

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.

July 30, 2012

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

RE: Monthly report for June 2012

Dear Mayor Boughton and Members of the City Council:

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

As you will see from the division manager's reports the Public Works Department is heavily engaged in many new and on-going projects.

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:

B.I. Access Project: (Earthmovers) The Broad Band system is 100 % complete and has been functioning in test mode presently. The system was completed by the end of June and acceptance testing will be completed in early August. Then we will enter the closeout phase with the engineers, VHB & DECD and final out the project.

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. We are in the process of getting approval for this additional work from ConnDot. Once ConnDot approves the additional work, a change order will be executed to incorporate this additional work into the contract. This additional work will be at no cost to the City of Danbury.

Tarrywile Park: We have the budgetary number to replace the mansion roof and gutters.

Head Start: Banton Construction has mobilized to the site. 95 % of the building foundation excavation is completed. 80% of the building foundation is in place. The contractor will complete the foundation early next month and then start to prepare the under slab piers and plumbing & mechanical and pour the concrete slab.

DHS ADA Compliance: An ADA compliance walk through was conducted on December 09, 2011 with the State of Connecticut BSF Dr. Adrian Wood, Bureau of Accountability, Compliance and Monitoring. There are several items remaining, including classroom furniture, which the BOE will address. Construction Services has completed modifications to the Science Laboratories for ADA compliance. The BOE has completed their portion of the remaining items for compliance and will schedule a final walk through with Dr. Woods.

Middle River Road Bridge: By using our in-house resources for materials, contracting and construction administration will reflect in 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 is currently rebuilding the stone wall along the westerly side of Middle River Road adjacent to Richter Park.

DHS Window Replacement: The window & door contractor, Arrow Glass, is at 90 % complete. The abatement contractor Oscar's Abatement has completed the demolition and abatement on schedule and within budget. This has been a fast paced project administered by the Construction Services Division. We have completed the punch list for D & F buildings and C building. The shades have been ordered and will be installed prior to the start of school. Both Oscar's Abatement and Arrow Glass are ontrack to complete all the punch list items by 8/22/12.

Spring Street Curb & Sidewalk: EDO Construction mobilized to the site and has completed the sidewalk, curbing and concrete aprons on the north and south sides of Spring Street. The Finance Department was able to reprogram some additional CDGB funding which enabled us to complete the sidewalks and concrete aprons on the south side of Spring Street. The south side Spring Street side walks and aprons had been designed but not in the original contract. The project should be completed during the first week of August including the repaving within the project limits. This project was administered by Construction Services and designed in house by the Engineering Division, bringing a significant savings to the City and its taxpayers and again reducing our expenditures on outside consultants.

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: Preliminary design and cost estimate completed. Mail survey sent out and due back next month.
2. Butternut Lane, Bayberry Lane and Boxwood Lane Sanitary Sewer Extension: Working on preliminary design.
3. Hawley Road Extension Sanitary Sewer Extension: Working on preliminary design.

Olive Street and Tilden Road Sanitary Sewer: Assessment project has been completed. Permits to connect can be issued for residents.

Long Ridge Road Bridge: Currently working on in-house design of the bridge. We are working with Corporation Council 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. Funding is to be allocated to do this work.

Vet House II, New Street: Our office assisted in reviewing and modifying plans and specifications for this project which will be bid out soon.

Aerial Mapping/GIS: We hired a consultant to conduct a flyover of the City. The flyover was completed, and we are reviewing the pilot program before a complete commitment to finalize the maps for the entire City is authorized.

Spring Street Sidewalk and Related Improvements: Project has been awarded to Edo Construction. Replacement of sidewalks and road pavement has commenced, and work will be completed this summer.

Miscellaneous School Project: Required forms and documents were submitted to the State Department of Education so the project can receive State funding. Feasibility reports for the four (4) schools have been completed.

Head Start: Working with the contractor to secure all Building Department approvals. Construction started in June and will be complete by spring of 2013.

Tarrywile Roof Replacement: Our office assisted in the preparation of plans, specifications and necessary LOCIP documents and met with the contractor to review aspects of the project which will start and be completed this fall.

Traffic Engineer and 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.

Staff engineers are reviewing various site plans, water and sewer applications, special exception applications, and subdivision applications for various land-use approval 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 June was, once again, a very busy month for the Highway Division. The construction crews installed new drainage on Westwood Terrace, Carriage House Drive and Benson Drive in preparation for paving this summer. New catch basin tops were installed on Division Street in preparation of a paving project. A catch basin was also repaired on Tanglewood Drive. The parking lot at the War Memorial was prepped, paved and curbed in-house.

On a daily basis, there are two pot-hole crews and two sweepers out working to maintain the roads. The garbage truck continues to police areas for litter and dropped-off debris. The recycling truck continues on its weekly schedule, becoming more and more popular as more residents are getting “greener”.

Should you have any questions regarding this report, please feel free to contact me at 203-797-4605.

Parks Maintenance submitted by Duke Hart, Superintendent of Public Services:

The month of June is always very busy for the Parks Maintenance Division. The beaches and spray-parks have been in full-swing and have provided some relief from the hot weather to the residents, and the children in particular.

The crews are working very hard maintaining all of the fields for the numerous sporting programs throughout the City. The Parks Division ensures that all of these organizations have great field to play on day after day.

Each week the Green is cleaned and prepared for City Center’s concert series. Mowing at the city schools and the inner-city lawns continues to be on schedule.

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 was involved in several project during the month of July. The crew worked on a large pruning project at Danbury High School in preparation for the graduation ceremony.

Take downs, pruning and hanger removals were done at the following locations: East Gate Road, Hawley Road, Old Ridgebury Road, Sandpit Road, Carriage House Drive, Main Street, Tiffany Drive, Driftway Road, Acre Drive, Shelter Rock Road, Lakeview Road, Field Road, Bear Mountain Road and Candlewood Town Park.

The crews also pruned at Elm and Main Streets for the traffic light and removed hangers at Hayestown Avenue School.

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: The three final projects are at 98% complete. The replacement of pneumatic controls at

City Hall with Direct Digital Controls is almost completed. I anticipate full completion before the end of July. The second project is the replacement of older exit signs with LED exit signs. The third is replacing the lighting at Hatters Hall with highly efficient LED lights. These two projects have been completed.

City Hall: One of the last large EECBG projects is the conversion of the pneumatic controls to direct digital controls throughout city hall. About twenty years ago this project started but was never completed due to various reasons. With the available federal energy funds the city hall building will have many original operating controls replaced by higher efficiency, more accurate digital controls which will allow us to operate the environmental conditions within the building remotely. This project will take a few months to complete. This project has been awarded to SNE building systems and the work is about 95% completed.

We are looking into replacing the seating in the City Council Chambers. The current seating has been in use since the building opened in the mid 1960's. The estimated cost for such a project is approximated to be in the 40 thousand dollar range. We will use LoCIP funds saved from other projects that finished under their project budget to pay for this project.

We have ordered new drinking fountains for City Hall to replace the original fountains that no longer work. The new drinking fountains will be stainless steel and will be handicapped compliant. These new fountains will not only have bubblers, but will fill water bottles as well, to help keep Danbury green! The drinking fountains are expected to be delivered by the end of July and will be installed in August.

Farrington Park – Westside Open Space: The chow house at the Farrington Park has become vacant. We began the process of cleaning up the house and making it ready for a new tenant (rental). Most work will be performed by the Public Buildings staff, except for the painting and floor refinishing which can be performed quickly by professionals. The Main House is in need of external cleaning and painting. We will solicit bids to get this work done over the summer, budget permitting.

Danbury Public Schools: The window replacement portion of this project began in June. The heating (non-window) portion of this project is 99.9% complete. The boiler rooms are being painted to complete this project. The painting will be performed in July.

Yankee Gas and the City have signed an agreement that will bring natural gas to Mill Ridge Intermediate and Mill Ridge Primary schools. This is currently the lowest priced heating fuel and will save the schools some significant heating dollars.

The Alternative School on Locust Avenue is currently undergoing a roof and gutter replacement that includes the cornice. The project started this month and is anticipated to be completed by mid August. The final product will look like the current one but everything will be new from the bottom of the cornice to the top of the roof! The bell tower will be removed but will not be replaced at this time. Provisions have been made to accommodate a new bell tower when funds become available.

The Pembroke School roof, which has leaked on and off for the past year will receive a replacement this summer. The Garland Corporation has a national contract and has proposed a design-build solution for this roof. Their solution will provide the school with a water tight roof before school begins in September. We have accepted their proposal and work will begin in July.

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 being carried in the Mayor's capital budget which begins in July.

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 which has been reviewed, bid, awarded and contracts have been signed. At the Fire HQ, and the Airport the underground tanks will be removed and replaced with above ground tanks. This work began and will be essentially completed before the middle of August.

Library Plaza Fountain: We will be replacing the ferrous pump and valves with a stainless steel pump with stainless steel fittings and valves which will help to reduce the rusty water that has plagued the plaza fountain since its inception. We are also looking to make a site modification which will prevent the debris that finds its way into the fountain from blocking the water lines and damaging the pump. The work will probably begin and end in July.

New Danbury Green Stage and Band Shell : To assist other Public Works departments in the quick construction of the stage at the new city green on Delay Street; the Public Buildings staff electrician and mechanics installed all electrical and lighting components of the project. This new stage and band shell are slated for a dedication ceremony in early July.

Requests for Maintenance Service: Attached please find the statistical analysis for repairs and maintenance work that the Public Buildings Mechanics engaged in during the month of June 2012. In the month of June we received 101 new work requests and completed 123 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 158.00 man-hours dedicated to this service. The next largest area of concentration was in Electrical repair work, utilizing 83.50 man-hours of labor. Mechanical work came in as the third highest category with 51.50man-hours.

Should you have any questions regarding this report, please do not hesitate to contact me at 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 June 2012. Also attached is the Public Utilities Vehicle Maintenance Report.

As of July 17, 2012 there are 95 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
Danbury Monthly June 2012

	Labor Hours	Total Hours This Month	Total Hours Last Month	Difference	Percent Change
Carpentry		2.00	15.00	-13.00	-650.00
City Bldgs	2.00				
Schools	0.00				
Electrical		83.50	77.00	6.50	7.78
City Bldgs	41.50				
Schools	42.00				
Alarms		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				
HVAC		21.00	26.50	-5.50	-26.19
City Bldgs	4.00				
Schools	17.00				
Locksmith		0.00	7.00	-7.00	0.00
City Bldgs	0.00				
Schools	0.00				
Maintenance		32.00	74.00	-42.00	-131.25
City Bldgs	8.50				
Schools	23.50				
Mechanical		51.50	19.00	32.50	63.11
City Bldgs	43.00				
Schools	8.50				
Plowing		0.00	0.00	0.00	0.00
City Bldgs	0.00				
Schools	0.00				
Plumbing		158.00	256.50	-98.50	-62.34
City Bldgs	80.50				
Schools	77.50				
Roofing		12.50	10.00	2.50	20.00
City Bldgs	0.00				
Schools	12.50				
New Work Requests received this month			101		
Work Requests Completed this month				1	

MEMORANDUM

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

Complaints: 13 _____

Number Received: 13 _____

Number Completed: 13 _____

Pipe Cleaned: 2,000 FT _____

Gallons of Water Used: 11,000 _____

Pipe Inspected:

COMMENTS:

TO : City Council - City of Danbury
 FROM : David Day, Superintendent of Public Utilities
 DATE : July 16, 2012

RE : WATER DEPARTMENT REPORT: JUNE 2012

I. WATER PRODUCTION :

A) Margerie Water Treatment Facility :	<u>86.1</u>	MG.
B) West Lake Water Treatment Facility :	<u>102.5</u>	MG.
C) Kenosia Well Field :	<u>0</u>	MG.
D) Osborne Street Well Field :	<u>0</u>	MG.
E) Other :	<u>0</u>	MG.

(MG. = Million Gallons)

II. RAINFALL :

A) Month :	<u>3.6</u>	inches
B) Past 12 Months (running total) :	<u>61.1</u>	inches
C) Current Year (Jan.- Current Mo.) :	<u>14.7</u>	inches

III. WATER STORAGE :

date: 6/4/2012

	<u>Current Reading</u>		<u>Historical Average</u>	
A) East Lake Reservoir :	<u>96.6</u>	%	<u>93.9</u>	%
B) Margerie Lake Reservoir :	<u>99.8</u>	%	<u>94.3</u>	%
C) West Lake Reservoir :	<u>95.6</u>	%	<u>95.6</u>	%
D) Total :	<u>97.5</u>	%	<u>94.9</u>	%

IV. WATER PUMPED :

A) Park Avenue Pump Station :	<u>0</u>	MG.
B) Padanaram(High School) Pump Station :	<u>5.02</u>	MG.

C) Shelter Rock Pump Station :	4.19	MG.
D) WestConn Pump Station :	0.74	MG.
E) Margerie Pump Station :	4.27	MG.
F) Pleasant Acres:	2.24	MG.
G) Nabby Road:	1.59	MG.
H) Harvest Hill:	2.97	MG.
I) West Lake High Service :	53.5	MG.
J) Total Water Pumped (A-I) :	74.5	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) East Lake - 1150 lbs. Copper Sulfate
- B)
- C)
- D)

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: Jun '12

Date: 7/9/2012

I. Wastewater Treatment:

A) Sewage Processed:	8.2 MGD (Daily Avg)	244.6 Million Gallons Total
B) Septic Waste Processed:		1,290,450 Gallons Total
C) Sludge Pumped To Digesters:		545,081 Pounds Total

II. Wastewater Quality	Influent	Effluent	% Removal	Effluent Limit
A) BOD (mg/l)	226	4	98	30 mg/l and 85%
B) Total Suspended Solids (mg/l):	310	4	98.8	30 mg/l and 85%
C) Total Phosphorus (mg/l):	7.9	0.7	91	1.0 mg/l
D) Ammonia (mg/l):	28.2	0.23	99	1.7 mg/l
E) Total Nitrogen (lbs/Day):	2,966	481	84	463 lbs/day

Note: Phosphorus limits apply May - September.

Nitrogen limit for credit trading only.

III. Pump Station Operation:

A) Beaver Brook:	715.9	Hours Run
B) Southfield:	48.4	Hours Run
C) Mill Plain:	186.7	Hours Run
D) Backus:	326.8	Hours Run
E) Tarrywile	45.2	Hours Run
F) Turner Road:	24.1	Hours Run
G) Ford Avenue:	20.1	Hours Run
H) Indian Glen:	83.7	Hours Run
I) Delay Street:	26.4	Hours Run
J) Hayestown Road:	58.0	Hours Run
K) Kenosia Avenue:	4.4	Hours Run
L) Larson Drive:	55.2	Hours Run
M) Landfill:	241.0	Hours Run
N) Thrope Street	7.9	Hours Run
O) Poets Landing	12.0	Hours Run
P) Rogers Park	19.8	Hours Run

Total Station Alarms: 17

MAINTENANCE REPORT - BUILDING # 6
6/1/2012
GENERAL FUND

6/1/2012	DET	POLICE	SERVICE
6/4/2012	5DA	POLICE	FUEL GAGE
	261DA	POLICE	SERVICE BRAKES BUFF BUMPER
6/5/2012	334DA	POLICE	BRAKES SERVICE
	DET	POLICE	SERVICE
6/6/2012	334DA	POLICE	BLEND DOOR MOTOR
	DET	POLICE	BRAKES SERVICE
	76DA	TAX	NO START
6/7/2012	DET	POLICE	BRAKES SERVICE
	334DA	POLICE	BLEND DOOR MOTOR
6/8/2012	334DA	POLICE	ENGINE CODES
	76DA	TAX	SERVICE BATTERY
6/11/2012	353DA	POLICE	FUEL PEDDLE
6/12/2012	240DA	POLICE	SERVICE
	353DA	POLICE	FUEL PEDDLE
6/13/2012	240DA	POLICE	BRAKES SERVICE
	353DA	POLICE	FUEL PEDDLE
6/14/2012	190DA	POLICE	SERVICE
	240DA	POLICE	BLEND DOOR MOTOR
6/15/2012	DET	POLICE	WINDOW REGULATOR
	334DA	POLICE	TRANNY PROBLEM
6/18/2012	157DA	POLICE	OVERHEATING
	269DA	HEALTH	BRAKES SERVICE
6/19/2012	157DA	POLICE	OVERHEATING
	DET	POLICE	A/C HEATER RESISTOR WINDOW ENGINE LIGHT
	9DA	POLICE	NO START
6/20/2012	240DA	POLICE	REAR AXEL SEALS BRAKES E BRAKE SHOES
	25DA	POLICE	SERVICE AIR BAG LIGHT
	341DA	HEALTH	A/C
	192DA	AIRPORT	A/C
6/21/2012	240DA	POLICE	REAR AXEL SEALS BRAKES E BRAKE SHOES
	25DA	POLICE	SERVICE GENERATOR AIR BAG LIGHT
6/22/2012	240DA	POLICE	REAR AXEL SEALS BRAKES E BRAKE SHOES

	18DA	POLICE	OVERHEATING
	36DA	POLICE	MOTOR MOUNTS
6/25/2012	36DA	POLICE	MOTOR MOUNTS
6/26/2012	157DA	POLICE	RADIATOR
	36DA	POLICE	MOTOR MOUNTS
6/27/2012	2DA	POLICE	BUMPER
	14DA	POLICE	FLAT R/C
6/28/2012	8DA	POLICE	FLAT R/C
	240DA	POLICE	CHECK BRAKES
6/29/2012	6DA	POLICE	FANS & RADIATOR
	10DA	POLICE	A/C LEAK

MAINTENANCE REPORT - BUILDING # 6

6/1/2012

WATER

6/4/2012	MOWER	WATER	ENGINE
6/5/2012	114DA	WATER	NO START BATTERY R/C
	MOWER	WATER	ENGINE
		WATER	TRAINING
6/7/2012	277DA	WATER	NO START
6/8/2012	MOWER	WATER	STARTER
	280DA	WATER	LIGHTS
6/11/2012	MOWER	WATER	STARTER
	MOWER	WATER	ENGINE
6/12/2012	159DA	WATER	TRANNY PROBLEM
	MOWER	WATER	BLADES
6/13/2012	159DA	WATER	TRANNY PROBLEM
6/14/2012	160DA	WATER	HUB BEARING
	369DA	WATER	ENGINE CODES
6/15/2012	369DA	WATER	ENGINE CODES
	MOWER	WATER	BLADES
	MOWER	WATER	FLAT
6/18/2012	159DA	WATER	TRANNY
6/19/2012	159DA	WATER	TRANNY
6/20/2012	159DA	WATER	TRANNY
6/21/2012	159DA	WATER	TRANNY
6/22/2012	159DA	WATER	TRANNY
6/25/2012	159DA	WATER	TRANNY
6/26/2012	159DA	WATER	TRANNY
6/27/2012	159DA	WATER	TRANNY

EQUIPMENT MAINTENANCE

Date	Vehicle	Repair Provided	Department
6/1/12	48	RF King Pin / Service	Highway
	7	Radiator / Service	Highway
	22	Main broom	Highway
6/4/12	48	Service	Highway
	7	Rear brakes / Service	Highway
	178	TP cutting head	Highway
6/5/12	Tamper	Belt	Highway
	7	Rear brakes / Service	Highway
	1	Service	Highway
	178	Replace heads	Highway
	40	R/C Shear pin	Highway
	105	Flat tire	Highway
	40	Side broom	Highway
6/6/12	7	Rear brakes	Highway
	22	Side broom	Highway
	1	Rear brakes	Highway
6/7/12	8	Body piston	Highway
	1	Rear brakes	Highway
	367 DA	Trans/leak / Rear wiper meter	Engineering
	40	R/C Great Plain, Pivot bolt loose	Highway
	61	R&R engine	Highway
	86	Hyd tank	Highway
	6/8/12	61	R&R engine
1		Rear brakes	Highway
Curber		Weld mold	Highway
86		Hyd tank	Highway
85		Service / RF seal leak	Highway
6/11/12	367 DA	Rear wiper	Engineering
	3	RS mirror	Highway
	61	MTR R&R	Highway
	85	Signal switch	Highway
6/12/12	61	R&R engine	Highway
	85	RF Brake	Highway
	40	Tighten pivot belt	Highway
	40	R/C Franklin, Water system	Highway
6/13/12	109	Belt adj.	Highway

	178	Cutting head, T-P weld	Highway
	40	Side broom	Highway
	86	RS Door latch	Highway
	187 DA	R/C Ventura, Flat	Parks
6/14/12	61	Engine	Highway
6/15/12	61	Road test	Highway
	77 DA	Service	Highway
6/15/12	109	R/C Segar / Tighten belts	Highway
	1	Mtr mounts	Highway
	7	Radiator installation	Highway
6/18/12	18	Service	Highway
	40	Shear pin & side broom	Highway
	325 DA	2 20" Wiper blades	Highway
6/19/12	18	Rear brakes	Highway
	178 DA	R/C Maple Ave. Flat	Highway
	30	Check p/s/ strg. Leak	Highway
	40	Tighen all chains	Highway
6/20/12	85	LS Mirrow bracket	Highway
	178 DA	Weld head	Highway
6/21/12	363 DA	AC broken belt	Highway
	Fuel pump	Repair #2,change spring from #1 to #2	
6/22/12	38	No start	Highway
	59	Black smoke	Highway
	56 DA	A/C	Parks
6/23/12	30	Replace power steering hose	Highway
	106 DA	Service	Highway
	178 DA	Remove wire	Highway
6/26/12	30 DA	Service	Building Inspector
	300 DA	Replace electric harness	Highway
6/27/12	30 DA	Service	Building Inspector
	18	Rear brakes	Highway
	67	R/C , Hyd leak	Highway
	24	Check oil leak	Highway
6/28/12	162 DA	Service / rear brakes	Building Inspector
6/29/12	162 DA	Service / rear brakes	Building Inspector
	40	Side broom	Highway
	18	Rear brakes	Highway
	109	Replace bearings	Highway
	49 DA	Service	Highway
6/30/12	191 DA	Service	Highway
	178	Install bearings	Highway
	8	Install piston body	Highway

