

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.

October 27, 2009

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

RE: Monthly report for September 2009

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 September.

The Public Works Department assisted with the Household Hazardous Waste Program, which enabled Danbury residents to dispose of hazardous waste in a safe and environmentally sound manner. This year's collection, held on September 26th, was once again successful with 751 households served.

Although the weather is still warm, we at the Public Works Department have winter on our minds. The crews have closed the parks and sprayscapes for the season. The Equipment Maintenance Division began the maintenance of all of our snowplowing and de-icing equipment. All drop-in sanders will be fully serviced and operational. The Equipment Maintenance Division has done a great job, not only performing the maintenance on this equipment, but keeping our very busy construction crews on the road along with the balance of the Public Works Department equipment.

The Forestry Division will start doing the cut-backs along the plowing routes to remove any low tree limbs in an effort to safeguard against damage to truck antennas, mirrors, strobes and windshields.

The Parks Maintenance and Highway Divisions are preparing for the leaf collection program, which will commence in October and conclude the week of November 23rd.

As you will see from their reports, all divisions in Public Works are working on many projects. Overall, we all strive to serve the public and the concerns that the Mayor's Office and individual Common Council members bring to us while also performing our infrastructure maintenance and new construction.

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 Thomas H. Hughes III, Superintendent of Construction Services:

Backus Avenue Bridge over Miry Brook

The plans & specifications are with the Engineering Department and the bid documents have been prepared and finalized. The sequencing for the temporary pole relocations have also been finalized with the utility companies. We met with the State of CT DOT and the City Engineer has met the requirements to roll this bridge into the Stimulus funding. We are awaiting the States approval to bid this project. We anticipate bidding the project this fall with a spring construction start.

Kenosia Spray Park – We met with the Public Utilities consultant, LGB, and forwarded information for the change of use permit required by the State Department of Health due to the proximity of the drinking water wells. LGB has answered all the State Department of Health's comments. The final Drinking Water Quality Management Plan for construction to the State Department of Health has been submitted.

Danbury High School ADA & Egress - Construction Services has completed the compliance project from our City bid list. This has significantly reduced costs to the City. There is one remaining item for the retrofitting of the gym bleachers. This work must be performed by the bleacher manufacturer. Hussey Seating, a modification to the bleacher structure is required. This work has been scheduled for 10/26/09. The modification to the existing bleachers will take two to three days.

Danbury High School Hall of Fame – The first phase will be the construction of a new trophy case. Construction Services met with Jim Blansfield and went over the scope of the Hall Fame. Resulting from this meeting, we were able to do some value engineering and will move forward with the project. We have engaged a contractor from our City Bid List, Jim's Welding. Working with the contractor and Hall of Fame contact Jim Blansfield, we have reduced the cost by \$35,000.00 from the original estimate we received. The trophy case has been installed and we are awaiting the installation of the glass components and shelving. The frame work for the Hall Fame plaques has also been installed.

Ellsworth Avenue School

The project is now in the closeout phase.

East Franklin Street Bridge over Padanaram Brook

The DOT has issued a report for this structure, identifying the abutment being undermined from scour. In conjunction with the Engineering Division, we have hired an on-call engineer, Stantec, to evaluate the repair. Once the evaluation is completed, Stantec will issue a repair method to the City Engineer.

Park Avenue School Roof

The Contractor Leeds Inc., mobilized to site on August 19, 2009. The rubber roofing on both the upper and lower flat roofs has been installed. The city had Brooks Environmental Lab take air samples prior to the start of school. The samples came back with no issues related to the new roof construction. The asbestos caulking on the celestial windows was abated on a Saturday prior to school opening. This was done under the Supervision of our Hygienist Mark Granville from Brooks Environmental Lab. The project is going well. We are in daily contact with the school principal and have had no problems what so ever.

Williams Street

The notice to proceed was issued on August 12, 2009 to Reliable Excavation, the low bidder. The contractor mobilized to the site on August 27, 2009. The drainage phase is underway. The sidewalks & curbing from the intersection of West Wooster, approximately two hundred and fifty L.F., have been installed on both sides of Williams Street. We were able to field adjust the road grade along the northerly side of Williams Street from the West Wooster St intersection down the hill, successfully removing the existing eight inch crown in the road. The project is on schedule for a November completion.

Homeless Shelter

Construction Services is assisting the Health Department Director, Scott Leroy, in developing a scope of work for a CDGB project. The project will encompass installing a video system for security and make energy efficient improvements to the existing structure. We bid the architectural services for the project and Friar Associates has been awarded the design. Friar has developed the preliminary plan and specifications which we are reviewing presently. The plans & specifications have been forwarded to Wagner Associates, the CDGB administrator, for approval of the final bid documents. We anticipate the bidding to take place in November. We have submitted the final bid documents to Wagner Associates and are awaiting the return of the bid documents. Once we receive the package we will arrange the bidding with the Purchasing Department.

B.I. Access Project -06-06

The contract was awarded to Earthmovers Inc. The first phase, the widening of Benson Drive, has been completed. Benson Drive has been paved and curbing installed binder course. The landscaping top soiling and seeding of the shoulders and slopes on Benson Drive is complete. This phase includes the drainage installation on the southerly side of Briar Ridge Road, which is underway. The utility companies need to relocate and have yet to install the poles on Briar Ridge Road. We have also started to excavate and relocate the underground CL&P conductors along the westerly side of Old Ridgebury Road. This additional work was unforeseen. The conductors are 13,300 Volts feeding the industrial complexes. While digging test pits to locate these conductors, we discovered there was insufficient cover and they conflicted with the road widening and drainage. We met with CL&P on 9/24/09 and have scheduled all the other utility companies' relocations. The relocation of the utilities is the key to completing the project. We continue to have communication with the utility companies on a daily basis in order to move the project along. Also, the utility companies are taking this opportunity to upgrade their individual infrastructure which is slowing the relocation of the utilities.

The contractor has started the widening and drainage along the easterly side of Old Ridgebury Road from Larsen Drive along 40-42 Old Ridgebury Road. The CT Department of Economic Development has approved the Citie's request to add sidewalks and a handicap ramp along this property from Larsen Drive south. The sidewalks and widening including paving is expected to be completed sometime in October on this phase.

The traffic control boxes for the new traffic signalization at the intersection of Benson / Briar Ridge and Old Ridgebury Road have been installed. We expect to cut over to the new signals sometime in October per the City Traffic Engineer.

Road Opening Permits & Bonds

- Permits reviewed and approved: (26)
- Site Plans reviewed: (4)
- Bonds Released: (1)
- New Bonds: (0)

Engineering Report submitted by Farid Khouri, City Engineer:

Assessment Projects:

- Cornell Hills Sanitary Sewer and Water Project: Mail survey responses are due back next month.
- Boulevard Drive Sewer Assessment: Received second mail survey responses from residents. Will report results to Common Council next month.
- Briar Ridge Road, Rolf's Drive, Greta Drive and Cel Bret Drive Sanitary Sewer: Received mail survey responses from residents. Will report results to Common Council next month.
- Oak Lane and Haddy Lane Sanitary Sewer: We are working in-house on a preliminary design for a mail survey. Mail survey will be sent out within the next couple of months.
- Alexander D: We are compiling information to start an in-house, preliminary design for a mail survey.
- Various Assessment Projects: Final Sanitary Sewer Assessments prepared for Kenosia Avenue, Old Farm Road, East Pembroke Road and Payne Road.

Traffic Division: In addition to routine activities of repair and maintenance of traffic control signal devices and pavement markings, the Division is currently working on improvement of the intersection at Lake Avenue Extension and Shannon Ridge Road; design of coordination of traffic lights on Backus Avenue from Sugar Hollow Road to Kenosia Avenue; maintenance of the City-wide communication network; optimization of traffic signal synchronization operations as well as design of the intersection of Germantown Road and Hospital Avenue. Other duties and responsibilities include review and approval of land-use development plans and coordination activities with the State of Connecticut Department of Transportation and HVCEO on planning, funding, design and construction of all transportation projects within the City.

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. In addition, field inspection is performed regularly for these developments. Long-standing drainage problems are in the process of being analyzed, and design solutions will be handled in-house.

Survey crew: Currently working on Lincoln Avenue Paving and Drainage Project, White Street Paving and Drainage Project; Tarrywile Park Parking Lot, Lee Mac Avenue Drainage Study, the City-Wide Drainage Project and miscellaneous sight-line, paving/road widening and tree issues.

Park Avenue School Roof: Bids were opened, and the lowest bidder was Leed Industries. Construction began in August and will be completed in the fall of 2009.

William Street Phase II: Construction began in August and will be completed in the fall of 2009. Forty percent (40%) of the new concrete walks and 80% of the drainage system have been installed. The road pavement surface was milled, and the contractor will grade the road surface this week.

Germantown Road and Hospital Avenue Intersection Re-design and Traffic Light: Preliminary design has been completed and the final grading and drainage design continues. Our office met with various utility companies to discuss the improvements.

Lincoln Avenue: Design is being done in-house and is 85% complete. Funding is part of ARRA/CDBG. Our office has prepared a preliminary drainage system design to collect the storm water runoff along Lincoln Avenue. Contract specifications are being compiled and the cost estimate is underway.

Stimulus road packages: We met with various DOT officials in September 2009 to finalize our submittal on storm drainage, milling and paving. Complete sets of the plans, specifications and drainage report were delivered to the DOT office for review.

Backus Avenue Bridge: Bidding documents with the State and their consultant have been finalized. We are waiting on the State to approve property acquisition. We are expecting to bid the project in October 2009.

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.

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

During the month of September the Highway Division focused on drainage projects. New drainage was installed at three (3) locations, Aspen Way, Harvest Hill and Ford Lane. Repairs and improvements were completed at five (5) locations, Danbury High School, Barnum Road, Caye Road, Myrtle Avenue and King Street.

The paving program continued on Gregory Street, Hilltop Manor, DePalma Lane, Ford Lane and Sunset Drive. New signs were installed at two (2) locations and repairs made at several sites. The crew also graded the Westerners ball field.

The crews continue to sweep our streets with one sweeper for washouts and other debris that has collected after storms. The vacuum machine is out every day collecting litter. Keeping our City streets clean is a never-ending task.

The Highway Division hosted another successful Household Hazardous Waste Day again this year. I would like to thank the Public Works Team, Common Council member volunteers, Mayor Boughton and all the other volunteers who, every year, make this a great success.

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

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

Transitioning the fields from the summer sports programs to the fall programs kept the Park Maintenance Division busy during the month of September. The fields were mowed and lined for the fall soccer and football activities. The crews will continue to maintain the fields throughout the fall season.

Post Office Walk and the City Center Green continue to be cleaned every Monday and Friday. Kennedy Park is also mowed and cleaned every Thursday to prepare for the Farmers Market. The City-Center Green was given special attention for the annual Taste of Danbury event. The mowing and trimming at the schools is on schedule and will continue as long as necessary.

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

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

The Forestry Division was pleased to assist with the William Street Improvement Project and the Taste of Danbury by performing tree removals, cutting and pruning.

Members of the division attended an 8 hour chain saw safety and storm clean-up course given by the Connecticut Transportation Institute at the University of Connecticut. The course was very informative and numerous safety issues were discussed. The crew is looking forward to implementing some of the techniques that were taught.

Pruning and take-downs were performed at the following locations: Regan Road, Middle River Road, Main Street, Pleasant Street, Starrs Plain Road, Park Avenue, Capitola Road, Deer Hill Avenue, Lexington Avenue and Hylo Drive.

The crew responded to tree calls at Barnum Road, Ridge Road and Westville Avenue.

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

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

The Public Buildings Division is working longer hours and Saturdays in an effort to try to keep up with the various work order requests, and we will continue this schedule until staff replacements are completed.

McLean Building (W.I.C.): This building at 13 Main Street is receiving much needed exterior repairs. The cedar shingles are being replaced as needed and the building will receive a coat of primer and a finished coat of paint. The colors, suggested by the Danbury Museum curator, are in keeping with the period that the building was built. The exterior of the building has been repaired and painted. It looks great!

Recycling: The office paper recycling program that began in November is proceeding without incident. We will be reporting on the weight of the recycled paper on a quarterly basis as we receive the information. This is very good for Danbury and is good for the planet!

Veterans Hall: The Remote controlled thermostat system has been installed in this building. We will be able to monitor the heating/cooling control via the internet. We will also be able to raise and lower the system without being physically present in the building, thus allowing tighter control of the energy consumed. There is a local override setting for emergency use which will adjust the temperature setting for two hours. This system is made by the Honeywell Corporation and is working well to date!

Honeywell/Schools/ City: The Honeywell building management software known as EBI has been installed in all of the City's school buildings. This new software will give the school personnel greater control over their energy consumption.

Benchmarking: We are very close to receiving the first reports on the benchmarking program. Honeywell has been working on the engineering computations to benchmark energy consumption at all of the city school buildings and many of the larger city buildings. Benchmarking information will allow us to track how we use power and afford us a yardstick to measure conservation efforts.

New Police HQ: The HVAC issues we have at this new facility are being addressed by the contractor. There are still several that are outstanding that are promised to be resolved before the end of October. KBE has been working with us to try to assuage our concerns and remediate non-functioning systems.

Old Police Buildings: The PB Staff has locked these buildings and we are removing items that can be reused in other active city buildings. There will be a sale of the contents of this building on November 7, 2009.

With the assistance of the Highway department the generator for the old PD was moved to the Public Works Complex to power the Equipment maintenance building and new fueling stations. This generator will supply sufficient electricity to operate the entire building and fueling station so both may simultaneously operate during times of power outages. I anticipate the installation to be completed in October 2009.

EECBG Grant: At the June council meeting the council gave authority to the Mayor and/or Superintendent of Public Buildings to apply for an Energy Efficiency and Conservation Block Grant. The city grant is \$775,000.00. These funds are to be used to develop an energy management /conservation strategy and to perform a building by building energy analysis to identify conservation projects that will benefit the city. The grant funds have been approved and will permit the implementation of some key conservation projects identified in the building analysis. This grant is fully funded by the federal government and requires no city match. I anticipate receiving the phase I funds in October. We are in the process of retaining Source One Co. as our consultant to assist in formulating the plan, accessing the city buildings and assisting in the reporting required by the D.O.E. All of this work should start in late October/ early November.

Roberts Avenue School: The Roberts Ave. school building has been vacated by the Danbury School system. The final project is to remove the underground storage tank. This project is out to bid and will be awarded and begun in October. When completed we will return this building and property to Western CT State University.

City Hall: There are two new projects underway at City Hall. One involves identifying all hazardous materials in the building and compiling a list that will be available to workmen. This is to comply with O.S.H.A requirements to keep the work place safe for the workers. The second project is to insure that the operating parameters for the new generator are being met, which will enhance the operation of the generator and add to its usable life. Both of these projects are worth-while and necessary.

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 September. In the month of September we received 258 new work requests and completed 208 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 department was heavily engaged in plumbing repairs of the City's buildings and schools with a total of 268.50 man-hours dedicated to this service. The next largest area of concentration was in electrical repair work, utilizing 205.50 man-hours of labor. Mechanical repairs came in as the third highest category with 143.00 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.

See appendix "A" for attachments.

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

Attached is the monthly report to the Common Council for activities that took place in September 2009. Also attached is the Public Utilities Vehicle Maintenance Report.

As of October 20, 2009 there are 82 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 contact me at 797-4539

See appendix "B" for attachments.

Sincerely,

Antonio Iadarola, P.E.

Director of Public Works

AI/dgs

ec: 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

Appendix “A”
Public Buildings Attachments

City of Danbury
Monthly September 2009

	Labor Hours	Total Hours This Month	Total Hours Last Month	Difference	Percent Change
Carpentry		64.00	88.00	-24.00	-37.50
City Bldgs	64.00				
Schools	0.00				
Electrical		205.50	122.50	83.00	40.39
City Bldgs	99.50				
Schools	106.00				
HVAC		44.50	38.50	6.00	13.48
City Bldgs	0.00				
Schools	44.50				
Locksmith		6.00	3.00	3.00	50.00
City Bldgs	6.00				
Schools	0.00				
Maintenance		17.00	54.00	-37.00	-217.65
City Bldgs	3.00				
Schools	14.00				
Mechanical		143.00	64.99	78.01	54.55
City Bldgs	94.00				
Schools	49.00				
Plowing		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				
Plumbing		268.50	104.00	164.50	61.27
City Bldgs	22.00				
Schools	246.50				
Roofing		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				
New Work Requests received		258			
Work Requests Completed		208			

Appendix “B”
Public Utilities Attachments

M E M O R A N D U M

DATE: October 20, 2009

TO: City of Danbury, Common Council
FROM: *David M. Day, P.E.*, Superintendent – September 2009
RE: Sanitary Sewer Collection System Maintenance

Complaints: 8

Number Received: 8

Number Completed: 8

Pipe Cleaned: 500 LF

Gallons of Water Used: 7,000

Pipe Inspected:

COMMENTS:



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: Sep '09

Date: 10/9/09

I. Wastewater Treatment:

A) Sewage Processed:	8.0 MGD (Daily Avg)	239.7	Million Gallons Total
B) Septic Waste Processed:		1,007,750	Gallons Total
C) Sludge Pumped To Digesters:		351,220	Pounds Total

II. Wastewater Quality	Influent	Effluent	% Removal	Effluent Limit
A) BOD (mg/l)	274	5	98	20 mg/l and 85%
B) Total Suspended Solids (mg/l):	267	3	99.0	30 mg/l and 85%
C) Total Phosphorus (mg/l):	4.0	0.4	91	1.5 mg/l
D) Ammonia (mg/l):	27.0	0.13	100	1.5 mg/l
E) Total Nitrogen (lbs/Day):	3,223	1,983	38	520 lbs/day

Note: Phosphorus limits apply May - September.

Nitrogen limit for credit trading on

III. Pump Station Operation:

A) Beaver Brook:	638.8	Hours Run
B) Southfield:	38.2	Hours Run
C) Mill Plain:	761.0	Hours Run
D) Backus:	187.0	Hours Run
E) Tarrywile	54.1	Hours Run
F) Turner Road:	27.9	Hours Run
G) Ford Avenue:	23.6	Hours Run
H) Indian Glen:	86.3	Hours Run
I) Delay Street:	24.1	Hours Run
J) Hayestown Road:	47.9	Hours Run
K) Kenosia Avenue:	4.7	Hours Run
L) Larson Drive:	49.9	Hours Run
M) Landfill:	156.7	Hours Run
N) Thrope Street	9.9	Hours Run
O) Poets Landing	9	Hours Run

Total Station Alarms: 1

**MAINTENANCE REPORT - BUILDING # 6
9/1/09**

9/1/2009	271DA	POLICE	SERVICE
	7DA	POLICE	SERVICE
	98DA	WATER	SERVICE
	MOWER	WATER	EXHAUST
9/2/2009	MOWER	WATER	BLADES/SPINDLE
	12DA	POLICE	LIGHT BAR

	4DA	POLICE	SERVICE
	174DA	WATER	FLAT
	159DA	WATER	ENGINE LIGHT
9/3/2009	338DA	POLICE	SERVICE
	333DA	POLICE	REMOVE RADIOS
	278DA	POOL	HEAD GASKET
9/4/2009	338DA	POLICE	SERVICE
	333DA	POLICE	REMOVE RADIOS
	278DA	POOL	HEAD GASKET
9/15/2009	39DA	POLICE	SERVICE
	338DA	POLICE	SERVICE
	278DA	POOL	HEAD GASKET
	CHIEF	POLICE	SERVICE
9/16/2009	278DA	POOL	HEAD GASKET
	39DA	POLICE	SERVICE
	338DA	POLICE	SERVICE
9/17/2009	278DA	POOL	HEAD GASKET
	39DA	POLICE	ELECTRICAL
	18DA	POLICE	NO HEAT
9/18/2009	115DA	POOL	HEAD GASKET
	39DA	POLICE	ELECTRICAL
	18DA	POLICE	NO HEAT
9/21/2009	115DA	POOL	HEAD GASKET
	354DA	POLICE	OVERHEATING
	261DA	POLICE	TIRE LIGHT
9/22/2009	115DA	POOL	HEAD GASKET
	261DA	POLICE	SERVICE
	15DA	POLICE	EXHAUST
9/23/2009	15DA	POLICE	EXHAUST
	115DA	POOL	HEAD GASKET
	354DA	POLICE	OVERHEATING
9/24/2009	115DA	POOL	BRAKE LINES
	354DA	POLICE	WATERPUMP
	18DA	POLICE	NO HEAT
9/25/2009	115DA	POOL	BRAKE LINES
	354DA	POLICE	WATERPUMP
	18DA	POLICE	NO HEAT
9/28/2009	126DA	WATER	SERVICE/ NOISE
	18DA	POLICE	NO HEAT
	15DA	POLICE	BATTERY
	11DA	POLICE	BATTERY
9/30/2009	265DA	POLICE	SIREN
	186DA	POLICE	SERVICE TIRES
	126DA	WATER	4X4 SERVICE BRAKES
	MACK	WATER	BRAKES

EQUIPMENT MAINTENANCE DIVISION

<u>DATE</u>	<u>VEHICLE</u>	<u>REPAIR DONE</u>	<u>DEPT.</u>
9/1/2009	00-I-19 06-E-40	BRAKE AIR LEAK/DASH GAUGES RADIATOR/FAN HUB/ AC COMPRESSOR	HIGHWAY HIGHWAY

	01-E-83	DRAGBOARD/SIDE BROOMS	HIGHWAY
	99-F-105	REPLACE HOPPER TOGGLE SWITCH	HIGHWAY
9/2/2009	06-E-40	RADIATOR/FAN HUB/ AC COMPRESSOR	HIGHWAY
	97-JD-82	TIGHTEN BUCKET HYDRAULIC FITTINGS	HIGHWAY
	30DA	SERVICE/REPLACE ALTERNATOR	BLDG INSP
	05-I-10	ROAD SERVICE-REPLACE HYDRAULIC HOSE	HIGHWAY
	00-I-19	REPLACE INSTRUMENT CLUSTER	HIGHWAY
	00-I-21	HYDRAULIC LEAK	HIGHWAY
9/3/2009	00-I-19	REPLACE INSTRUMENT CLUSTER	HIGHWAY
	00-I-21	HYDRAULIC LEAK	HIGHWAY
	158DA	REPAIR SHORT IN LIGHTS	PUBLIC BLDGS
	85-F-43	ROAD SERVICE-REPLACE BATTERY	HIGHWAY
	06-E-40	INSTALL RADIATOR-A/C COMPRESSOR	HIGHWAY
	97-JD-82	HYDRAULIC LEAK	HIGHWAY
9/4/2009	97-JD-82	HYDRAULIC LEAK	HIGHWAY
	06-E-40	INSTALL RADIATOR-A/C COMPRESSOR	HIGHWAY
	90-I-5	SET-UP FOR SANDERS SEASONAL OVERHAUL	HIGHWAY
	SANDERS	SEASONAL OVERHAUL	HIGHWAY
9/5/2009	SANDERS	SEASONAL OVERHAUL	HIGHWAY
9/8/2009	SANDERS	SEASONAL OVERHAUL	HIGHWAY
	97-C-58	THROTTLE PEDAL STICKS-CLEAN/ADJUST	HIGHWAY
9/9/2009	SANDERS	SEASONAL OVERHAUL	HIGHWAY
9/10/2009	105DA	SERVICE/REAR BRAKES	ENGINEERING
	00-I-21	INSTALL HYDRAULIC TANK	HIGHWAY
9/11/2009	00-I-21	INSTALL HYDRAULIC TANK	HIGHWAY
	158DA	FRONT FLAT TIRE-PUT SPARE ON	PUBLIC BLDGS
	06-E-40	SIDE BROOMS	HIGHWAY
	05-I-26	ROAD SERVICE-JUMP START	HIGHWAY
	97-I-85	ADJUST/LOAD TARP SPRINGS	HIGHWAY
	04-JD-67	REPLACE HYDRAULIC HOSES	HIGHWAY
9/12/2009	04-JD-67	REPLACE HYDRAULIC HOSES	HIGHWAY
9/14/2009	97-I-85	ADJUST/LOAD TARP SPRINGS	HIGHWAY
	04-JD-67	REPLACE HYDRAULIC HOSES	HIGHWAY
	SANDERS	SEASONAL OVERHAUL	HIGHWAY
	367DA	REPLACE BATTERY-INSTALL PLATES	ENGINEERING
	90-I-17	TIGHTEN SANDER CHAINS	HIGHWAY
	00-I-7	REPAIR TARP ASSEMBLY	HIGHWAY
9/15/2009	SANDERS	SEASONAL OVERHAUL	HIGHWAY
	00-I-7	REPAIR TARP ASSEMBLY	HIGHWAY
	05-I-26	ROAD SERVICE-JUMP START	HIGHWAY
9/16/2009	SANDERS	SEASONAL OVERHAUL	HIGHWAY
	00-I-7	MUDFLAP/REPAIR TARP ASSEMBLY	HIGHWAY
	94-I-4	REPAIR TARP ASSEMBLY	HIGHWAY
	09-P-28	ROAD SERVICE-JUMP START	HIGHWAY
	06-C-49	TIRE REPAIR	HIGHWAY
	94-I-91	POWER STEERING LEAK/TOP SLIDING TUBE REPAIR	HIGHWAY
	178DA	REMOVE CABLE IN FLAILHEAD	HIGHWAY
	05-I-10	REAR FLAT TIRE	HIGHWAY
9/17/2009	94-I-91	P/S LEAK-TOP SLIDING TUBE	HIGHWAY
	05-I-10	TIRES	HIGHWAY
	105DA	CHECK BRAKE NOISE	HIGHWAY
	111DA	SERVICE/BRAKE PROBLEM	BLDG INSP

9/18/2009	111DA	SERVICE/BRAKE PROBLEM	BLDG INSP
	94-I-91	REPAIR POWER STEERING LEAK	HIGHWAY
	349DA	CHECK FRONT END PROBLEM	PARKS
9/19/2009	111DA	SERVICE/BRAKE PROBLEM	BLDG INSP
	349DA	CHECK FRONT END PROBLEM	PARKS
	266DA	SERVICE	AIRPORT
	00-I-16	TIRES/EXHAUST/MUDFLAP	HIGHWAY
9/21/2009	48DA	ROAD CALL-JUMP START	HIGHWAY
	266DA	SERVICE	AIRPORT
	00-I-16	TIRES/EXHAUST/MUDFLAP	HIGHWAY
	06-E-40	FILL HYDRAULIC FLUID	HIGHWAY
	97-I-29	CHECK BRAKES	HIGHWAY
	50DA	SERVICE/BATTERY	AIRPORT
	06-E-40	SIDE BROOMS	HIGHWAY
	178DA	ROAD SERVICE HYDRAULIC LINE	HIGHWAY
9/22/2009	50DA	SERVICE/FRONT END/BATTERY	AIRPORT
	00-I-16	TIRES/EXHAUST/MUDFLAP	HIGHWAY
	00-I-7	ROAD SERVICE-NO START/REPAIR	HIGHWAY
	97-I-29	BRAKE PROBLEM	HIGHWAY
9/23/2009	50DA	SERPENTINE BELT/PULLEY	AIRPORT
	97-I-29	REAR BRAKE CHAMBER/REAR TIRES	HIGHWAY
	04-JD-67	FILL HYDRAULIC FLUID	HIGHWAY
	64DA	SERVICE/SECURE REAR BUMPER	PUBLIC
	178DA	REPLACE FLAILHEAD DRIVE BELTS	BLDGS
9/24/2009	03-I-14	REPAIR COOLANT LEAK	HIGHWAY
	SANDERS	SEASONAL OVERHAUL	HIGHWAY
	70DA	ROAD SERVICE-DRIVELINE PROBLEM	HIGHWAY
	94-I-91	BLEED POWER STEERING SYSTEM	HIGHWAY
	02-C-61	ROAD SERVICE-NO START/REPAIR	HIGHWAY
	SHOP	INSTALL BENCH GRINDER	EQUIP MAINT
9/25/2009	SANDERS	SEASONAL OVERHAUL	HIGHWAY
	106DA	SERVICE/TUNE-UP/STRUTS	HIGHWAY
	97-JD-82	ROAD SERVICE-HYDRAULIC LEAK	HIGHWAY
	42DA	STRAIGHTEN DUMPBODY DOOR	FORESTRY
	03-I-9	ROAD SERVICE-NO START	HIGHWAY
9/26/2009	03-I-9	ELECTRICAL REPAIR	HIGHWAY
	00-I-7	OIL LEAK/ELECTRICAL REPAIR	HIGHWAY
	106DA	SERVICE/TUNE-UP/STRUTS	HIGHWAY
	05-I-26	ROAD SERVICE-ELECTRICAL	HIGHWAY
9/28/2009	05-I-26	REPAIR ELECTRICAL/SERVICE TENCO BODY	HIGHWAY
	00-I-7	REPAIR OIL LEAK	HIGHWAY
	106DA	SERVICE/TUNE-UP/STRUTS	HIGHWAY
	YARD	LOAD TRUCKS	HIGHWAY
9/29/2009	05-I-26	SERVICE TENCO BODY	HIGHWAY
	00-I-7	REPAIR OIL LEAK	HIGHWAY
	106DA	SERVICE/TUNE-UP/STRUTS	HIGHWAY
	97-I-86	SERVICE TENCO BODY	HIGHWAY
	03-S-30	REAR INSIDE FLAT TIRE	HIGHWAY
	70DA	DIAGNOSE DRIVELINE NOISE	HIGHWAY
9/30/2009	70DA	REPAIR DRIVELINE NOISE	HIGHWAY
	97-I-85	TARP INOP.-CHECK	HIGHWAY
	09-P-37	SERVICE TENCO/CHECK BRAKES	HIGHWAY

07-P-25	PLOW CONTROL PROBLEM/LIGHTS	HIGHWAY
106DA	SERVICE/TUNE-UP/STRUTS	HIGHWAY
03-I-9	SERVICE TENCO BODY	HIGHWAY