

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.

April 27, 2015

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

RE: Monthly Report for March 2015

Dear Mayor Boughton and Members of the City Council:

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

Folklore states that March comes in like a lion and goes out like a lamb. However, this year was the exception. The weather continued to be cold and snowy throughout the entire month. All of the Public Works Divisions continued to be heavily engaged in winter snow storm operations. Following each storm, the construction crew and Equipment Maintenance Division were very busy repairing plows and other equipment in order to be prepared for subsequent events. The entire Public Works staff eagerly awaits some warm spring weather.

The Highway Division has been aggressively attacking the monumental number of potholes located throughout the City. This has been an unending task for the crews performing this work. Crews have been out on a daily basis tackling this massive undertaking.

Although the winter weather continued, you will see that the various Divisions commenced planning and preparations for projects scheduled for spring and summer startups. A robust construction season will commence as soon as the weather breaks.

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

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 administrating 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 completing several change orders for additional work at the City of Danbury's request. The punch list work has been completed; we are reducing the retainage to 2% as per the contract specifications. The project is in the close-out phase.

Stadley Rough School: Rizzo Corporation has completed the punch list work. We are reducing the retainage as per the contract specifications to 2%. The project is in the final close-out phase.

Shelter Rock School: Rizzo Corporation is in the process of completing some additional change order work requested by the City of Danbury. The punch list work has been completed; we are reducing the retainage to 2% as per the contract specifications. Completed installing an air heated curtain device above the cafeteria exterior doors. The project is in the final closeout phase.

Park Avenue School: Worth Construction has resolved all but two items on the extensive punch list issued. We met with Worth Construction and reviewed the remaining two items open on their punch list. There is an additional change order for the work climate control for the addition which is 50% complete with a June completion date. We have received climate control pricing from Worth for cooling the new addition. There are two additional change order items to be added to the contract to replace the existing old media center and cafeteria roofs. We also will be requesting a proposal to replace the boilers. KBA is currently preparing the additional roofing plans and specifications. KBA will be submitting a proposal for the boiler replacement design and specifications. Once this is completed we should be in the final closeout phase of the project.

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 on schedule, and within budget. The contractor was issued a change order to redirect the fiber optic line for the camera installed on Spring Street, redirecting the line to the City Hall IT department. The camera has been installed and the change order work completed. The plantings can now take place; once this is done, the project will be 100% complete. This project was designed in-house by the City of Danbury Engineering Division and is being administrated 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 administrated 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 98% complete. The contractor has placed temporary asphalt patch on the trenches. The contractor will go into winter shutdown on 12/15/14 returning on 04/06/15 with a June 30, 2015 completion date. We met with the contractor on 4/02/15 reviewed the construction schedule / sequencing and traffic control methods. The contractor mobilized back to the site on 4/06/15. The eastside of Foster Street sidewalks are complete as well as the driveway ramps and sidewalk on Bank Street. The contractor has installed conduit and the decorative light bases on Bank Street and will continue to install the remaining lighting on Foster Street. The contractor is on track for the June 30th completion date.

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 and a report will be issued shortly. We met with CL&P and finalized the electrical power distribution to the field. The project was bid and will be awarded to H.I. Stone, a pre-construction & utility meeting was held on 4/02/15. H.I. Stone has mobilized and removed topsoil and is preparing the field subgrade. The project has an August completion date.

357 Main Street: Construction Services has hired Fuss & O'Neil from our on-call bid to perform the Pre-Demo Environmental Survey of the structure which has been completed. Fuss & O'Neil prepared the demolition specifications / plan and bid documents for the demolition phase of the project which is out to bid. The pre-bid mandatory walk through is scheduled for 2:00 PM Monday 4/27/15 with a bid opening of May 12, 2015.

Downtown Trash Receptacles Main Street: Construction Services has submitted a purchase requisition to purchase forty new decorative trash receptacles to be installed on Main Street. The purchase order has been issued to the manufacturer. The receptacles were delivered on April 21st. Reliable has been issued a purchase order for installation and is scheduled to start on April 29th. weather permitting, we expect the installation to be completed within two weeks.

Crosby Street Bridge: The bridge rehabilitation project was bid and will be awarded to Dayton Construction Company. We have been working with the Engineering Division to finalize the project logistics and will be performing the Contract Administration / Management of the project. The pre-construction meeting was held we have met with all the utility companies onsite. The contractor is in the submittal phase of the project and we expect the construction phase one to begin sometime in the second week of May.

Tarrywile Park: We have been working with the Park Authority on several projects the equipment garage and reroofing of the carriage house. The Purchasing Department forwarded a state approved contractor from CREAC which has submitted the bids on both projects. We have valued engineered the Equipment Garage Project to fit into the Park Authorities budget. The Authority has given thier approval and we will be working with Purchasing to award the project.

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. Our office will evaluate these projects and will notify benefitted property owners.

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.

Crosby Street Bridge: Contracts specifications, design and permits for the bridge have been completed. Our office obtained wage rates for bidding. The Bridge was bid out and awarded to Dayton Construction Company. Work will begin next month.

Spring Street: The project consists of neighborhood enhancement work to sidewalk and pavement improvements. Sidewalk work has been completed. Project is approximately 99% complete and will be finished as soon as weather allows.

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 and project should be completed in the summer 2015.

Westville Avenue Neighborhood Improvement:

In house design and survey to Westville Avenue from Hakim Street to Lake Avenue is underway which will be funded by CDBG. Work will include new sidewalks, drainage and intersection modifications and alignment to Westville Avenue and Highland Avenue.

Expansion of Danbury High School: The City hired one of our on-call architects to develop a master plan and facilities study for reorganizing, constructing an addition to the freshman quadrant at Danbury High School and developing improvements on various components to the building. City officials met with the Board of Education to discuss the scope of the project. The project was presented to City Council and referred to an Ad Hoc committee. Ad Hoc met and voted in favor of the expansion and will be presented to City Council for a vote. Our office is assisting in preparing the necessary documents for State applications and bonding information.

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 40% underway. The project will be completed in summer 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. The project is 100% designed, permitted and out to bid. The bids were opened and the project was awarded to H.I. Stone Construction. Construction will begin next month. The field should be ready for use at the beginning of the new school year 2015/2016 which is in September, 2015.

Fire Training Classrooms Building:

Our office engaged the services of our on-call architect to design and prepare the necessary documents to bid the project for new training classrooms. Our office will prepare the survey and civil design to the site along with handling the permitting process before the start of construction.

Various School Roofs:

Our office is assisting the architect and Public Buildings in compiling and completing the required State Facility documents necessary for filing with the State for reimbursement. The four schools are:

1. South Street School
2. Hayestown Avenue School
3. King Street Intermediate School
4. King Street Primary School

Projects will be presented to the State on April 2015 for May/June bidding.

Dog Park:

Our office is preparing the necessary civil design and survey required for the site plan approval along with filing all permits to construct the park.

Various Bridges:

The scope of work to replace Reservoir Street and Mountainville Avenue bridges has been prepared and submitted to our on-call bridge engineers for pricing. Both bridges will be replaced to meet current bridge design standards.

White Street/Locust Avenue Intersection:

The City and State met to discuss the feasibility of a new \$ 6,000,000 project to improve traffic movements from Meadow Street to 5th Avenue.

Hearthstone Castle Engineering Study:

Our office is assisting the Planning Department with the feasibility study to protect Hearthstone Castle from further deterioration.

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 March the Highway Division responded to six (6) weather related events, two of which were major. Snow plows were inspected and repaired continually throughout the month. Drivers washed and maintained their trucks after every storm. Snow removal continued at schools, intersections and dead end roads. One crew spent several days cutting ice on frozen roads throughout the City. The same crew also patched and graded the majority of dirt roads, when weather permitted. Collecting litter and removing debris off catch basins was performed as weather allowed. The crews were dispatched to repair lawn damage and collect damaged curbing.

Four crews were out on a daily basis filling potholes and patching roads with cold patch throughout the City. The last of the Christmas trees were collected and recycled. Numerous signs were straightened and repaired by the sign crew. The garbage truck continues to pick up downtown barrels as well as debris and litter throughout the City. The recycling truck continues to be a very popular stop for 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:

The Parks Division responded to six (6) weather related events. The beginning part of the month was devoted to continued winter operations with plowing and snow removal. The Parks Division was pleased to assist the Highway Division collecting the last of the Christmas trees for recycling. Collecting litter in the downtown areas, schools and parks became a priority.

The last part of the month was devoted to commencing preparation of the various fields for the start of the spring sports programs. Winter maintenance on the mowing equipment has been completed for the start of the new mowing 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:

The Forestry Division was heavily involved in winter operations the first two weeks of the month of March. Take-downs were performed on Southern Blvd. Cleveland St. Holley St. Ext. Ridge Rd., Greenfield Ave. Stevens St. and Starr Ave. The crew also cut trees and brush at the Fire School for the Fire Department.

The crew responded to tree calls on Tanglewood Dr., Starr St., and Franklin St.

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 corridors at City Hall were looking rather shabby, so they have been painted along with the Mayor's office. This will be the first time the corridors and Mayor's office were completely painted since the new addition was opened. I have requested funds in next year's budget to paint offices and replace the first floor carpet. Our goal is to keep City Hall looking good!

We have been asked to install a tax drop box near the main entrance to city hall. This work should be completed in April.

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. The re-roofing projects were awarded to Spano Contracting. The work will begin the last week of April. Once the roofing has been completed we will begin on the other repairs.

Danbury Public Schools: The transformer project at Danbury High School has been awarded to the low bidder. The funds required to complete this project are in the mayors' capital budget. This act will guarantee that this project will be completed before the children come back to school in August 2015.

If the Mayors budget is approved three underground storage tanks will be replaced with above ground tanks. Two schools: Pembroke and Great Plain will receive new tanks along with the airport. Previously these tanks failed their cathodic protection test and will be replaced this Summer.

Fuller- D'Angelo and Watsky Associates have been designing the replacement of three school roofs: Hayestown, South Street, King St. Intermediate Schools. These school roofs are eligible for state reimbursement so Fuller – D'Angelo will assist the City to insure we receive state approval. The process to make sure we receive our fair share of the reimbursement for these roofs is well underway. We have a plan review meeting scheduled for April 15, 2015. The re-roofing should begin in June or July if all goes according to plan. Rogers Park Middle School has been added to the list. RPMS will be designed now and prepared for bidding and reroofing next year.

Old Library: The replacement of the first floor heat pumps is underway, the pumps have been ordered directly from the manufacturer. The new pumps will improve the comfort of the workspace and do it at a lower cost! We have an approved purchase order in place for a local contractor to remove the old ones and install the new ones. The work should begin at the end of April or the beginning of May.

Public Works Complex: Kuegler Associates is at 95% completion of design for a new emergency generation system for the entire Public Works Complex. Bidding will take place in May with actual work to begin in the late 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). This could not happen at a better time as the old smaller generators are failing!

Hatters Hall: When preparing the building for the heating season, we noticed a major problem with the boiler and it must be replaced ASAP. The boiler work and the air conditioning work have been awarded and the new equipment has been ordered. I anticipate the work to begin in May. It should have a tremendous effect on the energy saved and will make Hatters Hall comfortable throughout the summer!

General: The majority of time the Maintenance Mechanics spent this month was associated with plumbing repairs. The repairs to the plumbing systems within the school buildings is a never ending process.

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 March 2015.

In the month of March we received 213 new work requests and completed 153 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 plumbing repairs with a total of 228.50 person-hours dedicated to this service. The next largest area of concentration was in Plowing of School lots, utilizing 184.50 person-hours of labor. General Electrical repairs came in as the third highest category with 114.50 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 February 2015. Also attached is the Public Utilities Vehicle Maintenance Report.

As of March 19, 2015 there are 32 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 MARCH 2015

Work Requests received this month	213
Work Requests completed this month	153

Category	Total Labor Hours
Alarms	0.00
Carpentry	14.00
Electrical	114.50
HVAC	4.50
Locksmith	0.00
Maintenance	48.00
Mechanical	9.00
Plumbing	228.50
Roofing	27.00

Snow Plowing 184.50

Labor Hours City Buildings 131.50
Labor Hours School Buildings 498.50

M E M O R A N D U M

DATE: April 23, 2015
TO: City of Danbury, Common Council
FROM: *David M. Day, P.E.*, Superintendent
RE: Sanitary Sewer Collection System Maintenance—
MARCH 2015

Complaints: 4 Bypasses 10 Slow Running

Number Received: 14

Number Completed: 14

Pipe Cleaned: 3,500 LFT

Gallons of Water Used: 14,000 Gal

Pipe Inspected: 3,500 LFT

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: Mar '15

Date: 4/8/2015

I. Wastewater Treatment:

A) Sewage Processed:	9.9	MGD (Daily Avg)	307.0	Million Gallons Total
B) Septic Waste Processed:			276,600	Gallons Total
C) Sludge Pumped To Digesters:			273,409	Pounds Total

II. Wastewater Quality

	Influent	Effluent	% Removal	Effluent Limit
A) BOD (mg/l)	185	9	95	30 mg/l and 85%
B) Total Suspended Solids (mg/l):	213	6	97.2	30 mg/l and 85%
C) Total Phosphorus (mg/l):	4.9	0.54	89	1.0 mg/l
D) Ammonia (mg/l):	30.8	1.16	96	4.0 mg/l
E) Total Nitrogen (lbs/Day):	2,758	434	84	442 lbs/day

Note: Phosphorus limits apply April – Oct..

Nitrogen limit for credit trading only.

III. Pump Station Operation:

A) Beaver Brook:	739.3	Hours Run
B) Southfield:	35.0	Hours Run

C) Mill Plain:	26.4	Hours Run
D) Backus:	114.9	Hours Run
E) Tarrywile	71.6	Hours Run
F) Turner Road:	46.2	Hours Run
G) Ford Avenue:	21.1	Hours Run
H) Indian Glen:	117.8	Hours Run
I) Delay Street:	21.5	Hours Run
J) Hayestown Road:	57.3	Hours Run
K) Kenosia Avenue:	3.0	Hours Run
L) Larson Drive:	47.4	Hours Run
M) Landfill:	257.7	Hours Run
N) Thrope Street	18.4	Hours Run
O) Poets Landing	13.0	Hours Run
P) Rogers Park	42.1	Hours Run
P) West Side	61.5	Hours Run
Q) East Franklin Street	29.9	Hours Run

Total Station Alarms: 7

TO : City Council - City of Danbury

FROM : David Day, Superintendent of Public Utilities

DATE : April 23, 2015

RE : WATER DEPARTMENT REPORT: MARCH 2015

I. WATER PRODUCTION :

A) Margerie Water Treatment Facility :	<u>84.9</u>	<u>MG.</u>
B) West Lake Water Treatment Facility :	<u>88.9</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>2.7</u>	<u>inches</u>
B) Past 12 Months (running total) :	<u>38.4</u>	<u>inches</u>
C) Current Year (Jan.- Current Mo.) :	<u>6.7</u>	<u>inches</u>

<u>III. WATER STORAGE :</u>	date:	3/17/2015	
		<u>Current Reading</u>	<u>Historical Average</u>
A) East Lake Reservoir :		<u>98.8</u> %	<u>91.8</u> %
B) Margerie Lake Reservoir :		<u>100.0</u> %	<u>93.0</u> %
C) West Lake Reservoir :		<u>89.0</u> %	<u>91.8</u> %
D) Total :		<u>94.9</u> %	<u>92.3</u> %

IV. WATER PUMPED :

A) Park Avenue Pump Station :	<u>0</u>	<u>MG.</u>	
B) Padanaram(High School) Pump Station :	<u>7.84</u>	<u>MG.</u>	
C) Shelter Rock Pump Station :	<u>2.48</u>	<u>MG.</u>	
D) WestConn Pump Station :	<u>1.80</u>	<u>MG.</u>	
E) Margerie Pump Station :	<u>2.00</u>	<u>MG.</u>	estimate
F) Pleasant Acres:	<u>1.40</u>	<u>MG.</u>	
G) Nabby Road:	<u>1.60</u>	<u>MG.</u>	
H) Harvest Hill:	<u>2.94</u>	<u>MG.</u>	
I) West Lake High Service :	<u>38.3</u>	<u>MG.</u>	
J) Total Water Pumped (A-I) :	<u>58.4</u>	<u>MG.</u>	
	(MG. = Million Gallons)		

V. WATER TRANSFERRED :

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

VI. ALGAE CONTROL :

A) None

B)

C)

VII. SURVEY OF WATER SOURCES :

A) Disinfection by-products (Trihalomethanes and Haloacetic Acids) testing of designated locations in water distribution system.

B)

VIII. SUPERINTENDENTS NOTES :

EQUIPMENT MAINTENANCE

Date	Vehicle	Repair Provided	Department
3/1/2015	5	Moiture Injector leak	Highway
	7	Stobes	Highway
	8	Wipes	Highway
	28	Plow light	Highway
	46	Plow Hoses	Highway
	54	Turbo	Highway
	55	Hyd Oil	Highway
	48	Plow Hoses	Highway
	54	Plow Hoses	Highway
	7	Wipes	Highway
	355Da	Plow Hoses	Parks
	33	plow fitting	Highway
	28DA	Plow	Parks
	19	Out of fuel	Highway
	9	front hub	Highway
3/2/2015	2	Plow blade bolt	Highway
	9	Hyd Oil	Highway
	50	Head lights	Highway
3/3/2015	2	Plow blade bolt	Highway
	86	Carrier Brgs	Highway
	86	Carrier Brgs	Highway

	161DA	Front End	Parks
	11	RRI flat	Highway
	14	Rear tires	Highway
	27	Adj Brakes	Highway
	5	Front hub	Highway
	30	Coolant leak	Highway
	10	Disconnect body	Highway
	31	Check Plow	Highway
	46	Wipes	Highway
	7	Wipes	Highway
	86	Plow Hoses	Highway
	7	Plow guide	Highway
3/4/2015	161DA	Front End	Parks
	112DA	Starter	Highway
	7	Exhaust	Highway
	1	Plow Frame	Highway
	36	Sander lights	Highway
	87	RF wheel loose	Highway
	121DA	Get running	Highway
	17	Cab Filter	Highway
3/5/2015	112DA	Starter	Highway
	161DA	Front End	Parks
	37	Side Dump	Highway
	8	Coolant leak	Highway
	26	Lights	Highway
	1	Plow Frame	Highway
3/6/2015	28	Dome Light	Highway
	31	Cracked rear rim	Highway
	15	Starter	Highway
	9	plow fitting	Highway
	41	Shifter loose	Highway
	2	Sander chute blocked	Highway
	87	Rear springs	Highway
	29	Air Leak	Highway
	33	Axel Gasket	Highway
3/10/2015	27	Remove chain	Highway
	29	Remove air tanks	Highway
	30	Coolant leak	Highway
	2	Auger Knob	Highway
	47Da	Brake lights	Parks
	83	Seasonal	Highway
	77	#3	Highway
	21	Air Valve	Highway
3/11/2015	1DA	Service	Mayor

	11	Anti Lock Brakes	Highway
	5	Exhaust	Highway
	41	Service	Highway
	198DA	Wipes	Parks
3/12/2015	83	Seasonal	Highway
	8	Body Piston	Highway
	30	Tires	Highway
	36	Rear fender	Highway
	121DA	Brakeline	Highway
	331DA	Water pump	Parks
	28Da	Stalls	Parks
3/13/2015	83	Seasonal	Highway
	42Da	Lights	Tree
	28DA	Throttle body	Parks
	393DA	Service	Highway
	331Da	Radiator	Parks
	29	Install air tank	Highway
	5	4 Rear tires	Highway
	40	Remove hyd tank	Highway
3/14/2015	40	Remove hyd tank	Highway
	31	Remove starter	Highway
3/16/2015	393DA	Exhaust	Highway
	31	Install Starter	Highway
	58	Jumpstart	Highway
	3	Coolant leak	Highway
	40	Seasonal	Highway
	37	Lights	Highway
	331DA	Radiator	Parks
3/17/2015	40	Seasonal	Highway
	331DA	Service	Parks
	393DA	Rebuild front Diff	Highway
	17	Exhaust	Highway
	83	Wld conveyor	Highway
3/18/2015	40	Seasonal	Highway
	86	Air tanks	Highway
	5	Sander lights	Highway
	22	Seasonal	Highway
3/19/2015	83	Seasonal	Highway
	40	Welding	Highway
	86	Intstall air tanks	Highway
	393DA	Rebuild front Diff	Highway
	27	Install Auger chain	Highway
	19	Brake lights	Highway
	33	Adj Brakes	Highway

3/20/2015	41	Flashers	Highway	
	83	Exhaust	Highway	
	41	Electrical	Highway	
	5	Axel Gasket	Highway	
	86	R/S Str box	Highway	
	54	Lights	Highway	
	4	Mirror bracket	Highway	
	1	Front hub	Highway	
	25	brake adj	Highway	
	8	Coolant leak	Highway	
	349DA	Plug tire	Highway	
	18	Hyd Leak	Highway	
	16	Hyd Leak	Highway	
	4	Sander chain	Highway	
	86	Str box	Highway	
	36	Rear tires	Highway	
	77	Rock stuck in between tires	Highway	
	31	Plow shield	Highway	
	39	No Heat	Highway	
	19	Plow piston	Highway	
	32	Broke	Highway	
	21	Fluids	Highway	
	29	Plow pin	Highway	
	3/23/2015	83	Seasonal	Highway
		41	Electrical	Highway
		32	Won't start	Highway
		212	Hyd Hoses	Highway
3/24/2015	17	Exhaust	Highway	
	40	Seasonal	Highway	
	32	Electrical	Highway	
	17	Exhaust	Highway	
	28	ABS Valve	Highway	
3/25/2015	80	Service	Highway	
	40	Seasonal	Highway	
	80	M/B	Highway	
	28	Lights	Highway	
	11	ABS Valve	Highway	
	5	Remove tailgate	Highway	
3/26/2015	393DA	Tires	Highway	
	25	Air Driers	Highway	
	100	Seasonal	Highway	
	25	Service	Highway	
	11	Batteries	Highway	
	50	RRO Tire	Highway	

	9	Side Dump	Highway
3/27/2015	25	Service	Highway
	100	Seasonal	Highway
	9	Side Dump	Highway
	266DA	Service	Airport
	248DA	Service	Building Inspector
3/28/2015	100	Seasonal	Highway
	17	Air Leak	Highway
	4	Electrical	Highway
	17	Spinner	Highway
	20	L/R Wheels	Highway
	7	Sand Spinner	Highway
3/30/2015	248DA	Service	Building Inspector
	27	Service	Highway
	20	LF Wheel locked	Highway
	349DA	Service	Parks
	48	S/dump	Highway
	18	Lights	Highway
3/31/2015	349Da	Oil pan	Highway
	27	Service	Highway
	18	Lights	Highway
	19	Mirror bracket	Highway
	87	Hyd cap	Highway

MAINTENANCE REPORT - BUILDING # 6
GENERAL FUND
March-2015

3/2/2015	333DA	POLICE	ENGINE LIGHT
3/3/2015	36DA	POLICE	ELECTRICAL
	DET	POLICE	ABS LIGHT
3/4/2015	7DA	POLICE	FLAT R/C
3/5/2015	DET	POLICE	BATTERY R/C
	257DA	POLICE	SERVICE
3/9/2015	6DA	POLICE	NO START
	206DA	HWY	NO HEAT
3/10/2015	289DA	POLICE	HEADLIGHT WIRING
	206DA	HWY	NO HEAT
	274DA	HEALTH	REAR BRAKES
3/11/2015	8DA	POLICE	FLAT R/C
	255DA	POLICE	FLAT R/C
	7DA	POLICE	FLAT R/C
3/12/2015	DET	POLICE	WHEEL HUB
	DET	POLICE	SERVICE
3/13/2015	2DA	POLICE	TIRE BATTERY
	DET	POLICE	DRIVERS WINDOW WIRING
3/16/2015	18DA	POLICE	HEAD LIGHT SERVICE
	385DA	POLICE	SERVICE
3/17/2015	222DA	POLICE	ALTERNATOR BELT
	4DA	POLICE	ENGINE NOISE

3/18/2015	DET	POLICE	TIRE SERVICE BRAKES
3/19/2015	240DA	POLICE	ENGINE LIGHT
	243DA	POLICE	TAIL LIGHT
3/20/2015	DET	POLICE	STERRING COLUM
	255DA	POLICE	LIGHTS BATTERY
3/25/2015	3DA	POLICE	DOOR SWITCH
	DET	POLICE	SERVICE BRAKES
	289DA	POLICE	REAR WINDOW FRAME
3/27/2015	8DA	POLICE	WATER PUMP SERVICE
	DET	POLICE	CLUSTER
3/30/2015	DET	POLICE	TIRES SERVICE BRAKES
3/31/2015	375DA	POLICE	HEADLIGHTS WIPERS
	12DA	POLICE	TIRES

MAINTENANCE REPORT - BUILDING # 6
WATER FUND
March-2015

3/2/2015	176DA	WATER	CLUTCH FAN
3/4/2015	159DA	WATER	ANTIFREEZE LEAK
3/6/2015	276DA	WATER	BRAKES SERVICE
	238DA	WATER	SANDER
3/9/2015	89DA	WATER	WHEEL HUB
3/11/2015	397DA	WATER	ENGINE LIGHT
3/17/2015	263DA	WATER	BALLJOINTS
3/18/2015	166DA	WATER	SHIFTER BRAKES FRONTEND
3/19/2015	276DA	WATER	PLOW LIGHTS&SOLINOID
3/24/2015	280DA	WATER	ENGINE LIGHT
	350DA	WATER	SERVICE BRAKES
3/26/2015	238DA	WATER	PLOW HOSE
	276DA	WATER	PLOW PUMP FRONT END
3/30/2015	114DA	WATER	BRAKE HOSE
3/31/2015	283DA	WATER	BRAKES

