



ANNUAL REPORT FORM FOR INDIVIDUAL NPDES PERMITS FOR MUNICIPAL SEPARATE STORM SEWER SYSTEMS (RULE 62-624.600(2), F.A.C.)

- This Annual Report Form must be completed and submitted to the Department to satisfy the annual reporting requirements established in Rule 62-624.600, F.A.C.
- Submit this fully completed and signed form and any REQUIRED attachments by mail to the address in the box at right.
- Refer to the Form Instructions for guidance on completing each section.
- Please print or type information in the appropriate areas below.

Submit the form and attachments to:
 Florida Department of Environmental Protection
 Mail Station 2500
 2600 Blair Stone Road
 Tallahassee, Florida 32399-2400

SECTION I. BACKGROUND INFORMATION

Permittee Name: City of Sarasota		
Permit Name: Sarasota County Municipal Separate Storm Sewer System		
Permit Number: FLS000904		
Annual Report Year: <input type="checkbox"/> Year 1 <input type="checkbox"/> Year 2 <input type="checkbox"/> Year 3 <input checked="" type="checkbox"/> Year 4 <input type="checkbox"/> Year 5 <input type="checkbox"/> Other, specify Year:		
Reporting Time Period (month/year): April / 2005 through March / 2006		
Name of the Responsible Authority: Richard Winters		
Title: Engineering Projects Manager		
Mailing Address: 1565 1 st Street, Room 100A		
City: Sarasota	Zip Code: 34236	County: Sarasota
Telephone Number: (941) 954-4180		Fax Number: (941) 954-4174
E-mail Address: rick_winters@sarasotagov.com		
Name of the Designated Stormwater Management Program Contact (if different from Section I.F above):		
Title:		
Department:		
Mailing Address:		
City:	Zip Code:	County:
Telephone Number:		Fax Number:
E-mail Address:		

SECTION II. MS4 MAJOR OUTFALL INVENTORY (Not Applicable In Year 1)

Number of outfalls ADDED to the outfall inventory in the current reporting year (insert "0" if none): 0 (Does this number include non-major outfalls? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Applicable
Number of outfalls REMOVED from the outfall inventory in the current reporting year (insert "0" if none): 0 (Does this number include non-major outfalls? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Applicable
Is the change in the total number of outfalls due to lands annexed or vacated? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Not Applicable

SECTION III. MONITORING PROGRAM

Provide a brief statement as to the status of monitoring plan implementation:

Per Interlocal Agreement between Sarasota County and the City of Sarasota Regarding the Total Consolidation of Stormwater Management, dated July 28, 1994, Sarasota County performs monitoring for the City of Sarasota. See Sarasota County's Year 4 Annual Report for status of monitoring plan implementation.

Provide a brief discussion of the monitoring results to date:

Per Interlocal Agreement between Sarasota County and the City of Sarasota Regarding the Total Consolidation of Stormwater Management, dated July 28, 1994, Sarasota County performs monitoring for the City of Sarasota. See Sarasota County's Year 4 Annual Report for discussion of monitoring results.

Attach a monitoring data summary, as required by the permit. See Sarasota County's Year 4 Annual Report.

SECTION IV. FISCAL ANALYSIS

Total expenditures for the NPDES stormwater management program for the current reporting year: \$2,898,512.00

Total budget for the NPDES stormwater management program for the subsequent reporting year: \$5,196,762.00

SECTION V. MATERIALS TO BE SUBMITTED WITH THIS ANNUAL REPORT FORM

Only the following materials are to be submitted to the Department along with this fully completed and signed Annual Report Form (check the appropriate box to indicate whether the item is attached or is not applicable):

Attached	N/A	
X	<input type="checkbox"/>	Any additional information required to be submitted in this current annual reporting year in accordance with Part III.A of your permit that is not otherwise included in Section VII below. Attachment A-Basin Master Plan Executive Summary
<input type="checkbox"/>	X	A monitoring data summary as directed in Section III.C above and in accordance with Rule 62-624.600(2)(c), F.A.C. See Sarasota County's Year 4 Annual Report
<input type="checkbox"/>	X	Year 1 ONLY: An inventory of all known major outfalls and a map depicting the location of the major outfalls (hard copy or CD-ROM) in accordance with Rule 62-624.600(2)(a), F.A.C.
<input type="checkbox"/>	X	Year 3 ONLY: The estimates of pollutant loadings and event mean concentrations for each major outfall or each major watershed in accordance with Rule 62-624.600(2)(b), F.A.C.
X	<input type="checkbox"/>	Year 4 ONLY: Permit re-application information in accordance with Rule 62-624.420(2), F.A.C. Attachment B- City of Sarasota Permit Re-application

DO NOT SUBMIT ANY OTHER MATERIALS

(such as records and logs of activities, monitoring raw data, public outreach materials, etc.)

SECTION VI. CERTIFICATION STATEMENT AND SIGNATURE

The Responsible Authority listed in Section I.F above must sign the following certification statement, as per Rule 62-620.305, F.A.C.:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based upon my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name of Responsible Authority (type or print): Richard Winters

Title: Engineering Projects Manager

Signature: *R. Winters*

Date: 09/27/06

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/Record	Entity Performing the Activity	Comments	
Part III.A.1	Structural Controls and Stormwater Collection Systems Operation Conduct inspections and maintenance of structural controls owned, operated and maintained by Sarasota County or Co-Permittees, as per the schedule in Table II.A.1.a. of the permit. Maintain an internal record keeping system to schedule and document inspections and maintenance activities performed on structural controls owned, operated and maintained by Sarasota County or Co-Permittees. Provide a summary of inspections and maintenance conducted in each Annual Report.					
		Dry retention pond inspections	15	Maximo	County Drainage Operations: Tom Maroney	Maximo has records only for County crews
		Dry retention pond maintenance	1.0	Maximo	County Drainage Operations: Tom Maroney.	Maximo has records only for County crews
		Wet retention pond inspections	189	Inspection Spreadsheet and Service Reports	County Permitting, Mitigation & Restoration: Lisa Wedin	
		Wet retention pond maintenance	189	Inspection Spreadsheet and Reports	County Permitting, Mitigation & Restoration: Lisa Wedin	
		Channel/canal inspections (miles)	88	Maximo	County Drainage Operations: Steve Cobb	Maximo has records only for County crews
		Channel/canal maintenance (miles)	15.2	Maximo	County Drainage Operations: Steve Cobb	Maximo has records only for County crews
		Pump station inspections	32	Lift Station Log	County Drainage Operations: Bagley/ Bergstresser	Sunnyside and Bahia Vista lift stations
		Pump station maintenance	32	Lift Station Log	County Drainage Operations: Bagley/ Bergstresser	Sunnyside and Bahia Vista lift stations

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Pollution control structure inspections	7	Maximo Work Orders and Sediment Traps.xls	County Drainage Operations: Bagley/ Bergstresser	
	Pollution control structure maintenance	7	Maximo Work Orders and Sediment Traps.xls	County Drainage Operations: Bagley/ Bergstresser	
	Ditch/swale inspections (miles)	237	Maximo	County Drainage Operations: Steve Cobb	Maximo has records only for County crews
	Ditch/swale maintenance (miles)	6.6	Maximo	County Drainage Operations: Steve Cobb	Maximo has records only for County crews
	Inlet/catch basin/grate inspections	46	Maximo	County Drainage Operations: Steve Cobb	Maximo has records only for County crews
	Inlet/catch basin/grate maintenance	60	Maximo	County Drainage Operations: Steve Cobb	Maximo has records only for County crews
	Pipe cleaning/clearing (miles)	1.0	Maximo	County Drainage Operations: Steve Cobb	Maximo has records only for County crews
	Update annually the inventory of privately owned and maintained stormwater management facilities that discharge into the MS4, which may be wholly or partially accomplished by requesting information from the local Water Management District. Provide a summary of the activities to update the inventory, in each Annual Report				
	Number of privately owned and maintained stormwater management facilities	356	Administrative/Inspectors Credit Inspections	County Stormwater Utility: John Galese	

DRY RETENTION PONDS

Failure Codes as Infrastructure type PONDS

Robinson, Ma
COMP

8

FINSH

32

40

Stephens, George
COMP

1

FINSH

11

12

Werner, Gregory
COMP

8

FINSH

41

49

Total number of inspections for this type of infrastructure.

PONDS 101

Summer Report
for Dry Retention
Pond Inspections

PW55035 Pond behind house needs spraying

POND



Stephens, George

COMP

6/14/05 COMP 104331 Stephens, George NORTH COUNTY

PW40603 NC 735 Canal Rd Spray Pond per george insper

POND

FINSH

3/18/06	FINSH	104331	Stephens, George	NORTH COUNTY
1/25/06	FINSH	104331	Stephens, George	NORTH COUNTY
2/22/06	FINSH	104331	Stephens, George	NORTH COUNTY
8/23/05	FINSH	104331	Stephens, George	NORTH COUNTY
7/27/05	FINSH	104331	Stephens, George	NORTH COUNTY
5/25/05	FINSH	104331	Stephens, George	NORTH COUNTY
4/26/05	FINSH	104331	Stephens, George	NORTH COUNTY
5/17/05	FINSH	104331	Stephens, George	NORTH COUNTY
6/9/05	FINSH	104331	Stephens, George	NORTH COUNTY
7/26/05	FINSH	104331	Stephens, George	NORTH COUNTY
8/18/05	FINSH	104331	Stephens, George	NORTH COUNTY

PW57625	debris in ret pond, so side Swifby 2750 Stickney	PONDS	3/23/05	3/23/05	0.00
PW55056	overg: pond..825 oak pond dr	PONDS	2/13/05	2/13/05	0.00
PW55883	Debris/Algae in waterway	PONDS	2/27/05	2/27/05	0.00
PW45632	n..pond ...trees in pond... 2654 hardie dr.	PONDS	9/8/05	5/3/05	0.00
PW44288	N,stickney paint rd,pond,p4	PONDS	8/19/05	8/19/05	0.00
PW39114	NC 3751 ST CHARLES CIR creek has growth/sn	PONDS	6/27/05	6/27/05	0.00
PW37123	north-ssr charles circle-spray pond-P4	PONDS	6/27/05	6/27/05	0.00
PW38561	N- Pond baywood ter	PONDS	6/25/05	6/25/05	0.00
PW40262	N- S.Laewynn dr	PONDS	6/21/05	6/21/05	0.00
PW44101	north-st charles-scum on pond-P4	PONDS	8/4/05	8/4/05	0.00
PW45328	N - strange plant growth in lake	PONDS	6/18/05	6/18/05	0.00

Werner, Gregory

COMP

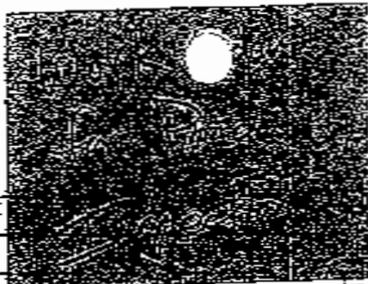
3/13/06	COMP	105142	Werner, Gregory	SOUTH COUNTY
6/30/05	COMP	105142	Werner, Gregory	CITY OF ENGLEWOOD
4/7/05	COMP	105142	Werner, Gregory	SOUTH COUNTY
6/24/05	COMP	105142	Werner, Gregory	CITY OF ENGLEWOOD
7/15/05	COMP	105142	Werner, Gregory	NOKOMIS
2/7/06	COMP	105142	Werner, Gregory	SOUTH COUNTY
10/26/05	COMP	105142	Werner, Gregory	ENGLEWOOD
10/14/05	COMP	105142	Werner, Gregory	SOUTH COUNTY

PW57418	Overgrown pond/lake	PONDS	3/17/06	3/17/06	0.00
PW42250	81.u-33, Lake Windsor, Aerators not working,p4	PONDS	7/8/05	7/8/05	0.00
PW35991	S/Briarwood Lake/overgrown	PONDS	4/14/05	4/14/05	0.00
PW41588	S- manasota beach rd	PONDS	6/28/05	6/28/05	0.00
PW43385	S County 210 Bayshore Rd - Storm Pond cleanin	PONDS	8/3/05	8/3/05	0.00
PW55635	Retention pond-overgrown	PONDS	2/16/06	2/16/06	0.00
PW50448	pond overgrown..blackburn st and edwards st	PONDS	10/28/05	10/28/05	0.00
PW49534	Holding Pond has lots of trash in it per caller	PONDS	10/20/05	10/20/05	0.00

FINSH

3/30/06	FINSH	105142	Werner, Gregory	ENGLEWOOD
1/27/06	FINSH	105142	Werner, Gregory	NOKOMIS
11/15/05	FINSH	105142	Werner, Gregory	SOUTH COUNTY
11/18/05	FINSH	105142	Werner, Gregory	NOKOMIS
11/23/05	FINSH	105142	Werner, Gregory	SOUTH COUNTY
12/9/05	FINSH	105142	Werner, Gregory	SOUTH COUNTY
12/9/05	FINSH	105142	Werner, Gregory	CITY OF VENICE
12/14/05	FINSH	105142	Werner, Gregory	ENGLEWOOD
12/9/05	FINSH	105142	Werner, Gregory	NOKOMIS
12/19/05	FINSH	105142	Werner, Gregory	SOUTH COUNTY
12/22/05	FINSH	105142	Werner, Gregory	NOKOMIS

PW58440	1932 Allen St/retention pond overgrown	PONDS	4/5/05		0.00
PW55234	a sink hole may be developing	PONDS	2/8/05		0.00
PW51747	pond is very low level	PONDS	11/21/05		0.00
PW52217	erosion along edge of pond east rubens drive	PONDS	1/13/05		0.00
PW52457	p70/R29-lake behind 819 Clematis/scum lake	PONDS	12/1/05		0.00
PW53155	Pond has dead trees and debris	PONDS	12/30/05		0.00
PW53104	pond needs spraying	PONDS	12/23/05		0.00
PW53307	erosion pineapale and wernworth	PONDS	12/21/05		0.00
PW53132	POND OVERGROWN PLANT GROWTH	PONDS	12/23/05		0.00
PW53469	cogged culvert ba harbour drive	PONDS	12/22/05		0.00
PW53593	pond covered with algae east rubens drive	PONDS	12/30/05		0.00



Work Order: * PW49594 * **Holding Pond has lots of trash in it per caller** **Comments:** Holding Pond behind her home holding lots of trash per caller, she says she cuts and trims the grass around the pond but won't go in it to clear the trash out of it.
Equipment: * PONDS **PONDS : MAIN EQUIPMENT RECORD**
Job Plan: * INSPECT-S **INSPECTORS BASIC JOB PLAN SOUTH**
Location: * DRAINAGE **DRAINAGE CANALS, DITCHES, PIPES, STRUCT**
Failure Class: * PONDS **RETENTION DETENTION OR LAKE**
Problem: * DEBRIS **TRASH OR DEBRIS**
Cause: **Event:**
Supervisor: * 105731 **Nolan, Ralph** **Lead Person:** 105142 **Werner, Gregory**
Work Type: **Priority:** 0 **GL Acct:** 58620401-9999 **Status:** * COMP **Parent:** **Originating:**
Reported By: 106515 **Reported Date:** 10/14/05 8:00 AM **Work Phone:**

Work Location		Customer Information	
At/From Street#	634	Street Name:	FLAMINGO RD 2,902 <input checked="" type="checkbox"/>
Cross/To Street#		Street Name:	PALMETTO DR <input checked="" type="checkbox"/>
Location Desc:		Map Page:	P 75 - R/S 30
Municipality:	SOUTH COUNTY	Zip:	
		Name:	DONNA MARE JOHNSON
		Address:	637 FLAMINGO RD
		City, State:	SOUTH VENICE
		Zip:	
		Phone:	493-1655

Scheduling Information

Target Start: **Finish:** **Actual Start:** 10/20/05 11:04 AM **Finish:** 10/20/05 11:04 AM

Tasks for Work Order PW49594

Filter Displaying 1 of 1

Sequence	Task ID	Description	Status	Start Date	Supervisor
▶ 1	10	INSPECTION	COMP	10/20/05 11:04 AM	PW49594 <input checked="" type="checkbox"/>

EQNUM	YR	START	FINISH	LOCATION	Labor hrs	LABOR \$	MATERIAL	TOOL	WORKORDERTOT	Value	UNIT/FORME	
DEB_POND DEBRIS REMOVAL - PONDS - tons												
4/2005												
April 2005												
PONDS	PW03E80	4/13/05	4/13/05	DRAINAGE	6.00	93	0	49	142	0.50	TONS	DEB_POND
0.08	Monthly Productivity			Monthly Total	6.0	93	0.00	49	142	0.50	TONS	
May 2005												
PONDS	PW48E55	5/24/05	5/24/05	DRAINAGE	0.75	79	0	12	91	0.25	TONS	DEB_POND
0.33	Monthly Productivity			Monthly Total	0.8	79	0.00	12	91	0.25	TONS	
0.11	Quarterly Productivity			Quarterly Total	6.8	172	0	61	233	1.0	TONS	
7/2005												
July 2005												
STRUCTJR	PW44486	7/13/05	7/13/05	DRAINAGE	1.00	60	0	21	82	0.10	TONS	DEB_POND
PONDS	PW43963	7/12/05	7/12/05	DRAINAGE	0.00	0	0	0	0	0.16	TONS	DEB_POND
0.26	Monthly Productivity			Monthly Total	1.0	60	0.00	21	82	0.26	TONS	
0.26	Quarterly Productivity			Quarterly Total	1.0	60	0	21	82	0.0	TONS	
10/2005												
December 2005												
PONDS	PW53713	12/21/05	12/22/05	DRAINAGE	20.00	1,208	67	185	1,459	1.33	TONS	DEB_POND
0.07	Monthly Productivity			Monthly Total	20.0	1,208	66.90	185	1,459	1.33	TONS	
0.07	Quarterly Productivity			Quarterly Total	20.0	1,208	67	185	1,459	1.0	TONS	
1/2006												
January 2006												
PONDS	PW54482	1/24/06	1/24/06	DRAINAGE	24.00	1,449	186	195	1,830	3.73	TONS	DEB_POND
0.16	Monthly Productivity			Monthly Total	24.0	1,449	186.00	195	1,830	3.73	TONS	
February 2006												
PONDS	PW56435	2/16/06	2/16/06		1.00	60	0	8	69	0.50	TONS	DEB_POND
0.50	Monthly Productivity			Monthly Total	1.0	60	0.00	8	69	0.50	TONS	
0.17	Quarterly Productivity			Quarterly Total	25.0	1,510	186	203	1,899	4.0	TONS	
# of W/Cs		7			53	2,951	253	470	3,673			
0.12	Units per Labor Hour (Productivity) for this Activity.			Unit Cost for this activity			\$559.11		Total amount of debris removed.		6.57	TONS

Report Detail for
Pond Maintenance

NPDES data for the period from April 1, 2005 through March 31, 2006.

Storage location and path
W:\Main\Reports\NPDES\for05a\W\docs.rpt

Sarasota County Work Order

WO #: PW53713

Status: COMP

Tim Kirby basic job plan for various duties

Location: DRAINAGE DRAINAGE CANALS, DITCHES, PIPES,
Equipment: PONDS PONDS : MAIN EQUIPMENT RECORD

Report Date: 12/22/2005 4:51:43 PM **Parent:** PW53712
Reported by: Kirby, Timothy **Phone #**

Target Start Date:
Actual Start Date: 12/21/2005

Work Location:
AU/From Address: **Street:**
Cross/To Address: **Street:**
Additional: **City:**

*Work Order
 Example for
 Pond Maintenance*

Customer or Requester:
Name: **Phone:**
Location: **City:**

Failure Class: RETENTION DETENTION OR LAKE **Work Type** **Priority** 0

Emp ID	Priority	Service Hours	Available To Be
Walker Jr, Robert	1	0	
Prison Crew #3 - Gannon	1	0	
Lonie Jr, Robert	1	0	
Kirby, Timothy	1	0	
Castee, Jamey	1	0	
Cunningham, James/RESIGN	1	0	
Moutinho, Antonio	1	0	
Parotino, Joseph	1	0	
Postma, Mark	1	0	
Vasquez, Santiago	1	0	
Williams, Roger	1	0	
Hamilton, James	1	0	
Blanchard, Daniel	1	0	

Assets **Planned** **Actual**

Asset ID	Description	Planned	Actual
30002366	PWDR 2000 FORD F550 RCAB CHASSIS 2WD LT TRUCK		
30002377	PWDR 2000 FORD F250 RCAB 4WD LT TRUCK 3/4T 4WD		
30002396	PWDR 2000 STERLING L7500 4X2 MD TRUCK 2WD		

Item	Description	Quantity
30002626	PWDR 2001 STERLING LT9513 HD TRUCK CLASS 9 RE	
30002772	PWDR 2003 STERLING M7500 4X2 MEDIUM DUTY TRUCK	
30001962	PWDR 1997 FORD F250 RCAB 2WD LT TRUCK 3/4T 2WD	
30002812	PWDR 2003 Vactor, Flush Truck	
30002804	PWDR 2003 gradall EXCAVATOR	
30002902	PW Tool Truck Ford F550 RC 2wd. Gordon L. Crew	
30002927	PW '04 Sterling Crew Cab - 2 WD	
30002977	PW trailer. 05.	
30002983	PW 2005 F250 4 wd 3/4 ton w/ winch GL's crew	

WET RETENTION PONDS

Maintenance W.A. North All American

Lake & Pond Inspection For: WA #1 August 2005		<u>Re-Treat</u>	<u>Over Sprayed</u>	<u>Treat vegetation</u>	<u>Pick Up Trash</u>	<u>Erosion</u>	<u>Hand Clear</u>	<u>PASS</u>	<u>Comments</u>
NORTH DP's & LAKES									
23	CDP3-9	DeSoto Rd/Dog Track						X	
33	CDP3-23	Beneva Rd/S.17th St						X	
34	CDP3-24	Beneva / Fruitville						X	
35	CDP4-16	N.Brinks Ave						X	
37	CDP3-19	10th St/Tuttle Ave						X	
38	CDP3-21	17th /Tuttle Ave BMX						X	
40	CDP3-20	17th St/Shade Ave						X	
42	CDP3-26	15th St/Zuchini Ave						X	looks great!
43	CDP3-25A	HRS parking lot						X	
44	CDP3-7	12th St/Orange Ave						X	
45	CDP3-8	10thSt/Orange Ave						X	
49	CDP4-20	Bayfront (North)						X	some grasses but watch Spartina
50	CDP4-21	Bayfront (Middle)						X	some grasses but watch Spartina
51	CDP4-22	Bayfront (South)						X	
52	CDP4-51	A.B.Smith Park						X	
53	CDP3-27	Payne Park (littoral)						X	ok
54	CDP4-11	Tuttle Ave@Railroad			X			X	trash, some maybe new
62	CDP4-13	Two Lakes N Pond		X				X	doesn't appear much was treated?
63	CDP4-14	Two Lakes S Pond		X				X	doesn't appear much was treated?

SARASOTA COUNTY GOVERNMENT
AQUATIC PLANT CONTROL OPERATIONS
MONTHLY LAKE MAINTENANCE REPORT

SITE: CDP3-26 DATE: 1/13/06 TIME: 430/500

TREATMENT FOR THE MONTH OF: Jan

DATE: _____ TIME: _____

INSPECTION ONLY : YES / NO (If yes, include findings under comments)

VEGETATION TREATED / ACTIVITY

ALGAE	GRASSES	<u>SUBMERGED</u>	FLOATING
HERBICIDE: <u>Scor Q</u>	AMOUNT: <u>8 #</u>	RATE: <u>12:1</u>	
HERBICIDE: _____	AMOUNT: _____	RATE: _____	
HERBICIDE: _____	AMOUNT: _____	RATE: _____	

TYPE OF TREATMENT: (Check all that apply)

SPOT _____ PERIMETER _____ INJECTION _____ GRANULAR

WATER USE RESTRICTIONS: (YES) / NO (If yes, number of days restricted) 3

ENVIRONMENTAL CONDITIONS

(SLIMY) PC / CLOUDY AIR TEMP: 65 WIND SPEED 8 DIRECTION: W

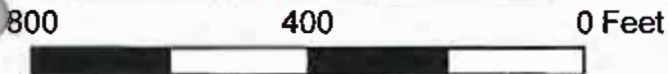
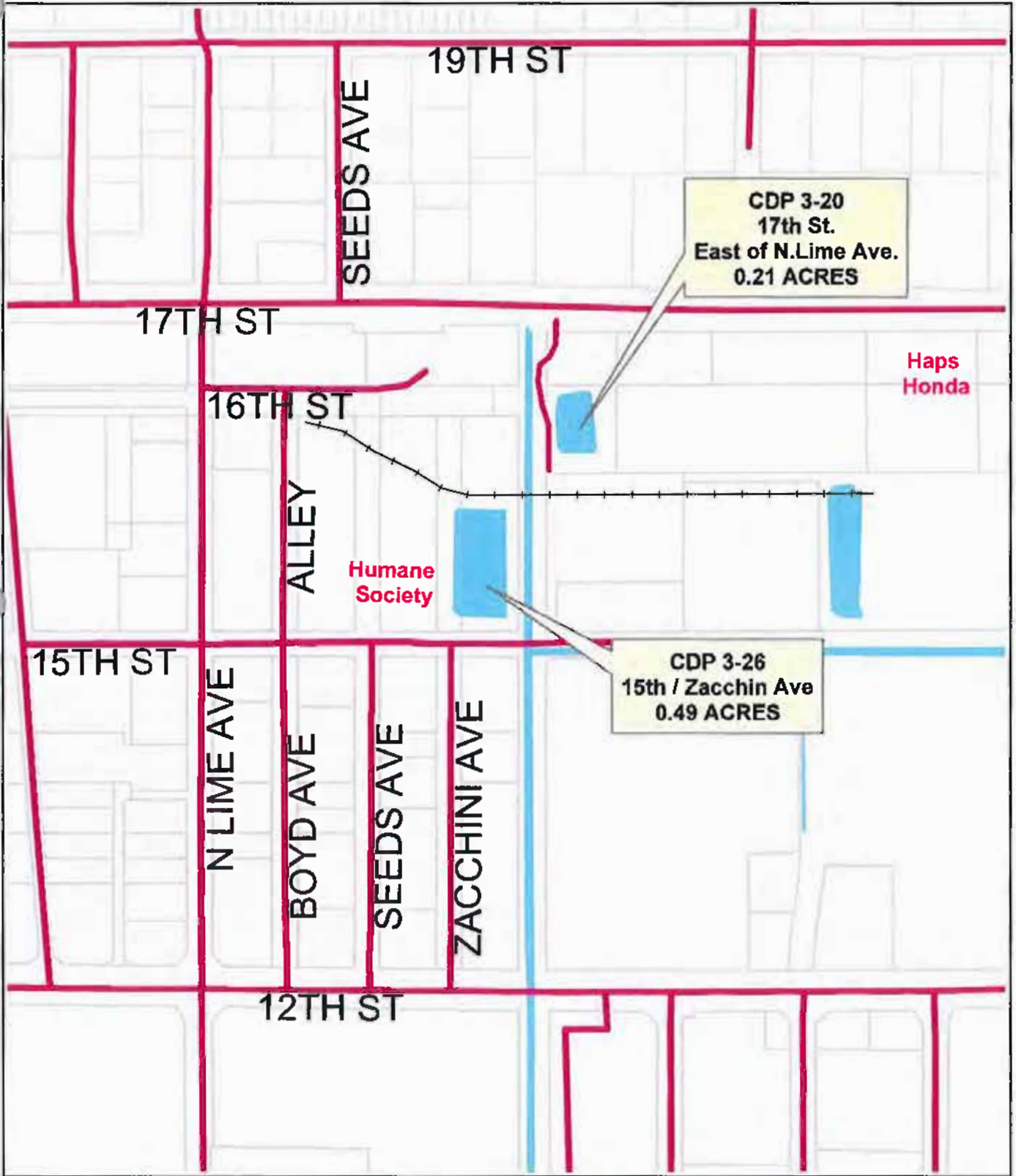
WATER QUALITY: fair DO LEVEL: 6.6

LOCATION OF ANY DEBRIS TO BE REMOVED: 10 #

COMMENTS: Treated Hydrolyg

APPLICATORS SIGNATURE: [Signature]

**DETENTION POND LOCATIONS
CITY OF SARASOTA**



Map Created
April 2005
By T. Model



CHANNEL/CANALS

Failure Code as an Infrastructure type CANALS

Robinson, M
COMP

30

FINSH

40

70

Stephens, George

COMP

7

FINSH

20

27

Werner, Gregory

COMP

8

FINSH

31

39

Total number of inspections for this type of infrastructure.

CANALS 136

*Summary Report
for Channel/Canal
Inspections*

Failure Code	Insan	Infrastructure type	Inspector	Location	Description	Category	Date	Cost
5/21/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW48078 p80-cb2E, 12022 sarto ln, mattress in canal	CANALS	10/6/05	0.00
9/22/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW48084 Roosevelt Dr. Canal Overgrown	CANALS	10/5/05	0.00
9/23/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW48224 canal overgrowth	CANALS	10/14/05	0.00
9/23/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW48244 canal needs spraying	CANALS	10/14/05	0.00
9/21/05	FINSH	CANALS	Werner, Gregory	NOKOMIS	PW48073 Canal #17-277 - Overgrown	CANALS	10/6/05	0.00
10/11/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW49256 overgrown canal holding water gulf view estates	CANALS	10/19/05	0.00
10/13/05	FINSH	CANALS	Werner, Gregory	CITY OF VENICE	PW49464 overgrown canal	CANALS	10/19/05	0.00
4/19/06	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW38639 South , Canal overgrown behind house	CANALS	4/20/05	0.00
5/12/05	FINSH	CANALS	Werner, Gregory	NOKOMIS	PW38254 53-N21, 145 Da Vinci Dr., p4, canal erosion	CANALS	5/18/05	0.00
5/13/05	FINSH	CANALS	Werner, Gregory	CITY OF VENICE	PW36376 202 Grove St.; Tree Trimming over drainage ditch	CANALS	5/18/05	0.00
6/8/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW59954 S, 1032 Seneca Rd, p4, canal overgrown	CANALS	6/17/05	0.00
6/16/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW40853 south-capti-eroting canal-P4	CANALS	6/22/05	0.00
6/20/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW41091 s, 1082 Seneca Rd. p4, canal overgrown	CANALS	6/28/05	0.00
6/30/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW42257 n, 1159 kittiwake dr, garbage in canal,p4	CANALS	7/20/05	0.00
7/12/05	FINSH	CANALS	Werner, Gregory	NOKOMIS	PW43040 south-2nd ave-trees on canal bank-F4	CANALS	7/16/05	0.00
10/12/05	FINSH	CANALS	Werner, Gregory	CITY OF NORTH PORT	PW49446 Canal needs sprayed for pads	CANALS	10/18/05	0.00
11/2/05	FINSH	CANALS	Werner, Gregory	ENGLEWOOD	PW51006 tree branches in creek	CANALS	11/15/05	0.00
11/11/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW50926 canal behind 11271 ponderosa overgrown	CANALS	11/18/05	0.00
11/23/05	FINSH	CANALS	Werner, Gregory	SOUTH COUNTY	PW52437 neighbor dumping fish guts in canal.warm mirror	CANALS	12/1/05	0.00
1/24/06	FINSH	CANALS	Werner, Gregory	NOKOMIS	PW54987 overgrown canal 1299 vermeer in nokomis	CANALS	2/2/06	0.00
3/9/06	FINSH	CANALS	Werner, Gregory	NOKOMIS	PW57304 canal..overgen..behind 5100 jessie harbor dr	CANALS	3/10/06	0.00

31

39

Total number of inspections for this type of infrastructure.

CANALS 136



Search

Work Order

Attached Documents

Work Order: PW48073 **Canal #17-277 Overgrown** Comments: Please check out Canal #17-277, behind 61 Lacosta Dr. in Spanish Lakes, which is overgrown & either needs to be sprayed or cut

Equipment: CANALS [x] CANALS: MAIN EQUIPMENT RECORD

Job Plan: INSPECT-S [x] INSPECTORS BASIC JOB PLAN SOUTH

Location: DRAINAGE [x] DRAINAGE CANALS, DITCHES, PIPES, STRUCT

Failure Class: CANALS [x] WORK ON NUMBERED CANALS

Problem: OVERGROW [x] NATURALLY OVERGROWN WITHOUT BLOCK

Cause: [] []

Supervisor: 105731 [x] Nolan, Ralph Lead Person: 105142 [x] Werner, Gregory

Work Type: N [x] Priority: 4 [x] GL Acct: 58620401-9993 [x] Status: FINSH Parent: [] [x] Originator: [] [x]

Reported By: 104625 [x] Winger, Barry Reported Date: 8/21/05 3:24 PM Work Phone: []

Work Location

AL From Street: [] Street Name: N TAMAMI TRL 7044 [x]

Cross/To Street: [] Street Name: [] [x]

Location Desc: [] Map Page: []

Municipality: NOH0885 Zip: []

Customer Information

Name: MARIE WALSON

Address: []

City, State: []

Zip: [] Phone: Cel: 650-9779

Scheduling Information

Target Start: [] [x] Finish: [] [x] Actual Start: 10/6/05 10:57 AM [x] Finish: [] [x]

Tasks for Work Order PW48073

Filter [] [x] Displaying 1 - 1 of 1 [x]

Sequence	Task ID	Description	Status	Status Date	Supervisor
1	10	INSPECTION	FINSH	10/6/05 10:57 AM	PW48074 [x]

EQU NUM	W/O #	START	FINISH	LOCATION	Labor hrs	LABOR \$	SERIAL	TOOL	WORKORDER TOT	Value	UNIT/CFMEAS
EX1 EXCAVATE CANAL FOR SEDIMENT REMOVAL - FEET											
4/2005											
May 2005											
12.50		Monthly Productivity		Monthly Total	8.0	150	0.00	181	331	100.00	FEET
June 2005											
106.99		Monthly Productivity		Monthly Total	98.0	2,252	0.00	7,913	10,165	10,485.00	FEET
99.88		Quarterly Productivity		Quarterly Total	106.0	2,402	0	8,094	10,496	10,585.0	FEET
7/2005											
July 2005											
1.00		Monthly Productivity		Monthly Total	0.0	0	0.00	0	0	785.00	FEET
August 2005											
2.00		Monthly Productivity		Monthly Total	30.0	610	0.00	1,332	1,942	60.00	FEET
September 2005											
8.22		Monthly Productivity		Monthly Total	530.0	10,790	0.00	10,395	21,185	4,357.00	FEET
9.29		Quarterly Productivity		Quarterly Total	560.0	11,400	0	11,727	23,127	5,202.0	FEET
		# of W/Os	23		666	13,802	0	18,821	33,623	15,787.00	FEET
23.70		Units per Labor Hour (Productivity) for this Activity.		Unit Cost for this activity		\$2.13		Canal mileage mechanically excavated .		2.99	Miles

NPDES data For the period from April 1, 2005 through March 31, 2006.

Storage location and path
W:\MaximoReports\NPDES\for05al\N\docs.rpt

Summary
Report
Sheet for
Canal Maintenance

<u>EQUIP</u>	<u>WS</u>	<u>START</u>	<u>FINISH</u>	<u>LOCATION</u>	<u>Labor hrs</u>	<u>LABOR \$</u>	<u>MATERIAL</u>	<u>TOOL</u>	<u>WORKORCERTOT</u>	<u>Value</u>		
EX1 EXCAVATE CANAL FOR SEDIMENT REMOVAL - FEET												
4/2005												
May 2005												
CANALS	PW38958	5/20/05	5/20/05	DRAINAGE	8.00	150	0	181	331			
12.50	Monthly Productivity		Monthly Total		8.0	150	0.00	181	331	100		
June 2005												
CANALS	PW39449	5/25/05	6/1/05	DRAINAGE	0.00	0	0	0	0	315.00	FEET	EX1
CANALS	PW41137	6/8/05	6/8/05	DRAINAGE	8.00	192	0	751	943	600.00	FEET	EX1
CANALS	PW41140	6/10/05	6/10/05	DRAINAGE	8.00	192	0	751	943	750.00	FEET	EX1
CANALS	PW41143	6/15/05	6/15/05	DRAINAGE	8.00	192	0	751	943	1,215.00	FEET	EX1
CANALS	PW41586	6/22/05	6/23/05	DRAINAGE	10.00	220	0	807	827	420.00	FEET	EX1
CANALS	PW43120	6/30/05	6/30/05	DRAINAGE	10.00	220	0	757	977	500.00	FEET	EX1
CANALS	PW43119	6/29/05	6/29/05	DRAINAGE	10.00	220	0	680	300	470.00	FEET	EX1
CANALS	PW43116	6/28/05	6/28/05	DRAINAGE	10.00	220	0	757	377	700.00	FEET	EX1
CANALS	PW41587	6/23/05	6/24/05	DRAINAGE	10.00	220	0	807	827	400.00	FEET	EX1
CANALS	PW41144	6/16/05	6/16/05	DRAINAGE	8.00	192	0	751	943	945.00	FEET	EX1
CANALS	PW41141	6/14/05	6/14/05	DRAINAGE	8.00	192	0	751	943	810.00	FEET	EX1
CANALS	PW41139	6/9/05	6/9/05	DRAINAGE	8.00	192	0	751	943	900.00	FEET	EX1
CANALS	PW39448	5/25/05	6/1/05	DRAINAGE	0.00	0	0	0	0	1,115.00	FEET	EX1
CANALS	PW39447	5/24/05	6/1/05	DRAINAGE	0.00	0	0	0	0	525.00	FEET	EX1
CANALS	PW39446	5/18/05	6/1/05	DRAINAGE	0.00	0	0	0	0	470.00	FEET	EX1
CANALS	PW39444	5/18/05	6/1/05	DRAINAGE	0.00	0	0	0	0	350.00	FEET	EX1
106.99	Monthly Productivity		Monthly Total		98.0	2,252	0.00	7,913	10,165	10,485.00	FEET	
99.86	Quarterly Productivity		Quarterly Total		106.0	2,402	0	8,094	10,496	10,595.0	FEET	
7/2005												
July 2005												
CANALS	PW43055	7/6/05	7/12/05	DRAINAGE	0.00	0	0	0	0	385.00	FEET	EX1
CANALS	PW43054	7/1/05	7/12/05	DRAINAGE	0.00	0	0	0	0	400.00	FEET	EX1
1.00	Monthly Productivity		Monthly Total		0.0	0	0.00	0	0	785.00	FEET	
August 2005												
CANALS	PW45167	8/5/05	8/5/05	DRAINAGE	30.00	610	0	1,332	1,942	60.00	FEET	EX1
2.00	Monthly Productivity		Monthly Total		30.0	610	0.00	1,332	1,942	60.00	FEET	
September 2005												
DITCHES	PW51471	9/20/05	9/22/05	DRAINAGE	240.00	4,960	0	4,042	9,002	1,900.00	FEET	EX1
DITCHES	PW51481	9/12/05	9/13/05	DRAINAGE	90.00	1,830	0	3,124	4,954	557.00	FEET	EX1
DITCHES	PW51469	9/20/05	9/24/05	DRAINAGE	200.00	4,000	0	3,229	7,229	1,900.00	FEET	EX1
8.22	Monthly Productivity		Monthly Total		530.0	10,790	0.00	10,395	21,185	4,357.00	FEET	
9.29	Quarterly Productivity		Quarterly Total		560.0	11,400	0	11,727	23,127	5,202.0	FEET	

Work Order
Detail Page
for Canal Maint.
PW41141

NPDES data For the period from April 1, 2005 through March 31, 2006.

Storage location and path

W:\MaximoReports\NPDESforC5a\INW\dacs rpt

Canal
Task Work Order

Quick Work Order OPS		Site: OPSMNT		Start Center	
Current Query: Quick Key Search		Select Action			
Search		Work Order			
Attached Documents					
Work Order:	PVA1141	Menzi digging Canal	Comments:		
Equipment:	CANALS	CANALS: MAIN EQUIPMENT RECORD			
Job Plan:					
Location:	DRAINAGE	DRAINAGE CANALS, DITCHES, PIPES, STRUCT			
Failure Class:	CANALS	WORK ON NUMBERED CANALS			
Problem:					
Cause:			Event:		
Supervisor:			Lead Person:		
Work Type:	CM	Priority: 4	GL Acct: 58620401-9999	Status: COMP	Parent: PVA1136
Reported By:	104625	Winger, Barry	Reported Date: 6/21/05 9:12 AM	Originating:	Work Phone:
Work Location			Customer Information		
At/From Street#		Street Name:		Name:	
Cross/To Street#		Street Name:		Address:	
Location Desc:		Map Page:		City, State:	
Municipality:		Zip:		Zip:	Phone:
Scheduling Information					
Target Start:		Finish:		Actual Start: 6/14/05 12:00 AM	Finish: 6/14/05 5:35 PM

Tasks for Work Order PW41141

Task ID	Task Name	Start Date	End Date	Start Time	End Time	Planned Labor	Actual Labor	Material Code	Material Name	Material Qty	Material Cost	Material Unit	Material Description	Material Location	Material Status	Material Notes	Material Comments	Material Actions
No tasks found.																		
New Row																		

There are currently no child Work Orders

Actuals for Work Order PW41141 and its Tasks

Task ID	Task Name	Start Date	End Date	Start Time	End Time	Planned Labor	Actual Labor	Material Code	Material Name	Material Qty	Material Cost	Material Unit	Material Description	Material Location	Material Status	Material Notes	Material Comments	Material Actions
104704	WORK	6/14/05	6/14/05	8:00 AM	5:35 PM	8:00	24.00		DeCraw, Dennis									
New Row																		

Canal Maintenance
Parent Workorder

Work Order:	PAW1138	Merzi Digging Rail Road Ditch	Comments:	
Equipment:	CANALS	CANALS: MAIN EQUIPMENT RECORD		
Job Plan:	CANALB	Mow Canal South County with Merzi		
Location:	DRAINAGE	DRAINAGE CANALS, DITCHES, PIPES, STRUCT		
Feature Class:	CANALS	WORK ON NUMBERED CANALS		
Problems:				
Cause:				Event:
Supervisor:	105061	Hayes, Samuel	Lead Person:	104704 DeGrew, Dennis
Work Type:	CM	Priority: 4	GL Acct:	58820401-9999
Reported By:	104625	Wingert, Barry	Status:	COMP
			Parent:	
			Originating:	
			Reported Date:	6/21/05 9:05 AM
			Work Phone:	

Work Location		Customer Information	
At/From Street#:		Name:	
Cross/To Street#:		Address:	
Location Desc:		City, State:	
Municipality:		Zip:	
Map Pages:		Phone:	
Zip:			

Scheduling Information			
Target Start:		Finish:	
Actual Start:	6/21/05 9:16 AM	Finish:	6/21/05 9:40 AM

Tasks for Work Order PW41136

Sequence	Task ID	Description	Status	Start Date	Duration	WO#
▶	30	Merzi digging Canal	COMP	6/21/05 9:40 AM		PW41137
▶	40	Merzi digging Canal	COMP	6/21/05 9:40 AM		PW41139
▶	50	Merzi digging Canal	COMP	6/21/05 9:40 AM		PW41140
▶	60	Merzi digging Canal	COMP	6/21/05 9:40 AM		PW41141
▶	70	Merzi digging Canal	COMP	6/21/05 9:40 AM		PW41143
▶	80	Merzi digging Canal	COMP	6/21/05 9:40 AM		PW41144

New Row

There are currently no child Work Orders

Actuals for Work Order PW41136 and its Tasks

Task ID	Labor Code	Name	Photo	Work Type	Start Date	Start Time	Finish Time	Hours	Rate
▶	104704	DeGrew, Dennis	✓	WORK	6/21/05	9:16 AM		0:00	24.00
▶	30	DeGrew, Dennis	✓	WORK	6/8/05	9:15 AM	5:15 PM	8:00	24.00
▶	40	DeGrew, Dennis	✓	WORK	6/9/05	9:15 AM	5:15 PM	8:00	24.00
▶	50	DeGrew, Dennis	✓	WORK	6/10/05	9:16 AM	5:16 PM	8:00	24.00
▶	60	DeGrew, Dennis	✓	WORK	6/14/05	9:35 AM	5:35 PM	8:00	24.00
▶	70	DeGrew, Dennis	✓	WORK	6/15/05	9:36 AM	5:36 PM	8:00	24.00

PUMP STATIONS

Levee Project - Lift Station

All Personnel Inspecting This Pump Station Must Log The Inspection Results.
Weekly Inspection Points:

- Breakers and Resets
- Check Operation of Pumps By Switching to "Hand"
- Make Note of Operation And Report
- Any Malfunctions OR Unusual Noises
- Return Switches To "AUTO"

Name	Levee Project Lift Station	Lift Station Pump #1	Reporting Pump #2	Reporting Pump #3	Reporting Pump #4	Comments
Jesse Mike Darryl	Date	Pump #1	Pump #2	Pump #3	Pump #4	OK
Darryl	6/27/05	4.3	6.6	6.0	4.1	
Darryl	7/09/05	4.3	6.6	6.0	4.1	OK
Darryl, John	8-15-05	4.2	6.6	6.1	4.1	O.K.
Darryl, Roger	8-26	4.3	6.6	6.1	4.1	O.K.
Del Riquelme						started work ok
John Darryl	10-19-05	4.3	6.6	6.1	4.1	OK
Darryl, Roger	10-20-05	4.2	6.6	6.1	4.1	O
Roger Darryl	11-29-05	4.3	6.6	6.1	4.1	ok
Darryl Darryl	11-08-05	4.2	6.6	6.1	4.1	OK
Darryl Darryl		4.3	6.6	6.1	4.1	AL OK
Darryl Darryl	6/26/06	4.3	6.6	6.1	4.1	AL OK
Darryl Darryl		4.3	6.6	6.1	4.1	AL OK
Darryl Darryl		4.3	6.6	6.1	4.1	AL OK
Darryl Darryl		4.3	6.6	6.1	4.1	AL OK
Darryl Darryl		4.3	6.6	6.1	4.1	AL OK
Darryl Darryl	7/2/06	4.3	6.6	6.1	4.2	AL OK
Darryl Darryl		4.3	6.6	6.1	4.2	AL OK

All Personnel Inspecting This Pump Station Must Log The Inspection Results.

Weekly Inspection Points:

Breakers and Resets

Check Operation of Pumps By Switching to "Hand"

Make Note of Operation And Report

Any Malfunctions OR Unusual Noises

Return Switches To "AUTO"

0

Name	Sunnyside Lane Date	Lift Station Pump #1	Reporting Pump #2	Comments
Jesse, John, Darryl	6-16-05	OK	OK	reset breaker for pump #2
Darryl	6-16-05	30.9	16.0	OK
Jesse Mike	6-24-05	31.8	16.1	OK
6-24-05	OK	OK	OK	2:20pm RESET PUMP #2
Jesse, Darryl, John	6-30-05	36.00	17.0	Reset breaker
Rail B	6-30-05	37.00	17.0	8:35am/ok
Rail B	6-30-05 2:25pm	37.6	17.4	RESET COMPLETE ELECTRICAL EVALUATION
Darryl, Dan	7-02-05 2:50pm	37.6	17.4	OK
Rail	7-11-05	37.1	17.7	8:14 am
John, Darryl	7-21-05	41.5	19.4	OK
RAY, PETE	7-28-05	42.7	22.7	OK
Wesley Anne	8/4/05	42.5	26.7	Breaker 2 was flipped
Darryl, John	8/15/05	44.3	24.7	OK
Chris	8-19-05	44.4	26.9	OK
Jesse Rene	8-29/05	44.4	26.9	Pump 2 noisy
Darryl, Darryl	8-29	45.7	27.8	OK
Darryl	9-8-05	46.1	27.3	OK
Jesse, Darryl	9/13/05	46.1	27.6	OK
Jesse, Darryl	09/30/05	46.1	27.6	OK
Chris, Joe	10-9-05	46.1	22.6	OK
Angie, Ramon	10-20-05	46.3	29.7	OK
Darryl, Rene, Jesse	10/21/05	46.3	29.7	A/OK
Jesse, Darryl	11/23/05	47.7	46.5	OK
Rene, Darryl	12/29/05	47.3	46.6	OK. Jesse's gay
Jesse	1/5/06	47.3	46.6	OK
Jesse, Dan, Rene	1/17/06	47.3	46.6	OK. Jesse's gay
Darryl, Jesse, Rene	3/27/06	47.4	46.6	OK
Darryl, Jesse	4-24-06	47.1	26.6	OK
Jesse, Darryl, Dan	5/11/06	47.4	46.6	A/OK
Rene, Darryl, Jesse	5/15/06	47.0	46.6	A/OK
Brian, Jesse	5/18/06	47.4	46.6	A/OK
Jesse, Ron, Darryl	6/2/06	47.4	46.6	A/OK
Rail B	6-11-06	47.5	46.8	OK - EXERCISED Pumps
Brian, Jesse	6/12/06	47.8	47.8	A/OK
Darryl, Jesse	6/26/06	48.5	48.8	A/OK
Rene, Rene, Cain	7/5/06	49.6	49.3	Performed Cool Maint A/OK

RESET COMPLETE ELECTRICAL EVALUATION

OK

OK

OK

11:32 AM Pumps



POLLUTION CONTROL STRUCTURES



Equipment Site: Start Center Go To Sign Out Help

Current Query: Select Action

Search Equipment Spare Parts Measurement Safety Meters Specifications Att

Find Advanced Saved Queries Bookmarks Results

Filter [1] Displaying 1 - 20 of 24

Equipment	Description	L
10762 <i>MANA</i>	Baffle Box 7525 Mauna Loa Blvd. and Wake Ave.	DRAIN
10763 <i>MANA</i>	Baffle Box 4307 Berkshire Drive and Java Drive	DRAIN
10764 <i>MANA</i>	Baffle Box 6022 Meadow Wood St. and Hollywood Drive	DRAIN
10765 <i>MANA</i>	Baffle Box 1728 Meadow Wood St. and Driftwood Ave	DRAIN
10766 <i>MANA</i>	Baffle Box 1665 Ridgewood Lane and Hollywood Blvd	DRAIN
10767 <i>MANA</i>	Baffle Box 3901 Red Rock Way and Bay Road	DRAIN
10768 <i>CITY</i>	Baffle Box 1723 Shoreland Drive and Osprey Ave	DRAIN
10769 <i>CITY</i>	Baffle Box 2800 Cherokee Drive and Cherokee Terrace	DRAIN
10770 <i>CITY</i>	Baffle Box Harmony Lane and Northwest Drive	DRAIN
10771 <i>CITY</i>	Baffle Box 1555 Sandpiper Drive and Oriole Drive	DRAIN
10772 <i>CITY</i>	Baffle Box McClellan Parkway and Seminole Drive	DRAIN
10773 <i>CITY</i>	Baffle Box 31 Lands End Lane and Gulfmeads Drive	DRAIN
10774 <i>CITY</i>	Baffle Box Madison Drive and Adams Drive	DRAIN
10775 <i>CITY</i>	Baffle Box 103 S Washington and Filmore Drive	DRAIN
10776 <i>CITY</i>	Baffle Box 103 S Washington and Filmore Drive	DRAIN
10777 <i>CITY</i>	Baffle Box 228 Van Buren and South Washington	DRAIN
10778 <i>CITY</i>	Baffle Box 216 S Blvd of Presidents of Jackson Drive	DRAIN
10779 <i>CITY</i>	Baffle Box John Ringling Blvd @ S Washington West of Island	DRAIN
10780 <i>CITY</i>	Baffle Box 409 North Washington Blvd @ Arthur Drive	DRAIN
10781 <i>CITY</i>	Baffle Box 226 North Blvd. Presidents @ Adams Drive	DRAIN

Select Records

16 City of Sarasota

Equipment Site: [Start Center](#) [Go To](#) [Sign Out](#) [Help](#)

Current Query: Select Action

Search | Equipment | Spare Parts | Measurement | Safety | Meters | Specifications | All

Find | Advanced | Saved Queries | Bookmarks | Results

| Filter 4: Displaying 21 - 24 of 24

Equipment	Description	
10782	Baffle Box 226 North Blvd. Presidents@ Madison Drive	DRAI
10783	Baffle Box John Ringling Blvd. @ NE, S Washington (in Median)	DRAI
10784	Baffle Box Interstate Blvd. & Coburn Road	DRAI
10785	Baffle Box Coburn Road and Service Entry behind Library	DRAI

Select Records

Drainage Operations
Baffle Box Clean Out Record Tracking Sheet

Structure Location

McClellan & Oriole Dr

Basket

Yes

No

Basket Size

Length

9' 1"

Width

30 1/2"

Depth

14 1/2"

Sediment/Debris

LEAVES
STICKS
TWO ERANDS

Debris Depth

14 1/2"

(in tenths of feet)

324 cu ft

12 cu ft

Box Size

Length

14' 6"

Width

73 1/2"

Depth

79"

Number of Chambers

3

Chamber dimensions

Length

Width

Total

Upstream

45" 3.9'

X

55 1/2" 4.6'

Center

39 1/2" 3.3'

X

55 1/2"

DownStream

41" 3.4'

X

55 1/2"

Total Cubic Ft

Sediment/Debris

* Ensure Depth Recorded in Tenths of a Foot

Dirt, Sand, LEAVES

Upstream

Sediment Depth

35 1/2"

52.9 cu ft = 1.9 cu yd

Center

Sediment Depth

35 1/2"

45.5 cu ft = 1.7 cu yd

DownStream

Sediment Depth

35 1/2"

53.1 cu ft = 1.9 cu yd

07/12/06

Date

Drainage Operations
Baffle Box Clean Out Record Tracking Sheet

Date

6/29/06 MJO

Structure Location Bay RD & TANGIER WY

Basket Yes No

Basket Size

Length 10.83 5.25
10' 10" Width 5' 3" Depth 2' 1/2"

Sediment/Debris Debris Depth 27" (in tenths of feet) 58.95 cu.ft. 2.1 cu.yd.

Box Size

Length 12' Width 8' Depth 9' 8 1/2"

Number of Chambers 3

Chamber dimensions	Length	Width	Total
Upstream	3.6	8	[Redacted]
Center	3.6	8	
DownStream	3.6	8	
Total Cubic Ft			

Sediment/Debris - Ensure Depth Recorded in Tenths of a Foot

Upstream	Sediment Depth	2"	0.17	4.9 cu.ft. 14.4 cu.ft. 9.2 cu.ft. 26.5 cu.ft. 1 cu.yd.
Center	Sediment Depth	6"	0.5	
DownStream	Sediment Depth	3"	0.25	

Sarasota County Work Order

WO #: PW5068

Status: COMP

Weigh/Clean trap at Sandpiper Ln @ Oriole - South

Location: DRAINAGE DRAINAGE CANALS, DITCHES, PIPES,

Equipment: STRUCTURES STRUCTURES : MAIN EQUIPMENT RECORD

Report Date: 10/27/2003 9:26:50 AM

Parent: PW5057

Reported by: Cobb, Steven

Phone #

Date

Target Start Date:

Actual Start Date: 11/4/2003

Work Location:

A/From Address:

Street: SANDPIPER LN

Cross/To Address:

Street:

Additional:

City: CITY OF SARASOTA **Zip:**

Customer or Requester:

Name:

Phone:

Location:

City:

Failure Class: ANY DRAINAGE STRUCTURE BOX, INLET, ETC

Work Type CM

Priority







Sarasota County Work Order

WO #: PW21485

Status: COMP

25J12-shoreland-storm drain-P4

Customer Info: Name: PAM GRANT Phone: 385-7870

Address: 1760 12TH STREET City: SARASOTA 34230

Work Location: SHORELAND DR Zip: Map page:

Cross Street: S OSPREY AVE City: CITY OF SARASOTA

storm drains 1723 shoreland drive need to be cleaned, reported by city public works.

on 8/17/04 m.r.-ph con- Please clean out the sediment filters in the two catch basins at this location.
Photo. Phil-Drainage

date
(circled)

Assigned To: O'Keefe, Michael

Sched. Start Date:

Actual Start Date: 11/28/2004

Sched. Finish Date:

Actual Finish: 11/29/2004

Supervisor: Bergstresser, Phillip

Target Start: 11/29/2004

Actual Start Time:

Work Type CM

Target Finish:

Actual Finish Time:

Labor	Name	Hours on Job	Vehicles	Number	Hours

MAXIMO - Work Order Tracking - View Costs

Help

Quick Work Order OPS > View Costs

- The first table displays Labor and Cost information for the current Work Order and all of its tasks.
- The second table displays Labor and Cost information for the entire Work Order hierarchy starting from the current Work Order.

Totals	Current Estimate	Estimate
Labor Hours	2:00	24.00
Labor Cost	39.00	3668.0
Material Cost	0.00	0.00
Tool Cost	79.02	7571.0
Service Cost	0.00	0.00
Total Cost	118.02	11139

View Hierarchy Grand Totals	Current Estimate	Estimate
Labor Hours	2:00	2
Labor Costs	39.00	36
Material Costs	0.00	0
Tool Costs	79.02	76
Service Costs	0.00	0
Total Costs	118.02	111

Pm 21485



DITCH/SWALES



Failure Codes an Infrastructure type DITCH

Robinson, Ma

COMP 288
FINSH 250

536

Stephens, George

COMP 58
FINSH 133

191

Werner, Gregory

COMP 150
FINSH 502

652

Total number of inspections for this type of infrastructure.

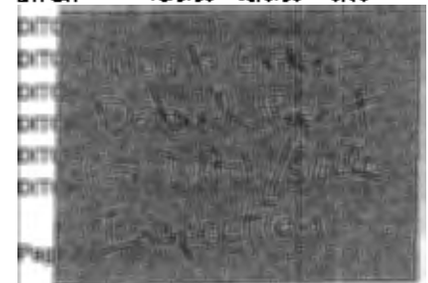
DITCH 1,379

Summary Report
for Ditch/Swale
Inspections

Failure Code as an Infrastructure type DITCH

Robinson, Mark

Failure Date	Code	Address	County	Description	Type	Start Date	End Date	Cost
3/29/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW58340 Overgrown ditch, 10 st. parallel to R.R. tracks	DITCH	4/4/05	4/4/06	0.00
3/6/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW57102 n.....5205 bunyan st.....ditch in back blocked	DITCH	3/5/05	3/5/06	0.00
3/3/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW57027 ditch needs cleaning out clogged	DITCH	3/7/05	3/7/06	0.00
3/24/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW58167 ditch tree 3403 woodman dr	DITCH	3/29/06	3/29/06	0.00
3/21/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW57871 Ditches/Culvert	DITCH	3/21/06	3/21/06	0.00
3/8/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW57243 lords Av	DITCH	3/8/06	3/8/06	0.00
1/18/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW51388 ditches needs mowing	DITCH	11/15/05	11/15/05	0.00
1/16/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW51852 ditch needs cleaning out and dug out.	DITCH	11/18/05	11/18/05	0.00
1/15/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW51776 ditches need cleaning out	DITCH	11/18/05	11/18/05	0.00
1/18/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW52146 border of 2703 orchid oaks dr...ditch overgrown	DITCH	11/18/05	11/18/05	0.00
1/23/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW52487 Large Oak Tree overhanging road	DITCH	12/1/05	12/1/05	0.00
1/128/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW52557 p151, R22ND at North Alandale/ditch debris	DITCH	12/1/05	12/1/05	0.00
1/29/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW52606 ditch inter vineyard and webber sign in ditch	DITCH	12/1/05	12/1/05	0.00
12/5/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW52976 p25, L13/opposite 4033 Nelson/Deors ditch	DITCH	12/8/05	12/8/05	0.00
1/9/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW54103 ditch not draining, water standing	DITCH	1/10/06	1/10/06	0.00
1/12/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW54408 vandals damaging creek bank on rose street.	DITCH	1/13/06	1/20/06	0.00
1/24/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW54917 canal overgro...3510 camichael ...side	DITCH	2/1/06	2/1/06	0.00
2/1/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW55358 Overgrown ditch south of Riverview H.S.	DITCH	2/3/06	2/3/06	0.00
2/13/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW56159 ditch overgrown...4337 worcester rd	DITCH	2/16/06	2/16/06	0.00
2/8/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW55913 Ditch running abo caller hse overgrown	DITCH	2/16/06	2/16/06	0.00
2/13/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW56149 Ditch is clogged up with dirt and debris	DITCH	2/22/06	2/22/06	0.00
2/17/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW56437 Ditch - Overgrown	DITCH	3/1/06	3/1/06	0.00
2/21/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW56508 Woodward Pl east side/clogged drain	DITCH	3/10/06	3/10/06	0.00
10/26/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW50488 Drainage Ditch is Blocked by Veg and Trash.	DITCH	11/1/05	11/1/05	0.00
10/27/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW50616 trees in ditch 6580 deering circle	DITCH	10/28/05	10/28/05	0.00
1/7/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW51113 160 east rd...ditch overgrown	DITCH	11/15/05	11/15/05	0.00
11/4/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW51212 stump in ditch, drainage	DITCH	11/12/05	11/10/05	0.00
11/15/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW51756 ditch near driveway eroding	DITCH	11/18/05	11/18/05	0.00
12/19/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW53458 4410 dor. meyer dr...ditch erosion	DITCH	12/20/05	12/20/05	0.00
1/3/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW53900 P25, N13,	DITCH	1/6/06	1/6/06	0.00
1/9/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW54115 4, L-7, trees down in drainage ditch, blockage, p4	DITCH	1/12/06	1/12/06	0.00
1/4/06	COMP	104464 Robinson, Mark	NORTH COUNTY	PW53949 15 tires in drainage ditch	DITCH	1/6/06	1/6/06	0.00
5/25/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW48272 ditches and lot needs mowed booker ave	DITCH	5/27/05	5/27/05	0.00
9/30/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW48780 ditches need cleaning out	DITCH	10/7/05	10/7/05	0.00
9/30/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW48713 15K9 22nd and Tuttle - Clogged Ditch	DITCH	10/6/05	10/6/05	0.00
10/5/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW49386 P27/O13/creek overgrown	DITCH			
10/5/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW49009 ditches needs mowing	DITCH			
10/4/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW48895 ditch overgrown brookmeade behind 4910	DITCH			
10/12/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW49399 25, L-14, 3261 Auslin Cir, Ditches silled, p3	DITCH			
10/21/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW50263 Overgrown ditch	DITCH			
10/26/05	COMP	104464 Robinson, Mark	NORTH COUNTY	PW50465 tree fell into ditch	DITCH			



EQNUM	W	START	FINISH	LOCATION	Labor hrs	LABGR \$	MATERIAL	TOCL	WORKORDERTOT	Value
EX2				EXCAVATE DITCH - Measured in feet						
4/2005										
April 2005										
36.45		Monthly Productivity		Monthly Total	611.0	11,868	0.00	20,800	32,668	22,273.
May 2005										
22.56		Monthly Productivity		Monthly Total	600.0	9,652	0.00	13,970	23,621	11,281.
June 2005										
33.82		Monthly Productivity		Monthly Total	320.5	6,239	0.00	9,164	15,400	10,640.00 FEET
31.01		Quarterly Productivity		Quarterly Total	1,431.5	27,759	0	43,934	71,692	44,394.0 FEET
7/2005										
July 2005										
43.17		Monthly Productivity		Monthly Total	525.5	10,072	0.00	13,694	23,666	22,685.00 FEET
August 2005										
90.76		Monthly Productivity		Monthly Total	371.0	7,240	0.00	14,700	21,940	33,673.00 FEET
September 2005										
25.83		Monthly Productivity		Monthly Total	999.5	20,058	0.00	25,141	45,197	25,813.00 FEET
43.34		Quarterly Productivity		Quarterly Total	1,896.0	37,368	0	53,434	90,802	82,171.0 FEET
10/2005										
October 2005										
32.04		Monthly Productivity		Monthly Total	404.5	8,325	0.00	13,209	21,533	12,960.00 FEET
November 2005										
41.69		Monthly Productivity		Monthly Total	293.5	6,039	0.00	7,611	13,649	12,236.00 FEET
December 2005										
46.99		Monthly Productivity		Monthly Total	136.0	2,751	0.00	3,956	6,707	6,391.00 FEET
37.87		Quarterly Productivity		Quarterly Total	834.0	17,114	0	24,776	41,889	31,587.0 FEET
1/2006										
January 2006										
27.15		Monthly Productivity		Monthly Total	172.0	3,526	120.00	3,884	7,530	3,637.00 FEET
February 2006										
23.80		Monthly Productivity		Monthly Total	102.5	2,107	0.00	2,338	4,444	2,440.00 FEET
March 2006										
30.72		Monthly Productivity		Monthly Total	61.0	1,279	0.00	1,454	2,733	1,874.00 FEET
23.70		Quarterly Productivity		Quarterly Total	335.5	6,912	120	7,676	14,707	7,951.0 FEET
# of W/Os		162			4,497	89,152	120	129,819	219,091	166,103.00 FEET
35.94		Units per Labor Hour (Productivity) for this Activity.		Unit Cost for this activity		\$1.32		Ditch mileage mechanically excavated.	31.46 Miles	

Ditch Maintenance Summary Page

NPDES data For the period from April 1, 2005 through March 31, 2006.

Storage location and path

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EQUUM	W	START	FINISH	LOCATION	Labor hrs	LABOR S	SERIAL	TOOL	WORKORDERTOT	Value		
EX2		EXCAVATE DITCH - Measured in feet										
4/2005												
April 2005												
DITCHES	PW37223	4/21/05	4/21/05	DRAINAGE	18.00	351	0	618	969			
DITCHES	PW37219	4/19/05	4/19/05	DRAINAGE	35.00	702	0	1,236	1,938	71		
DITCHES	PW37186	4/13/05	4/13/05	DRAINAGE	12.00	234	0	415	549	1.42		
DITCHES	PW37180	4/8/05	4/8/05	DRAINAGE	4.00	78	0	138	215	56		
DITCHES	PW37177	4/8/05	4/8/05	DRAINAGE	32.00	624	0	1,107	1,731	100.00	FEET	EX2
DITCHES	PW37193	4/14/05	4/14/05	DRAINAGE	18.00	351	0	623	974	1,292.00	FEET	EX2
DITCHES	PW37195	4/15/05	4/15/05	DRAINAGE	34.00	663	0	1,176	1,839	500.00	FEET	EX2
DITCHES	PW37191	4/13/05	4/13/05	DRAINAGE	24.00	468	0	830	1,298	875.00	FEET	EX2
DITCHES	PW37175	4/7/05	4/7/05	DRAINAGE	18.00	351	0	623	974	600.00	FEET	EX2
DITCHES	PW38506	4/28/05	4/28/05	DRAINAGE	32.00	630	0	1,099	1,699	500.00	FEET	EX2
DITCHES	PW37233	4/26/05	4/26/05	DRAINAGE	27.00	504	0	1,044	1,518	926.00	FEET	EX2
DITCHES	PW37290	4/15/05	4/15/05	DRAINAGE	34.00	663	0	1,176	1,839	2,000.00	FEET	EX2
DITCHES	PW37286	4/14/05	4/14/05	DRAINAGE	18.00	351	0	623	974	875.00	FEET	EX2
DITCHES	PW37286	4/13/05	4/13/05	DRAINAGE	24.00	468	0	830	1,298	500.00	FEET	EX2
DITCHES	PW37172	4/7/05	4/7/05	DRAINAGE	18.00	351	0	623	974	600.00	FEET	EX2
DITCHES	PW37170	4/6/05	4/6/05	DRAINAGE	36.00	702	0	1,245	1,947	480.00	FEET	EX2
DITCHES	PW37234	4/22/05	4/22/05	DRAINAGE	28.00	546	0	961	1,507	1,200.00	FEET	EX2
DITCHES	PW37228	4/21/05	4/21/05	DRAINAGE	18.00	351	0	618	969	1,062.00	FEET	EX2
DITCHES	PW37221	4/20/05	4/20/05	DRAINAGE	32.00	624	0	1,099	1,723	400.00	FEET	EX2
DITCHES	PW37182	4/12/05	4/12/05	DRAINAGE	18.00	351	0	623	974	1,442.00	FEET	EX2
DITCHES	PW37207	4/14/05	4/14/05	DRAINAGE	18.00	351	0	301	652	770.00	FEET	EX2
DITCHES	PW37209	4/15/05	4/15/05	DRAINAGE	34.00	663	0	0	663	500.00	FEET	EX2
DITCHES	PW37205	4/13/05	4/13/05	DRAINAGE	24.00	468	0	830	1,298	875.00	FEET	EX2
DITCHES	PW36336	4/12/05	4/12/05	DRAINAGE	18.00	351	0	623	974	600.00	FEET	EX2
DITCHES	PW35315	4/3/05	4/5/05	DRAINAGE	36.00	702	0	1,245	1,947	846.00	FEET	EX2
SHOULDER	PW36799	4/17/05	4/17/05	ROAD	0.00	0	0	1,053	1,090	1,674.00	FEET	EX2
36.45	Monthly Productivity		Monthly Total		611.0	11,858	0.00	20,800	32,668	22,273.00	FEET	
May 2005												
DITCHES	PW38509	5/4/05	5/4/05	DRAINAGE	20.00	400	0	692	1,092	600.00	FEET	EX2
DITCHES	PW38511	5/5/05	5/5/05	DRAINAGE	32.00	640	0	1,107	1,747	1,000.00	FEET	EX2
DITCHES	PW38515	5/11/05	5/11/05	DRAINAGE	25.00	375	0	687	1,062	450.00	FEET	EX2
DITCHES	PW38517	5/12/05	5/12/05	DRAINAGE	32.00	630	0	1,099	1,699	650.00	FEET	EX2
DITCHES	PW38513	5/10/05	5/10/05	DRAINAGE	32.00	632	0	1,099	1,731	800.00	FEET	EX2
DITCHES	PW38519	5/13/05	5/13/05	DRAINAGE	32.50	631	0	901	1,531	425.00	FEET	EX2
DITCHES	PW41513	5/27/05	5/27/05	DRAINAGE	40.00	776	3	903	1,679	575.00	FEET	EX2
DITCHES	PW41511	5/26/05	5/26/05	DRAINAGE	40.30	736	0	732	1,466	700.00	FEET	EX2
DITCHES	PW41508	5/25/05	5/25/05	DRAINAGE	40.00	784	3	903	1,687	675.00	FEET	EX2
DITCHES	PW41507	5/24/05	5/24/05	DRAINAGE	37.50	735	0	847	1,582	525.00	FEET	EX2
DITCHES	PW42663	5/18/05	5/18/05	DRAINAGE	18.00	356	0	314	670	68.00	FEET	EX2

Ditch Maintenance
71
142
56
100.00
FEET
EX2
1,292.00
FEET
EX2
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FEET
EX2
875.00
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EX2

NPDES data For the period from April 1, 2005 through March 31, 2006.

Storage location and path

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Work Order:	PW37182	Ditch Excavation	Comments:	
Equipment:	DITCHES	DITCHES : MAIN EQUIPMENT RECORD		
Job Plan:				
Location:	DRAINAGE	DRAINAGE CANALS, DITCHES, PIPES, STRUCT		
Failure Class:	DITCH	DITCHES ON ROADSIDE OR SIDE YARD LEAD		
Problem:				
Cause:				
Supervisor:			Lead Person:	
Work Type:	CM	Priority:	GL Acct:	58620401-9999
Reported By:	104625	Winged Barry	Status:	COMP
			Parent:	PW37179
			Originating:	
			Reported Date:	4/27/05 10:45 AM
			Work Phone:	

Work Location		Customer Information	
At/From Street#		Name:	
Cross/To Street#		Address:	
Location Desc:		City, State:	
Municipality:	NORCROSS	Zip:	
Street Name:	COLONIA LN E	Phone:	
Street Name:			
Map Page:			
Zip:			

Scheduling Information			
Target Start:		Actual Start:	4/20/05 12:00 AM
Finish:		Finish:	4/20/05 12:00 AM

Tasks for Work Order PW37182

Sequence	Task ID	Description	Status	Status Date	Supervisor
No tasks found.					
					New Row

There are currently no child Work Orders

Actuals for Work Order PW37182 and its Tasks

Task ID	Labor Code	Name	Approved?	Work Type	Start Date	Start Time	End Time	Hours	Rate
	105164	Buwin,Ronald	<input checked="" type="checkbox"/>	WORK	4/12/05	10:47 AM	3:17 PM	4:30	22.00
	105051	LaFalce,Louis	<input checked="" type="checkbox"/>	WORK	4/12/05	10:47 AM	3:17 PM	4:30	18.00
	104955	Beuer, Malcolm	<input checked="" type="checkbox"/>	WORK	4/12/05	10:47 AM	3:17 PM	4:30	17.00
	104402	Wile, Scott	<input checked="" type="checkbox"/>	WORK	4/12/05	10:47 AM	3:17 PM	4:30	21.00

Work Order:	PA237179	Colonia Ln Ditch Excavation	Comments:	
Equipment:	DITCHES	DITCHES : MAIN EQUIPMENT RECORD		
Job Plan:	DITCH2	DITCH EXCAVATION SOUTH COUNTY		
Location:	DRAINAGE	DRAINAGE CANALS, DITCHES, PIPES, STRUCT		
Failure Class:	DITCH	DITCHES ON ROADSIDE OR SIDE YARD LEAD		
Problem:	SILT	SILTATION		
Cause:				
Supervisor:	105081	Hayes, Samuel	Lead Person:	104402 WBe, Scott
Work Type:	CM	Priority: 4 GL Acct: 58620401-9999	Status:	COMP Parent: Originating:
Reported By:	104625	Winged, Barry	Reported Date:	4/27/05 10:42 AM Work Phone:

Work Location	
At/From Street#:	Street Name: COLONIA LN E 2,042
Cross/To Street#:	Street Name:
Location Desc:	Map Page:
Municipality:	Zip:

Customer Information	
Name:	ANON
Address:	
City, State:	
Zip:	Phone:

Scheduling Information			
Target Start:	Finish:	Actual Start:	4/28/05 10:47 AM
		Finish:	4/12/05 3:17 PM

Tasks for Work Order PW37179

Sequence	Task ID	Description	Status	Start Date	Start Time	End Time	Hours	Rate
50		Ditch Excavation	COMP	4/27/05	10:50 AM			PW37182
40		Loads of dirt Hauled out	COMP	4/27/05	10:50 AM			PW37181
60		Loads of dirt Hauled out	COMP	4/27/05	10:50 AM			PW37183
30		Ditch Excavation	COMP	4/27/05	10:50 AM			PW37180

New Row

There are currently no child Work Orders

Actuals for Work Order PW37179 and its Tasks

Labor
 Materials
 Tools

Task ID	Labor Code	Name	Approved	Work Type	Start Date	Start Time	Finish Time	Hours	Rate
50	105164	Butwin, Ronald	✓	WORK	4/12/05	10:47 AM	3:17 PM	4:30	22.00
50	105051	LeFalce, Louis	✓	WORK	4/12/05	10:47 AM	3:17 PM	4:30	18.00
50	104955	Bauer, Malcolm	✓	WORK	4/12/05	10:47 AM	3:17 PM	4:30	17.00
50	104402	Wille, Scott	✓	WORK	4/12/05	10:47 AM	3:17 PM	4:30	21.00
30	105164	Butwin, Ronald	✓	WORK	4/8/05	10:47 AM	11:47 AM	1:00	22.00
30	105051	LeFalce, Louis	✓	WORK	4/8/05	10:47 AM	11:47 AM	1:00	18.00



INLET/CATCH BASIN/GRATES



Failure Code: an Infrastructure type **STRUCT**

Robinson, Ma
COMP

FINSH 44

FINSH 53

97

Stephens, George

COMP 13

FINSH 29

42

Werner, Gregory

COMP 26

FINSH 50

76

Total number of inspections for this type of infrastructure.

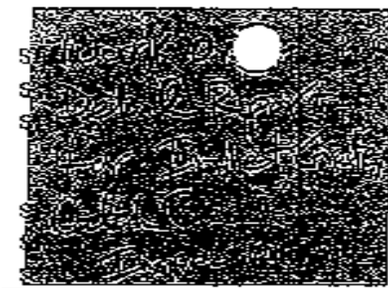
STRUCT 215

*Summary Report
page for Inlet,
Grate, Catch Basin
Inspections:*

Failure Codes as an Infrastructure type STRUCT

3/6/06	P	104464	Robinson,Mark	NORTH COUNTY
3/16/06	CGMP	104464	Robinson,Mark	NORTH COUNTY
3/15/06	CGMP	104464	Robinson,Mark	NORTH COUNTY
44				
3/9/06	FINSH	104464	Robinson,Mark	NORTH COUNTY
12/4/06	FINSH	104464	Robinson,Mark	NORTH COUNTY
1/26/06	FINSH	104464	Robinson,Mark	NORTH COUNTY
1/17/06	FINSH	104464	Robinson,Mark	NORTH COUNTY
7/19/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
7/20/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
7/29/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
8/5/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
8/8/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
8/9/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
8/19/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
9/29/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
10/13/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
10/13/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
10/25/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
11/2/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
12/5/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
12/5/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
12/22/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
12/27/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
4/27/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
5/2/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
5/5/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
5/24/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
6/6/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
6/2/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
6/8/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
6/7/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
8/2/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
4/6/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
4/12/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
4/13/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
8/1/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
7/22/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
8/3/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
9/6/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
9/14/05	FINSH	104464	Robinson,Mark	NORTH COUNTY
9/15/05	FINSH	104464	Robinson,Mark	NORTH COUNTY

PW57105	erosion at storm drain (sinkhole)
PW57728	Honore Av
PW57554	storm drain cover moved 2828 sunset dr
PW57280	noisy grate in front of ashton elem. sch.
PW54938	manhole cover not sitting correctly
PW55154	clogged storm drain bee ridge and sawyer
PW54496	storm drain cover broken
PW43657	north-lamri sola-storm grates-p4
PW43783	n...storm drain blocked... yirca... flooding...brig
PW44462	n...2556 upper tangelo cr...storm drain eroding
PW44896	n...2278 sunnyside...flooding...not sure of problem
PW44963	N County 400t N Tagger Cay - Missng culvert gr
PW45118	15,L-9, Drain, blocked causing water back up..e4
PW45722	N,allan way,storm drains,p4
PW46617	27,O-12,Scarlet Oak/ColonialOak,sinking manho
PW49522	Culvert pipe is damaged and he wants it checked
PW45601	Bee Ridge at Strathmore Blvd - Clogged drain
PW50273	man-hole cover,flowing water
PW50982	5210 Foxcroft Ct - Damaged Culvert
PW52384	debris near storm drain
PW52918	1763 Coconut Ave - Storm Drain Collapsed
PW53705	5557 Shadow Lawn Dr - Busted Storm drain cov
PW53635	storm drain grate needs repositioning
PW37129	N,emerald ridge place,storm drain,p4
PW37465	N,weaber st,culvert,p4
PW37718	N,weaber st,culvert,p4
PW39096	n...5419 xima pl....something dead blocking st
PW39767	N.s. shade ave,storm drain,p4
PW39556	N,fairview cr.,drainage,p4
PW40022	N,moirish rd,manhole cover,p6
PW39863	N,amarida dr,storm drain damage,pf
PW44625	n...re corner of sunnybrook eucid...corner hous
PW35950	ns Swift rd and Constitution Blvd drainage flood
PW36254	3566 Oakhurst Bv
PW36331	north-beneva-clogged storm drain-p4
PW44538	n...sinkhole near 4322 marcoff...sinkhole .cones
PW43926	north-eucid-storm grates clogged-p4
PW44713	25,k-13,2137 Pine Ter. drainage blocked,p5
PW46774	27,O-12, 5423 Colewood,garicade broken,p4
PW47497	N,sunnyside st,storm drain,p4
PW47657	N,nelson ave,storm drains,p4



STRUCT	1/17/06	0.00	
STRUCT	8/5/05	0.00	
STRUCT	8/19/05	0.00	
STRUCT	8/4/05	0.00	
STRUCT	8/12/05	0.00	
STRUCT	8/12/05	0.00	
STRUCT	9/15/05	0.00	
STRUCT	8/24/05	0.00	
STRUCT	10/5/05	0.00	
STRUCT	10/14/05	0.00	
STRUCT	10/14/05	0.00	
STRUCT	10/25/05	0.00	
STRUCT	1/14/05	0.00	
STRUCT	12/8/05	0.00	
STRUCT	12/8/05	0.00	
STRUCT	12/28/05	0.00	
STRUCT	12/22/05	0.00	
STRUCT	5/3/06	0.00	
STRUCT	5/12/05	0.00	
STRUCT	5/5/05	0.00	
STRUCT	5/25/05	0.00	
STRUCT	6/8/05	0.00	
STRUCT	6/3/05	0.00	
STRUCT	6/8/05	0.00	
STRUCT	6/9/05	0.00	
STRUCT	8/11/05	8/11/05	0.00
STRUCT	4/8/05	0.00	
STRUCT	4/12/05	0.00	
STRUCT	5/10/05	0.00	
STRUCT	8/4/05	0.00	
STRUCT	8/18/05	0.00	
STRUCT	8/24/05	0.00	
STRUCT	9/8/05	0.00	
STRUCT	9/15/05	0.00	
STRUCT	9/19/05	0.00	

EDNUM	W	M	START	FINISH	LOCATION	Labor hrs	LABOR \$	FERIAL	TOOL	WORKORDERTOT	Value	UNITOFME	
GRATECLN CLEANING OF GRATES - MEASURE IS EACH													
4/2005													
April 2005	2.37		Monthly Productivity		Monthly Total	35.0	770	60.00	990	1,820	83	EACH	
June 2005													
June 2005	1.03		Monthly Productivity		Monthly Total	65.0	1,393	60.00	1,159	2,612	68	EACH	
	1.50		Quarterly Productivity		Quarterly Total	101.0	2,163	120	2,149	4,432	151	EACH	
7/2005													
July 2005	1.14		Monthly Productivity		Monthly Total	22.0	503	0.00	375	879	25	EACH	
August 2005													
August 2005	0.75		Monthly Productivity		Monthly Total	8.0	184	0.00	226	410	6	EACH	
September 2005													
September 2005	1.71		Monthly Productivity		Monthly Total	21.0	443	140.00	226	809	36	EACH	
	1.31		Quarterly Productivity		Quarterly Total	51.0	1,130	140	828	2,098	67	EACH	
10/2005													
November 2005	0.50		Monthly Productivity		Monthly Total	20.0	370	0.00	187	557	10	EACH	
December 2005													
December 2005	0.00		Monthly Productivity		Monthly Total	2.0	121	0.00	18	139	12	EACH	
	1.00		Quarterly Productivity		Quarterly Total	22.0	491	0	205	696	22	EACH	
1/2006													
January 2006	2.67		Monthly Productivity		Monthly Total	3.0	69	20.00	85	174	8	EACH	
	2.67		Quarterly Productivity		Quarterly Total	3.0	69	20	85	174	8	EACH	
			# of W/Os	30		177	3,853	280	3,267	7,401			
	1.40		Units per Labor Hour (Productivity) for this Activity					Unit Cost for this activity	\$29.84				
											Total number of Grates/Inlets cleaned.	248	EACH

NPDES data For the period from April 1, 2005 through March 31, 2006.

Storage location and path

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EQUUM	W	M	START	FINISH	LOCATION	Labor hrs	LABOR \$	MATERIAL	TOOL	WORKORDERTOT	Value			
GRATECLN CLEANING OF GRATES - MEASURE IS EACH														
4/2005														
April 2005														
STRUCTUR	PW36269		4/1/05	4/1/05	DRAINAGE	3.00	66	20	85	171				
STRUCTUR	PW38545		4/28/05	4/28/05	DRAINAGE	8.00	176	0	226	402				
STRUCTUR	PW38535		4/27/05	4/27/05	DRAINAGE	2.00	44	0	57	101				
PIPE	PW36456		4/15/05	4/15/05	DRAINAGE	4.00	88	40	113	241	3.00	EACH	GRATECLN	
STRUCTUR	PW37277		4/19/05	4/19/05	DRAINAGE	3.00	66	0	85	151	3.00	EACH	GRATECLN	
STRUCTUR	PW37275		4/19/05	4/19/05	DRAINAGE	2.00	44	0	57	101	6.00	EACH	GRATECLN	
STRUCTUR	PW38534		4/27/05	4/27/05	DRAINAGE	2.00	44	0	57	101	18.00	EACH	GRATECLN	
STRUCTUR	PW38536		4/27/05	4/27/05	DRAINAGE	2.00	44	0	57	101	2.00	EACH	GRATECLN	
STRUCTUR	PW38537		4/27/05	4/27/05	DRAINAGE	2.00	44	0	57	101	5.00	EACH	GRATECLN	
STRUCTUR	PW37298		4/26/05	4/26/05	DRAINAGE	2.00	44	0	57	101	10.00	EACH	GRATECLN	
STRUCTUR	PW36271		4/1/05	4/1/05	DRAINAGE	5.00	110	0	141	251	16.00	EACH	GRATECLN	
2.37	Monthly Productivity				Monthly Total	35.0	770	60.00	930	1,820	83	EACH		
June 2005														
STRUCTUR	PW45728		6/29/05	6/29/05	DRAINAGE	16.00	328	0	226	554	4.00	EACH	GRATECLN	
STRUCTUR	PW41640		6/27/05	6/27/05	DRAINAGE	8.00	184	40	226	450	10.00	EACH	GRATECLN	
STRUCTUR	PW41837		6/24/05	6/24/05	DRAINAGE	10.00	205	20	141	366	19.00	EACH	GRATECLN	
STRUCTUR	PW41828		6/23/05	6/23/05	DRAINAGE	3.00	69	0	85	154	4.00	EACH	GRATECLN	
ROW	PW40935		6/10/05	6/10/05	ROAD	5.00	115	0	141	256	12.00	EACH	GRATECLN	
PIPE	PW45733		6/30/05	6/30/05	DRAINAGE	8.00	164	0	113	277	17.00	EACH	GRATECLN	
PIPE	PW45726		6/28/05	6/28/05	DRAINAGE	16.00	328	0	226	554	2.00	EACH	GRATECLN	
1.03	Monthly Productivity				Monthly Total	66.0	1,393	60.00	1,159	2,612	68	EACH		
1.50	Quarterly Productivity				Quarterly Total	101.0	2,163	120	2,149	4,432	151	EACH		
7/2005														
July 2005														
STRUCTUR	PW45944		7/12/05	7/12/05	DRAINAGE	3.00	66	0	85	164	10.00	EACH	GRATECLN	
STRUCTUR	PW45936		7/8/05	7/8/05	DRAINAGE	6.00	164	0	113	277	3.00	EACH	GRATECLN	
STRUCTUR	PW44615		7/22/05	7/22/05	DRAINAGE	1.00	60	0	6	63	5.00	EACH	GRATECLN	
STRUCTUR	PW45954		7/26/05	7/26/05	DRAINAGE	2.00	46	0	57	103	1.00	EACH	GRATECLN	
STRUCTUR	PW45950		7/14/05	7/14/05	DRAINAGE	6.00	164	0	113	277	5.00	EACH	GRATECLN	
1.14	Monthly Productivity				Monthly Total	22.0	503	0.00	375	879	25	EACH		
August 2005														
STRUCTUR	PW45917		7/6/05	8/7/05	DRAINAGE	8.00	184	0	226	410	5.00	EACH	GRATECLN	
0.75	Monthly Productivity				Monthly Total	8.0	184	0.00	226	410	6	EACH		
September 2005														
PONOS	PW46608		9/1/05	9/1/05	DRAINAGE	5.00	115	0	0	115	10.00	EACH	GRATECLN	
PIPE	PW46745		9/21/05	9/21/05	DRAINAGE	16.00	328	140	226	684	10.00	EACH	GRATECLN	
PIPE	PW46743		9/16/05	9/30/05	DRAINAGE	0.00	0	0	0	0	16.00	EACH	GRATECLN	
1.71	Monthly Productivity				Monthly Total	21.0	443	140.00	226	809	36	EACH		

NPDES data For the period from April 1, 2005 through March 31, 2006.

Storage location and path:

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Current Query: [] Select Action []

Search Work Order Attached Documents

Work Order:	PA08534	Clean out drainage grates	Comments:	[]
Equipment:	STRUCTURES []	STRUCTURES: MAIN EQUIPMENT RECORD []		
Job Plan:	[] []			
Location:	DRAINAGE []	DRAINAGE CANALS, DITCHES, PIPES, STRUCT []		
Failure Class:	STRUCT []	ANY DRAINAGE STRUCTURE BOX, INLET, ETC []		
Problem:	[] []			
Cause:	[] []			
Supervisor:	[] []		Lead Person:	[] []
Work Type:	N []	Priority: [] []	GL Acct:	52620401-9999 []
Reported By:	104625 []	Wingert, Gary	Status:	COMP []
			Parent:	PV38533 []
			Originating:	[] []
			Reported Date:	5/17/05 11:19 AM []
			Work Phone:	[] []

Work Location	
At/From Street:	Street Name: CHURCH ST 1,895 []
Cross/To Street:	Street Name: [] []
Location Desc:	Map Page: []
Municipality:	Zip: []
	NOKOMS

Customer Information	
Name:	[]
Address:	[]
City, State:	[]
Zip:	[]
Phone:	[]

Scheduling Information			
Target Start:	[] []	Finish:	[] []
Actual Start:	4/27/05 12:00 AM []	Finish:	4/27/05 12:00 AM []

Tasks for Work Order PW38534

Task ID	Description	Status	Subtotal
No tasks found.			
New Row			

There are currently no child Work Orders

Actuals for Work Order PW38534 and its Tasks

Task ID	Material	Task	Start Date	Start Time	Finish Time	Hours	Rate
104668		WORK	4/27/05	11:26 AM	1:26 PM	2.00	22.00
							Planned Labor
							New Row

Tasks for Work Order PW38533

Sequence	Task ID	Description	Status	Status Date	Supervisor	WO
▶	20	Clean out drainage grates	COMP	5/17/05 11:28 AM		PW38534
▶	50	Clean out drainage grates	COMP	5/17/05 11:28 AM		PW38537
▶	40	Clean out drainage grates	COMP	5/17/05 11:28 AM		PW38536
▶	30	Clean out drainage grates	COMP	5/17/05 11:28 AM		PW38535

New Row

There are currently no child Work Orders

Actuals for Work Order PW38533 and its Tasks

Labor: Materials Tools

Task ID	Labor Code	Name	Approved?	Work Type	Start Date	Start Time	Finish Time	Hours	Rate
▶ 20	104668	Bella, Robert	✓	WORK	4/27/05	11:26 AM	1:26 PM	2:00	22.00
▶ 50	104668	Bella, Robert	✓	WORK	4/27/05	11:27 AM	1:27 PM	2:00	22.00
▶ 40	104668	Bella, Robert	✓	WORK	4/27/05	11:27 AM	1:27 PM	2:00	22.00
▶ 30	104668	Bella, Robert	✓	WORK	4/27/05	11:26 AM	1:26 PM	2:00	22.00

Select Labor Planned Labor New Row

PIPES

EQNUM	W/O	START	FINISH	LOCATION	Labor hrs	LABOR \$	MATERIAL	TOOL	WORKORDER TOT	Value	
BLOWPIPE blow out culvert pipe - feet											
4/2005											
45.43	Monthly Productivity		Monthly Total		138.0	2,876	1,483.38	3,276	7,635	6,21	
May 2005											
21.70	Monthly Productivity		Monthly Total		64.8	1,222	408.00	1,030	2,660	1,41	
June 2005											
22.54	Monthly Productivity		Monthly Total		72.0	1,440	604.04	1,412	3,456	1,623	feet
33.84	Quarterly Productivity		Quarterly Total		274.8	5,538	2,495	5,718	13,751	9,299.0	feet
7/2005											
July 2005											
38.38	Monthly Productivity		Monthly Total		117.0	2,453	1,180.00	2,179	5,812	4,490	feet
August 2005											
30.31	Monthly Productivity		Monthly Total		90.0	1,882	1,664.08	2,034	5,580	2,728	feet
September 2005											
69.63	Monthly Productivity		Monthly Total		60.0	1,326	720.00	1,665	3,711	4,190	feet
42.73	Quarterly Productivity		Quarterly Total		267.0	5,661	3,564	5,878	15,103	11,408.0	feet
10/2005											
October 2005											
33.46	Monthly Productivity		Monthly Total		134.5	2,642	1,454.29	3,966	7,662	4,500	feet
November 2005											
25.62	Monthly Productivity		Monthly Total		36.5	765	381.80	658	1,804	935	feet
December 2005											
22.19	Monthly Productivity		Monthly Total		58.0	1,188	490.04	1,040	2,718	1,287	feet
29.35	Quarterly Productivity		Quarterly Total		229.0	4,595	2,326	5,264	12,185	6,722.0	feet
1/2006											
January 2006											
29.26	Monthly Productivity		Monthly Total		93.0	1,864	848.00	2,194	4,906	2,721	feet
February 2006											
62.65	Monthly Productivity		Monthly Total		14.0	286	160.00	462	908	680	feet
March 2006											
46.54	Monthly Productivity		Monthly Total		113.0	2,271	1,220.04	2,647	6,138	5,148	feet
39.76	Quarterly Productivity		Quarterly Total		220.0	4,421	2,228	5,303	11,952	8,747.0	feet
	# of W/Os	144			991	20,214	10,814	22,164	62,981	36,176.00	feet
36.51	Units per Labor Hour (Productivity) for this Activity.				Unit Cost for this activity			\$1.46			

Summary Report
Page for
Pipe Cleaning

NPDES data For the period from April 1, 2005 through March 31, 2006.

Total length of culvert pipe cleaned. 6.9 Miles

Storage location and path

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Repo Detail
PW43013
Actuals

EQUUM	JM	START	FINISH	LOCATION	Labor hrs	LABOR \$	MATERIAL	TOOL	WORKORDERTOT	Value		
BLOWPIPE blow out cu.vent pipe - feet												
4/2005												
April 2005												
PIPE	PW37279	4/19/05	4/19/05	DRAINAGE	3.00	66	120	85	271	275		
PIPE	PW37296	4/26/05	4/26/05	DRAINAGE	6.00	132	120	170	422	480		
PIPE	PW36992	4/15/05	4/15/05	DRAINAGE	1.00	22	40	28	90	60		
PIPE	PW36984	4/12/05	4/12/05	DRAINAGE	8.00	176	25	226	427	620.00	feet	BLOWPIPE
PIPE	PW36988	4/14/05	4/14/05	DRAINAGE	8.00	176	140	226	542	556.00	feet	BLOWPIPE
PIPE	PW36986	4/13/05	4/13/05	DRAINAGE	8.00	176	120	226	522	715.00	feet	BLOWPIPE
PIPE	PW36273	4/5/05	4/5/05	DRAINAGE	8.00	176	120	226	522	220.00	feet	BLOWPIPE
PIPE	PW36277	4/7/05	4/7/05	DRAINAGE	8.00	176	160	226	562	745.00	feet	BLOWPIPE
PIPE	PW36275	4/6/05	4/6/05	DRAINAGE	8.00	176	160	226	562	640.00	feet	BLOWPIPE
PIPE	PW37283	4/22/05	4/22/05	DRAINAGE	2.00	44	40	57	141	110.00	feet	BLOWPIPE
PIPE	PW37289	4/20/05	4/20/05	DRAINAGE	8.00	176	120	226	522	450.00	feet	BLOWPIPE
PIPE	PW37281	4/21/05	4/21/05	DRAINAGE	8.00	176	140	226	542	510.00	feet	BLOWPIPE
DITCHES	PW42698	4/26/05	4/26/05	DRAINAGE	6.00	114	6	73	195	30.00	feet	BLOWPIPE
PIPE	PW42652	4/19/05	4/19/05	DRAINAGE	4.00	72	0	71	143	235.00	feet	BLOWPIPE
PIPE	PW43844	4/6/05	4/6/05	DRAINAGE	8.00	164	60	158	382	75.00	feet	BLOWPIPE
PIPE	PW43138	4/19/05	4/19/05	DRAINAGE	4.00	82	0	79	161	80.00	feet	BLOWPIPE
PIPE	PW42956	4/26/05	4/26/05	DRAINAGE	6.00	152	40	118	310	75.00	feet	BLOWPIPE
PIPE	PW43065	4/19/05	4/19/05	DRAINAGE	2.00	41	0	40	81	40.00	feet	BLOWPIPE
PIPE	PW43013	4/25/05	4/25/05	DRAINAGE	24.00	456	10	470	928	260.00	feet	BLOWPIPE
PIPE	PW42442	4/20/05	4/20/05	DRAINAGE	6.00	123	60	119	302	95.00	feet	BLOWPIPE
45.43	Monthly Productivity		Monthly Total		138.0	2,876	1,483.28	3,276	7,535	6,270	feet	
May 2005												
STRUCTUR	PW42482	5/27/05	5/27/05	DRAINAGE	4.00	72	46	79	199	95.00	feet	BLOWPIPE
PIPE	PW42432	5/13/05	5/13/05	DRAINAGE	2.00	36	40	40	116	150.00	feet	BLOWPIPE
PIPE	PW42304	5/26/05	5/26/05	DRAINAGE	2.80	56	60	59	175	190.00	feet	BLOWPIPE
DITCHES	PW42246	5/18/05	5/18/05	DRAINAGE	0.00	0	0	0	0	85.00	feet	BLOWPIPE
DITCHES	PW42473	5/12/05	5/12/05	DRAINAGE	50.00	940	160	734	1,654	825.00	feet	BLOWPIPE
PIPE	PW43140	5/2/05	5/2/05	DRAINAGE	4.00	82	20	79	181	110.00	feet	BLOWPIPE
PIPE	PW42659	5/13/05	5/13/05	DRAINAGE	2.00	36	60	40	136	41.00	feet	BLOWPIPE
21.70	Monthly Productivity		Monthly Total		64.8	1,222	408.00	1,030	2,660	1,406	feet	
June 2005												
STRUCTUR	PW42228	6/22/05	6/22/05	DRAINAGE	5.00	103	60	95	261	20.00	feet	BLOWPIPE
PIPE	PW42235	6/17/05	6/17/05	DRAINAGE	4.00	72	0	79	151	25.00	feet	BLOWPIPE
PIPE	PW42330	6/3/05	6/3/05	DRAINAGE	4.00	74	26	79	173	30.00	feet	BLOWPIPE
PIPE	PW41824	6/23/05	6/23/05	DRAINAGE	5.00	116	40	141	296	210.00	feet	BLOWPIPE
PIPE	PW40052	6/7/05	6/7/05	DRAINAGE	2.00	46	40	57	143	130.00	feet	BLOWPIPE
DITCHES	PW42249	6/30/05	6/30/05	DRAINAGE	6.00	111	80	119	310	85.00	feet	BLOWPIPE
DITCHES	PW42214	4/28/05	6/30/05	DRAINAGE	10.00	186	120	198	498	43.00	feet	BLOWPIPE
PIPE	PW45732	6/30/05	6/30/05	DRAINAGE	3.00	62	0	42	104	80.00	feet	BLOWPIPE
PIPE	PW45730	6/30/05	6/30/05	DRAINAGE	5.00	103	0	71	173	110.00	feet	BLOWPIPE
PIPE	PW41822	6/22/05	6/22/05	DRAINAGE	6.00	124	120	226	530	255.00	feet	BLOWPIPE
PIPE	PW41824	6/24/05	6/24/05	DRAINAGE	6.00	123	40	65	248	120.00	feet	BLOWPIPE
STRUCTUR	PW42256	6/1/05	6/1/05	DRAINAGE	6.00	116	16	69	185	400.00	feet	BLOWPIPE

Screen Printout in Maximo of original Work Order

Current Query: Select Action

Search | Work Order | Attached Documents

Work Order: *	<input type="text" value="PW43012"/>	* <input type="text" value="2537 Nodosa - clean out pipe"/>	Comments:	<input type="text" value="Street Flooding IFO customer's house"/>
Equipment: *	<input type="text" value="PIPE"/>	<input type="text" value="PIPE MAIN EQUIPMENT RECORD"/>		<input type="text" value="osi 3/22/05 m.r.-ph mes-please TV the section of culvert pipe that outfalls into canal 4-107 of of Java Plum. There is a depression forming by the headwall. Please also see how severely the force main blocks the flow of this culvert pipe. Photo. Phil-Drainage"/>
Job Plan:	<input type="text" value="PHILB"/>	<input type="text" value="Vac Con Operation for clogged pipes"/>		
Location:	<input type="text" value="DRAINAGE"/>	<input type="text" value="DRAINAGE CANALS, DITCHES, PIPES, ST"/>		
Failure Class:	<input type="text" value="PIPE"/>	<input type="text" value="ANY SIZE DRAINAGE PIPE"/>		
Problem:	<input type="text" value="DAMAGE"/>	<input type="text" value="EROSION, HOLES, OR OTHER DAMAGE"/>		
Cause:	<input type="text"/>	<input type="text"/>		Event: <input type="text"/>
Supervisor: *	<input type="text" value="104507"/>	<input type="text" value="Bergstresser, Philip"/>	Lead Person: <input type="text" value="106306"/>	<input type="text" value="Christenson, Darryl"/>
Work Type:	<input type="text" value="CM"/>	Priority: <input type="text" value="0"/>	GL Acct: <input type="text" value="58820401-999"/>	Status: * <input type="text" value="COMP"/>
Reported By:	<input type="text" value="104931"/>	<input type="text" value="Young, Jayne"/>	Reported Date: <input type="text" value="7/12/05 10:30 AM"/>	Parent: <input type="text"/>
				Originating: <input type="text" value="PW34858"/>
				Work Phone: <input type="text"/>

Work Location			Customer Information		
At/From Street#:	<input type="text" value="2537"/>	Street Name: <input type="text" value="NODOSA DR"/>	Name:	<input type="text" value="PANTLING"/>	
Cross/To Street#:	<input type="text"/>	Street Name: <input type="text" value="WEBBER ST"/>	Address:	<input type="text" value="2537 WEBBER"/>	
Location Desc:	<input type="text"/>	Map Page: <input type="text"/>	City, State:	<input type="text"/>	
Municipality:	<input type="text" value="NORTH COUNTY"/>	Zip: <input type="text"/>	Zip:	<input type="text"/>	Phone: <input type="text" value="371-0588"/>

Scheduling Information					
Target Start:	<input type="text" value="4/25/05 12:00 AM"/>	Finish:	<input type="text"/>	Actual Start:	<input type="text" value="4/25/05 12:00 AM"/>
				Finish:	<input type="text" value="7/12/05 11:14 AM"/>

Tasks for Work Order PW43012

Filter | Displaying 1 - 1 of 1

Sequence	Task ID	Description	Status	Status Date	Supervisor	WO
1	10	Nodosa Dr	COMP	7/12/05 11:14 AM		<input type="text" value="PW43013"/>

There are currently no child Work Orders

Actuals for Work Order PW43012 and its Tasks

Labor Materials Tools

Filter											Displaying 1 - 4 of 4	?
Task ID	Labor Code	Name	Approved?	Work Type	Start Date	Start Time	Finish Time	Hours	Rate			
▶ 10	106306	Christenson, Darryl	✓	WORK	4/25/05	8:00 AM	2:00 PM	6:00	16.00			
▶ 10	106187	Johnston, Jesse	✓	WORK	4/25/05	8:00 AM	2:00 PM	6:00	17.00			
▶ 10	105079	Runge, John	✓	WORK	4/25/05	8:00 AM	2:00 PM	6:00	20.00			
▶ 10	105027	Courchesne, Paul	✓	WORK	4/25/05	8:00 AM	2:00 PM	6:00	21.00			

Sarasota County Work Order

WO #: PW43013

Status: COMP

Nodosa Dr

Location: DRAINAGE DRAINAGE CANALS, DITCHES, PIPES,
Equipment: PIPE PIPE MAIN EQUIPMENT RECORD

Parent: PW43012

Report Date: 7/12/2005 10:30:07 AM

Reported by: Young, Jayne

Phone #

Target Start Date: 4/26/2005

Actual Start Date: 4/25/2005

Work Location:

At/From Address:

Street:

Cross/To Address:

Street:

Additional:

City:

Zip:

Customer or Requester:

Name:

Phone:

Location:

City:

Failure Class: ANY SIZE DRAINAGE PIPE

Work Type

CM

Priority

0

Person	Quantity	Assigned Hours	Actual Hours
Watts, Darryl/RESIGN	1	0	
Cain, Rene	1	0	
Johnston, Jesse	1	0	
Epley, Douglas	1	0	
Runge, John	1	0	
Courchesne, Paul	1	0	
Cunningham, James/RESIGN	1	0	
Kuntzsch, Martin	1	0	
O'Keefe, Michael	1	0	
Williams, Roger	1	0	
Christenson, Darryl	1	0	
Hill, Raymond/RESIGN	1	0	
Torres, Jose/RESIGN	1	0	

NOTES:

19002 PW WATER FROM SARASOTA COUNTY/ HYDRANT

19003 PW WATER FROM HYDRANT/CITY OF SARASOTA.

VEHICLE:

30002159 PWDR 1997 GMC SUPERIOR P32 16FT VAN STEP TB TE

Items	Quantity	Material
30002074		PWDR 1997 FORD LT9501 CONV HD TRUCK TANDEM
30002259		PWDR 2000 STERLING LT9513 HD TRUCK TANDEM CLASS
30002382		PWDR 2000 FORD F550 CREWCAB CHASSIS 2WD LT
30002395		PWDR 2000 STERLING L7500 4X2 MD TRUCK 2WD
30002676		PWOR 2002 FORD F550 CREWCAB CHASSIS 2WD LT
30002703		PWDR 2002 STERLING LT7501 MD TRUCK 2WD CLASS
30002721		PWDR 2003 FORD F250 RCAB 4WD LT TRUCK 3/4T 4WD
80003750		PWDR 2000 CAT 416C LOADER BACKHOE 76 - 92HP 1.3
30001856		PWDR 1996 FORD F600 CREWC MD TRUCK 2WD 8 CRE
30002812		PWDR 2003 Vector Flush Truck
30002881		PW 2004 Ford F-250

PRIVATELY OWNED STORMWATER MANAGEMENT FACILITIES

Inspection List of City Private SW Facilities

Pid	SubDivisionName	Owner	Location	Mit Credit	Type of System	Inspected	Pass/Fail	Notes	Year
2026010006	SMITHS E A RESUB LOT 2 & SUB OF LOT 6	C P A OFFICE SPACE	1001 WASHINGTON BV	0.5	Individual System	3/27/2006	Pass		2006
2026010013	SMITHS E A RESUB LOT 2 & SUB OF LOT 6	FERBER DAN I JR 1/2 INT	918 N WASHINGTON BV	0.25	Individual System	3/27/2006	Pass		2006
2026010017	SMITHS E A RESUB LOT 2 & SUB OF LOT 6	QUICK STOP FOOD STORES INC	919 N WASHINGTON BV	0.5	Individual System	3/27/2006	Pass		2006
2026030060	PLAT OF SARASOTA (EXHIBIT)	ST MARTHA'S HOUSING INC	1576 8TH ST	0.5	Individual System	3/27/2006	Pass		2006
2026040049	POS SUB OF LOTS 1 TO 16 BLK Q	UNITY CHURCH OF SARASOTA INC	800 N COCOANUT AV	0.25	Individual System	3/27/2006	Pass		2006
2026050100	POS SUB OF LOTS 1 TO 16 BLK Q	MENCHINGER MARIANNE K TTEE	1371 6TH ST	0.5	Individual System	3/24/2006	Pass	Broken down spout will be fixed	2006
2026060058	PLAT OF SARASOTA (EXHIBIT)	MORRIS EVA B TTEE	6TH ST	0.5	Individual System	3/24/2006	Pass		2006
2026090139	OGIERS JOHN F SUB N 250.7 FT LOT 24 BLK	MARTIN PETER W	2014 4TH ST	0.5	Individual System	3/24/2006	Pass		2006
2026100087	WALPOLE'S SUB FRANK A SUB LOT 2 BLK K PO	QUICK STOP FOOD	312 N ORANGE AV	0.5	No System	3/24/2006	Fail	No system No credit	2006
2026110024	POS SUB OF BLKS 23 & 27	PICCIANO ANTHONY N	428 N LEMON AV	0.5	No System	3/24/2006	Fail	No system No credit	2006
2026120034	PLAT OF SARASOTA (EXHIBIT)	540 NORTH TRAIL CORP	540 N TAMIAMI TR	0.5	Individual System	3/24/2006	Pass		2006
2026120037	PLAT OF SARASOTA (EXHIBIT)	540 NORTH TRAIL CORP	500 N TAMIAMI TR	0.5	Individual System	3/24/2006	Pass		2006
2026120081	PLAT OF SARASOTA (EXHIBIT)	NELLOS OF SARASOTA INC	332 N TAMIAMI TR	0.25	Individual System	3/24/2006	Pass		2006
2026130013	PLAT OF SARASOTA (EXHIBIT)	BARGER STUART H & PATTI L	227 CENTRAL AV	0.5	Individual System	3/24/2006	Pass		2006
2026130060	PLAT OF SARASOTA (EXHIBIT)	COCONUT JOINT VENTURE	149 COCOANUT AV	0.5	Individual System	3/24/2006	Fail	Box needs cleaned out	2006
2026130066	PLAT OF SARASOTA (EXHIBIT)	FERGUSON ALAN	1234 2ND ST	0.5	Individual System	3/24/2006	Pass		2006
2026130069	PLAT OF SARASOTA (EXHIBIT)	TSA LICENSING INC	130 N TAMIAMI TR	0.5	Individual System	3/24/2006	Fail	Needs cleaned out	2006
2026140062	PLAT OF SARASOTA (EXHIBIT)	SECOND STREET PARTNERSHIP	1491 2ND ST	0.5	No System	3/23/2006	Fail	No system No credit	2006
2026150018	CENTRAL PARK SUB UNIT 2	SUNTRUST BANK GULF COAST	FRUITVILLE RD	0.5	Individual System	3/23/2006	Pass	Dry looks good	2006
2026150023	CENTRAL PARK SUB UNIT 2	CENTURY BANK FSB	1700 FRUITVILLE RD	0.25	Individual System	3/23/2006	Pass	Dry looks good	2006
2026150052	OWEN BURNS SUB OF LOT 3 BLK I POS	NEVINS JOHN J BISHOP	2ND ST	0.5	No System	3/23/2006	Fail	No system No credit	2006
2026150060	OWEN BURNS SUB OF LOT 3 BLK I POS	NATIONSBANK OF FL NA	ADELIA AV	0.5	No System	3/23/2006	Fail	No system No credit	2006
2026150074	CENTRAL PARK SUB UNIT 2	CENTURY BANK	1680 FRUITVILLE RD	0.5	Individual System	3/22/2006	Pass	Under ground	2006
2026150076	CENTRAL PARK SUB UNIT 2	MALAMUD LISA B MIKOLAY T L	1717 2ND ST	0.5	Individual System	3/22/2006	Pass	Under ground	2006
2026150077	CENTRAL PARK SUB UNIT 2	NORTH WILLIAM E 30% INT	1727 2ND ST	0.5	Individual System	3/22/2006	Pass	Under ground	2006
2026150086	PLAT OF SARASOTA (EXHIBIT)	SUNTRUST BANK GULF COAST	1777 MAIN ST	0.25	Individual System	3/22/2006	Pass	Under ground	2006
2026160065	CALVERLY SUB OF PART OF LOT 13 BLK I POS	SPECTOR RONALD L	1800 2ND ST	0.5	Individual System	3/22/2006	Pass	Under ground	2006
2027010007	CALVERLY CLIFFORD M. SUB LOTS 18 & 20 BK	THEATRE ASSOCIATES LTD	1993 MAIN ST	0.5	Master Subdivision	3/22/2006	Pass	Sarasota main plaza Under ground	2006
2027010024	TYLER FRANK N SUB	NORQUIST HELENA M TTEE	40 N OSPREY AV	0.5	Individual System	8/11/2005	Pass	Box cleaned 8/11/05	2005
2027010028	TYLER FRANK N SUB	MICHAEL SAUNDERS & COMPANY	1801 MAIN ST	0.5	Individual System	8/11/2005	Pass	Under ground	2005
2027040054	POS SUB OF BLKS A & B	ONE SARASOTA TOWER INC	2 N TAMIAMI TR	0.5	Individual System	4/7/2005	Pass	Under ground	2005
2027053101	BAY PLAZA	MARCUS RICHARD E TTEE	1255 N GULFSTREAM AV	0.5	Master Condominium	8/11/2005	Pass	Under ground	2005
2027060013	PLAT OF SARASOTA (EXHIBIT)	BAYROCK INVESTMENT CO	1549 RINGLING BV	0.5	Individual System	8/11/2005	Pass	Under ground	2005
2027060055	GILLESPIE PLACE 2	PINEAPPLE BNK INVESTORS DBT	220 S PINEAPPLE AV	0.5	Individual System	4/7/2005	Pass	Under ground	2005
2027060063	PLAT OF SARASOTA (EXHIBIT)	NORTHERN TR BK/SARASOTA NA	1515 RINGLING BV	0.5	Individual System	4/7/2005	Pass	Under ground	2005
2027070079	POS SUB OF BLKS G & H	BURGESS HARRELL MANCUSO	1776 RINGLING BV	0.5	Individual System	4/7/2005	Pass		2005
2027080019	BURNS REALTY SUB OF LOTS 14 & 16 BLK H P	LINKS RINGLING PARTNERSHIP	1858 RINGLING BV	0.5	Individual System	8/11/2005	Pass		2005
2027090108	OWEN BURNS SUB OF LOTS 21 BLK G POS	434 S WASHINGTON ASSOCS LLC	434 S WASHINGTON BV	0.5	Individual System	4/7/2005	Pass	Under ground	2005
2027110006	PLAT OF SARASOTA (EXHIBIT)	1844 MANAGEMENT CORP	330 S ORANGE AV	0.5	NO SYSTEM	4/7/2005	Fail	NO SYSTEM	2005
2028040024	WALPOLE'S SUB FRANK A SUB LOTS 2 4 6 BK	BUILDING SUPPLY CREDIT	2122 10TH ST	0.5	Individual System	3/23/2006	Pass	Box cleaned out	2006
2028080001	LORD'S 1st ADD TO THE TOWN OF SARASOTA	ASPINWALL ASSOCIATES LTD	419 N BRIGGS AV	0.5	Master Subdivision	5/15/2005	Pass	TIMBER CHASE	2005

SARASOTA COUNTY GOVERNMENT WATERSHED MANAGEMENT INSPECTION REPORT

SUBDIVISION NAME	344 POS (ELLIS SUB) RESUB LT 19 & SUB 21 & 2	SUB #	344
OWNER	SARASOTA MAIN REAL ESTATE LLC	CREDITS	50 %
INSPECTOR	JOHN GALESE	DATE	03/22/06
PID:	2027010005		

INSPECTION ITEM	PASS	FAIL	N/A	COMMENTS	PHOTO
General	X				
Debris / Litter	X				
Side Slopes	X				
Erosion	X				
Sedimentation / Sumps	X				
Inflow Areas	X				
Outfall Channel	X				
allwater			X		
Retention / Detention System					
Circle one: WET / DRY				Underground	
Water Levels (Relative)			X		
Control Structure			X		
Bleeders			X		
Baffles / Skimmers			X		
Underdrains			X		
Swales	X				
Ditch Blocks	X				
Storage Depth / Area	X				
Vegetation					
Littoral Shelf			X		
Mitigation Area			X		
Vegetation Present/Dry System			X		

OBSERVATIONS	YES	NO	N/A	COMMENTS	PHOTO
Other					
Area Maintained	X			Master system	

Re certification recommended	X				
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SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirements/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Continue to implement the 5-year revolving inspection program for privately owned and maintained stormwater management facilities that discharge into the MS4. Enforce local ordinances, when necessary, to require owners of private facilities to conduct remedial actions when needed to bring systems into compliance. Provide a summary of the inspections and results, in each Annual Report.				
	Private stormwater management facility inspections	42	Administrative/Inspectors Credit Inspections	County Stormwater Utility: John Galese.	
Part III.A.2	Areas of New Development and Significant Redevelopment				
	Continue to verify that development applicants have obtained appropriate permits from SWFWMD and FDEP for stormwater treatment and discharges, including ERP and NPDES permits. Provide a summary of development review and permitting efforts in each Annual Report (Report under Part III.A.9.a below)				
Part III.A.3	Roadways				
	Continue to implement the litter control programs for highways and streets within the MS4 area (specifically, Adopt-A-Highway, Adopt-A-Road, and Keep Sarasota Beautiful) and properly dispose of collected material. Maintain a log of activities. Provide a summary of litter control programs and efforts in each Annual Report.				
	Number of litter collections	4 areas per week, 52 weeks per year	City of Sarasota Street Sweeping Schedule	City Public Works: Todd Kurcharski	
	Amount of litter collected (tons)	62,677.82	City of Sarasota Street Sweeping Schedule	City Public Works: Todd Kurcharski	
	Total miles of right-of-way maintained	250	City of Sarasota Street Sweeping Schedule	City Public Works: Todd Kurcharski	
	Keep Sarasota Beautiful: Total miles cleaned	20	Adopt Records	Keep Sarasota County Beautiful: Sandra Washington	
	Keep Sarasota Beautiful: Amount of litter collected (tons)	2	Adopt Groups	Keep Sarasota County Beautiful: Sandra Washington	

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Keep Sarasota Beautiful: Miles newly adopted	6	Applications	Keep Sarasota County Beautiful: Sandra Washington	
	Continue to schedule and document the maintenance of roadside stormwater structures (i.e., catch basins and ditches.) Dispose of accumulated material properly. Maintain a log of activities. Provide a summary of maintenance efforts in each Annual Report. (Report under Part III.A.1 above)				
	Continue to implement standard practices to reduce, to the MEP, pollutants in stormwater runoff from areas associated with road repair, from municipally-owned or operated equipment yards, and from maintenance shops. Conduct inspections of equipment yards and maintenance shops and implement BMPs as needed; inspections may be conducted through a local designated Small Quantity Generator Program. Provide a written assessment of each of the facility inspections, and assess the effectiveness of facility and road repair BMPs in each annual report.				
	Applicable municipal equipment yards and maintenance shops	1	NPDES2000.mdb\CITY Annual Report Facilities April 05 to March 06	County Water Resources: Kelly Westover	Fleet Maintenance 1761 12 th St
	Municipal equipment yard and maintenance shop inspections	1	NPDES2000.mdb\CITY Annual Report Facilities April 05 to March 06	County Water Resources: Kelly Westover Hazardous Waste: Lois Rose.	Emailed Jerry
	Continue to implement the street sweeping programs within the jurisdiction area and properly dispose of collected material. Provide an assessment of the effectiveness of the practices in each annual report. Provide the schedule and coverage of street sweeping activities in each Annual Report.				
	Number of street sweepings	5 days x 52 weeks	City of Sarasota Street Sweeping Schedule	City Public Works: Todd Kurcharski	
	Amount of material collected (tons)	3083.96	City of Sarasota Street Sweeping Schedule	City Public Works: Todd Kurcharski	
	Total miles swept (per year)	Approx. 8900	City of Sarasota Street Sweeping Schedule	City Public Works: Todd Kurcharski	

RIGHT OF WAY

Part III.A.3	Roadways		
	Continue to implement the litter control programs for highways and streets within the MS4 area (specifically, Adopt-A-Highway, Adopt-A-Road, and Keep Sarasota Beautiful) and properly dispose of collected material. Maintain a log of activities. Provide a summary of litter control programs and efforts in each Annual Report.		
	Number of litter collections	Varies	Waste Se
	Amount of litter collected (tons)	44465 65741.8	Waste Se
	Total miles of right-of-way maintained	250	Local Govern Re

(Report under Part III.A.1 above)			
	Continue to implement standard practices to reduce, to the MEP, pollutants in stormwater runoff from areas associated with road repair, from municipally-owned or operated equipment yards, and from maintenance shops. Conduct inspections of equipment yards and maintenance shops and implement BMPs as needed; inspections may be conducted through a local designated Small Quantity Generator Program. Provide a written assessment of each of the facility inspections, and assess the effectiveness of facility and road repair BMPs in each annual report.		
	Applicable municipal equipment yards and maintenance shops	1	Industry Inspections
	Municipal equipment yard and maintenance shop inspections	0	Industry Inspections
	Continue to implement the street sweeping programs within the jurisdiction area and properly dispose of collected material. Provide an assessment of the effectiveness of the practices in each annual report. Provide the schedule and coverage of street sweeping activities in each Annual Report.		
	Number of street sweepings	Varies	Street Sweeper S
	Amount of material collected (tons)	3083.98 3083.98	Waste Services
	Total miles swept (per year)	Approx 8900	Curb Miles Re

Part III.A.5	Municipal Waste Treatment, Storage, and Disposal Facilities Not Covered by an NPDES Stormwater Permi		
	Continue the program, which includes Interlocal Agreements, to evaluate, via monitoring and inspection, the municipally-owned and operated solid waste transfer stations and waste transportation fleet maintenance & storage yards, POTWs, and sludge application and/or disposal sites. The goals of the evaluation shall be to determine the necessary permits and BMPs to be implemented and maintained at each site, including staff training. Discharges from these facilities shall be reduced to the MEP. Provide a summary of newly issued permits, monitoring, inspections, and active BMPs, including staff training efforts, in each Annual Report.		
	Applicable municipal facilities	24	Mon It
	Inspections conducted	4	Mon It

Rick - Attached is
 A MARKED-UP
 REVISED ACCOUNT
 OF THE INFO YOU
 REQUESTED. THE
 MILES FOR BOTH COLUMNS
 HAS NOT CHANGED.

Mike

CUSTOMER ACTIVITY REPORT
 From: Sep 23, 2005 To: Sep 23, 2005
 Customer Range: 10000 To 99999

City: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Ticket Date	Ticket Number	Contract	Truck ID	Material	Material Rate	Billing Quantity	Material Total	Tax Total	Total
010001-0000 - CITY OF SARASOTA									
09-23-05	948349-00	CITY OF SARA	LOADER	TRASH	\$0.00	0.94 TN	\$0.00	\$0.00	\$0.00
09-23-05	948350-00	CITY OF SARA	LOADER	TRASH	\$0.00	3.56 TN	\$0.00	\$0.00	\$0.00
09-23-05	948351-00	CITY OF SARA	LOADER	TRASH	\$0.00	3.81 TN	\$0.00	\$0.00	\$0.00
09-23-05	948352-00	CITY OF SARA	LOADER	TRASH	\$0.00	4.36 TN	\$0.00	\$0.00	\$0.00
09-23-05	948353-00	CITY OF SARA	24781	TRASH	\$0.00	6.23 TN	\$0.00	\$0.00	\$0.00
09-23-05	948355-00	CITY OF SARA	23321	TRASH	\$0.00	4.07 TN	\$0.00	\$0.00	\$0.00
09-23-05	948356-00	CITY OF SARA	22526	YARD WASTE	\$0.00	0.30 TN	\$0.00	\$0.00	\$0.00
09-23-05	948357-00	CITY OF SARA	24772	TRASH	\$0.00	6.22 TN	\$0.00	\$0.00	\$0.00
09-23-05	948359-00	CITY OF SARA	24775	TRASH	\$0.00	2.55 TN	\$0.00	\$0.00	\$0.00
09-23-05	948360-00	CITY OF SARA	24787	TRASH	\$0.00	7.86 TN	\$0.00	\$0.00	\$0.00
09-23-05	948361-00	CITY OF SARA	23306	TRASH	\$0.00	0.54 TN	\$0.00	\$0.00	\$0.00
09-23-05	948363-00	CITY OF SARA	26402	TRASH	\$0.00	8.48 TN	\$0.00	\$0.00	\$0.00
09-23-05	948365-00	CITY OF SARA	BF1919	YARD WASTE	\$0.00	1.92 TN	\$0.00	\$0.00	\$0.00
09-23-05	948366-00	CITY OF SARA	23305	TRASH	\$0.00	1.94 TN	\$0.00	\$0.00	\$0.00
09-23-05	948367-00	CITY OF SARA	22526	YARD WASTE	\$0.00	0.46 TN	\$0.00	\$0.00	\$0.00
09-23-05	948368-00	CITY OF SARA	BF1738	YARD WASTE	\$0.00	0.23 TN	\$0.00	\$0.00	\$0.00
09-23-05	948369-00	CITY OF SARA	24781	TRASH	\$0.00	7.82 TN	\$0.00	\$0.00	\$0.00
09-23-05	948370-00	CITY OF SARA	24772	TRASH	\$0.00	3.91 TN	\$0.00	\$0.00	\$0.00
09-23-05	948371-00	CITY OF SARA	19036	YARD WASTE	\$0.00	1.93 TN	\$0.00	\$0.00	\$0.00
09-23-05	948372-00	CITY OF SARA	BF1736	BULK	\$0.00	0.25 TN	\$0.00	\$0.00	\$0.00
09-23-05	948373-00	CITY OF SARA	24765	TRASH	\$0.00	6.66 TN	\$0.00	\$0.00	\$0.00
09-23-05	948374-00	CITY OF SARA	24775	TRASH	\$0.00	2.42 TN	\$0.00	\$0.00	\$0.00
09-23-05	948377-00	CITY OF SARA	BF1632	BULK	\$0.00	0.16 TN	\$0.00	\$0.00	\$0.00
09-23-05	948378-00	CITY OF SARA	24787	TRASH	\$0.00	7.46 TN	\$0.00	\$0.00	\$0.00
09-23-05	948379-00	CITY OF SARA	24787	TRASH	\$0.00	7.39 TN	\$0.00	\$0.00	\$0.00
09-23-05	948380-00	CITY OF SARA	23303	TRASH	\$0.00	4.14 TN	\$0.00	\$0.00	\$0.00
09-23-05	948381-00	CITY OF SARA	24767	TRASH	\$0.00	6.34 TN	\$0.00	\$0.00	\$0.00
09-23-05	948382-00	CITY OF SARA	23321	TRASH	\$0.00	5.26 TN	\$0.00	\$0.00	\$0.00
09-23-05	948384-00	CITY OF SARA	23305	TRASH	\$0.00	2.14 TN	\$0.00	\$0.00	\$0.00
09-23-05	948385-00	CITY OF SARA	23306	TRASH	\$0.00	2.97 TN	\$0.00	\$0.00	\$0.00
09-23-05	948386-00	CITY OF SARA	23302	TRASH	\$0.00	6.57 TN	\$0.00	\$0.00	\$0.00
09-23-05	948387-00	CITY OF SARA	25582	TRASH	\$0.00	6.65 TN	\$0.00	\$0.00	\$0.00
09-23-05	948388-00	CITY OF SARA	25555	TRASH	\$0.00	4.44 TN	\$0.00	\$0.00	\$0.00
09-23-05	948389-00	CITY OF SARA	23320	TRASH	\$0.00	6.54 TN	\$0.00	\$0.00	\$0.00
09-23-05	948390-00	CITY OF SARA	25585	TRASH	\$0.00	5.57 TN	\$0.00	\$0.00	\$0.00
09-23-05	948392-00	CITY OF SARA	24765	TRASH	\$0.00	0.91 TN	\$0.00	\$0.00	\$0.00
09-23-05	948393-00	CITY OF SARA	25556	TRASH	\$0.00	5.35 TN	\$0.00	\$0.00	\$0.00
09-23-05	948394-00	CITY OF SARA	24781	TRASH	\$0.00	7.31 TN	\$0.00	\$0.00	\$0.00
09-23-05	948395-00	CITY OF SARA	26402	TRASH	\$0.00	8.55 TN	\$0.00	\$0.00	\$0.00
09-23-05	948396-00	CITY OF SARA	24772	TRASH	\$0.00	4.52 TN	\$0.00	\$0.00	\$0.00
09-23-05	948397-00	CITY OF SARA	BF1662	BULK	\$0.00	7.38 TN	\$0.00	\$0.00	\$0.00
09-23-05	948398-00	CITY OF SARA	BF1632	BULK	\$0.00	0.15 TN	\$0.00	\$0.00	\$0.00
09-23-05	948399-00	CITY OF SARA	24781	TRASH	\$0.00	4.15 TN	\$0.00	\$0.00	\$0.00
09-23-05	948401-00	CITY OF SARA	24787	TRASH	\$0.00	7.85 TN	\$0.00	\$0.00	\$0.00
09-23-05	948402-00	CITY OF SARA	BF1695	YARD WASTE	\$0.00	6.48 TN	\$0.00	\$0.00	\$0.00
09-23-05	948403-00	CITY OF SARA	BF1694	YARD WASTE	\$0.00	7.85 TN	\$0.00	\$0.00	\$0.00
09-23-05	948405-00	CITY OF SARA	22526	YARD WASTE	\$0.00	0.34 TN	\$0.00	\$0.00	\$0.00
09-23-05	948406-00	CITY OF SARA	23306	TRASH	\$0.00	0.39 TN	\$0.00	\$0.00	\$0.00
09-23-05	948407-00	CITY OF SARA	24762	YARD WASTE	\$0.00	1.35 TN	\$0.00	\$0.00	\$0.00
09-23-05	948409-00	CITY OF SARA	24781	TRASH	\$0.00	3.06 TN	\$0.00	\$0.00	\$0.00
09-23-05	948412-00	CITY OF SARA	24772	TRASH	\$0.00	4.45 TN	\$0.00	\$0.00	\$0.00
09-23-05	948413-00	CITY OF SARA	26402	TRASH	\$0.00	6.35 TN	\$0.00	\$0.00	\$0.00
09-23-05	948414-00	CITY OF SARA	24772	TRASH	\$0.00	3.38 TN	\$0.00	\$0.00	\$0.00
09-23-05	948415-00	CITY OF SARA	24775	TRASH	\$0.00	0.93 TN	\$0.00	\$0.00	\$0.00
09-23-05	948417-00	CITY OF SARA	BF1695	BULK	\$0.00	3.97 TN	\$0.00	\$0.00	\$0.00
09-23-05	948418-00	CITY OF SARA	BF1694	BULK	\$0.00	4.59 TN	\$0.00	\$0.00	\$0.00

CUSTOMER ACTIVITY REPORT
 From: Sep 23, 2005 To: Sep 23, 2005
 Customer Range: 10000 To 99999

City: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Ticket Date	Ticket Number	Contract	Truck ID	Material	Material Rate	Billing Quantity	Material Total	Tax Total	Total	
Tickets Reported:		56					CUSTOMER TOTALS:	\$0.00	\$0.00	\$0.00
Material Summary										
			Inbound		Outbound		Billing			
			Weight	Volume	Weight	Volume	Quantity	Tax	Total	
01 - TRASH			✓ 194.05 TN	0.00 YD	0.00 TN	0.00 YD	194.05 TN	\$0.00	\$0.00	
02 - YARD WASTE			✓ 20.86 TN	0.00 YD	0.00 TN	0.00 YD	20.86 TN	\$0.00	\$0.00	
03 - BULK			✓ 16.50 TN	0.00 YD	0.00 TN	0.00 YD	16.50 TN	\$0.00	\$0.00	
TOTALS:			231.41 TN	0.00 YD	0.00 TN	0.00 YD		\$0.00	\$0.00	

010005-0000 - CITY OF SARASOTA-OUTBOUND

09-23-05		948354-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	20.81 TN	\$0.00	\$0.00	\$0.00
09-23-05		948358-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.35 TN	\$0.00	\$0.00	\$0.00
09-23-05		948362-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	20.64 TN	\$0.00	\$0.00	\$0.00
09-23-05		948364-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	22.18 TN	\$0.00	\$0.00	\$0.00
09-23-05		948375-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	21.75 TN	\$0.00	\$0.00	\$0.00
09-23-05		948376-00	CITY OF SARA	BULKEXPRES	YARD WASTE-OUT	\$0.00	14.62 TN	\$0.00	\$0.00	\$0.00
09-23-05		948383-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.65 TN	\$0.00	\$0.00	\$0.00
09-23-05		948391-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	24.82 TN	\$0.00	\$0.00	\$0.00
09-23-05		948404-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.87 TN	\$0.00	\$0.00	\$0.00
09-23-05		948410-00	CITY OF SARA	BULKEXPRES	YARD WASTE-OUT	\$0.00	14.94 TN	\$0.00	\$0.00	\$0.00
09-23-05		948411-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	20.49 TN	\$0.00	\$0.00	\$0.00
09-23-05		948416-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	18.04 TN	\$0.00	\$0.00	\$0.00

Tickets Reported: 12 **CUSTOMER TOTALS:** \$0.00 \$0.00 \$0.00

Material Summary									
			Inbound		Outbound		Billing		
			Weight	Volume	Weight	Volume	Quantity	Tax	Total
51 - TRASH-OUT			0.00 TN	0.00 YD	207.60 TN	0.00 YD	207.60 TN	\$0.00	\$0.00
52 - YARD WASTE-OUT			0.00 TN	0.00 YD	29.56 TN	0.00 YD	29.56 TN	\$0.00	\$0.00
TOTALS:			0.00 TN	0.00 YD	237.16 TN	0.00 YD		\$0.00	\$0.00

010006-0000 - NUTRA SOURCE

09-23-05		948400-00	NUTRA SOURC	NUTRA	WEIGH ONLY	\$0.00	(15.93) TN	\$0.00	\$0.00	\$0.00
09-23-05		948408-00	NUTRA SOURC	NUTRA	WEIGH ONLY	\$0.00	(35.76) TN	\$0.00	\$0.00	\$0.00

Tickets Reported: 2 **CUSTOMER TOTALS:** \$0.00 \$0.00 \$0.00

Material Summary									
			Inbound		Outbound		Billing		
			Weight	Volume	Weight	Volume	Quantity	Tax	Total
99 - WEIGH ONLY			0.00 TN	0.00 YD	(51.69) TN	0.00 YD	(51.69) TN	\$0.00	\$0.00

Cash Total:	\$0.00	\$0.00	\$0.00
Invoice Total:	\$0.00	\$0.00	\$0.00
Report Total:	\$0.00	\$0.00	\$0.00

Total Tickets: 70

CUSTOMER ACTIVITY REPORT
 From: Sep 23, 2005 To: Sep 23, 2005
 Customer Range: 10000 To 99999

Facility: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Material	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
*** REPORT MATERIAL SUMMARY ***							
01 - TRASH	194.05 TN	0.00 YD	0.00 TN	0.00 YD	194.05 TN	\$0.00	\$0.00
02 - YARD WASTE	20.86 TN	0.00 YD	0.00 TN	0.00 YD	20.86 TN	\$0.00	\$0.00
03 - BULK	16.50 TN	0.00 YD	0.00 TN	0.00 YD	16.50 TN	\$0.00	\$0.00
51 - TRASH-OUT	0.00 TN	0.00 YD	207.60 TN	0.00 YD	207.60 TN	\$0.00	\$0.00
52 - YARD WASTE-OUT	0.00 TN	0.00 YD	29.56 TN	0.00 YD	29.56 TN	\$0.00	\$0.00
99 - WEIGH ONLY	0.00 TN	0.00 YD	(51.69) TN	0.00 YD	(51.69) TN	\$0.00	\$0.00
TOTALS:	231.41 TN	0.00 YD	185.47 TN	0.00 YD		\$0.00	\$0.00

CUSTOMER ACTIVITY REPORT
From: Sep 23, 2005 To: Sep 23, 2005
Customer Range: 10000 To 99999

*** REPORT SUMMARY ***

Total Tickets:	70
Total Weight:	45.94 TN
Total Sales:	\$0.00

CUSTOMER ACTIVITY REPORT
 From: Sep 05, 2005 To: Sep 05, 2005
 Customer Range: 10000 To 99999

Facility: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Ticket Date	Ticket Number	Contract	Truck ID	Material	Material Rate	Billing Quantity	Material Total	Tax Total	Total
010001-0000 - CITY OF SARASOTA									
09-05-05	947328-00	CITY OF SARA	24781	TRASH	\$0.00	5.69 TN	\$0.00	\$0.00	\$0.00
09-05-05	947329-00	CITY OF SARA	BF1695	BULK	\$0.00	5.43 TN	\$0.00	\$0.00	\$0.00
09-05-05	947331-00	CITY OF SARA	BF1680	BULK	\$0.00	5.10 TN	\$0.00	\$0.00	\$0.00
09-05-05	947332-00	CITY OF SARA	24787	TRASH	\$0.00	7.44 TN	\$0.00	\$0.00	\$0.00
09-05-05	947333-00	CITY OF SARA	26402	TRASH	\$0.00	8.32 TN	\$0.00	\$0.00	\$0.00
09-05-05	947334-00	CITY OF SARA	BF1733	BULK	\$0.00	0.16 TN	\$0.00	\$0.00	\$0.00
09-05-05	947335-00	CITY OF SARA	24772	TRASH	\$0.00	6.97 TN	\$0.00	\$0.00	\$0.00
09-05-05	947336-00	CITY OF SARA	24781	TRASH	\$0.00	6.79 TN	\$0.00	\$0.00	\$0.00
09-05-05	947337-00	CITY OF SARA	24775	TRASH	\$0.00	4.15 TN	\$0.00	\$0.00	\$0.00
09-05-05	947339-00	CITY OF SARA	23321	TRASH	\$0.00	5.11 TN	\$0.00	\$0.00	\$0.00
09-05-05	947340-00	CITY OF SARA	24775	TRASH	\$0.00	1.98 TN	\$0.00	\$0.00	\$0.00
09-05-05	947341-00	CITY OF SARA	23303	TRASH	\$0.00	7.45 TN	\$0.00	\$0.00	\$0.00
09-05-05	947342-00	CITY OF SARA	24781	TRASH	\$0.00	6.94 TN	\$0.00	\$0.00	\$0.00
09-05-05	947343-00	CITY OF SARA	BF1733	BULK	\$0.00	0.20 TN	\$0.00	\$0.00	\$0.00
09-05-05	947344-00	CITY OF SARA	26402	TRASH	\$0.00	9.33 TN	\$0.00	\$0.00	\$0.00
09-05-05	947345-00	CITY OF SARA	24772	TRASH	\$0.00	5.99 TN	\$0.00	\$0.00	\$0.00
09-05-05	947346-00	CITY OF SARA	22558	TRASH	\$0.00	2.88 TN	\$0.00	\$0.00	\$0.00
09-05-05	947348-00	CITY OF SARA	24775	TRASH	\$0.00	1.68 TN	\$0.00	\$0.00	\$0.00
09-05-05	947349-00	CITY OF SARA	25582	TRASH	\$0.00	4.73 TN	\$0.00	\$0.00	\$0.00
09-05-05	947350-00	CITY OF SARA	24787	TRASH	\$0.00	7.14 TN	\$0.00	\$0.00	\$0.00
09-05-05	947352-00	CITY OF SARA	24765	TRASH	\$0.00	6.47 TN	\$0.00	\$0.00	\$0.00
09-05-05	947354-00	CITY OF SARA	23302	TRASH	\$0.00	6.12 TN	\$0.00	\$0.00	\$0.00
09-05-05	947355-00	CITY OF SARA	23320	TRASH	\$0.00	6.27 TN	\$0.00	\$0.00	\$0.00
09-05-05	947356-00	CITY OF SARA	24772	TRASH	\$0.00	3.24 TN	\$0.00	\$0.00	\$0.00
09-05-05	947357-00	CITY OF SARA	24767	TRASH	\$0.00	7.49 TN	\$0.00	\$0.00	\$0.00
09-05-05	947358-00	CITY OF SARA	24781	TRASH	\$0.00	5.04 TN	\$0.00	\$0.00	\$0.00
09-05-05	947359-00	CITY OF SARA	BF1733	BULK	\$0.00	0.26 TN	\$0.00	\$0.00	\$0.00
09-05-05	947360-00	CITY OF SARA	BF1694	BULK	\$0.00	7.85 TN	\$0.00	\$0.00	\$0.00
09-05-05	947361-00	CITY OF SARA	BF1733	BULK	\$0.00	0.25 TN	\$0.00	\$0.00	\$0.00
09-05-05	947362-00	CITY OF SARA	23303	TRASH	\$0.00	3.86 TN	\$0.00	\$0.00	\$0.00
09-05-05	947363-00	CITY OF SARA	23320	TRASH	\$0.00	0.20 TN	\$0.00	\$0.00	\$0.00
09-05-05	947364-00	CITY OF SARA	24767	TRASH	\$0.00	0.42 TN	\$0.00	\$0.00	\$0.00
09-05-05	947365-00	CITY OF SARA	25582	TRASH	\$0.00	3.03 TN	\$0.00	\$0.00	\$0.00
09-05-05	947367-00	CITY OF SARA	24787	TRASH	\$0.00	9.47 TN	\$0.00	\$0.00	\$0.00
09-05-05	947368-00	CITY OF SARA	24781	TRASH	\$0.00	4.85 TN	\$0.00	\$0.00	\$0.00
09-05-05	947369-00	CITY OF SARA	23321	TRASH	\$0.00	5.64 TN	\$0.00	\$0.00	\$0.00
09-05-05	947370-00	CITY OF SARA	25555	TRASH	\$0.00	6.16 TN	\$0.00	\$0.00	\$0.00
09-05-05	947371-00	CITY OF SARA	23302	TRASH	\$0.00	3.32 TN	\$0.00	\$0.00	\$0.00
09-05-05	947372-00	CITY OF SARA	26402	TRASH	\$0.00	10.76 TN	\$0.00	\$0.00	\$0.00
09-05-05	947373-00	CITY OF SARA	BF1680	YARD WASTE	\$0.00	6.10 TN	\$0.00	\$0.00	\$0.00
09-05-05	947374-00	CITY OF SARA	25585	TRASH	\$0.00	5.14 TN	\$0.00	\$0.00	\$0.00
09-05-05	947376-00	CITY OF SARA	25556	TRASH	\$0.00	6.61 TN	\$0.00	\$0.00	\$0.00
09-05-05	947377-00	CITY OF SARA	BF1695	YARD WASTE	\$0.00	7.88 TN	\$0.00	\$0.00	\$0.00
09-05-05	947378-00	CITY OF SARA	24772	TRASH	\$0.00	4.31 TN	\$0.00	\$0.00	\$0.00
09-05-05	947379-00	CITY OF SARA	24765	TRASH	\$0.00	3.66 TN	\$0.00	\$0.00	\$0.00
09-05-05	947381-00	CITY OF SARA	24781	TRASH	\$0.00	2.82 TN	\$0.00	\$0.00	\$0.00
09-05-05	947382-00	CITY OF SARA	24787	TRASH	\$0.00	2.93 TN	\$0.00	\$0.00	\$0.00
09-05-05	947383-00	CITY OF SARA	BF1662	YARD WASTE	\$0.00	8.62 TN	\$0.00	\$0.00	\$0.00
09-05-05	947384-00	CITY OF SARA	24772	TRASH	\$0.00	4.31 TN	\$0.00	\$0.00	\$0.00
09-05-05	947385-00	CITY OF SARA	26402	TRASH	\$0.00	3.23 TN	\$0.00	\$0.00	\$0.00

Tickets Reported: 50

CUSTOMER TOTALS: \$0.00 \$0.00 \$0.00

Material Summary

	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
01 - TRASH	207.94 TN	0.00 YD	0.00 TN	0.00 YD	207.94 TN	\$0.00	\$0.00

CUSTOMER ACTIVITY REPORT
 From: Sep 05, 2005 To: Sep 05, 2005
 Customer Range: 10000 To 99999

Facility: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Ticket Date	Ticket Number	Contract	Truck ID	Material	Material Rate	Billing Quantity	Material Total	Tax Total	Total
02 - YARD WASTE		✓ 22.60 TN		0.00 YD	0.00 TN	0.00 YD	22.60 TN	\$0.00	\$0.00
03 - BULK		✓ 20.25 TN		0.00 YD	0.00 TN	0.00 YD	20.25 TN	\$0.00	\$0.00
TOTALS:		250.79 TN		0.00 YD	0.00 TN	0.00 YD	\$0.00	\$0.00	

010005-0000 - CITY OF SARASOTA-OUTBOUND

09-05-05	I	947330-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	20.14 TN	\$0.00	\$0.00	\$0.00
09-05-05	I	947338-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	18.38 TN	\$0.00	\$0.00	\$0.00
09-05-05	I	947347-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.26 TN	\$0.00	\$0.00	\$0.00
09-05-05	I	947351-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	20.13 TN	\$0.00	\$0.00	\$0.00
09-05-05	I	947353-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.40 TN	\$0.00	\$0.00	\$0.00
09-05-05	I	947366-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.55 TN	\$0.00	\$0.00	\$0.00
09-05-05	I	947375-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.52 TN	\$0.00	\$0.00	\$0.00
09-05-05	I	947380-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	21.48 TN	\$0.00	\$0.00	\$0.00
09-05-05	I	947386-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	21.75 TN	\$0.00	\$0.00	\$0.00
09-05-05	I	947387-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	18.49 TN	\$0.00	\$0.00	\$0.00
09-05-05	I	947388-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	17.03 TN	\$0.00	\$0.00	\$0.00

Tickets Reported: 11

CUSTOMER TOTALS: \$0.00 \$0.00 \$0.00

Material Summary

	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
01 - TRASH-OUT	0.00 TN	0.00 YD	215.13 TN	0.00 YD	215.13 TN	\$0.00	\$0.00

Total Tickets: 61

Cash Total:	\$0.00	\$0.00	\$0.00
Invoice Total:	\$0.00	\$0.00	\$0.00
Report Total:	\$0.00	\$0.00	\$0.00

CUSTOMER ACTIVITY REPORT
 From: Sep 05, 2005 To: Sep 05, 2005
 Customer Range: 10000 To 99999

Facility: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Material	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
*** REPORT MATERIAL SUMMARY ***							
01 - TRASH	207.94 TN	0.00 YD	0.00 TN	0.00 YD	207.94 TN	\$0.00	\$0.00
02 - YARD WASTE	22.60 TN	0.00 YD	0.00 TN	0.00 YD	22.60 TN	\$0.00	\$0.00
03 - BULK	20.25 TN	0.00 YD	0.00 TN	0.00 YD	20.25 TN	\$0.00	\$0.00
51 - TRASH-OUT	0.00 TN	0.00 YD	215.13 TN	0.00 YD	215.13 TN	\$0.00	\$0.00
TOTALS:	250.79 TN	0.00 YD	215.13 TN	0.00 YD		\$0.00	\$0.00

CUSTOMER ACTIVITY REPORT
From: Sep 05, 2005 To: Sep 05, 2005
Customer Range: 10000 To 99999

*** REPORT SUMMARY ***

Total Tickets:	61
Total Weight:	35.66 TN
Total Sales:	\$0.00

CUSTOMER ACTIVITY REPORT
 From: Mar 01, 2006 To: Mar 01, 2006
 Customer Range: 10000 To 99999

Facility: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Ticket Date	Ticket Number	Contract	Truck ID	Material	Material Rate	Billing Quantity	Material Total	Tax Total	Total	
010000-0000 - BFI OF SARASOTA										
03-01-06	I 957101-00	BFI-YARD WA:	BF1416	YARD WASTE	\$0.00	2.68 TN	\$0.00	\$0.00	\$0.00	
Tickets Reported:		1					CUSTOMER TOTALS:	\$0.00	\$0.00	\$0.00

Material Summary	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
02 - YARD WASTE	2.68 TN	0.00 YD	0.00 TN	0.00 YD	2.68 TN	\$0.00	\$0.00

010001-0000 - CITY OF SARASOTA

03-01-06	I	957064-00	CITY OF SARA	23977	TRASH	\$0.00	6.21 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957065-00	CITY OF SARA	19038	YARD WASTE	\$0.00	1.07 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957066-00	CITY OF SARA	25551	TRASH	\$0.00	0.76 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957068-00	CITY OF SARA	24772	TRASH	\$0.00	7.17 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957069-00	CITY OF SARA	23305	TRASH	\$0.00	0.57 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957070-00	CITY OF SARA	24787	TRASH	\$0.00	7.03 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957071-00	CITY OF SARA	23305	TRASH	\$0.00	1.37 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957072-00	CITY OF SARA	26402	TRASH	\$0.00	9.22 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957075-00	CITY OF SARA	24772	TRASH	\$0.00	5.18 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957078-00	CITY OF SARA	23977	TRASH	\$0.00	8.54 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957079-00	CITY OF SARA	BF1694	YARD WASTE	\$0.00	6.35 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957080-00	CITY OF SARA	24787	TRASH	\$0.00	6.46 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957081-00	CITY OF SARA	25570	TRASH	\$0.00	0.23 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957082-00	CITY OF SARA	BF1695	YARD WASTE	\$0.00	8.13 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957085-00	CITY OF SARA	BF1632	BULK	\$0.00	1.64 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957086-00	CITY OF SARA	24772	TRASH	\$0.00	4.09 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957087-00	CITY OF SARA	BF1662	YARD WASTE	\$0.00	6.55 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957088-00	CITY OF SARA	26402	TRASH	\$0.00	9.12 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957089-00	CITY OF SARA	23305	TRASH	\$0.00	2.36 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957090-00	CITY OF SARA	25551	TRASH	\$0.00	1.26 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957091-00	CITY OF SARA	19038	YARD WASTE	\$0.00	2.60 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957092-00	CITY OF SARA	23305	TRASH	\$0.00	0.98 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957093-00	CITY OF SARA	24756	YARD WASTE	\$0.00	1.74 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957094-00	CITY OF SARA	23977	TRASH	\$0.00	3.86 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957096-00	CITY OF SARA	BF1632	BULK	\$0.00	0.26 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957097-00	CITY OF SARA	24775	TRASH	\$0.00	1.25 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957098-00	CITY OF SARA	24772	TRASH	\$0.00	4.33 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957100-00	CITY OF SARA	24787	TRASH	\$0.00	6.66 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957102-00	CITY OF SARA	26402	TRASH	\$0.00	3.65 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957103-00	CITY OF SARA	25551	TRASH	\$0.00	1.36 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957105-00	CITY OF SARA	BF1694	BULK	\$0.00	5.89 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957106-00	CITY OF SARA	24775	TRASH	\$0.00	1.87 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957107-00	CITY OF SARA	22576	YARD WASTE	\$0.00	0.12 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957108-00	CITY OF SARA	23305	TRASH	\$0.00	1.06 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957109-00	CITY OF SARA	23305	TRASH	\$0.00	2.28 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957110-00	CITY OF SARA	BF1662	BULK	\$0.00	3.25 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957111-00	CITY OF SARA	BOBCAT	TRASH	\$0.00	0.29 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957112-00	CITY OF SARA	22558	TRASH	\$0.00	1.04 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957113-00	CITY OF SARA	24756	YARD WASTE	\$0.00	1.73 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957114-00	CITY OF SARA	24772	TRASH	\$0.00	2.14 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957115-00	CITY OF SARA	BF1695	BULK	\$0.00	6.44 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957116-00	CITY OF SARA	LOADER	TRASH	\$0.00	2.03 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957117-00	CITY OF SARA	LOADER	TRASH	\$0.00	1.68 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957118-00	CITY OF SARA	LOADER	TRASH	\$0.00	1.89 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957119-00	CITY OF SARA	BOBCAT	TRASH	\$0.00	0.59 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957120-00	CITY OF SARA	BF1632	BULK	\$0.00	1.27 TN	\$0.00	\$0.00	\$0.00

CUSTOMER ACTIVITY REPORT
 From: Mar 01, 2006 To: Mar 01, 2006
 Customer Range: 10000 To 99999

Facility: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Ticket Date	Ticket Number	Contract	Truck ID	Material	Material Rate	Billing Quantity	Material Total	Tax Total	Total
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Tickets Reported: 46 CUSTOMER TOTALS: \$0.00 \$0.00 \$0.00

Material Summary	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
01 - TRASH	106.53 TN	0.00 TN	0.00 TN	0.00 TN	106.53 TN	\$0.00	\$0.00
02 - YARD WASTE	28.29 TN	0.00 YD	0.00 TN	0.00 YD	28.29 TN	\$0.00	\$0.00
03 - BULK	18.75 TN	0.00 YD	0.00 TN	0.00 YD	18.75 TN	\$0.00	\$0.00
TOTALS:	153.57 TN	0.00 YD	0.00 TN	0.00 YD		\$0.00	\$0.00

010005-0000 - CITY OF SARASOTA-OUTBOUND

03-01-06	I	957063-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	20.40 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957067-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	20.67 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957073-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	20.11 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957076-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	20.20 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957077-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.67 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957083-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	23.44 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957084-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.02 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957095-00	CITY OF SARA	BULKEXPRES	YARD WASTE-OUT	\$0.00	15.91 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957099-00	CITY OF SARA	BULKEXPRES	YARD WASTE-OUT	\$0.00	16.85 TN	\$0.00	\$0.00	\$0.00
03-01-06	I	957104-00	CITY OF SARA	BULKEXPRES	YARD WASTE-OUT	\$0.00	18.46 TN	\$0.00	\$0.00	\$0.00

Tickets Reported: 10 CUSTOMER TOTALS: \$0.00 \$0.00 \$0.00

Material Summary	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
51 - TRASH-OUT	0.00 TN	0.00 YD	143.51 TN	0.00 YD	143.51 TN	\$0.00	\$0.00
52 - YARD WASTE-OUT	0.00 TN	0.00 YD	51.22 TN	0.00 YD	51.22 TN	\$0.00	\$0.00
TOTALS:	0.00 TN	0.00 YD	194.73 TN	0.00 YD		\$0.00	\$0.00

010006-0000 - NUTRA SOURCE

03-01-06	I	957074-00	NUTRA SOURCE	NUTRA	WEIGH ONLY	\$0.00	24.33 TN	\$0.00	\$0.00	\$0.00
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Tickets Reported: 1 CUSTOMER TOTALS: \$0.00 \$0.00 \$0.00

Material Summary	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
99 - WEIGH ONLY	0.00 TN	0.00 YD	24.33 TN	0.00 YD	24.33 TN	\$0.00	\$0.00

Cash Total:	\$0.00	\$0.00	\$0.00
Invoice Total:	\$0.00	\$0.00	\$0.00
Report Total:	\$0.00	\$0.00	\$0.00

Total Tickets: 58

CUSTOMER ACTIVITY REPORT
 From: Mar 01, 2006 To: Mar 01, 2006
 Customer Range: 10000 To 99999

Facility: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Material	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
*** REPORT MATERIAL SUMMARY ***							
01 - TRASH	106.53 TN	0.00 TN	0.00 TN	0.00 TN	106.53 TN	\$0.00	\$0.00
02 - YARD WASTE	30.97 TN	0.00 YD	0.00 TN	0.00 YD	30.97 TN	\$0.00	\$0.00
03 - BULK	18.75 TN	0.00 YD	0.00 TN	0.00 YD	18.75 TN	\$0.00	\$0.00
51 - TRASH-OUT	0.00 TN	0.00 YD	143.51 TN	0.00 YD	143.51 TN	\$0.00	\$0.00
52 - YARD WASTE-OUT	0.00 TN	0.00 YD	51.22 TN	0.00 YD	51.22 TN	\$0.00	\$0.00
99 - WEIGH ONLY	0.00 TN	0.00 YD	24.33 TN	0.00 YD	24.33 TN	\$0.00	\$0.00
TOTALS:	156.25 TN	0.00 YD	219.06 TN	0.00 YD		\$0.00	\$0.00

CUSTOMER ACTIVITY REPORT
From: Mar 01, 2006 To: Mar 01, 2006
Customer Range: 10000 To 99999

*** REPORT SUMMARY ***

Total Tickets:	58
Total Weight:	(62.81) TN
Total Sales:	\$0.00

CUSTOMER ACTIVITY REPORT
 From: Mar 16, 2006 To: Mar 16, 2006
 Customer Range: 10000 To 99999

Facility: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Ticket Date	Ticket Number	Contract	Truck ID	Material	Material Rate	Billing Quantity	Material Total	Tax Total	Total
010001-0000 - CITY OF SARASOTA									
03-16-06	957995-00	CITY OF SARA	23306	TRASH	\$0.00	0.97 TN	\$0.00	\$0.00	\$0.00
03-16-06	957996-00	CITY OF SARA	24787	TRASH	\$0.00	6.71 TN	\$0.00	\$0.00	\$0.00
03-16-06	957997-00	CITY OF SARA	24781	TRASH	\$0.00	6.93 TN	\$0.00	\$0.00	\$0.00
03-16-06	957998-00	CITY OF SARA	BF1695	BULK	\$0.00	6.00 TN	\$0.00	\$0.00	\$0.00
03-16-06	957999-00	CITY OF SARA	BF1694	BULK	\$0.00	6.29 TN	\$0.00	\$0.00	\$0.00
03-16-06	958001-00	CITY OF SARA	23306	TRASH	\$0.00	0.59 TN	\$0.00	\$0.00	\$0.00
03-16-06	958003-00	CITY OF SARA	23321	TRASH	\$0.00	2.88 TN	\$0.00	\$0.00	\$0.00
03-16-06	958004-00	CITY OF SARA	24772	TRASH	\$0.00	6.50 TN	\$0.00	\$0.00	\$0.00
03-16-06	958005-00	CITY OF SARA	FORKLIFT	TRASH	\$0.00	0.92 TN	\$0.00	\$0.00	\$0.00
03-16-06	958006-00	CITY OF SARA	23306	TRASH	\$0.00	0.95 TN	\$0.00	\$0.00	\$0.00
03-16-06	958008-00	CITY OF SARA	24775	TRASH	\$0.00	1.12 TN	\$0.00	\$0.00	\$0.00
03-16-06	958009-00	CITY OF SARA	24787	TRASH	\$0.00	4.69 TN	\$0.00	\$0.00	\$0.00
03-16-06	958010-00	CITY OF SARA	25551	TRASH	\$0.00	1.02 TN	\$0.00	\$0.00	\$0.00
03-16-06	958011-00	CITY OF SARA	23306	TRASH	\$0.00	1.79 TN	\$0.00	\$0.00	\$0.00
03-16-06	958012-00	CITY OF SARA	26402	TRASH	\$0.00	6.23 TN	\$0.00	\$0.00	\$0.00
03-16-06	958013-00	CITY OF SARA	BF1736	BULK	\$0.00	0.39 TN	\$0.00	\$0.00	\$0.00
03-16-06	958014-00	CITY OF SARA	22555	TRASH	\$0.00	6.02 TN	\$0.00	\$0.00	\$0.00
03-16-06	958015-00	CITY OF SARA	24754	YARD WASTE	\$0.00	1.08 TN	\$0.00	\$0.00	\$0.00
03-16-06	958016-00	CITY OF SARA	23306	TRASH	\$0.00	0.90 TN	\$0.00	\$0.00	\$0.00
03-16-06	958017-00	CITY OF SARA	24781	TRASH	\$0.00	5.75 TN	\$0.00	\$0.00	\$0.00
03-16-06	958019-00	CITY OF SARA	24772	TRASH	\$0.00	6.07 TN	\$0.00	\$0.00	\$0.00
03-16-06	958020-00	CITY OF SARA	24775	TRASH	\$0.00	3.72 TN	\$0.00	\$0.00	\$0.00
03-16-06	958021-00	CITY OF SARA	20220	YARD WASTE	\$0.00	0.41 TN	\$0.00	\$0.00	\$0.00
03-16-06	958022-00	CITY OF SARA	21019	YARD WASTE	\$0.00	0.36 TN	\$0.00	\$0.00	\$0.00
03-16-06	958024-00	CITY OF SARA	BF1736	BULK	\$0.00	0.34 TN	\$0.00	\$0.00	\$0.00
03-16-06	958025-00	CITY OF SARA	25551	TRASH	\$0.00	1.06 TN	\$0.00	\$0.00	\$0.00
03-16-06	958026-00	CITY OF SARA	23306	TRASH	\$0.00	1.93 TN	\$0.00	\$0.00	\$0.00
03-16-06	958027-00	CITY OF SARA	BF1736	BULK	\$0.00	0.41 TN	\$0.00	\$0.00	\$0.00
03-16-06	958029-00	CITY OF SARA	26441	TRASH	\$0.00	7.88 TN	\$0.00	\$0.00	\$0.00
03-16-06	958030-00	CITY OF SARA	23306	TRASH	\$0.00	1.17 TN	\$0.00	\$0.00	\$0.00
03-16-06	958031-00	CITY OF SARA	22558	TRASH	\$0.00	1.69 TN	\$0.00	\$0.00	\$0.00
03-16-06	958032-00	CITY OF SARA	25551	TRASH	\$0.00	1.24 TN	\$0.00	\$0.00	\$0.00
03-16-06	958033-00	CITY OF SARA	23303	TRASH	\$0.00	6.41 TN	\$0.00	\$0.00	\$0.00
03-16-06	958034-00	CITY OF SARA	BF1662	YARD WASTE	\$0.00	8.37 TN	\$0.00	\$0.00	\$0.00
03-16-06	958035-00	CITY OF SARA	24772	TRASH	\$0.00	3.53 TN	\$0.00	\$0.00	\$0.00
03-16-06	958036-00	CITY OF SARA	24787	TRASH	\$0.00	6.04 TN	\$0.00	\$0.00	\$0.00
03-16-06	958037-00	CITY OF SARA	24781	TRASH	\$0.00	6.17 TN	\$0.00	\$0.00	\$0.00
03-16-06	958039-00	CITY OF SARA	22581	YARD WASTE	\$0.00	0.38 TN	\$0.00	\$0.00	\$0.00
03-16-06	958040-00	CITY OF SARA	22555	TRASH	\$0.00	4.11 TN	\$0.00	\$0.00	\$0.00
03-16-06	958041-00	CITY OF SARA	23321	TRASH	\$0.00	5.56 TN	\$0.00	\$0.00	\$0.00
03-16-06	958042-00	CITY OF SARA	26402	TRASH	\$0.00	9.67 TN	\$0.00	\$0.00	\$0.00
03-16-06	958043-00	CITY OF SARA	23303	TRASH	\$0.00	0.97 TN	\$0.00	\$0.00	\$0.00
03-16-06	958044-00	CITY OF SARA	25556	TRASH	\$0.00	4.81 TN	\$0.00	\$0.00	\$0.00
03-16-06	958046-00	CITY OF SARA	BF1736	BULK	\$0.00	0.40 TN	\$0.00	\$0.00	\$0.00
03-16-06	958047-00	CITY OF SARA	BF1680	BULK	\$0.00	5.24 TN	\$0.00	\$0.00	\$0.00
03-16-06	958048-00	CITY OF SARA	25582	TRASH	\$0.00	7.35 TN	\$0.00	\$0.00	\$0.00
03-16-06	958049-00	CITY OF SARA	25585	TRASH	\$0.00	4.08 TN	\$0.00	\$0.00	\$0.00
03-16-06	958050-00	CITY OF SARA	24765	TRASH	\$0.00	1.17 TN	\$0.00	\$0.00	\$0.00
03-16-06	958052-00	CITY OF SARA	22576	YARD WASTE	\$0.00	0.08 TN	\$0.00	\$0.00	\$0.00
03-16-06	958053-00	CITY OF SARA	23320	TRASH	\$0.00	5.64 TN	\$0.00	\$0.00	\$0.00
03-16-06	958054-00	CITY OF SARA	23306	TRASH	\$0.00	1.40 TN	\$0.00	\$0.00	\$0.00
03-16-06	958055-00	CITY OF SARA	25555	TRASH	\$0.00	7.37 TN	\$0.00	\$0.00	\$0.00
03-16-06	958056-00	CITY OF SARA	24787	TRASH	\$0.00	5.46 TN	\$0.00	\$0.00	\$0.00
03-16-06	958057-00	CITY OF SARA	23302	TRASH	\$0.00	6.27 TN	\$0.00	\$0.00	\$0.00
03-16-06	958058-00	CITY OF SARA	26441	TRASH	\$0.00	3.90 TN	\$0.00	\$0.00	\$0.00
03-16-06	958059-00	CITY OF SARA	23306	TRASH	\$0.00	0.59 TN	\$0.00	\$0.00	\$0.00
03-16-06	958060-00	CITY OF SARA	BF1695	YARD WASTE	\$0.00	7.94 TN	\$0.00	\$0.00	\$0.00
03-16-06	958062-00	CITY OF SARA	24781	TRASH	\$0.00	5.85 TN	\$0.00	\$0.00	\$0.00

CUSTOMER ACTIVITY REPORT
 From: Mar 16, 2006 To: Mar 16, 2006
 Customer Range: 10000 To 99999

Facility: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Ticket Date	Ticket Number	Contract	Truck ID	Material	Material Rate	Billing Quantity	Material Total	Tax Total	Total
03-16-06	I 958063-00	CITY OF SARA	22558	TRASH	\$0.00	0.27 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958064-00	CITY OF SARA	BF1694	YARD WASTE	\$0.00	7.64 TN	\$0.00	\$0.00	\$0.00
03-16-06	J 958065-00	CITY OF SARA	22526	YARD WASTE	\$0.00	0.21 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958066-00	CITY OF SARA	22581	YARD WASTE	\$0.00	0.57 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958067-00	CITY OF SARA	24755	YARD WASTE	\$0.00	2.45 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958069-00	CITY OF SARA	BF1662	BULK	\$0.00	5.70 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958071-00	CITY OF SARA	BF1660	BULK	\$0.00	2.65 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958072-00	CITY OF SARA	BF1695	BULK	\$0.00	7.83 TN	\$0.00	\$0.00	\$0.00

Tickets Reported: 66 CUSTOMER TOTALS: \$0.00 \$0.00 \$0.00

Material Summary	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
01 - TRASH	175.35 TN	0.00 YD	0.00 TN	0.00 YD	175.35 TN	\$0.00	\$0.00
02 - YARD WASTE	29.49 TN	0.00 YD	0.00 TN	0.00 YD	29.49 TN	\$0.00	\$0.00
03 - BULK	35.25 TN	0.00 YD	0.00 TN	0.00 YD	35.25 TN	\$0.00	\$0.00
TOTALS:	240.09 TN	0.00 YD	0.00 TN	0.00 YD		\$0.00	\$0.00

010005-0000 - CITY OF SARASOTA-OUTBOUND

03-16-06	I 957993-00	CITY OF SARA	BULKEXPRES	TRASH-CUT	\$0.00	18.94 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 957994-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.95 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958000-00	CITY OF SARA	BULKEXPRES	TRASH-CUT	\$0.00	18.82 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958007-00	CITY OF SARA	BULKEXPRES	TRASH-CUT	\$0.00	19.24 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958018-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	17.88 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958023-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	20.77 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958028-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	18.58 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958038-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	21.59 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958045-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.97 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958051-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.10 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958061-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	23.14 TN	\$0.00	\$0.00	\$0.00
03-16-06	J 958068-00	CITY OF SARA	BULKEXPRES	TRASH-OUT	\$0.00	19.77 TN	\$0.00	\$0.00	\$0.00
03-16-06	I 958070-00	CITY OF SARA	BULKEXPRES	TRASH-CUT	\$0.00	19.31 TN	\$0.00	\$0.00	\$0.00

Tickets Reported: 13 CUSTOMER TOTALS: \$0.00 \$0.00 \$0.00

Material Summary	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
51 - TRASH-OUT	0.00 TN	0.00 YD	257.06 TN	0.00 YD	257.06 TN	\$0.00	\$0.00

010006-0000 - NUTRA SOURCE

03-16-06	I 958002-00	NUTRA SOURCE	NUTRA	WEIGH ONLY	\$0.00	22.90 TN	\$0.00	\$0.00	\$0.00
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Tickets Reported: 1 CUSTOMER TOTALS: \$0.00 \$0.00 \$0.00

Material Summary	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
99 - WEIGH ONLY	0.00 TN	0.00 YD	22.90 TN	0.00 YD	22.90 TN	\$0.00	\$0.00

Cash Total: \$0.00
 Invoice Total: \$0.00
 Report Total: \$0.00

CUSTOMER ACTIVITY REPORT
 From: Mar 16, 2006 To: Mar 16, 2006
 Customer Range: 10000 To 99999

Facility: All Facilities

DETAILED REPORT

Ticket Type: All Ticket Types

Material	Inbound		Outbound		Billing Quantity	Tax	Total
	Weight	Volume	Weight	Volume			
*** REPORT MATERIAL SUMMARY ***							
01 - TRASH	175.35 TN	0.00 YD	0.00 TN	0.00 YD	175.35 TN	\$0.00	\$0.00
02 - YARD WASTE	29.49 TN	0.00 YD	0.00 TN	0.00 YD	29.49 TN	\$0.00	\$0.00
03 - BULK	35.25 TN	0.00 YD	0.00 TN	0.00 YD	35.25 TN	\$0.00	\$0.00
51 - TRASH-OUT	0.00 TN	0.00 YD	257.06 TN	0.00 YD	257.06 TN	\$0.00	\$0.00
99 - WEIGH ONLY	0.00 TN	0.00 YD	22.90 TN	0.00 YD	22.90 TN	\$0.00	\$0.00
TOTALS:	240.09 TN	0.00 YD	279.96 TN	0.00 YD		\$0.00	\$0.00

CUSTOMER ACTIVITY REPORT
From: Mar 16, 2006 To: Mar 16, 2006
Customer Range: 10000 To 99999

*** REPORT SUMMARY ***

Total Tickets:	80
Total Weight:	(39.87) TN
Total Sales:	\$0.00

KEEP SARASOTA COUNTY BEAUTIFUL

**Trash Collected
From October 2004 to September 2005**

Month	# Of Bags	Weight (Lbs.)	# Recyclables	Weight (Lbs.)
October	160	1845	12.75	136
November	188.5	1658	49.75	237
December	109.5	758.5	15	107.5
January	172.75	2036.5	23	253.5
February	192	1811	64	324.5
March	158	1253	33	280
April	510	4,220	95	867.5
May	211	4,220	99.5	718
June	93	3,255	29	607
July	47	1,645	12	420
August	179.75	6291.25	32.5	1137.5
September	112	3920	21	700
TOTAL	2133.5	32913.25	486.5	5788.5

Trash Collected
From October 2005 to September 2006

Month	# Of Bags	Weight (Lbs.)	# Recyclables	Weight (Lbs.)	Volunteers	Hours	Miles
October	205.50	7,192.50	62.50	2,187.50	152	315.0	44.0
November	183.00	6,405.00	85.50	2,992.50	197	405.8	48.0
December	121.00	4,235.00	28.00	980.00	55	136.5	36.0
January	192.00	6,720.00	46.00	1,610.00	119	229.0	38.0
February	107.00	3,745.00	28.00	980.00	162	351.5	24.0
March	136.00	4,760.00	21.00	735.00	160	346.0	22.0
April	136.00	4,760.00	21.00	735.00	184	373.0	26.0
GAC	1,265.00	44,275.00	116.00	4,060.00	940	1805.5	64.0
May	262.00	9,170.00	40.00	1,400.00	267	373.0	33.0
June	0.00	0.00	0.00	0.00	0	0.0	0.0
July	0.00	0.00	0.00	0.00	0	0.0	0.0
August	0.00	0.00	0.00	0.00	0	0.0	0.0
September	0.00	0.00	0.00	0.00	0	0.0	0.0
TOTAL	2,607.50	91,262.50	448.00	15,680.00	2236	4335.3	335.0

6.26.06 Sandra Washington indicated 10 % of totals are conducted in the City of Sarasota. Her totals on the annual report form allocate 10% to the City of Sarasota.

Recd 9/30/05



AFTER CLEANUP
Please return
Cleanup Report with
the Cleanup Release Form

KEEP SARASOTA COUNTY BEAUTIFUL

CLEANUP REPORT

Road Shore Lake Pond Spot Park

1112

CLEANUP DATE: 9/24/05

Name of Organization/Group: WWSB

Coordinator/Contact: Kay Miller - 552-3019

Location of Cleanup: 10th Street from U.S. 301 to U.S. 41

Number of Volunteers Participating at this Clean Up: 10

Total Volunteer Hours: (# Volunteers X Hours = Total) 10

Approximate Amount of Litter Collected	Trash	Recyclables
Number of Bags	10	
**Weight		

**If scales not available, please indicate if weight is estimated.



MAIL OR FAX COMPLETED REPORT TO

Keep Sarasota County Beautiful
2817 Cattleman Road
Sarasota, Florida 34232

Phone: 941-861-6767

Fax: 941-861-6730

Month	New Miles Adopted	New Adopt Groups
Apr-05	2	1
May-05	4	2
Jun-05	2	1
Jul-05	2	1
Aug-05	8	4
Sep-05	4	2
Oct-05	2	1
Nov-05	0	0
Dec-05	0	0
Jan-06	2	1
Feb-06	2	1
Mar-06	4	2
	<hr/> 32	<hr/> 16

Keep
Sarasota County
Beautiful

Please return Application
with Agreement of
Maintenance. Thank you.

Keep Sarasota County Beautiful
Adoption Program for Litter Control

Road Shore Lake/Pond Spot Park Campus

1024 # _____ # _____ # _____ # _____

APPLICATION

Date: 6/1/05

Applicant Group Name: Cardinal Mooney High School PAWS for the Planet
(As you want the Adopt sign to read.)

Mailing Address: 4171 Fruitville Rd.
Sarasota, FL 34232

The above is my Home Business Other Association or Organization Address. (Please Circle one)

Contact Person: Diane Buhler Phone: 371-4917

Alternate Contact Person: Laura Brunson Phone: 371-4917

Name/Description of Area to be Adopted: Circus Rd. from Beneva Rd. to 17th St.

General Description of portion of road to be adopted:

Beginning Beneva Rd.

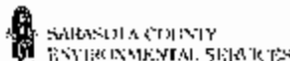
Ending 17th Street

Approximate mileage of road ~1 mile

Anticipated frequency of cleaning:

_____ Monthly _____ Bi-Monthly Quarterly (minimum annual commitment)

Estimated number of participants at any given clean up 10-15



For KSCB Use Only:

Received on 06/07/05

Logged in on 06/12/05

ADOPT-A-COUNTY ROAD PROGRAM

AGREEMENT OF MAINTENANCE

THIS AGREEMENT, made and entered into this 1st day of June, 2005
by and between THE COUNTY OF SARASOTA, hereinafter called the "County," and the ENVIRONMENTAL
SERVICES BUSINESS CENTER, hereinafter called the "Department," and Cardinal Mooney
High School PAWS for the Planet, hereinafter called
the "Private Concern."

1. The Department desires that litter be removed within the County right-of-way by Private Concern for + 2 miles (minimum commitment of 2 miles) on (Location)
Circus Rd. from Beneva Rd to 17th St.
2. The Private Concern desires and agrees to perform litter removal as described in Paragraph 1.
3. Private Concern is allowed to adopt up to two (2) roads, maximum.
4. Private Concern must attend a safety meeting before performing litter removal.
5. Private Concern must make a minimum of four (4) clean ups annually and is encouraged to participate in the Great American Clean Up (April) and International Coastal Clean Up (September), which two (2) clean ups count toward the total of four (4).
6. Private Concern must complete the forms listed below and return them to the Keep Sarasota County Beautiful office after each cleanup.
 - Release Form - All participants in each cleanup are required to sign this form.
 - Report Form - For Keep Sarasota County Beautiful record-keeping purposes.
7. Supplies provided by the County may include vests, signs, gloves and trash bags.
8. The Department desires and agrees to install two (2) Adopt-a-County Road Program signs within thirty (30) days of safety meeting.
 - a. Signs shall be installed in accordance with Sarasota County Department of Transportation guidelines.
 - b. Signs will be mounted on a single post.
 - c. All utility companies will be notified as required prior to installation of signs

In consideration for the mutual covenants contained herein, the Private Concern covenants and agrees that it will indemnify and hold harmless the County of Sarasota and the Solid Waste Department, and all County of Sarasota Departments and officers, agents and employees from any claim, loss, damage, cost, charge or expense arising out of any act, action, neglect, or omission by the Private Concern during the performance of the contract, whether direct or indirect, and whether any person or property to which County or said parties may be subject, except that neither the Private Concern nor any of its sub-contractors will be liable under this section for damages arising out of injury or damage to persons or property directly caused or resulting from the sole negligence of the Department or any of their officers, agents or employees.

9. The DEPARTMENT OF TRANSPORTATION OF SARASOTA COUNTY shall decide all questions, difficulties, and disputes of any nature whatsoever relating to the maintenance of said area that may arise under or by reason of this AGREEMENT, the prosecution of fulfillment of the services hereunder and the character, quality amount and value thereof, and final decision upon all such claims, questions and disputes relating to maintenance shall be final and conclusive upon the parties hereto. Claims of third parties shall not be subject to this paragraph.
10. The Parties hereby understand that this AGREEMENT will be submitted to the Department yearly for its approval.
11. This AGREEMENT is non-transferable and non-assignable in whole or in part

Diane Buhler
Signature, Representative, Private Concern

Andrew Washington
Signature, Program Manager
Keep Sarasota County Beautiful

Diane Buhler
Printed Name of Private Concern

SW/cad



Keep Sarasota County Beautiful - 2817 Cattlemen Road - Sarasota, FL 34232
Telephone: 941-861-6767/Fax: 941-861-6730

CITY OWNED FACILITIES

Grid #:

G055

Facility

City of Sarasota Fleet maintenance Facility

Location

1761 12th St

Within City Limits

City of Sarasota

Contact Person

Cleo Ammons - Equipment Maintenance Sup

Phone

941-365-7965

SIC Code

4212

Key:

FLT

MSGP Sector:

P: Land Transportation

Investigated Date

9/6/2005

Investigation Chronology

3/10/00, 0930 hrs: Spoke with Bill Wilson in his office. Conducted inspection unescorted. Identified several problem areas as follows:
 Truck wash area - Concrete pad is(was) sloped slightly toward a central drain which flows to an adjacent sanitary lift station. A significant amount of contaminated water also flows to a concrete drainage swale and discharges to the open ditch along Goodrich Av. A previous complaint about oil contamination was received from Drainage Operations concernign this matter. Soil & pavement staining - Significant soil staining is evident along the north side of the drainage swale from the wash area. At the rear of the garages pavement staining and speedi dry are evidence of spills and drips near the garage bays. Coroded drums - In the northwest corner of the property six to eight 55-gallon drums are stored. Several have rusted through or are open to the atmosphere. Several appear to contain oily residue and trash. One appears to contain spent speedi dry. In the same location staining of the pavement is evident from an old hydraulic power unit, a hydraulic jack, and a hydraulic cylinder. The staining indicates that contamination has flowed to the adjacent catch basin and into the storm water pond associated with the BFI Trancytary facility. 2025-07-0001 1325 N. Osprey Av. 9/6/05 Maloney, Area mostly clean, wash area now drains to sewer, no swale. Oil contaminated soil in gravel area behind shop where garbage trucks park. City is removing contaminated soil.

Inspector

Maloney

Reason Subject to Inspct

Municipal Facility

SW Permit/Cert #

Need NEE/Permit

Date issued

Date Expires

Permit History

Outfall Location

West side of property via catch basins to open ditch along Goodrich Av. East side of property via catch basins to conduit beneath Osprey Av.

Drainage Basin

Whitaker Bayou

Exp to SW

Yes

PID1:

2025-07-0001

Facility Lat

27.34877

Outfall Lat

Add'l Lat/Longs:

False

PID2:

Facility Long

82.536

Outfall Long

Violation

No

Zoning

G

PID3:

Accuracy (ft):

20'

Accuracy (ft):

Follow-Up Req'd

True

STREET SWEEPING

APRIL 1, 2005 TO MARCH 31, 2006

TOTAL IN TONS

CITY TRK	CITY TRK	WSI TRK	WSI TRK	TIRES	ELECTRONICS	WHITE GOODS	LEWIS TRK	TOTAL
TRASH	YW	BULK	YW				YW	
52742.98	1031.93	5025.60	6948.17	13.12	0.00	0.00	0.00	65761.80

INC 3083.05 TONS OF STREET SWEEPINGS

Rick - This is
the total
breakdown of
waste
Mike

RICK 7.12.06

This is one of many daily weight slips for street

Sweepings. WE HAVE DRIVING RECORDS OF these slips on F.I.C. Mike



01 967663 DENISE DEVIRBILIS 7:19 am
8 September 2006 7:19 am
8 September 2006

010001 CITY OF SARASOTA

25551

SARASOTA, FL

MAN. WT.

Contract: CITY OF SARASOTA

Gross Weight 19,460.00 lb
Stored Tare Weight 16,280.00 lb
Net Weight 3,180.00 lb 1.59 TN

1.59 TN 01 TRASH

000000
0000

WEIGHMASTER SIGNATURE: Raymond
CUSTOMER SIGNATURE: Denise Devirbilis

City of Sarasota Street Sweeping Schedule

Commercial Zones (Weekdays 6am to 7am)

Zone	Route 1	Route 2	Route 3	Route 4	Route 5
6	Lemon Av (10th-Pineapple)	Orange Ave (17th - Mound)	Main St	Gulfstream (41 - Mound)	Fruitville Rd (301-41)
	Main St (School-Gulfstream)	State St (Orange-Pineapple)	(School-Gulfstream)		Main St (School-Gulfstream)
	Pineapple Av (Cocoanut-Orange)		Palm Av (41-Ringling)		Selby 5 Points
	McAnsh Sq (Pineapple-Gulfstream)		Mira Mar Ct (Main-McAnsh)		
7	Bayfront Park	Southside Village	St Armands Cr	10th Street (Orange -US41)	FDOT Routes
	17th (Orange-301)	2nd (Orange -Links)	Ben Franklin Dr		1st Fruitville
	Osprey (12th-17th)	1st (Osprey-Links)	St Armands Alleys		2nd Bridge & Mound
23	Dr ML King Jr Way (301-41)	Central Av (12th-1st)	Dr ML King Jr Way (301-41)	12th Street (Orange -Tuttle)	Ringling Bv (Lime-41)
	Bradenton Rd (32nd-41)	Cocoanut Av (10th-Gulfstream)	1st St (Orange-41)	Lemon Av (10th-State)	Osprey Av (Ringling-Fruitville)
			2nd St (Orange-41)		Links Av (Ringling-Fruitville)

SEP 18 2006

Public Works Complex (Weekdays 7am to 7:15am)

6	Wash Rack			Wash Rack	
7		Wash Rack			Wash Rack
23			Wash Rack		

Commercial Routes are to be completed each day. If one or more sweepers are down, or operators are out, it is the responsibility of the operators present that day to complete all commercial routes to the best of their ability, unless otherwise directed by Management.

STREET
SWEEPING
K...

25-Apr-05

SWEEPER SCHEDULE

36 PAGES

18 WORKING DAYS

(2) SWEEPERS

(1ST) WEEK 5 DAYS

(2ND) WEEK 4 DAYS

(3RD) WEEK 5 DAYS

(4TH) WEEK 4 DAYS

City of Sarasota / Sweeping Schedule

Commercial (before 7am weekdays)

	Monday	Tuesday	Wednesday	Thursday	Friday	2nd Saturday
6	Lemon Av	Fruitville Rd	Main St	Fruitville Rd	see FDOT schedule	(monthly)
	Main St	Orange Av N,S from	Palm Av	Orange Av N from		6am-10am
	Pineapple Av	Mound thru Fruitville	Mrs Mar Ct	Fruitville Rd thru 12th St		Bobby Jones GC
	McAnah Sq					Ed Smith Stad
						Van Wazel
7	St Armands Cr	Southside Village	12th/17thN Osprey Av	St Armands Cr	1st St	Misc. Parking Lots :
	Gulf Stream(B)	S Osprey Av	Orange Av N	Ben Franklin Dr	2nd St	Jan-Apr-Jul-Oct-State St
		Bayfront Park	from 12thSt thru 17th St	St Armands Alleys	Lemon Av	Feb-May-Aug-Nov-Lemon Av
					Seby 5 Points	Mar-Ju-Sep-Dec-Palm Av
23	Dr ML King Jr Way	Central Av	Dr ML King Jr Way	12th Street (East)	Main St	
	Bradenton Rd	Cocconut Av		Main St (B)	Ringling Bv	
		19th St from Central Av to Orange Av			Osprey Av	
					Links Av	

	Limits	Street	From	To	Median	Curb & Gutter
City Maintained Streets		12th Street	N Orange Av/N Washington	(E)N Washington Bv/N Tuttle	X	X
		17th Street	N Orange Av	N Washington Bv		X
		1st Street	N Tamiami Tr	N Orange Av		X
		2nd Street	N Tamiami Tr	N Orange Av		X
		Ben Franklin Drive	J Ringling Bv	Cleveland Dr	X	X
		Bradenton Rd	N Tamiami Tr	32nd St	X	X
		Central Av	1st St	Dr ML King Jr Wwy		X
		Cocconut Av	Gulf Stream Av	Dr ML King Jr Wwy	X	X
		Dr ML King Jr Wwy	N Tamiami Tr	N Washington Bv		X
		Fruitville Rd	N Tamiami Tr	N Washington Bv	X	X
		Gulf Stream Avenue	Bayfront Dr	out-de-esc	X	X
		Lemon Av	Pineapple Av	10th St	X	X
		Links Avenue	Fruitville Rd (A)	Ringling Bv		X
		Main St	Bayfront Dr	Washington Bv		X
		Main St (B)	S Washington Bv	S Lime Av		X
		McAnah Sq	Gulf Stream Av	Pineapple Av		X
		Mrs Mar Court	Main Street	McAnah Sq		X
		N Osprey Av	12th St	17th St		X
		Orange Av	Mound St	17th St	X	X
		Osprey Avenue	Fruitville Rd (A)	Ringling Bv		X
		Palm Avenue	N Tamiami Tr	S Orange Av		X
		Pineapple Av	Cocconut Av	S Orange Av	X	X
		Ringling Bv	Bayfront Dr	S Lime Av	X	X
	S Osprey Av	Ringling Bv	Aldermen St	X	X	
	Southside Village	Hillview St- S Tamiami Tr to Morton	S Osprey-Arlington to Hillview St	X	X	
	St Armands Cr	Incl N,S Bv of the Presidents		X	X	

Daily after 7am
Mar-00

**City of Sarasota Street Sweeping Schedule
FDOT Roadways**

Week	Street	From	To	Median	Curb & Gutter	Center Lane
1	N-S Tamiami Trll	General Speatz Dr	Mill Terrace	X	X	X
	41/301 Intersection	(N)Goenen Wy, (W)Osprey Av	(S)Bay St.	X		
2	Fruitville Rd	N Washington Br	McIntosh Rd	X	X	X
	41/301 Intersection	(N)Goenen Wy, (W)Osprey Av	(S)Bay St.	X		X
	N Trail/University Pky	Mecca Dr/Gen Speatz	Airport Cr/N Tamiami Tr	X	X	
3	Washington Br N,S	Mound St	Myrtle St	X	X	X
	41/301 Intersection	(N)Goenen Wy, (W)Osprey Av	(S)Bay St.	X		
	Bayfront Dr/US 41	1st Street	Selby Gardens	X		
	N Trail/University Pky	Mecca Dr/Gen Speatz	Airport Cr/N Tamiami Tr	X	X	
4 & 5	N Trail/University Pky	Mecca Dr/Gen Speatz	Airport Cr/N Tamiami Tr	X	X	
	Bayfront Dr/US 41	10th St	Bay St.	X		
	41/301 Intersection	Bay St	Goenen Wy	X	X	X
	Gulf Stream Av	Bayfront Dr	Cedar Pt	X	X	X

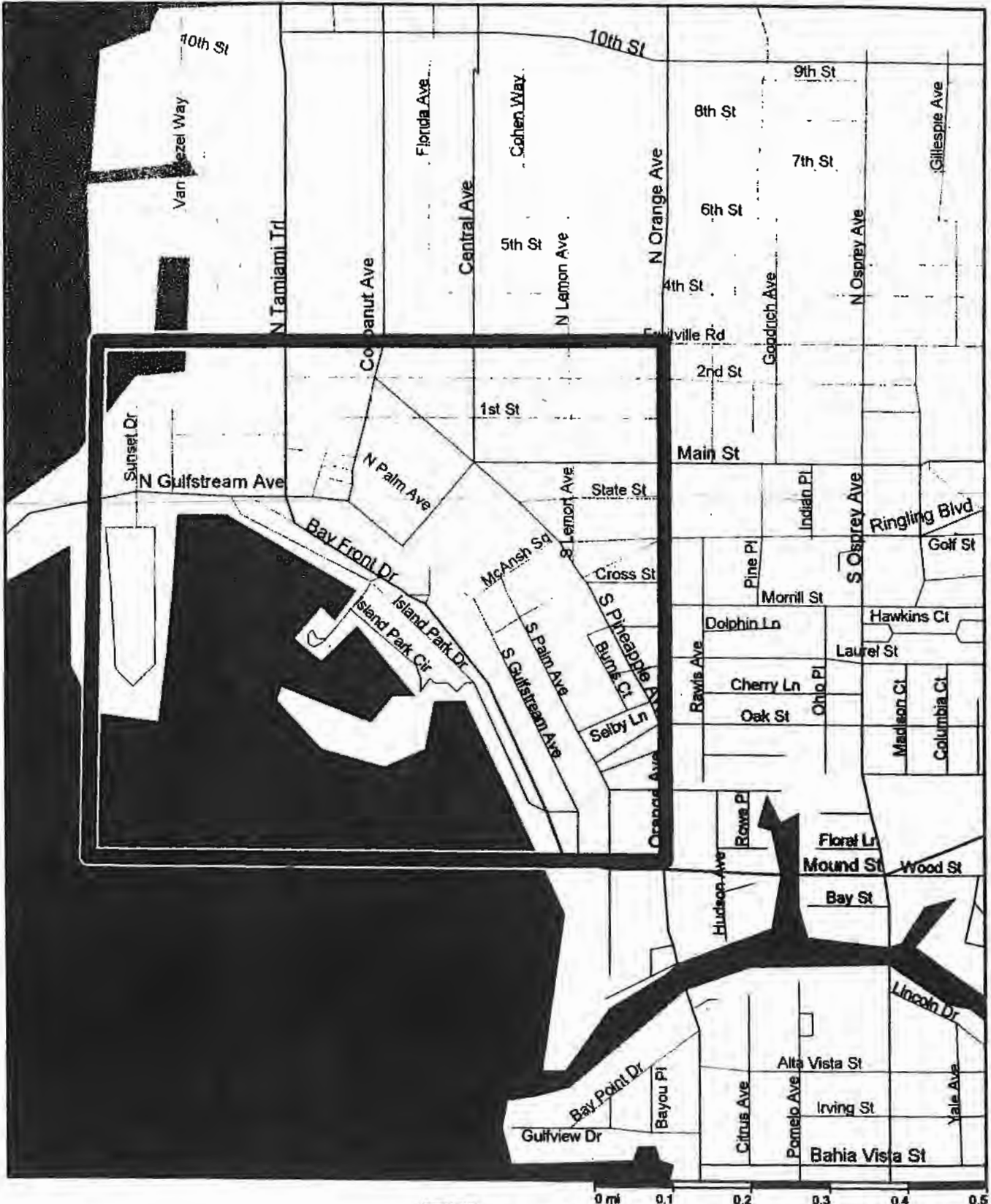
Friday: 12am-6am
Off Roadways by 7am

Aug-99

ROUTE BOUNDRIES

1. FRUITVILLE -MOUND
 2. FRUITVILLE -MOUND
 3. MOUND -LOMA LINDA
 4. FRUITVILLE - RR TRACKS
 5. JOHN RINGLING BV.-SOUTH LIDO
 6. JOHN RINGLING BV.-KEN THOMPSON
 7. 10TH.-FRUITVILLE
 8. 10TH.-FRUITVILLE
 9. 17TH.-10TH.
 10. 17TH.-10TH.
 11. LOMA LINDA-HYDE PARK
 12. HYDE PARK-SOUTH DR.
 13. NORSOTA WAY-THE BAY
 14. SOUTH DR.-BAY RD.
 15. MYRTLE-SYLVAN DR.
 16. MYRTLE-CITY LIMITS
 17. MLK WAY-17TH.
 18. MLK WAY-17TH.
 19. HYDE PARK-WEBBER
 20. WEBBER-ROSELAWN
 21. WALDEMERE-HIBISCUS
 22. NOVUS-WALDEMERE
 23. JOHN RINGLING-SPOONBILL DR.S
 24. JOHN RINGLING-SPOONBILL DR.N
 25. MYRTLE- MLK WAY
 26. MYRTLE- MLK WAY
 27. UNIVERSITY -MYRTLE
 28. UNIVERSITY- MYRTLE
 29. RR TRACKS-WALDEMERE
 30. RR TRACKS-PROSPECT
 31. FRUITVILLE-RR TRACKS
 32. FRUITVILLE-CITY LIMITS
 33. 17TH.-10TH.
 34. 10TH.-FRUITVILLE
 35. 17TH.-FRUITVILLE
 36. CITY LIMITS-FRUITVILLE
- ORANGE-THE BAY
ORANGE - 301
301-BAY
301 -SHADE
THE BAY-GULF OF M.
THE BAY-GULF OF M.
ORANGE-THE BAY
ORANGE-EAST
ORANGE-THE BAY
ORANGE-EAST
41-THE BAY
OSPREY-THE BAY
THE BAY-GARDEN LN.
OSPREY-THE BAY
41-THE BAY
41-THE BAY
ORANGE-41
ORANGE-EAST
OSPREY-SHADE
OSPREY-SHADE
41-TUTTLE
SHADE-TUTTLE
BIRD KEY DR.-THE BAY
BIRD KEY DR.-THE BAY
ORANGE-41
ORANGE-CITY LIMITS
41-O. BRADENTON RD.
O. BRADENTON RD.-CITY L.
41-SHADE
TUTTLE-CITY LIMITS
SHADE-POMPANO
BENEVA -CITY LIMITS
EAST-TUTTLE
EAST-TUTTLE
17TH.-BAILEY CIR.
BENEVA-CITY LIMITS

1
MONDAY-1

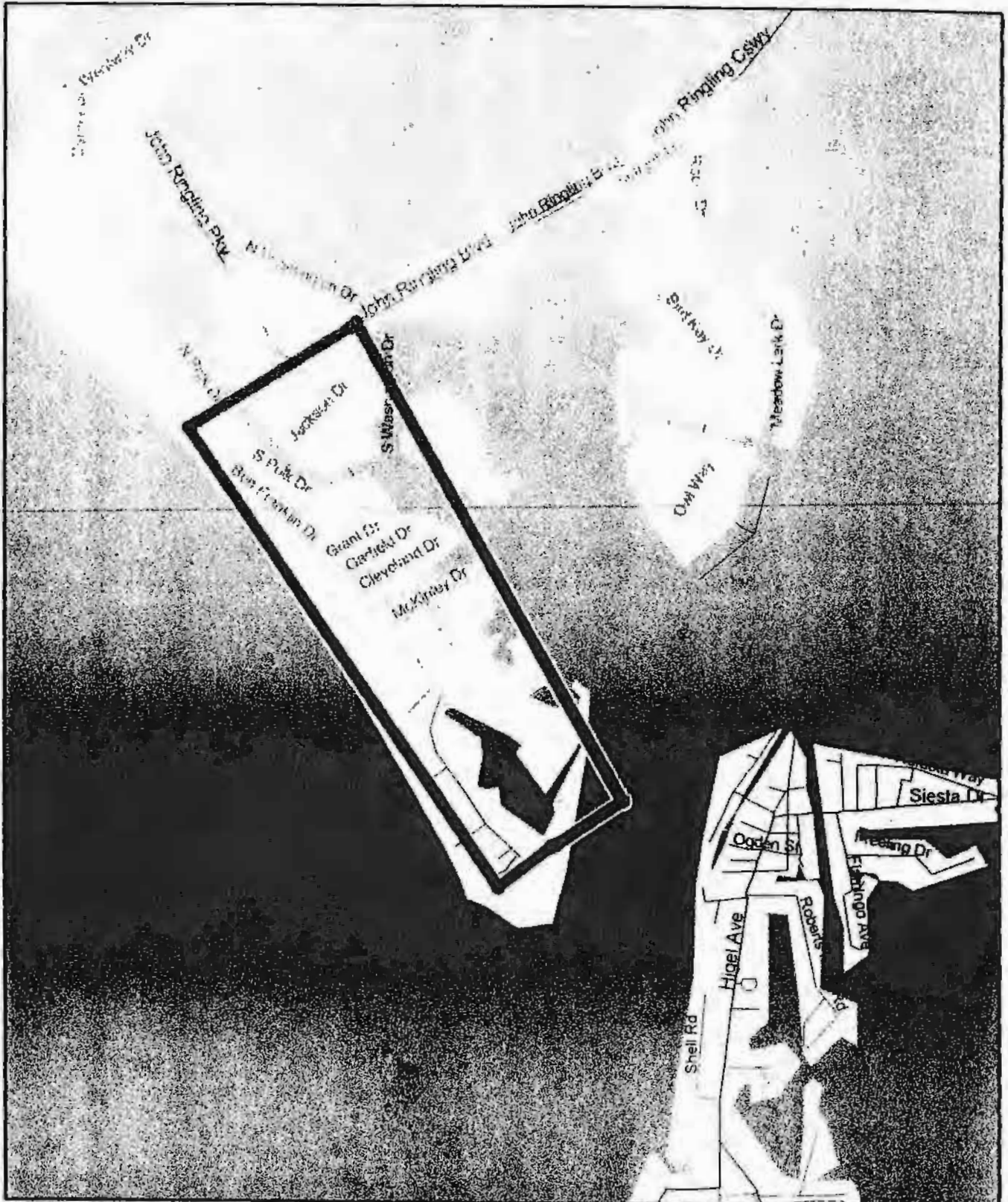


Streets98

Fruitville To Mound

The Bay To Orange

5
WEDNESDAY-1



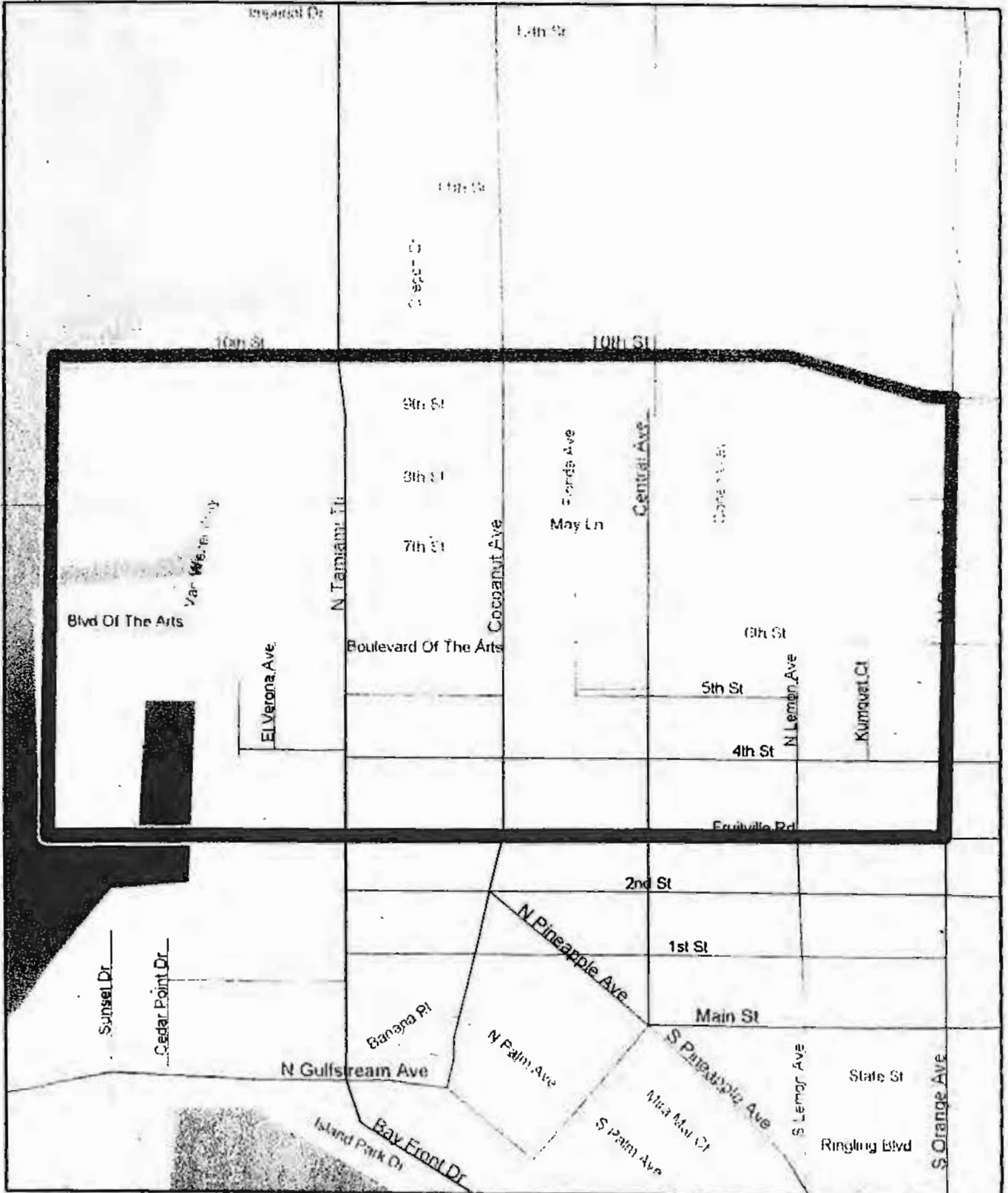
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5



Microsoft Maps
Streets98

7
THURSDAY-1



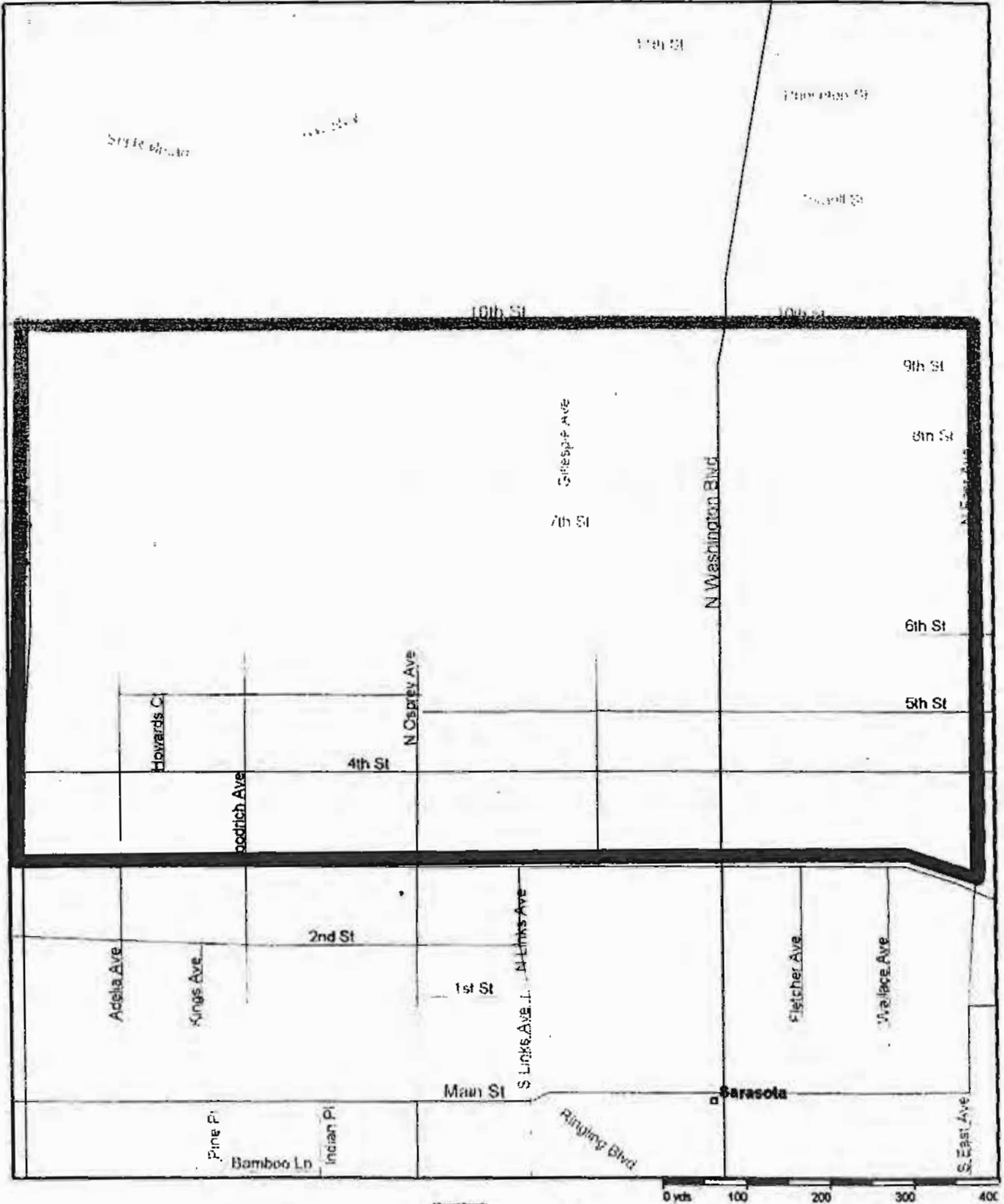
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7

10th To Fruitville

The Box To Orange

8
THURSDAY-1



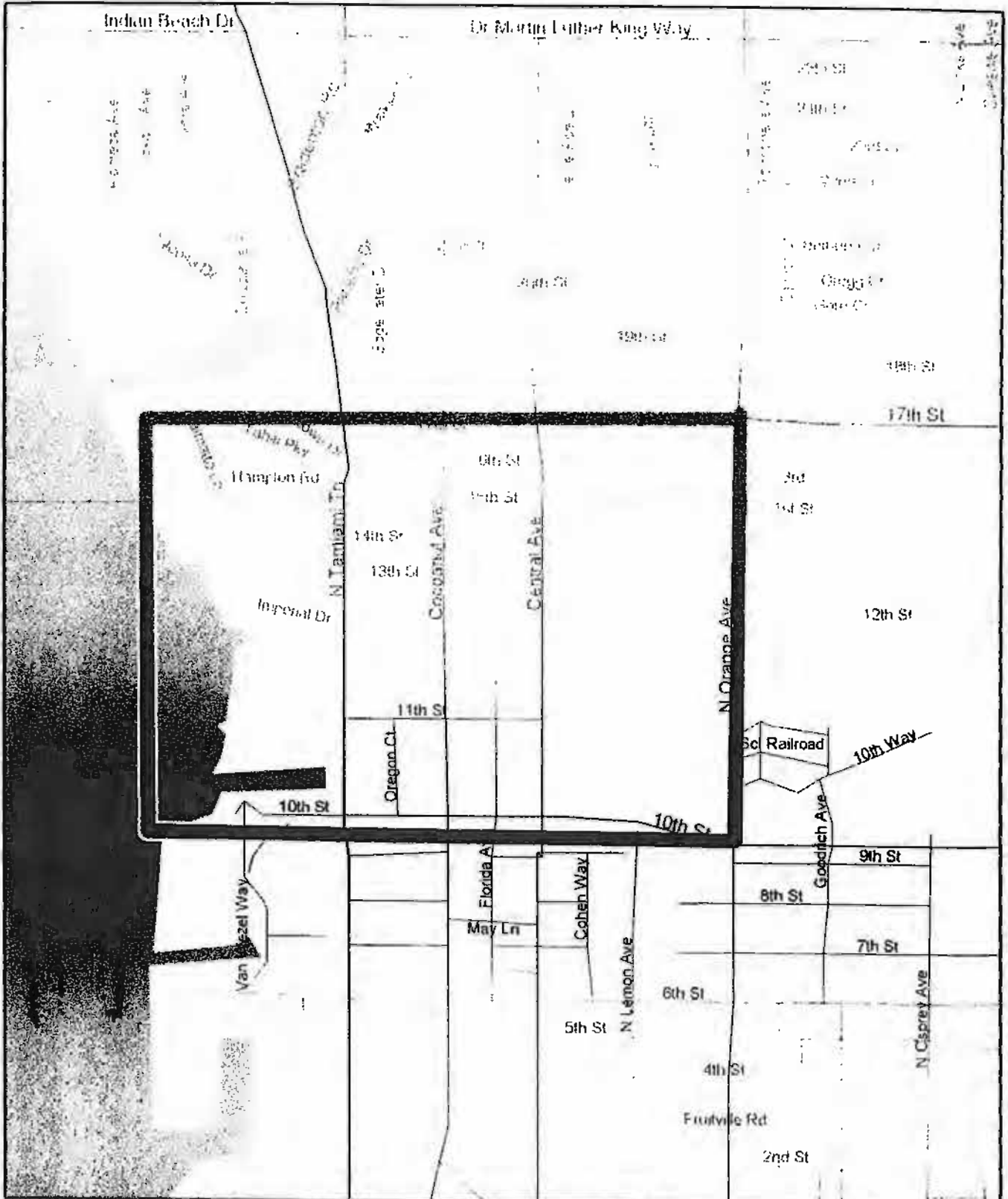
Streets98

8

10th To Fruitville

Orange To East

9
FRIDAY-1



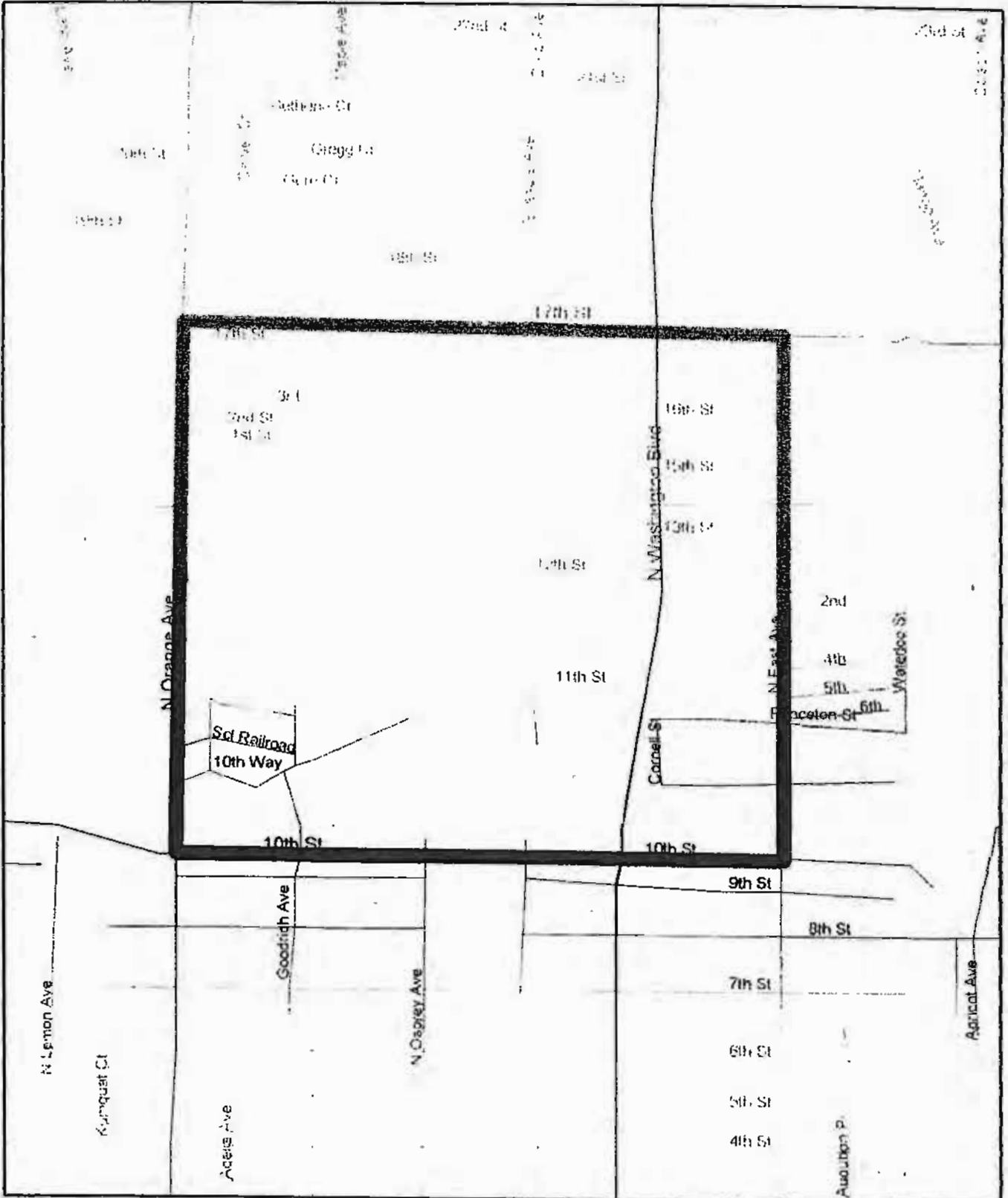
Streets98

9

17th To 10th

The Bay To Orange

10
FRIDAY-1



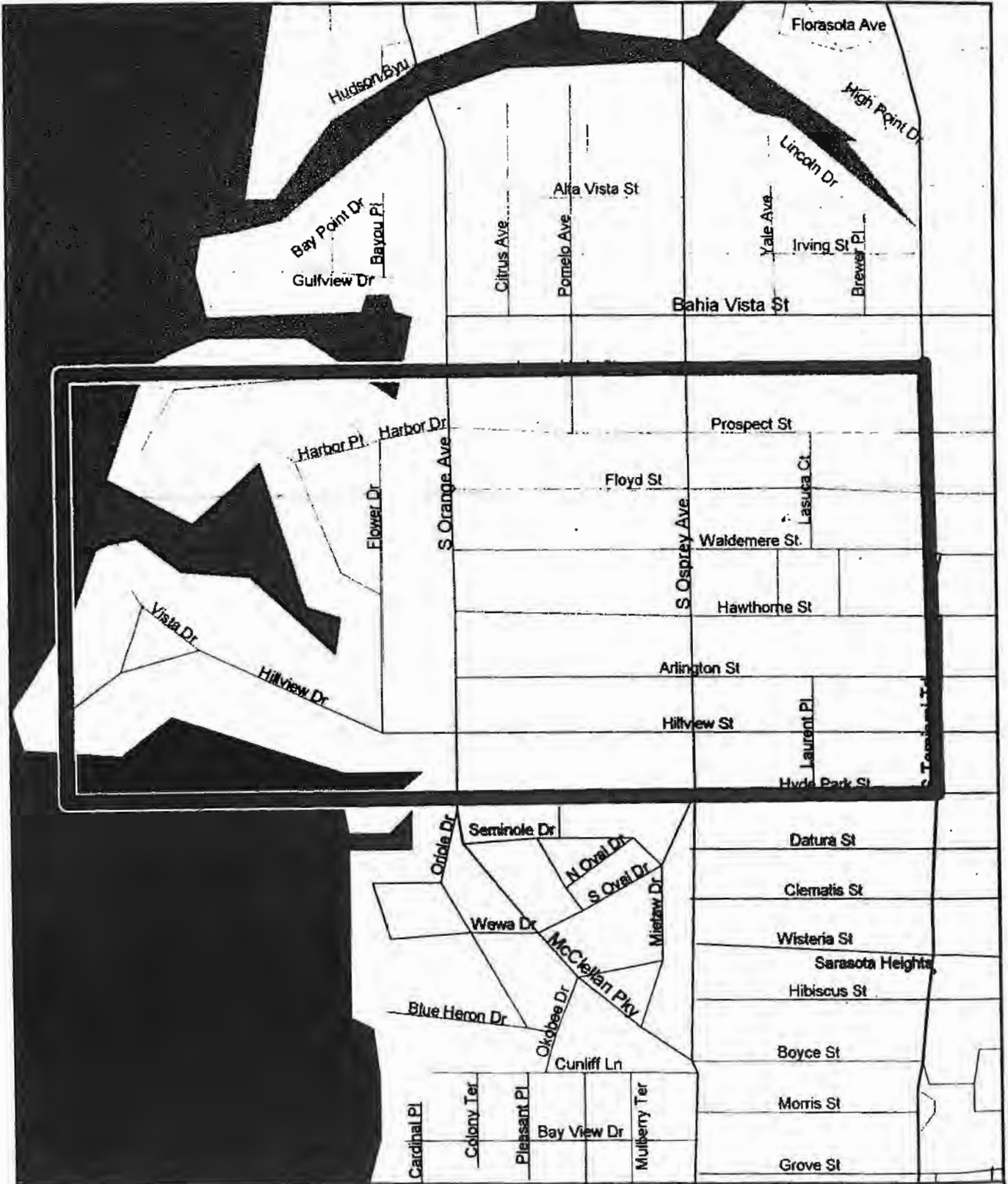
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10

177th To 10th

ORANGE TO EAST

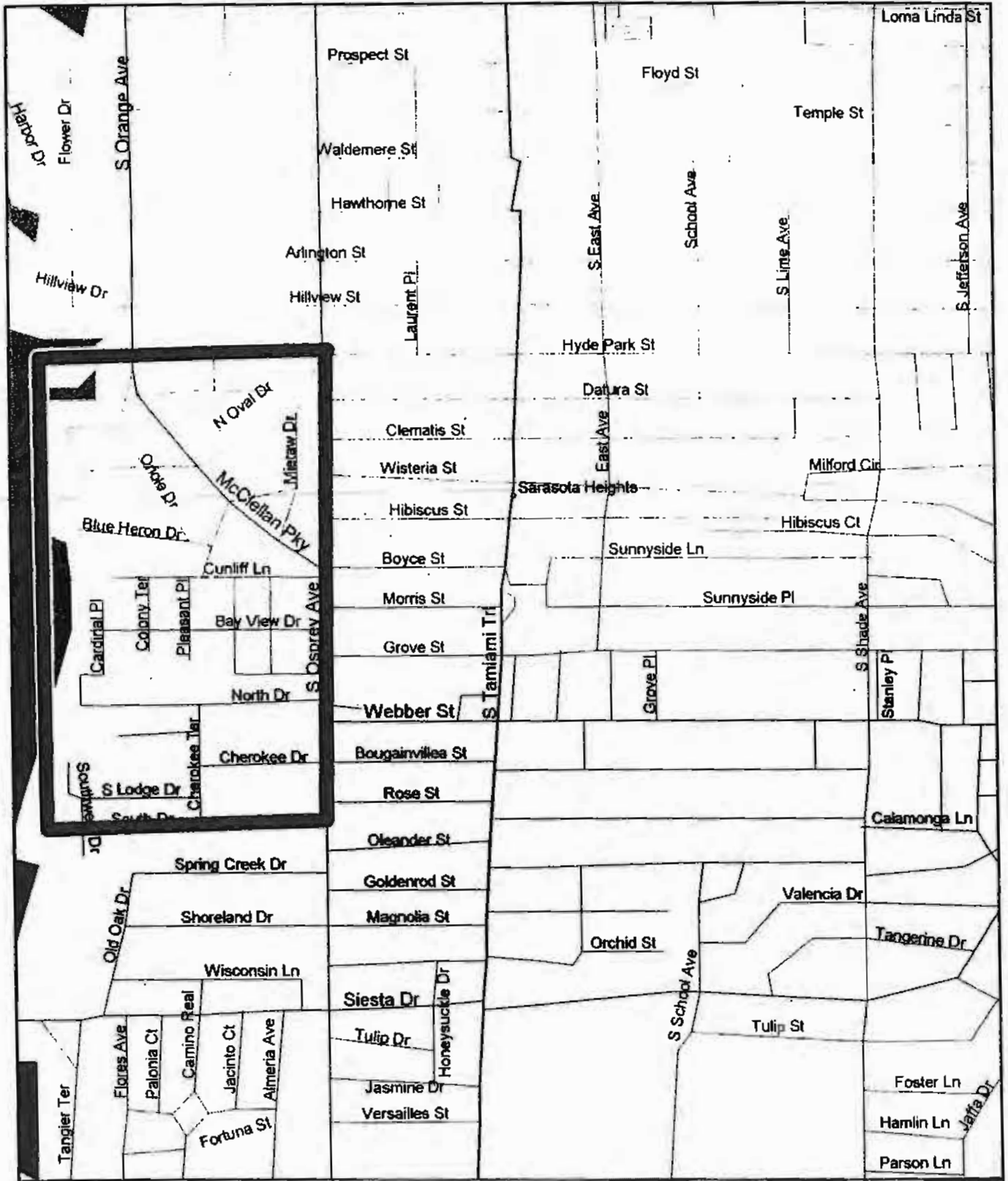
11
MONDAY-2



Streets98

11
Loma Linda To Hyde Park

The Bay To 41



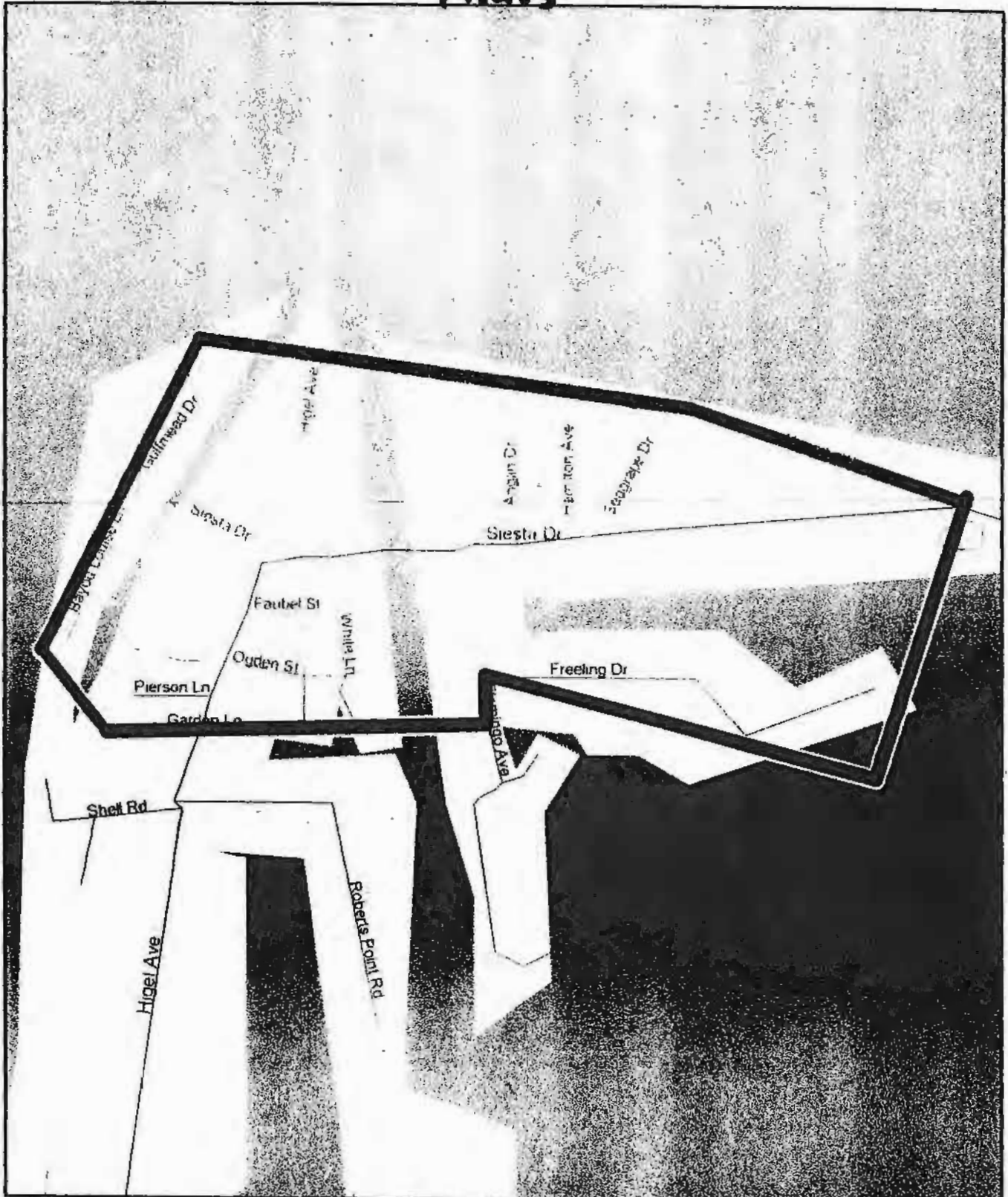
Streets98

12

Hyde Park To South Dr

The Bay To Osprey

215
~~215~~-2
Thurs



Microsoft Streets98

Copyright © 1988-1997, Microsoft Corporation and/or its suppliers. All rights reserved. Please visit our web site at <http://maps.expedis.com>.

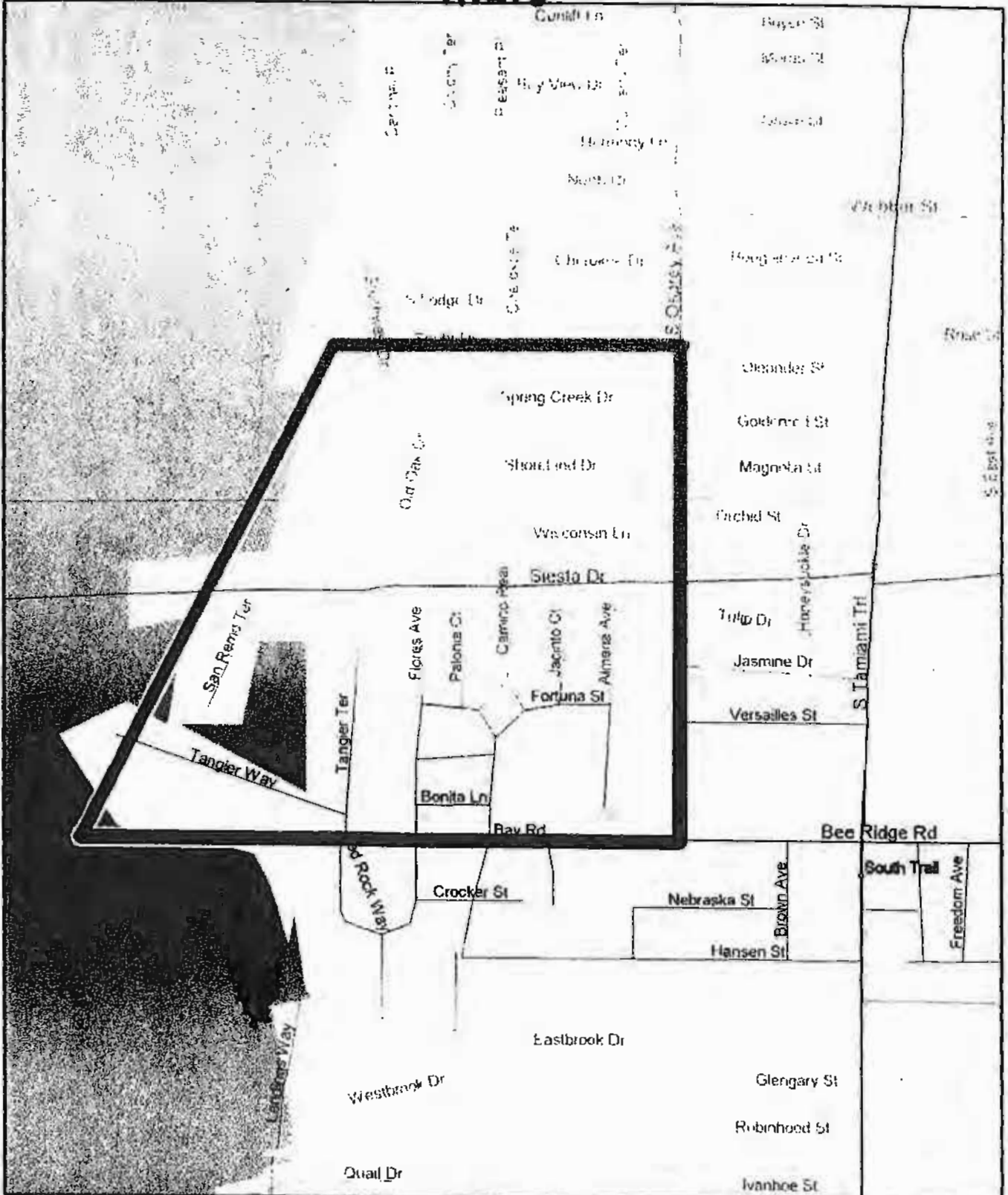
Page 1

The Bay To City Limits

15

The Pass To The Bridge

16
~~16~~-2
THURS



Streets98

South Dr To Bay rd-

16

The Row To OSP way

17
FRIDAY-2



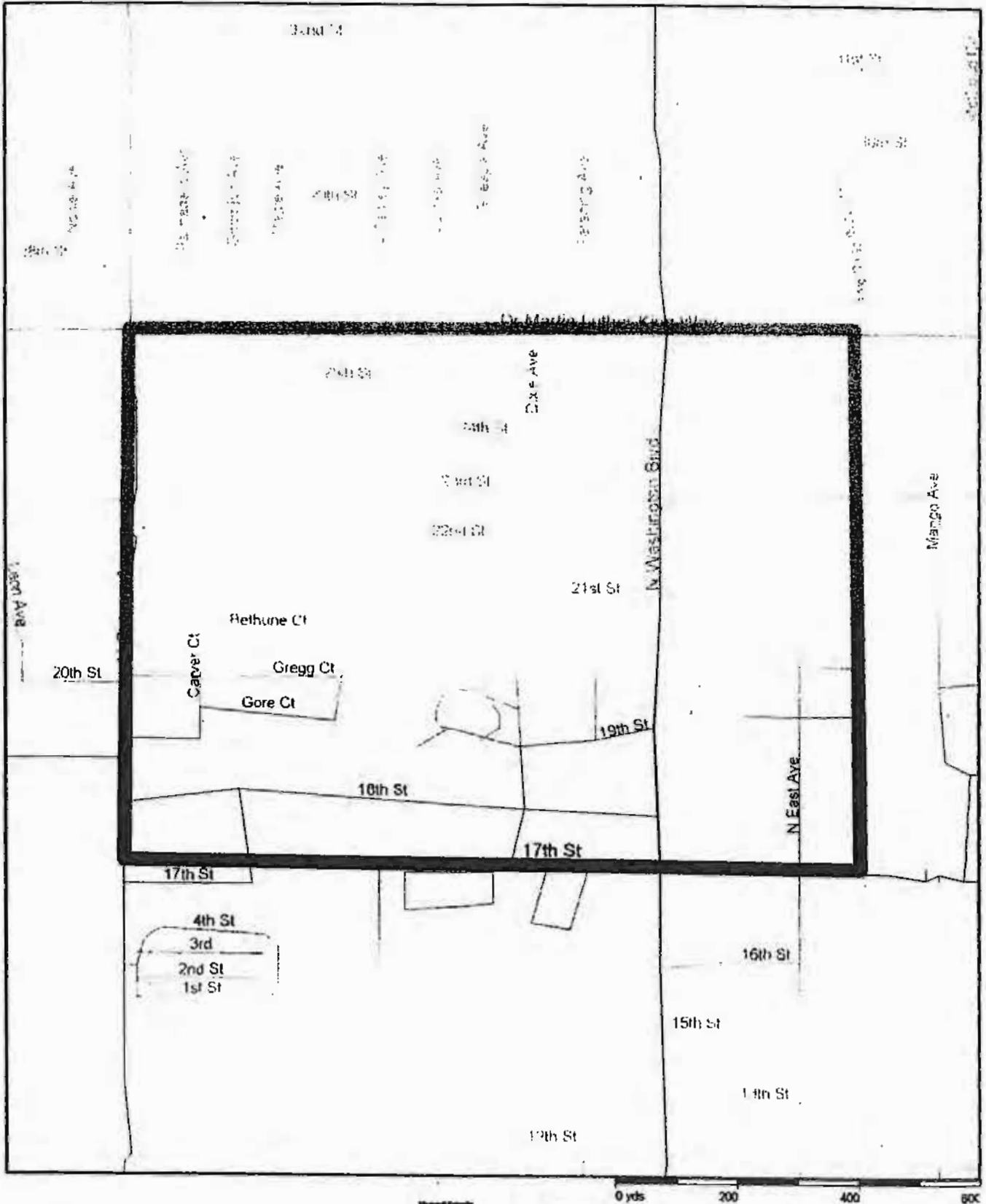
Streets98

17

MLK TO 17TH

41 To Orange

18
FRIDAY-2

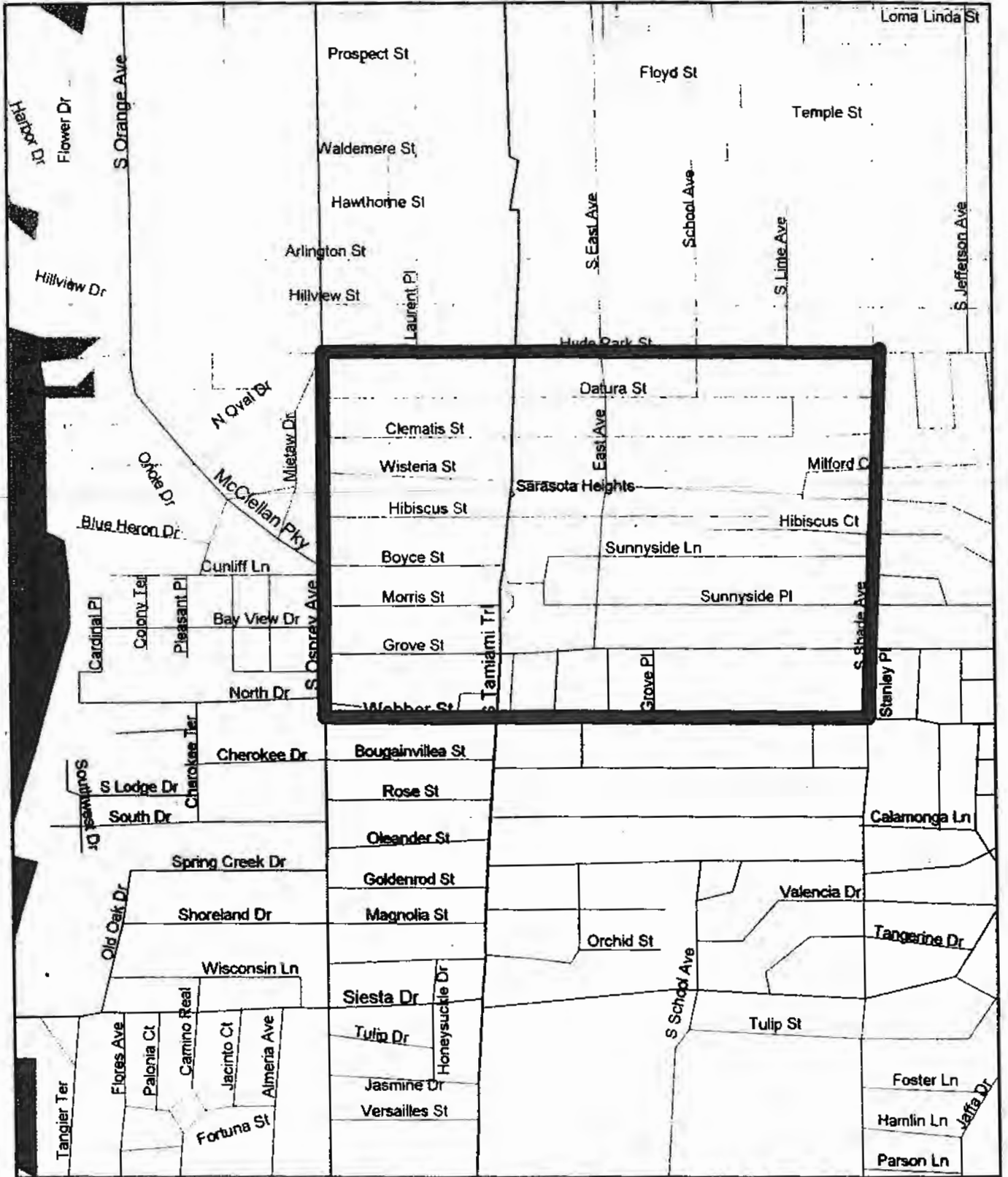


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18

MLK TO 17TH

Orange To City Limit



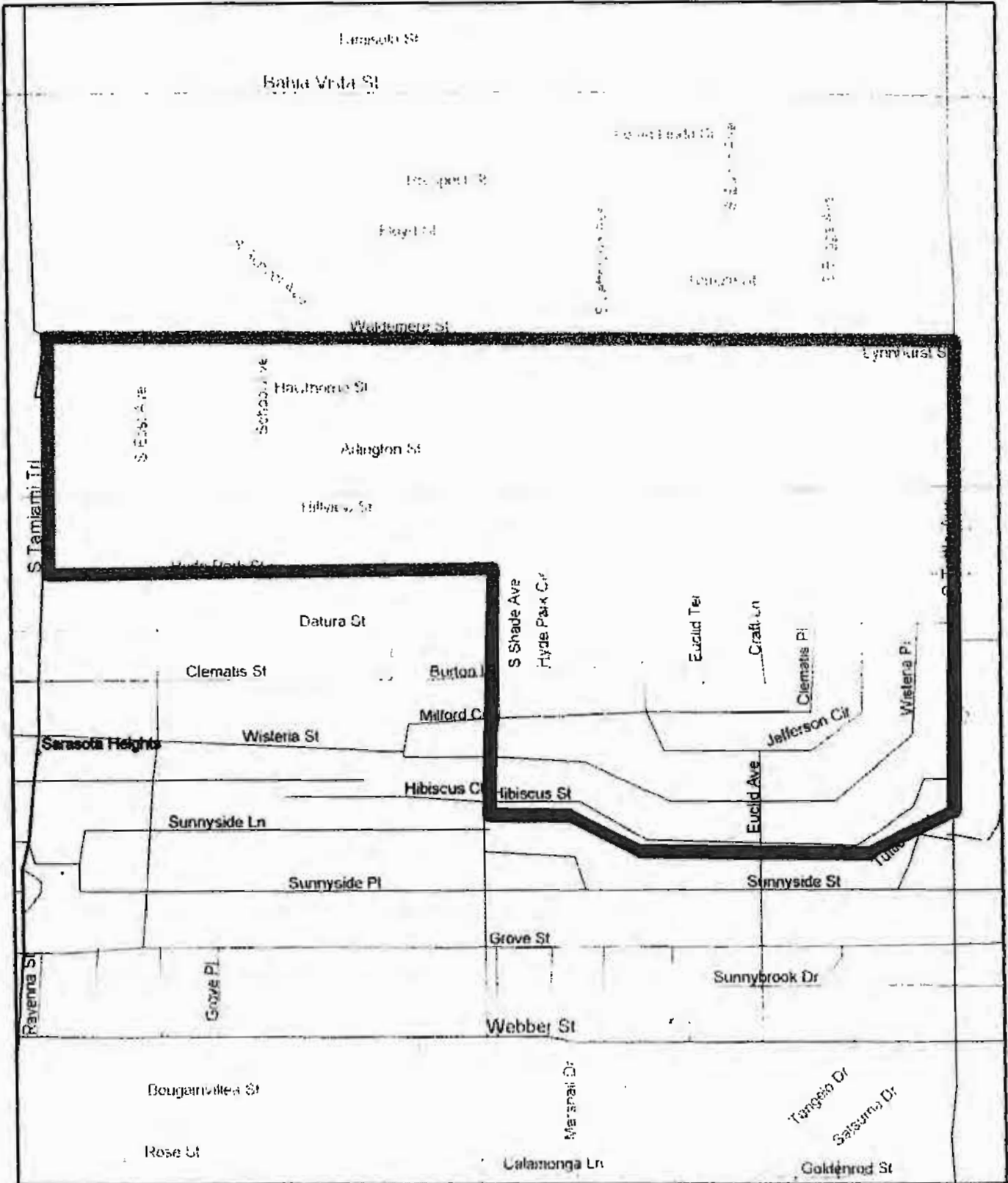
0 mi 0.1 0.2 0.3 0.4 0.5

Streets98

19

Hyde Park To Webber

Orange To Shade



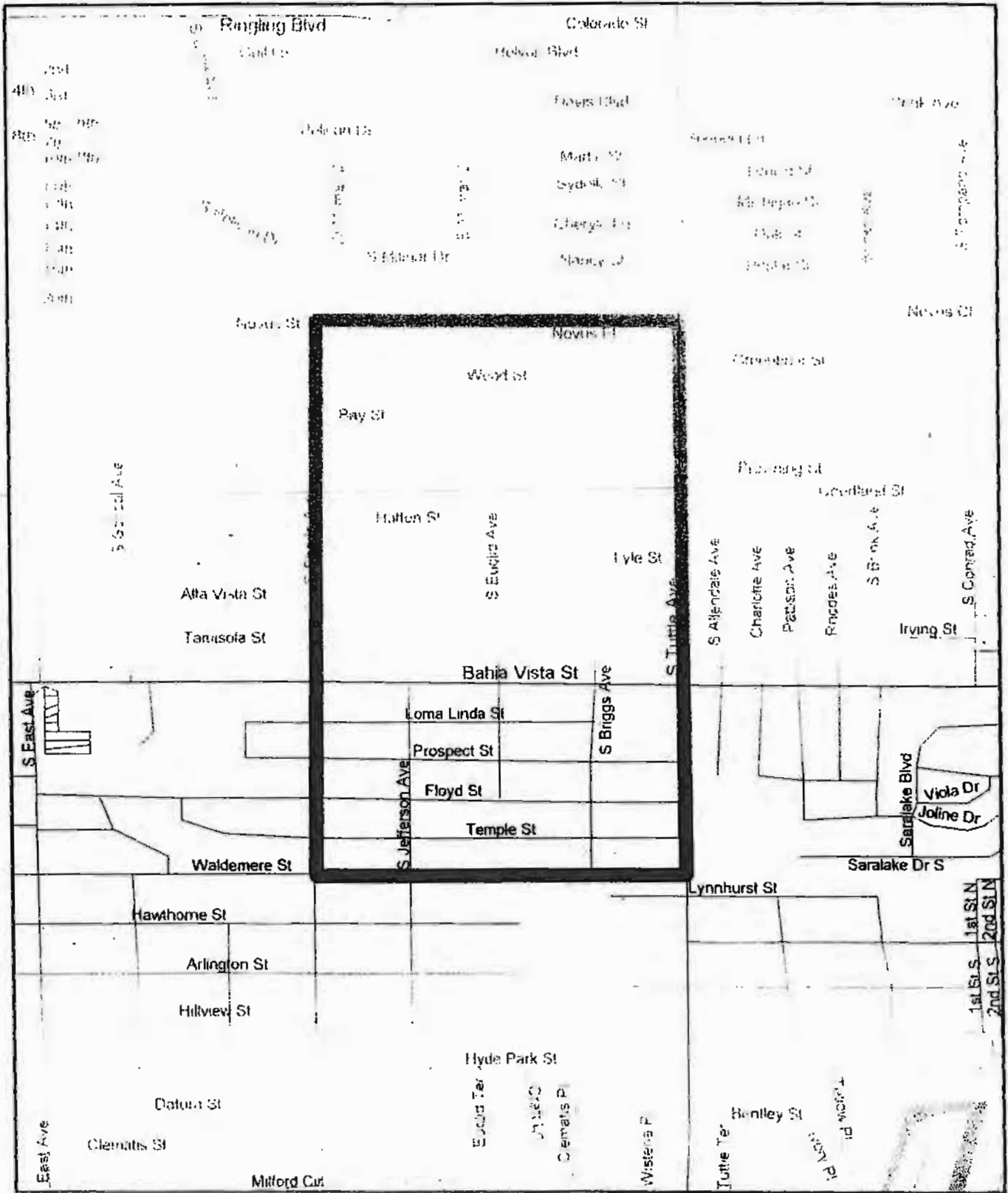
0 yds 200 400 600

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Waldemera To Hibiscus

21

41 To Tuttle

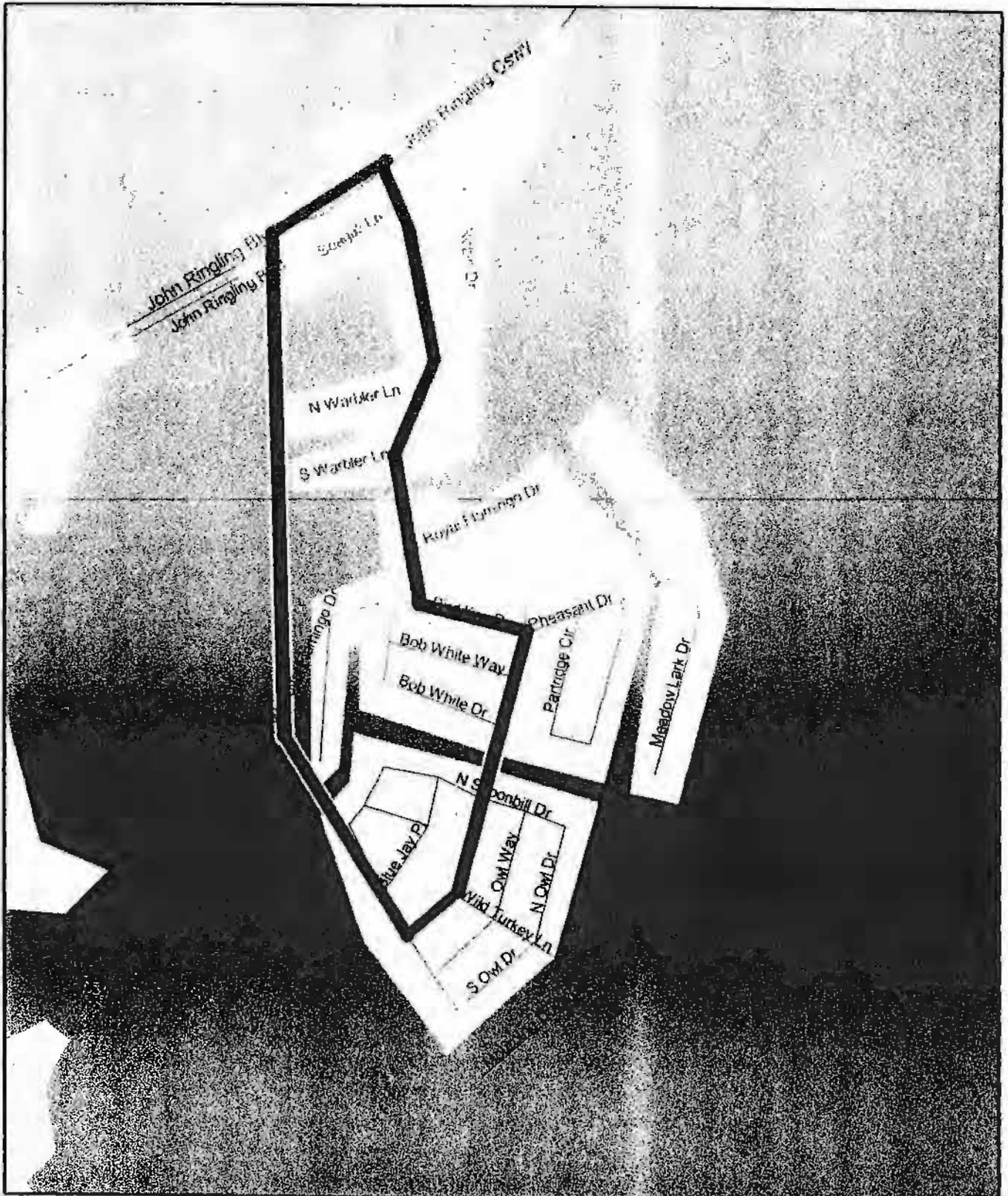


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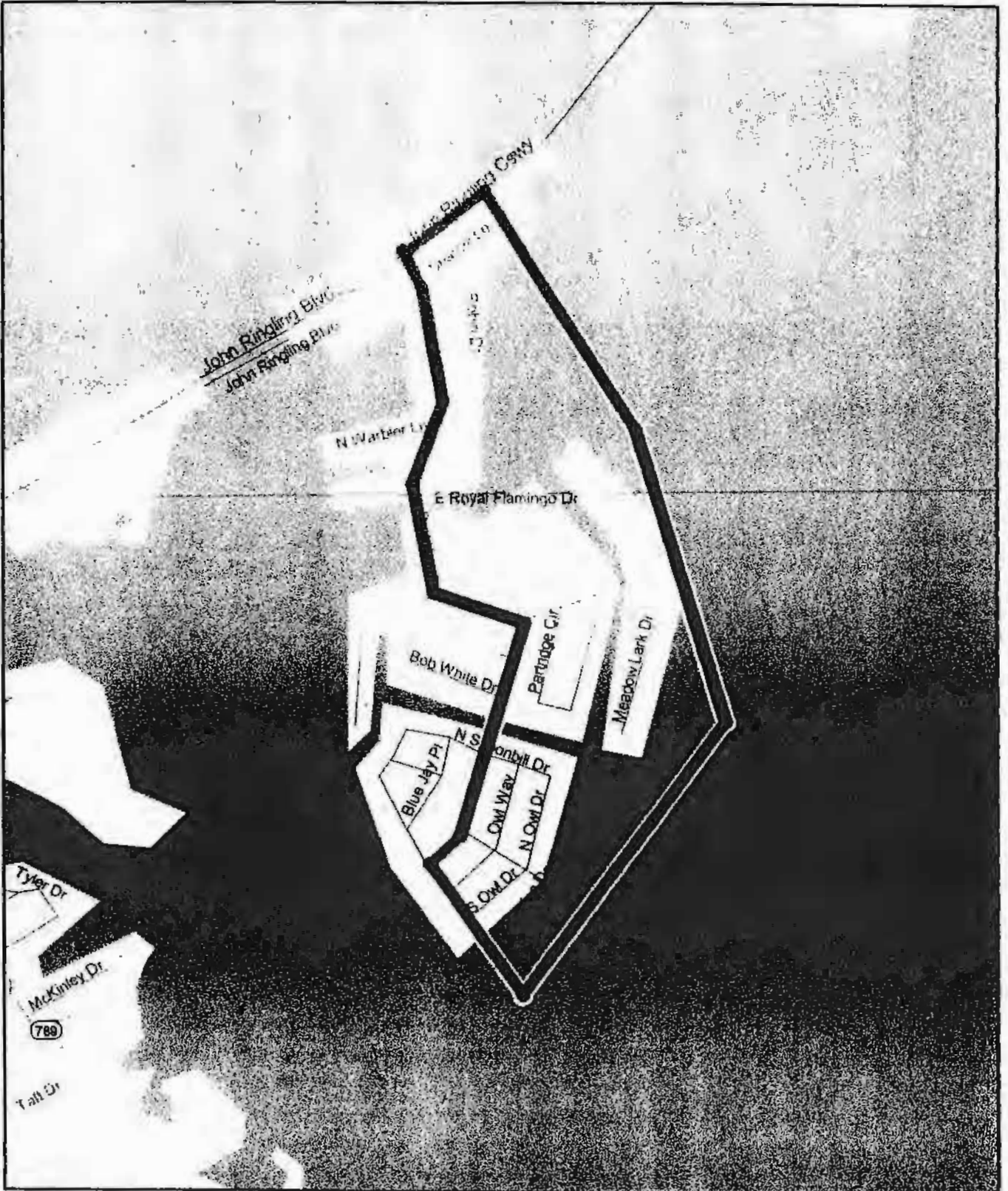
RR Tracks To Waldemere

22

Shade To Tuttle

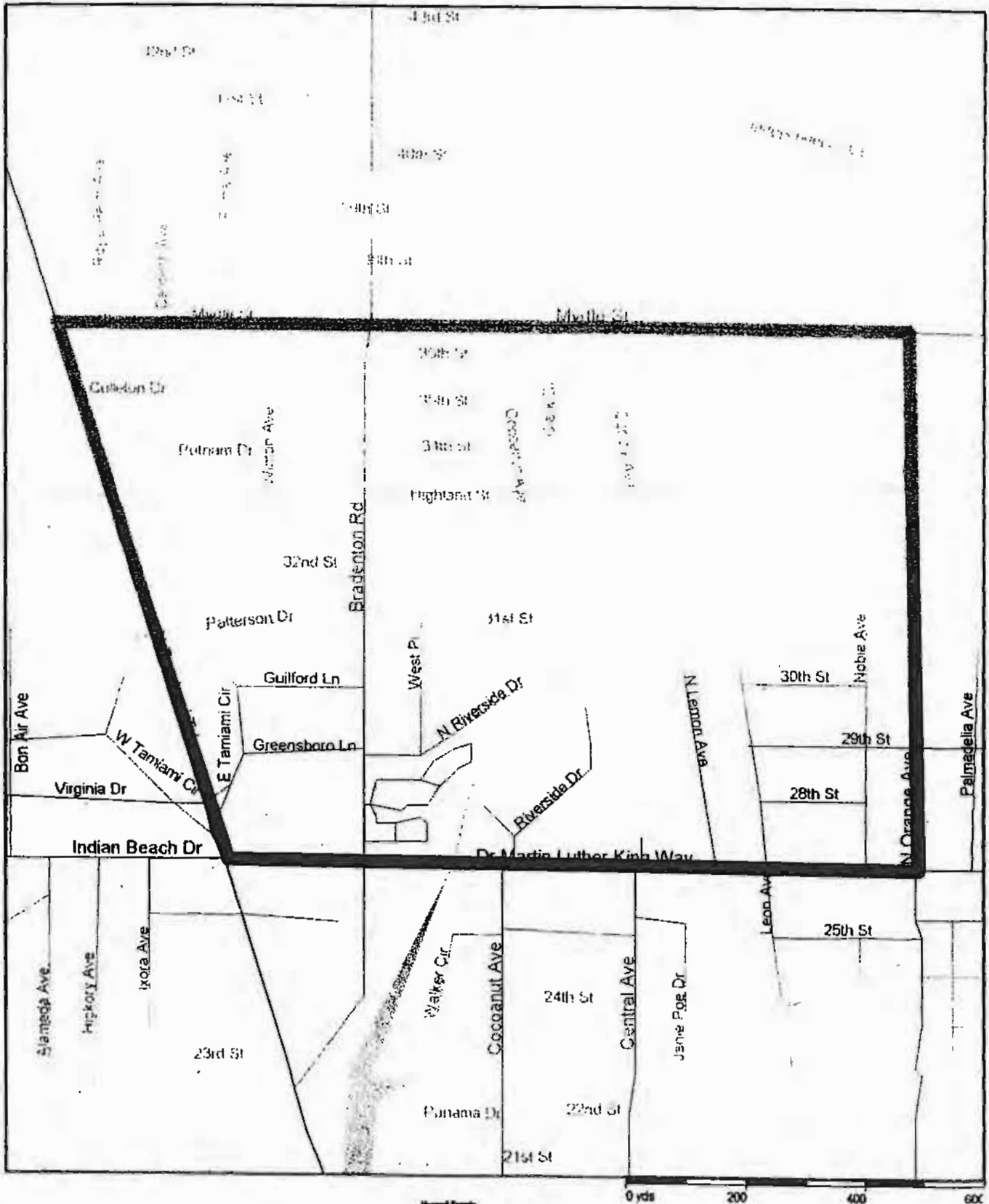


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Streets98

25
THURSDAY-3

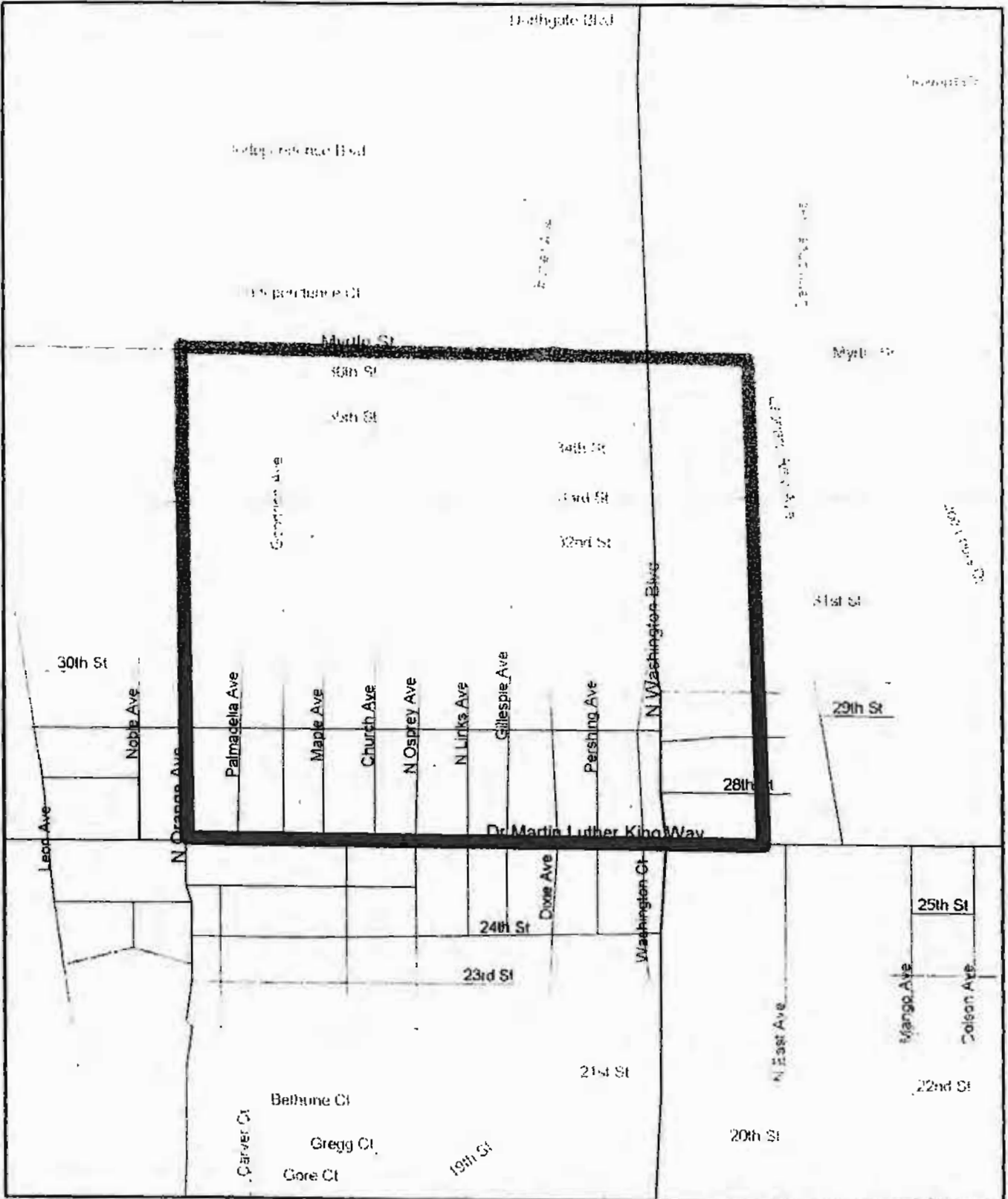


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25

MLK To Myrtle

41 To Orange



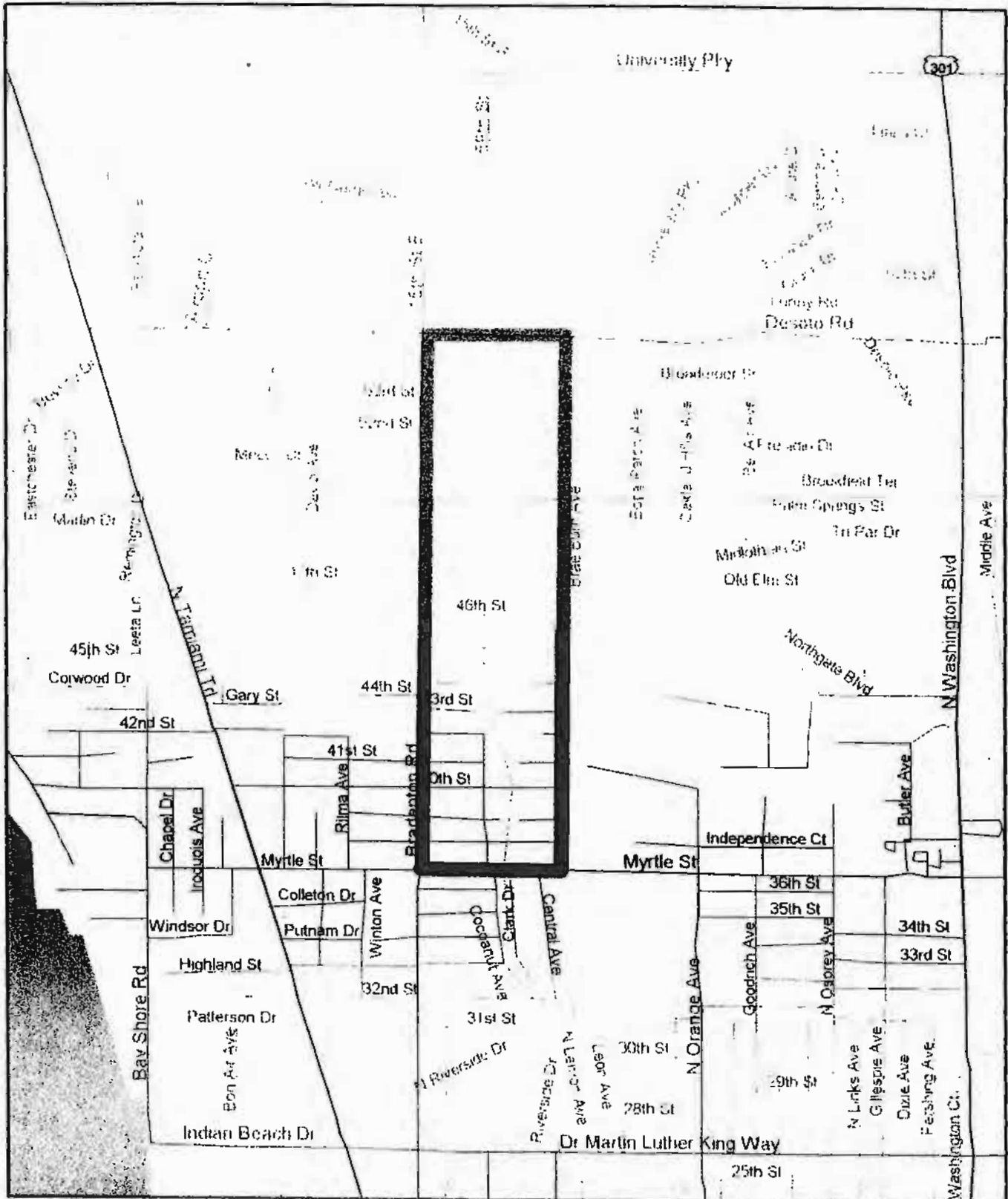
0 yds 200 400 600

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26

MLK To Myrtle

Orange To City Limits

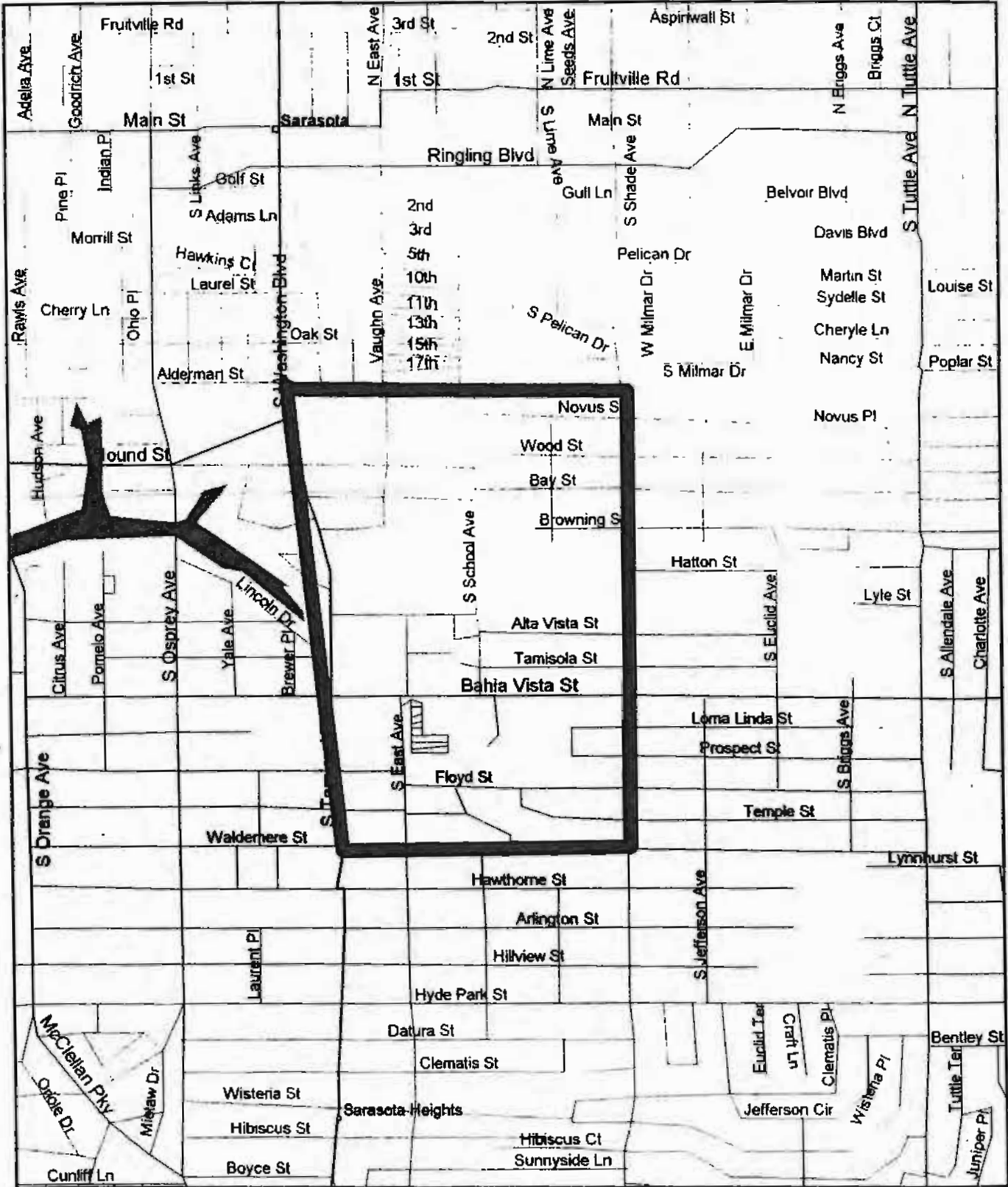


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28

Myrtle To University

Old Bradenton rd to old ...

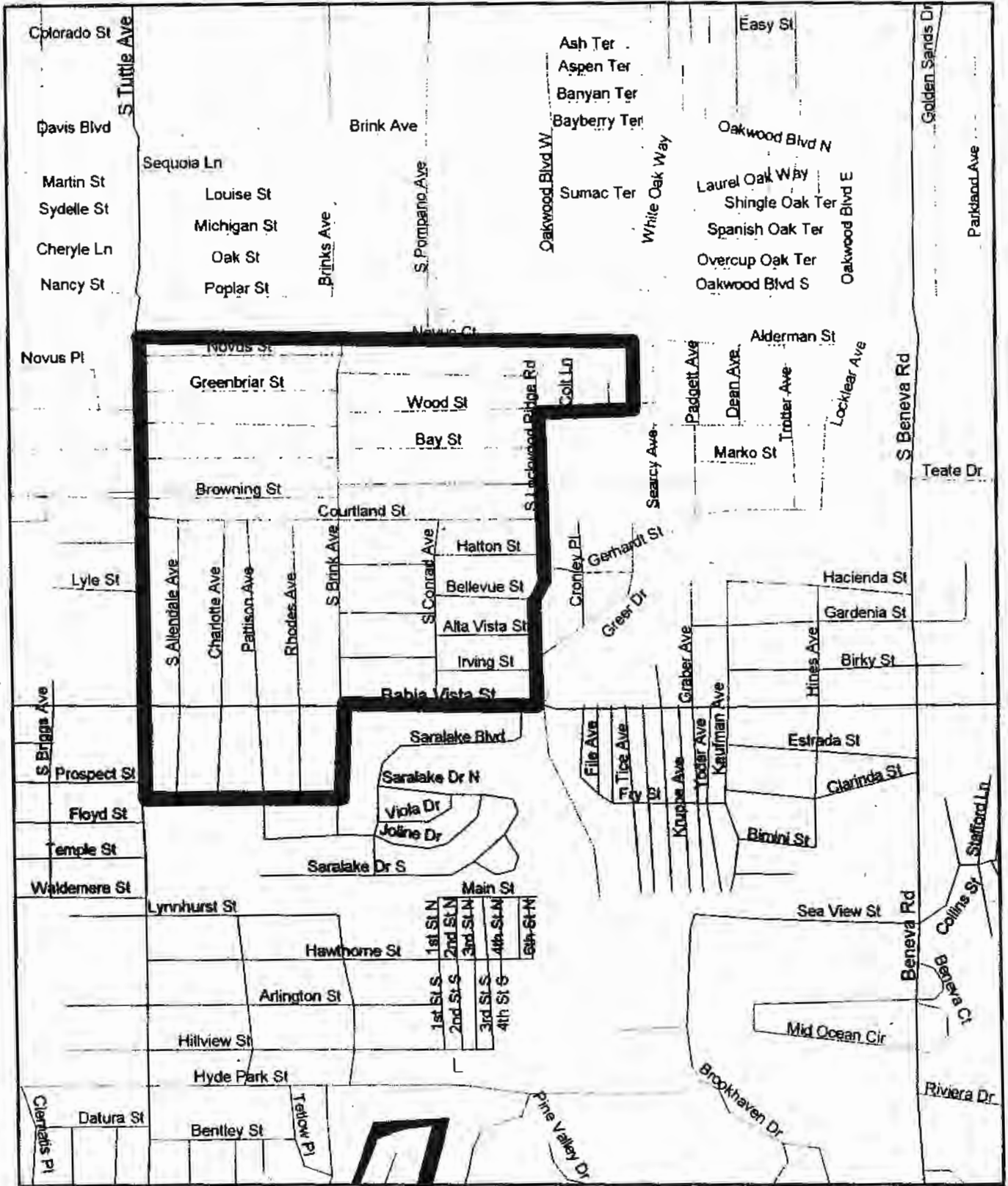


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RR Tracks To Waldemere

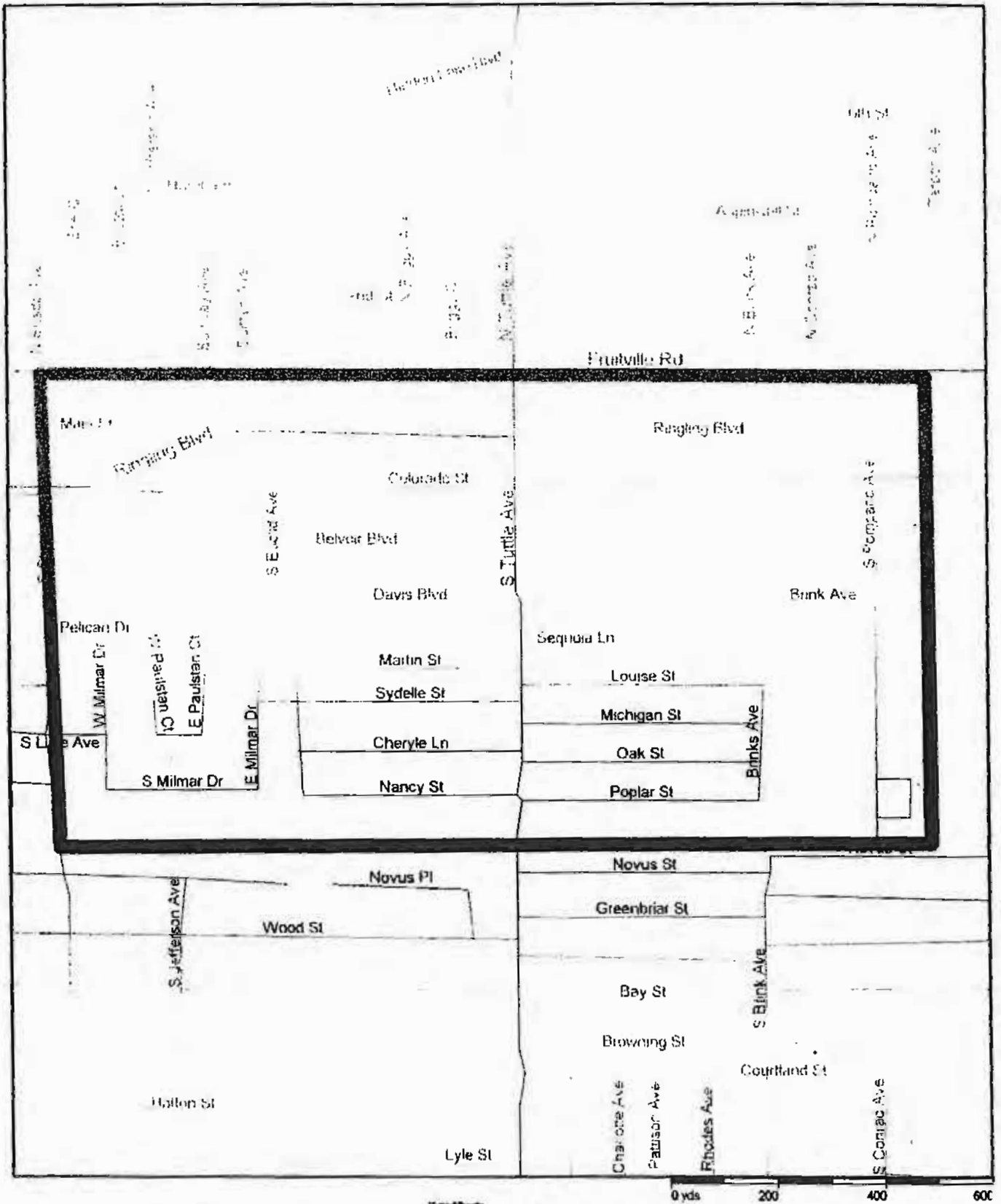
29

41 To Shade



Streets98

RR Tracks To City Limits 30 Total To City Limits

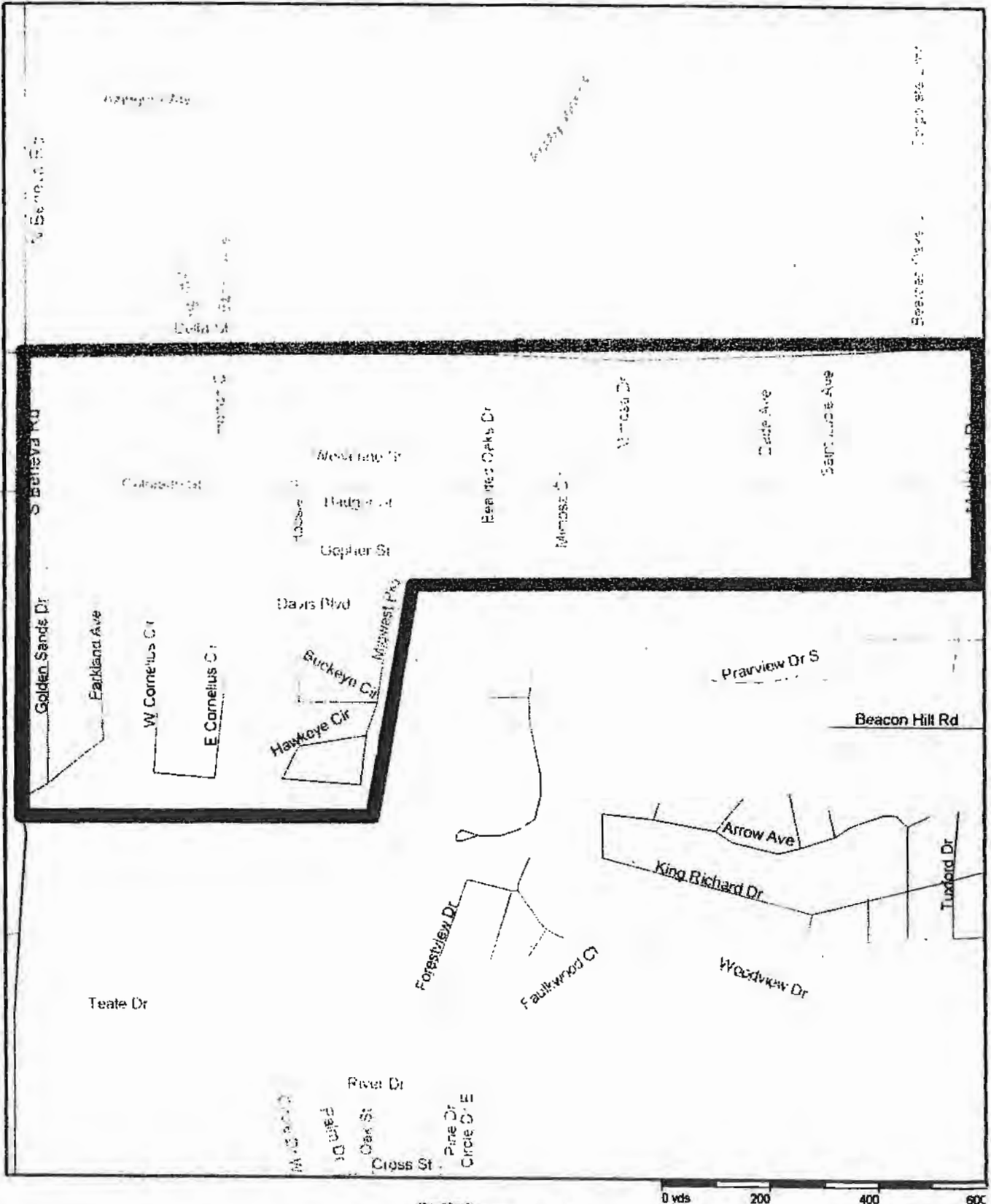


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31

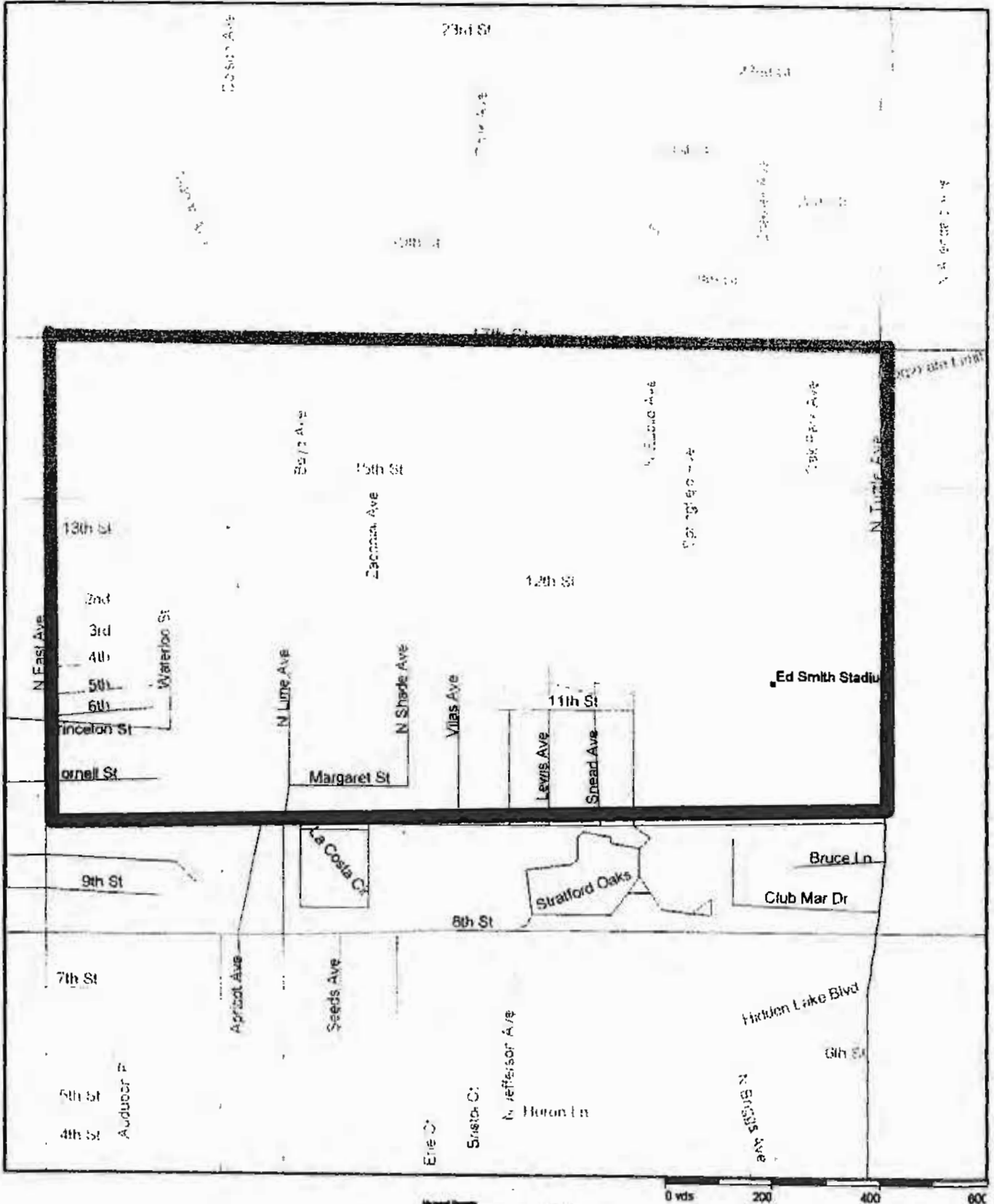
Fruitville To RR Tracks

(Map) To O... ..



Streets98

33
THURSDAY-4



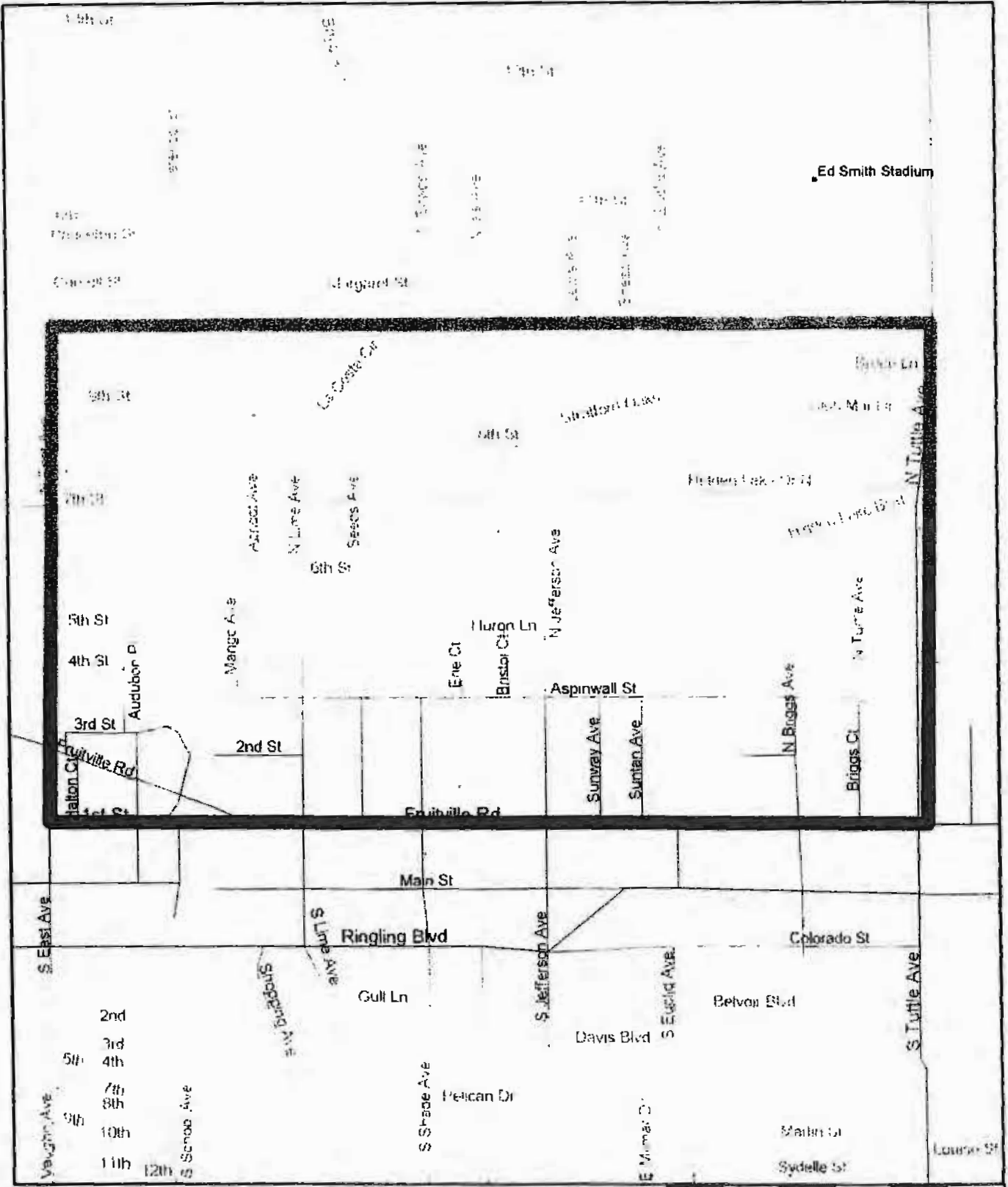
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33

17th to 10th

East to Tattle

34
THURSDAY-4



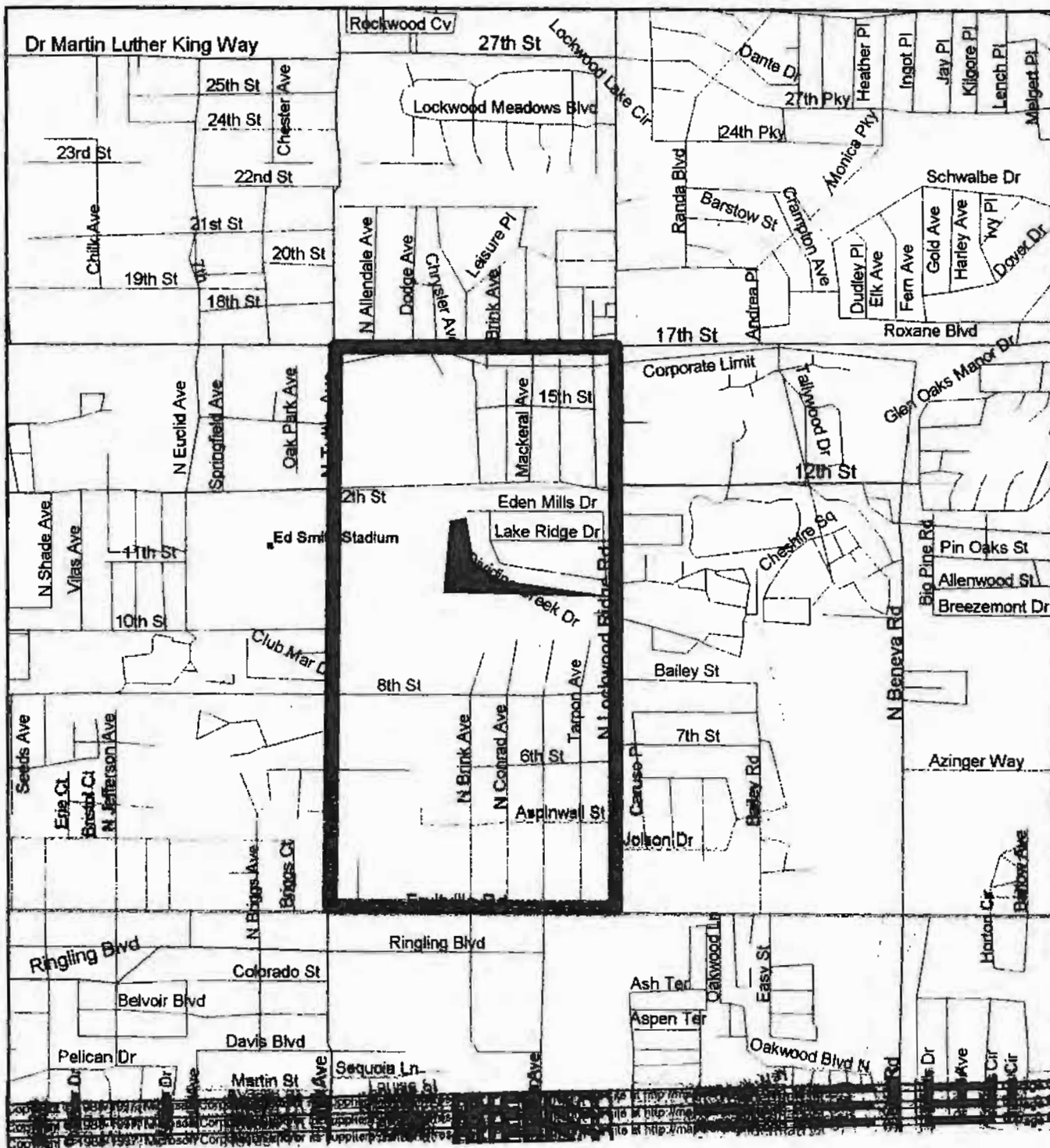
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34

10th Fruitville

East To Tuttle

35
FRIDAY-4

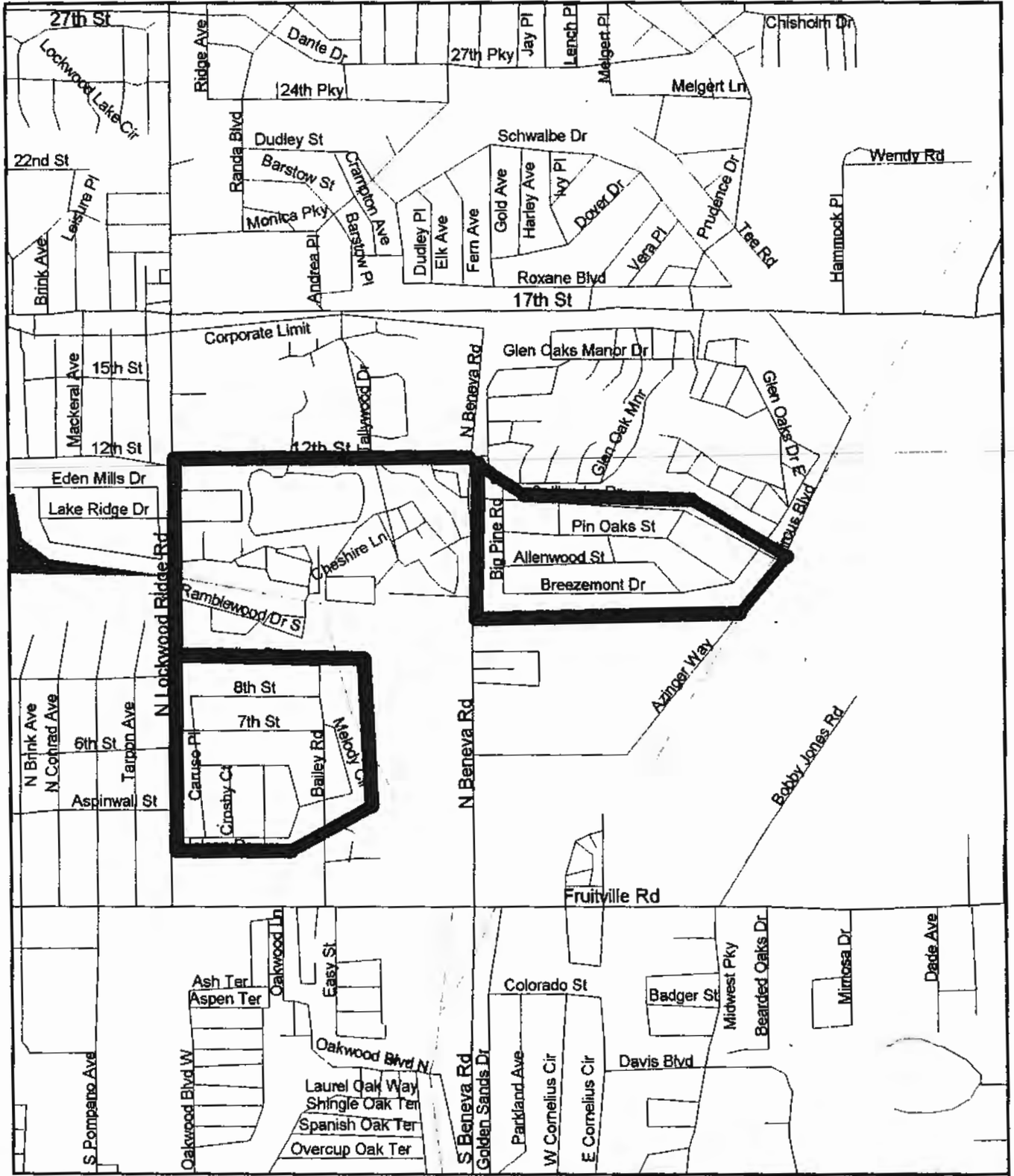


12th To Fruitville

35

Tuttle To Lockwood Rd.

36
FRIDAY- 4



0 ml 0.2 0.4 0.6

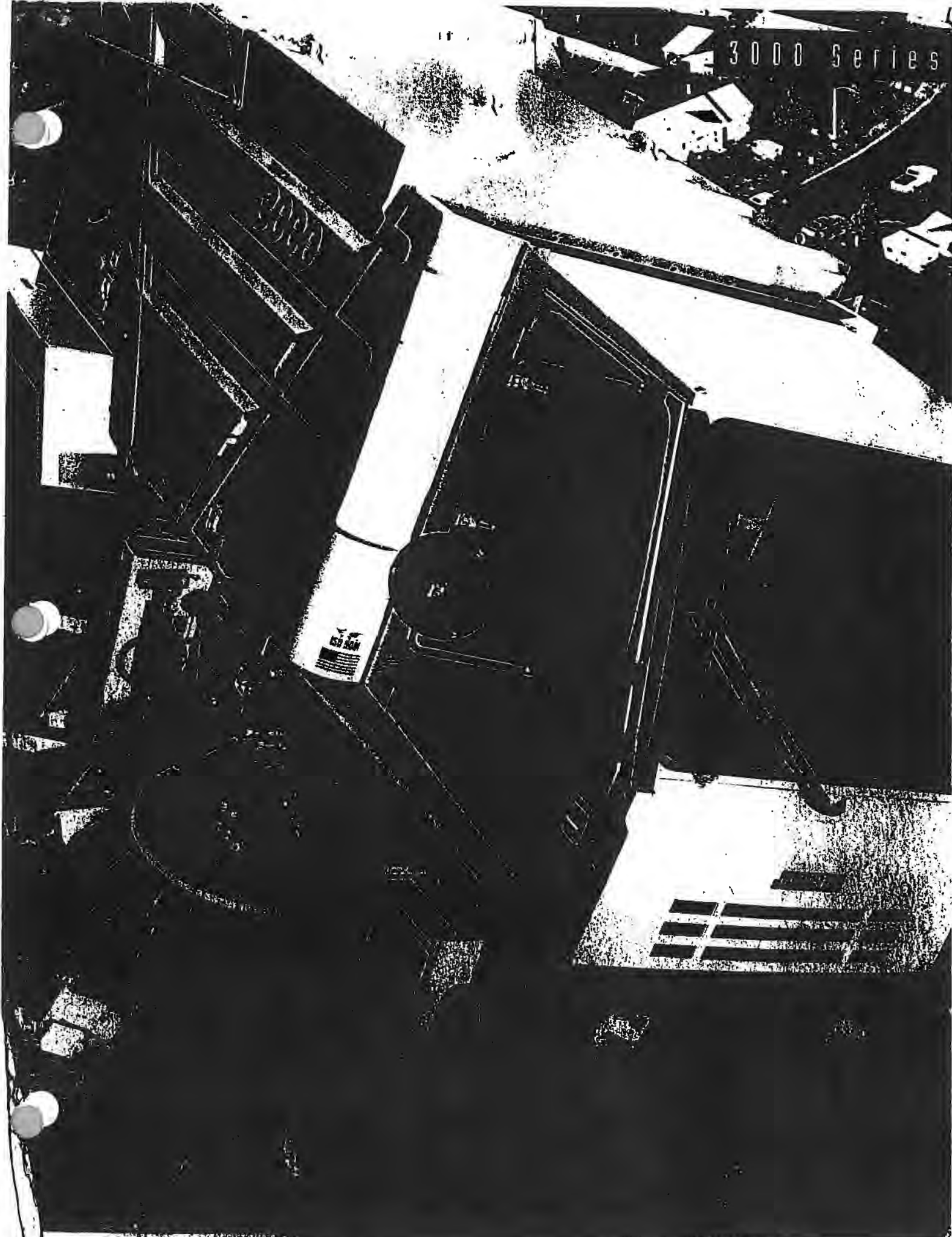
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36

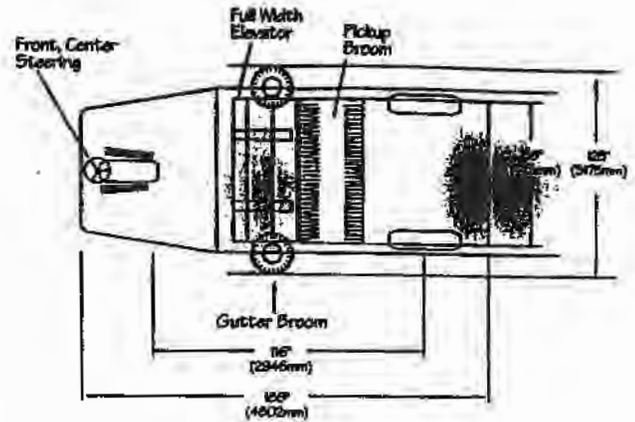
12th To Fruitville

Lockwood Ridge To City Limits

3000 Series



SPECIFICATIONS



ENGINE **Type:** John Deere 4039T turbocharged diesel; 4 Cylinder naturally aspirated; Fuel injected.
Compression & Torque: Compression ratio - 16.0:1; Maximum torque - 270 ft lbs (366 Nm) @ 1600 rpm.
Displacement & Horsepower: 239 cu in. (3.9 l); 110 hp (82 kW) @ 2500 rpm.
Air Filter: Two stage dry type air cleaner with safety element; Restriction indicator.
Fuel Tank: Capacity - 35 gal (132.5 l); Vented with steel construction.

CHASSIS GENERAL HYDRAULICS

Frame: 3" x 13" (76 mm x 330 mm) C-Channel with modular body; Front & rear tow hooks.
Capacity: Total system - 41gal (155.2 l); Two Tanks - 18 gal each (68.1 l).
Hydrostatic Drive Pump: Displacement - 4.6 cu in./rev.
Hydrostatic Drive Wheel Motors: Two Speed; Displacements - High @ 1.68 cu in./rev, Low @ 3.885 cu in./rev.
Vehicle Range: Low - 0 to 10 mph (16 km/h); High - 0 to 23 mph (37 km/h); Reverse - 0 to 4 mph (6.4 km/h).

BODY/HOPPER

Lift System Drive Pump: Displacement - 1.03 cu in./rev.
Sweep System Drive Pump: Displacement - 1.6 cu in./rev.
Volume & Lift: Hopper Volume - 5.6 cu yards (4.28 cu meters); Lift - 12000 lbs (5445 kg) via two 4" (102 mm) hydraulic cylinders; Dump height - 114 in. into roll-off container.
Safety Lockout: Hopper dump controls automatically prevent vehicle movement while hopper is up.

WATER SPRAY

Water Tank: Capacity - 200 gal (757 l); Construction - molded polyethylene.
Water Pumps: Two heavy duty electric diaphragm; Output - 7.2 gal/min (27.25 l/min).
Controls: In cab variable flow valves.

ELECTRICAL

Spray Nozzles: Three nozzles over each gutter broom and pickup broom.
Auxiliary Hose: Hydrant hose (length) - 15' (4.6 m); Hose stored in right rear fender tool box with hydrant coupling and wrench.
Wiring: Sealed wire harness; Solid color coded wires, numbered and function labeled every 12 inches; Sealed pre-wired solenoids; Circuit breaker protected.
Electrical Control Unit: Electrical control unit is in a sealed systems locker with two sealed sub-compartments for high and low ampere components; Low ampere system boxes are fully tested prior to installation; An ECU electrical diagram decal is on the locker door.
Alternator: 130 amp with dust shield.
Battery: 900 CCA @ 0 F; 12Volt system.

ELEVATOR

Type: 7 Flight squeegee with replaceable corded rubber tips; Continuous molded rubber belts.
Hydraulic Motor: Direct drive; Variable Forward and Reverse; Displacement - 15.8 cu in./rev.

PICKUP BROOM

Broom: 32" x 58" (813 mm x 1473 mm) Disposable polypropylene.

GUTTER BROOM

Hydraulic Motor: Direct drive; Variable speeds; Displacement - 17.1 cu in./rev.
Broom: 47" (1194 mm) diameter; 12 Tuf Grip segments with 26" (660 mm) steel wire tines.
Hydraulic Motor: Direct drive; Variable speeds; Displacement - 17.1 cu in./rev.
Suspension: Free floating vertically and horizontally with impact protection; Hydraulic lift through accumulators.

CAB

Description: Center forward rubber mounted; Single door; Removable limb guards.
Seats: Multi-adjustable, spring suspended with shock absorber; 3-point seat belt; Optional passenger seat with lap seat belt.

CAB CONTROLS

Windows: 1745 sq in. (11258 sq cm) Windshield; 1040 sq in. (6710 sq cm) Each side window; Tinted safety glass; Front and side defrost vents.
Controls: In-cab gauges - speedometer/odometer, tachometer, engine oil pressure, engine water temperature, voltmeter, fuel, gutter broom height; In-cab indicators - Water spray, low engine oil, high coolant temperature, low hydraulic oil level alarm.

NOTE: Due to continued improvements in technology, Johnston Sweeper Co. reserves the right to alter any/all of the above specifications and brochure text without prior notice.

JOHNSTON

Johnston Sweeper Company 4651 Schaefer Ave., Chino, CA 91710 • (909) 613-5600 • Fax: (909) 613-5736

A.4-Flood Control Projects

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
Part III.A.4	Flood Control Projects				
	Provide a summary of the content (e.g. Executive Summary) of newly completed Basin Master Plans in each Annual Report. Maintain a priority list and construction schedule for the projects recommended by the Basin Master Planning studies, or other studies. Provide a summary of completed construction projects, as well as additions/changes to the previously reported projects lists and planning schedules, in each Annual Report.				
	Flood control projects proposed	2	Design Files	County Stormwater Utility: Scott Woodman.	South Pelican Drive; Little 5 Points.
	Flood control projects active	1	Construction Documents	County Stormwater Utility: Scott Woodman.	St. Amands Drainage Improvements.
	Flood control projects completed	1	As-built Plans	County Stormwater Utility: Scott Woodman.	Arlington Euclid Canal Stormwater Improvements.
	(Attach any updates to the Basin Master Plan)				Attachment A
Part III.A.5	Municipal Waste Treatment, Storage, and Disposal Facilities Not Covered by an NPDES Stormwater Permit				
	Continue the program, which includes Interlocal Agreements, to evaluate, via monitoring and inspection, the municipally-owned and operated solid waste transfer stations and waste transportation fleet maintenance & storage yards, POTWs, and sludge application and/or disposal sites. The goals of the evaluation shall be to determine the necessary permits and BMPs to be implemented and maintained at each site, including staff training. Discharges from these facilities shall be reduced to the MEP. Provide a summary of newly issued permits, monitoring, inspections, and active BMPs, including staff training efforts, in each Annual Report.				
	Applicable municipal facilities	2	NPDES2000.mdb\CITY Annual Report Facilities April 05 to March 06; NPDES wwfl.xls	County Water Resources: Kelly Westover/Laura Ammeson City Public Works: Javier Vargas	Waste Services 1325 N. Osprey Ave. and POTW

FLOOD SUMMARY

Executive Summary of Basin Master Plans

Although no Basin Master Plans were completed during the reporting period, progress was made on the Hudson Bayou Basin.

In June 2005, the Arlington/Euclid Canal Stormwater Improvements CIP Project was completed in the Hudson Bayou Basin. The project included twelve individual drainage improvements within the Arlington Canal and Euclid Canal confluences. Because of this project, approximately 89 homes and several roadway segments will see a reduced risk to flooding from the 100-year design storm in the Hudson Bayou Basin.

It is anticipated that in the next reporting period, the County will look to provide model maintenance to the Hudson Bayou Basin Master Plan. The model maintenance will include incorporating multiple development projects (within the City of Sarasota) into the floodplain model that were constructed, as well as other necessary model adjustments. The work also included making GIS updates to the geospatial data to reflect the changes made during the model maintenance.

A.5-Municipal Facilities

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	<p style="text-align: center;">Inspections conducted</p> <p style="text-align: center;">Monitoring events conducted</p> <p style="text-align: center;">Personnel trained</p>	<p style="text-align: center;">24</p> <p style="text-align: center;">4</p> <p style="text-align: center;">0</p>	<p style="text-align: center;">NPDES wwf.xls</p>	<p>County Water Resources: Kelly Westover/ Laura Ammeson City Public Works: Javier Vargas</p> <p>City Public Works: Javier Vargas</p> <p>City Public Works: Javier Vargas</p>	<p style="text-align: center;">4 POTW inspections</p>
Part III.A.6	Pesticides, Herbicides, and Fertilizer Application				
	<p>Continue to implement the public education program(s) designed to encourage the public to reduce their use of pesticides, herbicides and fertilizers, which include components such as xeriscaping, and landscaping with Florida native plants. Compliance with this element may be accomplished through participation, support, promotion and implementation of the Florida Yards and Neighborhoods program, administered by the local office of the University of Florida Cooperative Extension Service. Provide a summary of the public education programs, including the number of participants, in each Annual Report.</p>				

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	<p style="text-align: center;">Brochures/Flyers/Fact sheets distributed</p>	<p style="text-align: center;">194</p>	<p>CES: C:\Documents and Settings\FSANTANA\Desktop\fred's powerpoints Fred Santana Groupwise Calendar Excel Spreadsheet I:\CSBC\CoopExt\Monthly Horticulture Activity Report\Fred's Monthly Activity Report July 2005-June 2006</p>	<p style="text-align: center;">Cooperative Extension Service: Fred Santana.</p>	<p>CES: Copy of PPT: Ants, Ants, Ants, Termites Africanized Bees Stinging Insects Ground Mealybugs Beneficial Insects Intro to Insects Stinging Insects (Wasps, Bees, Ants, Caterp) Insect Pests in the Urban Landscape Pelican Point - Africanized Bees Exam Prep Training L/O Africanized Bees/Pesticide CEU Life on a Senna Spiders</p>

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Neighborhood presentations	23	CES: C:\Documents and Settings\FSANTANA\Desktop\fred's powerpoints Fred Santana Groupwise Calendar Excel Spreadsheet I:\CSBC\CoopExt\Monthly Horticulture Activity Report\Fred's Monthly Activity Report July 2005-June 2006	Cooperative Extension Service: Fred Santana.	CES: Copy of PPT: Ants, Ants, Ants, Termites Africanized Bees Stinging Insects Ground Mealybugs Beneficial Insects Intro to Insects Stinging Insects (Wasps, Bees, Ants, Caterp) Insect Pests in the Urban Landscape PeScan Point - Africanized Bees Exam Prep Training L/O Africanized Bees/Pesticide CEU Life on a Senna Spiders
	Newspaper & newsletter articles/notices published	226		Cooperative Extension Service: Fred Santana.	
	Newsletters distributed	1		Cooperative Extension Service: Fred Santana.	
	Public displays	0		Cooperative Extension Service: Fred Santana.	
	School presentations	0		Cooperative Extension Service: Fred Santana.	

SECTION VI. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Seminars/Workshops	16	CES: C:\Documents and Settings\F\SANTANA\Desktop\fred's powerpoints Fred Santana Groupwise Calendar Excel Spreadsheet: I:\CSBC\CoopExt\Monthly Horticulture Activity Report\Fred's Monthly Activity Report July 2005-June 2006	Cooperative Extension Service: Fred Santana.	CES: Handouts Copy of PPT IPM Working Group - Caterpillar Outbreaks IPM Working Group - Soap Flushing Pump
	Special events	0		Cooperative Extension Service: Fred Santana.	
	Total number of participants	177	CES: C:\Documents and Settings\F\SANTANA\Desktop\fred's powerpoints Fred Santana Groupwise Calendar Excel Spreadsheet: I:\CSBC\CoopExt\Monthly Horticulture Activity Report\Fred's Monthly Activity Report July 2005-June 2006	Cooperative Extension Service: Fred Santana.	
	Continue the program to reduce County, City, and FDOT use of pesticides, herbicides and fertilizers, which includes components such as xeriscaping, and landscaping with Florida native plants. Continue to conduct or participate in County, City and FDOT employee and contractor training and on-the-job supervision for those who handle and apply pesticides, herbicides and fertilizers. Continue to require both public employees and private contractors to maintain proper pesticide applicator certification by the Florida Department of Agriculture and Consumer Services. Provide a summary of the training and certification efforts, including the number of employees and contractors participating, in each Annual Report.				
	Certified applicators (personnel)	10	City Public Works Personnel Records	City Public Works: Michael DelRossi	

CITY INSPECTIONS

Javier Vargas/SARACITY
09/01/2006 09:03 AM

To: Rick Winters/SARACITY@SARACITY
cc: Alexandra DavisShaw/SARACITY@SARACITY, Dale
Haas/SARACITY@SARACITY, Dan
Castorani/SARACITY@SARACITY, Todd
bcc:
Subject: Re: N.P.D.E.S. Annual Report Information

History: This message has been replied to.

Rick:

Here is the information you requested:

Section VII. Summary Table, Part III.A.5;

Applicable municipal facilities	2 [Water & Wastewater Facilities]
Inspections conducted	24
Monitoring events conducted	4

We do not keep any electronic files, all documents(monthly inspections, monitoring events, etc.) are hard copies. We'll send via interoffice mail a couple of samples for your reference. No additional training was provided within the reporting period.

Also, I did not provide information included in Part III.A.7.g (Permit Citation Part III.A.7.f) associated to septic tanks. You may want to ask Dale. Please let me know if you have any questions.

Thanks.

Javier A. Vargas
Utilities O&M Manager
Public Works Utilities
ext. 6210

Under Florida law, e-mail addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact this office by phone or in writing. E-mail messages sent or received by City of Sarasota officials and employees in connection with official City business are public records subject to disclosure under the Florida Public Records Act.

QUARTERLY STORMWATER VISUAL MONITORING FORM

Date: 5-1-5 Examiner Name (Print): D. Paul Fitch
 Time: 17:30 Examiner Signature: [Signature]
 Rainfall Started at: 4:45 (am) pm Rainfall Ended at: 8:30 (am) pm
 Total Rainfall: 1.02 inches Last Rainfall Date: 4-26-5

Visual Observations		
Item	Description	Probable Source
Color	CLEAR	
Odor	MUSTY	
Clarity	GOOD	
Floating Solids	GRASS CLIPPINGS, LOG	
Settled Solids	SAND, DIRT	
Suspended Solids	NONE	
Foam	NONE	
Oil Sheen	NONE	
Other	---	

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons whom manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for knowingly submitting false information, including the possibility of fine and imprisonment for knowing violations."

Signature: [Signature] Date: 05-12-05
Plan Administrator mm / dd / yy

QUARTERLY STORMWATER VISUAL MONITORING FORM

Date: 8-7-5 Examiner Name (Print): D. PAUL FITCH
 Time: 3:25 Examiner Signature: [Signature]
 Rainfall Started at: 3:00 am pm Rainfall Ended at: 6:00 am pm
 Total Rainfall: 0.69 inches Last Rainfall Date: 7-29-5

Visual Observations of _____		
Item	Description	Probable Source
Color	<u>SLIGHT BROWN TINT</u>	<u>FINE DIRT</u>
Odor	<u>NONE</u>	
Clarity	<u>GOOD</u>	
Floating Solids	<u>GRASS CLIPPINGS</u>	
Settled Solids	<u>SAND, DIRT</u>	
Suspended Solids	<u>NONE</u>	
Foam	<u>NONE</u>	
Oil Sheen	<u>NONE</u>	
Other	<u>_____</u>	

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons whom manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for knowingly submitting false information, including the possibility of fine and imprisonment for knowing violations."

Signature: [Signature] Date: 8/12/05
Plan Administrator mm/dd/yy

QUARTERLY STORMWATER VISUAL MONITORING FORM

Date: 12-25-05 Examiner Name (Print): D. PAUL FIRCH
 Time: 09:37 Examiner Signature: [Signature]
 Rainfall Started at: 08:45 am pm Rainfall Ended at: 09:45 am pm
 Total Rainfall: 0.16 inches Last Rainfall Date: 12-18-05

Visual Observations		
Item	Description	Probable Source
Color	NONE	
Odor	NONE	
Clarity	GOOD	
Floating Solids	SOME GRASS CLIPPINGS	
Settled Solids	GRASS DIRT	
Suspended Solids	NONE	
Foam	NONE	
Oil Sheen	NONE	
Other	NONE	

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons whom manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for knowingly submitting false information, including the possibility of fine and imprisonment for knowing violations."

Signature: [Signature] Date: 01/03/06
Plan Administrator mm / dd / yy

QUARTERLY STORMWATER VISUAL MONITORING FORM

Date: 2-3-06 Examiner Name (Print): D. PAUL FITCH
 Time: 11:10 Examiner Signature: [Signature]
 Rainfall Started at: 14:35 am pm Rainfall Ended at: 16:50 am pm
 Total Rainfall: 0.23 inches Last Rainfall Date: 1-17-06

Visual Observations		
Item	Description	Probable Source
Color	VERY LIGHT TAN	DIRT
Odor	NONE	
Clarity	GOOD	
Floating Solids	SOME GRASS CLIPPINGS	
Settled Solids	NONE	
Suspended Solids	NONE	
Foam	NONE	
Oil Sheen	NONE	
Other		

CERTIFICATION STATEMENT

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Signature: [Signature] Date: 2/1/06
Plan Administrator mm / dd / yy

FACILITY INSPECTION REPORT

Date: 4-25-04
 Time: 13:30

Inspector Name (Print): Dipak Fritth
 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

CERTIFICATION STATEMENT

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Signature: [Signature]
 Plan Administrator

Date: 04/26/04
 mm / dd / yy

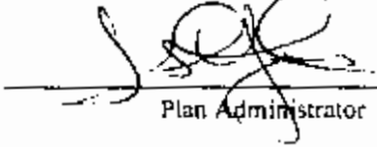
FACILITY INSPECTION REPORT

Date: 3-30-06 Inspector Name (Print): ROGER MAIKLANZ
 Time: 0900 Inspector Signature: Roger Maiklanz

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

CERTIFICATION STATEMENT

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Signature:  Date: 4/3/06
Plan Administrator mm / dd / yy

FACILITY INSPECTION REPORT

Date: 2-27-06
 Time: 12:45

Inspector Name (Print): D. JANE FITCH
 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

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Signature: [Signature]
 Plan Administrator

Date: 3/09/06
 mm / dd / yy

FACILITY INSPECTION REPORT

Date: 1.23.06
 Time: 13.10

Inspector Name (Print): D. Paul Fitch
 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

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Signature: [Signature]
 Plan Administrator

Date: 01/23/06
 mm / dd / yy

FACILITY INSPECTION REPORT

Date: 12-26-5 Inspector Name (Print): D. Paul Fitch
 Time: 14:30 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

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Signature: [Signature]
 Plan Administrator

Date: 01/03/06
 mm / dd / yy

FACILITY INSPECTION REPORT

Date: 11/28/05
 Time: 10:20

Inspector Name (Print): D. J. P. Fitch
 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	ok	
Composting Facility	ok	
Sawdust Bin	ok	
Compost Loading Area	ok	
Chemical Storage Tanks	ok	
Loading Dock	ok	

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Signature: [Signature]
 Plan Administrator

Date: 11/30/05
 .mm / dd / yy

FACILITY INSPECTION REPORT

Date: 10-26-05
 Time: 11:10

Inspector Name (Print): D. Paul HITCH
 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

CERTIFICATION STATEMENT

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Signature: [Signature]
 Plan Administrator

Date: 10 / 27 / 05
 mm / dd / yy

FACILITY INSPECTION REPORT

Date: 9.26.05 Inspector Name (Print): D. HILL FISCH
 Time: 08:45 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

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Signature: [Signature]
 Plan Administrator

Date: 9/26/05
 mm / dd / yy

FACILITY INSPECTION REPORT

Date: 8-23-05
 Time: 12:50

Inspector Name (Print): D. Paul Fitch
 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

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Signature: [Signature]
 Plan Administrator

Date: 8/24/05
 mm / dd / yy

FACILITY INSPECTION REPORT

Date: 7-25-5 Inspector Name (Print): D. PAUL FITCH
 Time: 08:30 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

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Signature: [Signature] Date: 7/23/05
mm / dd / yy

Plan Administrator

FACILITY INSPECTION REPORT

Date: 6-24-05
 Time: 08:05

Inspector Name (Print): D. PAUL FITCH
 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

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Signature: [Signature]
 Plan Administrator

Date: 6/27/05
 mm / dd / yy

FACILITY INSPECTION REPORT

Date: 5-23-05
 Time: 08:30

Inspector Name (Print): D. PAUL KITCH
 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

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Signature: [Signature]
 Plan Administrator

Date: 5/24/05
 mm / dd / yy

FACILITY INSPECTION REPORT

Date: 4-26-05 Inspector Name (Print): D. PAUL FITCH
 Time: 14:10 Inspector Signature: [Handwritten Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

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Signature: [Handwritten Signature] Date: 04/27/05
 Plan Administrator mm / dd / yy

FACILITY INSPECTION REPORT

Date: 3-24-05 Inspector Name (Print): D. Paul FUCH
 Time: 14:00 Inspector Signature: [Signature]

Facility Equipment		
Item	Status	Comments/Follow-up Actions
Stormwater System	OK	
Composting Facility	OK	
Sawdust Bin	OK	
Compost Loading Area	OK	
Chemical Storage Tanks	OK	
Loading Dock	OK	

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Signature: [Signature] Date: 4/11/05
 Plan Administrator mm / dd / yy



WATER RESOURCES INSPECTIONS



Grnd #:
Facility:
Location:
Within City Limits:

Contact Person:
Phone:
SIC Code:
Key:
MSGP Sector:

Investigated Date:

Inspector:

Reason Subject to Inspect:

SW Permit/Cert #:

Date Issued:

Date Expires:

Permit History:

Drainage Basin:

Investigation Chronology

6/24/04 Pouso inspection: The City of Sarasota owns the property and Waste Services is the City's contractor. Facility is a garbage transfer station and a material recovery facility. It recycles glass, plastic, aluminum, paper/cardboard. There is a trailer on site. All five storm inlets drain to SW pond with one outfall. The City maintains and cleans the pond. There is one above ground hydraulic tank that is 400 gallons. There is one above ground diesel fuel tank. Facility does not perform truck washing and maintenance on this site. Those activities are performed at the Orange Ave. location. There is a floor drain in the load out area of the transfer station that collects leachate off the trucks. The inlet drains to an o/w separator that is cleaned out regularly. It then drains to the City of Sarasota sanitary sewer. Facility is formerly known as BFI, Inc. (Browning Ferris Industries) but was bought out. New owner obtained a new MSGP. Although ownership has changed, they advise that the day to day operations remain essentially the same. Refer to the file for more details. The result of the inspection was that the facility is being managed properly but their SWPPP needs to be updated, they need to improve their recordkeeping and ensure that monitoring is being performed and tracked. Site plan in file. Gerry and Bobby are both very cooperative. 5/24/06 Maloney, No change in site. Diesel tank could use containment.

Outfall Location

Exp to SW	PID1:	<input type="text" value="2025-07-0025"/>	Facility Lat	<input type="text" value="27.34978"/>	Outfall Lat	<input type="text" value="27.35005"/>	Add'l Lat/Longs:	<input type="text" value="No"/>
Minor Exposure	PID2:	<input type="text"/>	Facility Long	<input type="text" value="-82.53472"/>	Outfall Long	<input type="text" value="82.53600"/>	Violation	<input type="text" value="No"/>
Zoning	PID3:	<input type="text" value="G"/>	Accuracy (ft):	<input type="text" value="14.8"/>	Accuracy (ft):	<input type="text" value="8.9"/>	Follow-Up Req'd	<input type="text" value="No"/>

**SARASOTA COUNTY WATER RESOURCES
WASTEWATER TREATMENT FACILITY COMPLIANCE INSPECTION FORM**

Facility Name: WASTEWATER TREATMENT FACILITY	Operator: PAUL FITCH
Operations Permit No.: 530040771	Permit Expiration Date:
Date of Inspection: 1/24/05	Time In: 1030 Time Out: 1110

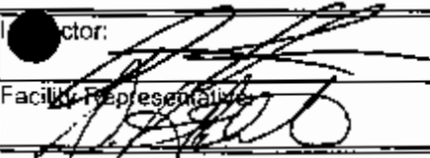
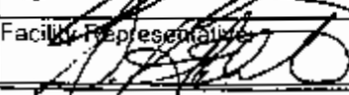
I. EFFLUENT QUALITY	II. RESIDUALS MANAGEMENT		
A. Chlorine Residual: 72.0 mg/L	RMF	Facility	
B. Clarity of Effluent: Clear			
C. Samples Collected: Yes No <input checked="" type="checkbox"/>	Land Application	Hauler	Sites
D. Parameters: Fecal TSS CBOD Nitrate MLSS			

III. GENERAL PLANT CONDITIONS/OPERATION						Comments
	Not Applicable	Adequate	Marginal	Not Adequate	Not Evaluated	
A. Access Control		✓				MISSING 3 signs @ filters and one @ clarifier #1
B. Grounds Maintenance		✓				
C. Facilities/Equipment:						
1. Surge Tank					✓	
2. Aeration Tank(s)		✓				
3. Blowers/Motors		✓				
4. Clarifier		✓				
5. Weirs		✓				
6. Skimmer		✓				
7. Digester		✓				
8. Filter System		✓				
9. CCC		✓				
10. Chlorination		✓				
11. Flow Meter					✓	
12. Cross Connection Control		✓				
13. Non-Potable signs on hosebibs		✓				
14. Emergency Contact Signs		✓				

IV. SAFETY					
A. Storage of Chlorine					✓
B. Hazard Warning Signs					✓
C. Respiratory Equipment					✓
D. Safety Shower/Eyewash					✓
E. Walkways, Railings		✓			
F. Stairs, Ladders		✓			
G. Electrical Panels					✓

V. ON-SITE RECORD KEEPING					
A. O & M Log					✓
B. Calibration Records					✓

VI. GENERAL EFFLUENT DISPOSAL/REUSE SITE CONDITIONS/OPERATIONS					
A. Access Control		✓			
B. Warning Signs		✓			
C. General Maint. of Grounds		✓			
D. Operations/Functioning of System		✓			

Inspector: 	Comet Rating: 5
Facility Representative: 	Comet Entry Date: 1/24/05

**City of Sarasota WWTF
Inspections for April 1, 2005 to March 31, 2006**

Date	Facility Name	Permit No.	Inspection		Inspector Initials	RATING (not for COMET)	Comments	Action Taken
			RI	RII				
6/24/2005	City of Sarasota	FL0040771	1		RK	In Compliance	None.	None.
9/26/2005	City of Sarasota	FL0040771	1		RK	In Compliance	Missing signs on bosebibs.	Spoke with operator and will have new signs put up today.
12/29/2005	City of Sarasota	FL0040771	1		RK	In Compliance	None	None
3/24/2006	City of Sarasota	FL0040771	1		RK	In Compliance	There was heavy foam in the aeration tanks, one aeration basin was down for maintenance to the blowers. A reuse line on site had split and repairs were ongoing.	Noted on the inspection form.

TOTAL NUMBER OF INSPECTIONS FOR THE CITY OF SARASOTA WWTF

4

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Certified applicators (contractors)	True Green Chem Lawn	City Public Works Invoice Records	City Public Works: Michael DelRossi	
	Non-certification training sessions conducted	On site discussions and site specific instructions		City Public Works: Michael DelRossi	
	Personnel trained	10		City Public Works: Michael DelRossi	
Part III.A.7.a	Illicit Discharges and Improper Disposal — Inspections, Ordinances, and Enforcement Measures				
	Enforce ordinances 96-020 (Sarasota County) and 96-60 (City of Venice) to control illicit discharges into the MS4 and to require compliance with stormwater BMPs in permits, contracts, and orders. Provide copies of newly issued or developed signed ordinances in the subsequent Annual Report after issuance (Attach a copy of any newly issued or developed signed ordinances)				No change
	Continue to improve and implement the inspection and investigation programs to enforce ordinances prohibiting illicit connections and illegal dumping into the MS4. Continue training County and City field personnel and inspectors to recognize and report illicit discharges (with particular emphasis on areas of high-risk facilities.) Maintain an internal log documenting inspections, investigations, and enforcement actions performed. Provide a summary of the written agreements, legal authorities (if newly issued or updated), investigation and inspection programs and enforcement actions, including training efforts and the number of investigations and enforcement cases, in each Annual Report.				
	Pro-active inspections of suspected illicit discharges/connections/dumping	20	ENV1\VOL2\DATA\NATP OL \Shared\Incident.MDB	County Water Resources: Laura Ammeson	
	Investigations of reports of suspected illicit discharges/connections/dumping	63	ENV1\VOL2\DATA\NATP OL \Shared\Incident.MDB	County Water Resources: Laura Ammeson	
	Illicit discharges/connections/dumping found	32	ENV1\VOL2\DATA\NATP OL \Shared\Incident.MDB	County Water Resources: Laura Ammeson	
	Notices of Violation (NOVs) issued	11	H:\Shared\WTR\QUALTY\Enforcement \Enf.Tracking05.xls and Enf.Tracking06.xls	County Water Resources: Laura Ammeson	10 Field Violation Notices; 1 Noncompliance Letter

CES PUBLIC EDUCATION

SARASOTA COUNTY WATER RESOURCES
CONVERSATION RECORD

DATE/TIME: 7/28/00 PHONE: _____
NAME: Don Rainey TITLE: Agent
ORGANIZATION: W/IFAS Extension Service
SUBJECT: Annual Report numbers for City

Don said the City of Sarasota is approximately 10% of the total County number.

Extension does not keep track of County vs. City residents. They do not discriminate and the extension service is for all residents.

I told Don I would check w/ the auditor this fall and evaluate our record keeping. I will notify Don once if our records need to be more detailed in the future.

EMPLOYEE: Kelly Westover

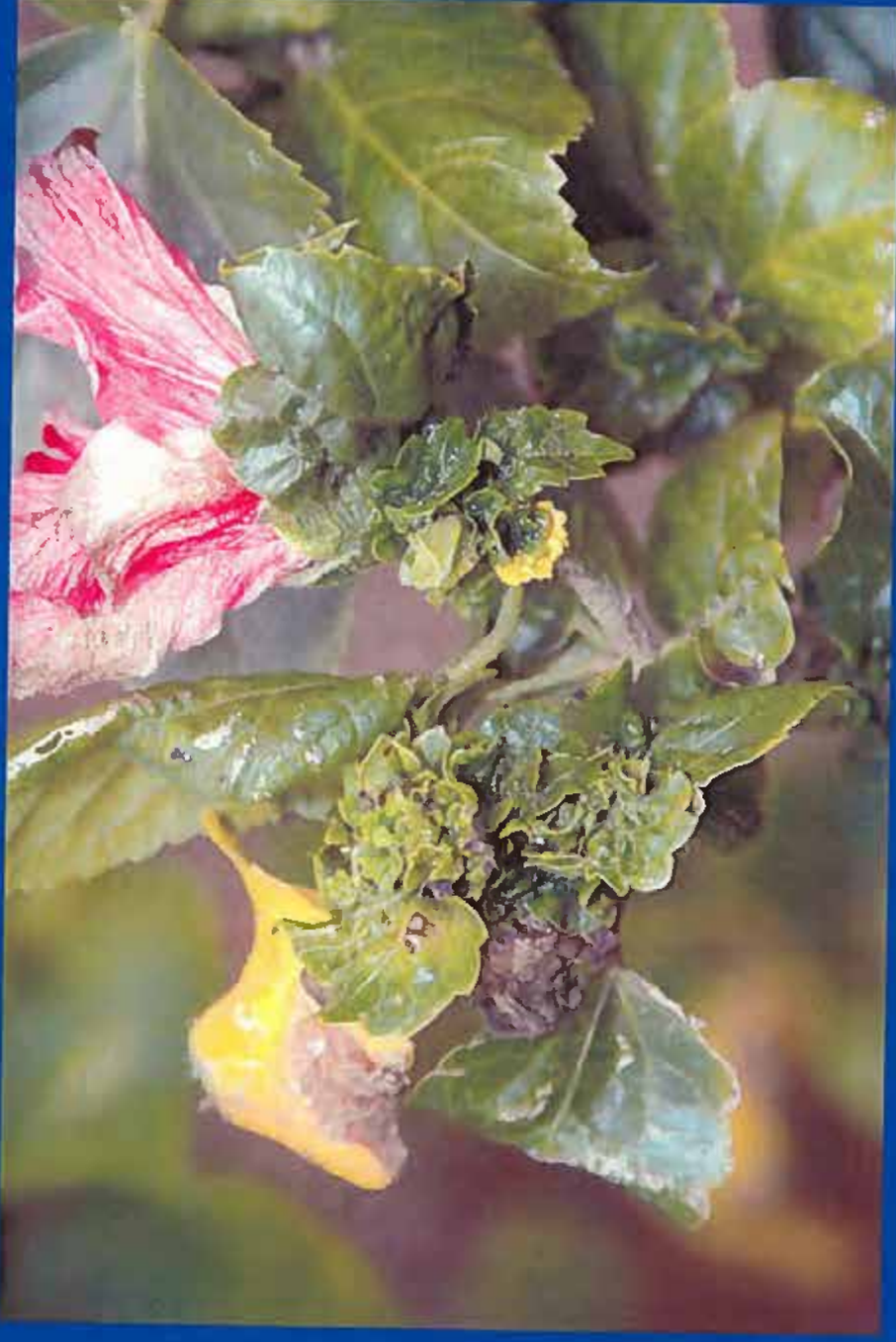
Fred Santana's Presentations: July 2005 - June 2006

Pathway/Location: FSANTANA\Desktop\Fred's powerpoints

Page 2

July 2005 Presentations		Participation	Handouts/Description	
Ants, Ants, Ants		31	31	
Termites		27	27	
August Presentations		Participation	Handouts/Description	
Household Pests		48	48	
Termites		9	9	
September Presentations		Participation	Handouts/Description	
Life on a Senna		60	0	Kids
Life on a Senna		50	0	Kids
Florida Critters		13	13	
October Presentations		Participation	Handouts/Description	
IPM-Pests in and around a Florida Home		1	1	
Spiders		26	26	
Stinging Insects		26	26	
Intro to Insects		59	0	Kids
Spiders of Sarasota County		7	7	
Spiders		33	0	Kids
Life on a Senna		29	29	
November Presentations		Participation	Handouts/Description	
Palm Pest Management Considerations		108	108	
December 2005 Presentations		Participation	Handouts/Description	
Africanized Bees/Pesticide CEU		40	40	
Exam Prep Training L/O		12	12	
Termites		36	36	
Intro to Insects		22	0	Kids
January 2006 Presentations		Participation	Handouts/Description	
Fire Ants		26	26	
Intro to Insects		22	0	Kids
Termites		36	36	
February Presentations		Participation	Handouts/Description	
IPM in the Landscape		78	78	
IPM Working Group-Ground Mealybug		14	14	
IPM-Pests in and around a Florida Home		24	24	
Termites		11	11	
Africanized Bees		187	0	Kids
March Presentations		Participation	Handouts/Description	
Stinging Insects		9	9	
Africanized Bees		15	15	
Ground Mealybugs		12	12	
Beneficial Insects		9	9	
Ground Mealybugs		20	20	
Intro to Insects		21	21	

Pink Hibiscus Mealybug (PHM) ***Maconellicoccus hirsutus* (Green)**



Credits: Lance Osborne, Catharine Mannion, Fred Santana, Karolynne Griffiths, Paul Hornby, Amy Roda and Dale Meyerdirk



REPAIRING DROUGHT-DAMAGED LANDSCAPES

Mark Shelby, Urban Horticulture Extension Agent

When a rainy season begins after a drought there is a collective sigh of relief and people begin considering what to do with drought-damaged lawns and landscapes. Here are some suggestions for dealing with that damage and making the repairs.

First, where is damage expected to be seen?

Grass growing along hot surfaces, like roads, sidewalks and patios probably dried up. Also, damage should be expected on plants and trees in confined areas like raised beds, tree wells and small patio spaces. Water-loving (drought sensitive) plants, plants in full sun areas with shallow roots, and plants which were over-watered before stricter watering restrictions may also be dead or damaged. Any sod laid on hard ground (compacted fills) or grass with shallow roots will be damaged. St. Augustine lawns may be damaged in sunny areas with inadequate irrigation, as well as weak bahiagrass grown on alkaline soils.

Next, determine the extent of damage

Estimate the percentage of turf grass dieback. Is it really dead? Brown bahiagrass will normally show new growth with the onset of rains. St. Augustine grass is generally dead once it turns brown.

How many trees and shrubs died? Which species died? Which areas of the landscape? Are the trees and shrubs totally dead or was there just dieback? How much dieback? Scrape the twig bark with your fingernail to see if the wood is brown (dead) or if it is green (alive).

Turfgrass: Regrow or Replace?

If more than 50% of turfgrass is dead, consider replacing or repairing the entire lawn. If all the turfgrass in one area is dead, then consider site-specific conditions, which helped the grass to die (shallow soil for roots, hostile environment, no irrigation, etc.). Consider replacing turfgrass with alternative choices, such as a low-maintenance groundcover, drought-tolerant shrubs, perennials or trees in a mulched bed. Also, consider replacing large expanses of dead St. Augustine or Bermuda grass with a more drought tolerant type of grass, such as Bahiagrass.

If replacing dead spots in St. Augustine, add plugs of the same variety into the existing dead spots, or remove the dead grass and sod those spots. Bahiagrass will need to be sodded or seeded. When installing grass or other plant beds, remember, deep roots bring greater drought tolerance. Find out how deep the soil is by pushing a rod or soil-coring tool into the ground until it stops at a compacted zone. Provide a 8-12 inch root zone by deeply tilling the soil.

Trees and Shrubs: Regrow or Replace?

Prioritize replacement of trees and shrubs. In many cases landscapes are over-planted when originally designed and installed. Maybe the dead plants can simply be removed and not replaced at all. Isolated spaces will generally fill in with growth from neighboring plants.

If trees and shrubs are totally dead, then consider replacing them with more drought tolerant species. Call or visit the Extension Service for a list of drought tolerant plants. If a plant has significant damage, but is still alive, consider letting that plant grow back. Remove dead wood after the plant leafs out again.

If replacing dead plants with new ones, remember that more roots bring greater drought tolerance. Plant the new plant in a bowl-shaped hole no deeper than the rootball of the new plant, but 2-5 times wider than the rootball. This provides loose soil for the lateral growth of new roots.

If a pattern of dead areas is observed in the landscape, check to see if the original plants were improperly sited or planted. Many times, water-loving plants are improperly mixed into plant beds with drought tolerant plants. If beds need to be re-designed, make sure that plants are grouped according to their water needs. This will make coping with future drought cycles easier by requiring only certain areas to be watered.

Work on the irrigation system

Check during the rainy season to see that all system parts are working correctly. Many times drought damage is seen where irrigation system components fail, such as heads, zone valves, pipe breaks, etc. Check to make sure that the rain shut-off device is connected and is working properly.

Calibrate each zone of the irrigation system to determine exactly how much water is being used. Collect water in straight-sided cans while the zones run for 15 minutes, and then determine inches applied per hour. Use this information to determine how long each zone should run when the controller is re-programmed.

Make sure irrigation zones are separated by plant bed types. Lawns should be watered separately from trees and shrubs. Most mature trees should not require irrigation. Operate the irrigation controller manually during the rainy season. Use this time to learn the controller operations and programming skills. Re-program the controller to apply 3/4-1 inch of water per irrigation event in each zone. Program the controller to irrigate St. Augustine lawns enough to allow 1-1½ inches per week in summer (including rainfall) and about ½ inch per week in winter. Trees and shrubs generally need about 1/3 as much water as lawns.

Landscape maintenance during recovery

Mow turf grass as high as the mower will go - 4 inches or higher for St. Augustine and Bahia. This will promote deeper roots and more vigorous lateral growth to fill in spots. Fertilize with a 13-3-13 or similar ratio granular fertilizer containing a high percentage of nitrogen and potassium in a slow-release (water insoluble) form. Apply the equivalent of 1 pound of nitrogen per 1000 square feet of turf area and use half as much for plant beds. Do not use common granular or liquid water-soluble fertilizer as the summer rains will wash or leach it away, minimizing its performance and polluting the environment.

Be prepared to manage the new growth and prune the shrubs into the desired form and direction to fill in dead areas. Watch out for areas in the landscape, which hold water (have poor drainage or percolation). These areas tend to be heavily compacted and will need attention to improve the root zone. Drain these areas to keep roots from drowning and to improve future root growth and drought tolerance.



SIX COMMON IRRIGATION PROBLEMS AND HOW TO FIX THEM

There are several common problems associated with most irrigation problems, which can be easily and inexpensively corrected. They include:

1. **Grass and Plant Interference:** Overgrowth of the lawn, shrubs or ground covers often interferes with a sprinkler's spray pattern. As a result, some plants get too much water and others don't receive enough.

Solution: Turn on the system, visually inspect each zone, trim vegetation where needed or, if necessary, add an extension to the existing sprinkler head. Concrete "donuts" can also help keep grass growth away from the sprinklers.

2. **Mixed Sprinkler Types in the Same Zone:** Stationary shrub sprays and rotating turf sprinklers are sometimes used together in the same zone. When this occurs, the shrubs usually end up being overwatered.

Solution: Place shrubs and turf in separate zones and add an additional zone to the controller. If the controller is full, you can add a new zone and operate it manually. Another solution is to retrofit sprayheads with micro-sprays, which apply water at a rate of gallons per hour, rather than gallons per minute.

Broken Sprinkler Heads: A damaged sprayhead wastes a lot of water and reduces the water throughout its entire zone. Misdirected heads can over-irrigate certain areas or spray water onto the street, driveway, etc., instead of the landscape.

Solution: Examine each irrigation zone monthly for broken or misdirected sprinklers. Replace broken parts or the entire component. Select correct components to maintain the uniformity, pressure and/or application rate.

4. **Unmatched Precipitation Rates:** Sprinklers are designed to cover different arcs of a circle (90, 180, 360 degrees). The flow rate of a sprinkler covering 90 degrees should be half the amount of one covering 180 degrees. Overwatering or gaps occur when sprinklers have unmatched flow rates.

Solution: Select flow rates to match the arc covered by the sprinkler.

5. **Spacing:** Wide spacing patterns create the need for longer operating times, which reduces efficiency.

Solution: Space the sprinklers so the water spray from one head almost touches the other surrounding sprinkler heads.

6. **Excessive Irrigation:** Irrigation controllers are often set to run too frequently or too long per irrigation. Consequently, lawn grass and landscape plants are over-irrigated, water is wasted, fertilizers are washed away and diseases are encouraged.

Solution: Calibrate your system to apply 1/2-3/4 inch of water per application. Water, as needed (about once every week or two in winter {October through February} when temperatures are cooler and plants

are dormant. Manually operate your system as needed during the rainy summer months and/or install a rain switch, which will turn off your sprinklers in the event of a rainstorm.

CITY PUBLIC WORKS APPLICATORS

Public Works

Vendor No: 276667
Dept. 090

REQUISITION
CITY OF SARASOTA
P. O. Box 1058
Sarasota, Florida 34236

PURCHASE
ORDER NO.

612455

Date: 1/11/2006

TO:

TRUGREEN-CHEMLAWN
6451 PARKLAND DR.
SARASOTA, FL. 34243

BY: _____
DEPARTMENT HEAD

CODE CHARGES	QTY	DESCRIPTION	AMOUNT	TOTAL
001-090-702-000546-000000		LAWN CARE Services for the City of Sarasota for 2006 as per quote dated 1/11/06 on file in purchasing John Ringling Bridge Coconut Ave. Medians Mound & 41 Medians Fruitville Rd. Medians War Memorial Laurel Park Blvd. Of Presidents Median Van Wezel Bayfront Park Gulfstream & 41 Median		\$10,656.00
CERTIFIED AS TO AVAILABLE FUNDS BY: _____ ACCOUNTING DEPT.		DELIVER F.O.B. TO: CITY OF SARASOTA 1761 12th STREET SARASOTA, FL. 34236 ALL FORMS MUST BE TYPED/WITTEN		\$10,656.00

CITY OF SARASOTA, FLORIDA

By: _____
PURCHASING AGENT

STATE OF FLORIDA
Department of Agriculture and Consumer Services
BUREAU OF ENTOMOLOGY & PEST CONTROL

Date	File No.	Expires
September 13, 2006	LL144761	September 30, 2010

THE LIMITED LAWN AND ORNAMENTAL HOLDER NAMED BELOW
HAS REGISTERED UNDER THE PROVISIONS OF CHAPTER 482 FOR
THE PERIOD EXPIRING: September 30, 2010

R L FARRAND
5317 8TH STEET COURT WEST
BRADENTON, FL 34207

Charles H. Bronson
CHARLES H BRONSON, COMMISSIONER

STATE OF FLORIDA
Department of Agriculture and Consumer Services
BUREAU OF ENTOMOLOGY & PEST CONTROL

Date	File No.	Expires
September 14, 2006	LL144802	September 30, 2010

THE LIMITED LAWN AND ORNAMENTAL HOLDER NAMED BELOW
HAS REGISTERED UNDER THE PROVISIONS OF CHAPTER 482 FOR
THE PERIOD EXPIRING: September 30, 2010

MATTHEW QUINN BARTLETT
905 68TH AVENUE WEST
BRADENTON, FL 34207

Charles H. Bronson
CHARLES H. BRONSON, COMMISSIONER

Steven Tanaka/SARACITY
09/15/2006 08:11 AM

To Michael DelRossi/SARACITY@SARACITY
cc
bcc
Subject Storm Water

Michael,

Certified applicators:

Steven Stafford
Steven Tanaka
Butch Farrand
Matt Bartlett
Patty Proctor
Al Miller
Barbara Powell Harris
John Beyer
Michelle Russo
Susan Campbell

Certified Contractors:

True Green Chem Lawn

Non-Certification Training Session Conducted:

On site talks and discussion on mixing procedure, application rates, application locations, drift issues, label understanding, Personnel Protective Equipment, Care and Maintenance of equipment.

Specific discussion, and job briefing before application is made in the field.

Personnel trained:

Steven Stafford
Steven Tanaka
Butch Farrand
Matt Bartlett
Patty Proctor
Al Miller
Barbara Powell Harris
John Beyer
Michelle Russo
Susan Campbell

If there is anything more that I can do to help you please give me a call.

Thanks,

Steven J. Tanaka
City of Saresola
Landscape Operations
941-954-4105
ext 6309

Michael DelRossi/SARACITY
12/28/2006 01:29 PM

To Rick Winters/SARACITY@SARACITY
cc
bcc
Subject Fw: NPDES Annual Report Audit Stuff

Rick - Hope this info isn't TO late.

Thanks,
Mike

Under Florida law, e-mail addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact this office by phone or in writing. E-mail messages sent or received by City of Sarasota officials and employees in connection with official City business are public records subject to disclosure under the Florida Public Records Act.

--- Forwarded by Michael DelRossi/SARACITY on 12/28/2006 01:24 PM ---

Steven Tanaka/SARACITY
12/28/2006 10:11 AM

To Michael DelRossi/SARACITY@SARACITY
cc
Subject Re: Fw: NPDES Annual Report Audit Stuff

Mike,

The Non-Certified training consists of job briefings with certified applicators before an application is started, or agenda for these meetings would be as follows;

Verify weather conditions (wind speed, rain potential, temperature, humidity)

Target Pest (weeds, insect, fertilization)

Location (Park, median, street planting, ROW, Local to sensitive residents)

Product (type to be applied, rate, application type)

Misc (any potential hazards, PPE, Mixing and Loading, posting)

Typically we don't have this specifically marked on a time sheet due to the fact that many of these topics can be covered very quickly for multiple areas, we are in the process of establishing and implementing logs to be kept for records. All of our applications are done either by certified applicators in house or our contractor. Hopefully this helps you out, please let me know what else I can do to assist.

Thanks,
Steven J. Tanaka
City of Sarasota
Landscape Operations
941-954-4105

ext 6309

Under Florida law, e-mail addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact this office by phone or in writing. E-mail messages sent or received by City of Sarasota officials and employees in connection with official City business are public records subject to disclosure under the Florida Public Records Act.

Michael DelRossi/SARACITY

Michael DelRossi/SARACITY

12/21/2006 01:21 PM

To Steven Tanaka/SARACITY@SARACITY

cc

Subject Re: Fw: NPDES Annual Report Audit Stuff

Steve - I will check with Rick but I think he is talking about the Non-Certified Training sessions (specific discussions, job briefings, etc) that are conducted in house before application is made in the field. You had given me a list of certified applicators and Non-Certification Training Sessions w/personnel trained back in September that I had forwarded to Rick. I think he is looking at the Non-Certified Training Sessions. If you have any time sheets for those sessions please forward them to me.

Thanks,
Mike

Under Florida law, e-mail addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact this office by phone or in writing. E-mail messages sent or received by City of Sarasota officials and employees in connection with official City business are public records subject to disclosure under the Florida Public Records Act.

6451 Parkland Dr.
Sarasota, FL 34242
Ph. 941-756-6637
800-576-5296
Fax 941-751-9795

DEC 20 2006

TRUGREEN Chemlawn

✓ ADS
✓ GM/GM
✓ SF SF
✓ LW LW

Fax

To: Steve Tamka From: Jessica
 Fax: 365-0268 Pages: (Including cover) 23
 Phone: _____ Date: _____
 Re: City of Sarasota

Urgent For Review Please Comment Please Reply Please Recycle

- 1) Laurel Park
- 2) Coconut St. Medians
- 3) West Memorial
- 4) Van Weel Performing Arts
- 5) Bayfront Park Sarasota
- 6) Ringling Bridge
- 7) Mounds + 41 Islands
- 8) Gulfstream + 41 island
- 9) Mounds + 41 medians
- 10) Fruitville Medians
- 11) Blvd of Residents Median

Steve #'s 1-10 did not have a June
 app but here is July's and # 11
 was in June.

TRUGREEN ChemLawn

ON-SITE PROPERTY EVALUATION

- SCHEDULED APPLICATION (ROUND _____)
- SERVICE CALL
- PRO-ACTIVE SERVICE CALL

COMPANY NAME: Bldg. of Presidents median

PROPERTY NAME: 50 Washington + Bldg. of Presidents DATE: _____

ADDRESS: Sarasota, FL 34238 STATE: _____ ZIP: _____

SERVICE CONTACT NAME: Matt Bartlett TIME IN: _____ TIME OUT: _____

LAWN EVALUATION

(1 = Poor, 5 = Excellent)

COLOR:	1	2	3	4	5	MOWING HEIGHT:	Good	Too High	Too Short	Dull Blade
DENSITY:	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
WEEDS:						WATERING:	Good	Too Wet	Too Dry	
BROADLEAF:	<u>mintweed, hyperweed</u>					RECOMMENDATIONS:	<u>Water once a week one inch when no rain.</u>			
PROBLEM GRASSES:	<u>crabgrass, bermuda</u>									
INSECTS:	<u>gnats</u>									
DISEASES:	<u>no</u>									
THATCH/SOIL CONDITION:	<u>ok</u>									

TREE & SHRUB EVALUATION

COLOR/GROWTH: POOR IMPROVED HEALTHY

INSECT ACTIVITY: MINIMAL PRESENT PREVIOUS DAMAGE

DISEASE ACTIVITY: MINIMAL PRESENT PREVIOUS DAMAGE

RECOMMENDATIONS: _____

OTHER FINDINGS:

- WINTER INJURY
- WATER DEFICIENCY
- EXPOSED ROOTS
- CONST. DAMAGE
- PLANTED TOO DEEP
- GIRDLING ROOT/WIRE
- TRANSPLANT SHOCK
- NORMAL LEAF DROP
- POOR DRAINAGE
- MECH. INJURY
- MULCH TOO DEEP
- WOOD BORING INSECTS

RECOMMENDATIONS: _____

TODAY'S APPLICATION

LAWN TREE/SHRUB OTHER _____

INCLUDED:

- TREE TRUNK INJECTION
- NITROGEN
- INSECTICIDE
- PRE EMERGENT WEED CONTROL
- SULFUR
- AERATION
- HORT. OIL
- POST EMERGENT WEED CONTROL
- NATURAL FERTILIZER
- PHOSPHORUS
- LIME
- MICRONUTRIENTS
- SLOW RELEASE NITROGEN
- OTHER _____
- IRON
- FUNGICIDE
- POTASSIUM

RECOMMENDATIONS: Applied liquid fertilizer with blanket insect control. Also treated broadleaf weeds. Rain will water in application.

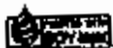
4 SITE CONTACT PERSON

DATE

TIME

SPECIALIST/COMMERCIAL REP.

PHONE



LAWN CARE

CUSTOMER: 2000 OF PRESIDENTS MEDIAN
 SERVICE: P.O. # PD-000001419
 ADDRESS: 111 WASHINGTON E BLVD. OF FREEDOM
 SARASOTA, FL 34236
 HOME PHONE: 941-954-6100 BUS:
 CUSTOMER: PUBLIC WORKS DEPT/CITY SARASOTA
 BILLING: ACCOUNTS PAYABLE
 ADDRESS: 1701 JOHN ST
 SARASOTA, FL 34238-2807
 BUSINESS PHONE: 1-941-4106
 THOMPSON (BERLAWG) 0790
 PO BOX 20045
 GRADENSON, FL 34204-0049

PHONE: 941-954-9837

TOWNSHIP: 6 E06 AUTHORIZED BY:

DEAR:

WHAT I NOTICED: See attached

A NOTE FROM YOUR SPECIALIST

WHAT YOU CAN EXPECT:

WHAT I RECOMMEND:

PLEASE STAY OFF TREATED AREAS UNTIL DRY OR UNTIL DUSTS HAVE SETTLED IF A GRANULAR TREATMENT

APPLICATION DATE: 5-10-04 TIME: 6:30 TRUCK # 632 WIND: N WIND SPEED: 0-5
 PRECIPITATION: 0.342
 SQUARE FEET TREATED: *Front* AREA TREATED: FRONT BACK SIDE
 MECHANICAL SPRAYER/SPRAY RATE _____ HAND SPRAYER/SPRAY RATE _____ GRS SPREADER

THE MATERIALS APPLIED TO YOUR LAWN TODAY CONSISTED OF:

2264 (1) 50 GL of a Granular Material with water at the rate indicated below
 OR
 4 (1) 4 LB of a Dry Granular Material as indicated below

REFER TO THE LIST OF MATERIALS AT THE BOTTOM OF THIS PAGE FOR THE ACTUAL CONTENTS OF THE APPLICATION AS INDICATED IN THE BOXES BELOW.

TARGET PEST EXAMPLES

THIS IS YOUR INVOICE

CUSTOMER NO. 80.00 Price
 087001 0.00 Tax
 OFFICE NO. 300493 80.00 Total
 RETAIN THIS PORTION FOR YOUR RECORDS.

TRUGREEN ChemLawn

REMITTANCE STUB
 PAYMENT DUE UPON RECEIPT OF THIS INVOICE. RETURN THIS PORTION WITH PAYMENT.

CUSTOMER NO. 087001 941-954-6100
 OFFICE NO. 300493
 CUSTOMER NAME: 2000 OF PRESIDENTS MEDIAN
 ADDRESS: 111 WASHINGTON E BLVD. OF FREEDOM SARASOTA, FL 34236
 SIGNATURE: [Signature]

FERTILIZER: PREEMERGENT WEED CONTROL, POSTEMERGENT BROADLEAF CONTROL, SURFACE INSECT CONTROL, SUBSURFACE INSECT CONTROL, POSTEMERGENT GRASSY WEED CONTROL, DISEASE CONTROL.
 FERTILIZER: (1) urea, nitrogen, ammonium phosphate, potassium chloride (2) urea, potassium chloride (3) sulfur coated urea and zinc nitrate, ammonium phosphate, potassium chloride (4) ammonium sulfate (5) potassium sulfate (6) iron (7) iron and manganese (8) natural organic fertilizer (9)

- CONTROL MATERIALS:
- (1) Pre-M (pre-emergent)
 - (2) Dactol (post-emergent)
 - (3) MCFR, Trifluralin, Terbufos-Ester (MCPA, dicamba, sethoxydim)
 - (4) MCFR, Trifluralin (MCPA, dicamba)
 - (5) Alacris 4L (pre-emergent)
 - (6) Laniquan (pre-emergent)
 - (7) Roundup Pro/Pace (glyphosate)
 - (8) Sulfentrazone (pre-emergent)
 - (9) Alacris (pre-emergent)
 - (10) Top Choice (pre-emergent)
 - (11) Escalier (terbufos-cyfluthrin)
 - (12) Dactol (terbufos)
 - (13) Trifluralin (pre-emergent)
 - (14) Trifluralin (pre-emergent)
 - (15) Trifluralin (pre-emergent)
 - (16) Dactol (pre-emergent)
 - (17) Trifluralin (pre-emergent)
 - (18) Dactol (pre-emergent)
 - (19) Laniquan (pre-emergent)
 - (20) Top Choice (pre-emergent)

Products used for spray applications are diluted with water. The pre-use dilution applied to your lawn has a minimum of 2.5 percent (2.5%) For more detailed product information concerning today's service visit our website at www.trugreen.com or call our toll-free telephone number listed above.
 Our program is continuous from application to application, and year to year, with treatments scheduled every four to six weeks.

TRUGREEN ChemLawn

ON-SITE PROPERTY EVALUATION

 SCHEDULED APPLICATION (ROUND _____)

 SERVICE CALL

 PRO-ACTIVE SERVICE CALL

COMPANY NAME

Laurel Park

PROPERTY NAME

Laurel Ave W. of Ohio St

DATE

7-28-01

ADDRESS

Minnesota, MN 55426

STATE

ZIP

SERVICE CONTACT NAME

Matt Bartlett

TIME IN

TIME OUT

12:50

LAWN EVALUATION

(1 = Poor, 5 = Excellent)

	1	2	3	4	5
COLOR:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DENSITY:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WEEDS:					
BROADLEAF:	Mosses				
PROBLEM GRASSES:	Medium				
INSECTS:	No insects				
DISEASES:	No				
THATCH/SOIL CONDITION:	OK				

MOWING HEIGHT:	Good <input checked="" type="checkbox"/>	Too High <input type="checkbox"/>	Too Short <input type="checkbox"/>	Dull Blade <input type="checkbox"/>
WATERING:	Good <input checked="" type="checkbox"/>	Too Wet <input type="checkbox"/>	Too Dry <input type="checkbox"/>	
RECOMMENDATIONS:	Water & needed			

TREE & SHRUB EVALUATION

COLOR/GROWTH	<input type="checkbox"/> POOR	<input type="checkbox"/> IMPROVED	<input type="checkbox"/> HEALTHY
INSECT ACTIVITY:	<input type="checkbox"/> MINIMAL	<input type="checkbox"/> PRESENT	<input type="checkbox"/> PREVIOUS DAMAGE
DISEASE ACTIVITY:	<input type="checkbox"/> MINIMAL	<input type="checkbox"/> PRESENT	<input type="checkbox"/> PREVIOUS DAMAGE
RECOMMENDATIONS:			

OTHER FINDINGS:	
<input type="checkbox"/> WINTER INJURY	<input type="checkbox"/> TRANSPLANT SHOCK
<input type="checkbox"/> WATER DEFICIENCY	<input type="checkbox"/> NORMAL LEAF DROP
<input type="checkbox"/> EXPOSED ROOTS	<input type="checkbox"/> POOR DRAINAGE
<input type="checkbox"/> CONST. DAMAGE	<input type="checkbox"/> MECH. INJURY
<input type="checkbox"/> PLANTED TOO DEEP	<input type="checkbox"/> MULCH TOO DEEP
<input type="checkbox"/> GIRDLING ROOT/WIRE	<input type="checkbox"/> WOOD BORING INSECTS

TODAY'S APPLICATION

LAWN
 TREE/SHRUB
 OTHER

INCLUDED:

<input type="checkbox"/> TREE TRUNK INJECTION	<input type="checkbox"/> SULFUR	<input type="checkbox"/> NATURAL FERTILIZER
<input checked="" type="checkbox"/> NITROGEN	<input checked="" type="checkbox"/> IRON	<input type="checkbox"/> AERATION
<input checked="" type="checkbox"/> INSECTICIDE	<input type="checkbox"/> FUNGICIDE	<input type="checkbox"/> HORT. OIL
<input type="checkbox"/> PRE EMERGENT WEED CONTROL	<input type="checkbox"/> POST EMERGENT WEED CONTROL	<input type="checkbox"/> LIME
		<input type="checkbox"/> PHOSPHORUS
		<input type="checkbox"/> MICRONUTRIENTS
		<input checked="" type="checkbox"/> POTASSIUM
		<input type="checkbox"/> SLOW RELEASE NITROGEN
		<input type="checkbox"/> OTHER

RECOMMENDATIONS: Take & applied fertilizer with insect control to turf. To help improve color, growth and minimize insects. Also spot treated broadleaf weeds.

Thibodeau

ON SITE CONTACT PERSON

DATE 7-27-05 TIME 1:50
[Signature]
SPECIALIST/COMMERCIAL REP PHONE

8003 The Green L.P.
8. Highway 10000000



OFFICE COPY

LAWN CARE

CUSTOMER LAUREL PARK
 SERVICE P.O. PD-000501419
 ADDRESS LAUREL AV WEST OF OHIO ST
 SARASOTA, FL 34236
 HOME PHONE: 941-954-4105 BUS:
 CUSTOMER PUBLIC WORKS DEPT/CITY SARASOTA
 BILLING ACCOUNTS PAYABLE
 ADDRESS 1761 12TH ST
 SARASOTA, FL 34236-2607
 BUSINESS PHONE: 941-954-4105
 TRUGREEN CHEMLAWN 2798
 PO BOX 20549
 BRADENTON, FL 34204-0549
 PHONE: 941-756-9537

DEAR: A NOTE FROM YOUR SPECIALIST

WHAT I NOTICED: SEE O/SK

WHAT YOU CAN EXPECT:

WHAT I RECOMMEND:

PLEASE STAY OFF TREATED AREAS UNTIL DRY OR UNTIL DUSTS HAVE SETTLED IF A GRANULAR TREATMENT

APPLICATION DATE: 7-27-07 TIME: 11:30 TEMP: 92 TRUCK # JZ62V WIND: W WIND SPEED: 5-10

SPECIALIST: 1311 P.O. LOC # 2862 WIND DIRECTION: 11-15

SQUARE FEET TREATED: 41 AREA TREATED: FRONT BACK SIDE

MECHANICAL SPRAYER/SPRAY RATE HAND SPRAYER/SPRAY RATE 1X DRY BROADCAST

THE MATERIALS APPLIED TO YOUR LAWN TODAY CONSISTED OF:

1.500 lb of a 0.05 lb/lb Granular Material with water of the materials indicated below.

66.17 of a 30 lb/lb Granular Material as indicated below.

REFER TO THE LIST OF MATERIALS AT THE BOTTOM OF THIS PAGE FOR THE NOMINAL CONTENTS OF THE APPLICATION AS INDICATED IN THE BOXES BELOW.

THIS IS YOUR INVOICE

053957 50.00 Price
 226424 .00 Tax
 60.00 Total

RETAIN THIS PORTION FOR YOUR RECORDS.

TRUGREEN ChemLawn
 Your lawn experts here.

21 2798 **REMITTANCE STUB**
 PAYMENT DUE UPON RECEIPT OF THIS INVOICE. RETURN THIS PORTION WITH PAYMENT.
 ADD CHARGE FOR RETURNED CHECKS.

053957 954-4105 CHARGE THIS APPLICATION TO MY:

DISCOVER CARD MASTERCARD VISA

226424 CARD ACCOUNT NUMBER

LAUREL PARK EXPIRATION DATE

Price 60.00
 Tax .00
 Signature

Total 60.00 CHK#: AMT

		TARGET PEST EXAMPLES
FERTILIZER	<input checked="" type="checkbox"/>	
PREEMERGENT WEED CONTROL	<input type="checkbox"/>	crackweed, spurge, smut,
POSTEMERGENT BROADLEAF CONTROL	<input checked="" type="checkbox"/>	dandelion, crabgrass, nuts, beggarweed
SURFACE INSECT CONTROL	<input type="checkbox"/>	chinch bug, and weevils
SUBSURFACE INSECT CONTROL	<input type="checkbox"/>	white grubs, mole crickets,
POSTEMERGENT GRASSY WEED CONTROL	<input type="checkbox"/>	centaury, hydrilla, globe sedge,
DISEASE CONTROL	<input type="checkbox"/>	brown patch, leaf spot,

FERTILIZER: (1) soil nitrogen, ammoniacal phosphate, potassium chloride (2) urea, potassium chloride (3) sulfur coated urea and urea nitrogen, ammoniacal phosphate, potassium chloride (4) ammoniacal sulfate (5) potassium chloride (6) iron (7) iron and manganese (8) natural organic fertilizer (9)

- CONTROL MATERIALS:
- (1) Pre-M (pre-emergent)
 - (2) Atrazine (pre-emergent)
 - (3) MCPA, Mecoprop, Turbos Ester (MCPA, dicamba, triclopyr)
 - (4) MCPA, Mecoprop (MCPA, dicamba)
 - (5) Atrazine (1) (pre-emergent)
 - (6) Lanolin (pre-emergent)
 - (7) Ronstar Pro/Flex (glyphosate)
 - (8) Alachlor (pre-emergent)
 - (9) Alachlor (pre-emergent)
 - (10) Triclopyr (pre-emergent)
 - (11) Etofenox (pre-emergent)
 - (12) Diquat (pre-emergent)
 - (13) Diquat (pre-emergent)
 - (14) Triclopyr (pre-emergent)
 - (15) Etofenox (pre-emergent)
 - (16) Diquat (pre-emergent)
 - (17) Diquat (pre-emergent)
 - (18) Diquat (pre-emergent)
 - (19) Diquat (pre-emergent)
 - (20) Diquat (pre-emergent)
 - (21) Diquat (pre-emergent)
 - (22) Diquat (pre-emergent)
 - (23) Diquat (pre-emergent)
 - (24) Diquat (pre-emergent)
 - (25) Diquat (pre-emergent)
 - (26) Diquat (pre-emergent)
 - (27) Diquat (pre-emergent)
 - (28) Diquat (pre-emergent)
 - (29) Diquat (pre-emergent)
 - (30) Diquat (pre-emergent)
 - (31) Diquat (pre-emergent)
 - (32) Diquat (pre-emergent)
 - (33) Diquat (pre-emergent)
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 - (100) Diquat (pre-emergent)

Pre-emergent for spray applications are diluted with water. The soil-use dioxin applied to your lawn has a residual life expectancy of 2.5 years (15). For more detailed product information concerning TruGreen's service visit our website at www.trugreen.com or the telephone number listed above.

Our program is a combination of pre-emergent applications, and year to year, with treatments scheduled every four to six weeks.

A NOTE FROM YOUR SPECIALIST

DEAR:

WHAT I NOTICED:

SEE O/S

WHAT YOU CAN EXPECT:

WHAT I RECOMMEND:

PLEASE STAY OFF TREATED AREAS UNTIL DRY OR UNTIL DUSTS HAVE SETTLED IF A GRANULAR TREATMENT

APPLICATION DATE 7/28/08	TIME 2:30	TEND 93	TRUCK # 7224	WIND N	WIND SPEED 1-10
SPECIALIST Dora	P.O. LOC. # 3562		E 11-25		
SQUARE FEET TREATED All Meadows	AREA TREATED <input type="checkbox"/> FRONT <input type="checkbox"/> BACK <input type="checkbox"/> SIDE		11-25		
<input type="checkbox"/> MECHANICAL SPRAYER/SPRAY RATE		<input type="checkbox"/> HAND SPRAYER/SPRAY RATE		<input checked="" type="checkbox"/> DRY SPREADER	

THE MATERIALS APPLIED TO YOUR LAWN TODAY CONSISTED OF:

_____ (1) _____ lb. of a Dry Spreader with water of the materials indicated below:
 OR 66-18 @ 25 lb of a Dry Spreader Material as indicated below

REFER TO THE LIST OF MATERIALS AT THE BOTTOM OF THIS PAGE FOR THE ACTUAL CONTENTS OF THE APPLICATION AS INDICATED IN THE BOXES BELOW:

	TARGET PEST EXAMPLES
FERTILIZER	
PREEMERGENT WEED CONTROL	crabgrass, spurge, dandelion
POSTEMERGENT BROADLEAF CONTROL	foxtail, nutcracker, oaks, bigleaf, dogwood
SURFACE INSECT CONTROL	crickets, grasshoppers, and weevils
SUBSURFACE INSECT CONTROL	white grubs, mole crickets
POSTEMERGENT GRASSY WEED CONTROL	perennial ryegrass, goose grass
DISEASE CONTROL	brown patch, leaf spot

FERTILIZER: (1) urea nitrate, ammonium phosphate, potassium chloride (2) urea, potassium chloride (3) sulfur coated urea and urea nitrate, ammonium phosphate, potassium chloride (4) ammonium sulfate (5) potassium chloride (6) iron (7) iron and manganese (8) natural organic fertilizer (9)

CONTROL MATERIALS

- | | |
|--|---|
| (A) Atrazine (preemergent) | (P) Sclerotinia (fungicide) |
| (B) Glyphosate (postemergent) | (Q) Dithionon (fungicide) |
| (C) MCPA, Mecoprop, Bifenox Ester (MCPA, dicamba, triclopyr) | (R) Trifluralin (preemergent) (herbicide) |
| (D) MCPA, Mecoprop (MCPA, dicamba) | (S) Difenoxin/Addressin (herbicide) |
| (E) Atrazine 4 (herbicide) | (T) Trifluralin (preemergent) (herbicide) |
| (F) Laniquin (herbicide) | (U) Penox (herbicide) |
| (G) Fluazifop/Pastor (herbicide) | (V) Mirex (insecticide) |
| (H) Imazapyr (herbicide) | (W) Lantrol (herbicide) |
| (I) Imazapyr (herbicide) | (X) Top Choice (herbicide) |
| (J) Imazapyr (herbicide) | |
| (K) Imazapyr (herbicide) | |

*Products used for spray applications are diluted with water. The concentration of 2.5 percent (2.5% for more detailed product information) concerning today's service visit. Call your branch customer service center at the telephone number listed above.
 Our program is continuous from application to maintenance.

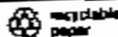
LAWN CARE

1 COCONUT STREET MEDIANS
 0 PD000501419/CITY SARASOTA
 0 COCONUT ST GULFSTREAM TO FRUIT
 0 SARASOTA, FL 34236
 0 1-954-4105 BUS:
 0 PUBLIC WORKS DEPT/CITY SARASOTA
 0 ACCOUNTS PAYABLE
 0 761 12TH ST
 0 SARASOTA, FL 34236-2607
 0 1-954-4105
 0 GREEN CHEM LAWN 2798
 0 BOX 20549
 0 WADENTON, FL 34204-0549
 0 1-756-9537

THIS IS YOUR INVOICE

48.00 Price
 .00 Tax
 48.00 Total

FOR YOUR RECORDS



Lawn

Lawn

REMITTANCE SLIP

REMITTANCE SLIP FOR THE MONTH OF JULY 2008. PAYMENT TO BE MADE BY CHECK OR CREDIT CARD. (NO CASH PAYMENTS)

954-4105

CHARGE THIS APPLICATION TO MY:

 DISCOVER CARD MASTERCARD VISA

CARD ACCOUNT NUMBER

EXPIRATION DATE

SIGNATURE

48.00

.00

48.00

AMT
 Thank You!

CUSTOMER CA
SERVICE P
ADDRESS CO
S
HOME PHONE 94

CUSTOMER PE
BILLING AC
ADDRESS 17
S
BUSINESS PHONE 84

TE
PC
BF
PHONE 94

CUSTOMER

TR

CUSTOMER
053958
226425

RETAIN THIS PORTION

TRUGREEN Club
Your name here
21 2798
PAYMENT DATE HERE

CUSTOMER
053958
226425

COCOA HUT
Price
Tax
Total

TRUGREEN ChemLawn

ON-SITE PROPERTY EVALUATION

- SCHEDULED APPLICATION (ROUND _____)
- SERVICE CALL
- PRO-ACTIVE SERVICE CALL

COMPANY NAME Cocoanut St. Medians

PROPERTY NAME Cocoanut St. / Gulf Stream to Fruitville DATE 7.29.05

ADDRESS Sarasota, FL 34243 STATE _____ ZIP _____

SERVICE CONTACT NAME Matt Raylett TIME IN _____ TIME OUT 2:54

LAWN EVALUATION

(1 = Poor, 5 = Excellent)

	1	2	3	4	5
COLOR:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DENSITY:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
WEEDS:					
BROADLEAF	<u>minimal</u>				
PROBLEM GRASSES	<u>minimal</u>				
INSECTS:	<u>present</u>				
DISEASES:	<u>no</u>				
THATCH/SOIL CONDITION:	<u>ok</u>				

MOWING HEIGHT: Good Too High Too Short Dull Blade

WATERING: Good Too Wet Too Dry

RECOMMENDATIONS: Some damage from past construction to medians and north end.

TREE & SHRUB EVALUATION

COLOR/GROWTH POOR IMPROVED HEALTHY

INSECT ACTIVITY: MINIMAL PRESENT PREVIOUS DAMAGE

DISEASE ACTIVITY: MINIMAL PRESENT PREVIOUS DAMAGE

RECOMMENDATIONS: _____

OTHER FINDINGS:

- WINTER INJURY
- WATER DEFICIENCY
- EXPOSED ROOTS
- CONST. DAMAGE
- PLANTED TOO DEEP
- GIRDLING ROOT/WIRE
- TRANSPLANT SHOCK
- NORMAL LEAF DROP
- POOR DRAINAGE
- MECH. INJURY
- MULCH TOO DEEP
- WOOD BORING INSECTS

RECOMMENDATIONS: _____

TODAY'S APPLICATION

LAWN TREE/SHRUB OTHER _____

INCLUDED:

- TREE TRUNK INJECTION
- NITROGEN
- INSECTICIDE
- PRE EMERGENT WEED CONTROL
- IRON
- FUNGICIDE
- SULFUR
- AERATION
- HORT. OIL
- POST EMERGENT WEED CONTROL
- NATURAL FERTILIZER
- PHOSPHORUS
- LIME
- MICRONUTRIENTS
- SLOW RELEASE NITROGEN
- OTHER _____
- POTASSIUM

RECOMMENDATIONS: Take up & applied fertilizer and to help to help increase color, growth and promote recovery of worn areas. Allow 2-3 weeks for best results.

DN CONTACT PERSON

DATE

TIME

SPECIALIST/COMMERCIAL REP

PHONE



STATE OF FLORIDA
 Department of Agriculture and Consumer Services
 BUREAU OF ENTOMOLOGY & PEST CONTROL

Date	File No.	Expires
October 13, 2006	LL112925	October 31, 2010

THE LIMITED LAWN AND ORNAMENTAL HOLDER NAMED BELOW
 HAS REGISTERED UNDER THE PROVISIONS OF CHAPTER 482 FOR
 THE PERIOD EXPIRING **October 31, 2010**

STEVEN ORVILLE STAFFORD
 4814 CAMPHOR AVENUE
 SARASOTA, FL 34231

Charles H. Bronson
 CHARLES H. BRONSON, COMMISSIONER

STATE OF FLORIDA
 Department of Agriculture and Consumer Services
 BUREAU OF ENTOMOLOGY & PEST CONTROL

STEVEN ORVILLE STAFFORD

LIMITED LAWN AND ORNAMENTAL HOLDER

LL112925

HAS PAID THE FEE REQUIRED BY CHAPTER 482 FOR THE PERIOD
 EXPIRING **October 31, 2010**

Signature

Charles H. Bronson
 COMMISSIONER

Wallet Card - F&M Form

BUREAU OF ENTOMOLOGY & PEST CONTROL
 1205 GOVERNOR'S SQUARE BLVD, STE 300
 TALLAHASSEE, FLORIDA 32301

STATE OF FLORIDA
Department of Agriculture and Consumer Services
BUREAU OF ENTOMOLOGY & PEST CONTROL

STEVEN JOSEPH TANAKA

LIMITED LAWN AND ORNAMENTAL HOLDER

LJ.144765

HAS PAID THE FEE REQUIRED BY CHAPTER 482 FOR THE PERIOD
EXPIRING September 30, 1996

Steven Tanaka
Signature

Clark H. Brunson
COMMISSIONER

Wallet Card - Fold Here

BUREAU OF ENTOMOLOGY & PEST CONTROL
1203 GOVERNOR'S SQUARE BLVD, STE 300
TALLAHASSEE, FLORIDA 32301

STATE OF FLORIDA
Department of Agriculture and Consumer Services
BUREAU OF ENTOMOLOGY & PEST CONTROL

Date
August 6, 2004

File No.
EL12789

Expires
August 31, 2008

THE LIMITED LAWN AND ORNAMENTAL HOLDER NAMED BELOW
HAS REGISTERED UNDER THE PROVISIONS OF CHAPTER 482 FOR
THE PERIOD EXPIRING August 31, 2008

PATRICIA PROCTOR
2922 SEQUOIA LANE
SARASOTA, FL 34237

Charles H. Bronson
CHARLES H BRONSON, COMMISSIONER

sit

rica,

STATE OF FLORIDA
 Department of Agriculture and Consumer Services
 BUREAU OF ENTOMOLOGY & PEST CONTROL

Date	File No.	Expires
September 13, 2006	LL144763	September 30, 2010

THE LIMITED LAWN AND ORNAMENTAL HOLDER NAMED BELOW
 HAS REGISTERED UNDER THE PROVISIONS OF CHAPTER 482 FOR
 THE PERIOD EXPIRING: September 30, 2010

BARBARA POWELL HARRIS
 PO BOX 15471
 SARASOTA, FL 34277

Charles H. Bronson
 CHARLES H BRONSON, COMMISSIONER

STATE OF FLORIDA
 Department of Agriculture and Consumer Services
 BUREAU OF ENTOMOLOGY & PEST CONTROL

BARBARA POWELL HARRIS

LIMITED LAWN AND ORNAMENTAL HOLDER

LL144763

HAS PAID THE FEE REQUIRED BY CHAPTER 482 FOR THE PERIOD
 EXPIRING September 30, 2010

Charles H. Bronson
 COMMISSIONER

Wallet Card - Fold Here

BUREAU OF ENTOMOLOGY & PEST CONTROL
 1203 GOVERNOR'S SQUARE BLVD, STE 300
 TALLAHASSEE, FLORIDA 32301

STATE OF FLORIDA
Department of Agriculture and Consumer Services
 BUREAU OF ENTOMOLOGY & PEST CONTROL

Date	File No.	Expires
September 13, 2006	LL144764	September 30, 2010

THE LIMITED LAWN AND ORNAMENTAL HOLDER NAMED BELOW
 HAS REGISTERED UNDER THE PROVISIONS OF CHAPTER 482 FOR
 THE PERIOD EXPIRING: **September 30, 2010**

JOHN MARK BEYER
 2751 SYDELLE STREET
 SARASOTA, FL 34237

Charles H. Bronson
 CHARLES H BRONSON, COMMISSIONER

STATE OF FLORIDA
Department of Agriculture and Consumer Services
 BUREAU OF ENTOMOLOGY & PEST CONTROL

JOHN MARK BEYER

LIMITED LAWN AND ORNAMENTAL HOLDER

LL144764

HAS PAID THE FEE REQUIRED BY CHAPTER 482 FOR THE PERIOD
 EXPIRING September 30, 2010

Charles H. Bronson
 COMMISSIONER

Waiver Cant. - Bold Here

BUREAU OF ENTOMOLOGY & PEST CONTROL
 1203 GOVERNOR'S SQUARE BLVD, STE 100
 TALLAHASSEE, FLORIDA 32301

STATE OF FLORIDA
 Department of Agriculture and Consumer Services
 BUREAU OF ENTOMOLOGY & PEST CONTROL

Date	File No.	Expires
May 25, 2005	LL13397	May 31, 2009

THE LIMITED LAWN AND ORNAMENTAL HOLDER NAMED BELOW
 HAS REGISTERED UNDER THE PROVISIONS OF CHAPTER 482 FOR
 THE PERIOD EXPIRING May 31, 2009

MICHELE RUSSO
 2977 OAK STREET
 SARASOTA, FL 34237

Charles H. Bronson
 CHARLES H. BRONSON, COMMISSIONER

STATE OF FLORIDA
 Department of Agriculture
 BUREAU OF ENTOMOLOGY

MICHELE RUSSO

LIMITED LAWN AND ORNAMENTAL

LL13397

HAS PAID THE FEE FOR REGISTRATION
 EXPIRING May 31, 2009

Charles H. Bronson
 COMMISSIONER

BUREAU OF ENTOMOLOGY
 1501 GOVERNOR STREET
 TALLAHASSEE, FL 32304

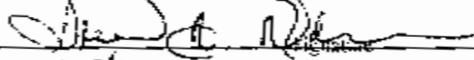
STATE OF FLORIDA
Department of Agriculture and Consumer Services
BUREAU OF ENTOMOLOGY & PEST CONTROL

SUSAN A NILSSON

LIMITED LAWN AND ORNAMENTAL HOLDER

LL121403

HAS PAID THE FEE REQUIRED BY CHAPTER 485 FOR THE PERIOD
EXPIRING November 30, 2007



Clark H. Bennett
COMMISSIONER

SECTION III. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Fines issued	0	NA	County Water Resources: Laura Ammeson	
	Personnel trained	1	Travel Voucher	County Water Resources: Laura Ammeson	On March 28-30, 2006 Ryan Kompanik attended Performance Evaluation of WWTFs offered by EPA Region IV.
	(Attach a copy of any newly issued legal authority or written agreements)				
Part III.A.7.c	Illicit Discharges and Improper Disposal — Investigation of Suspected Illicit Discharges and/or Improper Disposal				
	Not Applicable				
Part III.A.7.d (Permit Citation Part III.A.7.c)	Illicit Discharges and Improper Disposal — Spill Prevention and Response				
	Continue to implement Sarasota County's "Hazardous Materials Emergency Plan", or a comparable local plan, which effectively mitigates potential pollutant discharges to the MS4 and surface waters. Continue awareness and utilization training with appropriate County and City personnel, including emergency response personnel, to ensure that spill response is immediate and effective.				
	Hazardous material spills responded to	33	FDSO: Special Operations Incident Report Database and Grid File System Excel Spreadsheet	Fire Dept. Special Operations: Doug Wolfe	20% of total for City of Sarasota; Hazardous and Non-hazardous spills
	Non-hazardous material spills responded to	32	WR: ENV1\WOL2\DATA\NAT\IP\OL\Shared\Incident.MDB	County Water Resources: Laura Ammeson	
	NOVs issued	0	Water Resources: Grid File System Excel Spreadsheet.	County Water Resources: Laura Ammeson	
	Fines issued	0	Enforcement Tracking Excel Spreadsheet	County Water Resources: Laura Ammeson	

City Of Sarasota Water Quality Incidents 4/1/05 - 3/31/06

City Of Sarasota Incidents 4/1/05 - 3/31/06				Construction		Proactive	Violation		Discharges Dumping, Etc.		
Log Number	Date	Grid	Facility	Location	City	Staff Initiated	Violation	Spill Volume	Enforcement	Property Owner	Parcel ID
05-0021	4/1/05	G082	Storm Drain	304 Parkland Ave.	Sarasota	FALSE	Yes	less than 1 pint	No. Responsible party undetermined	Larry Yoder	2033-12-0072
05-0180	4/1/05	G082	Storm Drain	304 Parkland St	Sarasota	FALSE	Yes	Unknown	No. Source Unknown	Larry Yoder	2033-12-0072
05-0132	4/5/05	G099	Cha Cha Coconuts	417 St. Armands Circle	Sarasota	TRUE	Yes	Unknown	Yes, NCL	Saint Armands Circle Investments, LTD	2014-05-0071
05-0767	4/25/05	G031	woodshop	Goodrich Avenue	Sarasota	FALSE	No	N/A	No	No PID	N/A
05-0139	4/30/05	G098	Storm Drain	220 Morningside	Sarasota	FALSE	Yes	360 gallons	No. Voluntary Compliance	No PID	N/A
08-0125	5/3/05	G006	Street & stormdrain	4836 Bayshore Rd.	Sarasota	FALSE	Yes	N/A	Yes, Field violation Notice	Linda Kompare	2001-13-0067
05-0266	5/17/05	G082	Residence	3872 Buckeye Cr.	Sarasota	FALSE	No	N/A	No	Ivey Upton	2033-14-0041
05-0158	6/6/05	G079	Marina Jack	2 Marina Plaza Slip # H14	Sarasota	TRUE	Yes	Approx. 30 gallons	No. Voluntary compliance	City Of Sarasota	2027-05-0027
05-0159	6/8/05	G005	Beach	337 Shore Dr. north	Sarasota	FALSE	No	N/A	No	Hael & Wadha Suwaity	2003-08-0016
05-0272	6/8/05	G079	Street	Goodrich Av. & Fruitville Rd.	Sarasota	FALSE	No	N/A	No	City of Sarasota	N/A
05-0264	6/14/05	G80	Residence	435 S. Pelican Drive	Sarasota	FALSE	No	N/A	No	Jean Easterwood	2029-14-0022
05-0332	6/14/05	G099	Stormdrains	Filmore Dr. St Armands Circle	Sarasota	FALSE	No	N/A	No violation found	City of Sarasota	N/A
05-0255	6/20/05	G005	Sarasota Bay	Ringling Museum area	Sarasota	FALSE	No	N/A	No	No PID	N/A
05-0277	6/22/05	G079	Zamb Building	1390 Main St.	Sarasota	FALSE	No	N/A	No	1390 Main St. LLC	2027-03-0068
05-0232	7/14/05	G082	Residence	19 Horton Cir.	Sarasota	FALSE	Yes	N/A	No. Voluntary compliance	Michael Jones	2033-04-0033
05-0233	7/14/05	G102	Residence	2609 Courland St.	Sarasota	FALSE	Yes	Unknown	No. Referred to Env. Health	Charlene Harris	2034-08-0020
05-0236	7/18/05	G121	Sarasota Bay	930 Ben Franklin Dr.	Sarasota	FALSE	No	N/A	No	Condos	0000-00-7350
05-0237	7/18/05	G030	Sarasota Bay	Indian Beach at Bayshore Rd. & Virginia Dr.	Sarasota	FALSE	No	N/A	No	No PID	N/A
05-0242	7/26/05	G101	Stormwater Pipe	#5 Island Park Dr., Sarasota (O'Leary's)	Sarasota	FALSE	No	N/A	No	City of Sarasota	2027-05-0027
05-0260	8/1/05	G005	Pond	6350 Uplands Blvd.	Sarasota	FALSE	No	N/A	No	Charles Conner	2002-01-0009
05-0262	8/2/05	G057	Stormwater pond	1125 Villagio Cr.	Sarasota	FALSE	Yes	Unknown	No. Voluntary compliance & cleanup	Silver Bay Investments Inc.	2022-12-0014
05-0305	8/10/05	G099	Cha Cha Coconuts & Columbia Restaurants	417 & 411 St. Armands Circle	Sarasota	TRUE	Yes	N/A	Continuing	St Armands Circle Investments LTD	2014-05-0071

City Of Sarasota Water Quality Incidents 4/1/05 - 3/31/06

Log Number	Date	Grid	Facility	Location	City	Staff Initiated	Violation	Spill Volume	Enforcement	Property Owner	Parcel ID
05-0341	8/16/05	G082	Home	327 Wispering Oaks Ct.	Sarasota	FALSE	No	N/A	No	Arthur Shelton	2032-09-0009
05-0344	8/23/05	G100	Bird Key Yacht Club	301 Bird Key Dr.	Sarasota	FALSE	Yes	Unknown	No. voluntary compliance	Bird Key Yacht Club, Inc.	2012-05-0010
05-0312	9/1/05	G030	Smoke shop/Body Piercing	2721 N. Tamiami Tr.	Sarasota	FALSE	Yes	Unknown	Yes Field Violation Notice	Sylvia & David Groom	2005-16-0009
05-0314	9/6/05	G056	City of Sarasota Fleet Maint. Fac.	1325 N. Orange Av.	Sarasota	TRUE	Yes	N/A	No. Voluntary compliance	City of Sarasota	2025-07-0001
05-0328	9/16/05	G030	Residence	620 Indian Beach Ln.	Sarasota	FALSE	No	N/A	No	Peggy Dunkelberger TTEE	2005-03-0021
05-0319	9/26/05	G079	Sarasota Bay Residential Construction Site	#5 Island Park D. (O'Leary's)	Sarasota	FALSE	No	N/A	No	City of Sarasota	2027-05-0026
05-0323	9/29/05	G122	643 Mourning Dove Drive		Sarasota	FALSE	Yes	Unknown	No. Voluntary compliance	4 Fish LLC	2018-06-0016
05-0325	10/6/05	G098	Hemingway's Restaurant	325 John Ringling Blvd.	Armand's Key	FALSE	No	Unknown	No. Voluntary Compliance	Gavalin Holdings II LLLP	2014-05-0135
05-0298	10/10/05	G099	Hemingway's Restaurant	325 John Ringling Blvd	Sarasota	FALSE	No	Unknown	No	Gavlain Holdings II LLLP	2014-05-0135
05-0400	10/17/05	G031	Whitaker Bayou	Ringling School of Art, 2731 S. Riverside Dr.	Sarasota	FALSE	No	N/A	No	Ringling School of Art & Design Inc.	2020-13-0024
05-0356	11/1/05	G030	Indian Beach	3007 Bayshore Rd.	Sarasota	FALSE	No	N/A	No	Cynthia Cavallaro & Arthur Day	2005-11-0003
05-0408	11/4/05	G099	15 South Ristorante	15 South Blvd. Of the Presidents	Armand's Key	TRUE	Yes	N/A	No. Voluntary compliance	Joseph Casadio	2014-05-0098
05-0409	11/7/05	G054	The Yacht Center	1889 No. Tamiami Tr.	Sarasota	FALSE	No	N/A	No	Yacht Center Land Co. LLC	2006-16-0011
05-0456	11/28/05	G030	Stormdrains	612 Indian Beach Ln.	Sarasota	FALSE	No	N/A	No	Mellisa & Peter De Lisser	2005-03-0022
05-0430	11/30/05	G054	Whitaker Bayou	Whitaker Bayou west of US 41	Sarasota	FALSE	Yes	N/A	No	No PID	N/A
05-0432	12/12/05	G079	Marina Jack Boat Basin	Marina Plaza & US 41	Sarasota	FALSE	No	N/A	No	City of Sarasota	2027-05-0027
05-0438	12/16/05	G079	The Players Theater	838 N. Tamiami Trail	Sarasota	FALSE	Yes	Unknown	Yes Field Violation Notice	Players Inc.	2028-04-0028
06-0001	1/3/06	G030	Lake	2850 Bayshore Rd.	Sarasota	FALSE	No	N/A	No	Betty & Theodore Coleman	2005-15-0001
06-0007	1/12/06	G078	Hyatt House Boat Basin	1000 Blvd, Of The Arts	Sarasota	FALSE	Yes	Approx. 10 gallons	No. Voluntary compliance	Hotel Associates Of Sarasota LTD.	2009-09-0026
06-0038	1/13/06	G079	Marina Jack	# 2 Marina Plaza	Sarasota	TRUE	No	N/A	No	City of Sarasota	2027-05-0027
06-0012	1/20/06	G082	Residence	38 Horton Cir.	Sarasota	FALSE	Yes	N/A	No. Voluntary compliance	Brian Himes	2033-04-0024
06-0022	1/27/06	G030	Stormwater Ditch	US 41 & Myrtle	Sarasota	FALSE	Yes	Approx. 1 Gal/min	No. Voluntary compliance	City of Sarasota	N/A
06-0027	1/29/06	G124	Fleming's Restaurant	2001 Siesta Drive	Sarasota	TRUE	Yes	Unknown	N/A	KIWI INVESTMENTS LLC	0057-12-0014

City Of Sarasota Water Quality Incidents 4/1/05 - 3/31/06

Log Number	Date	Grid	Facility	Location	City	Staff Initiated	Violation	Spill Volume	Enforcement	Property Owner	Parcel ID
06-0029	2/1/06	G057	Sports Zone Bar	1100 N. Tuttle Av. (Grand Slam Plaza)	Sarasota	TRUE	Yes	N/A	N/A	Silver Bay Investments Inc.	2022-12-0014
06-0045	2/14/06	G056	Rogers Floor Covering	1310 East Av.	Sarasota	TRUE	Yes	N/A	Yes Field Violation Notice	Herbert Frinke	2023-05-0066
06-0049	2/19/06	G103	Residence	3161 Bay St.	Sarasota	TRUE	No	Unknown	No	Gloria & Albert Platt	0054-06-0031
06-0055	2/21/06	G101	Construction Site - Residential	907 Pomelo Av.	Sarasota	TRUE	Yes	N/A	No Voluntary Compliance	No PID info	N/A
06-0056	2/21/06	G101	Construction Site - Residential	904 Pomelo Av.	Sarasota	TRUE	Yes	N/A	No Voluntary compliance	Gulfside Joint Partnership	2036-10-0050
06-0061	2/24/06	G099	Blue Dolphin Café	470 John Ringling Blvd.	Armand's Key	TRUE	Yes	Unknown	No.	Fifth Third Bank, Cincinnati, Ohio	2014-05-0087
06-0062	2/24/06	G099	Mango Bay	462 John Ringling Blvd.	Sarasota	TRUE	Yes	3 gallons	Yes. Field Violation Notice	PB Wildlife LLC	2014-05-0091
08-0064	2/27/06	G082	Pool discharge	38 Horton Circle	Sarasota	FALSE	Yes	Unknown	Yes. Field Violation Notice	Brian Himes	2033-04-0024
08-0065	2/27/06	G099	St. Armands Stormwater Project	John Ringling Blvd. South side	Armand's Key	TRUE	No	N/A	No	No PID	N/A
06-0079	3/9/06	G078	Construction Site - Condominium	650 Golden Gata Pt.	Sarasota	TRUE	Yes	50 gallons	No Voluntary compliance	Golden Point Investments LLC TTEE	2010-08-0016
06-0081	3/21/06	G054	Construction Site - The Yacht Center	1889 N. Tamiami Tr.	Sarasota	TRUE	Yes	N/A	Yes. Field Violation Notice	Yacht Center Land Co. LLC	2006-16-0011
06-0085	3/23/06	G056	The Floor Doctor	2490 12th St.	Sarasota	TRUE	Yes	10 gallons	Yes. Field Violation Notice	Floor Doctor Inc.	2023-10-0051
06-0087	3/23/06	G079	Metropolis Detailing	1991 Main St.	Sarasota	FALSE	Yes	N/A	Field Violation Notice	Sarasota Main LLC	2027-01-0007
06-0089	3/24/06	G056	Architectural Marble Importers	2560 12th St.	Sarasota	TRUE	Yes	N/A	Yes. Field Violation Notice	Twelfth St. Building Partnership	2023-10-0111, 0114
06-0095	3/28/06	G054	The Yacht Center	1889 N. Tamiami Tr.	Sarasota	TRUE	Yes	N/A	Yes, see Incdt. #06-0081	The Yacht Center	2006-16-0011

Water Resources Water Quality Enforcement Tracking for City of Sarasota
April 1, 2005 - March 30, 2006

Facility Name & Location	Incident No.	Case No.	Inspector	Owner / Rep. / Contact	Violation	Type of Letter	Date Letter Sent	Date Letter Received	Date Response Required	Date Response Received	Action Required	Date Case Closed	Type
Cha Cha Coconuts, 427 St. Armand's Circle, Sarasota, Florida	05-0132	WQ05-10	Maloney	Susan Barrett Hecker	Wash water discharge to stormwater	NCL	5/18/2005	5/19/2005	5/31/2005	6/8/2005	Cease discharges and use designated wash structure.	6/8/2005	Incident
S & M Tattoo and Body Piercing, 2719 N. Tamiami Tr., Sarasota, Florida	05-0312	WQ05-020	Maloney	Michael Crea	Discharge of paint to stormwater	FVN	9/1/2005	9/1/2005	9/1/2005	9/1/2005	Cease discharge and ensure no future discharges.	9/1/2005	Incident
The Player's Theater, 838 N. Tamiami Trail, Sarasota, Florida	05-0438	WQ05-033	Maloney	Matthew Nitsch	Discharge of sewage to ground	FVN	12/16/2005	12/16/2005	12/16/2005	12/16/2005	Repair leaking sewage system and clean up area.	12/19/2005	Incident
Sports Zone Bar, 1100 N. Tuttle Avenue (Grand Slam Plaza), Sarasota, Florida	06-0029	WQ06-004	Maloney	Richard Saba	Wash water discharge to stormwater	FVN	2/1/2006	2/1/2006	2/1/2006	2/1/2006	Cease discharge. Use mop sink for washing. Inform all employees.	2/9/2006	Incident
Fleming's Restaurant, 2001 Siesta Dr., Sarasota, Florida	06-0027	WQ06-007	Westover	Patrick Quakenbush	Wash water discharge to stormwater	FVN	1/29/2006	1/29/2006	1/29/2006	1/29/2006	Cease all washing outside. All washing must drain into sanitary sewer system.	1/29/2006	Incident
Rogers Floor Covering, 1310 East Avenue, Sarasota, Florida	06-0045	WQ06-008	Maloney	Fabiola Bazan	Discharge of industrial wastewater to ground	FVN	2/14/2006	2/14/2006	2/14/2006	2/14/2006	Cease discharge.	Pending	NPDES Industrial Facility
Brian Himes, 38 Horton Circle, Sarasota, Florida	06-0064	WQ06-009	Maloney	Brian Himes	Discharge of pool water to neighbor's property	FVN	2/28/2006	2/28/2006	2/28/2006	3/1/2006	Cease discharge.	3/8/2006	Incident

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Personnel trained	FD: 517 WR: 8	WR: Completion Certificates FDSO: Pathlore Learning Management and Certificates	Fire Dept. Special Operations: Doug Wolfe	FD: 54 Special Operations personnel and 463 firefighters/EMTs and paramedics attend training for 29 CFR 1910.120(q) for both County & City of Sarasota
Part III A.7.e (Permit Citation Part III A.7.d)	Illicit Discharges and Improper Disposal — Public Reporting				
	Continue the program to promote, publicize, and facilitate public reporting of illicit discharges and improper disposal of materials into the MS4 (e.g. FDOT Drainage Connection Permit literature, Sarasota County PSAs, Town of Longboat Key Annual Public Works Awareness Week, City of Venice quarterly publications.) Continue to maintain a dedicated phone line for citizen reporting of suspected illicit discharges and improper disposal (FDOT District Maintenance Office, Sarasota County Air & Water Quality Protection 24-hour on-call staff, The City of Venice Engineering Department.) The County and Cities shall publicize quarterly the "illicit discharge reporting hotline number" and shall include the definition of stormwater, the components of the stormwater system (pipes, ditches, streams, storm drains, etc.), how to spot an illicit discharge, generally what can be discharged into the MS4, the prohibition on disposal of grass clippings, leaf litter, and animal wastes into the MS4, the problems associated with illicit discharges and improper disposal, and how to report incidents. The municipal newspaper, utility bill or permit inserts, radio, or television may be utilized in the publicity program. Provide a summary of the program to promote public reporting, including the media used (newspaper, TV, "on-hold" messages, etc.), the number of citizen calls received, and the number of resulting investigations, in each Annual Report.				
	Brochures/Flyers/Fact sheets distributed	737	I:\WTRQALTY\NPDES\Public Education\Public EducationPresentations.xls	County Water Resources: Kelly Westover	
	Neighborhood presentations	2	I:\WTRQALTY\NPDES\Public Education\Public EducationPresentations.xls	County Water Resources: Kelly Westover	
	Newspaper & newsletter articles/notices published	4	I:\WTRQALTY\NPDES\Public Education\Public EducationPresentations.xls	County Water Resources: Kelly Westover	

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Newsletters distributed	0	I:\WTRQALTY\NPDES\Public Education\Public EducationPresentations.xls	County Water Resources: Kelly Westover	
	Public displays	1	I:\WTRQALTY\NPDES\Public Education\Public EducationPresentations.xls	County Water Resources: Kelly Westover	
	Radio or television Public Service Announcements (PSAs)	3	I:\WTRQALTY\NPDES\Public Education\Public EducationPresentations.xls	County Water Resources: Kelly Westover	
	School presentations	0	I:\WTRQALTY\NPDES\Public Education\Public EducationPresentations.xls	County Water Resources: Kelly Westover	
	Seminars/Workshops	0		County Water Resources: Kelly Westover	
	Signage/Billboards	1	I:\WTRQALTY\NPDES\Public Education\Public EducationPresentations.xls	County Water Resources: Kelly Westover	Ringling Causeway Pet Waste Billboard
	Special events	0	I:\WTRQALTY\NPDES\Public Education\Public EducationPresentations.xls	County Water Resources: Kelly Westover	
	Utility bill inserts	0	I:\WTRQALTY\NPDES\Public Education\Public EducationPresentations.xls	County Water Resources: Kelly Westover	
	Maintain a log of citizen calls, documenting all reports of illicit discharges and improper disposals, the actions taken to investigate, and steps taken to resolve the problem.		ENV\1\VOL2\DATA\WATP\OL1\Shared\Incident.MDB		
	Citizen reports of suspected illicit connections/discharges/dumping received	63	ENV\1\VOL2\DATA\WATP\OL1\Shared\Incident.MDB	County Water Resources: Laura Ammeson	
	Illicit connections/discharges/dumping investigated	32	ENV\1\VOL2\DATA\WATP\OL1\Shared\Incident.MDB	County Water Resources: Laura Ammeson	
	Illicit connections/discharges/dumping eliminated	32	I:\Shared\WTRQALTY\Enforcement\Enf.Tracking05.xls and Enf.Tracking06.xls	County Water Resources: Laura Ammeson	
	NOVs Issued	11	ENV\1\VOL2\DATA\WATP\OL1\Shared\Incident.MDB	County Water Resources: Laura Ammeson	10 Field Violation Notices; 1 Noncompliance Letter



FDSO



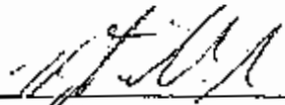
**SARASOTA COUNTY EMERGENCY SERVICES
SPECIAL OPERATIONS INCIDENT REPORT
** HAZARDOUS MATERIALS INCIDENTS ****

2/21/06		6006747		H. Williams		HazMat Incident (HZJN)		Haz-Mat - Defensive Control						
DATE OF INCIDENT		INCIDENT No.		SO UNIT OIC		Other Specify:		Other Specify:						
DISPATCH CALL TYPE					ROLE ASSUMED									
1800 University Pkwy				007	4	A Shift	Batt 1							
INCIDENT LOCATION					MAP GRID	1 ST DUE STA	SHIFT	BATTALION						
1406	1406	1409	e4	1412	1418	1839	Regnier							
CALL RECEIVED	INITIAL DISPATCH	SO DISPATCHED	1 ST UNIT ON-SCENE I.D.	1 ST UNIT ON-SCENE TIME	SO UNIT ONSCENE	SO AVAILABLE	INCIDENT COMMANDER							
SPECIAL OPS PERSONNEL ONSCENE					OTHER UNITS AND NUMBER PERSONNEL ASSIGNED									
SpecOps	Unit	ID No.	ID No.	ID No.	ID No.	ID No.	ID No.	Unit	No. of Persons	Unit	No. of Persons	Unit	No. of Persons	
	s-9	289	166	208				b-1	1	e-8	2	e-4	2	
								r-4	2					
RESPONSIBLE PARTY														
Bus.	Company Name: GYL Transport					Manager Name:								
	Street Address: 4025 Everett #6					Driver/Occupant: Yves LaBourdette								
City: Montreal State: Zip: -					Phone: 514-444-6822					Fax:				
REPORTING AGENCY							HAZARDOUS MATERIALS GROUP							
Bus.	Special Operations Coordinator						Incident	Reporting Off./Tech: H. Williams						
	Sarasota County Fire Department 400 N. Beneva Road Sarasota, FL 34236 Office: (941) 861-2190 Fax (941) 361-6884							Call-Back Number: 941-861-2108 HazMat Team Still <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Onscene?						
INCIDENT TYPE AND SEVERITY														
Material Type: <input checked="" type="checkbox"/> Petroleum <input type="checkbox"/> Chemical <input type="checkbox"/> Radiological <input type="checkbox"/> Other:														
Incident Type: <input checked="" type="checkbox"/> Transportation <input type="checkbox"/> Fixed Facility <input type="checkbox"/> Abandoned <input type="checkbox"/> Other:														
Incident impacts: Injuries - All 0 Material related Fatalities - All 0 Material related														
<input type="checkbox"/> Road Closures Closed of lanes hours <input type="checkbox"/> Citizens Displaced No. for hrs														
<input checked="" type="checkbox"/> Business Closures No. 1 for 3-5 hrs <input type="checkbox"/> Real Property Loss Est. Loss;														
<input type="checkbox"/> Environmental Damage Describe Environmental Damage: Product spilled onto an asphalt surface and into a loading dock drain. Howco on scene for clean up procedures.														
Incident Level: <input type="checkbox"/> Minor (Level I) <input checked="" type="checkbox"/> Moderate (Level II) <input type="checkbox"/> Severe (Level III) <input type="checkbox"/> Catastrophic (Level IV)														
Based Florida Handled by normal Handled by responding Requires assistance of Widespread evacuation and/or														
SERC Incident first responding units. organization with limited numerous agencies. Off potential for numerous injuries														
Level designation. Isolation of immediate external assistance. site evacuation of other or fatalities. Significant involvement of numerous agencies required.														
MATERIAL # 1														
Material No. 1	Diesel Fuel			1202	3-Flammable/Comb.Liquid									
	Chemical/Trade Name			DOT ID	DOT Hazard Class			C.A.S. Number						
	2- Liquid			8- Confined to general property use of origin			2- Liquid							
	State Stored			Extent of Release			State of Release							
	75	12-Gallon	85	12-Gallon	3- Mobile use	21- Tank/Silo								
	Quan. Release	Unit Measure	Container Capacity	Unit Measure	Container Use	Container Type								
MATERIAL # 2														
Material No. 2	Chemical/Trade Name			DOT ID	DOT Hazard Class			C.A.S. Number						
	State Stored			Extent of Release			State of Release							
	Quan. Release	Unit Measure	Container Capacity	Unit Measure	Container Use	Container Type								

BENCH MARKS					
Assessment Complete	Initial Entry	Spill Controlled	Leak Controlled	Scene Released	Reserved for future use

NARRATIVE
<p>Situation: S-9 responded without delay to a reported fuel spill. E-4 on scene first gave a size up that included the report of approximately 75 gallons of diesel fuel that spilled from a ruptured saddle tank on a Semi tractor. A good portion of the spill leaked down the ramp of a loading dock, the remainder of the spill remained on a flat parking lot area.</p>
<p>Hazard/Risk Assessment: Combustible liquid on the ground and in a small drain at the bottom of a loading ramp. Air monitoring found 2% LEL noted in lowest grade area. Minimal hazard noted</p>
<p>Response Actions Taken: <u>Isolation:</u> Area isolated approximately 50-70yds down wind. Public access denied and area secured with scene tape. The tank was no longer leaking but still contained approximately 3-5 gallons of fuel.</p>
<p><u>Protection (Responder and Public):</u> Public kept out of the fuel spill on the ground and down wind scene tape placed to keep public as far away from the spill as possible. Responders remained in full bunker gear, and when working around the spill were wearing SCBA.</p>
<p><u>Notification:</u> Sarasota County Haz-Waste notified and responded to the scene shortly after we arrived. State warning point notified with drivers information and conditions found on arrival.</p>
<p><u>Spill, Leak and Fire Control Actions Taken:</u> Loading dock sump pump power turned off despite reports of its' not having worked for approximately 3 weeks. The remaining fuel spill was covered with "Absorbitz" or covered with pads.</p>
<p>Incident Termination: (Findings of on-scene "Tailboard PIA" or time and date of "Scheduled PIA" per ROG 154) HOWCO Environmental services Tim Morris arrived for scene mitigation Note: Vehicle Driver: Yves LaBourdette GYL Transport 4025 Everetts #6 Montreal, Canada PQH2A-1T3 Phone # 514-444-6822</p>

AGENCIES ON-SCENE			
Agency	Name of Rep.	Time Arrived	Remarks
Howco	Tim Morris	1815	Scene released to Tim Morris

	289	2/21/06	
TEAM MEMBER MAKING REPORT	ID No.	DATE	SO STA. OFFICER REVIEW

**CERTIFICAT D'ASSURANCE AUTOMOBILE RESPONSABILITÉ
MOTOR VEHICLE LIABILITY INSURANCE CARD**

AGENT OU COURTIER - AGENT OR BROKER
AssurConseil s.e.n.c.

ASSUREUR - INSURER
Kingsway Cte d'assurances

POLICE NO. POLICY NO.
805115

NOM ET ADRESSE DE L'ASSURÉ
9129-0411 Québec Inc.
4025 Everett, app. 6
Montréal, Québec H2A 1T3

NAME AND ADDRESS OF INSURED

DATE D'ENTRÉE EN VIGUEUR - EFFECTIVE DATE
M J D A-Y
09/26/05

DATE D'EXPIRATION - DATE OF EXPIRY
M J D A-Y
09/26/06

VÉHICULE ASSURÉ, ANNÉE, MARQUE, SÉRIE INSURED VEHICLE, YEAR, MAKE, SERIAL NO.
2001 PETERBILT 1XP7DB9XXID549678

LE PRÉSENT CERTIFICAT EST ASSUJETTI AUX DISPOSITIONS ET CONDITIONS DE LA POLICE D'ASSURANCE AUTOMOBILE DE L'ASSUREUR.
CE CERTIFICAT ATTESTE QUE LA PERSONNE SUSMENTIONNÉE EST ASSURÉE CONTRE LA RESPONSABILITÉ POUR BLESSURES ET DOMMAGES AUX BIENS D'ORDRE DU VÉHICULE GÉNÉRAL, CONFORMÉMENT AUX UNITÉS MINIMALES EXIGÉES PAR LES LOIS D'ASSURANCE EN VIGUEUR PARTOUT AU CANADA.
AVERTISSEMENT: QUICONQUE ÉMET OU PRÉSENTE UN TEL CERTIFICAT COMME PREUVE D'UNE POLICE D'ASSURANCE RESPONSABILITÉ QUI EFFECTIVEMENT N'EST PAS EN VIGUEUR, EST COUPABLE D'UNE INFRACTION PASSIBLE D'UNE FORTE AMENDE ET/OU D'EMPRISONNEMENT ET SUSPENSION DE SON PERMIS.
CE CERTIFICAT NE PEUT ÊTRE UTILISÉ EN VIGUEUR QUE SI LE VÉHICULE ASSURÉ EST EN VIGUEUR COMME PREUVE TRANSMISE LORSQU'IL Y A UN ACCIDENT.

THIS CERTIFICATE IS SUBJECT TO THE TERMS AND CONDITIONS OF THE INSURER'S STANDARD AUTOMOBILE POLICY.

THIS CERTIFIES THAT THE PARTY NAMED HEREIN IS INSURED AGAINST LIABILITY FOR BODILY INJURY AND PROPERTY DAMAGE BY REASON OF THE OPERATION OF THE MOTOR VEHICLE DESCRIBED HEREIN, IN AN AMOUNT NOT LESS THAN THE STATUTORY MINIMUM REQUIREMENTS IN ANY AREA OF CANADA.

WARNING: ANY PERSON WHO ISSUES OR PRESENTS A CARD TO SHOW THAT THERE IS IN FORCE A POLICY OF INSURANCE AS INDICATED HEREIN THAT IS IN FACT NOT IN FORCE IS LIABLE TO A HEAVY FINE AND/OR IMPRISONMENT AND HIS LICENCE MAY BE SUSPENDED.

*THIS CARD SHOULD BE CARRIED IN THE INSURED VEHICLE FOR PRODUCTION AS PROOF OF INSURANCE WHEN DEMANDED BY POLICE.

Howco

Québec

Permis de conduire
L1639-110847-05



LABOURDETTE YVES

4225 EVERETT 6
MONTREAL
QC H2A 1T3

Sexe : M Yeux : BRUN Taille(m) : 1,78

Classe(s) : 1 2 3 4A 4B 4C 5 6A

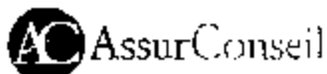
Condition(s) : Aucune

Motocycle(s) : F M

N° de réception : PCP G6BGQL

Émis le 2001 08 10 Expire le 2007 08 11
Paiement unique de \$ 2003, 2005

Yves Labourdette



AssurConseil

COURTIERS D'ASSURANCES - SERVICES FINANCIERS

Marie-Josée Mérette, C. P. A. A. C. R. M.
Courtier en assurance de dommages

8400, rue Bougainville
Montréal (Québec) H4P 2G1
Tél : (514) 735-5171 - 1 888 735-5171
Télec : (514) 735-9731
Courriel : mjmerette@assurconseil.ca

KINGSWAY COMPAGNIE D'ASSURANCE GÉNÉRALE

KINGSWAY GENERAL INSURANCE COMPANY

SIÈGE SOCIAL / HEAD OFFICE - MISSISSAUGA, ONTARIO, CANADA

POLICE D'ASSURANCE AUTOMOBILE F.P.Q. N° 1 (FORMULE DES PROPRIÉTAIRES)

QUEBEC AUTOMOBILE INSURANCE POLICY Q.P.F. NO. 1 (OWNERS' FORM)

POLICE N° / POLICY NO. 805115		COURTIER / BROKER: ASSURCONSEIL S.R.L.C.						Ref. 9007		
<p>Article / Item 1</p> <p>Nom, prénom et adresse de l'Assuré. / Full name and address of insured.</p> <p>9129 0411 QUEBEC INC. DBA G Y L 4025, rue Everett, App. 6 Montréal, Québec H2A 1T3</p>							<p>Sauf déclaration contraire, la ville et la province de l'adresse déclarée par l'assuré constituent les lieux de garage principal du véhicule désigné.</p> <p>Each described vehicle is and will be chiefly garaged in the vicinity of the insured's address stated herein.</p>			
Article / Item 2	Durée du contrat / Contract period:	du / from	Jour / Day	Mois / Month	Année / Year	au / to	Jour / Day	Mois / Month	Année / Year	* exclusivement à 0h01, heure normale à l'adresse de l'Assuré indiquée ci-dessus. / * exclusively at 12:01 AM Standard Time at the insured's address.
			26	9	2005 *		26	9	2006 *	
<p>Article / Item 3 Caractéristiques du véhicule désigné / Particulars of the described vehicle(s):</p> <p>Voir la liste des véhicules faisant partie de la présente police. / See list of vehicles attached to and forming part of this policy.</p>										
<p>Article / Item 4 La garantie du présent contrat est accordée contre ceux des risques en regard desquels il est stipulé une prime ou une indication spécifique de garantie à concurrence des montants arrêtés pour chacun et sous réserve des franchises stipulées. / Insurance under this contract is hereby provided against one or more of the perils mentioned herein but only under the section(s) or subsection(s) for which a premium is specified or another indication of coverage and subject to the amount(s) and deductible(s) stipulated herein.</p>										
Garanties / Coverages		Chapitre / Section A Responsabilité civile Civil Liability			Chapitre / Section B Dommages éprouvés par le véhicule assuré. Loss of or damage to the insured Automobile				Avenant(s) / Endorsement(s)	
Risques / Perils		Dommages corporels ou matériels aux tiers. / Bodily injury to or death of others or damage to their property			Division / Subsection 1 Tous Risques / All Perils	Division / Subsection 2 Collision ou versement / Collision or upset	Division / Subsection 3 Accident sans collision ni versement / Comprehensive	Division / Subsection 4 Risques spécifiés / Specified Perils		F.A.Q. / Q.E.F.
		<p>(En supplément des frais, dépens et intérêts par accident et sans égard à la nature des dommages et au nombre des véhicules. / (Exclusive of interest, expenses and cost for loss or damage resulting from bodily injury to or the death of one or more persons, and for loss or damage to property of others regardless of the number of claims arising from any one accident.</p>			<p>Franchise par sinistre sauf en cas de foudre ou d'incendie. Deductible per occurrence except loss or damage by fire or lightning.</p>					
S		<p>Garanties, montants et franchises sont stipulés à la liste des véhicules faisant partie de la présente police. / Coverages, Amounts and deductibles are stipulated at the list of vehicles attached to and forming part of this policy.</p>								
Avenants / Endorsements:		<p>F.A.Q. N° 19 - Limitation visant le chapitre B (à la valeur actuelle); F.A.Q. N° 40 - Franchise en cas d'incendie; Franchise particulière Q.E.F. No. 19 - Section B - Limitation of amount endorsement (at the actual value); Q.E.F. No. 40 - Fire deductible endorsement; Particular deductible</p>								
<p>Article / Item 5 Les informations déclarées à la proposition constituent des déclarations importantes pour l'appréciation du risque. The information declared at the application constitute a declaration of utmost importance for the appraisal of the risk.</p>										
<p>Article / Item 6 Engagements formels (voir F.P.Q. N° 1 Dispositions générales, paragraphe 4)</p> <p>(i) Un système antivol, tel que spécifié par l'Assureur, sera maintenu en fonction sur tous les véhicules automobiles. (ii) Tout chauffeur sera âgé d'au moins 25 ans et aura une expérience de trois (3) ans en classe du véhicule en question, sans accident responsable ni suspension et au plus sept (7) points d'inaptitude au dossier de la SAAQ et aucune condamnation ou criminel. Toute exception devra être préalablement acceptée par l'Assureur.</p> <p>Breach of warranty (see Q.P.F. No. 1 Conditions, Paragraph 4)</p> <p>(i) An anti-theft device, as specified by the insurer, will be maintained in good operating condition on all motor vehicles. (ii) All drivers will be at least 25 years of age and have three years' experience in the class of the vehicle in question; without any responsible accident nor suspension and have at the most seven (7) demerit points in the SAAQ file and no criminal offence. Any and all exceptions will have to be accepted by the insurer beforehand.</p>										
DATE D'ÉCHÉANCE DE LA PRIME / PREMIUM DUE DATE: 26 septembre 2005						PRIME TOTALE / TOTAL PREMIUM: \$8 236				



Souscripteurs de l'est
Eastern Underwriters

ATTESTATION D'ASSURANCE CONFORMÉMENT AU RÈGLEMENT SUR LE
CAMIONNAGE (PROVINCE DE QUÉBEC) / INSURANCE CERTIFICATE IN
CONFORMITY WITH RULE ON TRUCKING (PROVINCE OF QUEBEC)

Agent : ASSURCONSEIL s.e.n.c.

Assureur : Kingsway compagnie d'assurance générale
Insurer : Kingsway General Insurance Company

Nom de l'Assuré : 9129-0411 QUEBEC INC. DBA G Y L
Name of Insured :

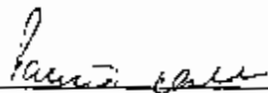
Adresse de l'Assuré : 4025, rue Everett, App. 6, Montréal (Québec) H2A 1T3
Address of Insured :

Nature du risque : Transporteur de marchandise pour autrui
Type of risk : Common Carrier

Véhicules assurés : Selon la description
Vehicles Insured : According to schedule

Numéro de police Policy Number	Genre d'assurance Type of insurance	Montant d'assurance Amount of insurance	Date d'expiration Expiry date
805115	Responsabilité civile des transporteurs (Cargo) : Sous-Limite Truckmen's Cargo Liability Sub Limit	\$300,000	26 septembre 2006 September 26 th 2006

Fait le : 26^e jour de septembre, 2005
Issued on the : 26th day of September, 2005


Représentant autorisé / Authorized Representative
/mb

*****DOCUMENT À CONSERVER DANS VOTRE VÉHICULE*****
*****THIS DOCUMENT MUST BE KEPT IN YOUR VEHICLE*****

SOUSCRIPTEURS DE L'EST

1084, rue de l'Église, Montréal (Verdun), QC H4G 2N3 - Tél. : (514) 766-9588 - Téléc. : (514) 766-0274
 À TITRE DE MANDATAIRES, ATTESTENT L'ÉMISSION D'UNE POLICE D'ASSURANCE GLOBALE POUR TRANSPORTEURS

ASSUREUR : KINGSWAY COMPAGNIE D'ASSURANCE GÉNÉRALE

CONDITIONS PARTICULIÈRES

Assureur	ASSURCONSEIL s.e.n.c.								N° de l'agence	9007
Article 1 <small>Niveau général (ou raison sociale) de l'assuré de l'Assureur</small>	9129-0411 QUÉBEC INC. DBA G Y I. 4025, rue Everett, App. 6 Montréal, Québec D12A 1T3								Police N°	805115
									Remplaçant la police N°	Renouvellement
Article 2 Durée du contrat	du	Jour	Mois	Année*	au	Jour	Mois	Année*	*Exclusivement à 0h01, heure normale à l'adresse de l'Assuré indiquée ci-dessus.	
		26	9	2005		26	9	2006		

Article 3 GARANTIES

ASSURANCE AUTOMOBILE (FORMULE DES PROPRIÉTAIRES) F.P.Q. N° 1

Chapitre A - Responsabilité civile (Automobile)

Domages corporels ou matériels aux tiers

Montant : \$3 000 000

F.A.Q. N° 8 - *Franchise en dommages matériels*

Franchise : \$5 000

Chapitre B - Dommages éprouvés par le véhicule assuré

Division I - Tous risques

Franchise : (Voir liste des véhicules)

Avenants : F.A.Q. N° 19; F.A.Q. N° 20; F.A.Q. N° 27, F.A.Q. N° 40

ASSURANCE DE LA RESPONSABILITÉ CIVILE GÉNÉRALE DES ENTREPRISES (formulaire KQ589F)

ACTIVITÉS ASSURÉES : Transporteur routier de marchandises.

GARANTIE A - Responsabilité civile pour dommages corporels, dommages matériels ou privation de jouissance (dommages matériels)

Montant : \$3 000 000

Franchise : \$5 000

GARANTIE B - Responsabilité civile pour préjudice personnel

INCLUSE

GARANTIE C - Frais médicaux

Montant : \$5,000

GARANTIE D - Responsabilité locative (À l'emplacement cité plus haut)
(Dommages matériels)

Montant : \$100,000

Franchise : \$1,000

ASSURANCE DE LA RESPONSABILITÉ CIVILE DES TRANSPORTEURS (Cargo) (formulaire EP700)

Montant : \$300 000

Franchise : (Voir Conditions particulières supplémentaires)

Article 4 Dès sa prise d'effet, cette police est assujettie aux avenants 1 à 9 inclusivement.

FRANCHISE MAXIMALE PAR ÉVÈNEMENT ET POUR L'ENSEMBLE DES GARANTIES : \$5 000 ou (Voir l'exception stipulée aux Conditions particulières supplémentaires)

LIMITE DE GARANTIE PAR ÉVÈNEMENT POUR L'ENSEMBLE DES GARANTIES : \$3 000 000

La garantie de l'Assureur jouera jusqu'à concurrence du montant spécifié ci-dessus par événement pour l'ensemble des garanties souscrites, sous réserve de la limite partielle indiquée à chaque garantie. L'Assureur peut payer une partie ou l'ensemble de toutes les franchises en règlement des sinistres, et l'Assuré désigné, après avoir été informé de cette mesure, remboursera l'Assureur promptement. La limite de garantie de l'Assureur par événement ne s'applique qu'à l'excédent sur la franchise applicable.

Ce contrat est assujéti aux dispositions et conditions y exprimées et est régi par le Code civil du Québec, par le Code de procédure civile du Québec et par la Loi sur l'assurance automobile et ses règlements. Toute dérogation n'est opposable à l'Assureur à moins d'être expressément énoncée dans un avenant dûment signé par un représentant autorisé de l'Assureur.

Article 5 Date d'échéance de la prime : 26 septembre 2005

Total des primes :	\$10 571
Service financier fixe (Souscripteurs de l'est) :	\$150
Montant total payable :	\$10 721

Fait à Montréal (Verdun), QC, ce 30e jour de septembre 2005. Cette police est valide seulement si signée par un représentant autorisé de l'Assureur.

SOUSCRIPTEURS DE L'EST

[Signature]

Représentant autorisé

X

Signature de l'Assuré

EP3_3 (03-05) / Multi 303

WR: REFER TO INCIDENT SPREADSHEET IN III.A.7.a

HAZWOPPER CERTIFICATE



Certificate of Completion

The Sunshine Education and Research Center

Kathryn Meaux

*Attended the 8-Hour General Site Worker Hazardous Waste Operations
& Emergency Response Course, conducted in Sarasota, Florida on April 25, 2005
by the USF, Sunshine Education and Research Center.*

Robin B. DeHate

Robin DeHate, MPH, CHMM

April 25, 2005

Date

If further documentation is needed, please contact the Sunshine ERC at 813-974-5203.

A.7. e-Illicit Public Reporting

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SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Fines issued	0		County Water Resources: Laura Ammeson	
	Enforcement referrals to Sarasota County	63		City Code Enforcement	
Part III.A.7.f (Permit Citation Part III.A.7.e)	Illicit Discharges and Improper Disposal — Oils, Toxics, and Household Hazardous Waste Control				
	Continue the implementation of outreach programs to instruct the public on the proper disposal of used motor oil, and hazardous waste. Continue to support and regularly promote the use of two county-owned oil recycling locations, the curbside used oil and oil filter collection program, the two household chemical collection centers, the retail battery collection program, and Project Green Sweep. Provide a summary of the program to promote the proper disposal and recycling of oil and household hazardous wastes, including the media used (newspaper, TV, "on-hold" messages, etc.) and the amount of wastes collected and recycled or properly disposed, in each Annual Report.				
	Brochures/Flyers/Fact sheets distributed	150,000	Access Direct Mailing List File	Hazardous Waste: Lois Rose.	Total for City and County; 2006 Solid Waste How-to Guide
	Neighborhood presentations	35	Haz Waste Presentation.xls	Hazardous Waste: Lois Rose.	Total for City and County
	Newspaper articles	0	No records	Hazardous Waste: Lois Rose.	
	Public displays	0	No records	Hazardous Waste: Lois Rose.	
	Household Hazardous Waste (HHW) Collection Day events	260	Management Knowledge	Hazardous Waste: Lois Rose.	Total for City and County; Collection Centers open 5 days/wk for 52 wks=260 days
	Curbside Used Oil & Filter Collection Program events	260	Management Knowledge	Hazardous Waste: Lois Rose.	Total for City and County; Routes done 5 days/wk for 52 wks =260 days

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Retail Battery Collection Program events	365	Management Knowledge	Hazardous Waste: Lois Rose.	Total for City and County; Stores open 7 days per wk for 52 wks = 365 days
	Project Green Sweep events	52	HPGS	Hazardous Waste: Lois Rose.	Total for City and County; Collected min. of one day/wk for 52 weeks
	HHW Collection Day/Curbside Program/Retail Battery Program/Project Green Sweep: Amount of waste collected/recycled (tons)	1042	Excel reports, access databases, disposal manifests	Hazardous Waste: Lois Rose.	Total for City and County
	Radio or television PSAs	0	No records	Hazardous Waste: Lois Rose.	
	School presentations	0	No records	Hazardous Waste: Lois Rose.	
	Seminars/Workshops	0	No records	Hazardous Waste: Lois Rose.	
	Signage/Billboards	0	No records	Hazardous Waste: Lois Rose.	
	Special events	0	No records	Hazardous Waste: Lois Rose.	
	Utility bill inserts	0	No records	Hazardous Waste: Lois Rose.	
	Continue to support and regularly promote the voluntary storm drain marking program for all storm sewer inlets which discharge directly or indirectly into the MS4 or surface waters. Provide a summary of the program to mark storm drains and the number of drains marked in each Annual Report.				
	Storm sewer inlets newly marked/replaced	86	SDMP Marker Record4.1.05-3.31.06.xls	County Water Resources: Kelly Westover	
Part III.A.7.g (Permit Citation Part III.A.7.f)	Illicit Discharges and Improper Disposal — Limitation of Sanitary Sewer Seepage				

PUBLIC OUTREACH

Water Quality Public Education/Outreach Presentations/Activities												
Event	Location/Address	City	Date	Grade Level	Number Present	Contact	Phone Number	Activity Type (neighborhood or school presentation, seminar, workshop, public display, special event)	Presenter(s)	Topics Presented	Materials Distributed	Materials
Reading Festival	Downtown Sarasota	Sarasota	11/2/2005	General Public	600	Kathy Meaux		Public display	Laura Ammeson, Jon Perry, Kathy Meaux, Kelly Westover, Theresa Connor, Rob Wright	Water Quality and Watersheds; Surface Water, Groundwater, and Stormwater; Water Pollution and Prevention; Storm Drain Marking Program	162 Watershed Brochures; 200 Water Pollution Bookmarks; 150 Officer Snook Coloring Books; 200 Water Related Reading Lists (K-12)	I:\NPDES\Public Education\Outreach Programs\Watershed Booklet-waterstory06.pdf
Hudson Bayou NEST	Downtown Sarasota	Sarasota	11/17/2005	General Public	10	Robert Wright	861-0927	Neighborhood presentation	Rob Wright	Water Quality and Watersheds; Surface Water, Groundwater, and Stormwater; Water Pollution and Prevention; Storm Drain Marking Program	10 Watershed Brochures	I:\NPDES\Public Education\Outreach Programs\Watershed Booklet-waterstory06.pdf
Lime Lake NEST	Newtown Rec. Center	Sarasota	12/11/2006	Newtown Civic Assoc.	15	Robert Wright	861-0928	Neighborhood presentation	Rob Wright	Water Quality and Watersheds; Surface Water, Groundwater, and Stormwater; Water Pollution and Prevention; Storm Drain Marking Program	15 Watershed Brochures	I:\NPDES\Public Education\Outreach Programs\Watershed Booklet-waterstory06.pdf

Sarasota County's Watershed Story

Where Land and Water Meet

Sarasota County's landscape is defined by hundreds of waterways — bays, streams, canals and ponds — that connect to make up our watershed. Its future is in our hands. Together we have a challenge and an opportunity. Nurture it today. Enjoy it tomorrow. Inside, learn more about our water

- Heritage
- Supply
- Quality
- Conservation

And what each of us can do.

Watershed Management is about OUR QUALITY OF LIFE

The land-water connection and how it affects our lives

What people want. What nature needs. A cool drink on a hot day. A quick dip into the bay at sunset. A lazy afternoon on the river. Kids splashing in the surf. An osprey circling overhead. A sailboat skimming over the water. In these and hundreds more ways, our connection with water gives shape to our days and molds our Sarasota County experience.

Connected to the land at every turn, each of Sarasota's watercourses ultimately drains into, and becomes part of, a larger body of water. The land and network of bays, canals, ponds and streams, as well as the larger body they empty into, is known as a watershed.

The map on this page shows the five watersheds in Sarasota County: Sarasota Bay, Little Sarasota Bay, Dona and Roberts bays, Lemon Bay and the Myakka River watershed, which runs through Sarasota County and drains into Charlotte Harbor.

At the heart of watershed management is the relationship of land to water. It combines government oversight and scientific work related to Sarasota County's five watersheds. The goal of watershed management is to balance the water needs of people with those

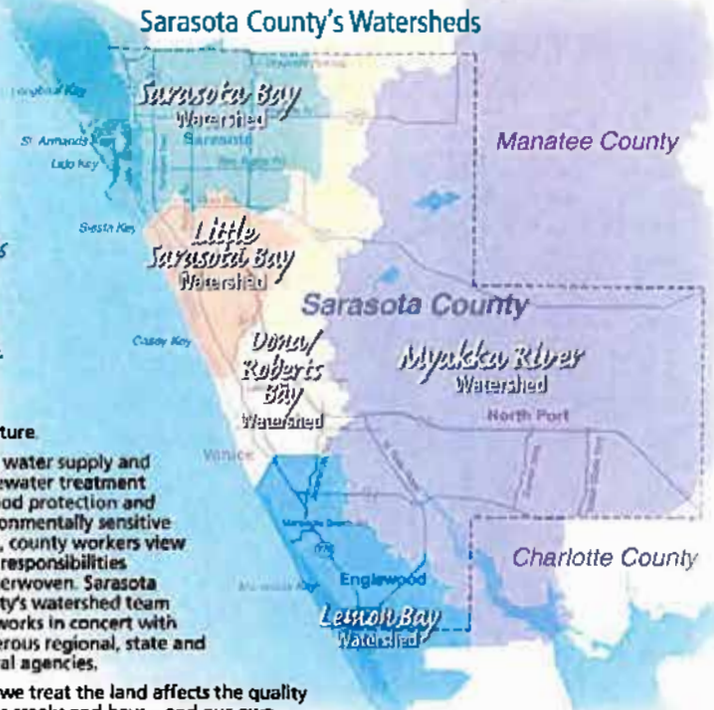
How we treat the land affects the quality of creeks and bays – and our own quality of life.

of nature.

From water supply and wastewater treatment to flood protection and environmentally sensitive lands, county workers view their responsibilities as interwoven. Sarasota County's watershed team also works in concert with numerous regional, state and federal agencies.

How we treat the land affects the quality of our creeks and bays – and our own quality of life. Read on to learn more and discover how you can help protect this

To locate your home in the watershed, see the map on page 5.



Sarasota County's watersheds: The historical view

The health of our bays has always depended on the land. History reveals a clear land/water connection. About 150 years ago, nature dictated the flow of water from land to the bays. Pine and palmetto flatwoods covered vast areas where neighborhoods and shopping centers are today. The flatwoods were dotted with pockets of isolated wetlands that sometimes connected during rainy summer months. Hammocks of oaks and cabbage palms created thick fringes near larger wetlands and the Myakka River. Higher, drier oak scrub sprawled along tidal creeks and bayous.

The diverse landscape provided homes to wildlife and birds. Much of the rain that fell on the land stayed there until nature recycled it back

into the atmosphere. Soil and plants filtered and slowed the movement of rainwater, which eased into meandering streams through the shallow groundwater table. Fresh water mixed with salt water from the bays, creating a busy nursery of young fish, such as snook and redfish. Fish grew into adults in the bays, becoming a food source for the area's earliest inhabitants.

Annual wet and dry seasons changed the shape of shorelines and shifted the zone where fresh and salt water met. Floods and droughts occurred periodically even in those times. It was a complex, yet elegant system that remained almost unchanged until the early 1900s.

Historical documents suggest that landscapes today along the Myakka River appear much as they did 150 years ago.



Watershed words

aquifer – an underground geologic formation; a bed or layer of earth, gravel or porous stone that yields water or in which water can be stored

desalination – the process of removing salt from sea water to create fresh water

estuary – a semi-enclosed body of water that is connected to the open sea and where fresh water from land and salt water from the sea meet and mix

habitat – the natural or unnatural environment of a plant or animal

reclaimed (or reuse) water – the result

of purifying wastewater at a water reclamation facility. The product is then reused for landscape irrigation. Extensive treatment and disinfection protect public health and the environment.

salinity – the amount or concentration of salt in water

slough (pronounced slew) – a wetland environment in a channel or series of shallow lakes. Water there is stagnant or may flow slowly on a seasonal basis.

stormwater – surface water from rainfall that does not soak into the ground or evaporate

tidal creek – a meandering watercourse where

fresh water from land mixes with salt water from the bay

wastewater – water that has been used and contains unwanted materials from homes, businesses and industries

watershed – the land area from which surface runoff drains into a stream, lake, reservoir, bay or other body of water

wetlands – lands where water saturation is the major factor determining the nature of soil development and types of plants and animals that live there. Other common names for wetlands are sloughs (pronounced slews), swamps and marshes.

Watershed Management is about NATURAL SYSTEMS

Creeks and bays rely on balance of fresh and salt water

There's no doubt that Sarasota County's creeks and bays are not as clean or as productive as 150 years ago. Scientists have documented the loss of seagrass, mangroves and oyster beds. Pollution and physical habitat destruction, such as old dredge-and-fill development, were obvious culprits. Water quality in some bays has improved in recent decades, largely because of improvements in wastewater treatment and reuse. Still, challenges remain.

Today, scientists are identifying a less apparent cause of damage: changes in the mix of salt and fresh water, or salinity.

A proper balance of salt and fresh water in tidal creeks is vital to the development of fish, crabs and other sea life. Wetlands could be a prime tool for restoring this balance. Wetlands slow the flow of runoff from land, while serving as natural filters that remove pollutants. By restoring wetlands wherever possible, the community can protect its creeks and bays and provide wildlife habitat.

By restoring wetlands, the community can protect creeks and bays and provide wildlife habitat.



GOOD NEWS FOR THE WATERSHED

Restored wetland attracts wildlife, captures and cleans stormwater

Coots are floating nearby as Lynn Kennedy turns suddenly, peering in the direction of a loud splash at the lake's edge. "Did you see it? Was it an otter - or a turtle?" she asks excitedly. A ripple of water is the only sign of the elusive creature that disturbed the lake's placid surface.



Lynn Kennedy enjoys the wetland view behind her home.

Wildlife encounters are an everyday occurrence along the lake and wetland at Savannah, a neighborhood in Palmer Ranch's Turtle Rock development. The Kennedys have seen otters, foxes, bobcats, birds of every feather, and of course, gators. Living near a wetland is all about getting along with nature, Kennedy

believes, loving the view and enjoying the benefits of higher property values.

"These lots facing the wetland and lake were priced at a premium," Kennedy says. "But we knew we wanted this view."

The Kennedys' view is of a stormwater lake and restored wetland, historically known as White Slough (pronounced *slew*). Originally, the slough was a wide, low area where water collected in the rainy season. Later, a drainage ditch was put through, causing the land to dry out. Palmer Ranch developers decided to re-create the slough as part of a stormwater management plan, and a diverse bird and wildlife habitat resulted.

"New owners don't know what this area is about," Kennedy says. It's for stormwater but it's also for nature. "Sometimes I sit out here at night and there's no traffic noise. You can hear the gators talk to each other."

Sandhill crane



Aerial photos of White Slough at Turtle Rock



1937 Before ditching, the slough was a wide, wet area.



1986 After ditching, the land dried out.



2001 After restoration, a combination of open water and marshy wetland takes shape.

What you can do

Create a Florida yard. The ideal Florida yard is an attractive blend of plants that provides native habitat and requires less water, fertilizer and pesticides. Even small, gradual changes in your landscape can make a difference in the watershed. Learn more from the Cooperative Extension Service, 861-9800, or visit the Florida House at Beneva and Proctor roads in Sarasota to see Florida-friendly landscaping and get advice for your own yard.

Build a NEST. Through Neighborhood Environmental Stewardship Teams (NESTs), residents share their interests in local environmental improvements with hands-on projects. To learn more, call 861-0660.

Does creating a wetland create mosquito problems?

When the county restores a wetland, small fish are released that eat mosquito larvae. These native minnows, *Gambusia affinis*, effectively control mosquito populations in healthy wetlands. The fish are provided free to county residents. To request mosquito fish for your neighborhood stormwater pond or to learn more about mosquito control, call 861-9740.

COOL THINGS YOU can do for the watershed

Find your place in the watershed

Use a colored pen to mark your home's location in one of the county's watersheds. What watershed do you live in? What bay is your yard connected to?

-  Sarasota Bay Watershed
-  Little Sarasota Bay Watershed
-  Dona/Roberts Bay Watershed
-  Lemon Bay Watershed
-  Myakka River Watershed

What adults can do

1

Change the way you treat the land in your own yard. Scientists believe the greatest source of pollution to our creeks and bays is our own yards and driveways.

Fertilizers, pesticides, motor oil – they all run off when it rains and damage water quality in creeks and bays. Learn to gradually change your landscape to a more Florida-friendly blend of plants that need less water and chemicals. If you use a lawn service, ask about reducing fertilizer use and using the least toxic method of controlling pests. Call 861-9800 for advice on having a true Florida yard.

Build a NEST. Starting a Neighborhood Environmental Stewardship Team (NEST) with your neighbors is a great way to improve your local environment, protect the watershed and make new friends. Through a NEST, the county will help you organize wildlife monitoring, cleanups, plantings and other group activities. Call 861-0660.

2

3

Restore a wetland. Not by yourself, of course, but through county projects and other groups, you can plant grasses, shrubs and trees that restore native habitat. Call the Sarasota Bay Estuary Program at 955-8085, Charlotte Harbor National Estuary Program at 239-338-2556, or the county at 861-6716.

4

Take a tour. As the county purchases environmentally sensitive lands, areas become available for free, guided tours. You might even see a rare scrub jay or gopher tortoise. By learning more about the natural watershed, you'll gain insight into how you can protect it. For a tour schedule, log onto www.scgov.net and click on the calendar at the top of the home page or call 861-6230.

5

Shape the future. Encourage your school to offer field trips and hands-on activities related to the watershed. Booker High School offers advice on starting an Environmental Science Academy, 355-2967. The Sarasota Bay Estuary Program offers free curriculum and field trips, 955-8085, as does Charlotte Harbor National Estuary Program, 239-338-2556.



What kids can do



Mark a storm drain. Help remind your neighbors that whatever enters a storm drain goes directly into our waterways. The county supplies everything you need to apply decals with the message *No Dumping! Protect Our Waterways!* near storm drains. A great club project! Call 861-6220.



Clean up litter. Trash is ugly and endangers wildlife. Keep it out of our waterways by removing litter from the land. To adopt a road or take part in Coastal Cleanup, call Keep Sarasota County Beautiful at 861-6767.



Pick up after pets. Every day in Sarasota County, 13 tons of dog waste are deposited on the ground. It contains disease-causing germs. Don't let pet waste end up in our waterways. Pick up after your dog every day.

Plant a tree. A great way to help the watershed is to plant a tree. Trees clean the air, cool us down and provide wildlife habitat. To find out what kinds will grow best where you live, call the Cooperative Extension Service at 861-9800.



Tell a friend. Helping the watershed is easier and more fun when friends work together. Talk to your science teacher about joining or starting an environmental club at your school.



Get connected

Request a speaker. Members of the water resources team are available to speak to groups. Send a request by e-mail to watershed@scgov.net or call 861-0660.

Get the regional view. The county is establishing stakeholder groups in each watershed. The volunteer groups will meet as needed to learn about scientific work and issues, and to discuss ways to protect and improve the watershed. To learn more, visit www.sarasota.wateratlas.org or call 861-0660.

Tell us what you think. Share your thoughts on this publication and related issues. Send e-mail to watershed@scgov.net or write to Sarasota County Watershed Management, 1001 Sarasota Center Blvd., Sarasota FL 34240.

Wade into the Water Atlas on-line. The Sarasota Water Atlas is your gateway to water information in Sarasota County. If it has to do with water, it's in the Atlas: www.sarasota.wateratlas.org.



Watershed Management is about FLOOD PROTECTION

Wetlands can protect properties, as well as creeks and bays



Decades of drainage projects for flood protection and mosquito control radically changed much of the watershed of 150 years ago. While this work reflected the community's priorities at the time, these changes on the land altered the amount of fresh water reaching creeks and bays.

The drainage system carries stormwater runoff from roads and neighborhoods directly to natural creeks and rivers, providing little opportunity for rainwater to soak into the ground or for impurities to be removed by filtration.

Without protective filtering of runoff, bay habitats suffer. For example, too much fresh water coming from the watershed harms both oyster beds and seagrass meadows. The result is fewer fish, shellfish and other creatures that depend on a proper fresh and saltwater balance.

Through watershed management, the county is working with scientists and government agencies to determine the amount of fresh water that natural systems need. Techniques to manage the flow of runoff and improve water quality, include restoring wetlands and using excess runoff for irrigation.

GOOD NEWS FOR THE WATERSHED

Celery Fields combine flood protection with birding destination

Jeanne Dubi's scope is trained on a mighty bald eagle perched in the distance. A flock of khaki-clad birders from Michigan studies the blue-winged teal paddling across a patch of open water. A working professional stops for a look-see, apparently between sales calls. It's a typical morning at the Celery Fields.

A somewhat dubious name for an internationally known bird-watching site, the Celery Fields attract people from all over Florida, even from other countries, to see rare birds and Florida specialties. Little do they know they are actually looking at a flood protection project.

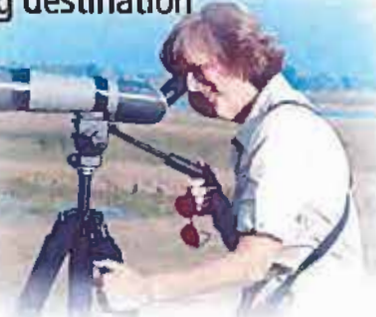
"We have documented more than 180 species of birds either living here or visiting," says Dubi, a local birder and a leader of Sarasota Audubon,

which promotes the site as a birdwatching destination.

Less than 100 years ago, the Celery Fields were a large, sawgrass wetland — Sarasota's Everglades. They shared the same fate as much of the Florida Everglades when they were drained for agriculture. Instead of sugar cane, celery was planted.

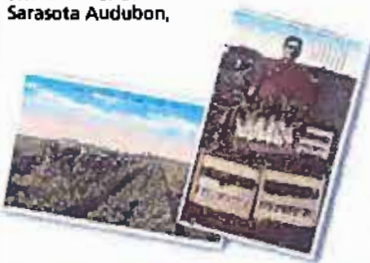
In the 1990s, downstream flooding caused county officials to look upstream for solutions. The Celery Fields presented an opportunity to slow the rush of stormwater flooding neighborhoods downstream. As the water returned, so did birds and wildlife. Dubi and the local Audubon chapter were first to notice the transformation and formed a partnership with county watershed managers to enhance wildlife use of the restored wetlands.

"People travel from all over the state,



Birder Jeanne Dubi at the Celery Fields

even from other countries, to see rare birds that visit here," Dubi says of the 300 acres southeast of I-75 and Fruitville Road. Bird fanciers learn of rare sightings from internet postings. They come, with binoculars and field guides in hand, to add to their bird lists. Often, they tour Sarasota County's other destinations. Discussions are under way to take advantage of potential eco-tourism opportunities offered by the site.



Early postcards depict the celery fields in production. Left: Celery Growing from Susan Granger Collection Right: Celery as Grown from Stanley Barlett Collection

What you can do

Adopt a pond. Stormwater ponds need to be properly maintained to filter pollutants and protect neighborhoods from flooding. Ponds can also provide terrific wildlife habitat. To find out how to adopt a pond in your neighborhood, call 861-6767.

Report water pollution. Call the 24-hour pollution hotline at 861-6220. Be part of the solution, report pollution.

Keep trash and yard waste out of waterways. One of the simplest ways to protect the watershed is to pick up litter and not dispose of grass clippings and leaves in waterways. Yard waste decomposes in canals and creeks, adding too much nitrogen to the water, which damages the habitat. Yard waste in waterways can even make canals too shallow for boats, leading to more frequent dredging.

Clean up after pets. Every day in Sarasota County, 13 tons of dog waste are deposited on the ground. It contains disease-causing bacteria and viruses. The little bit of waste from your dog, plus everyone else's, causes huge watershed impacts. Pick up after your dog every day.

Volunteer. Dozens of organizations offer advice and hands-on ways to help protect the watershed. From observing scrub jays to planting mangroves, there are scores of opportunities to make a difference. Check them out at www.sarasota.wateratlas.org.

Watershed Management is about WATER QUALITY

Water quality goals are to make creeks and bays "fishable" and "swimmable"

Every day, we do things on the land that damage the quality of water in creeks and bays. We may not even be aware of the effects. Lawn clippings are blown into canals. Motor oil washes into storm drains. Litter is tossed into roadside ditches. Rainfall carries excess fertilizer from yards to streams. The result: waterways are less suitable for fishing, swimming, boating and viewing.

Through its watershed management efforts, Sarasota County is establishing nature-based goals for improving water quality in creeks and bays. The bottom line is that waterways should be "fishable" and "swimmable." The factors contributing to those simple measures are more complex.

The ecology of Sarasota County's waterways can be measured by examining water clarity – how far you can see through the water to the bottom. Clarity can be reduced by overgrowth of algae caused by too much nitrogen in the water. The nitrogen can come from rainfall, wastewater treatment plants, septic systems and fertilizer runoff. Clarity also can be limited by sediment in the water, such as soil that runs off from construction sites or yard waste that is swept into storm drains or canals. Clarity also can be affected by sediment being stirred up in the water by storms or boat wakes.

One of the most direct solutions to water clarity problems is to reduce discharges from wastewater treatment plants, which add nitrogen and fresh water to the bay. Wastewater treatment plant discharges once had major negative impacts on Sarasota Bay, but over the past 25 years, those impacts were reduced by improving treatment systems.

While a few wastewater treatment plants still discharge highly treated

wastewater to creeks and bays, the amount of pollutants and fresh water they contribute is not as significant as amounts from stormwater runoff. Nonetheless, the county continues to work toward eliminating direct discharges from treatment plants.

Additionally, small plants taken out of service for treating wastewater may be put back to work treating stormwater. This could provide another source of irrigation water and help to improve water quality in creeks and bays by reducing stormwater runoff.

Water quality also may be improved by strict enforcement of sediment controls on construction projects such as road improvements; educating homeowners and landscape professionals about the damage fertilizer runoff and yard waste cause in creeks and bays; and seeking help from homeowners to keep pollutants out of the water. Additionally, residents can clean up after pets and pick up trash. These simple acts of stewardship on the land can make a major difference for our waterways.

GOOD NEWS FOR THE WATERSHED

South Venice neighbors protect their bay, build a NEST

For 14 years, Theresa and Barry Fouts have lived on the South Venice property that backs up to a ditch draining to Lemon Bay, one of Sarasota County's prized estuaries. To restore a portion of Lemon Bay, as well as protect neighborhoods upstream that need flood-relief, county watershed managers addressed both needs through wetland restoration.

By removing non-native Brazilian pepper trees on the far side of the ditch and excavating soil to tidal depths, county workers created an area that holds stormwater before it flows to the bay. This filters out impurities and slows the rush of fresh water that damages critical bay habitats. It also helps protect homes upstream from flooding.

The Fouts and other concerned neighbors decided they were willing to put up with the inconvenience of a several-month restoration project

in exchange for a healthier bay. The neighborhood had already supported the county's purchase of the area and surrounding acreage for a preserve. Bald eagles, bobcats, foxes, snook and redfish are just some of the creatures they consider part of the neighborhood.

"We're involved in frog and toad monitoring," says Theresa, a long-time Turtle Watch volunteer. "We're starting scrub-jay monitoring soon, too." Theresa and some of her neighbors are part of a NEST in their area. NEST stands for Neighborhood Environmental Stewardship Team, a program for residents who want to help their local environment. Wildlife monitoring, cleanups and plantings are examples of NEST projects.

"People in this neighborhood care what happens here," Theresa says.



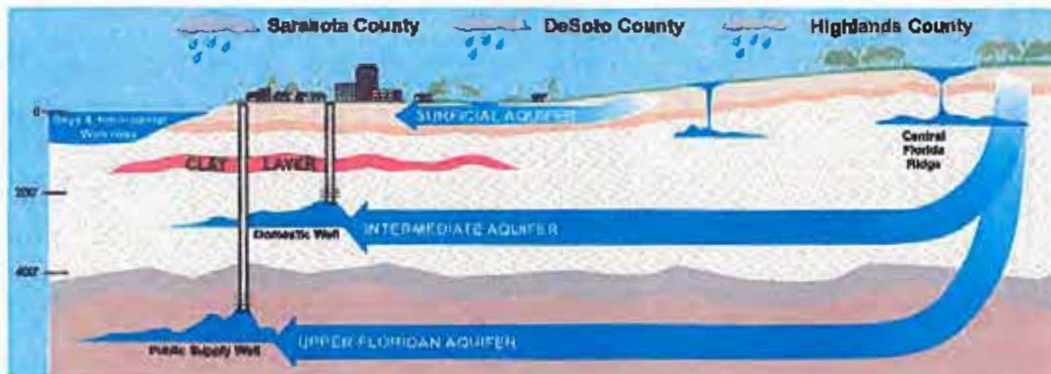
Local rainfall does not add to our public drinking water supplies

Unlike many parts of Florida, in Sarasota County, rainfall does not reach natural zones of water storage, or aquifers, located deep underground. A dense layer of clay, called the Venice Clay Layer, prevents local rainfall from reaching deep aquifers that

are a source of drinking water for county residents. Instead, rainfall in DeSoto and Highlands counties contributes to our drinking water aquifers.

While the clay layer allows us to pump drinking water without affecting the

water level in lakes and streams, it also prevents our abundant rainfall (54 inches per year) from adding to drinking water supplies. Collecting just one inch of rainfall from across the county could more than double our current drinking water supply.



Watershed Management is about SUSTAINABLE WATER SUPPLY

How much water do we have? Is it enough?

Sarasota County has identified drinking water sources to provide for the community through the year 2030, and residents do a good job of conserving the existing supply. The total drinking water use of Sarasota County utility customers is an average of 18 million gallons per day, compared to its supply, which is almost 25 million gallons per day.

The daily water use of a typical Sarasota County utility customer is less than half the national average. In the past decade, county customers reduced consumption by about 40 percent by using less water both inside and outside the house. Outdoors we water landscapes only once-a-week, often using irrigation wells and reclaimed water, instead of highly-treated drinking water. Indoors, we are making a difference with low-flow toilets and water-saving showerheads.

The county's population has increased at about 2 percent per year over the past decade. Our 30-year plan for drinking

Sarasota County has enough drinking water for our growing community. Our challenge is balancing supply and demand for landscape irrigation.

water supply is based on that rate and the current average demand. If either factor changes, the county's plans will adjust accordingly. In planning ahead, we work with partners in a regional alliance, which includes Sarasota, Charlotte, DeSoto and Manatee counties, and all municipalities in the region. Extensive environmental monitoring protects

natural systems from being damaged by water withdrawals. Other options, such as surface-water reservoirs and even desalination, are possible, particularly in the future when technological advances may reduce construction costs and environmental impacts.



GOOD NEWS FOR THE WATERSHED

Irrigating with stormwater makes sense for a golf course community and the Myakka River

Finding new ways to irrigate without using drinking water supplies is one key to protecting our quality of life. At a Venice golf-course community, residents are partnering with the county and regional water managers to save money and water resources by irrigating with



stormwater that runs off the community's roads, roofs and driveways.

Today, residents at Venice Golf and Country Club buy reclaimed water from the county to irrigate neighborhoods and the golf course. The community also has a well for back-up.

Meanwhile stormwater escapes the community's lakes through a man-made ditch that drains to the Myakka River and Charlotte Harbor.

In the future, this runoff will spill from neighborhood ponds into a man-made county lake and will be recycled back into the community for irrigation. In turn, the Myakka River will be protected from runoff, and the county will be able to provide reclaimed water to additional customers.

Venice Golf and Country Club resident Bill Green at the man-made lake where stormwater will be stored for irrigation.

What you can do

Harvest rainwater. Cisterns are an age-old technology for storing rainwater until it can be used for irrigation or other allowed uses. Find out how to include a cistern in your home water conservation plan. More information is available on-line at www.scgov.net or by calling 316-1200.

Keep conserving. Sarasota County residents do a good job of conserving water, which protects natural systems and postpones the need to invest in new supplies. Get tips on how to conserve the resource and save money on water bills at www.floridaswater.com.

Why limit lawn watering?

Drought conditions are a cyclical fact of life in southwest Florida. Whether you use the public water supply or a well for irrigation, you can help prepare for the next drought by getting your landscape ready to survive and even flourish with less irrigation.

Using drinking water for irrigating lawns is unwise – and expensive. By using the right plant in the right location, and selecting Florida-friendly trees, shrubs and grasses, your landscape will be able to thrive with rainfall and survive without it.

When landscapes do need irrigation, watering less frequently and more deeply promotes deeper, more extensive root systems that help plants resist droughts. Also, horticulturists know that over-watering can cause pest or fungus problems leading to increased chemical use. When it does rain, these chemicals are carried to streams and bays by stormwater runoff, damaging sensitive ecosystems.

County ordinance requires new developments to install drought-resistant landscapes and less turf. In established neighborhoods, the county is relying on homeowners to make water-wise choices and consider changing water-wasting landscapes over time.





A Citizen's Guide to Understanding Stormwater



After the Storm

For more information contact:
or visit
www.epa.gov/pdp/stormwater
www.epa.gov/nps

Contact name
Contact agency
Address
Address 1
Phone number
E-mail address



What is stormwater runoff?



Stormwater runoff occurs when precipitation from rain or snowmelt flows over the ground. Impervious surfaces like driveways, sidewalks, and streets prevent stormwater from naturally soaking into the ground.

Why is stormwater runoff a problem?



Stormwater can pick up debris, chemicals, dirt, and other pollutants and flow into a storm sewer system or directly to a lake, stream, river, wetland, or coastal water. Anything that enters a storm sewer system is discharged untreated into the waterbodies we use for swimming, fishing, and providing drinking water.

The effects of pollution

Polluted stormwater runoff can have many adverse effects on plants, fish, animals, and people.

- Sediment can cloud the water and make it difficult or impossible for aquatic plants to grow. Sediment also can destroy aquatic habitats.
- Excess nutrients can cause algae blooms. When algae die, they sink to the bottom and decompose in a process that removes oxygen from the water. Fish and other aquatic organisms can't exist in water with low dissolved oxygen levels.
- Bacteria and other pathogens can wash into swimming areas and create health hazards, often making beach closures necessary.
- Debris—plastic bags, six-pack rings, bottles, and cigarette butts—washed into waterbodies can choke, suffocate, or disable aquatic life like ducks, fish, turtles, and birds.
- Household hazardous wastes like insecticides, pesticides, paint, solvents, used motor oil, and other auto fluids can poison aquatic life. Land animals and people can become sick or die from eating diseased fish and shellfish or ingesting polluted water.



- Polluted stormwater often affects drinking water sources. This, in turn, can affect human health and increase drinking water treatment costs.



Stormwater Pollution Solutions

Residential



Recycle or properly dispose of household products that contain chemicals, such as insecticides, pesticides, paint, solvents, and used motor oil and other auto fluids. Don't pour them onto the ground or into storm drains.

Lawn care

Excess fertilizers and pesticides applied to lawns and gardens wash off and pollute streams. In addition, yard clippings and leaves can wash into storm drains and contribute nutrients and organic matter to streams



- ◆ Don't overwater your lawn. Consider using a soaker hose instead of a sprinkler.
- ◆ Use pesticides and fertilizers sparingly. When use is necessary use these chemicals in the recommended amounts. Use organic mulch or safer pest control methods whenever possible.
- ◆ Compost or mulch yard waste. Don't leave it in the street or sweep it into storm drains or streams.
- ◆ Cover piles of dirt or mulch being used in landscaping projects.

Septic systems

Leaking and poorly maintained septic systems release nutrients and pathogens (bacteria and viruses) that can be picked up by stormwater and discharged into nearby waterbodies. Pathogens can cause public health problems and environmental concerns.



- ◆ Inspect your system every 3 years and pump your tank as necessary (every 3 to 5 years)
- ◆ Don't dispose of household hazardous waste in sinks or toilets.

Auto care

Washing your car and degreasing auto parts at home can send detergents and other contaminants through the storm sewer system. Dumping automotive fluids into storm drains has the same result as dumping the materials directly into a waterbody.



- ◆ Use a commercial car wash that treats or recycles its wastewater, or wash your car on your yard so the water infiltrates into the ground.
- ◆ Repair leaks and dispose of used auto fluids and batteries at designated drop-off or recycling locations.

Pet waste

Pet waste can be a major source of bacteria and excess nutrients in local waters.



- ◆ When walking your pet, remember to pick up the waste and dispose of it properly. Flushing pet waste is the best disposal method. Leaving pet waste on the ground increases public health risks by allowing harmful bacteria and nutrients to wash into the storm drain and eventually into local waterbodies.

Education is essential to changing people's behavior. Signs and markers near storm drains warn residents that pollutants entering the drains will be carried untreated into a local waterbody.

Residential landscaping

Permeable Pavement—Traditional concrete and asphalt don't allow water to soak into the ground. Instead these surfaces rely on storm drains to divert unwanted water. Permeable pavement systems allow rain and snowmelt to soak through, decreasing stormwater runoff.

Rain Barrels—You can collect rainwater from rooftops in mosquito-proof containers. The water can be used later on lawn or garden areas.



Rain Gardens and Grassy Swales—Specially designed areas planted with native plants can provide natural places for



rainwater to collect and soak into the ground. Rain from rooftop areas or paved areas can be diverted into these areas rather than into storm drains.

Vegetated Filter Strips—Filter strips are areas of native grass or plants created along roadways or streams. They trap the pollutants stormwater picks up as it flows across driveways and streets.



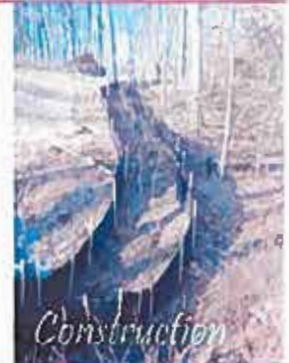
Commercial

Dirt, oil, and debris that collect in parking lots and paved areas can be washed into the storm sewer system and eventually enter local waterbodies.

- ◆ Sweep up litter and debris from sidewalks, driveways and parking lots, especially around storm drains.
- ◆ Cover grease storage and dumpsters and keep them clean to avoid leaks.
- ◆ Report any chemical spill to the local hazardous waste cleanup team. They'll know the best way to keep spills from harming the environment.

Erosion controls that aren't maintained can cause excessive amounts of sediment and debris to be carried into the stormwater system. Construction vehicles can leak fuel, oil, and other harmful fluids that can be picked up by stormwater and deposited into local waterbodies.

- ◆ Divert stormwater away from disturbed or exposed areas of the construction site.
- ◆ Install silt fences, vehicle mud removal areas, vegetative cover, and other sediment and erosion controls and properly maintain them, especially after rainstorms.
- ◆ Prevent soil erosion by minimizing disturbed areas during construction projects, and seed and mulch bare areas as soon as possible.



Construction

Agriculture

Lack of vegetation on streambanks can lead to erosion. Overgrazed pastures can also contribute excessive amounts of sediment to local waterbodies. Excess fertilizers and pesticides can poison aquatic animals and lead to destructive algae blooms. Livestock in streams can contaminate waterways with bacteria, making them unsafe for human contact.



- ◆ Keep livestock away from streambanks and provide them a water source away from waterbodies.
- ◆ Store and apply manure away from waterbodies and in accordance with a nutrient management plan.
- ◆ Vegetate riparian areas along waterways.
- ◆ Rotate animal grazing to prevent soil erosion in fields.
- ◆ Apply fertilizers and pesticides according to label instructions to save money and minimize pollution.

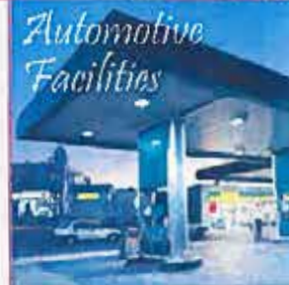
Forestry

Improperly managed logging operations can result in erosion and sedimentation.



- ◆ Conduct preharvest planning to prevent erosion and lower costs.
- ◆ Use logging methods and equipment that minimize soil disturbance.
- ◆ Plan and design skid trails, yard areas, and truck access roads to minimize stream crossings and avoid disturbing the forest floor.
- ◆ Construct stream crossings so that they minimize erosion and physical changes to streams.
- ◆ Expedite revegetation of cleared areas.

Automotive Facilities



Uncovered fueling stations allow spills to be washed into storm drains. Cars waiting to be repaired can leak fuel, oil, and other harmful fluids that can be picked up by stormwater.

- ◆ Clean up spills immediately and properly dispose of cleanup materials.
- ◆ Provide cover over fueling stations and design or retrofit facilities for spill containment.
- ◆ Properly maintain fleet vehicles to prevent oil, gas, and other discharges from being washed into local waterbodies.
- ◆ Install and maintain oil/water separators.

Did you know?

Pet Waste Pollutes

Every day in Sarasota over 13 tons of dog "doo" are deposited on the ground. This waste contains disease-causing bacteria, viruses and organisms that can cause serious health problems in humans, such as intestinal parasites, diarrhea and pinworms.

Rainfall carries runoff from yards, streets, storm drains and sidewalks into creeks and bays. It all drains toward the gulf and beaches. The little bit of pet waste from your dog, plus everyone else's, causes huge impacts.

The simple act of picking up after your pet will help keep our water safe and "swimmable."

For more information about pets and water pollution contact Sarasota County environmental specialists at 861.6220.



The Sarasota Water Atlas

is your gateway to water information in Sarasota County. If it has to do with water, it's on the Atlas.

- 
- Search for information about bays, estuaries, creeks, lakes, and watersheds
 - Check gulf alerts and conditions
 - Track water quality indicators
 - View maps and photographs of water bodies
 - Learn about local fishing and water sports

(see other side)



www.sarasota.wateratlas.org



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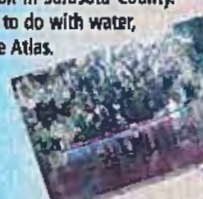


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Citizens

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Professionals

The Atlas provides easy access to a data warehouse of water resources information from multiple quality-assured sources.

Students

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What	Media Type (Brochure, Flyer, Factsheet, Newspaper article/notice, Newsletter article/notice, Radio PSA, TV PSA, Utility Bill insert)				Where	When	Audience
Pick up pet waste	Newspaper release	scgovNEWS Release	12/5/2006	Media Pick-up			
Info. on Stormwater Pollution and Storm Drain Marking Program Volunteer Request	Newspaper release	scgovNEWS Release	3/23/2006	Media Pick-up			
Info. on Stormwater Pollution and Storm Drain Marking Program Volunteer Request	Newspaper article	Bradenton Herald	3/23/2006	General Public			
Info. on Stormwater Pollution and Storm Drain Marking Program Volunteer Request	TV PSA	ABC 7	3/23/2006	General Public			
Info. on Stormwater Pollution and Reporting Hotline	Newsletter article	scgovINSIDER	3/24/2006	County Employees			
Info. on Stormwater Pollution and Storm Drain Marking Program Volunteer Request	Radio PSA	Clearchannel Oldies 108	3/24/2006	General Public			
Info. on Stormwater Pollution and Storm Drain Marking Program Volunteer Request	TV PSA	SNN6	3/27-28/06	General Public			
Info. on Stormwater Pollution and Storm Drain Marking Program Volunteer Request	Newspaper article	Pelican Press	3/30/2006	General Public			
Info. on Stormwater Pollution and Storm Drain Marking Program Volunteer Request	Newsletter notice	scgovINSIDER	3/28/2006	County Employees			

March 23, 2006

Media contact: Pat Haire, (941) 861-6713, cell (941) 650-2850, phaire@scgov.net
Project contacts: Kelly Westover, (941) 861-6216, cell (941) 650-7509,
kwestove@scgov.net
Rob Wright, (941) 861-0929, cell (941) 650-1089, rwright@scgov.net

Volunteers sought for storm drain marking program

Sarasota County is seeking volunteers to mark drains for its Storm Drain Marking Program. The program's goal is to raise community awareness about the pollutants that find their way into the county's stormwater system, and eventually into the bay.

"Sarasota County's public stormwater system uses an interconnected series of roadway curbs, storm drains, pipes, ditches and streams to direct stormwater away from roadways and homes and into our bays," says Environmental Specialist Kelly Westover. "It's a good system for keeping our roads and homes from flooding during heavy rains, but we have to make sure that it protects our waterways as well."

Westover says that people can pollute stormwater when they dump, spill or improperly dispose of substances such as automobile fluids and yard and animal waste.

"Most stormwater does not soak into the ground," added Westover. "This means it will pick up and carry whatever substances it encounters as it flows over other surfaces."

To remind residents of the importance of clean stormwater, the county has begun placing drain markers at the entrance of storm drains in several communities. The first of these effort is in the neighborhoods surrounding Hudson Bayou. Volunteers will begin marking approximately 450 drains around the Hudson Bayou basin in mid-April.

Each marker bears the phrase, "No dumping!" in both English and Spanish and will be permanently affixed to the curb.

In addition to volunteering for the drain marking system, Westover says residents can help keep stormwater safe by reporting anyone improperly disposing pollutants to the ground or any part of the stormwater system.

"If you see any unusual water when there has been no rain, water that is discolored or has an oily sheen or odor, please call it in," Westover says. "Sarasota County accepts calls about these reports 24 hours a day at 861-5000."

For more information on the Storm Drain Marking Program or to volunteer contact the Sarasota County Call Center at (941) 861-5000 and ask for Water Resources.

Posted on Thu, Mar. 23, 2006

Sarasota looks for help in marking storm drains

HERALD STAFF REPORT

Sarasota County is seeking volunteers for its storm drain marking program. The program's goal is to raise community awareness about the pollutants that find their way through the drains into the bay.

"Sarasota County's public stormwater system uses an interconnected series of roadway curbs, storm drains, pipes, ditches and streams to direct stormwater away from roadways and homes and into our bays," Environmental Specialist Kelly Westover said in a press release.

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scgovInsider

NEWS FOR SARASOTA COUNTY EMPLOYEES / March 24, 2006
Please post this in common areas for employees without e-mail.

SCG Fast Facts

Two of the Fire Department's goals for 2005 were to decrease the number of structure fires and increase the percentage of brush fires contained in 12 hours or less. How did they do?

Structure fires – The goal was to have fewer than 1.9 structure fires per 1,000 structures. In 2005, they achieved 1.75 structure fires per 1,000 structures, much better than the industry average of 6.1578 structure fires per 1,000 structures.

Brush fires – The goal was to contain 100 percent of brush fires in 12 hours or less. They achieved that goal, which outshines the industry average of 80 percent contained in 12 hours.

Commissioners hold community housing exercise

County commissioners today will get a hands-on opportunity to include community housing in a development plan, using county rules and regulations. Working with two properties, the commissioners will explore the challenges that the development community faces in creating housing and mixed-use communities that support the goal of a sustainable community by providing mixed-income housing. The exercise will examine the practical application of the county's rules and regulations.

The workshop will take place from 12:30-2:30 p.m. at the Community Foundation of Sarasota. Each commissioner will be paired with a volunteer member of the development community. — Wendy Thomas

County seeks comment on zoning ordinance changes

Sarasota County planners will take public comments on proposed amendments to the county's zoning code during an open house from 6:30-8:30 p.m. Wednesday, March 29, at the Jacaranda Public Library, 4143 Woodmere Park Blvd, Venice. Sarasota County is developing amendments to the zoning code regarding affordable housing and the Sarasota 2050 plan. Planning staff will present the new rules to the Sarasota County Board of Commissioners during a public hearing in July. — Todd Dary

Join the solution. Report pollution!

Do you know that a painter rinsing brushes in front of a storm drain or a yard man blowing grass clippings into the street is polluting our bay? Sarasota County's stormwater system uses an interconnected series of roadway curbs, storm drains, pipes, ditches and streams to direct

stormwater away from flooding roadways and homes and eventually directs it to our rivers and bays.

Because so many Sarasota County employees are field workers, we have a unique opportunity to help keep Sarasota's stormwater system clean. Whenever you're out and about, report standing water that is discolored or has an oily sheen or an unusual odor. Report any ditches or bodies of water containing dead vegetation and/or animals. Report any dumping, spilling or improper disposal to any part of Sarasota County's stormwater system. You may call 861-5000 24 hours a day to report pollution. — Kelly Westover

Big Truck Day

Big Truck Day will take place from 10 a.m.-4 p.m., Saturday, April 1, at Twin Lakes Park, 6700 Clark Road, Sarasota. The county's annual event, free to the public, will feature car-crushing spectacles by Big Foot and other monster trucks. Kids of all ages can explore big trucks and heavy equipment. The county will demonstrate some of its working vehicles, including fire trucks, Sheriff's Office motorcycles, and even the Blood-Alcohol-Mobile. Everyone is invited to climb into the vehicles, honk the horns and move the levers. Other activities include hayrides, a bungee jump and lunch. — Dorian Mattox

Gilbert honored by USLA

This evening at the Florida Beach Patrol Chiefs banquet in Ft. Lauderdale, Sarasota County Lifeguard Philip Gilbert is receiving a 25-year service plaque from the United States Lifesaving Association recognizing his service to the lifeguard profession.

Check it out

Did you know the Sarasota County Public Library System offers NetLibrary, your source for online e-books through our Web site, sclibs.net? NetLibrary allows you to check out online full text e-books on a variety of topics and read them right at your desk. The majority of titles are non-fiction with lots of management, business, marketing and computer books to choose from. Go to sclibs.net, use your library card to create an account, search for your topic and be amazed. Who knew you had a library sitting on your desk? — Paula Ivory

Walk on the wild side

T. Mabry Carlton Jr. Reserve nature walk, 10-11:30 a.m., Saturday, April 1, led by Dr. Meg Lowman and New College of Florida Conservation Biology students. Meet at the covered outdoor picnic area at on the trail about 500 feet from the parking lot. Space is limited. To reserve a spot, call the Call Center at 861-5000 and ask for Natural Resources. If you go, wear comfortable walking shoes that can get wet, a hat, sunscreen and bug repellent, and bring a camera, drinking water and binoculars. Directions: From Sarasota, take I-75 south to exit 193 (Jacaranda Blvd.). Turn left at the exit and then right at the next T-junction. Drive two miles to the next T-junction and turn left.

Spring roars in again for, what, the second or

Whew, a cold snap that threatened local records swept through Sarasota last weekend and brought thoughts – if not memories – of spring to a quick halt.

Lots of things simply stopped cold – you should pardon the expression. Fishing for one, orchids in bud for another. But hopefully by the time you read this and if you believe in long range forecasts, we'll be back into daytime highs in the 80s again.

SOME GOOD NEWS ON CITY WATER

Well, a couple of things actually.

If you attended the Farmers' Market a couple of weeks ago when city government set up booths and had its workers talking freely with citizens, you may have been asked to taste a couple of water samples. That was the city utility department's little taste test.

It was city water versus a well-known brand of bottled water – the kind that costs a buck or more for a bottle.

Passersby were asked to taste two unlabeled samples of water and simply decide which one they liked best.

In the course of the morning, 30 folks said they preferred the city water, 28 preferred the bottled water and 12 said they couldn't tell the difference and so, had no preference.

BOB ARDREN Sarasota Waters



When you consider the average price for a bottle of water these days is about \$1.25 a quart, consider this: For the same \$1.25 you can buy nearly 500 gallons of city water (\$2.62 per thousand gal-

lons) delivered straight to your glass from your faucet.

AND SECONDLY...

Chatting with city utility department Director Bill Hallisey one day last week, he related some interesting news about residential development out east and its effects on the city's well system.

As he explained it, all the urban sprawl going on out east is actually benefitting the city's wellfield also located out there. Here's why. By replacing agriculture, especially operations such as irrigated tomato fields, with houses, a great deal of water in the ground near the wellfield isn't being pumped out for irrigation anymore. Sure, those houses all use water, but they mostly buy from the county and even if they do

have a well, they don't pump anywhere near as much as an irrigated field. As a result, Hallisey says, the city is finding the water levels in its well field actually rising these days as a result of suburbia replacing those tomato fields.

HISTORIC CORTEZ SHINES AGAIN

If your interest in boats runs a little deeper than simply whether the outboard is going to fire up – or if genuine local history interests you – get yourself up to historic Cortez this coming weekend.

History buffs should know "In Their Own Words," a combination of oral histories and documentary photography – an exhibit brought together by the Florida Humanities Council and Cortez's own Florida Institute for Saltwater Heritage (FISH) – will be presented beginning at 6:45 p.m. on March 31 at the Florida Gulf Coast Maritime Museum, 4415 119th Street West, Cortez.

The show spotlights the perseverance and resilience in two Florida fishing communities, Cortez and Cedar Key. Admission is free.

AND BOATERS...

Boaters, especially those interested in handmade craft, can visit the two-day Great Florida Gulf Coast Small Craft Festival Saturday and Sunday, April 1 and 2, in Cortez.

More than 50 handmade wooden boats from around the country are the focus of this festival and they'll be on display through the weekend. You'll find this event at the Banyas boatworks/fish house/banquet hall complex on the waterfront at the end of 119th Street.

Lastly, the "Way-Out Regatta," a sailing race of the handmade boats patterned after the Out Island Regatta of workboats in the Bahamas, is scheduled near the Cortez Bridge at 2:30 Saturday afternoon.

Among the participants will be a felucca built by aficionados in San Francisco, and traditional boats from Maine, Connecticut, the Carolinas, Ohio, Tennessee, Texas and several parts of Florida.

Admission to the boat show/competition is \$5.

Additional information may be obtained

VOLUNTEERS SOUGHT FOR DRAIN MARKING

Sarasota County is seeking volunteers for its Storm Drain Marking Program. The program's goal is to raise community awareness about the pollutants that find their way into the county's stormwater system, and eventually into the bay.

"Sarasota County's public stormwater system uses an interconnected series of roadway curbs, storm drains, pipes, ditches and streams to direct stormwater away from roadways and homes and into our waterways," says Environmental Specialist Kelly Westover. "It's a good system for keeping our roads and homes from flooding during heavy rains, but we have to make sure that it protects our waterways as well."

Westover says that people can pollute

stormwater when they dump, spill or improperly dispose of substances such as automobile fluids and yard and animal waste.

To remind residents of the importance of clean stormwater, the county has begun placing drain markers at the entrance of storm drains in several communities. The first of these efforts is in the neighborhoods surrounding Hudson Bayou. Volunteers will begin marking approximately 450 drains around the Hudson Bayou basin in mid-April.

For more information on the program or to volunteer contact the Sarasota County Call Center at 861-5000 and ask for Water Resources.

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From: Public Communications Public Communications
To: pubcom
Date: 3/28/2006 11:18:07 AM
Subject: scgovInsider - March 28, 2006

scgovInsiderNEWS FOR SARASOTA COUNTY EMPLOYEES / March 28, 2006Please post this in common areas for employees without e-mail SCG Fast Facts. In Sarasota County, shade trees planted along the southern face and northwestern corner of a property can lower energy costs by as much as one-third. (What about the western side?). Property values increase an average of 5 to 9 percent for homesteads with trees. Commercial rents for treed properties average 7 percent more than properties without tree landscapes. Neighborhood Grant workshops scheduledWorkshops are scheduled from April through July to teach the application process for the Sarasota County Neighborhood Grant program. The workshops are for representatives of neighborhood associations, homeowner associations and ad hoc groups of neighbors who will prepare and submit grant applications for their groups. The workshops will teach these representatives how to prepare and submit grant applications properly and ensure compliance with grant requirements. Neighborhood groups seeking to enhance the quality of life in their areas may apply for the next cycle in the grant program after at least one representative attends one of the following workshops:

10 a.m. to noon, Saturday, April 15, Jacaranda Public Library, 4143 Woodmere Park Blvd., Venice · 2:30-4:30 p.m., Saturday, April 22, Fruitville Public Library, 100 Coburn Road, Sarasota · 10 a.m. to noon, Saturday, May 13, George Mullen Activity Center, 3025 North Port Blvd., North Port · 6-8 p.m. Thursday, May 25, North Library, 2801 Newtown Blvd., Sarasota · 6-8 p.m. Wednesday, June 7, Englewood Sports Complex, 1300 N. River Road, Englewood · 10 a.m. to noon, Saturday, June 24, Jacaranda Public Library, 4143 Woodmere Park Blvd., Venice · 2-4 p.m. Wednesday, June 28, Twin Lakes Park, Conference Room A Green Office Complex, 6700 Clark Road, Sarasota · 2-4 p.m. Saturday, July 8, North Port Public Library, 13800 S. Tamiami Trail, North Port · 2-4 p.m. Wednesday, July 12, Sarasota County Administration Center, 1660 Ringling Blvd., Sarasota

The deadline to apply for funding during the current grant cycle is Aug. 14. A representative of a neighborhood group must take the workshop to apply for the grant program. Space is limited and reservations are required. For more information, e-mail neighbor@scgov.net. -Rochelle Brassard

X marks the spotSarasota County is seeking volunteers to mark drains for its Storm Drain Marking Program. The program raises community awareness about pollutants that enter the county's stormwater system and eventually the bay. To remind residents of the importance of clean stormwater, the county has begun placing drain markers at the entrance of storm drains in several communities. The program is focusing first on neighborhoods surrounding Hudson Bayou. Volunteers will begin marking about 450 drains around the Hudson Bayou basin in mid-April. Each marker bears the phrase, "No dumping!" in both English and Spanish and will be permanently affixed to the curb. To volunteer to help, contact Kelly Westover at 861-6216. A step in a healthy directionIn support of the National Public Health Week 2006 theme, "Designing Healthy Communities, Raising Healthy Kids," the Health Department is partnering with area schools, libraries, community and faith-based groups to establish measured walking paths using existing surroundings such as sidewalks, walking lanes and the natural environment to create a trail. This is part of a long-term initiative to adapt the built environment in a way that promotes

Dec. 5, 2005

Media Contact: Pat Haire, (941) 861-6713, cell (941) 650-2850, phaire@scgov.net

Project Contact: David Pouso, (941) 861-6687, David_Pouso@doh.state.fl.us

County encourages pet owners to pick up after pets

Some pet owners are apparently not picking up after their pooches when they visit the Ringling Causeway park across from Bird Key in Sarasota. Over the past two years, Sarasota County Health Department officials have issued beach advisories for elevated bacterial levels in that area four times. The last one, issued in July 2004, lasted 32 days.

David Pouso, an environmental specialist for the Sarasota County Health Department, said that no beach advisories have been issued since July 2004, but adds, "That one was the real trigger that we had a problem we needed to deal with."

In response to the Health Department's concerns, Sarasota County has been working with the department to educate the public about the impact of pet waste and fecal pollution on local waters. On Monday, Nov. 28, it erected a permanent 3-foot by 4-foot wide sign encouraging pet owners to be responsible around the area's bays.

The Ringling Causeway park is popular with wind surfers, kayakers and fishermen, and Pouso said pet waste and fecal pollution can affect humans if it washes into the bay. "Animal waste may contain disease-causing bacteria, viruses and organisms" said Pouso. "If bacteria are present in high concentrations in recreational waters and are ingested by someone while swimming or enter the skin through a cut or sore, they may cause disease, infections or rashes."

Pouso said it also decreases water quality, which may harm marine life, cause unpleasant odors, discolor water and provide nutrients for algae growth.

Sarasota County Neighborhood Water Coordinator Linda Seashore Larsen estimates that 13 tons of dog waste is deposited on the ground in Sarasota every day, based on the amount cleaned daily at the animal services facility and then multiplied by the number of registered dogs in the county. "That is still probably a low figure, because not everyone is faithful about registering their dogs, and many folks bring them here for winter visits of varying durations," Larsen said.

Larsen and Pouso hope the large sign at the causeway and smaller ones at other sites will remind pet owners to be responsible. "Often, people do not realize our land/water connection," said Larsen. "Pollution such as dog waste eventually gets into our waters, even if it is left miles away from the beach."

For more information on proper pet waste disposal, contact the Sarasota County Call Center at (941) 861-5000 and ask for Water Resources.

Media note: A low-resolution image of the signs being placed on the causeway and in other local parks is attached.

-end-

ILLICIT REPORTING: REFER TO INCIDENT SPREADSHEET IN III.A.7.a

A.7.f-Illicit Haz Waste

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Continue the ongoing sanitary sewer pipe inspection, sealing, lining, and replacement program. Continue the program to limit the installation of new septic systems and continue to remove septic systems in areas that can be served by a sanitary sewer collection system.				
	Pipe inspected for infiltration (linear feet)	3,269	Main Line Spreadsheet	City Utilities: Dan Castorani	
	Pipe sealed, lined, and/or replaced (linear feet)	5,481	Main Line Spreadsheet	City Utilities: Dan Castorani	
	Septic tank properties newly connected to the sanitary sewer system	3	"Connection Log" Excel Spreadsheet	City Utilities: Dale Haas	
	Continue to update the identification of areas served by septic systems. Advise appropriate agency of violation if constituents common to wastewater contamination due to malfunctioning septic tank systems are discovered in the MS4 or surface waters during any inspection.				
	Number of septic systems or percent of households on septic system	201		County Health Department: Virginia Bess City Utilities: Javier Vargas	
	Discoveries of septic tank seepage contamination	HD: 2		County Health Department: Virginia Bess County Water Resources: Laura Ammeson	
	Provide a summary of the program to identify and limit sanitary sewer seepage in each Annual Report. (Report under the first row of Part III.A.7.g above)				
	Advise appropriate utility owner of violation if constituents common to wastewater contamination are discovered in the MS4 or surface waters during any inspection.				
	Discoveries of sanitary sewer seepage contamination	50	I:\Shared\WWTF\WPDES SSO	County Water Resources: Laura Ammeson	
Sanitary sewer overflows	27	I:\Shared\WWTF\WPDES SSO	County Water Resources: Laura Ammeson		
Part III.A.8.a	Industrial and High-Risk Runoff — Identification of Priorities and Procedures for Inspections				
	Maintain an inventory of all existing high risk facilities discharging into the MS4. The inventory shall identify the outfall and surface waters into which each high risk facility discharges. Provide a summary of the program to identify and prioritize high risk industrial facilities, and provide the list of newly identified high risk facilities in each Annual Report.				

HAZ WASTE OUTREACH

Sarasota County 2006

NEW
Special
Storm Section

How-to Guide

for residential **solid waste**



**Hold on
to this
important
booklet
all year.**



2006 How-to Guide for residential solid waste

This guide provides important information about Sarasota County's solid waste programs and services. The information contained in this guide is intended for residents living in the unincorporated area of the county - not the cities. Residents who live in a city or town may contact the city or town in which they live for program information.

City of North Port – Garbage and Recycling: 429.1718

City of Sarasota – Garbage: 365.7651

City of Sarasota – Recycling and Yard Waste: 953.6559 (Waste Services)

City of Venice – Garbage and Recycling: 486.2422

Town of Longboat Key – 316.1988

Residents who are not provided curbside service should check with their complex manager for information on collection schedules and locations to take garbage, recyclables and other items for pick up.



Residents participating in the pilot automated collection program may contact the Sarasota County Call Center at 861.5000 and ask for solid waste collections for assistance and information about that program.

Frequently asked questions:

How do I prepare yard waste for collection? See page 11

Who do I call for appliance pick-up and how do I prepare it? See page 5

How do I get rid of a computer or television? See page 5

What goes in the recycling bins? See page 9

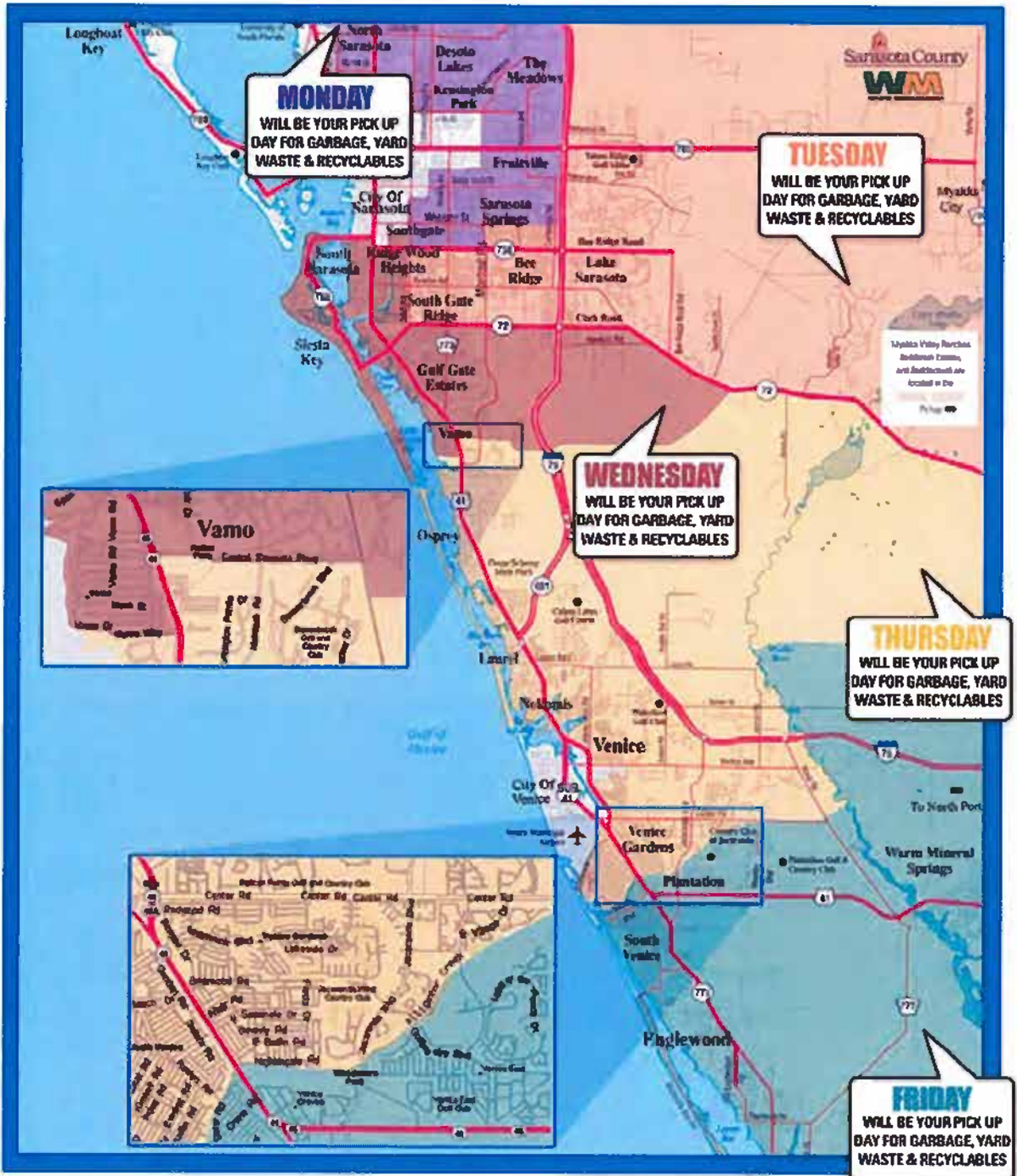
How do I dispose of paint, pesticides and toxic waste? See page 12

What is the holiday collection schedule? See page 4

How do I get rid of my moving boxes? See page 10



Collection schedule for garbage yard waste and recycling



Collection information

- Sarasota County Ordinance 2003-092 states that collection containers and other items should not be placed at the curb before 5 p.m. of the day before your scheduled collection day and must be at the curb by 6 a.m. on your collection day. Containers must be removed from the curb by 10 a.m. the day after collection and stored inside the garage, a side of or behind the house.
- Garbage must be placed in containers with closed lids, or in closed plastic bags.
- Each garbage container or bag cannot exceed forty pounds in weight. Items that weigh more than forty pounds require a special pickup and may involve an additional fee. Call Waste Management at 493.4100 for information.
- Place garbage containers and recycling bins on the same side of your driveway, opposite any yard waste containers.
- Place all containers and items no more than three feet from the curb.



TIPS

- Stack bags and other items neatly.
- Auto parts are not accepted. Contact a scrap metal dealer or junk yard for disposal.
- Construction material; such as lumber, drywall and carpet is limited to four 32-gallon containers.
- Do not mix household hazardous waste, motor oil, recyclables, needles or yard waste in garbage containers or bags of garbage.

Holiday schedule

NO collection service is provided on New Year's Day, Independence Day, Thanksgiving Day or Christmas. Refer to the schedule below to see if your collection day will change due to a holiday.

2005

Christmas Day

No change in collection schedule

2006

New Year's Day

No change in collection schedule

Independence Day

Normal Collection	Monday July 3	Tuesday July 4	Wednesday July 5	Thursday July 6	Friday July 7
Holiday schedule	Monday July 3	Wednesday July 5	Thursday July 6	Friday July 7	Saturday July 8

Thanksgiving Day

Normal collection	Monday Nov. 20	Tuesday Nov. 21	Wednesday Nov. 22	Thursday Nov. 23	Friday Nov. 24
Holiday schedule	Monday Nov. 20	Tuesday Nov. 21	Wednesday Nov. 22	Friday Nov. 24	Saturday Nov. 25

Christmas Day

Normal collection	Monday Dec. 25	Tuesday Dec. 26	Wednesday Dec. 27	Thursday Dec. 28	Friday Dec. 29
Holiday schedule	Tuesday Dec. 26	Wednesday Dec. 27	Thursday Dec. 28	Friday Dec. 29	Saturday Dec. 30

Other collected items

Residents must call Waste Management at 493.4100 to schedule a free pickup for appliances (remove all food items and refrigerator/freezer doors from the appliance before pickup). Call at least 48 hours prior to your regular collection day to schedule an electronics pickup.



Electronics

- Computer systems
- Fax machines
- Keyboards
- Monitors
- Power supplies
- Printers
- Scanners
- Televisions

Appliances

- Air conditioners
- Clothes driers
- Dishwashers
- Freezers
- Microwave ovens
- Refrigerators
- Stoves
- Trash compactors
- Washing machines
- Water heaters



TIPS

- Small appliances may be placed in the garbage for disposal.
- No electronics from businesses or other organizations are accepted.
- Smaller electronics including VCR and DVD players, home stereo equipment and radios can be placed in the garbage for disposal.

Motor oil and filters

Residents may place motor oil and oil filters at the curb.

- Place oil in plastic containers with a screw top cap and filters in sealed clear plastic bags.
- Limit is five gallons of oil and five oil filters per week.
- Place oil and oil filters at the curb for pick up.
- Mark all containers with the words "Used oil."



Tires

Automotive tires up to 25 inches in diameter either on or off the rims can be placed next to your garbage for pickup. This service is provided at no additional charge and you do not need to schedule a pickup for this service.



TIPS

- Limit of four tires per week
- Do not place tires in garbage containers.

Bulk items

Bulk items are picked up free on your collection day.

- Bathroom fixtures – toilet, sink and small vanity
- Barbecue grills – remove propane cylinder before placing the barbecue grill at the curb for pickup. See page 12 on how to dispose of the propane cylinder.
- Carpet – 4 feet in length – 40 pounds rolled or folded and tied.
- Furniture (mattresses & box springs – king and queen size and sofa beds need to be scheduled.) Call 493.4100 for pickup.
- Ladders
- Push lawn mowers – make sure you remove the oil and gas before placing the lawn mower at the curb for pickup. See page 5 on how to dispose of the oil and gas.



Oversized items

Because they require special handling, oversized items are not picked up for free. You may call Waste Management at 493.4100 for pickup and collection cost information for items that include the following:

- Basketball poles
- Bathtubs
- Christmas trees over six feet tall
- Construction debris exceeding four 32-gallon containers or materials such as dry wall, wood, carpet and concrete.
- Garage doors and openers
- Large glass windows and tabletops
- Large mirrors
- Large exercise equipment
- Mailboxes on posts
- Picnic tables
- Carpet – rolls longer than 4 feet
- Riding lawn mowers
- Pianos and organs
- Playground equipment
- Sheds
- Sliding glass doors
- Tree debris exceeding forty pounds, sixteen inches in diameter or four feet in length or is not prepared properly.
- Unprepared garbage items that is not canned, bagged, bundled and tied.
- Unprepared fencing

TIPS

The following services are also available. Please contact Waste Management at 493.4100 for information.

- Rear door service for garbage and recycling pickup only is available free to residents who provide a doctor's medical certification of necessity.
- Collection service, other than at the curb, for garbage and recycling can be provided for a fee.
- Additional collection days other than the scheduled day for pick up can be provided for a fee. Examples include: Monday and Thursday, Tuesday and Friday or Wednesday and Friday.

Storm debris

All debris resulting from a storm must be properly prepared for pick up. Separate storm debris into the following categories:

- Garbage – place spoiled food in containers or double bag for pick up
- Household goods – furniture, clothes, books and toys
- Vegetative – tree limbs and trunks
- Construction materials – drywall, roof shingles, aluminum and carpet
- Appliances – refrigerators, water heaters, televisions and computers

Prepare now and don't delay – it's always best to trim trees and clean up your property before the start of hurricane season.

If a storm has caused damage to an extensive area of the county, the policy to properly prepare storm debris may be waived. Contact the Sarasota County Call Center at 861.5000 and ask for Solid Waste customer service to receive information. Only debris resulting from storm damage is eligible. Debris collection and disposal that is covered under property insurance is not eligible. Debris determined to be "ineligible" will be the responsibility of the property owner/resident to dispose of at their expense.

TIPS

- To avoid flooding problems, residents are asked to keep storm debris away from catch basins as well as the curb line. Clogging of the catch basins with debris may cause flooding during periods of heavy rain.
- Debris should be placed along the curb, not in the street.
- Avoid stacking debris by utility poles, under power lines, on top of water meters or other water connections, by fire hydrants, by vehicles or next to mailboxes or fences.
- The county will not go onto to your property to remove debris. Place all storm debris within three feet of the curb.



Central County Solid Waste Disposal Complex

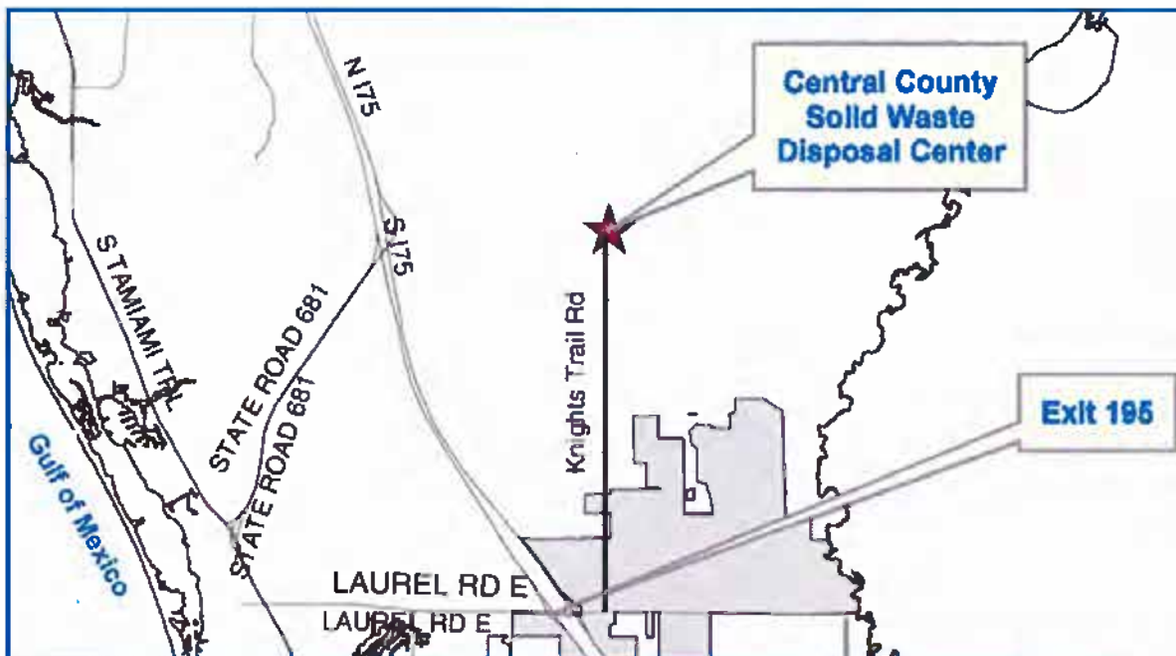
The Central County Landfill is expected to meet the solid waste disposal needs of Sarasota County for the next 40 years. By recycling and removing other items such as paper and plastic from the landfill we have been able to increase the life expectancy of the landfill by ten years since it opened in 1998.

Household garbage, yard waste, appliances, construction debris, tires, bulk waste and oversized waste may be taken to the landfill for disposal. Landfill fees will be charged.

Office – Monday – Friday, 8 a.m. – 5 p.m.,
closed on government holidays.

Landfill – Monday – Saturday,
8 a.m. – 5 p.m., closed on New Year's Day,
Independence Day, Thanksgiving Day
and Christmas Day.

4000 Knights Trail Road, Nokomis



Recycling – Thanks to you, it's working!

Recycling is mandatory and everyone is required to recycle.

Red bin

Place these items in the **red bin** or in a recycling container for paper recyclables. Excess materials can be placed in a paper grocery bag or tied in bundles and placed next to the bin.

- Brown paper bags
- Catalogs
- Corrugated cardboard boxes (must be broken down to a size of 2 ft. x 3 ft)
- Junk mail including envelopes
- Magazines
- Newspapers and advertisements
- Phonebooks
- Writing and office paper



Blue bin

Place items in the **blue bin** or in a recycling container for commingled recyclables.

- Empty aerosol cans
- Aluminum cans, foil and trays
- Glass bottles and jars – all colors
- Milk and juice boxes made from wax-coated paper
- #1 and #2 plastic bottles that have a neck
- Steel cans





Do **NOT** place these items in recycling bins

- Beer and soda cartons
- Butter or margarine tubs
- Cereal boxes
- Ceramic items
- Egg cartons
- Flowerpots
- Gift-wrap and tissue paper
- Clothes hangers
- Hard covered books
- Prescription bottles
- Mirrors
- Pool and other chemical containers
- Packing materials
- Pizza boxes
- Plastic bags
- Plastic deli trays
- Plastic toys
- Styrofoam
- Styrofoam peanuts
- Window glass
- Yogurt cups

Need a recycling bin?

Need a recycling bin? Call Waste Management at 493.4100 for new or replacement bins. Dispose of damaged recycling bins by attaching a note on them and placing them in the garbage.

TIPS

- Courtesy curbside move-in box pickup is available by calling 493.4100 to schedule.
- Most major grocery stores accept plastic grocery bags and newspaper wrappers. They usually have barrels near the entrance of the store for collection.
- Remove all caps from bottles and place in the garbage.
- Glass bottles and jars can be any color. No window glass, mirrors, bulbs, ovenware, ceramic, drinking glasses or eyeglasses.
- Place the blue bin on top of the red bin for collection on rainy days to hold papers down and to minimize the amount of rain soaked paper materials.
- Do not put recyclables in plastic bags.
- Do not put recyclables in the garbage.
- Place recycling bins and garbage containers on the same side of your driveway, opposite yard waste containers.

Recycled content products – Closing the loop

For recycling programs to have value and for the materials to be used in the manufacturing of products, there needs to be a demand for those new recycled content products. You create that demand by purchasing products made and/or packaged with recycled paper, steel, aluminum, glass and plastic, thus "Closing the loop."

Look for these symbols on products



Yard waste

Yard waste includes grass clippings, leaves, shrub trimmings, palm fronds, tree limbs and branches.

How to prepare your yard waste

- Each container, bag or bundle cannot be more than four feet in length and it may not weigh more than forty pounds.
- Place yard waste in garbage containers or tie in bundles. **Using plastic bags is discouraged.**
- Branches, limbs and stumps cannot exceed sixteen inches in diameter or weigh more than forty pounds each.
- Yard waste placed in cardboard boxes, wheelbarrows or recycling bins will not be picked up.



TIPS

- Unprepared yard waste will not be picked up.
- Remove all fruit from tree branches and dispose of fruit in the garbage.
- Remove all tinsel and ornaments from holiday trees before placing them at the curb.
- Treated wood is not considered yard waste. Place treated wood with your garbage for collection.

Free compost and mulch

Sarasota County residents may pick up free compost and mulch for home use at these locations. You may contact the Sarasota County Call Center at 861.5000 and ask for Solid Waste customer service to receive current information about availability at the locations. Bring your own containers and shovels.



Butler Park
6205 West Price Boulevard
North Port

Central County Landfill
4000 Knights Trail Road
Nokomis

Longwood Park
6050 Longwood Boulevard
Sarasota

Nokomis Community Park
234 Nippino Trail
Nokomis

Rothenbach Park
8750 Bee Ridge Road
Sarasota

Shamrock Park
3900 West Shamrock Drive
Venice

Household hazardous waste

What's hazardous in your home?

Many household products in your home can cause harm to people, wildlife and the environment if they are disposed of incorrectly. You should never dispose of household hazardous waste by pouring it down a sink, dumping it down a storm drain or placing it in your garbage can.



- TIPS**
- Dispose of empty containers in the garbage.
 - Dispose of dry paint cans in garbage can.
 - Dispose of alkaline batteries in the garbage.
 - Commercial waste is not accepted.



Bring household hazardous waste to a collection center for safe, free disposal.

- Aerosol cans with product
- Antifreeze
- Art and hobby chemicals
- Automotive batteries
- Automotive fluids
- Diesel fuel
- Drain cleaners
- Fertilizers and poisons
- Fire extinguishers
- Fluorescent light bulbs
- Gasoline
- Household cleaners
- Kerosene
- Lawn and garden chemicals
- Paints, varnishes and shellac
- Paint thinner and stripper
- Mercury thermometers
- Pesticides
- Pool acids
- Propane tanks (20# only)
- Rechargeable batteries



North County

Wednesday – Saturday, 8 a.m. – 4 p.m.
Closed on government holidays
Chemical Collection Center
8750 Bee Ridge Road, Sarasota



South County

Tuesday and Thursday, 8 a.m. – 1 p.m.
2nd and 4th Saturday, 8 a.m. – 1 p.m.
Closed on government holidays
250 South Jackson Road, Venice

Re-Uz-It Shop

Residents are invited to visit the Re-Uz-It Shop, where usable items may be picked up at no charge. Photo identification is required and you must be 18 years of age or older to participate.

Selections change frequently and include items such as:

- Automotive products
- Computer monitors
- Electronics
- Household cleaners
- Lawn care items
- Paint
- Pool supplies
- Spray paint



Monday – Friday,
8 a.m. – 11 a.m. and
12 p.m. – 4 p.m.
8750 Bee Ridge Road,
Sarasota

Needle disposal and container exchange program

Needles or lancets should never be placed in the garbage or in a recycling bin. Sarasota County offers free collection containers and disposal services to residents. For program information call the Department of Health at 861.6133.



Litter prevention

Join our volunteer efforts to Keep Sarasota County Beautiful. As a club, business or individual, you can help!



- Adopt-a-Park
- Adopt-a-Pond
- Adopt-a-Road
- Adopt-a-Shore
- Adopt-a-Spot
- Adopt-a-Campus
- Bag-it-in-your-car Day
- Cigarette Litter Prevention Program
- Litter-free Day
- The Florida Coastal Cleanup
- The Great American Cleanup

Serve on a committee. To volunteer, contact the Sarasota County Call Center at 861.5000 and ask for Keep Sarasota County Beautiful.

Outreach education

Want to learn more about Solid Waste programs and services? How about a tour of our processing and disposal facilities?



Solid Waste facility tours

Touring our facilities is the best way to learn how Sarasota County manages an integrated approach to the disposal of solid waste. A tour consists of visiting these locations and is absolutely free. Tours begin at 8:30 a.m. and end at 12:15 p.m. Reservations may be made by calling 861.5000.

Tour locations

- The Central County Solid Waste Disposal Complex
- The North County Chemical Collection Center
- The Recyclables Processing Center



2006 tour schedule

January 3, 10, 17, 24, 31

February 7, 14, 21, 28

March 7, 14, 21, 28

April 4, 11, 18, 25

TIP

Book your field trip reservations early.

Outreach presentations

Staff can provide an inter-active presentation to your homeowner group or service organization. Call 861.5000 for availability.

If you need more information, experience a problem or have a question, contact the Sarasota County Call Center at 861.5000 and ask for Solid Waste or visit the county Web site at www.scgov.net





Solid Waste
8750 Bee Ridge Road
Sarasota FL 34241

 RECYCLED
PAPER
SW1205

Presorted Standard
U.S. Postage Paid
Permit #18
Manasota Florida

Sarasota County Household Hazardous Waste Program Overview

Mission:

Prevent household hazardous waste from entering the landfill where it can negatively impact the environment. This is accomplished by providing residents of Sarasota County a convenient method for properly disposing of their household hazardous waste.

Infrastructure:

Chemical Collection Centers – We operate two permanent chemical collection centers for the residents of Sarasota county. The northern portion of the county is serviced by our collection center located at 8750 Bee Ridge Rd in Sarasota (old Bee Ridge landfill). The center is open Wed – Sat from 8:00am to 4:00 pm. The southern portion of the county is serviced by our collection center located at the Jackson Road transfer station in Venice. The center is open Tuesday and Thursday and the second and fourth Saturday of the month from 8:00 am to 1:00 pm.

Central County Landfill – We maintain the used oil drop-off site and end-of-life electronics drop off pad at the landfill. Currently, we do not accept household hazardous waste at the landfill. However, a customer convenience center is currently being designed and is tentatively scheduled to open late in late 2005. The center will be staffed by a joint solid waste/haz waste employee who will accept household hazardous waste and electronics along with other solid waste.

Fleet – We have the following vehicles on our inventory:

- F-450 box truck (1)
- F-250 utility truck (2)
- F-150 light truck (1)
- 24 ft gooseneck trailer (1)

Programs:

Mobile Collection Unit – We conduct mobile collection events in small communities that are generally more than 10 miles from our chemical collection centers. We schedule approximately 12 collections per year and take requests from interested communities.

Project Green Sweep (PGS) Program allowing businesses in Sarasota county to dispose of their hazardous waste through our facility. There are approximately 400 registered participants. The business must be a CESQG (generates <220 lbs of haz. waste/month)

and must be pre-registered to participate. Business waste is accepted only at the Bee Ridge collection center on Wednesdays from 8:00 am to 4:00 pm. Disposal fees apply.

Re-Uz-It Shop – All re-usable materials (with some exceptions) brought in by customers are inspected, segregated, weighed, and placed in the Re-Uz-It shop for the general public to take free of charge. Shop hours are Monday through Friday from 8:00am to 11:00am and 12:00pm to 4:00pm.

Recycled Paint Program – Good recycled paint is pulled from the waste stream and shipped to Scott Paint Co (Sarasota, FL) on an as needed basis (provided that funds are available). The residents of Sarasota County are eligible for up to 10 gallons free if the paint is used on their primary residence located in Sarasota county. Anyone can purchase the paint for \$5.00/gallon.

Rechargeable Battery Program – We pick up small rechargeable batteries (Ni-Cd, Lithium, Li-Ion, Ni-MH, etc) from approximately 100 drop-off locations throughout the county. We sort, package and ship the rechargeable batteries to RBRC for recycling.

Ammunition/Flares/Fireworks – Upon request by local law enforcement agencies, we use our ammo burner to burn ammunition, flares, and fireworks that have been turned in to their agencies (we do not accept them at our collection centers). The burns are conducted at the Central County landfill.

Curbside Oil – Sarasota County, and its municipalities, offers free curbside collection of used oil for its residents. All used oil collected at the curb in unincorporated Sarasota is transported to the used oil drop-off located at the Central County landfill. Used oil collected by each municipality is managed through their own used oil recycling program.

Curbside Electronics – Sarasota County offers free curbside collection of electronics for residents living in unincorporated Sarasota county. The cities of North Port, Venice, and Sarasota offer curbside collection as well. The City of Sarasota offers free pick up. North Port and Venice charge a fee. All electronics picked up at the curb are transported to the electronics pad located at the Central County landfill. In addition to curbside pick up, residents may bring their electronics to our two chemical collection centers.

Disposal contractors:

Onyx Special Services (Tallahassee, FL)

- Fluorescent lamps
- ARC lamps
- High Intensity Discharge (HID) lamps
- Elemental mercury
- PCB and Non-PCB ballasts/capacitors

EQ of Florida (Tampa, FL)

- corrosive liquids (muriatic acid, sodium hydroxide, degreasers, drain opener, etc)
- paint in cans (quarts, pints, half-pints, etc)

Graphic Utilities (Fort Fairfield, ME)

- ink cartridges

Interstate Batteries (Sarasota, FL)

- Automotive batteries and small sealed lead batteries

Medico Environmental Services, Inc (Clearwater, FL)

- Sharps (needles, lancets)

Perma-Fix (Orlando, FL)

- flammable liquids/solids/gases (paint, thinner, lighter fluid, waxes, tars, adhesives, non-paint aerosol cans, etc)
- photographic waste
- poisonous liquids/solids (pesticides, weed killer, bug spray, mercury, etc)
- reactive liquids/solids (lithium, potassium, manganese powder, etc)
- oxidizer liquids/solids (pool chemicals, TSP, etc)
- petroleum contaminated debris (oil contaminated dirt, absorbent pads, etc)
- small, non-refillable propane cylinders (1 pounders)

Rechargeable Battery Recycling Corp (Atlanta, GA)

- small rechargeable batteries (Ni-Cd, Ni-MH, Lithium, Li-Ion, button, etc)

Scott Paint Co. (Sarasota, FL)

- good latex paint for recycling

Scrap-All (Sarasota, FL)

- scrap metal, brass, lead, etc.

Global Investment Recovery, Inc (Tampa, FL)

- electronics

ParGas (Bushnell, FL)

- refillable 20 lb propane cylinders

U.S. Filter Recovery (Pant City, FL)

- used oil, oil filters, gasoline, and used antifreeze

Waste Management (Sarasota, FL)

- solid waste (dumpsters)

Oil Pick-Up
CC = curbside

Oil

Service Order Number	Site Name	Service Date	Used Oil (G)	Antifreeze (G)	Gas (G)	Oil Filter (P)	Oil/Water (G)	Gas/Water (G)
1103691	JR	10/12/2004	305					110
1088016	BR	10/14/2004					476	
1110861	CC	10/21/2004	817					
1126270	CC	11/2/2004						
1130033	BR	11/3/2004	359	102				
1088017	CC	11/5/2004				300		
N/A	BR	11/5/2004				250		
1133751	JR	11/10/2004	372					
1140483	CC	11/16/2004	464					
1147891	CC	11/23/2004	312					
N/A	BR	12/2/2004	303	40	55			
1161006	JR	12/7/2004	408				36	
1161007	CC	12/7/2004	731					
1174857	CC	12/21/2004	230					
1185406	BR	12/30/2004	508					
1185408	CC	1/6/2005	716					
1194346	BR	1/14/2005			64			
1201494	CC	1/18/2005	411					
1212612	JR	1/27/2005				250		
1212614	CC	1/27/2005				750		
1208065	BR	1/28/2005				250		
1215494	CC	2/1/2005	610					
1222753	JR	2/10/2005	454					
1208066	BR	2/11/2005	631	50	130			
1227644	JR	2/15/2005		20	69			
1230238	CC	2/15/2005	477				31	
1237314	BR	3/1/2005	317					
1244895	CC	3/1/2005	534				20	
1259777	BR	3/15/2005	239	43	30			
1259778	CC	3/15/2005	553				43	
1266630	CC	3/23/2005				500		
1274087	CC	3/28/2005	612				145	
1274086	BR	3/29/2005	497	30	35			
1282383	JR	4/5/2005	226				70	
1289326	BR	4/13/2005			55			
1289327	CC	4/20/2005	518					
1303868	BR	4/28/2005	401	86	20			
1312140	JR	5/3/2005	262	39	19			85
1312141	CC	5/3/2005	798				61	
1320003	CC	5/12/2005	437					
1320002	BR	5/17/2005	198	21	75			
1334670	CC	5/24/2005	473				65	
1342808	BR	6/8/2005	324		172			
N/A	CC	6/8/2005	558				137	
1342809	JR	6/14/2005	403	41			153	138
1357039	CC	6/21/2005	386				110	

<i>Sponsor Name</i>	<i>Site Location</i>	<i>Contact Name</i>	<i>Collection Date</i>
Sarasota			
Arbors at Sarasota	4783 Fruitville Rd	Sarasota	34232
AT&T	2300 Bee Ridge Rd	Sarasota	34239
Batteries Plus	4401 Bee Ridge Rd	Sarasota	34233
Battery Sales & Supply Inc	2021 Phillippi St	Sarasota	34231
Bay Plaza Condo	1255 Gulf Stream	Sarasota	34236
Booker Middle School	2250 Myrtle St	Sarasota	34234
DG Ace Hardware	3371 17th St	Sarasota	34235
DG Ace Hardware	3170 Bee Ridge Rd	Sarasota	34232
DG Ace Hardware	206 N Lime Av	Sarasota	34237
DG Ace Hardware #3299	4231 S Tamiami Tr	Sarasota	34239
DG Ace Hardware #7466	2881 Clark Unit 6 Rd	Sarasota	34231
General Sanitation	5750 Pinkney Av	Sarasota	34233
Gibson's Hearing Technologies	2344 Bee Ridge #101 Rd	Sarasota	34241
Goff Communications	2172 10th St	Sarasota	34237
Hearing Aids of Sarasota	2085 Siesta Dr	Sarasota	34239
Lido Ambassador Condominiums	800 Ben Franklin Dr	Sarasota	34236
Lido Harbour South	2110 Ben Franklin Dr	Sarasota	34236
Lido Regency Condominiums	1700 Ben Franklin Dr	Sarasota	34236
Peppertree Bay Association	6056 Midnight Pass Rd	Sarasota	34242
Plymouth Harbor Inc	700 John Ringling Bv	Sarasota	34236
Publix No. 0361	5804 Bee Ridge Rd	Sarasota	34233
Radio Shack	5411 Fruitville Rd	Sarasota	34232
Radio Shack	3680 Bee Ridge Rd	Sarasota	34233
Radio Shack	4031 Cattlemen Rd	Sarasota	34233
Radio Shack	6519 S Tamiami Tr	Sarasota	34231
Radio Shack (Sarasota Square)	8201 S Tamiami Tr	Sarasota	34238
Radio Shack #019524	3333 N Tamiami #100 Tr	Sarasota	34234
Radio Shack #8993	8364 Lockwood Ridge Rd	Sarasota	34243

<i>Sponsor Name</i>	<i>Site Location</i>			<i>Contact Name</i>	<i>Collection Date</i>
Ritz Camera Center #188	8201 S Tamiami Tr	Sarasota	34238	Geraldine Buller	
Safe Place and Rape Crisis Center	2139 Main St	Sarasota	34237	Mog Pringle	
Sara Co Administrative Services (custome	1660 Ringling Bl	Sarasota	34236	Diana O. Delvecchio	
Sara Co Emergency Management	1660 Ringling Bv	Sarasota	34236	L P Stallings	
Sara Co Emergency Services	1660 Ringling Bv	Sarasota	34236	Chief Bob Stuckey	
Sara Co Emergency Services	5681 Pinkney Av	Sarasota	34233	Ed Robison	
Sara Co Env Serv Finance	2817 Cattlemen Rd	Sarasota	34232	Arthur Williams	
Sara Co Env Serv Utilities	1001 Sarasota Center Bl	Sarasota	34240	Linda Gaines	
Sara Co Env Serv Utilities	100 Cattlemen Rd	Sarasota	34233	Charlie Pounds	
Sara Co Environmental Services IT	2817 Cattlemen Rd	Sarasota	34232	Nick Cliff	
Sara Co Housing & Community Services	1761 12th St	Sarasota	34236	Bob Slendardo	
Sara Co Mosquito Mgt Service	5531 Pintney Av	Sarasota	34233	H Barry Alec	
Sara Co Pollution Control	2817 Cattlemen Rd	Sarasota	34232	Victoria Rushing	
Sara Co Public Works Facilities Maintena	4730 17th St	Sarasota	34235	Gary Koupa	
Sara Co Public Works Logistics	100 Cattlemen Rd	Sarasota	34232	Tom Lindsey	
Sara Co Public Works Traffic Operations	1001 Sarasota Center Bv	Sarasota		Charles wolford	
Sara Co Sheriff's Office	2071 Ringling Bv	Sarasota	34237	Norman Meyer	
Sara Co Solid Waste Resource Conservat	1660 Ringling Bv	Sarasota	34236	Jodi John	
Sara Co Sustainable Sarasota	1660 Ringling Bl	Sarasota	34236	Jodi John	
Sarasota Electronics Inc.	208 12th St	Sarasota	34237	Larry Caballero	
Sarasota Photo Center	3660 Bee Ridge Rd	Sarasota	34233	Reid Webber	
Scotty's	325 School Av	Sarasota	34237	Jerry Charles	
Siesta Hardware	215 Canal Rd	Sarasota	34242	Cheryl Duley	
Sunnyside Village	520 Bahia Vista	Sarasota	34232	Margaret M Yoder for Lorriana	
Target #665	8401 S Tamiami Tr	Sarasota	34238	Ryan Carroll	
Target #759	5350 Fruitville Rd	Sarasota	34232	Brenda Bowe	
The Watch Connection	438 St Armands Cr	Sarasota	34236	Karl Olsen	
Tri-Par Estates	1616 Presidio ST	Sarasota	34234	Charles Jacobs	
USF New College Library	5700 N Tamiami Tr	Sarasota	34236	Greg Bryant	

<i>Sponsor Name</i>	<i>Site Location</i>	<i>Contact Name</i>	<i>Collection Date</i>
Ventura Apartments	PO Box 20711	Sarasota 34276	June Engman
Villa of Cedar Creek	0 Bonaventure Pl	Sarasota 34243	Ann Hartka
Watch Haus, Inc.	2155 Siesta Dr	Sarasota 34232	Donna Schreiber
Wolf Camera	1055 S Tamiami Tr	Sarasota 34236	Leonard Pastore
Wolf Camera	1481 Main St	Sarasota 34236	Gary Hill
Wolf Camera #178	2069 Siesta Dr	Sarasota 34239	Chuck Pisa
Wynwood E Palmer Ranch	5111 Palmer Ranch Py	Sarasota 34238	Patricia McGurer

PROJECT GREEN SWEEP
JUNE 2005

Sheet

Disposal Date	PGS Number	Business Name	Disposal Company	Manifest Number	Product Name	Wastestream Name	Disposal Method	Size	Lab Pack	Amount	Cost per Unit	Receipt Number	Cost Total
6/1/2005	NA	Dent & Associates	Global	NA	Keyboards	Electronics	Recycling	Each	Pallet	3	0.00	238124	0.00
6/1/2005	04-AD509	Aesculapian Management Co.	SEER	NA	Copier - Floor Model	Electronics	Recycling	Each	Pallet	1	12.10	238125	12.10
6/1/2005	NA	Gulf Shore Glass & Mirror	Perma-Fix	ND	Paint - Small Cans	Waste Flammable Liquid	Incineration	lbs	Loose Pack	2	0.80	238126	1.60
6/1/2005	NA	Gulf Shore Glass & Mirror	Perma-Fix	ND	Flammable Product - Non Pour	Waste Flammable Liquid	Incineration	lbs	Loose Pack	2	1.00	238126	2.00
6/1/2005	NA	Gulf Shore Glass & Mirror	Perma-Fix	ND	Paint - Oil Base	Waste Flammable Liquid	Fuels Blending	Gallon	Bulk	3	2.10	238126	6.30
6/1/2005	NA	Gulf Shore Glass & Mirror	Perma-Fix	ND	Aerosol Cans	Waste Flammable Gas	Deactivation/Incin	Each	Loose Pack	6	0.80	238126	4.80
6/1/2005	NA	Gulf Shore Glass & Mirror	Perma-Fix	ND	Flammable Liquid - Non hal	Waste Flammable Liquid	Fuels Blending	Gallon	Bulk	2	1.50	238126	3.00
6/1/2005	NA	Gulf Shore Glass & Mirror	Perma-Fix	ND	Corrosive Liquid - Acidic	Waste Corrosive Liquid	Treatment	lbs	Lab Pack	1	1.10	238126	1.10
6/1/2005	NA	Gulf Shore Glass & Mirror	U.S. Filter Rec	NA	Used Oil	Non-Regulated Material	Recycling	Gallon	Bulk	6	0.00	238126	0.00
6/1/2005	02-N0317	New Gate School	SEER	NA	CPU - Incomplete	Electronics	Recycling	Each	Pallet	4	0.00	238127	0.00
6/1/2005	02-N0317	New Gate School	SEER	NA	Printer	Electronics	Recycling	Each	Pallet	1	1.70	238127	1.70
6/1/2005	NA	Gary Kurtz	Perma-Fix	ND	Poison Solid	Waste Poison Solid	Incineration	lbs	Loose Pack	36	1.00	238128	36.00
6/1/2005		Michael the Cleaner	Ornyx	NA	Lamps - Straight Fluorescent	SMCLFR	Recycling	Each	Pallet	15	0.30	238128	4.50
6/2/2005	NA	Arthur Hallitt	SEER	NA	Monitors <19"	Electronics	Recycling	Each	Pallet	6	6.40	238130	32.40
6/2/2005	NA	Arthur Hallitt	SEER	NA	CPU - Incomplete	Electronics	Recycling	Each	Pallet	1	0.00	238130	0.00
6/2/2005	NA	Arthur Hallitt	SEER	NA	Keyboards	Electronics	Recycling	Each	Pallet	3	0.00	238130	0.00
6/2/2005	NA	Tom Roberts	Perma-Fix	ND	Aerosol Cans	Waste Flammable Gas	Deactivation/Incin	Each	Loose Pack	18	0.80	238131	14.40
6/2/2005	NA	Tom Roberts	Perma-Fix	ND	Corrosive Liquid - Acidic	Waste Corrosive Liquid	Treatment	lbs	Lab Pack	17	1.10	238131	18.70
6/2/2005	NA	Tom Roberts	Perma-Fix	ND	Corrosive Solid	Waste Corrosive Solid	Treatment	lbs	Lab Pack	4	1.10	238131	4.40
6/2/2005	NA	Tom Roberts	Perma-Fix	ND	Flammable Product - Non Pour	Waste Flammable Liquid	Incineration	lbs	Loose Pack	43	1.00	238131	43.00
6/2/2005	NA	Tom Roberts	Perma-Fix	ND	Flammable Liquid - Non hal	Waste Flammable Liquid	Fuels Blending	Quart	Lab Pack	3	0.80	238131	2.40
6/2/2005	NA	Tom Roberts	Perma-Fix	ND	Paint - Small Cans	Waste Flammable Liquid	Incineration	lbs	Loose Pack	2	0.80	238131	1.60
6/2/2005	NA	Tom Roberts	Perma-Fix	ND	Paint - Water Base	Non-Regulated Material	landfill	5-gallon	Bulk	1	7.25	238131	7.25
6/8/2005	NA	Luanne Conaty	Global	NA	Printer	Electronics	Recycling	Each	Pallet	2	1.70	238133	3.40
6/8/2005	NA	Earth Balance	Global	NA	Fax Machine	Electronics	Recycling	Each	Pallet	2	1.40	238134	2.80
6/8/2005	NA	Earth Balance	Global	NA	Laptop	Electronics	Recycling	Each	Pallet	1	1.00	238134	1.00
6/8/2005	86-A0035	Ardaman & Associates, Inc	Global	NA	Lamps - Straight Fluorescent	SMCLFR	Recycling	Each	Pallet	55	0.30	238135	16.50
6/8/2005	86-A0035	Ardaman & Associates, Inc	Global	NA	Monitors <19"	Electronics	Recycling	Each	Pallet	7	5.40	238135	37.80
6/8/2005	86-A0035	Ardaman & Associates, Inc	Global	NA	Printer	Electronics	Recycling	Each	Pallet	4	1.70	238135	6.80
6/8/2005	86-A0035	Ardaman & Associates, Inc	Global	NA	CPU - Incomplete	Electronics	Recycling	Each	Pallet	3	0.00	238135	0.00
6/8/2005	86-A0035	Ardaman & Associates, Inc	Global	NA	Keyboards	Electronics	Recycling	Each	Pallet	6	0.00	238135	0.00
6/8/2005	04-N0478	Ned Davis Research	Global	NA	Monitors <19"	Electronics	Recycling	Each	Pallet	6	5.40	238138	32.40
6/8/2005	04-N0478	Ned Davis Research	Global	NA	Monitors >19"	Electronics	Recycling	Each	Pallet	6	7.10	238138	35.50
6/8/2005	04-N0478	Ned Davis Research	Global	NA	Scanner	Electronics	Recycling	Each	Pallet	2	1.40	238138	2.80
6/8/2005	04-N0478	Ned Davis Research	Global	NA	Keyboards	Electronics	Recycling	Each	Pallet	2	0.00	238138	0.00
6/8/2005	04-N0478	Ned Davis Research	Global	NA	CPU - Incomplete	Electronics	Recycling	Each	Pallet	11	0.00	238138	0.00
6/8/2005	04-N0478	Ned Davis Research	Global	NA	Battery Back-up	Electronics	Recycling	lbs	Pallet	60	0.00	238138	0.00
6/8/2005	NA	Roger Kizzek	Global	NA	Monitors <18"	Electronics	Recycling	Each	Pallet	15	5.40	238137	81.00

STORM DRAIN MARKING PROGRAM

Sarasota County Storm Drain Marking Program

Record of Storm Drains Marked: April 1, 2005 through March 31, 2006

GROVE POINTE								
Grid No.	Volunteer Name	Address	Street	City	Latitude	Longitude	Date Marked	# Markers
G168	Christopher Smith-Lead	4800	Grove Pointe Blvd.	Sarasota			Aug-05	1
G168	Alex Acosta	5814	Grove Pointe Blvd.	Sarasota			Aug-05	1
G168	Greg Acosta	5824	Grove Pointe Blvd.	Sarasota			Aug-05	1
G168	Leland Bond	5828	Grove Pointe Blvd.	Sarasota			Aug-05	1
G168	Scott Carrington	5835	Grove Pointe Blvd.	Sarasota			Aug-05	1
G168	Michael Cooke	4810/4811	Oak Pointe Way	Sarasota			Aug-05	2
G168	Jonathon Fawks	4847	Oak Pointe Way	Sarasota			Aug-05	1
G168	Andrew Gray	4852	Oak Pointe Way	Sarasota			Aug-05	1
G168	Bret LaBossiere	4867	Oak Pointe Way	Sarasota			Aug-05	1
G168	Shawn MacFarlane	4874	Oak Pointe Way	Sarasota			Aug-05	1
G168	Michael Machi	4882	Oak Pointe Way	Sarasota			Aug-05	1
G168	James Nichols	4887	Oak Pointe Way	Sarasota			Aug-05	1
G168	Cody Palmer	4801/4802	Post Pointe Dr.	Sarasota			Aug-05	2
G168	Mason Schille	4804	Post Pointe Dr.	Sarasota			Aug-05	1
G168	Garrett Schrantz	4810	Post Pointe Dr.	Sarasota			Aug-05	1
G168	Grant Schrantz	4821/4822	Post Pointe Dr.	Sarasota			Aug-05	2
G168	Grayson Schrantz	4840/4841	Post Pointe Dr.	Sarasota			Aug-05	2
G168	Sam Scovill	4852/4853	Post Pointe Dr.	Sarasota			Aug-05	2
G168	Ethan Silver	4868/4869	Post Pointe Dr.	Sarasota			Aug-05	2
G168	Steven Smith	4884/4885	Post Pointe Dr.	Sarasota			Aug-05	2
G168	Kenneth Turner	4902	Post Pointe Dr.	Sarasota			Aug-05	1
G168	Matt Twed	4907	Post Pointe Dr.	Sarasota			Aug-05	1
G168	Jessie Weekley	4910	Post Pointe Dr.	Sarasota			Aug-05	1
G168	Parents:	4919	Post Pointe Dr.	Sarasota			Aug-05	1
G168	Carrie Bond	4774	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	Todd Cooke	4854	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	David Fawks	4841	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	Mike Gray	4851	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	Javannah Gunn Jr.	4914	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	David Kirk	5746	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	Steven LaBossiere	5753	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	George MacFarlane	5774	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	Suzanne MacFarlane	5783	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	Karen Turner	5790	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	Thomas Turner	5802/5803	Sandy Pointe Dr.	Sarasota			Aug-05	2
G168	Kathy Schille	5811	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	Matthew Schrantz	5835	Sandy Pointe Dr.	Sarasota			Aug-05	1
G168	Russell Scovill	5840/4843	Sandy Pointe Dr.	Sarasota			Aug-05	2
G168	Lisa & John Smith	5852	Sandy Pointe Dr.	Sarasota			Aug-05	1

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Total high risk facilities	20	NPDES2000.mdb\CITY Annual Report Facilities April 05 to March 06	County Water Resources: Kelly Westover	
	New high risk facilities	4	NPDES2000.mdb\CITY Annual Report Facilities April 05 to March 06	County Water Resources: Kelly Westover	
	<p>Continue the program to inspect high risk facilities, according to the prioritized list (for FDOT, according to the list of facilities holding a Drainage Connection Permit), to determine compliance with all appropriate aspects of the stormwater program (e.g., no illicit connections, compliance with local stormwater regulation requirements, and if the facility is required to have NPDES permit coverage, a copy of the SWPPP on site), and to encourage the use of stormwater BMPs. Maintain a log of the inspections performed, and the results of inspections. Monitoring may be required on an as-needed basis in the event that inspections of high risk facilities discloses suspected illicit discharges to the MS4. Provide a summary of inspections of high risk industrial facilities in each Annual Report</p>				
	High risk facility inspections	9	NPDES2000.mdb\CITY Annual Report Facilities March 05 to March 06	County Water Resources: Kelly Westover	
	High risk facilities monitored	0	NPDES2000.mdb\CITY Annual Report Facilities March 05 to March 06	County Water Resources: Kelly Westover	
	NOVs issued	0	NPDES2000.mdb\CITY Annual Report Facilities March 05 to March 06	County Water Resources: Kelly Westover	
	Fines issued	0	NPDES2000.mdb\CITY Annual Report Facilities March 05 to March 06	County Water Resources: Kelly Westover	
	Enforcement referrals to Sarasota County	0		City Engineering: Rick Winters.	
Part III.A.8.b	Industrial and High-Risk Runoff — Monitoring for High Risk Industries				
	Not Applicable				
Part III.A.9.a	Construction Site Runoff — Site Planning and Non-Structural and Structural Best Management Practices				

CITY SANITARY SEWER PIPES

Rick Ray/SARACITY
09/22/2006 02:43 PM

To: Rick Winters/SARACITY@SARACITY
cc: Dan Castorani/SARACITY@SARACITY
bcc:
Subject: Limitation of Sanitary Sewer Seepage

Rick,

See attached data for your report Part III.A.7.g (Illicit Discharges and Improper Disposal - Limitation of Sanitary Sewer Seepage



InvestigateRehab2005-2006.xls

Under Florida law, e-mail addresses are public records. If you do not want your e-mail address released in response to a public-records request, do not send electronic mail to this entity. Instead, contact this office by phone or in writing. E-mail messages sent or received by City of Sarasota officials and employees in connection with official City business are public records subject to disclosure under the Florida Public Records Act.

Description of Work	Project/Work Authorization	Length (LF)
Clean & Video	Flood Grouting Pilot	3269
Pipe inspected for infiltration (LF)		3269
Pipe Tested and Sealed	Flood Grouting Pilot	3269
Pipe Lined	No. 6	1312
Pipe Replaced	10 th Street	770
	West Main St Alley	130
Pipe sealed, lined, and/or replaced (LF)		5481

City of Sarasota Wastewater Collection System Mainlines

9/27/2006

GASB 34

Active/ Inactive	Asset No.	L.S.	M.S.	MH Pipe Run			Pipe or Liner			Year Installed	Up Manhole			Down Manhole			Slope of Line	Street & Intersections
				Up MH	Down MH	Dist. LF	Size Inch	Existing Pipe or Liner Material	Sch. or Class		No.	Depth (feet)	Invert Elev	No.	Depth (feet)	Invert Elev		
a	100167202400	1	672	24	23	251	8	HDPE	SDR 26	11/1/2005	24			23			0.00%	Tulip Dr, crossing S Osprey Ave.
a	100167202500	1	672	25	24	367	8	VCP			25			24			0.00%	Tulip Dr
	100167202500	1	672	25	24	367	8	VCP			25			24			0.00%	
	100167202600	1	672	26	23	138	8	VCP			26			23			0.00%	
a	100167202600	1	672	26	23	138	8	HDPE	SDR 26	11/1/2005	26			23			0.00%	S Osprey Ave, S from Tulip Dr
	100167202700	1	672	27	26	129	8	VCP			27			26			0.00%	
a	100167202700	1	672	27	26	129	8	HDPE	SDR 26	11/1/2005	27			26			0.00%	S Osprey Ave, N from Jasmine Dr
	100167202800	1	672	28	27	251	8	VCP			28			27			0.00%	
a	100167202800	1	672	28	27	251	8	HDPE	SDR 26	11/1/2005	28			27			0.00%	Jasmine Dr, crossing S Osprey Ave
a	100167202900	1	672	29	28	324	8	VCP			29			28			0.00%	Jasmine Dr
	100167202900	1	672	29	28	321	8	VCP			29			28			0.00%	
a	100167203000	1	672	30	29	301	8	VCP			30			29			0.00%	Jasmine Dr
	100167203000	1	672	30	29	288	8	VCP			30			29			0.00%	
	100167203100	1	672	31	31A	40	8	VCP			31			31A			0.00%	
a	100167203100	1	672	31	31A	40	8	HDPE	SDR 26	11/1/2005	31			31A			0.00%	S Osprey Ave, Versailles & Jasmine
	100167203101	1	672	31A	27	105	8	VCP			31A			27			0.00%	
a	100167203101	1	672	31A	27	105	8	HDPE	SDR 26	11/1/2005	31A			27			0.00%	S Osprey Ave, S from Jasmine Dr
a	100167204700	1	672	47	46	245	8	VCP			47			46			0.00%	Jacinto Ct, N from Fortuna St
	100167204700	1	672	47	46	245	8	VCP			47			46			0.00%	
a	100167204800	1	672	48	45	269	8	VCP			48			45			0.00%	Fortuna St bet Jacinto & Aimeria
	100167204800	1	672	48	45	269	8	VCP			48			45			0.00%	
a	100167204900	1	672	49	48	251	8	VCP			49			48			0.00%	Aimeria Ave N from Fortuna St
	100167204900	1	672	49	48	251	8	VCP			49			48			0.00%	
a	100167205000	1	672	50	49	240	8	VCP			50			49			0.00%	Aimeria Ave S of Siesta Cr
	100167205000	1	672	50	49	240	8	VCP			50			49			0.00%	
	100167205100	1	672	51	48	128	8	VCP			51			48			0.00%	
	100167205200	1	672	52	37	281	8	VCP			52			37			0.00%	
a	100167205200	1	672	52	37	280	8	HDPE	SDR 26	11/1/2005	52			37			0.00%	Flores Ave, bet Catalonia & Fortuna
	100167205300	1	672	53	52	245	8	VCP			53			52			0.00%	
a	100167205300	1	672	53	52	244	8	HDPE	SDR 26	11/1/2005	53			52			0.00%	Catalonia Ln, E from Flores Ave
	100167205400	1	672	54	53	223	8	VCP			54			53			0.00%	
a	100167205400	1	672	54	53	222	8	HDPE	SDR 26	11/1/2005	54			53			0.00%	Catalonia Ln, W from Camino Real
	100167205500	1	672	55	54	169	8	VCP			55			54			0.00%	
a	100167205500	1	672	55	54	169	8	HDPE	SDR 26	11/1/2005	55			54			0.00%	Camino Real, S from Catalonia Ln
	100167205600	1	672	56	52	276	8	VCP			56			52			0.00%	
a	100167205600	1	672	56	52	275	8	HDPE	SDR 26	11/1/2005	56			52			0.00%	Flores Ave, Bonita to Catalonia
	101752101000	17	521	10	4	465	15	VCP			10			4			0.00%	
a	101752101000	17	521	10	4	467	15	CIPP	9 mil	6/28/2006	10			4			0.00%	Rawls St, bet Ringling & Morrill
	101752101100	17	521	11			8	VCP		1/1/1950	11			0			#DIV/0!	
	101752101200	17	521	12			8	VCP		1/1/1950	12			0			#DIV/0!	
	101752101300	17	521	13	10	-240	15	VCP		1/1/1950	13			10			#VALUE!	
a	101752101300	17	521	13	10	254	15	CIPP	9 mil	7/1/2006	13			10			0.00%	Ringling Blvd bet Rawls & Orange

NEW SANITARY SEWER CONNECTIONS



Dale Haas/SARACITY
09/01/2006 10:07 AM

To Rick Winters/SARACITY@SARACITY
cc Alexandra DavisShaw/SARACITY@SARACITY, Dan
Castorani/SARACITY@SARACITY, Javier
Vargas/SARACITY@SARACITY, Todd
bcc

Subject Re: N.P.D.E.S. Annual Report Information

History: This message has been replied to.

In the period from April 2005 to March 2006, three sites which were on septic tanks have connected to the City's sanitary sewer system. The number of sites still on septic tanks has been reduced from 230 to 223. The method of monitoring remains the same, an Excel spreadsheet.

Dale A. Haas, P.E.
Public Works Department
Technical Services Manager
phone (941) 365-2200 ext. 6260
fax (941) 329-6160

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Rick Winters/SARACITY

Rick Winters/SARACITY
08/31/2006 04:21 PM

To Todd Kucharski/SARACITY@SARACITY, Javier
Vargas/SARACITY@SARACITY, Dan
Castorani/SARACITY@SARACITY, Dale
Haas/SARACITY@SARACITY
cc Alexandra DavisShaw/SARACITY@SARACITY
Subject N.P.D.E.S. Annual Report Information

All,

We are again in process of making our required annual report to the E.P.A. . In doing so, we need the information on the same areas you all provided last for the last report, but up-dated to reflect activities for April 2005 thru March 2006. We also need to know the means by which you keep those records and an example (we hope sending a example will ward off their wanting to visit each area and review records).

Therefore, please review the attached excerpt from the last report showing the information you provided. We need this information by September 15th.



PW input req., doc



Dale Haas/SARACITY
09/01/2006 10:07 AM

To Rick Winters/SARACITY@SARACITY
cc: Alexandra DavisShaw/SARACITY@SARACITY, Dan
Castorani/SARACITY@SARACITY, Javier
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Subject Re: N.P.D.E.S. Annual Report Information

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PW input req..doc

thanks
Rick

New Customer Installation Log - Wastewater 1998 thru 2006							excel\WasteWater													
Appl #	Instal#	Acct #	Name	Number	Dir	Site	Applcmts	Property Legal Description				Prepaid Charges				Paid Date		* - Install date previously no instl		
							RS	LDI	DLX	BLDR	Seab	Consumable	Misc	Total		Instal By	LT	Tag Loc.	Instal Date	
2005-199	18352	43378	Vision Homes	1728		Hansen Street	83	B			Sterling Park	\$6,642.50	Residential	\$575.00	\$7,217.50	10/3/05	Contractor	6"	2+29	12/5/2005
2005-200	18353	43380	Vision Homes	1734		Hansen Street	83	A			Sterling Park	\$6,642.50	Residential	\$575.00	\$7,217.50	10/3/05	Contractor	6"	2+32	12/5/2005
2005-165	18354	43382	H2O Marine	1461		12th Street	22				City Industrial	\$1,550.00	Commercial	\$625.00	\$2,175.00	10/14/05	Contractor	2"	F/M	10/19/2005
2005-157	18355	28502	Voight Building	1395		Harbor Drive	54		39		Harbor Acres	\$2,325.00	Residential		\$2,325.00	10/18/05	Coleman	6"	0+67	12/12/2005
2005-135	18356	36968	Nicholas McLone	311		Ogden Street	68		5	21	Siesta	\$2,375.00	Residential		\$2,375.00	10/18/05	Pate	6"	1+68	11/22/2005
2005-221	18357	43380	Mark Canuso	3924		Freedom Avenue	82		19	E	Tamiami Park	\$575.00	10 Yr Plan		\$575.00	10/31/05	Coleman	2"	F/M	\$ 1/24/06
2005-222	18358	43392	Mark Canuso	3920		Freedom Avenue	82		18	E	Tamiami Park	\$575.00	10 Yr Plan		\$575.00	10/31/05	2"	F/M	\$ 1/24/06	
2005-226	18359	36984	Rebecca King	2667		2nd Street	34		11	7	Kenilworth	\$575.00	10 Yr Plan		\$575.00	11/1/05	Pate	6"	2+00	\$12/23/2005
2005-118	18360	43400	Willis Smith	5401		Bayshore Road	6					\$1,150.00	Commercial		\$1,150.00	11/2/05	Contractor	6"		11/21/2005
2005-026	18361	43408	Osprey Properties LLC	315	S	Washington Drive	69		2	10	St Amands	\$1,550.00	Residential	\$575.00	\$2,125.00	11/9/05	Coleman	6"	MH	11/30/2005
2005-228	18362	43414	Vision Homes	1752		Cherokee Drive	63		9	E	Cherokee Pk	\$6,442.50	Residential	\$575.00	\$7,017.50	11/22/05	Pate	6"	0+77	12/20/2005
2005-220	18363	32788	Gulfpointe Homes	1748		Cherokee Drive	63		9	E	Cherokee Pk	\$3,865.50	Residential		\$3,865.50	11/28/05	Pate	6"	0+77	12/20/2005
2005-250	18364	43418	David Poelke	418		Pheasant Way	78		3	8	Bird Key	\$2,577.00	Residential	\$575.00	\$3,152.00	11/28/05	Coleman	6"	2+06	1/3/2006
2005-225	18365	39894	Voight Building	171	S	Washington Drive	70	7,8		16	St Amands	\$3,865.50	Residential		\$3,865.50	12/22/05	Coleman	6"	0+69	1/10/2006
2005-253	18366	43436	Locklear Park	821	S	Lockwood Road	52					\$2,577.00	Commercial	\$100.00	\$2,677.00	12/22/05	Pate	6"		1/5/2006
2004-142	18367	43440	Howell Construction	1005	N	Orange Avenue	22					\$3,875.00	Commercial	\$95.00	\$3,970.00	12/27/05	Contractor	6"		2/27/2006
2005-154	18368	43442	Habitat for Humanity	521		Dodge Avenue	26		18	B	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	1/5/06	Coleman	6"		1/13/2006
2005-153	18369	43444	Habitat for Humanity	602		Dodge Avenue	26		1	D	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	1/5/06	Coleman	6"		1/13/2006
2005-258	18370	43446	W Bros Development	1718		Cherry Lane	41			G	Laurel	\$2,577.00	Residential	\$575.00	\$3,152.00	1/8/06	Coleman	6"	0+70	2/15/2006
2005-138	18371	43448	Laurel Park Ventures	1871		Laurel Street	41				Laurel	\$1,550.00	Residential	\$575.00	\$2,125.00	1/8/06	Pate	6"	1+41	2/15/2006
2005-240	18372	43462	Habitat for Humanity	474		Dodge Avenue	35		13	E	Jordan Crossi	\$2,577.00	Residential	\$575.00	\$3,152.00	1/19/06	Woodard	6"	3+06	1/27/2006
2005-183	18373	43464	Habitat for Humanity	648		Dodge Avenue	35		7	D	Jordan Crossi	\$2,577.00	Residential	\$575.00	\$3,152.00	1/19/06	Woodard	6"	1+70	1/27/2006
2005-230	18374	43466	Habitat for Humanity	626		Dodge Avenue	35		5	D	Jordan Crossi	\$2,577.00	Residential	\$575.00	\$3,152.00	1/19/06	Woodard	6"	1+56	1/27/2006
2005-257	18375	43468	Keith Maisel	602		Dodge Avenue	41		29		Osprey	\$6,442.50	Residential	\$575.00	\$7,017.50	1/25/06	Coleman	6"	1+63	5/4/2006
2004-124	18376	36996	Seahawk Participation	852		Siesta Drive	65		8		Bay Island	\$2,325.00	Residential		\$2,325.00	1/26/06	Coleman	6"	MH	3/8/2006
2006-013	18377	43476	Fredd Atkins Park	1988		Dr. M.L.King Way	19	H			Epstein	\$100.00	Commercial		\$100.00	1/27/06	Pate	6"	0+27	2/22/2006
2006-024	18378	43478	638 Capital Properties	2512		Wisteria Street	61		11	63	Southgate	\$575.00	10 Yr Plan		\$575.00	1/27/06	Pate	6"	MH	\$ 2/23/06
2006-026	18379	43482	M.L. Collingwood	1		Lands End Lane	65		3		Lands End	\$6,442.50	Residential	\$575.00	\$7,017.50	1/31/06	Coleman	6"	1+68	3/10/2006
2005-262	18380	43488	Tom Wessel	2637		Fruitville Road	34					\$580.00	Commercial		\$580.00	2/8/06	6"			
2005-192	18381	43482	Paradise of Sarasota	2913		Gillespie Avenue	15		26	B	Newtown	\$2,577.00	Residential	\$575.00	\$3,152.00	2/23/06	Pate	6"	MH	3/30/2006
2005-232	18382	43494	Paradise of Sarasota	2934		Church Avenue	15		17	A	Newtown	\$2,577.00	Residential	\$575.00	\$3,152.00	2/23/06	Coleman	6"	1+30	3/27/2006
2004-169	18383	11858	LaBelleara LLC	464		Golden gate Point	39	17,20		C	Golden Gate P	\$17,050.00	Residential	\$1,550.00	\$18,600.00	2/27/06	Contractor	6"	MH	3/8/2006
2005-164	18384	21084	Tom Wessel	120	S	Tuttle Avenue	43	7,12		F	Golfview	\$2,325.00	Commercial		\$2,325.00	3/14/06	Coleman	6"	MH	5/2/2006
2005-191	18385	43502	Paradise of Sarasota	2180		Palmadelfia Avenue	19		1	2	Newtown	\$2,577.00	Commercial	\$575.00	\$3,152.00	3/14/06	6"	2+00		
2005-038	18386	18642	Florida LLC	401	S	Palm Avenue	40					\$485.00	Commercial		\$485.00	3/14/06	Contractor	6"	MH	5/4/2006
2005-014	18387	19132	TRS Construction	1644		Dolpin Street	41		14	G	Burns	\$3,865.50	Residential		\$3,865.50	3/17/06	Coleman	6"	1+66	4/13/2006
2005-055	18388	43508	Landau Inc.	2921	N	Orange Avenue	15		10	K	Newtown	\$2,577.00	Residential	\$575.00	\$3,152.00	3/20/06	6"	2+15		
2005-026	18389	34780	Vision Homes	1643		Springcreek Drive	63		7		Lake Park	\$3,865.50	Residential		\$3,865.50	3/23/06	Coleman	6"	1+60	4/21/2006
2005-025	18390	19732	Courthouse Centre	1858		Ringling Blvd	41					\$100.00	Residential		\$100.00	3/23/06	6"			
2004-033	18391	43514	Birdie Partners	233		Sea Gull Lane	77		9	1	Bird Key	\$3,875.00	Residential	\$575.00	\$4,450.00	3/30/06	Coleman	6"	MH	5/10/2006
2005-143	18392	43516	China Healing Center	1071	S	Tuttle Avenue	52					\$3,875.00	Commercial	\$575.00	\$4,450.00	3/30/06	Coleman	6"		5/18/2006

New Customer Installation Log - Wastewater 1998 thru 2006														except Wastewater							
Appl. #	Instal. #	Instal. #	Name	Number	Dr	Site	Suffix	Address				Property Legal Description			Prepaid Charges			I - In install data previously on sept			
								GS	LOT	BLK	SECT	Block	Comments	Mo	Total	Paid Date	Instal. By	CL	Cap. Loc.	Instal. Date	
2004-184	18304	43314	Laurel Park Ventures	1860		Hawkins	Court	41	7		Laurel	\$1,550.00	Residential	\$575.00	\$2,125.00	7/18/05	Coleman	8"	0+37	9/20/2005	
2005-134	18305	36814	MLC Construction	3440		Gulfmead	Drive	66	3		Gulfmead	\$2,325.00	Residential		\$2,325.00	7/18/05	Woodard	6"	0+40	9/19/2005	
2005-061	18306	37000	Voight Building	3531		White	Lane	66	7	20	Siesta	\$2,325.00	Residential		\$2,325.00	7/22/05	Woodard	6"	0+28	9/26/2005	
2005-092	18307	38894	Voight Building	433		Meadow Lark	Drive	78	22	13	Brd Key	\$2,325.00	Residential		\$2,325.00	7/22/05	Coleman	6"	3+58	10/6/2005	
2005-041	18308	36888	Voight Building	778		Siesta	Drive	65	12		Bay Island	\$2,325.00	Residential		\$2,325.00	7/22/05	Woodard	6"	0+37	9/22/2005	
2005-090	18309	40612	Voight Building	604		Mourning Dove	Drive	78	9	23	Brd Key	\$2,325.00	Residential		\$2,325.00	7/22/05	Woodard	6"	2+46	9/17/2005	
2005-117	18310	36792	Michael Mumma	3360		Gulfmead	Drive	86				\$1,550.00	Residential		\$1,550.00	7/22/05	Coleman	2"	F/M	S 10/12/05	
2005-132	18311	38880	White Associates	236	S	Washington	Drive	70	8,9	19	John Ringling	\$2,325.00	Residential		\$2,325.00	7/26/05	Woodard	8"	2+24	9/27/2005	
2005-156	18312	35514	Petco	3803	S	Tamiami	Terrace	63A				\$45.00	Commercial		\$45.00	7/28/05	Woodard	8"		9/21/2005	
2005-147	18313	35012	Westwater Construction,	3657		San Remo	Terrace	84	35		San Remo	\$2,325.00	Residential		\$2,325.00	7/28/05	Woodard	8"	3+24	9/8/2005	
2004-237	18314	43318	Jesse Campos	1951		Gillespie	Avenue	19	22	C	City Park	\$1,550.00	Residential	\$575.00	\$2,125.00	8/2/05	Woodard	6"	0+84	9/16/2005	
2004-236	18315	43320	Jesse Campos	1941		Gillespie	Avenue	19	23	C	City Park	\$1,550.00	Residential	\$575.00	\$2,125.00	8/2/05	Woodard	6"	0+74	9/18/2005	
2005-133	18316	38812	Hubert Sleenbakker	192	N	Washington	Drive	70	23	I	St Armands	\$575.00	2nd Tap		\$575.00	8/3/05	Coleman	6"	1+00	9/29/2005	
2005-181	18317	35028	Westwater Construction,	1502		Siesta	Drive	64	27		Siesta	\$2,325.00	Residential		\$2,325.00	8/3/05	Woodard	6"	MH	9/20/2005	
2005-167	18318	43324	Moskowitz Construction	2747		Gillespie	Avenue	15	14	H	Newtown	\$1,550.00	Residential	\$575.00	\$2,125.00	8/4/05	Woodard	6"	0+52	9/26/2005	
2005-168	18319	43326	Moskowitz Construction	3013		Church	Avenue	15	10	C	Newtown	\$1,550.00	Residential	\$575.00	\$2,125.00	8/4/05	Coleman	6"	2+32	10/11/2005	
2005-158	18320	43328	Jan Hale	3810		Iroquis	Avenue	52	34	C	Desota Park	\$1,550.00	Residential	\$575.00	\$2,125.00	8/4/05	Coleman	6"	0+96	12/13/2005	
2005-189	18321	43332	Mark Slicht	1134		Pattison	Avenue	52	34	C	Highland Pine	\$1,550.00	Residential	\$575.00	\$2,125.00	8/4/05	Contractor	6"		11/4/2005	
2005-170	18322	43330	Mark Slicht	1140		Pattison	Avenue	52	6	C	Highland Pine	\$1,550.00	Residential	\$575.00	\$2,125.00	8/4/05	Contractor	6"		11/4/2005	
2005-168	18323	37414	Robert Warfield	166		Bryant	Drive	71	8	10	Lido	\$2,325.00	Residential		\$2,325.00	8/9/05	Pate	8"	0+05	10/6/2005	
2005-141	18324	19144	1685 Laurel Venture	1685		Laurel	Street	41	5,9,11	C		\$3,875.00	Residential		\$3,875.00	8/12/05	Pate	8"	3 Taps	10/5/2005	
2005-178	18325	26622	Dale Fagan	809	S	Jefferson	Avenue	51				\$575.00	2nd Tap		\$575.00	8/18/05	Woodard	6"	1+38	9/12/2005	
2005-175	18326	43336	Randall Schrock	198	N	Pompano	Avenue	35	9	V	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	8/22/05	Coleman	6"	2+16	12/6/2005	
2005-020	18327	40526	Henry McFarland	675		Mourning Dove	Drive	78	31	23	Brd Key	\$2,325.00	Residential		\$2,325.00	8/22/05	Coleman	6"	1+77	10/13/2005	
2005-160	18328	43340	Paradise of Sarasota	1703		33rd	Street	15	23,24	1	Amarylis	\$1,550.00	Residential	\$575.00	\$2,125.00	8/24/05	Coleman	6"	0+77	11/3/2005	
2005-094	18329	43342	Paradise of Sarasota	1741		29th	Street	15	24	C	Newtown	\$1,550.00	Residential	\$575.00	\$2,125.00	8/24/05	Coleman	6"	0+63	10/17/2005	
2005-140	18330	43344	Paradise of Sarasota	2412		Pershing	Avenue	49			Epstein	\$1,550.00	Residential	\$575.00	\$2,125.00	8/24/05	Coleman	6"	3+65	10/18/2005	
2005-106	18331	43346	Paradise of Sarasota	2826		Church	Avenue	15	5	B	Newtown	\$1,550.00	Residential	\$575.00	\$2,125.00	8/24/05	Pate	6"	MH	10/24/2005	
2005-151	18332	29206	Vision Homes	1667		Hillview	Street	54	6		McIntyre	\$2,325.00	Residential		\$2,325.00	8/24/05	Coleman	6"	4+22	10/24/2005	
2005-152	18333	29146	Vision Homes	1886		Arlington	Street	54	11		McIntyre	\$2,325.00	Residential		\$2,325.00	8/24/05	Coleman	6"	4+75	10/19/2005	
2005-100	18334	43350	Paradise of Sarasota	1386		43rd	Street	11	19	D	Sunnyside	\$1,550.00	Residential	\$575.00	\$2,125.00	8/30/05	Coleman	6"	0+92	10/28/2005	
2005-099	18335	43352	Paradise of Sarasota	1394		43rd	Street	11	21	D	Sunnyside	\$1,550.00	Residential	\$575.00	\$2,125.00	8/30/05	Coleman	6"	0+67	10/28/2005	
2005-063	18336	16238	Riva @ Ringling LLC	32	S	Osprey	Avenue	41				\$23,250.00	Commercial	\$904.00	\$24,154.00	9/1/2005	Contractor	6"		10/16/2005	
2004-157	18337	43118	Kenneth Jones	1706		Hansen	Street	63				\$575.00	10 Yr Plan		\$575.00	9/1/05	Contractor	6"	Septic	S 8/17/06	
2004-156	18338	43356	Kenneth Jones	3959		Sunshine	Avenue	63				\$575.00	10 Yr Plan		\$575.00	9/1/05	Contractor	6"	Septic	S 8/17/06	
2005-119	18339	14998	Priscilla Anderson	2664		2nd	Street	34				\$575.00	10 Yr Plan		\$575.00	9/1/05	Pate	6"	Septic	S 10/27/05	
2004-246	18340	34390	Dean Thompson	2636		Wisteria	Place	61	4	51	Southgate	\$575.00	10 Yr Plan		\$575.00	9/2/05	Coleman	6"	Septic	S 10/21/05	
2005-074	18341	43358	Paul Allen	2968		Dunshrine	Avenue	69				\$1,550.00	Residential	\$575.00	\$2,125.00	9/7/05	Contractor	6"	Septic	S 8/17/06	
2004-120	18342	34860	Christner Brothers, Inc.	1857		Wisconsin	Lane	63				\$2,325.00	Residential		\$2,325.00	9/8/05	Coleman	6"	0+72	10/26/2005	
2005-180	18343	7270	Ringling School of art	1130		Greensboro	Lane	13				\$12,400.00	Commercial		\$12,400.00	9/14/05	Contractor	6"		4/27/2006	
2005-202	18344	12098	Enterprise Associates	235		Cocoanut	Avenue	31				\$1,550.00	Residential	\$400.00	\$1,950.00	9/26/05	Contractor	6"		12/2/2005	
2004-205	18345	18778	Burns Court LLC	563	S	Palm	Avenue	40				\$4,650.00	Residential	\$1,360.00	\$6,010.00	9/27/05	Contractor	6"		1/20/2006	
2004-223	18346	43368	Jesse Campos	1821		Gillespie	Avenue	19	25	C	City Park	\$1,550.00	Residential	\$575.00	\$2,125.00	9/28/05	Woodard	6"	1+44	10/10/2005	
2004-234	18347	43370	Jesse Campos	1899		19th	Street	19	26	C	City Park	\$1,550.00	Residential	\$575.00	\$2,125.00	9/28/05	Pate	8"	0+88	10/10/2005	
2005-213	18348	43372	Lynn Quatermaine	1670		Wisconsin	Lane	82	70	A	Bayview	\$2,577.00	Residential	\$575.00	\$3,152.00	9/29/05	Woodard	8"	1+19	12/8/2005	
2004-014	18349	18226	Ringling Square LLC	1626		Ringling	Bldg	41				\$6,200.00	Commercial	\$695.00	\$6,895.00	9/29/05	Contractor	8"		11/7/2005	
2005-197	18350	43374	Vision Homes	1716		Hansen	Street	83	D		Sterling Park	\$2,577.00	Residential	\$575.00	\$3,152.00	10/3/05	Contractor	6"	1+88	12/5/2005	
2005-198	18351	43376	Vision Homes	1722		Hansen	Street	83	C		Sterling Park	\$2,577.00	Residential	\$575.00	\$3,152.00	10/3/05	Contractor	6"	1+91	12/5/2005	

New Customer Installation Log - Wastewater 1998 thru 2006														excal/WasteWater											
														Applicant	Property Legal Description				Proposed Charges			S - In install date previously on system			
Appl. #	Instal#	Cost #	Name	Number	Dir	St/Dr	Suffix	QA	LOT	BLK	SURF.	Base	Comments	Misc	Total	Paid Date	Instal By	SZ	Top Loc.	Instal Date					
2004-048	18256	42714	Ben Price	1250	S	Tamiami	Trail	54				\$8,200.00	Commercial	\$575.00	\$6,775.00	4/6/05	Contractor	6"		4/19/2005					
2004-222	18257	43614	RiverBend Construction	2325		Browning	Street	51	10	G	Hudson Park	\$1,550.00	Residential	\$575.00	\$2,125.00	4/7/05	Coleman	8"	2+65	7/23/2005					
2005-075	18258	1968	Beverly Weston	794		40th	Street	9			Indian Beach	\$675.00	2nd Tap		\$675.00	4/13/05	Woodard	6"	MH	7/26/2005					
2005-015	18259	28670	1204 Hillview Assoc	1204		Hillview	Street	53	150		Harbor Acres	\$2,325.00	Residential		\$2,325.00	4/13/05	Woodard	6"	MH	7/19/2005					
2005-071	18260	35564	Alan P. James	323	S	Washington	Drive	69	13	10	St Armands	\$2,325.00	Residential		\$2,325.00	4/13/05	Coleman	6"	0+61	8/3/2005					
2005-055	18261	43174	DeMorgan Homes	1579		24th	Street	18		5B	Irvington	\$1,550.00	Residential	\$575.00	\$2,125.00	4/18/05	Woodard	6"	1+38	7/8/2005					
2005-053	18262	43172	DeMorgan Homes	2219	N	Orange	Avenue	18		2B	Irvington	\$1,550.00	Residential	\$575.00	\$2,125.00	4/18/05	Woodard	6"	0+27	6/28/2005					
2005-022	18263	38398	John Cannon Homes	352	W	Royal Flamingo	Drive	79	16	4	Bird Key	\$2,325.00	Residential		\$2,325.00	4/19/05	Coleman	6"	0+67	8/4/2005					
2005-043	18264	43168	Affinity Homes	1319	S	Osprey	Avenue	54	2,3	A	Floyds	\$1,550.00	Residential	\$575.00	\$2,125.00	4/14/05	Coleman	6"	1+45	7/28/2005					
2005-035	18265	43178	Habitat for Humanity	498		Dodge	Avenue	35		15E	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	4/20/05	Woodard	6"	0+56	5/2/2005					
2005-038	18266	43180	Habitat for Humanity	498		Dodge	Avenue	35		16E	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	4/20/05	Woodard	6"	0+54	5/2/2005					
2005-038	18267	43182	Habitat for Humanity	518		Dodge	Avenue	35		17E	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	4/20/05	Woodard	6"	0+35	5/2/2005					
2005-091	18268	19050	Kansye, LLC	505	S	Orange	Avenue	41	1,8	G		\$17,050.00	Commercial	\$275.00	\$17,325.00	4/20/05		6"							
2001-018	18269	2534	Sally Rowland	1080		42nd	Street	10		111	Braeburn	\$1,550.00	10 Yr Plan		\$1,550.00	4/21/05	Woodard	6"		12/27/2001					
2005-079	18270	43186	Westwater Construction	625		Norsota	Way	65		3	Bay Island	\$1,550.00	Residential	\$575.00	\$2,125.00	4/27/05	Woodard	6"		8/1/2005					
2005-058	18271	43188	Habitat for Humanity	477		Dodge	Avenue	35		14B	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	4/27/05	Woodard	6"		5/31/2005					
2005-059	18272	43190	Habitat for Humanity	540		Dodge	Avenue	35		19E	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	4/27/05	Woodard	6"	3+31	5/3/2005					
2005-060	18273	43192	Habitat for Humanity	543		Dodge	Avenue	35		20B	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	4/27/05	Woodard	6"	3+31	5/3/2005					
2004-224	18274	43198	Habitat for Humanity	433		Dodds	Avenue	35		10B	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	5/2/05	Woodard	6"	1+67	5/5/2005					
2004-225	18275	43198	Habitat for Humanity	452		Dodge	Avenue	35		11E	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	5/2/05	Woodard	6"	1+53	5/5/2005					
2004-226	18276	43200	Habitat for Humanity	455		Dodge	Avenue	35		12B	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	5/2/05	Woodard	6"	1+54	5/5/2005					
2004-223	18277	43194	Habitat for Humanity	419		Dodge	Avenue	35		8B	Avion	\$1,550.00	Residential	\$575.00	\$2,125.00	5/2/05	Woodard	6"	2+80	5/5/2005					
2005-064	18278	43204	Iggy Builders	1716		35th	Street	15		22J	Amarylis	\$1,550.00	Residential	\$575.00	\$2,125.00	5/2/05	Woodard	6"	1+50	8/1/2005					
2005-060	18279	43212	Brian Bishop	2732		Maple	Avenue	15		17D	Newtown	\$1,550.00	Residential	\$575.00	\$2,125.00	5/6/05	Woodard	6"	2+27	7/5/2005					
2005-047	18280	43218	Today's Builders	626		Norsota	Way	65	199		Bay Island	\$3,875.00	Residential	\$575.00	\$4,450.00	5/12/05	Contractor	6"		12/5/2005					
2004-126	18281	43182	Bros of Holy Cross	514		Howard	Court	32		5	Howard Court	\$1,550.00	Residential	\$575.00	\$2,125.00	5/17/05	Coleman	6"		7/16/2005					
2004-125	18282	43220	Bros of Holy Cross	516		Howard	Court	32		6	Howard Court	\$1,550.00	Residential	\$575.00	\$2,125.00	5/17/05	Coleman	6"		7/16/2005					
2004-076	18283	39298	Lee Wetherington	253		Bird Key	Drive	79		18	Bird Key	\$2,325.00	Residential		\$2,325.00	5/17/05	Woodard	6"	0+10	6/13/2005					
2003-148	18284	43232	Petrone Construction	1301		West Way	Drive	72	18,17	G	Lido Shore	\$3,875.00	Residential	\$575.00	\$4,450.00	5/20/05	Woodard	6"	0+87	6/8/2005					
2003-173	18285	43234	Ritz Beach Residence	1300		Ben Franklin	Drive	67			Lido Shore	\$575.00	Residential	\$200.00	\$775.00	5/23/05	Contractor	6"		6/15/2005					
2004-063	18286	39192	Sarasota Builders	203		Robin	Drive	77	14	1	Bird Key	\$2,325.00	Residential		\$2,325.00	5/23/05	Woodard	6"	0+70	6/8/2005					
2005-065	18287	39410	Murray Homes	364	W	Royal Flamingo	Drive	79		19	Bird Key	\$2,375.00	Residential		\$2,375.00	5/23/05	Woodard	6"	0+80	8/3/2005					
2003-343	18288	11954	Grande Rivera	420		Golden Gate	Point	39	23,24	C	Golden Gate	\$3,875.00	Residential	\$450.00	\$4,325.00	6/3/05	Contractor	6"		6/21/2005					
2005-107	18289	43236	Thomas Wooten	1260		32nd	Street	14		C	Riverside	\$1,550.00	Residential	\$575.00	\$2,125.00	6/7/05	Woodard	6"	3+28	8/20/2005					
2005-083	18290	43238	W.Bros	4108		Sarasota	Avenue				Indian Beach	\$1,550.00	Residential	\$575.00	\$2,125.00	6/7/05	Woodard	6"	2+23	9/1/2005					
2005-088	18291	25234	Friday's Development	1736		Bay	Road	49		7	8 Hudson Park	\$2,325.00	Residential		\$2,325.00	8/16/05	Woodard	6"	0+77	8/26/2005					
2005-089	18292	43242	Ervin Miller	1107		Charlotte	Street	52		11C	Bahia Vista	\$1,550.00	Residential	\$575.00	\$2,125.00	6/21/05	Woodard	6"	9+71	8/17/2005					
2005-087	18293	43244	Suncoast Living	2989		Fruitville	Road	35	3,12	G	Avion	\$2,325.00	Commercial		\$2,325.00	6/22/05	Contractor	6"	1+49	10/21/2005					
2005-018	18294	28650	McFarlin Construction	1321		Vista	Drive	53	139		Harbor Acres	\$2,325.00	Residential		\$2,325.00	6/22/05	Woodard	6"	MH	8/20/2005					
2005-019	18295	39380	McFarlin Construction	332	W	Royal Flamingo	Avenue	79		11	4 Bird Key	\$2,325.00	Residential		\$2,325.00	6/22/05	Priester	6"	0+71	8/30/2005					
2005-067	18296	43246	RTS Construction	1235		47th	Street	8	6,8	B	Kennel Club F	\$1,550.00	Residential	\$575.00	\$2,125.00	6/22/05	Woodard	6"	2+10	8/5/2005					
2005-110	18297	522	BCB Homes Inc.	374	S	Shore	Drive	5	20,21	M	Sapphire Sho	\$6,200.00	Residential	\$575.00	\$6,775.00	6/22/05	Coleman	8"		8/31/2005					
2005-125	18298	25450	Anthony Flores Const	1945		Lincoln	Drive	49		6	Avondale	\$2,325.00	Residential		\$2,325.00	6/24/05	Coleman	6"	1+88	11/8/2005					
2003-186	18299	40180	Voight Building	522	S	Spoonbili	Drive	78a		12	14 Bird Key	\$2,325.00	Residential	\$675.00	\$3,000.00	6/24/05	Priester	6"	2+03	8/2/2005					
2004-138	18300	40276	Mike Stephens	656	S	Owl	Drive	78A		35	14 Bird Key	\$2,325.00	Residential		\$2,325.00	7/1/05	Woodard	6"	0+68	9/12/2005					
2003-036	18301	37096	Orchid Beach Club	2050		Ben Franklin	Drive	67a	21,22		Lido	\$575.00	Commercial		\$575.00	7/1/05	Contractor	6"		8/12/2005					
2005-118	18302	3476	Michael Farkas	749		Indian Beach	Circle	55		12		\$2,325.00	Residential		\$2,325.00	7/7/05	Woodard	6"	2+68	9/13/2005					
2005-127	18303	43312	RTS Construction	1236		48th	Street	8	5,7	B	Kennel Club F	\$1,550.00	Residential	\$575.00	\$2,125.00	7/18/05	Woodard	6"		8/5/2005					

New Customer Installation Log – Wastewater 1998 thru 2006							excel\WasteWater															
Appl #	Install#	Acct #	Name	Number	Dir	Site	Applicant:				Property Legal Description				Prepaid Charges:			§ - to install date previously on septic				
							Suffix	Q8	LBT	BK	SUBD.	Basic	Comments	Misc	Total	Paid Date	Install By	SZ	Tap Loc.	Install Date		
2005-239	18398	43530	Habitat for Humanity	614		Dodge	Avenue	35	3	D	Jordan Cross	\$2,577.00	Residential	\$575.00	\$3,152.00	5/12/06		6"	1+82	5/22/2006		
2004-131	18399	40846	Mote Marina Lab	1703		Ken Thompson	Parkway	74				\$3,875.00	Commercial	\$1,267.00	\$5,142.00	6/23/06	Contractor	6"		9/25/2006		
2004-129	18400	2192	Triangle Construction Co	3731		Indian Beach	Place	9				\$2,325.00	Residential		\$2,325.00	6/1/06	Woodard	6"	IN GATE	7/31/2006		
2006-042	18401	43534	Habitat for Humanity	431		Rhodes	Avenue	35	10	3	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	6/2/06	Pate	6"	3+20	6/9/2006		
2006-068	18402	43536	Habitat for Humanity	453		Rhodes	Avenue	35	12	E	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	6/2/06	Pate	6"	3+10	6/19/2006		
2006-069	18403	43538	Habitat for Humanity	475		Rhodes	Avenue	35	14	E	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	6/2/06	Pate	6"	2+19	6/19/2006		
2006-043	18404	43540	Habitat for Humanity	497		Rhodes	Avenue	35	16	3	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	6/2/06	Pate	6"	2+05	6/19/2006		
2006-044	18405	43542	Habitat for Humanity	519		Rhodes	Avenue	35	18	3	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	6/2/06	Pate	6"	1+16	6/19/2006		
2006-045	18406	43544	Habitat for Humanity	541		Rhodes	Avenue	35	20	3	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	6/2/06	Pate	6"	1+40	6/9/2006		
2005-187	18407	43550	Oberlin Construction	1239		31st	Street	14	49		Riverside	\$1,550.00	Residential	\$575.00	\$2,125.00	6/20/06	Pate	6"	2+35	7/20/2006		
2005-186	18408	43552	Oberlin Construction	1245		31st	Street	14	49		Riverside	\$1,550.00	Residential	\$575.00	\$2,125.00	6/20/06	Coleman	6"	1+70	7/11/2006		
2006-021	18409	43554	Clyde Connell	3724		Iroquis	Drive	10	14	A	Desota Park	\$2,577.00	Residential	\$575.00	\$3,152.00	6/27/06	Priester	6"		7/6/2006		
2006-112	18410	28614	DND Construction	1808		Flowers	Drive	53	123	2	Harbor Acres	\$3,865.50	Residential		\$3,865.50	7/6/06	Woodard	6"	2+40	8/25/2006		
2006-140	18411	11194	Sean Masi	1341	N	Pompano	Avenue	26	15	C	Poinsetta	\$575.00	Residential		\$575.00	7/13/06	Priester	6"	1+62	7/18/2006		
2005-236	18412	43562	Pineapple of Sarasota	1501	N	Orange	Avenue	22				\$41,232.00	Commercial	\$1,596.00	\$42,828.00	7/27/06	Contractor	6"		10/16/2006		
2005-195	18413	36514	Davin Builders	3442		Flamingo	Avenue	65	171,172	15	Siesta	\$3,866.50	Residential		\$3,866.50	8/4/06	Priester	6"	0+50	8/22/2006		
2006-158	18414	17598	Sarasota Main LLC	1350		Main	Street	40				\$64,425.00	comm/Resd	\$1,265.00	\$65,690.00	8/7/06		6"				
2006-164	18415	43564	Katherine Kelly	1263		12th	Street	22	16	A	Valencia	\$2,577.00	Residential	\$575.00	\$3,152.00	8/14/06	Pate	6"	3+68	9/5/2006		
2006-109	18416	43568	Habitat for Humanity	496		Rhodes	Avenue	35	15	H	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	8/15/06	Brown	6"	2+17	8/22/2006		
2006-110	18417	43570	Habitat for Humanity	520		Rhodes	Avenue	35	17	H	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	8/15/06	Brown	6"	1+16	8/22/2006		
2006-111	18418	43572	Habitat for Humanity	540		Rhodes	Avenue	35	19	H	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	8/15/06	Brown	6"	1+04	8/22/2006		
2006-165	18419	32484	Igor Kolar	2440	S	Osprey	Avenue	59	3	B	McClellan	\$3,865.50	Residential		\$3,865.50	8/17/06	Coleman	6"	MH	8/29/2006		
2006-114	18420	308	Murray Homes	500	N	Shore	Drive	6	16	B	Sapphire Shore	\$3,865.50	Residential		\$3,865.50	8/18/06	Pate	6"	1+78	10/2/2006		
2006-118	18421	18506	Ritz Construction Corp.	1512		Main	Street	40	1,2	5	Sarasota	\$3,865.50	Residential		\$3,865.50	8/22/06	Woodard	6"	2+37	8/30/2006		
2006-155	18422	28956	Bart Price	1622		Prospect	Street	53		B	Morton Terrace	\$3,865.50	Residential		\$3,865.50	8/22/06	Brown	6"	2+39	8/30/2006		
2006-039	18423	43576	Coastal Communities	1904		Clematis	Street	59	23	C	Desota Park	\$2,577.00	Residential	\$575.00	\$3,152.00	8/30/06	Pate	6"	2+20	9/12/2006		
2006-137	18424	25508	Marion Moss	1727		Bahia Vista	Street	54	12,13		Graham	\$3,865.50	Residential		\$3,865.50	9/1/06	Pate	6"	1+59	9/15/2006		
2006-178	18425	36034	Lellogg & Kimsey	2041		Siesta	Street	62	1,2	2	Siesta	\$12,885.00	Commercial	\$1,150.00	\$14,035.00	9/7/06	Coleman	6"	0+03	9/26/2006		
2005-183	18426	43578	Wade Harris	975		Whitaker	Lane	17	B	B	Whitaker	\$1,550.00	Residential	\$575.00	\$2,125.00	9/13/06	Priester	6"	2+19	9/27/2006		
2006-157	18427		Fellowship of Beleivers	3241		12th	Street					\$2,577.00	Commercial	\$575.00	\$3,152.00		Pate	2 fm		10/26/2006		
2006-087	18428	40574	Voight Building	623		Mourning Dove	Drive	78A	18	23	Bird Key	\$3,865.50	Residential		\$3,865.50	9/20/06	Coleman	6"	0+72	10/4/2006		
2006-181	18429	43588	Ed Reid Inc.	3206		Gillespie	Avenue	15	2	H	Newtown	\$2,577.00	Residential	\$575.00	\$3,152.00	9/25/06		6"				
2006-053	18430	43590	Kellogg & Kimsey	1223		Blvd of the arts		31				\$20,616.00	Commercial	\$983.00	\$21,599.00	9/27/06	Contractor	6"		9/28/2006		
2006-007	18431	43594	Broadway Promenade	1020	N	Tamiami	Trail	22				\$2,018.00	Commercial		\$2,018.00	10/2/06	Contractor	8"	MH	11/14/2006		
2005-208	18432	39730	Blue Water Construction	491		Partridge	circle	78	3	10	Bird Key	\$3,865.50	Residential		\$3,865.50	10/9/06	Coleman	6"	2+02	10/30/2006		
2006-187	18433	35110	Ervin Miller	3741		Tangier	Terrace	63	4		San Remo	\$3,865.50	Residential		\$3,865.50	10/9/06		6"	MH			
2006-150	18434	40666	Voight Building	635	N	Owl	Drive	78A	7	22	Bird Key	\$3,865.50	Residential		\$3,865.50	10/9/06	Coleman	6"	1+73	11/1/2006		
2006-130	18435	198	Terry Green	4948		Bayshore	Road	6	21,22	K	Sapphire Shore	\$6,442.50	Residential	\$575.00	\$7,017.50	10/11/06	Coleman	6"	2+41	11/7/2006		
2005-150	18436	43596	Evergreen Construction	5401		Bayshore	Road	2				\$575.00	Commercial		\$575.00	10/17/06	Contractor	6"		10/23/2006		
2006-037	18437	39926	John Cannon Homes	400		MeadowLark	Drive	78	12		Bird Key	\$3,865.50	Residential		\$3,865.50	10/20/06	Coleman	6"	0+27	11/17/2006		
2006-197	18438	43598	Weldon Schrock	2280		Arlington	Street	55	22	K	Lalinda	\$2,577.00	Residential	\$575.00	\$3,152.00	10/25/06	Coleman	6"	2+11	11/13/2006		
2006-008	18439	43600	Broadway Promenade	1064	N	Tamiami	Trail	22				\$885.00	Commercial		\$885.00	10/25/06		6"				
2006-009	18440	43602	Broadway Promenade	1058	N	Tamiami	Trail	22				\$6,442.50	Commercial	\$50.00	\$6,492.50	10/25/06		6"				
2006-010	18441	43604	Broadway Promenade	1058	N	Tamiami	Trail	22				\$2,577.00	Commercial	\$50.00	\$2,627.00	10/25/06		6"				
2006-011	18442	43606	Broadway Promenade	1058	N	Tamiami	Trail	22				\$2,577.00	Commercial	\$50.00	\$2,627.00	10/25/06		6"				
2006-012	18443	43608	Broadway Promenade	1058	N	Tamiami	Trail	22				\$2,577.00	Commercial	\$50.00	\$2,627.00	10/25/06	Coleman	6"	0+27	10/31/2006		
2006-196	18444	25876	Jerry Mills	915	S	Tamiami	Trail	50				\$575.00	Commercial		\$575.00	10/25/06		6"				
2006-135	18445	43610	Habitat for Humanity	410		Allendale	Avenue	35	1	B	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	10/30/06	Coleman	6"	2+02	11/7/2006		

New Customer Installation Log – Wastewater 1998 thru 2006														excel\WasteWater							
				Applicants:				Property Legal Description				Prepaid Charges:			8 - In install date previously on septic						
Appl. #	Install#	acct #	Name	Number	Dir	Site	Suffix	QS	LOT	BLK	SUBD.	Basic	Comments	Misc	Total	Paid Date	Install By	SZ	Tap Loc.	Install Date	
2006-136	18446	43612	Habitat for Humanity	414		Allendale	Avenue	35		3	B	Avion	\$2,577.00	Residential	\$575.00	\$3,152.00	10/30/06	Coleman	6"	1+89	11/7/2006
2006-149	18447	43614	SRQ Devl. Co., LLC	1915		6th	Street	32		16	A	C. L. Night	\$6,442.50	Residential	\$575.00	\$7,017.50	10/30/06	Cloeman	6"	3+09	11/14/2006
2006-195	18448	19562	SRQ Devl. Co., LLC	1849		Laurel	Street	41		13	G	Plat of Sara	\$3,865.50	Residential		\$3,865.50	10/30/06	Coleman	6"	3+40	11/7/2006
2005-259	18449	43620	Willis Smith	2231		Oriole	Drive	59	22&23		H	McClellan	\$6,442.50	Residential	\$575.00	\$7,017.50	11/16/06				
2005-260	18450	32314	Willis Smith	2230		McClellan	Parkway	59	12&13		H	McClellan	\$3,865.00	Residential		\$3,865.00	11/16/06				
2005-004	18451	43622	ACP Residential, LLC	800	N	Tamiami	Trail	31	4.6&8			Renaissance	\$21,700.00	Residential	\$1,279.50	\$22,979.50	11/17/06			10"	
2006-188	18452	43624	Barry Peterson	1367		Tea Rose	Place	54		11		Mandarin Pk.	\$2,577.00	Residential	\$575.00	\$3,152.00	11/22/06			6"	

HEALTH DEPT: NUMBER OF SEPTIC SYSTEMS AND
CONTAMINATION

COUNTY WATER RESOURCES: SANITARY SEWER OVERFLOWS

City of Sarasota
SSO's for April 1, 2005 - March 31, 2006

Date	Location	Reported Amount of Spill (gals)	Discharge to Storm Water Conveyence (Y/N)	Surface Water Affected (Y/N)	Samples Taken (Y/N)
4/10/05	Alley @ 4th and N Washington	<1000	No	No	No
4/10/05	2310 Tamisola St	<1000	Yes	No	No
4/26/05	Ken Thompson Park L/S #83	20	No	No	No
4/27/05	1803 21st Street	100	No	No	No
4/27/05	Leon Ave & 22nd Street	800	Yes	No	No
4/30/05	220 Morningside Dr	360	Yes	No	No
5/2/05	5017 Village Gardens Drive	480	No	No	No
5/5/05	2500 Browning St	2250	Yes	Yes	No
5/25/05	L/S #47; 3854 Pelau Circle	30	No	No	No
6/11/05	3520 Flores Ave	1000	Yes	Yes	Yes
7/2/05	L/S #12, 15th Street	200	No	No	No
7/9/05	1500 Harmony Lane	200	No	No	No
7/10/05	N. Washington&S.Blvd of Presid	400	No	No	No
7/15/05	36 Golden Sands Dr.	100	No	No	No
7/15/05	36 Golden Sands Dr.	720	Yes	No	No
8/5/05	Bayshore Rd & Woodland Dr	150	No	No	No
8/21/05	700 Ben Franklin Dr	50	No	No	No
8/30/05	Bayshore Rd & Woodland Dr	300	Yes	No	No
9/7/05	1500 N. Lockwood Rd	100	Yes	No	No
9/15/05	L/S 81	100	No	No	No
9/18/05	L/S 26 700 bik of Tuttle	450	Yes	No	No
9/24/05	4473 Prairie View Dr. North	400	Yes	No	No
9/28/05	192 N. Washington	30	No	No	No
9/28/05	192 N. Washington	50	No	No	No
10/13/05	36 Golden Sands Dr.	800	No	No	No
10/24/05	L/S # 108	150	Yes	No	No
10/24/05	L/S # 653	500	Yes	Yes	Yes
10/24/05	L/S # 200	200	No	No	No
10/24/05	L/S # 677	200	No	No	No
10/28/05	481 Pheasant Dr	300	Yes	No	No
10/30/05	2915 Bay Shore Circle	200	Yes	No	No
11/10/05	1345 West Way Dr	20	No	No	No
11/26/05	947 40th Street	15	No	No	No
11/29/05	1617 Siesta Dr	500	No	No	No
11/30/05	5002 Old Bradenton Rd	10	No	No	No
12/5/05	3925 S. East Ave	20	No	No	No
12/16/05 & 12/18/05	Player's Club, 9th and Cocoanut	40	No	No	No
12/24/05	Lockwood Ridge & 17th St	75	No	No	No
12/26/05	L/S # 9, Tennessee&Bayshore	3000	Yes	Yes	Yes
1/16/06	Lift Station # 40	2000	Yes	No	No
1/27/06	Myrtle and Cocoanut	>1000	Yes	Yes	Yes
2/7/06	Ringling and Orange	400	Yes	Yes	Yes
2/8/06	4924 David St.	100	No	No	No
2/15/06	Ken Thompson Park L/S #83	50	No	No	No
2/17/06	Osprey & 34th Street	250	Yes	No	No
2/27/06	539 S. Orange Ave	10	No	No	No

City of Sarasota
SSO's for April 1, 2005 - March 31, 2006

3/23/06	1700 Ken Thompson Parkway	420	No	No	No
3/23/06	L/S 58 765 John Ringling Blvd	420	Yes	No	No
3/24/06	2606 Bay St	100	Yes	No	No

Total # of Reported Spills	Total Amount of Wastewater Spilled	Total # of Discharges to Storm Water Conveyences	Total # of Discharges to Surface Waters
50	21,070	21	6

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/ Record	Entity Performing the Activity	Comments
	Continue to verify that applicants have acquired approvals and permits from appropriate environmental agencies, including the SWFWMD. Verify whether the construction site is permitted to discharge stormwater under the NPDES Generic Permit (Chapter 62-621.300(4) F.A.C.), and whether there is a Stormwater Pollution Prevention Plan available for the project. Provide a summary of the program to review and approve construction plans, and report the number of construction projects permitted in each Annual Report.				
	Construction site plan/permit application reviews (private sites)	112	Access Database/Project Files	City Engineering Department: Richard Winder	
	Construction site plan/permit application reviews (municipal sites)	2	Access Database/Project Files	City Engineering Department: Richard Winder	
	Construction projects requiring SWFWMD or NPDES permit (private sites)	112 SWFWMD	Access Database/Project Files	City Engineering Department: Richard Winder	
	Construction projects requiring SWFWMD or NPDES permit (municipal sites)	1	Access Database/Project Files	City Engineering Department: Richard Winder	
Part III.A.9.b	Construction Site Runoff — Inspection and Enforcement				
	Continue inspector certification (regardless of specialty), utilizing the FDEP's "Florida Stormwater, Erosion and Sedimentation Control Training and Certification Course", or a comparable course. Maintain an internal log, documenting stormwater, erosion and sedimentation inspections at active construction sites, and the results of the inspections. Provide a summary of the program to inspect construction sites, including the number of employees certified to conduct stormwater, erosion and sedimentation inspections, and the number of stormwater, erosion and sedimentation inspections conducted, in each Annual Report.				
	Construction site inspections (private sites)	334	Inspectors Log Books	City Engineering Department: Richard Winder	
	Construction site inspections (municipal sites)	16	Inspectors Log Books	City Engineering Department: Richard Winder	
	NOVs issued	16	Project File Folders	City Engineering Department: Richard Winder	
	Stop Work Orders Issued	0	City Building Department Database	City Engineering Department: Richard Winder	

INVESTIGAT	FACILITY	LOCATION	WITHIN CITY
5/24/2005	Cemex, Inc.-Central Avenue Plant (formerly Singletary Concrete and R.C. Martin)	1022 Central Ave.	City of Sarasota
5/24/2005	Cemex, Inc. (Southdown Concrete, Inc., aka Florida Mining and Minerals)	1100 Central Ave.	City of Sarasota
9/6/2005	City of Sarasota Fleet maintenance Facility	1761 12th St.	City of Sarasota
10/19/2005	Renaissance Marble and Granite	901 Apricot Ave.	City of Sarasota
10/20/2005	Granite & Marble Experts Inc.	2138 17th St.	City of Sarasota
11/1/2005	Art and Stone Products	2050 17th Street	City of Sarasota
12/12/2005	Reese Chevron	1802 Main Street	City of Sarasota
12/13/2005	Sarasota's Finest Marble and Granite	550 Mango Avenue	City of Sarasota
12/21/2005	Scrap All, Inc.	1735 Myrtle Street	City of Sarasota
2/2/2006	Valencia Stone	2332 17th Street	City of Sarasota
2/2/2006	Palmyra Marble & Granite (PMG)	2315 17th Street	City of Sarasota
2/2/2006	Gulf International Stone, Inc.	2309A 12th St.	City of Sarasota
3/22/2006	B.H.D. Precision Products Inc.	1470 12th St. B	City of Sarasota

NEW

NEW
NEW

NEW

Grid #:

G055

Facility

Cemex, Inc.-Central Avenue Plant (formerly Singlelary Concre

Location

1022 Central Ave.

Within City Limits

City of Sarasota

Contact Person

Jim McDaniel 921-5511 Jon Koepke 378-88

Phone

954-0480

SIC Code

3272

Key:

CBP

MSGP Sector:

E: Concrete, Clay, Cement, Concrete, and Gypsum Product Manufa

Investigated Date

5/24/2005

Investigation Chronology

Requires all applicable permits and NPDES storm water permit. 1/30/02 Under consent order (OGC 98-2337) and working with Sherry Alex with FDEP to get a CBGP. 5/4/04 DEP letter pursuant to Enforcement Reconnaissance Inspection on 4/20/04. Facility was found to be Significant Out of Compliance in the areas of Permit, Compliance Schedules, Facility Site Review. 6/9/05 DEP letter stating In-Compliance.

Inspector

FDEP

Reason Subject to Inspect

NPDES IW facility

SW Permit/Cert #

FLG110581

Date Issued

3/2/2005

Date Expires

3/1/2010

Permit History

Outfall Location

Drainage Basin

Whitaker Bayou

Exp to SW

No

PID1:

2025-14-0006

Facility Lat

Outfall Lat

Add'l Lat/Longs:

False

PID2:

2025-14-0008

Facility Long

Outfall Long

Violation

False

Zoning

PID3:

Accuracy (ft):

Accuracy (ft):

Follow-Up Req'd

False

Grid ID: G055 **Facility:** Cemex, Inc. (Southdown Concrete, Inc., flr Florida Mining an
Contact Person: Eric Erauw, Plant Manager **Location:** 1100 Central Ave. **Within City Limits:** City of Sarasota
Phone: 362-3677 **SAC Code:** 3273 **Key:** CBP **MSSGP Sector:** Concrete plant

Investigation Date: 5/24/2005
Inspector: FDEP
Reason Subject to Inspt: NPDES Listed Standard Industrial Classification
SW Permit/Cert #: FLG110291
Date Issued: 7/19/2004
Date Expires: 7/18/2009
Permit History: FLG110291 (11/14/00-11/13/05)

Investigation Chronology
 Has until 10/01/02 to apply for generic permit. Under FDEP model consent order. Has FDEP permit. 12/3/99 Kraus/Maroney, 1015-1055. Inspection. Business has been at this site for more than 20 years. Facility is a concrete batch plant. Manager Mark Smith indicated that a DEP inspection is scheduled for 12/9/99. 9/29/00 FDEP inspection. 10/9/00 Letter referencing inspection results: they are under the state wide Consent Order No. 97-1089 and are currently in the process of applying for a Generic permit (FLG110291) for the operation of a concrete batch plant. No offsite discharges noted. FLG110291 Concrete Batch Plant Generic Permit (11/14/00-11/13/05). 8/30/02 Inspection. Sited. Facility is working to minimize offsite discharge of sediment through the use of stormwater BMPs. Stormwater is included in their Concrete Batch Plant permit. They have a wastewater and stormwater management plan (WSMP) on site. Truck wash wastewater is recycled. All other runoff drains to pond in the SW corner which does not discharge offsite. 1/15/03 FDEP letter concerning Compliance Evaluation inspection of 12/11/02. Facility received an minor rating in the compliance area of Facility. Site Review. 4/18/04 DEP letter. Facility was significantly out of compliance due to unsatisfactory ratings in the areas of Facility Site Review, Operation and Maintenance and Disposal. 6/9/05 DEP letter stating out-of-compliance due to visible sand and grit in sediment traps, ponds capacity, sludge deposit in discharge stream, DEP handling



Outfall Location
 Site storm water (except near ponds) drain through a sedimentation pit and pond at the south end of the property. Pond does not have an outfall per se but it does have an emergency overflow for SW exceeding a 25-year, 24-hour storm events.

Exp to SW	P01: 2025-11-0002	Facility Lat	27.3471	Outfall Lat		Add'l Lat/Longs:	No
Potential Exposure	P02: 2025-11-0015	Facility Long	-82.54227	Outfall Long		Violation	No
Zoning	P03	Accuracy (ft):		Accuracy (ft):		Follow-Up Req'd	No

Grid #: [Redacted]
Facility: Renaissance Marble and Granite
Location: 801 Apricot Ave.
Within City Limits: City of Sarasota
Contact Person: Jerry Tomson
Phone: 941-952-1801
SIC Code: 3281
Key: XBUS
MSGP Sector: Stone cutting and polishing

Investigation Chronology
 7/18/02 Steed: This facility had a few minor areas of exposure. Some of the process water from the stone cutting and polishing processes is discharged to the ground but it contains only stone dust and does impact the stormwater system nor a surface water body. It discharges to a grassed area away from the road. The cause of the discharge is a broken pump that enables reuse of the cutting and polishing water. Mr. Tomson is in the process of getting a new pump. Additionally, their compressor is covered by a tarp tied to a metal frame. The tarp is ripped and has many holes in it and therefore constitutes exposure. Mr. Tomson is getting a new tarp also. Left NEE pack. Will follow-up in 1-2 months to determine if corrections are made. 10/19/05 Maloney, Westover, Out of business.

Reason Subject to Inspect
 NPDES Listed Standard Industrial Classification
 SW Permit/Cont. #
 Need NEE
 Date Issued
 Date Expires
 Permit History

Outfall Location
 Exp to SW
 Mfnor Exposure
 Zoning
 PD1: 2008-03-001
 PD2
 PD3
 Facility Lat
 Facility Long
 Accuracy (ft)
 Outfall Lat
 Outfall Long
 Accuracy (ft)
 Add'l Lat/Long: False
 Y/N/None
 Follow-Up Req'd No

Drainage Basin
 [Redacted]

Grid #: G056
Facility: Granite & Marble Experts Inc.
Location: 2136 17th St.
Within City Limits: City of Sarasota
Contact Person: Jack Wloka
Phone: 941-928-1351
SIC Code: 3281
MSGP Sector: E: Glass, Clay, Cement, Concrete, and Gypsum Products
Key: CI

Investigated Date: 10/20/2005
Investigation Chronology: 5/14/02 Steed, Proactive inspection. Custom fabrication and installation of granite, marble, travertine, and slate. One stone cutting saw. Water discharges to settling ponds/basins. Water recycled. Everything indoors or under cover. Left NEE. 10/20/05 Maloney, Westover, 2 settling tanks, pumped out every 6 months by Blue Septic. Possibly moving soon. Still need NEE.

Inspector: Maloney, Westover

Reason Subject to Inspct: NPDES Listed Standard Industrial Classification
SW Permit/Cert #:
Need NEE:
Date Issued:
Date Expires:
Permit History:

Outfall Location

Exp to SW	PI01	2023-04-0006	Facility Lat	27.35173	Outfall Lat	Addr Label Longs	False
No	PI02		Facility Long	-82.52747	Outfall Long	Violations	False
Zoning	BLW		Accuracy (ft):	15'	Accuracy (ft):	Follow-Up Req'd	False

Drainage Basin:

Grid #: G056 **Facility:** Art and Stone Products **Location:** 2050 17th Street **Within City Limits:** City of Sarasota

Contact Person: Dave Graybill, Owner **Phone:** 954-5636 c-780-2 **SIC Code:** 3272 **Key:** Ol **MSGP Sector:** E: Glass, Clay, Cement, Concrete, and Gypsum Products

Investigated Date: 11/1/2005

Inspector: Maloney/Westover

Reason Subject to Inspect: NPDES Listed Standard Industrial Classification

SW Permit/Cert #: [Blank]

Need NEE: [Blank]

Date Issued: [Blank]

Date Expires: [Blank]

Permit History: [Blank]

Investigation Chronology:
 9/24/02 2078 17th St. Proactive, Steed: Manufacturing and installation of cast stone. Observed sand pile being stored outside constituting some exposure. Also observed concrete dust outside on the ground as the result of not sweeping up and rinsing out buckets and casts. Informed owner that he must contain his rinse water and cover his sand pile. Also suggested performing regular sweeping. Once that is accomplished, told him that he could apply for the NEE rather than a permit. Left NEE info and form. 11/1/05
 Maloney/Westover: Burn on concrete parking lot containing water from washing cast stone and equipment. Poly covered sand pile in middle of burned area. Hardened sediment from washing water in front planters. Dry waste noted on sidewalks and parking spots. Graybill was not on-site. Will go back next week and assess violation. 12/13/05
 Maloney, area outside is swept daily, berms across doorways keep debris inside, suggested covers over dumpsters. Left NEE.

Outfall Location: Sheetflow to concrete. Flows downslope to street gutter.

Exp to SW	PID1: 2023-04-0047	Facility Lat	27.352123	Outfall Lat	[Blank]	Add'l Lat/Longs:	No
Potential Exposure	PID2	Facility Long	-82.529566	Outfall Long	[Blank]	Violation	No
Zoning	CI	Accuracy (ft):	20'	Accuracy (ft):	[Blank]	Follow-Up Req'd	No

Drainage Basin: [Blank]

Water Expt: [Blank]

Grid #: G079 **Facility:** Reese Chevron **Location:** 1802 Main Street **Within City Limits:** City of Sarasota
Contact Person: Richard Reese **Phone:** 953-2575 **SIC Code:** 5541 **Key:** NR **MSGP Sector:** Not under NPDES

Investigation Date: 12/12/2005
Investigation Chronology: 5/31/05 Received copy of DEP out-of-compliance evaluation inspection letter stating Chain of custodies, Discharge Monitoring Reports were submitted incomplete. DEP handling. 1/5/06: Received copy of DEP CEI letter stating that DMRs had not been received since May 2005.

Inspector: DEP

Reason Subject to Inspect: NPDES IW facility
NPDES Permittent #: FLGR1126
Date issued: 7/10/2001
Permit Expires: 7/9/2008
Permit History:

Outfall Location:
 Exp to SW No
 Zone/Ci CI
 PID1: Facility Lat Outfall Lat Add'l Lat/Longs:
 PID2: Facility Long Outfall Long Violation IIC
 PID3: Accuracy (ft) Accuracy (ft) Follow-Up Req'd IIC

Grid #: G080 **Facility:** Sarasota's Finest Marble and Granite **Location:** 550 Mango Avenue **Within City Limits:** City of Sarasota

Contact Person: Empimenlo Hernandez **Phone:** 365-9697 **SIC Code:** 3281 **MSGP Sector:** E: Glass, Clay, Cement, Concrete, and Gypsum Products

Key: OI

Investigation Chronology
 11/1/05 Maloney/Westover. Reuse system being installed for discharge from one cutting table and polishing stations. There will be one floor drain to capture discharge water. In South end of building. Reuse system should be operational in a few weeks. Will recheck. Handed out NPDES Industrial Brochure and informed Hernandez about NEE. 12/13/05 Maloney, Reuse system online and working. Left NEE.

Inspector: Maloney/Westover

Reason Subject to Inspect: NPDES Listed Standard Industrial Classification

SW Permit/Case #: Need HEE

Date Issued:

Date Expires:

Permit History:

Exp to SW	PRO1:	2028-11-001E	Facility Lat	27.349266	Outfall Lat	00	Add'l Lat. Long:	00
No	PRO2		Facility Long	-82.52512	Outfall Long		Y/Class	YC
Zoning	FLW		Accuracy (ft)		Accuracy (ft)		Follow-Up Req's	YC

Outfall Location:

Drainage Basin: Whitaker Bayou

Grid #: G031 **Facility:** Scrap All, Inc. **Location:** 1735 Myrtle Street **Within City Limits:** City of Sarasota

Contact Person: Jim Zaccaro, General Manager **Phone:** 941-351-4144 **SIC Code:** 5093 **Key:** OI **MSGP Sector:** N: Scrap Recycling Facilities

Investigation Date: 12/21/2005 **Investigation Chronology:** 03/07/00 Vallar. According to the state database (on 5/18/01) this facility has an existing, active MSGP. 12/27/02 Steed: Recycling of aluminum, copper, brass, and steel. Facility has all the appropriate paperwork on site. First GPS point is the facility itself. The second GPS point is the outfall location. 6/22/04 Pouso inspection: Facility was in good condition. All paperwork, records, inspection reports, monitoring results were found on site and in order. 12/21/05 Maloney: No problems site clean.

Inspector: Maloney

Reason Subject to Inspect: NPDES Listed Standard Industrial Classification

SW Permit/Consent: FLR068782

Date Issued: 3/2/2001

Date Expires: 3/1/2006

Permit History: Outfall Location: Ditch (SW-side)

Exp to SW	PD1	Facility Lat	Outfall Lat	Adm'l Land Usage
Yes	0026-15-0004	27.36752	27.36720	No
	PD2	Facility Long	Outfall Long	Yield/Box
		-82.53629	82.53625	No
	PD3	Accuracy (ft):	Accuracy (ft):	Follow-Up Req'd
		8.5	16.4	No

Damage Basis: Sarasota Bay

Grid #: G056
Facility: Valencia Stone
Location: 2330 7th Street
Within City Limits: City of Sarasota
Contact Person: Steve Sallies
Phone: 365-6000
MSGP Sector: E: Glass, Clay, Cement, Concrete, and Gypsum Products
SC Code: 3231
KUT:

Investigation Date: 2/2/2006
Investigation Chronology: 2/2/06 1049 Maloney/Westover: New fabrication business. Large warehouse with two cutting tables. Floor trenches around tables drain to two settling tanks, then water is sent back to machines. Environmental Services of Tampa removes sludge every two months. Polishing tables use small amount of water and were draining on concrete floor in warehouse. Inspector advised Sallies to route this water into recycle system. Property on well and septic system. Left NEE.

Inspector: Maloney/Westover

Reason Subject to Inspect: NPDES Listed Standard Industrial Classification

SW Permits/CAIT:

Need NEE:

Date Issued:

Date Expires:

Permit History:

Outfall Location:

Exp to BW	Facility Lat	Outfall Lat	Additional Longs:
No	2623-03-000-	27.35206	hc
Zoning	Facility Long	Outfall Long	hc
CU	Accuracy (ft):	Accuracy (ft):	Follow-Up Req'd
		15.3	hc
			hc

Discharge Bas in
Water Exp.

Grid #: G056
Facility: Palmyra Marble & Granite (PMG)
Location: 2315 17th Street
Within City Limits: City of Sarasota
Contact Person: Mahmoud Asran
Phone: 359-0376
SIC Code: 3281
MSGP Sector: E: Glass, Clay, Cement, Concrete, and Gypsum Products
Key: OI

Investigation Date: 2/2/2006
Inspector: Maloney/Westover
Investigation Chronology: 2/2/06 1115 Maloney/Westover. New fabrication facility. Dennis Knowles on-site. One large cutting table in center of warehouse on 1' concrete platform. Platform is sloped to the west and surrounded by concrete channel which runs through north wall into 3 settling tanks. Water is then pumped back to cutting machine. The machine had only been used once and the tanks were not full. Only fresh water had been used in machine this far. There is a stormdrain on the southwest corner and a stormwater ditch runs along the west edge of the site. The property is on a well and septic system. Check re-use system operation. In March with more use of table to determine if NEE or Permit is required.

Reason Subject to Inspect: NPDES Listed Standard Industrial Classification
SW Permit/Cert #: [Blank]
Need NEE/Permit: [Blank]
Date Issued: [Blank]

Date Expires: [Blank]
Permit History: [Blank]

Outfall Location: [Blank]

Exp to 8W: No
Zone: 1
PMID1: 0043-14-001E
Facility Lat: 27.35253
Outfall Lat: [Blank]
PMID2: [Blank]
Facility Long: -82.5233
Outfall Long: [Blank]
PMID3: [Blank]
Accuracy (ft): 20.0
Accuracy (ft): [Blank]
Additional Language: No
Violation: No
Follow-Up Req'd: Yes

Drainage Basin: Whitaker Bayou

Grid #: G056
Facility: Gulf International Stone, Inc.
Location: 2303A 29th St
Within City Limits: City of Sarasota
Contact Person: John D'Altra, Owner
Phone: 961-40350
SIC Code: 3281
Key: 0
MISGP Sector: E: Glass, Clay, Ceramrnt, Concrete, and Gypsum Product Manu...

Investigation Date: 2/2/2006

Inspector: Maloney/Westover

Reason Subject to Inspect: NPDES Listed Standard Industrial Classification SW Permit/Capt # Permit Required

Investigation Chronology: Marble and granite dust from polishing and cutting in air and on ground are entrainable in water. Indoor cutting area enclosed on three sides. Outdoor polishing area exposed to wind and rain with potential to contaminate stormwater. Discussed NEE and HCI possibilities with Mr. D'Altra. Staff he would rather get a permit than close his workers in with all the dust. 2/1/06 According to sector informant, SSC 2241 is exempt from permitting requirement. 1/14/02 According to FDEP they are regulated based on an update to the technical requirement. Federal Register pg 32444 vol. 63 No. 190, pub 9/30/98. HCl connection to stormwater system discovered. Industrial Wastewater discharging to ground without a permit. Exposure to stormwater without a permit. 1/25/02 Operated incident 02-1017 in order to perform proactive investigation and resolution of pollution concerns at facility. 3/2/03 Pumper Enforcement raising held at ESBC involving this facility. JMWOF and FDEP NPDES Compliance and Enforcement. They will be placed under a consent order in order to achieve compliance. See file for detailed report. 11/3/03 Frouss/DEP: Joint inspection. Mr. D'Altra not on site during inspection. No discharges occurring at the time of inspection. DEP will send Warning Letter. 12/16/03 Received email copy of DEP letter to Gulf Int. Stone. DEP is requiring the submittal of an NP permit application to them within 30 days from date of the letter. DEP also states that a NPDES SW MSGP is required. 5/21/04 DEP Warning Letter No. 04-0073-0W-58-SWJ issued. 8/16/05 DEP sent report of Enforcement Reconnaissance inspection and will be pending litigation through Keith Dowell, Senior Assistant General Counsel. 2/2/06 Maloney/Westover. Milling of DEP requested site visit to check on status of discharge. Inspectors noted discharge from cutting table PVC piped to settling tank. Then into 2 buried 55-gal drums, then pumped into sanitary sewer drain. No authorization from City of Sarasota to discharge into drain. Polishing table discharging small amount of water onto dirt. Owner, D'Altra, not on-site. Tom Hubbard and Neil O'Connor notified to stop discharge immediately. Maloney sent Hilling email with site visit dates. 3/10/06 Maloney sent Hilling email with City of Sarasota address information. See file for details. 4/5/06 Call from Jessica Klemm with DEP NPDES asking about discharges and if they could get NEE. Explained discharge from grinding area to ground would be a violation.

Date Issued: []

Date Expires: []

Permit History: []

NP permit required: []

Drainage Basin: []

Wastewater Recept: []

Outfall Location: Stormwater sheetflows to the street and then enters a storm drain. Industrial wastewater discharges to the ground. Illicit discharge of industrial wastewater to the street and storm water system ceased.

Exp to SW	PID1:	2023-06-0045	Facility Lat	27.3488	Outfall Lat		Advert Lat/Longs:	50
Yes	PID2		Facility Long	-82.52385	Outfall Long		Violations	MC
Zoning	PID3		Accuracy (ft):	16.5	Accuracy (ft):		Follow-Up Req'd	No

Grid #: G055
Facility: B.H.D. Precision Products Inc.
Contact Person: Howard Hughs, Owner
Phone: 366-0003
SIC Code: 3499
Key: OI
MSGP Sector: AA: Fabricated Metal Products
Within City Limits: City of Sarasota

Investigation Date: 3/22/2006
Investigation Chronology: 3/22/06 Maloney, Various small metal products from rod. No issues, all indoors. Left NEE.

Inspector: Maloney

Reason Subject to Inspct: SIC code per occupational license list

SW Permit/Cert/L: Head NEE

Date based:

Date Expires:

Permit History:

Outfall Location:

Exp to SW	PD6:	2005-11-00EE	Facility Lat	27.34819	Outfall Lat	Addr/Lat/Longs:	NC
No	PD3		Facility Long	-82.54182	Outfall Long	Vladisco	NC
Zoning	PD3		Accuracy (ft):	13'	Accuracy (ft):	Follow-Up Req'd	NC

Exchange Item:
At-Risk Item:

SECTION VII. STORMWATER MANAGEMENT PROGRAM (SWMP) SUMMARY TABLE

Permit Citation/SWMP Element	Permit Requirement/Quantifiable SWMP Activity	Number of Activities Performed	Documentation/Record	Entity Performing the Activity	Comments
	Fines issued	N/A		City Engineering Department: Rick Winters	
	Municipal inspectors certified	0		City Engineering Department: Rick Winters	All Engineering Inspectors certified previous years
Part II.A.9.c	Construction Site Runoff - Site Operator Training Continue to work in cooperation with Co-Permittees, the FDEP, other local agencies and/or private entities to conduct locally the "Florida Stormwater, Erosion and Sedimentation Control Training and Certification Course." The target audience shall include state and municipal employees and private construction contractor personnel. Continue to seek opportunities to conduct presentations to local professional organizations, which are associated with the construction industry, to discuss proper construction site management for water quality and to provide information regarding NPDES Construction and Multi-Sector Generic Permit requirements.				
	Training courses provided	7	Class Files	Suncoast Public Works Academy: Karen Johnson	
	Private construction contractors trained	19	Attendance Sign-in Sheets	Suncoast Public Works Academy: Karen Johnson	
	Municipal construction site plan reviewers trained			City Engineering Department: Rick Winters	
	Municipal construction site operators trained	0	Attendance Sign-in Sheets	Suncoast Public Works Academy: Karen Johnson, City Engineering Department: Rick Winters	
	Presentations to local professional organizations	1	Suncoast Public Works Academy Class Records	Suncoast Public Works Academy: Karen Johnson	
	Continue to notify building permit applicants, in developments subject to the stormwater regulations, of their responsibilities under the State NPDES permitting program for construction site run off.				
	Number of building applicants notified	112	Access Database/Project Files	City Engineering Department: Zvonko Smitic	



CITY ENGINEERING: CONSTRUCTION PERMITTING



City of Sarasota Engineering Department Project Database

2005-06-0106 McDonald's 3511 Fruitville Rd

Project Date:	6/24/2005	Receipt No:	
Engineer Project No	2005-06-0106	Date Paid:	
Project Name:	McDonald's 3511 Fruitville Rd	Cost:	\$0.00
Site Address:	3511 Fruitville Road	Category:	Traffic Concurrence
StreetName:	FRUITVILLE RD	Permits Issued	
Project Description		<input type="checkbox"/> SWFWMD/DEP	
Rebuild of existing store		<input type="checkbox"/> FDOT	
		<input type="checkbox"/> CountyPermit	



City of Sarasota Engineering Department Project Database

2006-12-0031 Finergy Office Building

Project Date:	12/13/2005	Receipt No:	
Engineer Project No	2006-12-0031	Date Paid:	
Project Name:	Finergy Office Building	Cost:	\$0.00
Site Address:	2170 Main Street	Category:	Traffic Concurrency
StreetName:	MAIN ST	Permits Issued	
Project Description	<input type="checkbox"/> SWFWMD/DEP		
4 Story Office Building 15,000 sq ft with parking on first floor.	<input type="checkbox"/> FDOT		
	<input type="checkbox"/> CountyPermit		



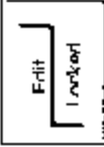
City of Sarasota Engineering Department Project Database

2006-01-0038 1243 Second Street

Project Date:	1/18/2006	Receipt No:		
Engineer Project No	2006-01-0038	Date Paid:		
Project Name:	1243 Second Street	Cost:	\$0.00	
Site Address:	1243 Second Street	Category:	Traffic Concurrency	
StreetName:	second street	Permits Issued		
Project Description	Six Unit Residential Condominium	<input type="checkbox"/> SWFWMD/DEP		
		<input type="checkbox"/> FDOT		
		<input type="checkbox"/> CountyPermit		

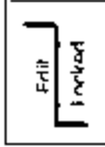
City of Sarasota Engineering Department Project Database

2006-03-0055 Aloft Hotel

Project Date:	3/23/2006	Receipt No:		
Engineer Project No	2006-03-0055	Date Paid:		
Project Name:	Aloft Hotel	Cost:	\$0.00	
Site Address:	950 University Parkway	Category:	Traffic Concurrence	
Street Name:	UNIVERSITY PKWY	Permits Issued		
Project Description		<input type="checkbox"/> SWFWMD/DEP		
3 Story 110 Room Hotel		<input type="checkbox"/> FDOT		
		<input type="checkbox"/> County Permit		

City of Sarasota Engineering Department Project Database

2006-03-0052 Bayou By The Bay

Project Date:	3/23/2006	Receipt No:		
Engineer Project No	2006-03-0052	Date Paid:		
Project Name:	Bayou By The Bay	Cost:	\$0.00	
Site Address:	2001 N Tamiami Trail	Category:	Traffic Concurrence	
StreetName:	N TAMIAM I TRL	Permits Issued		
Project Description	Residential Condominium, 3-story building	<input type="checkbox"/> SWFWMD/DEP		
		<input type="checkbox"/> FDOT		
		<input type="checkbox"/> CountyPermit		

CITY ENGINEERING: CONSTRUCTION INSPECTIONS

fax t r a n s m i t t a l



Engineering
Department

Post Office Box 1058
Sarasota, Florida
34230

Tel: (941) 954-4180

to: Frank A. Ginnie, Super: Burns Court Villas

fax: (941) 366-8409

from: Susan Dodd, Downtown Projects Coordinator

date: January 16, 2006

re: Staging Plan/ Street Sweeping

pages: 1 , including cover sheet.

NOTES:

Your quarterly Staging Plan has not been received since its due date of May 26th. Please submit an update Staging Plan, including detailed Project Schedule.

Regular street sweeping should be scheduled for the periphery of your site. Currently there is dirt and materials accumulated in the public right-of way. This is especially necessary following all rains and stormy weather. Indicate street sweeping schedule on the aforementioned Staging Plan.

cc: Timothy Litchet, Director, Building Department, City of Sarasota
David Waugh, Deputy Director, Building Department, City of Sarasota
Glenn Bliss, Building Official, Building Department, City of Sarasota
Troy Belling, Project Engineer, Fax #366-8409

• fax t r a n s m i t t a l



Engineering
Department
Post Office Box 1058
Sarasota, Florida
34230
Tel: (941) 954-4180

to: Kent Wissler, Project Manager Rivo at Ringling

fax: 941-366-9286

from: Susan Dodd, Downtown Projects Coordinator

date: 04 January, 2006

re: Storm Inlet

pages: 1, including cover sheet.

NOTES:

As a follow up to our letter of Dec 8th, 2005 and our fax of Dec 16th, 2005 this notice is to inform you that the Storm Inlet at the corner of Ringling and Osprey has still not been repaired. As previously expressed, the damage to this Inlet is a result of repeat construction traffic entering your job site from Ringling Blvd. An immediate effort shall be made to repair this inlet and curb, as its current condition is creating a safety problem for motorists and pedestrians, as well as not allowing storm water drainage as intended at that location. If you should have any questions, or need further assistance, please feel free to contact our office.

• fax t r a n s m i t t a l



Engineering
Department
Post Office Box 1058
Sarasota, Florida
34230
Tel: (941) 954-4180

to: Mark Grunberg, Project Manager Rivo at Ringling

fax: 941-366-9285

from: Susan Dodd, Downtown Projects Coordinator

date: 14 February, 2006

re: Storm Inlet and Staging Plan

pages: 1 , including cover sheet.

NOTES:

Storm Inlet: Our office has received a permit application for the removal of the storm inlet top. However, we have received no information on the replacement. As you are aware, there has been water pooling at that location for more than a week, due to the damaged inlet. By copy of this communication we are requesting that all inspections be stopped until this safety issue has been resolved.

Staging Plan: A reminder - your quarterly staging plan is due February 23rd.

cc: Glenn Bliss c/o Joe Agrilesti, Building Department

David Waugh, Deputy Director, Building/Zoning/Code Compliance

Rick Winters, Construction Project Manager, Engineering Department

• fax t r a n s m i t t a l



CITY OF
SARASOTA

Engineering
Department

Post Office Box 1058

Sarasota, Florida

34230

Tel: (941) 954-4180

to: Barry Pfister, Superintendent Savoy on Palm

fax: 941.365.4837

from: Susan Dodd, Downtown Projects Coordinator

date: December 16, 2005

re: The Savoy on Palm

pages: 1 , including cover sheet.

NOTES:

Per our site visit the morning of Dec 15th, 2005 please be advised of the following:

The storm inlet on Palm Avenue needs the gravel bags replaced with new ones that are intact.

cc: Rick Winters and David Waugh

• fax t r a n s m i t t a l



Engineering
Department

Post Office Box 1058

Sarasota, Florida

34230

Tel: (941) 954-4180

to: Barry Pfister, Superintendent Savoy on Palm

fax: 941.365.4837

from: Susan Dodd, Downtown Projects Coordinator

date: January 3, 2006

re: Staging Plan

pages: 1, including cover sheet.

NOTES:

This is to inform you that we have not received a quarterly Staging Plan as is required for your Building Permit. An updated Staging and Phasing plan must be submitted immediately.

Additionally, the storm inlet on Palm needs to be kept clear of debris, and buildup of soils. It would be advantageous to your construction team to clean sweep the east side of Palm for the extent of your job site on a regular basis so that the Storm Inlet is kept clear of extraneous materials.

• fax t r a n s m i t t a l



Engineering
Department
Post Office Box 1058
Sarasota, Florida
34230
Tel: (941) 954-4180

to: Dick Meihls, Senior Project Manager

fax: 813.289.9140

from: Susan Dodd, Downtown Projects Coordinator

date: Monday, November 7th, 2005

re: Broadway: 10th and 11th St, Coconut and U.S. 41

pages: 1 , including cover sheet.

NOTES:

Per our site visit the morning of Nov 7, 2005 please be advised of the following:

1. The driveway into your job site on Oregon Ct needs to be swept on a regular basis from this point on. Soil from your site is being carried out onto 10th St and west to U.S. 41. This is having a negative impact on the storm inlets along that route.
2. There are broken boards and trash along the east side of Oregon Ct. leading into your site. In addition to being cleaned of dirt, all of the debris, boards, and trash must be cleaned from the side of the street, and parkway on Oregon Ct.

cc: Timothy Litchet, Building Department, City of Sarasota
David Waugh, Building Department, City of Sarasota

• fax t r a n s m i t t a l



Engineering
Department

Post Office Box 1058

Sarasota, Florida

34230

Tel: (941) 954-4180

to: Dick Meihls, Senior Project Manager

fax: 813.289.9140

from: Susan Dodd, Downtown Projects Coordinator

date: Thursday, November 17th, 2005

re: Broadway: 10th and 11th St, Coconut and U.S. 41

pages: 1, including cover sheet.

NOTES:

Per our site visit the morning of Nov 16, 2005 please be advised of the following:

1. 10th Street from Oregon Ct. west to U.S. 41 needs to be cleaned and swept. There is gravel in the roadway and soil from your site that has been carried all the way to the crosswalk. These areas must be cleaned and kept free of debris.

cc: Timothy Litchet, Building Department, City of Sarasota
David Waugh, Building Department, City of Sarasota
Chris Johnson, Project Super, Fax#941-953-5439

SPWA: TRAINING

Florida Stormwater, Erosion, and Sedimentation Control Inspector Training Program
SIGN-IN SHEET

Date: (B) JAN 19-20, 2006 Location: SARASOTA - SUNLOAF Instructors: Cherry Moore - STEVEN NAGLE
PUBLIC WORKS ACADEMY

Print Name	Signature	Company Name	Telephone Number	Training Class Dates
Jeff Jarvis	<i>Jeff Jarvis</i>	TAD Associates	941-637-1833	1/19/06 Jan
Dandra Gonzalez	<i>Dandra Gonzalez</i>	Sarasota County	941-861-0754	5G Jan
Richard Wells	<i>Richard Wells</i>	City of Sarasota	941-955-2325	RW Jan
CHARLES FOUQUIET	<i>Charles Fouquet</i>	CITY OF SARASOTA	"	5G Jan
KEN SOSVILLE	<i>Ken Sosville</i>	CITY OF SARASOTA	941-955-3325	KXS Jan
BILL NIGHTS	<i>Bill Nights</i>	DMK Assoc	941-360-8827	UNW Jan
			941-861-0731	JK Jan
STEVEN BRENDA	<i>Steven Brenda</i>	Sarasota County	941-232-0691	HR Jan
Felipe Jacamillo	<i>Felipe Jacamillo</i>	Ajax Paving	941-486-3600	FJ Jan
ACAN BROOK	<i>Acán Brook</i>	Wilson Miller	941-928-9370	AB Jan
Mr. O'Hara	<i>Mr. O'Hara</i>	Ajax Paving	941-486-3600	AB Jan
NAURENCE NASON	<i>Naurance Nason</i>	Manatee Public Works	941-708-2805	SM Jan
CHARLES F. SMITH	<i>Charles F. Smith</i>	Manatee Public Works	941-708-2805	CEP Jan
PAUL HASOROUGH	<i>Paul Hasorough</i>	Manatee Public Works	941-708-2805	CEP Jan
Eddie's Ferrer	<i>Eddie's Ferrer</i>	Manatee Public Works	941-708-2805	CEP Jan
DHAVAL GANDHI	<i>Dhaval Gandhi</i>	FLATIRON CONSTRUCTORS	941-708-2805	CEP Jan
DARRIN STUBBS	<i>Darrin Stubbs</i>	SARASOTA COUNTY	941-650-3541	UNW Jan
DAVIDSON	<i>Davidson</i>	Manatee Public Works	941-708-2805	UNW Jan

SECTION VIII. CHANGES TO THE STORMWATER MANAGEMENT PROGRAM (SWMP) ACTIVITIES (Not Applicable In Year 4)

Permit Citation/ SWMP Element	Proposed Changes to the Stormwater Management Program Activities Established as Specific Requirements Under Part III.A of the Permit (Including the Rationale for the Change) — REQUIRES DEP APPROVAL PRIOR TO CHANGE IF PROPOSING TO REPLACE OR DELETE AN ACTIVITY.
	See Appendix B-Permit Re-application
Permit Citation/ SWMP Element	Changes to the Stormwater Management Program Activities NOT Established as Specific Requirements Under Part III.A of the Permit (Including the Rationale for the Change)
	See Appendix B-Permit Re-application

C

CITY ENGINEERING: BUILDING APPLICANT NOTIFICATION

C

O

EROSION PERMIT FORM

PERMIT # _____

Interoffice Memorandum

Date _____

To: Timothy Litchet, Director of Building, Zoning and Code Compliance
From: Alexandra DavisShaw, P.E., Director of Engineering/City Engineer

Subject: EROSION AND SILTATION CONTROL PERMIT

Contractor Name Telephone Number

Fax Number Email Address Building Permit #

Contractor's Address

This memorandum constitutes an Erosion and Siltation Control Permit for the following location:

Site Location

Property Owner's Name Property Owner's Address

Fees have been paid pursuant to Section 1-6 of the Zoning Code in the amount of \$_____.

Permittee Signature

Print Name

Date

Alexandra DavisShaw, P.E.
Director of Engineering/City Engineer

A pre-construction meeting will be scheduled between the Engineering Department site reviewer and the Owner/Developer and/or representative along with Site Construction Supervisor/Responsible Construction Personnel and any necessary Subcontractors/Builders. This meeting will include inspection of installed Erosion and Siltation Controls devices that have been installed, and to discuss additional Erosion and Siltation Controls that will be needed, and potential field modifications when needed.

Date

24 Hour Contact Person and Local Phone Number

PART 2. EROSION AND SILTATION CONTROL

The standards, regulations, and procedures set forth herein represent the erosion and siltation control practices of the City of Sarasota for the purpose of controlling:

1. The alteration of land and topography;
2. The removal and placement of certain vegetation; and
3. The erosion, sedimentation, and pollution within drainage systems.

The content of this regulation shall not be construed as a guarantee against all storm water damage, but will serve as a means to minimize the extent of potential storm water hazards to the public. These are minimum standards only and do not relieve the Developer or his Engineer-of-Record from their designated responsibility to meet the intent of this regulation and to protect the rights of surrounding property owners and the public interest, in accordance with good engineering practices.

Section A - Sea Walls.

1. All seawalls, bulkheads, groins, waterfront elevations and land slope shall be provided, as necessary, to protect waterfront property or waterways from erosion in accordance with Figure ER-1 as approved by the City Engineer.

Section B - Erosion and Siltation Control Permits.

1. All projects requiring any vegetation/root removal in the soil zone at or underlying the surface or removal of existing impervious surface (i.e. asphalt or buildings) such that bare soil remains, shall be required to have an Erosion and Siltation Control (ESC) Permit prior to beginning any such work. Any project five (5) acres or larger shall provide a copy of their Pollution Prevention Plan and "Notice of Intent" for construction activities, per the National Pollutant Discharge Elimination System (NPDES) permit.

Section C - Procedure for Permitting Land Disturbing Activity.

1. No person shall perform any land disturbing activity without first obtaining an Erosion and Siltation Control (ESC) Permit from the City Engineer. Such permit shall be in addition to any other permits or approvals required for the project by any other ordinances, rules, and regulations in effect.
2. Application for an ESC Permit must be made to the Building and Zoning Department in the same manner as Site Development Plans (See page 1-2), and must be accompanied by an Erosion and Siltation Control Plan. The applicant's ESC Plan shall include, in minimum, the following information for the entire tract of land to be disturbed, regardless of whether the tract will be developed in stages:

- a. A narrative description of the overall project shall include:
 - (1) Anticipated starting and completion dates for each sequence and stage of land disturbing activities and the expected date the final stabilization will be completed;
 - (2) A description of the siltation control program and siltation control practices;
 - (3) An adequate description of general topographical and soil conditions of the tract;
 - (4) A description of the current zoning classification of adjacent property and a general description of existing and proposed structures, buildings and other fixed development located within a perimeter of two hundred feet (200 ft.) of the boundary line of applicant's property;
 - (5) A description of the maintenance program for siltation control facilities, including inspection programs, revegetation of exposed soils, method, and frequency of removal and disposal of solid waste material removed from control facilities, and disposition of temporary structural measures.
 - (6) Name, address, and telephone number of person and/or company that will have legal responsibility for accomplishing the plan, including maintenance there after.
 - b. Maps, drawings, and supportive computations bearing the signature and raised seal of a Professional Engineer, and containing:
 - (1) A site drawing indicating the location of the proposed project in relation to jurisdictional boundaries of roadways, and location of water courses;
 - (2) A plan for temporary and permanent vegetative and structural erosion and siltation control measures.
 - c. A boundary line survey of the site on which the work is to be performed bearing the signature and raised seal of a Professional Surveyor and Mapper.
3. If the project is to be developed in phases, then the City Engineer may issue a separate permit for a master plan or for each phase, at the City Engineer's sole discretion.
 4. The permit may be suspended, revoked, or modified by the City Engineer or his designee upon a finding that the holder is not in compliance with these regulations or has violated any of the provisions or conditions of the permit.
 5. In the case of a suspended or revoked permit, the permittee may be required to resubmit any applicable information deemed necessary for the application of a new permit, and may be subject to penalties as authorized by law.

Section D - Principles and Standards.

1. **Implementation:** Soil erosion and siltation control measures shall conform to the standards and specifications of this Manual. The application of measures shall apply to all features of the site, including street and utility installations, drainage facilities and other temporary and permanent development. Measures shall be installed to prevent or control erosion and siltation pollution during all stages of any land disturbing activity.

In addition to the above mentioned considerations, the best management practices contained in the Florida Department of Environmental Protection's, Nonpoint Source Management for Construction Activities should be utilized along with the following additional guidelines, paragraphs 2 through 9.

2. **Stabilization of Denuded Areas:** No disturbed area may be denuded for more than thirty (30) calendar days unless otherwise authorized by the City Engineer. Denuded areas must be covered by mulches such as straw, hay, filter fabric, seed and mulch, sod, or some other permanent vegetation. Within sixty (60) calendar days after final grade is established on any portion of a project site, that portion of the site shall be provided with established permanent soil stabilization measures according to the original construction plan, whether by impervious surface or landscaping.
3. **Protection and Stabilization of Soil Stockpiles:** Soil stockpiles shall be protected at all times by on-site drainage controls which prevent erosion of the stockpiled material. Control of dust from such stockpiles may be required depending upon their location and the expected length of time the stockpiles will be present. In no case shall no unstabilized stockpile remain in place longer than thirty (30) calendar days.
4. **Protection of Existing Storm Sewer Systems:** During construction, all storm sewer inlets receiving drainage from the project shall be protected by sediment traps such as, but not necessarily limited to, secured hay bales, sod, or stone which shall be maintained and modified as required by construction progress, and which shall be approved by the City Engineer before installation. In no case shall sediment or debris be allowed to enter a public right-of-way in such a manner as to create a traffic hazard, a public nuisance, or a threat to existing drainage ways.
5. **Sediment Trapping Measures:** Sediment basins and traps, perimeter berms, filter fences, berms, sediment barriers, vegetative buffers and other measures intended to trap silt or prevent the transport of silt onto adjacent properties, or into storm sewer systems or existing water bodies, shall be installed, constructed, or, in the case of vegetative buffers, protected from disturbance, as a first step in the land alteration process. Such systems shall be fully operative and inspected by the City Engineer before any other disturbance of the site begins. Earthen structures, including but not limited to berms, earth filters, dams, or dikes, shall be stabilized and protected from drainage damage or erosion within one (1) week of installation.
6. **Sedimentation Basins:** Areas of three (3) acres or more shall be required to have temporary sedimentation basins as a positive remedy against downstream siltation, which shall be shown and detailed on construction plans. During development, permanent retention areas may be used in place of sedimentation basins provided they are maintained to the satisfaction of the City Engineer. The contractor shall prohibit the discharge of silt through the outfall structure during construction of any retention area and shall clean out the retention area before installing any permanent subdrain

pipe. In addition, permanent retention areas shall be totally cleaned out and operating properly at the time of final inspection and at the end of any applicable warranty period. When temporary sedimentation basins are used, they shall be capable at all times of containing at least one cubic foot (1 c.f.) of sediment for each one hundred square feet (100 s.f.) of area tributary to the basin. Such capacity shall be maintained throughout construction by regular removal of sediment from the basin.

7. Working In or Crossing Waterways or Waterbodies: Land alteration and construction shall be minimized in all waterways and in a 25-foot-wide strip adjacent to the water, as measured from the top of the bank of the waterway. Construction equipment and motor vehicles shall be kept out of waterways and the 25-foot buffer area whenever possible. Barriers shall be used to prevent access by construction equipment and motor vehicles. Where in-channel work cannot be avoided, precautions shall be taken to stabilize the work area during land alteration, development, and construction to minimize erosion. If the channel or buffer area is disturbed during land alteration, it shall be stabilized within three (3) calendar days after the in-channel work is completed. Silt curtains or other filter/siltation reduction devices shall be installed on the downstream side of the in-channel activity to alleviate increased turbidity. Wherever stream crossings are required, properly-sized temporary culverts shall be provided and shall be removed when construction is completed. Upon completion of construction, the area of the crossing shall be restored to a condition equal to or better than that which existed prior to the construction activity.
8. Swales, Ditches and Channels: All disturbed or constructed swales, ditches, and channels leading from the site shall be sodded within three (3) days of excavation. All interior swales and detention areas shall be sodded prior to issuance of a Certificate of Occupancy.
9. Trench Excavation: The construction of all underground facilities shall be accomplished in an expeditious manner, with backfill and restoration lagging no more than four hundred feet (400 ft.) behind excavation and installation. Where appropriate, excavated material shall be cast onto the uphill side of any trench and shall not be cast into any channel, channel bank, or gutter.
10. Maintenance: All erosion control devices shall be checked regularly, and after each rainfall, and shall be cleaned or repaired as required.

Maintenance of all soil erosion and siltation control practices, whether temporary or permanent, shall be at all times the responsibility of the Owner. Failure to do so can cause rescinding of ESC Permit, and/or payment to the City for cleaning of downstream facilities and areas.
11. Standard Details: City of Sarasota Standard Figures ER-2 thru ER-8 are examples of accepted methods that may be used and/or required to control erosion and siltation.

Section E - Procedure for Inspection of Land Disturbing Activity.

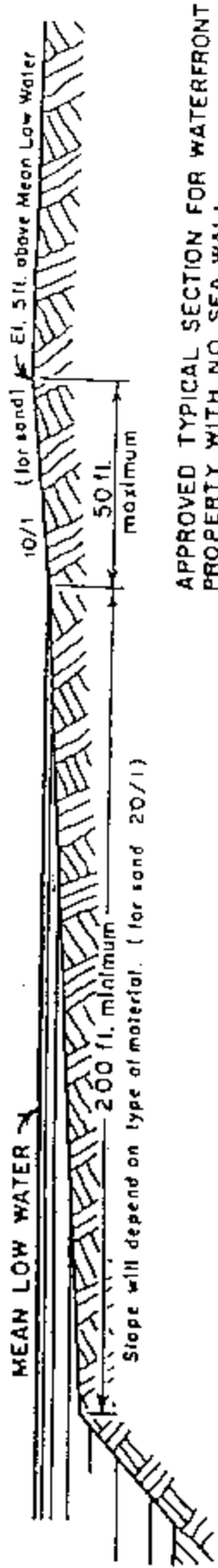
1. Prior Notification: Construction projects that receive approval of an Erosion and Siltation Plan, shall notify the City Engineers Office five (5) working days before construction begins, regardless of the size or scope of the approved project. The Engineering Department individual responsible for the site review will then schedule a pre-construction meeting on-site to establish procedures to be followed. **FAILURE TO NOTIFY THE CITY ENGINEER'S OFFICE PRIOR TO**

CONSTRUCTION SHALL CONSTITUTE A VIOLATION OF THE APPROVED PLAN, AND SUBJECT THE APPLICANT TO REVOLCATION OF EROSION AND SEDIMENTATION PERMIT.

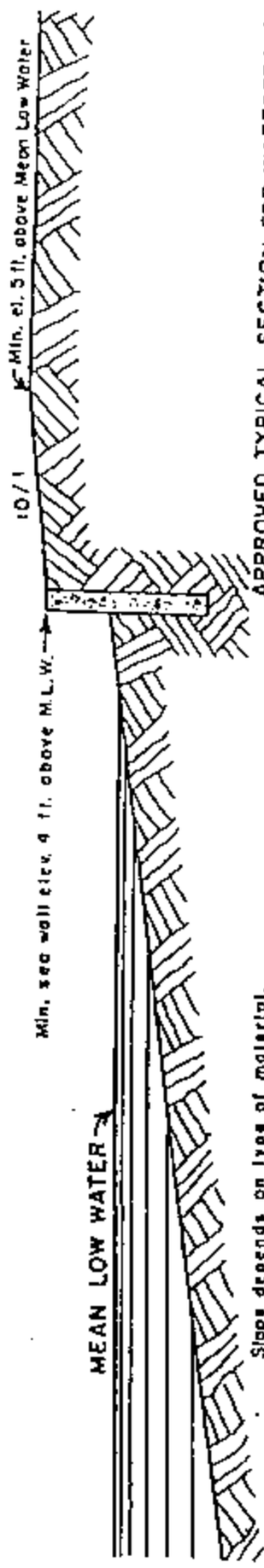
2. Pre-construction Meeting:
 - a. A pre-construction meeting will be scheduled between the Engineering Department site reviewer and the Owner/Developer and or representative, and should include:
 - (1)Engineering Department Site Reviewer;
 - (2)Owner/Developer and/or Representative;
 - (3)Site Construction Supervisor/Responsible Construction Personnel
 - (4)Any Necessary Subcontractors/Builders
 - (5)A Certified Construction Reviewer (when required).
 - b. Items to be discussed during the pre-construction meeting shall include the following:
 - (1)The line of communications to be established for the transmittal of written and verbal information.
 - (2)Mandatory inspections will be discussed as to stage of construction, and frequency of inspection needed.
 - (3)Discussion of the sequence of construction and determination that any changes to the construction sequence shall receive prior approval.
 - (4)Determine that limits of disturbance are clearly marked on site, and assure everyone is aware of limitations.
 - (5)Discussion of the approved plan and the procedure for potential field modification when needed.
2. Review Authority Responsibilities: All site inspections shall generate a written inspection report and/or notice of violation.
 - a. Initial Erosion and Sediment Control Construction Review: Unless waived by the Engineering Department site reviewer, the reviewer shall be notified after the perimeter controls have been installed, but before land clearing and grading begins, including clearing and grading for sediment and stormwater management traps or ponds. The site reviewer shall verify that correct installation of perimeter controls has been completed before authorization is given to proceed with the next item of the sequence of construction.
 - b. Required Sediment and Stormwater Construction Review: The Engineering Department site reviewer shall be notified prior to construction of stormwater management facilities as specified in this Manual, as well as previously determined stages of construction. Failure to notify the site reviewer prior to any specified stage of construction may necessitate that the structure or earthwork be constructed again in the presence of the site reviewer.
 - c. Routine Construction Review: The Engineering Department site reviewer will, in addition to the above designated inspections, ensure that every active construction site be inspected for

- compliance with the approved plan on a regular basis. The frequency of inspections will be determined by the size and scope of the project.
- d. **Authorization to Remove Sediment Controls:** In certain instances it may be possible to remove sediment controls when a portion of a site has been completed and stabilized, but prior to a final site inspection. This action shall take place only after authorization of the Engineering Department site reviewer.
 - e. **Final Construction Review:** When all site grading and development, including stabilization has been completed, the Engineering Department site reviewer shall be notified for a final inspection. The entire site shall be reviewed for final conformance to the approved Stormwater Management Plan before final acceptance will be granted.
2. **Project Review Procedures During Construction:** All policies and procedures guiding review of active construction shall be consistent with this Manual.
 - a. **Official Identification of Review Authority Personnel:** The Engineering Department site reviewer will make his/her presence known to the appropriate individuals on the site before any inspection occurs. The site reviewer will have the appropriate identification and offer it as an introduction. If no appropriate individual can be found, the site reviewer will again attempt to contact the designated persons at the conclusion of the inspection.
 - b. **Documentation of Site Review and Deficiencies:** The Engineering Department site reviewer will complete a written report to be discussed with the contractor's representative or responsible person on site when that person is available. The written report shall be specific as to conformance with the approved plan, and/or a time frame to comply with items that need correction. The inspection report will be transmitted to the contractor's representative or responsible person and owner/developer or representative when appropriate. It shall be discussed that the plan deficiencies must be corrected in an appropriate time frame, or the site shall receive a violation notice. (NOTE: It is up to the discretion of the Engineering Department site reviewer to directly issue a Notice to Comply when the seriousness of the violation warrants.
 2. **Compliance Review Procedures:**
 - a. **Previous Deficiencies Corrected:** The site shall be re-inspected by the Engineering Department site reviewer, at the appropriate time, to determine if all necessary corrections have been completed. If all deficient items from the previous inspection have been corrected, it shall be noted on the site inspection form, along with any new items to be corrected.
 - b. **Previous Deficiencies Not Corrected:** If previous site conditions have not been corrected, appropriate enforcement action shall be initiated.





APPROVED TYPICAL SECTION FOR WATERFRONT PROPERTY WITH NO SEA WALL



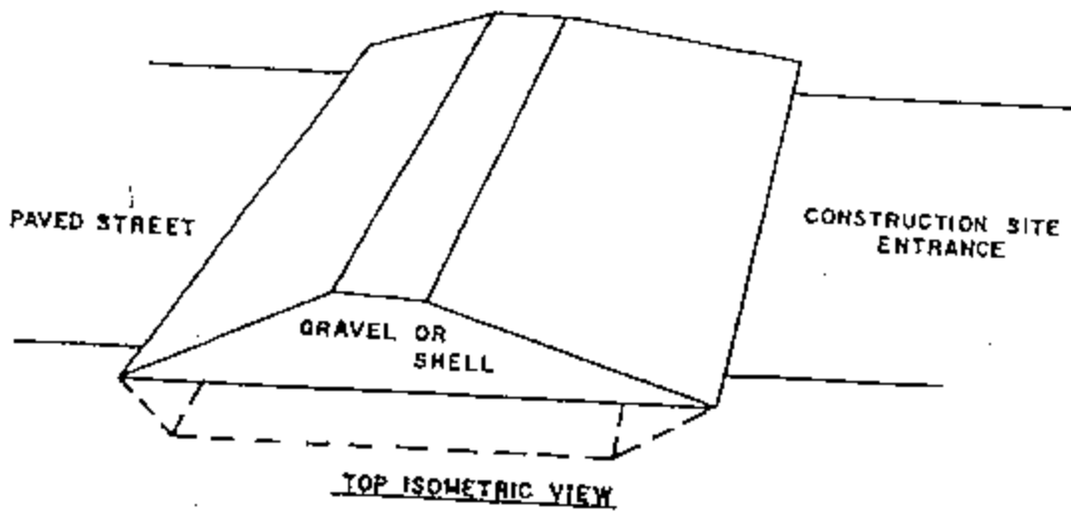
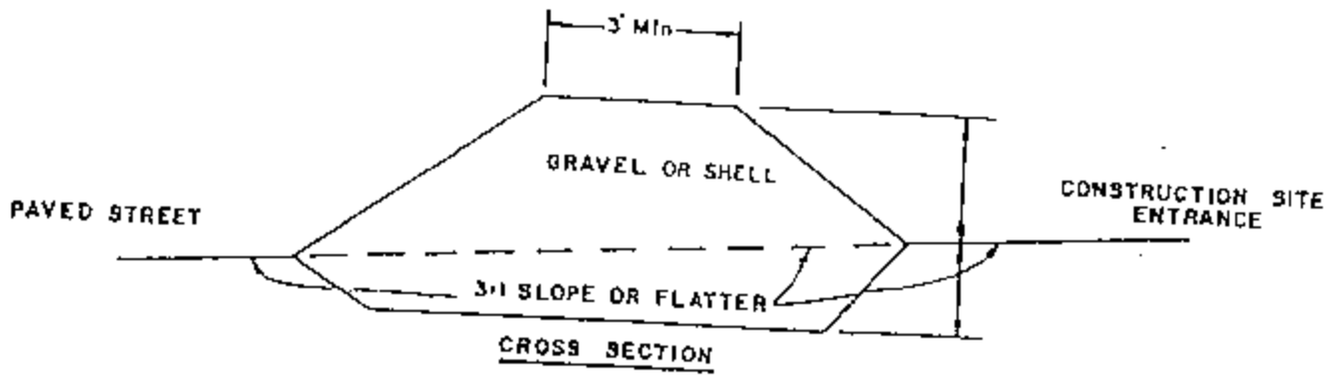
APPROVED TYPICAL SECTION FOR WATERFRONT PROPERTY WITH SEA WALL

CONSTRUCTION OF GROINS, BULKHEADS, SEAWALLS MUST BE IN ACCORDANCE WITH PLANS DRAWN UP BY A LICENSED PROFESSIONAL ENGINEER THOROUGHLY FAMILIAR WITH THIS TYPE OF CONSTRUCTION OR A TYPE WHICH HAS BEEN TIME TESTED AND PROVED SATISFACTORY IN THIS AREA.

THE ABSOLUTE MINIMUM ELEVATION OF TOP OF CATCH BASIN INLET SHALL BE 4 FEET ABOVE MEAN LOW WATER. MINIMUM LAND ELEVATIONS ARE CONTROLLED BY NECESSARY STORM OR SANITARY SEWERS AND STREET GRADES, ALL OF WHICH MUST BE APPROVED BY THE CITY ENGINEER.

SEA WALL

N.T.S.



TEMPORARY EROSION CONTROL
GRAVEL INTERCEPTOR BERM

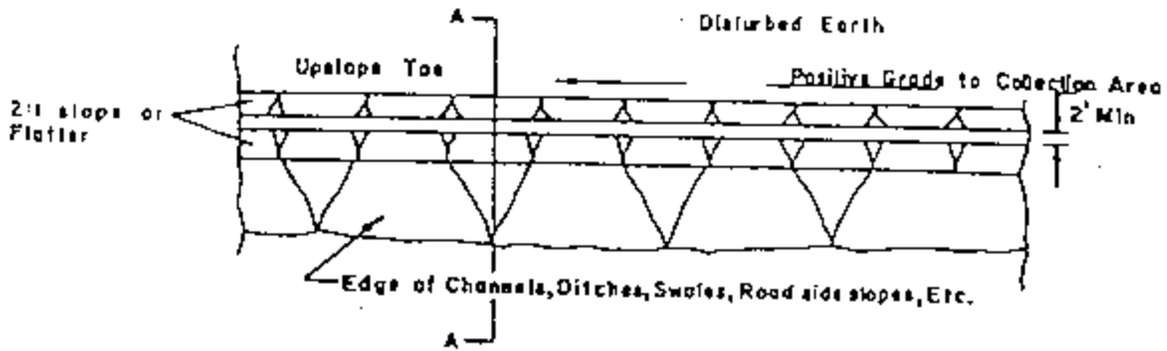
CITY OF SARASOTA

N.T.S.

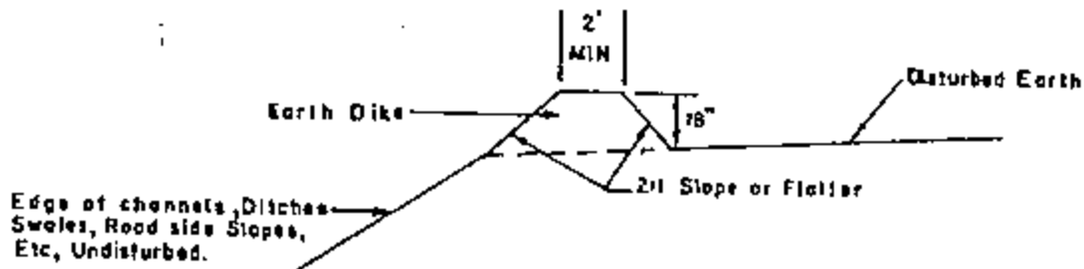
MARCH 2002

2-8

FIG. ER-2



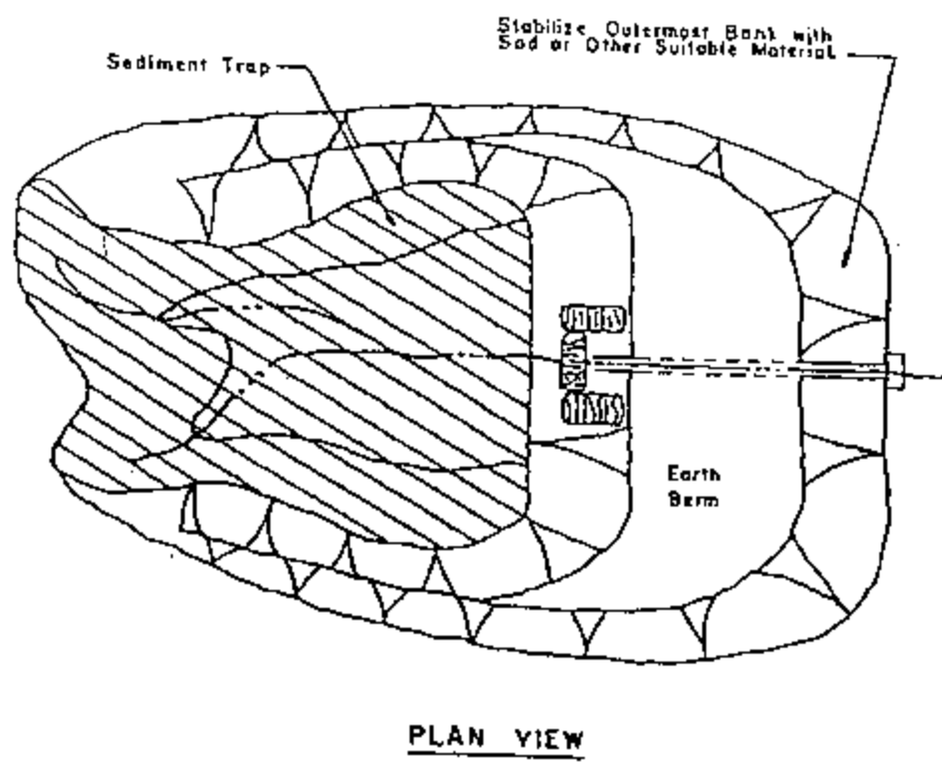
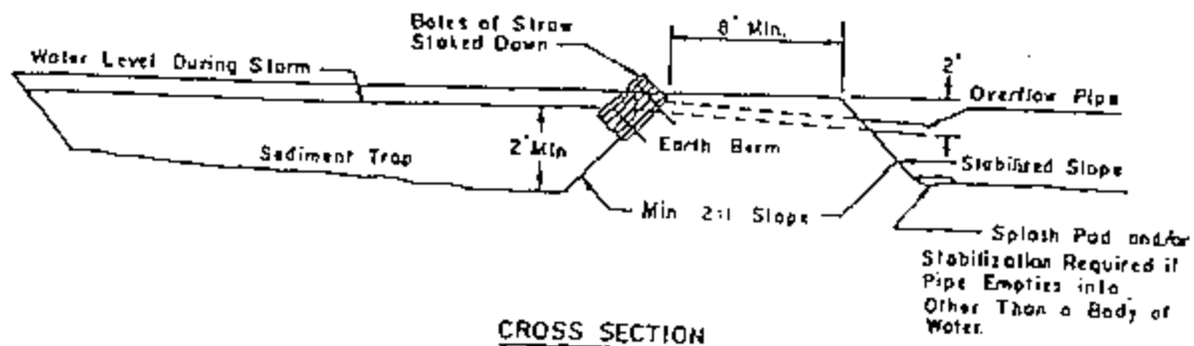
PLAN VIEW



SECTION A-A

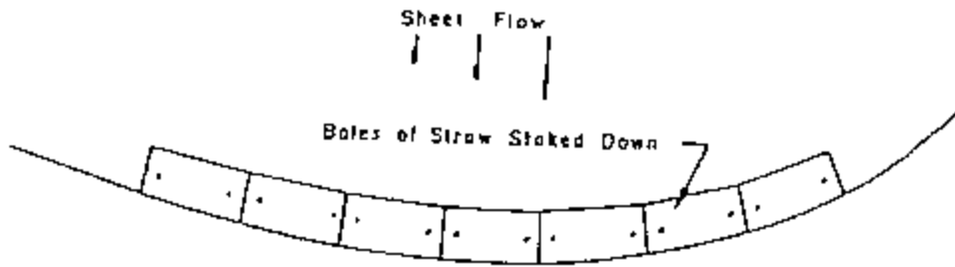
*TEMPORARY EROSION CONTROL
DIVERSION BERM*

N.T.S.



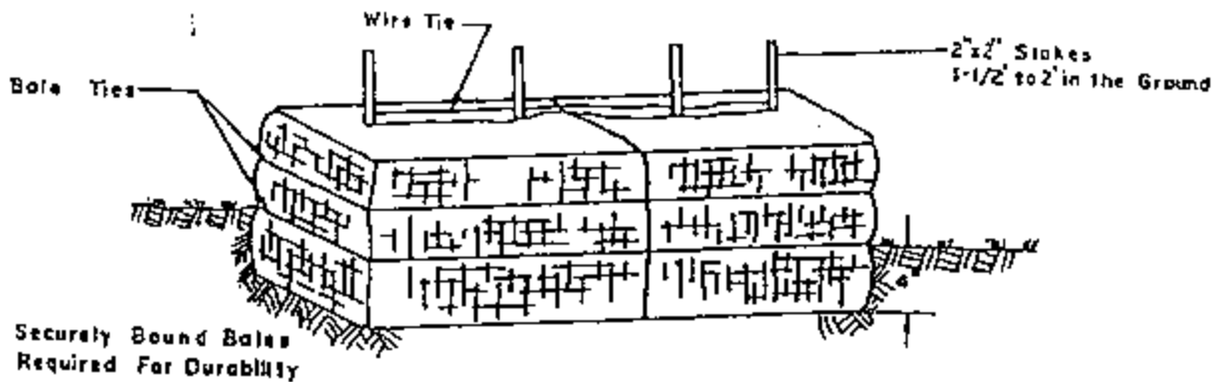
*TEMPORARY EROSION CONTROL
SEDIMENT BASIN*

N.T.S.



Single Row of Bales of Straw To Be Placed
Prior To The Start of Rough Grading.

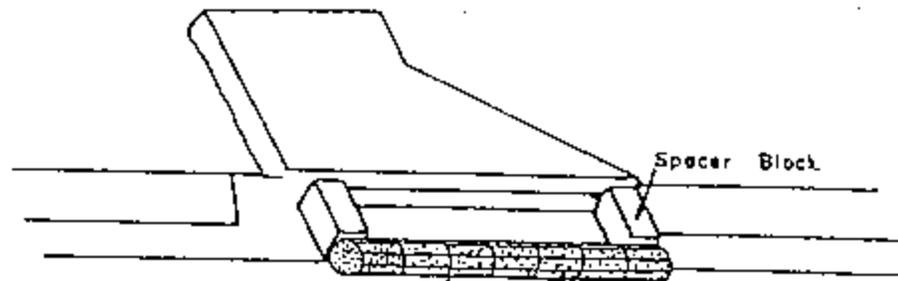
PLAN VIEW



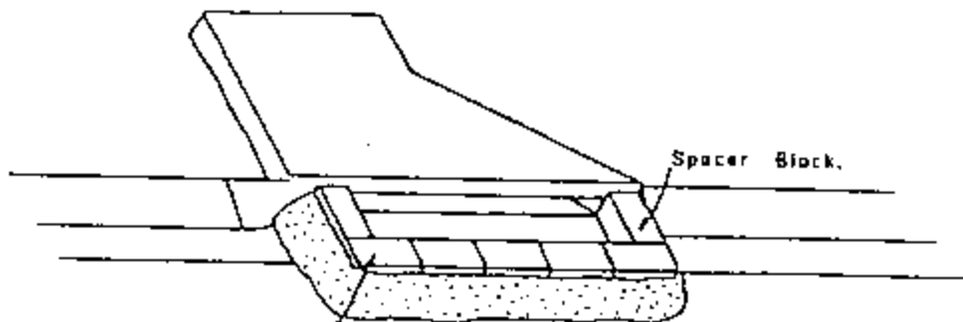
ANCHORING BALES

TEMPORARY STRAW BALE
SEDIMENT BARRIER

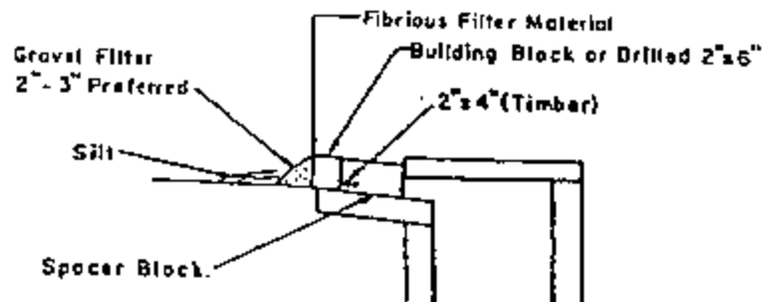
N.T.S.



Roll of 12 V2 Gauge Welded Fence, 2"x2" Mesh, 8"-10" Diameter Filled With 3/4 Stone.



Building Block Laid 6" From Throat Web Horizontal



Fibrous Filter Material in Front of Block Prevents Gravel From Washing into Structure.

2"x4" Behind Blocks And Across Throat Helps Keep Block in Place. Place in Outer Hole of Spacer Block.

TEMPORARY SEDIMENT TRAP AT CURB INLET

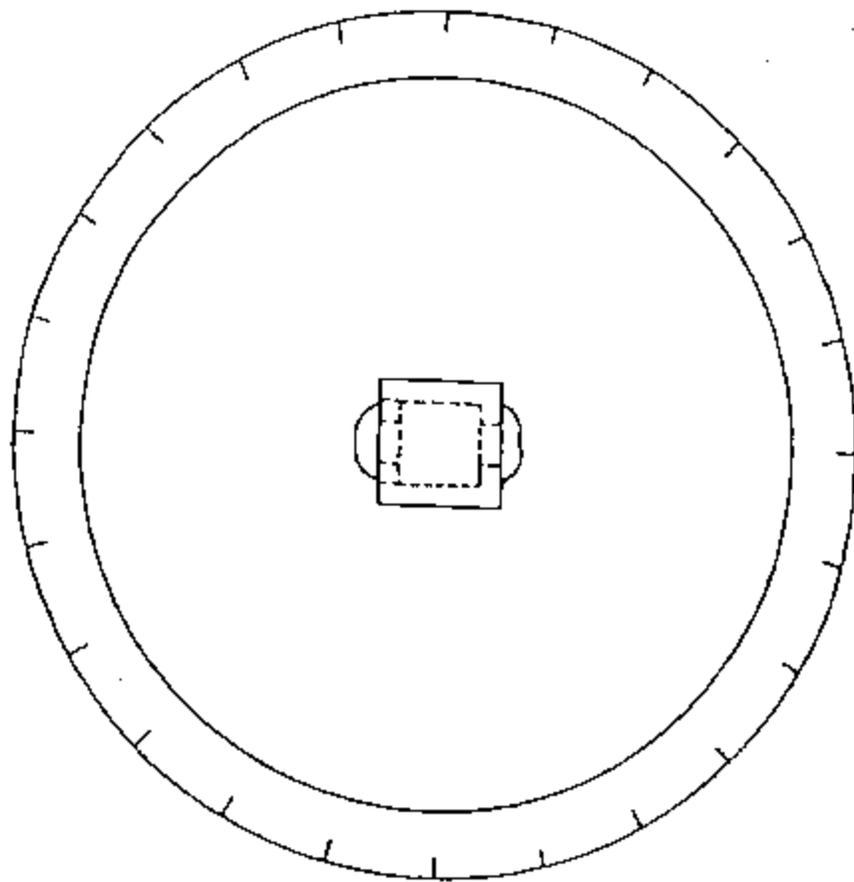
N.T.S.

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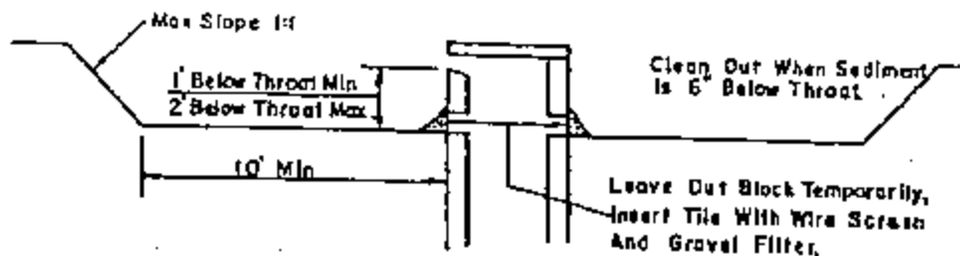
MARCH 2002

2-12

FIG. ER-6



PLAN VIEW



CROSS SECTION

Circular Shape is Not Essential-Vary Shape To Fit Drainage Area And Terrain.
 Observe To Check Trap Efficiency And Modify As Necessary To Insure
 Satisfactory Trapping Of Sediment.

*TEMPORARY SEDIMENT TRAP
 AT STORM DRAIN INLET*

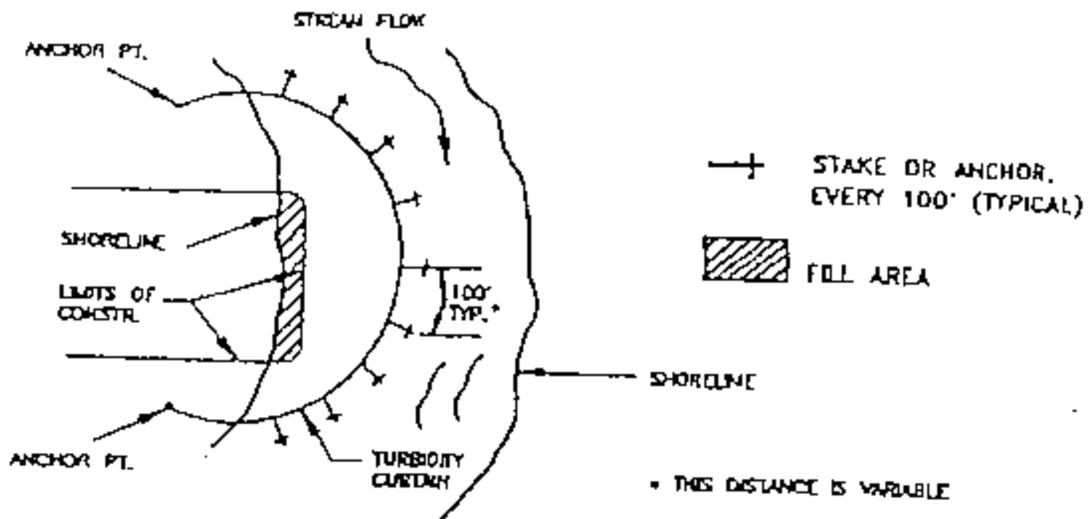
N.T.S.

CITY OF SARASOTA

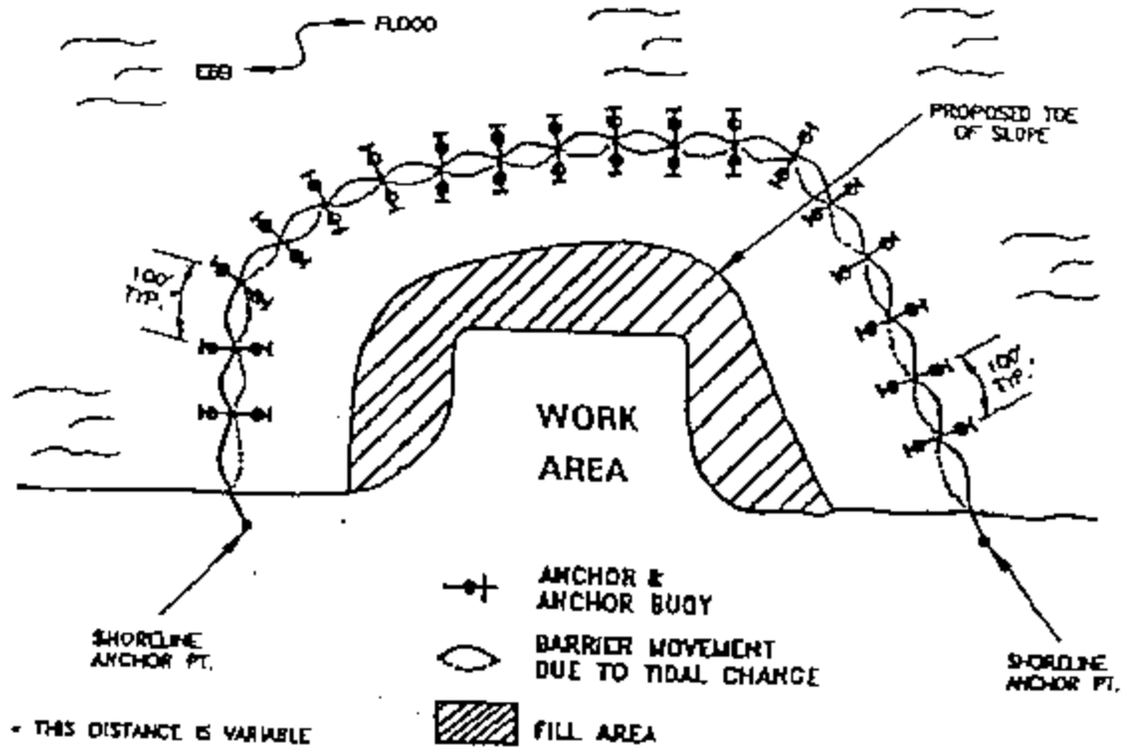
MARCH 2002

2-13

FIG. ER-7



Typical Layouts
Streams, Ponds, and Lakes (Protected and Non-Tidal)



Tidal Waters and/or Heavy Wind and Wave Action

TURBIDITY BARRIERS

N.T.S.

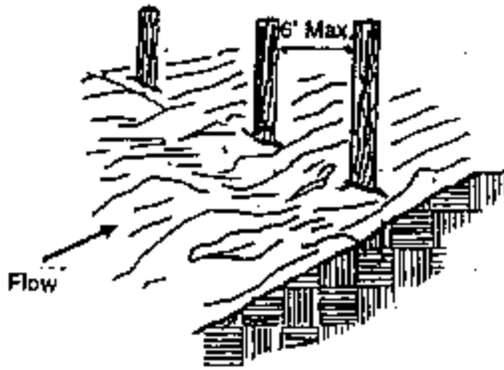
CITY OF SARASOTA

MARCH 2002

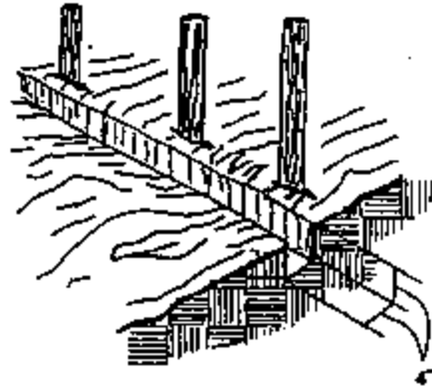
2-14

FIG. ER-8

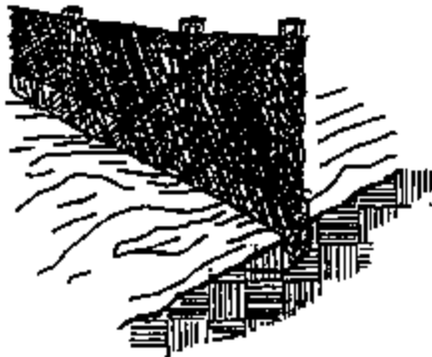
1. Set Stakes



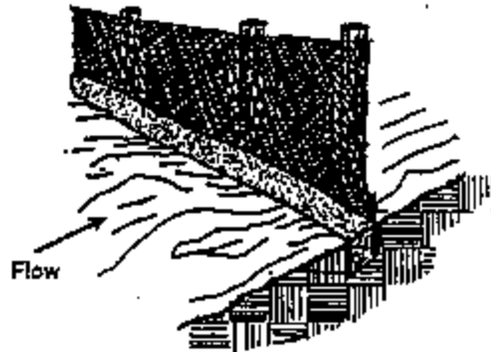
2. Excavate a 4' x 4' Trench Upslope Along the Line of Stakes



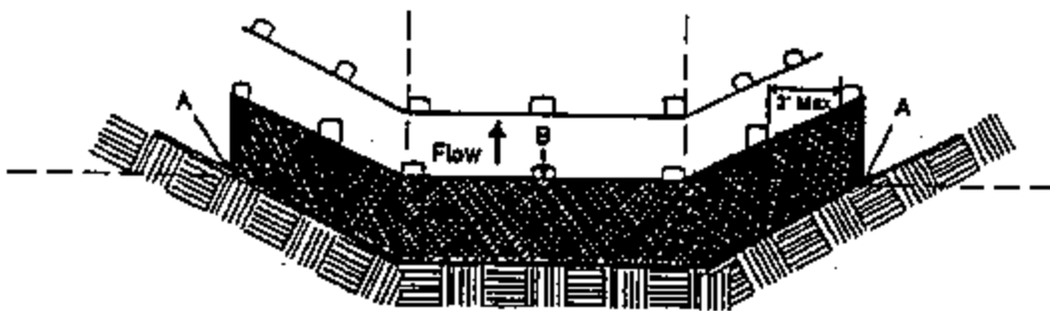
3. Staple Filter Material to Stakes and Extend it into the Trench



4. Backfill and Compact the Excavated Soil



Sheet Flow Installation
(Perspective View)



Points A Should be Higher than Point B

Drainswey Installation
(Front Elevation)

Plate 4.06b Construction of a Filter Barrier
Source: NRCS

#	Permit #	Data Filed	Expires	Purpose	Contractor Name
1	6591	4/11/2005	4/11/2006	Erosion/Siltation for Demo House	RTS Construction
2	6598	4/14/2005	4/14/2006	Silt Fence for Demo	Mike Abbott
3	6601	4/18/2005	4/18/2006	Erosion/Siltation	Westwater Construction, Inc.
4	6641	5/5/2005	5/5/2006	Demo House	Danny Baker
5	6643	5/5/2005	5/5/2006	Erosion/Silt fence for Demo	Mary C. Forristall, Inc.
6	6645	5/6/2005	5/6/2006	Erosion/siltation for demo	Kimmins Contracting Corp
7	6646	5/6/2005	5/6/2006	Erosion/silt fence for demo	Kimmins Contracting Corp
8	6648	5/9/2005	5/9/2006	Erosion/silt fence for demo	Anchor Builders
9	6659	5/13/2005	5/13/2006	Erosion/silt fence for Demo	Mathur & Gerdes
10	6660	5/13/2005	5/13/2006	Erosion/Silt fence for Demo	Mathur & Gerdes
11	6672	5/19/2005	5/19/2006	Erosion/Silt fence for Demo	Southern Cross Contracting Inc
12	6677	5/23/2005	5/23/2006	Erosion/Silt Fence	Bamboo Bldg & Dev
13	6678	5/23/2005	5/23/2006	Erosion/Silt fence	Alan P. James
14	6680	5/24/2005	5/24/2006	Erosion/Silt Fence for Demo	Mathur & Gerdes Inc
15	6700	6/7/2005	6/7/2006	Silt fence for demo	Roots of Sarasota
16	6702	6/7/2005	6/7/2006	Silt Fence for demo	Mary C. Forristall, Inc.
17	6703	6/7/2005	6/7/2006	Silt Fence for demo	Mary C. Forristall, Inc.
18	6704	6/7/2005	6/7/2006	Silt fence for demo	Mary C. Forristall, Inc.
19	6705	6/7/2005	6/7/2006	Silt fence for demo	Mary C. Forristall, Inc.
20	6708	6/8/2005	6/8/2006	Silt fence for demo	Charles Nemas
21	6709	6/8/2005	6/8/2006	Silt fence for demo	Charles Nemas
22	6738	6/20/2005	6/20/2006	Erosion/Silt Fence for Demo	Roots of Sarasota
23	6739	6/20/2005	6/20/2006	Erosion/Silt fence for demo	Roots of Sarasota
24	6745	6/22/2005	6/22/2006	Silt fence for demo	Roots of Sarasota
25	6747	6/22/2005	6/22/2006	Silt Fence for demo	Mike Mayor Const.
26	6758	6/30/2005	6/30/2006	Silt Fence for Demo	Mike Abbott
27	6784	7/12/2005	7/12/2006	Silt fence (JH)	David J. Gristner
28	6791	7/14/2005	7/14/2006	Silt Fence	Craig Holiday
29	6799	7/18/2005	7/18/2006	Silt Fence for demo	Roots of Sarasota

30	6809	7/21/2005	7/21/2006	Silt fence	Carlisle & Co.
31	6816	7/27/2005	7/27/2006	Silt Fence	Harold Stansell
32	6817	7/27/2005	7/27/2006	Silt Fence	Mary C. Forristall, Inc.
33	6822	8/1/2005	8/1/2006	Silt fence	Terry W. Bowling
34	6846	8/10/2005	8/10/2006	Silt Fence for demo	Gary Scarpinato
35	6847	8/10/2005	8/10/2006	Silt Fence for demo	Gary Scarpinato
36	6848	8/10/2005	8/10/2006	Silt Fence for demo	Gary Scarpinato
37	6849	8/10/2005	8/10/2006	Silt Fence for Demo	Mary C. Forristall, Inc.
38	6850	8/10/2005	8/10/2006	Silt Fence for Demo	Mary C. Forristall, Inc.
39	6851	8/10/2005	8/10/2006	Silt fence for Demo	Mary C. Forristall, Inc.
40	6852	8/10/2005	8/10/2006	Silt fence for demo	Mary C. Forristall, Inc.
41	6866	8/18/2005	8/18/2006	Silt Fence for Demo	Brian J. Dunn
42	6896	8/31/2005	8/31/2006	Silt Fence for demo	Mary C. Forristall, Inc.
43	6908	9/8/2005	9/8/2005	Silt fence for demo	Forristall Ent. Inc.
44	6909	9/8/2005	9/8/2006	Silt fence for demo	Forristall Ent. Inc.
45	6917	9/13/2005	9/13/2006	Silt fence for demo	David Valladares
46	6931	9/16/2005	9/16/2006	Silt fence for demo	William Shepherd
47	6934	9/19/2005	9/19/2006	Silt Fence	Tom Wessel Construction Corp
48	6935	9/19/2005	9/19/2006	Silt Fence for demo	Barbara Dumbaugh
49	6938	9/20/2005	9/20/2006	Silt Fence	Zirkelbach Construction, Inc.
50	6941	9/21/2005	9/21/2006	Silt Fence for commercial project	Gulf Line Builders
51	6944	9/21/2005	9/21/2006	Silt Fence for Demo	Gary Scarpinato
52	6945	9/21/2005	9/21/2006	Silt Fence for Demo	Gary Scarpinato
53	6972	10/3/2005	10/3/2006	Silt Fence	Vizons Inc
54	6996	10/3/2005	10/3/2006	Silt Fence	Vizons Inc
55	6997	10/18/2005	10/18/2006	Silt Fence	Mary C. Forristall, Inc.
56	6998	10/18/2005	10/18/2006	Silt Fence	Mary C. Forristall, Inc.
57	6999	10/18/2005	10/18/2006	Silt Fence	Vizons Inc
58	7015	10/27/2005	10/27/2006	Silt Fence	Gulfside Homes
59	7021	10/27/2005	10/27/2006	Silt Fence for Demo	Philip A. Kellogg

60	7039	11/3/2005	11/3/2006	Silt fence	Westwater Construction
61	7069	11/14/2005	11/14/2006	Silt Fence for Demo	Firmo Construction
62	7070	11/14/2005	11/14/2006	Silt Fence for Indian Beach Subdivision	Ball Construction
63	7071	11/14/2005	11/14/2006	Silt fence for demo	Kelly Sprouse
64	7072	11/14/2005	11/14/2006	Silt fence for demo	Kelly Sprouse
65	7073	11/14/2005	11/14/2006	Silt fence for demo	Kelly Sprouse
66	7074	11/14/2005	11/14/2006	Silt Fence for demo	Kelly Sprouse
67	7083	11/17/2005	11/17/2006	Silt fence for demo	Mary C. Forristall, Inc.
68	7096	11/28/2005	11/28/2006	Silt Fence for Demo	Ed Reid
69	7110	12/2/2005	12/2/2006	Silt fence for demo	Chris Unnerstall
70	7116	12/6/2005	12/6/2006	Silt fence for demo	Carlisle & Co.
71	7117	12/6/2005	12/6/2006	Silt fence for Demo	Mary C. Forristall, Inc.
72	7119	12/6/2005	12/6/2006	Silt fence for demo	Robert Robinson
73	7126	12/12/2005	12/12/2006	Silt fence for demo	Roots of Sarasota
74	7129	12/14/2005	12/14/2006	Silt Fence	Jerard Ripo
75	7144	12/28/2005	12/28/2006	Silt fence for demo	Roots of Sarasota
76	7147	12/29/2005	12/29/2006	Silt fence for demo	Roots of Sarasota
77	7156	1/4/2006	1/4/2007	Silt fence for Fredd Glossie Atkins Park	Tampa Contracting Services, Inc.
78	7158	1/5/2006	1/5/2007	Silt fence	Danny Baker
79	7180	1/17/2006	1/17/2007	Silt fence for demo	Mike Abbott
80	7193	1/24/2006	1/24/2007	Silt fence for Commercial project	D E Murphy Const Inc
81	7197	1/26/2006	1/26/2007	Silt fence for demo	Mike Abbott
82	7208	1/26/2006	7/26/2006	Silt Fence for Bank of Commerce	Tom Wessel Construction Corp
83	7226	2/2/2006	2/2/2007	Silt fence	Milton Shenk
84	7252	2/15/2006	2/15/2007	Silt fence	Baker Land Clearing, Inc.
85	7269	2/24/2006	2/24/2007	Silt fence	Health Pennington
86	7271	2/27/2006	2/27/2006	Silt fence for demo	Mary C. Forristall, Inc.
87	7272	2/27/2006	2/27/2007	Silt fence for demo	Mary C. Forristall, Inc.
88	7273	2/27/2006	2/27/2007	Silt fence for demo	Mary C. Forristall, Inc.
89	7276	2/27/2006	2/27/2007	Silt fence for demo	Trina M. Presha-Rozier

90	7277	2/27/2006	2/27/2007	Silt fence for demo	Trina M. Presha-Rozier
91	7279	2/27/2006	2/27/2007	Silt fence for site work	Kellogg & Kimsey Const. Mgmt Inc
92	7281	2/28/2006	2/28/2007	Silt Fence	Holliday Group of Sarasota
93	7284	2/28/2006	2/28/2007	Silt fence for demo	Alan P. James
94	7287	3/1/2006	3/1/2007	Silt fence	Holliday Group of Sarasota
95	7308	3/9/2006	3/9/2007	Silt fence	Mary C. Forristall, Inc.
96	7309	3/9/2006	3/9/2007	Silt Fence	Mary C. Forristall, Inc.
97	7311	3/9/2006	3/9/2007	Silt Fence	Mary C. Forristall, Inc.
98	7316	3/13/2006	3/13/2007	Silt Fence	Alan P. James
99	7327	3/17/2006	3/17/2007	Silt fence	JE Hall Construction
100	7342	3/28/2006	3/28/2007	Silt fence for demo	Richard A. Green
101	7350	4/3/2006	4/3/2007	For Demo	Mary C. Forristall, Inc.
102	7351	4/3/2006	4/3/2007	Silt fence for demo	Nick Reid
103	7357	4/5/2006	4/5/2007	Silt fence for demo of 11 houses	Anthony S Miciotta
104	7361	4/6/2006	4/6/2007	Silt fence for demo	Michael Voight
105	7362	4/6/2006	4/6/2007	Silt fence for demo	Michael Voight
106	7369	4/13/2006	4/13/2007	Silt fence for construction	Hipp Industries
107	7371	4/13/2006	4/13/2007	Silt fence for demo	Mike Abbott
108	7372	4/13/2006	4/13/2007	Silt fence for Sarasota Bay Side project	Quest Construction, Inc.
109	7383	4/18/2006	4/18/2007	Silt fence for demo	Thomas Jackson
110	7390	4/24/2006	4/24/2007	Silt fence for demo	Roots of Sarasota
111	7396	4/26/2006	4/26/2007	Silt fence for demo	Mary C. Forristall, Inc.
112	7397	4/26/2006	4/26/2007	Silt fence for Demo	Mary C. Forristall, Inc.
113	7328	4/26/2006	4/26/2007	Silt fence for Demo	Mary C. Forristall, Inc.
114	7399	4/26/2006	4/26/2007	Silt fence for demo	Mary C. Forristall, Inc.
115	7400	4/26/2006	4/26/2007	Silt fence for demo	Mary C. Forristall, Inc.
116	7401	4/26/2006	4/26/2007	Silt fence for demo	Mary C. Forristall, Inc.
117	7402	4/26/2006	4/26/2007	Silt fence for demo	Mary C. Forristall, Inc.
118	7403	4/26/2006	4/26/2007	Silt fence for demo	Mary C. Forristall, Inc.
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