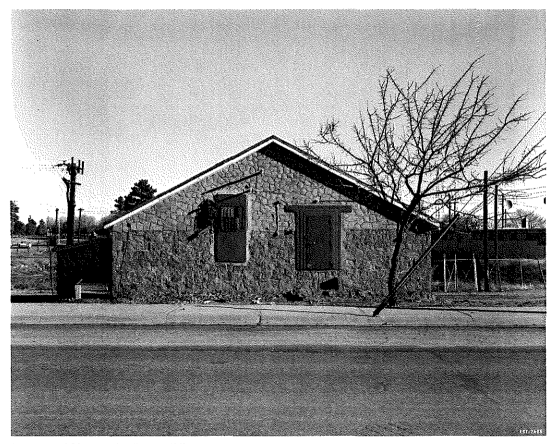


(LANL, RRES-ECO/HREPC, #DCP_0852)

Figure 7. Pressure Vessels - "Coffin" (at left) and "Blue Ball" (at right), December 2001

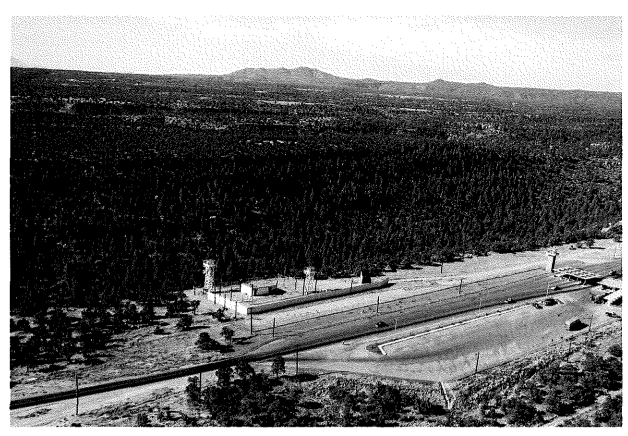
The Tunnel – TA-41-1

The tunnel is lined with concrete and extends approximately 250 feet into the north side of Los Alamos Canyon. The tunnel complex is more than 6,000 square feet in size, and the main tunnel corridor was designed to be large enough to accommodate a delivery vehicle. The tunnel and vault were built to replace the D Site Vault at TA-26 and also to take on the storage functions of the original icehouse at the pond (Figure 8). TA-26 was located along the main road to Los Alamos, east of the airport area near the East Gate. Facilities included several standard guard towers and a concrete vault for storing nuclear material (LASL 1964) (Figure 9).



(LANL, IM-9 Photography, #LAT-2689)

Figure 8. The Original Icehouse Building



(LANL, IM-9 Photography, #15924)

Figure 9. TA-26 and the D Site Vault, 1950

The new tunnel and vault at TA-41 took almost a year to build (it was under construction from June 1948 to May 1949). It was designed to have controlled humidity (around 50 percent) and temperature (between 40 and 60 degrees) with redundant sources of light and power, including an emergency battery supply and a standby diesel-powered electric generator. The tunnel and vault area, along with associated security features and a new guard station, cost about \$500,000 to build (LASL 1964) (Figure 10).



(LANL, IM-9 Photography, #15930)

Figure 10. TA-41-1 (vault) and TA-41-2 (guard house), circa 1950

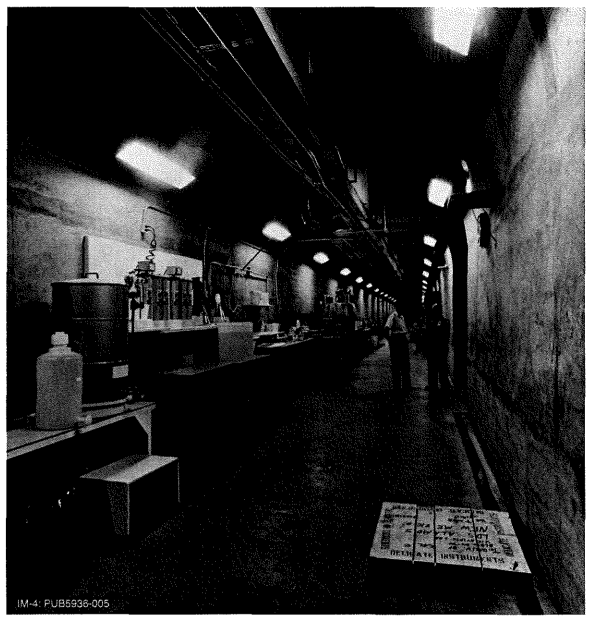
A locked vault area is located at the end of the main tunnel passageway. Individual walk-in vaults are located inside the main bank vault-type door (Figure 11). Each walk-in vault, in turn, can be kept locked for additional access control (LASL 1964).



(LANL, IM-9 Photography, #PUB-5936-007)

Figure 11. Main Vault Door and Interior Walk-In Vaults

Both TA-41-4 (the ice house) and TA-41-1 (the tunnel and vault) were designated as fallout shelters; the shelter area in the tunnel could support over 200 people for two weeks (Larson 2001 and LASL 1964). The tunnel corridor and rooms are well shielded against naturally occurring background radiation making it a desirable location for pure physics experiments (LASL 1964) (Figure 12). Initial experiments associated with Frederick Reines and Clyde Cowan's Nobel Prize winning neutrino research were conducted in the tunnel passageway for this very reason (Plassmann 2003).



(LANL, IM-9 Photography, #PUB-5936-005)

Figure 12. The Main Tunnel Corridor

Los Alamos Neutrino Experiments

In 1951, Reines and Cowan began experimenting at Los Alamos with the goal of observing neutrinos, a type of fundamental particle with no electric charge and little or no mass. Before Reines and Cowan began their study of the neutrino (a study they dubbed "Project Poltergeist"), other scientists had only hypothesized its existence. However, the

advent of neutrino sources, such as fission bombs and reactors, opened up greater possibilities for detection (LANL 1997).

The work of Reines and Cowan is an excellent example of the collaborative nature of the work done within the country's complex of national laboratories. The two scientists began their work at Los Alamos's TA-41, using the tunnel and vault at TA-41-1 because the facility was well shielded from background radiation that could skew the results of their experiments. After a year of research at Los Alamos, Reines and Cowan decided that using a fission reactor was the best way to observe neutrinos. They moved their research to Hanford in Washington and began to see preliminary results. In 1953, they learned of a new reactor being built at the Savannah River site in South Carolina and ultimately moved their experiments there in 1955. One year later, in 1956, Reines and Cowan observed the neutrino and proved its existence (The Nobel Foundation 2004).

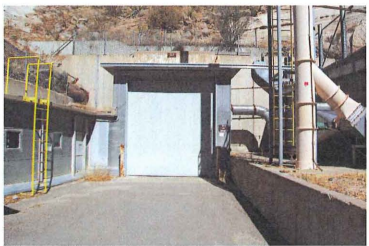
Reines and Cowan soon parted ways. Cowan left Los Alamos once the neutrino experiments were finished. Reines left in 1959, choosing to continue his work with neutrinos at Savannah River. Cowan died in 1974 after serving as a professor at the Catholic University of America and a consultant to the United States Naval Academy and the AEC, among other agencies. Reines went on to win the Nobel Prize in Physics in 1995 for his lifelong experiments with neutrinos, including those done with Clyde Cowan. Frederick Reines died in 1998 (The Nobel Foundation 2004).

DESCRIPTION OF MOA PROPERTIES

Building Identification and Numbering

The buildings discussed in this report are identified using the current LANL system of placing the TA prefix before each building number. Historically, however, the "W" prefix was used before each building number and some of the drawings included in this report may use the old system of building identification. For example, TA-41-4 is the same building as W-4.

TA-41-1 (and TA-41-3)

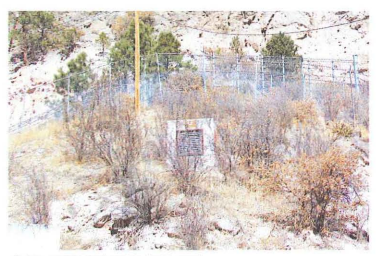


(LANL, RRES-ECO/HREPC, #DCP 1108)

TA-41-1 Vault, South Elevation, March 2002

TA-41-1 is a unique tunnel and vault facility and is one of the best examples of Cold War architecture at Los Alamos. TA-41-1 was built between 1948 and 1949, at the beginning of the Cold War era. It was designed in 1948 by Black and Veatch Consulting Engineers of Kansas City, Missouri and built by Brown and Root, Inc. of Houston, Texas (LANL 1993a:3-10). The vault functioned as a storage facility for nuclear components and nuclear material. It was originally designed to replace a smaller nuclear storage vault at former TA-26, located near the East Gate entrance to Los Alamos (LASL 1964).

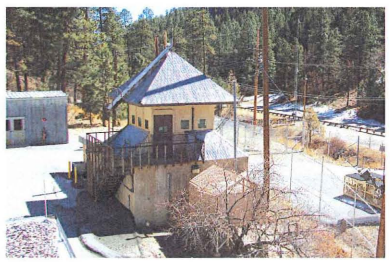
The TA-41-1 tunnel and vault is a reinforced concrete structure. The tunnel penetrates 230 feet into the north wall of Los Alamos Canyon through a concrete portal and secure overhead door. The vault consists of five concrete rooms within a larger room at the end of the tunnel. The tunnel is vented and the original inlet pipe and secure vent structure (TA-41-3) is visible on the hillside adjacent to the entrance.



(LANL, RRES-ECO/HREPC, #DCP_1098)

TA-41-3 Blower House Air Intake, South Elevation, March 2002

TA-41-2

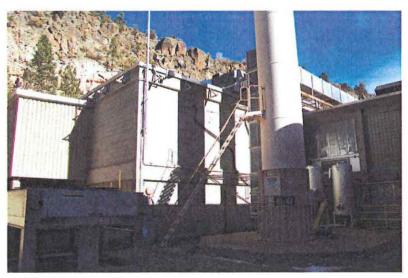


(LANL, RRES-ECO/HREPC, #DCP_1115)

TA-41-2, Guard Station, North and West Elevations, March 2002

TA-41-2 was constructed during 1948 to 1949. This guard station supported the extensive security protocols in effect at TA-41. TA-41-2 represents a unique architectural style based on functions performed within and around the facility. It provides protection for personnel working within the facility and an elevated vantage point for observing and enforcing a security perimeter. The facility is a cast-in-place reinforced concrete structure. The original roof was flat concrete with built up roofing. Subsequently, a sloped metal roof was added for the express purpose of preventing objects such as satchel charges from being placed on the roof—the slope is such that objects will slide off.

TA-41-4 (and TA-41-6 and TA-41-47)



(LANL, RRES-ECO/HREPC, #DCP_0770)

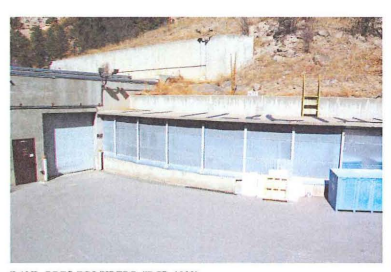
TA-41-4 Laboratory and Office Building, South Elevation of North Wing, December 2001

TA-41-4, the "Ice House," was built between 1950 and 1951. It was named after the Los Alamos Ranch School's icehouse, which was located in downtown Los Alamos. During World War II, the icehouse at Ashley Pond was used to store plutonium and enriched uranium, and functioned as an area for the assembly of weapon components.

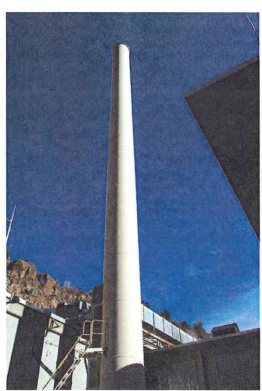
The TA-41 "Ice House" is a two level, flat-roofed structure with laboratory and high bay areas. The building is a cast-in-place reinforced concrete post and beam structure. A unique architectural feature is located within the canyon wall along the north side of the

building: a concrete tunnel leading to a low-interference count room. The Ice House also contains an addition known as the "Annex," completed in 1959. The Annex contains laboratories and areas for over-pressure experiments. This area has reinforced concrete walls and doors, shatter proof observation windows, and unique equipment to support experimentation. A tall exhaust stack (TA-41-47) was built to support the activities conducted in the Annex.

A curved corridor, TA-41-6, connects the Ice House building to the main storage vault. It was built at the same time as TA-41-4 and is actually an extension of that building. The corridor's outside wall is constructed of steel frame and light-gauge steel panels. The inside wall, which also serves as a retaining wall against the north face of the canyon, is reinforced concrete.

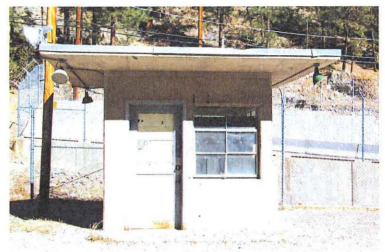


(LANL, RRES-ECO/HREPC, #DCP_1093)
TA-41-6 Passageway, Connecting Building TA-41-4, on left, to Building TA-41-1, South Elevation, March 2002



(LANL, RRES-ECO/HREPC, #DCP_0771) TA-41-47, Exhaust Stack, 2002

TA-41-16



(LANL, RRES-ECO/HREPC, #DCP_1077)

TA-41-16 Guard Station, South Elevation, March 2002

TA-41-16 is a guard station that was built in 1952 by the Claremont Construction Company. The building, "Station 207," is small (only 87 ft² in size), has a flat roof, and is constructed of cast-in-place concrete. TA-41-16 supported the perimeter security of the entire TA-41 facility, serving as an access checkpoint.

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Appendix A: Historic Building Inventory Forms with Representative Photographs and Building Drawings

LANL TA- Building # 41-0001
Camera 984242
Frame #s DCP_1111 through DCP_1113
Surveyor(s) J.Ronquillo/K.Towery
Date 01/17/2002
Los Alamos National Laboratory CRMT Historic Building Survey Form
Building Name Underground Vault UTMs easting 382951 northing 3970987 zone 13
Legal Description: Map Guaje Mountain Quad 1984 tnsp 19N range 6E sec 15
Current Use/ Function Underground Vault Original Use/ Function Underground Vault
Date (estimated) 1950 Date (actual) 1949 Property Type Security
Type of Construction
Pre-Fabricated Metal ☐ Steel Frame ☐ Wood Frame ☐ CMU ☐ Reinforced Concrete ☑
Other Type of Construction Concrete Moment Frame. # of Stories 1
Foundation Reinforced Concrete.
Exterior CMU-Exterior Reinforced Concrete-Exterior Steel (galvanized) Steel (corrugated)
Delication of the second of th
Exterior Treatment (painted, stuccoed, etc) Reinforced, Vault type building.
Exterior Features (docks, speakers, lights, signs, etc) The south entrance contains one large overhead coiling door leading into the passageway. Mechanical equipment and a large stack are located to the right of the door.
Addition CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood
Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition
Exterior Treatment-Addition
The control of the space and the control of the con
Exterior Features-Addition
Roof Form Slanted/Shed Gable Other Roof Type Barrel Vault reinforced concrete.
Degree of Pitch/ Slope Underground
Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Reinforced concrete.
Window Type Casement Single Hung Sash Double Hung Sash Fixed Window Cother Window Type N/A
of Each Window Type/ Comments
Glass Type Clear Wire Glass Opaque Painted Glass Glass Block
Light Pattern N/A

.

Door Type	Personnel Door Types	Exterior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
		Interior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
	Equipment Door Types	Exterior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
		Interior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Metal 1/2 Glazed Paneled Louvered Painted
# of Each Door	Type/Comments: One la	arge overhead co	piling door at south entrance to storage vault.
Interior Wall	Gypsum Board Re	inforced Concret	e- Interior 🔽
		, [7	
	•	wood \square	Other- Interior
	In-Wall Electrical Wiring	On-Wall	Electrical Wiring
			•
Ceiling Dro	p Ceiling 🗌		
Interior Comme	ents (Equipment, etc)		
		n netron do napropograma pontenero, e, en 11 que neros , ,	and the same and t
Degree of Rer	modeling		
Condition	Excellent Good 🗹	Fair 🗌 Dete	riorating Contaminated Burned C
Associated Bu	ilding 🗹		
	A Company of the Comp	6 is a covered p	assageway. It leads to & connects TA-
-	xcellent 41-1 to	TA-41-4. TA-	41-3, a small blower house is located -1. TA-41-3 has a metal louvered grill
Significance	Eligible	<u> </u>	and the state of t
Eligible Under	r Criterion A 🗹 B] c □ □	Not Eligible
DOE Themes			
Nuclear Weapor and Assembly		ear Weapon Des Testing	sign V Nuclear Propulsion
Peaceful Uses: Nuclear Medicin Energy, Nuclear	ne, Nuclear Researc	and Environmen h Design Projec	
LANL Themes	,		
Weapons Rese	arch and Design, Testing, an	d Stockpile Supp	oort 🗹 Super Computing 🗌
Reactor Techni	ology 🗌 Biomedical/I	Health Physics	Strategic and Supporting Research
Environment/W	Vaste Management 🔲 🛚 A	dministration an	d Social History Architectural History

Recommendations/ Additional Comments

TA-41-3, a Blower House, is located on the hill above TA-41-1, a vault. Air is transferred via 16" diameter pipe to TA-41-1. The blower house is approx. 13 gross square feet. UTM coordinates are midpoint in the actual vault room.

Architectural Features (elevations)

The only visible architectural feature is a large overhead coiling door. The rest of the vault is located underground.

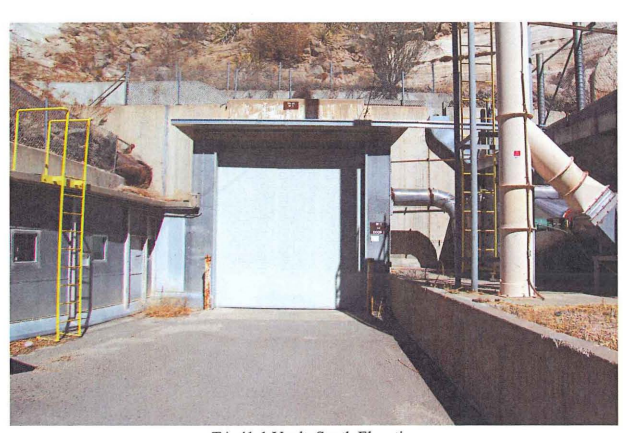
Total sq ft	7,267 Gross	Architect/ Builder	Contractor: Brown & Root	
Alterations				
		and the second of the second o	and the second s	

List of Drawings (Cntrl + Enter for para break)

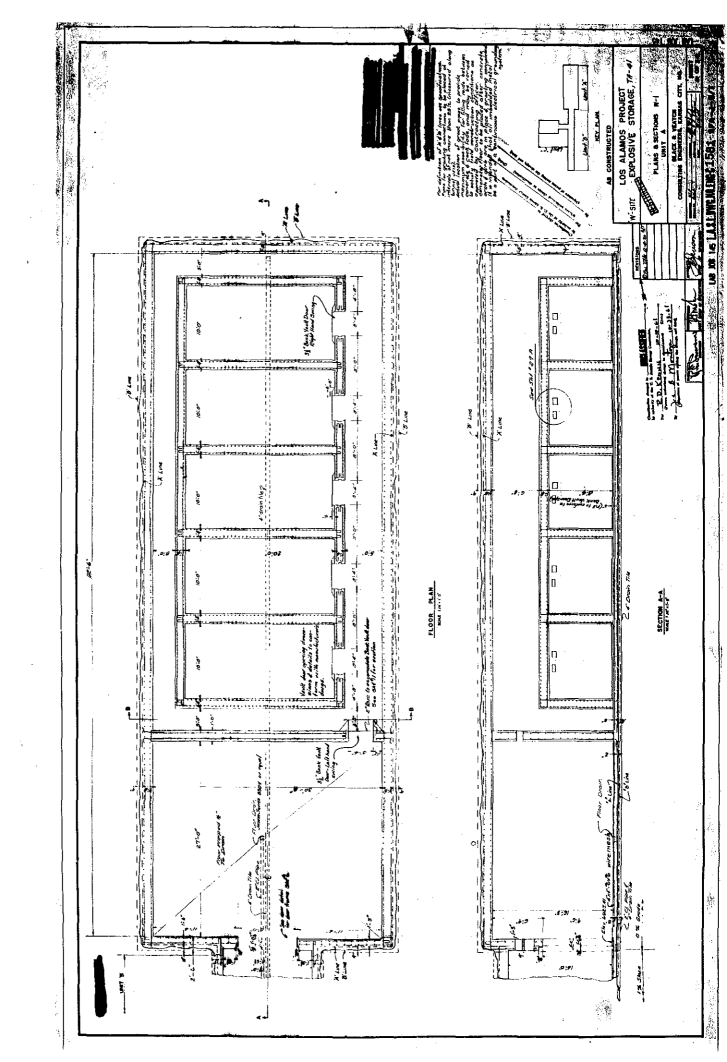
ENG-C 1581 Sheet 7 of 34 W-Site, Explosive Storage, TA-41 Plans and Sections (W-1) January 12, 1948

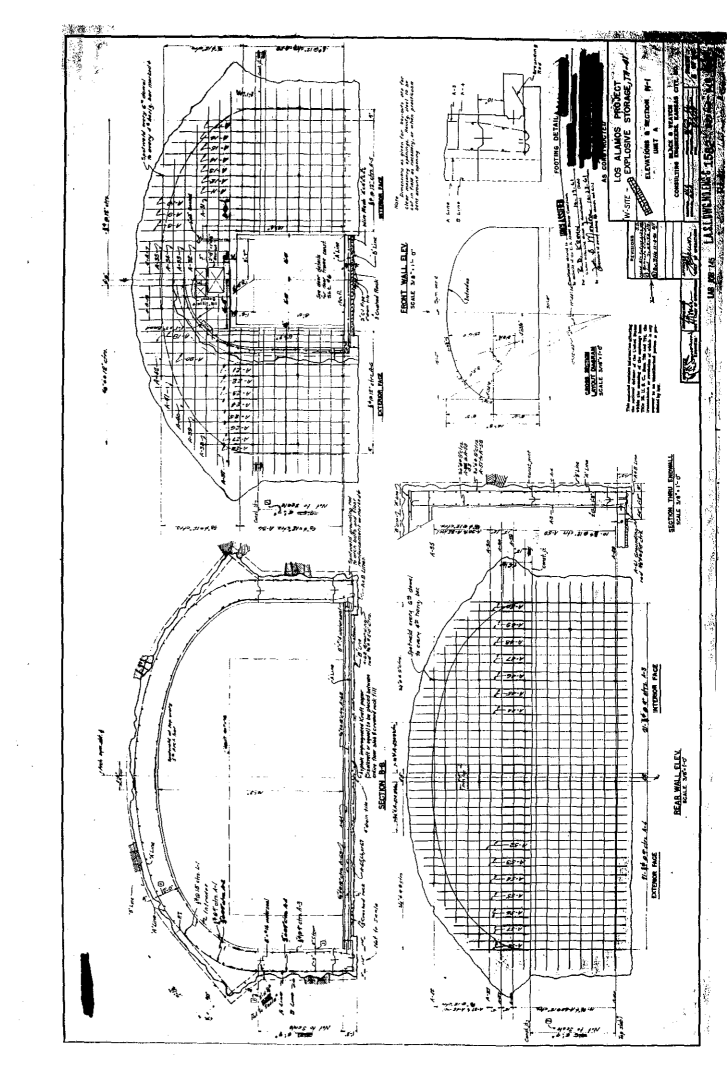
ENG-C 1582 Sheet 8 of 34 W-Site, Explosive Storage, TA-41 Elevations & Sections (W-1) January 12, 1948

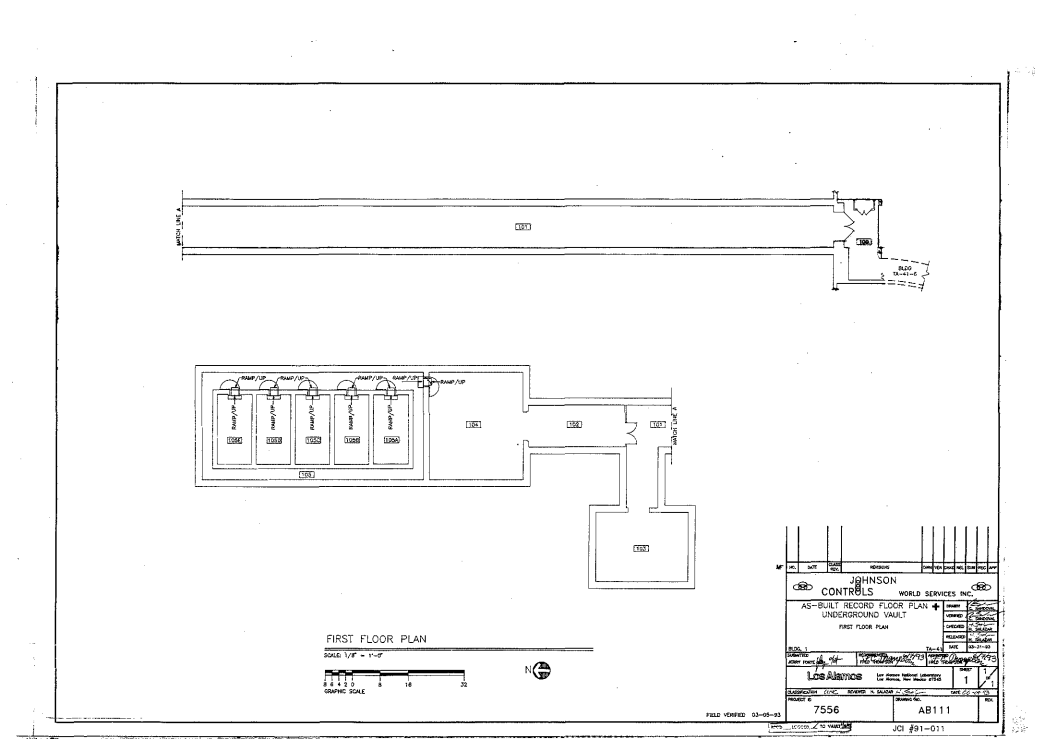
ENG-AB 111 Underground Vault TA-41, Bldg. 1 Floor Plan June 7, 1993



TA-41-1 Vault, South Elevation







LANL TA- Building # 41-0002
Camera 984242
Frame #s DCP_1086 through DCP_1092
Surveyor(s) J.Ronquillo/K.Towery
Date 03/05/2002
Los Alamos National Laboratory CRMT Historic Building Survey Form
Building Name Guard Station #318 UTMs easting 382951 northing 3970866 zone 13
Legal Description: Map Guaje Mountain Quad 1984 tnsp 19N range 6E sec 15
Current Use/ Function Guard Station that is currently not in use Original Use/ Function Guard Station
Date (estimated) 1950 Date (actual) 1949 Property Type Security
Type of Construction
Pre-Fabricated Metal ☐ Steel Frame ☐ Wood Frame ☐ CMU ☑ Reinforced Concrete ☐
Other Type of Construction Un-reinforced masonry bearing walls; cast in place # of Stories 1
concrete walls with CMU addition; upper structure is steel plate will bullet proof windows.
Foundation Reinforced concrete.
Exterior CMU-Exterior ✓ Reinforced Concrete-Exterior □ Steel (galvanized) □ Steel (corrugated) □
Wood Siding ☐ Asbestos Shingles-Exterior ☐ In-Fill Panels ☐ Other-Exterior
Exterior Treatment (painted, stuccoed, etc)
Exterior Features (docks, speakers, lights, signs, etc)
Exterior reduces (cocies, aprilla, aigris, etc)
Addition CMU-Addition ✓ Reinforced Concrete-Addition □ Steel (galvanized)- Addition □ Wood □
Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition
Exterior Treatment-Addition
Exterior Features-Addition
Roof Form Slanted/Shed Gable Other Roof Type Pitched with corrugated metal.
Degree of Pitch/ Slope Moderate
Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials
Window Type Casement ✓ Single Hung Sash □ Double Hung Sash □ Fixed Window □
Other Window Type Impact resistant.
of Each Window Type/ Comments
Glass Type Clear Wire Glass Opaque Painted Glass Glass Block
Light Pattern

Door Type	Personnel Door Types	Exterior Interior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Paneled
			Louvered Painted D
	Equipment Door Types	Exterior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
		Interior	Fire Door Single Double Roll-up Sliding
			Hollow Metal Solid Metal 1/2 Glazed Paneled Louvered Painted
# of Each Door	Type/Comments:		
Interior Wall	Gypsum Board	Reinforced Concrete	e- Interior 🔽
	CMU- Interior	Plywood 🗌	Other- Interior
	In-Wall Electrical Wirin	g 🗌 On-Wall	Electrical Wiring 🗹
Ceiling Drop	Ceiling		
Interior Commer	nts (Equipment, etc)	Concrete ceiling and	i walls.
Degree of Ren	nodeling Moderate	į.	
Condition E	excellent 🗹 Good 🗆	Fair Dete	riorating Contaminated Burned C
Associated Bui	ilding 🗌		
- · · · ·	(Lab		16 (Guard Station), TA-41-4 ling), and TA-41-6 (Covered
Significance	Eligible		
Eligible Under	Criterion A 🗹 B		Not Eligible 🗆
DOE Themes			
Nuclear Weapon and Assembly		uclear Weapon Des nd Testing	ign 🗹 Nuclear Propulsion 🗌
Peaceful Uses: F Nuclear Medicine Energy, Nuclear	e, Nuclear Resea	gy and Environment arch Design Projec	
LANL Themes	;		
Weapons Resea	arch and Design, Testing,	and Stockpile Supp	ort Super Computing
Reactor Techno	ology 🗌 Biomedica	al/Health Physics	Strategic and Supporting Research
Environment/W	aste Management 🔲	Administration an	d Social History
Recommenda	tions/ Additional Com	ments	

Architectural Features (elevations)

Steel stair running along one side of building.

Total sq ft

781 gross

Architect/ Builder

Contractor: Brown and Root

Alterations

A CMU equipment room addition was added to the east side of the building in 1985.

List of Drawings (Cntrl + Enter for para break)

ENG-C 1593

Sheet 17 of 36

Explosive Storage

TA-41, W-Site

Sentry House W-2

Architectural Elevations & Details

August 1948

ENG-C 43712

Sheet 2 of 9

Weapons Safeguards

TA-41, Bldg W-2

Civil: Guard Station Floor Plan, Elevations, Section,

Door & Finish Schedules September 28, 1979

ENG-C 43713

Sheet 3 of 9

Weapons Safeguards

TA-41, Bldg W-2

Civil: Floor Plan, Section & Removal Elevation

September 28, 1979

ENG-R 3138

TA-41, Bldg W-2

Guard House

First & Second Floor Plans

September 27, 1983

ENG-C 44520

Sheet 8 of 31

TA-41, Bldg W-2, W-54

Safeguards & Security Upgrades - Phase I

Power and Lighting

Arch: Floor Plan, Sections, & Details

May 20, 1985

ENG-C 44520

Sheet 9 of 31

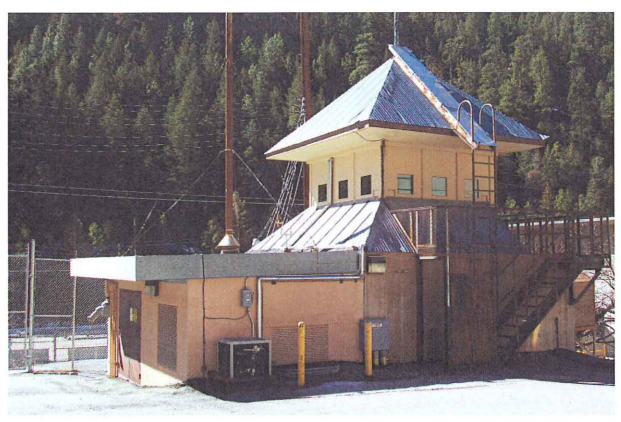
TA-41, Bldg W-2, W-54

Safeguards & Security Upgrades - Phase I

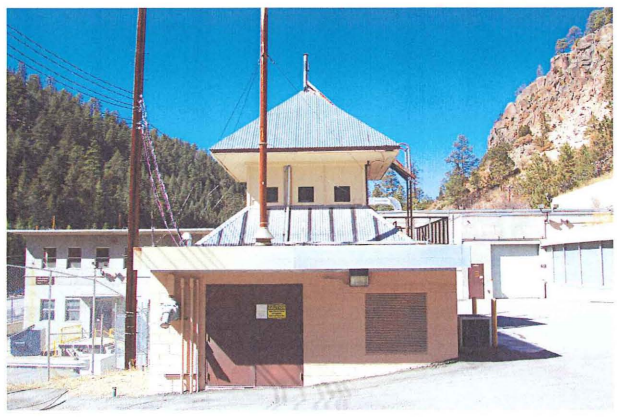
Power and Lighting

Arch: Elevations, W-2 & W-54

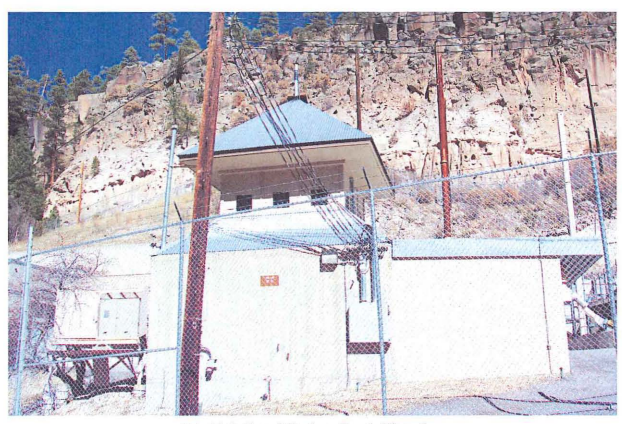
May 20, 1985



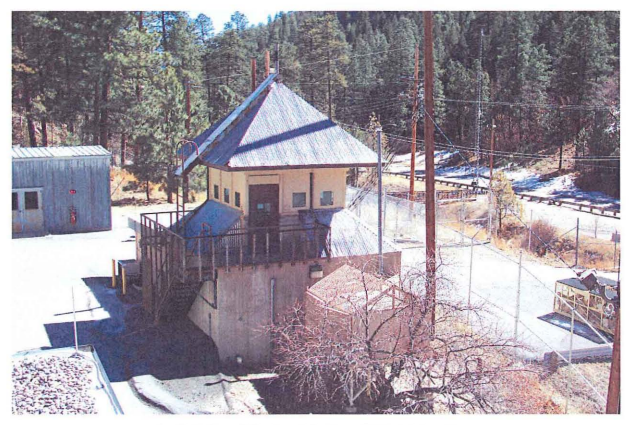
TA-41-2 Guard Station, East and North Elevations



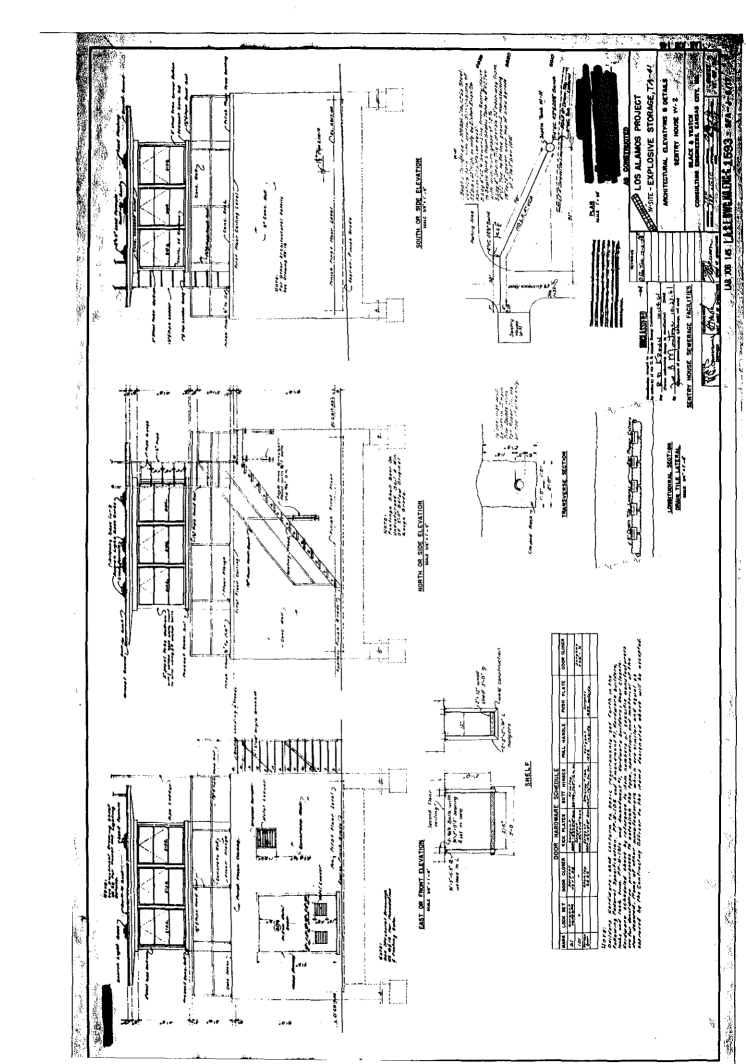
TA-41-2 Guard Station, East Elevation

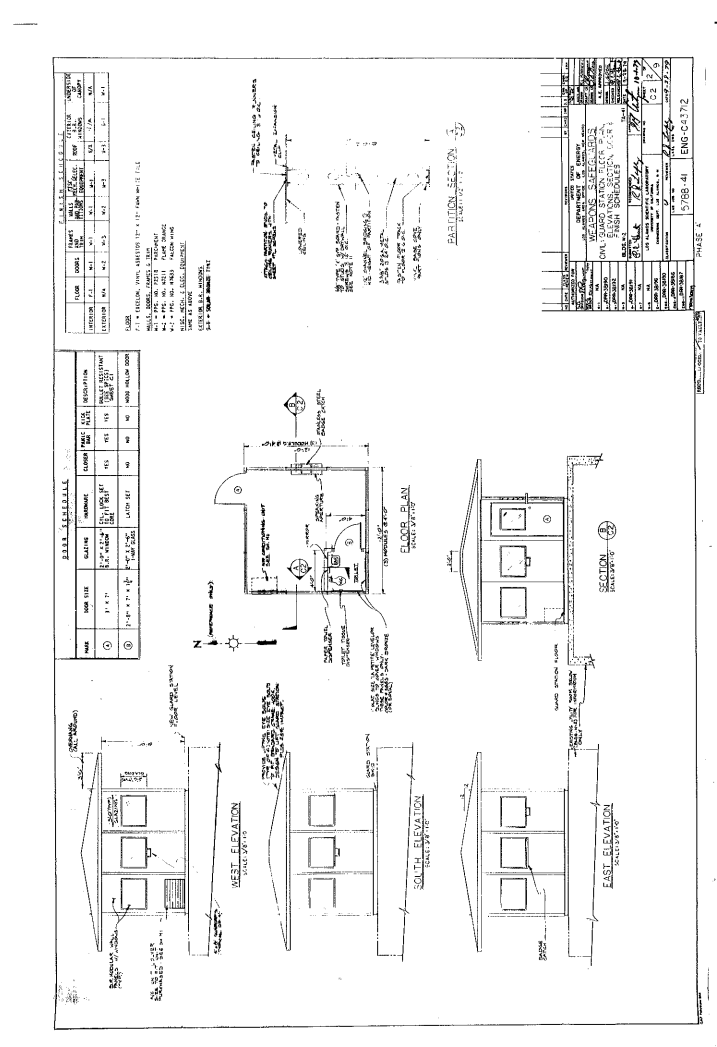


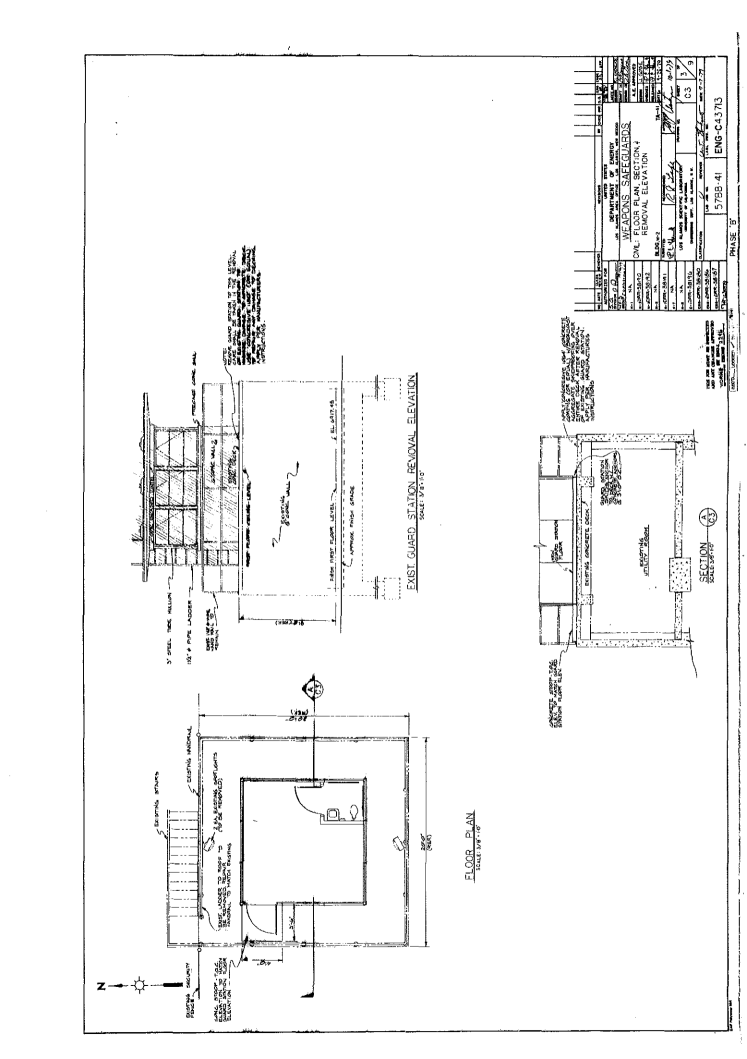
TA-41-2 Guard Station, South Elevation

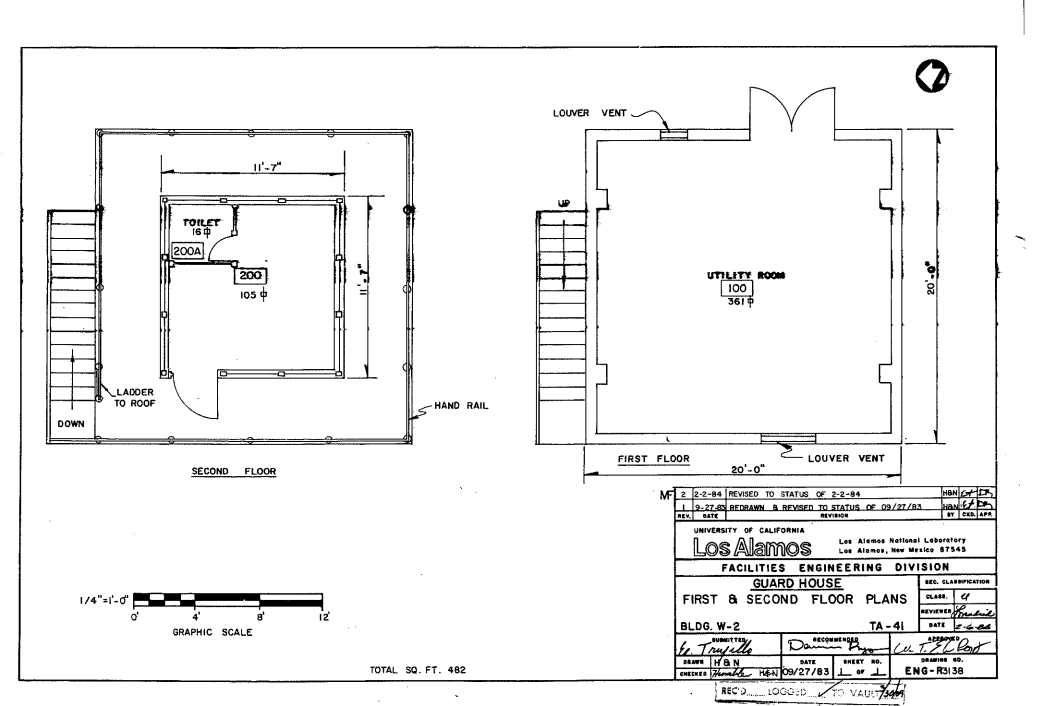


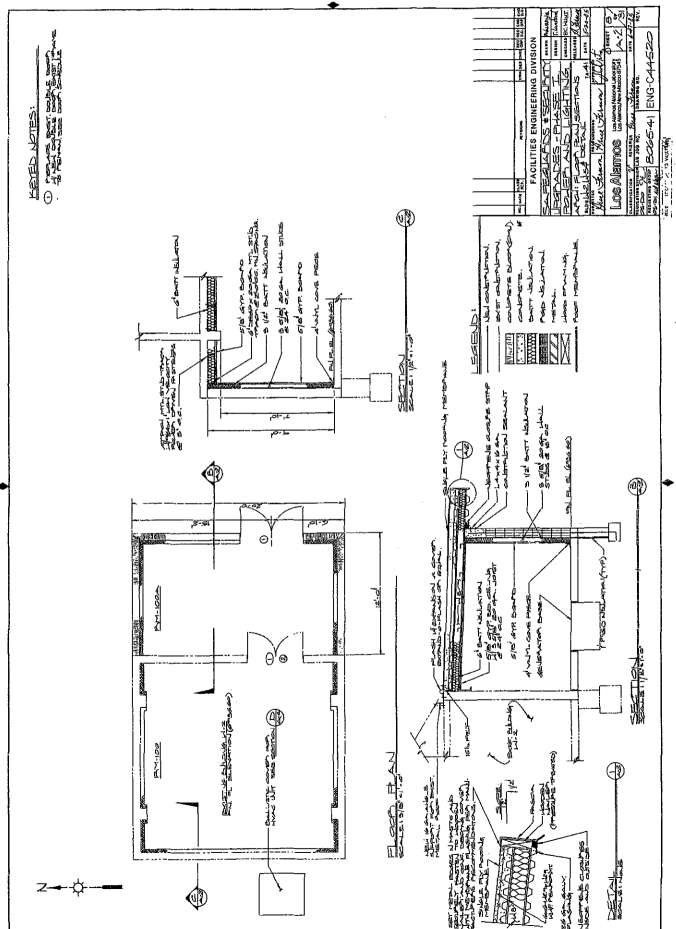
TA-41-2 Guard Station, North and West Elevations





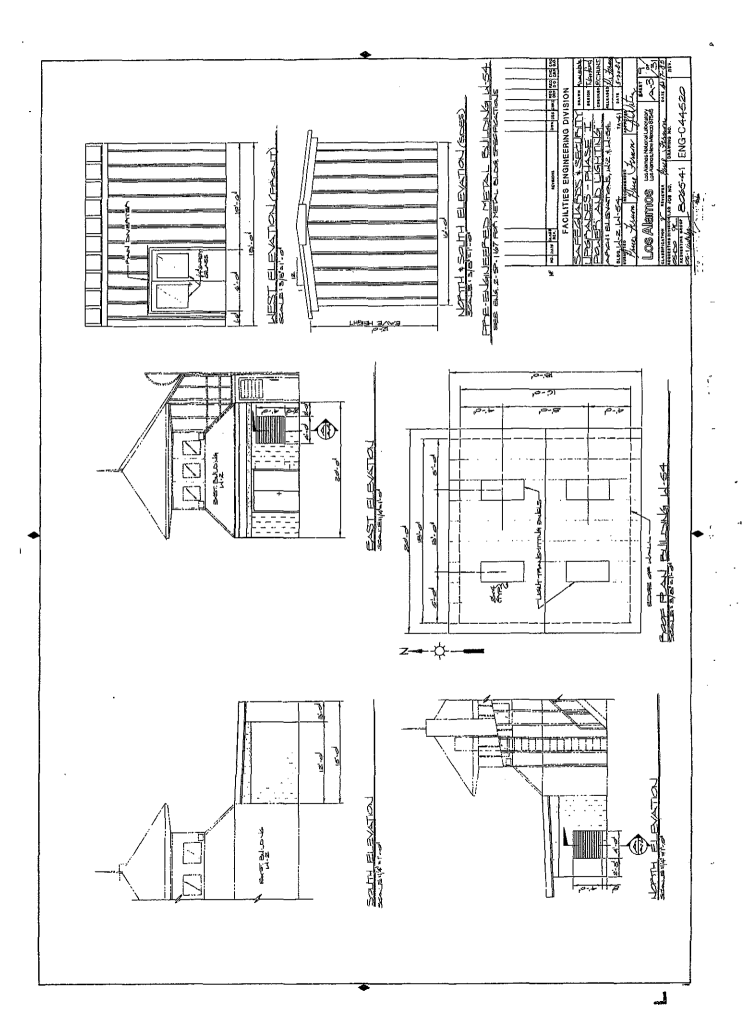






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LANL TA- Building # 41-0003
Camera 984242
Frame #s DCP_1098 and DCP_1116
Surveyor(s) K.Towery/J.Ronquillo
Date 03/05/2002
Los Alamos National Laboratory CRMT Historic Building Survey Form
Building Name Blower House UTMs easting 382936 northing 3970899 zone 13
Legal Description: Map Guaje Mountain Quad 1984 tnsp 19N range 6E sec 15
Current Use/ Function Air is transferred via 16" duct to vault, TA-41-1. Original Use/ Function Air is transferred via 16" duct to vault
Date (estimated) 1950 Date (actual) 1949 Property Type Support
Type of Construction
Pre-Fabricated Metal ☐ Steel Frame ☐ Wood Frame ☐ CMU ☐ Reinforced Concrete ☑
Other Type of Construction Concrete shear walls. # of Stories 1
Foundation Reinforced concrete.
Exterior CMU-Exterior ☐ Reinforced Concrete-Exterior ☑ Steel (galvanized) ☐ Steel (corrugated) ☐
Wood Siding ☐ Asbestos Shingles-Exterior ☐ In-Fill Panels ☐ Other-Exterior
Exterior Treatment (painted, stuccoed, etc) Unpainted exposed concrete.
Exterior Features (docks, speakers, lights, signs, etc) Large metal louvered grill on the south elevation.
Addition CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood
Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition N/A
Exterior Treatment-Addition
Exterior Features-Addition
Roof Form Slanted/Shed Gable Other Roof Type
Degree of Pitch/ Slope Slight
Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials
Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type N/A
of Each Window Type/ Comments N/A
Glass Type Clear Wire Glass Opaque Painted Glass Glass Block
Light Pattern
Door Type Personnel Door Types Exterior Fire Door ☐ Single ☐ Double ☐ Roll-up ☐ Sliding ☐

	Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
Interior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
Equipment Door Types Exterior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
Interior	Fire Door Single Double Roll-up Sliding
	Hollow Metal Solid Metal 1/2 Glazed Paneled Louvered Painted
# of Each Door Type/Comments:	
Interior Wall Gypsum Board Reinforced Concre	ete- Interior 🔽
CMU- Interior Plywood	Other- Interior
In-Wall Electrical Wiring On-Wa	all Electrical Wiring
Ceiling Drop Ceiling □	
Interior Comments (Equipment, etc)	
Degree of Remodeling Unknown/None	
The state of the s	
	teriorating LJ Contaminated LJ Burned LJ
Associated Building	t C (Co word Downson) and TA 41.4
If yes, list building names and #s: TA-41-1 (vault), TA-4 (Laboratory/Office bu	1-6 (Covered Passageway), and TA-41-4 ilding).
Significance Eligible	,
	D Not Eligible
	D IN NOT Eligible II
Nuclear Weapon Components Nuclear Weapon De and Assembly and Testing	esign 🗹 Nuclear Propulsion 🗆
Peaceful Uses: Plowshare, Energy and Environme Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environme Research Design Proje	
LANL Themes	
Weapons Research and Design, Testing, and Stockpile Sup	port 🗹 Super Computing 🗌
Reactor Technology Biomedical/Health Physics	\square Strategic and Supporting Research \square
Environment/Waste Management Administration a	and Social History Architectural History
Recommendations/ Additional Comments	

Architectural Features (elevations) Exposed concre	te walls with a large metal louver on the south elevation.
Total sq ft 24 Gross Architect/ Builder	Contractor: Brown & Root
Alterations	
List of Drawings (Cntrl + Enter for para break)	
ENG-R 3377 TA-41, Building W-3 Blower House Floor Plan	



TA-41-3 Blower House Air Intake, South Elevation

Door Type	Personnel Door Types	Exterior	Fire Door Single Double Roll-up	Sliding 🔲
			Hollow Metal ✓ Solid Wood ☐ 1/2 Glazed ☐	Paneled
			Louvered Painted	
		Interior	Fire Door Single Double Roll-up S	iliding 🔲
				Paneled
			Louvered L Painted L	
	Equipment Door Types	Exterior	Fire Door Single Double Roll-up	Sliding 🗆
			Hollow Metal Solid Wood 1/2 Glazed 1	Paneled
			Louvered Painted	
		Interior	Fire Door Single Double Roll-up Si	iding 🗌
			Hollow Metal ☐ Solid Metal ☐ 1/2 Glazed ☐ F	aneled
			Louvered Painted	
# of Each Door	Type/Comments:			
Interior Wall	Gypsum Board Rei	nforced Concret	e- Interior	
	o)poun pour no			
	CMU- Interior L Ply	wood \square	Other- Interior	and the same of th
	In-Wall Electrical Wiring	☐ On-Wall	Electrical Wiring	
Ceiling Drop	Ceiling 🗹			
Interior Comme		p ceiling for a si er parts.	gnificant portion of the facility, with some exposed structu	ire in
Degree of Ren	nodeling Minor			
	And a printer of the Contract of the Contract of the Contract of the Contract of Contract			
Condition I	Excellent 🗌 Good 🗹 🛚	Fair □ Dete	riorating U Contaminated U Burned U	
Associated Bu	ilding 🗹			
If yes, list buildi			2, guard station; TA-41-16 guard	
Integrity G	ood	; 1A-41-6, COVet	ed passageway.	
Significance	Eligible	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Eligible Under	Criterion A 🗹 B] c □ [Not Eligible	
DOE Themes				
Nuclear Weapor and Assembly		ear Weapon Des Testing	ign 🗹 Nuclear Propulsion 🗌	
Peaceful Uses: I Nuclear Medicin Energy, Nuclear	e, Nuclear Researc	and Environmen h _Design Projec		
LANL Themes	5			
Weapons Rese	arch and Design, Testing, an	d Stockpile Supp	oort 🗹 Super Computing 🗌	
Reactor Techno	ology Biomedical/I	Health Physics	Strategic and Supporting Research	
Environment v	_ ·	dministration ar	d Social History	

Architectural Features (elevations)

This building exterior architectural style is unpainted concrete with clean elevations with symmetrically placed operable windows around each of its elevations. The building is functional with no features added other than what needs to be there. There is some glass block on the east elevation. The glass block serves as a functional element for bringing in natural light, but also provides some visual security. This material was used throughout the building in similar type applications.

Total sq ft 40,565 Gross

Architect/ Builder

A/E Firm: Skidmore, Owings, and Merrill Contractor: R.E. McKee

Alterations

An addition referred to as the "Annex" and an associated exhaust stack (TA-41-47) was constructed in 1959. Through the years offices were modified. Portable, window air conditioning units were added, but no major construction appears to have been added.

List of Drawings (Cntrl + Enter for para break)

ENG-C 15125 Sheet 14 of 75 Project TA-41, Building W-4 First Floor Plan November 15, 1950

ENG-C 15126 Sheet 15 of 75 Project TA-41, Building W-4 Second Floor Plan November 15, 1950

ENG-C 15127 Sheet 16 of 75 Project TA-41, Building W-4 Elevations (East, South, and West) November 15, 1950 Field verified and modified January 16, 2002

ENG-C 15128 Sheet 17 of 75 Project TA-41, Building W-4 Elevations & Sections (North) November 15, 1950

ENG-C 23858 Sheet 14 of 50 TA-41, W-4 Annex Architectural First and Second Floor Plans and Schedules August 19, 1959

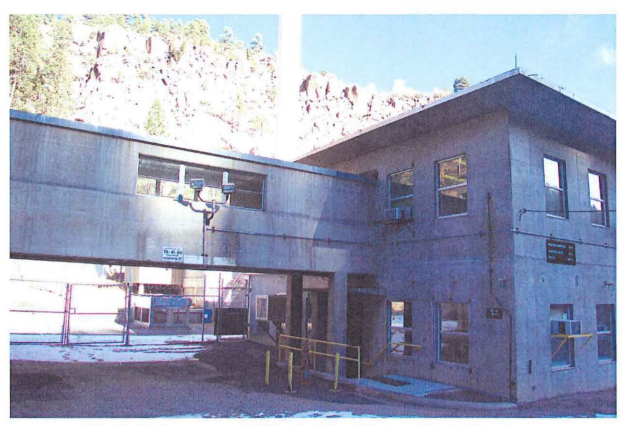
ENG-C 23861 Sheet 17 of 50 TA-41, W-4 Annex Architectural Elevations and Sections August 19, 1959

ENG-AB 120 Sheet 1 of 3 TA-41, Building 4 As-Built Record Floor Plan Architectural Basement Floor Plan May 13, 1994

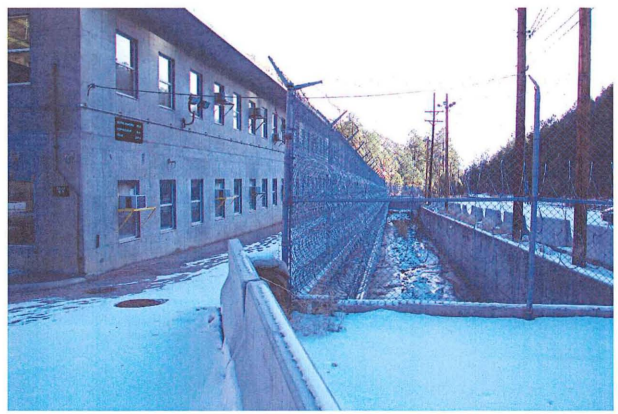
Drawings continued on next page

ENG-AB 120
Sheet 2 of 3
TA-41, Building 4
As-Built Record Floor Plan
Architectural
First Floor Plan
May 13, 1994

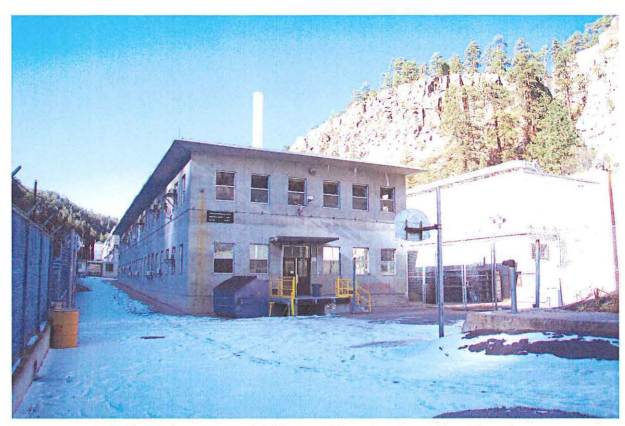
ENG-AB 120
Sheet 3 of 3
TA-41, Building 4
AS-Built Record Floor Plan
Architectural
Second Floor Plan
May 13, 1994



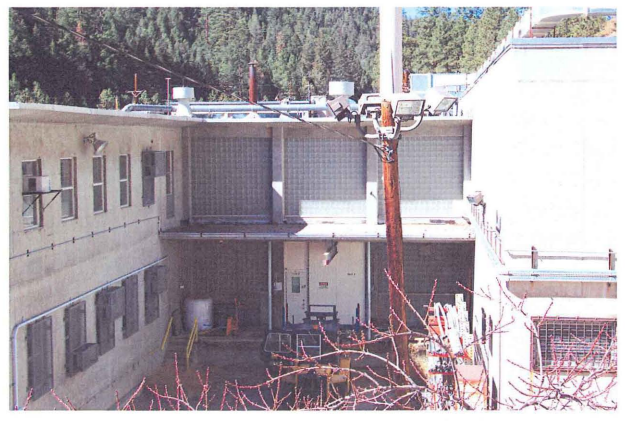
TA-41-4 Laboratory and Office Building, West and South Elevations



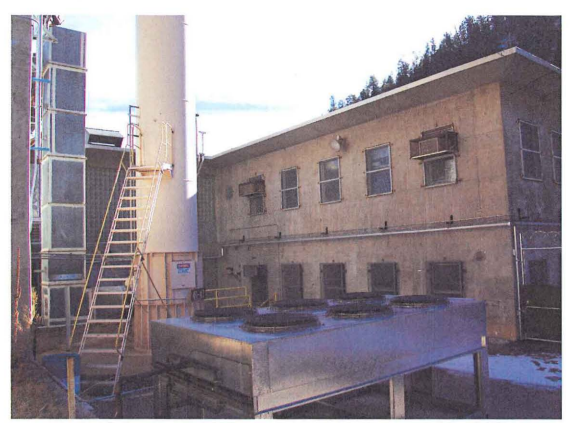
TA-41-4 Laboratory and Office Building, South Elevation



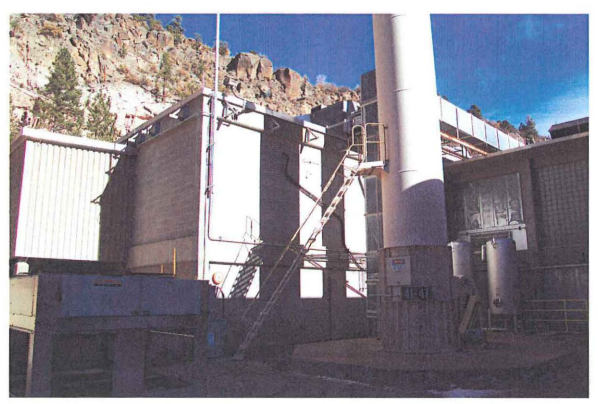
TA-41-4 Laboratory and Office Building, South and East Elevations



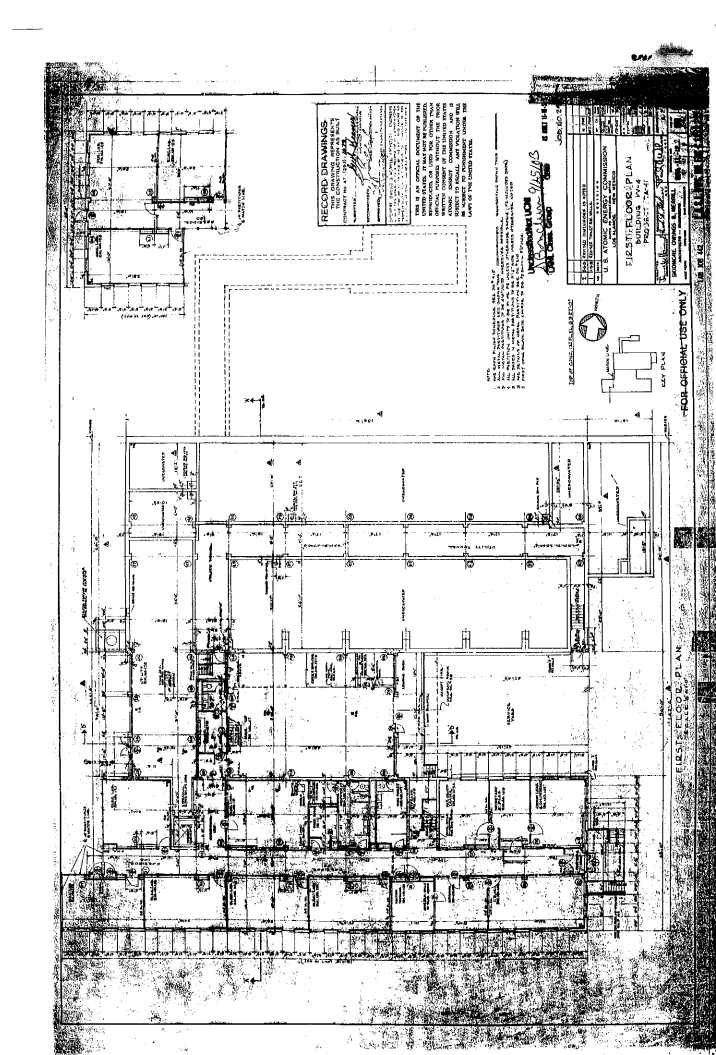
TA-41-4 Laboratory and Office Building, East Elevation

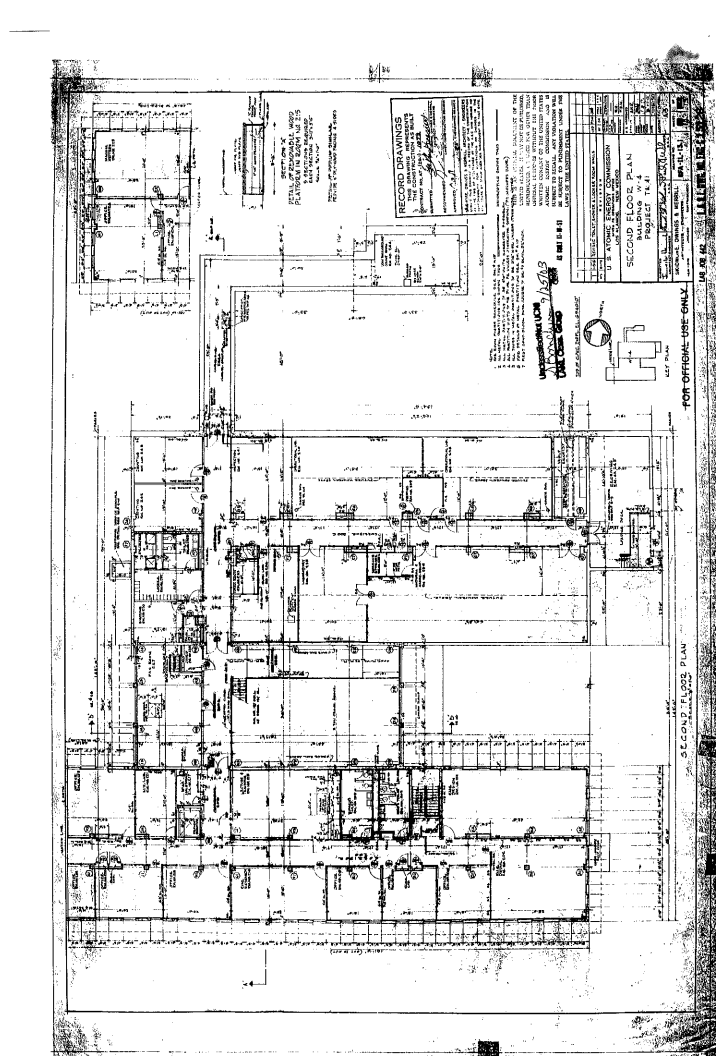


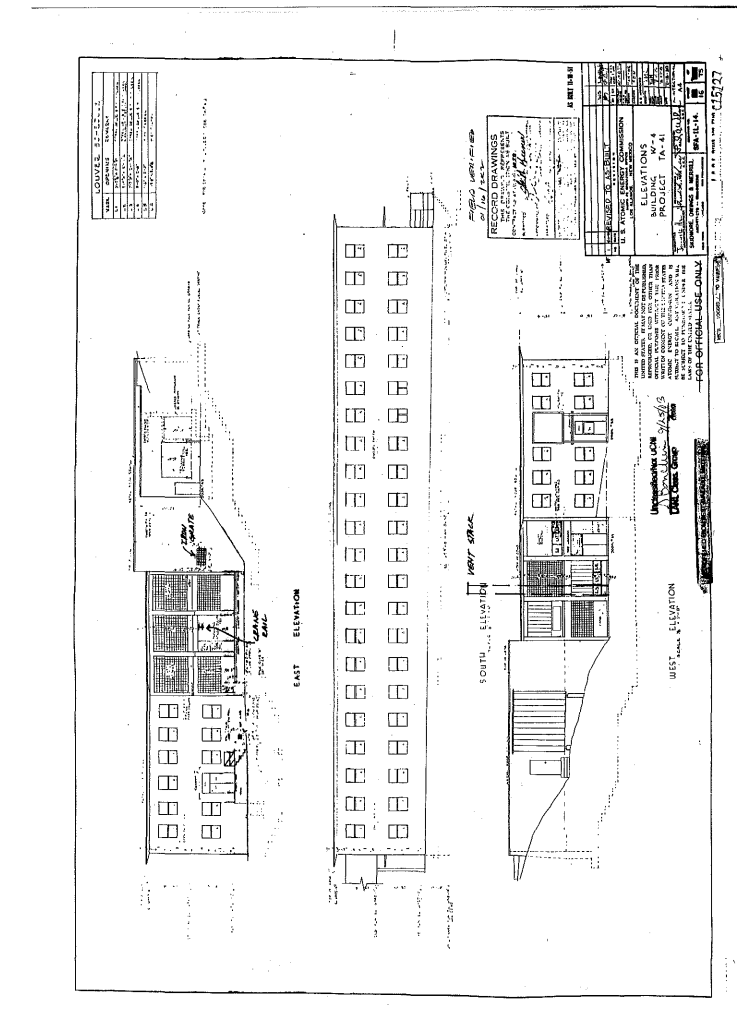
TA-41-4 Laboratory and Office Building, North Elevation of South Wing

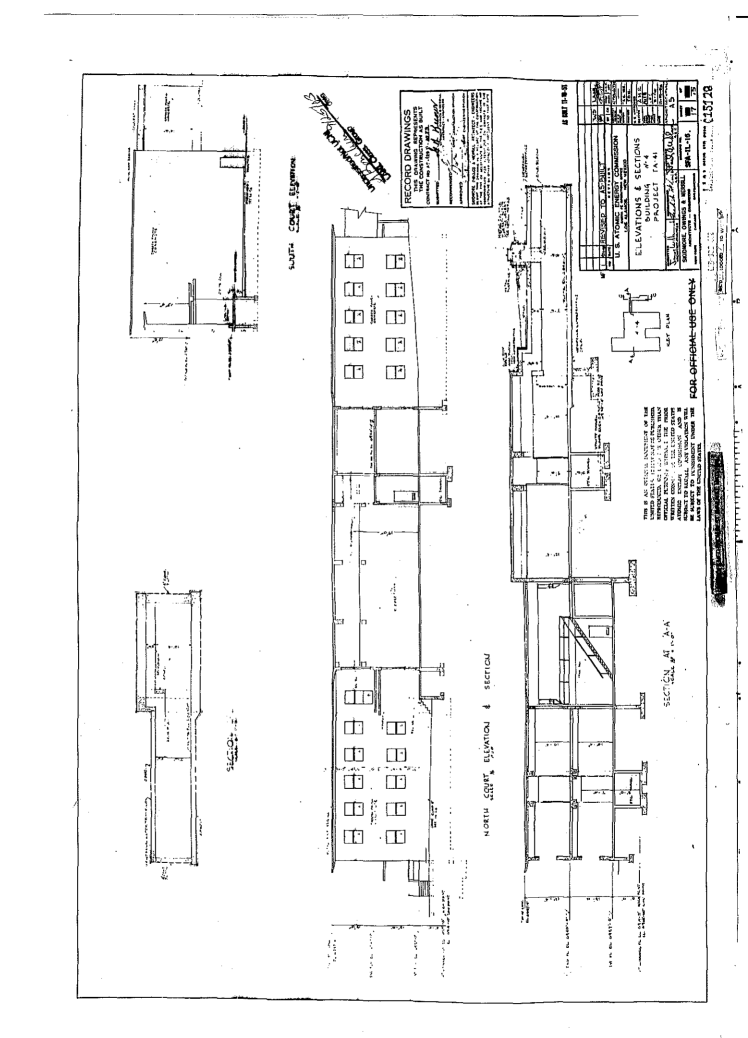


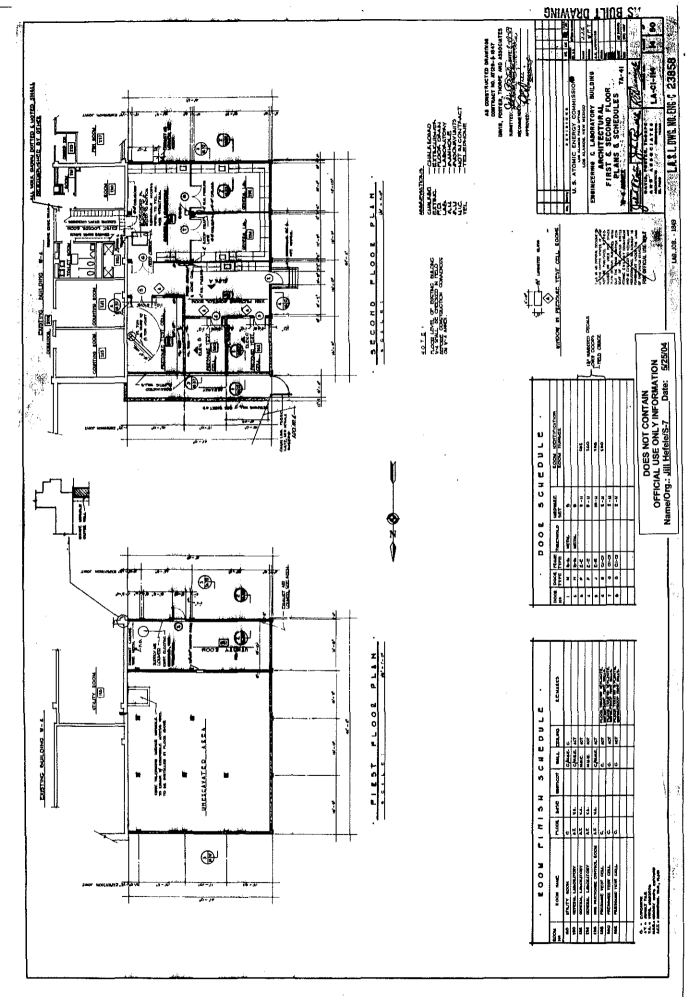
TA-41-4 Laboratory and Office Building, South Elevation of North Wing



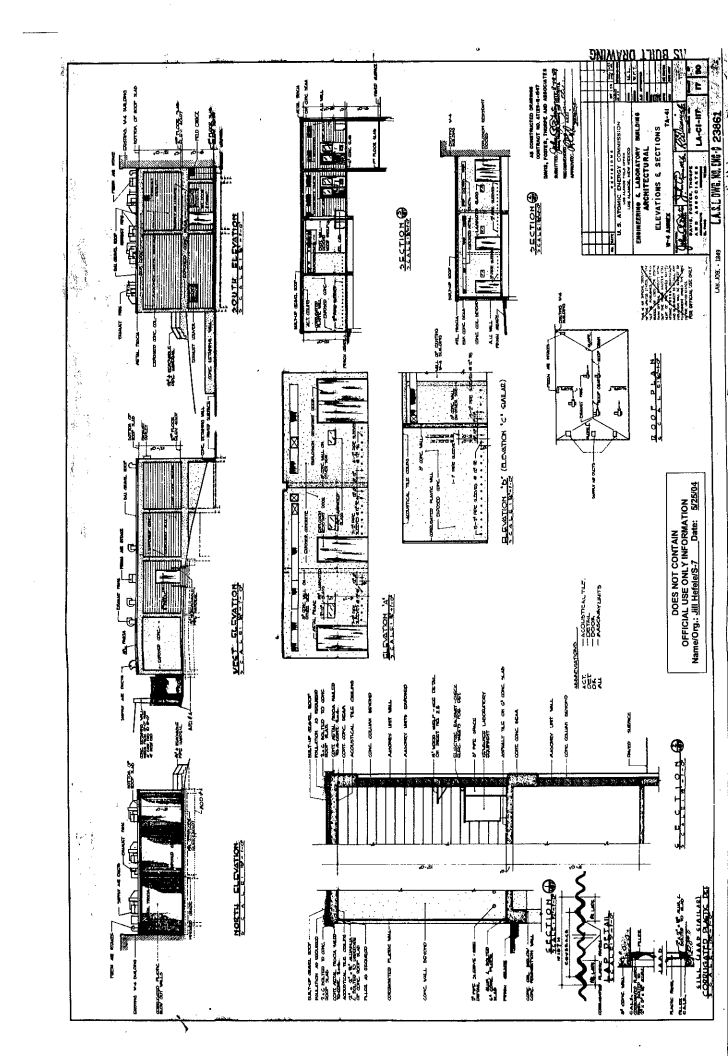


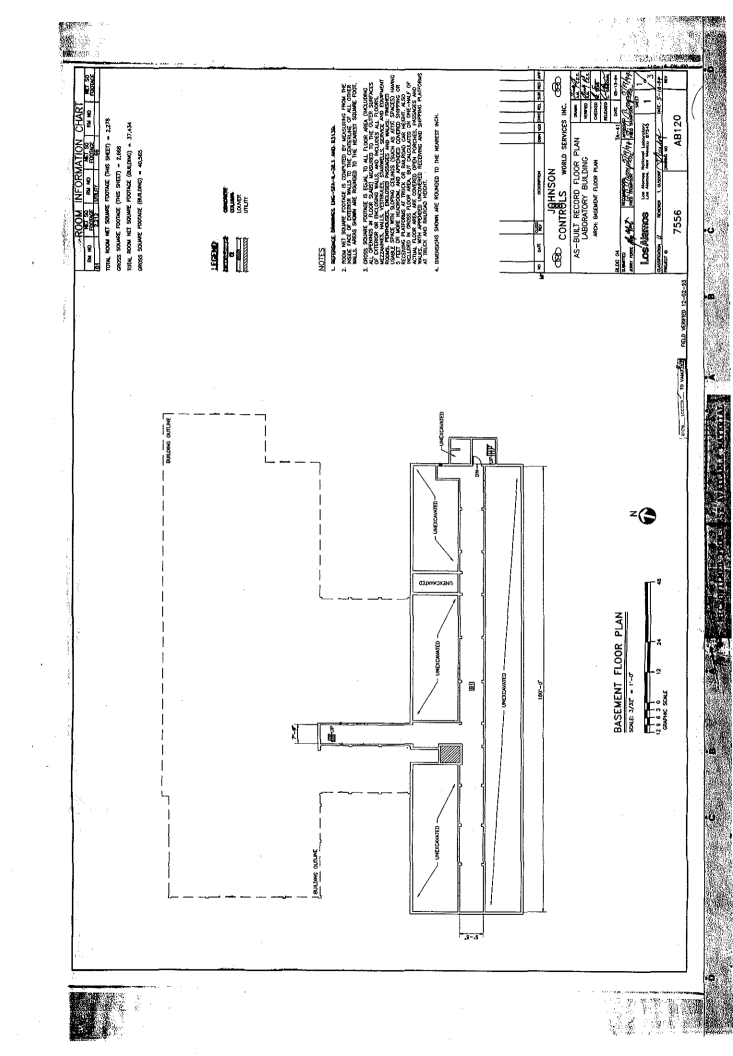


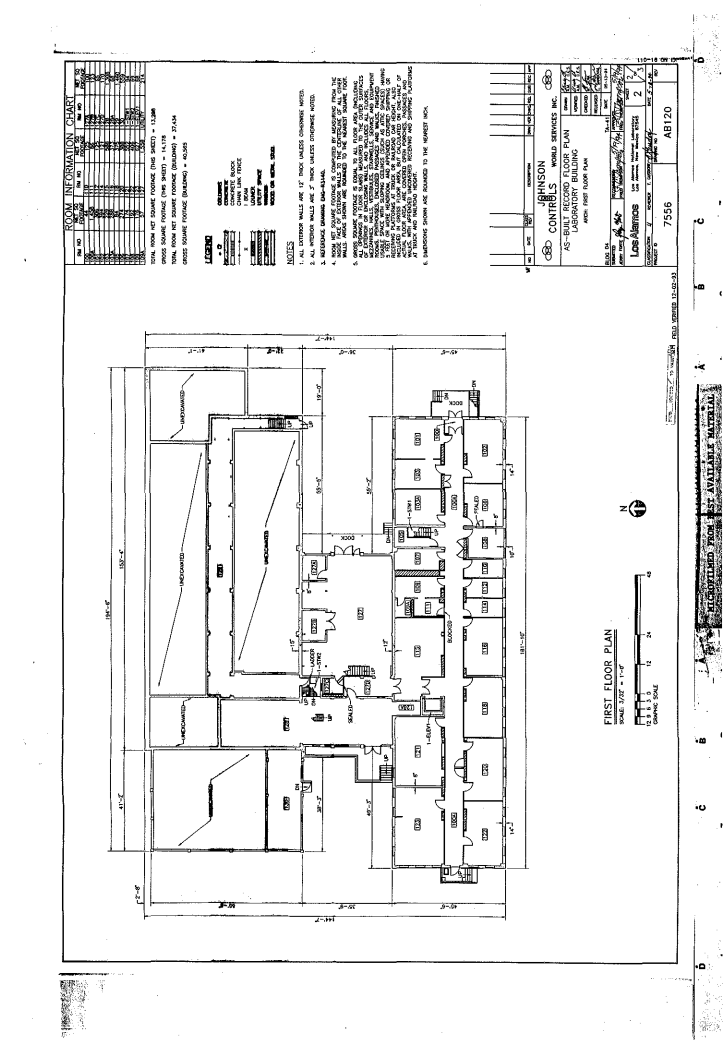


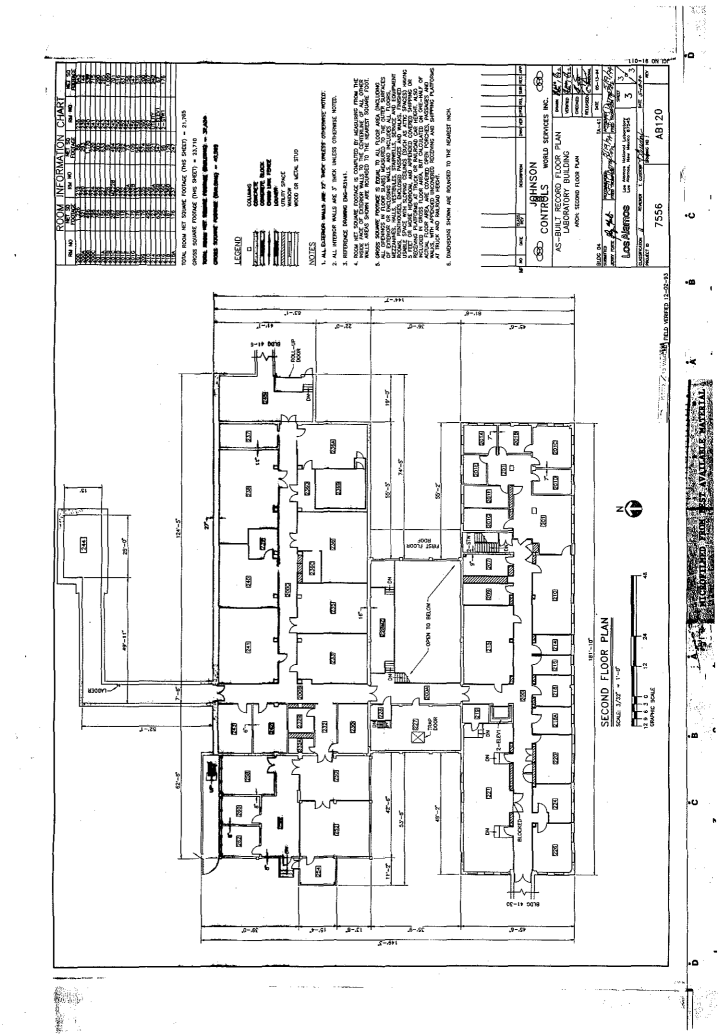


\$.ens









LANL TA- Building # 41-0006
Camera 984242
Frame #s DCP_0843 & DCP_0844, DCP_1093 through DCP_1097, DCP_1107 & DCP_1112
Surveyor(s) J. Ronquillo/K. Towery
Date 03/05/2002
Los Alamos National Laboratory CRMT Historic Building Survey Form
Building Name Covered Passageway UTMs easting 382947 northing 3970885 zone 13
Legal Description: Map Guaje Mountain Quad 1984 tnsp 19N range 6E sec 15
Current Use/ Function Covered Passageway Original Use/ Function Covered Passageway
Date (estimated) 1950 Date (actual) 1951 Property Type Laboratory/Processing
Type of Construction
Pre-Fabricated Metal ☐ Steel Frame ☐ Wood Frame ☐ CMU ☐ Reinforced Concrete ☑
Other Type of Construction Concrete shear walls. # of Stories 1
Foundation Reinforced concrete.
Exterior CMU-Exterior \square Reinforced Concrete-Exterior \checkmark Steel (galvanized) \square Steel (corrugated) \square
Wood Siding Asbestos Shingles-Exterior In-Fill Panels Other-Exterior
Exterior Treatment (painted, stuccoed, etc) Unpainted concrete finish.
Exterior Features (docks, speakers, lights, signs, etc)
Addition CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood
Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition
Exterior Treatment-Addition N/A
Exterior Features-Addition
Roof Form Slanted/Shed Gable Other Roof Type Slight pitch.
Degree of Pitch/ Slope Slight
Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Concrete
Window Type Casement ☐ Single Hung Sash ☐ Double Hung Sash ☐ Fixed Window ☑ Other Window Type N/A
of Each Window Type/ Comments
Glass Type Clear ☑ Wire Glass ☑ Opaque □ Painted Glass □ Glass Block □
Light Pattern
Door Type Personnel Door Types Exterior Fire Door □ Single ✓ Double □ Roll-up □ Sliding

• .

	Hollow Metal ☑ Solid Wood ☐ 1/2 Glazed ☐ Paneled ☐ Louvered ☐ Painted ☐
Interior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
Equipment Door Types Exterior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
Interior	Fire Door Single Double Roll-up Sliding
	Hollow Metal Solid Metal 1/2 Glazed Paneled Louvered Painted
# of Each Door Type/Comments:	
Interior Wall Gypsum Board Reinforced Concret	e- Interior
CMU- Interior Plywood	Other- Interior Metal panels.
In-Wall Electrical Wiring On-Wall	Electrical Wiring
Ceiling Drop Ceiling	
Interior Comments (Equipment, etc)	
Degree of Remodeling Minor	
Condition Excellent ☐ Good ☑ Fair ☐ Dete	riorating Contaminated Burned C
Associated Building	
If yes, list building names and #s: TA-41-1 (vault) and TA	v-41-4 (Laboratory/Office Building)
Integrity Excellent	The action became also as their factors of the finite parameter and the state of th
Significance Eligible	
Eligible Under Criterion A 🗹 B 🗌 C 🔲 D	Not Eligible 🗆
DOE Themes	
Nuclear Weapon Components	sign 🗹 Nuclear Propulsion 🗆
Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment Research Design Project	
LANL Themes	
Weapons Research and Design, Testing, and Stockpile Supp	port Super Computing
Reactor Technology Biomedical/Health Physics	Strategic and Supporting Research
Environment/Waste Management Administration an	d Social History
Recommendations/ Additional Comments	

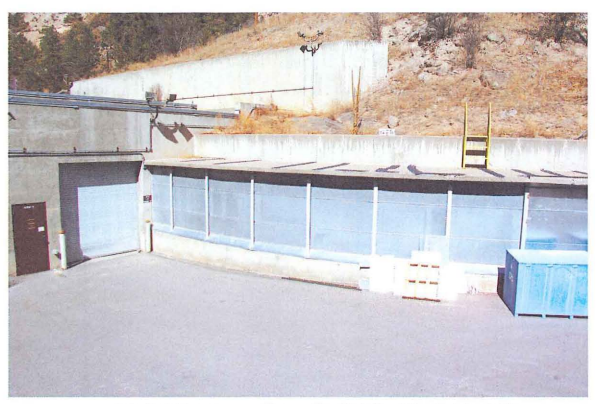
Architectura	al Features (elevations)	Metal panels on	metals.
Total sq ft	938 Gross A	Architect/ Builder	R.E. McKee
Alterations	A guard station was att passageway in 1985.	tached toward the eas	stern end of the covered

List of Drawings (Cntrl + Enter for para break)

ENG-C 15141 Sheet 30 of 75 Project TA-41, Building W-6 Plans, Elevations & Details November 28, 1950

ENG-R 3143 Covered Passageway TA-41, Passageway W-6 Floor Plan September 28, 1983 Revised February 6, 1984

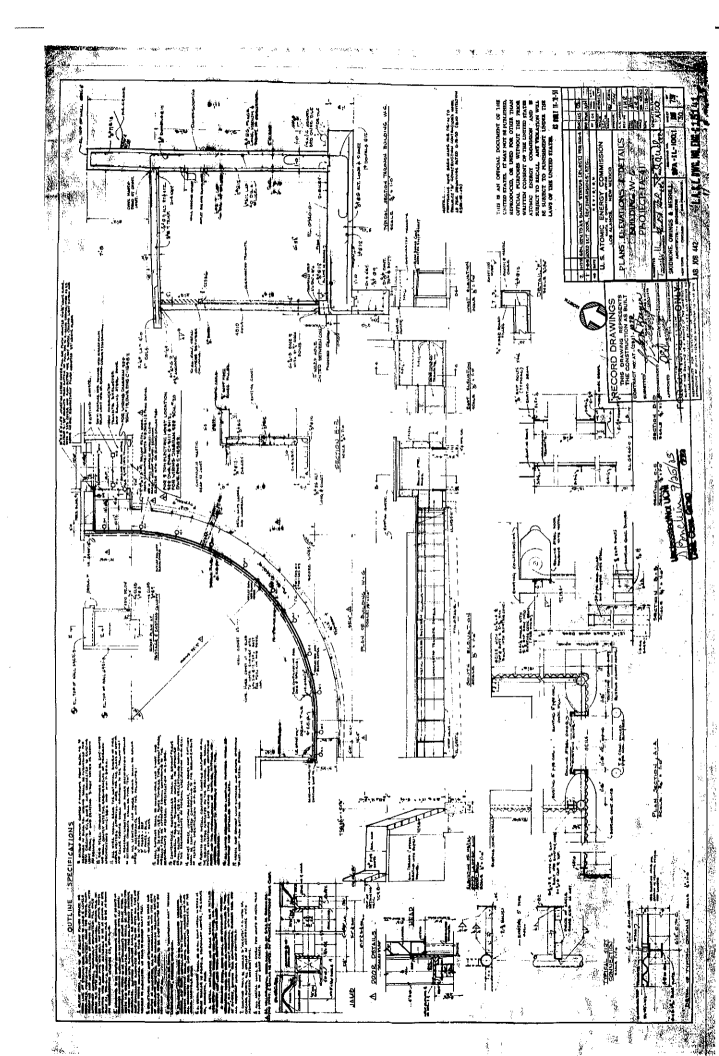
ENG-C 44544
Sheet 4 of 10
Safeguards and Security Upgrades Phase 1
Structure Hardening Monitoring Station
Architecture: Plans, Elevations & Details
August 6, 1985

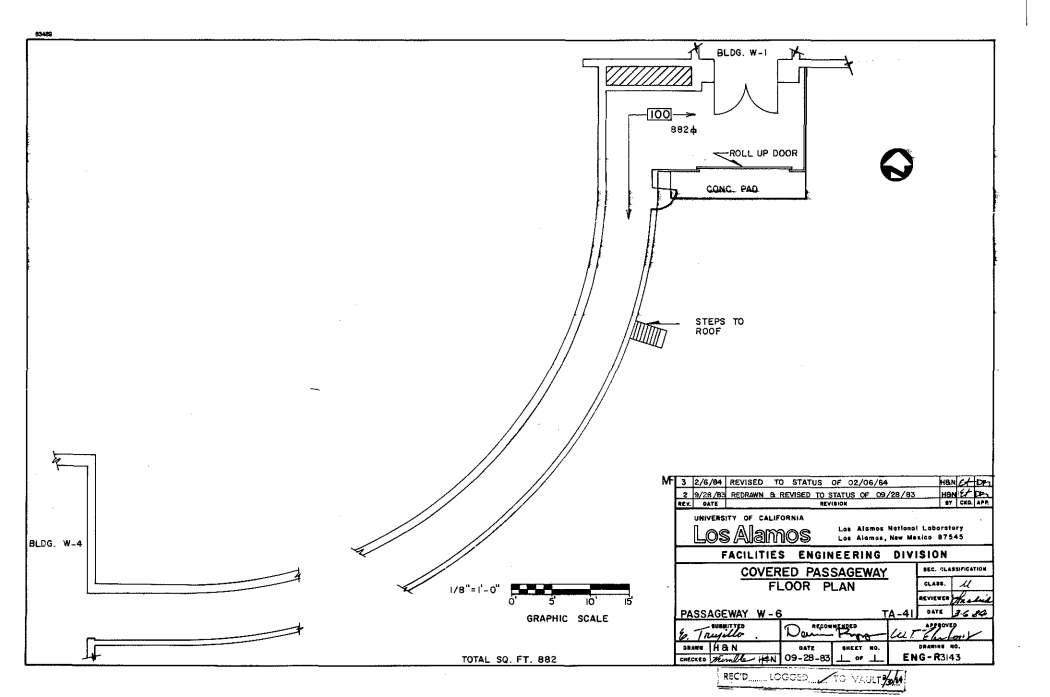


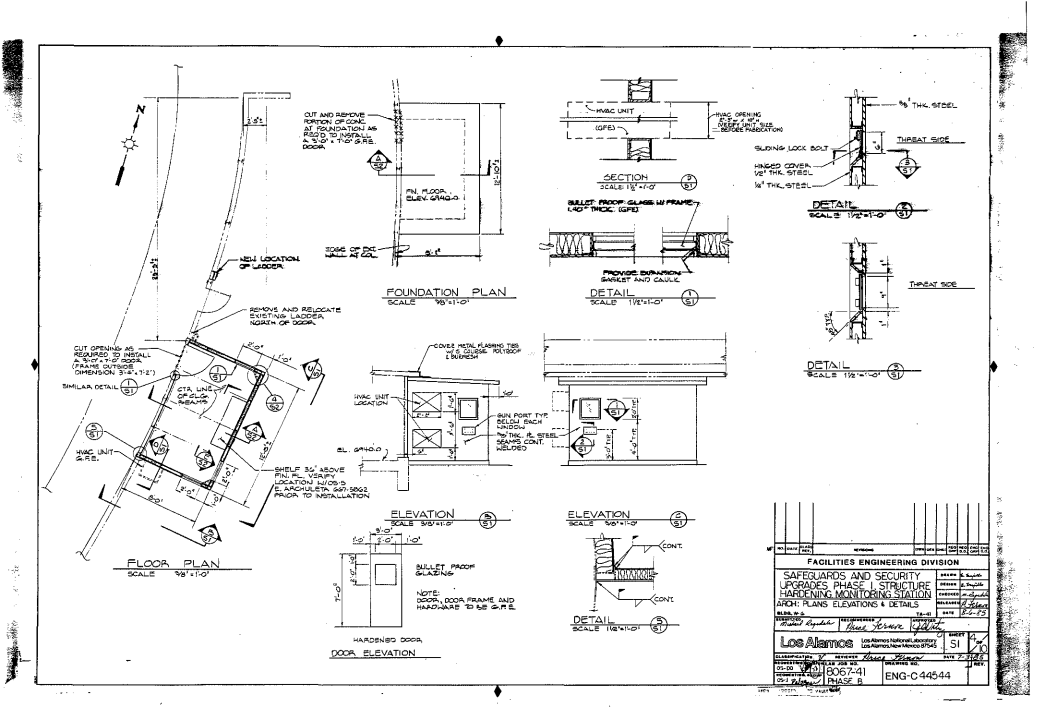
TA-41-6 Passageway, Connecting Building TA-41-4 (on left) to Building TA-41-1, South Elevation



TA-41-6 Passageway, Connecting Building TA-41-1 (on right) to building TA-41-4, South Elevation





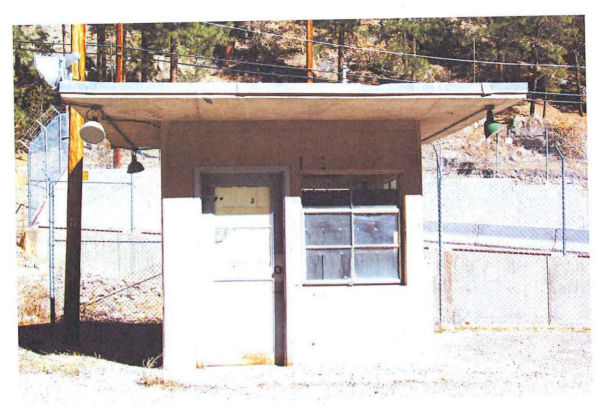


LANL TA- Building # 41-0016
Camera 984242
Frame #s DCP_1076 through DCP_1079
Surveyor(s) J.Ronquillo/K.Towery
Date 03/05/2002
Los Alamos National Laboratory CRMT Historic Building Survey Form
Building Name Guard Station #207 UTMs easting 382759 northing 3970831 zone 13
Legal Description: Map Guaje Mountain Quad, 1984 tnsp 19N range 6E sec 15
Current Use/ Function Unoccupied Original Use/ Function Guard Station
Date (estimated) 1950 Date (actual) 1952 Property Type Security
Type of Construction
Pre-Fabricated Metal ☐ Steel Frame ☐ Wood Frame ☐ CMU ☐ Reinforced Concrete ☑
Other Type of Construction Unpainted concrete walls. # of Stories 1
Foundation Reinforced concrete.
Exterior CMU-Exterior Reinforced Concrete-Exterior Steel (galvanized) Steel (corrugated)
Wood Siding Asbestos Shingles-Exterior In-Fill Panels Other-Exterior
Exterior Treatment (painted, stuccoed, etc) Unpainted concrete with 1 personnel door located on the south side. There is a 3 foot concrete overhang around the perimeter of the building.
Exterior Features (docks, speakers, lights, signs, etc) Concrete overhang.
Addition CMU-Addition CMU-Addit
Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition None
Exterior Treatment-Addition
Exterior Features-Addition
Roof Form Slanted/Shed Gable Other Roof Type Flat with slight pitch.
Degree of Pitch/ Slope Slight
Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials
Window Type Casement Single Hung Sash Double Hung Sash Fixed Window Other Window Type Steel Sash Awning
of Each Window Type/ Comments
Glass Type Clear ☑ Wire Glass ☐ Opaque ☐ Painted Glass ☐ Glass Block ☐
Light Pattern One window is 3 over 2 and three windows are 3 over 4.

Door Type	Personnel Door Types	Exterior	Fire Door Single V Double Roll-up Sliding
			Hollow Metal ✓ Solid Wood ☐ 1/2 Glazed ☐ Paneled ☐
	•		Louvered Painted
		Interior	Fire Door ☐ Single ☑ Double ☐ Roll-up ☐ Sliding ☐
			Hollow Metal ☑ Solid Wood ☐ 1/2 Glazed ☐ Paneled ☐
			Louvered Painted D
	Equipment Door Types	Exterior	Fire Door Single Double Roll-up Sliding
			Hollow Metal ☐ Solid Wood ☐ 1/2 Glazed ☐ Paneled ☐
			Louvered Painted C
		Interior	Fire Door Single Double Roll-up Sliding Sliding
			Hollow Metal ☐ Solid Metal ☐ 1/2 Glazed ☐ Paneled ☐
			Louvered Painted
# of Each Door	Type/Comments:		
Interior Wall	Gypsum Board Re	inforced Concret	o- Interior V
THEFIOI WAI	Gypsuit board Re	iniorcea Concret	e nicio
	CMU- Interior Ply	wood \square	Other- Interior
	In-Wall Electrical Wiring	✓ On-Wall	Electrical Wiring 🗹
Ceiling Dro	p Ceiling 🗹		•
Interior Comme			nost part is an exposed concrete structure but a portion of it is
	I UI C	pped forming a	soffit for running electrical conduit.
Degree of Rer	nodeling Minor	Line worder	
Condition	Excellent 🗌 Good 🗹	Fair Dete	riorating Contaminated Burned
Associated Bu	ilding 🗆		
If yes, list build			2, guard station; TA-41-4 office
Integrity G	ood	g; TA-41-6, cove	ered passageway.
Significance	Eligible		
Eligible Under	Criterion A 🗹 B	□ c □ €	Not Eligible
DOE Themes			
Nuclear Weapor and Assembly		lear Weapon Des Testing	ign 🗹 Nuclear Propulsion 🗌
Peaceful Uses: Nuclear Medicin Energy, Nuclear	e, Nuclear Researc	and Environmen th _Design Projec	
LANL Themes	s		
Weapons Rese	arch and Design, Testing, an	d Stockpile Supp	oort 🗹 Super Computing 🗌
Reactor Techno	ology 🗌 Biomedical/	Health Physics	Strategic and Supporting Research
Environment/W	/aste Management 🔲 🛚 🔏	Administration an	d Social History Architectural History
Recommenda	ations/ Additional Comm	ents	:

Architectural Features (ele		Typical guard station architectural style of unpainted concrete exterior eximple design lines; "form follows function".				
Total sq ft 87 Gross	Architect/ Builder	Contractor: Claremont Construction				
Alterations			·			
List of Drawings (Cntrl + E	nter for para break)					
ENG-C 15110			•			
Sheet 2 of 2	1					
W-Site, TA-41						
W-16 Guard Station						
Guardhouse			•			
Plan and Details November 13, 1951	The second secon					
ENG-R 3144						
TA-41, Building 16						
Guard House						
Floor Plan	Š.					

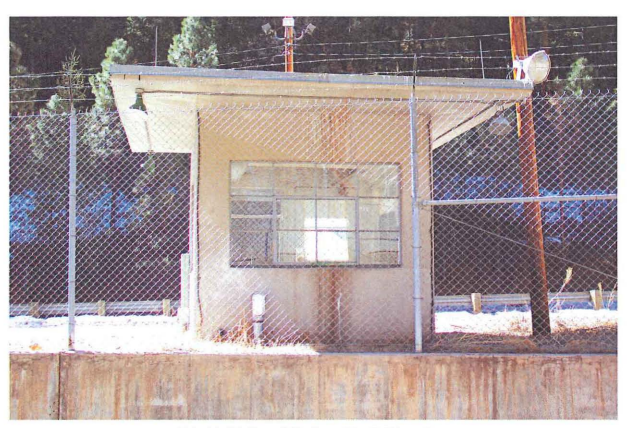
March 6, 1984



TA-41-16 Guard Station, South Elevation



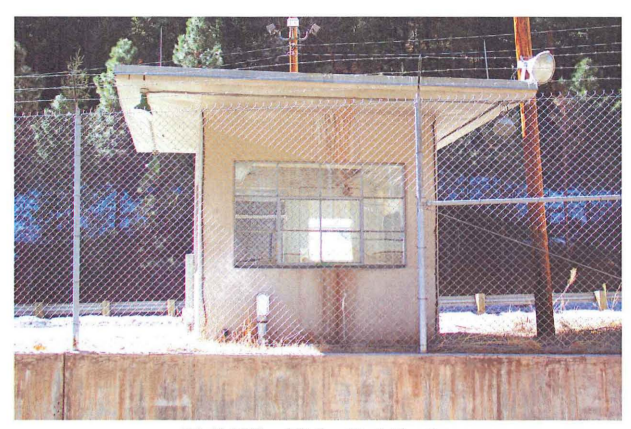
TA-41-16 Guard Station, West Elevation



TA-41-16 Guard Station, North Elevation



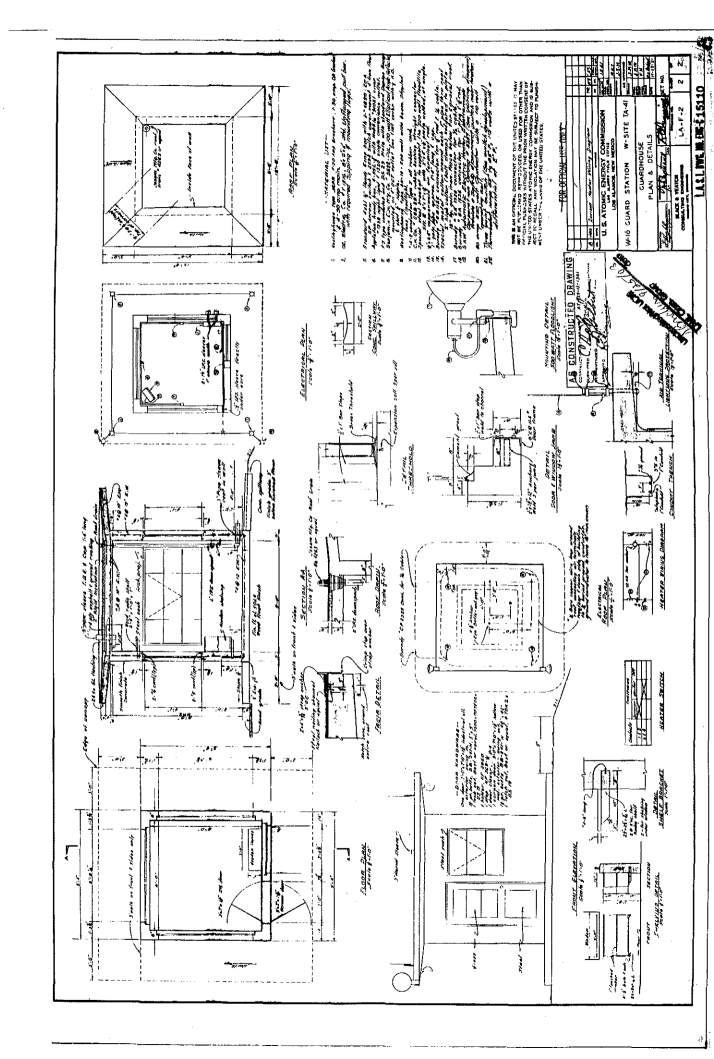
TA-41-16 Guard Station, East Elevation

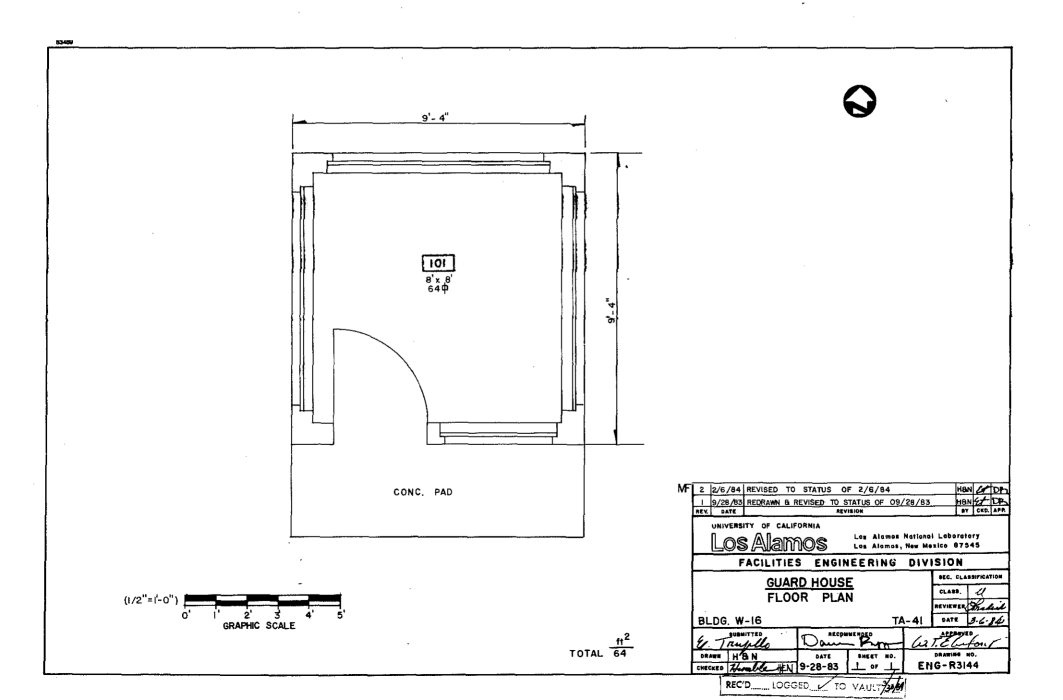


TA-41-16 Guard Station, North Elevation



TA-41-16 Guard Station, East Elevation



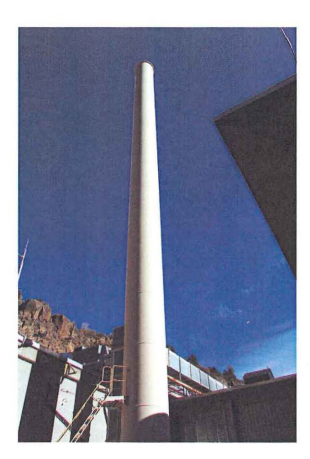


	LANL TA- Building # 41-0047
	Camera 984242
	Frame #s DCP_0770 and DCP_0771
	Surveyor(s) K.Towery/J.Ronquillo
	Date 01/17/2002
	Los Alamos National Laboratory CRMT Historic Building Survey Form
Building Nar	ne Exhaust Stack UTMs easting 382877 northing 3970862 zone 13
Legal Descri	ption: Map Guaje Mountain Quad 1984 tnsp 19N range 6E sec 1
Current Use,	Function Exhaust Stack Original Use/ Function Exhaust Stack
Date (estima	ated) Date (actual) Property Type Support
Type of Co	nstruction
Pre-Fabricat	ed Metal Steel Frame Wood Frame CMU Reinforced Concrete
Other Type	of Construction 12" steel stack approx. 60' high adjacent to the west side of TA-41-4.
Foundatio	Reinforced Concrete.
Exterior	CMU-Exterior ☐ Reinforced Concrete-Exterior ☐ Steel (galvanized) ☑ Steel (corrugated) ☐
	Wood Siding ☐ Asbestos Shingles-Exterior ☐ In-Fill Panels ☐ Other-Exterior
Evterior Tre	etment (painted, stuccoed, etc) Painted.
	Afficial (painted) stateoody (te.)
	was (deduced as a second secon
Exterior Fea	tures (docks, speakers, lights, signs, etc)
Exterior Fea	tures (docks, speakers, lights, signs, etc) CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood
Addition	CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition
Addition Exterior Tre	CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition atment-Addition
Addition Exterior Tre Exterior Fea	CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition atment-Addition
Addition Exterior Tre Exterior Fea	CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition tures-Addition
Addition Exterior Tre Exterior Fea	CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition atment-Addition tures-Addition Slanted/Shed Gable Other Roof Type
Addition Exterior Tre Exterior Fea Roof Form Degree of P	CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition atment-Addition tures-Addition Slanted/Shed Gable Other Roof Type
Addition Exterior Tre	CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition atment-Addition tures-Addition Slanted/Shed Gable Other Roof Type
Addition Exterior Tre Exterior Fea Roof Form Degree of P Roof Mate	CMU-Addition
Addition Exterior Tre Exterior Fea Roof Form Degree of P Roof Mate	CMU-Addition
Addition Exterior Tre Exterior Fea Roof Form Degree of P Roof Mate Window To	CMU-Addition
Addition Exterior Tre Exterior Fea Roof Form Degree of P Roof Mate Window To	CMU-Addition Reinforced Concrete-Addition Steel (galvanized)- Addition Wood Steel (corrugated)-Addition Asbestos Shingles-Addition Other- Addition atment-Addition Stanted/Shed Gable Other Roof Type statch/ Slope Asbestos Shingles 4-Ply Built Up Other Roof Materials Fixed Window Other Window Type

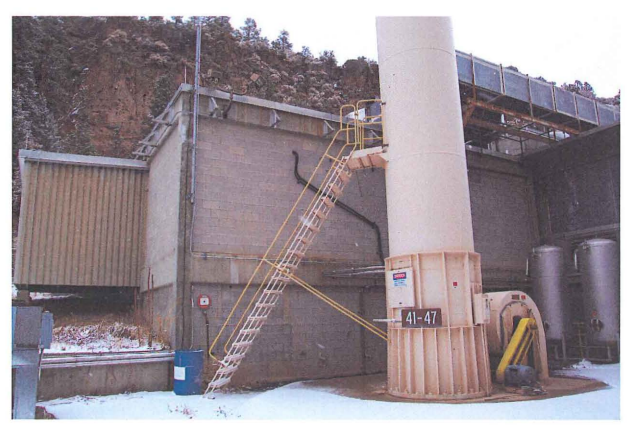
.

	Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
Interior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
Equipment Door Types Exterior	Fire Door Single Double Roll-up Sliding Hollow Metal Solid Wood 1/2 Glazed Paneled Louvered Painted
Interior	Fire Door Single Double Roll-up Sliding
	Hollow Metal Solid Metal 1/2 Glazed Paneled Louvered Painted
# of Each Door Type/Comments:	
Interior Wall Gypsum Board Reinforced Co	oncrete- Interior
CMU- Interior Plywood	Other- Interior
In-Wall Electrical Wiring 🔲 💢 Or	n-Wall Electrical Wiring
Ceiling Drop Ceiling	
Interior Comments (Equipment, etc)	
Degree of Remodeling	
Condition Excellent ☐ Good ☑ Fair ☐	Deteriorating Contaminated Burned C
Associated Building	
If yes, list building names and #s: Stack TA-41-47 s	serviced building TA-41-4.
Integrity Excellent	
Significance Eligible	
Eligible Under Criterion A 🗹 B 🗆 C	D Not Eligible
DOE Themes	
Nuclear Weapon Components	on Design 🗹 Nuclear Propulsion 🗌
Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy, Nuclear Science	
LANL Themes	
Weapons Research and Design, Testing, and Stockpile	e Support 🗹 Super Computing 🗌
Reactor Technology	rsics Strategic and Supporting Research
Environment/Waste Management Administrat	tion and Social History
	TA-41-47 is approximately 13' southwest of TA-41-4. It is HEPA

Architectural Features (elev	vations)	
Total sq ft	Architect/ Builder	
Alterations		
List of Drawings (Cntrl + En	nter for para break)	
None	,	

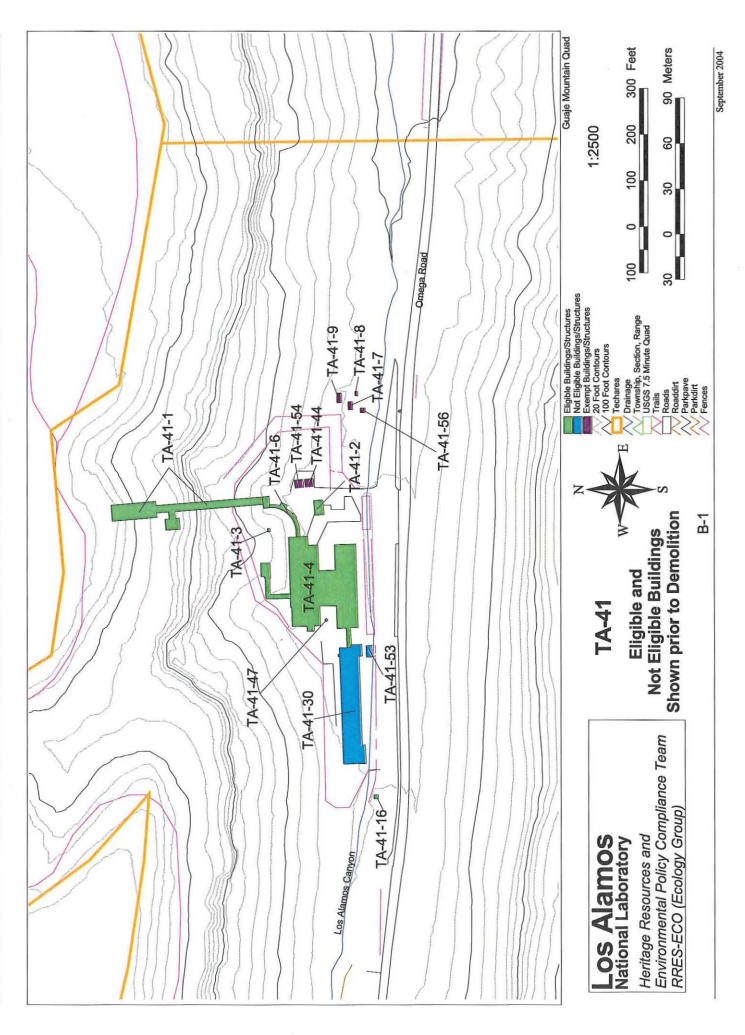


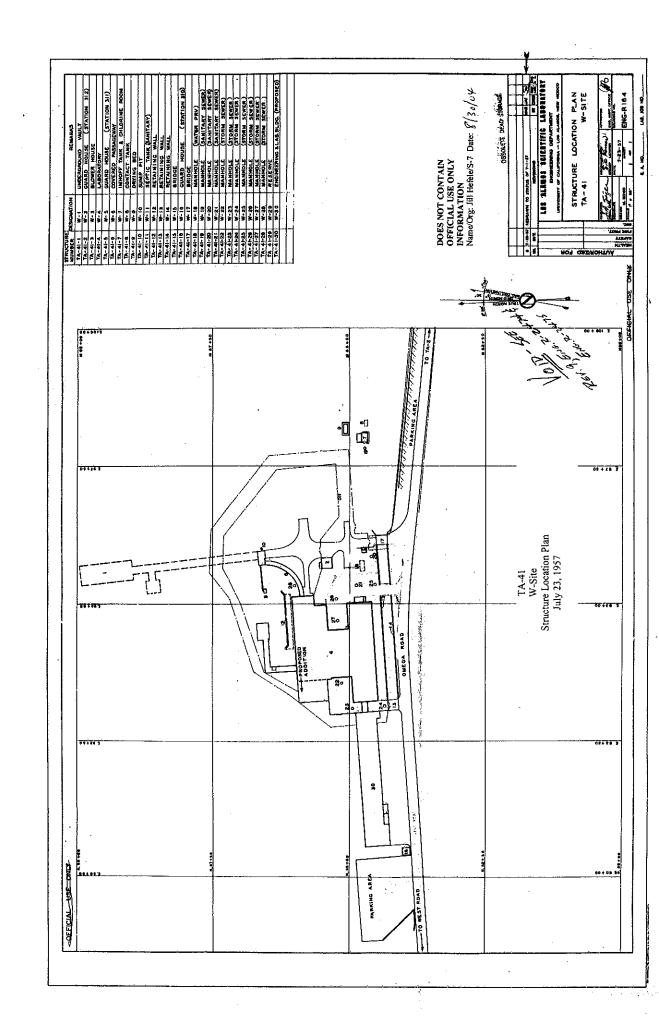
TA-41-47 Exhaust Stack

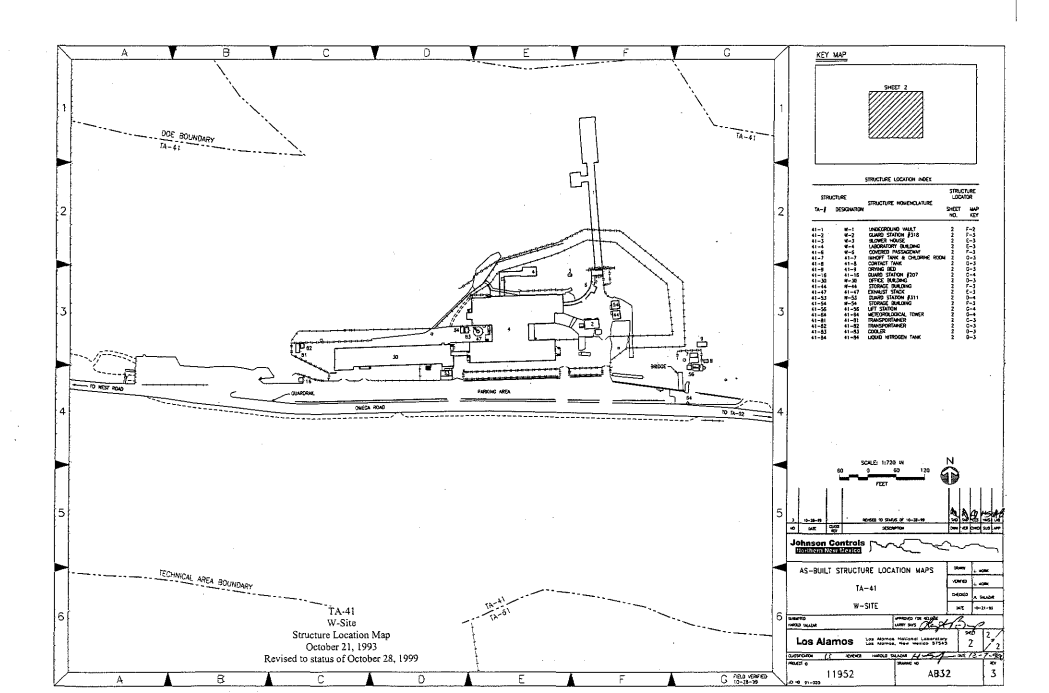


TA-41-47 Exhaust Stack and TA-41-4 South Elevation of North Wing

Appendix B: Maps Showing Location of Eligible and Non-Eligible Properties and TA-41 Construction History







Appendix C: Interview Information

Oral Histories

Larson, R.

2003 Interview with John Ronquillo and Ellen McGehee. Recording of August 8, 2003 interview with Richard Larson on file at RRES-ECO, Los Alamos National Laboratory, Los Alamos, New Mexico.

Plassmann, E.

2003 Interview with John Ronquillo and Ellen McGehee. Recording of August 11, 2003 interview with Elizabeth "Beth" Plassmann on file at RRES-ECO, Los Alamos National Laboratory, Los Alamos, New Mexico.

Appendix D: Listing of Drawings on File at LANL for TA-41

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
41	1	AB	111	1	0		16 - JUN-93	31-MAR-93	7556	A	AS-BUILT RECORD FLOOR PLAN + UNDERGROUND VAULT, FIRST FLOOR PLAN
41	1	С	249	1	3		20-DEC-48	20-DEC-48	0	A	STEEL SHELVING UNIT, BLDG. W-1
41	1	С	735	1	1		23-APR-50	23-APR-50	496	М	REPAIRS TO INNER VAULT DOOR HINGES W-SITE
41	1	С	1577	3	1		12-MAY-53	04-DEC-50	145		L A PROJECT EXPLOSIVE STORAGE, W-SITE. PLANS & REINFORCING, PORTAL, BLDG W-1
41	1	С	1578	4	1		12-MAY-53	01-FEB-51	145	S	L A PROJECT EXPLOSIVE STORAGE, W-SITE. PLANS & REINFORCINS, PORTAL & AIR INTAKE
41	1	С	1579	5	1		12-MAY-53	04-DEC-50	145		L A PROJECT EXPLOSIVE STORAGE, W-SITE. DETAILS, PORTAL ENTRANCE DOOR, BLDG. W-1
41	1	С	1580	6	1		12-MAY-53	04-DEC-50	145		L A PROJECT EXPLOSIVE STORAGE, W-SITE. DETAILS, ENTRANCE DOOR, UNIT "A", BLDG.
41	1	С	1581	7	1		12-MAY-53	04-DEC-50	145	A	L A PROJECT EXPLOSIVE STORAGE, S-SITE. PLANS & SECTIONS, UNIT "A", BLDG. W-1
41	1	С	1582	8	2		12-MAY-53	04-DEC-50	145		L A PROJECT EXPLOSIVE STORAGE, W-SITE. ELEVATIONS & SECTIONS, UNIT "A", BLDG. W
41	1	С	1583	9	1		12-MAY-53	04-DEC-50	145	S	L A PROJECT EXPLOSIVE STORAGE, W-SITE. REINFORCING DETS., MAIN CHAMBER, UNIT "A
41	1	С	1584	10	1		12-MAY-53	06-DEC-50	145		L A PROJECT EXPLOSIVE STORAGE, W-SITE. REINFORCING DETS., VAULTS, UNIT "A", BLD
41	1	С	1585	11	1		12-MAY-53	04-DEC-50	145	S	L A PROJECT EXPLOSIVE STORAGE, W-SITE. REINFORCING DETAILS. FL00R PLANS & PARTITION WALL,UNIT A
41	1	С	1586	12	3		12-MAY-53	17-FEB-51	145	A	L A PROJECT EXPLOSIVE STORAGE, W-SITE. PLANS & SECTION, UNIT "B", BLDG. W-1
41	1	С	1587	13	2	-	12-MAY-53	04-DEC-50	145	A	L A PROJECT EXPLOSIVE STORAGE, W-SITE. ELEVATIONS & SECTIONS, UNIT "B", BLDG. W
41	1	С	1588	14	2		12-MAY-53	04-DEC-50	145	A	L A PROJECT EXPLOSIVE STORAGE, W-SITE. PLANS & SECT., UNIT "C", BLDG. W-1
41	1	С	1589	14	1		12-MAY-53	04-DEC-51	145		L A PROJECT EXPLOSIVE STORAGE, W-SITE. SUPPORTED TUNNEL DETAILS, BLDG. W-1
											EXPLOSIVE STORAGE PROJECT, W-SITE. SUPPORTED TUNNEL

41	1	С	1590	14	1
41	1	С	1591	15 ·	1
41	1	С	1596	20	1
41	1	С	1597	21	1
41	1	С	1598	22	1
41	1	С	1599	23	1
41	1	С	1600	24	2
41	1	С	1601	25	2
41	1	С	1602	26	1
41	1	С	1603	27	1
41	1	С	1604	28	2
41	1	С	1605	29	1
41	1	С	1606	30	2
41	1	С	1608	32	1
41	1	С	1609	33	1
41	1	С	1610	34	1
41	1	С	3112	2	0

12-MAY-53	04-DEC-50	145	A	DETS., W-1
12-MAY-53	04-DEC-50	145	s	EXPLOSIVE STORAGE PROJECT, W-SITE. REINFORCING DETAILS., UNIT "C", W-1
12-MAY-53	06-DEC-50	145	E	EXPLOSIVE STORAGE PROJECT, W-SITE. SITE PLAN, ELECT. WORK, W-1
12-MAY-53	06-DEC-50	145	E	EXPLOSIVE STORAGE PROJECT, W-SITE. GROUNDING PLAN. W-1
12-MAY-53	06-DEC-50	145	E	EXPLOSIVE STORAGE PROJECT, W-SITE. LIGHTING LAYOUT, UNIT "A", W-1
12-MAY-53	06-DEC-50	145	E	EXPLOSIVE STORAGE PROJECT, W-SITE. LIGHTING SECTIONS, W-1
12-MAY-53	06-DEC-50	145	E	EXPLOSIVE STORAGE PROJECT, W-SITE. LIGHTING & POWER LAYOUTS, UNITS "B" & "C", W
12-MAY-53	06-DEC-50	145	E	EXPLOSIVE STORAGE PROJECT, W-SITE. LIGHTING & POWER LAYOUT, SENTRY HOUSE, W-1
12-MAY-53	06-DEC-50	145	E	EXPLOSIVE STORAGE PROJECT, W-SITE. POWER SUPPLY AND FLOODLIGHTING INSTALLATION,
12-MAY-53	06-DEC-50	145	E	EXPLOSIVE STORAGE PROJECT, W-SITE. FLOODLIGHTING INSTALLATIONS, W-1, TRANSFORMER INSTALLATION, CONNECTION DIAGRAM
12-MAY-53	06-DEC-50	145	AC	EXPLOSIVE STORAGE PROJECT, W-SITE. VENTILATING & AIR CONDITIONING, LAYOUT UNITS "A", "B", "C
12-MAY-53	06-DEC-50	145	AC	EXPLOSIVE STORAGE PROJECT, W-SITE. VENTILATING & AIR CONDITIONING, LAYOUT UNITS "A", "B", "C
12-MAY-53	06-DEC-50	145	AC	EXPLOSIVE STORAGE PROJECT, W-SITE. VENTILATING & AIR CONDITIONING DETAILS., W-1
12-MAY-53	06-DEC-50	145	E	EXPLOSIVE STORAGE PROJ., W-SITE. SCHEMATIC DIAGRAM, POWER AND LIGHTING, BLDG. 1 AND 2
12-MAY-53	06-DEC-50	145	G	EXPLOSIVE STORAGE PROJECT, W-SITE. REINFORCING BILL OF MATERIAL
12-MAY-53	06-DEC-50	145	G	EXPLOSIVE STORAGE PROJECT, W-SITE. REINFORCING STEEL BILL OF MATERIAL
30-OCT-53	30-OCT-53	1525	E	ELECTRICAL HOIST INSTALLATION, ELECTRICAL PLAN & DETAILS, AREA 3

41	1	С	12026	1	0
41	1	С	12027	2	0
41	1	С	12028	3	0
41	1	С	12029	4	0
41	1	С	16980	1	0
41	1	С	16984	5	0
41	1	С	23660	1	0
41	1	С	25842	1	0
41	1	С	27378	1	0
41	1	С	27379	2	0
41	1	С	27847	1	0
41	1	С	27848	2	0
41	1	С	27849	3	0
41	1	С	31741	1	0
41	1	С	31742	2	0
41	1	С	31743	3	0
41	1	С	31744	4	0
41	1	С	31745	5	0
41	1	С	31746	6	0
41	1	С	36183	1	0
41	1	С	43554	8	0

13-JAN-56	11-JAN-56	1750	M	VENTILATION SYSTEM, MOD., BLDG. W-1, VENTILATING PLAN
13-JAN-56	11-JAN-56	1750	M	VENTILATING SYS. MODIFICATIONS, SECTIONS & DETAILS
13-JAN-56	11-JAN-56	1750	E	VENTILATION SYS. MODIFICATIONS, PLAN & MATERIALS
13-JAN-56	11 - JAN-56	1750	E	VENT. SYS. MODIFICATIONS, WIRING DIA. & DETAILS
21-MAY-56		0	UN	SCHEMATIC WIRING DIAGRAMS - BLDGS. W-1 & W-4, W-SITE
21-MAY-56]	0	UN	BLDGS. W-1, W-2, & W-4, W-SITE
21-SEP-60		2467	E	W-SITE INSTALLATION - ELECTRICAL - PLANS, NOTES, MATERIAL & NOTES, BLDG. W-1,4,6
30-SEP-60	29-SEP-60	2467	Е	W-SITE ALARM INSTALL., BLDG. 1, ELECTRICAL - PLANS, NOTES & SCOPE
10-NOV-64		2981	UN	STILL INSTALLATION, BLDG. W-1, AREA 4, PLANS & ELEVATIONS
10-NOV-64		2981	UN	STILL INSTALLATION, BLDG. W-1, AREA 4, DETS., LIST OF EQUIP., DIAGRAM & NAMEPLAT
05-NOV-64		3115	Е	REDISTRIBUTION OF POWER, BLDGS. W-1, & W-2, ELECBLDG. W-1 LYOT, BILL OF MATL,
05-NOV-64		3115	E	REDISTRIBUTION OF POWER, BLDGS. W-1 & W-2, ELECT SINGLE LINE & BLDG. W-4 LAYOUT
05-NOV-64		3115	E	REDISTRIBUTION OF POWER, BLDGS. W-1 & W-2, ELECTRICAL -BLDG. W-2
05-APR-65		3116	G	LABORATORY INSTALLATION, BLDG. W-1 - PLANS & GENERAL NOTES
05-APR-65		3116	UN	PLANS - ELEVATIONS - DETAILS
05-APR-65]	3116	UN	PLANS, ELEVATIONS - DETAILS
05-APR-65		3116	UN	LIST OF EQUIPMENT & SCHEDULES
05-APR-65		3116	F	ELECTRICAL - LIGHTING & FIRE PROTECTION PLANS & DIAGRAMS
05-APR-65		3116	G	ELECTRICAL - GENERAL NOTES, CONDUIT PLAN & WIRING DIAGRAMS
21-JAN-71		4561	E	HEAT DETECTOR INSTALLATION ELECTRICAL, BLDG. W-1
26-SEP-78	12-NOV-79	5940	Е	UPGRADE VENTILATION SYS. MAIN VAULT AREA 5 ELEC; PARTIAL PLAN
				UPGRADE VENTILATION SYS. MAIN VAULT AREA 5 MECH;

41	1	С	43554	6	0
41	1	С	43554	1	0
41	1	С	43554	2	0
41	1	С	43554	5	0
41	1	С	43554	4	0
41	1	С	43554	7	0
41	1	С	43554	3	0
41	1	С	43698	6	1
41	1	С	43698	58	0
41	1	С	43698	59	0
41	1	С	43698	1	1
41	1	С	43698	3	1
41	1	С	43698	4	1
41	1	С	43698	5	1
41	1	С	43698	2	1
41	1	С	45394	9	0
41	1	С	45394	5	0
41	1	С	45394	1	0
41	1	С	45394	3	0
41	1	С	45394	3	0
41	1	С	45394	4	0

26-SEP-78	11-DEC-79	5940	М	EQUIPMENT LIST
26-SEP-78	11-DEC-79	5940	M	UPGRADE VENTILATION SYSTEM MAIN VAULT AREA 5 MECH; LOCATION AND PARTIAL PLANS
26-SEP-78	11-DEC-79	5940	М	UPGRADE VENTILATION SYS MAIN VAULT AREA 5 MECH; SECTIONS AND DETAIL
26-SEP-78	11-DEC-79	5940	М	UPGRADE VENTILATION SYS. MAIN VAULT AREA 5 MECH; NOTES
26-SEP-78	12-NOV-79	5940	M	UPGRADE VENTILATION SYS. MAIN VAULT AREA 5 MECH; DETAILS
26-SEP-78	11-DEC-79	5940	E	UPGRADE VENTILATION SYS. ELEC; BILL OF MATERIAL, NOTES NAMEPLATE SCHEDULE AND
26-SEP-78	11-DEC-79	5940	М	UPGRADE VENTILATION SYS. MAIN VAULT AREA 5 MECH; SECTIONS
17-JUL-79]	6334	E	ELEC; UNDERGROUND VAULT AND TUNNEL
04-MAR-98	03-SEP-79	6334][C	FIRE PROTECTION IMPROVEMENTS, PLOT PLAN
04-MAR-98	03-SEP-79	6334	A	FIRE PROTECTION IMPROVEMENTS, FLOOR PLAN
17 -J UL-79		6334	Т	FIRE PROTECTION IMPROVEMENTS TITLE SHEET AND LOCATION PLAN BLDG. WA-1 TA-41
17-JUL-79		6334	M	MECH; SECTION
17 - JUL-79		6334	E	ELEC; BLOCK DIAGRAM, NOTES AND NAMEPLATE
17-JUL-79		6334	E	ELEC; W-4 SECOND FLOOR PLAN
17-JUL-79		6334	М	MECH; FLOOR PLAN
01-APR-88	04-FEB-88	8739	G	REPLACE VENTILATION SYSTEM, GEN; SUBMITTAL SHEET
01-APR-88	04-FEB-88	8739	М	REPLACE VENTILATION SYSTEM, MECH; EQUIPMENT LIST, NOTES AND CLASS "A" EQUIPMENT CODE ASSIGNMENTS
01-APR-88	02-APR-88	8739	s	REPLACE VENTILATION SYSTEM, STRUCT; FOUNDATION & SUPPORT PLANS & DETAILS
01-APR-88	04-FEB-88	8739	М	REPLACE VENTILATION SYSTEM, MECH., & ELEC., DEMOLITION PLAN, ELEVATION
01-APR-88	04-FEB-88	8739	E	REPLACE VENTILATION SYSTEM, MECH., & ELEC., DEMOLITION PLAN, ELEVATION
01-APR-88	04-FEB-88	8739	M	REPLACE VENTILATION SYSTEM, MECH; FLOOR PLAN & SECURITY BAR DETAILS, HEPA FILTER PLENUM ELEVATIONS,

					L
41	1	С	45394	6	0
41	1	С	45394	8	0
41	1	С	45394	6	0
41	1	С	45394	7	0
41	1	С	45394	2	0
41	1	С	45394	7	1
41	1	С	52050	4	0
41	1	С	52050	2	0
41	1	С	52050	5	0
41	1	С	52050	3	0
41	1	С	52050	1	0
41	1	R	2313	1	0
41	1	R	2314	1	0
41	1	R	2315	2	0
41	1	R	3137	1	3
41	1	SK	7686	1	0
41	1	SK	7686	2	0
41	1	SK	7686	3	0
41	1	SK	7686	4	0
41	1	SK	7686	5	0

][LEGEND
01-APR-88	05-FEB-88	8739	M	REPLACE VENTILATION SYSTEM, MECH; CONTROL SCHEMATIC, FAN, HEATING COIL,INLET VAN CONTROL WIRING DIAGRAM,
01-APR-88	04-FEB-88	8739	Е	REPLACE VENTILATION SYSTEM, ELEC; LIGHTNING PROTECTION, BILL OF MATERIAL & NAMEPLATE SCHEDULES
01-APR-88	05-FEB-88	8739	E	REPLACE VENTILATION SYSTEM, MECH; CONTROL SCHEMATIC, FAN, HEATING COIL,INLET VAN CONTROL WIRING DIAGRAM,
01-APR-88	04-FEB-88	8739	E	REPLACE VENTILATION SYSTEM, ELEC; PLAN, NOTES & ONE LINE DIAGRAMS
01-APR-88	04-FEB-88	8739	s	REPLACE VENTILATION SYSTEM, STRUCT; EXHAUST STACK DETAILS, STACK & FAN CURB DETAILS & NOTES
30-APR-03	04-FEB-88	8739	E	REPLACE VENTILATION SYSTEM, ELEC; PLAN, NOTES & ONE LINE DIAGRAMS
24-JUN-99	17-AUG-98	18393	E	ELECTRICAL UPGRADES, ELEC., ONE-LINE DIAGRAM, BILL OF MATERIAL, GROUNDING LAYOUT & NAMEPLATE SCHEDULE
24-JUN-99	17-AUG-98	18393	E	ELECTRICAL UPGRADES, ELEC., DEMOLITION FLOOR PLAN
04-MAR-04	17-AUG-98	18393	E	ELECTRICAL UPGRADES, ELEC., PANELBOARD SCHEDULES
24-JUN-99	17-AUG-98	18393	E	ELECTRICAL UPGRADES, ELEC., POWER FLOOR PLAN
24-JUN-99	17-AUG-98	18393	E	ELECTRICAL UPGRADES, ELEC., SYMBOL, LEGEND & GENERAL NOTES
05-APR-62	22-DEC-61	0	A	FALLOUT SHELTER SURVEY, W-SITE, FLOOR PLAN
05-APR-62	18-DEC-61	0	A	FALLOUT SHELTER SURVEY, W-SITE, BASEMENT & FIRST FLOOR PLAN
05-APR-62	19-DEC-61	0	A	FALLOUT SHELTER SURVEY, W-SITE, SECOND FLOOR PLAN
20-DEC-63	06-MAR-84	0	A	FLOOR PLAN, UNDERGROUND VAULT
06 -J UL-89		8739	С	REPA FILTER RELOCATION, BLDG. W-1, CIVIL/STRUCTURAL PLAN
06-JUL-89]	8739	C	CIVIL/STRUCTURAL PLAN
06-JUL-89		8739	S	STRUCTURAL DETAILS
06-JUL-89		8739	UN	DEMOLITION PLAN
06-JUL-89		8739	UN	DEMOLITION PLAN

41	1	SK	7686	6	0	06-JUL-89	8739	M	MECHANICAL PLAN
41	1	SK	7686	7	0	06-JUL-89	8739	M	MECHANICAL PLAN
41	1	SK	7686	8	0	06-JUL-89	8739	F	FIRE PROTECTION PLAN
41	1	SK	7686	9	0	06 - JUL-89	8739	M	MECHANICAL DETAILS
41	1	SK	7686	10	0	06-JUL-89	8739	UN	DETAILS

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	РRОЛД	DISC	TITLE
41	2	С	928	1	1		20-MAR-51	25-JUN-53	385	E	MOD. STANDBY ELECTRICAL POWER PLANT. PLOT PLAN, WIRING DIAGRAM & NOTES
41	2	С	929	2	1		20-MAR-51	25-JUN-53	385		MOD. STANDBY ELECTRICAL POWER PLANT SINGLE LINE DIA. & DETAILS
41	2	С	930	1	0		24-JUL-50	24-JUL-50	385	Е	MOD. STANDBY ELECTRIC POWER PLANT. WIRING DIAGRAMS & CONTROL PANEL LAYOUT
41	2	С	931	2	0		24-JUL-50	24-JUL-50	385	E	MOD. STANDBY ELECTRICAL POWER PLANT. POWER PANEL ALTERATIONS & NOTES
41	2	C	959	1	2		19-AUG-50	19-AUG-50	632	С	TEMPORARY SITE ALTERATIONS, W-SITE. PLOT PLAN & DETS.
41	2	С	1592	16	1		12- MAY-53	06-DEC-50	145	A	EXPLOSIVE STORAGE PROJECT, W-SITE. ARCH. PLANS & SECTIONS. SENTRY HOUSE, W-2
41	2	С	1593	17	1		12-MAY-53	06-DEC-50	145	A	EXPLOSIVE STORAGE PROJECT, W-SITE. ARCH. ELEV. & DETAILS, SENTRY HOUSE, W-1
41	2	С	1594	18	1		12-MAY-53	06-DEC-50	145		EXPLOSIVE STORAGE PROJECT, W-SITE. STRUCT. DETAILS, SENTRY HOUSE, W-2
41	2	С	1595	19	1		12-MAY-53	06-DEC-50	145	S	EXPLOSIVE STORAGE PROJECT, W-SITE. STRUCT. DETAILS, SENTRY HOUSE, W-1
41	2	С	1607	31	2		12-MAY-53	06-DEC-50	145		EXPLOSIVE STORAGE PROJECT, W-SITE. UTILITY ROOM LAYOUT, SENTRY HOUSE, W-2
41	2	С	10888	1	0		27-JUN-56		0	Е	WASTE TREATMENT PLANT, REVISION
41	2	С	16983	4	0		21-MAY-56		0	UN	BLDGS. W-2 & W-4, W-SITE
41	2	С	43712	1	0		03-OCT-79		5788		WEAPONS SAFEGUARDS CIVIL; GURAD STATION SPECIFICATIONS, LEGEND BLDG. W-2 TA-41
41	2	С	43712	5	0		03-OCT-79		5788		ELEC; GUARD STATION SCOPE OF WORK, NOTES, NAMEPLATE SCHEDULE AND LEGEND
41	2	С	43712	2	0		03-OCT-79		5788		CIVIL GUARD STATION FLOOR PLAN ELEVATIONS, SECTIONS, DOOR AND FINISH SCHEDULES
41	2	С	43712	4	0	Ī	03 - OCT-79		5788	М	MECH; GUARD STATION MECH. EQUIP. LIST AND NOTES
41	2	С	43712	3	0	[03-OCT-79		5788		MECH; GUARD STATION PLANS, PIPING ISOMETRICS, AND SECTIONS
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41	2	С	43712	9	О
41	2	С	43712	7	0
41	2	С	43712	8	0
41	2	С	43712	6	0
41	2	С	43713	6	0
41	2	С	43713	8	0
41	2	С	43713	9	0
41	2	С	43713	7	0
41	2	С	43713	3	0
41	2	С	43713	5	0
41	2	С	43713	2	0
41	2	С	43713	4	0
41	2	С	43713	1	0
41	2	С	44520	26	0
41	2	С	44520	27	0
41	2	С	44520	30	0
41	2	С	44520	11	0
41	2	С	44520	10	0
41	2	С	44520	9	0
41	2	С	44520	28	0
41	2	С	44520	12	0

03-OCT-79		5788	E	ELEC; GUARD STATION DETAIL AND ELEVATION
03-OCT-79]	5788	E	ELEC; GUARD STATION ELECTRICAL SYSTEMS LAYOUTS
03-OCT-79		5788	Е	ELEC; GUARD STATION PANEL SCHEDULE "LP-1" AND WIRING DIAGRAM
03 - OCT-79]	5788	Е	ELEC; GUARD STATION BILL OF MATERIAL
03-OCT-79		5788	Е	ELEC; BILL OF MATERIALS, SCOPE, NOTES, NAMEPLATE SCHEDULE AND LEGEND
03-OCT-79		5788	Е	ELEC; GUARD STATION ELECTRICAL SYSTEMS LAYOUTS AND SECTIONS
03-OCT-79		5788	E	ELEC; DETAILS AND SECTIONS
03-OCT-79		5788	E	ELEC; POWER PLOT PLAN AND WIRING DIAGRAM
03-OCT-79		5788	С	CIVIL; FLOOR PLAN, SECTION AND REMOVAL ELEVATION
03 - OCT-79		5788	M	MECH; MECHANICAL NOTES AND ISOMETRICS
03 - OCT-79		5788	С	CIVIL; PLOT PLAN AND TRENCHING DETAIL
03-OCT-79		5788	C	CIVIL; FENCING DETAILS
03-OCT-79		5788	G	WEAPONS SAFEGUARDS CIVIL; GENERAL NOTES AND LEGEND BLDG. W-2 TA-41
20-MAY-85	20-MAY-85	8065	E	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., PANEL "LP-2" AND "LP-3" SCHEDULE
20-MAY-85	20-MAY-85	8065	E	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., PANEL "PP-B" AND "LP-A" SCHEDULE
20-MAY-85	20-MAY-85	8065	E	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., BILL OF MATERIAL
20-MAY-85	20-MAY-85	8065	М	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, MECH., FLOOR PLAN, LEGEND AND SECTIONS
20-MAY-85	20-MAY-85	8065	A	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ARCH., FINISH & DOOR SCHEDULES SECTIONS & ELEVATIONS
20-MAY-85	20-MAY-85	8065	A	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ARCH., ELEVATIONS
20-MAY-85	20-MAY-85	8065	Е	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., CABLE & CONDUIT SCHEDULE NO. 101 THRU 150
20-MAY-85	20-MAY-85	8065	М .	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, MECH., PIPING SCHEMATIC & DETAIL, DIESEL FUEL TANK

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41	2	С	44520	31	0
41	2	С	44520	29	0
41	2	С	44520	25	0
41	2	С	44520	19	0
41	2	С	44520	15	0
41	2	С	44520	7	0
41	2	С	44520	2	0
41	2	С	44520	8	0
41	2	С	44520	4	0
41	2	С	44520	24	o
41	2	С	44520	18	0
41	2	С	44520	18	0
41	2	С	44520	13	0
41	2	С	44520	6	0
41	2	С	44520	5	0
41	2	С	44520	1	0

20-MAY-85	20-MAY-85	8065	Е	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., BILL OF MATERIAL
20-MAY-85	20-MAY-85	8065	E	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., BILL OF MATERIAL
20-MAY-85	20-MAY-85	8065	E	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., PANEL "PP-A" AND "PP-E" SCHEDULE
20-MAY-85	20-MAY-85	8065	E	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., GROUNDING LAYOUT & LIGHTNING PROTECTION LAYOUT
20-MAY-85	20-MAY-85	8065	Е	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., ONE LINE DIAGRAM
20-MAY-85	20-MAY-85	8065	A	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ARCH., NOTES
20-MAY-85	20-MAY-85	8065	G	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, GEN., SUBMITTALS
20-MAY-85	20-MAY-85	8065	A	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ARCH., FLOOR PLAN, SECTIONS DETAILS
20-MAY - 85	20-MAY-85	8065	s	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, STRUCT., FOUNDATION PLAN, SECTIONS & STRUCT., NOTES
20-MAY-85	20-MAY-85	8065	Е	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., AREA LIGHTING WIRING DIAGRAMS & ENCLOSURE & PANEL LAYOUT
20-MAY-85	20-MAY-85	8065	F	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., LIGHTING & FIRE DETECTION SYSTEM LAYOUT
20-MAY-85	20-MAY-85	8065	Е	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., LIGHTING & FIRE DETECTION SYSTEM LAYOUT
20-MAY-85	20-MAY-85	8065	M	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, MECH., GENERAL PROVISIONS AND EQUIPMENT LIST
20-MAY-85	20-MAY-85	8065	S	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, STRUCT., ROOF FRAMING PLAN, SECTIONS, DETAILS & NOTES
20-MAY-85	20-MAY-85	8065	s	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, STRUCT., FOUNDATION PLAN BLDG, SECTIONS & ELEVATIONS
20-MAY-85	20-MAY-85	8065	Е	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, TITLE SHEET, LOCATION PLAN & INDEX OF DRAWINGS
				SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING,

41	2	С	44520	23	0
41	2	С	44520	22	0
41	2	С	44520	21	0
41	2	С	44520	17	0
41	2	С	44520	16	0
41	2	С	44520	16	0
41	2	С	44520	14	0
41	2	С	46213	1	0
41	2	С	46213	2	0
41	2	С	46213	3	0
41	2	С	46213	5	0
41	2	С	46213	8	0
41	2	С	49398	1	1
41	2	С	49398	3	0
41	2	С	49398	5	0
41	2	R	1958	1	0
41	2	R	3138	1	2

20-MAY-85	20-MAY-85	8065	E	ELEC., MISCELLANEOUS WIRING DIAGRAMS
20-MAY-85	20-MAY-85	8065	Е	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., ELEVATIONS & DETAILS, TRANSFORMER SUPPORT
20-MAY-85	20-MAY-85	8065	Е	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., EXTERIOR LIGHTING LAYOUTS
20-MAY-85	20-MAY-85	8065	E	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., POWER LAYOUT
20-MAY-85	20-MAY-85	8065	Е	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., POWER PLOT PLAN
20-MAY-85	20-MAY-85	8065	С	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., POWER PLOT PLAN
20-MAY-85	20-MAY-85	8065	Е	SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., NAMEPLATE SCHEDULE, NOTES AND SCOPE OF WORK
31-MAR-92	11-MAR-92	12400	т	INSTALL UNDERGROUND STORAGE TANK, TITLE SHEET AND INDEX TO DRAWINGS
31-MAR-92	11-MAR-92	12400	С	INSTALL UNDERGROUND STORAGE TANK, CIVIL, LOCATION PLANS
31-MAR-92	11-MAR-92	12400	G	INSTALL UNDERGROUND STORAGE TANK, GEN., SUBMITTALS, INSPECTION PLAN & TEST PLAN SCHECULES
31-MAR-92	11 - MAR-92	12400	С	INSTALL UNDERGROUND STORAGE TANK, CIVIL, SITE PLAN AND CONCRETE VAULT DETAILS, SCHEMATIC
31-MAR-92	11-MAR-92	12400	С	INSTALL UNDERGROUND STORAGE TANK, CIVIL, DETAILS AND SECTIONS
18-NOV-93		14613	Е	UPS UPGADE, ELEC; NOTES, NAMEPLATE SHCEDULE, B.O.M. AND SCOPE OF WORK, BLDG. W-2
18-NOV-93		14613	Е	ELEC; DEMOLITION PLAN, ELEVATION AND KEYED NOTES
17-NOV-93		14613	E	ELEC; POWER PLAN, SECTIONS AND KEYED NOTES
11-JAN-63		0	F	FIRE ALARM EQUIPMENT, BLDG. W-2, FIRST & SECOND FLOOR PLANS
17-JUL-64	06-FEB-84	0	A	FIRST & SECOND FLOOR PLAN, GUARD HOUSE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG	DATE	DOC_	DATE	PROJID	DISC	TITLE
41	3	R	3377	1	3		31-JA	N-63	06-MA	R-84	0	A	FLOOR PLAN, BOILER HOUSE

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41	4/	AB 120				06-Jun-94	15-May-94	7556		AS-BUILT REOCRD FLOOR PLAN LABORATORY BUILDING, BASEMENT FLOOR PLAN
41	4/			.0		06-Jun-94	13-May-94	7556	Α	AS-BUILT RECORD FLOOR PLAN LABORATORY BUILDING, FIRST FLOOR PLAN
41	4/		3	0		06-Jun-94	15-May-94	7556	Α	AS-BUILT RECORD FLOOR PLAN LABORATORY BUILDING, SECOND FLOOR PLAN
41	4 (30-Apr-65	30-Apr-65	3232	М	MASS SPECTROMETER INSTALLATION, MECHANICAL
41	4 (2	1		30-Apr-65	30-Apr-65	3232	E	MASS SPECTROMETER INSTALLATION, ROOM 125, BLDG. W-4. ELECTRICAL
41	4 (1	1		08-Jul-52	11-Jul-53	1250	М	DRY BOX INSTALLATION, ELECT, MECH., PLAN SECTIONS AND DETAILS, RM. 125,
41	4 (20-Dec-52	05-Dec-52	1340	S	DEHUMIDIFICATION, RM. 236A, BLDG. 4. STRUCTURAL PLANS & DETAILS
41	4 (2059	2	1		20-Dec-52	05-Dec-52	1340	S	DEHUMIDIFICATION, RM. 236A, BLDG. 4. STRUCTURAL PLANS & DETAILS. SHEET METAL
41	4		3	1		20-Dec-52	04-Dec-52	1340	S	DEHUMIDIFICATION, RM. 236A, BLDG. 4. SECOND FLOOR STRENGTHENING. STRUCTURAL
41	4 (2061	4	1		20-Dec-52	05-Dec-52	1340	М	DEHUMIDIFICATION, RM. 236A, BLDG. 4. MECH. PLAN & SECTION
41	4 (5	1		20-Dec-52	05-Dec-52	1340	М	DEHUMIDIFICATION, RM. 236A, BLDG. 4. MECH. UTILITY TUNNEL & FIRST FLOOR PLAN
41	4 (2063	6	1		20-Dec-52	05-Dec-52	1340	М	DEHUMIDIFICATION, RM. 236A, BLDG. 4. MECH. SECTIONS & DETAILS
41	4 (7	1		20-Dec-52	05-Dec-52	1340	М	DEHUMIDIFICATION, RM. 236A, BLDG. 4. MECH. SECTION & DETAILS
41	4 (2065	8	2		20-Dec-52	05-Dec-52	1340	E	DEHUMIDIFICATION, RM. 236A, BLDG. 4. ELECT. PLANS & NOTES, UTILITY TUNNEL & SEC
41	4 (9	2		20-Dec-52	05-Dec-52	1340	E	DEHUMIDIFICATION, RM. 236A, BLDG. 4. ELECT. WIRING DIA. & MATERIALS
41	4 (10	1		20-Dec-52	05-Dec-52	1340	E	DEHUMIDIFICATION, RM 236A, BLDG. 4. ELECTRICAL DETAILS
41	4 (1	1		29-Jan-52	29-Dec-51	1068	М	TEMPERATURE CONTROL FOR RMS. 236 & 237, BLDG. #4
41	4 (2	1		29-Jan-52	29-Dec-51	1068	Α	TEMPERATURE CONTROL FOR RMS. 236 & 237, BLDG. #4 PARTITION DETAILS
41	4 (1	1		10-Feb-52	10-Jan-52	1075	Α	INSTALLATION LAB. BENCH, SINK AND STAND, RM. 219, BLDG. R-4
41	4 (1	0		12-Feb-52	12-Jan-52	1076	Α	LADDER & PLATFORM, BLDG. W-4
41	4 (1	1		05-Jun-52	05-May-52	1164	M	MODIFY AIR CONDITIONING SYSTEM (EXCLUSION AREA) BLDG. W-4, MECH.
41	4 (05-Jun-52	05-May-52	1164	Α	MODIFY AIR CONDITIONING SYSTEM (EXCLUSION AREA) BLDG. W-4, ARCH.
41	4 (_ 1	1	1		29-May-52	29-Apr-52	1163	AC	AIR CONDITIONING OF ROOM 115, BLDG. W-4
41	4 (09-Jul-52	09-Jun-52			MODIFICATIONS OF G.E. MODEL 6RB 82Y2 BATTERY CHARGER, BLDG. W-4
41	4 (09-Jul-52	09-Jun-52			OUTLINE OF CONTROL PANEL SHOWING TAP & RANGE SWITCH POSITION, BLDG. W-4
41	4 (10-Jul-52				BATTERY CHARGER ALTERATIONS, ROOM 127-D; BLDG. W-4 ELECT. PLAN
41	4 (2			10-Jul-52	10-Jun-52			BATTERY CHARGER ALTERATIONS, ROOM 127-D, WIRING DIAGRAM
41	4 (10-Jul-52	10-Jun-52			BATTERY CHARGER ALT., MOCK WIRING DETAILS & BATTERY CHARGER WIRING DIA.
41	4 (06-Nov-52	06-Oct-52			MONORAIL INSTALL, RM. 240, BLDG. W-4 PLAN & DETAILS
41	4 (16-Nov-54				HEATING & VENT. SYS, DESIGN MOD., FIRST AND SECOND FLOOR
41	4 (21-Jan-92	10-Nov-54			HEATING & VENT. SYSTEM DESIGN MOD., FAN RM, UTILITY RM. & TUNN
41	4 (16-Nov-54	10-Nov-54			HEATING & VENTILATING SYS., CONTROL DIAGRAMS & EQUIPMENT SCHEDULE
41	4 (05-Apr-55	29-Mar-55	1677		MOD. CHEMICAL FUME HOODS, BLDG. W-4, ELECT. PLAN & DETAILS
41	4 (1			08-Jun-53		442		UTILITY TUNNEL PLAN (NO. 4) W-4
41	4 (08-Jun-53				FIRST FLOOR PLAN, BLDG. W-4
41	4 (15126	15	1		08-Jun-53		442	Α	SECOND FLOOR PLAN, BLDG. W-4

41	4 C	15127 16 1	21-Jan-92	442	Tun	ELEVATIONS BUILDING W-4 PROJECT TA-41 (AS-BUILTS)
41	4 C	15128 17 1	21-Jan-92	442		ELEVATIONS & SECTIONS BUILDING W-4 PROJECT TA-41 (AS-BUILTS)
41	4 C	15129 18 0	08-Jun-53	442		ROOF PLAN, SECTIONS & MISC. EXTERIOR DETAILS, BLDG. W-4
41	4 C	15130 19 0	08-Jun-53	442		WALL SECTIONS, BLDG. W-4
41	4 C	15131 20 0	08-Jun-53	442		WINDOW & DOOR DETAILS, BLDG. W-4
41	4 C	15132 21 0	08-Jun-53	442		STAIR & ELEVATOR DETAILS BLDG. W-4
41	4 C	15133 22 1	08-Jun-53	442	UN	1/4 SCALE TOILET ROOM PLANS & METAL PARTITION DETAILS, BLDG. W-4
41	4 C	15134 23 0	08-Jun-53	442	UN	MISCELLANEOUS DETAILS, BLDG. W-4
41	4 C	15135 24 0	08-Jun-53	442	ŪN	FIRST FLOOR EQUIPMENT LAYOUT BLDG. W-4
41	4 C	15136 25 0	08-Jun-53	442	UN	SECOND FLOOR EQUIPMENT LAYOUT BLDG. W-4
41	4 C	15137 26 0	08-Jun-53	442	UN	EQUIPMENT SCHEDULE & DETAILS BLDG. W-4
41	4 C	15138 27 1	08-Jun-53	442	UN	FIRST FLOOR REFLECTED CEILING PLAN, DET. & RM. FINISH SCHED., BLDG. W-4
41	4 C	15139 28 0	08-Jun-53	442	UN	SECOND FLOOR REFLECTED CEILING PLAN, BLDG. W-4
41	4 C	15142 31 1	08-Jun-53	442	E	EXTENSION OF ELECTRICAL SERVICES BLDG. W-4 TO BLDG. W-2
41	4 C	15143 32 1	08-Jun-53	442	UN	FOUNDATION AND UTILITY TUNNEL PLAN, BLDG. W-4
41	4 C	15144 33 1	08-Jun-53	442	UN	FIRST FLOOR FRAMING PLAN BLDG. W-4
41	4.C	15145 34 1	08-Jun-53	442	UN	SECOND FLOOR FRAMING PLAN BLDG. W-4
41	4 C	15146 35 0	08-Jun-53	442		ROOF FRAMING PLAN BLDG. W-4
41	4 C	15147 36 0	08-Jun-53	442		COUNTING ROOM & CORRIDOR DETAILS BLDG. W-4
41	4 C	15148 37 0	08-Jun-53	442		GENERAL NOTES, SCHEDULES & TYPICAL DETAILS, BLDG. W-4
41	4 C	15149 38 1	08-Jun-53	442		CONCRETE WALL SECTIONS BLDG. W-4
41	4 C	15150 39 0	08-Jun-53	442		CONCRETE WALL SECTIONS & DETAILS BLDG. W-4
41	4 C	15151 40 0	08-Jun-53	442		STEEL DETAILS & SECTIONS BLDG. W-4
41	4 C	15152 41 0	08-Jun-53	442	1	MISCELLANEOUS SECTIONS & DETAILS BLDG. W-4
41	4 C	15153 42 0	08-Jun-53	442		FIRST FLOOR PLAN BLDG. W-4
41	4 C	15154 43 0	08-Jun-53	442		SECOND FLOOR PLAN BLDG. W-4
41	4 C	15155 44 0	08-Jun-53	442		UTILITY ROOM & FAN ROOM, PLANS & DETAILS, BLDG. W-4
41	4 C	15156 45 0	08-Jun-53	442		FIRST & SECOND FLOOR SECTIONS BLDG. W-4
41	4 C	15157 46 0	15-Nov-50			PIPING DETAILS
41	4 C	15158 47 0	08-Jun-53	442		UTILITY TUNNEL PLAN BLDG. W-4
41	4 C	15159 48 0	08-Jun-53	442		FIRST FLOOR PLAN BLDG. W-4
41	4 C	15160 49 0	08-Jun-53	442		SECOND FLOOR PLAN BLDG. W-4
41	4 C	15161 50 0	08-Jun-53	442		ISOMETRIC PIPING DIAGRAMS BLDG. W-4
41	4 C	15162 51 1	21-Jan-92	442		UTILITY TUNNEL SECTIONS BUILDING W-4 PROJECT TA-41 (AS-BUILTS)
41	4 C	15163 52 0	08-Jun-53	442		UTILITY ROOM & FAN ROOM PLAN, SECTIONS & DETAILS, BLDG. W-4
41	4 C	15164 53 1	21-Jan-92	442		PLANS, SECTIONS & DETAILS BUILDING W-4 PROJECT TA-41 (AS-BUILTS)
41	4 C	15165 54 0	08-Jun-53	442		FIRST & SECOND FLOOR PLANS SPRINKLER SYSTEM, BLDG W-4
41	4 C	15166 55 1	21-Jan-92	442		SECTIONS & DETAILS - SFPRINKLER SYSTEM BUILDING W-4, PROJECT TA-41 (AS-BUIL
41	4 C	15167 56 1	08-Jun-53	442		SYMBOLS & FIXTURE SCHEDULE
41	4 C	15172 61 2	08-Jun-53	442		CONDUIT & FEEDER DIAGRAM, ELECTRIC & TELEPHONE , BLDG. W-4
41	4 C	15173 62 2	08-Jun-53	442	JUN	UTILITY, FAN & EQUIPMENT ROOM, PLAN & SECTIONS, BLDG. W-4

41	4 C	15174	63 3	П	21-Jan-92		442	16	UTILITY TUNNEL FEEDER, FIRE ALARM & LIGHTING PLAN BUILDING W-4, PROJECT TA-41
41	4 C	15175	64 3		08-Jun-53				FIRST FLOOR RECEPTACLE PLAN BLDG. W-4
41	4 C	15176			08-Jun-53		442		FIRST FLOOR RECEPTACLE PLAN BLDG. W-4 FIRST FLOOR LIGHTING PLAN BLDG. W-4
41	4 C	15176	65 2 66 2		08-Jun-53		442		SECOND FLOOR RECEPTACLE PLAN BLDG, W-4
41	4 C	15178	67 2		08-Jun-53		442		SECOND FLOOR IGHTING PLAN BLDG, W-4
41	4 C	15176	68 1		08-Jun-53		442		LABORATORY PANELS & BATTERY, SELECTOR PANEL DET., BLDG. W-4
41	4 C	15180			08-Jun-53		442		D.C DISTRIBUTION SWITCHBOARD DETAILS, BLDG. W-4
41	4 C	15181	70 1		08-Jun-53		442		D.C. DISTRIBUTION WIRING DIAGRAMS BLDG. W-4
41	4 C	15182	71 3		08-Jun-53		442		PANEL & SWITCHBOARD SCHEDULE BLDG. W-4
41	4 C	15183	72 2		08-Jun-53		442		FIRST FLOOR TELEPHONE, FIRE AND INTRUSION ALARM PLAN, BLDG. W-4
41	4 C	15184	73 1		08-Jun-53		442		SECOND FLOOR TELEPHONE, FIRE AND INTRUSION ALARM PLAN, BLDG. W-4
41	4 C	15185	74 2		30-Sep-53	30-Sep-53	*****		WIRING DIAGRAMS INTRUSION & FIRE ALARM SYSTEMS
41	4 C	16981	2 0		21-May-56		0		BLDG. W-4, W-SITE
41	4 C	16982	3 0		21-May-56		0		BLDGS. W-1 & W-4, W-SITE
41	4 C	16985	6 0		21-May-56		0		BLDGS. W-4 & W-7, W-SITE
41	4 C	17191	1 0		15-Aug-56				RUEMELIN UNIT INSTALLATION BLDG. W-4 - PLAN AND DETAILS
41	4 C	17192	2 0		15-Aug-56	09-Aug-56			NOTES AND EQUIPMENT ELECTRICAL - PLAN AND DETAILS
41	4 C	18295	1 0		23-Jan-61				ADDITIONAL POWER INSTALLATION, BLDG. W-4 - ELECTRICAL - PLAN, MATERIAL & NOTES
41	4 C	18296	2 1		21-Jan-92		2513		ADDITIONAL POWER INSTALLATION - BLDG. W-4 - ELECTRICAL DETAILS & WIRING DIAGRAM
41	4 C	18542	1 1		28-May-59		2069		SITE ENTRANCE & ROAD ACCESS, W-4 - CIVIL - LOCATION & PLOT PLAN
41	4 C	18543	2 1	\mathbf{I}	28-May-59		2069		STRUCTURAL - PLAN & DETAILS
41	4 C	18743	1 0		08-May-61		2539		SONIC CLEANER VENTILATION, ROOM 233, BLDG. W-4 - ELEC. & MECH. PLAN, SECTIONS &
41	4 C	18795	1 0		07-May-58		2105	S	JIB CRANE INSTALLATION, RM.236, BLDG. W-4 - STRUCTURAL - PLAN & DETAILS
41	4 C	18858	1 0		09-Oct-59		2162	Α	OCCUPANCY MODIFICATIONS BLDG. W-4 - LOCATION & FLOOR PLANS
41	4 C	18859	2 0		09-Oct-59		2162	UN	BLDGS. W-4 & W-30 EQUIP. SCHEDULE & DETAILS
41	4 C	18860	3 0		31-Oct-58		2162	Α	ARCHITECTURAL DETAILS
41	4 C	18861	4 0		25-Nov-58	06-Nov-58	2162	F	OCCUPANCY MODIFICATIONS, FIRE DOOR SPECIFICATIONS
41	4 C	18862	1 1		21-Jan-92		2162	М	OCCUPANCY MODIFICATIONS - BLDG. W-4 - MECH; VACUUM BENCH INSTALLATION, BLDG. W-4
41	4 C	18978	1 1		14-Mar-57	12-Mar-57	1885	С	MASS SPECTROMETER INSTALLATION, CIVIL AND MECHANICAL PLAN
41	4 C	18979	2 1		14-Mar-57	12-Mar-57	1885	М	MASS SPECTROMETER INSTALLATION, TUNNEL PLAN AND DETAILS
41	4 C	18980	3 1	T	14-Mar-57	12-Mar-57			MASS SPECTROMETER INSTALLATION, ONE LINE DIAGRAM
41	4 C	18981	4 1			12-Mar-57		E	MASS SPECTROMETER INSTALLATION, PLAN
41	4 C	18982	5 1	Ţ	14-Mar-57	12-Mar-57	1885	E	MASS SPECTROMETER INSTALLATION, WIRING DIAGRAM
41	4 C	18983	6 1	1 1	14-Mar-57	12-Mar-57	1885	М	MASS SPECTROMETER INSTALLATION, BILL OF MATERIAL
41	4 C	19031	12 0	1	06-Jul-59	08-Apr-57	1849	Α	ENGINEERING & LAB. BLDG., SERV FIRST FLOOR W-4 ANNEX
41	4 C	19032	12 0			08-Apr-57			ENGINEERING & LAB. BLDG., SECOND FLOOR W-4 ANNEX
41	4 C	19033	14 0	1	06-Jul-59	08-Apr-57			ENGINEERING & LAB. BLDG., SERVICES - SECOND FLOOR W-4 ANNEX
41	4 C	19152	1 2		21-Jan-92		******		VACUUM BENCH INSTALLATION, ROOM 236A, BLDG. W-4 - MECHANICAL (AS-BUILTS)
41	4 C	19153	2 1		14-Feb-64				ELECTRICAL
41	4 C	19520	1 0		02-Sep-60				AIR CONDITIONING EQUIP. MODS., RMS. 123 & 126, BLDG. W-4 - MECHANICAL - PLAN
41	4 C	19521	2 0		02-Sep-60				MECHANICAL - SECTIONS & DETAILS
				<u></u>					

41	4	С	19522	3	0	02-Sep-60	2380	ΤE	ELECTRICAL - PLANS, NOTES, SCOPE & MATERIAL
41	4		19534		- ol -	25-Nov-57	2083		WELDER COOLING SYSTEM MODIFICATIONS, ICE HOUSE DOCK, BLDG, W-4 - PLAN & DETAILS
41	4		21237	1	1	21-Jan-92	2162	E	OCCUPANCY MODS., ELECTRICAL BUILIDNG W-4, ANNEX - 480 VOLT FEEDER INSTALLATION D
41	4		21410	5	0	09-Feb-59	2162	F	OCCUPANCY MODIFICATIONS, BLDG. W-4 - FIRE DOOR SPECIFICATIONS
41	4		21411	6	0	03-Mar-59	2162	A	ARCHITECTURAL - DETAILS
41	4		21417	1	o	23-Apr-59	2162		MECHANICAL - DETAILS (MASS SPECTROMETER INSTALLATION)
41	4		21418	2	0	23-Apr-59	2162	М	MECHANICAL - PLAN & SECTION (MASS SPECTROMETER INSTALLATION)
41	4	С	21419	3	0	23-Apr-59	2162	E	ELECTRICAL - PLAN, SCOPE & NOTES (MASS SPECTROMETER INSTALLATION)
41	4	С	23284	1	1	28-Aug-59	2162	A	OCCUPANCY MODIFICATIONS, BLDG. W-4, W-30 - LOCATION & FLOOR PLANS
41	4	С	23285	2	0	28-Aug-59	2162	UN	EQUIPMENT SCHEDULE & DETAILS
41	4	С	23286	3	1	21-Jan-92	2162	UN	OCCUPANY MODIFICATIONS, ROOF PLAN-STACK INSTALLATION BLDGS. W-4 & W-30 (AS-
41	4	С	23287	4	0	28-Aug-59	2162	М	MECHANICAL - LABORATORY SERVICES & LEGEND
41	4		23288	5	0	28-Aug-59	2162	М	MECHANICAL - SCHEMATIC LAB. FURNITURE, PIPING DIAGRAM
41	4	O	23289	6	0	28-Aug-59	2162	Α	FIRST & SECOND FLOOR PLANS, PIPING CHASE, FL. SLV. & CLG. PIPING
41	4		23290	7	0	28-Aug-59	2162		UTILITY TUNNEL PIPING PLAN
41	4		23291	8	0	28-Aug-59	2162		MECHANICAL - PIPING SECTIONS & DETAILS
41	4		23292	9	0	28-Aug-59	2162		MECHANICAL - TYP. VAC. HOOD INSTL., PL., SECTS. & DETAILS
41	4		23293	10	0	28-Aug-59	2162		ROOF PLAN, AIR SUPPLY & EXHAUST SYSTEMS
41	4		23294	11	0	28-Aug-59	2162		HEATING & VENTILATING PLANS, SECTIONS & DETAILS
41	4		23295	12	0	28-Aug-59	2162		MECHANICAL - AIR SUPPLY UNIT NO. 1
41	4		23296	13	0	28-Aug-59	2162		MECHANICAL - AIR SUPPLY UNIT NO. 2, SECTION
41	4		23297	14	0	28-Aug-59	2162	М	MECHANICAL SCHEMATIC CONTROL DIAGRAM
41	4		23298	15	0	28-Aug-59	2162	М	MECH. CONTROL PANEL DETAILS
41	4		23299	16	0	28-Aug-59	2162	М	MECH STEAM DISTRIBUTION PLAN
41	4		23300	17	0	28-Aug-59	2162		MECHANICAL STEAM COIL PIPING DIAGRAM
41	4		23301	18	0	28-Aug-59	2162		MECH SECTIONS AND DETAILS
41	4		23302	19	0	28-Aug-59	2162		MECHANICAL - GENERAL NOTES
41	4		23303	20	0	28-Aug-59	2162	М	MECHANICAL - EQUIPMENT LIST
41	4		23304	21	0	28-Aug-59	2162		MECHANICAL - EQUIPMENT LIST
41	4		23305	22	0	28-Aug-59	2162		ELEC PLAN, SCOPE, NOTES, MATERIAL LIST
41	4		23306	23	0	28-Aug-59	2162		ELECTRICAL - NAMEPLATE SCHEDULE
41	4		23307	24	0	28-Aug-59	2162		ELECTRICAL - SINGLE LINE DIAGRAM
41	4		23308	25	0	28-Aug-59	2162		ELECTRICAL - AC PANEL ONE LINE DIAGRAMS
41	4		23309	26	0	28-Aug-59	2162		ELECTRICAL PLAN - LIGHTING
41	4		23310	27	0	28-Aug-59	2162		ELECTRICAL PLAN - POWER
41	4		23311	28	0	28-Aug-59	2162		ELECTRICAL - PLAN - ROOF
41	4		23312	29	0	28-Aug-59	2162		ELECTRICAL - PLAN SOUTH UTILITY TUNNEL
41	4		23313	30	0	28-Aug-59	2162		ELECTRICAL - ELEMENTARY DIAGRAM
41	4		23314	31	0	28-Aug-59	2162		ELECT AC PANEL DETAILS
41	4		23315	32	0	28-Aug-59	2162		ELECTRICAL - CONTROL PANEL, NO. 1 & NO. 2
41	4	C	23316	33	0	28-Aug-59	2162	E	ELECTRICAL - D.C. SWITCHBOARD DETAILS

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41 4 C	23317 34		28-Aug-59		2162		ELECTRICAL - MULTI-OUTLET ASSEMBLY DETAILS
41 4 C	23661 2		21-Sep-60		2467	E	ELECTRICAL PLANS & DETAILS, BLDGS. #W-4 & W-30
41 4 C	23858 14	0_	16-Oct-59		1849	Α	ARCHITECTURAL, W-4 ANNEX
41 4 C	23861 17		16-Oct-59		1849	Α	ARCHITECTURAL W-4 ANNEX
41 4 C	23880 36		16-Oct-59		1849	S	STRUCTURAL W-4 ANNEX
41 4 C	23881 37	7 0	16-Oct-59		1849	S	STRUCTURAL W-4 ANNEX
41 4 C	23885 41	0	16-Oct-59		1849	UN	PLUMBING W-4 ANNEX
41 4 C	23888 44	0	16-Oct-59		1849	AC	AIR CONDITIONING & VENTILATION, W-4 ANNEX
41 4 C	25908 1	0	11-Oct-60	11-Oct-60	2162	Α	OCCUPANCY MODIF., BLDG. W-4 & BLDG. W-30, ADDITIONAL IMPROVEMENTS, BUMPER LOGS & COI
41 4 C	26107 1	0	03-Aug-62	30-Jul-62	2762	AC	VENTILATION MODS., BLDG. W-4, (AREAS 4A, 4B & 4C) PLANS, ELEVATIONS, SECTIONS
41 4 C	26227 1	0	23-Jan-63		2851	М	VACUUM BENCH EXHAUST INSTALLATION, ROOM 236, BLDG. W-4, MECHANICAL - SECTION, DE
41 4 C	26311 1	0	03-Aug-61		2578	UN	VAC BENCH, HOIST & MANIFOLD INSTALLATION, RMS. 102, 106 & 236, BLDG. W-4, MONORA
41 4 C	26312 2		03-Aug-61		2578	UN	STACK INSTALLATION DETAILS
41 4 C	26313 3	0	03-Aug-61		2578	М	MECHANICAL - PLAN & PIPING DIAGRAM
41 4 C	26314 4	0	03-Aug-61		2578	М	MECHANICAL - SECTIONS, EQUIPMENT LIST & NOTES
41 4 C	26315 5	0	03-Aug-61		2578	E	ELECTRICAL - PLAN, SCOPE, NOTES & MATERIAL
41 4 C	26629 1	0	26-Jan-62		2705	S	SECURITY SCREENS, ROOM 102, BLDG. W-4, STRUCTURAL - PLANS & DETAILS
41 4 C	27217 1	0	02-May-62		2674	UN	BLAST SHIELD & JIB CRANE INSTALLATION, RMS. 256 & 262, BLDG. W-4, PLAN & DETAILS
41 4 C	27603 1	0	10-Apr-64		3044	М	COMPRESSOR INSTALLATION, ROOMS 256 & 258, BLDG. W-4, MECHANICAL-PIPING PLANS, SE
41 4 C	27604 2	0	10-Apr-64		3044	М	COMPRESSOR INSTALLATION, ROOMS 256, & 258, BLDG. W-4, MECHANICAL - DIAGRAM & DET
41 4 C	27605 3		10-Apr-64		3044	М	COMPRESSOR INSTALLATION, ROOMS 256 & 258, BLDG. W-4, MECHANICAL - MANIFOLD PLANS
41 4 C	27606 4	0	10-Apr-64		3044	E	COMPRESSOR INSTALLATION, ROOMS 256 & 258, BLDG. W-4, ELECTRICAL - PLAN, WIRING,
41 4 C	27884 1	0	27-Feb-64		2981	G	STILL INSTALLATION, BLDG. W-1, AREA 4, PLANS, ELEVATIONS, DETAILS & GENERAL NOTE
41 4 C	27885 2	0	27-Feb-64		2981	UN	STILL INSTALLATION, BLDG. W-1, AREA 4, SINGLE LINE DIAGRAM, DETAIL, NAMEPLATE SC
41 4 C	29189 1	0	16-Jul-62		2584	AC	VENTILAITNG SYSTEM, MOFICIATIONS, BLDG. W-4 & ANNEX - LOCATION & STACK FOUNDATIO
41 4 C	29190 2	2 0	16-Jul-62		2584	UN	STACK DETAILS
41 4 C	29191 3	0	16-Jul-62		2584	М	MECHANICAL - ROOF PLAN
41 4 C	29192 4	0	16-Jul-62	**	2584	М	MECHANICAL - SECTIONS & DETAILS
41 4 C	29193 5	0	16-Jul-62		2584	E	ELECTRICAL - PLANS & DETAILS
41 4 C	29653 1		21-Jan-92		3100	G	SECURITY MOD - LOC.PLAN, ARCH. & MECH FLOOR PLAN, MECH EQUIP LIST, DET. & GENERA
41 4 C	29654 2	1	21-Jan-92		3100		SECURITY MOD - FENCE, MONORAIL & GUARD STATION DETAILS, DOOR A DETAILS, BLDG. W-
41 4 C	29655 3		21-Jan-92		3100	AC	SECURITY MOD - SECTIONS, DETAILS, DOOR B DETAIL, & MECH. VENTILATING BLDG. W-4
41 4 C	29656 4		22-Jul-64		3100	E	ELECTRICAL - PLANS
41 4 C	29657 5	1	22-Jul-64		3100		ELECTRICAL - SCOPE, NOTES & MATERIAL
41 4 C	29659 1		20-Feb-63		2787	AC	AIR CONDITIONING MODS., ROOM 126, BLDG. W-4 - PLAN, SECTION, DETAILS & NOTES
41 4 C	29660 2	0	20-Feb-63		2787	E.	ELECTRICAL - PLAN
41 4 C	33909 1		21-Jan-92		4660	AC	VENTILATION & TEMPERATURE CONTROL, BLDG. W-4 & W-30, MECHANICAL PLAN AND NOTES
41 4 C	33910 2	1 1	21-Jan-92		4660		VENTILATION & TEMPERATURE CONTROL, BLDGS. W-4 & W-30 -MECH-DETAILS SECTIONS EQUI
41 4 C	33911 3		21-Jan-92		4660	AC	VENTILATION & TEMPERATURE CONTROL BLDGS. W-4 & W-30 ELECT. PLAN MATERIAL NOTES
41 4 C	34107 1	0	30-Oct-67		3716	S	STRESS COAT HOOD FACILITY STRUCTURAL - BLDG. ANNEX W-4
41 4 C	34108 2	0	30-Oct-67		3716	М	MECHANICAL - PLANS & DETAILS - STRUCTURAL - DETAILS BLDG. W-4 ANNEX

41 4 C	34109 3	3 0	30-Oct-67	3716	М	MECHANICAL - EQUIPMENT LIST & NOTES BLDG, W-4 ANNEX
41 4 C		1 0	30-Oct-67	3716		ELECTRICAL - PLAN BLDG. W-4 ANNEX
41 4 C		0	09-Jun-67	3676		AIR CONDITIONING, ROOM 115, BLDG. W-4 - MECHANICAL & ELECTRICAL
41 4 C			09-Apr-68	3807		A/C COMPRESSOR CONTROLS & COOLING TOWER MODIFICATIONS, BLDG. W-4, ELECTRICAL & P
41 4 C	35616 2	1 1	09-Apr-68	3807		A/C COMPRESSOR CONTROL & COOLING TOWER MODS., BLDG. W-4, PLANS, PNEUMATIC CONTRO
41 4 C	35728	1 0	27-Sep-67	3675		MASS SPECTROMETER INSTALLATION, ROOM 123, BLDG. W-4
41 4 C	36325 1		27-Feb-68	0		AIR LINE INSTALLATION, BLDG. W-4 & W-30
41 4 C	36897 1		28-Oct-68	4012		VENTILATION MODIFICATION, ROOM 123, BLDG. W-4, PLAN
41 4 C		2 0	28-Oct-68	4012		VENTILATION MODIFICATION, ROOM 123, BLDG. W-4, DETAILS
41 4 C	37505 1	1 1	20-Mar-70	4070		LN2 SUPPLY SYSTEM MECHELECPLAN & DETAILS, BLDG. W-4, RM. 123
41 4 C	37506 2		20-Mar-70	4070		LN2 SUPPLY SYSTEM BLDG. W-4, RM. 123, MECH. SECTIONS & DETAILS
41 4 C	37661 1		29-Sep-69	4148		MODS. 1ST & 2ND FLOOR, BLDG. W-4, FIRST FLOOR ARCH. PLAN
41 4 C	37662 2	3	29-Aug-69	4148	Α	SECOND FLOOR ARCH. PLAN
41 4 C	37663 3		29-Aug-69	4148	Ā	FIRST FLOOR ARCH. PLAN
41 4 C	37664 4	3	29-Sep-69	4148	Α	SECOND FLOOR ARCH, PLAN
41 4 C	37665 5	3	29-Aug-69	4148	UN	MISC. DETAILS
41 4 C	37666 6	3	29-Aug-69	4148	AC	VENTILATION DETAILS
41 4 C	37667 7	7 3	29-Aug-69	4148	UN	ELEVATED WALK PLAN & DETAILS
41 4 C	37668 8		29-Aug-69	4148	E	FIRST FLOOR ELECT. PLAN
41 4 C	37669 9	3	29-Aug-69	4148		SECOND FLOOR ELECT. PLAN
41 4 C	38836 1	0	28-Jan-71	4576		UNIVERSAL TESTING MACHINE INSTALLATION, BLDG. W-4, RMS. 233-235 - MECH ELEC.
41 4 C	38842 1	1	21-Jan-92	4576	4	UNIVERSAL TESTING MACHINE INSTALLATION ARCH. MECH. ELEC. BLDG. W-4 RMS. 233 & 23
41 4 C	39645 1		22-Mar-71	4619		COOLING RM. NO. 236, BLDG. W-4 - MECHANICAL; PARTIAL PLAN, SECTION AND DETAILS
41 4 C	39646 2	2 0	22-Mar-71	4619		ELECTRICAL AND MECHANICAL PLAN EQUIPMENT & NOTES
41 4 C	39854 1	1	18-Jun-71	4675		DATA ACQUISITION SYSTEM, RM - 230, STRUCTUREAL; PLAN, NOTES, DETAILS
41 4 C	39855 2		18-Jun-71	4675		DATA ACQUISITION SYSTEM. RM-230, W-4 - MECHANICAL; PLAN, SECTIONS, DIAGRAMS, EQ
41 4 C	39856 3		21-Jan-92	4675	E	DATA ACQUISTION SYSTEM ROOM 230, BLDG. W-4 ELEC-POWER AND CABLE LAYOUT (AS-BU
41 4 C	39857 4		21-Jan-92	4675	F	DATA ACQUISTION SYSTEM, ROOM 230, BLDG. W-4 ELEC. SMOKE DETECTION SYSTEM (AS-B
41 4 C	40784 1	0	04-May-72	4858	+-	
41 4 C	40785 2	-	04-May-72	4858	UN	TEMPERATURE CONTROL ROOM 241, BUILDING W-4
41 4 C	41053 1		09-Nov-72	4944		H.P. COMPRESSOR INSTALLATION, MECH. & ELECT; PARTIAL PLAN, DETAILS, NOTES & EQU
41 4 C	41421 1		21-Jan-92	5000		HOIST MODS., RM. 240 & SHIPPING DOCK STRUCTURAL AND ELECTRICAL, BLDG. W-4 (
41 4 C	41732 1		10-Nov-87	7071		COOLING WATER MODIFICATIONS FIRST FLOOR PLAN, BLDG. W-4
41 4 C	41732 3	1	10-Nov-87	7071		COOLING WATER MODIFICATION, EQUIP. ROOM LAYOUT & SCHEMATIC
41 4 C	41732 2		10-Nov-87	7071	A	COOLING WATER MODIFICATION, SECOND FLOOR PLAN
41 4 C	42576 1	0	09-Jul-74	5206		SECURE AREA FOR COMMUNICATIONS LINK, BLDG. W-4 PLANS - SECTIONS & DETAILS
41 4 C	42577 2		09-Jul-74	5206		MECH; PLANS, NOTES, DETAIL & EQUIPMENT LIST
41 4 C	42578 4	0	09-Jul-74	5206	E	ELEC; BILL OF MATERIAL, NOTES, DETAIL, CONNECTION DIAGRAM & NAMEPLATES
41 4 C	42579 3	 	09-Jul-74	5206		ELECTRICAL PLANS
41 4 C	42652 4	 	21-Jan-92	5254		ROOM 236 MOD., BLDG. W-4, MECH; ELEVATIONS, NOTES, EQUIPMENT LIST (AS-BU
41 4 C	42652 1] 1]	21-Jan-92	5254	Α	ROOM 236 MOD., BLDG. W-4, TA-41 LOCATION PLAN, ROOF & FLOOR PLAN, DOOR SCHED.

41	4 C	42652 3 0	10-Oct-74	5254	IM	MECH; PARTIAL PLAN AND DETAILS
41	4 C	42652 5 0	10-Oct-74	5254		ELEC; PLAN, BILL OF MATERIAL, NAMEPLATES, NOTES AND SCOPE OF WORK
41	4 C	42652 2 0	10-Oct-74	5254	 	MECH; PARTIAL ROOF PLAN, DETAIL AND SECTION
41	4 C	42656 1 1	21-Jan-92	5257		MODIFY EXHAUST SYS., CONTROLS ELEC; PLANS BILL OF MAT. NOTES NAMEPLATES SCOPE &
41	4 C	42907 6 0	03-Feb-78	5563	_	FIRE PROTECTION IMPROVEMENTS, MECH; FIRST FLOOR PLAN
41	4 C	42907 3 1	03-Feb-78	5563		FIRE PROTECTION IMPROVEMENTS, CIVIL; SECTIONS AND DETAILS
41	4 C	42907 2 1	03-Feb-78	5563		FIRE PROTECTION IMPROVEMENTS, CIVIL; PLOT PLAN
41	4 C	42907 1 1	03-Feb-78	5563	╁	FIRE PROTECTION IMPROVEMENTS, BLDG. W-4, TA-41. TITLE SHEET
41	4 C	42907 35 0	08-Dec-76 08-Dec-76	5563	Α	FIRE PROTECTION IMPROVEMENTS, SECOND FLOOR PLAN
41	4 C	42907 34 0	08-Dec-76 08-Dec-76	5563	A	FIRE PROTECTION IMPROVEMENTS, FIRST FLOOR PLAN
41	4 C	42907 33 0	08-Dec-76 08-Dec-76	5563	A	FIRE PROTECTION IMPROVEMENTS, BASEMENT FLOOR PLAN
41	4 C	42907 16 1	03-Feb-78	5563	E	FIRE PROTECTION IMPROVEMENTS, ELEC; UNDERGOUND VAULT AND TUNNEL
41	4 C	42907 15 1	03-Feb-78	5563	E	FIRE PROTECTION IMPROVEMENTS, ELEC; SECOND FLOOR PLAN
41	4 C	42907 14 1	03-Feb-78	5563	Ē	FIRE PROTECTION IMPROVEMENTS, ELEC; FIRST FLOOR PLAN
41	4 C	42907 13 1	03-Feb-78	5563	E	FIRE PROTECTION IMPROVEMENTS, ELEC; BASEMENT PLAN
41	4 C	42907 12 1	03-Feb-78	5563	E	FIRE PROTECTION IMPROVEMENTS, ELEC; BLOCK DIAGRAMS
41	4 C	42907 7 0	03-Feb-78	5563	M	FIRE PROTECTION IMPROVEMENTS, MECH; SECOND FLOOR PLAN
41	4 C	42907 8 0	03-Feb-78	5563	М	FIRE PROTECTION IMPROVEMENTS, MECH; PLAN, SECTION, AND DETAILS
41	4 C	42907 9 0	03-Feb-78	5563		FIRE PROTECTION IMPROVEMENTS, MECH; TUNNEL PLAN, SECTIONS AND DETAILS
41	4 C	42907 11 1	03-Feb-78	5563		FIRE PROTECTION IMPROVE., ELEC; NAMEPLATES, BILL OF MATERAILS, AND NOTES
41	4 C	42907 10 0	03-Feb-78	5563		FIRE PROTECTION IMPROVEMENTS, MECH; SECTION AND DETAILS
41	4 C	42907 32 0	08-Dec-76 08-Dec-76			FIRE PROTECTION IMPROVEMENTS PLOT PLAN BLDG. W-4, TA-41. TITLE I PACKAGE
41	4 C	42907 4 0	03-Feb-78	5563		FIRE PROTECTION IMPROVEMENTS, CIVIL; DETAILS
41	4 C	42907 5 0	03-Feb-78	5563		FIRE PROTECTION IMPROVEMENTS, MECH; BASEMENT PLAN
41	4 C	42986 1 0	13-May-76	5543		AIR CONDITING ROOM 230. BLDG. W-4. TA-41. MECH - ELEC. PLAN, EQUIP. LIST AND NO
41	4 C	42986 2 0	13-May-76	5543		MECH - PLAN, SEC., AND DETAILS
41	4 C	43342 1 1	21-Jan-92	5708		HALON SYSTEM INSTALLATION ROOMS #221 & #230, BLDG, W-4 (AS-BUILT)
41	4 C	43382 2 2	21-Jan-92	5741		GAS COMPRESSOR SYSEM MODS., BLDG. W-4, MECH; NOTES EQUIP. LIST & DETAIL (AS
41	4 C	43382 1 2	21-Jan-92	5741		GAS COMPRESSOR SYSTEM MODS., BLDG. W-4, TA-41 MECH; PARTIAL PLAN ROOMS 260 AND
41	4 C	43382 9 1	05-Jun-78	5741		ELECT; ELEMENTARY WIRING DIAGRAMS
41	4 C	43382 8 1	05-Jun-78	5741		ELECT; COMPRESSOR NO. 2 DETAIL WIRING DIAGRAM
41	4 C	43382 7 1	05-Jun-78	5741		ELECT; COMPRESSOR NO. 1 DETAIL WIRING DIAGRAM
41	4 C	43382 4 2	05-Jun-78	5741		ELECT; ELEVATIONS
41	4 C	43382 5 2	21-Jan-92	5741		ELECT; ELEVATORS (AS-BUILTS)
41	4 C	43382 3 2		5741		ELECT; FLOOR PLAN (AS-BUILT)
41	4 C	43382 6 1	05-Jun-78	5741	_	ELECT; SINGLE LINE DIAGRAMS
41	4 C	43382 10 1	05-Jun-78	5741		ELECT; BILL OF MATERIAL, NAMEPLATES AND NOTES
	4 C	43403 1 0		5761		OFFICE SPACE CONVERSION, BLDG. W.4, TA-41 CIVIL; PLAN, SECTION NOTES
	4 C	43403 3 0	18-Jan-78	5761		ELEC; PLAN
41	4 C	43403 2 0	18-Jan-78	5761		MECH; PLAN AND DETAIL
41	4 C	43554 9 0	26-Sep-78 11-Dec-79	5940	E	UPGRADE VENTILATION SYS, MAIN VAULT AREA 5 ELEC; OFFICE AND LAB AREA PLAN

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41	4 C	43664 7	1	25-Apr-79		6157		ELECT; BILL OF MATERIAL, NOTES AND NAMEPLATE SCHEDULE
41	4 C	43664 4	1	25-Apr-79		6157		MECH; NOTES
41	4 C	43664 3	1	25-Apr-79		6157		MECH; PARTIAL ROOF PLAN, SECTION AND DETAIL
41	4 C	43664 2	1	25-Apr-79		6157	_	MECH; PARTIAL SECOND FLOOR PLANS
41	4 C	43664 1	1	25-Apr-79		6157		DARK ROOM AND SHOWER MODS MECH; PARTIAL FIRST FLOOR PLANS BLDG. W-4 TA-41
41	4 C	43664 5	1	25-Apr-79		6157		MECH; EQUIPMENT LIST
41	4 C	43664 6	1	25-Арг-79		6157		ELECT; ELECTRICAL PLANS
41	4 C	43721 8	0	31-Jan-80		6279		ELEC; PLANS
41	4 C	43721 7	0	31-Jan-80		6279		ELEC; BILL OF MATERIAL AND NOTES
41	4 C	43721 6	0	31-Jan-80		6279		MECH; EQUIPMENT LIST
41	4 C	43721 5	0	31-Jan-80		6279		MECH; NOTES
41	4 C	43721 4	1	21-Jan-92		6279		MECH; SECTIONS (AS-BUILTS)
41	4 C	43721 1	0	31-Jan-80		6279		OFFICE MODIFICATIONS SECOND FLOOR CIVIL; NOTES, LOCATION PLAN LEGEND AND DRAWIN
41	4 C	43721 3	0	31-Jan-80		6279		MECH; SECTIONS
41	4 C	43721 2	0	31-Jan-80		6279		CIVIL; PLAN, PARTIAL PLAN AND SECTION
41	4 C	43974 1	0			6804		OFFICE MODS SECOND FLOOR BLDG. 4 TA-41
41	4 C	43974 2	0			6804		OFFICE MODS SECOND FLOOR PLAN SECTION AND DETAILS
41	4 C	44011 2	0	21-Jan-92	28-May-82			REPLACE CONDENSATE PIPING, MECH; PARTIAL FIRST FLOOR PLAN AND DETAILS
41	4 C	44011 3	0	02-Jun-82	28-Feb-82		М	REPLACE CONDENSATE PIPING, MECH; NOTES
41	4 C	44011 1	1	01-Apr-03	16-Jul-90	6870		REPLACE CONDENSATE PIPING, MECH; PARTIAL BASEMENT FLOOR PLAN AND DETAILS
41	4 C	44065 112	1	27-May-82		4800		MECH; PLAN SECTION AND DETAILS
41	4 C	44065 114	1	27-May-82		4800	М	MECH; SECTIONS AND DETAILS
41	4 C	44065 113	1	27-May-82		4800	М	MECH; TUNNEL PLAN, SECTIONS AND DETAILS
41	4 C	44065 111	1	27-May-82		4800		MECH; SECOND FLOOR PLAN
41	4 C	44065 110	1	27-May-82		4800		MECH; FIRST FLOOR PLAN
41	4 C	44065 109	1	27-May-82		4800		MECH; BASEMENT PLAN
41	4 C	44065 108	1	27-May-82		4800		CIVIL; DETAILS
41	4 C	44065 106	2	27-May-82		4800		CIVIL; PLOT PLAN, BLDG. W-4, TA-41
41	4 C	44065 107	1	27-May-82		2800		CIVIL; SECTIONS AND DETAILS
41	4 C	44376 2	1)	21-May-84			G	EXHAUST SYSTEM MODIFICATIONS, GEN., SUBMITTALS NOTES, LIST AND LEGEND
41	4 C	44376 3	1	21-May-84	18-Apr-89	7371	М	EXHAUST SYSTEM MODIFICATIONS, MECH., ROOF PLAN AND DETAIL
41	4 C	44376 1	2	21-May-92	18-Apr-89	7371	T	EXHAUST SYSTEM MODIFICATIONS, TITLE SHEET AND INDEX TO DRAWINGS
41	4 C	44376 1	1	26-Nov-02	25-Jan-85	7371	Т	EXHAUST SYSTEM MODIFICATIONS, TITLE SHEET AND INDEX TO DRAWINGS
41	4 C	44376 4	1	21-May-84	18-Apr-89	7371		EXHAUST SYSTEM MODIFICATIONS, MECH., NOTES AND DETAILS, ROOF PENETRATIONS
41	4 C	44520 21	0	20-May-85	20-May-85	8065		SAFEGUARDS & SECURITY UPGRADES, POWER & LIGHTING, ELEC., EXTERIOR LIGHTING LAYOUTS
41	4 C	44524 1	0	21-Jun-85	21-Jun-85	8067		SAFEGUARDS AND SECURITY UPGRADES, STRUCTURE HARDENING, STRUCT., PLANS, SECTIONS /
41	4 C	44545 1	0	31-Jul-85	29-Jul-85	8067		SAFEGUARDS & SECURITY UPGRADES, STRUCTURE HARDENING, ARCH., FIRST FLOOR DOORS
41	4 C	44545 3	0	31-Jul-85	29-Jul-85	8067	Α	SAFEGUARDS & SECURITY UPGRADES, STRUCTURE HARDENING, ARCH., DOOR SCHEDULE & SPEC
41	4 C	44545 2	0	31-Jul-85	29-Jul-85	8067	Α	SAFEGUARDS & SECURITY UPGRADES, STRUCTURE HARDENING, ARCH., SECOND FLOOR DOORS
41	4 C	44545 3	1	31-Jul-85	16-May-90	8067	Α	SAFEGUARDS & SECURITY UPGRADES, STRUCTURE HARDENING, ARCH., DOOR SCHEDULE & SPEC
41	4 C	44782 32	3	20-Oct-87	10-Sep-87	7053	Е	HVAC SYSTEM UPGRADE, ELEC; UTILITY TUNNEL POWER & DEMOLITION PLANS

41	4 C	44782 20 2	20-Oct-87 10-Sep-87 7053	Тм	HVAC SYSTEM UPGRADE, MECH; HVAC CONTROL DIAGRAM
41	4 C	44782 10 1	20-Oct-87 10-Sep-87 7053	M	HVAC SYSTEM UPGRADE, MECH; 2ND FLOOR HVAC PLAN
41	4 C	44782 5 3	20-Oct-87 10-Sep-87 7053	S	HVAC SYSTEM UPGRADE, MEGH, 2ND LEGGRIVAC FEAR HVAC SYSTEM UPGRADE, STRUCT; EQUIPMENT PADS AND FOUNDATIONS
41	4 C	44782 26 3	21-Jan-92 07-Jan-88 7053	М	HVAC SYSTEM UPGRADE, MECH; EQUIPMENT LIST
41	4 C	44782 34 3	20-Oct-87 10-Sep-87 7053	E	HVAC SYSTEM UPGRADE, ELEC; PARTIAL PLANS, SECTIONS AND DETAILS
41	4 C	44782 15 2	20-Oct-87 10-Sep-87 7053	H -	HVAC SYSTEM UPGRADE, MECH; 2ND FLOOR DEMOLITION PLAN
41	4 C	44782 18 2	20-Oct-87 10-Sep-87 7053	M	HVAC SYSTEM UPGRADE, MECH; MECHANICAL ROOMS-DEMOLITION PLANS
41	4 C	44782 17 1	20-Oct-87 10-Sep-87 7053	M	HVAC SYSTEM UPGRADE, MECH; 1ST FLOOR DEMOLITION PLAN-UTILITY TUNNEL
41	4 C	44782 16 2	20-Oct-87 10-Sep-87 7053	M	HVAC SYSTEM UPGRADE, MECH; 2ND FLOOR DEMOLITION PLAN
41	4 C	44782 19 2	20-Oct-87 10-Sep-87 7053	M	HVAC SYSTEM UPGRADE, MECH; HVAC CONTROL DIAGRAM
41	4 C	44782 22 2	20-Oct-87 10-Sep-87 7053	M	HVAC SYSTEM UPGRADE, MECH; GENERAL NOTES
41	4 C	44782 24 2	21-Jan-92 07-Jan-80 7053	М	HVAC SYSTEM UPGRADE, MECH; EQUIPMENT LIST
41	4 C	44782 12 2	20-Oct-87 10-Sep-87 7053	М	HVAC SYSTEM UPGRADE, MECH; MECHANICAL ROOMS
41	4 C	44782 11 2	20-Oct-87 10-Sep-87 7053	M	HVAC SYSTEM UPGRADE, MECH; 1ST FLOOR HVAC PLAN
41	4 C	44782 9 2	20-Oct-87 10-Sep-87 7053		HVAC SYSTEM UPGRADE, MECH; 2ND FLOOR HVAC PLAN
41	4 C	44782 8 1	20-Oct-87 10-Sep-87 7053	s	HVAC SYSTEM UPGRADE, STRUCT; AIR HANDLING UNIT #3 SUPPORT FRAME
41	4 C	44782 7 0	20-Oct-87 10-Sep-87 7053	S	HVAC SYSTEM UPGRADE, STRUCT; LOUVER AND GLASS BLOCK INSTALLATION
41	4 C	44782 6 1	20-Oct-87 10-Sep-87 7053	ŝ	HVAC SYSTEM UPGRADE, STRUCT; SECTION AND DETAILS
41	4 C	44782 4 0	20-Oct-87 10-Sep-87 7053	s	HVAC SYSTEM UPGRADE, STRUCT; DEMOLITION PLAN
41	4 C	44782 3 1	20-Oct-87 10-Sep-87 7053	S	HVAC SYSTEM UPGRADE, STRUCT; GENERAL NOTES
41	4 C	44782 2 2	20-Oct-87 10-Sep-87 7053	G	HVAC SYSTEM UPGRADE, GEN; SUBMITTALS
41	4 C	44782 1 4	20-Oct-87 10-Sep-87 7053	7	HVAC SYSTEM UPGRADE, BLDG. W4, TITLE SHEET (AS-BUILT)
41	4 C	44782 33 1	20-Oct-87 10-Sep-87 7053	E	HVAC SYSTEM UPGRADE, ELEC; INTERCONNECT & WIRING DIAGRAMS
41	4 C	44782 31 3	20-Oct-87 10-Sep-87 7053	E	HVAC SYS. UPGRADE, ELEC; MECH. ROOMS 128 & 227 & CHILLER ROOM 130 POWER PLANS
41	4 C	44782 30 1	20-Oct-87 10-Sep-87 7053	JE	HVAC SYSTEM UPGRADE, ELEC; DEMOLITION PLAN
41	4 C	44782 29 1	20-Oct-87 10-Sep-87 7053	E	HVAC SYSTEM UPGRADE, GEN. NOTES, ELEC. EQUIP. LIST, NAME PLATE SCHED. & LEGEND
41	4 C	44782 28 4	06-Jul-88 07-Jan-88 7053	М	HVAC SYSTEM UPGRADE, MECH; EQUIPMENT LIST
41	4 C	44782 27 3	21-Jan-92 07-Jan-88 7053	М	HVAC SYSTEM UPGRADE, MECH; EQUIPMENT LIST
41	4 C	44782 25 2	19-Feb-88 07-Jan-88 7053	М	HVAC SYSTEM UPGRADE, MECH; EQUIPMENT LIST
41	4 C	44782 14 4	20-Oct-87 10-Sep-87 7053	М	HVAC SYSTEM UPGRADE, MECH; HVAC DETAILS
41	4 C	44782 13 3	20-Oct-87 10-Sep-87 7053	М	HVAC SYSTEM UPGRADE, MECH; HVAC SECTIONS AND DETAIL
41	4 C	44782 23 1	20-Oct-87 10-Sep-87 7053	М	HVAC SYSTEM UPGRADE, MECH; GENERAL NOTES
41	4 C	44782 21 2	20-Oct-87 10-Sep-87 7053	М	HVAC SYSTEM UPGRADE, MECH; HVAC CONTROL DIAGRAM
41	4 C	44971 1 0	02-Apr-86 04-Mar-86 8464	Ē	PINCH WELDER INSTALL. ELEC; BILL OF MATERIAL, NOTES, LEG. SCOPE OF WORK LOC. PLA
41	4 C	44994 1 0	26-Mar-86 13-Mar-86 8510	М	DRAINAGE DIVERSION, MECH., FLOOR PLAN, PIPING ISOMETRIC, SECTION & NOTES
41	4 C	44994 4 0	26-Mar-86 13-Mar-86 8510	G	DRAINAGE DIVERSION, GEN., SUBMITTAL SHEET
41	4 C	44994 2 0	26-Mar-86 13-Mar-86 8510	М	DRAINAGE DIVERSION, MECH., GENERAL NOTES & EQUIPMENT LIST
41	4 C	44994 3 0	26-Mar-86 13-Mar-86 8510		DRAINAGE DIVERSION, ELEC., PARTIAL PLAN, NOTES, LEGEND & EQUIPMENT LIST, NAMEPLATE SO
41	4 C	45701 2 1	21-Jan-92 11-Jul-89 10174		REPLACE STEAM BOILERS, MECH; SECTIONS
41	4 C	45701 3 0	27-Jul-89 11-Jul-89 10174	М	REPLACE STEAM BOILERS, MECH; EQUIPMENT LIST
41	4 C	45701 4 0	27-Jul-89 11-Jul-89 10174	М	REPLACE STEAM BOILERS, MECH; NOTES

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41	4 C	45701 1 1	21-Jan-92 11-Jul-89 10174	M	REPLACE STEAM BOILERS, MECH; FLOOR PLAN, DETAIL, SCHEDULE & LEGEND, IRI GAS TRAIN DETAIL
41	4 C	45854 79 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; LIGHTING & ELECTRICAL EQUIP. PLAN WEST ICE HOUSE WI
41	4 C	45854 80 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; POWER PLAN SOUTH TUNNEL
41	4 C	45854 82 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; POWER PLAN EAST OFFICE WING
41	4 C	45854 81 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; POWER PLAN WEST OFFICE WING
41	4 C	45854 84 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; POWER PLAN UTILITY TUNNEL
41	4 C	45854 28 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; SECOND FLOOR PLAN COMPOSITE OF PIPING
41	4 C	45854 62 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES LP-3 AND LP-4
41	4 C	45854 61 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES LP-1 AND LP-2
41	4 C	45854 59 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES PP-5, PP-6 AND PP-7
41	4 C	45854 55 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES PP-B AND PP-C
41	4 C	45854 51 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELEC; MASTER ONE LINE DIAGRAM PP-5, PP-1 PP-E
41	4 C	45854 50 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELEC; MASTER ONE LINE DIAGRAM SUS-A & PP-C
41	4 C	45854 49 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; RISER DIAGRAM
41	4 C	45854 45 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; FIRST FLOOR PLAN COOLING WATER
41	4 C	45854 44 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; AIR & GAS ISOMETRIC
41	4 C	45854 76 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; LIGHTING & ELECTRICAL EQUIP. PLAN WEST OFFICE WING
41	4 C	45854 75 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; LIGHTING & ELECTRICAL EQUIP. PLAN UTILITY TUNNEL
41	4 C	45854 74 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, ELECT; LIGHTING & ELECTRICAL EQUIP. ROOM 127/MECH. ROOM AF
41	4 C	45854 73 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; LIGHTING & ELECTRICAL EQUIP. PLAN EAST OFFICE WING
41	4 C	45854 71 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELEC; LIGHTING AND ELECTRICAL EQUIP. PLAN SOUTH TUNNEL
41	4 C	45854 69 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES LP-21 AND LP-22
41	4 C	45854 68 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELEC; PANEL SCHEDULES LP-19 & LP-20
41	4 C	45854 67 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES LP-16, LP-17 AND LP-18
41	4 C	45854 66 0	17-Jan-92 17-Jan-91 10594	TE	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES LP-13, LP-14 AND LP-15
41	4 C	45854 64 0	17-Jan-92 17-Jan-91 10594	ΤE	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES LP-7, LP-8 AND LP-9
41	4 C	45854 63 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES LP-5, LP-6 AND LP-6A
41	4 C	45854 89 0	17-Jan-92 17-Jan-91 10594	F	AS-BUILT PROGRAM BUILDING, ELECT; BASEMENT, FIRE PROTECTION IMPROVEMENTS & TELEPHO
41	4 C	45854 88 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; POWER PLAN, WEST ICE HOUSE SECOND FLOOR
41	4 C	45854 87 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; POWER PLAN EAST ICE HOUSE WING
41	4 C	45854 86 0	17-Jan-92 17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; POWER PLAN EAST OFFICE WING
41	4 C	45854 9 0	17-Jan-92 17-Jan-91 10594	G	AS-BUILT PROGRAM BUILDING, GEN; GENERAL LEGEND SYMBOLS
41	4 C	45854 8 0	17-Jan-92 17-Jan-91 10594	T	AS-BUILT PROGRAM BUILDING, BUILDING TITLE SHEET
41	4 C	45854 43 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; FIRST FLOOR PLAN GAS PIPING PLAN
41	4 C	45854 41 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; FIRST FLOOR PLAN AIR PIPING PLAN
41	4 C	45854 39 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; HOT & COLD WATER ISOMETRIC
41	4 C	45854 36 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; FIRST FLOOR PLAN HOT WATER PIPING
41	4 C	45854 33 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; ISOMETRIC STORM DRAIN & SANITARY SEWER
41	4 C	45854 31 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; SECOND FLOOR PLAN SANITARY SEWER/DRAIN PIPING
41	4 C	45854 30 0	17-Jan-92 17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; FIRST FLOOR PLAN SANITARY SEWER/DRAIN PIPING
41	4 C	45854 5 0	17-Jan-92 17-Jan-91 10594	T	AS-BUILT PROGRAM BUILDING, BUILDING TITLE SHEET
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41	4 C	45854 3	0	17-Jan-92	17-Jan-91 10594	Т	AS-BUILT PROGRAM BUILDING, BUILDING TITLE SHEET
41	4 C	45854 2		11176	17-Jan-91 10594	T	AS-BUILT PROGRAM BUILDING, TABLE OF CONTENTS
41	4 C	45854 1	0	17-Jan-92	17-Jan-91 10594	T	AS-BUILT PROGRAM BUILDING, TABLE OF CONTENTS TO DRAWING INDEXES
41	4 C	45854 24	0	17-Jan-92	17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; HVAC - MECHANCIAL ROOM LAYOUTS
41	4 C	45854 23	0	17-Jan-92	17-Jan-91 10594		AS-BUILT PROGRAM BUILDING, MECH; HVAC PLAN-NORTH UTILITY TUNNEL
41	4 C	45854 22	0		17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; HVAC 2ND FLOOR PLAN-EAST ICE HOUSE WING
41	4 C	45854 21	0	17-Jan-92	17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; HVAC 2ND FLOOR PLAN-WEST ICE HOUSE WING
41	4 C	45854 18	0	17-Jan-92	17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; HVAC SECOND FLOOR PLAN, WEST OFFICE WING
41	4 C	45854 16	0	17-Jan-92	17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; HVAC FRIST FLOOR PLAN, WEST OFFICE WING
41	4 C	45854 14	0	17-Jan-92	17-Jan-91 10594	Α	AS-BUILT PROGRAM BUILDING, ARCH; FIRST FLOOR PLAN
41	4 C	45854 13	0	17-Jan-92	17-Jan-91 10594	Α	AS-BUILT PROGRAM BUILDING, ARCH; BASEMENT FLOOR PLAN
41	4 C	45854 12	0	17-Jan-92	17-Jan-91 10594	С	AS-BUILT PROGRAM BUILDING, CIVIL; UTILITY PLAN
41	4 C	45854 10	0	17-Jan-92	17-Jan-91 10594	С	AS-BUILT PROGRAM BUILDING, CIVIL; STRUCTURE LOCATION PLAN
41	4 C	45854 53	0	17-Jan-92	17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELEC; MASTER ONE LINE DIAGRAM, PP-A & PP-9
41	4 C	45854 58	0	17-Jan-92	17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES PP-3, PP-4, LP-28 & LP-29
41	4 C	45854 70			17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES LP-13A AND LP-25
41	4 C	45854 90	0		17-Jan-91 10594	F	AS-BUILT PROGRAM BUILDING, ELECT; FIRST FLOOR, FIRE PROTECTION IMPROVEMENTS AND TEL
41	4 C	45854 25	0		17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; ROOF PLAN
41	4 C	45854 65	0	07-May-02	17-Jan-91 10594	Ε	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES LP-10, LP-11 AND LP-12
41	4 C	45854 56	0	17-Jan-92	17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES PP-D AND PP-E
41	4 C	45854 34	0		17-Jan-91 10594	AC	AS-BUILT PROGRAM BUILDING, MECH; ISOMETRIC VENT
41	4 C	45854 91	0		17-Jan-91 10594	F	AS-BUILT PROGRAM BUILDING, ELECT; SECOND FLOOR, FIRE PROTECTION IMPROVEMENTS AND T
41	4 C	45854 32	0		17-Jan-91 10594		AS-BUILT PROGRAM BUILDING, MECH; ROOF DRAIN PLAN
41	4 C	45854 27	0		17-Jan-91 10594		AS-BUILT PROGRAM BUILDING, MECH; FIRST FLOOR PLAN COMPOSITE OF PIPING
41	4 C	45854 19	0		17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; HVAC SECOND FLOOR PLAN, EAST OFFICE WING
41	4 C	45854 4	0		17-Jan-91 10594	Т	AS-BUILT PROGRAM BUILDING, BUILDING TITLE SHEET
41	4 C	45854 7	0		17-Jan-91 10594	Ţ	AS-BUILT PROGRAM BUILDING, BUILDING TITLE SHEET
41	4 C	45854 40	0		17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; BASEMENT FLOOR PLAN AIR PIPING
41	4 C	45854 35	0		17-Jan-91 10594		AS-BUILT PROGRAM BUILDING, MECH; BASEMENT FLOOR PLAN HOT WATER PIPING
41	4 C	45854 20	-		17-Jan-91 10594	_	AS-BUILT PROGRAM BUILDING, MECH; HVAC FLOOR PLAN-ROOM 127/MECH. ROOM AREA
41	4 C	45854 77	0		17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; LIGHTING & ELECTRICAL EQUIP. PLAN EAST OFFICE WING
41	4 C	45854 17	0		17-Jan-91 10594	М	AS-BUILT PROGRAM BUILDING, MECH; HVAC FRIST FLOOR PLAN, EAST OFFICE WING
41	4 C	45854 15			17-Jan-91 10594	Α	AS-BUILT PROGRAM BUILDING, ARCH; SECOND FLOOR PLAN
41	4 C	45854 11	0		17-Jan-91 10594		AS-BUILT PROGRAM BUILDING, CIVIL; SITE PLAN
41	4 C	45854 78	0		17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELEC; LIGHTING & ELECTRICAL EQUIP. PLAN EAST ICE HOUSE WIN
41	4 C	45854 60			17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELECT; PANEL SCHEDULES PP-8, PP-9 AND PP-10
41	4 C	45854 52	0		17-Jan-91 10594	E	AS-BUILT PROGRAM BUILDING, ELEC; MASTER ONE LINE DIAGRAM PP-D, MCC-A AND MISC. PANELS
41	4 C	45854 47	0		17-Jan-91 10594		AS-BUILT PROGRAM BUILDING, MECH; ROOM LAYOUTS COOLING WATER
41	4 C	45854 42	0		17-Jan-91 10594		AS-BUILT PROGRAM BUILDING, MECH; BASEMENT FLOOR GAS PIPING PLAN
41	4 C	45854 37	0		17-Jan-91 10594	M	AS-BUILT PROGRAM BUILDING, MECH; BASEMENT FLOOR PLAN COLD WATER PIPING
41	4 C	45854 85	0]	17-Jan-92	17-Jan-91 10594	ĮΕ	AS-BUILT PROGRAM BUILDING, ELECT; POWER PLAN WEST OFFICE WING

41 4 PI	L 373	3 2	2 0	09-Feb-98	06-Apr-78	5782	С	NEW TRITIUM FACILITY BLDG. W-4 TA-41, W-SITE, PLOT PLAN, LOCATION PLAN
41 4 Pi				05-Jan-78		5783		NEW TRITIUM FACILITY BLDG. W-4 TA-41, W-5/12, FEST, INDEX, SITE LOCATION
41 4 Pi				05-Jan-78		5783		NEW TRITIUM FACILITY, W-SITE PLOT PLAN
41 4 Pi				05-Jan-78		5783	Ä	NEW TRITUM FACILITY, PLANS FIRST AND SECOND FLOORS SECT. 'A-A'
41 4 PI				05-Jan-78		5783	A	NEW TRITIUM FACILITY, PROCESS EQUIPMENT
41 4 PI				09-Feb-98	06-Apr-78			NEW TRITIUM FACILITY BLDG. W-4 TA-41, INDEX TO DRAWINGS
41 4 PI				09-Feb-98	06-Apr-78			NEW TRITIUM FACILITY BLDG., PLANS FIRST AND SECOND FLOORS, SECTION A-A
41 4 PI				09-Feb-98	06-Apr-78			NEW TRITIUM FACILITY BLDG., AIR PATTERN SCHEMATIC, RECOVERY ROOM
41 4 PI				05-Jan-78	00-Api-70	5783		NEW TRITIUM FACILITY, FLOW SCHEMATIC
41 4 Pi				08-Jan-78	***************************************	5783		NEW TRITIUM FACILITY, FLOW SCHEMATIC
41 4R				11-Jan-63		0		FIRE ALARM EQUIPMENT, BLDG. W-4, FIRST FLOOR PLAN
41 4 R				11-Jan-63		0		FIRE ALARM EQUIPMENT, BLDG. W-4, SECOND FLOOR PLAN
41 4 R				06-Mar-89	02-Feb-90			LABORATORY BUILDING, RECORD DRAWING FLOOR PLAN BASEMENT FLOOR PLAN
41 4R				06-Mar-89	02-Feb-90			LABORATORY BUILDING, RECORD DRAWING FLOOR PLAN FIRST FLOOR PLAN
41 4 R			9	23-Apr-90	06-Jul-84			LABORATORY BUILDING, RECORD DRAWING FLOOR PLAN SECOND FLOOR PLAN
41 4 R				28-Sep-66		***************************************		EQUIPMENT SURVEILLANCE SYSTEMS, FIRST FLOOR PLAN
41 4 R				25-Aug-72				FMEA FIRE PROTECTION SURVEY
41 4 Si		_;	1 1	05-Dec-00	29-Jul-53			REVISION OF COMBUSTION AIR SUPPLY, RM. A-7, ELEVATION AND DETAILS, LOCATION PLAN
41 4 SI			il o	00 200 00	02-Jul-53			PARTITION MODIFICATIONS ROOMS 224 & 226 ARCH PLAN & DETAILS
41 4 SI				03-Nov-97	10-Mar-52			PARKING LOT ALTERATIONS, W-SITE
41 4 SI				10-Sep-97	17-Sep-54			OFFICE AREA MODIFICATIONS, PLAN & DETAILS, BLDG. W-4
41 4 SI		_/	0	03-Mar-98			Α	SECURITY ENHANCEMENTS STRUCTURE HARDENING, ARCH, DOOR SCHEDULE/SPECS.
41 4 SI			0	16-Aug-01	14-Jan-89		F	SPRINKLER MODIFICATIONS
41 4 SI			0	16-Aug-01	26-Oct-88		F	VAULT SPRINKLER MODIFICATIONS
41 4 SI			1 1	16-Oct-89		9567	UN	SAFEGUARDS & SECURITY UPGRADE, PHASE II; VAULT UPGRADE RM. 237, BLDG. W-4, SRUCT
41 4 Si			0	08-Feb-89		9567		STRUCTURAL DETAILS
41 4 SF				08-Feb-89	Carrier Carrier	9567		STRUCTURAL DETAILS
41 4 SI				08-Feb-89		9567		STRUCTURAL DETAILS
41 4 SI				08-Feb-89		9567		STRUCTURAL DETAILS
41 4 SF	K 7657	1	0	08-Mar-89		7053	F	SPRINKLER MODS., BLDG. 4, ROOM 236
41 4 SF		_1	0	20-Aug-94	****	14220		SUBSTATION REPLACEMENT, ELEC; SUBSTATION TA-41-4 'SUS-A' ONE LINE DIAGRAM
41 4 SF		_ !	2 0	20-Aug-94		14220	Е	ELEC; SUBSTATION TA-41-4 'SUS-A' ONE LINE DIAGRAM
41 4 SI				20-Aug-94		14220	E	ELEC; SUBSTATION TA-41-4 'SUS-A' DEMOLITION PLAN
41 4 SF					20-Aug-93	14220		TITLE SHEET. SUBSTATION REPLACEMENT.
41 4 SF		2	0		20-Aug-93	14220		ELEC. SUS-A ELECTRICAL NOTES + SPECIAL NOTES. SUBSTATION REPLACEMENT.
41 4 SI				01-May-97				ELEC. SUS-A ONE-LINE DIAGRAM. SUBSTATION REPLACEMENT.
41 4 St					20-Aug-93			ELEC. SUS-A ONE-LINE DIAGRAM. SUBSTATION REPLACEMENT.
41 4 Sł					20-Aug-93			ELEC. SUS-A ONE-LINE DIAGRAM. SUBSTATION REPLACEMENT.
41 4 St					20-Aug-93			ELEC. SUS-A ONE-LINE DIAGRAM. SUBSTATION REPLACEMENT.
41 4 SF			1		20-Aug-93		E	ELEC. SUS-A ONE-LINE DIAGRAM. SUBSTATION REPLACEMENT.
41 4 SI	K 7920	8	0	01-May-97	20-Aug-93	14220	Ε	ELEC. SUS-A ONE-LINE DIAGRAM. SUBSTATION REPLACEMENT.

MOADS Custom Reports

41	4 SK	7920	9	0	01-May-97	20-Aug-93	14220		ELEC. SUS-A DEMOLITION PLAN AND ELEVATION. SUBSTATION REPLACEMENT.
41	4 SK	7920	10	0	01-May-97	20-Aug-93	14220	Ε	ELEC. SUS-A INSTALLATION PLAN AND NAMEPLATE SCHEDULE. SUBSTATION REPLACEMENT.
41	4 SK	7920	11	0	01-May-97	20-Aug-93	14220	E	ELEC, FIRST FLOOR PLAN EQUIPMENT LOCATION, SUBSTATION REPLACEMENT.
41	4 SK	7920	12	0	01-May-97	20-Aug-93	14220	E	ELEC. SECOND FLOOR PLAN EQUIPMENT LOCATION. SUBSTATION REPLACEMENT.
41	4 SK	7920	13	0	01-May-97	20-Aug-93	14220	E	SUBSTATION TA-18-142 'SUS-A' CIRCUIT BREAKER SETTINGS, ELEVATION & GROUNDING.
41	4 SK	52208	1	0	16-Aug-01	24-May-99	019387	F	TA-41-4 MODIFICATIONS FIRE PROTECTION

REPORT FOR: DRAWINGS

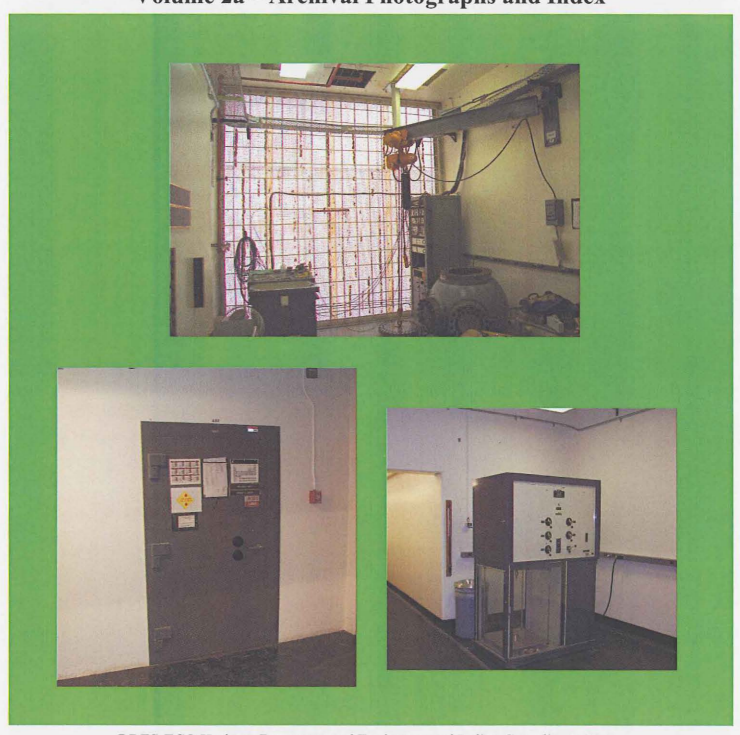
TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
41	6	AB	804	1	0		29-J UL-97	10-JAN-97	16523	A	ARCH. RECORD FLOOR PLAN. COVERED PASSAGEWAY.
41	6	С	15141	30	2		08-JUN-53		442	UN	PLANS, ELEVATIONS & DETAILS BLDG. W-6
41	6	С	26292	1	0		27 - FEB-63		2871		PASSAGEWAY ALTERATIONS, BLDG. W-6, ARCHITECTURAL - DETAILS
41	6	С	44544	6	0		15-AUG-85	23-JUL-85	8067	Е	SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, ELEC., SCOPE OF WORK, NOTES, NAMEPLATE SCHEDULE
41	6	С	44544	7	1		15-AUG-85	23-JUL-85	8067	Е	SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, ELEC., SITE PLAN
41	6	С	44544	10	1		15-AUG-85	23-JUL-85	8067	E	SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, ELEC., BILL OF MATERIALS
41	6	С	44544	3	0		15-AUG-85	23-JUL-85	8067	M	SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, MECH., NOTES & PLAN
41	6	С	44544	5	1		15-AUG-85	23-ЛИС-85	8067	S	SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, STRUCT., ROOF FRAMING PLAN, SECTIONS, & DETAILS
41	6	С	44544	8	1		15-AUG-85	23-JUL-85	8067		SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, ELEC., MONITORING GUARD STATION POWER LAYOUTS
41	6	С	44544	2	1		15-AUG-85	23-JUL-85	8067	111 -	SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, GEN., SUBMITTALS
41	6	С	44544	4	1		15-AUG-85	23-JUL-85	8067	S	SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, STRUCT., FLOOR PLANS, ELEVATIONS, & DETAILS
41	6	С	44544	1	1		15-AUG-85	23-JUL-85	8067	Т	SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, TITLE SHEET, INDEX TO DRAWINGS, LOCATION PLAN
41	6	С	44544	9	1		15-AUG-85	23-JUL-85	8067	E	SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, ELEC., PANEL SCHEDULES
41	6	С	44544	7	1		15-AUG-85	23-JUL-85	8067	С	SAFEGUARDS & SECURITY UPGRADES STRUCTURE HARDENING, MONITORING STATION, ELEC., SITE PLAN
41	6	R	3143	1	3		08 - OCT-64	06-MAR-84	0	A	FLOOR PLAN, PASSAGEWAY W-6, COVERED PASSAGEWAY

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PRОЛД	DISC	TITLE
41	16	С	15109	1	1		08-JUN-53		0	UN	GUARD STATION, W-16, W-SITE - PLOT PLAN AND DETAILS
41	16	С	15110	2	1		08-JUN-53		0	UN	GUARDHOUSE, PLAN AND DETAILS
41	16	R	3144	1	2		17-JUL - 64	06-MAR-84	0	A	FLOOR PLAN, GUARD HOUSE
41	16	R	3664	1	1		27-SEP-66	15-SEP-66	3546	M	EQUIPMENT SURVEILLANCE SYSTEMS, ANNUNCIATOR PANEL
41	16	R	3835	1	1		28-SEP-66	15-SEP-66	3546	M	EQUIPMENT SURVEILLANCE SYSTEMS, ANNUNCIATOR PANEL
41	16	R	3837	1	1		28-SEP-66	15-SEP-66	3546	A	EQUIPMENT SURVEILLANCE SYSTEMS, FLOOR PLAN

Historical Context of W Site, Technical Area 41

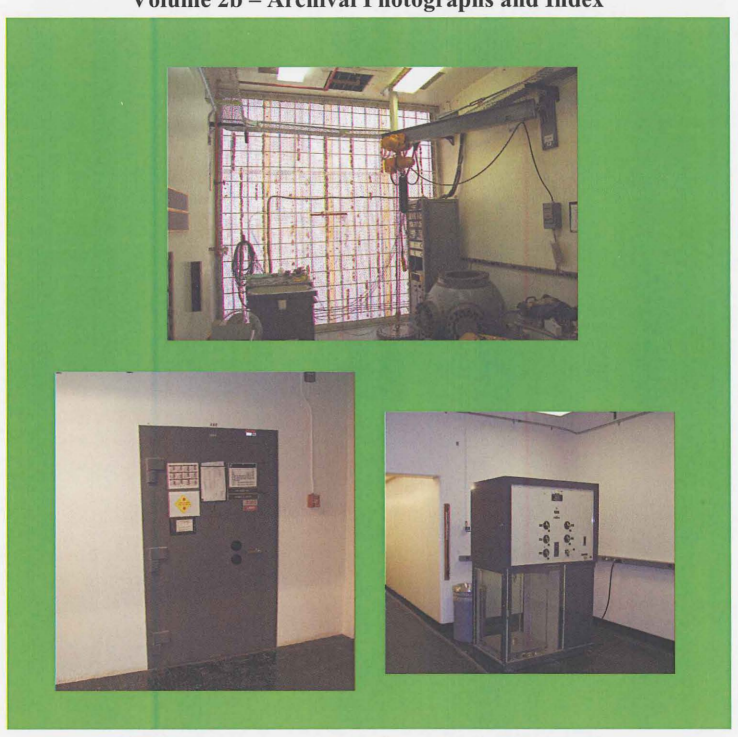
Volume 2a – Archival Photographs and Index



RRES-ECO Heritage Resources and Environmental Policy Compliance Team Risk Reduction and Environmental Stewardship Division LOS ALAMOS NATIONAL LABORATORY

Historical Context of W Site, Technical Area 41

Volume 2b - Archival Photographs and Index



RRES-ECO Heritage Resources and Environmental Policy Compliance Team Risk Reduction and Environmental Stewardship Division LOS ALAMOS NATIONAL LABORATORY

Technical Area 41 "W Site" or "Weapons Site"
Technical Area 41, Structures (1, 2, 3, 4, 6, 47, and removed properties 16, 30, and 53)
Los Alamos National Laboratory (LANL)
Los Alamos
Los Alamos County
New Mexico

Notes: The Laboratory is divided into different geographic areas called technical areas (TAs) that are designated by numbers. The properties at TA-41 are identified using the current LANL system of placing the "TA" prefix and TA number before each building and structure number, creating a unique property identifier (ie. TA-41-4).

TA-41 was initially built during the early Cold War to support nuclear weapons research and development. The technical area was used for the development of nuclear weapon components, weapons subsystems, and boosting systems, and also for long-term studies on critical weapon components. Two of the most significant facilities at TA-41, the tunnel and main storage vault (TA-41-1) and the "Ice House" (TA-41-4), provided the DOE with facilities for testing, monitoring, assembling, and storing nuclear weapons components. From 1954 to 1973, isotopic analyses of Nevada Test Site samples containing uranium and plutonium were performed at TA-41.

TA-41-1, -2, -3, -4, -6, -16, and -47 were determined eligible for the National Register of Historic Places under Criterion A in correspondence between the New Mexico State Historic Preservation Officer (SHPO) and LASO on May 22, 2002. Four of the properties are individually eligible for the National Register of Historic Places: TA-41-1, -2, -4, and -16. Three support structures (TA-41-3, -6, and -47), although identified with separate LANL property numbers, are physically connected to two of the eligible buildings and, while not individually eligible, are being documented in the same manner as the eligible buildings. Of the properties included in the memorandum of agreement (MOA), TA-41-16 and the office portion of TA-41-4 were eventually demolished. The high bay and rear laboratory portion of TA-41-4 was retained along with the vault (TA-41-1) and an associated guardhouse (TA-41-2). Three attached support structures (air intake TA-41-3, corridor TA-41-6, and exhaust stack TA-41-47) and some of the associated building utilities were also retained. (For additional information see related project documentation: *Decontamination and Decommissioning of Technical Area 41*, LA-UR-02-2663, Cultural Resource Report No. 204, and *Historical Context of W Site, Technical Area 41*, LA-UR-04-6492, Heritage Resources Report No. 231.)

Technical Area 41 "W Site"
Technical Area 41, Structures (1, 2, 3, 4, 6, 47, 16, 30, and 53)
Los Alamos National Laboratory (LANL)
Los Alamos
Los Alamos County
New Mexico

Mike O'Keefe, Photographer, IM-9, LANL June 24, 2002 through July 9, 2002 RB02-005-001 through RB02-005-074 and RN02-021-001 through RN02-021-024

Ken Towery, Photographer, PM-1, LANL December 17, 2001 RB02-002-001 through RB02-002-0032

Number	<u>Description</u>
RB02-005-008	View of TA-41, facing northwest. Note south sides and east sides of properties TA-41-30, -4, -47 (stack), -2, -3, -44, -54, and -6 (left to right). Properties TA-41-30, -44 and -54 were removed along with the south portion of TA-41-4.
RB02-005-023	View of TA-41, facing northeast. Note west sides and south sides of TA-41-16 (foreground), -30, -47 (stack), -4, and -53 (left to right). Properties TA-41-16, -30, and -53 were removed.
RB02-005-011	View of TA-41, facing northwest. Note south sides and east sides of TA-41-30, -53, -4, and -47 (left to right). Properties TA-41-30 and TA-41-53 were removed.

Technical Area 41 "W Site", TA-41-1 (Vault) Los Alamos National Laboratory (LANL) Los Alamos Los Alamos County New Mexico

No other photos are allowed in this building because it contains classified material.

Photograph Number	Description
RB02-005-029	TA-41-1, south side, roll-up entrance door, facing north.
RB02-002-008	TA-41-1, south side, roll-up entrance door, facing north.

Technical Area 41 "W Site", TA-41-2 Los Alamos National Laboratory (LANL) Los Alamos Los Alamos County New Mexico

Photograph	
Number	Description
RN02-021-015	TA-41-2, north side and west side (front), facing southeast.
RN02-021-014	TA-41-2, north side, facing south.
RB02-002-004	TA-41-2, east side (back) and north side, facing southwest.
RN02-021-013	TA-41-2, east side (back), facing west.
RB02-002-006	TA-41-2, east side, facing west.
RN02-021-016	TA-41-2, south side and east side (back), facing northwest.
RB02-002-005	TA-41-2, south side and east side (back), facing northwest.
RN02-021-004	TA-41-2, room 200, northwest corner (west and north walls), facing northwest.
RN02-021-002	TA-41-2, room 200, northeast corner (north and east walls), facing northeast.
RN02-021-021	TA-41-2, room 200, southeast corner (east wall), facing south-southeast.
RN02-021-022	TA-41-2, room 200, southeast corner (east and south walls), facing southeast.
RN02-021-024	TA-41-2, room 200, southwest corner (south and west walls), facing southwest.
RN02-021-010	TA-41-2, room 100, battery backup room, facing west.
RN02-021-011	TA-41-2, room 100, battery backup room, facing southwest.
RN02-021-012	TA-41-2, room 100, battery backup room, facing southeast.

Photograph Number	<u>Description</u>
RN02-021-009	TA-41-2, room 100A, equipment/mechanical room, facing north-northeast.
RN02-021-008	TA-41-2, room 100A, equipment/mechanical room, facing northwest.
RN02-021-007	TA-41-2, room 100A, equipment/mechanical room, facing north-northwest.

Technical Area 41 "W Site", TA-41-3 Los Alamos National Laboratory (LANL) Los Alamos Los Alamos County New Mexico

Photograph

Number

Description

RN02-021-020

TA-41-3, south and east side of air duct for TA-41-1 (vault), facing north-

northwest.

Technical Area 41 "W Site", TA-41-4 ("Ice House") and associated TA-41-47 (Stack) Los Alamos National Laboratory (LANL) Los Alamos County
New Mexico

No other photos are allowed in this building because it contains classified material.

<u>Photograph</u> <u>Number</u>	Description
RB02-005-020	TA-41-4, west side (entrance), and south side of south portion of building, facing northeast.
RB02-005-031	TA-41-4, west side (entrance), and south side of south portion of building, facing northeast. Note walkway/corridor, TA-41-29 (at left) connecting this building to TA-41-30 to the left (west).
RB02-005-059	TA-41-4, west side (entrance), and north side of south portion of building, facing southeast.
RB02-005-058	TA-41-4, west side of north, central, and south portions, facing east. Note TA-41-47 (stack) in center.
RB02-005-057	TA-41-4, west side of north portion, facing northeast.
RB02-005-013	TA-41-4, south side and east side of south portion of building, facing northwest.
RB02-005-015	TA-41-4, east side of south portion of building, facing west-northwest.
RB02-002-003	TA-41-4, east and north sides of the south portion of building and east side of central "crossbar" portion of building, facing west.
RB02-005-016	TA-41-4, east side of central "crossbar" portion of building, facing west.
RB02-005-025	TA-41-4, north side of south portion of building and east side of central and north portion of building, facing southwest.

Photograph Number	Description
RB02-005-026	TA-41-4, north side of south portion of building and east side of central and north portion of building, facing southwest. Note TA-41-6, corridor (at right), connecting building TA-41-4 to the vault, TA-41-1.
RB02-002-002	TA-41-4, east side of north portion of building, facing northwest. Note TA-41-6, corridor (at right), connecting building TA-41-4 to the vault, TA-41-1.
RB02-005-041	TA-41-4, 2 nd floor hallway 200, facing east.
RB02-002-016	TA-41-4, 2 nd floor hallway 200, bathroom section with glazed ceramic tile, and looking into room 201, facing east.
RB02-005-043	TA-41-4, 2 nd floor hallway 200, facing west.
RB02-005-033	TA-41-4, 2 nd floor hallway 200, close-up of bathroom section with glazed ceramic tile, facing northwest.
RB02-005-044	TA-41-4, office room complex 201-201A-201G, at eastern end of 2 nd floor, facing northeast.
RB02-005-037	TA-41-4, room 201, looking towards offices 201A and 201B, facing east-southeast.
RB02-005-039	TA-41-4, room 201D, office, facing south.
RB02-005-040	TA-41-4, room 201C, office, facing southeast.
RB02-005-053	TA-41-4, room 215, conference room, facing east.
RB02-005-054	TA-41-4, room 215, conference room, facing southwest.
RB02-005-035	TA-41-4, room 218A, office, facing south.
RB02-005-048	TA-41-4, room 221, Group Office, facing southwest.
RB02-005-047	TA-41-4, room 221, Group Office, facing northwest.
RB02-005-046	TA-41-4, room 221, Group Office, facing northeast.
RB02-005-045	TA-41-4, room 221, Group Office, facing east.

Photograph Number	<u>Description</u>
RB02-005-036	TA-41-4, room 226, office, facing west-southwest.
RB02-005-076	TA-41-4, 2 nd floor stairwell, looking down, facing north.
RB02-005-049	TA-41-4, 2 nd floor hallway 200 to elevator and entrance into north "Ice House" portion of building, facing north.
RB02-002-028	TA-41-4, 2 nd floor hallway 200 and entrance into north "Ice House" portion of building, close-up, facing northwest.
RB02-005-077	TA-41-4, elevator with doors open.
RB02-002-029	TA-41-4, mezzanine 228 in highbay room 127, facing west.
RB02-002-030	TA-41-4, mezzanine 228 in highbay room 127, facing northeast.
RB02-002-031	TA-41-4, mezzanine 228 in highbay room 127, facing east.
RB02-002-014	TA-41-4, rooms 233/235/236/236C (all one space now) (front of photo to rear), facing east-southeast.
RB02-002-015	TA-41-4, rooms 236C/236/235/233 (all one space now) (front of photo to rear), facing west-southwest.
RB02-002-013	TA-41-4, room 236A, hood, facing southeast.
RB02-002-012	TA-41-4, room 237, day vault, facing northeast.
RB02-002-001	TA-41-4, room 240, concrete ceiling, facing northwest.
RB02-002-017	TA-41-4, room 242, source well in floor, facing northeast.
RB02-002-024	TA-41-4, room 242, source well in floor, facing northeast.
RB02-002-032	TA-41-4, room 252, facing southwest. Note fume cabinet.
RB02-002-022	TA-41-4, room 258 (pressure cell #1), facing north-northwest. Note pressure test vessels.

Photograph Number	Description
RB02-002-020	TA-41-4, room 260 (pressure cell #2), facing north-northeast. Note compressors that run the pressure test vessels.
RB02-002-019	TA-41-4, room 262 (pressure cell #3), facing north-northeast. Note pressure test vessels.
RB02-002-018	TA-41-4, room 256, control panel for pressure tests, facing east.
RB02-002-023	TA-41-4, hallway to room 244 (low-interference count room), facing east.
RB02-002-025	TA-41-4, hallway to room 244 (low-interference count room), wall ladder, facing northeast.
RB02-002-026	TA-41-4, room 244, balance, facing northwest. Note this balance was used to weigh the "Trinity Device."
RB02-002-027	TA-41-4, room 244, balance, facing east.
RB02-005-068	TA-41-4, 1 st floor hallway 100A, facing east.
RB02-005-067	TA-41-4, 1 st floor hallway 100A, facing west.
RB02-005-055	TA-41-4, 1st floor hallway 100A to elevator and highbay, facing north.
RB02-005-074	TA-41-4, room 103, facing northeast. Note crane rail at ceiling.
RB02-005-071	TA-41-4, room 109, men's restroom, facing southwest. Note inner room (room 111) with showers and black glazed tile used to be a dark room.
RB02-005-072	TA-41-4, room 110, office, facing south.
RB02-005-070	TA-41-4, room 112, office, facing south-southwest.
RB02-005-056	TA-41-4, room 122, office, facing northeast.
RB02-005-069	TA-41-4, room 122, office, facing west.
RB02-005-066	TA-41-4, 1 st floor stairwell and room 105, facing north.

Technical Area 41 "W Site", TA-41-6 Los Alamos National Laboratory (LANL) Los Alamos Los Alamos County New Mexico

Photograph Number	Description
RB02-005-028	TA-41-6, south side of corridor connecting building TA-41-4 to vault TA-41-1, facing northwest.
RB02-002-007	TA-41-6, south side of corridor connecting building TA-41-4 to vault TA-41-1, facing northwest.
RB02-002-011	TA-41-6, entrance into corridor from building TA-41-4, room 245, facing east.
RB02-002-009	TA-41-6, corridor connecting building TA-41-4 to vault TA-41-1, facing southwest.
RB02-002-010	TA-41-6, corridor and entrance into vault TA-41-1, facing northeast.

Technical Area 41 "W Site", TA-41-16 (Removed Property) Los Alamos National Laboratory (LANL) Los Alamos Los Alamos County New Mexico

Photograph Number	Description
RB02-005-004	TA-41-16, south side (front) and east side, facing northwest.
RB02-005-003	TA-41-16, north side (back) and west side, facing southeast.
RB02-005-065	TA-41-16, room 101, facing north.

Technical Area 41 "W Site", TA-41-30 and TA-41-53 (Removed Properties, Not Eligible) and TA-41-7, -8, -9,, and -56 (Exempt Properties)

Los Alamos National Laboratory (LANL)

Los Alamos

Los Alamos County

New Mexico

Photos of these two buildings were taken to help depict what the entire site (TA-41) looked like at the time of review. Office building TA-41-30 and guard station TA-41-53 were added in 1959 and 1986 respectively. These buildings can be seen in some of the overall photos of the site that are listed at the beginning of this photo index.

Photograph Number	Description
RB02-005-017	TA-41-30, west side and south side (entrance), facing northeast.
RB02-005-018	TA-41-30, south side (entrance) and east side, facing northwest. Note walkway/corridor, TA-41-29 (at right) connecting this building to TA-41-4 to the far right (east).
RB02-005-060	TA-41-30, east side and north side (back), facing southwest.
RB02-005-019	TA-41-29 (connecting walkway), south side (front), facing north. Note TA-41-30 on the left and TA-41-4 on the right.
RB02-005-061	TA-41-29 (connecting walkway), north side (back), facing south. Note TA-41-4 on the left and TA-41-30 on the right.
RB02-005-062	TA-41-53, west side (right side of photo) and TA-41-30 south side (front), facing east.
RB02-005-063	TA-41-53, south side (front); TA-41-30, south side (front) (at left rear); TA-41-29, connecting walkway, south side (front) (at central rear); and TA-41-4, west side and south side (front) (at right rear); facing north-northeast. Note TA-41-47 (stack) in rear.
RB02-005-006	TA-41-7, -8, -9, and -56, (exempt properties), facing north. TA-41-7 is a sanitary sewer chlorinator building, TA-41-8 is a sanitary sewer contact chamber, TA-41-9 is a sanitary sewer drying bed, and TA-41-56 is a sanitary sewer lift station.