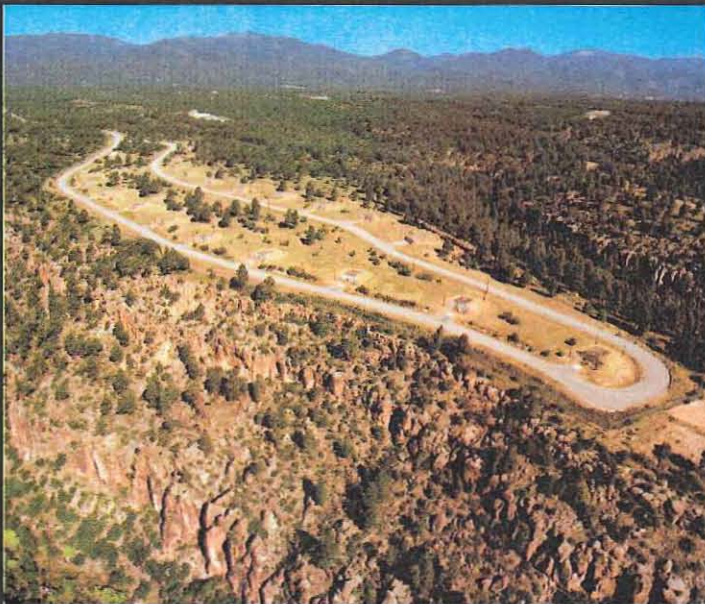


High Explosives and the Nuclear Stockpile: An Assessment of Historic Buildings at Magazine Area C (TA-37)

Volume 1



LA-UR-08-0845

High Explosives and the Nuclear Stockpile: An Assessment of Historic Buildings at Magazine Area C (TA-37)

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Historic Building Survey Report No. 278

Los Alamos National Laboratory

**January 31, 2008
Survey No. 1027**

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

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EXECUTIVE SUMMARY

In compliance with Section 106 and Section 110 of the National Historic Preservation Act, Los Alamos National Laboratory's (LANL's) cultural resources personnel have completed the evaluation of all properties at Technical Area (TA) 37, a former high explosives storage area, for inclusion on the National Register of Historic Places (Register). Of the 27 properties located at TA-37, eight are Register-eligible and the remaining 19 are not. Descriptions of the evaluated properties are contained in Volume 1.

Some of the properties located at TA-37 have been identified as excess properties as part of LANL's routine phasing out of aging properties and are currently scheduled for decontamination and decommissioning (D&D). Eight properties located at TA-37 were included on the FY 2007-2008 list for D&D: TA-37-1, -2, -3, -15, -16, -17, -18, and -27.

In addition to assessing the significance of historic properties at TA-37, this report fulfills the standard documentation and reporting requirements for resolving adverse effects to the two Register-eligible buildings that will be decommissioned during FY 2008 (TA-37-1 and -2).

Appendices to Volume 1 include historic building inventory forms for all properties at TA-37 (Appendix A), maps showing TA-37's construction history and the location of eligible and non-eligible properties (Appendix B), interview information (Appendix C), and a list of drawings on file at LANL for all buildings at TA-37 (Appendix D). Additionally, a set of indexed archival photographs of Register-eligible buildings 37-1 and -2 with supplemental views of building 37-27 is included in Volume 2.

The State Historic Preservation Officer (SHPO) is requested to concur with the eligibility determinations contained in this assessment report for all properties at TA-37. Furthermore, the SHPO is requested to concur that the documentation contained in this report resolves adverse effects to Register-eligible buildings 37-1 and -2.

INTRODUCTION

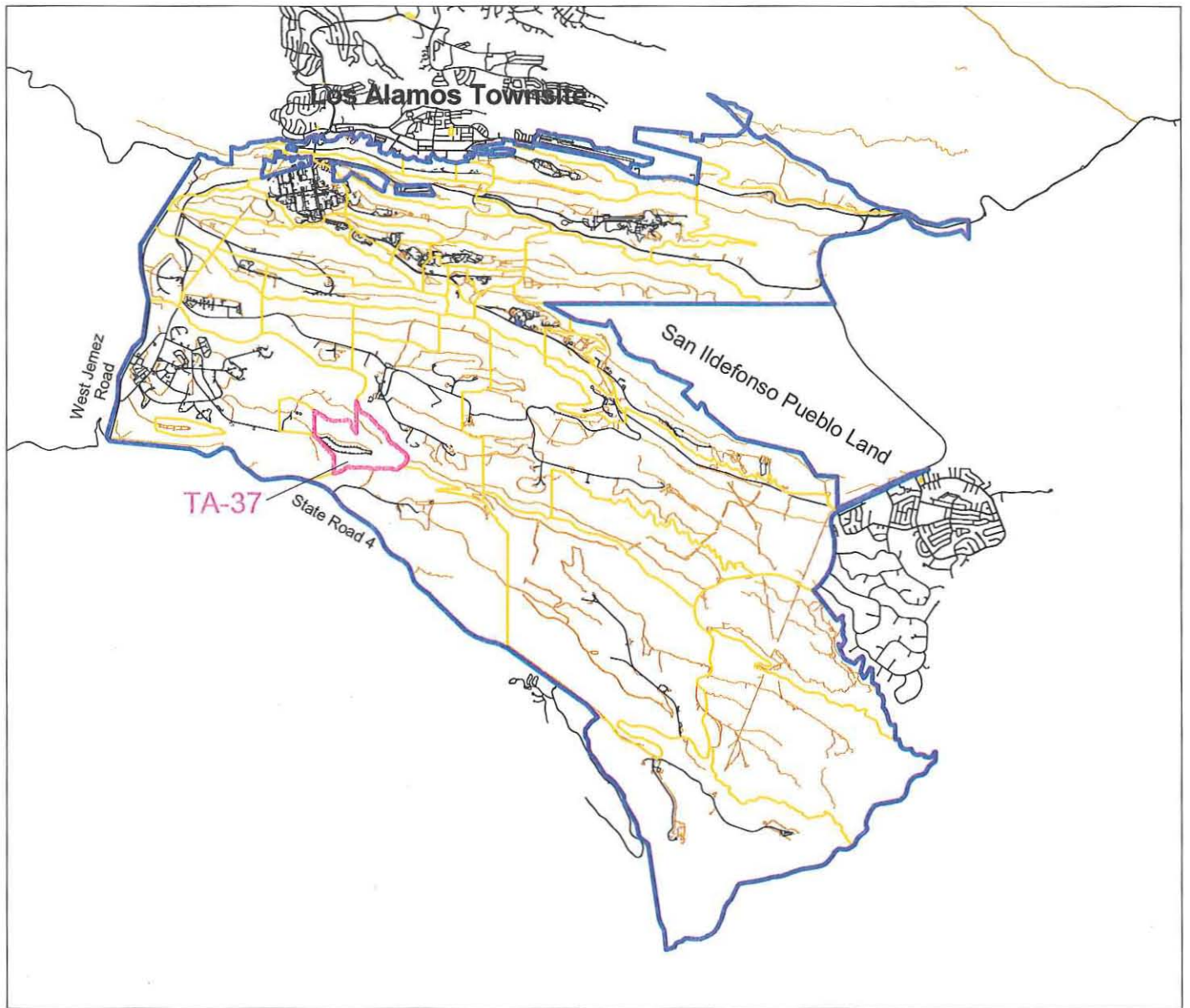
Historic Property Eligibility Assessment and Historic Context

In compliance with Sections 106 and 110 of the National Historic Preservation Act, this report contains documentation regarding the National Register of Historic Places (Register) eligibility status of historic buildings located at Technical Area (TA) 37. In addition, this report fulfills the standard documentation and reporting requirements for resolving adverse effects as outlined in Section 9 of the Los Alamos National Laboratory (LANL) Cultural Resources Management Plan (LANL 2006a).

Work processes carried out at TA-37 included high explosive research, development, and storage in support of the nation's Cold War nuclear weapons program. Historical context information about activities at TA-37, property descriptions, and recommendations for Register eligibility for all properties located at TA-37 are included in this report. A discussion of the multiple property method used to evaluate these properties is also included. Appendices to Volume 1 of the report include historic building inventory forms, maps showing TA-37's construction history and the location of eligible and non-eligible properties, interview information, and a listing of drawings on file for all buildings at TA-37. Archival photographs of 37-1, -2, and -27 are included in Volume 2.

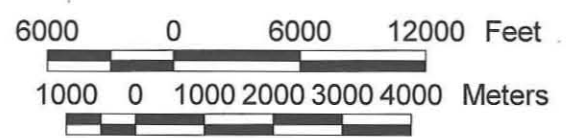
Survey Methods

In 2004 and 2007, surveys of historic properties located at TA-37 were conducted by Sheila A. McCarthy, Historical Architect, Benchmark Consulting Group; Ken Towery and Kristen Honig, Site Planning and Project Initiation Group, LANL; and Kari Garcia, Ecology and Air Quality Group, LANL. The building surveys were accomplished by conducting field visits to the buildings at TA-37. The location of TA-37 within LANL boundaries is shown on Map 1. Architectural and engineering elements of the properties were documented and photographs were taken. LANL records research was also conducted.



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*Ecology and Air Quality Group
Environmental Protection Division*

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**LANL Boundary and
TA-37**

-  Technical Area 37
-  LANL Boundary
-  Technical Areas
-  Roads
-  Dirt Roads

Map 1

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. 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-named "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 trinitrotoluene (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 World War II (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 1993a). Bradbury felt that the nation needed "a laboratory for research into military applications of nuclear energy" (LANL 1993a: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 "Operation Crossroads," the first of many atmospheric tests in the Pacific. Later, also in 1946, the US 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 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 initial 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 bomb, known as "Mike," was detonated at Enewetak Atoll in the Pacific (LANL 1993a).¹ In short order, the Soviet Union responded with a successful fusion demonstration 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 supercomputing advancements, fundamental biomedical and health physics research, high explosives research and development, reactor research and development, pioneering physics research, and the development of the field of 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

¹ A better understanding of the Marshall Islands language has permitted a more accurate transliteration of Marshall Island names into English. Enewetak is now the preferred spelling (formerly Eniwetok).

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 the satellite detection of nuclear explosions), research and development of space-based weapons, and continued involvement with stockpile stewardship issues. Non-weapons undertakings supported nuclear medicine, genetic studies, National Aeronautics and Space Administration collaborations, superconducting research, contained fusion reaction research, and other types of energy research (McGehee and Garcia 1999).



HIGH EXPLOSIVES RESEARCH AND DEVELOPMENT AT LANL

High Explosives

High explosives are energetic materials. According to LANL scientists, high explosives “are combustibles, but not in the class, for instance, of the materials in the head of a match” (Bzdil *et al.* 2003:96). Combustion, like that taking place when a match burns, is a relatively slow process that begins when chemical reactions burn an outer layer of material. The burning action releases heat, which in turn is transferred to another layer where ignition occurs. High explosives, by contrast, involve a high-speed combustion process known as detonation (Bzdil *et al.* 2003).

The detonation derives its energy from the chemical reactions in the material, but the energy transfer occurs not by thermal conduction, as in a match head, but by a high-speed compression, or shock, wave. The high-pressure detonation wave streaks through the material at supersonic speeds, turning the material into high-pressure, high-temperature gaseous products that can do mechanical work at an awesome rate. For example, solid high explosives, like those used in nuclear weapons, have a detonation speed of about 8000 meters per second, or three times the speed of sound...and an enormous power density, and thus a very rapid rate of energy liberation, which is what makes solid explosives unique and useful (Bzdil *et al.* 2003:96).

Historical Background and High Explosives Storage Practices at Los Alamos

Explosives Research During World War II

The development of diverse and complex engineering methods relating to detonator, initiator, and high explosives research was a primary accomplishment of the wartime laboratory. The importance of engineering methods is best illustrated by the response of Los Alamos scientists to the greatest scientific crisis of the Manhattan Project effort: the discovery that plutonium could not be used in the gun-type weapon and the need to develop, under extreme pressures of time, an alternative weapon design.

To develop an alternative design, Los Alamos “threw the book” at what was called the implosion problem. The implosion design involved the use of 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. The theory was sound, but turning it into a practical reality was another question—an engineering question. Meeting this challenge turned the work at Los Alamos into a model “big science” effort involving hundreds of workers. In the summer of 1944, J. Robert Oppenheimer, director of the secret Project Y, completely reorganized the Laboratory, giving implosion work top priority. Much of the effort took place at S-Site, located south of the Los Alamos townsite and well away from other Laboratory activities (Figure 1). High explosives components of the implosion design for the Trinity device and for the Fat Man bomb were developed, manufactured, and tested at S-Site (Hoddeson *et al.* 1998).

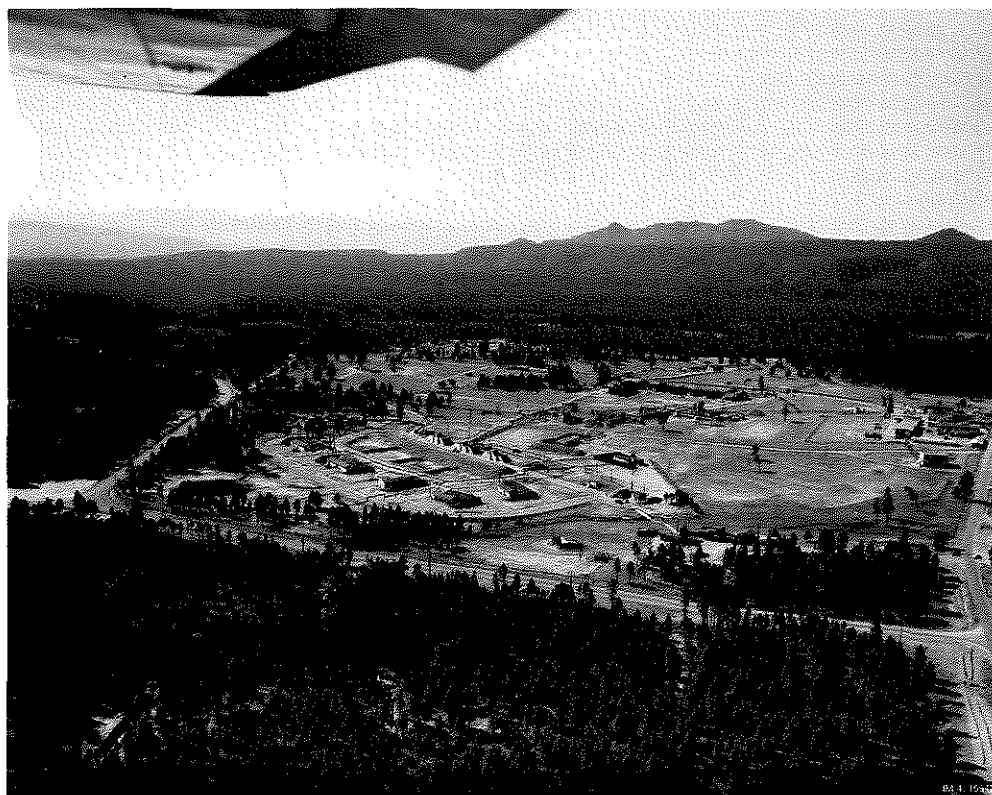


Figure 1. S-Site (TA-16), 1950

A major problem facing the scientists working with high explosives was that there were no existing methods for high explosives casting. The military's standards for explosives performance were well below what was needed to develop the key to the critical assembly of the plutonium contained in the Trinity device and the Fat Man bomb: producing a *symmetrical* implosion. Because of the difficulty of the task of recording events during an explosive event and timing them within an uncertainty of microseconds, at least seven diagnostic testing methods were developed to study the inner workings of implosion. The concept of implosion was successfully made into a reality because the Laboratory used every means at its disposal. Scientists and engineers at S-Site used over 100,000 pounds of high explosives every month during peak production. They produced about 20,000 usable castings over an eighteen-month period, composed of several types of explosive materials such as Composition B, Torpex, Pentolite, Baronal, and Baratol (Hawkins 1988; Hoddeson *et al.* 1998; LANL 1995; McGehee *et al.* 2002).

Explosives Research Post-WWII

Post-WWII work at Los Alamos included further processing of high explosives related to the continued development of nuclear weapons, such as the development of components for the Cold War nuclear stockpile and for atmospheric tests in the Pacific and Nevada. One of the Laboratory's most important Cold War contributions to the country's nuclear weapons program was the development of plastic-bonded explosives (PBX) in the mid 1950s. PBX was first used in a nuclear explosion in 1956. This development allowed the shift from precision, machined cast explosives to formulations containing high concentrations of high-energy-density compounds that had reduced sensitivity, more uniformity, and better mechanical characteristics than the earlier explosives. Pressed PBX are the key energetic materials in today's enduring stockpile (LANL 2006b).

LANL researcher Timothy Neal, writing in 1993, described additional Cold War era improvements in high explosives design, especially in the area of safety and the development of accident resistant compounds.

The emphasis on safety in nuclear weapon research led to the development of insensitive high explosive (IHE) at Los Alamos. During the 1970s the Laboratory pioneered the use of IHE in nuclear weapons designs, which dramatically decreased the possibility that the explosives would detonate during accidental insults. Most modern weapons are designed to incorporate insensitive explosives. An IHE such as triaminotrinitrobenzene (TATB) can be dropped from great heights and will shatter but not explode. If exposed to fire in an accident, TATB will burn, but it is extremely unlikely to undergo a transition from burning to deflagration or detonation. Even when exposed to high temperature, extreme pressures, or shocks, these materials resist explosion. Thus, they can be handled quite safely with simple precautions (Neal 1993:54).

Laboratory scientists must certify the safety, reliability, and performance of nuclear weapons in the stockpile without testing them, the underground testing of nuclear weapons having been prohibited since 1992 (Figure 2). The challenge for Los Alamos scientists has been to develop

other methods for predicting, with high accuracy, whether the nation's nuclear weapons will work as designed after long periods of storage. This challenge has centered on the study of explosives. Scientists need to know how explosives behave and change as they age, and they need to understand the course of energy release from explosives under various conditions. Specifically, they need to 1) predict the outcome of intentional detonation of high explosives in complex, three-dimensional geometries; 2) create high explosives that are safe (that will not detonate accidentally); and 3) create high explosives that are reliable (that produce the same, consistent response to a prescribed stimulus) (Bzdil *et al.* 2003).

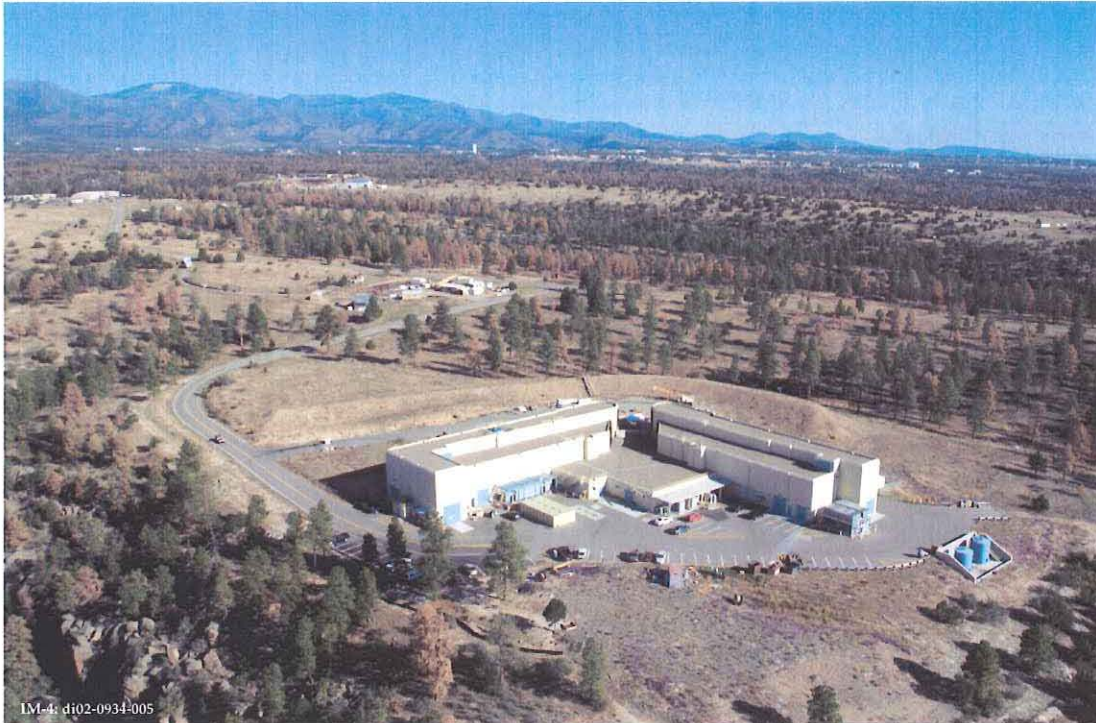


Figure 2. The Dual-Axis Radiographic Hydrodynamic Test (DARHT) facility is a massive X-ray machine built to provide valuable freeze-frame photos of materials imploding at speeds more than 10,000 miles an hour. DARHT has two accelerators set at right angles that focus on a single firing point. This facility is used to study weapons systems without conducting nuclear tests. It provides a nonnuclear replication of what occurs in a real nuclear weapon when the primary stage implodes.

Laboratory scientists provide the knowledge base in high explosives for the nuclear weapons program and other critical national-security areas such as threat reduction. To be more specific, among other tasks, they perform chemical synthesis of new explosives and energetic and inert materials and prepare composite energetic materials for research purposes. They do research and development into the effects of age and wear on explosive materials and develop safe technologies for demilitarizing, or destroying, explosives that have reached the end of their useful lives. They perform a wide variety of tests on high explosives to evaluate their mechanical behavior and response and to refine processing methods for high explosives. They perform experiments to study the microstructure of high explosive powders in an ongoing effort to refine their understanding of the physical properties and performance of energetic materials.

And they investigate the chemical and physical processes that drive the hydrodynamics of explosives and reacting systems. For some research, Laboratory scientists use what is known as shock and detonation physics, in which they characterize the shock properties and the initiation and detonation performance of weapon explosives. Scientists perform these shock and detonation tests on a wide variety of explosives at high pressures and at time scales ranging from nanoseconds to hours.

Laboratory physicists also conduct research into the initiation of energetic materials by mechanisms other than shock, such as mechanical, thermal, and electromagnetic, and they develop and test new types of energetic materials. Techniques include several kinds of high-speed photography, a range of flash X-ray systems, time-of-arrival diagnostics, several kinds of pressure gauges, interferometric techniques, and other procedures (Figure 3).



Figure 3. Explosive shots at the Pulsed High-Energy Radiographic Machine Emitting X-rays, or PHERMEX

All these experiments are part of an ongoing effort, begun during the Manhattan Project years and continued through the Cold War era to the present day, to learn how explosives behave in many different environments.

Processing and Testing High Explosives

Historically, for safety reasons, high explosives processing operations have been conducted in several physically separated facilities that are functionally distinct. At Los Alamos, most of these operations have taken place at or near S-Site (TA-16) in processing areas known as “lines” (Figure 4). Processing activities consist primarily of the manufacture and assembly of high explosive components for nuclear weapons and for science-based stockpile-stewardship program tests and experiments. In general, high explosives research and development activities are centered in buildings at TA-9, TA-16, and TA-22. Environmental and safety tests are performed at TA-9 and TA-11. TA-8 houses radiography activities (LANL 2000). At TA-11, a separate site located adjacent to S-Site, a drop tower and a shake table are employed to do various environmental and effects tests on components and explosives (US DOE 1986; LANL 1993b).



Figure 4. S-Site (TA-16), aerial view of high explosives processing “lines,” 1991

Production activities at the TA-16 “lines” include casting and plastics, preparation, metal forming, pressing, machining and inspection, radiography, assembly, packaging and transportation, and disposal.

High explosives casting, inert-materials processing, and plastics operations involve inert materials used to produce mock high explosive components for a variety of display or testing purposes. In the plastics areas, components of plastics are fabricated for the assembly of nuclear weapons. In preparation facilities, high explosives are readied for various uses, including the coating of high explosive granules with plastics. Metal forming, done historically but only infrequently now, takes place in a separate facility (Goldie 2007). At inspection facilities, explosives obtained from commercial vendors are examined upon arrival at S-Site.

For safety reasons, the pressing of high explosives is conducted in an even more remote location. Shaped pieces of explosives are provided for machining to true shape. High explosive material is brought into these types of facilities in plastic-coated granular form, placed into molds, and subjected to very high pressures. This process produces solid pieces of high explosives in various shapes and sizes.

In machining and inspection facilities, rough pressings or castings of high explosives are machined into hemispherical shapes or test charges using a combination of computer-controlled mills and lathes. High explosives machining is conducted using water as a coolant, and each machine is provided with a re-circulating water treatment and cooling system. Radiography is used as part of the inspection process. Radiography facilities radiograph (X-ray) explosive parts—typically castings, pressings, and machinings—to determine the presence of flaws in a piece of explosive.

Weapons systems containing high explosives and surrogates for special nuclear material are assembled and disassembled, or packaged and prepared for transportation to the sites where they are needed. The life of a high explosive comes to an end with its disposal. Some high explosives are disposed of by detonation, while others are burned; each process takes place under strict safety regulations.

Safety Standards and Layout

The layout of the explosive processing areas is unique within the Laboratory. As originally constructed, operations were divided into functionally distinct and physically separated complexes called main processing areas or “lines.” These operational lines were designed to anticipate the effects of accidental explosions within a working bay. Safety features were incorporated into the design of each high explosives facility; safe quantities, safe distances, and appropriate levels of protection were considered for each type of explosives activity. Specific design elements include interconnected metal corridors, separate “rest” houses for storage of explosives, and earthen berms and barricades (MacRoberts n.d.). For current operations, the Laboratory follows the detailed safety regulations described in DoD 6055.9-STD (US DOD 2007).

Magazine Area A (TA-28)

TA-28, located near the southern edge of TA-16 and now decommissioned, was an explosives storage area (Figure 5). The technical area contained five empty storage magazines that were demolished in 2006. These magazine structures were similar in purpose and construction. Each facility was approximately 12 ft by 24 ft in size (Figure 6). The foundation slab and wall

structure for each magazine was cast-in-place concrete. The concrete walls extended up to about 6 ft and acted as a retaining wall against the earthen berm adjacent to each building. The upper 2-ft portion of each structure was wood frame with asbestos shingles. Each roof was wood frame with a low-slope, asphalt granular roofing material. Most of the entry doors were on the south elevation. The doors were hollow metal in metal frames. Earthen berms surrounded the structures on three sides and were covered with vegetation (McGehee *et al.* 2003). Several of the bunkers were used to store small arms (Goldie 1986). In 1999, explosives stored at TA-28 were moved to TA-37 for storage (LANL 2000).



Figure 5. Historic aerial of TA-28 (center) with TA-29 in right foreground, 1946

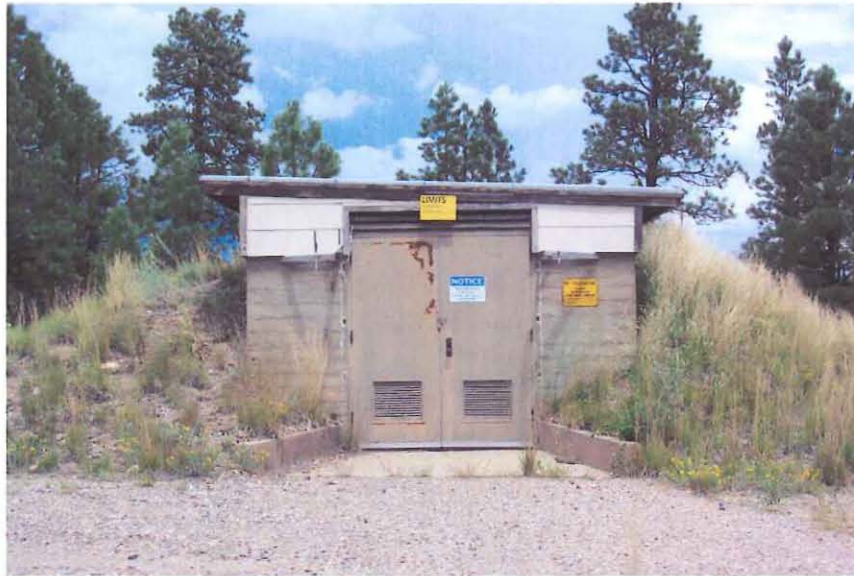


Figure 6. Typical TA-28 magazine building

Magazine Area B (TA-29)

TA-29 was another explosives storage area, located at an abandoned Civilian Conservation Corps camp (Figures 7 and 8). Two magazines were constructed at TA-29 in 1944 (Bradbury 1947). All structures were removed in 1957 (Dunning 1957). This site was decommissioned in 1958 and 1959 and was absorbed into TA-16 (LANL 1993b).

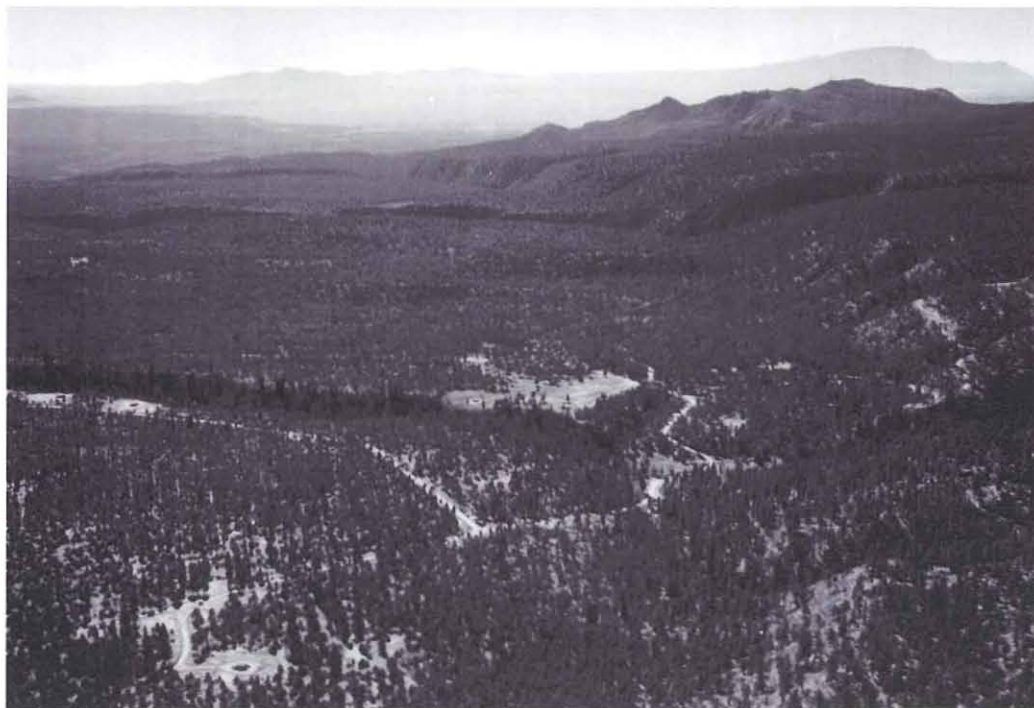


Figure 7. Historic aerial of TA-29 (center), direction south, 1946



Figure 8. Historic aerial of TA-29, 1946

DESCRIPTION OF TECHNICAL AREA

TA-37 (Magazine Area C)

TA-37 is located in a remote area of the Laboratory on a narrow mesa top (Figures 9 and 10). The technical area is adjacent to the TA-16 high explosives area (S-Site). The site consists of 24 magazines used for the storage of high explosives, a magazine used for storage, two small buildings (an office or guard house and a building possibly used to assemble high explosive components), a water tank, and a septic tank (Map 2).

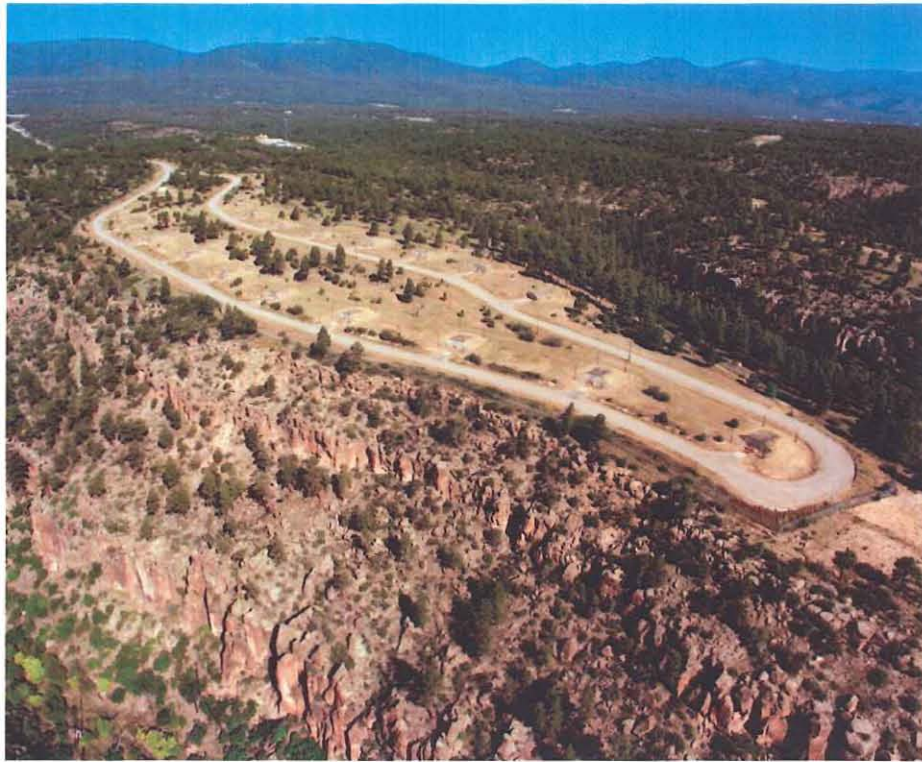
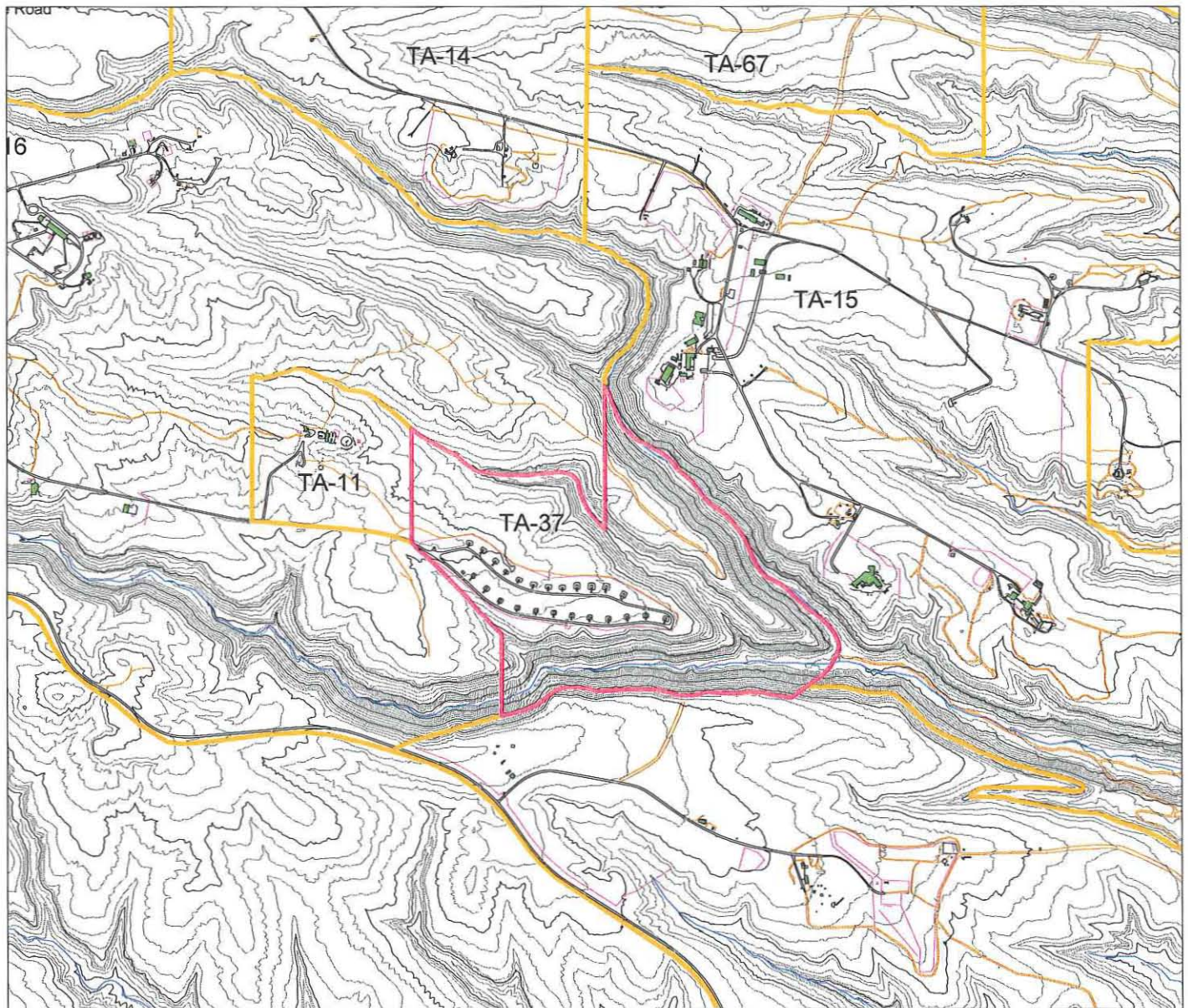


Figure 9. 1991 aerial of TA-37, view to west



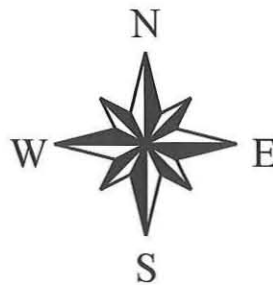
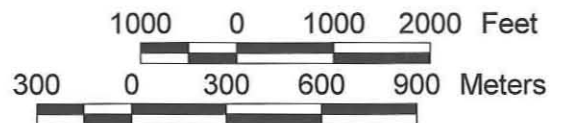
Figure 10. 1991 aerial of TA-37, view to east



Frijoles Quad

**Los Alamos
National Laboratory**
Ecology and Air Quality Group
Environmental Protection Division

1:24000



TA-37

- Buildings Currently Being Evaluated
- Tech Area 37
- Technical Areas
- LANL Boundary
- ▲ Drainage
- ▲ Township, Section, Range
- ▲ USGS 7.5 Minute Quad
- ▲ 20 Foot Contours
- ▲ 100 Foot Contours
- Roads
- Dirt Roads
- Fences
- Buildings/Structures

Map 2

Historical Background

The bulk explosives used for research during the Manhattan Project and Cold War had to be stored in safe and secure places to prevent hazardous conditions to life and property. One of three primary high explosives storage areas, Magazine Area C, was constructed by 1951, at about the same time that the NTS was established. Since the Cold War era, and continuing to present day, TA-37 has supported research on high explosives by acting as the Laboratory's principal storage area for bulk explosives. The explosives are used in nuclear weapons and for hydrodynamic and other tests related to the Laboratory's responsibilities for the stewardship of the nation's nuclear weapons and for homeland security. Since 1992, using raw explosive materials stored in the magazines at TA-37, Laboratory workers have produced tailored explosive pieces for testing by the Laboratory's stockpile stewardship program or for the subcritical tests being done at the NTS (Goldie 2007).²

Site-Specific Safety Standards and Construction Techniques

The 24 magazines, or bunkers, at TA-37 were built according to safety standards initially developed by the Department of Defense Explosives Safety Board, established in 1928 after a major disaster that occurred in 1926 at a naval ammunition depot in New Jersey. The TA-37 magazines were built of reinforced concrete. Their low, barrel-arched roofs were constructed with a kind of steel-wire mesh designed to release pressure in the event of an accidental detonation, thus minimizing the hazard to surrounding areas. Earth berms at the sides of the magazines are designed to dampen the force of a potential explosion, while the "igloo" shape of the magazines directs the force of an accidental explosion upward rather than outward, thus decreasing the chance of causing sympathetic or chain-reaction explosions at adjacent magazines (Goldie 2007; US DOE 1986; US DOD 2007).

Furthermore, the amount of explosive material stored in each igloo-shaped magazine is limited, as is the distance between magazines. The US Army Department of Ordnance issued standards in 1941 mandating that igloo bunkers be located no closer than 400 ft apart and that they be "uniformly staggered to provide a safety distance of 800 ft extending perpendicular to the front from the door of each magazine, through the interval between the nearest magazine of the next row, to the rear end of the nearest magazine of the second row." However, this distance could vary depending on the amount of explosives allowed within a particular magazine and how far that magazine was away from roads, highways, or other buildings. Today, the quantity of explosives allowed and the distance between storage areas are calculated by an empirically derived formula that also factors in the risk assumed or permitted. The use of this formula is mandated by law (Goldie 2007; US DOD 2007).

The US Army also set standards for the size of igloos and their construction techniques, for protection against lightning strikes and fires, for protection against "sympathetic" explosions (in which an explosion in one magazine sets off an explosion in neighboring magazines), and for the maintenance of magazines (Goldie 2007; US Army 1941).

² A subcritical experiment does not generate a nuclear explosion.

MULTIPLE PROPERTY METHOD OF EVALUATION

The buildings and structures at TA-37 were evaluated using a multiple property documentation approach. This systematic evaluation serves as a useful tool to determine the historical significance of a group of thematically related properties, such as those located at TA-37. A key element of the multiple property documentation approach is context. Contexts provide information about historical patterns and trends and have clearly defined themes, geographical areas, and chronological periods (US NPS 1999). Within the boundaries of TA-37, properties are linked to one or more themes underlying a broader LANL context: *Research, Development, and Testing in Support of the Nuclear Weapons Program*. The buildings and structures are technologically related and date to early and late Cold War time periods at Los Alamos (1942–1990). Following the multiple property documentation approach, properties were linked with one or more historical themes. Decisions relating to final eligibility recommendations were based on the type of property, the level of physical integrity, and associations with significant themes.

Associated Property Types

The multiple property documentation approach requires the identification of property types that are associated with historical contexts. This identification facilitates the evaluation of individual properties within the broader complex of properties being reviewed. Properties are compared with other historical resources that have similar histories and similar physical characteristics (Hanford Site 1999a). Core properties within each associated property type have also been identified. These buildings or structures are key representatives of their associated theme(s) and are often eligible for the National Register.

There are three general property types associated with TA-37's historical themes.

1. Laboratory-Processing Buildings or Structures such as high explosives research and development facilities and associated storage magazines.
2. Security Buildings and Structures such as guard stations, access control buildings, security lights, and fencing.
3. Support Buildings and Structures such as warehouses, storage buildings, water tanks, and utilities.

Laboratory-processing facilities located at TA-37 are associated with the technical functions underlying the main context of research, development, and testing in support of the nuclear weapons program. Specific activities carried out in this type of property supported Cold War high explosives research and development and weapon component inspection and verification. Storage magazines (TA-37-3 through -26), identified in this report as “second tier” properties, are considered an essential but secondary type of laboratory-processing facility. High explosives storage magazines do not house key operations; however, research and development activities would not function without them. The office/batch assembly building (TA-37-2), also a “second

tier” property, functioned as a small processing, packaging, and administrative control building for the TA-37 magazine area.

Laboratory-processing facilities are representative of the “industrial vernacular” architectural style prevalent at Los Alamos. Like LANL’s other research facilities, the design of TA-37’s properties is primarily determined by the nature of the technical area’s specific operations. For example, heavily reinforced concrete is the primary construction material used when designing a facility for high explosives and radioactive materials research because concrete is inherently secure, durable, and cleanable. The type of activities carried out in each building or structure also determines the configuration of interior space, and the physical layout of these facilities is often dictated by safety concerns.

Security buildings and structures are associated with the general operation of TA-37 and support the main overarching theme of research, development, and testing related to the Laboratory’s nuclear weapons program. Examples of this property type include guard stations (TA-37-1) and physical exclusion structures such as fencing and barriers.

Support buildings and structures were originally built to support Manhattan Project and Cold War research and development. Like laboratory-processing facilities, support facilities are divided into two subcategories. “First tier” support properties are primarily buildings and include machine shops, warehouses (such as TA-37-27), power plants, and significant water tanks. “Second tier” support properties are primarily structures; examples include pump houses and electrical substations.

Integrity

Although properties may be significant or exceptionally significant and may be eligible for the Register based on association with historical events and contexts, integrity must be determined for all buildings that, on first-cut, are considered eligible. LANL cultural resources personnel have developed four integrity codes to better assess potentially eligible properties. The integrity requirements for properties eligible under Criterion A are less stringent than for those properties eligible under Criterion C. A historically significant property with a level 3 integrity could still be eligible, especially if an element of historical uniqueness is involved. Properties eligible under Criterion C should have no lower than a level 2 integrity. Level 4 integrity properties are not eligible for the Register.

1. **Excellent Integrity**—the property is still closely associated with its primary context and retains integrity of location, design, setting, workmanship, materials, feeling, and association. Little or no remodeling has occurred to the property and all remodeling is in keeping with its associated historic context and significant use period. Good examples at LANL would be TA-21-1001 with its original file cabinets and relatively stable use history (the building has always housed records) and the Van de Graaff facility (TA-3-16) with its original equipment, records, and control panels.
2. **Good Integrity**—the property’s interior and exterior retain historic feeling and character but most of the original equipment may be gone. The property may have had minor remodeling.

3. Fair Integrity—a property in this category should retain original location, setting, association, and exterior design. All associated interior machinery and equipment may be absent but the key question is “Is this property still recognizable to a contemporary of the building’s historic period?”
4. Poor Integrity—the property has no connection with the historically significant setting, feeling, and context. Major changes to the property have occurred. The property would be unrecognizable to a contemporary.

Themes

Activities within TA-37 can be grouped under one primary theme: Cold War high explosives research, development, testing, and storage in support of the nation’s nuclear weapons program. Other historical themes associated with activities at TA-37 include “security.” Buildings associated with this second theme include existing guard stations. The themes and associated properties are listed below.

Cold War high explosives research, development, testing, and storage in support of the nation’s nuclear weapons program: TA-37-2 through TA-37-27

Security: TA-37-1

Eligibility Criteria

Laboratory-processing facilities, administration buildings, and security buildings and structures do not need to possess an integrity of both exterior and interior features in order to be eligible for the National Register under Criterion A. In cases where original equipment has been removed, a property can still be considered significant for its historical associations. Laboratory-processing, administration, and security properties need only retain original location, setting, association, feeling, and exterior design to maintain significant historical integrity under Criterion A. Properties eligible under Criterion C have to meet a more stringent standard of physical integrity. Additions and remodeling that reflect changing scientific missions are acceptable under Criterion C (Hanford Site 1999b).

To be eligible under Criterion A, support buildings and structures must have functioned as significant support facilities within an associated historical context (Hanford Site 1999b). “First tier” support properties, if linked to a historically significant context and 50 years old or older, may be eligible for the Register. If less than 50 years old, support properties must be exceptionally significant. “Second tier” support and laboratory-processing properties, primarily structures, are usually not eligible for the Register (even if they are 50 years old or older) because of the minor role they played in history.

PROPERTY DESCRIPTIONS

Technical Area: 37

Associated Theme: High Explosives
Research, Development, Testing,
and Storage

Building Number: 1
Original Function: Guard Station
Current Function: Vacant
Date Constructed: 1950

Property Type: Security
Integrity: Good
Core: Yes
Eligibility: Yes

Buildings with same floorplan within TA: none



Oblique view of east and north sides



Oblique view of west and south sides

Architectural Description:

TA-37-1 was constructed as a one-story, square-in-plan guard station measuring 13 ft 9 in. by 13 ft 9 in. for a total of 145 ft² of usable floor space. The building was constructed with a raised reinforced concrete foundation, floor slab, and walls. Concrete steps and an apron are located on the north and west sides. The steel-framed, very-low-pitched conical roof has 3-ft-deep cantilevered eaves with a tongue and groove wood fascia. The roof is equipped with lightning rods, roof-mounted lights, and an antenna. The single, painted, hollow-metal and ½-glass entry door is located on the building's north side. Three-light, awning style windows are located on the east, north, and west sides while the windows on the south side are two-light units. Additional exterior building elements include pendant-style light fixtures at all four corners, conduit, minor signage, and a fire extinguisher.

Historical Background:

This guard station originally served as an interior (non-perimeter) security access control point into the TA-37 Magazine Area. This building played a support role in the Laboratory's mission of high explosives research, development, testing, and storage.

Determination of Eligibility:

This building meets National Register of Historic Places criteria because it possesses integrity of location, design, setting, materials, workmanship, feeling, and association. In addition, the building is eligible for inclusion on the Register as a significant property within TA-37. The

building is significant under Criterion A due to its association with the Laboratory's Cold War nuclear weapons program. This building is also eligible under Criterion C for its characteristic design related to security support at the Laboratory.

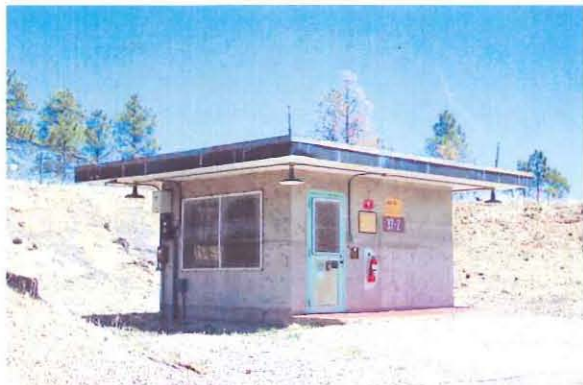
Technical Area: 37

Associated Theme: High Explosives
Research, Development, Testing,
and Storage

Building Number: 2
Original Function: Office/Batch Assembly
Current Function: Vacant
Date Constructed: 1950

Property Type: Laboratory/Processing
Integrity: Good
Core: Yes
Eligibility: Yes

Buildings with same floorplan within TA: none



Oblique view of west and south sides



Oblique view of east and north sides

Architectural Description:

TA-37-2 is a one-story, rectangular-in-plan building measuring 12 ft by 16 ft. The building was constructed with a reinforced concrete slab foundation, reinforced concrete walls, and a concrete apron on two sides. The building also has a steel-framed, very slightly pitched hipped roof with 4-ft eaves on all four sides with the soffits enclosed with square metal pans. Tongue and groove boards complete the fascia on the roof edge. The roof is covered with a three-ply tar and gravel roof and lightning rods. The main entrance is located on the south side and consists of a hollow-metal painted door with $\frac{1}{2}$ glazing and a metal mesh screen. A second, hollow-metal painted door is located on the east side of the building. Windows consists of three-light, awning style units again covered with mesh security screens. Additional features on the building are pendant-style light fixtures at all four corners, signage, a fire extinguisher, a junction box, and metal conduit.

Historical Background:

This building functioned as a high explosives batch assembly and packaging building and small office.

Determination of Eligibility:

This building meets National Register of Historic Places criteria in that it possesses integrity of location, design, setting, materials, workmanship, feeling, and association. In addition, the building is eligible for inclusion on the Register as a significant property within TA-37. The building is significant under Criterion A due to its association with Cold War high explosives research, development, and storage activities in support of the Laboratory's nuclear weapons program. This building is also eligible under Criterion C for its characteristic design related to high explosives research and storage.

Technical Area: 37

Associated Theme: High Explosives
Research, Development, Testing,
and Storage

Building Number: 3

Property Type: Laboratory/Processing
(2nd Tier)

Original Function: Magazine

Integrity: Good

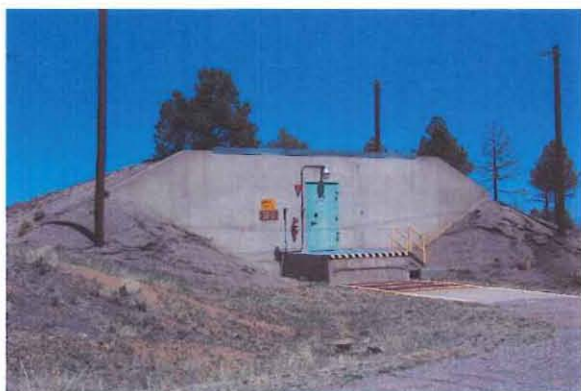
Current Function: Magazine 3 is vacant.
Magazines 4, 5, 6, 7, 8,
9, & 10 are in use.

Core: Yes

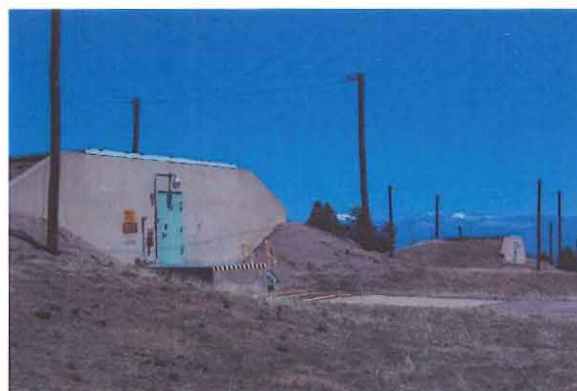
Eligibility: No-Magazines 3, 4, 5, 7, 8, & 10
Yes- Magazines 6 & 9

Date Constructed: 1950

Buildings with same floorplan within TA: TA-37-4, -5, -6, -7, -8, -9, -10



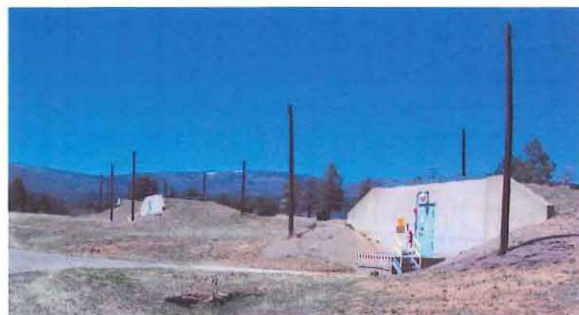
View of south side of TA-37-3 (typical for all eight of these magazines)



View to east with TA-37-7 in foreground and TA-37-8 in background

Architectural Description:

TA-37-3 is one of eight virtually identical magazines within this technical area. These magazines are one-story, rectangular-in-plan structures with an exterior measurement of 24 ft by 16 ft. The single interior rooms contain 336 ft² of usable floor space. The structures are constructed with reinforced concrete foundations, 1-ft-thick reinforced concrete floor slabs, and 1-ft-thick reinforced concrete walls. The flat roofs were constructed with 12-in. deep bar joists finished with three-ply, built-up tar and gravel roofing.



View to east with TA-37-10 in foreground and TA-37-9 in background

The south (front) walls and roofs are exposed while the remaining three walls are covered with compacted earth. One-ft thick angled wing walls extend from the magazines to a length of 11 ft on both the east and west sides. The wing walls serve as a retaining system for the surrounding compacted earth. In the event of an explosion, the compacted earth provides additional blast protection by helping to partially contain the contents within the structures. Compacted earth adjacent to the dock areas is covered with an asphalt material that prevents the soil from sliding down onto the concrete apron in front of the docks.

Single reinforced metal doors are set within the face of the exposed walls and provide the only access into the magazines. The magazines are further equipped with wall-mounted light fixtures over the doors, explosion-proof switches, conduit, fire extinguishers, and informational signage. Four lightning rods mounted on wooden poles are located at each of the four corners of the magazines. Concrete loading docks measuring 10 ft wide by 8 ft deep by 2 ft 8 in. high extend perpendicular to the face of the magazines. A 25-ft-long by 18-ft-wide concrete drive is located in front of the loading docks. The loading docks have been coated with a non-sparking conductive floor finish. Steel steps provide access to the loading docks from the concrete aprons below.

Historical Background:

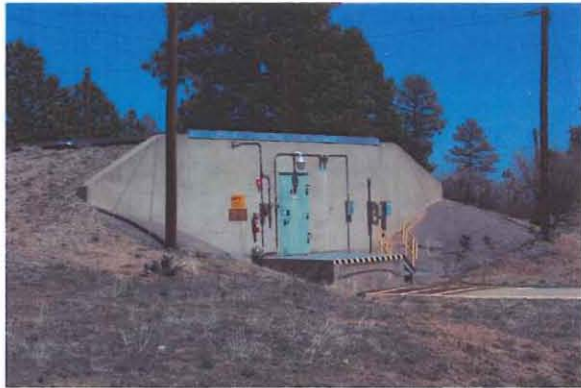
These magazines have continuously served as reinforced storage facilities for high explosives.

Determination of Eligibility:

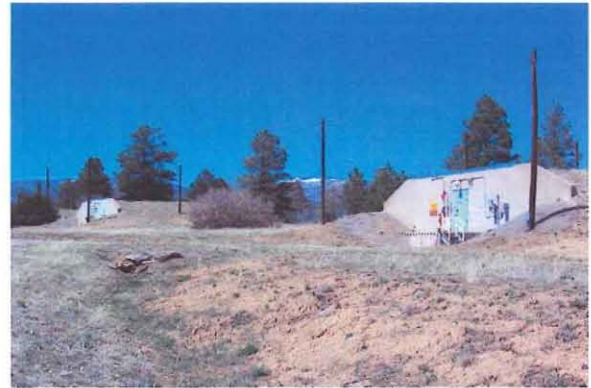
These buildings meet National Register of Historic Places criteria in that they possess integrity of location, design, setting, materials, workmanship, feeling, and association. In addition, buildings TA-37-6 and TA-37-9 are eligible for inclusion on the Register as significant properties within TA-37. These buildings are significant under Criterion A due to their association with Cold War high explosives research, development, testing, and storage activities in support of the Laboratory's nuclear weapons program. There are other buildings within TA-37 built on the same or similar floor plan (TA-37-3, -4, -5, -7, -8, and -10). Buildings TA-37-6 and TA-37-9 are the best examples of this property type and style. These buildings are also eligible under Criterion C for their characteristic design related to high explosives research and storage.

Technical Area:	37	Associated Theme:	High Explosives Research, Development, Testing, and Storage
Building Number:	11	Property Type:	Laboratory/Processing (2 nd Tier)
Original Function:	Magazine	Integrity:	Good
Current Function:	Magazines 11, 12, & 13 are in use.	Core:	Yes
Date Constructed:	1950	Eligibility:	No-Magazines 11 & 13 Yes-Magazine 12

Buildings with same floorplan within TA: TA-37-12, -13



View of south side of TA-37-11
(typical for all of these magazines)



View to west with TA-37-13 in foreground
and TA-37-12 in background

Architectural Description:

TA-37-11 is one of three virtually identical magazines within this technical area.

These magazines are one-story, rectangular-in-plan structures with an exterior measurement of 28 ft by 44 ft. The single interior rooms contain 1008 ft² of usable floor space. The structures are constructed with reinforced concrete foundations, 1-ft thick reinforced concrete floor slabs, and 1-ft-thick reinforced concrete walls. The flat roofs were constructed with 12-in.-deep bar joists finished with three-ply, built-up tar and gravel roofing.

The south (front) walls and roofs are exposed while the remaining three walls are covered with compacted earth. One-ft-thick angled wing walls extend from the magazines to a length of 11 ft on both the east and west sides. The wing walls serve as a retaining system for the surrounding compacted earth. In the event of an explosion, the compacted earth provides additional blast protection by helping to partially contain the contents within the structures. Compacted earth adjacent to the dock area has been covered with an asphalt material that prevents the soil from sliding down onto the concrete aprons in front of the docks.

Single reinforced metal doors are set within the face of the exposed walls and provide the only access into the magazines. The magazines are further equipped with wall mounted light fixtures over the doors, fire extinguishers, explosion-proof switches, amber warning lights, conduit and junction boxes, and informational signage. Four lightning rods mounted on wooden poles are

located at each of the four corners of the magazines. Concrete loading docks measuring 10 ft wide by 8 ft deep by 2 ft 8 in. high extend perpendicular to the face of the magazines. The loading docks and the interior floors of the magazines have been coated with a non-sparking conductive floor finish. Steel steps provide access to the loading docks from the concrete aprons below.

Historical Background:

These magazines have continuously served as reinforced storage facilities for high explosives.

Determination of Eligibility:

Building TA-37-12 meets National Register of Historic Places criteria in that it possesses integrity of location, design, setting, materials, workmanship, feeling, and association. In addition, building TA-37-12 is eligible for inclusion on the Register as a significant property within TA-37. This building is significant under Criterion A due to its association with Cold War high explosives research, development, testing, and storage activities in support of the Laboratory's nuclear weapons program. There are other buildings within TA-37 built on the same or similar floor plan (TA-37-11 and -13). Building TA-37-12 is the best example of this property type and style. This building is also eligible under Criterion C for its characteristic design related to high explosives research and storage.

Technical Area: 37

Associated Theme: High Explosives
Research, Development, Testing,
and Storage

Building Number: 14

Property Type: Laboratory/Processing
(2nd Tier)

Original Function: Magazine

Integrity: Good

Current Function: Magazine in use.

Core: Yes

Date Constructed: 1950

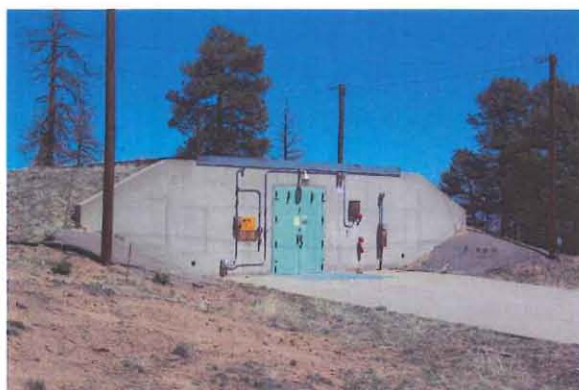
Eligibility: Eligible

Buildings with same floorplan within TA: none

Architectural Description:

TA-37-14 is very similar to 16 other magazines (TA-37-11 through TA-37-26) within this technical area. The difference between the other magazines and this magazine is that TA-37-14 is located at grade level and has a double door.

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 28 ft by 44 ft. The single interior room contains 1008 ft² of usable floor space. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in.-deep bar joists finished with three-ply, built-up tar and gravel roofing.



View of south side of TA-37-14

The south (front) wall and roof are exposed while the remaining three walls are covered with compacted earth. One-ft-thick angled wing walls extend from the magazine to a length of 11 ft on both the east and west sides. The wing walls serve as a retaining system for the surrounding compacted earth. In the event of an explosion, the compacted earth provides additional blast protection by helping to partially contain the contents within the structure. Compacted earth adjacent to the dock area has been covered with an asphalt material that prevents the soil from sliding down onto the concrete apron in front of the dock.

A pair of painted metal doors is set at grade level within the face of the exposed wall, providing the only access into the magazine. The magazine is further equipped with a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, and informational signage. Six lightning rods mounted on wooden poles surround the magazine on three sides. A concrete apron extends perpendicular to the face of the magazine. The area immediately in front of the doors has been painted with a non-sparking conductive floor finish.

Historical Background:

This magazine has continuously served as a reinforced storage facility for high explosives.

Determination of Eligibility:

This building meets National Register of Historic Places criteria in that it possesses integrity of location, design, setting, materials, workmanship, feeling, and association. In addition, the building is eligible for inclusion on the Register as a significant property within TA-37. This building is significant under Criterion A due to its association with Cold War high explosives research, development, testing, and storage activities in support of the Laboratory's nuclear weapons program. This building is also eligible under Criterion C for its characteristic design related to high explosives research and storage.

Technical Area: 37

Associated Theme: High Explosives
Research, Development, Testing,
and Storage

Building Number: 15

Property Type: Laboratory/Processing
(2nd Tier)

Original Function: Magazine

Integrity: Good

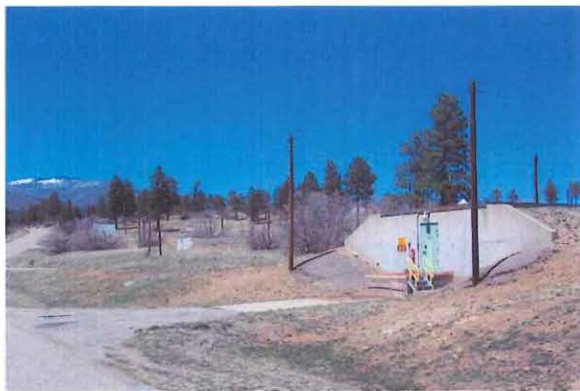
Current Function: Magazines 15, 16, 17,
& 18 are vacant.
Magazines 19, 20, 21, 22,
23, 24, 25, & 26 are in use.

Core: Yes

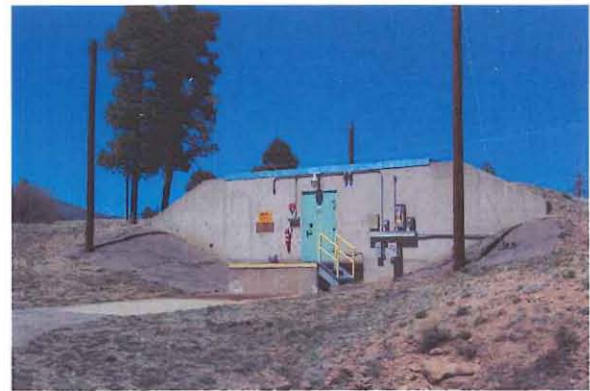
Eligibility: No-Magazines 15, 16, 17, 18,
19, 21, 22, 23, 24, & 26
Yes-Magazines 20 & 25

Date Constructed: 1950

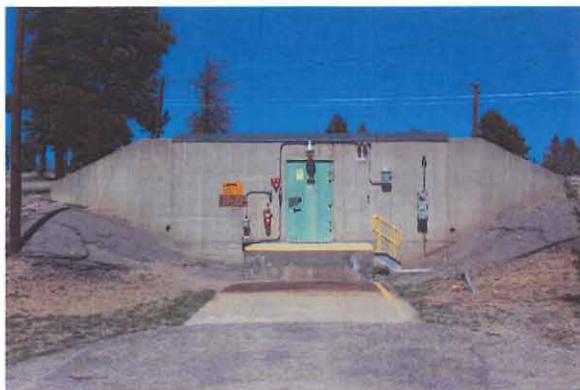
Buildings with same floorplan within TA: TA-37-16, -17, -18, -19, -20, -21, -22, -23, -24,
-25, & -26



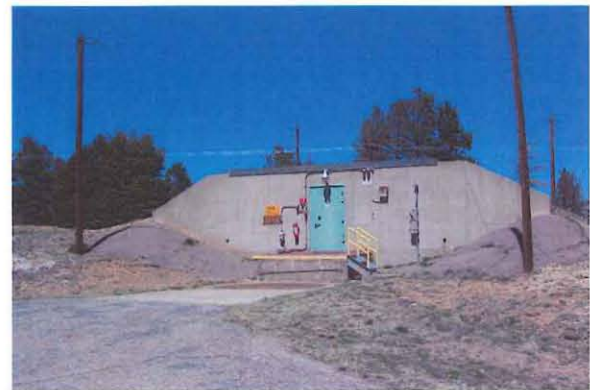
View to west with TA-37-17 in foreground
and TA-37-27 in background



South side of TA-37-19



South side of TA-37-22



View of TA-37-26

Architectural Description:

TA-37-15 is one of 12 virtually identical magazines within this technical area. These magazines are one-story, rectangular-in-plan structures with an exterior measurement of 25 ft by 32 ft. The single interior rooms contain 660 ft² of usable floor space. The structures are constructed with reinforced concrete foundations, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick

reinforced concrete walls. The flat roofs were constructed with 12-in.-deep bar joists finished with three-ply, built-up tar and gravel roofing.

The south (front) walls and roofs are exposed while the remaining three walls are covered with compacted earth. One-ft-thick angled wing walls extend from the magazines to a length of 11 ft on both the east and west sides. The wing walls serve as a retaining system for the surrounding compacted earth. In the event of an explosion, the compacted earth provides additional blast protection by helping to partially contain the contents within the structures. Compacted earth adjacent to the dock areas has been covered with an asphalt material that prevents the soil from sliding down onto the concrete aprons in front of the docks.

Single reinforced metal doors are set within the face of the exposed walls, providing the only access into the magazines. The magazines are further equipped with wall-mounted light fixtures over the doors, fire extinguishers, explosion-proof switches, amber warning lights, conduit and junction boxes, and informational signage. Four lightning rods mounted on wooden poles are located at each of the four corners of the magazines. Concrete loading docks measuring 10 ft wide by 8 ft deep by 2 ft 8 in. high extend perpendicular to the face of the magazines. Concrete pads, 25 ft long by 18 ft wide, extend from the docks. The loading docks and the interior floor of the magazines have been coated with a non-sparking conductive floor finish. Steel steps provide access to the loading docks from the concrete aprons below.

Historical Background:

These magazines have continuously served as reinforced storage facilities for high explosives. TA-37-25 specifically held high explosives assemblies containing depleted uranium.

Determination of Eligibility:

These buildings meet National Register of Historic Places criteria in that they possess integrity of location, design, setting, materials, workmanship, feeling, and association. In addition, buildings TA-37-20 and TA-37-25 are eligible for inclusion on the Register as significant properties within TA-37. These buildings are significant under Criterion A due to their association with Cold War high explosives research, development, testing, and storage activities in support of the Laboratory's nuclear weapons program. There are other buildings within TA-37 built on the same or similar floor plan (TA-37-15, -16, -17, -18, -19, -21, -22, -23, -24, and -26). Buildings TA-37-20 and TA-37-25 are the best examples of this property type and style. These buildings are also eligible under Criterion C for their characteristic design related to high explosives research and storage.

Technical Area: 37

Associated Theme: High Explosives
Research, Development, Testing,
and Storage

Building Number: 27
Original Function: Storage Building
Current Function: Vacant
Date Constructed: 1951

Property Type: Support
Integrity: Good
Core: No
Eligibility: No

Buildings with same floorplan within TA: none



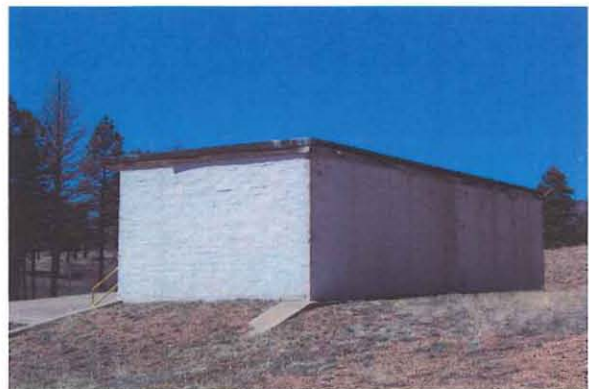
Front side (south)



Oblique view of west and north sides

Architectural Description:

TA-37-27 is a one-story, rectangular-in-plan building measuring 40 ft by 20 ft with an interior floor area of 741 ft². The building was constructed with a raised concrete foundation and floor slab and steel frame walls sheathed with galvanized corrugated steel panels. An angled concrete retaining wall extends off the east end of the building, equal with the edge of the dock. The low-pitched shed roof consists of a built-up roofing system with a tar and gravel top coat and lightning rods. A 2-in. by 4-in. wood fascia completes the edge of the roof on all four sides. To assist with rain run-off, a ground-level concrete gutter was installed on the north side of the building. The only entrance into the building is from the south side. The dock area has been enclosed. Concrete steps, located on both ends of the dock, now terminate at the front wall with very little dock area remaining. A large, sliding galvanized steel door is located in the center of the south wall. The building also contains pendant light fixtures and signage on the south side and a covered junction box on the west side.



Oblique view of east and north sides.
Note concrete gutter in foreground of photo.

Historical Background:

This building continuously served as a storage facility for non-high explosives materials and maintenance supplies for the entire technical area.

Determination of Eligibility:

This building does not qualify for listing on the National Register of Historic Places as a significant property within TA-37 because it is of secondary or minor importance, serves a purely support function, and does not adequately illustrate historical themes shaping the history of the Laboratory.

NATIONAL REGISTER ELIGIBILITY RECOMMENDATIONS

Properties Determined Eligible for the National Register of Historic Places

In 2004 and 2007, historic property surveys were conducted at TA-37 (Map 3). Of the 27 properties evaluated for Register eligibility, eight were determined eligible under Criteria A and C. Historically, these properties supported research, development, testing, and storage in support of the nuclear weapons program during the Cold War.

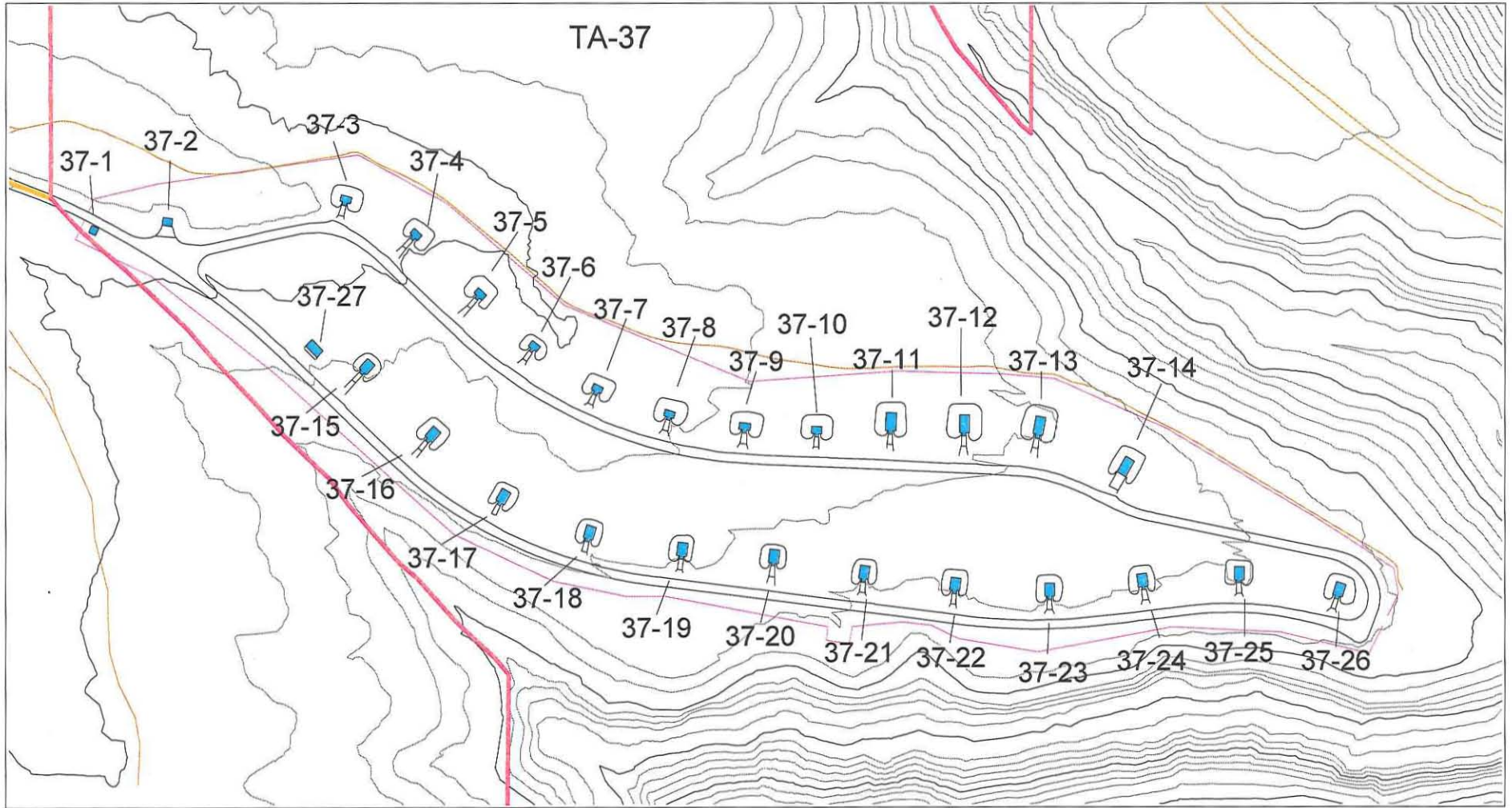
Table 1 lists evaluated buildings located at TA-37 that are eligible for listing on the Register.

Table 1. Eligible TA-37 Properties

Property Number	Original Use	Date	Associated Themes	Property Type	Integrity	Core
37-1	Guard Station	1950	High Explosives Research, Development, Testing, and Storage	Security	Good	Y
37-2	Office/Batch Assembly	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing	Good	Y
37-6	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-9	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-12	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-14	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-20	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-25	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
Total Number of Eligible Properties	8					

Properties Determined Ineligible for the National Register of Historic Places

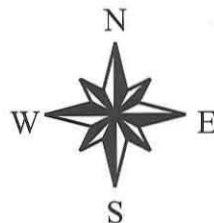
Not all LANL properties constructed within the defined period of significance (1942–1963) qualify as significant properties. In some cases, a property is of secondary or minor importance and does not contribute to the understanding of nuclear weapons research and development



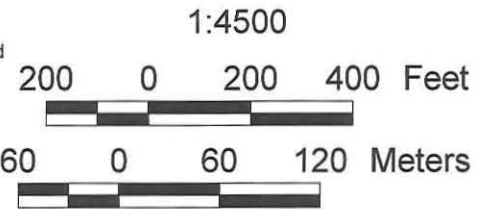
Frijoles Quad

Los Alamos National Laboratory
 Ecology and Air Quality Group
 Environmental Protection Division

TA-37
 Buildings Currently Being Evaluated



- Buildings Currently Being Evaluated
- Tech Area 37
- LANL Boundary
- Technical Areas
- Drainage
- Township, Section, Range
- USGS 7.5 Minute Quad
- 20 Foot Contours
- 100 Foot Contours
- Roads
- Dirt Roads
- Fences
- Exempt Buildings/Structures



Map 3

during the Manhattan Project and Cold War eras. For example, some properties have served a purely support function and do not adequately illustrate the historical themes shaping the history of the Laboratory. In other cases, properties associated with significant LANL events have been modified to such an extent that the loss of physical integrity has impacted their status as Register-eligible properties. Additionally, some LANL properties belong to a series of nearly identical building designs, and only the best example of each building design is usually eligible for the Register.

Table 2 lists properties located at TA-37 that are not eligible for listing on the Register.

Table 2. Ineligible TA-37 Properties

Property Number	Original Use	Date	Associated Themes	Property Type	Integrity	Core
37-3	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-4	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-5	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-7	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-8	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-10	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-11	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-13	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-15	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y

Property Number	Original Use	Date	Associated Themes	Property Type	Integrity	Core
37-16	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-17	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-18	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-19	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-21	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-22	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-23	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-24	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-26	Magazine	1950	High Explosives Research, Development, Testing, and Storage	Laboratory/ Processing (2 nd Tier)	Good	Y
37-27	Storage	1951	High Explosives Research, Development, Testing, and Storage	Support	Good	N
Total number of non-eligible properties	19					

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**Appendix A – Historic Building Inventory Forms with Selected Photographs and
Building Drawings for all Properties at TA-37**

LANL TA- Building # 37-0001

Camera PN #984242

Frame #s DCP_ 0223 thru DCP_0225, DCP_2270 & DCP_2271

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Guard Station UTM's easting 380713 northing 3966209 zone 13

Legal Description: Map Frijoles Quad 1984 tnsr 19N range 6E sec

Current Use/ Function Vacant Original Use/ Function Guard Station

Date (estimated) 1950 Date (actual) 1950 Property Type Security

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # of Stories 1

Foundation Concrete Slab

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 building elements include pendant-style light fixtures at all four corners, conduit, minor signage, and a fire extinguisher.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up

Other Roof Materials Steel framed

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window

Other Window Type Awning

of Each Window Type/ Comments Three-light, awning style windows are located on the east, north, and west sides while the windows on the south side are two-light units.

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Recommendations/ Additional Comments

[Empty box for Recommendations/ Additional Comments]

Architectural Features (elevations)

The Guard Station was constructed as an one-story, square-in-plan building measuring 13 ft 9 in. by 13 ft 9 in. The building was constructed with a raised reinforced concrete foundation, floor slab, and walls. Concrete steps and an apron are located on the north and west sides. The steel-framed, very low pitched conical roof has 3-ft-deep cantilevered eaves with a tongue and groove wood fascia. The roof is equipped with lightening rods, roof-mounted lights, and an antenna. The single, painted, hollow-metal and 1/2-glass entry door is located on the building's north side. Three-light, awning style windows are located on the east, north, and west sides while the windows on the south side are two-light units.

Total sq ft

145 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

[Empty box for Alterations]

List of Drawings (Cntrl + Enter for para break)

- ENG-C 1797**
Sheet 5 of 37
Bldg No. 3701 (MAC-1), [TA-37-1]
Plan, Elevations & Details
June 3, 1949

- ENG-C 1804**
Sheet 12 of 37
Bldg. No. 3701 (MAC-1), [TA-37-1]
Heating and Plumbing
June 3, 1949

- ENG-R 3076**
TA-37 Bldg MAC-1, [TA-37-1]
Office Building
Floor Plan
July 8, 1964
Revised to status of June 8, 1984

- ENG-C 1797**
Sheet 5 of 37
Bldg No. 3701 (MAC-1), [TA-37-1]
Plan, Elevations & Details
June 3, 1949
Updated November 28, 2007



TA-37-1 North Elevation



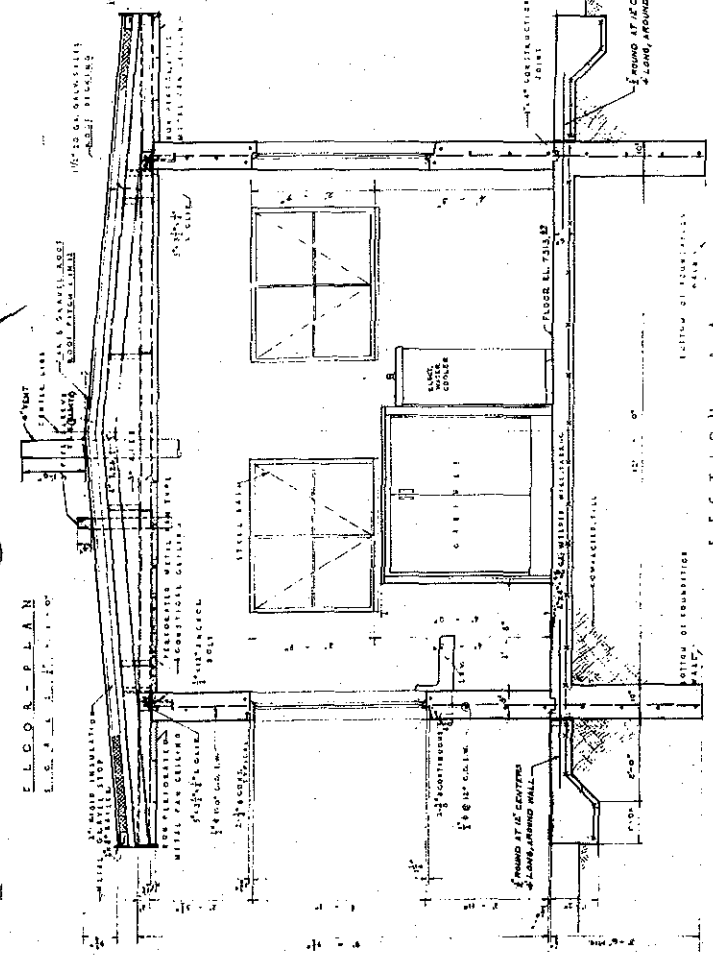
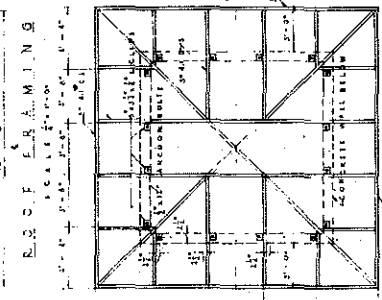
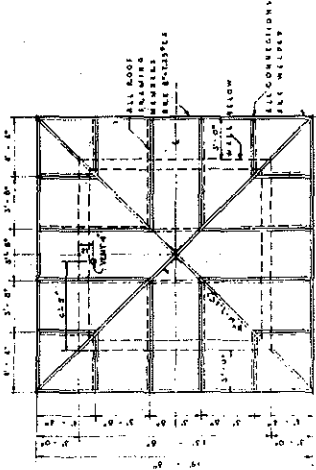
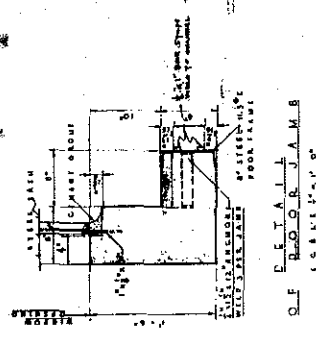
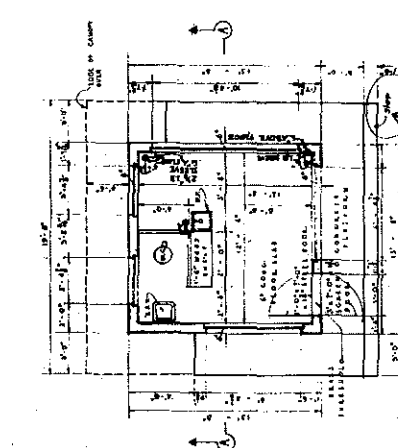
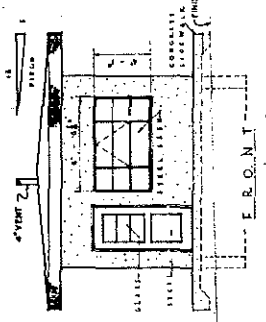
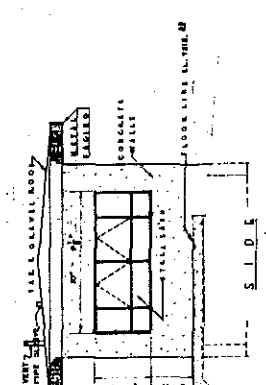
TA-37-1 East Elevation



TA-37-1 South Elevation



TA-37-1 West Elevation



GENERAL NOTES

1. ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED ARE IN FEET AND INCHES.
2. THE CONTRACTOR SHALL PROVIDE A 4" X 4" STUD FOR EACH CORNER OF THE ROOF AT LOCATIONS INDICATED BY CONSTRUCTION DETAILS.
3. ALL MATERIALS SHALL BE OF THE BEST QUALITY AVAILABLE.
4. ALL MATERIALS SHALL BE OF THE BEST QUALITY AVAILABLE.
5. ALL MATERIALS SHALL BE OF THE BEST QUALITY AVAILABLE.

PLAN, ELEVATIONS & DETAILS OF BLDG - NO. 370 (MAC-1)	DATE	1.3.12
BLACK & YEATCH CONSULTING ENGINEERS	SCALE	AS SHOWN
1. A. 37	NO. SHEETS	5
5	SHEET NO.	3

AS CONSTRUCTED DRAWING
 DRAWING NO. 1797
 L. S. LOWE & CO. ENGINEERS
 1797

NOTES

1. All work to be done in accordance with the specifications and drawings of the project.

2. The contractor shall be responsible for obtaining all necessary permits and licenses.

3. The contractor shall maintain access to all existing utilities at all times.

4. The contractor shall be responsible for the protection of all existing structures and utilities.

5. The contractor shall be responsible for the removal and disposal of all debris and waste.

6. The contractor shall be responsible for the maintenance of a safe and healthy work environment.

7. The contractor shall be responsible for the completion of all work within the specified time frame.

8. The contractor shall be responsible for the payment of all bills and invoices.

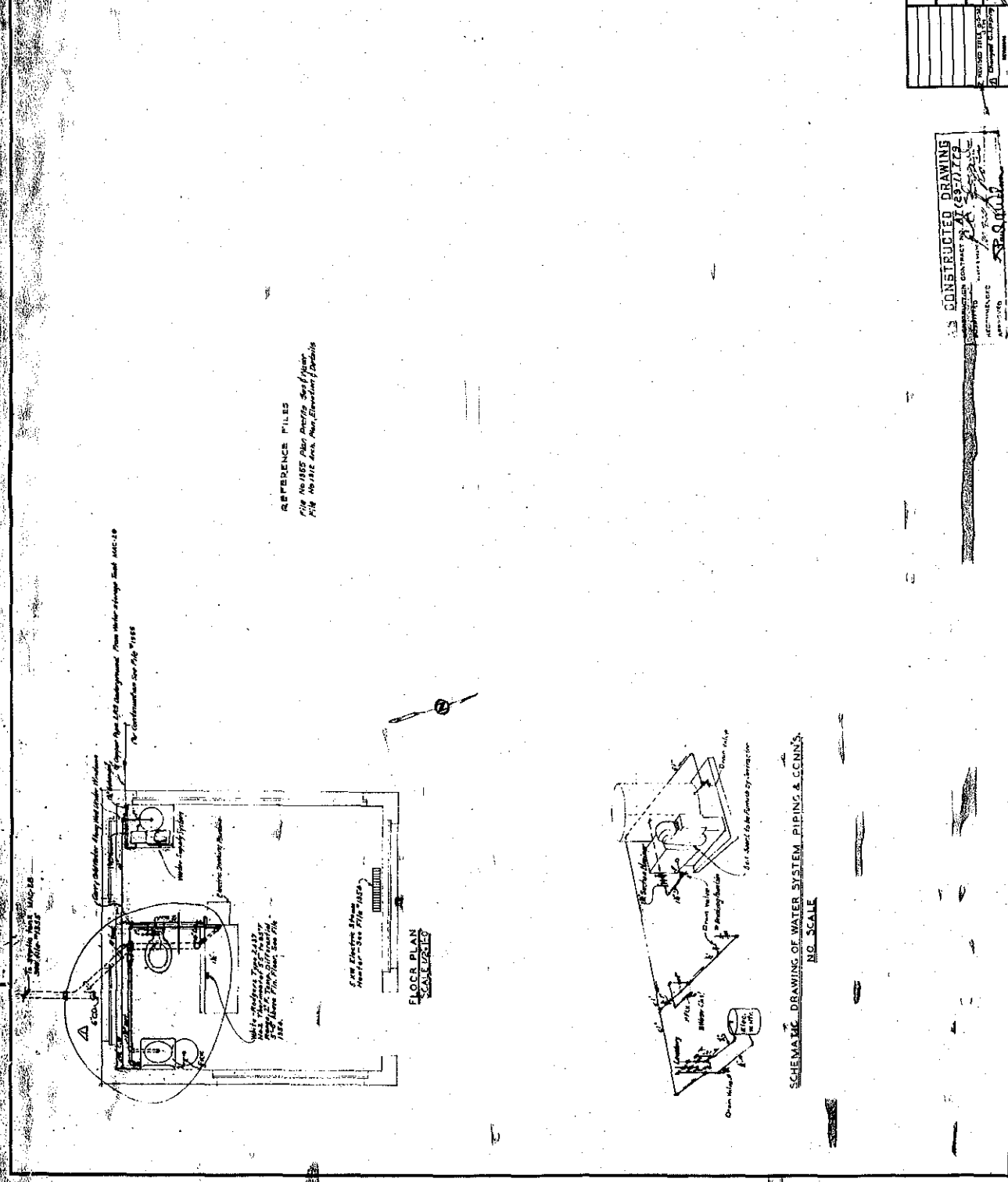
9. The contractor shall be responsible for the coordination of all work with the other trades.

10. The contractor shall be responsible for the final inspection and acceptance of the work.

REFERENCE FILES

FILE NO. 11552 Also see file No. 11551

FILE NO. 11552 Also see file No. 11551



SCALE AS NOTED

HEATING	PLUMBING	NO. 1130
BLDG. NO. 3701 (NAC-1)		DATE 2/26/50
USE CLASS	T. A. 37	NEW BLDG.
BLACK & VEATCH	CONSULTING ENGINEERS	DATE 2-11-50
NO. 1130	12	37

LAST DRAFTING - 1804 SPA-EP-1/2-1

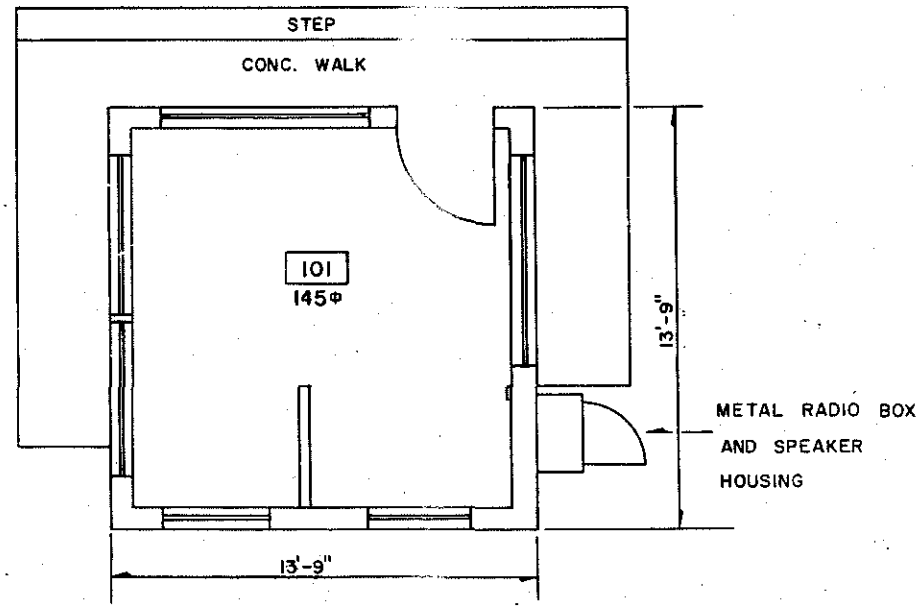
AS CONSTRUCTED DRAWING

CONSTRUCTION CONTRACT NO. 123-11729

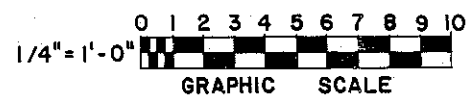
REVISIONS

DATE

BY



REV.	DATE	REVISION	BY	CHKD.	APP.
1	6-8-64	REVISED TO STATUS OF 6-8-64	HGN	SP	DP
UNIVERSITY OF CALIFORNIA					
Los Alamos			Los Alamos National Laboratory Los Alamos, New Mexico 87545		
FACILITIES ENGINEERING DIVISION					
OFFICE BUILDING FLOOR PLAN					SEC. CLASSIFICATION
					CLASS. <i>U</i>
					REVIEWER <i>Shediv</i>
					DATE <i>6-11-64</i>
BLDG. MAC-1		TA-37			
SUBMITTED <i>W. J. J. J.</i>		RECOMMENDED <i>Dominic P...</i>		APPROVED <i>W. J. J. J.</i>	
DRAWN	WIMBERLEY	DATE	7-8-64	SHEET NO.	1 OF 1
CHECKED	<i>Humbler</i>			DRAWING NO.	ENG-R 3076
REC'D		LOGGED		TO MAIL	



TOTAL SQ. FT. 145

LANL TA- Building # 37-0002

Camera PN #984242

Frame #s DCP_0227 thru DCP_0230, DCP_2268 & DCP_2269

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT Historic Building Survey Form

Building Name Office and Batch Assembly UTMs easting 380768 northing 3966215 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Vacant Original Use/ Function Office and Batch Assembly

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal [] Steel Frame [] Wood Frame [] CMU [] Reinforced Concrete [x]

Other Type of Construction # of Stories 1

Foundation Concrete Slab

Exterior CMU-Exterior [] Reinforced Concrete-Exterior [x] 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 building elements include pendant-style light fixtures at all four corners, signage, a fire extinguisher, a junction box, and metal conduit.

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 Hipped

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal [] Rolled Asphalt [] Asbestos Shingles [] 4-Ply Built Up []

Other Roof Materials Steel framed, very slightly pitched hipped roof with 4-ft eaves on all four sides with the soffits enclosed with square metal pans.

Window Type Casement [] Single Hung Sash [] Double Hung Sash [] Fixed Window []

Other Window Type Awning

of Each Window Type/ Comments Windows consists of three-light, awning style units covered with mesh security screens.

Glass Type Clear [x] Wire Glass [] Opaque [] Painted Glass [] Glass Block []

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

TA-37-2 is a one-story, rectangular-in-plan building measuring 12 ft by 16 ft. The building was constructed with a reinforced concrete slab foundation, reinforced concrete walls, and a concrete apron on two sides. The building also has a steel framed, very slightly pitched hipped roof with 4-ft eaves on all four sides with the soffits enclosed with square metal pans. Tongue and groove boards complete the fascia on the roof edge. The roof is covered with a 3-ply tar and gravel roof and lightning rods. The main entrance is located on the south side and consists of a hollow-metal painted door with 1/2 glazing with a metal mesh screen. A second hollow-metal painted door is located on the east side of the building. Windows consists of 3-light, awning style units covered with mesh security screens.

Total sq ft 154 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

List of Drawings (Cntrl + Enter for para break)

ENG-C 1798
Sheet 6 of 37
Bldg No. 3702 (MAC-2) [TA-37-2]
Plan, Elevations, and Details
June 3, 1949

ENG-R 3077
TA-37 Bldg. MAC-2, [TA-37-2]
Floor Plan
August 19, 1964
Revised to status of June 8, 1984

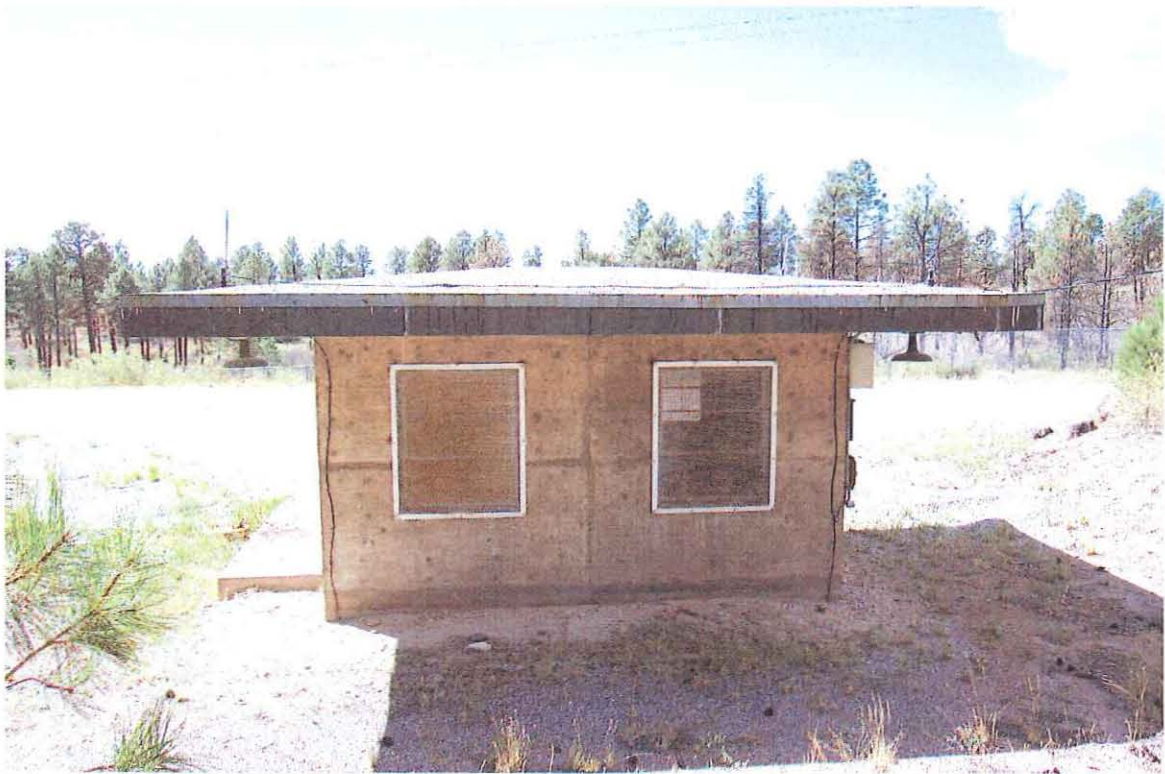
ENG-C 1798
Sheet 6 of 37
Bldg No. 3702 (MAC-2) [TA-37-2]
Plan, Elevations, and Details
June 3, 1949
Updated November 28, 2007



TA-37-2 South Elevation



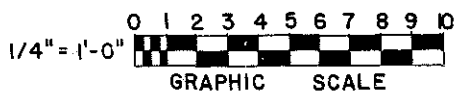
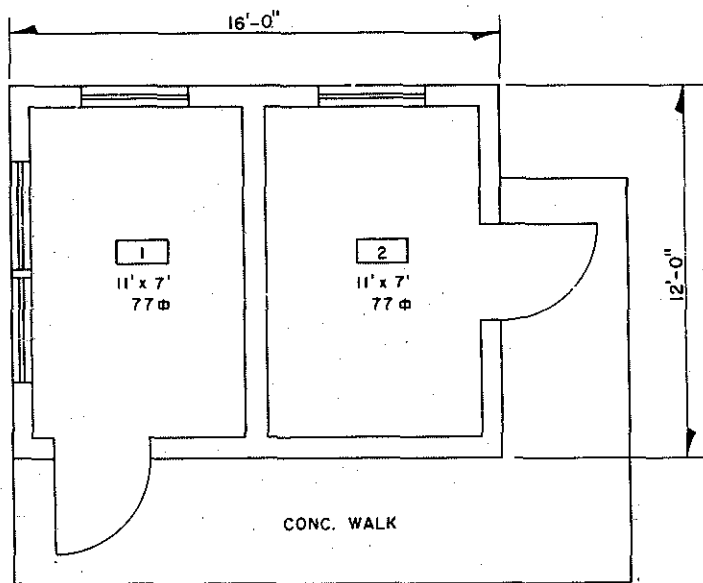
TA-37-2 East Elevation



TA-37-2 North Elevation

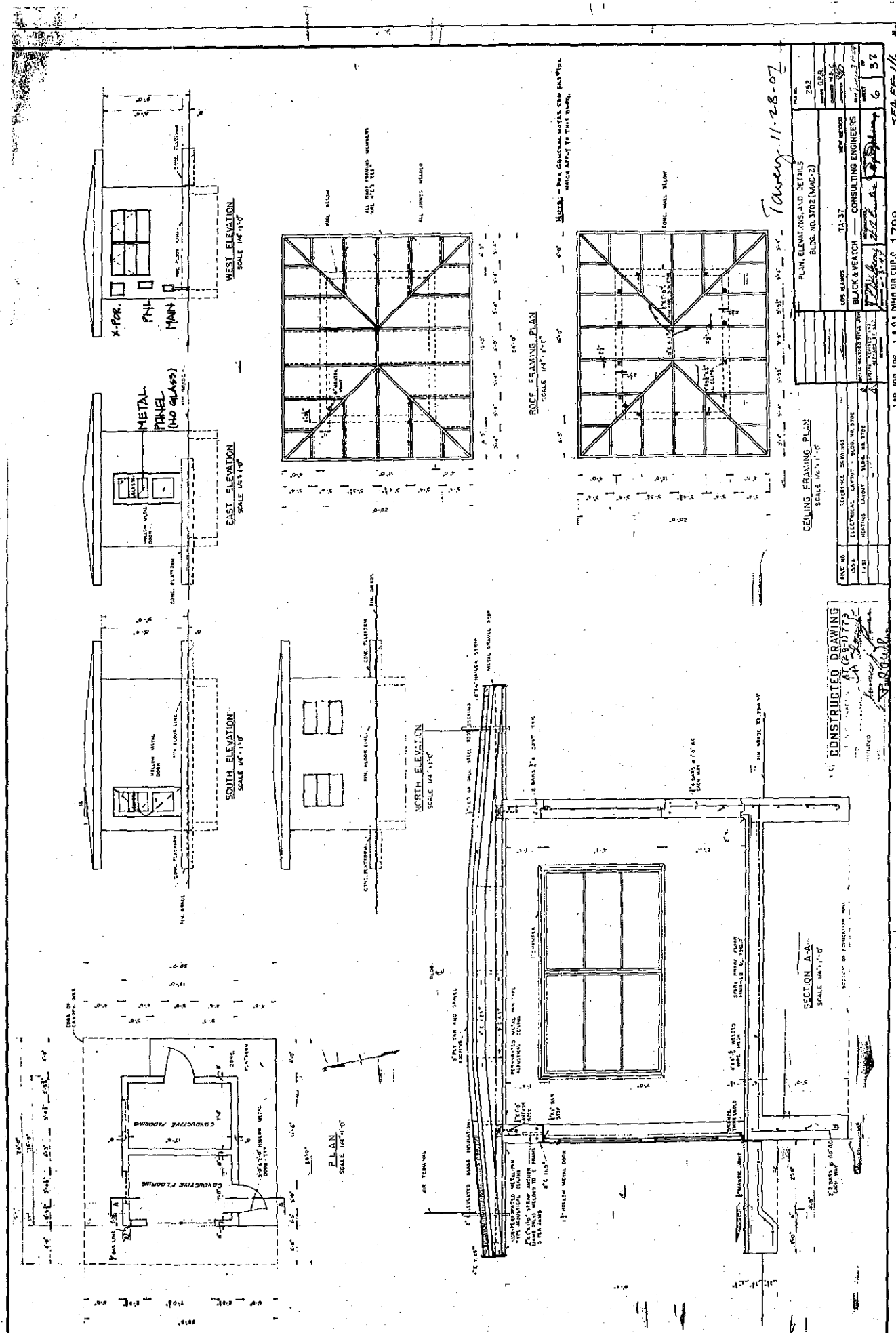


TA-37-2 West Elevation



TOTAL SQ. FT. 154

REV.	DATE	REVISION	BY	CHKD.	APP.
1	6-8-64	REVISED TO STATUS OF 6-8-64	HBN	DP	
UNIVERSITY OF CALIFORNIA Los Alamos Los Alamos National Laboratory Los Alamos, New Mexico 87545					
FACILITIES ENGINEERING DIVISION					
MAGAZINE				SEC. CLASSIFICATION	
FLOOR PLAN				CLASS. 4	
BLDG. MAC-2				REVIEWER <i>E. T. ...</i>	
TA-37				DATE 6-11-64	
SUBMITTED <i>E. T. ...</i>		RECOMMENDED <i>Dominic ...</i>		APPROVED <i>W. T. ...</i>	
DRAWN	HARRISON	DATE	8-19-64	SHEET NO.	1 OF 1
CHECKED	<i>Humble</i>	DATE	8-19-64	DRAWING NO.	ENG-R3077



Taney 11-28-07

PLAN, ELEVATIONS AND DETAILS BLOG. NO. 37021(MAC-2)		252
DATE	REVISION	BY
11-28-07	14-37	NEW WOOD
11-28-07	14-37	CONSULTING ENGINEERS
11-28-07	14-37	BLACK & VEATCH
11-28-07	14-37	CONSTRUCTION
11-28-07	14-37	6
11-28-07	14-37	32

CONSTRUCTED DRAWING
BY (250) 773
CHECKED BY
DATE
DRAWN BY
SCALE 1/4" = 1'-0"

LAB. JOB 186 I.A.S.I. DRAWING NO. ENG-1798

SFA-EP-1/6

LANL TA- Building # 37-0003

Camera PN #984242

Frame #s DCP_0231 thru DCP_0234, DCP_2275 & DCP_2276

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTMs easting 380901 northing 3966229 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Vacant Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) The magazine is equipped with a wall-mounted light fixture over the door, an explosion-proof switch, conduit, a fire extinguisher, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8 -in. high concrete loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The Magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 24 ft by 16 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1- ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 336 net

Architect/ Builder

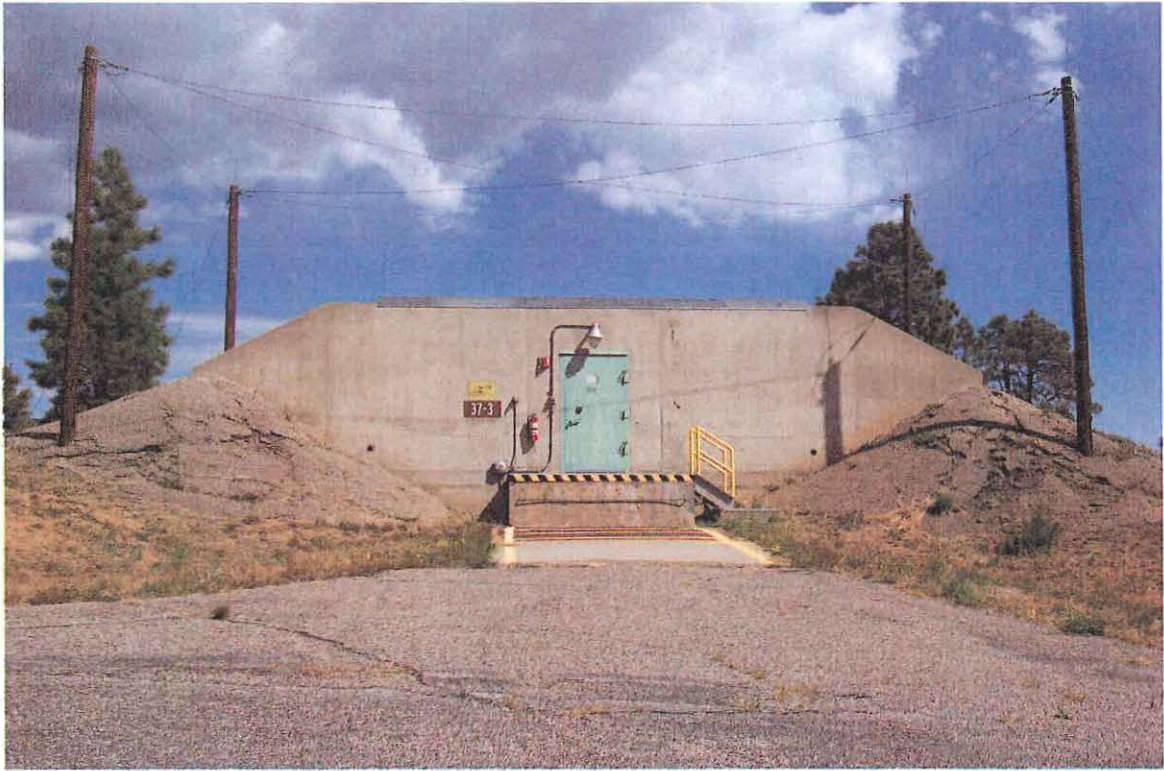
Black & Veatch Consulting Engineers

Alterations

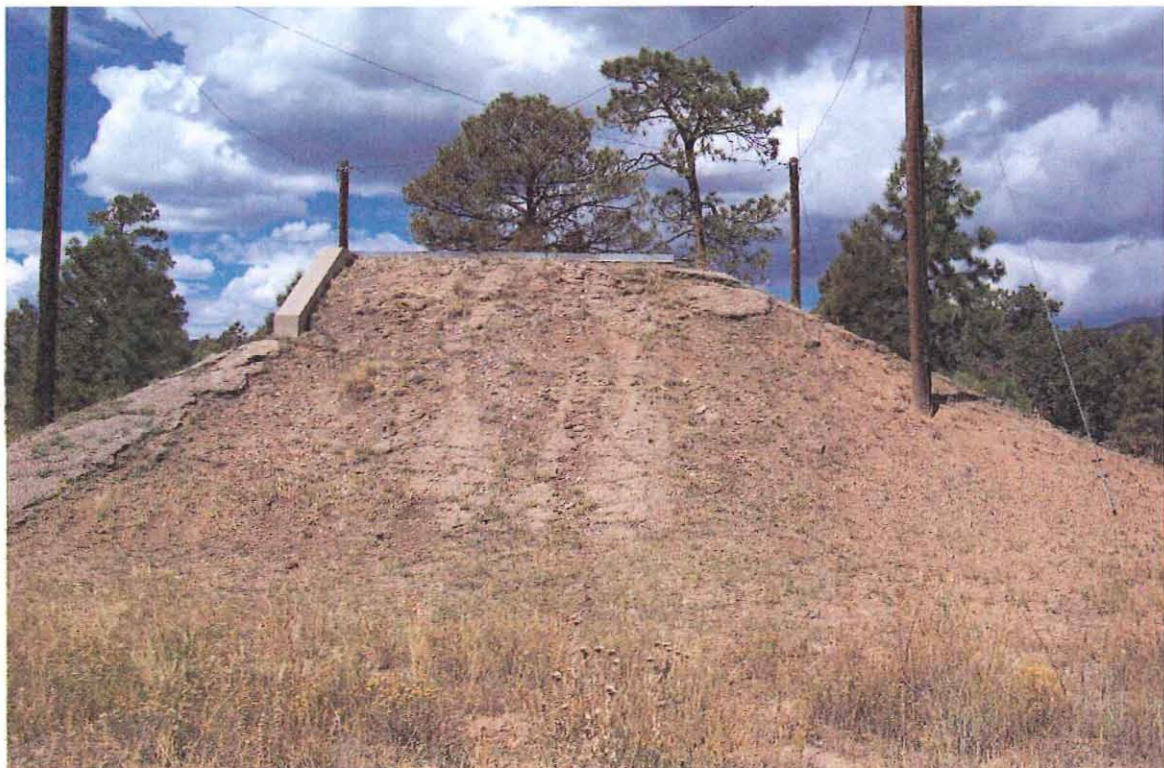
List of Drawings (Ctrl + Enter for para break)

ENG-C 1799
Sheet 7 of 37
Structural Layout - Bldgs No. 3703 to 3710
(MAC-3 thru MAC-10), [TA-37-3 thru TA-37-10]
Plans & Sections
June 3, 1949

ENG-R 3078
TA-37 Bldg. MAC-3, [TA-37-3]
Floor Plan
August 21, 1964
Revised to status of June 8, 1984



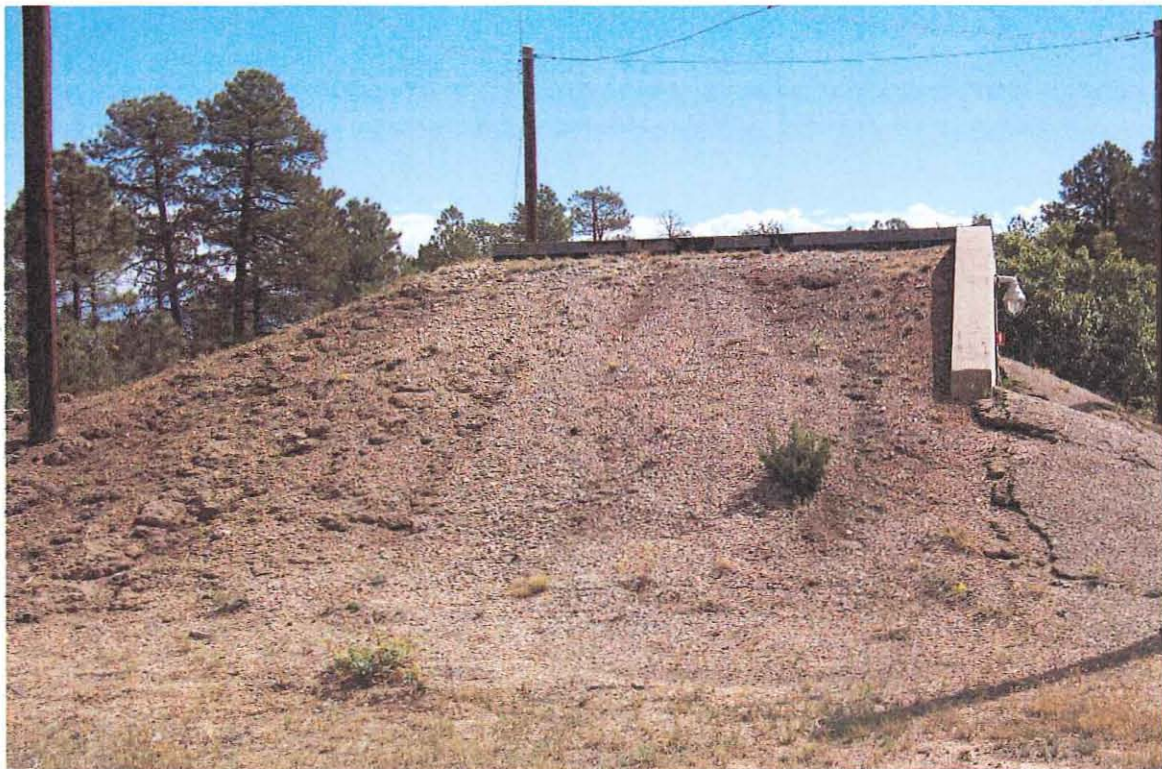
TA-37-3 South Elevation



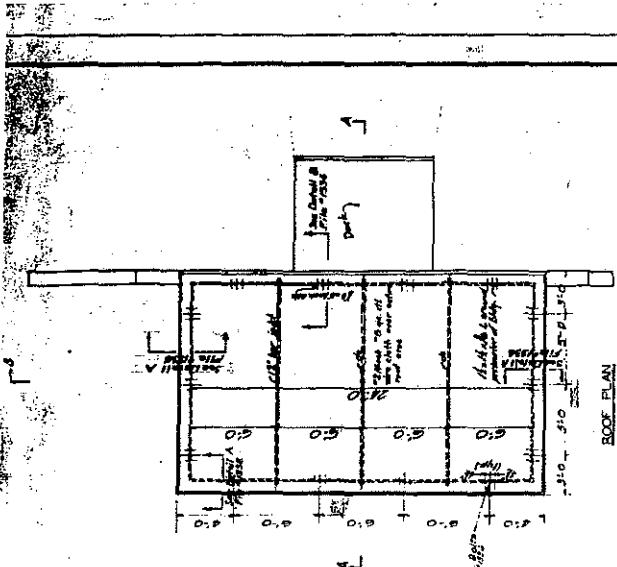
TA-37-3 East Elevation



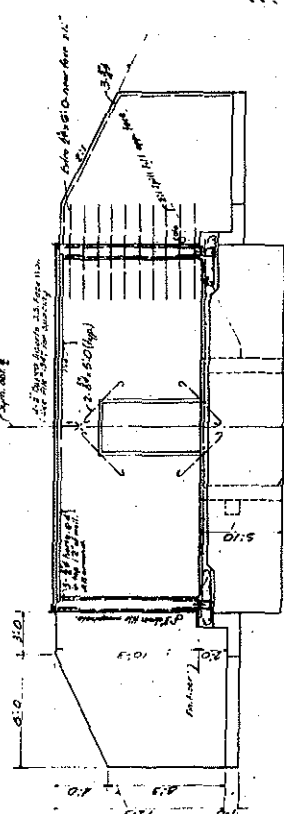
TA-37-3 North Elevation



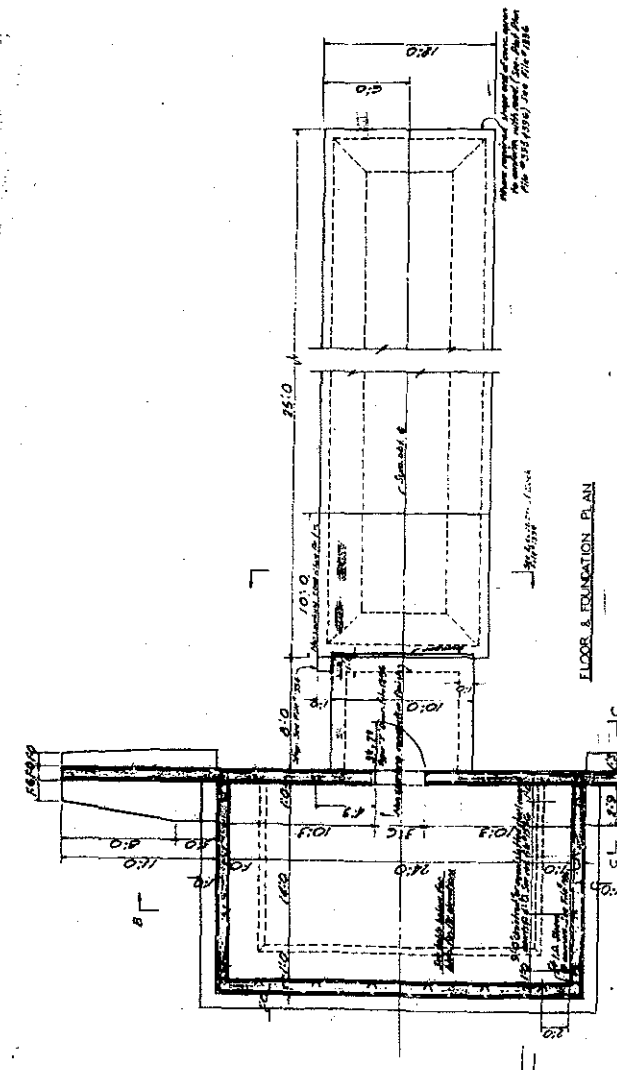
TA-37-3 West Elevation



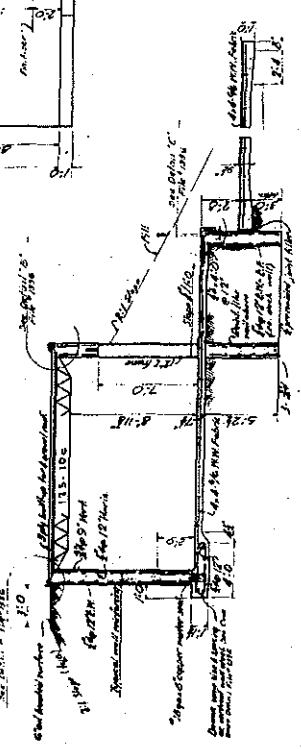
ROOF PLAN



SECTION B-B



FLOOR & FOUNDATION PLAN



SECTION A-A

General Notes

1. All concrete shall be Type I, shall develop a strength of 3000 p.s.i. at 28 days.
2. All steel reinforcement shall be with each work of equal time.
3. All steel reinforcement shall be with each work of equal time.
4. All steel reinforcement shall be with each work of equal time.
5. All steel reinforcement shall be with each work of equal time.
6. All steel reinforcement shall be with each work of equal time.
7. All steel reinforcement shall be with each work of equal time.
8. All steel reinforcement shall be with each work of equal time.
9. All steel reinforcement shall be with each work of equal time.
10. All steel reinforcement shall be with each work of equal time.
11. All steel reinforcement shall be with each work of equal time.
12. All steel reinforcement shall be with each work of equal time.
13. All steel reinforcement shall be with each work of equal time.
14. All steel reinforcement shall be with each work of equal time.
15. All steel reinforcement shall be with each work of equal time.
16. All steel reinforcement shall be with each work of equal time.
17. All steel reinforcement shall be with each work of equal time.
18. All steel reinforcement shall be with each work of equal time.

Scale: 1/4" = 1'-0"

See Also File 1234

PROJECT NO.	255
DATE	7/11/77
DESIGNED BY	T. A. ST.
CHECKED BY	[Signature]
DATE	7/11/77
NO. SHEETS	37

BLACK & VEATCH CONSULTING ENGINEERS

1799

AS CONSTRUCTED DRAWING

DATE: 7/28/77

PROJECT: [Signature]

APPROVED: [Signature]

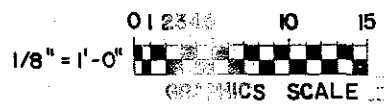
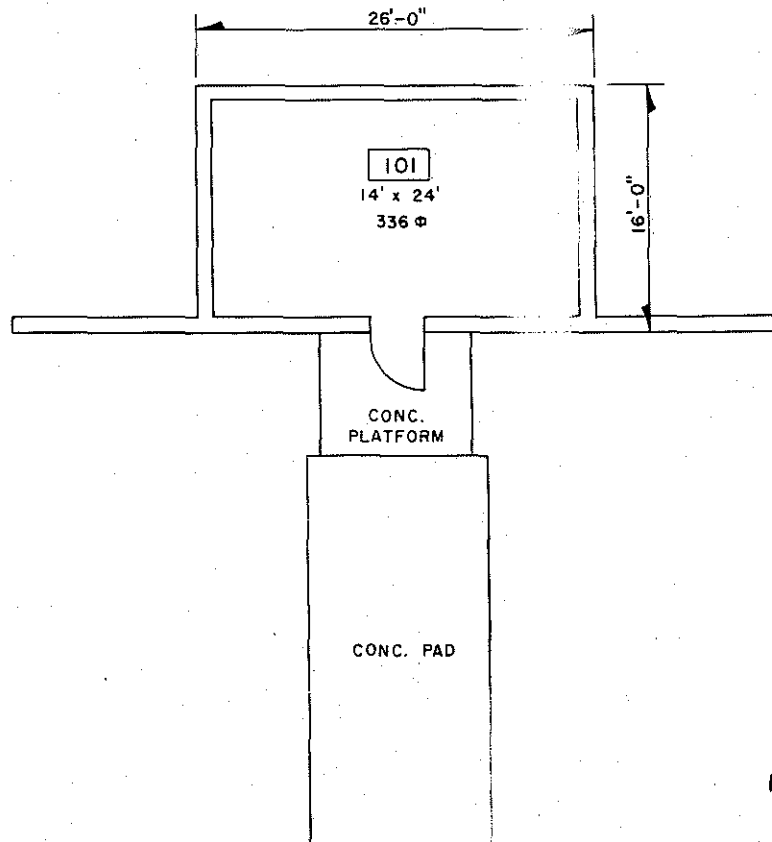
8. REVISIONS DRAWINGS

DATE: 7/28/77

BY: [Signature]

REASON: [Signature]

Quantity	Unit	Amount	Price
1000	cu yd	1000	7.180
1000	sq ft	1000	7.180
1000	lb	1000	7.180
1000	sq ft	1000	7.180
1000	sq ft	1000	7.180
1000	sq ft	1000	7.180
1000	sq ft	1000	7.180
1000	sq ft	1000	7.180
1000	sq ft	1000	7.180
1000	sq ft	1000	7.180



TOTAL SQ. FT. 336

REV.	DATE	REVISION	BY	CKD. I.P.P.
1	6-8-84	REVISED TO STATUS OF 6-8-84	HBN	DP
UNIVERSITY OF CALIFORNIA Los Alamos Los Alamos National Laboratory Los Alamos, New Mexico 87545				
FACILITIES ENGINEERING DIVISION				
MAGAZINE			SEC. CLASSIFICATION	
FLOOR PLAN			CLASS. <i>U</i>	
BLDG. MAC-3			REVIEWER <i>Jordis</i>	
TA-37			DATE <i>6-11-84</i>	
SUBMITTED <i>E. Trujillo</i>		RECOMMENDED <i>Daniel Papp</i>		APPROVED <i>W.T. Fluh</i>
DRAWN HARRISON	DATE 8-21-64	SHEET NO. 1 OF 1	DRAWING NO. ENG-R3078	
CHECKED <i>Herrlich #4</i>				

LANL TA- Building # 37-0004

Camera PN #984242

Frame #s DCP_ 0237 & DCP_ 2276

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTMs easting 380953 northing 3966203 zone 13

Legal Description: Map Frijoles Quad 1984 tns 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) The magazine is equipped with a wall-mounted light fixture over the door, an explosion-proof switch, conduit, a fire extinguisher, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8 -in. high concrete loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up

Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window

Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The Magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 24 ft by 16 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1- ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 336 net

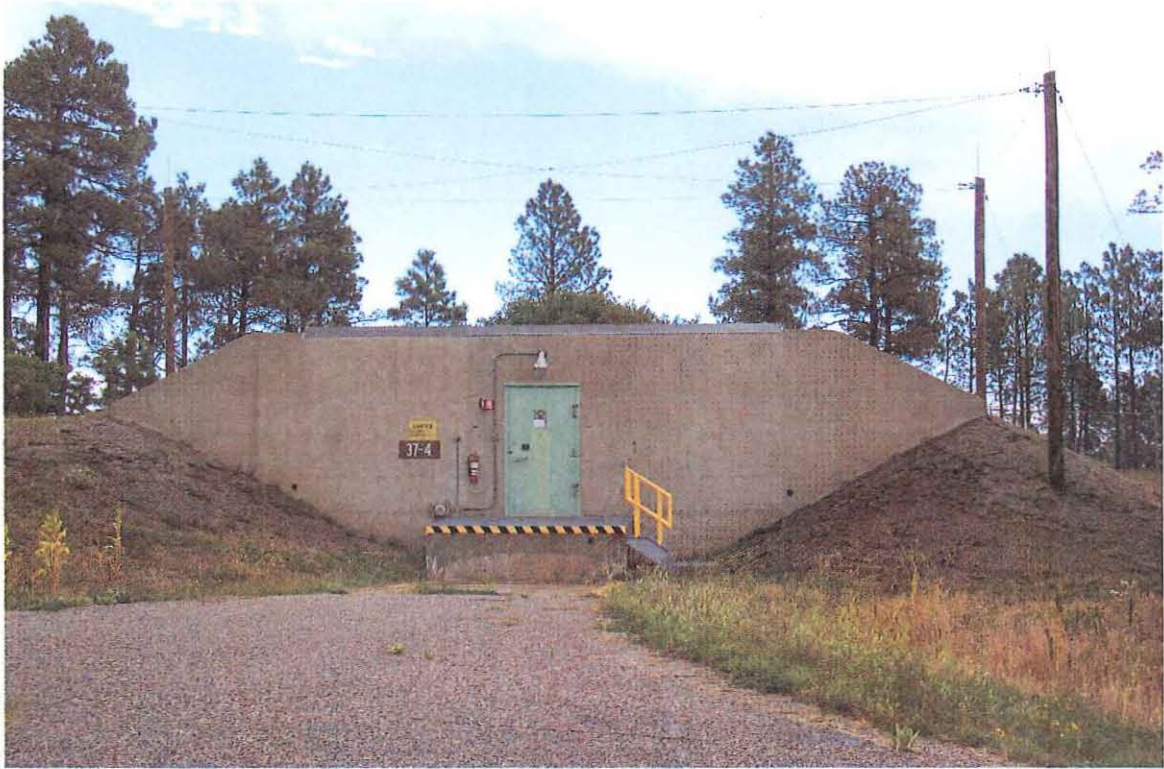
Architect/ Builder Black & Veatch Consulting Engineers

Alterations

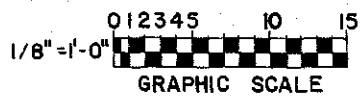
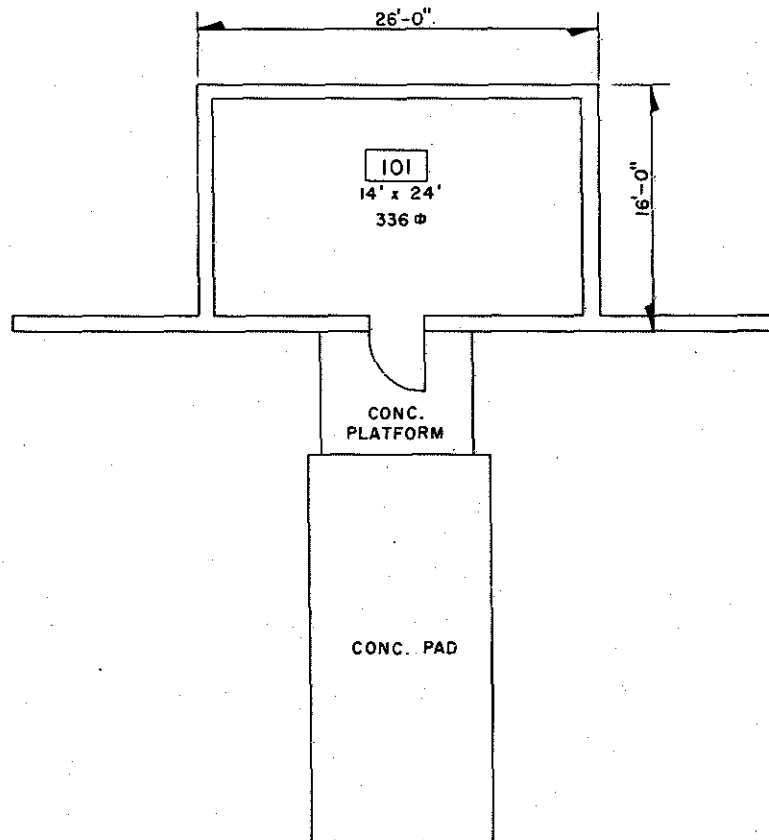
List of Drawings (Cntrl + Enter for para break)

ENG-C 1799
Sheet 7 of 37
Structural Layout - Bldgs No. 3703 to 3710
(MAC-3 thru MAC-10), [TA-37-3 thru TA-37-10]
Plans & Sections
June 3, 1949

ENG-R 3079
TA-37 Bldg. MAC-4, [TA-37-4]
Floor Plan
August 21, 1964
Revised to status of June 8, 1984



TA-37-4 Southwest Elevation



TOTAL SQ. FT. 336

REV.	DATE	REVISION	BY	CHKD.	APP.
M 1	6-8-84	REVISED TO STATUS OF 6-8-84	HQN	EA	DP
UNIVERSITY OF CALIFORNIA					
Los Alamos		Los Alamos National Laboratory Los Alamos, New Mexico 87545			
FACILITIES ENGINEERING DIVISION					
MAGAZINE FLOOR PLAN					SEC. CLASSIFICATION
					CLASS. U
					REVIEWER <i>Prasid</i>
					DATE 6-11-84
BLDG. MAC-4			TA-37		
SUBMITTED <i>E. Trujillo</i>		RECOMMENDED <i>Dominic Pagan</i>		APPROVED <i>W.T. [Signature]</i>	
DRAWN HARRISON		DATE 8-21-64		SHEET NO. 1 OF 1	
CHECKED <i>Prasid</i> HEN				DRAWING NO. ENG-R3079	

LANL TA- Building # 37-0005

Camera PN #984242

Frame #s DCP_ 0238 & DCP_2277

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTMs easting 381000 northing 3966158 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) The magazine is equipped with a wall-mounted light fixture over the door, an explosion-proof switch, conduit, a fire extinguisher, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8 -in. high concrete loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The Magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 24 ft by 16 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1- ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 336 net

Architect/ Builder

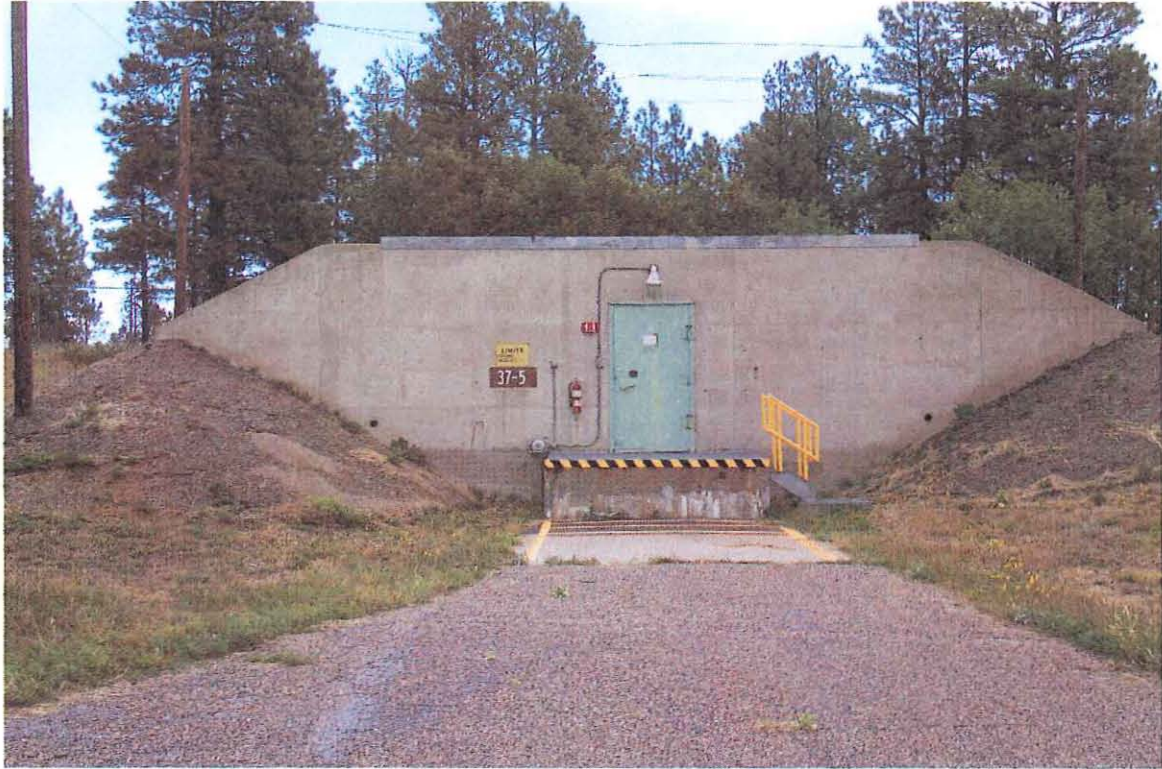
Black & Veatch Consulting Engineers

Alterations

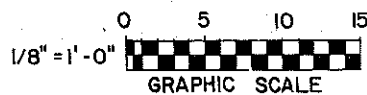
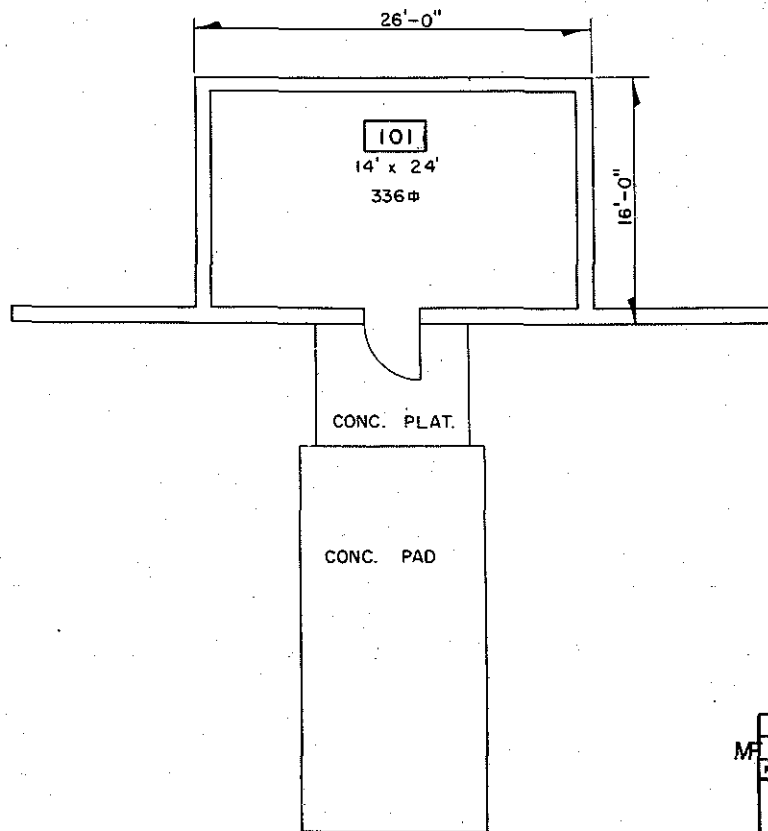
List of Drawings (Cntrl + Enter for para break)

ENG-C 1799
Sheet 7 of 37
Structural Layout - Bldgs No. 3703 to 3710
(MAC-3 thru MAC-10), [TA-37-3 thru TA-37-10]
Plans & Sections
June 3, 1949

ENG-R 3080
TA-37 Bldg. MAC-5, [TA-37-5]
Floor Plan
August 18, 1964
Revised to status of June 8, 1984



TA-37-5 Southwest Elevation



TOTAL SQ. FT. 336

REV.	DATE	REVISION	BY	CRD.	APP.
M	6-8-84	REVISED TO STATUS OF 6-8-84	HBN	DP	
UNIVERSITY OF CALIFORNIA Los Alamos Los Alamos National Laboratory Los Alamos, New Mexico 87545					
FACILITIES ENGINEERING DIVISION					
MAGAZINE FLOOR PLAN					SEC. CLASSIFICATION
BLDG. MAC-5					CLASS. U
TA-37					REVIEWER <i>W. P. ...</i>
DATE 6-11-84					DATE 6-11-84
SUBMITTED <i>E. Trujillo</i>		RECOMMENDED <i>Daniel ...</i>		APPROVED <i>Christ ...</i>	
DRAWN	RAGSDALE	DATE	8-18-64	SHEET NO.	1 OF 1
CHECKED	<i>Fennell</i>			DRAWING NO. ENG-R3080	

LANL TA- Building # 37-0006

Camera PN #984242

Frame #s DCP_0240 & DCP_2278

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT Historic Building Survey Form

Building Name Magazine UTM's easting 381039 northing 3966120 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal [] Steel Frame [] Wood Frame [] CMU [] Reinforced Concrete [x]

Other Type of Construction # of Stories 1

Foundation Reinforced Concrete

Exterior CMU-Exterior [] Reinforced Concrete-Exterior [x] Steel (galvanized) [] Steel (corrugated) [] Wood Siding [] Asbestos Shingles-Exterior [] In-Fill Panels [] Other-Exterior Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) The magazine is equipped with a wall-mounted light fixture over the door, an explosion-proof switch, conduit, a fire extinguisher, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8 -in. high concrete loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal [] Rolled Asphalt [] Asbestos Shingles [] 4-Ply Built Up []

Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement [] Single Hung Sash [] Double Hung Sash [] Fixed Window []

Other Window Type

of Each Window Type/ Comments None

Glass Type Clear [] Wire Glass [] Opaque [] Painted Glass [] Glass Block []

Light Pattern

[Empty box]

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:

Single reinforced metal door.

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior [Empty box]

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling

Drop Ceiling

Interior Comments (Equipment, etc)

[Empty box]

Degree of Remodeling

Unknown/None

Condition

Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

TA-37-1 through TA-37-5 and TA-37-7 through TA-37-27.

Integrity

Excellent

Significance

Eligible

Eligible Under Criterion

A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly

Nuclear Weapon Design and Testing

Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science

Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support

Super Computing

Reactor Technology

Biomedical/Health Physics

Strategic and Supporting Research

Environment/Waste Management

Administration and Social History

Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The Magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 24 ft by 16 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1- ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 336 net

Architect/ Builder

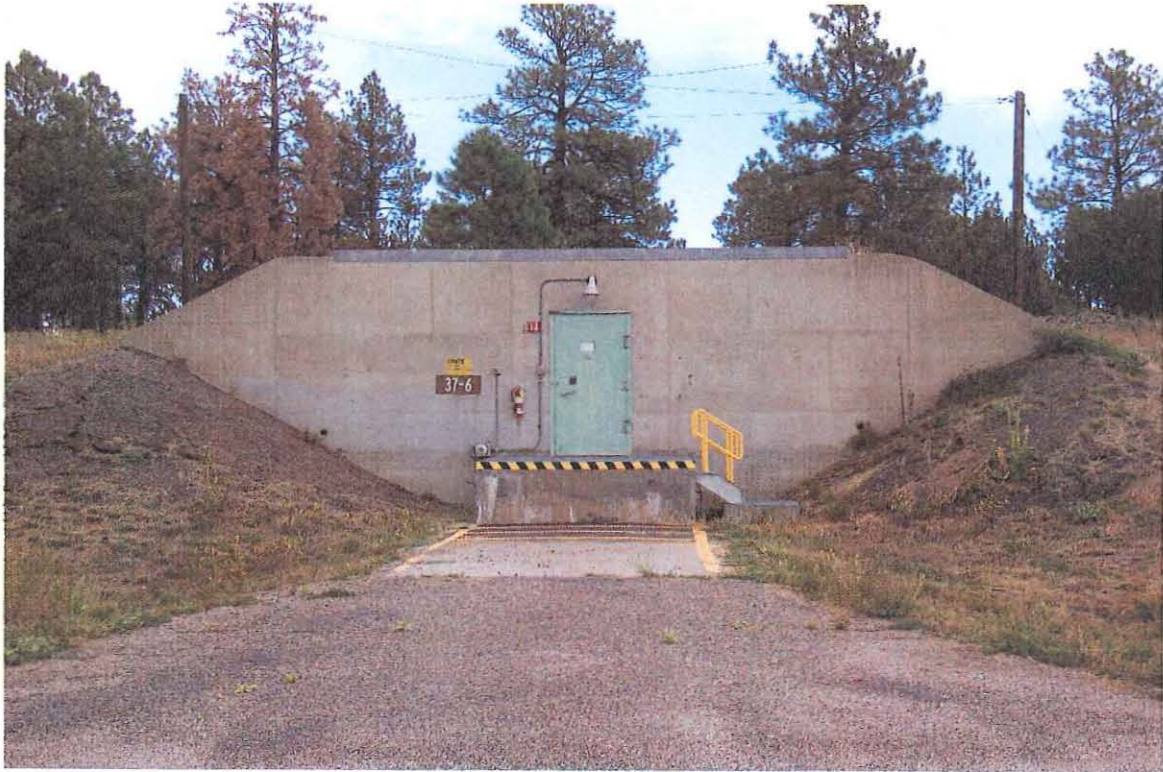
Black & Veatch Consulting Engineers

Alterations

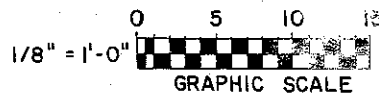
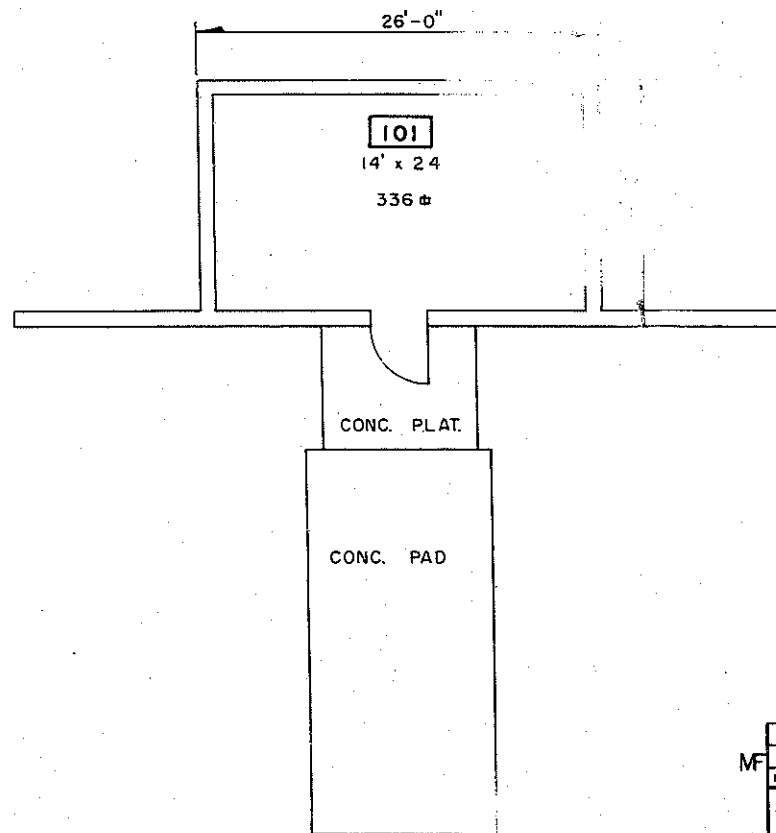
List of Drawings (Ctrl + Enter for para break)

ENG-C 1799
Sheet 7 of 37
Structural Layout - Bldgs No. 3703 to 3710
(MAC-3 thru MAC-10), [TA-37-3 thru TA-37-10]
Plans & Sections
June 3, 1949

ENG-R 3081
TA-37 Bldg. MAC-6, [TA-37-6]
Floor Plan
August 20, 1964
Revised to status of June 8, 1984



TA-37-6 Southwest Elevation



TOTAL SQ. FT. 336

REV.	DATE	REVISION	BY	CHKD.	APP.
1	6-8-84	REVISED TO STATUS OF 6-8-84	H&N	<i>E.H.P.</i>	
UNIVERSITY OF CALIFORNIA					
Los Alamos			Los Alamos National Laboratory Los Alamos, New Mexico 87545		
FACILITIES ENGINEERING DIVISION					
MAGAZINE FLOOR PLAN				SEC. CLASSIFICATION	
BLDG. MAC-6				CLASS. <i>U</i>	
TA-37				REVIEWER <i>Frankel</i>	
				DATE <i>6-11-84</i>	
SUBMITTED <i>E. Trujillo</i>		RECOMMENDED <i>Dennis King</i>		APPROVED <i>W. T. Shank</i>	
DRAWN	RAGSDALE	DATE	SHEET NO.	DRAWING NO.	
CHECKED	<i>Humberto H&N</i>	8-20-64	1 OF 1	ENG-R3081	

LANL TA- Building # 37-0007

Camera PN #984242

Frame #s DCP_0240 & DCP_2279

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT Historic Building Survey Form

Building Name Magazine UTM's easting 381086 northing 3966087 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal [] Steel Frame [] Wood Frame [] CMU [] Reinforced Concrete [x]

Other Type of Construction # of Stories 1

Foundation Reinforced Concrete

Exterior CMU-Exterior [] Reinforced Concrete-Exterior [x] Steel (galvanized) [] Steel (corrugated) [] Wood Siding [] Asbestos Shingles-Exterior [] In-Fill Panels [] Other-Exterior Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) The magazine is equipped with a wall-mounted light fixture over the door, an explosion-proof switch, conduit, a fire extinguisher, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8 -in. high concrete loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal [] Rolled Asphalt [] Asbestos Shingles [] 4-Ply Built Up [] Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement [] Single Hung Sash [] Double Hung Sash [] Fixed Window [] Other Window Type

of Each Window Type/ Comments None

Glass Type Clear [] Wire Glass [] Opaque [] Painted Glass [] Glass Block []

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

[Redacted]

Architectural Features (elevations)

The Magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 24 ft by 16 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1- ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 336 net

Architect/ Builder

Black & Veatch Consulting Engineers

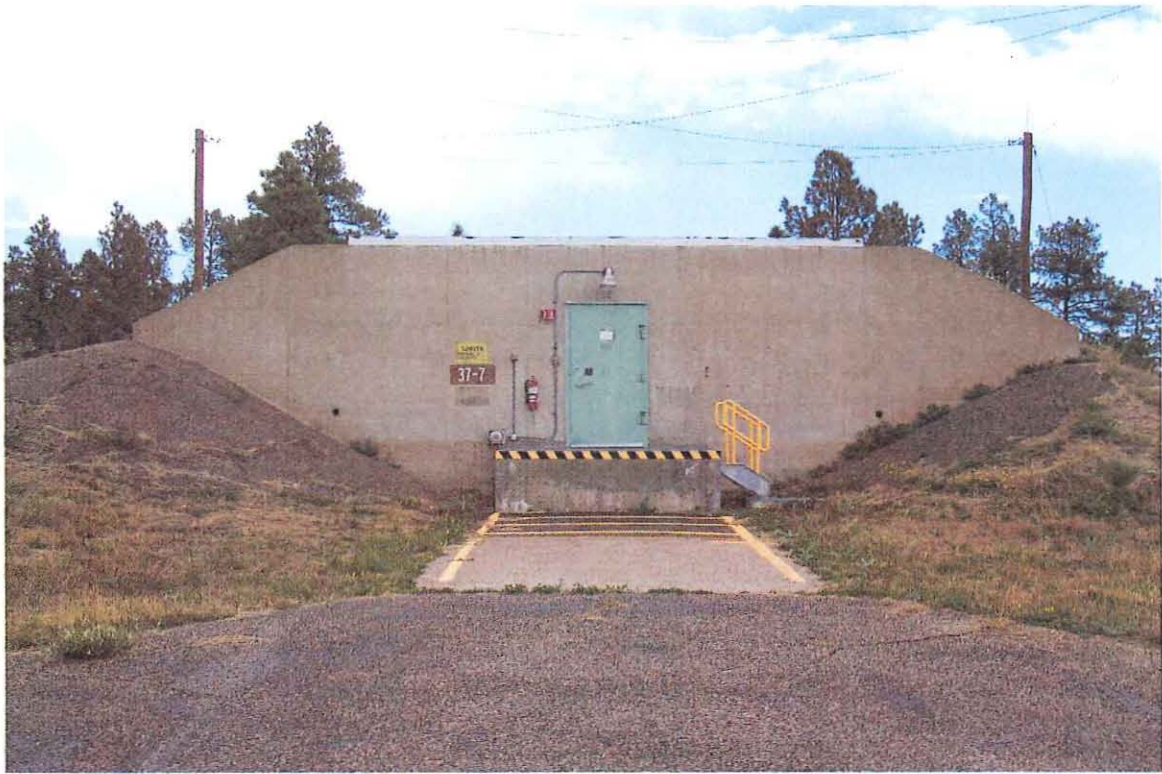
Alterations

[Redacted]

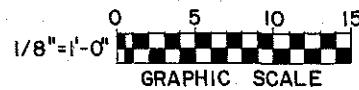
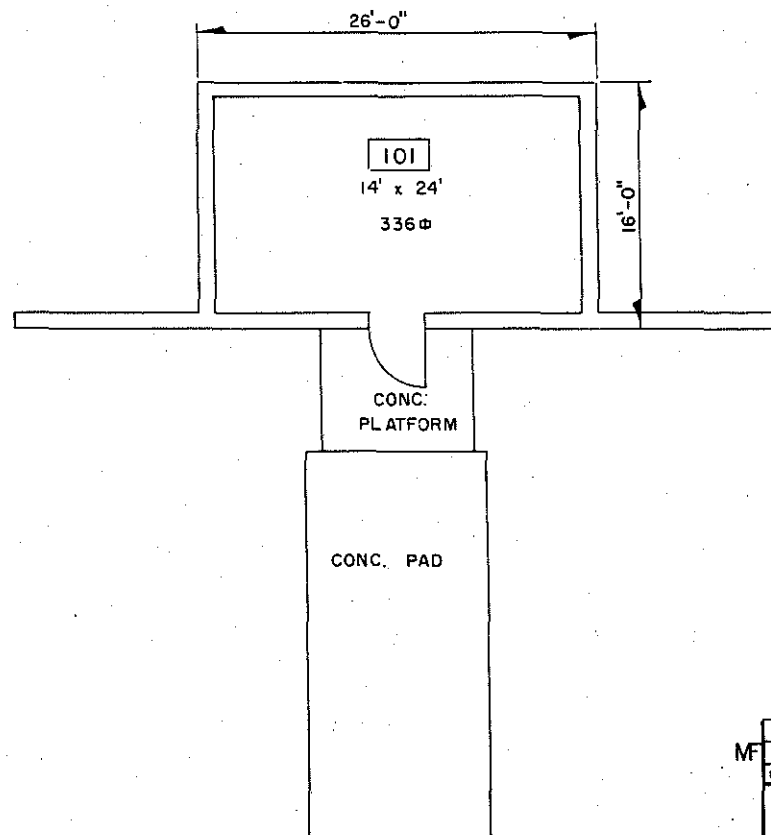
List of Drawings (Cntrl + Enter for para break)

ENG-C 1799
Sheet 7 of 37
Structural Layout - Bldgs No. 3703 to 3710
(MAC-3 thru MAC-10), [TA-37-3 thru TA-37-10]
Plans & Sections
June 3, 1949

ENG-R 3082
TA-37 Bldg. MAC-7, [TA-37-7]
Floor Plan
August 20, 1964
Revised to status of June 8, 1984



TA-37-7 South Southwest Elevation



TOTAL SQ. FT. 336

REV.	DATE	REVISION	BY	CHKD.	APP.
1	6-8-84	REVISED TO STATUS OF 6-8-84	H&N	ET	DP
UNIVERSITY OF CALIFORNIA Los Alamos Los Alamos National Laboratory Los Alamos, New Mexico 87545					
FACILITIES ENGINEERING DIVISION					
MAGAZINE FLOOR PLAN					SEC. CLASSIFICATION
BLDG. MAC-7					CLASS. <i>U</i>
TA-37					REVIEWER <i>Basie</i>
					DATE <i>6-11-84</i>
SUBMITTED <i>E. Trayllo</i>		RECOMMENDED <i>Danielle King</i>		APPROVED <i>W. T. Edwards</i>	
DRAWN	DATE	SHEET NO.	DRAWING NO.		
RAGSDALE	8-20-64	1 OF 1	ENG-R3082		
CHECKED					
<i>Fambile H&N</i>					

LANL TA- Building # 37-0008

Camera PN #984242

Frame #s DCP_0241 & DCP_2279

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTM's easting 381139 northing 3966068 zone 13

Legal Description: Map Frijoles Quad 1984 trsp 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) The magazine is equipped with a wall-mounted light fixture over the door, an explosion-proof switch, conduit, a fire extinguisher, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8 -in. high concrete loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The Magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 24 ft by 16 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1- ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft

336 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

List of Drawings (Cntrl + Enter for para break)

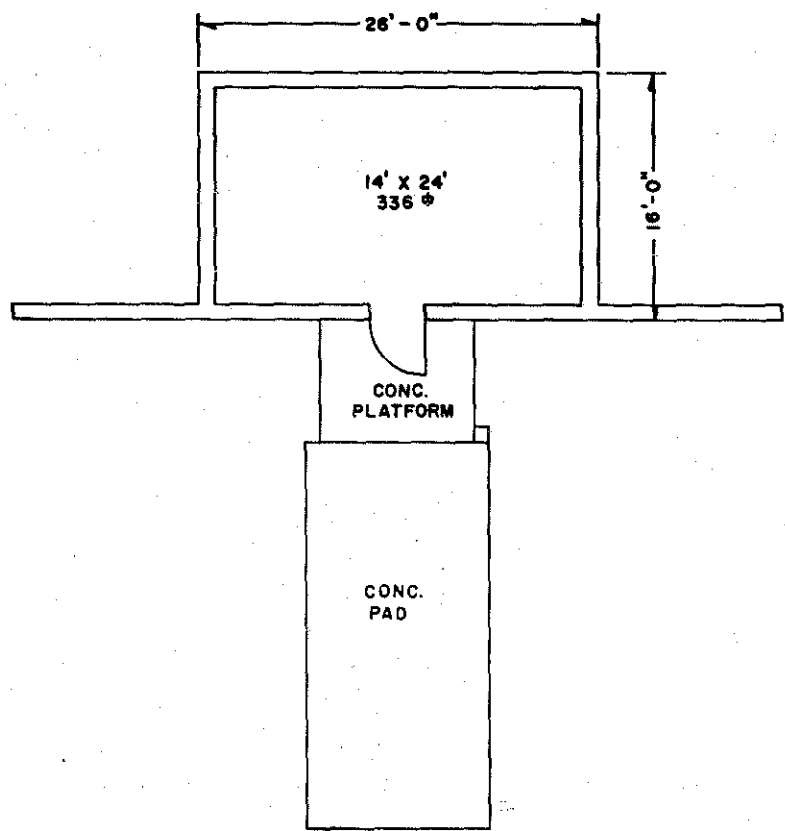
ENG-C 1799
Sheet 7 of 37
Structural Layout - Bldgs No. 3703 to 3710
(MAC-3 thru MAC-10), [TA-37-3 thru TA-37-10]
Plans & Sections
June 3, 1949

ENG-R 3083
TA-37 Bldg. MAC-8, [TA-37-8]
Floor Plan
August 20, 1964



TA-37-8 South Southwest Elevation

RECTIFY DRAWING AS SHOWN TO VAULTING



TOTAL SQ. FT. 336

AUTHORIZED FOR HEALTH _____ SAFETY _____ FIRE PROT. _____ SEC. _____		LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG. MAC-8 TA-37	
		APPROVAL: _____ ENG. GROUP: 3 <i>SER</i>	DESIGNER: BREMER	DATE: 8/20/64	SCALE: 1/8" = 1'-0"
		DIVISION: _____ ENG. DEPT. OFFICE: <i>JAB</i>	PROJ. ENG.: <i>J. Sizer</i> <i>345</i>	SHEET: 1 OF 1	SKETCH NO.: ENG-R3083

INFO. SHOWN CURRENT AS OF 8/4/64

B. A. NO. _____ J. O. NO. _____ LAB. JOB NO. _____

LANL TA- Building # 37-0009

Camera PN #984242

Frame #s DCP_0242 & DCP_2280

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTMs easting 381196 northing 3966058 zone 13

Legal Description: Map Frijoles Quad 1984 tns 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) The magazine is equipped with a wall-mounted light fixture over the door, an explosion-proof switch, conduit, a fire extinguisher, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8 -in. high concrete loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

[Empty box]

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:

Single reinforced metal door.

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior [Empty box]

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling

Drop Ceiling

Interior Comments (Equipment, etc)

[Empty box]

Degree of Remodeling

Unknown/None

Condition

Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

TA-37-1 through TA-37-8 and TA-37-10 through TA-37-27.

Integrity

Excellent

Significance

Eligible

Eligible Under Criterion

A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly

Nuclear Weapon Design and Testing

Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science

Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support

Super Computing

Reactor Technology

Biomedical/Health Physics

Strategic and Supporting Research

Environment/Waste Management

Administration and Social History

Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The Magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 24 ft by 16 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1- ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft

336 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

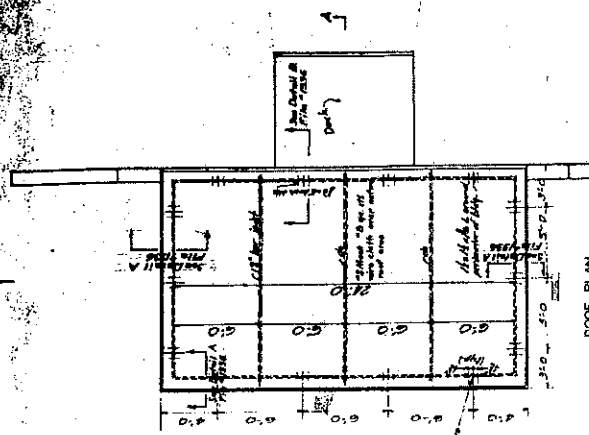
List of Drawings (Cntrl + Enter for para break)

ENG-C 1799
Sheet 7 of 37
Structural Layout - Bldgs No. 3703 to 3710
(MAC-3 thru MAC-10), [TA-37-3 thru TA-37-10]
Plans & Sections
June 3, 1949

ENG-R 3084
TA-37 Bldg. MAC-9, [TA-37-9]
Floor Plan
August 20, 1964
Revised to status of June 8, 1984

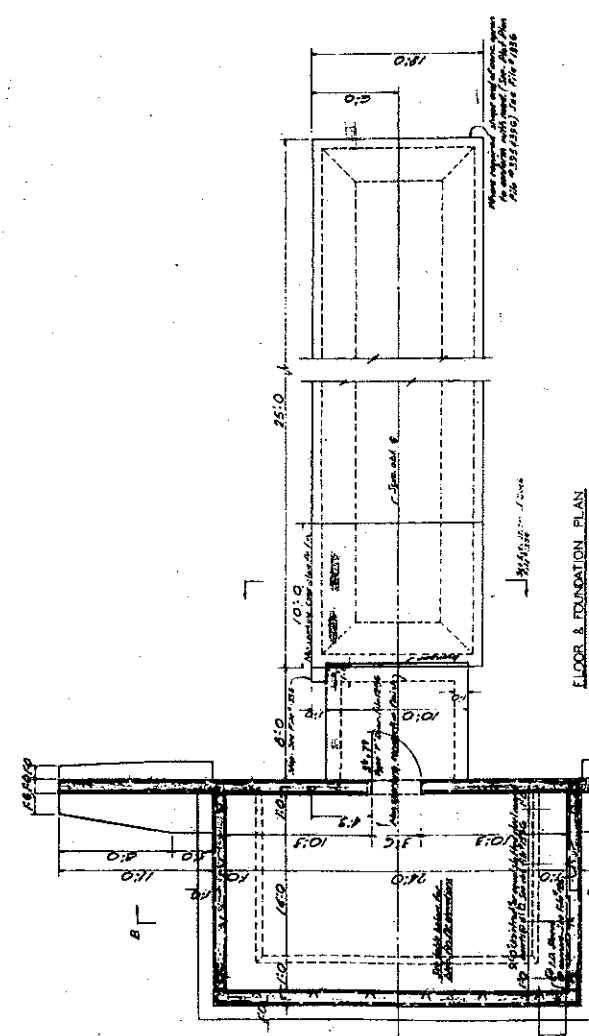


TA-37-9 South Elevation

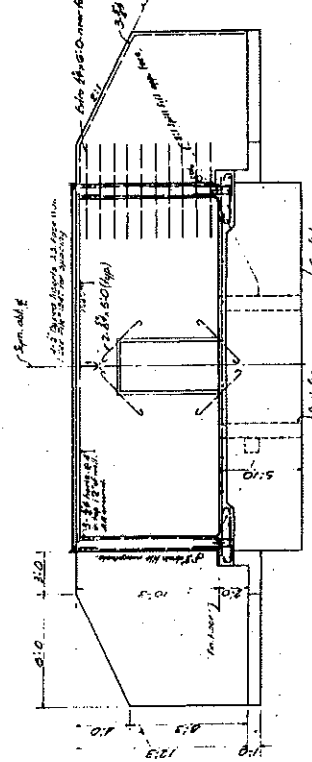


ROOF PLAN

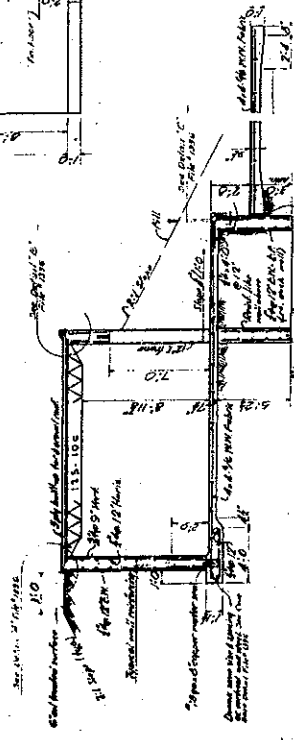
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10. All dimensions shall be in feet and inches.
11. All dimensions shall be in feet and inches.
12. All dimensions shall be in feet and inches.
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15. All dimensions shall be in feet and inches.
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FLOOR & FOUNDATION PLAN



SECTION B-B

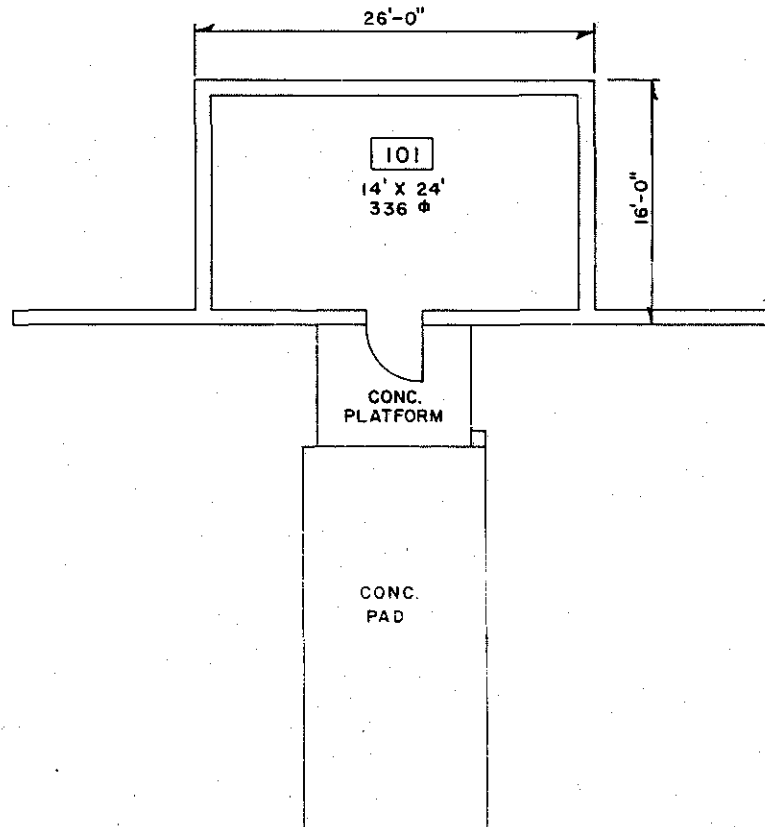


SECTION A-A

NO.	DATE	DESCRIPTION
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2	1/15/55	REVISED
3	3/15/55	REVISED
4	5/15/55	REVISED
5	7/15/55	REVISED
6	9/15/55	REVISED
7	11/15/55	REVISED
8	1/15/56	REVISED
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99	3/15/71	REVISED
100	5/15/71	REVISED

AS CONSTRUCTED DRAWING
 CUSTOMER COMPANY: [Name]
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 DATE: [Date]

NO.	DATE	DESCRIPTION
1	11/15/54	PRELIMINARY
2	1/15/55	REVISED
3	3/15/55	REVISED
4	5/15/55	REVISED
5	7/15/55	REVISED
6	9/15/55	REVISED
7	11/15/55	REVISED
8	1/15/56	REVISED
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53	7/15/63	REVISED
54	9/15/63	REVISED
55	11/15/63	REVISED
56	1/15/64	REVISED
57	3/15/64	REVISED
58	5/15/64	REVISED
59	7/15/64	REVISED
60	9/15/64	REVISED
61	11/15/64	REVISED
62	1/15/65	REVISED
63	3/15/65	REVISED
64	5/15/65	REVISED
65	7/15/65	REVISED
66	9/15/65	REVISED
67	11/15/65	REVISED
68	1/15/66	REVISED
69	3/15/66	REVISED
70	5/15/66	REVISED
71	7/15/66	REVISED
72	9/15/66	REVISED
73	11/15/66	REVISED
74	1/15/67	REVISED
75	3/15/67	REVISED
76	5/15/67	REVISED
77	7/15/67	REVISED
78	9/15/67	REVISED
79	11/15/67	REVISED
80	1/15/68	REVISED
81	3/15/68	REVISED
82	5/15/68	REVISED
83	7/15/68	REVISED
84	9/15/68	REVISED
85	11/15/68	REVISED
86	1/15/69	REVISED
87	3/15/69	REVISED
88	5/15/69	REVISED
89	7/15/69	REVISED
90	9/15/69	REVISED
91	11/15/69	REVISED
92	1/15/70	REVISED
93	3/15/70	REVISED
94	5/15/70	REVISED
95	7/15/70	REVISED
96	9/15/70	REVISED
97	11/15/70	REVISED
98	1/15/71	REVISED
99	3/15/71	REVISED
100	5/15/71	REVISED



TOTAL SQ. FT. 336

REV.	DATE	REVISION	BY	CHKD	APP.
	6-9-84	REVISED TO STATUS OF 6-9-84	HBN	ST	TJ
UNIVERSITY OF CALIFORNIA					
Los Alamos			Los Alamos National Laboratory Los Alamos, New Mexico 87545		
FACILITIES ENGINEERING DIVISION					
MAGAZINE				SEC. CLASSIFICATION	
FLOOR PLAN				CLASS. <i>U</i>	
BLDG. MAC-9				TA-37	
DATE <i>6-11-84</i>				REVIEWER <i>Bremer</i>	
SUBMITTED		RECOMMENDED		APPROVED	
<i>E. Tringello</i>		<i>Dan Bremer</i>		<i>W.T. Elwood</i>	
DRAWN	BREMER	DATE	SHEET NO.	DRAWING NO.	
CHECKED	<i>Flumble</i>	8-20-64	1 OF 1	ENG-R3084	

LANL TA- Building # 37-0010

Camera PN #984242

Frame #s DCP_0243 & DCP_2280

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT Historic Building Survey Form

Building Name Magazine UTMs easting 381249 northing 3966055 zone 13

Legal Description: Map Frijoles Quad 1984 tnsr 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal [] Steel Frame [] Wood Frame [] CMU [] Reinforced Concrete [x]

Other Type of Construction # of Stories 1

Foundation Reinforced Concrete

Exterior CMU-Exterior [] Reinforced Concrete-Exterior [x] Steel (galvanized) [] Steel (corrugated) []

Wood Siding [] Asbestos Shingles-Exterior [] In-Fill Panels [] Other-Exterior Earth berm on three sides

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) The magazine is equipped with a wall-mounted light fixture over the door, an explosion-proof switch, conduit, a fire extinguisher, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8 -in. high concrete loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal [] Rolled Asphalt [] Asbestos Shingles [] 4-Ply Built Up []

Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement [] Single Hung Sash [] Double Hung Sash [] Fixed Window []

Other Window Type

of Each Window Type/ Comments None

Glass Type Clear [] Wire Glass [] Opaque [] Painted Glass [] Glass Block []

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The Magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 24 ft by 16 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1- ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 336 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

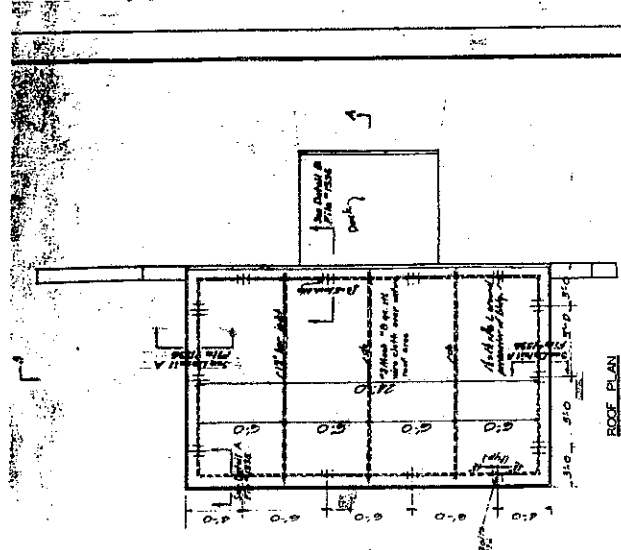
List of Drawings (Cntrl + Enter for para break)

ENG-C 1799
Sheet 7 of 37
Structural Layout - Bldgs No. 3703 to 3710
(MAC-3 thru MAC-10), [TA-37-3 thru TA-37-10]
Plans & Sections
June 3, 1949

ENG-R 3085
TA-37 Bldg. MAC-10, [TA-37-10]
Floor Plan
August 20, 1964

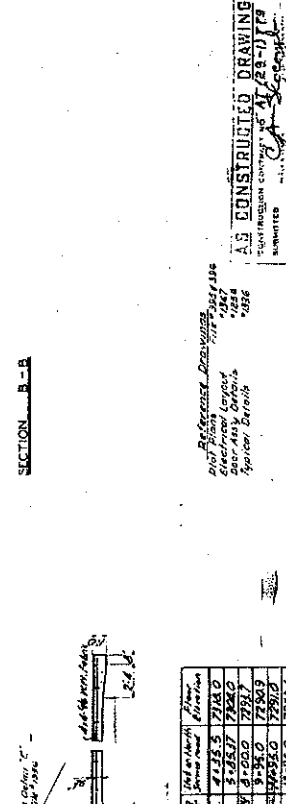
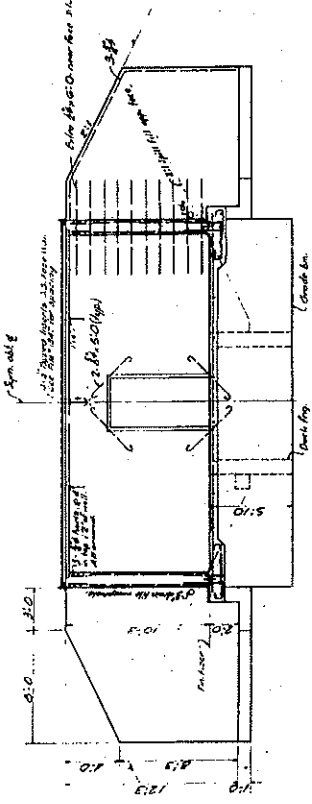
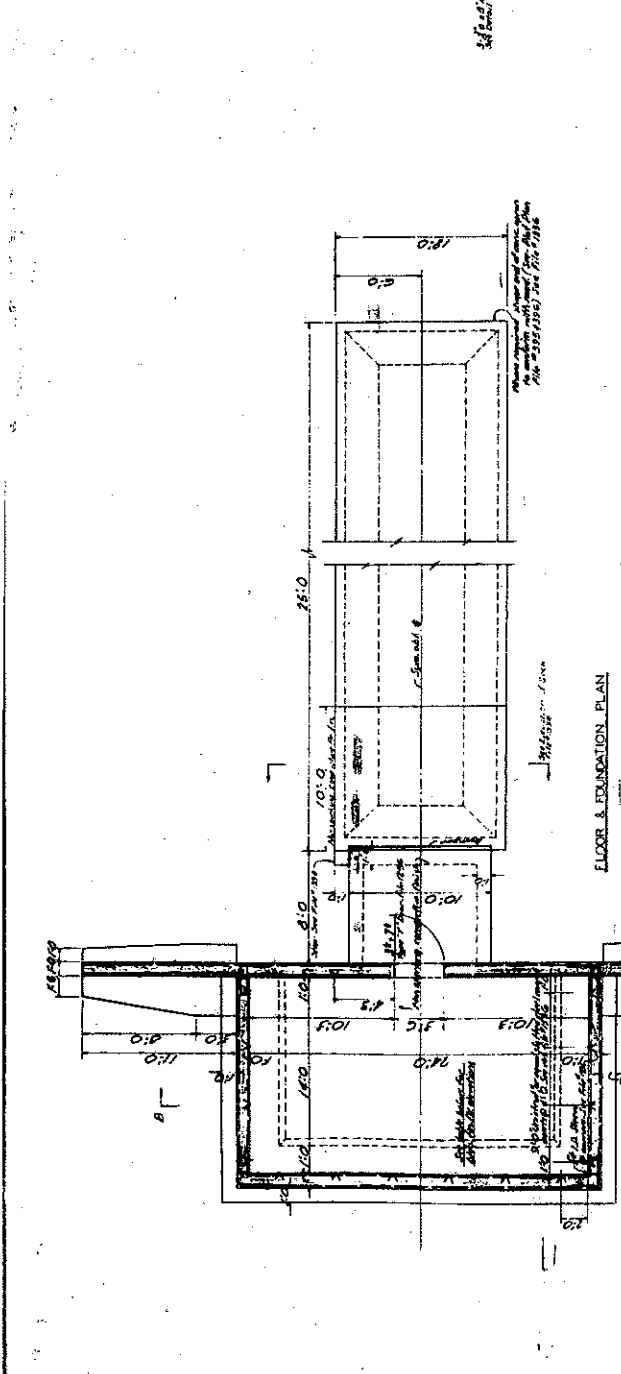


TA-37-10 South Elevation



General Notes

1. All dimensions shall be in feet and inches.
2. All steel members shall be of a strength of 30,000 p.s.i. or higher.
3. All steel members shall be protected with two coats of enamel paint.
4. All steel members shall be protected with two coats of enamel paint.
5. All steel members shall be protected with two coats of enamel paint.
6. All steel members shall be protected with two coats of enamel paint.
7. All steel members shall be protected with two coats of enamel paint.
8. All steel members shall be protected with two coats of enamel paint.
9. All steel members shall be protected with two coats of enamel paint.
10. All steel members shall be protected with two coats of enamel paint.



SCALE: 1/4" = 1'-0"

SEE ALSO FIG. 1795

PROJECT TITLE	1795
DATE	1-23-37
DESIGNED BY	W. H. B. B.
CHECKED BY	W. H. B. B.
APPROVED BY	W. H. B. B.
DATE	1-23-37
PROJECT NO.	1795
DATE	1-23-37
PROJECT TITLE	1795
DATE	1-23-37
PROJECT TITLE	1795
DATE	1-23-37

AS CONSTRUCTED DRAWING

FOR INFORMATION OF THE ARCHITECT

DATE: 1-23-37

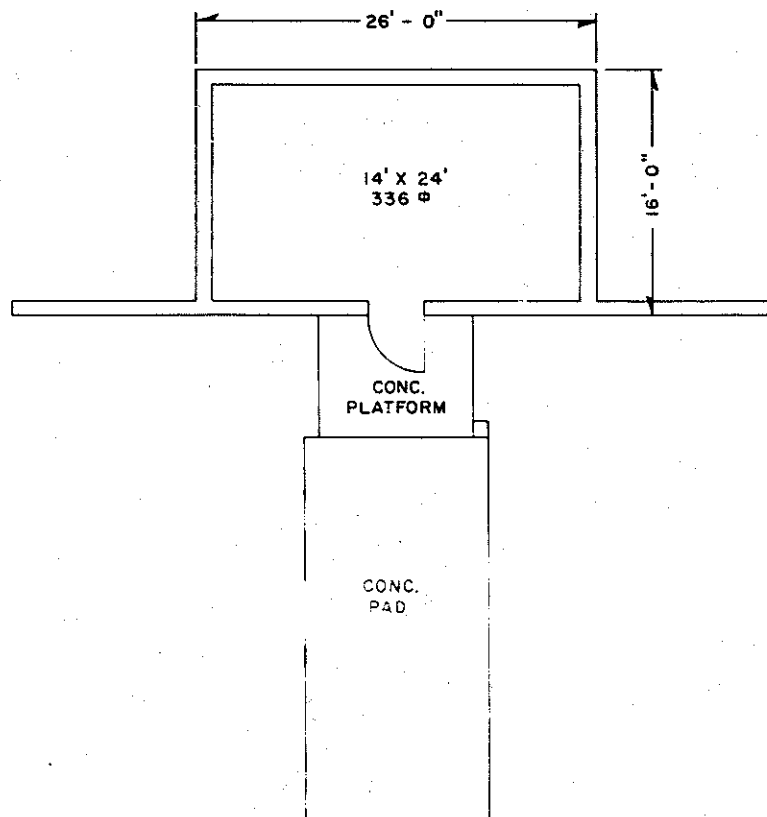
BY: W. H. B. B.

Revised Drawings

DATE: 1-23-37

BY: W. H. B. B.

Sheet No.	Sheet Title	Scale
1795-1	General Notes	1/4" = 1'-0"
1795-2	Floor & Foundation Plan	1/4" = 1'-0"
1795-3	Roof Plan	1/4" = 1'-0"
1795-4	Section A-A	1/4" = 1'-0"
1795-5	Section B-B	1/4" = 1'-0"



TOTAL SQ. FT. 336

AUTHORIZED FOR HEALTH _____ SAFETY _____ FIRE PROT. _____ SEC. _____		LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG. MAC-10 TA-37	
		APPROVALS: ENG. GROUP: 3 <i>FER</i>	DESIGNER: BREMER	DATE: 8/20/64	SCALE: 1/8" = 1'-0"
		DIVISION: _____	PROJ. ENG.: <i>J. S. [Signature]</i>	SHEET: 1 OF 1	SKETCH NO.: ENG-R3085
		ENG. DEPT. OFFICE: <i>[Signature]</i>			

LANL TA- Building # 37-0011

Camera PN #984242

Frame #s DCP_0244 & DCP_2281

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTM's easting 381304 northing 3960059 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10-ft wide by 8 -ft deep by 2 -ft 8 -in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up

Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window

Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 28 ft by 44 ft. The single interior room contains 1008 ft² of usable floor space. The structure was constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 1008 net

Architect/ Builder

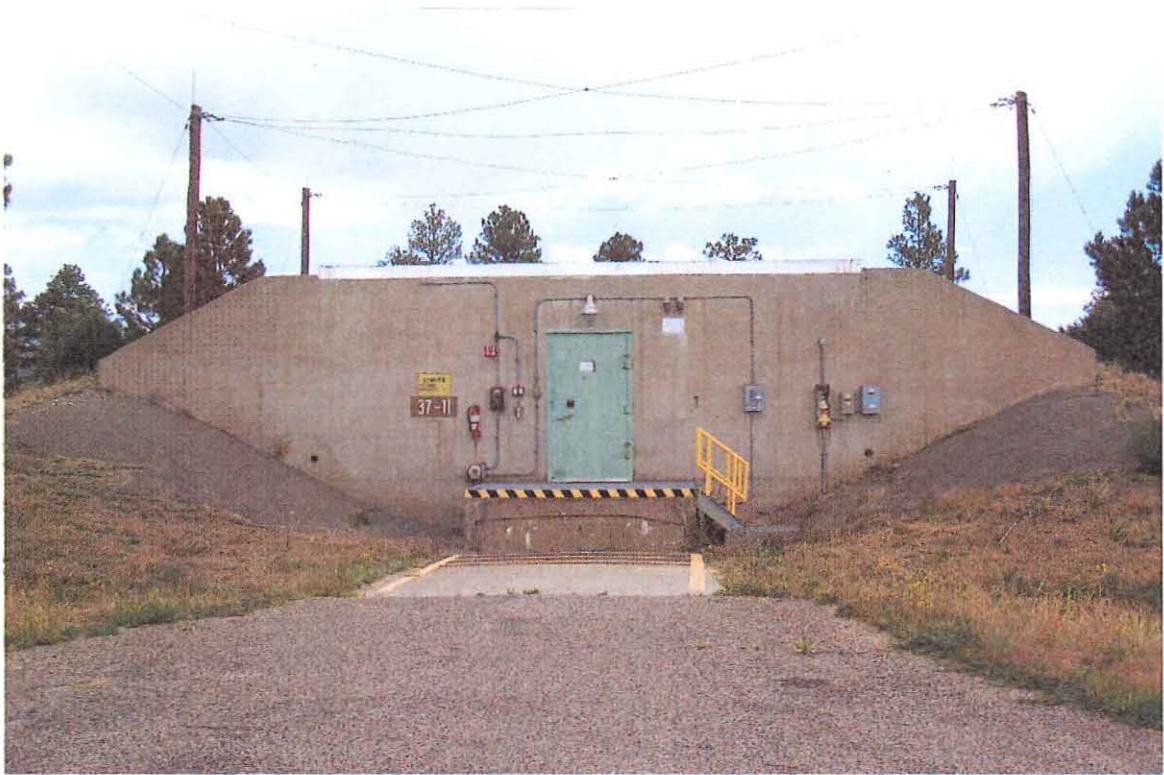
Black & Veatch Consulting Engineers

Alterations

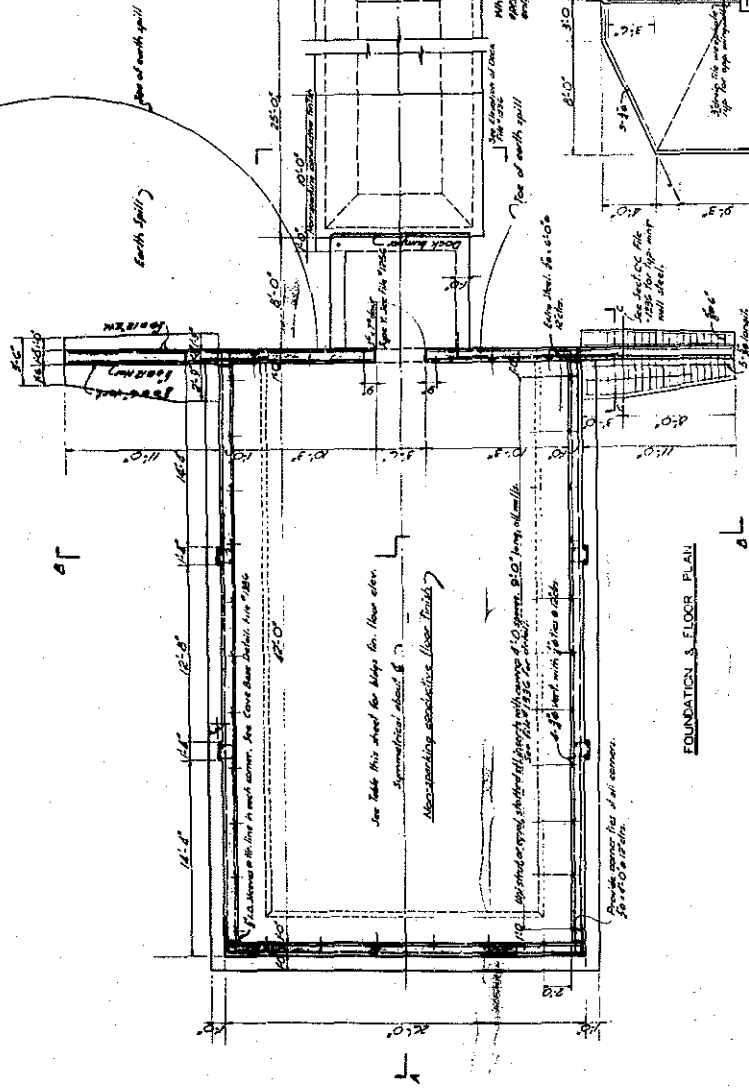
List of Drawings (Cntrl + Enter for para break)

ENG-C 1800
Sheet 8 of 37
Structural Layout - Bldgs No. 3711 to 3714
(MAC-11 thru MAC-14), [TA-37-11 thru TA-37-14]
Plans & Sections
June 3, 1949

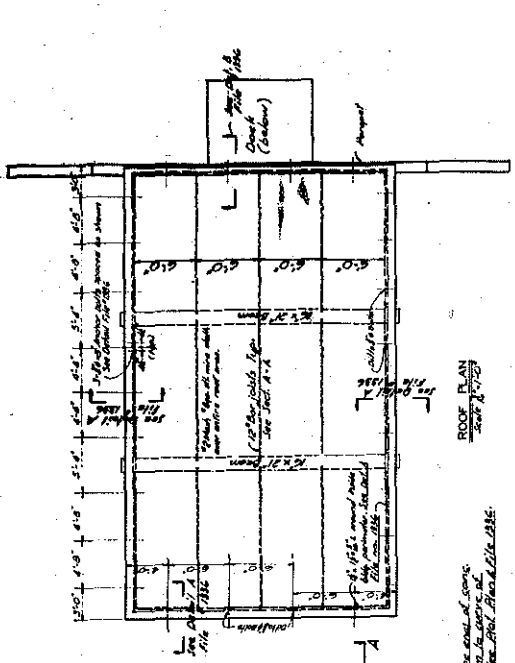
ENG-R 3086
TA-37 Bldg. MAC-11, [TA-37-11]
Floor Plan
August 21, 1964



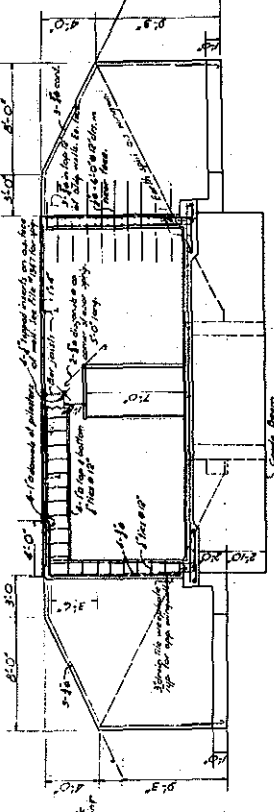
TA-37-11 South Elevation



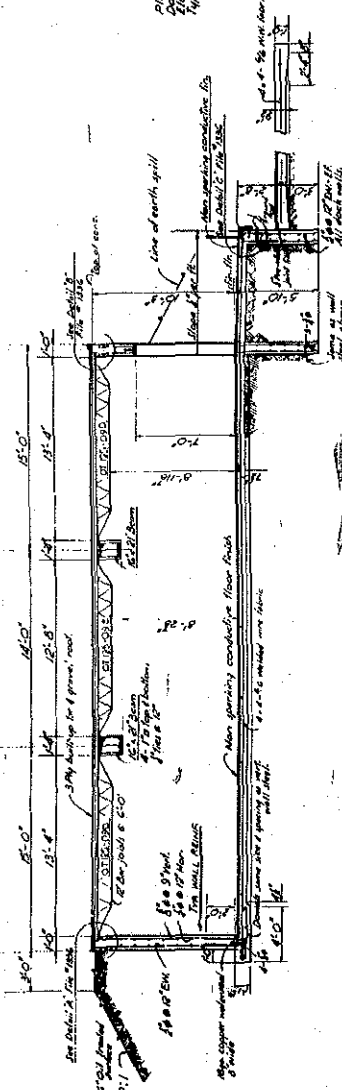
FOUNDATION & FLOOR PLAN



ROOF PLAN



SECTION B-B



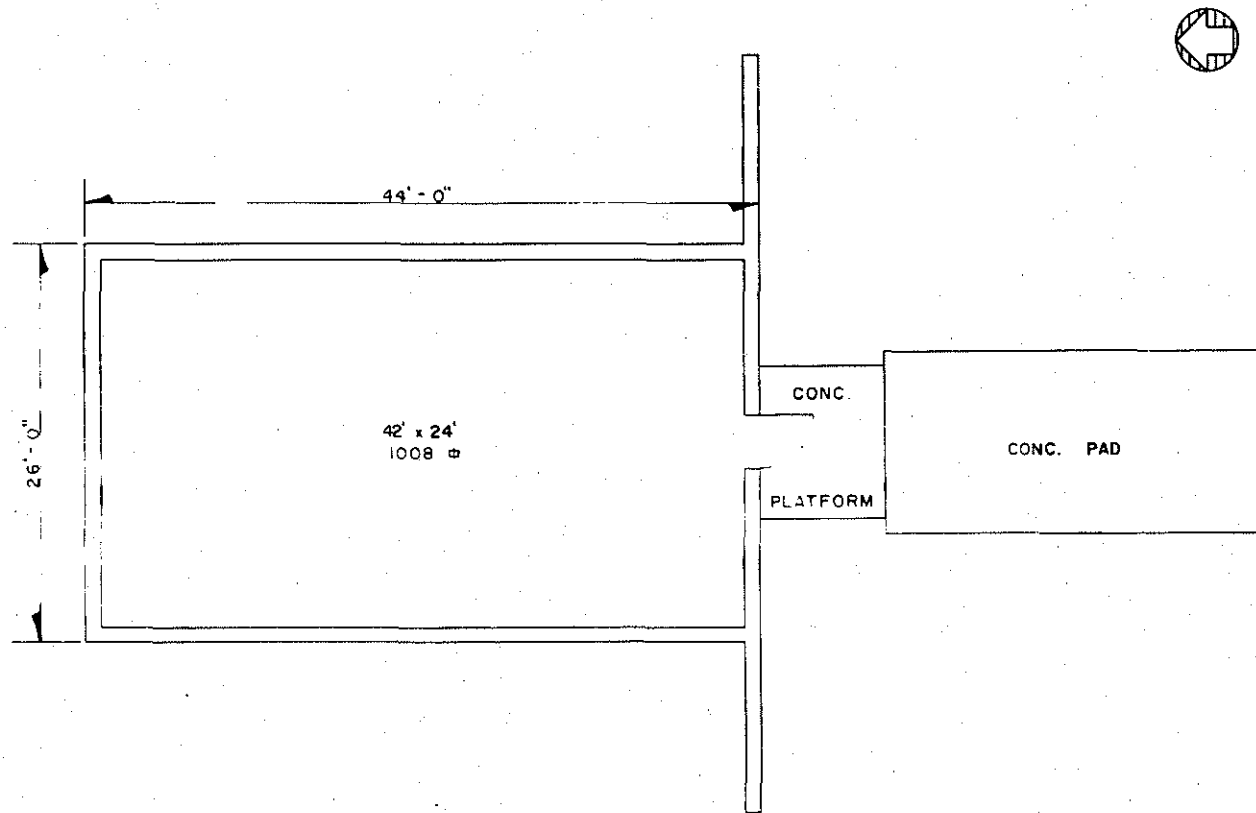
SECTION A-A

1. All concrete shall be 3,000 psi strength.
 2. Minimum concrete strength shall be 3,000 psi.
 3. All concrete shall be cast in place and shall be finished smooth, unless otherwise noted.
 4. All concrete shall be cured with wet burlap or other suitable material.
 5. All concrete shall be protected from frost during winter months.
 6. All concrete shall be protected from fire during construction.
 7. All concrete shall be protected from acid during construction.
 8. All concrete shall be protected from alkali during construction.
 9. All concrete shall be protected from sulfate during construction.
 10. All concrete shall be protected from chloride during construction.
 11. All concrete shall be protected from oil during construction.
 12. All concrete shall be protected from grease during construction.
 13. All concrete shall be protected from paint during construction.
 14. All concrete shall be protected from other harmful substances during construction.

REFERENCE DESIGN
 Roof Plan - 10/20/19
 Floor Plan - 10/20/19
 Section B-B - 10/20/19
 Section A-A - 10/20/19

REVISIONS		DATE		BY		CHECKED	
1	AS NOTED	10/20/19	J.M.	J.M.	J.M.	J.M.	J.M.
2	AS NOTED	10/20/19	J.M.	J.M.	J.M.	J.M.	J.M.
3	AS NOTED	10/20/19	J.M.	J.M.	J.M.	J.M.	J.M.
4	AS NOTED	10/20/19	J.M.	J.M.	J.M.	J.M.	J.M.
5	AS NOTED	10/20/19	J.M.	J.M.	J.M.	J.M.	J.M.
6	AS NOTED	10/20/19	J.M.	J.M.	J.M.	J.M.	J.M.
7	AS NOTED	10/20/19	J.M.	J.M.	J.M.	J.M.	J.M.
8	AS NOTED	10/20/19	J.M.	J.M.	J.M.	J.M.	J.M.
9	AS NOTED	10/20/19	J.M.	J.M.	J.M.	J.M.	J.M.
10	AS NOTED	10/20/19	J.M.	J.M.	J.M.	J.M.	J.M.

3.5 CONSTRICTION DRAWING
 SUBMITTED BY: J.M.
 CHECKED BY: J.M.
 DATE: 10/20/19
 PROJECT: 10/20/19



TOTAL SQ. FT. 1008

AUTHORIZED FOR	
HEALTH	
SAFETY	
FIRE PROT.	
SEC.	

LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG. MAC-II		TA-37
APPROVALS: ENG. GROUP: 3	DESIGNER: WIMBERLEY	DATE: 8/21/64	SCALE: 1/8" = 1'-0"	
DIVISION:	PROJ. ENG.:	SHEET: 1 OF 1	SKETCH NO.: ENG-R3086	
ENG. DEPT. OFFICE:				

INFO. SHOWN CURRENT AS OF 8/4/64

B. A. NO. J. O. NO. LAB. JOB NO.

LANL TA- Building # 37-0012

Camera PN #984242

Frame #s DCP_0245 & DCP_2282

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT Historic Building Survey Form

Building Name Magazine UTM's easting 381359 northing 3966057 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal [] Steel Frame [] Wood Frame [] CMU [] Reinforced Concrete [x]

Other Type of Construction # of Stories 1

Foundation Reinforced Concrete

Exterior CMU-Exterior [] Reinforced Concrete-Exterior [x] Steel (galvanized) [] Steel (corrugated) []

Wood Siding [] Asbestos Shingles-Exterior [] In-Fill Panels [] Other-Exterior Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10-ft wide by 8 -ft deep by 2 -ft 8 -in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal [] Rolled Asphalt [] Asbestos Shingles [] 4-Ply Built Up []

Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement [] Single Hung Sash [] Double Hung Sash [] Fixed Window []

Other Window Type

of Each Window Type/ Comments None

Glass Type Clear [] Wire Glass [] Opaque [] Painted Glass [] Glass Block []

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 28 ft by 44 ft. The single interior room contains 1008 ft² of usable floor space. The structure was constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 1008 net

Architect/ Builder

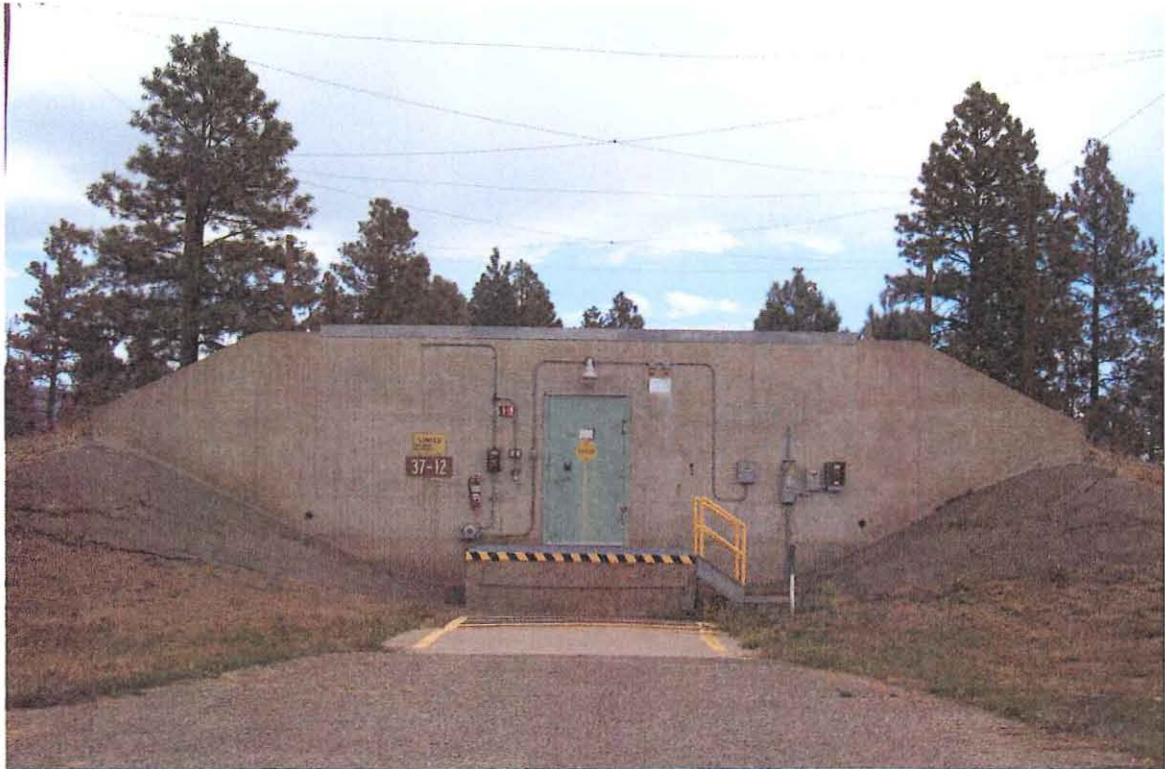
Black & Veatch Consulting Engineers

Alterations

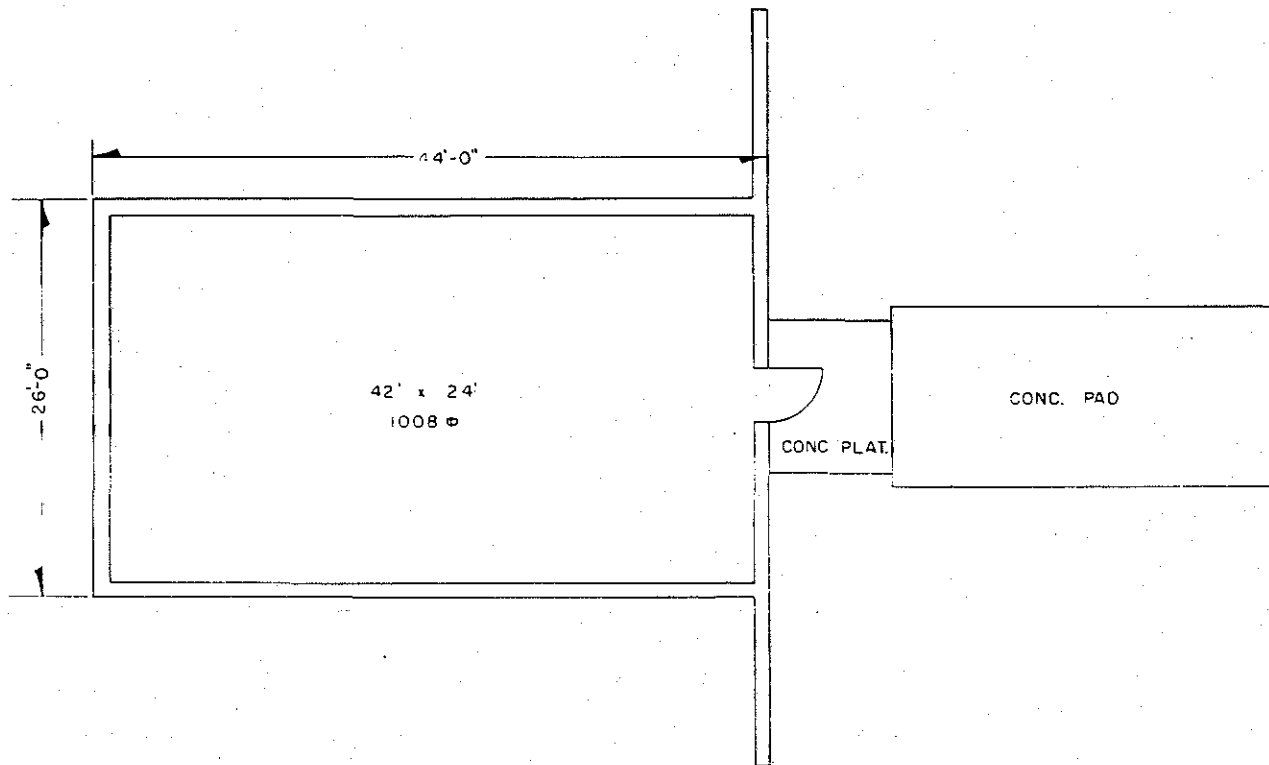
List of Drawings (Ctrl + Enter for para break)

ENG-C 1800
Sheet 8 of 37
Structural Layout - Bldgs No. 3711 to 3714
(MAC-11 thru MAC-14), [TA-37-11 thru TA-37-14]
Plans & Sections
June 3, 1949

ENG-R 3087
TA-37 Bldg. MAC-12, [TA-37-12]
Floor Plan
August 20, 1964



TA-37-12 South Elevation



LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG. MAC-12 TA-37	
AUTHORIZED FOR		APPROVALS:	DESIGN:
HEALTH		ENG. GROUP: <i>SER</i>	DATE: 8/20/64
SAFETY		DIVISION:	SCALE: 1/8" = 1'-0"
FIRE PROT.		ENG. DEPT. OFFICE: <i>7B</i>	SHEET: 1 OF 1
SEC.			SKETCH NO.: ENG-R3087

TOTAL SQ. FT. 1008

LANL TA- Building # 37-0013

Camera PN #984242

Frame #s DCP_0246 & DCP_2282

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTM's easting 381415 northing 3966055 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10-ft wide by 8 -ft deep by 2 -ft 8 -in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #'s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 28 ft by 44 ft. The single interior room contains 1008 ft² of usable floor space. The structure was constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 1008 net

Architect/ Builder

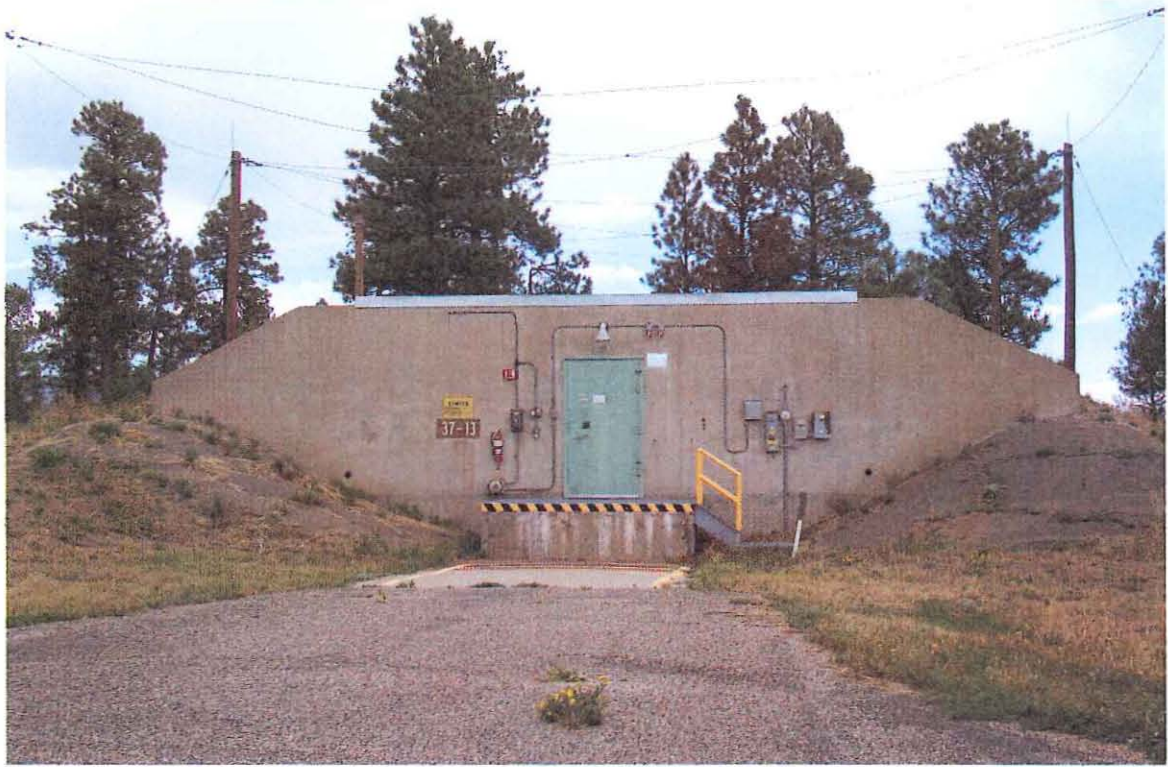
Black & Veatch Consulting Engineers

Alterations

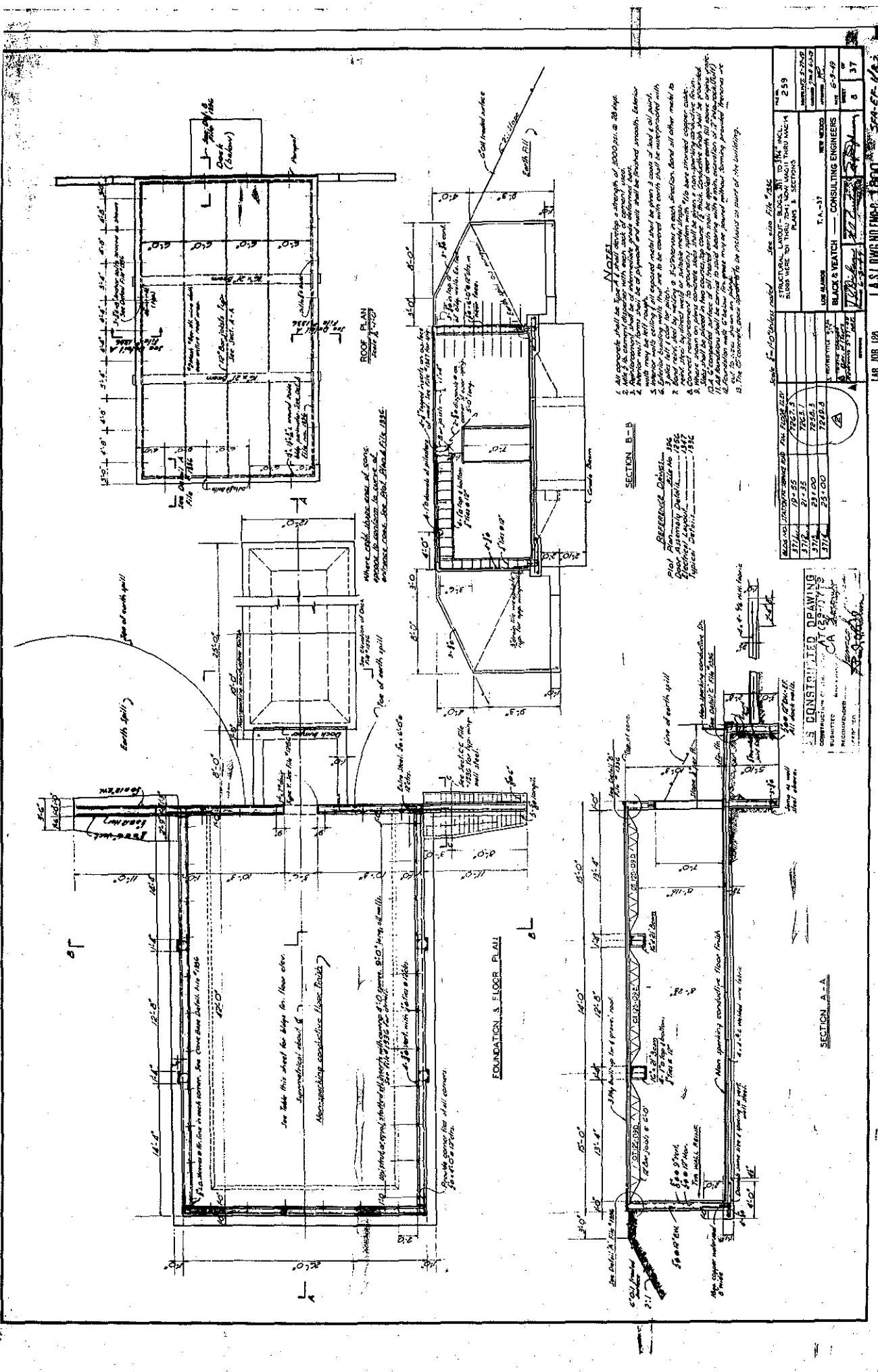
List of Drawings (Cntrl + Enter for para break)

ENG-C 1800
Sheet 8 of 37
Structural Layout - Bldgs No. 3711 to 3714
(MAC-11 thru MAC-14), [TA-37-11 thru TA-37-14]
Plans & Sections
June 3, 1949

ENG-R 3088
TA-37 Bldg. MAC-13, [TA-37-13]
Floor Plan
August 20, 1964
Revised to status of June 8, 1984



TA-37-13 South Elevation



NOTES

- All concrete shall be of a strength of 3000 psi at 28 days.
- Use 3/4" diameter bars with 6" spacing.
- Reinforcing steel shall be of a weight and weight shall be finished smooth, unless otherwise noted.
- Where walls are exposed, they shall be covered with earth, sand, or oil paint.
- Where walls are exposed, they shall be covered with earth, sand, or oil paint.
- Where walls are exposed, they shall be covered with earth, sand, or oil paint.
- Where walls are exposed, they shall be covered with earth, sand, or oil paint.
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- Where walls are exposed, they shall be covered with earth, sand, or oil paint.
- Where walls are exposed, they shall be covered with earth, sand, or oil paint.
- Where walls are exposed, they shall be covered with earth, sand, or oil paint.

SECTION B-B

REFERENCE DRAWING

PILOT PLAN - DRAWING NO. 126

PLAN ASSEMBLY DETAIL - DRAWING NO. 127

SECTION DETAIL - DRAWING NO. 128

NO. OF SHEETS	25
TOTAL SHEETS	25
DATE	12/10/20
SCALE	AS SHOWN
PROJECT NO.	23100
DATE	12/10/20

See also File # 23100

STRUCTURAL LAYOUT - BLOCK 311 TO 314 INCL. BLOCKS WERE TO BE THRU 2001, NOW MATCH THRU 2004 PLANS & SECTIONS

DATE: 12/10/20

SCALE: AS SHOWN

PROJECT NO.: 23100

DATE: 12/10/20

NO. OF SHEETS: 25

TOTAL SHEETS: 25

AS CONSULTING DRAWING

CONTRACT NO. CA 23100

PROJECT NO. 23100

DATE: 12/10/20

SCALE: AS SHOWN

PROJECT NO.: 23100

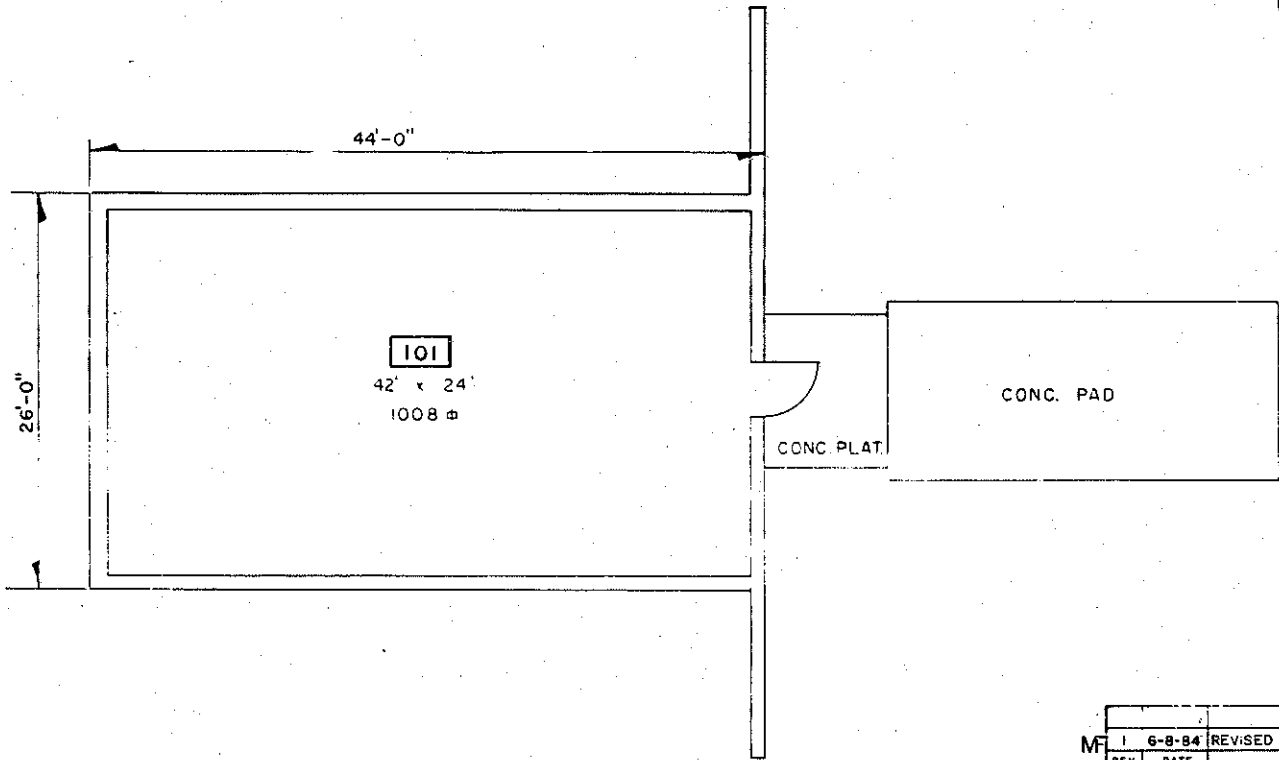
DATE: 12/10/20

LAB JOB 180

LASLOWE NO. 1800

LAB JOB 180

LASLOWE NO. 1800



TOTAL SQ. FT. 1008

REV.	DATE	REVISION	BY	CRD.	APP.
1	6-8-84	REVISED TO STATUS OF 6-8-84	HAN	✓	DP
UNIVERSITY OF CALIFORNIA Los Alamos Los Alamos National Laboratory Los Alamos, New Mexico 87545					
FACILITIES ENGINEERING DIVISION					
MAGAZINE FLOOR PLAN					SEC. CLASSIFICATION
BLDG. MAC-13					CLASS <i>H</i>
TA-37					REVIEWER <i>Hand</i>
					DATE <i>6-1-84</i>
SUBMITTED <i>E. Trucillo</i>		RECOMMENDED <i>Dan Papp</i>		APPROVED <i>W.F. Elmer</i>	
DRAWN <i>RAGSDALE</i>	DATE 8-20-64	SHEET NO. 1 OF 1	DRAWING NO. ENG-R 3088		
CHECKED <i>Humble</i>					

LANL TA- Building # 37-0014

Camera PN #984242

Frame #s DCP_0247 & DCP_2283

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTMs easting 381479 northing 3966026 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) The magazine is equipped with a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, and informational signage.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input checked="" type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 28 ft by 44 ft. The single interior room contains 1008 ft² of usable floor space. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing. The magazine is located at grade level with a concrete apron but no dock.

Total sq ft 1008 net

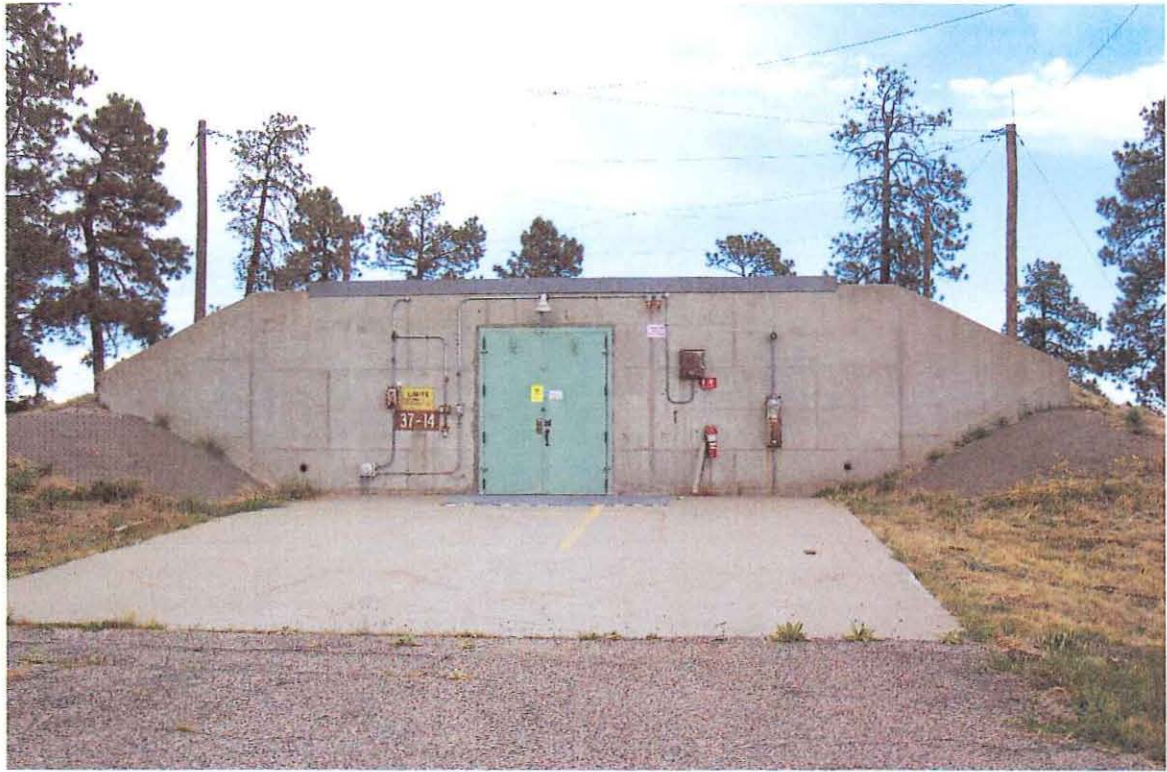
Architect/ Builder Black & Veatch Consulting Engineers

Alterations

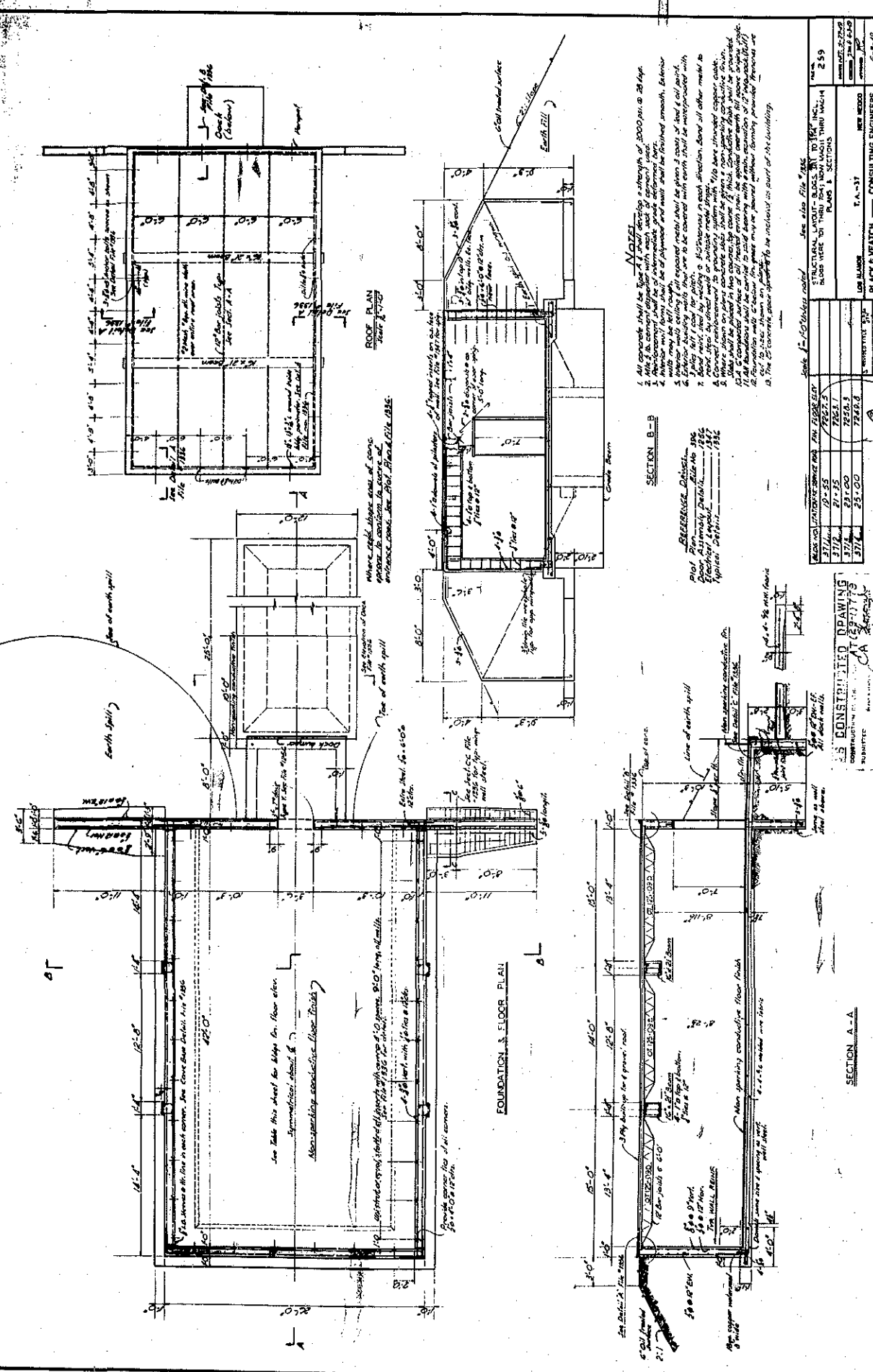
List of Drawings (Cntrl + Enter for para break)

ENG-C 1800
Sheet 8 of 37
Structural Layout - Bldgs No. 3711 to 3714
(MAC-11 thru MAC-14), [TA-37-11 thru TA-37-14]
Plans & Sections
June 3, 1949

ENG-R 3089
TA-37 Bldg. MAC-14, [TA-37-14]
Floor Plan
August 20, 1964
Revised to status of June 8, 1984



TA-37-14 Southwest Elevation



NOTES

- All concrete shall be Type 1 and strength a minimum of 3000 psi @ 28 days.
- Max. 4" concrete aggregate with max. 3/4" of approx. 10%.
- Reinforcing bars shall be of approved type and shall be finished smooth. Exterior walls may be left rough exposed metal shall be given a coat of lead oil paint.
- Exterior building walls that are to be covered with earth shall be waterproofed with a poly bit roof for pitch or 4:12 slope in each direction. Seal all other leaks as they occur.
- Concrete reinforcement to protrude through walls. No bare structural concrete shall be exposed to atmosphere.
- Where shown in this drawing, all concrete shall be finished with a smooth surface.
- All concrete shall be finished with a smooth surface.
- Reinforcing bars shall be of approved type and shall be finished smooth.
- Reinforcing bars shall be of approved type and shall be finished smooth.
- Reinforcing bars shall be of approved type and shall be finished smooth.
- Reinforcing bars shall be of approved type and shall be finished smooth.

REFERENCE DESIGN

1. ACI 318 Building Code Requirements for Reinforced Concrete, 1931

2. ACI 307 Building Code Requirements for Reinforced Concrete, 1932

3. ACI 308 Building Code Requirements for Reinforced Concrete, 1933

4. ACI 309 Building Code Requirements for Reinforced Concrete, 1934

5. ACI 310 Building Code Requirements for Reinforced Concrete, 1935

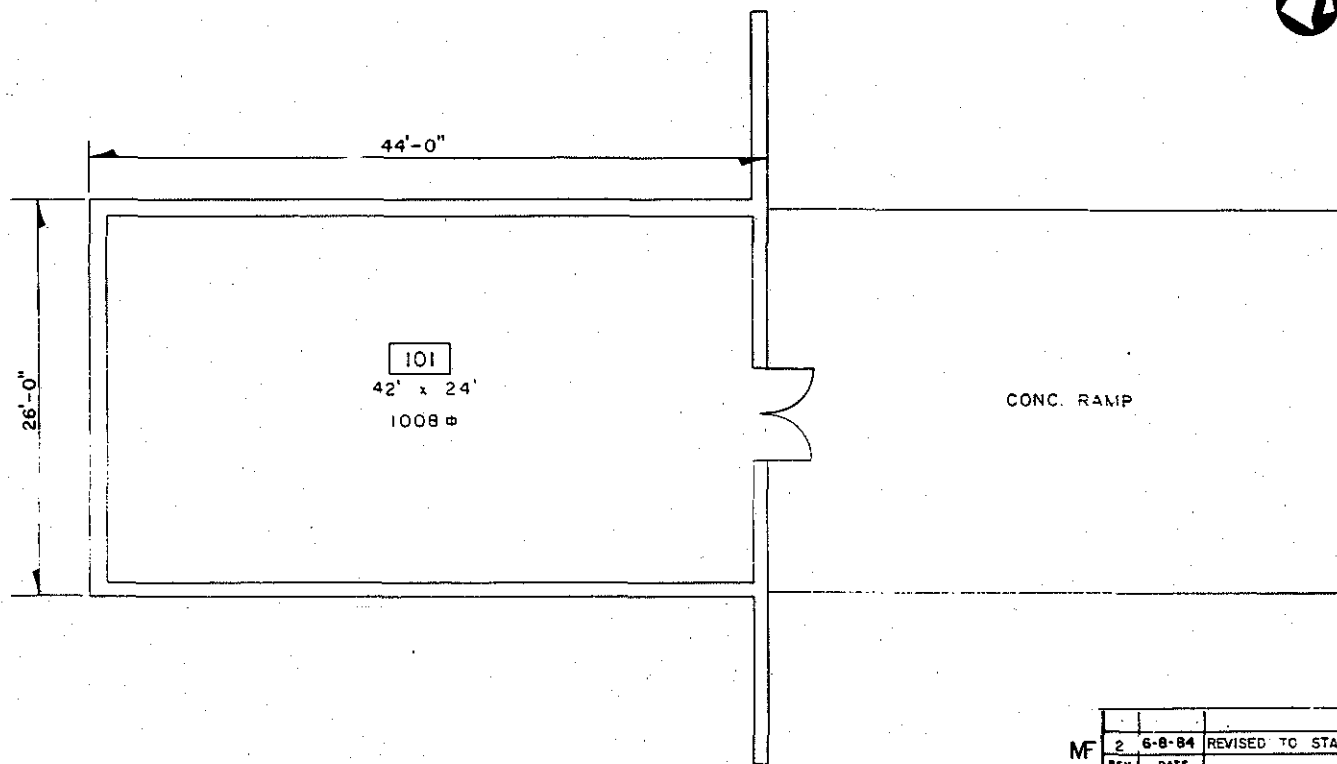
Scale 1/4" = 1'-0" unless noted		See also File 1836																	
STRUCTURAL LAYOUT - BLOCK 301 TO 161 INCL.		BLOCKS 302 TO 160 INCL.																	
PLANS & SECTIONS		PLANS & SECTIONS																	
NO. 259	DATE 1-27-40	NO. 259	DATE 1-27-40																
<table border="1"> <tr> <td>NO. 259</td> <td>DATE 1-27-40</td> <td>NO. 259</td> <td>DATE 1-27-40</td> </tr> <tr> <td>NO. 259</td> <td>DATE 1-27-40</td> <td>NO. 259</td> <td>DATE 1-27-40</td> </tr> <tr> <td>NO. 259</td> <td>DATE 1-27-40</td> <td>NO. 259</td> <td>DATE 1-27-40</td> </tr> <tr> <td>NO. 259</td> <td>DATE 1-27-40</td> <td>NO. 259</td> <td>DATE 1-27-40</td> </tr> </table>				NO. 259	DATE 1-27-40	NO. 259	DATE 1-27-40	NO. 259	DATE 1-27-40	NO. 259	DATE 1-27-40	NO. 259	DATE 1-27-40	NO. 259	DATE 1-27-40	NO. 259	DATE 1-27-40	NO. 259	DATE 1-27-40
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NO. 259	DATE 1-27-40	NO. 259	DATE 1-27-40																
NO. 259	DATE 1-27-40	NO. 259	DATE 1-27-40																
L.S. CONSTRUCTION DRAWINGS SUBMITTED BY: T.A. 37 CHECKED BY: T.A. 37 REVISIONS: 1-27-40		CONSULTING ENGINEERS BLACK & VEATCH T.A. 37 DATE 1-27-40																	
L.S. CONSTRUCTION DRAWINGS SUBMITTED BY: T.A. 37 CHECKED BY: T.A. 37 REVISIONS: 1-27-40		CONSULTING ENGINEERS BLACK & VEATCH T.A. 37 DATE 1-27-40																	

L.S. CONSTRUCTION DRAWINGS
 SUBMITTED BY: T.A. 37
 CHECKED BY: T.A. 37
 REVISIONS: 1-27-40

SECTION A-A

SECTION B-B

NO.	DATE	REVISION	BY	CHKD	GRP	ENG
					LDR	P. O.
1	8-22-67	REVISED TO STATUS OF 8-21-67	J S JAS			



REV.	DATE	REVISION	BY	CHKD.	APP.
2	6-8-84	REVISED TO STATUS OF 6-8-84	HBN		DP

UNIVERSITY OF CALIFORNIA
Los Alamos Los Alamos National Laboratory
 Los Alamos, New Mexico 87545

FACILITIES ENGINEERING DIVISION

MAGAZINE

FLOOR PLAN

BLDG. MAC-14 TA-37

SUBMITTED		RECOMMENDED		APPROVED	
<i>E. Trivette</i>		<i>Daniel P. ...</i>		<i>W. T. ...</i>	
DRAWN	BREMER	DATE	SHEET NO.	DRAWING NO.	
CHECKED	<i>Heidi ...</i>	8-20-64	1 OF 1	ENG-R 3089	

SEC. CLASSIFICATION
 CLASS. 11
 REVIEWER *Bradford*
 DATE 6-11-84



TOTAL SQ. FT. 1008

LANL TA- Building # 37-0015

Camera PN #984242

Frame #s DCP_0248

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT Historic Building Survey Form

Building Name Magazine UTMs easting 380915 northing 3966105 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Vacant Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal [] Steel Frame [] Wood Frame [] CMU [] Reinforced Concrete [x]

Other Type of Construction # of Stories 1

Foundation Reinforced Concrete

Exterior CMU-Exterior [] Reinforced Concrete-Exterior [x] Steel (galvanized) [] Steel (corrugated) []

Wood Siding [] Asbestos Shingles-Exterior [] In-Fill Panels [] Other-Exterior Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal [] Rolled Asphalt [] Asbestos Shingles [] 4-Ply Built Up []

Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement [] Single Hung Sash [] Double Hung Sash [] Fixed Window []

Other Window Type

of Each Window Type/ Comments None

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 Concrete- Interior

CMU- Interior

Plywood

Other- Interior

In-Wall Electrical Wiring

On-Wall Electrical Wiring

Ceiling

Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition

Excellent

Good

Fair

Deteriorating

Contaminated

Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion

A

B

C

D

Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly

Nuclear Weapon Design and Testing

Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science

Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support

Super Computing

Reactor Technology

Biomedical/Health Physics

Strategic and Supporting Research

Environment/Waste Management

Administration and Social History

Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 660 net

Architect/ Builder

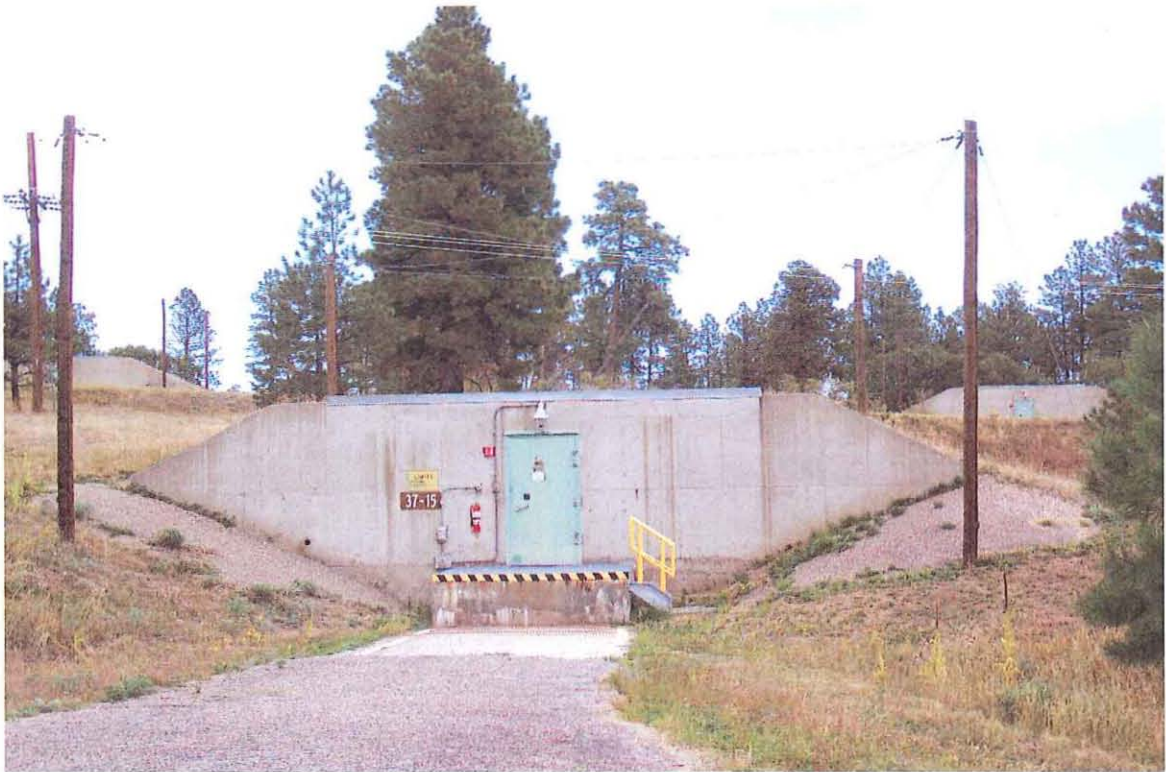
Black & Veatch Consulting Engineers

Alterations

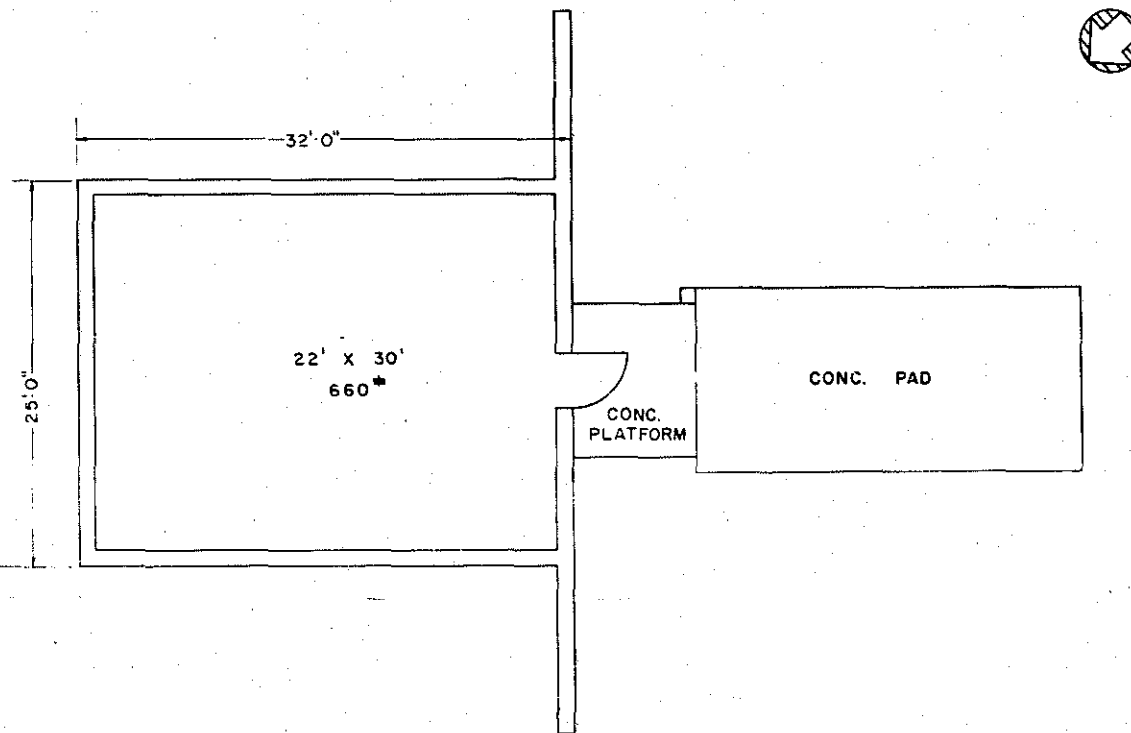
List of Drawings (Cntrl + Enter for para break)

ENG-C 1801
Sheet 9 of 37
Structural Layout - Bldgs No. 3715 to 3726
(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]
Plans & Sections
June 3, 1949

ENG-R 3090
TA-37 Bldg. MAC-15, [TA-37-15]
Floor Plan
August 20, 1964



TA-37-15 Southwest Elevation



LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG. MAC-15 TA-37	
APPROVALS: ENG. GROUP: <u>3</u> <i>DEP</i> DIVISION: _____ ENG. DEPT. OFFICE: <i>OB</i>	DESIGN: DESIGNER: <u>BREMER</u> PROJ. ENG.: <i>H. S. ...</i> <i>0.115</i>	DATE: <u>8/20/64</u>	SCALE: <u>1/8" = 1'-0"</u>
		SHEET: <u>1 OF 1</u>	SKETCH NO.: <u>ENG-R 3090</u>

TOTAL SQ. FT 660

LANL TA- Building # 37-0016

Camera PN #984242

Frame #s DCP_0249 & DCP_2291

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTM's easting 380963 northing 3966056 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Vacant Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up

Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window

Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
			Painted <input checked="" type="checkbox"/>			

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 660 net

Architect/ Builder

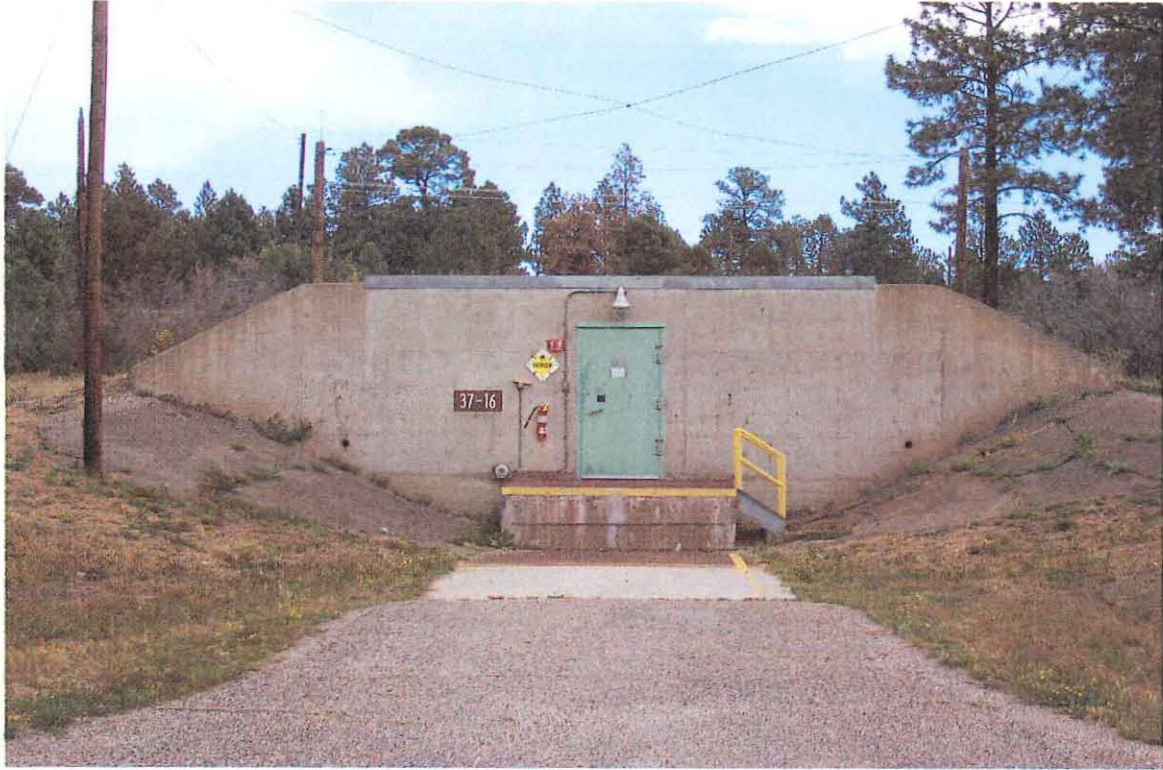
Black & Veatch Consulting Engineers

Alterations

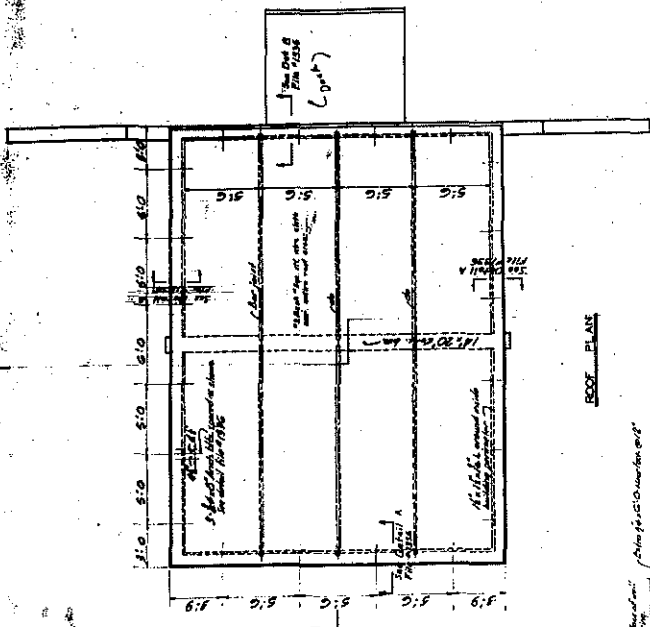
List of Drawings (Ctrl + Enter for para break)

ENG-C 1801
Sheet 9 of 37
Structural Layout - Bldgs No. 3715 to 3726
(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]
Plans & Sections
June 3, 1949

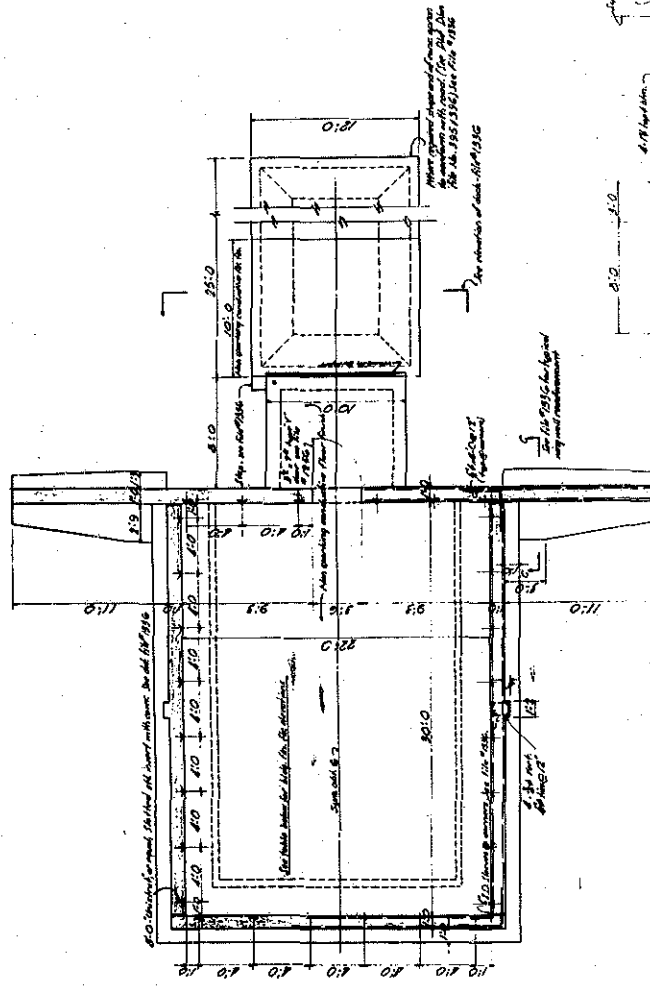
ENG-R 3091
TA-37 Bldg. MAC-16, [TA-37-16]
Floor Plan
August 20, 1964



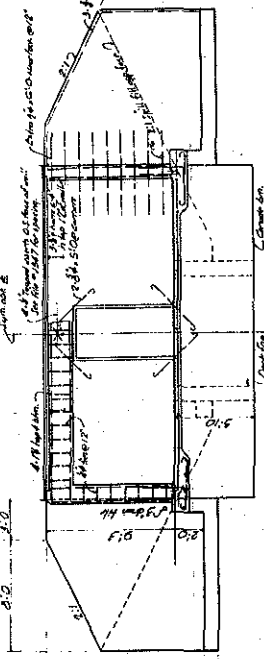
TA-37-16 Southwest Elevation



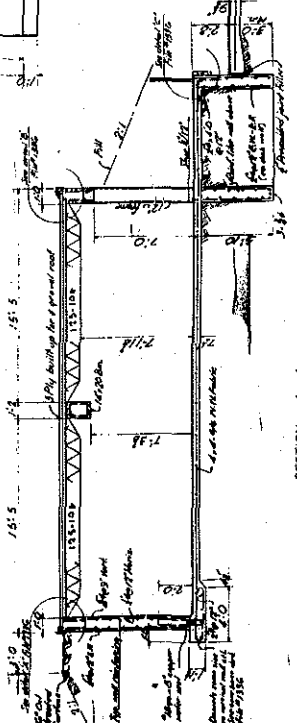
ROOF PLAN



FLOOR & FOUNDATION PLAN



SECTION B - B



SECTION A - A

- NOTE**
1. All concrete shall be type I & shall comply with strength of 2500 psi at 28 days.
 2. All steel reinforcement shall be A36 steel.
 3. All steel reinforcement shall be lap spliced in accordance with ACI 308.
 4. Reinforcement shall be placed in accordance with the following notes.
 5. Reinforcement shall be placed in accordance with the following notes.
 6. Reinforcement shall be placed in accordance with the following notes.
 7. Reinforcement shall be placed in accordance with the following notes.
 8. Reinforcement shall be placed in accordance with the following notes.
 9. Reinforcement shall be placed in accordance with the following notes.
 10. Reinforcement shall be placed in accordance with the following notes.
 11. Reinforcement shall be placed in accordance with the following notes.
 12. Reinforcement shall be placed in accordance with the following notes.

Dist. Drawn: *[Signature]*
 Date: 1956
 File No. 8951-190

NO.	DATE	DESCRIPTION
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4	1/17/56	17559
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9	1/17/56	17559
10	1/17/56	17559

AS DON IRVING DRAWINGS
 1100 W. 10th St.
 OMAHA, IOWA 68102
 PHONE 441-1111

Project No. 190
 TITLE: **RESTAURANT BUILDING - 2nd FLOOR**
 DRAWING NO. **PLANS & SECTIONS**

DATE: 1-17-56
 DRAWN BY: *[Signature]*
 CHECKED BY: *[Signature]*

SCALE: AS SHOWN

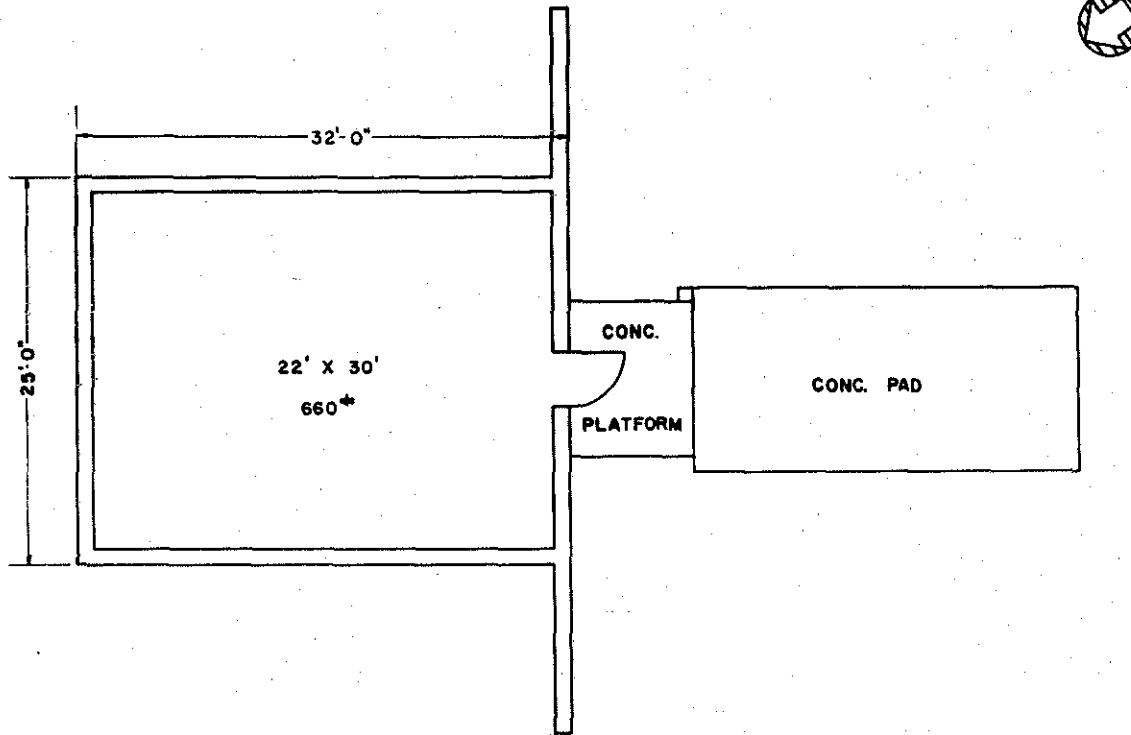
PROJECT NO. 190
 DATE: 1-17-56
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 CHECKED BY: *[Signature]*

BLACK & VEATCH CONSULTING ENGINEERS
 1100 W. 10th St.
 OMAHA, IOWA 68102
 PHONE 441-1111

DATE: 1-17-56
 DRAWN BY: *[Signature]*
 CHECKED BY: *[Signature]*

FILE NO. 8951-190

RECORD COPY TO VA-RT-64



LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG. MAC-16		TA-37
APPROVALS: ENG. GROUP: <u>3</u> <i>SER</i>	DESIGN: DESIGNER: <u>BREMER</u>	DATE: 8/20/64	SCALE: $\frac{1}{8} = 1'-0"$	
DIVISION: _____	PROJ. ENG. <i>J. Sizer</i>	SHEET: 1 OF 1	SKETCH NO. ENG-R 3091	
ENG. DEPT. OFFICE: <i>Q13</i>	_____	_____	_____	

TOTAL SQ. FT. 660

INFO. SHOWN CURRENT AS OF 8/5/64 E.A. NO. J. O. NO. LAB. JOB NO.

LANL TA- Building # 37-0017

Camera PN #984242

Frame #s DCP-0250 & DCP_2291

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTMs easting 381015 northing 3966009 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Vacant Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 660 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

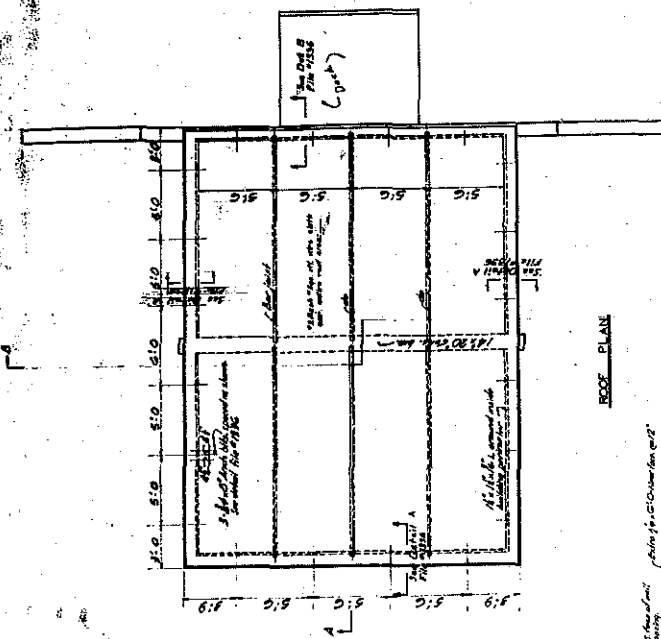
List of Drawings (Ctrl + Enter for para break)

ENG-C 1801
Sheet 9 of 37
Structural Layout - Bldgs No. 3715 to 3726
(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]
Plans & Sections
June 3, 1949

ENG-R 3092
TA-37 Bldg. MAC-17, [TA-37-17]
Floor Plan
August 20, 1964
Revised to status of June 8, 1984



TA-37-17 Southwest Elevation



NOTE

1. All members shall be type A & steel, strength of 20000 p.s.i. at 25 days.

2. All members shall be spaced with 20 inches on centers.

3. All members shall be spaced with 20 inches on centers.

4. All members shall be spaced with 20 inches on centers.

5. All members shall be spaced with 20 inches on centers.

6. All members shall be spaced with 20 inches on centers.

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15. All members shall be spaced with 20 inches on centers.

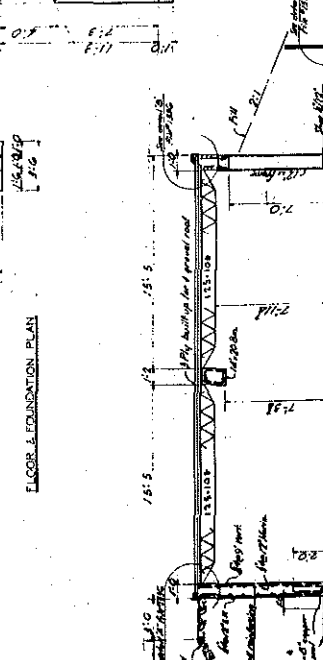
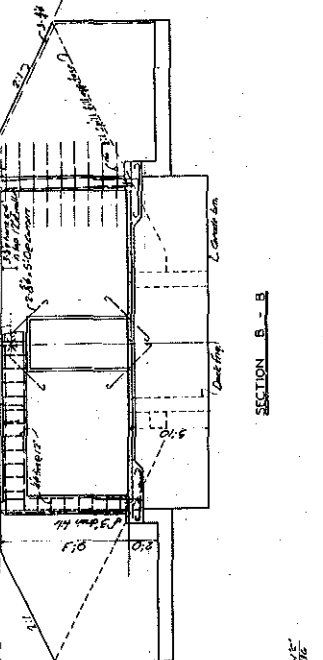
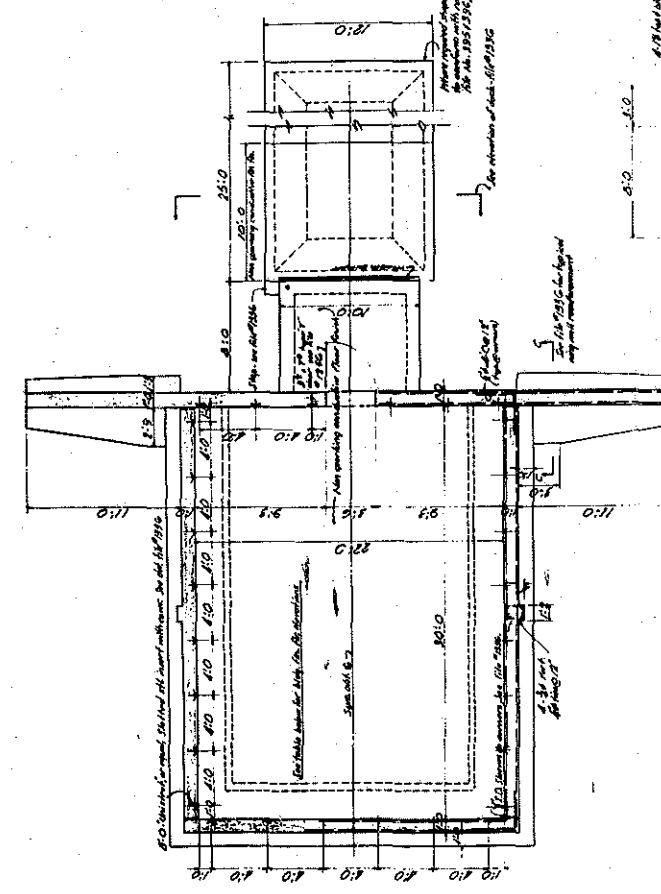
16. All members shall be spaced with 20 inches on centers.

17. All members shall be spaced with 20 inches on centers.

18. All members shall be spaced with 20 inches on centers.

19. All members shall be spaced with 20 inches on centers.

20. All members shall be spaced with 20 inches on centers.



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1994	1995	1996
1997	1998	1999
2000	2001	2002

Plate Data: See Plate 1, File No. 2951-196

Drawn: J. B. Dwyer, J. B. Dwyer, J. B. Dwyer

Checked: J. B. Dwyer, J. B. Dwyer, J. B. Dwyer

Date: 1936

ASBON TRADING DEPT.

410 WEST 11TH ST.

PHILADELPHIA, PA.

Phone: AT 29-7778

1936

NO.	DESCRIPTION	DATE
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Job No. 106 EAST LOWE BUILDING

Scale: 1/4" = 1'-0"

Project: EAST LOWE BUILDING - BLOCK 215, N. 13th St. & N. 14th St.

Drawn: J. B. Dwyer

Checked: J. B. Dwyer

Date: 1936

Scale: 1/4" = 1'-0"

Job No. 106 EAST LOWE BUILDING

Scale: 1/4" = 1'-0"

ASBON TRADING DEPT.

410 WEST 11TH ST.

PHILADELPHIA, PA.

Phone: AT 29-7778

1936

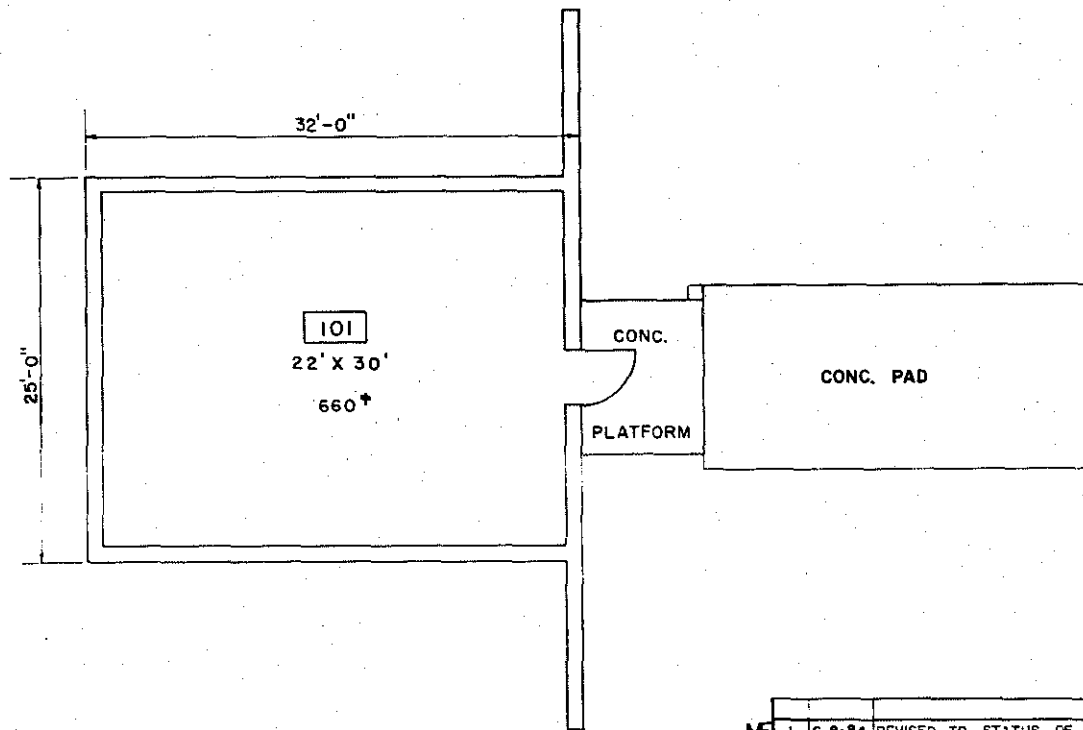
Plate Data: See Plate 1, File No. 2951-196

Drawn: J. B. Dwyer, J. B. Dwyer, J. B. Dwyer

Checked: J. B. Dwyer, J. B. Dwyer, J. B. Dwyer

Date: 1936

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REV	DATE	REVISION	BY	CHK. APPR.
1	6-8-84	REVISED TO STATUS OF 6-8-84	HBN	dh
UNIVERSITY OF CALIFORNIA				
Los Alamos		Los Alamos National Laboratory Los Alamos, New Mexico 87545		
FACILITIES ENGINEERING DIVISION				
MAGAZINE				SEC. CLASSIFICATION
FLOOR PLAN				CLASS. <i>LI</i>
BLDG. MAC-17				REVIEWER <i>Shadwick</i>
TA-37				DATE <i>6-11-84</i>
SUBMITTED <i>to Trussillo</i>		RECOMMENDED <i>Dominic Papp</i>		APPROVED <i>W. T. ...</i>
DRAWN BREMER	DATE 8-20-64	SHEET NO. 1 of 1	DRAWING NO. ENG-R 3092	
CHECKED <i>Sam ...</i>				



TOTAL SQ. FT. 660

INFO. SHOWN CURRENT AS

LANL TA- Building # 37-0018

Camera PN #984242

Frame #s DCP_0251

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT Historic Building Survey Form

Building Name Magazine UTM's easting 381079 northing 3965981 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Vacant Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal [] Steel Frame [] Wood Frame [] CMU [] Reinforced Concrete [x]

Other Type of Construction # of Stories 1

Foundation Reinforced Concrete

Exterior CMU-Exterior [] Reinforced Concrete-Exterior [x] Steel (galvanized) [] Steel (corrugated) [] Wood Siding [] Asbestos Shingles-Exterior [] In-Fill Panels [] Other-Exterior Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal [] Rolled Asphalt [] Asbestos Shingles [] 4-Ply Built Up [] Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement [] Single Hung Sash [] Double Hung Sash [] Fixed Window [] Other Window Type

of Each Window Type/ Comments None

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 Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling

Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition

Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion

A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly

Nuclear Weapon Design and Testing

Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science

Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support

Super Computing

Reactor Technology

Biomedical/Health Physics

Strategic and Supporting Research

Environment/Waste Management

Administration and Social History

Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft

660 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

List of Drawings (Ctrl + Enter for para break)

ENG-C 1801

Sheet 9 of 37

Structural Layout - Bldgs No. 3715 to 3726

(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]

Plans & Sections

June 3, 1949

ENG-R 3093

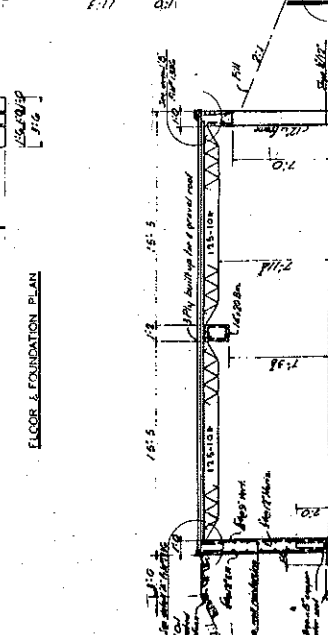
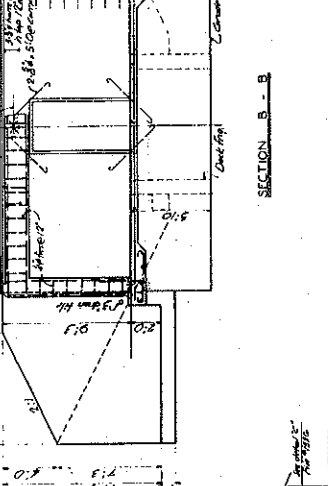
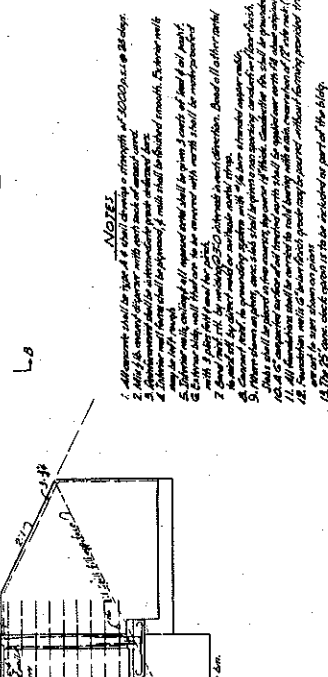
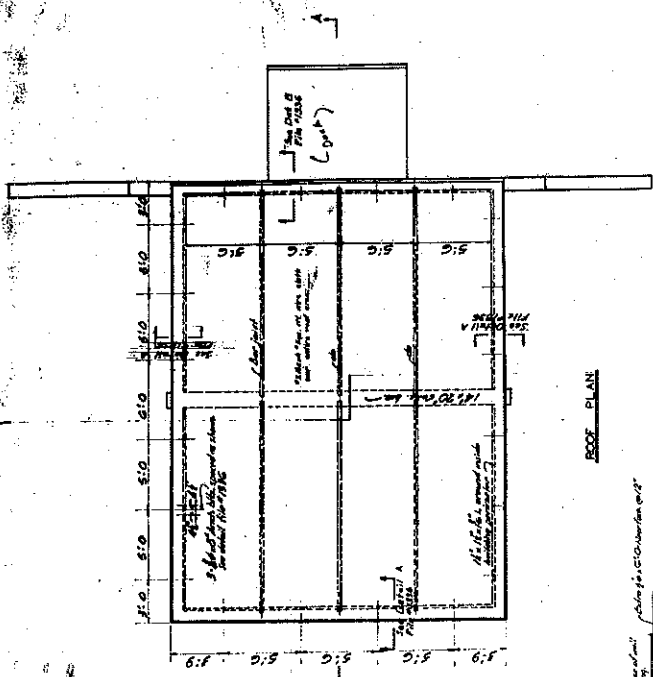
TA-37 Bldg. MAC-18, [TA-37-18]

Floor Plan

August 20, 1964



TA-37-18 South Southwest Elevation



- NOTES**
1. All work shall be done in accordance with the specifications of 6000 P.C. & 28 days.
 2. All work shall be done in accordance with the specifications of 6000 P.C. & 28 days.
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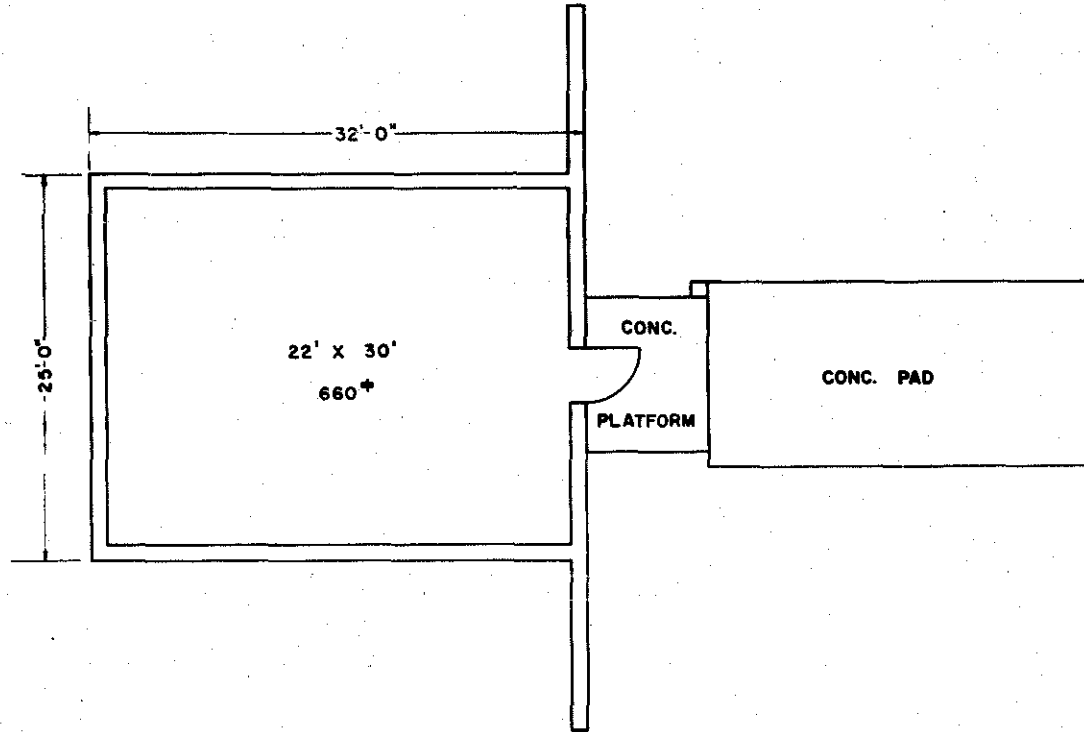
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1721	1/11/50	1721-5
1722	1/11/50	1722-5
1723	1/11/50	1723-5
1724	1/11/50	1724-5
1725	1/11/50	1725-5
1726	1/11/50	1726-5
1727	1/11/50	1727-5
1728	1/11/50	1728-5
1729	1/11/50	1729-5
1730	1/11/50	1730-5
1731	1/11/50	1731-5
1732	1/11/50	1732-5
1733	1/11/50	1733-5
1734	1/11/50	1734-5
1735	1/11/50	1735-5
1736	1/11/50	1736-5
1737	1/11/50	1737-5
1738	1/11/50	1738-5
1739	1/11/50	1739-5
1740	1/11/50	1740-5
1741	1/11/50	1741-5
1742	1/11/50	1742-5
1743	1/11/50	1743-5
1744	1/11/50	1744-5
1745	1/11/50	1745-5
1746	1/11/50	1746-5
1747	1/11/50	1747-5
1748	1/11/50	1748-5
1749	1/11/50	1749-5
1750	1/11/50	1750-5

AS DON IRVING & COMPANY
 CONSULTING ENGINEERS
 1000 P. O. BOX 1100
 LOS ANGELES, CALIF. 90001
 PHONE: 475-1111
 TELEX: 475-1111

BLACK & VEATCH
 CONSULTING ENGINEERS
 1000 P. O. BOX 1100
 LOS ANGELES, CALIF. 90001
 PHONE: 475-1111
 TELEX: 475-1111

DATE	2 5 6
NO.	9 37
BY	
CHECKED	
APPROVED	

RECEIVED BY TO NAVIGATION



LOS ALAMOS SCIENTIFIC LABORATORY
 ENGINEERING DEPARTMENT
 UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO

FLOOR PLAN
 BLDG. MAC-18 TA-37

APPROVALS:	DESIGN:	DATE	SCALE
ENG. GROUP: 3 <i>BER</i>	DESIGNER: BREMER	8/20/64	1/8" = 1'-0"
DIVISION:	PROJ. ENG. <i>JA S</i>	SHEET	SKETCH NO.
ENG. DEPT. OFFICE: <i>JB</i>	<i>TB</i>	1 OF 1	ENG. - R3093

TOTAL SQ. FT. 660

LANL TA- Building # 37-0019

Camera PN #984242

Frame #s DCP_0252 & DCP_2290

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTM's easting 381148 northing 3965968 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 660 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

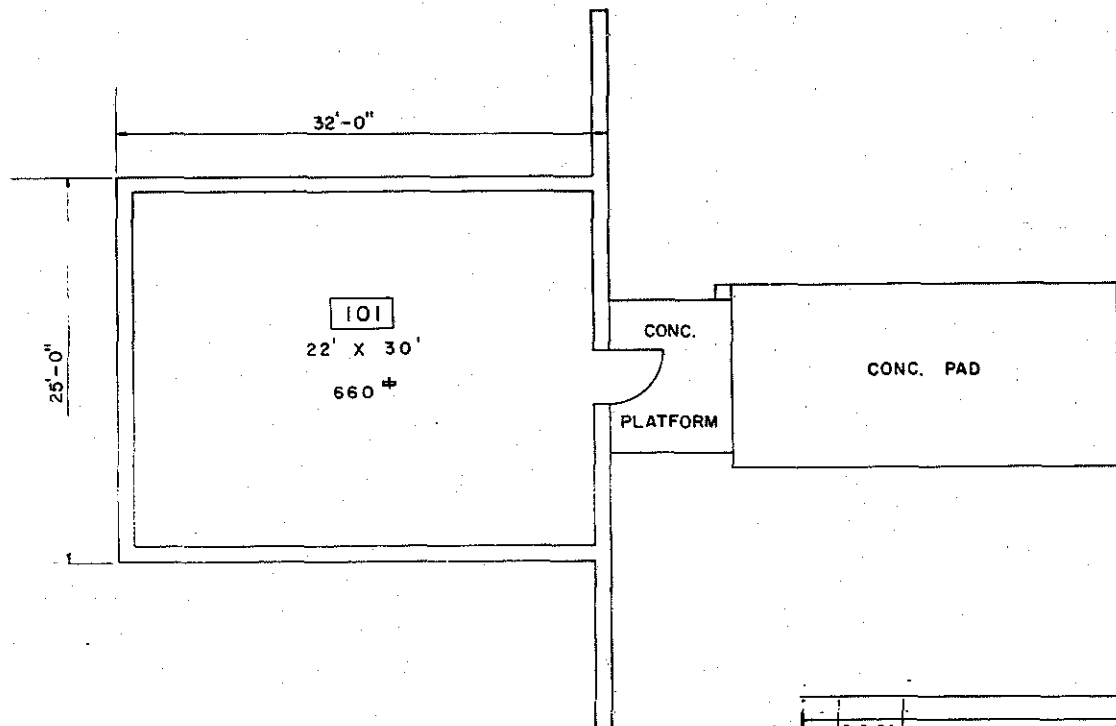
List of Drawings (Cntrl + Enter for para break)

ENG-C 1801
Sheet 9 of 37
Structural Layout - Bldgs No. 3715 to 3726
(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]
Plans & Sections
June 3, 1949

ENG-R 3094
TA-37 Bldg. MAC-19, [TA-37-19]
Floor Plan
August 20, 1964
Revised to status of June 8, 1984



TA-37-19 South Elevation



REV.	DATE	REVISION	BY	CHKD.	APP.
1	6-8-64	REVISED TO STATUS OF 6-8-64			
UNIVERSITY OF CALIFORNIA					
Los Alamos			Los Alamos National Laboratory Los Alamos, New Mexico 87545		
FACILITIES ENGINEERING DIVISION					
MAGAZINE FLOOR PLAN				SEC. CLASSIFICATION	
BLDG. MAC-19				TA-37	
SUBMITTED <i>G. Bremer</i>		RECOMMENDED <i>Daniel King</i>		APPROVED <i>W.S. [Signature]</i>	
DRAWN	BREMER	DATE	SHEET NO.	DRAWING NO.	
CHECKED	<i>Thom [Signature]</i>	8-20-64	1 OF 1	ENG-R 3094	



TOTAL SQ. FT. 660

INFO. SHOWN CURRENT AS

LANL TA- Building # 37-0020

Camera PN #984242

Frame #s DCP_0253 & DCP_2289

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTM's easting 381215 northing 3965962 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s.

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 660 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

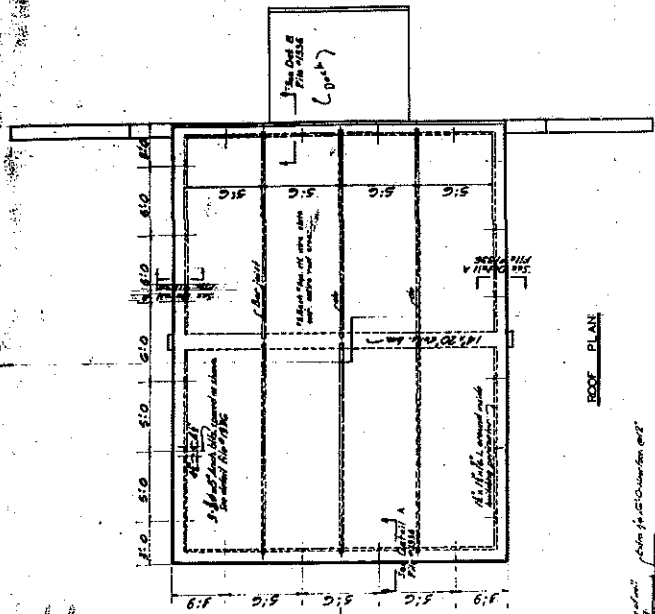
List of Drawings (Cntrl + Enter for para break)

ENG-C 1801
Sheet 9 of 37
Structural Layout - Bldgs No. 3715 to 3726
(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]
Plans & Sections
June 3, 1949

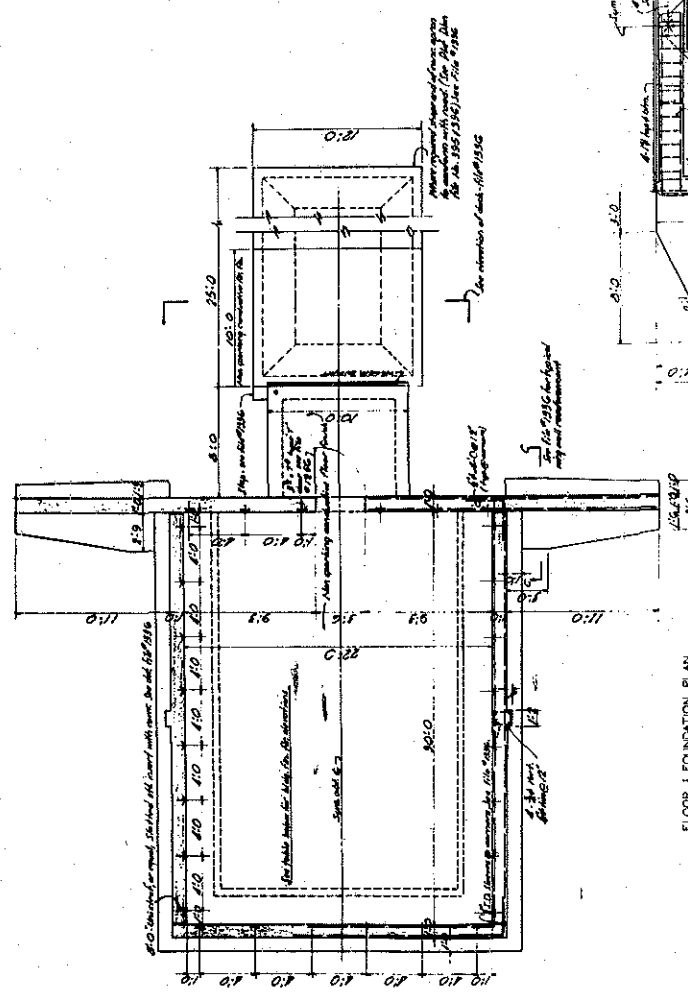
ENG-R 3095
TA-37 Bldg. MAC-20, [TA-37-20]
Floor Plan
August 20, 1964
Revised to status of June 8, 1984



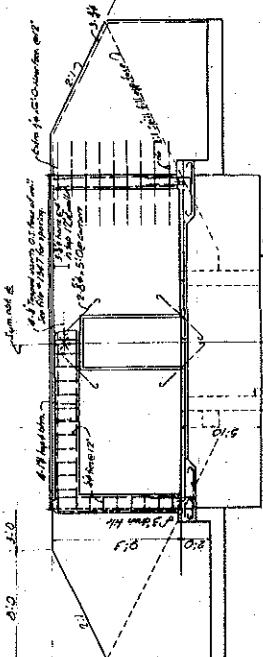
TA-37-20 South Elevation



ROOF PLAN



FLOOR & FOUNDATION PLAN



SECTION B - B

- NOTES**
1. All materials shall be of the best quality obtainable.
 2. All work shall be done in accordance with the specifications and standards of the American Institute of Steel Construction, Inc.
 3. All work shall be done in accordance with the specifications and standards of the American Institute of Steel Construction, Inc.
 4. All work shall be done in accordance with the specifications and standards of the American Institute of Steel Construction, Inc.
 5. All work shall be done in accordance with the specifications and standards of the American Institute of Steel Construction, Inc.
 6. All work shall be done in accordance with the specifications and standards of the American Institute of Steel Construction, Inc.
 7. All work shall be done in accordance with the specifications and standards of the American Institute of Steel Construction, Inc.
 8. All work shall be done in accordance with the specifications and standards of the American Institute of Steel Construction, Inc.
 9. All work shall be done in accordance with the specifications and standards of the American Institute of Steel Construction, Inc.
 10. All work shall be done in accordance with the specifications and standards of the American Institute of Steel Construction, Inc.

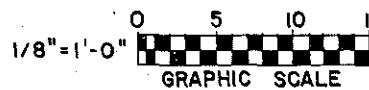
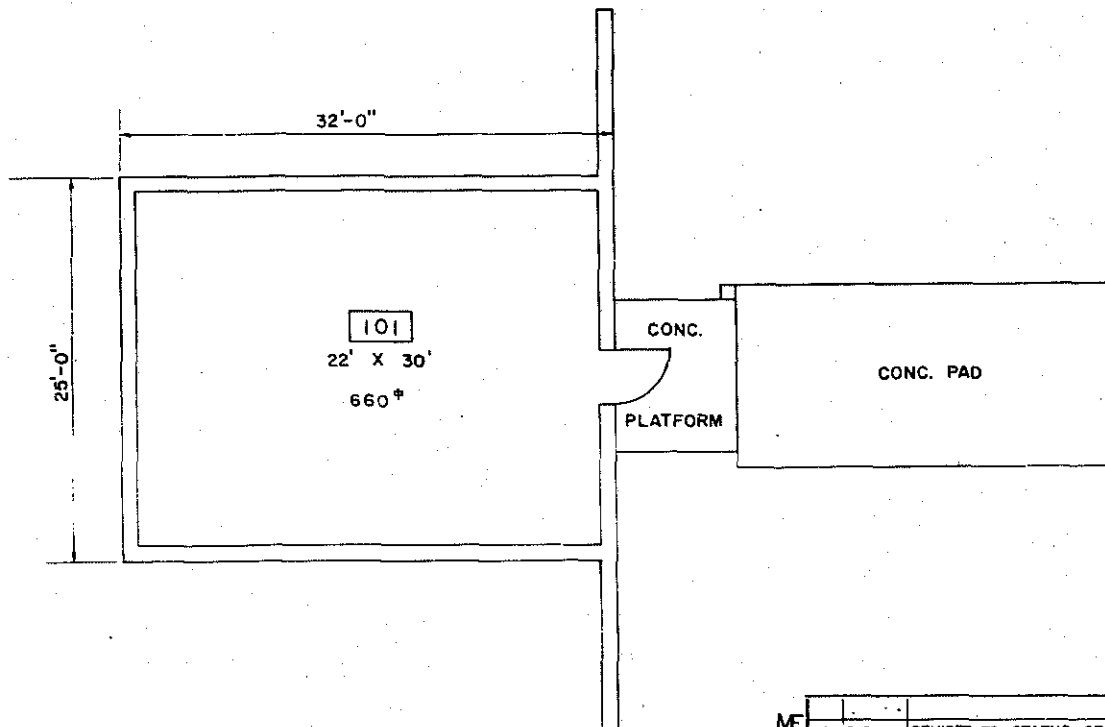
Order Book File No. 955,1896
 Order Book File No. 955,1897
 Order Book File No. 955,1898

Station	Length	Area	Volume
1	11.0	11.0	11.0
2	10.0	10.0	10.0
3	9.0	9.0	9.0
4	8.0	8.0	8.0
5	7.0	7.0	7.0
6	6.0	6.0	6.0
7	5.0	5.0	5.0
8	4.0	4.0	4.0
9	3.0	3.0	3.0
10	2.0	2.0	2.0
11	1.0	1.0	1.0

AS DON TRADING COMPANY
 1111 1/2 Street, N.W.
 Washington, D.C.
 Telephone: 222-1111

SECTION A - A

Project No.	Sheet No.	Total Sheets
1801	9	37



TOTAL SQ. FT. 660

REV. DATE		REVISION		BY	CHKD.	APP.
6-8-84		REVISED TO STATUS OF 6-8-84		H&M	ST	DP
UNIVERSITY OF CALIFORNIA Los Alamos Los Alamos National Laboratory Los Alamos, New Mexico 87545						
FACILITIES ENGINEERING DIVISION						
MAGAZINE FLOOR PLAN					SEC. CLASSIFICATION	
					CLASS.	4
BLDG. MAC-20					REVIEWER	<i>Frankel</i>
					DATE	8-11-84
SUBMITTED		RECOMMENDED		APPROVED		
<i>E. Trujillo</i>		<i>Danielle</i>		<i>Carl E. Frankel</i>		
DRAWN		DATE		SHEET NO.		DRAWING NO.
BREMER		8-20-64		1 OF 1		ENG-R 3095
CHECKED						
<i>Frankel</i>						

7/1/84

LANL TA- Building # 37-0021

Camera PN #984242

Frame #s DCP_0254 & DCP_2289

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT Historic Building Survey Form

Building Name Magazine UTM's easting 381283 northing 3965949 zone 13

Legal Description: Map Frijoles Quad 1984 tnsq 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal [] Steel Frame [] Wood Frame [] CMU [] Reinforced Concrete [x]

Other Type of Construction # of Stories 1

Foundation Reinforced Concrete

Exterior CMU-Exterior [] Reinforced Concrete-Exterior [x] Steel (galvanized) [] Steel (corrugated) [] Wood Siding [] Asbestos Shingles-Exterior [] In-Fill Panels [] Other-Exterior Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal [] Rolled Asphalt [] Asbestos Shingles [] 4-Ply Built Up [] Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement [] Single Hung Sash [] Double Hung Sash [] Fixed Window [] Other Window Type

of Each Window Type/ Comments None

Glass Type Clear [] Wire Glass [] Opaque [] Painted Glass [] Glass Block []

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 660 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

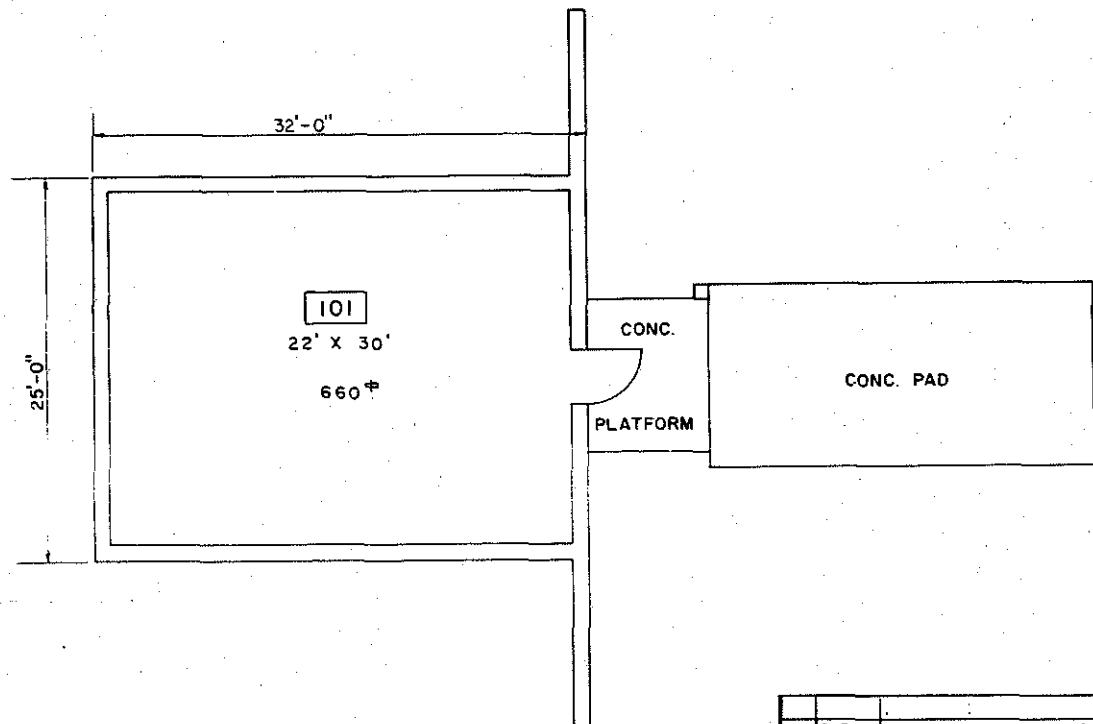
List of Drawings (Cntrl + Enter for para break)

ENG-C 1801
Sheet 9 of 37
Structural Layout - Bldgs No. 3715 to 3726
(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]
Plans & Sections
June 3, 1949

ENG-R 3096
TA-37 Bldg. MAC-21, [TA-37-21]
Floor Plan
August 20, 1964
Revised to status of June 8, 1984



TA-37-21 South Elevation



REV.	DATE	REVISION	BY	CHKD.	APP.
1	6-8-64	REVISED TO STATUS OF 6-8-64	MBN	✓	DP
UNIVERSITY OF CALIFORNIA					
Los Alamos			Los Alamos National Laboratory Los Alamos, New Mexico 87545		
FACILITIES ENGINEERING DIVISION					
MAGAZINE				SEC. CLASSIFICATION	
FLOOR PLAN				CLASS. <u>U</u>	
BLDG. MAC-21				REVIEWER <u>Madub</u>	
TA-37				DATE <u>6-11-64</u>	
SUBMITTED <u>E. Trujillo</u>		RECOMMENDED <u>Daniel Ruy</u>		APPROVED <u>W.T. Elbert</u>	
DRAWN BREMER		DATE 8-20-64		SHEET NO. 1 OF 1	
CHECKED <u>Harold HEN</u>		DATE 8-20-64		DRAWING NO. ENG-R3096	



TOTAL SQ. FT. 660

INFO. SHOWN CURRENT &

LANL TA- Building # 37-0022

Camera PN #984242

Frame #s DCP_0255 & DCP_2288

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTM's easting 381350 northing 3965940 zone 13

Legal Description: Map Frijoles Quad 1984 tnsr 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

- Door Type**
- | | | | | | | |
|----------------------|----------|---------------------------------------|--|-------------------------------------|----------------------------------|-----------------------------------|
| Personnel Door Types | Exterior | Fire Door <input type="checkbox"/> | Single <input checked="" type="checkbox"/> | Double <input type="checkbox"/> | Roll-up <input type="checkbox"/> | Sliding <input type="checkbox"/> |
| | | Hollow Metal <input type="checkbox"/> | Solid Wood <input type="checkbox"/> | 1/2 Glazed <input type="checkbox"/> | Paneled <input type="checkbox"/> | Louvered <input type="checkbox"/> |
| | Interior | Fire Door <input type="checkbox"/> | Single <input type="checkbox"/> | Double <input type="checkbox"/> | Roll-up <input type="checkbox"/> | Sliding <input type="checkbox"/> |
| | | Hollow Metal <input type="checkbox"/> | Solid Wood <input type="checkbox"/> | 1/2 Glazed <input type="checkbox"/> | Paneled <input type="checkbox"/> | Louvered <input type="checkbox"/> |
| Equipment Door Types | Exterior | Fire Door <input type="checkbox"/> | Single <input type="checkbox"/> | Double <input type="checkbox"/> | Roll-up <input type="checkbox"/> | Sliding <input type="checkbox"/> |
| | | Hollow Metal <input type="checkbox"/> | Solid Wood <input type="checkbox"/> | 1/2 Glazed <input type="checkbox"/> | Paneled <input type="checkbox"/> | Louvered <input type="checkbox"/> |
| | Interior | Fire Door <input type="checkbox"/> | Single <input type="checkbox"/> | Double <input type="checkbox"/> | Roll-up <input type="checkbox"/> | Sliding <input type="checkbox"/> |
| | | Hollow Metal <input type="checkbox"/> | Solid Metal <input type="checkbox"/> | 1/2 Glazed <input type="checkbox"/> | Paneled <input type="checkbox"/> | Louvered <input type="checkbox"/> |

of Each Door Type/Comments:

- Interior Wall**
- Gypsum Board Reinforced Concrete- Interior
- CMU- Interior Plywood Other- Interior
- In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

- Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion
- Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

- Weapons Research and Design, Testing, and Stockpile Support Super Computing
- Reactor Technology Biomedical/Health Physics Strategic and Supporting Research
- Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 660 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

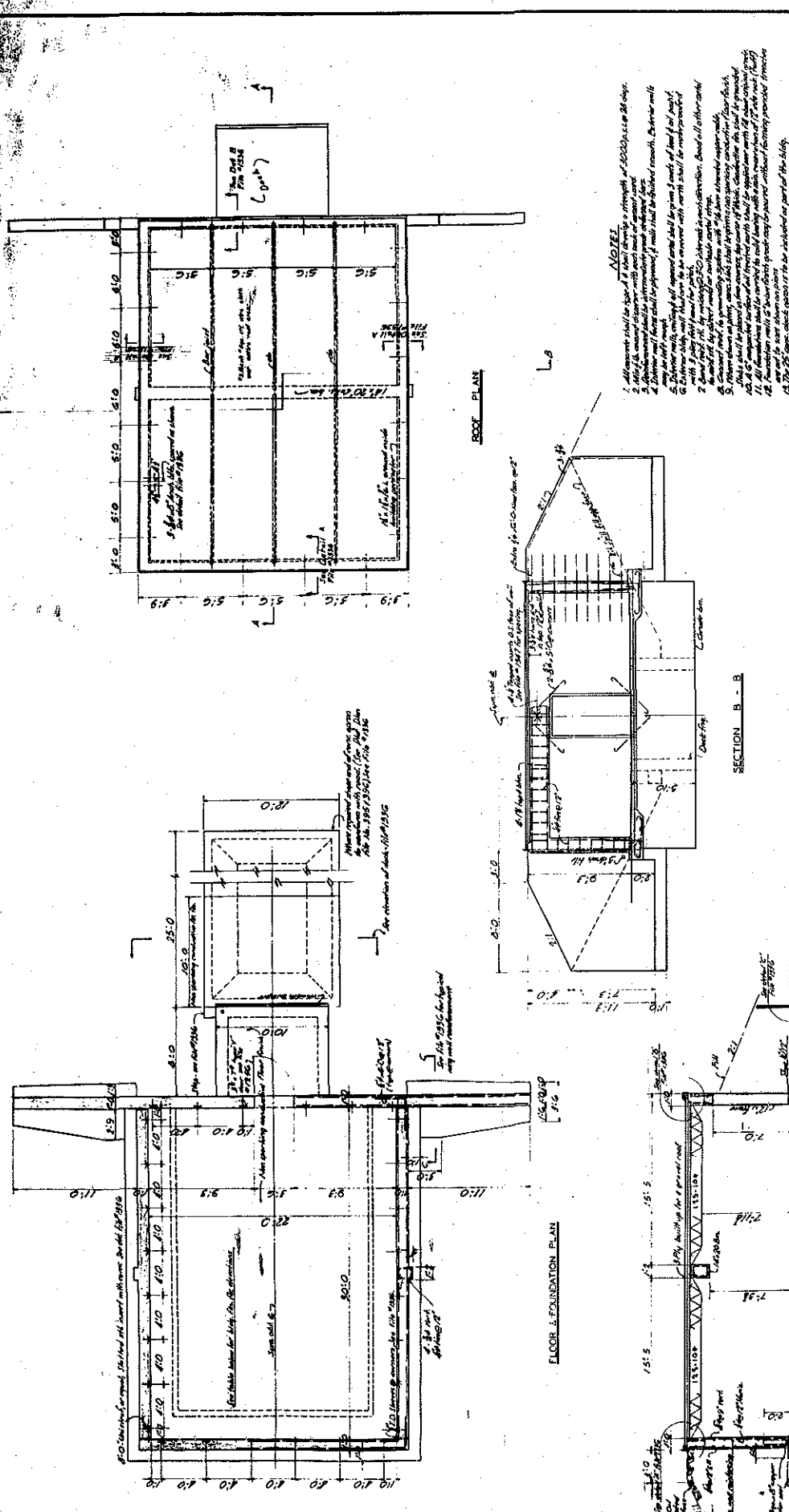
List of Drawings (Cntrl + Enter for para break)

ENG-C 1801
Sheet 9 of 37
Structural Layout - Bldgs No. 3715 to 3726
(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]
Plans & Sections
June 3, 1949

ENG-R 3097
TA-37 Bldg. MAC-22, [TA-37-22]
Floor Plan
August 20, 1964



TA-37-22 South Elevation



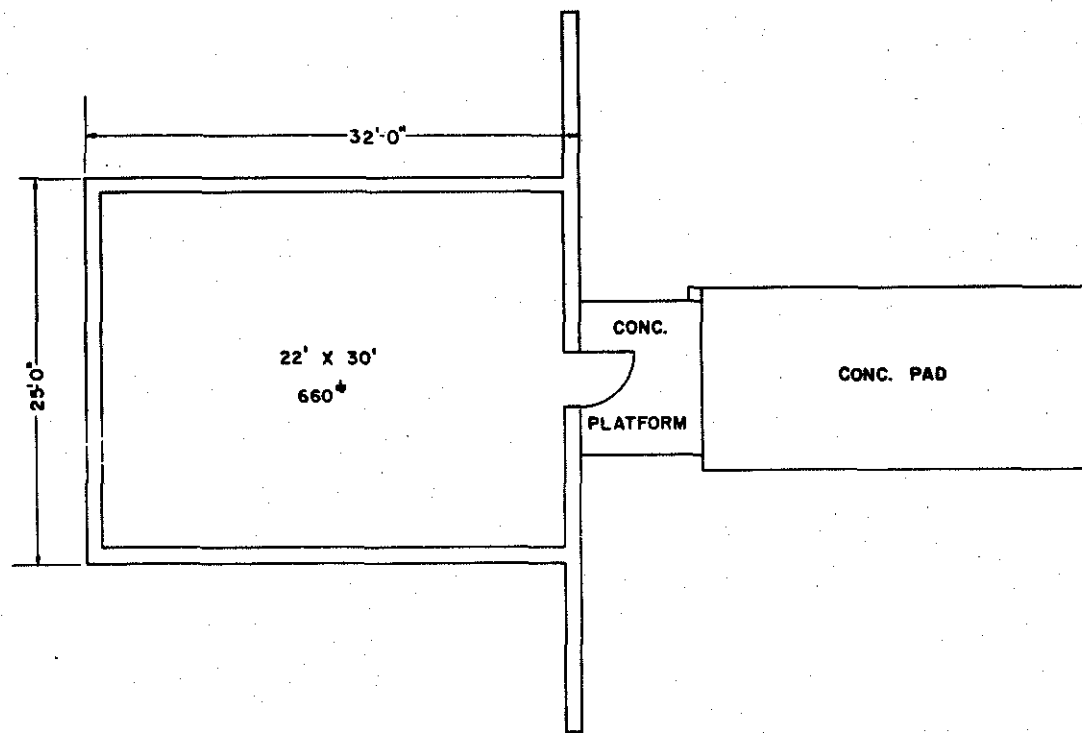
NOTES

- All members shall be based on a stress of 12,000 p.s.f. except as noted.
- Use of heavy timber with steel joists shall be approved by the Engineer.
- Use of heavy timber with steel joists shall be approved by the Engineer.
- Use of heavy timber with steel joists shall be approved by the Engineer.
- Use of heavy timber with steel joists shall be approved by the Engineer.
- Use of heavy timber with steel joists shall be approved by the Engineer.
- Use of heavy timber with steel joists shall be approved by the Engineer.
- Use of heavy timber with steel joists shall be approved by the Engineer.
- Use of heavy timber with steel joists shall be approved by the Engineer.
- Use of heavy timber with steel joists shall be approved by the Engineer.

Item	Quantity	Unit	Price	Total
1.00	12.00	Sq. Ft.	1.50	18.00
2.00	15.00	Sq. Ft.	2.00	30.00
3.00	10.00	Sq. Ft.	1.20	12.00
4.00	8.00	Sq. Ft.	1.00	8.00
5.00	6.00	Sq. Ft.	.80	4.80
6.00	4.00	Sq. Ft.	.60	2.40
7.00	3.00	Sq. Ft.	.40	1.20
8.00	2.00	Sq. Ft.	.30	.60
9.00	1.00	Sq. Ft.	.20	.20
10.00	0.50	Sq. Ft.	.10	.05

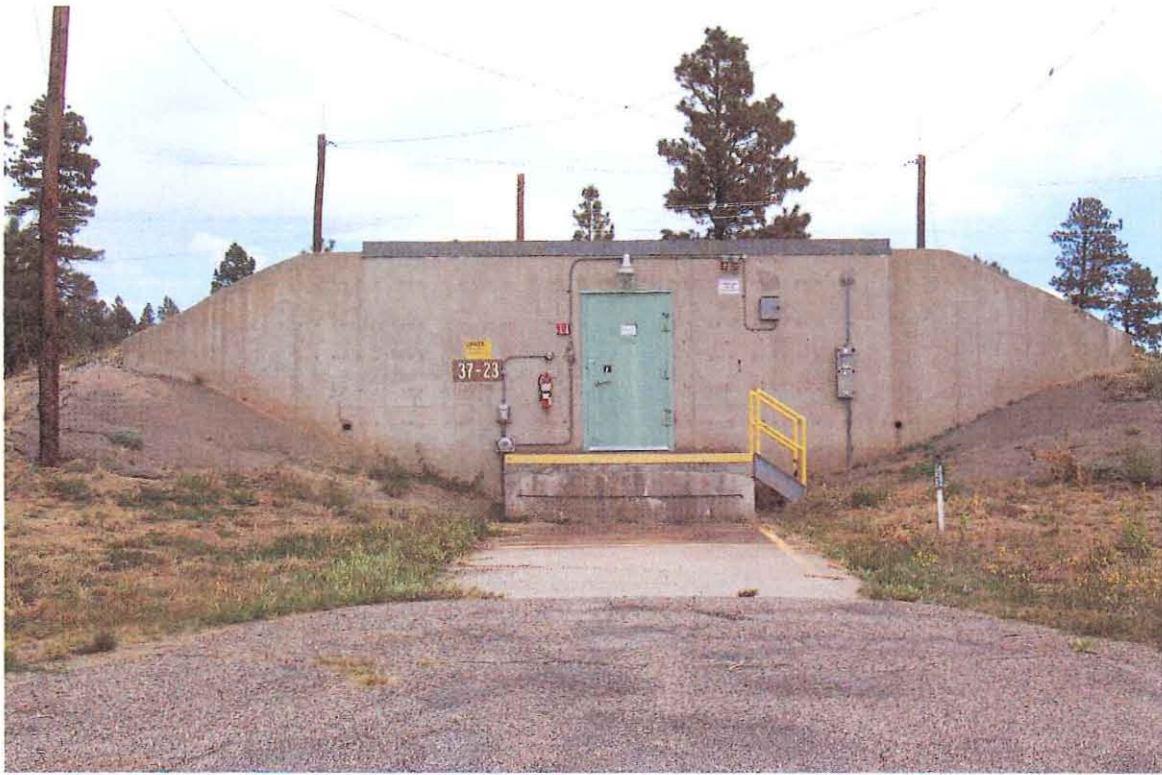
Order Desk, File No. 995, 1906
 Order Desk, File No. 1001, 1907
 Order Desk, File No. 1002, 1908

DATE	2 5 6		
REVISIONS			
NO.	DATE	BY	REASON
1	9-3-49	Black & Veatch	Initial
2	9-3-49	Black & Veatch	Revised

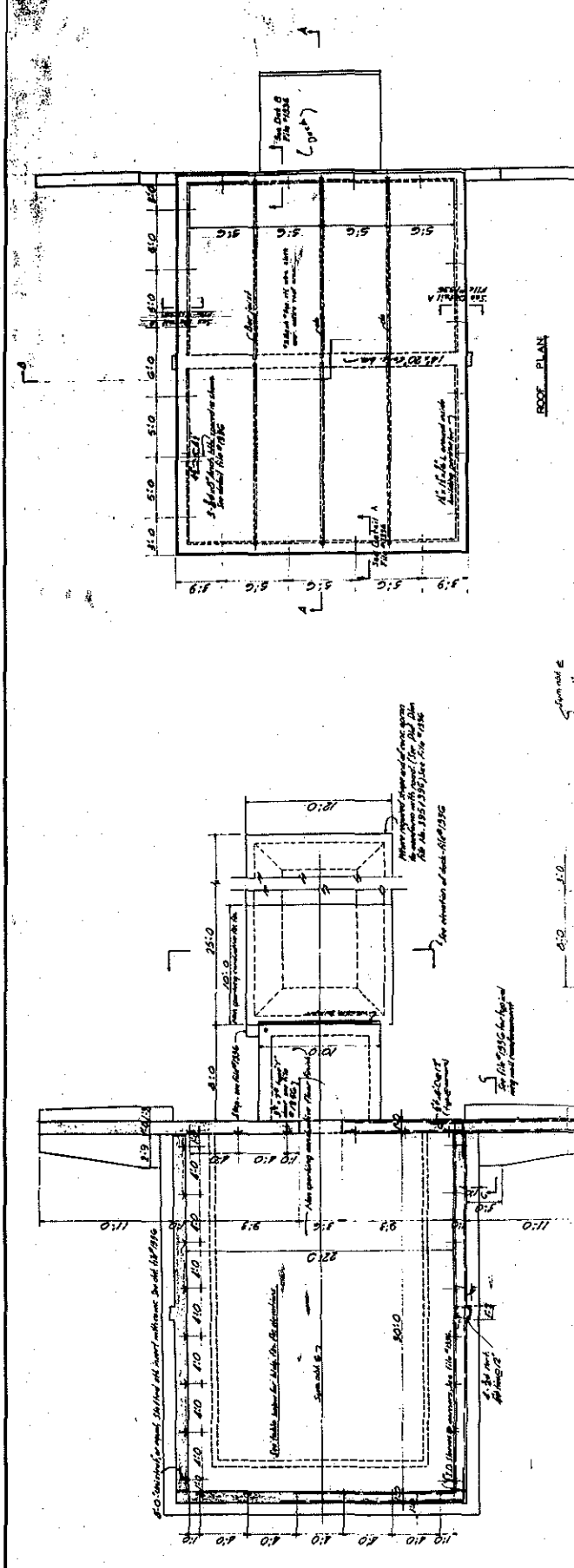


LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG. MAC-22 TA-37	
APPROVALS: ENG. GROUP <u>3</u> <i>SER</i> DIVISION: ENG. DEPT. OFFICE: <i>Q3</i>	DESIGN: DESIGNER: BREMER PROJ. ENG. <i>J. S. [unclear]</i>	DATE 8/20/64	SCALE $\frac{1}{8}'' = 1'-0''$
		SHEET 1 OF 1	SKETCH No. ENG-R 3097

TOTAL SQ. FT. 660



TA-37-23 South Elevation



NOTE:

1. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
2. All floor joists shall be sized to carry a strength of 8000 p.s.f. on all edges.
3. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
4. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
5. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
6. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
7. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
8. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
9. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
10. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
11. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
12. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
13. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
14. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
15. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
16. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
17. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
18. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
19. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.
20. All members shall be sized to carry a strength of 8000 p.s.f. on all edges.

Black & Veatch
 1907
 1908
 1909

Date	Description
1/10/30	...
1/11/30	...
1/12/30	...
1/13/30	...
1/14/30	...
1/15/30	...
1/16/30	...
1/17/30	...
1/18/30	...
1/19/30	...
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1/21/30	...
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1/23/30	...
1/24/30	...
1/25/30	...
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1/27/30	...
1/28/30	...
1/29/30	...
1/30/30	...

SECTION A-A

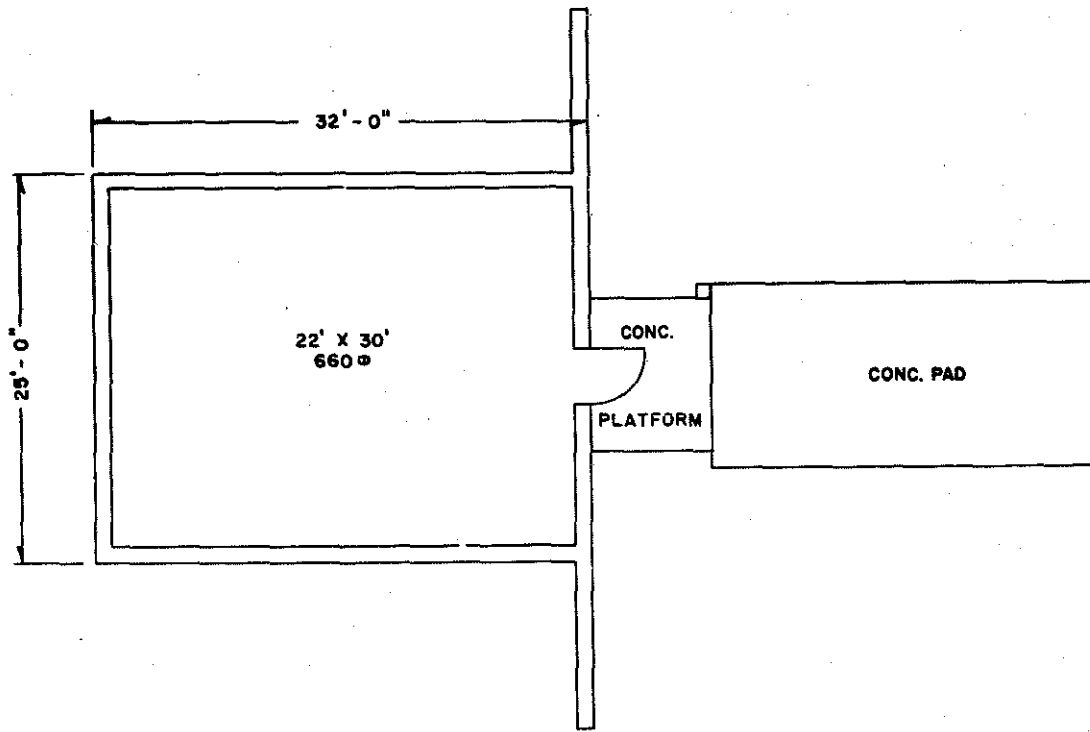
SECTION B-B

FLOOR & FOUNDATION PLAN

ROOF PLAN

PROJECT NO.	256
DATE	9/3/49
SCALE	1/4" = 1'-0"
DESIGNED BY	...
CHECKED BY	...
DATE	9/3/49
PROJECT	...

REC'D by LOGGED in TO VAULT 2/1/64



TOTAL SQ. FT. 660

AUTHORIZED FOR	
HEALTH	
SAFETY	
FIRE PROT.	
SEC.	

LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG. MAC-23 TA-37	
APPROVALS:	DESIGN:	DATE	SCALE
ENG. GROUP: 3 <i>SER</i>	DESIGNER: BREMER	8 / 20 / 64	1" / 8" = 1'-0"
DIVISION:	PRG. ENG. <i>[Signature]</i>	SHEET	SKETCH NO.
ENG. DEPT. OFFICE: <i>[Signature]</i>		1 OF 1	ENG-R3098

LANL TA- Building # 37-0024

Camera PN #984242

Frame #s DCP_0257 & DCP_2286

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT Historic Building Survey Form

Building Name Magazine UTM's easting 381489 northing 3965941 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal [] Steel Frame [] Wood Frame [] CMU [] Reinforced Concrete [x]

Other Type of Construction [] # of Stories 1

Foundation Reinforced Concrete

Exterior CMU-Exterior [] Reinforced Concrete-Exterior [x] Steel (galvanized) [] Steel (corrugated) [] Wood Siding [] Asbestos Shingles-Exterior [] In-Fill Panels [] Other-Exterior Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc) []

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal [] Rolled Asphalt [] Asbestos Shingles [] 4-Ply Built Up [] Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement [] Single Hung Sash [] Double Hung Sash [] Fixed Window [] Other Window Type []

of Each Window Type/ Comments None

Glass Type Clear [] Wire Glass [] Opaque [] Painted Glass [] Glass Block []

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 660 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

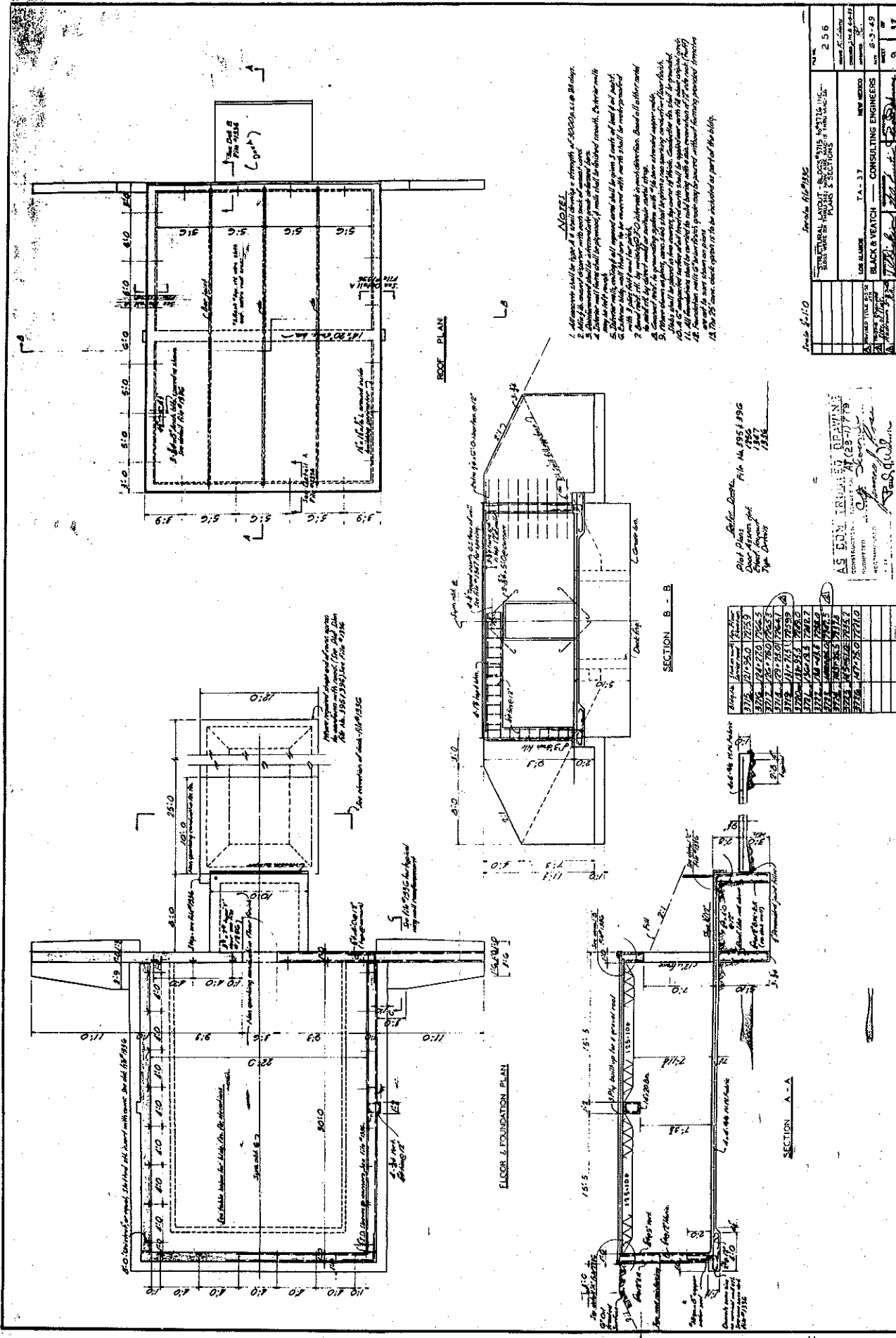
List of Drawings (Ctrl + Enter for para break)

ENG-C 1801
Sheet 9 of 37
Structural Layout - Bldgs No. 3715 to 3726
(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]
Plans & Sections
June 3, 1949

ENG-R 3099
TA-37 Bldg. MAC-24, [TA-37-24]
Floor Plan
August 20, 1964



TA-37-24 South Elevation

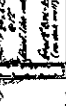


NOTES

1. All concrete shall be Type I or II, strength of 2500 psi, unless otherwise specified.
2. All steel reinforcement shall be Grade 60, unless otherwise specified.
3. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.
4. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.
5. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.
6. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.
7. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.
8. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.
9. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.
10. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.
11. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.
12. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.
13. All steel reinforcement shall be placed in accordance with the provisions of the Building Code, Chapter 18, and the provisions of the International Building Code, Chapter 18.

Plot Plans
 Show location of
 building on
 city block
 1856
 1856

NO.	REVISION	DATE	BY	CHECKED
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				



PROJECT NO.	256
DATE	9-3-49
BY	
CHECKED	
DESIGNED	
DRAWN	
SCALE	
SHEET NO.	9
TOTAL SHEETS	37

AS BORN INSURANCE CO. OF NEW YORK
 120 Broadway
 New York, N.Y.
 10038

BLACK & VEATCH
 CONSULTING ENGINEERS
 1801 L.A.S. Lower No. ENG-C

1801 L.A.S. Lower No. ENG-C 1801

1801 L.A.S. Lower No. ENG-C 1801

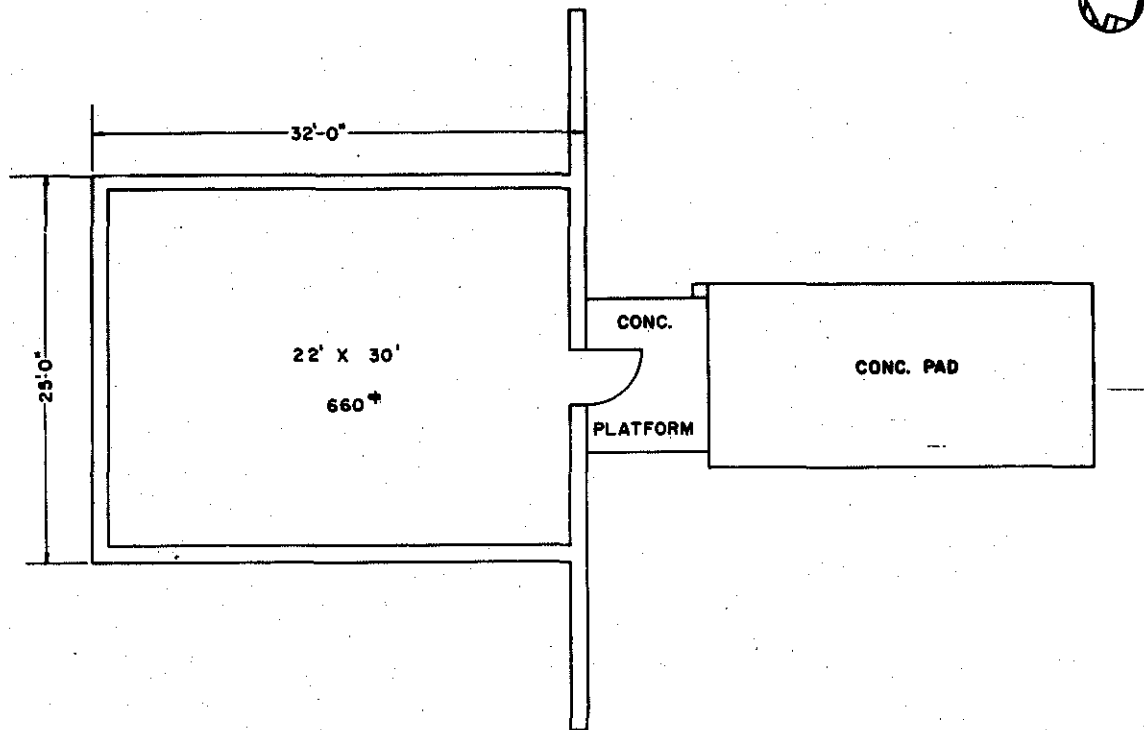
1801 L.A.S. Lower No. ENG-C 1801

1801 L.A.S. Lower No. ENG-C 1801

1801 L.A.S. Lower No. ENG-C 1801

1801 L.A.S. Lower No. ENG-C 1801

1801 L.A.S. Lower No. ENG-C 1801



LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG. MAC-24 TA-37	
APPROVALS: ENG. GROUP: 3 <i>SER</i> DIVISION: ENG. DEPT. OFFICE: <i>25</i>	DESIGN: DESIGNER: BREMER PROJ. ENG.: <i>J. S. H. W.</i> <i>25</i>	DATE 8/20/64	SCALE 1/8" = 1'-0"
		SHEET 1 OF 1	SKETCH NO. ENG. - R3099

TOTAL SQ. FT. 660

LANL TA- Building # 37-0025

Camera PN #984242

Frame #s DCP_0258 & DCP_2285

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTM's easting 381562 northing 3965945 zone 13

Legal Description: Map Frijoles Quad 1984 tnsr 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 660 net

Architect/ Builder

Black & Veatch Consulting Engineers

Alterations

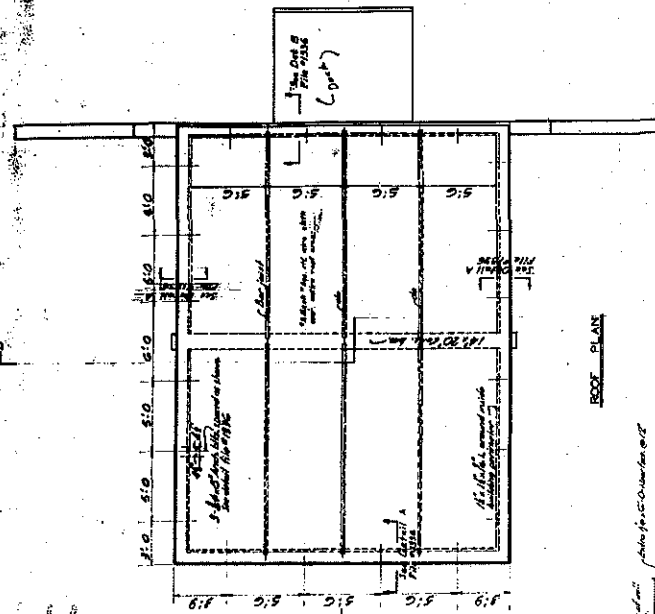
List of Drawings (Cntrl + Enter for para break)

ENG-C 1801
Sheet 9 of 37
Structural Layout - Bldgs No. 3715 to 3726
(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]
Plans & Sections
June 3, 1949

ENG-R 3100
TA-37 Bldg. MAC-25, [TA-37-25]
Floor Plan
August 20, 1964
Revised to status of February 2, 1984

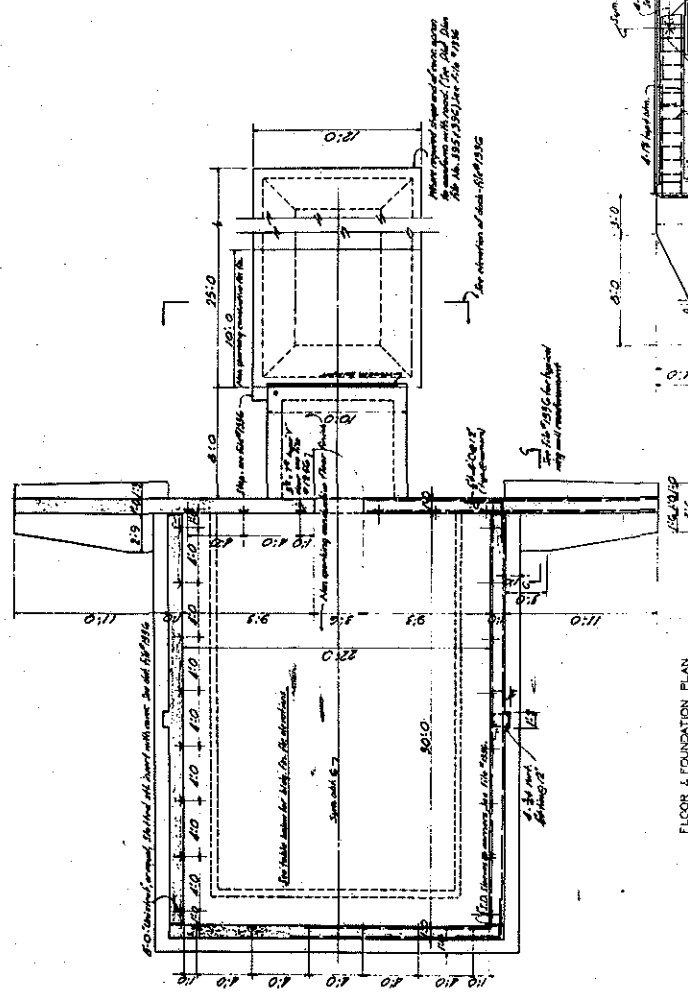


TA-37-25 South Elevation

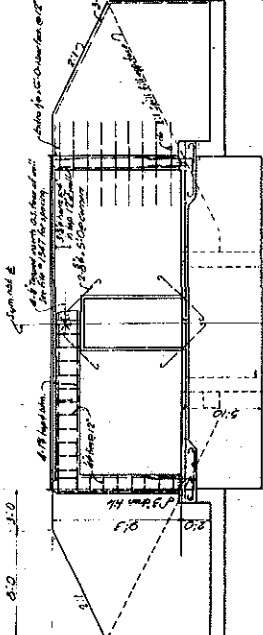


ROOF PLAN

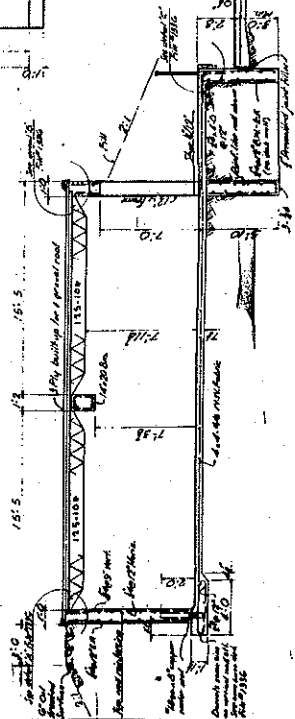
- NOTE**
1. All work shall be done in accordance with the specifications of the contract.
 2. The contractor shall be responsible for the accuracy of all dimensions and elevations.
 3. The contractor shall be responsible for the accuracy of all materials and workmanship.
 4. The contractor shall be responsible for the accuracy of all labor and equipment.
 5. The contractor shall be responsible for the accuracy of all subcontractors.
 6. The contractor shall be responsible for the accuracy of all permits and licenses.
 7. The contractor shall be responsible for the accuracy of all insurance and bonds.
 8. The contractor shall be responsible for the accuracy of all safety and health measures.
 9. The contractor shall be responsible for the accuracy of all environmental measures.
 10. The contractor shall be responsible for the accuracy of all social and community measures.
 11. The contractor shall be responsible for the accuracy of all cultural and heritage measures.
 12. The contractor shall be responsible for the accuracy of all other measures.



FLOOR & FOUNDATION PLAN



SECTION B - B



SECTION A - A

Station	Station	Station	Station	Station	Station	Station	Station	Station	Station
1716	1717	1718	1719	1720	1721	1722	1723	1724	1725
1726	1727	1728	1729	1730	1731	1732	1733	1734	1735
1736	1737	1738	1739	1740	1741	1742	1743	1744	1745
1746	1747	1748	1749	1750	1751	1752	1753	1754	1755
1756	1757	1758	1759	1760	1761	1762	1763	1764	1765
1766	1767	1768	1769	1770	1771	1772	1773	1774	1775
1776	1777	1778	1779	1780	1781	1782	1783	1784	1785
1786	1787	1788	1789	1790	1791	1792	1793	1794	1795
1796	1797	1798	1799	1800	1801	1802	1803	1804	1805

D. H. Dyer, Draftsman
 G. W. Adams, Jr., Engineer
 J. H. Dyer, Engineer
 J. H. Dyer, Engineer

AS BUILT DRAWINGS
 DRAWING NO. 1801
 PROJECT NO. 1801

Scale 1/10

Project No. 1801

Sheet No. 9 of 37

DATE: 1916

BY: [Signature]

CHECKED: [Signature]

APPROVED: [Signature]

BLACK & VEATCH CONSULTING ENGINEERS

NEW MEXICO

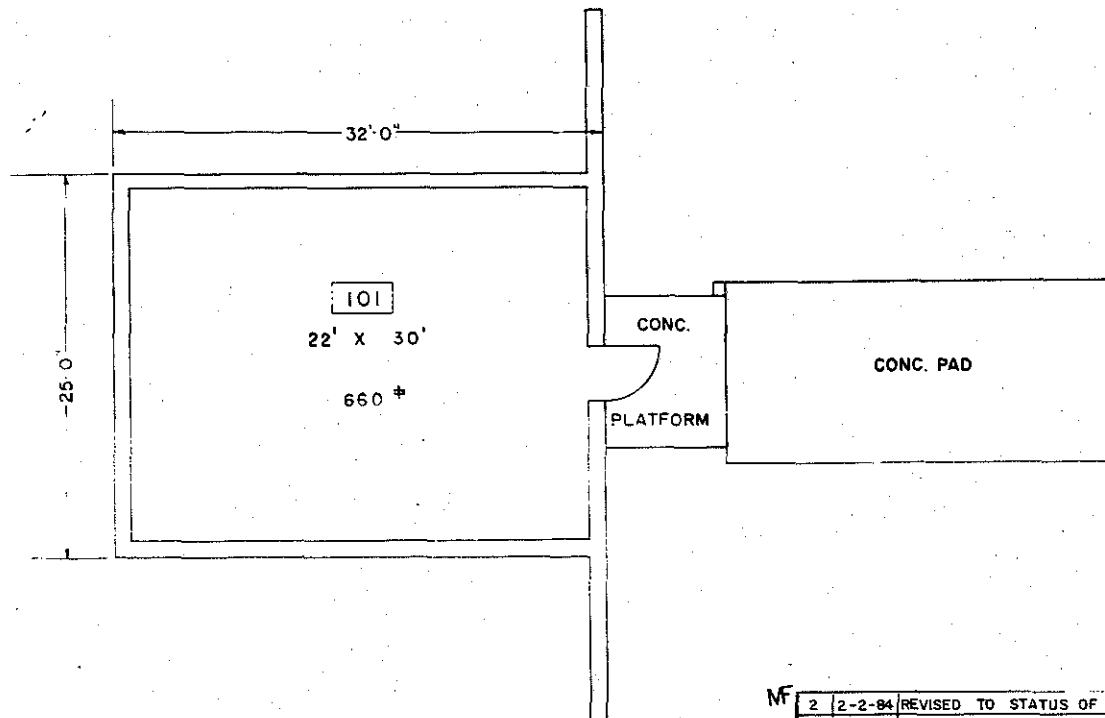
TA. 37

NO. 1801

NO. 9-3-49

NO. 9

NO. 37



2	2-2-84	REVISED TO STATUS OF 2-2-84	HBN	ST	DP
1	9-20-83	REVISED TO STATUS OF 9-20-83	HBN	HBN	DP
REV.	DATE	REVISION	BY	CRD	APP.

UNIVERSITY OF CALIFORNIA
Los Alamos Los Alamos National Laboratory
 Los Alamos, New Mexico 87545

FACILITIES ENGINEERING DIVISION

MAGAZINE FLOOR PLAN

BLDG. MAC-25 TA-37

SEC. CLASSIFICATION	
CLASS.	11
REVIEWER	<i>Madrid</i>
DATE	2.6.84

SUBMITTED <i>E. Tamayo</i>	RECOMMENDED <i>Dawn King</i>	APPROVED <i>[Signature]</i>
DRAWN BREMER	DATE 8-20-64	SHEET NO. 1 OF 1
CHECKED <i>[Signature]</i>		DRAWING NO. ENG-R 3100



TOTAL SQ. FT 660

INFO. SHOWN CURRENT AS OF _

LANL TA- Building # 37-0026

Camera PN #984242

Frame #s DCP_0259 & DCP_2284

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT
Historic Building Survey Form

Building Name Magazine UTMs easting 381635 northing 3965932 zone 13

Legal Description: Map Frijoles Quad 1984 tnspl 19N range 6E sec

Current Use/ Function Magazine Original Use/ Function Magazine

Date (estimated) 1950 Date (actual) 1950 Property Type Laboratory/Processing

Type of Construction

Pre-Fabricated Metal Steel Frame Wood Frame CMU Reinforced Concrete

Other Type of Construction # 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 Earth berm on three sides.

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) Exterior features include a wall-mounted light fixture over the door, a fire extinguisher, explosion-proof switches, amber warning lights, conduit and junction boxes, informational signage, and a 10 -ft wide by 8 -ft deep by 2 -ft 8-in. high loading dock.

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 Flat

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal Rolled Asphalt Asbestos Shingles 4-Ply Built Up
Other Roof Materials Steel bar joists with three-ply, built-up tar and gravel roofing.

Window Type Casement Single Hung Sash Double Hung Sash Fixed Window
Other Window Type

of Each Window Type/ Comments None

Glass Type Clear Wire Glass Opaque Painted Glass Glass Block

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input checked="" type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Wood <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/>	Single <input type="checkbox"/>	Double <input type="checkbox"/>	Roll-up <input type="checkbox"/>	Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/>	Solid Metal <input type="checkbox"/>	1/2 Glazed <input type="checkbox"/>	Paneled <input type="checkbox"/>	Louvered <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #'s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing
Reactor Technology Biomedical/Health Physics Strategic and Supporting Research
Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

The magazine is a one-story, rectangular-in-plan structure with an exterior measurement of 25 ft by 32 ft with a single interior room. The structure is constructed with a reinforced concrete foundation, 1-ft-thick reinforced concrete floor slab, and 1-ft-thick reinforced concrete walls. The flat roof was constructed with 12-in. deep bar joists finished with a three-ply, built-up tar and gravel roofing.

Total sq ft 660 net

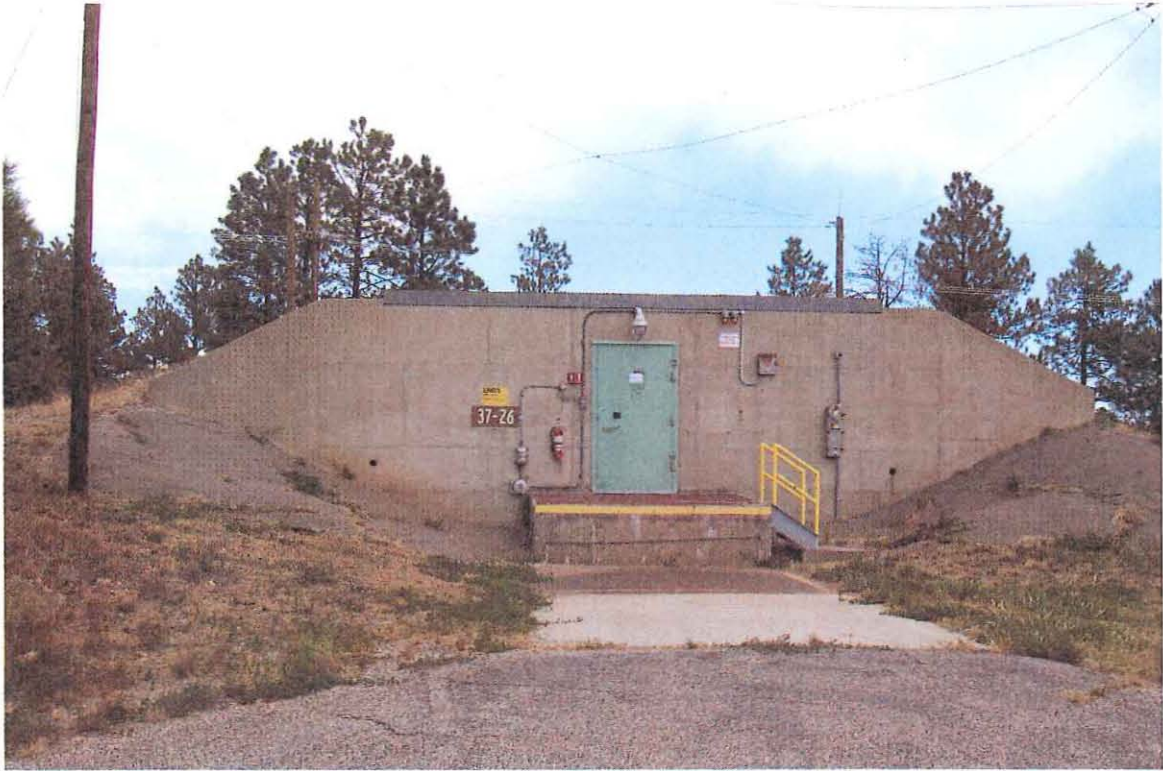
Architect/ Builder Black & Veatch Consulting Engineers

Alterations

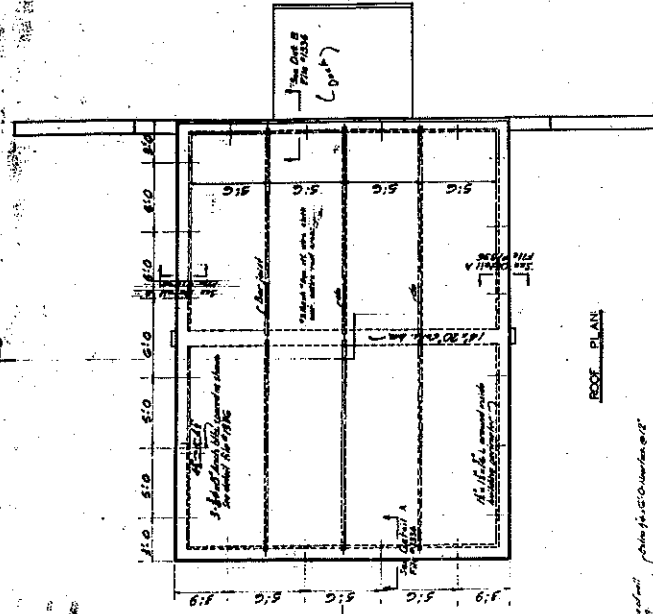
List of Drawings (Ctrl + Enter for para break)

ENG-C 1801
Sheet 9 of 37
Structural Layout - Bldgs No. 3715 to 3726
(MAC-15 thru MAC-26), [TA-37-15 thru TA-37-26]
Plans & Sections
June 3, 1949

ENG-R 3101
TA-37 Bldg. MAC-26, [TA-37-26]
Floor Plan
August 20, 1964

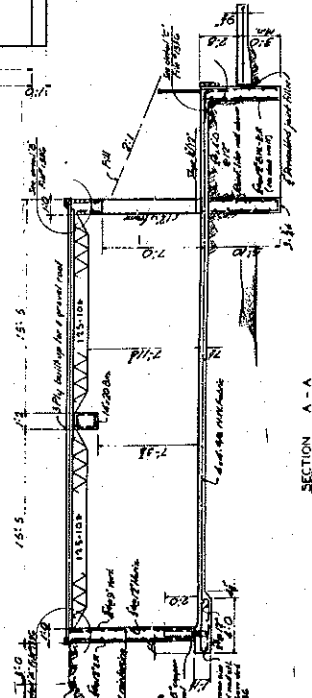
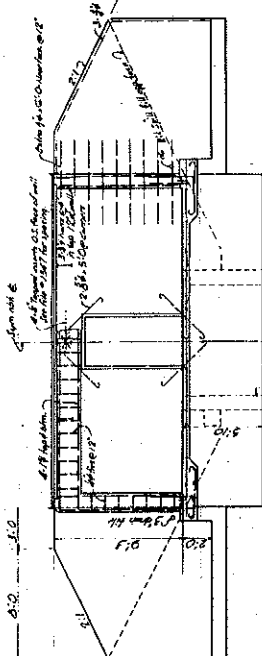
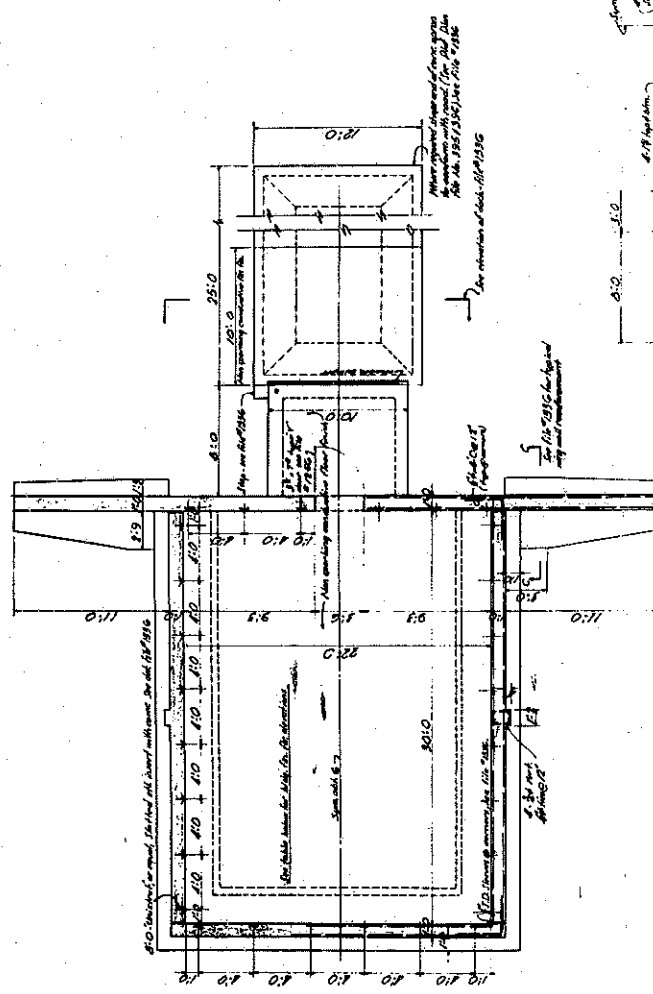


TA-37-26 South Elevation



NOTE

1. All work shall be done in accordance with the specifications of the contract.
2. The contractor shall be responsible for the accuracy of all dimensions and levels.
3. The contractor shall be responsible for the accuracy of all materials and workmanship.
4. The contractor shall be responsible for the accuracy of all work and shall be held liable for any defects.
5. The contractor shall be responsible for the accuracy of all work and shall be held liable for any defects.
6. The contractor shall be responsible for the accuracy of all work and shall be held liable for any defects.
7. The contractor shall be responsible for the accuracy of all work and shall be held liable for any defects.
8. The contractor shall be responsible for the accuracy of all work and shall be held liable for any defects.
9. The contractor shall be responsible for the accuracy of all work and shall be held liable for any defects.
10. The contractor shall be responsible for the accuracy of all work and shall be held liable for any defects.



Item No.	Description	Quantity	Unit	Price	Total
1	Excavation	100	cu yd	1.50	150.00
2	Foundation	100	sq ft	2.00	200.00
3	Roofing	100	sq ft	1.00	100.00
4	Interior	100	sq ft	1.50	150.00
5	Exterior	100	sq ft	1.00	100.00
6	Paint	100	sq ft	0.50	50.00
7	Plumbing	100	sq ft	1.00	100.00
8	Electrical	100	sq ft	1.00	100.00
9	Sanitary	100	sq ft	1.00	100.00
10	Structural	100	sq ft	1.00	100.00
11	Roofing	100	sq ft	1.00	100.00
12	Interior	100	sq ft	1.50	150.00
13	Exterior	100	sq ft	1.00	100.00
14	Paint	100	sq ft	0.50	50.00
15	Plumbing	100	sq ft	1.00	100.00
16	Electrical	100	sq ft	1.00	100.00
17	Sanitary	100	sq ft	1.00	100.00
18	Structural	100	sq ft	1.00	100.00
19	Roofing	100	sq ft	1.00	100.00
20	Interior	100	sq ft	1.50	150.00
21	Exterior	100	sq ft	1.00	100.00
22	Paint	100	sq ft	0.50	50.00
23	Plumbing	100	sq ft	1.00	100.00
24	Electrical	100	sq ft	1.00	100.00
25	Sanitary	100	sq ft	1.00	100.00
26	Structural	100	sq ft	1.00	100.00
27	Roofing	100	sq ft	1.00	100.00
28	Interior	100	sq ft	1.50	150.00
29	Exterior	100	sq ft	1.00	100.00
30	Paint	100	sq ft	0.50	50.00
31	Plumbing	100	sq ft	1.00	100.00
32	Electrical	100	sq ft	1.00	100.00
33	Sanitary	100	sq ft	1.00	100.00
34	Structural	100	sq ft	1.00	100.00
35	Roofing	100	sq ft	1.00	100.00
36	Interior	100	sq ft	1.50	150.00
37	Exterior	100	sq ft	1.00	100.00
38	Paint	100	sq ft	0.50	50.00
39	Plumbing	100	sq ft	1.00	100.00
40	Electrical	100	sq ft	1.00	100.00
41	Sanitary	100	sq ft	1.00	100.00
42	Structural	100	sq ft	1.00	100.00
43	Roofing	100	sq ft	1.00	100.00
44	Interior	100	sq ft	1.50	150.00
45	Exterior	100	sq ft	1.00	100.00
46	Paint	100	sq ft	0.50	50.00
47	Plumbing	100	sq ft	1.00	100.00
48	Electrical	100	sq ft	1.00	100.00
49	Sanitary	100	sq ft	1.00	100.00
50	Structural	100	sq ft	1.00	100.00

Scale: 1/4" = 1'-0"

256

BLACK & VEATCH CONSULTING ENGINEERS

1927

9 37

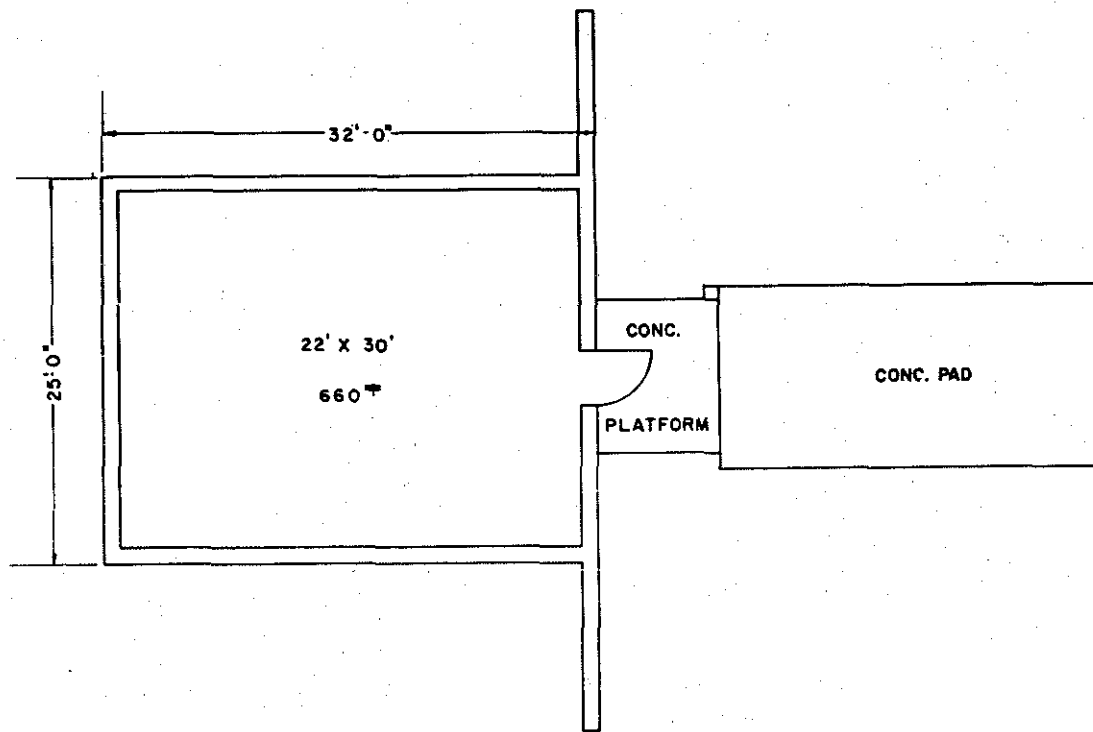
LAST ENGINEERING 1801

AS BORN ENGINEERING

CONSULTING ENGINEERS

1927

1936



LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG. MAC-26 TA-37	
APPROVALS: ENG. GROUP: <u>3</u> <i>BER</i> DIVISION: ENG. DEPT. OFFICE: <i>103</i>	DESIGN: DESIGNER: <u>BREMER</u> PROJ. ENG.: <i>AKS</i> <i>103</i>	DATE: <u>8/20/64</u>	SCALE: <u>1/8" = 1'-0"</u>
TOTAL SQ. FT. 660		SHEET: <u>1 OF 1</u>	SKETCH NO.: ENG.-R 3101

LANL TA- Building # 37-0027

Camera PN #984242

Frame #s DCP_0262 thru DCP_0265 & DCP_2272 thru DCP_2274

Surveyor(s) S. McCarthy, J. Ronquillo

Date 4/15/2004

Los Alamos National Laboratory CRT Historic Building Survey Form

Building Name Storage Building UTM's easting 380876 northing 3966120 zone 13
Legal Description: Map Frijoles Quad 1984 trsp 19N range 6E sec
Current Use/ Function Vacant Original Use/ Function Storage Building
Date (estimated) 1951 Date (actual) 1951 Property Type Support

Type of Construction

Pre-Fabricated Metal [] Steel Frame [x] Wood Frame [] CMU [] Reinforced Concrete [x]

Other Type of Construction Raised concrete floor with exposed foundation. # of Stories 1

Foundation Other

Exterior CMU-Exterior [] Reinforced Concrete-Exterior [x] Steel (galvanized) [] Steel (corrugated) [x]
Wood Siding [] Asbestos Shingles-Exterior [] In-Fill Panels [] Other-Exterior

Exterior Treatment (painted, stuccoed, etc)

Exterior Features (docks, speakers, lights, signs, etc) The building contains pendant light fixtures and signage on the south side and a covered junction box on the west side.

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 [x] Gable [] Other Roof Type

Degree of Pitch/ Slope Slight

Roof Materials Corrugated Metal [x] Rolled Asphalt [] Asbestos Shingles [] 4-Ply Built Up [x]

Other Roof Materials

Window Type Casement [] Single Hung Sash [] Double Hung Sash [] Fixed Window []

Other Window Type

of Each Window Type/ Comments None

Glass Type Clear [] Wire Glass [] Opaque [] Painted Glass [] Glass Block []

Light Pattern

Door Type

Personnel Door Types	Exterior	Fire Door <input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Roll-up <input type="checkbox"/> Sliding <input checked="" type="checkbox"/>
		Hollow Metal <input type="checkbox"/> Solid Wood <input type="checkbox"/> 1/2 Glazed <input type="checkbox"/> Paneled <input type="checkbox"/> Louvered <input type="checkbox"/> Painted <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Roll-up <input type="checkbox"/> Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/> Solid Wood <input type="checkbox"/> 1/2 Glazed <input type="checkbox"/> Paneled <input type="checkbox"/> Louvered <input type="checkbox"/> Painted <input type="checkbox"/>
Equipment Door Types	Exterior	Fire Door <input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Roll-up <input type="checkbox"/> Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/> Solid Wood <input type="checkbox"/> 1/2 Glazed <input type="checkbox"/> Paneled <input type="checkbox"/> Louvered <input type="checkbox"/> Painted <input type="checkbox"/>
	Interior	Fire Door <input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> Roll-up <input type="checkbox"/> Sliding <input type="checkbox"/>
		Hollow Metal <input type="checkbox"/> Solid Metal <input type="checkbox"/> 1/2 Glazed <input type="checkbox"/> Paneled <input type="checkbox"/> Louvered <input type="checkbox"/> Painted <input type="checkbox"/>

of Each Door Type/Comments:

Interior Wall

Gypsum Board Reinforced Concrete- Interior

CMU- Interior Plywood Other- Interior

In-Wall Electrical Wiring On-Wall Electrical Wiring

Ceiling Drop Ceiling

Interior Comments (Equipment, etc)

Degree of Remodeling

Condition Excellent Good Fair Deteriorating Contaminated Burned

Associated Building

If yes, list building names and #s

Integrity

Significance

Eligible Under Criterion A B C D Not Eligible

DOE Themes

Nuclear Weapon Components and Assembly Nuclear Weapon Design and Testing Nuclear Propulsion

Peaceful Uses: Plowshare, Nuclear Medicine, Nuclear Energy, Nuclear Science Energy and Environment: Research Design Projects

LANL Themes

Weapons Research and Design, Testing, and Stockpile Support Super Computing

Reactor Technology Biomedical/Health Physics Strategic and Supporting Research

Environment/Waste Management Administration and Social History Architectural History

Recommendations/ Additional Comments

Architectural Features (elevations)

TA-37-27 is a one-story rectangular-in-plan building measuring 40 ft by 20 ft. The building is constructed with a raised concrete foundation and floor slab and steel frame walls sheathed with galvanized corrugated steel panels. An angled concrete retaining wall extends off the east end of the building, equal with the edge of the dock. The low-pitched shed roof consists of a built-up roofing system with a tar and gravel top coat and lightening rods. A 2-in. by 4-in. wood fascia completes the edge of the roof on all four sides. To assist with rain run-off, a ground-level concrete gutter was installed on the north side of the building. The only entrance into the building is from the south side. The dock area has been enclosed as the concrete steps, located on both ends of the dock, now terminate at the front wall with very little dock area remaining visible.

Total sq ft 741 net

Architect/ Builder

Los Alamos Scientific Laboratory Engineering Department

Alterations

The dock area was enclosed in late 1958 to early 1959.

List of Drawings (Cntrl + Enter for para break)

- ENG-C 953**
Sheet 2 of 4
Building MAC-27 (TA-37 [TA-37 Bldg 27])
Foundation Plan & Details
Floor Plan & Roof Plan
August 15, 1950
- ENG-C 954**
Sheet 3 of 4
Building MAC-27 (TA-37 [TA-37 Bldg 27])
Architectural Details
August 15, 1950
- ENG-C 8624**
TA-37, Bldg 27
Permanent Magazine Atrea Storage Bldg. 27
Sliding Door Installation
December 29, 1958
- ENG-R 3102**
TA-37 Bldg. MAC-27, [TA-37-27]
Floor Plan
August 20, 1964
- ENG-C 954**
Sheet 3 of 4
Building MAC-27 (TA-37 [TA-37 Bldg 27])
Architectural Details
August 15, 1950
Updated November 28, 2007
- ENG-R 3102**
TA-37 Bldg. MAC-27, [TA-37-27]
Floor Plan
August 20, 1964
Updated November 28, 2007



TA-37-27 Southwest Elevation



TA-37-27 Southeast Elevation

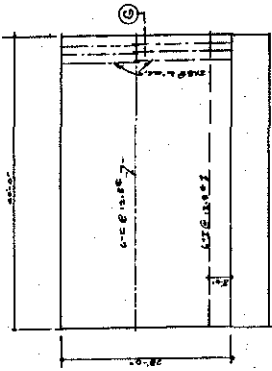


TA-37-27 Northeast Elevation



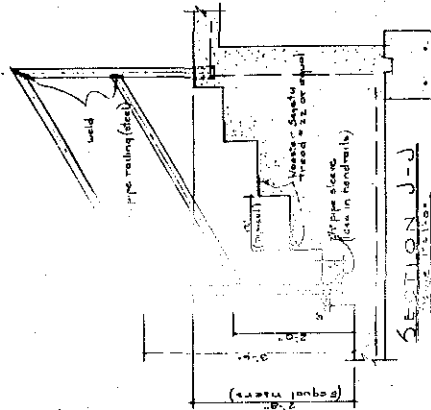
TA-37-27 Northwest Elevation

DOES NOT CONTAIN
OFFICIAL USE ONLY
INFORMATION
Name: Ogr. Jill Hefele S-7 Date: 7/23/68

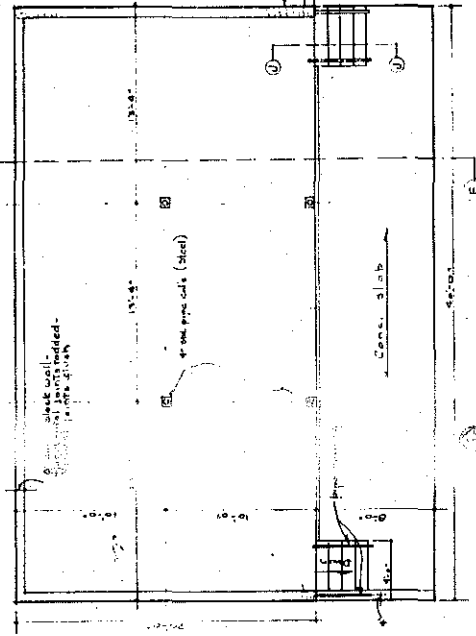


ROOF PLAN
SCALE 1/8"=1'-0"

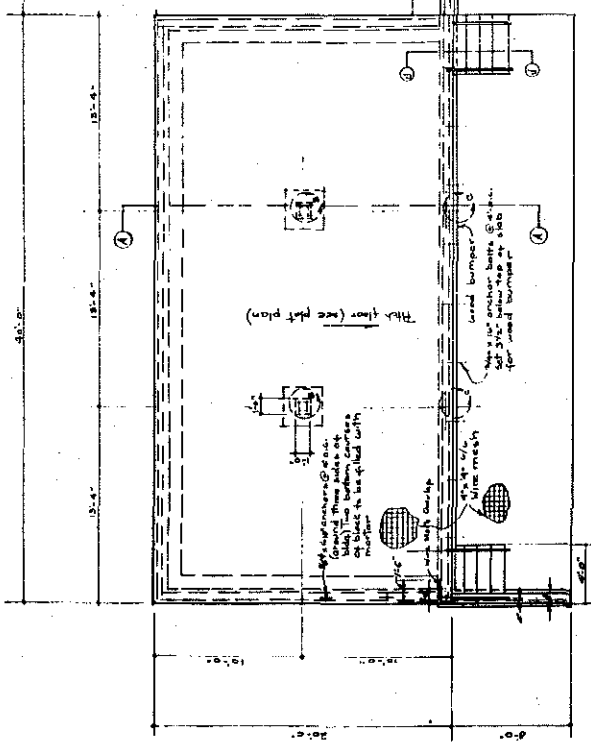
GENERAL NOTES
- All steel to be hot dipped galvanized.
- All steel to be hot dipped galvanized.
- Steel pipe to match that of existing bldg.
- Cast steel to match that of existing bldg.
- Welds shall be performed in accordance with AWS D1.1
- Welds shall be performed in accordance with AWS D1.1



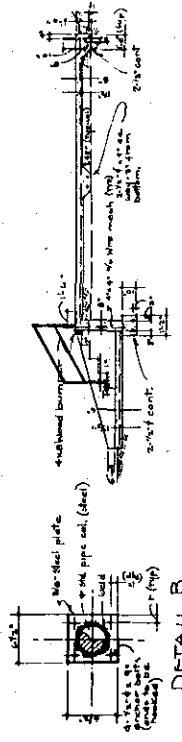
SECTION J-J
SCALE 1/4"=1'-0"



FLOOR PLAN
SCALE 1/4"=1'-0"



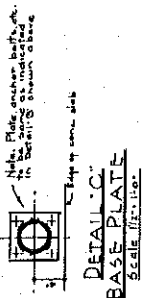
FOUNDATION PLAN
SCALE 1/4"=1'-0"



DETAIL B
BASE PLATE
SCALE 1/4"=1'-0"



SECTION A-A
SCALE 1/4"=1'-0"



DETAIL C
BASE PLATE
SCALE 1/4"=1'-0"

RECORD DRAWING - AS BUILT CONSTRUCTION

DESIGNER	REVISIONS	APPROVED
FOR THE CLIENT	DATE	DATE

THIS JOB MUST BE
INSPECTED AND APPROVED
BY: INSPECTOR

OFFICIAL USE ONLY

U.S. ATOMIC ENERGY COMMISSION
LABORATORY
LOS ALAMOS, NEW MEXICO

BUILDING MAC-27
FACILITY

**FOUNDATION PLAN & DETAILS
FLOOR PLAN & ROOF PLAN**

DATE	BY	REVISION

U.S. ATOMIC ENERGY COMMISSION
LABORATORY
LOS ALAMOS, NEW MEXICO

SCALE 1/4"=1'-0"

DATE: 7/23/68

BY: JILL HEFELE S-7

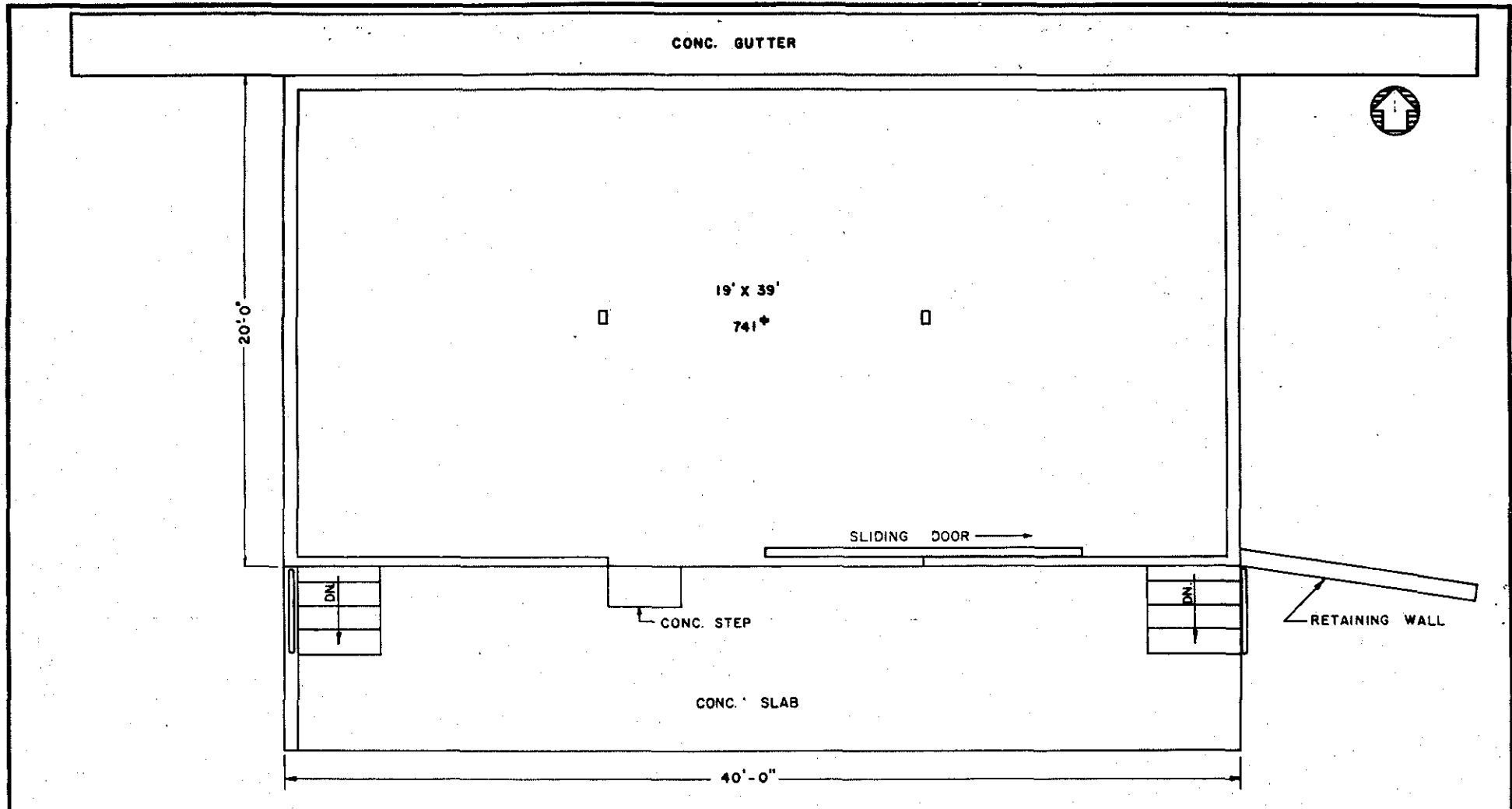
PROJECT: BUILDING MAC-27

SCALE: 1/4"=1'-0"

FIG. NO.: 2

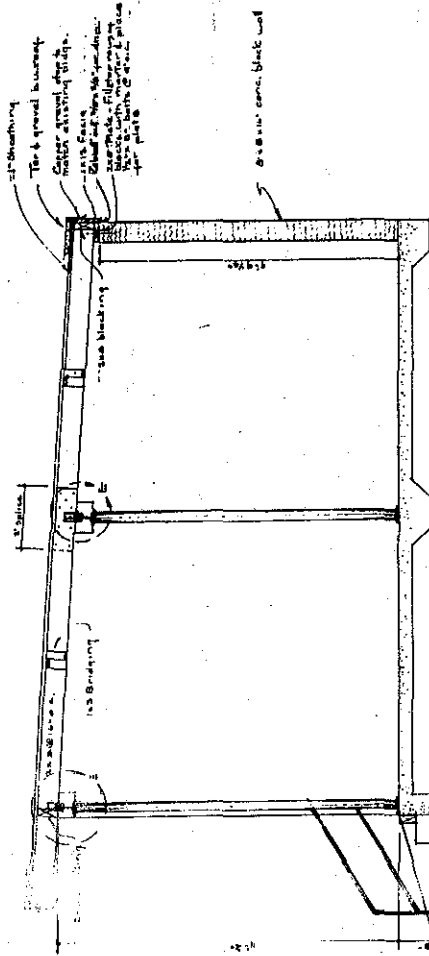
SHEET NO.: 4

PROJECT NO.: EARS-C099



LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG MAC-27		TA-37	
APPROVALS: ENG. GROUP: <u>3</u> <i>SEP</i> DIVISION: _____ ENG. DEPT. OFFICE: <i>JAB</i>	DESIGN: DESIGNER: <u>WIMBERLEY</u> PROJ. ENG.: <i>J. Sizer</i> <i>TB</i>	DATE <u>7-8-64</u>	SCALE $\frac{1}{4} = 1'-0"$	SHEET <u>1 OF 1</u>	SKETCH NO. <u>ENG-R3102</u>

TOTAL SQ. FT. 741



SECTION F-F
Scale 1/4" = 1'-0"

Towing 11-28-07

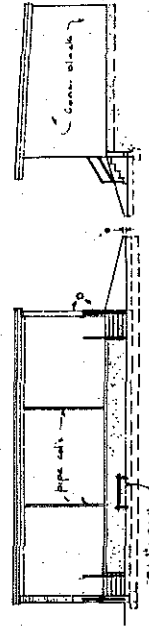
RECORD DRAWING - AS BUILT CONSTRUCTION

THIS IS AN OFFICIAL RECORD OF THE CONSTRUCTION OF THE ABOVE WORK. IT IS NOT TO BE USED FOR ANY OTHER PURPOSE. ANY CHANGES MADE TO THIS DRAWING SHALL BE SUBJECT TO THE APPROVAL OF THE U.S. ATOMIC ENERGY COMMISSION AND THE U.S. HEALTH, EDUCATION AND WELFARE DEPARTMENT. THIS DRAWING WILL BE SUBJECT TO PUBLICATION UNDER THE LAWS OF THE UNITED STATES.

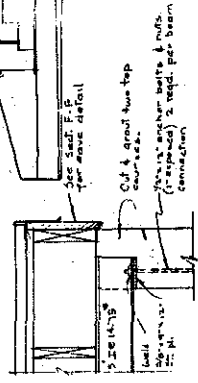
THIS JOB MUST BE INSPECTED AND APPROVED BY: _____ INSPECTOR

PROJECT	CONSTRUCTION OF THE ABOVE WORK
DATE	NOV 28 1907
DESIGNER	U.S. ATOMIC ENERGY COMMISSION LOS ALAMOS, NEW MEXICO
DRAWN BY	BUILDING MAC-27 T-37
CHECKED BY	ARCHITECTURAL DETAILS
SCALE	AS SHOWN
NO.	3
TOTAL	4
DATE	NOV 28 1907

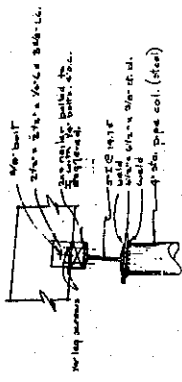
OFFICIAL USE ONLY



TYPICAL ELEVATION 2
Scale 1/2" = 1'-0"



SECTION G-G
Scale 1/4" = 1'-0"

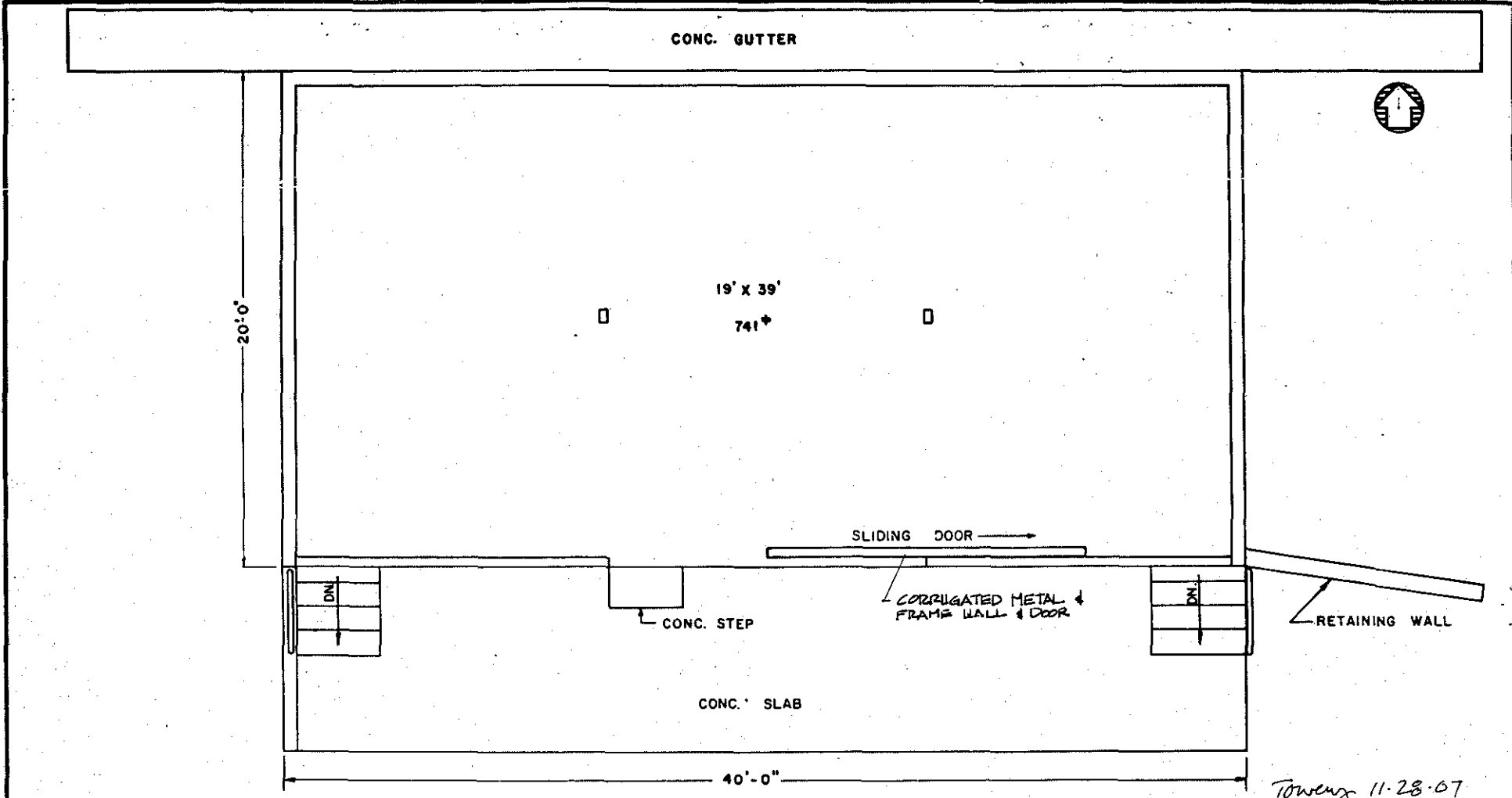


DETAIL F
Scale 1/2" = 1'-0"

CONSTRUCTION PROCEDURES:

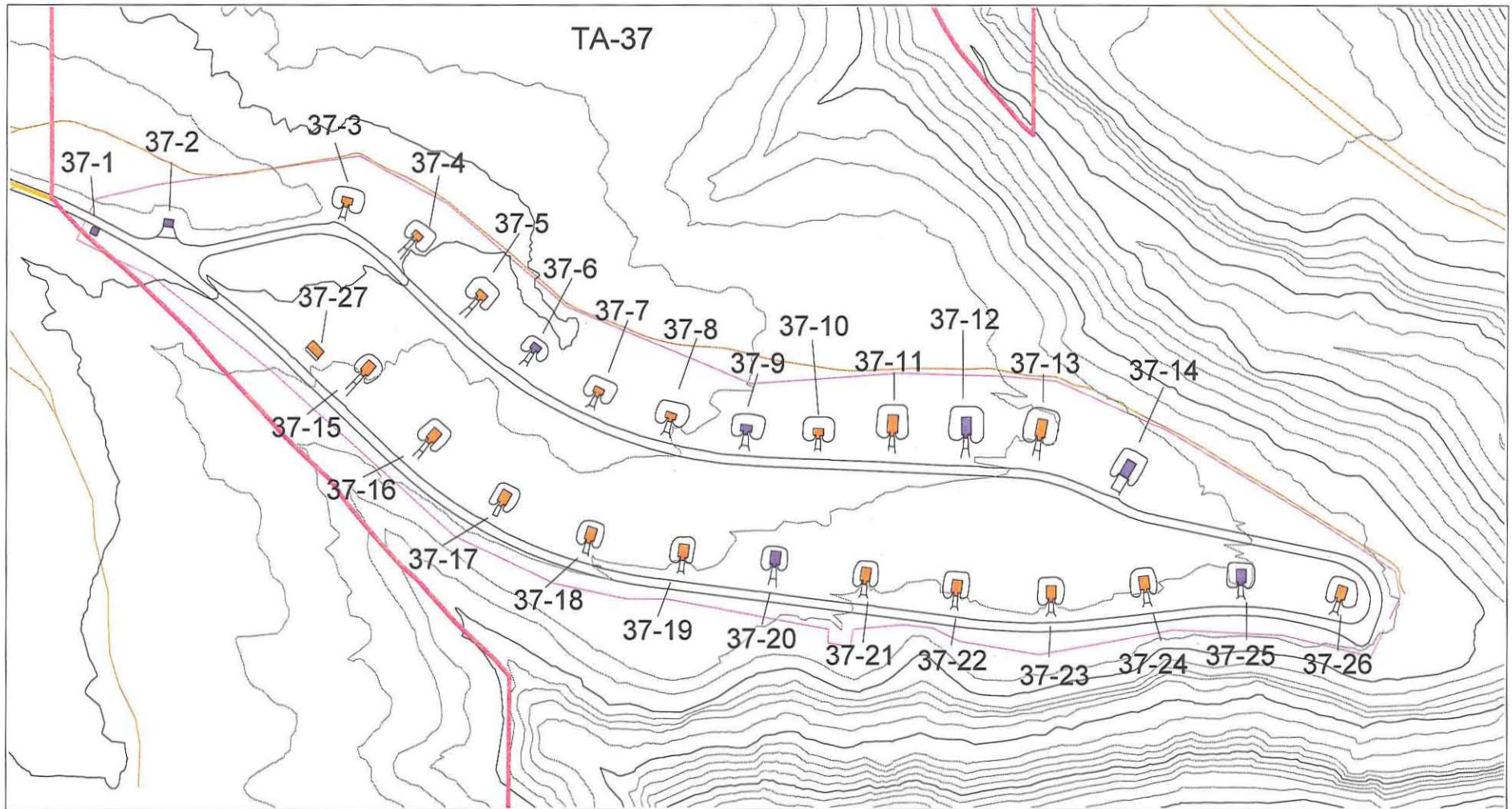
1. The work shall be done in accordance with the specifications and the performance of the work shall be checked by the inspector.
2. That portion of the structure within the limits of the foundation and for a distance of 20 feet above the foundation shall be built in accordance with the specifications and the performance of the work shall be checked by the inspector.
3. The work shall be done in accordance with the specifications and the performance of the work shall be checked by the inspector.
4. The work shall be done in accordance with the specifications and the performance of the work shall be checked by the inspector.
5. The work shall be done in accordance with the specifications and the performance of the work shall be checked by the inspector.

DOES NOT CONTAIN OFFICIAL USE ONLY INFORMATION
Name/Org: J.H. Heffley/S-7 Date: 11/28/07



LOS ALAMOS SCIENTIFIC LABORATORY ENGINEERING DEPARTMENT UNIVERSITY OF CALIFORNIA — LOS ALAMOS, NEW MEXICO		FLOOR PLAN BLDG MAG-27 TA-37	
APPROVALS: ENG. GROUP: <u>3</u> <i>SEK</i> DIVISION: ENG. DEPT. OFFICE: <i>103</i>	DESIGN: DESIGNER: <u>WIMBERLEY</u> PROJ. ENG.: <i>J. S. [unclear]</i> <i>TB</i>	DATE: 7-8-64	SCALE: $\frac{1}{4}'' = 1'-0''$
TOTAL SQ. FT. 741		SHEET: 1 OF 1	SKETCH NO. ENG-R3102

Appendix B – Map Showing TA-37’s Construction History and the Location of Eligible and Non-Eligible Properties

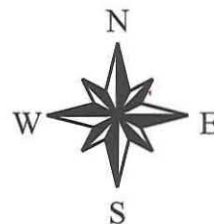


Frijoles Quad

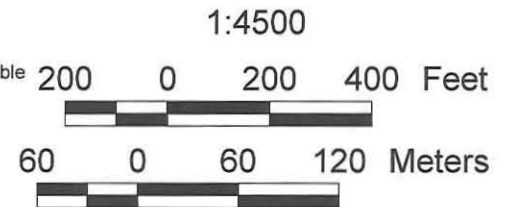
Los Alamos National Laboratory
 Ecology and Air Quality Group
 Environmental Protection Division

TA-37
 (Built 1950)

Eligible and Non-Eligible



- Buildings Evaluated as Eligible
- Buildings Evaluated as Non-Eligible
- Tech Area 37
- LANL Boundary
- Technical Areas
- Drainage
- Township, Section, Range
- USGS 7.5 Minute Quad
- 20 Foot Contours
- 100 Foot Contours
- Roads
- Dirt Roads
- Fences



Appendix C – Interview Information

Goldie, R.

1986 Notes from interview with Roger Goldie conducted by unknown person (ER program personnel?) dated Nov. 4, 1986. Subject: TAs 28, 29, and 37, on file at ENV-EAQ.

Goldie, R.

2007 Notes from informal interview with Roger Goldie, LANL, conducted by Judy Machen, IRM-CAS, on assignment to ENV-EAQ, on 19 October 2007 at S Site (TA-16). Subject: TA-37, Magazine Area C, on file at ENV-EAQ.

Rowan, R.

2007 Notes from site visit to TA-37 with Randy Rowan, WT-10, former TA-37 worker. Walkthrough with Kari Garcia, ENV-EAQ, on file at ENV-EAQ.

Appendix D – List of Drawings on File at LANL for Buildings at TA-37

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	1	C	1797	5	3		12-MAY-53	03-JUN-49	186	A	PLAN, ELEVATIONS AND DETAILS OF BLDG. 3701 (MAC-1), FLOR PLAN, CEILING AND ROOF FRAMING,
37	1	C	1802	10	1		12-MAY-53	05-AUG-52	186	S	STRUCTURAL LAYOUT, ALL MAGAZINES, TYPICAL DETAILS, ANCHORING STEEL WIRE CLOTH DETAILS
37	1	C	1803	11	1		12-MAY-53	12-AUG-52	186	C	GRADING, ALL MAGAZINES
37	1	C	1804	12	2		12-MAY-53	05-AUG-52	186	M	HEATING, PLUMBING, BLDG. 3701 (MAC-1), SCHEMATIC OF WATER SYSTEM PIPING. FLOOR PLAN,
37	1	C	1806	14	1		12-MAY-53	05-AUG-52	186	E	ELECTRICAL LAYOUT BLDG. 3701 (MAC-1), AIR TERMINAL LIGHTNING PROTECTION, ROOF FRAMING PLAN
37	1	C	1829	36	1		12-MAY-53	09-AUG-52	186	C	MAC-28, SEPTIC TANK DETAILS, BLDG. 3701 (MAC-1)
37	1	C	1830	37	1		12-MAY-53	09-AUG-52	186	C	PLAN - PROFILE, GAS, WATER & SEWAGE DETAILS, BLDGS. 3701 & 3702 (MAC 1 & 2)
37	1	R	3076	1	1		30-JUL-64	11-JUN-84	0	A	FLOOR PLAN, OFFICE BUILDING
37	1	R	4169	1	0		22-JAN-68	21-JUL-67	3586	A	AUDIO SYSTEM EQUIP. LOCATION, FLOOR PLAN
37	1	R	4170	1	0		22-JAN-68	17-AUG-67	3586	E	AUDIO SYSTEM BLOCK DIAGRAM
37	1	R	4171	2	0		22-JAN-68	17-AUG-67	3586	E	SPECIAL KEYING CIRCUIT
37	1	SK	1056	1	0		21-AUG-97	02-APR-51	779	A	VENETION BLIND INSTALLATION, GUARD HOUSES, ARCH; SCHEDULES, PLAN, MOUNTING DETAILS, PLATE DETAILS & NOTES
37	1	SK	1056	1	0		21-AUG-97	02-APR-51	779	A	Venetion Blind Installation, Guard Houses, TA-8,33,37,15,0

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	2	C	1798	6	2		12-MAY-53	03-JUN-49	186	A	PLANS, ELEVATIONS AND DETAILS, BLDG. NO. 3702 (MAC-2), CEILING AND ROOF FRAMING PLAN, PLAN
37	2	C	1805	13	1		12-MAY-53	05-AUG-52	186	M	HEATING, LAYOUT, BLDG. 3702 (MAC-2), FLOOR PLAN
37	2	C	1807	15	1		12-MAY-53	05-AUG-52	186	E	ELECTRICAL LAYOUT, BLDG. 3702, (MAC-2), AIR TERMINAL LIGHTNING PROTECTION, PLAN VIEW, ROOF FRAMING PLAN
37	2	R	3077	1	1		01-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE
37	2	SK	3568	1	0		09-JUN-50	09-JUN-49		A	SCHEMATIC DRAWING BLDGS 3702, FLOOR PLAN OFFICE AND BATCH ASSEMBLY

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	3	C	1799	7	2		12-MAY-53	03-JUN-49	186	S	308, NOW MAC-3 THRU MAC-10. PLANS & SECTIONS, STRUCTURAL LAYOUT, BLDGS 3703 TO 3710
37	3	R	3078	1	1		01-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	4	R	3079	1	1		01-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	5	R	3080	1	1		01-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	6	C	40812	15	2		26-MAY-73	15-NOV-73	5011	C	MAGAZINE DOCK REPLACEMENT PLANS, STRUCT; PLAN, SECTIONS & NOTES
37	6	C	40812	15	2		26-MAY-73	15-NOV-73	5011	S	MAGAZINE DOCK REPLACEMENT PLANS, STRUCT; PLAN, SECTIONS & NOTES
37	6	R	3081	1	1		01-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	7	C	40812	15	2		26-MAY-73	15-NOV-73	5011	C	MAGAZINE DOCK REPLACEMENT PLANS, STRUCT; PLAN, SECTIONS & NOTES
37	7	C	40812	15	2		26-MAY-73	15-NOV-73	5011	S	MAGAZINE DOCK REPLACEMENT PLANS, STRUCT; PLAN, SECTIONS & NOTES
37	7	C	48521	1	0		22-JAN-93	17-JUL-72		T	TECH AREA RE-ROOFING, FY-73, TITLE SHEET AND INDEX OF DRAWINGS
37	7	C	48521	10	0		22-JAN-93	17-JUL-72		A	TECH AREA RE-ROOFING, FY-73, LOT-10, ARCH., ROOF PLAN-EXISTING FEATURES, SITE PLANS AND SECTIONS
37	7	R	3082	1	1		05-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	8	C	48521	1	0		22-JAN-93	17-JUL-72		T	TECH AREA RE-ROOFING, FY-73, TITLE SHEET AND INDEX OF DRAWINGS
37	8	C	48521	10	0		22-JAN-93	17-JUL-72		A	TECH AREA RE-ROOFING, FY-73, LOT-10, ARCH., ROOF PLAN-EXISTING FEATURES, SITE PLANS AND SECTIONS
37	8	R	3083	1	0		01-OCT-64	20-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	9	C	48521	1	0		22-JAN-93	17-JUL-72		T	TECH AREA RE-ROOFING, FY-73, TITLE SHEET AND INDEX OF DRAWINGS
37	9	C	48521	10	0		22-JAN-93	17-JUL-72		A	TECH AREA RE-ROOFING, FY-73, LOT-10, ARCH., ROOF PLAN-EXISTING FEATURES, SITE PLANS AND SECTIONS
37	9	R	3084	1	1		01-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	10	C	48521	1	0		22-JAN-93	17-JUL-72		T	TECH AREA RE-ROOFING, FY-73, TITLE SHEET AND INDEX OF DRAWINGS
37	10	C	48521	10	0		22-JAN-93	17-JUL-72		A	TECH AREA RE-ROOFING, FY-73, LOT-10, ARCH., ROOF PLAN-EXISTING FEATURES, SITE PLANS AND SECTIONS
37	10	R	3085	1	0		01-OCT-64	20-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	11	C	27952	1	0		11-APR-63		2864	E	MAGAZINE HEATING, MAGAZINES MAC-11 & MAC-21, ELECTRICAL - PLAN, SCOPE & NOTES
37	11	C	27953	2	0		11-APR-63		2864	E	MAGAZINE HEATING, MAGAZINES MAC-11 & MAC-21, ELECTRICAL - DETAILS & MATERIAL
37	11	C	47833	1	0		20-SEP-92	16-SEP-75	5421	C	SIDEWALK, STEPS & DOCK REPAIR, STAIR DETAILS FOR BLDGS. 11, 17 & 25
37	11	R	3086	1	0		05-OCT-64	21-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	12	C	23668	1	1		23-NOV-60		2460	E	MAGAZINE HEATING FACILITIES, BLDGS. MAC-12,13 - ELECTRICAL - PLAN, SCOPE & NOTES
37	12	C	23669	2	1		23-NOV-60		2460	E	ELECTRICAL - BILL OF MATERIAL, WIRING
37	12	C	48521	1	0		22-JAN-93	17-JUL-72		T	TECH AREA RE-ROOFING, FY-73, TITLE SHEET AND INDEX OF DRAWINGS
37	12	C	48521	10	0		22-JAN-93	17-JUL-72		A	TECH AREA RE-ROOFING, FY-73, LOT- 10; ARCH., ROOF PLAN-EXISTING FEATURES, SITE PLANS AND SECTIONS
37	12	R	3087	1	0		05-OCT-64	20-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	13	C	48521	1	0		22-JAN-93	17-JUL-72		T	TECH AREA RE-ROOFING, FY-73, TITLE SHEET AND INDEX OF DRAWINGS
37	13	C	48521	10	0		22-JAN-93	17-JUL-72		A	TECH AREA RE-ROOFING, FY-73, LOT-10, ARCH., ROOF PLAN-EXISTING FEATURES, SITE PLANS AND SECTIONS
37	13	R	3088	1	1		05-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	14	C	1800	8	3		12-MAY-53	03-AUG-52	186	S	STRUCTURAL LAYOUT, BLDGS. 3711 TO 3714, MAC-11 THRU MAC-14. PLANS & SECTIONS
37	14	C	19272	3	3		05-JUN-58		1855	E	MAGAZINE HEATING BLDGS. 14,22,23,24,25,26 - ELECTRICAL
37	14	C	34324	1	0		29-JUN-66		3436	S	RAMP AND DOOR MODIFICATION, BLDG. MAC-14 - STRUCTURAL - PLOT PLAN, DETAIL, SECTI
37	14	C	34325	2	0		29-JUN-66		3436	E	ELECTRICAL, RELOCATION OF DISTRIBUTION SYSTEM & EQUIPMENT
37	14	C	48521	1	0		22-JAN-93	17-JUL-72		T	TECH AREA RE-ROOFING, FY-73, TITLE SHEET AND INDEX OF DRAWINGS
37	14	C	48521	10	0		22-JAN-93	17-JUL-72		A	TECH AREA RE-ROOFING, FY-73, LOT-10, ARCH., ROOF PLAN-EXISTING FEATURES, SITE PLANS AND SECTIONS
37	14	R	3089	1	2		05-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	15	C	1801	9	3		12-MAY-53	03-AUG-52	186	S	STRUCTURAL LAYOUT, BLDGS. 3715 TO 3726, MAC-15 THRU MAC-26. PLANS & SECTIONS
37	15	R	3090	1	0		05-OCT-64	20-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	16	R	3091	1	0		05-OCT-64	20-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	17	R	3092	1	1		05-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	18	R	3093	1	0		05-OCT-64	20-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	19	C	36427	1	0		23-APR-68		3844	E	HEAT & LIGHT MAGAZINE, BLDG. MAC-19, ELECTRICAL POWER PLAN
37	19	C	36428	2	0		23-APR-68		3844	E	HEAT & LIGHT MAGAZINE, BLDG. MAC-19, ELECTRICAL PLANS & DETAILS
37	19	C	36429	3	0		23-APR-68		3844	E	HEAT & LIGHT MAGAZINE, BLDG. MAC-19, ELECTRICAL BILL OF MATERIAL, NAMEPLATES, SC
37	19	R	3094	1	1		05-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	20	C	26794	1	0		10-AUG-65		3243	E	HEATING & LIGHTING INSTALLATION MAGAZINE MAC-20, ELECTRICAL POWER PLAN
37	20	C	26795	2	0		10-AUG-65		3243	E	HEATING & LIGHTING INSTALLATION MAGAZINE MAC-20, ELECTRICAL PLANS & DETAILS
37	20	C	26796	3	0		10-AUG-65		3243	E	HEATING & LIGHTING INSTALLATION MAGAZINE MAC-20, ELEC.-BILL OF MATRL., NAMEPLATE
37	20	R	3095	1	1		05-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	21	R	3096	1	1		05-OCT-64	11-JUN-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	22	C	40812	15	2		26-MAY-73	15-NOV-73	5011	C	MAGAZINE DOCK REPLACEMENT PLANS, STRUCT; PLAN, SECTIONS & NOTES
37	22	C	40812	15	2		26-MAY-73	15-NOV-73	5011	S	MAGAZINE DOCK REPLACEMENT PLANS, STRUCT; PLAN, SECTIONS & NOTES
37	22	R	3097	1	0		05-OCT-64	20-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	23	R	3098	1	0		05-OCT-64	20-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG DATE	DOC DATE	PROJID	DISC	TITLE
37	24	R	3099	1	0		05-OCT-64	20-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG DATE	DOC DATE	PROJID	DISC	TITLE
37	25	C	36430	1	0		13-MAY-68		3845	E	ILLUMINATION IMPROVEMENTS, BLDG. MAC-25, ELECTRICAL
37	25	R	3100	1	2		05-OCT-64	06-MAR-84	0	A	FLOOR PLAN, MAGAZINE

REPORT FOR: DRAWINGS

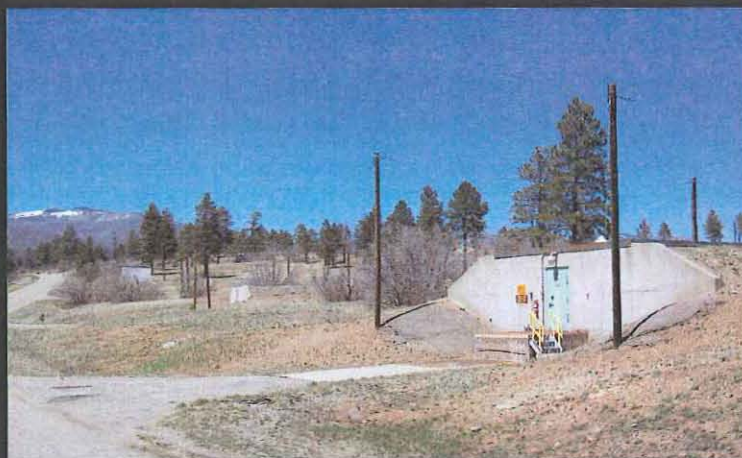
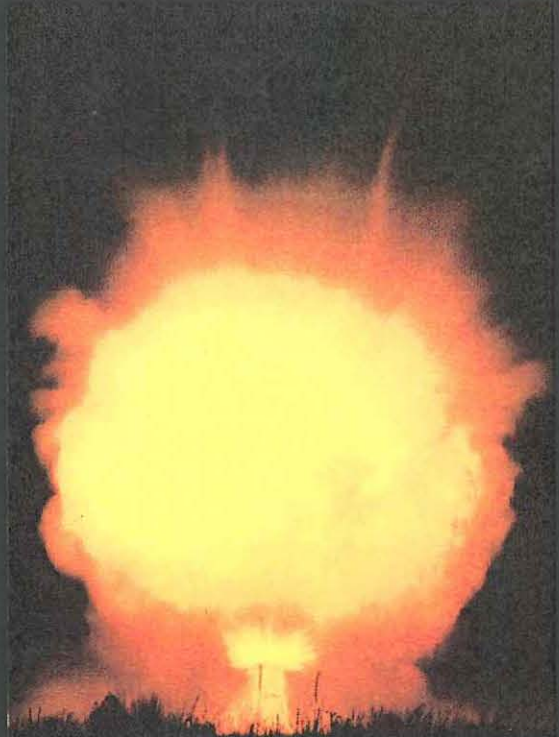
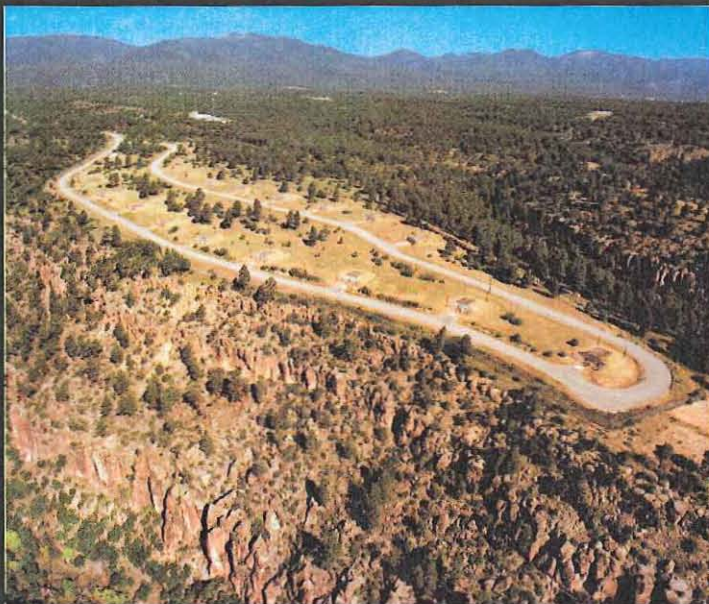
TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG_DATE	DOC_DATE	PROJID	DISC	TITLE
37	26	C	10511	1	3		12-DEC-56	04-DEC-56	1855	M	MAGAZINE HEATING, BLDGS. 14,22,23,24,25,26, MECHANICAL & EQUIPMENT LIST
37	26	C	10512	2	3		10-DEC-56	07-MAY-58	1855	E	MAGAZINE HEATING
37	26	R	3101	1	0		05-OCT-64	20-AUG-64	0	A	FLOOR PLAN

REPORT FOR: DRAWINGS

TA	BLDG	PREFIX	DRAWNUM	PAGE	REV	DSHEET	LOG DATE	DOC DATE	PROJID	DISC	TITLE
37	27	C	952	1	1		15-AUG-50	15-AUG-50	556	C	CIVIL - BLDG. MAC-27. PLOT PLAN
37	27	C	953	2	1		15-AUG-50	15-AUG-50	556	S	STURCT.- BLDG. MAC-27. FOUNDATION PLAN & DETS., & FLOOR PLAN
37	27	C	954	3	1		15-AUG-50	15-AUG-50	556	A	ARCH.- BLDG. MAC-27. ARCH. DETS. ELEVATION & SECTION
37	27	C	955	4	2		15-AUG-50	15-AUG-50	556	E	ELECT.- BLDG. MAC-27. ELECTRICAL PLAN
37	27	C	956	2	0		04-JUN-50		556	S	STRUCT.- BLDG. MAC-27. FOUNDATION PLAN & DETAILS. VOID
37	27	C	957	3	0		21-JUN-50	21-JUN-50	556	A	ARCH.- BLDG. MAC-27. FLOOR & ROOF PLAN. VOID
37	27	C	958	4	0		21-JUN-50	21-JUN-50	556	A	ARCH.- BUILDING MAC-27 SECTIONS AND DETAILS
37	27	C	8624	1	1		02-JAN-59		556	A	PERMANENT MAGAZINE AREA STORAGE BLDG., MAC-27, SLIDING DOOR INSTALLATION
37	27	R	3102	1	0		30-JUL-64	08-JUL-64	0	A	FLOOR PLAN

High Explosives and the Nuclear Stockpile: An Assessment of Historic Buildings at Magazine Area C (TA-37)

Volume 2 – Archival Photographs and Index



VOLUME 2

**Indexed Archival Photographs of
National Register-Eligible Buildings 37-1 and 37-2
and Additional Views of Building 37-27**

Los Alamos National Laboratory Historic Building Survey
Index to Photographs

Technical Area 37, "Magazine Area C" (MAC)
Technical Area 37, Buildings 1, 2, and 27
Los Alamos National Laboratory
Los Alamos
Los Alamos County
New Mexico

Notes: The Laboratory is divided into different geographic areas called Technical Areas (TAs). These TAs are designated by numbers. The properties at TA-37 (Magazine Area C) 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 (i.e., TA-37-1).

"Magazine Area C" located in TA-37 consists of 27 buildings, 24 magazines, a guard station, a small office/batch assembly building, and a storage building. These buildings were constructed in 1950 and 1951. Of the 27 buildings, eight are eligible for the National Register of Historic Places (Register): TA-37-1, -2, -6, -9, -12, -14, -20, and -25.

Two eligible buildings (TA-37-1 and -2) and six ineligible buildings are excess LANL properties and are scheduled for clean up and eventual demolition in 2008. This action is in accordance with LANL's commitment to clean up inactive sites and facilities "so that no unacceptable risk to the public or environment remains" (U.S. Department of Energy 1994). The removal of these eight properties will be carried out by LANL's Decontamination and Decommissioning (D&D) Program.

Archival-quality, black and white photographs were taken of buildings TA-37-1 and -2. Additional views of TA-37-27 were taken even though the building was not determined eligible for the Register. (For additional information see related project documentation: *High Explosives and the Nuclear Stockpile: An Assessment of Historic Buildings at Magazine Area C (TA-37)*).

Reference

U.S. Department of Energy
1994 *Environmental Restoration and Waste Management Five-Year Plan Fiscal Years 1994-1998*. DOE/S-00097P, U.S. Department of Energy, Washington, D.C.

Los Alamos National Laboratory Historic Building Survey
Index to Photographs

Technical Area 37, "Magazine Area C," TA-37-1, Guard Station
Los Alamos National Laboratory
Los Alamos
Los Alamos County
New Mexico

Mike O'Keefe, Photographer, IRM

August 27, 2007

RB07-013-013	TA-37-1, North side (front), facing south.
RB07-013-012	TA-37-1, East side, facing west.
RB07-013-014	TA-37-1, South side (back), facing north.
RB07-013-015	TA-37-1, West side, facing east.
RB07-013-016	TA-37-1, interior, facing southwest.

Los Alamos National Laboratory Historic Building Survey
Index to Photographs

Technical Area 37, "Magazine Area C," TA-37-2, Office/Batch Assembly Building
Los Alamos National Laboratory
Los Alamos
Los Alamos County
New Mexico

Mike O'Keefe, Photographer, IRM

August 27, 2007

RB07-013-007	TA-37-2, South side (front), facing north.
RB07-013-009	TA-37-2, East side, facing west.
RB07-013-010	TA-37-2, North side (back), facing south.
RB07-013-011	TA-37-2, West side, facing east.
RB07-013-017	TA-37-2, Room 1, facing north.
RB07-013-019	TA-37-2, Room 2, facing northwest.

Los Alamos National Laboratory Historic Building Survey
Index to Photographs

Technical Area 37, "Magazine Area C," TA-37-27, Storage Building
Los Alamos National Laboratory
Los Alamos
Los Alamos County
New Mexico

Mike O'Keefe, Photographer, IRM

August 27, 2007

RB07-013-001	TA-37-27, Southwest side (front), facing northeast.
RB07-013-002	TA-37-27, Southeast side, facing northwest.
RB07-013-003	TA-37-27, Northeast side (back), facing southwest.
RB07-013-004	TA-37-27, Northwest side, facing southeast.
RB07-013-005	TA-37-27, interior, facing southeast.
RB07-013-006	TA-37-27, interior, facing northwest.