**APPENDIX D:** Survey Log Sheet

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Form Date 1/15/07

## Survey Log Sheet

**FMSF USE ONLY** 

148

acres

miles

FMSF Survey #

Florida Master Site File

Version 2.0 9/97

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

Recorder of Log Sheet Joan Deming Identification and Bibliographic Information Survey Project (Name and project phase) Wekiva Parkway (SR 429)/SR 46 Realignment Is this a continuation of a previous project? X No Yes Previous survey#(s) Cultural Resource Assessment Survey, Wekiva Parkway (SR 429)/SR Report Title (exactly as on title page) Realignment PD&E Study, Orange, Lake and Seminole Counties, Florida Report Author(s) (as on title page-individual or corporate) Archaeological Consultants, Inc. (ACI) and Janus Research 01/07 Publication Date (month/year) Total Number of Pages in Report (Count text, figures, tables, not site forms) Publication Information (if relevant, series and no. in series, publisher, and city. For article or chapter, cite page numbers. Use the style of Archaeological Consultants, Inc. American Antiquity. Guide to the Survey Log Sheet.) See P.O. Box 5103, Sarasota, FL 34277-5103 Supervisor(s) of Fieldwork (whether or not the same as author[s]) Joan Deming and Amy Groover Streelman Affiliation of Fieldworkers (organization, city) Archaeological Consultants, Inc. Key Words/Phrases (Don't use the county, or common words like archaeology, structure, survey, architecture. Put 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 Mapping Orange, Lake and Seminole Counties (List each one in which field survey was done-do not abbreviate) 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 Area** 7/06 Dates for Fieldwork: Start 5/06 End Total Area Surveyed (fill in one) hectares Number of Distinct Tracts or Areas Surveyed 2 If Corridor (fill in one for each) Width meters 300 feet Length kilometers 25.7Types of Survey (check all that apply) X archaeological X architectural X 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 \\C cf graydhr\dhrshare\FSF\DOCS\FORMS\Logsheet.doc 10/03/97 11:07 AM

## Survey Log Sheet of the Florida Master Site File

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Research and Field Methods				
Preliminary Methods (Check as many as apply to the project as a whole. If needed write others at bottom).				
<ul> <li>X Florida Archives (Gray Building)</li> <li>Florida Photo Archives (Gray Building)</li> <li>X FMSF site property search</li> <li>X FMSF survey search</li> <li>other (describe)</li> </ul>	<ul> <li>X library research - <i>(local public)</i></li> <li>X library-special collection- <i>(non local)</i></li> <li>X Public Lands Survey (maps at DEP)</li> <li>X local informant(s)</li> </ul>	X local property or tax records		X windshield survey X aerial photography
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(-II, Nearly all: 90-100%). If needed write others at bottom.				
surface collection, controlled         A         surface collection, uncontrolled         A         shovel test-1/4" screen         shovel test-1/8" screen         shovel test-1/16" screen         shovel test-unscreened         other (describe):	other screen shovel test (size: water screen (finest size: posthole tests auger (size:) coring test excavation (at least 1x2 m)	)	block excav soil resistivit magnetome side scan so unknown	ter
Check here if NO historical/architecture building permits commercial permits A	demolition permitsn exposed ground inspectedo		write others at bo	ttom. livision maps ecords
Scope/Intensity/Procedures Background research, corridor analysis, historical/architechural 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? X Yes No If Yes , circle NR-eligible/significant site numbers below. Site Counts: Previously Recorded Sites 5 Newly Recorded Sites 15 Previously Recorded Site #'s (List site #'s without "8." Attach supplementary pages if necessary) LA532, SE80, SE1723, SE1775, OR7946				
Newly Recorded Site #'s (Are you so records). List site #s without "8." Attach LA3410, LA3411, LA3412, LA3413,	n supplementary pages if necessary.	A3353, SE1953		
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 ***********************************				
BAR Related			State Histor	3HP Related ic Preservation Grant Review CRAT #

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

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