

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.

November 27, 2007

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

RE: Monthly Report for October 2007

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 October.

Our Salt and Sand Shed is substantially complete and winter materials have been moved into the structure. In November, our Magic Salt vendor will be conducting training for the application and standard operating procedures for this material.

Our Magic Salt pilot program will provide coverage on two routes for the first five storms. We hope to observe the effectiveness of the material under diverse storm events. Two very different routes have been selected by the Highway Department for this program, a downtown route and a rural high elevation route.

Route #30, which is plowed and sanded by Truck #34 and supervised by Highway Foreman Tom Veccharino, was the rural route selected. This route will consist of the following roads: Bragdon Avenue, Castaway Drive, Centennial Drive, Franklin Street Extension, Heritage Drive, Jarrod Drive, John Perry Drive, Judith Drive, Kilian Drive, Linda Drive, Middle River Road, Mohawk Circle, Pamela Drive, Richter Drive, Round Hill Drive, Seminole Drive, Seneca Drive, Stone Gate Court, Varian Drive, and Westminster Drive.

Route #DT, which is plowed and sanded by Truck #48 and supervised by Highway Foreman Kevin Murphy, was selected for the downtown route. This route will consist of the following streets: White Street, Lee Hartell Avenue, Crosby Street, Memorial Drive, Main Street, South

Street, and Coal Pit Hill Road. We will also apply the Magic Salt to the City Hall parking lots as part of the pilot program. A liquid application, with the use of battery powered backpack sprayers, will be used on the high school exterior steps.

We appreciate any feedback you may have regarding the pilot program and your thoughts on the effectiveness of the material after our first major snow storm. Based on our findings and experience with this product, we will consider expanding the pilot program next year or evaluate a different de-icer.

On a separate note, the Bulky Waste Day Collection, held October 6th, was a huge success. Fifty-nine tons of bulk waste was brought to the Public Works Complex for disposal. The success of these types of events demonstrates the concern that the residents have for the environment and quality of life in the City of Danbury. We thank the residents for their participation in assisting the Public Works Department in our ongoing effort to keep the City litter-free.

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 submitted by Tom Hughes, Superintendent of Construction Services:

Danbury High School ADA – Work on compliance issues continues; coordinated a walk-through attended by the BOE, DHS Administration, Public Buildings Division and Construction Services as the lead. Listed the non-compliant areas needing to be rectified per the State citation before the October 28th deadline, and developed a report outlining the corrective actions taken for the Director of Public Works. Received a quote of \$ 38,000.00 to modify the visitors' bleachers for ADA seating; looking into several other vendors to reduce this cost.

Kaplanis Memorial Field – The opening ceremony was held October 13, 2007. The Field House has received its Certificate of Occupancy.

Local Bridges – The Rose Hill Avenue Bridge repair project rebids were opened early this month, the contract was signed with Loureiro Contractors and work has begun. We are working with the Engineering Division to finalize plans & easements for the Backus Avenue, Padanaram Road over East Lake Brook and Padanaram Road over Margerie Brook Bridges. The City Engineer anticipates bidding these projects soon. Also in conjunction with Engineering, we have inspected several bridges and continue to monitor the bridges listed to be replaced in the near future.

Sand & Salt Shed – Received the third party structural review and forwarded the report to the Building Department.

Williams Street – Construction Services is working with the Engineering Division to install curbing, drainage, sidewalks and re-pave a section of Williams Street from West Wooster to East Pearl Street.

White Street Streetscape – Met with the designer and held a conference call with the contractor; expect the contract to be signed shortly.

FEMA – Working with Assistant Finance Director Dan Garrick, we have reviewed the submissions made to FEMA for repairing storm damage associated with the April 16th storm. The funds have been received. Construction Services began the repairs on the Church Hill Lane culvert/bridge, and will be moving forward on the repairs to Candlewood Park, Filmore Avenue Bridge, Padanaram Reservoir Overflow/Stream Bed, Rowan Street Park, Rogers Park East Ditch sedimentation removal and Debris Removal under West Street Bridge.

Rogers Park – For Westerners’ Field, the drainage work was completed in-house; the infield reconstruction has begun; anticipate completion in November.

Bardo Parking Garage – Administration of this construction project continues and we are on track for a November completion.

Jenny Drive – Awaiting approval of the donation by the Common Council. Once the funds have been accepted, we are ready to build the emergency access road. This access road will have an automated gate activated by ERS sirens. Construction Services has all the quotes in place and will proceed once the funding is received.

Engine Company 24 – Construction Services is assisting the Fire Department in obtaining a proposal from one of our on-call structural engineers to assess the building’s structural issues.

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.

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

Assessment Projects: The Nancy Drive/Carolyn Avenue and Wood Street/East Pembroke Road area sanitary sewer assessment projects are complete. The Olive Street/Tilden Road area sanitary sewer assessment project final design plans are in our office for final review for bidding.

The Bardo (Library Place) Parking Garage is expected to be complete by this November. The contractor continues to work on the installation of the exterior brick façade. Storm drainage was completed and alleyway sub-base grading and roadway preparation for paving next month are underway.

Geopiers on the Roberts Avenue Replacement School Phase II project is complete. Other contractors have mobilized on site.

Regarding the new Police Department Headquarters project, remediation work is progressing effectively. Driving sheet piles are done and dewatering is underway.

As for our Traffic Division, the traffic engineer and his two technicians, continue to work on the City’s traffic signals to better enhance the vehicular movement on our major roads and install new traffic signals. They also perform reviews of land use development projects.

Staff Engineers are reviewing various site plans, special exception and subdivision applications for approval.

The plans for repair of the Backus Avenue Bridge are complete. We are awaiting the DEP permit before this project goes out to bid. Easements to be secured.

Should you have any questions regarding this report or its contents, 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 was busy with many varied tasks during the month of October. As in years past, our bucket truck was used to create the 2008 Senior Class portrait at the high school, an overview shot taken on the football field. A new sign for the butterfly garden at King Street School was installed for the Danbury Garden Club. Together with the Highway and Parks Maintenance Department crews, we planted 50 Japanese ivy plants at Broadview Middle School, a very nice addition along the pathway to the new Kaplanis Memorial Field complex. Pruning and brush removal was done at the Scott Fanton Museum in preparation for grounds work to be performed by the Master Garden Club. Trees and brush were removed from the temporary parking lot for the Rose Hill Avenue Bridge repair project. To assist the Highway Department with a drainage project, trees were also removed on King Street.

Trees were pruned or removed in the following areas in October: Boyce Road, Cherokee Drive, Davis Street, Deer Hill Avenue, East Lake Road, Golden Hill Avenue, Highland Avenue, Hoyt Street, Ives Street, Joe's Hill Road, Library parking lot, Ridge Road, Rockwell Road, Rogers Park, South King Street, South Street School, Starr Road, Stone Street, Walnut Street, Westville Avenue, and Wilson Street.

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 October, the Highway Department continued to work on new drainage installation projects on Beaver Brook Road, Dibble Street, King Street, Little John Lane, and Westwood Terrace. Repairs were also made to catch basins and drainage at seven other locations. The department's paving program continued on Cherokee Drive, Old Neversink Road, Ward Drive and Ward Drive South, with driveway aprons also being installed by hand-work at these locations. In-house paving is ongoing, with pothole repair and curb and apron installation.

The existing sand/salt mixture has been moved into our new Salt and Sand Dome at the Public Works Complex, so bring on the snow. New street signs were installed at 11 locations, in addition to the repair of eight signs and sign poles.

Sweeping of our City streets for leaves has commenced and will continue until it is too cold to deploy the sweepers. Our annual Halloween bulk leaf bag removal to control scattering throughout the City was largely successful. It has become more and more difficult for the department's downtown refuse truck to service the on street garbage cans. We have been working with Officer Ken Utter of the Police Department to attempt to alleviate the continual personal use of the City's garbage cans.

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 Parks Maintenance Department concluded the mowing program throughout Danbury during October. With the leaves beginning to fall, the department geared up for leaf removal at the City's downtown buildings. Department personnel continues to perform safety reviews and maintenance of our schools' playgrounds and play areas.

During the winter months, the department will also remove brush and overgrowth at the schools. As the winter arrives, Parks Maintenance personnel will team up with the Forestry Department to form two crews for removal of dead trees 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:

During the month of October, the Public Buildings Division staff was engaged in several projects in addition to maintenance and repair of the Danbury public and school buildings. The contract for the new fueling station at the Public Works Complex is out to bid and will be awarded in November. We have changed from an underground storage system to an environmentally friendly above ground storage system with high speed pumps and a lighted canopy. This addition to the complex will keep our drivers protected from the weather when refueling their vehicles in rain and snow, so we hope to have the station functional as soon as possible. The Public Buildings Superintendent, in cooperation with the Finance Director and the Purchasing Agent, is researching energy conservation measures to help save fuel and electricity. We are evaluating different ways of benchmarking our buildings to keep track of our energy usage, with the goal of reducing our consumption by 10%. This will be especially challenging in some facilities (City Hall and the Library for example) due to the fact that consumption has already been reduced by more than 10% over the last five years.

The asbestos abatement at the Library chiller room was successfully completed. The next phase of this project (to replace air handling unit #4 and associated ductwork) will improve the environmental conditions in the lower level of the facility; an upgrade to the building management system will also be installed to assist us in keeping it comfortable while monitoring energy consumption. The Public Buildings Division's electricians completed the installation of the electrical fixtures at Kaplanis Memorial Field, and the plumbing crew completed the installation of the plumbing fixtures. These crews also checked the installation of the new heaters in the rear section of the Parks Maintenance garage on Lions Way, which were installed by a local contractor and will provide heat to sections that were previously unheated, thus making the entire building usable all winter long.

In October Public Buildings began working with the Health Department on projects involving new energy efficient storm windows for the homeless shelter and a new school based health center for Rogers Park Middle School. The remediation of the underground fuel storage tank and new gasoline fueling station at the Fire Department Headquarters building located at 41 New Street is now complete and operating. The new fuel metering device was installed, our staff has received training and we are installing the high-speed devices on new vehicles. Division personnel also selected and supervised the installation of new carpet at the WIC offices at 13 Main Street; the carpet is a great match for the office, making it more inviting and professional.

The Public Works Complex's administrative office roof is scheduled to be replaced on November 19, 2007. The rehabilitation of the complex began last month. The buildings have received a fresh coat of Cadet Blue paint and this bright color gives the complex an entirely new look! New building identification signage will be installed in early December, and alterations and enhancements to the main entrance signage will take place over the next few months, weather permitting. The renovation to the building at #1 Memorial Drive is also progressing. The contracts have been awarded for the windows, siding, HVAC and interior carpentry. The electrical and plumbing work will be performed by our Public Buildings Division licensed staff. We anticipate the windows and siding work will be completed by the end of November.

Attached please find the statistical analysis for repairs and maintenance work that the Public Buildings mechanics engaged in during the month of October. We received 225 new work requests and completed 178 work requests. In reviewing this report, you will find the repair time that was expended in major work categories. Also listed is the total number of work order hours completed. Our division was heavily engaged in electrical repairs of the City's buildings and schools, with a total of 272.50 man-hours dedicated to this service. The next area of concentration was in plumbing repairs, utilizing 178.00 man-hours of labor. HVAC repairs were the third highest category, with 113.50 man-hours. A total of 13.00 man-hours were spent on special projects.

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.

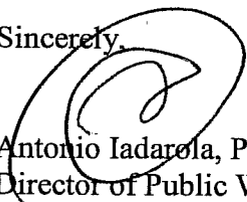
Public Utilities report submitted by Dave Day, Superintendent of Public Utilities:

Enclosed is the monthly report to the Common Council for activities that took place in October 2007. Also attached is the Public Utilities Vehicle Maintenance report. As of November 19, there are 59 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

AI/ck

C: Tom Hughes, Construction Services Division
Farid Khouri, P.E., Engineering Division
Mark Miller, Forestry Division
Richard Palanzo, Public Buildings Division
Duke Hart, Public Services Division
David Day, P.E., Public Utilities Division

PUBLIC BUILDINGS MONTHLY REPORT OCOTBER 2007

	Labor Hours	Total Hours This Month	Hours Last Month	Percent Difference	Change
Administration		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				
Carpentry		87.00	79.50	7.50	8.62
City Bldgs	0.00				
Schools	87.00				
Electrical		272.50	205.00	67.50	24.77
City Bldgs	0.00				
Schools	272.50				
Alarms		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				
HVAC		113.50	52.00	61.50	54.19
City Bldgs	0.00				
Schools	113.50				
Locksmith		2.00	1.00	1.00	50.00
City Bldgs	0.00				
Schools	2.00				
Maintenance		78.00	179.00	-101.00	-129.49
City Bldgs	0.00				
Schools	78.00				
Mechanical		66.00	153.50	-87.50	-132.58
City Bldgs	0.00				
Schools	66.00				
Plowing		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				
Plumbing		178.00	253.50	-75.50	-42.42
City Bldgs	0.00				
Schools	178.00				
Roofing		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				

Total Maintenance & Repair hours 797.00
Project hours 13.00



CITY OF DANBURY
DEPARTMENT OF PUBLIC UTILITIES
155 DEER HILL AVENUE
DANBURY, CT 06810

(203) 797-4637
 FAX (203) 796-1590

TO : Common Council - City of Danbury
 FROM : David Day, Superintendent of Public Utilities
 DATE : November 20, 2007
 RE : WATER DEPARTMENT REPORT : OCTOBER 2007

I. WATER PRODUCTION :

A) Margerie Water Treatment Facility :	<u>97.1</u>	<u>MG.</u>
B) West Lake Water Treatment Facility :	<u>117.0</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>5.5</u>	<u>inches</u>
B) Past 12 Month Period :	<u>63.9</u>	<u>inches</u>
C) Current Year (Jan.- Current Mo.) :	<u>42.2</u>	<u>inches</u>

III. WATER STORAGE :

A) Margerie Reservoir :	<u>76.6</u>	<u>%</u>	
B) West Lake Reservoir :	<u>67.6</u>	<u>%</u>	date: 10/1/2007
C) East Lake Reservoir :	<u>67.0</u>	<u>%</u>	
D) Total :	<u>71.1</u>	<u>%</u>	

IV. WATER PUMPED :

A) Park Avenue Pump Station :	<u>0</u>	<u>MG.</u>
B) Padanaram(High School) Pump Station :	<u>5.50</u>	<u>MG.</u>
C) Shelter Rock Pump Station :	<u>2.90</u>	<u>MG.</u>
D) WestConn Pump Station :	<u>2.39</u>	<u>MG.</u>
E) Margerie Pump Station :	<u>1.57</u>	<u>MG.</u>
F) Pleasant Acres:	<u>1.96</u>	<u>MG.</u>
G) Nabby Road:	<u>1.68</u>	<u>MG.</u>
H) Harvest Hill:	<u>3.93</u>	<u>MG.</u>
I) West Lake High Service :	<u>55.1</u>	<u>MG.</u>
J) Total Water Pumped (A-I) :	<u>75.0</u>	<u>MG.</u>

(MG. = Million Gallons)
(* = estimated)

V. WATER TRANSFERRED :

A) East Lake to Margerie Reservoir :	<u>0</u>	<u>MG.</u>
B) Padanaram to Margerie Reservoir :	<u>0</u>	<u>MG.</u>
C) Kohanza to West Lake Reservoir :	<u>0</u>	<u>MG.</u>
D) Kenosia Diversion to West Lake Reservoir :	<u>38.7</u>	<u>MG.</u>
E) Kenosia Wells to West Lake Reservoir :	<u>0</u>	<u>MG.</u>
F) Total Water Transferred (A-E):	<u>38.7</u>	<u>MG.</u>

(MG. = Million Gallons)

VI. ALGAE CONTROL :

- A) Margerie Reservoir - 2250 pounds of Copper Sulfate
- B) West Lake Reservoir - 2250 pounds of Copper Sulfate
- C) _____

VII. SURVEY OF WATER SOURCES :

- A) System-wide survey of Lead and Copper in water.
- B) _____

VIII. SUPERINTENDENTS NOTES :



CITY OF DANBURY
DEPARTMENT OF PUBLIC UTILITIES
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FAX (203) 796-1590

M E M O R A N D U M

DATE: November 5, 2007
TO: City of Danbury, Common Council
FROM: David M. Day, P.E., Superintendent – October 2007
RE: Sanitary Sewer Collection System Maintenance

Complaints: 14

Number Received: 14

Number Completed: 14

Pipe Cleaned: 800 LF

Gallons of Water Used: 12,000

Pipe Inspected:
Casper Street, Town Hill Avenue, State Street

COMMENTS:

NOV 14 2007

Discard Date _____
Permanent _____
File Code _____



To: David Day, P.E., Supt. of Public Utilities, City of Danbury

From: Walter Royals, Project Manager

Subject: WPCP Report For Month of: October, 2007

Date: 11/13/07

I. Wastewater Treatment:

A) Sewage Processed:	7.8 MGD (Daily Avg)	242.2 Million Gallons Total
B) Septic Waste Processed:		1,284,265 Gallons Total
C) Sludge Pumped To Digesters:		453,529 Pounds Total

II. Wastewater Quality

	Influent	Effluent	% Removal	Effluent Limit
A) BOD (mg/l)	252	5	98	30 mg/l and 85%
B) Total Suspended Solids (mg/l):	305	4	98.7	30 mg/l and 85%
C) Total Phosphorus (mg/l):	4.0	2.3	42	1.0 mg/l
D) Ammonia (mg/l):	28.0	0.65	98	2.3 mg/l
E) Total Nitrogen (lbs/Day):	2,960	1,705	42	643 lbs/day

Note: Phosphorus limits apply May - September.

Nitrogen limit for credit trading only.

III. Pump Station Operation:

A) Beaver Brook:	702.6 Hours Run
B) Southfield:	27.4 Hours Run
C) Mill Plain:	742.0 Hours Run
D) Backus:	125.5 Hours Run
E) Tarrywile	26.7 Hours Run
F) Turner Road:	95.5 Hours Run
G) Ford Avenue:	22.0 Hours Run
H) Indian Glen:	68.9 Hours Run
I) Delay Street:	42.4 Hours Run
J) Hayestown Road:	46.1 Hours Run
K) Kenosia Avenue:	3.9 Hours Run
L) Larson Drive:	51.0 Hours Run
M) Landfill:	133.1 Hours Run

Total Station Alarms: 9

EQUIPMENT MAINTENANCE
BUILDING #4
OCTOBER 2007

<u>DATE</u>	<u>VEHICLE</u>	<u>REPAIR DONE</u>	<u>DEPT.</u>
10/1/2007	178DA	ELECTRICAL	HIGHWAY
	00-I-16	PERFORMANCE PROBLEM	HIGHWAY
	104DA	CHECK HYDRAULICS	HIGHWAY
	03-S-30	REAR FLAT TIRE/CHECK BRAKES	HIGHWAY
	90-I-17	FRONT END/CONVERT TO JET SANDER	HIGHWAY
	94-I-15	REMOVE SPRAYER WATER TANK	HIGHWAY
	00-I-19	REMOVE TARP BODY COVER	HIGHWAY
10/2/2007	00-I-19	REMOVE TARP BODY COVER	HIGHWAY
	90-I-17	FRONT END/CONVERT TO JET SANDER	HIGHWAY
	97-E-100	ROAD SERVICE-BRAKE PROBLEM	HIGHWAY
	05-I-34	CHECK BRAKE NOISE	HIGHWAY
10/3/2007	90-I-17	FRONT END/CONVERT TO JET SANDER	HIGHWAY
	97-E-100	REPAIR BRAKES	HIGHWAY
	90-LM-135	SEASONAL SERVICE	HIGHWAY
	178DA	ELECTRICAL/FABRICATE BRACKETS	HIGHWAY
	97-C-58	BUCKET GREASE FITTINGS	HIGHWAY
	121DA	REAR FLAT TIRE	U.N.I.T.
	94-I-91	FRONT SUCTION TUBE	HIGHWAY
10/4/2007	90-I-17	BRAKE CHAMBER/CONVERT TO JET SANDER	HIGHWAY
	90-LM-135	SEASONAL SERVICE	HIGHWAY
	94-I-6	MOUNT LEAF BOX	HIGHWAY
	01-E-83	SIDE BROOMS	HIGHWAY
10/5/2007	90-I-17	CONVERT TO JET SANDER	HIGHWAY
	42DA	ELECTRICAL-REPLACE BATTERIES	FORESTRY
10/6/2007	00-I-8	TRANSMISSION PROBLEM	HIGHWAY
	SANDERS	SEASONAL SERVICE	HIGHWAY
10/9/2007	90-I-17	CONVERT TO JET SANDER	HIGHWAY
	01-E-83	FILL FLUID LEVELS	HIGHWAY
	260DA	SERVICE	PUBLIC BLDGS
	05-I-1	REAR TIRES/SERVICE	HIGHWAY
	89-F-109	ROAD CALL-FRONT WHEEL PROBLEM	PARKS
10/10/2007	05-I-1	REAR TIRES/SERVICE	HIGHWAY
	178DA	ROAD SERVICE-FRONT FLAT TIRE	HIGHWAY
	CUB CADET	ROAD SERVICE/NO START-FLAT TIRES	PARKS
10/11/2007	05-I-1	SERVICE	HIGHWAY
	06-E-40	SIDE BROOMS	HIGHWAY
	185DA	REPLACE BATTERY	PARKS
	97-I-2	WELD TAILGATE CHAIN	HIGHWAY
	00-I-7	FREE-UP ON SPOT CHAIN	HIGHWAY
	89-F-109	FRONT WHEEL BEARINGS/HUB	PARKS
10/12/2007	05-I-1	FINISH SERVICE	HIGHWAY
	272DA	WIPER BLADES	PARKS
	121DA	SERVICE/TIRES/CK. ENGINE LIGHT ON	U.N.I.T.
	94-I-15	MOUNT LEAF BOX	HIGHWAY
10/13/2007	SANDERS	SEASONAL SERVICE	HIGHWAY
	89-F-109	FRONT WHEEL BEARINGS/HUB	PARKS
10/15/2007	94-I-48	CLEAN/LEAF BOX/BRAKES	HIGHWAY
	00-I-8	TRANSMISSION/ELECTRICAL	HIGHWAY
	94-I-15	MOUNT LEAF BOX	HIGHWAY
	97-I-2	MOUNT SANDER	HIGHWAY

EQUIPMENT MAINTENANCE
BUILDING #4
OCTOBER 2007

	06-E-40	ROAD SERVICE-SIDE BROOM	HIGHWAY
10/16/2007	99-F-105	ROAD SERVICE-JUMP START	HIGHWAY
	03-F-35	GET READ FOR FUELMASTER	EQUIP MAINT
	97-I-29	GET READ FOR FUELMASTER	HIGHWAY
	07-P-18	GET READ FOR FUELMASTER	HIGHWAY
		FUEL MASTER TRAINING	EQUIP MAINT
10/17/2007	94-I-48	BRAKES	HIGHWAY
	97-E-100	DRAGBOARD	HIGHWAY
	97-I-29	REMOVE FUELMASTER TRANSPONDER	HIGHWAY
	06-E-40	OVERHAUL SIDE BROOM ASSEMBLY	HIGHWAY
10/18/2007	94-I-48	BRAKES/FRONT END	HIGHWAY
	06-E-40	OVERHAUL SIDE BROOM ASSEMBLY	HIGHWAY
10/19/2007	94-I-48	FRONT END	HIGHWAY
	01-E-83	FUEL TANK STRAP	HIGHWAY
	96-I-20	DUMPBODY COVERS	HIGHWAY
	00-I-16	MOUNT SANDER	HIGHWAY
10/20/2007	116DA	REMOVE FLAILHEAD ASSEMBLY	HIGHWAY
	CROWN VIC	SERVICE	HIGHWAY
10/22/2007	94-I-48	FRONT END	HIGHWAY
	97-C-58	LOADER PIN WON'T TAKE GREASE	HIGHWAY
	97-JD-82	REPAIR HYDRAULIC LEAK	HIGHWAY
	94-I-4	ROAD SERVICE-THROTTLE LINKAGE	HIGHWAY
	172DA	BATTERY/LS DOOR HANDLE	PARKS
10/23/2007	94-I-48	FRONT BRAKES	HIGHWAY
	121DA	L/R FLAT TIRE	UNIT
	99-JD-57	ROAD SERVICE-NO START	HIGHWAY
10/24/2007	01-E-83	FRONT DEFLECTORS	HIGHWAY
	94-I-4	THROTTLE LINKAGE	HIGHWAY
	94-I-48	MOUNT LEAF BOX	HIGHWAY
	00-I-8	REPLACE BATTERIES	HIGHWAY
	111DA	FLAT REPAIR	BLDG INSP
10/25/2007	06-E-40	SIDE BROOMS	HIGHWAY
	97-E-100	MAIN/SIDE BROOMS	HIGHWAY
	42DA	CHECK A/FREEZE/WIPER BLADES	FORESTRY
	00-I-8	REPLACE BATTERIES	HIGHWAY
	94-I-48	MOUNT LEAF BOX	HIGHWAY
	05-I-34	BRAKES	HIGHWAY
	99-S-38	SERVICE/ADJUST CLUTCH	HIGHWAY
10/26/2007	99-S-38	SERVICE/ADJUST CLUTCH	HIGHWAY
	05-I-34	BRAKES	HIGHWAY
	97-E-100	ADJUST CONVEYOR CHAIN	HIGHWAY
	05-F-54	SERVICE	HIGHWAY
10/27/2007	99-F-105	SERVICE	HIGHWAY
10/29/2007	214DA	AIR-UP TIRES	PUBLIC BLDGS
	05-F-54	SERVICE-2 FRONT TIRES	HIGHWAY
	178DA	CUTTERHEAD BEARING	HIGHWAY
	00-I-87	CHANGE BACKHOE BUCKETS	HIGHWAY
	172DA	DUMPBODY MOTOR	PARKS
	CROWN VIC	INTERIOR	HIGHWAY
10/30/2007	172DA	DUMPBODY MOTOR	PARKS
	CROWN VIC	INTERIOR	HIGHWAY

EQUIPMENT MAINTENANCE

BUILDING #4

OCTOBER 2007

	70DA	SERVICE/HEATER CORE	HIGHWAY
	TRAILER	NO LIGHTS	HIGHWAY
10/31/2007	124DA	SERVICE/WIPERS	AIRPORT
	94-I-48	SERVICE ENGINE/TRANSMISSION	HIGHWAY
	32DA	SERVICE ENGINE/TRANSMISSION/BRAKES	ENGINEERING
	06-E-40	MAIN/SIDE BROOMS	HIGHWAY

MAINTENANCE REPAIR
BUILDING #6

10/1/2007	17DA	POLICE	SERVICE
	287DA	POLICE	INTAKE
	KABOTA	WATER	CLUTCH
10/2/2007	19DA	POLICE	ALTERNATOR
	287DA	POLICE	INTAKE
	KABOTA	WATER	CLUTCH
	17DA	POLICE	A/C
10/3/2007	287DA	POLICE	INTAKE
	KABOTA	WATER	CLUTCH
	159DA	WATER	SERVICE
	9DA	POLICE	SERVICE
10/4/2007	SWAT	POLICE	ANTIFREEZE LEAK
	287DA	POLICE	INTAKE
	24DA	POOL	SERVICE EXHAUST TIRES
	279DA	WATER	SERVICE
10/5/2007	287DA	POLICE	INTAKE
	SWAT	POLICE	ANTIFREEZE LEAK
	24DA	POOL	SERVICE EXHAUST TIRES
10/9/2007	36DA	POLICE	SERVICE
	15DA	POLICE	TRANNY
	24DA	POOL	BRAKE LINES
10/10/2007	262DA	POLICE	SERVICE
	24DA	POOL	BRAKE LINES
	15DA	POLICE	TRANNY
10/11/2007	327DA	POOL	EXHAUST
	262DA	POLICE	SERVICE
	15DA	POLICE	TRANNY
	DET	POLICE	CHARGING SYSTEM
10/12/2007	3CH546	SENIOR	TIRES SERVICE
	15DA	POLICE	TRANNY
	DET	POLICE	CHARGING SYSTEM
	262DA	POLICE	ALTERNATOR
	204DA	HEALTH	ENGINE LIGHT SERVICE
10/15/2007	195DA	POLICE	CHARGING SYSTEM
	15DA	POLICE	TRANNY
	3CH546	SENIOR	TIRES SERVICE
	120DA	WATER	BRAKE LINES
10/16/2007	DET	POLICE	SERVICE
	15DA	POLICE	TRANNY
	120DA	WATER	BRAKE LINES
10/17/2007	276DA	WATER	GAS BOY
	120DA	WATER	BRAKE LINES
	15DA	POLICE	TRANNY
10/18/2007	15DA	POLICE	TRANNY
	287DA	POLICE	RUNS ROUGH
	4DA	POLICE	AIR BAG
10/19/2007	15DA	POLICE	TRANNY
	818-RYL	POLICE	SERVICE / LIGHTS

10/22/2007	7DA	POLICE	ENGINE LIGHT SERVICE
	113DA	POLICE	JUMP START ENGINE LIGHT
	269DA	HEALTH	JUMP START
	181DA	POLICE	DOOR LOCK
	184DA	WATER	HEAD LIGHT
10/23/2007	DET	POLICE	GAS BOY
	113DA	POLICE	SERVICE AIR BAG
	14DA	POLICE	SERVICE AIR BAG
	181DA	POLICE	DOOR LOCK
10/24/2007	159DA	POLICE	ENGINE LIGHT SERVICE
	209DA	WATER	FLAT TIRE
	3DA	POLICE	SERVICE GAS BOY
	15DA	POLICE	ABS LIGHT
10/25/2007	181DA	WATER	BRAKES SERVICE
	15DA	POLICE	ABS LIGHT
	137DA	PERMIT	SERVICE ALTERNATOR
10/26/2007	19DA	POLICE	STALLS
	279DA	WATER	RUNNING BOARDS
	276DA	WATER	SANDER
10/29/2007	19DA	POLICE	STALLS
	16DA	TRAFFIC	SERVICE
	109DA	WATER	MOTOR MOUNTS
	15DA	POLICE	SEVICE
10/30/2007	DET	POLICE	TUNE UP
	15DA	POLICE	BRAKES SERVICE
	109DA	WATER	BRAKES SERVICE
	27DA	P W	SERVICE
	1DA	MAYOR	FLAT TIRE
10/31/2007	206DA	HWY	SERVICE
	109DA	WATER	MOTOR MOUNTS
	DET	POLICE	TUNE UP
	15DA	POLICE	SUSPENTION