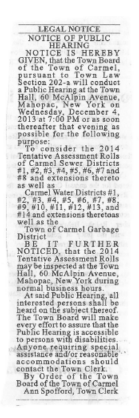
#### TOWN BOARD MEETING TOWN HALL, MAHOPAC, N.Y.

A Regular Meeting of the Town Board of the Town of Carmel was called to order by Supervisor Kenneth Schmitt on the 4<sup>th</sup> day of December, 2013 at 7:35 p.m. at Town Hall, 60 McAlpin Avenue, Mahopac, New York. Members of the Town Board present by roll call were: Councilman Schneider, Councilman Lupinacci, Councilwoman McDonough, Councilman Lombardi and Supervisor Schmitt.

The Pledge of Allegiance to the Flag was observed prior to the start of official business and a moment of silence was observed to honor those serving in the United States Armed Forces.

#### PUBLIC HEARING HELD TO HEAR OBJECTIONS TO ASSESSMENT ROLLS FOR THE OPERATION AND MAINTENANCE OF THE IMPROVEMENTS OF THE GARBAGE, SEWER AND WATER DISTRICTS FOR FISCAL YEAR 2014

Supervisor Schmitt asked the Deputy Town Clerk to read the following Notice of Public Hearing as published in the Town's official newspaper:



With no one objecting to the public notice as read, Supervisor Schmitt opened the Public Hearing for public comment at 7:36 p.m. Three (3) people were in attendance.

With no one present wishing to be heard on the subject of the Public Hearing, on motion by Councilman Lombardi, seconded by Councilman Schneider, with all members of the Town Board present and in agreement, the Public Hearing was closed at 7:36 p.m.

### MINUTES OF TOWN BOARD MEETING HELD ON NOVEMBER 6, 2013 - ACCEPT AS SUBMITTED BY THE TOWN CLERK

On motion by Councilman Lupinacci, seconded by Councilman Schneider, with all members of the Town Board present voting "aye", the minutes of the Town Board meeting held on November 6, 2013 were accepted as submitted by the Town Clerk.

### SUBMISSION OF STATEMENTS TO THE PUTNAM COUNTY LEGISLATURE FOR RE-LEVYING OF DELINQUENT WATER AND SEWER CHARGES FOR THE TOWN OF CARMEL WATER AND SEWER DISTRICTS - AUTHORIZED

RESOLVED that the Town Board of the Town of Carmel, pursuant to Section 198 of the Town Law of the State of New York, hereby authorizes submission of the attached statements of delinquent water and sewer charges for the Town's Water and Sewer Districts prepared by the Town Comptroller's Office and attached hereto and made a part hereof, to the Putnam County Legislature for the re-levying of such charges on the 2014 County and Town Tax Bill.

### **Resolution**

Offered by:	Councilman Schneider
Seconded by:	Councilman Lombardi

Roll Call Vote	YES	NO
Jonathan Schneider	Х	
John Lupinacci	Х	
Suzanne McDonough	Х	
Frank Lombardi	Х	
Kenneth Schmitt	Х	

	ACCOUNT #	TAX MAP #	PURPOSE CODE	AMOUNT	
UNPAID					
	WATER DISTRICT	41 (\M/D033)			
372000		75.44- 1-44	W PEN	308.01	т
372000	5101000170	75.44- 1-44	WATER	873.19	
372000	5101000170	75.44- 1-51	W PEN	87.48	
372000	5101000180	75.44- 1-51	WATER	416.56	
372000	5101000100	75.44- 1-51	WAILK	1,685.24	
				1,005.24	
	WATER DISTRICT	2 (WD001)			
372000	5102000110	44.13- 2- 8	W PEN	55.78	т
372000	5102000110	44.13- 2- 8	WATER	200.28	
372000	5102000110	44.13- 2- 0 55.6- 1-13	W PEN	557.74	
372000	5102000120	55. 6- 1-13	WATER	2,002.50	
372000	5102000120	44.13- 1-63	W PEN	2,002.50	
372000	5102000220	44.13- 1-63	WATER	200.28	
372000	5102000220	44.13- 1-03	W PEN	50.38	
372000	5102000270	44.13- 2-60	WATER	173.24	
372000	5102000270	55. 6- 1- 10	WPEN	23.43	
372000	5102000350	55. 6- 1-10	WATER	105.12	
372000	5102000370	55. 6- 1-23	WPEN	61.40	
372000	5102000370	55.6-1-23	WATER	174.75	
372000	5102000460	55. 6- 1-69	WPEN	334.68	
372000	5102000460	55. 6- 1- 69	WATER	1,201.68	
372000	5102000500	55.6-1-7	W PEN	124.66	
372000	5102000500	55.6-1-7	WATER	593.63	
372000	5102000780	44.14- 1-10	WPEN	128.70	
372000	5102000920	44.13- 2-34	WPEN	122.80	
372000	5102000920	44.13- 2-34	WATER	344.68	
372000	5102000930	44.15- 2-25. 2	W PEN	55.78	
372000	5102000930	44.15- 2-25. 2	WATER	200.28	
372000	5102001020	44.14- 2-10	W PEN	32.19	
372000	5102001050	55. 6- 1- 56	W PEN	55.78	Т
372000	5102001050	55. 6- 1- 56	WATER	200.28	Т
372000	5102001160	44.14- 2-11	W PEN	111.57	Т
372000	5102001160	44.14- 2-11	WATER	400.56	Т
372000	5102001170	55. 9- 1-65	W PEN	92.74	
372000	5102001170	55. 9- 1-65	WATER	184.48	Т
372000	5102001210	44.13- 2-7	W PEN	167.33	Т
372000	5102001210	44.13- 2-7	WATER	600.84	
372000		44.14- 1-52	W PEN	61.44	
372000	5102001280	44.14- 1-52	WATER	292.56	
372000	5102001360	44.15- 1-36	W PEN	55.82	
372000	5102001360	44.15- 1-36	WATER	236.31	
372000	5102001380	44.13- 2-26	W PEN	41.73	
372000	5102001410	44.13- 1-12	W PEN	55.78	Т

# DECEMBER 4, 2013 TOWN BOARD MEETING

### DELINQUENT SEWER/WATER RELEVY AS OF 11/30/13

372000	5102001410	44.13- 1-12	WATER	200.28 T
372000	5102001430	44.13- 2-59	W PEN	68.74 T
372000	5102001430	44.13- 2-59	WATER	262.01 T
372000	5102001490	44.13- 2-68	W PEN	6.11 T
372000	5102001490	44.13- 2-68	WATER	29.10 T
372000	5102001520	55. 6- 1-70	W PEN	390.47 T
372000	5102001520	55. 6- 1-70	WATER	1,401.96 T
372000	5102001550	44.18- 1-19	W PEN	94.67 T
372000	5102001550	44.18- 1-19	WATER	338.83 T
372000	5102001570	44.13- 2-10	W PEN	111.57 T
372000	5102001570	44.13- 2-10	WATER	400.56 T
372000	5102001650	55.6-1-59	W PEN	64.35 T
372000	5102001690	55.10- 1- 1	W PEN	20.00 T
372000	5102001690	55.10- 1- 1	WATER	200.00 T
372000	5102001750	43.20- 1- 5	W PEN	86.29 T
372000	5102001750	43.20- 1- 5	WATER	345.57 T
372000	5102002020	55.10- 1-14	W PEN	232.75 T
372000	5102002020	55.10- 1-14	WATER	756.54 T
372000	5102002060	44.15- 1-46	W PEN	18.63 T
372000	5102002060	44.15- 1-46	WATER	186.31 T
372000	5102002110	44.17- 1-44	W PEN	55.78 T
372000	5102002110	44.17- 1-44	WATER	200.28 T
372000	5102002170	44.15- 2-20	W PEN	50.52 T
372000	5102002170	44.15- 2-20	WATER	188.94 T
372000	5102002250	44.19- 2-29	W PEN	55.78 T
372000	5102002250	44.19- 2-29	WATER	200.25 T
372000	5102002290	44.13- 2-38	W PEN	55.78 T
372000	5102002290	44.13- 2-38	WATER	200.28 T
372000	5102002320	44.14- 2-13	W PEN	55.78 T
372000	5102002320	44.14- 2-13	WATER	200.28 T
372000	5102002400	44.15- 2-29	W PEN	30.72 T
372000	5102002400	44.15- 2-29	WATER	146.28 T
372000	5102002410	44.9-1-19	W PEN	55.78 T
372000	5102002410	44.9-1-19	WATER	200.25 T
372000	5102002440	44.19- 2-41	W PEN	0.97 T
372000	5102002480	55. 9- 1- 57	W PEN	55.78 T
372000	5102002480	55. 9- 1- 57	WATER	200.25 T
372000	5102002560	44.15- 2-31	W PEN	55.78 T
372000	5102002560	44.15- 2-31	WATER	200.25 T
372000	5102002590	44.15- 2-37	WPEN	55.78 T
372000	5102002590	44.15- 2-37	WATER	200.28 T
372000	5102002650	44.19- 2-36	WPEN	29.91 T
372000	5102002650	44.19- 2-36	WATER	138.15 T
372000	5102002700	44.15- 2-19	WPEN	55.78 T
372000	5102002700	44.15- 2-19	WATER	200.28 T
372000	5102002890	44.15- 2-28	WPEN	55.78 T
372000	5102002890	44.15- 2-28	WATER	200.28 T
372000	5102002970	44.13- 2-27	W PEN	167.33 T
372000	5102002970	44.13- 2-27	WATER	600.84 T

372000	5102002980	55.19- 1-13. 1	W PEN	55.78 T
372000	5102002980	55.19- 1-13. 1	WATER	200.28 T
372000	5102003020	55.14- 1-15	W PEN	55.78 T
372000	5102003020	55.14- 1-15	WATER	200.28 T
372000	5102003200	55.18- 1- 2	W PEN	55.78 T
372000	5102003200	55.18- 1- 2	WATER	200.28 T
372000	5102003240	44.15- 2-15	W PEN	111.57 T
372000	5102003240	44.15- 2-15	WATER	400.56 T
372000	5102003300	44.15- 1-24	W PEN	55.78 T
372000	5102003300	44.15- 1-24	WATER	200.28 T
372000	5102003340	55.19- 1-26	W PEN	55.78 T
372000	5102003340	55.19- 1-26	WATER	200.28 T
372000	5102003380	44.13- 1-35	W PEN	18.13 T
372000	5102003380	44.13- 1-35	WATER	86.34 T
372000	5102003420	44.13- 2-56	W PEN	55.78 T
372000	5102003420	44.13- 2-56	WATER	200.28 T

372000	5102003460	54.8-1-80	W PEN	22.39 T
372000	5102003460	54.8-1-80	WATER	65.61 T
372000	5102003550	44.13- 1-36	W PEN	30.72 T
372000	5102003550	44.13- 1-36	WATER	146.28 T
372000	5102003720	55.5-1-9	W PEN	17.40 T
372000	5102003770	44.11- 1- 6	W PEN	55.78 T
372000	5102003770	44.11- 1- 6	WATER	200.28 T
372000	5102004020	44.11- 1- 7	W PEN	55.78 T
372000	5102004020	44.11- 1- 7	WATER	200.28 T
372000	5102004030	44.11- 1- 8	W PEN	55.78 T
372000	5102004030	44.11- 1- 8	WATER	200.28 T
372000	5102004060	44.11- 1-14	W PEN	30.72 T
372000	5102004060	44.11- 1-14	WATER	146.28 T
372000	5102004150	44.11- 1-15	W PEN	55.78 T
372000	5102004150	44.11- 1-15	WATER	200.28 T
372000	5102004310	55. 9- 1-23	W PEN	55.78 T
372000	5102004310	55. 9- 1-23	WATER	200.28 T
372000	5102004700	55. 6- 1- 52	W PEN	30.72 T
372000	5102004700	55. 6- 1- 52	WATER	146.25 T
372000	5102004740	55.15- 1- 6	W PEN	55.51 T
372000	5102004740	55.15- 1- 6	WATER	199.04 T
372000	5102004800	44.13- 1-38	W PEN	55.78 T
372000	5102004800	44.13- 1-38	WATER	200.28 T
372000	5102004880	55. 5- 1-25	W PEN	55.78 T
372000	5102004880	55. 5- 1-25	WATER	200.28 T
372000	5102004980	44.17- 1-8	W PEN	55.78 T
372000	5102004980	44.17- 1-8	WATER	200.25 T
372000	5102005200	44.14- 1-29	W PEN	55.78 T
372000	5102005200	44.14- 1-29	WATER	200.28 T
372000	5102005230	55.18- 1-14	W PEN	55.78 T
372000	5102005230	55.18- 1-14	WATER	200.25 T
372000	5102005290	43.20- 1-23	W PEN	55.78 T
372000	5102005290	43.20- 1-23	WATER	200.28 T

372000         5102005380         54. 8-         1-         1         WATER         200.28         T           372000         5102005400         54. 8-         1-         60         W PEN         55.78         T           372000         5102005400         54. 8-         1-60         WATER         200.28         T           372000         5102005450         55.13         1-36         W PEN         55.78         T           372000         5102005660         44.13         1-4         W PEN         111.57         T           372000         5102005660         44.13         1-4         W ATER         400.56         T           372000         5102005830         44.13         1-43         W ATER         6.53         T           372000         5102005830         44.15         2-42         W PEN         14.63         T           372000         5102005880         44.15         2-42         W PEN         51.91         T           372000         5102005890         54.12         1-4         W PEN         55.78         T           372000         5102005890         54.12         1-4         WATER         200.25         T					
37200         5102005400         54. 8-         1-60         W PEN         55.78 T           372000         5102005450         55.13-         1-36         W ATER         200.28 T           372000         5102005450         55.13-         1-36         W ATER         200.28 T           372000         5102005660         44.13-         1-4         W PEN         111.57 T           372000         5102005660         44.13-         1-4         W ATER         400.56 T           372000         5102005680         44.13-         1-43         WATER         400.56 T           372000         5102005830         44.13-         1-43         WATER         6.53 T           372000         5102005830         44.15-         2-42         W PEN         14.63 T           372000         5102005880         44.15-         2-42         W PEN         51.91 T           372000         5102005880         44.15-         2-42         WATER         181.85 T           372000         5102005890         54.12-         1-4         W PEN         55.78 T           372000         5102005890         54.12-         1-4         WATER         200.25 T           372000         510200610	372000	5102005380	54.8-1-1	W PEN	55.78 T
372000         5102005400         54.8-         1-60         WATER         200.28         T           372000         5102005450         55.13-         1-36         W PEN         55.78         T           372000         5102005450         55.13-         1-36         WATER         200.28         T           372000         5102005660         44.13-         1-4         W PEN         111.57         T           372000         5102005660         44.13-         1-4         WATER         400.56         T           372000         5102005830         44.13-         1-43         WATER         6.53         T           372000         5102005830         44.15-         2.42         W PEN         14.63         T           372000         5102005880         44.15-         2.42         WATER         181.85         T           372000         5102005880         44.15-         2.42         WATER         181.85         T           372000         5102005890         54.12-         1-4         W PEN         55.78         T           372000         510200590         44.15-         2.49         W PEN         5.16         T           372000 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
372000         5102005450         55.13         1-36         W PEN         55.78         T           372000         5102005450         55.13         1-36         WATER         200.28         T           372000         5102005660         44.13         1-4         W PEN         111.57         T           372000         5102005830         44.13         1-4         WATER         400.56         T           372000         5102005830         44.13         1-43         W PEN         16.75         T           372000         5102005830         44.13         1-43         WATER         6.53         T           372000         5102005880         44.15         2-42         W PEN         14.63         T           372000         5102005880         44.15         2-42         W ATER         181.85         T           372000         5102005890         54.12         1-4         W PEN         55.78         T           372000         5102005890         54.12         1-4         WATER         200.25         T           372000         5102005990         44.15         1-4         WATER         20.26         T           372000         51020061					
372000         5102005450         55.13.         1-36         WATER         200.28         T           372000         5102005660         44.13.         1-4         W PEN         111.57         T           372000         5102005680         44.13.         1-4         WATER         400.56         T           372000         5102005830         44.13.         1-43         W PEN         16.75         T           372000         5102005870         54.8         1-38         W PEN         14.63         T           372000         5102005880         44.15.         2-42         W PEN         51.91         T           372000         5102005880         54.15.         2.42         WATER         181.85         T           372000         5102005890         54.12.         1-4         W PEN         55.78         T           372000         5102005890         54.12.         1-4         WATER         200.25         T           372000         5102005990         44.15.         2.49         W PEN         6.43         T           372000         5102006010         44.15.         1-4         WATER         24.55         T           372000	372000	5102005400		WATER	
372000         5102005660         44.13-         1-4         W PEN         111.57         T           372000         5102005660         44.13-         1-4         WATER         400.56         T           372000         5102005830         44.13-         1-43         W PEN         16.75         T           372000         5102005830         44.13-         1-43         WATER         6.53         T           372000         5102005870         54.8-         1-38         W PEN         14.63         T           372000         5102005880         44.15-         2-42         W VEN         51.91         T           372000         5102005880         44.15-         2-42         WATER         181.85         T           372000         5102005890         54.12-         1-4         W PEN         55.78         T           372000         5102005990         44.15-         2-49         W PEN         6.43         T           372000         5102006010         44.15-         1-4         WATER         24.55         T           372000         5102006110         44.19-         1-46         WATER         12.26         T           372000         5	372000	5102005450	55.13- 1-36	W PEN	55.78 T
372000         5102005660         44.13.         1.         4         WATER         400.56         T           372000         5102005830         44.13.         1.         43         W PEN         16.75         T           372000         5102005830         44.13.         1.         43         WATER         6.53         T           372000         5102005870         54.8.         1.38         W PEN         14.63         T           372000         5102005880         44.15.         2.42         W PEN         51.91         T           372000         5102005880         44.15.         2.42         WATER         181.85         T           372000         5102005890         54.12.         1.         4         W PEN         55.78         T           372000         5102005890         54.12.         1.         4         WATER         200.25         T           372000         5102006010         44.15.         1.         4         WATER         200.25         T           372000         510200610         44.19.         1.         4         WATER         24.55         T           372000         5102006150         44.19.         2.17<	372000	5102005450	55.13- 1-36	WATER	
372000         5102005830         44.13-         1-43         W PEN         16.75         T           372000         5102005830         44.13-         1-43         WATER         6.53         T           372000         5102005870         54.8-         1-38         W PEN         14.63         T           372000         5102005880         44.15-         2-42         W PEN         51.91         T           372000         5102005880         44.15-         2-42         WATER         181.85         T           372000         5102005890         54.12-         1-         4         W PEN         55.78         T           372000         5102005890         54.12-         1-         4         WATER         200.25         T           372000         5102005890         54.12-         1-         4         WATER         200.25         T           372000         5102006010         44.15-         2-         49         W PEN         5.16         T           372000         510200610         44.19-         1-         4         WATER         24.55         T           372000         5102006150         44.19-         1-         4         WAT	372000	5102005660	44.13- 1- 4	W PEN	111.57 T
372000         5102005830         44.13-         1-43         WATER         6.53         T           372000         5102005870         54.8-         1-38         W PEN         14.63         T           372000         5102005880         44.15-         2-42         W PEN         51.91         T           372000         5102005880         44.15-         2-42         WATER         181.85         T           372000         5102005890         54.12-         1-4         W PEN         55.78         T           372000         5102005890         54.12-         1-4         WATER         200.25         T           372000         5102006010         44.15-         2-49         W PEN         6.43         T           372000         5102006010         44.15-         1-4         WATER         24.55         T           372000         5102006110         44.15-         1-4         WATER         24.55         T           372000         5102006150         44.19-         1-46         WATER         12.26         T           372000         5102006150         44.19-         1-45         W PEN         30.72         T           372000         51	372000	5102005660	44.13- 1- 4	WATER	
372000         5102005870         54. 8-         1-38         W PEN         14.63         T           372000         5102005880         44.15-         2-42         W PEN         51.91         T           372000         5102005880         44.15-         2-42         W ATER         181.85         T           372000         5102005890         54.12-         1-         4         W PEN         55.78         T           372000         5102005890         54.12-         1-         4         W ATER         200.25         T           372000         5102005990         44.15-         2-49         W PEN         6.43         T           372000         5102006010         44.15-         1-         4         W ATER         24.55         T           372000         5102006010         44.15-         1-         4         WATER         12.26         T           372000         5102006150         44.19-         2-17         W PEN         55.78         T           372000         5102006150         44.19-         2-17         WATER         200.28         T           372000         5102006160         44.19-         1-45         W PEN         30.72 <td>372000</td> <td>5102005830</td> <td>44.13- 1-43</td> <td>W PEN</td> <td></td>	372000	5102005830	44.13- 1-43	W PEN	
372000         5102005880         44.15-         2-42         W PEN         51.91         T           372000         5102005880         44.15-         2-42         WATER         181.85         T           372000         5102005890         54.12-         1-4         W PEN         55.78         T           372000         5102005890         54.12-         1-4         W PEN         55.78         T           372000         5102005890         54.12-         1-4         WATER         200.25         T           372000         5102005990         44.15-         2-49         W PEN         6.43         T           372000         5102006010         44.15-         1-4         WATER         24.55         T           372000         5102006140         44.19-         1-46         WATER         12.26         T           372000         5102006150         44.19-         2-17         W PEN         55.78         T           372000         5102006160         44.19-         2-17         WATER         200.28         T           372000         5102006160         44.19-         1-45         W PEN         30.72         T           372000 <td< td=""><td>372000</td><td>5102005830</td><td>44.13- 1-43</td><td>WATER</td><td>6.53 T</td></td<>	372000	5102005830	44.13- 1-43	WATER	6.53 T
372000         5102005880         44.15-         2-42         WATER         181.85         T           372000         5102005890         54.12-         1-4         W PEN         55.78         T           372000         5102005890         54.12-         1-4         WATER         200.25         T           372000         5102005990         44.15-         2-49         W PEN         6.43         T           372000         5102006010         44.15-         1-4         W PEN         5.16         T           372000         5102006010         44.15-         1-4         WATER         24.55         T           372000         5102006110         44.19-         1-46         WATER         12.26         T           372000         5102006150         44.19-         2-17         W PEN         55.78         T           372000         5102006160         44.19-         1-45         W PEN         30.72         T           372000         5102006160         44.19-         1-45         W ATER         146.28         T           372000         5102006280         44.19-         1-39         W ATER         83.43         T           372000 <t< td=""><td>372000</td><td>5102005870</td><td>54. 8- 1-38</td><td>W PEN</td><td>14.63 T</td></t<>	372000	5102005870	54. 8- 1-38	W PEN	14.63 T
372000         5102005890         54.12         1-4         W PEN         55.78 T           372000         5102005890         54.12         1-4         WATER         200.25 T           372000         5102005990         44.15         2-49         W PEN         6.43 T           372000         5102006010         44.15         1-4         W PEN         6.43 T           372000         5102006010         44.15         1-4         WATER         24.55 T           372000         5102006110         44.19         1-46         WATER         12.26 T           372000         5102006150         44.19         2-17         W PEN         55.78 T           372000         5102006150         44.19         2-17         WATER         200.28 T           372000         5102006160         44.19         1-45         WATER         146.28 T           372000         5102006160         44.19         1-39         W PEN         17.52 T           372000         5102006280         44.19         1-39         WATER         83.43 T           372000         5102006410         44.13         1-47         W PEN         68.49 T           372000         5102006430         44.17<	372000	5102005880	44.15- 2-42	W PEN	51.91 T
372000         5102005890         54.12-         1-         4         WATER         200.25         T           372000         5102005990         44.15-         2-         49         W PEN         6.43         T           372000         5102006010         44.15-         1-         4         W PEN         5.16         T           372000         5102006010         44.15-         1-         4         WATER         24.55         T           372000         5102006140         44.19-         1-         46         WATER         12.26         T           372000         5102006150         44.19-         2-         17         W PEN         55.78         T           372000         5102006150         44.19-         2-         17         WATER         200.28         T           372000         5102006160         44.19-         1-         45         W PEN         30.72         T           372000         5102006160         44.19-         1-         45         WATER         146.28         T           372000         5102006280         44.19-         1-         39         WATER         83.43         T           372000         5	372000	5102005880	44.15- 2-42	WATER	181.85 T
372000         5102005990         44.15-         2-49         W PEN         6.43         T           372000         5102006010         44.15-         1-4         W PEN         5.16         T           372000         5102006010         44.15-         1-4         W ATER         24.55         T           372000         5102006140         44.19-         1-46         WATER         12.26         T           372000         5102006150         44.19-         2-17         W PEN         55.78         T           372000         5102006150         44.19-         2-17         WATER         200.28         T           372000         5102006160         44.19-         1-45         W PEN         30.72         T           372000         5102006160         44.19-         1-45         WATER         146.28         T           372000         5102006160         44.19-         1-39         W PEN         17.52         T           372000         5102006280         44.19-         1-39         WATER         83.43         T           372000         5102006410         44.13-         1-47         W PEN         68.49         T           372000 <t< td=""><td>372000</td><td>5102005890</td><td>54.12- 1- 4</td><td>W PEN</td><td>55.78 T</td></t<>	372000	5102005890	54.12- 1- 4	W PEN	55.78 T
372000         5102006010         44.15-         1-         4         W PEN         5.16         T           372000         5102006010         44.15-         1-         4         WATER         24.55         T           372000         5102006140         44.19-         1-         46         WATER         12.26         T           372000         5102006150         44.19-         2-         17         W PEN         55.78         T           372000         5102006150         44.19-         2-         17         WATER         200.28         T           372000         5102006160         44.19-         1-         45         W PEN         30.72         T           372000         5102006160         44.19-         1-         45         WATER         146.28         T           372000         5102006160         44.19-         1-         39         W PEN         17.52         T           372000         5102006280         44.19-         1-         39         WATER         83.43         T           372000         5102006410         44.13-         1-         47         W PEN         68.49         T           372000	372000	5102005890	54.12- 1- 4	WATER	200.25 T
372000         5102006010         44.15-         1-         4         WATER         24.55         T           372000         5102006140         44.19-         1-         46         WATER         12.26         T           372000         5102006150         44.19-         2-         17         W PEN         55.78         T           372000         5102006150         44.19-         2-         17         WATER         200.28         T           372000         5102006160         44.19-         1-         45         W PEN         30.72         T           372000         5102006160         44.19-         1-         45         WATER         146.28         T           372000         5102006160         44.19-         1-         39         W PEN         17.52         T           372000         5102006280         44.19-         1-         39         WATER         83.43         T           372000         5102006410         44.13-         1-         47         W PEN         68.49         T           372000         5102006410         44.13-         1-         47         WATER         260.79         T           372000         <	372000	5102005990	44.15- 2-49	W PEN	6.43 T
372000         5102006140         44.19-         1-46         WATER         12.26         T           372000         5102006150         44.19-         2-17         W PEN         55.78         T           372000         5102006150         44.19-         2-17         WATER         200.28         T           372000         5102006160         44.19-         1-45         W PEN         30.72         T           372000         5102006160         44.19-         1-45         W ATER         146.28         T           372000         5102006280         44.19-         1-39         W PEN         17.52         T           372000         5102006280         44.19-         1-39         WATER         83.43         T           372000         5102006410         44.13-         1-47         W PEN         68.49         T           372000         5102006410         44.13-         1-47         WATER         260.79         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006430         44.17-         1-34         WATER         200.28         T           372000		5102006010	44.15- 1- 4	W PEN	
372000         5102006150         44.19-         2-17         W PEN         55.78         T           372000         5102006150         44.19-         2-17         WATER         200.28         T           372000         5102006160         44.19-         1-45         W PEN         30.72         T           372000         5102006160         44.19-         1-45         W ATER         146.28         T           372000         5102006280         44.19-         1-39         W PEN         17.52         T           372000         5102006280         44.19-         1-39         WATER         83.43         T           372000         5102006410         44.13-         1-47         W PEN         68.49         T           372000         5102006410         44.13-         1-47         WATER         260.79         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006430         44.17-         1-34         WATER         200.28         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000	372000	5102006010	44.15- 1- 4	WATER	
372000         5102006150         44.19-         2-17         WATER         200.28         T           372000         5102006160         44.19-         1-45         W PEN         30.72         T           372000         5102006160         44.19-         1-45         WATER         146.28         T           372000         5102006280         44.19-         1-39         W PEN         17.52         T           372000         5102006280         44.19-         1-39         WATER         83.43         T           372000         5102006410         44.13-         1-47         W PEN         68.49         T           372000         5102006410         44.13-         1-47         WATER         260.79         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006430         44.17-         1-34         WATER         200.28         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000		5102006140			
372000         5102006160         44.19-         1-45         W PEN         30.72         T           372000         5102006160         44.19-         1-45         WATER         146.28         T           372000         5102006280         44.19-         1-39         W PEN         17.52         T           372000         5102006280         44.19-         1-39         W ATER         83.43         T           372000         5102006410         44.13-         1-47         W PEN         68.49         T           372000         5102006410         44.13-         1-47         WATER         260.79         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006430         44.17-         1-34         WATER         200.28         T           372000         5102006430         44.17-         1-34         WATER         200.28         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000	372000	5102006150	44.19- 2-17	W PEN	55.78 T
372000         5102006160         44.19-         1-45         WATER         146.28         T           372000         5102006280         44.19-         1-39         W PEN         17.52         T           372000         5102006280         44.19-         1-39         W ATER         83.43         T           372000         5102006410         44.13-         1-47         W PEN         68.49         T           372000         5102006410         44.13-         1-47         W ATER         260.79         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006430         44.17-         1-34         W ATER         200.28         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         W ATER         200.28         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000	372000	5102006150	44.19- 2-17	WATER	200.28 T
372000         5102006280         44.19-         1-39         W PEN         17.52         T           372000         5102006280         44.19-         1-39         WATER         83.43         T           372000         5102006410         44.13-         1-47         W PEN         68.49         T           372000         5102006410         44.13-         1-47         W ATER         260.79         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         W ATER         200.28         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006630         44.19-         2-6         W PEN         16.99         T <td>372000</td> <td>5102006160</td> <td>44.19- 1-45</td> <td>W PEN</td> <td>30.72 T</td>	372000	5102006160	44.19- 1-45	W PEN	30.72 T
372000         5102006280         44.19-         1-39         WATER         83.43         T           372000         5102006410         44.13-         1-47         W PEN         68.49         T           372000         5102006410         44.13-         1-47         WATER         260.79         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006630         44.19-         2-6         W PEN         16.99         T	372000	5102006160	44.19- 1-45	WATER	146.28 T
372000         5102006410         44.13-         1-47         W PEN         68.49         T           372000         5102006410         44.13-         1-47         WATER         260.79         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006430         44.17-         1-34         WATER         200.28         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         W ATER         200.28         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006630         44.19-         2-6         W PEN         16.99         T	372000	5102006280	44.19- 1-39	W PEN	17.52 T
372000         5102006410         44.13-         1-47         WATER         260.79         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006630         44.19-         2-6         W PEN         16.99         T	372000	5102006280	44.19- 1-39	WATER	83.43 T
372000         5102006430         44.17-         1-34         W PEN         55.78         T           372000         5102006430         44.17-         1-34         WATER         200.28         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006630         44.19-         2-6         W PEN         16.99         T	372000	5102006410	44.13- 1-47	W PEN	68.49 T
372000         5102006430         44.17-         1-34         WATER         200.28         T           372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006700         44.19-         2-         6         W PEN         16.99         T	372000	5102006410	44.13- 1-47	WATER	
372000         5102006630         44.13-         2-33         W PEN         55.78         T           372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006700         44.19-         2-6         W PEN         16.99         T	372000	5102006430	44.17- 1-34	W PEN	55.78 T
372000         5102006630         44.13-         2-33         WATER         200.28         T           372000         5102006700         44.19-         2-6         W PEN         16.99         T	372000	5102006430	44.17- 1-34	WATER	200.28 T
372000 5102006700 44.19- 2- 6 W PEN 16.99 T	372000	5102006630	44.13- 2-33	W PEN	55.78 T
	372000	5102006630	44.13- 2-33	WATER	200.28 T
372000 5102006700 44 19- 2- 6 WATER 80.91 T	372000	5102006700	44.19- 2-6	W PEN	16.99 T
012000 0102000100 11.10 2 0 11/1ER	372000	5102006700	44.19- 2- 6	WATER	80.91 T

372000	5102006970	44.13- 1-11	W PEN	55.78	Т
372000	5102006970	44.13- 1-11	WATER	200.28	Т
372000	5102007000	44.14- 2-2	W PEN	55.78	Т
372000	5102007000	44.14- 2-2	WATER	200.28	Т
372000	5102007040	43.20- 1-37	W PEN	30.72	Т
372000	5102007040	43.20- 1-37	WATER	146.28	Т
372000	5102007120	44.14- 1-54	W PEN	33.43	Т
372000	5102007120	44.14- 1-54	WATER	159.15	Т
372000	5102007240	44.13- 2-50	W PEN	55.78	Т
372000	5102007240	44.13- 2-50	WATER	200.28	Т
372000	5102007310	44.13- 1-58	W PEN	55.78	Т
372000	5102007310	44.13- 1-58	WATER	200.28	Т
372000	5102007600	44.19- 1-23	W PEN	16.99	Т
372000	5102007600	44.19- 1-23	WATER	80.94	Т
372000	5102007670	44.13- 2-43	W PEN	30.72	Т
372000	5102007670	44.13- 2-43	WATER	146.28	Т

		-		
372000	5102007730	44.19- 1-17	W PEN	30.72 T
372000	5102007730	44.19- 1-17	WATER	125.34 T
372000	5102007800	44.19- 1-36	W PEN	55.78 T
372000	5102007800	44.19- 1-36	WATER	200.28 T
372000	5102007850	44.13- 1-54	W PEN	30.72 T
372000	5102007850	44.13- 1-54	WATER	146.28 T
372000	5102007890	44.19- 1-8	W PEN	30.72 T
372000	5102008650	55.20- 1-48	W PEN	50.52 T
372000	5102008650	55.20- 1-48	WATER	188.91 T
372000	5102008890	66.8-1-8	W PEN	55.78 T
372000	5102008890	66.8-1-8	WATER	200.28 T
372000	5102008920	66.8-1-5	W PEN	55.78 T
372000	5102008920	66.8-1-5	WATER	200.28 T
372000	5102009050	66. 8- 1-22	W PEN	55.78 T
372000	5102009050	66. 8- 1-22	WATER	200.28 T
372000	5102009070	66. 8- 1-20	W PEN	55.78 T
372000	5102009070	66. 8- 1-20	WATER	200.28 T
372000	5102009080	66. 8- 1- <del>1</del> 9	W PEN	111.57 T
372000	5102009080	66. 8- 1- <b>1</b> 9	WATER	400.56 T
372000	5102009110	55.20- 1-33	W PEN	55.78 T
372000	5102009110	55.20- 1-33	WATER	200.25 T
372000	5102009300	55.16- 1- 3	W PEN	55.78 T
372000	5102009300	55.16- 1- 3	WATER	200.28 T
372000	5102009460	55.20- 1-11	W PEN	55.78 T
372000	5102009460	55.20- 1-11	WATER	200.28 T
372000	5102009550	55.20- 1-32	W PEN	111.57 T
372000	5102009550	55.20- 1-32	WATER	400.56 T
372000	5102009520	55.19- 1-47	W PEN	111.57 T
372000	5102009520	55.19- 1-47	WATER	400.56 T
372000	5102009560	55.19- 1-44	W PEN	55.78 T
372000	5102009560	55.19- 1-44	WATER	200.25 T
372000	5102009700	55.14- 1-28	W PEN	30.72 T
372000	5102009700	55.14- 1-28	WATER	146.28 T
372000	5102009740	55.13- 1-30	W PEN	42.70 T
372000	5102009740	55.13- 1-30	WATER	137.99 T
372000	5102009750	55.19- 1-40	W PEN	30.72 T
372000	5102009750	55.19- 1-40	WATER	146.28 T
372000	5102009780	44.11- 1-17	W PEN	55.78 T
372000	5102009780	44.11- 1-17	WATER	200.28 T
372000	5102009810	55.14- 1-24	WATER	19.50 T
372000	5102009850	44.13- 1-68.3	W PEN	55.78 T
372000	5102009850	44.13- 1-68.3	WATER	200.28 T
372000	5102009970	55. 5- 1-20	W PEN	45.05 T
372000	5102010060	55.14- 1-16	W PEN	4.80 T
372000	5102010100	55.12- 2- 5	W PEN	514.10 T
372000	5102010100	55.12- 2- 5	WATER	1,954.20 T
372000	5102010130	44.14- 1-49516	W PEN	50.13 T
372000	5102010130	44.14- 1-49516	WATER	177.10 T
372000	5102010160	44.14- 1-49723	W PEN	0.05 T

## DECEMBER 4, 2013 TOWN BOARD MEETING

# DELINQUENT SEWER/WATER RELEVY AS OF 11/30/13

372000	5102010240	44.14- 1-49931	W PEN	37.42 T
372000	5102010240	44.14- 1-49931	WATER	133.15 T
372000	5102010400	55.10- 1-10	W PEN	20.00 T
372000	5102010400	55.10- 1-10	WATER	200.00 T
372000	5102010470	44.17- 1-17	W PEN	41.08 T
372000	5102010470	44.17- 1-17	WATER	195.63 T
372000	5102010490	55.10- 1-12	W PEN	62.00 T
372000	5102010490	55.10- 1-12	WATER	245.33 T
372000	5102010510	55.10- 1-12	W PEN	765.08 T
372000	5102010510	55.10- 1-12	WATER	3,621.08 T
372000	5102010650	44.11- 1-23402	W PEN	27.91 T
372000	5102010650	44.11- 1-23402	WATER	118.15 T
372000	5102010860	55. 5- 1- 12	W PEN	84.82 T
372000	5102010860	55. 5- 1- 12	WATER	403.90 T
372000	5102010870	44.11- 1-23501	W PEN	55.78 T
372000	5102010870	44.11- 1-23501	WATER	200.28 T
372000	5102010940	44.11- 1-23304	W PEN	55.78 T
372000	5102010940	44.11- 1-23304	WATER	200.28 T
372000	5102011090	44.11- 1-231003	W PEN	55.99 T
372000	5102011090	44.11- 1-231003	WATER	201.28 T
372000	5102011280	44.11- 1-202205	W PEN	55.78 T
372000	5102011280	44.11- 1-202205	WATER	200.25 T
372000	5102011390	44.11- 1-202803	W PEN	6.47 T
372000	5102011540	44.11- 1-202302	W PEN	55.78 T
372000	5102011540	44.11- 1-202302	WATER	200.28 T
372000	5102011700	44.11- 1-221701	W PEN	55.78 T
372000	5102011700	44.11- 1-221701	WATER	200.28 T
372000	5102011930	44.11- 1-222003	W PEN	122.80 T
372000	5102011930	44.11- 1-222003	WATER	344.65 T
372000	5102012040	44.11- 1-221408	WATER	1.88 T
372000	5102012060	44.11- 1-221502	WATER	348.48 T
372000	5102012140	44.11- 1-221604	W PEN	12.21 T
372000	5102012150	44.11- 1-221605	W PEN	55.78 T
372000	5102012150	44.11- 1-221605	WATER	200.28 T
372000	5102012160	44.11- 1-221606	W PEN	55.78 T
372000	5102012160	44.11- 1-221606	WATER	200.28 T
372000	5102012210	44.11- 1-221903	W PEN	35.45 T
372000	5102012210	44.11- 1-221903	WATER	156.48 T
372000	5102012320	44. 9- 1-44	W PEN	10.44 T
372000	5102012320	44. 9- 1-44	WATER	49.70 T
372000	5102012340	44. 9- 1-45	W PEN	112.54 T
372000	5102012340	44. 9- 1-45	WATER	235.88 T
372000	5102012410	44.14- 1-84	W PEN	14.61 T
372000	5102012430	44.14- 1-81	W PEN	153.52 T
372000	5102012430	44.14- 1-81	WATER	517.27 T
372000	5102012520	44.14- 1-66	W PEN	55.78 T
372000	5102012520	44.14- 1-66	WATER	200.28 T
372000	5102012700	44.14- 1-49102	W PEN	52.61 T
372000	5102012700	44.14- 1-49102	WATER	185.21 T

372000	5102013080	44.14- 1-491352	W PEN	30.72 T
372000	5102013080	44.14- 1-491352	WATER	146.25 T
372000	5102013090	44.14- 1-491353	W PEN	55.78 T
372000	5102013090	44.14- 1-491353	WATER	200.28 T
372000	5102013100	44.14- 1-491455	W PEN	30.72 T
372000	5102013100	44.14- 1-491455	WATER	23.00 T
372000	5102013150	44.14- 1-491663	W PEN	55.78 T
372000	5102013150	44.14- 1-491663	WATER	200.28 T
372000	5102013230	44.14- 1-491873	W PEN	31.36 T
372000	5102013230	44.14- 1-491873	WATER	108.47 T
372000	5102013500	44.14- 1-26	W PEN	11.72 T
372000	5102013500	44.14- 1-26	WATER	55.84 T
372000	5102013520	43.20- 1-13	W PEN	26.25 T
372000	5102013520	43.20- 1-13	WATER	124.95 T

372000	5102013820	55.14- 1- 8. 2	W PEN	55.78 T
372000	5102013820	55.14- 1- 8. 2	WATER	200.28 T
372000	5102013860	55.19- 1-19. 1	W PEN	55.78 T
372000	5102013860	55.19- 1-19. 1	WATER	200.28 T
372000	5102013880	44 2-26	W PEN	52.69 T
372000	5102013880	44 2-26	WATER	185.55 T
372000	5102014110	44 2-53	W PEN	55.78 T
372000	5102014110	44 2-53	WATER	200.28 T
372000	5102014120	44 2-54	W PEN	30.72 T
372000	5102014120	44 2-54	WATER	146.28 T
372000	5102014220	44 2-64	W PEN	55.78 T
372000	5102014220	44 2-64	WATER	200.28 T
372000	5102014250	44 2-67	W PEN	111.57 T
372000	5102014250	44 2-67	WATER	400.56 T
372000	5102014330	44 2-16	W PEN	30.72 T
372000	5102014330	44 2-16	WATER	146.28 T
372000	5102014400	44.15- 2- 6	W PEN	55.78 T
372000	5102014400	44.15- 2- 6	WATER	200.25 T
372000	5102014500	44.13- 1-57	W PEN	30.72 T
372000	5102014500	44.13- 1-57	WATER	146.28 T
372000	5102014520	55.13- 1-44	W PEN	9.36 T
372000	5102014520	55.13- 1-44	WATER	35.71 T
372000	5102014600	44.14- 1-80	W PEN	21.50 T
372000	5102014600	44.14- 1-80	WATER	102.38 T
372000	5102015050	44 2-25	W PEN	32.19 T
372000	5102015330	55 2-52	W PEN	55.78 T
372000	5102015330	55 2- 52	WATER	200.25 T
372000	5102015550	55 2-72	W PEN	55.78 T
372000	5102015550	55 2-72	WATER	200.28 T
372000	5102015590	55 2-76	W PEN	55.78 T
372000	5102015590	55 2-76	WATER	200.28 T
372000	5102015710	55 2-88	W PEN	1,094.73 T
372000	5102015710	55 2-88	WATER	2,289.47 T
372000	5102015880	55 2-105	W PEN	55.78 T
372000	5102015880	55 2-105	WATER	200.28 T

372000	5102015980	55 2-115	W PEN	64.64 T
372000	5102015980	55 2-115	WATER	242.46 T
372000	5102016160	55 2-37	W PEN	55.78 T
372000	5102016160	55 2-37	WATER	200.25 T
372000	5102019300	55.19- 1-18	W PEN	55.78 T
372000	5102019300	55.19- 1-18	WATER	200.28 T
372000	5102019370	55.14- 1-23	W PEN	55.78 T
372000	5102019370	55.14- 1-23	WATER	200.28 T
372000	5102019470	55.15- 1-14	W PEN	55.78 T
372000	5102019470	55.15- 1-14	WATER	200.25 T
372000	5102019650	66.7-1-4	W PEN	16.76 T
372000	5102019650	66.7-1-4	WATER	79.82 T
372000	5102030230	44.14- 1-95	W PEN	55.78 T
372000	5102030230	44.14- 1-95	WATER	200.25 T
				58,178.58
CARMEL V	WATER DISTRICT :	#3 (WD002)		1
372000	5103000060	74.43- 2-17	W PEN	65.52 T
372000	5103000060	74.43- 2-17	WATER	215.10 T
372000	5103000150	74.26- 2-21	W PEN	23.42 T
372000	5103000150	74.26- 2-21	WATER	111.54 T
372000	5103000160	74.35- 1- 4	W PEN	70.12 T
372000	5103000160	74.35- 1- 4	WATER	225.00 T
372000	5103000220	74.26- 2-38	W PEN	56.70 T
372000	5103000220	74.26- 2-38	WATER	270.00 T
372000	5103000230	74.43- 2-15	W PEN	70.12 T
372000	5103000230	74.43- 2-15	WATER	225.00 T
372000	5103000270	74.35- 1-25	W PEN	70.12 T
372000	5103000270	74.35- 1-25	WATER	225.00 T
0.2000	5105000210	11.00 1 20	TH LIL	220.00
372000	5103000340	74.42- 1-40	W PEN	4.25 T

5103000360	74.34- 2-36.1	W PEN	70.12 T
5103000360	74.34- 2-36.1	WATER	225.00 T
5103000370	74.35- 1-14	W PEN	70.12 T
5103000370	74.35- 1-14	WATER	225.00 T
5103000400	74.42- 1-44	W PEN	28.35 T
5103000400	74.42- 1-44	WATER	135.00 T
5103000420	74.42- 1-30	W PEN	140.24 T
5103000420	74.42- 1-30	WATER	450.00 T
5103000430	74.42- 1- 4	W PEN	70.12 T
5103000430	74.42- 1- 4	WATER	225.00 T
5103000580	74.26- 2-4	W PEN	70.12 T
5103000580	74.26- 2- 4	WATER	225.00 T
5103000620	74.42- 1-34	W PEN	5.27 T
5103000620	74.42- 1-34	WATER	25.11 T
5103000640	74.26- 1-27	W PEN	140.24 T
5103000640	74.26- 1-27	WATER	450.00 T
5103000740	74.26- 2-24	W PEN	28.35 T
5103000740	74.26- 2-24	WATER	135.00 T
5103000810	74.42- 1-60	W PEN	60.12 T
	5103000360 5103000370 5103000370 5103000400 5103000400 5103000420 5103000420 5103000430 5103000430 5103000580 5103000580 5103000620 5103000640 5103000640 5103000740 5103000740	510300036074.34-2-36.1510300037074.35-1-14510300037074.35-1-14510300040074.42-1-44510300040074.42-1-44510300042074.42-1-30510300042074.42-1-30510300043074.42-1-4510300043074.42-1-4510300043074.42-1-4510300043074.42-1-4510300058074.26-2-4510300062074.42-1-34510300062074.42-1-34510300064074.26-1-27510300064074.26-1-27510300064074.26-1-27510300074074.26-2-24510300074074.26-2-24	5103000360       74.34-       2-36.1       WATER         5103000370       74.35-       1-14       W PEN         5103000370       74.35-       1-14       WATER         5103000400       74.42-       1-44       WATER         5103000400       74.42-       1-44       WATER         5103000400       74.42-       1-44       WATER         5103000400       74.42-       1-44       WATER         5103000400       74.42-       1-30       W PEN         5103000420       74.42-       1-30       WATER         5103000420       74.42-       1-4       W PEN         5103000420       74.42-       1-4       W PEN         5103000430       74.42-       1-4       WATER         5103000430       74.42-       1-4       WATER         5103000580       74.26-       2-4       WATER         5103000580       74.26-       2-4       WATER         5103000620       74.42-       1-34       WATER         5103000620       74.42-       1-34       WATER         5103000640       74.26-       1-27       W PEN         5103000640       74.26-       1-27       WATER </td

372000	5103000810	74.42- 1-60	WATER	135.00 T
372000	5103000830	63.82- 1-14	W PEN	70.12 T
372000	5103000830	63.82- 1-14	WATER	225.00 T
372000	5103000880	74.34- 2-11	W PEN	70.12 T
372000	5103000880	74.34- 2-11	WATER	225.00 T
372000	5103000890	63.82- 1-73	W PEN	70.12 T
372000	5103000890	63.82- 1-73	WATER	225.00 T
372000	5103000900	74.42- 1-9	W PEN	33.06 T
372000	5103000900	74.42- 1-9	WATER	157.43 T
372000	5103000980	74.42- 1-32	W PEN	23.94 T
372000	5103000980	74.42- 1-32	WATER	114.00 T
372000	5103001010	74.34- 2-6	W PEN	70.12 T
372000	5103001010	74.34- 2-6	WATER	225.00 T
372000	5103001040	74.34- 2-31	W PEN	60.52 T
372000	5103001040	74.34- 2-31	WATER	179.30 T
372000	5103001050	74.42- 1-50	W PEN	70.12 T
372000	5103001050	74.42- 1-50	WATER	225.00 T
372000	5103001090	74.42- 1-12	W PEN	70.12 T
372000	5103001090	74.42- 1-12	WATER	225.00 T
372000	5103001140	74.43- 1-3	W PEN	70.12 T
372000	5103001140	74.43- 1- 3	WATER	225.00 T
372000	5103001170	74.26- 2-53	W PEN	28.35 T
372000	5103001170	74.26- 2-53	WATER	135.00 T
372000	5103001190	74.26- 2-5	W PEN	29.70 T
372000	5103001220	63.82- 1-70	W PEN	70.12 T
372000	5103001220	63.82- 1-70	WATER	225.00 T
372000	5103001260	74.26- 1-38	W PEN	70.12 T
372000	5103001260	74.26- 1-38	WATER	225.00 T
372000	5103001310	63.82- 1-71	W PEN	28.35 T
372000	5103001310	63.82- 1-71	WATER	135.00 T
372000	5103001430	74.42- 1-67	W PEN	70.12 T
372000	5103001430	74.42- 1-67	WATER	225.00 T
372000	5103001460	63.82- 1-39	W PEN	50.25 T
372000	5103001460	63.82- 1-39	WATER	170.08 T
372000	5103001470	63.82- 1-43	W PEN	70.12 T
372000	5103001470	63.82- 1-43	WATER	225.00 T
372000	5103001550	74.42- 1-72	W PEN	70.12 T
372000	5103001550	74.42- 1-72	WATER	225.00 T
372000	5103001640	74.26- 1-41	W PEN	70.12 T
372000	5103001640	74.26- 1-41	WATER	225.00 T
372000	5103001750	63.82- 1-51	W PEN	13.50 T
372000	5103001790	74.26- 2-32	WPEN	70.12 T
372000	5103001790	74.26- 2-32	WATER	225.00 T
372000	5103001790	74.34- 1-46	W PEN	70.12 T
372000	5103001800	74.34- 1-46	WATER	225.00 T
372000	5103001800	74.34- 1- 6	W PEN	70.12 T
372000	5103001850	74.34- 1- 6	WATER	225.00 T
			W PEN	
372000	5103001940	74.26- 2-14		28.35 T
372000	5103001940	74.26- 2-14	WATER	135.00 T

# DECEMBER 4, 2013 TOWN BOARD MEETING

# DELINQUENT SEWER/WATER RELEVY AS OF 11/30/13

372000	5103001970	63.82- 1-30	W PEN	140.24 T
372000	5103001970	63.82- 1-30	WATER	450.00 T
372000	5103002020	74.43- 1-46	W PEN	70.12 T
372000	5103002020	74.43- 1-46	WATER	225.00 T
372000	5103002090	74.34- 1-27	W PEN	70.12 T
372000	5103002090	74.34- 1-27	WATER	225.00 T
372000	5103002200	74.26- 1-39	W PEN	70.12 T
372000	5103002200	74.26- 1-39	WATER	225.00 T
372000	5103002250	74.43- 2-7	W PEN	70.12 T
372000	5103002250	74.43- 2-7	WATER	225.00 T
372000	5103002270	74.34- 1-40	W PEN	70.12 T
372000	5103002270	74.34- 1-40	WATER	225.00 T
372000	5103002310	74.26- 2-54	W PEN	70.12 T
372000	5103002310	74.26- 2-54	WATER	225.00 T
372000	5103002320	74.42- 1- 5	W PEN	28.35 T
372000	5103002320	74.42- 1-5	WATER	135.00 T
372000	5103002360	74.26- 2-15	W PEN	140.24 T
372000	5103002360	74.26- 2-15	WATER	450.00 T
372000	5103002380	74.34- 1-39	W PEN	70.12 T
372000	5103002380	74.34- 1-39	WATER	225.00 T
372000	5103002400	74.35- 1- 8	W PEN	58.14 T
372000	5103002400	74.35- 1-8	WATER	225.00 T
372000	5103002600	74.26- 1-21	W PEN	74.01 T
372000	5103002600	74.26- 1-21	WATER	243.54 T
372000	5103002610	74.34- 2-10	W PEN	68.71 T
372000	5103002610	74.34- 2-10	WATER	218.25 T
372000	5103002730	74.34- 1-52	W PEN	70.12 T
372000	5103002730	74.34- 1-52	WATER	225.00 T
372000	5103002860	63.82- 1- 4	W PEN	70.12 T
372000	5103002860	63.82- 1- 4	WATER	225.00 T
372000	5103002870	74.42- 1-61	W PEN	26.57 T
372000	5103002870	74.42- 1-61	WATER	165.65 T
372000	5103002920	74.43- 1-16	W PEN	33.20 T
372000	5103002920	74.43- 1-16	WATER	158.12 T
372000	5103002950	74.34- 1-36	W PEN	28.35 T
372000	5103002950	74.34- 1-36	WATER	135.00 T
372000	5103002960	63.82- 1- 5	W PEN	70.12 T
372000	5103002960	63.82- 1- 5	WATER	225.00 T
372000	5103003030	74.34- 1-35	W PEN	70.12 T
372000	5103003030	74.34- 1-35	WATER	225.00 T
372000	5103003150	63.82- 1-18	W PEN	26.46 T
372000	5103003150	63.82- 1-18	WATER	126.00 T
372000	5103003180	74.42- 1-79	W PEN	28.35 T
372000	5103003180	74.42- 1-79	WATER	135.00 T
372000	5103003240	74.34- 2-48	W PEN	4.82 T
372000	5103003240	74.34- 2-48	WATER	48.21 T
372000	5103003290	74.42- 1-13	W PEN	13.50 T
372000	5103003340	74.34- 1-53	W PEN	70.12 T
372000	5103003340	74.34- 1-53	WATER	225.00 T

372000	5103003400	63.82- 1- 8	W PEN	26.83 T
372000	5103003580	63.82- 1-16	W PEN	13.50 T
372000	5103003730	74.35- 1-33	W PEN	70.12 T
372000	5103003730	74.35- 1-33	WATER	225.00 T
372000	5103003820	74.26- 1-18	W PEN	70.12 T
372000	5103003820	74.26- 1-18	WATER	225.00 T
372000	5103004050	74.26- 1-28	W PEN	28.35 T
372000	5103004050	74.26- 1-28	WATER	135.00 T
372000	5103004280	74.43- 1-12	W PEN	70.12 T
372000	5103004280	74.43- 1-12	WATER	225.00 T
372000	5103004300	74.43- 1-49	W PEN	26.04 T
372000	5103004300	74.43- 1-49	WATER	124.00 T
372000	5103004390	63.82- 1- 9	W PEN	79.99 T
372000	5103004390	63.82- 1- 9	WATER	271.99 T

372000	5103004460	74.26- 1-15	W PEN	12.25 T
372000	5103004470	63.82- 1-21	W PEN	70.12 T
372000	5103004470	63.82- 1-21	WATER	225.00 T
372000	5103004500	74.26- 2-39	W PEN	70.12 T
372000	5103004500	74.26- 2-39	WATER	225.00 T
372000	5103004530	74.34- 1-64	W PEN	70.12 T
372000	5103004530	74.34- 1-64	WATER	225.00 T
372000	5103004540	74.43- 1-23	W PEN	20.89 T
372000	5103004540	74.43- 1-23	WATER	99.49 T
372000	5103004770	63.82- 1-20	W PEN	74.25 T
372000	5103004770	63.82- 1-20	WATER	233.90 T
372000	5103004780	74.35- 1-29	WATER	9.00 T
372000	5103004790	74.34- 2-36.2	W PEN	28.35 T
372000	5103004790	74.34- 2-36.2	WATER	135.00 T
372000	5103004820	74.35- 1- 7	W PEN	140.24 T
372000	5103004820	74.35- 1- 7	WATER	450.00 T
372000	5103004980	74.43- 1-11	WATER	68.23 T
372000	5103005020	74.43- 1-54	W PEN	70.12 T
372000	5103005020	74.43- 1-54	WATER	225.00 T
372000	5103005260	74.42- 1-70	W PEN	7.16 T
372000	5103005260	74.42- 1-70	WATER	34.10 T
372000	5103005290	63.82- 1-40	W PEN	70.12 T
372000	5103005290	63.82- 1-40	WATER	225.00 T
				21,670.47
CARMEL W	ATER DISTRICT	<u>#4 (WD003)</u>		
372000	5104000160	86.55- 1-23	W PEN	76.75 T
372000	5104000160	86.55- 1-23	WATER	315.00 T
372000	5104000180	86.47- 1-11	W PEN	139.25 T
372000	5104000180	86.47- 1-11	WATER	472.50 T
372000	5104000260	86.47- 1-25	W PEN	139.25 T
372000	5104000260	86.47- 1-25	WATER	472.50 T
372000	5104000270	86.39- 1-15	W PEN	139.25 T
372000	5104000270	86.39- 1-15	WATER	472.50 T
372000	5104000280	86.39- 1-54	W PEN	134.65 T

372000	5104000280	86.39- 1-54	WATER	450.61 T
372000	5104000400	86.55- 1-12	W PEN	138.44 T
372000	5104000400	86.55- 1-12	WATER	470.75 T
372000	5104000460	86.39- 1-45	W PEN	67.09 T
372000	5104000460	86.39- 1-45	WATER	319.46 T
372000	5104000480	86.47- 1-8	W PEN	278.50 T
372000	5104000480	86.47- 1-8	WATER	945.00 T
372000	5104000520	86.48- 1-3	W PEN	139.25 T
372000	5104000520	86.48- 1-3	WATER	472.50 T
372000	5104000620	86.39- 1- 4	W PEN	139.25 T
372000	5104000620	86.39- 1- 4	WATER	472.50 T
372000	5104000680	86.46- 1- 5	W PEN	139.25 T
372000	5104000680	86.46- 1- 5	WATER	472.50 T
372000	5104000790	86.39- 1-56	W PEN	139.25 T
372000	5104000790	86.39- 1-56	WATER	472.50 T
372000	5104000810	86.39- 1-46	W PEN	190.65 T
372000	5104000810	86.39- 1-46	WATER	575.97 T
372000	5104001010	86.39- 1-44	W PEN	54.87 T
372000	5104001010	86.39- 1-44	WATER	261.29 T
372000	5104001020	86.39- 1-34	W PEN	46.04 T
372000	5104001020	86.39- 1-34	WATER	376.74 T
372000	5104001030	86.39- 1-10	W PEN	53.36 T
372000	5104001310	86.47- 1-20	W PEN	139.25 T
372000	5104001310	86.47- 1-20	WATER	472.50 T
372000	5104001330	86.55- 1-22	W PEN	200.27 T
372000	5104001330	86.55- 1-22	WATER	603.96 T
372000	5104001380	86.40- 1-10	W PEN	26.73 T
372000	5104001380	86.40- 1-10	WATER	127.26 T
372000	5104001560	86.48- 1- 4	W PEN	66.15 T
372000	5104001560	86.48- 1- 4	WATER	315.00 T
372000	5104001620	86.46- 1- 4	W PEN	120.79 T
372000	5104001620	86.46- 1- 4	WATER	402.08 T
372000	5104001670	86.14- 1-2	W PEN	139.25 T
372000	5104001670	86.14- 1-2	WATER	472.50 T
				12,123.16
		1	1	

CARMEL	WATER DISTRICT #	<u>5 (WD012)</u>			
372000	5105000020	75.18- 1- 5	W PEN	36.24	Т
372000	5105000020	75.18- 1- 5	WATER	3.48	Т
372000	5105000120	75.18- 1-15	W PEN	172.95	Т
372000	5105000120	75.18- 1-15	WATER	551.28	Т
372000	5105000290	75.18- 1-25	W PEN	172.95	Т
372000	5105000290	75.18- 1-25	WATER	551.28	Т
372000	5105000350	75.18- 1-32	W PEN	170.31	Т
372000	5105000350	75.18- 1-32	WATER	266.51	Т
372000	5105000410	75.14- 1-41	W PEN	25.26	Т
372000	5105000410	75.14- 1-41	WATER	120.25	Т
				2,070.51	

CARMEL W	VATER DISTRICT	#6 (WD013)		
372000	5106000020	65.15- 2- 3	W PEN	170.58 T
372000	5106000020	65.15- 2- 3	WATER	540.00 T
372000	5106000160	65.15- 1-77	W PEN	170.58 T
372000	5106000160	65.15- 1-77	WATER	540.00 T
372000	5106000270	65.15- 2-22	W PEN	135.93 T
372000	5106000270	65.15- 2-22	WATER	540.00 T
372000	5106000450	65.12- 1- 2	W PEN	48.01 T
372000	5106000450	65.12- 1- 2	WATER	228.62 T
372000	5106000550	65.16- 1-33	W PEN	311.33 T
372000	5106000550	65.16- 1-33	WATER	870.61 T
372000	5106000940	65.16- 1-16	W PEN	22.43 T
372000	5106001000	65.15- 2-37	W PEN	170.58 T
372000	5106001000	65.15- 2-37	WATER	540.00 T
372000	5106001040	65.19- 1-36	W PEN	55.13 T
372000	5106001040	65.19- 1-36	WATER	262.50 T
				4,606.30
CARMEL W	VATER DISTRICT	#7 (WD023)		
372000	5107000070	74.20- 1-45	W PEN	45.09 T
372000	5107000150	74.20- 1-27	W PEN	47.65 T
372000	5107000150	74.20- 1-27	WATER	226.86 T
372000	5107000250	74.20- 1-77	W PEN	122.72 T
372000	5107000250	74.20- 1-77	WATER	393.75 T
372000	5107000330	74.16- 1-11	W PEN	96.37 T
372000	5107000330	74.16- 1-11	WATER	268.28 T
372000	5107000450	74.20- 1-25	W PEN	70.39 T
372000	5107000450	74.20- 1-25	WATER	335.15 T
372000	5107000480	74.19- 1-43	W PEN	122.72 T
372000	5107000480	74.19- 1-43	WATER	393.75 T
372000	5107000490	74.19- 1-44	W PEN	442.63 T
372000	5107000490	74.19- 1-44	WATER	1,504.87 T
372000	5107000680	74.20- 1-68	W PEN	122.72 T
372000	5107000680	74.20- 1-68	WATER	393.78 T
372000	5107000770	74.20- 1-59	W PEN	122.72 T
372000	5107000770	74.20- 1-59	WATER	393.78 T
372000	5107000830	74.20- 1-16	W PEN	122.72 T
372000	5107000830	74.20- 1-16	WATER	393.78 T
372000	5107000870	74.20- 1- 9	W PEN	49.62 T
372000	5107000870	74.20- 1- 9	WATER	236.28 T
372000	5107000920	74.19- 1-67	W PEN	122.72 T
372000	5107000920	74.19- 1-67	WATER	393.75 T
				6,422.10
CARMEL W	VATER DISTRICT			
372000	5108000110	76.30- 1-58	W PEN	184.76 T
372000	5108000110	76.30- 1-58	WATER	607.50 T
372000	5108000150	76. 5- 1- 63	W PEN	42.08 T
372000	5108000290	76. 9- 3- 16	W PEN	104.43 T

# DECEMBER 4, 2013 TOWN BOARD MEETING

# DELINQUENT SEWER/WATER RELEVY AS OF 11/30/13

372000         5108000290         76. 9-         2-56         W PEN         184.76         T           372000         5108000430         76. 9-         2-56         W PEN         184.76         T           372000         5108000440         76. 9-         2-56         W PEN         84.26         T           372000         5108000440         76. 9-         3-34         W PEN         84.26         T           372000         5108000580         76. 9-         2-36         W PEN         34.65         T           372000         5108000650         76. 9-         3-43         W PEN         30.23         T           372000         5108000650         76. 9-         3-44         W PEN         79.06         T           372000         5108000660         76. 9-         3-44         W PEN         79.06         T           372000         5108000940         76. 9-         2-41         W PEN         184.76         T           372000         5108000940         76. 9-         3-44         WATER         607.50         T           372000         5108000940         76. 9-         2-41         WATER         607.50         T           372000	
372000         5108000430         76. 9.         2.56         WATER         607.50         T           372000         5108000440         76. 9.         3.34         W PEN         84.26         T           372000         5108000580         76. 9.         2.36         W PEN         34.65         T           372000         5108000580         76. 9.         2.36         W PEN         34.65         T           372000         5108000650         76. 9.         3.43         W PEN         302.31         T           372000         5108000660         76. 9.         3.44         W PEN         79.06         T           372000         5108000660         76. 9.         3.44         WATER         376.49         T           372000         5108000660         76. 9.         3.44         WATER         607.50         T           372000         5108000940         76. 9.         2.41         WATER         607.50         T           372000         5108000980         76. 9.         3.60         W PEN         184.76         T           372000         5108001070         76.13.         2.         WATER         607.50         T           372000	
372000         5108000440         76. 9-         3.34         W PEN         84.26         T           372000         5108000580         76. 9-         3.34         WATER         128.98         T           372000         5108000580         76. 9-         2.36         W PEN         34.65         T           372000         5108000650         76. 9-         3.43         W PEN         30.23         T           372000         5108000650         76. 9-         3.44         W PEN         30.23         T           372000         5108000660         76. 9-         3.44         WATER         302.28         T           372000         5108000660         76. 9-         3.44         WATER         376.49         T           372000         5108000940         76. 9-         2.41         W PEN         184.76         T           372000         5108000940         76. 9-         2.41         WATER         607.50         T           372000         5108000940         76. 9-         2.41         WATER         607.50         T           372000         5108001070         76.13-         2-         WATER         607.50         T           372000	
372000         5108000440         76. 9-         3.34         WATER         128.98         T           372000         5108000580         76. 9-         2.36         W PEN         34.65         T           372000         5108000650         76. 9-         2.36         WATER         346.54         T           372000         5108000650         76. 9-         3.43         W PEN         302.31         T           372000         5108000660         76. 9-         3.44         W PEN         79.06         T           372000         5108000660         76. 9-         3.44         WATER         302.28         T           372000         5108000940         76. 9-         2.41         WATER         376.49         T           372000         5108000940         76. 9-         2.41         WATER         607.50         T           372000         5108000980         76. 9-         3.60         WATER         607.50         T           372000         5108000980         76. 13-         2-         WATER         607.50         T           372000         5108001070         76.13-         2-         WATER         607.50         T           372000	
372000         5108000580         76. 9-         2-36         W PEN         34.65         T           372000         5108000650         76. 9-         2-36         WATER         346.54         T           372000         5108000650         76. 9-         3-43         W PEN         302.28         T           372000         5108000660         76. 9-         3-44         W PEN         79.06         T           372000         5108000660         76. 9-         3-44         W ATER         302.28         T           372000         5108000940         76. 9-         3-44         WATER         376.49         T           372000         5108000940         76. 9-         2-41         WATER         607.50         T           372000         5108000980         76. 9-         3-60         W PEN         184.76         T           372000         5108001980         76. 13-         2-         WATER         607.50         T           372000         5108001070         76.13-         2-         WATER         607.50         T           372000         5108001080         76.9-         2-45         WATER         607.50         T           372000	
372000         5108000580         76. 9-         2-36         WATER         346.54         T           372000         5108000650         76. 9-         3-43         W PEN         302.31           372000         5108000660         76. 9-         3-43         WATER         302.28           372000         5108000660         76. 9-         3-44         W PEN         79.06           372000         510800060         76. 9-         3-44         WATER         302.37           372000         510800060         76. 9-         3-44         WATER         376.49           372000         5108000940         76. 9-         2-41         WATER         607.50           372000         5108000980         76. 9-         3-60         WATER         607.50           372000         5108001070         76.13-         2-         W PEN         184.76           372000         5108001070         76.13-         2-         WATER         607.50           372000         5108001080         76.13-         2-         WATER         607.50           372000         5108001080         76.13-         2-         WATER         607.50           372000         5108001130	
372000         5108000650         76. 9-         3-43         W PEN         30.23         T           372000         5108000650         76. 9-         3-43         WATER         302.28         T           372000         5108000660         76. 9-         3-44         W PEN         79.06         T           372000         5108000940         76. 9-         3-44         WATER         376.49         T           372000         5108000940         76. 9-         2-41         WATER         607.50         T           372000         5108000940         76. 9-         2-41         WATER         607.50         T           372000         5108000980         76. 9-         3-60         WATER         607.50         T           372000         5108001070         76.13-         2-         W PEN         184.76         T           372000         5108001080         76.13-         2-         WATER         607.50         T           372000         5108001080         76.13-         2-         WATER         607.50         T           372000         5108001130         76.9-         2-45         W PEN         184.76         T           372000	
372000         5108000650         76. 9-         3- 43         WATER         302.28         T           372000         5108000660         76. 9-         3- 44         W PEN         79.06         T           372000         5108000940         76. 9-         3- 44         WATER         376.49         T           372000         5108000940         76. 9-         2- 41         W PEN         184.76         T           372000         5108000980         76. 9-         2- 41         WATER         607.50         T           372000         5108000980         76. 9-         3- 60         W ATER         607.50         T           372000         5108001070         76.13-         2-         W WEN         184.76         T           372000         5108001070         76.13-         2-         WATER         607.50         T           372000         5108001130         76.9-         2-45         W PEN         184.76         T           372000         5108001130         76.9-         2-45         W PEN         184.76         T           372000         5108001130         76.9-         2-44         W PEN         184.76         T           372000	
372000         5108000660         76. 9-         3-44         W PEN         79.06         T           372000         5108000600         76. 9-         3-44         WATER         376.49         T           372000         5108000940         76. 9-         2-41         W PEN         184.76         T           372000         5108000940         76. 9-         2-41         WATER         607.50         T           372000         5108000980         76. 9-         3-60         W PEN         184.76         T           372000         5108001070         76.13-         2-         W PEN         184.76         T           372000         5108001070         76.13-         2-         W PEN         184.76         T           372000         5108001080         76.13-         2-         W ATER         607.50         T           372000         5108001080         76.13-         2-         7         WATER         607.50         T           372000         5108001130         76.9-         2-45         WATER         607.50         T           372000         5108001130         76.9-         2-45         WATER         607.50         T           3	
372000         5108000660         76. 9-         3-44         WATER         376.49         T           372000         5108000940         76. 9-         2-41         W PEN         184.76         T           372000         5108000940         76. 9-         2-41         WATER         607.50         T           372000         5108000980         76. 9-         3-60         W PEN         184.76         T           372000         5108001980         76. 9-         3-60         WATER         607.50         T           372000         5108001070         76.13-         2-         W PEN         184.76         T           372000         5108001080         76.13-         2-         W PEN         184.76         T           372000         5108001080         76.13-         2-         T         WATER         607.50         T           372000         5108001130         76.9-         2-45         W PEN         184.76         T           372000         5108001130         76.9-         2-45         WATER         607.50         T           372000         5108001410         76.6-         1-37         W PEN         184.76         T	
372000         5108000940         76. 9-         2- 41         W PEN         184.76 T           372000         5108000940         76. 9-         2- 41         WATER         607.50 T           372000         5108000980         76. 9-         3- 60         W PEN         184.76 T           372000         5108000980         76. 9-         3- 60         WATER         607.50 T           372000         5108001070         76.13-         2-         2         W PEN         184.76 T           372000         5108001070         76.13-         2-         2         WATER         607.50 T           372000         5108001080         76.13-         2-         7         W PEN         184.76 T           372000         5108001080         76.13-         2-         7         WATER         607.50 T           372000         5108001130         76. 9-         2-45         W PEN         184.76 T           372000         510800120         76.13-         2-         4         W ATER         607.50 T           372000         510800120         76.13-         2-         4         WATER         607.50 T           372000         5108001410         76. 6-         1-	
372000         5108000940         76. 9-         2-         41         WATER         607.50         T           372000         5108000980         76. 9-         3-         60         W PEN         184.76         T           372000         5108000980         76. 9-         3-         60         WATER         607.50         T           372000         5108001070         76.13-         2-         W PEN         184.76         T           372000         5108001070         76.13-         2-         W ATER         607.50         T           372000         5108001080         76.13-         2-         W ATER         607.50         T           372000         510800180         76.13-         2-         7         WATER         607.50         T           372000         5108001130         76.9-         2-45         W PEN         184.76         T           372000         5108001120         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-         37         W PEN         184.76         T           372000         5108001670         76.14-         1- <t< td=""><td></td></t<>	
372000         5108000980         76. 9-         3-60         W PEN         184.76         T           372000         5108000980         76. 9-         3-60         WATER         607.50         T           372000         5108001070         76.13-         2-         2         W PEN         184.76         T           372000         5108001070         76.13-         2-         2         WATER         607.50         T           372000         5108001080         76.13-         2-         7         WATER         607.50         T           372000         5108001080         76.13-         2-         7         WATER         607.50         T           372000         510800180         76.13-         2-         7         WATER         607.50         T           372000         5108001130         76.9-         2- 45         WATER         607.50         T           372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-37         W PEN         80.33         T           372000         5108001670         76.14-         1-56	
372000         5108000980         76. 9-         3-60         WATER         607.50         T           372000         5108001070         76.13-         2-         2         W PEN         184.76         T           372000         5108001070         76.13-         2-         2         WATER         607.50         T           372000         5108001080         76.13-         2-         7         W PEN         184.76         T           372000         5108001080         76.13-         2-         7         WATER         607.50         T           372000         510800180         76.13-         2-         7         WATER         607.50         T           372000         5108001130         76.9-         2-45         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-37         W PEN         80.33         T           372000         5108001670         76.14-         1-	
372000         5108000980         76. 9-         3-60         WATER         607.50         T           372000         5108001070         76.13-         2-         2         W PEN         184.76         T           372000         5108001070         76.13-         2-         2         WATER         607.50         T           372000         5108001080         76.13-         2-         7         W PEN         184.76         T           372000         5108001080         76.13-         2-         7         WATER         607.50         T           372000         510800180         76.13-         2-         7         WATER         607.50         T           372000         5108001130         76.9-         2-45         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-37         W PEN         80.33         T           372000         5108001670         76.14-         1-	
372000         5108001070         76.13-         2-         2         WATER         607.50         T           372000         5108001080         76.13-         2-         7         W PEN         184.76         T           372000         5108001080         76.13-         2-         7         WATER         607.50         T           372000         5108001130         76.9-         2-45         W PEN         184.76         T           372000         5108001130         76.9-         2-45         WATER         607.50         T           372000         5108001220         76.13-         2-         4         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-37         WATER         80.33         T           372000         5108001410         76.6-         1-37         WATER         382.50         T           372000         5108001670         76.14-         1-56         W PEN         42.78         T           372000         5108001690         76.14-         2-14         WATER	
372000         5108001080         76.13-         2-         7         W PEN         184.76         T           372000         5108001080         76.13-         2-         7         WATER         607.50         T           372000         5108001130         76.9-         2-45         W PEN         184.76         T           372000         510800120         76.13-         2-         4         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-         37         W PEN         80.33         T           372000         5108001410         76.6-         1-         37         WATER         382.50         T           372000         5108001670         76.14-         1-         56         W PEN         42.78         T           372000         5108001690         76.14-         2-         14         WATER         621.97         T           372000         5108001990	
372000         5108001080         76.13-         2-         7         W PEN         184.76         T           372000         5108001080         76.13-         2-         7         WATER         607.50         T           372000         5108001130         76.9-         2-45         W PEN         184.76         T           372000         510800120         76.13-         2-         4         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-         37         W PEN         80.33         T           372000         5108001410         76.6-         1-         37         WATER         382.50         T           372000         5108001670         76.14-         1-         56         W PEN         42.78         T           372000         5108001690         76.14-         2-         14         WATER         621.97         T           372000         5108001990	
372000         5108001130         76. 9-         2- 45         W PEN         184.76 T           372000         5108001120         76. 13-         2- 4         W PEN         607.50 T           372000         5108001220         76. 13-         2- 4         W PEN         184.76 T           372000         5108001220         76. 13-         2- 4         W PEN         184.76 T           372000         5108001220         76. 13-         2- 4         WATER         607.50 T           372000         5108001410         76. 6-         1- 37         W PEN         80.33 T           372000         5108001410         76. 6-         1- 37         WATER         382.50 T           372000         5108001670         76.14-         1- 56         W PEN         42.78 T           372000         5108001690         76.14-         2- 14         W PEN         187.80 T           372000         5108001690         76.14-         2- 14         WATER         621.97 T           372000         5108001790         76. 9-         2- 27. 1         W PEN         53.55 T           372000         5108001910         76.13-         2- 24         W PEN         9.12 T           372000         <	
372000         5108001130         76. 9-         2- 45         WATER         607.50         T           372000         5108001220         76.13-         2-         4         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-         37         W PEN         80.33         T           372000         5108001410         76.6-         1-         37         WATER         382.50         T           372000         5108001670         76.14-         1-         56         W PEN         42.78         T           372000         5108001690         76.14-         2-         14         W PEN         187.80         T           372000         5108001690         76.14-         2-         14         WATER         621.97         T           372000         5108001790         76.9-         2-         27.1         W PEN         53.55         T           372000         5108001910 <td></td>	
372000         5108001220         76.13-         2-         4         W PEN         184.76         T           372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-         37         W PEN         80.33         T           372000         5108001410         76.6-         1-         37         W PEN         80.33         T           372000         5108001410         76.6-         1-         37         WATER         382.50         T           372000         5108001670         76.14-         1-         56         W PEN         42.78         T           372000         5108001690         76.14-         2-         14         W PEN         187.80         T           372000         5108001690         76.14-         2-         14         WATER         621.97         T           372000         5108001790         76.9-         2-         27.1         W PEN         53.55         T           372000         5108001910         76.13-         2-         24         W PEN         9.12         T           372000 <td< td=""><td></td></td<>	
372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-         37         W PEN         80.33         T           372000         5108001410         76.6-         1-         37         WATER         382.50         T           372000         5108001670         76.14-         1-         56         W PEN         42.78         T           372000         5108001690         76.14-         2-         14         W PEN         42.78         T           372000         5108001690         76.14-         2-         14         W PEN         187.80         T           372000         5108001690         76.14-         2-         14         WATER         621.97         T           372000         5108001790         76.9-         2-         27.1         W PEN         53.55         T           372000         5108001790         76.9-         2-         27.1         WATER         255.00         T           372000         5108001910         76.13-         2-         24         W PEN         9.12         T           372000	
372000         5108001220         76.13-         2-         4         WATER         607.50         T           372000         5108001410         76.6-         1-         37         W PEN         80.33         T           372000         5108001410         76.6-         1-         37         WATER         382.50         T           372000         5108001670         76.14-         1-         56         W PEN         42.78         T           372000         5108001690         76.14-         2-         14         W PEN         42.78         T           372000         5108001690         76.14-         2-         14         W PEN         187.80         T           372000         5108001690         76.14-         2-         14         WATER         621.97         T           372000         5108001790         76.9-         2-         27.1         W PEN         53.55         T           372000         5108001790         76.9-         2-         27.1         WATER         255.00         T           372000         5108001910         76.13-         2-         24         W PEN         9.12         T           372000	
372000         5108001410         76. 6-         1- 37         W PEN         80.33 T           372000         5108001410         76. 6-         1- 37         WATER         382.50 T           372000         5108001670         76.14-         1- 56         W PEN         42.78 T           372000         5108001690         76.14-         2- 14         W PEN         187.80 T           372000         5108001690         76.14-         2- 14         W PEN         187.80 T           372000         5108001690         76.14-         2- 14         WATER         621.97 T           372000         5108001790         76.9-         2- 27. 1         W PEN         53.55 T           372000         5108001790         76.9-         2- 27. 1         WATER         255.00 T           372000         5108001910         76.13-         2- 24         W PEN         9.12 T           372000         5108001910         76.13-         2- 24         WATER         43.44 T           372000         5108001990         76.13-         2- 41         W PEN         369.50 T           372000         5108001990         76.13-         2- 41         WATER         1,215.00 T           372000	
372000         5108001410         76. 6-         1- 37         WATER         382.50         T           372000         5108001670         76.14-         1- 56         W PEN         42.78         T           372000         5108001690         76.14-         2- 14         W PEN         187.80         T           372000         5108001690         76.14-         2- 14         W PEN         187.80         T           372000         5108001690         76.14-         2- 14         WATER         621.97         T           372000         5108001790         76.9-         2- 27.1         W PEN         53.55         T           372000         5108001790         76.9-         2- 27.1         WATER         255.00         T           372000         5108001910         76.13-         2- 24         W PEN         9.12         T           372000         5108001910         76.13-         2- 24         WATER         43.44         T           372000         5108001990         76.13-         2- 41         W PEN         369.50         T           372000         5108001990         76.13-         2- 41         WATER         1,215.00         T	
372000         5108001670         76.14-         1-56         W PEN         42.78 T           372000         5108001690         76.14-         2-14         W PEN         187.80 T           372000         5108001690         76.14-         2-14         WATER         621.97 T           372000         5108001790         76.9-         2-27.1         W PEN         53.55 T           372000         5108001790         76.9-         2-27.1         WATER         255.00 T           372000         5108001910         76.13-         2-24         W PEN         9.12 T           372000         5108001910         76.13-         2-24         WATER         43.44 T           372000         5108001910         76.13-         2-41         W PEN         369.50 T           372000         5108001990         76.13-         2-41         W PEN         369.50 T           372000         5108001990         76.13-         2-41         WATER         1,215.00 T           372000         5108002010         76.13-         2-39         W PEN         184.76 T           372000         5108002010         76.13-         2-39         WATER         607.50 T	
372000         5108001690         76.14-         2-14         W PEN         187.80         T           372000         5108001690         76.14-         2-14         WATER         621.97         T           372000         5108001790         76.9-         2-27.1         W PEN         53.55         T           372000         5108001790         76.9-         2-27.1         WATER         255.00         T           372000         5108001910         76.13-         2-24         W PEN         9.12         T           372000         5108001910         76.13-         2-24         WATER         43.44         T           372000         5108001990         76.13-         2-41         W PEN         369.50         T           372000         5108001990         76.13-         2-41         WATER         1,215.00         T           372000         5108001990         76.13-         2-39         W PEN         184.76         T           372000         5108002010         76.13-         2-39         WATER         607.50         T	
372000         5108001690         76.14-         2-14         WATER         621.97         T           372000         5108001790         76.9-         2-27.1         W PEN         53.55         T           372000         5108001790         76.9-         2-27.1         WATER         255.00         T           372000         5108001910         76.13-         2-24         W PEN         9.12         T           372000         5108001910         76.13-         2-24         WATER         43.44         T           372000         5108001910         76.13-         2-41         W PEN         369.50         T           372000         5108001990         76.13-         2-41         W ATER         1,215.00         T           372000         5108001990         76.13-         2-39         W PEN         184.76         T           372000         5108002010         76.13-         2-39         W ATER         607.50         T	
372000         5108001790         76. 9-         2- 27. 1         W PEN         53.55 T           372000         5108001790         76. 9-         2- 27. 1         WATER         255.00 T           372000         5108001910         76. 13-         2- 24         W PEN         9.12 T           372000         5108001910         76. 13-         2- 24         WATER         43.44 T           372000         5108001990         76. 13-         2- 41         W PEN         369.50 T           372000         5108001990         76. 13-         2- 41         W ATER         1,215.00 T           372000         5108002010         76. 13-         2- 39         W PEN         184.76 T           372000         5108002010         76. 13-         2- 39         WATER         607.50 T	
372000         5108001790         76. 9-         2- 27. 1         WATER         255.00 T           372000         5108001910         76.13-         2- 24         W PEN         9.12 T           372000         5108001910         76.13-         2- 24         WATER         43.44 T           372000         5108001990         76.13-         2- 41         W PEN         369.50 T           372000         5108001990         76.13-         2- 41         WATER         1,215.00 T           372000         5108001990         76.13-         2- 41         WATER         1,215.00 T           372000         5108002010         76.13-         2- 39         W PEN         184.76 T           372000         5108002010         76.13-         2- 39         WATER         607.50 T	
372000         5108001910         76.13-         2- 24         W PEN         9.12         T           372000         5108001910         76.13-         2- 24         WATER         43.44         T           372000         5108001990         76.13-         2- 41         W PEN         369.50         T           372000         5108001990         76.13-         2- 41         W ATER         1,215.00         T           372000         5108002010         76.13-         2- 39         W PEN         184.76         T           372000         5108002010         76.13-         2- 39         W ATER         607.50         T	
372000         5108001990         76.13-         2-41         W PEN         369.50         T           372000         5108001990         76.13-         2-41         WATER         1,215.00         T           372000         5108002010         76.13-         2-39         W PEN         184.76         T           372000         5108002010         76.13-         2-39         WATER         607.50         T	
372000         5108001990         76.13-         2-41         WATER         1,215.00         T           372000         5108002010         76.13-         2-39         W PEN         184.76         T           372000         5108002010         76.13-         2-39         W ATER         607.50         T	
372000         5108002010         76.13-         2-39         W PEN         184.76         T           372000         5108002010         76.13-         2-39         WATER         607.50         T	
372000         5108002010         76.13-         2-39         W PEN         184.76         T           372000         5108002010         76.13-         2-39         WATER         607.50         T	
372000 5108002010 76.13- 2-39 WATER 607.50 T	
372000 5108002120 76.23- 1- 3 WATER 351.14 T	
372000 5108002220 76.22- 1-53 W PEN 63.12 T	
372000 5108002220 76.22- 1-53 WATER 300.56 T	
372000 5108002260 76.22- 1-49 W PEN 184.76 T	
372000 5108002260 76.22- 1-49 WATER 607.50 T	
372000 5108002320 76.22- 1- 50 W PEN 25.03 T	
372000 5108002320 76.22- 1-50 WATER 119.21 T	
372000 5108002400 76.23- 1- 4 W PEN 134.86 T	
372000 5108002400 76.23- 1- 4 WATER 369.90 T	
372000 5108002460 76.18- 1-27 W PEN 184.76 T	
372000 5108002460 76.18- 1-27 WATER 607.50 T	
372000 5108002520 76.14- 1- 1 W PEN 184.76 T	

372000	5108002520	76.14- 1- 1	WATER	607.50 T
372000	5108002590	76.14- 1- 3	W PEN	184.76 T
372000	5108002590	76.14- 1- 3	WATER	607.50 T
372000	5108002620	76.14- 1-38	W PEN	32.74 T
372000	5108002660	76.10- 1-10	W PEN	42.08 T
372000	5108002800	76.13- 2-46	W PEN	59.40 T
372000	5108002800	76.13- 2-46	WATER	281.71 T
372000	5108002840	76.14- 1-29	W PEN	55.83 T
372000	5108002840	76.14- 1-29	WATER	134.88 T
372000	5108003040	76.14- 1-52	W PEN	153.82 T
372000	5108003040	76.14- 1-52	WATER	460.20 T
372000	5108003200	76.22- 1-43	W PEN	128.20 T
372000	5108003200	76.22- 1-43	WATER	428.18 T
372000	5108003210	76.13- 2-9	W PEN	178.25 T
372000	5108003210	76.13- 2-9	WATER	848.78 T
372000	5108003350	76. 6- 1- 45	W PEN	184.76 T
372000	5108003350	76.6-1-45	WATER	607.50 T
372000	5108003430	76.13- 2- 6	W PEN	369.50 T
372000	5108003430	76.13- 2- 6	WATER	1,215.00 T

372000	5108003540	76.13- 2-12	W PEN	86.88 T
372000	5108003540	76.13- 2-12	WATER	270.31 T
372000	5108003570	76.18- 2-8	W PEN	154.81 T
372000	5108003570	76.18- 2-8	WATER	607.50 T
372000	5108003590	76.9-3-32	W PEN	184.76 T
372000	5108003590	76.9-3-32	WATER	607.50 T
372000	5108003710	76.31- 1-11	W PEN	184.76 T
372000	5108003710	76.31- 1-11	WATER	607.50 T
372000	5108003830	76.9-3-29	W PEN	26.20 T
372000	5108003860	76.9-3-35	W PEN	184.76 T
372000	5108003860	76.9-3-35	WATER	607.50 T
372000	5108003910	76.9-3-46	W PEN	184.76 T
372000	5108003910	76.9-3-46	WATER	607.50 T
372000	5108004500	76. 9- 3- 31	W PEN	184.76 T
372000	5108004500	76.9-3-31	WATER	607.50 T
				27,077.91
CARMEL	WATER DISTRICT #	#9 (WD022)		27,077.91
CARMEL 372000	WATER DISTRICT # 5109000070	<b>#9 (WD022)</b> 75. 7- 1- 19	W PEN	
			W PEN WATER	27,077.91
372000	5109000070	75.7-1-19		27,077.91 5.50 T
372000 372000	5109000070 5109000070	75. 7- 1- 19 75. 7- 1- 19	WATER	27,077.91 5.50 T 26.19 T
372000 372000 372000 372000 372000	5109000070 5109000070 5109000080	75. 7-       1-       19         75. 7-       1-       19         75. 7-       1-       23         75. 7-       1-       23         64.19-       1-       18	WATER W PEN WATER W PEN	27,077.91 5.50 T 26.19 T 200.91 T 630.00 T 27.48 T
372000 372000 372000 372000	5109000070 5109000070 5109000080 5109000080	75. 7-       1-       19         75. 7-       1-       19         75. 7-       1-       23         75. 7-       1-       23	WATER W PEN WATER	27,077.91 5.50 T 26.19 T 200.91 T 630.00 T 27.48 T 274.80 T
372000 372000 372000 372000 372000 372000 372000 372000	5109000070 5109000070 5109000080 5109000080 5109000130 5109000130 5109000350	75. 7-       1-       19         75. 7-       1-       19         75. 7-       1-       23         75. 7-       1-       23         64.19-       1-       18         64.19-       1-       18         75. 7-       1-       54	WATER W PEN WATER W PEN WATER W PEN	27,077.91 5.50 T 26.19 T 200.91 T 630.00 T 27.48 T 274.80 T 10.87 T
372000 372000 372000 372000 372000 372000 372000 372000	5109000070 5109000070 5109000080 5109000080 5109000130 5109000130 5109000350 5109000580	75. 7-       1-       19         75. 7-       1-       19         75. 7-       1-       23         75. 7-       1-       23         64.19-       1-       18         64.19-       1-       18         75. 7-       1-       54         64.19-       1-       13	WATER W PEN WATER W PEN WATER W PEN W PEN	27,077.91 5.50 T 26.19 T 200.91 T 630.00 T 27.48 T 274.80 T 10.87 T 21.72 T
372000 372000 372000 372000 372000 372000 372000 372000 372000	5109000070 5109000070 510900080 510900080 5109000130 5109000130 5109000350 5109000580 5109000580	75. 7-       1-       19         75. 7-       1-       19         75. 7-       1-       23         75. 7-       1-       23         64.19-       1-       18         64.19-       1-       18         75. 7-       1-       54         64.19-       1-       34         64.19-       1-       34	WATER W PEN WATER W PEN WATER W PEN W PEN WATER	27,077.91 5.50 T 26.19 T 200.91 T 630.00 T 27.48 T 274.80 T 10.87 T 21.72 T 103.43 T
372000 372000 372000 372000 372000 372000 372000 372000 372000 372000	5109000070 5109000070 510900080 510900080 5109000130 5109000130 5109000350 5109000580 5109000580 5109000580 5109000610	75. 7-       1-       19         75. 7-       1-       19         75. 7-       1-       23         75. 7-       1-       23         64.19-       1-       18         64.19-       1-       18         75. 7-       1-       54         64.19-       1-       34         64.19-       1-       34         75. 7-       2-       15	WATER W PEN WATER W PEN WATER W PEN W PEN WATER W PEN W PEN	27,077.91 5.50 T 26.19 T 200.91 T 630.00 T 27.48 T 274.80 T 10.87 T 21.72 T 103.43 T 200.91 T
372000 372000 372000 372000 372000 372000 372000 372000 372000	5109000070 5109000070 510900080 510900080 5109000130 5109000130 5109000350 5109000580 5109000580	75. 7-       1-       19         75. 7-       1-       19         75. 7-       1-       23         75. 7-       1-       23         64.19-       1-       18         64.19-       1-       18         75. 7-       1-       54         64.19-       1-       34         64.19-       1-       34	WATER W PEN WATER W PEN WATER W PEN W PEN WATER	27,077.91 5.50 T 26.19 T 200.91 T 630.00 T 27.48 T 274.80 T 10.87 T 21.72 T 103.43 T

372000	5109000700	75. 7- 2- 53	W PEN	61.54 T
372000	5109000700	75. 7- 2- 53	WATER	219.37 T
372000	5109000720	75. 7- 2-39	W PEN	151.81 T
372000	5109000720	75. 7- 2-39	WATER	503.76 T
372000	5109000750	75. 7- 2- 54	W PEN	200.91 T
372000	5109000750	75. 7- 2- 54	WATER	630.00 T
372000	5109000760	75. 7- 2- 50	WATER	78.72 T
372000	5109000780	75. 7- 2-42	W PEN	37.51 T
372000	5109000860	75. 7- 2-63	W PEN	200.91 T
372000	5109000860	75. 7- 2-63	WATER	630.00 T
372000	5109000910	75. 7- 2-68	W PEN	200.91 T
372000	5109000910	75. 7- 2-68	WATER	630.00 T
372000	5109000920	75.7-1-1	W PEN	200.91 T
372000	5109000920	75.7-1-1	WATER	630.00 T
372000	5109001300	64.19- 1-20	W PEN	200.91 T
372000	5109001300	64.19- 1-20	WATER	630.00 T
				7,706.57
CARMEL	WATER DISTRICT #	10 (WD025)		
372000	5110000100	75.43- 2-29	W PEN	494.80 T
372000	5110000100	75.43- 2-29	WATER	1,485.00 T
372000	5110000190	75.51- 1-35	W PEN	222.17 T
372000	5110000190	75.51- 1-35	WATER	688.10 T
372000	5110000280	75.51- 1- 5	W PEN	247.41 T
372000	5110000280	75.51- 1- 5	WATER	742.50 T
372000	5110000400	75.51- 1-16	W PEN	40.32 T
372000	5110000420	75.51- 1-20	W PEN	247.41 T
372000	5110000420	75.51- 1-20	WATER	742.50 T
372000	5110000470	75.51- 1-7	W PEN	247.41 T
372000	5110000470	75.51- 1-7	WATER	742.50 T
372000	5110000580	75.44- 1-73	W PEN	494.80 T
372000	5110000580	75.44- 1-73	WATER	1,485.00 T
372000	5110000620	75.43- 2-35	W PEN	247.41 T
372000	5110000620	75.43- 2-35	WATER	742.50 T
372000	5110000720	75.43- 2-3	W PEN	247.41 T
372000	5110000720	75.43- 2-3	WATER	742.50 T
372000	5110000900	75.43- 2-18	W PEN	80.33 T
372000	5110000900	75.43- 2-18	WATER	382.50 T
372000	5110000910	75.59- 1-2	W PEN	494.80 T
372000	5110000910	75.59- 1-2	WATER	1,485.00 T

372000	5110000930	75.59- 1- 9	W PEN	247.41	Т
372000	5110000930	75.59- 1- 9	WATER	742.50	Т
372000	5110001140	75.51- 1- 6	W PEN	247.41	Т
372000	5110001140	75.51- 1- 6	WATER	742.50	Т
				14,282.19	
CARMEL	WATER DISTRICT #	12 (WD024)			
372000	5112000040	63.16- 1-52	W PEN	87.12	Т
372000	5112000040	63.16- 1-52	WATER	315.00	Т

372000	5112000060	63.20- 1-48	W PEN	278.50 T
372000	5112000060	63.20- 1-48	WATER	945.00 T
372000	5112000210	63.16- 1-67	WPEN	305.44 T
372000	5112000210	63.16- 1-67	WATER	1,073.28 T
372000	5112000240	74.8-1-36	W PEN	139.25 T
372000	5112000240	74.8-1-36	WATER	472.50 T
372000	5112000290	63.20- 1-39	W PEN	139.25 T
372000	5112000290	63.20- 1-39	WATER	472.50 T
372000	5112000320	63.20- 1-34	W PEN	139.25 T
372000	5112000320	63.20- 1-34	WATER	472.50 T
372000	5112000340	63.20- 1-44	W PEN	43.17 T
372000	5112000340	63.20- 1-44	WATER	205.58 T
372000	5112000410	63.20- 1- 8	W PEN	139.25 T
372000	5112000410	63.20- 1- 8	WATER	472.50 T
372000	5112000460	63.20- 1-13	W PEN	66.15 T
372000	5112000460	63.20- 1-13	WATER	315.00 T
372000	5112000750	63.20- 1-26	W PEN	156.87 T
372000	5112000750	63.20- 1-26	WATER	485.11 T
372000	5112000760	63.20- 1-27	W PEN	139.25 T
372000	5112000760	63.20- 1-27	WATER	472.50 T
372000	5112000830	63.20- 1-42	W PEN	57.11 T
372000	5112000830	63.20- 1-42	WATER	224.64 T
372000	5112000930	64.17- 1-86	W PEN	139.25 T
372000	5112000930	64.17- 1-86	WATER	472.50 T
372000	5112000960	64.17- 1-89	W PEN	34.65 T
372000	5112001070	63.20- 1-50	W PEN	328.96 T
372000	5112001070	63.20- 1-50	WATER	1,375.87 T
372000	5112001100	63.20- 1-53.1	W PEN	278.50 T
372000	5112001100	63.20- 1-53.1	WATER	945.00 T
372000	5112001140	63.20- 1-35.2	W PEN	66.15 T
372000	5112001140	63.20- 1-35.2	WATER	315.00 T
				11,572.60
	ATER DISTRICT			
372000	5113000710	75.73- 1- 7	W PEN	11.34 T
372000	5113000710	75.73- 1- 7	WATER	54.00 T
				65.34
		#14 (WD030)		┥ ┝───
372000	5114000280	64.18- 1-29	W PEN	23.94 T
372000	5114000280	64.18- 1-29	WATER	113.96 T
372000	5114000280	64.18- 1-34	W PEN	152.17 T
372000	5114000330	64.18- 1-34	WATER	467.20 T
372000	5114000330	75. 5- 1- 49	W PEN	1407.20 T
372000	5114000410	75. 5- 1-49	WATER	450.00 T
372000	5114000440	75. 5- 1- 49	W PEN	140.24 T
372000	5114000440	75. 5- 1- 52	WATER	450.00 T
372000	5114000760	75. 6- 1- 33	WPEN	140.24 T
372000	5114000760	75. 6- 1- 33	WATER	450.00 T
012000	5111000100	10.0 1.00		100.001

DELINQUENT SEWER/V	VATER RELEVY AS OF 11/30/13
--------------------	-----------------------------

		Total Deling		207,014.75	
		Total Daling	quent Relevy	207,014.75	
		Total Delin	quent OOD	31,949.50	
	SW021	662-58	OOD Sewer	27,802.50	
	WD028	662-58	OOD Water	1,980.00	
	WD020	76.18-2-22	OOD Water	826.00	
	WD003	86.14-1-3	OOD Water	675.00	
	WD003	86.14-1-2	OOD Water	666.00	
JNPAID		CHARGES:			
		Total Delin	quent Water	175,065.25	
				10.70	
372000	5122002010	65.15- 1- 1. 0-201	W PEN	15.75 15.75	Т
	WATER DISTRICT				
				.,	
512000	011-001000	0-1.1-1-0		7,588.53	•
372000		64.14- 1- 6	WATER	450.00	
372000		64.14- 1- 6	W PEN	140.24	
372000		64.13- 1-69 64.13- 1-69	WATER	82.94	
372000		64.13- 1-64 64.13- 1-69	W PEN	14.98	
372000 372000		64.13- 1-59 64.13- 1-64	WATER W PEN	450.00	
372000		64.13- 1-59	W PEN	140.24	
372000		64.13- 1-54	W PEN	29.70	
372000		64.13- 1-51	WATER	450.00	
372000		64.13- 1-51	W PEN	140.24	
372000		64.13- 1-47	WATER	450.00	
372000		64.13- 1-47	W PEN	140.24	
372000		64.13- 1-40	WATER	425.82	
372000		64.13- 1-40	W PEN	135.16	
372000		75. 6- 1-65	W PEN	29.70	
372000		75.6-1-64	WATER	450.00	
372000		75. 6- 1- 64	W PEN	140.24	
372000		75. 6- 1- 59	WATER	83.54	
372000	5114001010	75. 6- 1- 59	W PEN	56.70	Т
372000	5114000930	75. 6- 1- 50	WATER	450.00	Т
372000	5114000930	75. 6- 1- 50	W PEN	140.24	
372000	5114000910	75. 6- 1-48	WATER	43.73	Т
372000	5114000910	75. 6- 1-48	W PEN	9.18	Т
372000	5114000780	75.6-1-35	WATER	450.00	Т
372000		75.6-1-35	W PEN	140.24	

### HIGHWAY DEPARTMENT - DEDICATION OF RYAN COURT - AUTHORIZED

WHEREAS an application to dedicate Ryan Court in the Baldwin Estates Subdivision to the Town of Carmel together with a Dedication and Release has been filed by Richard Dudyshyn Contracting Company, Inc., and

WHEREAS the Town Highway Superintendent and the Town Engineer have recommended that the road be accepted for dedication,

NOW, THEREFORE, BE IT RESOLVED, in accordance with the provisions of Section 171 of the Highway Law of the State of New York, that the Town Board of the Town of Carmel hereby consents to the dedication of Ryan Court in the Baldwin Estates Subdivision and hereby authorizes the Town Highway Superintendent to sign an Order Laying Out said Ryan Court as a Town Highway upon being advised by the Town Counsel that all necessary documents required in connection with said dedication have been received and approved; and

BE IT FURTHER RESOLVED that the Town Board members are hereby authorized to execute a consent of the Town Board in connection with the aforesaid dedication; and

BE IT FURTHER RESOLVED that, upon the recommendation of the Highway Superintendent and the Town Engineer, the posting of a maintenance bond for said road is hereby waived since the top course of pavement has been in place for over one year.

#### **Resolution**

Offered by:	Councilman Lombardi
Seconded by:	Councilman Schneider

Roll Call Vote	YES	NO
Jonathan Schneider	Х	
John Lupinacci	Х	
Suzanne McDonough	Х	
Frank Lombardi	Х	
Kenneth Schmitt	Х	

#### HIGHWAY DEPARTMENT – PURCHASE OF HENDERSON 14 FOOT AR/SS MULTI-TASK WING PLOW TRUCK FROM HENDERSON TRUCK EQUIPMENT, WATERTOWN, NY - AUTHORIZED

WHEREAS, the Town Board of the Town of Carmel, has previously authorized capital borrowing and funding authorizing the purchase of certain capital equipment and vehicles for the Town of Carmel Highway Department in year 2013; and

BE IT FURTHER RESOLVED, that the Town Board of the Town of Carmel hereby also accepts the recommendation of the Town of Carmel Highway Superintendent and authorizes the purchase of a Henderson 14 foot AR/SS Multi-Task Wing Plow Truck from Henderson Truck Equipment, Watertown, NY, pursuant to Shared Municipal Oneida Contract RFP #1606 at a cost not to exceed \$104,950.00; and

BE IT FURTHER RESOLVED that Town Comptroller MaryAnn Maxwell is hereby authorized to make all budgetary transfers necessary to effect these authorizations and purchases.

#### Resolution

Offered by: Seconded by:	Councilman Lupinacci Councilwoman McDonough		
Roll Call Vote	YES	NO	
Ionathan Schneider	~ <u>X</u>		

Jonathan Schneider	Х	
John Lupinacci	X	
Suzanne McDonough	X	
Frank Lombardi	X	
Kenneth Schmitt	Х	

#### LAKE CASSE PARK DISTRICT – APPOINTMENTS MADE OF ERIN O'BRIEN, LOURDES L. VALLE AND JOANNE F. WHITE TO LAKE CASSE PARK DISTRICT ADVISORY BOARD

RESOLVED that the Town Board of the Town of Carmel, as Commissioners of the Lake Casse Park District, hereby appoints Erin O'Brien, Mahopac, NY to the Lake Casse Park District Advisory Board to serve at the pleasure of the Town Board; and

BE IT FURTHER RESOLVED that the Town Board of the Town of Carmel, as Commissioners of the Lake Casse Park District, hereby appoints Lourdes L. Valle, Mahopac, NY to the Lake Casse Park District Advisory Board to serve at the pleasure of the Town Board; and

BE IT FURTHER RESOLVED that the Town Board of the Town of Carmel, as Commissioners of the Lake Casse Park District, hereby appoints JoAnne F. White, Mahopac, NY to the Lake Casse Park District Advisory Board to serve at the pleasure of the Town Board.

#### **Resolution**

Offered by:	Counc	ilwomaı	n Mo	Donough
Seconded by:	<u>Counc</u>	ilman L	upin	acci
Roll Call Vote		YES		NO
Jonathan Schneider		Х	-	
John Lupinacci		Х		
Suzanne McDonough		Х		
Frank Lombardi		Х		
Kenneth Schmitt	_	Х	_	

### LAKE CASSE PARK DISTRICT – MAILING OF LAKE CASSE PARK DISTRICT ADVISORY COMMITTEE NEWSLETTER – AUTHORIZED

RESOLVED that the Town Board, acting as the Commissioners of the Lake Casse Park District, hereby authorizes the mailing to all properties within the district of the newsletter prepared by the Lake Casse Park District Advisory Committee and that the cost thereof be charged as a district expense.

### **Resolution**

Offered by: Seconded by:	<u>Councilman Schneider</u> Councilman Lombardi		
Roll Call Vote	YES	NO	
Jonathan Schneide	r X		
John Lupinacci	X		
Suzanne McDonou	gh X		
Frank Lombardi	X		
Kenneth Schmitt	X		

### RESIGNATION OF EMPLOYEE #2355 ACCEPTED, CHARGES OF MISCONDUCT AGAINST EMPLOYEE # 2355 WITHDRAWN AND EXECUTION OF AGREEMENT AND GENERAL RELEASE AUTHORIZED.

WHEREAS, on November 13, 2013 Town of Carmel Town Supervisor Kenneth Schmitt filed Charges of Misconduct against employee #2355;

WHEREAS, on November 20, 2013 the Town Board of the Town of Carmel ("Town Board") appointed a Hearing Officer to conduct a Hearing regarding the Charges of Misconduct, and set a date of December 4, 2013 for the Hearing on the Charges of Misconduct; and

WHEREAS, Employee #2355 has submitted a letter of resignation and executed an Agreement and General Release.

NOW THEREFORE BE IT RESOLVED that this Town Board hereby accepts the resignation of Employee #2355.

BE IT FURTHER RESOLVED that the Town Board hereby authorized Supervisor Schmitt to execute the Agreement and General Release on behalf of the Town.

BE IT FURTHER RESOLVED that based on the resignation of employment by Employee #2355, the Town Board hereby withdraws the Charges of Misconduct dated November 13, 2013 filed by Supervisor Schmitt against Employee #2355 and cancels the Hearing previously set for December 4, 2013.

<u>Resolution</u>			
Offered by: <u>Cou</u>	<u>uncilman Lor</u>	<u>nbardi</u>	
Seconded by: <u>Cou</u>	<u>incilman Lup</u>	<u>pinacci and C</u>	<u>ouncilman Schneider</u>
Roll Call Vote	YES	NO	
Jonathan Schneider	Х		
John Lupinacci	X		
Suzanne McDonough	X		
Frank Lombardi	X		
Kenneth Schmitt	X		

### POLICE DEPARTMENT – RETIRMENT OF CHIEF MICHAEL JOHNSON ACCEPTED AND EXECUTION OF STIPULATION OF AGREEMENT TO RETIRE - AUTHORIZED

WHEREFORE, on December 2, 2013, Town of Carmel Chief of Police Michael Johnson ("Chief Johnson") filed an Application for Retirement with the New York State & Local Retirement System ("Application for Retirement"); and

WHEREFORE, in conjunction with his Application for Retirement, which is set to commence on December 21, 2013, Chief Michael Johnson executed a Stipulation of Agreement to Retire;

NOW THEREFORE BE IT RESOLVED the Town Board for the Town of Carmel hereby accepts the retirement of Chief Michael Johnson as well as the terms outlined in the Stipulation of Agreement to Retire.

BE IT FURTHER RESOLVED that the Town Board hereby authorizes Deputy Supervisor Frank Lombardi to execute the Stipulation of Agreement to Retire on behalf of the Town no earlier than eight (8) calendar days following Chief Johnson's execution of the Stipulation of Agreement to Retire.

### **Resolution**

Offered by: Seconded by:	Councilman Lupir Councilwoman M	
Roll Call Vote	YES	NO
Jonathan Schneider	r X	
John Lupinacci	X	
Suzanne McDonoug	gh X	
Frank Lombardi	X	
Kenneth Schmitt	X	

Supervisor Schmitt thanked Chief Michael Johnson for his 34 years of service to the Town of Carmel noting that his last twelve years were in the position of Police Chief. On behalf of the Town Board he wished him the best of luck in the future.

Supervisor Schmitt explained that the lieutenant with the most seniority, Lt. Cazzari, will assume the duties of the chief until December 21, 2013 when the Town Board will appoint an acting chief who will then be probationary until they pass the exam and one year has passed. Both lieutenants will be interviewed by the Town Board for the position.

# PUBLIC COMMENTS - AGENDA ITEMS

No member of the public wished to comment at this time.

# TOWN BOARD MEMBER COMMENTS - AGENDA ITEMS

No member of the Town Board wished to comment at this time.

# **OPEN FORUM - PUBLIC COMMENTS**

Don Schipf of Mahopac inquired if town employees are paying for their health insurance.

Councilman Lupinacci responded that effective January 1, 2014 management will be contributing toward the cost of their health insurance, the Teamsters Union members do not pay, the PBA members do not pay and about half of the CSEA members pay.

Mr. Schipf asked if there were to be any salary increases next year.

Councilman Lupinacci stated that there are increases for some of the managers in the budget and it varies by manager. He explained that as the contracts for the unions have not been settled there are no raises for the union members at this time.

Mr. Schipf pointed out that some people have been complaining about the costs the town incurs for parades due to the overtime of the police personnel. He suggested looking into auxiliary police for these events.

Councilman Schneider noted that it would have to be negotiated in collective bargaining with the union.

Councilman Lupinacci stated that this is something that the town is looking into.

Mr. Schipf said that Yorktown has an auxiliary police force and that it can save a lot of money.

# **OPEN FORUM – TOWN BOARD COMMENTS**

Councilwoman McDonough announced that the Putnam Arts Council would be holding a "Crafts in the Gallery" show and sale December 7 – 22, 2013 at the Belle Levine Art Center.

Councilman Lupinacci announced the *"Elvis at the Knights"* event on December 13, 2013 at 7:30 p.m. to be held at the Mahopac Knights of Columbus on East Lake Blvd. in Mahopac.

Supervisor Schmitt detailed the schedule of events for the *"Holiday on the Lake 19<sup>th</sup> Annual Parade and Tree Lighting"* to take place on December 7, 2013. The schedule of events runs from 9:00 a.m. to 8:00 p.m.

Councilman Schneider announced that there was going to be a book signing by local authors at the Mahopac Public Library on Saturday, December 7, 2013 between 1:00 p.m. and 4:00 p.m.

## **ADJOURNMENT**

All agenda items having been addressed, on motion by Councilman Lombardi, seconded by Councilman Schneider, with all members present and in agreement, the meeting was adjourned at 8:02 p.m.

Respectfully submitted,

Phyllis Bourges, Deputy Town Clerk