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April 1996

Historic Structures Survey at Seymour Johnson Air Force Base, Goldsboro, Wayne County, North Carolina

United States Air Force Air Combat Command

Global Power for America



North Carolina Department of Cultural Resources

James B. Hunt, Jr., Governor Betty Ray McCain, Secretary

Division of Archives and History William S. Price, Jr., Director

August 23, 1995

M. J. Yuschishin Chief, Planning Division Department of the Army Savannah District, Army Corps of Engineers P.O. Box 889 Savannah, GA 31402-0889

Re: Historic Structures Survey at Seymour Johnson Air Force Base, Goldsboro, Wayne County, ER 96-7129

Dear Mr. Yuschishin:

Thank you for your letter of July 19, 1995, concerning the above project. We have reviewed the report and offer the following comments.

The report contains incomplete data (such as the omission of necessary dates), omitted words, and incomplete sentences. We understand this is a draft report although "DRAFT" is not printed on the report.

Several buildings are described as extensively altered in the survey results; however, there is no explicit building-by-building evaluation of eligibility. Nor is there a justification given for the evaluation that none of the structures from the World War II period is considered eligible for the National Register of Historic Places. Without a justification, we cannot concur with this evaluation.

We also question why Mariah and Associates, Inc., could record No. 2130 Bomber/Tanker Alert Facility and No. 5015 Fighter Alert Facility, but Panamerican Associates could not include these potentially eligible buildings in the survey.

There are survey sheets on only three of the eight World War II-era buildings and none of these is complete. The sheet for Building 3300 says "no photo available" but there is a photograph of it in the introductory text.

We have enclosed our editorial comments for use by Panamerican Consultants, Inc.

The above comments are made pursuant to Section 106 of the National Historic Preservation Act and the Advisory Council on Historic Preservation's Regulations for Compliance with Section 106 codified at 36 CFR Part 800.

Thank you for your cooperation and consideration. If you have questions concerning the above comment, please contact Renee Gledhill-Earley, environmental review coordinator, at 919/733-4763.

Sincerely,

age

David Brook Deputy State Historic Preservation Officer

DB:slw

Enclosure

bc:

File Brown/Dowd County RF



DEPARTMENT OF THE ARMY SAVANNAH DISTRICT, CORPS OF ENGINEERS

P.O. BOX 889 SAVANNAH, GEORGIA 31402-0689

July 19, 1995

JUL 24 1995

ER96-7129 due 8/14

Planning Division

Mr. William S. Price, Jr. North Carolina Department of Cultural Resources Division of Archives and History 109 East Jones Street Raleigh, North Carolina 27611

Dear Mr. Price:

Enclosed are two copies of the draft report, *Historic* Structures Survey at Seymour Johnson Air Force Base, Goldsboro, Wayne County, North Carolina. Please forward your comments concerning this document to the Savannah District within 30 days from the date of this letter.

If you have any questions regarding this matter, please contact Ms. Julie Morgan of our Compliance Analysis Section at (912) 652-5492.

Sincerely,

Μ. uschishin

Chief Planning Division

Enclosure



DEPARTMENT OF THE ARMY

SAVANNAH DISTRICT, CORPS OF ENGINEERS P.O. BOX 889 SAVANNAH, GEORGIA 31402-0889

June 13, 1996

JUN 201996

35

due 7/12

Planning Division

REPLY TO

ATTENTION OF

William S. Price, Jr. North Carolina Department of Cultural Resources Division of Archives and History 109 East Jones Street Raleigh, North Carolina 27601-2807

Dear Mr. Price:

2/96-1129 Enclosed are three copies of each of the final reports entitled Historic Structures Survey at Seymour Johnson Air Force 9263Base, Goldsboro, Wayne County, North Carolina, and A Final Report of the Phase I/II Archaeological Investigations at Fort Fisher Air Force Recreation Area, New Hanover County, North Carolina. 4202 Both reports were prepared by Panamerican Consultants, Inc. /

If you have any questions, please contact Ms. Julie Morgan of our Environmental Resources Branch at (912) 652-5492.

Sincerely,

S

Chief, Environmental Resources Branch

Enclosure

Historic Structures Survey at Seymour Johnson Air Force Base, Goldsboro, Wayne County, North Carolina



HEADQUARTERS AIR COMBAT COMMAND APRIL 1996

CONTRACT PARTICULARS

This Study was Prepared for Seymour Johnson Air Force Base, North Carolina

By

Inez Reed-Hoffman and Lauren Archibald

United States Army Corps of Engineers Savannah District

> Through Panamerican Consultants, Inc. Tuscaloosa, Alabama

Under Contract No. DACW21-93-D-0040 Delivery Order No. 0009

April 1996

United States Air Force Air Combat Command



ABSTRACT

During October to November 1994, a historic resource survey was undertaken by Panamerican Consultants, Inc. (PCI), at the Seymour Johnson Air Force Base in Goldsboro, North Carolina. The survey was designed to locate and evaluate the significance of historic buildings and structures within the base in compliance with the National Historic Preservation Act of 1966, and Executive Order 11593 (Protection and Enhancement of the Cultural Environment).

A total of 166 structures were recorded by PCI at Seymour Johnson Air Force Base. Only a total of eight, a fraction of the structures at Seymour Johnson Air Force Base, dated from the World War II period of 1940-1945. All buildings from this period were built in 1942 and these structures were recorded on North Carolina Historic Structure Short Data Sheets. All other structures surveyed on the base were built beginning in 1956, and these were recorded on abbreviated, two-page survey forms. Of these later buildings, 96 dated from the 1956-1963 period, and the remaining 72 dated from the 1964-1989 period. Certain structures and structure areas were excluded from survey, including modern military housing area, two of the Cold War period (1945-1989) buildings at Seymour Johnson, which were under study by Mariah Associates, Inc., as part of their investigation of Air Combat Command Cold War Material Culture, the Federal Prison Camp, the munitions storage area, the fuel tank storage areas, and all areas behind the flight line in accordance with the request of the Military Police.

Buildings recorded from the 1940-1945 period include: Base Warehouse which houses the Forms and Publications Building (Building 2502), Base Engineering and Administration (Building 3300), Base Engineering Maintenance Shop (Building 3400), 4th Transportation Squadron Building (Building 3681), Housing Supply and Storage Facility and Furnishings Management (Building 4229), Weapons System/Management Facility (Building 4502), and Heating Facility/Boiler Plant (Building 4503). The Cold War Material Culture Study conducted by TRC Mariah and Associates, Inc. recommended that two structures from the Cold War Period, Bomber/Tanker Alert Facility (Building 2130) and Fighter Alert Facility (Building 5015), be considered eligible for the National Register of Historic Places.

Since the development of Seymour Johnson Air Force Base during the World War II era (1940-1945), many of the structures from that era have been razed and new additions to the real property stock at Seymour Johnson have been made. Street plans and structures were significantly changed in the 1956-1963 post-War rebuilding period at Seymour Johnson. Except for a cluster of buildings located near the railroad track area, little of the street and none of the building configurations resemble their 1943 appearance. Historic photographs suggest that many, if not most, of the World War II buildings at Seymour Johnson were of frame construction, and wood was used to build the hangars, cafeterias, service clubs, library, base theater, guest houses, latrines, and base chapel. The bulk of Seymour Johnson's structures post-date the Second World War. A number of flightrelated structures including hangars, docks, and maintenance buildings on the south side of Arnold Avenue have been demolished, and all of the hangars along the western parking apron have been replaced with newer, larger buildings.

Upon evaluation of architectural and historic significance, none of the buildings surveyed at Seymour Johnson Air Force Base is recommended as eligible for the National Register of Historic Places. No further cultural resources studies are recommended at this time.

ACKNOWLEDGMENTS

Panamerican Consultants, Inc., wishes to gratefully acknowledge the efforts of the following individuals without whose participation this survey could not be completed. A special thanks to Trish Harris, Ron Smith, and Donald "Buck" Abrams of the Environmental Office at Civil Engineering. We also gratefully acknowledge the assistance of Ms. Betsy Bissell of the Real Property Office, Mr. William Claypool, Office of the Wing Historian, and Sgt. Chuck Warnock, Civil Engineering, Seymour Johnson Air Force Base.

We also wish to salute our faithful staffers whose tireless efforts allowed us to research, document, and report on the historic properties at Seymour Johnson Air Force Base. A heartfelt thanks to Ms. Lauren Archibald, Architectural Historian; Mr. Daniel R. Pratt, Staff Archaeologist; Mr. Martin Reinbold and Mr. Gregory Gee, project photographers; Ms. Camille Stanley, Ms. Joy Brown, and Ms. Lucy Jones, editorial; and Ms. Alethea Mistovich, report production.

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HISTORIC BUILDING SURVEY SEYMOUR JOHNSON AIR FORCE BASE GOLDSBORO, NORTH CAROLINA

INTRODUCTION

This report has been prepared as part of the Historic Building Survey, Seymour Johnson Air Force Base and Cultural Resources Survey, Goldsboro, North Carolina (Contract No. DACW21-93-D-0040, Delivery Order No. 0009). Under contract with the United States Corps of Engineers, Savannah District, the 4th Civil Engineering Squadron, under the direction of the Air Combat Command, ordered a survey of the extant military structures on the Seymour Johnson Air Force Base. The following report details the results of the survey work which was designed to locate and to assess the significance of historic buildings and structures within Seymour Johnson Air Force Base in compliance with the National Historic Preservation Act of 1966, as amended, and Executive Order 11593 (Protection and Enhancement of the Cultural Environment).

LOCATION

Seymour Johnson Air Force Base is located on the south side of the city of Goldsboro, in southcentral North Carolina. The principal highway traversing the Goldsboro area is Highway 70 (Figure 1). The city is approximately half way between Raleigh and New Bern, North Carolina.

PREVIOUS RESEARCH

Prior to fieldwork, background research for the architectural building survey was initially conducted at the State Historic Preservation Office in Raleigh, North Carolina. All relevant survey files, National Register of Historic Places (NRHP) Nominations, and cultural resource survey reports were checked. While a number of studies have been conducted in the Goldsboro area and in Lenoir County, no comprehensive cultural resource surveys have been conducted, nor have any historic sites been listed on any local, state, or federal registers on the base proper.

Provisions for earlier architectural inventories and this survey grew out of the *Military Construction Authorization Bill of 1983*. This bill required the demolition of World War II era temporary buildings on Department of Defense (DOD) installations. Before the demolition could proceed, however, the historical significance of all affected buildings must be documented and assessed, as required by Section 106 of the *National Historic Preservation Act*. In 1986, DOD entered into a Memorandum of Agreement with the National Preservation Officers to document the temporary buildings erected on U.S. military installations during the mobilization for World War II.

In the late 1980s the Real Estate Office at Seymour Johnson Air Force Base conducted an inhouse study of its extant World War II era structures. The field study revealed that only a handful of mobilization era frame structures survived. The results of this survey were incorporated into a computerized inventory of the real property at the facility. An examination of this list determined that only a small fraction of Seymour Johnson's structural inventory is represented by World War II buildings of any construction type, or functional category.

Cultural resource studies performed near the Wayne County area include Historic Structures Survey Report for the US Highway 17 Improvement Project NC 50 at Holly Ridge to Four Lanes South of Jacksonville, Onslow County, North Carolina (Louis Berger & Associates, Inc. 1992), Historic Structures Survey and Evaluation Report Global Transpark, Study Area I, Lenoir County, North Carolina (Longleaf Historic Resources 1993a), and Historic Structures Survey and Evaluation Report Global Transpark, Study Area II, Lenoir County, North Carolina (Longleaf Historic Resources 1993b). The Transpark Complex study area is to the east of the City of Goldsboro and includes a portion of the City of Kinston. Although located in Lenoir County, to the east and adjacent to Wayne County, the cultural and architectural backgrounds of the two study areas overlap.

The only county-wide architectural resource survey conducted to date in Wayne County is the *Historic and Architectural Resources of the Tar-Neuse River Basin, Appendix 28, Wayne County Inventory* (North Carolina Department of Cultural Resources 1977). This survey was conducted nearly two decades ago and plans for an update are underway. The 1977 survey listed 61 structures for the county, about half of which were located within the City of Goldsboro. A few structures were located in Mt. Olive, while the remainder were located in rural areas throughout the county. Buildings inventoried for the survey ranged in date from the late nineteenth century to the early twentieth century.

Background research for the survey at Seymour Johnson Air Force Base was also undertaken at the Base Library, the Real Property Office, the Wing Historian's Office at Wing Headquarters, and the Civil Engineering Office. In the Civil Engineering Office, base maps from the 1943 period were consulted in order to provide a background for the base layout prior to the facilities upgrades which took place beginning in 1956. At the Wing Historian's Office, photographic collections, wing histories, and a newspaper collection are on file. All building cards on file at the Real Property Office were consulted prior to and during the survey. These cards contain a variety of information such as date of construction, building function or use, and in some case, the date of renovations or alterations.

CONSULTATION WITH NORTH CAROLINA STATE HISTORIC PRESERVATION OFFICE

The Scope of Work for this study, entitled "Historic Building Survey of Seymour Johnson Air Force Base (AFB) and Cultural Resources Survey of Fort Fisher Recreation Area" (Contract No. DACW21-93-D-0040 Department of the Army, Savannah District, Corps of Engineers, Savannah, Georgia) stated that "[the] contractor shall conduct a building survey at a level approved and recommended by the North Carolina State Historic Preservation Office". Consequently, key personnel at the Division of Historical Resources, including Catherine Bishir and Elizabeth Dowd, were consulted beginning in October 1994 in order to develop a survey strategy for this project. The goal was to produce a survey document that would comply with legislative directives, the State Historic Preservation Office, and which would serve the needs of the Department of the Air Force/Air Combat Command. As a result of these discussions, PCI was directed 1) to survey all buildings that were over 50 years of age and document these structures on North Carolina Historic Structure Short Data Sheets, 2) to exclude the modern military housing area, 3) to exclude the Cold War period (1945-1989) buildings surveyed by TRC Mariah as part of their investigation of Air Combat Command Cold War Material Culture (Lowe et al. 1995), and 4) to record other post-World War II from the Cold War Period (1945-1989) buildings not recorded by TRC Mariah on abbreviated site forms to be designed by PCI and to be included in an Appendix (Elizabeth Dowd, personal communication 1994). Since the TRC Mariah study recorded structures from the Cold War Period (1945-1989) that were eligible to the National Register of Historic Places, this effort was not duplicated by PCI. Therefore, evaluations of eligibility were not to be included on the abbreviated structure forms for the post-World War II structures from the Cold War Period (1945-1989). Instead, the focus of the PCI survey was to evaluate all structures over 50 years of age, and to provide a baseline inventory and photographic record of structures from the post-World War II through the end of the Cold War Period (1945-1989) that were not included in the TRC Mariah study. Other areas excluded from the survey included the Federal Prison Camp, the munitions storage area, the fuel tank storage areas, and all areas behind the flight line in accordance with the request of the Military Police.

HISTORICAL OVERVIEW

MOBILIZATION AGAINST NAZI AGGRESSION. During the late 1930s, the German government signed a non-aggression pact with the Soviet Union. This treaty was a prelude to the wholesale acquisition of European states including Austria, Czechoslovakia, and Poland. The United Kingdom and France declared war on Germany following the attack and conquest of Poland. The United States, in exchange for British naval installations located in the Caribbean Sea, arranged for the British to receive supplies and weaponry to defend against Nazi aggression. The Lend-Lease Program, in effect, allowed both the expansion in key industrial sectors, and an expansion of the military infrastructure.

In 1939, the Army Quartermaster General began to prepare plans for the expansion of existing military bases to handle Lend-Lease materials. By August of 1940, Congress handed Franklin Delano Roosevelt a mobilization plan. Roosevelt, in turn, asked the Congress for the immediate passage of the Draft Act. The Senate, in turn, put to the floor a limited bill which would restrict the total number of conscripts to 900,000 ("Background, Washington," *Goldsboro (North Carolina)* News-Argus, August 21, 1940). The Quartermaster General's office, in response to the passage of this act, began to prepare plans for both the housing and training facilities that would be necessary in the event of a mobilization effort.

During late August of that year, the howls of air raid sirens and the glare of search lights were starting to pierce the night skies over London. The fighter squadrons of the Royal Air Force began their defense of Britain. Although German sorties failed repeatedly to pierce London's defenses, they were able to drop large numbers of gas fire barrels over England. The Luftwaffe was able to bomb English coastal targets including its main port at Portsmouth ("Germans Again Fail to Pierce London Defenses," *Goldsboro (North Carolina) News-Argus*, August 26, 1940).

It was only a matter of time before the Blitzkrieg was on in the Low Countries. As the European mainland fell under siege, the United States House acted to approve the enlargement of Draft Act which provided the conscription of all men between the ages of 21 and 44. The government also responded to this threat by the White House calling for a report on the status of the production of war planes (6,724 of all types) under contract. In the following weeks, the Congress would also approve the order of 17,000 plane engines for Fiscal Years 1941 and 1942.

The newly passed Draft Act contained within its text a renewed support for the expanding United States Army Air Corps. Its liberalized terms of enlistment would include more active recruitment of flying cadets. Until its enactment, pilot enlistment was still running significantly below training capacity. In the fall of 1940, for example, Air Corps General H. H. Arnold had a class with openings for 1,500 cadets and only 1,200 applicants ("Background, Washington," *Goldsboro (North Carolina) News-Argus*, August, 21, 1940).

The beefing up of the United States military was gaining momentum with the help of Franklin Roosevelt and his New Deal machine. Washington insiders were actively using the media and the Defense Program for America's "return to power". Patriotic sentiments aside, however, the perceived financial benefits to a local economy of securing a training base were apparent ("New Deal Uses Defense Program in Campaign to Return to Power." *Goldsboro (North Carolina) News-Argus*, August 17, 1941).

The advertised incentives for potential recruits, considering the economic climate of the depression years, were particularly enticing. After eight months of preliminary training at \$75.00 a month, plus all clothes, food and lodging, a successful candidate would receive a reserve second lieutenant's commission at the Air Corps at \$175.00 a month for two years and four months. If a community had an existing airport that could be modified to meet the requirements and specifications of an Air Corps training facility, it could expect to recoup its initial investment by securing several hundred jobs needed to improve and construct the airfield, that would be engaged in the support of the facility, its staff, and its trainees ("Background, Washington," *Goldsboro (North Carolina) News-Argus*, August 21, 1940).

The House Group (Defense, Ways & Means) approved a comprehensive program to develop 141 airports in North Carolina and South Carolina. The Carolina projects were estimated to cost \$19,136,489 ("House Group Hear Big Airport Plan," *Goldsboro (North Carolina) News-Argus*, October 2, 1940). Goldsboro had plans for the expansion of its municipal airport. All options to a 420 acre tract of land two and a half miles south of the city on Route 111 were secured to allow

for the expansion of the facility. A sketch for the proposed construction included four runways which ran from 4200 to 5000 feet in length. The proposed runways were to be North Carolina's largest, far larger than Elizabeth City's new Coast Guard port, which was only 3000 feet in length ("Options Secured for City's Projected Big Airport," *Goldsboro (North Carolina) News-Argus*, August 28, 1940).

In September, Goldsboro's airport project was initiated. The city board had delayed a special session which had been slated to vote on a "definite" action on the proposed \$100,000 airport, and a scheduled meeting with City Manager Zeno Hollowell and the State WPA Administrator C.C. McGinnis. Later that month, prospects for the award of the airfield began to darken as a group of 250 men and a number of planes from the Fifth U.S. Army Pursuit Squadron based at Langley Field, Virginia declined to spend two weeks in training at Goldsboro after declaring that the field was "too small" to accommodate the Squadron ("Board Delays Meet on Airport Proposal," *Goldsboro (North Carolina) News-Argus*, September 4, 1940; "Port Too Small, U.S. Planes Skip *Goldsboro," Goldsboro (North Carolina) News-Argus*, September 5, 1940).

Intense public interest in the field of aeronautics and community support for the construction of the training field at Goldsboro were running high. On the tenth of September (1940) applications for a second (co-ed) aviation class had been accepted. By the twentieth, the fifty members of the Wayne Post No. 11 of the American Legion endorsed a resolution supporting the airport action. By the end of the month, a dispatch in the Goldsboro-News Argus announced that the Board had approved the measure and the WPA and the War Department had confirmed that the airport project in Goldsboro, could expect to receive an award of about \$190,000, of which the city could expect to spend about \$50,000 ("Legion Asks Airport Action," *Goldsboro (North Carolina) News-Argus*, September 20, 1940; "Approval Believed for Old Project," *Goldsboro (North Carolina) News-Argus*, Argus, September 26, 1940.).

In October of 1940, A. H. Edgerton was named as head of Goldsboro Airport Group. He announced a preliminary date for an Airport Bond Election. The War Department had stated that it would pay \$68,000 towards the cost of the new airport. The WPA allocated \$129,000 for the project. The total cost of the training field was estimated at \$253,000 ("Plan Airport Bond Election at 'Earliest Date'," *Goldsboro (North Carolina) News-Argus*, October 9, 1940). By late November, the votes on the Airport Bond Question had been tallied. The Goldsboro airport measure had passed by a vote of 755 to 15 ("City Votes Airport Bonds," *Goldsboro (North Carolina) News-Argus*, November 26, 1940).

On December 20, 1940, Franklin Delano Roosevelt signed the papers of the construction of the airfield at Goldsboro. The previously stated goals of the War Department and WPA regulations for constructions of ports as part of the national defense program required that the work on this facility be completed by June 20, 1941 ("FDR Signs Papers for Airport," *Goldsboro (North Carolina) News-Argus*, December 20, 1940).

On January 7, 1941, one hundred and twenty-five WPA laborers began the task of grading the airfield site. During the course of the site preparation, the laborers took down four houses and moved over 300,000 cubic yards of earth at the job site. The workers also were assigned the task of cutting over 100 acres of woods and removing the brush and stumps ("WPA Supervisor Troy W. Pate Sends 75 Workers into the Field," *Goldsboro (North Carolina) News-Argus*, January 7, 1941).

On March 5, 1941, Goldsboro received the news that one of its own airmen had been killed in a plane crash in Norbeck, Maryland. Lt. Seymour Johnson, a 1927 graduate of the Naval Academy, had been killed during the test flight of a Grumann fighter. Although Johnson was an experienced test pilot, newspaper accounts of the crash indicate that Lt. Johnson had most likely "blacked-out" during a power dive. The Grumann's speed was estimated to have been 400 mph at the time of the crash. The plane's nose was buried ten feet beneath the bottom of a shallow stream. Lt. Johnson was killed instantly ("Goldsboro Native Killed in Plane Crash," *Goldsboro (North Carolina) News-Argus*, March 5, 1941; "Probe Fatal Johnson Crash," *Goldsboro (North Carolina) News-Argus*, March 6, 1941; "Scene of Crash that Killed Lt. Seymour Johnson," *Goldsboro (North Carolina) News-Argus*, March 7, 1941).

Lt. Seymour Johnson was given a hero's burial at Arlington National Cemetery. Construction on the airfield that would later bear his name was well under way. In April, a study for the lease of the Goldsboro Airport as an Air Cadet School was instituted. Released within this general report were details concerning the exact construction of the airfield, its operation, personnel and training operations.

The Air Cadet School would include the addition of a hangar 200 by 100 feet with a cement foundation and floor, a hard surfaced apron 300 by 150 feet, and a strip measuring 750 by 10 feet running parallel to the front of the hangar. The airfield and possible auxiliary landing fields would be leased to a private operator under the Army's supervision. It would have the capability of training up to 200 cadets at one time, with about 300 employees, including physicians and army personnel. Cadets at Goldsboro would finish an elementary flight training course every ten weeks and would then be transferred to basic training centers and from there to advance flight schools ("Study Leasing Airport for Air Cadet School," *Goldsboro (North Carolina) News-Argus*, April 22, 1941).

The operator of the airfield would erect barracks, a recreation hall, a mess hall, and other basic support facilities. The Army also expected that the operator would maintain this facility for a five year lease period. This initial lease period would not be subject to any more than two (2) subsequent five year renewals ("Study Leasing Airport for Air Cadet School," *Goldsboro (North Carolina)* News-Argus, April 22, 1941).

The construction activities at the airfield at Goldsboro proceeded into the fall of 1941. On December 7, 1941, the training of personnel began following the Japanese attack on Pearl Harbor and Schofield Barracks on the island of Oahu.

POST WORLD WAR II: THE COLD WAR. For a fuller account of the architecture and history of the Cold War, the reader is referred to the recent Mariah Associates, Inc., study of Air Combat Command Cold War Material Culture (Lowe et al. 1995). That study, which included Seymour Johnson Air Force Base, also investigated the Pope Air Force Base (MAC - Military Air Command) located in North Carolina, as well as twenty-four other Air Force Combat Command (ACC) facilities located within the continental United States. The historical context of the Mariah study was more broadly focused and ranged in date from 1945 until 1989. This study focused on three sub-periods of Air Force Combat Command: (1) from the drop of the first atomic bomb at the Trinity test site (1945), (2) to the Cuban Missile crisis (1963), and (3) the collapse of Marxist governments in the Eastern Block (Mariah Associates, Inc. 1994:6).

The Cold War Material Culture study was to develop the historic themes within several contexts, such as:

"Military Policy/Defense Strategy and American Political Policy." The U.S. quest for strategic advantages over the Soviets resulted in new Cold War military policies and programs. Relate policy and programs to real property, i.e., the airborne alert program of the late 1950s where nuclear bombers were constantly airborne, the "early bird" program where bombers always sat waiting on the runways with crews nearby, strategic concepts such as first strike and mutual deterrence, etc. How real and imagined Soviets (i.e. bomber gap and missile gaps) resulted in new SAC defense initiatives. Focus on the relationship to ACC real property (Mariah Associates, Inc. 1994:4).

The Cold War Material Culture Study conducted by TRC Mariah and Associates, Inc., recommended that two structures from the Cold War Period, Bomber/Tanker Alert Facility (Building 2130) and Fighter Alert Facility (Building 5015), be considered eligible for the National Register of Historic Places (Lowe et al. 1995). The Mariah survey was being conducted at approximately the same time as the PCI survey, and the North Carolina Department of Historic Resources directed PCI to not re-survey these buildings (Elizabeth Dowd, personal communication 1994). Furthermore, these structures were located within the restricted area behind the flight line and were excluded from this survey effort.

SEYMOUR JOHNSON AIR FORCE BASE: BEYOND THE WORLD WAR II ERA. In June 1943, a secondary mission was added which included preparation of officers and enlisted men for overseas duty. The responsible unit was known as the Provisional Overseas Replacement Training Center. Seymour Johnson Field received a third mission in September 1943, to provide basic military training of cadets preparing to become technical officers in the Army Air Corps. The 75th Training Wing was established to conduct the program through its Aviation Cadet Pre-Training School.

The primary mission of Seymour Johnson Field was to train selected enlisted personnel of the Army Air Forces to inspect, maintain and provide first-echelon repairs for light attack aircraft and dive bombers. The 326th Fighter Group arrived in October 1943, and in January 1944 began training replacement pilots for the P-47 Thunderbolt.

After the end of the war in Europe, Seymour Johnson Field was designated a Central Assembly Station for processing and training troops being reassigned throughout the continental United States and the Pacific. This function was discontinued in September 1945, and the field became an Army Air Force Separation Center.

In May 1946, Seymour Johnson Field was deactivated. For the next ten years the field remained on inactive status. Six years of neglect of the air field facilities were beginning to take their toll. On December 30, 1952, the City of Goldsboro transferred the base with all privileges and appurtenances to the United States of America. Shortly thereafter, the U.S. Army Corps of Engineers arrived and old buildings were demolished or moved away.

The loss of the buildings which had once supported the war effort appeared to strike a chord within the greater community. The local economy was also suffering from the loss of the air field. A grass roots movement, led by former Goldsboro Mayor, Scott B. Brekeley, Sr., and other local community leaders soon organized a campaign to have the installation reopened. Their efforts were rewarded on April 1, 1956, when Seymour Johnson Air Force Base was reactivated as a Tactical Air Command base. Three months later the 83rd Fighter-Day Wing was assigned to the base.

The 83rd Fighter-Day Wing and the 4th Fighter Group, however, were deactivated on December 8, 1957. The 4th Fighter Group was later designated the 4th Tactical Fighter Wing, and was assigned to the base as the primary, or host unit (Claypool n.d.).

HISTORIC ARCHITECTURE AT SEYMOUR JOHNSON

The drawings for the earlier structures at Seymour Johnson Air Force Base were prepared during World War I and were subsequently modified during the 1920s and 1930s. Improvements on these original designs were introduced in 1941 and were further modified by the Corps of Engineers in 1942. In 1943, plans of the base show that streets and buildings were laid out almost entirely in a grid-like fashion (Figure 2). The layout of the Air Corps Technical School was basically rectilinear in design with administration, housing, and training areas located northeast of the hangars, runways, and flight apron. Not surprisingly, the largest buildings were the hangars, at that time located along the western flight apron and runway. The Base Engineering building also had a large footprint on the base, as did some of the storage structures located along the railroad tracks on the northern periphery of the base. The 1943 plan suggests that it was comprised of six to eight core building areas. Each of these 'blocks' was divided into quadrants with approximately 25 buildings in each quadrant, or 100 per block. At the center of each block were two E-shaped structures; possibly mess halls for the surrounding housing. Near the center of the base, a portion of World War II era facilities can still be observed between Langley and Canon Streets, formerly known as C Street and D Street.

On the 1943 plan, the lettered streets began at the south end with A Street, and ended with H Street on the north end. Today, the former H Street is actually Curtiss Avenue. The numbered cross-streets began with First Street at the western flight line, and ended with Thirteenth Street on the far northeast side of the base. Originally, H Street turned into First Street along the runway, but now the former First Street is simply a continuation of Curtiss Street. The road continues to run parallel with the railroad tracks in the northern area of the base. Although most of the World War II era buildings have been razed and/or replaced, the layout of the area between Curtiss and Collier Avenues is virtually identical to the 1943 scheme. The continuity of this plan is largely an artifact of the survival of the railroad tracks which once brought coal and materials into this section of the old airfield.

Some portions of the earlier street patterns shown on the 1943 plan are still present at the base, although with different names (See Figure 2). For example, Second Street has become Brooks, Third Street has become Humphrey, Fourth Street has become Martin, Sixth Street has changed to Luke, and Seventh is now Hickam. Moving eastward, Eighth Street was changed to Andrews, Ninth was renamed Edwards, and Tenth Street became Tinker. Streets farther to the east, Eleventh, Twelfth, and Thirteenth, were razed and superseded by the base family housing complex. Portions of the 1943 lettered streets are still in evidence, including the former C Street (now Langley), the former D Street (now Canon), the previous E Street (now Pope Courts), and the old F Street (now Wright). Only the northern portions of the street patterns remain intact, since the streets on the southern half of the base were removed to create new facilities, including the golf course, additional building areas near the south-east parking apron, and an expanded east-west runway. For example, A and B Streets no longer exist, instead, Arnold Avenue and Flight Line Road traverse the area near the southern runway.

Except for the cluster of buildings near the railroad track area, none of the exteriors retain any of the original "feeling" of World War II era military structures. Only a small number of individual structures from the World War II era remain: Base Warehouse/Forms and Publications Building (Building 2502), Base Engineering/Administration (Building 3300), Base Engineering Maintenance Shop (Building 3400), 4th Transportation Squadron Building (Building 3681), Housing Supply and Storage Facility and Furnishings Management (Building 4229), Weapons System/Management Facility (Building 4502), and Heating Facility/Boiler Plant (Building 4503). With the exception of their main structural elements such as framing, foundations and roof lines, none of the original fabric of these structures has been retained.

In the 1943 construction plans, over 600 housing units were shown, and approximately 75 other structures which included mess halls, administration buildings, hangars, supply buildings, classroom and instruction buildings, were also depicted. The typical barrack of this time period measured 100 feet in length and about 20 feet in width. An aerial photograph taken during the World War II period shows these linear structures. A photograph in *Seymour Johnson Field, North Carolina*, issued by the Army Air Forces Technical Training Command, shows that these barracks had single stories, with gabled roofs (n.d., no page number, on file, Office of the Wing Historian). Although no close-up photograph was available, these barracks may have resembled the general plan of an earlier type

known as the 1914 Series 600 Mobilization Buildings (Garner 1993:26), according to World War II Temporary Military Buildings:

In overall appearance, differences between the buildings of the two world wars had less to do with type or style than with proportion and construction. To the eye, the most immediate difference lay in the fact that the buildings of World War II were painted instead of being left to weather.... Another difference was that doors were moved to the front (or gabled) end of the later buildings, depending on their use.... Another small improvement was the location of a wood-framed ventilator in the gabled end wall of any building with a ceiling (Garner 1993:33-35).

Historic photographs show that the majority of the World War II buildings at Seymour Johnson were apparently of frame construction, including the hangars, cafeterias, service clubs, library, base theater, guest houses, latrines, and base chapel. Other photographs indicate that the base communications building, the Women's Army Corps Squadron, an ammunition storage building, hangars, and the base hospital were all of frame construction. Certain specialized structures were fabricated, in part, of concrete or cinder blocks, such as airplane engine training buildings and other engine testing shops, because of the intense vibrations associated with the testing.

Since the 1940s, however, extensive razing of outmoded structures has taken place, and new additions to the real property stock at Seymour Johnson have been made. With the technological advances made in aeronautics during the last years of the war, the attrition rate of World War II era structures located within this airfield has been especially high. In spite of the abundance of mobilization era construction, however, only about 26,000 of these structures survive nationwide (Garner 1993). Structures that were not amenable to adaptive re-use or could not be upgraded were demolished. The bulk of Seymour Johnson's structures post-date the Second World War.

A 1958 (updated 1959, 1960) Site and Location Plan of Seymour Johnson Air Force Base shows the locations of new roads, runways, and buildings. A number of buildings in various stages from conceptualization to completion were depicted on this map. In addition to an expanse of Dependents Housing, whose need had been precipitated by the Baby Boom, this plan includes a number of hangars and groups of Airmen's Dorms. The Single Enlisted Men's Dormitory, unlike its single story platoon barrack predecessor, was equipped with a mess hall. The plan also included other welfare and morale related amenities, including an officer's club, a Non-Commissioned Officer's Club, an Airmen's Club, a gymnasium, and a swimming pool. Critical operational and support facilities included the wing headquarters, a fire station, warehouses along the railroad tracks, and the AGO Building (the current Base Engineering building). A sewage treatment plant is shown in the location of the present Federal Prison Camp. Although the hospital appears as unbuilt on this plan, it is shown as already built on the 1956 Steam Distribution System Location Plan. The 1963 As Built Location Plan shows some changes on the base (Figure 3). The SAC Alert Apron at the northwest corner of the base was laid out, with ammunition storage area behind. The most conspicuous addition was the Family Housing Area with the only curvilinear street configurations on the base. Approximately two-thirds of the houses were constructed; others were underway as areas of new work. The golf course was also shown. Since that time, however, the size of the golf course has almost doubled, which required the demolition of a number of flightrelated structures including hangars, docks, and maintenance buildings on the south side of Arnold Avenue. Since 1963, all of the hangars along the western parking apron have been replaced with newer, larger buildings.

CURRENT CONDITIONS

Many of the 1956-1963 buildings are still in existence on the base today. Construction for administration, dormitory, and other miscellaneous buildings was generally concrete block, or, less frequently, brick. The three-story Airmen's Dorms from that period were all brick with concrete skirting between the floors. Smaller structures, such as the personnel office on Martin Avenue, is a typical example of a one-story building laid up in concrete blocks, with flat roof and awning-type windows. Using pre-fabricated materials, many buildings could be erected very quickly. For example, the typical vehicle service buildings would have utilized corrugated metal over a skeleton frame, on a concrete floor. The Officer's Open Mess (NCO Club) employed molded concrete blocks which were decorative and also served as structural support for the walkway to the club. Completely prefabricated, utilitarian buildings are also found on the base today, such as the Non-Destructive Inspection Laboratory.

Some of the 1956-1963 buildings have been renovated and/or altered such as the former Airmen's Dorms and the hospital complex. Renovations and alterations to World War II structures included (a) installation of improved heating or cooling plants; (b) refenestration, or replacement of old windows for new weather-tight versions; and (c) replacement doors. All of these changes can be considered part of weatherization or energy efficiency schemes. Approximately 20 of the remaining buildings from the 1956-1963 time period are slated for demolition. New additions to the building stock at Seymour Johnson Air Force Base were made beginning in the late 1970s and continuing to the present time, giving the base an overall modern, rather than historic, look. Examples of these buildings include the hospital and dental complex, the Base Exchange and Commissary Building, Tactical Fighter Squadron Operations Building, the Base Chapel (construction began in 1966), the Kitty Hawk Theater, and a drive-through Wachovia Bank.

METHODS

Ordinarily, NRHP criteria considerations and State guidelines utilize a fifty year threshold for recordation of historic structures. Eight of the structures at Seymour Johnson Air Force Base were over fifty years old, and meet the age threshold criterion established by Section 106 of the National Historic Preservation Act (NHPA). This threshold includes the World War II period. As stated in

the NRHP guidelines: "the military base ... is that most likely property to be of exceptional importance, because it is the best illustration of the war effort in that community. With the passage of time, other properties in the community associated with the war effort might be determined eligible (U.S. Department of the Interior 1991:42)." NRHP Criterion G also addresses properties that have achieved significance within the past fifty years. Criterion G suggests the growing concern to document later buildings, particularly on military bases in response to the changing focus of defense, such as its correlation with the Cold War era and other post-World War II defense initiatives. It is important to note, however, that while Criterion G allows younger structures to be considered for NRHP eligibility, such properties will be considered eligible only if they are of exceptional importance (emphasis in original; U.S. Department of the Interior 1991:41).

During 1994, a study of Air Combat Command Cold War Material Culture was conducted by Mariah Associates, Inc. (Lowe et al. 1995). By focusing on post-1945 structures and other material culture significant to the Cold War era, that study was able to address buildings which achieved significance under Criterion G discussed above. As of this writing, the TRC Mariah survey was under review by the Headquarters Air Combat Command (Dr. Paul Green, personal communication 1995). The current survey is not intended to duplicate the efforts of the Cold War Material Culture study; instead, this survey has concentrated on structures which date to the World War II era. The State Historic Preservation Office staff requested, however, that PCI conduct a baseline inventory of buildings at Seymour Johnson Air Force Base. As per agreement with the State Historic Preservation Office, structures less than the benchmark fifty years were recorded in a brief listing or inventory format. These may all be found in Appendix A of this report. Structures exceeding fifty years of age were recorded on North Carolina Historic Structure forms.

During the course of the Historic Structures Survey, the exterior of every building, with the exception of those located in high security areas, were inspected. For example, structures housing aircraft potentially equipped with sophisticated armament, or craft on aprons in states of readiness were deliberately excluded from the photographic record. Other areas excluded from the survey include the Federal Prison Camp, the munitions storage area, the fuel tank storage areas, and all areas behind the flight line in accordance to the request of the Military Police.

Structures in less sensitive areas were subjected to a walk-through inspection of the facilities and structure exteriors were photographed. Interiors of the buildings were not photographed for security reasons. Subject structures in these cases were largely confined to areas dedicated to functions such as dependent support services, i.e., commissary, chapel, or clinics. Structures such as modern air conditioning units and other modern utilities, which do appear as individual entries on the Base Real Estate records were noted in the field records. These structures were not viewed as 'stand alone' entities that could be interpreted as performing a unique task germane to any military mission or context. These structures were considered as part of the ubiquitous furniture of any modern office or industrial park and were not photographed.

All field data was cross-checked against records in the Base Real Estate office. This cross-check procedure proved to be especially useful in establishing a post war construction date for all buildings near, or within high security areas. Researchers were able to exclude structures located behind the flight lines, including all taxiways, the alert apron, and the parking aprons.

CRITERIA USED FOR EVALUATING PROPERTIES. During the architectural survey at Seymour Johnson Air Force Base, buildings were judged against a standardized set of criteria spelled out by National Register of Historic Places (NRHP) guidelines. The NRHP is the official list of the country's cultural resources. Districts, sites, buildings, structures, and objects of significance in American history, architecture, archaeology, engineering, and culture on the national, state, and local levels are eligible for the NRHP. The NRHP provides a standard by which federal, state, and local agencies rank historic resources. This is useful in a nation where multiple agencies play a role in project planning. While the NRHP criteria are used interchangeably throughout the country, the criteria are actually broad, in order to incorporate a wide range of property types over a long span of time.

The application of NRHP standards during the architectural evaluations at Seymour Johnson Air Force Base serves two purposes. First, NRHP criteria are generally used throughout the practice of historic architectural survey and planning work and thus provide a uniform and unbiased standard upon which to evaluate historic properties. Second, Seymour Johnson Air Force Base is required under Section 106 of the National Historic Preservation Act of 1966, as amended, (NHPA) to take into account in the early stages of planning, the effect of their undertakings on properties included in or eligible for inclusion in the NRHP. While the NHPA does not require that an agency preserve buildings which are eligible to the NRHP, it does provide for review of any federally licensed, financed or assisted undertaking for properties listed on or eligible for the NRHP.

Potentially significant historic properties include districts, structures, objects, or sites which are at least 50 years old and which meet at least one NRHP criteria, as discussed below. Criteria used in the evaluation process are specified in 36 CFR 60.4. To be eligible for inclusion in the NRHP, a historic property(s) must possess "the quality of significance in American History, architecture, archeology, engineering, and culture [that] is present in districts, sites, buildings, structures, and objects that possess integrity of location, design, setting, materials, workmanship, feeling, and association and:

(a) that are associated with events that have made a significant contribution to the broad patterns of our history; or

(b) that are associated with the lives of persons significant in our past; or

(c) that embody the distinctive characteristics of a type, period, or method of construction, or that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components lack individual distinction; or

(d) that have yielded, or may be likely to yield, information important in prehistory or history."

CRITERIA CONSIDERATIONS. Ordinarily, cemeteries, birthplaces, or graves of historical figures, properties owned by religious institutions or used for religious purposes, structures that have been moved from their original locations, reconstructed historic buildings, properties primarily commemorative in nature, and properties that have achieved significance within the past 50 years, shall not be considered eligible for the National Register. However, such properties will qualify if they are integral parts of districts that do meet the criteria or if they fall within the following categories:

(a) a religious property deriving primary significance from architectural or artistic distinction or historical importance; or

(b) a building or structure removed from its original location but which is significant primarily for architectural value, or which is the surviving structure most importantly associated with a historic person or event; or

(c) a birthplace or grave of a historical figure of outstanding importance, if there is no other appropriate site or building directly associated with his productive life; or

(d) a cemetery which derives its primary significance from graves of persons of transcendent importance, from age, from distinctive design features, or from association with historic events; or

(e) a reconstructed building when accurately executed in a suitable environment and presented in a dignified manner as part of a restoration master plan, and when no other building or structure with the same association has survived; or

(f) a property primarily commemorative in intent, if design, age, tradition, or symbolic value, has invested it with its own historic significance; or

(g) a property achieving significance within the past 50 years, if it is of exceptional importance.

EVALUATION OF SIGNIFICANCE. NRHP Criteria A, B, C, and D were applied to all buildings surveyed. Generally speaking, Criterion D, which applies to archaeological sites, was not taken into consideration during the architectural building survey. The most important NRHP criteria for the Seymour Johnson Air Force Base survey were Criteria A, C, and in a few cases, B.

Criterion A - Historical Importance Associated with Events. Is the building associated with events that have made a significant contribution to the broad patterns

of history on a regional or national level? Was the property closely tied to the base's primary training mission?

Criterion B - Historical Importance Associated with Persons or Cultural Groups. Is the building associated with the lives of persons or groups of persons significant with the past, on a regional or national level?

Criterion C - Historical Importance Associated with Architecture, Structural Technology, or Industrial Processes. Does the building embody the characteristics of a type, period, or method of construction? Is the property a good typical example of a structure type (such as barracks), even if it was utilitarian and commonly found throughout the installation? Viewed as part of a group of buildings, does the group as a whole represent a significant and distinguishable entity whose individual components may lack individual distinction?

Age. The first consideration of the field survey was the determination of which structures would be subjected to recordation. Although historic survey practice usually only inventories buildings that are at least 50 years of age, NRHP Criterion Consideration G applies to buildings less than 50 years of age but having exceptional significance. Under Criterion Consideration G, these properties may also be considered eligible for listing in the NRHP.

Rarity. In conjunction with integrity (below), the relative quantity of a surviving building type was also examined. Very few buildings at Seymour Johnson Air Force Base are unique, one-of-a-kind structures, either in terms of their physical construction (architecture) or their associated history with World War II.

Integrity. Historic integrity was a guiding element used in selecting buildings for intensive survey. To be listed in the NRHP, a property must not only be shown to be significant under the criteria, but the property must also have integrity. The NRHP recognizes the following seven aspects of integrity:

Location. Location is the place where the historic property was constructed or the place where the historic event occurred. A selected building would maintain integrity of location; that is, they have not been moved and remain in the place where they were built.

Design. Design is the combination of elements that create the form, plan, space, structure and style of a property.

Setting. Setting is the physical environment of a historic property.

Materials. Materials are the physical elements that were combined or deposited during a particular period of time and in a particular pattern or configuration to form a historic property. The buildings selected must also retain integrity of the original construction materials.

Workmanship. Workmanship is the physical evidence of the crafts of a particular culture or people during any given period in history or prehistory.

Feeling. Feeling is a property's expression of the aesthetic or historic sense of a particular period of time.

Association. Association is the direct link between an important historic event or person and a historic property. For Seymour Johnson Air Force Base, this important quality relates to the associated history of the World War II Air Force training.

For properties at Seymour Johnson Air Force Base, the significance lies within the quality of construction, unity of visual concept, and associated history of World War II Air Force training.

SURVEY RESULTS OF WORLD WAR II PERIOD (1940-1945) BUILDINGS

The extant pre-1945 buildings at Seymour Johnson Air Force Base are described and evaluated below. Each was constructed in 1942.

BUILDING 2501 AND **BUILDING 2502**. These buildings are located on Walker Avenue along the railroad tracks near the north end of the base (Plates 1 and 2) (See Figure 2). In 1943, Buildings 2501 and 2502 were part of a larger cluster of 22 buildings in that area, all identical in size and each of them spaced in the same linear pattern along the railroad tracks. In the intervening years, 20 of those buildings have been razed, leaving only Buildings 2501 and 2502. Shown on the 1943 base map as T-2312 and T-2302, respectively, the structures each measure 200 feet long and 50 feet wide. These buildings are listed as semi-permanent structures on the Real Property inventory. Constructed as warehouse and storage facilities, these wood frame buildings have broad gabled eaves with entrances on gable ends and on the long sides. The buildings are situated just 15 feet from the railroad tracks, where goods were transferred from railroad cars to the storage and distribution facilities from a series of platforms which extended from the building to the tracks. The loading doors have since been replaced by mechanical garage doors.

These two structures, Buildings 2501 and 2502, like most other large industrial buildings, were erected on concrete slabs which are seated on spread footers. Each of the 22 structures in this area is covered with asbestos shingles. While most of these structures exhibit a high degree of as built character and line, the bulk of these buildings contain a low percentage of original fabric. For example, although some of the single-leaf entry doors in this area have been replaced with metal core doors, some of the original wooden doors with metal strap hinges are still intact. A good example of the original door treatment can be seen on the main elevation of Building 2501, which still maintains its two-leaf, paneled doors, each containing eight panels. The roofs have a continuous ventilator or monitor along the ridge.

The life of Building 2501 was typical of changing military uses, particularly with storage buildings. Real Property cards indicate that it was originally built for base warehouse and supply,

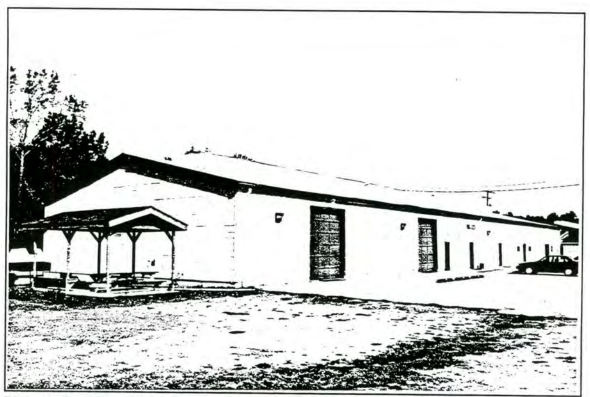


Plate 1. Building 2501 - Reserve Forces General Training Support, 916th Civil Engineering Squadron Base Maintenance Shop.

and later it was used as a commissary store and a photographic laboratory. The building was renovated in 1961.

Property: Building 2501, Reserve Forces General Training Support, 916th Civil Engineering Squadron Base Maintenance Shop

Chronological Period: World War II 1941-1946

Historic Period Theme: Air Force Mobilization

Resource Type:

Category: Defense/Military Facility

Historic Function and Use: Base warehouse

Integrity: Low

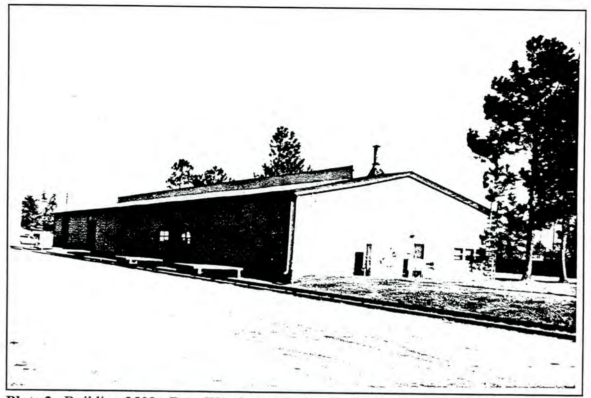


Plate 2. Building 2502 - Base Warehouse for Forms, Publications, and Document Storage Building.

Although Building 2501 is one of the few wooden structures left at Seymour Johnson, it has lost much of its integrity in terms of its setting. It is still in its original location, having been built in 1942 as one of a group of 22 warehouse-type structures erected near the loading docks along the railroad tracks. With the exception of this building and one other adjacent structure, Building 2502, all of that 1942 cluster has been razed, effectively erasing the historic setting, design, and feeling associated with the property. Furthermore, the building is not architecturally noteworthy and would not be eligible for the NRHP under Criterion C. It does not appear to maintain an important historical association with Air Force mobilization at Seymour Johnson and therefore, would not be eligible for the NRHP under Criterion A or B.

Property: Building 2502, Base Warehouse for Forms, Publications, and Document Storage

Chronological Period: World War II 1941-1946

Historic Period Theme: Air Force Mobilization

Resource Type:

Category: Defense/Military Facility

Historic Function and Use: Base warehouse

Integrity: Low

Although Building 2502 is another of the few wooden structures left at Seymour Johnson, it has also lost much of its integrity in terms of its setting. It is still in its original location, having been built in 1942 as one of a group of 22 warehouse-type structures erected near the loading docks along the railroad tracks. With the exception of this building and one other adjacent structure, Building 2501, all of that 1942 cluster has been razed, effectively erasing the historic setting, design, and feeling associated with the property. Furthermore, the building is not architecturally noteworthy and would not be eligible to the NRHP under Criterion C. It does not appear to maintain an important historical association with Air Force mobilization at Seymour Johnson and therefore, would not be eligible for the NRHP under Criterion A or B.

BUILDING 3300. 4TH CIVIL ENGINEERING SQUADRON - BASE ENGINEERING AND ADMINISTRATION COMPLEX. Building 3300 is located at 1095 Mitchell Avenue (See Figure 2). This structure was erected in 1942, one of the largest buildings on the base at the time (approximately 300 feet by 225 feet). Originally a wooden building, it has been substantially altered over the years. Functions housed by this structure have included Administration, Base Engineering, and Base Engineering Maintenance Shops as well as office areas and storage facilities. Building 3300 is listed as semi-permanent and has an overall C shaped plan with two long rear wings. Windows are casement-type and appear to be original. Awnings have been added to windows on the north facade, which serves as the main entrance to the Base Engineering offices. Four linear banks of clerestory windows run atop the building. The entire structure is sheathed with asbestos siding (Plate 3).

Inside the C parameter of Building 3300 are a number of other, smaller auxiliary structures that are listed separately in this inventory. All of these structures post-date 1945 and are in no way related to the original function of the building. The main entrance for the bulk of Building 3300's shops are gained through the rear of the facility. Building 3300's shops include a paint shop, alarm shop, electrical shop, power shop, asbestos abatement shop, heavy repair shop, and a locksmith's facility.

Building 3300 also serves in several administrative capacities. A Civil Engineering supply store, for example, is located in the north wing of the building. Current administrative offices in this building also include Civil Engineering, Environmental Engineering, Real Property, and other divisions.

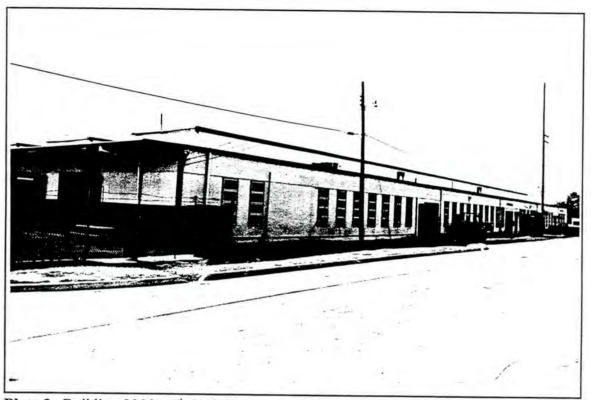


Plate 3. Building 3300 - 4th Civil Engineering Squadron - Base Engineering and Administration Complex.

On a historic photograph of Building 3300 (on file in the Wing Historian's office), the original clerestories slope inward. These have been reconstructed to take on a square shape, and windows have been removed. The photograph shows wooden siding on the exterior of the building, sliding wooden garage doors with windows on the upper half, and ribbon windows and clerestories with continuous ribbon windows to emit light into the massive structure. It appears that the building's original roofline had a slight gabled pitch up to the clerestories in the center, and today the roof shape is virtually flat.

Real Property records indicate that Building 3300 was originally built as the Base Laundry and then converted to the Civil Engineering Maintenance Shop. It later served as a Base Warehouse. The building underwent a major rehabilitation in 1957, was remodeled in 1968, and again in the 1980s. The renovations most notably included a new floor plan, which was rendered and executed post 1988.

Property: Building 3300, 4th Civil Engineering Squadron, Base Engineering and Administration Complex

Chronological Period: World War II 1941-1946

Historic Period Theme: Air Force Mobilization

Resource Type:

Category: Defense/Military Facility

Historic Function and Use: Base Laundry

Integrity: Low

The present Civil Engineering administrative building has witnessed radical changes in use, which have substantially changed its appearance since it was built in 1942,. For example, since its original function as a laundry for the base, and later as the Army Air Corps Civil Engineering Building, the present structure, when compared with historic photographs of the building, bears almost no resemblance to the original, except, perhaps, for its sheer size and scale. Beginning in 1957, again in 1968, and then again in the 1980s, the introduction of new materials, extensive interior and exterior remodeling, and indeed, new construction on the west side, has effectively erased any architectural integrity, visual esthetics, and historic feeling associated with the building. Building 3300 would not be eligible for the NRHP under Criterion C. It does not maintain historic associations that would warrant its eligibility for the NRHP under Criteria A or B.

BUILDING 3400. BASE ENGINEERING MAINTENANCE SHOP. The Base Engineering Maintenance Shop is a small brick building (588 square feet) located off Curtiss Avenue. This building is sited between two railroad spurs and is also located within a secured area in a fuel tank storage area. Building 3400 is also adjacent to a restricted zone located near the western flight line. Although this structure appears on the 1943 base map, it appears only as an unnumbered building with no assigned function. On the 1958 base map, it is shown in the same location, with bulk fuel tanks nearby.

Briefly, the structure can be described as a fairly squat brick structure that is seated on a full, or partial, basement. Real Estate cards indicate that the structure had once served as a Pump Station and later, as a Liquid Fuel Pump Station. Since no extant rendering of this building's as built elevations has been located to date, and a series of renovations has taken place, first in 1956, and later in 1972 and 1983, no assessment can be made on the survivorship of this structure's original fabric. Only the foot print of Building 3400 appears to remain the same.

At the request of the Military Police, no photographs of this structure were taken.

Property: Building 3400, Liquid Fuel Maintenance/Base Engineer Shop

Chronological Period: World War II 1941-1946

Historic Period Theme: Air Force Mobilization

Resource Type:

Category: Defense/Military Facility

Historic Function and Use: Pumphouse

Integrity: Low

Since no extant rendering of this building's as built elevations has been located to date, and a series of renovations has taken place, first in 1956, later in 1972, and again in 1983, no assessment can be made on the survivorship of this structure's original fabric. No longer serving as a pumphouse, only the foot print of Building 3400 appears to remain the same. Furthermore, all structures in the vicinity of the building are fuel tanks from the late twentieth century, creating a setting that is entirely different from the original. The structure would not meet the NRHP Criteria under A, B, or C.

BUILDING 3681. 4^{nt} TRANSPORTATION SQUADRON BUILDING. Building 3681 is located at 1215 Cannon Street near Pope (Plate 4). This concrete block structure has four principal wings which date to the Second World War. A fifth wing on the northeast side of the building was added at a later date. The structure is one story high with a gabled roof, whose line is broken by an interior brick chimney located near the center of the building. Fenestration is symmetrical and the replacement double-hung windows have 1/1 lights.

Building 3681 has served in several capacities and consequently has been significantly altered by a number of additions and alterations over the years. This building was originally designated as T-760 and was erected as a semi-permanent structure in 1942. Building 3681 originally served as the Red Cross Office, then as a Nursery School, Child Care Center, Dispensary/Prep Center, and Vehicle Maintenance Shop. Today it contains administrative offices for the 4th Transportation Squadron.

The northeast wing of Building 3681 was added during the 1960s - 1970s. During this period, ceiling tiles were added and the building was redesigned. In 1986, a patio and sidewalk were placed on the outside of the building. The area in between the two rear wings is currently being used as a courtyard.

Building 3681 is currently slated for demolition.

Property: Building 3681, 4th Transportation Squadron Orderly Room

Chronological Period: World War II 1941-1946

Historic Period Theme: Air Force Mobilization

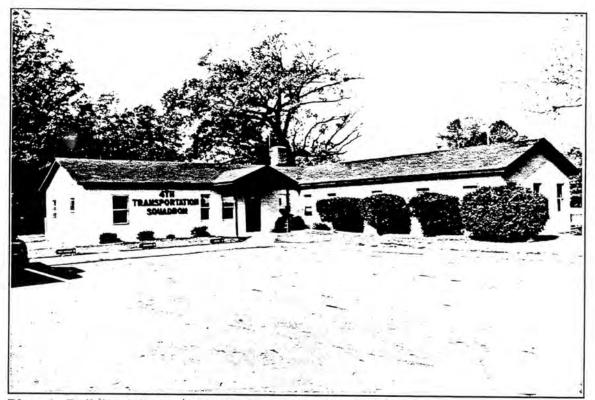


Plate 4. Building 3681 - 4th Transportation Squadron Building.

Resource Type:

Category: Defense/Military Facility

Historic Function and Use: Red Cross Office

Integrity: Low

Extensive changes, including the addition of a courtyard/patio and sidewalk, the filling in of windows on the southeast side, a wing addition on the northeast side of the structure, a wooden shed attachment to the northwest side of the building, and complete remodeling and repaneling on the interior, have altered the historic appearance of this building inside and out. It is also architecturally undistinguished and would not merit inclusion in the NRHP under Criterion C. In terms of its historic associations, its multiple uses, deviating from its original historic function as the Red Cross Office, efface its eligibility for the NRHP under Criteria A and B.

BUILDING 4229. HOUSING SUPPLY AND STORAGE FACILITY AND FURNISHINGS MANAGEMENT OFFICE. Building 4229 is centrally located on the base between Canon and Langley Avenues (Plate 5). This building is large and features frame construction with a gently pitched, gabled roof. The front elevation features a lower, recessed entry way. This is the only area of the structure that exhibits wooden frame, fixed windows. The single wooden trusses of this building have exposed wood rafter ends which are clearly visible beneath its overhanging eaves. Building 4229 has been

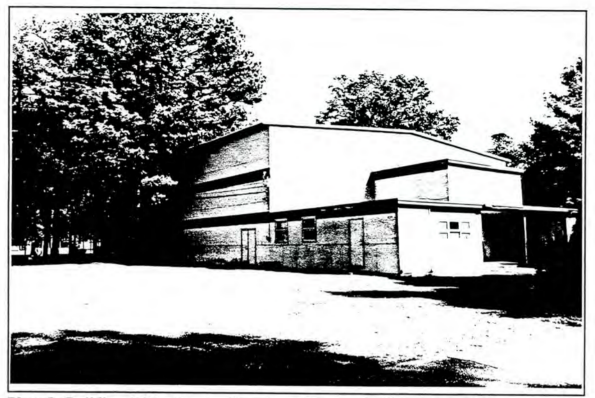


Plate 5. Building 4229 - Housing Supply and Storage Facility and Furnishings Management Office.

resided with asbestos shingles and its roof is covered with composition roll. The structure has a large exterior brick chimney in the rear of the building.

Building 4229 was erected as a temporary building in 1942. Real Estate cards indicate that this frame structure was originally used as the base theater. The location of Building 4229 corresponds with Building T-1260 on the 1943 base map, when it measured 150 x 75 feet with a simple rectangular shape. By 1958, however, both the function and location of this structure had clearly changed. On the 1958 base location map, Building 4229 had been redesignated as a chapel. What was then known as the Base Theater is shown some 1,200 feet to the west and on the west side of Martin Avenue. Both the Base Chapel and the Base Theater continue to be shown at these locations on the 1963 base location map.

Since the 1960s, Building 4229 has served primarily as a storage facility. Building 4229 is in relatively poor condition. It exhibits a low degree of original fabric and structural integrity.

Building 4229 was scheduled for demolition in 1994.

Property: Building 4229, Housing Supply and Storage Facility/Furnishings Management Office

Chronological Period: World War II 1941-1946

Historic Period Theme: Air Force Mobilization

Resource Type:

Category: Defense/Military Facility

Historic Function and Use: Base Theater

Integrity: Low

Building 4229 is in relatively poor condition. It exhibits a low degree of its original fabric and structural integrity. The building is a mundane example of a mid-twentieth-century theater built for functional purposes, and is not architecturally noteworthy. Its historic use has long been eradicated, and the structure fails to retain any associations with its original historic use. It would not merit inclusion in the NRHP under Criteria A, B, or C.

BUILDING 4502. WEAPONS SYSTEM/MANAGEMENT FACILITY & BUILDING 4503 - HEATING FACILITY/BOILER PLANT. Built as structural twins, Buildings 4502 and 4503 are situated on Curtiss Avenue in front of the hangars along the western parking apron and taxiways (Plates 6 and 7). This pair of structures was originally designed as heating plants (See Figure 2). The buildings have a steel load bearing member and masonry walls resting on concrete sills which have been laid upon concrete foundations and (apparently) spread footers.

Buildings 4502 and 4503 are shown on the 1943 base location map as structures number T-14 and T-16, respectively (See Figure 2). While the footprints of these structures have not been altered throughout the lives of the buildings, both structures received significant modifications to both their exteriors and interiors as technology changed. Building 4502, for example, has new and modified fenestration. The number, scale, and materials used in the replacement of its windows has substantially altered the appearance of the building. The original masonry work on the exterior of Building 4502 has been covered with beige stucco.

The structural integrity and a further loss of original fabric in Building 4502 occurred in the late 1960s. After serving as a heating plant, it was changed to a Base Engineering storage facility. Shortly following its redesignation as a storage facility in, or about 1967, a second floor was constructed. The addition of the second floor allowed base engineers to include the space for a waiting lounge, orderly room, and computer room. The addition of a second floor has destroyed both the appearance and feel of this World War II era structure.



Plate 6. Building 4502 - Weapons System/Management Facility.

Building 4503 still serves as the main boiler plant for the adjacent hangars. This structure has both fixed and hinged windows with multi-pane glazing to allow the transmission of natural light to the inside. There are six main bays on the north-south axis and three bays on the east-west axis.

Real Property cards provide a chronology of some of the changes in the building in response to a coal, and later, an oil-powered system. The facility was renovated and altered in 1957, which resulted in a reduced square footage of useable space. At that time, it was listed as the Low Pressure Heating Plant. The electrical system was modified in 1967, the steam plan was modified in 1964, an ash elevator was installed in 1971, and ash and coal conveyors were then removed in 1972-1973. Oil burning equipment was added in 1974, a damper was introduced in 1978, a monitoring system was installed in 1979, and a storage tank was added in 1986.

Property: Building 4502, Weapons System/Management Facility

Chronological Period: World War II 1941-1946

Historic Period Theme: Air Force Mobilization

Resource Type:

Category: Defense/Military Facility

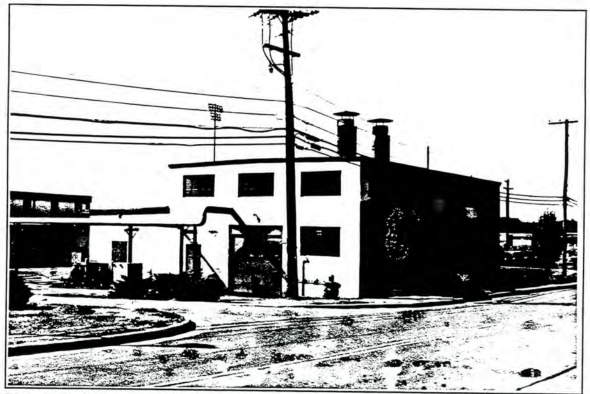


Plate 7. Building 4503 - Heating Facility/Boiler Plant.

Historic Function and Use: Boiler Plant

Integrity: Low

The structural integrity and loss of original fabric in Building 4502 occurred in the late 1960s. Shortly following its redesignation as a storage facility circa 1967, a second floor was constructed. The building, which was originally a boiler plant, had a second floor added to include a waiting lounge, orderly room, and computer room. The red brick building was also recovered with stucco on the exterior. That exterior change, and the addition of a second floor on the interior, has destroyed both the appearance and feel of this World War II era structure, thus removing it from any serious consideration for inclusion in the NRHP under Criterion C. It no longer retains any important historical associations, eradicating its eligibility for the NRHP under Criteria A or B.

Property: Building 4503, Heating Facility/Boiler Plant

Chronological Period: World War II 1941-1946

Historic Period Theme: Air Force Mobilization

Resource Type:

Category: Defense/Military Facility

Historic Function and Use: Boiler Plant

Integrity: Low

This heating plant was renovated and altered in 1957, which resulted in a reduced square footage of useable space on the inside of the building. Other changes included the modification of the electrical system in 1967, the installation of an ash elevator in 1971, and the removal of ash and coal conveyors in 1972-1973. Oil burning equipment was added in 1974, and other changes took place after that time. The stuccoed walls over the original brick changed its external appearance. This is a fairly typical example of a 1940s period boiler plant that has evolved through various episodes in fuel use, including coal and oil. It does not appear to meet the criteria for listing in the NRHP under Criteria A, B, or C.

SUMMARY AND RECOMMENDATIONS

During October to November 1994, a historic resource survey was undertaken at the Seymour Johnson Air Force Base in Goldsboro, North Carolina. The survey was designed to located and evaluate the significance of historic buildings and structures within the base in compliance with the National Historic Preservation Act of 1966, and Executive Order 11593 (Protection and Enhancement of the Cultural Environment).

A total of 166 structures were recorded by PCI at Seymour Johnson Air Force Base. Only eight structures, a fraction of the total, dated from the World War II period of 1940-1945. All buildings from this period were built in 1942 and recorded on North Carolina Historic Structure Short Data Sheets. All other structures surveyed on the base were built beginning in 1956, and these were recorded on abbreviated, two-page survey forms found in the Appendix of this report. Of these later buildings, 96 dated from the 1956-1963 period, and the remaining 72 dated from the 1964-1989 period. As described earlier in this report, certain structures and structure areas were excluded from the survey, including modern military housing area, two of the Cold War period (1945-1989) buildings at Seymour Johnson which were under study by Mariah Associates, Inc., as part of their investigation of Air Combat Command Cold War Material Culture (Lowe et al. 1995), the Federal Prison Camp, the munitions storage area, the fuel tank storage areas, and all areas behind the flight line, in accordance with the request of the Military Police. None of the buildings from any period recorded during the PCI survey were recommended for eligibility to the National Register of Historic Places.

Buildings recorded from the 1940-1945 period include: Base Warehouse, which houses the Forms and Publications Building (Building 2502), Base Engineering and Administration (Building 3300), Base Engineering Maintenance Shop (Building 3400), 4th Transportation Squadron Building (Building 3681), Housing Supply and Storage Facility and Furnishings Management (Building 4229), Weapons System/Management Facility (Building 4502), and Heating Facility/Boiler Plant

(Building 4503). The Cold War Material Culture Study conducted by TRC Mariah and Associates, Inc., recommended that two structures from the Cold War Period, Bomber/Tanker Alert Facility (Building 2130) and Fighter Alert Facility (Building 5015), be considered eligible for the NRHP (Lowe et al. 1995). The TRC Mariah survey was being conducted at approximately the same time as the PCI survey, and the North Carolina Department of Historic Resources directed PCI not to resurvey these buildings (Elizabeth Dowd, personal communication 1994). Furthermore, these structures were located within the restricted area behind the flight line and were not a part of this survey effort. As of this writing, the TRC Mariah survey was under review by the Headquarters Air Combat Command (Dr. Paul Green, personal communication 1995).

Since the development of Seymour Johnson Air Force Base during the World War II era (1940-1945), many of the structures from that time period have been razed, and new additions to the real property stock at Seymour Johnson have been made. Street plans and structures were significantly changed in the 1956-1963 post-War rebuilding era at Seymour Johnson. Except for a cluster of buildings located near the railroad tracks, little of the street and none of the building configurations resemble their 1943 appearance. Historic photographs suggest that many, if not most, of the World War II buildings at Seymour Johnson were of frame construction, and wood was used to build the base chapel, hangars, cafeterias, service clubs, library, base theater, latrines, and guest houses.

The bulk of Seymour Johnson's structures post-date the Second World War. A number of flightrelated structures including hangars, docks, and maintenance buildings on the south side of Arnold Avenue have been demolished, and all of the hangars along the western parking apron have been replaced with newer, larger buildings.

New additions at Seymour Johnson began again in the late 1970s and have continued to the present time, giving the base an overall modern, rather than historic, appearance. Many of the storage or utility buildings typically featured corrugated metal over a steel frame on a concrete floor, such as Base Supply and Equipment Warehouse (Building 2503), constructed in 1973. Examples of 1990s-era buildings that were not included in this survey include Base Forms and Publications Warehouse (Building 2641, erected 1993), Operational Training Reserve Forces Headquarters 916th Air Refueling Wing (Building 4814, erected 1991), and Family Housing Office (Building 3801, erected 1994). The first two are constructed of pre-cast molded masonry blocks, the last is a brick building.

Upon evaluation of architectural and historic significance, none of the buildings surveyed at Seymour Johnson Air Force Base is recommended as eligible for the National Register of Historic Places. No further cultural resources studies are recommended at this time. It should also be noted, however, that cultural resource inventories are only accurate during the current time, and for a brief period of time, after which they should be updated. Second, a framework for understanding and evaluating structures that are less than 50 years old is still in its infancy. The study by TRC Mariah Associates currently under review (Lowe et al. 1995), is one of the first to systematically investigate buildings and structures that are significant in a period of relatively recent, but important, history of this century. It is expected that studies such as these can begin to enhance our understanding of the Cold War period, and to develop a contextual framework for analyzing material culture from the mid-to-late twentieth century.

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APPENDIX A

NORTH CAROLINA HISTORIC STRUCTURES SHORT DATA SHEETS FOR BUILDINGS OVER FIFTY YEARS OF AGE, SEYMOUR JOHNSON AIR FORCE BASE

County WAYNE

NORTH CAROLINA HISTORIC STRUCTURE SHORT DATA SHEET

0 or 00 den	provided for each ques	ete this form. Fill it out tion and reference to the or not applicable response than those provided			
		(To be filled in by S &	P Branch unless other	wise specified)	
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3. ABBREVIATED LOCATI	ON DESCRIPTION OR STRE	ET ADDRESS: WALKE	2 Avenue,	Seymour J	で生いショント
4. NEAREST TOWN/COMMU	•				
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8. TAX PARCEL # (PROPE	RTY ID):	(optional)			
		E SeyMourie J	SI & LIDELING	FICO BASE	
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August, 1991

- 23. COMMON NON-DOMESTIC PLANS & TYPES: 29 Other: APEN LUFT-STALAGE-UFRETTURE-BUILLIS Churches: 1-Rm, Undefined Meeting House Nave Cruciform Auditorium Plan Akron Plan English Barns: 01 02 03 04 05 06 67 2-Crib 4-Crib 1-Crib Transverse Bank Gambrel Schools: 1-Room 2-6-Room Corridor Flan 08 09 10 11 12 13 14 15 16
- 24. HEIGHT: ____ Other:____
- 1-story1-story, Hab Attic1-1/2-story2-story2-story, Hab Attic2-1/2-story3-story1A23B453-story, Hab Attic3-1/2-story4 or more, Not skyscraperSkyscraperC678
- 25. FACADE WIDTH (Main Block): 6^+ 1-Bay 2-Bay 3-Bay 4-Bay 5-Bay 6 or More Bay 1 2 3 4 5 26. DEPTH: $\frac{1}{2}$ 1-Room/Single Pile 2-Room/Double Pile 3- or More Rooms 1 2 3
- 28. CONSTRUCTION: Primary 1
 2
 Secondary _______
 Other: ________

 Log
 Plank
 Timber Frame
 Light Nailed Frame
 Load-Bearing Masonry
 Steel Frame
 Reinf Concrete

 01
 02
 03
 05
 07
 08
 09

 Frame Cnst, Type Unk
 Masonry Walls, Type Unk
 Brick Veneer Over Frame Cnst
 Boxed

 12
 13
 14
 15
- 30. EXTERIOR WALL MATERIALS: Primary 19 Secondary ___ Other:___ Plain Weatherboard Molded/Beaded Weatherboard Brick, Common Bond Brick, Flemish Bond 01 02 06 07 Brick Veneer Board & Batten Brick, Stretcher Bond Stucco Stone Veneer 10 11 13 33 36

32	. ROOF CONFIGURATIC	N: Primary D	Secondary	Other:				
	Gable Sides	Gable Front	Ped Gable	Triple A	"X" Gable	Parapet Gab	le High Hip	Low Hip
	(01)	02	03	. 04	05	07	09	10
	Pyramidal	Gambrel	Mansard	Shed	Flat			
	14	15	16	17	19			
	CODE AS SECONDARY	: Belfry	Steeple	Cupola/Lantern	Belvedere	Clock Tower	Widow's Walk	Tower/Turret
		23	24	25	26	27	28	29

- FOR STRUCTURES WITHOUT A SIGNIFICANT PORCH, GO TO #41.
- 34. PORCH(ES) STATUS:
 A
 B
 Original
 Altered
 Not Original
 Reconstruction
 Removed/Fallen

 1
 2
 3
 5
 6
- 35. PORCH TYPE:
 B
 Other:

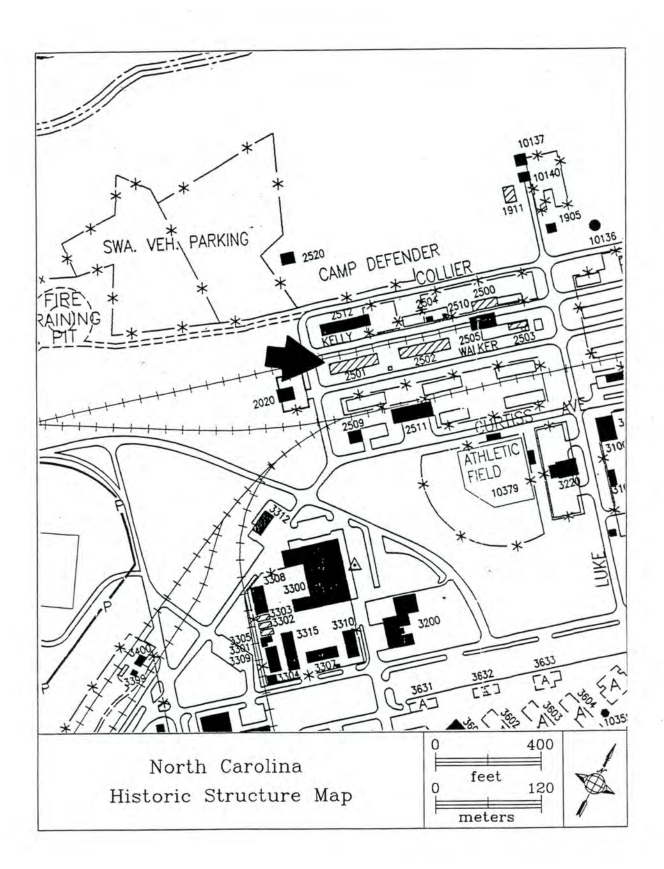
 Engaged
 Attached
 Recessed
 Stoop

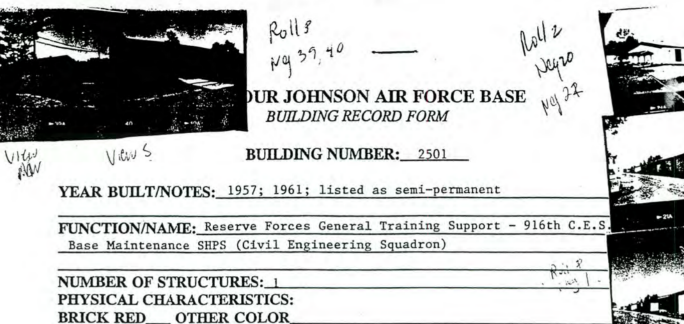
 1
 2
 3
 4

 39. PORCH FEATURES:
 A
 B
 C
 D
 Other:
- Chamfered Posts Turned Posts Sawn Work/Turned Ornament Classical Flush Sheathing on Facade 1 2 3 4 5 Enclosed End Bay(s) Porte Cochere Metal Supports Bungaloid Porch stair to 2nd Floor Square Posts 6 7 8 A R C

FOR STRUCTURES WITHOUT SIGNIFICANT CHIMNEYS, GO TO #46

42. CHT		10 C -		Origin 1 Other:			y Rebui 2	lt i	3	Remov	ed/Fallen 4
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				ing Arche			mond		Stained	Palla	dian
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	nch Doors	Notable	Frame/Tri	m Notable	Shutters/B	linds	Other:	FIXED A	ND CASEN	NENT I	NIND
51. OUTB				IF ESPECIALLY	NOTABLE, YOU						
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Fst	Const Date:										
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	01	0	2	07	05						
Shed	01 I Priv 23		Well	Fence	Wall	Cemetery	1	Landscape/Plan	10 t Material	Tenant	House
20	23		24	27	28	33		38			53
Cons	truction:			1.00	Brick	St		Modern	Materials		
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ESCI	mated const l	ale (SEE	NU. 32 FU	R DATE RANGES)							
HISTORIC	AL DATA	4	-								
52. DATE	OF CONSTRUCT	ION:	Estimated	8 Actu	al) 94	2	Pre	e-1780	1781-1800	19	01-1825
							15	1	2	10	3
1826	- 1865	1866-18	385	1886-1915	1916	- 1930	193	51-1945	1946-1970	19	71-1999
		5		6		7	((8)	9		10
54. PERS	ONS OR EVENTS	G OF SIGNI	FICANCE AS	SSOCIATED W/TH	E PROPERTY:	(CODE LAST	NAME FI	RST; SEE #52	FOR DATES)		
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В.	Туре:	Date: _	Name/Eve	ent:			_	_		_	_
Туре				Archit 02		Contractor 03		Attributed	Builder	Origin	al Owner 05
Sign	ificant Later	Owner	His	torically Sig	nificant Per	son	Histo	rically Signi	ficant Event		
	06			07				08			
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										(4)	
59. SETT	MAP USED:	227	QUAD	NAME: South	EASt (BOKSBAR	0 Q			\bigcirc	
59. SETT					EAS + (Northin		Indeangle	Easting	0	
	MAP USED:					Northin			Easting		
59. SETT 50. QUAD 51. UTM C	MAP USED: DATA (NR only): Zone	Zone	16 1	17 18 2 3		9	und rangle	Easting		
59. SETT 50. QUAD 51. UTH C	MAP USED:): Zone	Zone	16 1	17 18 2 3		9		Easting	D E	F G
59. SETT 50. QUAD 51. UTH C MATIONAL 53. STATU	MAP USED: DATA (NR only REGISTER EVA): Zone LUATION (fer to Ma	Zone circle): nual)	16 1	17 18 2 3		9	und rangle			
59. SETT: 60. QUAD 51. UTM 0 MATIONAL 53. STATU 54. CONTE	MAP USED: DATA (NR only REGISTER EVA US: (Re): Zone LUATION (fer to Ma SIGNIFICA	Zone circle): nual)	16 1	17 18 2 3 A B C	D Cr Other:	9	Exception			F G
59. SETT: 60. QUAD 61. UTM 0 MATIONAL 63. STATU 64. CONTE 55. LEVEL	MAP USED: DATA (NR only REGISTER EVA JS: (Re EXT/AREAS OF OF SIGNIFIC): Zone LUATION (fer to Ma SIGNIFICA ANCE:	Zone circle): nual) NCE:	tocal	17 18 2 3 A B C	D Cr Other: State _2	9	und rangle			F G
59. SETT: 50. QUAD 51. UTH 0 MATIONAL 53. STATU 54. CONTE 55. LEVEL 56. FREE	MAP USED: DATA (NR only REGISTER EVA US: (Re EXT/AREAS OF OF SIGNIFIC COMMENT:): Zone LUATION (fer to Ma SIGNIFICA ANCE:	_ Zone circle): nual) NCE: _ DDiDOX	Eriteria	17 18 2 3 А В С	D Cr Other: State _2	9	Exception			F G
59. SETT: 50. QUAD 51. UTH D 53. STATU 53. STATU 54. CONTE 55. LEVEL 56. FREE	MAP USED: DATA (NR only REGISTER EVA JS: (Re EXT/AREAS OF OF SIGNIFIC): Zone LUATION (fer to Ma SIGNIFICA ANCE: Or H	_ Zone circle): nual) NCE: _ DDiDOX	tocal	17 18 2 3 A B C	D Cr Other: State _2	iteria	Exception		DE	





CONCRETE/CEMENT BLOCK____OTHER_Cinder block on concrete; wood f PRE-FABRICATED SIDING (METAL, ETC.)______ on cinder bl

asbestos STORIES

STYLE-STANDARD/COMMERCIAL

OTHER

COMMENTS: Double door with 8 panels each on the inside. Long linear structure; has garage bays on the south side. Structure has gable roof. Building now covered with asbestos siding. One of the few wood structures on the base. Located on the RR Tracks. Has replacement mechanical garage doors and new entry doors. Originally built for base warehouse and supply, later used as commisary store and photo lab. According to inventory card, there was a 1942 building here which was retires. Note that this structure shows 1961 as most recent date on real estate card.

COUNTY WAYNE

NORTH CAROLINA HISTORIC STRUCTURE SHORT DATA SHEET

READ and USE the instruction manual to complete this form. Fill it out as completely and consistently as possible. PLEASE NOTE: not all variables are provided for each question and reference to the instruction manual will be necessary. In all cases:

0 or 00 denotes an undetermined or not applicable response

9 or 99 denotes a variable other than those provided

SURVEY SITE NUMBER		(To be filled	in by S & P I	Branch unless o	therwise specifi	ied)	
1. SITE NAME: BASE	u Metrouse; 1	FORMS QU	D PUBL	LATIONS	Docume	15 57	OR HER
3. ABBREVIATED LOCATION	DESCRIPTION OR STREET	ADDRESS: W	ALKER	Aven	ue, seyn	OUR	<u>.</u>
4. NEAREST TOWN/COMMUNI				2			
5. сочиту: 1/ 1/	6.	DATE RECORDED	IN FIELD:	MONTH 1	DAY	YEAR	9 4
7. FIELD RECORDER(S):	L. ARCHIBAL	D, I. Hoi	FFNIAN				
8. TAX PARCEL # (PROPERTY	r ID):	(optional)					
10. OWNER NAME:	S. AIR FOR	ce Sey	Mould	2 JOHN	SON ALR	For	ce BHSe
11. OWNER ADDRESS:	the second se						
Telephone: (919)	136-6690						
13. USE: Original Present P	Primary: <u> _99</u> Primary: <u>- </u> 49	Other Other		See	entry(1) s	site no	eme
Resid: Farm Res	sid: Non-Farm Fa	rm Bldg Sci	hool Off	fice Bank	General Ret	ail Store	Industrial
0101	0102			401 0402	050		0601-0614
Transportation 0801-0831	Post Office 0902	Church 1001	Clubhs/Lo 1501		useum C 1701	1802	Unoccupied 2001
14. CONDITION:	Excellent	Good	Fair	Deter	iorated	Ruin	Unexposed
ARCHITECTURAL DATA	1	(2).	3		4	5	6
19. EXPRESSION: Exteri	or 3_ Interior _	High/Aca	ademic	National/Popula	ar Regional	/Vernacula	аг
				2	C	5)	
21. GENERAL STYLE GROUPS:		First 99		Second			
Geo Geo/Fed	Interior: Fed Fed/Gk Rev	First 99	Italianate	Second	Third 19-20c Trad		
01 02	03 04	05	06	07	19-20C 11ad	vern	Queen Anne 11
Neoclas Rev Col					Tudor Rev	Bungalow	
12 1		16		21	22	25	26
Ranch Cape Cod		Minimal Tr	raditional	Craftsman	Four-Squar	e Ri	ustic Revival
35 38	39	4	40	41	44		45
	Others						
22. PLAN (DOMESTIC): One Room Hall &	Parlor Other 2		e Hall	Center Hall	Irregular	Square	e Shotgun

01 02 03 06 07 14 17 18

August, 1991

- 23. COMMON NON-DOMESTIC PLANS & TYPES: 29 Other: OPEN LOFT-STOLAGE -1, IMACHOUSE BU LING-Churches: 1-Rm, Undefined Meeting House Nave Cruciform Auditorium Plan Akron Plan English 01 02 03 04 05 06 07 1-Crib 2-Crib 4-Crib Transverse Bank Gambrel Schools: 1-Room 2-6-Room Corridor Plan 08 09 10 11 12 13 14 15 16
- 24. HEIGHT: _____Other:______ 1-story 1-story, Hab Attic 1-1/2-story 2-story 2-story, Hab Attic 2-1/2-story 3-story 2 3 B 3-1/2-story 4 or more, Not skyscraper Skyscrap \bigcirc A 5 4 3-story, Hab Attic 3-1/2-story Skyscraper C 6 7 8
- 25. FACADE WIDTH (Main Block): 6+ 1-Bay 2-Bay 3-Bay 4-Bay 5-Bay 6 or More Bay 2
 1
 2
 3
 4

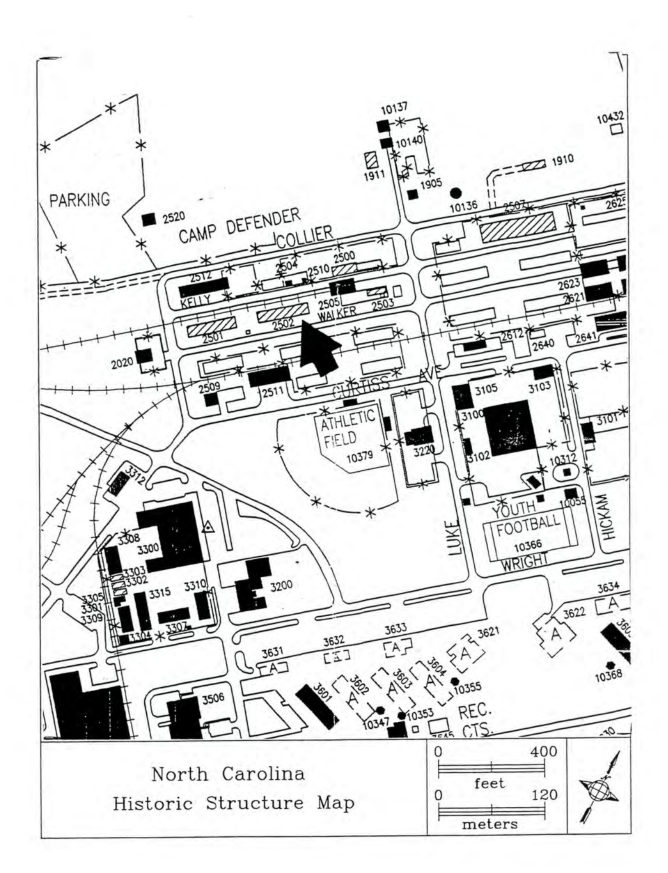
 26. DEPTH:
 ⊥
 1-Room/Single Pile
 2-Room/Double Pile
 3- or More Rooms
 3 4 5 (6)
- A B Other: 3 27. EXTENSIONS & ADDITIONS: Rear Shed Rear Ell Side(s) Front Add'l Stories Orig Strt Incorp w/New Rear Other Front Ell Front Shed
- 2 1 3 4 5 6 7 8
- 28. CONSTRUCTION: Primary 03 Secondary ___ Other: Log Plank Timber Frame Light Nailed Frame Load-Bearing Masonry Steel Frame Reinf Concrete 01 02 03 05 07 08 Frame Cnst, Type Unk Masonry Walls, Type Unk Brick Veneer Over Frame Cnst 08 09 Boxed 12 13 14 15
- 29. NOTCHING TYPE (Log and Plank): _____ Other:____ Full Dovetail Half Dovetail V Square Diamond Saddle 3 1 2 4 5 6
- 30. EXTERIOR WALL MATERIALS: Primary 19 Secondary ___ Other:___ Plain Weatherboard Molded/Beaded Weatherboard Brick, Common Bond Brick, Flemish Bond 01 02 06 07 Brick Veneer Brick, Stretcher Bond Stucco Board & Batten Stone Veneer 10 11 13 33 36
- 31. NOTABLE EXTERIOR FEATURES (Non-Domestic Bldgs): Dec Brickwork Orig Shopfront Iron/Metal Shopfront Orig Signs Carrara Glass Glass/Metal Terra Cotta 03 01 02 04 05 07 08 Other:
- 32. ROOF CONFIGURATION: Primary <u></u>______ Other:_______ Other:_______ Gable Sides Gable Front Ped Gable Triple A "X" Gable Parapet Gable High Hip Low Hip 04 10 02 03 05 07 09 10 Mansard Pyramidal Gambrel Shed Flat 14 15 16 17 19 CODE AS SECONDARY: Belfry Steeple Cupola/Lantern Belvedere Clock Tower Widow's Walk Tower/Turret 23 24 25 26 27 28
- FOR STRUCTURES WITHOUT A SIGNIFICANT PORCH, GO TO #41.
- 34. PORCH(ES) STATUS: A _ B __ Original Altered Not Original Reconstruction Removed/Fallen 2 3 1 5 6
- 35. PORCH TYPE: A _ B _ Other:_ Engaged Attached Recessed Stoop 1 3 4 2
- 39. PORCH FEATURES: A _ B _ C _ D _ Other:___ Turned Posts Sawn Work/Turned Ornament Classical Flush Sheathing on Facade Chamfered Posts 1 2 3 4 5 Enclosed End Bay(s) Porte Cochere Square Posts Metal Supports Bungaloid Porch stair to 2nd Floor 7 8 6 A В C

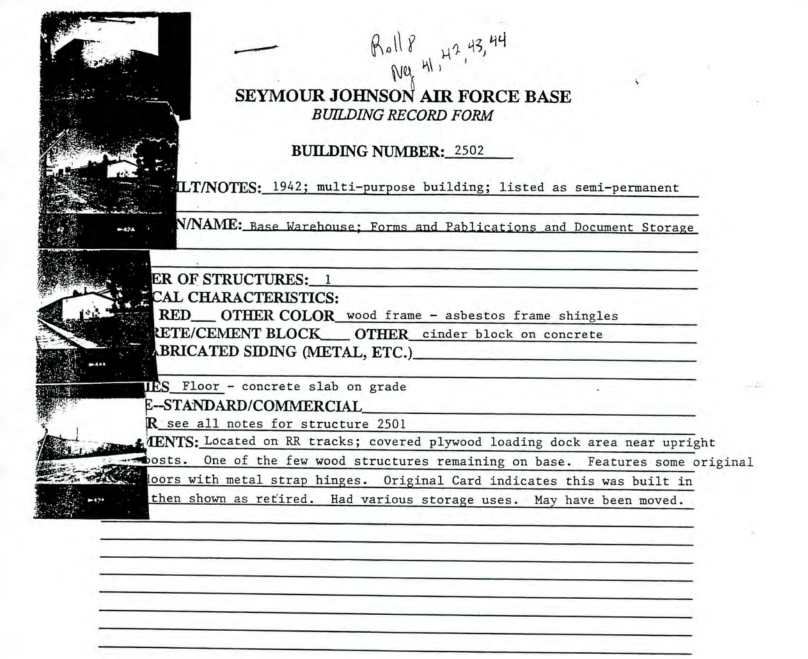
FOR STRUCTURES WITHOUT SIGNIFICANT CHIMNEYS, GO TO #46

29

	CHIMNEY STATUS:				1		2		Replaced 3	Remove	d/Falle 4
42.	CHIMNEY PLACEMEN Interior	Interior	B	Other:	End	Exterior	Front	Interior	Rear Ex	terior Pear	0
										7	
46.	1 WINDOW STATUS:	A2.	B _ C			iginal 1		Altered		· ·	
47.	WINDOW FEATURES:	A02	В	C _		Sashes:					
	Double Hung							Queen Ann	e Stained	Pallad	ian
	01									12	
	French Doors	Notable	e Frame/Tri	im Nota	able Shutt	ers/Blinds	Othe	r:			
	13		15		16						
51.	OUTBUILDINGS AND	SUPPORT	FEATURES (IF ESPECIAL	LY NOTABL	E, YOU MAY	COMPLETE				
		1	2	3	4	5	6	7	8	9	10
	Type:										
	Construction:	_	100			-	1.1	- Her	_		-
	and a set										
	Est Const Date:		-	$\sim -$	-	-	1. 12		· · ·	-	192
6	Type: Kitchen				se Ga	rage B	larn				
	01			03	1.5.13	05	07	08	10	11	12
	Shed Priv	Y	Well	Fence	Wall	Ceme				Tenant	
	20 23		24	27	28	3	3	38			
	Construction:							Mode	rn Materials		on/Metal
	Estimated Const			2 R DATE RANG		3	4		5		7
HIST	ORICAL DATA		*								
	DATE OF CONSTRUC	TION:	Estimated	8	ctual 1	942		Pre-1780	1781-1800	18/	01-1825
				-	-			1	2		3
	1826-1865	1866-1	885	1886-191	5	1016-1030		1031-1045	10/6-1070	10	71-1999
	4			6	-	7		(8)	9		10
2	PERSONS OR EVENT: A. Type: B. Type:	Date: _	Name/Ev	ent:							
đ	Type: Trad B							Attribute	ed Builder	Origina	al Owner
									04		05
	Significant Later	Owner	Hi	storically		nt Person	н	istorically Sign	nificant Event		
	06				07			08			
1.6	and showing										
	RONMENTAL DATA		1-2-20								
59.	SETTING:	Rura	l, Undistu 1	rbed	Rural		1.1		Urban, Popu	lation Over	12,500
60	QUAD MAP USED:			NAME C	. 11 -	21 0.1	Jean	3	1	4	
41 1	UTM DATA (NR only		QUAI	NAME:							
51. 1	UNA UNK ONLY	7. 20ne	20N			18 No 3	orthing _		Easting		
				1	2	3					
			estautus.							71 - 1.1-2	
	ONAL REGISTER EV			Lriteria	A B	L D	Crite	ria Exception	A B C	DE	FG
03. 3	STATUS: _ (Re	eter to M	anual)								
64. (CONTEXT/AREAS OF	SIGNIFIC	ANCE:		2.31	Othe	er:				
05. 1	LEVEL OF SIGNIFIC	ANCE :	÷.	Local		State		National			
			N-CO	1		1 0 1	· 10.	3	2		
00. 1	REE COMMENT: F	Ur H	Pricker in	- 50	THE OK	1 -en	<u>- 500</u>	E LULTU	LA Keso	wice s	Urpu
	AT SEVIN	U.K.	1-1-1	HIR	come	BASE	Courts?	1. FV (*	PAN AU	1-1-1-	1
	CONSUL	- MI	- 14	(1995)							-

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NORTH CAROLINA HISTORIC STRUCTURE SHORT DATA SHEET READ and USE the instruction manual to complete this form. Fill it out as completely and consistently as possible. PLEASE NOTE: not all variables are provided for each question and reference to the instruction manual will be necessary. In all cases: 0 or 00 denotes an undetermined or not applicable response 9 or 99 denotes a variable other than those provided (To be filled in by S & P Branch unless otherwise specified) SURVEY SITE NUMBER 1. SITE NAME: 4th CIVIL ENGINEERING SOULADRON/ BASE ENGINEERING BULLDING 3. ABBREVIATED LOCATION DESCRIPTION OR STREET ADDRESS: 1095 MITCHELL AVENUE SCYNDUCK JOHNSON AIR FORCE BASE, BLOG. ND. 3300 4. NEAREST TOWN/COMMUNITY: GOLDSBORD 6. DATE RECORDED IN FIELD: MONTH | DAY YEAR 9 4 5. COUNTY: WY 7. FIELD RECORDER(S): L. ARCHIBALD I. HOFFMAN 8. TAX PARCEL # (PROPERTY ID): ______ (optional) 10. OWNER NAME: 71,5, ALR FORCE SEYNOUL JOHNSON ALR FORCE BASE 11. OWNER ADDRESS: GOLASRORO NORTH (ALOLIN) 27531 Telephone: (919) 736-6690 Other: BASE LAUNDRY CIVIL ENGINE MAINTENANCE Original Primary: $1 \left(\frac{99}{99} \right)$ Present Primary : $1 \left(\frac{99}{99} \right)$ 13. USE: Other: Industrial Resid: Farm Resid: Non-Farm Farm Bldg School Office Bank General Retail Store 0601-0614 0201 0301 0401 0402 0501 0101 0102 Unoccupied Church Clubhs/Lodge Cemetery Transportation Post Office Museum 2001 0801-0831 1001 1501 1701 1802 0902 Unexposed Excellent Fair Deteriorated Ruin 14. CONDITION: Good 6 5 1 (2) 3 4 ARCHITECTURAL DATA Exterior 3 High/Academic National/Popular Regional/Vernacular 19. EXPRESSION: Interior 2 1 Third 21. GENERAL STYLE GROUPS: Exterior: First _ Second First ___ Third Interior: Second Fed/Gk Rev Gk Rev Goth Rev 19-20c Trad/Vern Queen Anne Geo Geo/Fed Fed Italianate 03 11 04 07 09 01 02 05 06 Col Rev Misc Vic Standard Com/Indust Tudor Rev Bungalow Art Deco Neoclas Rev Beaux-Arts 13 15 21 22 25 26 12 16 Ranch Cape Cod Period Cottage Minimal Traditional Craftsman Four-Square **Rustic Revival** 35 38 39 40 41 44 45 22. PLAN (DOMESTIC): Other: One Room Hall & Parlor Other 2 Room Side Hall Center Hall Irregular Square Shotgun 01 02 03 06 07 14 17 18

August, 1991

County WIAYNE

- 23. COMMON NON-DOMESTIC PLANS & TYPES: 99 Other: WARCHOUSE DOW OFFICES + SHOPS OVERALL C-PLAN Churches: 1-Rm, Undefined Meeting House Nave Cruciform Auditorium Plan Akron Plan Barns: English 01 02 03 04 05 06 07 1-Crib 2-Crib 4-Crib Transverse Bank Gambrel Schools: 1-Room 2-6-Room Corridor Plan 08 09 10 11 12 13 14 15 16
- 24. HEIGHT: ____ Other:___
- 1-1/2-story 1-story 1-story, Hab Attic 2-story 2-story, Hab Attic 2-1/2-story 3-story (1) A 3 в 2 4 5 3-story, Hab Attic 3-1/2-story 4 or more, Not skyscraper Skyscraper C 6 7 8
- 27. EXTENSIONS & ADDITIONS:
 A 2
 B
 Other:
 DOLUBLE CLL
 Formula OverALL C SHAPE

 Rear Shed
 Rear Ell
 Side(s)
 Front
 Add'l Stories
 Orig Strt Incorp w/New
 Rear Other
 Front Ell
 Front Shed

 1
 2
 3
 4
 5
 6
 7
 8
 A
- 28. CONSTRUCTION: Primary Q 3 Secondary ___ Other: Log Plank Timber Frame Light Nailed Frame Load-Bearing Masonry Steel Frame Reinf Concrete UZ Frame Cnst, Type Unk 01 02 (03) 05 07 08 09 Masonry Walls, Type Unk Brick Veneer Over Frame Cost Boxed 13 14 15
- 29. NOTCHING TYPE (Log and Plank):
 Other:
 Diamond
 Square
 Saddle

 1
 2
 3
 4
 5
 6
- 30. EXTERIOR WALL MATERIALS: Primary 19 Secondary ___ Other:___ Plain Weatherboard Molded/Beaded Weatherboard Brick, Common Bond Brick, Flemish Bond 01 06 02 07 Brick Veneer Brick, Stretcher Bond Stucco Board & Batten Stone Veneer 10 11 13 33 36

32. ROOF CONFIGURATIO	DN: Primary [2 Secondary	Other:	WITH (COU	ered) cle	restories	
Gable Sides 01	Gable Front 02	Ped Gable 03	Triple A 04	"X" Gable 05	Parapet Ga 07	ble High Hip 09	Low Hip 10
Pyramidal	Gambrel	Mansard	Shed	Flat			10
14	15	16	17	(19)			
CODE AS SECONDARY	: Belfry 23	Steeple 24	Cupola/Lantern	Belvedere	Clock Tower	Widow's Walk	Tower/Turret

- FOR STRUCTURES WITHOUT A SIGNIFICANT PORCH, GO TO #41.
- 34. PORCH(ES) STATUS:
 A
 B
 Original
 Altered
 Not Original
 Reconstruction
 Removed/Fallen

 1
 2
 3
 5
 6
- 35. PORCH TYPE:
 A
 B
 Other:

 Engaged
 Attached
 Recessed
 Stoop

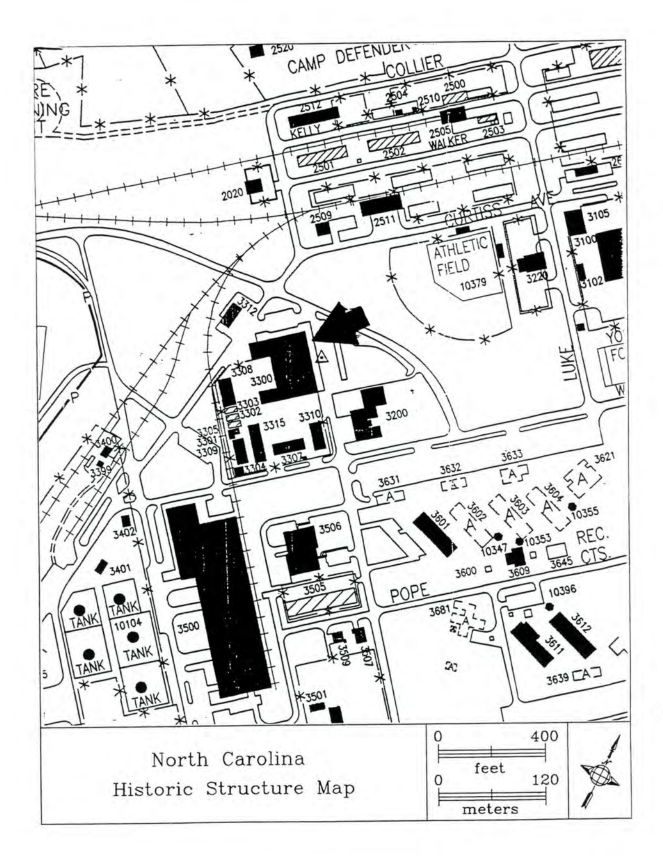
 1
 2
 3
 4

 39. PORCH FEATURES:
 A
 B
 C
 D
 Other:
- Turned Posts Sawn Work/Turned Ornament Classical Flush Sheathing on Facade Chamfered Posts 2 1 3 4 5 Enclosed End Bay(s) Porte Cochere Square Posts Metal Supports Bungaloid Porch stair to 2nd Floor 6 7 8 A B C

FOR STRUCTURES WITHOUT SIGNIFICANT CHIMNEYS, GO TO #46

		-		1			y Rebuilt 2	3	Remove	4
42.	CHIMNEY PLACEME	INT: A	в	Other:						10
	Interior							or Rear I		
46.	1 WINDOW STATUS:	AZ	в_ і	c 4	Origina	5 al	Altered	5	7	
					1		Ì			
47.	WINDOW FEATURES									127
							mond Queen			
÷	01 French Doors	Notable	e Frame/Tri				08 09 Other:			
	13				16					
51.	OUTBUILDINGS AN				Y NOTABLE, YO		ETE A SEPARATE FO			1.1
	Tumor	1	2	3	4	5	6 7	8	9	10
	Type:									
	Construction:	_	_	_	_	_	_	_	-	
							1.			-
	Est Const Date:			-	-				-	—
	Type: Kitchen	Slave	House	Other House	Garage	Barn	Tobacco Barn	Smokehouse		
	01		2	03	05	07	08 Landscape/	10	11	12
	20 2		24	Pence 27	28	Cemetery	Landscape/	Plant Material 38		
	Construction:						tone Mo			
	uniori de croit.	1		2	3	5		5		7
	Estimated Const	Date (SEE	NO. 52 FC	OR DATE RANGE				-		
			2.57							
HIS	TORICAL DATA		ар 11	Ø	191	-				
52.	DATE OF CONSTRU	CTION:	Estimated	AC AC	tual III	4	Pre-1780) 18	01-1825
	1974-1945	10// 1	005	100/ 1015			1 1931-1945	2		3
	1020-1005	5		1000-1915	191	7	1931-1945	1946-1970		71-1999
54.	PERSONS OR EVEN			SSOCIATED W	THE PRODERTY.		NAME FIRST; SEE			10
					THE PROPERTY.	LOOF LAST	HARE TIRGI, SEE	HJE FOR DATES		
	A. Type:	Date: _	Name/Ev	vent:						
	B. Type:	Date:	Name/Ev	vent:						_
	Contra Carlo			The second				Second .		
		Builder/C	raftsman		itect	Contractor	Attrib	uted Builder	Origina	al Owner
	Type: Trad				02	03		04		05
		01								
	Significant Lat	E. 7.	Hi			rson				
		E. 7.	Hi		ignificant Pe D7	rson		ignificant Event 08		
ENV	Significant Lat	E. 7.	Hi			rson				
	Significant Lat 06	er Owner	Hi 1, Undistu					08		12.500
59.	Significant Lat O6 IRONNENTAL DATA SETTING: 4	er Owner Rura	l, Undistu 1	irbed	07 Rural, Bui 2	ltup	Small Town 3	08 Urban, Po	pulation Over	12,500
59. 60.	Significant Lat 06 IRONMENTAL DATA SETTING: 4 QUAD MAP USED:	er Owner Rura	l, Undistu 1 _ QUA	urbed D NAME:	07 Rural, Bui 2	ltup	Small Town	08 Urban, Po		12,500
59. 60.	Significant Lat O6 IRONNENTAL DATA SETTING: 4	er Owner Rura	l, Undistu 1 _ QUA	urbed D NAME:	Rural, Buil 2 Southerst	ltup	Small Town 3 See Quadi	Urban, Po		12,500
59. 60.	Significant Lat 06 IRONMENTAL DATA SETTING: 4 QUAD MAP USED:	er Owner Rura	l, Undistu 1 _ QUA	urbed D NAME:	Rural, Buil 2 Southerst	lt up Gold SR	Small Town 3 See Quadi	Urban, Po	pulation Over	12,500
59. 60. 61.	Significant Lat O6 IROMMENTAL DATA SETTING: 4 QUAD MAP USED: UTM DATA (NR on	er Owner Rura ly): Zone	l, Undistu 1 _ QUA 5 _ Zon	urbed D NAME: ie: 16 1	Rural, Buil 2 500 17 17 2 3	lt up <u>(Ja)JSE</u> Northin	small Town 3 <u>See Quada</u> 9	Urban, Po عصر او Easti	pulation Over	
59. 60. 61.	Significant Lat O6 IRONNENTAL DATA SETTING: 4 QUAD MAP USED: UTM DATA (NR on	er Owner Rura ly): Zone VALUATION	l, Undistu 1 QUA Zon (circle):	urbed D NAME: ie: 16 1	Rural, Buil 2 500 17 17 2 3	lt up <u>(Ja)JSE</u> Northin	Small Town 3 See Quadi	Urban, Po عصر او Easti	pulation Over	
59. 60. 61.	Significant Lat O6 IROMMENTAL DATA SETTING: 4 QUAD MAP USED: UTM DATA (NR on	er Owner Rura ly): Zone VALUATION	l, Undistu 1 QUA Zon (circle):	urbed D NAME: ie: 16 1	Rural, Buil 2 500 17 17 2 3	lt up <u>(Ja)JSE</u> Northin	small Town 3 <u>See Quada</u> 9	Urban, Po عصر او Easti	pulation Over	
59. 60. 61. MATI 63.	Significant Lat 06 IRONNENTAL DATA SETTING: 4 QUAD MAP USED: UTM DATA (NR on IONAL REGISTER E STATUS: ()	er Owner Rura ly): Zone VALUATION Refer to Mi	l, Undistu 1 QUA CZon (circle): anual)	urbed D NAME: ie: 16 1	Rural, Buil 2 500 17 17 2 3	lt up <u>(수이신 S@</u> Northin D Cr	small Town 3 <u>See Quada</u> 9	Urban, Po عصر او Easti	pulation Over	
59. 60. 61. MATI 63.	Significant Lat O6 IRONNENTAL DATA SETTING: 4 QUAD MAP USED: UTM DATA (NR on	er Owner Rura ly): Zone VALUATION Refer to Mi	l, Undistu 1 QUA CZon (circle): anual)	urbed D NAME: ie: 16 1	Rural, Buil 2 500 17 17 2 3	lt up <u>(Ja)JSE</u> Northin	small Town 3 <u>See Quada</u> 9	Urban, Po عصر او Easti	pulation Over	
59. 61. MATI 63. 64.	Significant Lat 06 IRONNENTAL DATA SETTING: 4 QUAD MAP USED: UTM DATA (NR on IONAL REGISTER E STATUS: ()	er Owner Rura ly): Zone VALUATION Refer to M F SIGNIFIC	l, Undistu 1 QUA CZon (circle): anual)	urbed D NAME: <u></u> e: 16 1 Criteria	Rural, Buil 2 500 17 17 18 2 3 A B C	It up <u>(Jold SP</u> Northin D Cr Other:	Small Town 3 000 Quade 9 iteria Exception	Urban, Po <u>2.Pht Je</u> Easti A B C	pulation Over	
59. 60. 61. MATI 63. 64.	Significant Lat 06 IRONMENTAL DATA SETTING: 4 QUAD MAP USED: UTM DATA (NR ON IOMAL REGISTER E STATUS: (I CONTEXT/AREAS O LEVEL OF SIGNIF	er Owner Rura ly): Zone VALLIATION Refer to M F SIGNIFIC	l, Undistu 1 QUA 2 ON (circle): anual) ANCE:	urbed D NAME: Me: 16 1 Criteria Criteria Local	Rural, Buil 2 500/hEnst 17 18 2 3 A B C	It up <u>(Ja)JS</u> Northin D Cr Other: State 2	Small Town 3 200 Duad 9 9 iteria Exception Nationa 3	Urban, Po <u>ente le</u> <u>A</u> BC	pulation Over	F G
59. 60. 61. MATI 63. 64.	Significant Lat 06 IRONMENTAL DATA SETTING: 4 QUAD MAP USED: UTM DATA (NR ON IOMAL REGISTER E STATUS: (I CONTEXT/AREAS O LEVEL OF SIGNIF FREE COMMENT:	er Owner Rura ly): Zone VALLIATION Refer to M F SIGNIFIC ICANCE: FOΓ	I, Undistu 1 QUA 2 on (circle): anual) ANCE: - ADD (TTO	urbed D NAME:	Rural, Buil 2 500/heras + 17 18 2 3 A B C	It up <u>Gold SP</u> Northin D Cr Other: State 2 N PLCA	Small Town 3 000 Quada 9 iteria Exception Nationa	Urban, Po <u> 2.2255</u> <u> 2.2255</u> <u> 2.2255</u> Easting A B C I	pulation Over (4) ng D E Resource	F G

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SEYMOUR JOHNSON AIR FORCE BASE BUILDING RECORD FORM

Roll 2 45.6,7,8

BUILDING NUMBER: 3300



YEAR BUILT/NOTES: 1942

FUNCTION/NAME: Fourth Civil Engineering Squadron (multi-functional bldg)

NUMBER OF STRUCTURES: One Main building with group of individual outbuildings PHYSICAL CHARACTERISTICS:

BRICK RED___ OTHER COLOR_

CONCRETE/CEMENT BLOCK X OTHER originally wood

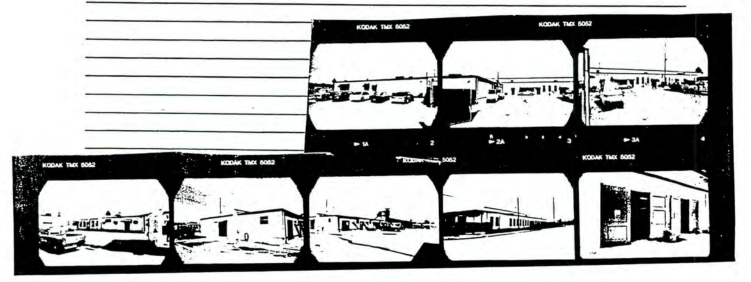
PRE-FABRICATED SIDING (METAL, ETC.) Bldg is recovered with asbestos siding alters appearance of bldg

STORIES One (1)

STYLE--STANDARD/COMMERCIAL_

OTHER_

COMMENTS: Window awnings added, which alters appearance of building; most windows have wood frames and two panes. Buildingis C-shaped, a very large structure with two long rear wings. Windows are casement type. Building totally remodelled inside. Note that south wing has a back partition wall. Includes separate divisions for paint shop, alarm shop, inside offices, electrical shop, power (has original metal hopper on outside), heavy repair, locksmith, asbestos shop. Civil Engineering supply store on North wing. Some areas/shops on South wing have original three-panelled wood doors with strap hinges. Also, exposed wood rafter on South wing. In real estate cards, roof is built-up gravel, floor and foundation are concrete. Originally built as the Base laundry, now the Civil Engineering maintenance shop; built as temporary or semi-permanent. Rehabilitated 1957, remodelled 1968, again in 1980's with new floor plans 1988. Later used as B.E. maintenance shop, also as Base Warehouse Supply and Equipment.



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	NO	RTH CAROLINA H	ISTORIC STRUC	TURE SHORT DATA S	HEET		
	manual to complete ed for each question n undetermined or n variable other that	n and referenc ot applicable	ce to the inst response	completely and co ruction manual wi	nsistently as Il be necessa	possible. ry. In all	PLEASE NOTE: cases:
RVEY SITE NUMBER		(To be filled	in by S & P B	ranch unless othe	erwise specifi	ed)	
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ABBREVIATED LOCATION DES SEYMOUR JD	ANSON AIR	ADDRESS: <u>pe</u> Force e	ar Cur	tiss fren	ne; B	LAG	3400
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		'					
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OWNER NAME: 24.5	ALRFORCE	serm	our JD	HNSON AL	R.FOLCE	BASI	<u> </u>
. OWNER ADDRESS: 6-01							
. OWNER ADDRESS:	1 2004 0 1			,			
Telephone: (919)7	36-6690						
. USE: Original Pri	mary: 1199	Other	- PUMP	STATION ;	LIQUUS	FUELF	umpsit
Present Prim	mary: $1 \boxed{99}$ mary : $1 \boxed{99}$	Other		1			
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Transportation 0801-0831	Post Office 0902	Church 1001	Clubhs/Lo 1501	idge Musi 17		1802	2001
	1000						
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	Interior:	First		Second	Third		
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01 02 03	04 Misc Vic	05 Standard Com	06 /Indust E	07 Seaux-Arts T		Bungalow	
	45			21	22	25	26
12 13 Ranch Cape Cod	Period Cottage	Minimal	Traditional	Craftsman	Four-Squar	e Ru	stic Revival
35 38	39		40	41	44		45
DIAN (DOMESTIC).	Other:						
One Room Hall & Pa	arlor Other 2		de Hall	Center Hall	Irregular		
01 02			06	07	14	17	18

August, 1991

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	Churches:	1-Rm, Ur	ndefined	Meeting Hou		Cruciform	Auditorium	n Plan	Akron Plan	Barns: English
						04	05		06	07
	1-Crib	2-Crib	4-Crib	Transver	se Bank	Gambrel	Schools:		2-6-Room	Corridor Pla
	08	09	10	11	12	13		14	15	16
4.	HEIGHT: (Other								
1				1-1/	2-story	2-story	2-story, H	ab Attic	2-1/2-st	tory 3-story
	0					3	В		4	5
	3-story, Ha	ab Attic	3	-1/2-story	4 or	more, Not skys	scraper		Skyscraper	
	C			6		7			8	
5.	FACADE WID	TH (Main BL	ock): Z	1-Bay	2-Bay	3-Bay	4	-Bay	5-Bay	6 or More Ba
				4	()	3		4	5	6
6.	DEPTH:	1-Roo	m/Single Pi	le 2-1	Room/Double Pil	e 3- or	More Rooms			
	19 M -		(1)		2		3			
7.	EXTENSIONS	& ADDITION	IS: A	в	Other:					
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	1	2	3	4	5	6	5	7	8	A A
8.	CONSTRUCTIO	ON: Prima	ry 13	Secondary	y	Other:	-			
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		Type Unk	1	Masonry Walls	s, Type Unk	Brick V	eneer Over	Frame Cr	st	Boxed
	12			C	13)		14			15
9.	NOTCHING TY	PE (Log an	d Plank):	Oth	er:					
					v	Diamond		Square	Sado	lle
	1			2	3	4		5	6	
ο.	EXTERIOR W	LL MATERIA	LS: Prima	ry 06 :	Secondary	Other:				
	Plain Weath	nerboard		Molded/Beade	ed Weatherboard	E	Irick, Com	ion Bond	Br	ick, Flemish Bond 07
	01				02 ond	Stucco	00			Stone Veneer
		26	Brick,	Stretcher Bo		13	воа	rd & Batt 33	en	36
	10					15		55		30
1.				omestic Bldg		فيف ريدة	2007			
	Dec Brickwa	ork Ori	g Shopfront	Iron/Met	tal Shopfront					Terra Cotta
	01		02		03	04	05		07	08
	Other:	-								
2.	ROOF CONFIG	URATION: P	rimary Q 2		Other:					
	Gable Sides		le Front	Ped Gable	and the second sec	ment on 11 to	le P	arapet Ga	ble High	Hip Low Hip
	01		(02)	03	- 04	05		07	09	
	Pyramidal	Ga		Mansard	Shed	Flat				
	14		15	16	17	19				
	CODE AS SEC				Cupola/Lanter	Belvedere	Clock	Tower	Widow's Walk	Tower/Turret
			23	24	25	26	2	7	28	29
OR	STRUCTURES	VITHOUT A	SIGNIFICANT	PORCH, GO TO	0 #41.					
	PORCH(ES) S			Or	riginal Al		t Original	Rec	onstruction	Removed/Faller
		1			1 2		3		5	6
5.	PORCH TYPE:	A	B0	ther:	11111111		-		S	
	Engaged		Attached		Recessed		Stoop			
	1		2		3		4			
	DODCH CEATH	RES: A	B	C_ D_	Other:					
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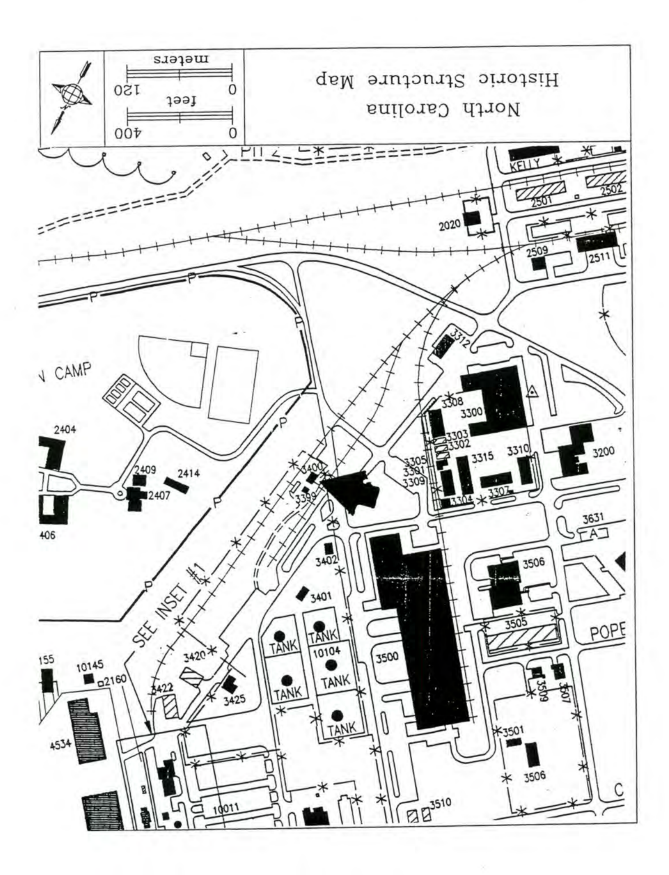
FOR STRUCTURES WITHOUT SIGNIFICANT CHIMNEYS, GO TO #46

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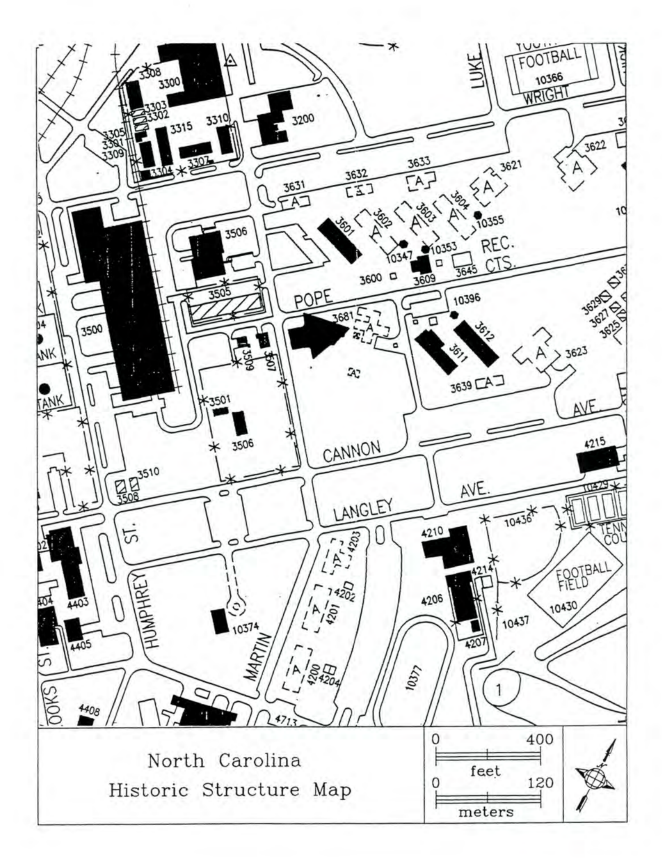


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et all variables are provided for each question and reference to the instruction manual will be necessary. In all cases: 0 or 99 denotes a variable other than those provided URVET SITE NUMBER		NORTH	H CAROLINA HIST	TORIC STRUCTURE	SHORT DATA	SHEET		
. SITE NAME: FOLLETH TRANSPORTMATION SQUAMOLON BLUE DIAG. . ABBREVIATED LOCATION DESCRIPTION OR STREET ADDRESS: SQUAMOLON BLUE DIAG. . ABBREVIATED LOCATION DESCRIPTION OR STREET ADDRESS: SQUAMOLON BLUE DIAG. . ABBREVIATED LOCATION DESCRIPTION OR STREET ADDRESS: SQUAMOLON BLUE DIAG. . NOARER NAME: SQUAMOLON STREET ADDRESS: SQUAMOLON BLUE DIAG. . TAX PARCEL # (PROPERTY ID): (optional) 0. OWNER NAME: U.S. AIR FORCE, SQUAMOLON TO HANSON AND FORCE DAG. 1. OWNER ADDRESS: GOLDS DOLO, NOTTO CAROLA SQUAMOLOS OFFIC: NULLSCH SCHOOL; LHILD CARL Present Primary: $LL 9 9$. OWNER ADDRESS: GOLDS DOLO, NOTTO CAROLA SCHOOL OFFIC: NULLSCH SCHOOL; LHILD CARL Present Primary: $LL 9 9$. OWNER ADDRESS: GOLDS DOLO, NOTTO CAROLA SCHOOL OFFIC: NULLSCH SCHOOL; LHILD CARL Present Primary: $LL 9 9$. OWNER ADDRESS OFFIC: NULLSCH SCHOOL; LHILD CARL Present Primary: $LL 9 9$. OWNER ADDRESS OFFIC: NULLSCH SCHOOL; LHILD CARL Present Primary: $LL 9 9$. OWNER ADDRESS OFFIC: NULLSCH SCHOOL; LHILD CARL PRESIDIE: FORM RESIDENT FORM BLOG . OWNER ADDRESS OFFIC: NULLSCH SCHOOL; LHILD CARL . TANSPACEL # INFORMATION FOR BLOG . OWNER ADDRESS: GOLDS DOLO, NOT 0201 . USE: Original Primary: $LL 9 9$. OTHER: SCHOOL OFFICE BARK GENERAL RETAILSTORE INCOME . USE: OFFICE NULLSCH SCHOOL; LHILD CARL . TANSPACEL # INFORMATION FOR BLOG . USE: OFFICE PRIMERY ID:	ot all variables are provid 0 or 00 denotes a	ded for each question a an undetermined or not	and reference t applicable res	to the instructi				
ABBEVIATED LOCATION DESCRIPTION OR STREET ADDRESS: <u>SCY_MOLLAL_JOHNSON</u> <u>AILEDICL BASE</u> , <u>B.</u> NO. 3681, <u>1215</u> <u>CAMONJS</u> <u>TREET</u> REAREST TOM/COMMUNITY: <u>GULOSBORD</u> COUNTY: <u>NY</u> 6. DATE RECORDED IN FIELD: MONTH <u>L</u> <u>L</u> DAY <u>_</u> <u>YEAR</u> <u>9</u> <u>4</u> FIELD RECORDER(S): <u>L</u> . <u>ARCHIBALD</u> , <u>T</u> . <u>HDFFMAN</u> TAX PARCEL # (PROPERTY ID): (optional) O. OWNER NAME: <u>U, S. AILFFORCE</u> , <u>SCY M <u>AUL</u> <u>JDHNSON</u> <u>NLFORCE</u> <u>PAGE</u> 1. OWNER ADDRESS: <u>GOLOS BORD</u>, <u>NDIFTT+CA72(LINA</u> <u>2753</u>] Telephone: <u>[919]</u> <u>736-G690</u> 3. USE: <u>Original Primary</u>: <u>L</u> <u>99</u> <u>Other: <u>RACRDSS OFFIG</u>: <u>NUMSERU SCHOOL</u>; <u>LHILD CMAL</u> Present Primary: <u>L</u> <u>199</u> <u>Other: <u>RACRDSS OFFIG</u>: <u>NUMSERU SCHOOL</u>; <u>LHILD CMAL</u> Resid: Farm Resid: Non-Farm Farm Bidg School Office Bank General Retail Store Indu 0101 0102 0201 0301 0401 0402 0501 0600 Transportation Post Office Culture Clubbs/Lodge Museum Cemetery Unce 0801-0831 0902 1001 1501 1701 1802 2 4. COMOITION: _ Excellent <u>Good</u> <u>Fair</u> <u>Deteriorated</u> <u>Ruin</u> <u>Unce</u> 1 <u>1</u> <u>10</u> <u>3</u> <u>4</u> <u>5</u> ReINTECTBAL DATA 9. EXPRESSION: Exterior <u>2</u> Interior _ <u>High/Academic</u> Mational/Popular Regional/Vernacular 1 <u>2</u> <u>5</u> <u>5</u> <u>5</u> <u>6</u> Record Third 101 Nocias Rev Col Rev Misc Vic Standard Com/Indust Beaux-Arts Tudor Rev Burgalow Art De 12 13 15 Rench Cape Cod Period Cottage Minimal Traditional Craftsman Four-Square Rustic Revive 35 38 39 40 41 64 45 </u></u></u>	URVEY SITE NUMBER	(10	be filled in	by S & P Branch	unless ot	therwise specif	fied)	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $. SITE NAME: FOLLIZTH	TRANSPORT	HTON S	soutorio	U BI	u ding	-	
6. DATE RECORDED IN FIELD: MONTH $L \downarrow$ DAY YEAR \mathcal{G} \mathcal{G} FIELD RECORDER(S): L. ARCHIKALD, T. HD FFMAN TAX PARCEL # (PROPERTY ID): (optional) 0. OWNER NAME: U.S. AIRFORCE, SOLY MAUR. TO HHOSON AN FORCE DASC. 1. OWNER NAME: U.S. AIRFORCE, SOLY MAUR. TO HHOSON AN FORCE DASC. 1. OWNER NAME: U.S. AIRFORCE, SOLY MAUR. TO HHOSON AN FORCE DASC. 1. OWNER ADDRESS: OCLOS DOCO, NOTIFY CARCELING, 2753] Telephone: [919] TBO-GG90 3. USE: Original Primary: $1 \downarrow 2.9$ Present Primary: $1 \downarrow 2.9$ Other: REALROSS OFFIC: NULSER/SCHOOL: LIFLIS CARC Present Primary: $1 \downarrow 2.9$ Other: Make General Retail Store Indu 0101 0102 0201 0301 0401 0402 0501 060 Transportation Post Office Church Clubbs/Lodge Museum Cemetery Unco 0801-0831 0902 1001 1501 1701 1802 2 4. CONDITION: _ Excellent Good Fair Deteriorated Ruin Unc 1 (C) 3 4 5 RENTEETURAL DATA 9. EXPRESSION: Exterior: First 2.9 1. GENERAL STYLE GROUPS: Exterior: First 2.9 2. COM Teleform Four 99 11 1. OC 03 04 05 06 07 09 11 1. Necclas Rev Col Rev Misc Vic Standard Com/Indust Beaux-Arts Tudor Rev Bungalow Art De 1. 2 13 15 16 21 22 26 2. Ranch Cape Cod Period Cottage Minimal Traditional Craftman Four-Square Rustic Revive 3. 38 39 40 41 44 45	NO. 3681, 12	CRIPTION OR STREET ADD	STELL	Hour JC	HUISON) AIRFO	rce ba	Se, BLDG.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$. NEAREST TOWN/COMMUNITY:	GULDSBORD	>					
A. TAX PARCEL # (PROPERTY ID):	. COUNTY: WY	- 6. D/	ATE RECORDED IN	FIELD: MONT	H L L	DAY	YEAR G	14
A. TAX PARCEL # (PROPERTY ID):		ARCHIBALD	I. HOF	FMAN				
0. DUNER NAME: U.S. AIR FORCE, SQY MAUR JOHNSON AIR FORCE BASE 1. DUNER NUME: U.S. AIR FORCE, SQY MAUR JOHNSON AIR FORCE BASE 1. DUNER ADDRESS: GOLDS BORD, WOIFTT'C ARCILING 2753 Telephone: 9 736-6690 3. USE: Original Primary: $1 + 29$ Present Primary: $1 + 29$ Resid: Farm Resid: Non-Farm Farm Bldg School Office Bank General Retail Store Indu 0101 0102 0201 0301 0401 0402 0501 0600 Transportation Post Office Church Clubhs/Lodge Museum Cemetery Unco 0801-0831 0902 1001 1501 1701 1802 2 4. CONDITION: _ Excellent Good Fair Deteriorated Ruin Une 1 2 3 4 5 RECHITECTURAL DATA 9. EXPRESSION: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. GENERAL STYLE GROUPS: Exterior: First 99 Second _ Third 1. Gene Geol Fed Fed Second Secon								
1. OWNER ADDRESS: $OLDSBORD, Wartt CARCLING 2753]$ Telephone: 1919 736-6690 3. USE: Original Primary: $1 199$ Other: <u>ReACEDSS OFFIC: NewSerd School</u> ; <u>UHILD CARC</u> Present Primary: $1 199$ Other: <u>Concess OFFIC: NewSerd School</u> ; <u>UHILD CARC</u> Resid: Farm Resid: Non-Farm Farm Bldg School Office Bank General Retail Store Indu 0101 0102 0201 0301 0401 0402 0501 060 Transportation Post Office Church Clubbs/Lodge Museum Cemetery Unco 0801-0831 0902 1001 1501 1701 1802 2 4. CONDITION: <u>Excellent Good Fair Deteriorated Ruin Une</u> 1 <u>CONTENTECTURAL DATA</u> 9. EXPRESSION: Exterior <u>Interior</u> High/Academic National/Popular Regional/Vernacular 1 <u>Contention</u> 1 <u>Concernent</u> <u>Second</u> <u>Third</u> <u>Third</u> <u>Interior</u> 1. GENERAL STYLE GROUPS: Exterior: First <u>99</u> <u>Second</u> <u>Third</u> <u>Third</u> <u>Interior</u> 1. GENERAL STYLE GROUPS: Exterior: First <u>99</u> <u>Second</u> <u>Third</u> <u>1000</u> 09 11 Neoclas Rev Col Rev Misc Vic Standard Con/Indust Beaux-Arts Tudor Rev Bungalow Art De 12 13 15 16 21 22 25 26 Ranch Cape Cod Period Cottage Minimal Traditional Craftsman Four-Square Rustic Reviv 35 38 39 40 41 44 45				UP TOF	HUSEL) AIL FO	nce ?	5ASO
Telephone: $[919]$ 736-66903. USE: Original Primary: $1 - 99$ Present Primary: $1 - 99$ Other: $1 - 99$ Other: $1 - 1 - 9902$ Other: $1 - 1 - 9002$ Other: $1 - 1 - 1 - 1001$ Other: $1 - 1001$ Other: $1 - 1000$ Other: $1 - 1001$ Other: $1 - 1001$ Other: $1 - 1000$ Other: $1 - 1001$ 4. CONDITION: $- $ Excellent Scood P. EXPRESSION: Exterior $2 - 1001$ Interior: $- $ First 992 First 992 National/Popular Second $- $ Third $- $ Second $- $ Third $- $ <br< td=""><td></td><td>- xi</td><td></td><td></td><td></td><td>2 mm - 1 mm - 1</td><td></td><td></td></br<>		- xi				2 mm - 1		
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Transportation 0801-0831 Post Office 0902 Church 1001 Clubhs/Lodge 1501 Museum 1701 Cemetery 1802 Unce 2 4. CONDITION:	Present Prin Resid: Farm Resid	hary : 그그오우 오 Xon-Farm Farm E	Bldg Schoo	ol Office	Bank	General Re	etail Store	<u>b (MU (la)</u> Industrial 0601-0614
4. CONDITION: Excellent Good Fair Deteriorated Ruin Une 1 Good Fair Deteriorated Ruin Une 3 4 5 RCHITECTURAL DATA 9. EXPRESSION: Exterior 2 Interior High/Academic National/Popular Regional/Vernacular 1 2 3 1. GENERAL STYLE GROUPS: Exterior: First 9 9 Second Third Interior: First 9 9 Second Third Geo Geo/Fed Fed Fed/Gk Rev Gk Rev Italianate Goth Rev 19-20c Trad/Vern Queen Anno 01 02 03 04 05 06 07 09 11 Neoclas Rev Col Rev Misc Vic Standard Com/Indust Beaux-Arts Tudor Rev Bungalow Art De 12 13 15 16 21 22 25 26 Ranch Cape Cod Period Cottage Minimal Traditional Craftsman Four-Square Rustic Reviv 35 38 39 40 41 44 45	Transportation	Post Office 0	Church	Clubhs/Lodge	Mu	iseum	Cemetery	Unoccupied
1 2 3 4 5 RCHITECTURAL DATA 9. EXPRESSION: Exterior 2 Interior _ High/Academic National/Popular Regional/Vernacular 9. EXPRESSION: Exterior 2 Interior _ High/Academic National/Popular Regional/Vernacular 1. GENERAL STYLE GROUPS: Exterior: First 9 9 9 Second Third Interior: First 9 9 9 Second Third Geo Geo/Fed Fed Fed/Gk Rev Gk Rev Italianate Goth Rev 19-20c Trad/Vern Queen Ann 01 02 03 04 05 06 07 09 11 Neoclass Rev Col Rev Misc Vic Standard Com/Indust Beaux-Arts Tudor Rev Bungalow Art De 12 13 15 16 21 22 25 26 Ranch Cape Cod Period Cottage Minimal Traditional Craftsman Four-Square Rustic Reviv 35 38 39 40 41 44 45	0801-0831	0902	1001				1802	2001
RCHITECTURAL DATA 9. EXPRESSION: Exterior 2 Interior	4. CONDITION:		Good		Deteri	orated 4		Unexposed 6
1231. GENERAL STYLE GROUPS:Exterior:First 9 9 9SecondThirdInterior:First 9 9SecondThirdGeoGeo/FedFedFed/Gk RevGk RevItalianateGoth Rev19-20c Trad/VernQueen Ann010203040506070911Neoclas RevCol RevMisc VicStandard Com/IndustBeaux-ArtsTudor RevBungalowArt De1213151621222526RanchCape CodPeriod CottageMinimal TraditionalCraftsmanFour-SquareRustic Reviv35383940414445	RCHITECTURAL DATA	2		2				
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Ranch Cape Cod Period Cottage Minimal Traditional Craftsman Four-Square Rustic Reviv 35 38 39 40 41 44 45	Neoclas Rev Col Rev 12 13	Misc Vic St 15	andard Com/Ind 16	lust Beaux- 21	Arts	Tudor Rev 22	Bungalow 25	Art Deco 26
	Ranch Cape Cod	Period Cottage	Minimal Trad	litional C	raftsman	Four-Squa	re Rus	stic Revival
2. PLAN (DOMESTIC): Other:		Others						
	그는 것 같은 것 같은 것 같은 것 같은 것 같아요. 한 것 같아?			all Cente	r Hall	Irregular	Square	Shotgun
01 02 03 06 07 14 17	01 02	03	06		07	14	17	18

August, 1991

23	. COMMON NON-DOM	ESTIC PL	ANS & TYPE	s: 27	Othe	r: 11	rregu	LAR					
	Churches:	I-Rm, Und 01	lefined	Meeting H	ouse	Nave 03	Crucifor	m Aux		Plan		Barns	
				Transv		Bank	04 Gambre		05	1.0	06 2-6-Roo		0
			10	11		12	13			1- KOOM	2-6-800	m Co	
						10	0.00						16
24.	HEIGHT:			_		_	-				1000	-	
	() /		A		2		2-story 3	2-5	story, Ha	ab Attic	2-1/2	-story	3-st
141	3-story, Hab A	ttic	3	-1/2-story							Skyscraper		
	C			6			7				8		
25.	FACADE WIDTH (Main Blo	ck):	1-Bay	,	2-Ray		-Ray	1	Paul	E-Paul		
				1		2		3	1	4)	5-6ay	0	or More I
26.	DEPTH:	1-Room	/Single Pi	le 2				- or Mor	e Rooms	~	-		
		1	1)		2			3					
27.	EXTENSIONS & A	DDITIONS	· ^ _	в _	Other:		-	-	-	_			
	Rear Shed Re	ar Ell	Side(s)							Rear	ther From	nt Ell	Front St
		2	3	4	5			6		C	2	8	A
28.	CONSTRUCTION:	Primary	09	Seconda	rv		Others						
	Log Plan	k 1	imber Fra	ne Li	ght Naile	d Frame	Loa	d-Bearin	g Masonr	v	teel Frame	Pois	f Concret
	01 02		03		05	19.00		07		, .		Kelli	(m)
	Frame Cnst, Typ			Masonry Wal	ls, Type	Unk	Br	ick Vene	er Over			Boxed	C.
	12				13							15	
29.	NOTCHING TYPE	Log and	Plank):							-		24.2	
	Full Dovetail		Half De	ovetail		V	Dia			Square		ddle	
30.	EXTERIOR WALL M	ATERIALS	: Prima	23	Secondar	2	Others	4		5		6	
	Plain Weatherbo	ard		Molded/Bea	ded Weath	erboard	other:	Brick	Commo	Bood		Brick F	omich D-
	01				02				06	. DOIN		BFICK, F	
	Brick Veneer		Brick,	Stretcher	Bond		Stucco		Board	d & Batt	en	Stone	
	10			11			13			33			36
31.	NOTABLE EXTERIO		ES (Non-De	martic Rid									
	Dec Brickwork						Onia Si				-		
	01		02		03	in one	04	ins t	orrara (05	alass	Glass/Meta 07	l Ter	
	Other:								05		07		08
		-	10.7	-									
32.	ROOF CONFIGURAT	ION: Prin	mary OI		the second se	Other:							
	Gable Sides			Ped Gabi	e	Triple A		Gable		apet Gab		Hip	Low Hi
	01) Pyramidal		02	03	-	04		05		07	(09	10
	14	Gambi 15		Mansard 16		Shed 17	1.55						
	CODE AS SECONDA	1.1					19 Belve		Flack T	0400	Widow's Wal		
			23	24		25		uere	27		28		wer/Turre 29
													2.7
A 100 1	STRUCTURES WITH												
34. 1	PORCH(ES) STATUS	S: A_	- ^B -	- 0	riginal			Not Or	iginal	Reco	nstruction	Remo	ved/Falle
35	PORCH TYPE: A		Oth		1	2		3			5		6
	Engaged		Otr	ler:	Pere	ssed						-	-
	1		2		Kece			Stoop 4					
	PORCH FEATURES:	A		D		5 r:		4					
	Chamfered Posts						Ornament		Classic	al	Flush Sh	eathing	n Facada
	1		2			3			4		Tuon on	5	ar racade
			-										
	Enclosed End Bay	(s)		chere	Square	Posts	Metal	Supports	s Bi	ungaloid	Porch	stair to	2nd Floo

	CHIMNEY STATUS: A 2 B			1		Partially Rebuil		lt Replaced 3		Removed/Falle 4			
46.	Interior 1 WINDOW ST	ATUS:	Interior	End B 2	Exteri 4 C _	or End	Exter Original	5	nt	Interior Re	ear Ex	terior Rea 7	
47.	WINDOW FE Double Hu	ng		t si	iding	Arched	Sashes: Gothic 06	Dia	mond 08	Queen Anne		Palla	
•	French Do	ors			rim N	otable Shu	utters/Blin 16	ds	Other: _	09	10	12	
51.		NGS AND		FEATURES			ABLE, YOU M			PARATE FORM)	1.5.5		-
	Туре:			2	3		5	-	6	,7 	8	° 	10
	Construct	ion:	-	_	-		÷	-	-		4	-	-
	Est Const	Date:	_	_			-	_	-		<u></u>	12.1	
	Type: Ki	tchen 01	Slave		Other Ho 03		Garage 05	Barn		cco Barn		Dairy	
	Shed		1		1	Wal	.i c	07 emetery 33		08 andscape/Plan 38	10 t Material	Tenant	12 House 53
	Construct	ion:			Log		Brick	S	tone	Modern	Materials		on/Meta
	Estimated	Const [1 Date (SE		2 FOR DATE RA		3		4		5		7
		1.1											
HIS 52.	DATE OF CO	DNSTRUCT	TION:	Estimat	ed <u>8</u>	Actual _	1942	-	Pre	- 1780	1781-1800	18	01-1825
	1826-1865 4		1866-		1886-1	915	1916-1 7	930		1-1945	2 1946-1970		3 71-1999
54.	PERSONS OF				ASSOCIATED	W/THE PR		ODE LAST	NAME FIR	AST; SEE #52	FOR DATES)		10
÷	A. Type:		Date: _	Name/	Event:	-			_				
	B. Type:		Date: _	Name/I	Event:								
	Туре:	Trad B	uilder/0 01	Craftsman	•	rchitect 02	C	ontractor 03	r	Attributed 04		Origin	al Owne 05
	Significar 06	nt Later	Owner	1	Historicall	y Signifi 07	cant Person	n	Histor	ically Signi 08	ficant Event		
	IRONNENTAL	1.				1							
59.	SETTING:	4		al, Undist 1		1.10	al, Built (3	Urban, Popu	lation ove	r 12,500
	QUAD MAP U UTM DATA (_	JAD NAME: _ one: 16 1	2004h	EAST (- 18 3		<u>beo (</u>		Easting		
	IONAL REGIS STATUS:			100 million (100 million)	Criteri	a A	BCD	Cr	riteria E	ixception	АВС	DE	F (
64.	CONTEXT/AR	EAS OF	SIGNIFIC	ANCE: _			(Other:	-				
	LEVEL OF S	IGNIFIC	ANCE:	<u> </u>	Loc	al		te		National			
65.													
	FREE COMME			Seria		Form		PLCAS		2 "C	ULTURA	Reso	unce



1 Jan 1

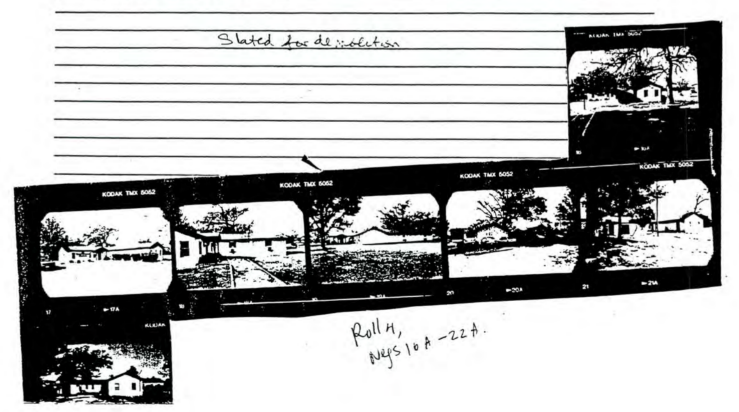
SEYMOUR JOHNSON AIR FORCE BASE BUILDING RECORD FORM

BUILDING NUMBER: 3681

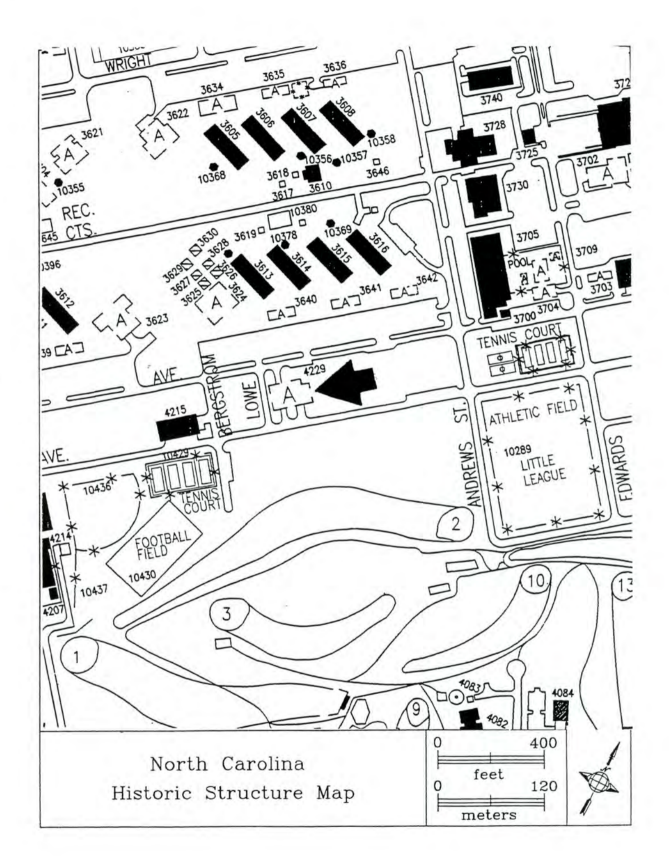
YEAR BUILT/NOTES: 1942

FUNCTION/NAME: 4th Transport Squadron Ordered Room

NUMBER OF STRUCTURES: One PHYSICAL CHARACTERISTICS: BRICK RED OTHER COLOR CONCRETE/CEMENT BLOCK X OTHER PRE-FABRICATED SIDING (METAL, ETC.) roof: original shingles found: concrete STORIES One (1) STYLE--STANDARD/COMMERCIAL Commercial OTHER **COMMENTS:** Overhanging eaves; Inside completely remodelled and repanelled. Gable roof, has four principal wings. Interior brick chimney at rear center of structure. All windows have storm windows; windows sash-type: Building has look of later mid-20th century. Slated for demolition. On real estate .card, originally listed as Red Cross Office. Later changed to Nursery School, Child Care Center. Originally shown as semi-permanent, later shown as substandard. Patio and sidewalk added in 1986; "redesigned" in 1971; ceiling tile added in 1967; additions built in 1966. Now has courtyard area in back. Boiler now inside old chimney.



				-	1	Parti	ally Rebui	t I	Replaced 3	Removed	4
42.	. CHIMNEY PLA Interior	ACEMENT: /	A _ B	Other	r End	Exterior F	ront	Interior Re	ear Ext	erior Rear	
	1		2	4		5		6		7	
- 46	WINDOW STAT	rus: A Z	- в	c 1	Ori	ginal		Altered			
				_		1 .		(2)			
47	WINDOW FEAT	TURES: A	07.	B I	c s	ashes: 1/	/	\smile		-	
	Double Hung			Sliding	Arched	Gothic I	Diamond	Queen Anne	Stained	Pallad	ian
	01	(1	2	03	05	06	08	09	10	12	
	French Door	No No	table Fram	03 me/Trim No	stable Shutte	rs/Blinds	Other:				
	13		15		16						
51		SS AND SUPP	PORT FEATU	RES (IF ESPEC	ALLY NOTABLE	, YOU MAY CO	PLETE A SI	PARATE FORM)			
		1	2	3	4	5	6	7	8	9	10
	Type:			14 A.A.		1.2	12.2	A 2020			
			_				2.2				
	Constructio	on:				1.1	1.2			100	1.2
		1		2.1					. —		1.2
	Est Const D	ate:				_	· _ ·			_	_
	Type: Kite	chen SI	lave House	Other He	ouse Gar	age Barr	n Toba	cco Barn	Smokehouse	Dairy	Cri
	01	1	02	03	0	5 07		08	10	.11	12
	Shed	Privy	Well		Wall	Cemeter	ry I	andscape/Plan	nt Material	Tenant	House
	20	23	24	27	28	33		38		5	3
	Constructio	on:	Frame	Log	Bri	ck	Stone	Modern	Materials	Ire	n/Meta
			1	2			4		5		7
	Estimated (Const Date	(SEE NO.	52 FOR DATE RA	NGES)						
HIS	STORICAL DATA	4	÷	0	11	2110					
52.	DATE OF COM	ISTRUCTION :	: Esti	mated 8	Actual /	112	Pre	- 1780	1781-1800	180	1-1825
								1	2		3
		18	366-1885	1886-1		1916-1930			1946-1970	197	1-1999
	4		5	6 NCE ASSOCIATED		7	· · · · · · · · · · · · · · · · · · ·		9		10
				me/Event:							
										a must	2.5.5
	Type:	Trad Build		man /					Builder	100 C 200 C	
			01		02	03		maximo na citar a	4		05
	A1		ier	Historical	y Significan 07	t Person	Histo	rically Signi	ficant Event		
	Significant	Later Own			0/			08			
	Significant 06	Later Own			•						
ENV	06				8						
	06 /IROMMENTAL D	ата	Rural, Um	disturbed	8	Built un	Smal	LTown	lichen Ponu	lation Over	12 50
	06	ата	Rural, Una	disturbed 1	8	Builtup	Smal	l Town	Urban, Popu	lation Over	12,50
59.	06 VIRONMENTAL D SETTING:	рата 4	Rural, Un	1	Rural,	2 0		3	Urban, Popu	lation Over	12,50
59. 60.	06 VIRCHIPHENTAL D SETTING: QUAD MAP US	ата 4 sed:	7	QUAD NAME:	Rural, Souther	ast Gold	BORD	L TOWN QUALEANE	ste	Q	12,50
59. 60.	06 VIRONMENTAL D SETTING:	ата 4 sed:	7	QUAD NAME:	Rural, Souther	ast Gold		3	Urban, Popu te Easting	Q	12,50
59. 60.	06 VIRCHIPHENTAL D SETTING: QUAD MAP US	ата 4 sed:	7	QUAD NAME:	Rural, Souther 17	18 Nort	BORD	3	ste	Q	12,50
59. 60. 61.	06 VIRCOMMENTAL D SETTING: QUAD MAP US UTM DATA (N	GED:	Zone	QUAD NAME:	Rural, Souther 17 2	18 Nort	.esoro	3	ste	Q	12,50
59. 60. 61.	06 VIRONMENTAL D SETTING: QUAD MAP US UTM DATA (N TIONAL REGIST	ED:	Zone	1 QUAD NAME: Zone: 16 1 Le): Criteri	Rural, Souther 17 2	ast Gold 18 Nort 3	.esoro	Qualeave	<u>_</u> Easting	<u>()</u>	• 12,50
59. 60. 61.	06 VIRCOMMENTAL D SETTING: QUAD MAP US UTM DATA (N	ED:	Zone	1 QUAD NAME: Zone: 16 1 Le): Criteri	Rural, Souther 17 2	ast Gold 18 Nort 3	.esoro	Qualeave	<u>_</u> Easting	<u>()</u>	- 12,5(
59. 60. 61. MAT 63.	06 VIRONMENTAL D SETTING: QUAD MAP US UTM DATA (N TIONAL REGIST	SED: IR only): TER EVALUAT _ (Refer-	Zone TION (circl to Manual)	1 QUAD NAME: Zone: 16 1 Le): Criteri	Rural, Souther 17 2	ast Gold 18 Nort 3	<u>.68020</u> 	Qualeave	<u>_</u> Easting	<u>()</u>	- 12,50
59. 60. 61. MAT 63. 64.	06 VIRCOMMENTAL D SETTING: QUAD MAP US UTH DATA (N TIONAL REGIST STATUS:	ATA GED: IR only): TER EVALUAT (Refer- TAS OF SIGN	Zone TION (circl to Manual) HIFICANCE:	QUAD NAME: Zone: 16 1 Le): Criteri	Rural, <u>Southe</u> 17 2 ia A B	$\frac{2}{as+G_0}$ $\frac{18}{3}$ $\frac{18}{C}$ $\frac{18}{D}$ $\frac{18}{D}$ $\frac{18}{D}$ $\frac{18}{D}$	<u>.68020</u> 	Qualery Exception	<u>_</u> Easting	<u>()</u>	• 12,5(
59. 60. 61. MAT 63. 64.	06 VIRCOMMENTAL D SETTING: QUAD MAP US UTM DATA (N TIOMAL REGIST STATUS: CONTEXT/ARE	ATA GED: IR only): TER EVALUAT (Refer- TAS OF SIGN	Zone TION (circl to Manual) HIFICANCE:	1 QUAD NAME: Zone: 16 1 Le): Criteri	Rural, <u>Southe</u> 17 2 ia A B	2 a <u>st Gold</u> 18 Nort 3 c D	<u>.68020</u> 	Qualeave	<u>_</u> Easting	<u>()</u>	• 12,50
59. 60. 61. MAT 63. 64. 65.	06 VIRONMENTAL D SETTING: QUAD MAP US UTH DATA (N TIONAL REGIST STATUS: CONTEXT/ARE LEVEL OF SI	GED: IR only): TER EVALUAT (Refer- TAS OF SIGN GNIFICANCE	Zone TION (circl to Manual) HIFICANCE:	QUAD NAME: Zone: 16 1 Le): Criteri	Rural, <u>Southe</u> 17 2 ia A B	$\frac{2}{as+G_0}$ $\frac{18}{3}$ $\frac{18}{C}$ $\frac{18}{D}$ $\frac{18}{D}$ $\frac{18}{D}$ $\frac{18}{D}$	<u>.68020</u> 	Qualery Exception	Easting	<u>О</u> 	• 12,50
59. 60. 61. MAT 63. 64. 65.	06 VIRONMENTAL D SETTING: QUAD MAP US UTM DATA (N TIONAL REGIST STATUS: CONTEXT/ARE LEVEL OF SI FREE COMMEN	GED: IR only): TER EVALUAT (Refer- TAS OF SIGN GNIFICANCE	Zone TION (circl to Manual) IIFICANCE: 	1 QUAD NAME: Zone: 16 1 Le): Criteri Loc Loc	Rural, Souther 17 2 ia A B ia A B ia A B	$\frac{2}{as+G_0}$ $\frac{18}{3}$ $\frac{18}{C}$ $\frac{18}{D}$ $\frac{18}{C}$ $\frac{18}$	Criteria	Avalence Exception National	Easting A B C	0 	F
59. 60. 61. MAT 63. 64. 65.	D6 VIRONMENTAL D SETTING: QUAD MAP US UTM DATA (N UTM DATA (N TIONAL REGIST STATUS: CONTEXT/ARE LEVEL OF SI FREE COMMEN R & SC	ATA GED: IR only): TER EVALUAT (Refer- TAS OF SIGN GNIFICANCE IT: FO(DUTTE	Zone TION (circl to Manual) HIFICANCE: :: ADD 	1 QUAD NAME: Zone: 16 1 Le): Criteri Loc Loc	Rural, Souther 17 2 ia A B ia A B ia A B ia A B ia A B	$\frac{2}{ast} \frac{G_0 Id}{G_0 Id}$ $\frac{18}{3}$ $C D$	<u>.68020</u> 	Avalence Exception National	Easting	0 	F



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COUNTY WAYNE

NORTH CAROLINA HISTORIC STRUCTURE SHORT DATA SHEET

	all var	iables 0 or 0	are prov 0 denotes	ided for an unde	each quest termined or	ion and ref	erence to the able response	e instruc				ble. PLEASE NOTE: all cases:
SUR	VEY SITE	NUMBE	R			_ (To be fi	lled in by S	& P Bran	ch unless	otherwise s	pecified)	
1.	SITE NA	ME: _	tousin	G SU	UPLY +	STORA	oc FALL	LITY				
3.		ATED L	OCATION DE	ESCRIPTIO	N OR STREE	T ADDRESS:	BETWEE N AIR F	N CH	LNONS BASE	AND'	LANGLA	y Avenues
					SBOR							
	COUNTY:		1				ORDED IN FIEL		NTH [_ [_	DAY _	YEA	95
7.	FIELD R	ECORDE	R(S):	. Arc	HIBAL	, I.H	OFFMAN	_				
8.	TAX PARC	EL # (I	PROPERTY	ID):		(optio	onal)					
10.	OWNER N	AME:	US. A	IR FO	rce se	YMOUR	- JOHNS	IN F	AIRFO	rce Bt	КE	
					· · · ·		MOLIN				1	
	Teleph	one:	919)7	36-6	690							
13.	USE :				1199		other: <u>BAS</u>	2 7410	ATRE ;	EXCHAN	Ge WHR	CHOUSE
	Resid:		Resid	d: Non-Fa	irm Fa	arm Bldg	School	Office	Bank	Genera	l Retail Sto	
	010 Transpo	Coll College of		0102 Post 01	fice	0201 Church	0301 Club	0401 hs/Lodge	0402	luseum	0501 Cemetery	0601-0614 Unoccupied
	1.1.1.1	-0831		090		1001		1501		1701	1802	2001
14.	CONDITI	DN: -	-	Excel	lent	Good	Fa	ir	Deter	iorated	Ruir	Unexposed
ARC	ITECTUR	AL DATA		1		2	C	5		4	5	6
19.	EXPRESS	I ON :	Exterior	3	Interior _	_ Hig	h/Academic 1	Nati	ional/Popul 2	ar Reg	ional/Vernac	ular
21.	GENERAL	STYLE	GROUPS:	Exte	rior:	First _		Seco	and		Third	
				Inte	rior:	First		Seco	nd		Third	
	01	Geo/F	ed F	ed	ned/Gk Rev	Gk Rev	Italia	nate	Goth Rev	19-20c	Trad/Vern	Queen Anne 11 W Art Deco
	Neoclas	Rev	Col Pe	v •	isc Vic	Standard	Com/Indust	Basure	-Arte	Tudor Bort	UY Breeste	11 Ant Dece
	12		13		15	Stanual G	16	2	1	22	Bungato	AFC Deco
	Ranch	Ca	pe Cod	Peri	od Cottage	Minim	al Tradition	al	Craftsman	Four-	Square	26 Rustic Revival
	35		38		39		40		41	rour	44	45
22.	PLAN (DO	MESTIC):		Other:			_	-	-		
	One Room						Side Hall		er Hall			are Shotgun
	01		02		03		05		07	14	1	7 18

August, 1991

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Churches:	1-Rm, Un	defined	Meeting Hou	Other: <u>F</u> se Nave		Auditorium F		an Barns: English
	01			03		05		07
1-Crib 08	2-Crib 09		Transver 11	se Bank 12	Gambrel 13	Schools: 1	-Room 2-6-R 14 15	
1								
	Other				-			
1-story	1-story	, Hab Attic				2-story, Hat	Attic 2-1	/2-story 3-stor
	e	^ _	10	2	3	В	Skyscrape	4 5
C	ID ALLIC	,	6	4 01	7	yscraper	Skysci ape 8	
5. FACADE WIDT	H (Main Bl	ock): 3	1-Bay	2-Bay	3-8a)	y 4-8	ay 5-Bay	6 or More Ba
			1	z	(3)	4	5	6
6. DEPTH:	1-Room	m/Single Pi	le 2-1	Room/Double Pil				
7 EXTENSIONS		/		2 Other:		3		
				A LONG TO A	and the second s	COLD HINAN	Rear Other F	ront Ell Front Shee
1		3		5			7	8 A
						1		
B. CONSTRUCTIO	N: Prima	v03	Secondary	/	Other:			
Log P	lank	Timber Fra	me Ligi	ht Nailed Frame	Load-Be	earing Masonry	Steel Fram	e Reinf Concrete
								09
Frame Cnst,	Type Unk	U,	Masonry Walls	05 s, Type Unk	Brick	Veneer Over F	rame Cnst	Boxed
12				13		14		15
				er:				
Full Doveta	il	Half D	ovetail				quare	
1		 173.3 	2 10	3			5	6
				Secondary			Bond	Brick, Flemish Bond
01				02		06		07
	r	Brick,		ond .		Board	& Batten	Stone Veneer
10			11		13		33	36
. NOTABLE EXT						- 18 mil		
Dec Brickwo	rk Orig	shopfront	Iron/Met	tal Shopfront	Orig Signs	Carrara G		etal Terra Cotta
01		02		03	04	05	07	08
Other:		×				- 0.0	C. C	Sandar Carlos
2. ROOF CONFIG				Other:_	GENTLY P	itched G	FABLe; AL,	MOST FLAT
Gable Sides		e Front	Ped Gable		A "X" Ga		apet Gable I	
01		02)	03	. 04	05		07	09 10
Pyramidal 14	Gan	ibrel 15	Mansard 16	Shed 17	Flat 19			
CODE AS SEC		2		Cupola/Lanter			over Vidoute	Walk Tower/Turret
		23	24	25	26			29
		IGNIFICANT	PORCH, GO TO	#41.				
R STRUCTURES			Or	iginal A		ot Original	Reconstruction 5	on Removed/Fallen 6
			ther:		•	3	,	0
. PORCH(ES) S		P 04						
. PORCH(ES) S				Personad		STOOD		
. PORCH(ES) S . PORCH TYPE: Engaged		Attached		Recessed		Stoop 4		
. PORCH(ES) S . PORCH TYPE: Engaged 1	^	Attached 2		3		4 4		
. PORCH(ES) S . PORCH TYPE: Engaged 1	A	Attached 2 B Turned Po	c_ D_	3 Other: Sawn Work/Turn	ed Ornament	4 Classic	al Flush	Contraction we will a serve serve
1 P. PORCH FEATUR	A	Attached 2 B Turned Po 2	c_ D_	3 Other: Sawn Work/Turn 3	ed Ornament Metal Su	4 Classic		n Sheathing on Facade 5 rch stair to 2nd Floor

FOR STRUCTURES WITHOUT SIGNIFICANT CHIMNEYS, GO TO #46

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FUNCTION/NAME: HSG Supply and Storage Facility/Furnishings Management Office

NUMBER OF STRUCTURES: One (1)

PHYSICAL CHARACTERISTICS:

BRICK RED____OTHER COLOR___

CONCRETE/CEMENT BLOCK X OTHER Wood

PRE-FABRICATED SIDING (METAL, ETC.) Roof now covered with asbestos

sheeting

STORIES_____ STYLE--STANDARD/COMMERCIAL__ OTHER_____

COMMENTS: Scheduled for removal 1994. Original use: base theater; later exchange warehouse; housing supply facility. Originally shown as temporary, then semi-permanent. Shell has wood frame, fixed windows. Overhanging roof eaves show wood rafter ends.

Slated for denialition

					Coun	ty WAY	NE	
			ORTH CAROLINA HI	ISTORIC STRUC	TURE SHORT DAT	A SHEET		
not all varia O	bles are provid or 00 denotes.a	n manual to complet ded for each questi an undetermined or a variable other th	ion and reference not applicable n	e to the inst response				
SURVEY SITE N			(To be filled i	in by S & P B	ranch unless o	therwise spe	cified)	
1. SITE NAME	: WEAP	ONS 5 YSTER	1/MANT	the Men	T FAC	ILITY		
3. ABBREVIAT	ED LOCATION DES	SCRIPTION OR STREET	ADDRESS: <u>CL</u>	URT155	AVENU	r, sey	Mour -	TOHIUSON)
4. NEAREST T	OWN/COMMUNITY:	GOLDSBO	RO	1				
5. COUNTY:	WY	6.	DATE RECORDED	IN FIELD:	MONTH 1	DAY	YEAR	94
	1 .	ArcHIBAL		1 1 1 1 L L L	charles and the second			
)):			A		2/0	
10. OWNER NAM	$\mathbf{E}: \ \underline{U, S. I}$	AIR Force	Seymour	JOHNSU	NMLT	-sice is	DARC	
11. OWNER ADD	RESS: GOLL	SBORD, 1	JOFTH C	ARAIN	1A 275	531		
-							-	
Telephon	ne: (919)	736-6690						
13. USE:	Original Pr	imary: 1199	Others					
	Present Prin	nary: 1199	Other:					
Resid: Fa	rm Resid	: Non-Farm Fa	arm Bldg Sch	nool Off	ice Bank	General	Retail Stor	e Industria
0101		0102		501 04			0501	0601-061
Transport		Post Office	Church	Clubhs/Lo		useum 1701	Cemetery 1802	Unoccupie 2001
0801-0	851	0902	1001	1501		1701	1002	2001
14. CONDITION		Excellent	Good	Fair	Deter	iorated	Ruin	Unexpose
	_	1	(2)	3		4	5	6
ARCHITECTURAL	DATA						4	
		<u>3</u> Interior	ni ab daar	diate	National (Danul		and Manager	1
IV. EXPRESSIO	N: Exterior	2 Interior	High/Aca	idem i c	2	ar kegi	3	
21. GENERAL S	TYLE GROUPS:	Exterior:	First 99		Second	т	nird	
		Interior:	First 29		Second	TI	nird	1.000
Geo	Geo/Fed Fe 02 03	ed Fed/Gk Rev	Gk Rev 05	Italianate 06	Goth Rev 07	19-20c	rad/vern	Queen Anne 11
01 Neoclas P					U/	Turlor Rev	Rungalow	
Neoclas k 12	17	Misc Vic 15	16	bust b	21	22	25	Art Deco 26
Ranch	Cape Cod	15 Period Cottage	Minimal Tr	aditional	Craftsman	Four-Se	Juare	Rustic Revival
35	38	39	4	0	41	44	fuar e	45
					195			
22. PLAN (DOM	ESTIC):	Other:						
One Room	Hall & Pa	arlor Other 2	Room Side	Hall	Center Hall	Irregula	r Squa	re Shotgun

01 02 03 06 07 14 17 18

August, 1991

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77			NANG & TYDES	. 99	other: (FOR	MER) E	soiler t	LANI		
ω.	Churchese	1-Pm II	defined	Meeting House	other: (FOR Nave	Cruciform	Auditorium	Plan	Akron Plan	Barns: English
				02	03	04	05		06	07
	13.24	01	1	UZ.	Bank	Cambrel	School s:	1-Room	2-6-Room	Corridor Plan
			4-Crib 10	11	12	13	Junostar	14	15	16
	08	09	10							
24.	HEIGHT:	Other						-		
	1-story	1-story	, Hab Attic	1-1/2	story 2	-story	2-story, h	ab Attic	2-1/2-st	ory 3-story
	1									5
	3-story Ha	ab Attic	3-	1/2-story	4 or	more, Not sk	cyscraper		Skyscraper	
	C			6		7			8	
					200		2.1.1		E-Pau	6 or More Bay
25.	FACADE WIDT	TH (Main B	lock):	1-Bay	2-Bay	3-Ba	ay i	-Bay	5-Bay	6 or More Bay 6
	0			1	2				-	
26.	DEPTH: 7	1-Ro	om/Single Pil	e 2-R	oom/Double Pile	3- 1	3			
			1		2		-			
27.	EXTENSIONS	& ADDITIO	NS: A	в	Other:			Depp (athen Front	Ell Front Sher
	Rear Shed	Rear Ell	Side(s)	Front A	dd'l Stories	Orig Strt	Incorp W/New	Kear C	sther Fronc	Ell Front Shee
	1	2	3	4	5		6	7		^
				Sec. in	AP	1	RRIV)		
28.	CONSTRUCTIO	ON: Prim	ary Q I	Secondary	08	Other:	DEILE,			Dainf Cananata
	Log	Plank	Timber Fran	ne Ligh	t Nailed Frame	Load-I	Bearing Maso	лгу з	steel Frame	Reinf Concrete
	01	02	03		05		07		(08)	09
	Frame Cost	. Type Unk		Masonry Walls	, Type Unk	Bric	k Veneer Ove	r Frame Cr	08) Inst	Boxed
	12			1			14			15
20	NOTCHING T		nd Plank):	Othe	r:					
	Full Dovet	ail	Half D	ovetail	v	Diamo	nd	Square	Sade	dle
	1			2	3	4		5		6
70			ALC. Drima	ry II s	econdary 13	Other: C:	DURREN	WITH	STWCO	
50.	Plain Weat		ALS. 11100	Molded/Beade	d Weatherboard		Brick, Com	mon Bond	Bi	rick, Flemish Born
	01				02		06			07
	Brick Vene	er	Brick,	Stretcher Bo	nd	Stucco	Bo		ten	Stone Veneer
	10			(11)		(13)		33		36
				\bigcirc		9				
31.	NOTABLE EX	TERIOR FEA	TURES (Non-D	omestic Bldgs):		-			
	Dec Bricky	ork Or	ig Shopfront	Iron/Met	al Shopfront	Orig Sign	s Carrar	a Glass	Glass/Metal	Terra Cotta
	01		02		03	04	0	5	07	08
	1.1.2.1.1.1.				C			A		
	Other:									
32	ROOF CONFI	GURATION:	Primary 19	Secondary	Other:					
	Gable Side		ble Front				Gable	Parapet G	able High	Hip Low Hi
	01		02	03	. 04		05	07	0	9 10
	Pyramidal		Sambrel	Mansard	Shed	Flat				
				16	17	(19				
	14		Delfer		Cupola/Lanter			k Tower	Widow's Wal	k Tower/Turre
	CODE AS SE	CONDARY:	Belfry		25	26		27	28	29
			23	24	25					100
	Sal data a				4/1					
	STRUCTURES		SIGNIFICANT		1 #41.	tored	Not Origina	1	construction	Removed/Falle
	and a second second	STATUS:	A B						5	6
	PORCH(ES)		1. S. I. I.			2	3			•
	PORCH(ES)			ther:						
34.	PORCH(ES)	: A_	B_ 0				Stoop			
34.		· ^_	B _ O Attached		Recessed					
34.	PORCH TYPE	× • _	100 C 10 C 10 C		Recessed 3		4			
34. 35.	PORCH TYPE Engaged		Attached 2		3 Other:		4			
34. 35.	PORCH TYPE Engaged 1 PORCH FEAT	URES: A	Attached 2	c_ o_	3	ed Ornament	4	sical	Flush Sh	eathing on Facade
34. 35.	PORCH TYPE Engaged 1 PORCH FEAT Chamfered	URES: A _ Posts	Attached 2 B Turned P 2	CD_ Posts	3 Other: Sawn Work/Turn 3		4 Clas	4	Flush Sh	eathing on Facade 5
34. 35.	PORCH TYPE Engaged 1 PORCH FEAT	URES: A _ Posts	Attached 2 B Turned P 2	CD_ Posts	3 Other: Sawn Work/Turn		4 Clas	4		

FOR STRUCTURES WITHOUT SIGNIFICANT CHIMNEYS, GO TO #46

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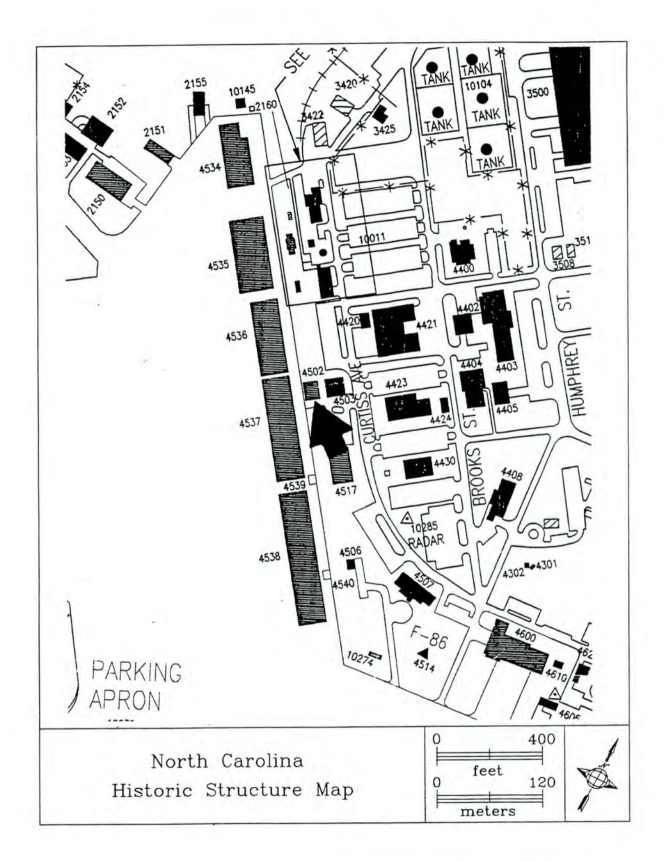
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	CHIMNEY STATUS	-		Ori	ginal 1		ally Rebui 2	LT R	eplaced . 3	Remove	d/Fallen 4
	CHIMNEY PLACEM			Other:		20.00					
	Interior	Interior E	ind	Exterior		Exterior F 5	ront	Interior Re 6	ar Ex	terior Rear 7	
6. 1	WINDOW STATUS:	A E	- c	- 4	Ori			Altered			
7 1	WINDOW FEATURES	99		c		Sashes:		\odot			
	Double Hung		slid	ling Ar	ched	Gothic	Diamond	Queen Anne	Stained	Pallad	ian
					05	04	00	00			
F	01 French Doors 13	Notable	Frame/Tri 15	m Nota	ble Shutte 16	ers/Blinds	Other:	FIXED			
1 1	OUTBUILDINGS A						MPLETE A S	PARATE FORM)			
	DOTEDINGS A			3		5				9	10
1	Туре:			2				- 1. S			
	ype.										
C	Construction:	-	-	-	÷	-	$+\epsilon$	-	-	-	-
	Est Const Date										
	Type: Kitchen	_		Other Hours	e	age Bar	n Tob	acco Barn	Smokehouse	Dairy	Crib
1	01			03					10		12
1								C.C	t Material		
	20 Pr	ivy H 23		27				andscape/Ptan 38			53
			-0								
	Construction:			Log			stone	Modern		11	on/Metal
E	Estimated Cons	1 t Date (SEE	NO. 52 FO	2 R DATE RANG	ES)		•		5		7
		\$									
SIC	DATE OF CONSTRU			6	. 14	9 42	12				
	DATE OF CONSTRU	ICTION -	Estimated	XA	ctual /	116	Pre	e-1780	1781-1800	18	01-1825
			Lotindico	4							1 million 1
								1	2		3
	1826-1865	1866-18	85		5	1916-1930		1			3 71-1999
1	1826-1865 4	1866-18 5	85	1886-191 6	5	1916-1930 7	193	1 51-1945 8	2 1946-1970 9		
1 . P		1866-18 5 NTS OF SIGNI	85 FICANCE A	1886-191 6 SSOCIATED W	5 /THE PROPE	1916-1930 7 RTY: (CODE L	193 AST NAME F	1 51-1945 8	2 1946-1970 9		71-1999
1 . P A	1826-1865 4 PERSONS OR EVEN	1866-18 5 NTS OF SIGNI _ Date:	85 FICANCE A Name/Ev	1886-191 6 SSOCIATED W.	5 /THE PROPE	1916-1930 7 RTY: (CODE L	193 AST NAME F	1 51-1945 8	2 1946-1970 9		71-1999
1 . P A B	1826-1865 4 PERSONS OR EVEN A. Type: 3. Type: Type: Trac	1866-18 5 NTS OF SIGNI _ Date: Date: Builder/Cr	85 FICANCE A Name/Ev Name/Ev aftsman	1886-191 6 SSOCIATED W ent: ent: Arc	5 /THE PROPE	1916-1930 7 RTY: (CODE L	19 AST NAME F	1 51-1945 8 RRST; SEE #52 Attributed	2 1946-1970 9 FOR DATES) Builder	19 Origin	71-1999 10 al Owner
1 •. P A B T	1826-1865 4 PERSONS OR EVEN A. Type: 3. Type: Type: Trad	1866-18 5 NTS OF SIGNI _ Date: Date: Builder/Cr 01	85 FICANCE A Name/Ev Name/Ev aftsman	1886-191 6 SSOCIATED W ent: ent: Arc	5 /THE PROPE hitect 02	1916-1930 7 RTY: (CODE L Contra 0	19 AST NAME F	1 51-1945 8 RKST; SEE #52 Attributed 0	2 1946-1970 9 FOR DATES) Builder 4	19 Origin	71-1999 10
1 . F A B T	1826-1865 4 PERSONS OR EVEN A. Type: 3. Type: Type: Trac	1866-18 5 NTS OF SIGNI _ Date: Date: Builder/Cr 01	85 FICANCE A Name/Ev Name/Ev aftsman	1886-191 6 SSOCIATED W ent: ent: Arc	5 /THE PROPE hitect 02	1916-1930 7 RTY: (CODE L Contra 0	19 AST NAME F	1 51-1945 8 RRST; SEE #52 Attributed	2 1946-1970 9 FOR DATES) Builder 4	19 Origin	71-1999 10
1 . F A B T	1826-1865 4 PERSONS OR EVEN A. Type: B. Type: Type: Trading Land	1866-18 5 NTS OF SIGNI _ Date: Date: Builder/Cr 01	85 FICANCE A Name/Ev Name/Ev aftsman	1886-191 6 SSOCIATED W ent: ent: Arc	5 /THE PROPE hitect 02 Significar	1916-1930 7 RTY: (CODE L Contra 0	19 AST NAME F	1 51-1945 8 RKST; SEE #52 Attributed 0 orically Signi	2 1946-1970 9 FOR DATES) Builder 4	19 Origin	71-1999 10
1 . P A B T S	1826-1865 4 PERSONS OR EVEN A. Type: 3. Type: Type: Trac Significant Lat 06	1866-18 5 NTS OF SIGNI _ Date: Date: Builder/Cr 01	85 FICANCE A Name/Ev Name/Ev aftsman	1886-191 6 SSOCIATED W ent: ent: Arc	5 /THE PROPE hitect 02 Significar	1916-1930 7 RTY: (CODE L Contra 0	19 AST NAME F	1 S1-1945 B RKST; SEE #52 Attributed Oprically Signi	2 1946-1970 9 FOR DATES) Builder 4	19 Origin	71-1999 10
1 . P A B T S	1826-1865 4 PERSONS OR EVEN A. Type: B. Type: Type: Trac Significant Lat 06 ROMMENTAL DATA	1866-18 5 NTS OF SIGNI Date: Date: Builder/Cr 01 Cer Owner	85 FICANCE A Name/Ev Name/Ev aftsman Hi	1886-191 6 SSOCIATED W ent: ent: Arc storically :	5 /THE PROPE hitect 02 Significar 07	1916-1930 7 RTY: (CODE L Contra 0 ht Person	19 AST NAME F	1 S1-1945 8 IRST; SEE #52 Attributed 0 orically Signi 08	2 1946-1970 9 FOR DATES) Builder 4 ficant Event	19 Origin	71-1999 10 al Owner 05
1 . P A B T S	1826-1865 4 PERSONS OR EVEN A. Type: B. Type: Type: Trac Significant Lat 06 ROMMENTAL DATA	1866-18 5 NTS OF SIGNI _ Date: Date: Builder/Cr 01	85 FICANCE A Name/Ev Name/Ev aftsman Hi	1886-191 6 SSOCIATED W ent: ent: Arc storically :	5 /THE PROPE hitect 02 Significan 07 Rural,	1916-1930 7 RTY: (CODE L Contra 0 t Person Built up	19: AST NAME F ctor 3 Histo Smal	1 31-1945 8 IRST; SEE #52 Attributed 0 orically Signi 08 11 Town	2 1946-1970 9 FOR DATES) Builder 4 ficant Event Urban, Popu	19 Origin	71-1999 10 al Owner 05
1 P A B T S VIR	1826-1865 4 PERSONS OR EVEN A. Type: 3. Type: Type: Trac Significant Lat 06 ROMMENTAL DATA SETTING: <u></u>	1866-18 5 NTS OF SIGNI Date: Date: Builder/Cr 01 ter Owner Rural	85 FICANCE A Name/Ev Name/Ev aftsman Hi , Undistu 1	1886-191 6 SSOCIATED W ent: ent: Arci storically :	5 /THE PROPE hitect 02 Significan 07 Rural,	1916-1930 7 RTY: (CODE L Contra 0 t Person Built up	19: AST NAME F ctor 3 Histo Smal	1 31-1945 8 IRST; SEE #52 Attributed 0 orically Signi 08 11 Town	2 1946-1970 9 FOR DATES) Builder 4 ficant Event Urban, Popu	19 Origin	71-1999 10 al Owner 05
1 	1826-1865 4 PERSONS OR EVEN A. Type: 3. Type: Type: Trac Significant Lat 06 ROMMENTAL DATA SETTING: 出 DUAD MAP USED:	1866-18 5 NTS OF SIGNI Date: Date: Builder/Cr 01 ter Owner Rural	85 FICANCE A Name/Ev Name/Ev aftsman Hi , Undistu 1 QUA	1886-191 6 SSOCIATED W ent: ent: Arc: storically : rbed	5 /THE PROPE hitect 02 Significan 07 Rural,	1916-1930 7 RTY: (CODE L Contra 0 t Person Built up 2 ASL Gol	19: AST NAME F	Attributed Attributed prically Signi 08 11 Town 3 Junderuc	2 1946-1970 9 FOR DATES) Builder 4 ficant Event Urban, Popu	Origin Ulation Ove	71-1999 10 al Owner 05
1 • P • A • B • T • S • VIR • S	1826-1865 4 PERSONS OR EVEN A. Type: 3. Type: Type: Trac Significant Lat 06 ROMMENTAL DATA SETTING: <u></u>	1866-18 5 NTS OF SIGNI Date: Date: Builder/Cr 01 ter Owner Rural	85 FICANCE A Name/Ev Name/Ev aftsman Hi , Undistu 1 QUA	1886-191 6 SSOCIATED W ent: ent: Arc: storically : rbed	5 /THE PROPE hitect 02 Significan 07 Rural, Sural, 17	1916-1930 7 RTY: (CODE L Contra 0 t Person Built up	19: AST NAME F	Attributed Attributed prically Signi 08 11 Town 3 Junderuc	2 1946-1970 9 FOR DATES) Builder 4 ficant Event Urban, Popu	19 Origin	71-1999 10 al Owner 05
1 . P A B T S VIR . S	1826-1865 4 PERSONS OR EVEN A. Type: 3. Type: 1ype: Trac Significant Lat 06 ROMMENTAL DATA SETTING: 丛 DUAD MAP USED: JTM DATA (NR OR	1866-18 5 NTS OF SIGNI Date: Date: Builder/Cr 01 ter Owner Rural	85 FICANCE A Name/Ev Name/Ev aftsman Hī: , Undistu 1 QUAJ Zonu circle):	1886-191 6 SSOCIATED W ent: ent: Arci storically : rbed D NAME: e: 16 1	5 /THE PROPE hitect 02 Significan 07 Rural, 5 5 17 2	1916-1930 7 RTY: (CODE L Contra 0 t Person Built up 2 Ast Gold 18 Nor 3	19: AST NAME F	1 S1-1945 B IRST; SEE #52 Attributed O orically Signi 08 II Town 3 Jundence	2 1946-1970 9 FOR DATES) Builder 4 ficant Event Urban, Popu	Origin	71-1999 10 al Owner 05
1 - P A B T S VIR - S . Q	1826-1865 4 PERSONS OR EVEN A. Type: B. Type: Type: Trac Significant Lat 06 COMMENTAL DATA SETTING: 丛 DUAD MAP USED: JTM DATA (NR or DMAL REGISTER E STATUS:	1866-18 5 NTS OF SIGNI Date: Date: d Builder/Cr 01 ter Owner Rural nly): Zone	85 FICANCE A Name/Ev Name/Ev aftsman Hi: , Undistu 1 QUAI 	1886-191 6 SSOCIATED W ent: ent: Arct storically S rbed D NAME: e: 16 1 Criteria	5 /THE PROPE hitect 02 Significan 07 Rural, 17 2 A B	1916-1930 7 RTY: (CODE L Contra 0 t Person Built up 2 AST Gol 18 Nor 3 C D	19 AST NAME F	1 S1-1945 B IRST; SEE #52 Attributed O orically Signi 08 II Town 3 Jundence	2 1946-1970 9 FOR DATES) Builder 4 ficant Event Urban, Popu	Origin	71-1999 10 al Owner 05 r 12,500
1 	1826-1865 4 PERSONS OR EVEN A. Type: 3. Type: Type: Trac Significant Lat OG ROMMENTAL DATA SETTING: 丛 DUAD MAP USED: JTM DATA (NR OR	1866-18 5 NTS OF SIGNI Date: Date: d Builder/Cr 01 ter Owner Rural nly): Zone	85 FICANCE A Name/Ev Name/Ev aftsman Hi: , Undistu 1 QUAI 	1886-191 6 SSOCIATED W ent: ent: Arct storically S rbed D NAME: e: 16 1 Criteria	5 /THE PROPE hitect 02 Significan 07 Rural, 17 2 A B	1916-1930 7 RTY: (CODE L Contra 0 t Person Built up 2 Ast Gold 18 Nor 3	19 AST NAME F	1 S1-1945 B IRST; SEE #52 Attributed O orically Signi 08 II Town 3 Jundence	2 1946-1970 9 FOR DATES) Builder 4 ficant Event Urban, Popu	Origin	71-1999 10 al Owner 05 r 12,500
1 4. P A B T S VIR S VIR 0. S 0. Q 1. U XTIQ 5. S	1826-1865 4 PERSONS OR EVEN A. Type: B. Type: Type: Trac Significant Lat 06 COMMENTAL DATA SETTING: 丛 DUAD MAP USED: JTM DATA (NR or DMAL REGISTER E STATUS:	1866-18 5 ITS OF SIGNI Date: Date: Builder/Cr 01 ter Owner Rural nly): Zone EVALUATION (Refer to Ma OF SIGNIFICA	85 FICANCE A Name/Ev Name/Ev aftsman Hi , Undistu 1 QUAI circle): nual) NCE:	1886-191 6 SSOCIATED W ent: ent: Arc: storically : rbed D NAME: e: 16 1 Criteria Local 1	5 /THE PROPE hitect 02 Significan 07 Rural, 2 17 2 A B	1916-1930 7 RTY: (CODE L Contra 0 t Person Built up 2 AST Gol 18 Nor 3 C D Other State 2	19: AST NAME F	1 51-1945 8 IRST; SEE #52 Attributed 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1946-1970 9 FOR DATES) Builder 4 ficant Event Urban, Popu Easting A B C	Origin Unigin	71-1999 10 al Owner 05 r 12,500
1 P A B T S VIR - S - U TIO - S - C - L - F	1826-1865 4 PERSONS OR EVEN A. Type: B. Type: B. Type: Trac Significant Lat 06 ROMMENTAL DATA SETTING: JTM DATA (NR OR DNAD MAP USED: JTM DATA (NR OR DAL REGISTER E STATUS: O CONTEXT/AREAS C EVEL OF SIGNIF REEE COMMENT:	1866-18 5 ITS OF SIGNI Date: Date: Builder/Cr O1 ter Owner Rural Crance: FOR	B5 FICANCE A Name/Ev Name/Ev aftsman Hi , Undistu 1 QUAI 	1886-191 SSOCIATED W ent: ent: Arc storically : rbed D NAME: e: 16 1 Criteria Local DOUM	5 /THE PROPE hitect 02 Significan 07 Rural, 17 2 A B 	1916-1930 7 RTY: (CODE L Contra 0 t Person Built up 2 ASL Gol 18 Nor 3 C D Other State 2 C MATR	19: AST NAME F	1 S1-1945 B TRST; SEE #52 Attributed Oprically Signi 08 11 Town 3 0 0 Exception National CASC Sec	2 1946-1970 9 FOR DATES) Builder 4 ficant Event Urban, Popu Easting A B C	Drigin Origin	71-1999 10 al Owner 05 r 12,500
1 - P A B T S VIR - S - U TIO - S - C - L - F	1826-1865 4 PERSONS OR EVEN A. Type: B. Type: Type: Trac Significant Lat 06 ROMMENTAL DATA SETTING: 丛 DUAD MAP USED: JTM DATA (NR or DMAL REGISTER E STATUS: CONTEXT/AREAS C EVEL OF SIGNIF	1866-18 5 ITS OF SIGNI Date: Date: Date: Builder/Cr 01 ter Owner Rural Rural Typ): Zone EVALUATION (Refer to Ma OF SIGNIFICA FOR E SUC	B5 FICANCE A Name/Ev Name/Ev aftsman Hi , Undistu 1 QUAI 	1886-191 6 SSOCIATED W ent: ent: Arci storically : rbed 0 NAME: e: 16 1 Criteria Local 1 DOUM_ 1 	5 /THE PROPE hitect 02 Significan 07 Rural, 17 2 A B INF HQUR	1916-1930 7 RTY: (CODE L Contra 0 t Person Built up 2 ASL Gol 18 Nor 3 C D Other State 2 C MATR	19: AST NAME F	1 31-1945 B IRST; SEE #52 Attributed Oprically Signi 08 II Town 3 Ounderic Exception National 3 CASE Sec	2 1946-1970 9 FOR DATES) Builder 4 ficant Event Urban, Popu Easting A B C	Drigin Origin	71-1999 10 al Owner 05 r 12,500 F G

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-		
	FI Roll 7 Ny 6,9 Roll 5 NY 15A 164	
	15A 16P	
	SEYMOUR JOHNSON AIR FORCE BASE	
× .	BUILDING RECORD FORM	
	BUILDING NUMBER: 4502	
	BOILDING NONIDER.	
1	NOTES: 1942	П
	AME: HP System Manangement Facility	
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4	NUMBER OF STRUCTURES: One (1) 4502-begin di 4502	
	NUMBER OF STRUCTURES: One (1) 4502-begin diagonal PHYSICAL CHARACTERISTICS:	
	DDICK DED V OTHER COLOR	
- " ·	CONCRETE/CEMENT BLOCKOTHERrecovered by stucco	
	PRE-FABRICATED SIDING (METAL, ETC.)	
	STORIES One (1) - loft	
	STYLESTANDARD/COMMERCIAL	
	OTHER	
	COMMENTS: Probably originally boiler plant: was twin of 4503	
4		
1 a		
ä		
3		
2.0		
5 · · ·		

*1

					NORTH CAROLIN	A HISTORIC ST	RUCTURE SH	ORT DATA	SHEET	3	
REAL	all variat	bles are p	rovided	nual to complet for each quest indetermined or	ion and refe	rence to the i	as complet nstruction	ely and manual	consistently will be nece	as possible. ssary. In all	PLEASE NOTE: cases:
				riable other the		Constant Constant State					
8		01 99 UENO	Les a va	Table other ti	nan enose pro	ov rueu					
SUR	YEY SITE NU	MBER			(To be fill	led in by S &	P Branch u	nless ot	herwise spec	ified)	
				FACIL							
3.	ABBREVIATE	ED LOCATIO	N DESCRI	ASE BL	DG N	C UNCTIS 0. 4503	S ALA	enue	- seyn	your J	DHNSQU
4.	NEAREST TO	DWN/COMMUN	ITY: _(SOLASBO	KO					-	
5.	COUNTY:	Ψų		6	. DATE RECO	RDED IN FIELD:	MONTH	Τ·Γ	DAY	YEAR	24
7.	FIELD RECO	ORDER(S):_	LA	RCHIBAL	D, I.	. HOFFN	AN			-	
8.	TAX PARCEL	# (PROPER	TY ID):		(option	nal)					
10.		E: JL	5. 1	fir For	ce, Se	ynour	2 30	4NSO	N AL	RFORG	e BASE
11.	OWNER ADD	RESS: G	DLDS	BORO,	KDACTOH	CHROLIN	+ 2	275	31		
		_	-	,			1	_			
	Telephone	e: (919	573	6-6690							
13.	USE :			: 1199	2	ther:		_			
	Resid: Fa	rm R	esid: No	n-Farm Fa	arm Bldg	School	Office	Bank	General	Retail Store	Industrial
	0101		0102		0201	0301	0401	0402		0501	0601-0614
	Transport	ation	Pos	t Office	Church	Clubhs	/Lodge	Mu	seum	Cemetery	Unoccupied
	0801-0	831		0902	1001	15	01	1	701	1802	2001
14.	CONDITION	•	E	xcellent	Good	Fair 3		Deteri	orated	Ruin 5	Unexposed
ARC	HITECTURAL	DATA		1	2	2				-	
19.	EXPRESSIO	N: Exte	rior <u>3</u>	Interior _	_ Hig	h/Academic 1		l/Popula 2	r Regio	mal/Vernacula	r
21.	GENERAL ST	TYLE GROUP		Exterior: Interior:	First 2 First 9	22	Second Second			nird nird	
	Geo	Geo/Fed		Fed/Gk Rev	Gk Rev			th Rev		rad/Vern	Queen Anne
	01	02		04	05	06		07		19	11
	Neoclas R			Misc Vic			Beaux-Ar	ts	Tudor Rev	Bungalow	Art Deco
	12			15					22		26
	Ranch	Cape Co	d	Period Cottage	Minim	al Traditional	Cra	ftsman	Four-Sc	ware Ru	stic Revival
	35	38		39		40		41	44		45
22.	PLAN. (DOM	ESTIC):		Other							<u> </u>
	One Room			r Other i		Side Hall	Center	Hall	Irregular	Square	Shotgun
	01		02	03	3	06	07		14	17	18

August, 1991

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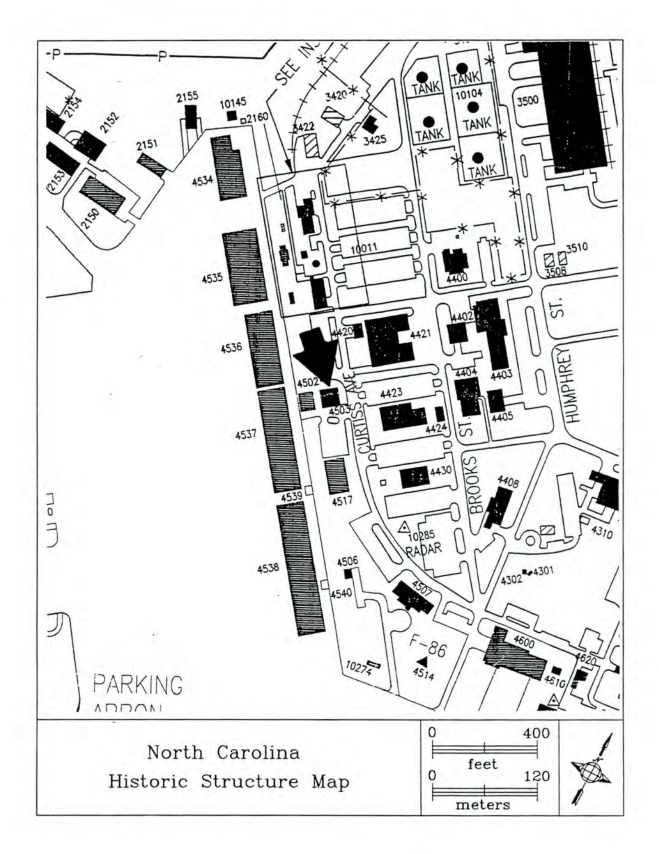
county WAYNE

	COMMON NON-DOMEST Churches: 1-Rm	, Undefined	Meeting Hou	se Nave	Cruciform A	uditorium Plan		Barns: Englis
		01 b 4-Crib	02	03 Bank	04 Gambrel s	05 Schooley 1-Base		07
	08 09				13	Schools: 1-Room 14		Corridor Pla 16
4.	HEIGHT:O	ther:						
	1-story 1-s		ic 1-1/2	2-story	2-story 2-	story, Hab Attic	2-1/2-sto	ry 3-stor
		A		2	3	B	4	5
	3-story, Hab Atti C	c	3-1/2-story 6	4 or	more, Not skyscr 7	aper	Skyscraper 8	
5.	FACADE WIDTH (Mai	n Block):	1-Bay	2-Bay	3-Ray	4-Bay	5-Bay	6 or More Ba
				2	3	4 647	5	6 OF HOTE BA
6.	DEPTH: 1	-Room/Single P	ile 2-	com/Double Pile	a 3- or Mo	ore Rooms		
1	and the second	1		2	3			
	EXTENSIONS & ADDI							
	Rear Shed Rear			dd'l Stories	Orig Strt Incor			
		,	4	,	0	(8	A
8.	CONSTRUCTION: P	rimary 07	Secondary	80.	Other: RR)	(Y		
					Load-Beari		Steel Frame	Reinf Concrete
	01 02	03		05	0	7)	(08)	09
	Frame Cnst, Type I	Jnk	Masonry Walls	, Type Unk	Brick Ven	eer Over Frame C	nst B	oxed
	12		1	3		14		15
	NOTCHING TYPE (Log	and Plank):	Othe	r:			0.0162	
	Full Dovetail		2	3	D 1 amond 4			
o.	EXTERIOR WALL MATE						6	
	Plain Weatherboard 01			d Weatherboard	Bri		Bri	ck, Flemish Bon
	Brick Veneer	Brick		170	Stucco		ten	07 Stone Veneer
	10		Ū		13	33		36
۱.	NOTABLE EXTERIOR F	EATURES (Non-	Domestic Bldgs):				
	Dec Brickwork				Orig Signs	Carrara Glass	Glass/Metal	Terra Cotta
	01	02		03		05	07	08
1	Other:			N.				
, l	ROOF CONFIGURATION	1: Primary 19	Secondary	Other:				
	Gable Sides	Gable Front	Ped Gable		"X" Gable	Parapet Ga	able High Hi	p Low Hip
	01	02	03	04	05	07	09	10
		Gambrel	Mansard	Shed	Flat			
1	Pyramidal		16	47				
4	14	15		17	19			Taura /Turnet
4		Belfry	Steeple	Cupola/Lantern	Belvedere	Clock Tower	Widow's Walk	Tower/Turret
	14			and a set in the set of the set	\sim	Clock Tower 27	Widow's Walk 28	29
	14 CODE AS SECONDARY:	Belfry 23	Steeple 24	Cupola/Lantern 25	Belvedere			
I I I I I I	14	Belfry 23 A SIGNIFICANT	Steeple 24 PORCH, GO TO Or	Cupola/Lantern 25 #41. ginal Alt	Belvedere 26 tered Not C	27 Driginal Rec	28 construction	29 Removed/Faller
) ()R 1	14 CODE AS SECONDARY: STRUCTURES WITHOUT PORCH(ES) STATUS:	Belfry 23 A SIGNIFICANT A _ B	Steeple 24 PORCH, GO TO Ori 1	Cupola/Lantern 25 #41.	Belvedere 26 tered Not C	27	28	29
DR 5	14 CODE AS SECONDARY: STRUCTURES WITHOUT	Belfry 23 A SIGNIFICANT A _ B	Steeple 24 PORCH, GO TO Ori 1 Dther:	Cupola/Lantern 25 #41. ginal Alt	Belvedere 26 tered Not C	27 Driginal Rec	28 construction	29 Removed/Faller
)R : - F	14 CODE AS SECONDARY: STRUCTURES WITHOUT PORCH(ES) STATUS: PORCH TYPE: A	Belfry 23 A SIGNIFICANT A _ B B _ 0	Steeple 24 PORCH, GO TO Ori 1 Dther:	Cupola/Lantern 25 #41. iginal Alt 2	Belvedere 26 tered Not C 3 Sto	27 Driginal Rec	28 construction	29 Removed/Faller
)R 1 . F E	14 CODE AS SECONDARY: STRUCTURES WITHOUT PORCH(ES) STATUS: PORCH TYPE: A Engaged	Belfry 23 A SIGNIFICANT AB BO Attached 2	Steeple 24 PORCH, GO TO Ori 1 Dther:	Cupola/Lantern 25 #41. iginal All 2 Recessed	Belvedere 26 tered Not C 3 Sto	27 Driginal Rec Nop	28 construction	29 Removed/Faller
)R 1 - F E	14 CODE AS SECONDARY: STRUCTURES WITHOUT PORCH(ES) STATUS: PORCH TYPE: A Engaged 1	Belfry 23 A SIGNIFICANT A B B 0 Attached 2 B 1 Turned P	Steeple 24 PORCH, GO TO 0ri 1 other: CD	Cupola/Lantern 25 #41. ginal Alt 2 Recessed 3	Belvedere 26 tered Not C 3 Sto	27 Driginal Rec Nop	28 Construction 5	29 Removed/Faller 6
DR 1	14 CODE AS SECONDARY: STRUCTURES WITHOUT PORCH(ES) STATUS: PORCH TYPE: A Engaged 1 PORCH FEATURES: A	Belfry 23 A SIGNIFICANT A _ B B _ O Attached 2 B _	Steeple 24 PORCH, GO TO 0ri 1 htter: C D osts S	Cupola/Lantern 25 #41. ginal Alt 2 Recessed 3 Other:	Belvedere 26 tered Not C 3 Sto	27 Driginal Rec bop 4 Classical 4	28 Construction 5	29 Removed/Faller 6
)R 1	14 CODE AS SECONDARY: STRUCTURES WITHOUT PORCH(ES) STATUS: PORCH TYPE: A Engaged 1 PORCH FEATURES: A Chamfered Posts	Belfry 23 A SIGNIFICANT A B B B C Attached 2 B C Turned P 2) Porte	Steeple 24 PORCH, GO TO 0ri 1 htter: C D osts S	Cupola/Lantern 25 #41. ginal Alt 2 Recessed 3 Other:	Belvedere 26 tered Not C 3 Sto	27 Driginal Rec bop 4 Classical 4	28 construction 5 Flush Sheat	29 Removed/Faller 6 hing on Facade

FOR STRUCTURES WITHOUT SIGNIFICANT CHIMNEYS, GO TO #46

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	41.	CHIMNEY STA	TUS: A	- ^B -	0	riginal 1	Part	tially Reb 2	uilt R	eplaced 3	Remove	d/Faller 4
	42.				Other:			Econt	Interior Re		tariar Dasa	_
		1	inte		Exterior 4	End	Exterior 5	Front	Interior Re	ar Ex	7	
0	46.	WINDOW STAT	US: A 玄	2 в_	c	Ori	ginal 1		Altered			
	47.	WINDOW FEAT	URES: A	02 B	c		ashes:		U			
		Double Hung	Cas	ement S	liding A	rched	Gothic	Diamond	Queen Anne	Stained	Pallac	lian
		01			03				09	10	12	2
		French Door: 13		table Frame/ 15		able Shutte 16		Other	•			
	51.	OUTBUILDING			S (IF ESPECIA	LLY NOTABLE	, YOU MAY C	COMPLETE A	SEPARATE FORM)		1.5	
			1	2	3	4	5	6	7	8	9	10
•		Туре:	-					- - -			= =	
		Construction	n: _		-	4	-	-	÷.	(+ -	-	-
		Est Const Da	ate:	a state	1.1.1.2.2	1.622	1.04	1.1.1		1.000		
1.		Type: Kitch	hen Si	lave House 02	Other Hou	ise Gar	age Ba	arn To	obacco Barn	Smokehouse	Dairy	Crit
		Shed	Privy	Well	Fence	Walt	Cemet	PEV	08 Landscape/Plan	t Material	Tenant	House
							33		38	e nater fat	renome	53
		Construction	n:	Frame	Log	Bri	ck	Stone	Modern	Materials	In	on/Metal
					2	3		4		5		7
		Estimated Co	onst Date	(SEE NO. 52	FOR DATE RAN	GES)						
•	HIS	TORICAL DATA		14								
	52.	DATE OF CONS	STRUCTION	Estima	ted Z	Actual C	42		Pre-1780	1781-1800	18	01-1825
		Control and a state				T -			1	2	10	3
		1826-1865	18	866-1885	1886-19	15	1916-1930		1931-1945		10	71-1999
		4		5	6		7		(8)	9		10
	54.	PERSONS OR E	EVENTS OF	SIGNIFICANCE	E ASSOCIATED	W/THE PROPE	RTY: (CODE		FIRST; SEE #52	FOR DATES)		
-		A. Type:	_ Date	Name,	/Event:							
1		B. Type:	Date	: Name,	/Event:							
		Туре: Т	rad Build			chitect			Attributed		Origin	al Owner
		Significant				02		03	04			05
		06		ler	Historically	07	Person	His	torically Signi 08	ficant Event		
	CHOU	ROWMENTAL DA										
		SETTING:		Rural, Undis		Dural				and the second		
		-	-	t 1	sturbed		BUILT UP	Sm	all Town 3	Urban, Popu	lation Over	12,500
	60.	QUAD MAP USE	D:		UAD NAME:			J. Baza	Quadranal		9	
		UTH DATA (NR			one: 16	17		rthing	QUIT. REAL	Easting		
					1	2	3			_ Lasting		
	_											
		ONAL REGISTE		(***)	: Criteria	A B	C D	Criteri	a Exception	A B C	DE	FG
	64.	CONTEXT/AREA	S OF SIGN	IFICANCE: _			Other	r:			-	
	65.	LEVEL OF SIG	NIFICANCE	- 2	Local		State		National			
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		RP SOULT			NAC 112					LILTING		
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SEYMOUR JOHNSON AIR FORCE BASE BUILDING RECORD FORM

Roll 7 py 5, 0

BUILDING NUMBER: 4503



N/NAME: Heating Facility Building (boiler)

OF STRUCTURES: One (1)

TISICAL CHARACTERISTICS:

BRICK RED_X_OTHER COLOR_Painted buff-colored CONCRETE/CEMENT BLOCK___OTHER_Walls - built-up gravel PRE-FABRICATED SIDING (METAL, ETC.)___

STORIES_

STYLE-STANDARD/COMMERCIAL_ OTHER

COMMENTS: Main boiler plant for hangars; outside are elevated steam pipes running from boiler to hangars. Twin of 4502. Combines fixed and hinged windows, multi-pane, allows ample light to enter building. Six main bays on one side, three on other side near section used to contain fuel. Can see exposed steel beams. On real estate card: concrete foundation and floor; building listed as "donated". Electrical system modified 1967, elevator installed 1971, damper installed 1978, monitoring system installed 1979. Coal handling facility removed 1973. Facilty remodelled 1957, changing square feet from 5246 sq. ft. to 4539 sq. ft. Listed in 1957 as Low Pressure Heating Plant (with 116 horsepower), later changed to 90 hp each with 450 hp total. Other modifications include steam plant modification in 1964; coal and ash handling equipment modified 1965; ash and coal conveyors removed 1972; oil burning equipment added 1974



APPENDIX B

INVENTORY OF POST-WORLD WAR II BUILDINGS (1945-1989), SEYMOUR JOHNSON AIR FORCE BASE

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1600

Date of Construction Original Use Current Use

1957 Officers' Mess Officers' Club



Description

Structural System Wall Covering Foundation Masonry.

Brick veneer.

Brick on concrete footings.

Roof

Structural System Openings Covering

Single trusses, wood.	
Vents, stacks.	
Asphalt shingles.	

Main Office Worker Material	Double doors.	
	Single doors.	
	Single doors.	
	Double doors.	

Window

Office Area

Spacing	Symmetrical.	
Туре	Multi-paned, Palladian.	
Trim	Masonry sills.	

Industral Area

Spacing	Not applicable.	
Туре	Not applicable.	_
Trim	Not applicable.	
	-	

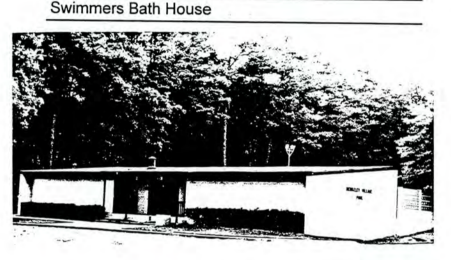
Associated Buildings	Storage building.
Comments	Single story massed plan with flat roof. Outside patio with Palladian window and multi-paned windows. Entrance of structure is accented by evenly spaced vertical columns.

Surveyors I. Hoffman - L. Archibald

Building No.

1603

Date of Construction Original Use Current Use 1961 Swimmers Bath House



Description

Structural System Wall Covering Foundation

Concrete block.

Painted.

Block on concrete footers.

Roof

Structural System Openings Covering

Single trusses, wood.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main Office Worker Material	Double leaf doors.	
	Single leaf doors.	
	Single leaf doors.	
	Double leaf doors.	

Window

Office Area

Spacing	Symmetrical.
Туре	Fixed.
Trim	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	Full-sized pool.
Comments	Cincle stars, minferred constate bothbourse. Mesonry bas

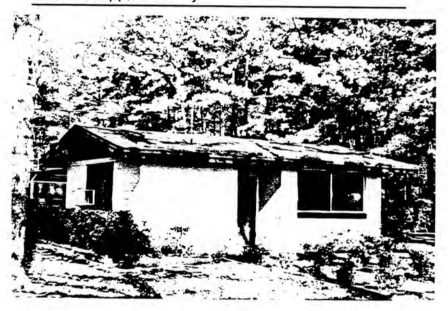
Single story, reinforced concrete bathhouse. Masonry has been painted beige. Structure does have some wood trim, including wooden doors, wood balusters, and exposed rafters.

Surveyors I. Hoffman - L. Archibald

Building No.

1905

Date of Construction Original Use Current Use 1959 Kennel Support Facility Kennel Support Facility



Description

Structural System Wall Covering Foundation Concrete block. Painted. Block on concrete slab.

Roof

Structural System Openings Covering

Single trusses.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main Office Worker Material	Single leaf doors.	
	Single leaf doors.	
	Single leaf doors.	
	Not applicable.	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim *	Wood, sash, sills & jambs.

Industral Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Wood, sash, sills & jambs.

Associated Buildings	There is a small, one story, rectangular plan building. Gable roof. Enclosed yard for K-9s in rear of facility	

Comments

Single story massed plan building with flat roof. Structure has raised brick quoins at corners and corbeled surround, or cornice at roof line. The rear elevation has palladian window and series of fixed, multi-paned windows.

Surveyors I. Hoffman - L. Archibald

Building No.

1911

Date of Construction Original Use Current Use

1983 K-9 Training Facility Security Police Fac.



Description

Structural System Wall Covering Foundation

Metal frame. Metal siding. Concrete slab.

Roof

Openings

Covering

Structural System Single trusses, metal. Vent. Asphalt shingles.

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Oversized (barn) door.	

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim	Metal strips.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	Permanent barbecue pit, patio, & skeet range.
Comments	This are stary backing Overset but has a word former of

This one story, beehive Quonset hut has a wood frame and is sheathed in corrugated metal (roof). The roof has single wooden trusses, with beam ends exposed under the eaves. Plywood panels on gable ends.

Surveyors I. Hoffman - L. Archibald

Building No.

2010

Date of Construction Original Use Current Use

1961 Rod and Gun Club Recreation Center and Shop



Description

Structural System Beehive/Quonset-hut style.	
Wall Covering	Corrugated metal
Foundation	Concrete/cement block

Roof

Structural System	Segmented arched steel	
Openings	Attached wood awning with exposed rafter ends.	
Covering	Corrugated metal roof; plywood on gable ends.	

Main	Single leaf door
Office	Single leaf door
Worker	Not applicable
Material	Not applicable

Window

Office Area

Spacing	Symmetrical	
Туре	Fixed	
Trim	Metal strip	

Industrial Area

Spacing .	Not applicable	
Туре	Not applicable	
Trim	Not applicable	

Skeet range structures are frame, covered with asbestos, wood steps and concrete foundations.	
Quonset hut structure, located at skeet range area. This is a rare example of a Quonset hut style structure at the base. It is slated for demolition.	

Surveyors I. Hoffman - L. Archibald

Date of Form

March 1995

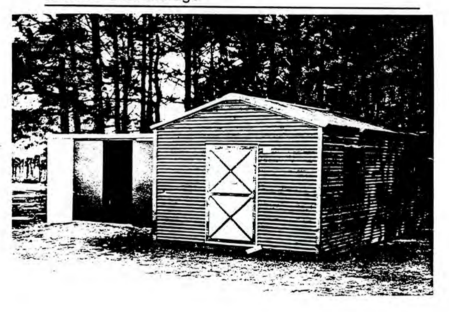
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Building No.

2012

Date of Construction Original Use Current Use 1988 Base Eng Storage

Outdoor Rec Storage



Description

Structural System Wall Covering Foundation

Frame. Corrugated metal. Block on concrete footers.

Roof

Structural System Openings Covering Single trusses.

None.

Corrugated metal.

Main	Double leaf doors.	
Office	Single leaf doors.	
Worker	Single leaf doors.	
Material	Not applicable.	

Window

Office Area

Spacing	None.
Туре	Not applicable.
Trim	Not applicable.

Industral Area

Spacing	Not applicable, recreational.
Туре	Not applicable, recreational.
Trim	Not applicable, recreational.

Associated Buildings	Buildings 1607 & 1608. Sanitary latrine & chlorine treatment facility for pool.	

Comments

Single story squat concrete building. Plain facade relieved only some wood trim around its wooden doors; entry way wooden balustrades. Exposed beam ends under eaves.

Surveyors I. Hoffman - L. Archibald

Building No.

2020

Date of Construction Original Use Current Use

 1986

 Cold Storage Building

 Cold Storage Building



Description

Structural System Wall Covering Foundation

Masonry.

Brick veneer.

Block on concrete footings.

Roof

Structural System Openings Covering

Single trusses. Vents, stacks.

Rolled asphalt sheeting.

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Single leaf door.	

Window

Office Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Not applicable.	
Not applicable.	
Not applicable.	
	Not applicable.

Associated Buildings	None.
Comments	This single story block building is currently used by the office of the Base Entymologist and has space for both offices and the storage of pesticides.

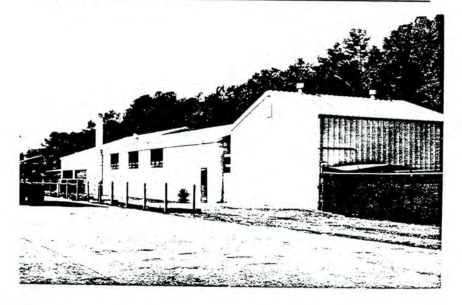
Surveyors I. Hoffman - L. Archibald

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2500	
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Date of Construction Original Use Current Use

Vehicle Maintenance	
Shop	
1961	



Description

Structural System Wall Covering Foundation

Masonry bearing walls. Metal panels. Block on concrete slab

Roof

Structural System	Single trusses.	
Openings	Stacks, vents.	
Covering	Asphalt shingles.	

Main	Single leaf door.		
Office	Single leaf door.	•	
Worker	Siingle leaf door.		
Material	Garage bays.		

Window

Office Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Spacing	Not applicable.	
Туре	Not applicable.	
Trim	Not applicable.	

Associated Buildings	
Comments	Single story masonry workshop. Later addition used metal frame and metal siding. L-Plan construction.

Surveyors I. Hoffman - L. Archibald

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2503

Date of Construction Original Use Current Use

1973 Special Services Warehouse



Description

Structural System Wall Covering Foundation

Masonry bearing walls. Metal panels..

Block on concrete slab.

Roof

Structural System Openings Covering

Single trusses.

Vents, stacks.

Rolled asphalt sheeting.

Main	Double leaf doors.	
Office	Single leaf doors.	
Worker	Single leaf doors.	
Material	Not applicable.	

Window

Office Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Metal stripping.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	Old train shed.
Comments	This is a single story, rectangular plan storage facility.

Surveyors I. Hoffman - L. Archibald

Building No.	2504
Date of Construction	1981
Original Use	Storage Shed
Current Use	Storage Shed

No Photo Available

Description

÷ .

Structural System	Steel frame.
Wall Covering	Corrugated siding.
Foundation	Concrete slab.

Roof

Single trusses, metal.	
None observed.	
Rolled asphalt sheeting.	

Structural System Openings Covering

Main Office Worker Material	None.	
	None.	-
	None.	_
	Garage door.	-
		_

Window

Office Area

Spacing	None.
Туре	None.
Trim ·	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	None.
Comments	Prefabricated metal shed with single bay garage door entrance. Flat roof. Corrugated siding.

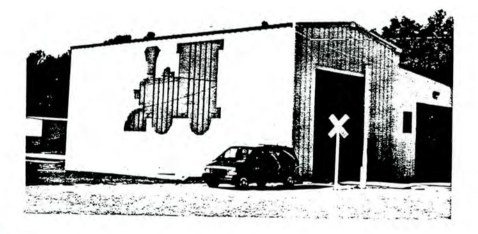
Surveyors I. Hoffman - L. Archibald

Building No.

2505

Date of Construction Original Use Current Use

1961	
General Shop.	
Locomotive Storage.	



Description

Structural System Wall Covering Foundation

Steel frame.

Corrugate.

Concrete slab.

Roof

Structural System Openings Covering

Single trusses, steel.	
Vents.	
Rolled asphalt sheeting.	

Main	Single door.	
Office	Single door.	
Worker	Single door.	
Material	Two large bay doors.	

Window

Office Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Metal stripping.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	Storage buildings.
Comments	Tall, rectangular plan, industrial building, train storage shed constructed of steel frame and metal siding.

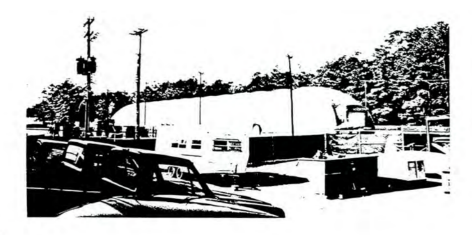
Surveyors I. Hoffman - L. Archibald

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2507

Date of Construction Original Use Current Use

1985		
Warehouse		
Warehouse	-	



Description

Structural System Wall Covering Foundation

Structural System

Openings

Covering

Canvas over frame modular. Canvas. Concrete pad.

Roof

Single trusses, wood.

None.

Canvas.

Main			
Office			
Worker			
Material			
Window			
Office Area			
Spacing			
Туре	•		
Trim			
Industral Ar	ea		
Spacing			
Туре			
Trim			
Associated Buildings			
Comments		 	_

Surveyors I. Hoffman - L. Archibald

Building No.

2509

Date of Construction Original Use Current Use

1962 Med/Food Inspection Animal Clinic



Description

Structural System Wall Covering Foundation Masonry.

Painted.

Block on concrete footings.

Roof

Structural System Openings Covering

Single trusses, wood.	
Vents, stacks.	
Asphalt shingles.	

Main	Single door.	
Office	Single door.	
Worker	Single door.	
Material	None observed.	
11100011001		

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed pane and casement
Trim	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

ssociated suildings	None.		

Comments

Small, rectangular plan masonry building. Four bays long by two bays wide. Flat roof. Flat porch roof over entry way.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

2509

Building No.	2511
Date of Construction	1957
Original Use	Cold Storage
Current Use	Cold Storage
Description	

Description

Structural System Wall Covering Foundation

Masonry. Painted. Block on concrete slab.

Roof

Structural System Openings Covering Single trusses. Vents, stacks. Rolled asphalt sheeting.

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Heavy sliding freezer doors.	
Material		

Window

Office Area

Spacing	Assymetrical.	
Туре	Fixed, casement.	
Trim	Masonry sills.	

Industral Area

Not applicable, freezer.
Not applicable, freezer.
Not applicable, freezer.

Associated Buildings	Located on railroad tracks.

Comments

÷

This single story cold storage building consists on separate areas for refrigeration; freezing facility. Facility has open loading dock in rear with wooden refrigerator/freezer doors; prob. original.

Surveyors I. Hoffman - L. Archibald

Buil	ding	No.
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2512

Date of Construction Original Use Current Use

1987 General Storage **MWR Facility**



Description

Structural System Wall Covering Foundation

Metal frame. Metal siding. Concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Stacks, vents.	-
Covering	Rolled asphalt sheeting.	-
covering	Rolled asphalt sheeting.	

Main	Single leaf door.	
Office Worker	Single leaf door.	
	Single leaf door.	
Material	Truck bay.	

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed.
Trim	Metal stripping.

Industral Area

Not applicable.
Not applicable.
Not applicable.

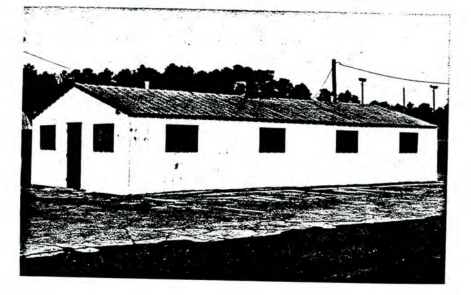
Associated Buildings	None.
Comments	Prefabricated metal storage shed. Large enough for a large truck, or flight line step van to enter. Nearly flat roof.

Surveyors I. Hoffman - L. Archibald

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2612

Date of Construction Original Use Current Use 1973 General Storage MWR/NAF Storage



Description

Structural System Wall Covering Foundation

Masonry load bearing walls. Metal sheet panels. Block on concrete spread footers.

Roof

Structural System Openings Covering

Single trusses.

Vents, stacks.

Main	
Office	
Worker	
Material	

Window

Office Area			
Spacing			
Туре			
Trim			
Industral A	rea		
Spacing			
Туре			
Trim			
Associated			
Buildings		~	
Comments	·		

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

1

Building No.	2620
Date of Construction Original Use Current Use	1976
Description	
Structural System	Masonry and beam bearing walls
Wall Covering	Sheet Metal panels
Foundation	Block on concrete spread footers

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks	
Covering	Corrugated metal	

Main Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
	Bay door.	
O des 1 s s s s s s s		

Window

Office Area

Spacing	Symmetrical.
Туре	Fixed.
Trim	Metal stripping.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.
Comments	Elongated, rectangular plan, metal pre-fab warehouse. Gable roof.
2	

Surveyors I. Hoffman - L. Archibald

Building No.	2621
Date of Construction	1976
Original Use	Warehouse
Current Use	Warehouse

Description

Structural System Wall Covering Foundation

Masonry and beam bearing walls. Sheet metal panels. Block on concrete spread footers.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks.	
Covering	Corrugated metal.	

Main		
Office	10 mm	
Worke	r	
Materi	al	

Window

Office Area		
Spacing		
Туре		
Trim		
Industral Ar	ea	
Spacing		
Туре		
Trim		
Associated Buildings		
Comments	A	

Surveyors I. Hoffman - L. Archibald

Building No.	2623
Date of Construction	1957
Original Use	Warehouse
Current Use	Warehouse
÷	

Description

Structural System Wall Covering Foundation

Masonry and beam bearing walls. Sheet metal panels. Block on concrete spread footers.

Roof

Structural SystemSingleOpeningsVentsCoveringCorrug

Single trusses, metal.	
Vents, stacks.	
Corrugated metal.	

Main Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
	Bay door.	
TIT TO TA		

Window

Office Area

Spacing	Symmetrical.
Туре	Fixed.
Trim	Metal stripping.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.
Comments	Elongated, rectangular plan, metal pre-fab warehouse. Gable roof.

Surveyors I. Hoffman - L. Archibald

Building No.	2624
Date of Construction	1982
Original Use	Warehouse
Current Use	Warehouse

Description

Structural System Wall Covering Foundation

Masonry and beam bearing walls. Sheet metal panels. Block on concrete spread footers.

Roof

Single trusses, metal.	
Vents, stacks.	
Corrugated metal.	
	Vents, stacks.

Main Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
	Bay door.	

Window

Office Area

Spacing	Symmetrical.
Туре	Fixed.
Trim	Metal stripping.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.
Comments	Elongated, rectangular plan, metal pre-fab warehouse. Gable roof.

Surveyors I. Hoffman - L. Archibald

Building No.	2625	
Date of Construction	1984	
Original Use	Warehouse	
Current Use	Hazardous Storage	
1		
Description		

Description

Structural System

Openings

Covering

Masonry.	
Painted.	
Masonry on concrete footings.	
	Painted.

Roof

Single trusses. None. Rolled asphalt sheeting.

Main	Single leaf door.
Office Worker	Single leaf door.
	Single leaf door.
	Four bay garage doors.
Worker Material	

Window

Office Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Industral Area

Spacing	Symmetrical.
Туре	Fixed panes.
Trim	None.

None.
Conventional, boxy four-bay garage. Slightly slanted roof and overhanging eaves.

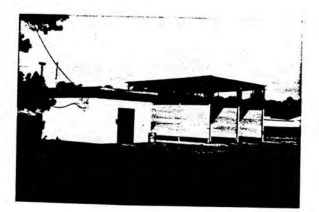
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Building No.

2640

Date of Construction Original Use Current Use

<u>1961</u> Temporary Building. Vehicle Service Rack.



Description

Structural System	Concrete Block.	
Wall Covering	Corrugated metal.	
Foundation	Concrete	

Roof

Structural System	Steel frame	
Openings	Vents, stacks	
Covering	Rolled asphalt	

Main	Single leaf doors	
Office	Single leaf doors	
Worker	Single leaf doors	
Material	Metal	

Window

Office Area

Spacing	Symmetrical
Туре	Fixed, multi-paned
Trim	Metal

Industrial Area

Spacing	Symmetrical	
Туре	Fixed, multi-paned	
Trim	Metal	_

Associated Buildings	None observed.
Comments	Double open bays.

Surveyors I. Hoffman - L. Archibald

Date of Form

October 1994

Building No.	2700
Date of Construction	1957
Original Use	Steam Boiler Plant
Current Use	Steam Boiler Plant

Description

Structural System Wall Covering Foundation Metal I-Beam load bearing members. Asbestos sheeting. Block on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal.	
Vents, stacks.	
Corrugated metal.	

Main Office Worker Material	Single leaf door.	141
	Single leaf door.	
	Single leaf door.	
	Double leaf door.	
AT A PROVIDE A PROM		

Window

Office Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Masonry.

Industral Area

Assymetrical.
Casement.
Masonry.

Associated Buildings	Railroad tracks.

Comments

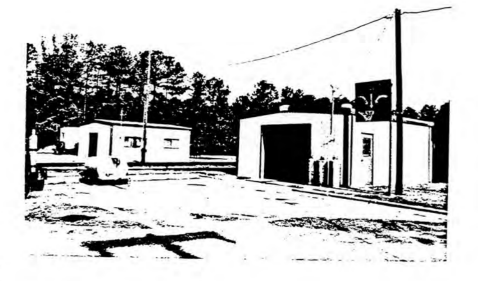
Large, three to four story, concrete box containing boiler and pipe works. Small concrete block side wing which houses the office, operator's terminal, lockers and recreational area.

Surveyors I. Hoffman - L. Archibald

Building No.

2701

Date of Construction Original Use Current Use 1983 Boiler Plant Storage Boiler Plant Storage



Description

Structural System Wall Covering Foundation Metal frame. Metal siding. Concrete slab.

Roof

Structural System Openings Covering

Metal beams.	
None observed.	
Rolled asphalt sheeting.	

Main	Single leaf door.	
Office	Single leaf door.	
Worker Material	Single leaf door.	
	Truck bay door.	
TARCAL THE		

Window

Office Area

Spacing	None.
Туре	None.
Trim	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	Boiler plant.
Comments	Two story prefabricated box with a truck sized entrance. Flat roof. Storage unit.

Surveyors I. Hoffman - L. Archibald

Building No.

2702

Date of Construction Original Use Current Use

1961 Maintenance Shop Maintenance Shop



Description

Structural System Wall Covering Foundation

Masonry & I-Beam load bearing walls Sheet metal panels. Block on concrete slab.

Roof

Structural System Openings Covering

Main	Single leaf door.	
Office Worker Material	Single leaf door.	
	Single leaf door.	
	Open shed doors.	
TITTE COL THE		

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim -	Metal stripping.

Industral Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Metal stripping.

Associated Buildings	Boiler plant. Boiler plant storage.	
Comments	Rectangular plan, one story shop with attached carport for storage of pipes. Gable roof. Overhang above main door.	

Surveyors I. Hoffman - L. Archibald

Building No.

2705

Date of Construction Original Use Current Use

1975 General Purpose Shop General Purpose Shop



Description

Structural System Wall Covering Foundation

Metal frame. Metal siding. Concrete slab.

Roof

Structural System	Metal beams.
Openings	Stacks, vents.
Covering	Asphalt shingles.

Main	Single leaf door.
Office Worker	Single leaf door.
	Single leaf door.
Material	Single leaf door.
TTACCI IMI	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim ·	Metal stripping.

Industral Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Metal stripping.

Associated Buildings	None.
Comments	Single story prefabricated shop. Slight pitch to gable roof. Five bays long, two bays wide. Rectangular plan.

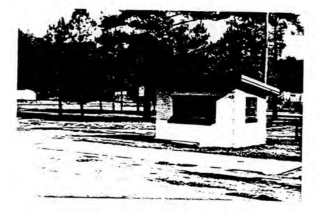
Surveyors I. Hoffman - L. Archibald

Building No.

2710

Date of Construction Original Use Current Use

1958 Scale house. Transportation Building



Description

Structural System	Concrete block.	_
Wall Covering	Not applicable.	
Foundation	Concrete block.	

Roof

Structural System	Steel frame	
Openings	Stacks, vents	
Covering	Asphalt, shingles	_

Main	Single leaf	
Office	Single leaf	
Worker	Single leaf	
Material	Wood	

Window

Office Area

Spacing	Assymetrical	_
Туре	Fixed and casement	_
Trim	Wood sills	_

Industrial Area

Spacing	Assymetrical
Туре	Fixed and casement
Trim	Wood sills

Associated Buildings	Scale building and truck scale.
Comments	Has fixed and casement windows, sloping roof. Scale is just outside building, may still be in use. Railroad area.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994 2710

Building No.

2800

Date of Construction Original Use Current Use

1960

Hospital Complex Hospital





Description

Structural System Wall Covering Foundation

Masonry. Brick veneer. Block on concrete slab.

Roof

Structural System Openings Covering Single trusses, metal. Vents, stacks, service ways. Rolled asphalt sheeting.

Main Office Worker Material	Double leaf door.	
	Single leaf door.	
	Single leaf door.	
	Double leaf door.	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Associated Buildings	None.
Comments	One story masonry building with sprawling plan. Flat roof substantially renovated in 1993. No original fabric. No integrity.

Surveyors I. Hoffman - L. Archibald

Building No.

2805

Date of Construction Original Use Current Use 1977 Dental Clinic Kiecker Dental Clinic



Description

Structural System Wall Covering Foundation

Masonry. Brick veneer.

Block on concrete slab.

Roof

Main	Double leaf doors.	
Office Worker Material	Single leaf doors.	
	Single leaf doors.	
	Double leaf doors.	
ATAGE WA ABOA		

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed.
Trim -	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	Hospital complex.	
Comments	Single stopy low bring measure many with basis	-

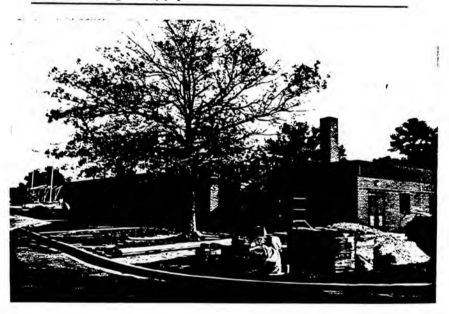
Single story, low lying masonry mass, with basic rectangular plan. Recessed windows. Covered walkways and entries.

Surveyors I. Hoffman - L. Archibald

Building No.

2810

Date of Construction Original Use Current Use 1961 General Storage Med. Storage/Supply



Description

Structural System Wall Covering Foundation

Masonry.

Brick veneer.

Block on concrete slab.

Roof

Structural System Openings Covering

Single trusses, steel. Vents, stacks. Rolled asphalt sheeting.

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Double leaf door.	

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed.
Trim -	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	Hospital complex.
Comments	One story, rectangular plan concrete box with brick veneer. Flat roof. Very utilitarian.

Surveyors I. Hoffman - L. Archibald

Building No.

2820

Date of Construction Original Use Current Use 1961 Medical Facility Goldsboro Suite



Description

Structural System Wall Covering Foundation

Masonry. Brick veneer. Block on concrete spread footers.

Roof

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker	Single leaf doors.	
Material	Double leaf doors.	
TAR BERNA AREA		

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim -	Masonry sills.

Industral Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Associated Buildings	Hospital complex.
Comments	The state of the second second second the second state of the seco

Two story, rectangular guest residence with once story attached office, or administration wing. Slightly pitched gable roof with slight overhang.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

1

Building No.

2902

Date of Construction Original Use Current Use

1957 Division Headquarters 4th Wing, Headquarters



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Stucco.

Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Main Office Worker Material	Single leaf doors.	
	Single.leaf doors.	
	Single leaf doors.	
	Not applicable.	
TARGER A TRACT		

Window

Office Area

Spacing	Asymmetrical.	
Туре	Fixed tinted windows.	
Trim	Masonry sills.	

Industral Area

Not applicable.	
Not applicable.	
Not applicable	
	Not applicable.

Associated Buildings	None.
Comments	Single story masonry building with rectangular plan. Flat roof. Radically altered facade. Low fabric, low integrity.

Surveyors I. Hoffman - L. Archibald

Building No.

2903

Date of Construction Original Use Current Use

1957 Wing Headquarters Headquarters



Description

Structural System Wall Covering Foundation

Masonry. Brick veneer.

Block on concrete slab.

Roof

+

Structural System Openings Covering

Single trusses.

Vents, stacks.

Rolled asphalt sheeting.

Main Office Worker Material	Single leaf doors.		
	Single leaf doors.	×	
	Single leaf doors.		
	Not applicable.		

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed, tinted.
Trim 👘	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Comments

Single story, rectangular plan administrative office building. This structure has been repeatedly modified since 1957. Narrow fixed tinted windows with some suggestion that some of the windows spaces have been filled in.

Surveyors I. Hoffman - L. Archibald

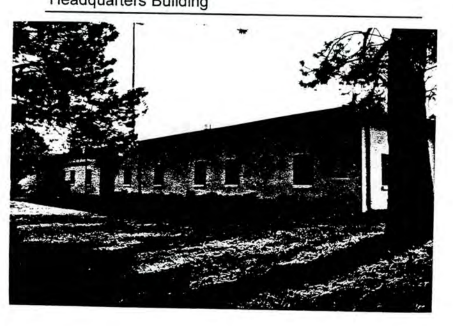
Building No.

2904

Date of Construction Original Use Current Use

1956

Administration Building Headquarters Building



Description

Structural System Wall Covering Foundation

Masonry. Stucco. Block on concrete

Roof

Main Office Worker Material	Single leaf doors.	
	Single leaf doors.	
	Single leaf doors.	
	Not applicable.	

Window

Office Area

Spacing	Assymetrical.	
Туре	Double hung.	
Trim 👘	Masonry sills.	

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.

Comments

Large, low lying, rectangular plan, masonry building. Flat roof.

Surveyors I. Hoffman - L. Archibald

Building No.

3000

Date of Construction Original Use Current Use

1957 Administrative Office Security Police Ops



Description

Structural System Wall Covering Foundation

Masonry. Paint.

Block on concrete slab.

Roof

Main Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
	Not applicable.	

Window

Office Area

Spacing	Assymetrical.
Туре	Double hung.
Trim	Masonry sills.

Industral Area

t applicable.
applicable.
applicable.

Associated Buildings	None.
Comments	
	Single story, rectangular plan, masonry building with flat roof. Three entrances on main facade with small door overhangs.

Surveyors I. Hoffman - L. Archibald

Building No.

3001

Date of Construction Original Use Current Use 1957 Squad Plans Headquarters Base Unit



Description

Structural System Wall Covering Foundation

Masonry.

Brick veneer.

Block on concrete slab.

Roof

Single trusses.	
Vents, stacks.	
Asphalt shingles.	

Main Office Worker Material	Single leaf doors.	
	Single leaf doors.	
	Single leaf doors.	
	Not applicable.	
TARGES A TOPY		

Window

Office Area

Spacing	Assymetrical.
Туре	Casement, two light sash.
Trim 👘	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.
Comments	Low wing, one story masonny structure. Rectangular plan

Low lying, one story masonry structure. Rectangular plan and flat roof.

Surveyors I. Hoffman - L. Archibald

Building No.

3100

Date of Construction Original Use Current Use

Vehicle Maintenance Shop	
General Shop	
1957	



Description

Structural System Wall Covering Foundation

Masonry. Metal siding.. Concrete slab.

Roof

Structural SystemSingle trusses.OpeningsVents, stacks.CoveringAsphalt shingles.

Main Office Worker Material	Single leaf doors.	
	Single leaf doors.	
	Single leaf doors.	
	Garage doors.	

Window

Office Area

Spacing	Assymetrical.	
Туре	Fixed, multi-paned.	
Trim	Metal stripping.	

Industral Area

Assymetrical.
Fixed, multi-paned.
Metal stripping.

Associated Buildings	None.

Comments

Garage with total of six bays on main facade, four original on east side; east (older) portion of structure has low, one story wing along wall for offices; has fixed, multi-paned windows.

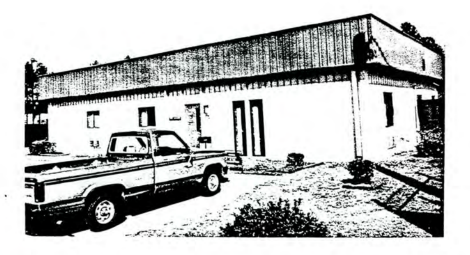
Surveyors I. Hoffman - L. Archibald

Building No.

3101

Date of Construction Original Use Current Use

1982	
General Shop	
Fleet Management	



Description

Structural System Wall Covering Foundation Masonry & brick bearing pillars. Metal sheeting panels. Block on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Corrugated metal (?).	

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker Material	Single leaf doors.	
	Not applicable.	

Window

Office Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Metal stripping.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

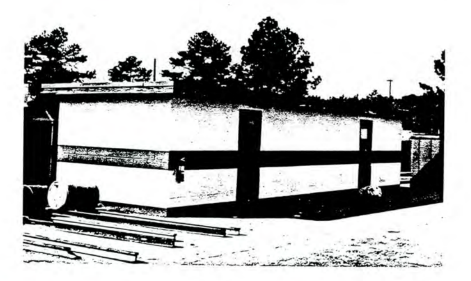
Associated Buildings	None.
Comments	Small, prefabricated metal building with rectangular plan. Flat roof.

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3102

Date of Construction Original Use Current Use 1982 General Shop Vehicle Maintenance Shop



Description

Structural System Wall Covering Foundation Masonry & beam bearing pillars. Sheet metal panels.

Block on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Corrugated metal.	

Single leaf door.	
Single leaf door.	
Single leaf door.	
Not applicable.	
	Single leaf door. Single leaf door.

Window

Office Area

Spacing	None.
Туре	None.
Trim -	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	None.
Comments	Small, single story masonry building with flat roof. Two metal single leaf security doors on main facade.

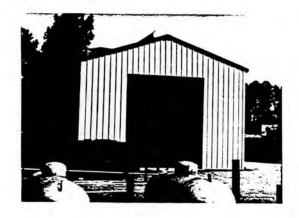
Surveyors I. Hoffman - L. Archibald

Building No.

3103

Date of Construction Original Use Current Use

1983 Vehicle Maintenace Shop Vehicle Maintenance Shop



Description

Structural System	Steel frame	
Wall Covering	Metal Siding	
Foundation	Concrete slab with block sills	

Roof

Structural System	Gable Roof.	
Openings	Stacks, vents	
Covering	Asphalt shingles	

Main	Single leaf door	
Office	Single leaf door	
Worker	Single leaf door	
Material	Metal	

Window

Office Area

Spacing	Assymetrical	
Туре	Casement, fixed	
Trim	Metal	

Industrial Area

Spacing	Assymetrical	
Туре	Casement, fixed	
Trim	Metal	

Associated Buildings	None.	
Comments	Single bay structure with gable roof.	

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Date of Form

October 1994

Building No.	3104
Date of Construction	1982
Original Use	General Shop
Current Use	Auto Hobby Shop
Description	

Description

Structural System Wall Covering Foundation

Masonry. Brick veneer. Block on concrete slab.

Roof

Single trusses.	
Vents, stacks.	
Asphalt shingles.	

Main	Single leaf doors.
Office	Single leaf doors.
	Single leaf doors.
	Multi-bay garage doors.
Worker Material	

Window

Office Area

Spacing	None.
Туре	None.
Trim 👘	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	None.	

Comments

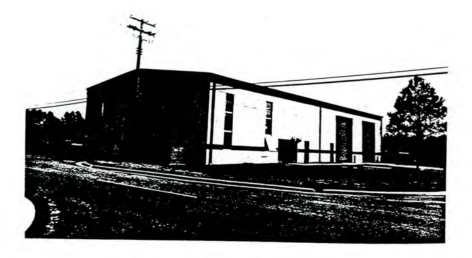
Single story, reinforced concrete garage. Rectanular plan with eight bays. Rolling overhead garage doors. Flat roof.

Surveyors I. Hoffman - L. Archibald

Building No.

3105

Date of Construction Original Use Current Use 1984 General Shop Vehicle Maintenance Shop



Description

Structural System Wall Covering Foundation

Masonry & beam bearing pillars.

Metal sheeting panels.

Block on concrete slabs.

Roof

Single trusses	, metal.	
Vents, stacks.		
Corrugated m	etal.	

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker	Single leaf doors.	
Material	Truck bay.	
Material		

Window

Office Area

Spacing	Assymetrical.	
Туре	Fixed panes, narrow, tall.	
Trim	None.	

Industral Area

Assymetrical.	
Fixed, narrow, tall.	
None.	
	Fixed, narrow, tall.

ssociated	None.	
uildings		

Comments

Rectilinear reinforced masonry and I-Beam vehicle shop. Unusual narrow fixed, tall, and narrow windows on all elevations. Truck bay door on gable end with rolling overhead garage door. Two truck bays on long axis.

Surveyors I. Hoffman - L. Archibald

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3200

Date of Construction Original Use Current Use

1956 **Communications Center Base Computer Center**



Description

Structural System Wall Covering Foundation

Masonry.

Painted.

Block on concrete slab.

Roof

Openings

Covering

Structural System Single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Main Office Worker Material	Single leaf doors.	
	Single leaf doors.	
	Single leaf doors.	
	Not applicable.	
TT LOS COL LOS I		

Window

Office Area

Spacing	Symmetrical.	_
Туре	Security.	
Trim .	Masonry sills.	

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.

Comments

Sprawling, low-lying, one story, U-plan communications complex. Structure has a flat roof. Most of the window panes on the long axis of the building have been replaced with security windows. Low integrity, low original fabric.

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Date of Form October 1994

3200

Building No.

3220

Date of Construction Original Use Current Use

1956 Communications Facility Communications Facility



Description

Structural System Wall Covering Foundation

Masonry. Painted.

Block on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main Office Worker Material	Single leaf doors.	
	Single leaf doors.	
	Single leaf doors.	
	Truck bays.	

Window

Office Area

Spacing	Assymetrical.
Туре	Double hung, 6/6.
Trim	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.
Comments	Single story, restangular plan masanny building with

Single story, rectangular plan masonry building with attached three bay garage. May have originally been used as a dispatchers office.

Surveyors I. Hoffman - L. Archibald

Building No.

3301

Date of Construction Original Use Current Use

1978 General Maintenance Shop Vehicle Maintenance Shop



Description

Structural System Wall Covering Foundation

Masonry & I-beam bearing pillars.

Painted. Masonry on concrete slab.

Roof

Structural System	Single trusses, metal.
Openings	Vents, stacks.
Covering	Rolled asphalt sheeting.

Main Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
	Truck bay.	

Window

Office Area

Spacing	None.
Туре	None.
Trim	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	None.
Comments	Single bay, masonry, truck maintenance building. Structure has a small attached office. Overhead rolling garage door.

Surveyors I. Hoffman - L. Archibald

Building No.	3302
Date of Construction	1972
Original Use	Storage Shed.
Current Use	Storage Shed.

Description

Structural System Wall Covering Foundation Metal frame. Metal siding. Concrete slab.

Roof

Single trusses, metal.	
Stacks, vents.	
Asphalt shingles.	

Main	Single leaf door.	
Office Worker	Single leaf door.	
	Single leaf door.	
Material	Truck bay.	

Window

Office Area

Spacing	Symmetrical.
Туре	Fixed panes.
Trim -	Metal strips.

Industral Area

Spacing	Symmetrical.
Туре	Fixed multi-paned.
Trim	Metal strips.

Associate	d
Buildings	

This prefabricated metal truck shed with gable roof has an attached, single story masonry office wing. Rolling overhead doors.

Comments

nts			
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Surveyors I. Hoffman - L. Archibald

Building No.	3303
Date of Construction	1973
Original Use	Storage Shed
Current Use	Storage Shed
Description	

Description

Structural System Wall Covering Foundation

Frame, metal. Metal sheet panels. Block on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
	Not applicable.	
1114661 1441		

Window

Office Area

Spacing	Symmetrical.	
Туре	Sliding glass.	
Trim	Metal stripping.	

Industral Area

Not applicable.	
Not applicable.	
Not applicable.	

Associated Buildings	None.
Comments	Single story, metal framed prefab storage unit. Gable roof with single leaf door entry on gable end. Sliding glass windows similar to those found in a house trailer.

Surveyors I. Hoffman - L. Archibald

Building No.	3305
Date of Construction	1980
Original Use	Storage Shed
Current Use	Storage Shed
Description	

I

Structural System Wall Covering Foundation

Frame, metal. Metal, prefabricated. Block on concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks.	
Covering	View obscured.	

Main Office Worker Material	Shed door.	
	None.	
	None.	
	None.	
Material		

Window

Office Area

Spacing	None.
Туре	None.
Trim	None.

Industral Area

Spacing	None.	_
Туре	None.	
Trim	None.	_

Associated Buildings	None.	

Comments

Small, one story, metal, prefabricated storage shed.

Surveyors I. Hoffman - L. Archibald

Building No.

3307

Date of Construction Original Use Current Use 1982 Storage Facility Storage Facility



Description

Structural System Wall Covering Foundation Frame, metal. Metal panel sheets. Block on concrete slab.

Roof

Main	Single leaf door.
Office Worker	Single leaf door.
	Single leaf door.
	Truck bay.
Material	Truck bay.

Window

Office Area

Spacing	None.
Туре	None.
Trim	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	ne.		
Comments			

Single story, metal frame storage unit. Gable roof with large covered ventilators on ridge. Truck bay and main entrance under gable end.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

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Building No.

3308

Date of Construction Original Use Current Use

1986	
Storage Facility	
Storage Facility	



Description

Structural System Wall Covering Foundation

Frame, metal. Metal panel sheets. Block on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main	Single leaf door.	
Office	Single leaf door.	
Worker Material	Single leaf door.	
	Truck bay.	

Window

Office Area

Spacing	None.
Туре	None.
Trim	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	None.	
Comments	Single story motel from storage unit. Cable reef with	_

Single story, metal frame storage unit. Gable roof with large covered ventilators on ridge. Truck bay and main entrance under gable end.

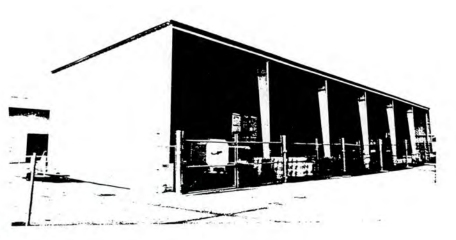
Surveyors I. Hoffman - L. Archibald

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3309

Date of Construction Original Use Current Use

1985	
Storage Facility	
Storage Facility.	



Description

Structural System Wall Covering Foundation

Frame, metal. Metal panelling. Masonry on concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks.	
Covering	Rolled asphalt sheeting.	

Main	Single leaf door.	4
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Truck bays.	
TARGER A TARA		

Window

Office Area

Spacing	None.
Туре	None.
Trim	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	None.	

Comments

One story, metal framed storage shed. Concrete slab flooring.

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Building No.

3310

Date of Construction Original Use Current Use <u>1986 (listed as 1987 on real estate card)</u> <u>No listing available</u> Base Engineer Covered Storage Facility

No photogragh available

Description

 Structural System
 Concrete Block

 Wall Covering
 Metal Siding.

 Foundation
 Concrete Block.

Roof

Structural System	Steel beams	
Openings	Ventilators	
Covering	Rolled asphalt	

Single leaf door	
Single leaf door	
Single leaf door	
Metal	
	Single leaf door Single leaf door

Window

Office Area

Spacing	None observed	
Туре	Not applicable	
Trim	Not applicable	

Industrial Area

Spacing	None observed	
Туре	Not applicable	
Trim	Not applicable	

Associated Buildings	None.	
Comments	Utilitarian storage building. Unremarkable.	

Surveyors I. Hoffman - L. Archibald

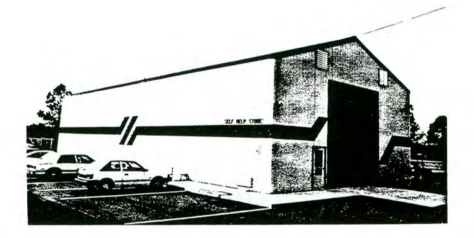
Date of Form March 1995 3310

Building No.

3312

Date of Construction Original Use Current Use

Maintenance Shop Self-Help Store



Description

Structural System Wall Covering Foundation Metal frame. Metal siding. Concrete slab.

Roof

Single trusses, metal.	
Stacks, vents.	
Rolled asphalt sheeting.	

Main	Single leaf door.	
Office Worker Material	Single leaf door.	
	Single leaf door.	
	Oversized truck bay.	

Window

Office Area

Spacing	None.
Туре	None.
Trim	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

ab used for distribution. Gable roof and rance on gable end.
f

Surveyors I. Hoffman - L. Archibald

Building No.	3315
Date of Construction	1989
Original Use	Storage Facility
Current Use	Storage Facility

Description

Structural System Wall Covering Foundation

Frame, metal. Metal siding.

Block concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Main	Open sided metal shed.
Office Worker Material	Not applicable.
	Not applicable.
	Open sided metal shed.
AT A STORE A STORE	

Window

Office Area

Spacing	None.
Туре	None.
Trim	None.

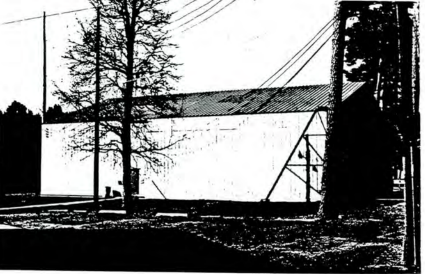
Industral Area

None.
None.
None.

Associated Buildings	None.
Comments	Six bay, metal framed and sided open storage shed. Concrete slab flooring.

Surveyors I. Hoffman - L. Archibald

Building No.	3420	
Date of Construction	1959	
Original Use	Warehouse	
Current Use	Warehouse	
÷		



Description

Structural System Wall Covering Foundation

Brick & beam bearing walls. Metal siding. Block on concrete siding.

Roof

Main	Single leaf door.	
Office Worker Material	Single leaf door.	
	Single leaf door.	
	Truck bay door.	
Material		

Window

Office Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Industral Area

None observed.
None observed.
None observed.

Associated Buildings	None.		

Comments

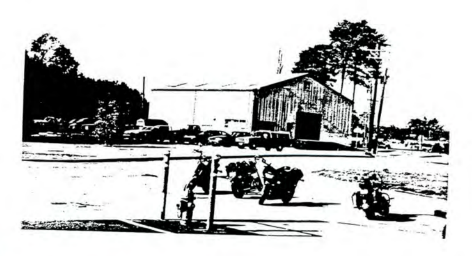
Prefabricated metal storage shed on poured concrete foundation. This single story, metal framed and sheathed structure has been used as both shop and storage facilities.

Surveyors I. Hoffman - L. Archibald

Building No.

3422

Date of Construction Original Use Current Use 1962 Air Freight Terminal Group Headquarters



Description

Structural System Wall Covering Foundation

Structural System

Openings

Covering

I-beam bearing members. Brick veneer over concrete. Block on concrete slab.

Roof

Single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Main _		 	
Office _		 	
Worker _			
Material _		 	
			16
Window			
Office Area			
Spacing			
Туре			
Trim			
Industral Are	a		
Spacing _			
Туре			
Trim –		 	
Associated			
Buildings			
Comments			
l	_		

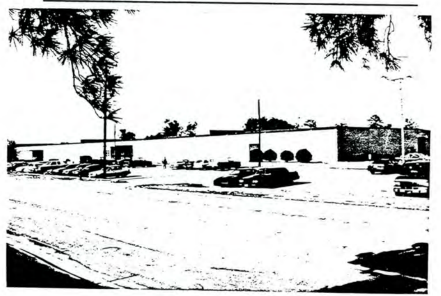
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в	ull	aing	g No.	
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3500

Date of Construction Original Use Current Use

1956 Warehouse Supply 14th Supply Squadron



Description

Structural System Wall Covering Foundation

Frame, metal. Stucco over block. Block on concrete slab.

Roof

Openings

Covering

Structural System Single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Main	Single leaf metal frame door(s).	
Office Worker Material	Single leaf metal frame door(s).	
	Single leaf metal frame door(s).	
	Rolling overhead doors.	

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim -	Metal sash, sills & jambs.

Industral Area

Symmetrical.
Double hung.
Metal sash, sills & jambs.

Associated Buildings	Series of warehouses and shops located near RR tracks.	

Comments

Extremely large, rectangular plan, masonry and I-Beam construction industrial building. Two industrial stories: lof and loading floor. Eastern window spaces have been fitted with vents. One story addition jalousie windows. Nearly flat roof.

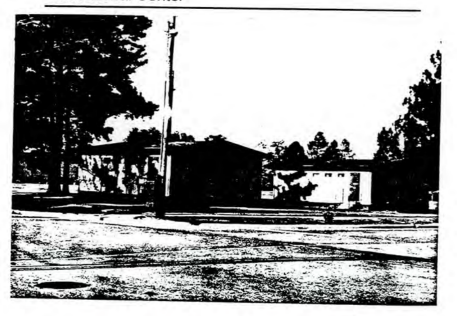
Surveyors I. Hoffman - L. Archibald

Building No.

3508

Date of Construction Original Use Current Use 1979

Educational Center Educational Center



Description

Structural System Wall Covering Foundation

Masonry. Painted, some siding added. Block on concrete slab.

Roof

Main	Single leaf metal door with window.	
Office Worker Material	Single leaf metal door with window.	
	Single leaf metal door with window.	
	Single leaf metal door with window.	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	None.

Industral Area

Spacing	Not applicable, educ. facility.
Туре	Not applicable, educ. facility.
Trim	Not applicable, educ. facility.

Associated Buildings	Building 3510, identical plan.	

Comments

Single story masonry builling with rectangular plan. Building appears to one a a number of prefabs at SAFB. Low pitched gable roof with siding on gable end. Building has a series of casement windows running just under the eaves on long axis.

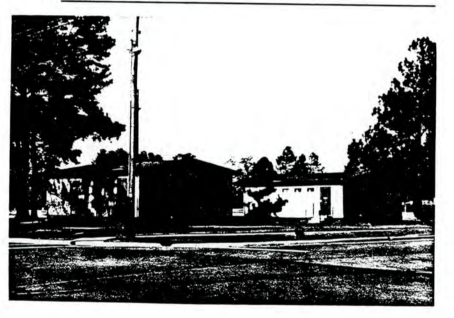
Surveyors I. Hoffman - L. Archibald

Building No.

3509

Date of Construction Original Use Current Use

1979 **Educational Center Educational Center**



Description

Structural System Wall Covering Foundation

Masonry. Painted with added siding. Block on concrete slab.

Roof

Openings

Covering

Structural System Single trusses. Vents, stacks. Asphalt shingles.

Main	Single leaf metal door with window.	
Office	Single leaf metal door with window.	100
Worker Material	Single leaf metal door with window.	
	Single leaf metal door with window.	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim 👘	None.

Industral Area

Not applicable, educ. facility.
Not applicable, educ. facility.
Not applicable, educ. facility.

Associated Buildings	Building 3510, identical plan.	

Comments

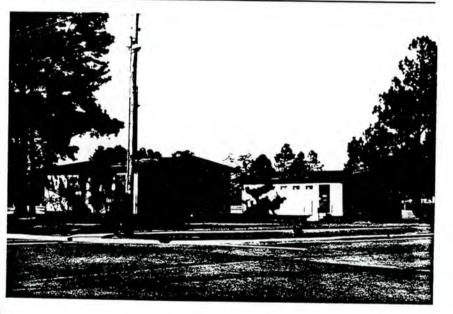
Single story masonry building with rectangular plan. Building appears to one a a number of prefabs at SAFB. Low pitched gable roof with siding on gable end. Building has a series of casement windows running just under the eaves on long axis.

Surveyors I. Hoffman - L. Archibald

Building No.

3510

Date of Construction Original Use Current Use 1979 Educational Center Educational Center



Description

Structural System Wall Covering Foundation

Masonry. Painted with some siding added. Block on concrete slab.

Roof

Structural System	Single trusses.
Openings	Vents, stacks.
Covering	Asphalt shingles.

Main	Single leaf metal door with window.	
Office	Single leaf metal door with window.	
Worker	Single leaf metal door with window.	
Material	Single leaf metal door with window.	
TATE OF THE THE		

Window

Office Area

Spacing	Symmetrical.	
Туре	Casement.	
Trim	None.	

Industral Area

Not applicable, educ. facility.
Not applicable, educ. facility.
Not applicable, educ. facility.

Associated Buildings	Building 3510, identical plan.

Comments

Single story masonry building with rectangular plan. Building appears to one a a number of prefabs at SAFB. Low pitched gable roof with siding on gable end. Building has a series of casement windows running just under the eaves on long axis.

Surveyors I. Hoffman - L. Archibald

SHIIMO N/	•
Building No	

3601

Date of Construction Original Use Current Use 1958 Enlisted Mens Barracks

Law Center



Description

Structural System Wall Covering Foundation Reinforced masonry.

Brick veneer.

Masonry on concrete spread footers.

Roof

Single trusses, metal.	
Vents, stacks, service hatch.	
Rolled asphalt sheeting.	

Main Office Worker Material	Double leaf metal doors.
	Single leaf metal doors.
	Single leaf metal doors.
	Not applicable.
Triater lai	

Window

Comments

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim -	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

Surveyors I. Hoffman - L. Archibald

Building No.

3602

Date of Construction Original Use Current Use

1956 Enlisted Mens Barracks Enlisted Mens Barracks



Description

Structural System Wall Covering Foundation

Reinforced masonry. Brick veneer.

Masonry on concrete spread footers.

Roof

Single trusses, metal.	
Vents, stacks, service hatch.	
Rolled asphalt sheeting.	

Main	Double leaf metal doors.	
Office	Single leaf metal doors.	
Worker Material	Single leaf metal doors.	
	Not applicable.	

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim -	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.
	4

Comments

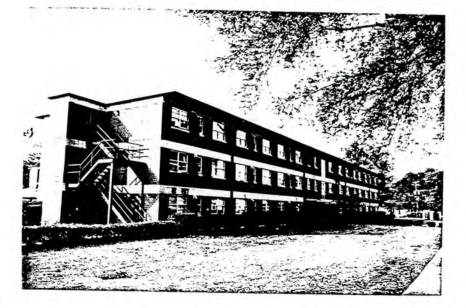
Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

Surveyors I. Hoffman - L. Archibald

Building No.

3603

Date of Construction Original Use Current Use 1956 Enlisted Mens Barracks Enlisted Mens Barracks



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Brick veneer. Masonry on concrete spread footers.

Roof

Structural SystemSingle trusses, metOpeningsVents, stacks, servCoveringRolled asphalt sheet

Main	Double leaf metal doors.	
Office	Single leaf metal doors.	
Worker Material	Single leaf metal doors.	
	Not applicable.	

Window

Office Area

Spacing Symmetrical.	
Туре	Double hung.
Trim	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Comments

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

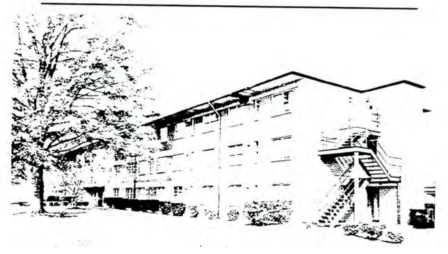
Surveyors I. Hoffman - L. Archibald

Building No.

3604

Date of Construction Original Use Current Use

1956 Enlisted Mens Barracks Enlisted Mens Barracks



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Brick veneer. Masonry on concrete spread footers.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks, service hatch.	
Covering	Rolled asphalt sheeting.	

Main	Double leaf metal doors.
Office Worker Material	Single leaf metal doors.
	Single leaf metal doors.
	Not applicable.

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

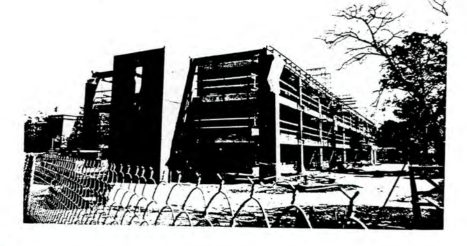
Associated Buildings	None.	

Comments

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

Surveyors I. Hoffman - L. Archibald

Building No.	3605	
Date of Construction	1956	
Original Use	Enlisted Mens Barracks	
Current Use	Enlisted Mens Barracks	



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Brick veneer. Masonry on concrete spread footers.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks, service hatch.	
Covering	Rolled asphalt sheeting.	

Main	Double leaf metal doors.
Office	Single leaf metal doors.
Worker	Single leaf metal doors.
Material	Not applicable.
AT A BE WE AREA	

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim •	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.

Comments

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

Surveyors I. Hoffman - L. Archibald

Building No.	3606	
Date of Construction	1956	
Original Use	Enlisted Mens Barracks	
Current Use	Enlisted Mens Barracks	

Description

Structural System Wall Covering Foundation

Reinforced masonry. Brick veneer.

Masonry on concrete spread footers.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks, service hatch.	
Covering	Rolled asphalt sheeting.	
	1	_

Main Office Worker	Double leaf metal doors.	
	Single leaf metal doors.	
	Single leaf metal doors.	
Material	Not applicable.	

Window

Comments

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim 🚽	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

Surveyors I. Hoffman - L. Archibald

Building No.

3607

Date of Construction Original Use Current Use 1956 Enlisted Mens Barracks Enlisted Mens Barracks



Description

Structural System Wall Covering Foundation Reinforced masonry. Brick veneer. Masonry on concrete spread footers.

Roof

Structural System Openings Covering

Main	Double leaf metal doors.	
Office	Single leaf metal doors.	
Worker	Single leaf metal doors.	
Material	Not applicable.	

Window

Office Area

Spacing	Symmetrical.	
Туре	Double hung.	
Trim	Masonry sills.	

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Comments

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

Surveyors I. Hoffman - L. Archibald

Building No.

3608

Date of Construction Original Use Current Use

1956 **Enlisted Mens Barracks Enlisted Mens Barracks**



Description

Structural System Wall Covering Foundation

Reinforced masonry. Brick veneer.

Masonry on concrete spread footers.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks, service hatch.	-
Covering	Rolled asphalt sheeting.	_
		_

Main	Double leaf metal doors.	4	
Office	Single leaf metal doors.		
Worker	Single leaf metal doors.		
Material	Not applicable.		

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.	

Comments

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

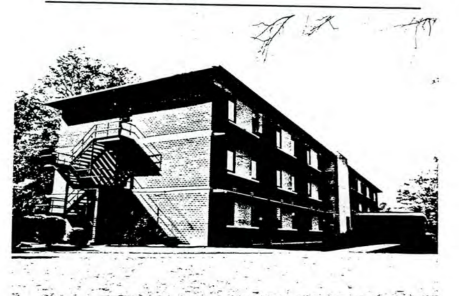
Surveyors I. Hoffman - L. Archibald

Building No.

3611

Date of Construction Original Use Current Use

1961 Enlisted Mens Barracks NCO Education Center



Description

Structural System Wall Covering Foundation Reinforced masonry.

Brick veneer.

Masonry on concrete spread footers.

Roof

Structural System Openings Covering

Vents, stacks, service hatch. Rolled asphalt sheeting.

Main	Double leaf metal doors.	
Office	Single leaf metal doors.	
Worker Material	Single leaf metal doors.	
	Not applicable.	
Material		

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.

Comments Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

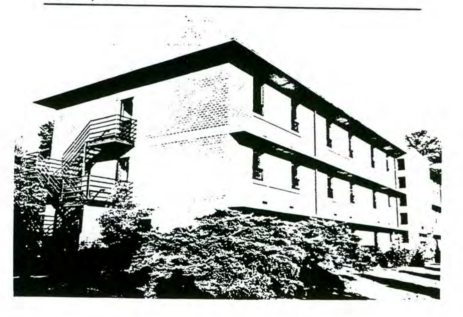
Surveyors I. Hoffman - L. Archibald

Building	No.
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3612

Date of Construction Original Use Current Use

1960 Enlisted Mens Barracks Headquarters



Description

Structural System Wall Covering Foundation

Structural System

Openings Covering Reinforced masonry. Brick veneer. Masonry on concrete spread footers.

Roof

Single trusses, metal.	
Vents, stacks, service hatch.	
Rolled asphalt sheeting.	

Main Office Worker Material	Double leaf metal doors.
	Single leaf metal doors.
	Single leaf metal doors.
	Not applicable.
ATAGEVER AND	

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim	Masonry sills.

Industral Area

Spacing	Not applicable.	
Туре	Not applicable.	
Trim	Not applicable.	

Associated Buildings	None.

Comments

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

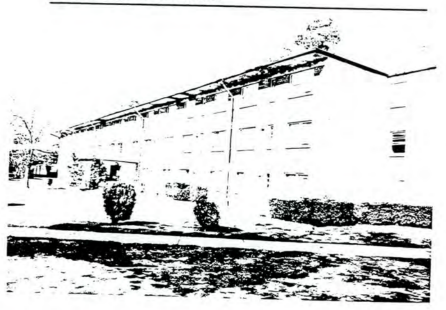
Surveyors I. Hoffman - L. Archibald

Building No.

3613

Date of Construction Original Use Current Use

1956 Enlisted Mens Barracks Enlisted Mens Barracks



Description

Structural System Wall Covering Foundation

Reinforced masonry. Brick veneer.

Masonry on concrete spread footers.

Roof

Structural System Openings Covering

Vents, stacks, service hatch.	
Rolled asphalt sheeting.	

Main	Double leaf metal doors.	
Office Worker Material	Single leaf metal doors.	
	Single leaf metal doors.	
	Not applicable.	

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.	~	
			_

Comments

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

Surveyors I. Hoffman - L. Archibald

Building No.

3614

Date of Construction Original Use Current Use

1956	
Enlisted Mens Barracks	
Enlisted Mens Barracks	

No Photo Available

Description

Structural System Wall Covering Foundation Reinforced masonry.

Brick veneer. Masonry on concrete spread footers.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks, service hatch.	_
Covering	Rolled asphalt sheeting.	

Main	Double leaf metal doors. Single leaf metal doors. Single leaf metal doors.
Office	Single leaf metal doors.
Worker Material	Single leaf metal doors.
	Not applicable.

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Comments

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

Surveyors I. Hoffman - L. Archibald

Building No.

3615

Date of Construction Original Use Current Use

1956 **Enlisted Mens Barracks Enlisted Mens Barracks**



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Brick veneer.

Masonry on concrete spread footers.

Roof

Structural System	Single trusses, metal.
Openings	Vents, stacks, service hatch.
Covering	Rolled asphalt sheeting.

Main	Double leaf metal doors.
Office	Single leaf metal doors.
Worker	Single leaf metal doors.
Material	Not applicable.
Material	

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated	None.
Buildings	

Comments

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

Surveyors I. Hoffman - L. Archibald

Building No.

3616

Date of Construction Original Use Current Use

1956 Enlisted Mens Barracks Enlisted Mens Barracks



Description

Structural System Wall Covering Foundation

Reinforced masonry. Brick veneer. Masonry on concrete spread footers.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks, service hatch.	
Covering	Rolled asphalt sheeting.	

Main	Double leaf metal doors.	
Office	Single leaf metal doors.	
Worker	Single leaf metal doors.	
Material	Not applicable.	
material		

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung.
Trim 🔹	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.	

Comments

Three story reinforced masonry structure with flat roof. Multiple elevation schemes depending on function. Double hung wider or pivoting casement windows depending on function. Closed or enclosed external staircases for emergency exits.

Surveyors I. Hoffman - L. Archibald

Building No.

3621

Date of Construction Original Use Current Use 1956 EM Dining Hall Audio/Visual Facility



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Painted.

Masonry on concrete footings.

Roof

Structural System Openings Covering Single trusses. Stacks, vents. Rolled asphalt sheeting.

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Not applicable, office.	
Material	Not applicable, office.	

Window

Office Area

Spacing	Symmetrical.
Туре	Jalousie.
Trim -	Masonry sills.

Industral Area

Not applicable, office.
Not applicable, office.
Not applicable, office.

Associated Buildings	None.
Comments	Relatively small concrete building with restangular plan

Relatively small concrete building with rectangular plan. Structure has flat roof. Small flat roof porches over entrances, steel support pillars. Slated for demolition.,

Surveyors I. Hoffman - L. Archibald

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к	111	am	σ	No.	
_	uu	uIII	2	LUU	

3622

Date of Construction Original Use Current Use

1957 Library

Library



Description

Structural System Wall Covering Foundation Reinforced masonry.

Painted

Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses.

Vents, stacks.

Rolled asphalt sheeting.

Main	Single leafl door with window.	
Office	Single leaf door with window.	
Worker	Single leaf door with window.	
Material	Single leaf door with window.	
TITUTE I THE		

Window

Office Area

Spacing		Symmetrical.
Туре		Jalousie.
Trim	7	Masonry sills.

Industral Area

Symmetrical, clerestory.
Fixed.
None.

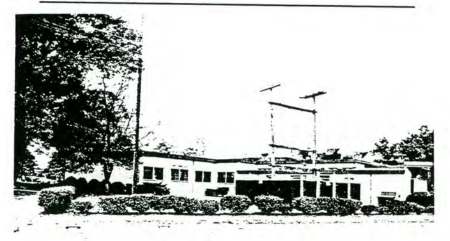
Associated Buildings	None.
Comments	This single story masonry structure was once an EM Mess Hall. Retains clerestories, wooden siding. Scale of windows appear to have been reduced.

Surveyors I. Hoffman - L. Archibald

Building No.

3623

Date of Construction Original Use Current Use 1961 EM, Dining Hall Davis Dining Hall



Description

Structural System Wall Covering Foundation Reinforced masonry.

Painted.

Masonry on concrete footings.

Roof

Structural System Openings Covering

Single trusses.

Vents, stacks.

Rolled asphalt sheeting.

Double leaf doors.		
Single leaf doors.		
Single leaf doors.		
Double leaf doors.		
	Single leaf doors. Single leaf doors.	Single leaf doors. Single leaf doors.

Window

Office Area

Spacing	Symmetrical.	
Туре	Casement.	
Trim -	Masonry sills.	

Industral Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Associated Buildings	None.	

Comments

This L-Plan, single story masonry dining hall has been extensively renovated. Flat roof line is broken by a series of ventilators and stacks. The front elevation has a covered walkway at the main entrance of the facility. Slated for demolition.

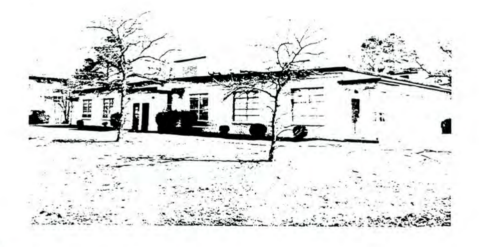
Surveyors I. Hoffman - L. Archibald

Building No.

3624

Date of Construction Original Use Current Use

1956	
EM, Dining Hall	
Education Center	



Description

Structural System Wall Covering Foundation

Reinforced masonry. Painted.

Masonry on concrete slab.

Roof

Openings

Covering

Structural System Single trusses. Ventilators, stacks. Rolled asphalt sheeting.

Main	Double leaf doors.	
Office	Single leaf doors.	
Worker Material	Single leaf doors.	
	Double leaf doors.	
TARRES A TRAFT		

Window

Office Area

Spacing	Symmetrical.	
Туре	Casement.	
Trim -	Masonry sills.	

Industral Area

Spacing	g Symmetrical.	
Туре	Casement.	
Trim	Masonry sills.	

Associated Buildings	None.	

Comments

Single story, rectangular, masonry building with loading platform at food services entrance. The flat roof line is relieved by several box ventilators. Double porch doors on rear elevation. Slated for demolition.

Surveyors I. Hoffman - L. Archibald

Building No.

3625

Date of Construction Original Use Current Use 1978 Education Center Education Center

No Photo Available

Description

Structural SystemSteel strip frame.Wall CoveringMetal siding.FoundationConcrete block.

Roof

Structural System	Single trusses, steel.
Openings	Stacks, vents.
Covering	Asphalt shingles.

Main Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
	Not applicable.	

Window

Office Area

Spacing	Symmetrical.	
Туре	Double hung, 1/1.	
Trim	None.	

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Comments

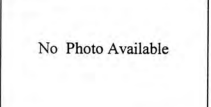
Ubiquitous rectangular plan modular housing unit (trailer). This is on of several single story, double wide trailer units. All have shallow pitched gable roof. All units are slated for demolition (3625-3630).

Surveyors I. Hoffman - L. Archibald

Building No.

3626

Date of Construction Original Use Current Use 1978 Education Center Education Center



Description

Structural SystemSteel strip frame.Wall CoveringMetal siding.FoundationConcrete block.

Roof

Structural Openings Covering

System	Single trusses, steel.	
	Stacks, vents.	-
	Asphalt shingles.	-
		_

Main Office Worker Material	Single leaf door.
	Single leaf door.
	Single leaf door.
	Not applicable.
TITLE CON THEY	

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung, 1/1.
Trim	None.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	
		-

Comments

Ubiquitous rectangular plan modular housing unit (trailer). This is on of several single story, double wide trailer units. All have shallow pitched gable roof. All units are slated for demolition (3625-3630).

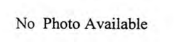
Surveyors I. Hoffman - L. Archibald

Building No.

3627

Date of Construction Original Use Current Use

1978	
Education Center	
Education Center	



Description

Structural System Wall Covering Foundation

Structural System

Openings

Covering

Steel strip frame.

Metal siding. Concrete block.

Roof

Single trusses, steel. Stacks, vents. Asphalt shingles.

Main Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
	Not applicable.	

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung, 1/1.
Trim	None.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.

Comments

Ubiguitous rectangular plan modular housing unit (trailer). This is on of several single story, double wide trailer units. All have shallow pitched gable roof. All units are slated for demolition (3625-3630).

Surveyors I. Hoffman - L. Archibald

Building No.

3628

Date of Construction Original Use Current Use

1978 **Education Center Education Center**

No Photo Available

Description

Structural System Wall Covering Foundation

Steel strip frame. Metal siding.

Concrete block.

Roof

Openings

Covering

Structural System Single trusses, steel. Stacks, vents. Asphalt shingles.

Main Office Worker Material	Single leaf door.	3.4
	Single leaf door.	
	Single leaf door.	
	Not applicable.	
TIT TO THE TOTAL TOTAL		

Window

Office Area

Spacing	Symmetrical.		
Туре	Double hung, 1/1.		
Trim 🔹	None.		

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Comments

Ubiquitous rectangular plan modular housing unit (trailer). This is on of several single story, double wide trailer units. All have shallow pitched gable roof. All units are slated for demolition (3625-3630).

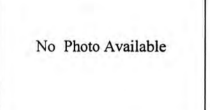
Surveyors I. Hoffman - L. Archibald

Building No.

3629

Date of Construction Original Use Current Use

1979	
Education Center	
Education Center	



Description

Structural SystemSteel strip frame.Wall CoveringMetal siding.FoundationConcrete block.

Roof

Structural SystemSinOpeningsStaCoveringAsp

Single trusses, steel.	
Stacks, vents.	
Asphalt shingles.	

Main	Single leaf door.	
Office	Single leaf door.	· · · · · · · · · · · · · · · · · · ·
Worker Material	Single leaf door.	
	Not applicable.	

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung, 1/1.
Trim 🦈	None.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.

Comments

Ubiquitous rectangular plan modular housing unit (trailer). This is on of several single story, double wide trailer units. All have shallow pitched gable roof. All units are slated for demolition (3625-3630).

Surveyors I. Hoffman - L. Archibald

Building No.

3630

Date of Construction Original Use Current Use

1979	
Education Center	
Education Center	

No Photo Available

Description

Foundation

Structural System Steel strip frame. Wall Covering Metal siding. Concrete block.

Roof

Structural System	Single trusses, steel.
Openings	Stacks, vents.
Covering	Asphalt shingles.

Main Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
	Not applicable.	
TIT THE FOR ADDA		

Window

Office Area

Spacing	Symmetrical.
Туре	Double hung, 1/1.
Trim	None.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Comments

Ubiquitous rectangular plan modular housing unit (trailer). This is on of several single story, double wide trailer units. All have shallow pitched gable roof. All units are slated for demolition (3625-3630).

Surveyors I. Hoffman - L. Archibald

Building No.

3631

Date of Construction Original Use Current Use 1959 Squadron Headquarters Communication Facility



Description

Structural System Wall Covering Foundation Reinforced masonry. Brick veneer. Masonry on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt.	

Main	Single leaf door.	
Office	Single leaf door.	
Worker Material	Single leaf door.	
	Single leaf door.	
Inaterial		

Window

Office Area

Spacing		Assymetrical.	
Туре		Casement.	
Trim	r.	Masonry sills.	

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	
		-

Comments

Single story masonry building with rectangular plan. Building has been extensively renovated. Replacement windows, or some windows filled for security purposes. Flat roof. Recessed main entrance.

Surveyors I. Hoffman - L. Archibald

Building No.

3632

Date of Construction Original Use Current Use

1957 Squadron Headquarters Education Center



Description

Structural System Wall Covering Foundation

Reinforced masonry. Stucco.

Masonry on concrete slab.

Roof

Single	trusses, metal.	
Vents,	stacks.	
Rolled	asphalt sheeting.	

Main	Single leaf door.	
Office Worker Material	Single leaf door.	_
	Single leaf door.	
	Single leaf door.	
TITTE CEL THET		_

Window

Office Area

Spacing	Assymetrical.	
Туре	Caement & jalousie.	
Trim	Masonry sills.	

Industral Area

Spacing	Not applicable, offices.
Туре	Not applicable, offices.
Trim	Not applicable, offices.

Associated Buildings	None.	
		_

Comments

Single story masonry building with rectangular plan. Flat roof. Assymetrical fenestration with large casement windows; jalousies. Small canopy-like porch over main entry. Slated for demolition.

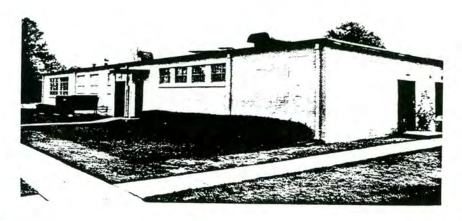
Surveyors I. Hoffman - L. Archibald

Building No.

3633

Date of Construction Original Use Current Use

1957 Squadron Headquarters **Environmental Health**



Description

Structural System Wall Covering Foundation

Reinforced masonry. Stucco.

Masonry on concrete slab.

Roof

Structural System	Single trusses, metal.
Openings	Vents, stacks.
Covering	Rolled asphalt sheeting.

Main	Single leaf door.	
Office	Single leaf door.	
Worker Material	Single leaf door.	
	Single leaf door.	
AT A DE DE DE A DESA		

Window

Office Area

Spacing	Assymetrical.
Туре	Casements & jalousie.
Trim -	Masonry sills.

Industral Area

Not applicable, offices.
Not applicable, offices.
Not applicable, offices.

Associated Buildings	None.	

Comments

Low, single story rectangular plan masonry building with stucco surface treatment. Assymetrical fenestration with casement windows appearing in the administrative offices only. Flat roof with large box vents. Slated for demolition.

Surveyors I. Hoffman - L. Archibald

Building No.

3634

Date of Construction Original Use Current Use

1957 Group Headquarters Contracting Office



Description

Structural System Wall Covering Foundation Reinforced masonry. Stucco.

Masonry on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main	Single leaf entry door.	
Office	Single leaf entry door.	
Worker Material	Single leaf entry door.	
	Not applicable.	
Material		

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim -	None.

Industral Area

Not applicable, offices.
Not applicable, offices.
Not applicable, offices.

Associated Buildings	None.

Comments

Low, single story masonry building with rectangualr plan. Flat roof. Building has recessed entry way braced with pilasters. Flat roof. Very low integrity. Slated for demolition.

Surveyors I. Hoffman - L. Archibald

Building No.

3635

Date of Construction Original Use Current Use 1957 Group Headquarters AF-OSI Clinic



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Painted.

Masonry on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks, service boxes.	
Rolled asphalt sheeting.	

Main	Single leaf door.	
Office	Single leaf door.	
Worker Material	Single leaf door.	
	Single leaf door.	

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed & jalousie.
Trim	Masonry.

Industral Area

Spacing	Not applicable, clinic.
Туре	Not applicable, clinic.
Trim	Not applicable, clinic.

Associated Buildings	None.

Comments

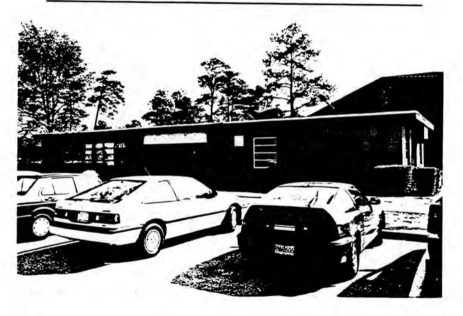
Small, very low, single story masonry structure very similar in appearance to Building 3636. Front facade has been extensively altered and some of the windows have been filled in. Remaining windows are either fixed, or jalousie. Slated for demolition,.

Surveyors I. Hoffman - L. Archibald

Building No.

3636

Date of Construction Original Use Current Use 1959 Squadron Headquarters Group Headquarters



Description

Structural System Wall Covering Foundation

Reinforced masonry. Stucco.

Masonry on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Double leaf door.	
Single leaf door.	
Single leaf door.	
Not applicable, administration.	
	Single leaf door. Single leaf door.

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed, jalousie.
Trim	Masonry.

Industral Area

Not applicable, administration.
Not applicable, administration.
Not applicable, administration.

Associated Buildings	None.	9		

Comments

Small, low, single story masonry structure. Rectangular plan. Unusual fenestration. Long panes of windows on front with others: four strips of nine panes across, center two strips movable-jalousie. Main elevation-jalousie windows.Slated for demolition.

Surveyors I. Hoffman - L. Archibald

Building No.	3639
Date of Construction	1959
Original Use	No Listing.
Current Use	Federal Credit Unit

Description

Structural System Wall Covering Foundation

Reinforced masonry. Stucco. Masonry on concrete slab.

Roof

Structural System	 Single trusses, metal. 	
Openings	Vents, stacks.	
Covering	Rolled asphalt sheeting.	

Main	Double leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Not applicable.	

Window

Office Area

Spacing	Assymetrical.	
Туре	Fixed security windows.	
Trim	None.	

Industral Area

Associated Buildings	None.	

Comments

Single story masonry building with rectangular plan. Main entrance to the facility is off-centered and recessed bracketed by small metal pilasters. Fenestration irregular and in keeping with security needs. Slated for demolition.

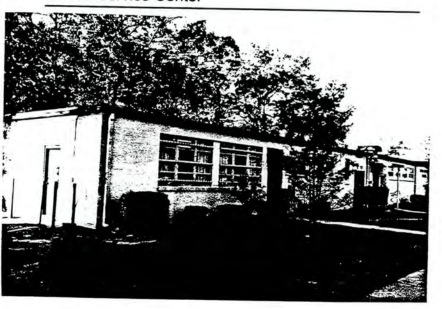
Surveyors I. Hoffman - L. Archibald

Building No.

3640

Date of Construction Original Use Current Use

1957 Squadron Headquarters Postal Service Center



Description

Structural System Wall Covering Foundation Reinforced masonry.

Stucco.

Masonry on concrete slab.

Roof

Main Office Worker Material	Single leaf metal door.	
	Single leaf metal door.	
	Single leaf metal door.	
	Double leaf metal door.	
ITTALCI IAI		

Window

Office Area

Spacing	Symmetrical.	
Туре	Fixed, multi-paned.	
Trim	Masonry.	

Industral Area

Spacing	Symmetrical.	
Туре	Fixed, multi-paned.	
Trim	Masonry.	

Associated Buildings	None.
Comments	

Narrow, single story rectangular plan former headquarters building. Flat roof relieved only by vents, stacks. Masonry cap course decoration. Slated for demolition.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

3640

Building No.

3641

Date of Construction Original Use Current Use 1957 Squadron Headquarters Social Actions Building



Description

Structural System Wall Covering Foundation

Reinforced concrete. Brick veneer. Masonry on concrete slab.

Roof

Single trusses	metal.	
Vents, stacks.		
Rolled asphalt	sheeting.	

Main Office Worker	Double leaf doors.	
	Single leaf door.	
	Single leaf door.	
Material	Single leaf door.	

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed.
Trim	Masonry.

Industral Area

Not applicable, administration.
Not applicable, administration.
Not applicable, administration.

Associated Buildings	None.

Comments

Single story masonry building with rectangular plan. Recessed main entrance pilasters. Flat roof. Slated for demolition.

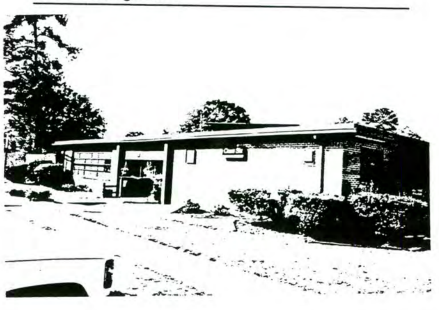
Surveyors I. Hoffman - L. Archibald

Building No.

3642

Date of Construction Original Use Current Use

1959 Squadron Headquarters **Base Package Store**



Description

Structural System Wall Covering Foundation

Reinforced masonry. Brick veneer. Masonry on concrete slab.

Roof

Structural System Openings Covering	Single trusses, metal.	
	Vents, stacks.	
	Rolled asphalt sheeting.	

Main Office Worker Material	Single leaf door.
	Single leaf door.
	Single leaf door.
	Single leaf door.
TTAGET AND	

Window

Office Area

Spacing	Assymentrical.	
Туре	Casement, metal.	
Trim -	None.	

Industral Area

Spacing	Assymetrical.	
Туре	Casement.	_
Trim	None.	_

Associated Buildings	None.
Comments	Small, narrow rectangular plan structure that appears to have originally been constructed from concrete block. Brick veneer. Irregular fenestration, all elevations. Flat roof. Slated for demolition.

Surveyors I. Hoffman - L. Archibald

Building No.

3702

Date of Construction Original Use Current Use 1956 Exchange Sales Store Base Exchange



Description

Structural System Wall Covering Foundation Reinforced masonry. Paint, some metal siding. Masonry on concrete slab.

Roof

Main Office Worker Material	Double leaf doors.	
	Single leaf doors.	
	Single leaf doors.	
	Double leaf doors.	
IT I GOVE IGIT		

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry.

Industral Area

Not applicable, services.
Not applicable, services.
Not applicable, services.

Associated Buildings	None.
0	

Comments

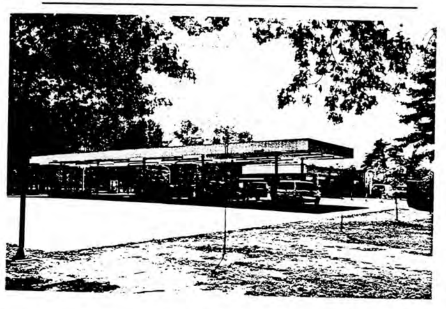
This single story masonry building has an irregual plan with what appears to be several construction periods. The building has a multi-level roof line. Plain flat roofed porch over main entrance.

Surveyors I. Hoffman - L. Archibald

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Rm	dinc	No.
Dun	LUIIIS	110.

3703

Date of Construction Original Use Current Use 1963 BX Gas Station BX Gas Station



Description

Structural System Wall Covering Foundation

Reinforced masonry. Painted/ Masonry on concrete slab.

Roof

ingle trusses, metal.	
ents, stacks.	
colled asphalt sheeting.	
olled asphalt sheeting.	

Main Office Worker Material	Single leaf metal door.	
	Single leaf metal door.	*
	Single leaf metal door.	
	Garage doors.	

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed.
Trim 🚽	Massonry.

Industral Area

Assymetrical.	
Fixed.	
Masonry.	

Associated Buildings	None.
Comments	This single stop, mesone, structure has multiple garage

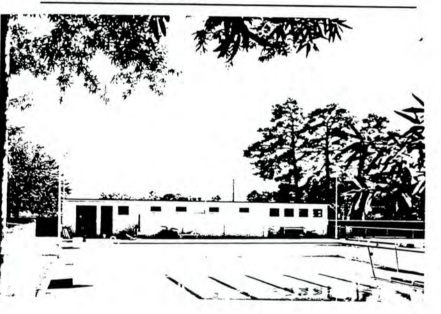
This single story masonry structure has multiple garage bays. It has a rectangular plan with broad gas island pump porches.

Surveyors I. Hoffman - L. Archibald

Building No.

3704

Date of Construction Original Use Current Use 1957 Swimmers' Bath House Swimmers' Bath House



Description

Structural System Wall Covering Foundation Reinforced masonry. Painted. Masonry on concrete slab.

Roof

gle trusses.	
nts, stacks.	
led asphalt sheeting.	
	gle trusses. nts, stacks. led asphalt sheeting.

Main	Single leaf metal.	
Office	Single leaf metal.	
Worker Material	Single leaf metal.	
	Double leaf	
TIT TOT TOT TOTAL		

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed, four pane, metal.
Trim 🔹	Masonry sills.

Industral Area

Spacing	Not applicable, rec. facility.
Туре	Not applicable, rec. facility.
Trim	Not applicable, rec. facility.

Associated Buildings	NCO Club.	

Comments

Rectangular plan, single story masonry building with flat roof. Structure has one row of irregularly spaced fixed pane windows placed just under the eaves on the pool side elevation. Building has been slated for demolition.

Surveyors I. Hoffman - L. Archibald

Building No. 3705

Description

Structural System Wall Covering Foundation Reinforced masonry. Stucco. Masonry on concrete slab.

Roof

Structural System Openings Covering Single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Main	Double leaf door.
	Single leaf door.
Worker	Single leaf door.
	Double leaf door.
Office Worker Material	Single leaf door.

Window

Office Area

Spacing	None observed.	
Туре	None observed.	
Trim	None observed.	

Industral Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Associated Buildings	None.
Comments	Fairly massive single story building with multi-level roof. This facility has a ball room, dining room and cocktail lounge.

Surveyors I. Hoffman - L. Archibald

Building No.

3708

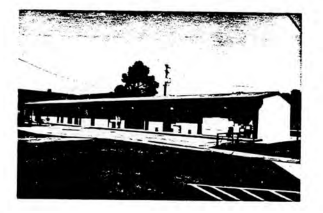
Date of Construction Original Use Current Use

e,

1969

No listing available

Base Exchange, Service Outlet



Description

Structural System	Concrete Block
Wall Covering	Metal Siding.
Foundation	Concrete

Roof

Structural System	Steel beams	
Openings	Stacks, vents	
Covering	Metal Siding	

Main	Single leaf door
Office	Single leaf door
Worker	Single leaf door
Material	Double leaf door

Window

Office Area

Spacing	Assymetrical	
Туре	Fixed	
Trim	Wood	

Industrial Area

Spacing	Not applicable	
Туре	Not applicable	
Trim	Not applicable	

Associated Buildings	None.
Comments	Currently has video rental, barber shop, and clothing store. Plain utilitarian structure. This building slated for demolition.

Surveyors I. Hoffman - L. Archibald

Date of Form March 1995

Building No.	3710
Date of Construction	1975
Original Use	Child Care Center
Current Use	Child Care Center
D	

Description

Structural System Wall Covering Foundation

Reinforced masonry. Brick veneer. Masonry on concrete slab.

Roof

Openings

Covering

Structural System Single trusses, metal. Vents, stacks. Rolled asphalt.

Main	Double leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Double leaf door.	

Window

Office Area

Spacing	Assymetrical.	
Туре	Panels.	
Trim	Masonry sills.	

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	Play yard and its associated "structures".	
Dunungs		

Comments

This modern day care facility consists of a single story masonry building and outdoor play facility. The building is fairly massive with a flat roof. Front elevation has a protected walkway and recessed entry.

Surveyors I. Hoffman - L. Archibald

Building No.	3720	
Date of Construction	1959	
Original Use	Base Chapel	
Current Use	Base Chapel	



Description

Structural System Wall Covering Foundation

Structural System

Openings

Covering

Reinforced masonry. Brick veneer. Masonry on concrete slab, footings.

Roof

Single trusses, metal. Vents, stacks. Shingles.

Main	Mult-bay, double doors.	
Office	Single leaf doors.	
Worker Material	Not applicable.	
	Not applicable.	

Window

Office Area

Spacing	Symmetrical.	
Туре	Stained, casements.	
Trim	Masonry sills.	_

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	Attached religious education center. Day rooms.
Comments	

Massive, C-Plan, masonry structure with a square bell tower. Typical of modern military, non-denominational sacred architectural tradition. Single story religious education and meeting rooms attached to this facility.

Surveyors I. Hoffman - L. Archibald

Building No.	3725	
Date of Construction	1963	
Original Use	Commercial Building	
Current Use	Wachovia Bank	



Description

Structural System Wall Covering Foundation

Reinforced masonry. Brick veneer. Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Single leaf glass & metal door.	
Single leaf door.	
Metal security door.	
Not applicable.	
	Single leaf door. Metal security door.

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed security panels.
Trim -	Reinforced masonry.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.	

Comments

Typical post-modern bank. Single story masonry structure with flat roof. Limited amount of glass windows in main facade. Covered entry way and automatic teller machines. Covered drive through window lanes with the usual mechanical amenities.

Surveyors I. Hoffman - L. Archibald

Building No.

3728

Date of Construction Original Use Current Use

1960 Recreation Center Recreation Center



Description

Structural System Wall Covering Foundation Reinforced masonry & I-Beams.

Painted, stucco. Masonry on concrete slab, footings.

Roof

Structural System Openings Covering

Single trusses, metal.	
Vents, service hatches, stacks.	
Rolled asphalt sheeting.	

Main	
Office Single leaf doors.	
Worker Single leaf doors.	
Material Double leaf doors.	

Window

Office Area

Spacing Assymetrical.	
Туре	Casement & jalousie.
Trim	Masonry sills.

Industral Area

Not applicable.		
Not applicable.		
Not applicable.		

Associated	None.	
Buildings		

Comments

Massive gynasium-like structure with multi-level roofs and single story wings. The main facade has a recessed walkway and entrance. The central portion has clerestory windows. Gable center roof, flat additions. Multi-purpose structure.

Surveyors I. Hoffman - L. Archibald

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3730

Date of Construction Original Use Current Use

1959	
Bowling Alley.	
Bowling Alley	



Description

Structural System Wall Covering Foundation

Reinforced masonry. Stucco.

Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main Office Worker	Double leaf door.
	Single leaf door.
	Single leaf door.
Material	Double leaf door.

Window

Office Area

Spacing	None observed.	_
Туре	None observed.	
Trim 🔹	None observed.	

Industral Area

None observed.
None observed.
None observed.

Associated Buildings	None.
Comments	

Single story, rectangular plan masonry building. Flat roof. Small masonry string course relieves plain facade. Multi-lane facility.

Surveyors I. Hoffman - L. Archibald

Building No.

3735

Date of Construction Original Use Current Use 1980 Base Exchange Store Base Exchange Store



Description

Structural System Wall Covering Foundation

Reinforced masonry. Brick veneer. Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal.	
Vents, stacks, H-Vac.	
Rolled asphalt sheeting.	
Rolled asphalt sheeting.	

Multi-bay, double doors.
Single leaf doors.
Single leaf doors.
Double doors.

Window

Office Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Industral Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Associated Buildings	None.
Comments	Massive shopping complex virtually identical in scale and materials to any Main BX, at any Air Force facility. The only observed windows were the large, store windows. Covered entrance.

Surveyors I. Hoffman - L. Archibald

B	uil	di	nσ	No.	
~		u		TIO.	

3740

Date of Construction Original Use Current Use

1975	
Base Theatre	
Kitty Hawk Theatre	



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Brick veneer. Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main	Multi-bay, double doors.
Office Worker Material	Single leaf doors.
	Single leaf doors.
	Double doors.

Window

Office Area

Spacing	Symmetrical.	
Туре	Plate glass.	
Trim -	None.	

Industral Area

None.
None.
None.

Associated Buildings	None.	
		- 1

Comments

Modern cinema with massive square plan for the auditorium portion of the theater. The box-office facility is fronted by a portico that has plain, somewhat austere lines. The portico is supported by six, square, poured concrete columns.

Surveyors I. Hoffman - L. Archibald

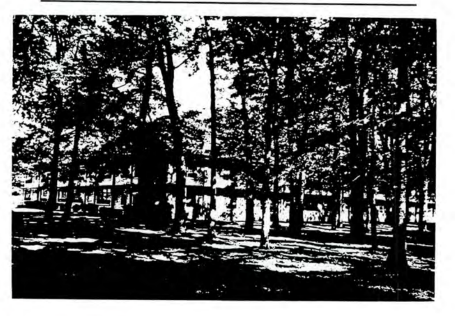
Building No.

3802

Date of Construction Original Use Current Use 1958

Transit Housing

Transit Housing



Description

Structural System Wall Covering Foundation Reinforced masonry.

Stucco.

Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Main	Double leaf doors.	
Office	Single leaf doors.	
Worker Material	Single leaf doors.	
	Double leaf doors.	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement, double-hung
Trim -	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Comments

L-Plan, two story, twenty-eight bed residential facilty. Slightly projecting eaves on flat roof, fascia boards, soffitts. End mount, enclosed brick fire exit. Covered entry to facility.

Surveyors I. Hoffman - L. Archibald

Building No.	3803
Date of Construction	1957
Original Use	BOQ
Current Use	Billetting Office
÷	



Description

Structural System Wall Covering Foundation Reinforced concrete.

Stucco.

Masonry on concrete slab.

Roof

Structural SystemSingle trusses, metal.OpeningsVents, stacks.CoveringRolled asphalt sheeting.

Main Office Worker	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
Material	Double leaf door.	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement, jalousie.
Trim -	Masonry sills.

Industral Area

Not applicable, residential.
Not applicable, residential.
Not applicable, residential.

Associated Buildings	None.

Comments

L-Plan, two story masonry residential hall. This facility originally constructed as a forty-seven bed billet for officers. The flat roof projects slightly.

Surveyors I. Hoffman - L. Archibald

Building No.	3804
Date of Construction	1957
Original Use	BOQ
Current Use	Billetting Office
Decomintion	

Description

Structural System Wall Covering Foundation

Reinforced concrete.

Stucco. Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal.
Vents, stacks.
Rolled asphalt sheeting.

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Double leaf door.	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement, jalousie.
Trim -	Masonry sills.

Industral Area

Not applicable, residential.
Not applicable, residential.
Not applicable, residential.

Associated Buildings	None.
Comments	

L-Plan, two story masonry residential hall. This facility originally constructed as a forty-seven bed billet for officers. The flat roof projects slightly.

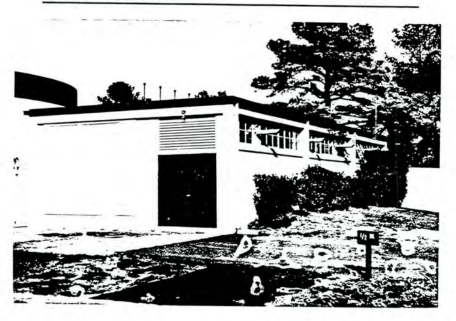
Surveyors I. Hoffman - L. Archibald

Building No.

4002

Date of Construction Original Use Current Use

1957 Water Pump Station Water Pump Station



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Painted.

Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Main	Double leaf metal door.	
Office	Not applicable.	
Worker	Double leaf metal door.	
Material	Not applicable.	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Associated Buildings	None.	

Comments

Small rectangular structure with continuous ribbon of windows on upper part of building. All windows are fixed or casement type. Small wing has been added on the south side. East facade features two wood louvres to provide additional ventilation.

Surveyors I. Hoffman - L. Archibald

Building No.	4012
Date of Construction	1979
Original Use	144th Squadron HQ
Current Use	Squadron Headquarters

Description

Structural System Wall Covering Foundation

Reinforced masonry. Stucco. Masonry on concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks.	
Covering	Rolled asphalt sheeting.	

Double leaf door.	
Single leaf door.	
Single leaf door.	
Not applicable.	
	Single leaf door. Single leaf door.

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Not applicable, offices.
Not applicable, offices.
Not applicable, offices.

Associated Buildings	None.
Comments	Small, single story rectangular masonry building. Flat roof with box like parapet. Covered entry to the facility.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

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Building No.	4082
	4 m 4
Date of Construction	1988
Original Use	Golf clubhouse
Current Use	Golf Clubhouse



Description

Structural System	Masonry and steel frame	
Wall Covering	Brick	-
Foundation	Brick sills and concrete slab	

Roof

Structural System	Steel beam	
Openings	Stacks, vents	
Covering	Asphalt shingles	

Main	Double leaf doors
Office	Single leaf doors
Worker	Single leaf doors
Material	Double leaf doors

Window

Office Area

Spacing	Assymetrical	
Туре	Fixed	
Trim	Wood sills	

Industrial Area

Spacing	Not applicable	
Туре	Not applicable	
Trim	Not applicable	

Associated Buildings	Equipment storage buildings.
Comments	Modern hip-roofed building with large window panes. Building is landscaped and overlooks a small artificial lake. Has balcony on east side.

Surveyors I. Hoffman - L. Archibald

Date of Form

March 1995

4082

Building No.

4084

Date of Construction Original Use Current Use

<u>1988</u> <u>Golf Clubhouse, Equipment Storage</u> <u>Golf Clubhouse, Equipment Storage</u>



Description

Structural System	Strip steel frame	
Wall Covering	Metal Siding.	
Foundation	Concrete	

Roof

Structural System	Strip steel frame	
Openings	Stacks, vents	
Covering	Asphalt shing	

Main	Single leaf doors
Office	Single leaf doors
Worker	Double doors
Material	Not applicable

Window

Office Area

Spacing	None observed	
Туре	Not applicable	
Trim	Not applicable	

Industrial Area

Spacing	Not applicable	
Туре	Not applicable	
Trim	Not applicable	

Associated Buildings	Golf clubhouse.	
Comments	Two bay, gable roof building, used for storing golf equipment. Located at Golf Course.	7

Surveyors I. Hoffman - L. Archibald

Date of Form

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March 1995

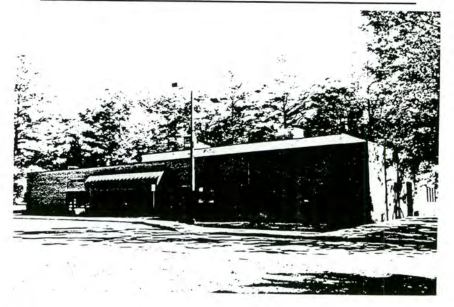
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Бu	nd	ınσ	No.
			T . O.

4103

Date of Construction Original Use Current Use

1979	
No Listing	
Youth Center	



Description

Structural System Wall Covering Foundation

Reinforced masonry. Brick veneer.

Masonry on concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks, service hatches.	_
Covering	Rolled asphalt sheeting.	_
		_

Main	Double doors.	
Office	Single leaf doors.	
Worker	Single leaf doors.	
Material	Double doors.	

Window

Office Area

Spacing	Assymetrical, limited.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.	
Comments	Massive box like structure with a flat roof. Mass of	

Massive box like structure with a flat roof. Mass of elevations only relieved by a minimum of narrow windows. Covered entry. Heating and air rvices box on roof.

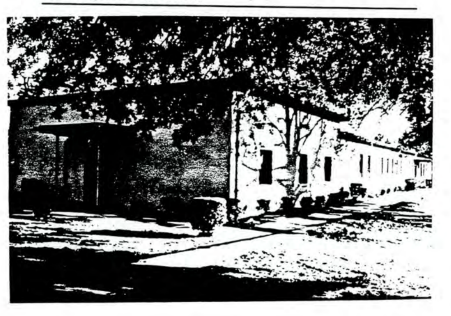
Surveyors I. Hoffman - L. Archibald

Building No.

4200

Date of Construction Original Use Current Use

1957 Group Headquarters Base Personnel Office



Description

Structural System Wall Covering Foundation

Reinforced masonry. Stucco.

Masonry on concrete slab.

Roof

Structural System Openings Covering

	Single trusses, metal.
	Vents, stacks.
	Rolled asphalt sheeting.
-	toned dopnan sneeting.

Main	Single leaf door.	τ.	_
Office	Single leaf door.		
Worker	Single leaf door.		
Material	Single leaf door.		

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.

Comments

Single story masonry building with rectangular plan. Spartan exterior with main entrance covered only by a simple flat porch. Flat roof. Slated for demolition.

Surveyors I. Hoffman - L. Archibald

Building No.

4201

Date of Construction Original Use Current Use

1957 Group Tactical HQ Base Personnel/ID Center



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Stucco.

Masonry on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	
	Vents, stacks.

Main	Single leaf door.	
Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Not applicable.	
Not applicable.	
Not applicable.	

Associated Buildings	None.
Comments	Single stopy restangular plan, masonny administration

Single story, rectangular plan, masonry administration building. Flat roof. Slated for demolition.

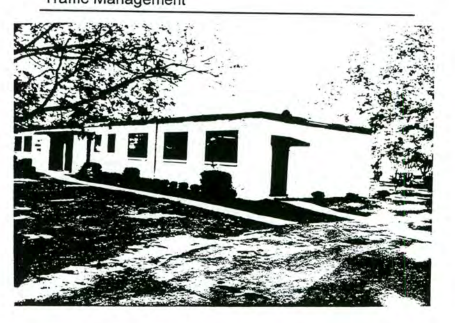
Surveyors I. Hoffman - L. Archibald

Building No.

4203

Date of Construction Original Use Current Use 1957

Dental Clinic Traffic Management



Description

Structural System Wall Covering Foundation Reinforced masonry. Stucco.

Masonry on concrete slab.

Roof

Structural System Openings Covering

Single metal trusses. Vents, stacks. Rolled asphalt sheeting.

Main	Single leaf door.	
Office Worker	Single leaf door.	
	Single leaf door.	
Material	Single leaf door.	
TARLAR TAR		

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

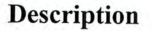
Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.
Trim	Not applicable.

Associated Buildings	None.
Comments	Single story, rectangular plan masonry building. Flat roof. Slated for demolition.

Surveyors I. Hoffman - L. Archibald

Building No.	4210
Date of Construction	1957
Original Use	Gymnasium
Current Use	Gymnasium
*) .	



Structural System Wall Covering Foundation

Reinforced masonry & I-Beam. Painted.

Masonry on concrete slab.

Roof

Structural System Structurad System Structurad System Structurad System Structurad S

Single trusses, me	etal.
Vents, stacks.	
Rolled asphalt she	eting.

Main	Double doors.	
Office Worker Material	Single leaf doors.	
	Single leaf doors.	
	Double doors.	
17 1 66 6 6 A 166 A		

Window

Office Area

Spacing	Assymetrical.
Туре	Clerestory.
Trim	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.	
		-

Comments

Massive, two story recreational facility constructed from reinforced concrete block and load bearing I-Beams. Bearing I-Beams boxed in to produce pilasters and string course separating first and second "floors".

Surveyors I. Hoffman - L. Archibald

Building No.

4215

Date of Construction Original Use Current Use

1973 Recreation Workshop Arts and Crafts



-		
Desc	ription	
DUSU	IDUION	

 Structural System
 Reinforced masonry

 Wall Covering
 Brick veneer

 Foundation
 Masonry on concrete slab

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks	_
Covering	Rolled asphalt sheeting	

Main	Single leaf door.	
Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	

Window

Office Area

Spacing	Symmetrical.	
Туре	Casement.	
Trim	Masonry sills.	

Industral Area

Spacing	Not applicable.	
Type Trim	Not applicable.	
	Not applicable.	

Associated Buildings	None.		
8			

Comments

Small, single story masonry building. Rectangular plan with flat roof.

Surveyors I. Hoffman - L. Archibald

Building No.	4400
Date of Construction	1988
Original Use	F-15 Flight Simulator
Current Use	F-15 Flight Simulator

Description

Structural System Wall Covering Foundation

Reinforced masonry. Textured masonry block. Masonry on concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks.	
Covering	Rolled asphalt sheeting (?).	

Main Office Worker Material	Single leaf door.	
	Single leaf doors.	
	Single leaf doors.	
	Oversized double metal doors.	
AT A THE AVER		

Window

Office Area

Spacing	None observed.	_
Туре	None observed.	
Trim	None observed.	

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.

Comments

Large, impresseive, commanding mass. Masonry building with both textured and untextured elements. Building has irregular, multi-level plan. Flat roof. The tallest of these sections has a large metal security door near simulator.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

4400

Building No.

4403

Date of Construction Original Use Current Use 1957 Proficiency Training Bldg Field Training Facility



Description

Structural System Wall Covering Foundation Reinforced masonry. Stucco. Masonry on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks, service hatches.	
Rolled asphalt sheeting.	
	Vents, stacks, service hatches.

Main	
	Single leaf doors.
	Single leaf doors.
	Single leaf doors.

Window

Office Area

Spacing	Symmetrical.
Туре	Casement, 3 lights.
Trim	Masonry sills.

Industral Area

Symmetrical.
Casement, 3 lights.
Masonry sills.

Associated Buildings	None.

Comments

This is a large, elongated, single story masonry structure. It has casement windows on both its front and rear elevations. No winodws on "gable" ends. Flat roof.

Surveyors I. Hoffman - L. Archibald

Building No.	4402
Date of Construction	1957
Original Use	Warehouse
Current Use	Wing Headquarters
,	



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Painted.

Masonry on concrete slab.

Roof

Openings

Covering

Structural System Single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker	Single leaf doors.	
Material	Double leaf doors.	
111666661 1661		

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed.
Trim	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Comments

Former warehouse. Basic rectangular plan with slightly pitched roof. Main entrance has a simple porch overhang. Some of the larger doors have been in-filled with single leaf doors.

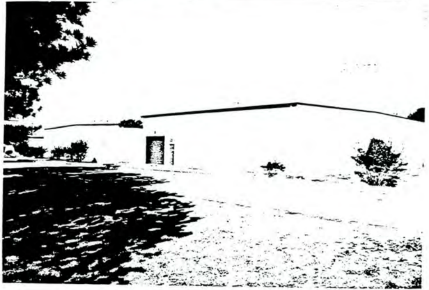
Surveyors I. Hoffman - L. Archibald

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4404

Date of Construction Original Use Current Use

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Description

Structural System Wall Covering Foundation

Reinforced masonry blocks. Stucco.

Masonry on concrete slab.

Roof

Structural System Openings Covering

Main	Double leaf metal doors.	
Office	Single leaf metal doors.	
Worker Material	Single leaf metal doors.	
	Double leaf metal doors.	
TTARGET AND		

Window

Office Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Masonry sills.

Associated Buildings	None.
Comments	Squat, restangular mesonal structures with yory fow

Squat, rectangular masonry structures with very few windows. This structure was built to replace EOD Building 4405.

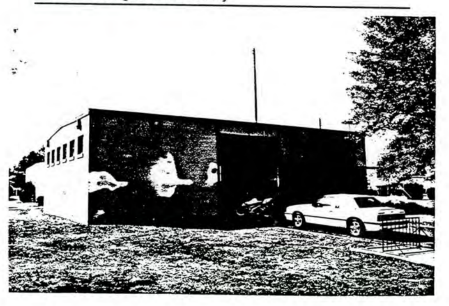
Surveyors I. Hoffman - L. Archibald

Building No.

4405

Date of Construction Original Use Current Use

1961 Special Weapons Training Fuels Management Facility



Description

Structural System Wall Covering Foundation Reinforced concrete & I-Beam.

Stucco.

Masonry on concrete slab.

Roof

Structural System Openings Covering

single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Single leaf door.
Single leaf door.
Single leaf door.
Overhead rolling bay door.

Window

Office Area

Spacing	Symmetrical.
Туре	Hinged.
Trim	Masonry sills.

Industral Area

Spacing	Symmetrical, upper register.
Туре	Casement.
Trim	Masonry sills.

Associated Buildings	None.	

Comments

This small, rectangular plan masonry building was originally constructed for a special weapons training facility. It has a flat roof. Material and vehicle enter through overhead rolling garage doors. Wood doors on main facade.

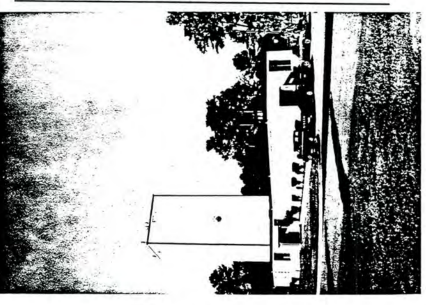
Surveyors I. Hoffman - L. Archibald

Building No.

4408

Date of Construction Original Use Current Use

1957 Parachute Rigging Shop Survival Equipment Shop



Description

Structural System Wall Covering Foundation

Reinforced masonry. Painted. Masonry on concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks.	
Covering	Rolled asphalt sheeting.	

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker Material	Single leaf doors.	
	Double leaf doors.	

Window

Office Area

Spacing	Symmetrical.	
Туре	Fixed, 10 pane windows.	
Trim	Masonry sills.	-

Industral Area

Spacing	Symmetrical.
Туре	Fixed, 10-pane.
Trim	Masonry sills.

Associated Buildings	None.	

Comments

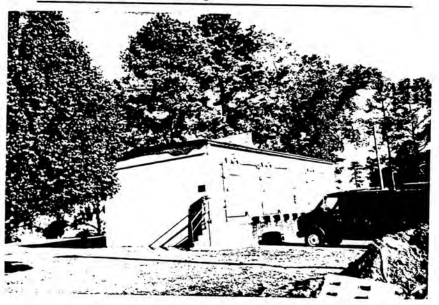
Fine example of a parachute tower. This low, single story masonry survival gear maintenance shop features fixed 10 pane windows. Parachute tower located at the end of the structure and has what appears to be several small openings for ventilation.

Surveyors I. Hoffman - L. Archibald

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4420

Date of Construction Original Use Current Use 1960 LP Gas Storage Base Hazardous Storage



Description

Structural System Wall Covering Foundation Reinforced masonry.

Painted.

Masonry and concrete footers.

Roof

Structural System Openings Covering

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main	Multi-paned metal doors.	
Office	Not applicable.	
Worker	Multi-paned metal doors.	
Material	Multi-paned metal doors.	

Window

Office Area

Spacing	None.	
Туре	None.	
Trim	None.	

Industral Area

None	_
None.	
None.	
	None.

Associated Buildings	None.

Comments

Small, rectangular masonry building with loading dock. The loading dock is faced by three multi-paned metal doors which slide along metal overhead hangers. Doors are also locked down by large bolts and strap hinges.

Surveyors I. Hoffman - L. Archibald

Building No. 4421 **Date of Construction** 1979 **Original Use** Squadron Headquarters **Current Use** Squadron Operations

Description

Structural System Wall Covering Foundation

Reinforced masonry. Stucco or textured paint. Masonry on concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks.	-
Covering	Rolled asphalt sheeting.	-
		_

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker Material	Single leaf doors.	
	Not applicable.	
Material		

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.
Comments	Single story, H-Plan administrative complex constructed of a masonry core with molded block veneer. Flat roof.

Surveyors I. Hoffman - L. Archibald

Building No.

4430

Date of Construction Original Use Current Use 1969

Target Intelligence Training Building Maintenance Building



Description

Structural System Wall Covering Foundation

Reinforced masonry. Metal siding. Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	
tened depriat sheeting.	

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker	Single leaf doors.	
Material	Not applicable.	
TARCOL IGHT		

Window

Office Area

Spacing	None.	_
Туре	None.	
Trim	None.	

Industral Area

None.	
None.	
None.	
	None.

Associated Buildings	None.	

Comments Square, single story storage facility. Formerly used for Target Intelligence Training; facade cryptic. No windows. Metal siding. Flat roof.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

4430

Building No.

4423

Date of Construction Original Use Current Use

1979 Squadron Operations Squadron Operations



Description

Structural System Wall Covering Foundation Reinforced masonry. Molded block veneer. Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker	Single leaf doors.	
Material	Not applicable.	
ITIMECT IMI		

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Not applicable, administration.
Not applicable, administration.
Not applicable, administration.

Associated Buildings	None.

Comments

Squat, single story rectangular mass. Core of the structure is comprised of reinforced concrete or masonry blocks. The exterior has a decorative treatment of a textured block. Flat roof.

Surveyors I. Hoffman - L. Archibald

Building No.

4500

Date of Construction Original Use Current Use

1960 **Base Paint Shop** Emerg. Ordnance Disposal



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Painted. Masonry on concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, large stacks.	
Covering	Rolled asphalt sheeting.	

Main Office Worker Material	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
	Truck bay.	
A WAISS A R GOVERN		

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim 👘	Masonry sills.

Industral Area

Spacing	Symmetrial.
Туре	Casement.
Trim	Masonry sills.

Associated Buildings	None.
Comments	This small single story masonry building has a large truck bay at one end. Once used as the Base Paint shop, it now has a listing of Emergency Ordnance Disposal. Flat roof.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

4500

Building No.

4501

Date of Construction Original Use Current Use

1960 A/C Maintenance Shop General Purpose Shop



Description

Structural System Wall Covering Foundation

Reinforced masonry.

Painted.

Masonry on concrete slabs.

Roof

Openings

Covering

Structural System Single trusses, metal. Vents, stacks. Rolled asphalt sheeting. .

Main Office Worker Material	Single leaf doors.	
	Single leaf doors.	-
	Single leaf doors.	
	Double doors.	

Window

Office Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Spacing	Symmetrical.
Туре	Casement.
Trim	Masonry sills.

Associated Buildings	None.	

Comments

Low, one story, rectangular plan masonry builiding with painted exteriors. Open carport of the facility is supported by steel beams. Fuel tanks in rear.

Surveyors I. Hoffman - L. Archibald

4507
1957
Base Operations
Base Operations

Description

Structural System Wall Covering Foundation Reinforced masonry. Stucco. Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main	Double door.	
Office Worker Material	Single leaf doors.	
	Single leaf doors.	
	Not applicable.	
TTT DO DO DA TOOT		

Window

Office Area

Spacing	Assymetrical.	
Туре	Hinged.	
Trim	Masonry sills.	

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings	None.	

Comments

Two story masonry building was once used as site of Base Operations. It has two one-story side wings. Flat roofs on all sections. Sparse fenestration.

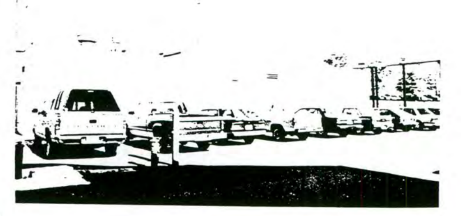
Surveyors I. Hoffman - L. Archibald

Building No.

4508

Date of Construction Original Use Current Use

1983	
Storage Facility	
Storage Facility	



Description

Structural System Wall Covering Foundation Reinforced masonry. Painted

Masonry on concrete slab.

Roof

Structural System Openings Covering

Main	Single leaf doors.	
Office Worker Material	Single leaf doors.	~
	Single leaf doors.	
	Double leaf doors.	

Window

Office Area

Spacing	None.
Туре	None.
Trim	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	None.	

Comments

Low, flat roofed, single story shop. Masonry construction now painted. Rectangular plan. Oversized doors for the admittance of large equipment, aircraft sections.

Surveyors I. Hoffman - L. Archibald

Building No.	4509
Date of Construction	1959
Original Use	Compressor Shed
Current Use	Compressor Shed

Description

Structural System Wall Covering Foundation Concrete block.

Stucco.

Masonry on concrete slab.

Roof

Structural System Openings Covering

Single trusses, wood. Vents. Corrugated metal.

Single door.	
Not applicable.	-
Not applicable.	
Not applicable.	
	Not applicable. Not applicable.

Window

Office Area

Spacing	None.	
Туре	None.	
Trim	None.	

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	None.	

Comments Extremely small masonry roof with slightly pitched "half" gable roof. This structure has exposed rafter ends under the eaves and wood vents.

Surveyors I. Hoffman - L. Archibald

Building No.

4517

12. 27. 3

Date of Construction Original Use Current Use

1979 Maintenance Office HQ Wing Operations



Description

Structural System Wall Covering Foundation

Reinforced masonry. Molded masonry blocks. Masonry on concrete slabs.

Roof

Openings

Covering

Structural System Single trusses, metal. Vents, stacks. Rolled asphalt sheeting.

Main Single leaf doors. Office Single leaf doors.	
Worker Single leaf doors.	
Material Not applicable.	

Window

Comments

Office Area

Spacing	Assymetrical.	
Туре	Casement.	
Trim	Masonry sills.	

Industral Area

Spacing	Not applicable, administration.
Туре	Not applicable, administration.
Trim	Not applicable, administration.

Associated Buildings	None.	

Massive, two story masonry structure. The effect of the mass of the building is reduced by a plan masonry course at the base of the second floor, and a cap course. Originally constructed for use as Wing Maint. Conference Offices.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

4517

Building No.	4534			
Date of Construction	1979			
Original Use	General Equip	ment Shop	0	
Current Use	General Equip	ment Shop	1	
*	1/1. •			/
		ALLIN .	/	

Description

Structural System Wall Covering Foundation

Structural System

Openings Covering Reinforced masonry. Molded masonry block veneer. Masonry on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main	Single leaf door.
Office	Single leaf door.
Worker	single leaf door.
Material	Garage doors.
TARRES A TRAN	

Window

Comments

Office Area

Spacing	Assymetrical.	
Туре	Fixed & jalousie.	
Trim	Masonry sills.	

Industral Area

Spacing	Assymetrical.
Туре	Fixed & jalousie.
Trim	Masonry sills.

Associated Buildings	None.	

Rectangular, single story masonry building. Structure has flat roof with large box vents. Facade has some surface treatment of masonry block; textured molded block.

Surveyors I. Hoffman - L. Archibald

Building No.

4535

Date of Construction Original Use Current Use

1982 Maintenance Building Maintenance Building



Description

Structural System Wall Covering Foundation

steel frame. Metal siding. Masonry sills, concrete slab.

Roof

Structural System	Single trusses, steel.	
Openings	Vents, stacks.	
Covering	Metal sheeting (?).	

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Hangar doors.	
ITTALCI IMI		

Window

Office Area

Spacing	2	
Туре		
Trim		

Industral Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Metal strips.

Associated Buildings	None.	

Comments

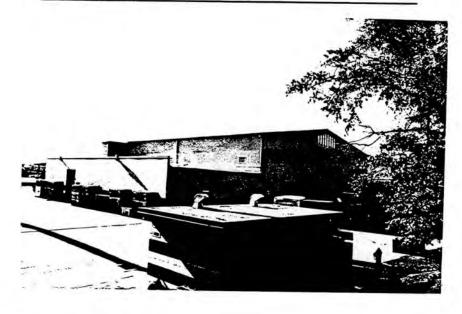
This large, elongated maintenance dock is comprised of two gable roofed metal structures. Originally constructed as a heavy maintenance inspection hangar.

Surveyors I. Hoffman - L. Archibald

Building No.

4537

Date of Construction Original Use Current Use 1985 Aircraft Hangar Aircraft Hangar



Description

Structural System Wall Covering Foundation

Steel frame. Metal siding. Masonry sills, concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Unknown.	

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Truck, hangar.	

Window

Office Area

Spacing	Nonen observed.
Туре	None observed.
Trim	None observed.

Industral Area

None observed.
None observed.
None observed.

Associated Buildings	None.
Comments	This maintenance facility is comprised of three steel frame docks. Gable roofs. Limited visibility due to its location on flight line.

Surveyors I. Hoffman - L. Archibald

Building No.	4538
Date of Construction	1981
Original Use	Aircraft Hangar
Current Use	Aircraft Hangar
7	

Description

Structural System Wall Covering Foundation

Steel frame. Metal siding. Masonry sills; concrete slabs.

Roof

Openings

Covering

Structural System Single trusses, steel. Vents, stacks. Unknown.

Main	Single leaf door.		
Office	Single leaf door.	×	
Worker	Single leaf door.		
Material	Hangar, truck doors.		

Window

Office Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Metal strips.

Industral Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Metal trim.

Associated Buildings	None.	

Comments

Four-part metal frame structure. Four gable roofs are joined by a lowerr section. This is the largest of four main hangars located on the east side of the airfield.

Surveyors I. Hoffman - L. Archibald

Building No.	4600
Date of Construction	1956
Original Use	Fire Station
Current Use	Fire Station

Description

Structural System Wall Covering Foundation

Reinforced concrete. Painted.

Masonry on concrete slab.

Roof

3	Single trusses, steel.	
1	Vents, stacks.	
ļ	Rolled asphalt sheeting.	

Main	Single leaf door.	
Office Worker Material	Single leaf door.	
	Single leaf door.	
	Three truck bays.	

Window

Comments

Office Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Industral Area

Spacing	Symmetrical.	~
Туре	Casesment.	
Trim	Masonry sills.	

Associated Buildings	None.	
Dunungs		

This fire station has is a three bay engine facility. This one story building appears to have been extensively altered in recent years. Some filled in windows. Originally built to respond to crash strip situations.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

4600

Building No.	
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4620	
+020	

Date of Construction Original Use Current Use

1963		
Security		
Security Police	_	
coounty ronce		 _



Description

Structural System Wall Covering Foundation Reinforced masonry. Painted.

Masonry on concrete slab.

Roof

Single trusses, steel.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main	Single leaf door.	
Office Worker Material	Single leaf door.	
	Single leaf door.	
	None observed.	
IT LACCI IMI		

Window

Office Area

Spacing	Assymetrical.
Туре	Double hung.
Trim	Masonry sill.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.	
Comments	Extremely small, square, relentlessly plain masonry building. Flat roof.	

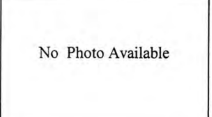
Surveyors I. Hoffman - L. Archibald

Building No.

4713

Date of Construction Original Use Current Use

1983	
Warehouse	
Avionics Shop	



Description

Structural System Wall Covering Foundation Reinforced masonry.

Painted.

Masonry on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker	Single leaf doors.	
Material	Double leaf doors.	

Window

Office Area

Spacing	None.
Туре	None.
Trim	None.

Industral Area

Spacing	None.
Туре	None.
Trim	None.

Associated Buildings	None.
Comments	Single story gable roofed structure with no windows.

Surveyors I. Hoffman - L. Archibald

Date of Form October 1994

4713

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4720

Date of Construction Original Use Current Use

1962 Ground Supply Storage Facility



Description

Structural System Wall Covering Foundation

Steel frame. Metal siding. Masonry sills & concrete slab.

Roof

Single trusses, metal.	
Crown vents, vents, stacks.	
Metal (?).	

Main Office Worker	Single leaf door.	
	Single leaf door.	
	Single leaf door.	
Material	Garage door.	

Window

Office Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Metal stripping.

Industral Area

Assymetrical.
Casement.
Metal stripping.

framed, gable roofed warehouse which covered transit.

Surveyors I. Hoffman - L. Archibald

Building No. 4735 **Date of Construction** 1969 **Original Use** Aircraft Hangar **Current Use** Maintenance Dock

Description

Structural System Wall Covering Foundation

Steel frame. Metal siding. Masonry sills & concrete slabs.

Roof

1 1

Structural System	Single trusses, steel.	
Openings	Vents, stacks.	-
Covering	Asphalt (?).	-
0	/ lopital (.).	_

Single leaf doors.	
Single leaf doors.	
Single leaf doors.	
Truck, hangar bay doors.	
	Single leaf doors. Single leaf doors.

Window

Office Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Industral Area

Spacing None observed.	
Туре	None observed.
Trim	None observed.

Associated Buildings	None.
Comments	I arge steel frame, modern hangar with gable roof and side

Large steel frame, modern hangar with gable roof and side bays for shop areas. Side bays have flat roofs. Large craft access via oversized sliding doors.

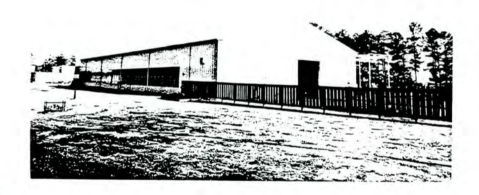
Surveyors I. Hoffman - L. Archibald

Building No.

4810

Date of Construction Original Use Current Use

1962	
General Shop	
General Shop	



Description

Structural System Wall Covering Foundation

Steel frame. Metal siding. Masonry sills & concrete slab.

Roof

Single trusses, steel.	
Vents, stacks.	
Asphalt shingles.	

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Truck bay.	

Window

Office Area

Spacing	Assymetrical.	
Туре	Fixed.	
Trim	Metal stripping.	

Industral Area

Spacing	Assymetircal.
Туре	Fixed.
Trim	Metal stripping.

Associated Buildings	None.

Comments

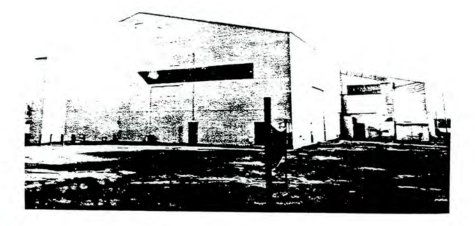
This is a large, rectangular plan story facility/shop. The structure's skeleton is a steel frame which is sheathed in metal siding. Gable roof. Banquette of fixed windows permit light in shop area.

Surveyors I. Hoffman - L. Archibald

Building No.

4820

Date of Construction Original Use Current Use 1959 Weapon Load Training Load Crew Training Hangar



Description

Structural System Wall Covering Foundation

Steel frame. Metal siding. Masonry sills& concrete slab.

Roof

Structural System Openings Covering

Single trusses, steel. Vents, stacks. Asphalt shingles or sheeting.

Single leaf doors.	
Single leaf doors.	
Single leaf doors.	
Truck and aircraft bay doors.	
	Single leaf doors. Single leaf doors.

Window

Office Area

Spacing	Assymetrical.
Туре	Fixed.
Trim	Metal stripping.

Industral Area

Spacing	Assymetrical.
Туре	Fixed.
Trim	Metal stripping.

Associated Buildings	None.	

Comments

Large metal frame structure with irregular roof line. This roof line is fairly steeply spraddled roof line. Originally built as a weapon load training facility.

Surveyors I. Hoffman - L. Archibald

Building No.	4821
Date of Construction	1959
Original Use	Maintenance Dock
Current Use	Warehouse Supply
Ę	

Description

Structural System Wall Covering Foundation

Steel frame. Metal siding. • Masonry sills & concrete slab.

Roof

Structural System	Single trusses, steel.	
Openings	Vents, stacks.	
Covering	Asphalt shingles or sheeting.	

Single leaf doors	Main	Single leaf doors.	
Unice	Office	Single leaf doors.	
Worker Single leaf doors.		Single leaf doors.	
Material Truck and aircraft bay doors.		Truck and aircraft bay doors.	

Window

Office Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Industral Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Associated Buildings	None.

Comments

1

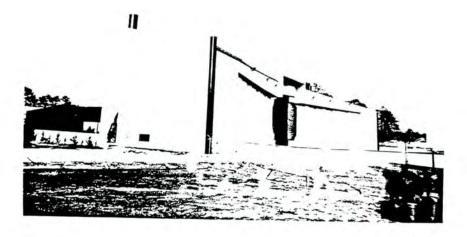
This large metal frame aircraft hangar has a rectanular plan. Main section has a gable roof with flat roof on projecting side (shop) bay.

Surveyors I. Hoffman - L. Archibald

Building No.

4828

Date of Construction Original Use Current Use 1963 Maintenance Dock Maintenance Dock



Description

Structural System Wall Covering Foundation

Steel frame.

Metal siding. Masonry sills & concrete slab.

Roof

Structural SystemStructural SystemOpeningsVCoveringV

Single trusses, steel.	
Vents, stacks.	
Asphalt shingles or sheeting.	

Main	Single leaf door.	
Office	Single leaf door.	_
Worker Material	Single leaf door.	
	Truck, aircraft bay doors.	

Window

Office Area

Spacing	None observed.	
Туре	None observed.	
Trim	None observed.	

Industral Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Associated Buildings	None.
Comments	Large v-shaped hangar with roof sloping towards the south. Hangar has a new, masonry block addition on its west side.

Surveyors I. Hoffman - L. Archibald

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4900

Date of Construction Original Use Current Use

1957	
No Listing	
Reserve Forces Training	



Description

Structural System Wall Covering Foundation

Reinforced masonry. Stucco.

Masonry on concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Vents, stacks.	
Covering	Rolled asphalt sheeting.	

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker Material	Single leaf doors.	
	Double leaf doors.	
T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.T.		

Window

Office Area

Spacing	Assymetrical.	
Туре	Casement.	
Trim	Masonry sills.	

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	
Comments	_

Single story, rectangular plan, masonry building some projecting additions. Box housings for H-Vac units on flat roof.

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Date of Form October 1994

4900

Building No.

4901

Date of Construction Original Use Current Use

1959 Wing Headquarters Wing Headquarters



Description

Structural System Wall Covering Foundation Reinforced masonry. Textured block. Masonry on concrete slab.

Roof

Single trusses, metal.	
Vents, stacks.	
Rolled asphalt sheeting.	
•	

Main	Single leaf doors.	
Office	Single leaf doors.	
Worker Material	Single leaf doors.	
	Not applicable.	
AT A STORE AND A STORE		

Window

Office Area

Spacing	Assymetrical.
Туре	Casement.
Trim	Masonry sills.

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.	
Comments	Single stopy masonny rectangular plan building	Flat roof

Single story, masonry, rectangular plan building. Flat roof, section on roof for observation deck.

Surveyors I. Hoffman - L. Archibald

Building No.	4904	
Date of Construction	1957	
Original Use	Headquarters Group	
Current Use	Headquarters Group	

No Photo Available

Description

Structural System	Reinforced masonry	
Wall Covering	Brick veneer	
Foundation	Masonry on concrete slab	

Roof

Structural System	Single trusses, metal.	_
Openings	Vents, stacks	
Covering	Rolled asphalt sheeting	

Main	Single leaf door.	
Office	Single leaf door.	
Worker Material	Single leaf door.	
	Not applicable.	

Window

Office Area

Spacing	Symmetrical.
Туре	Fixed.
Trim	Masonry sills.

Industral Area

Spacing	Not applicable.
Туре	Not applicable.
Trim	Not applicable.

Associated Buildings

Comments

Single story masonry core with brick veneer. Totally new fenestration, entrance and porch. No original fabric, no integrity.

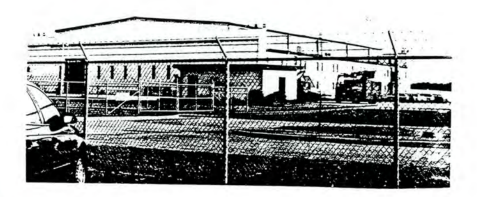
Surveyors I. Hoffman - L. Archibald

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4908

Date of Construction Original Use Current Use

1957	
Warehouse	
Warehouse	



Description

Structural System Wall Covering Foundation

Steel frame.

Metal siding. Masonry sills & concrete slab.

Roof

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Truck, aircraft bays.	

Window

Office Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Industral Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Associated Buildings	None.	
Commonts		

omments	No access area.	

Surveyors I. Hoffman - L. Archibald

Building No.

4909

Date of Construction Original Use Current Use 1957 Maintenance Hangar Maintenance Hangar



Description

Structural System Wall Covering Foundation

Steel frame. Metal siding. Masonry sills & concrete slab.

Roof

Single trusses, steel.	
Vents, stacks.	
Asphalt shingles or sheeting.	

Main	Single leaf door.	
Office	Single leaf door.	
Worker	Single leaf door.	
Material	Garage doors.	

Window

Office Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Industral Area

Spacing	Assymetrical.
Туре	Sliding.
Trim	Metal stripping.

Associated Buildings	None.
Comments	Large metal frame building with rectangular plan. Windows

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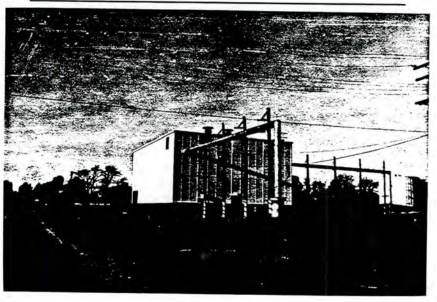
Date of Form October 1994

4909

Building No.

5000

Date of Construction Original Use Current Use 1957 Heating Plant Heating Plant



Description

Structural System Wall Covering Foundation

Reinforced masonry & I-Beam. Metal and asbestos siding. Masonry sills & concrete slab.

Roof

Single trusses, steel.	
Vents, stacks,	*
Rolled asphalt sheeting	1.

Main Office Worker Material	Single leaf door.
	Single leaf door.
	Single leaf door.
	Double leaf door.

Window

Office Area

Spacing	Assymetrical.
Туре	Hinged.
Trim	Masonry sills.

Industral Area

Assymetrical.		
Hinged.		
Masonry sills.		

Associated Buildings	None.

Comments

Tall masonry building with rectangular plan. Flat roof. This structure was originally built to use coal. Immediate area used to have associated ash and coal silos, coal pockets. Oil burning equipment added in 1974.

Surveyors I. Hoffman - L. Archibald

Building No.

5003

Date of Construction Original Use Current Use

1959

Maintenance Shop Maintenance Shop



Description

Structural System Wall Covering Foundation

Steel frame. Metal siding. Masonry sills & concrete slab.

Roof

Structural System	Single trusses, metal.	
Openings	Stacks, vents.	
Covering	Not observed.	

None observed.	
None observed.	
None observed.	
Sliding overhead track doors.	_
	None observed. None observed.

Window

Office Area

Spacing	None observed.	
Туре	None observed.	
Trim	None observed.	

Industral Area

None observed.
None observed.
None observed.

Associated Buildings	None.		

Comments

Quirky rectangular plan, steel frame, equipment shed with gable roof. Gable end entrance has overhead hangers extensions which allow the sliding doors to open for the entire width of structure.

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Date of Form October 1994

5003

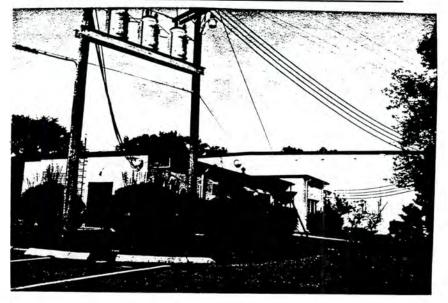
Building No.

5005

Date of Construction Original Use Current Use 1959

Security Police Ops

Security Police Ops



Description

Structural System Wall Covering Foundation Reinforced masonry. Painted. Masonry on concrete slab.

Roof

Single trusses, metal.		
	Vents, stacks.	
	Rolled asphalt sheeting.	

Main Office	Single leaf door.	
	Single leaf door.	
Worker	Single leaf door.	
Material	Not applicable.	
TARGET A TRAT		

Window

Office Area

Spacing		Symmetrical.	
Туре		Security.	
Trim	e	Masonry sills.	

Industral Area

Not applicable.
Not applicable.
Not applicable.

Associated Buildings	None.	
Comments	Split level, rectangular plan masonry building. Limited access to facility.	

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Date of Form October 1994

5005

Building No.

5006

Date of Construction Original Use Current Use

ň.,

1957 Flight Simulator Training Flight Simulator Training



Description

Structural System Wall Covering Foundation

Reinforced masonry. Textured masonry block. Masonry on concrete slab.

Roof

Openings

Covering

Structural System Single trusses, steel. Stacks, vents. Rolled asphalt sheeting.

Main Office Worker	Single leaf doors.	
	Single leaf doors.	
	Single leaf doors.	
Material	Oversized truck bay.	
ATAGE VA ABEA		,

Window

Office Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Industral Area

Spacing	None observed.
Туре	None observed.
Trim	None observed.

Associated Buildings	None.		

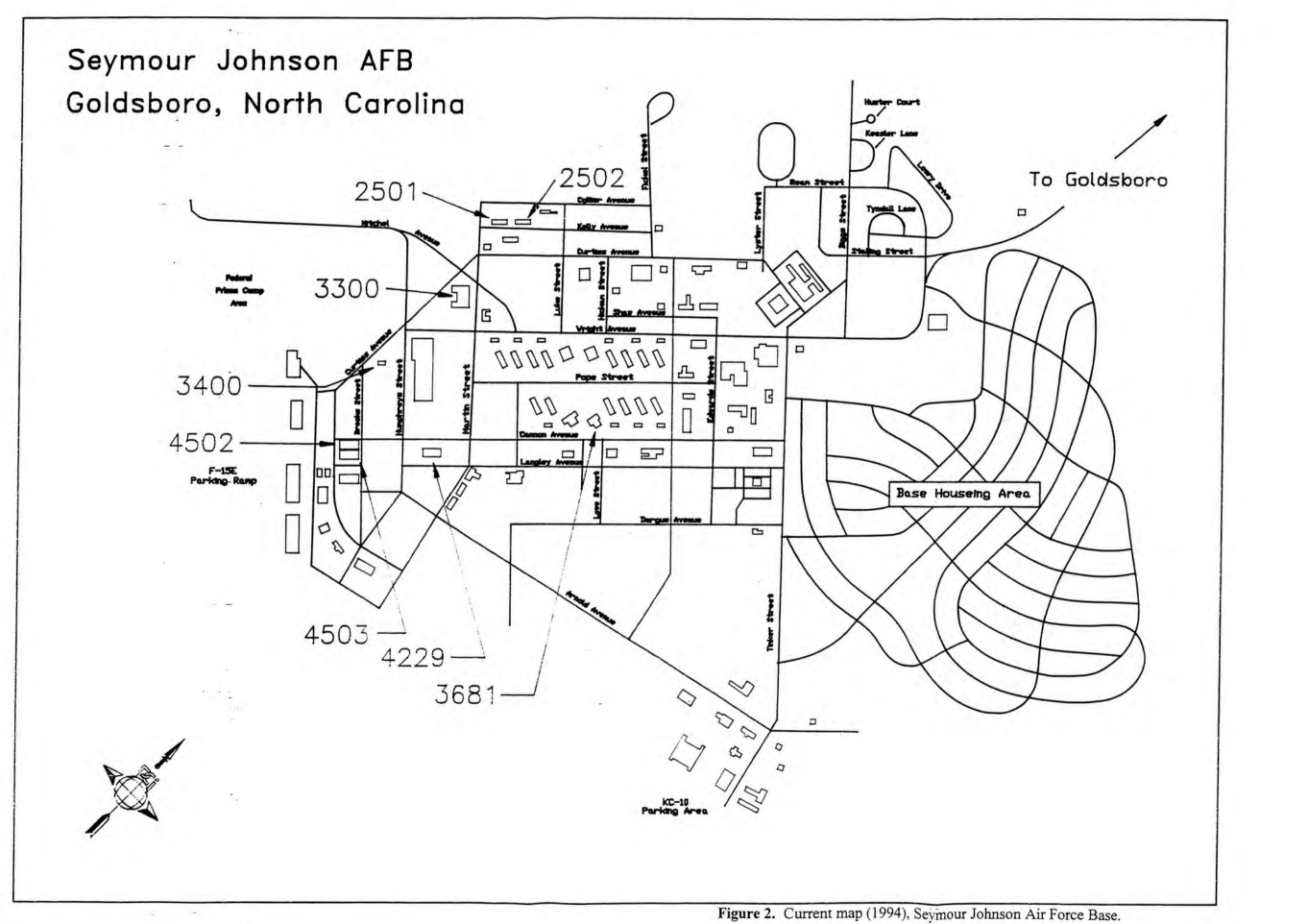
Comments

Split level structure. This building has been entirely recovered with modern, mold block. Originally built as "Crew Readiness " building.

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5006



Seymour Johnson AFB General Location Map

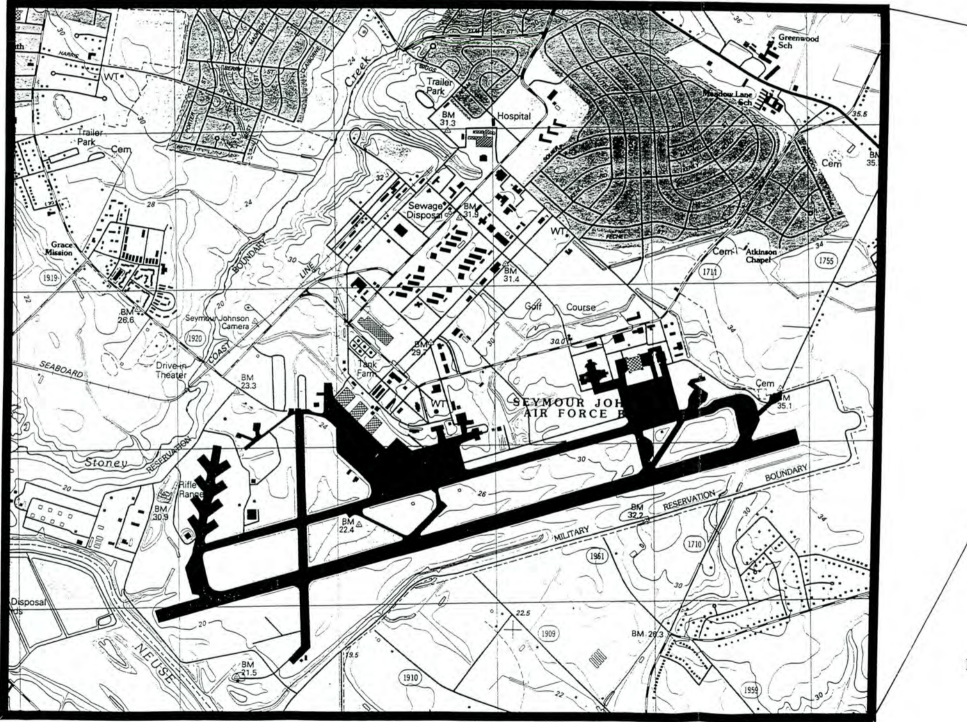


Figure 1. General location map, Seymour Johnson Air Force Base.

