

**CITY OF DANBURY**  
**DEPARTMENT OF PUBLIC WORKS**



**155 DEER HILL AVENUE**  
**DANBURY, CONNECTICUT 06810**  
**(203) 797-4537 FAX (203) 796-1586**

**MAYOR**  
**Honorable Mark D. Boughton**

**PUBLIC WORKS DIRECTOR**  
**Antonio Iadarola, P.E.**

September 30, 2008

Honorable Mayor Mark D. Boughton  
Honorable Members of the Danbury Common Council  
155 Deer Hill Avenue  
Danbury, CT 06810

RE: Monthly Report for August 2008

Dear Mayor Boughton and Members of the Common Council:

I am pleased to present to you the Public Works Department report for the month of August. In August, the Highway Department continued to work on the drainage system upgrades on the roads which are part of our paving program. In addition, another crew is simultaneously working on drainage problems directly related to icing issues and deterioration of private property. In addition, a catch basin and other minor drainage repair crew has been deployed to make repairs to these structures. Thanks to the Supervisor of the Public Services Division and his highway managers, the Highway Department has been effective at using our in-house staff to work on and to minimize the large list of drainage problems throughout the City. We rented an excavator to perform some of the larger road drainage work, which freed up the two backhoes for other drainage repairs. I am proud to say that with the right equipment our in-house crews installed more pipe and structures in one day than what is the industry standard for this type of work. As I mentioned in previous months, the time has come to purchase some equipment that will make us more productive and bring more of the work that we contract out, in-house.

The *Nutmeg Games* were a great success, unfortunately, even with strategic planning and scheduling, there was a significant impact to our scheduled work and budgets for all divisions. We spent a considerable amount of time prior and during the games providing the best athletic facility and services in the history of the *Nutmeg Games*.

Mr. Duke Hart, Superintendent of Public Services, and I performed our annual inspection of the low bidder stockpile of sand that will be utilized this winter. Our winter materials storage

building will become a very active place in the next month as we start the mixing and storage of 12,000 to 14,000 tons of sand and salt product for the winter. Our annual in-house meeting for snow and ice operations will be scheduled in October.

Lastly, I encourage all Common Council members to visit the courtyard at the high school. This work was a necessity and a major undertaking. The tripping hazards, drainage issues and the infrastructure deterioration repairs were accomplished in record time before the students returned to school. The work was administered in-house by our Construction Services Division with a considerable savings to the taxpayers.

Should you have any questions regarding this report or any of the separately submitted division reports, please call me at 797-4537.

**Construction Services report August 2008 submitted by Tom Hughes, Superintendent of Construction Services:**

Danbury High School Building D Sprinklers – The Construction Services Division is pleased to have the opportunity to administer this in-house project. The contract was awarded to M. J. Daly and commenced on June 23, 2008. The sprinkler portion of the work has been completed. The heat sensors and smoke alarms for the elevator have been installed. The elevator recall of the existing Montgomery Elevator is not functioning properly. Otis Elevator is presently working to resolve the issues with the existing elevator. This issue was unforeseen and could not have been detected until the new system was interfaced with the existing system. The project is within budget and on track to be completed several weeks early.

Local Bridges

- Rose Hill Bridge

We are on target for a September 10<sup>th</sup> opening to traffic and an October completion and demobilization from the site.

- Padanaram Road Bridge over East Lake

The bridge project has been completed and opened to traffic.

- Padanaram Road Bridge over Margerie Brook

The cofferdam has been installed and the footings for the bridge structure poured. The bridge will be set early September and is scheduled to be completed by the end of October.

The Padanaram Road Bridge over Margerie Brook traffic detour has been advertised in the newspaper and on the radio. This was done for both Padanaram Road projects and will be in place for six months.

White Street Streetscape – The contractor has completed 98% of the entire construction on the north and south sides of White Street. In conjunction with the Planning Department, we have extended the project into the phase II portion of the design. The contractor's bid came in approximately \$270,000 under the estimate of the second bidder. This has allowed the City to increase the project limits and the contractor has agreed to hold their unit price.

Bardo Parking Garage –The contractor and has installed shields on the light fixtures in the south alley way. The Architect of record has reviewed the project as-built drawings. The project can be closed out.

Kenosia Spray Park –We continue to work with LGB and have answered all the State Department of Health's comments. We are awaiting the approval from the State Department of Health. The spray park equipment has been delivered. Once we receive the approval, we will proceed with construction.

Kenosia Park/Rogers Park Soccer Fields – Construction Services has developed a quote for the Engineering Division as to the construction cost for the two new turf fields. We recommend that these fields be constructed as a design/build project, which should result in a significant cost savings to the City. We have submitted the preliminary maps and plans for Planning and Zoning approval. The preliminary design work was done in-house by the Engineering Division in conjunction with Construction Services.

Danbury High School Courtyard – The drainage, paving and landscaping have been completed. The school administration selected the school seal for the inlay. The asphalt stamping has commenced and will be colored, as was done at the Bardo Garage. Construction Services is administrating the project using our City Bid lists.

Danbury High School ADA & Egress - Construction Services has been working with the Engineering Division, Public Buildings Division and the Board of Education (BOE). We have identified projects for completion this summer and the following is a list of the projects completed to date:

- Completed additional egress doors Vestibule B main entrance;
- Completed ADA seating visitors stand DHS stadium
- Completed ADA walkway to the women's J.V. softball field.

We have been coordinating with the BOE, assessing door hardware and rails which they have committed to replacing. The Engineering Division will be hiring an architect from our on-call consultants list to finalize a set of plans and details. From there, Construction Services will move forward with implementing and general contracting the compliance project from our City bid list and necessary vendors through quotes, which will reduce costs to the City.

Cottage Street Sidewalk Improvements – The project was awarded to Colona Construction of West Haven. The project has been completed. The bid results have allowed us to complete all phase of the project. The project was funded by CDGB, and will be administrated by Construction Services.

Danbury High School Hall of Fame – We met with Jim Blainsfield and reviewed the plans developed by the organization. We are determining the scope of work and prioritizing the phasing. The first phase will be the construction of the new trophy case. An RFI has been sent to the architect and we are awaiting the reply.

Tarrywile Park Dam – The City is required by CT DEP to repair the dam structure. We are currently patching the inward wall of the dam. The cab substrate has been chipped and patching has begun. The easterly cap left of the spillway has disintegrated and will require pouring a new cap which was not anticipated. We will also be repairing the spillway by pouring a substantial

cap over the existing damaged spillway. The pond was lowered by the Tarrywile Park Authority to allow this work to take place. We expect a September completion of all the concrete repairs. The remaining work will encompass a new toe drain and installation of rip-rap.

Should you have any questions regarding this report or any issues related to the Construction Services Division, please feel free to call me at 796-8069.

Thomas H. Hughes III  
Superintendent of Construction Services  
Public Works Department  
City of Danbury

**Engineering report submitted by Farid L. Khouri, P.E., City Engineer:**

**Assessment Projects:** The mail survey for the Short Street and Lombardi Street area sanitary sewer project has been mailed out, with the responses due back in September. The design for the Tilden Road/Olive Street area sanitary sewer project is 95% complete. The City met with property owners and discussed details of the easement. Final assessments for the Jackson Drive area sanitary sewer project are underway. Preliminary re-design drawings for the Cornell Hills sanitary sewer and water project have been reviewed. The surveyor is working on final easement descriptions. We are working on completing the punch list for the Carolyn Avenue sanitary sewer project. We have also started gathering information to begin in-house preliminary designs for the Cedar Crest Drive/Lindencrest Drive sanitary sewer project and the Henso Drive/Stuart Drive sanitary sewer project.

**Aqua Vista Assessment Project:** Our consultant has incorporated our comments into the Aqua Vista Water Feasibility Study. The draft study has been sent to the State for their comments and approval.

**Roberts Avenue Replacement School Project:** All concrete foundation walls are complete. Soil remediation is progressing in phases. Improvements to the BOE maintenance building property parking lot have been completed, with installation of on-site drainage and re-grading of the parking area. Roof truss installation is complete, and metal roof decking is 100% installed. Interior wall framing, rough plumbing, heating, electrical, and sprinkler are proceeding. Interior CMV masonry is 50% complete, and exterior masonry and stone will start in September, along with the siding.

**Police Department Headquarters Project:** Exterior framing is complete; interior plumbing, heating and cooling and electrical are 70% complete, interior framing is 80% complete; site work (exclusive of paving) is 95% complete; exterior masonry is 80% complete, interior masonry is 80% complete; roofing is 80% complete and 80% of the windows have been delivered to the site. Thirty-five percent of the windows have been installed. The parking deck is 95% complete. Curbing along East Franklin Street is 30% complete.

The Traffic Engineer and two Traffic Engineering Technicians are involved in the on-going repair, maintenance and enhancement of a variety of devices including traffic signal controls, installation and maintenance of traffic pavement markings (including school facilities), collection and analysis of data and monitoring of traffic operations during peak travel hours. On a regular basis, the Traffic Engineer is involved in the review and approval of land-use

developments and the handling of public requests relative to traffic operations and safety. A pilot program has recently been started in which the Traffic Department is installing special “box-type” pavement markings at un-signalized intersections that are located within close proximity of signalized intersections. The markings are intended to warn motorists not to block the intersections. So far, the markings have been installed on Triangle Street at Cross Street as well as on White Street at Durant Street. Similar markings have also been installed along the frontage of the Danbury Fire House on Eagle Road. The Traffic Department is currently monitoring the effectiveness of the markings.

Staff Engineers review various site plans, water and sewer applications, special exception applications, and subdivision applications for land-use approval of ongoing development projects throughout the City. In addition, field inspection is performed regularly for these developments.

Our Survey Crew is currently involved in preparing maps for the Ives Trail.

The City is working with JJA Sports to design the artificial turf fields at Rogers Park and Kenosia Park (part of the Open Space Bond). Our office continues to work on finalizing the site plans for both fields.

Head Start Project: The project went out to bid, and the bids were received in August 2008 and are under review.

The Cottage Street Sidewalk Project was awarded to Colonna Masonry, Concrete & Asphalt Paving, LLC and has been completed. This project was funded through CDBG.

Candlewood Lake Education Center Project: The City awarded the project to Arnold D. Gans, Architect and Lighting Designer. The City/architect contract has been executed, and Mr. Gans has begun design work on the project.

Should you have any questions regarding this report or any other issues related to your Engineering Division, please do not hesitate to contact me at 797-4641.

**Forestry report submitted by Mark Miller, Foreman of Forestry Department:**

The Forestry Department planted four snow drift crab apple trees at Danbury High School during August, as well as installing tree grates, pruning and removing dead trees. Pruning and/or removal of dead trees was also done at Great Plain School, King Street School, Mill Ridge Schools, Morris Street School, Park Avenue School, Rogers Park Middle School, and Shelter Rock School.

Trees were also pruned and/or removed in the following locations in August: removed a large dead sugar maple on Bates Place; pruned at 1 Claremont Avenue; pruned at City Hall; removed a large silver maple on Franklin Street in conjunction with CL&P; pruned Ives Street; cut sight line on James Street; pruned and removed trees for a drainage project on Joe’s Hill Road; removed a dead ash at 37 Linden Place; removed dead elms at 43 Old Ridgebury Road; cut sight line on Sherry Lane; removed a dead sugar maple at 37 Stone Street; pruned a dogwood at 24 Tamarack Avenue; removed a dead ash with CL&P on Westville Avenue; removed a large Norway maple on White Street; and removed a large locust tree on Woodside Avenue. Our department also responded to tree calls on Firelight Drive, Great Plain Road, Haddy Lane, Middle River Road, West King Street, and West Pine Drive during the month.

Please contact me at 797-4609 if you should have any questions. Thank you.

**Highway report submitted by Duke Hart, Superintendent of Public Services:**

During the month of August, the Highway Department continued its paving program on Bayview Drive, Beechwood Drive, Clearview Avenue, Longview Avenue, North Nabby Road, Pleasant View Drive, and South View Avenue. New drainage was installed at six locations on Autumn Drive, Joe's Hill Road, Kendell Terrace, North Nabby Road, Pleasant View Drive, and South View Drive. Catch basin repairs were also done at five other locations. We also continued our in-house paving program, repairing curbs and aprons that were damaged during the winter, or correcting water problems that impact private property or create icing problems.

New street signs were installed at nine locations in August, with 14 signs and 10 new sign posts. Eleven repairs of signs and posts throughout the City were also accomplished. Our downtown garbage truck picks up trash in the City Center area on a daily basis, and polices the City streets for debris and dead animals. We continue to sweep our streets with one sweeper for washouts and other debris that has collected.

Should you have any questions regarding this report, please feel free to contact me at 797-4605.

**Parks Maintenance report submitted by Duke Hart, Superintendent of Public Services:**

The month of August ended on a good note for the Parks Maintenance Department. The *Nutmeg Games* were a huge success, and the department did an outstanding job of preparations and field coverage. I'm proud of the way our personnel handled themselves.

Parks Maintenance continues to clean Post Office Walk and the City Center Green every Monday and Friday. We also mow and police Kennedy Avenue every Friday morning before the Farmer's Market arrives. Our mowing and trimming of the schools is on schedule, as well as the lining of the fields for the fall sports programs throughout the City.

Should you have any questions regarding this report, please feel free to contact me at 797-4605.

**Public Buildings report submitted by Rick Palanzo, Superintendent of Public Buildings:**

August was an extremely busy month for my Public Buildings staff, who were engaged in special projects in addition to maintenance and repair of the City facilities. Work continued as well as could be expected with two employees absent due to injury. I want to commend the Public Buildings maintenance mechanics who worked very hard this month to keep all facilities fully functional. With schools still closed for summer recess, the mechanics engaged in many school projects to insure that the school buildings would be ready for the first day of school.

The new fueling station at the Public Works Complex is in operation eight hours a day until the final approvals are received from the Building Department and the Fire Marshal's Office. I anticipate completion before the end of September, when operations will be available 24/7.

The renovation to the building at #1 Memorial Drive is complete. The building is a beautiful and functional addition to the City's public buildings and is ready for use. I wish to thank Duke Hart and his Parks Maintenance staff for the cleanup of the yard surrounding this beautiful building. The only work still to be finished is installation of the sign and flagpole, which we will be done

once the yard remediation work and the parking lot have been completed. I hope you will all attend the Mayor's dedication ceremony on Veterans Day!

The new emergency generator system for City Hall is progressing. The switch gear has been modified and the new generator will be able to supply emergency power to the entire building. We are asking the generator contractor to work on Fridays when City Hall is closed. This should minimize the impact upon the operation of City Hall. I expect the work to be completed by the end of September or the beginning of October.

The HVAC upgrades in the Library building lower level are essentially complete. The cooling tower will be changed in October.

Energy management and conservation continues to have a major impact upon operations and budget. The Public Buildings Division will work with the schools as well to attempt to conserve energy consistently across the City. We are also beginning a renewed recycling effort City-wide; by reducing our trash we will save taxpayer dollars.

The Honeywell Phase III project has been completed except for the school security piece, which is promised for the end of September.

Fuller & D'Angelo have been retained by the Public Works Department to consult on the replacements of school roofs. Mr. Joseph Fuller has been working with his consultants to design a replacement roof for Park Avenue School. The work must meet the State school building guidelines so that the City will receive State reimbursement for the roof project. Mr. Fuller will perform the design within State guidelines.

Attached please find the statistical analysis for repairs and maintenance work that the Public Buildings mechanics engaged in during the month of August. We received 142 new work requests and completed 219 work requests. In reviewing this report, you will find the repair time that was expended in major work categories (current month versus previous month). Also listed is the total number of work order hours completed (current month versus the previous month). Our division was heavily engaged in general mechanical repairs of the City's buildings and schools, with a total of 224.50 man-hours dedicated to this service. The next area of concentration was in electrical work, utilizing 131.00 man-hours of labor. Carpentry repairs came in as the third highest category, with 114.00 man-hours.

Should you have any questions regarding this report, I am happy to discuss any portion with you. Please do not hesitate to contact me at 797-4584.

See appendix "A" for attachments.

**Public Utilities report submitted by Dave Day, Superintendent of Public Utilities:**

Enclosed is the monthly report to the Common Council for activities that took place in August 2008. Also attached is the Public Utilities Vehicle Maintenance report. As of September 15, 2008 there were 64 hydrants out of service. Repairs to hydrants are continuing.

Should you have any questions regarding this report, I will be happy to review the information with you. Please contact me at 797-4539.

See appendix "B" for attachments.

Sincerely,

Antonio Iadarola, P.E.  
Director of Public Works

cc: Jean Natale, City Clerk  
David Day, P.E., Public Utilities Division  
Duke Hart, Public Services Division  
Tom Hughes, Construction Services Division  
Farid Khouri, P.E., Engineering Division  
Richard Palanzo, Public Buildings Division  
Mark Miller, Forestry Division  
Mark Saumell, Equipment Maintenance

Public Buildings Division  
Monthly Report August 2008

	<u>Labor Hours</u>	<u>Total Hours This Month</u>	<u>Total Hours Last Month</u>	<u>Difference</u>	
Carpentry		114.00	51.50	62.50	54.82
City Bldgs	0.00				
Schools	114.00				
Electrical		131.00	266.00	-135.00	-103.05
City Bldgs	29.00				
Schools	102.00				
HVAC		47.00	50.50	-3.50	-7.45
City Bldgs	2.50				
Schools	44.50				
Locksmith		9.50	2.00	7.50	78.95
City Bldgs	9.50				
Schools	0.00				
Maintenance		89.50	39.50	50.00	55.87
City Bldgs	29.50				
Schools	60.00				
Mechanical		224.50	108.01	116.49	51.89
City Bldgs	7.50				
Schools	217.00				
Plowing		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				
Plumbing		104.00	100.50	3.50	3.37
City Bldgs	23.00				
Schools	81.00				
Roofing		3.00	14.50	-11.50	-383.33
City Bldgs	0.00				
Schools	3.00				

New Work Requests Received 142  
Work Requests Completed 219

---

# M E M O R A N D U M

---

**DATE:** September 10, 2008  
**TO:** City of Danbury, Common Council  
**FROM:** *David M. Day, P.E.*, Superintendent – August 2008  
**RE:** Sanitary Sewer Collection System Maintenance

Complaints: 14 \_\_\_\_\_

Number Received: 14 \_\_\_\_\_

Number Completed: 14 \_\_\_\_\_

Pipe Cleaned: 3,500 LF \_\_\_\_\_

Gallons of Water Used: 2,000 Gallons \_\_\_\_\_

(Sewer Truck is filled of the meter line in the shop)

Pipe Inspected:

---

COMMENTS:

TO : Common Council - City of Danbury

FROM : David Day, Superintendent of Public Utilities

DATE : September 15,  
2008

RE : WATER DEPARTMENT REPORT: AUGUST 2008

\*\*\*\*\*

I. WATER PRODUCTION

A) Margerie Water Treatment Facility :	<u>101.3</u>	<u>MG.</u>
B) West Lake Water Treatment Facility :	<u>116.6</u>	<u>MG.</u>
C) Kenosia Well Field :	<u>0</u>	<u>MG.</u>
D) Osborne Street Well Field :	<u>0</u>	<u>MG.</u>
E) Other :	<u>0</u>	<u>MG.</u>
	( MG. = Million Gallons )	

II. RAINFALL :

A) Month :	<u>2.7</u>	<u>inches</u>
B) Past 12 Months (running total) :	<u>62.0</u>	<u>inches</u>
C) Current Year (Jan.- Current Mo.) :	<u>34.8</u>	<u>inches</u>

III. WATER STORAGE : date: 8/4/2008

	<u>Current Reading</u>		<u>Historical Average</u>	
A) East Lake Reservoir :	<u>87.7</u>	%	<u>78.9</u>	%
B) Margerie Lake Reservoir :	<u>92.3</u>	%	<u>85.4</u>	%
C) West Lake Reservoir :	<u>90.8</u>	%	<u>84.7</u>	%
D) Total :	<u>91.0</u>	%	<u>84.2</u>	%

IV. WATER PUMPED :

A) Park Avenue Pump Station :	0	MG.
B) Padanaram(High School) Pump Station :	6.13	MG.
C) Shelter Rock Pump Station :	2.97	MG.
D) WestConn Pump Station :	1.48	MG.
E) Margerie Pump Station :	1.83	MG.
F) Pleasant Acres:	2.15	MG.
G) Nabby Road:	1.86	MG.
H) Harvest Hill:	3.62	MG.
I) West Lake High Service :	61.2	MG.
J) Total Water Pumped (A-I) :	81.2	MG.

( MG. = Million Gallons )

V. WATER TRANSFERRED :

A) East Lake to Margerie Reservoir :	45.5	MG.
B) Padanaram to Margerie Reservoir :	0	MG.
C) Kohanza to West Lake Reservoir :	21.4	MG.
D) Kenosia Diversion to West Lake Reservoir :	0	MG.
E) Kenosia Wells to West Lake Reservoir :	0	MG.
F) Total Water Transferred (A-E):	66.9	MG.

( MG. = Million Gallons )

VI. ALGAE CONTROL :

A) Margerie Lake Reservoir - 12,100 lbs. Copper Sulfate	
B)	
C)	

VII. SURVEY OF WATER SOURCES :

A) Daily testing of treated and untreated water by Water Quality Laboratory.

B) \_\_\_\_\_

VIII. SUPERINTENDENTS NOTES :

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**MAINTENANCE REPORT - BUILDING #6**

8/1/2008	338DA	POLICE	TIRE LIGHT SERVICE
	236DA	AIRPORT	NO START
8/4/2008	236DA	AIRPORT	COMPUTOR
	338DA	POLICE	SERVICE
	115DA	POOL	ANTIFREEZE LEAK
	181DA	POLICE	BATTERY
8/5/2008	236DA	AIRPORT	NO START
	209DA	POLICE	SERVICE BRAKES
	181DA	POLICE	BATTERY
8/6/2008	DET	POLICE	SERVICE ENGINE LIGHT
	236DA	AIRPORT	NO START
	3CH546	SENIOR	ALTERNATOR R/C
	223DA	POLICE	FLAT R/C
8/7/2008	DET	POLICE	SERVICE &ENGINE LIGHT
	236DA	AIRPORT	ELECTRICAL
8/8/2008		POLICE	REPAIR TIRES
	MOWER	WATER	EXHAUST
	MOWER	WATER	BELT
8/11/2008	350DA	WATER	RUNS POOR
	DET	POLICE	FRONT END
	113DA	POLICE	NO START
8/12/2008	262DA	POLICE	BATTERY
	350DA	WATER	RUNS POOR
	DET	POLICE	FRONT END
8/13/2008	255DA	POLICE	FRONT END
	283DA	WATER	FRONT END
	350DA	WATER	RUNS POOR
8/14/2008	228DA	POLICE	RUNS POOR
	255DA	POLICE	FRONT END
	MOWER	WATER	EXHAUST
	MOWER	WATER	BELT
	MOWER	WATER	TIRE
8/15/2008	350DA	WATER	RUNS POOR
	DET	POLICE	SERVICE
	157DA	POLICE	SERVICE
	255DA	POLICE	LIGHTS
8/18/2008	17DA	POLICE	SERVICE
	157DA	POLICE	SERVICE FRONT END
	132DA	WATER	RUNS POOR
	350DA	WATER	RUNS POOR
8/19/2008	157DA	POLICE	SERVICE FRONT END
	17DA	POLICE	SERVICE BRAKES
	DET	POLICE	BATTERY
	350DA	WATER	RUNS POOR
		37981 SENIOR	A/C
8/20/2008	DET	POLICE	MIRRIOR LIGHTS
	DET	POLICE	LIGHTS

	271DA		POLICE	TIRE
		37981	SENIOR	A/C COMPRESSIOR
	157DA		POLICE	FRONT END SERVICE
8/21/2008	257DA		POLICE	LOCK OUT
	DET		POLICE	LIGHTS
	DET		POLICE	FLAT TIRE R/C
	271DA		POLICE	TIRES
8/22/2008		37981	SENIOR	A/C COMPRESSIOR
	271DA		POLICE	TIRE LIGHT SERVICE
8/25/2008		37981	SENIOR	A/C COMPRESSIOR
	89DA		WATER	A/C COMPRESSIOR
	DET		POLICE	ELECTRICAL
	17DA		POLICE	TIRES
	DET		POLICE	ENGINE LIGHT
8/26/2008	DET		POLICE	EMISSIONS
	DET		POLICE	ELECTRICAL
	89DA		WATER	A/C COMPRESSIOR
8/27/2008	287DA		POLICE	NO START
	DET		POLICE	ELECTRICAL
	231DA		WATER	BRAKES TIRES
	SWEEP		WATER	HOSE
8/28/2008	231DA		WATER	BRAKES TIRES
	DET		POLICE	SERVICE TIRES
8/29/2008	DET		POLICE	SERVICE
	19DA		POLICE	TRANNY
	101DA		WATER	ALTERNATOR
	SWEEP		WATER	REGULATOR