Minutes of the Town of Farmington Regular Town Council Meeting February 23, 2016

Present:

Nancy W. Nickerson, Chair Jon Landry Peter M. Mastrobattista Gary Palumbo Amy Suffredini Meredith A. Trimble Jon Vibert Kathleen Eagr 1, 'own Manager Paula B. Roy, Clerk

A. Call to Order

The Chair called the meeting to color at 6:00 p.m.

B. Pledge of All riance

The Council and member of the public recited the Pledge of Allegiance.

C. Public Comment

There were no public comments made.

D. Public Hearing

1. A public hearing on the Town Manager's Proposed Five Year Capital Improvement Plan

The Chair opened the public hearing at 6:02 p.m., and the Clerk read the legal notice recorded with these minutes as Agenda Item D-1.

The Manager reviewed her Proposed Capital Improvement Plan Budget, which is recorded with these minutes as Agenda Item D-2 using the presentation recorded with these minutes as Agenda Item D-3.

Hearing no public comments the Chair closed the public hearing at 6:13 p.m.

E. Consideration of Special Topics.

1. To consider and take action on the Fiscal Year 2016-2020 Five Year Capital Improvement Plan.

Board of Education

The Council reviewed the Board of Education's recommended Capital Improvement Budget with Christopher Fugan, Chair of the Board of Education; Kathy Greider, Superintendent of School Till Harris, Director of School Facilities; Vince LaFontan, Interim Busine. Administrator and Matthew Ross, Director of Technology, which is a sended with these minutes as Agenda Item E-1. The top 6 out of 12 priorities of the board of Education's Capital Improvement Plan Budget were considered in the Town Manager's Proposed Capital Improvement Plan udget.

Police

The Council reviewed in a ail the 2016-2017 Year and discussed the out years of the Police section of the Town Manager's Proposed Capital Improvement Plan Budget with the Manager Erica Robertson, Assistant Manager; Joseph Swetcky, Directhof Final ce and Administration and Paul Melanson, Chief of Police.

Fire

Mr. Mastrobattista recused himself for this topic, because he was a member of the Farmington Volunteer Fire Department.

The Council reviewed in detail the 2016-2017 Year and discussed the out years of the Fire section of the Town Manager's Proposed Capital Improvement Plan Budget with the Manager; Erica Robertson, Assistant Town Manager; Joseph Swetcky, Director of Finance and Administration and Mary Ellen Harper, Director of Fire and Rescue Services. Brain Hunter, Asst. Chief Tunxis Hose; Russell Nelson, Chief East Farms Fire and Donald Antigiovanni, Chief Farmington Fire were in attendance.

Public Works

• Engineering- The Council reviewed the Engineering section of the Capital Improvement Plan Budget with the Town Manager; Erica Robertson, Assistant Manager; Joseph Swetcky, Director of Finance and Administration; Russell Arnold, Director of Public Works and Planning Services and Scott Zenke, Highway and Grounds Superintendent. A map showing the roads that have been repaved since 2004 and proposed to be repaved with the \$4,000,000 in bonding proposed in the CIP Budget is recorded with these minutes as Agenda Item E-1a

- Highway & Grounds- The Council reviewed the Highway & Grounds section of the Capital Improvement Plan Budget with the Town Manager; Erica Robertson, Assistant Manager; Joseph Swetcky, Director of Finance and Administration; Russell Arnold, Director of Public Works and Planning Services and Scott Zenke, Highway and Grounds Superintendent.
- Westwoods The Council reviewed the We woods section of the Capital Improvement Plan Budget with the Tow Ma ager; Erica Robertson, Assistant Manager; Joseph Swetcky, Pirector of Pinance and Administration; Russell Arnold, Director of Public Vorks and Planning Services and Scott Zenke, Highwand Trounds Superintendent.

Treatment Plant

The Council reviewed in detail the 'Ore 2017 Lar and discussed the out years of the Treatment Plant section of the Meanager's Proposed Capital Improvement Plan Budget with the Meanager; Erica Robertson, Assistant Town Manager; Joseph Swetch, Director of Vinance and Administration and Russell Arnold, Director of Public Weeks and Planning Services.

Community & Regreation ervices

The Council rev. ved in de vil the 2016-2017 Year and discussed the out years of the Community Recreation Services section of the Town Manager's Proposed Capital Impowenent Plan Budget with the Manager; Erica Robertson, Assistant Town Manager; Joseph Swetcky, Director of Finance and Adminstration and Nancy Parent, Director of Community & Recreation Services.

Town Manager

The Council reviewed the Town Manager section of the Town Manager's Proposed Capital Improvement Plan Budget with the Manager; Erica Robertson, Assistant Town Manager; Joseph Swetcky, Director of Finance and Administration and Brian Rush, IT Manager.

F. Executive Session

There was no Executive Session held.

G. Adjournment

Motion was made and seconded (Trimble/Mastrobattista)) to adjourn the meeting at $9:15~\mathrm{p.m.}$

Adopted unanimously.

Respectfully submitted,

Paula B. Ray, Clerk

LEGAL NOTICE TOWN OF FARMINGTON PUBLIC HEARING

A Public Hearing will be held on Tuesday, February 23, 2016 at 6:00 p.m. in the Town Hall Council Chambers on the Town Manager's Proposed Five-Year Capital Improvement Plan.

Dated at Farmington, Connecticut this 2nd day of Feb yary 2016.

Kathleen A. Eagen Town Manager

Agenda Item 10-2

CAPITAL IMPROVEMENT PROGRAM FOR THE PERIOD FY2016/2017-FY2020/2021

	-							
	F			PROJECTED	PROJECTED	PROJECTED	PROJECTED	
	S	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
BOARD OF EDUCATION	٦.							
BOARD OF EDUCATION								
TELEPHONE SYSTEMS REPLACEMENT	G	300,000						
IAR SCHOOL HEATING PLANT	В	900,000						-
ROOF REPLACEMENT-FHS	G	300,000	148,700					* 40 500
ROOF REPLACEMENT-IAR SCHOOL	G	220,000	140,700			481,130		148,700
ROOF REPLACEMENT-IAR SCHOOL	ŏ	94,000				401,130		481,130
SCHOOL ROOF REPLACEMENT	В	22,000						•
TECHNOLOGY IMPS SCHOOLS	Ğ	320,000	565,000	0,000د	450,0	450,000	450,000	2,365,000
STUDENT TRANSPORTATION VEHICLES		79,500	505,000	86,000		450,000	450,000	86,000
SCHOOL SECURITY	G	30,500	50,000	50.0	50,000	50,000	50,000	250,000
SCHOOL CODE/SAFETY COMPLIANCE	G	50,500	50,000	J00	50,000	50,000	50,000	250,000
CLASSROOM FURNITURE	Ğ		20,000	15. 70	120,000	120,000	120,000	510,000
DISTRICTWIDE MECHANICAL EQUIPMEN			55 Vu		120,000	120,000	120,000	55,400
CAPITAL FACILITIES CONDITION REPORT			92, 7					92,800
CAPITAL NEEDS ASSESSMENT	G		,,		82,200			82,200
IAR LIBRARY RENOVATION	G				,	160,000		160,000
CAFETERIA EQUIPMENT	G			36,000	25,000	25,000	25,000	. 111,000
TOTAL-EDUCATION		1,944 10	61,900	822,000	777,200	1,336,130	695,000	4,592,230
								,
ENGINEERING] .							
· · · · · · · · · · · · · · · · · · ·								
ROAD RECONSTRUCTION	ق ا	225, 7						-
ROAD RECONSTRUCTION	В		4,000,000				2,000,000	6,000,000
ROAD RECONSTRUCTION		125,00				200,000	200,000	400,000
BRIDGE REPAIRS	Q.	50,0		50,000		50,000		100,000
STP URBAN-NEW BRITAIN AVE	G	12′ .00	125,000	100,000				225,000
RIVERBANK STABILIZATION	G			550,000				550,000
RAILS TO TRAILS	G	95,000			75,000	75,000		150,000
ENVIRONMENTAL COMPLIANCE	G_		35,000		50,000		50,000	135,000
TOTAL-ENGINEERING	_	620,000	4,160,000	700,000	125,000	325,000	2,250,000	7,560,000
HICHWAY & CROUNDS	7							
HIGHWAY & GROUNDS	_							
SIDEWALK REPLACEMENT	G	50,000		50.000		50.000		100.000
SIDEWALK CONSTRUCTION	0	30,000	50,000	50,000	50,000	50,000	50.000	100,000
HIGH SCHOOL TRACK	Ğ		20,000		50,000		50,000	150,000
HIGH SCHOOL BLEACHERS	G			750,000	750,000		250,000	250,000
IRRIGATION IMPROVEMENTS	G	35,000		250,000	250,000 75,000	40.000		500,000
TUNXIS MEADE IMPROVEMENTS	Ğ	22,000		75,000	50,000	40,000	60.000	115,000
FIELDS & PLAYGROUND EQUIPMENT	Ğ		40,000	73,000	20,000	75,000	50,000	250,000
TRUCK LIFT REPLACEMENT	Ğ	35,000	85,000				50,000	90,000
GENERATOR REPLACEMENT	G	55,000	05,000				95 000	85,000
STORAGE BUILDING	Ğ				40,000		85,000	85,000 40,000
DUMP TRUCKS-HIGHWAY	Ğ	190,000	185,000	185,000	185,000	185,000	185,000	925,000
ROAD MAINTENANCE TRUCK-HIGHWA'		65,000	.02,000	65,000	100,000	65,000	103,000	130,000
ROAD SWEEPER	Ğ	25,000	250,000	05,000		02,000	250,000	500,000
3 CUBIC YD WHEEL LOADER	Ğ			185,000			a-20,000	185,000
BACKHOE LOADER	Ğ	130,000		100,000				103,000
	_			3				_

CAPITAL IMPROVEMENT PROGRAM FOR THE PERIOD FY2016/2017-FY2020/2021

	F	FUNDED	REQUESTED		PROJECTED	PROJECTED	PROJECTED	
2 CTON BOLLED	<u>S</u>	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
2.5 TON ROLLER ROAD SIDE MOWER	G	40,000		155,000			166,000	310.000
ROAD SIDE MOWER ROAD MAINTENANCE TRUCK-PARKS	G			155,000			155,000	310,000
WING DECK MOWER-PARKS	G				100,000			100,000
MOWER-PARKS	G	25,000		40,000	100,000	40,000		80,000
CHIPPER	Ğ	52,000		40,000		40,000		80,000
SUPERINTENDENT'S VEHICLE	Ğ	20,000					25,000	25,000
BUILDING MAINTENANCE VEHICLE	G	35,000					30,000	30,000
TOTAL-HIGHWAYS & GROUNDS		657,000	610,000	1,005.000	50,000	455,000	1,130,000	3,950,000
							· · · · ·	
PLANNING DEPARTMENT	7							
I LAMMING DELAKTMENT	_							
OSM PLAN IMPLEMENTATION	G	25,000						_
URBAN DESIGN STUDY - FARM. CTR.	G	50,000						-
TOTAL-PLANNING		75,000				-	-	
FIRE DEPARTMENT	7							
	_							
TURNOUT GEAR	G	6° J0	45,000	45,000	45,000	45,000	45,000	225,000
SCBA CYLINDER REPLACEMENTS	G		125,000		150,000	•	,	285,000
HOSE	G			25,000			25,000	50,000
LADDER I REPLACEMENT	В					1,200,000		1,200,000
ENGINE 2 REPLACEMENT	F			600,000				600,000
ENGINES 4 & 6 REPLACEMENT	B	1,100, 10						-
ENGINE 3 REPLACEMENT	В		600,000		750 000			600,000
ENGINE 8 REPLACEMENT ENGINE 9 REPLACEMENT	7				650,000		#00 000	650,000
MEDIC 7 REPLACEMENT	L G					0.5.000	700,000	700,000
MEDIC / REPLACEMENT	G				95,000	95,000		95,000
MEDIC 16 REPLACEMENT	G				33,000		95,000	95,000 95,000
TRUCK 14 (BRUSH) REPLACEMENT	G			95,000			000,55	95,000
FIRE SAFETY TRAILER	Ğ			73,000		70,000		70,000
FIRE STATION IMPROVEMENTS	Ğ		25,000			70,000		25,000
FIRE STATION RENOVATIONS	В				2,500,000	2,500,000	2,500,000	7,500,000
TOTAL-FIRE	_	1,169,000	805,000	765,000	3,440,000	3,910,000	3,365,000	12,285,000
							<u> </u>	
POLICE DEPARTMENT	٦							
- OBIOD DELICITIES	_							
SUPERVISOR'S SUV	G			37,000		37,000		74,000
TECHNOLOGY IMPS POLICE	G	50,000	55,000	45,000	50,000	50,000	50,000	250,000
FINGERPRINT MACHINE	G					35,000		35,000
COMMUNICATIONS UPGRADE	G	153,000	25,000	54,000	445,000			524,000
BUILDING IMPROVEMENTS	G		25,000	25,000	200,000			250,000
SPEED SIGN TRAILER	G_	203 000	30,000	161,000	£05.000	100.000	50.000	30,000
TOTAL-POLICE	-	203,000	135,000	161,000	695,000	122,000	50,000	1,163,000

	F	FUNDED 2015-2016	-	PROJECTED	PROJECTED	PROJECTED	PROJECTED	
	131	4013-4010	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
TOWN MANAGER								
TECHNOLOGY IMPS - TOWN	G	165,000	50.000	#E 000	150 000	100000		
TOWN HALL IMPROVEMENTS	G	375,000	50,000 300,000	75,000 300,000	130,000 250,000	165,000 300,000	40,000	460,000
BUILDING/EQUIPMENT IMPS	G	373,000	200,000	200,000	75,000	300,000	100,000 75,000	1,250,000 150,000
TELEPHONE SYSTEM	G		90,000		,5,000		75,000	90,000
EXTERIOR LIGHTING REPLACEMENT	0	375,000						-
FHS SCHEMATIC DESIGN COMPUTER SYSTEM - FINANCE	G	100,000	400,000	5 100				400,000
TAX & ASSESSMENT SOFTWARE	G	30,000		1000				25,000
LAND RECORDS RE-INDEXING	Ğ	25,000	30,000	30,000				60,000
REAL ESTATE REVALUATION	G_		220,000	1507	<u></u>			370,000
TOTAL-TOWN MANAGER	_	1,070,000	1,090,000	200	455,000	465,000	215,000	2,805,000
COMMUNITY & RECREATION SERVICE	Ē							
STAPLES HOUSE RENOVATIONS HOUSING LAND BANK	G			25,000	25,000			50,000
SPRAYGROUND WATER PARK	G				75 000	25,000	25,000	50,000
SENIOR CENTER EXERCISE EQUIP	G			25,000	75,000	50,000		75,000 100,000
SENIOR CENTER CAPITAL PROJECTS	G	40,		23,000		20,000		100,000
SENIOR CENTER CAPITAL PROJECTS	0		25,000					25,000
STONE HOUSE RENOVATIONS GOLF COURSE CLUBHOUSE IMPROVEM						25,000		25,000
TOTAL-COMMUNITY & RECREATION	_ف_	40,0	50,000	50,000	100,000	50,000 150,000	25.000	50,000
	6	19,51	20,000	30,000	100,000	130,000	25,000	375,000
WESTWOODS GOLD COURSE	, ,							
WESTWOODS GOLF COURSE	1							
FAIRWAY MOWER	G			70,000				70,000
SPRAYER	G		40,000					40,000
LARGE ROTARY MOWER	G	50,000						•
ROUGH MOWER AERIFER	G				70,000			70,000
MAINTENANCE VEHICLE	G					75,000 65,000		75,000
UTILITY VEHICLE	Ğ			25,000		05,000		65,000 25,000
TRAP MACHINE	G						30,000	30,000
IRRIGATION IMPROVEMENTS CART PATHS	G				45,000		50,000	95,000
MAINTENANCE BLDG IMPROVEMENTS	G		60,000			25,000	25,000	50,000
TOTAL-GOLF COURSE		50,000	100,000	95,000	115,000	165,000	105,000	580,000
	_					-05,000	105,000	200,000
TREATMENT PLANT	٦							
IREAINENI PLANI	_							
REPAIR SEWER LINES	0	350,000	125,000	125,000	125,000	350,000	500,000	1,225,000
PUMP STATION IMPROVEMENTS	0	325,000	175,000	175,000	175,000	300,000	475,000	1,300,000
PLANT DESIGN UPGRADE	0	125,000					,	•
PLANT UPGRADE & IMPROVEMENTS PLANT EQUIPMENT REPLACEMENT	0	50.000	600,000	600,000	600,000	200,000		2,000,000
ROLLING STOCK REPLACEMENT	0	50,000 125,000	25,000 75,000	25,000 75,000	25,000 75,000	25,000	75 000	100,000
TOTAL-TREATMENT PLANT	_	975,000	1,000,000	1,000,000	1,000,000	25,000 900,000	25,000 1,000,000	<u>275,000</u> 4,900,000
	_			-,,9	-1-001000	200,000	1,000,000	V00,000,F
GRAND TOTAL		C 000 000	0.044.005					
GRAND TOTAL	=	6,803,000	8,911,900	5,178,000	7,457,200	7,828,130	8,835,000	38,210,230

CAPITAL IMPROVEMENT PROGRAM FOR THE PERIOD FY2016/2017-FY2020/2021

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IF	FUNDED	REOUESTED	PROJECTED	PROJECTED	PROTECTED	PPOIECTED	
171		1 4	1110000100	THOULGIED	INCOLCILD	INCORCIED	
ISI	2015-2016	l 2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
-				2010-2017	2017-2020	2020-2021	IOIAL

FUNDING TOTALS								
GENERAL FUND BONDED OTHER FUNDS	G B O_	3,234,000 2,000,000 1,569,000	3,236,900 4,600,000 1,075,000	3,578,000 600,000 1,000,00°	3,257,200 3,150,000 050,000	3,028,130 3,700,000 1,100,000	2,385,000 5,200,000 1,250,000	15,485,230 17,250,000 5,475,000
TOTAL	=	6,803,000	8,911,900	5,178 00J	7,200	7,828,130	8,835,000	38,210,230

FY16/17 Budget (Projected)	100,977,45
2.5% CIP Allocation	1 436
Total CIP Budget 117	3,236,900
Allocation	3.21%
BOE 29.7%	961,900
Town	2,275,000

OFFICE OF THE TOWN MANAGER MEMORANDUM

TO:

Farmington Town Council

FROM:

Kathleen A. Eagen, Town Manager

RE:

Capital Improvement Plan

DATE:

February 23, 2016

The Capital Improvement Plan (CIP) is the planning document by which the Town of Farmington plans for the improvements it will undertake over the next be years. In order for a project to qualify as a capital improvement, the cost of the item of project should be at least \$25,000 and the improvement should have a useful life of at least 5 year. Equipment or projects which cost less than \$25,000, or which have useful lives of less than 5 years, do not qualify as a capital improvement and should be included as an expense in the upplicating udget. Although a capital improvement may have a recurring or ongoing operating expense related to its purchase or construction, that expense is not included in the CIP but is included in the CIP but is included in the CIP but is included in the circumstance.

Projects in the CIP may be full deal or a rariety of sources: appropriations, bonding, a state or federal grant, or another source of full is.

An appropriation can be from everal ources: General Fund, Water Pollution Control Fund, or Recreation Fund.

If the cash appropriation is from the General Fund, revenues, including property taxes, support the appropriation. If the appropriation is from the Water Pollution Control Fund non-tax revenues, primarily the Sewer Use Charge supports the appropriation. If the appropriation is from the Recreation Fund, then non-tax revenues, primarily user fees from recreation programs, support the appropriation.

An appropriation is available when the budget in which the appropriation is included is approved.

A capital project may also be funded by a bonding resolution. A bond is a form of borrowing by which the Town borrows money from lenders and pays it back with interest over time. The lenders are usually financial institutions such as banks that sell the Town's bonds to other investors. The annual payment of principal and interest is included in the General Fund budget and is called Debt Service. Debt Service can be compared to the annual mortgage payments a homeowner makes to a lending institution holding the mortgage on their house.

If a bonding resolution is used to finance a project, the resolution for the bond has to be approved by the electorate. Under the Town Charter, if the project cost is between \$200,000 and \$400,000, the electorate at a special or annual Town Meeting can approve the bonding resolution. If the project cost is greater than \$400,000, the electorate will discuss the project at either an annual or special Town Meeting and adjourn to vote on the project at a referendum.

The costs of a capital project may be offset in whole or in part by a grant from the state or the federal government. When this occurs, the full cost is included in the CIP and the grant revenues are included as revenue in either the General Fund or the Capital Project Fund. If the appropriation is supported by a bond resolution, the grant funds are either used (1) to offset the expenditure before

the bonds are sold, thereby reducing the amount to be bonded; or (2) to pay part of the annual debt service, thereby reducing the amount of local funds needed to pay the annual debt service.

Highlights of the Town of Farmington's Capital Improvements Policy are as follows:

- The Town will strive to maintain a high reliance on pay-as-you-go financing for its capital improvements. The Town's objective will be to contribute to the Capital Improvements Plan at least 2.5% of the annual General Fund revenues allocated to the operating budget.
- 2) A minimum of 20% of all capital improvement project contained in the five-year plan should be financed on a pay-as-you-go basis.
- 3) The Town will utilize debt obligations only for acquisition, instruction or remodeling of capital improvement projects that cannot be fursed from cullant revenue sources, or in such case wherein it is more equitable to the users of the project to finance the project over its useful life.
- 4) Any long-term debt that is issued to finance a sital project shall have a maximum maturity of the earlier of (1) the esting and useful a of the capital improvement being financed; or (2) twenty years.

CIP projects may be recommended for the renovation or replacement of an existing building, read, or liece of equipment. The project may be for the construction of a new facility, which the Tormont currently own or operate. The project may be to implement a new initiative or to implement a new ini

Oftentimes, the supporters of a partic far project strongly believe that the project should be completed in the first year. Infortunately, the Town cannot fund all projects in one year. This is why a five-year plan is developed. By distributing the proposals over the foreseeable future, the townspeople can see not only which proposed in the first year, but can also see what is anticipated in coming years. The CIP permits the Town to make financial plans over time so as not to unduly burden the property taxpayer in any one year.

The FY 2016-2017 to 2020-2021 CIP is a planning document that outlines major projects and equipment acquisitions that are contemplated for each of the next five fiscal years. The projects are grouped by the department that made the request or the department that will implement, operate or maintain the facility or equipment. In this manner, judgments can be made as to the level of support that should be given to each of the operating functions. For example, it will provide you with the ability to balance the need for road reconstruction with the need for recreation facilities, or balance the need for school improvements with the need for police and fire equipment and facilities.

The Capital Improvement Plan calls for the expenditure of \$38,210,230 over the next five years. Of this amount, \$15,485,230 is proposed to be funded through appropriations from the General Fund. Bonding authorizations totaling \$17,250,000 are also proposed. Other appropriations totaling \$5,475,000 are planned from the Water Pollution Control Fund, Recreation Fund, and Grants.

The Town's Capital Improvement Policy and the Town's Strategic Plan were the policy guidelines that were at the forefront when formulating the CIP while focusing the appropriations into three main funding themes. These themes are equipment/infrastructure/maintenance improvements, technology and communication initiatives, and building improvements/renovations.

Equipment/Infrastructure/Maintenance Improvements Summary

Last year, we made progress in this area but significant equipment, infrastructure, and maintenance improvements are still needed throughout Town. Each department has equipment replacement plans that are funded in the CIP. This plan supports replacement of equipment throughout Town. This critical equipment keeps our volunteer firefighters safe when responding to calls for service. It allows our roads to be plowed during winter emergencies. It also keeps our parks and golf course looking clean and ready for play during the warm weather months. Equipment replacement ensures the Town's ability to offer high quality services to our residents and by messes.

This Capital Improvement Plan proposes to fund equipment ourchas for the replacement of turnout gear, Self Contained Breathing Apparatus (SCBA) packs for the Fire Document, and speed sign trailers for the Police Department. Equipment purchase also include a large dump truck, a road sweeper, a truck lift replacement, and playground equipment or replace the existing playscape at Tunxis Mead Park in the Public Works Department.

This proposed Capital Improvement Plan continues to . If the Town's road reconstruction and miscellaneous sidewalk repairs.

Technology and Communication S. mmar

In the 21st century, a town's technology arastructure must be maintained. It must keep up with the rapidly changing world of technology as well as the expectations of residents and businesses. Townwide technology improvements, as we as improvements specific to the Police Department, Town Clerk, Public Works, and Aministration are proposed in this Capital Improvement Plan.

This Capital Improvement Plan w ovide funds to the Police Department to replace video cameras, alarm monitoring hardware and sortware, and portable radios. Funds will also replace the Police Department and Senior Center phone systems to make them compatible with Town Hall. This telephone system will strengthen the communication between the departments and improve accessibility.

Technology is constantly evolving, and the proposed Capital Improvement Plan will also provide routine technology improvements to Town Hall, allowing all departments to deliver public goods and services effectively and efficiently.

The Town Clerk's office will continue the land record re-indexing project with its proposed funding. The funds in this budget will allow for 1966-1971's records to be digitized and available in the Town Clerk's vault and on the internet. The public made 5,412 copies, at a dollar per copy, from the on-line indexing service in the past 6 months. During the past 3 months, as more documents have become available on line, the copies averaged 1,175 per month.

Building Improvements/Renovations Summary

The Town is making progress updating Town owned buildings and planning for large scale renovations in the future. Building improvements and renovations are a large piece of the proposed Capital Improvement Plan.

Building improvements include updates to the interior and exterior of Town Hall, providing a new Clubhouse roof and completing electrical and structural code updates to the Westwoods Golf Course Maintenance Building. The Town Manager's Office has allocated additional funds for professional services to plan and develop the Farmington High School building design for renovations.

I will now review the budget in detail.

SUMMARY OF YEAR(S) 2016-2021 BONDING

2016-2017 Bonding

The first year of the Capital Plan proposes two bonding items. The first item is very similar to the bond that was passed several years ago for road reconstruction and paing. A bond appropriation of \$4,000,000 is proposed and would include road reconstruction and paving along with miscellaneous drainage projects. This funding will allow the Town to pure an a reconstruct approximately 10 miles of town roads.

Engineering

\$4,000,000 Road Reconstruction.

The second bonding question I am proposing is the placement of Engine 3 at Southwest Fire Station.

Fire Department

\$600,000 Replace Engine at Southwest Fire Station.

2017-2018 Bonding

Fire Department

\$600,000 Replace Engine 2 at Tunxis Hose Fire Station.

2018-2019 Bonding

Fire Department

\$650,000 Replace Engine 8 from Oakland Gardens Station.

\$2,500,000 Fire Station Renovations at one of the three main stations.

2019-2020 Bonding

Fire Department

\$1,200,000 Replace Ladder 1 from Farmington Fire Station.

\$2.500,000 Fire Station Renovations at one of the three main stations.

2020-2021 Bonding

Fire Department

\$700,000 Engine 9 Replacement from East Farmington Fire Station.

\$2,500,000 Fire Station Renovations at one of the three main stations.

GENERAL FUND CASH APPROPRIATIONS YEAR 1 (2016-2017)

Board of Education

- \$148,700 Roof Replacement Funds will be used for an Fuergency replacement of Section "U" of the Farmington High School Roof.
- \$565,000 Technology Infrastructure Funds will by used for infra "ructure updates and equipment replacement.
- \$50,000 Funds will be used for School Security.
- \$50,000 School Code and Safety Compliance, will be used for safety equipment at various schools, as well as ADA building maintenance compliance.
- \$55,400 Districtwide Mechan, al Ec
- \$92,800 Capital Facilities Condition Report Funds will be used for an evaluation and assessment at five 3) schools or the purpose of identifying HVAC, MEP and infrastructure repairs and replacements.

Please note that this list the Board of Education's top six priorities. The entire Board of Education Capital Budget Request is attached.

Engineering

- \$125,000 STP Urban New Britain Avenue Road Project The Town has been banking funds which will be used for the Town's portion of the upcoming State Road project. This project is funded 80% by the State of Connecticut and 20% by the Town of Farmington.
- \$35,000 Environmental Compliance throughout Town.

Highway and Grounds

- \$40,000 Fields & Playground Equipment Funds will replace the existing playscape at Tunxis Mead Park.
- \$85,000 Truck Lift Replacement Funds will replace an existing truck lift in the Highway Department.
- \$185,000 Dump Truck Highway Funds will replace one front line dump truck used to plow snow.
- \$250,000 Road Sweeper Funds will replace an existing street sweeper in the Highway Department.

Fire Department

- \$45,000 Turnout Gear Funds will continue the replacement plan for turnout gear.
- \$135,000 SCBA Cylinder Replacements Funds will replace Self Contained Breathing Apparatus (SCBA) packs at Tunxis Hose Fire Station.
- \$25,000 Painting and Carpeting Funds will replace worn copets at Farmington Fire Station and to paint interior areas of various fire stations.

Police Department

- \$55,000 Police Technology Improvements Fu as will place video cameras, alarm monitoring hardware and software, and night vis. Thermal imaging equipment.
- \$25,000 Communication Upgrade Function he used to purchase interoperable portable radios.
- \$25,000 Building Improvement Funds will aplace worn out carpets throughout the Police Department and in the Yater Graining Room.
- \$30,000 Speed Sign T --- Full's will purchase two speed/sign trailers.

Town Manager

- \$300,000 Town Hall Improvements The Town has been banking funds which will be used for the reconstruction of the parking lot, driveway, sidewalks and curbing, and an interior renovation.
- \$90,000 Telephone System Funds will replace the out-of-date Police Department and Senior Center phone systems which are no longer supported, and making the systems compatible with the phone system at Town Hall.
- \$400,000 FHS Schematic Design Funds will be used for professional consulting services to plan and develop the Farmington High School building design.
- \$30,000 Land Records Re-Indexing Funds will be used to continue the project to make a full 50-year title search possible using electronic records available in the Town Clerk's vault and on the internet.
- \$220,000 Real Estate Revaluation Funds will be used for the revaluation of all real property in the Town of Farmington for the October 1, 2017 Grand List.

Community and Recreation Services

 \$25,000 Senior Center Exercise Equipment - Funds will purchase equipment and materials for an exercise room at the Senior Center.

Westwoods Golf Course

- \$40,000 Sprayer Funds will replace an existing sprayer used for the maintenance of the Westwoods Golf Course.
- \$60,000 Maintenance Building Improvements Funds will replace the Clubhouse roof and complete electrical and structural code updates.

OTHER APPROPRIATIONS Year 1 (2016-2017)

Highway and Grounds - Grant Funds

• \$50,000 Sidewalk Construction - Funds will be use to construct new sidewalks throughout Town.

Community and Recreation Services - Grant Fund

• \$25,000 Senior Center Capital roje s - Th. Town has been banking funds to be used to repair the front sidewalk/wall vay at research community Center.

Treatment Plant - Wate Polluta n Cantrol Authority Funds

- \$125,000 Repair Sew Lines Funds will be used to continue the repair and replacement of the exist a funitary sewer line system.
- \$175,000 Pump Station Improvements Funds will be used for major repairs and equipment replacement at pump stations located throughout Town.
- \$600,000 Plant Upgrade & Improvements Funds will be used for engineering fees for the Water Pollution Control Facility Upgrade Project.
- \$25,000 Plant Equipment Replacement Funds will be used for minor repairs and equipment replacement at the Water Pollution Control Plant.
- \$75,000 Rolling Stock Replacement Funds will be used for future replacement of plant trucks and vehicles as the need arises.

Summary:

The proposed General Fund appropriations to support the first year of the Capital Improvements is \$3,236,900 which is 3.21% of the projected annual General Fund revenues allocated to the operating budget. Based on the Town's Capital Improvement Policy, the Town's objective is to contribute at least 2.5% of the annual General Fund revenues allocated to the operating budget.

The proposed Capital Budget recommends funding above the policy limit in order to take advantage of projected flat debt service payments in Fiscal Year 2016/2017. Over the past few years, debt service payments have been reduced or have been flat. This reduction will be temporary as we will soon be increasing the Town's outstanding debt to finance the upgrade of the Wastewater Treatment Facility. Since the reduction is expected to be short term, I am recommending that we use these

funds to increase the capital budget to fund improvement projects of a non-recurring nature. In the following years, when the Town's debt service increases, we will then be able to move these funds back to the debt service budget to help mitigate the impact to the tax rate.

This Capital Budget will allow us to make significant headway to meet the Town's capital improvement needs especially in the areas of technology, infrastructure/maintenance/equipment purchases, and building improvements/renovations.

The cost of maintaining the Town's infrastructure through the CIP an anecessary expense that has to be recognized. The need for funds to maintain the Town's property, buildings, and equipment is often greater than the willingness of the Town to appropriate funds to meet hose needs. However, the cost of not maintaining the Town's property, buildings, and equipment will have a significant long-term impact. It may be tempting to defer a cost today to say money however, the cost of deferred maintenance and repairs does not disappear, it accuments and will likely increase in the future.

Please note that funding for open space is not it. It is he practice of the Town Council to discuss open space funding during budget deliberation. Indicate the discussion of the transfer of the transfer of the Town Council to discuss open space funding during budget deliberation. It is he practice of the Town Council to discuss open space funding during budget deliberation. The deliberation of the Town Council to discuss open space funding during budget deliberation. The deliberation of the Town Council to discuss open space funding during budget deliberation. The deliberation of the Town Council to discuss open space funding during budget deliberation. The deliberation of the Town Council to discuss open space funding during budget deliberation.

I look forward to working with the Toy of Courcil as we review my proposed Capital Improvement Plan. This five year plan adequately flecture as of the Town. Moreover, this proposed plan exceeds our policy guidelines as well as our Strategic Plan goals.

/Attachments

FY2016/2017-FY 2020/2021 Capital Improvement Summary

Town Manager's Proposed Five-Yea Capital Improvements Program **February 23, 2016**



What is a Five-Year Capital Improvements Program?

- Planning Document
- Must cost at least \$25,000
- Must have a useful life of at least five years



3

How Does the Town Fund a Capital **Project?**

- Budget Appropriations
- Bonding Resolutions
- Grants
- Other/User Fees



Capital Improvements Policy Summary

- The Town will strive to maintain a high reliance on pay-as-you go fir ancing.
- Town's objective will be to contr.br te at least 2.5% of annual General Fund revenues or the Capital Improvements Program.



5

FY 2016/2017-FY 2020/2021 Five Year Overview

\$38,210,230	
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Next Fire Years Expenditures

\$15,485,230

General Fuza Budget Appropriations

\$17,250,000

Bonding Authorizations

\$ 5,475,000

Other Appropriations



Year 1 (2016-2017) **Overview**

\$8,911,900

\$3,236,900

\$4,600,000

\$1,075,000

FY 16-17 7 otal Expenditures

General Fund Budget Appropriations

Bonding Authorizations

Other Appropriations



1

Policy Guidelines

Town of Farmingten's Strategic Plan

• Town of Farmington's Carital Improvement Policy



Three Main Funding Themes

• Equipment, Infrastructure, & Maintenance Improvements

Technology and Communication

Building Improvements/Renovations



6

Proposed Bonding Year 1 (2016-2017)

2016-2017

- Engineering Departmer.
- \$4,000,000 Road Reconstruction
- Fire Department
- \$600,000 Replace Engine 3



Board of Education – Gereral Fund

- \$148,700 FHS Roof Replacement
- \$565,000 Technology Infrastructur
- \$ 50,000 School Security
- \$ 50,000 School Code and Safety Complian e
- 55,400- District wide Mechanical Equipment
- 92,800 Capital Facilities Condition Report

Total: \$961,900



Engineering - General Fund

• \$125,000 - STP Urban-New Britain Ave Road Project

• \$35,000 – Environmental Compliance Total: \$160,000



Highway and Groun 4s – General Fund

- \$ 40,000 Fields and Plays cand Equipment
- \$ 85,000 Truck Lift Replacement
- \$185,000 Dump Truck Highway
- \$250,000 Road Sweeper



Total: \$560,000

Fire Department – Gereral Fund

- \$ 45,000 Turnout Gear
- \$135,000 SCBA Cylinder Rep acentents
- \$ 25,000 Painting and Carpeting

Total: \$205,000



Police Department – Ceneral Fund

- \$55,000 Police Technology
- \$25,000 Communication Upgrave
- \$25,000 Building Improvements
- \$30,000 Speed Sign Trailer





Town Manager - General Fund

\$ 50,000 - Technology Improvements

\$300,000 – Town Hall Improvement

\$ 90,000 – Telephone System

\$400,000 – FHS Schematic Design

\$ 30,000 - Land Records Re-Indexing

\$220,000 - Real Estate Revaluation





Community & Recreational Services -**General Fund** \$25,000 - Senior/Community Center Exercise Equipment

Total: \$25,000



Westwoods Golf Course - Cereral Fund

\$40,000 - Sprayer

\$60,000 – Maintenance Building Improvements

Total: \$100,000



Other Appropriations- Grant Funds Year 1 (2016-2017)

Highway and Grounds

\$50,000 Sidewalk Construction Franks will be used to construct new sidewalks through at Tor m.

Total: \$57,000

Community and Recreation Services-

\$25,000 Senior Center Capital Projects – The Tow, has been banking funds to be used to repair the front sidewalk/walkway at the Senior/Community Center Total: \$25,000





Other Appropriations- WPCA Funds Year 1 (2016-2017) **Treatment Plant**

- \$125,000 Repair Sewer Lines
- \$175,000 Pump Station Improve ment;
- \$600,000 Engineering Fees- Plant Design Upgrade Project
- \$ 25,000 Plant Equipment Replacement
- \$ 75,000 Rolling Stock Replacement





Conclusion

FY 16/17 Budget (Projected)

\$100,977,433

\$ 2,524,436

2.5% CIP Allocation (Projected)

Total CIP Budget FY 16/17

\$ 2,2,6,900

3.21%

Town's Policy Minimum 2.50% Proposed General Fund 3.21%



Agenda Item E-1

FARMINGTON BOARD OF EDUCATION CAPITAL PROJECT REPORT

	Project Descriptions	2013-2014 Town Council Approved	2014-2015 BOE Requested	2014-2015 Town Council Approved	2015-2016 BOE Requested	2015-2016 Town Council <u>Approved</u>	2016-2017 BOE Approved
1.	TECHNOLOGY INFRASTRUCTURE Infrastructure upgrades and equipment replacement	\$527,800	\$595,000	\$595,000	\$320,000	\$320,000	\$565,000
2.	ROOF REPLACEMENT - FHS* Replace Section 'U'***						\$148,700
3.	SCHOOL SECURITY Continue to improve security in the Farmington schools	\$505,000	\$50,000	30,000	\$50,000	\$30,500	\$50,000
4.	SCHOOL CODE AND SAFETY COMPLIANCE Based on recommendations from the Safety Consultant and OCR review, continue to improve safety and accessability	\$75,000	\$145,0^0	\$145, 10	\$50,000	\$0	\$50,000
5.	DISTRICTWIDE MECHANICAL EQUIPMENT IAR Administrative offices, computer lab						\$55,372
6.	CAPITAL FACILITIES CONDITION REPORT HVAC, MEP and infrastructure repair at (5) schools						\$92,800
7.	CAPITAL COMPREHENSIVE NEEDS ASSESSMENT Following the findings of the Capital Ad Hoc Report, and audit v	*ommen					\$82,200
8.	IAR LIBRARY RENOVATION A/C, carpeting replacement and installation of sliding gl: door	beh en lihrary a	classroom				\$160,000
9.	STUDENT TRANSPORTATION VEHICLES Replace 12 year+ student transport vehicles ear "+ mile				\$79,500	\$79,500	\$86,000
10.	CLASSROOM FURNITURE Districtwide classroom furniture	110,000	\$125,000	\$0	\$114,702	\$0	\$150,000
11.	KITCHEN EQUIPMENT Replacement of FHS dishwasher		\$35,000		\$35,000		\$36,000
12	IAR ROOF REPLACEMENT** Replace roof sections K,N,O		\$994,000	\$1,000,000	\$236,366	\$314,000	\$481,130
13	. HEATING PLANT AT IAR Original equipment is showing signs of failure	\$1,100,000			\$890,000	\$900,000	
14	TELEPHONE SYSTEM Phone system is no longer supported				\$300,000	\$300,000	
15	. FHS SCHEMATIC DESIGN Architects to develop concepts				\$605,000		
16	. UNDERGROUND STORAGE TANKS Storage tank abandonment	\$145,000					
17	. FHS AUDITORIUM Renovations to the FHS Auditorium include seating, ceiling replacement and new house lights		\$8,270,000			60	

\$2,462,800 \$10,214,000 \$1,790,000

\$2,680,568

\$1,944,000

\$1,957,202

FHS SCHEMATIC DESIGN

Architects to develop concepts - \$100,000 funded in Town Manager Capital Improvement Program 2015-16

TOTAL CAPITAL BUDGET REQUEST FOR 2016-2017

*Subject to partial reimbursement from State of Connecticut

^{*}Total after reimbursement = \$107,144

^{**} Total after reimbursement = \$343,369
*** \$71,300 for FHS capital improvements not included due to anticipated FHS building project

PROJECT NAME: PROJECT TYPE:	TECHNOLO	GY INFRA	STRU	CTURE					
DEPT#:	2215	OBJECT#	•	55104	•				
DEPT NAME:	BOARD OF			33104	•				
PROJECT DESCRI		LOCOMITO	111		•				
2016-17 Infrastructure upgra		nent and ma	ainter	nance of des	ktops; data ro	00m /\ 7.ma	itigation		
PROJECT STATUS START DATE: COMPLETION DAT									
COST		IN PROCE	22	2016-2 17	17-2018	18-2019	2019-2020	2020-2021	TOTAL
ADMINISTRATION:		114711001	-00	2010-2	1-2016	10-2019	2019-2020	2020-2021	TOTAL
DESIGN:			\rightarrow		7~				
LAND:			1						
CONSTRUCTION:			7						
EQUIPMENT:				65,000	450,000	450,000	450,000	450,000	2,365,000
CONTINGENCY:							123,000		2,000,000
TOTAL			∇	565,000	450,000	450,000	450,000	450,000	2,365,000
							——————————————————————————————————————		-
FUNDING		IN PRO	SS	16-2017	2017-2018	2018-2019	2019-2020	2019-2020	TOTAL
GENERAL FUND:				565,000	450,000	450,000	450,000	450,000	2,365,000
BONDED FUNDS:									-
GRANTS:									_
OTHER FUNDS:									-
TOTAL	-		•	565,000	450,000	450,000	450,000	450,000	2,365,000

PROJECT NAME:	FHS Roo	of Replacement						
PROJECT TYPE:				•				
DEPT#:		OBJECT#:		•				
DEPT NAME:		OF EDUCATION						
PROJECT DESCR	<u>IPTION</u>							
2016-2017		ESTIMATE OF G						
		Farmington's stat		sement % for	2016-17 is			
		28,93% of eligible						
		Estimated reimbu		556				
		Total cost = \$107	144					
Section 'U' of FHS	root is cui	rrently leaking - re	placement is req	luired	`			
		20,000		<u> </u>				
DDO IDOT DEATH		r						
PROJECT STATU	<u>5;</u>							
START DATE:	<u> </u>							
COMPLETION DA	<u> </u>	<u> </u>				l		
	_	I INI						
COST	1	PROCESS	2016-2017	2047	2018-2019	2019-2020	2020-2021	TOTAL
	ta :	PROCESS	2010-2017	2017	2010-2019	2019-2020	2020-2021	TOTAL
ADMINISTRATION DESIGN:	1	 		<u></u>				
LAND:	-							-
CONSTRUCTION:		 /	8,700		-			148,700
EQUIPMENT:			70,700			1	-	140,700
CONTINGENCY:	 		+	,				
TOTAL	 		148,700	_		_		148,700
TOTAL			140,700					140,700
		, 	$\overline{}$			·····		
FUNDING	1	PROCESS	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020	TOTAL
GENERAL FUND:	-	TROCESS			2017-2018	2010-2019	2019-2020	
BONDED FUNDS:	1	 	148,700					148,700
GRANTS:			 -		-			•
OTHER FUNDS:	 	-				 		•
TOTAL	-		148 700	_	 	_	-	148 700

PROJECT NAME:	SCHOOL SE	CURITY							
PROJECT TYPE:	2045	OD IECT	и.	55104					
DEPT#:	BOARD OF	OBJECT		55104					
DEPT NAME:		EDUCAT	UN						
PROJECT DESCRI	PTION						_		
	8								
BASED ON RECOM	MENDATION	IS FROM	THE	SAFETY CO	ONSULTANT				
CONTINUE TO IMP									
PROJECT STATUS	:								
START DATE:									
COMPLETION DAT	<u>Ę:</u>	<u> </u>							
		IN			3.00(0)	10.0010		0000 0001	~~~
COST		PROCE		2016-2 17		. 18-2019	2019-2020	2020-2021	TOTAL
ADMINISTRATION:		50,0	00	50,0	المراك الم	50,000	50,000	50,000	300,000
DESIGN:			4						
LAND:		ļ 1	4		$\overline{}$				-
CONSTRUCTION:		-	\dashv						
EQUIPMENT:	-	-							
CONTINGENCY: TOTAL		50	\vee	50,000	50,000	50,000	50,000	50,000	300,000
TOTAL	-	50,	₹. I	50,000	50,000	30,000	30,000	30,000	300,000
			\rightarrow						
FUNDING	-	PROC	BS	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
FUNDING	_	PRUC	13		50,000	50,000	50,000	50.000	250,000
GENERAL FUND:	-		H	50,000	50,000	30,000	30,000	50,000	250,000
BONDED FUNDS: GRANTS:	 	—	_		-	<u> </u>			
OTHER FUNDS:	1								-
TOTAL	 	-		50,000	50,000	50,000	50,000	50,000	250,000
TOTAL	1	<u> </u>		30,000	1 00,000	00,000	00,000		

PROJECT NAME:

SCHOOL CODE AND SCHOOL SAFETY COMPLIAN

PROJECT TYPE:

2215 OBJECT#: 55074

DEPT#: DEPT NAME:

BOARD OF EDUCATION

PROJECT DESCRIPTION

Provides for security equipment at various schools.

Provides for radon testing and remediation as necessary.

Continue to bring all schools up to ADA, fire, health-safety andar air quality recommendations.

Monitor and remove asbestos in schools as necro

Implement recommendations concerning solety issue in school as specified by voluntary OSHA audits.

Continue to replace signage in schools as recontinue to replace signafer signafer

Continue to replace door hardwr with leastype andles as required by ADA code compliance.

1			
PROJECT STATUS:			
START DATE:			
COMPLETION DATE:			

		IN.						
COST		PROGRESS	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
ADMINISTRATION:								_
DESIGN:	l <u>. </u>							-
LAND:								-
CONSTRUCTION:								_
EQUIPMENT:		50,000	50,000	50,000	50,000	50,000	50,000	300,000
CONTINGENCY:								•
TOTAL	-	50,000	50,000	50,000	50,000	50,000	50,000	300,000

	IN.				1		
	PROGRESS	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
	50,000	50,000	50,000	50,000	50,000	50,000	300,000
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PROJECT TYPE:								
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PROJECT DESCR				-				
2016-2017						1		
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PROJECT STATU	S:]		
START DATE:	T					1		
COMPLETION DA	TE:					1		
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		IN				1	1	
COST	1	PROCESS	2016-2017	17-2 ,8	2018-2019	2019-2020	2020-2021	TOTAL
ADMINISTRATION	1 :		·		1			-
DESIGN:			4					-
LAND:					1			_
CONSTRUCTION	:							_
EQUIPMENT:			5L 77	1				55,372
CONTINGENCY:						i		-
TOTAL.	-		55,3			-		55,372
	<u> </u>			•		•		
		IN	_		1			
FUNDING		PACCES &	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
GENERAL FUND:			55,372					55,372
BONDED FUNDS:							-	- 00,012
GRANTS:				<u> </u>				_
OTHER FUNDS:							 	<u> </u>
TOTAL	-		55,372		-	-		55,372
						<u> </u>		55,612

PROJECT NAME: DISTRICTWIDE MECHANICAL EQUIPMENT

PROJECT NAME:	CAPITAL	FACILITIES CON	DITION REPO	RT				
PROJECT TYPE:								
DEPT#:		OBJECT#:						
		OF EDUCATION						
PROJECT DESCRÌ	<u>PTION</u>							
2016-2017								
An evaluation and a								
MEP, and infrastruc			ent costs for the	updating of	the			
5 year capital plan (Ad Hoc co	ommittee)						
DDO IFOT STATUS	s. I					l		
PROJECT STATUS); 							
START DATE: COMPLETION DAT								
COMPLETION DAT	<u></u>							
		IN I						_
COST		PROCESS	2016-2017	717 שונ 17	2018-2019	2019-2020	2020-2021	TOTAL
ADMINISTRATION				-				-
DESIGN:			3.800					92,800
LAND:								-
CONSTRUCTION:								-
EQUIPMENT:			∇_{Δ}				, and the second	-
CONTINGENCY:								-
TOTAL			92,ఓ 🤈	-		-	-	92,800
		IN _						
FUNDING		TOCES.	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
GENERAL FUND:			92,800					92,800
BONDED FUNDS:								
GRANTS:					ļ			-
OTHER FUNDS:			00.000					
TOTAL			92,800	-	-	-		92,800

PROJECT NAME: PROJECT TYPE:	CAPITAL	. COMPREHENSIN	/E NEEDS AS	SESSMENT				
DEPT#:		OBJECT#:		-				
DEPT NAME:		OBJECT#: OF EDUCATION		-				
PROJECT DESCR	BUARD	DE EDUCATION		-				
2016-2017	IF HON					-		
Development of a lo		nina far facility in a						
bevelopment of a it	nig range	plan for facility limp	provements					
DDO IECT OTATIV						-		
PROJECT STATUS	5:							
START DATE:]		
COMPLETION DAT	E:					J		
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COST		IN		<u> </u>	5.50			
		PROCESS	2016-2017	17-18	2018-2019	2019-2020	2020-2021	TOTAL
ADMINISTRATION								
DESIGN: LAND:			300					82,200
CONSTRUCTION:								-
EQUIPMENT:								-
CONTINGENCY:								
TOTAL		$\overline{}$						
TOTAL			82,2	<u> </u>	<u> </u>	<u> </u>	-	82,200
			<u></u>					
FUNDING		IN 4						
FUNDING		FINCESS	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
GENERAL FUND:		\longrightarrow	82,200					82,200
BONDED FUNDS:	4							
GRANTS:								-
OTHER FUNDS:				ļ				
TOTAL	-		82,200	-	-	29	T	82,200

PROJECT NAME: IAR LIBRARY RENOVATION										
PROJECT TYPE:				-						
DEPT#:		OBJECT#:		-						
DEPT NAME:	BOARD (OF EDUCATION		•						
PROJECT DESCRI	PTION			•						
2016-2017				····		1				
To consolidate facili	ity improvi	ements that have	been under con	sideration ov	er the past					
few years. A/C for o	occupant o	comfort and provid	de an area of re	fuae in extre	ne heat	}				
events, replace orig	inal carpe	ting and a partition	n between librar	y and classr	or /					
						•				
PROJECT STATUS	3 :					1				
START DATE:										
COMPLETION DAT	E:					1				
						•				
i I		IN								
COST		PROCESS	2016-2017	17/ يا	2018-2019	2019-2020	2020-2021	TOTAL		
ADMINISTRATION:										
DESIGN:								_		
LAND:								-		
CONSTRUCTION:			1(000					160,000		
EQUIPMENT:								-		
CONTINGENCY:		/						-		
TOTAL			160,6 7	-		-	-	160,000		
						- <u> </u>				
	\neg	IN								
FUNDING		CES	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL		
GENERAL FUND:			160,000					160,000		
BONDED FUNDS:								-		
GRANTS:										
OTHER FUNDS:										
TOTAL	-		160,000	_		-	-	160,000		
										

PROJECT NAME: REPLACEMENT OF VEHICLES PROJECT TYPE: DEPT#: OBJECT#: DEPT NAME: BOARD OF EDUCATION PROJECT DESCRIPTION											
2016-17 12+ YEAR OLD STUDENT TRANSPORTATION VEHICLES AT END OF USEFUL ' .' E EACH HAVE 200,000+ MILES											
PROJECT STATUS:											
START DATE:	L										
COMPLETION DATE:		i									
1		1N									
COST		PROCES	2016-2 17	2017 018	2018-2019	2019-2020	2020-2021	TOTAL			
ADMINISTRATION:											
DESIGN:								-			
LAND:								_			
CONSTRUCTION:			هر ۱۵۵					.86,000			
EQUIPMENT:								-			
CONTINGENCY:								-			
TOTAL	-		86,000			-	-	86,000			
		IN.		·							
FUNDING		PROCESS	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL			
GENERAL FUND:			86,000					86,000			
BONDED FUNDS:								_			
GRANTS:	3							-			
OTHER FUNDS:								_			
TOTAL	-		86,000	-	-		-	86,000			

PR	DJECT	NAME:
DD/	LIECT	TVDE.

CLASSROOM FURNITURE

PROJECT TYPE:

2215 OBJECT#: BOARD OF EDUCATION

DEPT#: **DEPT NAME:**

PROJECT DESCRIPTION

2016-2017
REPLACE OLD AND AGING CLASSROOM FURNITURE AT IAR
AMOUNT WILL REPLACE SEVEN (7) CLASSROOMS

				$\overline{}$
PROJECT STATUS:				
START DATE:			<i>Y</i>	
COMPLETION DATE:			1	7

		IN .						
COST		PROGRESS	2016 71.	7717-2018	2018-2019	2019-2020	2020-2021	TOTAL
ADMINISTRATION:								-
DESIGN:			7					-
LAND:								-
CONSTRUCTION:						<u>_</u>		-
EQUIPMENT:			150,000	120,000	120,000	120,000		510,000
CONTINGENCY:								-
TOTAL	-		150,000	120,000	120,000	120,000	-	510,000

55074

			7	V						
FUNDING			PRO	ESS	J16-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
GENERAL FUND:					150,000	120,000	120,000	120,000		510,000
BONDED FUNDS:										-
GRANTS:										-
OTHER FUNDS:	L		∇_{Z}							-
TOTAL		-		-	150,000	120,000	120,000	120,000		510,000

PROJECT NAME:	KITCHEN EQUIPMENT	
PROJECT TYPE:	·	
DEPT#:	2215 OBJECT#:	55104
DEPT NAME:	BOARD OF EDUCATION	
PROJECT DESCRIPT	ION	

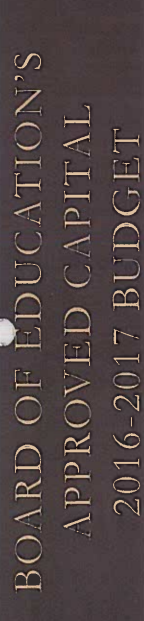
2016-2020 REPLACE AGING KITCHEN EQUIPMENT

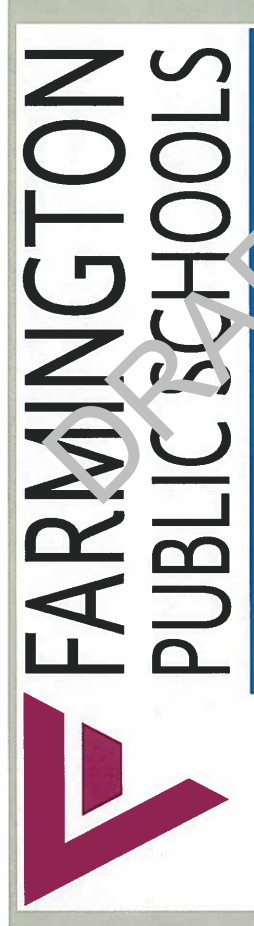
PROJECT STATUS:			
START DATE:	 		
COMPLETION DATE:			

		IN :						
COST		PROCF	2016-2	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
ADMINISTRATION:								-
DESIGN:								
LAND:								-
CONSTRUCTION:								-
EQUIPMENT:			36,000	25,000	25,000	25,000	25,000	136,000
CONTINGENCY:								-
TOTAL	-		36,000	25,000	25,000	25,000	25,000	136,000

				,					
FUNDING		PP	JESS	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
GENERAL FUND:		$V \ge$		36,000	25,000	25,000	25,000	25,000	136,000
BONDED FUNDS:									-
GRANTS:								93	•
OTHER FUNDS:									-
TOTAL	-		-	36,000	25,000	25,000	25,000	25,000	136,000

	IAR ROO	F REPLACE	MENT					
PROJECT TYPE:								
DEPT#:		OBJECT#:						
DEPT NAME:		OF EDUCATI	<u> </u>					
PROJECT DESCRI	MOIT							
2016-2017 ROOF SECTIONS K	ζ,Ν,Ο			ESTIMATE C Farmington's 28.93% of eli Estimated re. Total cor	str grant rend	eimbursemer itures.		.17 is
PROJECT STATUS	:							
START DATE:				7				
COMPLETION DAT	E:							
						ı		
COST			7-147	∠017-2018	2018-2019	2019-2020	2020-2021	TOTAL
ADMINISTRATION:								
DESIGN:								
LAND:								-
CONSTRUCTION:			481,130					481,130
EQUIPMENT:		24						
CONTINGENCY:			7.					-
TOTAL			481,130	-	-		-	481,130
	1	IN						
FUNDING	1	PROCESS	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	TOTAL
GENERAL FUND:	1	7.2.2.2.2	481,130					481,130
BONDED FUNDS:	1							-
GRANTS:	1			i				-
OTHER FUNDS:								-
TOTAL	-		481,130		-	•		481,130





Pioneers | Scholars | Contributor





February 22, 2016

PRIORITY LIST

- **❖FHS Roof Replacement**
- ***School Security**
- **♦School Code and Safety Com Liance**
- **♦Capital Facilities Condition Repr#**
- ***IAR Library Renovation**
- ***Student Transportation Vehicle Replacement**
- **♦Classroom Furniture**
- **☆Kitchen Equipment**
- ***IAR Roof Replacement**

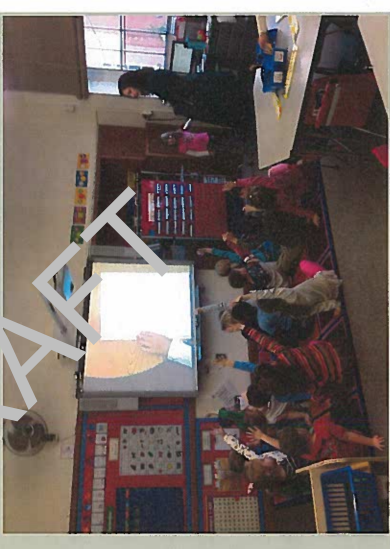
Technology
Infrastructure
\$565,000

Doolston Computor	, cirtoi C	\$200 000 000
Replacement Plan		**************************************
Science Lab Upgrade	FHS	\$200,000.00
Classroom A/V	WWUES	\$80,000.00
Virtual Desktop Project (P3)	District	\$50,000.00
Data Room HVAC	EFS and NWS	\$20,000.00
Cafetorium A/V upgrade	WWUES	\$15,000.00
Total		\$565,000.00

Year 2 of replacement plan.

- Strategy combine capital improve nen's with replacement needs.
- Watching new technology trends for are upgrades.
- New projectors 1000 lumens brighter at ore energy efficient, and lamps cost \$100 less.

2016 Focus - West Woods



- We now have 6 pools of virtual desktop
- FPS continues to experiment with im rrove 1 technology. Balance functional needs with technological efficience.
- Phase 3 adds more storage to ensure availabitity of services.

Note: 2017/18, a scheduled refresh of the VDI system is proposed. An evaluation of the system will occur this year to determine appropriate timeline.





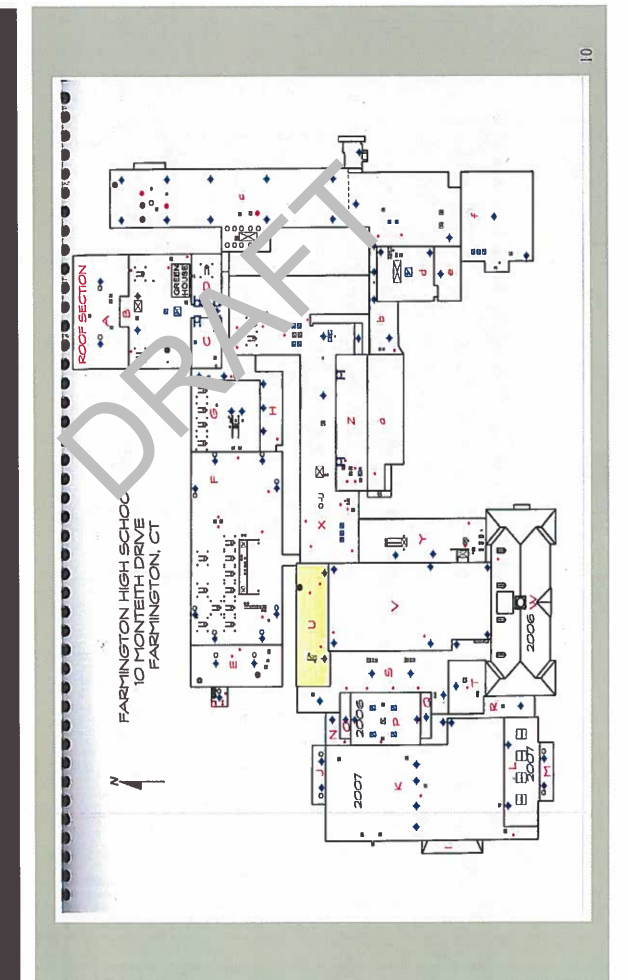
- As martioned in the Capital Ad-hoc Re, ort, 'ne condition of FPS data rooms at the few of our schools requires at entire.
- To date, several locations have been addressed using a contination of grant funds, CIP funds and repair accounts.
- 2016 address East Farms and Noah Wallace.

FHS Partial Root Replacement \$148,700

FHS Roof Section 'U'

- Section 'U' spans the 400 her tion of FHS including a Special Services Classrooms and staff offices. Health Education classr om. STEP program,
- roof deck decomposition presenting perennial long-This 3,990 sq. ft. flat, 'built-up', rear old deck. The situation has culminated into a partial underside of roofing layers and the Tectum roof compression and severe ponding resulting in section of roofing is experiencing ir sv'at. nn term winter leaks and potential IAQ issues. significant moisture retention between the

S Partial Roof Replacement



School Security \$50,000

School Security

including security wind الماري والماري الماري المارية monitoring systems, anti-re-etration bollards, remote audio/visual access School Security and Safety Plan and Provides funding for the continued phasing and upgrading of security implementation of the All Hazards control and items critical to the aligned to the security review measures within the district recommendations.

School Code and Safety Compliance \$50,000

SCHOOL CODE AND SAFETY COMPLIANCE

safety equipment and structura. These replacement and/or modification of life upgrades to fire rated enclosures and Maintaining compliance with Fire and Life Safety codes requies continued systems, emergency lighting, A LD's, include fire suppression and ala.m emergency exiting hardware and examination and subsequent pathways.

District-wide Mechanidal Equipment \$55,372

MECHANICAL EQUIPMENT DISTRICT-WIDE

administration/nurse's offices The rooftop packaged HVAC original to the 1994 addition and the computer 13% are equipment ove; the IAR and are in need of replacement.

Capital Facilities
Condition Report
\$92,800

Capital Facilities Condition Report

An evaluation and assessment at repair and/or replacement costs five schools for the purpose of identifying HVAC, ME? and (Capital Ad Hoc Committee for the updating of the Recommendations). 5 year capital plan infrastructure

Capital Comprehensive Needs Assessment \$92,800

repurposing, additions ar.d/or Development cf a long range (Capital Ad Hoc Committee improvements increding Recommendations). new construction plan for facility renovations,

ON REPORT CAPITAL FACILIT

BOARD OF

















IAR Library Renovation \$160,000

IAR Library Renovation

integrated, flexible and transparent learning occupant comfort and to provide an area of improvements that have been the object of This renovation would consolidate facility sliding glass partition between the library refuge in extreme heat events, replacing original carpeting and the creation of a consideration over the rast few years. Namely, air conditioning the space for and an interior classroom to form an space.

space. *(Shelter)*

IAR Library Renovation



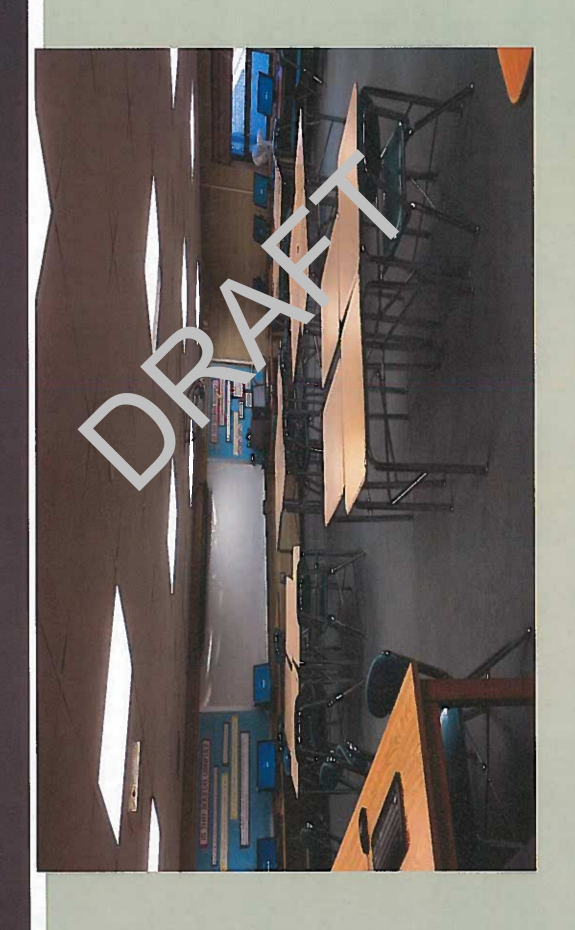
Student Transportation Vehicle Replacement \$86,000 Student Transportation Vehicle Replacement Replace (2) vehicles that are 12+ years old and each have more than 200,000 niiis.

Classroom Furniture \$150,000

Classroom Furniture

Furniture would by replaced in selected IAR classrooms proving successful at bo'n collaborative style that is the elementary and FHS with a more modern, levels.

Classroom Furniture



Kitchen Equipment \$36,000

Kitchen Equipment

dishwasher no longer functions maintenance. Therefore, it is in at the level required. Parts and Replace the thirty-six year old dishwasher at FhS. The repairs exceed norma! need of replacement.

IAR Roof Replacement \$481,130

IAR Roof Replacement

roof sections are past bair warranty These flat, EPDM rubor membrane Increasing signs of wear especially replacement of similar remaining at seams are resulting in regular period of twenty years and are Replace Roof Sections K,N,O original flat roofing systems. included as part of a אייינים included repairs at leak sites.

AR Roof Replacement

