

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.

May 27, 2014

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

RE: Monthly Report for April 2014

Dear Mayor Boughton and Members of the City Council:

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

All divisions of the Public Works Department look forward to the spring weather. After a long, challenging winter the crews are anxious to start working on drainage, mowing, planting and other outdoor tasks. After the last storm event on April 16th, the equipment was cleaned and will be stored. Summer maintenance work and schedules are in the development process to facilitate execution for July 1, 2014.

The crews were heavily engaged in preparing the various fields throughout the City for the start of the playing season. We also started to gear up for the mowing program which includes mowing over 400 acres up to twice a week. There are also several routine programs that are also planned to start in the spring.

I also prepared for our budget meetings and reviewed our past accomplishments and how well we managed our funds and resources.

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:

Tarrywile Park School House Renovation: The architectural service for the renovation was awarded to Friar Associates The project has been bid. J&M Construction has mobilized and begun the renovations. J&M Construction is on schedule the project is approximately 75% complete. We anticipate an on schedule June completion. This project is funded through a LOCIP Grant, Contract Administration being performed in house by the Construction Services Division.

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 civil portion of the project. A.M. Rizzo has completed the project we are awaiting the City of Danbury Traffic Engineer to accept the project. The semi final inspection was held on Tuesday 4/23/14 a small punch list was created and forwarded to A.M. Rizzo. The punch list work is ongoing we will begin the closeout phase shortly.

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 signed contracts and Notices to Proceed documents issued.

Mill Ridge: Rizzo Corporation is moving forward with the interior portion of the project. The roofing has been completed. The media center is slab has been poured the exterior brick fascia has also been completed. The site contractor has remobilized and is in the last phase of his work. The project is on track for a July completion.

Stadley Rough School Phase II work has begun. Rizzo Corporation is completing the interior work windows, storefronts have been installed. The masonry precast is presently being installed. The roof has been installed on both additions and the mechanical contractor is currently started to balance the HVAC systems. The remaining site work plantings etc are scheduled to start in two weeks. The project is on schedule for a June completion.

Shelter Rock School Phase II work is underway. Rizzo Corporation is completing the interior work and starting the finishes in building additions 1, 2 & 3. The windows and storefronts have been installed. The mechanical contractors are 90% complete. The project is on schedule for a June completion

Park Avenue School Phase II work is underway. The contractor has begun the exterior brick masonry, interior mechanical; framing and drywall on the addition and is 75% complete. The roof has been installed on the addition but, the parapet has not been completed. The roofing tie-in to this existing building has not been completed for either the addition or cafeteria which is scheduled for the beginning of June. The remaining site work and phase three work appear to be on track for the August 1st contract completion date.

At this time both Rizzo Corporation and Worth Construction have stated they are on schedule and anticipate meeting the contractual completion date for all four school projects.

Kennedy Park Improvements: The site work and plantings contract was awarded to D&M Construction Services, Inc. The Contractor was issued a Notice to Proceed on April 25, 2014. The landscaping has been completed and we are approximately 80% complete. We anticipate an early June completion. The contract is being administrated in-house by the Construction Services Division.

Skate Park: Childscape's mobilized and has begun the site work which is 70% complete. We anticipate pouring the concrete slab in early June. The equipment is scheduled to be delivered and installed the last week in June. The project completion is slated for mid July, weather permitting will remain on track.

East Franklin Street Pump Station: Hemlock Construction has mobilized and has completed the installation of the new sewer pump station. Hemlock has completed the installation of conduits, sewer force main and sewer laterals. We expect to tie the force main sometime in May.

Should you have any questions regarding this report, please do not hesitate to call.

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 has been completed. We completed the in-house design to relocate the existing sewer in the brook with an above-ground pump station. City contracted with one of our on-call contractors and we are waiting on utility companies to complete their work. Work is 90% complete and will be completed this spring.

Miscellaneous Schools (Park Avenue, Shelter Rock, Stadley Rough and Mill Ridge): Construction has started on all schools. We are working with various interior designers and school officials to finalize furniture and equipment to all schools mentioned above. The furniture and equipment packages have been approved by the State for bidding. Delivery and installation are anticipated to start and be completed during summer 2014.

Spring Street: In house survey was completed for Phase II & III (the remaining neighborhood enhancement work) which will include new sidewalks, drainage, and pavement improvements. The design for this project was completed and we have received CDBG approval. We are securing releases from property owners, adjacent to our proposed work. The project will be bid out in the spring.

Foster Street: In house design and survey to Foster Street from West Street to West Wooster Street was completed and will be out to bid after CDBG approves the project. Survey to Boughton Street and Bank Street was completed and design of these two streets was completed.

The entire neighborhood project will be bid out in the spring. We are securing releases from property owners adjacent to our proposed work.

Kennedy Park: Surveys have been completed and final design has been completed. Project has been bid out and awarded. Construction will start next month and expect completion of the project prior to the start of the Farmer's Market season, pending weather.

Traffic Light – Osborne and Fifth Avenue: The construction of the traffic light has been completed and the traffic light is currently flashing until it is accepted by the City.

Traffic Light – Lake Avenue/Shannon Ridge: All plans and specifications that have been completed, and approved by the State, have been secured. We received confirmation from the State to rebid the project. The project has been bid out.

Skate Park: Project was designed and surveyed in-house. City is working with Childscapes to order the equipment. Work is anticipated to start late spring and will be completed this summer.

Still River Channel Maintenance: Property owners along the Still River Channel, who will be affected by and where access will be required, have been notified and permission to access the Still River Channel right of way through their property has been requested. We have secured most of the sign offs from property owners. Bids/quotes have been solicited, with this required regular maintenance work to begin this spring, weather dependent.

Traffic Engineer and his Technicians are reviewing various land-use development plans and are handling public complaints and routine repairs and maintenance of traffic control signal devices and pavement markings. The Backus Avenue corridor traffic lights plans and specifications have been accepted by the State and were bid out. Construction started and will be completed by spring of 2014.

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:

The Highway Division welcomed the month of April with open arms this year. With the improved weather the construction crew repaired catch basins on Judith Drive, Liberty Street, Backus Avenue and at Danbury High School. The crews were also out repairing sidewalks, the stairs at Danbury High School and repairing a wall on Zinn Road. The parking lot at Kenosia Park and the road to the Hearthstone Castle at Tarrywile Park were graded.

Two drainage easements were dredged on Miry Brook Road and Rockwell Road. The crew also performed work on plugged drainage systems on Joe's Hill Road and Starrs Plain Road due to the increasing beaver population.

Towards the middle of the month, the sanders were removed from the trucks and the plows put away until next winter, but not before we responded to one more surprise snow and ice storm on the 16th. During Spring Break, the crews concentrated on sweeping and patching potholes at all of the City schools. The sign crew installed eight new signs at four locations and made numerous repairs.

Spring clean-up activities are well underway. The leaf bag and brush pick-up program has commenced with the crews alternating between Sections A and B through the week of May 19th. Two sweepers are out on a daily basis, weather permitting, removing the winter sand and debris. Litter was collected as time and personnel allowed. Two pothole crews were out daily keeping up with the needed repairs. Winter lawn damage was repaired and broken curb collected throughout the City. The recycling truck continues to be a very popular stop for many of 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 Maintenance Division started the downtown spring clean-up during the month of April. Winter sand and debris was removed from city building lots and sidewalks. The crew responded to one last surprise storm on the 16th.

The baseball, softball, lacrosse and soccer field preparation is in full swing for the upcoming season. The crews take great pride in the fields and it shows. Litter collection at the City's schools, playgrounds and parks is an on going event. The maintenance of our spring/summer equipment was completed and ready for deployment.

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 and the City of Danbury celebrated Arbor Day during the month of April.

Memorial trees were planted for the Lions Club in Rogers Park. A weeping cherry tree was planted at Lake Kenosia with the Danbury Garden Club. A sugar maple tree was planted at Pembroke School with the Danbury Garden Club and the students in celebration of Arbor Day.

Pruning and tree work was performed at the following locations: Woodbury Drive, Jackson Drive, Locust Avenue, Beckett Street, King Street School, Long Ridge Road, Acre Drive, Mountainville Avenue, Foster Street, and Patriot Drive for the skate park. Two willow trees on

Miry Brook Road that were damaged by beavers were removed. Dead trees and brush were removed for parking at the Nature Center.

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

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

City Hall: The priority for City Hall is an energy efficiency upgrade for the heating boilers and water heater at City Hall. I am working with the Directors of Public Works and Finance to expedite this project to be sufficiently complete before the next heating season. The upgrade will save fuel while producing a comfortable environment, one that will provide a backup heating solution should one boiler fail. This is a top priority project for 2014 as we currently have only one marginally functioning boiler. Funding exists in unspent LoCIP funds and will come before the city council in May for approval. If approved we will select an engineer to design and oversee this project so that it is ready in October.

Farrington Woods Park – Westside Open Space: Mr. Ahern occupies the chow house at the Farrington Woods Park in compliance with the agreement approved by the City Council.

Our next project at Farrington Woods will be to take care of the roof, siding and porch of the main house. This project will begin as soon as the LoCIP funding becomes available.

Danbury Public Schools: There are two high voltage transformers at Danbury High School which CL&P has stated belong to the school which are of the older design containing PCB's. This year we are working with our consulting electrical engineer to remove the PCB laden transformers and replace them with safer models. Additionally, these transformers are in the school building. It is our goal to relocate them outside of the school building which will increase safety and performance. We have retained Friar Associates Engineers to perform the electrical engineering for the city. They have their design and replacement work nearly completed. They are preparing a budget, which includes proper handling and disposal of the PCB laden transformers. After a thorough evaluation by an approved environmental engineer, we received a report that there is no site contamination, which is good (the transformers are not leaking). The project is out to bid and will be performed while school is out for summer vacation.

There are three school buildings that require new roofs; Morris Street School, Great Plain School and the Educational Services Center. We have applied for state reimbursement from the State School Facilities Department for Morris Street roof. Time does not permit us to apply for Great Plain and the Educational Services Center replacement roofs. Great Plain School roof requires an immediate replacement. It has a substantial number of leaks and should not be deferred for another year.

General: These are issues and projects that are being worked on by the public buildings team:

1) The underground heating fuel storage tanks are coming of age. We will have them reviewed by professional engineers and begin a replacement program. We have retained TRC to provide their engineering prowess in this endeavor. TRC have begun their investigation and will consider replacement with aboveground tanks, which are less of a DEEP compliance problem than underground tanks.

2) The roofs of our public buildings (schools) are reaching the end of their watertight life and will require replacement. The roofs have been surveyed by an independent roof consultant and categorized by condition we are utilizing the roof report to begin our replacement program! Roofs today are very costly and it may be in the best interest of the city to consider a roof bond to get the majority of the roofs replaced before internal building damage occurs.

3) The unusually cold weather is stressing the heating systems in our aging buildings. We are using more heating fuel than originally anticipated.

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 April 2014.

In the month of April we received 151 new work requests and completed 98 work requests. In reviewing this report, you will find the repair time that was expended in major work categories, (current month versus previous month). Also listed is the total number of work order hours completed, (current month versus the previous month).

Public Building mechanics were engaged in Plumbing with a total of 114.50 person-hours dedicated to this service. The next largest area of concentration was in Electrical repair work, utilizing 117.00 person-hours of labor. Maintenance repairs came in as the third highest category with 63.50 person-hours.

As reported last month due to the absence of my clerical staff there was no statistical report. I am reporting that statistics this month for March. We received 235 new work requests and completed 192 work requests. Also during March the highest hours of service were plumbing repairs with 200 hours, followed by maintenance with 190.5 hours and third highest was electrical with 137 hours of repair service. The detailed breakdown is also included in appendix A for your information.

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 April 2014. Also attached is the Public Utilities Vehicle Maintenance Report.

As of May 15, 2014 there are 47 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

APPENDIX “A”

PUBLIC BUILDINGS

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

Work Requests received this month	151
Work Requests Completed this month	98

Category	Total Labor Hours
Alarms	0.00
Carpentry	32.50
Electrical	117.00
HVAC	11.50
Locksmith	0.0
Maintenance	63.50
Mechanical	0.0
Plumbing	114.50
Roofing	16.50
Snow Plowing	0.0

Labor Hours City Buildings	136.50
Labor Hours School Buildings	219.00

MEMORANDUM

DATE: May 16, 2014
TO: City of Danbury, Common Council
FROM: *David M. Day, P.E.*, Superintendent
RE: Sanitary Sewer Collection System Maintenance– April 2014

Complaints: Bypasses 4 Slow Running 12

Number Received: 16

Number Completed: 16

Pipe Cleaned: 2,300 LFT

Gallons of Water Used: 18,000 Gal

Pipe Inspected: 2,300 LFT

COMMENTS:

TO : City Council - City of Danbury
 FROM : David Day, Superintendent of Public Utilities
 DATE : May 16, 2014

RE : WATER DEPARTMENT REPORT: APRIL 2014

I. WATER PRODUCTION :

A) Margerie Water Treatment Facility :	<u>74.1</u>	<u>MG.</u>
B) West Lake Water Treatment Facility :	<u>91.8</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>5.5</u>	<u>inches</u>
B) Past 12 Months (running total) :	<u>48.4</u>	<u>inches</u>
C) Current Year (Jan.- Current Mo.) :	<u>15.4</u>	<u>inches</u>

III. WATER STORAGE :

date: 4/1/2014

	<u>Current Reading</u>		<u>Historical Average</u>	
A) East Lake Reservoir :	<u>100.0</u>	%	<u>94.2</u>	%
B) Margerie Lake Reservoir :	<u>95.7</u>	%	<u>95.3</u>	%
C) West Lake Reservoir :	<u>99.3</u>	%	<u>96.3</u>	%
D) Total :	<u>97.9</u>	%	<u>95.6</u>	%

IV. WATER PUMPED :

A) Park Avenue Pump Station :	<u>0</u>	<u>MG.</u>
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B) Padanaram(High School) Pump Station :	5.19	MG.
C) Shelter Rock Pump Station :	2.51	MG.
D) WestConn Pump Station :	2.83	MG.
E) Margerie Pump Station :	2.71	MG.
F) Pleasant Acres:	1.61	MG.
G) Nabby Road:	1.67	MG.
H) Harvest Hill:	2.19	MG.
I) West Lake High Service :	44.8	MG.
J) Total Water Pumped (A-I) :	63.5	MG.
	(MG. = Million Gallons)	

V. WATER TRANSFERRED :

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

VI. ALGAE CONTROL :

A) None	
B)	
C)	

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: Apr '14

Date: 5/8/2014

I. Wastewater Treatment:

A)	Sewage Processed:	9.9	MGD (Daily Avg)	298.0	Million Gallons Total
B)	Septic Waste Processed:			906,700	Gallons Total
C)	Sludge Pumped To Digesters:			402,422	Pounds Total

II.	Wastewater Quality	Influent	Effluent	% Removal	Effluent Limit
A)	BOD (mg/l)	182	7	96	30 mg/l and 85%
B)	Total Suspended Solids (mg/l):	233	10	95.6	30 mg/l and 85%
C)	Total Phosphorus (mg/l):	4.4	0.62	86	1.0 mg/l
D)	Ammonia (mg/l):	21.6	0.55	97	4.0 mg/l
E)	Total Nitrogen (lbs/Day):	2,821	358	87	442 lbs/day

Note: Phosphorus limits apply April - October.

Nitrogen limit for credit trading only.

III. Pump Station Operation:

A)	Beaver Brook:	726.8	Hours Run
B)	Southfield:	37.7	Hours Run
C)	Mill Plain:	34.9	Hours Run
D)	Backus:	109.3	Hours Run
E)	Tarrywile	85.7	Hours Run
F)	Turner Road:	25.7	Hours Run
G)	Ford Avenue:	26.1	Hours Run
H)	Indian Glen:	114.8	Hours Run
I)	Delay Street:	26.6	Hours Run
J)	Hayestown Road:	60.9	Hours Run
K)	Kenosia Avenue:	2.4	Hours Run
L)	Larson Drive:	53.9	Hours Run
M)	Landfill:	207.6	Hours Run
N)	Thrope Street	16.3	Hours Run
O)	Poets Landing	11.1	Hours Run
P)	Rogers Park	26.1	Hours Run

MAINTENANCE REPORT - BUILDING # 6 GENERAL FUND April-2014

4/1/2014	36DA	POLICE	DRIVESHAFT CUPLERS CENTER BEARING
4/2/2014	4DA	POLICE	TIRE LIGHT
4/3/2014	181DA	POLICE	ALTERNATOR
4/4/2014	DET	POLICE	WINDOW
	24DA	POOL	NO START
	150DA	POOL	NO START
4/7/2014	16DA	TRAFFIC	ENGINE LIGHT DOOR LATCH BRAKES SERVICE
	DET	POLICE	WINDOW REGULATOR
	DET	POLICE	SERVICE BRAKES
4/8/2014	DET	POLICE	SERVICE BRAKES
	333DA	POLICE	WINDOW
4/9/2014	DET	POLICE	WINDOW REGULATOR
	220DA	PERMIT	BRAKE LINES
4/10/2014	8DA	POLICE	NO START
	220DA	PERMIT	SERVICE
4/11/2014	8DA	POLICE	CHARGING SYSTEM
4/14/2014	8DA	POLICE	NO START
	7DA	POLICE	NO START
4/15/2014	DET	POLICE	SERVICE
4/16/2014	DET	POLICE	A FRAMES SERVICE
4/17/2014	DET	POLICE	A FRAMES SERVICE
4/21/2014	4DA	POLICE	OVER HEATING
	DET	POLICE	A FRAMES SERVICE
4/22/2014	4DA	POLICE	OVER HEATING
	192DA	AIRPORT	A/C
4/23/2014	8DA	POLICE	ALTERNATOR
	4DA	POLICE	FAN SHROUD
	157DA	POLICE	SERVICE BRAKES
	11DA	POLICE	SERVICE TIE ROD END
4/24/2014	209DA	POLICE	BRAKE LIGHTS
	6DA	POLICE	NO START
	11DA	POLICE	RECALL
	287DA	POLICE	RECALL
4/25/2014	209DA	POLICE	BRAKE LIGHTS

	113DA	POLICE	SERVICE
	192DA	AIRPORT	NOISE
4/28/2014	240DA	POLICE	2 FLATS R/C
	334DA	POLICE	FLAT R/C
	6DA	POLICE	NO START
4/29/2014	11DA	POLICE	FLAT R/C
	6DA	POLICE	BATTERY
	192DA	AIRPORT	SERVICE TRANNY
	DET	POLICE	NO START
4/30/2014	192DA	AIRPORT	SHIFT VALVES
	6DA	POLICE	BATTERY
	332DA	POLICE	RUNS POOR
			REPAIR TIRES

MAINTENANCE REPORT - BUILDING # 6

WATER FUND

April-14

4/1/2014	369DA	WATER	POWERSTEERING RACK
4/2/2014	369DA	WATER	POWERSTEERING RACK
4/3/2014	369DA	WATER	POWERSTEERING RACK
4/4/2014	369DA	WATER	POWERSTEERING RACK
4/10/2014	279DA	WATER	BLEND DOOR MOTOR SERVICE FUEL FILTER
4/11/2014	231DA	WATER	SERVICE
	KABOTA	WATER	TIE RODS
4/15/2014	159DA	WATER	BALL JOINTS
4/16/2014	159DA	WATER	BALL JOINTS
4/17/2014	159DA	WATER	BALL JOINTS SERVICE

EQUIPMENT MAINTENANCE

Date	Vehicle	Repair Provided	Department
4/1/2014	260DA	Front Brakes/ Service	Building Maintenance
	11	Dash fuse box broke	Highway
	4	Radiator	Highway
	24	Service	Highway
4/2/2014	50DA	Brake Line	Airport
	50DA	Brake Line	Airport
	24	Front U Joint/ Service	Highway
	16	Air line/ Service	Highway
	Hamm Roller	R.O.P.S Bolts/ Service	Highway
	41	Service	Highway
4/3/2014	41	Service	Highway
	24	Rear Brakes/ Lights	Highway
	16	Lights/ Service	Highway
	22 & 83	Just Monitor	Highway
	348Da	Service	Airport
	56DA	Check Brakes	Parks
	212DA	Service	Highway
	106DA	Service	Highway
	100	Heater Motor	Highway
	4/4/2014	100	Heater Motor
6		Install H2O Tank	Highway
106DA		CleaN Brakes	Highway
16		Air Valves	Highway
86		H2O Tanks Valve	Highway
111Da		Fuel Pump	Building Inspector
23		Check Brakes	Highway
111DA		Fuel Pump/ Service	Building Inspector
4/5/2014	16	Air Valves	Highway
	5	Diff & Housing	Highway
	111DA	Fuel Pump/ Brake Lines	Building Inspector
4/7/2014	56DA	Brakes/ Service	Parks
	5	Rear Axle housing	Highway
	100	Conveyor brgs set screw	Highway
4/8/2014	5	Rear Axle housing	Highway
	Old 20	Get ready for trade in	Highway
	46	Lights/ Service	Highway
	49DA	Leak/ Service	Parks

	62DA	Piston leak/ Service	Tree
4/9/2014	62Da	Remove Piston	Tree
	9	Check rear tires and rims	Highway
	178	Seasonal	Highway
	40	No Brakes	Highway
	55	Service	Highway
4/10/2014	178	Seasonal	Highway
	9	Rear Brakes	Highway
	22	RS Dragboard	Highway
	36	No Start	Highway
	349DA	Rear pads& Rotor/ Service	Parks
	22	M/B Won't go down	Highway
4/11/2014	5	Differential	Highway
	178	Hyd/ Service	Highway
	9	Rear Brakes/ Wh Studs	Highway
	83	Main Broom	Highway
	40	Brakes pedals stuck	Highway
	109	2 Front Tires/ Service	Highway
	32	Check Brakes	Highway
4/12/2014	32	Service	Highway
	9	Road Test	Highway
	109	Service	Highway
	5	Service	Highway
4/14/2014	5	Service	Highway
	109	Service	Highway
	31	Cage brakes for towing	Highway
	86	Rear cans	Highway
	Tow MTR	Runs Bad	Equipment Maintenance
	136DA	Air Dryer	Highway
4/15/2014	Tow MTR	Runs Bad	Equipment Maintenance
	64DA	Service	Building Maintenance
	83	L/S Side Brooms	Highway
	178	Air filter	Highway
	15	Service	Highway
	TW3	Service	Highway
4/16/2014	30	Jump Start	Highway
	29	Jump Start	Highway
	48DA	RF Flat	Highway
4/17/2014	TW2	Service	Highway
	TW4	Service	Highway
	15	Brake can/ Service	Highway
4/21/2014	Paver	Service	Highway
	23	Check Brakes	Highway
	Screener	Service	Highway

	15	Mud flap Bracket	Highway
	83	H2O System	Highway
	147DA	R/S Mirror	Building Maintenance
	78DA	Service	Building Maintenance
	100	H2O system/ S/B	Highway
	32	Exhaust	Highway
4/22/2014	8510	Service	Highway
	7	Service	Highway
	147DA	Door Hinge/ Service	Building Maintenance
	TW3	Service	Highway
4/23/2014	TW3	Air Dryer	Highway
	83	RS Tow Bar	Highway
	7	Service	Highway
	46	Serp. Belt	Highway
4/24/2014	TW3	Mud flap Bracket	Highway
	7	L/S King Pin	Highway
	83	Side Brooms	Highway
	17	Service	Highway
	100	Brooms	Highway
	PLOW	PW Day	Equipment Maintenance
4/25/2014	PLOW	PW Day	Equipment Maintenance
	7	L/S Mirror	Highway
	100	Brooms	Highway
4/28/2014	6	Check Air lines	Highway
	44	Clunkin' drive line	Highway
	105	Service	Highway
	11	Check Air lines	Highway
	83	S/B & L/S Dragboard	Highway
	38	Check Clutch/ Service	Highway
4/29/2014	40	Side Brooms	Highway
	83	L/S Dragboard	Highway
	38	Service	Highway
	100	H2O Hose	Highway
	14	Seat air leak/ Service	Highway
	8	L/S King Pin	Highway
	11	Transfer fuel pump	Highway
	PLOW	PW Day	Equipment Maintenance
	100	Conveyor belt	Highway
	83	Out of Fuel	Highway
4/30/2014	PLOW	PW Day	Equipment Maintenance
	100	Conveyor belt	Highway
	18	Service	Highway
	40	L/F Flat	Highway
	91	Jetter hose fittings	Highway

