

**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.**

March 26, 2012

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

**RE: Monthly report for February 2012**

Dear Mayor Boughton and Members of the City Council:

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

The entire Public Works Department teamed up to get ready for the emergency replacement of the bridge on Middle River Road. The project will be managed in-house and our on-call contractor will assist with the construction of the bridge that was found to be in poor condition just recently.

The above normal warm trend has allowed us to start our sweeping program earlier than usual and has allowed us to keep on performing various repairs to our infrastructure.

We are cautiously converting our trucks over to spring use and placing the sanders and other winter equipment in storage. We will also start making extensive repairs to our fleet from the October snow storm that caused severe to moderate to our truck fleet.

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 is now in the closeout phase with ConnDot.

**B.I. Access Project:** (Earthmovers) We have requested to extend the grant & project with the Department of Economic Development until June 30, 2012 which was granted. The CT DECD approved the change order for point to point Broadband to fiber optic traffic signal communications system, which a Change Order was issued to EMI. The additional work to be performed will be at no cost to the City of Danbury and will be fully funded by the State of CT DECD. Construction Services has taken over the project inspection from our consultant VHB

**White Street ARRA Project:** With the remaining balance of our ARRA funding ConnDot has supported a formal request from the City of Danbury to install Dura-Threm crosswalks on White Street. We are in the process of preparing a change order to incorporate this additional work into the contract. This additional work will be at no cost to the City of Danbury. Met with the DOT and are reviewing project records to streamline the closeout phase of this project. Construction Services has administered and inspected the project with a total reimbursement to the City for personnel.

**Tarrywile Park:** The parking lot has been completed, using our in-house resources and City Bid Lists to reduce the cost. Punch list remains will be completed as weather conditions permit. We are in the process of putting together a budget and bid package to replace the mansion roof. We have the budgetary number to replace the mansion roof and gutters. We are in the process of verifying funding with the Tarrywile Park Authority Administration to move forward into the bidding phase. We are also looking into replacing the mansion boiler and converting to a gas boiler with the assistance of Public Buildings Division. This will be paid for by an existing LOCIP Grant at no cost to the City of Danbury if the funding can be programmed for this work.

**Head Start:** The demo portion of the project has been completed on schedule and within budget. Construction Services managed and administered this phase of the construction. We assisted the Engineering Division with a plan review for the next phase of construction. The next phase of the project has been bid. The award is pending a scope review and the construction will be managed by Construction Services.

**DHS ADA Compliance:** An ADA compliance walk through was conducted on December 09, 2011 with the State of Connecticut BSF Dr. Adrian Wood, Bureau of Accountability, Compliance and Monitoring. There are several items remaining, including classroom furniture, which BOE will address. Construction Services will address several minor modifications to the Science Laboratories. Dr. Wood commented he was very pleased with the significant progress made by the City of Danbury to come into ADA compliance.

Construction Services has met with a laboratory supply contractor and a purchase order has been issued for the minor modifications. Construction Services has met with the mechanical contractors and received proposals based on our City on-call contract. The work is scheduled to take place during the spring school vacation 4/16/12 and is on-track. We continue to coordinate resolving the ADA compliance issues remaining with Rich Jalbert, B.O.E. Sites and Facilities Coordinator.

**Germantown Road & Hospital Avenue Intersection Improvement:** Construction Services has been working with the Engineering Division to finalize the design details. This work will be performed in-

house using our in-house resource's City Bid Lists to significantly reduce the projects cost. CT Paving Co. will be performing the work and we have procured the materials. We expect a late March start date to coincide with the opening of the asphalt plants.

**Middle River Road Bridge:** We met with a contractor from our City Bid List, inspected the bridge and developed a preliminary scope of work. We worked with the Engineering Division to develop a budget and scope for replacing the existing structure. The box culvert vendor has been selected. The Engineering Division is reviewing the box culvert shop drawings presently. We are in the process of finalizing the construction cost with one of our contractors from our City Bid List. Using our in-house resources for materials, contracting and construction administration will reflect in a significant savings to the City. We expect a mid-March start date with the construction being completed by the end of May, weather permitting or early June.

**DHS Window Replacement:** The window contractor has been selected. Honeywell has submitted the shop drawings for the replacement windows and doors. Construction Services is working with the architect reviewing the shop drawings and RFI's submitted by Honeywell.

Should you have any question regarding this report, please do not hesitate to call.

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

**Assessment Projects:**

1. Olive Street and Tilden Road Area Sanitary Sewer Extension: Project was awarded to GEG Construction, Inc. and will be completed in Spring 2012.
2. Candleview Ridge Sanitary Sewer: Preliminary design and cost estimate completed. Mail survey was sent out.
3. Hawthorne Terrace Water: Waiting on State DPH final approval of contract.
4. Ryders Lane and Southern Boulevard Sanitary Sewer Extension: Preliminary design and cost estimate completed. Mail survey to go out next month.
5. Broad Street Sanitary Sewer Extension: Preliminary design and cost estimate completed. Mail survey to go out in next couple of months.
6. Johnson Drive, East Pembroke Road and Hawley Road Sanitary Sewer Extension: Starting work on preliminary design.

**Traffic:**

- Review of land-use development plans; handling of public complaints and routine repair and maintenance of traffic control signal devices and pavement markings.
- The designs for the two proposed traffic lights will be completed next month, and public information meetings will be conducted next month in City Hall.

**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 and assisting other divisions locating utilities in the field.

**Head Start:** All plans and specifications have been secured. Project was bid out, and bids are under evaluation.

**DHS Windows and Doors:** Bid package #1 was awarded to Honeywell. They will be working with Arrow Steel Window Corporation to complete the project during the summer. Bid package #2 is still under review.

**Bridges:**

- Crosby Street Bridge: Approval of the long-outstanding Flood Management Certificate was secured from the State. The City will apply for the last required certification from the Army Corps. of Engineers next month along with State funding after all certifications are secured.
- Middle River Road Bridge: Design has been completed. Box culverts have been ordered along with all remaining bridge material. Construction will begin in March and should be completed in 3 months.
- Long Ridge Road Bridge: Currently working on in-house design to the bridge. Working with Corporation Council on securing easement.
- East Franklin Street Bridge: The City started the design to relocate the existing sewer in the brook with an above-ground pump station. Also, the City will address the scour problem that exists in the abutment walls of the bridge during the sanitary sewer relocation.
- Misc. Bridges: The City hired one of our on-call consultants to inspect various bridges in the City. Evaluation of these bridges will be done in the next several months.

**Spring Street Sidewalk and Related Improvements:** Project has been surveyed and designed in-house. Project was bid out, and bids are under review.

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:**

In the month of February, as a result of the unseasonably warm weather, the construction crew was able to perform numerous catch basin repairs. A total of fourteen (14) basins were rebuilt on ten (10) City streets. Hull Road, Wilkes Road, Capitola Road and Durham Road were graded. Four (4) guard rail repairs were performed on Turner Road, Shelter Rock Road, Miry Brook Road and Davis Street.

The crew is out on a daily basis patching pot holes. When possible, one or two crews from the Parks Department were able to assist with this unending task. The sign crew installed four (4) new signs at three (3) locations as well as numerous repairs at other locations.

Crews are out canvassing the city streets checking for litter and other debris whenever possible. The garbage truck is out on a daily basis picking up the downtown garbage cans and other debris throughout the City. The recycling truck continues to be a popular stop for many of the residents.

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:**

The Parks Maintenance Division responded to two (2) winter storm related events during the month of February. With the help of the Forestry Division, all of the school and City parking lots were cleared of snow and ice. The crew also cleared snow from the City maintained sidewalks and downtown crosswalks.

The crew partnered with the Highway Division to tackle the never ending pot holes within the City. One of the crews repaired swings at six (6) of the school playgrounds. The litter clean-up continued at the schools and city parks

Winter maintenance on the mowing equipment continues to prepare for the spring season.

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:**

During the month of February the Forestry Division did take-downs and hanger removal on Stadley Rough and Great Plain Roads. The project took two (2) weeks to complete. Large hangers were also removed at the Hayestown School, Acre Drive and Candlewood Drive. Take downs were performed on Forty Acre Mountain Road and Highland Avenue School.

The crew also assisted the Highway Division with two (2) drainage projects. The crew performed plowing and sanding related to the two (2) storm events in February.

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 remaining projects under this grant. The first is the replacement of pneumatic controls at City Hall with Direct Digital Controls. The second is the replacement of older exit signs with LED exit signs. The third is replacing the lighting at Hatters Hall with highly efficient LED lights. These projects are underway and should be completed over the next few months.

**City Hall:** One of the last large EECBG projects is the conversion of the pneumatic controls to direct digital controls throughout city hall. About twenty years ago this project started but was never completed due to a number of reasons. With these available funds the city hall building will have many original operating controls replaced by higher efficiency digital controls which will allow us to operate the environmental conditions within the building, efficiently and remotely. This project will take a few months to complete. This project has been awarded to SNE building systems and the work has begun.

The audio visual system replacement for the Council Chambers is well underway. The system we desire will be fully integrated with our recording software, have a video recording component and a completely

new loud speaking system. While the process has taken some time to vet, the final result will be well worth the wait.

**Old Jail Building:** The LOCIP funded project to replace the 1979 HVAC unit for the large room has been completed. The new efficient unit has a higher efficiency rating than the old model. It will use less fuel and provide a greater degree of comfort at a lower cost.

**Hatters Park Building:** The recessed lighting in Hatters Hall is being replaced with LED lighting. LED lighting is the most efficient technology available today. It provides more lumens at a lower wattage, is environmentally friendly, and has a very long life. These lamps are more expensive than compact fluorescent bulbs initially, but if you look at life cycle cost the LED's are comparable! As time goes on and the technology improves LED lighting will come down in price and be desirable for all applications.

**Danbury Public Schools:** The boiler rooms at Danbury High School, Broadview Middle School and Mill Ridge Intermediate School are mechanically complete, as are Mill Ridge Primary School, King Street Intermediate and Stadley Rough School. Park Avenue and Broadview Middle schools have new Venturi steam traps. Danbury High School has new wireless digital thermostats. These mechanical systems are working well, needing only occasional minor adjustments, as is the case with any new mechanical system. These new heating plants are performing well and efficiently! Properly maintained the new boilers should last for forty years.

The window replacement portion of this project will take place next summer (2012). The heating (non-window) portion of this project is 99% complete at this time. Yankee Gas and the City are close to signing an agreement that will bring natural gas to Mill Ridge Intermediate and Mill Ridge primary schools. The new burners installed on the new boilers anticipated this event and beginning with the fall of 2012, the school can choose whatever heating fuel source is most advantageous.

The Alternative School on Locust Avenue is currently undergoing a roof and gutter redesign that includes the decorative coping. The historical structure is receiving an in-depth evaluation and design proposal to repair the source of water infiltration and keep the facility functional for years to come. Being an historical structure we are required to follow protocols that will maintain its appearance. The roof, gutter and coping has been reviewed and approved. We will bid the project in March.

**Homeless Shelter:** The homeless shelter at 41 New Street is receiving a new emergency generator. The generator has been sized to carry the entire building load. The installation has been completed and the new generator will carry the entire building load without effort.

We are assisting the Health department in creating and implementing a few building improvement projects. The first is to replace the dormitory stairs and landing. We created the specs and assisted in the pre bid conference. We reviewed the submittals and recommended the qualified contractor. Construction will begin in April.

**Tank Replacement Project: Fire HQ, Airport, City Hall:** The DEP has required that several underground tanks at these locations be replaced with compliant models. TRC, our consulting engineers have been working with the appropriate department heads to design and specify appropriate compliant replacements. At the Fire HQ, and the Airport the underground tanks will be removed and replaced with above ground tanks. We have approved the design and bid the project. The low bidder is being vetted by our engineer and we will award in March. Construction will commence in April.

**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 February 2012. In the month of February we received 175 new work requests and completed 144 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 183.00 man-hours dedicated to this service. The next largest area of concentration was in Electrical repair work, utilizing 129.00 man-hours of labor. General Mechanical came in as the third highest category with 17.50 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 February 2012. Also attached is the Public Utilities Vehicle Maintenance Report.

As of March 16, 2012 there are 109 hydrants out of service. Repairs to hydrants are continuing. I will be happy to review the information with you.

Sincerely,

*Antonio Iadarola, P.E.*

Antonio Iadarola, P.E.  
Director of Public Works

# APPENDIX "A"

## PUBLIC BUILDINGS

City of Danbury  
Danbury Monthly Report for February 2012

	Labor Hours	Total Hours This Month	Total Hours Last Month	Difference	Percent Change
Carpentry		1.00	15.50	-14.50	-1450.00
City Bldgs	0.00				
Schools	1.00				
Electrical		129.00	144.00	-15.00	-11.63
City Bldgs	57.00				
Schools	72.00				
HVAC		17.00	24.50	-7.50	-44.12
City Bldgs	0.00				
Schools	17.00				
Locksmith		3.00	7.00	-4.00	-133.33
City Bldgs	3.00				
Schools	0.00				
Maintenance		30.00	28.50	1.50	5.00
City Bldgs	9.50				
Schools	20.50				
Mechanical		17.50	27.50	-10.00	-57.14
City Bldgs	17.50				
Schools	0.00				
Plowing		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				
Plumbing		183.00	332.00	-149.00	-81.42
City Bldgs	57.50				
Schools	125.50				
Roofing		10.00	2.00	8.00	80.00
City Bldgs	0.00				
Schools	10.00				
New Work Requests received this month				175	
Work Requests Completed this month				144	

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# MEMORANDUM

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**DATE:** March 16, 2012  
**TO:** City of Danbury, Common Council  
**FROM:** *David M. Day, P.E.*, Superintendent – February 2012  
**RE:** Sanitary Sewer Collection System Maintenance

Complaints: 12 \_\_\_\_\_

Number Received: 12 \_\_\_\_\_

Number Completed: 12 \_\_\_\_\_

Pipe Cleaned: 1,100 FT \_\_\_\_\_

Gallons of Water Used: 8,000 \_\_\_\_\_

Pipe Inspected:

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COMMENTS:

**MAINTENANCE REPORT - BUILDING # 6**  
**2/1/2012**

2/1/2012	DET	POLICE	SERVICE
	271DA	POLICE	SERVICE
	DET	POLICE	SERVICE
2/2/2012	DET	POLICE	BRAKES STRUTS POWER STEERING HOSE SERVICE
2/3/2012	DET	POLICE	BRAKES STRUTS POWER STEERING HOSE SERVICE
	271DA	POLICE	SERVICE BRAKES TIRES
2/6/2012	DET	POLICE	EMISSIONS
	164DA	ENG	ENGINE LIGHT
2/7/2012	240DA	POLICE	ELECTRICAL
		NEW POOL	BRAKE LINES BRAKES SERVICE
	206DA	HWY	BRAKES TIRES SERVICE
2/8/2012	206DA	HWY	BRAKES TIRES SERVICE
		NEW POOL	BRAKE LINES BRAKES SERVICE
	240DA	POLICE	SERVICE ELECTRICAL
2/9/2012	DET	POLICE	POWER STEERING HOSE
	115DA	POOL	A/C COMPRESSIOR
	240DA	POLICE	SERVICE ELECTRICAL
2/10/2012	DET	POLICE	HUB BEARING
	DET	POLICE	FRONT STRUTS
	115DA	POOL	A/C COMPRESSIOR
2/14/2012	115DA	POOL	A/C COMPRESSIOR
	DET	POLICE	FRONT STRUTS
	DET	POLICE	BRAKES HUB BEARING SERVICE
2/15/2012	353DA	POLICE	THROTTLE CABLE TIRES
	115DA	POOL	A/C COMPRESSIOR
	DET	POLICE	BRAKES HUB BEARING SERVICE
2/16/2012	115DA	POOL	OVER FLOW RESERVIOR
	DET	POLICE	NO START
	DET	POLICE	POWER STEERING HOSE
2/17/2012	DET	POLICE	NO START
	115DA	POOL	OVER FLOW RESERVIOR
	16DA	TRAFFIC	DOOR HANDLE
2/21/2012	206DA	HWY	BALLJOINTS
	DET	POLICE	NO START
	DET	POLICE	HEADLIGHTS
2/22/2012	224DA	HEALTH	BRAKE NOISE ENGINE NOISE DECALS
	DET	POLICE	ELECTRICAL
	DET	POLICE	FUEL PUMP
2/23/2012	DET	POLICE	FUEL PUMP
	DET	POLICE	ELECTRICAL FLATS
	DET	POLICE	FUELPUMP

2/24/2012	338DA	POLICE	FLAT
	DET	POLICE	FUEL PUMP
2/27/2012	DET	POLICE	FUEL PUMP
2/28/2012	DET	POLICE	SERVICE BRAKES
	263DA	HEALTH	SERVICE ELECTRICAL
	DET	POLICE	SERVICE BRAKES
2/29/2012	263DA	HEALTH	A/C COMPRESSOR

**MAINTENANCE REPORT - BUILDING # 6 - WATER  
2/1/2012**

2/15/2012	226DA	WATER	TENSIONER BELTS
2/23/2012	324DA	WATER	FUEL PUMP
2/24/2012	324DA	WATER	FUELPUMP SERVICE
2/27/2012	324DA	WATER	FUEL PUMP

TO : City Council - City of Danbury  
 FROM : David Day, Superintendent of Public Utilities  
 DATE : March 16, 2012

RE : WATER DEPARTMENT REPORT: FEBRUARY 2012

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I. WATER PRODUCTION :

A) Margerie Water Treatment Facility :	<u>69.3</u>	<u>MG.</u>
B) West Lake Water Treatment Facility :	<u>86.9</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>1.3</u>	<u>inches</u>
B) Past 12 Months (running total) :	<u>70.5</u>	<u>inches</u>
C) Current Year (Jan.- Current Mo.) :	<u>3.9</u>	<u>inches</u>

III. WATER STORAGE :

date: 2/1/2012

	<u>Current Reading</u>		<u>Historical Average</u>	
A) East Lake Reservoir :	<u>100.0</u>	%	<u>87.3</u>	%
B) Margerie Lake Reservoir :	<u>100.0</u>	%	<u>89.7</u>	%
C) West Lake Reservoir :	<u>100.0</u>	%	<u>89.0</u>	%
D) Total :	<u>100.0</u>	%	<u>89.0</u>	%

IV. WATER PUMPED :

A) Park Avenue Pump Station :	<u>0</u>	<u>MG.</u>
B) Padanaram(High School) Pump Station :	<u>4.10</u>	<u>MG.</u>
C) Shelter Rock Pump Station :	<u>3.42</u>	<u>MG.</u>

D) WestConn Pump Station :	1.86	MG.
E) Margerie Pump Station :	2.91	MG.
F) Pleasant Acres:	1.43	MG.
G) Nabby Road:	1.23	MG.
H) Harvest Hill:	1.78	MG.
I) West Lake High Service :	43.4	MG.
J) Total Water Pumped (A-I) :	60.1	MG.
	( MG. = Million Gallons )	

V. WATER TRANSFERRED :

A) East Lake to Margerie Reservoir :	0	MG.
B) Padanaram to Margerie Reservoir :	0	MG.
C) Kohanza to West Lake Reservoir :	0	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):	0	MG.
	( MG. = Million Gallons )	

VI. ALGAE CONTROL :

- A) None
- B)
- C)

VII. SURVEY OF WATER SOURCES :

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

VIII. SUPERINTENDENTS NOTES :

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



**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:                      Feb '12  
**Date:** 3/13/2012

**I. Wastewater Treatment:**

A) Sewage Processed:	8.7 MGD (Daily Avg)	252.3	Million Gallons Total
B) Septic Waste Processed:		506,200	Gallons Total
C) Sludge Pumped To Digesters:		325,387	Pounds Total

**II. Wastewater Quality**

	Influent	Effluent	% Removal	Effluent Limit
A) BOD (mg/l)	205	8	96	30 mg/l and 85%
B) Total Suspended Solids (mg/l):	225	7	97.0	30 mg/l and 85%
C) Total Phosphorus (mg/l):	4.9	2.5	48	1.0 mg/l
D) Ammonia (mg/l):	26.0	0.72	97	4.0 mg/l
E) Total Nitrogen (lbs/Day):	3,153	523	83	463 lbs/day

Note: Phosphorus limits apply May - September.

Nitrogen limit for credit trading only.

**III. Pump Station Operation:**

A) Beaver Brook:	696.0	Hours Run
B) Southfield:	31.7	Hours Run
C) Mill Plain:	704.3	Hours Run
D) Backus:	308.9	Hours Run
E) Tarrywile	92.4	Hours Run
F) Turner Road:	58.5	Hours Run
G) Ford Avenue:	22.5	Hours Run
H) Indian Glen:	88.7	Hours Run
I) Delay Street:	25.8	Hours Run
J) Hayestown Road:	56.9	Hours Run
K) Kenosia Avenue:	2.2	Hours Run
L) Larson Drive:	46.4	Hours Run
M) Landfill:	186.3	Hours Run
N) Thrope Street	9.8	Hours Run
O) Poets Landing	8.3	Hours Run
P) Rogers Park	17.7	Hours Run

Total Station Alarms: 11

## EQUIPMENT MAINTENANCE

Date	Vehicle	Repair Provided	Department
2/1/2012	106DA	Front End	Highway
	30	Hyd pump / rear tires	Highway
	28	Hyd valve / washer pimp	Highway
	355DA	L/S mirror /hyd hose service	Parks
	26	Starter	Highway
2/2/2012	77DA	Service / tune up	Highway
	28	Hyd valve	Highway
	77DA	Service / tune up	Highway
	255		
	Explorer	Service	Building Inspector
	42DA	Hyd hose	Forestry
	26	Starter	Highway
	255		
2/3/2012	Explorer	Service	Building Inspector
	26	Starter	Highway
	77DA	Engine skips	Highway
	20	Tires spun	Highway
	38	Brake adj	Highway
	257	Service	Building Inspector
	83	Rebuild	Highway
	898-SOD	Service	Pool / (City vehicle)
2/6/2012	83	Rebuild	Highway
	898-SOD	Service	Pool / (City vehicle)
2/7/2012	82	Fuel filter	Highway
	83	Rebuild	Highway
	898-SOD	Service	Pool / (City vehicle)
	77DA	Check scan	Highway
	26	Scan trans	Highway
	33	Carrier bearing	Highway
	255	Console	Building Inspector
2/8/2012	83	Rebuild	Highway
	24	Jumpstart	Highway
	83	Sander door / head light	Highway
	34	Hyd leak	Highway
	77DA	Mis-fire	Highway
	136DA	Trade plates old 136DA to old 255DA	Building Inspector

2/9/2012	83	Rebuild	Highway
	286DA	L/S Inside door handle	Building
	77DA	Random mis-fire	Maintenance
	42DA	Fuel tank	Highway
	10	Jumpstart	Forestry
2/10/2012	42DA	Fuel tank	Highway
	83	Rebuild	Forestry
	62DA	R/C Shifter	Highway
	181	Adj brakes	Forestry
	257	Front drive brakes	Highway
	10	Fluids	Building Inspector
2/14/2012	80	Axel gaskets	Highway
	16	Jumpstart	Highway
	77DA	O2 sensor	Highway
	Blk & White	R/C Bodyworks No start	Pool / (City vehicle)
	331DA	Stop light	Parks
	19	Exhaust	Highway
2/15/2012	5	Brake lights	Highway
	40	Rebuild	Highway
	38	Check brakes	Highway
	105	Check trans	Highway
	22	Service	Highway
2/16/2012	40	Rebuild	Highway
	22	Rebuild	Highway
	247DA	Service / Engine light	Building
	272DA	Batt / alternator	Maintenance
2/17/2012	272DA	Batt / alternator	Parks
	247DA	Service / Engine light	Building
	44	Exhaust / service	Maintenance
	49DA	Service / mud flap	Highway
	83	Rebuild	Highway
2/21/2012	83	Rebuild	Highway
	18	Check noise in brakes	Highway
	41	Hyd pump	Highway
	40	Rebuild	Highway
	5	All six tires	Airport
2/22/2012	40	Rebuild	Highway
	5	Service	Airport
	286DA	Drivers window	Building
			Maintenance

	172DA	Fuel tank	Highway
	328DA	R/C Padanaram Front flat	Highway
	172DA	Check trans	Highway
	11	Plow Pin	Highway
	8am-10am	SPPC & Wastewater training	
2/23/2012	31	Plow harness	Highway
	11	Plow pins	Highway
	16	Jumpstart	Highway
	7	Hydr hose	Highway
	87	Wiper meter	Highway
	77	R/C Miry Brook Low oil pressure	Highway
	26	RRO Flat	Highway
	15	Hyd leak	Highway
	30	Hyd leak	Highway
	272DA	Fuel tank	Parks
	30	Side dump pin and hoses	Highway
2/27/2012	40	Rebuild	Highway
	272DA	Fuel tank	Parks
	198DA	Wiper blades / gas cap	Parks
	17	Adj brakes	Highway
	20	Starter box	Highway
2/28/2012	20	Starter box	Highway
	75DA	Service	Forestry
	29	Hyd leak	Highway
	198DA	Plow not working	Parks
	34	Jumpstart	Highway
	16	Jumpstart	Highway
	2	Hyd hose plow	Highway
	15	Brake adj	Highway
2/29/2012	30	Muffler	Highway
	55	Hyd fittings plow	Highway
	29	Hyd oil / side mirror	Highway
	20	Starter box	Highway
	40	Rebuild	Highway
	17	RRO Outer tire	Highway
	30	Hyd leak	Highway