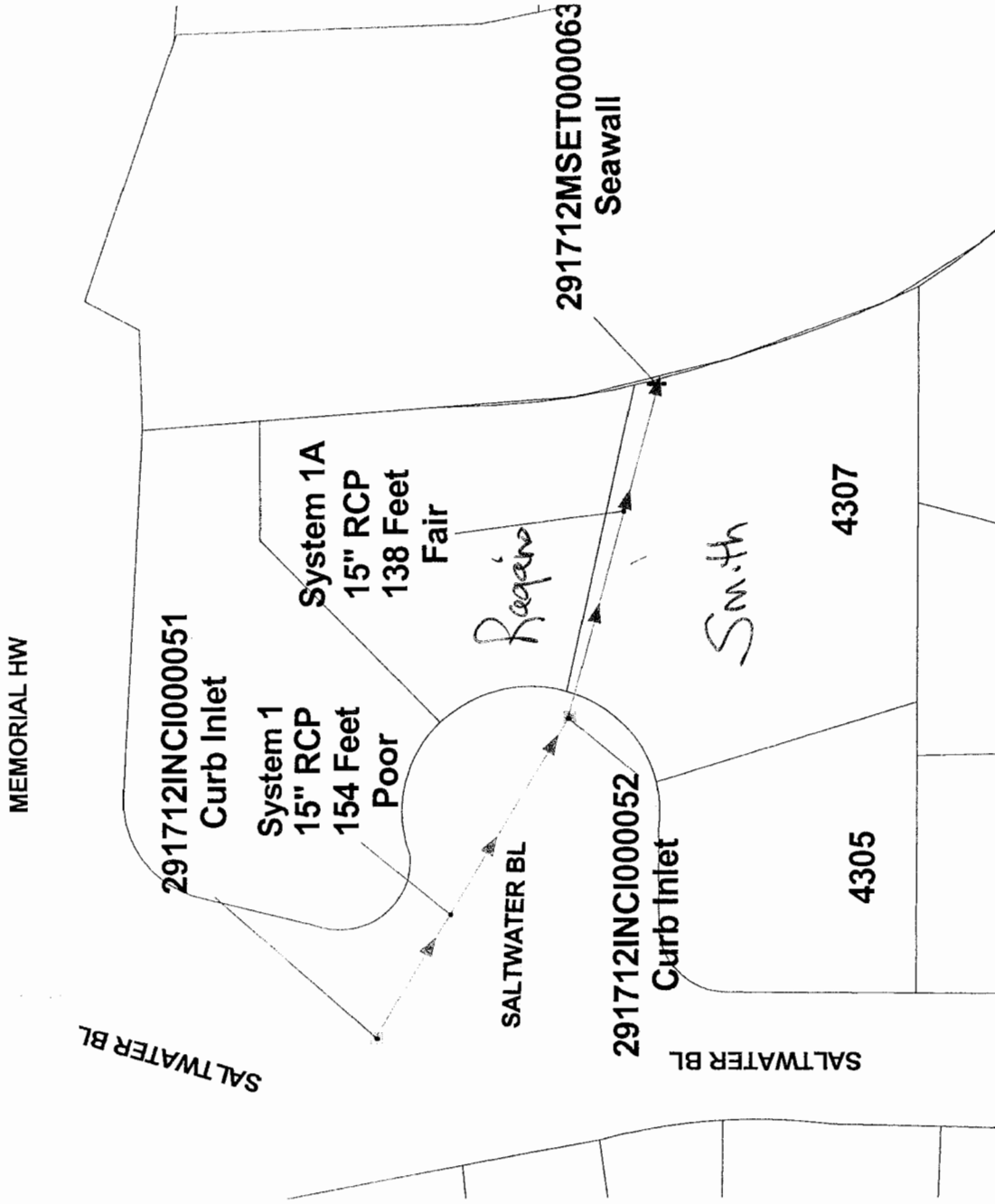


**TV INSPECTION OF SWEETWATER SUBDIVISION Township 29 Section 17 Range 12**

Sys #	Location	Size	From	To	Inspected Length	Total Length of Pipe	Completed	Comments
1	4305 Saltwater Boulevard	15" RCP	INCI000051	INCI000052	151.2	154.0	5/15/03	Lift hole leaking at 31ft and 47ft. Pipe deterioration at 112.5ft
1A	4307 Saltwater Boulevard	15" RCP	INCI000052	MSET000063	106.1	138.0	5/28/03	No problem in system
2	4220 Saltwater Boulevard Deepwater Lane	15" RCP	INCI000047	INCI000049	59.4	92.0	5/29/03	Camera blocked by rock in pipe
2A	4220 Saltwater Boulevard Deepwater Lane	15" RCP	INCI000047	INCI000046	36.1	36.1	5/29/03	No problem in system
2B	4220 Saltwater Boulevard Deepwater Lane	15" RCP	INCI000047	MNHL000010	41.4	41.4	5/29/03	No problem in system
2C	4215 Deepwater Lane	15" RCP	MNHL000010	MSET000042	60.1	190.0	6/2/03	Blockage of rocks in system
3	4205 Deepwater Lane	15" RCP	INCI000002	INCI000008	27.3	27.3	6/2/03	No problem in system
3A	4205 Deepwater Lane	15" RCP	INCI000008	MSET000075	104	132.0	6/2/03	No problem in system
4	4215 Saltwater BL	15" RCP	INCI000082	INCI000044	27.9	27.9	6/3/03	No problem in system
4A	4215 Saltwater BL	15" RCP	INCI000044	MSET000046	86	140.0	6/3/03	No problem in system
5	4173 Saltwater BL	15" RCP	INCI000014	INCI000015	24.1	24.1	6/3/03	No problem in system
5A	4173 Saltwater BL	18" RCP	INCI000015	MSET000074	110.5	158	6/3/03	No problem in system
6	4149 Saltwater BL	15" RCP	INCI000010	INCI000018	31.6	31.6	6/3/03	No problem in system
6A	4149 Saltwater BL	18" RCP	INCI000018	MSET000028	149.5	152	6/3/03	Joint seems to be separated at 134ft. Joint is offset and separated at 142ft
7	4120 Saltwater Boulevard Crosswater Avenue	15" RCP	INCI000040	INCI000020	72	72	6/3/03	No problem in system
7A	4120 Saltwater Boulevard Crosswater Avenue	15" RCP	INCI000040	INCI000069	28.8	28.8	6/3/03	No problem in system
7B	4119 Saltwater BL	24" RCP	INCI000069	MSET000002	136.8	136.8	6/3/03	No problem in system

# Sweetwater Subdivision Stormwater Drainage

- Hcstormstrucs.shp  
HEADWALL ET
- INCI
  - INDB
  - INGT
  - JBOX
  - MITERED ET
  - MNHL
  - MSCS
  - MSET
  - MSSW
  - POND
  - UNKN
  - XGIS
  - Hcpondpoly.shp
  - Stplitampabay.shp
  - Hcdtcharc.shp
  - Asbuilt\_2.shp
  - Ctrlines.shp
  - Pond.shp
  - 29-17par.shp






## System 1

291712

## Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 1	<b>City</b> Town & Country	<b>Street</b> 4305 Saltwater Bl	<b>Starting Dist.</b> 2.0
<b>Date</b> 05/15/2003	<b>Time</b> 02:12:43 PM	<b>M.H. Start</b> CI Westside	<b>M.H. Stop</b> End of Cul-De-Sac	<b>M.H. Depth</b> 3.
<b>Type of Pipe</b> Concrete	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Paved Asphalt	<b>Pipe Size(in)</b> 15	<b>Final Dist(ft)</b> 154.2

Distance	Numeric Coded defects	Pict 1	Pict 2	Video	Comments
2.0	inspection begin upstream				System 1 draining to east to sweetwater creek
31.3					leaking lift hole
47.0					leaking lift hole
112.5	pipe cracked				pipe cracked & soil intrusion
151.2	inspection end downstream				Camera stops dirt in pipe. CI at cul-de-sac 4ft ahead
154.0	of pipe				distance of pipe



**Site Data for Project: Sweetwater**

<b>Site ID</b>	<b>City</b>	<b>Street</b>	<b>Date</b>	<b>Time</b>
1	Town & Country	4305 Saltwater Bl	05/15/2003	02:12:43 PM
<b>M.H. Start</b>	<b>M.H. Stop</b>	<b>M.H. Depth</b>	<b>Starting Dist</b>	<b>Final Dist</b>
CI Westside	End of Cul-De-Sac	3.	2.0	154.2
<b>Type of Pipe</b>	<b>Pipe Size(in)</b>	<b>Sec. lgth</b>	<b>Direction</b>	<b>Surface Condition</b>
Concrete	15	8	DOWNSTREAM	Paved Asphalt
<b>Operator</b>				
JOHN				
<b>Comment</b>				
Begin tv inspection of subdivision drainage for defaults in pipe systems				

**Observation Data**

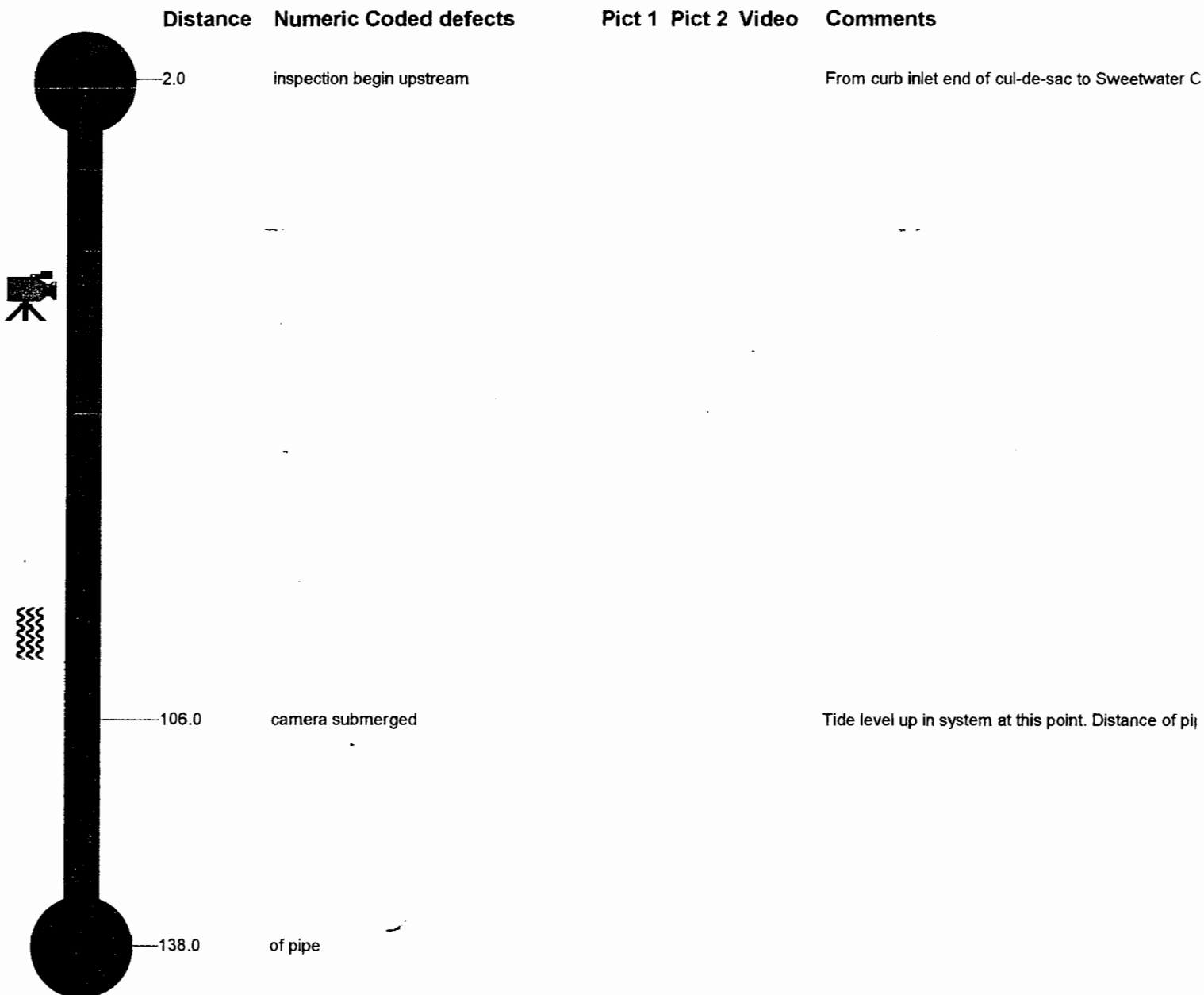
Obs ID	Dist	LD	Code / Defect	ClockPos	Savr Lv	PH1 ID	PH2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								System 1 draining to east to sweetwater creek
2	31.3			12	Lev2	11072.jpg					leaking lift hole
3	47.0			12	Lev2	11073.jpg					leaking lift hole
4	112.5		pipe cracked	11	Lev4	11074.jpg					pipe cracked & soil intrusion
5	151.2		inspection end downstream								Camera stops dirt in pipe. CI at cul-de-sac 4ft ahead
6	154.0		of pipe								distance of pipe



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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 2	<b>City</b> Town & Country	<b>Street</b> 4307 Saltwater Bl	<b>Starting Dist.</b> 2.0
<b>Date</b> 05/28/2003	<b>Time</b> 11:53:57 AM	<b>M.H. Start</b> End of Cul-De-Sac	<b>M.H. Stop</b> Sweetwater Creek	<b>M.H. Depth</b> 3.
<b>Type of Pipe</b> Concrete	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Easement	<b>Pipe Size(in)</b> 15	<b>Final Dist(ft)</b> 138.0





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### Site Data for Project: Sweetwater

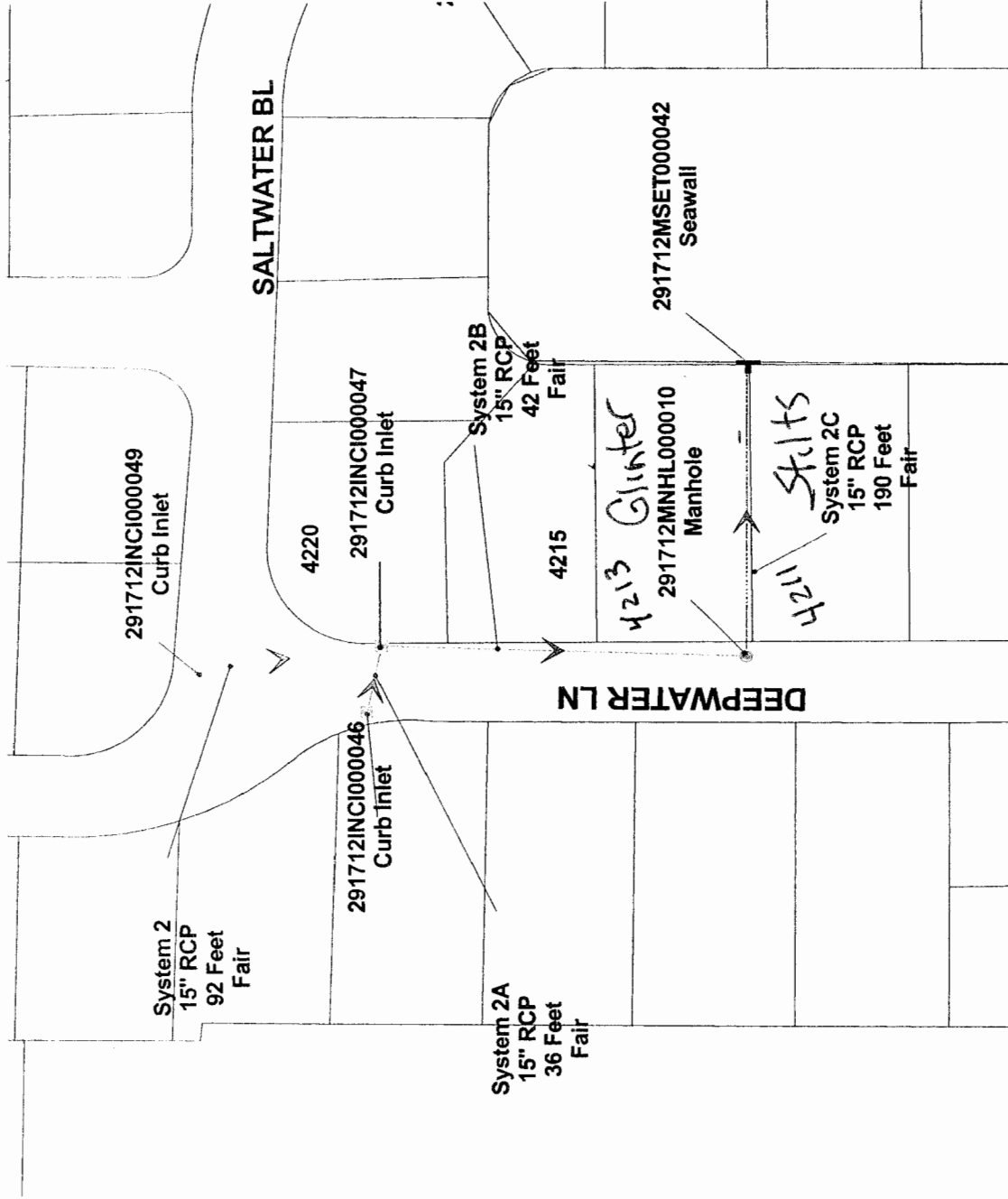
Site ID	City	Street	Date	Time
2	Town & Country	4307 Saltwater Bl	05/28/2003	11:53:57 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
End of Cul-De-Sac	Sweetwater Creek	3.	2.0	138.0
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	DOWNSTREAM	Easement
Operator				
JOHN				
Comment				
System 1A to east (outfall) Sweetwater Creek				

### Observation Data

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								From curb inlet end of cul-de-sac to Sweetwater Creek east
2	106.0		camera submerged								Tide level up in system at this point. Distance of pipe 138 feet
3	138.0		of pipe								

# Sweetwater Subdivision Stormwater Drainage

- Hcstormstrucs.shp
- HEADWALL.ET
- INCI
- INDB
- INGT
- JBOX
- MITERED.ET
- MNHL
- MSCS
- MSET
- MSSW
- POND
- UNKN
- XGIS
- Hcstormpipes.shp
- Hcpondpoly.shp
- Stplfampabay.shp
- Hcstormarrowb.shp
- Hcdtcharc.shp
- Asbuilt\_2.shp
- Ctrlines.shp
- Pond.shp
- 29-17par.shp



291712

System 2



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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 3	<b>City</b> Town & Country	<b>Street</b> 4220 Saltwater Bl / Deepwat	<b>Starting Dist.</b> 2.0
<b>Date</b> 05/29/2003	<b>Time</b> 11:22:14 AM	<b>M.H. Start</b> CI Eastside	<b>M.H. Stop</b> CI NE Crn	<b>M.H. Depth</b> 4.
<b>Pipe Size(in)</b> 15	<b>Direction</b> UPSTREAM	<b>Surface Condition</b> Paved Asphalt	<b>Final Dist(ft)</b> 92.0	

Distance	Numeric Coded defects	Pict 1	Pict 2	Video	Comments
2.0	inspection begin downstream  CRACK 5 FT  CRACK 3 FT				System 2 Intersection Saltwater Bl / Deepwater La
59.4	camera blocked				Rock in pipe
92.0	of pipe				CI NE Corner of Intersection







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**Site Data for Project: Sweetwater**

Site ID	City	Street	Date	Time
3	Town & Country	4220 Saltwater Bl / Deepwat	05/29/2003	11:22:14 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI Eastside	CINE Crm	4.	2.0	92.0
Type of Pipe	Pipe Size(in)	Sec. Igth	Direction	Surface Condition
Concrete	15	8	UPSTREAM	Paved Asphalt
Operator				
JOHN				
Comment				
Crossdrain to North				

**Observation Data**

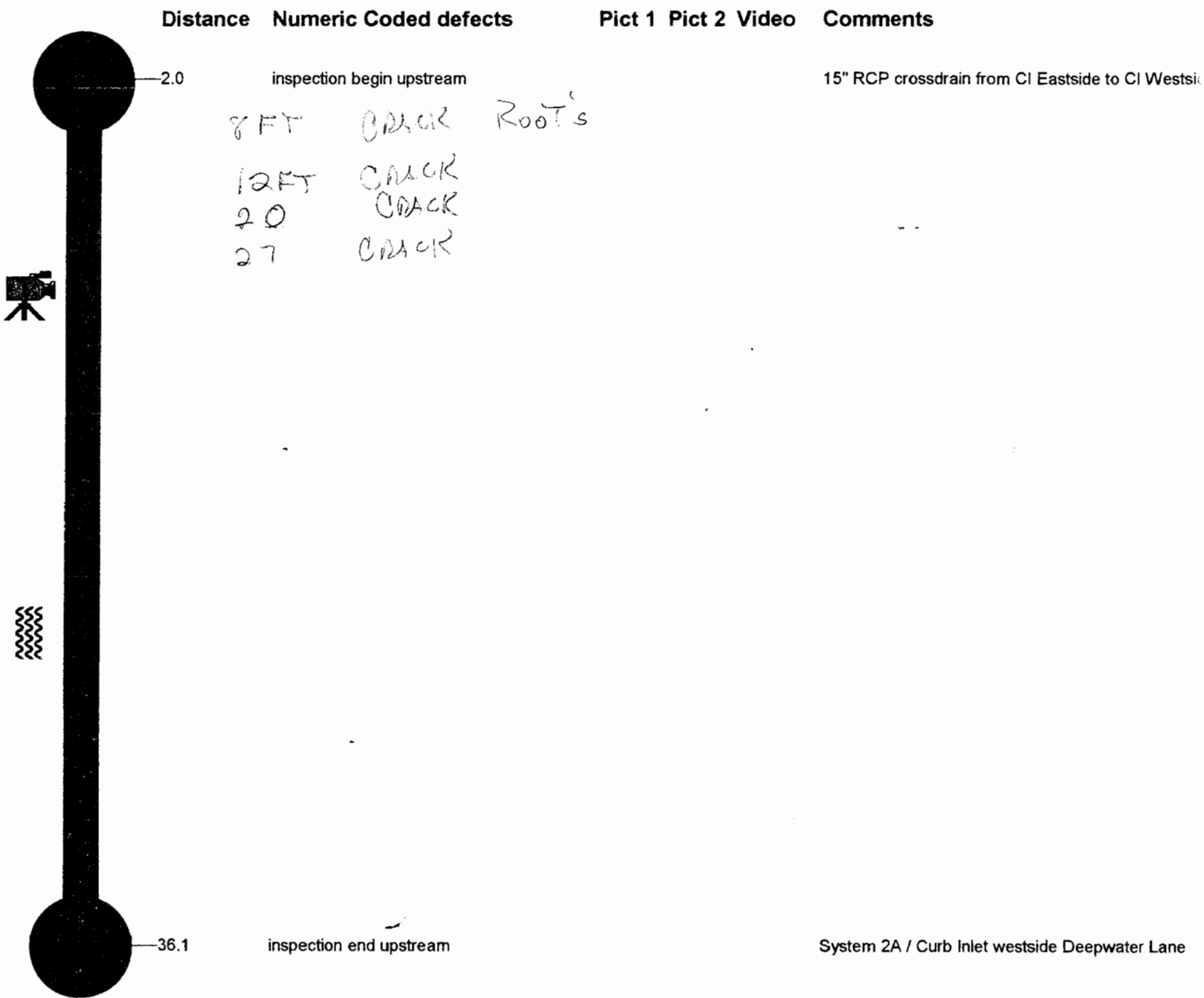
Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin downstream								System 2 Intersection Saltwater Bl / Deepwater Lane
2	59.4		camera blocked	06	Lev2						Rock in pipe
3	92.0		of pipe								CI NE Corner of Intersection



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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 4	<b>City</b> Town & Country	<b>Street</b> 4220 Saltwater Bl / Deepwat	<b>Starting Dist.</b> 2.0
<b>Date</b> 05/29/2003	<b>Time</b> 12:35:07 PM	<b>M.H. Start</b> CI Eastside	<b>M.H. Stop</b> CI Westside	<b>M.H. Depth</b> 4.
<b>Type of Pipe</b> Concrete	<b>Direction</b> UPSTREAM	<b>Surface Condition</b> Paved Asphalt	<b>Pipe Size(in)</b> 15	<b>Final Dist(ft)</b> 36.1





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**Site Data for Project: Sweetwater**

<b>Site ID</b>	4	<b>City</b>	Town & Country	<b>Street</b>	4220 Saltwater Bl / Deepwat	<b>Date</b>	05/29/2003	<b>Time</b>	12:35:07 PM
<b>M.H. Start</b>	CI Eastside	<b>M.H. Stop</b>	CI Westside	<b>M.H. Depth</b>	4.	<b>Starting Dist</b>	2.0	<b>Final Dist</b>	36.1
<b>Type of Pipe</b>	Concrete	<b>Pipe Size(in)</b>	15	<b>Sec. lgth</b>	8	<b>Direction</b>	UPSTREAM	<b>Surface Condition</b>	Paved Asphalt
<b>Operator</b>									
JOHN									
<b>Comment</b>									
Crossdrain West to East									

**Observation Data**

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								15" RCP crossdrain from CI Eastside to CI Westside
2	36.1		inspection end upstream								System 2A / Curb Inlet westside Deepwater Lane



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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 5	<b>City</b> Town & Country	<b>Street</b> 4220 Saltwater Bl / Deepwat	<b>Starting Dist.</b> 2.0
<b>Date</b> 05/29/2003	<b>Time</b> 02:12:16 PM	<b>M.H. Start</b> CI Eastside	<b>M.H. Stop</b> MH Sameside South	<b>M.H. Depth</b> 4.
<b>Type of Pipe</b> Concrete	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Easement	<b>Pipe Size(in)</b> 15	<b>Final Dist(ft)</b> 41.4

Distance	Numeric Coded defects	Pict 1	Pict 2	Video	Comments
2.0	inspection begin upstream				CI eastside Deepwater Lane to CI sameside south
		<i>Good</i>			
41.4	inspection end downstream				Manhole sameside Deepwater Lane





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### Site Data for Project: Sweetwater

Site ID	City	Street	Date	Time
5	Town & Country	4220 Saltwater Bl / Deepwat	05/29/2003	02:12:16 PM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI Eastside	MH Sameside South	4.	2.0	41.4
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	DOWNSTREAM	Easement
Operator				
JOHN				
Comment				
System 2B to South				

### Observation Data

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								CI eastside Deepwater Lane to CI sameside south
2	41.4		inspection end downstream								Manhole sameside Deepwater Lane

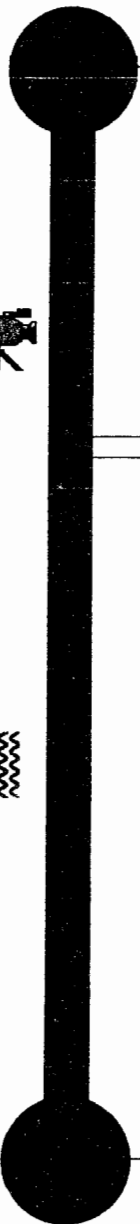


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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 6	<b>City</b> Town & Country	<b>Street</b> 4215 Deepwater Lane	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/02/2003	<b>Time</b> 10:54:47 AM	<b>M.H. Start</b> Manhole Eastside Deepwat	<b>M.H. Stop</b> Canal East	<b>M.H. Depth</b> 5.
<b>Type of Pipe</b> Concrete	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Easement	<b>Pipe Size(in)</b> 15	<b>Final Dist(ft)</b> 190.0

Distance	Numeric Coded defects	Pict 1	Pict 2	Video	Comments
2.0	inspection begin upstream				From Manhole eastside Deepwater Lane to Canal f
60.1 64.1	camera blocked inspection end downstream				Rocks in System Blockage of Rocks in system
	<p><i>Good</i></p> <p><i>- Need To Be Cleared &amp; Re T.V.</i></p> <p><i>↓</i></p>				
190.0	of pipe				Where pipe outfalls into canal





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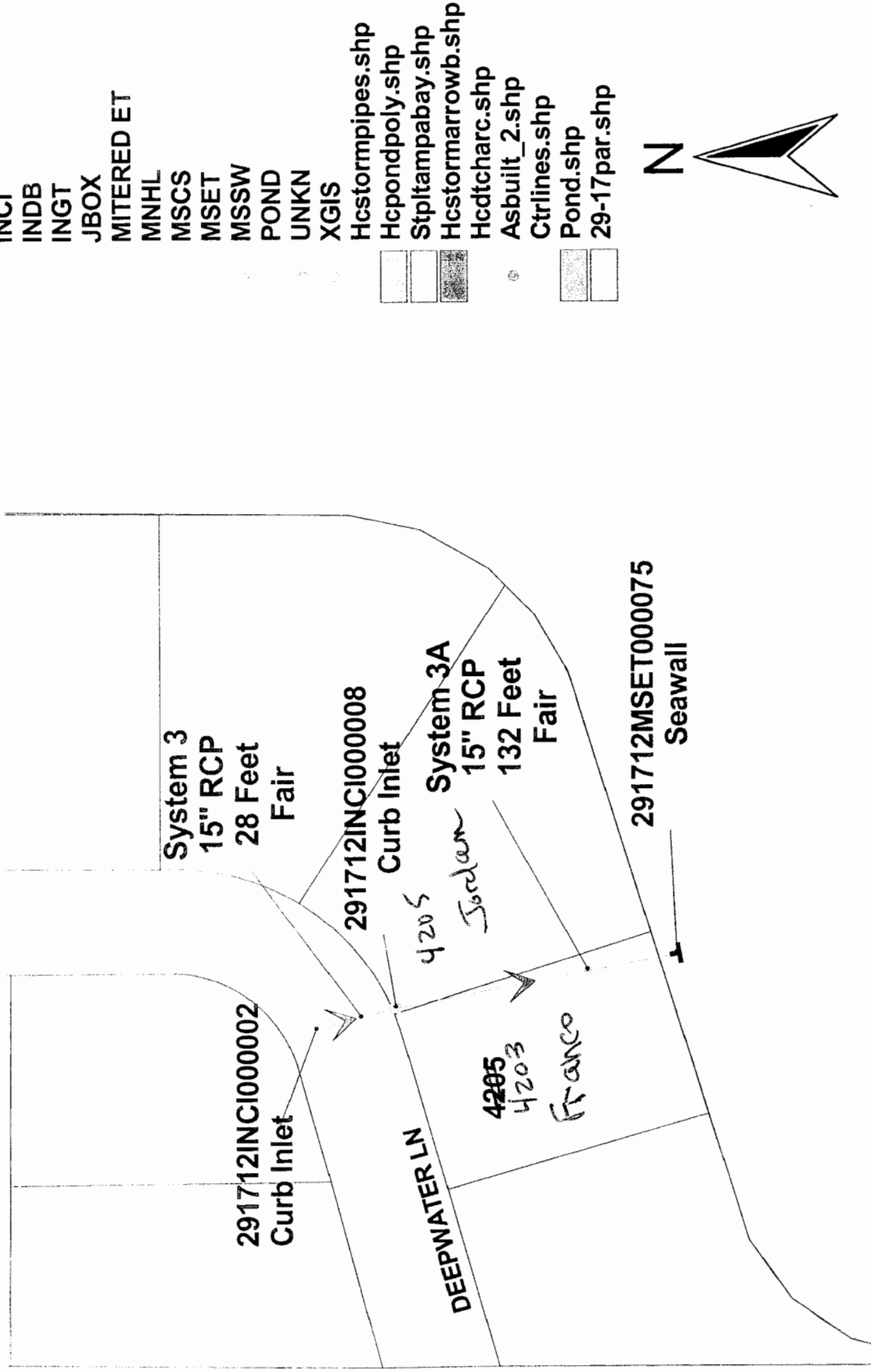
### Site Data for Project: Sweetwater

Site ID	City	Street	Date	Time
6	Town & Country	4215 Deepwater Lane	06/02/2003	10:54:47 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
Manhole Eastside Deepwater	Canal East	5.	2.0	190.0
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	DOWNSTREAM	Easement
Operator				
JOHN				
Comment				
To Canal East (Outfall)				

### Observation Data

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream					153.42			From Manhole eastside Deepwater Lane to Canal East / System 2C
2	60.1		camera blocked								Rocks in System
3	64.1		inspection end downstream	06	Lev4			312.22			Blockage of Rocks in system
4	190.0		of pipe								Where pipe outfalls into canal

# Sweetwater Subdivision Stormwater Drainage



## System 3





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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 7	<b>City</b> Town & Country	<b>Street</b> 4205 Deepwater Lane	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/02/2003	<b>Time</b> 11:43:05 AM	<b>M.H. Start</b> CI Northside	<b>M.H. Stop</b> CI Southside	<b>M.H. Depth</b> 3.
<b>Pipe Size(in)</b> 15	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Paved Asphalt	<b>Final Dist(ft)</b> 27.3	

Distance	Numeric Coded defects	Pict 1	Pict 2	Video	Comments
2.0	inspection begin upstream				Crossdrain to Southside Deepwater Lane
		<i>Good</i>			
27.3	inspection end downstream				Curb Inlet Southside Deepwater Lane





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### Site Data for Project: Sweetwater

Site ID	City	Street	Date	Time
7	Town & Country	4205 Deepwater Lane	06/02/2003	11:43:05 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI Northside	CI Southside	3.	2.0	27.3
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	DOWNSTREAM	Paved Asphalt
Operator				
JOHN				
Comment				
Crossdrain to south System 3				

### Observation Data

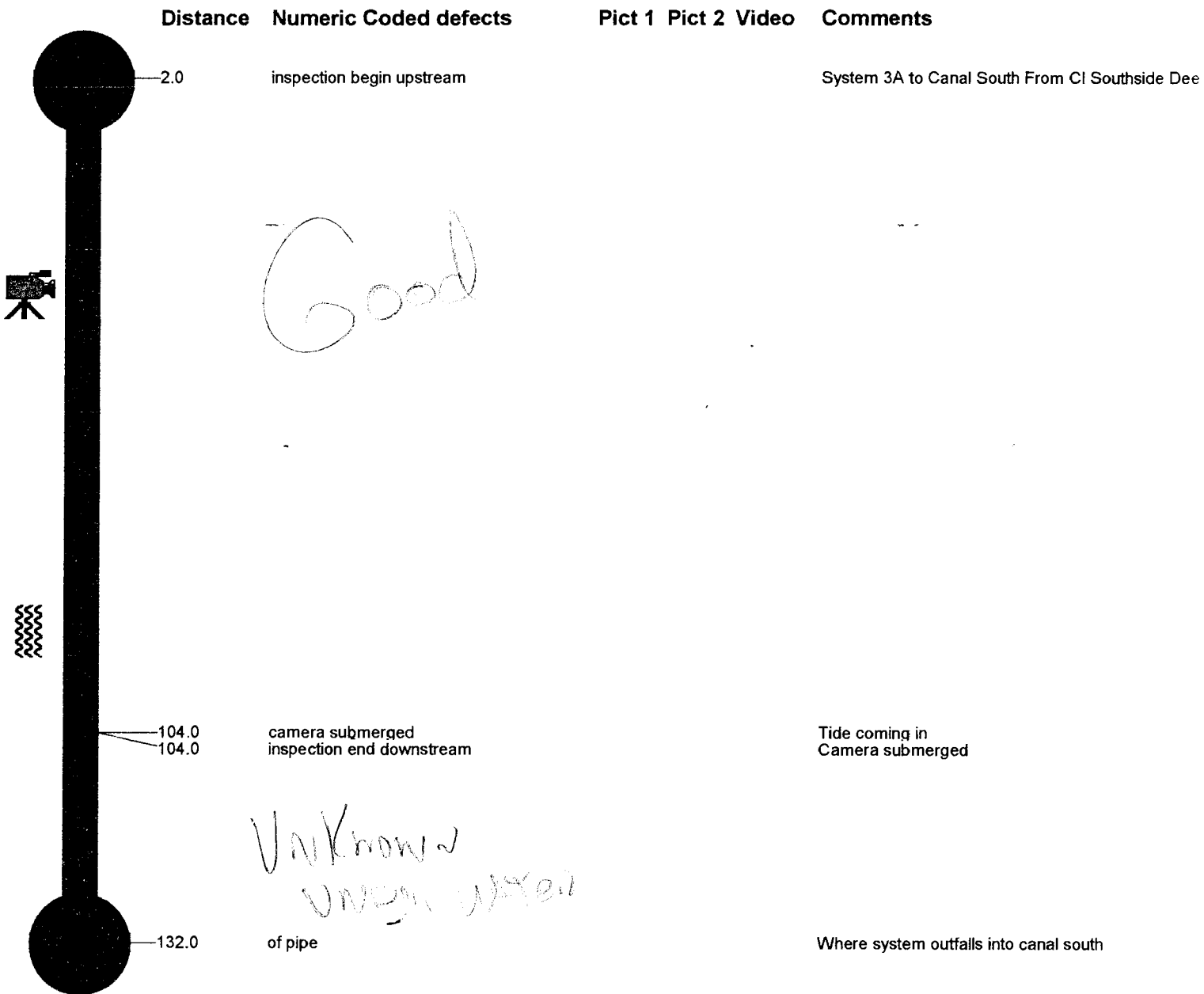
Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								Crossdrain to Southside Deepwater Lane
2	27.3		inspection end downstream								Curb Inlet Southside Deepwater Lane



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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 8	<b>City</b> Town & Country	<b>Street</b> 4205 Deepwater Lane	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/02/2003	<b>Time</b> 11:51:04 AM	<b>M.H. Start</b> CI Southside	<b>M.H. Stop</b> Canal South	<b>M.H. Depth</b> 4.
<b>Type of Pipe</b> Concrete	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Easement	<b>Pipe Size(in)</b> 15	<b>Final Dist(ft)</b> 132.0





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### Site Data for Project: Sweetwater

Site ID	City	Street	Date	Time
8	Town & Country	4205 Deepwater Lane	06/02/2003	11:51:04 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI Southside	Canal South	4.	2.0	132.0
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	DOWNSTREAM	Easement
Operator				
JOHN				
Comment				
To Outfall (Canal) South / System 3A				

### Observation Data

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								System 3A to Canal South From CI Southside Deepwater Lane
2	104.0		camera submerged								Tide coming in
3	104.0		inspection end downstream								Camera submerged
4	132.0		of pipe								Where system outfalls into canal south

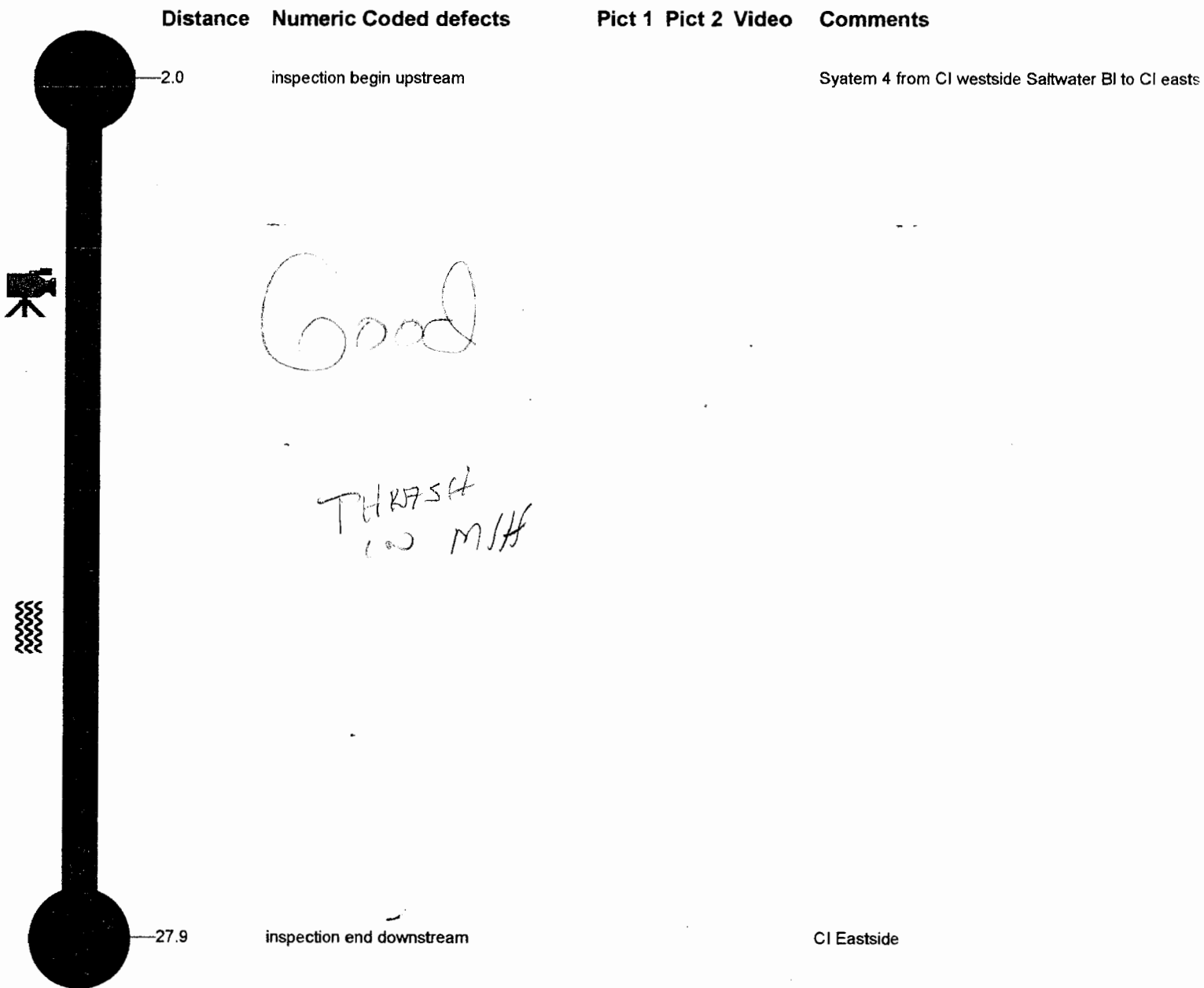




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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 9	<b>City</b> Town & Country	<b>Street</b> 4215 Saltwater Bl	<b>Starting Dist.</b> 2.0	
<b>Date</b> 06/03/2003	<b>Time</b> 09:49:57 AM	<b>M.H. Start</b> CI Westside	<b>M.H. Stop</b> CI Eastside	<b>M.H. Depth</b> 3.5	<b>Pipe Size(in)</b> 15
<b>Type of Pipe</b> Concrete	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Paved Asphalt	<b>Final Dist(ft)</b> 27.9		





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### Site Data for Project: Sweetwater

Site ID	City	Street	Date	Time
9	Town & Country	4215 Saltwater Bl	06/03/2003	09:49:57 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI Westside	CI Eastside	3.5	2.0	27.9
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	DOWNSTREAM	Paved Asphalt
Operator				
JOHN				
Comment				
Crossdrain to East				

### Observation Data

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								System 4 from CI westside Saltwater Bl to CI eastside (Crossdrain) CI Eastside
2	27.9		inspection end downstream								



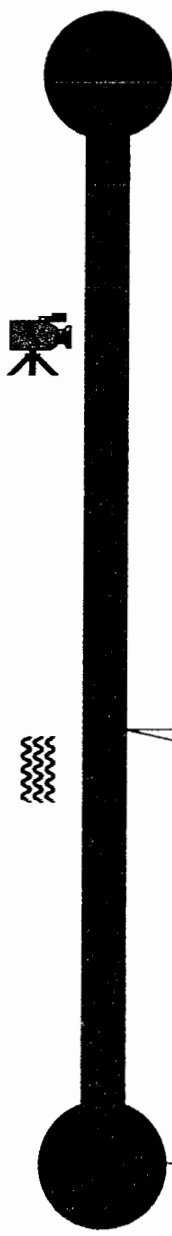
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 Fax (813) 744-5674

### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 10	<b>City</b> Town & Country	<b>Street</b> 4215 Saltwater Bl	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/03/2003	<b>Time</b> 10:01:11 AM	<b>M.H. Start</b> CI Eastside	<b>M.H. Stop</b> Canal East	<b>M.H. Depth</b> 4.
<b>Type of Pipe</b> Concrete	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Easement	<b>Pipe Size(in)</b> 15	<b>Final Dist(ft)</b> 140.0

Distance	Numeric Coded defects	Pict 1	Pict 2	Video	Comments
2.0	inspection begin upstream				System 4A to outfall east (canal)
86.0 86.0	camera submerged inspection end downstream				Camera begins to go under water due to tide Camera submerged
140.0	of pipe				Length of pipe

*Good*







**Site Data for Project: Sweetwater**

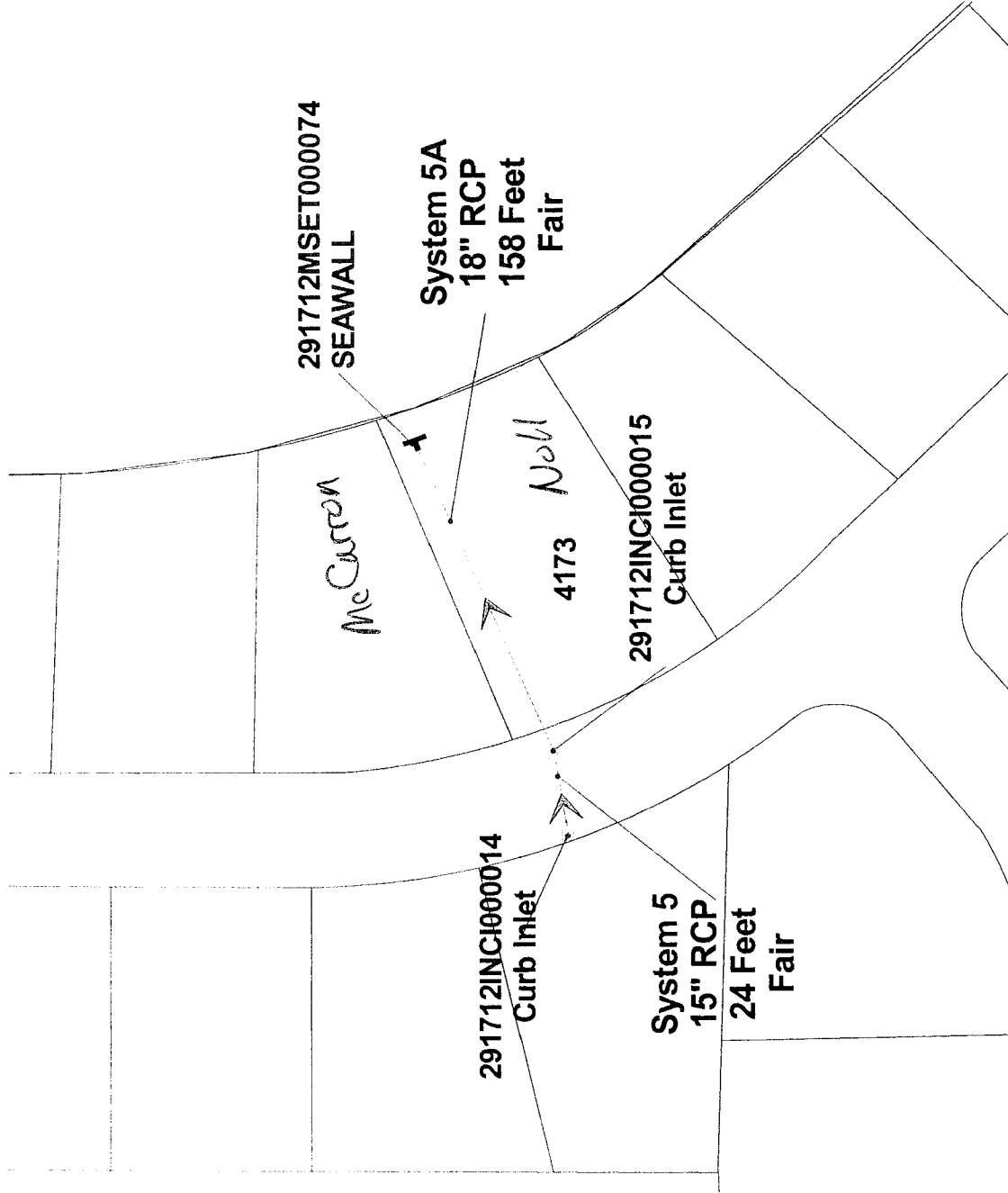
Site ID	City	Street	Date	Time
10	Town & Country	4215 Saltwater Bl	06/03/2003	10:01:11 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI Eastside	Canal East	4.	2.0	140.0
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	DOWNSTREAM	Easement
Operator				
JOHN				
Comment				
System 4A to Outfall (Canal)				

**Observation Data**

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								System 4A to outfall east (canal)
2	86.0		camera submerged								Camera begins to go under water due to tide
3	86.0		inspection end downstream								Camera submerged
4	140.0		of pipe								Length of pipe

# Sweetwater Subdivision Stormwater Drainage

- Hcstormstrucs.shp
- HEADWALL ET
- INCI
- INDB
- INGT
- JBOX
- MITERED ET
- MNHL
- MSCS
- MSET
- MSSW
- POND
- UNKN
- XGIS
- Hcstormpipes.shp
- Hcpondpoly.shp
- Stpltampabay.shp
- Hcstormarrowb.shp
- Hcdtcharc.shp
- Asbuilt\_2.shp
- Ctrlines.shp
- Pond.shp
- 29-17par.shp



## System 5

## 291712



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 Fax (813) 744-5674

### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 11	<b>City</b> Town & Country	<b>Street</b> 4173 Saltwater Bl	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/03/2003	<b>Time</b> 10:18:06 AM	<b>M.H. Start</b> CI Westside	<b>M.H. Stop</b> CI Eastside	<b>M.H. Depth</b> 4.
<b>Pipe Size(in)</b> 15	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Paved Asphalt	<b>Final Dist(ft)</b> 24.1	

Distance	Numeric Coded defects	Pict 1	Pict 2	Video	Comments
2.0	inspection begin upstream				System 5 (Crossdrain) to east
		<i>Good</i>			
24.1	inspection end downstream				CI Easide Saltwater Bl



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### Site Data for Project: Sweetwater

Site ID	City	Street	Date	Time
11	Town & Country	4173 Saltwater Bl	06/03/2003	10:18:06 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI Westside	CI Eastside	4.	2.0	24.1
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	DOWNSTREAM	Paved Asphalt
Operator				
JOHN				
Comment				
System 5 (Crossdrain) to east				

### Observation Data

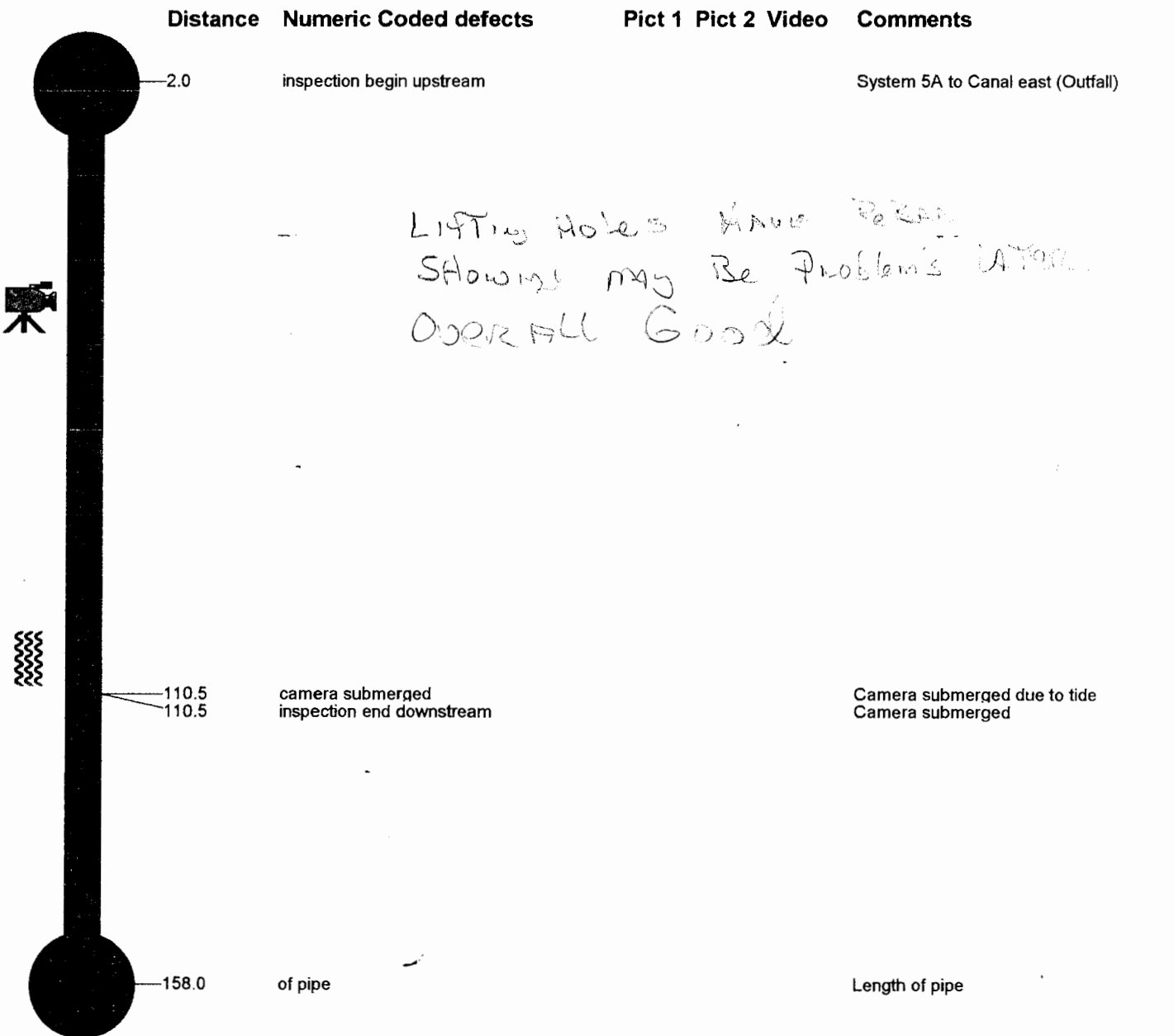
Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								System 5 (Crossdrain) to east
2	24.1		inspection end downstream								CI Easide Saltwater Bl



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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 12	<b>City</b> Town & Country	<b>Street</b> 4173 Saltwater Bl	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/03/2003	<b>Time</b> 10:40:47 AM	<b>M.H. Start</b> CI Eastside	<b>M.H. Stop</b> Canal East	<b>M.H. Depth</b> 4.
<b>Type of Pipe</b> Concrete	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Paved Asphalt	<b>Final Dist(ft)</b> 158.0	





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### Site Data for Project: Sweetwater

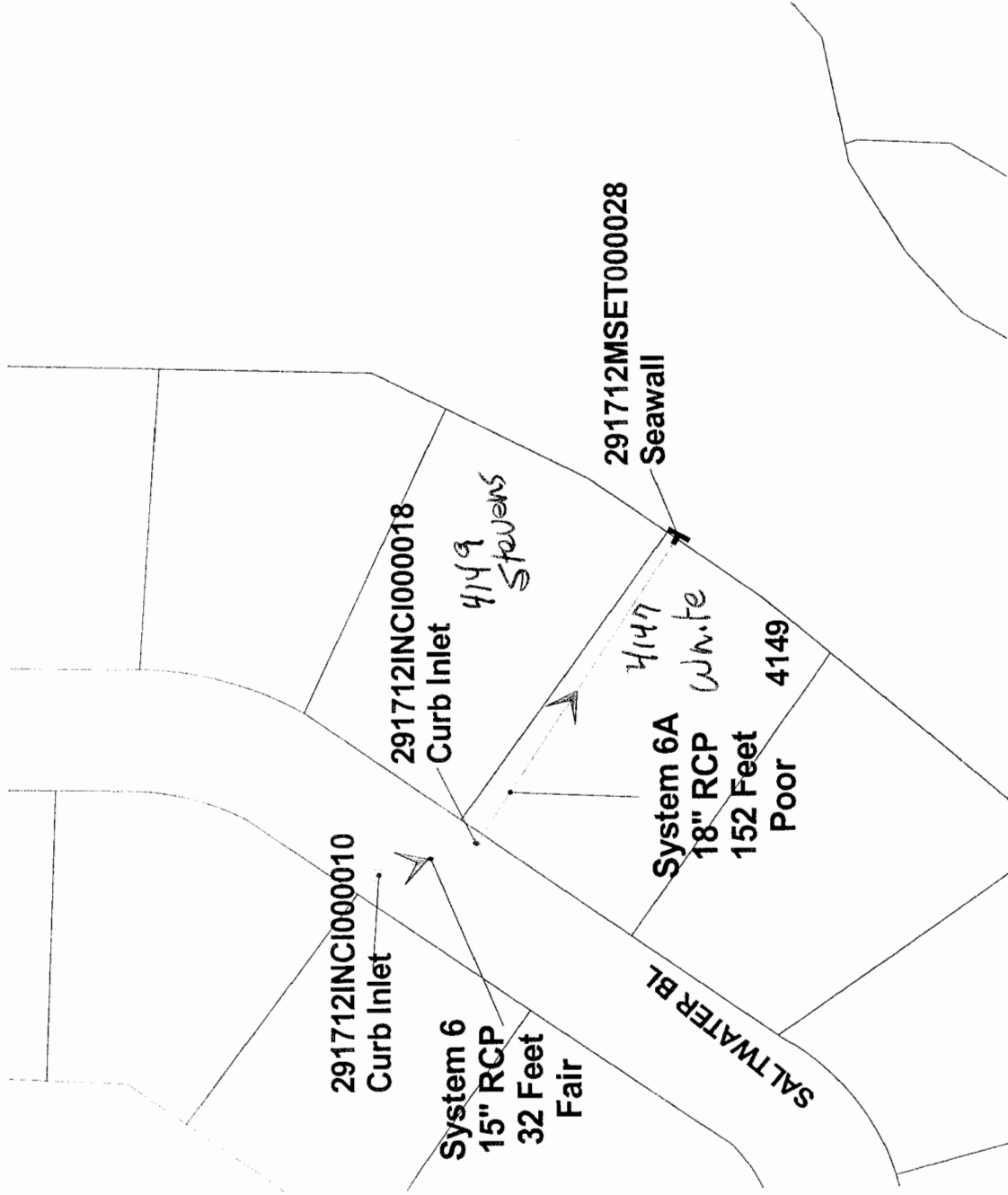
Site ID	City	Street	Date	Time
12	Town & Country	4173 Saltwater Bl	06/03/2003	10:40:47 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI Eastside	Canal East	4.	2.0	158.0
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	18	8	DOWNSTREAM	Paved Asphalt
Operator				
JOHN				
Comment				
System 5A to Canal east (Outfall)				

### Observation Data

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								System 5A to Canal east (Outfall)
2	110.5		camera submerged								Camera submerged due to tide
3	110.5		inspection end downstream								Camera submerged
4	158.0		of pipe								Length of pipe

# Sweetwater Subdivision Stormwater Drainage

- Hcstormstrucs.shp
- HEADWALL ET
- INCI
- INDB
- INGT
- JBOX
- MITERED ET
- MNHL
- MSCS
- MSET
- MSSW
- POND
- UNKN
- XGIS
- Hcstormpipes.shp
- Hcpondpoly.shp
- Stplampabay.shp
- Hcstormarrowb.shp
- Hcdtcharc.shp
- Asbuilt\_2.shp
- Ctrlines.shp
- Pond.shp
- 29-17par.shp



## System 6

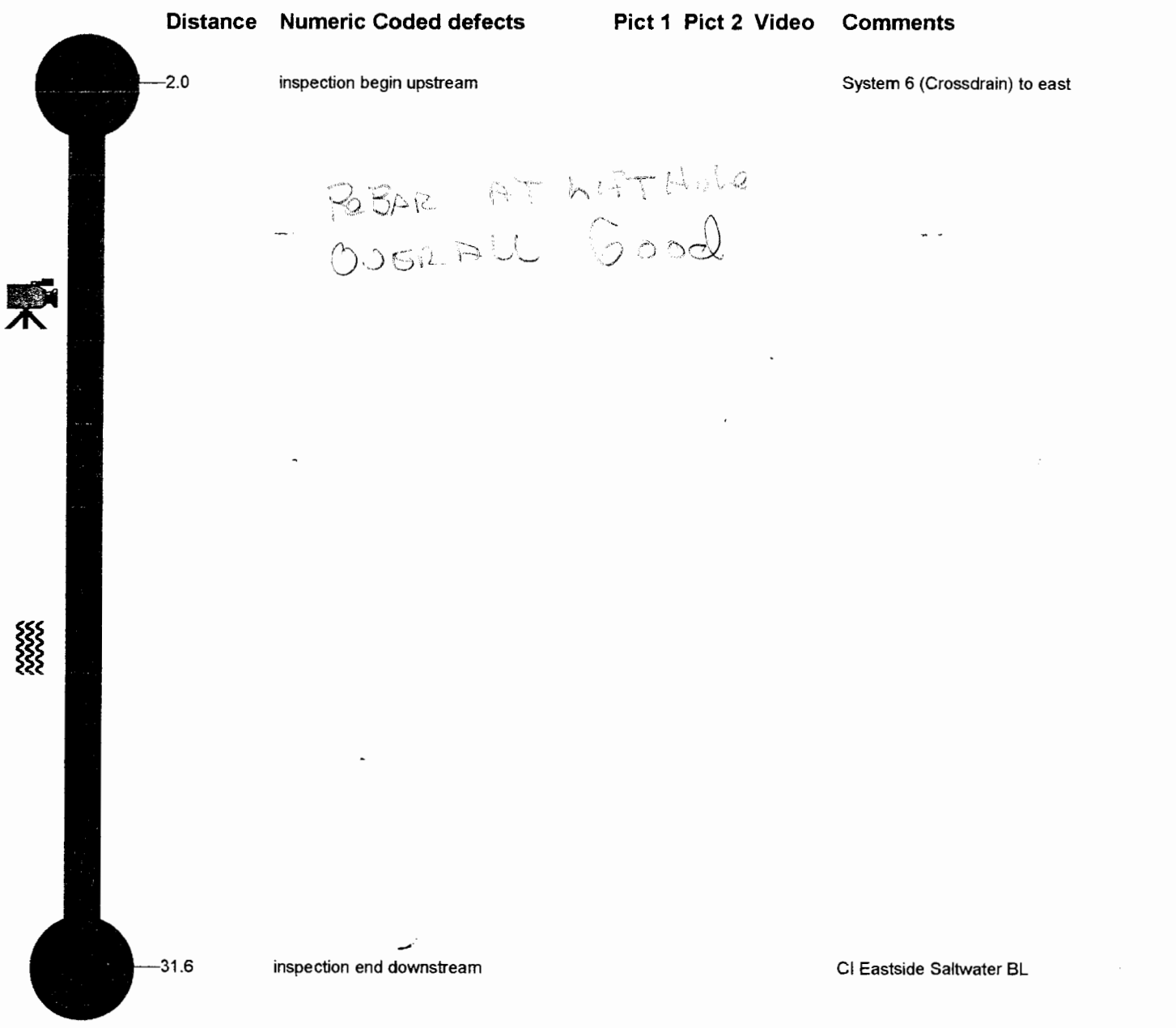
## 291712



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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 13	<b>City</b> Town & Country	<b>Street</b> 4149 Saltwater Bl	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/03/2003	<b>Time</b> 10:53:40 AM	<b>M.H. Start</b> CI Westside	<b>M.H. Stop</b> CI Eastside	<b>M.H. Depth</b> 4.
<b>Pipe Size(in)</b> 15	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Paved Asphalt	<b>Final Dist(ft)</b> 31.6	







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### Site Data for Project: Sweetwater

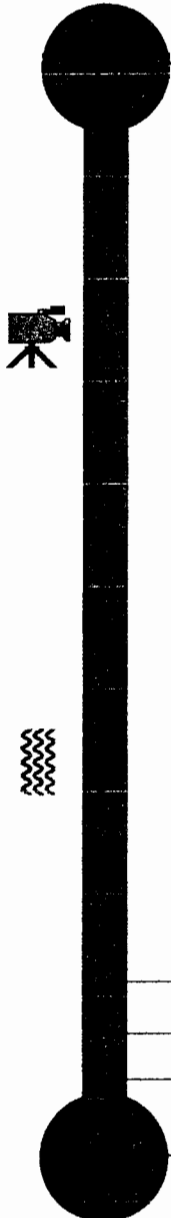
Site ID	City	Street	Date	Time
13	Town & Country	4149 Saltwater Bl	06/03/2003	10:53:40 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI Westside	CI Eastside	4.	2.0	31.6
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	DOWNSTREAM	Paved Asphalt
Operator				
JOHN				
Comment				
System 6 (Crossdrain) to east				

### Observation Data

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VcIplID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								System 6 (Crossdrain) to east
2	31.6		inspection end downstream								CI Eastside Saltwater BL

## Site Data

<b>Project Name</b> Sweetwater		<b>Site ID</b> 14	<b>City</b> Town & Country	<b>Street</b> 4149 Saltwater Bl	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/03/2003	<b>Time</b> 11:18:55 AM	<b>M.H. Start</b> CI Eastside	<b>M.H. Stop</b> Canal East	<b>M.H. Depth</b> 4.	<b>Pipe Size(in)</b> 18
<b>Type of Pipe</b> Concrete		<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Easement		<b>Final Dist(ft)</b> 152.0

Distance	Numeric Coded defects	Pict 1	Pict 2	Video	Comments
	inspection begin upstream <i>8 FT OK JT</i>				System 6A to canal east (outfall)
	44 FT L.H. 1/2 Hole Leak 51 FT L.H. Leak 64 FT L.H. Leak 73 FT L.H. Leak 81 FT L.H. Leak 113 L.H. 1"				<i>may need to slip hose</i>
134.2	joint seperated	■	■		Questionable seperated joints
142.3	joint seperated	■		✱	Questionable joint offset and seperated
149.5	inspection end downstream				Canal East
152.0	of pipe				Length of pipe
	<i>Need to look at outfall Possible Pipe Settlement</i>				

**Site Data for Project: Sweetwater**

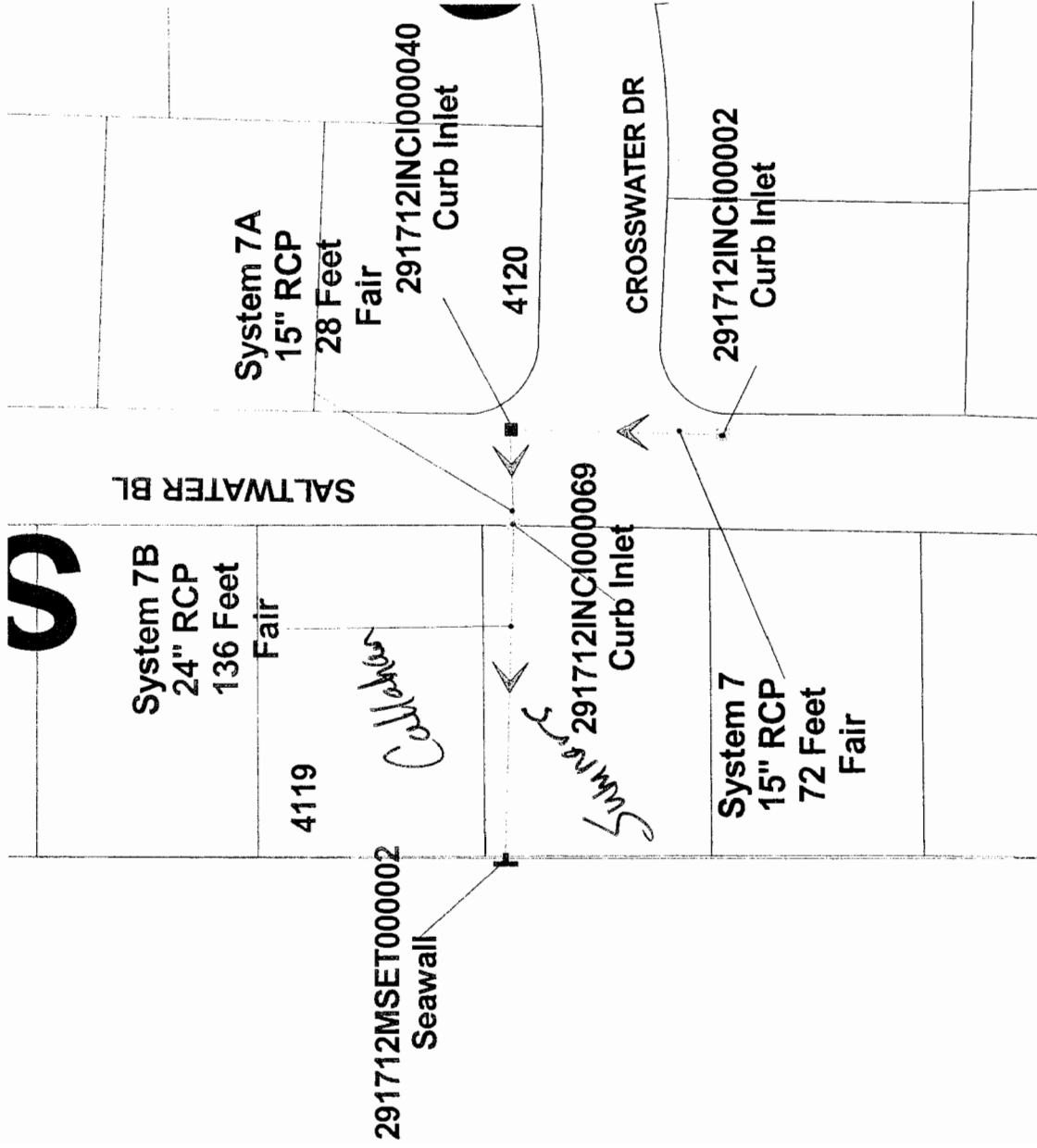
<b>Site ID</b>	<b>City</b>	<b>Street</b>	<b>Date</b>	<b>Time</b>
14	Town & Country	4149 Saltwater Bl	06/03/2003	11:18:55 AM
<b>M.H. Start</b>	<b>M.H. Stop</b>	<b>M.H. Depth</b>	<b>Starting Dist</b>	<b>Final Dist</b>
CI Eastside	Canal East	4.	2.0	152.0
<b>Type of Pipe</b>	<b>Pipe Size(in)</b>	<b>Sec. Igth</b>	<b>Direction</b>	<b>Surface Condition</b>
Concrete	18	8	DOWNSTREAM	Easement
<b>Operator</b>				
JOHN				
<b>Comment</b>				
System 6A to Canal east (outfall)				

**Observation Data**

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	PH1 ID	PH2 ID	VcIplID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								System 6A to canal east (outfall)
2	134.2		joint seperated		Lev3	11212.jpg	21212.jpg				Questionable separated joints
3	142.3		joint seperated		Lev3	11213.jpg		588.04			Questionable joint offset and separated
4	149.5		inspection end downstream								Canal East
5	152.0		of pipe								Length of pipe

# Sweetwater Subdivision Stormwater Drainage

- Hcstormstrucs.shp
- HEADWALL ET
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- MSCS
- MSET
- MSSW
- POND
- UNKN
- XGIS
- Hcstormpipes.shp
- Hcpondpoly.shp
- Stptampabay.shp
- Hcstormarrowb.shp
- Hcdtcharc.shp
- Asbuilit\_2.shp
- Ctrlines.shp
- Pond.shp
- 29-17par.shp



291712

System 7



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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 16	<b>City</b> Town & Country	<b>Street</b> 4120 Saltwater BL / Crosswat	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/03/2003	<b>Time</b> 02:13:16 PM	<b>M.H. Start</b> CI NE Corner	<b>M.H. Stop</b> CI SE Corner	<b>M.H. Depth</b> 4.
<b>Type of Pipe</b> Concrete	<b>Direction</b> UPSTREAM	<b>Surface Condition</b> Paved Asphalt	<b>Final Dist(ft)</b> 72.0	

Distance	Numeric Coded defects	Pict 1	Pict 2	Video	Comments
2.0	inspection begin downstream				Crossdrain intersection of Saltwater BL / Crosswater
					<i>Good</i>
					<i>Debris AT 70 FT Need To CK</i>
72.0	inspection end upstream				CI SE corner of intersection of Salterwater BL / Cr



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### Site Data for Project: Sweetwater

Site ID	City	Street	Date	Time
16	Town & Country	4120 Saltwater Bl / Crosswat	06/03/2003	02:13:16 PM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI NE Corner	CI SE Corner	4.	2.0	72.0
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	UPSTREAM	Paved Asphalt
Operator				
JOHN				
Comment				
System 7 / Intersection of Saltwater Bl / Crosswater Dr				

### Observation Data

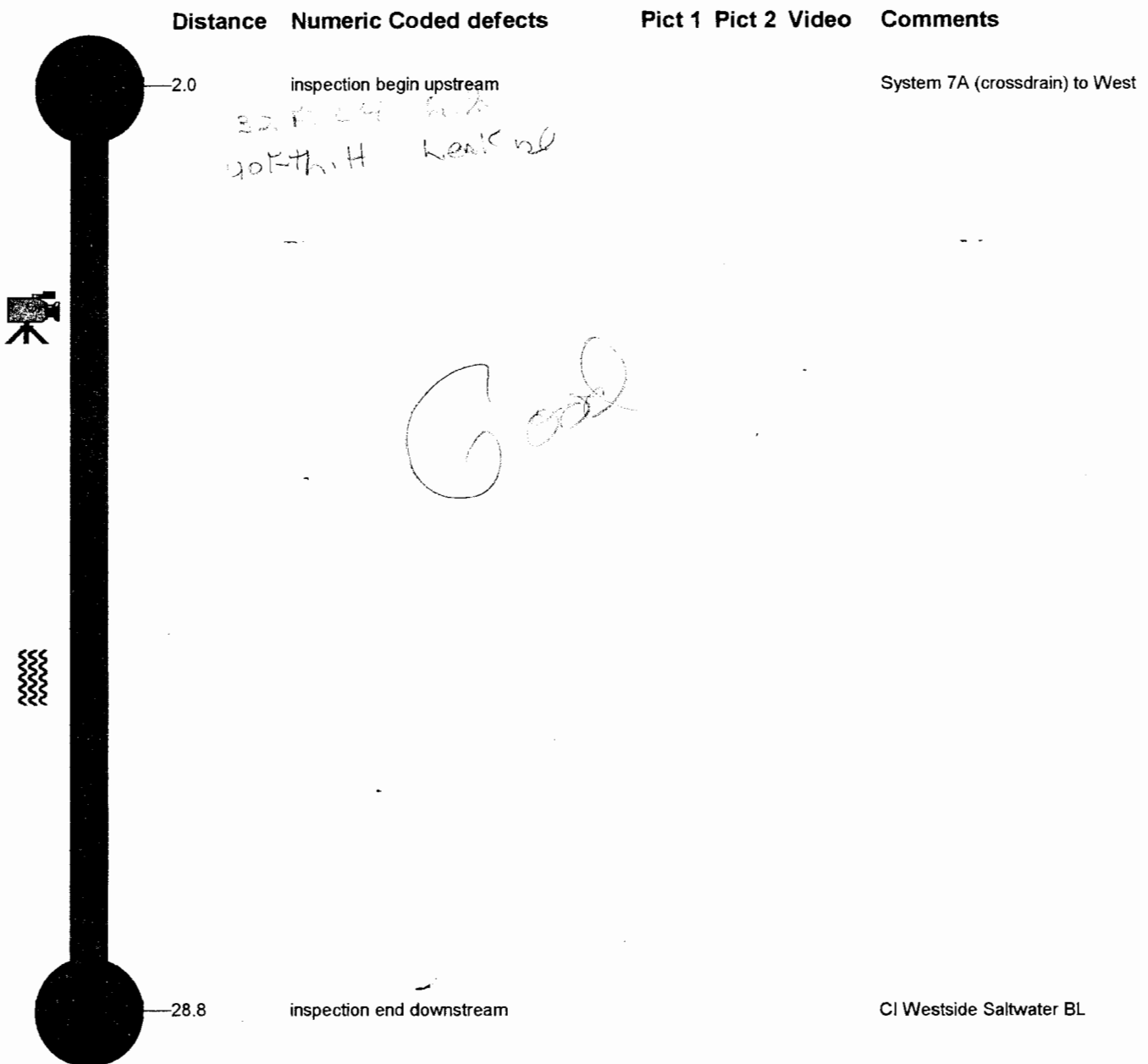
Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin downstream								Crossdrain intersection of Saltwater Bl / Crosswater Dr-
2	72.0		inspection end upstream								inspected south upstream CI SE corner of intersection of Salterwater BL / Crosswater Dr



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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 17	<b>City</b> Town & Country	<b>Street</b> 4120 Saltwater Bl / Crosswat	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/03/2003	<b>Time</b> 02:28:57 PM	<b>M.H. Start</b> CI NE Corner	<b>M.H. Stop</b> CI Westside	<b>M.H. Depth</b> 4.
<b>Type of Pipe</b> Concrete	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Paved Asphalt	<b>Pipe Size(in)</b> 15	<b>Final Dist(ft)</b> 28.8





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### Site Data for Project: Sweetwater

Site ID	City	Street	Date	Time
17	Town & Country	4120 Saltwater Bl / Crosswat	06/03/2003	02:28:57 PM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI NE Corner	CI Westside	4.	2.0	28.8
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	15	8	DOWNSTREAM	Paved Asphalt
Operator				
JOHN				
Comment				
System 7A (crossdrain) from CI NE corner to CI Westside				

### Observation Data

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VcIplID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								System 7A (crossdrain) to West
2	28.8		inspection end downstream								CI Westside Saltwater BL



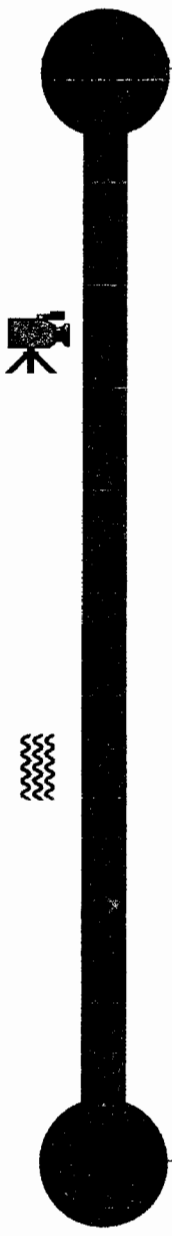


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### Site Data

<b>Project Name</b> Sweetwater	<b>Site ID</b> 15	<b>City</b> Town & Country	<b>Street</b> 4119 Saltwater Bl	<b>Starting Dist.</b> 2.0
<b>Date</b> 06/03/2003	<b>Time</b> 11:40:51 AM	<b>M.H. Start</b> CI Westside	<b>M.H. Stop</b> Canal West	<b>M.H. Depth</b> 4.
<b>Pipe Size(in)</b> 24	<b>Direction</b> DOWNSTREAM	<b>Surface Condition</b> Easement	<b>Final Dist(ft)</b> 136.8	

Distance	Numeric Coded defects	Pict 1	Pict 2	Video	Comments
2.0	inspection begin upstream				System 7B from CI westside Saltwater Bl to canal
					<i>Good</i>
					<i>M/H Leaking</i>
136.8	inspection end downstream				Canal west of saltwater Bl (outfall)





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### Site Data for Project: Sweetwater

Site ID	City	Street	Date	Time
15	Town & Country	4119 Saltwater Bl	06/03/2003	11:40:51 AM
M.H. Start	M.H. Stop	M.H. Depth	Starting Dist	Final Dist
CI Westside	Canal West	4.	2.0	136.8
Type of Pipe	Pipe Size(in)	Sec. lgth	Direction	Surface Condition
Concrete	24	8	DOWNSTREAM	Easement
Operator				
JOHN				
Comment				
System 7B to canal west				

### Observation Data

Obs ID	Dist	LD	Code / Defect	ClockPos	Sevr Lv	Ph1 ID	Ph2 ID	VclipID	VidID	TapeCnt	Comment
1	2.0		inspection begin upstream								System 7B from CI westside Saltwater Bl to canal west (outfall)
2	136.8		inspection end downstream								Canal west of saltwater Bl (outfall)