

**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 26, 2011

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

**RE: Monthly report for August 2011**

Dear Mayor Boughton and Members of the City Council:

I am pleased to present the Public Works Department report for the month of August.

The Headstart Project building demolition bid has been awarded and the design of the new building is nearing completion. We continue meeting with the Headstart staff to review the design and will move into final design drawings.

Hurricane Irene dealt a serious blow to the area. Although the Public Works Department was prepared, the tremendous amount of rain caused severe flooding and major tree damage. A coordinated effort among all divisions to assist with opening the roads, aiding stranded motorists, clearing debris and working with out of town line crews was very effective. Public Works crews worked a record number of overtime hours totaling 1,352 hours, of which 726 hours was at double time, directly attributed to the storm. There is a tremendous amount of clean-up work to be done, but the crews are working very hard to get the work accomplished so they can return to their regularly schedule duties.

Should you have any questions regarding any of the separately submitted division reports please call me at 203-797-4537.

## **Construction Services report submitted by Thomas H. Hughes III, Superintendent:**

**Backus Avenue Bridge over Miry Brook:** The project was bid in December with a spring construction start. Project was completed and opened to traffic on October 22, 2010. Semi Final inspection was held on November 2, 2010. Final inspection held May 25, 2011. The project is now in the closeout phase with ConnDot.

**B.I. Access Project:** We have extended the grant & project through the Department of Economic Development till 12/11. This will allow us to use the remaining grant monies to install additional sidewalk and lighting on the median as you enter Old Ridgebury Road from Mill Plain Road. This work is finished and the project is now complete. The additional work performed was at no cost to the City of Danbury and is fully funded by the State of CT DECD. Construction Services has taken over the project inspection from our consultant VHB. We are now entering the closeout phase of the project with VHB & the DECD. The project final inspection was held there are two minor items to be addressed. A letter of project completion will be issued shortly.

**White Street ARRA Project:** The contract was bid with A&J Construction as the low bidder. The contractor completed the paving on 8/30/10 and is at substantial completion work. We have requested to do some more additional work on White Street under the project's ARRA funding. ConnDot has agreed has agreed too. The City Traffic Engineer has requested some additional signage and several additional Dura Therm Crosswalks. ConnDot was receptive to the additional request. Once we receive the quantities from the City Traffic Engineer we will request a change order under our ARRA funding. Construction Services has administered and inspected the project with a total reimbursement to the City for personnel.

**Lincoln Avenue:** Project has been completed and is now in the closeout phase. The final inspection was held and a letter of project completion to be issued.

**Tarrywile Parking Lot:** The parking lot has been completed, using our in-house resources and City Bid Lists to reduce the cost. Punch list remains and will be completed as weather conditions permit.

**Stadley Rough School Roof Project:** The project was awarded to Silktown Roofing. The contractor has completed the roofing installation. is complete. The project is within budget and on time. A semi final inspection has been scheduled with a final inspection following within 10 days. The project is being administered by Construction Service.

**Danbury Schools Boiler Project:** Construction Services contracted and administered the asbestos abatement of the boiler rooms at Mill Ridge Primary, King Street Intermediate and Stadley Rough Schools. The abatement finished on schedule and within budget. This was a key element as not to hold up Honeywell's schedule. The overall boiler project is progressing on schedule.

**Danbury High School Synthetic Turf Replacement Edward (Copper) Crotty Stadium:** The project has been completed and the field G Max testing performed. The project was completed on schedule and within budget administered and managed by the Construction Services Division. There are several areas of sod restoration adjacent to the field to be repaired in the project staging area.

**DHS & Rogers Park Tennis Court Repairs:** Started at the six tennis courts at DHS and which have been completed. The contractor has mobilized to Rogers Park, to complete the crack repairs on the remaining eight tennis courts located in the park.

**Head Start:** We have assisted the Engineering Division with the planning of the project for constructability. The demo portion of the project has been bid and awarded. The contractor has mobilized to the site. Asbestos's abatement of the existing structure is underway. Once the abatement portion is completed the structure demolition will begin. Construction Services will be managing and administering the construction.

Construction Services continues to issue road opening permits and inspection of contractors work within the City of Danbury's rights of way throughout the city.

Should you have any questions regarding this report, please do not hesitate to call me at 203-797-8069.

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

**Assessment Projects:**

- Olive Street and Tilden Road Area Sanitary Sewer Extension: Project was bid out, and bids will be open on September 1, 2011.
- Deepwood Drive Sanitary Sewer Extension: City Council voted to "take no further action".
- Juniper Ridge Drive Sanitary Sewer Extension: Preliminary design and cost estimate completed. Mail survey sent out. Results sent to the City Council for final determination.
- East Gate Road Sanitary Sewer Extension: Preliminary design and cost estimate completed. Mail survey sent out. Results sent to the City Council for final determination.
- Karen Road Sanitary Sewer Extension: Preliminary design and cost estimate completed. Mail survey to be sent out next month.
- Candleview Ridge Sanitary Sewer: Preliminary design and cost estimate completed. Mail survey to go out in next couple of months.
- Hawthorne Terrace Water: Design work for Phase III continuing. Waiting on State DPH final approval of contract. Obtained zoning variances for site work.
- Ryders Lane and Southern Boulevard Sanitary Sewer Extension: Preliminary design and cost estimate completed. Mail survey to go out in next couple of months.
- South Cove Road Storm Drainage and Road Acceptance: Preliminary design and cost estimate completed. Mail survey to go out in next couple of months.
- Broad Street Sanitary Sewer Extension: Preliminary design and cost estimate completed.

**Traffic:** Review of land-use development plans; handling of public complaints and routine repair and maintenance of traffic control signal devices and pavement markings.

**Local Accident Reduction Intersections:** Plans submitted to the State of CT to review new traffic light at the intersection of Lake Avenue, Shannon Ridge Road and Ridge Road.

**Staff Engineers:**

- Review various site plans, water and sewer applications, special exception applications, and subdivision applications for land-use approval of on-going development projects throughout the City.

- Field inspection of sanitary sewer, water mains and new roads are performed regularly on various developments.
- Review of drainage problems, including site visits, analysis and design.

**Survey crew:** Verification of R.O.W. on tree issues and locating storm drainage for the entire City using GPS equipment. Preparing surveys for in-house design of City projects.

**Head Start:** Phase 1 is abating and demolishing the building. Project was awarded and construction will begin next month.

**School Boilers:** Boiler replacement is on-going.

**DHS Windows and Doors:** Working with architect and other consultants to complete plans for State submittal in the next couple of months.

**Miscellaneous Drainage Problems:** Our office investigated and assisted in solving several problem areas in the City that were flooded due to Hurricane Irene and other severe weather conditions.

**Long Ridge Road Bridge:** We are working on securing easement to replace the deteriorated bridge culvert. In-house survey is underway.

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 (203) 797-4641.

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

The month of August was a very busy one for the Highway Division. The construction crews performed a large and long needed paving project on Kingswood Road, Bel Air Drive, Clairann Drive and Rodline Road. New drainage was installed and other drainage repaired in preparation for the paving. These roads were paved by month end. New drainage was installed at Shelter Rock School to repair a large sink hole that had developed. The parking lot at Mill Ridge School was leveled and milled.

The paving crew, along with filling pot holes on a daily basis was able to complete some apron and curb repairs. Eleven (11) new signs at five (5) locations were installed, in addition to numerous repairs.

Then came Hurricane Irene. Prior to the storm, crews were busy filling sand bags, clearing and flushing catch basins and clearing brooks and streams. The Public Services Division was as prepared as possible for whatever would happen. In the days following the storm, the Highway and Parks Maintenance Divisions worked side by side with Forestry in cleaning the aftermath.

Should you have any questions regarding this report, please feel free to contact me at 203-797-4605.

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

In the month of August the Parks Maintenance Division continued with the mowing programs for the city areas and school. Special attention is given to the concert area in City Center, the Post Office Walk and Kennedy Avenue for the Farmers' Market. Maintaining the fields for the Westerners, softball and baseball

teams has remained on schedule. Trimming and mowing at the schools was right on schedule for their openings. The Parks Maintenance Division has begun preparations for the fall programs that will be starting very soon.

Crew members have been working side by side with the Forestry and Highway Divisions in the clean-up efforts following the recent tropical storm.

Should you have any questions regarding this report, please feel free to contact me at 203-796-1558.

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

The Forestry Division had a very interesting month, to say the least.

The first three weeks of August were pretty routine. The crew was doing pruning and take-downs at locations throughout the City. As time went by it became clear that Hurricane Irene was going to impact Danbury. Preparations began and we were ready. All of the Public Works Divisions assisted with the storm. As the storm progressed, it was clear that we needed help from CL&P. We could not remove trees that were in the power lines without line crews. We started working with one line crew on the second day and could have used many more, but they were just starting to get the out of town crews on line. Eventually with the help from Wayne Sheppard, Chief of Staff, Mayor Boughton and Paul Estefan, Emergency Management, the pieces fell into place. Crew members came from as far away as Los Angeles, CA. The crews were all dedicated and very professional.

I would like to thank the citizens of Danbury for the welcoming hospitality shown to them. The out of town crew members were impressed with how nice the residents in spite of the trying situation. I would also like to thank the Highway Division, Parks Maintenance Division, Police Department and Fire Department for an outstanding job.

The list of trees in power lines is as follows: Franklin St., Balmforth Avenue, Ironwood Drive, East Lake Road, Saw Mill Road, Triangle and Wildman Streets, Brushy Hill Road, Starrs Plain Road, Charcoal Ridge Road, Karen, Long Ridge Road, Padanaram Road, Joe's Hill Road, Parkwood Terrace, Eden Drive, East Gate Road, Chambers Road, Westwood Drive, Old Lantern Road, Farview Avenue, Olive Street, Eugene Road, Miry Brook Road, Fairlawn Avenue, Great Plain Road, Stadley Rough Road, Crane Street, Ridge Road, Aunt Hack Road, Mendes Road, Tammany Trail, Skyline Road, Bittersweet Road, East Starrs Plain Road, Comstock Street, Middle River Road, Hillside Road, Moss Avenue, Davis Street, Sheridan Street, Marlton Drive, Indian Avenue, Forty Acre Mountain Road, Deer Hill Avenue, Wilson Street, Ye Old Road, Ole Musket Road, Grenier Road, Briar Ridge Road, Bear Mountain Road, Eagle Road, Beckett Street, Pocono Lane, Old Mill Plain Road, Old Ball Pond Road, Reservoir Street and Old Forty Acre Mountain Road.

The following list contains the names of the streets that were blocked by falling trees, but were not in the power lines: Pleasant Street, Boughton Street, Beaver Brook Road, Church Hill Road, Purcell Drive, Logan's Way, Oak Street, Maple Lane, Hitching Post Road, Summit Street, Shelter Rock Road, Carriage House Road, Highland Avenue Park, Kohanza Street and Liberty Avenue.

The Forestry and Highway Divisions are working very hard to finish the clean-up from the storm.

Should you have any questions regarding this report, please feel free to contact me at 203-797-4609.

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

**EECBG Grant:** There are three active projects that are being funded by the federal grant. The projects are in the highway garage, city hall and the library tech center. I will go into detail under each facility.

**Public Works – Highway:** A local contractor was awarded the installation of energy saving heating devices for the rear garage of the highway division. The old heating units were of an older, less efficient technology. The new heaters use gas-fired infrared radiant technology that not only saves fuel but provides a greater, even comfort level. This project includes carbon monoxide detection and automatic ventilation in the rear garage which will provide an additional level of safety to protect the highway staff from accidental exposure to CO. The project was essentially complete this month.

The Otto Co. has been retained to replace the HVAC system in the Highway division offices with a recycled roof top unit. This RTU, along with new insulated duct work, will improve the air quality in the offices and locker room.

The Public Buildings staff will replace the heaters in the Forestry and Equipment Maintenance garages

**City Hall:** The energy saving project at City Hall is hidden in the penthouse mechanical room, but will be enjoyed by everyone in the building. This project includes changing the old air handler motors to new NEMA premium motors and adding variable frequency drives. What this means is the new motors are now a top efficiency design model and the speed that the motors turn will be determined by the temperature sensed through the building. This will increase comfort levels in the building and save energy. This project will be completed by the end of September.

A second project which includes the conversion of the third floor kitchen into a handicapped accessible lavatory is underway and is expected to be completed in September.

In order to make City Hall a more secure building in which to work, this department is implementing suggestions from a police department assessment. We will increase the site lighting, reduce hiding places by eliminating overgrown trees and shrubs, add security monitoring in the lobby, and make the central and south stairwells accessible to employees only. Non-employees will enter only through the main lobby. This work should be completed by the end of September.

**Old Jail Building:** The Old Jail has received much needed repairs to deteriorating masonry and wooden accents. The Old Jail will retain its historical appearance and receive a new lease on life through the use of modern construction materials. This work is now 80 percent complete. We are awaiting the installation of replacement windows. There was additional rotten wood uncovered during this project. I have requested additional funds from the state (new LoCIP project) which should be approved. The entire project will be completed in October.

We began making changes to the old jail to accommodate the WIC program. We are working with the WIC staff to accommodate their offices. The renovation will be completed in September, the WIC program will move the first week in October and be ready for business on October 11. Once they have moved in to the old jail we will decommission the McLean house.

**Hatters Park Building:** The ADA compliant work at the Hatters Park Bowling Lanes is 60% completed. The new ADA approved entrance has been completed and the accessible lavatory is under construction. This project will be completed by the end of September. The project makes this city building ADA compliant and handicapped citizens will now be able to utilize this facility for recreation.

**Danbury Public Schools:** This \$11.5 M schools energy conservation project with Honeywell Corporation as the construction manager is well underway. The boiler rooms at Danbury High School, Broadview Middle School and Mill Ridge Intermediate School are receiving complete retrofits. Mill Ridge Primary School, King Street Intermediate and Stadley Rough School are receiving redundant boilers. Park Avenue and Broadview Middle schools are receiving a complete replacement of their steam traps. Danbury High School will also be receiving new wireless digital thermostats and new replacement windows. The window replacement portion of this project will take place next summer (2012).

The schools involved with the boiler room construction project will have hot water before the school season begins and heat will be available on October 1<sup>st</sup>. The heating portion of this project is anticipated to be complete by the end of January 2012. This is a very large and ambitious project but it is proceeding on schedule. Thanks to all involved.

**Requests for Maintenance and Repairs:** Attached please find the statistical analysis for repairs and maintenance work that the Public Buildings Mechanics engaged in during the month of August 2011. In the month of August we received 183 new work requests and completed 156 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).

Public Building mechanics were engaged in plumbing repairs with a total of 239.75 man-hours dedicated to this service. The next largest area of concentration was in mechanical repair work, utilizing 107.00 man-hours of labor. Electrical repairs came in as the third highest category with 88.50 man-hours.

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

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

Enclosed is the monthly report to the Common Council for activities that took place in August 2011. Also attached is the Public Utilities Vehicle Maintenance Report.

As of September 15, 2011 there are 115 hydrants out of service. Repairs to hydrants are continuing. I will be happy to review the information with you.

Should you have any questions regarding this report, please do not hesitate to call me 203-797-4593.

Sincerely,

*Antonio Iadarola, P.E.*

Antonio Iadarola, P.E.  
Director of Public Works

AI/dgs

cc: Jean Natale, Legislative Assistant  
Rick Palanzo, Superintendent, Public Buildings Division

Mark Saumell, Equipment Maintenance Division  
Mark Miller, Forestry Division  
David Day, P.E., Superintendent, Public Utilities Division  
Tom Hughes, Superintendent, Construction Services Division  
Farid Khouri, P. E., City Engineer

# APPENDIX "A"

## PUBLIC BUILDINGS

City of Danbury  
Monthly Report August 2011

	Labor Hours	Total Hours This Month	Total Hours Last Month	Difference	Percent Change
Carpentry		0.00	3.00	-3.00	0.00
City Bldgs	0.00				
Schools	0.00				
Electrical		88.50	43.00	45.50	51.41
City Bldgs	46.50				
Schools	42.00				
HVAC		17.50	2.00	15.50	88.57
City Bldgs	0.00				
Schools	17.50				
Maintenance		20.00	108.50	-88.50	-442.50
City Bldgs	12.00				
Schools	8.00				
Mechanical		107.00	189.50	-82.50	-77.10
City Bldgs	67.50				
Schools	39.50				
Plowing		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				
Plumbing		239.75	237.00	2.75	1.15
City Bldgs	40.00				
Schools	199.75				
Roofing		4.50	2.50	2.00	44.44
City Bldgs	0.00				
Schools	4.50				

New Work Requests received this month 183

Work Requests Completed this month 156



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

**From:** Walter Royals, Project Manager **Walter Royals**

**Subject:** WPCP Report For Month of: Aug '11

**Date:** 9/13/11

**I. Wastewater Treatment:**

A)	Sewage Processed:	10.3	MGD (Daily Avg)	318.2	Million Gallons Total
B)	Septic Waste Processed:			1,092,175	Gallons Total
C)	Sludge Pumped To Digesters:			394,475	Pounds Total

II.	Wastewater Quality	Influent	Effluent	% Removal	Effluent Limit
A)	BOD (mg/l)	206	4	98	30 mg/l and 85%
B)	Total Suspended Solids (mg/l):	265	3	99.0	30 mg/l and 85%
C)	Total Phosphorus (mg/l):	5.3	0.5	91	1.0 mg/l
D)	Ammonia (mg/l):	25.0	0.22	99	1.5 mg/l
E)	Total Nitrogen (lbs/Day):	2,962	457	85	486 lbs/day

Note: Phosphorus limits apply May - September.

Nitrogen limit for credit trading only.

**III. Pump Station Operation:**

A)	Beaver Brook:	771.8	Hours Run
B)	Southfield:	44.7	Hours Run
C)	Mill Plain:	745.3	Hours Run
D)	Backus:	327.1	Hours Run
E)	Tarrywile	61.3	Hours Run
F)	Turner Road:	114.6	Hours Run
G)	Ford Avenue:	30.6	Hours Run
H)	Indian Glen:	105.7	Hours Run
I)	Delay Street:	29.7	Hours Run
J)	Hayestown Road:	55.0	Hours Run
K)	Kenosia Avenue:	2.8	Hours Run
L)	Larson Drive:	42.7	Hours Run
M)	Landfill:	203.7	Hours Run
N)	Thrope Street	35.3	Hours Run
O)	Poets Landing	15.2	Hours Run
P)	Rogers Park	12.9	Hours Run

Total Station Alarms: 48

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# MEMORANDUM

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**DATE:** September 14, 2011  
**TO:** City of Danbury, Common Council  
**FROM:** *David M. Day, P.E.*, Superintendent – August 2011  
**RE:** Sanitary Sewer Collection System Maintenance

Complaints: 21 \_\_\_\_\_

Number Received: 21 \_\_\_\_\_

Number Completed: 21 \_\_\_\_\_

Pipe Cleaned: 4,000 FT \_\_\_\_\_

Gallons of Water Used: 18,000 \_\_\_\_\_

Pipe Inspected:

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COMMENTS:

TO : City Council - City of Danbury  
 FROM : David Day, Superintendent of Public Utilities  
 DATE : September 19, 2011

RE : WATER DEPARTMENT REPORT: AUGUST 2011

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I. WATER PRODUCTION :

A) Margerie Water Treatment Facility :	<u>108.5</u>	<u>MG.</u>
B) West Lake Water Treatment Facility :	<u>123.7</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>13.8</u>	<u>inches</u>
B) Past 12 Months (running total) :	<u>60.7</u>	<u>inches</u>
C) Current Year (Jan.- Current Mo.) :	<u>44.7</u>	<u>inches</u>

III. WATER STORAGE :

date:	8/1/11		
	<u>Current Reading</u>		<u>Historical Average</u>
A) East Lake Reservoir :	<u>90.4</u> %		<u>79.8</u> %
B) Margerie Lake Reservoir :	<u>91.3</u> %		<u>85.9</u> %
C) West Lake Reservoir :	<u>89.2</u> %		<u>84.9</u> %
D) Total :	<u>90.2</u> %		<u>84.6</u> %

IV. WATER PUMPED :

A) Park Avenue Pump Station :	<u>0</u>	<u>MG.</u>
B) Padanaram(High School) Pump Station :	<u>5.88</u>	<u>MG.</u>
C) Shelter Rock Pump Station :	<u>3.62</u>	<u>MG.</u>

D) WestConn Pump Station :	1.04	MG.
E) Margerie Pump Station :	2.18	MG. (estimated)
F) Pleasant Acres:	2.71	MG.
G) Nabby Road:	1.58	MG.
H) Harvest Hill:	3.14	MG.
I) West Lake High Service :	60.0	MG.
J) Total Water Pumped (A-I) :	80.2	MG.
	( MG. = Million Gallons )	

V. WATER TRANSFERRED :

A) East Lake to Margerie Reservoir :	87.5	MG.
B) Padanaram to Margerie Reservoir :	0.0	MG.
C) Kohanza to West Lake Reservoir :	0.0	MG.
D) Kenosia Diversion to West Lake Reservoir :	0.0	MG.
E) Kenosia Wells to West Lake Reservoir :	0.0	MG.
F) Total Water Transferred (A-E):	87.5	MG.
	( MG. = Million Gallons )	

VI. ALGAE CONTROL :

- A) Margerie Reservoir - 12,600 lbs. Copper Sulfate
- B)
- C)
- D)

VII. SURVEY OF WATER SOURCES :

- A) Daily testing of treated and untreated water by water quality laboratory.
- B)

VIII. SUPERINTENDENTS NOTES :

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## Equipment Maintenance

Date	Vehicle	Repair Provided	Department
7/1/2011	22	Repair main broom	Highway
	24	Brakes	Highway
	64 DA	AC	Public Buildings
	91	Suction pipe	Highway
7/2/2011	24	Brakes	Highway
	40	Replace side broom	Highway
	54	Rear and nose	Highway
7/5/2011	54	Rear and nose	Highway
	48	Service	Highway
	349 DA	Check fuel pump	Highway
7/6/2011	61	Service	Highway
	54	Rear and nose	Highway
	48	Service	Highway
	61	Service	Highway
	83	Replace main broom	Highway
	239 DA	RC flat tire	Highway
	40	RC no brakes	Highway
	144 DA	RC no start	Building Inspector
7/7/2011	59	Alternator	Highway
	61	Service	Highway
	48	Service	Highway
	22	Rotate drag boards / replace RF tire	Highway
	144 DA	Check the charge	Building Inspector
	31	Tail gate frozen	Highway
	162 DA	Leak in antifreeze	Building Inspector
	85	Service tail gate, brakes	Highway
7/8/2011	27	Jump start	Highway
	10	Tail gate frozen	Highway
	85	Service tail gate, brakes	Highway
	162 DA	Replace the radiator	Building Inspector
	10	Replace bar lights	Highway
	178 DA	Repair heads	Highway
	82	RC air in tire	Highway
	32	No start	Highway
	24	Weld exhaust	Highway
	20	Service	Highway
214 DA	Service	Public Buildings	

Date	Vehicle	Repair Provided	Department
	40	Main broom and side broom	Highway
	83	Replace side broom	Highway
7/12/2011	47 DA	Front end	Park Maintenance
	40	RC King St shear pin MB chain	Highway
	Paver	Service	Highway
		RC High school flat tire	Highway
7/11/2011	67	Cab filters	Highway
	47 DA	Front end	Highway
	20	Service	Highway
	162 DA	Service	Building Inspector
7/13/2011	2	Clean batteries	Highway
	Paver	Service	Highway
	7	Service	Highway
	47 DA	Front end	Park Maintenance
	111 DA	Service	Building Inspector
	20	Service	Highway
	24	Hyd leak, RRO tire	Highway
7/14/2011	35	Service compressor	Highway
	Paver	Service	Highway
	35	Service compressor	Highway
	111 DA	Service brakes	Highway
	7	Service	Highway
	32	Tail gate post	Highway
	2	Adj brakes/ needs new/ frozen	Highway
7/15/2011	260 DA	Change front tire	Public Buildings
	7	Service exhaust	Highway
	Excavator	Service	Highway
	47 DA	Brake controller	Park Maintenance
	22	Brooms / air filter	Highway
	Paver	Move to tree dept / battery	Highway
7/18/2011	171 DA	Wheels wobble / service	Highway
	4,21,26	Jump start	Highway
	40	AC / side brooms	Highway
7/19/2011	158 DA	Service	Public Buildings
	40	AC	Highway
	171 DA	Service / LR wheel bearings	Forestry
	158 DA	Service	Highway
	178 DA	Weld cutting head	Highway
	83	Service	Highway
	331 DA	Brake box	Park Maintenance
Date	Vehicle	Repair Provided	Department
7/20/2011	171 DA	Service / LR wheel bearings	Forestry

Date	Vehicle	Repair Provided	Department
	331 DA	Brake box	Park Maintenance
	59	Ride control accumulator	Highway
	83	RC overheat	Highway
	272 DA	LR tail light	Highway
	47	Brake pedal sicks/ passenger window	Highway
	91	Replace RR inner tire	Highway
7/21/2011	91	RC Birch Rd hyd hose	Highway
	59	Ride control accumulator	Highway
	83	Over heat / thermostat	Highway
	40	AC	Highway
7/22/2011	40	AC	Highway
	54	Differential	Highway
	91	Hyd hose	Highway
	83	Thermostat	Highway
7/25/2011	248 DA	Service	Building Inspector
	25	Flat tire	Highway
	248 DA	Service	Building Inspector
	83	Cooling system	Highway
	30 DA	Service / over heat	Building Inspector
	26	No start	Highway
	77	Jump start	Highway
7/26/2011	248 DA	Front end	Building Inspector
	30 DA	Thermostat	Building Inspector
	26	Electrical	Highway
	178 DA	Cutting head	Highway
	8	Service / body piston	Highway
7/27/2011	8	Service	Highway
	106 DA	Service	Highway
	105	Check fuel leak	Highway
7/28/2011	8	Service	Highway
	106 DA	Service front end	Highway
	26	Starter	Highway
	40	Weld bracket	Highway
7/29/2011	106 DA	Front end	Highway
	65 DA	Check oil leak	Forestry
	26	Electrical	Highway
	178 DA	Cutting head	Highway
	178 DA	RC S.King cable in head	Highway
	105	Fuel leak	Highway
	29	Service	Highway
	180 DA	Rear end	Highway

MAINTENANCE REPORT - BUILDING # 6

8/1/11	126DA	WATER	STARTER
8/2/11	126DA	WATER	ENGINE LIGHT
8/3/11	126DA	WATER	Y PIPE
8/4/11	184DA	WATER	FUEL PUMP
	126DA	WATER	EXHAUST
8/5/11	184DA	WATER	FUEL PUMP
	126DA	WATER	EXHAUST
8/8/11	184DA	WATER	FUEL PUMP
	279DA	WATER	SERVICE
8/9/11	184DA	WATER	FUEL PUMP
8/11/11	MOWER	WATER	ALTERNATOR
	89DA	WATER	OVERHEATING
8/11/11	89DA	WATER	OVERHEATING
8/12/11	89DA	WATER	OVERHEATING
	MOWER	WATER	STALLING
8/15/11	MOWER	WATER	HYD MOTOR
8/16/11	MOWER	WATER	REPAIR DECK
8/17/11	MOWER	WATER	REPAIR DECK
8/18/11	BUS	WATER	BATTERYS
	TRAILER	WATER	TIRES
8/19/11	BOBCAT	WATER	BATTERYS
8/22/11	159DA	WATER	SERVICE HUB BEARING FRONTEND WORK
8/23/11	159DA	WATER	ENGINE LIGHT
	MOWER	WATER	DECK LIFT
8/24/11	327DA	WATER	WATER PUMP
8/25/11	327DA	WATER	WATER PUMP
8/29/11	MOWER	WATER	FLAT
	MOWER	WATER	FLAT
	CHAIN SAW	WATER	WATER DAMAGE
8/30/11	MOWER	WATER	TIRES
8/31/11	159DA	WATER	STALLING
	MOWER	WATER	SERVICE

MAINTENANCE REPORT - BUILDING # 6

GENERAL FUND

8/1/11	246DA	POLICE	SERVICE
	13DA	POLICE	TRANNY
8/2/11	333DA	POLICE	A/C
	246DA	POLICE	A/C CONDESIOR
8/3/11	333DA	POLICE	SERVICE
	8DA	POLICE	RUNS POOR
8/4/11	4DA	POLICE	SERVICE ENGINE LIGHT
8/5/11	243DA	POLICE	SERVICE
8/8/11	243DA	POLICE	BLOWER MOTOR ENGINE LIGHT
8/9/11	192DA	AIRPORT	A/C SERVICE
	243DA	POLICE	A/C BLOWER MOTOR
8/10/11	243DA	POLICE	OVERHEATING
	18DA	POLICE	ELECTRICAL
8/11/11	287DA	POLICE	SERVICE
8/12/11	13DA	POLICE	SERVICE
8/15/11	10DA	POLICE	DOORLOCK
8/16/11	225DA	POLICE	WINDOW MOTOR
	334DA	POLICE	ELECTRICAL
8/17/11	334DA	POLICE	SERVICE
	225DA	POLICE	WINDOW REGULATOR SERVICE
8/18/11	334DA	POLICE	FAN ASSM
	225DA	POLICE	OVERHEATING
8/19/11	225DA	POLICE	COOLING FAN PROBLEM
8/22/11	225DA	POLICE	COOLING FAN PROBLEM
8/23/11	334DA	POLICE	COOLING FAN PROBLEM
	DET	POLICE	BRAKES
8/24/11	3DA	POLICE	STEERING ABS
	DET	POLICE	BRAKE LINES
8/25/11	209DA	POLICE	BRAKE LINES
	DET	POLICE	BRAKE LINES

8/29/11	DET	POLICE	FRONT BRAKES
8/30/11	6DA	POLICE	ELECTRICAL
	DET	POLICE	BRAKES
8/31/11	5DA	POLICE	BRAKES TIRES SERVICE
	DET	POLICE	CALIPERS ROTORS PADS