

BUILDING A BETTER ULSTER COUNTY



COUNTY EXECUTIVE MICHAEL P. HEIN 2017 EXECUTIVE BUDGET

2017-2022 CAPITAL IMPROVEMENT PLAN

Index	Page Number	Total Cost
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Debt Service 2007-2016	2	
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Projects		
General Government - Equipment		
Central Auto Vehicles/ DPW	4	\$1,880,000
General Government - Facilities		
Family Court - BRC/ DPW	5	\$10,797,855
Poor House Memorial/ DPW	6	\$100,000
Development Court Pervious Pavement/ DPW	7	\$1,888,000
Sheriff's Impound Lot/ DPW	8	\$92,500
UCLEC Boilers/ DPW	9	\$495,000
Harry Thayer Park/ DPW	10	\$500,000
ADA Compliance-Various Buildings / DPW	11	\$655,000
Carr Building Renovation / DPW	12	\$595,840
County Office Building Elevator Replacement / DPW	13	\$1,780,000
County Office Building Interior Renovations / DPW	14	\$591,360
Courthouse (UC) Fascia & Exterior Repairs / DPW	15	\$2,004,750
Courthouse (UC) Roof Replacement / DPW	16	\$617,100
Emergency Management Facility Renovations / DPW	17	\$3,666,000
Fairgrounds Infrastructure Improvements /DPW	18	\$1,205,680
Fairgrounds ADA Parking Improvements /DPW	19	\$165,000
Fire Training Center / DPW	20	\$1,921,729
Golden Hill Water Tank / DPW	21	\$640,640
HVAC/Weatherization-Various County Buildings / DPW	22	\$2,950,000
New Paltz Pool Repairs / DPW	23	\$1,188,000
Old Jail Demolition / DPW	24	\$997,920
Perrine's Bridge Abutment / DPW	25	\$750,000
Probation Building / DPW	26	\$1,630,641
Public Works Administration Building Renovation / DPW	27	\$148,000
Quarry Complex (DPW) Renovation / DPW	28	\$819,280
Records Storage Building / DPW	29	\$162,400
Roof Repairs-Various Buildings / DPW	30	\$5,590,563
Security Improvements - Various Buildings / DPW	31	\$1,842,400

Index	Page Number	Total Cost
Trudy Resnick-Farber Office Building Repairs & Updates / DPW	32	\$258,720
Education - Equipment		
Equipment and Technology / UCCC	33	\$2,325,000
Education - Facilities		
Roof Replacement and Exterior Sitework / UCCC	34	\$2,008,120
Sitework Improvements / UCCC	35	\$1,853,923
Infrastructure Improvements / UCCC	36	\$6,025,239
Facilities Master Plan / UCCC	37	\$175,000
Public Safety - Equipment		
Communications System Upgrade / Emergency Communications	38	\$19,840,000
Enterprise Software Upgrade / Sheriff Emergency Communications	39	\$2,500,000
Transportation - Equipment		
Buses-Mandatory Replacement of Rolling Stock / UCAT	40	\$6,520,000
Equipment Replacement-Roads & Bridges / DPW	41	\$8,514,000
Transportation - Infrastructure		
Route 299 Road Widening / DPW	42	\$4,367,000
BRIDGE NY Program / DPW	43	\$4,588,561
Watson Hollow Slop Stabilization / DPW	44	\$362,000
Frost Valley Big Turn / DPW	45	\$1,100,000
Springtown Road Culvert / DPW	46	\$120,000
New Paltz Road Realignment / DPW	47	\$320,000
Cape Avenue Bridge / DPW	48	\$1,083,000
Dewitt Mills Box Culvert / DPW	49	\$200,000
Donahue Bridge / DPW	50	\$585,000
Esopus Creek Downstream of McKinley Hollow / DPW	51	\$850,000
Kripplebush Box Culvert / DPW	52	\$150,000
Reconstruction of Various Parking Lots / DPW	53	\$1,615,000
Reconstruction of Various Roads / DPW	54	\$2,550,000
Reconstruction of Various Shoulders / DPW	55	\$1,500,000
Slope Analysis and Stabilization / DPW	56	\$1,550,000
South Putt Corners Road / DPW	57	\$4,102,000
State Camp Bridge / DPW	58	\$300,000
Sundown Bridge / DPW	59	\$500,000
Tongore Bridge / DPW	60	\$2,562,000

Index	Page Number	Total Cost
Wallkill Bridge / DPW	61	\$1,075,000
Western Avenue/ Plattekill Road Repaving / DPW	62	\$909,000
Woodland Valley Bridge / DPW	63	\$301,000
Zena Road Box Culvert / DPW	64	\$204,585
Economic Opportunity and Assistance - Facilities		
Ulster County Shovel Ready Program / Planning	65	\$5,000,000
Cultural and Recreation - Recreation		
Transportation Planning Studies / Planning	66	\$175,000
Brownfield Study / Planning	67	\$225,190
Hudson Valley Rail Trail West - Phase 4 / Planning	68	\$1,993,904
Kingston Rail Trail / Planning	69	\$2,335,000
Open Space & Recreation Fund / Planning	70	\$3,000,000
Rail Trail Project - Ashokan Reservoir / Planning	71	\$5,895,000
Stream Management Plan / Planning	72	\$200,000
Midtown Linear Park / Planning	73	\$1,650,000

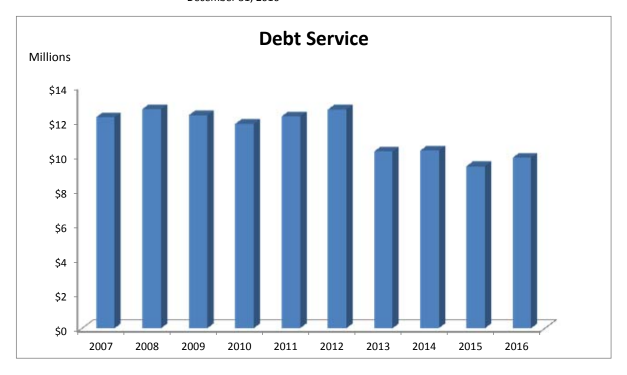
Funding Sources **Funding Levels** Project Prior Years Project General G 2017 2018 2019 2020 2021 2022 After 2022 Total Federal State Other County Equipment Central Auto Vehicles No \$870,000 \$276,000 \$260,000 \$260,000 \$214,000 \$1,880,000 \$1,880,000 \$870.000 \$1.880.000 \$1,880,000 **Facilities** Family Court Yes Ś0 \$2,915,421 \$7.882.434 Ś0 \$0 \$0 \$0 \$0 \$10.797.855 ŚO ŚO \$0 \$10.797.855 \$0 \$0 \$0 \$50,000 \$188,000 \$50,000 \$1,700,000 \$100,000 \$472,000 Poor House Memorial Yes Yes \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$100,000 \$0 \$0 \$0 \$0 \$1,888,000 \$1,416,000 Development Court Pervious Pavement ŚO Sheriff's Office Impound Lot Yes \$92,500 \$0 \$0 \$0 \$0 \$0 \$92,500 ŚO Ś0 \$92,500 LICLEC Boilers Yes Śſ \$40,000 \$455,000 Śn Śn Śn Śn Śn \$495,000 Śſ Śn \$495 000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$500,000 \$655,000 \$50,000 \$0 \$0 \$0 larry Thayer Park \$150,000 000 \$0 000 \$0 \$655,000 \$400,000 ADA Compliance Various Buildings \$255,000 \$0 \$0 Carr Building No ŚO ŚO \$0 \$150,000 \$445,840 \$0 \$0 \$0 \$595.840 \$0 \$595.840 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$1,246,000 \$466,360 \$0 \$0 \$0 \$0 \$1,780,000 \$591,360 \$0 \$0 \$0 No No \$534,000 ŚO \$1,780,000 \$591,360 \$2,004,750 \$125,000 Courthouse Fascia No \$660,000 \$920,000 \$424,750 \$0 \$0 \$2,004,750 No No No Courthouse Roof Replacement Ś0 \$0 \$617,100 Ś0 \$0 \$0 \$0 \$0 \$617.100 \$617.100 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 000 \$0 \$3,666,000 \$1,205,680 \$3,666,000 \$1,205,680 Emergency Mangement Expansion Fairground Improvements \$0 \$0 \$100,000 \$0 \$0 \$0 \$0 \$500,000 \$705,680 ŝo ŝo Fairground ADA Parking No Ś0 \$165,000 Ś0 \$0 \$0 \$165,000 \$165,000 Fire Training Center Golden Hill Water Tanks \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Śn \$380,000 \$1.012.350 \$529 379 Śn \$1 921 729 \$1 921 729 No No No No No \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$85,000 \$150,000 \$50,000 \$420,640 \$0 \$0 \$640,640 \$2,950,000 \$640,640 \$2,950,000 **HVAC** Weatherization \$150,000 \$2,650,000 New Paltz Pool Repairs \$474,250 \$713.750 Ś0 \$0 \$0 \$0 \$0 \$1.188.000 \$1.188.000 Old Jail Demolition \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$997,920 \$750,000 \$997,920 \$750,000 \$200,000 \$550,000 Perrine's Bridge Abutment \$0 \$1,430,641 Probation Building No \$100,000 \$100,000 \$0 \$1,630,641 \$1,630,641 Public Administration Building No No No Ś0 \$70,000 \$78,000 Ś0 \$0 \$0 \$0 \$0 \$148.000 \$0 \$0 \$0 \$0 \$148,000 Quarry Complex Renovations Records Storage Building \$350,000 \$17,400 \$819,280 \$162,400 \$0 \$0 \$469 280 \$0 \$0 \$0 \$0 \$819.280 \$0 \$0 \$0 \$0 \$145,000 \$162,400 ŚO ŝo Roof Replacement Program No \$0 \$1,400,000 Ś0 \$838.113 \$3,352,450 Ś0 \$0 \$5.590.563 \$5.590.563 Security Improvements Various Buildings Νn Śn Śn \$100,000 \$500,000 \$500,000 \$742,400 Śn Śn \$1 842 400 Śn Śn \$1 842 400 \$258,720 \$42,638,378 Trudy Resnick Farber Building \$200,000 \$58,720 Equipment SUNY Ulster Equipment \$450,000 \$375,000 \$375,000 \$375,000 \$375.000 \$2,325,000 \$1.162.500 \$900,000 \$262,500 \$450,000 \$900.00 \$262,500 Facilities
SUNY Ulster Roof and Exterior Śū \$536,380 \$021 200 \$174.010 \$125,510 \$125,510 \$125.510 \$0 \$0 \$2 008 120 ŚO \$1,004,060 \$1.004.060 \$776,962 \$1,605,209 \$1,853,923 \$0 SUNY Ulster Sitework \$333,624 \$320,299 \$50,000 \$25,000 \$150,000 \$1,000,000 Yes \$100,000 \$50,000 \$926,962 \$0 \$550,000 SUNY Ulster Infrastructure Improvements Yes \$2,117,828 \$2,507,411 \$800,000 \$25,000 \$0 \$6,025,239 \$0 \$3,012,620 \$1,407,411 SUNY Ulster Facilities Master Plan \$175,000 \$175.000 \$87.500 \$87.500 Public Safety Emergency Communications Radio \$420,000 \$1.220.000 \$3,000,000 Enterprise Software No \$2,500,000 Ś0 \$0 \$2,500,000 \$2,500,000 \$0 \$0 Total \$420,000 \$2,700,000 \$1.220.000 \$3,000,000 \$12,000,000 \$3,000,000 \$0 \$22,340,000 Transportation Equipment
UCAT - Mandatory Bus Replacement \$1,350,000 \$950,000 \$1 225 000 \$1.340,000 \$755,000 \$900,000 \$6.520,000 \$5,216,000 \$652,000 \$652 000 \$575,000 8,514,000 \$3,120,000 \$2,914,000 \$1,905,000 \$0 \$8,514,000 Highway Equipment Total \$4,070,000 \$4,139,000 \$3,245,000 \$1,925,000 \$755,000 \$900,000 \$0 \$15,034,000 \$5,216,000 \$652,000 \$9,166,000 Infastructure
Route 299 Shoulder Widening \$0 \$150,000 \$150,000 \$2,067,000 \$4,367,000 \$3,493,600 \$436,700 \$0 \$436,700 Yes \$2,000,000 \$0 \$0 Bridge NY Program Watson Hollow Slope Stabilization Yes Yes Yes \$0 \$0 \$0 ŚO \$708.953 \$3,879,608 ŚO ŚO ŝo ŝo \$4,588,561 Śū \$4,419,261 ŚO \$169.300 \$62,000 \$0 \$300,000 \$362,000 \$1,100,000 \$62,000 \$250,000 \$300,000 \$850,000 \$0 \$0 \$0 \$0 \$0 \$0 Frost Valley Big Turn Springtown Road Culvert Yes \$0 \$120,000 \$0 \$0 \$0 \$0 \$0 \$0 \$120,000 \$0 \$0 \$0 \$120,000 Yes No No New Paltz Road Realignment Śū \$50,000 \$270,000 ŝo ŚO \$0 \$0 \$320.000 ŚO \$0 \$320.000 Cape Ave Bridge Dewitt Mills Culvert \$0 \$0 \$0 \$0 \$1,083,000 \$200,000 400 \$0 \$0 \$0 \$108,300 \$200,000 \$224,000 \$859,000 \$108,300 \$200,000 \$0 \$0 \$0 Donahue Bridge No \$385,000 \$200,000 \$0 \$0 \$0 \$0 \$0 \$0 \$585,000 \$0 \$0 \$0 \$585,000 Esopus Creek Downstream of McKinley Hollow No No \$0 \$0 \$100,000 \$750,000 \$0 \$0 \$0 \$0 \$0 \$0 \$850.000 \$0 \$0 \$0 \$0 \$0 \$0 \$850.000 Kripplebush Fire Department \$150,000 \$0 \$215,000 \$150,000 \$215,000 \$215,000 \$210,000 \$195,000 \$0 Reconstruction of Various Parking Lots No No \$0 \$565,000 \$0 \$1,615,000 \$0 \$1,615,000 Reconstruction Various Roads ŚO \$425,000 \$425,000 \$425,000 \$425,000 \$425,000 \$425,000 ŚO \$2,550,000 ŚO ŝū \$0 \$0 \$0 \$0 \$2,550,000 Reconstruction of Various Shoulders Slope Analysis and Stabilization \$250,000 \$725,000 \$250,000 \$725,000 \$1,500,000 \$1,550,000 \$1,500,000 \$1,550,000 No No \$250,000 \$250,000 \$250,000 \$0 \$0 \$0 \$0 \$0 \$0 \$100,000 \$0 South Putt Corners No No No No No No \$667,000 \$3,435,000 \$0 \$0 \$0 \$0 \$4,102,000 \$3,281,600 \$410,200 \$410,200 State Camp Bridge Sundown Bridge \$0 \$0 \$0 \$0 \$0 \$0 \$300,000 ŚO \$0 \$0 \$300.000 \$0 \$0 \$0 \$0 \$300.000 \$0 \$2,115,000 \$0 \$2,049,600 \$500,000 \$500,000 \$256,200 \$500,000 \$0 \$0 \$0 \$0 \$0 \$0 \$287,000 \$256,200 \$2,562,000 Tongore Road \$160,000 Wallkill Bridge \$100,000 \$975,000 \$0 \$0 \$0 \$0 \$0 \$0 \$1,075,000 \$0 \$0 \$1,075,000 Western Ave. Repaving \$0 \$0 \$0 \$10,000 \$86,000 \$813,000 \$0 \$0 \$727,200 \$90,900 \$0 \$0 \$90.900 Woodland Valley Bridge \$301,000 \$0 \$301,000 \$0 \$173,354 Zena Road Box Culvert \$31,231 \$204,585 \$204,585 Total \$1,601,000 \$30,894,146 \$10.418.400 \$14,442,185 Economic Development/Cultural and R \$1,000,000 \$1,000,000 \$5,000,000 Planning Shovel Ready Projects \$1,000,000 \$1,000,000 \$1,000,000 \$5,000,000 \$0 Total \$5,000,000 Planning Studies Transportaiton Planning Studies \$150,000 \$25,000 \$166,250 \$0 \$202,671 \$22,519 Planning Brownfield Study No \$80,000 \$145,190 \$0 Ś0 \$0 \$0 \$0 \$0 \$225,190 Ś0 Ś0 Planning Rail Trail Phase 4 \$260,000 \$1 733 904 Śn Śn Śn \$0 \$0 Śn ŝo \$1 993 904 \$1 595 123 \$50,000 \$348,781 No No No No No \$305,000 \$0 \$0 \$2,335,000 \$467,000 Planning Kingston Rail Trail \$500,000 \$500,000 \$3,000,000 \$3,000,000 Planning Open Space \$500,000 0,000 \$500,000 0,000 Ashokan Rail Trail \$395,000 \$3,000,000 \$2,500,000 Ś0 \$0 \$0 \$0 \$0 \$5.895.000 \$0 \$2,629,000 \$2,500,000 \$766,000 Stream Management Program \$160,000 \$40,000 Śn ŚO ŚO Śn Śn \$200.000 \$200,000 Midtown Linear Park \$150,000 \$1,000,000 \$500,000 \$1,650,000 \$1,650,000 \$0 Total \$1,350,000 \$8,599,094 \$3,525,000 \$500,000 \$500,000 \$500,000 \$15,474,094 \$3,629,373 \$3,348,671 \$5,773,531 **Grand Total** \$4,250,250 \$38,380,701 \$43,153,537 \$19,111,969 \$26,032,573 \$12,276,360 \$3,758,510 \$100,000 \$147,063,900 \$19,263,773 \$15,915,873 \$6,907,930 \$104,976,324

2017-2022 Capital Improvement Program - Summary Of Projects Recommended At This Tine

Debt Service 2007-2016

Year	Debt Service
2007	\$12,219,403
2008	\$12,695,040
2009	\$12,335,138
2010	\$11,832,522
2011	\$12,266,472
2012	\$12,664,303
2013	\$10,230,770
2014	\$10,287,660
2015	\$9,382,280
2016*	\$9,873,127
*2046 :-	

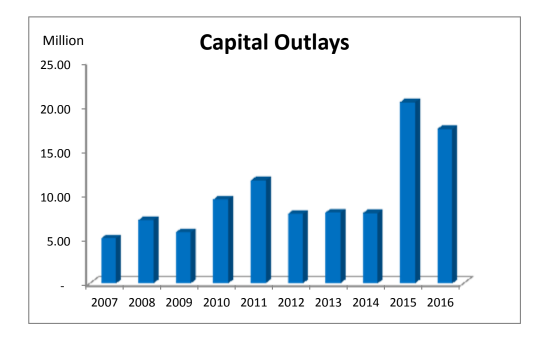
*2016 is based on actual amounts scheduled to be expended through December 31, 2016



Capital Outlays 2007 - 2016

Year	Capital Outlays
2007	\$5,066,808
2008	\$7,135,250
2009	\$5,747,696
2010	\$9,449,776
2011	\$11,590,918
2012	\$7,832,289
2013	\$7,961,469
2014	\$7,894,984
2015	\$20,425,979
2016*	\$17,412,492

^{*2016} is based on nine months actual expenditures and three months projected expenditures.





GOVERNMENT

Department of Public Works

Central Auto Vehicles

Equipment Project Type: Useful Life

New (Y/N) Routine (Y/N): Estimated Start Date: 01/17 12/22 Estimated Completion Date:

Project Name:

Project Purpose:

\$1,880,000 Estimated Total Cost:

Project Description

Replacement of county fleet vehicles on a scheduled basis.

Project Detail and Status

These vehicles will replace aging vehicles (ranging from 10 to 15 years old) in the County's fleet. Central Auto will purchase these vehicles according to the 5 year plan to replace old, high mileage automobiles that are breaking down on a regular basis. In addition, this Plan incldues the purchase of a 24 capacity Mini-Bus for the Veterans Agency. This bus will replace an existing bus (2004) that currently has approximately 170,000 miles. The existing bus will be repurposed into the County Fleet to accomodate other needs.

	Phase Description		Start Date	Completion Date		Cost
Design	•					
Construction						
Acquisition			1/2017	12/2022	\$	1,771,000
	Total Cost				\$	1,771,000
	Summary					
	Prior Years					
	2017				\$	870,000
	2018				\$	276,000
	2019				\$	260,000
	2020				\$	260,000
	2021				\$	214,000
	2022				\$	-
	After 2022				\$	-
	Total Cost (must be the	e same as total of phases a	bove)		S	1.880.000

Costs			
Capital Fund		\$	1,880,000
Operating Budg	get		
Other			
		_	
Total		\$	1,880,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	1,880,000
Total	\$ 1,880,000



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Department of Public Works

Project Name:

Family Court

Project Type: Facilities
Project Purpose: Growth
New (Y/N) Y
Routine (Y/N): N
Estimated Start Date: 01/2017
Estimated Completion Date: 11/2018

Estimated Total Cost: \$10,797,855

Project Description

Renovate existing Development Court Complex (BRC) to accommodate Family Court. This project is pending voter approval of a referendum in November 2016.

Project Detail and Status

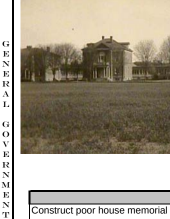
Provide new Court facility to meet the County's growing needs and address longstanding safety, security, staff and client needs per mandated requirements of NYS Office of Court Administration. Project is contingent upon the passing of the referendum to allow Family Court outside the City of Kingston. Existing occupants will be relocated.

Phase Descrip	otion			Start Date	Completion Date	Cost
Construction Management		1/2017	11/2018	\$ 409,869		
Construction				8/2017	11/2018	\$ 9,987,986
Incidential		1/2017	11/2018	\$ 400,000		
	Total Cost					\$ 10,797,855
	Summary					
	Prior Years					\$ -
	2017					\$ 2,915,421
	2018					\$ 7,882,434
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost	(must be the	same as total of pl	ases above)	•	\$ 10,797,855

Costs		
Capital Fund		\$ 10,797,855
Operating Budget Other		
Total		10,797,855

Funding	
Federal	\$ -
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	10,797,855
Total	\$10,797,855

GOVERNMENT



Department of Public Works - Buildings & Grounds

Poor House Memorial

Project Type: Facilities

Project Name:

Program/Policy Project Purpose:

New (Y/N) Routine (Y/N): Estimated Start Date: 09/2017 06/2018 Estimated Completion Date:

\$100,000 Estimated Total Cost:

Project Description

Construct poor house memorial at New Paltz Pool Complex.

Project Detail and Status

Construct accessible memorial plaza which will include cast bronze sculpture, informational plaques, seating, landscaping, permeable pavers and hardscaping. Work to be performed by Ulster County DPW.

I	Phase Description		Start Date	Completion Date	Cost
Design	<u>-</u>		9/2016	6/2017	\$ 10,714
Construction			3/2017	6/2017	\$ 89,286
Acquisition					
	Total Cost				\$ 100,000
	Summary				
	Prior Years				\$ -
	2017				\$ 50,000
	2018				\$ 50,000
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the same as to	tal of phases abo	ove)		\$ 100,000

Costs	
Capital Fund	\$ 100,000
Operating Budget	
Other	
Total	\$ 100,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	•
Unfunded County Share	100,000
Total	\$ 100,000



T R A N S P O R T A T I O N

Department of Public Works

Project Name: Development Court Pervious
Pavement of Parking Lot

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 Y

 Routine (Y/N):
 N

 Estimated Start Date:
 9/17

 Estimated Completion Date:
 9/18

Estimated Total Cost: \$1,888,000

Project Description

Engineering Design and Reconstruction of Development Court parking lot incorporating Green Infrastructure with Pervious Pavement. Project is contingent upon grant funding.

Project Detail and Status

Department of Environment is applying for a Water Quality Improvement Project (WQIP) Program Grant which will reimburse the county at 75%.

					Completion		
Phase Description			Start Date	Date	Cost		
Design				9/2017	12/2017	\$	188,000
Construction				6/2018	9/2018	\$	1,700,000
Acquisition							
	Total Cost					\$	1,888,000
	Summary						
	Prior Years						
	2017					\$	188,000
	2018					\$	1,700,000
	2019						
	2020						
	2021						
	2022						
	After 2022						
1	Total Cost (must be t	he same as .	total of phases ab	ove)		\$	1,888,000

Co	sts
Capital Fund	\$ 1,888,000
Operating Budget	
Other	
Total	\$ 1,888,000

runding	
Federal	
State	
Operating Budget	
WQIP Grant	1,416,000
Serial Bonds Authorized	
Total Funded	1,416,000
Unfunded County Share	472,000
Total	\$ 1,888,000

GOVERNMENT

G E N E R A L GOVERNMENT

Department of Public Works -Buildings and Grounds Project Name: **Sheriff's Office Impound Yard**

08/2017

Facilities Project Type:

Program/Policy Project Purpose:

New (Y/N) Routine (Y/N): Estimated Start Date: 01/2017

Estimated Completion Date:

\$92,500

Estimated Total Cost:

Project Description

Construct new impound yard at City of Kingston Transfer Station.

Project Detail and Status

Impound yard on property contiguous with Law Enforcement Center property will allow for increased storage and security. Work to include: grading, paving, fencing and security cameras. Relocation is necessary due to proposed sale of Old Jail site.

P	hase Description		Start Date	Completion Date	Cost
Design					
Construction			1/2017	8/2017	\$ 92,500
Acquisition					
	Total Cost				\$ 92,500
	Summary				
	Prior Years				
	2017				\$ 92,500
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				·
	Total Cost (must be th	e same as total of phas	es above)		\$ 92,500

Costs	
Capital Fund	\$ 92,500
Operating Budget	
Other	
Total	\$ 92,500

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	92,500
Total	\$ 92,500

GOVERNMENT



Department

Project Name: UCLEC Boilers

Project Type: Facilities

Project Purpose: Program/Policy

 $\begin{array}{ccc} \text{New (Y/N)} & & Y \\ \text{Routine (Y/N):} & & Y \end{array}$

Estimated Start Date: 03/2017
Estimated Completion Date: 10/2018
Estimated Total Cost: \$495,000

Project Description

Replace boilers with new energy efficient dual fuel capable burners and install natural gas main to Building.

Project Detail and Status

Replace two existing units with new energy efficient boilers with dual fuel capable burners to allow units to operate on either natural gas or fuel oil. Replace existing header valves, modify breeching and piping and install natural gas trains. Upgrade existing energy management systems to accommodate new heating system. Include boiler piping chemical treatment. Central Hudson to provide natural gas service to site at no cost to the County. Anticipated annual energy/maintenance costs savings (using current energy cost data and annual repair costs) of approximately \$150,000 per year.

1	Phase Description		Start Date	Completion Date	Cost
Design	_		3/2017	10/2018	\$ 45,000
Construction			5/2018	10/2018	\$ 450,000
Acquisition					
	Total Cost				\$ 495,000
	Summary				
	Prior Years				
	2017				\$ 40,000
	2018				\$ 455,000
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the same	as total of phases ab	ove)		\$ 495,000

Costs	
Capital Fund	\$ 495,000
Operating Budget	
Other	
Total	\$ 495,000
	 •

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	495,000
Total	\$ 495,000
	 •



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Department of Public Works

Project Name: Harry Thayer Park Project

Project Type:
Project Purpose:
Growth
New (Y/N)
Routine (Y/N):
Stimated Start Date:
Estimated Completion Date:
Stimated Total Cost:
Sacilities
Growth
Yes
No
10/28
10/22
5500,000

Project Description

Development of Harry Thayer Park.

Project Detail and Status

Contract with landscape architect to provide conceptual, schematic design and construction plans for the future development of Harry Thayer Park. Develop the park over a 4 year period. Portions of the work to be performed by UCDPW staff. Facilities to include portable restroom and portable, small tourism center that can be temporarily relocated prior to a flood. Picnic tables, kayak storage racks, trails, gardens and vendor areas will also be proposed.

DI D	•			Start	Completion	
Phase Descripti	ion			Date	Date	Cost
Design				3/18	10/2022	\$ 50,000
Construction				1/2021	10/2022	\$ 450,000
Acquisition			I			
	Total Cost					\$ 500,000
	Summary					
	Prior Years					
	2017					
	2018					
	2019					\$ 50,000
	2020					\$ 150,000
	2021					\$ 100,000
	2022					\$ 100,000
	After 2022					\$ 100,000
		(must he the sa	me as total of t	hases ahove)	

Costs		
Capital Fund		\$ 500,000
Operating Budget		
Other		
Total	•	\$ 500,000
	•	

Funding		
Federal	\$	-
State		
Operating Budget		
Other		
Serial Bonds Authorized		
Total Funded	'	_
Unfunded County Share	500	0,000
Total	\$ 500	0,000
	-	



Department of Public Works -

Buildings and Grounds
ADA Compliance - Various
Buildings (Project #345-351)

N E R A L

GOVERNMENT

Project Type: Facilities

Project Name:

Project Purpose: Health and Safety

New (Y/N) N
Routine (Y/N): N
Estimated Start Date: 05/13
Estimated Completion Date: 12/17
Estimated Total Cost: \$655,000

Project Description

Upgrade interior and exterior of buildings pursuant to the American with Disabilities Act (ADA) to improve handicap accessibility including hardware, steps, ramps, sidewalks, entry ways, bathrooms and signage as needed.

Project Detail and Status

Upgrade various County buildings to comply with ADA requirements including the following existing projects: CP# 345 (Mental Health); CP# 346 (Fairgrounds); CP# 347 (T. Resnick Farber Bldg.); CP# 348 (DPW Bldg.); CP# 349 (Courthouse); CP# 350 (UCOB); CP# 351 (Emergency Mgmt.). Project is currently in the contract document phase with Alfandre Architecture.

1	Phase Description			Start Date	Completion Date	Cost
Design				5/2013	12/2017	\$ 60,000
Construction				10/2016	12/2017	\$ 595,000
Acquisition						
	Total Cost					\$ 655,000
	Summary					
	Prior Years					\$ 255,000
	2017					\$ 400,000
	2018					
	2019					
	2020					
	2021					
	2022					
	After 2022					·
	Total Cost (must be	the same as i	total of phases al	pove)		\$ 655,000

Costs			
Capital Fund	_	\$	655,000
Operating Budg	get		
Other			
Total		\$	655,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	655,000
Total Funded	655,000
Unfunded County Share	
Total	\$ 655,000



G O V E R N M E

N T Department of Public Works -Buildings and Grounds

Project Name: Carr Building Renovations

Project Type: Facilities
Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 02/19

 Estimated Completion Date:
 10/20

 Estimated Total Cost:
 \$595,840

Project Description

Upgrades to the facility to replace aging systems and address code issues. Potential Consolidated Fiscal Application funding available for this project.

Project Detail and Status

Replace front entry stairs. Construct new accessibility ramp. Repair damaged masonry. Replace interior and exterior lighting with energy efficient light fixtures. Replace existing alarm systems. Replace interior finishes, including; paint, vinyl wall covering, ceilings and carpet. Window glazing and painting. Replace HVAC equipment. Upgrade restrooms. Roofing and flashing repairs / replacement.

,	Phase Description		Start Date	Completion Date	Cost
Design		2/2019	10/2020	\$ 63,840	
Construction			1/2020	10/2020	\$ 532,000
Acquisition					
	Total Cost				\$ 595,840
	Summary				
	Prior Years				
	2017				
	2018				
	2019				\$ 150,000
	2020				\$ 445,840
	2021				
	2022				
	After 2022				
	Total Cost (must be i	the same as total of thas	es above)		\$ 595,840

Costs	
Capital Fund	\$ 595,840
Operating Budget	
Other	
Total	\$ 595,840

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	595,840
Total	\$ 595,840

Project

G E N E R A L

GOVERNMENT

E N E R A L

GOVERNMENT

Department of Public Works -Buildings and Grounds County Office Building Elevator

Project Name:

Project Type: Facilities
Project Purpose: Program/Policy

New (Y/N)
Routine (Y/N):
Estimated Start Date:
Estimated Completion Date:
Estimated Total Cost:

N
09/18
12/20
\$1,780,000

Project Description

Construct new elevator and rear entrance.

Project Detail and Status

Construct new elevator (large enough for freight or medical evacuation) and rear entrance. Masonry shaft and curtain wall system to match existing construction.

	Phase Description		Start Date	Completion Date	Cost
Design	•		9/2018	12/2020	\$ 170,000
Construction			8/2019	12/2020	\$ 1,610,000
Acquisition					
	Total Cost				\$ 1,780,000
	Summary				
	Prior Years				
	2017				\$ -
	2018				\$ 534,000
	2019				\$ 1,246,000
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the	he same as total of phases ab	ove)		\$ 1,780,000

	Costs	
Capi	tal Fund	\$ 1,780,000
Ope	rating Budget	
Othe	ır	
Tota	I	\$ 1,780,000

Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	1,780,000
Total	\$ 1,780,000

Funding

GOVERNMENT



E N E R A L

G O V E R N M E N T Department of Public Works -Buildings and Grounds County Office Building Interior Renovations

Project Type: Facilities
Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 02/18

 Estimated Completion Date:
 11/19

 Estimated Total Cost:
 \$591,360

Project Description

Project Name:

Various interior renovations to the Ulster County Office Building.

Project Detail and Status

Interior- Replace and repair finishes, including; painting, wall coverings, composite floor, carpet, ceramic tile, acoustical tiles, and painted Gypsum wallboard. Install rubber safety stair treads. Replace front entrance doors and install automated operator. Install windows at 3rd floor. Install informational and directional signage.

P	hase Description			Start Date	Completion Date	Cost
Design	•			2/2018	11/2019	\$ 63,360
Construction				8/2018	11/2019	\$ 528,000
Acquisition						
	Total Cost					\$ 591,360
	Summary					
	Prior Years					
	2017					
	2018					\$ 125,000
	2019					\$ 466,360
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be t	he same as total	of phases abo	we)		\$ 591,360

Costs	
Capital Fund	\$ 591,360
Operating Budget	
Other	
Total	\$ 591,360

runding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	591,360
Total	\$ 591,360

GOVERNMENT

G E N E R A L L G O V E E R N M M E N M Repair architectural m

Department of Public Works Buildings and Grounds
Courthouse Fascia and Exterior
Repairs

Project Type: Facilities
Project Purpose: Useful Life
New (Y/N) N
Routine (Y/N): N

Estimated Start Date: 08/17
Estimated Completion Date: 06/20
Estimated Total Cost: \$2,004,750

Project Description

Repair architectural metal fascia to preserve historic building and increase energy efficiency. Correct site deficiencies and building envelope problems.

Project Detail and Status

Architectural metal fascia at annex has deteriorated allowing water entry to interior section of structure. Repair, seal & paint fascia. Replace EPDM lining at built-in gutter, improve site drainage and lighting, replace existing single pane windows, replace water/sewer services, reconstruct exterior stairs, provide overall site improvements. This project will increase energy efficiency and reduce maintenance costs.

Phase Description		Start Date	Completion Date	Cost
Arch&Eng./Construction				
Management		8/2017	6/2020	\$ 334,125
Construction		4/2018	6/2020	\$ 1,670,625
Acquisition				
Total Cost				\$ 2,004,750
Summary				
Prior Years				
2017				\$ -
2018				\$ 660,000
2019				\$ 920,000
2020				\$ 424,750
2021				
2022				
After 2022				·
Total Cost (must be to	he same as total of phases a	bove)		\$ 2,004,750

Costs	
Capital Fund	\$ 2,004,750
Operating Budget	
Other	
Total	\$ 2,004,750

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	2,004,750
Total	\$ 2,004,750

GOVERNMENT



Department of Public Works -Buildings and Grounds

Project Name: Courthouse Roof Replacement

Project Type: Facilities
Project Purpose: Useful Life

 $\begin{array}{ccc} \text{New (Y/N)} & & \text{N} \\ \text{Routine (Y/N):} & & \text{Y} \end{array}$

Estimated Start Date: 02/2018
Estimated Completion Date: 12/2018
Estimated Total Cost: \$617,100

Project Description

Replace aging roof systems. Paint cupola. Potential Consolidated Fiscal Application Project.

Project Detail and Status

Replacement of roof at all areas. Existing roofing systems were installed in 1991 - 1993. Install safety systems for roof maintenance workers. Prepare and paint cupola.

I	Phase Description		Start Date	Completion Date	Cost
Design			2/2018	12/2018	\$ 56,100
Construction			6/2018	12/2018	\$ 561,000
Acquisition					
	Total Cost				\$ 617,100
	Summary				
	Prior Years				
	2017				
	2018				\$ 617,100
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be i	the same as total of phas	es above)		\$ 617,100

Costs	
Capital Fund	\$ 617,100
Operating Budget	
Other	
Total	\$ 617,100

i unung	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	617,100
Total	\$ 617,100



O V E R N A L

G

O V E R N

E N T Project Name:

Project Type:

Department of Public Works
911 / Emergency
Operations Center
Expansion

Facilities

Project Purpose: Useful Life / Program

 New (Y/N)
 N

 Routine (Y/N):
 No

 Estimated Start Date:
 6/18

 Estimated Completion Date:
 4/20

 Estimated Total Cost:
 \$3,666,000

Project Description

Expansion / renovation of 911-Emergency Operations Center. The County will seek funding to improve County 911 operations through a dedicated revenue stream aimed at providing system upgrades and new communication equipment.

Project Detail and Status

Demolition of Hutton Building to allow room for expansion of Emergency Ops / 911 building. Construct 5,000 sq. ft. addition to provide additional operators workstations, training room, conference room, equipment storage space, kitchenette and restroom facilities for 24/7 operations. Current space is inadequate for the operational needs. Additional workstations are required for busy times.

n. n.				Start	Completion	
Phase Descrip	tion			Date	Date	Cost
Design				6/18	4/2020	\$ 611,000
Construction				2/19	4/2020	\$ 3,055,000
Acquisition	1		1			
	Total Cost					\$ 3,666,000
	Summary					
	Prior Years					
	2017					
	2018					
	2019					\$ 100,000
	2020					\$ 2,500,000
	2021					\$ 1,066,000
	2022					
	After 2022					
	Total Cost	must he the si	ame as total of t	hases ahov	?)	\$ 3.666,000

Costs		
Capital Fund		\$3,666,000
Operating Budget		
Other		
Total	•	\$3,666,000
		+ -,,

Funding	
Federal	\$ -
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	3,666,000
Total	\$3,666,000



G V E R M E

Department of Public Works -Buildings and Grounds

Project Name: Fairground Improvements

Project Type: Facilities
Project Purpose: Useful Life
New (Y/N) N

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 01/17

 Estimated Completion Date:
 05/18

 Estimated Total Cost:
 \$1,205,680

Project Description

Upgrade domestic water system and electrical system. Install sanitary waste collection station. Potential CFA funding available for this project.

Project Detail and Status

Replace existing domestic water supply system, including; building, pumps, storage tanks, controls, chlorination system and distribution piping. Install new domestic water supply system main to the west side of Libertyville Rd., including; distribution piping and fixtures. Install new sanitary waste collection stations to collect waste from motorhomes and travel trailers. Upgrade portions of the electrical system, including; panels, distribution, power and lighting.

Phase Description			Start Date	Completion Date	Cost	
Design	Design			1/2017	5/2018	\$ 129,180
Construction				5/2017	5/2018	\$ 1,076,500
Acquisition						
	Total Cost					\$ 1,205,680
	Summary					
	Prior Years					
	2017					\$ 500,000
	2018					\$ 705,680
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be	the same as to	otal of phases al	pove)		\$ 1,205,680

	Costs
Capital Fund	\$ 1,205,680
Operating Budget	
Other	
Total	\$ 1,205,680

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	
Unfunded County Share	1,205,680
Total	\$ 1,205,680



Department of Public Works -

Buildings and Grounds Fairground Improvements -Accessible Parking

G E N E R A L

GOVERNMENT

Project Type: Facilities
Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 04/18

 Estimated Completion Date:
 11/2018

 Estimated Total Cost:
 \$165,000

Project Description

Project Name:

UC Fairgrounds: Create 30 ADA parking stalls with access drive lanes totaling approximately 60,000 square feet.

Project Detail and Status

Stabilize existing grass parking area to create 30 ADA parking stalls, using "Grass and Ground Reinforcement" using County employees for installation. The benefits of using this product compared to blacktop would be cost and reflect the County's commitment to the environment.

I	Phase Description		Start Date	Completion Date		Cost
Design						
Construction			4/2018	11/2018	\$	165,000
Acquisition						
	Total Cost				\$	165,000
	Summary					
	Prior Years					
	2017					
	2018				\$	165,000
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be i	he same as total of phases	above)		\$	165,000

Costs	
Capital Fund	\$ 165,000
Operating Budget	
Other	
Total	\$ 165,000

Funding							
Federal							
State							
Operating Budget							
Other							
Serial Bonds Authorized							
Total Funded		-					
Unfunded County Share		165,000					
Total	\$	165,000					



GOVERNMENT

Department of Public Works

Fire Training Center CP # 483

Project Type: Facility Project Purpose: Policy N New (Y/N) Routine (Y/N): Ν Estimated Start Date: 2/17 Estimated Completion Date: 4/19 Estimated Total Cost: \$1,921,729

Project Name:

Project Description

Construct a fire training center, to expose firefighters and other first responders to the conditions they may be exposed to during emergency situations.

Project Detail and Status

Project includes design and construction of buildings and infrastructure, such as parking, electric, water, and sewer on County owned property.

Phase Description					Completion Date	Cost
1						
Design				2/2017	11/17	\$ 142,350
Construction				12/17	4/19	\$ 1,779,379
Acquisition						
	Total Cost					\$ 1,921,729
	Summary					
	Prior Years					
	2017					\$ 380,000
	2018					\$ 1,012,350
	2019					\$ 529,379
	2020					
	2021					
	2022					
	After 2022					
	Total Cost	must be the sa	me as total of p	hases above,)	\$ 1,921,729

	Costs
Capital Fund	\$1,921,729
Operating Budget	
Other	
Total	\$1,921,729

Funding	
Federal	\$ -
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	1,921,729
Total	\$1,921,729



G V E R M E Department of Public Works -Buildings and Grounds

Project Name: Golden Hill Water Tanks

Project Type: Facilities
Project Purpose: Useful Life
New (Y/N) N

 Routine (Y/N):
 N

 Estimated Start Date:
 1/2017

 Estimated Completion Date:
 8/2022

 Estimated Total Cost:
 \$640,640

Project Description

Phase I in 2017 to include replacement of vent cap. Phase II in 2018 to address safety related issues including access ladder. Phase III in 2021 to replace interior and exterior coating of the steel water tank.

Project Detail and Status

Remove and install new freeze and insect resistent vent cap. Address safety related issues including access ladder. Plan and provide for temporary water supply bypass. Apply new interior and exterior coating systems to extend service life of steel water tank and ensure sanitary water conditions to conform with current Ten States Standards.

ī	Phase Description			Start Date	Completion Date	Cost
Design/	1					
Construction						
Management				1/2017	8/2022	\$ 68,640
Construction				4/2017	8/2022	\$ 572,000
Acquisition					,	,
1	Total Cost					\$ 640,640
						Í
	Summary					
	Prior Years					
	2017					\$ 85,000
	2018					\$ 85,000
	2019					\$ 50,000
	2020					\$ 420,640
	2021					Í
	2022					
	After 2022					
	Total Cost (must be i	he same as to	tal of phases ab	ove)	•	\$ 640,640

Costs	
Capital Fund	\$ 640,640
Operating Budget	
Other	
Total	\$ 640,640
	·

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	•
Unfunded County Share	640,640
Total	\$ 640,640
	 _

GOVERNMENT

Department of Public Works -



Buildings and Grounds HVAC/Weatherization Various Buildings (CP #s 392-402)

Project Type: Facilities
Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 8/15

 Estimated Completion Date:
 12/18

 Estimated Total Cost:
 \$2,950,000

Project Description

Project Name:

Implement recommendations of C&S Report and Siemens Energy Audit including replacement of aging ventilation systems and cooling towers, update mechanical systems, repair or upgrade HVAC and replacement of rooftop equipment. The type of replacement / repair will vary depending on the building(s) renovated.

Project Detail and Status

This project will decrease both operation and maintenance costs by implementation of the recommendations resulting in energy efficiency and conservation.

P	hase Description		Start Date	Completion Date		Cost
Design/Const	ruction Management		8/2015	12/2018	\$	350,000
Construction			5/2016	12/2018	\$	2,600,000
Acquisition						
•	Total Cost				\$	2,950,000
	Summary					
	Prior Years				\$	150,000
	2017				\$	150,000
	2018				\$	2,650,000
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be the san	me as total of thase	(ahove)		S	2.950.000

Cos	ts
Capital Fund	\$ 2,950,000
Operating Budget	
Other	
Total	\$ 2,950,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	2,500,000
Total Funded	2,500,000
Unfunded County Share	450,000
Total	\$ 2,950,000



Department of Public Works -

Buildings and Grounds New Paltz Pool Repairs (CP #414)

G E N E R A L

GOVERNMENT

Project Type: Facilities
Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 03/15

 Estimated Completion Date:
 11/17

 Estimated Total Cost:
 \$1,188,000

Project Description

Project Name:

Rehabilitation of the pools and equipment at the New Paltz Pool Complex.

Project Detail and Status

Completed Phase I work included replacement of marcite lining in main pool and resurfacing of kiddie pool. Remaining Phase I work includes main pool slide and kiddie pool pumps and filtration system. Phase II to include replacement of pumps, main pool filtration system, motors and filters for main pool. Replace domestic water system.

]	Phase Description			Start Date	Completion Date	i	Cost
Design				3/2015	11/2017	\$	79,000
Construction				5/2016	11/2017	\$	1,109,000
Acquisition							
	Total Cost					\$	1,188,000
	Summary						
	Prior Years					\$	474,250
	2017					\$	713,750
	2018						
	2019						
	2020						
	2021						
	2022						
	After 2022						
	Total Cost (must be i	he same as tota	l of phases abo	ve)		\$	1,188,000

Costs	
Capital Fund	\$ 1,188,000
Operating Budget	
Other	
Total	\$ 1,188,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	1,188,000
Total Funded	1,188,000
Unfunded County Share	-
Total	\$ 1,188,000



L T U R

A

R E C R E A T I

O N

Department of Public Works -Buildings and Grounds Perrine's Bridge Abutment Project Name: (Project #452)

Facilities Project Type:

Useful Life Project Purpose:

New (Y/N) Routine (Y/N): Estimated Start Date: 03/2017

11/2018 Estimated Completion Date: \$750,000 Estimated Total Cost:

Project Description

This existing Capital Project must be amended to provide for additional design, investigation and construction costs. Repair historic covered bridge. Bridge over the Wallkill River in the Town of Esopus on State Route 213. Potential New York State CFA Funding available.

Project Detail and Status

Restoration of deteriorating stone abutments. Slope stabilization at abutments. Repairs/replacement of deteriorated wooden structural members. Should enough funding be available, the park parcel will be completed.

I	Phase Description		Start Date	Completion Date		Cost
Design	-		3/2017	11/2018	\$	110,000
Construction			9/2017	11/2018	\$	640,000
Acquisition						
	Total Cost				\$	750,000
	Summary					
	Prior Years					
	2017				\$	200,000
	2018				\$	550,000
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be the same as total	al of thases abo	ove)		S	750,000

Costs	
Capital Fund	\$ 750,000
Operating Budget	
Other	
Total	\$ 750,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	 -
Unfunded County Share	750,000
Total	\$ 750,000



G O V E R N M E N T Department of Public Works -Buildings and Grounds Old Jail Demolition

Project Name:

Project Type: Facilities
Project Purpose: Useful Life
New (Y/N) N

Routine (Y/N): N
Estimated Start Date: 2/2017
Estimated Completion Date: 12/2017
Estimated Total Cost: \$997,920

Project Description

Complete demolition of old jail (not including CCP and warehouse buildings) to provide shovel ready site for future development.

Project Detail and Status

Complete demolition of old jail including the following: environmental mitigation, removal of slab and foundation, removal / capping of utilities, removal of all debris, rough grade site preparation. EDA grant for \$200,000.

	Phase Description		Start Date	Completion Date	Cost
Design	nuse Description		2/2017	12/2017	\$ 73,920
Construction			6/2017	12/2017	\$ 924,000
Acquisition					
	Total Cost				\$ 997,920
	Summary				
	Prior Years				
	2017				\$ 997,920
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the same	e as total of phases ab	ove)		\$ 997,920

Costs		
Capital Fund	\$	997,920
Operating Budget		
Other		
Total	\$	997,920
	-	

Funding	
Federal	
State	
Operating Budget	
Other	200,000
Serial Bonds Authorized	
Total Funded	200,000
Unfunded County Share	797,920
Total	\$ 997,920



> G E N E R A L

GOVERNMENT

Probation Building Construction

Project Type: Facilities

Project Name:

Project Purpose: Bldg. Dept./Consolidation

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 09/18

 Estimated Completion Date:
 09/20

 Estimated Total Cost:
 \$1,630,641

Project Description

Renovate former Rent-A-Center area for office use. Vacant area presently used for storage. Approximately 4,500 square feet of office space available. Pending Building Utilization Review. Proposed occupancy by Probation employees currently located at CCP Facility.

Project Detail and Status

The purpose of this proposed capital project is to relocate Probation Department employees currently working at CCP to the available space to consolidate the Probation Department to one location. This allows the County to further vacate the former jail site for the possibility of sale in the future.

				Completion	
	Phase Description		Start Date	Date	Cost
Design/Cons	st				
ruction					
Manager			9/2018	9/2020	\$ 326,128
Construction	1		4/2019	9/2020	\$ 1,304,513
Acquisition					
	Total Cost				\$ 1,630,641
	Summary				
	Prior Years				
	2017				
	2018				\$ 100,000
	2019				\$ 1,430,641
	2020				\$ 100,000
	2021				
	2022				
	After 2022				
	Total Cost (must be	the same as total of phases a	ibove)		\$ 1,630,641

Costs	
Capital Fund	\$ 1,630,641
Operating Budget	
Other	
Total	\$ 1,630,641

Federal
State
Operating Budget
Other
Serial Bonds Authorized
Total Funded
Unfunded County Share
Total

\$ 1,630,641





Department of Public Works -Buildings and Grounds Public Works Admin Building Renovations

G E N E R A L

GOVERNMENT

Project Type: Facilities
Project Purpose: Useful Life

Project Name:

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 01/17

 Estimated Completion Date:
 07/18

 Estimated Total Cost:
 \$148,000

Project Description

Renovation of administration building to increase efficiency and functionality.

Project Detail and Status

Replace exterior doors; paint interior areas; replace carpet tile, refurbish / replace workstations; replace outdated alarm systems; replace data wiring. Site improvements. Replace exterior walkways and stairs. Portions of this work will be performed by DPW staff.

1	Phase Description		Start Date	Completion Date	Cost
Design			1/2017	7/2018	\$ 10,000
Construction			2/2017	7/2018	\$ 138,000
Acquisition					
	Total Cost				\$ 148,000
	Summary				
	Prior Years				
	2017				\$ 70,000
	2018				\$ 78,000
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the s	ame as total of phases al	ove)	•	\$ 148,000

Costs	
Capital Fund	\$ 148,000
Operating Budget	
Other	
Total	\$ 148,000

i unung	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	148,000
Total	\$ 148,000



G E N E R A L

GOVERNMENT

Project Name: Quarry Complex Renovations

Project Type: Facilities
Project Purpose: Useful Life

New (Y/N) N
Routine (Y/N): Y
Estimated Start Date: 01/18
Estimated Completion Date: 12/19
Estimated Total Cost: \$819,280

Project Description

Correct life/safety OSHA Compliance deficiencies. Renovation of deteriorated garages in the Quarry Complex for improved employee safety and operating efficiency.

Project Detail and Status

Upgrade electrical systems and perform interior and exterior painting. Install fire alarm and security systems. Install carbon monoxide monitoring systems. Door and hardware replacement. Correct structural deficiencies. Energy savings are estimated to result in savings of \$4,000 annually for a 3 year savings of \$12,000.

I	Phase Description		Start Date	Completion Date	Cost
Design	Design		1/2018	12/2019	\$ 87,780
Construction			6/2018	12/2019	\$ 731,500
Acquisition					
	Total Cost				\$ 819,280
	Summary				
	Prior Years				
	2017				
	2018				\$ 350,000
	2019				\$ 469,280
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be th	e same as total of pha	ses above)		\$ 819,280

Costs		
Capital Fund	\$	819,280
Operating Budget		
Other		
Total	\$	819,280
	· ·	

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	819,280
Total	\$ 819,280
	 ·



GOVERNMENT

Project Name: Records Storage Building

Project Type: Facilities
Project Purpose: Useful Life

New (Y/N) N
Routine (Y/N): Y
Estimated Start Date: 09/18
Estimated Completion Date: 12/19
Estimated Total Cost: \$162,400

Project Description

Exterior repairs / coating of wall finishes and sealants. Improve site and building signage. Install additional steel shelving in storage. Upgrade / replace alarm systems. Install additional exterior lighting. Potential State Education Department Archives funding available for this project.

Project Detail and Status

Project to include renovation of exterior finishes, update signage, update alarm systems and install additional record shelving systems. Install additional exterior lighting.

1	Phase Description		Start Date	Completion Date	Cost
Design			9/2018	12/2019	\$ 17,400
Construction			3/2019	12/2019	\$ 145,000
Acquisition					
	Total Cost				\$ 162,400
	Summary				
	Prior Years				
	2017				
	2018				\$ 17,400
	2019				\$ 145,000
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the	same as total of phases ab	ove)		\$ 162,400

Costs	
Capital Fund	\$ 162,400
Operating Budget	
Other	
Total	\$ 162,400

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	162,400
Total	\$ 162,400



> G E N E R A L

> GOVER NMENT

Roof Replacement Program

Project Type: Facilities
Project Purpose: Useful Life

New (Y/N) N
Routine (Y/N): Y
Estimated Start Date: 04/20
Estimated Completion Date: 12/21
Estimated Total Cost: \$5,590,563

Project Description

Project Name:

Replacement aging roof systems at Development Court Office Building (DSS), Ulster County Office Building, Records Building, Golden Hill office building and DPW Office Building.

Project Detail and Status

This project will include replacing the aging roof systems that were installed between 1998 - 2000, including: the DPW office building, Golden Hill office building, Records Storage Building and Development Court office building (DSS only), Ulster County Office Building.

				Completion	
I	Phase Description		Start Date	Date	Cost
Design			4/2020	12/2021	\$ 310,412
Construction			10/2020	12/2021	\$ 5,280,151
Acquisition					
	Total Cost				\$ 5,590,563
	Summary				
	Prior Years				
	2017				
	2018				\$ 1,400,000
	2019				
	2020				\$ 838,113
	2021				\$ 3,352,450
	2022				
	After 2022				
	Total Cost (must be to	he same as total of phases ab	ove)		\$ 5,590,563

Costs	
Capital Fund	\$ 5,590,563
Operating Budget	
Other	
Total	\$ 5,590,563

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	5,590,563
Total	\$ 5,590,563

GOVERNMENT

E N E R A L

GOVERNMENT

Department of Public Works Buildings and Grounds
Security Improvements/Various
Buildings

Project Type: Facilities
Project Purpose: Program/Policy

New (Y/N)NRoutine (Y/N):NEstimated Start Date:06/18Estimated Completion Date:10/21Estimated Total Cost:\$1,842,400

Project Description

Project Name:

Installation of security systems and elements at various county buildings and sites.

Project Detail and Status

Install passive and active security measures at county buildings and sites (parking areas, etc.) including alarms, cameras, electronic access systems, hardware, signage, fences and barriers.

				Completion		
Phase Descri	ption		Start Dat	e Date		Cost
Design			6/2018	10/2021	\$	197,400
Construction			11/201	3 10/2021	\$	1,645,000
Acquisition						
Total (Cost				\$	1,842,400
6						
Summary					<u> </u>	
Prior Y	ears					
201	7				\$	100,000
201	8				\$	500,000
201	9				\$	500,000
202	0				\$	742,400
202	1					
202	2					
After 2	2022					
Total Cost	(must be the san	ne as total of phe	ases above)		\$	1,842,400

Costs	
Capital Fund	\$ 1,842,400
Operating Budget	
Other	
Total	\$ 1,842,400

i unung	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	1,842,400
Total	\$ 1,842,400



Department of Public Works -Buildings and Grounds

Buildings and Grounds Trudy Resnick - Farber Office Building Repairs

G E N E R A L

GOVERNMENT

Project Type: Facilities
Project Purpose: Program/Policy
New (Y/N) N

Routine (Y/N):
Estimated Start Date:
Estimated Completion Date:
10/20
Estimated Total Cost:
\$258,720

Project Description

Project Name:

Minor renovation of Ellenville Office Building.

Project Detail and Status

Building repairs and updates, including; carpet tile, painting, repair pedestrian sidewalk sections, re-point & seal masonry, update fire alarm & suppression systems.

1	Phase Description			Start Date	Completion Date	Cost
	nasc Description					
Design				9/2018	10/2020	\$ 27,720
Construction				4/2019	10/2020	\$ 231,000
Acquisition						
	Total Cost					\$ 258,720
	Summary					
	•	1				
	Prior Years					
	2017					
	2018					
	2019					\$ 200,000
	2020					\$ 58,720
	2021					
	2022					
	After 2022					
	Total Cost (must be t	he same as total	of phases abo	ove)	•	\$ 258,720

Costs	
Capital Fund	\$ 258,720
Operating Budget	
Other	
Total	\$ 258,720

runung	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	258,720
Total	\$ 258,720



Ulster County Community College

Project Name: Equipment and Technology

Project Type: Facilities
Project Purpose: Useful Life

 New (Y/N)
 Y

 Routine (Y/N):
 N

 Estimated Start Date:
 01/17

 Estimated Completion Date:
 12/22

 Estimated Total Cost:
 \$2,325,000

Project Description

This project provides funding for the acqusition of technology equipment, laboratory equipment, as well as furniture campuswide (including desks, tables and chairs).

Project Detail and Status

Various campuswide projects to update campus technology, laboratory faciliites, classroom and office furniture including desks, chairs and office equipment.

				Completion	
	Phase Description		Start Date	Date	Cost
Design					
Construction					
Acquisition			1/2017	12/2022	\$ 2,325,000
	Total Cost				\$ 2,325,000
	Summary				
	Prior Years				
	2017				\$ 450,000
	2018				\$ 375,000
	2019				\$ 375,000
	2020				\$ 375,000
	2021				\$ 375,000
	2022				\$ 375,000
	After 2022				
	Total Cost (must be	the same as total of thases a	hove)		\$ 2 325 000

Costs	
Capital Fund	\$ 2,325,000
Operating Budget	
Other	
Total	\$ 2,325,000

Funding	
Federal	
State	1,162,500
Operating Budget	
Other	900,000
Serial Bonds Authorized	
Total Funded	2,062,500
Unfunded County Share	262,500
Total	\$ 2,325,000



Ulster County Community College Roof Replacement and Exterior Site Work

Project Type: Facilities
Project Purpose: Useful Life

Project Name:

New (Y/N) Y
Routine (Y/N): N
Estimated Start Date: 01/17
Estimated Completion Date: 12/22
Estimated Total Cost: \$2,008,120

Project Description

This project provides funding for necessary exterior building repairs at various buildings. This project will include replacement of the Dewitt Library Roof, the lower roof at the Kingston Center, repairs to the pedestrian bridge, door and window replacements and repairs to the exterior gym wall.

Project Detail and Status

Various projects to address ageing exterior infrastructure at the college campus. These projects will prolong the useful life of various campus buildings and assets and will generate operating budget savings for the College.

				Completion	
1	Phase Description		Start Date	Date	Cost
Design			1/2017	12/2022	\$ 200,000
Construction			8/2017	12/2022	\$ 1,808,120
Acquisition					
	Total Cost				\$ 2,008,120
	Summary				
	Prior Years				
	2017				\$ 536,380
	2018				\$ 921,200
	2019				\$ 174,010
	2020				\$ 125,510
	2021				\$ 125,510
	2022				\$ 125,510
	After 2022				
	Total Cost (must be	the same as total of phases	above)		\$ 2,008,120

	Costs	
Capital Fund	\$	2,008,120
Operating Budget		
Other		
Total	\$	2,008,120
		•

Funding	
Federal	
State	1,004,060
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	1,004,060
Unfunded County Share	1,004,060
Total	\$ 2,008,120
	-



Ulster County Community College

Project Name: Sitework Improvements

Project Type: Facilities
Project Purpose: Useful Life

New (Y/N) Y
Routine (Y/N): N
Estimated Start Date: 01/17
Estimated Completion Date: 12/22
Estimated Total Cost: \$1,853,923

Project Description

This project provides funding for site work and infrastructure improvements including parking lots, roads, lighting, drainage, sidewalks and curb replacement. In addition, this project includes a campuswide Energy Audit and the replacement of backup generators.

Project Detail and Status

This project provides funding for site work and infrastructure improvements campuswide.

Phase Des	scription		Start Date	Completion Date	Cost
Design	•		1/2017	12/2022	\$ 200,000
Construction			8/2017	12/2022	\$ 1,653,923
Acquisition					
Tot	tal Cost				\$ 1,853,923
Summa	ry				
Pric	or Years				
	2017				\$ 333,624
	2018				\$ 1,000,000
	2019				\$ 320,299
	2020				\$ 100,000
	2021				\$ 50,000
	2022				\$ 50,000
Aft	er 2022				
Total Co	ost (must be the same as	total of phases ab	ove)		\$ 1,853,923

Costs		
Capital Fund	\$	1,853,923
Operating Budget		
Other		
	_	
Total	\$	1,853,923

Funding	
Federal	
State	926,962
Operating Budget	
Other	150,000
Serial Bonds Authorized	
Total Funded	1,076,962
Unfunded County Share	776,962
Total	\$ 1,853,923



Entrance from Old Quad.

E D C A T I O N

Ulster County Community College

Project Name: Infrastructure Improvements

Project Type: Facilities
Project Purpose: Useful Life

New (Y/N) Y
Routine (Y/N): N
Estimated Start Date: 01/17
Estimated Completion Date: 12/22
Estimated Total Cost: \$6,025,239

Project Description

This project provides funding for infrastructure improvements including renovations at the Burroughs Building, Water Tank Replacement, the Waterline Extension project, leach field replacement project and the Pfieffer Lab.

Project Detail and Status

Various campuswide projects to address infrastructure needs campuswide.

				Completion	
F	Phase Description		Start Date	Date	Cost
Design			1/2017	12/2022	\$ 100,000
Construction			8/2017	12/2022	\$ 5,925,239
Acquisition					
-	Total Cost				\$ 6,025,239
	Summary	+ +			
	Prior Years				
	2017				\$ 2,117,828
	2018				\$ 2,507,411
	2019				\$ 800,000
	2020				\$ 550,000
	2021				\$ 25,000
	2022				\$ 25,000
	After 2022				
	Total Cost (must be	the same as total of thases al	nove)	<u> </u>	\$ 6.025.239

Cost	S
Capital Fund	\$ 6,025,239
Operating Budget	
Other	
Total	\$ 6,025,239
	-

Funding	
Federal	
State	3,012,620
Operating Budget	
Other	1,407,411
Serial Bonds Authorized	
Total Funded	4,420,031
Unfunded County Share	1,605,209
Total	\$ 6,025,239



D U C A T I O N

Ulster County Community College

Project Name: Facilities Master Plan

Project Type: Faciliities
Project Purpose: Usefull Life

 New (Y/N)
 Y

 Routine (Y/N):
 N

 Estimated Start Date:
 1/17

 Estimated Completion Date:
 12/17

Estimated Total Cost: \$175,000

Project Description

The focus of the 2008 Facilities Plan updated was to identify high priority health, safety and preservation of facility projects to ensure the ongoing operations of the College, and to identify the highest priority. With new administration the foucs of the facilities master plan needs to be reevulated and a new plan needs to be establied. This new plan will help develope a foundation for the future capital project and direction of SUNY Ulster.

Project Detail and Status

An updated Facilities Plan will be created to identify the current needs of the College and ensure that we stay focused on the high priority health, safety and preservation of the facility and facilitate SUNY funding.

P	hase Description	Start 1	Date Comple	Cost
Design				\$ 175,000
Construction				
Acquisition				
	Total Cost			\$ 175,000
	Summary			
	Prior Years			
	2017			\$ 175,000
	2018			
	2019			
	2020			
	2021			
	2022			
	After 2022			
	Total Cost (must be the same as to	tal of phases above)	•	\$ 175.000

Costs	
Capital Fund	\$ 175,000
Operating Budget	
Other	
Total	\$ 175,000

Funding						
Federal						
State		87,500				
Operating Budget						
Other						
Serial Bonds Authorized						
Total Funded		87,500				
Unfunded County Share		87,500				
Total	\$	175,000				



S A F E

T Y

Emergency Management

County Wide Radio System

Project Type: Technology
Project Purpose: Public Safety

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 02/17

 Estimated Completion Date:
 12/22

Estimated Total Cost: \$19,840,000

Project Description

Project Name:

This is a countywide radio system for police, fire and EMS agencies to achieve interoperability and at the same time improve radio coverage. Components of the existing radio system are over 40 years old and provide only limited features. Newer technologies would allow greater functionality. In addition, this project will be used to replace the repeater system with a fully integrated simulcast system for the Common 911 Police Frequency. Currently we operate separately on 3 mountain tops. The dispatcher and officer in the field must select an appropriate tower to transmit on. This is time consuming and often times leads to an officer safety issue. The new system will allow us to transmit off of 6 mountain tops at the same time, increasing our coverage area significantly. The dispatcher and officer in the field will only have to chose one channel which to transmit on, whereby increasing officer safety.

Project Detail and Status

The emergency services community is using an antiquated and fragmented radio system. Implementing and interoperable radio system throughout the entire county would allow for better and more efficient communications on a daily basis, and during large scale events. Aside from achieving interoperability, the overarching need in emergency services is for clear, dependable and accessible radio communications. The current system is archaic, not dependable and has limited coverage. This is a direct safety issue for our first responders, and it hampers their ability to best serve the public. System design is complete, now we need to proceed to construction.

Pi	hase Description		Start Date	Completion Date	Cost
Design			6/2017	6/2018	90,000
Construction			7/2018	12/2020	19,500,000
Acquisition			1/2016	12/2016	\$ 250,000
	Total Cost				\$ 19,840,000
	Summary				
	Prior Years				\$ 420,000
	2017				\$ 200,000
	2018				\$ 1,220,000
	2019				\$ 3,000,000
	2020				\$ 12,000,000
	2021				\$ 3,000,000
	2022				
	After 2022				
	Total Cost (must be the sa	me as total of phases ab	ove)		\$ 19,840,000

	Costs
Capital Fund	\$19,840,000
Operating Budget	
Other	
Total	\$ 19,840,000

Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	19,840,000
Total	\$19,840,000

Funding



S A F E Ulster County Sheriff's Office and Emergency Management

Enterprise Software Upgrade

Project Type: Equipment
Project Purpose: Technology

New (Y/N) N
Routine (Y/N): N
Estimated Start Date: 1/17
Estimated Completion Date: 12/18
Estimated Total Cost: \$2,500,000

Project Description

Project Name:

Upgrade to County Records Management/CAD System for 911, Sheriff's Office Road Patrol, Civil Division and Jail. Ulster County first purchased the New World Aegis records management system in 1991 as a complete County solution for handling 911 and Sheriff's Office emergency dispatch and records management. At that time, computer solutions were in the infancy stage, and the Aegis system certainly fulfilled our needs. This system is now 24 years old and needs to be brought up to modern standards. The number of entries logged in the system now totals in the millions, and 911 alone handles 88,000 entries per year. The Sheriff's Office relies on this system for every function that it performs in every division.

Project Detail and Status

This system operates as a "green screen" (that is, non-windows based) solution. It is very cumbersome to navigate, because it requires entering command prompts to go from screen to screen versus point-and-click technology. The new upgraded enterprise or .net version will allow for much quicker response time and ease of operation. This in turn will create both better workflow and savings in man-hours for the Sheriff's Office and Emergency Communications.

				Completion	
I	Phase Description		Start Date	Date	Cost
Design					
Construction					
Acquisition			1/2017	12/2017	\$ 2,500,000
	Total Cost				\$ 2,500,000
	Summary				
	Prior Years				
	2017				\$ 2,500,000
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be t	he same as total of phase	s above)		\$ 2,500,000

Cos	ts
Capital Fund	\$ 2,500,000
Operating Budget	
Other	
Total	\$ 2,500,000
	-

runung	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	2,500,000
Total	\$ 2,500,000



R

ANSPORTATION

UIster County Transit (UCAT)

Project Name: Buses - Mandatory Replacement

Project Type: Trans. Infrastructure/Facilities

Useful Life

Project Purpose:

 New (Y/N)
 N

 Routine (Y/N):
 Y

 Estimated Start Date:
 01/17

 Estimated Completion Date:
 12/22

Estimated Total Cost: \$6,520,000

Project Description

Replacement of buses, fare collection system and bus wash as they have reached their useful life. Initial Planning and Design for an additional storage building for approximately 12 buses currently out in the elements

Project Detail and Status

UCAT runs a fleet of 28 buses 1,300,000 miles per year. In order to maintain safe and functional vehicles it is necessary to replace buses once their useful life has been reached. In a seven year period ridership has grown by 180,000 passengers, producing more wear and tear on the systems of a bus. We will also be replacing our bus wash system and upgrading our fare collection system. Initial Planning and Design for an additional storage building for approximately 12 buses currently out in the elements

					Completion	
]	Phase Description		Start D	ate	Date	Cost
	Implement the work					
Planning	program of the					
Studies	UCTC		1/20	17	12/2022	\$ 6,520,000
Construction						\$ 6,520,000
Acquisition						
	Total Cost					
	Summary					
	Prior Years					\$ 950,000
	2017					\$ 1,225,000
	2018					\$ 1,340,000
	2019					\$ 1,350,000
	2020					\$ 755,000
	2021					\$ 900,000
	2022					ĺ
	After 2022					
	Total Cost (must be t	he same as total of	phases above)		•	\$ 6,520,000

Costs	
Capital Fund	\$ 6,520,000
Operating Budget	
Other	
Total	\$ 6,520,000

Funding	
Federal	\$ 5,216,000
State	652,000
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	 5,868,000
Unfunded County Share	652,000
Total	\$ 6,520,000



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Department of Public Works

Equipment Replacement - Roads

& Bridges

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 Y

 Estimated Start Date:
 01/17

 Estimated Completion Date:
 12/22

Project Name:

Estimated Total Cost: \$8,514,000

Project Description

Replacement of heavy machinery and vehicles on a scheduled basis for the Roads & Bridges Division.

Project Detail and Status

Vehicles and equipment are past their useful service lives. This 4 year program will replace vehicles with very high mileage and equipment that have high hours of use. Note that equipment service life is rated in terms of operating hours and not mileage.

P	hase Description		Start Date	Completion Date		Cost
Design						
Construction			1/2017	12/2022	\$	8,514,000
Acquisition						
	Total Cost				\$	8,514,000
	Summary					
	Prior Years					
	2017				\$	3,120,000
	2018				\$	2,914,000
	2019				\$	1,905,000
	2020				\$	575,000
	2021					
	2022					
	After 2022					
	Total Cost (must be the same as to	al of phases abo	ve)	•	S	8.514.000

Costs	
Capital Fund	\$ 8,514,000
Operating Budget	
Other	
Total	\$ 8,514,000
	·

Funding						
Federal						
State						
Operating Budget						
Other						
Serial Bonds Authorized						
Total Funded						
Unfunded County Share	8,514,000					
Total	\$ 8,514,000					



T R A N S P O R T A T I O N

Department of Public Works -Highway and Bridges

Route 299 Shoulder Widening

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 Y

 Routine (Y/N):
 Y

 Estimated Start Date:
 1/2017

 Estimated Completion Date:
 12/2020

Estimated Total Cost: \$4,367,000

Project Description

Project Name:

This project is to install 4 foot wide shoulders along Route 299 from Butterville Road to Route 44/55 in the Towns of New Paltz and Gardiner. It is currently listed on the Transportation Improvement Program (TIP) under PIN 8051.11.

Project Detail and Status

The County plans to procure and hire a consultant engineer in 2017 to begin the project. The current costs and schedule are based on the Draft 2017-2021 TIP.

P	Phase Description		Start Date	Completion Date	Cost
Design			1/2017	7/2019	\$ 319,000
Construction			8/2019	12/2020	\$ 4,041,000
Acquisition			1/2018	12/2018	\$ 7,000
	Total Cost				\$ 4,367,000
	Summary				
	Prior Years				
	2017				\$ 150,000
	2018				\$ 150,000
	2019				\$ 2,067,000
	2020				\$ 2,000,000
	2021				
	2022				
	After 2022				
	Total Cost (must be to	be same as total of p	bases above)	•	\$ 4,367,000

	Costs
Capital Fund	\$ 4,367,000
Operating Budget	
Other	
Total	\$ 4,367,000

Funding	
Federal (assume 80%)	\$ 3,493,600
State (assume 10%)	436,700
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	3,930,300
Unfunded County Share	436,700
Total	\$ 4,367,000



R

ANSPORTATIO

Department of Public Works

BRIDGE-NY Program

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

New (Y/N) Y
Routine (Y/N): Y
Estimated Start Date: 1/2017
Estimated Completion Date: 12/2018
Estimated Total Cost: \$4,588,561

Project Description

Project Name:

BRIDGE-NY is a new State program designed to provide assistance to local governments to rehabilitate and replace bridges and culverts. Application has been made for the first two years of the program to include two bridges and ten culverts, of which the possibility of one bridge and up to three culverts may receive authorization for reimbursement each year. Submitted for 2017: Wilbur Bridge and Rochester, Shawangunk, Shandaken, Wawarsing and Springtown Rd "Humpo" culverts; for 2018: Maltby Bridge and Woodstock-Zena Rd, Lloyd, Marlboro, Olive-Kripplebush, and Rosendale culverts. Bridges are 95% reimbursable and culverts are 100% reimbursable.

Project Detail and Status

Two bridges and 10 culverts were selected based on those that meet program guidelines with the most deficiency. The possibility of two of the bridges and six of the culverts may be selected during the first two years of the program, with the possibility of the program continuing into the future.

				Completion	
1	Phase Description		Start Date	Date	Cost
Design			1/2017	12/2018	\$ 708,953
Construction			1/2018	12/2018	\$ 3,879,608
Acquisition					
	Total Cost				
	Summary				
	Prior Years				
	2017				\$ 708,953
	2018				\$ 3,879,608
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be	the same as total of phases al	nove)	•	\$ 4,588,561

Costs	
Capital Fund	\$ 4,588,561
Operating Budget	
Other	
Total	\$ 4,588,561
	·

Funding	
Federal	
State	4,419,261
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	4,419,261
Unfunded County Share	169,308
Total	\$ 4,588,569



Department of Public Works -Highway and Bridges

Project Name: Watson Hollow Slope Stabilization

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

New (Y/N) Y
Routine (Y/N): Y
Estimated Start Date: 5/2016
Estimated Completion Date: 12/2017

Estimated Total Cost: \$362,000

Project Description

This project seeks to repair the embankment of Watson Hollow Road (County Road 139) in the Town of Olive. Potential stream management funding available for this project.

Project Detail and Status

The current roadway is limited to one-way travel, maintained by a two-way stop sign on either side of the embankment failure. Guide rail has been placed in the travel lane in order to protect motorists. A consultant engineering is currently under contract with the County and it is anticipated that the design will be complete in by 4/2017. A construction contract is anticipated to be let in 4/2017 and completed by 12/2017. As the engineering has already been funded in 2016 through a grant from the Ashokan Watershed Stream Management Program, this project solely accounts for the construction dollars. Although the funding is displayed as 100% County, DPW will apply for grants to assist in the costs.

1	Phase Description		Start Date	Completion Date		Cost
Design	Grant Funded CCE		4/2016	4/2017	\$	62,000
Construction			5/2017	12/2017	\$	300,000
Acquisition						·
	Total Cost				\$	362,000
	Summary					
	Prior Years				\$	62,000
	2017				\$	300,000
	2018					
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be the same as	total of thases ab	ove)	•	S	362,000

Costs	
Capital Fund	\$ 362,000
Operating Budget	
Other	
Total	\$ 362,000

Funding	
Federal	
State	
Operating Budget	
Other	62,000
Serial Bonds Authorized	
Total Funded	62,000
Unfunded County Share	300,000
Total	\$ 362,000



T R A N S P O R T A T I

o N **Department of Public Works**

Frost Valley "Big Turn"

Project Type: Trans. Infrast/Stream Remediation

Project Purpose: Reduce Flood Risk

 New (Y/N)
 Y

 Routine (Y/N):
 N

 Estimated Start Date:
 1/17

 Estimated Completion Date:
 12/17

 Estimated Total Cost:
 \$1,100,000

Project Description

Project Name:

This project is to install a H-Pile wall, culverts and in-stream mitigation to repair and protect Frost Valley Road (C.R. 1&141) which was heavily damaged during Hurricane Irene in the Town of Denning.

Project Detail and Status

The project is to install a H-Pile wall, new culverts and perform stream mitigation measures in order to reduce flood risk to Frost Valley Road (C.R. 1&141) in the Town of Denning. The project has 80% complete engineering plans produced by Milone and MacBroom, retained and funded by NYCDEP. UCDPW intends to apply for funding from the Rondout Watershed Stream Management Program (RWSMP) to assist in construction costs.

Phase Descri	iption		Start Date	Completion Date	Cost
Design					
Construction			1/2017	12/2017	\$ 1,100,000
Acquisition					
	Total Cost				\$ 1,100,000
	Summary				
	Prior Years				
	2017				\$ 1,100,000
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the same as i	total of phases ab	ove)		\$ 1,100,000

Costs			
Capital Fund		\$	1,100,000
Operating Budg	get		
Other			
Total		\$	1,100,000

Funding	
Federal	\$ -
State	
Operating Budget	
Other (assumed RWSMP)	\$ 250,000
Serial Bonds Authorized	
Total Funded	250,000
Unfunded County Share	850,000
Total	\$ 1,100,000



TRANSPORTATION

Department of Public Works -Highway and Bridges Springtown Road Culvert

Project Name: Springtown Road Culv
Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 Y

 Routine (Y/N):
 Y

 Estimated Start Date:
 3/2017

 Estimated Completion Date:
 12/2017

 Estimated Total Cost:
 \$120,000

Project Description

The Springtown Road Culvert (also referred to as the Humpo Culvert) in the Town of New Paltz is undersized and causes backwater during localized rain or snow melt events when the Wallkill River is not at high levels. This project will replace the existing pipe with a three sided culvert.

Project Detail and Status

Removal of the existing pipe and replace with a three sided culvert. The project will utilize in-house engineering and labor.

P	hase Description		Start Date	Completion Date	Cost
Design	•				
Construction			3/2017	12/2017	\$ 120,000
Acquisition					
	Total Cost				\$ 120,000
	Summary				
	Prior Years				
	2017				\$ 120,000
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the same	as total of phases abo	ove)	•	\$ 120,000

Costs	
Capital Fund	\$ 120,000
Operating Budget	
Other	
Total	\$ 120,000

runding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	•
Unfunded County Share	120,000
Total	\$ 120,000



T R A N S P O R T A T I O N

Department of Public Works -Highway and Bridges

Project Name:

New Paltz Road Realignment

Project Type:

Transportation Infrastructure

Project Purpose:

Useful Life

New (Y/N)

Routine (Y/N): Y
Estimated Start Date: 8/2017

Estimated Completion Date: 12/2018

Estimated Total Cost:

\$320,000

Project Description

The project seeks to increase the sight distance at the intersection of Chodkiee Lake Road and New Paltz Road in the Town of Lloyd by realigning New Paltz Road approximately 12 feet to the southwest (towards the old railroad tracks).

Project Detail and Status

The project would contract out engineering services for a survey, design, permitting and contract document preparation. Construction would be contracted out for the 2018 construction season.

ī	Phase Description		Start Date	Completion Date		Cost
Design			8/2017	4/2018	\$	70,000
Construction			4/2018	12/2018	\$	250,000
Acquisition				,		,
1	Total Cost				\$	320,000
	Summary					
	Prior Years					
	2017				\$	50,000
	2018				\$	270,000
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be the same as total	al of thases ah	ove)	•	S	320,000

Costs	
Capital Fund	\$ 320,000
Operating Budget	
Other	
Total	\$ 320,000

i uliuliig	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	320,000
Total	\$ 320,000



Department of Public Works

Cape Avenue Bridge

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

Project Name:

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 2/2019

 Estimated Completion Date:
 12/2021

 Estimated Total Cost:
 \$1,083,000

Project Description

Bridge rehabilitation for the Cape Avenue Bridge (BIN # 3377440) in the Village of Ellenville. The project is identified on the Transportation Improvement Program (TIP) as PIN# 8757.71, and is slated to have funding available in State FFY 2019 (October 2018).

Project Detail and Status

This project will rehabilitate the existing Cape Avenue Bridge (BIN# 3347440) in order to repair the bridge before it deteriorates to the point requiring complete replacement in the Village of Ellenville, Town of Wawarsing. Costs are based on the Draft 2017-2021 TIP.

					Completion	
	Phase Description			Start Date	Date	Cost
Design				2/2019	4/2020	\$ 224,000
Construction				4/2020	12/2021	\$ 859,000
Acquisition						
	Total Cost					\$ 1,083,000
	Summary					
	Prior Years					
	2017					
	2018					
	2019					\$ 224,000
	2020					\$ 859,000
	2021					
	2022					
	After 2022					\$ -
	Total Cost (must be the	same as total of the	ases above)			\$ 1.083.000

Costs	
Capital Fund	\$1,083,000
Operating Budget	
Other	
Total	\$1,083,000

Funding		
Federal (assume 80%)	\$	866,400
State (assume 10%)		108,300
Operating Budget		
Other		
Serial Bonds Authorized		
Total Funded		974,700
Unfunded County Share		108,300
Total	\$ ^	1,083,000



A N S P O R T A T I O N **Department of Public Works**

Dewitt Mills Culvert (Project #352)

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

New (Y/N) N
Routine (Y/N): Y
Estimated Start Date: 3/17
Estimated Completion Date: 12/17
Estimated Total Cost: \$200,000

Project Description

Project Name:

Complete structure replacement of existing box culvert on Dewitt Mills Road approximately 300' west of State Route 32 in the Town of Rosendale

Project Detail and Status

Dewitt Mills Road box culvert located 300' west of State Route 32 in the Town of Rosendale. The project is estimated at \$200,000 for a complete structure replacement. To be done with in-house engineering and labor. The culvert serves as a link between Lucas Turnpike and State Route 32. The project start date was delayed due to the closing of Washington Avenue which is to serve as the detour for this project.

F	Phase Description			Start Date	Completio n Date	Cost
Design						
Construction				3/2017	12/2017	\$ 200,000
Acquisition						
	Total Cost					\$ 200,000
	Summary					
	Prior Years					
	2017					\$ 200,000
	2018					
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be i	the same as	total of phases a	above)		\$ 200,000

Costs	
Capital Fund	\$ 200,000
Operating Budget	
Other	
Total	\$ 200,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	200,000
Total	\$ 200,000



Department of Public Works

Donahue Bridge (Project #294)

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

New (Y/N) N Routine (Y/N): Y

Project Name:

Estimated Start Date: 01/12
Estimated Completion Date: 12/17
Estimated Total Cost: \$585,000

Project Description

Rehabilitation work on the Donahue Bridge (BIN# 3347580) on County Route 47 crossing over the Esopus Creek in the Town of Shandaken. Potential Bridge NY funding available for this project

Project Detail and Status

This project proposes to rehabilitate the Donahue Bridge (BIN# 3347580) on County Route 47 crossing over the Esopus Creek in the Town of Shandaken by sandblasting, painting and utilizing other rehabilitation measures. This bridge is located on the NYSDOT detour route for the replacement of a bridge on Route 28. NYSDOT made improvements to the structure prior to the detour's implementation. DPW will reevaluate the bridge's condition to determine if work is still required.

I	Phase Description		Start Date	Completion Date	Cost
Design	*				
Construction			1/2012	12/2017	\$ 585,000
Acquisition					
	Total Cost				\$ 585,000
	Summary				
	Prior Years				\$ 385,000
	2017				\$ 200,000
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be	the same as total of thases of	thove)	·	\$ 585 000

Costs	
Capital Fund	\$ 585,000
Operating Budget	
Other	
Total	\$ 585,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	500,000
Total Funded	500,000
Unfunded County Share	85,000
Total	\$ 585,000



Department of Public Works Espous Creek Downstream of Project Name:

McKinley Hollow

TRANSPORTATION

Project Type: Transportation Infrastructure

Project Purpose: Stream Mitigation

New (Y/N) Ν Routine (Y/N): N Estimated Start Date: 1/17 Estimated Completion Date: 12/18 Estimated Total Cost: \$850,000

Project Description

Remediation of the Espous Creek through channel reconfiguration and stream bank armoring to increase the hydraulic capacity of the stream and reduce risk of flooding to Oliveria Road and nearby residencies.

Project Detail and Status

The Esopus Creek immediately downstream (North) of McKinley Hollow Road in the Town of Shandaken has been a site that has led to extensive damage to County Road (C.R.) 92 and private residential homes since 2005. C.R. 92 is impassable during rainfall events of 3 or more inches (one-year design rainfall event according to NYSDEC). We hope to accomplish flood relief through a two phase project. Phase 1 will be to hire a consultant to survey the reach, plan and propose a design channel to reduce flood risk. Phase 2 will be to implement the proposed design. UCDPW applied for a FEMA grant for this project which was denied in 2015. No funding beyond County funds have been located yet.

,	n D ' .'		C D .	Completion	C
	Phase Description		Start Date	Date	Cost
Design			1/2017	12/2017	\$ 100,000
Construction			1/2018	12/2018	\$ 750,000
Acquisition					
	Total Cost				\$ 850,000
	Summary				
	*	+ +	+		
	Prior Years				
	2017				\$ 100,000
	2018				\$ 750,000
	2019				
	2020				
	2021				
	2022				·
	After 2022				
	Total Cost (must be	the same as total of phases al	bove)		\$ 850,000

	Costs	
Capital Fund		\$ 850,000
Operating Budget		
Other		
Total		\$ 850,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	
Unfunded County Share	850,000
Total	\$ 850,000



Department of Public Works Kripplebush Box Culvert (Project Project Name:

#387)

TRANSPORTATION

Transportation Infrastructure Project Type:

Project Purpose: Useful Life

New (Y/N) Ν Routine (Y/N): Estimated Start Date: 3/17 Estimated Completion Date: 12/17 Estimated Total Cost: \$150,000

Project Description

Kripplebush Road Box Culvert approximately 0.2 miles north of State Route 209 in the Town of Marbletown. The project is a complete structure replacement.

Project Detail and Status

Structure is nearing end of useful life and if a weight limit is imposed the response time of the Kripplebush Fire department located just north of the culvert may experience delays. The project will utilize in-house labor and engineering.

I	Phase Description			Start Date	Completion Date		Cost
Design	•						
Construction				3/2017	12/2017	\$	150,000
Acquisition							
	Total Cost					\$	150,000
	Summary						
	Prior Years						
	2017					\$	150,000
	2018						
	2019						
	2020						
	2021						
	2022						
	After 2022						
	Total Cost (must be	the same as total o	of thases abo	ve)		S	150,000

	Costs	
Capital Fund		\$ 150,000
Operating Budget		
Other		
Total		\$ 150,000
	•	

Funding							
Federal							
State							
Operating Budget							
Other							
Serial Bonds Authorized							
Total Funded							
Unfunded County Share		150,000					
Total	\$	150,000					



Department of Public Works

Reconstruction of Various

Parking Lots

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 Y

 Routine (Y/N):
 Y

 Estimated Start Date:
 01/17

 Estimated Completion Date:
 12/22

Project Name:

Estimated Total Cost: \$1,615,000

Project Description

Engineering Design and Reconstruction of Various County owned parking lots incorporating drainage improvements and Green Infrastructure elements.

Project Detail and Status

Various County owned parking lots are in need of reconstruction. Improvements to the underground storm sewer systems and the addition of green infrastructure practices will also be made with this capital.

_				Completion		
P	hase Description		Start Date	Date		Cost
Engineering			1/2017	12/2022	\$	210,000
Construction					\$	1,405,000
Acquisition						
_	Total Cost				\$	1,615,000
	Summary					
	Prior Years					
	2017				\$	565,000
	2018				\$	215,000
	2019				\$	215,000
	2020				\$	215,000
	2021				\$	210,000
	2022				\$	195,000
	After 2022					·
_	Total Cost (must be the	same as total of thas	ses above)	<u> </u>	S	1 615 000

Cost	s
Capital Fund	\$ 1,615,000
Operating Budget	
Other	
Total	\$ 1,615,000

Funding						
Federal						
State						
Operating Budget						
Other						
Serial Bonds Authorized						
Total Funded						
Unfunded County Share	1,615,000					
Total	\$ 1,615,000					



Department of Public Works

Project Name: Reconstruction of Various Roads

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 Y

 Estimated Start Date:
 01/17

 Estimated Completion Date:
 12/22

Estimated Total Cost: \$2,550,000

Project Description

Chip sealing and crack sealing of various county roads to preserve roadways.

Project Detail and Status

Sealing prevents the degradation of the roads. These roads must be sealed every three to four years.

	Phase Description		Start Date	Completion Date	Cost
Design					
Construction			1/2017	12/2022	\$ 2,550,000
Acquisition					
	Total Cost				\$ 2,550,000
	Summary				
	Prior Years				
	2017				\$ 425,000
	2018				\$ 425,000
	2019				\$ 425,000
	2020				\$ 425,000
	2021				\$ 425,000
	2022				\$ 425,000
	After 2022				
	Total Cost (must be the	same as total of thases al	nove)		\$ 2 550 000

Costs			
Capital Fund		\$	2,550,000
Operating Budg	get		
Other			
Total		\$	2,550,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	
Unfunded County Share	2,550,000
Total	\$ 2,550,000



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Department of Public Works

Construction of Various

Shoulders

Project Type: Transportation Infrastructure Project Purpose:

Useful Life

New (Y/N) Ν Routine (Y/N): Estimated Start Date: 1/17 Estimated Completion Date: 12/22 Estimated Total Cost: \$1,500,000

Project Description

Project Name:

Construction of Asphalt Shoulders on various County Roadways to improve public safety.

Project Detail and Status

Shoulders are to be constructed to improve pedestrian, bicycle and vehicular safety while traveling on County roadways.

			Start	Completio	
I	Phase Description		Date	n Date	Cost
Design					
Construction			1/2017	12/2022	\$ 1,500,000
Acquisition					
	Total Cost				\$ 1,500,000
	Summary				
	Prior Years				
	2017				\$ 250,000
	2018				\$ 250,000
	2019				\$ 250,000
	2020				\$ 250,000
	2021				\$ 250,000
	2022				\$ 250,000
	After 2022				\$ -
	Total Cost (must be	the same as total of phase.	s above)		\$ 1,500,000

Costs	
Capital Fund	\$ 1,500,000
Operating Budget	
Other	
Total	\$ 1,500,000

-
1,500,000
\$ 1,500,000



Department of Public Works -Highway and Bridges

Project Name: Slope Analysis and Stabilization

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 03/16

 Estimated Completion Date:
 12/18

 Estimated Total Cost:
 \$1,550,000

Project Description

This project will analyze eroded or slumping slopes, determine the best method of repair and implement. Roads include Old Tongore Road (Town of Marbletown), Dewitt Lake Road (Town of Rosendale) and Ohayo Mountain Road (Town of Woodstock). Within this project, slope stabilizations via Soil Nails are currently underway in 2016 on Yaegerville Road (Town of Denning), River Road (Town of Esopus) and Oliveria Road (Town of Shandaken). These sites will be completed in 2016.

Project Detail and Status

Sites have been located along Ulster County roads where slopes are impacting or close to impacting the travel lane(s). In 2016, Geotechnical analyses was performed on the embankments of Old Tongore Road, Ohayo Mountain Road, and DeWitt Lake Road. The constructed solution for these project sites is to be undertaken in 2017 and 2018. Possible construction solutions may include a rigid retaining wall, soil nails, mechanical stabilized earth (MSE) wall, or other means to be determined in the 2016 Geotechnical Anaylses.

]	Phase Description		Start Date	Completion Date		Cost
Design		3/2016	3/2017	\$	250,000	
Construction			3/2017	12/2018	\$	1,300,000
Acquisition						
	Total Cost				\$	1,550,000
	Summary					
	Prior Years				\$	100,000
	2017				\$	725,000
	2018				\$	725,000
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be th	he same as total of thases a	hove)		S	1.550.000

Costs	
Capital Fund	\$ 1,550,000
Operating Budget	
Other	
Total	\$ 1,550,000

Funding						
Federal						
State						
Operating Budget						
Other						
Serial Bonds Authorized						
Total Funded	-					
Unfunded County Share	1,550,000					
Total	\$ 1,550,000					



Project Name:

Department of Public Works

South Putt Corners Road (Project
#336)

Project Type: Transportation Infrastructure

Project Purpose: Useful Life New (Y/N) N

Routine (Y/N):

Estimated Start Date:

Estimated Completion Date:

Estimated Total Cost:

Y
10/14
12/17
Estimated Total Cost:

\$4,102,000

Project Description

Engineering, right of way and construction of 6 ft. wide shoulders to provide for safer pedestrian and bicycle traffic along South Putt Corners Rd from Rt. 299 to Rt. 32 in the Town of New Paltz. This project is currently on the Transportation Improvement Program (TIP) as PIN 8759.90.

Project Detail and Status

South Putt Corners Road has insufficient shoulders along the roadway to safely accommodate pedestrian, bicycle and vehicular traffic. This project is listed on the current TIP under PIN # 8759.90. The authorization to proceed to detailed design phase was received from NYSDOT in 2015 and right of way acquisitions are currently underway in 2016. Construction is anticipated in 2017. The cost estimates for construction are based on the Draft 2017-2021 TIP.

I	Phase Description			Start Date	Completion Date	Cost
Design			1/2014	12/2016	\$ 277,000	
Construction			10/2016	12/2017	\$ 3,435,000	
Acquisition			1/2016	10/2016	\$ 390,000	
	Total Cost					\$ 4,102,000
	Summary					
	Prior Years					\$ 667,000
	2017					\$ 3,435,000
	2018					
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be t	he same as	total of thases al	nove)		\$ 4 102 000

	Costs
Capital Fund	\$ 4,102,000
Operating Budget	
Other	
Total	\$ 4,102,000

Funding	
Federal (assume 80%)	\$ 3,281,600
State (assume 10%)	410,200
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	3,691,800
Unfunded County Share	410,200
Total	\$ 4,102,000



Department of Public Works -

Highway and Bridges State Camp Bridge (Project #388)

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 Y

 Estimated Start Date:
 03/17

 Estimated Completion Date:
 12/17

 Estimated Total Cost:
 \$300,000

Project Description

Project Name:

State Camp Bridge (County Bridge #40) over the East Branch Neversink in the Town of Denning. This project is a complete structure replacement.

Project Detail and Status

The current structure was built in 1929 and received a condition rating score of 3.84 by NYSDOT deeming it structurally deficient. There is currently an eight ton weight limit imposed on the bridge. The project is estimated to cost \$300,000 using in-house labor and engineering.

]	Phase Description		Start Date	Completion Date	Cost
Design					
Construction			3/2017	12/2017	\$ 300,000
Acquisition					
	Total Cost				\$ 300,000
	Summary				
	Prior Years				
	2017				\$ 300,000
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the san	ne as total of phases at	bove)	•	\$ 300,000

Costs	5	
Capital Fund	\$	300,000
Operating Budget		
Other		
Total	\$	300,000

i unung	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	 -
Unfunded County Share	300,000
Total	\$ 300,000



Department of Public Works -Highway and Bridges

Sundown Bridge (Project #390)

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 Y

 Estimated Start Date:
 03/17

 Estimated Completion Date:
 12/2017

 Estimated Total Cost:
 \$500,000

Project Description

Project Name:

Sundown Bridge (Cty. Bridge No. 48) on Sundown Road, over the Rondout Creek in the Town of Denning. Complete superstructure replacement.

Project Detail and Status

The current structure was built in 1945 and received a NYSDOT condition rating of 3.59 deeming it structurally deficient. The current bridge has a 15-ton weight limit. The project will utilize in-house labor and engineering.

F	Phase Description		Start Date	Completion Date	Cost
Design					\$ -
Construction			3/2017	12/2017	\$ 500,000
Acquisition					
	Total Cost				\$ 500,000
	Summary				
	Prior Years				
	2017				\$ 500,000
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be to	he same as total of phas	es above)		\$ 500,000

Costs	
Capital Fund	\$ 500,000
Operating Budget	
Other	
Total	\$ 500,000

runding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	500,000
Total	\$ 500,000



Department of Public Works -Highway and Bridges

Project Name: Tongore Bridge (Project #261)

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 Y

 Estimated Start Date:
 3/02

 Estimated Completion Date:
 12/18

 Estimated Total Cost:
 \$2,562,000

Project Description

Route 213 Extension/ Tongore Creek Bridge (BIN# 3041140) rehabilitation project in the Town of Olive. The project is listed on the Transportation Improvement Program (TIP) under PIN 8757.13.

Project Detail and Status

This is a bridge rehabilitation project of the Route 213 extension Tongore Creek Bridge (BIN# 3041140) in the Town of Olive. This project is listed on the current TIP under PIN # 8757.13. A redesign was required due to right of way impacts on neghboring residentail properties. Redesign plans have been submitted to NYSDOT in 2016 and awaiting review comments.

I	Phase Description		Start Date	Completion Date	Cost
Design			3/2002	12/2016	\$ 287,000
Construction			1/2018	12/2018	\$ 2,115,000
Acquisition			1/2017	12/2017	\$ 160,000
	Total Cost				\$ 2,562,000
	Summary				
	Prior Years				\$ 287,000
	2017				\$ 160,000
	2018				\$ 2,115,000
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be th	he same as total of phases	above)		\$ 2,562,000

Costs	
Capital Fund	\$ 2,562,000
Operating Budget	
Other	
Total	\$ 2,562,000

Funding	
Federal	\$ 2,049,600
State (assumes 10%)	256,200
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	2,305,800
Unfunded County Share	256,200
Total	\$ 2,562,000



Department of Public Works -Highway and Bridges

Wallkill Bridge (Project #439)

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 Y

 Estimated Start Date:
 05/16

 Estimated Completion Date:
 11/17

 Estimated Total Cost:
 \$1,075,000

Project Description

Project Name:

Wallkill Bridge (County Bridge # 127) over the Wallkill River in the Town of Shawangunk. The project seeks to rehabilitate the Wallkill Bridge through lane widening, rail replacement, sidewalk improvements, relocation of the waterline and lighting improvements.

Project Detail and Status

A consultant engineering firm was hired in 2016 to survey, evaluate and recommend a design for a rehabilitation project to meet the County and Town needs. Construction in 2017 is anticipated.

1	Phase Description		Start Date	Completion Date	Cost
Design			5/2016	2/2017	\$ 125,000
Construction			6/2017	11/2017	\$ 950,000
Acquisition					
	Total Cost				\$ 1,075,000
	Summary				
	Prior Years				\$ 100,000
	2017				\$ 975,000
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be to	he same as total of phases a	bove)	•	\$ 1,075,000

		Costs	
Capital Fu	nd		\$ 1,075,000
Operating	Budget		
Other			
Total			\$ 1,075,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	1,075,000
Total	\$ 1,075,000



Department of Public Works -Highway and Bridges Western Avenue/Plattekill Rd.

Project Type: Repaving

Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 Y

 Estimated Start Date:
 11/20

 Estimated Completion Date:
 12/22

 Estimated Total Cost:
 \$909,000

Project Description

Project Name:

Repaying and installation of 4 ft. wide shoulders on Western Ave. / Plattekill Rd. from Prospect St. to Marlboro High School in the Town of Marlboro. This project is listed on the current Transportation Improvement Program (TIP) under PIN 8759.92.

Project Detail and Status

This project will improve this section of roadway through repaving and installation of 4 ft. wide as well as new heavy duty shoulders. The existing guiderail will be moved to accommodate the new shoulders. Double striping the fog line and installing drainage and appurtenances where required. The cost estimates are based on the Draft 2017-2021 TIP.

					Completion		_
		Start Date	Date	Cost			
		11/2020	8/2022	\$	98,000		
Construction				9/2022	12/2022	\$	804,000
Acquisition				11/2021	9/2022	\$	7,000
	Total Cost					\$	909,000
_							
Su	mmary						
	Prior Years						
	2017						
	2018						
	2019						
	2020					\$	10,000
	2021					\$	86,000
	2022					\$	813,000
	After 2022						
To	tal Cost (must be t	he same as to	tal of phases al	bove)		\$	909,000

Costs	
Capital Fund	\$ 909,000
Operating Budget	
Other	
Total	\$ 909,000

Funding	
Federal (assume 80%)	\$ 727,200
State (assume 10%)	90,900
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	818,100
Unfunded County Share	 90,900
Total	\$ 909,000



Department of Public Works -

Highway and Bridges Woodland Valley Bridge Rehabilitation

(CP #478)
Transportation Infrastructure Project Type:

Useful Life Project Purpose:

New (Y/N) Ν Routine (Y/N): 5/2016 Estimated Start Date: 12/2017 Estimated Completion Date: \$301,000 Estimated Total Cost:

Project Name:

Project Description

The Woodland Valley Bridge (Bridge No. 133) carrying Woodland Vally Road over the Esopus in the Town of Shandaken is to be rehabilitated through repairs to the steel truss and replacement of the concrete deck.

Project Detail and Status

This bridge was previously listed in the "Various Bridge" capital project. Project is to be completed using in-house engineering and labor.

P	hase Description		Start Date	Completion Date	Cost
Design			5/2016	3/2017	
Construction			3/2017	12/2017	\$ 301,000
Acquisition					
	Total Cost				\$ 301,000
	Summary				
	Prior Years				
	2017				\$ 301,000
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the same as to	tal of phases ab	ove)		\$ 301.000

Costs	
Capital Fund	\$ 301,000
Operating Budget	
Other	
Total	\$ 301,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	301,000
Total	\$ 301,000



Department of Public Works -

Highway and Bridges
Zena Road Box Culvert
(Project #330)

Project Type: Transportation Infrastructure

Project Purpose: Useful Life

 New (Y/N)
 N

 Routine (Y/N):
 Y

 Estimated Start Date:
 04/17

 Estimated Completion Date:
 12/17

 Estimated Total Cost:
 \$204,585

Project Description

Project Name:

Replacement of the Zena Road (CR 52) Box Culvert over a tributary to the Sawkill Creek in the Town of Woodstock.

Project Detail and Status

The project will replace the box culvert on Zena Road (CR 52) over a tributary to the Sawkill Creek in the Town of Woodstock. The project will be completed with in-house engineering and labor.

P	Phase Description		Start Date	Completion Date	Cost
Design					
Construction					
Acquisition			4/2017	12/2017	\$ 204,585
	Total Cost				\$ 204,585
	Summary				
	Prior Years				
	2017				\$ 31,231
	2018				\$ 173,354
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be to	e same as total of phases al	ove)	•	\$ 204,585

	Costs	
Capital Fund		\$ 204,585
Operating Budget		
Other		
	_	
Total	_	\$ 204,585
	-	

i unung	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	204,585
Total	\$ 204,585

R E C R E A T I O N



Planning

Project Name: Shovel Ready

Project Type: Other

Project Purpose: Recreation/Environment

New (Y/N)
Routine (Y/N):
Estimated Start Date:
Estimated Completion Date:
Estimated Total Cost:

\$5,000,000

Project Description

Matching funds for infrastructure investments that assist "industrial uses" whereby additional economic activity is generated Projects must be consistent with NYS Authorizing Legislation.

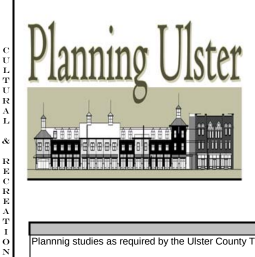
Project Detail and Status

The County has special state authorizing legislation that allows it to fund infrastructure and facilities that generate economic activity defined as job creation and retention. The legislation does not control amount of funds or required match. As proposed, the project would fund up to 25% of projects costs with a maximum of \$500,000. The project application process would be managed by the Office of Economic Development and there would be a annual call for projects. It is anticipated that an increased match may be offered based on economic activity generated. Request is to fund up to one million dollars annually.

					Completion		
Phase Description		Start Date	Date	Cost			
Design							
Construction				3/2016	12/2021	\$	5,000,000
Acquisition							
	Total Cost					\$	5,000,000
	Summary						
	Prior Years						
	2017					\$	1,000,000
	2018					\$	1,000,000
	2019					\$	1,000,000
	2020					\$	1,000,000
	2021					\$	1,000,000
	2022						
	After 2022						
	Total Cost (must be i	he same as t	otal of phases ab	ove)	_	\$	5,000,000

	Costs	
Γ	Capital Fund	\$ 5,000,000
ı	Operating Budget	
ı	Other	
ı		
ı		
ı		
	Total	\$ 5,000,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	5,000,000
Total	\$ 5,000,000



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Planning

Transportation Planning Studies

Transportation Project Type:

Planning Studies as required be the Project Purpose: Work Program of the UCTC

New (Y/N) Routine (Y/N):

Project Name:

01/2017 Estimated Start Date: 04/2018 Estimated Completion Date: \$175,000 **Estimated Total Cost:**

Project Description

Plannnig studies as required by the Ulster County Transportation Council.

Project Detail and Status

Funding for various planning studies as required by the Ulster County Transportation Council.

					Completion	
I	Phase Description			Start Date	Date	Cost
	Implement the work					
Planning	program of the					
Studies	UCTC			1/2017	4/2018	\$ 175,000
Construction						
Acquisition						
	Total Cost					\$ 175,000
	Summary					
	Prior Years					
	2017					\$ 150,000
	2018					\$ 25,000
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be th	e same as to	otal of phases ab	ove)		\$ 175,000

Costs	
Capital Fund	\$ 175,000
Operating Budget	
Other	
Total	\$ 175,000

Funding						
Federal	\$	166,250				
State						
Operating Budget						
Other						
Serial Bonds Authorized						
Total Funded		166,250				
Unfunded County Share		8,750				
Total	\$	175,000				



G O V E R N M E N T Planning

Project Name: Brownfield Study

Project Type: Land Use

Project Purpose: Economic Development

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 08/16

 Estimated Completion Date:
 12/17

 Estimated Total Cost:
 \$225,190

Project Description

The Project would develop a countywide Revitalization Opportunities Report, that includes a description of clusters of brownfields and underutilized sites and infrastructure to prioritize future brownfield opportunities. The Brownfield program has three sequential steps and this study is formally known as a Step 1 Prenomincation Study. Subsequent steps include nomination and finally implementation.

Project Detail and Status

Phase Description Design		Start Date	Completion Date	Cost	
		8/2016	12/2017	\$ 225,190	
Construction					
Acquisition					
	Total Cost				\$ 225,190
	Summary				
	Prior Years				\$ 80,000
	2017				\$ 145,190
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the sa	ame as total of phases a	bove)		\$ 225,190

Costs	
Capital Fund	\$ 225,190
Operating Budget	
Other	
Total	\$ 225,190

Funding	
Federal	
State	202,671
Operating Budget	22,519
Other	
Serial Bonds Authorized	
Total Funded	225,190
Unfunded County Share	
Total	\$ 225,190

R E C R E A T I



U T U R

&

E C R E A T I

Planning

Hudson Valley Rail Trail West -Phase 4 CP #451

Project Type: Transportation/Recreation
Project Purpose: Economic Development

New (Y/N)
Routine (Y/N):
Estimated Start Date:
Estimated Completion Date:
Estimated Total Cost:

N
08/15
12/17
Estimated Total Cost:
\$1,993,904

Project Description

Project Name:

Project is a federal-aid transportation project to extend the Hudson Valley Rail Trail (HVRT) in the Town of Lloyd westward towards New Paltz. Project is primarily funded by a Transportation Enhancements Program grant and will extend the HVRT approximately 1.25 miles from New Paltz Road to South Street. Once constructed, the HVRT will extend 5.5 miles from the Walkway Over the Hudson to South Street. County also received award of additional revenue of \$50,000 in 2016 from New York State. CAPITAL PROJECT NO. 451

Project Detail and Status

County received \$1.6 million Transportation Enhancement Program grant in late 2014. Capital Project No. 451 was created on 4/21/15 by Resolution No. 139. Engineering consultant was selected through RFQ process, and final contract was approved on July 21, 2015 by Resolution No. 293. Consultant (HVEA Engineers) began engineering and design on August 1, 2015. The Legislature issued a Negative Declaration under SEQRA through Resolution No. 45 of 2016, and approved an amendment to the Capital Project in April 2016 through Resolution No. 238 to add Right-of-Way acquisition to the Project. The Legislature held a Public Hearing on the Project on June 21, 2016.

				Completion	
Phase Description		Start Date	Date	Cost	
Design			8/2015	8/2016	\$ 175,000
Construction			11/2016	12/2017	\$ 1,733,904
Acquisition			1/2016	8/2016	\$ 85,000
	Total Cost				\$ 1,993,904
	Summary				
	Prior Years				\$ 260,000
	2017				\$ 1,733,904
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the .	same as total of phases a	bove)		\$ 1,993,904

Costs	
Capital Fund	\$ 1,993,904
Operating Budget	
Other	
Total	\$ 1,993,904
	-

Funding						
Federal	\$	1,595,123				
State		50,000				
Operating Budget						
Other						
Serial Bonds Authorized						
Total Funded		1,645,123				
Unfunded County Share		348,781				
Total	\$	1,993,904				



Planning

RECREATION

Project Name: Kingston Rail Trail CP #334

Project Type: Transportation/Recreation
Project Purpose: Economic Development

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 03/15

 Estimated Completion Date:
 12/17

 Estimated Total Cost:
 \$2,335,000

Project Description

Planning, design and construction of a non-motorized, mulit-use trail connecting the existing O&W Rail Trail (Hurley Rail Trail) with the City of Kingston (at Washington Avenue). The project assessed two alternative routes. Alternative 1 was the the abandoned O&W right-of-way between Hurley and Kingston. Alternative 2 was the County-owned Ulster & Delaware Railroad corridor plus available NYSDOT right-of-way on Route 209. CAPITAL PROJECT NO. 334

Project Detail and Status

Following the evaluation of the two alternate routes which began in 2015, the County has selected Alternative 1 (O&W corridor) for the route, and detailed design was commenced in April 2016 by the consultant, Barton & Loguidice. The detailed designed and right of way acquisition should be completed by spring 2017 with construction to follow later in 2017.

_				Completion	_
I	Phase Description		Start Date	Date	Cost
Design			3/2015	1/2017	\$ 245,000
Construction	and Inspection		2/2017	12/2017	\$ 2,030,000
Acquisition			1/2016	1/2017	\$ 60,000
	Total Cost				\$ 2,335,000
	Summary				
	Prior Years				\$ 305,000
	2017				\$ 2,030,000
	2018				
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the	same as total of thas	es above)		\$ 2,335,000

COSIS	
Capital Fund	\$ 2,335,000
Operating Budget	
Other	
Total	\$ 2,335,000

Funding							
Federal	\$	1,868,000					
State		467,000					
Operating Budget							
Other							
Serial Bonds Authorized							
Total Funded		2,335,000					
Unfunded County Share							
Total	\$	2,335,000					



Planning

T U R E

RECREATION

Project Name: Open Space & Recreation Fund

Project Type: Other

Project Purpose: Recreation/Environment

New (Y/N) N
Routine (Y/N): Y
Estimated Start Date: 10/16
Estimated Completion Date: 10/21
Estimated Total Cost: \$3,000,000

Project Description

This program will provide matching funds for open space protection, farmland preservation, and expansion of public recreational opportunities consistent with the County's adopted Open Space Plan. Matching funds will be used for conservation easements, property acquisition, and filling of gaps in the County's multi-use trail system.

Project Detail and Status

The County's adopted Open Space Plan (2007) calls for the creation of an Open Space Fund that would provide matching funds for open space protection consistent with the recommendations in the Plan. The fund would be used to leverage federal, state and private funding for open space preservation through purchase of easements or acquisition of title. The County will develop a funding application managed by the Planning Department and Department of Environment. Eligible applicants include municipalities and non-profit organizations, and all projects must document local support and willing landowners. The Agricultural and Farmland Protection Board's support will be required for all farmland preservation projects. In addition to open space preservation, the capital program may also be used to implement the Ulster County Transportation Council's Non-Motorized Transportation Plan (NMT) by filling gaps in the County's multi-use trail system. Funding for trail maintenance is not eligible.

I	Phase Description		Start Date	Completion Date	Cost
Design					
Construction					
Acquisition			4/2017	12/2022	\$ 3,000,000
	Total Cost				\$ 3,000,000
	Summary				
	Prior Years				\$ -
	2017				\$ 500,000
	2018				\$ 500,000
	2019				\$ 500,000
	2020				\$ 500,000
	2021				\$ 500,000
	2022				\$ 500,000
	After 2022				
	Total Cost (must be the sa	ame as total of phases a	bove)		\$ 3,000,000

	Costs	
Capital Fund	\$	3,000,000
Operating Budget		
Other		
	_	
Total	<u>\$</u>	3,000,000

Funding	
Federal	
State	
Operating Budget	
Other	
Serial Bonds Authorized	
Total Funded	-
Unfunded County Share	3,000,000
Total	\$ 3,000,000

C U L T U R

R E C R

E A T I O N



Planning

Project Name: Ulster County Rail Trail Project:
Ashokan Rail Trail CP #459

Project Type: Transportation Infrastructure
Project Purpose: Economic Development

New (Y/N)
Routine (Y/N):
Estimated Start Date:
Estimated Completion Date:
Estimated Total Cost:

N
01/16
12/18
5,895,000

Project Description

Planning, design and construction of a 11.5-mile multi-use recreational trail from West Hurley to Boiceville along the County-owned Ulster & Delaware (U&D) Railroad Corridor along northern shore of Ashokan Reservoir.

Project Detail and Status

Project will develop preliminary and final design for the 11.5 miles of U&D corridor that cross New York City Department of Environmental Protection (NYC DEP) Watershed lands. Ulster County signed an Agreement with NYC DEP pursuant to Resolution No. 187 of 2015, which facilitates and helps fund the conversion of this U&D segment to recreation trail. In December 2015, the Legislature adopted Resolution No. 480 creating the "Ashokan Rail Trail" (Capital Project No. 459), and in May 2016, the Legislature approved a contract with an engineering consultant to begin the engineering, design and environmental reviews.

I	Phase Description		Start Date	Completion Date	Cost
Design			6/2016	6/2017	\$ 395,000
Construction	and Inspection		3/2017	12/2018	\$ 5,500,000
Acquisition	-				
	Total Cost				\$ 5,895,000
	Summary				
	Prior Years				\$ 395,000
	2017				\$ 3,000,000
	2018				\$ 2,500,000
	2019				
	2020				
	2021				
	2022				
	After 2022				
	Total Cost (must be the	same as total of phase	s above)		\$ 5,895,000

Costs	
Capital Fund	\$ 5,895,000
Operating Budget	
Other	
	-
Total	\$ 5,895,000
	·

Funding	
Federal	
State	2,629,000
Operating Budget	
Other (DEP)	2,500,000
Serial Bonds Authorized	
Total Funded	5,129,000
Unfunded County Share	766,000
Total	\$ 5,895,000
	-



Planning

G E N E R A L

GOVERNMENT

Project Name: Stream Management Plan

Project Type: Green Infrastructure
Project Purpose: Economic Development

 New (Y/N)
 N

 Routine (Y/N):
 N

 Estimated Start Date:
 01/16

 Estimated Completion Date:
 04/17

 Estimated Total Cost:
 \$200,000

Project Description

Ulster County will act as fiscal agent working with stakeholders and appropriate agencies will cause to be prepared a Stream Management Plan for the Lower Esopus. The Plan will identify projects that can be carried out that will improve water quality, recreational access, flood protection, etc. Funding is part of the Consent Order between NYCDEP and NYSDEC.

Project Detail and Status

					Completion		
Phase Description Design		Start Date	Date	Cost			
		1/2016	1/2017	\$	150,000		
Construction			1/2016	1/2017	\$ 25,00	25,000	
Acquisition		1/2016	1/2017	\$	25,000		
	Total Cost					\$	200,000
	Summary						
	Prior Years					\$	160,000
	2017					\$	40,000
	2018						
	2019						
	2020						
	2021						
	2022						
	After 2022						
	Total Cost (must be ti	he same as tota	l of thases ah	ove)	•	S	200 000

Costs	
Capital Fund	\$ 200,000
Operating Budget	
Other	
Total	\$ 200,000

Funding				
Federal				
State				
Operating Budget				
Other		200,000		
Serial Bonds Authorized				
Total Funded		200,000		
Unfunded County Share				
Total	\$	200,000		



R E C R E A T I

Planning

Project Name: Ulster County Rail Trail Project:
Midtown Linear Park

Project Type: Recreation; transportation

Project Purpose: Public health; economic dev.

New (Y/N) N
Routine (Y/N): N
Estimated Start Date: 10/16
Estimated Completion Date: 10/18

Estimated Total Cost: \$1,650,000

Project Description

The Project will design, engineer and construct an approximately 0.8-mile multi-use recreational trail/ linear park from Cornell Street to Westbrook Lane in the City of Kingston along the County-owned Ulster & Delaware (U&D) Corridor. The Project will convert the former Cornell Street Rail Yard into a community "pocket park" and provide a much-needed safe pederstrian and bicycle link from Midtown Kingston to the Kingston Plaza/ Uptown Kingston.

Project Detail and Status

The Cornell Street Rail Yard has been vacated and is undergoing a Phase I and Phase II Environmental Site Assessment. It is expected that once the extent of possible contamination is known, the County can begin Design (and if necessary, remediation work) at the future site of the pocket park/ linear park. The County is applying for private foundation and CFA funding for the design and construction of this project.

				Completion		
F	Phase Description		Start Date	Date		Cost
Design			10/2016	7/2017	\$	150,000
Construction					\$	1,500,000
Acquisition						
	Total Cost				\$	1,650,000
	Summary	+ +				
	Prior Years				\$	150,000
	2017				\$	1,000,000
	2018				\$	500,000
	2019					
	2020					
	2021					
	2022					
	After 2022					
	Total Cost (must be	the same as total of thases a	hove)		8	1 650 000

Costs		
Capital Fund	\$	1,650,000
Operating Budget		
Other		
Total	<u>\$</u>	1,650,000
		·

i unung			
Federal			
State			
Operating Budget			
Other			
Serial Bonds Authorized			
Total Funded			
Unfunded County Share	1,650,000		
Total	\$ 1,650,000		
	_		