



May 6, 2003

Cecilia Weaver, Acting Director
South Florida Water Management District
Florida Keys Service Center
80431 Old Highway
Islamorada, Florida 33036

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Ms. Weaver:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

In 1998, during the aftermath of Hurricane Georges, Congress allocated additional monies for long-term disaster recovery projects in the State of Florida to assist counties whose needs were yet unmet through allocation of primary disaster relief funds. This Unmet Needs money was earmarked for the counties most impacted by Hurricane Georges, including Monroe County. Monroe County requested that wastewater management improvement projects be considered for disaster funding since many existing wastewater facilities do not provide adequate collection, treatment, or disposal, and thus contribute to degrading water quality in the Florida Keys. Since then, FEMA has received a grant application from the Florida Keys Aqueduct Authority requesting Federal assistance to upgrade the current wastewater treatment facilities on Bay Point Key/Saddlebunch Key.

The National Environmental Policy Act of 1969 (NEPA), the Council on Environmental Quality (CEQ) regulations implementing NEPA (40 CFR Parts 1500 through 1508), and FEMA regulations for NEPA compliance (44 CFR Part 10) direct FEMA and other Federal agencies to fully understand and take into consideration during decision making, the environmental consequences of proposed Federal actions (projects). Therefore, FEMA must comply with NEPA, and other applicable Federal laws and regulations,

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Miami Springs, FL 33166
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Fax: 305.884.2665



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South Florida Water Management District
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FEMA respectfully seeks your written comments within 30 days to the letterhead address. If you have any questions or comments, please do not hesitate to contact me at (305) 884-8900, or Ms. Science Kilner, FEMA Lead Environmental Specialist, at (770) 220-5357. Thank you very much for your assistance. Your comments will be considered during the Draft SEA preparation process.

Sincerely,

URS Group, Inc.

A handwritten signature in black ink, appearing to read 'R. Mendieta'.

Ramon Mendieta
Environmental Scientist

Attachments as noted

cc: Science Kilner, FEMA Region IV, Lead Environmental Specialist
Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

John Studt, South Permits Branch Chief
U.S. Army Corps of Engineers
Regulatory Permits Division
4400 PGA Blvd., Suite 500
Palm Beach Gardens, Florida 33410

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Mr. Studt:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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Ramon Mendieta
Environmental Scientist

Attachments as noted

cc: Vic Anderson, U.S. Army Corps of Engineers, Marathon Regulatory Office
Science Kilner, FEMA Region IV, Lead Environmental Specialist
Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Miles Anderson
Division of Emergency Management
Florida Department of Community Affairs
2555 Shumand Oak Blvd.
Tallahassee, Florida 32399-2100

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Mr. Anderson:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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Ramon Mendieta
Environmental Scientist

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Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Mark Robson, Regional Director
Florida Fish and Wildlife Conservation Commission, South Region
8535 North Lake Blvd.
West Palm Beach, Florida 33412

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Mr. Robson:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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Ramon Mendieta
Environmental Scientist

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Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Gerald Briggs, Chief
Florida Department of Health
Bureau of Onsite Sewage, HSES
4052 Bald Cypress Way, Bin #A08
Tallahassee, Florida 32399-1713

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Mr. Briggs:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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May 6, 2003
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Ramon Mendieta
Environmental Scientist

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Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Teresa Tinker, Policy Coordinator
Growth Management and Strategic Planning
Office of the Governor
1501 Capitol
Tallahassee, Florida 32399-0001

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Ms. Tinker:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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Ramon Mendieta
Environmental Scientist

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Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Heinz J. Mueller, Chief
U.S. Environmental Protection Agency, Region 4
Sam Nunn Atlanta Federal Center
61 Forsyth Street, SW
Atlanta, Georgia 30303

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Mr. Mueller:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Bart Bibler, Chief
Florida Department of Health
Bureau of Water Programs, HSEW
4042 Bald Cypress Way
Tallahassee, FL 32311

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Mr. Bibler:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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May 6, 2003
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Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Tim McGarry
Monroe County Growth Management Director
2798 Overseas Highway
Marathon, FL 33052

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Mr. McGarry:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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May 6, 2003
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Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Rebecca Jetton
Planning Manager
Marathon Regional Service Center
2796 Overseas Highway, Suite 212
Marathon, FL 33050

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Ms. Jetton:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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Rebecca Jetton
Planning Manager
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Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Bill Causey, Superintendent
Florida Keys National Marine Sanctuary
P.O. Box 500368
Marathon, FL 33050

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Mr. Causey:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

In 1998, during the aftermath of Hurricane Georges, Congress allocated additional monies for long-term disaster recovery projects in the State of Florida to assist counties whose needs were yet unmet through allocation of primary disaster relief funds. This Unmet Needs money was earmarked for the counties most impacted by Hurricane Georges, including Monroe County. Monroe County requested that wastewater management improvement projects be considered for disaster funding since many existing wastewater facilities do not provide adequate collection, treatment, or disposal, and thus contribute to degrading water quality in the Florida Keys. Since then, FEMA has received a grant application from the Florida Keys Aqueduct Authority requesting Federal assistance to upgrade the current wastewater treatment facilities on Bay Point Key/Saddlebunch Key.

The National Environmental Policy Act of 1969 (NEPA), the Council on Environmental Quality (CEQ) regulations implementing NEPA (40 CFR Parts 1500 through 1508), and FEMA regulations for NEPA compliance (44 CFR Part 10) direct FEMA and other Federal agencies to fully understand and take into consideration during decision making, the environmental consequences of proposed Federal actions (projects). Therefore, FEMA must comply with NEPA, and other applicable Federal laws and regulations, before making Federal funds available for any disaster recovery and mitigation actions. A

URS Corporation
Eastern Financial Building, Suite 1000
700 South Royal Poinciana Boulevard
Miami Springs, FL 33166
Tel: 305.884.8900
Fax: 305.884.2665



Bill Causey, Superintendent
Florida Keys National Marine Sanctuary
May 6, 2003
Page 2 of 2

Programmatic Environmental Assessment (PEA) for Wastewater Management Improvements in the Florida Keys was prepared in accordance with these regulations, and provides a framework to address impacts of a range of wastewater treatment projects in the Florida Keys. In accordance with 40 CFR Part 1508.28, the Draft SEA for Bay Point Key/Saddlebunch Key tiers from the PEA, and addresses issues specific to this project location.

FEMA respectfully seeks your written comments within 30 days to the letterhead address. If you have any questions or comments, please do not hesitate to contact me at (305) 884-8900, or Ms. Science Kilner, FEMA Lead Environmental Specialist, at (770) 220-5357. Thank you very much for your assistance. Your comments will be considered during the Draft SEA preparation process.

Sincerely,

URS Group, Inc.

A handwritten signature in black ink, appearing to read 'R. Mendieta'.

Ramon Mendieta
Environmental Scientist

Attachments as noted

cc: Science Kilner, FEMA Region IV, Lead Environmental Specialist
Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Richard Cantrell, South District Director
Florida Department of Environmental Protection
South District Office
2295 Victoria Avenue, Suite 364
Fort Myers, Florida 33902-2549

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Mr. Cantrell:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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Richard Cantrell, South District Director
Florida Department of Environmental Protection
May 6, 2003
Page 2 of 2

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URS Group, Inc.

Ramon Mendieta
Environmental Scientist

Attachments as noted

cc: Science Kilner, FEMA Region IV, Lead Environmental Specialist
Stephen Carruth, URS Group, Inc., Environmental Planner



May 6, 2003

Gus Rios, Branch Manager
Florida Department of Environmental Protection
South District-Marathon Branch
2796 Overseas Highway, Suite 221
Marathon, Florida 33050

Subject: Notice of Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida.

Dear Mr. Rios:

This purpose of this letter is to provide your agency with notice that URS Group, Inc., on behalf of the Federal Emergency Management Agency (FEMA), is preparing a Draft Supplemental Environmental Assessment (SEA) for the Bay Point Key/Saddlebunch Key Wastewater System, Monroe County, Florida. The Draft SEA evaluates several wastewater management alternatives proposed for Bay Point Key/Saddlebunch Key, and the potential environmental consequences associated with those alternatives. At this time, FEMA requests your comments regarding the range of alternatives (attached).

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Gus Rios, Branch Manager
Florida Department of Environmental Protection
May 6, 2003
Page 2 of 2

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URS Group, Inc.

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Ramon Mendieta
Environmental Scientist

Attachments as noted

cc: Science Kilner, FEMA Region IV, Lead Environmental Specialist
Stephen Carruth, URS Group, Inc., Environmental Planner



November 6, 2003

Ms. Mini Sharma
Historic Sites Specialist
Division of Historical Resources
R. A. Gray Building, Room 305
500 South Bronough Street
Tallahassee, FL 32399-0250

Subject: *Survey Log Sheet, Cultural Resources Assessment, Bay Point Wastewater Treatment System, Florida Keys, Florida DHR No.2003-8434*

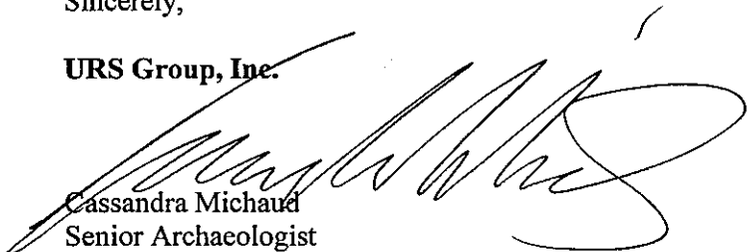
Dear Ms. Sharma:

On behalf of the Federal Emergency Management Agency (FEMA) Region IV, URS Group, Inc., is enclosing a Survey Log Sheet, which is associated with the draft report, *Cultural Resources Assessment, Bay Point Wastewater Treatment System, Florida Keys, Florida*. In a letter from your office dated October 16, 2003, you requested that this survey log sheet be submitted to complete the required documentation for this project. In the same letter, you further requested the completion of Historical Bridge Forms for five previously unrecorded bridges within the project area. Through subsequent discussions between Ms. Science Kilner of FEMA Region IV and Ms. Laura Kammerer of your office, it was agreed that these forms would not be necessary in order to complete your agency's review of this project.

We request a letter confirming your receipt of this documentation and your concurrence with the finding of no effect for this project. The letter may be faxed to my attention at 301-656-8059, or mailed to the address below. Should you have further questions, please contact me at 301-652-2215. Thank you in advance for your assistance with this project.

Sincerely,

URS Group, Inc.



Cassandra Michaud
Senior Archaeologist

Enclosure

cc: Science Kilner, FEMA Region IV, Lead Environmental Specialist
Steve Carruth, URS Group, Inc., Environmental Planner
Jeffrey Durbin, URS Group, Inc., Architectural Historian
Justin Patton, URS Group, Inc., Archaeologist

URS Group, Inc.
7101 Wisconsin Avenue, Suite 700
Bethesda, MD 20814
Tel: 301.652.2215
Fax: 301.656.8059
www.urscorp.com

Ent D (FMSF)

Survey # (FMSF only)



only) / /

Survey Log Sheet

Florida Master Site File
Version 2.0 9/97

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

Identification and Bibliographic Information

Survey Project (Name and project phase) Bay Point Wastewater Treatment Plant, Florida Keys, Florida

Report Title (exactly as on title page) Cultural Resources Assessment, Bay Point Wastewater Treatment System, Florida Keys, Florida

Report Author(s) (as on title page— individual or corporate; last names first) URS Group, Inc.

Publication Date (year) 2003 Total Number of Pages in Report (Count text, figures, tables, not site forms) 31

Publication Information (If relevant, series and no. in series, publisher, and city. For article or chapter, cite page numbers. Use the style of *American Antiquity*; see *Guide to the Survey Log Sheet*.) Cultural Resources Assessment, Bay Point Wastewater Treatment Plan, Florida Keys, Florida/ Prepared for the Federal Emergency Management Agency, Region IV, 3003 Chamblee Tucker Road, Atlanta, GA 30341.

Supervisor(s) of Fieldwork (whether or not the same as author[s]; last name first) Patton, Justin S.

Affiliation of Fieldworkers (organization, city) URS Corporation, Bethesda, Maryland

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.) Bay Point, Cultural Resources Assessment, Wastewater Treatment Plant, Florida Keys

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

Name Federal Emergency Management Agency, Region IV

Address/Phone 3003 Chamblee Tucker Road, Atlanta, GA 30341, 770-220-5432

Recorder of *Log Sheet* Patton, Justin S. Date *Log Sheet* Completed 10/ 27/ 03

Is this survey or project a continuation of a previous project? No Yes: Previous survey #(s)

(FMSF only)

Mapping

Counties (List each one in which field survey was done - do not abbreviate; use supplement sheet if necessary) _____

Monroe County

USGS 1:24,000 Map(s) : Map Name/Date of Latest Revision (use supplement sheet if necessary): _____

Sugarloaf Key (1972). Saddlebunch Keys (1991), Boca Chica Key (1971)

Description of Survey Area

Dates for Fieldwork: Start 08/01/02 End 08/01/02 Total Area Surveyed (fill in one) 3 hectares acres

Number of Distinct Tracts or Areas Surveyed 3

If Corridor (fill in one for each): Width 3.1 meters feet Length 1.2 kilometers miles

HR6E06610-97 Florida Master Site File, Division of Historical Resources, Gray Building, 500 South Bronough Street, Tallahassee, Florida
32399-0250

Phone 850-245-6440, Suncom 205-6440, FAX 850-245-6439, Email fmsfile@dos.state.fl.us, Web <http://www.dos.state.fl.us/dhr/fmsf/>

S:\Bethesda\Cultural Resources\Bay Point Survey Log PART 1.doc 11/05/03 5:26 PM

Survey Log Sheet of the Florida Master Site File

Research and Field Methods

Types of Survey (check all that apply): X archaeological X architectural X historical/archival • underwater • other:

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

- X Florida Archives (Gray Building) • library research- local public • local property or tax records X windshield
• Florida Photo Archives (Gray Building) • library-special collection - nonlocal • newspaper files X aerial photography
XFMSF site property search • Public Lands Survey (maps at DEP) • literature search
X FMSF survey search • local informant(s) X Sanborn Insurance maps
• 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.
A surface collection, controlled ___ other screen shovel test (size: ___) ___ block excavation (at least 2x2 M)
A surface collection, uncontrolled ___ water screen (finest size: ___) ___ soil resistivity
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 A exposed ground inspected ___ occupant interview ___ tax records
interior documentation ___ local property records ___ occupation permits ___ unknown
A other (describe): survey and digital photographs of project area view-shed

Scope/Intensity/Procedures Florida Master Site Files research and archaeological and architectural pedestrian survey.

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 0 Newly Recorded Sites 0

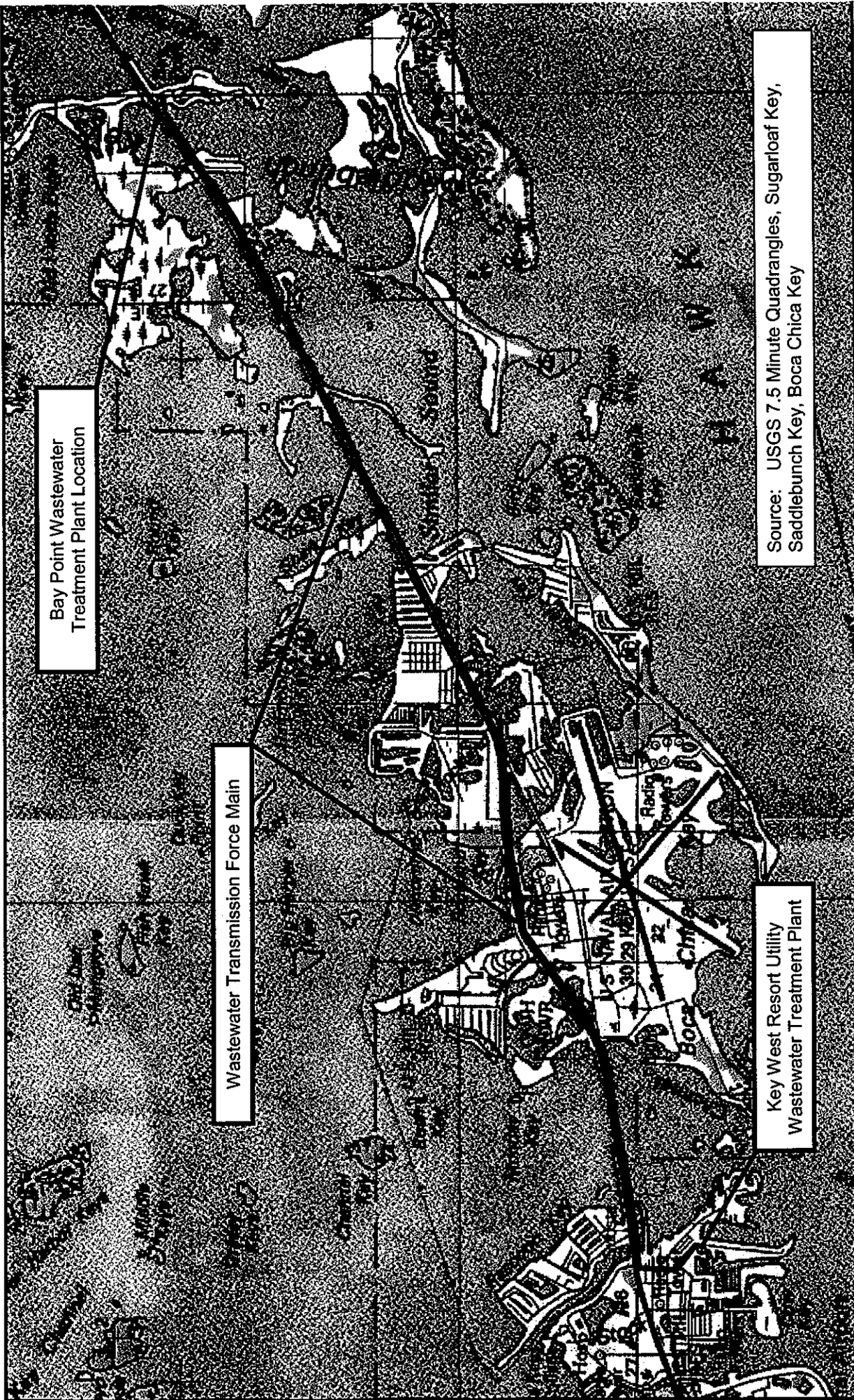
Previously Recorded Site #'s with Site File Update Forms (List site #'s without "8." Attach supplementary pages if necessary) 0

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.)

Site Form Used: • SmartForm • FMSF Paper Form X Approved Custom Form: Attach copies of written approval from FMSF Supervisor. Recommendation of eligibility was approved by SHPO but no architectural forms were prepared.

DO NOT USE SITE FILE USE ONLY DO NOT USE

Table with 2 columns: BAR Related (872, 1A32) and BHP (State Historic Preservation Grant)



Bay Point Wastewater Treatment Plant Location

Wastewater Transmission Force Main

Key West Resort Utility Wastewater Treatment Plant

Source: USGS 7.5 Minute Quadrangles, Sugarloaf Key, Saddlebunch Key, Boca Chica Key