

Municipality/Organization: Town of Sudbury, MA

EPA NPDES Permit Number: MAR04-1224

MassDEP Transmittal Number:

Annual Report Number **Year V Report**
& Reporting Period: **April 1, 2007 – March 31, 2008**

NPDES PII Small MS4 General Permit Annual Report (Due: May 1, 2008)

Part I. General Information

Contact Person: Deborah Dineen/I. William Place Title: Conservation Coordinator/DPW
Director


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Certification:

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 gather and evaluate the information submitted. Based on 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.

Signature: 

Printed Name: Maureen G. Valente

Title: Town Manager

Date: April 30, 2008

Part II. Self-Assessment

The updating of database information, mapping, and prioritizing actions related to our storm water is ongoing as new drainage structures are added due to new construction or reconstruction projects. Sudbury now requires all plan information to be submitted electronically in a format compatible with our database system. Our Year 5 focus has been on adjusting our tracking system for maximum effectiveness and to adopt a Stormwater Management Bylaw.

DEP has promulgated new stormwater regulations which became effective in 2008. These new Regulations are incorporated into the Sudbury Wetlands Bylaw.

Sudbury is participating in the Massachusetts Environmental Trust-funded MAPC Sustainable Water Resources Project. The goal of working with MAPC is to produce a Stormwater Management Bylaw for review at the 2009 Town Meeting. Although Sudbury has Stormwater Management requirements in our bylaws, we do not have a separate Bylaw. Stormwater systems are managed by the Conservation Commission for sites within wetlands jurisdiction, the Planning Board for new subdivisions and permits under the Water Resource District Bylaw, and the Board of Selectmen through Site Plan Review of commercial and industrial uses. All of these permitting bodies are aware that there is much overlap, however there are still a small number of projects where there is no jurisdiction; e.g. single-family house tear down where the new design results in a major increase in impervious surface on the lot. A separate, updated, Stormwater Bylaw will address these loopholes, incorporate LID designs, and be more visible to homeowners and the development community.

To aid in implementation of this Bylaw, Sudbury is planning to publish a guidebook, checklist, submittal requirements, and design standards. At the present time, we are focusing on enforcement procedures, nutrient removal, and long-term monitoring and reporting requirements. In addition we are looking into a two-tier approach. Developers will be required to identify sub-watersheds and soils within a site and infiltrate runoff as close to pre-development conditions. We also recognize that the majority of our Zone II recharge areas are within built-out commercial or limited industrially zoned sections of town. Adopting extremely costly or otherwise overly burdensome regulations on redevelopment is not practical. To encourage redevelopment, and thereby upgrade the antiquated drainage system currently in place, we will be adopting standards and thresholds which will achieve core improvements to the quality of runoff leaving the site.

Appropriateness of Selected BMP's

Over the past year Sudbury (Conservation, Planning, Board of Selectmen) have been requiring developers to investigate and utilize where practical, Limited Impact Development designs into new and re-developments. New development designs are no longer looking at "end-of-pipe" design. We believe a BMP is effective only if it is maintained to function as designed. Therefore with equal or greater pollutant removal and infiltration capabilities, the best BMP is one which needs the least maintenance to continue to treat runoff to the design goals.

Much of our infrastructure is aging, particularly culverted roadway crossings. With our new drainage monitoring database system, we can prioritize the repairs or replacements. In 2007 a total of four piped culverts were removed and replaced with box culverts with a wider stream span

to allow the natural channel to flow unimpeded. The bottom of the box culverts were installed below grade with the stream substrate replaced within the span.

Our monitoring program identified 10 roadways where catch basins within those public ways were repaired, replaced, or retrofitted with hooded sumps. The street sweeping program is ongoing. All public ways are swept April through May of each year.

PROGRESS TOWARDS ACHIEVING MEASURABLE GOALS

Year V Measurable Goals:

Public Education and Outreach:

Sudbury again contracted for Year V with the SuAsCo Watershed Community Council to provide both the Public Education and Outreach and the Public Involvement and Participation components of the Year V permit requirements. A “Stormwater Ad Campaign” with seven ads covering a variety of stormwater topics will be distributed. We have received the materials as of April 29th. Posters, post-cards, website information, and cable television ads, and a press release will be part of this public educational endeavor. There are seven advertisements, each one addressing a different topic: what is stormwater, storm drains, litter, lawn care, pet waste, car care, and Low Impact Development (LID).

Public Participation and Involvement

The Ponds & Waterways Committee, established in 2005, has a mission to inventory, assess, prioritize, and develop management options as part of a Waterway Master Plan. With some funding assistance from the River Stewardship Council, the PWC has been mapping all the waterways in Sudbury. Preliminary maps can be viewed on the town website at www.sudbury.ma.us under the Ponds and Waterways Committee link to their documents. Water quality will be a major component of the Waterway Master Plan.

Illicit Discharge Detection and Elimination

The town-wide catch basin sampling program is the one area where we are having difficulty. Limited time and personnel to collect samples has been the major obstacle. In October 2007 the Town hired a full-time Conservation/Board of Health Technical Assistant. Due to the time of year the position was funded catch basin samples have not yet been collected. We anticipate making the catch basin sampling a priority for this position over the next four to six months.

Construction Site and Post-Construction Runoff Control

The Town’s practice of requiring pre-application meetings continues and include all projects that disturb greater than one acre; are a new subdivision; are a commercial or business project requiring Selectmen Site Plan Review; or trigger new or revised storm water design or structures

Sudbury requires the SWPPP (Storm water Pollution Prevention Plan) to be submitted to the Town for review and approval prior to the start of construction under the Planning Board and Conservation Commission permits. Larger projects are now required to hire an erosion control monitor

to ensure the effectiveness the methods of site stabilization. Two large projects had an environmental monitor on site weekly and after each rain storm.

Pollution Prevention/Good Housekeeping

The Noyes School septic system was flagged as a pollutant generator due to the design and location of the septic system leach field in the water table and in close proximity to a pond. As a result, the pond and groundwater is degraded in this area.

A total of 500 catch basins (25% of total) were cleaned during 2007. This is an ongoing process and we have hired a private cleaning service at a cost of over \$15,000 to clean catch basins. We have over 2,000 structures to inspect routinely and clean as needed.

As mitigation for work within 100' of wetlands, the Conservation Commission continues to require developers to install or upgrade drainage structures in existing roads along the project frontage. Drainage upgrades by private developers or the Town, under the direction of the DPW Department, is in process on Landham Road, Old County Road, and Old Framingham Road.

Drainage structure repairs were performed on Victoria Road, Brewster Road, Hawthorn Drive, Union Avenue, Warren Road, Concord Road, Haynes Road and continue from 2006 on August Rd., and Dutton Rd.

Street sweeping is currently underway will be completed by May 1. The Town has spent \$41,305 for street sweeping.

Activities for Next Reporting Cycle

Although at this time the requirements for future reporting are unknown, the Town will continue to perform the following activities:

- Continued sampling of catch basins for illicit discharge detection as prioritized by the Board of Health.
- Continued operation and maintenance of drainage structures in accordance with the new database schedule.

Funding sources for the continued success of the Program will be sought;

- The Stormwater Management Bylaw will be presented to Town Meeting.
- Work closely with the Ponds & Waterways Committee to identify areas where joint water quality goals can be achieved.
- The Planning Board is investigating a revision of our Earth Removal Bylaws for 2009 Annual Town Meeting. A review of site stabilization procedures brought to the town's attention the need to have regulatory control over large earth removal projects that were not part of a subdivision plan or within wetlands jurisdiction.

Part IV. Summary of Information Collected and Analyzed

Sudbury feels very confident at this point that we know what we have in Town for stormwater structures. We have a complete inventory under constant updating. The maintenance tasks are prioritized. Equipment is available for the necessary tasks. Areas suitable for design upgrades for more effective pollutant removal and infiltration are identified. Our new Stormwater Management Bylaw is in process.

Our analysis indicates that the area needing the greatest focus now is in illicit discharge detection and follow-up. The new Technical Assistant position will allow us to begin an organized catch basin sampling program, provided funds are available for the necessary laboratory work. Sudbury’s override did not pass the election this year. The Board of Health budget is reduced for FY2009. We will be seeking funding sources for the testing, however, budget cuts are likely to have an impact on this program.

Part V. Program Outputs & Accomplishments (OPTIONAL)

(Since beginning of permit coverage unless specified otherwise by a **, which indicates response is for period covering July 1, 2007 through March 31, 2008)

Programmatic

	(Preferred Units)	Response
Stormwater management position created/staffed * new Cons/Health Technical Asst. for site monitoring	(y/n)	Y*
Annual program budget/expenditures **	(\$)	\$36,000
Total program expenditures since beginning of permit coverage	(\$)	\$36,000
Funding mechanism(s) (General Fund, Enterprise, Utility, etc)	Gen. Fund	Gen. Fund

Education, Involvement, and Training

Estimated number of property owners reached by education program(s)	(# or %)	5,500
Stormwater management committee established	(y/n)	Y
Stream teams established or supported	(# or y/n)	Y
Shoreline clean-up participation or quantity of shoreline miles cleaned **	(y/n or mi.)	9.4mi
Shoreline cleaned since beginning of permit coverage	(mi.)	9.4
Household Hazardous Waste Collection Days		
▪ days sponsored **	(#)	1

▪ community participation **	(# or %)	229 people
▪ material collected **	(tons or gal)	1,995 gallons
School curricula implemented	(y/n)	

Legal/Regulatory

	In Place Prior to Phase II	Reviewing Existing Authorities	Drafted	Draft in Review	Adopted
Regulatory Mechanism Status (indicate with "X")					
▪ Illicit Discharge Detection & Elimination		X			
▪ Erosion & Sediment Control	X				
▪ Post-Development Stormwater Management	X				
Accompanying Regulation Status (indicate with "X")					
▪ Illicit Discharge Detection & Elimination					
▪ Erosion & Sediment Control	X				
▪ Post-Development Stormwater Management	X				

Mapping and Illicit Discharges

	(Preferred Units)	Response
Outfall mapping complete	(%)	100
Estimated or actual number of outfalls	(#)	706
System-Wide mapping complete (complete storm sewer infrastructure)	(%)	100
Mapping method(s)		
▪ Paper/Mylar	(%)	
▪ CADD	(%)	100
▪ GIS	(%)	100
Outfalls inspected/screened **	(# or %)	25%
Outfalls inspected/screened (Since beginning of permit coverage)	(# or %)	100% <i>attached</i>
Illicit discharges identified **	(#)	2

Illicit discharges identified (Since beginning of permit coverage)	(#)	4
Illicit connections removed **	(#); and (est. gpd)	2
Illicit connections removed (Since beginning of permit coverage)	(#); and (est. gpd)	2
% of population on sewer	(%)	0
% of population on septic systems	(%)	100

Construction

	(Preferred Units)	Response
Number of construction starts (>1-acre) **	(#)	33
Estimated percentage of construction starts adequately regulated for erosion and sediment control **	(%)	100
Site inspections completed ** Victoria: same as #1 above	(# or %)	100
Tickets/Stop work orders issued **	(# or %)	3
Fines collected **	(# and \$)	0
Complaints/concerns received from public **	(#)	5

Post-Development Stormwater Management

Estimated percentage of development/redevelopment projects adequately regulated for post-construction stormwater control	(%)	99%
Site inspections (for proper BMP installation & operation) completed **	(# or %)	99%
BMP maintenance required through covenants, escrow, deed restrictions, etc.	(y/n)	Y
Low-impact development (LID) practices permitted and encouraged	(y/n)	Y

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets) **	(times/yr)	1
Average frequency of catch basin cleaning (commercial/arterial or other critical streets) **	(times/yr)	1
Qty of structures cleaned ** *represents publically maintained structures	(#)	500*

Qty. of storm drain cleaned **	(%, LF or mi.)	600 LF
Qty. of screenings/debris removed from storm sewer infrastructure **	(lbs. or tons)	1,116 tons
Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **	(location)	DPW
Basin Cleaning Costs		
• Annual budget/expenditure (labor & equipment)**	(\$)	10,000
• Hourly or per basin contract rate **	(\$/hr or \$ per basin)	\$25/Basin
• Disposal cost**	(\$)	N/A
Cleaning Equipment		
• Clam shell truck(s) owned/leased	(#)	1
• Vacuum truck(s) owned/leased	(#)	1
• Vacuum trucks specified in contracts	(y/n)	N
• % Structures cleaned with clam shells **	(%)	20
• % Structures cleaned with vector **	(%)	10

	(Preferred Units)	Response
Average frequency of street sweeping (non-commercial/non-arterial streets) **	(times/yr) 1	1/yr
Average frequency of street sweeping (commercial/arterial or other critical streets) **	(times/yr)1	1/yr
Qty. of sand/debris collected by sweeping **	(lbs. or tons)	1,500 Tons
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **	(location)	DPW
Annual Sweeping Costs		
• Annual budget/expenditure (labor & equipment)**	(\$)	42,000
• Hourly or lane mile contract rate **	(\$/hr. or In mi.)	\$70/hr
• Disposal cost**	(\$)	N/A
Sweeping Equipment		
• Rotary brush street sweepers owned/leased	(#)	4
• Vacuum street sweepers owned/leased	(#)	0
• Vacuum street sweepers specified in contracts	(y/n)	N
• % Roads swept with rotary brush sweepers **	%	100

• % Roads swept with vacuum sweepers **	%	0
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Reduction (since beginning of permit coverage) in application on public land of: ("N/A" = never used; "100%" = elimination)		
▪ Fertilizers	(lbs. or %)	
▪ Herbicides	(lbs. or %)	
▪ Pesticides	(lbs. or %)	
Integrated Pest Management (IPM) Practices Implemented	(y/n)	Y

	(Preferred Units)	Response
Average Ratio of Anti-/De-Icing products used ** (also identify chemicals and ratios used in specific areas, e.g., water supply protection areas)	% NaCl % CaCl ₂ % MgCl ₂ % CMA % Kac % KCl % Sand	20 80
Pre-wetting techniques utilized **	(y/n or %)	N
Manual control spreaders used **	(y/n or %)	Y
Zero-velocity spreaders used **	(y/n or %)	N
Estimated net reduction or increase in typical year salt/chemical application rate	(±lbs/ln mi. or %)	
Estimated net reduction or increase in typical year sand application rate **	(±lbs/ln mi. or %)	
% of salt/chemical pile(s) covered in storage shed(s)	(%)	100
Storage shed(s) in design or under construction	(y/n or #)	1
100% of salt/chemical pile(s) covered in storage shed(s) by May 2008	(y/n)	Y

Water Supply Protection

Storm water outfalls to public water supplies eliminated or relocated	# or y/n N	
Installed or planned treatment BMPs for public drinking water supplies and their protection areas	# or y/n Y	

• Treatment units induce infiltration within 500-feet of a wellhead protection area	# or y/n Y	N
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FID	Shape	BMP_S	CONDITION	ID__	INSP_DATE	MAP	MATERIAL	OUTLET
0	Point	WET POND	GOOD	FES0174	20030930	F06	CAST CONC	1 12 CP
1	Point	NONE	GOOD	FES0134	20030324	C06	CAST CONC	1 12 CP
2	Point	NONE	GOOD	FES0011	20030320	B07	CAST CONC	1 15 CP
3	Point	NONE	GOOD	FES0012	20030320	B07	CAST CONC	1 12 CP
4	Point	WET POND	GOOD	FES201	20030317	c10	CAST CONC	1 12cp
5	Point	DET BASIN	GOOD	FES200	20030317	c10	CAST CONC	1 18cp
6	Point	WET POND	GOOD	FES0129	1/23/2003	J09	CAST CONC	1 12CP
7	Point	WET POND	GOOD	FES0128	1/23/2003	J09	CAST CONC	1 21CP
8	Point	NONE	GOOD	FES0126	1/15/2003	G06	CAST CONC	1 12 CP
9	Point	NONE	GOOD	FES0125	1/13/2003	L04	CAST CONC	1 12 CP
10	Point	NONE	GOOD	FES0124	1/9/2003	H08	CAST CONC	1 12CP
11	Point	NONE	GOOD	FES0132	2/5/2003	k04	CAST CONC	1 12 cp
12	Point	NONE	GOOD	FES0131	2/5/2003	k04	CAST CONC	1 30 in
13	Point	NONE	GOOD	FES0130	2/5/2003	k04	CAST CONC	30 in
14	Point	NONE	GOOD	FES0120	12/6/2002	L10	CAST CONC	1 21CP
15	Point	NONE	GOOD	FES0119	12/6/2002	J10	CAST CONC	1 12CP
16	Point	NONE	GOOD	FES0118	12/6/2002	J10	CAST CONC	1 15CP
17	Point	NONE	GOOD	FES0072	20020930	G04	CAST CONC	1 15 CP
18	Point	RIP-RAP	GOOD	FES0065	20020917	g06	CAST CONC	1 15cp
19	Point	RIP-RAP	NEEDS REPAIR	FES0066	20020917	g05	CAST CONC	1 18cp
20	Point	NONE	GOOD	FES0067	20020918	E09	CAST CONC	1 12CP
21	Point	WET POND	NEEDS CLEANING	FES0068	20020919	G05	CAST CONC	1 12CP
22	Point	NONE	GOOD	FES0069	20020919	G05	CAST CONC	1 36 CP
23	Point	NONE	GOOD	FES0070	20020919	G05	CAST CONC	1 36 CP (INLET)
24	Point	NONE	GOOD	FES0071	20020919	G05	CAST CONC	1 15 CP (INLET)
25	Point	NONE	GOOD	FES0072	20020919	G05	CAST CONC	1 24 CP
26	Point	NONE	GOOD	FES0073	20020920	G06	CAST CONC	1 12 CP
27	Point	NONE	GOOD	FES061	20020913	e08	CAST CONC	1 15cp
28	Point	NONE	GOOD	FES0S62	20020913	e08	CAST CONC	1 18 cp
29	Point	NONE	GOOD	FES0063	20020913	e08	CAST CONC	1 15 cp
30	Point	NONE	GOOD	FES0047	20020903	f06	CONC BLOCK	21 CP
31	Point	NONE	GOOD	FES0048	20020903	f06	CONC BLOCK	1 12 cp
32	Point	NONE	GOOD	FES0049	20020903	f06	CONC BLOCK	1 12 cp
33	Point	NONE	GOOD	FES0051	20020905	f06	CAST CONC	1 12 cp
34	Point	NONE	GOOD	FES0052	20020906	f07	CAST CONC	12 CP
35	Point	NONE	GOOD	FES0053	20020906	f07	CAST CONC	1 12 CP (INLET)
36	Point	NONE	GOOD	FES0054	20020906	f07	CAST CONC	fe
37	Point	NONE	GOOD	FES055	20020906	f07	CAST CONC	1 12 cp
38	Point	RIP-RAP	GOOD	FES0056	20020909	g08	CAST CONC	1 12cp
39	Point	WET POND	GOOD	FES0057	20020909	g08	CAST CONC	1 12cp
40	Point	WET POND	GOOD	FES0058	20020909	g08	CAST CONC	1 12cp
41	Point	WET POND	GOOD	FES0059	20020909	g08	CAST CONC	1 12cp
42	Point	NONE	GOOD	FES0099	20021030	j05	CAST CONC	1 12 CP (INLET)
43	Point	NONE	NEEDS CLEANING	FES0100	20021030	j05	CAST CONC	1 12 CP (INLET)
44	Point	NONE	GOOD	FES0101	20021030	j05	CAST CONC	1 12cp
45	Point	NONE	GOOD	FES0002	20021030	j05	CAST CONC	1 12cp
46	Point	NONE	GOOD	FES0103	20021030	j05	CAST CONC	1 12 CP (INLET)
47	Point	NONE	NEEDS REPAIR	FES0004	20021030	j05	CAST CONC	1 12cp
48	Point	NONE	GOOD	FES0105	20021030	j05	CAST CONC	1 12iCP (INLET)

FID	Shape	BMP_S	CONDITION	ID__	INSP_DATE	MAP	MATERIAL	OUTLET
49	Point	NONE	GOOD	FES0006	20021030	j05	CAST CONC	1 12cp
50	Point	NONE	NEEDS CLEANING	FES0107	20021030	j05	CAST CONC	1 12cp
51	Point	NONE	GOOD	FES0108	20021030	j05	CAST CONC	1 12cp
52	Point	WET POND	GOOD	FES098	20021025	h06	CAST CONC	1 15cp
53	Point	NONE	GOOD	FES0093	20021003	G04	CAST CONC	1 21 CP
	Point	RIP-RAP	GOOD	FES0094	20021004	G04	CAST CONC	1 21CP
55	Point	NONE	GOOD	FES0095	20021004	G04	CAST CONC	18 CP (INLET)
56	Point	NONE	GOOD	FES0096	20021004	G04	CAST CONC	1 18CP
57	Point	NONE	GOOD	FES0097	20021004	G04	CAST CONC	1 24
58	Point	RIP-RAP	GOOD	FES117	20021126	h05	CAST CONC	1 12cp
59	Point	WET POND	GOOD	FES0116	20021121	k05	CAST CONC	1 12cp
60	Point	NONE	GOOD	FES0110	20021107	k03	CAST CONC	1 12 cp
61	Point	NONE	GOOD	FES0111	20021107	k03	CAST CONC	1 12 cp
62	Point	RIP-RAP	GOOD	FES0112	20021107	k03	CAST CONC	1 12cp
63	Point	WET POND	GOOD	FES0113	20021108	k03	CAST CONC	1 12cp
64	Point	NONE	GOOD	FES0114	20021114	j06	CAST CONC	1 30cp
65	Point	NONE	GOOD	FES0115	20021114	j06	CAST CONC	1 15 cp
66	Point	NONE	GOOD	FES109	20021101	j02	CAST CONC	1 12cp
67	Point	RIP-RAP	GOOD	FES0022	20020730	D06	CAST CONC	1 12CP
68	Point	RIP-RAP	GOOD	FES0023	20020730	D06	CAST CONC	1 12CP
69	Point	NONE	GOOD	FES0004	20020730	D06	CAST CONC	1 12CP
70	Point	RIP-RAP	GOOD	FES0025	20020730	D06	CAST CONC	1 12CP
71	Point	WET POND	GOOD	FES20	20020723	C06	STONE MSRY	1 30CP
72	Point	RIP-RAP	GOOD	FES0015	20020708	c15	CAST CONC	1 12cp
73	Point	RIP-RAP	GOOD	FES016	20020708	C09	CAST CONC	1 12CP (INLET)
74	Point	NONE	GOOD	FES0002	20020702	B07	CAST CONC	1 FE24
75	Point	DET BASIN	GOOD	FES0003	20020703	B07	CAST CONC	1 24CP
76	Point	DET BASIN	GOOD	FES004	20020703	B07	CAST CONC	1 12CP
77	Point	DET BASIN	NEEDS CLEANING	FES0005	20020703	B07	CAST CONC	1 12CP
78	Point	RETEN BASIN	GOOD	FES0006	20020703	B07	CAST CONC	1 12CP
79	Point	NONE	GOOD	FES0007	20020703	B07	CAST CONC	0
80	Point	RIP-RAP	GOOD	FES0007	20020705	B07	CAST CONC	1 12CP
81	Point	RIP-RAP	GOOD	FES0008	20020705	B07	CAST CONC	1 12CP
82	Point	RIP-RAP	NEEDS CLEANING	FES0009	20020705	B07	CAST CONC	1 12CP
83	Point	RIP-RAP	GOOD	FES0010	20020705	B07	CAST CONC	1 12CP
84	Point	WET POND	GOOD	FES036	20020826	g12	CAST CONC	1 18cp (INLET)
85	Point	WET POND	GOOD	FES037	20020826	g12	CAST CONC	1 18cp
86	Point	RIP-RAP	GOOD	FES0039	20020826	f9	CAST CONC	1 12cp
87	Point	WET POND	GOOD	FES0040	20020826	f9	CAST CONC	1 24cp
88	Point	WET POND	GOOD	FES0041	20020826	f9	CAST CONC	1 15cp
89	Point	NONE	GOOD	FES0042	20020827	e06	CAST CONC	1 12cp
90	Point	RETEN BASIN	GOOD	FES0043	20020827	e06	CAST CONC	1 18cp
91	Point	WET POND	GOOD	FES0044	20020827	e06	CAST CONC	1 21cp
92	Point	RIP-RAP	GOOD	FES0045	20020828	e07	CAST CONC	1 30cp
93	Point	RIP-RAP	GOOD	FES0046	20020828	e06	CAST CONC	1 42cp
94	Point	RIP-RAP	GOOD	FES0032	20020821	f06	CAST CONC	1 12 cp
95	Point	NONE	GOOD	FES0033	20020821	f06	CAST CONC	1 12 cp
96	Point	NONE	GOOD	FES0035	20020823	d10	CAST CONC	0
97	Point	RIP-RAP	GOOD	FES0031	20020813	F08	CAST CONC	1 12CP

FID	Shape	BMP_S	CONDITION	ID__	INSP_DATE	MAP	MATERIAL	OUTLET
98	Point	NONE	GOOD	FES0030	20020802	C08	CAST CONC	1 30 CP (INLET)
99	Point	RIP-RAP	GOOD	FES0031	20020802	C08	CAST CONC	1 15CP
100	Point	NONE	GOOD	FES202	20030318	c10	CAST CONC	1 18 cp
101	Point	NONE	GOOD	FES203	20030318	c10	CAST CONC	1 12 cp
102	Point	NONE	GOOD	FES0001	20030319	B07	CAST CONC	1 12 CP
103	Point	NONE	GOOD	FES0133	20030319	B07	CAST CONC	1 12 CP
104	Point	NONE	GOOD	FES0014	20030321	C10	CAST CONC	1 15 CP
105	Point	NONE	GOOD	FES0016	20030321	C10	CAST CONC	1 30 CP
106	Point	WET POND	GOOD	FES0135	20030401	D08	CAST CONC	1 24 CP
107	Point	WET POND	GOOD	FES0033	20030401	D08	CAST CONC	1 30 CP
108	Point	WET POND	GOOD	FES0136	20030401	D08	CAST CONC	1 48 CP
109	Point	DET BASIN	GOOD	FES0135	20030501	G07	CAST CONC	1 12 PLASTIC
110	Point	NONE	GOOD	FES0136	20030501	G07	CAST CONC	1 12 PLASTIC
111	Point	NONE	GOOD	FES0137	20030506	E10	CAST CONC	1 12 CP (INLET)
112	Point	RIP-RAP	GOOD	FES0138	20030509	G10	CAST CONC	1 24CP
113	Point	RIP-RAP	GOOD	FES0139	20030509	G10	CAST CONC	1 12CP
114	Point	WET POND	NEEDS CLEANING	FES0139	20030512	G09	CAST CONC	1 12GP
115	Point	NONE	GOOD	FES0140	20030512	F12	CAST CONC	1 36CP (INLET)
116	Point	WET POND	GOOD	FES0141	20030512	F12	CAST CONC	1 36CP
117	Point	NONE	GOOD	FES0142	20030512	F12	CAST CONC	1 36CP (INLET)
118	Point	WET POND	GOOD	FES0143	20030512	F12	CAST CONC	1 36CP
119	Point	WET POND	GOOD	FES0143	20030604	H10	CAST CONC	1 12 CP
120	Point	NONE	GOOD	FES0144	20030606	H08	CAST CONC	1 12 CP (INLET)
121	Point	WET POND	GOOD	FES0145	20030606	H08	CAST CONC	1 12 CP
122	Point	WET POND	GOOD	FES0146	20030626	E10	CAST CONC	1 12 CP
123	Point	WET POND	GOOD	FES0147	20030811	D11	CAST CONC	1 15 CP
124	Point	WET POND	GOOD	FES0148	20030626	C08	CAST CONC	1 21 CP
125	Point	WET POND	GOOD	FES0141	20030701	H10	CAST CONC	1 12 CP
126	Point	WET POND	GOOD	FES0142	20030701	H10	CAST CONC	1 12 CP
127	Point	NONE	GOOD	FES0143	20030708	L03	CAST CONC	1 12 CP
128	Point	NONE	GOOD	FES0144	20030708	L03	CAST CONC	1 12 CP (INLET)
129	Point	RIP-RAP	GOOD	FES0145	20030708	L03	CAST CONC	1 12 CP
130	Point	WET POND	GOOD	FES0146	20030708	L03	CAST CONC	1 18 CP
131	Point	NONE	GOOD	FES0147	20030708	L03	CAST CONC	1 18 CP (INLET)
132	Point	WET POND	GOOD	FES0148	20030708	L03	CAST CONC	1 12 CP
133	Point	WET POND	GOOD	FES0149	20030708	L03	CAST CONC	1 24 CP
134	Point	NONE	GOOD	FES0150	20030708	L03	CAST CONC	1 24 CP (INLET)
135	Point	WET POND	GOOD	FES0151	20030708	L03	CAST CONC	1 12 CP
136	Point	WET POND	GOOD	FES0152	20030708	L03	CAST CONC	1 12 CP
137	Point	WET POND	GOOD	FES0153	20030708	L03	CAST CONC	1 12 CP
138	Point	NONE	GOOD	FES0154	20030708	L03	CAST CONC	1 12 CP (INLET)
139	Point	WET POND	GOOD	FES0155	20030708	L03	CAST CONC	1 12 CP
140	Point	RIP-RAP	GOOD	FES0156	20030708	L03	CAST CONC	1 12 CP
141	Point	WET POND	GOOD	FES0157	20030708	L03	CAST CONC	1 18 CP
142	Point	NONE	GOOD	FES0158	20030708	L03	CAST CONC	1 18 CP (INLET)
143	Point	NONE	GOOD	FES0159	20030708	L03	CAST CONC	1 18 CP
144	Point	RIP-RAP	GOOD	FES0160	20030709	K04	CAST CONC	1 12 CP
145	Point	WET POND	GOOD	FES0161	20030710	L07	CAST CONC	1 12 CP
146	Point	WET POND	GOOD	FES0162	20030710	L07	CAST CONC	1 24 CP

FID	Shape	BMP_S	CONDITION	ID__	INSP_DATE	MAP	MATERIAL	OUTLET
147	Point	WET POND	GOOD	FES0163	20030710	L07	CAST CONC	1 36 CP
148	Point	WET POND	GOOD	FES0165	20030715	L11	CAST CONC	1 15CP
149	Point	WET POND	GOOD	FES0166	20030716	M09	CAST CONC	1 12 CP
150	Point		GOOD	FES0071	20020930	G04	CAST CONC...	15" CP (INLET)
151	Point	NONE	GOOD	FES0168	20030808	D08	CAST CONC	1 21CP (INLET)
152	Point	WET POND	GOOD	FES0169	20030808	D08	CAST CONC	1 21 CP
153	Point	WET POND	GOOD	FES0170	20030811	F06	CAST CONC	1 30CP
154	Point	RIP-RAP	GOOD	FES0173	20030811	F06	CAST CONC	1 24CP
155	Point	WET POND	GOOD	FES0171	20030818	H07	CAST CONC	1 12CP
156	Point	NONE	GOOD	FES0167	20030814	E09	CAST CONC	1 12 CP

FID	Shape	BMP_S	CONDITION	ID__	INSP_DATE	MAP	MATERIAL	OUTLET
0	Point	NONE	NEEDS REPAIR	INV0279	20040324	C10	CAST CONC	1 12CP INLET
1	Point	WET POND	NEEDS CLEANING	INV0177	20030827	K02	CAST CONC	1 12CP
2	Point	NONE	GOOD	INV0190	20030821	D07	CAST CONC	1 12 GP
3	Point	WET POND	GOOD	INV0008	20030820	B07	CAST CONC	1 12 CP
4	Point	NONE	GOOD	INV0033	20030820	B07	CAST CONC	1 12 CP (INLET)
5	Point	WET POND	GOOD	INV0049	20030819	K02	CAST CONC	1 12 GP
6	Point	NONE	NEEDS REPAIR	INV0048	20030819	K02	CAST CONC	1 12 GP (INLET)
7	Point	WET POND	GOOD	INV0276	20030815	B08	CAST CONC	1 24GP
8	Point	NONE	GOOD	INV0275	20030815	B08	CAST CONC	1 24GP (INLET)
9	Point	WET POND	GOOD	INV0274	20030815	E07	CAST CONC	1 12CP
10	Point	NONE	GOOD	INV0273	20030815	E07	CAST CONC	1 12CP (INLET)
11	Point	NONE	GOOD	INV0272	20030811	F06	CAST CONC	1 24CP (INLET)
12	Point	NONE	GOOD	INV0270	20030808	F09	CAST CONC	1 12CP (INLET)
13	Point	WET POND	GOOD	INV0269	20030725	K10	CONC BLOCK	1 24 GP
14	Point	NONE	GOOD	INV0267	20030721	F04	CAST CONC	1 12 CP
15	Point	WET POND	GOOD	INV0268	20030722	M10	CAST CONC	1 12 CP
16	Point	WET POND	GOOD	INV0266	20030716	M08	CAST CONC	1 12 GP
17	Point	WET POND	GOOD	INV0265	20030716	M10	CAST CONC	1 12 CP
18	Point	WET POND	GOOD	INV0264	20030715	M08	CAST CONC	1 12 CP
19	Point	WET POND	NEEDS CLEANING	INV0263	20030714	M08	CAST CONC	1 12CP
20	Point	WET POND	GOOD	INV0262	20030714	M10	CAST CONC	1 12 CP
21	Point	WET POND	GOOD	INV0260	20030711	L08	CAST CONC	1 36CP
22	Point	NONE	GOOD	INV0261	20030711	J09	CAST CONC	1 36 CP (INLET)
23	Point	NONE	GOOD	INV0259	20030710	L08	CAST CONC	1 12 CP
24	Point	NONE	GOOD	INV0258	20030710	L07	CAST CONC	1 36 CP (INLET)
25	Point	NONE	GOOD	INV0257	20030710	L07	CAST CONC	1 24 CP (INLET)
26	Point	NONE	GOOD	INV0256	20030710	M10	CAST CONC	1 12 CP (INLET)
27	Point	NONE	GOOD	INV0255	20030709	K05	CAST CONC	1 12 CP
28	Point	WET POND	GOOD	INV0254	20030709	K05	CAST CONC	1 12 CP
29	Point	NONE	GOOD	INV0253	20030709	K05	CAST CONC	1 12 CP (INLET)
30	Point	WET POND	GOOD	INV0252	20030707	K08	CAST CONC	1 12 CP
31	Point	WET POND	GOOD	INV0251	20030707	K08	CAST CONC	1 24 GP
32	Point	NONE	GOOD	INV0250	20030707	K08	CAST CONC	1 36 CP (INLET)
33	Point	WET POND	GOOD	INV0249	20030707	K08	CAST CONC	1 36 CP
34	Point	NONE	GOOD	INV0248	20030707	K08	CAST CONC	1 24GP (INLET)
35	Point	NONE	GOOD	INV0247	20030707	K08	CAST CONC	1 12 CP (INLET)
36	Point	WET POND	GOOD	INV0233	20030707	K08	CAST CONC	1 12 CP
37	Point	NONE	GOOD	INV0213	20030707	K08	CAST CONC	1 12 GP (INLET)
38	Point	WET POND	GOOD	INV0246	20030703	M10	CAST CONC	1 12 CP
39	Point	WET POND	GOOD	INV0245	20030703	M10	CAST CONC	1 12 CP
40	Point	WET POND	GOOD	INV0244	20030702	M10	CAST CONC	1 12 GP
41	Point	NONE	GOOD	INV0243	20030702	M10	CAST CONC	1 12 GP (INLET)
42	Point	NONE	GOOD	INV0242	20030702	M10	CAST CONC	1 12 GP
43	Point	NONE	GOOD	INV0241	20030702	G11	CAST CONC	3 4IN P C (INLET)
44	Point	NONE	GOOD	INV0196	20030624	C08	CAST CONC	1 12 CP (INLET)
45	Point	WET POND	GOOD	INV0239	20030624	G06	CAST CONC	1 12 CP
46	Point	WET POND	GOOD	INV0238	20030623	N10	CAST CONC	1 18 CP
47	Point	WET POND	NEEDS CLEANING	INV0237	20030623	M10	CAST CONC	1 12 cp
48	Point	WET POND	GOOD	INV0236	20030620	M10	CAST CONC	1 30 cp



FID	Shape	BMP_S	CONDITION	ID__	INSP_DATE	MAP	MATERIAL	OUTLET
49	Point	NONE	GOOD	INV0235	20030620	M10	CAST CONC	1 30 cp (INLET)
50	Point	NONE	GOOD	INV0234	20030620	M10	CAST CONC	1 12 cp
51	Point	WET POND	NEEDS CLEANING	INV0240	20030620	J07	CAST CONC	1 12 cp
52	Point	WET POND	GOOD	INV0232	20030617	J06	CAST CONC	1 12 CP
53	Point	NONE	GOOD	INV0231	20030617	J06	CAST CONC	1 12 CP IN (INLET)
54	Point	WET POND	GOOD	INV0230	20030617	G07	CAST CONC	1 12 CP
55	Point	NONE	GOOD	INV0229	20030617	G07	CAST CONC	1 12 CP (INLET)
56	Point	NONE	GOOD	INV0228	20030616	F10	CAST CONC	1 12 CP
57	Point	NONE	GOOD	INV0227	20030616	G11	CAST CONC	1 12 CP (INLET)
58	Point	WET POND	GOOD	INV0226	20030610	M09	CAST CONC	1 24 GP
59	Point	WET POND	GOOD	INV0225	20030609	J08	CAST CONC	1 12CP
60	Point	NONE	GOOD	INV0224	20030609	J08	CAST CONC	1 12 CP (INLET)
61	Point	WET POND	NEEDS CLEANING	INV0223	20030609	J08	CAST CONC	1 12 CP
62	Point	WET POND	GOOD	INV0222	20030609	J08	CAST CONC	1 12 CP
63	Point	WET POND	GOOD	INV0221	20030609	H08	CAST CONC	1 12 CP
64	Point	NONE	GOOD	INV0220	20030606	M09	CAST CONC	1 24 CP (INLET)
65	Point	NONE	GOOD	INV0217	20030604	H09	CAST CONC	1 12 GP (INLET)
66	Point	WET POND	GOOD	INV0216	20030603	G08	CAST CONC	1 12 CP
67	Point		GOOD	INV0219	20030603	G07	CAST CONC	1 12 CP (INLET)
68	Point	WET POND	GOOD	INV0215	20030602	F05	CAST CONC	1 12 GP
69	Point	WET POND	NEEDS CLEANING	INV0214	20030602	F05	CAST CONC	1 12 CP
70	Point	WET POND	GOOD	INV0212	20030527	K08	CAST CONC	1 12 GP
71	Point	WET POND	GOOD	INV0211	20030527	K08	CAST CONC	1 12 CP
72	Point	NONE	GOOD	INV0218	20030527	K08	CONC BLOCK	1 12 CP (INLET)
73	Point	NONE	GOOD	INV0207	20030527	K08	CAST CONC	1 12 CP (INLET)
74	Point	WET POND	GOOD	INV0206	20030523	K08	CAST CONC	1 12 CP
75	Point	NONE	GOOD	INV0210	20030523	J08	CAST CONC	1 36IN GP (INLET)
76	Point	WET POND	GOOD	INV0209	20030523	J08	CAST CONC	1 36IN GP
77	Point	WET POND	GOOD	INV0208	20030523	J08	CAST CONC	1 12 CP
78	Point	WET POND	GOOD	INV0205	20030520	K09	CAST CONC	1 18 CP
79	Point	WET POND	NEEDS CLEANING	INV0204	20030516	J09	CAST CONC	1 18 GP
80	Point	WET POND	NEEDS REPAIR	INV0203	20030515	H09	CAST CONC	1 12 CP
81	Point	WET POND	NEEDS REPAIR	INV0202	20030515	H09	CAST CONC	1 12 GP
82	Point	NONE	NEEDS CLEANING	INV0201	20030515	H09	CAST CONC	1 12 GP (INLET)
83	Point	WET POND	GOOD	INV0200	20030515	H09	CAST CONC	1 12 GP
84	Point		GOOD	INV0199	20030514	D09	CAST CONC	1 12CP
85	Point	WET POND	NEEDS REPAIR	INV0198	20030514	E08	CAST CONC	1 12CP
86	Point	WET POND	NEEDS CLEANING	INV0197	20030514	E08	CAST CONC	1 12GP
87	Point	WET POND	GOOD	INV0194	20030513	H10	CAST CONC	1 12CP
88	Point	NONE	NEEDS CLEANING	INV0193	20030513	H10	CAST CONC	1 12 (INLET)
89	Point	WET POND	GOOD	INV0192	20030513	H10	CAST CONC	1 12CP
90	Point	NONE	NEEDS CLEANING	INV0191	20030513	H10	CAST CONC	1 12CP (INLET)
91	Point	WET POND	GOOD	INV0189	20030513	H11	CAST CONC	1 18CP
92	Point	NONE	GOOD	INV0188	20030513	H11	CAST CONC	1 18CP (INLET)
93	Point	WET POND	GOOD	INV0187	20030513	H11	CAST CONC	1 18CP
94	Point	NONE	GOOD	INV0186	20030513	H11	CAST CONC	1 18CP (INLET)
95	Point	WET POND	GOOD	INV0185	20030513	H11	CAST CONC	1 12CP
96	Point	NONE	GOOD	INV0184	20030513	H11	CAST CONC	1 12GP (INLET)
97	Point	NONE	GOOD	INV0183	20030513	H11	CAST CONC	1 24GP (INLET)

FID	Shape	BMP_S	CONDITION	ID_	INSP_DATE	MAP	MATERIAL	OUTLET
98	Point	WET POND	GOOD	INV0182	20030513	G11	CAST CONC	1 12GP
99	Point	NONE	GOOD	INV0181	20030513	G11	CAST CONC	1 12GP (INLET)
100	Point	NONE	GOOD	INV0180	20030513	G12	CAST CONC	1 12CP (INLET)
101	Point	WET POND	GOOD	INV0179	20030512	F12	CAST CONC	1 12CP
102	Point	NONE	GOOD	INV0118	20030512	F12	CAST CONC	1 12CP (INLET)
103	Point	NONE	GOOD	INV0178	20030512	G09	CAST CONC	1 24CP (INLET)
104	Point	WET POND	NEEDS CLEANING	INV0176	20030512	G09	CAST CONC	1 12GP
105	Point	NONE	GOOD	INV0175	20030509	G10	CAST CONC	1 24CP (INLET)
106	Point	WET POND	GOOD	INV0174	20030509	G10	CAST CONC	1 12GP
107	Point	NONE	GOOD	INV0173	20030509	G10	CAST CONC	1 12GP (INLET)
108	Point	NONE	GOOD	INV0172	20030509	G10	CAST CONC	1 12CP (INLET)
109	Point	WET POND	NEEDS CLEANING	INV0171	20030508	L04	CAST CONC	1 12AL
110	Point	NONE	GOOD	INV0170	20030508	L04	CAST CONC	1 12 AL (INLET)
111	Point	WET POND	NEEDS REPAIR	INV0169	20030507	F10	CAST CONC	1 12 CP
112	Point	WET POND	NEEDS CLEANING	INV0168	20030506	D11	CAST CONC	1 12 CP
113	Point	NONE	NEEDS CLEANING	INV0167	20030506	D11	CAST CONC	1 12 CP (INLET)
114	Point	WET POND	GOOD	INV0166	20030506	E10	CAST CONC	1 18 CP
115	Point	NONE	GOOD	INV0165	20030506	E10	CAST CONC	1 18 CP (INLET)
116	Point	WET POND	GOOD	INV0164	20030506	E10	CAST CONC	1 12 CP
117	Point	WET POND	NEEDS CLEANING	INV0163	20030505	E08	CAST CONC	1 12 CP
118	Point	WET POND	NEEDS REPAIR	INV0162	20030505	E09	CAST CONC	1 12 GP
119	Point	WET POND	GOOD	INV0161	20030505	E09	STONE MSRY	3 30 GP
120	Point	NONE	GOOD	INV0160	20030505	E09	STONE MSRY	3 30 GP (INLETS)
121	Point	WET POND	GOOD	INV0159	20030505	E09	CAST CONC	8IN GP
122	Point	WET POND	GOOD	INV0158	20030502	F09	CAST CONC	1 12 GP
123	Point	NONE	GOOD	INV0157	20030502	F09	CAST CONC	1 12 GP (INLET)
124	Point	NONE	GOOD	INV0156	20030502	C10	CAST CONC	1 12 CP
125	Point	NONE	GOOD	INV0155	20030502	C10	CAST CONC	1 12 CP (INLET)
126	Point	WET POND	NEEDS CLEANING	INV0154	20030430	C08	CAST CONC	1 12 CP
127	Point	WET POND	GOOD	INV0153	20030430	C08	CAST CONC	1 12 CP
128	Point	WET POND	NEEDS CLEANING	INV0152	20030429	C11	CAST CONC	1 12 CP
129	Point	NONE	GOOD	INV0151	20030429	C11	CAST CONC	1 24 CP (INLET)
130	Point	WET POND	GOOD	INV0150	20030418	E06	STONE MSRY	1 12 GP
131	Point	NONE	GOOD	INV0149	20030418	E06	STONE MSRY	1 12 GP (INLET)
132	Point	NONE	GOOD	INV0148	20030418	E06	CAST CONC	30 CP (INLET)
133	Point	NONE	GOOD	INV0147	20030417	F07	CAST CONC	1 12 CP (INLET)
134	Point	NONE	GOOD	INV0146	20030417	G08	CAST CONC	1 24 CP (INLET)
135	Point	WET POND	GOOD	INV0145	20030414	J06	STONE MSRY	1 18 GP
136	Point	WET POND	GOOD	INV0144	20030411	B10	CAST CONC	1 12 CP
137	Point	WET POND	GOOD	INV0143	20030409	J06	CAST CONC	1 12cp
138	Point	WET POND	GOOD	INV0142	20030409	J06	CAST CONC	1 12cp
139	Point	WET POND	GOOD	INV0141	20030408	H09	CAST CONC	1 12 CP
140	Point	NONE	GOOD	INV0140	20030408	H09	CAST CONC	1 12 CP
141	Point	RETEN BASIN	GOOD	INV0139	20030408	H09	CAST CONC	1 12 CP (INLET)
142	Point	WET POND	GOOD	INV0082	20030404	H08	CAST CONC	1 12 GP
143	Point	WET POND	GOOD	INV0138	20030403	H07	CAST CONC	1 15 CP
144	Point	WET POND	GOOD	INV0057	20030403	H07	CAST CONC	1 15 CP
145	Point	WET POND	GOOD	INV0137	20030331	L07	CAST CONC	1 12 CP
146	Point	WET POND	GOOD	INV0136	20030331	L07	CAST CONC	1 36 CP

FID	Shape	BMP_S	CONDITION	ID__	INSP_DATE	MAP	MATERIAL	OUTLET
147	Point	DET BASIN	GOOD	INV0135	20030331	M06	CAST CONC	1 12 CP
148	Point	NONE	GOOD	INV0134	20030331	M06	CAST CONC	1 12 ME AL (INLET)
149	Point	NONE	GOOD	INV0133	20030328	M06	CAST CONC	1 18 CP (INLET)
150	Point	NONE	GOOD	INV0132	20030328	C06	CAST CONC	1 12 CP (INLET)
151	Point	RETEN BASIN	GOOD	INV0131	20030328	C06	CAST CONC	1 12 CP
152	Point	WET POND	GOOD	INV0130	20030327	C07	CAST CONC	1 12 CP
153	Point	NONE	GOOD	INV0129	20030327	C06	CAST CONC	1 24 CP (INLET)
154	Point	NONE	GOOD	INV0128	20030327	D07	CAST CONC	1 12 CP
155	Point	NONE	GOOD	INV0021	20030326	D07	CAST CONC	1 12 CP (INLET)
156	Point	NONE	GOOD	INV0013	20030319	B07	CAST CONC	1 12 CP
157	Point	NONE	GOOD	INV0120	20030319	B07	CAST CONC	1 6IN GP
158	Point	NONE	GOOD	INV0195	20030318	C09	CAST CONC	1 12 gp
159	Point	NONE	GOOD	INV0003	20030318	C09	CAST CONC	1 12 cp
160	Point	WET POND	GOOD	INV0036	20020808	D08	CAST CONC	1 12cp
161	Point	RIP-RAP	GOOD	INV0035	20020808	D08	CAST CONC	1 12cp
162	Point	RIP-RAP	GOOD	INV0034	20020808	D08	CAST CONC	0
163	Point	RIP-RAP	GOOD	INV0032	20020807	D08	CAST CONC	1 12cp
164	Point	WET POND	GOOD	INV0031	20020806	D07	CAST CONC	1 12cp
165	Point	WET POND	GOOD	INV0030	20020806	D07	CAST CONC	1 12cp
166	Point	NONE	GOOD	INV0029	20020806	D07	CAST CONC	1 24cp
167	Point	WET POND	GOOD	INV0028	20020805	E07	CAST CONC	1 18CP
168	Point	WET POND	NEEDS REPAIR	INV0027	20020805	E07	CAST CONC	1 12CP
169	Point	RIP-RAP	GOOD	INV0039	20020822	D09	CONC BLOCK	1 12 cp
170	Point	FOREBAY	GOOD	INV0038	20020820	F05	CAST CONC	1 24cp
171	Point	NONE	GOOD	INV0047	20020830	F07	CAST CONC	1 12 cp
172	Point	NONE	GOOD	INV0046	20020827	E07	CAST CONC	1 12 cp
173	Point	NONE	GOOD	INV0045	20020827	E07	CAST CONC	1 24 cp
174	Point	NONE	GOOD	INV0044	20020827	E07	CAST CONC	1 24 cp
175	Point	NONE	GOOD	INV0043	20020827	E07	CAST CONC	1 12 cp
176	Point	NONE	GOOD	INV0042	20020827	E07	CAST CONC	1 12cp
177	Point	NONE	GOOD	INV0024	20020827	F06	CAST CONC	1 12cp
178	Point	RIP-RAP	GOOD	INV0041	20020826	F09	CAST CONC	1 12cp
179	Point	NONE	NEEDS CLEANING	INV0014	20020705	C09	CAST CONC	1 12GP
180	Point	NONE	NEEDS CLEANING	INV0012	20020701	B08	CAST CONC	1 24CP
181	Point	DET BASIN	GOOD	INV0011	20020701	B08	STONE MSRY	1 24
182	Point	RIP-RAP	NEEDS CLEANING	INV0010	20020701	B08	BRICK	1 12CP
183	Point	WATER QUALI...	GOOD	INV0016	20020708	C09	CAST CONC	1 24CP (INLET)
184	Point	RIP-RAP	GOOD	INV0015	20020708	C10	STONE MSRY	1 24CP
185	Point	RIP-RAP	GOOD	INV0023	20020724	C07	CAST CONC	1 12cp
186	Point	RIP-RAP	GOOD	INV0018	20020723	C07	CAST CONC	1 12CP
187	Point	RIP-RAP	GOOD	INV0017	20020723	C07	CAST CONC	1 12CP
188	Point	FOREBAY	GOOD	INV0025	20020731	C07	CAST CONC	1 18CP
189	Point	WATER QUALI...	GOOD	INV0022	20020730	D06	CAST CONC	1 12 CP (INLET)
190	Point	RETEN BASIN	GOOD	INV0020	20020729	C07	CAST CONC	1 10CP
191	Point	WATER QUALI...	GOOD	INV0019	20020726	D07	CAST CONC	1 24 CP (INLET)
192	Point	RETEN BASIN	GOOD	INV0007	20020628	B08	CAST CONC	1 30GP
193	Point	WET POND	GOOD	INV0006	20020628	B09	CAST CONC	1 30GP (INLET)
194	Point	WET POND	GOOD	INV0005	20020628	B09	CAST CONC	1 30GP
195	Point	NONE	GOOD	INV0002	20020627	B09	STONE MSRY	1 24IN (INLET)

FID	Shape	BMP_S	CONDITION	ID_	INSP_DATE	MAP	MATERIAL	OUTLET
196	Point	WET POND	GOOD	INV0001	20020627	B09	CAST CONC	1 24GP
197	Point	NONE	GOOD	INV0092	20021107	K03	CAST CONC	1 12 cp
198	Point	NONE	GOOD	INV0091	20021107	K03	CAST CONC	1 12 cp
199	Point	NONE	GOOD	INV0090	20021107	J03	CAST CONC	1 12 cp
200	Point	NONE	GOOD	INV0089	20021107	J03	CAST CONC	1 12 cp
201	Point	WET POND	GOOD	INV0098	20021122	K05	CAST CONC	1 12cp (INLET)
202	Point	WET POND	GOOD	INV0097	20021122	K05	CAST CONC	1 12cp
203	Point	WET POND	GOOD	INV0096	20021120	K06	CAST CONC	1 12cp
204	Point	WET POND	GOOD	INV0095	20021120	K05	CAST CONC	1 12 gp
205	Point	WET POND	GOOD	INV0094	20021115	J06	CAST CONC	1 30cp
206	Point	NONE	GOOD	INV0093	20021115	J06	CAST CONC	1 30cp (INLET)
207	Point	NONE	GOOD	INV0079	20021004	H04	CAST CONC	1 12CP
208	Point	NONE	GOOD	INV0078	20021003	G04	CAST CONC	1 12 CP
209	Point	NONE	GOOD	INV0077	20021003	G04	CAST CONC	1 12 CP (INLET)
210	Point	NONE	GOOD	INV0076	20021002	H04	CAST CONC	1 36CP (INLET)
211	Point	NONE	GOOD	INV0075	20021002	H04	CAST CONC	1 36CP
212	Point	NONE	GOOD	INV0074	20021002	H04	CAST CONC	1 12CP
213	Point	NONE	GOOD	INV0073	20021002	H04	STONE MSRY	1 12CP
214	Point	NONE	GOOD	INV0072	20021002	G04	CAST CONC	1 12CP
215	Point	NONE	GOOD	INV0070	20021001	G04	CAST CONC	1 18 CP
216	Point	NONE	GOOD	INV0071	20021001	G04	CAST CONC	1 18 CP
217	Point	NONE	GOOD	INV0083	20021007	G05	CAST CONC	1 12cp
218	Point	NONE	GOOD	INV0081	20021007	G05	CAST CONC	1 12 cp
219	Point	NONE	GOOD	INV0080	20021007	G04	CAST CONC	1 12 cp
220	Point	RIP-RAP	GOOD	INV0085	20021025	H05	CAST CONC	1 18cp
221	Point	DET BASIN	NEEDS CLEANING	INV0084	20021024	H06	CAST CONC	1 12cp
222	Point	NONE	GOOD	INV0088	20021031	K02	CAST CONC	1 12 cp
223	Point	NONE	GOOD	INV0087	20021031	K02	CAST CONC	1 12 cp
224	Point	NONE	GOOD	INV0055	20021031	K02	CAST CONC	1 12 cp
225	Point	NONE	GOOD	INV0052	20021030	L03	CAST CONC	1 10gp
226	Point	NONE	NEEDS CLEANING	INV0040	20021030	K03	CAST CONC	1 12gp
227	Point	DET BASIN	NEEDS CLEANING	INV0086	20021029	H05	CAST CONC	1 24cp
228	Point	NONE	GOOD	INV0050	20020905	F06	CAST CONC	1 12 cp
229	Point	WET POND	GOOD	INV0056	20020916	E09	CAST CONC	1 24 GP (INLET)
230	Point	NONE	NEEDS CLEANING	INV0054	20020912	E08	CAST CONC	1 12 cp
231	Point	NONE	GOOD	INV0053	20020912	E09	CONC BLOCK	1 12 cp
232	Point	NONE	GOOD	INV0051	20020910	E08	CAST CONC	1 12 CP
233	Point	RIP-RAP	NEEDS REPAIR	INV0063	20020923	G06	CAST CONC	1 12CP
234	Point	RIP-RAP	GOOD	INV0062	20020923	G06	CAST CONC	1 12GP
235	Point	NONE	GOOD	INV0061	20020918	E09	CONC BLOCK	1 30CP
236	Point	NONE	GOOD	INV0060	20020918	E09	STONE MSRY	1 30GP (INLET)
237	Point	WET POND	GOOD	INV0059	20020917	C09	CAST CONC	1 12cp
238	Point	NONE	GOOD	INV0069	20020930	G04	CAST CONC	1 12 CP
239	Point	NONE	GOOD	INV0068	20020930	G04	CAST CONC	1 24 CP
240	Point	NONE	GOOD	INV0067	20020930	G04	CAST CONC	24 CP (INLET)
241	Point	NONE	GOOD	INV0037	20020930	G04	CAST CONC	1 15 CP
242	Point	WET POND	NEEDS CLEANING	INV0026	20020925	G07	CAST CONC	1 12 CP (INLET)
243	Point	NONE	GOOD	INV0277	20020925	G07	CAST CONC	1 12CP
244	Point	WET POND	NEEDS REPAIR	INV0066	20020924	G06	CAST CONC	1 12CP

FID	Shape	BMP_S	CONDITION	ID__	INSP_DATE	MAP	MATERIAL	OUTLET
245	Point	WET POND	GOOD	INV0065	20020924	G07	CAST CONC	1 12CP
246	Point	WET POND	GOOD	INV0064	20020924	G07	CAST CONC	1 12CP
247	Point	WET POND	GOOD	INV0117	20030204	J08	CAST CONC	1 12cp
248	Point	WET POND	GOOD	INV0099	20021202	J10	STONE MSRY	1 18CP
249	Point	NONE	GOOD	INV0100	20021204	K11	STONE MSRY	1 18AL
250	Point	NONE	GOOD	INV0102	20021204	J10	STONE MSRY	1 12 AL (INLET)
251	Point	WET POND	GOOD	INV0103	20021204	J10	CONC BLOCK	1 12CP
252	Point	NONE	GOOD	INV0104	20021206	L10	CAST CONC	1 30CP
253	Point	WET POND	GOOD	INV0101	20021209	J10	CAST CONC	1 15GP
254	Point	NONE	GOOD	INV0105	20021209	J10	CAST CONC	1 12CP (INLET)
255	Point	NONE	GOOD	INV0106	20021209	J10	CAST CONC	1 12CP
256	Point	NONE	GOOD	INV0107	20021210	H09	CAST CONC	1 18" (INLET)
257	Point	WET POND	GOOD	INV0108	20021210	H09	CAST CONC	1 18CP
258	Point	RIP-RAP	NEEDS REPAIR	INV0109	20021213	K09	CAST CONC	1 12 GP
259	Point	WET POND	GOOD	INV0110	20021219	K10	CAST CONC	1 12CP (INLET)
260	Point	WET POND	GOOD	INV0112	20021219	K10	STONE MSRY	1 30GP
261	Point	WET POND	GOOD	INV0111	20021219	K10	CONC BLOCK	1 24 (INLET)
262	Point	WET POND	GOOD	INV0113	20021224	L11	STONE MSRY	1 12CP
263	Point	NONE	GOOD	INV0114	20030116	F09	CAST CONC	1 12 CP
264	Point	NONE	GOOD	INV0115	20020123	J09	CAST CONC	1 44X72 (INLET)
265	Point	WET POND	GOOD	INV0116	20030129	M11	CAST CONC	1 12cp
266	Point	WET POND	NEEDS CLEANING	INV0009	20030317	B09	CAST CONC	1 12gal pipe
267	Point	NONE	GOOD	INV0058	20030317	B09	CAST CONC	1 12 cp
268	Point	NONE	GOOD	INV0004	20030317	C09	CAST CONC	1 12 cp
269	Point	NONE	GOOD	INV0119	20030317	B09	CAST CONC	1 12 cp
270	Point	NONE	GOOD	INV0121	20030320	C09	CAST CONC	1 12 CP
271	Point	NONE	GOOD	INV0122	20030320	C09	CAST CONC	1 12 CP
272	Point	NONE	GOOD	INV0124	20030324	C07	CAST CONC	1 12 CP
273	Point	NONE	GOOD	INV0125	20030324	D07	CAST CONC	1 24 CP
274	Point	NONE	GOOD	INV0126	20030324	D07	CAST CONC	1 18 CP
275	Point	NONE	GOOD	INV0127	20030325	C09	CAST CONC	1 12 CP
276	Point	NONE	GOOD	INV0123	20030729	D08	CAST CONC	1 12 CP (INLET)
277	Point	WET POND	GOOD	INV0271	20030807	F10	CAST CONC	1 12 CP

FID	Shape	BMP_S	CONDITION	ID__	INSP_DATE	MAP	MATERIAL	OUTLET
0	Point	WET POND	GOOD	HW0301	20030806	D08	CAST CONC	1 12 CP
1	Point	WET POND	GOOD	HW0300	20030805	D08	STONE MSRY	1 12 CP
2	Point	NONE	GOOD	hw 97	20021009	h06	CAST CONC	1 12 cp
3	Point	WET POND	GOOD	HW0298	20030729	E09	STONE MSRY	1 24 CP
4	Point	NONE	GOOD	HW0297	20030729	E09	STONE MSRY	1 24 CP (INLET)
5	Point	NONE	GOOD	HW0054	20020805	D07	CAST CONC	1 12 1 36 CP
6	Point	RIP-RAP	GOOD	HW0175	20030325	C10	STONE MSRY	65BY40GP
7	Point	NONE	GOOD	HW0174	20030325	C10	STONE MSRY	65BY40GP (INLET)
8	Point	NONE	GOOD	HW0173	20030324	C07	CAST CONC	1 12 CP
9	Point	NONE	GOOD	HW0172	20030324	C07	CAST CONC	1 12 CP
10	Point	NONE	GOOD	HW0172	20030324	C07	CAST CONC	1 15 cp
11	Point	WET POND	GOOD	HW0011	20030317	B10	STONE MSRY	1 24gp
12	Point	WET POND	GOOD	HW0001	20030317	B10	STONE MSRY	1 12gp
13	Point	WET POND	GOOD	HW0166	2/19/2003	L10	CAST CONC	1 12cp
14	Point	WET POND	GOOD	HW0158	1/23/2003	J09	CAST CONC	1 12CP 1 44X72GM
15	Point	NONE	GOOD	HW0157	1/23/2003	J09	CAST CONC	1 12CP (INLET)
16	Point	NONE	GOOD	HW0156	1/23/2003	J09	CAST CONC	1 15CP (INLET)
17	Point	NONE	GOOD	HW155	1/14/2003	E10	CAST CONC	1 21 CP (INLET)
18	Point	NONE	GOOD	HW0151	1/8/2003	H10	CAST CONC	1 12 CP
19	Point	WET POND	GOOD	HW0150	1/6/2003	M09	CAST CONC	2 24 1 15 1 12CP
20	Point	WET POND	GOOD	HW0149	1/6/2003	M09	CAST CONC	2 24CP (INLET)
21	Point	WET POND	GOOD	HW0146	1/2/2003	M08	STONE MSRY	1 12CP
22	Point	WET POND	GOOD	HW165	2/14/2003	L10	STONE MSRY	1 12ci
23	Point	WET POND	GOOD	HW0164	2/14/2003	L10	STONE MSRY	1 12cp
24	Point	WET POND	GOOD	HW0163	2/14/2003	L10	STONE MSRY	1 12cp
25	Point	WET POND	GOOD	HW0162	2/14/2003	L10	STONE MSRY	1 18cp
26	Point	NONE	GOOD	HW0161	2/10/2003	J08	CAST CONC	8 ft
27	Point	NONE	GOOD	HW0160	2/10/2003	J08	CAST CONC	8 ft (INLET)
28	Point	NONE	GOOD	HW0159	2/5/2003	J09	CAST CONC	1 12 cp
29	Point	WET POND	GOOD	HW0145	12/31/2002	M08	STONE MSRY	1 36CP (INLET)
30	Point	NONE	GOOD	HW0144	12/31/2002	M08	STONE MSRY	1 36IN
31	Point	WET POND	GOOD	HW0144	12/23/2002	L11	CAST CONC	1 24CP
32	Point	NONE	GOOD	HW0143	12/9/2002	L07	CAST CONC	1 18CP
33	Point	NONE	GOOD	HW0141	12/5/2002	J10	CAST CONC	1 12 cp
34	Point	RIP-RAP	NEEDS CLEANING	HW0085	20020925	G07	CAST CONC	1 12CP (INLET)
35	Point	WET POND	GOOD	HW0086	20020925	G07	CONC BLOCK	1 15CP
36	Point	WET POND	NEEDS CLEANING	HW0087	20020925	G07	CAST CONC	1 24CP
37	Point	WET POND	GOOD	HW0088	20020926	G07	CAST CONC	1 18CP
38	Point	WET POND	NEEDS CLEANING	HW0089	20020926	G07	CAST CONC	1 12CP
39	Point	RIP-RAP	GOOD	HW0075	20020917	E09	CAST CONC	1 15cp
40	Point	WET POND	GOOD	HW0076	20020918	E09	STONE MSRY	1 12cp
41	Point	WET POND	GOOD	HW0077	20020918	E09	STONE MSRY	1 18cp
42	Point	WET POND	GOOD	HW0078	20020918	E09	STONE MSRY	1 12cp
43	Point	WET POND	GOOD	HW0079	20020918	E09	CAST CONC	1 12CP
44	Point	WET POND	GOOD	HW081	20020918	E09	CAST CONC	2 24CP
45	Point	WET POND	GOOD	HW0080	20020918	E09	CAST CONC	2 24CP (INLET)
46	Point	NONE	GOOD	HW0082	20020918	E09	CAST CONC	1 12CP
47	Point	NONE	GOOD	HW0083	20020920	G06	CAST CONC	1 15 CP
48	Point	NONE	GOOD	HW0068	20020910	E08	CAST CONC	1 12 cp

FID	Shape	BMP_S	CONDITION	ID_	INSP_DATE	MAP	MATERIAL	OUTLET
49	Point	NONE	GOOD	HW0069	20020910	E08	CAST CONC	1 12 cp
50	Point	NONE	GOOD	HW0071	20020910	F08	CONC BLOCK	1 12 cp
51	Point	NONE	GOOD	dmh 73	20020912	E07	CAST CONC	1 12 cp
52	Point	NONE	GOOD	HW0074	20020913	E09	CAST CONC	1 12cp
53	Point	NONE	GOOD	HW0063	20020906	F07	CAST CONC	24 CP (INLET)
54	Point	NONE	GOOD	HW0064	20020906	F07	CAST CONC	1 24 cp
55	Point	NONE	GOOD	HW0065	20020906	F07	CAST CONC	1 12 cp
56	Point	NONE	GOOD	HW0066	20020906	F08	CAST CONC	1 12 cp
57	Point	RETEN BASIN	GOOD	HW0067	20020909	E08	CAST CONC	1 15cp
58	Point	NONE	GOOD	HW0101	20021029	H05	STONE MSRY	1 30 (INLET)
59	Point	WET POND	GOOD	HW0004	20021030	J05	STONE MSRY	30cp
60	Point	NONE	GOOD	HW0103	20021031	H06	CAST CONC	1 18 cp
61	Point	NONE	GOOD	HW0094	20021007	H04	CAST CONC	1 12 cp
62	Point	NONE	GOOD	HW0096	20021009	H06	CAST CONC	1 12 cp
63	Point	NONE	GOOD	HW0097	20021009	H06	CAST CONC	1 12 cp
64	Point	NONE	GOOD	HW0098	20021009	H06	CAST CONC	1 18 cp
65	Point	NONE	GOOD	HW0090	20021001	G04	CAST CONC	1 12 CP
66	Point	NONE	GOOD	HW0091	20021002	H04	STONE MSRY	1 12CP
67	Point	NONE	GOOD	HW0092	20021003	G04	CAST CONC	1 12 CP
68	Point	RIP-RAP	GOOD	HW0093	20021004	H04	STONE MSRY	1 12CP
69	Point	NONE	GOOD	HW0135	20021125	K05	STONE MSRY	1 12cp
70	Point	WET POND	GOOD	HW0134	20021125	K05	STONE MSRY	1 12cp 124gp
71	Point	NONE	NEEDS REPAIR	HW0136	20021125	K05	STONE MSRY	1 12cp
72	Point	WET POND	GOOD	HW0137	20021125	J04	STONE MSRY	1 24 (INLET)
73	Point	WET POND	GOOD	HW0138	20021125	J04	STONE MSRY	1 24gp
74	Point	NONE	GOOD	HW0139	20021129	G05	STONE MSRY	1 36gp
75	Point	NONE	GOOD	HW0128	20021115	J06	STONE MSRY	1 12CP (INLET)
76	Point	WET POND	GOOD	HW0129	20021115	J06	STONE MSRY	2 12CP
77	Point	NONE	GOOD	HW0130	20021115	J06	CAST CONC	1 24 (INLET)
78	Point	WET POND	GOOD	HW131	20021115	J06	CAST CONC	1 36cp
79	Point	NONE	GOOD	HW0132	20021115	J06	CAST CONC	1 36cp inle
80	Point	WET POND	NEEDS CLEANING	HW0133	20021115	J06	STONE MSRY	1 36cp
81	Point	NONE	GOOD	HW0121	20021108	K05	STONE MSRY	1 12cp
82	Point	NONE	GOOD	HW0122	20021108	J05	STONE MSRY	1 18cp
83	Point	NONE	GOOD	HW0123	20021108	J06	CAST CONC	1 12cp
84	Point	NONE	GOOD	HW0124	20021108	J06	STONE MSRY	1 12cp 1 15cp 2 36gp
85	Point	NONE	GOOD	HW0125	20021108	J06	STONE MSRY	2 36 (INLET)
86	Point	WET POND	GOOD	HW0103	20021113	H06	CAST CONC	1 21cp
87	Point	NONE	GOOD	HW0126	20021113	K06	CAST CONC	1 36
88	Point	NONE	GOOD	HW0104	20021101	J06	STONE MSRY	1 12cp
89	Point	NONE	GOOD	HW0105	20021101	J06	STONE MSRY	1 12cp
90	Point	NONE	GOOD	HW0106	20021101	J06	STONE MSRY	1 12cp
91	Point	NONE	GOOD	HW0107	20021101	J06	STONE MSRY	1 18CP (INLET)
92	Point	NONE	GOOD	HW0108	20021101	J06	CONC BLOCK	2 18cp
93	Point	NONE	GOOD	HW0109	20021101	H06	CAST CONC	1 12cp
94	Point	NONE	GOOD	HW0110	20021101	H06	STONE MSRY	1 12cp
95	Point	NONE	GOOD	HW0111	20021101	K02	CAST CONC	1 12cp (INLET)
96	Point	NONE	GOOD	HW0112	20021101	K02	CAST CONC	2 12cp
97	Point	NONE	GOOD	HW0114	20021101	J02	CAST CONC	1 15cp 1 12cp

FID	Shape	BMP_S	CONDITION	ID__	INSP_DATE	MAP	MATERIAL	OUTLET
98	Point	NONE	GOOD	HW0113	20021101	J02	CAST CONC	1 12cp (INLET)
99	Point	NONE	GOOD	HW0115	20021104	J05	STONE MSRY	1 36 (INLET)
100	Point	NONE	GOOD	HW0116	20021104	J05	CAST CONC	1 36cp
101	Point	NONE	GOOD	HW0117	20021105	J05	CAST CONC	36 CP (INLET)
102	Point	NONE	GOOD	HW0118	20021105	J05	CAST CONC	1 36 cp
103	Point	NONE	GOOD	HW0119	20021105	J05	STONE MSRY	inv 36gp (INLET)
104	Point	NONE	GOOD	HW0120	20021105	J05	STONE MSRY	1 36 gp
105	Point	DET BASIN	GOOD	HW0002	20020628	C09	CAST CONC	1 12GP
106	Point	RETEN BASIN	GOOD	HW0003	20020628	B08	CAST CONC	1 30GP (INLET)
107	Point	WET POND	GOOD	HW0053	20020729	D07	STONE MSRY	1 24cp
108	Point	WET POND	GOOD	HW0055	20020730	D06	CAST CONC	1 24CP
109	Point	WET POND	GOOD	HW0009	20020722	D07	STONE MSRY	1 24CP
110	Point	RIP-RAP	GOOD	HW0038	20020724	D07	STONE MSRY	1 18CP (INLET)
111	Point	WET POND	GOOD	HW039	20020724	D07	STONE MSRY	1 18CP
112	Point	WET POND	GOOD	HW040	20020724	D07	STONE MSRY	1 18CP
113	Point	WET POND	GOOD	HW041	20020724	D07	STONE MSRY	1 18CP (INLET)
114	Point	RIP-RAP	GOOD	HW0042	20020724	D07	STONE MSRY	0
115	Point	WET POND	GOOD	HW	20020724	D07	STONE MSRY	1 18CP (INLET)
116	Point	WET POND	GOOD	HW0044	20020724	D07	STONE MSRY	0
117	Point	RIP-RAP	GOOD	HW0045	20020724	D07	STONE MSRY	1 18CP (INLET)
118	Point	WET POND	GOOD	HW0046	20020724	D07	STONE MSRY	0
119	Point	WET POND	GOOD	HW0047	20020724	D07	STONE MSRY	1 18CP
120	Point	WATER QUALITY INLET	GOOD	HW0048	20020724	D07	STONE MSRY	1 18CP (INLET)
121	Point	WET POND	GOOD	HW0049	20020724	D07	CAST CONC	1 15CP
122	Point	NONE	GOOD	HW0050	20020724	C07	CAST CONC	1 24 CP (INLET)
123	Point	WET POND	GOOD	HW0051	20020724	C07	CAST CONC	1 18CP
124	Point	NONE	NEEDS CLEANING	HW0005	20020708	C10	CAST CONC	1 24 CP (INLET)
125	Point	DET BASIN	GOOD	HW0006	20020708	C10	STONE MSRY	1 12CP
126	Point	RIP-RAP	GOOD	HW006	20020709	B06	CAST CONC	1 12CP
127	Point	WET POND	GOOD	HW0007	20020709	C07	STONE MSRY	1 12CP
128	Point	DET BASIN	GOOD	HW0008	20020710	D07	CAST CONC	1 24CP
129	Point	RIP-RAP	GOOD	HW0061	20020828	E07	CAST CONC	1 15cp
130	Point	RIP-RAP	GOOD	HW0062	20020830	E07	CAST CONC	1 30cp
131	Point	RIP-RAP	GOOD	HW0060	20020820	F05	STONE MSRY	1 12cp
132	Point	WET POND	GOOD	HW0057	20020809	D09	CAST CONC	1 12cp
133	Point	WET POND	GOOD	HW0058	20020812	D09	CAST CONC	1 12cp
134	Point	RIP-RAP	GOOD	HW0058	20020813	D09	STONE MSRY	1 12GP
135	Point	RIP-RAP	GOOD	HW0059	20020813	F08	CAST CONC	1 12CP
136	Point	WET POND	GOOD	HW0055	20020805	D07	STONE MSRY	1 12 CP (OUTLET) 1 30 CP (INLET)
137	Point	NONE	GOOD	HW0056	20020808	C08	CAST CONC	1 12cp
138	Point	NONE	GOOD	HW0168	20030319	B07	CONC BLOCK	1 12 GP
139	Point	NONE	GOOD	HW0169	20030321	D07	CAST CONC	1 24 (INLET)
140	Point	NONE	GOOD	HW0170	20030321	D07	CAST CONC	1 15 cp (INLET)
141	Point	NONE	GOOD	HW0176	20030327	D07	STONE MSRY	1 48 CP
142	Point	NONE	GOOD	HW0177	20030327	D07	STONE MSRY	1 48 CP (INLET)
143	Point	NONE	NEEDS REPAIR	HW0178	20030327	D07	STONE MSRY	1 36 CP (INLET)
144	Point	WET POND	NEEDS REPAIR	HW0179	20030327	D07	STONE MSRY	1 36 CP
145	Point	WET POND	GOOD	HW0180	20030327	D07	STONE MSRY	1 24 CP
146	Point	WET POND	GOOD	HW0052	20030327	C06	CAST CONC	1 30 CP