

**WATER POLLUTION CONTROL AUTHORITY
REGULAR MEETING MINUTES
SEPTEMBER 17, 2009**

Chairman Merancy called the Regular Meeting to order at 6:00 p.m.

Present: Ronald Merancy
Steven Cote
Catherine Aresta
Rimas Balsys

Also Present: James Stewart, Borough Engineer
Maryann Kempa, Secretary
John Batorski, Veolia Water
Burgess Michael Ciacciarella

Pledge of Allegiance to the Flag – recited

Acceptance of Minutes

Motion was made by Commissioner Aresta and seconded by Commissioner Cote to accept the regular meeting minutes of July 16, 2009.

Discussion: None Vote: 3 in favor Abstained: 1 Opposed: 0

Motion was made by Commissioner Cote and seconded by Commissioner Aresta to allow the Chairman to rearrange the agenda.

Discussion: None Vote: 3 in favor Abstained: 1 Opposed: 0

5. Capital Heavy Hauling LLC – Installation of 1,400 LF of Force Main

Paul Bunevich, P.E. of Land Data Engineers, Waterbury, CT represented the applicant Capital Heavy Hauling for permission to tie in 12 proposed industrial building on the south side of Prospect Street at the Prospect Town Line. A sewage pump station will be used to pump up to Great Hill Road to the existing manhole on the top of Great Hill Road – Industrial Park. The copies of the site plans were submitted to the board. They have to still go to Planning and Zoning. There will be condominium association. They do have Wetland approval. They have to get an approval for a PPD. There is question of fees. The fees will be per building of the applicable rate at the time of connection. The review fees will be 12 x \$50.00 = \$600 plus the \$500 for the pump station = \$1,100.00. The following information is needed: a complete set of drawings is needed, pump station information, design report, elevations and pipe sizes. Jim Stewart suggested a pump for each building. A single large pump station will require a hold tanking to be installed in case of power outage.

Veolia Water

John Batorski, Plant Manager attended the meeting representing Veolia Water. Mr. Batorski stated that the plant has been running fine. There has been a lot of work done relative to the plant

maintenance and odor issues. This is ongoing. New ductwork has been installed inside the building. From May to July \$100,000 has been spent for odor control improvements. Up to now approximately \$200,000 as been spent.

John Batorski noted that nothing is going on concerning the Mercury Consent Order. There was no response to the letter sent.

They are still waiting for the DEP concerning their permit. There will be phosphorus limits in the permit which will be 0.7.

Monthly Operating Report for July 2009

1. Highlights and Significant Issues:

The plant met all NPDES effluent limits.

2. Collection System Update:

Please see form attached. This form remains a work in progress.

3. Plant Performance Summary:

Please see the attached reports for additional performance details.

Plant Process Data	Limit	Actual
Total Suspended Solids (mg/l)		
Influent Avg.	-	393
Effluent Avg.	30	11
Removal Efficiency	85%	97%

Plant Process Data	Limit	Actual
Carbonaceous BOD		
Influent Avg.	-	133
Effluent Avg.	30	4
Removal Efficiency	85%	97%

Plant Flow Data	Naugatuck	Middlebury	Oxford	OTR
Flow Avg. (MGD)	4.2	0.683	*	0.000
Sludge Liquid Total (MGal)				7.8
Sludge Cake Total (Dry Tons)				4.8
Septage Total (MGal)				1.59

* Not available at time of the report

Discharge Permit Exceedances:

None

Safety Incidents and Odor Complaints

	Month	YTD
Recordable Accidents	0	0
Lost Time Accidents	0	0
Odor Complaints	66	73
Unconfirmed Odor Complaints	27	2

4. Maintenance

- a. Extensive shop cleanup/organization continues.
- b. The raw sewage pumps continue to require extensive repairs. This month approximately \$10,000 was spent. A pump shaft cracked and a seal failed. Grand total to date about \$103,000 to maintain the raw sewage pumps.
- c. The ID fan variable speed drive (VFD) remains problematic. There are issues with the circuit boards that control the motor current. Eaton Electrical is working on this issue.
- d. Minor repairs were performed on the incinerator venture flooded elbow.
- e. A chlorine analyzer has been installed to better control chlorination. New piping was also part of the project. SCADA will monitor/control the chemical.
- f. New piping was installed for the sodium bisulfite feed system. Another analyzer will be purchased to control those feed pumps. SCADA will monitor/control the chemical.

5. Other Issues:

- a. A copy of a Veolia advertisement pertaining to odor reporting and a local newspaper article on odors is attached. Odor abatement continues to be ongoing and proactive. A new section of ductwork to draw air from the dewatering area directly into the incinerator has been completed. The estimated price for that job is approximately \$35,000. This new ductwork will allow approximately 17,000 CFM of air from the dewatering room to be sent directly into the incinerator. An enclosure to capture septic odors and associated ductwork for all septic dumping has been ordered and is under fabrication. The enclosure will allow the septic odors to be captured and sent to the chemical scrubber. Wright Pierce Engineers have been on site during the month as their odor study has started. Random odor measurements as well as recording devices to measure and record odor levels have been installed in various locations. A report is expected by mid-September. Spending for odor control from May 1 to date exceeds \$100,000.
- b. Consent Order 8282 has been received mandating mercury reduction in sewage sludge incinerator emissions has been received. A meeting has been tentatively scheduled for August 19 with the Borough, ARI and Veolia to discuss the ramifications.
- c. We are awaiting a draft NPDES permit from the CTDEP. Calls have been placed CT DEP this month regarding the issuance of the new permit. To date, there has been no response.
- d. The entire ash lagoon area has been cleaned. A silt fence has been installed around the perimeter.
- e. The incinerator Title V permit is up for renewal on 11/10/10. The permit renewal process has started. On August 6, I met with Lakiesha Christopher and Kiernan Wholean of CT DEP. Fred Mueller of Tighe and Bond Engineers is assisting in the renewal process. This permit renewal process will cost \$9,000 to \$15,000. An emissions inventory will be completed as part of the

renewal process. The emissions inventory will become the guide to which permit (Title V permit or a GPLPE, General Permit to Limit Potential Emissions) best suits the needs.

f. The #1, #2, and #3 aeration tanks upgrades are complete and those tanks have been returned to service in early August. Tanks #4, 5, 6 have been removed from service to receive similar upgrades.

Collection System Summary – July 2009

Calls for Service:

This Month

Year to Date

2

14

6-1-09/210 Johnson Street – no problems in the main line

6-3/09/88 Mulberry Street – no problems in the main line

Calls Caused by Collection System:

Line Flushing (feet)

This Month

Yr to Date

12480 Feet

46346 Feet

6/1/09 Gorman Street/9-75 to 9-76a

450

6/1/09 Gorman Street/9-36a to 9-75

250

6/1/09 Johnson Street/7-224 through 7-226

360

6/2/09 Mulberry Street/11-2 to 11/3 330

330

6/2/09 Melbourne Ct/9-136 to 9-130a

450

6/2/09 Melbourne Ct/9-136 to 9-146

225

6/2/09 Melbourne Ct/9-136 to 0-129

300

6/3/09 Mulberry St/10-60 to 10-62

520

6/3/09 Mulberry St/10-60 to 10-59

225

6/4/09 Melbourne St/9-126 to 9-127

550

6/10/09 Woodcrest Cir/10-76 to 10-77

240

6/10/09 Sheffield Lane/7-144 to 7-137

320

6/10/09 Sheffield Lane/7-144 to 7-143

165

6/10/09 Sheffield Lane/7-137 to 7-128

325

6/15/09 High St/10-137 through 10-139

525

6/15/09 High St/10-137 through 10-138c

525

6/16/09 New Haven Road/13-34 to 13-35

300

6/16/09 New Haven Road/13-34 to 13-33

250

6/16/09 Spring Str/7-16 to 7-41

500

6/16/09 Rockwell Ave/7-24 to 7-33

520

6/16/09 Elm St/10-209 to 10-211

300

6/16/09 May St/10-159 to 10-161

250

6/17/09 Trowbridge Pl/9-181 to 9-182

385

6/17/09 Trowbridge Pl/9-181 to 9-182a

350

6/17/09 Nettleton/9-180 to 9-181

225

6/17/09 Nettleton/9-180 to 9-174a

150

6/17/09 Moore Ave/9-179 to 9-180

225

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6/17/09 Moore Ave/9-179 toward 9-183	300
6/25/09 Sweeney St/6-179 upstream	190
6/25/09 Craig Cir/6-120 to 6/120a	325
6/25/09 Craig Cir/6-126a to 6/120	310
6/25/09 Pierce Lane/6/120 to 6/123	460
6/25/09 Casper Ct/6-126a to 6-127	520
6/29/09 Baummer Pond/2-39 through 2-41	520
6/30/09 Beacon Manor Road/16-32 to 16-12	240
6/30/09 Beacon Manor Road/16-5 to 16-14	400

Line TV (feet)	This Month	Yr. to Date
None	0	16222

Pump Station Cleanings:

- 6-12-09 Horton Hill
- 6-19-09 Inwood
- 6-19-09 Maple & May
- 6-22-09 Platts Mill

Pump Station Inspections:

- 6-4-09 All 5 Stations
- 6-12-09 All 5 Stations
- 6-18-09 All 5 Stations
- 6-26-09 All 5 Stations

Vac Truck Information

Days Out In Use

Contract	This Month	Remaining
150	14	75

Fuel Information	Fuel Cost	Fuel Used
	\$ 99.11	40.0 Gal
	\$ 65.00	26.2 Gal
	\$151.91	59.4 Gal
	\$ 74.19	27.7
	\$ 70.10	25.9
	\$ 91.97	34.1
This Month's Total	\$552.28	213.3 Gallons

Total Year to Date Gallons: 586.5
Total Year to Fuel Date Cost: \$1,338.41

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Mileage	Monthly Total	
Engine Hours	miles	1187 miles
	hours	65.1 hours

Vac Truck Repairs: Vendor Bahr Sales

Utility Truck	Fuel Cost	Fuel Used
Fuel Information	\$ 36.40	14.7 Gal
	\$ 29.00	10.8 Gal
	\$ 41.72	15.4 Gal

Total to Year Date Gallons: 258.2

This Month's Total \$107.12 40.9 Gal

Total Year to Date Fuel Cost: \$465.13

Highlights

- 6-1-09 Vac'd skimmings from primary sump
- 6-3-09 Vac work in #1 aeration tank
- 6-3-09 Had to open manhole #6-5 for American Rooter/Mountview Plaza, backed up
- 6-5-09 8 hrs. vac work in #1 aeration tank
- 6-8-09 8 hrs. vac work in #3 aeration tank
- 6-9-09 8 hrs defensive driving class
- 6-11-09 Vac'd skimmings from primary sump
- 6-15-09 Cut grass at Platts Mill Pump Station
- 6-16-09 N.P.D. traffic control 4 hrs. P.O. #8065
- 6-17-09 Vac'd skimmings from primary sump
- 6-18-09 Called in to help vac out the foreign sludge bin
- 6-23-09 Cut trees at Platts Mill pump station
- 6-24-09 Checked for odors on Meadowbrook
- 6-24-09 Vac'd scum from the aeration inlet channel
- 6-25-09 Vac'd skimmings from primary sump

Monthly Operating Report for August 2009

1. Highlights and Significant Issues:

The plant met all NPDES effluent limits with the exception of high chlorine residual.

2. Collection System Update:

The forms continue to be revised to reflect contractual obligations. For example, the vacuum truck days out is now from July 1 to June 30. The July 09 report is also attached as the June Report was attached to the August Report in error.

3. Plant Performance Summary:

Please see the attached reports for additional performance details.

Plant Process Data	Limit	Actual
Total Suspended Solids (mg/l)		
Influent Avg.	-	271
Effluent Avg.	30	<5
Removal Efficiency	85%	99%

Plant Process Data	Limit	Actual
Carbonaceous BOD		
Influent Avg.	-	118
Effluent Avg.	30	3
Removal Efficiency	85%	98%

Plant Flow Data	Naugatuck	Middlebury	Oxford	OTR
Flow Avg. (MGD)	4.6	0.656	*	0.000
Sludge Liquid Total (MGal)				7.9
Sludge Cake Total (Dry Tons)				4.0
Septage Total (MGal)	45,250	65,250	158,500	1.29

Discharge Permit Exceedances:

Chlorine exceedance: August 11: 1.9 mg/l vs. permit of 0.1 and Aug 28: 0.4 mg/l vs. permit of 0.1

Safety Incidents and Odor Complaints

	Month	YTD
Recordable Accidents	0	0
Lost Time Accidents	0	0
Odor Complaints	24	97
Unconfirmed Odor Complaints	8	10

Maintenance

1. Raw Sewage pump problems continue. In the past 12 months approximately \$120,000 has been spent just to keep the pumps operating as a result of no headwork's (bar screen). Grit, rocks and rages take a toll on the impellers. The new septage drop box should minimize some of those issues as the rages will be pulled out before they enter the wet well.
2. The primary cross collector and sedimentation chains failed again due to excessive rag buildup, ash and grit. This occurs every few weeks.
3. Maintenance overtime continues to be excessive as a result of raw sewage pump issues (rags and grit), aeration tank work and related aeration tan PM's and primary tank grit/rag /ash buildup.

4. We are investigating waste sludge pump replacement costs.
5. The cranes in the dewatering building have been repaired at a cost of approximately \$3,000.
6. The venture discharge was patched again as the refractory and the steel was eroded. Both sides of the venture have now been patched. We will investigate the cost of a replacement that will be lined with refractory brick.
7. One of the Abel sludge cake pumps is being totally rebuilt. The gears that drive the augers have worn out and are on order. Rebuilt augers (\$8,000) and new sleeves for the auger housing will also be installed.
8. There have been several Device Net errors in the PLC communication system resulting in about 8 hours of downtime for the incinerator. Staff is investigating the error codes.
9. All four 250 HP aeration blower discharge silencers were repaired last month. Cracks developed in the silencers.
10. The installation of two chlorine analyzers to automatically control the sodium hypochlorite and sodium bisulfite are in progress. The additional feed pumps, analyzers, piping to date have cost approximately \$10,000. A wireless transmitter will be required to get signals to/from the parshall flume building as no conduit is available.
11. The Control Room is being upgraded. The HVAC has been completed and the old control panel which was abandoned is being removed.

Operations

1. The ID fan VFD continues to be problematic with random failures. Currently, we are operating the fan across the line. Eaton Electric has evaluated the VFD drive and has identified two potential problems involving circuit boards.
2. The main switch gear breaker actuator is leaking, and the capacitor bank requires evaluation (the feed conduits are very warm to the touch, may not be properly sized, and the capacitors banks are all different temperatures). Eaton Equipment has been in to inspect the capacitors. We are awaiting their proposal.
3. A J-Spin is still out of service. Estimates repair costs are \$25,000 from Centrisis, plus approximately \$2,500 for transportation. Another quote was received from Process Solutions for \$35,000. We expect to send the unit out for repairs by mid-September.
4. The chlorination system upgrades continue. A chlorine analyzer has been installed to pace the sodium hypochlorite pumps and a second chlorine analyzer has been installed to pace the sodium bisulfite pumps. The SCADA programming still remains to be completed for those two analyzers. A wireless communication device is under investigation for the chlorine analyzer located in the parshall flume building as there are no underground conduits for the instrument signal.
5. Approximately \$48,000 of spare parts was ordered for the PLC's. Almost \$10,000 of those parts was used to replace the damaged PLC's from the moisture problem in the centrifuge enclosures. Those parts were recently ordered. A separate cooling fan drawing clean filtered air from the nearby CEMS room is being installed to provide cooling air for those panels.
6. A Fournier Rotary dewatering press was on site the first part of August. The device was tested as it might be economical to install the rotary press considering the age of the existing belt

presses. The rotary press is totally enclosed, uses less energy than a centrifuge and emits far fewer odors than belt presses. A report is expected in mid September or early October.

7. The high pressure, hot water cleaner that was purchased last year has been repaired. The hot water coil still needs to be replaced; however, the unit will produce high pressure cold water.

Those repairs cost approximately \$4,000.

8. The TDU oil was analyzed last month. Analysis revealed no problems.

9. The removal of ash from the south lagoon ash has started. The entire area around the ash lagoons has been cleaned and a silt fence was installed around the perimeter.

Other Issues:

1. Consent Order 8282 has been received mandating mercury reduction in sewage sludge incinerator emissions has been received. A meeting was held August 19 with the Borough, ARI and Veolia to discuss the ramifications.

2. We are still waiting for a draft NPDES permit from the CTDEP. Ivonne Hall at CT DEP indicates the new permit will likely take a few more months to process.

3. The entire ash lagoon area has been cleaned. A silt fence has been installed around the perimeter. The north lagoon was placed in service and the south lagoon is being dredged.

4. The incinerator Title V permit renewal process has started. On August 6, I met with Lakiesha Christopher and Kiernan Wholean of CT DEP. Fred Mueller of Tighe and Bond Engineers is assisting in the renewal process. This permit renewal process will cost \$9,000 to \$15,000. An emissions inventory will be completed as part of the renewal process. The emissions inventory will become the guide to which permit (Title V permit or a GPLPE, General Permit to Limit Potential Emissions) best suits the needs.

5. The aeration tanks upgrades are complete and all tanks have been returned to service in early September. An inspection by CL&P is scheduled for September 9, 2009. The raw sewage pump energy grant project is complete, less minor tweaking which was anticipated. The tweaking which involves PLC code modifications (programmable logic controllers) will be scheduled during the month of September.

6. The incinerator roof had two membranes installed over the old ID fans (\$10,000). The previous roof had many leaks. We are still waiting on the installation of skylight in the access hole for the 400 HP ID fan.

7. Odor Consent Order 2048 update

Wright Pierce has completed the odor study as required by the Consent Order for odor abatement. A draft report is being prepared and should be ready by mid September. The fluidizing air blower (FAB) is now drawing the dewatering room air (18,000 CFM) directly into the incinerator. That ductwork installation cost \$24,000. The drain for the thermal drying unit is being direct piped direct to a floor drain. This modification will minimize odors in that area when the dryer is drained for maintenance. Additionally, a rag box will be incorporated into the change to catch the rags that would normally go down the drain. That project should be complete by late September and cost approximately \$12,000. A septic receiving box should arrive by September 14. That box will be kept under a vacuum to minimize odors. The box will collect the rags that previously went to the wet well. That modification should reduce clogging of the raw

sewage pump impellers. We expect the septic receiving box project to be complete by the end of October. The approximate cost for that installation is about \$15,000.

8. The Title V permit for the incinerator requires a five year emission test. That test is scheduled for the week of September 21 through September 28. Testing is anticipated to take 4 to 5, 10 to 12 hour days. A representative from DEP will be onsite during the testing. The emissions test is approximately \$34,000 plus approximately \$4,400 for the CEMS RATA (Continuous Emission Monitoring System, Relative Accuracy Test Audit), and approximately \$3,000 for an Opacity Audit. The RATA test involves a set of instruments that are connected in parallel with the instruments on the incinerator that measure carbon monoxide and oxygen. Both sets instruments must read with 5%. The Opacity Audit test measures the opacity of the incinerator exhaust.

The following is an update on septic information.

Septic information: Gallons per month

Source	March	April	May	June
Middlebury	25,750	32,000	25,250	40,000
Naugatuck	28,000	81,000	55,500	46,500
Oxford	116,250	183,800	154,250	165,500

Collection System Summary – July 2009

Calls for Service:	This Month	Year to Date
	7	7
7-2-2009	553 Spring Street – Main line was blocked	
7-13-2009	14 Phoenix Avenue – Main line was clear, when we arrived	
7-17-2009	Spencer Street – No Blockage, basements flooded from heavy rainfall	
7-20-2009	1 Cottage Street – No Blockage, lateral problem	
7-24-2009	194 Inwood Drive – No Blockage, lateral problem	
7-28-2009	Nearby Building – Main Line was clear, looks like an interior plumbing problem	
7-31-2009	41 Bingham Street – No Blockage, lateral problem	

Calls Caused by Collection System:

553 Spring Street - Low flow in main line/has been put on 6-month list
 10 Hopkins Hill Road – Small amount of clean toilet water splashed out of fixture
 When we were jetting the main line – approx. 1 gallon

Line Flushing (feet)	This Month	Yr to Date
	10445 Feet	10445 Feet
7-3-2009	Spring Street – 2-14a upstream	
7-7-2009	Charles Street – 12-19 to 12-21	
7-7-2009	Charles Court – 12-19 to 12-25	
7-7-2009	Alma Street – 7-221 to 7-221a	
7-8-2009	Union City Road – 3-118 through 3-119	

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7-9-2009	John Street – 7-221 through 7-222a	520
7-9-2009	Spencer Street – 9-222 to 9-223	260
7-9-2009	Spencer Street – 12-9 to 9-221	300
7-9-2009	Spencer Street – 12-7 to 12-9	225
7-9-2009	Pleasant Avenue – 12-7 to 12-13	400
7-13-2009	Brookside Avenue – 9-131 to 9-133	710
7-13-2009	South Circle – 9-130 to 9-131	110
7-13-2009	Phoenix Avenue – 10-158 upstream	215
7-14-2009	Stanley Street – 7-266 to 7-271	230
7-14-2009	May Avenue – 6-291 to 6-299	220
7-14-2009	Lewis Street – 9-38 to 9-39	185
7-14-2009	Nixon Avenue – 9-38 to 9-77	520
7-14-2009	Lewis Street – 9-38 to 9-32	230
7-15-2009	Quinn Street – 6-293 upstream	305
7-15-2009	George Street – 9-195 to 9-196	325
7-16-2009	Hopkins Hill Road – 11-43 to 11-46	630
7-17-2009	Spencer Street – 9-225 to 9-226	250
7-20-2009	Central Avenue – 10-240 to 10-244	195
7-20-2009	Central Avenue – 10-242 to 10-240	335
7-20-2009	Cottage Street – 6-168 to 6-169	300
7-21-2009	Phoenix Avenue – 10-158 downstream	50
7-23-2009	Spencer Street – 12-9 to 9-221	300
7-24-2009	Inwood Drive – 11-128 to 11-129	335
7-28-2009	Maple Street – 10-206 into parking lot	250
7-28-2009	Maple Street – 10-206 up to Church Street	200
7-28-2009	Maple Street – 10-205 upstream	400
7-31-2009	Damson Lane – 6-240 to 6-253	780

Line TV (feet	This Month	Year to Date
7-21-2009 Phoenix, Lewis & Spencer approx 1025'	1025	1025

Pump Station Cleanings:

7-1-09	Hop Brook
7-1-09	Maple & May
7-13-09	Inwood
7-20-09	Hop Brook & Grease Trap
7-28-09	Inwood

Pump Station Inspections:

7-2-09	All 5 Stations
7-10-09	All 5 Stations
7-17-09	All 5 Stations

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7-25-09 All 5 Stations
7-30-09 All 5 Stations Tested Generators

Vac Truck Information

Days Out In Use

Contract	This Month	Remaining
150	14	136

Fuel Information

Fuel Cost

Fuel Used

\$ 90.00	33.3 Gal
\$ 71.36	26.4 Gal
\$ 99.53	36.8 Gal
\$ 71.64	26.6 Gal

This Month's Total \$332.53 122.7 Gallons

Total Year to Date Gallons: 122.7 Gallons

Total Year to Fuel Date Cost: \$332.53

Mileage YTD

YTD

Engine Hours YTD

Vac Truck	Month Start 104494	Month Start 1174.5
	Month End 105426	Month End 1228.9
	Total 932	Total 54.4 54.4

Vac Truc Repairs: Vendor
Repair Item
Cost

Utility Truck

Fuel Cost

Fuel Used

Fuel Information	\$ 38.05	14.1Gal
	\$ 40.00	14.8 Gal
	\$ 47.73	17.4 Gal

Total to Year Date Gallons: 46.3

This Month's Total \$125.78 46.3 Gal

Total Year to Date Fuel Cost: \$125.78

Purchase Orders, amount, and what they were for:

7-21/09 Camera work/Bahr sales, P.O. #8179 for Spencer, Lewis, Phoenix approx 1025'

Highlights

7-8-09 Vac'd skimmings from primary sump
7-13-09 Clanged gear oil on the Vac trucks blower
7-16-09 Cut grass at Platts Mill pump station
7-17-09 Vac'd skimmings from primary pump
7-25-09 Vac'd skimmings from primary pump
7-30-09 Vac'd skimming from primary pump
7-30-09 Taped off sink hole at Simsbury demo site

John Batorski noted that they are awaiting the report from Wright-Pierce concerning the Notice of Violation. The information will be forwarded to DEP and a meeting will be set up for review of the report. A copy of a letter dated August 28, 2009 from Wright-Pierce has been forwarded to the board.

John Batorski discussed odor complaints. A copy of the email odor complaints is on file.

John Batorski discussed the monthly reports which are mandated by the State of Connecticut.

Discussion was held concerning Middlebury payments which are due.

Jim Stewart, Borough Engineer noted that letters were sent to Beacon Falls residents which we feel are tied into the Town of Naugatuck sanitary sewer line.

Burgess Mike Ciacciarella stated that there is to be another appointment to this board in October.

Motion was made by Commissioner Cote and seconded by Commissioner Aresta to adjourn the meeting at 6:50 p.m.

Transcribed by Maryann Kempa

Attest:

Ronald Merancy
Chairman