

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 26, 2015

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

RE: Monthly Report for September 2015

Dear Mayor Boughton and Members of the City Council:

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

The Household Hazardous Waste Day collection was held in September. This annual event enables residents to dispose of hazardous waste in a safe environmentally sound manner. This year's event served 621 Danbury residents.

Residents continue to bring e-waste to the designated drop-off at Winters Brothers. In the month of August 18,490 pounds were collected. This service is at no cost to the residents or the City. I strongly urge everyone to take advantage of this program.

The crews have been very busy with winter preparations. The parks bathrooms and sprayscapes have been winterized and closed for the season. The Equipment Maintenance Division is working on the preparation of all of our snowplowing and de-icing equipment. We are also getting ready for the annual leaf pick-up program.

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 retainage has been released and the final payment approved to A.M. Rizzo Electrical Contractors. We are in the process of closing the project out with ConnDot. The project records have been given to ConnDot District IV for the final audit.

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; the retainage of 2% as per the contract specifications has been released to Rizzo Corp. The project is in the final close-out phase. The retainage for Mechanical & Electrical has been reduced to 2% which will be held till August 2016 per the contract documents.

Stadley Rough School: Rizzo Corporation has completed the punch list work. The retainage has been released per the contract specifications. The project is in the final close-out phase; the Mechanical & Electrical retainage was reduced to 2% which will be held to August 2016 per the contract documents.

Shelter Rock School: Rizzo Corporation has completed the punch list work. The retainage has been released as per the contract specifications. The project is in the final closeout phase. The Mechanical & Electrical retainage has been reduced to 2% which will be held to August 2016 per the contract documents.

Park Avenue School: Worth Construction has completed their extensive punch list issued. The City of Danbury is awaiting closeout documents prior to releasing any retainage as per the contract documents. KBA has reviewed the As-Built Plans with comments which have been forwarded to Worth Construction for revisions. Once we receive the revised as-built drawings we will release a percentage of the retainage.

There were two possible items being considered as additions to the contract replacing the existing old media center and cafeteria roofs and two boilers. The plans were forwarded to the contractor. The contractor submitted proposals for the additional above mentioned work that came in significantly above the estimated costs. The architect and the city cannot accept Worth's proposals. We will be looking to place this work out to bid in the future.

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. Foster Street has now become a one way street from West Street to Wooster Street. The contractor is completing the punch list; we are in the process of the project close out phase.

Mill Ridge Artificial Field: Working with the Engineering Division on the field design. Friar Associates has been hired to design 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. The field is substantially complete the ribbon cutting ceremony was held on 8/25/15. The project was completed on schedule and within budget. The fencing was installed along westerly school boundary eight feet in height with privacy slats. The additional ball netting was installed at the west end of the field. We are in the closeout phase of the project.

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 bid was awarded to Cherry Hill Construction the low bidder. We received the closeout documents from Fuss & O'Neil and the demolition phase of the project is closed out.

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. Dayton Construction Company is working on phase one of the bridge reconstruction project. Project is scheduled to be completed in December 2015.

Tarrywile Park Equipment Garage: We have been working with the Park Authority on several projects. 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 Authority's budget. The Authority has given their approval. The purchase order and the Notice to Proceed have been issued. The Equipment Garage has been erected and is 100% complete. The project was completed on schedule and within budget.

Tarrywile Park Carriage House: Assisting the Park Authority, we have placed together a scope of work for repairs to be made to the Carriage House. The work will be funded through a LOCIP grant. The Carriage House renovation and restoration of the enclosed porch has been completed. The Bathroom renovation phase has been completed. Both phases of the project are 100% complete on schedule and within budget.

Kenosia Park Spray Park: We received the final permits in August from the CT Department of Health and City of Danbury Inland Wetlands approval. The contractor has mobilized. A ground breaking ceremony was held on August 24, 2015. The contractor has installed the equipment and prepared the sub-grade. Public Utilities installed a 2'' water line to the building. The project 100 % complete. We completed the project on schedule and within budget.

Fire Training School: Phase one construction was awarded to Hawley the project is on schedule. The foundation has been poured. The building components are scheduled for delivery on 9/28/15 the erection will take approximately two weeks +/- . The contractor is presently on schedule with a projected completion date of October 31, 2015 for phase one.

Phase two of project (interior build out) was bid and Nosal was the apparent low bidder. With the City Engineer and Architect we met with Nosal and performed a scope review. The City Engineer will be moving forward with the process to award the contract based on the bid results and scope review.

City Hall Sidewalk Replacement: Construction Services has replaced the entryway sidewalk and repaired the concrete stairs the work was performed using our in house contractors and management.

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 on the bridge has started and is expected to be completed by the end of the year.

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

We are waiting on all releases from property owners. Project to be bid out by this winter.

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. The City Council voted on the funds and referred it to a referendum which was passed. We applied for the State grant and solicited proposals from on-call architects for the work. The Architect's proposals were submitted and are being reviewed. Interviews with prospective architects were completed and currently working on negotiating contracts. The RFQ for Construction Manager was bid out and qualifications have been received and under review. Our office is reviewing the qualifications. We are preparing the contracts for the architectural firms chosen for the project.

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 prepared the survey and civil design to the site along with handling the permitting process before the start of construction. All permits are in place for Phase I and construction is underway. We are working with the City Fire Department on completing all requirements for the design of Phase II. Phase II bids were opened and contract awarded to NOSAL Builders.

Various School Roofs: Our office assisted 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. Rogers Park School

The City received State approval for reimbursement for all schools and all roofs are 95% complete – building fascia work is still being completed on Rogers Park School.

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. Public Hearing was held to approve revised ordinance for a dog park. City Council voted for the ordinance to go to a public vote.

Kenosia Spray Park: Our engineers will work with various City departments to secure the necessary approvals of site plan and permits. Permits were secured and construction to the Spray Park is underway.

Various Bridges: The scope of work to replace Reservoir Street, Jefferson Avenue revisions 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. Projects were awarded and we will work on in-house survey for the bridge engineers to design replacement bridges. Pine Mountain Bridge repair has been completed.

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 our Engineering Division, please do not hesitate to contact me at (203) 797-4641.

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

The month of September was a very busy month for the Highway Division. There is a big push at the present time to accomplish as much drainage and paving work before the cold weather arrives. The construction crews were involved with catch basin and drainage repairs Jeannette Street, Jeannette Road, Horseshoe Drive, Mabel Avenue, Clayton road, Tom Thumb road, East Lake Road and Contemporary Drive in preparation for paving. Drainage repairs were performed on Segar Street, Shore Road, Harbor Ridge Road, Royal Road, Monarch Road, Stadley Rough Road, Cannonball Road and Spruce Mountain Road. With the assistance of a subcontractor, new catch basins and drainage work is underway. Paving and new curbing was completed on East Lake Road, Contemporary Road, Huntington Drive, Wellington Court and Society Hill. A washout on Fairview Terrace was also repaired and paved. Curbing and backfilling were finished on Great Plain School and Pembroke School.

Two crews have been out on a daily basis patching potholes and repairing aprons and curbs. The sign crew installed 11 new signs, replaced 51 signs and performed numerous repairs due to accidents and vandalism. The beaver dams on Joe's Hill Road and Old Mill Plain Road were once again taken apart to eliminate flooding issues.

Two mowers were deployed to mow intersections and site-lines. The trash cans are emptied and litter and illegal dumping collected on a daily basis in the downtown area. The recycling truck remains a popular destination 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:

In the month of August the Parks Maintenance Division continued with their mowing programs for the City's parks and schools. The ball fields at Rogers Park, Hatters Park and Danbury High School are maintained on a daily basis for the various sporting events. The soccer fields at Kenosia Park are painted 3 times per week.

The downtown areas are cleaned in preparation for any weekend events taking place at the City Center Green and Kennedy park areas. The Candlewood Town Park beach was cleaned and closed for the season. Hatters Park Pavilion is set up and cleaned for events held there. Trash removal at the parks and playgrounds is done continuously throughout the week.

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 pleased to participate in two community projects during the month of September. The crew took part in a touch-a-truck event held at Danbury High School. The 72 Ft. bucket truck was on sight. The kids enjoyed seeing such an impressive piece of equipment. The crew also assisted some boy scouts with a project across from City Hall by removing brush and garbage. Two pear trees were also planted, one at Kennedy Park and the other on Lee Hartell Drive.

Tree work was performed at the Scott-Fanton Museum, Long Ridge Road, Stratton Place, Deer Hill Avenue, Hickory Street, Lake Avenue, Terrace Place, Walnut Street, Germantown Road, Osborne Street, Fleetwood Drive and at Danbury High School.

The crew responded to tree calls at the following locations: Boyce Road, Hamilton Drive, James Street, East Pembroke Road, West King Street, Pond Crest Road, Shannon Ridge Road, Cally Lane and Ball Pond Road.

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

Public Buildings Report submitted by Sean Hanley, Foreman of Public Buildings Division

City Hall: The third floor corridor has been completed and the Mayor's office will be completed by the end of October. The balance of the third floor will be evaluated in the spring when the LOCIP money is released.

The sewage pumps serving the lower level of City Hall were replaced this month.

Farrington Woods Park – Westside Open Space: A contractor has been selected to replace the porch at the main house and work should begin by the end of the month. The lead abatement/encapsulation on the exterior paint of the Main House except for the porch has been 95% completed.

Highland Avenue Park: The roof was completely ripped off, including plywood on the main building and replaced this month.

Danbury Public Schools: The transformers and new switches at Danbury High School have been installed. Shock Electric is handling this project and working with Eversource. This job is wrapping up and there should be no other shutdowns or power interruptions due to this work.

The three underground storage tanks are to be replaced with above ground tanks: two schools: Pembroke and Great Plain, and the airport, have been awarded. Prep work has begun on this and the contractor is awaiting permits. The project should be finished before the worst part of the heating season.

The roofs at: Hayestown, South Street, and King St. Intermediate School are 95% complete and are in the punch list stage to be completed before the end of October. Rogers Park Middle School roof work is progressing with some additional masonry work possibly being needed and will continue on off hours until completed. The majority of exhaust fans at these sites have also been replaced.

The electrical and water pumps at the Pembroke School station were upgraded this month in a joint effort between Public Utilities and Public Buildings.

Old Library: The carpet must be replaced to complete the project as the new units are smaller. This has been measured and quoted and should be completed sometime in November.

Public Works Complex: The generator project at the Public Works Complex is under way. Contractor has a storage container on site and anticipates finishing trench work by end of October. This project will eliminate smaller stand-alone generators in favor of one large, efficient generator that will supply the public works complex (upper level).

General: The majority of time the Maintenance Mechanics spent this month was associated with the switch over from cooling to heating along with the shutting down/winterization of parks, fountains and buildings along with preparation for the upcoming Holiday season.

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 September 2015.

In the month of September we received 116 new work requests and completed 333 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 270.50 person-hours dedicated to this service. The next largest area of concentration was in general Mechanical work, utilizing 89.50 person-hours of labor. Electrical repairs came in as the third highest category with 73.00 person-hours.

Should you have any questions regarding this report, please do not hesitate to contact Sean Hanley at 203-797-4584.

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 September 2015. Also attached is the Public Utilities Vehicle Maintenance Report.

As of October 9, 2015 there are 105 hydrants out of service. I will be happy to review the information with you.

Sincerely,

Antonio Iadarola, P.E.

Director of Public Works

**CITY OF DANBURY
PUBLIC BUILDINGS DIVISION
WORK REQUEST REPORT FOR SEPTEMBER 2015**

Work Requests received this month	116
Work Requests completed this month	333

Category	Total Labor Hours
Alarms	0.00
Carpentry	69.00
Electrical	73.00
HVAC	27.50
Locksmith	0.00
Maintenance	58.50
Mechanical	89.50
Plumbing	270.50
Roofing	29.00
Snow Plowing	0.00
Labor Hours City Buildings	194.50
Labor Hours School Buildings	422.50

TO : City Council - City of Danbury

FROM : David M. Day, P.E., Superintendent of Public Utilities

DATE : October 14, 2015

RE : WATER DEPARTMENT REPORT: SEPTEMBER 2015

I. WATER PRODUCTION :

A) Margerie Water Treatment Facility :	<u>92.4</u>	<u>MG.</u>
B) West Lake Water Treatment Facility :	<u>109.5</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>3.3</u>	<u>inches</u>
B) Past 12 Months (running total) :	<u>41.0</u>	<u>inches</u>
C) Current Year (Jan.- Current Mo.) :	<u>30.6</u>	<u>inches</u>

III. WATER STORAGE : date: 9/1/15

	<u>Current Reading</u>		<u>Historical Average</u>	
A) East Lake Reservoir :	<u>95.9</u>	%	<u>77.4</u>	%
B) Margerie Lake Reservoir :	<u>87.6</u>	%	<u>82.2</u>	%
C) West Lake Reservoir :	<u>84.1</u>	%	<u>80.2</u>	%
D) Total :	<u>87.2</u>	%	<u>80.6</u>	%

IV. WATER PUMPED :

A) Park Avenue Pump Station :	<u>0</u>	<u>MG.</u>
B) Padanaram(High School) Pump Station :	<u>6.49</u>	<u>MG.</u>

C) Shelter Rock Pump Station :	<u>3.37</u>	<u>MG.</u>
D) WestConn Pump Station :	<u>2.83</u>	<u>MG.</u>
E) Margerie Pump Station :	<u>0.80</u>	<u>MG.</u>
F) Pleasant Acres:	<u>1.67</u>	<u>MG.</u>
G) Nabby Road:	<u>1.87</u>	<u>MG.</u>
H) Harvest Hill:	<u>1.53</u>	<u>MG.</u>
I) West Lake High Service :	<u>58.9</u>	<u>MG.</u>
J) Total Water Pumped (A-I) :	<u>77.5</u>	<u>MG.</u>
	(MG. = Million Gallons)	

V. WATER TRANSFERRED :

A) East Lake to Margerie Reservoir :	<u>35.0</u>	<u>MG.</u>
B) Padanaram to Margerie Reservoir :	<u>0.0</u>	<u>MG.</u>
C) Kohanza to West Lake Reservoir :	<u>0.0</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>35.0</u>	<u>MG.</u>
	(MG. = Million Gallons)	

VI. ALGAE CONTROL :

A)	<u>Margerie Reservoir - 9,750 lbs. Copper Sulfate</u>
B)	<u>East Lake Reservoir - 2,250 lbs. Copper Sulfate</u>
C)	<u></u>
D)	<u></u>

VII. SURVEY OF WATER SOURCES :

A)	<u>Disinfection by-products (trihalomethanes and haloacetic acids) testing of distribution system.</u>
B)	<u></u>
	<u></u>

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: Sep '15

Date: 10/9/2015

I. Wastewater Treatment:

A)	Sewage Processed:	7.3	MGD (Daily Avg)	220.0	Million Gallons Total
B)	Septic Waste Processed:			804,600	Gallons Total
C)	Sludge Pumped To Digesters:			439,087	Pounds Total

II.	Wastewater Quality	Influent	Effluent	% Removal	Effluent Limit
A)	BOD (mg/l)	219	4	98	30 mg/l and 85%
B)	Total Suspended Solids (mg/l):	296	3	99.0	30 mg/l and 85%
C)	Total Phosphorus (mg/l):	6.4	0.50	93	1.0 mg/l
D)	Ammonia (mg/l):	30.0	0.20	99	1.5 mg/l
E)	Total Nitrogen (lbs/Day):	2,734	261	90	442 lbs/day

Note: Phosphorus limits apply April - October.

Nitrogen limit for credit trading only.

III. Pump Station Operation:

A)	Beaver Brook:	691.1	Hours Run
B)	Southfield:	50.0	Hours Run
C)	Mill Plain:	13.8	Hours Run
D)	Backus:	100.5	Hours Run
E)	Tarrywile	41.1	Hours Run
F)	Turner Road:	31.3	Hours Run
G)	Ford Avenue:	22.6	Hours Run
H)	Indian Glen:	63.5	Hours Run
I)	Delay Street:	25.8	Hours Run
J)	Hayestown Road:	67.2	Hours Run
K)	Kenosia Avenue:	3.7	Hours Run
L)	Larson Drive:	43.7	Hours Run
M)	Landfill:	262.5	Hours Run
N)	Thrope Street	8.5	Hours Run
O)	Poets Landing	11.6	Hours Run
P)	Rogers Park	27.0	Hours Run
P)	West Side	70.0	Hours Run
Q)	East Franklin Street	16.9	Hours Run

Total Station Alarms:

5

EQUIPMENT MAINTENANCE

Date	Vehicle	Repair Provided	Department
9/1/2015	5	Axle Studs	Highway
	8	Oil pan	Highway
	111Da	Battery	Building Inspector
	Screeener	Belts	Highway
	248DA	Engine skips	Engineering
	196Da	Screw in tire	Engineering
9/2/2015	8	Oil pan	Highway
	109	Alternator	Highway
	11	Exhaust	Highway
	6	Service	Highway
	91	Adj pony clutch	Highway
9/3/2015	109	Alternator	Highway
	4	Service	Highway
	151Da	Brake lights	Tree
	64DA	Service	Building Maintenance
	49DA	Front brakes sticks	Parks
9/4/2015	6	Service	Highway
	TW3	Body piston	Highway
	4	Service	Highway
	6	Rear Brakes	Highway
	83	Side boards	Highway
9/5/2015	49DA	Brake booster	Parks
	4	Lights	Highway
9/8/2015	TW3	Body cylinder	Highway
	4	Lights	Highway
9/9/2015	TW3	Body cylinder	Highway
	6	Mirror/lights	Highway
	Sanders	Seasonal	Highway
	100	Hyd Leak	Highway
9/10/2015	42Da	Exhaust	Tree
	Sanders	Seasonal	Highway
	Excavator	No start	Highway
9/10/2015	248DA	Oil pan	Engineering
	109	Alternator	Highway
	58	Brake lights	Highway
	Excavator	No start	Highway
	40	RS Drag board	Highway
6	Road test	Highway	

9/14/2015	248Da	Oil pan	Engineering
	24	Wipers	Highway
	Sanders	Seasonal	Highway
9/15/2015	Sanders	Seasonal	Highway
9/16/2015	80	SB	Highway
	180	Hopper control	Highway
	Sanders	Seasonal	Highway
9/17/2015	Sanders	Seasonal	Highway
9/18/2015	80	MB	Highway
	Sanders	Seasonal	Highway
	32Da	Service	Highway
	390DA	Service	Tree
	30	Exhaust	Highway
9/19/2015	217DA	Service	Consumer protection
	106	Service	Highway
9/21/2015	198	Lights	Building Maintenance
	11	Exhaust	Highway
	21DA	Rs door window	Engineering
	42DA	Jump start	Highway
	105	Jump start	Highway
	Case Rental		
	Backhoe	Jump start	Highway
	32DA	Emissions	Highway
9/22/2015	30	Exhaust	Highway
	46	Coolant leak	Highway
	31	Trans Leak	Highway
	8	No shift	Highway
	44	Mtr oil in cab	Highway
	105	Shut down	Highway
9/24/2015	44	AC Compressor	Highway
	17	Service	Highway
	46	Coolant leak	Highway
	21	Tail gate latch frozen	Highway
	105	Oil pressure line	Highway
9/25/2015	Sanders	Seasonal	Highway
	46	Oil coolant	Highway
	20	Service	Highway
9/26/2015	39	Service	Highway
	25	Service	Highway
9/28/2015	21	Brakes	Highway
	25	Hyd hoses	Highway
	12	Service	Highway
	39	Service	Highway

	46	Road test	Highway
	12	Service	Highway
	44	Charge AC	Highway
9/30/2015	12	Air Valve	Highway
	21	Fuel Tank	Highway
	25	Body piston	Highway
	32	Jump start	Highway
	42DA	Grease	Highway
	47DA	Tie rod	Highway

MAINTENANCE REPORT

Building #6

GENERAL FUND

SEPTEMBER-2015

9/1/2015	384DA	POLICE	FUEL CONTROL MODULE
9/2/2015	DET	POLICE	FRONT END SERVICE
	DET	POLICE	SERVICE
9/3/2015	7DA	POLICE	ELECTRICAL
	192DA	AIRPORT	A/C
	394DA	POLICE	NO START
9/4/2015	DET	POLICE	BATTERY
	8DA	POLICE	WATER PUMP SERVICE
	DET	POLICE	SERVICE
9/8/2015	DET	POLICE	TRANNY COOLER LINE SERVICE
	240DA	POLICE	EXHAUST PIPE TRANNY MOUNT& HOUSING
9/9/2015	285DA	AIRPORT	COOLING FAN A/C HOSES
9/10/2015	11DA	POLICE	TRANNY &COOLER
9/11/2015	9DA	POLICE	COOLING FAN ALINMENT
	11DA	POLICE	TRANNY &COOLER
9/14/2015	13DA	POLICE	COOLING FAN
	DET	POLICE	SERVICE
	DET	POLICE	BRAKES SERVICE
9/15/2015	324DA	POLICE	SERVICE MOTOR MOUNT OIL PAN
	DET	POLICE	LIGHTS
9/16/2015	DET	POLICE	OIL PAN RADIATOR A/C CODENSOR
	324DA	POLICE	FAN ASSEMBLY TIRES BRAKES
	271DA	POLICE	SERVICE
9/17/2015	4DA	POLICE	BATTERY
	DET	POLICE	TIMING COVER OIL PAN SHOCKS
	257DA	POLICE	COIL SPARK PLUG FUEL FILTER
9/18/2015	262DA	POLICE	SERVICE COOLING FAN FUEL FILTER TIRES
	3DA	POLICE	SERVICE TIRE PRESSIOR SENSIOR
	DET	POLICE	TIE ROD ENDS TRACK BAR SERVICE
9/21/2015	10DA	POLICE	SERVICE
	186DA	POLICE	SERVICE
	261DA	POLICE	COOLING FAN SWAY BAR LINK TIRES
	DET	POLICE	BATTERY
9/22/2015	332DA	POLICE	EXHAUST MANIFLODS COIL PLUGS SERVICE
	12DA	POLICE	WATER PUMP BLOWER MOTOR
	337DA	POLICE	SERVICE
9/23/2015	150DA	TRAFFIC	TIRES SERVICE

	332DA	POLICE	EXHAUST MANIFLODS COIL PLUGS SERVICE
9/24/2015	DET	POLICE	COIL PLUGS
	DET	POLICE	ALTERNATOR
9/25/2015	205DA	HEALTH	COIL
	DET	POLICE	BATTERY ALTERNATOR
9/28/2015	DET	POLICE	LOWER BALL JOINTS
	4DA	POLICE	ELECTRICAL
9/29/2015	17DA	POLICE	SERVICE BRAKES UPPER CONTROL ARMS
	181DA	POLICE	SWAY BAR LINKS PINION SEAL LIGHT SOCKET
	DET	POLICE	TIRES SERVICE
9/30/2015	190DA	POLICE	THEMOSTAT& SENDER
	17DA	POLICE	LOWER FRONT END BUSHINGS
	6DA	POLICE	NO START

WATER FUND September-2015

9/1/2015	176DA	WATER	TIRES SERVICE
9/2/2015	MOWER	WATER	IGNITION COIL
9/9/2015	89DA	WATER	CONVERTER EXHAUST
9/10/2015	MOWER	WATER	CLEAN HYD COOLER
	MOWER	WATER	FLAT
9/14/2015	MOWER	WATER	WHEEL BEARINGS
9/15/2015	MOWER	WATER	SPINDLE
9/23/2015	95DA	WATER	COILS
	279DA	WATER	WHEEL HUBS
9/24/2015	132DA	WATER	REAR MAIN SEAL FLY WHEEL SERVICE
9/25/2015	132DA	WATER	REAR MAIN SEAL FLY WHEEL SERVICE
9/28/2015	132DA	WATER	REAR MAIN SEAL FLY WHEEL SERVICE