

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 29, 2012

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

RE: Monthly report for September 2012

Dear Mayor Boughton and Members of the City Council:

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

Public Works was excited to work with the volunteers on the traveling Vietnam wall project. All of the planning and strategy sessions paid off. The event was well attended and quite moving to see.

We continue to work on our snowplowing equipment in preparation for the winter operations. In addition, a portion of our fleet has begun preparing 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.

Requests for Proposals are out to architectural and engineering firms to work on the school overcrowding program that the City developed and the Board of Education has endorsed. Due to time constraints, this will have to be an extremely fast-paced design and construction program.

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:

White Street ARRA Project: With the remaining balance of our ARRA funding ConnDot has supported a formal request from the City of Danbury to install crosswalks and pedestrian signals on White Street. ConnDot has authorized us to proceed and the contractor has been notified. We are awaiting a start date from A & J Construction.

Tarrywile Park: We are proceeding with the purchase orders to start the roof and have the quotes in place. The work will be coordinated with the Tarrywile Park Authority and Sandy Moy. We will also be installing three new period doors per the required historical preservation. We have received the quotes for the material and are awaiting one more quote. This work will be performed using our in house resources and paid for through a LOCIP Grant.

Head Start: Banton Construction has mobilized to the site. The building foundation has been completed. The slab has been poured, structural steel erected and the framing has begun. The contractor has ordered the bar joists and roof trusses. The building should be closed in by the end of November.

Middle River Road Bridge: By using our in-house resources for materials, contracting and construction administration will reflect a significant savings to the City. The construction is at approximately 98% complete. The box culvert and structure wing walls and road construction was completed in 89 days. The road opened on June 15th. The contractor has completed rebuilding the stone wall along the westerly side of Middle River Road adjacent to Richter Park. We installed the remaining two Type II metal beam anchors, and the project is now complete.

DHS Window Replacement: Arrow Glass's additional work is covered in the original Honeywell contract and is now completed. The final walk through inspection is scheduled for 10/31/12.

Hospital & Locust Avenue Drainage: Construction Services has completed a new drainage system for the Highway Division on Hospital Avenue. This work was performed in-house through the use of our City bid list.

Citizens Volunteer Fire House: Assisted Chief Herald with quoting replacing the windows and siding using our in house resources.

Should you have any question 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.
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: Currently working on in-house design of the bridge and working with Corporation Counsel on securing easement.

East Franklin Street Bridge: The City started the design to relocate the existing sewer in the brook with an above-ground pump station. Also, we will address the scour problem that exists in the abutment walls of the bridge during the sanitary sewer relocation. Prices on the new pump station were obtained, and the equipment will be ordered if the upcoming referendum passes.

Vet House II: Project was bid out, and bids are due in October.

Miscellaneous Schools (Park Avenue, Shelter Rock, Stadley Rough and Mill Ridge): The City received proposals from professional architectural firms to start the design of these schools if the referendum passes in November. We are currently evaluating proposals and qualifications.

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 will be bid out next month. Construction will begin in early spring of 2013 for one season.

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. Review various drainage problems, including 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:

The month of September proved to be a very busy month for the Highway Department. The construction crews were involved with basin repairs on four (4) City roads, which include Pleasant Dr, Blackberry Rd, South Meadow Rd, and Cedar Crest Dr with some new drainage on Pleasant Dr in preparation of paving. The in-house paving crew prepped and paved Great Meadow Rd, Douglas Dr, Indian Spring and Pleasant Dr.

We had two (2) crews out daily patching pot holes, repairing aprons and curbs from past winters damage. The sweepers are now on their maintenance schedules. The sign crew was busy with the installation of three (3) new signs in addition to numerous repairs due to accidents or vandalism. Our City garbage truck is out daily emptying trash cans and picking up litter and illegal dumping when necessary. The recycling truck is still a popular destination for our 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 September, the Parks Department continued with their mowing programs for the City areas and schools. The City's fields are maintained for the various sporting events that take place daily within our City limits. The Parks Department prepared and cleaned up City Center and surrounding areas for the "Taste of Danbury" events.

The Department was also in transition from summer sports programs to fall school programs. The fields were groomed and mowed for the fall High School teams and for the City's league programs. With schools in session, we continue to mow and trim the grounds and maintain the playground areas. The policing and mowing of Kennedy Ave. continues for the Farmers Market.

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 pruning and cut-backs in preparation for the Vietnam Wall Event. A dogwood was also transplanted to open a site line improvement to the view of the wall. A large willow, with major storm damage, was removed near the pond in Rogers Park. The crew also removed leaning trees and cut back the brush and trees along the banks of the pond to enhance the view.

Trees on Rocky Glen Road that were hanging over the road were raised up and cut back. Other trimming and cut backs were performed in preparation for the paving project that is scheduled. Pruning and cut-backs were completed on Candlewood Drive in preparation for the Highway Division's road improvement project. The crew also performed tree work at Broadview and in the courtyard of Shelter Rock School. Trees and brush at the City Hall employee parking lot were also trimmed and pruned.

The crew also performed cutbacks, pruning and take-downs at the following locations: Aaron B. Samuels Boulevard, Deer Hill Avenue, Triangle Street, Pond Ridge Road, Tamarack Avenue, Westwood Drive, McDermott Street, Joe's Hill Road, Prospect Street, Bayberry Lane, Stevens Street, Marbil Road, Southern Boulevard and Harbor Ridge Road.

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:

EECBG Grant: All proposed projects under this grant are now complete. The grant is being closed out with the required reports to the DOE.

City Hall: We are replacing the seating in the City Council Chambers. I have met with the vendor holding the State of Ct contract for this type of seating and we should have samples for evaluation and review in November. A time frame for purchase and installation is dependent upon the selection that is made.

We are preparing for the arrival of the Uncle Sam figure that will be loaned to the City. The figure will be placed in the lobby with appropriate embellishments and safeguards. This should be completed in October.

The front entrance to city hall was beginning to look a little shabby from years of wear. Our masonry contractor has cleaned and sealed the masonry items at the main entrance to city hall which has returned our entrance to its attractive appearance.

The server room in the lower level of city hall is in need of auxiliary cooling (this room has a constant demand for cooling throughout the year). This month we bid a cooling system for the server room. It should be installed and running by mid November.

Farrington Park – Westside Open Space: The chow house at the Farrington Park is being made ready for a new tenant (rental). Contracts have been awarded to contractors who will be painting the inside and outside of the building, as well as refinishing the wood floor. This should be completed before the end of October. I have spoken with Deputy Corporation Counsel Pinter to begin preparing a rental agreement for our future tenant.

Danbury Public Schools: The DHS window replacement project that began in June will be completed in October. When the window are finished, that will wrap up this Honeywell project. This project has been performed well and will save the City money in energy costs.

Yankee Gas and the City have brought natural gas to Mill Ridge Intermediate and Mill Ridge Primary schools. The gas line has been installed and Yankee Gas has turned on the new gas line. The schools are taking advantage of natural gas which is a low cost heating fuel this year.

The Alternative School on Locust Avenue has been undergoing a waterproofing project that includes masonry replacement, repair, and waterproofing as well as replacing the roof and gutter. The historic nature of this building requires replicating and replacing the decorative cornice. The project would have been completed by the end of August, but a manufacturing delay of the replacement cornice has extended the project by several weeks. The roof is tight and the leaders and gutters are functioning as well as anticipated. The decorative cornice, which is being manufactured in Georgia, is behind schedule. The manufacturer is promising delivery in October. The scope of work for this project has been expanded to include the lower level windows. Funds have been identified and transferred to permit this project to proceed. The windows were bid in September and will be awarded in late October.

The Pembroke School roof project has been completed and some additional scope changes have been included which will give the school a real facelift. The additional scope items include a chimney repair and stainless steel cap, soffit installation, and painting of the exterior trim and parking lot poles (which were in dire need of painting). The additional scope items will be completed by the end of October (weather permitting).

Old Library: The elevator at the Old Library is out of service pending replacement of the main lift piston. The old piston removal and replacement will require three different contractors to perform the necessary work before the elevator company can install a new piston. The funding for this repair is through the Local Capital Improvement program. When this project is approved by the State of Ct, we will proceed with the repair/replacement. A response from the state is anticipated in October.

Tank Replacement Project: Fire HQ, Airport, City Hall: The DEEP has required that several underground tanks at these locations be replaced with compliant models. TRC, our consulting engineers, designed a compliant project for the Fire HQ, City Hall and the Airport. The underground tanks at the FD and Airport will be removed and replaced with above ground tanks. This work is essentially complete and punch list items will be taken care of before the end of October.

Old Jail: The air conditioning project that began earlier this year will conclude in November with the installation of energy efficient cooling for the front offices of the old jail building. This will replace the window air conditioners which are energy gluttons. The new units will not only provide better (even) cooling, but will do so at a much lower cost.

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 2012. This new report has been streamlined to report only on the work requests that the Public Buildings staff completed for this month. This new format is easier to read and understand presenting practical information.

In the month of September we received 807 new work requests and completed 420 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 repairs with a total of 294.50 man-hours dedicated to this service. The next largest area of concentration was in Electrical repair work, utilizing 147.00 man-hours of labor. General Maintenance work came in as the third highest category with 12.50 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 August 2012. Also attached is the Public Utilities Vehicle Maintenance Report.

As of October 15, 2012 there are 97 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 SEPTEMBER 2012

Work Requests received this month	807
Work Requests Completed this month	420

Category	Total Labor Hours
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Alarms	0.00
Carpentry	1.00
Electrical	147.50
HVAC	9.00
Locksmith	1.00
Maintenance	12.50
Mechanical	5.50
Plumbing	249.50
Roofing	4.00
Snow Plowing	0.00

Labor Hours City Buildings	141.50
Labor Hours School Buildings	288.50

MEMORANDUM

DATE: October 12, 2012
TO: City of Danbury, Common Council
FROM: *David M. Day, P.E.*, Superintendent – September 2012
RE: Sanitary Sewer Collection System Maintenance

Complaints: 15 _____

Number Received: 15 _____

Number Completed: 15 _____

Pipe Cleaned: 2,500 FT _____

Gallons of Water Used: 9,000 _____

Pipe Inspected: _____

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: Sep '12

Date: 10/16/12

I. Wastewater Treatment:

A) Sewage Processed:	8.2 MGD (Daily Avg)	247.0 Million Gallons Total
B) Septic Waste Processed:		1,134,050 Gallons Total
C) Sludge Pumped To Digesters:		465,230 Pounds Total

II. Wastewater Quality	Influent	Effluent	% Removal	Effluent Limit
A) BOD (mg/l)	258	5	98	30 mg/l and 85%
B) Total Suspended Solids (mg/l):	347	3	99.3	30 mg/l and 85%
C) Total Phosphorus (mg/l):	5.9	0.5	92	1.0 mg/l
D) Ammonia (mg/l):	34.2	0.52	98	1.5 mg/l
E) Total Nitrogen (lbs/Day):	3,564	579	84	463 lbs/day

Note: Phosphorus limits apply May - September.

Nitrogen limit for credit trading only.

III. Pump Station Operation:

A) Beaver Brook:	720.2	Hours Run
B) Southfield:	47.3	Hours Run
C) Mill Plain:	320.9	Hours Run
D) Backus:	331.3	Hours Run
E) Tarrywile	48.4	Hours Run
F) Turner Road:	27.3	Hours Run
G) Ford Avenue:	21.0	Hours Run
H) Indian Glen:	86.7	Hours Run
I) Delay Street:	32.5	Hours Run
J) Hayestown Road:	59.4	Hours Run
K) Kenosia Avenue:	3.0	Hours Run
L) Larson Drive:	48.1	Hours Run
M) Landfill:	215.3	Hours Run
N) Thrope Street	7.6	Hours Run
O) Poets Landing	10.2	Hours Run
P) Rogers Park	20.8	Hours Run
P) West Side	42.2	Hours Run

Total Station Alarms: 6

TO : City Council - City of Danbury
 FROM : David M. Day, P.E., Superintendent of Public Utilities
 DATE : October 16, 2012
 RE : WATER DEPARTMENT REPORT: SEPTEMBER 2012

I. WATER PRODUCTION :

A) Margerie Water Treatment Facility : 86.7 MG.
 B) West Lake Water Treatment Facility : 106.7 MG.
 C) Kenosia Well Field : 0 MG.
 D) Osborne Street Well Field : 0 MG.
 E) Other : 0 MG.
 (MG. = Million Gallons)

II. RAINFALL :

A) Month : 5.2 inches
 B) Past 12 Months (running total) : 41.4 inches
 C) Current Year (Jan.- Current Mo.) : 31.1 inches

III. WATER STORAGE :

date: 9/4/12

	<u>Current Reading</u>	<u>Historical Average</u>
A) East Lake Reservoir :	<u>89.5 %</u>	<u>76.3 %</u>
B) Margerie Lake Reservoir :	<u>88.6 %</u>	<u>81.6 %</u>
C) West Lake Reservoir :	<u>78.3 %</u>	<u>79.9 %</u>
D) Total :	<u>84.1 %</u>	<u>80.1 %</u>

IV. WATER PUMPED :

A) Park Avenue Pump Station : 0 MG.
 B) Padanaram(High School) Pump Station : 6.18 MG.
 C) Shelter Rock Pump Station : 3.87 MG.
 D) WestConn Pump Station : 2.37 MG.

E) Margerie Pump Station :	<u>1.87</u>	<u>MG.</u>
F) Pleasant Acres:	<u>2.38</u>	<u>MG.</u>
G) Nabby Road:	<u>1.58</u>	<u>MG.</u>
H) Harvest Hill:	<u>2.68</u>	<u>MG.</u>
I) West Lake High Service :	<u>58.3</u>	<u>MG.</u>
J) Total Water Pumped (A-I) :	<u>79.3</u>	<u>MG.</u>
	(MG. = Million Gallons)	

V. WATER TRANSFERRED :

A) East Lake to Margerie Reservoir :	<u>7.0</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>7.0</u>	<u>MG.</u>
	(MG. = Million Gallons)	

VI. ALGAE CONTROL :

- A) Margerie Reservoir - 12,450 lbs. Copper Sulfate
- B) _____
- C) _____
- D) _____

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
9/1/2012

9/4/2012	333DA	POLICE	REAR AXEL, PARKING BRAKE ASSEMBLY
	273DA	POLICE	TIRE REPAIR
9/5/2012	334DA	POLICE	NEW BATTERY, WIPERS
	113DA	POLICE	SERVICE BRAKES
9/6/2012	858RFZ	POLICE	ENGINE LIGHT, A/C
	287DA	POLICE	SERVICE BATTERY
9/7/2012	858RFZ	POLICE	A/C COMPRESSOR
	14DA	POLICE	SERVICE TIRES
9/10/2012	262DA	POLICE	OVERHEATING SERVICE
	DET	POLICE	A/C COMPRESSOR
9/11/2012	192DA	AIRPORT	LIGHTS
	137DA	BLD	BATTERY R/C
	262DA	POLICE	OVERHEATING SERVICE
	DET	POLICE	A/C COMPRESSOR
9/12/2012	113DA	POLICE	SERVICE FRONT END
	DET	POLICE	A/C COMPRESSOR
	274DA	HEALTH	WINDOW WASHERS
9/13/2012	113DA	POLICE	SERVICE FRONT END
	DET	POLICE	A/C COMPRESSOR
9/14/2012	113DA	POLICE	SERVICE FRONT END
	DET	POLICE	SERVICE
9/17/2012	1DA	MAYOR	SERVICE BRAKES
	113DA	POLICE	SERVICE FRONT END
	DET	POLICE	NO START
9/18/2012	113DA	POLICE	SERVICE FRONT END
	DET	POLICE	NO START
9/19/2012	157DA	POLICE	BRAKES SERVICE
	DET	POLICE	NO START
9/20/2012	157DA	POLICE	WIPER MOTOR
	5DA	POLICE	SERVICE
	127DA	PERMIT	BRAKE LINES SERVICE
9/21/2012	127DA	PERMIT	BRAKE LINES SERVICE
	5DA	POLICE	SERVICE BRAKES
	157DA	POLICE	A/C TEMP CONTROL
9/24/2012	186DA	POLICE	REAR AXEL SEALS BRAKES SERVICE
	261DA	POLICE	REAR AXEL SEALS BRAKES SERVICE
	24DA	POOL	A/C VENT

	115DA	POOL	TUNE UP
9/25/2012	186DA	POLICE	REAR AXEL SEALS BRAKES SERVICE
	261DA	POLICE	REAR AXEL SEALS BRAKES SERVICE
9/26/2012	164DA	ENG	FLAT
	113DA	POLICE	FRONT END NOISE
	261DA	POLICE	REAR AXEL SEALS BRAKES SERVICE
9/27/2012	DET	POLICE	NO START
	113DA	POLICE	FRONT END NOISE
	197DA	PUB BLD	SERVICE LOCKED BRAKE TUNE UP
9/28/2012	197DA	PUB BLD	SERVICE LOCKED BRAKE TUNE UP
	37981	SENIOR	REPAIR HANDYCAP LIFT
	333DA	POLICE	BLOWER MOTOR
	DET	POLICE	NO START

MAINTENANCE REPORT - BUILDING # 6
WATER FUND
9/1/2012

9/6/2012	159DA	WATER	INSTALL BATTERY, R/C
9/10/2012	227DA	WATER	BRAKES LOCKED
9/12/2012	166DA	WATER	RUNNING BOARDS SERVICE TIRES ABS STROBES
9/13/2012	166DA	WATER	RUNNING BOARDS SERVICE TIRES ABS STROBES
9/14/2012	166DA	WATER	RUNNING BOARDS SERVICE TIRES ABS STROBES
9/18/2012	120DA	WATER	ALTERNATOR
9/20/2012	160DA	WATER	NO START
9/25/2012	174DA	WATER	OVERHEATING
	MOWER	WATER	FLAT
9/26/2012	174DA	WATER	OVERHEATING
9/27/2012	279DA	WATER	SERVICE
	102DA	WATER	AIR TEMP SENSIOR

EQUIPMENT MAINTENANCE

Date	Vehicle	Repair Provided	Department
9/1/12	Trucks	Sanders	Highway
	7	LRI Flat/Tarp	Highway
	105	No start	Highway
9/4/12	30DA	Coolant Leak	Building Inspector
	3	Move Body	Highway
	37	Service	Highway
	old 136DA	Remove Radio	Highway
	T&D	Hydraulic Hose	T&D
9/5/12	28	Service	P&R
	37	Service	Highway
	34	Service	Highway
	10	Jump Start	Highway
	86	Service	Highway
9/6/12	86	Body	Highway
	Trucks	Sanders	Highway
	28	Throttle	P&R
	180DA	Chack Brakes	Highway
	288DA	No start	Building Maintenance
	40	Lights/Adj conveyor	Highway
9/7/12	Trucks	Sanders	Highway
	40	SB	Highway
9/10/12	35	Check Chargeing	Highway
	30	Auger	Highway
	Trucks	Sanders	Highway
	178DA	Cutting Head	Highway

	212	No start	Highway
	248DA	Flat tire	Highway
	40	Shear Pin	Highway
9/11/2012	30	Service	Highway
	288DA	Alternator	Building Maintenance
	158DA	Service	Building Maintenance
	252DA	Battery	Building Maintenance
	Road Saw	Drive Wheel	Highway
	30Da	Brakes	Building Inspector
	34	P/S Leak (Box)	Highway
9/12/12	212	Fuel Leak	Highway
	40	MB SB/ LS SB Chain	Highway
	30DA	Brake Line	Building Inspector
	83	Water system	Highway
	77DA	Service	Highway
	260DA	L/S Mirror Service	Building Maintenance
9/13/12	260DA	Service	Building Maintenance
	77DA	Service	Highway
	288DA	Alternator	Building Maintenance
	44	Tighten nuts on Axle	Highway
	178DA	Weld the cover/Replace three heads	Highway
	14	Tail gate	Highway
	34	P/S Leak (Box)	Highway
9/14/12	14	Tail gate	Highway
	77Da	Brake lights	Highway
	34	P/S Leak (Box)	Highway
	247DA	Service	Building Maintenance
	46	LS Signals	Highway
9/15/12	33	Service	Highway
	105DA	Service	Engineering
	54	Service	Highway
	47DA	Service	P&R
9/17/12	33	Body Pistons	Highway
	187DA	Service	P&R
	56DA	No Trottle	P&R
	Yellow Chipper	New Blades	Tree
	7	Mud Flap hanging	Highway
	40	S/B	Highway
9/18/12	33	Body Pistons	Highway
	248DA	Service/ Front End	Building Inspector
	105	Won't run	Highway
	28DA	Lights	P&R

	10	Jump Start/ Batteries	Highway
9/19/12	10	Batteries	Highway
	24	Strobes	Highway
	10	Body Pistons	Highway
	Trucks	Sanders	Highway
	21	Patch hole in body floor	Highway
	20	Service	Highway
9/20/12	20	Service	Highway
	Trucks	Sanders	Highway
	40	Lub R/S Lever Door	Highway
	109	Repair Mower	Highway
	91	Flat tire	Highway
9/21/12	20	Brakes	Highway
	Trucks	Sanders	Highway
	198	Lights	P&R
	109	Dipperboom Pivot	Highway
9/22/12	20	Rear Brakes	Highway
	54	Axle seal R/S Rear	Highway
	Trucks	Sanders	Highway
9/24/2012	20	Service	Highway
	Trucks	Sanders	Highway
	105	Electrical	Highway
	40	SB's	Highway
9/25/12	92Da	Service / Front End	P&R
	105	Electrical	Highway
	20	LF King pins	Highway
	49DA	Put spare tire on	Highway
	105DA	Plug Tire	Highway
9/26/12	20	LF King pins	Highway
	92DA	Service / Front End	P&R
	8	LS Mirror	Highway
	19	Tarp	Highway
	144DA	Service	Building Inspector
	105	Move outside	Highway
	67	Service	Highway
9/27/12	67	Service	Highway
	20	Service	Highway
	135	Service	Highway
	20	No start	Highway
9/28/12	67	Light/ Service	Highway
	135	Service	Highway
	144DA	Service Trans.	Building Inspector
	83	SB's Oil leak	Highway

9/29/12	82	Service	Highway
	Trucks	Sanders	Highway
	67	Service/ Oil leak	Highway
	83	Hyd hose	Highway