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August 20, 2019

Timothy A. Parsons, Ph.D.
Director and State Historic Preservation Officer
Florida Division of Historical Resources
500 South Bronough Street
Tallahassee, FL 32399-0250

Attention: Alyssa McManus, Transportation Compliance Review Program

Re: Cultural Resource Assessment Survey Technical Memorandum

Proposed Stormwater Management Facilities (SMF) &

Floodplain Compensation (FPC) Sites

State Road (SR) 50 (US 98/Cortez Boulevard) from the Brooksville Bypass/

SR 50A/Jefferson Street to I-75, Hernando County, Florida

Financial Project Identification (FPID) No.: 430051-1-22-01

Federal Aid Project No.: Not Available

Dear Dr. Parsons:

The Florida Department of Transportation (FDOT), District Seven, is planning to construct 13 proposed Stormwater Management Facilities (SMF) sites and 9 Floodplain Compensation (FPC) sites. This federally funded project is located north and south of SR 50 between Brooksville Bypass/SR 50A/Jefferson Street and I-75 and is part of the Project Development and Environmental (PD&E) study to evaluate alternative capacity and operational improvements for SR 50.

Enclosed is one copy of the Cultural Resource Assessment Survey (CRAS) Technical Memorandum (July 2019) that was prepared for the above referenced project, Florida Master Site File (FMSF) forms for seven newly recorded historic buildings (8HE00867-8HE00873), one Survey Log Sheet, and a CD containing an electronic version of these files.

On behalf of the FDOT District Seven, ACI conducted a CRAS Technical Memorandum for the project. The purpose of the CRAS Technical Memorandum was to identify the presence of resources listed in or considered eligible for listing in the National Register of Historic Places (NRHP) according to the criteria in 36 CFR 60.4 and if applicable, to apply the Criteria of Adverse Effects, as set forth in 36 CFR 800.5(a)(1) to the project. Principal Investigators meet the Secretary of the Interior's Professional Qualification Standards (48 FR 44716).

The Area of Potential Effects (APE) was developed based on the scale and nature of the activities. The archaeological APE consists of the footprint of the proposed pond sites.

Timothy A. Parsons, Ph.D.
Proposed SMF & FPC Sites for
SR 50 (US 98/Cortez Blvd) from the Brooksville Bypass/
SR 50A/Jefferson St to I-75
Hernando County, Florida
FPID No.: 430051-1-22-01
August 20, 2019
Page 2 of 3

The historic APE includes the archaeological APE and immediately adjacent parcels to the proposed pond sites.

Background research identified one previously recorded archaeological site (8HE00236) located in the southern portion of the easement to SMF 2A and one previously recorded archaeological site (8HE00280) encompasses SMF 6B. Both sites were determined not eligible for listing in the NRHP by the SHPO in 2015 (FMSF). Archaeological field survey included both ground surface reconnaissance and the excavation of 106 shovel tests. No previously unrecorded historic or prehistoric archaeological sites were found and no evidence of 8HE00236 (SMF 2A easement) or 8HE00280 (SMF 6B) was found within the APE.

As a result of the historic resources desktop analysis, no previously recorded historic resources were identified within any of the proposed pond sites; however, seven historic resources (8HE00867-8HE00873) were newly identified, recorded, and evaluated within the historic APE. These resources are located immediately adjacent to Ponds SMF 2A, 3A, 5B, as well as FPC sites 5B and 12B. Overall, the buildings have been altered, lack sufficient architectural features, and are not a significant embodiment of a type, period, or method of construction. In addition, background research did not reveal any historic associations with significant persons and/or events. Thus, the resources do not appear eligible for listing in the NRHP, either individually or as part of a historic district.

Based on the type of project and location, it is the opinion of ACI and FDOT, District Seven, that the proposed project will have *no effect* on any cultural resources, including archaeological sites and historic resources, which are listed, determined eligible, or that appear to be eligible for listing in the NRHP.

This information is being provided in accordance with the provisions of the National Historic Preservation Act of 1966 (as amended), which are implemented by the procedures contained in 36 CFR Part 800, as well as the provisions contained in the revised Chapter 267, *Florida Statutes*.

The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried out by the FDOT pursuant to 23 U.S.C. § 327 and a Memorandum of Understanding dated December 14, 2016, and executed by the FHWA and FDOT.

Timothy A. Parsons, Ph.D. Proposed SMF & FPC Sites for SR 50 (US 98/Cortez Blvd) from the Brooksville Bypass/ SR 50A/Jefferson St to I-75 Hernando County, Florida FPID No.: 430051-1-22-01 August 20, 2019 Page 3 of 3

The CRAS Technical Memorandum is for your review and concurrence. If you have any questions, or if I may be of assistance, please contact me at (813) 975-6637 or crystal.geiger@dot.state.fl.us or contact Rebecca Spain Schwarz at (813) 281-8308 or rebecca.spain-schwarz@atkinsglobal.com.

Sincerely.

Crystal Geiger

Cuptal Leiger

Environmental Specialist III Cultural Resource Coordinator

Enclosures

CC: Robin Rhinesmith, FDOT Joe Feaster, FDOT

Rebecca Spain Schwarz, Atkins

Lilliam Escalera, FDOT Roy Jackson, FDOT OEM

Marion Almy, ACI

The Florida State Historic Preservation Officer finds the attached Cultural Resources Assessment Survey (CRAS) Technical Memorandum complete and sufficient and concurs/ does not concur with the recommendations and findings in this cover letter for SHPO/FDHR Project File Number 2015-3475B Or, the SHPO finds the attached document contains insufficient information.
In accordance with the Programmatic Agreement among the FHWA, ACHP, SHPO, and FDOT Regarding Implementation of the Federal-Aid Highway Program in Florida, if providing concurrence with a finding of No Historic Properties Affected for a project as a whole, or to No Adverse Effect on a specific historic property, SHPO shall proceed with a <i>de minimis</i> Section 4(f) finding at its discretion for the use of land from the historic property.
SHPO Comments: SMF 4C will need to be tested surveyed if it is Chosen as a final pond location by FDOT.
Timothy A. Parsons, Ph.D., Director State Historic Preservation Officer

Florida Division of Historical Resources

CULTURAL RESOURCE ASSESSMENT SURVEY TECHNICAL MEMORANDUM

PROPOSED STORMWATER MANAGEMENT FACILITIES (SMF) & FLOODPLAIN COMPENSATION (FPC) SITES STATE ROAD (SR) 50 (US 98/CORTEZ BOULEVARD) FROM THE BROOKSVILLE BYPASS/SR 50A/JEFFERSON STREET TO I-75 HERNANDO COUNTY, FLORIDA

Financial Project ID No.: 430051-1-22-01 ETDM No.: 13980

Prepared for:



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

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the Florida Department of Transportation (FDOT) pursuant to 23 U.S.C. §327 and a Memorandum of Understanding (MOU) dated December 14, 2016 and executed by the Federal Highway Administration and FDOT.

CULTURAL RESOURCE ASSESSMENT SURVEY TECHNICAL MEMORANDUM

PROPOSED STORMWATER MANAGEMENT FACILITIES (SMF) & FLOODPLAIN COMPENSATION (FPC) SITES STATE ROAD (SR) 50 (US 98/CORTEZ BOULEVARD) FROM THE BROOKSVILLE BYPASS/SR 50A/JEFFERSON STREET TO I-75 HERNANDO COUNTY, FLORIDA

Financial Project ID No.: 430051-1-22-01 ETDM No.: 13980

Prepared for:



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

Prepared by:

Archaeological Consultants, Inc. 8110 Blaikie Court, Suite A Sarasota, Florida 34240

In association with:

American Consulting Engineers of Florida, LLC 2818 Cypress Ridge Boulevard, Suite 200 Wesley Chapel, Florida 33544

TABLE OF CONTENTS

1.	INT	RODUCTION	1
2.	PROJECT DESCRIPTION		
3.	ENVIRONMENTAL OVERVIEW		
4.	HISTORIC AND PREHISTORIC OVERVIEWS		
5.	BACKGROUND RESEARCH		
6.	SUF	RVEY METHODS	9
7.	SURVEY RESULTS		
8.	COl	NCLUSIONS	. 24
9.			
	App	PENDICES pendix A: FMSF Forms pendix B: Survey Log	
<u>Figure</u>	<u>e</u>		
Figure Figure	2.	Location of the Ponds APE Environmental setting of the APE and previously recorded cultural resources within one half mile.	
Figure	3.	Environmental setting of the APE and previously recorded cultural resources within one half mile.	5
Figure		Location of shovel tests and recorded cultural resources.	. 13
Figure		Location of shovel tests and recorded cultural resources.	
Figure		Location of shovel tests and recorded cultural resources.	
Figure Figure		Location of shovel tests and recorded cultural resources. Location of shovel tests and recorded cultural resources.	
<u>Table</u>			
Table	1.	Previously recorded archaeological sites located within approximately one half mile	
Table 2	2.	of the SR 50 APE	
Photo			
Photo Photo Photo Photo Photo Photo Photo	2. 3. 4. 5. 6.	Looking northwest at conditions of FPC-1C. South view of FPC 3-4A. Looking south at SMF 5B. FPC 6-9A, south view. North view of SMF 12A. 7401 Irwin Street (8HE00867), facing north. 7181 Cedar Lane (8HE00868), facing west.	6 7 8 . 18

i

Photo

Photo 8.	7081 Lang Street (8HE00869), facing west	
Photo 9.	7071 Lang Street (8HE00870), facing west	
	7043 Lang Street (8HE00871), facing west	
	7025 Lang Street (8HE00872), facing west	
	28009 Cortez Boulevard (8HE00873), facing north	

PROPOSED STORMWATER MANAGEMENT FACILITIES (SMF) & FLOODPLAIN COMPENSATION (FPC) SITES STATE ROAD (SR) 50 (US 98/CORTEZ BOULEVARD) FROM THE BROOKSVILLE BYPASS/SR 50A/JEFFERSON STREET TO I-75 HERNANDO COUNTY, FLORIDA

Financial Project ID No.: 430051-1-22-01; ETDM No.: 13980

1. INTRODUCTION

Archaeological Consultants, Inc. (ACI) performed a cultural resource assessment survey (CRAS) within the area of potential effect (APE) for 13 proposed Stormwater Management Facilities (SMF) sites and 9 Floodplain Compensation (FPC) sites (hereinafter referred to as proposed ponds or APE) located north and south of SR 50 between Brooksville Bypass/SR 50A/Jefferson Street and I-75, in April of 2019 (Figure 1). The purpose of this survey was to locate and identify any cultural resources within the project APE and to assess their significance in terms of eligibility for listing in the National Register of Historic Places (NRHP) as well as assess the potential of adverse impacts to resources from the proposed project activities. As defined in 36 CFR Part § 800.16(d), the APE is the "geographic area or areas within which an undertaking may directly or indirectly cause alterations in the character or use of historic properties, if any such properties exist." The archaeological APE consists of the footprint of the proposed pond sites. The historic APE includes the archaeological APE and immediately adjacent parcels to the proposed pond sites. This work was conducted for the Florida Department of Transportation (FDOT) as part of their proposed improvements to SR 50 and is a federally funded project.

This CRAS was initiated in consideration of Section 106 of the *National Historic Preservation Act* of 1966, as amended by Public Law 89-665; the *Archaeological and Historic Preservation Act*, as amended by Public Law 93-291; Executive Order 11593; and Chapter 267, *Florida Statutes (FS)*. All work was carried out in conformity with Part 2, Chapter 8 ("Archaeological and Historical Resources") of the FDOT's *Project Development and Environment (PD&E) Manual* (FDOT 2019), and the Florida Division of Historical Resources' (FDHR) standards contained in the *Cultural Resource Management Standards and Operational Manual* (FDHR 2003), as well as with the provisions contained in the Chapter 1A-46, *Florida Administrative Code (FAC)*. Principal Investigators meet the *Secretary of the Interior's Professional Qualification Standards* (48 FR 44716) for archaeology, history, architecture, architectural history, or historic architecture.

Background research included a review of the Florida Master Site File (FMSF) (January 2019), NRHP listings, a review of relevant CRAS reports and memoranda including the Project Development and Environment (PD&E) Study for SR 50 from the Brooksville Bypass to I-75 (ACI 2015), and the preliminary probability analysis for the SMF and FPC sites (ACI 2019). Based on these data, there is one archaeological site (8HE00236) located in the southern portion of the easement to SMF 2A and one previously recorded archaeological site (8HE00280) that encompasses SMF 6B. Both sites were determined not eligible for listing in the NRHP by the State Historic Preservation Officer (SHPO) in 2015 (FMSF) and no evidence of either site was located during this most recent survey, nor were any other historic or prehistoric archaeological sites located. In conclusion, this project will have no involvement with any historic or prehistoric archaeological sites that are listed, determined eligible, or considered potentially eligible for listing in the NRHP.

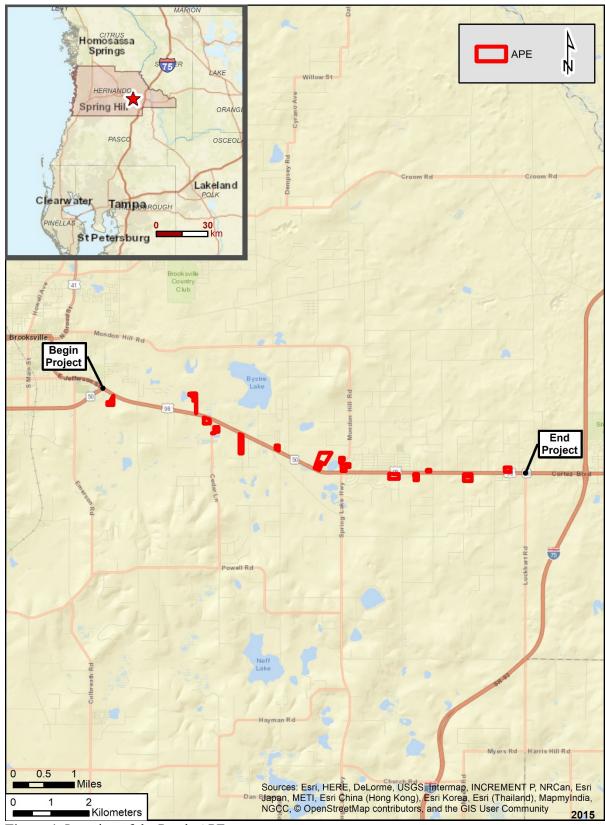


Figure 1. Location of the Ponds APE.

As a result of the background research for historic resources, no previously recorded historic resources were identified within the APE. Historical/architectural field survey resulted in the identification and evaluation of seven newly identified historic resources (8HE00867-8HE00873). These include two Ranch (8HE00867 & 8HE00868), three Frame Vernacular (8HE00869-8HE00871), one double-wide mobile home (HE00872), and one Masonry Vernacular (8HE00873) style residences constructed between circa (ca.) 1950 and ca. 1966. Overall, these buildings have been highly altered and lack sufficient architectural features that characterize the style of the building. In addition, background research did not reveal any historic associations with significant persons and/or events. Thus, the resources do not appear eligible for listing in the NRHP, either individually or as part of a historic district.

2. PROJECT DESCRIPTION

In order to accommodate projected traffic increases along SR 50, the FDOT is conducting a PD&E study to evaluate alternative capacity and operational improvements from the Brooksville Bypass/SR 50A/East Jefferson Street to I-75 (**Figure 1**). The length of the study is approximately 8.2 miles based on the project's work program description, however, this study only extends to Lockhart Road on the east end of the project for an effective length of 7.2 miles. The section along SR 50 to the east of Lockhart Road was studied as a part of a separate Federal Highway Administration (FHWA) approved PD&E Study (ACI 2015). SR 50 is currently a four-lane rural highway with 4-foot (ft) paved outside shoulders and 40 – 46-ft grassed median. The existing right-of-way (ROW) is 200 ft wide. The posted speed limits vary from 45 mph to 60 mph. Major intersections within the project limits occur at Cortez Boulevard/Jasmine Drive, County Road (CR) 484/Spring Lake Highway and Lockhart Road (west of I-75). There is a short segment with existing sidewalk located near the west end of the project. There is a bridge culvert within the project limits located over the Bystream Overflow.

Proposed typical sections include suburban and rural typical section. A high-speed six-lane suburban section is proposed from the western project limits to Dorsey Smith Road (West Segment) and a rural typical section within the 200-ft existing ROW is proposed from Dorsey Smith Road to Lockhart Road. No additional ROW is anticipated for the roadway improvements with the exception of small corner clips at intersections along the corridor. A "No-Build" Alternative is also being evaluated. Other proposed improvements will include construction of SMF and FPC facilities (in which additional ROW will be needed) and various intersection improvements, in addition to multimodal facilities (pedestrian, bicycle and transit accommodations) (American Consulting Engineers [ACE] 2019).

3. ENVIRONMENTAL OVERVIEW

The APE is located within the Brooksville Ridge physiographic zone, which is characterized by irregular relief and elevations that vary by some 70 to 200 ft in a very short distance (White 1970:129) (**Figures 2 and 3**). Geologically, Hernando County is underlain by the Crystal River Formation of the Jackson Stage, Suwannee Limestone, and the Hawthorn and Alachua Formations of the Alum Bluff Stage (Vernon and Puri 1964). Deuerling and MacGill (1981) indicate that Suwannee Limestone is exposed or very near the surface in the Brooksville area with the surface lithology consisting of clayey sands and limestone.

Soils of both the Nobleton-Blichton-Flemington and the Arredondo-Sparr-Kendrick associations characterize the general project area (United States Department of Agriculture [USDA] 1977). The Nobleton-Blichton-Flemington soils, found in the western part of the APE, are nearly level to strongly sloping, somewhat poorly drained and poorly drained fine sandy loams. They support slash,

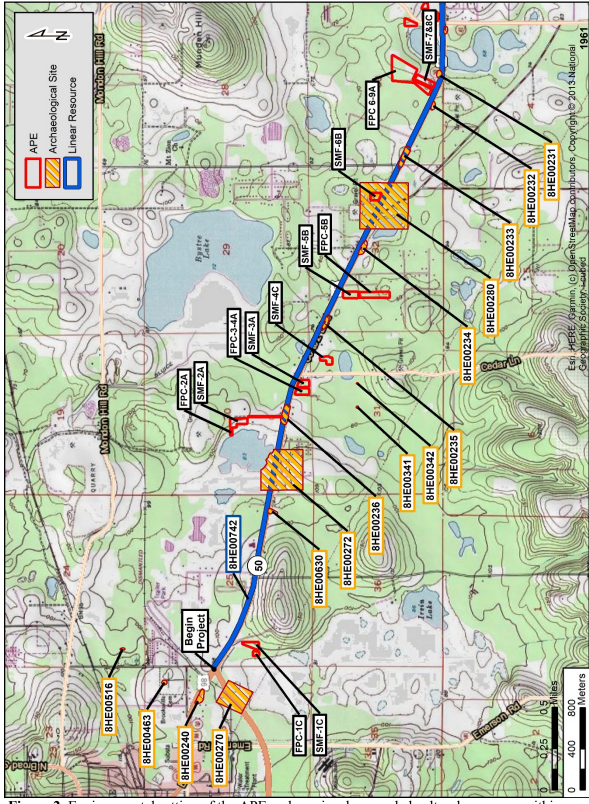


Figure 2. Environmental setting of the APE and previously recorded cultural resources within one half mile.

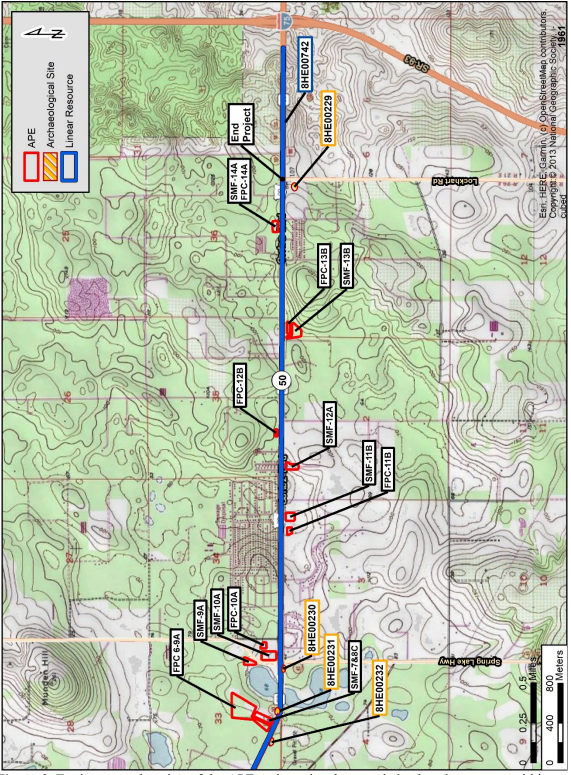


Figure 3. Environmental setting of the APE and previously recorded cultural resources within one half mile.

loblolly, and longleaf pines; laurel, live, and water oaks; and sweetgum; hickory; magnolia; dogwood; ironwood; and scattered red cedar; with an understory of waxmyrtle, inkberry, American beautyberry, huckleberry, deer tongue, scattered saw palmettos, and native grasses (USDA 1977:6). The Arredondo-Sparr-Kendrick soils, in the eastern portion of the APE, are nearly level to sloping, well drained and somewhat poorly drained, and sandy. The natural vegetation is slash, loblolly, and longleaf pines; laurel, live, and water oaks; hickory; magnolia; dogwood; and an understory of native grasses and annual forbs (USDA 1977:6). Some of the natural vegetation still remains today but much has been removed due to timbering, pasture, and residential development (**Photos 1-5**).



Photo 1. Looking northwest at conditions of FPC-1C.



Photo 2. South view of FPC 3-4A.



Photo 3. Looking south at SMF 5B.



Photo 4. FPC 6-9A, south view.



Photo 5. North view of SMF 12A.

4. HISTORIC AND PREHISTORIC OVERVIEWS

In-depth historic and prehistoric overviews were included in the PD&E CRAS document submitted to and approved by the SHPO (Bendus 2015) and is not repeated here because it is already in the FDHR database (FDHR Project File No. 2015-3475). Specifically, this report is: *A Cultural Resource Assessment Survey SR 50 (US 98/Cortez Boulevard) PD&E Study from Brooksville Bypass/SR 50A/East Jefferson Street to I-75, Hernando County, Florida* (ACI 2015; Survey No. 21925).

5. BACKGROUND RESEARCH

Field survey was preceded by background research, which included an updated review of the digital database of the FMSF, accessed in January 2019, NRHP listings, relevant CRAS reports, the USDA *Soil Survey of Hernando County, Florida* (USDA 1977), as well as the United States Geological Survey (USGS) Brooksville SE and St. Catherine quadrangle maps (USGS 1954a, 1954b). Relevant CRAS reports included the PD&E Study for SR 50 from the Brooksville Bypass to I-75 (ACI 2015), the 1989 archaeological survey of SR 50/50A (Ballo 1989), the CRAS for SR 50 PD&E Study Reevaluation from US 19 to the East of the SR 50/50A Intersection (ACI 2003), and the CRAS of Cortez Boulevard (Dickinson 2007). Survey of pond sites and mitigation areas were also reviewed (ACI 1993, 1994), as well as a historic building update (ACI 2012) and the probability analysis for the SMF and FPC sites (ACI 2019).

As a result of the background research, one archaeological site (8HE00236) is located in the southern portion of the easement to SMF 2A and one previously recorded archaeological site (8HE00280) encompasses SMF 6B. Both sites were determined not eligible for listing in the NRHP by the SHPO in 2015 (FMSF). Fifteen other recorded archaeological sites are located within one half mile of the APE (**Figures 2, 3; Table 1**). Six of these sites have not been evaluated, one was determined to

have insufficient information to make an NRHP determination, and the remainder were considered ineligible.

Table 1. Previously recorded archaeological sites located within approximately one half mile of the SR 50 APE.

SITE #	SITE NAME	SITE TYPE	CULTURE	SHPO EVAL.
8HE00240	Sardis Road	Artifact scatter	Prehistoric	Ineligible
8HE00229	Lockhart Borrow	Single artifact	Prehistoric	Not evaluated
8HE00230	FDOT Park	Artifact scatter	Prehistoric	Ineligible
8HE00231	Pond Edge	Single artifact	Prehistoric	Ineligible
8HE00232	Hidden Pond	Single artifact	Prehistoric	Ineligible
8HE00233	WPA Road	Artifact scatter	Prehistoric	Ineligible
8HE00234	Clayton Road	Artifact scatter	Prehistoric	Ineligible
8HE00235	Dorsey Smith Road	Artifact scatter	Prehistoric	Ineligible
8HE00236	Hilton Cedar	Lithic scatter	Prehistoric	Ineligible
8HE00270	Choacachatte Town	Historic town	Seminole	Not evaluated
8HE00272	Experimental Farm	Building remains	Spanish-American War, 1898-1916	Not evaluated
8HE00280	Sicily	Habitation	Spanish-American War, 1898-1916	Ineligible
8HE00341	Parcel 102 NW	Lithic scatter	Prehistoric	Not evaluated
8HE00342	Parcel 102 NE	Lithic scatter	Prehistoric	Not evaluated
8HE00463	Brooksville Cem.	Lithic scatter	Prehistoric	Not evaluated
8HE00516	Griggs	Lithic scatter	Middle Archaic	Ineligible
8HE00630	Desolation Row	Artifact scatter	20 th c. American, 1900- present	Insufficient information

Examination of nineteenth century federal surveyor's plats and field notes indicated a low potential for historic period archaeological sites, such as homesteads, forts, battle sites, military trails, or Native American (Seminole) encampments.

Historic buildings/structures were addressed during the 2012 historic structures update survey (SR 50, Lockhart Road to US 301) (ACI 2012) and are not repeated here. As a result of the background research, no previously recorded historic resources were identified within the APE. A review of the Hernando County property appraiser data, relevant quadrangle maps, and historic aerial photographs indicated the potential for nine new historic resources, 50 years of age or older (constructed 1969 or earlier) immediately adjacent to Ponds SMF 2A, 3A, 5B, as well as FPC sites 5B and 12B (Emerson 2019).

6. SURVEY METHODS

The FDHR's Module Three, Guidelines for Use by Historic Professionals, indicates that the first stage of archaeological field survey is a reconnaissance of the project area to "ground truth," or ascertain the validity of the predictive model (FDHR 2003). During this part of the survey, the researcher assesses whether the initial predictive model needs adjustment based on disturbance or conditions such as constructed features (i.e., parking lots, buildings, etc.), underground utilities, landscape alterations (i.e., ditches and swales, mined land, dredged and filled land, agricultural fields),

or other constraints that may affect the archaeological potential. Additionally, these Guidelines indicate that non-systematic "judgmental" testing may be appropriate in urbanized environments where pavement, utilities, and constructed features make systematic testing unfeasible; in geographically restricted areas such as proposed pond sites; or within project areas that have limited high and moderate probability zones, but where a larger subsurface testing sample may be desired. While predictive models are useful in determining preliminary testing strategies in a broad context, it is understood that testing intervals may be altered due to conditions encountered by the field crew at the time of survey.

Archaeological field survey included both ground surface reconnaissance and subsurface shovel testing. Subsurface testing was conducted systematically at 50 and 100 meter (m) intervals and judgmentally. Positive shovel tests were planned to be bound at close interval testing in the four cardinal directions. All shovel tests were dug to one meter in depth, unless terminated at shallow depths due to a high-water table or fill. All recovered soil was screened through a .64 centimeters (cm) mesh hardware cloth to maximize the recovery of cultural materials, and, after soil stratigraphy was recorded, each test pit was refilled. The location of each shovel test was recorded with a Juno 5 Series Trimble GPS Unit.

Historical/architectural field methodology consisted of a field survey of the project APE to determine and verify the location of all buildings and other historic resources (i.e. bridges, roads, cemeteries) that are 50 years of age or older (built in or prior to 1969), and to establish if any such resources could be determined eligible for listing in the NRHP. The field survey focused on the assessment of existing conditions for all previously recorded historic resources located within the project APE, and the presence of unrecorded historic resources within the APE. For each property, photographs were taken, and information needed for the completion of FMSF forms was gathered. In addition to architectural descriptions, each historic resource was reviewed to assess style, historic context, condition, and potential NRHP eligibility. Also, informant interviews would have been conducted, if possible, with knowledgeable persons to obtain site-specific building construction dates and/or possible associations with individuals or events significant to local or regional history.

Laboratory Procedures and Curation: In the event that cultural materials were recovered, they would be initially cleaned and sorted by artifact class and subjected to a limited technological analysis. However, no artifacts were found as a result of this survey. All project records (including photos and field notes) will be curated at ACI in Sarasota in Project file P1478A.

Inadvertent/Unanticipated Discovery of Cultural Remains: In the unlikely event that human remains are encountered during the course of project development, the procedures outlined in Chapter 872, FS will be followed. All activities in the immediate vicinity of the discovery will be suspended, and the FDOT, District Seven, Environmental Administrator will be contacted. A professional archaeologist will also be contacted to evaluate the importance of the discovery. The area will be examined by the archaeologist, who, in consultation with staff of the FDOT and SHPO will determine if the discovery is significant or potentially significant. In the event the discovery is found to be not significant, the work may immediately resume. If, on the other hand, the discovery is found to be significant or potentially significant, then project development activities in the immediate vicinity of the discovery will continue to be suspended until such time as a mitigation plan, acceptable to SHPO, is developed and implemented, after which project development activities may then resume.

7. SURVEY RESULTS

Archaeological Survey Results: Archaeological field survey included both ground surface reconnaissance and the excavation of a total 106 shovel tests (Figures 4-8). Most of the APE had a low (L) or low to moderate (L-M) archaeological probability; only one area of the APE had a moderate (M) probability (SMF 2A). The archaeological probability of the ponds is based on the preliminary pond analysis conducted previously by ACI (2019) which considered environmental factors as well as the locations of previously recorded sites. Several of the previously determined low to moderate or low ranked ponds were downgraded to a low probability because of disturbance. No previously unrecorded historic or prehistoric archaeological sites were found and no evidence of 8HE00236 (SMF 2A easement) or 8HE00280 (SMF 6B) was found within the APE. One proposed pond site (SMF 4C) was not surveyed due to access being denied to the ACI employees; the property owner also verbally assaulted ACI employees and this was reported to the Prime. A reasonable and good faith effort was made per the regulations laid out in 36 CFR § 800.4(b)(1) (Advisory Council on Historic Preservation n.d.) to survey all areas of the project APE. General soil stratigraphy and other information relating to the field survey and APE are noted in Table 2.

Table 2. Survey results of the APE.

SMF/FPC	Acres	ZAP (Zone of Archaeological Probability) and Results
SMF 1C	2.08	L-M; Total shovel tests -5 ; Sites $-\emptyset$; Conditions $-$ woodland (live oak) pasture;
		Disturbance – minor ground clearing; Stratigraphy – 0-30 centimeters below
		surface (cmbs) gray sandy clay; 30-100 cmbs gray sand
FPC 1C	.69	L-M; Total shovel tests -2 ; Sites $-\emptyset$; Conditions $-$ woodland (live oak) pasture;
		Disturbance – minor ground clearing; Stratigraphy – 0-20 cmbs dark gray sand; 20-
		100 cmbs light gray sand
SMF 2A +	2.74	M; Total shovel tests – 9; Sites – 8HE00236 (non-existent); Conditions – mixed
easement		hardwood lowland/residential lot; Disturbance – residential horticulture/Irwin St
		(drainage easement); Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown
		sand
FPC 2A	.33	L-M; Total shovel tests -2 ; Sites $-\emptyset$; Conditions $-$ mixed hardwood (live, laurel,
		water oak) lowland; Disturbance – none; Stratigraphy – 0-30 cmbs grayish-brown
		sand; 30-100 cmbs brown sandy clay
SMF 3A	1.81	L; Total shovel tests – 6; Sites – 7225 Cedar Ln (non-existent); Conditions –
		storage shed sales lot; Disturbance – assorted new storage sheds on display (north
		half); Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand
FPC 3-4A	1.99	L; Total shovel tests – 6; Sites – Ø; Conditions – storage shed sales lot; Disturbance
		- assorted new storage sheds on display (north half); utility/storage shed (south
		half); Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand
SMF 4C	1.63	L; ACCESS DENIED; ACI employees verbally assaulted
SMF 5B	1.84	L; Total shovel tests – 6; Sites – Ø; Conditions – mixed hardwood (live, laurel,
		water oak) lowland; Disturbance – none; Stratigraphy – 0-20 cmbs gray sand; 20-
		100 cmbs pale brown sand
FPC 5B	2.97	L-M; Total shovel tests – 10; Sites – \emptyset ; Conditions – mixed hardwood (live, laurel,
		water oak) lowland; Disturbance – none; Stratigraphy – 0-20 cmbs gray sand; 20-
		100 cmbs pale brown sand
FPC 6-9A	12.99	L; Total shovel tests – 12; Sites – Ø; Conditions – planted pine (abandoned);
		Disturbance – corporate silviculture; Stratigraphy – 0-20 cmbs gray sand; 20-100
		cmbs pale brown sand
SMF 6B	1.70	L-M; Total shovel tests – 5; Sites – 8HE00280 (non-existent); Conditions – mixed
		hardwood (live, laurel, water oak) lowland; Disturbance – none; Stratigraphy – 0-
		20 cmbs gray sand; 20-100 cmbs pale brown sand

SMF/FPC	Acres	ZAP (Zone of Archaeological Probability) and Results	
SMF 7-8C	2.48	L; Total shovel tests – 4; Sites – Ø; Conditions – planted pine (abandoned); Disturbance – corporate silviculture; Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand	
SMF 9A	1.51	L; Total shovel tests – 5; Sites – Ø; Conditions – planted pine (abandoned); Disturbance – corporate silviculture; Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand	
SMF 10A	3.18	L; Total shovel tests – 6; Sites – Ø; Conditions – planted pine (abandoned); Disturbance – corporate silviculture; Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand	
FPC 10A	.74	L; Total STs – 2; Sites – Ø; Conditions – planted pine (abandoned); Disturbance – corporate silviculture (north half); pre-existing retention pond (south half); Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand	
SMF 11B	1.84	L; Total shovel tests – 4; Sites – Ø; Conditions – bamboo forested lowland; Disturbance – habitat replaced by exotic invasive vegetation; Stratigraphy – 0-100 cmbs grayish-brown sand	
FPC 11B	.83	L; Total shovel tests – 2; Sites – Ø; Conditions – mixed hardwood (live, laurel, water oak) slope; Disturbance – none; Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand	
SMF 12A	1.86	L; Total shovel tests – 6; Sites – Ø; Conditions – hay field slop; Disturbance – ongoing hay cultivation; Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand	
FPC 12B	.42	L-M; Total shovel tests – 2; Sites – Ø; Conditions – mixed hardwood (live & turkey oak) upland; Disturbance – none; Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand	
SMF 13B	2.96	L-M; Total shovel tests – 8; Sites – Ø; Conditions – scrub (live & turkey oak) upland; Disturbance – none; Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand	
FPC 13B	.85	L; Total shovel tests – 2; Sites – Ø; Conditions – mixed hardwood (live, laurel, water oak) lowland; Disturbance – none; Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand	
SMF 14A/ FPC 14A	4.65	L; Total shovel tests – 2; Sites – Ø; Conditions – woodland (live oak) pasture; Disturbance – minor ground clearing; Stratigraphy – 0-20 cmbs gray sand; 20-100 cmbs pale brown sand	

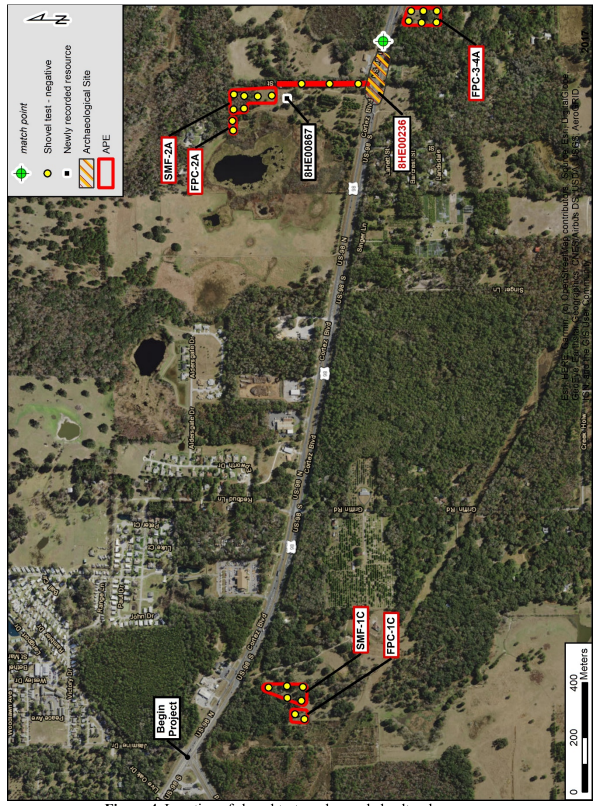


Figure 4. Location of shovel tests and recorded cultural resources.

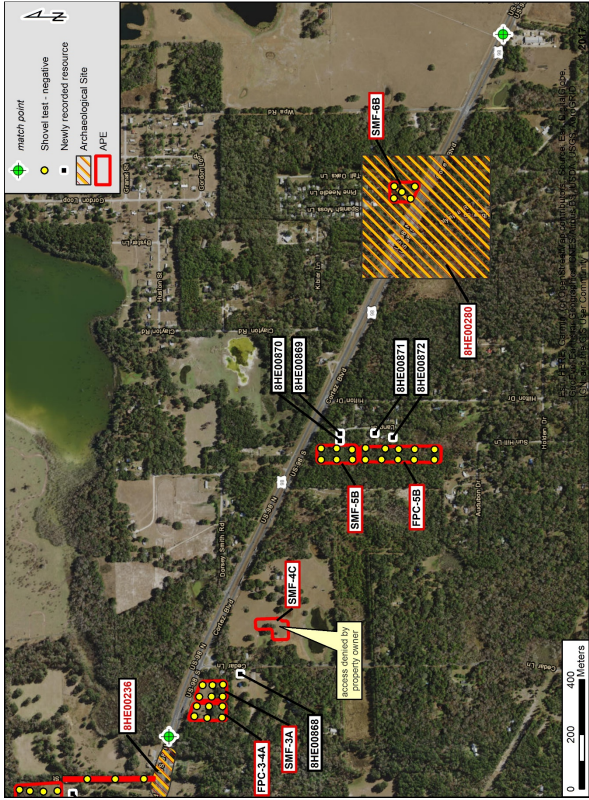


Figure 5. Location of shovel tests and recorded cultural resources.

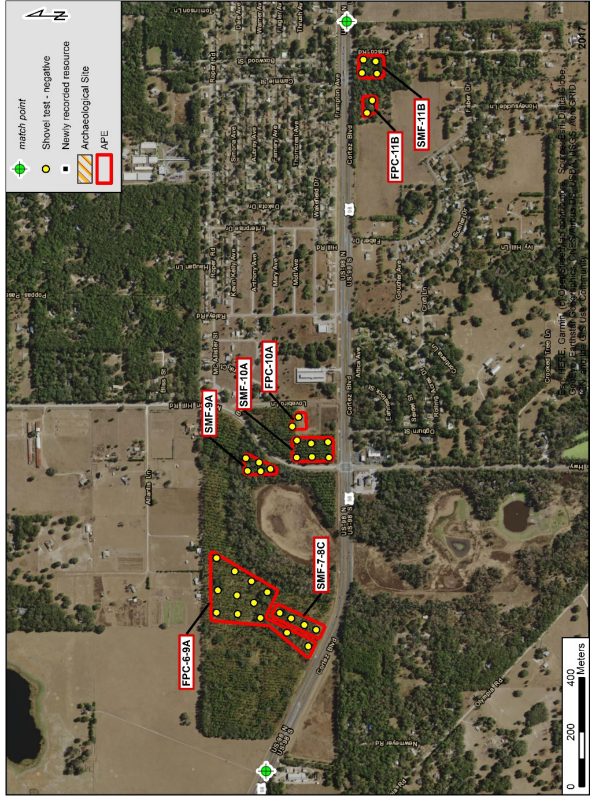


Figure 6. Location of shovel tests and recorded cultural resources.

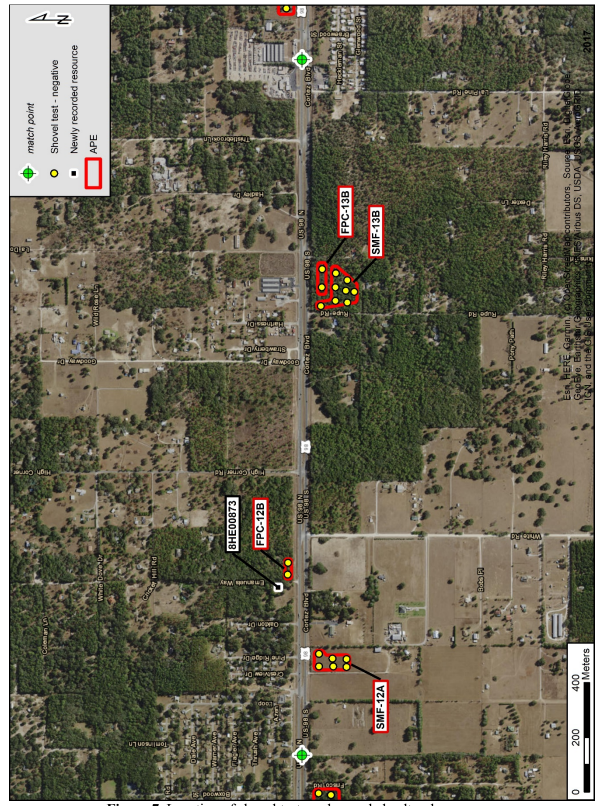


Figure 7. Location of shovel tests and recorded cultural resources.

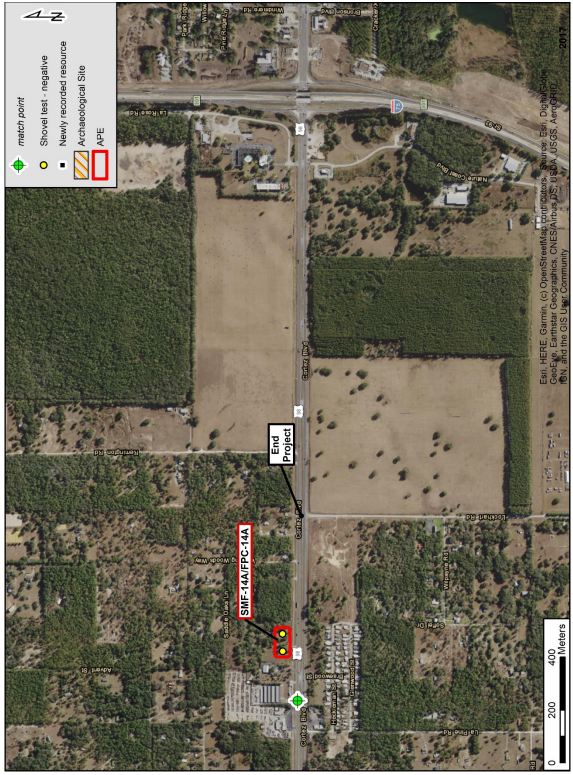


Figure 8. Location of shovel tests and recorded cultural resources.

Historical Survey Results: As a result of the background research, no previously recorded historic resources were identified within or adjacent to any of the proposed pond sites. As a result of the historical/architectural field survey, no historic buildings were identified within any of the proposed pond sites; however, seven historic resources (8HE00867-8HE00873) were newly identified, recorded, and evaluated within the historic APE (Figures 4-8). These resources are located immediately adjacent to Ponds SMF 2A, 3A, 5B, as well as FPC sites 5B and 12B. Overall, the buildings have been altered, lack sufficient architectural features, and are not a significant embodiment of a type, period, or method of construction. In addition, background research did not reveal any historic associations with significant persons and/or events. Thus, the resources do not appear eligible for listing in the NRHP, either individually or as part of a historic district. Descriptions and photographs of the newly identified resources follow, and copies of the FMSF forms are included in Appendix A. No informant interviews for historic resource was conducted during the field survey. A reasonable and good faith effort was made per the regulations laid out in 36 CFR § 800.4(b)(1) (Advisory Council on Historic Preservation n.d.) to survey all areas of the project APE.



Photo 6. 7401 Irwin Street (8HE00867), facing north.

8HE00867: The Ranch style building at 7401 Irwin Street was constructed circa 1951 and is adjacent to proposed SMF 2A (Photo 6). The one-story, irregular plan residential building rests on a continuous foundation of concrete block and has a concrete block structural system. The hip roof over the principal mass is covered with composition shingles. A concrete block chimney is located on the north elevation eave wall. The main entryway is on the south elevation through a single portal (door missing) within a gable roof breezeway. An enclosed, partial-width porch is located on the west elevation beneath a hip roof. Visible windows include three-stacked, four-stacked, and single pane casement units. Distinguishing features include concrete block chimney, concrete sills, and casement windows. A gable roof breezeway connects the two-car garage to the main building. The building is currently being renovated and has been outfitted with replacement windows, new roof, and new siding. Overall, the building has been altered, lacks sufficient architectural features, and is not a significant embodiment of a type, period, or method of construction. In addition, background research did not reveal any historic associations with significant persons and/or events. As a result, 8HE00867 does not appear eligible for listing in the NRHP, either individually or as part of a historic district.



Photo 7. 7181 Cedar Lane (8HE00868), facing west.

8HE00868: The Ranch style building at 7181 Cedar Lane was constructed circa 1964 and is adjacent to proposed SMF 3A (Photo 7). The one-story, irregular plan residential building rests on a continuous foundation of concrete block and has a concrete block structural system. The gable roof over the principal mass is covered with composition shingles. The main entryway is on the east elevation through a single panel door with fanlight set in the L, recessed beneath two roof overhangs. An open, partial-width patio is located on the west elevation beneath a gable roof. Visible windows include two- and three-stacked, individual, paired, and grouped (three), metal awning units with concrete shutters. Distinguishing features includes concrete sills, masonry shutters, gable end vents, vinyl siding below gable end, and overhanging eave with boxed return. A gable roof carport connects to a utility room beneath the main gable roof. The building has been reroofed. Overall, the building has been altered, lacks sufficient architectural features, and is not a significant embodiment of a type, period, or method of construction. In addition, background research did not reveal any historic associations with significant persons and/or events. As a result, 8HE00868 does not appear eligible for listing in the NRHP, either individually or as part of a historic district.



Photo 8. 7081 Lang Street (8HE00869), facing west.

8HE00869: The Frame Vernacular building at 7081 Lang Street was constructed in 1957 and is adjacent to proposed FPC 5B (Photo 8). The one-story, rectangular plan residential building rests on a concrete block pier foundation and has a wood frame structural system clad in vinyl siding. The gable roof over the principal mass is covered with composition shingles and the flat roof over the porch is covered in a built-up membrane. The main entryway is on the east elevation through a single wood door beneath an extended gable roof with post supports. An open, partial-width porch is located on the north elevation beneath a flat roof. Windows include individual, one-over-one vinyl single-hung sash units. Distinguishing features include gable end vents, overhanging eave, and shutters. The building was reroofed and has new siding and windows. There is a 1959 single family Frame Vernacular residence (8HE00870) located west of the building. Overall, the building has been altered, lacks sufficient architectural features, and is not a significant embodiment of a type, period, or method of construction. In addition, background research did not reveal any historic associations with significant persons and/or events. As a result, 8HE00869 does not appear eligible for listing in the NRHP, either individually or as part of a historic district.



Photo 9. 7071 Lang Street (8HE00870), facing west.

8HE00870: The Frame Vernacular building at 7071 Lang Street was constructed in 1959 and is adjacent to proposed FPC 5B (Photo 9). The one-story, rectangular plan residential building rests on a concrete block pier foundation and has a wood frame structural system clad in drop siding. The gable roof over the principal mass and shed roof extension are covered with composition shingles. The main entryway is on the east elevation through a single panel door with one-light beneath an extended shed roof with bracket supports. Windows include individual, one-over-one and six-over-one wood double-hung sash units. Distinguishing features include gable end vents, overhanging eave, wood frame windows, and corner boards. The building has been reroofed. There is a 1957 single family Frame Vernacular residence (8HE00869) located east of the building. The building is in fair condition and retains some of the original exterior fabric. Overall, the building has been altered, lacks sufficient architectural features, and is not a significant embodiment of a type, period, or method of construction. In addition, background research did not reveal any historic associations with significant persons and/or events. As a result, 8HE00870 does not appear eligible for listing in the NRHP, either individually or as part of a historic district.



Photo 10. 7043 Lang Street (8HE00871), facing west.

8HE00871: The Frame Vernacular building at 7043 Lang Street was constructed in 1966 and is adjacent to proposed FPC 5B (Photo 10). The one-story, irregular plan residential building rests on a concrete block pier foundation and has a wood frame structural system clad in board and batten siding. The gable roof over the principal mass and shed roof extension are covered with corrugated sheet metal. The main entryway is on the east elevation through a single screen door onto an enclosed porch beneath the principal gable roof. Windows include individual, one-over-one wood single-hung sash units and a fixed unit. Distinguishing features include overhanging eave, wood frame windows, and corner boards. The building has been reroofed. Overall, the building has been altered, lacks sufficient architectural features, and is not a significant embodiment of a type, period, or method of construction. In addition, background research did not reveal any historic associations with significant persons and/or events. As a result, 8HE00871 does not appear eligible for listing in the NRHP, either individually or as part of a historic district.



Photo 11. 7025 Lang Street (8HE00872), facing west.

8HE00872: The double-wide mobile home with extension at 7025 Lang Street was constructed in 1965 and is adjacent to proposed SMF 5B (Photo 11). The mobile home sits within the Highpoint Gardens residential neighborhood and is not part of a mobile home park. The one-story, irregular plan residential building rests on a concrete block pier foundation and has a wood frame structural system clad in vinyl and drop siding. The gable roof over the principal mass is covered with composition shingles. The main entryway is on the east elevation through a single wood panel door atop a wood deck beneath roof overhang. Windows include individual, one-over-one and two-over-two single-hung sash units. Distinguishing features include overhanging eave and corner boards. The building has been reroofed. Overall, the building has been altered, lacks sufficient architectural features, and is not a significant embodiment of a type, period, or method of construction. In addition, background research did not reveal any historic associations with significant persons and/or events. As a result, 8HE00872 does not appear eligible for listing in the NRHP, either individually or as part of a historic district.



Photo 12. 28009 Cortez Boulevard (8HE00873), facing north.

8HE00873: The Masonry Vernacular style residence at 28009 Cortez Boulevard was constructed circa 1950 and is adjacent to proposed FPC 12B (Photo 12). The one-story, irregular plan residential building rests on a continuous foundation of concrete block and has a concrete block structural system with wood siding beneath the gable ends. The gable roof over the principal mass is covered with composition shingles. The main entryway is on the west elevation through a single door within an open porch beneath a shed roof with post supports. Visible windows include five-stacked, individual and grouped (four), metal awning units. Distinguishing features includes overhanging eave, concrete sills, crawl space vents, and gable end vents. The building appears to have been reroofed. The building is in fair condition and retains some of its original architectural features. Overall, the building has been altered, lacks sufficient architectural features, and is not a significant embodiment of a type, period, or method of construction. In addition, background research did not reveal any historic associations with significant persons and/or events. As a result, 8HE00873 does not appear eligible for listing in the NRHP, either individually or as part of a historic district.

8. CONCLUSIONS

As the result of background research and field survey, no historic or prehistoric archaeological sites were located within the APE. The architectural survey resulted in the identification and evaluation of seven historic resources (8HE00867-8HE00873) in the APE. Overall, the buildings have been altered, lack sufficient architectural features, and are not a significant embodiment of a type, period, or method of construction. In addition, background research did not reveal any historic associations with significant persons and/or events. Thus, the resources do not appear eligible for listing in the NRHP, either individually or as part of a historic district.

In summary, this undertaking will have no effect on any cultural resources, including archaeological sites and historic resources, which are listed, determined eligible, or that appear to be eligible for listing in the NRHP.

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APPENDIX A: FMSF Forms

Page 1

☑ Original ☐ Update



HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE

Version 4.0 1/07

Site #8	HE00867		
Field Date	4-15-2019		
Form Date	4-30-2019		
Recorder #			

Shaded Fields represent the minimum acceptable level of documentation. Consult the Guide to Historical Structure Forms for detailed instructions.

Site Name(s) (address if none) _7401 Irwin Street Survey Project Name _SR 50 Preferred Ponds		
National Register Category (please check one) ⊠building Ownership: ☐private-profit ☐private-nonprofit ☑private-individual ☐	structure district site object	t
	CATION & MAPPING Street Type	Suffix Direction
Address: 7401 Direction Street Name Trwin Cross Streets (nearest/between) NW on Irwin Street	Street	Sum Direction
USGS 7.5 Map NameBROOKSVILLE_SE City / Town (within 3 miles) BrookvilleIn	USGS Date 1954 Plat or O	other Map
Township and Pange Section and 1/4	section: DNW DSW DSE DNE	Irrogular-namo
Tax Parcel # R30 422 20 0000 0150 0020 Subdivision Name UTM Coordinates: Zone □16 ☑17 Easting 3 6 8 6	Block	Lot
Other Coordinates: X: Y: Y:	Coordinate System & Datum	
Name of Public Tract (e.g., park)	HISTORY	
Construction Year: 1951		er
Original Use Private Residence (House/Cottage/Courrent Use	Cabin) From (year): 1951 1951	To (year):cur
Other Use	From (year):	To (year):
Moves:	Original address Nature reroof, new windows	& siding
Additions: Tyes The Munknown Date:	Nature	
Architect (last name first): Ownership History (especially original owner, dates, profession, etc.)	BUIIQET (last name first): CHERI MARIE GARCIA (1995), GE	EORGE THOMAS HINKLEY
Is the Resource Affected by a Local Preservation Ordinance	e? Jyes 🗷 no Junknown Describe	
	DESCRIPTION	
Style Ranch Exterior Fabric(s) 1. Concrete block		
Roof Type(s) 1. Hip	2	_ 3
Roof Material(s) 1. Composition shingles	2	_ 3
Roof secondary strucs. (dormers etc.) 1. Windows (types, materials, etc.)casement, 3-stacked, 4	-stacked & single pane	
Distinguishing Architectural Features (exterior or interior orname	nts)concrete block chimney, con	ncrete sills, casement windows
Ancillary Features / Outbuildings (record outbuildings, major lands sheds	scape features; use continuation sheet if needed.)_	1980 & 2015 detached utility
	EFICIAL EVALUATION	
	FFICIAL EVALUATION	DHR USE ONLY
NR List Date SHPO – Appears to meet criteria for NR KEEPER – Determined eligible:	□yes □no	Date Init
☐ Owner Objection	□c □d (see National Register Bulleting)	n 15, p. 2)

HISTORICAL STRUCTURE FORM

Site #8 **HE00867**

DESCRIPTION (continued)
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Porch Descriptions (types, locations, roof types, etc.) <u>W elev: enclosed, partial-width, beneath a hip roof</u>
Condition (overall resource condition): Excellent Image: Im
Archaeological Remains
RESEARCH METHODS (check all that apply)
☑FMSF record search (sites/surveys)
OPINION OF RESOURCE SIGNIFICANCE
Appears to meet the criteria for National Register listing individually? Appears to meet the criteria for National Register listing as part of a district? Explanation of Evaluation (required, whether significant or not; use separate sheet if needed) The building is not a significant embodiment of a type, period, or method of construction. Background research did not reveal any historic associations with significant persons and/or events. Area(s) of Historical Significance (see National Register Bulletin 15, p. 8 for categories: e.g. "architecture", "ethnic heritage", "community planning & development", etc.) 1
DOCUMENTATION
Accessible Documentation Not Filed with the Site File - including field notes, analysis notes, photos, plans and other important documents 1) Document typeAll materials at one location
RECORDER INFORMATION
Recorder Name _Kimberly M. Irby Affiliation _Archaeological Consultants Inc Recorder Contact Information 8110 Blaikie Court, Ste. A / Sarasota, FL / 34240 / aciflorida@comcast.net (address / phone / fay / a mail)

Required Attachments

- **1** USGS 7.5' MAP WITH STRUCTURE LOCATION PINPOINTED IN RED
- 2 LARGE SCALE STREET, PLAT OR PARCEL MAP (available from most property appraiser web sites)
- **3** PHOTO OF MAIN FACADE, ARCHIVAL B&W PRINT <u>OR</u> DIGITAL IMAGE FILE If submitting an image file, it must be included on disk or CD <u>AND</u> in hard copy format (plain paper is acceptable). Digital image must be at least 1600 x 1200 pixels, 24-bit color, jpeg or tiff.





AERIAL MAP





USGS Brooksville SE Township 22 South, Range 20 East, Section 30



☑ Original ☐ Update



HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE

Version 4.0 1/07

Site #8	HE00868
Field Date	4-15-2019
Form Date	5-1-2019
Recorder #	

Site Name(s) (address if none) _7181 Cedar Lane Survey Project Name SR 50 Preferred Ponds		
National Register Category (please check one) ⊠building □ Ownership: □private-profit □private-nonprofit ☑private-individual □private-profit □private-individual □private-profit □private-prof	structure district site object	3 , 3,
LOCA	TION & MAPPING	
Street Number Direction Street Name Address: 7181 Cedar Cross Streets (word thickness) City of Codes Street (word thickness) City of Codes	Street Type Lane	Suffix Direction
Cross Streets (nearest / between) SW on Cedar Lane USGS 7.5 Map Name BROOKSVILLE SE	USGS Date 1954 Plat or Othe	r Map
USGS 7.5 Map Name BROOKSVILLE SE City / Town (within 3 miles) Brookville In Cit	y Limits? □ yes 図no □unknown Cou	nty Hernando
Township 22s Range 20E Section 31 1/4 sec	ction: NW SW SE NE Irre	egular-name:
Tax Parcel # R31 422 20 0000 0090 0000 Subdivision Name	Landgrant Block	Lot
Subdivision NameUTM Coordinates: Zone □16 図17 Easting 369047	Northing 3 1 5 7 1 4 1	Lot
Other Coordinates: X: Y:	Coordinate System & Datum	·
Name of Public Tract (e.g., park)		
	HISTORY	
Construction Year:1964	in) From (year): 1964 To From (year): To From (year): To	(year): (year):
Moves: Tyes Ino Tunknown Date:	Original address	
	Nature reroof Nature	
Architect (last name first):	Builder (last name first):	
Ownership History (especially original owner, dates, profession, etc.) R	ICHARD HINKLE (1980), PAUL HINK	LE
Is the Resource Affected by a Local Preservation Ordinance?	□yes ⊠no □unknown Describe	
I	DESCRIPTION	
Style Ranch E)		
Exterior Fabric(s) 1. Concrete block 2		
Roof Type(s) 1. Gable 2 Roof Malerial(s) 1. Composition shingles 2	3).
Roof Material(s) 1. Composition shingles 2 Roof secondary strucs. (dormers etc.) 1.	2	
Windows (types, materials, etc.)awning, individual, pair	ed, & grouped (3), metal, 2-sta	cked & 3-stacked
Distinguishing Architectural Features (exterior or interior ornaments) siding below gable end, overhanging eave with k		ers, gable end vents, vinyl
Ancillary Features / Outbuildings (record outbuildings, major landscap	a feature of the continuation about it moded \ \ 100	DE have
Afficially Features / Outbuildings (record outbuildings, major landscap	e reatures; use continuation sneet if needed.) <u>198</u>	s parn
DHR USE ONLY OFF	ICIAL EVALUATION	DHR USE ONLY
NR List Date SHPO – Appears to meet criteria for NR list KEEPER – Determined eligible:	ing: □yes □no □insufficient info	Date Init Date
	c d (see National Register Bulletin 15	

Site #8 _ **HE00868**

DESCRIPTION (continued)
Chimney: No Chimney Material(s): 1
Condition (overall resource condition): Excellent Second Gair Indeteriorated In
Archaeological Remains Check if Archaeological Form Completed
RESEARCH METHODS (check all that apply)
☑FMSF record search (sites/surveys) ☐ Ilibrary research ☐ building permits ☐ occupant/owner interview ☐ plat maps ☑ property appraiser / tax records ☐ newspaper files ☐ neighbor interview ☐ Public Lands Survey (DEP) ☑ cultural resource survey (CRAS) ☐ historic photos ☐ interior inspection ☐ HABS/HAER record search ☑ other methods (describe) ☐ USDA historic aerial photographs (PALMM) & FDOT APlus aerial maps Bibliographic References (give FMSF manuscript # if relevant, use continuation sheet if needed) Publication of Archival Library & Museum Materials (PALMM), accessible online at: http://susdl.fcla.edu/
OPINION OF RESOURCE SIGNIFICANCE
Appears to meet the criteria for National Register listing individually? Appears to meet the criteria for National Register listing as part of a district? The building is not a significant embodiment of a type, period, or method of construction. Background research did not reveal any historic associations with significant persons and/or events.
Area(s) of Historical Significance (see National Register Bulletin 15, p. 8 for categories: e.g. "architecture", "ethnic heritage", "community planning & development", etc.) 1 5 5 5.
2
DOCUMENTATION
Accessible Documentation Not Filed with the Site File - including field notes, analysis notes, photos, plans and other important documents 1) Document type All materials at one location Maintaining organization Archaeological Consultants Inc Document description Field notes, maps, photo log, photos File or accession #'s P1478A 2) Document type Maintaining organization File or accession #'s File or accession #'s
RECORDER INFORMATION
Recorder Name Kimberly M. Irby Affiliation Archaeological Consultants Inc Recorder Contact Information (address/phone/fax/e-mail) Affiliation Archaeological Consultants Inc

- **1** USGS 7.5' MAP WITH STRUCTURE LOCATION PINPOINTED IN RED
- **2** LARGE SCALE STREET, PLAT OR PARCEL MAP (available from most property appraiser web sites)
- **3** PHOTO OF MAIN FACADE, ARCHIVAL B&W PRINT <u>OR</u> DIGITAL IMAGE FILE If submitting an image file, it must be included on disk or CD <u>AND</u> in hard copy format (plain paper is acceptable). Digital image must be at least 1600 x 1200 pixels, 24-bit color, jpeg or tiff.



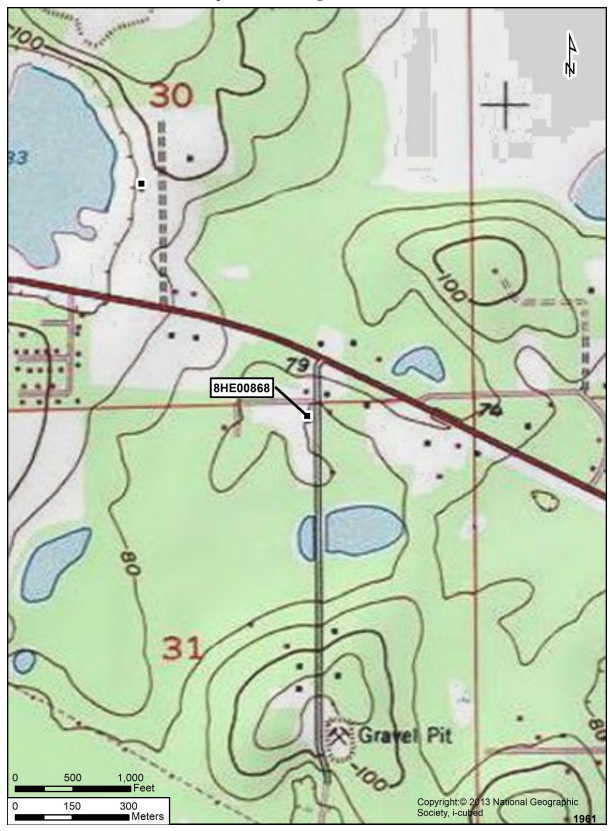


AERIAL MAP





USGS Brooksville SE Township 22 South, Range 20 East, Section 31



☑ Original ☐ Update



HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE

Version 4.0 1/07

Site #8	HE00869
Field Date	4-15-2019
Form Date	5-1-2019
Recorder #	

Survey Project Name SR 50 Preferred Ponds National Register Category (please check one) Subuilding structure	Multiple Listing (DHR only) Survey # (DHR only) district site object specific city county state federal Native American foreign unknown
Street Number Direction Street Name	N & MAPPING Street Type Suffix Direction
Township 22s Range 20E Section 32 ¼ section: Tax Parcel # R32 122 20 0420 0000 0150 Subdivision Name HIGHPOINT GARDENS UNREC	USGS Date _1954 Plat or Other Map s? □yes ☑no □unknown CountyHernando □NW □SW □SE □NE Irregular-name: Landgrant Lot
Name of Public Tract (e.g., park)	Coordinate System & Datum
Construction Year:1957 _ \begin{align*} \begin{align*} \text{ Sapproximately } \text{year listed of Original Use} \] Current Use	or earlier year listed or later From (year): 1957 To (year): cur From (year): To (year): From (year): To (year): In all address In all address
	CRIPTION Number of Stories
Exterior Fabric(s)1. Vinyl2.Roof Type(s)1. Gable2. FlatRoof Material(s)1. Composition shingles2. Builties	Plan Rectangular Number of Stories 1 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. <td< td=""></td<>
Distinguishing Architectural Features (exterior or interior ornaments)gab	le end vents, overhanging eave, shutters
Ancillary Features / Outbuildings (record outbuildings, major landscape feature	
NR List Date SHPO – Appears to meet criteria for NR listing: □	yes 🗖 no Date

DESCRIPTION (continued)
Chimney: No Chimney Material(s): 1
Siluctural System(s). I. wood traile 2 5 5 5
Foundation Type(s): 1. Piers 2. Foundation Material(s): 1. Concrete Block 2.
Main Entrance (stylistic details) E elevation: through a single wood door beneath an extended gable roof with post
Supports Porch Descriptions (types, locations, roof types, etc.) We elev: open, partial-width, on stilts, beneath a flat roof
roich Descriptions (types, locations, foot types, etc.) _w elev: open, partial-width, on stilts, beneath a flat foot
Condition (overall resource condition): ☐excellent ☐good ☒fair ☐deteriorated ☐ruinous
Narrative Description of Resource One-story Frame Vernacular style residence constructed circa 1957.
Archaeological Remains
RESEARCH METHODS (check all that apply)
RESEARCH METHODS (check all that apply)
☑FMSF record search (sites/surveys) ☐ library research ☐ building permits ☐ Sanborn maps
□FL State Archives/photo collection □ city directory □ occupant/owner interview □ plat maps
☑property appraiser / tax records ☐newspaper files ☐neighbor interview ☐Public Lands Survey (DEP)
☑cultural resource survey (CRAS) ☐historic photos ☐interior inspection ☐HABS/HAER record search
▼other methods (describe) USDA historic aerial photographs (PALMM) & FDOT APlus aerial maps
Bibliographic References (give FMSF manuscript # if relevant, use continuation sheet if needed) Publication of Archival Library & Museum
<pre>Materials (PALMM), accessible online at: http://susdl.fcla.edu/</pre>
ODINION OF DECOUDER CLONIELS AND
OPINION OF RESOURCE SIGNIFICANCE
Appears to meet the criteria for National Register listing individually? ☐yes ☐insufficient information
Appears to meet the criteria for National Register listing as part of a district?
Explanation of Evaluation (required, whether significant or not; use separate sheet if needed) The building is not a significant embodiment
of a type, period, or method of construction. Background research did not reveal any historic associations
with significant persons and/or events.
Area(s) of Historical Significance (see National Register Bulletin 15, p. 8 for categories: e.g. "architecture", "ethnic heritage", "community planning & development", etc.)
1 5
2
DOCUMENTATION
Accessible Documentation Not Filed with the Site File - including field notes, analysis notes, photos, plans and other important documents
Document type All materials at one location Maintaining organization Archaeological Consultants Inc Document description Field notes, maps, photo log, photos File or accession #'s P1478A
2) Document type Maintaining organization
Document description File or accession #'s
RECORDER INFORMATION
Decorder Name Wimbowly M. Twhy
Recorder Name Kimberly M. Irby Affiliation Archaeological Consultants Inc
Recorder Contact Information 8110 Blaikie Court, Ste. A / Sarasota, FL / 34240 / aciflorida@comcast.net (address/phone/fax/e-mail)

- **1** USGS 7.5' MAP WITH STRUCTURE LOCATION PINPOINTED IN RED
- **2** LARGE SCALE STREET, PLAT OR PARCEL MAP (available from most property appraiser web sites)
- **3** PHOTO OF MAIN FACADE, ARCHIVAL B&W PRINT <u>OR</u> DIGITAL IMAGE FILE If submitting an image file, it must be included on disk or CD <u>AND</u> in hard copy format (plain paper is acceptable). Digital image must be at least 1600 x 1200 pixels, 24-bit color, jpeg or tiff.



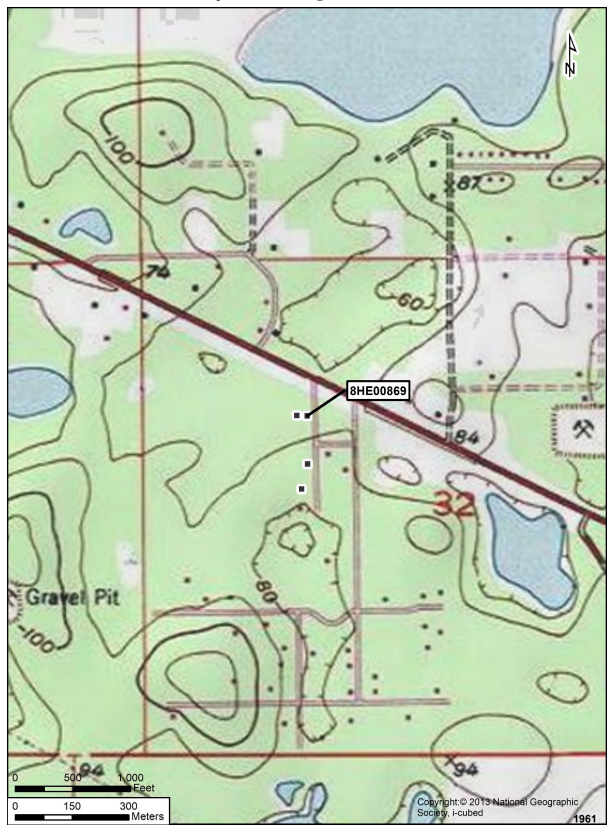


AERIAL MAP





USGS Brooksville SE Township 22 South, Range 20 East, Section 32



☑ Original ☐ Update



HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE

Version 4.0 1/07

Site #8	HE00870
Field Date	4-15-2019
Form Date	5-1-2019
Recorder :	#

Site Name(s) (address if none) 7071 Lang Street Survey Project Name SR 50 Preferred Ponds National Register Category (please check one) ☑ building Ownership: ☐ private-profit ☐ private-nonprofit ☑ private-individual	□structure □district □site □object	Survey # (DHR only)
Address: 7071 Cross Streets (nearest / between) NW on Lang Street USGS 7.5 Map Name BROOKSVILLE SE City / Town (within 3 miles) Brookville In Township 22S Range 20E Section 32 1/4 Tax Parcel # R32 122 20 0420 0000 0150 Subdivision Name HIGHPOINT GARDENS UNREC UTM Coordinates: Zone 16 16 17 Easting 3 6 9 8 Other Coordinates: X: Y: Name of Public Tract (e.g., park)	USGS Date 1954 Plat or Ot City Limits? yes Ino unknown Section: NW SW SE NE Landgrant Block 96 Northing 156750 Coordinate System & Datum	ther Map CountyHernando Irregular-name: Lot
	HISTORY	
Construction Year: 1959 approximately year: Original Use Private Residence (House/Cottag	From (year): 1959 From (year): 1959 From (year): From (year): From (year): Version (year): From (year): Version (year): Versio	To (year): To (year): To (year): CALVIN FIGUEROA (1995), ALICE
	DESCRIPTION	
Style _Frame Vernacular Exterior Fabric(s) 1Drop siding Roof Type(s) 1Gable Roof Material(s) 1Composition shingles Roof secondary strucs. (dormers etc.) 1Shed extens Windows (types, materials, etc.) _DHS, individual, wood,	2. 2. 2. 2. sion 2.	3
Distinguishing Architectural Features (exterior or interior ornamer corner boards	nts) gable end vents, overhangin	ng eave, wood frame windows,
	FFICIAL EVALUATION listing: yes no insufficient info yes no	DHR USE ONLY Date Init

Site #8 **HE00870**

DESCRIPTION (continued)
Chimney: No Chimney Material(s): 1
Porch Descriptions (types, locations, roof types, etc.)
·
Condition (overall resource condition): Condition Condition
Archaeological Remains Check if Archaeological Form Completed
RESEARCH METHODS (check all that apply)
☑FMSF record search (sites/surveys) ☐Ibrary research ☐ building permits ☐ Sanborn maps ☐ city directory ☐ occupant/owner interview ☐ plat maps ☐ public Lands Survey (DEP) ☑ cultural resource survey (CRAS) ☐ historic photos ☐ interior inspection ☑ other methods (describe) ☐ USDA historic aerial photographs (PALMM) & FDOT APlus aerial maps Bibliographic References (give FMSF manuscript # if relevant, use continuation sheet if needed) Publication of Archival Library & Museum Materials (PALMM), accessible online at: http://susdl.fcla.edu/
OPINION OF RESOURCE SIGNIFICANCE
Appears to meet the criteria for National Register listing individually? Jyes Mo Insufficient information
Accessible Documentation Not Filed with the Site File - including field notes, analysis notes, photos, plans and other important documents 1) Document type All materials at one location Maintaining organization Archaeological Consultants Inc Document description Field notes, maps, photo log, photos File or accession #s 2) Document type Maintaining organization File or accession #s Document description File or accession #s
RECORDER INFORMATION
Recorder Name Kimberly M. Irby Affiliation Archaeological Consultants Inc Recorder Contact Information (address/phone/fax/e-mail) Affiliation Archaeological Consultants Inc 8110 Blaikie Court, Ste. A / Sarasota, FL / 34240 / aciflorida@comcast.net

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- **3** PHOTO OF MAIN FACADE, ARCHIVAL B&W PRINT <u>OR</u> DIGITAL IMAGE FILE If submitting an image file, it must be included on disk or CD <u>AND</u> in hard copy format (plain paper is acceptable). Digital image must be at least 1600 x 1200 pixels, 24-bit color, jpeg or tiff.



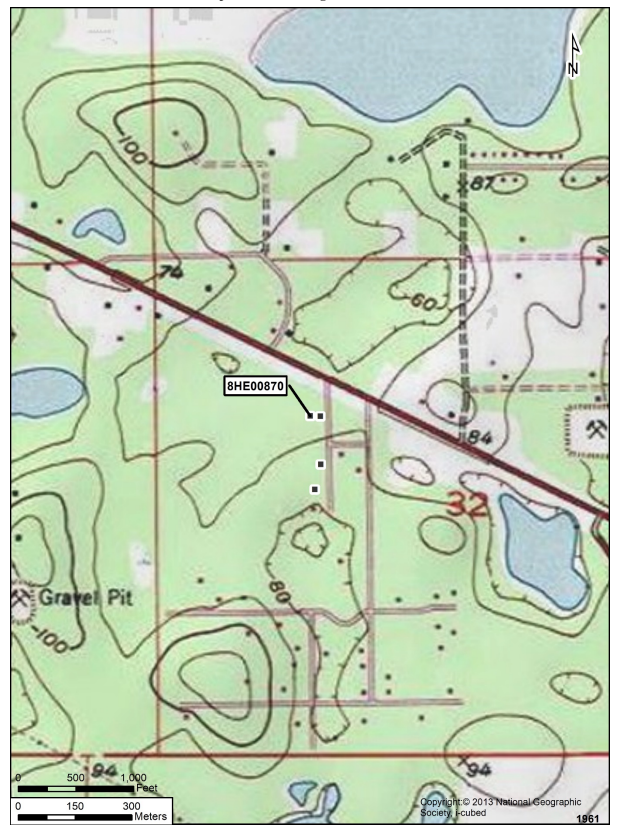


AERIAL MAP





USGS Brooksville SE Township 22 South, Range 20 East, Section 32



☑ Original ☐ Update



HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE

Version 4.0 1/07

Site #8	HE00871
Field Date	4-15-2019
Form Date	5-1-2019
Recorder #	

Site Name(s) (address if none) _7043 Lang Street Survey Project Name _SR _50 Preferred Ponds	
National Register Category (please check one) ⊠building ☐structure ☐district	—————————————————————————————————————
Ownership: ☐private-profit ☐private-nonprofit ☑private-individual ☐private-nonspecific ☐city	
LOCATION & MAR	PPING
Street Number <u>Direction</u> <u>Street Name</u>	Street Type Suffix Direction
Address: 7043 Lang	Street
Cross Streets (nearest / between) SW on Lang Street USGS 7.5 Man Name BROOKSVILLE SE USGS Date	1954 Plat or Other Man
USGS 7.5 Map Name BROOKSVILLE SE USGS Date City / Town (within 3 miles) Brookville In City Limits? □ yes ☑	10 □unknown County Hernando
Township and Pange and Section and Maction: MNW MSW	/ DSE DNE Irregular-name:
Tax Parcel # R32 122 20 0420 0000 0210 La	ndgrant
Tax Parcel # R32 122 20 0420 0000 0210 La Subdivision Name Highpoint Gardens Unrec B	lock Lot
UTM Coordinates: Zone ☐16 ☑17 Easting ☐36 9 9 2 4 Northing ☐ 15 Other Coordinates: X: Y: Coordinate	6 6 4 2
Name of Public Tract (e.g., park)	
HISTORY	
Construction Year: 1966] year listed or later
Original Use Private Residence (House/Cottage/Cabin) From (year)	
Current Use From (year)	: To (year):
Other Use From (year) Moves: yesnounknown Date: Original address	: To (year):
Alterations: Xyes Ono Ounknown Date: Nature reroof	
Additions: Tyes The Nature Nature	
Architect (last name first): Builder (I Ownership History (especially original owner, dates, profession, etc.) PENNY REYNOLDS (2	ast name first):
Ownership History (especially original owner, dates, profession, etc.) PENNY REYNOLDS (2	2003), JANE TRACY (1992), ALINE PATRICK
Is the Resource Affected by a Local Preservation Ordinance? ☐yes ☑no ☐unk	nown Describe
DESCRIPTION	
Style Frame Vernacular Exterior Plan Irrequ	lar Number of Stories 1
Exterior Fabric(s) 1. Board and batten 2.	3
Roof Type(s) 1. Gable 2. Roof Material(s) 1. Sheet metal:corrugated 2.	
Roof secondary strucs. (dormers etc.) 1. Shed extension	2
Windows (types, materials, etc.) SHS, individual, wood, 2/2; fixed	
Distinguishing Architectural Features (exterior or interior ornaments) overhanging extensions overhanging extensions overhanging extensions.	
Distinguishing Architectural Features (exterior or interior ornaments)	ave, wood frame windows, corner boards
Ancillary Features / Outbuildings (record outbuildings, major landscape features; use continuation)	on sheet if needed.) detached utility building
DHR USE ONLY OFFICIAL EVALUAT	TON DHR USE ONLY
	insufficient info Date Init
KEEPER – Determined eligible:	Initial Date Initial
REELER Determined eligible:	Date

Site #8 **HE00871**

DESCRIPTION (continued)
Chimney: No Chimney Material(s): 1
Porch Descriptions (types, locations, roof types, etc.)
Condition (overall resource condition): Excellent
Archaeological Remains Check if Archaeological Form Completed
RESEARCH METHODS (check all that apply)
☑FMSF record search (sites/surveys) ☐ Ilibrary research ☐ building permits ☐ occupant/owner interview ☐ plat maps ☑ property appraiser / tax records ☐ newspaper files ☐ neighbor interview ☐ Public Lands Survey (DEP) ☑ cultural resource survey (CRAS) ☐ historic photos ☐ interior inspection ☐ HABS/HAER record search ☑ other methods (describe) ☐ USDA historic aerial photographs (PALMM) & FDOT APlus aerial maps Bibliographic References (give FMSF manuscript # if relevant, use continuation sheet if needed) Publication of Archival Library & Museum Materials (PALMM), accessible online at: http://susdl.fcla.edu/
OPINION OF RESOURCE SIGNIFICANCE
Appears to meet the criteria for National Register listing individually? Appears to meet the criteria for National Register listing as part of a district? Lyes Ino insufficient information Explanation of Evaluation (required, whether significant or not; use separate sheet if needed) The building is not a significant embodiment of a type, period, or method of construction. Background research did not reveal any historic associations with significant persons and/or events.
Area(s) of Historical Significance (see National Register Bulletin 15, p. 8 for categories: e.g. "architecture", "ethnic heritage", "community planning & development", etc.) 1
Accessible Documentation Not Filed with the Site File - including field notes, analysis notes, photos, plans and other important documents 1) Document type All materials at one location Maintaining organization Archaeological Consultants Inc Document description Field notes, maps, photo log, photos File or accession #'s P1478A 2) Document type Maintaining organization File or accession #'s File or accession #'s
RECORDER INFORMATION
Recorder Name Kimberly M. Irby Affiliation Archaeological Consultants Inc Recorder Contact Information (address / phone / fax / e-mail) Affiliation Archaeological Consultants Inc (address / phone / fax / e-mail)

- **1** USGS 7.5' MAP WITH STRUCTURE LOCATION PINPOINTED IN RED
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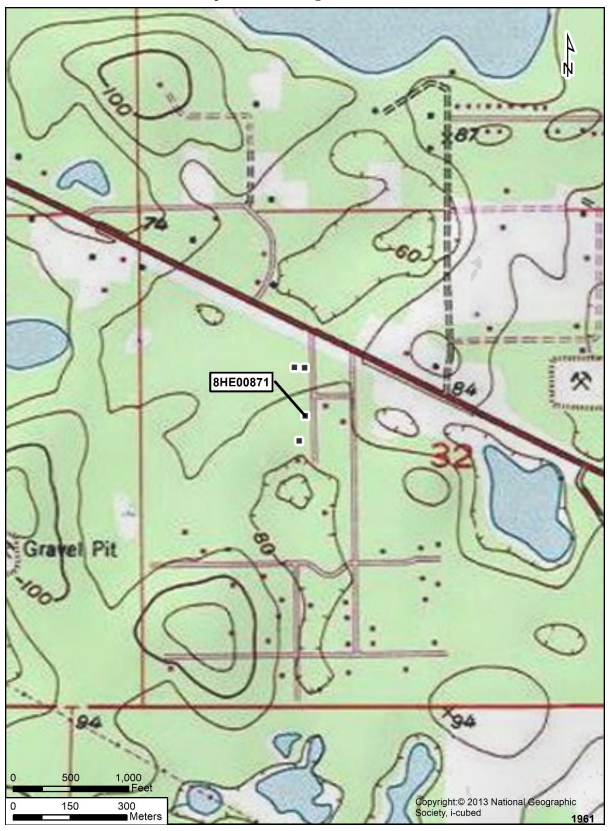




AERIAL MAP



USGS Brooksville SE Township 22 South, Range 20 East, Section 32



☑ Original ☐ Update



HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE

Version 4.0 1/07

Site #8	HE00872
Field Date	4-15-2019
Form Date	5-1-2019
Recorder #	

Site Name(s) (address if none) 7025 Lang Street Survey Project Name SR 50 Preferred Ponds National Register Category (please check one) Subuilding Ownership: private-profit private-nonprofit private-individual	□structure □district □site □object	_ Survey # (DHR only)
Street Number Direction Street Name Address: 7025 Lang Cross Streets (nearest / between) SW on Lang Street USGS 7.5 Map Name BROOKSVILLE SE City / Town (within 3 miles) Brookville Ir Township 22s Range 20E Section 32 % Tax Parcel # R32 122 20 0420 0000 0240 Subdivision Name HIGHPOINT GARDENS UNREC UTM Coordinates: Zone 16 16 17 Easting 3 6 9 9 Other Coordinates: X: Y: Name of Public Tract (e.g., park)	USGS Date 1954 Plat or Other City Limits? yes Ino unknown Consection: NW SW SE NE Irre Landgrant Block O 8 Northing 3 1 5 6 5 7 6 Coordinate System & Datum	er Map untyHernando regular-name: Lot
	HISTORY	
Additions: ✓ yes ☐ no ☐ unknown Date: Architect (last name first): Ownership History (especially original owner, dates, profession, etc.	Cabin) From (year): 1965 To From (year): To From (year): To From (year): To Original address Nature reroof, new siding & w. Nature south elevation & wood Builder (last name first): EDMUND HARRIS (2007), ORA NICCUM	indows deck (1995), ESMAR WAID
Is the Resource Affected by a Local Preservation Ordinano	•	
Style No style Exterior Fabric(s) 1. Vinyl Roof Type(s) 1. Gable Roof Material(s) 1. Composition shingles Roof secondary strucs. (dormers etc.) 1. Windows (types, materials, etc.) SHS, individual, 1/1,	2. Drop siding 2	3 3 3
Distinguishing Architectural Features (exterior or interior orname		boards
NR List Date SHPO – Appears to meet criteria for N	DFFICIAL EVALUATION R listing: □yes □no □insufficient info	DHR USE ONLY Date Init
KEEPER – Determined eligible: □Owner Objection NR Criteria for Evaluation: □a □b	□yes □no □c □d (see National Register Bulletin 15	Date 5, p. 2)

Site #8 **HE00872**

DESCRIPTION (continued)					
Chimney: No Chimney Material(s): 1					
Porch Descriptions (types, locations, roof types, etc.) _E/ENTRANCE: open, partial-width atop a wood deck beneath roof overhang					
Condition (overall resource condition): Excellent					
Archaeological Remains Check if Archaeological Form Completed					
RESEARCH METHODS (check all that apply)					
☑FMSF record search (sites/surveys) ☐ library research ☐ building permits ☐ Sanborn maps ☐FL State Archives/photo collection ☐ city directory ☐ occupant/owner interview ☐ plat maps ☑ property appraiser / tax records ☐ newspaper files ☐ neighbor interview ☐ Public Lands Survey (DEP) ☑ cultural resource survey (CRAS) ☐ historic photos ☐ interior inspection ☐ HABS/HAER record search ☑ other methods (describe) ☐ USDA historic aerial photographs (PALMM) & FDOT APlus aerial maps Bibliographic References (give FMSF manuscript # if relevant, use continuation sheet if needed) ☐ Publication of Archival Library & Museum Materials (PALMM), accessible online at: http://susdl.fcla.edu/					
OPINION OF RESOURCE SIGNIFICANCE					
Appears to meet the criteria for National Register listing individually? Appears to meet the criteria for National Register listing as part of a district? Explanation of Evaluation (required, whether significant or not; use separate sheet if needed) The building is not a significant embodiment of a type, period, or method of construction. Background research did not reveal any historic associations with significant persons and/or events. Area(s) of Historical Significance (see National Register Bulletin 15, p. 8 for categories: e.g. "architecture", "ethnic heritage", "community planning & development", etc.) 1					
DOCUMENTATION					
Accessible Documentation Not Filed with the Site File - including field notes, analysis notes, photos, plans and other important documents 1) Document type All materials at one location Maintaining organization File or accession #'s P1478A 2) Document type Maintaining organization Maintaining organization File or accession #'s P1478A 2) Document type File or accession #'s File or accession #'s File or accession #'s Maintaining organization File or accession #'s File or accession #'s Maintaining organization Maintaining organization File or accession #'s Maintaining organization File or accession #'s Maintaining organization File or accession #'s Maintaining organization M					
RECORDER INFORMATION					
Recorder Name Kimberly M. Irby Affiliation Archaeological Consultants Inc Recorder Contact Information 8110 Blaikie Court, Ste. A / Sarasota, FL / 34240 / aciflorida@comcast.net					

- **1** USGS 7.5' MAP WITH STRUCTURE LOCATION PINPOINTED IN RED
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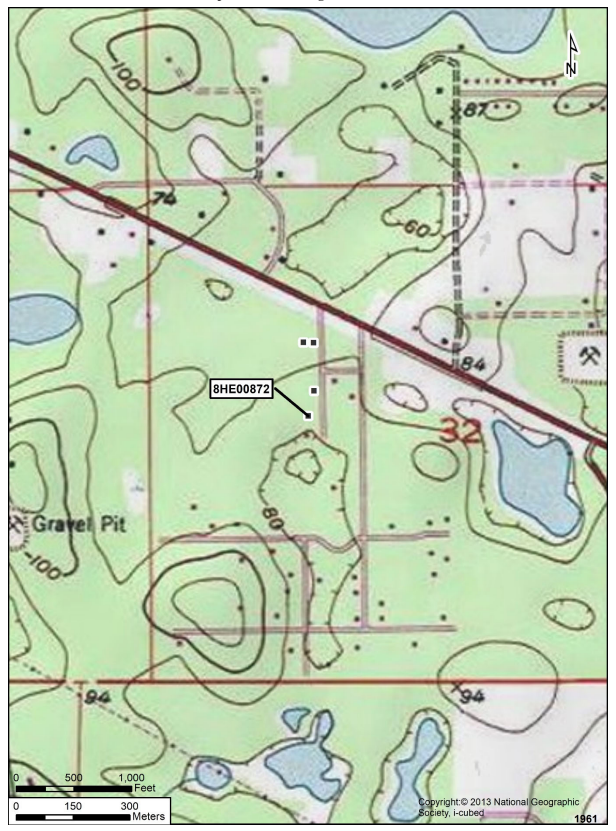




AERIAL MAP



USGS Brooksville SE Township 22 South, Range 20 East, Section 32



☑ Original ☐ Update



HISTORICAL STRUCTURE FORM FLORIDA MASTER SITE FILE

Version 4.0 1/07

Site #8	HE00873				
Field Date	4-15-2019				
Form Date	5-1-2019				
Recorder #					

Survey Project Name SR 50 Preferred Ponds	Multiple Listing (DHR only) Survey # (DHR only)
National Register Category (please check one) ⊠building ☐s Ownership: ☐private-profit ☐private-nonprofit ☑private-individual ☐pr	tructure
Street Number Address: 28009 Cross Streets (nearest / between) Direction Cortez Cross Streets (nearest / between) Direction Cortez Cortez Cortez Cross Streets (nearest / between) Direction Cortez Lake USGS 7.5 Map Name BROOKSVILLE SE City / Town (within 3 miles) Brookville In City Township 22s Range 20E Section 35 4 section Subdivision Name UTM Coordinates: Zone 16 🗵 17 Easting 3 7 4 7 3 9	USGS Date 1954 Plat or Other Map y Limits? Sworthing 3 1 5 5 9 2 4 Coordinate System & Datum
	HISTORY
Alterations: 🗵 yes 🗆 no 🗀 unknown Date:	To (year): cur From (year): To (year): cur To (year): cur
	□yes ⊠no □unknown Describe
	DESCRIPTION
Exterior Fabric(s) 1. Concrete block 2 Roof Type(s) 1. Gable 2 Roof Material(s) 1. Composition shingles 2	terior Plan Irreqular Number of Stories 1 3. 3. 3. 2.
Distinguishing Architectural Features (exterior or interior ornaments) gable end vents	overhanging eave, concrete sills, crawl space vents, and
Ancillary Features / Outbuildings (record outbuildings, major landscap	e features; use continuation sheet if needed.)
DHR USE ONLY OFF	ICIAL EVALUATION DHR USE ONLY
NR List Date SHPO – Appears to meet criteria for NR list KEEPER – Determined eligible: NR Criteria for Evaluation: □a □b □	ing:

Site #8 **HE00873**

DESCRIPTION (continued)					
Chimney: No Chimney Material(s): 1					
Condition (overall resource condition): Excellent					
Archaeological Remains Check if Archaeological Form Completed					
RESEARCH METHODS (check all that apply)					
☑FMSF record search (sites/surveys) ☐ Ilibrary research ☐ building permits ☐ occupant/owner interview ☐ plat maps ☑ property appraiser / tax records ☐ newspaper files ☐ neighbor interview ☐ underprise interview ☐ public Lands Survey (DEP) ☑ cultural resource survey (CRAS) ☐ historic photos ☐ interior inspection ☐ HABS/HAER record search ☑ other methods (describe) ☐ USDA historic aerial photographs (PALMM) & FDOT APlus aerial maps Bibliographic References (give FMSF manuscript # if relevant, use continuation sheet if needed) ☐ Publication of Archival Library & Museum Materials (PALMM), accessible online at: http://susdl.fcla.edu/					
OPINION OF RESOURCE SIGNIFICANCE					
Appears to meet the criteria for National Register listing individually? Appears to meet the criteria for National Register listing as part of a district? Explanation of Evaluation (required, whether significant or not; use separate sheet if needed) The building is not a significant embodiment of a type, period, or method of construction. Background research did not reveal any historic associations with significant persons and/or events. Area(s) of Historical Significance (see National Register Bulletin 15, p. 8 for categories: e.g. "architecture", "ethnic heritage", "community planning & development", etc.) 1					
DOCUMENTATION					
Accessible Documentation Not Filed with the Site File - including field notes, analysis notes, photos, plans and other important documents 1) Document type All materials at one location Maintaining organization Archaeological Consultants Inc Document description Field notes, maps, photo log, photos File or accession #'s P1478A 2) Document type Maintaining organization File or accession #'s File or accession #'s					
RECORDER INFORMATION					
Recorder Name _Kimberly M. Irby Affiliation _Archaeological Consultants Inc Recorder Contact Information 8110 Blaikie Court, Ste. A / Sarasota, FL / 34240 / aciflorida@comcast.net					

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- **2** LARGE SCALE STREET, PLAT OR PARCEL MAP (available from most property appraiser web sites)
- **3** PHOTO OF MAIN FACADE, ARCHIVAL B&W PRINT <u>OR</u> DIGITAL IMAGE FILE If submitting an image file, it must be included on disk or CD <u>AND</u> in hard copy format (plain paper is acceptable). Digital image must be at least 1600 x 1200 pixels, 24-bit color, jpeg or tiff.



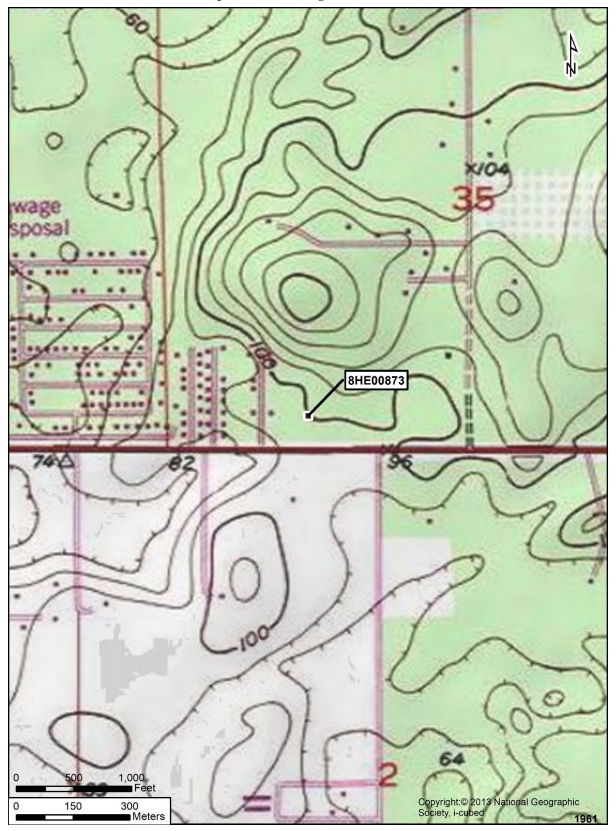


AERIAL MAP





USGS Brooksville SE Township 22 South, Range 20 East, Section 35



APPENDIX B: Survey Log

Ent D (FMSF only)



Survey Log Sheet

Florida Master Site File Version 4.1 1/07 Survey # (FMSF only)

Consult Guide to the Survey Log Sheet for detailed instructions.

	Identification and	Bibliographic Inf	ormation	
Survey Project (name and project phase)	SR 50 Preferred I	Pond Tech Memo	. Phase I	
Report Title (exactly as on title page) CRA	C. Hagh Mana Drees	and GME c EDG	Gitar Gtata Danid FO	Error the
Brooksville Bypass/SR 50A/East	: Jefferson Stree	t to Interstat	e 75 (1-75), Hernando	County, Florida.
Report Authors (as on title page, last names	first) 1. ACI		3	
	2		4	
Report Authors (as on title page, last names at Publication Date (year)2019	Total Number of Page	es in Report (count t	ext, figures, tables, not site form	s)32
Publication Information (Give series, number				
P14078A, ACI, Sarasota, Florid	la			
Supervisors of Fieldwork (even if same as a	uthor) Names Almy,	Marion		
Affiliation of Fieldworkers: Organization	Archaeological Consul	tants Inc	City Saras	ota
Key Words/Phrases (Don't use county name,	or common words like <i>arc</i>			
1. 3.		5.	7.	
1. 3. 2. 4.		6.	8.	
Survey Sponsors (corporation, government u				
Name American Consulting Engir				
Address/Phone/E-mail 2818 Cypress				
Recorder of Log Sheet Lee Hutchins		te 200, Wesley	Date Log Sheet Com	
Is this survey or project a continuation o	f a previous project?	∐No ⊠Yes:	Previous survey #s (FMSF only	')
		Mapping	_	_
		mapping		
Counties (List each one in which field survey v	ıas done; attach additiona	l sheet if necessary)		
1. Hernando	3		5	
 Hernando 	4		6	
USGS 1:24,000 Map Names/Year of Lat	·			
1. Name BROOKSVILLE SE				
2. Name SAINT CATHERINE				
3. Name	Year	6. Name		Year
	Description	on of Survey Area	a	
Dates for Fieldwork: Start 4-15-2019	End 4-19-2019	T otal Area Sur	veyed (fill in one) hect	tares 57 acres
Number of Distinct Tracts or Areas Surv			- <u> </u>	
If Corridor (fill in one for each) Width:	meters	feet L eng	th: kilometers	miles

	Resea	rch and Field N	lethods			
Types of Survey (check all that apply):	⊠archaeological □damage assessment	⊠architectural □monitoring rep	⊠historica ort □other(des	-	□underwater	
Scope/Intensity/Procedures Back				ield surve	ey: 106 total	shovel
tests, historical/archited	ctural field surve	ey, report pr	repared.			
☐ Florida Photo Archives (Gray Building) ☑ Site File property search	as apply to the project as a □library research- <i>local public</i> □library-special collection · <i>no</i> ▼Public Lands Survey (maps a ▼local informant(s)	onlocal [nt DEP)	⊠local property or ta □newspaper files ⊠literature search □Sanborn Insurance		☑other historic maps ☑soils maps or data ☑windshield survey ☑aerial photography	
Archaeological Methods (check as ma		as a whole)				
Check here if NO archaeological method surface collection, controlled		other screen size		□blook ovenue	ntion (at least 2x2 m)	
surface collection, uncontrolled	water scree			soil resistivit		
	posthole tes			magnetometo		
shovel test-1/8" screen	auger tests			side scan sor		
shovel test 1/16"screen	coring			pedestrian su	urvey	
shovel test-unscreened other (describe):	test excava	tion (at least 1x2 m)		unknown		
Historical/Architectural Methods (cl Check here if NO historical/architectur building permits commercial permits interior documentation other (describe):		 [neighbor interview ccupant interview ccupation permits		□subdivision map ⊠tax records □unknown	os
	Survey Results	s (cultural reso	urces recorded)		
Site Significance Evaluated? ⊠Y	es 🗆 No					
Count of Previously Recorded Sites		Count of New	ly Recorded Site	!s 7		
Previously Recorded Site #'s with S			•		essary.)	
Newly Recorded Site #'s (Are all originals and not updates? List site #'s without "8". Attach additional pages if necessary.) HE00867-8HE00873						
Site Forms Used: ☐Site File Pa	per Form 🗵 Site Filo	e Electronic Reco	ding Form			
REQUIRED: ATTACH PLOT OF SURVEY AREA ON PHOTOCOPY OF USGS 1:24,000 MAP(S)						
SHPO USE ONLY		HPO USE ON	LY		SHPO USE O	NLY
Origin of Report: □872 □CARL □ □Grant Project #]UW □1A32 #	□Compliance F	Academic	Contract	Avocational	
	vey □Historical/Architectu cavation Report □Multi-Sit □TG □Other:				Monitoring Report ibrary, Hist. or Archival	Doc
Document Destinations		Dlotobility				



Preferred Pond Sites

Township 22 South, Ranges 19 and 20 East, and Township 23 South, Range 20 East USGS Brooksville SE & St Catherine, Hernando County. STORMWATER MANAGEMENT FACILITIES (SMF) & FLOODPLAIN
COMPENSATION (FPC) SITES
STATE ROAD (SR) 50 FROM BROOKSVILLE/SR 50A/JEFFERSON STREET
TO I-75 HERNANDO COUNTY, FLORIDA
Financial Project ID No.: 430051-1-22-01