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MILLBURY, MA

**Town of Millbury
Sewer Commission Meeting**

May 27, 2014

Meeting called to order at 5:00 PM

Present: Members: Gary Nelson, Jeff Murawski
DPW Director Rob McNeil, Secretary Cindy Allard
Absent: Happy Erickson

Minutes: none

Operations: New Mechanic: start date 06/16/2014.

Invoices: Signed.

Abatements: **7 Cronin Brook**, not enough data to measure the amount of the abatement, Jeff motioned to continue, Gary 2nd. All in favor
28 Canal St water leak, has letter from Aquarion, abated \$1378.30, leaving bill at \$712.07, Jeff motion to approve, Gary 2nd, all in favor
17 Rayburn Dr., 17 thousand gallon abatement requested of \$152.15, Motion by Jeff to approve, Gary 2nd, all in favor
22 Wildwood - tax title, Town requesting abatement from the betterment for \$7,500 need Commissioners signature for Treasures office. Gary signed

Sewer Connections:

- 7 Goff St. Owner Peter Raymond, Drainlayer Kenny Perro – Longwood Development, advised will mark out and do test pits, Commission advised holding off issuing connection permit until test pits are completed and the commission is advised. Rob recommended issuing sewer connection permit with requirements that a manhole needs to be installed and a road opening permit it issued. Jeff motioned to issue sewer connection permit with requirements, 2nd by Gary.
 - 13 Irene Court – Miles Builders – new home
 - 20 Irene Court – Miles Builders – new home
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- Continued to next meeting need sewer drawings

Drainlayer: Ed Salvadiro into meeting regarding obtaining his drainlayers license, he advised has active driver license and will obtain letters of reference, Ed was advised once we receive the letters, the commission will get back to him. Jeff made motion to continue, Gary 2nd. All in favor

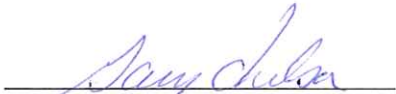
Other: FYI Upper Blackstone- tour of plant set for June 11 at 2:00 pm if anyone interested

Regular meeting: 6/10/14, 6/24/14, 7/8/14 & 7/22/14

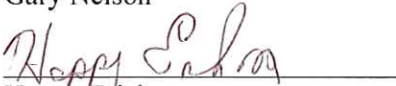
Rules and Regulation Meeting: 06/23/2014, at 5:00 PM.

Meeting adjourned:

at 5:53 PM.



Gary Nelson



Happy Erickson

Jeff Murawski



Town of Millbury DEPARTMENT OF PUBLIC WORKS

Sewer Division
Annual/Monthly Flow Report
2014

MUNICIPAL OFFICE BUILDING
127 Elm Street · MILLBURY, MA 01527-0632
Tel. 508-865-9143 · Fax: 508-865-0843
ROBERT D. McNEIL III, P.E., Director
rmcneil@townofmillbury.net

REVISED: March 10, 2014
REVISED BY: R. McNeil

Month	Total Flow (MG)	Sutton Flow (MG)	Millbury Flow (MG)	Sutton % of Total Flow
January	37.377	4.901	32.476	13.11%
February	29.310	4.028	25.282	13.74%
March	43.242	5.629	37.613	13.02%
3rd Qtr. Totals =	109.929	14.558	95.371	13.24%
April	50.773	5.799	44.974	11.42%
May	50.773	5.799	44.974	11.42%
June	50.773	5.799	44.974	11.42%
4th Qtr. Totals =	50.773	5.799	44.974	11.42%
July	50.773	5.799	44.974	11.42%
August	50.773	5.799	44.974	11.42%
September	50.773	5.799	44.974	11.42%
1st Qtr. Totals =	0.000	0.000	0.000	#DIV/0!
October	0.000	0.000	0.000	#DIV/0!
November	0.000	0.000	0.000	#DIV/0!
December	0.000	0.000	0.000	#DIV/0!
2nd Qtr. Totals =	0.000	0.000	0.000	#DIV/0!
Year Totals =	160.702	20.357	140.345	12.67%

Note: Flow data generated from actual calibrated meter readings at the Millbury and Sutton Sewer Facilities.
Total Flow data is measured at the Millbury Sewer Plant's Parshall Flume meter.
Sutton Flow data is generated from actual calibrated meter readings from the Sutton Pump Station taken at the Millbury Sewer Plant.
Millbury Flow data calculated by subtracting Sutton Flow data from Total Flow data.

Millbury Sewer Pump Station
131 Providence Street
Millbury, MA 01527

Annual/Monthly Sewer Flow Data Report
April 2014

Day	Total Flow (MG)	Sutton Flow (MG)	Millbury Flow (MG)	Temp. (°F)	Precipitation (inches)
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1	2.498	0.241	2.257	32	0
2	2.366	0.223	2.143	33	0
3	2.156	0.216	1.940	40	0
4	2.018	0.197	1.821	39	0.25
5	1.977	0.201	1.776	39	0
6	1.865	0.205	1.660	30	0
7	1.831	0.197	1.634	37	0.41
8	1.875	0.195	1.680	50	0.05
9	1.743	0.193	1.550	44	0
10	1.649	0.187	1.462	37	0
11	1.631	0.181	1.450	51	0
12	1.563	0.184	1.379	50	0
13	1.627	0.201	1.426	45	0.09
14	1.517	0.182	1.335	60	0.02
15	1.711	0.205	1.506	60	1.35
16	1.809	0.206	1.603	33	0
17	1.723	0.198	1.525	35	0
18	1.715	0.203	1.512	34	0
19	1.634	0.196	1.438	45	0
20	1.509	0.191	1.318	37	0
21	1.493	0.192	1.301	42	0
22	1.453	0.176	1.277	54	0.03
23	1.463	0.183	1.280	54	0.3
24	1.368	0.178	1.190	48	0
25	1.325	0.167	1.158	52	0
26	1.483	0.176	1.307	44	0.49
27	1.481	0.185	1.296	45	0
28	1.385	0.174	1.211	53	0.09
29	1.384	0.173	1.211	42	0.12
30	1.521	0.193	1.328	40	1.41
Total =	50.773	5.799	44.974	1305	4.61
Average	1.692	0.193	1.499	43.500	0.154
Daily =					
High =	2.498	0.241	2.257	60	1.41
Low =	1.325	0.167	1.158	30	0

Note: All data readings taken by staff at 7:00 AM daily