

Proposed CIP Budget Fiscal Year 2010 (July 1, 2009 - June 30, 2010)

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FY 10 PROPOSED CIP BUDGET

CITY OF ROCHESTER



Date: April 21, 2009

To: Mayor and City Council

From: John Scruton, City Manager

Re: Fiscal Year 2010 Proposed Capital Budget

I am pleased to submit for your consideration the Capital Improvements Program that covers the period from July 1, 2009 to June 30, 2015. The document is our long-range plan of the major projects and equipment purchase needs of the City and School over a six-year period and shows all projects totaling \$58.1M. This six-year total is \$31.1M less than the 2009 proposal of \$89.2M, and \$6.2M less than the FY10 departmental requests that I received.

The FY10 plan represents a thirty-five (35) percent reduction from the FY09 plan, and clearly demonstrates that our continued efforts to prioritize and appropriately reduce the scope and costs of all projects are working. The projects originally submitted for review are extremely valid for the City to consider, but as we experienced in FY09, it is simply too costly to complete them all. Once again, along with City Staff, I have refined and prioritized the most urgent projects.

While this is the right budget for this difficult economic time, it does not address long-term infrastructure needs in a sustainable way. As soon as the economy improves the City should start budgeting substantially more for road surface maintenance and equipment replacement at the Public Works Department. However, given the high unemployment rate and concern with the economy, I believe now is the time to concentrate on finishing up previously approved projects and working on the multiple projects possible with stimulus money.

The water and wastewater utility funds present unique challenges for infrastructure. Increasing federal regulation drives continued improvements. The presence of significant amounts of stimulus money is driving the timing, but not the need for some projects. Approved and future capital projects will exert continued upward pressure on rates for water and wastewater usage, and delaying projects will only result in larger rate increases in the future.

The following are the four largest projects that are included in this proposed plan:

•	FY11-15 Pavement Rehabilitation Program	\$7,500,000
•	FY10-15 Wastewater Compliance Program	\$5,975,000
•	FY12-13 Phase III Franklin Street Area	\$6,840,000
•	FY11Groundwater Resource Development	\$3,000,000

As stated last year, the next fiscal fear and future years bring new challenges to bonded capital projects. The continued turbulence in the bond market and the City's ability to support the increasing debt service must be carefully analyzed each fiscal year.

Cash CIP – As a result of the poor economy and a desire to keep the tax commitment level, cash funded capital improvement projects in FY10 have been dramatically reduced. The FY10 CIP proposal

includes only \$328,250 in cash funded capital projects, with more than 50% originating from various School CIP's.

Pavement Maintenance	\$150,750
• School Various Projects	\$177,500

Moreover, in order to further reduce cash outlays the use of dedicated revenues in FY10 was increased by \$151,000 to \$357,000.

I am recommending a Capital Improvements Program, table below, for FY10 that is broken down by School, City Services and Enterprise Funds.

	FY10
Operations	Manager Proposed
City	\$1,324,303
School	\$1,356,000
Water	\$914,000
Sewer	<u>\$706,000</u>
Total	<u>\$4,300,303</u>

The proposed major projects with FY10 Costs of \$150,000 or more are:

Project	FY10 Manager Proposed
Spaulding Turnpike Utility Relocation Exits 12/15-Water portion of project	\$675,000
Spaulding Utility Relocation Exit 15-Sewer	\$475,000
Building Roofing Maintenance	\$460,000
School Boiler Conversion	\$425,000
Pavement Maintenance-Public Works	\$150,750
Vehicle & Equipment Wash Bay for DPW	\$150,000

The staff and I look forward to working with you to make revisions where necessary.

John Scruton City Manager

# CITY OF ROCHESTER

## Debt Limit Analysis

Description	City & Arena	School	Water	Sewer
Assessed Valuation <sup>2</sup>	2,448,424,513	2,448,424,513	2,448,424,513	N/A
% of State Assessment	3.00%	7.00%	10.00%	Unlimited
Statutory Limit	73,452,735	171,389,716	244,842,451	Unlimited
Bonds	30,415,998	17,580,975	7,118,184	4,515,166
State Revolving Loans	0	0	739,570	14,376,155
Less: Net Debt Outstanding 06/30/2009	30,415,998	17,580,975	7,857,754	18,891,321
Availiable Debt Margin	43,036,738	153,808,741	236,984,698	Unlimited
FY01 Authorized and Unissued	0	0	000'06	0
FY02 Authorized and Unissued	101,000	0	0	15,000
FY03 Authorized and Unissued	82,750	5,500	216,932	0
FY04 Authorized and Unissued	250,000	0	000,000	823,940
FY05 Authorized and Unissued	1,516,496	0	2,565,000	1,090,000
FY06 Authorized and Unissued	1,448,896	134,500	1,692,000	489,111
FY07 Authorized and Unissued	3,145,440	487,000	5,682,600	2,658,000
FY08 Authorized and Unissued	2,074,938	000,086	720,000	450,000
FY09 Authorized and Unissued	1,800,000	1,003,000	1,168,000	1,925,000
Total Authorized and Unissued	10,419,520	2,610,000	13,034,532	7,511,051
Under (Over) Debt Margin	32,617,218	151,198,741	223,950,165	N/A
Net Debt Margin	32,617,218	151,198,741	223,950,165	N/A

Arena Bonds Outstanding <sup>1</sup> City Bonds Outstanding

29,600,352 815,646 **30,415,998** 

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DEBT LIMIT ANALYSIS 2

City of Rochester Long Term Debt Req's. Principal & Interest Payments 20 YEAR SCHEDULE

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
CITY											
PRINCIPAL	2,691,048	2,595,420	2,448,809	2,445,875	2,372,942	2,365,322	1,984,455	1,666,521	1,636,275	1,388,605	1,309,411
INTEREST	1,219,583	1,111,525	1,009,576	912,098	813,945	707,984	617,471	537,217	460,941	393,858	336,097
SCHOOL											
PRINCIPAL	2,727,574	2,503,011	1,661,249	1,660,086	1,653,924	1,650,095	1,647,769	671,607	640,627	518,592	517,429
INTEREST	715,854	589,563	479,897	415,381	350,806	282,783	217,292	151,690	125,704	102,701	84,373
SUBTOTALS CITY & SCHOOL											
PRINCIPAL & INTEREST	7,354,060	6,799,519	5,599,532	5,433,441	5,191,617	5,006,184	4,466,987	3,027,035	2,863,546	2,403,755	2,247,310
WATER FUND											
PRINCIPAL	620,325	620,353	575,286	575,314	570,339	563,782	502,518	502,513	499,172	348,263	340,454
INTEREST	322,013	297,726	275,296	254,212	233,155	207,194	185,137	164,587	140,109	118,802	104,614
SEWER FUND											
PRINCIPAL	1,538,380	1,456,413	1,440,733	1,440,695	1,425,671	1,424,591	1,424,108	1,419,133	1,404,621	1,351,144	1,332,960
INTEREST	772,212	710,648	651,474	592,849	534,009	474,068	415,596	357,034	297,328	239,288	183,723
ARENA FUND											
PRINCIPAL	67,765	67,765	67,765	67,765	67,765	67,765	67,765	67,765	67,765	67,765	35,000
INTEREST	36,344	33,291	30,203	27,105	23,976	20,808	17,620	14,432	11,223	7,995	5,576
GRAND TOTALS											
PRINCIPAL	7,645,092	7,242,962	6,193,841	6,189,735	6,090,640	6,071,556	5,626,615	4,327,539	4,248,459	3,674,368	3,535,254
INTEREST	3,066,007	2,742,753	2,446,446	2,201,646	1,955,891	1,692,837	1,453,115	1,224,959	1,035,305	862,643	714,383
	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	TOTALS
CITY											
PRINCIPAL	1,297,677	1,053,856	1,049,856	898,856	898,856	598,856	433,856	433,856	30,000	1	29,600,352
INTEREST	280,716	229,997	183,703	140,453	100,170	66,327	39,588	20,086	675	-	9,182,009
SCHOOL											
PRINCIPAL	512,778	324,891	311,891	164,891	159,891	94,891	79,891	79,891	-	-	17,580,975
INTEREST	66,154	49,842	35,474	24,687	17,244	11,445	7,190	3,595	-	-	3,731,677
SUBTOTALS CITY & SCHOOL											
PRINCIPAL & INTEREST	2,157,325	1,658,586	1,580,924	1,228,886	1,176,161	771,519	560,525	537,428	30,675	•	60,095,013
WATER FUND											
PRINCIPAL	339,065	307,139	307,193	262,056	261,596	235,480	222,410	204,493	-	-	7,857,754
INTEREST	90,646	77,302	64,276	52,027	40,580	29,477	19,005	9,202		1	2,685,359
SEWER FUND											
PRINCIPAL	1,331,582	337,179	332,809	313,461	314,135	229,831	186,566	187,310		1	18,891,321
INTEREST	128,641	74,178	60,555	47,396	34,595	23,701	14,802	7,414		1	5,619,511
ARENA FUND											
PRINCIPAL	35,000	35,000	33,000	1	-	1	-	1		1	815,646
INTEREST	3,966	2,356	9//	-	-	-	-	-	-	-	235,671
GRAND TOTALS											
PRINCIPAL	3,516,102	2,058,065	2,034,749	1,639,264	1,634,477	1,159,058	922,723	905,550	30,000	-	74,746,048
INTEREST	570,123	433,675	344,783	264,563	192,590	130,951	80,585	40,297	675	•	21,454,227

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# CAPITAL IMPROVEMENTS PLAN SUMMARY

PROJECTS	2010	2011	2012	2013	2014	2015	Six Year Total
City Departments							
MIS	20,000	118,000	132,000	133,000	108,000	118,000	629,000
City Clerk	0	33,000	0	0	0	0	33,000
Public Buildings	000,069	55,000	691,800	55,000	90,000	0	1,581,800
Planning	7,500	7,500	7,500	7,500	5,000	0	35,000
Police	93,053	202,053	205,000	124,000	106,000	106,000	836,106
Fire	000'9	30,000	405,000	40,000	0	400,000	881,000
Public Works	150,750	1,717,417	3,836,950	6,211,417	3,075,750	5,040,750	20,033,034
Host Community	357,000	0	0	0	0	0	357,000
School	1,356,000	1,025,000	270,000	270,000	140,000	140,000	3,201,000
Total City CIP	2,680,303	3,187,970	5,548,250	6,840,917	3,524,750	5,804,750	27,586,940
Enterprise & Special Revenue Funds							
Water Works	914,000	4,436,666	1,124,666	4,048,000	370,000	0	10,893,332
Sewer Works	706,000	1,249,667	5,255,666	3,412,667	1,917,500	5,793,000	18,334,500
Arena	0	750,000	0	0	0	0	750,000
Community Center	0	0	200,000	350,000	0	0	550,000
Total Enterprise & Special Revenue Funds	1,620,000	6,436,333	6,580,332	7,810,667	2,287,500	5,793,000	30,527,832
Grand Total	4,300,303	9,624,303	12,128,582	14,651,584	5,812,250	11,597,750	58,114,772

FUNDING SOURCE TOTALS							
Bond: City/School	1,868,500	2,160,000	4,805,000	6,170,000	2,675,000	4,925,000	22,603,500
Bond: Water/Sewer/Arena	1,240,000	2,000,000	745,000	3,769,000	1,410,000	5,000,000	14,164,000
Cash: City/School	328,250	602,417	651,950	661,417	630,750	655,750	3,530,534
Cash: Water/Sewer/Arena	380,000	216,333	290,332	132,667	117,500	93,000	1,229,832
Dedicated Revenue	483,553	425,553	291,300	329,500	219,000	224,000	1,972,906
Grant	0	0	0	39,000	110,000	0	149,000
State Revolving Fund	0	4,220,000	5,345,000	3,550,000	650,000	700,000	14,465,000
Grand Total	4,300,303	9,624,303	12,128,582	14,651,584	5,812,250	11,597,750	58,114,772

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# FY10 DEPARTMENT PROPOSED BUDGET

### CITY OF ROCHESTER

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

DEPARTMENT/DESCRIPTION	C/O AMOUNT	AMOUNT	BOND PROCEEDS	O&M CASH	FUND BAL RET EARN	DED REV	SRF	STATE HWY FUNDS	GRANT	LIFE
MIS										
Annual Hardware Replacement	33,717	5,000	0	0	0	5,000	0	0	0	5
Annual Software Upgrades	5,713	5,000	0	0	0	5,000	0	0	0	5
Mobile Data Terminals Upgrade	0	10,000	0	0	0	10,000	0	0	0	5
Subtotal: MIS	39,430	20,000	0	0	0	20,000	0	0	0	
Public Buildings										
Building Roofing Maintenance	0	460,000	460,000	0	0	0	0	0	0	15
Paint Bay Equipment in DPW	0	80,000	80,000	0	0	0	0	0	0	15
Vehicle and Equipment Wash Bay for DPW	0	150,000	150,000	0	0	0	0	0	0	15
Subtotal: Public Buildings	0	000'069	000,069	0	0	0	0	0	0	
Planning										
Master Plan Chapter creation/update	0	7,500	0	0	0	7,500	0	0	0	10
Subtotal: Planning	0	7,500	0	0	0	7,500	0	0	0	
Police										
Vehicle & Equipment Replacement Program	11,673	93,053	0	0	0	93,053	0	0	0	5
Subtotal: Police	11,673	93,053	0	0	0	93,053	0	0	0	
Fire										
Fire Gear Replacement	0	6,000	0	0	0	9,000	0	0	0	10
Subtotal: Fire	0	6,000	0	0	0	000'9	0	0	0	
Public Works										
Pavement Maintenance	250,685	150,750	0	150,750	0	0	0	0	0	10
Subtotal: Public Works	250,685	150,750	0	150,750	0	0	0	0	0	
Host Community										
Transfer to General Fund	0	357,000	0	0	0	357,000	0	0	0	5
Subtotal: Host Community	0	357,000	0	0	0	357,000	0	0	0	
School										
Boiler Conversion	0	425,000	425,000	0	0	0	0	0	0	30
Building Demolition	0	10,000	0	10,000	0	0	0	0	0	50
Equipment - Food Service Equipment	0	25,000	25,000	0	0	0	0	0	0	25
Equipment - Furniture	0	20,000	0	20,000	0	0	0	0	0	10
Facilities - Door Hardware Upgrade	0	25,000	0	25,000	0	0	0	0	0	10
Facilities - H.S. Roof - slate	0	50,000	50,000	0	0	0	0	0	0	20
Facilities - Locker Replacement at High School	0	75,000	75,000	0	0	0	0	0	0	30
Facilities - Overhang Project	0	125,000	125,000	0	0	0	0	0	0	50
Facilities - Paint Annex Exterior	0	20,000	0	20,000	0	0	0	0	0	20
Facilities - Painting Cycle-Interior	0	25,000	0	25,000	0	0	0	0	0	10

## CAPITAL IMPROVEMENTS

### CITY OF ROCHESTER

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

DEPARTMENT/DESCRIPTION	C/O AMOUNT	AMOUNT	BOND PROCEEDS	O&M CASH	FUND BAL RET EARN	DED REV	SRF	STATE HWY FUNDS	GRANT	LIFE
Facilities - Paving Cycle, Striping	0	45,000	45,000	0	0	0	0	0	0	20
Facilities - Step-Café Reconfiguration	0	125,000	125,000	0	0	0	0	0	0	20
Facilities-Greenhouse at VocHorticulture Prog	0	100,000	100,000	0	0	0	0	0	0	20
Fire Suppression System Replacement	0	12,500	0	12,500	0	0	0	0	0	30
Fuel Tank Pipe Replacement	0	20,000	0	20,000	0	0	0	0	0	50
H & S - Sidewalk Replacement - High School	0	53,000	53,000	0	0	0	0	0	0	50
Health & Safety - Carpet Installation	0	65,000	65,000	0	0	0	0	0	0	15
Health & Safety - Electrical Upgrade	0	25,000	0	25,000	0	0	0	0	0	25
Health & Safety - Security Cameras	0	40,500	40,500	0	0	0	0	0	0	15
Health & Safety - Upgrade Fire Alarm Panels	0	50,000	50,000	0	0	0	0	0	0	20
Sprinkler Piping Replacement	0	20,000	0	20,000	0	0	0	0	0	50
Subtotal: School	0	1,356,000	1,178,500	177,500	0	0	0	0	0	
General Fund Total:	301,788	2,680,303	1,868,500	328,250	0	483,553	0	0	0	

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

										Ī
	C/O		BOND	O&M	FUND BAL	DED		STATE		
DEPARTMENT/DESCRIPTION	AMOUNT	AMOUNT	PROCEEDS	CASH	RET EARN	REV	$\mathbf{SRF}$	HWY FUNDS	GRANT	LIFE
Water Works										
Alum Sludge Management Program	0	80,000	0	80,000	0	0	0	0	0	20
Bulk Storage Tank Replacement -	10,458	20,000	0	20,000	0	0	0	0	0	15
Repair Rochester Reservoir Intake Structure	0	43,000	0	43,000	0	0	0	0	0	15
Salmon Falls Tank Altitude Valve Pit Restoration	0	70,000	70,000	0	0	0	0	0	0	20
Spaulding Turnpike Utility Relocation - exit 12/1	350,000	675,000	675,000	0	0	0	0	0	0	40
Vehicle & Equipment Replacement Program	4,550	26,000	0	26,000	0	0	0	0	0	10
Subtotal: Water Works	365,008	914,000	745,000	169,000	0	0	0	0	0	
Sewer Works										
Clarifier Maintenance Program	0	42,000	0	42,000	0	0	0	0	0	10
Portable Generator Set for Remote Pump Stations	0	27,000	0	27,000	0	0	0	0	0	15
Pump Station Replacement Program	0	15,000	0	15,000	0	0	0	0	0	25
Roof Replacements Lowell & River Pump Statio	0	20,000	20,000	0	0	0	0	0	0	20
Spaulding Turnpike Sewer Relocations - Exit 15	0	475,000	475,000	0	0	0	0	0	0	30
Vehicle & Equipment Replacement Program	8,713	52,000	0	52,000	0	0	0	0	0	10
Wastewater Treatment Plant Compliance Upgrad	0	75,000	0	75,000	0	0	0	0	0	30
Subtotal: Sewer Works	8,713	706,000	495,000	211,000	0	0	0	0	0	
Enterprise Fund Total:	373,721	1,620,000	1,240,000	380,000	0	0	0	0	0	
All Funds Total:	675,509	4,300,303	3,108,500	708,250	0	483,553	0	0	0	
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### CITY OF ROCHESTER

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

DEPARTMENT/DESCRIPTION	C/O AMOUNT	AMOUNT	BOND PROCEEDS	O&M CASH	FUND BAL RET EARN	DED REV	SRF	STATE HWY FUNDS	GRANT	LIFE
MIS										
Annual Hardware Replacement	33,717	5,000	0	0	0	5,000	0	0	0	5
Annual Software Upgrades	5,713	5,000	0	0	0	5,000	0	0	0	5
Mobile Data Terminals Upgrade	0	10,000	0	0	0	10,000	0	0	0	5
Subtotal: MIS	39,430	20,000	0	0	0	20,000	0	0	0	

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### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
☐ Modification	
✓ Continuation	

1) Department:	<b>2) FY:</b> 2010	3) Project Title:	
MIS	2a) Project #: 1	Annual Hardware Replacem	nent
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Machinery and Equipment	t	5 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$260,000
Other - Multiple City Locat	ions	7a) Current FY Cost	\$5,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Ded Rev	
10) General Description:			
		ware so obsolete and troubleson	ne systems are replaced
with working systems prio	r to serious impacts on	City operations.	
11) Justification			
		delays and down time of City se	rvices because of
personal computer hardwa	are issues.		
12) Relationship to Othe	r Projects		
This relates to the costs a	nd efficiency of departm	ental operations and services.	It directly relates to CIP
projects - "Business Comp	outer Systems Upgrade	, "Computer Network Upgrades	
"City Wide Software Appli	cations".		
13) Net Effect on Open	rating Costs:	14) Net Effect on Opera	ating Revenues:
Personnel Services:	\$0.00	Licenses & Permi	its: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfe	its: \$0.00
Charges & Services:		Use of Property & Mon	
Other:	•	Intergovernment	
Other:	•	Current Service Charge	
Other:	\$0.00	Oth	ner: \$0.00
Total Expenses:	\$0.00	Total Revenues	s: <b>\$0.00</b>

Deptartment:	FY:	Project #:	Project Title:
MIS	2010	1	Annual Hardware Replacement

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2011	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year Fiscal Year 2013 2014 2015	Six-Year Total
Machinery and Equipment	\$5,000	\$60,000	\$45,000	\$45,000	\$45,000	\$60,000	\$260,000
TOTAL:	\$5,000	\$60,000	\$45,000	\$45,000	\$45,000	000'09\$	\$260,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year 2012 2013 2014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	\$5,000	\$60,000	\$45,000	\$45,000	\$45,000	\$60,000	\$260,000
TOTAL:	\$5,000	\$60,000	\$45,000	\$45,000	\$45,000	\$60,000	\$260,000

## 17) Implications of Deferring Project:

There will still be costs when some devices have to be replaced as they randomly fail. Also, the relationship of hardware and software will cause mandatory upgrades to hardware as vital software systems upgrades occur.

### 18) Project Alternatives:

Additional funds can be inserted into operating budgets, coordinated by MIS and used for equipment failures as they occur. Reduced or disabled City services will have to be endured during hardware failures and while waiting for replacement components.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	
✓ Continuation	

1) Department:	<b>2) FY:</b> 201	10	3) Project Title:		
MIS	<b>2a) Project #</b> : 2		Annual Software Upgrades		
4) Type of Project:			5) Expected Useful Life:	<b>✓</b>	Recurring
Other Software			5 Years		Non-Recurring
6) Location:			7) Total Project Cost		\$95,000
Other - Various City Depar	rtments		7a) Current FY Cost		\$5,000
8) Project Priority or Nee	ed:		9) Anticipated Funding So	urce(s	):
Essential			Ded Rev		
10) General Description:					
		nore	current, efficient and flexible	levels	of service. Special
for FY10 - MS Office licen	sing.				
11) Justification					
This will be in keeping with communication, record ke			er programs and systems allo	wing b	etter
communication, record Re	oping, data analysis a	iia a	socs to information.		
12) Relationship to Othe	r Projects				
		syst	ems used by the City, vendor	s, othe	r government
agencies and the general	public.				
40) Not Effect on Once	ootin oo Oo otoo		4.4) Not Effect on Onone	4: D	
13) Net Effect on Oper	rating Costs:		14) Net Effect on Opera	iting K	evenues:
Personnel Services:			Licenses & Permi		\$0.00
Supplies & Materials:			Fines & Forfei		\$0.00
Charges & Services:	\$0.00		Use of Property & Mone	-	\$0.00
Other:	·		Intergovernment		\$0.00
Other:	•		Current Service Charge		\$0.00
Other:	•		Oth		\$0.00
Total Expenses:	\$0.00		Total Revenues	:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
MIS	2010	2	Annual Software Upgrades

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Other - Software	\$5,000	\$18,000	\$18,000	\$18,000	\$18,000	\$18,000	\$95,000
TOTAL:	\$5,000	\$18,000	\$18,000	\$18,000	\$18,000	\$18,000	\$95,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Six-Year Total
Dedicated Revenue	\$5,000	\$18,000	\$18,000	\$18,000	\$18,000	\$18,000	\$95,000
TOTAL:	\$5,000	\$18,000	\$18,000	\$18,000	\$18,000	\$18,000	\$95,000

## 17) Implications of Deferring Project:

Compatibility problems will result in more man hours needed for conversions, imports and exports of data.

## 18) Project Alternatives:

Continued additional man hours spent doing data conversion between incompatible formats.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY:</b> 2010	3) Project Title:		
MIS	2a) Project #: 3	Mobile Data Terminals Upgr	ade	
4) Type of Project:		5) Expected Useful Life:	Recurring	
Machinery and Equipment	t	5 Years	✓ Non-Recurring	
6) Location:		7) Total Project Cost	\$10,000	
New Police Station		7a) Current FY Cost	\$10,000	
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):	
Essential		Ded Rev		
10) Canaral Decarintian				
10) General Description:				
The upgrade of modems a	and laptops in Police cruise	ers.		
11) Justification  This will replace outdated and failing equipment and allow better connection to existing Police systems.				
This will replace outdated	and failing equipment and	allow better connection to exi	sting Police systems.	
This will replace outdated and failing equipment and allow better confidential existing Folice systems.				
12) Relationship to Other Projects				
This relates to public safet	ty and to the existing and for	uture Police programs and sys	stems.	
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:	
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00	
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00	
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00	
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00	
Other:	·	Current Service Charge		
Other:	\$0.00	Oth	er: \$0.00	
Total Expenses:	\$0.00	Total Revenues	\$0.00	

Deptartment:	FY:	Project #:	Project Title:
MIS	2010	3	Mobile Data Terminals Upgrade

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Machinery and Equipment	\$10,000	\$0	0\$	0\$	\$0	0\$	\$10,000
TOTAL:	\$10,000	0\$	0\$	0\$	0\$	0\$	\$10,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	\$10,000	\$0	0\$	\$0	\$0	0\$	\$10,000
TOTAL:	\$10,000	0\$	0\$	0\$	0\$	0\$	\$10,000

## 17) Implications of Deferring Project:

Access to resources and information from the cruisers will be hindered or eliminated when equipment completely fails or no longer has the capacity for communications.

## 18) Project Alternatives:

Additional funds can be inserted into operating budgets for equipment failures or no connectivity by cruisers will occur.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
☐ Modification	
✓ Continuation	

1) Department:	<b>2) FY</b> : 2011	3) Project Title:		
MIS	2a) Project #: 4	Network Upgrade / Expansion	on	
4) Type of Project:		5) Expected Useful Life:	✓ Recurring	
Machinery and Equipment	t	7 Years	■ Non-Recurring	
6) Location:		7) Total Project Cost	\$100,000	
Other - Multiple City Locat	ions	7a) Current FY Cost	0	
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):	
Essential		Ded Rev		
10) General Description:				
Continued upgrading, repl	acement and addition of co	omputer networking associate ments and will also improve a		
11) Justification  To increase both internal and external communication and to increase the quality and availability of municipal information.				
12) Relationship to Othe	r Projects			
This relates to the costs a	nd efficiency of all projects	and services provided by the	City.	
	, , ,			
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:	
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00	
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00	
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00	
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00	
Other:	\$0.00	Current Service Charge	es: \$0.00	
Other:	\$0.00	Oth	er: \$0.00	
Total Expenses:	\$0.00	Total Revenues	\$0.00	

Deptartment:	FY:	Project #:	Project Title:
MIS	2011	4	Network Upgrade / Expansion

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2012 2013		Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Machinery and Equipment	0\$	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$100,000
TOTAL:	0\$	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$100,000

16) Project Fund Sources	Fiscal Year 2010	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	0\$	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$100,000
TOTAL:	0\$	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$100,000

## 17) Implications of Deferring Project:

Inefficient levels of communication and access to resources and information, increasing the costs associated with daily municipal operations.

## 18) Project Alternatives:

Continuing to lack information due to access at critical times and locations. Ineffective communication both internal and external.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Continuation	

T	1		1	
1) Department:	2) FY:	2011	3) Project Title:	
MIS	2a) Project #:	5	Government Channel	
4) Type of Project:	1		5) Expected Useful Life:	✓ Recurring
Machinery and Equipmen	t		5 Years	□ Non-Recurring
	•			
6) Location:			7) Total Project Cost	\$50,000
City Hall			7a) Current FY Cost	0
8) Project Priority or Nee	ed:		9) Anticipated Funding So	urce(s):
Essential			Ded Rev	
10) Conoral Deceription			l	
10) General Description				
Continued upgrades, replaced of the Government Chann		hancemen	ts to systems related to the op-	peration and production
of the Government Gham	ici.			
11) Justification				
	with the current i	nnology and to provide an app	ropriate level of service	
To maintain compatibility with the current media techn for the viewers and participants.			mology and to provide an app	rophate level of corvice
12) Relationship to Othe	r Proiects			
City Hardware Replaceme	-			
Oity Hardware Replaceme	ent i rogiani.			
42) Not Effect on One	rating Casta		44) Not Effect on One	ting Davanuca:
13) Net Effect on Ope	rating Costs:		14) Net Effect on Opera	iting Revenues:
Personnel Services:	\$0	.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0	.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0	.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other	: \$0	.00	Intergovernment	<b>:al:</b> \$0.00
Other	: \$0	.00	Current Service Charge	<b>es:</b> \$0.00
Other	: \$0	.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0	.00	Total Revenues	: \$0.00
•	•		1	·

<b>Jeptartment:</b>	FY:	Project #:	Project Title:
NS	2011	5	Government Channel

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	scal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2014		Six-Year Total
Machinery and Equipment	0\$	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000
TOTAL:	0\$	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Six-Year Total
Dedicated Revenue	0\$	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000
TOTAL:	0\$	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$50,000

# 17) Implications of Deferring Project:

Some equipment will fail and need to be replaced for the continued broadcasting of the Government Channel. To keep the channel on the air, these costs will still have to be paid.

## 18) Project Alternatives:

A similar amount of funds could be inserted into operating budgets.

### CAPITAL PROJECT REQUEST FORM

Request Type:	Ī
☐ New	
☐ Modification	
✓ Continuation	

	a) =) (		
1) Department:	<b>2) FY</b> : 2011	3) Project Title:	
MIS	<b>2a) Project #:</b> 6	Government Systems Softw	are Upgrade
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Other Software & Hardwa	ire	5 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$60,000
City Hall		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Ded Rev	
10) General Description:		•	
systems software plus the Planning, Zoning, Assessi	addition of community song, Code Enforcement, C	kage. Upgrade all current final ervices software. Full integration GIS proc esses and improve co version services, implementation	on and automation of the mmunity services. Costs
11) Justification			
	efficiency and minimize	data sharing and project manag potential for mistakes between ocesses.	
12) Relationship to Othe	r Projects		
,	ommunication and enhar	nce the efficiency of ALL essen	tial City and School
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	nting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	its: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfe	its: \$0.00
Charges & Services:	\$0.00	Use of Property & Mon-	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernmen	tal: \$0.00
Other:	\$0.00	Current Service Charg	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
MIS	2011	9	Government Systems Software Upgrade

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	scal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Other - Software & Hardware	0\$	\$10,000	\$15,000	\$10,000	\$15,000	\$10,000	\$60,000
TOTAL:	0\$	\$10,000	\$15,000	\$10,000	\$15,000	\$10,000	\$60,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	0\$	\$10,000	\$15,000	\$10,000	\$15,000	\$10,000	\$60,000
TOTAL:	0\$	\$10,000	\$15,000	\$10,000	\$15,000	\$10,000	\$60,000

## 17) Implications of Deferring Project:

Delaying the implementation of this tool continues to limit the effectiveness of many City and School functions, limits Governing Body access to useful reports, and limits efficiency of a variety of community services and other daily business operations.

### 18) Project Alternatives:

Maintain the status quo. Examine stand-alone non-integrated software solutions that would improve Rochester's community services related processes.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
Modification	ı
☐ Continuation	1

1) Department:	<b>2) FY:</b> 2012	3) Project Title:	
MIS	2a) Project #: 7	Library Server Replacement	
4) Type of Project:		5) Expected Useful Life:	Recurring
Machinery and Equipment		5 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$24,000
Library		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Ded Rev	
	y server that runs the Integ	grated Library System (ILS). Ting, financials, and all online p	
11) Justification The Library's contracted II periodically.	_S provider's software upg	rades will cause needed serve	er replacement
12) Relationship to Othe	r Projects		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

<b>Deptartment:</b>	FY:	Project #:	Project Title:
SIV	2012	2	Library Server Replacement

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Machinery and Equipment	0\$	\$0	\$24,000	0\$	0\$	0\$	\$24,000
TOTAL:	0\$	\$0	\$24,000	0\$	0\$	0\$	\$24,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year 2013 2014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	0\$	0\$	\$24,000	0\$	0\$	0\$	\$24,000
TOTAL:	0\$	0\$	\$24,000	0\$	0\$	0\$	\$24,000

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17

The Library would not be able to continue with ILS upgrades. Falling behind in upgrade releases would increase the likelihood of future interoperability failure, preventing the Library from taking advantage of new, evolving methods of data exchange.

### 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:
<b>✓</b> New
Modification
☐ Continuation

1) Department:	2) FY: 2013	3) Project Title:	
MIS	<b>2a) Project #:</b> 8	MetroCast-PEG Grant	
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Other		6 Years	■ Non-Recurring
6) Location:		7) Total Project Cost	\$30,000
City Hall		7a) Current FY Cost	0
8) Project Priority or Nee	d:	9) Anticipated Funding So	urce(s):
Essential		Grant	
10) General Description:			
10) General Description:			
		capital grants for equipment re 5,000 on Jan 1, 2015 (FY16)	
programming \$\phi \phi_0  in the content of	air 1, 2012 (1 1 10), aird \$1	5,000 011 0d11 1, 2010 (1 1 10)	
11) Justification			
Franchise Agreement			
12) Relationship to Other Projects			
12) Relationship to Other Projects			
13) Net Effect on Oper	ating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	<b>.</b> :	Project #:	: Project Title:	: Title:					
MIS	2013	8	MetroC	MetroCast-PEG Grant					
15) Project Components:	Ä.	scal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	iscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Six-Year Total	
Other -		\$0	\$0	0\$	\$30,000	\$0	0\$	\$30,000	
TOTAL:		0\$	0\$	0\$	\$30,000	0\$	0\$	\$30,000	

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Grant	0\$	0\$	0\$	\$30,000	0\$	0\$	\$30,000
TOTAL:	\$0	0\$	0\$	\$30,000	0\$	0\$	\$30,000

17) Implications of Deferring Project:	
18) Project Alternatives:	

### CAPITAL PROJECT REQUEST FORM

Request Type:
✓ New
☐ Modification
☐ Continuation

1) Department:	2) FY: 2011	3) Project Title:		
City Clerk	2a) Project #: 9	Movable Storage Facilities		
4) Type of Project:		5) Expected Useful Life:	Recurring	
Buildings Improvements		15 Years	✓ Non-Recurring	
6) Location:		7) Total Project Cost	\$33,000	
City Hall		7a) Current FY Cost	0	
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):	
Maintenance		Ded Rev		
10) General Description:				
-				
Movable shelving for reco	rd storage.			
11) Justification				
	s full. This will add storage	capacity and enable faster re	trival of some stored	
records.				
12) Relationship to Other Projects				
12) Relationship to Other Projects				
Closely related to future renovations of old police station and city hall vacated space.				
40) N 4 E% 4 0		40.01.45% 4 6		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:	
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00	
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00	
Charges & Services:	\$0.00	Use of Property & Mone	•	
Other:	·	Intergovernment		
Other:	·	Current Service Charge		
Other:	\$0.00	Oth	er: \$0.00	
Total Expenses:	\$0.00	Total Revenues:	\$0.00	

Deptartment:	.: ::	Project #:	: Project Title:	: Title:				
City Clerk	2011	6	Movabl	Movable Storage Facilities	ities			
						•		
15) Project Components:	Fis	cal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Fiscal Year 2014	Fiscal Year 2015	
Buildings Improvements		\$0	\$33,000	\$0	\$0	\$0	\$0	

Six-Year Total \$33,000

\$33,000

\$0

\$0

\$0

\$0

\$33,000

\$0

TOTAL:

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	0\$	\$33,000	0\$	0\$	0\$	0\$	\$33,000
TOTAL:	0\$	\$33,000	0\$	0\$	0\$	0\$	\$33,000

17) Implications of Deferring Project:
Possibility of continued records damage.
18) Project Alternatives:
None.

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

DEPARTMENT/DESCRIPTION	C/O AMOUNT	AMOUNT	BOND	O&M CASH	FUND BAL RET EARN	DED REV	SRF	STATE HWY FUNDS	GRANT	LIFE
Public Buildings										
Building Roofing Maintenance	0	460,000	460,000	0	0	0	0	0	0	15
Paint Bay Equipment in DPW	0	80,000	80,000	0	0	0	0	0	0	15
Vehicle and Equipment Wash Bay for DPW	0	150,000	150,000	0	0	0	0	0	0	15
Subtotal: Public Buildings	0	690,000	690,000	0	0	0	0	0	0	

CITY OF ROCHESTER FY 10 PROPOSED CIP

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### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department: Public Buildings	2) FY: 2010 2a) Project #: 10	3) Project Title: Building Roofing Maintenand	ce
4) Type of Project: Building Construction	1 / -	5) Expected Useful Life: 15 Years	<ul><li>☐ Recurring</li><li>✓ Non-Recurring</li></ul>
6) Location:		7) Total Project Cost	\$680,000
Community Center		7a) Current FY Cost	\$460,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond, Cash	
central fire station, and the	on of the roofs on several o e DPW building following a	f the city's buildings, namely t n evaluation. FY' 10 expendi e roof on the Community Cen	ture describes the
	is of the roofs on the comm	ings have had significant mai nunity center was conducted i	
12) Relationship to Othe None	r Projects		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:		Fines & Forfei	•
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	·	Intergovernment	
Other:	\$0.00	Current Service Charge	
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

<b>Jeptartment:</b>	FY:	Project #:	Project Title:
ublic Buildings	2010	10	Building Roofing Maintenance

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	iscal Year Fiscal Year Fiscal Year 2010 2011	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	\$460,000	0\$	\$200,000	0\$	0\$	0\$	\$660,000
Design Engineering	0\$	\$20,000	0\$	0\$	0\$	0\$	\$20,000
TOTAL:	\$460,000	\$20,000	\$200,000	0\$	0\$	0\$	\$680,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year Fiscal Year 2014 2015	Six-Year Total
Bond: City/School	\$460,000	0\$	\$200,000	0\$	0\$	0\$	\$660,000
Cash: City/School	0\$	\$20,000	0\$	0\$	\$0	0\$	\$0 \$20,000
TOTAL:	\$460,000	\$20,000	\$200,000	0\$	\$0	\$0	\$680,000

## 17) Implications of Deferring Project:

Roofs will continue to deteriorate and eventually become unservicable.

### 18) Project Alternatives:

To fund portions of the community center such as the Gym Roof in FY '10, the main upper roof in FY '11, and the Low Roof in '12 and other city buildings beyond that.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
Modification	ı
☐ Continuation	1

4) Danierton ant	<b>2) FY</b> : 2010	0) Due 'e et T'tle	
1) Department: Public Buildings	2a) Project #: 11	3) Project Title: Paint Bay Equipment in DPV	V
T ublic buildings	Zaj Floject #.	Tamit bay Equipment in birv	
4) Type of Project:		5) Expected Useful Life:	Recurring
Buildings Improvements		15 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$80,000
DPW Garage		7a) Current FY Cost	\$80,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
40) 0			
10) General Description:			
		oment designed to capture ar operations in the body shop.	d contain hazardous air
polititarit generated wrille	conducting spray painting t	operations in the body shop.	
11) Justification			
	eir nature are a source ger	he body shop with no air hand nerator of air emissions and a	
12) Relationship to Othe	r Projects		
None	1110,000		
None			
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:		Fines & Forfei	·
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	al: \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Buildings	2010	11	Paint Bay Equipment in DPW

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$80,000	\$0	0\$	0\$	0\$	0\$	\$80,000
TOTAL:	\$80,000	0\$	0\$	0\$	0\$	0\$	\$80,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$80,000	0\$	0\$	\$0	\$0	0\$	\$80,000
TOTAL:	\$80,000	0\$	0\$	0\$	0\$	0\$	\$80,000

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17

Eventually, it is likely that we would have enforcement action taken against us. The only thing that saves DPW from having enforcement action we engage in this work only a few weeks per year in total.

### 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

	1		1		
1) Department:	2) FY:	2010	3) Project Title:		
Public Buildings	2a) Project #:	12	Vehicle and Equipment Was	sh Bay for DPW	
4) Type of Project:			5) Expected Useful Life:	Recurri	ng
Building Construction			15 Years	✓ Non-Re	•
Danaing Contraction			10 100.0		
6) Location:			7) Total Project Cost		\$150,000
DPW Garage			7a) Current FY Cost		\$150,000
8) Project Priority or Ne	ed:		9) Anticipated Funding So	urce(s):	
Maintenance			Bond		
10) General Description					
serve as a place to wash	vehicles and equ	ipment. E	ucture on the north side of the equipment will include comme quipment clean and aid in ren	rcial grade high	pressure
	ently in dirty env	rironments	lly on equipping DPW. Nature . Equipment that remains dirt		
12) Relationship to Othe	er Projects				
Annual equipment and ve	-	nt program			
7 timuda oquipmont dina vo	nicio ropiacomei	ii program			
13) Net Effect on Ope	rating Costs:		14) Net Effect on Opera	ting Revenues	:
Personnel Services:	: \$0	.00	Licenses & Permi	ts:	\$0.00
Supplies & Materials:	\$0	.00	Fines & Forfei	ts:	\$0.00
Charges & Services:	\$0	.00	Use of Property & Mone	ey:	\$0.00
Other	\$0	.00	Intergovernment	al:	\$0.00
Other	\$0	.00	Current Service Charge	es:	\$0.00
Other	\$0	.00	Oth	er:	\$0.00
Total Expenses:	\$0	.00	Total Revenues	:	\$0.00
			I		

Deptartment:	FY:	Project #:	Project Title:
Public Buildings	2010	12	Vehicle and Equipment Wash Bay for DPW

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	\$150,000	0\$	0\$	0\$	0\$	0\$	\$150,000
TOTAL:	\$150,000	0\$	0\$	0\$	0\$	0\$	\$150,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2011	Fiscal Year Fiscal Year 2013 2014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$150,000	0\$	0\$	0\$	0\$	0\$	\$150,000
TOTAL:	\$150,000	0\$	0\$	0\$	0\$	0\$	\$150,000

17) Implications of Deferring Project: Status Quo.	18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Continuation	

1) Department: Public Buildings	<b>2) FY</b> : 2011 <b>2a) Project #</b> : 13	3) Project Title: Vehicle & Equipment Replace	cement Program
4) Type of Project: Auto/Light Truck		5) Expected Useful Life: 10 Years	<ul><li>✓ Recurring</li><li>☐ Non-Recurring</li></ul>
6) Location:		7) Total Project Cost	\$106,800
Community Center		7a) Current FY Cost	0
8) Project Priority or Nee Essential	ed:	9) Anticipated Funding Sol Ded Rev	urce(s):
10) General Description: Replacement of 102 - light		ace zero-turn lawn mower - \$	15K.
		s old and maintenance freque eased to the point that it is bed	
12) Relationship to Othe	r Projects		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Buildings	2011	13	Vehicle & Equipment Replacement Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	scal Year Fiscal Year Fiscal Year 2010 2011	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Auto/Light Truck	0\$	\$20,000	0\$	\$55,000	0\$	0\$	\$75,000
Machinery and Equipment	0\$	\$15,000	\$16,800	0\$	0\$	0\$	\$31,800
TOTAL:	0\$	\$35,000	\$16,800	\$55,000	0\$	0\$	\$106,800

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	0\$	\$35,000	\$16,800	\$55,000	0\$	0\$	\$106,800
TOTAL:	0\$	\$35,000	\$16,800	\$55,000	0\$	0\$	\$106,800

Project:
Deferring
lications of
17) Impl

Continued working at less than peak efficiency with more frequent equipment failure.

### 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:
☐ New
✓ Modification
☐ Continuation

	<b>2) FY</b> : 2012		
1) Department:		3) Project Title:	
Public Buildings	2a) Project #: 14	Building Fire Sprinklers	T
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Buildings Improvements		30 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$475,000
Community Center		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Desirable		Bond	
10) General Description:			
		ommunity center. Covers eva	luation and installation in
FY- 12. Intent is to treat p	roject as a design - build.		
11) Justification			
	ng, but the contents includi	to buildings over the years. T ng the people within the build	
12) Relationship to Othe	r Projects		
•	i i i ojecis		
None.			
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	nting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:		Fines & Forfei	its: \$0.00
Charges & Services:		Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	tal: \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

<b>Jeptartment:</b>	FY:	Project #:	Project Title:
ublic Buildings	2012	14	Building Fire Sprinklers

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$0	0\$	\$475,000	0\$	0\$	0\$	\$475,000
TOTAL:	0\$	0\$	\$475,000	0\$	0\$	0\$	\$475,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	\$0	\$475,000	\$0	\$0	\$0	\$475,000
TOTAL:	0\$	0\$	\$475,000	0\$	0\$	0\$	\$475,000

Project:
of Deferring
nplications o
17) 1

The personnel, buildings, content, and operations are left without management practices for fire protection.

### **18) Project Alternatives:** None.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2014	3) Project Title:	
Public Buildings	<b>2a) Project #:</b> 15	Rochester Common Restroc	oms
4) Type of Project:		5) Expected Useful Life:	Recurring
Building Construction		25 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$90,000
Other - Rochester Commo	n	7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Desirable		Bond	
10) General Description:			
•		g at the Rochester Common n	ear the corner of Grant
11) Justification			
		and recreation. Currently the onths. Porta Potties are some	
minority of the population			
12) Relationship to Othe	r Projects		
None			
		<u> </u>	
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	
Other:	•	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Buildings	2014	15	Rochester Common Restrooms

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	0\$	\$90,000	0\$	\$90,000
TOTAL:	0\$	0\$	0\$	0\$	000'06\$	0\$	\$90,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	0\$	0\$	\$0	\$90,000	0\$	\$90,000
TOTAL:	0\$	0\$	0\$	0\$	\$90,000	0\$	\$90,000

Project:
<b>Jeferring</b>
ns of [
Implication
17)

Continued as currently operating. Having a fixed lavatory structure offers more flexibility to what activities can occur at the common

### 18) Project Alternatives:

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

	0/2		BOND	О&М	FUND BAL	DED		STATE		
DEPARTMENT/DESCRIPTION	AMOUNT	AMOUNT	PROCEEDS	CASH	RET EARN	REV	SRF	HWY FUNDS	GRANT	LIFE
Planning										
Master Plan Chapter creation/update	0	7,500	0	0	0	7,500	0	0	0	10
Subtotal: Planning	0	7,500	0	0	0	7,500	0	0	0	

CITY OF ROCHESTER FY 10 PROPOSED CIP

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### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	I
☐ Modification	
✓ Continuation	

1) Department: Planning	2) FY: 2010 2a) Project #: 16	3) Project Title: Master Plan Chapter creatio	n/update
4) Type of Project: Other MP Chapter update	e	5) Expected Useful Life: 10 Years	<ul><li>✓ Recurring</li><li>☐ Non-Recurring</li></ul>
6) Location:		7) Total Project Cost	\$35,000
Other - City Wide		7a) Current FY Cost	\$7,500
9) Project Priority or No.	nd:	9) Anticipated Funding So	
8) Project Priority or Nec Essential	a.	Ded Rev	
		Dou Nov	
Recreation Chapter of our	assist RAYS staff and the	Recreation and Arena Comm xpenditures needed \$20,000, nection Donation.	
keeps the document curre		ne & reviewing the currency of idance when the Council/ Boals.	
	ated the Land Use, Transpers. When this one is com	oortation, Downtown, Econom pleted we will consider one m	
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other	\$0.00	Intergovernment	tal: \$0.00
Other	\$0.00	Current Service Charge	
Other	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Planning	2010	16	Master Plan Chapter creation/update

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Other - MP Chapter update	\$7,500	\$7,500	\$7,500	005,7\$	\$5,000	0\$	\$35,000
TOTAL:	\$7,500	\$7,500	\$7,500	009'2\$	\$5,000	0\$	\$35,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year Fiscal Year 2012 2013 2014 2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	\$7,500	\$7,500	\$7,500	\$7,500	\$5,000	0\$	\$35,000
TOTAL:	\$7,500	\$7,500	\$7,500	\$7,500	\$5,000	0\$	\$35,000

## 17) Implications of Deferring Project:

It will delay the completion of the entire plan and policy decisions having an impact on Recreation issues will not have this framework or perspective against which to be evaluated.

### 18) Project Alternatives:

None. With limited staff this project cannot be completed without outside assistance.

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

DEPARTMENT/DESCRIPTION	C/O AMOUNT	AMOUNT	BOND PROCEEDS	O&M CASH	FUND BAL RET EARN	DED REV	SRF	STATE HWY FUNDS	GRANT	LIFE
Police										
Vehicle & Equipment Replacement Program	11,673	93,053	0	0	0	93,053	0	0	0	5
Subtotal: Police	11,673	93,053	0	0	0	93,053	0	0	0	

CITY OF ROCHESTER FY 10 PROPOSED CIP

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### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	
✓ Continuation	

1) Department:	<b>2) FY:</b> 2010	3) Project Title:	
Police	2a) Project #: 17	Vehicle & Equipment Replace	cement Program
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Auto/Light Truck		5 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$646,606
Other -		7a) Current FY Cost	\$93,053
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Ded Rev	
10) General Description		l	
Expedition \$7553 (ends F	Y11). Motorcycle lease pro	000 per vehicle, 3rd year of logram \$4000 (FY10-15). Purc g Offi cer Vehicle at \$24,000	
supervisor at \$32K, and 1		purchase at \$14K. FY12- 2 fro rontline purchases at \$30K ea	
12) Relationship to Othe	r Projects		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	iting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernment	<b>:al:</b> \$0.00
Other	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Police	2010	17	Vehicle & Equipment Replacement Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	iscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Auto/Light Truck	\$93,053	\$112,553	\$105,000	\$124,000	\$106,000	\$106,000	\$646,606
TOTAL:	\$93,053	\$112,553	\$105,000	\$124,000	\$106,000	\$106,000	\$646,606

16) Project Fund Sources	Fiscal Year 2010	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	\$93,053	\$112,553	\$105,000	\$124,000	\$106,000	\$106,000	\$646,606
TOTAL:	\$93,053	\$112,553	\$105,000	\$124,000	\$106,000	\$106,000	\$646,606

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Excessive vehicle repair costs to keep fleet operational and safe.

**18) Project Alternatives:** Purchasing of new fleet.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2011	3) Project Title:	
Police	<b>2a) Project #:</b> 18	Firearm Upgrade	
4) Type of Project:		5) Expected Useful Life:	Recurring
Other EMDT		10 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$89,500
New Police Station		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Ded Rev	
10) General Description:			
Weapons upgrade. We promote Muscular Disruption Tech	opose replacement with a	.45 caliber handgun. We plan at use a high-voltage low powe notg uns	
	ement parts. Shotguns are	ontinued so we are unable to 15 years of age. EMDT devid	
12) Relationship to Othe	r Projects		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:		Fines & Forfei	,
Charges & Services:		Use of Property & Mone	
Other:	·	Intergovernment	
Other:	•	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

tment:	FY:	Project #:	Project Title:
	2011	18	Firearm Upgrade

15) Project Components:	Fiscal Year 2010	Fiscal Year Fiscal Year 2010 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Other - shotguns	0\$	\$3,000	0\$	0\$	0\$	0\$	\$3,000
Other - Firearms	0\$	\$34,000	0\$	0\$	0\$	0\$	\$34,000
Other - EMDT	0\$	\$52,500	0\$	0\$	0\$	0\$	\$52,500
TOTAL:	0\$	\$89,500	0\$	0\$	\$0	0\$	\$89,500

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	0\$	\$89,500	0\$	\$0	\$0	\$0	\$89,500
TOTAL:	0\$	\$89,500	0\$	0\$	0\$	0\$	\$89,500

oject:
ing Pr
Deferi
ions of
nplicat
17)

Will not be able to purchase weapons for new officers or obtain replacement parts for existing weapons.

### 18) Project Alternatives:

Operating Budget

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2012	3) Project Title:	
Police	<b>2a) Project #:</b> 19	Driving Simulator	
4) Type of Project:		5) Expected Useful Life:	Recurring
Machinery and Equipment		10 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$100,000
New Police Station		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Desirable		Bond	
10) Ganaral Description:			
10) General Description:		nergency vehicle operation dr	iver training for officers
Improves risk managemer			iver training for officers.
11) Justification			
Improves effectiveness of	training programs. Improve	es officer and public safety. W	/ill be economical due to
accessibility to equipment training off-site.	and instructors on site ver	sus searching and sending of	ficers to available
training on-site.			
12) Relationship to Othe	r Projects		
Weapons upgrade			
42) Not Effect on Once	estina Osata	4.4) Not Effect on Oncore	tina December
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$100,000.00	Fines & Forfei	
Charges & Services:	\$0.00	Use of Property & Mone	•
Other:	\$0.00	Intergovernment	
Other:	\$0.00	Current Service Charge	
Other:	\$0.00	Oth	•
Total Expenses:	\$100,000.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Police	2012	19	Driving Simulator

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year Fiscal Year 2014 2015	Fiscal Year 2015	Six-Year Total
Machinery and Equipment	0\$	\$0	\$100,000	0\$	0\$	0\$	\$100,000
TOTAL:	0\$	\$0	\$100,000	0\$	0\$	0\$	\$100,000

16) Project Fund Sources	Fiscal Year 2010	sal Year Fiscal Year 2010 2011	Fiscal Year         Fiscal Year         Fiscal Year         Fiscal Year           2012         2013         2014         2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	0\$	\$100,000	0\$	0\$	0\$	\$100,000
TOTAL:	0\$	0\$	\$100,000	0\$	0\$	0\$	\$100,000

rams	
17) Implications of Deferring Project: Will permit us to continue with existing training programs	18) Project Alternatives:

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

DEPARTMENT/DESCRIPTION	C/O AMOUNT	AMOUNT	BOND PROCEEDS	O&M CASH	FUND BAL RET EARN	DED REV	SRF	STATE HWY FUNDS	GRANT LIFE	LIFE
Fire										
Fire Gear Replacement	0	6,000	0	0	0	6,000	0	0	0	10
Subtotal: Fire	0	6,000	0	0	0	000'9	0	0	0	

CITY OF ROCHESTER FY 10 PROPOSED CIP

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### CAPITAL PROJECT REQUEST FORM

Request Type:	Ī
☐ New	
☐ Modification	
✓ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
Fire	<b>2a) Project #:</b> 20	Fire Gear Replacement	
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Machinery and Equipment	t	10 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$66,000
Central Fire Station		7a) Current FY Cost	\$6,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Ded Rev	
10) General Description:			
-		force. The request also includ	es helmets, gloves, gear
	es All Total \$66,000. Phase		go nomicio, gio coo, goai
11) Justification			
•	ars old and should be taker	out of service.	
,			
12) Relationship to Othe	r Projects		
	s a major component of ou	ır overall plan to give our firefi	ghters the best
protection available.			
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:		Use of Property & Mone	
Other:	•	Intergovernment	
Other:	•	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Fire	2010	20	Fire Gear Replacement

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Machinery and Equipment	\$6,000	\$30,000	\$30,000	0\$	0\$	0\$	\$66,000
TOTAL:	\$6,000	\$30,000	\$30,000	0\$	0\$	0\$	\$66,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	\$6,000	\$30,000	\$30,000	0\$	0\$	0\$	\$66,000
TOTAL:	\$6,000	\$30,000	\$30,000	0\$	0\$	0\$	\$66,000

## 17) Implications of Deferring Project:

When the gear is inspected and if the gear is found to be worn out, we will have to eliminate the call firefighting capabilities.

### 18) Project Alternatives:

We will continue to work on a plan to replace the gear in the future.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	I
✓ Continuation	

1) Department: Fire	<b>2) FY:</b> 2012 <b>2a) Project #:</b> 21	3) Project Title: Apparatus Replacement Pro	aram
4) Type of Project:  Machinery and Equipment		5) Expected Useful Life: 15 Years	✓ Recurring  □ Non-Recurring
6) Location:		7) Total Project Cost	\$815,000
Central Fire Station		7a) Current FY Cost	0
8) Project Priority or Nee Essential	ed:	9) Anticipated Funding So Bond, Ded Rev	urce(s):
	aratus replacement progra	m. The annual amounts assu 000; FY13 replace Car #2 \$40	
11) Justification  Fire Apparatus are major of aerial ladders every 20 yrs		ommunity. Pumpers should be	e replaced every 15 yrs,
12) Relationship to Othe	r Projects		
,	-	eter Plan recommendations to	improve our state of
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:		Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:		Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Fire	2012	21	Apparatus Replacement Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Machinery and Equipment	0\$	\$0	\$375,000	\$40,000	0\$	\$400,000	\$815,000
TOTAL:	0\$	0\$	\$375,000	\$40,000	0\$	\$400,000	\$815,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2010 2013 2014 2015	Six-Year Total
Bond: City/School	0\$	0\$	\$375,000	0\$	0\$	\$400,000	\$775,000
Dedicated Revenue	0\$	0\$	0\$	\$40,000	\$0	0\$	\$40,000
TOTAL:	0\$	0\$	\$375,000	\$40,000	0\$	\$0 \$400,000	\$815,000

## 17) Implications of Deferring Project:

1. The fire apparatus industry has historically averaged 5% per year increases. 2. Pumpers needing replacement are over 30 yrs old & we will need more money for vehicle maintenance to ensure its reliability.

### 18) Project Alternatives:

1. Lease/purchase of apparatus. This is being utilized by many communities & the interest rates are favorable. 2. Buy major apparatus only when needed. Projections for new pumpers by the year 2010 are over \$375,000 each.

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

DEPARTMENT/DESCRIPTION	C/O AMOUNT	AMOUNT	BOND PROCEEDS	O&M CASH	FUND BAL RET EARN	DED REV	SRF	STATE HWY FUNDS	GRANT	LIFE
Public Works										
Pavement Maintenance	250,685	150,750	0	150,750	0	0	0	0	0	10
Subtotal: Public Works	250,685	150,750	0	150,750	0	0	0	0	0	

CITY OF ROCHESTER FY 10 PROPOSED CIP

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### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
☐ Modification	
✓ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:			
Public Works	<b>2a) Project #:</b> 22	Pavement Maintenance			
4) Type of Project:		5) Expected Useful Life:	✓ Recurring		
Building Construction		10 Years	☐ Non-Recurring		
6) Location:		7) Total Project Cost	\$904,500		
Other - Various Streets		7a) Current FY Cost	\$150,750		
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):		
Maintenance		Cash			
10) General Description:					
This is to cover the cost of	f maintaining the pavemen ehabilitated cost-effectively	t on streets that are beginning y through crack sealing, shimr			
cracksealing, shimming, a	It is most cost-effective to maintain streets that are in the early stages of pavement degradation through cracksealing, shimming, and overlay programs. These are for relatively inexpensive maintenance items that will extend the life of pavements.				
<b>12) Relationship to Othe</b> None.	12) Relationship to Other Projects  None.				
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:		
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00		
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00		
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00		
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00		
Other:	\$0.00	Current Service Charge	es: \$0.00		
Other:	\$0.00	Oth	<b>er:</b> \$0.00		
Total Expenses:	\$0.00	Total Revenues	\$0.00		

ptartment:	FY:	Project #:	Project Title:
blic Works	2010	22	Pavement Maintenance

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Six-Year Total
Building Construction	\$150,750	\$150,750	\$150,750	\$150,750	\$150,750	\$150,750	\$904,500
TOTAL:	\$150,750	\$150,750	\$150,750	\$150,750	\$150,750	\$150,750	\$904,500

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Six-Year Total
Cash: City/School	\$150,750	\$150,750	\$150,750	\$150,750		\$150,750 \$150,750	\$904,500
TOTAL:	\$150,750	\$150,750	\$150,750	\$150,750	\$150,750	\$150,750	\$904,500

## 17) Implications of Deferring Project:

City has spent more than \$10M in recent years to rehabilitate and pave streets. Some of these streets are in the early stage of degradation (e.g. cracks are showing). Not spending the money to seal these cracks while they are small will cost more money.

### 18) Project Alternatives:

To combine this program with pavement reconstruction program. Keeping them separate however allows the city to actively implement the Road Surface Management System without being diluted by other programs.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	l
	l
✓ Continuation	

1) Department:	<b>2) FY</b> : 2011	3) Project Title:		
Public Works	<b>2a) Project #</b> : 23	Sidewalk Replacement Prog	yram	
4) Type of Project:		5) Expected Useful Life:	✓ Recurring	
Building Construction		25 Years	☐ Non-Recurring	
6) Location:		7) Total Project Cost	\$200,000	
Other -		7a) Current FY Cost	0	
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):	
Maintenance		Cash		
10) General Description:				
		nout the city. Work was begun Future efforts will target large		
sidewalks are difficult to n				
11) Justification	I1) Justification			
	Some of the sidewalks are degrading to the point that they are dangerous for people who are mobility challenged to navigate them safely			
challenged to havigate them salely				
12) Relationship to Other Projects				
This is for areas where there are degraded sidewalks where there is no other project planned for the near				
future.				
13) Net Effect on Open	rating Costs:	14) Net Effect on Opera	ating Revenues:	
Personnel Services:	\$0.00	Licenses & Permi	its: \$0.00	
Supplies & Materials:	\$0.00	Fines & Forfei	its: \$0.00	
Charges & Services:	\$0.00	Use of Property & Mon	<b>ey:</b> \$0.00	
Other:	\$0.00	Intergovernment	tal: \$0.00	
Other:	\$0.00	Current Service Charge	<b>es:</b> \$0.00	
Other:	\$0.00	Oth	er: \$0.00	
Total Expenses:	\$0.00	Total Revenues	: \$0.00	

Deptartment:	FY:	Project #:	Project Title:
Public Works	2011	23	Sidewalk Replacement Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year 2013 2014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$200,000
TOTAL:	0\$	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$200,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Six-Year Total
Cash: City/School	0\$	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$200,000
TOTAL:	0\$	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000	\$200,000

<b>rring Project:</b> degrade increasing the city's liability		
17) Implications of Deferring Project: Sidewalks will continue to degrade increasing the city's liability	18) Project Alternatives:	

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	I
☐ Modification	
✓ Continuation	

1) Department:	2) FY: 2011	3) Project Title:	oomont Drogram
Public Works	2a) Project #: 24	Vehicle & Equipment Replac	
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Auto/Light Truck		10 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$1,528,534
DPW Garage		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Cash	
40) 0			
10) General Description:			
		useful life. For FY11 #20 6-wnp body w/ plow, \$75K; new p	
\$120K, #30 F ayloader \$4	1.or, #25 mediam daty dai	TIP body W/ Plow, \$75K, Hew p	Daving not box \$40K.
11) Justification			
Vehicles are at or beyond	their useful lives.; Hot box	will increase efficiency and de	urability of paving /
shimming projects perform		•	, , ,
12) Relationship to Othe	r Projects		
Replacement of existing e	quipment.		
		ı	
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>:al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Works	2011	24	Vehicle & Equipment Replacement Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2011	Fiscal Year Fiscal Year 2013 2014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Auto/Light Truck	0\$	\$75,000	0\$	\$7,333	\$75,000	\$75,000	\$232,333
Heavy Equipment	0\$	\$161,667	\$122,000	\$28,334	\$175,000	\$200,000	\$687,001
Machinery and Equipment	0\$	\$40,000	\$159,200	\$260,000	\$75,000	\$75,000	\$609,200
TOTAL:	0\$	\$276,667	\$281,200	\$295,667	\$325,000	\$350,000	\$350,000 \$1,528,534

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year 2012 2013	Fiscal Year Fiscal Year 2014 2015	Fiscal Year 2015	Six-Year Total
Cash: City/School	0\$	\$276,667	\$281,200	\$295,667	\$325,000	\$350,000	\$350,000 \$1,528,534
TOTAL:	0\$	\$276,667	\$281,200	\$295,667	\$325,000		\$350,000 \$1,528,534

The current vehicles are past their lives and in some cases no longer serviceable. Reduced level of service due to more frequent equipment breakdowns, forced to use equipment with degraded safety features putting personnel at risk (loader)

### 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
☐ Modification	
✓ Continuation	

1) Department:	<b>2) FY</b> : 2011	3) Project Title:	
Public Works	<b>2a) Project #:</b> 25	Pavement Rehabilitation Pro	gram
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Building Construction		10 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$7,500,000
Other - City wide		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
40) 0 15 11			
10) General Description:			
		t is needed to keep the gains iintenance funding is normaliz	
between 2004-2007 Hom	DackSilding. Pavement ma	unterrance funding is normaliz	ed in the out years.
11) Justification			
City has over 158 miles of	roads that it maintains. Fu	unding at this level in the out y	vears will enable the city
		ts per year depending on wha	
12) Relationship to Othe	r Projects		
Street Drainage improvem	-		
Guroot Bramago improvon	ioni program		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	<b>s:</b> \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

leptartment:	FY:	Project #:	Project Title:
iblic Works	2011	25	Pavement Rehabilitation Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearSix-Year20102011201320142015Total	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	\$1,000,000	\$0 \$1,000,000 \$1,000,000 \$1,750,000 \$1,750,000 \$2,000,000 \$7,500,000	\$1,750,000	\$1,750,000	\$2,000,000	\$7,500,000
TOTAL:	0\$	\$1,000,000	\$0 \$1,000,000 \$1,000,000 \$1,750,000 \$1,750,000 \$2,000,000 \$7,500,000	\$1,750,000	\$1,750,000	\$2,000,000	\$7,500,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	\$1,000,000	\$0 \$1,000,000 \$1,000,000 \$1,750,000 \$1,750,000 \$2,000,000 \$7,500,000	\$1,750,000	\$1,750,000	\$2,000,000	\$7,500,000
TOTAL:	0\$	\$1,000,000	\$0 \$1,000,000 \$1,000,000 \$1,750,000 \$1,750,000 \$2,000,000 \$7,500,000	\$1,750,000	\$1,750,000	\$2,000,000	\$7,500,000

Deferring program after the recent funding expires will cause the city to continue to backslide on the condition of the streets. Cheaper to do overlay than reconstruction. Some reconstruction is required in 2009 and beyond

### 18) Project Alternatives:

Defer paving. This will cause the city to continue to backslide on the condition of its streets.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
☐ Modification	
✓ Continuation	

1) Department:	<b>2) FY</b> : 2011	3) Project Title:	
Public Works	<b>2a) Project #:</b> 26	Street Drainage Improveme	nt Program
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Building Construction		30 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$850,000
Other - Various Locations		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
10) General Description:		<u> </u>	
For designing and building	g drainage structures & ma	ike neighborhood drainage im sed drainage systems prior to	
	oblems are not an issue.	rs. Past expenditures have be Past expeditures have focuse	
12) Relationship to Othe	r Projects		
Pavement rehabilitation p	ogram		
·	·		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernment	<b>:al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Works	2011	26	Street Drainage Improvement Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	scal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Six-Year Total
Building Construction	0\$	\$200,000	\$160,000	0\$	\$340,000	0\$	\$700,000
Design Engineering	0\$	\$50,000	\$40,000	0\$	\$60,000	0\$	\$0 \$150,000
TOTAL:	0\$	\$250,000	\$200,000	0\$	\$400,000	0\$	\$850,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	\$250,000	\$200,000	0\$	\$400,000	0\$	\$850,000
TOTAL:	0\$	\$250,000	\$200,000	0\$	\$400,000	0\$	\$850,000

Will cause city to eventually expend valuable pavement moneys without actually correcting the reason why the pavement is degrading prematurely. This is essential to correct the pavement degradation problems in some neighborhoods.

### 18) Project Alternatives:

Reallocate some of the paving money for drainage correction elements. Doing so will reduce the number of streets that will be repaved under the current program.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Continuation	

	<b>2) FY:</b> 2012	T	
1) Department: Public Works		3) Project Title:  Brock Street Reconstruction	
Public Works	<b>2a) Project #</b> : 27	Brock Street Reconstruction	
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Building Construction		35 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$2,000,000
Other - Brock Street		7a) Current FY Cost	0
8) Project Priority or Ne	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
10) General Description	:	•	
principal walking route for	r school children, propose s sary. Prelimin ary design fu	alks and installation of granite sidewalks on both sides of stre inded in FY 2007. FY 2008 - F	eet. Water and sewer
11) Justification			
	abilitated to continue to be	egrading rapidly. Significant d safe for school children to wa	
12) Relationship to Othe	er Proiects		
,	_	enterprise funds Deferred fro	om FY 2010
water and sewer approach	so randod mom rocepocavo	The state of the s	3.11.1 F 2010.
13) Net Effect on Ope	erating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials		Fines & Forfei	ts: \$0.00
Charges & Services		Use of Property & Mone	ey: \$0.00
Other	\$0.00	Intergovernment	al: \$0.00
Other	<b>:</b> \$0.00	Current Service Charge	es: \$0.00
Other	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	<b>\$0.00</b>

Deptartment:	FY:	Project #:	Project Title:
Public Works	2012	27	Brock Street Reconstruction

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearFiscal Year20102011201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	\$0 \$1,875,000	0\$	0\$	0\$	\$0 \$1,875,000
Construction Engineering	0\$	0\$	\$125,000	0\$	0\$	0\$	\$125,000
TOTAL:	0\$	0\$	\$0 \$2,000,000	0\$	0\$	0\$	\$0 \$2,000,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal Year20112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$0	0\$	\$2,000,000	0\$	0\$	0\$	\$0 \$2,000,000
TOTAL:	0\$	0\$	\$2,000,000	0\$	0\$	0\$	\$0 \$2,000,000

Street is severely degraded. Water main needs to be re-routed. Sewer main too small to accommodate future growth on Washington Street area. Sidewalks will continue to degrade to a point that school children walking to school will be at increased risk.

### 18) Project Alternatives:

Pavement rehabilitation only. Does not correct sidewalk or drainage deficiencies.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	I
☐ Modification	
✓ Continuation	

Capital In	nprovements for Fiscal Yea	rs 2010 - 2015	✓ Continuation
1) Department: Public Works	2) FY: 2012 2a) Project #: 28	3) Project Title: Landfill Closure Fund	
4) Type of Project: Design Engineering		5) Expected Useful Life: 30 Years	<ul><li>✓ Recurring</li><li>☐ Non-Recurring</li></ul>
6) Location:		7) Total Project Cost	\$35,000
Other - Old Landfill on Old	Dover Rd.	7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Mandatory		Cash	
Road Landfill until a decis helped to meet state requ	2008 - This funds the anr ion is made on what to do irements. Funding covers	nual monitioring required by N with the landill in the future. mandated testing associated ditional requirements with perr	Money in this fund has with requirements of
	tion. Currently, city require	reused in its current state with ed to monitor the groundwater 08.	
12) Relationship to Othe	r Projects		

Funded in only three of the last eight years. Last funded in FY01 and FY04 for \$30,000 each. Have been performing basic groundwater monitoring under groundwater management permit. This needs to be funded so requirements can continue.

13) Net Effect on Operating	Costs:	14) Net Effect on Operating Revo	enues:
Personnel Services:	\$0.00	Licenses & Permits:	\$0.00
Supplies & Materials:	\$0.00	Fines & Forfeits:	\$0.00
Charges & Services:	\$0.00	Use of Property & Money:	\$0.00
Other:	\$0.00	Intergovernmental:	\$0.00
Other:	\$0.00	<b>Current Service Charges:</b>	\$0.00
Other:	\$0.00	Other:	\$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Works	2012	28	Landfill Closure Fund

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Design Engineering	0\$	0\$	\$35,000	0\$	0\$	0\$	\$35,000
TOTAL:	0\$	0\$	\$35,000	0\$	0\$	0\$	\$35,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	0\$	0\$	\$35,000	0\$	0\$	0\$	\$35,000
TOTAL:	0\$	0\$	\$35,000	0\$	0\$	0\$	\$35,000

Under new GW monitoring permit NHDES has increased the amount of monitoring required on the site. Failure to do this work will result state action.

### 18) Project Alternatives:

Groundwater monitoring required by state.

### CAPITAL PROJECT REQUEST FORM

Other:

**Total Expenses:** 

\$0.00

\$0.00

Request Type:	
☐ New	
✓ Modification	
Continuation	

Capital	Improvements for	Fiscal Yea	rs 2010 - 2015	
1) Department: Public Works	2) FY: 2a) Project #:	2012	3) Project Title: Phase III of I/I Project - Fran	klin St. Area
4) Type of Project: Building Construction		<u> </u>	5) Expected Useful Life: 35 Years	<ul><li>☐ Recurring</li><li>✓ Non-Recurring</li></ul>
6) Location:			7) Total Project Cost	\$3,100,000
Other - Franklin St. (S.	Main to Cham)		7a) Current FY Cost	0
8) Project Priority or I	Need:		9) Anticipated Funding So	urce(s):
the neighborhood bour Franklin, work will invol and drainage improven	ded by Western an	nd Adams. val of all p	lain and South Main Street an This serves as Phase III of c avement and subgrade materi valk.	ity's I/I program. On
	the adjacent area		vital link between the East sid n Avenue neighborhood is a ca	
	provements will be et between Adams	and Prosp	s part of this project. Need to pect Streets and work to rehab	
13) Net Effect on O	perating Costs:		14) Net Effect on Opera	ting Revenues:
Personnel Service	es: \$0	.00	Licenses & Permi	ts: \$0.00
Supplies & Materia	<b>s</b> : \$0	.00	Fines & Forfei	ts: \$0.00
Charges & Service	<b>es:</b> \$0	.00	Use of Property & Mone	ey: \$0.00
Oth		.00	Intergovernment	
Oth	<b>er</b> : \$0	.00	Current Service Charge	es: \$0.00

\$0.00

\$0.00

Other:

**Total Revenues:** 

Deptartment:	FY:	Project #:	Project Title:
Public Works	2012	29	Phase III of I/I Project - Franklin St. Area

15) Project Components:	Fiscal Year 2010	Fiscal Year Fiscal Year 2010 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	\$0 \$2,800,000	0\$	0\$	\$0 \$2,800,000
Construction Engineering	0\$	0\$	0\$	\$200,000	0\$	0\$	\$200,000
Design Engineering	0\$	0\$	\$100,000	0\$	0\$	0\$	\$100,000
TOTAL:	0\$	0\$	\$100,000 \$3,000,000	\$3,000,000	0\$	0\$	\$0 \$3,100,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal YearFiscal YearFiscal YearFiscal Year2011201320142015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$0	0\$		\$100,000 \$3,000,000	\$0	0\$	\$0 \$3,100,000
TOTAL:	0\$	0\$		\$100,000 \$3,000,000	0\$	0\$	\$0 \$3,100,000

Condition of this collector street will get worse and worse.

### 18) Project Alternatives:

Make this street part of the pavement program and do pavement rehabilitation only. Defer streetscape improvements. Pavement shim was placed in 2004 to "smooth the ride" or a year or two. Continue with this tactic. Defer I/I improvements.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2012	3) Project Title:		
Public Works	<b>2a) Project #:</b> 30	Stillwater Circle Bridge - Brid	dge Rail Maintenance	
4) Type of Project:		5) Expected Useful Life:	☐ Recurring	
Building Construction		20 Years	✓ Non-Recurring	
6) Location:		7) Total Project Cost	\$30,000	
Other - Stillwater Circle		7a) Current FY Cost	0	
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):	
Maintenance		Cash		
10) General Description:		•		
		bridge rail system to the bridg	e deck. Will need to	
		ng concrete that is anchoring t		
11) Justification				
•	the bridge rail had becom	ne weakened due to spalling a	nd degradation from the	
application of road salt on		<b>3</b>	<b>3</b>	
12) Relationship to Other Projects				
None				
13) Net Effect on Oper	rating Costs:	14) Net Effect on Operating Revenues:		
Personnel Services:	\$0.00	Licenses & Permi	<b>ts:</b> \$0.00	
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00	
Charges & Services:	\$0.00	Use of Property & Mone		
Other:	·	Intergovernment		
Other:	\$0.00	Current Service Charge		
Other:	\$0.00	Oth	<b>er:</b> \$0.00	
Total Expenses:	\$0.00	Total Revenues	: \$0.00	

Deptartment:	FY:	Project #:	Project Title:
Public Works	2012	30	Stillwater Circle Bridge - Bridge Rail Maintenanc

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	\$30,000	0\$	0\$	0\$	\$30,000
TOTAL:	0\$	0\$	\$30,000	0\$	0\$	0\$	\$30,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	0\$	0\$	\$30,000	0\$	0\$	0\$	\$30,000
TOTAL:	0\$	0\$	\$30,000	0\$	\$0	0\$	\$30,000

The concrete will continue to erode and spall and further weaken the anchoring capacity of the bridge rail. Ultimately the rail will fail to hold an errant vehicle from falling off the bridge in the event the driver loses control of their vehicle.

### 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Continuation	

1) Department:	<b>2) FY:</b> 2013	3) Project Title:	
Public Works	<b>2a) Project #</b> : 31	Chesley Hill Road Drainage	Improvements
4) Type of Project:	•	5) Expected Useful Life:	Recurring
Design Engineering		25 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$60,000
Other - Chesley Hill - Gor	nic Side.	7a) Current FY Cost	0
8) Project Priority or Ne	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Cash	
10) General Description	:		
addition to pavement rehisidewalk are warranted o	abilitation. Engineering eva	habilitation of the closed drain aluation will determine whethe eering only. Construction fund stand alone project.	r curbing and perhaps
11) Justification			
		tem is inadequate to handle thation. The pavement on the n	
12) Relationship to Other Projects			
This project complements	the paving work that was	on the north side of Chesley F will be funded by Street Draina	
13) Net Effect on Ope	erating Costs:	14) Net Effect on Opera	iting Revenues:
Personnel Services	: \$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services	\$0.00	Use of Property & Mone	ey: \$0.00
Other	\$0.00	Intergovernment	tal: \$0.00
Other	\$0.00	Current Service Charge	es: \$0.00
Other	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
oublic Works	2013	31	Chesley Hill Road Drainage Improvements

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Design Engineering	0\$	\$0	0\$	\$60,000	\$0	0\$	\$60,000
TOTAL:	0\$	\$0	0\$	\$60,000	\$0	0\$	\$60,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	\$0	0\$	0\$	\$60,000	0\$	0\$	\$60,000
TOTAL:	0\$	0\$	0\$	\$60,000	0\$	0\$	\$60,000

nplications of Deferring Project: will continue to deteriorate			
<b>_</b>	<b>17) Implications of Deferring Project:</b> Road will continue to deteriorate	18) Project Alternatives:	

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Modification	
Continuation	

1) Department:	<b>2) FY:</b> 2013	3) Project Title:		
Public Works	2a) Project #: 32	Hancock Street Reconstruct	ion	
4) Type of Project:		5) Expected Useful Life:	☐ Recurring	
Building Construction		30 Years	✓ Non-Recurring	
6) Location:		7) Total Project Cost	\$285,000	
Other - Hancock Street		7a) Current FY Cost	0	
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):	
Maintenance		Bond		
10) General Description:				
		etween Rochester Commons		
as it is slowly becoming u		n of sidewalk. Current sewer i	main needs to replaced	
11) Justification				
In recent years, there have been improvements made on either side of this corridor which includes the				
installation of sidewalks and granite curbing. This section of street has drainage problems that need to be				
corrected. Pavement deteriorating quickly.				
12) Relationship to Othe	•			
Water and sewer improve	ments funded from water a	and sewer enterprise funds.		
		_		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:	
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00	
Supplies & Materials:		Fines & Forfei	,	
Charges & Services:		Use of Property & Mone	-	
Other:	·	Intergovernment		
Other:	·	Current Service Charge		
Other:	\$0.00	Oth	<b>er:</b> \$0.00	
Total Expenses:	\$0.00	Total Revenues	<b>\$0.00</b>	

Deptartment:	FY:	Project #:	Project Title:
Public Works	2013	32	Hancock Street Reconstruction

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	0\$	\$250,000	0\$	\$250,000
Construction Engineering	0\$	0\$	0\$	0\$	\$20,000	0\$	\$20,000
Design Engineering	0\$	0\$	0\$	\$15,000	0\$	0\$	\$15,000
TOTAL:	\$0	\$0	0\$	\$15,000	\$270,000	0\$	\$285,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	0\$	0\$	\$15,000	\$270,000	0\$	\$285,000
TOTAL:	0\$	0\$	0\$	\$15,000	\$270,000	0\$	\$285,000

This project is projected for FY 2014 after South Main Street has been completed. If we defer it too long, sewer backups are possible particularly as land on Rochester Hill Road becomes further developed and add'l wastewater is conveyed through the sewer

### 18) Project Alternatives:

Status quo.- however waiting too long may cause sewer problems.

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	I
✓ Continuation	

_			
1) Department: Public Works	2) FY: 2013 2a) Project #: 33	3) Project Title: Sheridan, Glen, Granite Stre	eets Rehabilitation
4) Type of Project: Building Construction		5) Expected Useful Life: 30 Years	<ul><li>☐ Recurring</li><li>✓ Non-Recurring</li></ul>
6) Location:	shbarbaad	7) Total Project Cost	\$900,000
Other - Sheridan St. neig	griborriood	7a) Current FY Cost	0
8) Project Priority or No. Maintenance	eed:	9) Anticipated Funding So Bond	urce(s):
10) General Descriptio	n•		
All within walking distant and sewer issues. Expa	ce and on bus route of Allen	ranite Streets. Roadway, curb School. Street and sidewalks utfall project to include entire rred until 2013	s degrading. Drainage
11) Justification			
	Allen School. Received com	e. These are in a prime walk nplaints from residents about u	
	ewer portions of project in th	ese enterprise funds. FY08 we to funding limitations. There	
13) Net Effect on Op	erating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Service	s: \$0.00	Licenses & Permi	ts: \$0.00
Supplies & Material		Fines & Forfei	·
Charges & Service		Use of Property & Mone	ey: \$0.00
Othe		Intergovernment	
Othe	r: \$0.00	Current Service Charge	
Othe	r: \$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Works	2013	33	Sheridan, Glen, Granite Streets Rehabilitation

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	\$825,000	0\$	0\$	\$825,000
Construction Engineering	0\$	0\$	0\$	\$75,000	0\$	0\$	\$75,000
TOTAL:	0\$	\$0	0\$	\$900,000	0\$	0\$	\$900,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year   Fiscal Year   Fiscal Year   2012   2013   2014   2015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$0	\$0	\$0	\$900,000	0\$	\$0	\$900,000
TOTAL:	0\$	0\$	0\$	000'006\$	0\$	0\$	\$900,000

Status Quo. The condition of the infrastructure is decaying. Continued decaying will result in an even greater number of complaints from residents and parents transporting their children to school.

### 18) Project Alternatives:

Pavement overlay - which only serves to "dress it up" for the short term and does not fix underlying problems to drainage, water and sewer.

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Modification	
Continuation	

1) Department:	2) FY:	2014	3) Project Title:	
Public Works	2a) Project #:	34	Columbus/Summer Intersec	tion
4) Type of Project:			5) Expected Useful Life:	☐ Recurring
Building Construction			25 Years	✓ Non-Recurring
6) Location:			7) Total Project Cost	\$860,000
Other - Columbus/Summ	er Intersection		7a) Current FY Cost	0
8) Project Priority or No	ed:		9) Anticipated Funding So	urce(s):
Desirable			Bond	
10) General Description	n:			
of Columbus Avenue and	d construct sidewal	ks on Co	Street. Project will add a trav lumbus Avenue from City Hal nue to pursue alternative fund	l to Profile Bank.
	ravelled road. Not		Columbus Avnue. There is no com for motorists to bypass t	
12) Relationship to Oth	er Proiects			
Design engineering for the	nis project was func s not selected durir		705, however source of funds st round of CMAQ funding and	
13) Net Effect on Op	erating Costs:		14) Net Effect on Opera	iting Revenues:
Personnel Services	s: \$0.0	00	Licenses & Permi	its: \$0.00
Supplies & Materials	s: \$0.0	00	Fines & Forfei	its: \$0.00
Charges & Services	\$0.0	00	Use of Property & Mone	ey: \$0.00
Othe	r: \$0.0	00	Intergovernment	tal: \$0.00
Othe	r: \$0.0	00	Current Service Charge	
Othe	r: \$0.0	00	Oth	er: \$0.00
Total Expenses:	\$0.0	10	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Works	2014	34	Columbus/Summer Intersection

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	0\$	0\$	\$650,000	\$650,000
Construction Engineering	0\$	0\$	0\$	0\$	0\$	\$70,000	\$70,000
Design Engineering	0\$	0\$	0\$	0\$	\$60,000	0\$	\$60,000
Land Acquisition	0\$	0\$	0\$	0\$	\$80,000	0\$	\$80,000
TOTAL:	0\$	0\$	0\$	0\$	\$140,000	\$720,000	\$860,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2013	Fiscal Year Fiscal Year 2014 2015	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	0\$	0\$	0\$	\$140,000	\$720,000	\$860,000
TOTAL:	0\$	0\$	0\$	0\$	\$140,000	\$720,000	\$860,000

intersection. Cars sometimes have to sit through several light cycles when motorists are turning left onto Summer Street. Lack of a left-hand turn lane in each direction at this signalized intersection severely degrades the level of service of this

### 18) Project Alternatives:

Continue with funding project now rather than wait for state financing or finance project up front then seek reimbursement after state funding becomes available. Require contribution funding from private development sources.

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	I
✓ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2015	3) Project Title:	
Public Works	<b>2a) Project #:</b> 35	Loop Road For Route 11 Co	mmercial Area
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Building Construction		50 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$1,500,000
Other - Farmington Road A	Area	7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Desirable		Bond	
10) General Description:			
This is for the design and intended to entice comme	construction of the "frontag rcial building activity. Cons d amount of commerc ial ir	ge road" to service the back la struction improvements funde nterest is known. Could be br	d beyond FY-2015 after
11) Justification  Economic Development, in development in area.	nfrastructure investment w	ith the goal to encourage add	itional commercial
<b>12) Relationship to Othe</b> None	r Projects		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	iting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	tal: \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Works	2015	32	Loop Road For Route 11 Commercial Area

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2010 2011 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	0\$	0\$	\$0   \$1,000,000   \$1,000,000	\$1,000,000
Land Acquisition	0\$	0\$	0\$	0\$	0\$	\$500,000	\$500,000
TOTAL:	0\$	\$0	0\$	0\$	0\$	\$0   \$1,500,000   \$1,500,000	\$1,500,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	0\$	0\$	0\$	0\$	\$0 \$1,500,000 \$1,500,000	\$1,500,000
TOTAL:	0\$	0\$	0\$	0\$	0\$	\$0 \$1,500,000 \$1,500,000	\$1,500,000

	x hase
Deferring Project:	ess Commercial Develonment: more narrow tax hase
17) Implications of Deferring Project	I pes Commercial De

## 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	I
✓ Modification	
☐ Continuation	

Capital In	nprovements for Fiscal Y	ears 2010 - 2015	Continuation
	<b>2) FY</b> : 2015		
<ol><li>Department:</li><li>Public Works</li></ol>	2a) Project #: 36	3) Project Title: North Main Street and Straff	ford Sq. Reconstruction
4) Type of Project: Design Engineering		5) Expected Useful Life: 30 Years	<ul><li>☐ Recurring</li><li>✓ Non-Recurring</li></ul>
6) Location:		7) Total Project Cost	\$80,000
Other - North Main St. :Pir	ne - Jackson	7a) Current FY Cost	0
8) Project Priority or Nee Maintenance		9) Anticipated Funding So Bond	urce(s):
the North Main Street Brid compromised and needs r Sq. is the final phase of W	econstruction of North M Ige Project. The entire N rehabilitation. Thi s will a /ashington St. proj. This	lain Street and Strafford Square North Main Street Corridor is dec Ilso repair sidewalks and curbing will enhance to gateway to the en state funding is available.	caying. The drainage is g in the area. Strafford

#### 11) Justification

This will combines Strafford Sq. and North Main gap. Strafford Sq. is well into the design phase. North Main needs attention as well. North Main Street is a gateway into the city from the north west as well as a center for mixed use development.

#### 12) Relationship to Other Projects

North Main Street Bridge; Combines the "gap" area of North Main Street with Strafford Square to keep the construction activity in this vital area to one event. Allows synergy of design for both projects. Timing for state funding for Strafford Sq. is unc

13) Net Effect on Operating	Costs:	14) Net Effect on Operating Revo	enues:
Personnel Services:	\$0.00	Licenses & Permits:	\$0.00
Supplies & Materials:	\$0.00	Fines & Forfeits:	\$0.00
Charges & Services:	\$0.00	Use of Property & Money:	\$0.00
Other:	\$0.00	Intergovernmental:	\$0.00
Other:	\$0.00	Current Service Charges:	\$0.00
Other:	\$0.00	Other:	\$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Works	2015	36	North Main Street and Strafford Sq. Reconstruct

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Design Engineering	0\$	0\$	0\$	0\$	0\$	\$80,000	\$80,000
TOTAL:	0\$	0\$	0\$	0\$	0\$	\$80,000	\$80,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	0\$	0\$	0\$	0\$	000'08\$	\$80,000
TOTAL:	0\$	0\$	0\$	0\$	0\$	\$80,000	\$80,000

Joining with Strafford Square with North Main Street in the city's northwestern gateway ensures that the corridor is rehabilitated and "fresh". Drainage problems along the gutter line and decaying sidewalks will persist.

### 18) Project Alternatives:

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	l
✓ Modification	l
☐ Continuation	

	1		
1) Department:	<b>2) FY</b> : 2015	3) Project Title:	
Public Works	2a) Project #: 37	Salmon Falls Road Reconst	ruction (Phase I)
4) Type of Project:		5) Expected Useful Life:	Recurring
Design Engineering		30 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$200,000
Other - Salmon Falls Road	d	7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
10) General Description	:		
Stonewall to Whitehall. R improvements in both sec	eplace road base in some	nd between Route 125 and Au areas where it is not to standa op between Autumn and Flat	ard. Drainage
11) Justification			
	me areas of the pavement	rkedly as area has developed have degraded prematurely s	
12) Relationship to Othe	r Projects		
Water and sewer projects phases to be done in out		nded from appropriate enterp	rise funds Other
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:		Fines & Forfei	ts: \$0.00
Charges & Services:		Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	-
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Public Works	2015	37	Salmon Falls Road Reconstruction (Phase I)

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Design Engineering	0\$	0\$	0\$	\$0	\$0	\$200,000	\$200,000
TOTAL:	0\$	0\$	0\$	0\$	0\$	\$200,000	\$200,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	0\$	0\$	0\$	0\$	\$200,000	\$200,000
TOTAL:	0\$	0\$	0\$	0\$	0\$	\$200,000	\$200,000

Street will continue to degrade to the point that it will become a safety concern for motorists. City applied pavement shim in 2006 and 2007 to improve the ride for motorists for 2 to 4 years as a temporary fix, but this will not solve the problem.

### 18) Project Alternatives:

Divide the project into pieces rather than dealing with the road as a whole. Seek developer participation. Actively seek federal and/or state funding for this project. Submit project for state "10-year" highway plan.

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

	0/2		BOND	O&M	FUND BAL	DED		STATE		
DEPARTMENT/DESCRIPTION	AMOUNT	AMOUNT	PROCEEDS	CASH	RET EARN	REV	SRF	HWY FUNDS	GRANT	LIFE
Host Community										
Transfer to General Fund	0	357,000	0	0	0	357,000	0	0	0	5
Subtotal: Host Community	0	357,000	0	0	0	357,000	0	0	0	

CITY OF ROCHESTER FY 10 PROPOSED CIP

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### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	
✓ Continuation	

1) Department: Host Community	<b>2) FY:</b> 2010 <b>2a) Project #:</b> 38	3) Project Title: Transfer to General Fund	
1103t Community	Zaj Fioject #. 00		
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Other		5 Years	■ Non-Recurring
6) Location:		7) Total Project Cost	\$357,000
City Hall		7a) Current FY Cost	\$357,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Mandatory		Ded Rev	
10) General Description: Host Community Fees to t	ransfer to general fund to o	offset tax rate.	
11) Justification			
12) Relationship to Othe	r Projects		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	Ξ.	Project #:	: Project Title:	t Title:				
Host Community	2010 38	38	Transfe	Transfer to General Fund	pur			
						•		
15) Project Components:	Fis	cal Year 2010	Fiscal Year 2011	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	
Other -	\$	\$357,000	0\$	0\$	\$0	0\$	0\$	
TOTAL:	\$	\$357,000	0\$	0\$	0\$	0\$	0\$	

Six-Year Total \$357,000

\$357,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Dedicated Revenue	\$357,000	0\$	0\$	0\$	0\$	0\$	\$357,000
TOTAL:	\$357,000	0\$	0\$	0\$	0\$	0\$	\$357,000

17) Implications of Deferring Project:	
18) Project Alternatives:	

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

DEPARTMENT/DESCRIPTION	C/O AMOUNT	AMOUNT	BOND	O&M CASH	FUND BAL RET EARN	DED	SRF	STATE HWY FUNDS	GRANT	LIFE
School										
Boiler Conversion	0	425,000	425,000	0	0	0	0	0	0	30
Building Demolition	0	10,000	0	10,000	0	0	0	0	0	50
Equipment - Food Service Equipment	0	25,000	25,000	0	0	0	0	0	0	25
Equipment - Furniture	0	20,000	0	20,000	0	0	0	0	0	10
Facilities - Door Hardware Upgrade	0	25,000	0	25,000	0	0	0	0	0	10
Facilities - H.S. Roof - slate	0	50,000	50,000	0	0	0	0	0	0	20
Facilities - Locker Replacement at High School	0	75,000	75,000	0	0	0	0	0	0	30
Facilities - Overhang Project	0	125,000	125,000	0	0	0	0	0	0	50
Facilities - Paint Annex Exterior	0	20,000	0	20,000	0	0	0	0	0	20
Facilities - Painting Cycle-Interior	0	25,000	0	25,000	0	0	0	0	0	10
Facilities - Paving Cycle, Striping	0	45,000	45,000	0	0	0	0	0	0	20
Facilities - Step-Café Reconfiguration	0	125,000	125,000	0	0	0	0	0	0	20
Facilities-Greenhouse at VocHorticulture Prog	0	100,000	100,000	0	0	0	0	0	0	20
Fire Suppression System Replacement	0	12,500	0	12,500	0	0	0	0	0	30
Fuel Tank Pipe Replacement	0	20,000	0	20,000	0	0	0	0	0	50
H & S - Sidewalk Replacement - High School	0	53,000	53,000	0	0	0	0	0	0	50
Health & Safety - Carpet Installation	0	65,000	65,000	0	0	0	0	0	0	15
Health & Safety - Electrical Upgrade	0	25,000	0	25,000	0	0	0	0	0	25
Health & Safety - Security Cameras	0	40,500	40,500	0	0	0	0	0	0	15
Health & Safety - Upgrade Fire Alarm Panels	0	50,000	50,000	0	0	0	0	0	0	20
Sprinkler Piping Replacement	0	20,000	0	20,000	0	0	0	0	0	50
Subtotal: School	0	1,356,000	1,178,500	177,500	0	0	0	0	0	

CITY OF ROCHESTER FY 10 PROPOSED CIP

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### CAPITAL PROJECT REQUEST FORM

Request Type:				
<b>✓</b> New				
Modification				
☐ Continuation				

1) Department: School	<b>2) FY:</b> 2010 <b>2a) Project #:</b> 39	3) Project Title: Boiler Conversion				
4) Type of Project: Other Energy Improveme		5) Expected Useful Life: 30 Years	<ul><li>☐ Recurring</li><li>✓ Non-Recurring</li></ul>			
6) Location:		7) Total Project Cost \$850,000				
Other - Various School Bu	ildings	7a) Current FY Cost	\$425,000			
8) Project Priority or Nee Essential	d:	9) Anticipated Funding So Bond	urce(s):			
10) General Description:  This project would entail the conversion of twelve boilers to accept the use of natural gas and fuel oil as the sources of heat and hot water.						
11) Justification  These replacements would improve the efficiency of each boiler, save energy dollars and allow the district to switch to cheaper fuels as necessary.						
12) Relationship to Other Projects  None						
13) Net Effect on Operating Costs:		14) Net Effect on Operating Revenues:				
Personnel Services: \$0.00		Licenses & Permi	ts: \$0.00			
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00			
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00			
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00			
Other:	\$0.00	Current Service Charge	es: \$0.00			
Other:	\$0.00	Oth	er: \$0.00			
Total Expenses:	\$0.00	Total Revenues	\$0.00			

Deptartment:	FY:	Project #:	Project Title:
School	2010	39	Boiler Conversion

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Other - Energy Improvements	\$425,000	\$425,000	0\$	0\$	0\$	0\$	\$850,000
TOTAL:	\$425,000	\$425,000	0\$	0\$	0\$	0\$	\$850,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Six-Year Total
Bond: City/School	\$425,000	\$425,000	0\$	0\$	0\$	0\$	\$850,000
TOTAL:	\$425,000	\$425,000	0\$	0\$	0\$	0\$	\$850,000

# 17) Implications of Deferring Project:

The energy dollar continues to shrink. The better use of energy sources will save the district money as our fuel source goes up this project gives the district the ability to change to the cheaper fuel source.

# 18) Project Alternatives:

None

### CAPITAL PROJECT REQUEST FORM

Request Type:
✓ New
☐ Modification
☐ Continuation

1) Department:	<b>2) FY:</b> 2010	3) Project Title:	
School	<b>2a) Project #:</b> 40	Building Demolition	
4) Type of Project:		5) Expected Useful Life:	Recurring
Other Site Improvements		50 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$10,000
Other - Hillsdale Drive		7a) Current FY Cost	\$10,000
8) Project Priority or Nee	d:	9) Anticipated Funding So	urce(s):
Essential		Cash	
10) General Description: Demolition and removal of		dition for anticipated field con	struction.
11) Justification  Needs to be removed so a	s to use this site for field c	onstruction.	
12) Relationship to Othe None	r Projects		
13) Net Effect on Oper	ating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	<b>es:</b> \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	<u>∺</u>	Project #:	: Project Title:	Title:			
School	2010 40	40	Building	<b>Building Demolition</b>			
						•	
15) Project Components:	Fis	scal Year	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year   2014   2015	Fiscal Year 2015
Other - Site Improvements		\$10,000	0\$	0\$	0\$	0\$	0\$

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year 2013 2014 2015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	\$10,000	0\$	0\$	0\$	0\$	0\$	\$10,000
TOTAL:	\$10,000	0\$	0\$	0\$	0\$	0\$	\$10,000

\$10,000

\$0

\$0

\$0

\$0

\$0

\$10,000

TOTAL:

\$10,000

Six-Year Total

# **18) Project Alternatives:**None

### CAPITAL PROJECT REQUEST FORM

Request Type:
☐ New
✓ Continuation

1) Department:	<b>2) FY:</b> 20	)10	3) Project Title:		
School	2a) Project #: 4	11	Equipment - Food Service E	quipme	ent
4) Type of Project:			5) Expected Useful Life:		Recurring
Other Food Service Equi[	oment		25 Years	<b>✓</b>	Non-Recurring
6) Location:			7) Total Project Cost		\$150,000
Other - Districtwide			7a) Current FY Cost		\$25,000
8) Project Priority or Nee	d:		9) Anticipated Funding So	urce(s	<b>)</b> :
Essential			Bond		
10) General Description:					
Replacement of Food Serv	vice Equipment				
11) Justification					
Replacement of outdated	equipment, some if n	ot all i	s over 20 years old and in so	me cas	ses older.
42) Balatianahin ta Otha	r Drainata				
12) Relationship to Othe	r Projects				
none					
13) Net Effect on Oper	rating Costs:		14) Net Effect on Opera	ting R	evenues:
Personnel Services:	\$0.00		Licenses & Permi	ts:	\$0.00
Supplies & Materials:	\$0.00		Fines & Forfei	ts:	\$0.00
Charges & Services:	\$0.00		Use of Property & Mone	-	\$0.00
Other:	\$0.00		Intergovernment	al:	\$0.00
Other:	\$0.00		Current Service Charge	es:	\$0.00
Other:	\$0.00		Oth	er:	\$0.00
Total Expenses:	\$0.00		Total Revenues	:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
School	2010	41	Equipment - Food Service Equipment

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	scal Year Fiscal Year Fiscal Year 2010 2011 2012 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Other - Food Service Equi[pment	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000
TOTAL:	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Six-Year Total
Bond: City/School	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000
TOTAL:	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000

Coolers and freezers will go down creating a hardship a the schools for the cooks and food service in general.

# 18) Project Alternatives:

none

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	
Continuation	

1) Department: School	<b>2) FY:</b> 2010 <b>2a) Project #:</b> 42	3) Project Title: Equipment - Furniture	
4) Type of Project: Other Furniture		5) Expected Useful Life: 10 Years	<ul><li>✓ Recurring</li><li>☐ Non-Recurring</li></ul>
6) Location:		7) Total Project Cost	\$120,000
Other - District Wide		7a) Current FY Cost	\$20,000
8) Project Priority or Nee Essential	ed:	9) Anticipated Funding Soc Cash	urce(s):
10) General Description: Furniture Replacement thr			
11) Justification Within the current inventor	ry of furniture, there are ma	any pieces that have been the	re for over 20 years.
12) Relationship to Othe None.	r Projects		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
School	2010	42	Equipment - Furniture

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Other - Furniture	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$120,000
TOTAL:	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$120,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Six-Year Total
Cash: City/School	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$120,000
TOTAL:	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000	\$120,000

# 17) Implications of Deferring Project:

The current furniture is very old. If we defer the purchase of replacement furniture, the current furniture, due to safety reasons, will have to be discarded and then we are left with no furniture.

# 18) Project Alternatives:

None

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
☐ Modification	
✓ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
School	<b>2a) Project #:</b> 43	Facilities - Door Hardware U	pgrade
4) Type of Project:		5) Expected Useful Life:	Recurring
Buildings Improvements		10 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$150,000
Other - Districtwide		7a) Current FY Cost	\$25,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Cash	
10) General Description:			
Door Hardware Upgrade			
11) Justification			
•	es considered and the lack	of replacement parts, it is ess	sential that the district
continues to replace tired			
12) Relationship to Othe	r Projects		
none			
40) N. 4 E.C. 4		40.11.45%	
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:		Fines & Forfei	*****
Charges & Services:		Use of Property & Mone	•
Other:	•	Intergovernment	
Other:	•	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
School	2010	43	Facilities - Door Hardware Upgrade

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000
TOTAL:	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000
TOTAL:	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000

# 17) Implications of Deferring Project:

It becomes a life safety and security issue to defer the implementation of this plan.

# 18) Project Alternatives:

none

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
School	2a) Project #: 44	Facilities - H.S. Roof - slate	
4) Type of Project:		5) Expected Useful Life:	Recurring
<b>Buildings Improvements</b>		20 Years	■ Non-Recurring
6) Location:		7) Total Project Cost	\$50,000
Other - High School		7a) Current FY Cost	\$50,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond	
40) Conoral Descriptions			
10) General Description:		of of the Uliah Cahaal	
Continue replacement of b	proken slates on the old roo	of of the High School.	
11) Justification			
This is needed to protect t	he interior of the building a	and its contents.	
40.5.1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4			
12) Relationship to Othe	r Projects		
none			
42) Not Effect on Once	ration Coata	4.4) Not Effect on Onorg	ting Davanua.
13) Net Effect on Oper	ating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	<b>ts:</b> \$0.00
Supplies & Materials:		Fines & Forfei	•
Charges & Services:		Use of Property & Mone	•
Other:	•	Intergovernment	
Other:	•	Current Service Charge	
Other:	·	Oth	•
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	Ξ.	Project #:	Project Title:	Title:			
School	2010	44	Facilitie	Facilities - H.S. Roof - slate	slate		
		ı				•	
15) Project Components.	Fis	scal Year	Fiscal Year	Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Y	Fiscal Year	Fiscal Year	Fiscal Y

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$50,000	0\$	0\$	0\$	0\$	0\$	\$50,000
TOTAL:	\$50,000	\$0	0\$	0\$	0\$	0\$	\$50,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$50,000	0\$	0\$	0\$	0\$	0\$	\$50,000
TOTAL:	\$50,000	\$0	0\$	0\$	0\$	0\$	\$50,000

# **18) Project Alternatives:** none

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	l
	l
✓ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
School	<b>2a) Project #:</b> 45	Facilities - Locker Replacem	nent at High School
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Buildings Improvements		30 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$150,000
Other - High School		7a) Current FY Cost	\$75,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond	
10) General Description:			
Locker replacement at Hig			
200KOF TOPIGOOMONE GET IN	, <b>C</b> oco		
11) Justification			
'	sly in disrenair and over 6	0 years old in some cases and	1 30 years old in others
The lockers are dangered	ory in disrepair and over e	o years old in some eases and	a oo years old in others.
12) Relationship to Othe	r Projects		
none			
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	iting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	its: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	its: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernment	tal: \$0.00
Other:	\$0.00	Current Service Charge	
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	<u>Ε</u>	Project #:	: Project Title:	Title:			
School	2010 45	45	Facilitie	s - Locker Rep	Facilities - Locker Replacement at High School	gh School	
			·			•	
15) Project Components:	Fisc	cal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Fiscal Year 2014	Fiscal Year 2015
Buildings Improvements		\$75,000	\$75,000	\$0	\$0	\$0	\$0

\$150,000

Six-Year Total \$150,000

\$0

\$0

\$0

\$0

\$75,000

\$75,000

TOTAL:

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year Fiscal Year 2014 2015	Six-Year Total
Bond: City/School	\$75,000	\$75,000	0\$	0\$	0\$	0\$	\$150,000
TOTAL:	\$75,000	\$75,000	0\$	\$0	0\$	0\$	\$150,000

17) Implications of Deferring Project:         Continued disrepair causing safety issues.         18) Project Alternatives:         none
--

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
School	2a) Project #: 46	Facilities - Overhang Project	
4) Type of Project:		5) Expected Useful Life:	Recurring
Buildings Improvements		50 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$125,000
Other - Spaulding H.S.		7a) Current FY Cost	\$125,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond	
10) General Description:			
		nd west sides of Spaulding Hi	gh School.
•	,	, ,	
11) Justification			
The two overhangs in que	stion are in disrepair and c	ollapse is imminent.	
		·	
	_		_
12) Relationship to Othe	r Projects		
None			
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	•	Intergovernment	
Other:	•	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	<u>∺</u>	Project #:	Project Title:	: Title:			
School	2010 46	46	Facilitie	Facilities - Overhang Project	<sup>o</sup> roject		
		ı				•	
15) Project Components:	Fis	cal Year	Fiscal Year	Fiscal Year	Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year	Fiscal Year	Fiscal Year
		2010	2011	2012	2013	2014	2015
Buildings Improvements	\$	\$125,000	80	80	0\$	\$0	0\$

Six-Year Total \$125,000

\$125,000

\$0

\$0

\$0

\$0

\$0

\$125,000

TOTAL:

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$125,000	0\$	0\$	0\$	0\$	0\$	\$125,000
TOTAL:	\$125,000	0\$	0\$	0\$	0\$	0\$	\$125,000

17) Implications of Deferring Project: Life safety issues are impacted and the entrances will have to be closed.	18) Project Alternatives: None
--	--------------------------------

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
Modification	
Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
School	2a) Project #: 47	Facilities - Paint Annex Exte	rior
4) Type of Project:		5) Expected Useful Life:	Recurring
Other Paint Annex Exterior	or	20 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$20,000
Other - Annex		7a) Current FY Cost	\$20,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Cash	
10) General Description: Paint the Annex.			
11) Justification  Wood clapboard siding wi	Il deteriorate leading to mo	re costly repairs.	
12) Relationship to Othe none	r Projects		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:		Use of Property & Mone	
Other:	·	Intergovernment	
Other:	·	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	Ξ.	Project #:	: Project Title:	t Title:				
School	2010	47	Facilitie	Facilities - Paint Annex Exterior	x Exterior			
15) Project Components:	ij	scal Year	Fiscal Year	Fiscal Year	Fiscal Year	Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year	Fiscal Year	Six-Year
		2010	2011	2012	2013	2014	2015	Total
Other - Paint Annex Exterior		\$20,000	0\$	0\$	0\$	0\$	0\$	\$20,000
- I V H C H		420.000	O#	0	C#	C#	U\$	400000

\$20,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	\$20,000	0\$	0\$	0\$	0\$	0\$	\$20,000
TOTAL:	\$20,000	0\$	0\$	0\$	0\$	0\$	\$20,000

oairs.	
17) Implications of Deferring Project: Deterioration of wood clapboards and costly repairs.	<b>18) Project Alternatives:</b> none

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	ı
	ı
✓ Continuation	ı

1) Department:	<b>2) FY:</b> 2010	3) Project Title:	
School	<b>2a) Project #:</b> 48	Facilities - Painting Cycle-In	terior
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Buildings Improvements		10 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$150,000
Other - Districtwide		7a) Current FY Cost	\$25,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Cash	
10) General Description: Painting Cycle - Interior			
This is an ongoing project	to keep the interior of the	districts buildings in a clean a	nd healthful atmosphere.
12) Relationship to Othe Independent	r Projects		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernment	<b>:al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
School	2010	49	Facilities - Paving Cycle, Striping

15) Project Components:	Fiscal Year 2010	iscal Year Fiscal Year 2010 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Other - Site Improvements	\$45,000	\$50,000	\$50,000	\$50,000	0\$	\$0	\$195,000
TOTAL:	\$45,000	\$50,000	\$50,000	\$50,000	0\$	0\$	\$195,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Six-Year Total
Bond: City/School	\$45,000	\$50,000	\$50,000	\$50,000	0\$	0\$	\$0 \$195,000
TOTAL:	\$45,000	\$50,000	\$50,000	\$50,000	0\$		\$0 \$195,000

Project:
Deferring F
ations of
17) Implic

This is huge health and safety issue now and will become greater if not funded.

18) Project Alternatives:

none

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	
Continuation	

1) Department:	<b>2) FY</b> : 20	010	3) Project Title:		
School	2a) Project #:	49	Facilities - Paving Cycle, Stri	iping	
4) Type of Project:			5) Expected Useful Life:	<b>~</b>	Recurring
Other Site Improvements			20 Years		Non-Recurring
6) Location:			7) Total Project Cost		\$195,000
Other - Districtwide			7a) Current FY Cost		\$45,000
8) Project Priority or Nee	d:		9) Anticipated Funding So	urce(s	):
Essential			Bond		
10) General Description:					
Paving Cycle districtwide a	and Striping.				
11) Justification					
		s pave	d and with the freeze-thaw cy	cle it is	necessary to
replace many of our parkir	ng lots.				
42) Balatianahin ta Otha	r Drojecto				
12) Relationship to Othe	r Projects				
none					
13) Net Effect on Oper	rating Costs:		14) Net Effect on Opera	ting R	evenues:
Personnel Services:	\$0.00		Licenses & Permi	ts:	\$0.00
Supplies & Materials:	\$0.00		Fines & Forfei	ts:	\$0.00
Charges & Services:	\$0.00		Use of Property & Mone	∌y:	\$0.00
Other:	\$0.00		Intergovernment	al:	\$0.00
Other:	\$0.00		Current Service Charge	es:	\$0.00
Other:	\$0.00		Oth	er:	\$0.00
Total Expenses:	\$0.00		Total Revenues:		\$0.00

Deptartment:	<u>Ψ</u>	Project #:	Project Title:			
School	2010	49	Facilities - Paving Cycle, Striping			
	į	i	i -	i	į	•

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Other - Site Improvements	\$45,000	\$50,000	\$50,000	\$50,000	0\$	0\$	\$195,000
TOTAL:	\$45,000	\$50,000	\$50,000	\$50,000	0\$	0\$	\$195,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Six-Year Total
Bond: City/School	\$45,000	\$50,000	\$50,000	\$50,000	0\$	0\$	\$0 \$195,000
TOTAL:	\$45,000	\$50,000	\$50,000	\$50,000	0\$		\$0 \$195,000

# 18) Project Alternatives:

none

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
Modification	ı
☐ Continuation	1

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
School	<b>2a) Project #:</b> 50	Facilities - Step-Café Recon	figuration
4) Type of Project:		5) Expected Useful Life:	Recurring
Other Step-Café' Reconfi	guration	20 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$125,000
Other - Voc.		7a) Current FY Cost	\$125,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond	
10) General Description:			
Redesign and construction upgrading from a home st	n within current Restaurant yle kitchen design to a com	Management program area. Inmercial restaurant design. P entilation and fire suppression	roject will require walls,
	equate for its current missioneed the appropriate training	on. Students desiring to entening facilities.	r the restaurant
12) Relationship to Othe	r Projects		
Independent	·		
·			
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	Ξ.	Project #:	t: Project Title:	t Title:				
School	2010	20	Facilitie	Facilities - Step-Café Reconfiguration	Reconfiguration			
	ı	ı	,			•		
15) Project Components:	Fis	scal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	scal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Six-Year 2010 2011 2012 2013 2014 2015 Total	Six-Year Total
Other - Step-Café' Reconfiguration		\$125,000	\$0	0\$	0\$	0\$	0\$	\$0 \$125,000
TOTAL:		\$125,000	\$0	0\$	0\$	0\$	0\$	\$0 \$125,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year         Fiscal Year         Fiscal Year         Fiscal Year         Fiscal Year           2011         2012         2013         2014         2015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$125,000	0\$	0\$	0\$	0\$	0\$	\$125,000
TOTAL:	\$125,000	\$0	0\$	0\$	\$0	\$0	\$0 \$125,000

17) Implications of Deferring Project:	18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
School	<b>2a) Project #:</b> 51	Facilities-Greenhouse at Vo	cHorticulture Program
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Buildings Improvements		20 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$100,000
Other - Tech. Center		7a) Current FY Cost	\$100,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond	
10) General Description:			
-		electrical service 24' wide x 60	0' long. This project is
necessary to provide a rea			,
11) Justification			
	plants in a laboratory en	struction for the Horticulture Province of the vironment. Students will gain s	
12) Relationship to Othe	r Proiects		
Independent	•		
		<u> </u>	
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:		Use of Property & Mone	-
Other:	·	Intergovernment	
Other:	•	Current Service Charge	
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	<b>\$0.00</b>

Deptartment:	Ξ.	Project #:	t: Project Title:	t Title:				
School	2010	51	Facilitie	Facilities-Greenhouse at VocHorticulture Progr	at VocHorticu	Ilture Progr		
		·				•		
15) Project Components:	<u> </u>	scal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal YearFiscal YearFiscal YearFiscal YearSix-Year20102011201320142015Total	Six-Year Total
Buildings Improvements		\$100,000	0\$	0\$	0\$	0\$	0\$	\$0 \$100,000
TOTAL:		\$100,000	0\$	0\$	0\$	0\$	0\$	\$0 \$100,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	cal Year         Fiscal Year         Fiscal Year         Fiscal Year         Fiscal Year         Fiscal Year           2010         2011         2012         2013         2014         2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$100,000	0\$	0\$	0\$	0\$	0\$	\$100,000
TOTAL:	\$100,000	0\$	0\$	0\$	0\$	0\$	\$100,000

17) Implications of Deferring Project:
18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
Modification	ı
☐ Continuation	1

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
School	<b>2a) Project #:</b> 52	Fire Suppression System Re	eplacement
4) Type of Project:		5) Expected Useful Life:	Recurring
Buildings Improvements		30 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$12,500
Other - RMS, McClelland,	H.S. 	7a) Current FY Cost	\$12,500
8) Project Priority or Nee	d:	9) Anticipated Funding So	urce(s):
Essential		Cash	
10) General Description: Replacement of fire suppreand High School.		preparation areas at the Mide	dle School, McClelland
11) Justification The present systems are of	outdated and by law need t	o be replaced.	
12) Relationship to Othe	r Projects		
None	•		
13) Net Effect on Oper	ating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	
Other:	\$0.00	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
School	2010	52	Fire Suppression System Replacement
	ı.		

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$12,500	\$0	0\$	0\$	0\$	0\$	\$12,500
TOTAL:	\$12,500	\$0	0\$	0\$	0\$	0\$	\$12,500

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	\$12,500	0\$	0\$	\$0	\$0	0\$	\$12,500
TOTAL:	\$12,500	0\$	0\$	0\$	0\$	0\$	\$12,500

17) Implications of Deferring Project:

The district would be in violation of new laws pertaining to fire suppression systems in public school food preparation areas.

# 18) Project Alternatives:

None

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
School	<b>2a) Project #:</b> 53	Fuel Tank Pipe Replacemen	ıt
4) Type of Project:		5) Expected Useful Life:	Recurring
<b>Buildings Improvements</b>		50 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$20,000
Other - Various District Sc	hools	7a) Current FY Cost	\$20,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Cash	
10) General Description:			
		nged to comply with the new s	tate regulations being
11) Justification			
Not complying will create I	egal action against the dis	trict by NHDES.	
		·	
12) Relationship to Other Projects			
12) Relationship to Other Projects			
None			
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	<b>ts:</b> \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>:al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

startment:	.:  -	Project #:	Project Title:
	2010	53	Fuel Tank Pipe Replacement

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2011	Fiscal Year Fiscal Year 2013 2014 2015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$20,000	0\$	\$0	0\$	0\$	0\$	\$20,000
TOTAL:	\$20,000	0\$	0\$	0\$	0\$	0\$	\$20,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	\$20,000	0\$	0\$	0\$	0\$	0\$	\$20,000
TOTAL:	\$20,000	0\$	0\$	0\$	0\$	0\$	\$20,000

	nes.
	fill and fuel lines the district will be in violation of NHDES regulations and could issue possible fines.
	IDES re
	of N
	olation
	e in vi
	will b
	district
oject:	s the (
ቯ	el line
eferring Pro	and fu
	ne fill a
ions of	cing tl
plicat	repla
17) Im	By not

# **18) Project Alternatives:**None

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:		
School	2a) Project #: 54	H & S - Sidewalk Replaceme	ent - High School	
4) Type of Project:		5) Expected Useful Life:	☐ Recurring	
Buildings Improvements		50 Years	✓ Non-Recurring	
6) Location:		7) Total Project Cost	\$53,000	
Other - Spaulding High Sc	hool	7a) Current FY Cost	\$53,000	
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):	
Essential		Bond		
10) General Description:				
-		nd deteriorated sidewalks at S	Spaulding	
rtemove, replace and wide	en the existing damaged a	ila deteriorated sidewalks at c	padiding.	
11) Justification				
,	to avoid angoing aline tri	oo and falls accuring on these	wolkwoyo	
Replacement is necessary	to avoid origoing slips, tri	os and falls occuring on these	waikways.	
12) Relationship to Other Projects				
Independent				
inaepenaent				
		Г		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:	
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00	
Supplies & Materials:		Fines & Forfei	,	
Charges & Services:		Use of Property & Mone	•	
Other:	·	Intergovernment		
Other:	·	Current Service Charge		
Other:	\$0.00	Oth	er: \$0.00	
Total Expenses:	\$0.00	Total Revenues	\$0.00	

Deptartment:	Ξ.	Project #:	: Project Title:	Title:			
School	2010 54	54	H&S-	Sidewalk Repl	H & S - Sidewalk Replacement - High School	School	
		•	•			•	
15) Project Components:	Fig	scal Year	Fiscal Year	Fiscal Year	Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year	Fiscal Year	Fiscal Year
		2010	2011	2012	2013	2014	2015

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$53,000	0\$	0\$	0\$	0\$	0\$	\$53,000
TOTAL:	\$53,000	0\$	0\$	0\$	0\$	0\$	\$53,000

\$53,000

\$0

\$0

\$0

\$0

\$0

TOTAL:

\$53,000

\$0

\$0

\$0

\$0

\$0

\$53,000

Buildings Improvements

Six-Year Total

<b>17) Implications of Deferring Project:</b> The implication would be that the safety of the occupants of this building would be compromised.	rnatives:
17) Implications of Deferring Project The implication would be that the safet	<b>18) Project Alternatives:</b> None

### CAPITAL PROJECT REQUEST FORM

Request Type:
<b>✓</b> New
☐ Continuation

1) Department:	<b>2) FY:</b> 2010	3) Project Title:	
School	2a) Project #: 55	Health & Safety - Carpet Ins	tallation
4) Type of Project:		5) Expected Useful Life:	Recurring
Buildings Improvements		15 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$65,000
Other - Annex		7a) Current FY Cost	\$65,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond	
10) General Description:			
Carpet installation at the			
Carpet installation at the	AIIIGA.		
11) Justification			
•	these areas for over 30 ve	ears and has outlived its usefu	liness and has become a
health and safety hazzard		ears and has outlived its usert	dilless and has become a
12) Relationship to Othe	r Projects		
none	·		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	·	Intergovernment	
Other:	·	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	Ξ.	Project #:	Project Title:	: Title:			
School	2010 55	22	Health	Health & Safety - Carpet Installation	et Installation		
			•			•	
15) Project Components:	Fisc	cal Year	Fiscal Year 2011	Fiscal Year   2010   2014   2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015
Buildings Improvements		\$65,000	0\$	0\$	\$0	0\$	0\$

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$65,000	0\$	0\$	0\$	0\$	0\$	\$65,000
TOTAL:	\$65,000	0\$	0\$	0\$	0\$	0\$	\$65,000

\$65,000

\$0

\$0

\$0

\$0

\$0

\$65,000

TOTAL:

\$65,000

Six-Year Total

17) Implications of Deferring Project: Slips, trips and falls in addition to indoor air quality issues.
18) Project Alternatives:
none

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	
Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
School	<b>2a) Project #:</b> 56	Health & Safety - Electrical L	Jpgrade
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Buildings Improvements		25 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$150,000
Other - Districtwide		7a) Current FY Cost	\$25,000
8) Project Priority or Nee Essential	ed:	9) Anticipated Funding So Cash	urce(s):
10) General Description: Electrical upgrade cycle.			
<b>11) Justification</b> The continued upgrade in district.	electrical services is need	ed to keep pace with added te	echnology throughout the
12) Relationship to Othe	-		
Essential in the continued	upgrade of the districts fac	cilities.	
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
School	2010	99	Health & Safety - Electrical Upgrade

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	scal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000
TOTAL:	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000
TOTAL:	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$25,000	\$150,000

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17)

If this project was deferred the district could not keep pace with the services necessary to support the technological improvements throughout the district.

# 18) Project Alternatives:

none

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	I
☐ Modification	
✓ Continuation	

1) Department: School	<b>2) FY</b> : 2010	3) Project Title: Health & Safety - Security Cameras		
	2a) Project #: 57			
4) Type of Project:		5) Expected Useful Life:	☐ Recurring	
Buildings Improvements		15 Years	✓ Non-Recurring	
6) Location:		7) Total Project Cost \$135,500		
Other - Middle School		7a) Current FY Cost	<b>7a) Current FY Cost</b> \$40,500	
8) Project Priority or Need:		9) Anticipated Funding Source(s):		
Essential		Bond		
10) General Description:		•		
Additional security cameras for the Middle School.				
11) Justification				
This is a continuance of a Health and Safety project in '06 and will only help in maintaining order in the				
schools and to keep property damage to a minnimum.				
12) Relationship to Other Projects				
Independent				
12) Not Effect on One	rating Coats:	14) Not Effect on Opers	ating Povenues	
13) Net Effect on Operating Costs:		14) Net Effect on Opera	illig Nevellues.	
Personnel Services:	•	Licenses & Permi		
Supplies & Materials:		Fines & Forfe	•	
Charges & Services:		Use of Property & Mon	•	
Other:	•	Intergovernmen		
Other:	\$0.00	Current Service Charge	<b>es:</b> \$0.00	
Other:	\$0.00	Oth	<b>er:</b> \$0.00	
Total Expenses:	\$0.00	Total Revenues	: \$0.00	

Deptartment:	Ξ.	Project #:	Project Title:	Title:			
School	2010	22	Health 8	Health & Safety - Security Cameras	ırity Cameras		
			,			•	
15) Project Components:	Fis	cal Year   F	iscal Year	Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   Fiscal	Fiscal Year	Fiscal Year	Fiscal

15) Project Components:	Fiscal Year 2010	Fiscal Year Fiscal Year 2010	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$40,500	\$35,000	\$30,000	\$30,000	0\$	0\$	\$135,500
TOTAL:	\$40,500	\$35,000	\$30,000	\$30,000	0\$	0\$	\$135,500
16) Project Fund Sources	Fiscal Year 2010	Fiscal Year Fiscal Year 2010 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	\$40,500	\$35,000	\$30,000	\$30,000	\$0	0\$	\$135,500
TOTAL:	\$40,500	\$35,000	\$30,000	\$30,000	\$	\$0	\$135,500

<b>17) Implications of Deferring Project:</b> Heightened property damage and lack of security in these buildings.	<b>18) Project Alternatives:</b> none

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	I
✓ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	in Alam Panda
School	<b>2a) Project #:</b> 58	Health & Safety - Upgrade F	ire Alarm Panels
4) Type of Project:		5) Expected Useful Life:	Recurring
<b>Buildings Improvements</b>		20 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$200,000
Other - H.S., M.S., Voc., A	llen	7a) Current FY Cost	\$50,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond	
10) General Description: Update for fire alarm pane		School, Vocational Center and	I Allen.
11) Justification Replacement of outdated	equipment - most all the pa	anels are 15 to 30 years old w	ith outdated technology.
12) Relationship to Othe	r Projects		
Independent			
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

School 2010 58 Health & Safety - Upgrade Fire Alarm Page	Deptartment:	FY:	Project #:	Project Title:
	School	2010	89	જ

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$50,000	\$50,000	\$50,000	\$50,000	0\$	0\$	\$200,000
TOTAL:	\$50,000	\$50,000	\$50,000	\$50,000	0\$	0\$	\$200,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Six-Year Total
Bond: City/School	\$50,000	\$50,000	\$50,000	\$50,000	0\$	0\$	\$0 \$200,000
TOTAL:	\$50,000	\$50,000	\$50,000	\$50,000	0\$	0\$	\$0 \$200,000

17) Implications of Deferring Project:
The implications would be that life safety would be compromised and building safety would be jeopardized.

# **18) Project Alternatives:** none

### CAPITAL PROJECT REQUEST FORM

Degreet Tomas	1
Request Type:  ✓ New	
☐ Modification	
Continuation	I
	ı

1) Department:	<b>2) FY:</b> 2010	3) Project Title:	
School	<b>2a) Project #:</b> 59	Sprinkler Piping Replacemen	nt
4) Type of Project:		5) Expected Useful Life:	Recurring
Buildings Improvements		50 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$40,000
Other - Gonic & Voc. Tech	l.	7a) Current FY Cost	\$20,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Cash	
10) General Description:			
Replacement of old rotted			
•			
11) Justification			
•	ses false alarms in addition	on to compromising life safety.	
3		, , , , , , , , , , , , , , , , , , ,	
12) Relationship to Othe	r Projects		
None			
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	•
Other:	·	Intergovernment	
Other:	\$0.00	Current Service Charge	
Other:	·	Oth	•
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
School	2010	29	Sprinkler Piping Replacement

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$20,000	\$20,000	0\$	0\$	0\$	0\$	\$40,000
TOTAL:	\$20,000	\$20,000	0\$	0\$	0\$	0\$	\$40,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	\$20,000	\$20,000	0\$	0\$	0\$	0\$	\$40,000
TOTAL:	\$20,000	\$20,000	0\$	0\$	0\$	0\$	\$40,000

Project:
Deferring F
sof
7) Implications
_

Continued false alarms, damage to internal components in each school and compromising life safety.

## **18) Project Alternatives:**None

### CAPITAL PROJECT REQUEST FORM

Request Type:
<b>✓</b> New
☐ Modification
☐ Continuation

1) Department:	2) FY: 2011	3) Project Title:	ah a al A#ia
School	<b>2a) Project #:</b> 60	Facilities - Sprinkling High S	CNOOL ATTIC
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Buildings Improvements		40 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$250,000
Other - H.S. Attic		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond	
10) General Description: Sprinkling of High School			
It is a life safety and prope	erty issue. It is also being r	requested by the Rochester F	ire Dept.
12) Relationship to Othe none	r Projects		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	<b>ts:</b> \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernment	al: \$0.00
Other:	\$0.00	Current Service Charge	<b>es:</b> \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	Ξ.	Project #:	: Project Title:	: Title:			
School	2011 60	09	Facilitie	Facilities - Sprinkling High School Attic	ligh School Atti	C	
			•			•	
15) Project Components:	Ä	scal Year 2010	Fiscal Year 2011	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015
Buildings Improvements		\$0	\$0 \$250.000	\$0	80	0\$	0\$

\$250,000

Six-Year Total \$250,000

\$0

\$0

\$

\$0

\$250,000

\$0

TOTAL:

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	\$250,000	\$0	0\$	0\$	0\$	\$250,000
TOTAL:	0\$	\$250,000	\$0	0\$	0\$	0\$	\$250,000

17) Implications of Deferring Project:
It becomes a greater life safety and property issue as it relates to our insurance carrier.
18) Project Alternatives:
none

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	
✓ Continuation	

1) Department:	<b>2) FY</b> : 2012	3) Project Title:	
School	<b>2a) Project #:</b> 61	Painting Cycle Exterior	
4) Type of Project:		5) Expected Useful Life:	Recurring
Buildings Improvements		10 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$80,000
Other - District Wide		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Cash	
10) General Description: Painting Cycle-Exterior			
11) Justification			
This is an ongoing project	to keep the exterior of the	districts buildings in a clean a	and healthful atmosphere
	·	-	·
12) Relationship to Othe	r Projects		
Independent			
13) Net Effect on Oper	ating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	*	Intergovernment	
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	: Project Title:	: Title:				
School	2012	61	Painting	Painting Cycle Exterior	J			
			•			•		
15) Project Components:	Fis	cal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Six-Year Total
Buildings Improvements		0\$	0\$	\$20,000	\$20,000	\$20,000	\$20,000	\$80,000
TOTAL:		\$0	0\$	\$20,000	\$20,000	\$20,000	\$20,000	\$80,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year Fiscal Year 2012 2013 2014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: City/School	0\$	0\$	\$20,000	\$20,000	\$20,000	\$20,000	\$80,000
TOTAL:	0\$	0\$	\$20,000	\$20,000	\$20,000	\$20,000	\$80,000

17) Implications of Deferring Project:	18) Project Alternatives:	

# CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

DEPARTMENT/DESCRIPTION	C/O AMOUNT	AMOUNT	BOND	O&M CASH	FUND BAL RET EARN	DED REV	SRF	STATE HWY FUNDS	GRANT	LIFE
Water Works										
Alum Sludge Management Program	0	80,000	0	80,000	0	0	0	0	0	20
Bulk Storage Tank Replacement -	10,458	20,000	0	20,000	0	0	0	0	0	15
Repair Rochester Reservoir Intake Structure	0	43,000	0	43,000	0	0	0	0	0	15
Salmon Falls Tank Altitude Valve Pit Restoration	0	70,000	70,000	0	0	0	0	0	0	20
Spaulding Turnpike Utility Relocation - exit 12/1	350,000	675,000	675,000	0	0	0	0	0	0	40
Vehicle & Equipment Replacement Program	4,550	26,000	0	26,000	0	0	0	0	0	10
Subtotal: Water Works	365,008	914,000	745,000	169,000	0	0	0	0	0	

CITY OF ROCHESTER FY 10 PROPOSED CIP

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### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
Water Works	2a) Project #: 62	Alum Sludge Management I	Program
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Building Construction		20 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$980,000
Sewer Treatment Plant		7a) Current FY Cost	\$80,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond, Cash	
water treatment process a	a plan to dewater and dis and disposed of at the wa e lagoons. These lag oc	spose of the alum sludge that is stewater plant. Historically the ns are filling up. This is to rem	alum sludge has been
11) Justification			
The alum sludge lagoons	water the sludge and hau	e will be no place to store the wall the dewatered solids to the To	
<b>12) Relationship to Othe</b> None	r Projects		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ating Revenues:
Personnel Services:	\$0.00	Licenses & Perm	its: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfe	its: \$0.00
Charges & Services:	\$0.00	Use of Property & Mon	<b>ey:</b> \$0.00
Other:	•	Intergovernmen	
Other:	•	Current Service Charg	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2010	62	Alum Sludge Management Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	iscal Year Fiscal Year Fiscal Year 2010 2011 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	\$700,000	0\$	0\$	0\$	0\$	\$700,000
Construction Engineering	0\$	\$100,000	0\$	0\$	0\$	0\$	\$100,000
Design Engineering	\$80,000	\$100,000	0\$	0\$	0\$	0\$	\$180,000
TOTAL:	\$80,000	\$900,000	0\$	0\$	0\$	\$0	\$980,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2011 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year Fiscal Year 2013 2014 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	000'006\$	0\$	0\$	0\$	0\$	\$900,000
Cash: Water/Sewer/Arena	\$80,000	0\$	0\$	0\$	0\$	0\$	\$80,000
TOTAL:	\$80,000	000'006\$	0\$	0\$	0\$	0\$	\$980,000

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Eventually, there will be no ability to store the alum sludge that is regularly generated by the water treatment plant. Deferring this project will result in increased hauling and management costs to the city as it will become less efficient to manage.

### 18) Project Alternatives:

None

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Modification	
☐ Continuation	

1) Department: Water Works	2) FY: 2010 2a) Project #: 63	3) Project Title: Bulk Storage Tank Replacer	ment -
vvator vvorto	Zaj i i oject #.		
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Design Engineering	_	15 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$20,000
Water Treatment Plant		7a) Current FY Cost	\$20,000
8) Project Priority or Nee Maintenance	ed:	9) Anticipated Funding So Cash	urce(s):
	e tank for Sodium Hypochl	I lorite tank at the water plant th Tank was lined in 2007, but li	
		recent years. Leakage epison exposed to this potentially have	
12) Relationship to Othe None	r Projects		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernment	tal: \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	Ξ.	Project #:	: Project Title:	: Title:				
Water Works 2	2010 63	63	Bulk St	Bulk Storage Tank Replacement	placement -			
15) Project Components:	Fisc	cal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2015	
			•	•	•	•	•	

\$20,000

\$0

\$0

\$0

\$0

\$0

\$20,000

\$0

\$0

\$0

\$20,000

TOTAL:

Design Engineering

Six-Year Total \$20,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	\$20,000	0\$	0\$	0\$	0\$	0\$	\$20,000
TOTAL:	\$20,000	0\$	0\$	0\$	0\$	0\$	\$20,000

roject:
<b>Deferring P</b>
tions of <b>D</b>
17) Implica
•

Continue to manage leaks pulling scarce personnel from other needed activities. Increases risk of personnel being exposed to harmful chemical.

18) Project Alternatives:

None

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
Water Works	<b>2a) Project #:</b> 64	Repair Rochester Reservoir	Intake Structure
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Building Construction		15 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$43,000
Other - Rochester Reserve	oir	7a) Current FY Cost	\$43,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Cash	
10) General Description:		I	
does not operate resulting	in vegetative matter and a conduit f or organic ma	cture. The high pressure intak debris to block the intake. Thi tter to enter the water supply a	s reduces the efficiency
11) Justification  Restores intake efficiency resulting in lower electrica organic matter results in le			
<b>12) Relationship to Othe</b> None	r Projects		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ating Revenues:
Personnel Services:	\$0.00	Licenses & Permi	its: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfe	its: \$0.00
Charges & Services:	\$0.00	Use of Property & Mon-	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernmen	tal: \$0.00
Other:	\$0.00	Current Service Charge	<b>es:</b> \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2010	64	Repair Rochester Reservoir Intake Structure

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2010 2011 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	\$35,000	0\$	0\$	0\$	0\$	0\$	\$35,000
Design Engineering	000'8\$	0\$	0\$	0\$	0\$	0\$	\$8,000
TOTAL:	\$43,000	0\$	0\$	0\$	0\$	0\$	\$43,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	\$43,000	\$0	0\$	\$0	\$0	\$0	\$43,000
TOTAL:	\$43,000	0\$	0\$	0\$	0\$	0\$	\$43,000

## 17) Implications of Deferring Project:

More wear and tear on the raw water pumps and increases electrical costs. More organic matter in the raw water that must be treated thus increasing the risk for disinfection by-product formation.

## 18) Project Alternatives:

This is a maintenance item and should be completed.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Continuation	

1) Department:	<b>2) FY</b> : 2010	3) Project Title:		
Water Works	<b>2a) Project #:</b> 65	Salmon Falls Tank Altitude	Valve Pit Restoration	
4) Type of Project:		5) Expected Useful Life:	☐ Recurring	
Building Construction		20 Years	✓ Non-Recurring	
6) Location:		7) Total Project Cost	\$70,000	
Water Treatment Plant		7a) Current FY Cost	\$70,000	
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):	
Maintenance		Bond		
10) General Description:		•		
-		ne altitude valve for the automate	ed control of the Salmon	
Falls Water Tank. The pit	leaks and frequently fil	ls with water. Prep and water pro	oof vault interior. Install	
new sump pump, rehabilit	ate coating s and demo	and renew degraded electrical of	components in the vault	
11) Justification				
The altitude valve is an essential component of the water distribution system as it controls the flow of wa in and out of the Salmon Falls water tank. The environment in which this valve is situated is degraded to the point that it reduces its life.				
12) Relationship to Othe	r Projects			
None				
140110				
		1		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	nting Revenues:	
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00	
Supplies & Materials:	\$0.00	Fines & Forfei	its: \$0.00	
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00	
Other:	·	Intergovernment	tal: \$0.00	
Other:	\$0.00	Current Service Charge	es: \$0.00	
Other:	\$0.00	Oth	<b>er:</b> \$0.00	
Total Expenses:	\$0.00	Total Revenues	: \$0.00	

eptartment:	FY:	Project #:	Project Title:
ater Works	2010	92	Salmon Falls Tank Altitude Valve Pit Restoratio

15) Project Components:	Fiscal Year 2010	Fiscal Year Fiscal Year 2010 2011 2012	Fiscal Year 2012	Fiscal Year Fiscal Year 2013 2014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	\$45,000	0\$	0\$	0\$	0\$	0\$	\$45,000
Construction Engineering	\$10,000	0\$	0\$	0\$	0\$	0\$	\$10,000
Design Engineering	\$15,000	0\$	0\$	0\$	0\$	0\$	\$15,000
TOTAL:	\$70,000	0\$	0\$	0\$	\$0	0\$	\$70,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	\$70,000	0\$	0\$	0\$	0\$	0\$	\$70,000
TOTAL:	\$70,000	0\$	0\$	0\$	0\$	0\$	\$70,000

	4.47

17) Implications of Deferring Project:
Continued problems accessing the altitude valve for periodic maintenance. Accelerated degradation of the valve. 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	I
✓ Modification	
☐ Continuation	

Capital Im	provements for Fiscal Year	rs 2010 - 2015	Continuation
1) Department:	<b>2) FY:</b> 2010	3) Project Title:	
Water Works	<b>2a) Project #:</b> 66	Spaulding Turnpike Utility Re	elocation - exit 12/15
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Building Construction		40 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$825,000
Other - Near Spaulding Tu	rnpike	7a) Current FY Cost	\$675,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Mandatory		Bond	
area. To fund those section State this funds water re	s currently located within the ons of water main as a resolocation t hat might be necessington Rd. Additional funds	ne Spaulding Turnpike Right on ult of Spaulding widenng that cessary in the first four widening will be required in later years hese areas.	will not be funded by the ng contracts particularly
	. Relocation of any existin	be required by the state to rel g water lines that are w/in the	

### 12) Relationship to Other Projects

Spaulding Turnpike Widening, Washington Street Reconstruction, North Main Street Bridge project. This is separate from proposed relocation down Little Falls Bridge Road

13) Net Effect on Operating	Costs:	14) Net Effect on Operating Revo	enues:
Personnel Services:	\$0.00	Licenses & Permits:	\$0.00
Supplies & Materials:	\$0.00	Fines & Forfeits:	\$0.00
Charges & Services:	\$0.00	Use of Property & Money:	\$0.00
Other:	\$0.00	Intergovernmental:	\$0.00
Other:	\$0.00	<b>Current Service Charges:</b>	\$0.00
Other:	\$0.00	Other:	\$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2010	99	Spaulding Turnpike Utility Relocation - exit 12/1

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year Fiscal Year 2013 2014 2015	Fiscal Year 2015	Six-Year Total
Building Construction	\$675,000	\$150,000	0\$	0\$	0\$	0\$	\$825,000
TOTAL:	\$675,000	\$150,000	0\$	0\$	0\$	0\$	\$825,000

16) Project Fund Sources	Fiscal Year 2010	cal Year Fiscal Year 2010	Fiscal Year 2012	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	\$675,000	\$150,000	0\$	0\$	0\$	0\$	\$825,000
TOTAL:	\$675,000	\$150,000	0\$	0\$	0\$	0\$	\$825,000

## 17) Implications of Deferring Project:

NHDOT has begun work on widening Spaulding Turnpike. It can no longer be deferred. Doing so will delay the widening of this important project. Integrity of current water lines that are in the way of the turnpike widening will longer be accessable

### 18) Project Alternatives:

None. Overall funding needs in the out years will depend on how the widening is finally designed.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
Modification	
Continuation	

1) Department: Water Works	<b>2) FY:</b> 2010 <b>2a) Project #:</b> 67	3) Project Title: Vehicle & Equipment Replace	cement Program
	<b>24)</b> 1 10 <b>,000</b> <i>m</i> .	5) Expected Useful Life:	✓ Recurring
4) Type of Project: Auto/Light Truck		10 Years	□ Non-Recurring
6) Location:		7) Total Project Cost	\$162,332
DPW Garage		7a) Current FY Cost	\$26,000
8) Project Priority or Nee Essential	d:	9) Anticipated Funding So Cash	urce(s):
	vehicles in the water dep	eartment that are past their usef \$12,000, #34 3/4 ton 4 X 4 pickt \$14,000,	
		o. 57 body and floor boards rothing in the source of the s	ting out, significant
12) Relationship to Othe None.	r Projects		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	iting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>(al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

eptartment:	FY:	Project #:	Project Title:
er Works	2010	29	Vehicle & Equipment Replacement Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Auto/Light Truck	\$26,000	0\$	\$56,333	0\$	0\$	0\$	\$82,333
Heavy Equipment	0\$	\$41,666	\$28,333	0\$	0\$	0\$	869,999
Machinery and Equipment	0\$	0\$	\$10,000	0\$	0\$	0\$	\$10,000
TOTAL:	\$26,000	\$41,666	\$94,666	0\$	0\$	0\$	\$162,332

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	\$26,000	\$41,666	\$94,666	\$0	\$0	\$0	\$162,332
TOTAL:	\$26,000	\$41,666	\$94,666	0\$	0\$	0\$	\$162,332

## 17) Implications of Deferring Project:

Both vehicles have become unreliable. No. 57 is essential to get meter reader around town to read meters and get utility bills issued in a timely manner.

### 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	I
☐ Modification	
✓ Continuation	

1) Department:	<b>2) FY</b> : 2011	3) Project Title:	
Water Works	<b>2a) Project #:</b> 68	Groundwater Resource Dev	elopment - Treatment Pla
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Building Construction		50 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$3,000,000
Other - Henderson proper	ty	7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		SRF	
10) General Description:			
distribution system. Involv	es the design and constru	in 2004 and permitted by NHI ction of a treatment system a enderson well to the distributi	nd pumping system and
11) Justification			
Drought conditions in 1999 and 2001 has shown how vulnerable the city's surface water supply is to periods. As the city grows this could limit the city's opportunity for growth and future prosperity. Prowell for Henderson site is permitted.			
12) Relationship to Other Projects			
Continuation of 03-601-04	. 04-601-02. and 05-601-1	1, 06-601-05, 07-601-04, 08-	601-05. 09-601-03
	,	.,,,	
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:		Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2011	89	Groundwater Resource Development - Treatme

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearFiscal Year20102011201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	\$0 \$2,800,000	0\$	0\$	0\$	0\$	\$0 \$2,800,000
Construction Engineering	0\$	\$200,000	0\$	0\$	0\$	0\$	\$200,000
TOTAL:	0\$	\$0 \$3,000,000	0\$	0\$	0\$	0\$	\$0 \$3,000,000

16) Project Fund Sources	Fiscal Year 2010	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
State Revolving Fund	0\$	\$3,000,000	0\$	0\$	0\$	0\$	\$0 \$3,000,000
TOTAL:	0\$	\$3,000,000	0\$	0\$	0\$	0\$	\$0 \$3,000,000

## 17) Implications of Deferring Project:

Will continue the city's reliance on one water source, risks becoming an issue in the event of a severe drought. Risk losing easier accessability to groundwater source in the event properties or surrounding areas become more developed.

### 18) Project Alternatives:

None.

### CAPITAL PROJECT REQUEST FORM

Request Type:
✓ New
☐ Modification
☐ Continuation

1) Department:	2) FY:	2011	3) Project Title:	
Water Works	2a) Project #:	69	Repair of Tufts Pond Dam	
4) Type of Project:			5) Expected Useful Life:	☐ Recurring
Buildings Improvements			25 Years	✓ Non-Recurring
6) Location:			7) Total Project Cost	\$313,000
Other - Tufts Pond Dam			7a) Current FY Cost	0
9) Project Priority or No.	adı.		9) Anticipated Funding So	
8) Project Priority or New Maintenance	ea:		Bond, Cash	a. 00(0).
- Walliterianoc			Bona, Gasin	
10) General Description	:			
			au cited the City for deficienci	es to the dam.
Engineering to be done in	FY 2011 and con	struction	in 2013 following permitting.	
11) Justification				
City's engineering consultant reviewed the condition			of the dam in acceptation to t	ha Ctatala Lattar of
Deficiency and made recommendations for repairs.				
implemented. Seeps obs				.9
12) Relationship to Othe	ar Projects			
•	ii Fiojecis			
None				
40) N 4 Eff. 4 0			40.01.45%	
13) Net Effect on Ope	rating Costs:		14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.0	O	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.0	0	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:	\$0.0	0	Use of Property & Mone	ey: \$0.00
Other	\$0.0	0	Intergovernment	<b>al:</b> \$0.00
Other	\$0.0	0	Current Service Charge	es: \$0.00
Other	\$0.0	0	Oth	er: \$0.00
Total Expenses:	\$0.0	0	Total Revenues	\$0.00

ptartment:	FY:	Project #:	Project Title:
ter Works	2011	69	Repair of Tufts Pond Dam

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	\$0	0\$	0\$	\$250,000	0\$	0\$	\$250,000
Construction Engineering	0\$	0\$	0\$	\$18,000	0\$	0\$	\$18,000
Design Engineering	0\$	\$45,000	0\$	0\$	0\$	0\$	\$45,000
TOTAL:	\$0	\$45,000	0\$	\$268,000	0\$	0\$	\$313,000

16) Project Fund Sources	Fiscal Year 2010	cal Year Fiscal Year 2010 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	0\$	0\$	\$268,000	0\$	0\$	\$268,000
Cash: Water/Sewer/Arena	0\$	\$45,000	0\$	0\$	0\$	0\$	\$45,000
TOTAL:	\$0	\$45,000		\$0 \$268,000	\$0		\$313,000

<b>17) Implications of Deferring Project:</b> Deferral will result in further degradation to the dam and eventual enforcement action by the state.	18) Project Alternatives:	

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	I
☐ Modification	
✓ Continuation	

Capital In	nprovements for Fiscal Yea	ars 2010 - 2015	✓ Continuation
1) Department:	<b>2) FY</b> : 2011	3) Project Title:	
Water Works	<b>2a) Project #</b> : 70	Washington Street - Phase I	V
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Building Construction		30 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$300,000
Other - Washington		7a) Current FY Cost	
8) Project Priority or Nee	ed:	9) Anticipated Funding Source(s):	
Maintenance		SRF	
10) General Description:			
This is for the water portion	n of the work. It will pay f rade of this w ater will cre	gton Street between Foch Stre or the upgrade of the water ma ate a direct link from the water t funding. Deferred 1 yr.	ain in this area to a 16

### 11) Justification

This is part of a significant water main upgrade program within the Washington Street corridor. The water main was upgraded from Chesley Hill Road to Brock Street in 2006 and to Haig in 2008. This will continue the upgrade and connect to North Main.

### 12) Relationship to Other Projects

Earlier Phases of the Washington Street Project and the Brock Street Project. Final design is underway. Phase III will be completed in Spring 09. This is for construction in spring '11 and complements funding for highway and sewer portions.

13) Net Effect on Operating	Costs:	14) Net Effect on Operating Revo	enues:
Personnel Services:	\$0.00	Licenses & Permits:	\$0.00
Supplies & Materials:	\$0.00	Fines & Forfeits:	\$0.00
Charges & Services:	\$0.00	Use of Property & Money:	\$0.00
Other:	\$0.00	Intergovernmental:	\$0.00
Other:	\$0.00	Current Service Charges:	\$0.00
Other:	\$0.00	Other:	\$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2011	70	Washington Street - Phase IV

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	\$300,000	0\$	0\$	0\$	0\$	\$300,000
TOTAL:	0\$	\$300,000	0\$	0\$	0\$	0\$	\$300,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year Fiscal Year 2012 2013 2014 2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
State Revolving Fund	0\$	\$300,000	0\$	\$0	0\$	0\$	\$300,000
TOTAL:	0\$	\$300,000	0\$	0\$	0\$	0\$	\$300,000

18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	Ī
☐ New	
☐ Modification	
✓ Continuation	

	T	Γ	
1) Department:	<b>2) FY</b> : 2012	3) Project Title:	
Water Works	<b>2a) Project #:</b> 71	Brock Street Reconstruction	
4) Type of Project:		5) Expected Useful Life:	Recurring
Building Construction		35 Years	✓ Non-Recurring
C) Location.		7) Total Brainet Cont	¢<00,000
6) Location: Other - Brock Street		7) Total Project Cost	\$600,000
Other - Block Street		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		SRF	
10) General Description	:		
Washington Street to the	existing 18-inch that feeds	involves extending 16" diamer the city near Armory. Distribu ictates. Final design funded fo	ıtion system on Brock
11) Justification			
This will enable us to eliminate the need for the old cross-country feeder main from the water treatment plant. This main is located in an area that is difficult to access between Hussey Hill Road and Holy Rose Cemetery particulary in winter.			
12) Relationship to Othe	r Projects		
This is the water portion of from their appropriate fund		uction project. Sewer and higl	hway portions are funded
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	al: \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2012	11	Brock Street Reconstruction

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal Year2010201120122014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	\$525,000	0\$	0\$	0\$	\$525,000
Construction Engineering	0\$	0\$	\$75,000	0\$	0\$	0\$	\$75,000
TOTAL:	0\$	\$0	\$600,000	0\$	0\$	0\$	\$600,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
State Revolving Fund	\$0	0\$	\$600,000	\$0	0\$	0\$	\$600,000
TOTAL:	0\$	0\$	\$600,000	0\$	0\$	0\$	\$600,000

## 17) Implications of Deferring Project:

Street is severely degraded. Water main needs to be rerouted. Sewer main too small to accommodate future growth in Washington Street area. Eventually street will become problematic to all residents if allow to degrade too much further.

## 18) Project Alternatives:

Do only the separate components. E.g water without doing sewer or highway/sidewalk upgrades. Do pavement rehabilitation only.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department:	2) FY: 20	012	3) Project Title:		
Water Works	2a) Project #:	72	I/I Program Phase III - Frank	din St,	Western area
4) Type of Project:	•		5) Expected Useful Life:		Recurring
Building Construction			35 Years	<b>✓</b>	Non-Recurring
6) Location:			7) Total Project Cost		\$1,050,000
Other - Franklin St. Area			7a) Current FY Cost		0
8) Project Priority or Ne	ed:		9) Anticipated Funding So	urce(s	):
Maintenance			Cash, SRF		
10) General Description	<del></del>				
city's I/I program. Work w	vill focus on the area	bound	will be reconstructed as part of the decision will be reconstructed	St. and	l Adams Av. Will
11) Justification					
It is most cost-effective to consider all aspects of a street before engaging in a major reconstruction project. The water mains under the streets in this neighborhood will be evaluated for suitability for replacement or cleaning and lining.					
12) Relationship to Othe	er Projects				
This project will be mostly general funds.	a sewer and drainag	ge imp	rovement project that is funde	ed from	the sewer and
13) Net Effect on Ope	rating Costs:		14) Net Effect on Opera	ting R	evenues:
Personnel Services	\$0.00		Licenses & Permi	ts:	\$0.00
Supplies & Materials	\$0.00		Fines & Forfei	ts:	\$0.00
Charges & Services	\$0.00		Use of Property & Mone	∍y:	\$0.00
Other	\$0.00		Intergovernment	al:	\$0.00
Other	\$0.00		Current Service Charge	es:	\$0.00
Other	\$0.00		Oth	er:	\$0.00
Total Expenses:	\$0.00		Total Revenues	:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2012	72	I/I Program Phase III - Franklin St, Western are

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearFiscal Year20102011201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	\$0 \$1,000,000	0\$	0\$	\$0 \$1,000,000
Design Engineering	0\$	0\$	\$50,000	0\$	0\$	0\$	\$50,000
TOTAL:	0\$	0\$		\$50,000 \$1,000,000	0\$	0\$	\$0 \$1,050,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	0\$	0\$	\$50,000	0\$	0\$	0\$	\$50,000
State Revolving Fund	0\$	0\$		\$0 \$1,000,000	0\$	0\$	\$0 \$1,000,000
TOTAL:	0\$	0\$	0,	\$50,000 \$1,000,000	0\$	0\$	\$0 \$1,050,000

## 17) Implications of Deferring Project:

The condition of this neighborhood will continue to deteriorate and groundwater and stormwater from this area of the city will continue to infiltrate into the sewer system.

### 18) Project Alternatives:

Take a piecemeal approach by repaving the streets in the neighborhood and ignore the issue of inflow and infiltration into the sewer system.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY:</b> 2012	3) Project Title:		
Water Works	<b>2a) Project #:</b> 73	Rochester Reservoir Wester	rn End Spillway	
4) Type of Project:		5) Expected Useful Life:	☐ Recurring	
Building Construction		20 Years	✓ Non-Recurring	
6) Location:		7) Total Project Cost	\$75,000	
Water Treatment Plant		7a) Current FY Cost	0	
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):	
Maintenance		Cash		
10) General Description:				
This involves the repair ar	nd rehabilitation of the o	verflow spillway from the Roches	ster Reservior to wetlands	
located adjacent to the res spillway directs excess wa		severely worn and is becoming	undermined. This	
Spillway directs excess wa	iter from the reser von r	i a controlled mariner		
11) Justification				
This spillway likely has not seen any significant maintenance in 50 or more years. The concrete is degrading to the point that water may not be directed in its intended direction. This can cause erosion and unintended destruction to the downstream land.				
difficing destruction to the devinence in faire.				
12) Relationship to Othe	r Projects			
Reservoir metering efforts	required by NHDES.			
-				
13) Net Effect on Open	rating Costs:	14) Net Effect on Opera	ting Revenues:	
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00	
Supplies & Materials:	\$0.00	Fines & Forfei	its: \$0.00	
Charges & Services:		Use of Property & Mone	-	
Other:	•	Intergovernment		
Other:	•	Current Service Charge		
Other:	\$0.00	Oth	<b>er:</b> \$0.00	
Total Expenses:	\$0.00	Total Revenues	: \$0.00	

Deptartment:	FY:	Project #:	Project Title:
Water Works	2012	73	Rochester Reservoir Western End Spillway

15) Project Components:	Fiscal Year 2010	Fiscal Year Fiscal Year 2010 2011	Fiscal Year 2012	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	\$0	\$50,000	0\$	\$0	\$0	\$50,000
Construction Engineering	0\$	0\$	87,500	0\$	0\$	0\$	\$7,500
Design Engineering	0\$	0\$	\$17,500	0\$	0\$	\$0	\$17,500
TOTAL:	0\$	\$0	\$75,000	0\$	\$0	\$0	\$75,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	0\$	0\$	\$75,000	\$0	0\$	0\$	\$75,000
TOTAL:	0\$	0\$	\$75,000	0\$	0\$	0\$	\$75,000

17) Implications of Deferring Project:	
Continued degradation of the spillway	
18) Project Alternatives:	

### CAPITAL PROJECT REQUEST FORM

Request Type:	Ī
☐ New	
☐ Modification	
✓ Continuation	

	<b>2) FY</b> : 2012		
1) Department: Water Works	2a) Project #: 74	3) Project Title: Water Tank Maintenance Pr	ogram
	zaj Floject #. 14		✓ Recurring
4) Type of Project:		5) Expected Useful Life:	_
Building Construction		15 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$305,000
Other - Chesley Hill		7a) Current FY Cost	0
8) Project Priority or Ne	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
10) General Description	•		
		n. This will be for the maintena	ance of the exterior and
interior of the water tanks	at Chesley Hill Road. Incli	udes removal and disposal of	
on the exterior of the tank	s. This driv es up the cost.		
11) Justification			
Existing coating are showing their age. Preserving these coatings ensures the paint and coating remains			int and acating remains
in good condition and extends the life of this investment. Engineering evaluation of tanks completed in			
2004 shows that lead paint is on exterior.			
12) Relationship to Othe	er Projects		
Salmon Falls Road Reser	vior Funded and completed	d in FY06. Rochester Hill Ro	ad tank was funded in FY
2007. The installation of v	eriable frequency drives to	the Richardson Street pump	
before painting Rochester	r Hill Road tank can be don	e.	
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials		Fines & Forfei	·
Charges & Services:		Use of Property & Mone	ey: \$0.00
Other	\$0.00	Intergovernment	al: \$0.00
Other	\$0.00	Current Service Charge	<b>es:</b> \$0.00
Other	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	<b>\$0.00</b>

Deptartment:	FY:	Project #:	Project Title:
Water Works	2012	74	Water Tank Maintenance Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	\$250,000	0\$	0\$	0\$	\$250,000
Construction Engineering	0\$	0\$	\$30,000	0\$	0\$	0\$	\$30,000
Design Engineering	0\$	\$0	\$25,000	0\$	0\$	0\$	\$25,000
TOTAL:	\$0	\$0	\$305,000	0\$	0\$	0\$	\$305,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	\$0	0\$	\$305,000	0\$	0\$	0\$	\$305,000
TOTAL:	0\$	0\$	\$305,000	0\$	0\$	0\$	\$305,000

	ng corrosion.
	are degrading exposing the steel shells of the tank to the weather promoting cor
Project:	exposing the steel shells of t
17) Implications of Deferring F	Exterior coatings are degrading exp

# 18) Project Alternatives:

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Continuation	

1) Department:	<b>2) FY:</b> 2013	3) Project Title:	
Water Works	<b>2a) Project #:</b> 75	Hancock Street Reconstruct	ion
4) Type of Project:		5) Expected Useful Life:	Recurring
Building Construction		30 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$300,000
Other - Hancock Street		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
10) General Description:			
,		hester Commons and the Lov	vell Street Intersection
		and will be evaluated for repla	
Condition of nearby water conditions exist here.	main on Commons was de	egr aded during work there su	ggesting same
conditions exist here.			
11) Justification			
		on either side of this corridor	
installation of sidewalks an corrected and pavement of		ection of street has drainage p	roblems that need to be
corrected and pavement of	ondition is degraded.		
12) Relationship to Othe	-		
Sewer and Highway portion construction in 2014.	ons of this job are funded fr	om their respective accounts.	Design in 2013 and
construction in 2014.			
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:		Fines & Forfei	·
Charges & Services:	•	Use of Property & Mone	·
Other:		Intergovernment	
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2013	75	Hancock Street Reconstruction

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2010 2011 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	0\$	\$240,000	0\$	\$240,000
Construction Engineering	0\$	0\$	0\$	0\$	\$30,000	0\$	\$30,000
Design Engineering	0\$	0\$	0\$	\$30,000	0\$	0\$	\$30,000
TOTAL:	\$0	\$0	0\$	\$30,000	\$270,000	0\$	\$300,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   2011   2012   2013   2014   2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	\$0	0\$	\$30,000	\$270,000	0\$	\$300,000
TOTAL:	0\$	0\$	0\$	\$30,000	\$270,000	0\$	\$300,000

Project projected for the out years of the CIP so it can be actively considered. As development continues in the SE portion of the city, waste water generated in this section may force development limitations there until sewer main is replaced.

### 18) Project Alternatives:

Pavement rehabilitation only. Does not correct sidewalk or drainage deficiencies. Leave sewer system alone. Status Quo.

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Continuation	

	O) EV- 2012		
1) Department:	<b>2) FY:</b> 2013	3) Project Title:	
Water Works	<b>2a) Project #:</b> 76	Little Falls Br. Rd and Chest	. Hill Rd Water Main
4) Type of Project:		5) Expected Useful Life:	Recurring
Building Construction		40 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$2,000,000
Other - Chest Hill and Little	e Fls Br.	7a) Current FY Cost	92,000,000
->		9) Anticipated Funding So	
8) Project Priority or Nee	ed:	' '	urce(s).
Essential		Bond	
10) General Description:			
This involves the rerouting	of water main that is locat	ted adjacent to the Spaulding	Tpke, which must be
		under Little Falls Br. Rd and (	Chestnut Hill Road,
where additional custome	rs can be brought onto the	e water system.	
11) Justification			
,	er main that is along the S	paulding Tpke to make way fo	or take widening. If we
		stnut Hill Road, city can bring	
customers rather than just	move it north.		
12) Relationship to Othe	r Projects		
Spaulding Tpke widening.	- Groundwater Developr	ment program - Route 11 cor	ridor development
program.	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	,	
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>*al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2013	92	Little Falls Br. Rd and Chest. Hill Rd Water Main

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearFiscal Year20102011201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	\$0 \$1,800,000	0\$	0\$	\$0 \$1,800,000
Construction Engineering	0\$	0\$	0\$	\$200,000	0\$	0\$	\$200,000
TOTAL:	0\$	0\$	0\$	\$0 \$2,000,000	0\$	0\$	\$0 \$2,000,000

16) Project Fund Sources	Fiscal Year 2010	cal Year Fiscal Year 2010 2011	Fiscal Year Fiscal Year Fiscal Year 2012 2013 2014	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	0\$	0\$	\$2,000,000	\$0	0\$	\$2,000,000
TOTAL:	0\$	0\$	0\$	\$2,000,000	0\$	0\$	\$2,000,000

City will need to remove the current encomberance of the existing water main that is along the Spaulding to make way for the widening. When encomberance is removed, city will lose its second high flow looped feed to East Rochester area.

### 18) Project Alternatives:

Relocate the existing Spaulding tpke pipe to away from, but parallel to the widened turnpike. This will likely involve an expensive means to hang much of the pipe alongside the retaining wall that is being planned for the turnpike without serving new svc

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	ı
	ı
✓ Continuation	ı

	0040		
1) Department:	<b>2) FY:</b> 2013	3) Project Title:	
Water Works	2a) Project #: 77	Sheridan, Glen, Granite Stre	ets Rehabilitation
4) Type of Project:		5) Expected Useful Life:	Recurring
Building Construction		30 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$350,000
Other - Sheridan/Glen/Gra	anite/Catherin	7a) Current FY Cost	0
8) Project Priority or Nee	54·	9) Anticipated Funding So	urce(s):
Maintenance	,u.	Bond	`,
40.0			
10) General Description			
		lan, Glen, and Granite Streets tion. Engineering evaluation c	
project is on the shelf	or after engineering evalua	non. Engineering evaluation e	ompleted in 2000 and
11) Justification			
		e. Water mains are old and th	nere have been some
dirty water complaints in t	he area.		
12) Relationship to Othe	r Projects		
		om other funding sources. Fu	inding in FY 2008 for
investigation and design a	and FY 2013 is for construc	ction.	
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2013	77	Sheridan, Glen, Granite Streets Rehabilitation

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	\$320,000	0\$	0\$	\$320,000
Construction Engineering	0\$	0\$	0\$	\$30,000	0\$	0\$	\$30,000
TOTAL:	0\$	0\$	0\$	\$350,000	0\$	0\$	\$350,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	0\$	0\$	\$350,000	0\$	0\$	\$350,000
TOTAL:	0\$	0\$	0\$	\$350,000	0\$	0\$	\$350,000

Design 85%, but if construction is deferred...Status Quo. The condiction of the infrastructure is decaying. Continued decaying will result in an even greater number of complaints from the residents and parents transporting their children to school.

### 18) Project Alternatives:

Leave water lines alone. Routing and lining of lines rather than replacement.

#### CAPITAL PROJECT REQUEST FORM

Request Type:	Ī
☐ New	
☐ Modification	
✓ Continuation	

1) Department:	<b>2) FY:</b> 2013	3) Project Title:	
Water Works	<b>2a) Project #:</b> 78	Water Distribution System U	pgrade
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Building Construction		40 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$400,000
Other - Various Locations		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
10) General Description:			
		old and undersized water main	ns throughout the city
		vill be replaced or relined as d ses were for replacement of de	
discovered in East Roches	ster during I/I project, also	insulation of exposed water m	
that was causing water qu	ality problems.		
11) Justification			
		water mains; Looping of dead	
flow characteristics city will water issues.	de and improved fire prote	ection. Available for use to cle	an up persistant dirty
12) Relationship to Othe	r Projects		
Continuation of projects from	-		
Continuation of projects in	oni previous years.		
		T	
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	,
Charges & Services:	\$0.00	Use of Property & Mone	
Other:	\$0.00	Intergovernment	
Other:	\$0.00	Current Service Charge	
Other:	\$0.00	Oth	·
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Water Works	2013	78	Water Distribution System Upgrade

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	\$400,000	0\$	0\$	\$400,000
TOTAL:	0\$	0\$	0\$	\$400,000	0\$	0\$	\$400,000

16) Project Fund Sources	Fiscal Year 2010	cal Year Fiscal Year 2010	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2013	Fiscal Year Fiscal Year 2014 2015	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	\$0	0\$	0\$	\$400,000	0\$	0\$	\$400,000
TOTAL:	0\$	0\$	0\$	\$400,000	0\$	0\$	\$400,000

This is funding to replace or reline old or decaying water pipes in locations where there are documented water quality problems in conjunction with paving and drainage problems. Deferring them results in increased chance of having main issues.

### 18) Project Alternatives:

Replace as the system fails. This may require construction within newly paved areas.

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY:</b> 2014	3) Project Title:		
Water Works	<b>2a) Project #:</b> 79	Salmon Falls Road Reconsti	ruction (Phase I)	
4) Type of Project:		5) Expected Useful Life:	☐ Recurring	
Design Engineering		30 Years	✓ Non-Recurring	
6) Location:		7) Total Project Cost	\$100,000	
Other - Salmon Falls Road	<u>t</u>	7a) Current FY Cost	0	
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):	
Maintenance		SRF		
10) General Description:				
,		uction of Salmon Falls Road.	This would fund the	
		o Flat Rock Br. Rd. creating a		
		ommendations on how to prod	ceed. Construction	
desired for FY13 - 14 time	frame in pavement plan. I	Deferred to 15		
11) Justification				
Planned reconstruction of Salmon Falls Road. Prudent to look at all aspects of infrastructure on this road				
Planned reconstruction of Salmon Falls Road. Prudent to look at all aspects of infrastructure on this road so that when there is construction efforts on the street that all aspects of the street get reviewed.				
so that when there is construction efforts on the street that all aspects of the street get reviewed.				
12) Relationship to Othe	r Projects			
Highway and sewer portio	ns of the project will be fur	nded from their respective fund	ds. Because of the	
magnitude of this project.	State funding assistance (	10 year plan and SRF) will be	e sought.	
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:	
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00	
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00	
Charges & Services:		Use of Property & Mone		
Other:	·	Intergovernment		
Other:		Current Service Charge		
Other:	\$0.00	Oth	er: \$0.00	
Total Expenses:	\$0.00	Total Revenues:	\$0.00	

Deptartment:	FY:	Project #:	Project Title:
Water Works	2014	62	Salmon Falls Road Reconstruction (Phase I)

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Design Engineering	0\$	\$0	0\$	\$0	\$100,000	0\$	\$100,000
TOTAL:	0\$	\$0	0\$	0\$	\$100,000	0\$	\$100,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year Fiscal Year 2012 2013 2014 2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
State Revolving Fund	0\$	0\$	\$0	\$0	\$100,000	\$0	\$100,000
TOTAL:	0\$	0\$	0\$	0\$	\$100,000	0\$	\$100,000

Street will continue to degrade to the point that it will become a safety concern for motorists.

### 18) Project Alternatives:

Divide the project into smaller pieces rather than dealing with the road as a whole. Actively seek federal and/or state funding for this project. Submit project for state "10-year" highway plan.

## CAPITAL IMPROVEMENTS PROGRAM SCHEDULE

DEPARTMENT/DESCRIPTION	C/O AMOINT	TNIIOMA	BOND	O&M	FUND BAL	DED	S. F.R.F.	STATE HWY FIINDS	GRANT	LIFE
Sewer Works										
Clarifier Maintenance Program	0	42,000	0	42,000	0	0	0	0	0	10
Portable Generator Set for Remote Pump Stations	0	27,000	0	27,000	0	0	0	0	0	15
Pump Station Replacement Program	0	15,000	0	15,000	0	0	0	0	0	25
Roof Replacements Lowell & River Pump Statio	0	20,000	20,000	0	0	0	0	0	0	20
Spaulding Turnpike Sewer Relocations - Exit 15	0	475,000	475,000	0	0	0	0	0	0	30
Vehicle & Equipment Replacement Program	8,713	52,000	0	52,000	0	0	0	0	0	10
Wastewater Treatment Plant Compliance Upgrad	0	75,000	0	75,000	0	0	0	0	0	30
Subtotal: Sewer Works	8,713	706,000	495,000	211,000	0	0	0	0	0	

CITY OF ROCHESTER FY 10 PROPOSED CIP

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#### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

	1		1	
1) Department:	2) FY:	2010	3) Project Title:	
Sewer Works	2a) Project #:	80	Clarifier Maintenance Progra	am
4) Type of Drainet	1		E) Expected Heaful Life:	Recurring
4) Type of Project: Building Construction			5) Expected Useful Life:  10 Years	✓ Non-Recurring
Building Construction			TO Teats	▼ Non-Recurring
6) Location:			7) Total Project Cost	\$87,000
Sewer Treatment Plant			7a) Current FY Cost	\$42,000
8) Project Priority or Ne	ed:		9) Anticipated Funding So	urce(s):
Maintenance			Cash	
40) Canaral Deceription				
10) General Description		ro at the	antowator trantment plant. Th	oro aro thron clarificra
			astewater treatment plant. Thed in 2000. They should be ta	
			ar for the next three years. Fir	
This is for second one.				
11) Justification				
This will extend the life of	the clarifiers, wh	ich are an	essential element of the wast	tewater treatment plant.
	rvice per year ar	nd do midli	fe preventative maintenance i	ncluding painting all the
coated equipment				
12) Relationship to Othe	r Projects			
None				
			T	
13) Net Effect on Ope	rating Costs:		14) Net Effect on Opera	ting Revenues:
Personnel Services:	: \$0	.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:		.00	Fines & Forfei	ts: \$0.00
Charges & Services:		.00	Use of Property & Mone	ey: \$0.00
Other		.00	Intergovernment	
Other	: \$0	.00	Current Service Charge	es: \$0.00
Other	\$0	.00	Oth	er: \$0.00
Total Expenses:	\$0	.00	Total Revenues	: \$0.00
•	***		1	*

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2010	80	Clarifier Maintenance Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	\$42,000	\$45,000	0\$	0\$	\$0	0\$	\$87,000
TOTAL:	\$42,000	\$45,000	0\$	0\$	0\$	0\$	\$87,000

16) Project Fund Sources	Fiscal Year 2010	cal Year   Fiscal Year   2010	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2013	Fiscal Year Fiscal Year 2014 2015	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	\$42,000	\$45,000	0\$	0\$	0\$	0\$	\$87,000
TOTAL:	\$42,000	\$45,000	0\$	0\$	0\$	0\$	\$87,000

Mechanical equipment will continue to degrade, which will make them less reliable as they age. Equipment will malfunction and they will need to be taken out of service which will require more costly and unplanned emergency repairs

### 18) Project Alternatives:

Do them all at once in one year rather than spread them out over three

### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY:</b> 2010	3) Project Title:	
Sewer Works	<b>2a) Project #</b> : 81	Portable Generator Set for F	Remote Pump Stations
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Machinery and Equipment	t	15 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$27,000
Sewer Treatment Plant		7a) Current FY Cost	\$27,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Cash	
10) General Description:			
have the ability to function	and not overflow when the generator and provide groups	be used to ensure that the smare is a prolonged power outal eater coverage to the smaller p	ge. This will supplement
11) Justification			
meet the need. While we	vas found that during the recent prolonged power outage that one portable generator was not enou et the need. While we did not have any overflows, we had some near misses caused by lack of npower to move it around in a timely manner.		
12) Relationship to Othe	r Projects		
None.	·		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	iting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>:al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

rtment:	FY:	Project #:	Project Title:
Works	2010	81	Portable Generator Set for Remote Pump Statio

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Machinery and Equipment	\$27,000	0\$	0\$	0\$	0\$	0\$	\$27,000
TOTAL:	\$27,000	0\$	0\$	0\$	0\$	0\$	\$27,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2013	Fiscal Year Fiscal Year 2014 2015	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	\$27,000	\$0	0\$	\$0	\$0	0\$	\$27,000
TOTAL:	\$27,000	0\$	0\$	0\$	0\$	0\$	\$27,000

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rring
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12

May not be able to keep up with demand the next time because we will have three more pump stations in our inventory in the next year.

### 18) Project Alternatives:

Status quo.

#### CAPITAL PROJECT REQUEST FORM

Request Type:
✓ New
☐ Modification
☐ Continuation

1) Department:	<b>2) FY</b> : 201	0 3) Project Title:	
Sewer Works	2a) Project #: 82		it Program
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Building Construction		25 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$1,938,000
Other - Existing Sewer Pu	mp Station	7a) Current FY Cost	\$15,000
8) Project Priority or Nee	ed:	9) Anticipated Funding S	ource(s):
Maintenance		Cash, SRF	
10) General Description:		•	
underground pump statior	s that are maintenand; Kirsten and Sawyer	stations systematically. Start wi e problems: Initial Schedule: W (design '11, const. '12);New Rte	eeping Willow and Autumn
	ates a situation where	ntory. The average life expectan we must put substantial rehab/i	
12) Relationship to Othe	r Proiects		
None	,		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Ope	rating Revenues:
Personnel Services:	\$0.00	Licenses & Perr	nits: \$0.00
Supplies & Materials:	\$3,000.00	Fines & Forf	eits: \$0.00
Charges & Services:	\$0.00	Use of Property & Mo	ney: \$0.00
Other:	\$0.00	Intergovernme	<b>ntal:</b> \$0.00
Other:	\$0.00	Current Service Char	<b>ges:</b> \$0.00
Other:	\$0.00	Ot	her: \$0.00
Total Expenses:	\$3,000.00	Total Revenue	s: \$0.00

eptartment:	FY:	Project #:	Project Title:
ewer Works	2010	82	Pump Station Replacement Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	\$320,000	\$345,000	0\$	\$550,000	\$600,000	\$600,000 \$1,815,000
Design Engineering	\$15,000	\$18,000	0\$	\$40,000	\$50,000	0\$	\$0 \$123,000
TOTAL:	\$15,000	\$338,000	\$345,000	\$40,000	\$600,000	\$600,000	\$600,000 \$1,938,000

16) Project Fund Sources	Fiscal Year 2010	tal Year Fiscal Year 2010 2011 2015	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	\$15,000	\$18,000	0\$	\$40,000	\$50,000	0\$	\$0 \$123,000
State Revolving Fund	0\$	\$320,000	\$345,000	0\$	\$550,000	\$600,000	\$600,000 \$1,815,000
TOTAL:	\$15,000	\$338,000	\$345,000	\$40,000	\$600,000	\$600,000	\$600,000 \$1,938,000

If we keep deferring maintenance we will be in a situtation where we will have to replace several at once, when they break down. Stations shut down and we have sewage overflows and we end up discharging raw sewage to rivers and streams violating laws

### 18) Project Alternatives:

None

### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department: Sewer Works	<b>2) FY</b> : 2010 <b>2a) Project #</b> : 83	3) Project Title: Roof Replacements Lowell 8	R Divar Dump Stations
Sewei Works	Zaj Project #. 63	Roof Replacements Lowell &	·
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Building Construction		20 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$20,000
Other - Lowell St and Rive	r St. pumps	7a) Current FY Cost	\$20,000
8) Project Priority or Nee	·d:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
40\0 15 11			
	on the River Street and L	owell Street pump stations. In	
new 30-year shingles, reparameters maintenance free exterior.		ame. Vinyl siding will replace	existing wood siding for
	_		
11) Justification		t. Eviating contact chingles are curling and falling off	
		Existing asphalt shingles are o	curling and falling off.
Wood siding on pitched roofs are showing signs of rot and decay.			
12) Relationship to Othe	r Projects		_
None.	110,000		
None.			
13) Net Effect on Oper	ating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	<b>ts:</b> \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>:al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2010	83	Roof Replacements Lowell & River Pump Statio

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	\$20,000	0\$	0\$	\$0	0\$	0\$	\$20,000
TOTAL:	\$20,000	0\$	0\$	\$0	0\$	0\$	\$20,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	\$20,000	0\$	\$0	\$0	\$0	0\$	\$20,000
TOTAL:	\$20,000	0\$	0\$	0\$	0\$	0\$	\$20,000

Roofs will eventually leak to a point where there is structural damage to the station and the expensive equipment inside, resulting in additional unnecessary expenditures.

### 18) Project Alternatives:

Defer River Street until more extensive rehabilitation, which his slated for 2015. This is risky because a lot can happen in 5 years.

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
✓ New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY</b> : 201	3) Project Title:	
Sewer Works	<b>2a) Project #</b> : 84	Spaulding Turnpike Sewer F	Relocations - Exit 15
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Building Construction		30 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$475,000
Other - Farmington Rd and	d Exit 15	7a) Current FY Cost	\$475,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	ource(s):
Essential		Bond	
10) General Description:			
To relocate the sewer coll- Way within the project are not be funded by the State	ection and force mains a. To fund those sewe e. This funds s ewer re	currently located within the Spau r main as a result of Spaulding T location that will be necessary in gineering is now underway and c	urnpike widening that will the next four widening
11) Justification			
		quired by the state to relocate the cation of any existing sewer pipe	
12) Relationship to Othe	r Projects		
Spaulding Turnpike Wider	-	Bridge Project	
	0	,	
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ating Revenues:
Personnel Services:	\$0.00	Licenses & Perm	its: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfe	its: \$0.00
Charges & Services:	\$0.00	Use of Property & Mon	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernmen	tal: \$0.00
Other:	\$0.00	Current Service Charg	<b>es:</b> \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	<b>\$0.00</b>

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2010	84	Spaulding Turnpike Sewer Relocations - Exit 15

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	\$475,000	0\$	0\$	0\$	0\$	0\$	\$475,000
TOTAL:	\$475,000	0\$	0\$	0\$	0\$	0\$	\$475,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	\$475,000	0\$	0\$	0\$	0\$	0\$	\$475,000
TOTAL:	\$475,000	0\$	0\$	0\$	0\$	0\$	\$475,000

NHDOT has begun work on Widening Spaulding Turnpike. It can no longer be deferred. Doing so will delay the widening of this important project. Integrity of current sewer mains that are in the way of the widening widening are inaccessable.

### 18) Project Alternatives:

None. Overall funding needs in the out years will depend on how the Turnpike widening is finally designed.

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Modification	
☐ Continuation	

1) Department:	<b>2) FY:</b> 2010	2) Drainet Title:	
1) Department: Sewer Works	<b>2a) Project #:</b> 85	3) Project Title: Vehicle & Equipment Replace	cement Program
4) Type of Projects	, <b>,</b>	5) Expected Useful Life:	✓ Recurring
4) Type of Project: Auto/Light Truck		10 Years	□ Non-Recurring
Auto/Light Truck		10 Teals	Non-Kecuring
6) Location:		7) Total Project Cost	\$392,500
Sewer Treatment Plant		7a) Current FY Cost	\$52,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Cash	
10) General Description:			
•		er department that are past the	sir usoful life For EV10
		2K (1/2 funded); replace #34 -	
truck - \$13K (1/2 funded);		for WWTP - \$15K; electric pov	
WWTP -\$12K			
11) Justification			
		to run around the WWTP and	
pump station team full time and 57 are past useful live		cle will be a demonstration for	energy efficiency. No. 34
and 37 are past userur iive	· · · · · · · · · · · · · · · · · · ·		
12) Relationship to Othe	r Projects		
No. 34 and 57 - will be spl	it between water and sew	er funds.	
13) Net Effect on Open	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	•	Intergovernment	tal: \$0.00
Other:	•	Current Service Charge	
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2010	85	Vehicle & Equipment Replacement Program

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Auto/Light Truck	\$37,000	0\$	\$32,333	0\$	0\$	0\$	\$69,333
Heavy Equipment	0\$	\$41,667	\$28,333	\$92,667	005'29\$	\$68,000	\$298,167
Machinery and Equipment	\$15,000	0\$	\$10,000	0\$	0\$	0\$	\$25,000
TOTAL:	\$52,000	\$41,667	\$70,666	\$92,667	\$67,500	\$68,000	\$392,500

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	\$52,000	\$41,667	\$70,666	\$92,667	\$67,500	\$68,000	\$392,500
TOTAL:	\$52,000	\$41,667	\$70,666	\$92,667	\$67,500	\$68,000	\$392,500

No. 57 is beyond useful life. It is no longer reliable, but a dedicated vehicle is needed to read meters as this is a revenue generation activity. Having zero-turn mower at WWTP will shorten the time needed to maintain the extensive lawn areas at plant.

### 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
Modification	
Continuation	

	I	Γ	
1) Department:	<b>2) FY</b> : 2010	3) Project Title:	
Sewer Works	<b>2a) Project #:</b> 86	Wastewater Treatment Plan	t Compliance Upgrades
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Building Construction		30 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$5,975,000
Sewer Treatment Plant		7a) Current FY Cost	\$75,000
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond, Cash	
10) General Description:		L	
discharge permit, which is	scheduled for issuance by and develop strategy for co	t plant when the EPA issues t v summer '09. Current year v m pliance. Further funding wi	vill be to retain consultant
11) Justification			
Informal discussion with regulators suggests that the city will most likely have limits placed on it for the discharge of phosphorus and it is possible for limits on metals. Changes to metals limits will be very costly.			
12) Relationship to Othe	r Projects		
		acity, Monitoring, Operating, a of the permit when it is issued	
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:		Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	-
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2010	98	Wastewater Treatment Plant Compliance Upgra

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal YearFiscal Year201020112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	\$300,000	0\$	0\$	\$5,000,000 \$5,300,000	\$5,300,000
Design Engineering	\$75,000	\$200,000	0\$	0\$	\$400,000	0\$	\$675,000
TOTAL:	\$75,000	\$200,000	\$300,000	0\$	\$400,000	\$400,000 \$5,000,000 \$5,975,000	\$5,975,000

16) Project Fund Sources	Fiscal Year 2010		Fiscal Year 2012	Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Fiscal Year 2014		Six-Year Total
Bond: Water/Sewer/Arena	0\$	\$200,000	\$300,000	0\$	\$400,000	\$5,000,000 \$5,900,000	\$5,900,000
Cash: Water/Sewer/Arena	\$75,000	0\$	0\$	0\$	0\$	0\$	\$75,000
TOTAL:	\$75,000	\$200,000	\$300,000	0\$	\$400,000	\$400,000 \$5,000,000 \$5,975,000	\$5,975,000

Currently operating in accordance with expired permit. If city defers these projects after the new permit is received, EPA will eventually take city to court to enforce it.

### 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:
<b>✓</b> New
Modification
☐ Continuation

1) Department: Sewer Works	<b>2) FY</b> : 2011 <b>2a) Project #</b> : 87	3) Project Title: Increase Disc Filter Capacity	,
	Za) Fioject #. 01		Recurring
4) Type of Project: Machinery and Equipment		5) Expected Useful Life: 15 Years	<ul><li>✓ Non-Recurring</li></ul>
6) Location:		7) Total Project Cost	\$25,000
Sewer Treatment Plant		7a) Current FY Cost	0
8) Project Priority or Nee	d:	9) Anticipated Funding So	urce(s):
Desirable		Cash	
10) General Description:			
•		ncreases disc filter capability.	1
		•	1
11) Justification			
•	te at a higher capacity. Th	nis will become essential as th	ne citv arows.
	,		
12) Relationship to Othe	r Projects		
None.			
13) Net Effect on Oper	ating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	
Other:	\$0.00	Intergovernment	
Other:	•	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

ptartment:	FY:	Project #:	Project Title:
Sewer Works	2011	87	Increase Disc Filter Capacity

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Machinery and Equipment	0\$	\$25,000	0\$	0\$	\$0	0\$	\$25,000
TOTAL:	0\$	\$25,000	0\$	0\$	0\$	0\$	\$25,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	\$0	\$25,000	\$0	\$0	0\$	0\$	\$25,000
TOTAL:	0\$	\$25,000	0\$	0\$	0\$	0\$	\$25,000

The intent is to make the plant ready for the city's growth, which has accelerated in recent years and shows no sign of abating. Programming for it now enables the plant to be proactive rather than reactive, which is what will happen if it gets deferred

### 18) Project Alternatives:

None.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
☐ Modification	
✓ Continuation	

	0044		
1) Department:	<b>2) FY:</b> 2011	3) Project Title:	
Sewer Works	<b>2a) Project #:</b> 88	Washington Street Project (I	Phase IV) sewer
4) Type of Project:		5) Expected Useful Life:	Recurring
Building Construction		30 Years	✓ Non-Recurring
O) I ===1!===		T) Tatal Business Open	
6) Location:	oia No Moin	7) Total Project Cost	\$600,000
Other - Washington St (Ha	aig - No. Mairi	7a) Current FY Cost	0
8) Project Priority or Ne	ed:	9) Anticipated Funding So	urce(s):
Maintenance		SRF	
10) General Description	•		
		ington Street between Haig S	treet to North Main St
(Phase IV). Construction		ington offeet between riaig o	treet to North Main Ot
11) Justification			
		found to be old and undersiz	
services made from asbe		ucted. During phase III, found	a number of Sewer
	-		
12) Relationship to Othe	ar Projects		
•	•	ral fund and water improveme	onto by the water
enterprise fund.	ork is being funded by gene	rai iuliu aliu water iliipioveilit	ents by the water
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
	-		_
Personnel Services	•	Licenses & Permi	•
Supplies & Materials		Fines & Forfei	·
Charges & Services		Use of Property & Mone	-
Other: Other:	•	Intergovernment Current Service Charge	
Other		Oth	
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2011	88	Washington Street Project (Phase IV) sewer

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	\$0	\$600,000	0\$	0\$	0\$	0\$	\$600,000
TOTAL:	0\$	\$600,000	0\$	0\$	0\$	0\$	\$600,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
State Revolving Fund	0\$	\$600,000	\$0	\$0	0\$	0\$	\$600,000
TOTAL:	0\$	\$600,000	0\$	0\$	0\$	0\$	\$600,000

First two phases have been complete and the third phase (Brock St. Intersection) is funded and will finish in spring 09 This area of Washington Street is in disrepair and serves as the city's western gateway. New center stands to cause increased traffic

### 18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	Ī
☐ New	
☐ Modification	
✓ Continuation	

1) Department: Sewer Works	<b>2) FY:</b> 2012 <b>2a) Project #:</b> 89	3) Project Title: Brock Street Reconstruction	
4) Type of Project: Building Construction	Za) Froject #. 09	5) Expected Useful Life: 30 Years	<ul><li>☐ Recurring</li><li>✓ Non-Recurring</li></ul>
6) Location:		7) Total Project Cost	\$2,200,000
Other - Brock Street		7a) Current FY Cost	0
8) Project Priority or Nee Maintenance	ed:	9) Anticipated Funding So SRF	urce(s):
10) General Description: Sewer portion of the Brock construction in FY12.		gram. Project design underw	ay; This funds
	treet. Additionally, likely th	ecause sewer main is unders aat asbestos-containing transi	
12) Relationship to Othe	r Projects		
Water and highway upgra	des funded from their resp	ective funds.	
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:		Use of Property & Mone	
Other:	•	Intergovernment	
Other:	·	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2012	89	Brock Street Reconstruction

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year Fiscal Year 2010 2011 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	\$0 \$2,000,000	0\$	0\$	0\$	\$0 \$2,000,000
Construction Engineering	0\$	0\$	\$200,000	0\$	0\$	0\$	\$200,000
TOTAL:	0\$	0\$	\$0 \$2,200,000	0\$	0\$	0\$	\$0 \$2,200,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2011 2012 2013 2014 2015	Six-Year Total
State Revolving Fund	0\$	\$0	\$0 \$2,200,000	\$0	\$0	\$0	\$0 \$2,200,000
TOTAL:	0\$	0\$	\$0 \$2,200,000	0\$	0\$	0\$	\$0 \$2,200,000

Street is severely degraded. As proposed growth along Washington St. corridor occurs, there will be sewer backups along Brock Street because the sewer pipe is too small to handle the increased load once the Washington St. pump station is upgraded.

### 18) Project Alternatives:

Pavement rehabilitation only. Does not correct sewer or other infrastrcture deficiencies.

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	l
	l
✓ Continuation	

	1		
1) Department:	<b>2) FY:</b> 2012	3) Project Title:	
Sewer Works	<b>2a) Project #:</b> 90	Inflow & Infiltration Elimination	on Phase III
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Building Construction		30 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$2,690,000
Other - Western/Prospect	Neighborhood	7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond, SRF	
10) General Description	:		
constructed in 2003 and E evaluation and TV viewing	East Rochester started in S g of the sewer on Frankli n	I inflow (I/I) into the sewer syseptember 2005. Phase III wil Street with further evaluation for FY13 - will also involve the	l be for a preliminary in 2012, design and
11) Justification			
Excessive I/I into the sew cost of treating clean water		eded for eixsting and future s	ewer customers. The
12) Relationship to Othe	r Projects		
		their respective funds. Frankli project. Other streets in this r	
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	iting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>:al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

eptartment:	FY:	Project #:	Project Title:
wer Works	2012	06	Inflow & Infiltration Elimination Phase III

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	iscal Year Fiscal Year Fiscal Year 2010 2011	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	\$0 \$2,300,000	0\$	0\$	\$0 \$2,300,000
Construction Engineering	0\$	0\$	0\$	\$250,000	0\$	0\$	\$250,000
Design Engineering	0\$	0\$	\$140,000	0\$	0\$	0\$	\$140,000
TOTAL:	0\$	0\$		\$140,000 \$2,550,000	0\$	\$0	\$0 \$2,690,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2011 2012	Fiscal Year Fiscal Year 2013 2014 2015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	0\$	\$140,000	0\$	0\$	0\$	\$0 \$140,000
State Revolving Fund	0\$	0\$		\$0 \$2,550,000	0\$		\$0 \$2,550,000
TOTAL:	0\$	0\$		\$140,000 \$2,550,000	0\$	0\$	\$0 \$2,690,000

	facility.	
17) Implications of Deferring Project:	Continued increased costs to treat effluent at the wastewater treatment	

**18) Project Alternatives:**None

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Modification	
☐ Continuation	

1) Department: 2) FY: 2012		3) Project Title:			
Sewer Works	<b>2a) Project #:</b> 91	Septage Receiving Facility			
4) Type of Project:		5) Expected Useful Life:	☐ Recurring		
Building Construction		25 Years	✓ Non-Recurring		
6) Location:		7) Total Project Cost	\$2,200,000		
Sewer Treatment Plant		7a) Current FY Cost	0		
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):		
Desirable		SRF			
10) General Description	:				
aid efficiencies to the trea	tment process. Originally	cility designed to mitigate odo proposed in '09 and deferred t odors eminating from the ex	d. Now deferred to '12. In		
11) Justification					
Large percentage of new and proposed developments and subdivisions are on septic systems. City currently accepts septage from Rochester residents. Improvements will pretreat septage to increase treatment efficiency and reduce odors.					
12) Relationship to Other Projects					
State grants and loans are available to assist in creation of such facilities. City may be eligible for grant funding of up to 40 percent of cost.					
13) Net Effect on Operating Costs:  14) Net Effect on Operating Revenues:		nting Revenues:			
Personnel Services:	\$0.00	Licenses & Permi	its: \$0.00		
Supplies & Materials:	\$0.00	Fines & Forfei	its: \$0.00		
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00		
Other:	\$0.00	Intergovernment	tal: \$0.00		
Other:	\$0.00	Current Service Charge	es: \$0.00		
Other:	\$0.00	Oth	er: \$0.00		
Total Expenses:	\$0.00	Total Revenues	: \$0.00		

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2012	91	Septage Receiving Facility

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	\$0 \$2,200,000	0\$	0\$	0\$	\$2,200,000
TOTAL:	0\$	0\$	\$0 \$2,200,000	0\$	0\$	0\$	\$2,200,000

16) Project Fund Sources	Fiscal Year 2010	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
State Revolving Fund	0\$	0\$	\$0 \$2,200,000	\$0	\$0	0\$	\$0 \$2,200,000
TOTAL:	0\$	0\$	\$0 \$2,200,000	0\$	0\$	0\$	\$0 \$2,200,000

As city's population grows and more septage is discharged to the treatment plant, more concentrated waste loads are discharged directly to the lagoons. Deferring this continues to limit the amount of septage the plant can receive and safely treat.

## 18) Project Alternatives:

Build a small enclosure at the septage discharge location to corral many of the septage vapors and confine them to the receiving area and not let them migrate across the city property. Focus only on controls for odors.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Modification	
☐ Continuation	

1) Department: Sewer Works	<b>2) FY:</b> 2013 <b>2a) Project #:</b> 92	3) Project Title: Aeration Tank Anoxic Zone	Mivore
Sewel Works	Za) Project #. 92	Aeration Tank Anoxic Zone	
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Machinery and Equipment	t	15 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$150,000
Sewer Treatment Plant		7a) Current FY Cost	0
8) Project Priority or Need: Desirable  9) Anticipated Funding Source(s): Bond			
, ,		Bond	
10) General Description: Installation of mixer units i  11) Justification		ter better wastewater treatme	nt in the anoxic zone.
Will allow for better treatm		k. A fine bubbler system is cuissolved Oxygen concentration	
12) Relationship to Othe	r Projects		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	<b>.</b> :	Project #:	t: Project Title:	t Title:				
Sewer Works	2013	92	Aeratio	Aeration Tank Anoxic Zone Mixers	Zone Mixers			
		ı				•		
15) Project Components:	Fis	cal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	scal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2015	Six-Year Total
Machinery and Equipment		0\$	0\$	0\$	\$0 \$150,000	0\$	0\$	\$0 \$150,000
TOTAL:		0\$	0\$	0\$	\$0 \$150,000	0\$	0\$	\$0 \$150,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year Fiscal Year 2010 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year         Fiscal Year         Fiscal Year         Fiscal Year           2012         2013         2014         2015	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	0\$	0\$	\$150,000	0\$	0\$	\$150,000
TOTAL:	0\$	0\$	0\$	\$150,000	\$0	\$0	\$0 \$150,000

17) Implications of Deferring Project: Status Quo
18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	I
☐ Modification	
✓ Continuation	

	<b>2) FY</b> : 2013		
1) Department: Sewer Works		3) Project Title:	
Sewer Works	<b>2a) Project #</b> : 93	Collection System Upgrade	
4) Type of Project:		5) Expected Useful Life:	✓ Recurring
Building Construction		30 Years	☐ Non-Recurring
6) Location:		7) Total Project Cost	\$300,000
Other - various		7a) Current FY Cost	0
8) Project Priority or Ne	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
10) General Description	:		
	for incremental expansions	ains throughout the city using a s of the sewer system when re	
	video camera in order to de	poor condition in various locatetermine if the infrastructure ca	
12) Relationship to Othe	er Proiects		
Continuation of project 01	-	his project is in conjunction ware.	ith water distribution
13) Net Effect on Ope	erating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services	: \$0.00	Licenses & Permi	<b>ts:</b> \$0.00
Supplies & Materials	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services	\$0.00	Use of Property & Mone	ey: \$0.00
Other	\$0.00	Intergovernment	al: \$0.00
Other	\$0.00	Current Service Charge	es: \$0.00
Other	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2013	93	Collection System Upgrade

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	\$260,000	0\$	0\$	\$260,000
Design Engineering	0\$	0\$	0\$	\$40,000	0\$	0\$	\$40,000
TOTAL:	0\$	\$0	0\$	\$300,000	0\$	0\$	\$300,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	\$0	\$0	\$0	\$300,000	\$0	\$0	\$300,000
TOTAL:	0\$	0\$	0\$	\$300,000	0\$	0\$	\$300,000

As city's sewers continue to deteriorate over time, the cost to repair the systems increases. The cost to treat clean water increases. If the sewer system is allowed to continually overflow into water bodies prior to treatment, the city can be fined.

## 18) Project Alternatives:

No feasible alternative.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Modification	
☐ Continuation	

1) Department: Sewer Works	<b>2) FY</b> : 2013 <b>2a) Project #</b> : 94	3) Project Title: Hancock Street Reconstruct	ion
4) Type of Project: Building Construction		5) Expected Useful Life: 30 Years	<ul><li>☐ Recurring</li><li>✓ Non-Recurring</li></ul>
6) Location:		7) Total Project Cost	\$595,000
Other - Hancock Street		7a) Current FY Cost	0
8) Project Priority or Nee Maintenance	ed:	9) Anticipated Funding Sol Bond, Grant	urce(s):
		nstruction program. Project c Y14.	urrently programmed for
11) Justification  Preliminary results indicate that the capacity of the sewer mains are limited by the size of the sewer main in Hancock Street. Street is severly degraded relative to the Lowell Street area and Commons, which received upgrade within last several years.			
12) Relationship to Othe Highway and water project	r Projects ts are funded from their res	spective accounts.	
13) Net Effect on Open	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:		Use of Property & Mone	•
Other:	•	Intergovernment	
Other:	·	Current Service Charge	
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2013	94	Hancock Street Reconstruction

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	0\$	\$500,000	0\$	\$500,000
Construction Engineering	0\$	0\$	0\$	0\$	\$50,000	0\$	\$50,000
Design Engineering	0\$	0\$	0\$	\$45,000	0\$	0\$	\$45,000
TOTAL:	0\$	\$0	0\$	\$45,000	\$550,000	0\$	\$595,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	0\$	0\$	\$36,000	\$440,000	0\$	\$0 \$476,000
Grant	0\$	\$0	0\$	000'6\$	\$110,000	0\$	\$0 \$119,000
TOTAL:	0\$	0\$	0\$	\$45,000	\$550,000	0\$	\$595,000

As development continues in the SE section of the City, wastewater generated here may force development limitations until the sewer main is replaced to allow greater peak

# 18) Project Alternatives:

Pavement rehabilitation only. Does not correct sewer deficiencies. Status Quo.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Continuation	

1) Donortmont	<b>2) FY</b> : 2013	2) Project Title:	
1) Department: Sewer Works	<b>2a) Project #:</b> 95	3) Project Title: Sheridan, Glen, and Granite	Street Rehabilitation
4) Type of Project:		5) Expected Useful Life:	Recurring
Building Construction		30 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$235,000
Other - Sheridan St. neigh	borhood	7a) Current FY Cost	0
8) Project Priority or Ne	ed:	9) Anticipated Funding So	urce(s):
Maintenance		Bond	
10) General Description	:		
streets is being evaluated		Sheridan, Glen, and Granite S Streets are old and little work 13.	
11) Justification			
		e. These are in prime walking nplaints from residents about	
12) Relationship to Othe	er Proiects		
,	hway portions of projects in	n these enterprise funds. FY0	08 was for investigation
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services	\$0.00	Licenses & Permi	its: \$0.00
Supplies & Materials	\$0.00	Fines & Forfei	its: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other	\$0.00	Intergovernment	tal: \$0.00
Other	\$0.00	Current Service Charge	es: \$0.00
Other	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2013	95	Sheridan, Glen, and Granite Street Rehabilitatio

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	scal Year Fiscal Year Fiscal Year 2010 2011	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Building Construction	0\$	0\$	0\$	\$200,000	0\$	0\$	\$200,000
Construction Engineering	0\$	0\$	0\$	\$35,000	0\$	0\$	\$35,000
TOTAL:	0\$	\$0	0\$	\$235,000	0\$	0\$	\$235,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	0\$	0\$	\$235,000	\$0	0\$	\$235,000
TOTAL:	0\$	0\$	0\$	\$235,000	0\$	0\$	\$235,000

Status quo. The condition of the infrastructure is decaying. Continued decaying will result in an even greater number of complaints from residents and parents transporting their children to school.

# 18) Project Alternatives:

Pavement overlay - only serves to "dress up" in the short term and does not fix underlying water, sewer and drainage problems. It is more cost-effective to review and rehabilitate all of the infrastructure when a street is reconstructed.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Continuation	

1) Department:	<b>2) FY:</b> 2014	3) Project Title:	
Sewer Works	<b>2a) Project #</b> : 96	Construction of Additional C	larifier
4) Type of Project: Design Engineering	<u> </u>	5) Expected Useful Life: 30 Years	<ul><li>☐ Recurring</li><li>✓ Non-Recurring</li></ul>
6) Location:		7) Total Project Cost	\$150,000
Sewer Treatment Plant		7a) Current FY Cost	0
8) Project Priority or Nee Desirable	ed:	9) Anticipated Funding So Bond	urce(s):
10) General Description: Construction of additional work for the clarifier. Cons	clarifier at WWTP to mee	t the city's expected growth ne on growth trends.	eds. Funds the design
11) Justification  Provisions for an additional clarifier were made when the most recent plant upgrade was made in late As city grows more plant capacity will be needed. Another clarifier will enable this to happen. Locational already selected and piping installed.			
12) Relationship to Othe	r Projects		
None.			
13) Net Effect on Open	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	<b>ts:</b> \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>:al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2014	96	Construction of Additional Clarifier

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Design Engineering	0\$	\$0	0\$	0\$	\$150,000	0\$	\$150,000
TOTAL:	0\$	\$0	0\$	0\$	\$150,000	0\$	\$150,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal YearFiscal YearFiscal YearFiscal YearFiscal Year20112012201320142015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	\$0	0\$	0\$	0\$	\$150,000	0\$	\$0 \$150,000
TOTAL:	0\$	0\$	0\$	0\$	\$150,000	0\$	\$0 \$150,000

Project:
Deferring
ications of
17) Impli

This plans for the eventual growth in the city. If most of the actively proposed developments occur, additional wastewater will be generated and the city will be put in a reactive rather than proactive mode.

## 18) Project Alternatives:

Status Quo.

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
Modification	ı
☐ Continuation	1

1) Department:	2) FY: 2014	3) Project Title: SolarBee Addition	
Sewer Works	<b>2a) Project #:</b> 97	SolarBee Addition	
4) Type of Project:		5) Expected Useful Life:	Recurring
Machinery and Equipment	t	15 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$150,000
Sewer Treatment Plant		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond	
40) O			
	units to handle the increa	sed wastewater loadings on the	
		e to growth. Trigger points to ackwashed cycles, more alum	
p 4pg.			
11) Justification			
		more oxygen will be needed t mixing to get the additional c	
12) Relationship to Othe	r Projects		
None	•		
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	<b>ts:</b> \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	es: \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

ptartment:	FY:	Project #:	Project Title:
ewer Works	2014	97	SolarBee Addition

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Machinery and Equipment	0\$	\$0	0\$	0\$	\$150,000	0\$	\$150,000
TOTAL:	0\$	0\$	0\$	0\$	\$150,000	0\$	\$150,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	\$0	0\$	0\$	\$150,000	0\$	\$150,000
TOTAL:	0\$	0\$	0\$	0\$	\$150,000	0\$	\$150,000

The time it takes to treat the wastewater will be increased thus decreasing the capacity of the lagoons. This will put more strain on the other elements of the treatment train. Additionally, there is a greater chance for plant upset and odors.

# 18) Project Alternatives:

Install a lower number of units or spread the installation out over time.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	
✓ Modification	
Continuation	

	T,,		Γ	
1) Department:	2) FY:	2015	3) Project Title:	
Sewer Works	2a) Project #:	98	North Main Street and Straff	ord Sq. Reconstruction
4) Type of Project:			5) Expected Useful Life:	☐ Recurring
Design Engineering			30 Years	✓ Non-Recurring
6) Location:			7) Total Project Cost	\$25,000
Other - North Main and	Strafford Sq.		7a) Current FY Cost	0
8) Project Priority or N	eed:		9) Anticipated Funding So	urce(s):
Maintenance			Cash	
10) General Description	n:			
complements funding for	r highway and wate	er improve	or North Main Street and Strafements in the same section of ly in 2 015 with construction for	North Main Street and
	11) Justification It is DPW policy to evaluate and correct deficiencies Main Street and Strafford Square are part of the pla			
	rafford Sq has beer reas will have conti	nuous ma	e as has work on North Main iintenance of the entire neighl	
13) Net Effect on Op	perating Costs:		14) Net Effect on Opera	ting Revenues:
Personnel Service	s: \$0.0	00	Licenses & Permi	ts: \$0.00
Supplies & Material	s: \$0.0	00	Fines & Forfei	ts: \$0.00
Charges & Service	s: \$0.0	00	Use of Property & Mone	ey: \$0.00
Othe	er: \$0.0	00	Intergovernment	-
Othe			Current Service Charge	
Othe			Oth	
Total Expenses:	\$0.0	00	Total Revenues	: \$0.00

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2015	86	North Main Street and Strafford Sq. Reconstruct

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Design Engineering	\$0	0\$	0\$	0\$	0\$	\$25,000	\$25,000
TOTAL:	\$0	0\$	0\$	0\$	0\$	\$25,000	\$25,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year Fiscal Year 2014 2015	Fiscal Year 2015	Six-Year Total
Cash: Water/Sewer/Arena	0\$	0\$	0\$	0\$	0\$	\$25,000	\$25,000
TOTAL:	0\$	0\$	0\$	0\$	0\$	\$25,000	\$25,000

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7) Implications	.9
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The area is a highly traveled area that is degrading. Traffic in Strafford Square is a safety hazard. Deferring needed sewer improvements while doing the highway improvements is not cost effective

18) Project Alternatives:

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
☐ Modification	
☐ Continuation	

1) Department:	<b>2) FY:</b> 2015	3) Project Title:	
Sewer Works	<b>2a) Project #:</b> 99	Salmon Falls Road Reconst	ruction - Phase I
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Design Engineering		30 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$100,000
Other - Salmon Falls Road	i	7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Maintenance		SRF	
10) General Description:			
		d. Project involves reviewing	condition of existing
		densely developed areas of the	
cost grossly estimated and 2015 and construction the		preliminary engineering comp	leted. Design begins in
2013 and construction the	realter.		
11) Justification			
Area has developed signif	icantly over the years resu	Ilting in increased traffic and d	legrading road surface.
More cost effective to dea	I with the entire infrastructu	ure of a street including utilitie	s during a reconstruction.
12) Relationship to Othe	-		
Water, highway, and sidew project should be placed or		ith this are funded from other	accounts. Due to cost,
project should be placed t	on list for state of federal fu	inding assistance.	
13) Net Effect on Oper	rating Costs:	14) Net Effect on Opera	tina Revenues:
	_		_
Personnel Services:	\$0.00	Licenses & Permi	·
Supplies & Materials:		Fines & Forfei	·
Charges & Services: Other:		Use of Property & Mone Intergovernment	
Other:	\$0.00 \$0.00	Current Service Charge	·
Other:		Oth	
J		Oiii	er: au.uu i

Deptartment:	FY:	Project #:	Project Title:
Sewer Works	2015	66	Salmon Falls Road Reconstruction - Phase I

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Design Engineering	0\$	0\$	0\$	0\$	0\$	\$100,000	\$100,000
TOTAL:	0\$	0\$	0\$	0\$	0\$	\$100,000	\$100,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year 2012 2013	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
State Revolving Fund	0\$	0\$	0\$	0\$	0\$	\$100,000	\$100,000
TOTAL:	0\$	0\$	0\$	0\$	0\$	\$100,000	\$100,000

Street and its associated infrastructure will continue to degrade.

# 18) Project Alternatives:

Divide the project into pieces rather than dealing with the road as a whole. Actively seek federal and/or state funding for this project. Submit project for state "10-year" highway plan. Sewer will be funded by SRF.

### CAPITAL PROJECT REQUEST FORM

Request Type:	
<b>✓</b> New	
Modification	
☐ Continuation	

	<b>2) FY</b> : 2011		
1) Department:		3) Project Title:	
Arena	<b>2a) Project #:</b> 100	Building Improvements	Г
4) Type of Project:		5) Expected Useful Life:	☐ Recurring
Buildings Improvements		25 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$750,000
Arena		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Essential		Bond	
40) 0			
10) General Description:			
Improvement of the remain improvements was done in improvements was done in improvements was done in improvement of the remain improvement of the remain improvement improvement of the remain improvement of improvement of the remain improvement of improvement of impr		was left untouched when the	first phase of
improvements was done in	11 2001.		
11) Justification			
		ecome vacant once the lease venue generating space, and	•
12) Relationship to Othe	r Proiects		
Ties in with Recreation ma	•		
Tico iii witii itooloation iiit	dotor plan.		
13) Net Effect on Ope	rating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	ey: \$0.00
Other:	\$0.00	Intergovernment	<b>:al:</b> \$0.00
Other:	\$0.00	Current Service Charge	<b>es:</b> \$0.00
Other:	\$0.00	Oth	<b>er:</b> \$0.00
Total Expenses:	\$0.00	Total Revenues	\$0.00

Deptartment:	FY:	Project #:	: Project Title:	Title:			
Arena 2	2011 100	100	Building	<b>Building Improvements</b>	8		
						•	
15) Project Components:	Fisc	scal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   Fiscal Year   2011   2012   2013   2014   2015	Fiscal Year 2014	Fiscal Year 2015
Buildings Improvements		\$0	\$600,000	\$0	\$0	\$0	\$0

\$150,000

\$0

\$0

\$

\$0

\$150,000

\$0

\$750,000

\$0

\$0

\$

\$0

\$750,000

\$0

TOTAL:

Design Engineering

\$600,000

Six-Year Total

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year Fiscal Year Fiscal Year 2012 2013 2014 2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: Water/Sewer/Arena	0\$	\$750,000	0\$	0\$	0\$	0\$	\$750,000
TOTAL:	0\$	\$750,000	0\$	0\$	0\$	0\$	\$750,000

17) Implications of Deferring Project:  Needed building upgrades and repairs will not be done. Potential of lost revenue.	18) Project Alternatives: NONE	

#### CAPITAL PROJECT REQUEST FORM

Request Type:	
☐ New	l
✓ Modification	
☐ Continuation	

1) Department: Community Center	<b>2) FY</b> : 2012 <b>2a) Project #</b> : 101	3) Project Title: Community Center Improver	nants
Community Center	Za) Project #. 101	Collinating Center improver	
4) Type of Project:		5) Expected Useful Life:	Recurring
Buildings Improvements		20 Years	✓ Non-Recurring
6) Location:		7) Total Project Cost	\$550,000
Community Center		7a) Current FY Cost	0
8) Project Priority or Nee	ed:	9) Anticipated Funding So	urce(s):
Desirable		Bond	
10) General Description:			
Begins to implement the re	ecommendations from Confices, A/C and replaces ca	nmunity Center master plan fu rpeting as appropriate. Also a	
	dgy building that could hav d diverse groups of people	re some of its space used mo in the city.	re efficiently. Community
12) Relationship to Othe	r Projects		
Community Center Master	Plan		
13) Net Effect on Oper	ating Costs:	14) Net Effect on Opera	ting Revenues:
Personnel Services:	\$0.00	Licenses & Permi	ts: \$0.00
Supplies & Materials:	\$0.00	Fines & Forfei	ts: \$0.00
Charges & Services:	\$0.00	Use of Property & Mone	<b>ey:</b> \$0.00
Other:	\$0.00	Intergovernment	<b>al:</b> \$0.00
Other:	\$0.00	Current Service Charge	<b>es:</b> \$0.00
Other:	\$0.00	Oth	er: \$0.00
Total Expenses:	\$0.00	Total Revenues:	\$0.00

eptartment: FY	۲:	Project #:	Project Title:
Community Center 20	012	101	Community Center Improvements

15) Project Components:	Fiscal Year 2010	Fiscal Year 2011	Fiscal Year 2012	Fiscal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Buildings Improvements	0\$	\$0	\$200,000	\$350,000	0\$	\$0	\$550,000
TOTAL:	0\$	\$0	\$200,000	\$350,000	0\$	0\$	\$550,000

16) Project Fund Sources	Fiscal Year 2010	Fiscal Year 2011	cal Year Fiscal Year Fiscal Year Fiscal Year Fiscal Year 2010 2011 2012 2013 2014 2015	Fiscal Year 2013	Fiscal Year 2014	Fiscal Year 2015	Six-Year Total
Bond: City/School	0\$	0\$	\$0 \$200,000	\$350,000	0\$	0\$	\$550,000
TOTAL:	0\$		\$00,000	\$350,000	0\$	0\$	\$550,000

17) Implications of Deferring Project:
18) Project Alternatives: