

CITY OF DANBURY
DEPARTMENT OF PUBLIC WORKS



155 DEER HILL AVENUE
DANBURY, CONNECTICUT 06810
(203) 797-4537 FAX (203) 796-1586

MAYOR
Honorable Mark D. Boughton

PUBLIC WORKS DIRECTOR
Antonio Iadarola, P.E.

December 30, 2013

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

RE: Monthly Report for November 2013

Dear Mayor Boughton and Members of the City Council:

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

November is always a major transition month for every division of the Public Works Department. We are pushing the limits of continuing construction projects and other programs while transitioning out equipment for snow and ice removal. The leaf pick-up program continues as we strive to complete this program prior to snow arriving.

The sand and salt storage facility has received deliveries of material. A department-wide special meeting was held for the managers responsible for snow emergency operation and plans were confirmed for standard operating procedures for snow removal activities.

The Parks Maintenance Division will start performing maintenance and repairs to all of our summer maintenance equipment. The rest of the Parks Maintenance will perform repairs to the fences, bleachers, docks, lifeguard shed and chairs, and paint all of the City's garbage cans in order to have them ready for the spring and summer seasons. All of this work will be accomplished in between snow plowing and shoveling the parking lots and sidewalks.

After several month of finding a solution for the septic issues at the airport, a new system was not only designed and approved, but the system was installed. The work was done in-house saving thousand of dollars. The director worked with the Highway Division to do the installation which was completed in two days.

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

Should you have any questions regarding any of the separately submitted division reports please call me at 203-797-4537.

Construction Services Report submitted by Thomas Hughes III, Superintendent:

Tarrywile Park: School House Project: The architectural service for the renovation was awarded to Friar Associates. Friar Associates has finalized the project specifications and bid documents. The project is out to bid for the Tarrywile Park Authority. Construction Services will administer the project. This project will be funded through a LOCIP Grant.

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. All the Mast Arm Foundations have been installed. The ground water table was discovered to be extremely high requiring the Design Engineer to redesign the remaining three Mast Arm Foundations due to this unforeseen condition. We have met with ConnDot District IV to approve the change. A.M. Rizzo will be submitting a proposed change order for the additional work required. A.M. Rizzo has completed the project we are awaiting the City of Danbury Traffic Engineer to accept the project.

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 sub-contractors have mobilized and begun the abatement, demolition and mechanical phase of the contract. The demolition / abatement is continuing and should be completed by 10/30/13. The site contractor has mobilized and is installing the new drainage and excavating for the new curbs and sidewalks.

Stadley Rough School Phase II work has begun. The excavation for the footings and foundations is completed. The contractor has poured the foundation walls, waterproofed the foundation and installed the slab structural fill. The classroom addition concrete slabs have been poured. The structural steel has been set for the cafeteria addition. The contractor has begun setting the classroom structural steel. The mechanical contractors are onsite completing the inside plumbing. The mason has started installing the CMU on the cafeteria walls. An additional 27 parking spaces and two more Handicap parking spaces have been added (80 parking spaces including 4HC).

Shelter Rock School Phase II work is underway. The footings / frost walls for both the cafeteria and rear additions have been poured. The slabs have been poured for the cafeteria and the classroom additions. The structural steel has been set for the cafeteria addition and classroom additions. The roof decking is in place and mason and framers are presently working enclosing the cafeteria addition. The mechanical contractor has also installed all the below slab plumbing and radon system. An additional 7 parking spaces and two more Handicap parking spaces have been added (80 parking spaces including 4HC).

Park Avenue School Phase II work is underway. The contractor has formed and poured the footings and foundation walls. The drainage has been completed and the new playscape installed. The contractor is setting the structural steel and decking on the new addition. The mason has installed the CMU for the stair towers and elevator shaft. The addition concrete slab is scheduled to be poured by the end of the month. An additional 25 parking spaces and two more Handicap parking spaces have been added (66 parking spaces including 3HC).

All schools now have a dedicated bus drop off zone. 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.

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 January.

Long Ridge Road Culvert: Hemlock Construction mobilized to install the new culvert to replace the collapsing stone culvert on Long Ridge Road. The project has been completed installing the new 48'' culvert and manholes designed in house by the Engineering Division. The contractor set the drainage structures, installed the 48'' pipe, concrete headwall, installed rip rap slope protection and paved. Construction Services acted as the general contractor and project administrator. Working long hours along side Hemlock Construction, this project was completed in approximately forty days. The project finished ahead of schedule and within budget. Atlas Companies has been contracted to install new metal beam rail (Guide Rail) on both sides of Long Ridge Road. Once the metal beam rail is installed the remaining temporary concrete jersey barriers will be removed.

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. Johnson Drive and Pembroke Terrace Sanitary Sewer Extension: Referred to an Ad Hoc committee at the City Council meeting. The Ad Hoc committee met. The meeting is to be continued.
2. Butternut Lane, Bayberry Lane and Boxwood Lane Sanitary Sewer Extension: Working on preliminary design and cost estimate.
3. Hawley Road Extension Sanitary Sewer Extension: Working on preliminary design and cost estimate.

Long Ridge Road Bridge: Coordination to construction was done by in-house Engineers and Construction Services Managers. Construction signs were ordered and installed. Bridge materials have been delivered and bridge replacement is well underway.

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. Work is 75% completed and work will be completed this winter weather dependent.

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 delivered to the State for review and have been accepted for review. Playscape at Park Avenue School has been completed.

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 will be completed in the Spring of 2014.

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 money has been allocated for this project. Survey to Boughton Street and Bank Street was completed and design of these two streets was completed. We anticipate to bid the entire neighborhood project this winter for start of construction in Spring 2014.

Kennedy Park: Surveys have been completed and the schematic design has commenced and was presented to City Center for approval. Preliminary design has been completed and we are soliciting for Spring 2014 start of construction.

Traffic Light – Osborne and Fifth Avenue: The project has started and will be completed in Winter 2013.

Traffic Light – Lake Avenue/Shannon Ridge: All plans and specifications that have been completed and approved by the State have been secured. Project was bid out and work will start in Spring 2014.

Traffic Engineer and his Technicians are reviewing various land-use development plans; handling of public complaints and routine repair 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 inspection 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., prepares surveys and easements for in-house design of City projects and assists other divisions in locating utilities in the field.

Should you have any questions regarding this report or any other issues related to your Engineering Division, please do not hesitate to contact me at (203) 797-4641.

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

In the month of November, the Highway Division was busy finishing the construction and paving projects for the season, while preparing for the winter season. The construction crew was able to

install new drainage on Pocono Point Road and perform catch basin repairs and upgrades on Abigail Road. A new septic system was installed at the airport using in-house personnel, saving the City both time and money. A new parking area was created at the New Street Fire Headquarters by the construction crew. A crew was dispatched to repair a dip on Maple Avenue and grading on Old Town Road, Durham Road and Wilkes Road to prepare them for the winter season. Guide rail repairs were made on Payne Road and a dug out upgraded at Rogers Park. The trim miller was dispatched to Sandpit Road and Rockwell Road in preparation for paving. The in-house paving crew was able to pave Saddle Rock Road, Abigail Road, Sandpit Road, Aunt Hack North and a section of Rockwell Road. Sections of Joe's Hill Road, Virginia Avenue, Forest Avenue, South King Street and Sandpit Road were repaved. Repairs were also made to the drainage trench on Pocono Point Road. Several driveway aprons were also repaired.

While the paving crew was busy paving, the construction crew started installing sanders on the dump trucks. Leaf collection crews were out collecting the last of the leaf bags. The sign crew installed twelve (12) new signs at four (4) locations in addition to many repairs. The pothole crews were out whenever possible. The recycling truck remains 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:

In the month of November, the Parks Maintenance Division transitioned from the fall sports season to the winter season. The football and soccer fields were painted. The baseball and softball fields were lined and dragged for the end of the season. The final lawn mowing was performed at all locations prior to the leaf clean-up. The Park Maintenance Division fertilized the fields and Town Park at Lake Candlewood. All Veterans Memorials were prepared for the ceremonies on Veterans Day. The crew was pleased to assist with the installation of the holiday lighting on the ornamental street lights downtown.

The mowing equipment was put away for winter and the winter equipment prepared and tuned-up in preparation for winter. The crews also assisted the Highway Division with leaf and bundled branch pick-up.

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, Forestry Department:

The Forestry Division performed various types of tree work during the month of November. Cutbacks were performed behind the New Street Fire Station and on Saddle Rock Road in preparation for paving projects. In preparation for a drainage project, cut backs were also performed on Bear Mountain Road.

Removals and pruning was done on Bear Mountain Road, Morris Street, City Hall, Morris Street School, South King Street, King Street and Mountainville Avenue. The Division responded to tree calls on Briar Ridge Road and Tiffany Drive.

The crew was pleased to install the wreath and lights at the Library Plaza.

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

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

City Hall: I am pursuing an energy efficiency upgrade for the boiler room at City Hall. The project will include the removal of one steam boiler and electric water heater; and replacing these items with two high efficiency gas fired water boilers. The upgrade will save a good amount of fuel while yielding a very comfortable environment. This is a very important project as we only have one operational steam boiler, and the major shift is from steam to hot water (the newer addition, the basement and the perimeter loop are all hot water). There have been two engineering firms that have been at city hall to review the current status and provide PB with a proposal. I shall include this work as a priority project for next summer. RZ Design, a mechanical-electrical engineering firm, submitted a proposal. The intent is to design the project this year and fund the replacement in the 2014-2015 capital budget.

Farrington Park – Westside Open Space: The guest house and workshop are now vacant and usable. The guest house requires work before it is habitable. The workshop can be used immediately for dry storage. We shall winterize this building and reduce the heat to a minimum level.

The chow house at the Farrington Park has been advertised for rent. It was offered to employees and the general public. I have no takers but I have received a proposal from a citizen to live at the chow house at a reduced rent while providing services in lieu of rent. I will send the proposal to the Mayor and City Council for review and disposition.

The Friends of the Library are currently using the main house to store their books prior to the book sale. Once the sale is finished the building will be readied for the winter. This building is slated for renovation in the spring.

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 begun their analysis and design has begun. The project will be bid in the late winter/early spring to 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. The H. B. Fishman Co. has been hired to perform the analysis and design of the replacement roofs. Two roofs are eligible for state reimbursement from the State School facilities Department (Morris St. & Great Plain) All roof will be designed and bid over the winter, with work to begin with the summer recess.

Library Annex: The Library annex is undergoing a major renovation. The renovated first floor space will house the Danbury Innovation Center; a downtown think tank for inventors and planners. Part of this first floor will house a café for the Danbury Library as well as the Innovation Center patrons. Work is proceeding and should be ready for a ribbon cutting on New Year's Eve. The license agreement for the tenants shall be coming before the City Council in January for their disposition.

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

1) Heating and plumbing issues are topping the list of work requests as we get closer to winter.

- 2) The staff is also getting prepared to do their part in snow removal efforts in the plowing of the school parking lots.
- 3) The underground heating fuel storage tanks are coming of age. We will have them reviewed by professional engineers and begin a replacement program.
- 4) The roofs of our public buildings are beginning to reach the end of their life and will require replacement. They have been surveyed and we are utilizing the roof report to begin our replacement program!

Requests for Maintenance Service: Attached please find the statistical report of repairs and maintenance work that the Public Buildings Mechanics engaged in during the month of November 2013.

In the month of November we received 212 new work requests and completed 196 work requests. In reviewing this report, you will find the repair time that was expended in major work categories.

Public Building mechanics were engaged in Plumbing repairs with a total of 214.00 man-hours dedicated to this service. The next largest area of concentration was in Electrical repair work, utilizing 80.00 man-hours of labor. Maintenance repairs came in as the third highest category with 38.00 man-hours.

Should you have any questions regarding this report, please do not hesitate to contact me at 203-797-4584. I am happy to discuss any portion of this report with you.

Public Utilities Report submitted by David Day, Superintendent of Public Utilities:

Enclosed is the monthly report to the Common Council for activities that took place in November 2013. Also attached is the Public Utilities Vehicle Maintenance Report.

As of December 15, 2013 there are 38 hydrants out of service. Repairs to hydrants are continuing. 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 NOVEMBER 2013

Work Requests received this month	212
Work Requests completed this month	196

Category	Total Labor Hours
Alarms	0.00
Carpentry	0.00
Electrical	80.00
HVAC	0.50
Locksmith	5.00
Maintenance	38.00
Mechanical	1.50
Plumbing	214.00
Roofing	0.00
Snow Plowing	0.00

Labor Hours City Buildings	184.00
Labor Hours School Buildings	90.50

MEMORANDUM

DATE: December 19, 2013
TO: City of Danbury, Common Council
FROM: *David M. Day, P.E.*, Superintendent
RE: Sanitary Sewer Collection System Maintenance– November 2013

Complaints: 16 _____

Number Received: 12 _____

Number Completed: 12 _____

Pipe Cleaned: 2800 _____

Gallons of Water Used: 14,000 _____

Pipe Inspected: 2800 LF _____

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: Nov '13

Date: 12/10/2013

I. Wastewater Treatment:

A) Sewage Processed:	7.4 MGD (Daily Avg)	221.5 Million Gallons Total
B) Septic Waste Processed:		848,550 Gallons Total
C) Sludge Pumped To Digesters:		414,055 Pounds Total

II. Wastewater Quality

	Influent	Effluent	% Removal	Effluent Limit
A) BOD (mg/l)	261	5	98	30 mg/l and 85%
B) Total Suspended Solids (mg/l):	303	6	98.1	30 mg/l and 85%
C) Total Phosphorus (mg/l):	6.1	1.6	74	1.0 mg/l
D) Ammonia (mg/l):	33.4	0.17	99	4.0 mg/l
E) Total Nitrogen (lbs/Day):	3,261	201	94	452 lbs/day

Note: Phosphorus limits apply April - October.

Nitrogen limit for credit trading only.

III. Pump Station Operation:

A) Beaver Brook:	718.6	Hours Run
B) Southfield:	36.0	Hours Run
C) Mill Plain:	68.6	Hours Run
D) Backus:	93.2	Hours Run
E) Tarrywile	28.5	Hours Run
F) Turner Road:	20.0	Hours Run
G) Ford Avenue:	21.9	Hours Run
H) Indian Glen:	56.8	Hours Run
I) Delay Street:	22.3	Hours Run
J) Hayestown Road:	54.6	Hours Run
K) Kenosia Avenue:	4.6	Hours Run
L) Larson Drive:	50.2	Hours Run
M) Landfill:	217.8	Hours Run
N) Thrope Street	7.7	Hours Run
O) Poets Landing	8.9	Hours Run
P) Rogers Park	21.1	Hours Run
P) West Side	41.9	Hours Run

Total Station Alarms: 20

MAINTENANCE REPORT - BUILDING # 6
GENERAL FUND
November 2013

11/1/2013	DET	POLICE	SERVICE BRAKES
	10DA	POLICE	INTAKE
	115DA	POOL	MASTER CYL
11/2/2013	DET	POLICE	SERVICE BRAKES TIRES
	375DA	POLICE	SERVICE
11/4/2013	338DA	POLICE	ELCTRICAL
	206DA	HWY	SERVICE BRAKES TIRE BALANCE
11/5/2013	19DA	POLICE	ELCTRICAL
	206DA	HWY	SERVICE BRAKES TIRE BALANCE
	197DA	POOL	FLAT R/C
11/6/2013	6DA	POLICE	ELCTRICAL
	206DA	HWY	SERVICE BRAKES TIRE BALANCE
11/7/2013	141DA	PARKS	ANTIFREEZE LEAK SERVICE FRONT END
	186DA	POLICE	MIRRIOR
	261DA	POLICE	NO START
11/8/2013	261DA	POLICE	NO START ANTIFREEZE LEAK
	141DA	PARKS	ANTIFREEZE LEAK SERVICE FRONT END
11/9/2013	DET	POLICE	SERVICE BRAKES TIRES WIPERS
	12DA	POLICE	SERVICE TIRES
11/12/2013	DET	POLICE	TIRES SERVICE
11/13/2013	287DA	POLICE	TRANNY
	261DA	POLICE	ANTIFREEZE LEAK
	181DA	POLICE	TRANNY
11/14/2013	141DA	PARKS	FLUSH HEATER CORE
	172DA	PARKS	BLOWER MOTOR
	261DA	POLICE	INTAKE
11/15/2013	261DA	POLICE	INTAKE
	141DA	PARKS	NO HEAT
11/16/2013	33DA	POLICE	SERVICE
	DET	POLICE	SERVICE BRAKES WIPERS
11/18/2013	261DA	POLICE	INTAKE
11/19/2013	141DA	PARKS	THEMOSTAT
	14DA	POLICE	ELCTRICAL
	337DA	POLICE	FLAT R/C
11/20/2013	141DA	PARKS	THEMOSTAT
	338DA	POLICE	ALTERNATOR
	186DA	POLICE	PULLYS
11/21/2013	137DA	PERMIT	ENGINE LIGHT EXHAUST
	53DA	HEALTH	BRAKES
	186DA	POLICE	ENGINE NOISE

11/22/2013	53DA	HEALTH	BRAKES
	186DA	POLICE	ENGINE NOISE
11/23/2013	DET	POLICE	SERVICE TIRES
	DET	POLICE	SERVICE
	DET	POLICE	SERVICE
	DET	POLICE	SERVICE
11/25/2013	63DA	PUB BLD	BRAKES SERVICE
	15DA	POLICE	NO START
	186DA	POLICE	NOISE
	13DA	POLICE	FLAT R/C
11/26/2013	63DA	PUB BLD	BRAKES SERVICE
	10DA	POLICE	OVERHEATING
11/27/2013	265DA	POLICE	ABS
	63DA	PUB BLD	BRAKES SERVICE

MAINTENANCE REPORT - BUILDING # 6
WATER FUND
November-13

11/12/2013	173DA	WATER	HYD PISTONS
	231DA	WATER	2 FLATS
11/13/2013	173DA	WATER	HYD PISTONS
11/15/2013	95DA	WATER	SERVICE BRAKES TIRES
11/18/2013	95DA	WATER	SERVICE BRAKES TIRES
11/19/2013	95DA	WATER	SERVICE BRAKES TIRES
11/27/2013	283DA	WATER	TIRES SERVICE

EQUIPMENT MAINTENANCE

Date	Vehicle	Repair Provided	Department	
11/1/13	48	Alternator	Highway	
	18	Tenco	Highway	
	1	Install Sander	Highway	
	12	Tenco	Highway	
	47	Install Sander	Highway	
	27	Jump Start	Highway	
	11/4/13	15	Install Leaf boxes	Highway
11/4/13	3	Oil Leak	Highway	
	2	Install Sander	Highway	
	16	Exhaust	Highway	
	27	Batteries/Service	Highway	
	393DA	Electrical/Service	Engineering	
	11/5/13	27	Service	Highway
	393DA	Batteries/Service	Engineering	
11/5/13	82	No Start	Highway	
	6	Electrical/Service	Highway	
	198DA	Lights	Parks	
	11/6/13	40	Wire around broom	Highway
	326DA	Fuel Leak	Highway	
	27	Starter	Highway	
	33	Drive Shaft	Highway	
11/6/13	82	Batteries/Starter	Highway	
	75DA	Service/Exhaust	Building Inspector	
	Sanders	Service	Highway	
	11/7/13	32	Jump Start	Highway
	75DA	E6R Sensor	Building Inspector	
	Sanders	Service	Highway	
	82	Starter/ Service	Highway	
11/7/13	32	Service/Body	Highway	
	272DA	Wipers	Parks	
	105	Wipers	Highway	
	27	Body	Highway	
	11/8/13	7	Check Trans	Highway
	32	Service	Highway	
	55	Install Sanders	Highway	
11/8/13	77	Install Sanders	Highway	
	8	Check Trans	Highway	
	87	Install Sanders	Highway	
	34	Adj rear brakes/remove drive shaft	Highway	
	11/9/13	34	Lights/Drice shaft	Highway
	87	Install Sander	Highway	

	55	Install Sander	Highway
	16	Install Sander	Highway
	85	Install Sander	Highway
11/12/13	85	Install Sander	Highway
	16	Install Sander	Highway
	34	Drive Shaft	Highway
	9	Jump Start	Highway
	32	Danbury Auto Spring	Highway
	Paver	Sprayer Throttle Control	Highway
	7	Install Sander	Highway
	100	Loose nut on steering	Highway
	8	Service	Highway
	11	Hyd Leak/ Heater	Highway
11/13/13	100	Tighten steering nut	Highway
	8	Service	Highway
	11	Heater/ Hyd leak	Highway
	48	Coolant leak	Highway
	2	Strobes	Highway
	31	Strobes	Highway
11/14/13	8	Service/ Exhaust/ Front End	Highway
	11	Battery Box/ Valve body	Highway
	252DA	Service/ Door/ Exhaust	Highway
	180	Replace Hyd Hose	Highway
	83	R/C Conv belt	Highway
	302DA	Replace Tires	Highway
	191DA	Exhaust Clogged	Building Inspector
	48	Install Leaf boxes	Highway
	331DA	Service Window don't work	Parks
11/16/13	252DA	Front End	Building Maintenance
	331DA	Window Switch	Parks
	191DA	Exhaust	Building Inspector
11/18/13	32	Draglink/ Aircleaner	Highway
	252DA	Front End	Building Inspector
	11	Remove Airtank	Highway
	105DA	Cruise Control	Highway
11/19/13	14	Service	Highway
	58	No Start	Highway
11/20/13	14	Body	Highway
	58	Service/Light	Highway
	83	L/S SB	Highway
	260DA	Service	Building Maintenance
	3	Install Sander	Highway
	21	Install Sander	Highway
11/21/13	260DA	Front End	Highway
	21	Install Sanders	Highway

	7	Wn't Start	Highway
	272DA	Lights	Parks
11/22/13	48	Adj Brakes	Highway
	21	Wiper Switch	Highway
	7	Electrical/Service	Highway
	14	Exhaust	Highway
	11	Install Air tank	Highway
	28	Engine light	Highway
	187Da	Service/front end	Parks
	54	Runs like shit	Highway
11/23/13	54	L/S Injector	Highway
	5	Service/Rear can	Highway
	187DA	Front End	Parks
11/25/13	187DA	Front End/ Exhaust	Parks
	54	L/S Injector	Highway
	5	Rear can/ Body	Highway
	172DA	Body won't go down	Parks
11/26/13	28	Crank case filter	Highway
	272DA	Body won't go down	Parks
	54	Lights	Highway
	15	Install Sander	Highway
	TW-1	Air in tires	Highway
	29	Install sander/service	Highway
	180	Adj Brakes	Highway
	42DA	Flat tire	Tree
11/27/13	29	Install Sander/ Exhaust	Highway
	48	Install Sander/ Lights	Highway
	92DA	Front Diff. shocks and drive	Tree
	67	Trans Fluid	Highway