

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 24, 2016

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

RE: Monthly Report for September 2016

Dear Mayor Boughton and Members of the City Council:

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

Winter preparations are well underway. The parks and sprayscapes have been closed and winterized for the season. The Equipment Maintenance Division is working on the preparation of all of our snowplowing and de-icing equipment. All of the drop-in sanders will be fully serviced and operational. In addition, a portion of our fleet is under preparation for the leaf pick-up program. Construction and paving crews continue to complete projects and will continue to do so until weather becomes an issue.

Another successful Household Hazardous Waste Day collection was held on September 24th at the Public Works complex. This annual event enables residents to dispose of hazardous waste materials in a safe and environmentally sound manner free of charge. This year's collection served 300 households.

The ribbon cutting for the fire department's new 6,000-square-foot training facility was held in September. The new facility contains two spacious, high tech classrooms to provide state of the art training programs in a safe, comfortable atmosphere for the fire fighters. The new building also contains two truck bays. This project was administrated in-house by the Construction Services Division.

During the month of September, 25,044 pounds of e-waste was collected. This service is at no cost to the residents of the City. I strongly urge everyone to take advantage of this 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:

Park Avenue School: The boiler replacement has been completed. The boilers were test fired and boiled out during the second week of August. The project was completed on schedule and within budget. The boilers were tuned in during the October recess. The punch list has been completed. Honeywell will be tying the boilers into the Building Management System. The BOE has contacted Honeywell. This work was not part of the project scope though we coordinated with Public Buildings Division & the BOE to notify Honeywell.

Mill Ridge Artificial Field: The field is substantially complete. The ribbon cutting ceremony was held on 8/25/15. The project was completed on schedule and within budget. We are processing a change order for additional landscape screening on the westerly end of the field. H.I. Stone & Sons, the site contractor, retainage has been released. We still are holding Field Turf USA's retainage and will be releasing the remainder shortly.

Danbury High School Addition & Alteration Project: Construction Services worked with the design team and the Construction Manager to develop the project designs and bid packages. Phases One, Two and Three have been awarded. On June 13th we started construction on Phases One, Two & Three. The work scheduled for the summer of 2016 has been completed. The school fire suppression system and new fire alarm system have been accepted by the Fire Marshall. Phase Four (Freshman Academy Building) bids were opened on July 19th. Rizzo performed the scope reviews

Phase Four site construction has started. We are continuing to excavate and have completed the soil nailing retention system. The concrete contractor was mobilized and we are pouring the phase one footings and started the retaining walls.

Kenosia Avenue Bridge: ConnDot has notified the City of Danbury that the structure is need of immediate repair. Construction Services has assisted the Engineering Department with posting the bridge and setting temporary warning devices for protection of the traveling public along the bridge structure and approaches. Construction Services Division is developing a scope of work to repair the concrete fascia on the upstream and downstream sides of the bridge structure. RHS Consultants has been awarded the repair design. RHS Consultants is a structural engineering firm on our City on-call bid list. We met with RHS onsite and proceeded with the structural repair plan and are moving forward.

City of Danbury Dog Park: Construction Services is acting as the general contractor for this project using our in-house resources. The project is currently under construction. We have completed the site work including the fencing. The top soil placement and hydro seeding have been completed. We are allowing the turf to establish itself at this time. The City of Danbury Parks Department prepared the top soil surface for Hydro Seeding by performing fine grading and removing stones. We would like to thank Nelson Lopes and his crew from the Parks Maintenance Division for their assistance and expertise. The Dog Park was designed by the City of Danbury Engineering Division by David Null, P.E. The opening was 10:00 AM October 24, 2016 and the park is presently open.

Triangle Street Bridge Over the Still River: Working with the Engineering Department, we have hired a structural engineering firm, RHS Consultants, from our City Engineering On Call Bid list to evaluate the bridge and design necessary structure repair methods which is presently in progress.

Engineering Report Submitted by Antonio Iadarola, P.E., Acting 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 this spring. The project is approximately 99% completed. A final walk-through with the State of Connecticut and Contractor was conducted and final punch list items have been established. City is waiting on one punch list item to be resolved prior to complete sign-off.

Westville Avenue Neighborhood Improvements:

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 for completion of the utility work and state wage rates and approval from CDBG administrator to release the project out to bid.

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. The City applied for the State grant and solicited proposals from On-Call Architects for the work. The Architects proposals were submitted and reviewed. Interviews with prospective architects were completed and two architects were selected for the work and contracts have been signed. The RFQ for Construction Manager was bid out and qualifications have been received and reviewed.

Our office reviewed the qualifications and proposals. Interviews were conducted to select the most qualified Construction Manager. Schematic design has started for various parts of the building. Phase I (roof replacement) has been reviewed by the State and is out to bid. Phases II and III have been presented and received State approval and are out to bid. Phases IV and V plans have received site plan approvals, and Phase IV has been approved by the State. Phases I, II and III are under construction. Phase IV bids have been received and were opened. The contracts for Phase IV have been awarded.

Various School Roofs:

1. Broadview Middle School: under design.

This roof will be designed by the City's On-Call Contractor.

Dog Park:

Our office prepared the necessary civil design and survey required for site plan approval along with filing all permits to construct the park. Construction is nearly complete and should be completed in October as soon as the grass is ready.

Various Bridges:

The scope of work to replace Reservoir Street Bridge and rehabilitate Jefferson Avenue Bridge has been prepared and submitted to our On-Call Bridge Engineers for design. Projects were awarded and we will work on in-house survey for the Bridge Engineers to design replacement bridges. Other bridges are still in permitting and design phases. Construction on the Backus Avenue Bridge near Miry Brook Road was completed and the road is open to traffic. The City hired one of our on-call consultants to design the necessary repairs for the Kenosia Avenue Bridge over Lake Kenosia. The analysis for the Kenosia Avenue Bridge has been completed and the consultant is working on the design for the parts that need to be replaced. Reservoir Street Bridge and Jefferson Street Bridge are under design and permitting is underway. Reservoir Street Bridge has received EIC approval and continues to progress through the permitting process.

Danbury Memorial Park:

The City hired a Landscape Architect to design the park which will be located next to the Police Station Building. All survey work was done in-house. Plans and specifications are 100% complete. Our office reviewed the documents and the project will be bid out soon.

Still River Channel from Patriot Street to Jansen Street:

Our office has been working with our on-call consultant, the Army Corp of Engineers and the CT State DEEP to secure the necessary approvals to start Phase II of the maintenance to the Still River Channel. CT State DEEP has completed their review of the project and issued their letter of approval.

Still River Channel at the West Street Bridge:

The City hired a consultant to prepare the necessary plans and submit the required permits to reduce the flooding on West Street near the existing overhead railroad bridge on West Street. The project will involve removing sediment from the channel and under the bridge and look into protecting the channel embankment from further deterioration. The City's consultant is working on securing the permits warranted for the project and design for the embankment.

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 including the large Reserve Development by Toll Brothers. 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 Tim Nolan, Superintendent of Public Services:

The month of September was a very busy month for the Highway Division. The construction crews were involved with catch basin repairs and drainage upgrades on Cedar Drive, Lakeview Avenue and Aunt Hack Road. Catch basin repairs were also completed on Mill Ridge Road, Cedar Crest and Shelter Rock Road. Lakeview Avenue and Cedar Drive were paved later in the month.

Two asphalt crews were out daily patching pot holes and repairing aprons and curbs. A sweeper was deployed as needed. The sign crew was busy with the installation of seventeen (17) new signs, twenty-seven replacements and numerous repairs due to accidents and vandalism. The beaver dams on Old Mill Plain Road were, once again, broken up to eliminate flooding issues. A weed whacking crew trimmed and cleaned numerous guide rail areas around the City.

Highway Division personnel were pleased to partner with the Forestry Division team to assist with the cleanup of numerous locations. 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 Tim Nolan, Superintendent of Public Services:

During the month of September, the Parks Maintenance Division mowed and trimmed all of the school properties, islands, cemeteries and parks. All of the City parks are maintained on a weekly basis for the many recreational and sporting activities that take place. Candlewood Park beach was cleaned and closed for the season. Flower beds downtown and in other locations were watered and weeded.

School playground equipment was inspected, repaired and mulched. Frequently, throughout the month, Hatters Park pavilion is set-up and cleaned for the events held there. Crews were pleased to assist with work at the dog park in preparation for hydro seeding.

On Mondays and Fridays, the crews are busy with the preparation and cleaning of the City Center Green, Kennedy Park, Post Office Walk and Ives Street for the weekend activities. Special attention was given to City Center Green with watering, seeding, mulching and mowing in preparation for the Taste of Danbury. Trash removal at city parks and playgrounds is performed 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:

During the month of September, the crew performed a large amount of tree work. Removals, cut-backs and pruning were performed at the following locations: Gregory Street, Great Plain Road, Hobson Street, Victor Street and Cally Lane. In preparation for paving and construction Aunt Hack and Butternut Lane was cut-back and dead trees were removed. A crew did pruning and removed a dead tree at Bear Mountain Park. Trees were also pruned at the City Center Green in preparation for the Taste of Danbury and at the parking lot at Healing Hearts.

The crew responded to tree calls at the following locations: Shelter Rock Road, Great Plain Road and Harwood Drive. Two monuments were relocated and two trees were planted in Rogers Park. The crew was pleased to attend a chainsaw safety class.

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

Public Buildings Report submitted by Sean Hanley, Superintendent of Public Buildings Division:

Public Buildings: The department has received a purchase order for a new bucket truck to assist in the repairs of the buildings and lighting systems we maintain.

City Hall: City Hall café painting and flooring has been completed. Awaiting furniture delivery. Security upgrades to the building are ongoing. Carpet replacement has been scheduled for various offices. Implemented schedule for basement cleanout.

Danbury Public Schools: Chiller replacements at RPMS and BMS are in process.
Burner maintenance has begun in the elementary schools.
Roof and exhaust fan seasonal preventative maintenance is ongoing.

Octagon House: Second meeting with consulting firm has been scheduled.

Old Library: Second floor flooring has scheduled.

Library: In process of scheduling roll down door installation for Innovation Café area.
Outside security camera project in process; work scheduled to begin.
Recording studio door scheduled for install.

Parks: The Chow house at Farrington has been vacated and has been touched up for scheduled rental.
The spray parks, out buildings and fountains are in the process of being shutdown.

General: The majority of time the Maintenance Mechanics spent this month was associated with School repairs along with heating start up issues, lighting / electrical and plumbing repairs. Along with exterior / street lighting.

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 2016.

In the month of September we received 207 new work requests and completed 220 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 work/repairs with a total of 446.00 person-hours dedicated to this service. The next largest area of concentration was in general Mechanical work, utilizing 285.50 person-hours of labor. Electrical repairs came in as the third highest category with 102.00 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, PE, Superintendent of Public Utilities:

Enclosed is the monthly report to the Common Council for activities that took place in September 2016. Also attached is the Public Utilities Vehicle Maintenance Report.

As of October 17, 2016 there are 53 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 2016

Work Requests received this month	207
Work Requests Completed this month	220

Category	Total Labor Hours
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Alarms	0.00
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Carpentry	15.50
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Electrical	102.00
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HVAC	53.00
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Locksmith	0.0
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Maintenance	13.00
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Mechanical	285.50
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Plumbing	446.00
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Roofing	0.00
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Snow Plowing	0.00
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Labor Hours City Buildings	374.50
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Labor Hours School Buildings	540.50
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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 '16

Date: 10/11/2016

I. Wastewater Treatment:

A) Sewage Processed:	7.2 MGD (Daily Avg)	217.3	Million Gallons Total
B) Septic Waste Processed:		874,100	Gallons Total
C) Sludge Pumped To Digesters:		490,458	Pounds Total

II. Wastewater Quality	Influent	Effluent	% Removal	Effluent Limit
A) BOD (mg/l)	271	4	98	30 mg/l and 85%
B) Total Suspended Solids (mg/l):	347	3	99.2	30 mg/l and 85%
C) Total Phosphorus (mg/l):	6.3	0.5	92	0.6 mg/l
D) Ammonia (mg/l):	32.6	0.21	99	1.5 mg/l
E) Total Nitrogen (lbs/Day):	3,001	323	89	442 lbs/day

Note: Phosphorus limits apply April - October.

Nitrogen limit for credit trading only.

III. Pump Station Operation:

A) Beaver Brook:	729.0	Hours Run
B) Southfield:	53.3	Hours Run
C) Mill Plain:	24.7	Hours Run
D) Backus:	112.1	Hours Run
E) Tarrywile	28.1	Hours Run
F) Turner Road:	30.2	Hours Run
G) Ford Avenue:	19.6	Hours Run
H) Indian Glen:	58.5	Hours Run
I) Delay Street:	22.6	Hours Run
J) Hayestown Road:	60.6	Hours Run
K) Kenosia Avenue:	3.3	Hours Run
L) Larson Drive:	50.7	Hours Run
M) Landfill:	285.2	Hours Run
N) Thrope Street	5.9	Hours Run
O) Poets Landing	14.0	Hours Run
P) Rogers Park	41.5	Hours Run
P) West Side	71.8	Hours Run
Q) East Franklin Street	25.0	Hours Run

Total Station Alarms:

1

TO : City Council - City of Danbury

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

DATE : October 17, 2016

RE : WATER DEPARTMENT REPORT: SEPTEMBER 2016

I. WATER PRODUCTION :

A) Margerie Water Treatment Facility :	<u>89.3</u>	<u>MG.</u>
B) West Lake Water Treatment Facility :	<u>120.3</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>2.40</u>	<u>inches</u>
B) Past 12 Months (running total) :	<u>37.07</u>	<u>inches</u>
C) Current Year (Jan.- Current Mo.) :	<u>32.29</u>	<u>inches</u>

III. WATER STORAGE :

date:

9/15/16

	<u>Current Reading</u>		<u>Historical Average</u>	
A) East Lake Reservoir :	<u>77.7</u>	%	<u>77.5</u>	%
B) Margerie Lake Reservoir :	<u>74.4</u>	%	<u>82.0</u>	%
C) West Lake Reservoir :	<u>68.1</u>	%	<u>79.9</u>	%
D) Total :	<u>72.0</u>	%	<u>80.5</u>	%

IV. WATER PUMPED :

A) Park Avenue Pump Station :	<u>0</u>	<u>MG.</u>
B) Padanaram(High School) Pump Station :	<u>5.31</u>	<u>MG.</u>
C) Shelter Rock Pump Station :	<u>3.04</u>	<u>MG.</u>
D) WestConn Pump Station :	<u>2.31</u>	<u>MG.</u>

E) Margerie Pump Station :	1.36	MG.
F) Pleasant Acres:	1.52	MG.
G) Nabby Road:	2.01	MG.
H) Harvest Hill:	2.35	MG.
I) Woodland Road (Reserve):	4.99	MG.
J) West Lake High Service :	58.3	MG.
K) Total Water Pumped (A-K) :	81.2	MG.
	(MG. = Million Gallons)	

V. WATER TRANSFERRED :

A) East Lake to Margerie Reservoir :	57.0	MG.
B) Padanaram to Margerie Reservoir :	0.0	MG.
C) Kohanza to West Lake Reservoir :	0.0	MG.
D) Kenosia Diversion to West Lake Reservoir :	0.0	MG.
E) Kenosia Wells to West Lake Reservoir :	0.0	MG.
F) Total Water Transferred (A-E):	57.0	MG.
	(MG. = Million Gallons)	

VI. ALGAE CONTROL :

- A) Margerie Reservoir - 2,750 lbs. Copper Sulfate
- B) East Lake Reservoir - 1,000 lbs. Copper Sulfate

VII. SURVEY OF WATER SOURCES :

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

VIII. SUPERINTENDENTS NOTES :

MAINTENANCE REPORT

Building #6

GENERAL FUND

September-2016

9/1/2016	DET	POLICE	SERVICE
	DET	POLICE	INTAKE THERMOSTAT SPARK PLUGS COIL BLOWER RESISTOR
9/2/2016	15DA	POLICE	BATTERY
	337DA	POLICE	SERVICE BRAKES LIGHTS
9/6/2016	17DA	POLICE	TIRES
	394DA	POLICE	SPARK PLUGS SERVICE
9/7/2016	11DA	POLICE	REBUILD REAR END BRAKES BALL JOINTS CONTROL ARM
	33DA	POLICE	BALL JOINTS SWAY BAR BUSHINGS SERVICE BRAKES
9/8/2016	11DA	POLICE	REBUILD REAR END BRAKES BALL JOINTS CONTROL ARM
9/9/2016	332DA	POLICE	A/C
	395DA	POLICE	SERVICE
9/12/2016	DET	POLICE	SERVICE BRAKES HEAD LIGHT
	DET	POLICE	NO START
9/13/2016	261DA	POLICE	COOLING FAN RADIATOR BELT PULLEY
9/14/2016	110DA	POLICE	AIR BAG LIGHT
	113DA	POLICE	CONVERTOR
9/15/2016	352DA	POLICE	SERVICE BLOWER MOTOR
9/16/2016	6DA	POLICE	WIPERS
	225DA		HEAD LIGHT SPOT LIGHT
9/19/2016	228DA	POLICE	HEAD LIGHT
	DET	POLICE	A FRAMES
9/21/2016	19DA	POLICE	COOLENT LEAK VAPOR VALVE
	354DA	POLICE	STEERING VAPOR VALVE
9/22/2016	375DA	POLICE	SPARK PLUGS SERVICE
	278DA	POLICE	INTAKE THERMOSTAT SPARK PLUGS BELT SERVICE
9/23/2016	278DA	POLICE	INTAKE THERMOSTAT SPARK PLUGS BELT SERVICE
	12DA	POLICE	ELECTRICAL
9/26/2016	4DA	POLICE	SERVICE LIGHTS
	5DA	POLICE	REMOVE DECALS
	6DA	POLICE	REMOVE DECALS
	36DA	POLICE	REMOVE DECALS
9/27/2016	8DA	POLICE	TIRES
	DET	POLICE	TIRES
9/28/2016	DET	POLICE	ELECTRICAL SERVICE
	274DA	NOISE	SERVICE
9/30/2016	333DA	POLICE	REMOVE DECALS

WATER FUND

September 2016

9/2/2016	MOWER	WATER	CLUTCH BELT
9/8/2016	174DA	WATER	BELT
9/12/2016	MOWER	WATER	STARTER
9/13/2016	226DA	WATER	SERVICE
9/14/2016	173DA	WATER	HYD OIL FILTER
9/15/2016	MOWER	WATER	SPINDLE
9/20/2016	MOWER	WATER	HDY HOSE
	238DA	WATER	BRAKES
9/21/2016	231DA	WATER	SERVICE PLUGS COIL
9/22/2016	350DA	WATER	TIRES
9/27/2016	MOWER	WATER	REPAIR TIRE
9/29/2016	MOWER	WATER	TIRES
	MOWER	WATER	SPINDLE CAP BEARINGS
	174DA	WATER	OVERHEATING
9/30/2016	249DA	WATER	TIRES
	TRAILER	WATER	GATE

EQUIPMENT MAINTENANCE

Date	Vehicle	Repair Provided	Department
9/1/2016	34	Trans	Highway
	331Da	AC	Parks
	25	Rear wheel studs	Highway
	27Da	Hesitation /Washer fluid	Engineering
9/2/2016	27DA	Washer fluid	Engineering
	83	L/S Side broom	Highway
	178	Cutter drive belt	Highway
	248Da	Front end noise	Engineering
9/6/2016	9	Remove auger	Highway
	198	To Danbury auto spring	Highway
	106	Jump start	Highway
	178	Check trans fluid	Highway
9/7/2016	248Da	Front end noise	Engineering
	83	L/S Side broom	Highway
	260DA	Wipers	Building Maintenance
	44	Air Leak	Highway
9/8/2016	80	Side brooms	Highway
	83	L/S Side broom	Highway
	86	Hyd tanks to Jims	Highway
	44	Air Leak	Highway
9/9/2016	83	Side brooms	Highway
	198DA	Service	Highway
	16	Engine step	Highway
	116	Hydraulics	Highway
9/10/2016	116	Hyd Solenoid wire	Highway
	100	Side brooms	Highway
	44	Str piston/ Air tank	Highway
	16	Mud flap	Highway
9/12/2016	198	Service	Highway
	196DA	Power str leak	Engineering
	196DA	Power str leak	Engineering
	106	Jump start	Highway
9/13/2016	9	No Start	Highway
	174DA	Air Tires	Parks
	44	Auger	Highway
	86	Hyd Cables	Highway
9/15/2016	106	Batteries	Highway
	44	Eletrical	Highway
	Spreader	Yards	Highway
	24	Alternator	Highway

	178	Hyd Hoses	Highway
9/16/2016	178	Hyd Hoses	Highway
9/17/2016	67	Stabilizer	Highway
	178	Service	Highway
9/20/2016	Screeener	Conveyor belt	Highway
9/21/2016	Spreader	Yards	Highway
	85	Tanker hose	Highway
	100	Main Broom	Highway
	Screeener	Remove Barrell	Highway
9/22/2016	Spreader	Yards	Highway
	20DA	Service	Building Inspector
9/23/2016	24	RF Tire	Highway
	20DA	Dimmer Switch	Building Inspector
	Spreader	Yards	Highway
	90	Jetter Hose Fitting	Highway
9/24/2016	86	Service	Highway
	50	Service	Highway
	TW1	Coolant Leak	Highway
9/26/2016	67	Front Flat	Highway
	196DA	Alignment	Engineering
	42	Brakes	Tree
	Spreader	Yards	Highway
	TW1	Lower Rad Hose	Highway
9/27/2016	19	Check Body	Highway
	34	Check trans fluid	Highway
	28	Service	Highway
	39	Side Dump	Highway
	56DA	Trans	Parks
9/28/2016	56	Trans/ rear main seal	Parks
	54	Lights	Highway
	27	To Danbury auto spring	Highway
	39	S/D cylinder	Highway
9/29/2016	56DA	Trans	Parks
	39	S/D cylinder	Highway
	90	Top hat	Highway
	32	Brake Can	Highway
9/30/2016	32DA	Service	Building Inspector