FINAL CULTURAL RESOURCE ASSESSMENT SURVEY

PROJECT DEVELOPMENT AND ENVIRONMENT STUDY US 19 (SR 55) FROM SOUTH OF US 98 TO CR 488 CITRUS COUNTY

Work Program Item Segment No: 405822 1 Federal-Aid Program No: 1852 007 P

The proposed project involves improving US 19 (SR 55) to a six-lane divided facility from US 98 to Turkey Oak Drive, and improvements to the CR 488 intersection in Citrus County. The total length of the project is approximately 18.8 miles.



Prepared for:

Florida Department of Transportation District Seven 11201 North McKinley Drive Tampa, Florida 33612-6456

May 2004

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Prepared by:

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EXECUTIVE SUMMARY

The Florida Department of Transportation (FDOT) conducted a Project Development and Environment (PD&E) Study for improvement alternatives along US 19 (SR 55) from south of US 98 to North Dunnellon Road (CR 488) in Citrus County, Florida. The project is approximately 18.8 miles in length. The project location map (Figure 1-1) illustrates the location and limits of the PD&E Study.

A cultural resource assessment survey (CRAS) was undertaken to comply with Section 106 of the National Historic Preservation Act of 1966 (Public Law 89-665), as amended, and the implementing regulations 36 CFR 800 (revised May 1999), as well as the provisions contained in the revised Chapter 267, Florida Statutes. All work was carried out in conformity with Part 2, Chapter 12 ("Archaeological and Historical Resources") of the Florida Department of Transportation's <u>Project Development and Environment Manual</u> (revised January 1999), and the standards contained in The Historic Preservation Compliance Review Program of the Florida Department of State, Division of Historical Resources Manual (revised November 1990).

The purpose of the CRAS was to locate, identify, and bound any cultural resources within the project Area of Potential Effect (APE) and to assess their significance in terms of eligibility for listing in the <u>National Register of Historic Places</u> (<u>NRHP</u>). The archaeological and historical/architectural field surveys were conducted in December 2001 and January 2002. This report documents the results of the cultural resource assessment survey component of the PD&E Study. The CRAS documented in this report was performed for the roadway alignment alternatives and does not include proposed stormwater retention/mitigation areas. These areas will be surveyed during the future design of individual US 19 segments.

Archaeological background research, including a review of the Florida Site File (FSF) and the <u>NRHP</u>, indicated that six archaeological sites (8CI133, 8CI139, 8CI140, 8CI141,

8CI142, and 8CI158) were recorded previously within the US 19 PD&E Study APE. None is listed or considered potentially eligible for listing in the <u>NRHP</u>. A review of relevant site locational information for environmentally similar areas within Citrus County and the surrounding region indicated a moderate to high probability for the occurrence of prehistoric sites at several localities within the APE. The background research also indicated that sites, if present, would most likely be small lithic or artifact scatters. The results of historical research suggested a low potential for historic period archaeological sites. As a result of field survey, two newly identified (8CI1091, 8CI1110) and four (8CI133, 8CI139, 8CI140, 8CI158) previously recorded sites were identified. The locations of two other (8CI141 and 8CI142) previously recorded archaeological sites could not be verified. In addition, one archaeological occurrence (AO) was found. The newly and previously recorded archaeological sites are lithic and artifact scatters. All are considered to have limited research potential, and thus, do not appear to be potentially eligible for listing in the <u>NRHP</u>.

Historical/architectural field survey resulted in the identification and evaluation of eight (8CI400, -401, -458, -459, -460, -461, -487, -938) previously recorded and 17 (8CI1092 through -1108) newly recorded historic resources, one of which is a cemetery. The standing structures include residential and commercial properties constructed during the 1920s through 1950s. The architectural styles include Mediterranean Revival, Frame Vernacular, Masonry Vernacular and Bungalow. None of the buildings is distinguished by their architectural features, nor are they known to be associated with significant events or with the lives of persons significant in the past. By these criteria, none appears eligible for listing in the <u>NRHP</u>, either individually or as part of a historic district. The cemetery also is not considered <u>NRHP</u> eligible.

Thus, the US 19 improvement project will have no involvement with any cultural resources, including archaeological sites and historic structures, which are listed, determined eligible, or considered potentially eligible for listing in the <u>NRHP</u>.

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SECTION 1 INTRODUCTION

The FDOT conducted a PD&E Study for improvement alternatives along US 19 (SR 55) from south of US 98 (milepost 1.730) to North Dunnellon Road (CR 488) (milepost 20.742) in Citrus County, Florida. The project location map (Figure 1-1) illustrates the location and limits of the PD&E Study.

This report documents the results of the cultural resource assessment survey (CRAS) component of the PD&E Study. The CRAS documented in this report was performed for the roadway alignment alternatives, and does not include proposed stormwater retention/mitigation areas. These areas will be surveyed during the future design of individual US 19 segments.

The purpose of the CRAS was to locate, identify, and bound any prehistoric and historic period archaeological sites and historic structures associated with this project, and to assess their significance in terms of eligibility for listing in the <u>National Register of Historic Places</u> (<u>NRHP</u>) according to the criteria set forth in 36 CFR Section 60.4. The historical/architectural and archaeological surveys were conducted in December 2001 and January 2002. Field surveys were preceded by background research. Such work served to provide an informed set of expectations concerning the kinds of cultural resources which might be anticipated to occur with the project's area of potential effect (APE), as well as a basis for evaluating any new sites discovered. The APE for the archaeological and historical/architectural surveys included all alternative alignments extending from just south of US 98 at the south to just north of CR 488 at the north. The east and west boundaries of the APE include all land facing both sides of US 19.

This survey was initiated in order to comply with Section 106 of the National Historic Preservation Act of 1966 (Public Law 89-665), as amended, and the implementing regulations 36 CFR 800 (revised May 1999), as well as the provisions contained within

the revised Chapter 267, Florida Statutes. All work was carried out in conformity with Part 2, Chapter 12 ("Archaeological and Historical Resources") of the Florida Department of Transportation's <u>Project Development and Environment Manual</u> (revised January 1999), and the standards contained in "The Historic Preservation Compliance Review Program of the Florida Department of State, Division of Historical Resource" Manual (revised November 1990).

1.1 PURPOSE

The purpose of the PD&E Study was to provide documented environmental and engineering analyses to assist the FDOT and Federal Highway Administration (FHWA) in reaching a decision on the type, location and conceptual design of the necessary improvements, in order to accommodate future traffic demand in a safe and efficient manner. The PD&E Study also satisfied the requirements of the National Environmental Policy Act (NEPA) and other Federal requirements in order to qualify the project for federal-aid funding of future development phases of the project.

This Study documents the need for the improvements, and presents the procedures utilized to develop and evaluate various improvement alternatives. Information relating to the engineering and environmental characteristics essential for alternatives and analytical decisions was collected. Design criteria have been established and preliminary alternatives have been developed. The comparison of alternatives was based on a variety of parameters utilizing a matrix format. This process identified the alternative that would have minimal impacts, while providing the necessary improvements. **The design year for the analysis is 2025**.

1.2 PROJECT DESCRIPTION

The PD&E Study limits encompass the portion of US 19 from south of US 98 to North Dunnellon Road (CR 488) in western Citrus County (Sections 1, 12, 13, 24, and 25 of

Township 20 South, Range 17 East; Sections 3, 10, 15, 22, 26, 27, 34, and 35 of Township 19 South, Range 17 East; Sections 5, 6, 8, 17, 20, 21, 22, 27, 28, and 34 of Township 18 South, Range 17 East; Sections 30 and 31 of Township 17 South, Range 17 East; and Section 25 of Township 17 South, Range 16 East). The total length of the Study is approximately 18.8 miles (mi). US 19 is primarily a north/south rural principal arterial which follows the West Coast of Florida. Within the project limits, US 19 is part of the National Highway System (NHS) and the Florida Intrastate Highway System (FIHS). The facility serves as a major evacuation route for residents in Citrus County.

For the purposes of evaluating improvement alternatives, the project was divided into six segments based on the existing and future land use, projected traffic volumes for the design year 2025, existing typical sections and available existing right-of-way (ROW). The project segments are identified as follows:

Segment 1: South of US 98 to West Green Acres Street; 4.86 mi Segment 2: West Green Acres Street to West Jump Court; 2.07 mi Segment 3: West Jump Court to West Fort Island Trail (CR 44); 4.65 mi Segment 4: West Fort Island Trail (CR 44) to NE 1st Terrace; 0.86 mi Segment 5: NE 1st Terrace to Turkey Oak Drive; 2.05 mi Segment 6: Turkey Oak Drive to North Dunnellon Road (CR 488); 4.31 mi

SECTION 2 ENVIRONMENTAL SETTING

The US 19 project corridor, from just south of US 98 to CR 488 in Citrus County, is located in Township 20 South, Range 17 East, Sections 1, 12, 13, 24, and 25; Township 19 South, Range 17 East, Sections 3, 10, 15, 22, 26, 27, 34, and 35; Township 18 South, Range 17 East, Sections 5, 6, 8, 17, 20, 21, 22, 27, 28, and 34; Township 17 South, Range 17 East, Sections 30 and 31; and Township 17 South, Range 16 East, Section 25 (USGS Chassahowitzka, Fla. 1954, PI 1988; Homosassa, Fla. 1954, PR 1988; Crystal River, Fla. 1954, PR 1988; and Red Level, Fla. 1954, PR 1988, MR 1992). The land along the project corridor is characterized predominantly by mixed commercial and residential development. In addition, the vicinity includes large areas of undeveloped land, as contained within the Chassahowitzka National Wildlife Refuge as well as Homosassa Springs State Wildlife Park and Wildlife Management Area. The corridor passes through the communities of Chassahowitzka, Homosassa, and Crystal River.

Environmental factors such as geology, topography, relative elevation, soils, vegetation, and water resources are important in determining where prehistoric and historic period archaeological sites are likely to be located. These variables influenced what types of resources were available for utilization in a given area. This, in turn, influenced decisions regarding settlement location and land-use patterns. Because of the influence of the local environmental factors upon the aboriginal inhabitants, a discussion of the effective environment is included.

Geologically, the project corridor is located within the Gulf Coastal Lowlands and Coastal Swamps physiographic region (Vernon 1951; White 1970). The Gulf Coastal Lowlands are composed of sands and clayey sands overlying limestone and/or dolomite. Limestones of the Ocala Formation underline the general project area, from Crystal River south to the Chassahowitza River and east to Homosassa Springs (Vernon 1951:164). The Ocala limestone is covered irregularly by the Suwannee limestone, the Alachua formation and clastics of the Pleistocene epoch. "A thin section of the formation is preserved in a shallow basin at the town of Crystal River, and the springs that combine to form rise from this limestone" (Vernon 1951:164).

The Coastal Swamps are situated along the coast with elevations generally less than ten feet (USDA 1988). Along the project corridor, the elevations range from five to ten feet above mean sea level (AMSL). Four rivers in Citrus County are located proximate to the US 19 project corridor. These rivers, the Homosassa, Halls, Chassahowitzka, and Crystal, originate from springs in Citrus County (USDA 1988:6). They eventually make their way to the Gulf of Mexico, located about five miles west of the project corridor. Other freshwater sources near the US 19 project corridor include various creeks (Miller, Baird, Potter, and Salt Creeks), King's Bay, swamps, ponds, lakes, and seasonal depressions.

From the beginning of the project corridor at US 98 north to the area of CR 490, the soils are a mix of poorly drained/somewhat poorly drained (Adamsville, Basinger, EauGallie, and Myakka) to moderately well-drained (Tavares) types. Tavares, the only well-drained soil along the corridor, is typically found on knolls and ridges throughout Citrus County. Adamsville, EauGallie, and Myakka fine sands are found in the flatwoods areas along this section of the corridor. Basinger fine sands occupy the poorly defined drainageways and sloughs. From CR 490 north towards Halls River, the corridor is dominated by poorly to very poorly drained soils. Basinger and EauGallie fine sands are characteristic, as well as Quartzipsamments, Boca fine sand, Okeelanta-Lauderhill-Terra Ceia muck, EauGallie fine sand (depressional), and the Myakka Limestone Substratum-EauGallie Limestone Substratum Complex. Boca fine sand and the Myakka Limestone Substratum-EauGallie Limestone Substratum Complex are found on low broad areas of the flatwoods. Characteristic of the depressions and drainageways along this segment of the corridor are Okeelanta-Lauderhill-Terra Ceia muck and EauGallie fine sand (depressional). Areas of quartzipsamments indicate where soils have been reworked and reshaped by earth moving equipment.

From the vicinity of Halls River to the northern terminus of the project area at CR 488, the poorly drained soils continue to predominate. These include all the soil types previously discussed, in addition to Okeelanta muck, Basinger fine sand (depressional), and Boca fine sand (depressional) which occupy depressions and freshwater coastal swamps. Other local soil types include Immokalee, Citronelle, Redlevel, and Broward fine sands, and Matlacha Limestone substratum/Urban Land Complex. The latter, as well as "Pits," are areas that have been mined and/or filled with other soils and materials.

The vegetation communities along the corridor include the South Florida Flatwoods, Freshwater Marshes and Ponds, Long Leaf Pine/Turkey Oak Hills, Cabbage Palm Flatwoods, Slough, and Cabbage Palm Hammock (USDA 1988). The South Florida and cabbage palm Flatwoods are similar. Characteristic vegetation includes scattered pines and cabbage palms with an understory of grasses and palmetto. The cabbage palm flatwoods have a greater percentage of palms and herbaceous plants. The dense stands of cabbage palm with scattered oaks are often seen as islands within the South Florida flatwoods. The freshwater marshes, ponds, and sloughs are generally characterized by open expanses of grasses, sedges, and rushes, plus other herbaceous plants. This vegetative regime is associated with the poorly drained, depressional soils and ones saturated during the rainy season. The longleaf pine/turkey oak community is associated with the better drained soils.

Large tracts of land, mostly outside of the APE, have remained undeveloped and have retained some of the natural vegetation. However, much of the native vegetation within the APE has been removed as a result of development, including buried fiber optic cables, utility lines, culverts, electrical lines, ditches, billboards and other signage, and access roads for residential communities.

Paleoenvironmental Considerations: The prehistoric environment of Citrus County and the surrounding area was different from that which is seen today. Sea levels were much lower, the climate was drier, and potable water was scarce. Dunbar (1981:95) notes that

due to the arid conditions during the period 16,5000 to 12,500 B.P., "the perched water aquifer and potable water supplies were absent." Palynological studies conducted in Florida and Georgia suggest that between 13,000 and 5,000 years ago, this area was covered with an upland vegetation community of scrub oak and prairie (Watts 1969, 1971, 1975). The rise of sea levels severely reduced xeric habitats over the next several millennia.

By 5,000 years ago, the mid-Holocene hypsithermal, a climatic event marking a brief return to the Pleistocene climatic conditions, induced a change towards more open vegetation. Southern pine forests replaced the oak savannahs. Extensive marshes and swamps developed along the coasts and subtropical hardwood forests became established along the southern tip of Florida (Delcourt and Delcourt 1981). Northern Florida saw an increase in oak species, grasses and sedges (Carbone 1983). At Lake Annie, in south-central Florida, pollen cores are dominated by wax myrtle and pine. The assemblage suggests that by this time a forest dominated by longleaf pine, along with cypress swamps and bayheads, existed in the area (Watts 1971, 1975). By about 3,500 B.C., surface water was plentiful in karst terrains and the level of the Florida aquifer rose to five feet above present levels. After this time, modern floral and climatic and environmental conditions began to be established (Watts 1975).

SECTION 3 PREHISTORIC REVIEW

A discussion of the regional prehistory or culture history of a given area is presented here to provide a framework within which to examine the local archaeological resources. Aboriginal populations have inhabited Florida for at least 14,000 years. The earliest cultural stages are fairly similar throughout the Southeast. Cultural regionalism began to develop approximately 4000 years ago with the advent of fired clay pottery and was evident by 500 B.C.

In general, archaeologists summarize the prehistory of a given area (i.e. an archaeological region) by outlining the sequence of archaeological cultures through time. These cultures are defined largely in geographical terms, but also reflect shared environmental and cultural factors. The US 19 project corridor is located within the North Peninsular Gulf Coast archeological region as defined by Milanich and Fairbanks (1980:22). This area extends from Pasco County northward to the Apalachee Bay region (Figure 3.1). Within this zone, Milanich and Fairbanks (1980) and, more recently, Milanich (1994) have defined the Paleo-Indian, Archaic, Formative, and Mississippian/Acculturative stages on the basis of unique sets of material culture traits such as characteristic stone tool forms and ceramics, as well as subsistence, settlement, and burial patterns (Table 3.1). These broad temporal units are further subdivided into culture periods or phases: Paleo-Indian, Archaic (Early, Middle, and Late), Orange, Florida Transitional, Deptford, Weeden Island-related (Formative), and Safety Harbor (Mississippian/Acculturative). The historic aboriginal culture period is Seminole. A brief summary of these periods follows.

3.1 PALEO-INDIAN

The Paleo-Indian stage is the earliest cultural manifestation in Florida (12,000-7500 B.C.) (Milanich 1994). Archaeological evidence for Paleo-Indians consists primarily of scattered finds of diagnostic lanceolate projectile points. The Florida peninsula at this

time was quite different than today. The climate was cooler and drier. Vegetation was typified by xerophytic species with scrub oak, pine, open grassy prairies, and savannas being the most common (Milanich 1994:40). Since sea levels were as much as 15 feet below present levels, it is probable that many of the sites dating from this time period have been inundated (Ruppé 1980; Scholl <u>et al</u>. 1969). Thus, Paleo-Indian sites may exist below the waters of the Gulf of Mexico and off the Atlantic coast (Clausen <u>et al</u>. 1979; Ruppé 1980). Evidence for this includes sites that were discovered as a result of dredging activities in the Gulf (Karklins 1970).

Archaeologists hypothesize that Paleo-Indians lived in migratory bands and subsisted by hunting and gathering, including now-extinct Pleistocene megafauna. Since the climate was cooler and much drier, it is likely that these nomadic bands traveled between permanent and semi-permanent sources of water, exploiting seasonally available resources. This has been referred to as the Oasis hypothesis (Dunbar 1991). These watering holes would have attracted the animals which the Indians hunted, thus providing food and drink.

Excavations at the Harney Flats Site in Hillsborough County (8HI507) have provided a rich body of data concerning Paleo-Indian lifeways (Daniel and Wisenbaker 1987). Daniel and Wisenbaker (1987:175) have suggested that Paleo-Indian settlement may "not have been related as much to seasonal changes as generally postulated for the succeeding Archaic period," but instead movement was perhaps related to the scheduling of "tool-kit replacement, social needs, and the availability or water," among other factors. During the late Paleo-Indian period, the large lanceolate Suwannee and Simpson points were replaced by the smaller Tallahassee, Santa Fe, and Beaver Lake types (Milanich 1994:53).

A few Paleo-Indian camp sites have been found in North Central Florida or along the North Peninsula Gulf Coast. These are concentrated along the Ocala Lime Rock Ridge (Dunbar and Waller 1983). River crossings, sink holes, spring caverns or other karst features are the most common site locations. Sites containing Paleo-Indian points and the bones of now extinct mammals have been found at the bottom of the Withlacoochee River at the Marion/Citrus County line, at Silver Springs, and at Silver Glen Springs, among other localities (Neill 1964). Paleo-Indian land sites are rare because they are often deeply buried and, thus, are not easily detected. In Citrus County, only four sites have been recorded as having a Paleo-Indian component (Ellis <u>et al</u>. 1995:18). One of these sites, 8CI208, is located ¹/₄ mile west of the project corridor along Crystal River.

3.2 ARCHAIC

As the Paleo-Indian period gradually came to a close, climatic changes occurred, and the Pleistocene megafauna died out. Archaeological evidence suggests a slow cultural change which led toward an increasingly intensive exploitation of localized food resources. These changes may reflect a transition from the late Pleistocene to a more seasonal, modern climate when the pine-dominated forest began to cover the landscapes. With loss of the Ice Age mammals, Archaic populations turned to the hunting of smaller game like deer, raccoon, and opossum, as well as reliance on wild plants and shellfish, where available.

The Archaic stage (7500-500 B.C.) has been divided into three periods: Early Archaic (7500-5000 B.C.), Middle Archaic (5000-3000 B.C.), and Late Archaic (3000-500 B.C.) (Milanich 1994). Some researchers (Bullen 1959, 1972, 1975) separate the Orange (2000-1000 B.C.) and the Transitional (1200-500 B.C.) periods from the Late Archaic. Milanich (1994:35) however, suggests that even with the advent of fired clay pottery, the basic lifestyles of the aboriginal occupations of the Late Archaic remained relatively unchanged.

The beginning of the Archaic is denoted by interrelated environmental and cultural changes. The environmental changes associated with the end of the Pleistocene necessitated modification of the extant prehistoric settlement patterns and subsistence

strategies. Whereas the Paleo-Indians depended more heavily upon Pleistocene megafauna and the relatively limited number of freshwater sources, Archaic populations hunted smaller game and learned to exploit their environment more effectively. These adaptive changes resulted in an increase in the number and types of archaeological sites, such as marine and freshwater shell middens. The effects of the changing environment can be seen in the variation in site locations. Though Early Archaic materials are often found in association with Paleo-Indian deposits, especially around water sources, other Early Archaic sites are located in areas devoid of Paleo-Indian components.

Early Archaic sites are usually recognized by the presence of Dalton and/or Bolen points as well as the Kirk varieties. Milanich (1994:64) notes that there are no well documented Early Archaic coastal or riverine shell midden sites. This may be due to sea level rise as opposed to avoidance of these areas. The lithic tool assemblage has a wider variety of tool types than during the previous time period. Early Archaic populations continued to locate their sites around available water sources. However, as water sources became more numerous, larger populations could be sustained. This resulted in larger sites that were occupied for longer periods of time. Two sites (8CI208 and 8CI209) containing an Early Archaic component are located near the project corridor (FSF).

During the Middle Archaic, wetter conditions prevailed. Sea levels began to rise and pine forests and swamps began to emerge. The climate changed to one of more pronounced seasonality. Settlement was increasingly focused within coastal and riverine locales (Milanich 1994:64). Subsistence was based on hunting, fishing, shellfish collecting, and plant gathering. The previously proposed theory that Archaic populations practiced a seasonal migration pattern between the interior and the coast has also been called into question by recent investigations. Evidence from Horr's Island, located on the southwest Florida coast, indicates that this Middle Archaic site was occupied during all seasons of the year (Russo 1991).

Milanich (1994:81) suggests that Early and Middle Archaic peoples used aquatic environments for burial. The Early Archaic Windover Site, located near Titusville, contained primary and flexed burials within a peat pond. These were held in place with wooden stakes and the interments included grave goods such as textiles and worked bone, shell, and wood (Doran and Dickel 1988). The Gauthier cemetery was situated within a slough between a pond and Lake Poinsett. These burials were also primary and flexed (Carr and Jones 1981; Sigler-Eisenberg 1984). Underwater interments have also been recovered from the Middle Archaic Bay West Site near Naples and at the Republic Groves Site in Hardee County (Beriault <u>et al</u>. 1981; Wharton <u>et al</u>. 1981). These burial sites, like Windover, had an adjacent land site evidenced by a midden. Burials within freshwater shell midden deposits have been identified at the Tick Island Site within the St. Johns River basin.

Middle Archaic sites are often characterized by large stemmed projectile points, especially the Newnan type. Other point types include Hillsborough, Levy, Putnam, Alachua, and Marion (Bullen 1975). In addition, silicified coral was more prevalent as a raw material for lithic tools (Milanich 1994), and thermal alteration of the stone became more common (Ste. Claire 1987).

The Middle Archaic sites recorded throughout the state include large base camps, smaller special-use campsites, quarries, and burial areas. The most common sites are the smaller campsites which were most likely used for hunting or served as special use extractive sites for such activities as gathering nuts or other botanical materials. Nut collecting stations would have been used seasonally. Aboriginal populations mined the stone for their tools at quarry sites. They usually roughly shaped the item prior to transporting to another locale for finishing. Base camps are defined by the larger artifact assemblage and wider variety of tool forms present. The Chassahowitzka Swamp I Site (8CI891) and the Scrub Oak Site (8CI134), both very near the project corridor, have Middle Archaic components (Ellis <u>et al.</u> 1995; ACI 2000).

By about 2000 B.C. the firing of clay pottery made its appearance in Florida. The first ceramic types had fibers (Spanish moss or palmetto) as the tempering agents within the clay. These wares are referred to as the Orange or Norwood series. The ceramics lacked decoration until about 1650 B.C. when they were decorated with geometric designs and punctations. The projectile points used by the Late Archaic populations were virtually the same as those utilized during the Middle Archaic period with the inclusion of the Clay, Culbreath, and Lafayette stemmed and corner-notched varieties.

Milanich (1994:86-87) indicates that there is little difference between Middle and Late Archaic populations except that there are more Late Archaic sites and the density of sites is higher. The Late Archaic settlements were primarily located near wetland locales. The abundance of resources located in and near wetlands permitted large settlements.

This change in settlement patterns may be related to environmental changes. By the end of the Middle Archaic, the climate had become like that of today. The vegetation changed from species which preferred moist conditions to pines and mixed forests (Watts and Hansen 1988) and sea levels rose, inundating coastal Archaic sites. The adaptation to this environment allowed for a wider variety of resources to be exploited and a wider variation in settlement patterns. No longer was site location tied to the proximity of scarce waterholes. Shellfish, fish and other food sources were now available from coastal and freshwater wetlands resulting in an increased population size. Three sites, 8CI866, 8CI890, and 8CI891, situated west and southwest of the southern project area and near the Chassahowitzka River/swamp area, all have a Late Archaic component (FSF).

During the Transitional stage of the Late Archaic, regional differences in cultural adaptation developed. For example, along Florida's west coast, sand was mixed with fibers as a tempering agent, whereas the manufacture of a temperless paste characterized the St. Johns area, and limestone tempered ceramics dominated the general Citrus/ Hernando/Pasco County area. Nonetheless, because the basic Archaic settlement and subsistence patterns were being followed, Bullen (1959, 1965) suggests that there was a diffusion of cultural traits as a result of the movement of small groups. Among the sites close to the project corridor which date to this period are the Northeast Tiger Tail Bay Site (8CI48) and the Bicentennial Park North Site (8CI923) (Weisman and Newman 1993; Ellis <u>et al</u>. 1995).

3.3 FORMATIVE

The Formative stage in the North Peninsula Gulf Coast archaeological region is comprised of the Deptford and Weeden Island-related periods, circa 500 B.C. to A.D. 900. The Deptford period (500 B.C. to A.D. 200) has been well documented as a coastal culture along the Gulf and Atlantic shorelines. The sites tend to be located in live oakmagnolia hammocks immediately adjacent to saltwater marshes. Some sites in the latter environment have been inundated by the rising sea level. Smaller inland sites, probably for hunting, are also known, but less well-understood. Deptford subsistence strategies were based on hunting and gathering with an emphasis on the coastal resources. Coastal sites, often located near saltwater marshes, are easily identified by the presence of shell middens. Archaeologists believe the Deptford people spent most of the year along the lagoons and salt marshes. Seasonally, small groups may have moved inland and up the rivers to exploit the riverine and hammock resources (Milanich and Fairbanks 1980:72).

Deptford pottery is easily identified and is characterized by linear patterns of small rectangles or squares on the outside of pots. Simple stamp, linear check stamp, and check stamp patterns were applied by pressing a carved wooden paddle into the moist clay prior to firing. Other pottery was decorated by wrapping the wooden paddle with a cord and pressing it into the moist clay. Spanish moss was replaced by better tempering agents such as sand and grit.

Some archaeologists believe maize horticulture was probably introduced to the Deptford people by about 200 B.C. (Milanich 1974:64). The beginning of food production ushered in a more complex culture. Burial mounds and other ceremonial mounds were

constructed. There is some evidence that around 200 A.D., soils better suited to cultivation were sought inland by the expanding Deptford populations (Kohler 1991). The Crystal River Site (8CI01) in Citrus County as well as 8CI38, 8CI39, and 8CI48 have components which date from this time period. All are near the project corridor.

Milanich's comments concerning small, non-coastal Deptford sites in northwest Florida may also be relevant to the North Peninsula Gulf Coast archaeological region.

Although the Deptford peoples occupied locales along the coasts, the presence of inland sites suggests occasional movements into the interior forests. Some Deptford populations might also have occupied inland locations year-round.

Whether the small, noncoastal Deptford sites in northwest Florida were occupied during specific times of the year is unknown. The size of the inland sites relative to the coastal villages suggests short-term occupations by small groups. It is conceivable that excursions by canoe were made up the river valleys to harvest nuts, berries, and other non-marine resources during the late summer and early fall for winter use on the coast. Also in the fall deer congregate in the coastal-plain hardwood hammocks, since that is both the rutting and the acorn season. As deer are most successfully hunted at this time, the interior sites could be the remains of hunting camps (1994:120).

The Weeden Island-related period (A.D. 200 - 900) evolved out of the preceding Deptford period. Ceremonialism and its expressions, such as the construction of complex burial mounds containing exotic and elaborate grave offerings, reached their greatest development during this time period. Similarly, the subsistence economy, divided between maritime and terrestrial animals and perhaps horticultural products, represents the maximum effective adjustment to the environment. In general, Weeden Island period

sites are found along the coast, on bay shores, or on streams, and nearly all are marked by shell refuse with burial mounds of sand situated near the middens (Willey 1949).

Many Weeden Island sites consist of villages and associated mounds, as well as ceremonial/burial mound sites. Artifact assemblages are distinguished by the presence of Weeden Island ceramic types. These are among some of the finest ceramics in the Southeast; they are often thin, well-fired, burnished, and decorated with incising, punctation, complicated stamping, and animal effigies (Milanich 1994:211). Coastal sites are marked by the presence of shell middens, indicating a continued pattern of exploitation of marine and estuarine resources. Interaction between the inland farmer/gatherers and coastal hunter/gatherers may have developed into mutually beneficial exchange systems (Kohler 1991:98). This could account for the presence of non-locally made ceramics at some of the Weeden Island period sites. There is no definitive evidence for horticulture (e.g., charred cobs, kernels, or beans) in this coastal area (Milanich 1994:215).

In the North Peninsula Gulf Coast archaeological region, sites from the Weeden Islandrelated period are often described as "Weeden Island Related" because Weeden Island ceramics are not the dominant wares. There is a higher percentage of plain ceramics as well as an increased prevalence of St. Johns series of ceramics. Weeden Island sites have been identified both on the coast and in proximity to the more productive agricultural soils of the inland areas of the region (Kohler and Johnson 1986). For example, sites dating to the late Weeden Island period in the North Peninsula Gulf Coast region may contain both cord-marked and check-stamped ceramics, the latter in small quantities <u>ca</u>. A.D. 700 (Milanich 1994:163). Several sites dating to this period or that have a component dating to this period are located near the project corridor, including the famous Crystal River Site (Weisman 1987) as well as the Duval Island Site (8CI5) located near Floral City (Mitchem and Weisman 1987).

3.4 MISSISSIPPIAN/ACCULTURATIVE

The final aboriginal cultural manifestation in the North Peninsula Gulf Coast archaeological region is Safety Harbor, named for the type site in Pinellas County. Archaeologists believe that over time, the Weeden Island related cultures evolved into another culture, the Safety Harbor (A.D. 900-1725), which is divided into four phases: Englewood (A.D. 900-1100), Pinellas (A.D. 1100-1500), Tatham (A.D. 1500-1567), and Bayview (A.D. 1567-1725) (Mitchem 1989). The first two phases are precolumbian. These temporal divisions are based upon radiocarbon dates associated with certain ceramic types during the precolumbian phases and datable European artifacts during the colonial phases. The project area is within the Northern Safety Harbor region.

As with the preceding Weeden Island period, the utilitarian village wares tend to be devoid of decoration. Pasco Plain is the most common type recovered from village and camp sites (Milanich 1994:392). Sand-tempered Plain, St. Johns Plain, St. Johns Check Stamped, and cord marked pottery are also recovered from these sites. It is, however, the decorated ceramics recovered from burial mounds that allow for easy dating of a site. The projectile points most commonly associated with this period are the Pinellas, Ichetucknee, and Tampa varieties. The other tool types are basically the same as during the previous periods.

Most settlements, including the residential sites and isolated burial mounds, are dispersed (Milanich 1994:392). Sites within this Northern Safety Harbor region tend to be located along the coast, as evidenced by oyster shell middens, and within the Cove of the Withlacoochee, as evidenced by freshwater shell middens. The relationship between the coastal and interior Safety Harbor sites is poorly understood. In the circum-Tampa Bay area, the sites tend to be nucleated villages with associated mounds. There is a possibility that the Crystal River Site may reflect this more southern settlement pattern.

The subsistence economy of the Safety Harbor people remained basically the same as the preceding Weeden Island period. Exploitation focused on maritime and riverine resources. However, evidence for horticulture has been recovered within the Cove of the Withlacoochee (Mitchem 1989:588), but not within the coastal areas. Evidence to date suggests that extensive agricultural pursuits were not an important factor in the diet as was the case with the Mississippian chiefdoms (Fort Walton culture) of northern Florida. This is not to say, however, that influences from the northern areas were limited. The evolution of the socio-political system and the influences of the Southeastern Ceremonial Complex can be seen in the burial practices and grave offerings placed in the mounds. Near the project corridor are two burial mounds (8CI02 and 8CI51) which have a Safety Harbor component. Four other sites, two artifact scatters (8CI412 and 8CI1070) and two shell middens (8CI37 and 8CI38), near the project corridor, also have components that date to this time.

The Timucuan Indians are the historic counterparts of the Safety Harbor people. With the arrival of the Panfilo de Narvaez expedition in 1528 and Hernando de Soto in 1539 the Native American cultures came into contact with direct and indirect European influences. The de Soto expedition headed north from Tampa Bay and passed through several towns on its way to Apalachee. These included one near Dade City (Plain of Guancozo), one near Lacoochee (Luca), one reported to be near Istachatta (Vicela), and one reported on Duval Island (Tocaste) at the southern end of Lake Tsala Apopka (Milanich 1994:77). Spanish influence and contact are indicated by the presence of European objects, especially beads, at a number of different sites in this region. The presence of cut marks on bones that could only be the result of metal swords and knives also reflected the European presence. The introduction of European diseases, warfare, and the general disruption of their cultural system resulted in the demise of these aboriginal populations.

3.5 SEMINOLE

By A.D. 1700, the indigenous populations were almost decimated and Creek Indians, forced out of Alabama and Georgia by the British, moved into North Central Florida. These Indians became known as the Seminoles. The first Seminole settlements were located in the scattered oak-hickory uplands and on the Brooksville Ridge (Weisman 1989). Their dispersed villages were situated within the reservation established by the 1823 Treaty of Moultrie Creek. By the early 1830's government policy shifted in favor of deportation of the Seminole to lands west of the Mississippi. Outrage at this policy of forced relocation led to the Second Seminole War of 1835 to 1842. Following this conflict, the Seminoles who remained in Florida were driven even further south, thus clearing the way for white homesteaders.

Archaeologically, Seminole sites are identified primarily by the presence of brushed ceramics. The sites tend to be small, and have a low artifact density. Several Seminole sites have been identified within the Cove of the Withlacoochee area (Weisman 1989). The Hart Pond Site in Citrus County, situated several miles east of the project corridor, has a component that dates to the Seminole period.

SECTION 4 HISTORICAL OVERVIEW

The cultural traditions of the native Floridians ended with the advent of European expeditions to the New World. The initial events, authorized by the Spanish crown in the 1500s, ushered in devastating European contact. The first European to have contact with present day Citrus County was Ponce de Leon. Arriving in St. Augustine in 1513, his journals record his exploration of the Gulf Coast of Florida from Charlotte Harbor to Apalachee Bay. Next, Panfilo de Narvaez arrived in the Tampa Bay area in 1528. His party explored northward from Tampa Bay eventually crossing the Withlacoochee River near present day Dunnellon and investigated the mouth of the river in search of the Gulf of Mexico. Finally, Hernando de Soto landed in the Tampa Bay area in 1539; he sought the allegedly rich Indian village of Cale. De Soto's party crossed the Withlacoochee River near Istachatta. The party passed through the area of Floral City and Inverness completing their trek through the county by crossing the Withlacoochee again at Dunnellon and continuing on north and westward (Dunn 1989:13-14). In the project area, Spanish explorers would have encountered Alachuan or Timucuan Indians (Denson et al. 1997:16). By the early 1700s, the native populations were largely wiped out--ravaged by conquest, disease, and the typical effects of European contact.

The area which now constitutes the State of Florida was ceded to England in 1763 after two centuries of Spanish possession. England governed Florida until 1783, when the Treaty of Paris returned Florida to Spain; however, Spanish influence was nominal during this second period of ownership. Prior to the American colonial settlement of Florida, portions of the Creek Nation and remnants of other Indian groups from Alabama, Georgia, and South Carolina moved into Florida and began to repopulate the vacuum created by the dissemination of the aboriginal inhabitants. The Seminoles, as these migrating groups of Indians became known, formed at various times loose confederacies for mutual protection against the new American Nation to the north (Tebeau 1971:72).

The bloody conflict between the Americans and the Seminoles over Florida first came to a head in 1818, and was subsequently known as the First Seminole War. As a result of the war and the Adams-Onis Treaty of 1819, Florida became a United States Territory in 1821. Andrew Jackson, named provisional governor, divided the territory into St. Johns and Escambia Counties. At that time, St. Johns County encompassed all of Florida lying east of the Suwannee River including the area known today as Citrus County. Escambia County included the land lying to the west. The following year, in August of 1822, Citrus County became part of Duval County, and on December 29, 1824 it became part of Alachua County. At its creation, Alachua County included present day Columbia, Hillsborough, Hernando, Marion, Levy, Manatee, Suwannee, Bradford, Baker, DeSoto, Citrus, Pasco, Sarasota, Charlotte, Union, and Gilchrist Counties (Dunn 1989:15).

While Florida was a Territory, a few Europeans settled on the west coast in what would become Citrus County. William Turner, of Pennsylvania Dutch heritage, acquired a Spanish Land Grant and built a house in 1820 at a place he called Cedar Grove (near present-day Red Level).

Even though the First Seminole War was fought in north Florida, the Treaty of Moultrie Creek in 1823 was to affect the settlement of all of south Florida. The Seminoles relinquished their claim to the whole peninsula in return for occupancy of approximately four million acres of reservation south of Ocala and north of Charlotte Harbor (Mahon 1967:46-50). The treaty never satisfied Indians or whites. The inadequacy of the reservation and desperate situation of the Seminoles living there, plus the mounting demand of the whites for their removal, produced another conflict. Ft. King was established as the military administrative center for the coastal area, which included Citrus County.

By 1835, the Second Seminole War was underway. During this war, Fort Cooper was established two miles south-southeast of present day Inverness. At this site, General Scott directed a post of observation to be established, and left Major Cooper with his battalion, amounting to about 350 men and one company of artillery, a field piece and 17 days' provisions (Schuck 1970:10). The men were promised to be relieved in nine days.

Accordingly, Cooper built a blockhouse and picketing overlooking what is today Fort Cooper Lake. During the middle of April, troops set out from Tampa to relieve those at the new Fort Cooper. Although attacked by Seminoles between present day Floral City and Fort Cooper, the troops finally arrived and a battle ensued. The Seminoles eventually retreated, and Fort Cooper was evacuated (Dunn 1989:23).

Federal survey of lands in the project area, then part of Hernando County, began in 1835. In this year, B. and B.J. Clements surveyed the exterior and subdivision lines of Townships 17 and 18 South, Range 17 East. A.W. Warrall resurveyed the exterior lines of both townships in 1844 (DEP Plat 1835). The surveyor's plat map illustrates the Withlacoochee River in the northern part of Township 17 South, Range 17 East. No homesteads, roads or other manmade features are depicted for the sections (30 and 31) within the US 19 study area. Also shown in the plat map of Township 18 South, Range 17 are the original road to Homosassa, which crosses Sections 22, 27, and 34, and the roads to Fort Clinch and Camp Izard. Camp Izard was named after Lt. James F. Izard, the first casualty of an 1836 battle with the Seminoles. (Denson et al. 1997:17). Both Townships 17 and 18 South, Range 17 East were noted to have second and third rate timber, cabbage palm, and saw palmetto. Scattered ponds are illustrated in Township 18 South, Range 17 East (DEP Field Notes Vol. 53:292, 307, 313, 318, 323, 329, 334).

The Second Seminole War lasted until 1842 when the federal government decided to end the conflict by withdrawing troops from Florida. Some of the battle weary Seminoles were persuaded to migrate west where the federal government had set aside land for Native American inhabitation. However, those who were adamant about remaining were allowed to do so, but were pushed further south into the Everglades and Big Cypress Swamp. This area became the last stronghold for the Seminoles (Mahon 1967:321).

Encouraged by the passage of the Armed Occupation Act in 1842, which was designed to promote settlement and protect the Florida frontier, Anglo-American pioneers and their families began to move south through Florida. The Act made available 200,000 acres outside the already developed regions south of Gainesville to the Peace River, barring

coastal lands and those within a two mile radius of a fort. The Armed Occupation Act stipulated that any family or single man over 18 years of age able to bear arms could earn title to 160 acres by erecting a habitable dwelling, cultivating at least five acres of land, and living on it for five years. During the nine month period the law was in effect, 1184 permits were issued totaling some 189,440 acres. Concentrated mostly at Homosassa and Crystal River, at least 61 of these homesteads were granted for land in present day Citrus County (Covington 1961:48; Dunn 1989:24-25). This Act proved so popular that Hernando County, created in 1843, and of which present Citrus County was then a part, changed its name to Benton to honor Missouri Senator Thomas Hart Benton, who had proposed the Act. The county took back the name of Hernando in 1850 when Senator Benton took a pro-Union stand on slavery (Dunn 1989:24).

In 1845, the State of Florida was admitted to the Union, and Tallahassee was selected as the state capital. At this time, the U. S. Government continued land surveys in the project area. Exterior and subdivision lines of Township 19 South, Range 17 East were surveyed in 1844-45 by A. W. Warrall (DEP <u>Plat</u> 1845). Exterior and subdivision lines of Township 20 South, Range 17 East were surveyed by M. Garrison in 1848. Due to a discrepancy, Garrison resurveyed some of the northern section lines in 1850 (DEP <u>Plat</u> 1848). The Homosassa Road, noted on both plats, runs a course similar to that of US 19. At the junction with an unnamed road in Township 19 South, Range 17 East, Homosassa is located and the names of one or two property owners are given. The Chassahowitzka River is shown in Township 20 South, Range 17 East (DEP <u>Plat</u> 1845 and 1848). The environment in both Townships 19 and 20 South is described as 3rd rate timber including blackjack, pine, blackgum, bay, some cypress, and an occasional maple or white ash tree. Cabbage palmetto, gallberry bushes, and a few ponds were also noted (DEP <u>Field Notes</u> Vol. 53:347, 353, 358, 364, 370, 371; Vol. 153:334, 335, 341, 347, 353).

The earliest deeds for lands in Township 19 South, Range 17 East, as contained within the US 19 project area, were recorded between 1846 and 1852. In Section 27, where the Homosassa Road intersects with another road, W.S. Olmsted, John James, William Cooley, Thomas Chase, and Ferdinand O'Connell were deeded lands between 1846 and 1852 (DEP

<u>Tract Book</u> Vol. 15: 6). William Cooley and Thomas Chase were issued land permits under the Armed Occupation Act of 1842 (Dunn 1989:24). The Florida Land and Improvement Company also purchased a 40 acre parcel in Section 27 on February 3, 1883.

Lands in Township 18 South, Range 17 East were originally deeded to individual purchasers as early as 1849. Among those receiving land in Sections 17, 20, and 21 in the area of Crystal River were John A. Biggs and Patrick McFeely. Heirs of James Imrie received deeds in 1849 to land granted Imrie under the Armed Occupation Act of 1842. In 1852, Neil Ferguson bought parts of Section 21 (DEP <u>Tract Book</u> Vol. 14:291). Ferguson was the recipient of a land grant under the Armed Occupation Act of 1842 (Dunn 1989:24).

In December of 1855, the Third Seminole War, or Billy Bowlegs War, began as a result of pressure placed on Native Americans remaining in Florida to move west (Covington 1982). The War started in present day Collier County when Seminole Chief Holatter-Micco, Billy Bowlegs, and 30 warriors attacked an army camp killing four soldiers and wounding four others. The attack was in retaliation for damage done by several artillerymen to banana plants belonging to Billy Bowlegs. This hostile action renewed state and federal interest in the final elimination of the Seminoles from Florida, and several regional military posts were established (Tebeau 1966).

Military action was not decisive during the war; therefore, in 1858 the U.S. Government resorted to monetary persuasion to induce the remaining Seminoles to migrate west. Chief Billy Bowlegs accepted \$5,000 for himself, \$2,500 for his lost cattle, each warrior received \$500, and \$100 was given to each woman and child. On May 4, 1858 the ship *Grey Cloud* set sail from Fort Myers with 38 Seminole warriors and 85 Seminole women and children. Stopping at Egmont Key, 41 captives and a Seminole woman guide were added to the group. This made for a total of 165 Seminoles migrating west. On May 8, 1858, the Third Seminole War was declared officially over (Covington 1982:78-80).

In 1861, Florida followed South Carolina's lead and seceded from the Union in a prelude to the American Civil War. Florida had much at stake in this war, as evidenced in a report

released from Tallahassee in June of 1861. It listed the value of land in Florida's 35 counties as \$35,127,721 and the value of the slaves in the state at \$29,024,513 (Dunn 1989:59). Even though the coast of Florida experienced a naval blockade during the war, the interior of the state saw very little military action. A major contribution of the state to the war effort was to supply beef to the Confederate Government. The war lasted until 1865 when General Robert E. Lee surrendered to General U. S. Grant at Appomattox Courthouse in Virginia. Immediately following the war, the South underwent a period of Reconstruction to prepare the Confederate States for readmission to the Union. The program was administered by the U. S. Congress, and on July 25, 1868 Florida officially returned to the Union (Tebeau 1971: 251). Growth in Citrus County after the Civil War was related to the development of the local citrus, cattle, timbering, and phosphate/mining industries. In the timbering industry, both cedar trees and pine were harvested for lumber; sap from pine trees was collected to be turned into turpentine and other naval stores.

John P. Johns bought land at Cedar Grove after serving in the Confederate Army. He married a woman of Danish heritage, Elsie Peterson, and raised a family of eleven children. When they died in the 1880s, Mr. and Mrs. Johns were buried on their property in the "old Peterson field" at what later became the Woods-Hollins Ranch at Red Level (Dunn 1989:73).

During the Reconstruction period which following the end of the Civil War, Florida's financial crisis, born of pre-war railroad bonded indebtedness, led Governor William Bloxham to search for a buyer for an immense amount of state lands. Bloxham's task was to raise adequate capital in one sale to free from litigation the remainder of state lands for desperately needed revenue. In 1881, Hamilton Disston, a Philadelphia investor and friend of Governor Bloxham, purchased four million acres from the State of Florida in order to clear the state's debt. This transaction, which became known as the Disston Purchase, enabled the distribution of large land subsidies to railroad companies, inducing them to begin extensive construction programs for new lines throughout the state. Hamilton Disston and the railroad companies, in turn sold smaller parcels of land to developers and private investors. Portions of the US 19 project area were included in the Disston Purchase,

including Section 27 of Township 19 South, Range 17 East, and Sections 12, 24 and 25 in Township 20 South, Range 17 East.

In 1885 and 1886, Henry Walker, Lucy Ferren, Zedediah Dawson, and Josiah Vail bought land in Section 13 of Township 20 South, Range 17 East (DEP <u>Tract Book</u> Vol. 15:10). Sections 1, 12, 24 and 25 also were conveyed to individuals during the 1880s (DEP <u>Tract Book</u> Vol. 15:9, 10, 12).

With the exception of a few early deeds, most of Township 17 South, Range 17 East was not settled until the end of the nineteenth century. James Winn became the owner of part of Section 31 in 1884, and Augustus Priest purchased part of Section 30 in 1885 (DEP <u>Tract Book</u> Vol. 14:285).

Moving from south to north, the US 19 PD&E Study corridor passes through the communities of Chassahowitzka, Homosassa Springs, Crystal River, and Red Level. The small community of Chassahowitzka, whose colorful name is derived from a Seminole word meaning "hanging pumpkin" or "pumpkin opening (place)" (Dunn 1989:12-13), was strategically located near the Chassahowitzka River and the end of the old Homosassa Road. This settlement was assigned a post office between 1846 and 1849 (Bradbury and Hallock 1962:15). Although the community never grew residentially or commercially, it acquired facilities to accommodate sport fishermen, including the Chassahowitzka Hotel constructed circa 1860. A grocery store and boat rental business were established in the twentieth century. This latter business also once served as a fish house which bought commercial catches of fish and delivered them to a wholesale market (<u>St. Petersburg Times</u> 1978; Turner-Thompson 2001).

A post office was established in 1845 at Homosassa, one of the earliest settlements in the county (Bradbury and Hallock 1962:39). Because of its proximity to road and water transportation, David Levy Yulee built a sugar mill in the vicinity. In 1851 Yulee completed a six-year term as U.S. Senator and harvested his first crop of sugar cane. During the Civil War, he supplied sugar and molasses to the Confederacy until the mill was destroyed by

Union naval forces in 1864. When the sugar mill was destroyed, Yulee's home on Tiger Tail Island was burned to the ground. While at his 5100 acre sugar plantation, David Yulee maintained orange groves and is credited with developing the Homosassa orange, an early and popular prize-winning fruit (Dunn 1989:28-29).

In 1875, John Neff opened a store in Homosassa that met the needs of a growing number of sportsmen spending time fishing in Citrus County. At the same time, local people netted turtles in coastal waters and delivered them to northern markets. In 1888, John Dunn built a hotel on the bank of the Homosassa River and filled it with tourists and sportsmen arriving by train. Dunn, who had purchased land from Yulee in 1884, is credited with platting the town of Homosassa and establishing Citrus as a separate county in 1887 (Denson <u>et al.</u> 1997:27).

By the end of the 1880s, Citrus County was famed as a sportsmen's paradise and Homosassa was well-known as a place for sport-fishing. Grover Cleveland, two-term President of the United States (1884-1888 and 1892-1896), was among those who made the area famous. In 1880, Cleveland built a hunting and fishing lodge on the banks of the Homosassa River. During his presidency, Cleveland brought government officials to the lodge to enjoy recreational fishing (Dunn 1989:76).

Crystal River began as a small trading post and fishing village. In 1857, a post office was established in the community (Bradbury and Hallock 1962:20). During the 1870s and 1880s, a boom in the lumber industry brought growth. By 1884, Crystal River had a population of approximately 200 people, two public schools, eight businesses in the commercial district, and a cedar mill that made cedar slats for pencil making, cedar lining for closets and chifferobes, and cedar oil that was used in soaps and perfumes (Dunn 1989:92). By 1889, the Florida Central and Peninsular Railroad was built from Ocala through Crystal River to Homosassa (Pettengill 1952:53; Dunn 1989:30).

The small community of Red Level, at the northern end of the project, did not develop until the late 1880s. The general area was originally settled as Cedar Grove in 1820. The new

town of Red Level was reportedly named for the red ash which was emitted from the local chemical plant and blanketed the landscape, roads, and homes. A post office was established in 1889 at Red Level and was closed in 1919 (Bradbury and Hallock 1962:70).

With the extension of railroads into Citrus County, commercial fishing became a principal industry. Using ice delivered from Ocala or Crystal River, fresh fish were cold-packed in barrels and transported to areas as far away as New York. The entire business reached a new level after the turn of the twentieth century when fish houses that could process large quantities of fresh fish were built. In 1906, Williams Fish Company and several other fish houses were established in Homosassa. Ice also proved helpful in the development of the shrimp industry. Vast catches of mullet were packed in brine to be sold later (Dunn 1989:83).

Cedar and pine tree harvesting was among the three post-Civil War industries that had the greatest impact on the growth of Citrus County. The lumber industry in Crystal River and Homosassa began in the early 1880's. At first, cedar trees were cut on nearby islands and shipped to markets in other states. Later, a cedar mill was established in Homosassa that turned cedar into slats which were then shipped to the Dixon Pencil Company in Tennessee. In 1920, the slat mill in Homosassa was moved to Crystal River, marking the end of the cedar industry in Homosassa. Logging of cypress and hardwoods, however, continued for another twenty years in the area (Dunn 1989:79).

On June 2, 1887, Hernando County was divided into present day Citrus, Pasco, and Hernando Counties by the Florida State Legislature. Citrus County's temporary county seat was placed at Mannfield, in the center of the county, until a permanent location could be determined. In 1889, Mannfield lost to Inverness in a close public vote, and the county seat was placed permanently there. In May, the Florida Orange Canal and Transit Company donated one square acre of land in Inverness for a courthouse which was built later that year (Mattick 1992: 8-2).

During the late nineteenth century, railroads played a major role in the development of Citrus County, as well as the State of Florida. The Florida Central and Peninsular Railroad (FC&P) was formed by W. Baynard Cutting in 1888. By 1890, the FC&P provided service to Tampa and three years later had constructed a line north to Savannah, Georgia. Also in 1893, the FC&P purchased the Tavares, Orlando and Atlantic and the East Florida and Atlantic railroads. The FC&P was the Plant system's major competitor and by 1893 provided rail access to all major Florida markets, including those in Citrus County, just as the Plant System had (Pettengill 1952:53; Mann 1983:121-122). In 1902 the Plant system merged with the Atlantic Coast Line Railroad (Tebeau 1971:283).

In 1889, hard rock phosphate was discovered in Dunnellon, 17 miles north of Inverness. Phosphate is a main ingredient of fertilizer, and the Florida phosphate industry developed markets worldwide, especially in Europe. The industry boomed until the beginning of World War I when the market in Europe, mainly Germany, was no longer accessible. After the war, soft pebble phosphate was found in the Polk County area, and the industry in Citrus County never recovered (Laurie 1993:8-3; Elliott & Associates 1992:13).

In 1911, the Citrus County Board of County Commissioners adopted a resolution to build a new county courthouse in Inverness. Also during the decade, the Masonic Temple and numerous commercial buildings were constructed in the downtown Inverness area. In 1914, W. T. Baxley moved his Coca-Cola bottling operations from Hernando to Inverness, where, in 1932, he built a new brick plant located along North Apopka Avenue (Elliott & Associates 1992:17).

State Road 15, today's US 19, was completed by 1926 (Kendrick 1964:246). This unimproved road followed the path of earlier military roads.

The Great Depression years began early in Florida with the collapse of the real estate market in 1927. The following decade saw the closing of banks, mines, mills and citrus packing plants, followed by widespread unemployment. By the mid-1930s, federal programs implemented under the Roosevelt administration began employing large numbers of
construction workers helping to revive the economy of Citrus County. The programs were instrumental in the construction of parks, bridges, and public buildings. In Floral City, to the south of the current project, the Works Progress Administration (WPA) constructed a community center building in 1936. The stone used for the building came from abandoned phosphate mines in the area. The WPA also provided for the cleaning of the Orange State Canal (Florida 1993:8-4). In Inverness, the Federal Emergency Administration of Public Works, more commonly known as the Public Works Administration (PWA), provided the means to construct a new high school in 1936. Government funding during the 1930s also paid for the construction of a new city hall in Inverness and the repairing and widening of Main Street (Elliott & Associates 1992:19).

In 1939, Crystal River had a population of 869. The town grew steadily as a fish, oyster, and lumber center (Federal Writers Project 1939:389). In the same year, Homosassa Springs, with a population of 50, was "best known for the hunting lodge constructed here by Dazzy Vance, a retired baseball pitcher" (Federal Writers Project 1939:389). Popular among baseball players, the lodge was the site of a winter baseball school for rookies and youngsters.

In 1943, US Highway 19 was built as the coastal route to St. Petersburg. Also at this time, several connecting roads were paved (Vernon 1951:6-7). Many of the small hamlets of the county grew rapidly after these roads were completed.

World War II finally completed the recovery from the Great Depression. After the war, the population was more mobile and many who had served at Florida's military bases during the war returned with their families to live. Citrus and cattle were the major agricultural products in the county in 1945. Citrus County remained sparsely populated, with only 6111 residents in 1950 (Vernon 1951:11). While Florida's population increased 417.3% during the period 1900 to 1950, that of Citrus County grew only 12.9% (Vernon 1951:11). In the early 1950s, Red Level was described as a "small farming and cattle raising settlement," and the site of dolomite pits; Crystal River, Homosassa Springs, Homosassa, and

Chassahowitzka were seen as "centers of hunting, fishing and recreation for tourists and commercial fishing" (Vernon 1951:6). Some limestone was produced near Crystal River.

In 1993, Citrus County had 100,829 people and ranked 30th among Florida's counties. While agriculture, recreational sports, and cattle ranching created an economic base for the county during the late nineteenth century and first half of the twentieth century, modern residents work for Florida Power and Light and the Crystal River nuclear power plant, in the retail trade sector, in health services, or in hotels. Only 18% of the county land is in farms (1993), and the leading agricultural products are poultry and hay. Timber is cut for hardwood logs and softwood pulp, and the fish and shellfish industries continue to thrive (Purdum 1994:18). Red Level, Crystal River, Homosassa, and Chassahowitzka grew as residential areas during the last decades of the twentieth century as people became willing to live further from their places of employment, or wanted to retire to a warm climate where they could enjoy year-round recreation.

SECTION 5

RESEARCH CONSIDERATIONS AND METHODS

5.1 BACKGROUND RESEARCH AND LITERATURE REVIEW

A comprehensive review of archaeological and historical literature, records, and other documents and data pertaining to the project area was conducted. The focus of this research was to ascertain the types of cultural resources known in the project area and vicinity, their temporal/cultural affiliations, site location information, and other relevant data. This included a review of sites listed in the <u>NRHP</u>, the Florida Site File (FSF), cultural resource survey reports, published books and articles, unpublished manuscripts, maps, and interviews. In addition to the FSF in the Division of Historical Resources in Tallahassee, other data relative to the historical research were obtained from the Citrus County Property Appraiser's Office, the Citrus County Circuit Court Office, Citrus County Historical Society, Crystal River Historical Society, and the files of Archaeological Consultants, Inc. (ACI). Several informants were also interviewed to collect local historical information. It should be noted that the FSF data in this report were obtained in July 2001 from the FSF. However, according to Dr. Marion Smith, administrator of the FSF, input is typically six months behind receipt of reports and site files.

5.1.1 Archaeological Considerations: For archaeological survey projects of this kind, specific research designs are formulated prior to initiating fieldwork in order to delineate project goals and strategies. Of primary importance is an attempt to understand, on the basis of previous investigations, the spatial distribution of known resources. Such knowledge serves not only to generate an informed set of expectations concerning the kinds of sites which might be anticipated to occur within the project tract, but also provides a valuable regional perspective, and thus, a basis for evaluating any new sites discovered.

A review of the Chassahowitzka, Crystal River, Homosassa, and Red Level quadrangle maps at the FSF indicated that six prehistoric cultural resources (8CI133, -139, -140, -141, -142, and -158) are recorded within the US 19 project APE. The locations of these sites are illustrated in Section 6 (Figure 6.1a-d). In addition, 62 other sites are located within a two mile radius of the project area (Table 5.1). These previously recorded sites include middens and shell middens; burial, platform and domiciliary mounds, plus a mound complex; lithic and artifact scatters; single artifact sites; historic refuse sites; a quarry; and miscellaneous historic period resources (e.g., road segment). Six of the sites are of an unknown type. Many of these sites were recorded as the result of cultural resource surveys conducted during the last 30+ years. Some sites, not recorded during systematic survey projects, have limited information available.

Background research at the Bureau of Archaeological Research indicated that at least 28 surveys or excavations have been conducted in the general vicinity of the US 19 PD&E Study corridor. Five of these surveys (Jones 1978; Browning 1986; ACI 1995a, 1997, and 2000) include parts of the project corridor. In addition to Jones' "informal" survey of a segment of US 19, four surveys of land near the juncture of US 19, CR 480, and US 98 have been conducted. Among these are Browning's 1986 archaeological resource assessment of proposed impacts to US 19 from SR 50 to US 98. As a result, four sites were found, including one (8CI218) which is located about two miles south of the current PD&E Study project area (Browning 1986). In 1995, archaeological survey of a segment of US 98 from the North Suncoast Expressway to US 19, conducted by ACI, resulted in the identification of two sites (8CI133 and 8CI134) previously found by Calvin Jones. These resources were reevaluated, and the boundaries redefined (ACI 1995a). 8CI133 and 8CI134 were investigated again during a survey of additional right-of-way for US 98 (ACI 1997); 8CI134 was further evaluated in 1998 when ACI surveyed proposed pond sites for US 98 and a proposed realignment for a segment of CR 480 (ACI 2000).

A partial cultural resource inventory of Chassahowitzka and Cedar Keys was conducted by Alan Dorian of Florida State University (Dorian 1980). Three of the several sites recorded are within two miles of the US 19 project corridor. All are lithic scatters. North of the Chassahowitzka Swamp, in the vicinity of Homosassa Springs, 15 archaeological sites have been recorded and reevaluated as the result of several surveys (Deming 1985; Dickel 1989; Williams 1989; Ellis <u>et al</u>. 1995; Weisman and Newman 1993; and Denson <u>et al</u> 1997).

Several miles north of Chassahowitzka, the town of Crystal River and the Crystal River State Reserve have, since the 1970s, been the focus of many cultural resource assessment surveys. In 1978, Chance and Fryman conducted a survey of the 201 wastewater management facilities for the City of Crystal River; no sites were recorded as a result (Chance and Fryman 1978). A year later, the Crystal Cove property, located adjacent (west) to the project corridor, was subjected to an archaeological survey (Kennedy 1979). No new sites were discovered, but several previously recorded resources were reevaluated. In 1984, an in-depth survey of 8CI1, the Crystal River archaeological site located in the Crystal River State Reserve was conducted (Weisman 1984). Over the next 10+ years, many sites in the Crystal River State Reserve, and along the Crystal River, continued to be the focus of archaeological surveys (Jones 1984; Weisman 1990, 1991, 1992; Weisman and Newman 1993, 1995; Ellis <u>et al</u>. 1995).

Near Crystal River, at Paradise Point, a survey of the Ridgeview Apartments tract produced no new sites (Williams 1985). Other surveys in and around Crystal River include the Betz Farm DRI (Deming 1987), Proposed Bridge Replacement for Kings Bay Bridge (Ballo 1988), Archaeological Investigations at 8CI425 and 8CI426 (Browning 1991), and an Archaeological and Historical Survey of Crystal River (Laurie 1992).

In the vicinity of the project terminus at CR 488, seven surveys were carried out. In the mid-1960s, investigations were conducted along the route of the Cross Florida Barge Canal, situated just north of CR 488 (Bullen 1966). Over 50 sites were recorded across the state during this survey, including seven (8CI35-41) in the US 19 project vicinity (Table 5.1). In 1978, Willis conducted an archaeological and historical survey of the

Lake Rousseau to Crystal River Power Plant Water Supply Pipeline. As a result, one site was found (Willis 1978). This resource is not within two miles of the current project corridor.

During a cultural resource assessment of the west leg mainline portion of the proposed Florida Gas Transmission Company expansion project, which runs north/south through Citrus County, paralleling US 19 and crossing the corridor just north of the project terminus, 75 new sites were found and 15 previously recorded sites were reevaluated (Athens <u>et al</u>. 1994). None is near the project corridor. In 1995, archaeological survey of Citrus County (Ellis <u>et al</u>. 1995) resulted in the identification and recording of 137 new sites. Of these, 16 are proximate to the US 19 project corridor. Also in 1995, ACI conducted a survey of a 1.2 mile segment of US 19/98 across the Cross Florida Barge Canal. No new sites were located, but three previously recorded lithic and artifact scatters (8CI66-68) were noted to the east of the Barge Canal project area (ACI 1995b).

Other archaeological surveys in the vicinity include that of the proposed Suncoast Parkway, conducted by Janus Research in 1996 (Janus Research 1996). As a result, 16 new sites were identified. However, none is near the project corridor. This survey covered several miles and continued through most of the county (Janus Research 1996). Also in 1996, ACI surveyed 4800 acres for the Holnam/HCR Limestone Company. This project area, located adjacent and to the northwest of the US 19 corridor, resulted in the discovery of a total 15 prehistoric and historic period archaeological sites. Of these, four are located within three miles of the project area (ACI 1995b).

In summary, most of the previously recorded sites in proximity to the US 19 project corridor are lithic or artifact scatters and shell middens, the latter of which are situated along or near a freshwater source (Table 5.1). Some of these sites evidenced relatively few artifacts and/or thin midden deposits, thus suggesting short term occupations. Other local sites, including the complex of mounds and middens along Crystal River at the Crystal River Archaeological Site (8CI1), evidence long term settlement. The small sites

most likely served as short term extractive sites for the exploitation of the marine resources. The lithic and artifact scatter sites situated in environments similar to that of the US 19 project corridor suggest temporary or episodic use as extractive camps where local, perhaps seasonal, resources were exploited.

On the basis of these data, informed expectations concerning the types of sites expected to occur within the project APE, as well as their likely environmental settings, could be generated. As archaeologists have long realized, aboriginal populations did not select their habitation sites and special activity areas in random fashion. Rather, many environmental factors had a direct influence upon site location selection. Among these variables are soil drainage, distance to freshwater, relative topography, and proximity to food and other resources including stone and clay. On the basis of the aforementioned projects, plus more generalized regional studies and predictive models, it has been repeatedly demonstrated that sites are most often located near a source of potable water, on better drained soils, or on land relatively higher than the surrounding terrain, especially around the upland margins of wetland features.

Given these known patterns of aboriginal settlement, it was anticipated that several small lithic or artifact scatter type sites might be found. Given the relative distance from the major river systems, shell middens and large site complexes with multiple middens and mounds, were not expected. The Zones of Archaeological Probability (ZAPs) are noted in Figures 5.1a-d.

Given the results of the historic research, as detailed in Section 4, historic period archaeological sites, including nineteenth century homesteads, military trails, forts, battle sites, or Seminole Indian encampments, were considered likely. Historic period sites, if found, were anticipated to be small refuse sites, possibly associated with the old military trails which, in part, paralleled the route of US 19.

5.1.2 Historical/Architectural Considerations: Examination of the FSF and NRHP listings indicated that more than 100 historic structures have been recorded within the general project area. These include one NRHP-listed property, the Old City Hall/Coastal Heritage Museum (8CI455) at 523 Citrus Avenue, and one NRHP-eligible property, the Dr. Hudson Office (8CI443) at 564 N. Citrus Avenue. There are other resources which were considered potentially eligible for NRHP listing: the Eubanks-Edwards House (8CI469) at 657 Citrus Avenue, and the Seminole Club (8CI520) at 135 NE 3rd Street. All these historic resources were identified and evaluated by Murray Laurie during an architectural and historical survey of the City of Crystal River, conducted in 1992. Laurie recommended a potential historic district along Citrus Avenue, between 5th and 7th Streets. Of the 104 historic properties recorded by Laurie, 50 are located within approximately two city blocks of the US 19 study corridor. In addition, two historic cemeteries also are located within the project study area: the Crystal River Cemetery (8CI524) and the Stage Stand Cemetery (8CI938). Neither cemetery is listed or has been determined eligible for listing in the NRHP. Of these previously recorded historic resources, seven structures (8CI400, -401, -458, -459, -460, -461, -487) and one historic cemetery (8CI938) are located within the US 19 PD&E Study APE. None is currently listed, determined eligible, or considered potentially eligible for listing in the NRHP.

Windshield survey indicated approximately 16 additional structures along US 19 which appeared to be 50 years of age or older. These Frame Vernacular, Masonry Vernacular and Bungalow style residential and commercial structures range in date from circa 1925 to 1950.

5.2 FIELD METHODOLOGY

Archaeological field methodology consisted of an initial windshield survey of the project corridor. Field survey efforts were focused on all areas identified in the background research as having a high to moderate probability for prehistoric and historic period site occurrence. Those localities deemed to have a low site potential were archaeologically

sampled. Following ground surface inspection, subsurface shovel testing was carried out in order to locate sites not exposed on the ground, as well as to test for the presence of buried cultural deposits in areas yielding surface artifacts. Subsurface testing was systematically carried out at 82 feet intervals in the high probability zones and 164 feet intervals in the moderate and low probability zones. Additional test pits also were dug in judgmentally selected areas within the low ZAPs, as well as around the positive shovel tests in order to ascertain site boundaries and determine site condition.

Shovel tests were circular, and measured approximately 20 inches in diameter by at least 3.3 feet in depth unless precluded by bedrock. All soil removed from the test pits was screened through 1/4 inch mesh hardware cloth to assure the recovery of any artifacts. The locations of all shovel tests were plotted on the aerial maps, and, following the recording of relevant data such as stratigraphic profile and artifact finds, all test pits were backfilled.

Historic structures field methodology consisted of a preliminary reconnaissance survey of the area to determine the location of all historic sites including structures and cemeteries believed to be 50 years of age or older, and to ascertain if these resources could be eligible for listing in the <u>NRHP</u>. This was followed by an in-depth study of each resource. Photographs were taken and information needed for the completion of Florida Site File (FSF) forms was gathered. In addition to physical descriptions and historical associations, each historic resource was reviewed to assess historic context, condition, and potential <u>NRHP</u> eligibility. Pertinent records housed at the Citrus County Property Appraiser's Office in Inverness were examined, and residents and other knowledgeable persons were interviewed to obtain information concerning site-specific building construction dates and/or possible association with individuals or events significant to local or regional history.

5.3 LABORATORY METHODS AND CURATION

All recovered cultural materials were initially cleaned and sorted by artifact class. Lithics were divided into tools and debitage on the basis of gross morphology. Tools were measured, and the edges examined with a 10x hand lens for traces of edge damage. Lithic debitage was subjected to a limited technological analysis focused on ascertaining the stages of stone tool production. Flakes and non-flake production debris (i.e. cores, blanks, preforms) were measured, and examined for raw material types and absence or presence of thermal alteration. Flakes were classified into four types (primary decortication, secondary decortication, non-decortication, and shatter) on the basis of the amount of cortex on the dorsal surface and the shape (White 1963). Aboriginal and historic ceramics were classified into commonly recognized types on the basis of observable characteristics such as aplastic inclusions and surface treatment.

Artifacts and associated project-related records are being curated at the office of ACI pending transfer to the FDOT, or a designated repository.

5.4 UNEXPECTED DISCOVERIES

It was anticipated that if human burial sites such as Indian mounds, lost historic and prehistoric cemeteries, or other unmarked burials or associated artifacts were found, then the provisions and guidelines set forth in Chapter 872, F.S. (Florida's Unmarked Burial Law) would be followed. However, it was not anticipated that such sites would be found during this survey.

SECTION 6 SURVEY RESULTS

6.1 ARCHAEOLOGICAL

Archaeological field survey included both ground surface reconnaissance and the excavation of a total 175 subsurface shovel tests. Of these, 57 were excavated systematically at 82 feet intervals in zones of high archaeological probability and 40 at 164 feet intervals in areas of moderate probability. In addition, 78 shovel tests were excavated systematically and judgmentally both within and adjacent to the project right-of-way in order to bound the sites discovered as a result of surface reconnaissance and subsurface testing, as well as to sample other selected areas not included in the high and moderate probability zones.

As a result of these efforts, a total of six archaeological sites, and one archaeological occurrence were found within the project APE; two previously recorded sites (8CI141 and 8CI142) could not be located. An "Archaeological Occurrence" is defined as "the presence of one or two nondiagnostic artifacts, not known to be distant from their original context which fit within a hypothetical cylinder of 30 meters diameter, regardless of depth below surface." Thus, occurrences are not recorded as sites. Of the six sites identified, two are newly discovered (8CI1091, 8CI1110) and four are previously recorded (8CI133, 8CI139, 8CI140, 8CI158). No evidence was found of previously recorded sites 8CI141 or 8CI142, which were noted to be located within the project APE. Site locations are illustrated in Figures 6.1a-d, and completed site file forms, both original and updated (where applicable), are contained in Appendix A. The site descriptions which follow are ordered geographically, from south to north. Although their locations could not be verified during this survey, descriptions of previously recorded sites 8CI141 and 8CI142 also are included.

8CI133: The Intersection Site is located in the northeast quarter of Section 25 in Township 20 South, Range 17 East (USGS Chassahowitzka, Fla., 1954, PR 1988) (Figure 6.1a). It is situated within the project APE to both the east and west sides of US 19, as well as north and south of US 98. The site occupies gently sloping terrain, with an elevation of 15 feet AMSL. The Chassahowitzka Swamp floodplain is located approximately 164 feet to the southeast. The site is located on Tavares fine sand (0-5% slope), a moderately well-drained soil which occurs on knolls and ridges. Natural vegetation consists of longleaf pine and turkey oak, with an understory of creeping bluestem, lopsided indiangrass, and low panicum (USDA 1988). Today, the site area is devoid of native vegetation.

8CI133 was first identified in 1978 by Calvin Jones of the Florida Bureau of Archaeological Research (FSF 1977). Jones dated the site to the Weeden Island (unspecified) period based on the discovery of Weeden Island Plain sherds. Site size was estimated at three acres and the site condition was described as heavily damaged by roadway construction. Jones recommended further testing prior to additional development. In 1995, ACI conducted systematic subsurface testing within and near the site area as part of the US 98 PD&E Study (ACI 1995a). As a result, the presence of this site was confirmed within the US 98 project APE.

Archaeological testing within the US 19 PD&E Study APE entailed the excavation of 24 shovel tests at 82 feet intervals along the extreme outer limits of the APE, to both the east and west sides of the highway. As a result, four shovel tests produced a total of eight waste flakes and one flake tool. These artifacts were found between 0 and 31 inches below surface in a zone of dark grey to light brown sand. Ground surface reconnaissance yielded negative results. All nine lithic artifacts are made of thermally altered chert. The debitage assemblage includes three extra-large and five medium-sized non-decortication flakes. No ceramics were recovered.

On the basis of prior investigations, that portion of 8CI133 contained within the US 19 project APE was estimated to measure approximately 492 feet north/south by 197 feet east/west. ACI's survey of the US 19 PD&E Study project APE resulted in the extension of the southern site boundary for a distance of approximately 492 feet, as situated south of the US 19 /US 98 intersection. This site probably represents a limited activity camp associated with the procurement of locally available resources. The debitage assemblage is most likely indicative of late stage bifacial tool production, or of activities associated with the reworking of finished tools. While only non-diagnostic artifacts were discovered during the current PD&E Study, 8CI133 originally was dated (Jones 1977) to the Weeden Island (unspecified) period (A.D. 200 - 800) on the basis of the ceramics recovered. Given the limited and mundane nature of the artifact assemblage, and the low research potential, the Intersection Site is not considered to be among the best examples of its type for the region. Therefore, it is not considered eligible for listing in the <u>NRHP</u>, as located both within and outside the US 19 APE. An updated FSF form is contained in Appendix A.

8CI142: The Culvert Site is located in the northeast quarter of Section 24, Township 20 South, Range 17 East (USGS Chassahowitzka Fla., 1954, PR 1988) (Figure 6.1a). The site is situated to the east side of US 19, and occupies a low sand ridge, with an elevation of 10 feet AMSL. The nearest source of fresh water is a pond located about 820 feet to the east. The local soil type is Adamsville fine sand, a somewhat poorly-drained type which occurs in the flatwoods. Natural vegetation associated with this soil type consists of longleaf pine, scrub-oak, and saw-palmetto (USDA 1988). Today, the site area is devoid of native vegetation, and characterized by a weedy ground cover.

8CI142 was first identified in 1978 by Calvin Jones of the Florida Bureau of Archaeological Research (FSF 1978). Jones found "a handful of chert flakes," and dated the site to the Archaic Period (unspecified) based on the recovery of waste flakes and absence of ceramics. The site size was estimated at one acre and the site condition was described as damaged by road construction.

ACI's investigation entailed ground surface reconnaissance and the excavation of a total six shovel tests at 82 feet intervals along the extreme outer limits of the APE to both the east and west sides of US 19. As a result, no evidence of this site was found. Based upon the information provided by Jones, the Culvert Site is not considered eligible for listing in the <u>NRHP</u>. The results of the current investigation suggest that the portion of 8CI142 located within the project APE has been destroyed. A copy of the original FSF form is contained in Appendix A.

Archaeological Occurrence (AO #1): This archaeological occurrence is located in the northeast quarter of Section 13, Township 20 South, Range 17 East (USGS Homosassa, Fla., 1954, PR 1988) (Figure 6.1a). AO #1 consists of one large thermally altered non-decortication waste flake found at 31 inches below surface in a matrix of light yellow/brown sand. The excavation of six shovel tests around the one positive unit yielded negative results. This finding is not considered a significant resource.

8CI141: The One Pole Site is located in the northeast quarter of Section 12, Township 20 South, Range 17 East (USGS Homosassa Fla., 1954, PR 1988) (Figure 6.1a). It is situated to the east of US 19, both within and outside of the APE. The site occupies a small sand ridge, with an elevation of 10 feet AMSL. The nearest fresh water is a pond, adjacent to the north. The local soil type is Adamsville fine sand, a somewhat poorly-drained type which occurs in the flatwoods. Natural vegetation consists of longleaf pine and saw-palmetto (USDA 1988). Today, the general site area is vegetated in a weedy ground cover.

8CI141 was first identified in 1978 by Calvin Jones of the Florida Bureau of Archaeological Research (FSF 1978). Jones found "a handful of chert flakes" and a single sand-tempered plain sherd. On the basis of the sherd, he dated the site to the Weeden Island (unspecified) period. Site size was estimated at one-half acre and the site condition was described as damaged by roadway construction.

ACI excavated a total of seven shovel tests within the general site area, to the east and west sides of US 19. Testing was conducted at 82 feet and 164 feet intervals. As a result, no evidence of this site was found. Based upon the information provided by Jones, the One Pole Site is not considered eligible for listing in the <u>NRHP</u>. The results of the current investigation suggest that the portion of 8CI141 located within the project APE has been destroyed.

8CI1091: The Suncoast Baptist Site is located in the northwest quarter of Section 35 in Township 19 South, Range 17 East (USGS Homosassa, Fla., 1954, PR 1988) (Figure 6.1b). It is situated to the west side of US 19 within the project APE. The site occupies gently sloping terrain, with an elevation of 10 feet AMSL. The nearest source of fresh water is a freshwater swamp, located approximately 328 feet to the west. This site occurs on two soil types: Tavares fine sand (0-5% slope), a moderately well-drained type which occurs on knolls and ridges, and Adamsville fine sand a somewhat poorly-drained type which occurs in the flatwoods. Natural vegetation for these soil types include longleaf pine, turkey oak, and saw-palmetto, with an understory of creeping bluestem, lopsided indiangrass, and low panicum (USDA 1988). Today, the site area is mostly cleared and disturbed as the result of filling and residential and commercial development.

8CI1091 was discovered as the result of systematic subsurface testing at 82 feet and 164 feet intervals. Of the total 16 shovel tests excavated in the site area, three contained a total of six waste flakes and one flake tool. These artifacts were recovered between 20 and 39 inches below surface in a matrix of yellow/brown sand. No artifacts were found on the surface. The debitage assemblage includes one extra-large secondary decortication waste flake, and two small, two medium, and one large non-decortication waste flakes. One flake tool of thermally altered chert was also recovered. All but one of the chert waste flakes were thermally altered. No ceramics were found.

On the basis of subsurface testing, the Suncoast Baptist Site is estimated to measure 410 feet north/south by 33 feet east/west as contained within the US 19 APE. The limited and functionally narrow range of artifacts suggest that 8CI1091 represents a limited activity

camp associated with the reworking of finished tools. Although no diagnostics were found, the high percentage of thermal alteration may suggest a Middle to Late Archaic period of occupation (cf., Ste. Claire 1987). While the recorded location of this cultural resource is of interest to regional settlement pattern studies, given the limited artifact density and variability, the research potential of 8CI1091, as contained within the APE, is considered low. Hence, the Suncoast Baptist Site does not appear to be eligible for listing in the <u>NRHP</u>.

8CI140: The East Graveyard Site is located in the southeast quarter of Section 27, Township 19 South, Range 17 East (USGS Homosassa Fla., 1954, PR 1988) (Figure 6.1b). It is situated to the east and west sides of US 19 both within and outside of the APE. The site occupies a small sand ridge, with an elevation of 10 feet AMSL. The local soil type is Adamsville fine sand, a somewhat poorly drained type which occurs in the flatwoods. Natural vegetation consists of longleaf pine and saw-palmetto (USDA 1988). Today, the site area is cleared and developed with commercial properties.

8CI140 was first identified in 1978 by Calvin Jones of the Florida Bureau of Archaeological Research (FSF 1978). Although no diagnostic artifacts were found, Jones dated the site to the Archaic Period (unspecified) based on the waste flakes recovered and absence of ceramics. Site size was estimated at two acres and the site condition was described as heavily damaged by highway construction.

ACI's investigation confirmed the presence of the East Graveyard Site within the project APE. Testing was conducted at 82 feet and 164 feet intervals within the general site area, along the extreme outer limits of the APE to both the east and west sides of US 19.

Of the total 13 shovel tests excavated, two produced a total of two pieces of lithic debitage. These artifacts were found at 8 and 31 inches below surface in a matrix of yellow colored sand. No tool forms or ceramics were found. The recovered artifacts include two thermally altered non-decortication waste flakes.

As a result of this survey, the boundaries of 8CI140 have been enlarged to the north a distance of approximately 328 feet. The original site estimate was approximately 492 feet north/south by 246 east/west, as contained within the APE. Given the limited and mundane nature of the artifact assemblage recovered, the East Graveyard Site probably represents a limited activity camp associated with the procurement of locally available resources. The debitage assemblage is very limited, but may indicate late stage bifacial tool production or modification. The absence of temporally diagnostic artifacts makes it impossible to either support or alter the original Archaic Period temporal assignment. While the recorded location of this cultural resource is of interest to regional settlement pattern studies, given the limited artifact density and variability, the research potential of 8CI140 as contained within the APE, is considered low. Hence, the East Graveyard Site does not appear to be eligible for listing in the <u>NRHP</u>. An updated FSF form is contained in Appendix A.

8CI139: The Graveyard Site is located in the southeast quarter of Section 27, Township 19 South, Range 17 East (USGS Homosassa Fla., 1954, PR 1988) (Figure 6.1b). It is situated to the east and west sides of US 19 within and outside of the APE. The site occupies a small sand ridge with an elevation of 10 feet AMSL. The local soil is Tavares fine sand (0-5% slope), a moderately well-drained type which occurs on knolls and ridges. Natural vegetation consists of longleaf pine and turkey oak, with an understory of creeping bluestem, lopsided indiangrass, and low panicum (USDA 1988). Today, the site area is cleared and vegetated with weeds.

8CI139 was first identified in 1978 by Calvin Jones of the Florida Bureau of Archaeological Research 1977 (FSF 1978). Although no diagnostics were found, Jones dated the site to the Archaic Period (unspecified) based on the amount and type of waste flakes recovered, and the absence of ceramics. Site size was estimated at two acres and the site condition was described as heavily damaged by road construction.

Systematic subsurface testing by ACI confirmed the presence of the Graveyard Site within the project APE. Testing was conducted at 82 feet intervals within the general site

area along the extreme outer limits of the APE, to both the east and west sides of US 19. Of the total 20 shovel tests excavated, 11 produced 94 pieces of lithic debitage and five expedient flake tools, as well as domestic refuse of uncertain date. These artifacts were found between 0 and 39 inches below surface in successive zones of grayish brown and yellowish brown fine sand. Ground surface reconnaissance in the vicinity of the productive shovel tests yielded more than half (57%) of the total lithic materials recovered.

The total artifact assemblage recovered includes five primary decortication flakes, seven secondary decortication flakes, 80 non-decortication flakes, and two pieces of shatter. All the debitage is chert, of which all but five pieces were thermally altered. The size of the waste flakes range from small (0-1 cm) to XX Large (5+cm), with most falling within the medium and large size categories. Five flake tools, all of thermally altered chert, were also found. No aboriginal pottery was discovered.

In addition to the prehistoric cultural materials, a limited number of historic/modern (?) artifacts were recovered. These include three thick pieces of clear glass from either a bottle or jar and two pieces of vitreous ware. Two pieces of the clear glass fit together and have marked on the bottom "Made in United Kingdom" and what appears to be the word "Sons" and "Glasgow." No information on the date of this material could be found. One of the vitreous ware fragments has the partial imprint of a sitting Indian and the letters "NANGO" printed under the picture. According to Kovel (1986:127) this type of ceramic was manufactured by the SHENANGO China Co. in New Castle, Pennsylvania between 1901 and 1991. This material was found both on and near the surface.

As a result of the US 19 PD&E Study CRAS, the boundaries of the Graveyard Site have been expanded approximately 492 feet to the south. The original site dimensions, as contained within the project APE, measure approximately 410 feet north/south by 246 feet east/west. Given the limited and mundane nature of the prehistoric artifact assemblage, the site probably represents a limited activity camp associated with the procurement of locally available resources. Activities associated with the manufacture and modification of chipped stone tools were a likely site function. While only nondiagnostic artifacts were discovered during the PD&E Study, the high percentage of thermal alteration may suggest a Middle to Late Archaic period of occupation (cf., Ste. Claire 1987). The small amount of glass and ceramics, found in a disturbed context, are of uncertain age. Since it could not be ascertained whether these materials are at least 50 years old, a historic period component has not been recorded. While the recorded location of this cultural resource is of interest to regional settlement pattern studies, given the limited artifact density and variability, the research potential of 8CI139, as contained within the APE, is considered low. Hence, the Graveyard Site does not appear to be eligible for listing in the <u>NRHP</u>. An updated FSF form is contained in Appendix A.

8CI158: The Bomb Roller Site is located in the southwest quarter of Section 22, Township 18 South, Range 17 East (USGS Crystal River Fla., 1954, PR 1988) (Figure 6.1c). It is situated to the south of SR 44 within and outside of the APE. The site occupies a hilltop and slope, with a general elevation of 13 feet AMSL. The nearest sources of fresh water are two ponds located about 328 feet to the south and east. This site occurs on two soil types: Tavares fine sand (0-5% slope), a moderately well-drained type which occurs on knolls and ridges, and Adamsville fine sand, a somewhat poorly-drained type which occurs in the flatwoods. Natural vegetation for these soil types includes longleaf pine, turkey oak, and saw-palmetto, with an understory of creeping bluestem, lopsided indiangrass, and low panicum (USDA 1988). Today, the general site area is cleared and has been disturbed as the result of filling and residential and commercial development.

8CI158 was first identified by William D. Browning of the Florida Department of Transportation in 1981 (FSF 1981). Browning found 15 waste flakes, six plain (undecorated) aboriginal pottery sherds, glass, and a marble fragment (i.e., blue, grey, and purple Bomb Roller). Site size was estimated at 574 feet north/south by 220 feet east/west, and no temporal/cultural assignment was provided. The site was considered to be largely destroyed as the result of development.

Systematic subsurface testing within the US 19 project APE confirmed the presence of the Bomb Roller Site. Testing was conducted at 82 feet and 164 feet intervals within the general site area along the extreme outer limits of the APE. As a result, of the total 14 shovel tests excavated, two produced a total of two pieces of lithic debitage. These artifacts were recovered from 16 and 31 inches below surface in a matrix of light yellow/brown sand. No tool forms or ceramics were found. The two pieces of debitage are non-decortication flakes. One is medium and the other is extra-large in size. One is thermally altered.

As a result of this survey, the boundaries of the Bomb Roller Site have not been changed. This site probably represents a limited activity camp associated with the procurement of locally available resources. Given the limited amount of artifacts recovered, the site function and temporal/cultural affiliation are unknown. While the recorded location of this cultural resource is of interest to regional settlement pattern studies, given the limited artifact density and variability, the research potential of 8CI158 as contained within the APE, is considered low. Hence, the Bomb Roller Site does not appear to be eligible for listing in the <u>NRHP</u>. An updated FSF form is contained in Appendix A.

8CI1110: The Red Navel Site is located in the northeast quarter of Section 6, Township 18 South, Range 17 East (USGS Crystal River, Fla. 1954, PR 1988) (Figure 6.1d). It is situated to the west side of US 19 within the APE. The site occupies level terrain with an elevation of approximately 9 feet AMSL. The local soil type is Citronelle fine sand, a somewhat poorly drained type which occurs in the flatwoods. Limestone bedrock is at a depth of 20 inches or less (USDA 1988:56). Natural vegetation consists of scattered pines and cabbage palms and an understory of palmetto and grasses (USDA 1988:56). Today, the general site area is cleared and grassed.

8CI1110 was identified during judgmental subsurface testing within a low probability zone. Of the total six shovel tests excavated at a 164 feet interval within the APE along the western side of US 19, two contiguous units produced a total of eight pieces of lithic debitage. Due to the presence of buried fiber-optic cable, testing was not possible along

the eastern side of the road. Artifacts were vertically distributed between 20 and 40 inches below surface in a highly mixed context of gray, brown and white colored sand. No tool forms or ceramics were found. The recovered artifacts, all of chert, are mostly large secondary decortication flakes and shatter. One non-decortication flake and one secondary decortication flake are thermally altered.

The Red Navel Site is estimated to measure approximately 164 feet north/south by an undetermined distance east/west. Given the large size and corticated nature of the debitage, it appears that early stage reduction of locally available silicified limestone (chert) was among the primary site activities. Testing revealed a thoroughly disturbed stratigraphy throughout the cultural deposit, and it is probable that these artifacts were displaced from their point of origin through modern land altering activities associated with the construction and maintenance of US 19. The absence of temporally diagnostic artifacts makes it impossible to date the period of site use/occupation. Given the lack of contextual integrity, this archaeological site is not considered eligible for listing in the NRHP. An original FSF form is contained in Appendix A.

6.2 HISTORICAL

The historical/architectural survey resulted in the recording of 24 historic structures and one historic cemetery. Of these, eight were previously recorded and 17 were newly identified. Nine of the structures are private residences and 15 are commercial properties. All represent examples of architectural styles popular during the 1920s through the 1950s. These styles include Mediterranean Revival, Frame Vernacular, Masonry Vernacular, Spanish Revival, and Bungalow. A summary of relevant site information, including FSF number, address, style, and estimated date of construction, is provided in Table 6.1, and site locations are illustrated in Figure 6.1a-d. Site file forms for previously and newly recorded sites are contained in Appendix A. The site descriptions which follow are ordered geographically, from south to north.

8CI1092: This one-story Masonry Vernacular style gas station, located at 9566 US 19, was constructed ca. 1947. This building is rectangular in plan, set on a concrete slab foundation, constructed of masonry, and sheathed in stucco. The gable on hip roof is covered with composition shingles. Although the building is abandoned, there is evidence of the location of gasoline pumps. This particular "house" gas station form was once common throughout the country. In addition, limited historical research reveals no apparent significance. Therefore, it is not considered <u>NRHP</u> eligible.

8CI1093: This one-story Frame Vernacular style residence, located at 9288 US 19, was constructed ca. 1946. This building is rectangular in plan, set on concrete block piers, and clad with wood drop and T-111 siding. The gable roof is sheathed in composition shingles. Alterations include replacing the original windows with metal three-light awning windows. A wood frame garage and an aluminum shed are located west of the house. This Frame Vernacular style residence, similar to 8CI1094, represents a building type common to Citrus County. Furthermore, available data did not suggest any significant historical associations. It does not appear to meet <u>NRHP</u> criteria.

8CI1094: This one-story Frame Vernacular style residence, located at 9268 US 19, was constructed ca. 1946. This building is rectangular in plan, set on concrete block piers, and clad with wood drop and T-111 siding. The gable roof is sheathed in composition shingles. Alterations include replacing the original windows with metal three-light awning windows. This Frame Vernacular style residence, similar to 8CI1093, represents a building type common to Citrus County. Furthermore, available data did not suggest any significant historical associations. It does not appear to meet <u>NRHP</u> criteria.

8CI1095: This one-story Frame Vernacular style residence, located at 9262 US 19, was constructed ca. 1950. This building is rectangular in plan, constructed on a continuous concrete block foundation, and clad with wood drop siding. The gable roof is sheathed in composition shingles. Alterations include replacing the original windows with metal three-light awning windows. A wood frame outbuilding is located to the south. This structure is typical of Frame Vernacular style residences found throughout Citrus County.

Limited historical data suggests no historical significance. Therefore, it is not considered <u>NRHP</u> eligibility.

8CI1096: The Withlacoochee State Forest Office and Fire Tower is located at 7940 US 19. This small Frame Vernacular style office building is rectangular in plan and was constructed on a concrete slab foundation ca. 1950. The lower section of the walls, below the window sill, is constructed of concrete block while the upper section is constructed of wood frame clad in asbestos shingles. The gable roof is sheathed in composition shingles. A steel frame fire tower and two wood frame outbuildings are located west and southeast of the office. There is nothing remarkable about this office and fire tower, which follow a standard plan used by the U.S. Fish & Wildlife Service. In fact, there are several identical complexes found throughout Florida. Therefore, it is not considered <u>NRHP</u> eligible.

8CI1097: This Masonry Vernacular style residence, located at 6982 US 19, was constructed ca. 1947. This building is rectangular in plan, constructed of concrete block, and protected by a composition shingle hip roof. Alterations include enclosing the porch and replacing the original windows with metal three-light and two-light awning windows. Wood frame outbuildings are located east and west of the house. Presently, this building is abandoned. Limited historical research suggests no historical significance. Furthermore, this style is common throughout the area. It, therefore, is not considered eligible for the <u>NRHP</u>.

8CI938: This community cemetery, established in the early twentieth century reflects the social history of the area. The earliest grave dates from 1905 and the cemetery appears to be actively used. Marker materials include marble, granite and concrete. As this is a public (county-owned) cemetery, it is not associated with any particular religious denomination. As a result, it does not appear to have attributes (e.g., unique headstones or burial practices) sufficient to qualify for <u>NRHP</u>-listing. Therefore, the Stage Stand Cemetery does not appear eligible for listing in the <u>NRHP</u>.

8CI400: Although greatly obscured by canvas canopies, this one-story Mediterranean Revival style structure, located at 3862 US 19, was constructed ca. 1928. Originally a residence, it has since been converted to a produce stand. This wood frame building is sheathed in stucco and the original six-over-one double-hung sash windows remain in place. This modest Mediterranean Revival style structure is common throughout Florida. Furthermore, alterations and additions have diminished architectural integrity. Therefore, this property does not appear eligible for the <u>NRHP</u>.

8CI1098: This one-story Frame Vernacular style commercial building, located at 3795-99 US 19, was constructed ca. 1952. This building is rectangular in plan, set on a concrete slab foundation, and constructed of wood frame clad in aluminum siding with a concrete block addition. A portion of the roof is gabled and the remaining areas are flat. This modest multi-use commercial structure represents a building type common to Citrus County. Furthermore, available data did not suggest any significant historical associations. It does not appear to meet <u>NRHP</u> criteria.

8CI1099: The Bell Villa Motel, located at 3430-50 US 19, was constructed ca. 1943. This building follows the traditional motor court form with 12 guest rooms. Masonry Vernacular in style, the motel is set on a concrete slab foundation and constructed of concrete block. Alterations include the replacement of some casement windows with either single-hung-sash or three-light awning windows. This early 1940s motel is typical of the type of tourist accommodation constructed to attract vacationers to the waterways of Citrus County. In addition, limited research did not reveal any historical significance. Therefore, it does not appear <u>NRHP</u> eligible.

8CI401: This one-story Masonry Vernacular style commercial structure, located at 2495 US 19, was constructed ca. 1920. It is constructed of locally quarried limestone. In 1987, when this building was initially recorded by Murray D. Laurie, her evaluation indicated that it was potentially eligible for the local register as "…one of the few stone buildings in this area dating from the 1920s. Said to have been a train station, a church, and an upholstery shop. The pub predates the highway, U.S. 19, built in the 1940s." In

2001, the building was completely remodeled by the application of stucco, the replacement of all original windows with vinyl multi-light single-hung sash windows, and the installation of a disproportionate cornice across the length of the main facade. Therefore, 8CI401 has lost its integrity. In fact, it now resembles a contemporary building. Based on these extensive alterations, 8CI401 does not appear eligible for the <u>NRHP</u>.

8CI1100: This Masonry Vernacular style residence, located at 674 NE 5th Street (SR 44), was constructed ca. 1945. This building is rectangular in plan, constructed of concrete block and sheltered by a composition shingle gable roof. Alterations include enclosing the porch with fixed commercial plate glass windows. It appears that this building was originally a residence but was converted to an office circa 1970. Limited historical research reveals no apparent significance. Additionally, this form is common throughout the area and modifications have diminished architectural integrity. It, therefore, is not considered <u>NRHP</u> eligible.

8CI1101: This Frame Vernacular style residence, located at 855 NE 5th Street (SR 44), was constructed ca. 1952. This residence is rectangular in plan, set on concrete block piers, and clad with wood drop siding. The side-gabled roof is sheathed in composition shingles. Alterations include modifying the porch and replacing the original windows. This residence is typical of modest Frame Vernacular style residences located throughout the area. Moreover, limited research revealed no historically significant data. The structure, therefore, is not considered <u>NRHP</u> eligible.

8CI1102: Serenity Memorial Funeral Home, located at 823 NE 5th Street (SR 44), was constructed ca. 1930. This Bungalow style building is rectangular in plan, built on concrete block piers, and clad in stucco. The intersecting gable roof is sheathed with composition shingles. About 1970, this residence was converted to a funeral home and as a result the building has lost integrity. Alterations included replacing all of the original windows and remodeling the porch on the main facade. In addition, many fine examples

of the Bungalow style still exist throughout the town of Crystal River. It is, therefore, not considered <u>NRHP</u> eligible.

8CI487: This one-story Spanish Revival style building, located at the intersection of NE 1st Avenue and 5th Street, was constructed ca. 1920. This building is rectangular in plan, set on a concrete slab foundation, and constructed of concrete block. The gable roof is sheathed with barrel tile. Historically, the north side of the building contained pumps for the first city water system and the south end served as a jail. All pump equipment and cell partitions have been removed and the building is now boarded up and used for storage. A 150-foot tall city water tower is located immediately south of the former pump house and jail. In 1992, when this structure was initially recorded by Murray D. Laurie, her evaluation indicated that 8CI487 may be significant at the local level or may contribute to a potential historic district; however, it was not adjudged individually eligible for listing in the <u>NRHP</u>. A review of the area immediately surrounding the old jail/pump house revealed that there is not enough historic fabric remaining to constitute a historic district.

Due to the 1992 flood, the City of Crystal River received a Federal Emergency Management Agency (FEMA) public assistance grant to construct a new water system. Today, the former system serves as a backup water system with modern pumps located outside of the pump house/old jail. As a result, 8CI487, is no longer able to convey its historic function and does not appear individually eligible for <u>NRHP</u> listing.

8CI458: The Sparkman Building, located at 568 N. Citrus Avenue, was constructed ca. 1920. This modest brick commercial building (identical to 8CI459) is a typical example of the Masonry Vernacular style common in early twentieth century construction and still evidenced throughout Citrus County. Although it served as a restaurant, limited available data on the building have not demonstrated historic significance that would meet <u>NRHP</u> eligibility criteria. As a result, 8CI458 does not appear eligible for the <u>NRHP</u>.

8CI459: The Sparkman Building, located at 572 N. Citrus Avenue, was constructed ca. 1920. This modest brick commercial building (identical to 8CI458) is a typical example of the Masonry Vernacular style common in early twentieth century construction and still evidenced throughout Citrus County. Although it served as a grocery store, limited available data on the building have not demonstrated historic significance that would meet <u>NRHP</u> eligibility criteria. As a result, 8CI458 does not appear eligible for the NRHP.

8CI1103: This former gas station, located at 103 US 19, was constructed ca. 1947. This Masonry Vernacular style building is rectangular in plan, constructed on a concrete slab, and built of concrete block. It has undergone significant alterations and additions to accommodate its function as a retail store. Limited historical research reveals no apparent significance. Additionally, this particular "small box with canopy" gas station form (Jackle and Sculle 1994) was once common throughout the area and the additions and alterations to accommodate the new use have diminished its architectural integrity. It therefore is not considered <u>NRHP</u> eligible.

8CI460: This one-story Masonry Vernacular style commercial building, located at 1 US 19 was constructed ca. 1907. It is likely this building is constructed of brick. However, it is presently sheathed in granite panels and stucco. Built at the intersection of US 19 and Citrus Avenue, access to the building was provided by a canted entrance. Original windows have been replaced with 4-light metal awnings. This commercial structure was substantially altered in 1973 which degraded its historic integrity. Originally the Crystal River Bank, the building is no longer able to convey that historic association. Therefore, 8CI460 does not appear to meet <u>NRHP</u> eligibility criteria.

8CI461: This one-story Mediterranean Revival style building, located at 611 N. Citrus Avenue, was constructed ca. 1920. Modest in size, this structure is rectangular in plan, and constructed of wood frame covered with stucco. Stylistic details include a parapet that is scalloped to a rounded peak in the center. Available data have not shown this commercial structure to be historically significant. In addition, unsympathetic alterations

to the primary facade have diminished the historic appearance. When considering these aforementioned factors, along with the commonality of the design, 8CI461 does not meet <u>NRHP</u> eligibility criteria.

8CI1104: The Hayes Motel, located at 1151 US 19, was constructed ca. 1943. This building follows the traditional motor court form with approximately 31 guest rooms. Masonry Vernacular in style, the motel is set on a concrete slab foundation and constructed of brick. Alterations include the replacement of some casement windows with either single-hung-sash, three-light awning or jalousie windows. Additions have included a caged swimming pool and the expansion of the office building. This early 1940s motel is typical of the type of tourist accommodation constructed to attract vacationers to the waterways of Citrus County. In addition, limited research did not reveal any historical significance. Therefore, it does not appear <u>NRHP</u> eligible.

8CI1105: This Masonry Vernacular style residence, located at 4690 US 19, was constructed ca. 1952. This building is rectangular in plan, constructed of concrete block, and sheltered by a composition shingle roof. Alterations include replacing the original windows with three-light and two-light awning windows. A concrete block carport has been added and there is a concrete block outbuilding near the house. Many examples of this type of post-World War II residence exist throughout Citrus County. Furthermore, limited data suggests no historical significance. It is, therefore, not considered <u>NRHP</u> eligible.

8CI1107: This Frame Vernacular style residence, located at 4609 N. Champion Point, was constructed ca. 1946. This residence is rectangular in plan, set on a continuous concrete block foundation, and clad with asbestos shingles. The front-gabled roof is sheathed in 5-V crimp metal. Limited research did not reveal any historical significance. Additionally, many examples of this type of residence exist throughout Citrus County. Therefore, it is not considered <u>NRHP</u> eligible.

8CI1106: This Masonry Vernacular style residence, located at 4575 N. Champion Point, was constructed ca. 1947. This building is rectangular in plan, constructed of concrete block, and sheltered by a 5-V crimp metal roof. Alterations include installing a plate glass window and enclosing the porch. Many examples of this type of Masonry Vernacular style residence exist throughout Citrus County. Furthermore, limited data suggests no historical significance. It is therefore, not considered <u>NRHP</u> eligible.

8CI1108 This Frame Vernacular style residence, located at 5832 US 19, was constructed ca. 1949. This residence is irregular in plan, set on a continuous concrete block and limerock foundation, and clad with wood drop siding. The gable roof is sheathed in composition shingles and 5-V crimp metal. Alterations include replacing the original windows with either fixed plate glass, one-over-one single-hung sash or jalousie windows. An addition has been constructed on the west elevation. Given the similarity of this Frame Vernacular style residence to others in Citrus County, and the lack of historic significance evidenced in the available data, it does not appear to meet <u>NRHP</u> eligibility criteria.

SECTION 7

CONCLUSIONS AND SITE EVALUATIONS

All cultural resources identified as a result of this survey were evaluated for their significance as per the criteria of eligibility for listing in the <u>NRHP</u>. A discussion of site evaluations follows.

7.1 ARCHAEOLOGICAL

The archaeological survey resulted in the recording of two newly discovered archaeological sites (8CI1091 and 8CI1110) and an archaeological occurrence, in addition to the extension of boundaries and updating of site file information for four previously recorded resources (8CI133, 8CI139, 8CI140, and 8CI158). In addition, two other archaeological sites (8CI141 and 8CI142) are recorded within the project APE. Survey within these site areas by ACI yielded negative results.

All the archaeological sites located within the US 19 PD&E Study corridor are viewed as limited activity campsites, probably associated with the procurement of local resources including silicified limestone suitable for stone tool manufacture. The sites are generally characterized by artifact assemblages limited in terms of both density and functional diversity. All are common for the region. While the sites have yielded locational information of importance to regional settlement pattern studies, continued investigation of these resources, as contained within the proposed project ROW, is not believed to have the potential to yield additional data of significance to regional or state prehistory. By this standard (<u>NRHP</u> Criterion D), none of the archaeological sites located within the proposed project ROW is adjudged potentially eligible for listing in the <u>NRHP</u>.

7.2 HISTORICAL

The historical/architectural survey resulted in the recording of 24 historic structures and one historic cemetery. Of these, eight sites (8CI400, -401, -458, -459, -460, -461, -487, and -938) were previously recorded and 17 resources (8CI1092 through 8CI1108) are newly identified. Nine of the structures are private residences and 15 are commercial properties. All represent examples of architectural styles popular during the 1920s through the 1950s. These styles include Mediterranean Revival, Frame Vernacular, Masonry Vernacular and Bungalow. The commercial structures at the intersection of US 19 and Citrus Avenue in Crystal River, as located within and adjacent to the project APE, do not form a cohesive historic district. As noted by Murray Laurie during her survey of Crystal River (Laurie 1992:39), the residential properties in Crystal River "are too widely dispersed to constitute a National Register historic district and would be difficult to organize as a multiple property group because they lack a commonality of style and a unifying theme."

In conclusion, as a result of the CRAS for the US 19 PD&E Study, it appears that the proposed highway improvement project will have no involvement with any archaeological sites or historic structures which are listed, determined eligible, or considered potentially eligible for listing in the <u>NRHP</u>.

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APPENDIX A: Florida Site File (FSF) Forms

7	Page 1 ARCHAEOLOGICAL SITE FORM	Site #8 CI133
	FLORIDA MASTER SITE FILE	Recorder Site #
ſ	Original Version 2.2 3/97 Cassult Guide to Archaeological Site Forms for detailed instructions	Field Date <u>12/26/01</u> Form Date <u>1/13/02</u>
	(give site #)	
,	Site Name(s) Intersection	ple Listing [DHR only]
Ç.,	Project Name US 19 (SR 55) PD&E FMS	F Survey #
	Ownership: private-profit private-nonprofit private-individ. private-unspecifd. city county X state federal	foreign Native Amer unknwn
	USGS 7.5 Map Name & Date Chassahowitzka, Fla. 1954, PR 1988 County Citrus	
<u>{</u>	Township 20S Range 1/E Section 25 Check if Irregular Section: QUI. Section (check all that apply):	
	Landgrant I ax Parcel # (S)	
	LITM: Zone T 16 X 17 Easting 348380 Northing 3178100	
ί.	Address/ Vicinity of/ Route to Located at the intersection of US 19 and US 98; east and west of US	19 and
	north and south of US 98.	
	Name of Public Tract (e.g., park) <u>n/a</u>	
ſ	TYPE OF SITE (Check all choices that apply: if needed write others in a	tbotiomj
	SETTING * STRUCTURES - OR - FEATURES *	FUNCTION *
	Lake/Pond- lacustrine aboriginal boat fort fort	ient none specified
[Cave/Sink- subterranean River/Stream/Creek- riverine agric/farm building midden shell midd	en 🖾 campsite
	X terrestrial ☐ Tidal- estuarine ☐ burial mound ☐ mill unspecified ☐ shell mound	nd 🗌 extractive site
• .	aquatic Saltwater- marine building remains mission shipwreck	habitation (prehistoric)
	intermittently flooded in marine unspecified incernetery/grave in mound unspection subsurface	e features 🔲 homestead (historic)
	Wetland- palustrine inigh energy" marine dump/refuse plantation surface sc	atter farmstead
	🖾 usually flooded 👘 "low energy" marine 🔲 earthworks 🔛 platform mound 🗔 well	village (prehistoric)
• • 	Sometimes flooded	town (historic)
.*	usually dry	
	HISTORIC CONTEXTS (Check of that apply, use most specific subphases, e.g. if Clades & only, doo	t alvo uve: Glades J)
· · · · ·	Aboriginal* Englewood Glades unspec. St. Augustine Seminole: 2d War to 3d	Nonaboriginal*
	Alachua Fort Walton Hickory Pond St. Johns Ia Seminole: 3d War On	First Spanish 1513-99
i	Archaic, Early Glades la Leon-Jefferson St. Johns Ib Seminole unspecified	First Spanish 1600-99
· ·	Archaic, Middle Glades Ib Malabar I St. Johns I unspec. Swift Creek, Early	First Spanish unspecified
	Archaic, Late Glades I unsp. Manazar in St. Johns IIb Swift Creek, unspecif.	British 1763-1783
	Belle Glade 1 Glades IIb Mount Taylor St. Johns IIc Transitional	Second Spanish 1783-1821
<i></i> .	Belle Glade II Glades IIc Norwood St. Johns II unspec. Weeden Island I	American Territorial 1821-45
	Belle Glade III Glades II unsp. Orange St. Johns unspecif. Weeden Island II	_] American Civil War 1861-65
ι.	Belle Glade IV Glades IIIa Paleoindian Santa Rosa A Weeden Island Bispec.	American 20th Century
·	Cades Pond Glades IIIc Perico Island Seminole: Colonization Reprint Prehistoric ceramic	American unspecified
1	Deptford Glades III unsp. Safety Harbor Seminole: 1st War To 2d Prehistoric unspecified] African-American
	Other (Less common phases are not check-listed. For historic sites, also give specific dates if known.)	
	*Consult Guide to Archaeological Site Form for preferred descriptions not listed above (data are "coded fields"	" at the Site File).
ļ	SURVEYOR'S EVALUATION OF SITE	
w .	Potentially eligible for a local register? 🗌 yes: name of register at right 🕅 no 🗍 insufficient info Name of local reg	ister if eligible:
1."	Individually eligible for National Register? Uses	
	Potential contributor to NR district?	-significant given the limited
-	and mundance nature of the artifact assemblage and lack of associated cultural features.	-oiginioant given the infined
į .		
	Recommendations for Owner or SHPO Action None	
1		
í í	DHR USE ONLY OFFICIAL EVALUATIONS	JSE ONLY
	NR DATE KEEPER NR ELIGIBILITY ves Lind	Date
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, [.] .	Local office	
ļ	National Register Criteria for Evaluation La Lb C (See National Register Bulletin 15, p.2)	
Ι.,.	HR6E06401-97 Florida Master Site File/Div. of Historical Resources/ R.A. Gray Bidg/ 500 South Bronough St., Tallahassee, FL 3239	3 -0250
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1.1	Page 2	ARCHAEOLOGICAL SITE FORM	Site # 8 CI133
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(. 	SITE DETECTION [*] no field check exposed ground literature search posthole digger informant report augersize: remote sensing unscreened shovel Other methods; number, size, depth, pattern o	Streened shovel bounds unknown remote sens none by recorder insp exposed Niterature search posthole test informant report augersize: f units; screen size (attach site plan) 24 TPs, 4 positive; 50x50x100	ing unscreened shovel I ground X screened shovel s block excavations Ut estimate or guess Com; 25 meter intervals;
4 7 7	1/4" mesh screen. Extent Size (m2) <u>unk.</u> Depth/stratigrap material 0-80 cm below surface; 0-10 cm o	SITE DESCRIPTION hy of cultural deposit <u>Site size in the APE: 300m n/s by 60m e/v</u> lark grey/brown; 10-40 cm lt. brown	v; depth of cultural
	Temporal Interpretation*- Components (che Describe each occupation in plan (refer to attac	eck one): Single X prob single prob multiple multiple hed large scale map) and stratigraphically. Discuss temporal and funct	e uncertain unknown ional interpretation:
<u> </u>	Integrity Overall disturbance*: none seen Disturbances/threats/protective measures	minor Substantial major redeposited destroyed-doc Development/US 19 Widening/None	ument ! 🔲 unknown
; '. j	Surface: area collected m2 # col	lection units Excavation: # noncor	itiguous blocks
([Total Artifacts # <u>9C</u> (C)or <u>COLLECTION SELECTIVITY*</u> unknown X unselective (all artifacts) selective (some artifacts) mixed selectivity	ARTIFACTS unt or (E)stimate? Surface # 0 (C) or (E) Sub ARTIFACT CATEGORIES* and DISPOSITIONS Pick exactly one code from Disposition List bone-animal bone-human diass	surface # <u>9C</u> (C) or (E) <u>* (example: A bone-human)</u> Isposition List - category always collected
	SPATIAL CONTROL* Uncollected X general (not by subarea) Unknown controlled (by subarea) Variable spatial control Other	bone-unspecified A lithics-aboriginal C bone-worked metal-nonprecious R brick/building debris metal-precious/coin ceramic-aboriginal shell-unworked U ceramic-nonaboriginal shell-worked	 observed first hand, but not collected a collected and subsequently feit all site, informant reported category present - unknown
i Lo	Artifact Comments All thermally altered che DIAGNOSTICS (Type or mode, and free	daubOthers: ert, non-decortication waste flakes: 3 xlg., 5 med., plus one flake quency: e.g., Suwannee ppk, heat-treated chert, Deptford Check-	tool stamped, ironstone/whiteware)
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	Local vegetation <u>Oaks, pines, vines, weeds</u> Topography* <u>gently sloping</u> Present land use <u>US 19 ROW</u>	Min Elevation <u>5</u> me	eters Max Elevation 5 meters
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ARCHAEOLOGICAL SITE FORM

Site #8<u>CI133</u>

USGS MAP



ARCHAEOLOGICAL CONSULTANTS INCORPORATED

STATE OF FLORIDA DEPARTMENT OF STATE FLORIDA MASTER Division of Archives, History SILE SITE FILE and Records Management FDAHRM 802== DS-HSP-3A Rev. 4-77 Site No. 1009== CUL VENT Site Name 830== Other Name(s) for Site 930== Other Nos. for Site _ 906== NR Classification Category: 916== County 808== Instructions for locating site (or address) From Interse a Q Z MARUS 19 Chassa how it 2k mill nut 19-9 813== Location: 868== subdivision name block no, lot no. Owner of Site: Name 2 Address 902== . Occupant, Tenant, or Manager: Name Address 904== Reporter (or local contact): Name Address 816== Recorder: FOAHRW sulion Name & Title_ Address 818== Survey Date 7803 820== Type Ownership 848== Inventory Status ____ 914== Previous Survey(s), Excavation(s) or Collection(s): (enter activity/title of project or survey/ name /date /respository) 1918/FRAARM SLYVEN cu-a 839== 804== Specimens (Inventory Numbers)_ 870== Specimens (Present Repository of Materials)_ 880== Date of Visit to Site _____ 828== 832== Recording Date _____ Photographic Record Numbers

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STATE OF FLORIDA DEPARTMENT OF STATE Division of Archives, History and Records Management S-HSP-3C Rev. 6-76

Site No. 8 61 142 Site Name Culuor +

ARCHAEOLOGICAL SITE DATA SUPPLEMENT

Description of Site (cont.) Contal Lowlindo 66. Landform 814== Elevation . Est. Depth of Deposit Sorms k 824== 837== owitzka. 00201 Drainage. n tora 514 16WAL STOFT Soil Association(s)/Series 14AK 836== £' Vegetation -1001 And Noronky 834== Water Source 🕁 831== Visible Site Features M caulle south 876== Artifacts Collected or Observed Letting :+ + flyker= alen. 875== Cultural Classification: Culture/Phase 840== Developmental Stage Audere ? 842== Probable Dates: Beginning _ 844≕= Ending 846== Remarks and Recommendations No ferty querecum Mir small site 835== Major Bibliographic References يتها والمحاج المحاج 920==

Present Use (check one or more as appropriate) Government Agricultural 850== 850== Park 850== Transportation 850== Commercial 850== Industrial 850== Other (Specify): Private Residence850== Educational 🔲 Military x unerel 850== 850== 850== 🗋 Religious 850== Entertainment 850== D Museum 850== Scientific 850== 850== Period (check one or more as appropriate) A Pre-Columbian 845≈= 16th Century 845== 18th Century 845== 20th Century 845== 15th Century 17th Century 🔲 19th Century 845== 845== 845== Areas of Significance (check one or more as appropriate) Sculpture 910== Community Landscape 📕 Aboriginal 910== Social/Human 910--Planning Architecture 910== 🔀 Archaeology itarian 910=-Conservation 910== 🛄 Law Prehistoric 910== 910== Theater 910== Economics 910== Archaeology Literature 910== Transportation 910=-Education 910~~ □ Military Historic 910== 910== Other (Specify): 910== Agriculture 910== 🛛 Music 910== 910== Exploration & Architecture Settlement 910== D Philosophy 910== 910⇒⇔ 910== 910== Industry 910== Politics/Govt. 910== 910== Commerce 910== Invention Religion 910== 910≈≈ 910== Communications 910== Ξ. 🗍 Science 910==· 910≏= anafal or Description (Evidence): 862== Present & Original Physical Appeareance (use continuation sheet if necessary) such las save ridge 450 + omie clovation of US.98.; this riege in coussed with scrub ask & pine. 935==

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DEPARTMENT OF STATE Division of Archives, History	FLORIDA MASTER	
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STATE OF FLORIDA DEPARTMENT OF STATE Division of Archives, History and Records Management DS-HSP-3C Rev. 6-76

Site No. Site Name Dine Pole

ARCHAEOLOGICAL SITE DATA SUPPLEMENT

Description of Site (cont.) OTASFA 14 Landform (>1) 814== Elevation 5 824== 38 CAN Est. Depth of Deposit. 837== lomosassa 020 Drainage at AVE Toche 141 810≈= Soil Association(s)/Series and 836== of Long Vegetation 111 th 834== pms; to, to N Water Source 831== Uni And Visible Site Features _____ Light 1 an co 876== Artifacts Collected or Observed Luffics t skes: shud Bon 11 875≃= Cultural Classification: Culture/Phase Weeken Ilmel 840== Developmental Stage_ 842≈= Probable Dates: Beginning 844≈= Ending 846== Remarks and Recommendations No techs should be made st this small site 835== Major Bibliographic References 920=≐

Present Use (check one or more as appropriate) Agricultural 850== Government Transportation 850== 🔲 Park 850≃≃ 850== Commercial 850== Industrial 850== Private Residence850== Other (Specify): Educational 850== Military 850=-🛛 Religious 850== 850≂≐ Entertainment 850== Museum 850== Scientific 850== 850== Period (check one or more as appropriate) A Pre-Columbian 845~ C `16th Century 18th Century 845== 845= 20th Century 845== 15th Century 845== 17th Century 19th Century 845== 845 == Areas of Significance (check one or more as appropriate) Sculpture 910== 📕 Aboriginal 910≓⇒ Landscape Community Social/Human 910~= Planning Architecture 910== Archaeology itarian Conservation 910--910== 🗌 Law Prehistoric 910== 910== 🗍 Theater 910== 910== Economics Archaeology 🔲 Literature 910=-Transportation Education 910== 910= -Historic 910=-Military 910== Other (Specify): Engineering 910== Agriculture 910=~ Music 910== 910== Exploration & Settlement Architecture 910== 910== Philosophy 910== Г 910== 🗌 Art 910== Politics/Govt 910== 910≈≈ 910== Commerce 910== Invention 910-- Religion 910== 910== Communications 910== Science 910== 910== handp 1 Co Description (Evidence): chic 07 plain and former, 862== Present & Original Physical Appeareance (use continuation sheet if necessary) small sand viege while is sloat even with elevation of US 97; cypriss. noun noth site foite 935==



Page 1 A	RCHAEOLOGICAL SITE FORM FLORIDA MASTER SITE FILE Version 2.2 3/97 Consult Guide to Archaeological Site Forms for detailed instructions.	Site #8 CI1091 Recorder Site # Field Date 1/4/02 Form Date 1/13/02
Site Name (s) Suitcoast Dapist Project Name US 19 (SR 55) PD&E Ownership: private-profit private-nonprofit USGS 7.5 Map Name & Date Homosassa Township 19S Range 17E Section 35 Landgrant Intervention Intervention City/Town (if within 3 mi.) Homosassa, Fla. UTM: Zone 16 X 17 Easting Address/ Vicinity of/ Route to Located west the Suncoast Baptist Church Name of Public Tract (e.g., park) n/a	FMS private-individ. private-unspecifd. city county state federa t, Fla., 1954, PR 1988 County Citru Check if Irregular Section; Qtr. Section (check all that apply): Tax Parcel # (s) In Current City Limits: y Northing of US 19 between N. Cyprian Ct. and S Oak Ridge Dr. in	<pre>>F Survey # I foreign Native Amer unknwn s NE IXI NW SE SW nX unknown n front of </pre>
TYPE OF SITE (Che SETTING * Land- terrestrial Lake/Pond- lact Cave/Sink- subterranean River/Stream/Creat X terrestrial Tidal- estuarine aquatic Saltwater- mar intermittently flooded marine unspe Wetland- palustrine "high energy" usually flooded "tow energy" r sometimes flooded Other	eck all choices that apply: if needed write others in at STRUCTURES - OR - FEATURES ustrine aboriginal boat fort road seg ustrine agric/farm building midden shell mid burial mound mill unspecified shell mou rine building remains mission shipwrec actified cemetery/grave mound unspec. subsurfac marine dump/refuse plantation surface s	FUNCTION * ment none specified den acampsite und extractive site k habitation (prehistoric) ce features homestead (historic) catter farmstead village (prehistoric) town (historic) quarry quarry
HISTORIC CONTEXTS (Check all that app) Aboriginal* Englewood Glades Alachua Fort Walton Hickory Archaic, Early Glades la Leon-Ja Archaic, Kiddle Glades lb Mataba Archaic, Late Glades lu Mataba Archaic unspecified Glades lla Manasa Belle Glade I Glades II Manasa Belle Glade I Glades II Norwood Belle Glade II Glades II Paleoin Belle Glade IV Glades III Paleoin Belle Glade IV Glades III Persoad Cades Pond Glades III Safety F Other (Less common phases are not check-listed. For history) Safety F	by: use most specific subpliases: e.g., if Clades la only: do unspec. St. Augustine Seminole: 2d War to 3d Pond St. Johns Ia Seminole: 3d War On efferson St. Johns Ib Seminole: 3d War On efferson St. Johns Ib Seminole: 3d War On efferson St. Johns Ib Seminole unspecified r I St. Johns I unspec. Swift Creek, Early r II St. Johns IIa Swift Creek, Late ota St. Johns IIc Transitional odd St. Johns II unspec. Weeden Island I odd St. Johns unspecif. Weeden Island II odd St. Johns unspecif. Weeden Island III oda Santa Rosa Weeden Island III oda Santa Rosa-Swift Creek Prehistoric nonceramic Island Seminole: Colonization Prehistoric unspecified storic sites, also give specific dates if known.) Seminole: sites if known.)	n't also use Glades I) Nonaboriginal* First Spanish 1513-99 First Spanish 1600-99 First Spanish 1700-1763 First Spanish unspecified British 1763-1783 Second Spanish 1783-1821 American Territorial 1821-45 American Civil War 1861-65 American 19th Century American 20th Century American unspecified African-American
*Consult Guide to Archaeological Site Form SURV Potentially eligible for a local register?yes: nar Individually eligible for National Register?yes Potential contributor to NR district?yes Explanation of Evaluation (Required if evaluate and mundance nature of the artifact assemble	n for preferred descriptions not listed above (data are "coded f EYOR'S EVALUATION OF SITE me of register at right 🗶 no 🗋 insufficient info 🕱 no 🗍 insufficient info 🕱 no 🗋 insufficient info d; limit to 3 lines; attach full justification) Site appears to be not lage and lack of associated cultural features.	ields" at the Site File). igister if eligible: n-significant given the limited
Recommendations for Owner or SHPO Action DHR USE ONLY************************************	n None None None None None None None None None None None None None None	P-0250

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Page 2	ARCHAEOLOGICA	L SITE FORM	Site # 8 CI1091
FIELD METHOD SITE DETECTION*	S	SITE BOUNDARIES	5*
 no field check exposed ground literature search posthole digger informant report augersize: remote sensing unscreened shovel Other methods; number, size, depth, pattern of the screen 	screened shovel bou non liter liter info units; screen size (attach site plan)	nds unknown remote sensing e by recorder X insp exposed g ature search posthole tests mant report augersize: 6 TP's, 3 positive; 50x50x100c	gunscreened shovel ground X screened shovel block excavations estimate or guess cm; 25 and 50 meter intervals;
Extent Size (m2) <u>1250</u> Depth/stratigraph material 50-100 cm below surface; 0-15 cm	SITE DESCRIP y of cultural deposit <u>Site size in th</u> grey/brown; 15-100 cm yellow/bro	TION ne APE: 125m n/s by 10m e/w; wn	depth of cultural
Temporal Interpretation*- Components (cheor Describe each occupation in plan (refer to attach	ck one): 🗌 single 🛛 prob singl ed large scale map) and stratigraphic	e prob multiple multiple ally. Discuss temporal and function	uncertain unknown unknown unal interpretation:
Integrity Overall disturbance*: none seen Disturbances/threats/protective measures	X minor substantial major Development/US 19 Widening/No	redeposited 🗌 destroyed-docune	iment ! 🗌 unknown
Surface: area collected m2 # colle	ection units	Excavation: # noncont	iguous blocks
Total Artifacts # <u>7C</u> (C)ou <u>COLLECTION SELECTIVITY*</u> unknown X unselective (all artifacts)	ARTIFACT nt or (E)stimate? Surface # 0 ARTIFACT CATEO Pick exactly one-code from I bone-animal	S (C) or (E) Subs CORIES* and DISPOSITIONS* Disposition List Disposition Clist Disposition Clist Disposition Clist Disposition Clist Disposition Clist Client Cli	urface # <u>7C</u> (C) or (E) (<i>example:</i> <u>A</u> bone-human) <u>sposition List</u> *
Selective (some annacts) mixed selectivity SPATIAL CONTROL* uncollected X general (not by subarea) unknown controlled (by subarea) variable spatial control Other	bone-annan	glass S glass S tithics-aboriginal O metal-nonprecious R metal-precious/coin I shell-unworked U shell-worked	some frams in category collected observed first hand, but not collected collected and subsequently left at site informatic reported, category, present unknown.
Artifact Comments All but one was thermall DIAGNOSTICS (Type or mode, and free	daub ly altered; chert, non-decortication uency: e.g., Suwannee ppk, heat-	Others: waste flakes: 2 sm; 2 md, 1 lg; reated chert, Deptford Check- N= 9	1exlg sec. nd, 1 flake tool stamped, ironstone/whiteware) N=
2 N= 3 N= 4 N=	6. 7. 8.	N= 10. N= 11. N= 12.	N= N= N=
Nearest fresh water type* & name (incl. relict Natural community (FNAI category* or leave b	ENVIRON t source) Swamp plank) Variable: xeric scrub, pine fla	Distance (n ats	n)/bearing <u>100 m W</u>
Local vegetation weeds, pine Topography* sloping Present land use US 19 ROW		Min Elevation 3 me	eters Max Elevation <u>3</u> meters
SCS soil series <u>Tavares f.s. (0-5% slope);</u>	Adamsville f.sSoil ass	ociation Basinger-EauGallie-	Myakka
Informant(s): Name/Address/Phone/Email n/a		MATION	cession #s, and short description
Field notes, aerials, artifacts, analysis all cura	ated at ACI, Sarasota		
Manuscripts or Publications on the site (Us Cultural Resource Assessment Survey US 19 WPI No.: 405822 1; FAP No.: 1852 007 P	e continuation sheet, give FMSF# if re 9 (SR 55) from South of US 98 to C	levant) Project Development an CR 488, Citrus County, Florida	nd Environment Study
Recorder(s): Name/Addr./Phone/Email Lee Affiliation* or FAS Chapter Archaeological	Hutchinson; ACI, P.O. Box 5103, Consultants, Inc.	Sarasota, FL 34277;941/925/	9906; acimainfl@cs.com
SITE PLAN & USGS REQUIREDADE 300 (13600) or	car site Form for preferred descrip largerscale, show, site boundaries, scale	north arrow, datures test/collection un	e coued nerus at the Site File). Ites landmarks, mappers date.

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ARCHAEOLOGICAL SITE FORM

Site #8<u>CI1091</u>

USGS MAP

Homosassa, Fla. 1954, PR 1988



ARCHAEOLOGICAL CONSULTANTS INCORPORATED

Page 1 Original Qupdate (give site #) Site Name(s) East Graveyard Project Name US 19 (SR 55) PD&E Ownership: private-profit private-nonprofit USGS 7.5 Map Name & Date Hornosa Township 19S Range 17E Section 27 Landgrant City/Town (if within 3 mi.) Hornosassa, Fla UTM: Zone 16 [X] 17 Easting Address/ Vicinity of/ Route to East and w	ARCHAEOLOGICAL SITE FORM FLORIDA MASTER SITE FILE Version 2.2 3/97 Consult Guide to Archaeological Site Forms for detailed instructions.	Site #8 CI140 Recorder Site # Field Date 1/3/02 Form Date 1/13/02 fore Listing [DHR: only] SF Survey # al [] foreign [] Native Amer. [] unknwn JS NE [] NW [X] SE [] SW / [] n [X] unknown about
3/4 mile south of the CR 490/US 19 inter Name of Public Tract (e.g., park) <u>n/a</u>	rsection	
Image: Section of the section of th	Check all choices that apply, if needed write others in a STRUCTURES - OR - FEATURES * lacustrine aboriginal boat fort road seg 'Creek- riverine agric/farm building midden shell mid rine burial mound mill unspecified shell mid marine building remains mission shipwred nspecified cemetery/grave mound unspec. subsurfa ergy" marine dump/refuse plantation sufface seg	tbottom) FUNCTION * gment none specified iden campsite und extractive site ick habitation (prehistoric) ice features homestead (historic) scatter farmstead village (prehistoric) town (historic) guarry guarry
HISTORIC CONTEXTS (Check all that Aboriginal* Englewood Gla Alachua Fort Walton Hic Archaic, Early Glades la Lea Archaic, Katly Glades la Lea Archaic, Late Glades Ib Ma Archaic, Late Glades Iunsp. Ma Belle Glade I Glades IIa Ma Belle Glade I Glades IIb Mo Belle Glade II Glades III Ora Belle Glade II Glades III Pal Belle Glade III Glades III Pal Deptford Glades III unsp. Sat<	apply: use most specific subphases: e.g., if Glades in only, do ades unspec. St. Augustine Seminole: 2d War to 3d akes unspec. St. Johns in Seminole: 3d War On on-Jefferson St. Johns Ib Seminole: 3d War On on-Jefferson St. Johns Ib Seminole unspecified abar I St. Johns I unspec. Swift Creek, Early abar II St. Johns IIa Swift Creek, Late anasota St. Johns IIb Swift Creek, unspecif. anasota St. Johns II Swift Creek, unspecif. ange St. Johns II unspec. Weeden Island I ange St. Johns II unspec. Weeden Island I ange St. Johns unspecif. Weeden Island II leoindian Santa Rosa Weeden Island II leoindian Santa Rosa-Swift Creek Prehistoric nonceramic rico Island Seminole: Colonization Prehistoric ceramic fety Harbor Seminole: 1st War To 2d Prehistoric unspecified For historic sites, also give specific dates if known.) Seminole: 1st known.)	In't also use Glades I) Nonaboriginal* First Spanish 1513-99 First Spanish 1600-99 First Spanish 1700-1763 First Spanish unspecified British 1763-1783 Second Spanish 1783-1821 American Territorial 1821-45 American Civil War 1861-65 American 19th Century American 20th Century American American
*Consult Guide to Archaeological Site SL Potentially eligible for a local register? yes Individually eligible for National Register? yes Potential contributor to NR district? yes Explanation of Evaluation (Required if eval and mundance nature of the artifact asse Recommendations for Owner or SHPO A	Form for preferred descriptions not listed above (data are "coded JRVEYOR'S EVALUATION OF SITE s: name of register at right X no insufficient info x no insufficient info x no insufficient info luated; limit to 3 lines; attach full justification) Site appears to be no emblage and lack of associated cultural features.	fields" at the Site File). egister if eligible:
DHR USE ONLY*** NR DATE KEEPER-NR SHPO-NR EL SHPO-NR EL DELIST DATE LOCAL DESIX Local office Local office National Register Chiteria for Evaluation HR6E06401-97 Florida Master Site File/D HR6E06401-97 Florida Master Site File/D Phone (904)		RUSE ONLY

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Page 2	ARCHAEOLOGICAL SITE FORM	Site # 8 Cl140
FIELD METHOI SITE DETECTION*	Consult Guide to Archaeological Site Form. for detailed instruc	tions.
no field check exposed ground literature search posthole digger informant report augersize: remote sensing unscreened shovel	X screened shovel bounds unknown remote Image: Screened shovel bounds unknown remote Image: Screened shovel Inone by recorder X insp Image: Screened shovel Iterature search post Informant report auge Informant report auge	te sensing unscreened shovel exposed ground X screened shovel nole tests block excavations rr-size: estimate or guess
1/4" mesh screen		x50x100cm; 25 meter intervais;
Extent Size (m2) <u>unk</u> Depth/stratigraph material 20-80 cm below surface; 0-40 cm	SITE DESCRIPTION hy of cultural deposit Site size in the APE: 250m n/s by grey/brown; 40-100 cm yellow sand	75m e/w; depth of cultural
Temporal Interpretation*- Components (che Describe each occupation in plan (refer to attac	nck one): Single 🔀 prob single 🗌 prob multiple 🗌 hed large scale map) and stratigraphically. Discuss temporal a	multiple interpretation:
Integrity Overall disturbance*: none seen Disturbances/threats/protective measures	X minor substantial major redeposited destr Development/US 19 Widening/None	oyed-document ! 💽 unknown
Surface: area collected m2 # col	lection units Excavation: #	noncontiguous blocks
Total Artifacts # 2C (C)or COLLECTION SELECTIVITY* unknown X unselective (all artifacts)	ARTIFACTS unt or (E)stimate? Surface # 0(C) or (E ARTIFACT CATEGORIES* and DISPOSE Pick exactly one code from Disposition List	E) Subsurface # <u>2C</u> (C) or (E) <u>SITIONS* (example: A bone-human)</u> Disposition List*
Selective (some artifacts) mixed selectivity SPATIAL CONTROL*	bone-animal exotic-nonlocal bone-human glass bone-unspecified <u>A</u> lithics-aboriginal	A- category always collected S- some items in category collected O- observed first hand, but not collected
unknown controlled (by subarea) variable spatial control Other	brick/building debris metal-nonprecious/coil	 H+ collected and subsequently left at sile. I- vinformant reported category present. U- unknown.
	daubOthers:	· · · · · · · · · · · · · · · · · · ·
Artifact Comments <u>1 Ig thermaily altered (</u> DIAGNOSTICS (Type or mode, and fre	TA), non-decortication chert waste flake, 1 exig non-TA non-technication chert waste flake, 1 exig non-TA no	on-decort. flake
1 N=	=5 N=	N=
2 N=	=6N=10.	N=
3 N=	= -7. N= 11.	N≕
Nearest fresh water type* & name (incl. relia	ENVIRONMENT at source) Sloughs Di	stance (m)/bearing unk W
Natural community (FNAI category* or leave	blank) pine flats	
Topography* base of slope	Min Elevation	3 meters Max Elevation 3 meters
Present land use US 19 ROW		
Informant(s): Name/Address/Phone/Email n/a	FURTHER INFORMATION	alGaile-wyakka
Describe field & analysis notes, artifacts, pherical field notes, aerials, artifacts, analysis all cur	otos. For each, give type* (e.g., notes), curating organiza ated at ACI, Sarasota	tion *, accession #s, and short description.
Manuscripts or Publications on the site (Us Cultural Resource Assessment Survey US 1 WPI No.: 405822 1; FAP No.: 1852 007 P	se continuation sheet, give FMSF# if relevant) Project Develo 9 (SR 55) from South of US 98 to CR 488, Citrus County	pment and Environment Study , Florida
Recorder(s): Name/Addr./Phone/Email Le Affiliation* or FAS Chapter Archaeologica	e Hutchinson; ACI, P.O. Box 5103, Sarasota, FL 34277; Consultants, Inc.	941/925/9906; acimainfl@cs.com
* Consult Guide to Archaeolog SITE PLAN & USGS REQUIRELAD = 300 (1:3600) of	ical Site Form for preferred descriptions not listed above planger scale show: site boundaries; scale nontharrow, datum, test/ac	(data are "coded fields" at the Site File).

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ARCHAEOLOGICAL SITE FORM

Site #8<u>CI140</u>

USGS MAP

Homosassa, Fla. 1954, PR 1988



ARCHAEOLOGICAL CONSULTANTS INCORPORATED

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	Page 1 AF	RCHAEOLOGICAL SITE FORM	Site #8 CI139
		FLORIDA MASTER SITE FILE	Recorder Site #
.(Undata	Version 2.2 3/97	Field Date $\frac{12/27/01}{1/12/02}$
	(give site #)	onsult Guide to Archaeological Site Forms for detailed instructions.	
£	Site Name(s) Graveyard Site		IE Listing [DHR only]
	Ownership: Originate profit		
	USGS 7.5 Map Name & Date Homosassa.	Fla., 1954, PR 1988 County Citrus	
1	Township 19S Range 17E Section 27	Check if Irregular Section; Qtr. Section (check all that apply):	NE 🗆 NW 🖾 SE 🗔 SW
	Landgrant	Tax Parcel # (s)	
	City/Town (if within 3 mi.) Homosassa, Fla.	In Current City Limits: 🔲 y	n X unknown
<u>.</u>	UTM: Zone 16 X 17 Easting 346540	0 Northing <u>3186000</u>	
	Address/ Vicinity of/ Route to Located east at	nd west of US 19 just north of W. Bradshaw St. and one	nair mile
11	Name of Public Tract (e.g., park) n/a	· · · · · · · · · · · · · · · · · · ·	
(······································		······································
,	TYPE OF SITE (Chee	ck all choices that apply; if needed write others in at I	pottom)
Ι ι.	SETTING *	STRUCTURES - OR - FEATURES *	FUNCTION *
ſ.	Land- terrestrial	trine 🔲 aboriginal boat 🔲 fort 🛛 road segm	ent 🛛 none specified
,,, .	Cave/Sink- subterranean Biver/Stream/Creek	riverine 🗀 agric/farm building 🗆 midden 👘 shell midd	en 🛛 campsite
ļ	terrestrial <u>Tidal</u> estuarine	🖵 burial mound 🛛 🗌 mill unspecified 🗔 shell mour	nd 📃 extractive site
{	aquatic <u>Saltwater</u> marin	he U building remains U mission U shipwreck	habitation (prehistoric)
1 [°]	intermittently flooded I marine unspec	ified 🛛 cemetery/grave 🖾 mound unspec. 🗔 subsurface	e features 🔲 homestead (historic)
İ.,	└── └── └── └── ''high energy" n	narine 🖾 dump/refuse 🖾 plantation 🖾 surface sci	atter L farmstead
ſ	usually flooded U "low energy" m	arine earthworks luplatform mound well	ullage (prehistoric)
	Sometimes flooded		L town (historic)
1 ·			
f" .	HISTORIC CONTEXTS (Check all that apply	use most specific subphases: e.g., ifGlades laonlydon	't also use <i>Glades I</i>)
}	Aboriginal* Englewood Glades u	inspec. St. Augustine Seminole: 2d War to 3d	<u>Nonaboriginal*</u>
	🗌 Alachua 🛛 🗌 Fort Walton 🔲 Hickory I	Pond 🔲 St. Johns Ia 📃 Seminole: 3d War On 🛽	First Spanish 1513-99
ſ.	X Archaic, Early Glades la Leon-Jet	iferson Li St. Johns Ib Li Seminole unspecified	_] First Spanish 1600-99
Į.	Archaic, Late Glades D Malabar	II St. Johns Hanspec. Swift Creek, Early [First Spanish unspecified
1	Archaic unspecified Glades IIa	a 🗌 St. Johns Ilb 🗌 Swift Creek, unspecif. [British 1763-1783
ſ	Belle Glade I Glades IIb Mount Ta	aylor 🗌 St. Johns IIc 👘 Transitional 👘	Second Spanish 1783-1821
	Belle Glade II Glades IIc Norwood	I St. Johns II unspec. Weeden Island I	American Territorial 1821-45
	Belle Glade IV Glades II unsp. Orange	ian Santa Rosa Weeden Island unspeci.	American 19th Century
,	Belle Glade unspec Glades IIIb	la 🔲 Santa Rosa-Swift Creek 🗵 Prehistoric nonceramic	American 20th Century
Î.	Cades Pond Glades IIIc Perico Is	land Seminole: Colonization Prehistoric ceramic	American unspecified
1	Glades III unsp. Safety H	arbor 🔄 Seminole: 1st War To 2d 🛄 Prehistoric unspecified 📋	_ African-American
-		ono silos, also give specific dates il known.)	
1	*Consult Guide to Archaeological Site Form	for preferred descriptions not listed above (data are "coded fi	eids" at the Site File).
1.	SURVE	YOR'S EVALUATION OF SITE	
t	Potentially eligible for a local register?	e of register at right 🕅 no 🗌 insufficient info 👘 Name of local reg	jister if eligible:
	Individually eligible for National Register?	Ino insufficient info	
1	Explanation of Evaluation (Required it evaluated	I limit to 3 lines: attach full justification) Site appears to be non	-significant given the limited
:	and mundance nature of the artifact assembla	age and lack of associated cultural features.	
ļ		Alama	
1.:	necommendations for Owner or SHPO Action		
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į	DHR USE ONLY********	OFFICIAL EVALUATIONS**********DHR	USEUNLY
1	NH DARE KEEPEH-NH ELIO SHPO-NR ELIOIR	ALETETY VCS NO IFTY: ves no notentially align ves	Date
í .	DELIST DATE LOCAL DESIGNA	TION	Date
	LocaFoffice		
1	National Hegister Criteria for Evaluation	istorinal Besources/ B.A. Gray Bidd End South Bronound St. Tollahassee, El. 22200	-0250
	Phone (904) 487-22	299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.ft.us	
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Page 2	ARCHAEOLOGICAL	SITE FORM	Site # 8 CI139
FIELD METHOD <u>SITE DETECTION*</u>	Consult Guide to Archaeological Site I	Form for detailed instructions.	*
 no field check A sposed ground A literature search A posthole digger A informant report A augersize: A remote sensing A unscreened shovel A optimized statement A notation of 1/4" mesh screen 	X screened shovel boundary Image: Constraint of the streen size (attach site plan) 2	ds unknown remote sensing by recorder X insp exposed g ture search posthole tests nant report augersize: 0 TP's, 11positive; 50x50x100c	unscreened shovel Tound X screened shovel block excavations script 25 meter intervals;
Extent Size (m2) unk Depth/stratigraph material 0-100 cm below surface; 0-30 cm	SITE DESCRIP by of cultural deposit Site size in th grey/brown; 30-100 cm yellow/brow	FION e APE: 274m n/s by 75m e/w; n	depth of cultural
Temporal Interpretation*- Components (che Describe each occupation in plan (refer to attach	ck one): Single prob single ied large scale map) and stratigraphica	IV prob multiple I multiple III multiple	uncertain unknown nal interpretation:
Integrity Overall disturbance*: none seen Disturbances/threats/protective measures	minor Substantial major Development/US 19 Widening/Nor] redeposited	ment ! 🛄 unknown
Surface: area collected m2 # coll	ection units	Excavation: # nonconti	quous blocks
Total Artifacts # <u>99C</u> (C)ou <u>COLLECTION SELECTIVITY*</u> unknown X unselective (all artifacts) selective (some artifacts)	ARTIFACT Int or (E)stimate? Surface # 57 ARTIFACT CATEG Pick exactly one code from D bone-animal	S <u>C</u> (C) or (E) Subst ORIES* and DISPOSITIONS* Disposition List Dis exotic-nonlocal A-	urface # <u>42C</u> (C) or (E) (example: <u>A</u> bone-human) sposition List
Generative (control and dot) mixed selectivity SPATIAL CONTROL* uncollected	bone-human S bone-unspecified A bone-worked	glass S- lithics-aboriginal Q- metal-nonprecious R-	some fierns in category collected observed first hand, but not collected collected and subsequently left at site
Unknown		metal-precious/coini shell-unworkedU- shell-worked Others:	intermant reported calogory present
Artifact Comments 95 waste flakes, all che <u>DIAGNOSTICS</u> (Type or mode, and free 1. N=	rt, all but 5 thermally altered; size ra quency: e.g., Suwannee ppk, heat-t = 5.	ange from small to XX large. 5 reated chert, Deptford Check-s N= 9.	expedient chert flake tools. tamped, ironstone/whiteware) N=
2 N=	=6	N= 10.	N=
3 N=	=7	N=11	N≕
Nearest fresh water type* & name (incl. relic	t source) <u>Slough</u>	MENTDistance (m)/bearing <u>adj. E</u>
Natural community (FNAI category* or leave l	blank) Variable: xeric scrub, pine fla	ts	· · · · · · · · · · · · · · · · · · ·
Topography* ridge	······································	Min Elevation 3me	ters Max Elevation 3 meters
Present land use US 19 ROW	Soil ass	ociation Basinger-FauGallie-	Mvakka
Informant(s): Name/Address/Phone/Email n/a	EURTHER INFORM	1ATION	i yawa
Describe field & analysis notes, artifacts, phe Field notes, aerials, artifacts, analysis all cur	otos. For each, give type* (e.g., note ated at ACI, Sarasota	es), curating organization *, acc	cession #s, and short description.
Manuscripts or Publications on the site (Us Cultural Resource Assessment Survey US 1 WPI No.: 405822 1; FAP No.: 1852 007 P	se continuation sheet, give FMSF# if re 9 (SR 55) from South of US 98 to C	evant) <u>Project Development an</u> R 488, Citrus County, Florida	d Environment Study
Recorder(s): Name/Addr./Phone/Email Le Affiliation* or FAS Chapter Archaeologica	e Hutchinson; ACI, P.O. Box 5103, I Consultants, Inc.	Sarasota, FL 34277;941/925/9	906; acimainfl@cs.com
* Consult Guide to Archaeolog SITE PLAN & USGS REQUIRELANS = 3001 (1:3600) o	ical Site Form for preferred descrip claiger scale, show site boundaries, scale	tions not listed above (data are ioninatrow datum test/collection uni	e "coded fields" at the Site File). es landmarks, mappers, date

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ARCHAEOLOGICAL SITE FORM

USGS MAP

Homosassa, Fla. 1954, PR 1988



ARCHAEOLOGICAL CONSULTANTS INCORPORATED

Page 1 ARCHAEOLOGICAL SITE FORM FLORIDA MASTER SITE FILE Version 2.2 3/97	Site #8_Ci158 Recorder Site # Field Date12/28/01
(give site #)	Form Date <u>1/13/02</u>
Site Name(s) Bomb Roller Multiple Project Name US 19 (SR 55) PD&E FMSF Si Ownership: private-profit private-individ. private-unspecifd. city county State federal i USGS 7.5 Map Name & Date Crystal River, Fla. 1954, PR 1988 County Citrus County Citrus Township 18S Range 17E Section 22 Check if Irregular Section; Qtr. Section (check all that apply); NE	Listing (DHR only)
Landgrant Tax Parcel # (s) City/Town (if within 3 mi.) Crystal River, Fla. In Current City Limits: y UTM: Zone 16 X 17 Easting 346080 Northing 3197480 Address/ Vicinity of/ Route to Located south of SR 44, approximately 1/2 mile east of US 19. In Current City Limits: y In Current City Limits: y	n 🛛 unknown
Name of Public Tract (e.g., park)	
TYPE OF SITE: (Check all choices that apply: if needed write others in at bot SETTING * STRUCTURES - OR - FEATURES * Land- terrestrial Lake/Pond- lacustrine aboriginal boat fort road segment Cave/Sink- subterranean River/Stream/Creek- riverine agric/farm building midden shell midden I terrestrial Tidal- estuarine burial mound mill unspecified shell mound aquatic Saltwater- marine building remains mission shipwreck intermittently flooded marine unspecified cemetery/grave mound unspec. subsurface feat Wetland- palustrine "high energy" marine dump/refuse plantation surface scatte usually flooded "tow energy" marine earthworks platform mound well	tom) FUNCTION * none specified campsite extractive site habitation (prehistoric) atures homestead (historic) r farmstead village (prehistoric) town (historic) quarry
HISTORIC CONTEXTS (Check all that apply, use most specific subphases, e.g., till Glades la only, don tail Aboriginal* Englewood Glades unspec. St. Augustine Seminole: 2d War to 3d M Alachua Fort Walton Hickory Pond St. Johns la Seminole: 3d War On F Archaic, Early Glades la Leon-Jefferson St. Johns lb Seminole unspecified F Archaic, Middle Glades la Leon-Jefferson St. Johns lunspec. Swift Creek, Early F Archaic, Late Glades lunsp. Malabar I St. Johns lu Swift Creek, Late F Archaic unspecified Glades IIa Manasota St. Johns IIb Swift Creek, Late F Archaic unspecified Glades IIa Manasota St. Johns IIb Swift Creek, unspecif. F Belle Glade I Glades IIb Mount Taylor St. Johns IIc Transitional S Belle Glade II Glades IIa Norwood St. Johns unspecif. Weeden Island I A Belle Glade III Glades IIIa Paleoindian Santa Rosa Weeden Island unspec. A Belle Glade IV </td <td>so use Glades () Jonaboriginal* First Spanish 1513-99 First Spanish 1600-99 First Spanish 1700-1763 First Spanish unspecified Initish 1763-1783 Second Spanish 1783-1821 American Territorial 1821-45 American Civil War 1861-65 American 19th Century American 20th Century American unspecified African-American</td>	so use Glades () Jonaboriginal* First Spanish 1513-99 First Spanish 1600-99 First Spanish 1700-1763 First Spanish unspecified Initish 1763-1783 Second Spanish 1783-1821 American Territorial 1821-45 American Civil War 1861-65 American 19th Century American 20th Century American unspecified African-American
*Consult Guide to Archaeological Site Form for preferred descriptions not listed above (data are "coded fields SURVEYOR'S EVALUATION OF SITE Potentially eligible for a local register?	s" at the Site File). or if eligible: gnificant given the limited
Recommendations for Owner or SHPO Action None	· · · · · · · · · · · · · · · · · · ·
DHR USE ONLY*********OFFICIAL EVALUATIONS*******DHR US NR DATE KEEPER-NR ELIGIBILITY yes no potentially elig. insufficient info NR DATE SHPO-NR ELIGIBILITY yes no potentially elig. insufficient info DELIST DATE LOCAL DESIGNATION:	SE ONLY Date Date Date
HR6E06401-97 Florida Master Site File/Div. of Historical Resources/ R.A. Gray Bldg/ 500 South Bronough St., Tallahassee, FL 32399-025 Phone (904) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us	0

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· · ·	Page 2 ARCHAEOLOGICAL SITE FORM Site # 8 Cl158
<u>.</u>	FIELD METHODS SITE DETECTION* SITE SITE SITE SITE SITE SITE SITE SITE
]	Image: Second second infection of field check informant report informant repo
<u> </u>	Other methods; number, size, depth, pattern of units; screen size (attach site plan) <u>14 TP's, 2positive; 50x50x100cm; 25 and 50 meter intervals;</u> 1/4" mesh screen
	SITE DESCRIPTION Extent Size (m2) 11055 Depth/stratigraphy of cultural deposit Site size: 67m n/s by 175m e/w; size in the APE: 175 m e/w by 55 n/s; depth of cultural material 40-80 cm below surface; 0-10 cm grey/brown; 10-100 cm lt yellow/brown
<u></u>	Temporal Interpretation*- Components (check one): Single prob single prob multiple multiple uncertain unknown Describe each occupation in plan (refer to attached large scale map) and stratigraphically. Discuss temporal and functional interpretation:
∫ [*] .	Integrity Overall disturbance*: none seen minor is substantial major redeposited destroyed-document in unknown Disturbances/threats/protective measures Development/US 19 Widening/None
9	Surface: area collected m2 # collection units Excavation: # noncontiguous blocks
·····	ARTIFACTS Total Artifacts # 2C (C)ount or (E)stimate? Surface # 0 (C) or (E) Subsurface # 2C (C) or (E)
1	COLLECTION SELECTIVITY* ARTIFACT CATEGORIES* and DISPOSITIONS* (example: A bone-human) Pick exactly one code from Disposition List Disposition List
•	selective (some artifacts) bone-animal exotic-nonlocal A- category always collected mixed selectivity bone-human glass S-some tiens in category collected
	SPATIAL CONTROL*bone-unspecified A lithics-aboriginal O-abserved first hand; but not collected
	□ uncollected 1 general (not by subarea)bone-workedmetal-nonprecious R=collected and subsequently left at site □ unknown □ controlled (by subarea)brick/building debrismetal-precious/coin I= infermati reported dategory present □ variable spatial controlceramic-aboriginalshell-unworkedU= unknown
	Other
1	Artifact Comments 1 Ig TA non-decort flake, 1 med. NTA, non-decort flake DIAGNOSTICS (Type or mode, and frequency: e.g., Suwannee ppk, heat-treated chert, Deptford Check-stamped, ironstone/whiteware)
	1N=9N=9.
. 	2 N=10 N=
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	ENVIRONMENT Nearest fresh water type* & name (incl. relict source) Pond Distance (m)/bearing 100 SE Natural community (ENAL category* or leave blank) Variable; veric scrub pine flats Distance (m)/bearing 100 SE
{	Local vegetation Oaks, pines, vines, weeds
l	Topography* hilltop and slope Min Elevation 4 meters Max Elevation 4 meters Present land use Residential and SR 44 ROW SSS asile a
	FURTHER INFORMATION
: 	Describe field & analysis notes, artifacts, photos. For each, give type* (e.g., notes), curating organization *, accession #s, and short description. Field notes, aerials, artifacts, analysis all curated at ACI, Sarasota
	Manuscripts or Publications on the site (Use continuation sheet, give FMSF# if relevant) Project Development and Environment Study Cultural Resource Assessment Survey US 19 (SR 55) from South of US 98 to CR 488, Citrus County, Florida WPI No.: 405822 1; FAP No.: 1852 007 P
	Affiliation* or FAS Chapter Archaeological Consultants, Inc.
lura I	Consult Guide to Archaeological Site Form for preferred descriptions not listed above (data are "coded fields" at the Site File). SITE PLAN & USGS REQUIRED At 1'=300' (34860) or larger scale, show site boundaries scale north arrow datum, test collection unites, landmarks, mappers, date.



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ARCHAEOLOGICAL SITE FORM

Site #8<u>CI158</u>

USGS MAP

Crystal River, Fla. 1954, PR 1988



ARCHAEOLOGICAL CONSULTANTS INCORPORATED
 	Page 1	ARCHAEOLOGICAL SITE FORM	VI Site #8 CI1110
	⊠ Original ⊡ Update ⟨give site #⟩	Version 2.2 3/97 Consult Guide to Archaeological Site Forms for detailed instructions.	Field Date 2/12/02 Form Date 2/14/02
	Site Name(s) Red Navel Project Name US 19 (SR 55) PD&E Ownership: private-profit private-nonprofit USCS 7.5 Map Name & Data Capital	private-individ. private-unspecifd. city county X state	Multiple Listing [DFIR only] FMSF Survey # federal foreign Native Amer. unknwn
	Township <u>18S</u> Range <u>17E</u> Section <u>1</u> Landgrant	6 Check if Irregular Section; Qtr. Section (check all that Tax Parcel # (s)	
1944 	UTM: Zone 🖂 16 [X] 17 Easting Address/ Vicinity of/ Route to West sid	In Current City Limit 341820 Northing 3202440 e of US 19, north of Crystal River and about 600 feet	s: y _X n unknown south of W. Indianwoods Path
	Name of Public Tract (e.g., park)		
	TYPE OF SITE SETTING * X Land- terrestrial Lake/Pond Cave/Sink- subterranean River/Streat terrestrial Tidal- estu aquatic Saltwater- intermittently flooded marine Wetland- palustrine "high er usually flooded "low end sometimes flooded "low end	(Check all choices that apply; if needed write oth STRUCTURES - OR - FEATURES aboriginal boat fort agric/farm building mill unspecified marine building remains mission ergy" marine earthworks	Error in at bottom) S* FUNCTION * road segment none specified shell midden campsite shell mound extractive site shipwreck habitation (prehistoric) subsurface features homestead (historic) surface scatter farmstead well village (prehistoric)
	usually dry Other		
	HISTORIC CONTEXTS (Check all magnetic context) Aboriginal* Englewood G Alachua Fort Walton H Archaic, Early Glades la L Archaic, Early Glades la L Archaic, Late Glades lunsp. M Archaic, Late Glades lunsp. M Belle Glade I Glades lla M Belle Glade I Glades llb M Belle Glade II Glades llc N Belle Glade II Glades lla P Belle Glade IV Glades lla P Deptford Glades lla P Other (Less common phases are not check-listed. *Consult Quide to Archaeological Site	itapply; use most specific subpliases: e.g. if Glades la ilades unspec. St. Augustine Seminole: 2d W ickory Pond St. Johns la Seminole: 3d W eon-Jefferson St. Johns la Seminole: 3d W halabar I St. Johns luspec. Swift Creek, Ea halabar I St. Johns I unspec. Swift Creek, La hanasota St. Johns IIb Swift Creek, un hount Taylor St. Johns II unspec. Weeden Island orwood St. Johns II unspec. Weeden Island orwood St. Johns unspecif. Weeden Island aleoindian Santa Rosa Weeden Island erico Island Seminole: 1st War To 2d X Prehistoric unsp For historic sites, also give specific dates if known.) Server for preferred deceriptions pot licted above (date or	Only. don't also use Glades I Var to 3d Nonaboriginal* Var On First Spanish 1513-99 ecified First Spanish 1600-99 urly First Spanish 1700-1763 te First Spanish 1700-1763 te First Spanish unspecified specif. British 1763-1783 Second Spanish 1783-1821 American Territorial 1821-45 II American Civil War 1861-65 unspec. American 19th Century ceramic American unspecified becified African-American
· · ·	Potentially eligible for a local register? ye Individually eligible for National Register? ye Potential contributor to NR district? ye Explanation of Evaluation (Required if ev a highly disturbed context. Lacks integr	URVEYOR'S EVALUATION OF SITE es: name of register at right 🖾 no 🗌 insufficient info es: 🖾 no 🗌 insufficient info aluated; limit to 3 lines; attach full justification) Limited and r ity.	of local register if eligible:
	Recommendations for Owner or SHPO	Action None.	
	DHR USE ONLY** NR DATE KEEPER-NF SHPO+NR E SHPO+NR E DELIST DATE LOCAL DES Local offic Local offic National Register Criteria for Evaluation HR6606401-97 Florida Master Site Fle/	************************************	DHR USE ONLY Ufficient into Date Date Date Date Date in 15, p.2) Date
 	Phone (904	t) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsilie@mail.dos.stal Computer Document File P:\FSF\DOCS\FORMS\AR_FORM_V2.	te flus 2DOC

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65	Page 2 ARCHAEOLOGICAL SITE FORM Site # 8 C	11110
	FIELD METHODS SITE DETECTION* Guide to Archaeological Site Form SITE BOUNDABIES*	
	no field check created ground Created shovel bounds unknown created remote sensing unscreated unscreated bounds unknown created ground Created and created ground Created and created ground Created and crea	eened shovel
۲ <u>.</u>	informant report augersize: Iterature search posthole tests block remote sensing unscreened shovel Informant report augersize: estim	excavations ate or guess
	Other methods; number, size, depth, pattern of units; screen size (attach site plan) 50-100 cmbs/mixed gray, brown, white sand	
	SITE DESCRIPTION Extent Size (m2) Depth/stratigraphy of cultural deposit	
н.,		
	Temporal Interpretation*- Components (check one): Single X prob single prob multiple multiple uncertain Describe each occupation in plan (refer to attached large scale map) and stratigraphically. Discuss temporal and functional interpretation	unknown
	Integrity Overall disturbance*: none seen minor substantial X major redeposited destroyed-document ! unknown Disturbances/threats/protective measures Road construction/US 19 widening/none	wn
•	Surface: area collected m2 # collection units Excavation: # noncontiguous blocks	
	ARTIFACTS	a nan ann ann a
•••	Collection Selectivity* (C)ount or (E)stimate? Surface # 0 (C) or (E) Subsurface # 8(C)	(C) or (E)
	unknown X unselective (all artifacts) Pick exactly one code from Disposition List Disposition List	
	Selective (some antracts) bone-animal exotic-nonlocal A-category always or mixed selectivity bone-human glass S-some attracts S-some attracts	liected
	SPATIAL CONTROL*bone-unspecified X lithics-aboriginal O-observed first hand	L but not collected
	uncollected general (not by subarea)bone-workedmetal-nonprecious R+ collected and subs	equently left at site
	unknown Controlled (by subarea) brick/building debris metal-precious/coin I- informativeborted	category present
	Other	
	daubOthers:	
:.	DIAGNOSTICS (Type or mode, and frequency' e.g., Suwappee npk, heat-treated chart, Deptford Chark stamped increated	no (uluitourona)
	N= 5. N= 9.	N=
	2 N=6 N=10	N=
ļ.	3 N=7 N=11	N=
 	+. N≈12. ENVIRONMENT Nearest fresh water type* & name (incl. relict source) Crystal River Distance (m)/bearing	N= n/S
	Natural community (FNAI category* or leave blank) Cabbage Palm Flatwoods	
	Topography* Level land Min Elevation 2 meters Max Elevation	ation 3 meters
1	Present land use US 19 ROW	
	SCS soil series Citronelle fine sand Soil association Boca-Broward-Red Level	
· ·	FURTHER INFORMATION	A Contraction of the second
	Describe field & analysis notes, artifacts, photos. For each, give type* (e.g., notes), curating organization *, accession #s, and s	short description.
	Field notes, aerials, artifacts at ACI, Sarasota.	·
(· ·		<u> </u>
·	Manuscripts or Publications on the site (Use continuation sheet, give FMSF# if relevant) Project Development and Environment S Resource Assessment Survey, US 19 (SR 55) from south of US 98 to CR 488, Citrus County, Florida	Study, Cultural
	Recorder(s): Name/Addr./Phone/Email Joan Deming, ACI/P.O. Box 5103, Sarasota, FL 34277/941-925-9906/ACImainFL@c Affiliation* or FAS Chapter Archaeological Consultants, Inc.	s.com
 .	* Consult Guide to Archaeological Site Form for preferred descriptions not listed above (data are "coded fields" a SITE PLAN & USGS REQUIREDATE SOUL (1:3900) or larger scale, show she boundaries, scale north arow "datum, test/collection unites, landmarks, high	it the Site File). pers, date
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ARCHAEOLOGICAL SITE FORM

Site #8_CI1110

USGS MAP

Crystal River, Fla. 1954, PR1988



ARCHAEOLOGICAL CONSULTANTS INCORPORATED

Page 1 X Original Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 CI1092 Recorder # 1/27 Field Date 1/4/02 Form Date 2/12/02
Site Name(s) (address if none) 9566 Survey US 19 (SR 55) PD & E Study National Register Category (Please check one:	6 US19 (SR 55) Multiple from South of US 98 to CR 488 Survey consult with Site File before using last four): X building structure	le Listing [DHR only] y # istrict site object
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) <u>NW</u> City/Town (within 3 miles) <u>Homosassa</u> County <u>Citrus</u> Subdivision name Ownership (Please check one): X privat	LOCATION & IDENTIFICATION 9566 US19 (SR 55) corner of SR 480 and US 19 In Current City Limits:y Tax Parcel #(s) 2520S17E11400 Block e-profit private-individual city county Native-e-nonprofit private-unspecified state X federal foreither	Image: Constraint of the second
Name of Public Tract (e.g., park) Route to (especialiy if no street address)		
USGS 7.5' Map Name & Date <u>Chassa</u> Township <u>20S</u> Range <u>17E</u> Secti Landgrant <u>Plat or other map</u> (map's name, location)	MAPPING showitzka, Fla. 1954, PR 1988 ion 25 1/4 section: UTM: Zone 16 X 17 Easting 0348300	Irregular-name: Northing 3178256
Style* Masonry Vernacular Structural System(s)* masonry Foundation: Type(s)* slab Exterior Fabric(s)* Stucco Roof: Type(s)* gable on hip Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)*	DESCRIPTION Exterior Plan* rectangular Material(s)* concrete Material(s)* Composition Shingle Location(s)*	_Number of Stories 1
Main Entrance (stylistic details) Porches: #open#closed#in Porch roof type(s) Exterior Ornament	cisedLocation(s)	
Interior Plan* Condition (Please check one): excellent Surroundings (N=None, S=Some, M=Most, Ancillary Features (No., type of outbuildings; major to (ice cooler and storage) to west of buildir	t good X fair deteriorated ruinous A=All/nearly all) commercial S residential institutional landscape features. Use continuation sheet for descriptions of interior, landscaping, etc) ng; evidence of gasoline pumps to the south of building.	undeveloped Two Concrete block
Archaeological Remains <u>None observe</u> *Consult Guide to Hi	ed Check if Archae storical Structure Forms for preferred descriptions (coded fields at the	eological Form completed he Site File).
DHR USE ONLY*** NR DATE KEEPER-NR SHPO-NR EL DELIST DATE LOCAL DESI Local office National Register Criteria for Evaluation [**********OFFICIAL EVALUATIONS************************************	USE ONLY Date Date Date
HR6E06308-96 Florida Master Site File/D Phone (904)	Division of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallahassee, Fi) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File PASEDDOCS/EDRASSE _ COPM_V2 0000	32399-0250

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HISTORICAL STRUCTURE FORM	Site #
Consult Guide to Historical Structure Forms for detailed instructions	
HISTORY	

Construction date: Exactly (year) Approximately 1947 Architect (last name first): Unknown Moves: yes X no unknown Dates Origin Alterations: yes no X unknown Dates Nature Additions: yes X no unknown Dates Nature Original Use* (give date ranges) Gas Station Intermediate Uses* (give date ranges)	_(year) Earlier than(year) Later than(year) Builder (last name first):Unknown hal address e* e*
Present Use* (give date ranges) Abandoned Ownership History (especially original owner, dates, profession, etc.) Robe	rt Mc Clain Huey (02/2002)
*Consult Guide to Historical Structure Forms for prefe	erred descriptions (coded fields at the Site File).
RESEARCH METHODS (Check all choice	es that apply; if needed write others at bottom)
 formal archaeological survey informal archaeological inspection Public Lands Survey (DEP) tax records/property deeds Kax records only interior inspection other methods (specify) 	 local library research non-local library research building permits demolition permits commercial permits occupation permits
SURVEYOR'S EVALUATION OF SI	TE (Check one choice on each line)
Potentially eligible for local register? Individually eligible for National Register? Potential contributor to Nat. Reg. district? Area(s) of Historical Significance (See National Register Bulletin 15, p. 8 for categories: Community Planning and Development	X no insufficient info X no insufficient info X no insufficient info X no insufficient info e.g. "architecture," "ethnic heritage," "community planning & development," etc.)
Explanation of Evaluation (required, whether positive or not; limit to three lines house" gas station form was once common throughout Citrus County. In a significance. Therefore it is not considered NRHP eligible.	; attach longer statement, if needed, on separate sheet) This particular addition, limited historical research reveals no apparent
DOCUMENTATION Bibliographic References (Use Continuation Sheet, give FMSF Manuscript # if	I (Photos, Plans, etc.) relevant) <u>Citrus County Property Appraisers Office</u>
Photographs (required) B&W print(s) at least 3x5, at least one main facade Location of negatives & negative numbers ACI Roll 1/27	Э.
RECO	RDER
Name (last name first)/Address/Phone/Fax/Email/AffiliationScuptP.O. Box 5103; Sarasota, FL 34277-5103; 941/925-9906; 941/925-9767;ACImainFL@cs.com; Archaeological Consultants Inc.	nolm, Carrie; Norman Tesa
Remember: Use a Supplement for Site Forms or other continua	ation sheet for descriptions that do not fit in the spaces above.
REQUIRED: (1) USGS 7.5' MAP WITH STRUCTURE	E PINPOINTED IN RED

(2) LARGE SCALE STREET OR PLAT MAP (3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5

Page 2

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Site

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HISTORICAL STRUCTURE FORM

Site #8_CI1092



Page 3

USGS MAP





Page 4

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Page 1 X Original Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 CI1093 Recorder # 1/26 Field Date 1/4/02 Form Date 2/12/02
Site Name(s) (address if none) 928 Survey US 19 (SR 55) PD & E Study National Register Category (Please check one	8 US19 (SR 55) y from South of US 98 to CR 488 e: consult with Site File before using last four): X building structure LOCATION & IDENTIFICATION	Multiple Listing [DHR only] Survey # district site object
Address (Include N,S,E,W;#;St.,Ave.,etc.)_ Cross Streets (nearest/between) Sou City/Town (within 3 miles) Hornosassa County Citrus Subdivision name Ownership (Please check one): priva priva Name of Public Tract (e.g., park) Route to (especially if no street address)	9288 US 19 (SR 55) th of Maine Street on west Tax Parcel #(s) 2420S17E0010000J0 Block te-profit X private-individual city county te-nonprofit private-unspecified state federal	y [X] n unknown 0020 Lot] Native American] foreign unknown
USGS 7.5' Map Name & Date Chass Township 20S Range <u>17E</u> Sec Landgrant Plat or other map (map's name, location)	MAPPING ahowitzka, Fla. 1954, PR 1988 tion 24 1/4 section: UTM: Zone 16 UTM: Zone 16	□ NE □ Irregular-name: 308 Northing 3178730
Style* Frame Vernacular	DESCRIPTION Exterior Plan* rectangular	Number of Stories 1
Foundation: Type(s)* Pier Exterior Fabric(s)* wood, drop siding; T Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No.1 Material(s)* brick Windows (types, materials, etc.)* 3-light metal, flanked by awning windows Main Entrance (stylistic details) Porches: #open_1 #closed# Porch roof type(s)	Material(s)* <u>concrete block</u> -Ill siding Material(s)* <u>Composition Shingle</u> Location(s)* <u>ridge- east end</u> awning, metal, independent; fixed plate glass, incisedLocation(s) <u>South facade</u>	
Foundation: Type(s)* Pier Exterior Fabric(s)* wood, drop siding; T Roof: Type(s)* gable Roof secondary strucs. (domers etc.)* Chimney: No.1 Material(s)* brick Windows (types, materials, etc.)* 3-light metal, flanked by awning windows Main Entrance (stylistic details) Porches: #open_1 #closed# Porch roof type(s)	Material(s)* <u>concrete block</u> -Ill siding Material(s)* <u>Composition Shingle</u> Location(s)* <u>ridge- east end</u> awning, metal, independent; fixed plate glass, awning, metal, independent; fixed plate glass, incised <u>Location(s) South facade</u> incised <u>Location(s) South facade</u> incised <u>Location(s) South facade</u> 	onalundeveloped etc)Uod frame garage
Foundation: Type(s)* <u>Pier</u> Exterior Fabric(s)* wood, drop siding; T Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)' Chimney: No.1 Material(s)* brick Windows (types, materials, etc.)* <u>3-light</u> metal, flanked by awning windows Main Entrance (stylistic details) Porches: #open_1 #closed # Porch roof type(s) Exterior Ornament Interior Plan* <u>Unknown</u> Condition (Please check one): <u>exceller</u> Surroundings (N=None, S=Some, M=Mos Ancillary Features (No., type of outbuildings; majo and aluminum shed west of the house Archaeological Remains <u>None obsen</u> *Consult Guide to F	Material(s)* <u>concrete block</u> -Ill siding Material(s)* <u>Composition Shingle</u> Location(s)* <u>ridge- east end</u> awning, metal, independent; fixed plate glass, incised <u>Location(s) South facade</u> incised <u>Location(s) South facade</u> nt <u>good</u> fair X deteriorated <u>ruinous</u> t, A=All/nearly all) <u>M</u> commercial <u>S</u> residential <u>instituti</u> r landscape features. Use continuation sheet for descriptions of interior, landscaping, /ed <u>Check if</u> fistorical Structure Forms for preferred descriptions (coded fie	onalundeveloped etc)undeveloped Archaeological Form completed ids at the Site File).
Foundation: Type(s)* Pier Exterior Fabric(s)* wood, drop siding; T Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)' Chimney: No.1 Material(s)* brick Windows (types, materials, etc.)* 3-light metal, flanked by awning windows Main Entrance (stylistic details) Porches: #open_1_#closed # Porch roof type(s) Exterior Ornament Interior Plan* Unknown Condition (Please check one): cexceller Surroundings (N=None, S=Some, M=Mose Ancillary Features (No., type of outbuildings; major and aluminum shed west of the house Archaeological Remains None obsen *Consult Guide to F DHR USE ONLY** NR DATE KEEPER-NE SHPO-NR E DELIST DATE LOCAL DES Local offic National Register Criterta for Evaluation	Material(s)* concrete block -Ill sidingMaterial(s)* Composition ShingleLocation(s)* ridge- east end awning, metal, independent; fixed plate glass,	onalundeveloped etc)undeveloped Wood frame garage Archaeological Form completed ids at the Site File). DHR USE ONLY ient mfo Date Date

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HISTORICAL STRUCTURE FORM

Site # 8 CI1093

Consult Guide to Historical Structure Forms for detailed instructions HISTORY
Construction date: Exactly (year) Approximately 1946 (year) Earlier than (year) Later than (year) Architect (last name first): Unknown Dates Original address
Present Use* (give date ranges) Private residence Ownership History (especially original owner, dates, profession, etc.) TJ & Betty Storch (02/2002)
*Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at the Site File). RESEARCH METHODS (Check all choices that apply; if needed write others at bottom)
☐ formal archaeological surveyX past surveys search at FMSF☐ local library researchSanborn maps☐ informal archaeological inspectionX past sites search at FMSF☐ non-local library researchSubdivision mapsX Public Lands Survey (DEP)☐ FL Archives (Gray Building)☐ building permits☐ plat maps☐ tax records/property deeds☐ FL Photo Archives (Gray Building)☐ demolition permits☐ local newspaper filesX tax records only☐ occupant/owner interview☐ cocupation permits☐ local newspaper files☐ interior inspection☐ neighbor interview☐ occupation permits☐ other methods (specify)
SURVEYOR'S EVALUATION OF SITE (Check one choice on each line) Potentially eligible for local register? yes: name register at right Individually eligible for National Register? Name of local register if eligible: Individually eligible for National Register? yes Individually eligible for National Register? yes Potential contributor to Nat. Reg. district? yes Individually eligible for National Register? yes Area(s) of Historical Significance (See National Register Builetin 15, p. 8 for categories: e.g. "architecture," "ethnic heritage," "community planning & development," etc.) Community Planning and Development ////////////////////////////////////
Explanation of Evaluation (required, whether positive or not; limit to three lines; attach longer statement, if needed, on separate sheet) This Frame Vernacular style residence, similar to CI1094, represents a building type common to Citrus County. Furthermore, available data did not suggest any significant historical associations. It does not appear to meet NRHP criteria.
DOCUMENTATION (Photos, Plans, etc.) Bibliographic References (Use Continuation Sheet, give FMSF Manuscript # if relevant) <u>Citrus County Property Appraisers Office</u>
Photographs (required) B&W print(s) at least 3x5, at least one main facade. Location of negatives & negative numbers ACI Roll 1/26
RECORDER
Name (last name first)/Address/Phone/Fax/Email/Affiliation Scupholm, Carrie; Norman Tesa P.O. Box 5103; Sarasota, FL 34277-5103; 941/925-9906; 941/925-9767; ACImainFL@cs.com; Archaeological Consultants Inc.
Remember: Use a Supplement for Site Forms or other continuation sheet for descriptions that do not fit in the spaces above.
REQUIRED: (1) USGS 7.5' MAP WITH STRUCTURE PINPOINTED IN RED (2) LARGE SCALE STREET OR PLAT MAP (3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5

HISTORICAL STRUCTURE FORM Site #8 CI1093



Page 3

USGS MAP

Site #8_CI1093

Chassahowitzka, Fla. 1954, PR 1988



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Page 1 X Original Update (give site #) Site Name(s) (address if none) <u>9268</u> Survey <u>US 19 (SR 55) PD & E Study</u> National Register Category (Please check one: (Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) North	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions. US 19 (SR 55) Multiple from South of US 98 to CR 488 Survey consult with Site File before using last four): X building structure di LOCATION & IDENTIFICATION 9268 US 19 (SR 55) of Maine Street on west	Site #8 CI1094 Recorder # 1/25 Field Date 1/4/02 Form Date 2/12/02 e Listing [DHR only]
City/Town (within 3 miles) Homosassa County Citrus Subdivision name Ownership (Please check one): private private Name of Public Tract (e.g., park) Route to (especially if no street address)	In Current City Limits: y Tax Parcel #(s) Blockprofit	[X] n unknown Lot re American gn unknown
USGS 7.5' Map Name & Date <u>Chassa</u> Township <u>20S</u> Range <u>17E</u> Secti Landgrant <u> </u>	MAPPING howitzka, Fla. 1954, PR 1988 on 24	Irregular-name: Northing <u>3178811</u>
Style* Frame Vernacular Structural System(s)* Wood Foundation: Type(s)* Pier Exterior Fabric(s)* wood, drop siding; T-I Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No.1 Material(s)* brick Windows (types, materials, etc.)* 3-light a metal, flanked by awning windows Main Entrance (stylistic details) Porches: #open1 #closed #in Porch roof type(s) Exterior Ornament	DESCRIPTION Exterior Plan* rectangular Material(s)* concrete block Ill siding Material(s)* Composition Shingle Location(s)* ridge- east end awning, metal, independent; fixed plate glass, incised Location(s) South elevation	_Number of Stories 1
Interior Plan* Unknown Condition (Please check one): excellen Surroundings (N=None, S=Some, M=Most, Ancillary Features (No., type of outbuildings; major east of the house	tgoodfair _X] deterioratedruinous A=All/nearly all) Mcommercials residentialinstitutional landscape features. Use continuation sheet for descriptions of interior, landscaping, etc) edCheck if Archa	undeveloped Wood frame outbuilding eological Form completed
*Consult Guide to H	istorical Structure Forms for preferred descriptions (coded fields at t	he Site File).
NR DATE KEEPER-NR SHPO-NR EI DELIST DATE LOCAL DESI Local office National Register Criteria for Evaluation HR6E06308-96 Florida Master Site File/T Phone (904	ELIGIBILITY yes in no [GIBILITY: yes] no potentially elig: insufficient info [GNATION:] a b c c d (See National: Register Bulletin 15, ρ.2) Division of Historical Resources/R.A. Cray Building/500 South Bronough Street, Tallahassee, F b) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSF\DOCS\FORMS\SS_FORM_V3.0DOC	Date Date Date

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HISTORICAL STRUCTURE FORM

Site # 8 CI1094

Consult Guide to Historical Structure Forms for detailed instructions HISTORY
Construction date: Exactly (year) Approximately 1946 (year) Earlier than (year) Later than (year) Architect (last name first): Unknown Dates Builder (last name first): Unknown Original address Alterations: X yes no unknown Dates Original address Additions: yes X no unknown Dates Nature* windows replaced Original Use* (give date ranges) Private residence Nature*
Present Use* (give date ranges) Private residence Ownership History (especially original owner, dates, profession, etc.)
*Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at the Site File).
RESEARCH METHODS (Check all choices that apply; if needed write others at bottom)
formal archaeological survey Image: surveys search at FMSF Image: surveys search at FMSF
SURVEYOR'S EVALUATION OF SITE (Check one choice on each line)
Potentially eligible for local register? ves: name register at right X no insufficient info Name of local register if eligible: Individually eligible for National Register? ves X no insufficient info Potential contributor to Nat. Reg. district? ves X no insufficient info Area(s) of Historical Significance (See National Register Bulletin 15, p. 8 for categories: e.g. "architecture," "ethnic heritage," "community planning & development," etc.) Community Planning and Development
Explanation of Evaluation (required, whether positive or not; limit to three lines; attach longer statement, if needed, on separate sheet) This Frame Vernacular style residence, similar to Cl1093, represents a building type common to Citrus County. Furthermore, available data did not suggest any significant historical associations. It does not appear to meet NRHP criteria.
DOCUMENTATION (Photos, Plans, etc.) Bibliographic References (Use Continuation Sheet, give FMSF Manuscript # if relevant) Citrus County Property Appraisers Office
Photographs (required) B&W print(s) at least 3x5, at least one main facade. Location of negatives & negative numbers ACI Roll 1/25
RECORDER
Name (last name first)/Address/Phone/Fax/Email/Affiliation Scupholm, Carrie; Norman Tesa P.O. Box 5103; Sarasota, FL 34277-5103; 941/925-9906; 941/925-9767; ACImainFL@cs.com; Archaeological Consultants Inc.
Remember: Use a Supplement for Site Forms or other continuation sheet for descriptions that do not fit in the spaces above.
REQUIRED: (1) USGS 7.5' MAP WITH STRUCTURE PINPOINTED IN RED (2) LARGE SCALE STREET OR PLAT MAP (3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5



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Chassahowitzka, Fla. 1954, PR 1988

USGS MAP



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Page 1 I Original Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 CI1095 Recorder # 1/27 Field Date 1/4/02 Form Date 2/12/02
Site Name(s) (address if none) 926 Survey US 19 (SR 55) PD & E Study National Register Category (Please check one	2 US19 (SR 55) Multi r from South of US 98 to CR 488 Surv consult with Site File before using last four): I building structure LOCATION & IDENTIFICATION	iple Listing [DHR only] /ey # district
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) <u>NW</u> City/Town (within 3 miles) <u>Homosassa</u> County <u>Citrus</u> Subdivision name Ownership (Please check one): <u>privat</u> privat Name of Public Tract (e.g., park) Route to (especially if no street address)	9262 US 19 (SR 55) corner of 480 and US 19 In Current City Limits: y Tax Parcel #(s) Block te-profit X private-individual city county Na te-nonprofit private-unspecified state federal for	n unknown Lot ative American reign unknown
USGS 7.5' Map Name & Date <u>Chassa</u> Township <u>20S</u> Range <u>17E</u> Sect Landgrant <u>Plat or other map (map's name, location)</u>	MAPPING ahowitzka, Fla. 1954, PR 1988 tion 24 1/4 section: UTM: Zone 16 XI 17 Easting 0348303	E Irregular-name: Northing 3178819
Style* Frame Vernacular Structural System(s)* Wood Foundation: Type(s)* continuous Exterior Fabric(s)* wood, drop siding Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)* 3-light a metal, flanked by awnings Main Entrance front-g Porches: #open #closed #in Porch roof type(s) Exterior Ornament	DESCRIPTION Exterior Plan* rectangular Material(s)* concrete block Material(s)* Composition Shingle Location(s)* awning, metal, paired and independent; fixed plate glass, table hood over main entrance ncised Location(s)	Number of Stories 1
Interior Plan* Unknown Condition (Please check one): exceller Surroundings (N=None, S=Some, M=Most Ancillary Features (No., type of outbuildings; major to the south.	It \Box good \Box fair X deteriorated \Box ruinous t, A=Ali/nearly all) <u>M</u> commercial <u>S</u> residential <u>institutional</u> landscape leatures. Use continuation sheet for descriptions of interior, landscaping, etc)	undeveloped Wood frame outbuilding
Archaeological Remains None observ *Consult Guide to H DHR USE ONLY** NR DATE KEEPER-NF SHPO-NR E DELIST DATE LOCAL DES	Check if Arch Deck if Arch Structure Forms for preferred descriptions (coded fields a Coded fields Coded fields a Coded fields Coded fields a Coded fields Coded fields	naeological Form completed t the Site File). R USE ONLY Date Date Date
Local office National Register Criteria for Evaluation HR6E06308-96 Florida Master Site File/ Phone (904	9 a. <u>b.</u> , <u>c.</u> <u>d</u> (See: National: Register Bulletin: 15, p.2 Division of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallahassee 4) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSF\DCCS\FORMS\SS_FORM_V3.0DOC) , FL 32399-0250

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Page 2	HISTORICAL	STRUCT	URE FORM	Site # 8 CI1095	
	Consult Guide to Historical S	Structure Forms for de	tailed instructions		
Construction date: Exactly (ye Architect (last name first): Unknown Moves: yes (X) no unknown Alterations: X yes no unknown Additions: yes (X) no unknown Original Use* (give date ranges) Private reside Intermediate Uses* (give date ranges) Private	ear) Approximately <u>19</u> Dates Datesc. 1970 Dates dence e residence	950 (year) Builder Original addres Nature* windo Nature*	Earlier than((last name first): Unknov ss ws replaced	year) Later than wn	_(year)
Present Use* (give date ranges) Vacant Ownership History (especially original owner,	dates, profession, etc.)			· · · · · · · · · · · · · · · · · · ·	
*Consult Guide to Histor	rical Structure Forms fo	r preferred desc	riptions (coded fields a	at the Site File).	
RESEARCH METHO	DS (Check all ch	oices that	apply: if neede	d write others at bo	ottom)
☐ formal archaeological survey Image: Constraint of the section ☐ informal archaeological inspection Image: Constraint of the section ☐ Public Lands Survey (DEP) Image: Constraint of the section ☐ tax records/property deeds Image: Constraint of the section [X] tax records only Image: Constraint of the section [I] interior inspection Image: Constraint of the section [I] other methods (specify)	past surveys search at past sites search at FM FL Archives (Gray Build FL Photo Archives (Gra occupant/owner intervie neighbor interview	FMSF [SF [iing) [y Building) [w [local library researce non-local library res building permits demolition permits commercial permits occupation permits 	ch Sanborn map search Subdivision m plat maps Iocal newspap	s aps per files
SURVEYOR'S	EVALUATION O	FSITE (Ch	eck one choice	on each line)	
Potentially eligible for local register?	yes: name register at r yes yes al Register Bulletin 15, p. 8 for cat	ght X no X no X no egories: e.g. "architec	insufficient info Na insufficient info insufficient info ture," "ethnic heritage," "comm	ame of local register if eligible	;
Explanation of Evaluation (required, whether p is typical of Frame Vernacular style residence Therefore, it is not considered NRHP eligible.	ositive or not; limit to three es found throughout Citr	e lines; attach lon us County. Lim	ger statement, if needed ited historical data sug	l, on separate sheet <u>) This stri</u> ggests no historical significa	ance.
Bibliographic References (Use Continuation S	DOCUMENTA	IION (Phot	os, Plans, etc.) Ditrus County Property	Appraisers Office	
Photographs (required) B&W print(s) at least Location of negatives & negative numbers	3x5, at least one main f ACI Roll 1/24	acade.			
	RI	ECORDER			
Name (last name first)/Address/Phone/Fa P.O. Box 5103; Sarasota, FL 34277-5103; 94	x/Email/Affiliation 1/925-9906; 941/925-97	Scupholm, Carr 767;	ie; Norman Tesa		. <u></u>
ACImainFL@cs.com; Archaeological Consult					
Hemember: Use a Supplement for S	one Forms or other co	ntinuation shee	et for descriptions the	at do not fit in the spaces	above.
REQUIRED: (1) USGS 7.5' M (2) LARGE SCA (3) PHOTO OF N	AP WITH STRUCT LE STREET OR P /IAIN FACADE, PF	TURE PINPO LAT MAP REFER B&W	DINTED IN RED		

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HISTORICAL STRUCTURE FORM

Site #8 CI1095



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USGS MAP

Chassahowitzka, Fla. 1954, PR 1988



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Page 1 X Original Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 Cl1096 Recorder # 1/21 Field Date 1/4/02 Form Date 2/12/02
Site Name(s) (address if none) <u>Wit</u> Survey <u>US 19 (SR 55) PD & E Stud</u> National Register Category (Please check on	thlacoochee State Forest Office & Fire Tower Multi ty from South of US 98 to CR 488 Surv e: consult with Site File before using last four): Image: Structure LOCATION & IDENTIFICATION	ple Listing [DHR only] ey # district site object
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) Nor City/Town (within 3 miles) Homosassa County Citrus Subdivision name Ownership (Please check one): priva priva Name of Public Tract (e.g., park) Route to (especially if no street address)	7940 US 19 (SR 55) rth of west Burnt Bridge Road on west a In Current City Limits: y Tax Parcel #(s) 1320S17E11300 Block ate-profit private-individual city county Na ate-nonprofit private-unspecified state X federal for	X n unknown Lot tive American unknown
USGS 7.5' Map Name & Date <u>Chass</u> Township <u>20S</u> Range <u>17E</u> Sec Landgrant <u>Plat or other map (map's name, location)</u>	MAPPING sahowitzka, Fla. 1954, PR 1988 ction 13 1/4 section: UTM: Zone 16 UTM: Zone 16	E Irregular-name: Northing 3180831
	DESCRIPTION	
Style* Frame Vernacular Structural System(s)* Wood, mason Foundation: Type(s)* slab	Exterior Plan*rectangular ryMaterial(s)*_concrete	Number of Stories 1
Exterior Fabric(s)* <u>Asbestos shingle, co</u> Roof: Type(s)* <u>gable</u> Roof secondary strucs. (dormers etc.) Chimney: NoMaterial(s)* Windows (types, materials, etc.)* <u>1/1 Sh</u>	Material(s)* Composition Shingle *Location(s)* TS, metal, paired and independent	
Exterior Fabric(s)* <u>Asbestos shingle, co</u> Roof: Type(s)* <u>gable</u> Roof secondary strucs. (dormers etc.) Chimney: No. Material(s)* Windows (types, materials, etc.)* <u>1/1 Sh</u> Main Entrance (stylistic details) Porches: #open <u>1</u> #closed <u>#</u> Porch roof type(s) gable Exterior Ornament	Material(s)* Composition Shingle *Location(s)* HS, metal, paired and independent fincisedLocation(s) Main facade	
Exterior Fabric(s)* Asbestos shingle, cc Roof: Type(s)* gable Roof secondary strucs. (dorners etc.) Chimney: NoMaterial(s)* Windows (types, materials, etc.)*1/1 SH Main Entrance (stylistic details) Porches: #open1#closed# Porch roof type(s) gable Exterior Ornament Interior Plan* Condition (Please check one): excelle Surroundings (N=None, S=Some, M=Mos Ancillary Features (No., type of outbuildings; maio frame outbuildings located west and so	Material(s)* Composition Shingle Location(s)* Location(s)* S, metal, paired and independent Location(s) Main facade Location(s) Main facade Incised Location(s) Main facade Incised Location(s) Main facade Incised Location(s) S main facade Incised Location(s) Main facade Incised Location(s) Main facade Incised Location(s) Main facade Incised Location(s) Main facade Incised Location(s	undeveloped Steel frame fire tower, wood
Exterior Fabric(s)* Asbestos shingle, cc Roof: Type(s)* gable Roof secondary strucs. (dorners etc.) Chimney: NoMaterial(s)* Windows (types, materials, etc.)*1/1 SH Main Entrance (stylistic details) Porches: #open#closed# Porch roof type(s) gable Exterior Ornament Interior Plan* Condition (Please check one): excelle Surroundings (N=None, S=Some, M=Mos Ancillary Features (No., type of outbuildings; mak frame outbuildings located west and so Archaeological Remains None obser *Consult Guide to	Material(s)* Composition Shingle Location(s)* Location(s)* S, metal, paired and independent Location(s) Main facade Location(s) Main facade Incised Location(s)	undeveloped Steel frame fire tower, wood aeologica! Form completed t the Site File).
Exterior Fabric(s)* Asbestos shingle, co Roof: Type(s)* gable Roof secondary strucs. (domers etc.) Chimney: NoMaterial(s)* Windows (types, materials, etc.)*1/1 SH Main Entrance (stylistic details) Porches: #open#closed# Porch roof type(s) gable Exterior Ornament Interior Plan* Condition (Please check one): excelle Surroundings (N=None, S=Some, M=Mos Ancillary Features (No., type of outbuildings; mak frame outbuildings located west and so Archaeological Remains None obser *Consult Guide to I DHR USE ONLY* NR DATE KEERER.N SHPO.NR E DELIST DATE LOCAL DES Local offic National Register Criteria for Evaluation	Material(s)* Composition Shingle * Location(s)* HS, metal, paired and independent #incised Location(s) Main facade #incised Secontinuation sheet for descriptions of interior, landscaping, etc) #utheast of office Check if Arch Historical Structure Forms for pre	undeveloped Steel frame fire tower, wood aeologica! Form completed t the Site File). t USE ONLY Date Date Date

Phone (904) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P\FSF\DOCS\FORMS\SS_fORM_V3.0DOC

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HISTORICAL STRUCTURE FORM

Site # 8 CI1096

·	Consult Guide to Historical Structure Forms for detailed instructions HISTORY
·	Construction date: Exactly(year) Approximately 1950 (year) Earlier than(year) Later than(year) Architect (last name first): Builder (last name first): Marcasi State Dates Original address
	Alterations: ves X no unknown Dates Nature*
	Additions: ves X no unknown Dates Nature*
	Original Use* (give date ranges) Office-governmental
	Intermediate Uses* (give date ranges) Office-governmental
· ··	Present Use* (give date ranges) Office-governmental
	Ownership History (especially original owner, dates, profession, etc.) U.S. Fish and Wildlife Service (02/2002)
	*Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at the Site File).
	RESEARCH METHODS (Check all choices that apply; if needed write others at bottom)
:	🗌 formal archaeological survey 🛛 🔀 past surveys search at FMSF 🔄 local library research
	informal archaeological inspection IX past sites search at FMSF In non-local library research Subdivision maps
	Public Lands Survey (DEP) L FL Archives (Gray Building) L building permits L plat maps L plat maps L building permits L plat maps
	X tax records only Image: Comparison of the second sec
	interior inspection interview occupation permits
· · ·	other methods (specify)
 .	SURVEYOR'S EVALUATION OF SITE (Check one choice on each line)
	Potentially eligible for local register? Individually eligible for National Register? Potential contributor to Nat. Reg. district? Area(s) of Historical Significance (See National Register Bulletin 15, p. 8 for categories: e.g. "architecture," "ethnic heritage," "community planning & development," etc.) Conservation
	Explanation of Evaluation (required, whether positive or not; limit to three lines; attach longer statement, if needed, on separate sheet) There is nothing remarkable about this standard plan U.S. Fish & Wildlife Service office and fire tower. In fact, there are identical complexes found throughout Florida. Therefore, it is not considered NRHP eligible.
	DOCUMENTATION (Photos, Plans, etc.)
1	Bibliographic References (Use Continuation Sheet, give FMSF Manuscript # if relevant) Citrus County Property Appraisers Office
ł	Photographs (required) B&W print(s) at least 3x5, at least one main facade.
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۹ ۲. ^۱	RECORDER
]	Name (last name first)/Address/Phone/Fax/Email/Affiliation Scupholm, Carrie; Norman Tesa
l	P.O. Box 5103; Sarasota, FL 34277-5103; 941/925-9906; 941/925-9767;
6.2	ACImainFL@cs.com; Archaeological Consultants Inc.
	Remember: Use a Supplement for Site Forms or other continuation sheet for descriptions that do not fit in the spaces above.
ĩ	
	NEQUIRED: (1) USGS 7.5' MAP WITH STRUCTURE PINPOINTED IN RED
ł	(2) LARGE SCALE STREET OR PLAT MAP
ſ	(3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3X5

Site #8 CI1096



Page 3

USGS MAP

Chassahowitzka, Fla. 1954, PR 1988



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Page 1	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 CI1097 Recorder # <u>1/29</u> Field Date <u>1/4/02</u> Form Date <u>02/12/2002</u>
Site Name(s) (address if none) <u>6982</u> Survey <u>US 19 (SR 55) PD & E Study</u> National Register Category (Please check one:	2 US19 (SR 55) Multipl from South of US 98 to CR 488 Survey consult with Site File before using last four): X building structure d LOCATION & IDENTIFICATION	e Listing [DHR only] y # istrict site object
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) Sout City/Town (within 3 miles) Homosassa County Citrus Subdivision name Ownership (Please check one): privat privat Name of Public Tract (e.g., park) Route to (especially if no street address)	6982 US 19 (SR 55) h of west Cardinal Street on west In Current City Limits: y Tax Parcel #(s) 1220S17E12320 Block e-profit Image: private-individual city county image: Native e-nonprofit private-unspecified state federal foreit	n i unknown Lot /e American gn unknown
USGS 7.5' Map Name & Date Homosa Township 20S Range <u>17E</u> Secti Landgrant Plat or other map (map's name, location)	MAPPING assa, Fla. 1954, PR 1988 ion 12 1/4 section: UTM: Zone 16 ITM: Zone 16	Irregular-name: Northing 3182449
Style* Masonry Vernacular Structural System(s)* masonry Foundation: Type(s)* continuous Exterior Fabric(s)* concrete block Roof: Type(s)* hipped Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)* 3-light at	DESCRIPTION Exterior Plan* rectangular Material(s)* concrete block Material(s)* Composition Shingle Location(s)* and 2-light awning, metal, independent and ribbon	Number of Stories 1
Main Entrance (stylistic details) Porches: #open #closed Porch roof type(s) Shed Exterior Ornament	ncisedLocation(s) Main facade	
Interior Plan* Condition (Please check one): c excellent Surroundings (N=None, S=Some, M=Most, Ancillary Features (No., type of outbuildings; major outbuildings are located to the east and y	t good fairX deteriorated ruinous A=AII/nearly all) <u>M</u> commercial <u>S</u> residential institutional landscape features. Use continuation sheet for descriptions of interior, landscaping, etc) west of the house.	undeveloped Wood frame
Archaeological Remains None observer *Consult Guide to Hi	ed Check if Archae Istorical Structure Forms for preferred descriptions (coded fields at th	eological Form completed he Site File).
DHR USE ONLY*** NR DATE KEEPER-NR SHPO-NR EL DELIST DATE LOCAL DESI Local office National Register Criteria for Evaluation	************************************	Date Date Date
HR6E06308-96 Florida Master Site File/E Phone (904	Division of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallahassee, Fi) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSF\DOCS\FORMS\SS _FORM_V3.0DOC	L 32399-0250

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Page 2	HISTORICAL	STRUC	TURE FORM	Site # 8 CI1097
	Consult Guide to Historical S	Structure Forms for	detailed instructions	
Construction date: Exactly (ye Architect (last name first): Unknown Moves: yes X no unknown Alterations: X yes no unknown Additions: yes X no unknown Original Use* (give date ranges) <u>Private resi</u> Intermediate Uses* (give date ranges) <u>Private</u>	ear) Approximately 19 Dates Dates <u>. 1965</u> Dates dence te residence	947 (year) Builder Original addr Nature* porc Nature*	Earlier than (year) (last name first): Unknown ess h enclosed, windows replaced	Later than(year)
Present Use* (give date ranges) Private resi Ownership History (especially original owner	dence/ Abandoned , dates, profession, etc.)	John and Jar	ie Lee Etta Frost, (02/2002)	
*Consult Guide to Histo RESEARCH METHO	rical Structure Forms fo	or preferred de NOICES tha	scriptions (coded fields at the it apply: if needed wr	Site File). Ite others at bottom)
formal archaeological survey X informal archaeological inspection X Public Lands Survey (DEP) Image: Comparison of the survey of the surve	past surveys search at past sites search at FM FL Archives (Gray Buik FL Photo Archives (Gra occupant/owner intervie neighbor interview	FMSF ISF ding) ay Building) ew	 local library research non-local library research building permits demolition permits commercial permits occupation permits 	 Sanborn maps subdivision maps plat maps local newspaper files
SURVEYOR'S	EVALUATION O	IF SITE (C	heck one choice on (each line)
Potentially eligible for local register? [Individually eligible for National Register? [Potential contributor to Nat. Reg. district? [Area(s) of Historical Significance (See Nation Community Planning and Development	yes: name register at n yes yes al Register Bulletin 15, p. 8 for ca	right X no X no X no ategories: e.g. "arch	insufficient info Name of Insufficient info Insufficient info itecture," "ethnic heritage," "community pla	f local register if eligible:
Explanation of Evaluation (required, whether research suggests no historical significance eligible for the NRHP.	positive or not; limit to thre . Furthermore, this style	e lines; attach is common th	longer statement, if needed, on so nroughout the area. It, therefo	eparate sheet) Limited historical pre is not considered to be
Bibliographic References (Use Continuation	DOCUMENTA Sheet, give FMSF Manusc	TION (Pho	otos, Plans, etc.) It) <u>Citrus County Property Appr</u>	aisers Office
Photographs (required) B&W print(s) at leas Location of negatives & negative numbers	t 3x5, at least one main ACI Roll 1/29	facade.		
	R	ECORDE	R	
Name (last name first)/Address/Phone/F P.O. Box 5103; Sarasota, FL 34277-5103; 9 ACImainFL@cs.com; Archaeological Consu	ax/Email/Affiliation 41/925-9906; 941/925-9 Itants Inc.	Scupholm, C 9767;	arrie; Norman Tesa	
Remember: Use a Supplement for	Site Forms or other co	ontinuation sl	heet for descriptions that do	not fit in the spaces above.
REQUIRED: (1).USGS 7.5' N	IAP WITH STRUC	TURE PIN	POINTED IN RED	

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> (2) LARGE SCALE STREET OR PLAT MAP (3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5

Page 3

HISTORICAL STRUCTURE FORM

Site #8 CI1097





6982 US 19 (SR 55)



US 19 (SR 55)

Site #8_CI1097

USGS MAP

Chassahowitzka, Fla. 1954, PR 1988



Page 4

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Page 1 HIST	CORICAL CEMETERY FORM	Site #8
	Florida Master Site File	Recorder #1/30
☑Update (give site #	Version 3.0: 8/98	Field Date 1/4/02
at right) *c	onsult Guide to the Historical Cemetery Form for detailed instruction	ons Form Date
	LOCATION & IDENTIFICATION	
Demotery Name(s) Stage Stand Cernete	Y	WUUDIE_LISUNG [DHK ONIY]
Address/Vicipity of/Route to US 19 (SR 55) FD & ES	on east, south of Homosassa	FINOR OULVEY #
Address vicinity on todie to <u>00 19 (OR 30)</u>		······································
Nearest City/Town (within three miles) Homosa	<u>issa Springs</u> In Current City Limits? □ye	s 🗹 no 🗆 unknown
County Citrus County Tax Pa	arcel #(s) (optional) <u>3320S19E31000</u>	
Ownership Type (check exactly one)	-profit private-nonprofit private-unspecified	□city In County
	gn ⊡Native American ⊡unknown	
Public Tract Enclosing Cem., if any (e.g. park)	<u>N ½ 01 NE ¼ 01 SW ¼</u>	
USGS 7 5' Man Name and Date Homosassa	Fla 1954 PR 1988	
Township 19S Range 17E Section 2	7 ¼ section INW ISW ISE INE Irregula	r secname:
Township Range Section	¼ section □NW □SW □SE □NE □Irregula	ar sechame:
Landgrant: Plat or Othe	er Map	
	HISTORY	
Year Cemetery Established: <u>1905</u> Estimated	a YearOwnership History (especially original	owners) <u>Citrus County</u>
Year Burials Ceased, if applicable	Reason(s) Burials Ceased	
Penge of Depth Dates Earliest 1005	Mast Pacant present (O)beened	or (Plosoprehod? 0
Acroage Expansions/Dates	Most Recent (O)bserveu	or (R)esearched?
List People Important in Local State, or Nation	al History Buried in Cemetery	
Previous Attempts at Repair, Cleaning, or Rest	pration?	-
Type (Check all that apply)	ERAL DESCRIPTION OF CEIVIE FRY	amily Infraternal order
	ional) Imunicipal International	otter's field Diprison
□religious □"Rural Moveme	ent" 🖾 🖾 🖉 🖉	
Ethnic Group(s) Interred (Check all that apply)	White non-Hispanic Hispanic	□Asian □Caribbean
African American American Indian-tribe	e:Dother (explain):	·
Current Status: ⊠used for burials □maintaine	ed but not used abandoned Size:ft	Xft_oracres
Total # Graves: 140 Does Total # Include	Unmarked Graves?: Uyes Ino	
Condition: Wwell maintained	reas maintained others neglected. Incarly maintain	
Enot maintained, but can identify. Enot maintained	interned bard to identify	hut known to exist (explain):
Enormanance, ber can dentry Enorma		but known to exist (explain).
Cemetery Boundary Type: Infence Inwall	Dhedge Dother (explain):	
Describe Cem. Boundary (e.g. "cast iron fence"	, stone or brick wall, etc.) chain link fence	
· · · · ·		
Historical Vegetation (trees, shrubs, flowers)		
Grave Groupings (Check all that apply) ☐ fan	nily i⊈itraternal order ⊡military ⊡religious □e	ethnic heritage Llother (explain):
Groupings Indicated By (Check all that apply)		vall []other (ovalein);
Groupings indicated by (Check all that apply)		
Public Access In Unlimited Restr	icted: How?	
Surroundings [use (N)one, (S)ome, (M)ost, (A)	or nearly (A)ll] _S_Commercial Residential	Institutional _S Undeveloped
Threats (Check all that apply) Dabandonmen	t Dagriculture Ddesecration Dpublic development	ent
□mining or timbering □other (explain	n):	
Associated Historical Properties/Archaeological	(non-cemetery) Remains	
Check if Historical Structure Form complete Check if Historical Structure Form	eted Check if Ar	chaeological Site Form completed

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Florida Master Site File/Div. of Historical Resources/Gray Bldg/500 S. Bronough St/Tallahassee FL 32399-0250 Phone (850) 487-2299/Suncom 277-2299/Fax (850) 921-0372/E-mail *fmsfile@mail.dos.state.fLus* FDHR Form Number HRXXXXXX-98 Computer Document File P:\FSF\DOCS\FORMS\CM_V30ms.doc

Page 2	HISTORICAL CEMETERY FORM Site #8 C1938
If question req	*Consult Guide to the Historical Cemetery Form for detailed instructions GRAVES juests N/S/M/A, estimate proportions by using a letter as follows: (N)one/Very Few, (S)ome, (M)ost, (A)II/Nearly
Orientation (N/S/I (explain):	(A)II. M/A) (complete all that apply)East/WestNorth/SouthOther:
Marked Graves (I	N/S/M/A) (complete all that apply) <u>A</u> Headstones <u>Marked with objects or plants (no headstone on grave)</u>
If Other Method(s Marker Materials □cast iron	a) of Marking Graves Used, List and Give N/S/M/A (Check all that apply) ☑marble ☑concrete/cement □fieldstone ☑granite □wrought iron □white bronze/zinc □sandstone □slate □wood □other (explain below):
Describe Grave A	Articles Found in Cemetery
Marker Conditions	s (N/S/M/A) <u>S</u> Sunken or tilted <u>S</u> Chipped, cracked, weathered, but standing Broken or in fragments <u>Deliberately vandalized</u>
Inscriptions (N/S/I Distinctive Graver A few Woodsm	M/A) <u>M</u> Legible inscriptionsIllegible inscriptionsNo inscriptionsNo inscriptionsNo inscriptions
Signatures of Stor	ne Carvers (Specify name, town if available)
Potentially Eligible Name of Local Individually Eligibl	RECORDER'S EVALUATION e for Local Designation? Image: I
Potential Contribu Areas of Historica <u>Community Plan</u>	tor to NR District? □yes ☑no □insufficient information I Significance (See National Register Bulletin 15, p. 8 for categories: e.g. "architecture", "ethnic heritage", etc.): ning and Development
Explanation of Eva As this is a county sufficient to qualify appear eligible for Research Methoo Property Apprais	aluation (required; limit to three lines; attach full statement on separate sheet): v cemetery, it is not associated with any particular denomination. As a result, it does not appear to have attributes v for NRHP-listing such as unique headstones or burial practices. Therefore, the Stage Stand Cemetery does not listing in the NRHP. DOCUMENTATION Is (Consult Guide to the Historical Cemetery Form for detailed instructions) Observation, Citrus County ers Office
Bibliographic Refe where available):	erences (Author, date, title, publication information. If unpublished, give FSF Manuscript Number, or location Citrus County Property Appraisers Office
Local Contact: Na	ame/Address/Phone # /Administrative Office
Recorder(Name/A P.O. Box 5103; S Photographs: Rec antrance, represer Describe and Give	ddress/Phone/Affiliation): <u>Scupholm, Carrie; Tesa Norman</u> Sarasota, FL 34277-5103; (941) 925-9906; (941) 925-9767; ACImainFL@cs.com; Archaeological Consultants Inc. quired. Request the use of B&W prints no smaller than 3x5. Photographs would be useful to document main gate or ntative general views, representative or unusual monuments or markers, and damage or neglect.
NR DATE DELIST DATE	DHR USE ONLY OFFICIAL EVALUATIONS DHR USE ONLY KEEPER-NR ELIGIBILITY*: Dyes Ino Date / SHPO-NR ELIGIBILITY*: Dyes Ino Ipotentially elig. Insufficient info. Date / LOCAL DESIGNATION*:

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National Register Criteria for Evaluation Da Db Dc Dd REQUIRED: Photocopy or Orig. 7.5' Map with Boundaries in Red

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USGS MAP

Site #8_CI938

Homosassa, Fla. 1954, PR 1988



	Page 1 HISTORICAL STRUCTURE FORM	Site #8 CI400
	FLORIDA MASTER SITE FILE	Recorder # 1/17
	Original Version 3.0 11/96	Field Date 1/4/02
	X Update Consult Guide To Historical Structure Forms for detailed instructions.	Form Date 2/11/02
	(give site #)	
	Site Name(s) (address if none) 3862 US 19 (SR 55) Multiple	Listing [DHR only]
	Survey US 19 (SR 55) PD & E Study from South of US 98 to CR 488 Survey	#
	National Register Category (Please check one: consult with Site File before using last four): 🛛 🖾 building 🔲 structure 🗌 dis	trict 🔲 site 🗌 object
 	LOCATION & IDENTIFICATION	
	Address (Include N,S,E,W)#;St.,Ave.,etc.) 3002 US 19 (SH 55)	
	City/Town (within 2 miles) Homosassa Springs	
	County Citrue Tax Parcel #(s) 2219S17E0010001200180	
. 1	Subdivision name Rlock	Lot
	Ownership (Please check one): X private-profit private-individual city county Native	
;	Dirivate-unspecified State federal foreig	n 🗍 unknown
	Name of Public Tract (e.g., park)	
• •	Route to (especially if no street address)	
	MAPPING	
•	USGS 7.5' Man Name & Date Homosassa, Ela, 1954, PB 1988	
1	Township 19S Bange 17E Section 22 1/4 section: NW XI SW SE NE	irregular-name:
	Landgrant UTM: Zone 16 [X] 17 Easting 0346134	Northing 3187518
	Plat or other map (map's name, location)	· · · · · · · · · · · · · · · · · · ·
	DESCRIPTION	
1	Styla* Mediterranean Revival Exterior Plan* irregular	Number of Stories 1
	Structural System(s)* wood	
	Foundation: Type(s)* Unknown Material(s)* Unknown	
	Exterior Fabric(s)* Stucco	
	Roof: Type(s)* gable, flat Material(s)* Composition Shingle	
1	Roof secondary strucs. (dormers etc.)*	
	Chimney: No.1Material(s)*souryLocation(s)* South wall	
lan.	Windows (types, materials, etc.)* 6/1 DHS, wood, paired and independent	
e 111	NAME TO A CONTRACT OF A DESCRIPTION OF A	
	Main Entrance (stylistic details)	
	Porch roof type(a)	
	Exterior Ornament canales shaned narapet	
{```		· · · · · · · · · · · · · · · · · · ·
1 .	Interior Plan* Unknown	
ι, .	Condition (Please check one): excellent good X fair deteriorated ruinous	
,	Surroundings (N=None, S=Some, M=Most, A=All/nearly all) M commercial residential institutional	undeveloped
	Ancillary Features (No., type of outbuildings; major landscape features. Use continuation sheet for descriptions of interior, landscaping, etc)	Attached garage
{.,	and free standing canopies are located to the north, south and east of the building	
ſ	Archaeological Remains None observed	ological Form completed
	"Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at th	e oile file).
	DHB USE ONI W******************************	JSE ONLY
1		Date
		Date :
l, i		Date
1	National Register Criteria for Evaluation 1 a h / / / / / / / / / / / / / / / / / /	the second second second second second second second second second second second second second second second s
	HR6E06308-96 Florida Master Site File/Division of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallahassee, FL	32399-0250
1	Phone (904) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSF\DOCS\FORM\$\SSFORM_V3.0DOC	
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Page 2		HISTORICAL	STRUCT	URE FORM	Site # 8 <u>CI400</u>	
		Consult Guide to Historical S	HISTORY	atailed instructions		
Construction date: Architect (last name f Moves:yes Alterations:yes Additions:yes Original Use* (give dat Intermediate Uses* (g	Exactly(y irst): Unknown X nounknowr nounknowr X nounknowr e ranges) Private res ive date ranges) Priva	ear) Approximately <u>19</u> Dates Dates <u>Unknown</u> Dates idence te residence	928 (year) Builder Original addres Nature* <u>exten</u> Nature*	Earlier than(y (last name first):Unknov ss sive to accommodate o	vear) Later than vn commercial function	(year)
Present Use* (give dat Ownership History (e	e ranges) Commercia specially original owner	al (Retail) , dates, profession, etc.)	Nicholas R. Br	yant Jr. (2/2002)		
*C	Consult Guide to Histo	prical Structure Forms fo	r preferred desc	criptions (coded fields a	at the Site File).	
RESE	ARCH METHO	DS (Check all ch	oices that	apply; if needed	d write others at b	ottom)
 formal archaeologic informal archaeolog Public Lands Survey tax records/property tax records only interior inspection other methods (special 	al survey (X) ical inspection (X) / (DEP) (D) deeds (D) cleads (D)	past surveys search at past sites search at FM FL Archives (Gray Build FL Photo Archives (Gra occupant/owner intervie neighbor interview	FMSF [SF [ing) [y Building) [w [local library researc non-local library res building permits demolition permits commercial permits occupation permits 	h 🗌 Sanborn maj earch 🗍 subdivision r 🗍 plat maps 🗌 local newspa	os naps aper files
	SURVEYOR'S	EVALUATION O	F SITE (Ch	eck one choice	on each line)	
Potentially eligible for lo Individually eligible for lo Potential contributor to Area(s) of Historical Sig Community Planning an	ocal register? National Register? Nat, Reg, district? gnificance (See Nation nd Development	yes: name register at r yes yes al Register Bulletin 15, p. 8 for cat	ight [X] no [[X] no [[X] no [regories: e.g. *archited	insufficient info Na insufficient info insufficient info ture," "ethnic heritage," "common	ame of local register if eligibl	e:
Explanation of Evaluati Mediterranean Revival integrity. Therefore, thi	on (required, whether style residence is con s property does not a	positive or not; limit to thre mmon throughout Florida appear eligible for the NF	e lines; attach lor a. Furthermore, RHP.	nger statement, if needed alterations and addition	, on separate sheet) <u>This m</u> ons have diminished archi	odest tectural
Bibliographic Reference	es (Use Continuation	DOCUMENTA Sheet, give FMSF Manusci	TION (Phot	os, Plans. etc.) Citrus County Property	Appraisers Office	don Zelovici.
Photographs (required) Location of negatives &	B&W print(s) at leas negative numbers	t 3x5, at least one main t ACI 2/12	facade.			
		R	ecorder	na Pargenau Seven		3 (P.S.)
Name (last name first	t)/Address/Phone/F	ax/Email/Affiliation	Scupholm, Car	rie; Norman Tesa		
ACImainFL@cs.com; A	archaeological Consu	Itants Inc.				
Remember: Use	e a Supplement for	Site Forms or other co	ntinuation she	et for descriptions the	at do not fit in the space	s above.
REQUIRED:	(1) USGS 7.5' M (2) LARGE SCA (3) PHOTO OF	IAP WITH STRUCT ALE STREET OR P MAIN FACADE, PF	FURE PINPO LAT MAP REFER B&V	OINTED IN RED		

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Page 3

HISTORICAL STRUCTURE FORM

Site #8 CI400



Site #8 CI400

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USGS MAP

Homosassa, Fla. 1954, PR 1988





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Page 1	HISTORICAL STRUCTURE FORM	Site #8 CI1098
	FLORIDA MASTER SITE FILE	Recorder # 1/19
(give site #)	Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Field Date 1/4/02 Form Date 02/12/02
Site Name(s) (address if none) 3795 Survey US 19 (SR 55) PD & E Study	i-99 US 19 (SR 55) from South of US 98 to CR 488	Multiple Listing [DHR only]
National Register Category (Please check one:	consult with Site File before using last four):	district site object
	LOCATION & IDENTIFICATION	
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) North City/Town (within 3 miles) Homosassa County Citrus Subdivision name Unit 1 of Homosass Ownership (Please check one): X private private Name of Public Tract (e.g., park) Route to (especially if no street address)	3795-99 US 19 (SR 55) n of CR 490 on east Tax Parcel #(s) 2219S17E0010002000 sa Block e-profit private-individual city county e-nonprofit private-unspecified state federal	X y n unknown D010 Lot Native American foreign unknown
	MAPPING	
USGS 7.5' Map Name & Date Homosa Township <u>19S</u> Range <u>17E</u> Secti Landgrant Plat or other map (map's name, location)	assa, Fla. 1954, PR 1988 on <u>22</u> 1/4 section: NW X SW SE UTM: Zone 16 X 17 Easting <u>03461</u>	NE Irregular-name: 95 Northing 3187584
	DESCRIPTION	
Style* Frame Vernacular Structural System(s)* Wood, masonry Foundation: Type(s)* Slab Exterior Fabric(s)* aluminum siding, brick Roof: Type(s)* gable, flat Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)* 4/4 fixed obscured	Exterior Plan* rectangular Material(s)* concrete k and stucco Material(s)* composition shingle, b Location(s)* d , wood, independent; fixed commercial plate glass, woo	Number of Stories 1
Main Entrance (stylistic details) Porches: #open#closed#in Porch roof type(s) Exterior Ornament	cisedLocation(s)	
Interior Plan* Condition (Please check one): excellent Surroundings (N=None, S=Some, M=Most, Ancillary Features (No., type of outbuildings; major f	t good fair deteriorated ruinous A=All/nearly all) <u>M</u> commercial residential institution landscape features. Use continuation sheet for descriptions of interior, landscaping, e	onal <u>S</u> undeveloped
Archaeological Remains None observe *Consult Guide to Hi	ed Check if storical Structure Forms for preferred descriptions (coded fiel	Archaeological Form completed ds at the Site File).
DHR USE ONLY***	************OFFICIAL EVALUATIONS****************	DHR USE ONLY
NR DATE KEEPER-NR SHPO-NR EL DELIST DATE LOCAL DESI Local office National Register Chiteria for Evaluation	ELIGIBILITY yes L1 no IGIBILITY ves L1 no GNATION a bit ic d (See National Register Bulletin 15	Date ent info Date Date 1, p.2)
HR6E06308-96 Florida Master Site File/D Phone (904)	Division of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallah) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSF\DOCS\FORMS\SS_FORM_V3.0DOC	assee, FL 32399-0250

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Page 2	HISTORICAL STRU	CTURE FORM	Site # 8 CI1098
	HISTOP	sy second s	
Construction date: Exactly Architect (last name first): Unknown Moves: yes X no Alterations: yes X no Alterations: Yes no Original Use* (give date ranges) Con Intermediate Uses* (give date range	(year) Approximately <u>1952</u> (year) wn Build unknown Dates Original ad unknown Dates Nature* unknown Datesc. <u>1967</u> Nature* <u>co</u> mmercial s) <u>Commercial</u>) Earlier than(year) er (last name first):Unknown dress oncrete block addition	Later than(year)
Ownership History (especially origin	al owner, dates, profession, etc.) Phyllis Gra	ce Rabasco and Ronald G. Anne	ett (02/2002)
*Consult Guide	to Historical Structure Forms for preferred	descriptions (coded fields at the	Site File).
RESEARCH M	ETHODS (Check all choices th	at apply: if needed wr	ite others at bottom)
 formal archaeological survey informal archaeological inspection Public Lands Survey (DEP) tax records/property deeds tax records only interior inspection other methods (specify) 	 X past surveys search at FMSF X past sites search at FMSF FL Archives (Gray Building) FL Photo Archives (Gray Building) occupant/owner interview neighbor interview 	 local library research non-local library research building permits demolition permits commercial permits occupation permits 	 Sanborn maps subdivision maps plat maps local newspaper files
SURVEY	OR'S EVALUATION OF SITE (Check one choice on (each line)
Potentially eligible for local register? Individually eligible for National Regi Potential contributor to Nat. Reg. dis Area(s) of Historical Significance (Community Planning and Development	yes: name register at right X no ster? yes X no trict? yes X no See National Register Bulletin 15, p. 8 for categories: e.g. "ar ent	insufficient info Name of hisufficient info hisufficient info hisufficient info schitecture," "ethnic heritage," "community pla	local register if eligible:
Explanation of Evaluation (required, multi-use commercial structure, rep significant historical associations. It	whether positive or not; limit to three lines; attac resents a building type common to Citrus Co does not appear to meet NRHP criteria.	n longer statement, if needed, on se punty. Furthermore, available da	eparate sheet) <u>This modest</u> ta did not suggest any
Bibliographic References (Use Conti	DOCUMENTATION (P)	notos, Plans, etc.)	aisers Office;
Photographs (required) B&W print(s) Location of negatives & negative nur	at least 3x5, at least one main facade. nbers ACI Roll 2/10	· · · · · · · · · · · · · · · · · · ·	
	RECORDE	R	
Name (last name first)/Address/P P.O. Box 5103; Sarasota, FL 34277- AClmainFL@cs.com; Archaeologica	hone/Fax/Email/Affiliation <u>Scupholm,</u> 5103; 941/925-9906; 941/925-9767; Consultants Inc.	Carrie; Norman Tesa	
Remember: Use a Supplem	ent for Site Forms or other continuation	sheet for descriptions that do	not fit in the spaces above.
REQUIRED: (1) USGS (2) LARG (3) PHOT	7.5' MAP WITH STRUCTURE PIN E SCALE STREET OR PLAT MAR D OF MAIN FACADE, PREFER B	IPOINTED IN RED > &W, AT LEAST 3x5	

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HISTORICAL STRUCTURE FORM Site #8 CI1098



USGS MAP

Site #8_CI1098





Page 4

Page 1	HISTORICAL STRUCTURE FORM	Site #8 CI1099
	FLORIDA MASTER SITE FILE	Recorder # 1/15
X Original	Version 3.0 11/96	Field Date 1/4/02
(oive site #)	Consult Guide To Historical Structure Forms for detailed instructions.	Form Date 2/12/02
(give site #)		
Site Name(s) (address if none) Bell	Villa Motel Multip	le Listing [DHR only]
Survey US 19 (SR 55) PD & E Study	y from South of US 98 to CR 488 Surve	y #
inational register dategory (Fields ether une	s consult with site File before using last roury.	
	LOCATION & IDENTIFICATION	
Address (Include N,S,E,W;#;St.,Ave.,etc.)	3430-50 US 19 (SR 55)	
City/Town (within 3 miles) Homosassa	Springs In Current City Limits: XI v	
County Citrus	Tax Parcel #(s) 2218S17E42300	
Subdivision name	Block	Lot
Ownership (Please check one):	ite-profit private-individual city county Nati	ian Tunknown
Name of Public Tract (e.g., park)		
Route to (especially if no street address)	,	
		- 7
	MAPPING	
USGS 7.5' Map Name & Date Homos	sassa, Fla. 1954, PR 1988	
I ownship 185 Range 17E Sec	tion <u>22</u> 1/4 section: <u>X</u> NW <u>SW</u> SE <u>NE</u> UTM: Zone <u>16</u> X 17 Easting 0346139	Northing 3188185
Plat or other map (map's name, location)		
	DESCRIPTION	
Style* Masonry Vernacular	Exterior Plan* irregular	Number of Stories 1
Structural System(s)* masonry		
Foundation: Type(s)* slab	Material(s)* <u>concrete</u>	
Roof: Type(s)* gable	Material(s)* Composition Shingle	
Roof secondary strucs. (dormers etc.)*		· · · · · · · · · · · · · · · · · · ·
Chimney: No.1 Material(s)* Concre	ete block Location(s)* West elevation	HS metal:
3-light awning, metal, independent		no metal,
Main Entrance (stylistic details)		· · · · · · · · · · · · · · · · · · ·
Porches: #open 1 #closed #i	ncisedLocation(s) Main facade of both buildings	
Exterior Ornament		······································
Condition (Please check one):exceller	nt 🔀 good 🗌 fair 🗌 deteriorated 🗍 ruinous	
Surroundings (N=None, S=Some, M=Most	t, A=All/nearly all) <u>M</u> commercialresidentialinstitutional	undeveloped
Ancillary Features (No., type of outbuildings; major	r landscape features. Use continuation sheet for descriptions of interior, landscaping, etc}	Mobile home park located
Immediately west of moter		
Archaeological Remains None observ	ved 🗌 Check if Archa	eological Form completed
*Consult Guide to H	listorical Structure Forms for preferred descriptions (coded fields at t	he Site File).
DHR USE ONLY**	**************************************	USEONLY
NR DATE KEEPER-NE	RELIGIBILITY ves L no	Date
SHPO-NR E	LIGIBILITY: Ves L. no. Dependally elig. Disufficient info	Date
LODAL DES	B	UAIU
National Register Criteria for Evaluation	abcd (See National Register Bulletin 15, p.2).	
HR6E06308-96 Florida Mastar Site Fila	/Division of Historical Resources/R.A. Grav Ruilding/500 South Bronouch Street. Tallahassee F	L 32399-0250
Phone (90	4) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSR\DOCS\FORMS\SS_FORM V3.0DOC	

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Page 2	HISTORICAL	STRUCTL	JRE FORM	Si	ite # 8 <u>CI109</u> 9	
	Consult Guide to Historical Str	UCTURE Forms for deta	alled instructions	n die h		
Construction date: Exactly() Architect (last name first): Unknown Moves: yes no unknow Alterations: yes no unknow Additions: yes xo unknow Original Use* (give date ranges) Motel Intermediate Uses* (give date ranges) Motel	year) Approximately <u>194</u> n DatesC n Dates <u>c. 1964</u> N n DatesN	3 (year) E Builder (la Driginal address Nature* <u>some w</u> Nature*	arlier than ast name first): <u>Unkno</u> s vindows replaced	(year) La wn	ater than	_(year)
Present Use* (give date ranges) <u>Motel</u> Ownership History (especially original owne	r, dates, profession, etc.)	/eer Real Estate	ə, Inc. (02/2002)			
*Consult Guide to Hist	orical Structure Forms for	preferred descr	iptions (coded fields	at the Site	File).	
RESEARCH METHO	DDS (Check all cho	pices that a	ipply; if neede	ed write	others at bo	ottom)
formal archaeological survey X informal archaeological inspection X Public Lands Survey (DEP) X tax records/property deeds X tax records only X interior inspection X other methods (specify) X] past surveys search at F] past sites search at FMS] FL Archives (Gray Buildir] FL Photo Archives (Gray] occupant/owner interview] neighbor interview	MSF	local library resear non-local library re building permits demolition permits commercial permit occupation permits	rch (search [s s s	Sanborn map subdivision m plat maps local newspap	s aps per files
SURVEYOR	SEVALUATION OF	SITE (Che	ck one choice	e on eac	sh line)	
Potentially eligible for local register? Individually eligible for National Register? Potential contributor to Nat. Reg. district? Area(s) of Historical Significance (See Nation Community Planning and Development, Re	yes: name register at rig yes yes yes nal Register Bulletin 15, p. 8 for cates creation	ht X no X no X no gories: e.g. "architectu	insufficient info	Name of loca	al register if eligible & development," etc.)	:
Explanation of Evaluation (required, whether 1940s motel, now consisting of 12 units, is Citrus County. In addition, limited, research	positive or not; limit to three typical of the type of tourist did not reveal any historic	lines; attach long accommodatio al significance.	er statement, if neede in constructed to attr Therefore, it does i	ed, on sepan ract vacatio not appear	ate sheet) <u>This ear</u> oners to the water NRHP eligible.	ly ways of
	DOCUMENTAT	ION (Photo	os, Plans, etc.)			and so and heat a start of the
Bibliographic References (Use Continuation	Sheet, give FMSF Manuscrip	ot # if relevant) <u>C</u>	itrus County Propert	y Appraise	rs Office	· · ·
Photographs (required) B&W print(s) at leas Location of negatives & negative numbers	st 3x5, at least one main fa ACI Roll 1/15	cade.				
	ndar-anti-tosa RE	CORDER				
Name (last name first)/Address/Phone/F P.O. Box 5103; Sarasota, FL 34277-5103; Sarasota, FL 3427	Fax/Email/Affiliation <u>S</u> 941/925-9906; 941/925-976 ultants Inc.	cupholm, Carrie 37;	e; Norman Tesa			
Remember: Use a Supplement for	Site Forms or other con	tinuation shee	t for descriptions th	nat do not	fit in the spaces	above.
REQUIRED: (1) USGS 7.5' I	MAP WITH STRUCT	JRE PINPO	INTED IN RED			

(2) LARGE SCALE STREET OR PLAT MAP (3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5

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HISTORICAL STRUCTURE FORM

Site #8 CI1099



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USGS MAP

Homosassa, Fla. 1954, PR 1988



Page 4

Page 1 Original X Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 Cl401 Recorder # 2/13 Field Date 1/4/02 Form Date 2/11/02
Site Name(s) (address if none) 2495 Survey US 19 (SR 55) PD & E Study National Register Category (Please check one:	5 US 19 (SR 55) M from South of US 98 to CR 488 State consult with Site File before using last four): X building I structure LOCATION & IDENTIFICATION	ultiple Listing [DHR only] urvey # district isite object
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) Immo City/Town (within 3 miles) Crystal River County Citrus Subdivision name Ownership (Please check one): privat privat Name of Public Tract (e.g., park) Route to (especially if no street address)	2495 US 19 (SR 55) ediately south of W. Harbor Lane In Current City Limits: Tax Parcel #(s) 1519S17E Block e-profit X private-individual	y [X] n Lot Lot Native American foreign unknown
USGS 7.5' Map Name & Date Homos Township <u>19S</u> Range <u>17E</u> Secti Landgrant Plat or other map (map's name, location)	MAPPING assa ion 151/4 section: X NW SW SE UTM: Zone 16 [X] 17 Easting 034582	NE Irregular-name: 0Northing3189660
Style* Masonry Vernacular Structural System(s)* masonry, limest Foundation: Type(s)* Slab Exterior Fabric(s)* stucco Roof: Type(s)* Side gable Roof secondary strucs. (domers etc.)* Chimney: No.1 Material(s)* stucco Windows (types, materials, etc.)* 6/6 SHS	DESCRIPTION Exterior Plan* Rectangular Material(s)* Unknown Material(s)* Unknown Material(s)* Composition shingle and limestone Location(s)* north side S, vinyl, independent Material North side	Number of Stories 1
Main Entrance (stylistic details) Porches: #open#closed#ir Porch roof type(s) Exterior Ornament	ucisedLocation(s)	
Interior Plan* Unknown Condition (Please check one): excellen Surroundings (N=None, S=Some, M=Most, Ancillary Features (No., type of outbuildings; major	t X good fair deteriorated ruinous A=All/nearly all) M commercial S residential institution landscape features. Use continuation sheet for descriptions of interior, landscaping, etc.	nalundeveloped)
Archaeological Remains <u>None observe</u> *Consult Guide to Hi	ed Check if A istorical Structure Forms for preferred descriptions (coded field	rchaeological Form completed s at the Site File).
DHR USE ONLY*** NR DATE KEEPER-NR SHPO-NR EI DELIST DATE LOCAL DESI Local office National Register Criteria for Evaluation	*********OFFICIAL EVALUATIONS************************************	HR USE ONLY Date Date Date Pate P.2)
HR6E06308-96 Florida Master Site File/I Phone (904	Division of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallahas) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSF\DOCS\FORMS\SS _FORM_V3.0DOC	ssee, FL 32399-0250

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Page 2	2
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HISTORICAL STRUCTURE FORM

Site # 8 CI401

	Consult Guide to Historical Structure Forms for detailed instructions
[} [Construction date: Exactly (year) Approximately 1920 (year) Earlier than (year) Later than (year) Architect (last name first): Unknown Builder (last name first): Unknown Original address Moves: yes X no unknown Dates Original address Original address Alterations: X yes no unknown Datesc. 2001 Nature* completely remodeled Additions: X yes no unknown Datesc. 1990's Nature* addition on rear elevation Original Use* (give date ranges) Train Station, Church, Shop Intermediate Uses* (give date ranges) Commercial
	Present Use* (give date ranges) Commercial (auto dealer) Ownership History (especially original owner, dates, profession, etc.) Private Individual John P. McKevley and Troy Calvin Matthewson
	*Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at the Site File).
f ·	RESEARCH METHODS (Check all choices that apply; if needed write others at bottom)
	formal archaeological survey Image: past surveys search at FMSF Iocal library research Image: Sanborn maps informal archaeological inspection Image: past surveys search at FMSF Inon-local library research Image: subdivision maps Public Lands Survey (DEP) Image: FL Archives (Gray Building) Image: building permits Image: plat maps Image: tax records/property deeds Image: FL Photo Archives (Gray Building) Image: plat maps Image: plat maps Image: tax records only Image: plat maps Image: plat maps Image: plat maps Image: plat maps Image: tax records only Image: plat maps Image: plat maps Image: plat maps Image: plat maps Image: tax records only Image: plat maps Image: plat maps Image: plat maps Image: plat maps Image: tax records only Image: plat maps Image: plat maps Image: plat maps Image: plat maps Image: tax records only Image: plat maps Image: plat maps Image: plat maps Image: plat maps Image: tax records only Image: plat maps Image: plat maps Image: plat maps Image: plat maps Image: tax records only Image: plat maps Image: plat maps Image: plat maps Image: p
I	SURVEYOR'S EVALUATION OF SITE (Check one choice on each line)
	Potentially eligible for local register? ves: name register at right x no insufficient info Name of local register if eligible: Individually eligible for National Register? ves x no insufficient info Potential contributor to Nat. Reg. district? ves x no insufficient info Area(s) of Historical Significance (See National Register Builetin 15, p. 8 for categories: e.g. "architecture," "ethnic heritage," "community planning & development," etc.) Community Planning and Development
	Explanation of Evaluation (required, whether positive or not; limit to three lines; attach longer statement, if needed, on separate sheet) In 2001, the building was completely remodeled. Therefore, 8CI401 has lost its integrity. In fact, it now resembles a contemporary building. Based on these extensive alterations, 8CI401 does not appear eligible for the NRHP.
	DOCUMENTATION (Photos, Plans, etc.)
.	Bibliographic References (Use Continuation Sheet, give FMSF Manuscript # if relevant) Citrus County Property Appraisers Office;
l ja	Photographs (required) B&W print(s) at least 3x5, at least one main facade. Location of negatives & negative numbers ACI Roll 2/13-14
ł.,	RECORDER
	Name (last name first)/Address/Phone/Fax/Email/Affiliation Scupholm, Carrie; Norman Tesa P.O. Box 5103; Sarasota, FL 34277-5103; 941/925-9906; 941/925-9767; Alignment FL 34277-5103; 941/925-9767;
	ACImainFL@cs.com; Archaeological Consultants Inc.
ļ	Remember: Use a Supplement for Site Forms or other continuation sheet for descriptions that do not fit in the spaces above.
	REQUIRED: (1) USGS 7.5' MAP WITH STRUCTURE PINPOINTED IN RED (2) LARGE SCALE STREET OR PLAT MAP (3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5

Page 3



USGS MAP

Homosassa, Fla. 1954, PR 1988



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Page 1 I Original Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 Cl1100 Recorder # 2/19 Field Date 1/4/02 Form Date 2/12/02
Site Name(s) (address if none) 674 N Survey US 19 (SR 55) PD & E Study National Register Category (Please check one: a	NE 5th Street (SR 44) Multiple from South of US 98 to CR 488 Survey consult with Site File before using last four): X building structure d	le Listing [DHR only] y # istrict site object
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) <u>SW c</u> City/Town (within 3 miles) <u>Crystal River</u> County <u>Citrus</u> Subdivision name Ownership (Please check one): X private D private Name of Public Tract (e.g., park) Route to (especially if no street address)	LOCATION & IDENTIFICATION 674 NE 5th Street (SR 44) corner of NE 5th Street and NE 7th Avenue In Current City Limits: X y Tax Parcel #(s) Tax Parcel #(s) Block e-profit private-individual city county Native e-nonprofit private-unspecified state federal foreit	nunknownLot ve American gnunknown
USGS 7.5' Map Name & Date Crystal Township <u>18S</u> Range <u>17E</u> Section Landgrant	MAPPING River, Fla. 1954, PR 1988 on 22 1/4 section: X NW SW SE NE UTM: Zone 16 X 17 Easting 0345610	Irregular-name: Northing 3197520
Style* Masonry Vernacular Structural 'System(s)* masonry Foundation: Type(s)* continuous Exterior Fabric(s)* concrete block Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No.1 Material(s)* Concret Windows (types, materials, etc.)* 1/1 DHS fixed commercial plate glass, wood, indep Main Entrance (stylistic details) Porches: #open #closed 2 #in Porch roof type(s) gable, hip Exterior Ornament Interior Plan* Condition (Please check one):	DESCRIPTION	Number of Stories 1
Archaeological Remains None observe *Consult Guide to His	ed Check if Archas storical Structure Forms for preferred descriptions (coded fields at t	eological Form completed he Site File).
DHR USE ONLY*** NR DATE KEEPER-NR SHPO-NR EL DELIST DATE LOCAL DESt Local office National Register Criteria for Evaluation 1	ELIGIBILITY yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIBILITY: I yes no. [GIB: I yes no. [GIB: I yes no. [GIB: I yes no. [GIB: I yes no.	USE ONLY Date Date Date Date Date Date
HR6E06308-96 Florida Master Site File/D Phone (904)	ivision of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallahassee, F . 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail (msiile@mail.dos.state.fl.us Computer File P:\FSF\DOCS\FORMS\SS _FORM_V3.0DOC	L 32399-0250

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Page 2

HISTORICAL STRUCTURE FORM

Site # 8 CI1100

Consult Guide to Historical Structure Forms for detailed instructions HISTORY
Construction date: Exactly (year) Approximately 1945 (year) Earlier than (year) Later than (year) Architect (last name first): Unknown Dates Original address Moves: yes No unknown Dates Original address Alterations: X yes No unknown Dates Nature* porch enclosed Additions: yes X no unknown Dates Nature* Original Use* (give date ranges) Private residence Intermediate Uses* (give date ranges) Private residence
Present Use* (give date ranges) Commercial Ownership History (especially original owner, dates, profession, etc.) H and R Investors, (02/2002)
*Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at the Site File).
RESEARCH METHODS (Check all choices that apply; if needed write others at bottom)
formal archaeological survey X past surveys search at FMSF local library research Sanborn maps informal archaeological inspection X past sites search at FMSF non-local library research subdivision maps Public Lands Survey (DEP) FL Archives (Gray Building) building permits plat maps tax records/property deeds FL Photo Archives (Gray Building) demolition permits local newspaper files tax records only occupant/owner interview commercial permits local newspaper files interior inspection neighbor interview occupation permits local newspaper files other methods (specify) other methods (specify) other methods (specify) local newspaper files
SURVEYOR'S EVALUATION OF SITE (Check one choice on each line)
Potentially eligible for local register? ves: name register at right x no insufficient info Name of local register if eligible: Individually eligible for National Register? ves x no insufficient info Potential contributor to Nat. Reg. district? ves x no insufficient info Area(s) of Historical Significance (See National Register Bulletin 15, p. 8 for categories: e.g. "architecture," "ethnic heritage," "community planning & development," etc.) Community Planning and Development
Explanation of Evaluation (required, whether positive or not; limit to three lines; attach longer statement, if needed, on separate sheet) It appears that this building was originally a residence but was converted to an office circa 1970s. Limited historical research reveals no apparent significance. Additionally, this form is common throughout the area and modifications have diminished architectural integrity. It therefore is not considered NRHP eligible.
DOCUMENTATION (Photos, Plans, etc.)
Bibliographic References (Use Continuation Sheet, give FMSF Manuscript # if relevant) Citrus County Property Appraisers Office
Photographs (required) B&W print(s) at least 3x5, at least one main facade. Location of negatives & negative numbersACI Roll 2/19
RECORDER
Name (last name first)/Address/Phone/Fax/Email/Affiliation Scupholm, Carrie; Norman Tesa P.O. Box 5103; Sarasota, FL 34277-5103; 941/925-9906; 941/925-9767; ACImainFL@cs.com; Archaeological Consultants Inc.
Remember: Use a Supplement for Site Forms or other continuation sheet for descriptions that do not fit in the spaces above.
REQUIRED: (1) USGS 7.5' MAP WITH STRUCTURE PINPOINTED IN RED (2) LARGE SCALE STREET OR PLAT MAP (3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5

Page 3

HISTORICAL STRUCTURE FORM

Site #8 CI1100



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USGS MAP

Crystal River, Fla. 1954 PR 1988



Page 1 Original Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 CI1101 Recorder # 1/35 Field Date 1/4/02 Form Date 2/12/02
Site Name(s) (address if none) 855 Survey US 19 (SR 55) PD & E Study National Register Category (Please check one	NE 5th Street (SR 44) M / from South of US 98 to CR 488 SI : consult with Site File before using last four): X building structure LOCATION & IDENTIFICATION	ultiple Listing [DHR only] urvey #
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) Easi City/Town (within 3 miles) Crystal River County Citrus Subdivision name Ownership (Please check one): priva priva Name of Public Tract (e.g., park) Route to (especially if no street address)	855 NE 5th Street (SR 44) t of NE 8th Ave on North r In Current City Limits: □ Tax Parcel #(s) 2218S17E00203760 Block	y 🛛 n 🗌 unknown Lot Native American foreign 🗌 unknown
USGS 7.5' Map Name & Date <u>Crystal</u> Township <u>18S</u> Range <u>17E</u> Sect Landgrant Plat or other map (map's name, location)	MAPPING I River, Fla. 1954, PR 1988 tion 221/4 section: X NW SW SE UTM: Zone 16 X 17 Easting 034590	NE Irregular-name: 0 Northing 3197580
Style* Frame Vernacular	DESCRIPTION Exterior Plan* rectangular	Number of Stories 1
Structural System(s)* Wood Foundation: Type(s)* Pier Exterior Fabric(s)* Wood, drop siding Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)* 6/6 SH	Material(s)* <u>concrete block</u> Material(s)* <u>composition shingle</u> Location(s)* S, metal, independent	
Structural System(s)* Wood Foundation: Type(s)* Pier Exterior Fabric(s)* Wood, drop siding Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)* 6/6 SH Main Entrance (stylistic details) Porches: #open_1 #closed #i Porch roof type(s) Shed Exterior Ornament	Material(s)* <u>concrete block</u> Material(s)* <u>composition shingle</u> Location(s)* S, metal, independent Location(s) <u>Main facade</u>	
Structural System(s)* Wood Foundation: Type(s)* Pier Exterior Fabric(s)* Wood, drop siding Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No Material(s)* Windows (types, materials, etc.)* 6/6 SH Main Entrance (stylistic details) Porches: #open_1 #closed #ii Porch roof type(s) Shed Shed Exterior Ornament	Material(s)* <u>concrete block</u> Material(s)* <u>composition shingle</u> Location(s)* S, metal, independent ncisedLocation(s) <u>Main facade</u> ntgood [X] fair deteriorated ruinous t, A=All/nearly all) <u>M</u> commercial residential institutior r landscape features. Use continuation sheet for descriptions of interior, landscaping, etc	nalundeveloped
Structural System(s)* Wood Foundation: Type(s)* Pier Exterior Fabric(s)* Wood, drop siding Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No Material(s)* Windows (types, materials, etc.)* 6/6 SH Main Entrance (stylistic details) Porches: #open 1 Porch roof type(s) Shed Exterior Ornament	Material(s)* concrete block Material(s)* composition shingle Location(s)* S, metal, independent ncised Location(s) Main facade nt good [X] fair deteriorated ruinous t, A=All/nearly all) M commercial residential institutior r landscape features. Use continuation sheet for descriptions of interior, landscaping, etc /ed Check if A listorical Structure Forms for preferred descriptions (coded field	nalundeveloped Aluminum outbuilding to west rchaeological Form completed s at the Site File).
Structural System(s)* Wood Foundation: Type(s)* Pier Exterior Fabric(s)* Wood, drop siding Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)* 6/6 SH Main Entrance (stylistic details) Porches: #open_1 #closed Porch roof type(s) Shed Exterior Ornament	Material(s)* concrete block Material(s)* composition shingle Location(s)* S, metal, independent ncisedLocation(s) Main facade ncisedLocation(s) Main facade ntgood [X] fairdeteriorated ruinous t, A=All/nearly all) M commercialresidentialinstitutior r landscape features. Use continuation sheet for descriptions of interior, landscaping, etc /ed //ed //ed //ed //ed //ed //ed //e	nalundeveloped halundeveloped Aluminum outbuilding to west rchaeological Form completed s at the Site File). HR USE ONLY Date Date Date Date Date Date Date

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HISTORICAL STRUCTURE FORM Site # 8 CI1101

-	Consult Guide to Historical Structure Forms for detailed instructions HISTORY
	Construction date: Exactly (year) Approximately 1952 (year) Earlier than (year) Later than (year)
	Architect (last name first): Unknown Builder (last name first): Unknown
	Moves: ves X no unknown Dates Original address
	Alterations: X yes no unknown Datesc. 1970 Nature* windows replaced, porch altered
	Additions:yes [X] nounknown Dates Nature*
	Intermediate Uses* (give date ranges) Residence
	Present Use* (give date ranges) Residence
	Ownership History (especially original owner, dates, profession, etc.) Strother Jones Natteal (02/2002)
	*Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at the Site File).
	RESEARCH METHODS (Check all choices that apply; if needed write others at bottom)
•	formal archaeological survey X nast surveys search at EMSE I local library research Sanborn maps
	informal archaeological inspection X past sites search at FMSF
	Public Lands Survey (DEP)
	🗌 tax records/property deeds 👘 FL Photo Archives (Gray Building) 📄 demolition permits · 👘 local newspaper files
	X tax records only
	SURVEYOR'S EVALUATION OF SITE (Check one choice on each line)
'	Potentially eligible for local register? 👘 🖂 vest name register at right 🛛 no 🦳 insufficient info 🔹 Name of local register if eligible:
	Individually eligible for National Register?
	Potential contributor to Nat. Reg. district?
-	Area(s) of Historical Significance (See National Register Bulletin 15, p. 8 for categories: e.g. "architecture," "ethnic heritage," "community planning & development," etc.)
	Community Planning and Development
	Exploration of Evaluation (required whether positive or not) limit to three lines; attach longer statement if needed on separate sheet) This residence
	is typical of the modest Frame Vernacular style residences throughout the area. Moreover, limited research revealed no historically
	significant data. The structure, therefore, is not considered NRHP eligible.
	DOCUMENTATION (Photos, Plans, etc.)
	Ribliographic References (Lise Continuation Sheet, give EMSE Manuscrint # if relevant) Citrus County Property Appraisers Office
	Dibliographic Holoronood (obe Continuation eneor, give Finice manuscript # intervality <u>Ontab County Property Appraiders Ontob</u>
	Photographs (required) B&W print(s) at least 3x5, at least one main facade.
•	Location of negatives & negative numbers ACI Roll 2/17
	DECODDED
	DECUNUEN.
	Name (last name first)/Address/Phone/Fax/Email/Affiliation Scupholm. Carrie: Norman Tesa
;	P.O. Box 5103; Sarasota, FL 34277-5103; 941/925-9906; 941/925-9767;
	ACImainFL@cs.com; Archaeological Consultants Inc.
	Remember: Lise a Supplement for Site Forms or other continuation sheet for descriptions that do not fit in the spaces shows
:	
	(2) LARGE SCALE STREET OR PLAT MAP
	(3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5

Page 3

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HISTORICAL STRUCTURE FORM

Site #8 CI1101



NE 5th Street (SR 44)

Site #8 CI1101

USGS MAP

Crystal River, Fla. 1954 PR 1988



Page 1	HISTORICAL STRUCTURE FORM	Site #8 CI1102
	FLORIDA MASTER SITE FILE	
🔀 Original	Version 3.0 11/96	Field Date 1/4/02
Update	Consult Guide To Historical Structure Forms for detailed instructions.	Form Date 2/12/02
(give site #)		
Site Name(s) (address if none) Sere	nity Memorial Funeral Home Mult from South of US 98 to CR 488 Surv	iple Listing [DHR only] /ey #
National Register Category (Please check one:	consult with Site File before using last four):	district 🔄 site 🗌 object
	LOCATION & IDENTIFICATION	
Address (include N,S,E,W;#;St.,Ave.,etc.)	823 NE 5th Street (SR 44)	
Cross Streets (nearest/between) East	of NE corner of 8th Avenue on North	
City/Town (within 3 miles) Crystal River	In Current City Limits:	X n l_ unknown
County Citrus	Tax Parcel #(s)	·
Subdivision name		LOT
Ownership (Please check one): X privat	e-profit private-individual city county Na	ative American
privat	e-nonprofit [_] private-unspecified [_] state [_] federal [_] for	
Name of Public Tract (e.g., park)		
HOULE TO (especially if no street address)		
	MAPPING	
USGS 7.5 Map Name & Date Crystal	NVEL, FIA. 1994, FR 1900	
Township 185 Range 17E Sect	$\frac{101}{22} \frac{14}{14} \text{ section.} \text{[A] NW} \text{[B] SW} \text{[B] OL} \text{[B] IV}$	Northing 3197580
Plat or other man (man's name location)		
Flat of other map. (maps hame, location)		
	DESCRIPTION	
Style* Bungalow	Exterior Plan* rectangular	Number of Stories 1.5
Structural System(s)* wood		
Foundation: Type(s)* Pier	Material(s)* concrete block	
Exterior Fabric(s)* stucco		
Roof: Type(s)* intersecting gable	Material(s)* composition shingle	·
Roof secondary strucs. (dormers etc.)*		
Chimney: No Material(s)*	Location(s)*	
Windows (types, materials, etc.)* 2/2 SHS	S, aluminum, independent; 1/1 SHS, aluminum, independent	, ribbon
Main Entrance (stylistic details)	() Leastin (a) Main facado	<u></u>
Porches: #open 1 #closed#	ncisedLocation(s) Main Tacaue	
Forch root type(s) <u>http</u>		· · · · · · · · · · · · · · · · · · ·
Interior Plan*		
Condition (Please check one): Cexcellen	t 🔀 good 🔲 fair 🛄 deteriorated 🛄 ruinous	
Surroundings (N=None, S=Some, M=Most	, A=All/nearly all) M commercial S residential institutional	undeveloped
Ancillary Features (No., type of outbuildings; major	landscape features. Use continuation sheet for descriptions of interior, landscaping, etc)	
Archaeological Remains None observ	ed Check if Arct	haeological Form completed
*Consult Guide to H	istorical Structure Forms for preferred descriptions (coded fields a	at the Site File).
DHB LISE ONLY**	**************************************	R USE ONLY
Billi COL ONE		ED-the
NH DATE REFERINF SHPO-NR E DELIST DATE LOCAL DES	LIGIBILITY Ves. — no LIGIBILITY: ☐ ves. — no potentially elig.	nfo Date Date
Local office		
National Register Griteria for Evaluation	a b c d c See National Register Bulletin 15, p.	<u>1</u>
	Division of Historical Resources/R & Grav Building/500 South Bronouch Street Tallahassor	e. FL 32399-0250
HIGEUG308-96 FIORIDA MASTER SITE FILE/	onision or nationear nesourcean interary building/sob source or brokegin enset, nationalet, national (1997) (19 در 1997) Agr. 2299/Suncom 277-2299/Fax (204) 921-0372/E-mail fmsfile@mail.dos.state.fl.us	

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Page 2		HISTORICAL	STRUCT		S	ite # 8 CI1102	
			HISTORY		na seretu		
Construction date: Architect (last name i Moves:yes Alterations:yes Additions:yes Original Use* (give dat Intermediate Uses* (g	Exactly (yea irst): Unknown X no unknown N no unknown R no unknown e ranges) Residence ive date ranges) Reside	ar) Approximately <u>19</u> Dates Dates <u>c. 1970</u> Dates Dates	930 (year) Builder Original addre Nature* wind Nature*	Earlier than_ (last name first):Unkn ess ows replaced, porch a	_(year) La nown altered	ater than	_(year)
Present Use* (give dat Ownership History (e	e ranges) <u>Commercial</u> specially original owner, i	(funeral home) dates, profession, etc.)	Stephen Varn	adoe (02/2002)			
*(Consult Guide to Histor	ical Structure Forms fo	r preferred des	criptions (coded field	s at the Site	File).	
RESE	ARCH METHOD	OS (Check all ch	ioices that	apply; if need	ed write	others at bo	ottom)
formal archaeologic informal archaeolog Public Lands Surve tax records/property tax records only interior inspection other methods (spec	al survey X r ical inspection X r / (DEP)	bast surveys search at bast sites search at FM FL Archives (Gray Build FL Photo Archives (Gra becupant/owner intervie beighbor interview	FMSF ISF ding) ay Building) aw	 local library reseation non-local library r building permits demolition permit commercial permit occupation permit 	arch research s its ts	Sanborn map subdivision m plat maps local newspap	s aps oer files
	SURVEYOR'S	EVALUATION O	F SITE (CH	ieck one choic	e on ead	sh line)	
Potentially eligible for k ndividually eligible for Potential contributor to Area(s) of Historical Sig Community Planning a	ocal register?] yes: name register at r] yes] yes Register Bulletin 15, p. 8 for ca	ight [X] no [X] no [X] no tegories: e.g. "archite	insufficient info insufficient info insufficient info acture," "ethnic heritage, ⁷ "com	Name of loca	al register if eligible: & development," etc.)	
Explanation of Evaluati style residence was co Bungalow style still exis	on (required, whether ponverted to a funeral ho st throughout the town	ositive or not; limit to thre me and as a result the of Crystal River. It is t	e lines; attach lo building has lo herefore, not co	nger statement, if need ost integrity. In additionsidered NRHP eligi	led, on separ on, many fin ble.	ate sheet) This Bui le examples of the	ngalow e
Bibliographic Reference	es (Use Continuation SI	DOCUMENTA	TION (Pho	tos, Plans, etc. Citrus County Prope	.) rty Appraise	rs Office;	
Photographs (required) ocation of negatives 8	B&W print(s) at least negative numbers	3x5, at least one main ACI Roll 2/15, 16, 18	facade.		•		
		en de ser R	ecorder				
Name (last name firs 2.O. Box 5103; Saraso ACImainFL@cs.com; A)/Address/Phone/Fa ta, FL 34277-5103; 94 rchaeological Consulta	x/Email/Affiliation 1/925-9906; 941/925-9 ants Inc.	Scupholm, Ca 767;	rrie; Norman Tesa			
Remember: Use	e a Supplement for S	ite Forms or other co	ntinuation she	eet for descriptions	that do not	fit in the spaces	above.
REQUIRED:	(1) USGS 7.5' M/ (2) LARGE SCAI (3) PHOTO OF N	AP WITH STRUC LE STREET OR P IAIN FACADE, PI	TURE PINP LAT MAP REFER B&\	OINTED IN RED	5		

Potentially eligible for local register?	yes: name register at right	X no	insufficient info	Name of local register if eligible:
Individually eligible for National Register?	yes	X no	insufficient info	
Potential contributor to Nat. Reg. district? [yes	🚺 no	insufficient info	
Area(s) of Historical Significance (See National	al Register Bulletin 15, p. 8 for categorie	es: e.g. "arch	itecture," "ethnic heritage," "cor	mmunity planning & development,* etc.)
Community Planning and Development			÷	

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HISTORICAL STRUCTURE FORM

Site #8 CI1102



Site #8 CI1102

USGS MAP

Crystal River, Fla. 1954 PR 1988



Page 1 Original Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 Cl487 Recorder # 2/20 Field Date 1/4/02 Form Date 2/11/02
Site Name(s) (address if none) Old Survey US 19 (SR 55) PD & E Study National Register Category (Please check one:	Jail/Pump House Multip from US 98 to CR 488 Surve consult with Site File before using last four): X building Structure	ole Listing [DHR only] y # district site object
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) City/Town (within 3 miles) Crystal River County Citrus Subdivision name Town of Crystal Ri Ownership (Please check one): privat privat Name of Public Tract (e.g., park) Route to (especially if no street address)	LOCATION & IDENTIFICATION NE 1st Avenue & 5th Street In Current City Limits: X y Tax Parcel #(s) 2118S17E01700110 iver Block te-profit private-individual Ite-nonprofit private-unspecified	n unknown Lot ive American sign unknown
USGS 7.5' Map Name & Date <u>Crystal</u> Township <u>18S</u> Range <u>17E</u> Sect Landgrant Plat or other map (map's name, location)	MAPPING River, Fla. 1954, PR 1988 ion 21 1/4 section: UTM: Zone 16 I X I 17 Easting 344840	Irregular-name: Northing 3197640
Style* Spanish Revival Structural System(s)* Concrete block Foundation: Type(s)* Slab Exterior Fabric(s)* Stucco Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)* 1/1 DH3	DESCRIPTION Exterior Plan*rectangular Material(s)* Material(s)* Material(s)* Material(s)* Location(s)* S, wood, paired and boarded over	Number of Stories 1
Main Entrance (stylistic details) Porches: #open#closed#ir Porch roof type(s) Exterior Ornament curved parapet	ncisedLocation(s)	
Interior Plan* Unknown Condition (Please check one):excellen Surroundings (N=None, S=Some, M=Most Ancillary Features (No., type of outbuildings; major located immediatly south	nt [X] good [] fair [] deteriorated [] ruinous , A=All/nearly all) M commercialresidentialinstitutional landscape features. Use continuation sheet for descriptions of interior, landscaping, etc)	undeveloped 150 foot city water tower
Archaeological Remains None observ *Consult Guide to H	ed Check if Archa istorical Structure Forms for preferred descriptions (coded fields at	aeological Form completed the Site File).
DHR USE ONLY*** NR DATE KEEPER-NR SHPO:NR EI DELIST DATE LOCAL DES Local office National Register Criteria for Evaluation	************************************	USE ONLY Date Date Date
HR6E06308-96 Florida Master Site File/ Phone (904	Division of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallahassee, I 4) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSFIDOCS\FORM\$\\SS_FORM_V3.0DOC	FL 32399-0250

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HIS I	ORICAL STRUCTURE FU
Consu	It Guide to Historical Structure Forms for detailed instructions

Page 2

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ISTORICAL STRUCTURE FORM

Site # 8 C1487

HISTORY				
Construction date: Exactly(year) Approximately 1928 (year) Earlier than(year) Later than(year) Architect (last name first): Unknown Builder (last name first):Unknown Moves: yes no unknown Dates Original address Alterations: Yes no unknown Dates 1992 Nature* all equipment removed Additions: yes X no unknown Dates Nature* Original Use* (give date ranges) Jail/Pump house Hermediate Uses* Uses*				
Present Use* (give date ranges) Storage Ownership History (especially original owner, dates, profession, etc.) City of Crystal River (2/2002)				
*Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at the Site File).				
RESEARCH METHODS (Check all choices that apply; if needed write others at bottom)				
formal archaeological survey X past surveys search at FMSF local library research Sanborn maps informal archaeological inspection X past sites search at FMSF non-local library research subdivision maps Public Lands Survey (DEP) FL Archives (Gray Building) building permits plat maps tax records/property deeds FL Photo Archives (Gray Building) demolition permits local newspaper files X tax records only occupant/owner interview occupation permits local newspaper files interior inspection neighbor interview occupation permits local newspaper files other methods (specify)				
SURVEYOR'S EVALUATION OF SITE (Check one choice on each line)				
Potentially eligible for local register? yes: name register at right X no insufficient info Name of local register if eligible: Individually eligible for National Register? yes X no insufficient info Potential contributor to Nat. Reg. district? yes X no insufficient info Area(s) of Historical Significance (See National Register Bulletin 15, p. 8 for categories: e.g. "architecture," "ethnic heritage," "community planning & development," etc.) Community Planning and Development; Engineering				
Explanation of Evaluation (required, whether positive or not; limit to three lines; attach longer statement, if needed, on separate sheet) Historically, the north side of the building contained pumps for the first city water system and the south end served as a jail. Unfortunately all pump equipment and cell partitions have been removed and the building is now boarded up and is used for storage. As a result, 8CI487, is no longer able to convey its historic function and does not appear eligible for NRHP listing.				
DOCUMENTATION (Photos, Plans, etc.)				
Bibliographic References (Use Continuation Sheet, give FMSF Manuscript # if relevant) Citrus County Property Appraisers Office; City of Crystal River				
Photographs (required) B&W print(s) at least 3x5, at least one main facade. Location of negatives & negative numbers ACI Roll 2/20-22				
RECORDER				
Name (last name first)/Address/Phone/Fax/Email/Affiliation Scupholm, Carrie; Norman Tesa P.O. Box 5103; Sarasota, FL 34277-5103; 941/925-9906; 941/925-9767; ACImainFL@cs.com; Archaeological Consultants Inc.				
Remember: Use a Supplement for Site Forms or other continuation sheet for descriptions that do not fit in the spaces above.				
REQUIRED: (1) USGS 7.5' MAP WITH STRUCTURE PINPOINTED IN RED (2) LARGE SCALE STREET OR PLAT MAP (3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5				



Page 3

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Crystal River, Fla. 1954 PR 1988

USGS MAP



0.5 mile

Page 4

Page 1 Original Vpdate (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 Cl458 Recorder # 2/3 Field Date 1/4/02 Form Date 02/12/2002
Site Name(s) (address if none) Sparl Survey US 19 (SR 55) PD & E Study National Register Category (Please check one: o	kman Building Multip from South of US 98 to CR 488 Surver consult with Site File before using last four): X building structure	le Listing [DHR only] y # fistrict site object
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) City/Town (within 3 miles) Crystal River County Citrus Subdivision name Sylvan glen Additio Ownership (Please check one): private private Name of Public Tract (e.g., park) Route to (especially if no street address)	LOCATION & IDENTIFICATION 568 N. Citrus Avenue In Current City Limits: X y 2118S17E00600680 Block e-profit X private-individual City county Native e-nonprofit private-unspecified state federal forei	n unknown Lot <u>68</u> ve American ign unknown
USGS 7.5' Map Name & Date Crystal I Township <u>18S</u> Range <u>17E</u> Section Landgrant Plat or other map (map's name, location)	MAPPING River, Fla. 1954, PR 1988 on 21 1/4 section: X NW SW SE NE UTM: Zone 16 X 17 Easting 0344630	Irregular-name: Northing 3197660
Style* Masonry Vernacular Structural System(s)* masonry Foundation: Type(s)* Slab Exterior Fabric(s)* brick Roof: Type(s)* Flat Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)*	DESCRIPTION Exterior Plan* Rectangular Material(s)* concrete Material(s)* built-up Location(s)*	_Number of Stories 1
Main Entrance (stylistic details) Porches: #open#closed#ind Porch roof type(s) Exterior Ornament Brick parapet has sim	cisedLocation(s) ple raised corners, basketweave brick pattern in recessed bar	nd.
Interior Plan* Unknown Condition (Please check one): excellent Surroundings (N=None, S=Some, M=Most, Ancillary Features (No., type of outbuildings; major k	X good fair deteriorated ruinous A=All/nearly all) M commercial S residential institutional andscape features. Use continuation sheet for descriptions of interior, landscaping, etc)	undeveloped
Archaeological Remains <u>None observe</u> *Consult Guide to His	ed Check if Archa storical Structure Forms for preferred descriptions (coded fields at t	eological Form completed he Site File).
DHR USE ONLY*** NR DATE KEEPER-NR SHPO-NR EL DELIST DATE LOCAL DESIG "Local office National Register Criteria for Evaluation 7	Correction Correction ELIGIBILITY yes IGIBILITY yes	USE ONLY Date Date Date
HR6E06308-96 Florida Master Site File/D Phone (904)	ivision of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallahassee, F 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSF\DOCS\FOGMS\SS _FORM_V3.0DOC	L 32399-0250

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	Page 2 HISTORICAL STRUCTURE FORM	Site # 8 <u>CI458</u>
	HISTORY	
	Construction date: Exactly (year) Approximately 1920 (year) Earlier than (year) Architect (last name first): Unknown Builder (last name first):Unknown Moves: yes X no unknown Dates Original address Alterations: X yes no unknown Dates Nature* main entrance altered Additions: yes X no unknown Dates Nature* Original Use* (give date ranges) Commercial (Restaurant) Intermediate Uses* (give date ranges)	Later than(year)
	Present Use* (give date ranges) <u>Commercial (Retail)</u> Ownership History (especially original owner, dates, profession, etc.) <u>Gator Discount Sporting Goods (2002)</u>	
	*Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at the s	Site File).
	RESEARCH METHODS (Check all choices that apply; if needed wri	te others at bottom)
	formal archaeological surveyX past surveys search at FMSFlocal library researchinformal archaeological inspectionX past sites search at FMSFnon-local library researchPublic Lands Survey (DEP)FL Archives (Gray Building)building permitstax records/property deedsFL Photo Archives (Gray Building)demolition permitsX tax records onlyoccupant/owner interviewcommercial permitsinterior inspectionneighbor interviewoccupation permitsother methods (specify)	 Sanborn maps subdivision maps plat maps local newspaper files
	SURVEYOR'S EVALUATION OF SITE (Check one choice on e	ach line)
	Potentially eligible for local register? ves: name register at right X no insufficient info Name of Individually eligible for National Register? ves X no insufficient info Potential contributor to Nat. Reg. district? ves X no insufficient info Area(s) of Historical Significance (See National Register Bulletin 15, p. 8 for categories: e.g. "architecture," "ethnic heritage," "community plan Community Planning and Development	local register if eligible:
	Explanation of Evaluation (required, whether positive or not; limit to three lines; attach longer statement, if needed, on se brick commercial building (identical to CI459) is a typical example of the Masonry Vernacular style common in th and still evidenced throughout Citrus County. Although it has served as a restaurant, limited data on the building demonstrated historical significance that would meet NRHP eligibility Criteria. Therefore, 8CI458 doesnot appear	parate sheet) This modest e early 20th œntury g have not ar eligible for the NRHP.
	DOCUMENTATION (Photos, Plans, etc.)	
	Bibliographic References (Use Continuation Sheet, give FMSF Manuscript # if relevant) Citrus County Property Appr.	aisers Office
	Photographs (required) B&W print(s) at least 3x5, at least one main facade. Location of negatives & negative numbers <u>ACI Roll 2/3</u>	
t.	RECORDER	
 	Name (last name first)/Address/Phone/Fax/Email/Affiliation <u>Scupholm, Carrie; Norman Tesa</u>	
ľ.	ACImainFL@cs.com; Archaeological Consultants Inc.	· · · · · · · · · · · · · · · · · · ·
	Remember: Use a Supplement for Site Forms or other continuation sheet for descriptions that do	not fit in the spaces above.
	REQUIRED: (1) USGS 7.5' MAP WITH STRUCTURE PINPOINTED IN RED (2) LARGE SCALE STREET OR PLAT MAP (3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5	

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HISTORICAL STRUCTURE FORM

Site #8 CI458





Page 3

USGS MAP

Site #8 CI458

Crystal River, Fla. 1954 PR 1988



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Page 1		Site #8 <u>Cl459</u>
	FLURIDA MASTER SHE FILE	Hecorder # 2/2 Field Date 1/4/02
∑ Undate	Version 3.0 11/90 Consult Guide To Historical Structure Forms for detailed instructions	Form Date 2/11/02
(give site #)		
Site Name(s) (address if none)	Sparkman Building	_Multiple Listing [DHR only]
Survey US 19 (SR 55) PD & E S	Study from South of US 98 to CR 488	_Survey #
National Register Category (Please ch	eck one: consult with Site File before using last tour):	ture [district [site [] object
	LOCATION & IDENTIFICATION	
Address (Include N,S,E,W;#;St.,Ave.,	etc.) 572 N. Citrus Avenue	-
Cross Streets (nearest/between)	between US 19 and NW 5th Street	
City/Town (within 3 miles) Crystal	Tay Parcel #(c) 2118917E00600680	LX Y I n J unknown
Subdivision name Svlvan Glen	Addition Block	Lot 68
Ownership (Please check one):	private-profit private-individual city county	Native American
	private-nonprofit 🔲 private-unspecified 🔲 state 🗌 federal	foreign unknown
Name of Public Tract (e.g., park)		······
Houte to (especially if no street addres	ss)	
	MAPPING	
USGS 7.5' Man Name & Date C	nyetal River Fla 1954 PR 1988	
Township 18S Bange 17E	Section 21 1/4 section: XI NW SW SE	NE Irregular-pame
Landgrant	UTM: Zone 16 [X] 17 Easting 034	4630 Northing 3197660
Plat or other map (map's name, local	tion)	<u></u> _
	DESCRIPTION	
Style* Masonry Vernacular	Exterior Plan* Rectangular	Number of Stories 1
Structural System(s)* masonry		
Foundation: Type(s)* Slab	Material(s)* <u>concrete</u>	
Boof: Type(s)* Flat	Material(s)* built-up	
Roof secondary strucs. (dormers	etc.)*	
Chimney: No Material(s)*	Location(s)*	
Windows (types, materials, etc.)* fix	ed commercial plate glass, wood, independent	
Main Entrance (stylistic details)		· · · · · · · · · · · · · · · · · · ·
Porches: #open #closed	#incised Location(s)	•
Porch roof type(s)		· · · · · · · · · · · · · · · · · · ·
Exterior Ornament Brick parapet ha	as simple raised corners, basketweave brick pattern in reces	ssed band.
Interior Plan* Unknown		
Condition (Please check one):	cellent IX good I fair I deteriorated I ruinous	· · · · ·
Surroundings (N=None, S=Some, M	=Most, A=All/nearly all) A commercial residential institu	utional undeveloped
Ancillary Features (No., type of outbuildings	s; major landscape features. Use continuation sheet for descriptions of interior, landscaping	g, etc)
· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Archaeological Remaine None of	heenved Chack	if Archaeological Form completed
Consult Guide	e to Historical Structure Forms for preferred descriptions (coded f	ields at the Site File).
DHR USE ON	LY****************OFFICIAL EVALUATIONS*************	**DHR USE ONLY
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DELIST DATE LOCAL	DESIGNATION	Date
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HR6E06308-96 Florida Master S	ite File/Division of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tal	lahassee, FL 32399-0250
Pho	one (904) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl Computer File P:\FSF\DOCS\FORMS\SS_FORM_V3.0DOC	I.US

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	Consult Guide to Historical Struc	ture Forms for detail	iled instructions	and the second	
Construction date: Exactly (year Architect (last name first): Unknown Moves: yes X no unknown Alterations: Yes no unknown Additions: yes X no unknown Original Use* (give date ranges) Commercial (C Intermediate Uses* (give date ranges) Commercial	Approximately 1920 Dates Or Datesc. 1970 Na Dates Na Grocery store) Cial	(year) Ea Builder (la iginal address ture* <u>main en</u> ture*	arlier than ast name first) <u>: Unkno</u> htrance altered	(year) Late	r than(year)
Present Use* (give date ranges) Commercial (F Ownership History (especially original owner, da	Retail) tes, profession, etc.) Ga	tor Discount S	Sporting Goods (200)2)	
*Consult Guide to Historic	al Structure Forms for pr	eferred descrip	ptions (coded fields	at the Site Fi	ie).
RESEARCH METHOD	S (Check all choi	ces that a	pply; if neede	ed write o	thers at bottom).
☐ formal archaeological survey X pa ☐ informal archaeological inspection X pa ☐ Public Lands Survey (DEP) ☐ FL ☐ tax records/property deeds ☐ FL X tax records only ☐ occ ☐ interior inspection ☐ ne ☐ other methods (specify)	st surveys search at FM st sites search at FMSF Archives (Gray Building Photo Archives (Gray B cupant/owner interview ighbor interview	SF	local library resean non-local library re building permits demolition permits commercial permit occupation permits	rch search ss s	Sanborn maps subdivision maps plat maps local newspaper files
SURVEYOR'S E	VALUATION OF 8	SITE (Che	ck one choice	e on each	line)
Potentially eligible for local register?	yes: name register at right yes yes egister Bulletin 15, p. 8 for categor	X no X no X no X no X no X no X no X no	insufficient info insufficient info insufficient info re," "ethnic heritage," "com	Name of local r	egister if eligible:
Explanation of Evaluation (required, whether pos brick commercial building (identical to CI458) is and still evidenced throughout Citrus County. A demonstrated historical significance that would	itive or not; limit to three lin a typical example of the Ithough it has served as meet NRHP eligibility Cr	es; attach longe Masonry Verr a grocery stor iteria. Therefo	er statement, if neede nacular style comm re, limited data on t ore, 8Cl459 does no	ed, on separate on in the early he building ha ot appear eligi	sheet) <u>This modest</u> / 20th century ive not ble for the NRHP.
	DOCUMENTATIC)N (Photo	s, Plans, etc.		
Bibliographic References (Use Continuation She	et, give FMSF Manuscript	# if relevant) <u>Ci</u> l	trus County Proper	y Appraisers	Office
Photographs (required) B&W print(s) at least 3 Location of negatives & negative numbers AC	5, at least one main faca 1 2/2	ade.			
	REC	ORDER		an an an an an an an an an an an an an a	
Name (last name first)/Address/Phone/Fax/	Email/Affiliation Sci	upholm, Carrie	e; Norman Tesa		····
ACImainFL@cs.com; Archaeological Consultar	ts Inc.	·			
Remember: Use a Supplement for Site	e Forms or other contir	nuation sheet	for descriptions t	hat do not fit	in the spaces above.
REQUIRED: (1) USGS 7.5' MA (2) LARGE SCALI (3) PHOTO OF MA	P WITH STRUCTU E STREET OR PLA NIN FACADE, PREI	RE PINPOI T MAP FER B&W,	INTED IN RED	5	

HISTORICAL STRUCTURE FORM

Page 2

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Site # 8 CI459

Page 3

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HISTORICAL STRUCTURE FORM

Site #8 CI459





Site #8_CI459

Crystal River, Fla. 1954 PR 1988

USGS MAP



Page 4

Page 1 HI	STORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 CI1103 Recorder # 1/32 Field Date 1/4/02 Form Date 2/11/02
Site Name(s) (address if none) <u>103 US 1</u> Survey <u>US 19 (SR 55) PD & E Study from</u> National Register Category (Please check one: consu	19 (SR 55) Multi n US 98 to CR 488 Surv It with Site File before using last four): X building	ple Listing [DHR only] ey # district site object
	LOCATION & IDENTIFICATION	
Address (Include N,S,E,W;#;St.,Ave.,etc.) 103 Cross Streets (nearest/between) West of N City/Town (within 3 miles) Crystal River County Citrus Subdivision name Sylvan Glen Addition Ownership (Please check one): X private-pro private-non Name of Public Tract (e.g., park) Route to (especially if no street address)	US 19 (SR 55) WW 1st Avenue on North In Current City Limits: X y Tax Parcel #(s) 2118S17E00600400 Block fit private-individual city county Na approfit private-unspecified state federal for	n unknownLottive American eign unknown
USGS 7.5' Map Name & Date <u>Crystal Rive</u> Township <u>18S</u> Range <u>17E</u> Section <u>2</u> Landgrant <u>Plat or other map. (map's pame location)</u>	MAPPING Ir, Fla. 1954, PR 1988 11 1/4 section: X NW SW SE NE UTM: Zone 16 X 17 Easting 0342630	Irregular-name: Northing 3197953
	DESCRIPTION	
Style* Masonry Vernacular Structural System(s)* Masonry Foundation: Type(s)* Slab Exterior Fabric(s)* Stucco Roof: Type(s)* Flat Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)*	Exterior Plan*rectangular Material(s)*_concrete Material(s)*_built-up Location(s)* Location(s)* ercial plate glass, wood, independent	Number of Stories 1
Main Entrance (stylistic details) broken pedir Porches: #open #closed #incised Porch roof type(s) Exterior Ornament	ment, incised columns Location(s)	
Interior Plan* Unknown Condition (Please check one): excellent X Surroundings (N=None, S=Some, M=Most, A=Al Ancillary Features (No., type of outbuildings; major landsca	good fair deteriorated ruinous I/nearly all) A commercial residential institutional ape features. Use continuation sheet for descriptions of interior, landscaping, etc)	undeveloped
Archaeological Remains None observed *Consult Guide to Historic	Check if Archa	aeological Form completed the Site File).
DHR USE ONLY******* NR DATE KEEPER-NR ELIC SHPO-NR ELICIB DELIST DATE LOCAL DESIGNA Local office National Register Criteria for Evaluation [] a	******OFFICIAL EVALUATIONS********DHR AIBILITY yes IDILITY yes	USE ONLY Date o Dato Date Date

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R6E06308-96 Florida Master Site File/Division of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallahassee, FL 32399-0250 Phone (904) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSF\DOCS\FORMS\SS_FORM_V3.0DOC
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HISTORICAL STRUCTURE FORM

Site # 8 CI1103

Consult Guide to Historical Structure Forms for detailed instructions
Construction date: Exactly (year) Approximately 1947 (year) Earlier than (year) Later than (year) Architect (last name first): Unknown Dates Original address Moves: yes Ino unknown Dates Original address Alterations: X yes no unknown Datesc. 1970 Nature* windows, doors, garage bays altered Additions: X yes no unknown Datesc. 1970-80 Nature* on rear and side elevations Original Use* (give date ranges) Commercial (gas station) Intermediate Uses* (give date ranges) Commercial
Present Use* (give date ranges) Commercial (retail) Ownership History (especially original owner, dates, profession, etc.) Bonnie Patterson and Albert R. Knights (02/2002)
*Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at the Site File)
RESEARCH METHODS (Check all choices that apply; if needed write others at bottom)
formal archaeological survey X past surveys search at FMSF local library research Sanborn maps informal archaeological inspection X past sites search at FMSF non-local library research subdivision maps Public Lands Survey (DEP) FL Archives (Gray Building) building permits plat maps tax records/property deeds FL Photo Archives (Gray Building) demolition permits local newspaper files X tax records only occupant/owner interview commercial permits local newspaper files interior inspection neighbor interview occupation permits local newspaper files other methods (specify)
SURVEYOR'S EVALUATION OF SITE (Check one choice on each line)
Potentially eligible for local register? yes: name register at right Ino insufficient info Name of local register if eligible: Individually eligible for National Register? yes Ino insufficient info Ino Potential contributor to Nat. Reg. district? yes Ino insufficient info Insufficient info Area(s) of Historical Significance (See National Register Bulletin 15, p. 8 for categories: e.g. "architecture," "ethnic heritage," "community planning & development," etc.) Community Planning and Development
Explanation of Evaluation (required, whether positive or not; limit to three lines; attach longer statement, if needed, on separate sheet) Limited historical research reveals no apparent significance. Additionally, this particular "small box with canopy" gas station form was once common throughout the area and the additions and alterations to accommodate the new use have diminished its architectural integrity. It therefore is not considered NRHP eligible.
DOCUMENTATION (Photos, Plans, etc.)
Bibliographic References (Use Continuation Sheet, give FMSF Manuscript # if relevant) Citrus County Property Appraisers Office
Photographs (required) B&W print(s) at least 3x5, at least one main facade. Location of negatives & negative numbers ACI Roll 1/33
RECORDER
Name (last name first)/Address/Phone/Fax/Email/Affiliation Scupholm, Carrie; Norman Tesa P.O. Box 5103; Sarasota, FL 34277-5103; 941/925-9906; 941/925-9767; ACImainFL@cs.com; Archaeological Consultants Inc.
Remember: Use a Supplement for Site Forms or other continuation sheet for descriptions that do not fit in the spaces above.
REQUIRED: (1) USGS 7.5' MAP WITH STRUCTURE PINPOINTED IN RED (2) LARGE SCALE STREET OR PLAT MAP (3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5

Page 3

HISTORICAL STRUCTURE FORM

Site #8 CI1103



Site #8_CI1103

Crystal River, Fla. 1954 PR 1988

USGS MAP



Page 4

Page 1 HISTORICAL STRUCTURE FORM Si Image: Display Consult Guide To Historical Structure Forms for detailed instructions. Ref Image: Display Consult Guide To Historical Structure Forms for detailed instructions. For Site Name(s) (address if none) Crystal River Bank Multiple Lis Survey US 19 (SR 55) PD & E Study from US 98 to CR 488 Survey # National Register Category (Please check one: consult with Site File before using last four): Image: Display Consult Guide To Historical Structure Image: Consult Guide To Historical Structure Image: Consult Guide To Historical Structure Image: Consult Guide To Historical Structure Forms for detailed instructions. For	ite #8 Cl460 ecorder # 2/1 eld Date 1/4/02 orm Date 2/11/02 sting [DHR only]
LOCATION & IDENTIFICATION Address (Include N,S,E,W;#;St.,Ave.,etc.) 1 US 19 (SR 55) Cross Streets (nearest/between) NW corner of US 19 and Citrus Avenue City/Town (within 3 miles) Crystal River In Current City Limits: X County Citrus Tax Parcel #(s) 2118S17E00600210 Subdivision name Sylvan Glen Addition Block Block Ownership (Please check one): private-profit private-nonprofit private-unspecified Name of Public Tract (e.g., park) Route to (especially if no street address)	n 🗌 unknown Lot nerican 🗌 unknown
MAPPING USGS 7.5' Map Name & Date Crystal River, Fla. 1954, PR 1988 Township 18S Range 17E Section 21 1/4 section: X NW SW SE NE Image: NE Landgrant UTM: Zone 16 X 17 Easting 0344630 No Plat or other map (map's name, location)	Irregular-name: orthing 3197740
DESCRIPTION Style* Masonry Vernacular Exterior Plan* rectangular Nu Structural System(s)* Masonry Material(s)* Unknown Nu Foundation: Type(s)* Unknown Material(s)* Unknown Material(s)* Nu Exterior Fabric(s)* Stucco, granite panels, corrugated metal Material(s)* Unknown Material(s)* Material(s) Material(s)* Material(s) Material(s) Material(s) Material(s) Material(s) Material(s) Mater	mber of Stories <u>1</u>
Main Entrance (stylistic details) cut corner entrance Porches: #open#closed#incisedLocation(s) Porch roof type(s) Exterior Ornament Canopy along east elevation and canted entrance	
Condition (Please check one): excellent good fair deteriorated ruinous Surroundings (N=None, S=Some, M=Most, A=All/nearly all) M commercial residential institutional Ancillary Features (No., type of outbuildings; major landscape features. Use continuation sheet for descriptions, of interior, landscaping, etc)	undeveloped
Archaeological Hemains None observed Check if Archaeolog *Consult Guide to Historical Structure Forms for preferred descriptions (coded fields at the Site DHR USE ONLY************************************	jical Form completed te File). ONLY Date Date

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Page 2		HISTORICAL	STRUC	FURE FORM	Site # 8 Cl460
		Consult Guide to Historical	Structure Forms for HISTORY	detailed instructions	
Construction date: Architect (last name Moves:yes Alterations:yes Additions:yes Original Use* (give da Intermediate Uses* (give da	Exactly first): Unknown X no unkno no unkno X no unkno ate ranges) Commen give date ranges) Co	(year) Approximately 19 wm Dates wm Dates <u>c. 1973</u> wm Dates rcial (Bank) ommercial	907 (year) Builder Original addre Nature* wind Nature*	Earlier than ((last name first): <u>Harvey</u> ess ows replaced, granite,	year) Later than(year) / and Drew Edwards canopy installed
Present Use* (give da Ownership History (ate ranges) Commer especially original own	cial (Retail) ner, dates, profession, etc.)	Ronald W &	Sylvia J Longley (02/20	02)
<u> </u>					
* RESI	Consult Guide to Hi	storical Structure Forms fo IODS (Check all ch	r preferred des ioices that	criptions (coded fields apply; if neede	at the Site File). d write others at bottom)
 formal archaeologie informal archaeologie Public Lands Surve tax records/propert tax records only interior inspection other methods (specification) 	cal survey [gical inspection [y (DEP) [y deeds [cify]	X past surveys search at Dest sites search at FN FL Archives (Gray Build FL Photo Archives (Gra cccupant/owner intervie neighbor interview	FMSF ISF ding) ay Building) aw	 local library researce non-local library researce building permits demolition permits commercial permits occupation permits 	ch Sanborn maps search subdivision maps plat maps local newspaper files
	SURVEYOR	S EVALUATION O	F SITE (CI	neck one choice	on each line)
Potentially eligible for Individually eligible for Potential contributor to Area(s) of Historical S Community Planning a	local register? National Register? Nat. Reg. district? ignificance (See Na and Development	yes: name register at n yes yes tional Register Bulletin 15, p. 8 for ca	ight [X] no [X] no [X] no tegories: e.g. "archit	insufficient info N insufficient info insufficient info insufficient info acture," "ethnic heritage," "comm	lame of local register if eligible:
Explanation of Evaluat structure was substan able to convey that his	tion (required, wheth tially altered in 1973 storic association. T	er positive or not; limit to thre 3 which degraded its histor herefore, 8Cl460 does not	e lines; attach lo ic integrity. Or appear to mee	nger statement, if neede ginally the Crystal Rive at NRHP eligibility criter	d, on separate sheet) <u>This commercial</u> er Bank, the building is no longer ria.
		DOCUMENTA	TION (Pho	tos, Plans, etc.)	
Bibliographic Reference	ces (Use Continuatio	on Sheet, give FMSF Manusc	ript # if relevant)	Citrus County Property	Appraisers Office;
Photographs (required Location of negatives) B&W print(s) at le & negative numbers	ast 3x5, at least one main ACI Roll 2/1	facade,		
		R	ecorder		
Name (last name firs P.O. Box 5103; Saras ACImainFL@cs.com;	st)/Address/Phone ota, FL 34277-5103 Archaeological Con	/Fax/Email/Affiliation ; 941/925-9906; 941/925-9 sultants Inc.	Scupholm, Ca 767;	rrie; Norman Tesa	
Remember: Us	e a Supplement fo	or Site Forms or other co	ntinuation she	eet for descriptions th	at do not fit in the spaces above.
REQUIRED:	(1) USGS 7.5' (2) LARGE SC (3) PHOTO O	MAP WITH STRUC CALE STREET OR P F MAIN FACADE, PI	TURE PINP LAT MAP REFER B&\	OINTED IN RED N, AT LEAST 3x5	-

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Site #8_CI460

Crystal River, Fla. 1954 PR 1988

MAP



Page 4

Page 1	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 Cl461 Recorder # 1/36 Field Date 1/4/02 Form Date 2/11/02
Site Name(s) (address if none) <u>611 N</u> Survey <u>US 19 (SR 55) from South of U</u> National Register Category (Please check one: co	Citrus Avenue (CR 495) S 98 to CR 488 nsult with Site File before using last four): X building structs	Multiple Listing [DHR only] Survey # uredistrictsiteobject
Address (Include N,S,E,W;#;St.,Ave.,etc.) 6 Cross Streets (nearest/between) Noth o City/Town (within 3 miles) Crystal River County Citrus Subdivision name Town of Crystal Rive Ownership (Please check one): private-r private-r Name of Public Tract (e.g., park) Route to (especially if no street address)	i11 N Citrus Avenue (CR 495) f US 19 (SR 55) on east In Current City Limits: Tax Parcel #(s) 2118S17E0170130 er Block profit X private-individual city county nonprofit private-unspecified	X y n unknown Lot Native American foreign unknown
USGS 7.5' Map Name & Date <u>Crystal Ri</u> Township <u>18S</u> Range <u>17E</u> Section Landgrant <u>Plat or other map (map's name, location)</u>	MAPPING iver, Fla: 1954, PR 1988 n 21 1/4 section: [X] NW SW SE UTM: Zone 16 X] 17 Easting 0344	□ NE □ Irregular-name: 4680 Northing 3197750
a an an an an an an an an an an an an	DESCRIPTION	
Style* Mediterranean Revival Structural System(s)* Wood Foundation: Type(s)* Unknown Exterior Fabric(s)* Stucco Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)* Multi-light	Exterior Plan*_,rectangular Material(s)* Unknown Material(s)* 5-V crimp metal Location(s)* fixed bay windows, vinyl, independent	Number of Stories 1
Main Entrance (stylistic details) multi-ligh Porches: #open 1 #closed #inci Porch roof type(s) Shed Exterior Ornament parapet is scalloped up	it doorLocation(s) Main facade to a rounded peak in center	
Interior Plan* Unknown Condition (Please check one): excellent Surroundings (N=None, S=Some, M=Most, A Ancillary Features (No., type of outbuildings; major lan	good X fair deteriorated ruinous =All/nearly all) A commercial residential institu dscape features. Use continuation sheet for descriptions of interior, landscaping	utionalundeveloped g, etc)
Archaeological Remains None observed *Consult Guide to Hist	Check orical Structure Forms for preferred descriptions (coded f	if Archaeological Form completed ields at the Site File).
DHR USE ONLY***** NR DATE KEEPER-NR E SHPO-NR ELIO DELIST DATE LOCAL DESIG Local office National Register Criteria for Evaluation.	************************************	**DHR USE ONLY Date Bate Date Date 15. p.2)

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Page 2	HISTORICAL	STRUCTURE FORM	Site # 8 Cl461
	Consult Guide to Historical	Structure Forms for detailed instructions HISTORY	
			r) Later than (year)
Construction date: Exac Architect (last name first):	tly(year) Approximately 1: Unknown	<u>920</u> (year) Earlier than (yea Builder (last name first): <u>Unknown</u>	
Moves: yes X no Alterations: X yes no	unknown Dates	Nature* windows, door replaced, scallo	oed parapet added
Additions: ves X no	unknown Dates	Nature*	
Intermediate Uses* (give date rang	e ranges) Commercial		
Present Use* (give date rang	es) Commercial	0	· · · · · · · · · · · · · · · · · · ·
Ownership History (especia	ly original owner, dates, profession, etc.)	Southern Heritage (02/2002)	· · · · · · · · · · · · · · · · · · ·
*Consul	t Guide to Historical Structure Forms for	or preferred descriptions (coded fields at t	he Site File).
RESEARC	Check all Cl	noices that apply, it needed	write others at bottom
formal archaeological sun	rey [X] past surveys search at spection [X] past sites search at F	t FMSF I local library research	Sanborn maps rch subdivision maps
Public Lands Survey (DEI	 FL Archives (Gray Built FL Photo Archives (Cray Built) 	Iding) Duilding permits	plat maps
tax records/property deed tax records only	s FL Photo Archives (Gi occupant/owner interv	iew commercial permits	
interior inspection	neighbor interview	occupation permits	
SU	RVEYOR'S EVALUATION C)F SITE (Check one choice o	n each line)
Potentially eligible for local re	egister?	right 🔀 no 🗔 insufficient info Nam	e of local register if eligible:
Potential contributor to Nat.	Reg. district?	X no insufficient info	
Area(s) of Historical Significa Community Planning and De	INCE (See National Register Bulletin 15, p. 8 for o	categories: e.g. "architecture," "ethnic heritage," "communit	y planning & development, etc.)
Explanation of Evaluation (n	equired, whether positive or not; limit to thr	ree lines; attach longer statement, if needed, c	on separate sheet) Available data
have not shown this commen	cial structure to be historically signification	ant. In addition, unsympathetic alterations	to the primary facade have
diminished the historic appe 8CI461 does not meet NRHI	arance. When considering these arore P eligibility criteria.	mentioned ladors along with the common	
	DOCUMENT	TION (Photos Plans etc.)	
	DOCOMENT		approjects Office
Bibliographic References (U	Jse Continuation Sheet, give FMSF Manus	script # if relevant) Citrus County Property A	
Photographs (required) B&V	V print(s) at least 3x5, at least one main	n facade.	
Location of negatives & neg	ative numbers <u>ACI Roll 1/36</u>	-	· · · · · · · · · · · · · · · · · · ·
	F	RECORDER	
N	drace/Dhane/Eax/Empil/Affiliation	Scupholm Carrie: Norman Tesa	
P.O. Box 5103; Sarasota, Fl	_ 34277-5103; 941/925-9906; 941/925	5-9767;	·····
ACImainFL@cs.com; Archa	eological Consultants Inc.		
Remember: Use a S	upplement for Site Forms or other o	continuation sheet for descriptions that	do not fit in the spaces above.
REQUIRED: (1)	USGS 7.5' MAP WITH STRU	CTURE PINPOINTED IN RED	
(2)	LARGE SCALE STREET OR	PLAT MAP	
(3)	PHOTO OF MAIN FACADE, F	PREFER B&W, AT LEAST 3x5	

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Site #8_CI461

Crystal River, Fla. 1954 PR 1988

USGS MAP



Page 4

Page 1 X Original Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 CI1104 Recorder # 1/12 Field Date 1/4/02 Form Date 02/12/02
Site Name(s) (address if none) <u>Haye</u> Survey <u>US 19 (SR 55) PD & E Study</u> National Register Category (Please check one:	es Motel Multiple from South of US 98 to CR 488 Survey consult with Site File before using last four): X building structure dis	e Listing [DHR only] # strict site object
	LOCATION & IDENTIFICATION	
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) Sout City/Town (within 3 miles) Crystal River County Citrus Subdivision name Ownership (Please check one): private private Name of Public Tract (e.g., park) Route to (especially if no street address)	1151 US 19 (SR 55) h of NW 6th Avenue on East In Current City Limits: X Tax Parcel #(s) 0618S17E22200 Block e-profit X private-individual city county Native e-nonprofit private-unspecified	□ n □ unknown Lot e American n □ unknown
USGS 7.5' Map Name & Date <u>Crystal</u> Township <u>18S</u> Range <u>17E</u> Secti Landgrant <u>Plat or other map</u> (map's name, location)	MAPPING River, Fla. 1954, PR 1988 on 17 1/4 section: DTM: Zone 16 X 17 Easting 0343727	Irregular-name: Northing 3198642
	DESCRIPTION	Contraction of the second
Style* Masonry Vernacular Structural System(s)* masonry Foundation: Type(s)* Slab Exterior Fabric(s)* brick Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)* 4-light c jalousie, metal, independent; 4-light awni Main Entrance (stylistic details) Porches: #open1#closed#in Porch roof type(s) roof Exterior Ornament	Exterior Plan* U-shaped Material(s)* concrete Material(s)* composition shingle Location(s)* asement, metal, ribbon; 2/2 SHS, metal, independent; ng, metal, independent cisedLocation(s) continuous shed roof porch extending le	Number of Stories 1
Interior Plan* motor court composed of a Condition (Please check one): c excellent Surroundings (N=None, S=Some, M=Most, Ancillary Features (No., type of outbuildings; major	pproximately 31 rooms t X good fair deteriorated ruinous A=All/nearly all) M commercial S residential institutional andscape features. Use continuation sheet for descriptions of interior, landscaping, etc)	undeveloped Swimming pool
Archaeological Remains None observe *Consult Guide to Hi	ed Check if Archae storical Structure Forms for preferred descriptions (coded fields at th	eological Form completed ne Site File).
DHR USE ONLY*** NR DATE KEEPER-NR SHPO-NR EL DELIST DATE LOCAL DESI Local office National Register Criteria for Evaluation i HR6ED6308-96 Florida Master Site File/C		JSE ONLY Date Date Date

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Page 2		HISTORICAL	STRUC	FURE FORM	S	ite # 8 <u>CI1104</u>	<u> </u>
			HISTORY	Jeraneo instructions	an an an an an an an an an an an an an a		
Construction date: Architect (last name i Moves:yes Alterations: _X yes Additions: _X yes Original Use* (give dat Intermediate Uses* (g	Exactly(y first): Unknown X nounknowr nounknowr nounknowr te ranges) Commercia ive date ranges) Com	ear) Approximately <u>19</u> Dates Dates <u>c. 1970</u> Datesc. 1970 al (motel) mercial	943 (year) Builder Original addre Nature* wind Nature* pool,	Earlier than (last name first): <u>Unkn</u> ess ows replaced office building expan	(year) La own ded	ater than	(year)
Present Use* (give dat Ownership History (e	e ranges) <u>Commercia</u> specially original owner	al (motel) and Ecclesiast r, dates, profession, etc.)	ical Norvel L. Hay	es (02/2002)			
*(Consult Guide to Histo	prical Structure Forms fo	r preferred des	criptions (coded fields	s at the Site	e File).	
RESE	ARCH METHO	IDS (Check all ch	noices that	apply; if need	ed write	others at b	ottom)
 formal archaeologic informal archaeolog Public Lands Survey tax records/property tax records only interior inspection other methods (specific section) 	al survey X ical inspection X y (DEP) deeds cleads	past surveys search at past sites search at FM FL Archives (Gray Build FL Photo Archives (Gra occupant/owner intervie neighbor interview	FMSF ISF ding) ay Building) aw	 local library resea non-local library resea building permits demolition permits commercial permitical occupation permitical 	rch esearch s its s	Sanborn ma subdivision r plat maps local newspa	ps naps aper files
	SURVEYOR'S	EVALUATION O	FSITE (CI	neck one choic	e on ead	sh line)	
Potentially eligible for la Individually eligible for Potential contributor to Area(s) of Historical Sig Community Planning a	ocal register? National Register? Nat. Reg. district? gnificance (See Natior nd Development; Rec	yes: name register at r yes yes na! Register Bulletin 15, p. 8 for ca preation	ight [X] no [X] no [X] no tegories: e.g. "archit	insufficient info insufficient info insufficient info scture," "ethnic heritage, ^{**} com	Name of loc	al register if eligibl	e:
Explanation of Evaluati	ON (required, whether	positive or not; limit to thre	e lines; attach lo	nger statement, if need	ed, on separ	ate sheet)	
Bibliographic Reference	es (Use Continuation	DOCUMENTA Sheet, give FMSF Manusc	TION (Pho ript # if relevant)	tos, Plans, etc. Citrus County Proper) ty Appraise	ers Office	
Photographs (required) Location of negatives 8	B&W print(s) at leas negative numbers	t 3x5, at least one main ACI Roll 1/13	facade.		-		
		RI	ecorder				
Name (last name first P.O. Box 5103; Saraso ACImainFL@cs.com; A	t)/Address/Phone/F ta, FL 34277-5103; 9 vrchaeological Consu	ax/Email/Affiliation 41/925-9906; 941/925-9 Itants Inc.	Scupholm, Ca 767;	rrie; Norman Tesa			
Remember: Use	e a Supplement for	Site Forms or other co	ntinuation sh	eet for descriptions t	hat do not	fit in the space	s above.
REQUIRED:	(1) USGS 7.5' M (2) LARGE SCA (3) PHOTO OF	IAP WITH STRUCT ALE STREET OR P MAIN FACADE, PP	TURE PINP LAT MAP REFER B&\	OINTED IN RED	5		

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Site #8_CI1104

Crystal River, Fla. 1954 PR 1988



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Page 1 Cloriginal Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 CI1105 Recorder # 1/8 Field Date 1/4/02 Form Date 2/12/02
Site Name(s) (address if none) 469 Survey US 19 (SR 55) PD & E Study National Register Category (Please check one	D US 19 (SR 55) Multip from South of US 98 to CR 488 Surver consult with Site File before using last four): Surver LOCATION & IDENTIFICATION	ple Listing [DHR only] ay # district site object
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) Sour City/Town (within 3 miles) Crystal River County Citrus Subdivision name Ownership (Please check one): privat privat Name of Public Tract (e.g., park) Route to (especially if no street address)	4690 US 19 (SR 55) th of N. Champion Point on West r In Current City Limits: y Tax Parcel #(s) 0818S17E43000 Block te-profit X private-individual city private-unspecified state federal	∑ n unknown Lot tive American ∋ign unknown
USGS 7.5' Map Name & Date <u>Crystal</u> Township <u>18S</u> Range <u>17E</u> Sect Landgrant Plat or other map (map's name, location)	MAPPING River, Fla. 1954, PR 1988 ion 8 1/4 section: X NW UTM: Zone 16 MAPPING	Irregular-name: Northing 3201052
Style* Masonry Vernacular Structural System(s)* Masonry, concr Foundation: Type(s)* Continuous Exterior Fabric(s)* concrete block Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No.2 Material(s)* brick, c Windows (types, materials, etc.)* 3-light a casement, metal, triple; casement flankin Main Entrance (stylistic details) Porches: #open1 #closed_1 #ir Porch roof type(s) gable, shed Exterior Ornament	Exterior Plan*rectangular ete blockMaterial(s)* concrete block Material(s)* composition shingle oncreteLocation(s)* north end near ridge; south awning, metal, paired and independent; 2-light awning, metal, ng plate glass	Number of Stories 1
Interior Plan* Condition (Please check one): excellen Surroundings (N=None, S=Some, M=Most Ancillary Features (No., type of outbuildings; major concrete block carport	t X good fair deteriorated ruinous , A=All/nearly all) M commercial S residential institutional landscape features. Use continuation sheet for descriptions of interior, landscaping, etc)	undeveloped Concrete block outbuilding;
Archaeological Hemains <u>None observ</u> *Consult Guide to H <u>DHR USE ONLY***</u> NR DATE KEEPER-NR SHPO-NR EL DELIST DATE LOCAL DES Local office National Register Criteria for Evaluation HR6E06308-96 Florida Master Site File/I	ed Check if Archa istorical Structure Forms for preferred descriptions (coded fields at ************************************	Aeological Form completed the Site File).

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H6E06308-96 Florida Master Site File/Division of Historical Resources/H.A. Gray Building/500 South Bronough Street, Tallahassee, FL 32399-0250 Phone (904) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail fmsfile@mail.dos.state.fl.us Computer File P:\FSF\DOCS\FORMS\SS_FORM_V3.0DOC

Page 2	HISTORICAL	STRUCTURE FC	Sit	e # 8 <u>CI1105</u>
	Consult Guide to Historical	HISTORY		
Construction date: Exactly	(year) Approximately 19 wwn unknown Dates unknown Datesc.1970 unknown Datesc.1970 ivate residence es) Private residence	52 (year) Earlier than Builder (last name firs Original address Nature* windows replaced Nature* concrete block add	(year) La t):Unknown ition on rear	er than(year)
Present Use* (give date ranges) <u>Pr</u> Ownership History (especially original terminal ivate residence nal owner, dates, profession, etc.)	Willie Gamble and Linda Ga	mble Johnson (02/2	002)	
*Consult Guid	e to Historical Structure Forms fo	r preferred descriptions (code	ed fields at the Site	File).
RESEARCH M	IETHODS (Check all ch	oices that apply: if	needed write	others at bottom)
 formal archaeological survey informal archaeological inspection Public Lands Survey (DEP) tax records/property deeds tax records only interior inspection other methods (specify) 	 [X] past surveys search at [X] past sites search at FM [] FL Archives (Gray Build [] FL Photo Archives (Gra [] occupant/owner intervie [] neighbor interview 	FMSF local librar SF non-local l ling) building pe y Building) demolition w commercia occupatior	y research	 Sanborn maps subdivision maps plat maps local newspaper files
SURVE	YOR'S EVALUATION O	E SITE (Check one o	hoice on eac	h line)
Potentially eligible for local register Individually eligible for National Reg Potential contributor to Nat. Reg. d Area(s) of Historical Significance Community Planning and Developr	? yes: name register at ri gister? yes istrict? yes (See National Register Bulletin 15, p. 8 for cal nent	ight X no insufficient X no insufficient X no insufficient egories: e.g. "architecture," "ethnic herit	info Name of loca info info age," "community planning	l register if eligible:
Explanation of Evaluation (required of this type of post-World War II re- It is not considered NRHP eligible.	, whether positive or not; limit to three sidence exist throughout Citrus Co	e lines; attach longer statement ounty. Furthermore, limited	, if needed, on separa data suggests ло hi	te sheet) Many examples storical significance.
	DOCUMENTA	FION (Photos, Plans	, etc.)	
Bibliographic References (Use Cor	itinuation Sheet, give FMSF Manuscr	ipt # if relevant) <u>Citrus County</u>	Property Appraiser	s Office;
Photographs (required) B&W print(Location of negatives & negative nu	s) at least 3x5, at least one main f umbers <u>ACI Roll 1/8</u>	acade.		
	RI	ECORDER		
Name (last name first)/Address/ P.O. Box 5103; Sarasota, FL 34277	Phone/Fax/Email/Affiliation 7-5103; 941/925-9906; 941/925-97	Scupholm, Carrie; Norman T 767;	esa	
ACImainFL@cs.com; Archaeologic	ai consultants inc. nent for Site Forms or other co	ntinuation sheet for descri	otions that do not i	it in the spaces above.
(1) USG (2) LAR (3) PHO	5 7.5' MAP WITH STRUCT ≩E SCALE STREET OR P ſO OF MAIN FACADE, PF	LAT MAP REFER B&W, AT LEA	ST 3x5	

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HISTORICAL STRUCTURE FORM

Site #8 CI1105



Page 3

USGSMAP

Crystal River, Fla. 1954, PR1988



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Page 1 X Original Update (give site #)	HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions.	Site #8 CI1107 Recorder # 1/8 Field Date 1/4/02 Form Date 2/12/02
Site Name(s) (address if none) 4609 Survey US 19 (SR 55) PD & E Study National Register Category (Please check one)	9 N. Champion Point M from South of US 98 to CR 488 S consult with Site File before using last four): X building structure	lultiple Listing [DHR only] urvey # district site object
	LOCATION & IDENTIFICATION	
Address (Include N,S,E,W;#;St.,Ave.,etc.)_ Cross Streets (nearest/between) Wes City/Town (within 3 miles) Crystal River County Citrus Subdivision name Ownership (Please check one): privat privat Name of Public Tract (e.g., park) Route to (especially if no street address)	4609 N. Champion Point st of US 19 In Current City Limits: Tax Parcel #(s) 0618S17E42210 Block te-profit X private-individual private-unspecified state federal 1	y [X] n _ unknown Lot Native American foreign _ unknown
	MAPPING	
USGS 7.5' Map Name & Date Crystal Township <u>18S</u> Range <u>17E</u> Sect Landgrant Plat or other map (map's name, location)	River, Fla. 1954, PR 1988 ion <u>8</u> 1/4 section: X NW SW SS SE UTM: Zone 16 X 17 Easting <u>034263</u>	NE Irregular-name: 2 Northing 3201096
	DESCRIPTION	
Style* Frame Vernacular Structural System(s)* Wood Foundation: Type(s)* Continuous Exterior Fabric(s)* Asbestos shingle Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)*	Exterior Plan* rectangular Material(s)* concrete block Material(s)* 5-V crimp metal Location(s)* S, wood, independent	Number of Stories 1
Main Entrance (stylistic details) Porches: #open#closed 1 #in Porch roof type(s) gable Exterior Ornament	ncisedLocation(s) Main facade	
Interior Plan* Condition (Please check one): Surroundings (N=None, S=Some, M=Most Ancillary Features (No., type of outbuildings; major	t good fair deteriorated ruinous , A=AII/nearly all) <u>M</u> commercial <u>S</u> residential institution landscape features. Use continuation sheet for descriptions of interior, landscaping, etc	nalundeveloped
Archaeological Remains None observ *Consult Guide to H	ed Check if A	rchaeological Form completed s at the Site File).
DHR USE ONLY***	*************OFFICIAL EVALUATIONS*************	HR USE ONLY
NH DATE KEEPER-NR SHPO-NR EI DELIST DATE LOCAL DES Local office National Register Criteria for Evaluation	ELIGIBILITY yes Lino LGIBILITY jyes Lino GNATION a Tib c c d (See National Register Bulletin 15,	Date ntinio Date Date
HR6E06308-96 Florida Master Site File/ Phone (904	Division of Historical Resources/R.A. Gray Building/500 South Bronough Street, Tallahas) 487-2299/Suncom 277-2299/Fax (904) 921-0372/E-mail (msfile@mail.dos.state.fl.us Computer File P:\FSF\DOCS\FORMS\SS_FORM_V3.0DOC	ssee, FL 32399-0250

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Page 2	HISTORICAL	STRUCT	URE FORM	Site #	6 8 Cl1107
	Consult Guide to Historical	HISTORY	ailed instructions		
Construction date: Exactly Architect (last name first): Unknown Moves: yes X no unknown Alterations: yes X no unknown Additions: yes X no unknown Original Use* (give date ranges) Private region Intermediate Uses* (give date ranges) Private region	(year) Approximately 19 wn Dates wn Dates wn Dates esidence vate residence	946 (year) F Builder (Original addres: Nature* Nature*	Earlier than last name first): <u>Unkn</u> s	(year) Later own	than(year)
Present Use* (give date ranges) Private re Ownership History (especially original own	sidence er, dates, profession, etc.)	Willie Gamble a	nd Linda Gamble Jo	ohnson (02/200	2)
*Consult Guide to His RESEARCH METH formal archaeological survey informal archaeological inspection Public Lands Survey (DEP) tax records/property deeds X tax records only interior inspection	storical Structure Forms fo ODS (Check all ch) past surveys search at) past sites search at FM] FL Archives (Gray Build] FL Photo Archives (Gra] occupant/owner interview	r preferred desc FMSF SF Ling) y Building) w	riptions (coded field apply: if need local library resea non-local library r building permits demolition permit commercial permit occupation permit	s at the Site File ect write of rch esearch s its is	n). hers at bottom) Sanborn maps subdivision maps plat maps local newspaper files
other methods (specify)	S EVALUATION O	F SITE (Che	eck one choic	e on each	line)
Potentially eligible for local register? Individually eligible for National Register? Potential contributor to Nat. Reg. district? Area(s) of Historical Significance (See Nat Community Planning and Development	yes: name register at r yes yes yes ional Register Bulletin 15, p. 8 for ca	ight [X] no [X] no [X] no [tegories: e.g. "architect	insufficient info insufficient info insufficient info ure," "ethnic heritage," "con	Name of local regord	jister if eligible: velopment," etc.)
Explanation of Evaluation (required, whethed did not reveal any historical significance. Therefore, it is not considered NRHP eligit	er positive or not; limit to thre Additionally, many exampl ple.	e lines; attach lones of this type of	ger statement, if need residence exist thro	ed, on separate s bughout Citrus C	sheet) Limited research Sounty.
Bibliographic References (Use Continuatio	DOCUMENTA	TION (Photo ript # if relevant) <u>C</u>	os, Plans, etc. Ditrus County Proper) rty Appraisers C)ffice;
Photographs (required) B&W print(s) at lea Location of negatives & negative numbers	ast 3x5, at least one main ACI Roll 1/10	facade.			
	R	ecorder.			
Name (last name first)/Address/Phone/ P.O. Box 5103; Sarasota, FL 34277-5103;	/Fax/Email/Affiliation 941/925-9906; 941/925-9	Scupholm, Carr 767;	ie; Norman Tesa		
ACImainFL@cs.com; Archaeological Cons	sultants Inc.				
Remember: Use a Supplement fo	or Site Forms or other co	ntinuation shee	et for descriptions	that do not fit i	n the spaces above.
REQUIRED: (1) USGS 7.5' (2) LARGE SC (3) PHOTO OI	MAP WITH STRUC CALE STREET OR P MAIN FACADE, PI	TURE PINPC LAT MAP REFER B&W	DINTED IN RED	5	

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HISTORICAL STRUCTURE FORM

Site #8_CI1107_



Page 3

USGS MAP

Red Level, Fla. 1954, PR1988



Page 4

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Page 1 H © Original Update (give site #) Site Name(s) (address if none) <u>4575 N.</u> Survey <u>US 19 (SR 55) PD & E Study from</u> National Register Category (Please check one: cons	ISTORICAL STRUCTURE FO FLORIDA MASTER SITE FILE Version 3.0 11/96 Consult Guide To Historical Structure Forms for detailed instructions. Champion Point m South of US 98 to CR 488 sult with Site File before using last four):	RM Site #8 Cl1106 Recorder # 1/9 Field Date 1/4/02 Form Date 02/12/02 Multiple Listing [DHR only] Survey #
Address (Include N,S,E,W;#;St.,Ave.,etc.) 45 Cross Streets (nearest/between) <u>West of</u> City/Town (within 3 miles) <u>Crystal River</u> County <u>Citrus</u> Subdivision name Ownership (Please check one): <u>private-pro</u> private-no Name of Public Tract (e.g., park) Route to (especially if no street address)	LOCATION & IDENTIFICATION 75 N. Champion Point US 19 In Current City Lim Tax Parcel #(s) 0618S17E4222 Block ofit private-individual city count onprofit private-unspecified	its: y X n unknown 1 Lot y Native American a foreign unknown
USGS 7.5' Map Name & Date <u>Crystal Riv</u> Township <u>18S</u> Range <u>17E</u> Section Landgrant <u>Plat or other map (map's name, location)</u>	MAPPING er, Fla. 1954, PR 1988 8 1/4 section: X NW SW SE UTM: Zone 16 X 17 Easting DESCRIPTION	E NE Irregular-name: 0342636 Northing 3201080
Style* Masonry Vernacular Structural System(s)* masonry Foundation: Type(s)* Continuous Exterior Fabric(s)* concrete block Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No. Material(s)* Windows (types, materials, etc.)*	Exterior Plan* rectangular Material(s)* concrete block Material(s)* 5-V-crimp metal Location(s)* , metal, independent; 6/6 DHS, wood, paired, a	Number of Stories 1
Main Entrance (stylistic details) Porches: #open#closed 2#incise Porch roof type(s) gable Exterior Ornament	dLocation(s) <u>Main facade; north elevatio</u>	n
Condition (Please check one): excellent Surroundings (N=None, S=Some, M=Most, A=A Ancillary Features (No., type of outbuildings; major landsd elevation	good X fair deteriorated ruinous All/nearly all) M commercial S residential cape features. Use continuation sheet for descriptions of interior, lands	institutionalundeveloped scaping, etc)Attached carport on north
Archaeological Remains None observed *Consult Guide to Histor DHR USE ONLY******* NR DATE KEEPER-NR ELI SHPO-NR ELIGI DELIST DATE LOCAL DESIGN Local office National Register Criteria for Evaluation 1 a	Chical Structure Forms for preferred descriptions (construction of the second	eck if Archaeological Form completed ded fields at the Site File). ******DHR USE ONLY Date Date Date Date Date Date Date Date

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Page 2	HISTORICAL STRUCTURE FORM	Site # 8 CI1106
	Consult Guide to Historical Structure Forms for detailed instructions HISTORY	
Construction date: Exact Architect (last name first): Moves: yes [X] no Alterations: [X] yes no Additions: yes [X] no Original Use* (give date range Intermediate Uses* (give date	Iy (year) Approximately 1947 (year) Earlier than(year) Unknown Builder (last name first): Unknown unknown Dates Original address unknown Dates Nature* porch enclosed, windows replaced unknown Dates Nature* eranges) Private residence Private residence	Later than(year)
Present Use* (give date range Ownership History (especial	es) Private residence y original owner, dates, profession, etc.) Willie B. Gamble and Linda Gamble Johnson	(02/2002)
*Consult	Guida to Historical Structure Forms for preferred descriptions (and d fields at the Si	4- 1 ⁻¹ 1-)
RESEARC	H METHODS (Check all choices that apply: if needed writ	e others at bottom)
 formal archaeological surve informal archaeological ins Public Lands Survey (DEP) tax records/property deeds tax records only interior inspection other methods (specify) 	ey X past surveys search at FMSF local library research pection X past sites search at FMSF non-local library research) FL Archives (Gray Building) building permits	Sanborn maps Subdivision maps plat maps local newspaper files
SUR Potentially eligible for local reg Individually eligible for Nationa Potential contributor to Nat. Re Area(s) of Historical Significan Community Planning and Deve	VEYOR'S EVALUATION OF SITE (Check one choice on early gister? gister? yes: name register at right Ino insufficient info Name of logal Register? al Register? yes Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? eg. district? yes Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? Image: Name of logal Register? </td <td>ICh line) Ical register if eligible: Ing & development," etc.)</td>	ICh line) Ical register if eligible: Ing & development," etc.)
Explanation of Evaluation (req of this type of Masonry Vernac significance, It is therefore, no	uired, whether positive or not; limit to three lines; attach longer statement, if needed, on sepa- ular style residence exist throughout Citrus County. Furthermore, limited data sugge of considered NRHP-eligible.	arate sheet) Many examples ests no historical
Bibliographic References (Use	DOCUMENTATION (Photos, Plans, etc.) e Continuation Sheet, give FMSF Manuscript # if relevant) <u>Citrus County Property Apprais</u>	ers Office;
Photographs (required) B&W p Location of negatives & negatives	print(s) at least 3x5, at least one main facade. ve numbers ACI Roll 1/9	
	RECORDER	
Name (last name first)/Addre P.O. Box 5103; Sarasota, FL 3 ACImainFL@cs.com; Archaeo	ess/Phone/Fax/Email/Affiliation <u>Scupholm, Carrie; Norman Tesa</u> 34277-5103; 941/925-9906; 941/925-9767; Jogical Consultants Inc.	
Remember: Use a Sup	oplement for Site Forms or other continuation sheet for descriptions that do no	t fit in the spaces above.
REQUIRED: (1) U (2) L/ (3) PI	SGS 7.5' MAP WITH STRUCTURE PINPOINTED IN RED ARGE SCALE STREET OR PLAT MAP HOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5	

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HISTORICAL STRUCTURE FORM



Page 3



USGS MAP

Red Level, Fla. 1954, PR1988



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Page 1	HISTORICAL STRUCTURE FORM	Site #8 CI1108
		Recorder #
	Version 3.0 11/96	Field Date <u>1/4/02</u>
	Consult Guide To Historical Structure Forms for detailed instructions.	Form Date02/12/02
(give site #)		
Site Name(s) (address if none) <u>583</u> Survey <u>US 19 (SR 55) PD & E Stud</u> y	2 US 19 (SR 55) N y from South of US 98 to CR 488 S	/ultiple Listing [DHR only]
National Register Category (Please check one	e: consult with Site File before using last four):	district site object
	LOCATION & IDENTIFICATION	
Address (Include N,S,E,W;#;St.,Ave.,etc.) Cross Streets (nearest/between) <u>Citra</u> City/Town (within 3 milos) <u>Crystal Bive</u>	5832 US 19 (SR 55) us Tool Lane	
County Citrus	Tax Parcel #(s) 0618S17E14240	
Ownership (Please check one):	Block te-profit X private-individual city county	Lot
Diriva Name of Public Tract (e.g., park)	te-nonprofit private-unspecified state federal) foreign 🗌 unknown
Route to (especially if no street address)		· · · · · · · · · · · · · · · · · · ·
	MAPPING	
USGS 7.5' Map Name & Date Crystal Township <u>18S</u> Range <u>17E</u> Sect	River, Fla. 1954, PR 1988 tion 6 1/4 section: □ NW □ SW □ SE Ⅸ	NE Irregular-name:
Landgrant	UTM: Zone 🔲 16 🔀 17 Easting <u>034185</u>	2 Northing 3203009
<u>-</u>	DESCRIPTION	
Style* Frame Vernacular	Exterior Plan* irregular	Number of Stories 1
Foundation: Type(s)* Pier Exterior Fabric(s)* Wood drop siding	Material(s)* _native limerock, concret	e block
Foundation: Type(s)* Pier Exterior Fabric(s)* Wood drop siding Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)*	Material(s)* native limerock, concret Material(s)* Composition Shingle ; 5	e block -V crimp metal
Foundation: Type(s)* Pier Exterior Fabric(s)* Wood drop siding Roof: Type(s)* gable Roof secondary strucs. (domers etc.)* Chimney: No.1 Material(s)* limeroc Windows (types, materials, etc.)* 1/1 SHS	Material(s)* <u>native limerock, concret</u> Material(s)* <u>Composition Shingle ; 5</u> <u>k</u> <u>Location(s)</u> * <u>West slope</u> <u>S. metal_paired and independent_ialousie_metal_independent</u>	e block -V crimp metal
Foundation: Type(s)* <u>Pier</u> Exterior Fabric(s)* <u>Wood drop siding</u> Roof: Type(s)* <u>gable</u> Roof secondary strucs. (dormers etc.)* Chimney: No.1 <u>Material(s)* limeroc</u> Windows (types, materials, etc.)* <u>1/1 SHS</u> fixed plate glass, metal paired Main Entrance (stylistic details)	Material(s)* <u>native limerock, concret</u> Material(s)* <u>Composition Shingle</u> ; 5 k <u>Location(s)* West slope</u> S, metal , paired and independent; jalousie, metal, indepen	e block -V crimp metal ndent;
Foundation: Type(s)* <u>Pier</u> Exterior Fabric(s)* <u>Wood drop siding</u> Roof: Type(s)* <u>gable</u> Roof secondary strucs. (dormers etc.)* Chimney: No.1 <u>Material(s)* limeroc</u> Windows (types, materials, etc.)* <u>1/1 SHS</u> fixed plate glass, metal paired Main Entrance (stylistic details) Porches: #open 1 #closed 1 #ir Porch roof type(s) <u>gable</u> , shed	Material(s)* <u>native limerock, concret</u> Material(s)* <u>Composition Shingle ; 5</u> k <u>Location(s)</u> * <u>West slope</u> S, metal , paired and independent; jalousie, metal, indeper ncised <u>Location(s)</u> <u>Main facade</u>	e block -V crimp metal ndent;
Foundation: Type(s)*	Material(s)* <u>native limerock, concret</u> Material(s)* <u>Composition Shingle ; 5</u> k <u>Location(s)</u> * <u>West slope</u> S, metal , paired and independent; jalousie, metal, indeper ncised <u>Location(s) Main facade</u>	e block -V crimp metal ndent;
Foundation: Type(s)*	Material(s)* <u>native limerock, concret</u> Material(s)* <u>Composition Shingle ; 5</u> k <u>Location(s)</u> * <u>West slope</u> S, metal , paired and independent; jalousie, metal, indeper ncised <u>Location(s) Main facade</u> nt X good fair deteriorated ruinous , A=All/nearly all) <u>M</u> commerciat <u>S</u> residential institution landscape features. Use continuation sheet for descriptions of interior, landscaping, etc) property.	e block -V crimp metal ndent;
Foundation: Type(s)* Pier Exterior Fabric(s)* Wood drop siding Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No.1 Material(s)* limeroc Windows (types, materials, etc.)* 1/1 SHS fixed plate glass, metal paired Main Entrance (stylistic details) Porches: #open 1 #closed 1 #ir Porch roof type(s) gable, shed Exterior Ornament Interior Plan* Condition (Please check one): caller Surroundings (N=None, S=Some, M=Most, Ancillary Features (No., type of outbuildings; major house, native limerock pillars at edge of Archaeological Remains None observer *Consult Guide to Hi	Material(s)* <u>native limerock, concret</u> Material(s)* <u>Composition Shingle ; 5</u> k <u>Location(s)</u> * <u>West slope</u> S, metal , paired and independent; jalousie, metal, indeper ncised <u>Location(s) Main facade</u> tt [X] good [fair [deteriorated [ruinous , A=All/nearly all) <u>M</u> commercial <u>S</u> residential institution landscape features. Use continuation sheet for descriptions of interior, landscaping, etc) property. ed [Check if An istorical Structure Forms for preferred descriptions (coded fields	e block -V crimp metal -V crimp metal ndent;
Foundation: Type(s)* Pier Exterior Fabric(s)* Wood drop siding Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No.1 Material(s)* limeroc Windows (types, materials, etc.)* 1/1 SHS fixed plate glass, metal paired Main Entrance (stylistic details) Porches: #open 1 #closed 1 #ir Porch roof type(s) gable, shed Exterior Ornament	Material(s)* native limerock, concret Material(s)* Composition Shingle ; 5 k Location(s)* West slope S, metal , paired and independent; jalousie, metal, indeper ncised Location(s) Main facade t X good fair deteriorated ruinous , A=All/nearly all) M commercial S residential institution landscape features. Use continuation sheet for descriptions of interior, landscaping, etc) property. ed Check if Ar istorical Structure Forms for preferred descriptions (coded fields ************************************	e block -V crimp metal -V crimp metal -dent;
Foundation: Type(s)* Pier Exterior Fabric(s)* Wood drop siding Roof: Type(s)* gable Roof secondary strucs. (dormers etc.)* Chimney: No.1 Material(s)* limeroc Windows (types, materials, etc.)* 1/1 SHS fixed plate glass, metal paired Main Entrance (stylistic details) Porches: #open 1 #closed 1 #ir Porch roof type(s) gable, shed Exterior Ornament	Material(s)* native limerock, concret Material(s)* Composition Shingle ; 5 k Location(s)* West slope S, metal , paired and independent; jalousie, metal, indeper ncised Location(s) Main facade t X good fair deteriorated ruinous , A=All/nearly all) M commercial S residential institution landscape features. Use continuation sheet for descriptions of interior, landscaping, etc) property. ed Check if Al istorical Structure Forms for preferred descriptions (coded fields ************************************	e block -V crimp metal -V crimp metal -dent;
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Page 2	HISTORICAL	STRUCTURE F	ORM	Site # 8 CI1108	
	Consult Guide to Historical	Structure Forms for detailed instruction	ons Victor constitute dispersione		
Construction date: Exactly Architect (last name first): Unknown Moves: yes X no unkn Alterations: X yes no unkn Additions: X yes no unkn Original Use* (give date ranges) <u>Private</u> Intermediate Uses* (give date ranges) <u>P</u>	_(year) Approximately <u>19</u> own Dates own Datesc. 1970 own Datesc. 1970 residence rivate residence	949 (year) Earlier tha Builder (last name Original address Nature* windows replace Nature* addition on west	n(year) first): <u>Unknown</u> ed elevation	Later than	(year)
Present Use* (give date ranges) Private Ownership History (especially original ow	residence mer, dates, profession, etc.)	Wayne and Lori Moore (0	2/2002)		
*Consult Guide to H	istorical Structure Forms fo	r preferred descriptions (c	oded fields at the S	ite File).	
RESEARCH METH	IODS (Check all ch	oices that apply; i	f needed wri	e others at b	ottom)
 formal archaeological survey informal archaeological inspection Public Lands Survey (DEP) tax records/property deeds tax records only interior inspection other methods (specify) 	 X past surveys search at past sites search at FM FL Archives (Gray Build FL Photo Archives (Gra occupant/owner intervie neighbor interview 	FMSF local lib SF non-loca ling) building y Building) demoliti w commen occupat	rary research al library research permits on permits rcial permits ion permits	Sanborn ma subdivision r plat maps local newspa	os naps iper files
SURVEYOR	'S EVALUATION O	F SITE (Check one	choice on e	ach line)	
Potentially eligible for local register? Individually eligible for National Register? Potential contributor to Nat. Reg. district? Area(s) of Historical Significance (See N Community Planning and Development	yes: name register at n yes yes yes ational Register Bulletin 15, p. 8 for cat	ight [X] no [] insufficie [X] no [] insufficie [X] no [] insufficie egories: e.g. "architecture," "ethnic h	nt info Name of I nt info nt info eritage," "community planr	ocal register if eligible	3:
Explanation of Evaluation (required, wheth similarity of this Frame Vernacular style r data, it does not appear to meet the NRH	ner positive or not; limit to three esidence to others in Citrus P eligible criteria.	e lines; attach longer stateme County and the lack of his	ent, if needed, on sep storic significance e	arate sheet) Given t videnced in the av	he ailable
	DOCUMENTA	TON (Photos, Plar	ns, etc.)		
Bibliographic References (Use Continuati	on Sheet, give FMSF Manuscr	ipt # if relevant) <u>Citrus Cour</u>	nty Property Apprai	sers Office;	-
Photographs (required) B&W print(s) at la _ocation of negatives & negative number	east 3x5, at least one main f s ACI Roll 1/1	acade.	•		
	RI	ECORDER	en e are na tr		
Name (last name first)/Address/Phone P.O. Box 5103: Sarasota, El. 34277-5103	/Fax/Email/Affiliation	Scupholm, Carrie; Normar	n Tesa		
ACImainFL@cs.com; Archaeological Cor	sultants Inc.	07,			
Remember: Use a Supplement f	or Site Forms or other co	ntinuation sheet for desc	criptions that do no	ot fit in the spaces	3 above.
REQUIRED: (1) USGS 7.5 (2) LARGE S	MAP WITH STRUCT	URE PINPOINTED	IN RED		

(3) PHOTO OF MAIN FACADE, PREFER B&W, AT LEAST 3x5



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HISTORICAL STRUCTURE FORM

Site #8 CI1108



USGS MAP

Site #8 CI1108

Red Level, Fla. 1954, PR1988



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APPENDIX B: Survey Log Sheet

APPENDIX B: Survey Log Sheet

Page 1

Survey Log Sheet

Form Date 1/28/02

Florida Master Site File Version 2.0 9/97

Consult Guide to the Survey Log Sheet for detailed instructions.

Recorder of Log Sheet Lee Hutchinson

Identification and Bibliographic Information Survey Project (Name and project phase) US 19 (SR 55), Citrus County

Is this a continuation of a previous project? X No Yes Previous survey#(s) Report Title (exactly as on title page) Cultural Resource Assessment Survey, Project Development and Environment Study US 19 (SR 55) from South of US 98 to CR 488, Citrus County, Florida

WPI Segment No.: 405822 1; FAP No.:1852 007 P

Report Author(s) (as on title page-individual or corporate) Archaeological Consultants, Inc.

 Publication Date
 (month/year)
 4/02
 Total Number of Pages in Report
 (Count text, figures, tables, not site forms)
 96

 Publication Information
 (if relevant, series and no. in series, publisher, and city. For article or chapter, cite page numbers. Use the style of

 American Antiquity.
 See
 Guide to the Survey Log Sheet.)
 Archaeological Consultants, Inc.

 P.O. Box 5103, Sarasota, FL
 34277-5103

 Supervisor(s) of Fieldwork (whether or not the same as author[s])
 Lee Hutchinson, Joan Deming

 Affiliation of Fieldworkers (organization, city)
 Archaeological Consultants, Inc.

 Key Words/Phrases (Don't use the county, or common words like archaeology, structure, survey, architecture.
 Put

Key Words/Phrases (Don't use the county, or common words like *archaeology, structure, survey, architecture*. Put the most important first. Limit each word or phrase to 25 characters). PD&E, Crystal River, Homosassa Springs, Chassahowitzka, Red Level, US 19

Survey Sponsors (corporation, government unit, or person who is directly paying for fieldwork) Name Florida Department of Transportation, District Seven

Address/Phone 11201 North McKinley Drive, Tampa, FL 33612-6456

Mapping

Counties (List each one in which field survey was done-do not abbreviate) Citrus

USGS 1:24,000 Map(s): Names/Dates: Chassahowitzka, Fla. 1954, PI 1988, Crystal River, Fla. 1954, PR 1988; Homosassa, Fla. 1954, PR 1988, Red Level, Fla. 1954, PR 1988 MR 1992

Remarks (Use supplementary sheet[s] if needed) <u>Two newly identified and six previously recorded archaeological sites plus</u> eight previously recorded and 17 new recorded historic resources are located within the project area of potential effect.

	Description of	Survey Area				
Dates for Fieldwork: Start 12/26/01	End <u>1/11/02</u>	Total Area Surveyed (fill)	n one)hectares	acres		
Number of Distinct Tracts or Areas	Surveyed					
If Corridor (fill in one for each) Width	meters	feet Length	kilometers 18.8	miles		
Types of Survey (check all that apply)	🗴 archaeological 🗶 arc	chitectural 🛛 🔀 historical/ar	rchival 🔲 underwater 🗌 oth	er:		
HR6E06610-97 Florida Master Site File, Division of Historical Resources, Gray Building, 500 South Bronough St., Tallahassee, FL 32399-0250 Phone 850-487-2299, Suncom 277-2299, Fax 850-921-0372, Email fmsfile@mail.dos.state.fl.us, Web http://www.dos.state.fl.us/dhr/msfl						

Page 2

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Survey Log Sheet of the Florida Master Site File

Preliminary Methods (Check as ma	Research and Field I	Methods led write others at bottom).	
 K. Florida Archives (Gray Building) Florida Photo Archives (Gray Building) K. FMSF site property search FMSF survey search other (describe)	Ibbrary research - (local public) Ibbrary-special collection- (non local) Ibbrary-special collect	X local property or tax records X newspaper files X literature search X Sanborn Insurance maps	X windshield survey X aerial photography
Archaeological Methods (Describe interpreted as "None.") F(-ew: 0-20%, S(-ome: 20-50%); Check here if NO archaeological me	he proportion of properties at which method w M(-ost: 50-90%); or A(-II, Nearly all: 90- thods were used.	was used by writing in the correspondin 100%). If needed write others at bo	g letter.Blanks are ottom.
surface collection, controlled surface collection, uncontrolled A shovel test-1/4" screen shovel test-1/8" screen shovel test-1/16" screen other (describe):	other screen shovel test (size: water screen (finest size: posthole tests auger (size:) coring test excavation (at least 1x2 m)) block exca)soil resistiv magnetome side scan s unknown	vation (at least 2x2 m) ity eter sonar
Historical/Architectural Methods Blanks are interpreted as "None.") F(-ew: 0-20%, S(-ome: 20-50%); Check here if NO historical/architect	(Describe the proportion of properties at v M(-ost: 50-90%); or A(-II, Nearly all: 90- ural methods were used.	which method was used by writing in the 100%). If needed write others at bo	ttom.
building permits commercial permits interior documentation other (describe):	demolition per mits S n exposed ground inspected S c ocal property records - c	Meighbor interview M sub- sub- sub- sub- sub- sub- sub- sub-	division maps records nown
Scope/Intensity/Procedures Ba and plotted on aerial; soil screened	ckground Research, field survey, and strata recorded; structures phot	test pits dug systematically ar ographed; persons interviewed;	nd judgmentally report prepared
	Survey Results (cultural reso	urces recorded)	
Site Significance Evaluated? X Yes	i	ble/significant site numbers below Newly Recorded Sites 19	W.
Previously Recorded Site #'s (List si 401 -458 -459 -460 -461 -487 -22	e #'s without "8." Attach supplementary	pages if necessary) <u>CI133, -139</u>	140, -141, -142, -158, -400,
Newly Recorded Site #'s (Are you s records). List site #s without "8." Attack	ure all are originals and not updates? Ic supplementary pages if necessary.	lentify methods used to check for up CI1091 through -1108, 8CI1110	odates, ie, researched the FMSF
Site Form Used: SmartForm	FMSF Paper Form X Approved	Custom Form: Attach copies of Supervisor and	f written approval from FMSF Supervisor-signed form.
DO NOT USE BAR Related	**************SITE FILE USE ONLY **	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	3HP Related
☐ 872 1A32 ☐ CARL UW		State Histor	C Preservation Grant Review CRAT #
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HR6E06610-97 Florida Master Site File, D	ivision of Historical Resources, Gray Building, 500	South Bronough St., Tallahassee, FL 32399	-0250


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US 19 (SR 55) PD&E Study From South of US 98 to CR 488 Citrus County, Florida WPI No.: 405822 1 FAP No.: 1852 007 P Location of US 19 Project Area (Townships 18 and 19 South, Range 17 East, USGS Homosassa, Fla. 1954, PR 1988 and Crystal River, Fla. 1954, PR 1988). mile 10

