

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.

December 29, 2014

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

RE: Monthly Report for November 2014

Dear Mayor Boughton and Members of the City Council:

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

The Public Works Department continues to prepare for any winter emergencies that may arise. The sand and salt storage facility has received deliveries of material. A special department-wide meeting was held with the managers responsible for snow emergency operations and plans were confirmed for standard operating procedures for snow removal activities. A brief storm moved into the area on November 26, 2014. Due to comprehensive preparation plans, the crews were dispatched for a successful snow removal event.

The Parks Maintenance Division will start performing maintenance and repairs to all of our summer maintenance equipment. The rest of the Parks Maintenance staff will perform repairs to the fences, bleachers, docks, lifeguard sheds and chairs in order to have them ready for the spring and summer seasons. All of this work will be accomplished in between snowplowing and shoveling the parking lots and sidewalks.

Please take a few moments to review the Division reports for a full scope of the many activities and projects that the Public Works Department is engaged in.

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 Hughes III, Superintendent:

Osborne Street at Fifth Street Traffic Signal Installation: ConnDot project 34-344, Construction Services has been approved by ConnDot to perform the contract administration and inspection of the project, eliminating the need to hire an outside consultant. The contractor, A.M. Rizzo, has completed the punch list and the project is complete. We are in the process of closing the project out with ConnDot.

School Additions: Shelter Rock, Stadley Rough, Park Avenue and Mill Ridge Intermediate: Construction Services is administering the school addition projects. All four of the schools have been issued Certificates of Occupancy allowing the schools to be occupied.

Mill Ridge: Rizzo Corporation is moving forward with completing the punch list.

Stadley Rough School: Rizzo Corporation is moving forward completing the punch list.

Shelter Rock School: Rizzo Corporation is moving forward completing the punch list.

Park Avenue School: Worth Construction has been issued an extensive punch list and there are several open items needing completion.

Spring Street Sidewalk & Paving: The contract has been awarded to GEG Construction and a pre-construction meeting was held on August 28, 2014. The contractor was issued a Notice to Proceed. The project is 98% complete, substantially complete on schedule and within budget. This project was designed in-house by the City of Danbury Engineering Division and is being administered by the Construction Services Division.

Foster Street Sidewalks, Drainage & Paving: This project was bid and awarded to GEG Construction with a fall start. The project was designed in-house by the City of Danbury Engineering Division and will be administered by the Construction Services Division. As like the Spring Street project, the design and administration of the project will be performed in-house reducing the project costs. The contractor was issued a notice to proceed on 10/31/14. The contractor has mobilized to the site. The drainage has been completed on Bank Street. Foster Street drainage is approximately 75% complete. The contractor has placed temporary asphalt patch on the trenches. The contractor will go into winter shutdown on 12/15/14 returning in the spring with June 30, 2015 completion date.

School Playgrounds: South Street, King Street and Morris Street School playground designs have been completed. The playgrounds were delivered on 11/04/14; the existing playground equipment has been removed. South Street School, Morris Street and King Street playscapes have been installed. The contractor is also repairing existing playground equipment presently. New playground safety surfacing has been installed at all the elementary schools.

Mill Ridge Artificial Field: Working with the Engineering Division on the field design. Friar Associates has been hired to design the field. The geotechnical engineer completed onsite soil borings 12/08/14 a report will be issued shortly.

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

The following assessment projects are the only projects pending on the list based on residents' petitions:

1. Butternut Lane, Bayberry Lane and Boxwood Lane Sanitary Sewer Extension: Working on preliminary design and cost estimate.
2. Hawley Road Extension Sanitary Sewer Extension: Working on preliminary design and cost estimate.

East Franklin Street Bridge/Sanitary Sewer Pump Station: Bridge work and above ground pump station work have been completed. Generator work has been completed. The equipment has been tested and the pump station has been put on line. The existing sewer line in the brook will be removed soon.

Spring Street: The project consists of neighborhood enhancement work to sidewalk and pavement improvements. Sidewalk work has been completed. Project is approximately 98% complete.

Foster Street Neighborhood Improvement: In-house design and survey to Foster Street from West Street to West Wooster Street, Boughton Street and Bank Street were completed and the project was awarded after the City reviewed the bids. CDBG approved funding. Construction has started and will continue as weather permits, full construction will resume in the spring 2015.

Traffic Light – Lake Avenue/Shannon Ridge: City bid the project and selected a local contractor to perform the work. Preconstruction meeting was conducted and work is underway. The project will be completed late spring 2015.

Mill Plain All Purpose Field: The City has selected an architect to design a synthetic all-purpose field on the grounds of the new Westside Middle School Academy. Design and permits should be completed by spring, 2015. The field should be ready for use at the beginning of the new school year 2015/2016 which is in September, 2015.

Traffic Engineer and his Technicians: are reviewing several road improvement projects with the State of Connecticut D.O.T. and are working on various land-use development plans. They are also handling public complaints and routine repairs and maintenance of traffic control signal devices and pavement markings.

Staff Engineers: are reviewing various site plans, water and sewer applications, special exception applications, and subdivision applications for various land-use approvals of on-going development projects throughout the City. Field inspections of sanitary sewer, water mains and new roads are performed regularly on various developments. The Staff Engineers also review various drainage problems which may include site visits, analysis and design.

Survey Crew verifies various R.O.W., and prepares surveys and easements for in-house design of City Projects, and assists other divisions in locating utilities in the field.

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 November the Highway Division was busy finishing the construction and paving projects for the season, while preparing for the winter weather season. The construction crew was able to install new drainage on East Lake Road. The milling machine was deployed on Glen Hill Road in preparation for paving. The contractor later paved it and Farview Avenue and Robinson Avenue. The in-house paving crew was able to pave pipe trenches on Madison Avenue for the Water Department and the drainage extension on East Lake Road. The worst sections of Eagle Road and Olympic Drive were also paved. Several driveway aprons were repaired and new curbs and aprons were installed on Ken Oaks, Kimberly Trail, and Ledgemere Road. New curbing was also installed at the Beaver Brook island.

While the crew was busy with paving tasks, the construction crew started installing sanders on the dump trucks. Leaf collection crews were out picking up bags and cleaning up bulk leaves with the leaf vacator where needed. Residents' sand barrels were filled at many locations. The sign crew installed two new signs at one location in addition to performing repairs. The pot hole crews made repairs as weather permitted. The recycling truck continues to be a very popular service to the residents.

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

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

November, for the Parks Division, is the transition month from the fall sports season to the winter season. The football and soccer fields were painted and the baseball and softball fields were lined and dragged for the end of the season games. The final mowing was performed at all locations prior to the leaf clean-up. The crew fertilized the fields and Town Park at Lake Candlewood. All Veterans Memorials were prepared for the ceremonies held on Veterans Day.

The crew installed the holiday lighting on the ornamental street lights downtown prior to the start of the holiday season. The mowing equipment was put away for winter, while the winter equipment was taken out and tuned up in preparation for any winter activities. Leaf removal on the Main Street islands and properties was completed. The crews were pleased to assist the Highway Division with leaf and bundled brush pick-up and the filling of sand barrels.

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:

The Forestry Division was involved in several projects during the month of November. The Division responded to tree calls at the following locations: Briar Ridge Road, Starr's Plain Road and Mountainville Avenue.

Tree work was performed at the following locations: Brushy Hill Road, Briar Ridge Road, Robinson Avenue, Mountainville Road, Southern Boulevard, Rose Street, Great Meadow Road and at the Homeless Shelter. Cut backs were done on Farview Avenue and Glenn Hill Road in preparation for paving projects.

The crew was pleased to install the holiday lights and wreath at the library plaza. The first snowfall of the season arrived during the month of November and the crew was dispatched to plow and sand roads, crosswalks and parking lots.

Should you have any question regarding this report, please contact me at 203-797-4609.

Public Buildings Report submitted by Rick Palanzo, Superintendent

City Hall: The Phase I & II city hall boiler project is in full swing. The demolition work is completed. The defunct boiler has been removed and they are working to repair the remaining steam boiler. The replacement boiler and water heater have been delivered to City Hall. The plumbing and installation is going well. I anticipate the new water heater and boiler will be on line in January.

Farrington Woods Park – Westside Open Space: Our next project at Farrington Woods will be to take care of the roof, siding and porch of the main house, as well as deteriorating roofs on some of the other residential buildings. This project will begin in the spring of 2015. We will bid these projects in January.

Danbury Public Schools: The transformer project at Danbury High School, which we intended to place on hold and rebid next summer, has been awarded to the low bidder. The low bidder agreed to hold his price until next summer, which will allow us sufficient time to request the funds required to complete this project in our next capital budget. This act will guarantee that this project will be completed before the students come back to school in August 2015. We appreciate the cooperation of the Purchasing, Corporation Counsel and Finance departments in helping to make this possible.

The three school buildings, which required new roofs, Morris Street School, Great Plain School and the Educational Services Center are complete. The roofs are performing well with no leaks!

With the approval of the bond, we will endeavor to hire a roof designer to plan the replacement of the roofs on Hayestown and South Street Schools (flat roofs). These school roofs are eligible for state reimbursement so we will make sure we apply for and receive state approval before re-roofing. The re-roofing should begin in June if all goes well.

Library: We are negotiating with a prospective vendor to operate the café. The license agreement was referred to a subcommittee for review.

The second floor of the Library will receive a fresh coat of paint to liven up the children's library and the administrative offices and workroom. The work was bid in September and was awarded

and begun in October, the work completed by mid November. The Library staff participated in the selection of the paint colors! It is very bright and cheerful. I am told the children love it!

Old Library: The replacement of the first floor heat pumps was approved by the council, as well as permission to apply for LOCIP funds. This project will remove old inefficient heat pumps and replace them with new high efficiency heat pumps. It will improve the comfort of the workspace and do it at a lower cost! When we receive LOCIP approval, we will begin the bid process.

Public Works Complex: We have hired Kuegler Associates to design one emergency generation system for the entire Public Works Complex. This design work is nearing completion, and bidding will take place in the winter months with actual work to begin in the spring. This project will eliminate smaller stand-alone generators in favor of one large efficient generator that will supply the public works complex (upper level). The contract has been signed and design work has begun.

Hatters Hall: When preparing the building for the heating season, we noticed a major problem with the boiler and it must be replaced ASAP. We have the funding and are preparing to replace this boiler. We are also preparing to replace the cooling system with a more energy efficient method. This work will begin and end before the summer.

General: The Public Buildings team is working on these issues and projects:

- 1) The underground heating fuel storage tanks that we wrote about are being reviewed by professional engineers (TRC) to provide their engineering prowess in this endeavor. TRC is well into their design process and we will use above ground tanks wherever possible. The TRC site sketches have been approved and they are now finalizing the engineering to prepare for bidding. It is still our intent to bid the work in the winter for installation next July pending approval of the capital budget request.
- 2) The Public Building mechanics have winterized the seasonal parks buildings and the city fountains; and began to prepare the heating systems as the winter season approaches.
- 3) This year the Public Buildings mechanics have assumed the bulk of the mechanical preventative maintenance that was performed formerly by the Honeywell Corporation. Currently we are performing preventative maintenance on all rooftop exhaust fans and fresh air supply systems.

Requests for Maintenance Service: Attached please find the statistical report of repairs and maintenance work that the Public Buildings Mechanics engaged in during the month of November 2014.

In the month of November we received 187 new work requests and completed 103 work requests. In reviewing this report, you will find the repair time that was expended in major work categories. Also listed is the total number of work order hours completed.

Public Building mechanics were engaged in general Plumbing repairs with a total of 189.00 person-hours dedicated to this service. The next largest area of concentration was in electrical work, utilizing 109.50 person-hours of labor. General Maintenance repairs came in as the third highest category with 90.00 person-hours.

Should you have any questions regarding this report, please do not hesitate to contact me at 203-797-4584. 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 November 2014. Also attached is the Public Utilities Vehicle Maintenance Report.

As of December 9, 2014 there are 37 hydrants out of service. I will be happy to review the information with you.

Sincerely,

Antonio Iadarola, P.E.

Antonio Iadarola, P.E.
Director of Public Works

CITY OF DANBURY
PUBLIC BUILDINGS DIVISION
WORK REQUEST REPORT FOR NOVEMBER 2014

Work Requests received this month	187
Work Requests Completed this month	103

Category	Total Labor Hours
Alarms	0.00
Carpentry	23.50
Electrical	109.50
HVAC	16.50
Locksmith	0.0
Maintenance	90.00
Mechanical	27.00
Plumbing	189.00
Roofing	0.0
Snow Plowing	44.0
Labor Hours City Buildings	134.00
Labor Hours School Buildings	365.50

M E M O R A N D U M

DATE: December 9, 2014
TO: City of Danbury, Common Council
FROM: *David M. Day, P.E.*, Superintendent
RE: Sanitary Sewer Collection System Maintenance– November 2014

Complaints: 3 Bypasses 16 Slow Running

Number Received: 19

Number Completed: 19

Pipe Cleaned: 4,000 LFT

Gallons of Water Used: 24,000 Gal

Pipe Inspected: 4,000 LFT

COMMENTS:

TO : City Council - City of Danbury
 FROM : David Day, Superintendent of Public Utilities
 DATE : December 10, 2014

RE : WATER DEPARTMENT REPORT: NOVEMBER 2014

I. WATER PRODUCTION :

A) Margerie Water Treatment Facility :	<u>81.2</u>	<u>MG.</u>
B) West Lake Water Treatment Facility :	<u>83.3</u>	<u>MG.</u>
C) Kenosia Well Field :	<u>0</u>	<u>MG.</u>
D) Osborne Street Well Field :	<u>0</u>	<u>MG.</u>
E) Other :	<u>0</u>	<u>MG.</u>

(MG. = Million Gallons)

II. RAINFALL :

A) Month :	<u>2.4</u>	<u>inches</u>
B) Past 12 Months (running total) :	<u>41.9</u>	<u>inches</u>
C) Current Year (Jan.- Current Mo.) :	<u>38.4</u>	<u>inches</u>

III. WATER STORAGE : date: 11/3/14

	<u>Current Reading</u>		<u>Historical Average</u>	
A) East Lake Reservoir :	<u>82.5</u>	%	<u>76.8</u>	%
B) Margerie Lake Reservoir :	<u>74.8</u>	%	<u>78.8</u>	%
C) West Lake Reservoir :	<u>67.9</u>	%	<u>76.5</u>	%
D) Total :	<u>72.7</u>	%	<u>77.5</u>	%

IV. WATER PUMPED :

A) Park Avenue Pump Station :	<u>0</u>	<u>MG.</u>
B) Padanaram(High School) Pump Station :	<u>7.22</u>	<u>MG.</u>
C) Shelter Rock Pump Station :	<u>2.40</u>	<u>MG.</u>

D) WestConn Pump Station :	<u>2.03</u>	<u>MG.</u>
E) Margerie Pump Station :	<u>2.57</u>	<u>MG.</u>
F) Pleasant Acres:	<u>1.74</u>	<u>MG.</u>
G) Nabby Road:	<u>1.60</u>	<u>MG.</u>
H) Harvest Hill:	<u>4.53</u>	<u>MG.</u>
I) Woodland Road (Reserve):	<u>2.71</u>	<u>MG.</u>
J) West Lake High Service :	<u>37.9</u>	<u>MG.</u>
K) Total Water Pumped (A-J) :	<u>62.7</u>	<u>MG.</u>
	(MG. = Million Gallons)	

V. WATER TRANSFERRED :

A) East Lake to Margerie Reservoir :	<u>0.0</u>	<u>MG.</u>
B) Padanaram to Margerie Reservoir :	<u>0.0</u>	<u>MG.</u>
C) Kohanza to West Lake Reservoir :	<u>7.2</u>	<u>MG.</u>
D) Kenosia Diversion to West Lake Reservoir :	<u>0.0</u>	<u>MG.</u>
E) Kenosia Wells to West Lake Reservoir :	<u>0.0</u>	<u>MG.</u>
F) Total Water Transferred (A-E):	<u>7.2</u>	<u>MG.</u>
	(MG. = Million Gallons)	

VI. ALGAE CONTROL :

- A) NONE
- B) _____
- C) _____
- D) _____

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: Nov '14

Date: 12/9/2014

I. Wastewater Treatment:

A) Sewage Processed:	7.5 MGD (Daily Avg)	223.5	Million Gallons Total
B) Septic Waste Processed:		709,785	Gallons Total
C) Sludge Pumped To Digesters:		506,718	Pounds Total

II. Wastewater Quality

	Influent	Effluent	% Removal	Effluent Limit
A) BOD (mg/l)	244	5	98	30 mg/l and 85%
B) Total Suspended Solids (mg/l):	275	4	98.5	30 mg/l and 85%
C) Total Phosphorus (mg/l):	6.1	0.47	92	1.0 mg/l
D) Ammonia (mg/l):	29.0	0.24	99	4.0 mg/l
E) Total Nitrogen (lbs/Day):	3,079	328	89	442 lbs/day

Note: Phosphorus limits apply April - October.

Nitrogen limit for credit trading only.

III. Pump Station Operation:

A) Beaver Brook:	739.7	Hours Run
B) Southfield:	40.8	Hours Run
C) Mill Plain:	28.7	Hours Run
D) Backus:	98.0	Hours Run
E) Tarrywile	26.4	Hours Run
F) Turner Road:	22.8	Hours Run
G) Ford Avenue:	23.3	Hours Run
H) Indian Glen:	72.8	Hours Run
I) Delay Street:	21.8	Hours Run
J) Hayestown Road:	57.1	Hours Run
K) Kenosia Avenue:	3.2	Hours Run
L) Larson Drive:	54.1	Hours Run
M) Landfill:	243.0	Hours Run
N) Thrope Street	9.6	Hours Run
O) Poets Landing	12.4	Hours Run
P) Rogers Park	36.6	Hours Run
P) West Side	50.5	Hours Run
Q) East Franklin Street	21	Hours Run

Total Station Alarms:

4

EQUIPMENT MAINTENANCE

Date	Vehicle	Repair Provided	Department
11/1/2014	#40	CONVEYOR ASSEMBLY	HIGHWAY
11/1/2014	#10	INSTALL SANDER	HIGHWAY
11/1/2014	272-DA	BRING TO JIM'S	PARK & REC
11/3/2014	#40	CONVEYOR ASSEMBLY	HIGHWAY
11/3/2014	#6	INSTALL LEAF BOX	HIGHWAY
11/3/2014	386	JUMP START	HIGHWAY
11/3/2014	#15	SERVICE	HIGHWAY
11/3/2014	27-DA	JUMP (NEG. CABLE LOOSE)	ENGINEERING
11/4/2014	#40	ADJUST	HIGHWAY
11/4/2014	#15	EXHAUST/ SERVICE	HIGHWAY
11/4/2014	#32	SERVICE (CHIPPER) CK CONTROL	HIGHWAY
11/4/2014	315-DA	VALVE	TREE DEPT
11/4/2014	HI-WAY	ALT./BRACKETS GENERATOR	HIGHWAY BUILDING
11/5/2014	#83		HIGHWAY
11/5/2014	#32	REBUILD TURBO	HIGHWAY
11/5/2014	#15	LIGHTS	HIGHWAY
11/5/2014	HI-WAY	BRACKETS ON GENERATOR	HIGHWAY BUILDING
11/5/2014	#7	SERVICE	HIGHWAY
11/6/2014	272-DA	STEERING BOX	PARK & REC
11/6/2014	#7	SERVICE/PLATE BAT BOX	HIGHWAY
11/6/2014	248-DA	WIPERS	BUILDING INSPECTOR
11/6/2014	#2	JUMP START	HIGHWAY
11/6/2014	#17	JUMP START	HIGHWAY
11/6/2014	260-DA	WIPERS	BUILDING MAINTENANCE
11/7/2014	#32	PINTLE HITCH	HIGHWAY
11/7/2014	272-DA	LIGHTS/BACKUP ALARM	PARK& REC
11/7/2014	#7	BRAKE VALVES	HIGHWAY
11/7/2014	#15	INSTALL LEAF BOX	HIGHWAY
11/7/2014	TW-4	REBUILD TURBO	HIGHWAY
11/7/2014	#2	INSTALL SANDER	HIGHWAY
11/8/2014	#2	INSTALL SANDER/TIRES	HIGHWAY
11/8/2014	TW-4	REBUILD TURBO	HIGHWAY
11/10/2014	TW-4	INSTALL TURBO	HIGHWAY
11/10/2014	#2	TIRES	HIGHWAY
11/10/2014	#32	REB. SPOOL VALVE BODY	HIGHWAY
11/10/2014	112-DA	BATTERY	HIGHWAY
11/10/2014	392-DA	SERVICE 4 PADS	PARK & REC
11/10/2014	#7	ABS AIR VALVE	HIGHWAY
11/10/2014	#87	INSTALL SANDER	HIGHWAY
11/13/2014	#32	INSTALL LEAF BOX	HIGHWAY

11/13/2014	#40	CONVEYOR	HIGHWAY
11/13/2014	#17	JUMPSTART	HIGHWAY
11/13/2014	#23	JUMPSTART	HIGHWAY
11/13/2014	#2	JUMPSTART	HIGHWAY
11/13/2014	#4	INSTALL SANDER	HIGHWAY
11/13/2014	#29	INSTALL SANDER	HIGHWAY
11/13/2014	#85	INSTALL SANDER	HIGHWAY
11/13/2014	#2	HYDRAULIC LEAK	HIGHWAY
11/13/2014	#27	AUGER CHAIN	HIGHWAY
11/13/2014	#18	JUMPSTART	HIGHWAY
11/14/2014	#1	HYDRAULIC TANK	HIGHWAY
		AUGER CHAIN/VALVE BDY	
11/14/2014	#27	CAP	HIGHWAY
11/14/2014	#2	FUEL TANK/BATTERIES	HIGHWAY
11/14/2014	92-DA	NO START	PARK & REC
11/14/2014	TW-2	IGN. FUSE ROAD CALL	HIGHWAY
11/14/2014	#18	BATTERIES	HIGHWAY
11/14/2014	#7	PLOW FRAME	HIGHWAY
11/14/2014	#85	NO START	HIGHWAY
11/15/2014	#1	HYD TNK ENG. CODES	HIGHWAY
11/15/2014	#7	ROAD TEST	HIGHWAY
11/15/2014	#19	INSTALL SANDER	HIGHWAY
11/15/2014	#18	AUG. GATE/ADJ.HANDLE	HIGHWAY
11/17/2014	#18	AUG. GATE AND JACK	HIGHWAY
11/17/2014	21-DA	RT FT TIRE FRONT PADS	BUILDING INSPECTOR
11/17/2014	#38	JUMP START	HIGHWAY
11/17/2014	#181	AIR PRESSURE	HIGHWAY
		WHL CYL./FITTING/PRK	
11/17/2014	#83	BR.CAB	HIGHWAY
11/17/2014	158-DA	WONT START	BUILDING MAINTENANCE
11/17/2014	20-DA	DASH LIGHT GO CRAZY	BUILDING INSPECTOR
11/17/2014	#21	INSTALL SANDER	HIGHWAY
11/18/2014	#21	SANDER LIFT JACK	HIGHWAY
11/18/2014	#83	BRAKE BLEED	HIGHWAY
11/18/2014	#3	INSTALL SANDER	HIGHWAY
11/18/2014	TW-2	NO START	HIGHWAY
11/19/2014	#3	INSTALL SANDER	HIGHWAY
11/19/2014	PAVER	JUMP START	HIGHWAY
11/19/2014	#83	REASSEMBLE	HIGHWAY
11/19/2014	#100	CONVEYOR PISTON	HIGHWAY
11/19/2014	#85	STEERING BOX	HIGHWAY
11/19/2014	#8	INSTALL SANDER	HIGHWAY
11/20/2014	#1	OIL PRESS SENDER	HIGHWAY
11/20/2014	#3	FRONT BACKING PLATES	HIGHWAY
11/20/2014	#85	STEERING BOX/LT SIDE	HIGHWAY

11/20/2014	#16	INSTALL SANDER	HIGHWAY
11/20/2014	#46	RT RR OUTSIDE TIRE/RIM	HIGHWAY
11/21/2014	#85	STEERING BX LT SIDE	HIGHWAY
11/21/2014	#16	INSTALL SANDER /EXHAUST	HIGHWAY
11/21/2014	#3	REAR TIRES (4)	HIGHWAY
11/21/2014	#50	REMOVE AUGER LINK	HIGHWAY
11/22/2014	#50	REMOVE AUGER LINK	HIGHWAY
11/22/2014	#16	INSTALL SANDER	HIGHWAY
11/24/2014	#50	CHECK BRAKES	HIGHWAY
11/24/2014	#3	REAR TIRES REAR BRAKES	HIGHWAY
11/24/2014	#16	INSTALL SANDER LIGHTS	HIGHWAY
11/24/2014	#1	INSTALL SANDER	HIGHWAY
11/24/2014	#180	OUT OF FUEL	HIGHWAY
11/24/2014	196-DA	PLUG RF TIRE	PARK & REC
11/24/2014	355-DA	WIPER TRANS	PARK & REC
11/25/2014	#1	CHECK DIFF OIL	HIGHWAY
11/25/2014	#3	REAR BRAKES	HIGHWAY
11/25/2014	#26	AUGER	HIGHWAY
11/25/2014	#83	BRAKE LOCKED ROAD CALL	HIGHWAY
11/25/2014	#15	INSTALL SANDER	HIGHWAY
11/25/2014	386-DA	SERVICE/WINTER TIRES	ENGINEERING
11/25/2014	#86	RUN AUGER	HIGHWAY
11/25/2014	#2	RIGHT SIDE MIRROR	HIGHWAY
11/25/2014	#7	INSTALL SANDER	HIGHWAY
11/25/2014	#41	PLOW LIGHTS	HIGHWAY
11/25/2014	#24	PLOW FITTING	HIGHWAY
11/25/2014	#11	WIPERS	HIGHWAY
11/26/2014	#151-DA	PLOW LIGHTS	TREE
11/26/2014	#26	AUGER	HIGHWAY
11/26/2014	#35	CHECK	HIGHWAY
11/26/2014	#19	LOW COOLANT	HIGHWAY
11/26/2014	#77	AUGER NOT WORKING	HIGHWAY
11/26/2014	#54	AUGER STUCK	HIGHWAY
11/26/2014	#27	VALVE BODY CAPS	HIGHWAY
		HIT MANHOLE TRUCK	
11/26/2014	#1	STOPPED	HIGHWAY
11/26/2014	#49	BLEND DOOR ACTUATOR	HIGHWAY
11/26/2014	106-DA	WINTER TIRES	HIGHWAY
11/26/2014	#24	HYD. PUMP BELTS SLIPPING	HIGHWAY
11/26/2014	#28	ENGINE LIGHT	HIGHWAY
11/26/2014	#26	HYDRAULIC LINE	HIGHWAY
11/26/2014	78-DA	L/S WIPER LOOSE	BUILDING MAINTENANCE
11/26/2014	#14	WIPERS	HIGHWAY
		ROAD CALL DIED PLOW	
11/26/2014	28-DA	DRAIN	PARK & REC

11/26/2014	#25	VALVE BODY FROZE NO PWR	HIGHWAY
11/26/2014	#11	LOW HYDRAULIC OIL	HIGHWAY
11/26/2014	#26	FLAT TIRE	HIGHWAY
11/26/2014	#24	PLOW/TORSION BRKTS	HIGHWAY
11/26/2014	#2	HYDRAULIC HOSE PLOW	HIGHWAY
11/26/2014	#87	EXHAUST LEAK PLOW FRAME	HIGHWAY
11/26/2014	#41	BENT/RADIATOR	HIGHWAY
11/26/2014	#85	NO POWER SMOKING	HIGHWAY
11/26/2014	106-DA	L/S/ WIPER	HIGHWAY
11/26/2014	#10	PLOW LIGHT	HIGHWAY
11/26/2014	#44	PLOW HOSE	HIGHWAY

MAINTENANCE REPORT - BUILDING # 6
GENERAL FUND
November-2014

11/3/2014	18DA	POLICE	ELECTRICAL
	3DA	POLICE	A/C DRYER
11/4/2014	DET	POLICE	BLEND DOOR MOTOR
	384DA	POLICE	RECALL
11/5/2014	DET	POLICE	BLEND DOOR MOTOR SERVICE
	13DA	POLICE	FLAT
11/6/2014	33DA	POLICE	SERVICE
	157DA	POLICE	FLAT R/C
11/7/2014	33DA	POLICE	SERVICE BRAKES
11/10/2014	DET	POLICE	TIRES
	5DA	POLICE	FUEL GAGE
11/12/2014	DET	POLICE	TIRES SERVICE
	353DA	POLICE	FLAT
11/13/2014	DET	POLICE	SERVICE BRAKES
11/14/2014	5DA	POLICE	FUEL GAGE
11/17/2014	4DA	POLICE	HEADLIGHT SIDE LIGHT
	11DA	POLICE	HEADLIGHTS
11/18/2014	5DA	POLICE	FUEL GAGE
	223DA	POLICE	LIGHTS
	4DA	POLICE	LIGHTS
11/19/2014	9DA	POLICE	HEATER CORE
	5DA	POLICE	FUEL GAGE
11/20/2014	9DA	POLICE	HEATER CORE
	5DA	POLICE	CLUSTER
11/21/2014	9DA	POLICE	HEATER CORE
11/24/2014	202DA	HEALTH	NO HEAT SERVICE TIRES
	384DA	POLICE	FLAT
	265DA	POLICE	FLAT
	DET	POLICE	FLAT
11/25/2014	DET	POLICE	BATTERY
	DET	POLICE	FLAT
	246DA	POLICE	NO START
11/26/2014	202DA	HEALTH	TIRES
	DET	POLICE	FLAT

MAINTENANCE REPORT - BUILDING # 6
WATER FUND
November-2014

11/3/2014	126DA	WATER	4X4
11/4/2014	126DA	WATER	4X4
11/6/2014	126DA	WATER	4X4
	170DA	WATER	NO FUEL
11/7/2014	126DA	WATER	4X4
	166DA	WATER	TIRES
11/10/2014	231DA	WATER	SERVICE
	170DA	WATER	FUEL PROBLEM
11/12/2014	273DA	WATER	RADIATOR
	279DA	WATER	FLAT
11/13/2014	273DA	WATER	BRAKES TIRES
11/14/2014	369DA	WATER	SERVICE TIRES HOOD PISTONS
	273DA	WATER	HOOD LATCH
11/17/2014	SANDER	WATER	SERVICE
11/18/2014	SANDER	WATER	SERVICE
11/20/2014	114DA	WATER	BRAKE HOSE
11/21/2014	350DA	WATER	SERVICE BRAKES TIRES
	114DA	WATER	BRAKE HOSE
11/26/2014	SANDER	WATER	SHAKER
	SANDER	WATER	LIGHTS
	95DA	WATER	FLAT

