

CITY OF NEWTON

IN BOARD OF ALDERMEN

PUBLIC SAFETY & TRANSPORTATION COMMITTEE BUDGET REPORT

WEDNESDAY, MAY 5, 2010

Present: Ald. Ciccone (Chair), Fuller, Johnson, Swiston, Yates, Harney and Freedman

Absent: Ald. Shapiro

Fire Department Budget

CIP

REFERRED TO FINANCE AND APPROPRIATE COMMITTEES

#376-09

HIS HONOR THE MAYOR submitting the FY11-15 Capital Improvement Program, totaling \$140,377,285 and the FY10 Supplemental Capital budget, which require Board of Aldermen approval to finance new capital projects over the next five years.

POLICE DEPARTMENT APPROVED 5-0-1 (Ald. Johnson abstaining, Freedman not voting)

FIRE DEPARTMENT APPROVED 3-0-4 (Ald. Johnson, Fuller, Swiston and Freedman abstaining)

REFERRED TO FINANCE AND APPROPRIATE COMMITTEES

#121-10

HIS HONOR THE MAYOR, in accordance with Section 5-1 of the City of Newton Charter, submitting the FY'11 Municipal/School Operating Budget totaling \$340,073,328, passage of which shall be concurrent with the FY'11- FY'15 Capital Improvement Program.

EFFECTIVE DATE OF SUBMISSION: 04/20/10; LAST DATE TO PASS BUDGET 06/4/10

POLICE DEPARTMENT APPROVED 3-0-4 (Ald. Fuller, Johnson, Swiston and Freedman abstaining)

FIRE DEPARTMENT APPROVED 3-0-4(Ald. Johnson, Fuller, Swiston and Freedman abstaining)

FIRE DEPARTMENT:

NOTE: Chief LaCroix joined the Committee to continue discussion of the Fire Department Budget. He provided answers to questions asked on April 22, 2010.

FIRE DEPARTMENT QUESTIONS AND ANSWERS:

Ald. Lennon asked Chief LaCroix to prepare a list of last year's accomplishments.

FIRE DEPARTMENT ACCOMPLISHMENTS:

- Start the reconstruction of Station 7. -We have completed the bid process and have awarded the contract. But we still need the temporary quarters and move the mechanics to station ten before we can start the construction.

- Upgrade Communications and Technology on Ladders and Engines. -We have met with vendors on all of our equipment needs. We have to re-establish a server in fire headquarters and build out the necessary software. As well as establish a budget for this item.
- Implement a Rapid Intervention Team and plan for the department. -This has been well developed during the last year. We will continue to finish up with the last few modules missed by some of the personnel. The equipment has been purchased and is in the process of being mounted on the ladder trucks.
- Modify a Mayday procedure for the department. -This has been completed and implemented in the Department.
- Start prep work for the next station reconstruction. -This was an ongoing work since there is a possibility that Station Three will be rebuilt with the Newton Centre Project. If this is going to happen then we will go to a different station to reconstruct. We will continue to have ongoing discussions in the near future.
- Publish and distribute a new Rules and Regulations book. -This has been completed in draft form and sent to outside council for evaluation of any conflicts with the current contract.
- Establish an officers training program. -This program is being developed by the training division.

Ald. Fuller asked why the Injured on Duty (IOD) pay is budgeted for zero. Chief LaCroix answered if a firefighter is injured on duty the firefighter receives 100% pay under Chapter 111F. When a firefighter goes out on an injury the money is transferred from the operating budget into the IOD budget. Ald. Swiston said the Fire Department must still be budget for a firefighter covering the injured firefighter. Chief LaCroix said the firefighter covering for the injured would be taken from the overtime account, if mandated. If the department had enough coverage an additional firefighter would not be necessary.

Ald. Linsky asked what is anticipated to be spent on preventative maintenance on newer vehicles. Chief LaCroix answered preventative maintenance is a standard the department completes at all times with new and existing pieces of apparatus. Each spring and fall apparatus is completed inspected and if necessary, repaired.

Ald. Johnson asked that a list be provided on what types of procedures firefighters are trained in. Chief LaCroix answered firefighters are trained on a multitude of duties. A daily check sheet is completed on who is on duty, officer in charge and three hours per day are set aside for drills. The Training Division assigns what item firefighters will be drilled on and enforced that week for inspection purposes. The Fire Academy sends the department course offering materials for training and educational purposes. Chief LaCroix provided the requested information, both are attached to this report.

Ald. Johnson asked for a summary of educational incentive pay be provided. Chief LaCroix provided a list of Fire Educational Credits, attached to this report. He said from December to December firefighters work on their degrees, once they begin obtaining their credits they submit the appropriate transcripts to the City and credits are later awarded. Firefighters receive a one time payment in December on their accomplishments. Ald. Johnson asked for a summary of what degrees the firefighters have, if any, attached to this report.

Ald. Albright asked Chief LaCroix if he would assign a staff person to conduct some research to discuss other alternatives on firefighters using Fire Department vehicles to go to the supermarket, perhaps they could use Peapod. She is curious on how much fuel is spent and how much pollution is created when engines are left idling. Chief LaCroix said Peapod would not work for the department. Chairman Ciccone agreed it would not work because firefighters work a 24 hour shift, off for 72 hours and work another 24 hour shift with four crews. Ald. Johnson said she understands firefighters have to be ready at all times, but it is bothersome to citizens when they see fire engines idling. Ald. Freedman said he also sees engines idling and asked if firefighters purchase their own food. Chief LaCroix answered fire engines should not be idling while they purchase their own food. Each firefighter carries a portable radio so they are informed simultaneously, making them always ready. They usually stop when returning from a run, making it a routine. If the Fire Department is fully manned then one firefighter will go out. When the department is down to minimum manning then all firefighters assigned to the truck go out. Chief LaCroix is open to suggestions. Ald. Harney said he also sees fire engines idling. He understands it is necessary firefighters always be prepared and asks where the gear is kept. Chief LaCroix answered they dress in the truck on route to a call. Ald. Harney asked when they go shopping is it the most efficient way and suggested they pre-plan their food prior to going on their shift. Chief LaCroix said some groups or stations pre-plan but you can not depend on everyone wanting to join in on a meal. Ald. Swiston said food was not ready available thirty years ago and firefighters were probably forced to better plan. She also suggested they pre-plan. Ald. Johnson asked can the department be more fuel efficient. Chief LaCroix said he has not had the opportunity to research fuel spent and pollution created. Chairman Ciccone said the Committee would not need this information now for budget purposes but if he could provide that information at a later date.

Ald. Johnson asked what does level funded mean and if there is grant information available. Chief LaCroix provided requested information, attached to this report.

Level Funded: Chief LaCroix said on the Classification Detail page there is a current year section. In this section there are four sub-sections: section labeled Appropriation is his starting budget for that year. Any additional funds needed for a particular service is shown in the next section titled Additional Appropriation. All expenses for the coming year were the same as the section labeled Appropriation in the current year section. Salaries and Fringe Benefits will change according to contract.

Grants: The Fire Department currently has received Assistance to Firefighters Grant as well as a MDU operating Grant. The State has not funded the Fire Equipment Grant; if this becomes available it is Chief LaCroix's intention to apply for this. He has applied for a grant to replace the Radio Tower. It is his intention to apply for another Firefighters Assistance Grant in May. He has also applied for a Construction Grant for Station #7 renovations. The Committee took a straw vote in favor of recommending the Fire Department Budget to the Committee of the Whole.

Motion to adjourn.

Respectfully submitted,
Allan Ciccone, Jr. Chairman



Course Offerings

This page lists all courses in the course catalog for the specified agency.

COURSE OFFERINGS: NWT-FD

Add Course +

Back ↩

Course Code	Name	Description	Category
<u>49</u>	ACADEMY PROGRAM	ROADSIDE SAFETY	IN-SERVICE
<u>36.2</u>	AIR BAGS	AIR BAG RESCUE	IN-SERVICE
<u>41</u>	ANNUAL FIRE PUM	ANNUAL FIRE PUMP TEST	IN-SERVICE
<u>31</u>	ARSON INVESTIGA	ARSON INVESTIGATION	IN-SERVICE
<u>27</u>	AUTO EXTRICATIO	AUTO EXTRICATION, JAWS, E	EMT
<u>57</u>	BC DORM BURN	SIM DORM BURN	IN-SERVICE
<u>32</u>	BLEVE HAZARDS	BLEVE HAZARDS	IN-SERVICE
<u>47</u>	CELLAR PIPES	CELLAR PIPES	IN-SERVICE
<u>26</u>	COMMUNITY RELAT	COMMUNITY RELATIONS	IN-SERVICE
<u>CLT404</u>	COMPANY LEVEL T	DRIVER/PUMP OPERATOR	IN-SERVICE
<u>CLT402</u>	COMPANY LEVEL T	SEARCH AND RESCUE	IN-SERVICE
<u>CLT403</u>	COMPANY LEVEL T	VEHECLE EXTRACATION/JAWS/	IN-SERVICE
<u>CPR/AED</u>	CPR RE-CERT	CPR RE-CERT	MEDICAL
<u>CPR09</u>	CPR/AED	CPR RECERTIFICATION	IN-SERVICE
<u>43</u>	CPR/AED TRAININ	CPR/AED TRAINING	IN-SERVICE
<u>35</u>	DEFENSIVE TACTI	DEFENSIVE TACTICS	IN-SERVICE
<u>45</u>	DEFIBRILATOR TR	DEFIBRILATOR TRAINING	IN-SERVICE
<u>06</u>	DRIVING PRACTIC	DRIVER TRAINING	IN-SERVICE
<u>17</u>	ELEVATORS	ELEVATOR OPS/	IN-SERVICE
<u>59</u>	EMS - GERIATRIC	ELDERLY CARE	IN-SERVICE
<u>60</u>	EMS BURN CARE	BURN CARE	IN-SERVICE
<u>58</u>	EMS EQUIPMENT	NEW EMS EQUIPMENT	IN-SERVICE
<u>29</u>	EQUIPMENT LOCAT	EQUIPMENT LOCATION	IN-SERVICE
<u>40</u>	FIRE ALARM SYST	FIRE ALARM SYSTEMS	IN-SERVICE
<u>CLT401</u>	FIREGROUND OPS	FIREGROUND OPS	IN-SERVICE
<u>44</u>	FIRST RESPONDER	FIRST RESPONDER(MEDICAL)	IN-SERVICE
<u>F/R VENT</u>	FLAT ROOF VENTI	VENTING FLAT ROOFS	IN-SERVICE
<u>19</u>	FOAM	FOAM OPS	IN-SERVICE
<u>10</u>	FORCIBLE ENTRY	FORCIBLE ENTRY OPS	IN-SERVICE
<u>16</u>	FUNDAMENTALS	FUNDAMENTALS OF FIREFIGHT	IN-SERVICE
<u>14</u>	GAS AND ELECTRI	GAS AND ELECTRIC EMERGENC	IN-SERVICE
<u>18</u>	HAZ MAT	HAZARDOUS MATERIALS OPS	IN-SERVICE
<u>22</u>	HEAVY STREAM AP	HEAVY STREAM APPLIANCES	IN-SERVICE
<u>07</u>	HOSE	HOSE OPERATIONS	IN-SERVICE
<u>62</u>	HYDRANT ASSIST	HYDRANT ASSIST-HOSE CLAMP	IN-SERVICE
<u>03</u>	HYDRANTS	LOCATION AND SHOVELING	IN-SERVICE
<u>ICE 2010</u>	ICE RESCUE		SPECIAL TRNG
<u>20</u>	INSPECTIONS	INSPECTIONS	IN-SERVICE
<u>55</u>	INSTRUCTOR CERT	MFA INSRUCTOR 1	IN-SERVICE
<u>56</u>	LADDER 3	NEW LADDER 3 TRAINING	IN-SERVICE
<u>CLT 22</u>	LADDER PIPE	MASTER STREAMS/H.A.VALVE	IN-SERVICE
<u>05</u>	LADDERS	LADDER OPERATIONS	IN-SERVICE
<u>28</u>	LIGHTING PLANT	LIGHTING OPS ON FIRE GROU	IN-SERVICE

<u>25</u>	MBTA	JACKING, ETC	IN-SERVICE
<u>50</u>	MDU	MDU/NWH DRILL	IN-SERVICE
<u>46</u>	MEDICAL TRAININ	MEDICAL TRAINING(OTHER)	IN-SERVICE
<u>52</u>	MULTI-GAS TTT	GAS METER TRAIN THE TRAIN	IN-SERVICE
<u>23</u>	NON-FIRE INCIDE	ADMINISTRATIVE, ETC	IN-SERVICE
<u>34</u>	OFFENSIVE ATTAC	OFFENSIVE ATTACK OPS	IN-SERVICE
<u>12</u>	OPERATIONS IN S	SMOKE OPS	IN-SERVICE
<u>38</u>	PHYSICAL FITNES	PHYSICAL FITNESS	IN-SERVICE
<u>09</u>	PORTABLE EXTIGU	PORTABLE EXTINGUISHERS	IN-SERVICE
<u>48</u>	POWER SAWS	POWER SAWS	IN-SERVICE
<u>39</u>	PRE-FIRE PLANNI	PRE-FIRE P	IN-SERVICE
<u>04</u>	PUMPS	PUMP OPERATIONS	IN-SERVICE
<u>24</u>	RADIATION	RADIATION PROCEDURES	IN-SERVICE
<u>13</u>	RADIOS	RADIO PROCEDURES	IN-SERVICE
<u>53</u>	RAPPELLING	ROPES, KNOTS, RAPPELL	IN-SERVICE
<u>36</u>	RESCUE OPERATIO	RESCUE OPS	IN-SERVICE
<u>15</u>	RESPONSE TO ALA	ALARM RESPONSE OPS	IN-SERVICE
<u>RIT1</u>	RIT MODULE 1	SCBA EMERGENCIES, ENTANGL	IN-SERVICE
<u>RIT2</u>	RIT MODULE 2	ROPES, KNOTS, 3:1, HARNES	IN-SERVICE
<u>RIT3</u>	RIT MODULE 3	RIT PACK, DRAGS, CARRIES	IN-SERVICE
<u>RIT5</u>	RIT MODULE 5	PRACTICAL RIT EVOLUTION	IN-SERVICE
<u>RIT4</u>	RIT4	WEYMOUTH CARRY/LADDER BAI	IN-SERVICE
<u>51</u>	ROADSIDE SAFETY	HIGHWAY SAFETY/ANSI VESTS	IN-SERVICE
<u>37</u>	ROPES AND KNOTS	ROPES AND KNOTS	IN-SERVICE
<u>01</u>	RULES AND REGUL	RULES AND REGS	IN-SERVICE
<u>21</u>	SAFETY EQUIPMEN	SAFETY EQUIPMENT/PPE MANA	IN-SERVICE
<u>54</u>	SAFETY OFFICER	MFA CERTIFICATION	IN-SERVICE
<u>11</u>	SALVAGE AND OVE	SALVAGE AND OVERHAUL OPS	IN-SERVICE
<u>02</u>	SCBA	BUDDY BREATING	IN-SERVICE
<u>30</u>	SPRINKLERS	SYSTEMS AND OPS	IN-SERVICE
<u>61</u>	STATE ETHICS LA	ETHICAL - LEGAL BEHAVIOR	COMPUTER
<u>33</u>	STRESS MANAGEME	STRESS MANAGEMENT	IN-SERVICE
<u>63</u>	VEHICLE EXTRICA	METHODS AND TECHNIQUES	IN-SERVICE
<u>08</u>	VENTILATION	VENTILATION OPERATIONS	IN-SERVICE
<u>42</u>	WATER/ICE RESCU	WATER/ICE RESCUE	IN-SERVICE

NEWTON FIRE DEPARTMENT

TRAINING DIVISION COMPANY TRAINING REPORT

WEEK STARTING:		/ / 2007		STATION # 3	
DAY	GROUP	MEN	OFFICER	HOURS	SUBJECT
MONDAY	GROUP #				
TUESDAY	GROUP #				
WEDNESDAY	GROUP #				
THURSDAY	GROUP #				
FRIDAY	GROUP #				

- | | |
|-----------------------------|-------------------------------|
| 1. Rules & Regulations | 26. Community Relations |
| 2. SCBA | 27. Auto Extractions |
| 3. Hydrants | 28. Lighting Plant |
| 4. Pumps (FD) | 29. Equipment Location |
| 5. Ladders (FD) | 30. Sprinkler Systems |
| 6. Driving Practices | 31. Arson Investigation |
| 7. Hose (FD) | 32. BLEVE Hazards |
| 8. Ventilation | 33. Stress Management |
| 9. Portable Extinguishers | 34. Offensive Attack |
| 10. Forcible Entry | 35. Defensive Tactics |
| 11. Salvage & Overhauling | 36. Rescue Operations |
| 12. Operations in Smoke | 37. Ropes & Knots |
| 13. Radio Procedure | 38. Physical Fitness |
| 14. Gas & Electricity | 39. Pre-Fire Planning |
| 15. Response to Alarms | 40. Fire Alarms Systems |
| 16. Fundamentals | 41. Annual Fire Pump Test |
| 17. Elevators | 42. Water/Ice Rescue |
| 18. Hazardous Materials | 43. CPR Training |
| 19. Foam | 44. First Responder (Medical) |
| 20. Inspections | 45. Defibrillator Training |
| 21. Safety Equipment | 46. Medical Training/ Other |
| 22. Heavy Stream Appliances | 47. Cellar Pipes |
| 23. Non-Fire Incident | 48. Power Saws |
| 24. Radiation | 49. Academy Program |
| 25. MBTA (Jacking) | 50. Other |

CITY OF NEWTON
 DECEMBER, 2009
 FIRE EDUCATIONAL CREDITS

#	EMP #	NAME	PREVIOUS CREDITS	NEW CREDITS	TOTAL CREDITS
1	30106	ADAMS, BRICE	3.0		3.0
2	18240	ALBANO, BRYAN	32.0		32.0
3	12654	ARPINO, C. JOHN	4.0		4.0
4	30108	ARPINO, CLIFFORD	22.0		22.0
5	30274	BAIMA, PAUL	0.0	1.0	1.0
6	14537	BAIMA, RICHARD	4.0		4.0
7	10463	BARBATO, ROBERT	36.0		36.0
8	25436	BIANCHI, MICHAEL	12.0	2.0	14.0
9	13387	BIANCO, WILLIAM	76.0	3.0	79.0
10	25070	BINNALL, ROBERT	1.0		1.0
11	24672	BLANCHARD, JOSEPH	75.0		75.0
12	14573	BOURGEOIS, JOHN	42.0	18.0	60.0
13	13927	BOYD, ARTHUR	3.0		3.0
14	25326	BRADBURY, AARON	1.0		1.0
15	24827	BRIGHT, JAMES	26.0		26.0
16	25497	BURGIE, ANTHONY	4.0	60.0	64.0
17	30275	BUTERA, BRAD	45.0		45.0
18	25327	BUSA, NATHAN	29.0		29.0
19	25328	BUSA, PAUL	10.0		10.0
20	11802	CACCAVARO, G.J.	67.0		67.0
21	16139	CADDELL, MICHAEL	42.0	43.0	85.0
22	13567	CADMAN, RUSSELL	88.0	7.0	95.0
23	11798	CALDERONE, RALPH	29.0		29.0
24	23263	CAPELLO, KEVIN	19.0		19.0
25	12103	CARUSO, PASQUALE	15.0		15.0
26	11026	CARVELLI, W.F.	150.0		150.0
27	10474	CASTELLANOS, KEVIN	1.0		1.0
28	12054	CASTRO, MICHAEL	220.0		220.0
29	11441	CHAGNON, PAUL	66.0		66.0
30	13528	CHAGNON, ROBERT	23.0		23.0
31	24831	CHAGNON JR, ROBERT	21.0		21.0
32	25329	CLAFLIN, THOMAS	1.0		1.0
33	14363	CLINTON, KEVIN	95.0	6.0	101.0
34	12084	COLANTONIO, MARK	5.0		5.0
35	30277	COLELLA, JEFFREY	24.0		24.0
36	14338	COLELLA, JOHN N.	56.0		56.0
37	30105	COLELLA, JOSEPH	3.0		3.0
38	11025	COMEAU, JAMES	32.0		32.0
39	13170	COMEAU, JOHN	25.0		25.0
40	12343	COTOIA JR, JOSEPH	27.0		27.0
41	14155	COX, ANTON	1.0		1.0
42	24826	CRUZ, RICHARD	48.0		48.0
43	25100	CUCCHI, PHILLIP	178.0	3.0	181.0
44	12294	CUCCHI, RONALD	2.0		2.0
45	13925	CURRY, KEVIN	3.0		3.0

46	12117	D'AGOSTIONO, CARMINE	246.0		246.0
47	10266	D'AMICO, DAVID	73.0		73.0
48	25496	DAVIS, BETH	12.0	39.0	51.0
49	10289	DAVIS, LAMONT	29.0		29.0
50	13548	DAVIS, GLEN A.	108.0		108.0
51	30271	DAVIS, ROBERT	69.0	36.0	105.0
52	11031	DELGIZZI, JOSEPH	41.0		41.0
53	11932	DEMEO, JAMES	60.0	1.0	61.0
54	18285	DESIMONE, RICHARD	4.0		4.0
55	23262	ELMEUS, FREDDY	76.0	14.0	90.0
56	11822	FITZGERALD, KEVIN	2.0		2.0
57	11781	FLYNN, DANA	43.0		43.0
58	25438	FREMAULT JR, RONALD	72.0		72.0
59	25330	FRENCH, ANNIE	43.0	6.0	49.0
60	11465	GEARY, RICHARD	73.2		73.2
61	14318	GENTILE, DONALD N.	137.0		137.0
62	25331	GENTILE, GREGORY	55.0	9.0	64.0
63	11248	GENTILE, RICHARD	5.0		5.0
64	25332	GIARDINA, LINDSAY	19.0	12.0	31.0
65	16500	GILLIAM, LEE	76.0		76.0
66	12534	GIMINEZ, ALEX	112.0		112.0
67	21378	GIMENEZ, RICHARD	68.0		68.0
68	13038	GOURDEAU, EDWARD	28.0		28.0
69	25334	HAILEY, RAEL	12.0		12.0
70	22243	HEITMAN, MARK	61.0		61.0
71	10470	HERBERT, JAMES	14.0		14.0
72	12537	HERNANDEZ, MARK	69.0		69.0
73	30272	HIETT, JAMES	12.0		12.0
74	25068	HORTENCE, STEDROY	44.0		44.0
75	13814	HUNT, ADAM	31.0		31.0
76	25336	JENKINS, CHRISTOPHER	85.0		85.0
77	14153	JIMENEZ, ISRAEL	123.0		123.0
78	14347	KENNEDY, JOHN	58.0		58.0
79	12514	KNIGHT, JEFF	25.0		25.0
80	12344	LANGAIGNE, DAVID	42.0		42.0
81	25775	LANGAN, BRIAN	3.0		3.0
82	12501	LEONE, ALAN	302.0	1.0	303.0
83	30281	LESSARD, CHRISTOPHER	10.0		10.0
84	11923	LIDONNI, FELIX	34.0		34.0
85	11924	LIDONNI, OSVALDO	10.0		10.0
86	10607	LITTLE, HUGH	3.0		3.0
87	12020	Longbottom, JOSEPH	17.0		17.0
88	18288	LOPEZ, THOMAS	92.0		92.0
89	10771	LUCCHETTI, GINO	78.0		78.0
90	10783	MACEWEN, DANIEL	13.0	1.0	14.0
91	21419	MACGOVERN, AARON	33.0		33.0
92	25498	MANCINI, KEVIN	43.0	3.0	46.0
93	11481	MARIANO, ANTONIO	3.0		3.0
94	30104	MARINI, MICHAEL	13.0		13.0
95	24823	MARKOSKI, CHRIS	35.0		35.0
96	30283	MAZZOLA, DARIO	45.0		45.0

97	11624	MCCABE, BRIAN	82.0		82.0
98	10275	MCCABE, KEVIN	32.0		32.0
99	18780	MCCARTHY, JAMES	7.0		7.0
100	30031	MCDONOUGH, PATRICK	1.0	PAID BY PW	1.0
101	13070	MCGARY, THOMAS	134.0		134.0
102	30704	MCGRATH, NICHOLAS	0.0	9.0	9.0
103	10616	MCLAUGHLIN, THOMAS	2.0		2.0
104	18287	MCNAMARA, BRIAN	2.0		2.0
105	13774	MCNAMARA, MICHAEL	71.0		71.0
106	24830	MELENDEZ, EDGARDO	47.0	10.0	57.0
107	18292	MERRILL, BRIAN	76.0	4.0	80.0
108	12877	MORALES, JOSE	18.0		18.0
109	13198	MORRIS, JOHN T.	48.0		48.0
110	11024	MURPHY JR., E.J.	6.0		6.0
111	18289	MURPHY, MICHAEL	78.0		78.0
112	24673	MURPHY, SHAWN	96.0	10.0	106.0
113	24829	NOTINE, A. MATTHEW	16.0		16.0
114	30284	O'HARE, MARK	48.0		48.0
115	18291	ORTIZ, DANIEL	99.0		99.0
116	24940	O'TOOLE, ROBERT	69.0		69.0
117	12708	PACHECO, MATTHEW	67.0	27.0	94.0
118	13364	PENDERGAST, CHARLES	28.0		28.0
119	25445	PODOLSKE, JOHN J	33.0		33.0
120	13199	PODOLSKE, LAWRENCE	128.0	3.0	131.0
121	30107	POMEROY, JAMES	88.0	30.0	118.0
122	12669	PROIA, BRUCE	172.0		172.0
123	21385	PROIA, CHARLES	45.0		45.0
124	13372	QUINAN, JOSEPH	27.0		27.0
125	22244	QUINN, DOUGLAS	1.0		1.0
126	14563	READY, PETER	1.0		1.0
127	12868	RIOS, WILLIAM	42.0		42.0
128	25097	RIZZA, KATHLEEN	66.0		66.0
129	18286	RIZZA, MARC	92.0	1.0	93.0
130	11455	ROCHE, M.	44.0		44.0
131	10047	ROCKEY, ROBERT	40.0	2.0	42.0
132	14098	ROUSSEAU, RONALD	1.0		1.0
133	25337	SBORDONE, ANDREW	1.0		1.0
134	10292	SBORDONE, JAMES	45.0		45.0
135	21376	SCHROEDER, JON	62.0		62.0
136	14191	SMITH, MICHAEL	79.0		79.0
137	25071	SMITH, THOMAS	1.0		1.0
138	22505	STEVENS, PAUL	3.0	1.0	4.0
139	14325	STURNIOLO, MICHAEL	14.0		14.0
140	16183	SVARTSTROM, KARL	50.0		50.0
141	13157	TABB, LORNE	1.0		1.0
142	30285	TEMPESTA, ROBERT C	94.0		94.0
143	14142	THORNE, JAMES	114.0		114.0
144	23264	TOLI, RICHARD	36.0	1.0	37.0
145	30103	TRAVERS, ERIC	78.0		78.0
146	18290	TRUDO, JAMES	43.0		43.0
147	14758	VARDARO, PATRICK	17.0		17.0

148	25446	VIBERT, HARRY	75.0		75.0
149	10433	WANSIEWICZ, GEORGE	23.0		23.0
150	30706	WHITE, MICHAEL	0.0	9.0	9.0
151	13055	YERARDI, JOSEPH	10.0		10.0
152	12524	YERADI, SAL	169.0		169.0
			<hr/>		
			7149.2	372.0	7521.2
			<hr/>		

TOTAL
PAYMENT

\$105.00
\$1,120.00
\$140.00
\$770.00
\$35.00
\$140.00
\$1,260.00
\$490.00
\$2,765.00
\$35.00
\$2,625.00
\$2,100.00
\$105.00
\$35.00
\$910.00
\$2,240.00
\$1,575.00
\$1,015.00
\$350.00
\$2,345.00
\$2,975.00
\$3,325.00
\$1,015.00
\$665.00
\$525.00
\$5,250.00
\$35.00
\$7,700.00
\$2,310.00
\$805.00
\$735.00
\$35.00
\$3,535.00
\$175.00
\$840.00
\$1,960.00
\$105.00
\$1,120.00
\$875.00
\$945.00
\$35.00
\$1,680.00
\$6,335.00
\$70.00
\$105.00

\$8,610.00
\$2,555.00
\$1,785.00
\$1,015.00
\$3,780.00
\$3,675.00
\$1,435.00
\$2,135.00
\$140.00
\$3,150.00
\$70.00
\$1,505.00
\$2,520.00
\$1,715.00
\$2,562.00
\$4,795.00
\$2,240.00
\$175.00
\$1,085.00
\$2,660.00
\$3,920.00
\$2,380.00
\$980.00
\$420.00
\$2,135.00
\$490.00
\$2,415.00
\$420.00
\$1,540.00
\$1,085.00
\$2,975.00
\$4,305.00
\$2,030.00
\$875.00
\$1,470.00
\$105.00
\$10,605.00
\$350.00
\$1,190.00
\$350.00
\$105.00
\$595.00
\$3,220.00
\$2,730.00
\$490.00
\$1,155.00
\$1,610.00
\$105.00
\$455.00
\$1,225.00
\$1,575.00

\$2,870.00
\$1,120.00
\$245.00
\$35.00
\$4,690.00
\$315.00
\$70.00
\$70.00
\$2,485.00
\$1,995.00
\$2,800.00
\$630.00
\$1,680.00
\$210.00
\$2,730.00
\$3,710.00
\$560.00
\$1,680.00
\$3,465.00
\$2,415.00
\$3,290.00
\$980.00
\$1,155.00
\$4,585.00
\$4,130.00
\$6,020.00
\$1,575.00
\$945.00
\$35.00
\$35.00
\$1,470.00
\$2,310.00
\$3,255.00
\$1,540.00
\$1,470.00
\$35.00
\$35.00
\$1,575.00
\$2,170.00
\$2,765.00
\$35.00
\$140.00
\$490.00
\$1,750.00
\$35.00
\$3,290.00
\$3,990.00
\$1,295.00
\$2,730.00
\$1,505.00
\$595.00

DO NOT PAY BUT CHANGE PAY RATE EFF 1/1/10

\$2,625.00

\$805.00

\$315.00

\$350.00

\$5,915.00

\$263,242.00

Fire Department,

Provided by Human
Resources Dept. 5/11/10

#	NAME	
1	BIANCO, WILLIAM	Associate Degree - Middlesex
2	CACCAVARO, G.J.	Associate Degree - Middlesex
3	CARVELLI, W.F.	Bachelor's Degree in Fire Science-Boston State
4	CASTRO, MICHAEL	Associate Degree - Middlesex
5	CUCCHI, PHILLIP	Bachelor's Degree in Business - Middlesex
6	D'AGOSTIONO, CARMINE	Bachelor's Degree in Engineering - Northeastern
7	DAVIS, ROBERT	Associate Degree - American Public
8	GENTILE, DONALD N.	Bachelor's Degree in Fire Science - U Mass / Boston
9	LACROIX, JOSEPH	Bachelor's Degree in Fire Science - Anna Maria
10	LEONE, ALAN	Bachelor of Science in Management - Northeastern
11	LOPEZ, THOMAS	Middlesex - Associates Degree in Fire Science
12	LUCCHETTI, GINO	Middlesex - Associates Degree in Fire Science
13	MCCABE, BRIAN	Middlesex - Associates Degree in Fire Science
14	MCGARY, THOMAS	Parkwood Univ - Bachelor of Science in Fire Science
15	MURPHY, MICHAEL	Middlesex - Associates Degree in Fire Science
16	MURPHY, SHAWN	Middlesex - Associates Degree in Fire Science
17	PODOLSKE, LAWRENCE	Middlesex - Associates Degree in Fire Science
18	PROIA, BRUCE	Middlesex - Associates Degree in Fire Science