

APPENDIX D: Survey Log Sheet

Form Date 1/15/07**Survey Log Sheet**

Florida Master Site File

Version 2.0 9/97

Consult *Guide to the Survey Log Sheet* for detailed instructions.

FMSF USE ONLY

FMSF Survey # _____

Recorder of Log Sheet Joan Deming**Identification and Bibliographic Information**Survey Project (Name and project phase) Wekiva Parkway (SR 429)/SR 46 RealignmentIs this a continuation of a previous project? ☒ No ☐ Yes Previous survey#(s) _____Report Title (exactly as on title page) Cultural Resource Assessment Survey, Wekiva Parkway (SR 429)/SR 46 Realignment PD&E Study, Orange, Lake and Seminole Counties, FloridaReport Author(s) (as on title page-individual or corporate) Archaeological Consultants, Inc. (ACI) and Janus ResearchPublication Date (month/year) 01/07 Total Number of Pages in Report (Count text, figures, tables, not site forms) 148Publication 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 34277-5103Supervisor(s) of Fieldwork (whether or not the same as author[s]) Joan Deming and Amy Groover SteelmanAffiliation of Fieldworkers (organization, city) Archaeological Consultants, Inc.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). _____

Survey Sponsors (corporation, government unit, or person who is directly paying for fieldwork)

Name Orlando-Orange County Expressway Authority (Orlando) and FDOT District Five (DeLand)

Address/Phone _____

MappingCounties (List each one in which field survey was done-do not abbreviate) Orange, Lake and Seminole**USGS 1:24,000 Map(s): Names/Dates:** Apopka, Fla. 1960, PR 1980; Sanford, Fla. 1965, PR 1988;Sanford SW, Fla. 1965, PR 1970; Sorrento, Fla. 1960, PR 1980

Remarks (Use supplementary sheet[s] if needed) _____

Description of Survey AreaDates for Fieldwork: Start 5/06 End 7/06 Total Area Surveyed (fill in one) _____ hectares _____ acresNumber of Distinct Tracts or Areas Surveyed 2If Corridor (fill in one for each) Width _____ meters 300 feet Length _____ kilometers 25.7 milesTypes of Survey (check all that apply) ☒ archaeological ☒ architectural ☒ historical/archival ☐ underwater ☐ other: _____

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

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Survey Log Sheet of the Florida Master Site File

Research and Field Methods

Preliminary Methods (Check as many as apply to the project as a whole. If needed write others at bottom).

- | | | | |
|--|---|---|--|
| <input checked="" type="checkbox"/> Florida Archives (Gray Building) | <input checked="" type="checkbox"/> library research - (local public) | <input checked="" type="checkbox"/> local property or tax records | <input checked="" type="checkbox"/> windshield survey |
| <input type="checkbox"/> Florida Photo Archives (Gray Building) | <input checked="" type="checkbox"/> library-special collection- (non local) | <input checked="" type="checkbox"/> newspaper files | <input checked="" type="checkbox"/> aerial photography |
| <input checked="" type="checkbox"/> FMSF site property search | <input checked="" type="checkbox"/> Public Lands Survey (maps at DEP) | <input checked="" type="checkbox"/> literature search | |
| <input checked="" type="checkbox"/> FMSF survey search | <input checked="" type="checkbox"/> local informant(s) | <input checked="" type="checkbox"/> Sanborn Insurance maps | |
| <input type="checkbox"/> other (describe) _____ | | | |

Archaeological Methods (Describe the proportion of properties at which method was used by writing in the corresponding letter. Blanks are interpreted as "None.")

F(-ew: 0-20%, S(-ome: 20-50%); M(-ost: 50-90%); or A(-ll, Nearly all: 90-100%). If needed write others at bottom.

☐ Check here if NO archaeological methods were used.

- | | | |
|---|---|--|
| ____ surface collection, controlled | ____ other screen shovel test (size: _____) | ____ block excavation (at least 2x2 m) |
| <u>A</u> surface collection, uncontrolled | ____ water screen (finest size: _____) | ____ soil resistivity |
| <u>A</u> shovel test-1/4" screen | ____ posthole tests | ____ magnetometer |
| ____ shovel test-1/8" screen | ____ auger (size: _____) | ____ side scan sonar |
| ____ shovel test-1/16" screen | ____ coring | ____ unknown |
| ____ shovel test-unscreened | ____ test excavation (at least 1x2 m) | |
| ____ other (describe): _____ | | |

Historical/Architectural Methods (Describe the proportion of properties at which method was used by writing in the corresponding letter.

Blanks are interpreted as "None.")

F(-ew: 0-20%, S(-ome: 20-50%); M(-ost: 50-90%); or A(-ll, Nearly all: 90-100%). If needed write others at bottom.

☐ Check here if NO historical/architectural methods were used.

- | | | | |
|------------------------------|-----------------------------------|-----------------------------|-----------------------|
| ____ building permits | ____ demolition permits | ____ neighbor interview | ____ subdivision maps |
| ____ commercial permits | <u>A</u> exposed ground inspected | <u>F</u> occupant interview | <u>A</u> tax records |
| ____ interior documentation | <u>A</u> local property records | ____ occupation permits | ____ unknown |
| ____ other (describe): _____ | | | |

Scope/Intensity/Procedures Background research, corridor analysis, historical/architectural field survey, with ground surface inspection and systematic and judgmental subsurface testing. Total 1027 shovel tests measuring .5 m diameter by 1 m deep; 1/4" mesh screen. CRAS Report prepared.

Survey Results (cultural resources recorded)

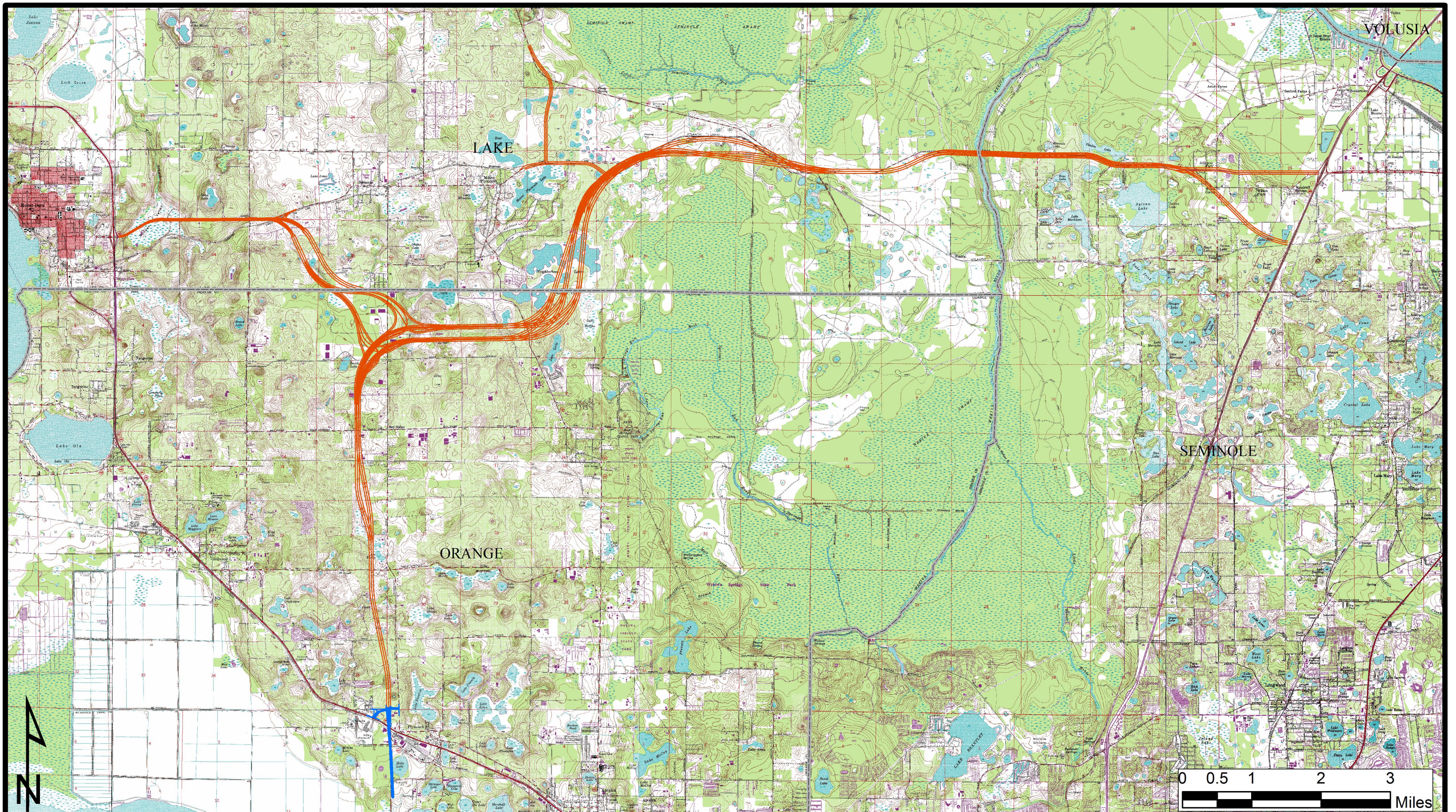
Site Significance Evaluated? ☒ Yes ☐ No If Yes, circle NR-eligible/significant site numbers below.Site Counts: Previously Recorded Sites 5 Newly Recorded Sites 15Previously Recorded Site #'s (List site #'s without "8." Attach supplementary pages if necessary) LA532, SE80, SE1723, SE1775, OR7946

Newly Recorded Site #'s (Are you sure all are originals and not updates? Identify methods used to check for updates, ie, researched the FMSF records). List site #'s without "8." Attach supplementary pages if necessary. LA3353, SE1953, SE1955, SE2191, SE2192, SE2193, LA3409, LA3410, LA3411, LA3412, LA3413, LA3414, OR6197, OR6198, OR6232

Site Form Used: ☐ SmartForm ☐ FMSF Paper Form ☒ Approved Custom Form: Attach copies of written approval from FMSF Supervisor and Supervisor-signed form.

DO NOT USE *****SITE FILE USE ONLY *****DO NOT USE	
BAR Related <input type="checkbox"/> 872 <input type="checkbox"/> 1A32 <input type="checkbox"/> CARL <input type="checkbox"/> UW	BHP Related <input type="checkbox"/> State Historic Preservation Grant <input type="checkbox"/> Compliance Review CRAT # _____

ATTACH PLOT OF SURVEY AREA ON PHOTOCOPIES OF USGS 1:24,000 MAP(S)



Location of the Wekiva Parkway(SR 429)/SR 46 Realignment Study in Orange, Lake and Seminole Counties, Florida (USGS Astatula, Fla. 1962, PR 1970, PI 1984; Eustis, Fla. 1966, PR 1980; Sorrento, Fla. 1960, PR 1980; Forest City, Fla. 1959, PR 1980; Apopka, Fla. 1960, PR 1980; Casselberry, Fla. 1962, PR 1980; Sanford, Fla. 1965, PR 1988; Sanford SW, Fla. 1965, PR 1970). Blue corridor is the John Land Apopka Expressway.

CRAS
WEKIVA PARKWAY (SR 429)/
SR 46 REALIGNMENT
PD&E STUDY
Orange, Lake and Seminole Counties