

Superintendent's Proposed Capital Improvements Program

Fiscal Years 2022-2027

SUPERINTENDENT'S PROPOSED CAPITAL IMPROVEMENTS PROGRAM

FISCAL YEARS 2022-2027 SUMMARY

FISCAL YEARS 2022 THROUGH 2027 ARE RECOMMENDED

	FY21E FY22 FY23		FY23	FY24	FY25	FY26	FY27	TOTAL FY22-27	
Total Capital Projects	795,520	10,160,920	9,807,951	9,289,026	15,838,515	18,203,000	27,065,137	90,364,549	

Footnote:

(1) Funding for FY20E has been approved and the amount presented represents the current appropriation for approved projects.

(2) The Board of Supervisors approve the School Division CIP based on a total planning allocation for each fiscal year.

The School Board determines which projects are included in each year making sure the totals align within the annual planning allocations.

School Board Proposed Last Year Compared to Board of Supervisors Approved

FY 2021 - 2026	FY21	FY22	FY23	FY24	FY25	FY26	FY27	TOTAL FY21-26
School Board Proposed in FY20 for FY21	1,000,000	10,037,390	18,729,710	15,288,090	9,936,906	33,731,556	N/A	88,723,652
Board of Supervisors Approved in FY20 for FY21	1,000,000	10,037,390	18,729,710	15,288,090	9,936,906	33,731,556	N/A	88,723,652
Difference	0	0	0	0	0	0	N/A	0

								TOTAL excludes current
SCHOOL/PROJECT	FY21E	FY22	FY23	FY24	FY25	FY26	FY27	FY
ELEMENTARY SCHOOL PROJECTS								
Dare Elementary - A&E and 68 classroom expansion, property acquisiton, and common area adjustments					1,577,000	5,000,000	5,000,000	11,577,000
Dare Elementary & SBO - Create Bus Loop and additional parking spaces					69,527		695,270	764,797
Dare Elementary - Replace gym HVAC system							182,667	182,667
Mt. Vernon Elementary - A&E and replace HVAC and controls		1,600,000						1,600,000
Seaford Elementary - Expand parking lot		42,300	423,000					465,300
Seaford Elementary - Replace gym HVAC			159,000					- 159,000
Seaford Elementary - A&E and 12 classroom expansion to include roof coating, window replacement, media center and main office expansions, cafeteria, bus loop, relocation athletic fields (A&E and construction - 2 year project)		6,000,000	6,000,000					12,000,000
Waller Mill Elementary - A&E and 6 classroom expansion and common area adjustments							1,000,000	1,000,000

SCHOOL/PROJECT	FY21E	FY22	FY23	FY24	FY25	FY26	FY27	TOTAL excludes current FY
MIDDLE SCHOOL PROJECTS						v	= .	
Queens Lake Middle - Expand parking lot and bus loop				58,674	586,740			645,414
Queens Lake Middle - A&E and Eight classroom expansion + create security vestibule (construction - 2 year project) and low slope roof				1,116,057	5,500,000	5,500,000		12,116,057
Queens Lake Middle - Renovate locker rooms				48,510	485,100			533,610
Tabb Middle - Renovate locker rooms				41,559	415,590			457,149
Tabb Middle - A&E and replace HVAC and controls				3,300,000				3,300,000
Yorktown Middle - Renovate locker rooms				38,317	383,175			421,492

								TOTAL excludes current
SCHOOL/PROJECT	FY21E	FY22	FY23	FY24	FY25	FY26	FY27	FY
HIGH SCHOOL PROJECTS								
Bruton Zone - Create bus parking lot (construction)							89,300	89,300
Bruton High - Renovate locker rooms				43,774	437,745			481,519
Bruton High - Renovate activity wing restrooms (SOA and cafeteria)	416,900							-
Bruton High - Replace HVAC equipment and controls							3,350,550	3,350,550
Bruton High - A&E and construction of learning commons		520,000						520,000
Bruton High - A&E and coat low slope roof				2,100,000				2,100,000
Tabb High - Renovate locker rooms				47,175	471,759			518,934
Tabb High - A&E and Replace HVAC equip & controls + create security vestibule (construction - 2 year project)				1,038,150	3,000,000	3,000,000		7,038,150
Tabb High - Renovate restrooms				42,887	428,872			471,759
York High - Replace/coat low slope roof (2 year project)		1,620,000	1,798,200					3,418,200
York High - Renovate locker & team rooms				75,301	753,007			828,308
York High - Create bus parking loop and expand parking				97,312				97,312
York High - Renovate Annex Facility to include bathrooms, windows and interior offices			49,131	491,310				540,441

								TOTAL excludes current
SCHOOL/PROJECT	FY21E	FY22	FY23	FY24	FY25	FY26	FY27	FY
OTHER PROJECTS								
Temporary Modular classrooms	378,620	378,620	1,378,620	500,000	500,000	500,000	500,000	- 3,757,240
Division-wide Replacement of Division-wide communication system 800 MHz radios				250,000	250,000	250,000		750,000
Pre-School Space(s) - A&E and construction of stand alone or Hubs for 12 pre-k classrooms					400,000	2,000,000	2,000,000	- 4,400,000
New Elementary School 500 student classroom capacity, 700 student core capacity (construction - 2 year project)					580,000	1,953,000	14,247,350	16,780,350
TOTAL CAPITAL PROJECTS	795,520	10,160,920	9,807,951	9,289,026	15,838,515	18,203,000	27,065,137	90,364,549
TOTAL CAPITAL PROJECTS - CASH	0	520,000	0	250,000	830,000	2,203,000	0	3,803,000
GRAND TOTAL CAPITAL PROJECTS - BOND ONLY	795,520	9,640,920	9,807,951	9,039,026	15,008,515	16,000,000	27,065,137	86,561,549

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NAME: Six to Fight Classroom Expansion STATUS: Re

PROJECT NUMBER: N/A PROJECT NAME: Six to Eight Classroom Expansion STATUS: Requested

CATEGORY: SBO Admin. Svcs.

PROJECT TYPE: New Construction and Renovation

STATUS: Requested
DIVISION: YCSD

FUND: 2500

PROJECT LOCATION: Dare Elementary School

						Progra	mmed Fun	ding					
	Total	Appropriated			Non-Appropriated programmed CIP Funding								
Pr	roject Cost	To Date	FY2022		FY2023		FY2024		FY2025	FY2026	FY2027	Future Funding	
\$	11,577,000	N/A	\$	- \$		- \$		- \$	1,577,000	5,000,000 \$	5,000,000	N/A	
FY2021	Approved CIP		\$	- \$		- \$		- \$	- \$	- \$	-	N/A	
FY2020	Approved CIP	•	\$	- \$		- \$	•	- \$	- \$	- \$	-	N/A	

Description, Scope and Timeline

Funding is requested to construct a new six to eight classroom building addition. Small expansions to the media center and main offices at the front of the school will be included. Cafeteria expansion is also part of this project.

Anticipated Timeline:

Funding - July 2024

A&E Design Complete - May 2025 Invitation for Bids - May 2025

Construction - August 2025 to May 2027

Purpose and Need

Due to increased residential construction and increasing enrollment in several elementary school zones, additional classroom space is needed.

History and Current Status

The building opened in 1965. In 2009 nine classroooms were added to the school to meet increasing enrollment. Continuing residential development and increased enrollment in the lower end of the county is driving the need for an additional six to eight classrooms.

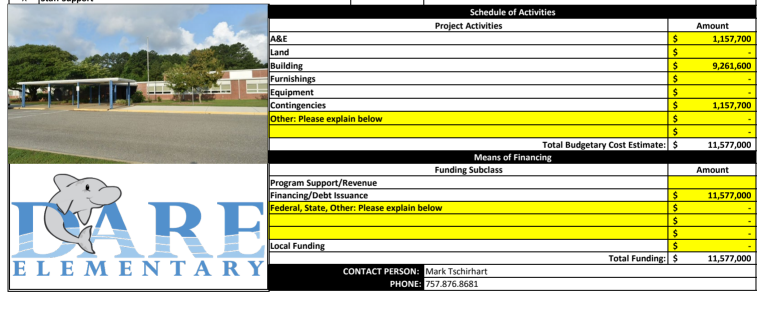
Operating Budget Impacts

The additional square footage will increase utility costs. Additional teaching and maintenance staff will also be required.

Anticipated Performance/Outcome Measures

The additional classrooms will relieve enrollment pressure on existing elementary schools, reduce class sizes and provide a more appropriate learning environment.

		Strategic Plan	n Goals (Check all	applicable)
	Χ	Student Achievement		School Culture
Γ	Χ	Student Experiences	Х	Operational Stewardship
	Х	Staff Support		



Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NAME: Create Bus Loop and Additional Parking Spaces STATUS: Requested **DEPARTMENT:** YCSD Capital Plans & Projects DIVISION: YCSD CATEGORY: SBO Admin. Svcs. FUND: 2500 PROJECT TYPE: Parking Lot Expansion

PROJECT LOCATION: Dare Elementary School & School Board Office

\$ 764,797 N/A \$ - \$ - \$ - \$ 69,527 \$ - \$ 695,270 N/A FY2021 Approved CIP \$ - \$ - \$ - \$ - \$ N/A						Pı	rog	rammed Fur	ding							
\$ 764,797 N/A \$ - \$ - \$ - \$ 69,527 \$ - \$ 695,270 N/A FY2021 Approved CIP \$ - \$ - \$ - \$ - \$ N/A		Total	Appropriated		Non-Appropriated programmed CIP Funding								ng			
FY2021 Approved CIP \$ - \$ - \$ - \$ - \$ - N/A	Pr	roject Cost	To Date	FY2022		FY2023		FY2024			FY2025		FY2026		FY2027	Future Funding
	\$	764,797	N/A	\$ -	\$	-	\$	5	-	\$	69,527	\$		\$	695,270	N/A
EV2020 Assessed CID C C C C C C C C DIVA	FY2021	Approved CIP		\$ -	\$	-	\$	3	-	\$	-	\$	-	\$	-	N/A
FYZUZU Approved CIP \$ - \$ - \$ - \$ - N/A	FY2020	Approved CIP		\$ -	\$	-	\$	3	-	\$	-	\$	•	\$	-	N/A

Description, Scope and Timeline

Funding is requested to design and construct additional parking between the facilities as well as separate the bus and personal vehicle traffic flows. Anticipated Timeline:

Funding - July 2024

A&E Design Complete - May 2025 Invitation for Bids - February 2026 Construction - July 2026 to August 2027

Purpose and Need

The bus and personal vehicle traffic patterns at the school should be separated to increase safety. The volume of vehicular traffic entering the parking lot causes tie ups on Dare Road during arrival and dismissal times. Pedestrian and vehicular traffic is a safety concern. Additional parking space is also needed for meetings, special events and Parks & Recreation activities.

History and Current Status

A study has been done by a retired civil engineer proposing several methods to improve bus and personal vehicle traffic flows. School staff is currently parking on gravel behind Dare Elementary in an attempt to reduce traffic and congestion in the parking lot. Dealing with existing embankments will be a design challenge that will add cost to the project.

Operating Budget Impacts

There will be additional utility and maintenance costs which will be necessary in order to support and maintain the larger parking lot.

Anticipated Performance/Outcome Measures

Additional parking will help relieve traffic congestion and increase safety. Improvements will be consistent with other YCSD parking lots.

	Strategic Plan	n Goals (Check all	applicable)
Χ	Student Achievement		School Culture
Χ	Student Experiences	Х	Operational Stewardship
Х	Staff Support		



Schedule	e of Activities	
Project Activities		Amount
A&E		\$ 76,480
Land		\$ -
Construction		\$ 611,838
Furnishings		\$ -
Equipment		\$ -
Contingencies		\$ 76,480
Other: Please explain below		\$ -
		\$ -
	Total Budgetary Cost Estimate:	\$ 764,797



ivieans of Financing		
Funding Subclass		Amount
Program Support/Revenue		
Financing/Debt Issuance	\$	764,797
Federal, State, Other: Please explain below	\$	-
	\$	-
	\$	-
Local Funding	\$	-
Total Funding:	Ś	764,797

CONTACT PERSON: Mark Tschirhart

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Replace Gym HVAC system STATUS: Requested **DEPARTMENT:** YCSD Capital Plans & Projects DIVISION: YCSD CATEGORY: SBO Admin. Svcs. PROJECT TYPE: Equipment Replacement **FUND:** 2500 PROJECT LOCATION: Dare Elementary School **Programmed Funding** Appropriated To Date Non-Appropriated programmed CIP Funding Total FY2022 FY2023 FY2024 FY2027 **Future Funding Project Cost** FY2025 FY2026 N/A - Ś 182.667 182,667 N/A FY2021 Approved CIP \$ - \$ - \$ - \$ - \$ - \$ N/A FY2020 Approved CIP \$ - \$ - \$ - \$ - \$ - \$ N/A **Description, Scope and Timeline** Funding is requested for remove and replace the existing HVAC system. Anticipated Timeline: Funding - July 2026 A&E Design Complete - March 2025 Invitation for Bids - March 2025 Construction - July 2026 to August 2027 Purpose and Need The existing system is at the end of its useful life and needs to be replaced. **History and Current Status** The gymnasium addition was built in 1997. The existing HVAC system will be over 27 years old in FY24. It requires continuous maintenance to keep it operational and should be replaced. **Operating Budget Impacts** The new HVAC equipment will be more energy efficient and require less maintenance, thus reducing operating cost. **Anticipated Performance/Outcome Measures** The new system will provide better temperature and humidity control in the gym. Replacement will be consistent with other YCSD HVAC replacements. Strategic Plan Goals (Check all applicable) X Student Achievement School Culture

X	Student Achievement			School Culture				
Х	Student Experiences		X	Operational Stewardship				
Χ	Staff Support							
				Schedule of Activities				
				Project Activities		Amount		
	CONTRACTOR OF THE STATE OF THE	A&E						
		Land			\$	-		
		Construction			\$	164,400		
		Furnishings	Furnishings					
4		Equipment	\$					
		Contingencies			\$	18,267		
		Other: Please explain I	pelow		\$			
					\$			
Sales and the sa				Total Budgetary Cost Estimate:	\$	182,667		
	Mary Commence of the Commence			Means of Financing				
				Funding Subclass		Amount		
		Program Support/Reve	nue					
		Financing/Debt Issuan			\$	182,667		
		Federal, State, Other: I	Please explain b	elow	\$			
					\$			
					\$			
		Local Funding			\$			
				Total Funding:	\$	182,667		
E	LEMENTARY	CON		Mark Tschirhart				
			PHONE:	757.876.8681				

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT TYPE: Replacement PROJECT TYPE: Replacement PROJECT TYPE: Replacement PROJECT TYPE: Replacement PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT TYPE: Replacement PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT TYPE: Replacement PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT TYPE: Replacement PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT TYPE: Replacement PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT TYPE: Replacement PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT TYPE: Replacement PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT TYPE: Replacement PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT TYPE: Replacement PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT NAME: Replace HVAC Equipment and Replace Roof STATUS: Requested DIVISION: YCSD PROJECT NAME: Replace HVAC Equipment And Replace Roof STATUS: Requested DIVISION: YCSD PROJECT NAME: Replace HVAC Equipment And Replace Roof STATUS: Requested DIVISION: YCSD PROJECT NAME: Replace HVAC Equipment And Replace Roof STATUS: Requested DIVISION: YCSD PROJECT NAME: Replace HVAC Equipment And Replace Roof STATUS: Requested DIVISION: YCSD PROJECT NAME: Replace HVAC Equipment And Replace Roof STATUS:

PROJECT LOCATION: Mount Vernon Elementary School

	Programmed Funding														
Total Appropriated								N	lon-A	ppropriated progi	ammed CIP F	unding	1		
Pi	roject Cost	To Date		FY2022		FY2023		FY2024		FY2025	FY2026		FY2027		Future Funding
\$	1,600,000	N/A	\$	1,600,000	\$	-			\$	- 3	\$ -	\$		-	N/A
FY2021	L Approved CIP		\$	-	\$	-	\$	-	\$	- ;	\$ -	\$		-	N/A
FY2020	Approved CIP		\$	-	\$	-	\$	-	\$	- ;	\$ -	\$		-	N/A

Description, Scope and Timeline

Funding is requested to remove and replace the existing rooftop HVAC equipment and controls.

Anticipated Timeline: Funding - July 2021

A&E Design Complete - February 2022 Invitation for Bids - February 2022 Construction - June 2022 to August 2022

Purpose and Need

The exisiting rooftop HVAC units and roof are at the end of useful life and need to be replaced.

History and Current Status

The exisiting HVAC system consists of roof top mounted equipment. The equipment is at end of its' useful life and need to be replaced. Improvements will be consistent with other YCSD HVAC systems and controls replacements.

Operating Budget Impacts

New HVAC equipment and controls will be more efficient reducing operating cost and will also result in less man hours for maintenance.

Anticipated Performance/Outcome Measures

New equipment and controls will provide better temperature and humidity control and be more energy efficient.

Strategic Plan Goals (Check all applicable)									
Χ	Student Achievement		School Culture						
Χ	Student Experiences	Х	Operational Stewardship						
Х	Staff Support								



Schedule	of Activities		
Project Activities	Amount		
A&E		\$ 160,000	
Land		\$ -	
Building		\$ 1,280,000	
Furnishings		\$ -	
Equipment		\$ -	
Contingencies		\$ 160,000	
Other: Please explain below		\$ -	
		\$ -	
	Total Budgetary Cost Estimate:	\$ 1,600,000	



Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	
Financing/Debt Issuance	\$ 1,600,000
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding	\$ -
Total Funding	\$ 1,600,000

CONTACT PERSON: Mark Tschirhart
PHONE: 757.876.8681

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Expand Parking Lot STATUS: Requested

CATEGORY: SBO Admin. Svcs.

PROJECT TYPE: New Construction

PROJECT NAME: Expand Parking Lot STATUS: Requested

DIVISION: YCSD

FUND: 2500

PROJECT LOCATION: Seaford Elementary School

	Programmed Funding													
	Total	Appropriated		Non-Appropriated programmed CIP Funding										
Pr	roject Cost	To Date		FY2022		FY2023	FY2024		FY2025	FY	2026	FY2027		Future Funding
\$	465,300	N/A	\$	42,300	\$	423,000 \$		- \$		\$	- \$		-	N/A
FY2021	Approved CIP		\$	-	\$	- \$		- \$		· \$	- \$		-	N/A
FY2020	Approved CIP		\$	-	\$	- \$		- \$		· \$	- \$		-	N/A

Description, Scope and Timeline

Funding is requested for the design and construction of additional parking areas which are needed.

Anticipated Timeline:

Funding - July 2021, July 2022 A&E Design Complete - May 2022 Invitation for Bids - May 2022 Construction - July 2022 to August 2023

Purpose and Need

The bus and personal vehicle traffic patterns at the school should be separated to increase safety. The volume of vehicular traffic entering the parking lot causes tie ups on Seaford Road during arrival and dismissal times. Pedestrian and vehicular traffic is a safety concern. Additional parking space is also needed for meetings, special events and Parks & Recreation activities.

History and Current Status

As more parents drive their students to school, it is causing increased congestion. More parking and a separate bus loop is needed to relieve congestion and improve traffic flow. A civil engineer will be hired to study the issue and provide a solution which can be implemented to improve safety for both pedestrian and vehicular traffic.

Operating Budget Impacts

There will be additional utility and maintenance costs which will be necessary in order to support and maintain the larger parking lot.

Anticipated Performance/Outcome Measures

Additional parking will relieve congestion and increase safety. Improvements will consistent with other YCSD parking lot improvements.

	StrateBie i id	ii dodis (circul dii i	applicable)
Χ	Student Achievement		School Culture
Χ	Student Experiences	Х	Operational Stewardship
Х	Staff Support		

Schedule of Activities	
Project Activities	Amount
A&E	\$ 42,300
Land	\$ -
Building	\$ 376,470
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 46,530
Other: Please explain below	\$ -
	\$ -



Means of Financing	g	
Funding Subclass		Amount
Program Support/Revenue		
Financing/Debt Issuance		\$ 465,300
Federal, State, Other: Please explain below		\$ -
		\$ -
		\$ -
Local Funding - CASH		
	Total Funding:	\$ 465,300
CONTACT PERSON: Mark Tschirhart		

Total Budgetary Cost Estimate: \$

465,300

ONTACT PERSON: Mark Tschirhart
PHONE: 757.876.8681

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Replace Gym HVAC System StATUS: Requested OIVISION: PROJECT TYPE: Renovation CATEGORY: SBO Admin. Svcs. DEPARTMENT: YCSD Capital Plans & Projects DIVISION: FUND: 2500

PROJECT LOCATION: Seaford Elementary School

	Programmed Funding											
	Total Appropriated Non-Appropriated Presented Non-Appropriated Presented Pre											
F	Project Cost	To Date	FY2022		FY2023	FY2024		FY2025	FY2026	FY:	2027	Future Funding
\$	159,000	N/A	\$	- \$	159,000	\$	- \$	-	\$	- \$	-	N/A
FY202	1 Approved CIP		\$	- \$	-	\$	- \$	-	\$	- \$	-	N/A
FY202	0 Approved CIP		\$	- \$	-	\$	- \$	-	\$	- \$	-	N/A

Description, Scope and Timeline

Funding is requested to remove and replace the existing HVAC system.

Anticipated Timeline: Funding - July 2022

A&E Design Complete - May 2023 Invitation for Bids - May 2023

Construction - July 2023 to August 2024

Purpose and Need

The existing system is nearing the end of useful life and needs to be replaced.

History and Current Status

The gymnasium addition was built in 2001. The existing HVAC system will be 22 years old in FY2023. It requires continuous maintenance to keep it operational and should be replaced.

Operating Budget Impacts

The new equipment will reduce operating costs, require less maintenance and will be more energy efficient.

Anticipated Performance/Outcome Measures

The new system will provide better temperature and humidity control in the gym. Replacement will be consistent with other YCSD HVAC replacements.

	Strategic Plan Goals (Check all applicable)									
Х	Student Achievement		School Culture							
Х	Student Experiences	Х	Operational Stewardship							
Х	Staff Support									



Schedule of Activities	
Project Activities	Amount
A&E	\$ 15,900
Land	\$ -
Building	\$ 127,200
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 15,900
Other: Please explain below	\$ -
	\$ -
Total Budgetary Cost Estimate:	\$ 159,000



Total Baugetary Cost Estima	τς. γ	133,000
Means of Financing		
Funding Subclass		Amount
Program Support/Revenue	\$	159,000
Financing/Debt Issuance	\$	-
Federal, State, Other: Please explain below	\$	-
	\$	-
	\$	-
Local Funding	\$	-
Total Fundi	ng: \$	159,000
CONTACT PERSON: Mark Tschirhart		

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Twelve Classroom Expansion & Renovation STATUS: Requested

CATEGORY: SBO Admin. Svcs.

PROJECT TYPE: New Construction and Renovation

PROJECT TYPE: New Construction and Renovation

PROJECT NAME: Twelve Classroom Expansion & Renovation

STATUS: Requested

DIVISION: YCSD

FUND: 2500

PROJECT LOCATION: Seaford Elementary School

	Programmed Funding													
	Total	Appropriated					Non-	Appropriated pr	ogramm	ed CIP Funding				
	Project Cost	To Date		FY2022		FY2023	FY2024		FY2025	FY	2026	FY2027		Future Funding
\$	12,000,000	N/A	\$	6,000,000	\$	6,000,000 \$		- \$		\$	- \$		-	N/A
FY	2021 Approved CIP		\$	-	\$	- \$		- \$		\$	- \$		-	N/A
FY	2020 Approved CIP		\$	-	\$	- \$		- \$		\$	- \$		-	N/A

Description, Scope and Timeline

Funding is requested to construct a new twelve classroom building addition. Small expansions to the media center and main offices at the front of the school will be included. Roof repair and coatings, along with window replacement, is also part of this project.

Anticipated Timeline:

Funding - July 2021, July 2022 A&E Design Complete - May 2021 Invitation for Bids - May 2021 Construction - July 2021 to August 2022

Purpose and Need

Due to increased residential construction and increasing enrollment in several elementary school zones, additional classroom space is needed.

History and Current Status

The building opened in 1962. In 2014, the school received a six-classroom addition to meet increasing enrollment. Continuing residential development and increased enrollment in the school zone is driving the need for an additional twelve classrooms and other modifications to the existing school.

Operating Budget Impacts

The additional square footage will increase utility costs. Additional teaching and maintenance staff will also be required.

Anticipated Performance/Outcome Measures

The additional classrooms will relieve enrollment pressure on existing elementary schools, reduce elementary class size and provide a more appropriate learning environment.

	Strategic Plan Goals (Check all applicable)										
Х	Student Achievement		School Culture								
Χ	Student Experiences	Х	Operational Stewardship								
Х	Staff Support										

PHONE:

757.876.8681



Schedule of Activities	
Project Activities	Amount
A&E	\$ 1,200,000
Land	\$ -
Building	\$ 9,600,000
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 1,200,000
Other: Please explain below	\$ -
	\$ -



Total Budgetary Cost Estimate:	\$ 12,000,000
Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	
Financing/Debt Issuance	\$ 12,000,000
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding	\$ -
Total Funding:	\$ 12,000,000
CONTACT PERSON: Mark Tschirhart	

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Expansion STATUS: Requested

CATEGORY: SBO Admin. Svcs.

PROJECT TYPE: A&E for New Construction

PROJECT NAME: Expansion STATUS: Requested
DIVISION: YCSD
FUND: 2500

PROJECT LOCATION: Waller Mill Elementary School

	Programmed Funding												
Total Appropriated							Non-	Appropriated prog	rammed CIP Fund	ding			
Pi	roject Cost	To Date	FY2022		FY2023		FY2024	FY2025	FY2026	FY2027	Future Funding		
\$	1,000,000	N/A	\$	- \$		- \$	- \$	-		\$ 1,000,000	N/A		
FY2021	L Approved CIP		\$	- \$		- \$	- \$	-	\$ -	\$ -	N/A		
FY2020	Approved CIP		\$	- \$	•	- \$	- \$	-	\$ -	\$ -	N/A		

Description, Scope and Timeline

Funding is requested to design the construction of a new six classroom building addition. Small expansions to the cafeteria and gymnasium will be included. Anticipated Timeline:

Funding - July 2026

A&E Design Complete - May 2027 Invitation for Bids - May 2027

Construction - July 2027 to August 2028

Purpose and Need

Due to increased residential construction and increasing enrollment in several elementary school zones, additional classroom space is needed.

History and Current Status

The building opened in 1969. In 2016, the school was renovated and ten classrooms and a gymnasium were added to meet increasing enrollment. Continuing residential development and increased enrollment in the school zone is driving the need for an additional six classrooms and other modifications to the core of the existing school.

Operating Budget Impacts

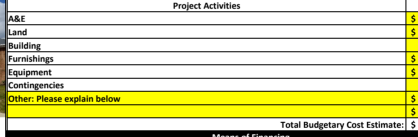
The additional square footage will increase utility costs. Additional teaching and maintenance staff will also be required.

Anticipated Performance/Outcome Measures

The additional classrooms will relieve enrollment pressure on existing elementary schools, reduce elementary class size and provide a more appropriate learning environment.

	Strategic Flati Goals (Check all applicable)									
Х	Student Achievement		School Culture							
Х	Student Experiences	X	Operational Stewardship							
Х	Staff Support									





PHONE: 757.876.8681



Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	
Financing/Debt Issuance	\$ 1,000,000
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding	\$ -
Total Funding	\$ 1,000,000
CONTACT PERSON: Mark Tschirhart	·

Schedule of Activities

Amount

1,000,000

1,000,000

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Expand Bus Loop and Parking Lot STATUS: Requested DIVISION: YCSD PROJECT TYPE: New Construction PROJECT TYPE: New Construction STATUS: Requested DIVISION: YCSD PROJECT TYPE: New Construction STATUS: Requested DIVISION: YCSD STATUS: YCSD STATUS:

PROJECT LOCATION: Queens Lake Middle School

				Programmed Funding													
	Total	Appropriated	Non-Appropriated programmed CIP Funding														
F	Project Cost	To Date		FY2022		FY2023			FY2024		FY2025		FY2026		FY2027		Future Funding
\$	645,414	N/A	\$	-	\$		-	\$	58,674	\$	586,740	\$	- \$	5		-	N/A
FY202	1 Approved CIP		\$	-	\$			\$	-	\$	-	\$	- \$;		-	N/A
FY202	0 Approved CIP		\$	-	\$		-	\$	-	\$	-	\$	- \$;		-	N/A
			•		•			ė		ė		ė					

Description, Scope and Timeline

Funding is requested to design and construct additional parking as well as to separate the bus and personal vehicle traffic patterns.

Anticipated Timeline:

Funding - July 2023, July 2024 A&E Design Complete - May 2024 Invitation for Bids - May 2024 Construction - July 2025 - August 2026

Purpose and Need

The bus and personal vehicle traffic patterns at the school should be separated to increase safety. The volume of vehicular traffic entering the parking lot causes tie ups on West Queens Drive during arrival and dismissal times. Pedestrian and vehicular traffic is a safety concern. Additional parking space is also needed for meetings, special events and Parks & Recreation activities.

History and Current Status

As more parents drive their students to school, it is causing increased congestion at the school. More parking and a separate bus loop is needed to relieve congestion and improve traffic flow. There is a need to hire a civil engineer to study the issue and provide a solution which can be implemented to improve safety for both pedestrian and vehicular traffic.

Operating Budget Impacts

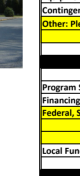
There will be additional utility and maintenance costs which will be necessary in order to support and maintain the larger parking lot.

Anticipated Performance/Outcome Measures

Additional parking will help relieve congestion and increase safety. Improvements are consistent with other YCSD parking lot upgrades.

Strategic Plan Goals (Check all applicable)								
	Χ	Student Achievement		School Culture				
	Χ	Student Experiences	Х	Operational Stewardship				
	Х	Staff Support						





Schedule of Activities	
Project Activities	Amount
A&E	\$ 58,674
Land	\$ -
Construction	\$ 522,199
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 64,541
Other: Please explain below	\$ -
	\$ -
Total Budgetary Cost Estimate:	\$ 645,414

Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	
Financing/Debt Issuance	\$ 645,414
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding - CASH	
Total Funding:	\$ 645,414

CONTACT PERSON: Mark Tschirhart
PHONE: 757.876.8681

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Expansion (8) Classrooms A&E + Construction STATUS: Requested

CATEGORY: SBO Admin. Svcs. DEPARTMENT: YCSD Capital Plans & Projects DIVISION: YCSD

PROJECT TYPE: A&E + New Construction FUND: 2500

PROJECT LOCATION: Queens Lake Middle School

						1	'noį	gramme	ed Fundin	3							
Total Appropriated						Non-Appropriated programmed CIP Funding											
	Project Cost	To Date	F	Y2022		FY2023		FY2	2024		FY2025		FY2026		FY2027		Future Funding
\$	12,116,057	N/A	\$	-	\$		-	\$ 1	,116,057	\$	5,500,000	\$	5,500,000	\$		-	N/A
FY202	21 Approved CIP		\$	-	\$		-	\$	-	\$	-	\$	-	\$		-	N/A
FY202	20 Approved CIP		\$	-	\$		-	\$	-	\$	-	\$	-	\$	•	-	N/A

Description, Scope and Timeline

Funding is requested for the expansion of Queens Lake Middle. Architectural & engineering design will be provided for an eight classroom addition, cafeteria expansion, main office expansion and the creation of a security vestibule. Construction will follow in FY 2024 and 2025.

Anticipated Timeline:

Funding: July 2023, 2024 and 2025 A&E Design Complete: June 2024

Bids: June 2024

Construction: July 2024 - August 2025

Purpose and Need

Due to increased residential construction and increasing enrollment in the school zone, additional classroom space is needed.

History and Current Status

The school was expanded and renovated in 2004 to meet increasing enrollment. Continuing residential development in the school zone is again driving the need for further classroom expansion as enrollment rises.

Operating Budget Impacts

The additional square footage will increase utility costs. Additional teaching staff will be required and more maintenance staff will be needed to maintain the building.

Anticipated Performance/Outcome Measures

Additional classrooms will relieve pressure, reduce class sizes and provide a better learning and teaching environment. Improvements will be consistent with other YCSD classroom additions.

	Strategic Plan Goals (Check all applicable)											
Х	Student Achievement		School Culture									
Х	Student Experiences	Х	Operational Stewardship									
Х	Staff Support											





Schedule of Activities	
Project Activities	Amount
A&E	\$ 1,211,606
Land	\$ -
Building	\$ 9,692,846
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 1,211,606
Other: Please explain below	\$ -
	\$ -
Total Budgetary Cost Estimate:	\$ 12,116,057
Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	
Financing/Debt Issuance	\$ 12,116,057
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding	\$ -
Total Funding:	\$ 12,116,057
CONTACT PERSON: Mark Tschirhart	
PHONE: 757.876.8681	

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Renovate Locker Rooms STATUS: Requested CATEGORY: SBO Admin. Svcs. DEPARTMENT: YCSD Capital Plans & Projects DIVISION: PROJECT TYPE: Renovation PROJECT LOCATION: Queens Lake Middle School Programmed Funding

								Pro	gra	ımmed Fundin	3							
Total			Non-Appropriated programmed CIP Funding															
Project Cos	it	To Date		FY2022			FY2023			FY2024		FY2025		FY2026		FY2027		Future Funding
\$ 53	33,610	N/A	\$	-		\$		-	\$	48,510	\$	485,100	\$	-	\$		-	N/A
FY2021 Approved	d CIP		\$	-		\$		-	\$	-	\$	-	\$	-	\$		-	N/A
FY2020 Approved	d CIP		\$	-		\$		-	\$	-	\$	-	\$	-	\$		-	N/A
	Description, Scope and Timeline																	

Funding is requested to completely renovate the locker rooms.

Timeline:

Funding - July 2023, July 2024 A&E Design Complete - June 2024 Invitation for Bids -June 2024 Construction - July 2025 - August 2026

Purpose and Need

The existing locker rooms are in very poor condition.

History and Current Status

The school was opened in 1966 and the locker rooms will be 59 years old in FY2025. The locker rooms were not upgraded during the 2004 renovation.

Operating Budget Impacts

New fixtures and new lockers will require less maintenance and will reduce maintenance costs.

Anticipated Performance/Outcome Measures

The locker room renovations will be ADA compliant and provide a better environment for students.

	Strategic Plan Goals (Check all applicable)											
Χ	Student Achievement		School Culture									
Χ	Student Experiences	Х	Operational Stewardship									
Х	Staff Support											





Schedule of Activities	
Project Activities	Amount
A&E	\$ 48,510
Land	\$ -
Construction	\$ 431,739
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 53,361
Other: Please explain below	\$ -
	\$ -
Total Budgetary Cost Estimate:	\$ 533,610
Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	
Financing/Debt Issuance	\$ 533,610
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding - CASH	
Total Funding:	\$ 533,610
CONTACT PERSON: Mark Tschirhart	·
PHONE: 757.876.8681	·

Anticipated

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Renovate Locker Rooms STATUS: Requested CATEGORY: SBO Admin. Svcs. DEPARTMENT: YCSD Capital Plans & Projects DIVISION: YCSD PROJECT TYPE: Renovation FUND: 2500

PROJECT LOCATION: Tabb Middle School

						Pr	rog	grammed Funding	4						
	Total	Appropriated		Non-Appropriated programmed CIP Funding											
Pı	roject Cost	To Date		FY2022		FY2023		FY2024		FY2025		FY2026	FY2027		Future Funding
\$	457,149	N/A	\$	-	\$	-	-	\$ 41,559	\$	415,590	\$	- \$		-	N/A
FY2021	Approved CIP		\$	-	\$	-		\$ -	\$	-	\$	- \$		-	N/A
FY2020	Approved CIP		\$	-	\$	-		\$ -	\$	-	\$	- \$		-	N/A

Description, Scope and Timeline Funding is requested to completely renovate the locker rooms.

Anticipated Timeline:

Funding - July 2023, July 2024 A&E Design Complete - February 2024 Invitation for Bids - February 2024 Construction - June 2024 - August 2024

Purpose and Need

The existing locker rooms are in very poor condition and in need of repair.

History and Current Status

The school was constructed in 1967 and the existing locker rooms will be 54 years old in FY2021 and were not renovated during the 2000 renovations.

Operating Budget Impacts

New plumbing fixtures and lockers will require less repairs and reduce maintenance costs. New LED lighting will also reduce operating costs.

Anticipated Performance/Outcome Measures

The locker room renovations will be ADA compliant and provide a better environment for students.

	Strategic Plan Goals (Check all applicable)											
Χ	Student Achievement		School Culture									
Χ	Student Experiences	Х	Operational Stewardship									
Х	Staff Support											



 Schedule of Activities

 Project Activities
 Amount

 A&E
 \$ 41,559

 Land
 \$

 Construction
 \$ 369,875

 Furnishings
 \$

 Equipment
 \$

 Contingencies
 \$ 45,715

 Other: Please explain below
 \$

 Total Budgetony Cost Estimates

 Total Budgetony Cost Estimates



	Total Budgetary Cost Estimate:	Ş	457,149
Means of Financi	ng		
Funding Subclass			Amount
Program Support/Revenue		\$	-
Financing/Debt Issuance		\$	457,149
Federal, State, Other: Please explain below		\$	-
		\$	-
		\$	-
Local Funding - Cash			
	Total Funding:	\$	457,149
CONTACT PERSON: Mark Tschirhart			

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Replace HVAC Equipment and Building Automation System STATUS: Requested

CATEGORY: SBO Admin. Svcs.

PROJECT TYPE: Replace HVAC and BAS Controls

PROJECT TYPE: Replace HVAC and BAS Controls

PROJECT LOCATION: Tabb Middle School

						Pi	rog	grar	nmed Funding								
	Total	Non-Appropriated programmed CIP Funding															
	Project Cost	To Date	F'	Y2022		FY2023			FY2024		FY2025		FY2026		FY2027		Future Funding
\$	3,300,000	\$ -	\$	-	\$	-		\$	3,300,000	\$	-		\$ -	\$		-	N/A
FY202	21 Approved CIP		\$	-	\$	-		\$	-	\$	-		\$ -	\$		-	N/A
FY202	20 Approved CIP		\$	-	\$	-		\$	-	\$	-		\$ -	\$		-	N/A

Description, Scope and Timeline

Funding is requested to remove and replace the existing geothermal water-sourced heat pumps, make-up air units, chiller and building automation controls.

Anticipated Timeline:

Funding - July 2023

A&E Design Complete - March 2024 Invitation for Bids - March 2024 Construction - June 2024 - August 2025

Purpose and Need

The existing geothermal heat pumps and make-up air units are at the end of useful life and need to be replaced. They are designed for operation with R-22 refrigerant which has become obsolete. Repair parts are difficult to obtain resulting in extended down time which impacts indoor air quality within the complex.

History and Current Status

The existing HVAC system, consisting of geothermal heat pumps and make-up air units, was installed in 2000 and will be 24 years old in FY 2024. Equipment is at the end of useful life and needs to be replaced. Improvements will be consistent with other YCSD HVAC system and controls replacements.

Operating Budget Impacts

The new geothermal heat pumps, make-up air units and building automation system will be more efficient reducing operating and repair costs.

Anticipated Performance/Outcome Measures

Better temperature and humidity control will save operating costs through energy efficiency. Improved indoor air quality will contribute to an enhanced learning environment.

	Strategic Plan Goals (Check all applicable)											
Х	Student Achievement		School Culture									
X	Student Experiences	Х	Operational Stewardship									
Х	Staff Support											



Schedule of Activities	
Project Activities	Amount
A&E	\$ 330,000
Land	\$ -
Construction	\$ 2,640,000
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 330,000
Other: Please explain below	\$ -
	ċ



Total Budgetary Cost Estimate:	\$ 3,300,000
Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	
Financing/Debt Issuance	\$ 3,300,000
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding	\$ -
Total Funding:	\$ 3,300,000

CONTACT PERSON: Mark Tschirhart
PHONE: 757.876.8681

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Renovate Locker Rooms STATUS: Requested DIVISION: YCSD PROJECT TYPE: Renovations PROJECT LOCATION: Yorktown Middle School

Programmed Funding															
Total Appropriated					Non-Appropriated programmed CIP Funding										
Pr	roject Cost	To Date		FY2022		FY2023		FY2024		FY2025		FY2026	FY2027		Future Funding
\$	421,492	N/A	\$	-	\$	-	٠,	\$ 38,317	\$	383,175	\$	- \$		-	N/A
FY2021	Approved CIP		\$	-			ç	\$ -	\$	-	\$	- \$		-	N/A
FY2020	Approved CIP		\$	-	\$	-	Ş	\$ -	\$	-	\$	- \$	•	-	N/A

Description, Scope and Timeline

Funding is requested to completely renovate the locker rooms.

Anticipated Timeline:

Funding - July 2023, July 2024 A&E Design Complete - March 2024 Invitation for Bids - March 2024 Construction - June 2024 - August 2024

Purpose and Need

The existing locker rooms are in very poor condition and in need of repair.

History and Current Status

The original building was opened in 1954. The existing locker rooms will be 67 years old in FY2021 and were not upgraded during the 2007 renovation.

Operating Budget Impacts

New plumbing fixtures and lockers will require less repairs and reduce maintenance costs. New LED lighting will also reduce operating costs.

Anticipated Performance/Outcome Measures:

The renovated locker rooms will be ADA compliant and provide a better environment for students.

Strategic Plan Goals (Check all applicable)										
Χ	Student Achievement		School Culture							
Χ	Student Experiences	Х	Operational Stewardship							
Χ	Staff Support									



Schedule of Activities	
Project Activities	Amount
A&E	\$ 38,317
Land	\$ -
Construction	\$ 341,026
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 42,149
Other: Please explain below	\$ -
	\$ -
Total Budgetary Cost Estimate:	\$ 421,492

Means of Financing		
Funding Subclass		Amount
Program Support/Revenue		\$ -
Financing/Debt Issuance		\$ 421,492
Federal, State, Other: Please explain below		\$ -
		\$ -
		\$ -
Local Funding - Cash		\$ -
	Total Funding:	\$ 421,492
CONTACT PERSON: Mark Tschirhart	-	



County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Area Bus Parking Lot Addition - A&E only STATUS: Requested DIVISION: YCSD PROJECT TYPE: Design PROJECT TYPE: Design STATUS: Requested DIVISION: YCSD PROJECT TYPE: Design PROJECT TYPE: Design PROJECT NUMBER: Area Bus Parking Lot Addition - A&E only STATUS: Requested DIVISION: YCSD PROJECT TYPE: Design PROJECT NUMBER: Area Bus Parking Lot Addition - A&E only STATUS: Requested DIVISION: YCSD PROJECT TYPE: Design PROJECT NUMBER: Area Bus Parking Lot Addition - A&E only STATUS: Requested DIVISION: YCSD PROJECT TYPE: Design PROJECT NUMBER: Area Bus Parking Lot Addition - A&E only STATUS: Requested DIVISION: YCSD PROJECT TYPE: Design PROJECT TYPE: Design PROJECT NUMBER: Area Bus Parking Lot Addition - A&E only STATUS: Requested DIVISION: YCSD PROJECT TYPE: Design PROJECT TYPE: Design PROJECT NUMBER: Area Bus Parking Lot Addition - A&E only STATUS: Requested DIVISION: YCSD PROJECT TYPE: Design PROJECT TYPE: Design

PROJECT LOCATION: Bruton Zone

					P	rog	grammed Fun	ding							
Total Appropriated				Non-Appropriated programmed CIP Funding											
Pr	roject Cost	To Date	FY2022		FY2023		FY2024		FY2025		FY2026		FY2027	F	Future Funding
\$	1,071,600	N/A	\$ -	\$		- "	\$	- \$	-	\$		\$	89,300	\$	982,300
FY2021	Approved CIP		\$ -	\$		- ;	\$	- \$	-	\$	-	\$	-		N/A
FY2020	Approved CIP		\$ -	\$		- :	\$	- \$	-	\$	-	\$	-		N/A

Description, Scope and Timeline

Funding is requested for the design and construction of an additional Bruton zone bus parking lot. The construction scope of work will include clearing, grading, paving, fencing, and installing electric gates, security cameras and lighting.

Anticipated Timeline:

Funding - July 2026 A&E Design Complete - April 2027 Invitation for Bids - April 2027

Invitation for Bids - April 2027 Construction Start - July 2027

Purpose and Need

Many of the buses that serve the Bruton zone park at Magruder Elementary School. This creates parking and safety concerns during school hours, especially during arrivals and dismissals. This also limits parking for after school events (i.e., Open House, Back-to-School Night, other special events, and Parks & Recreation activities).

History and Current Status

By county ordinance, school buses can no longer be parked in residential areas and have been parked at Magruder Elementary School for a number of years.

Operating Budget Impacts

There will be additional utility and maintenance costs.

Anticipated Performance/Outcome Measures

Magruder Elementary Schools' traffic congestion and safety concerns will be significantly improved.

	Strategic Plan Goals (Check all applicable)										
>	Student Achievement		School Culture								
>	Student Experiences	Х	Operational Stewardship								
	Staff Support										



Project Activities	Amount
A&E	\$ 89,300
and	\$ -
Construction	\$ 893,000
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 89,300
Other: Please explain below	\$ -
	\$ -
Total Budgetary Cost Estimate:	\$ 1,071,600
Means of Financing	
Funding Subclass	 Amount
Program Support/Revenue	\$ -
inancing/Debt Issuance	\$ 1,071,600
ederal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
ocal Funding - CASH	
Total Funding:	\$ 1,071,600
CONTACT PERSON: Mark Tschirhart	
PHONE: 757 876 8681	

Schedule of Activities

				County of Yo					
					omission Fisca	al Years 2022 - 20			
PROJECT NUMBER:	•	PROJECT NAME						Reque	ested
	SBO Admin. Svcs.	DEPARTMENT	YCSD Capit	al Plans & Projects			DIVISION		
PROJECT TYPE:							FUND	2500	
PROJECT LOCATION:	Bruton High School								
				Programme			100 7 11		
Total Project Cost	Appropriated To Date	FY2022	FY20	123 FY2	Non-Ap 2024	ppropriated program FY2025	med CIP Funding FY2026 FY2027	Fut	ture Funding
481.519	N/A	\$ -		- \$	43,774 \$	437.745 S	- \$ -		N/A
2021 Approved CIP		•	. \$	- \$	- \$	- \$	- \$ -		N/A
2020 Approved CIP		\$ -	· \$	- \$	- Ś	- \$	- Ś -		N/A
		Ť	т	Description, Scor		*	*		
nding is requested to co cicipated Timeline:	ompletely renovate	the locker rooms.							
unding - July 2023, Jul	y 2024								
A&E Design Complete -	February 2024								
nvitation for Bids - Feb	ruary 2024								
Construction - Summer	2024								
				Purpose a	nd Need				
e current locker rooms	are in poor condition	on and in need of re	epair.						
				History and Cu	urrent Status				
e school opened in 197	6 and the locker roc	oms are 43 years old	d. They were	not renovated dur	ing the 2002 ren	ovation.			
				Operating Bud	dget Impacts				
w fixtures and lockers	will require less mai	ntenance and redu	ce maintenar	nce costs. Low flow	plumbing fixture	es will use less water.			
			Antic	ipated Performand	ce/Outcome Mea	sures			
e locker room renovati	ons will be ADA com	npliant and provide	a better env	ironment for stude	ents.				
			Stra	ategic Plan Goals (
X Student Achieven	nent			acebie i iaii eeais (Check all applica	ble)			
X Student Experience				ategie i iaii doais (ble) Culture			
	ces				School	Culture			
	ces				School				
	ces				School	Culture tional Stewardship	vities		
	ces		6		School X Opera	Culture tional Stewardship Schedule of Acti	vities		Amount
	ces		A&F		School X Opera	Culture tional Stewardship	vities	Ś	Amount 43.7
		wey school	A&E		School X Opera	Culture tional Stewardship Schedule of Acti	vities	\$	
		тон нівн зсноод	Land		School X Opera	Culture tional Stewardship Schedule of Acti	vities	\$	43,7
		TON HIGH SCHOOL	Land Construction	on	School X Opera	Culture tional Stewardship Schedule of Acti	vities	\$	Amount 43,7
		TON HIGH SCHOOL	Land Construction Furnishings	on s	School X Opera	Culture tional Stewardship Schedule of Acti	vities	\$ \$ \$	43,7
		TON HIGH SCHOOL	Land Construction Furnishings Equipment	on s	School X Opera	Culture tional Stewardship Schedule of Acti	vities	\$ \$ \$ \$	43,7 389,5
		TON HIGH SCHOOL	Land Construction Furnishings Equipment Contingence	on s t	School X Opera	Culture tional Stewardship Schedule of Acti	vities	\$ \$ \$ \$ \$	43,7
		TON HIGH SCHOOL	Land Construction Furnishings Equipment Contingence	on s	School X Opera	Culture tional Stewardship Schedule of Acti	vities	\$ \$ \$ \$ \$ \$	43,7 389,5
		TON HIGH SCHOOL	Land Construction Furnishings Equipment Contingence	on s t	School X Opera	Culture tional Stewardship Schedule of Acti		\$ \$ \$ \$ \$ \$ \$	43,1 389,5 48,1
		TON HIGH SCHOOL	Land Construction Furnishings Equipment Contingence	on s t	School X Opera	Culture tional Stewardship Schedule of Acti ect Activities	Total Budgetary Cost Estimate	\$ \$ \$ \$ \$ \$ \$	43,1 389,5 48,1
		TON HIGH SCHOOL	Land Construction Furnishings Equipment Contingence	on s t	School X Operati Proj	Culture tional Stewardship Schedule of Acti ect Activities Means of Finar	Total Budgetary Cost Estimate	\$ \$ \$ \$ \$ \$ \$	43,1 389,5 48,1 481,5
-		TON HIGH SCHOOL	Land Constructic Furnishing: Equipment Contingenc Other: Plea	on s t cies ase explain below	School X Operati Proj	Culture tional Stewardship Schedule of Acti ect Activities	Total Budgetary Cost Estimate	\$ \$ \$ \$ \$ \$ \$	43,7 389,5
		TON HIGH SCHOOL	Land Constructic Furnishing: Equipment Contingenc Other: Plea	on s t cies ase explain below upport/Revenue	School X Operati Proj	Culture tional Stewardship Schedule of Acti ect Activities Means of Finar	Total Budgetary Cost Estimate	\$ \$ \$ \$ \$ \$ \$	43,7 389,5 48,1 481,5 Amount
		TON HIGH SCHOOL	Land Constructic Furnishing: Equipment Contingent Other: Plea	on s t cies ase explain below upport/Revenue Debt Issuance	School X Operati Proj	Culture tional Stewardship Schedule of Acti ect Activities Means of Finar	Total Budgetary Cost Estimate	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	48,1 481,5 Amount
		TON HIGH SCHOOL	Land Constructic Furnishing: Equipment Contingent Other: Plea	on s t cies ase explain below upport/Revenue	School X Operati Proj	Culture tional Stewardship Schedule of Acti ect Activities Means of Finar	Total Budgetary Cost Estimate	\$ \$ \$ \$ \$ \$ \$	43,7 389,5 48,1 481,5

CONTACT PERSON: Mark Tschirhart PHONE: 757.876.8681

Total Funding: \$

481,519

Local Funding - CASH

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Renovate SOA Restrooms STATUS: Requested YCSD Capital Plans & Projects PROJECT TYPE: Renovation PROJECT TYPE: Renovation PROJECT LOCATION: Bruton High School Programmed Funding

							Pro	gra	mmed Funding						
Total Appropriated					Non-Appropriated programmed CIP Funding										
Pı	roject Cost	To Date		FY2022		FY2023			FY2024	FY2025	F	Y2026	FY2027		Future Funding
\$	416,900	N/A	\$	416,900	\$		-	\$	- \$		- \$	- \$		-	N/A
FY2021	1 Approved CIP		\$	-	\$		-	\$	- \$		- \$	- \$		-	N/A
FY2020	O Approved CIP		\$	-	\$		-	\$	- \$		- \$	- \$		-	N/A

Description, Scope and Timeline

Funding is requested to completely renovate the existing restrooms.

Anticipated Timeline: Funding - April 2021

A&E Design Complete - August 2020 Invitation for Bids - March 2021

Construction - June 2021 -September 2021

Purpose and Need

The current activity wing restrooms are in very poor condition and in need of repair.

History and Current Status

The original building opened in 1976 and the existing activity wing restrooms will be 45 years old in FY2021 and were not renovated during the 2002 renovation.

Operating Budget Impacts

New low flow plumbing fixtures will use less water, require less repairs and reduce maintenance costs. New LED lighting will also reduce operating costs.

Anticipated Performance/Outcome Measures

The restroom renovations will be ADA compliant and provide a better environment for students.

	Strategic Plan Goals (Check all applicable)									
Χ	Student Achievement		School Culture							
Χ	Student Experiences	Х	Operational Stewardship							
Х	Staff Support									



	Schedule of Activities	
Project A	activities	Amount
A&E		
Land		\$ -
Construction		\$ 375,210
Furnishings		\$ -
Equipment		\$ -
Contingencies		\$ 41,690
Other: Please explain below		\$ -
		\$ -
	Total Budgetary Cost Estimate:	\$ 416,900



Means of Financing		
Funding Subclass		Amount
Program Support/Revenue		
Financing/Debt Issuance		\$ -
Federal, State, Other: Please explain below		\$ -
		\$ -
		\$ -
Local Funding - CASH		\$ 416,900
	Total Funding:	\$ 416,900
CONTACT PERSON: Mark Tschirhart		
PHONE: 757.876.8681		

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Replace HVAC Equipment and Building Automation System STATUS: Requested DIVISION: YCSD PROJECT TYPE: Replace HVAC and BAS Controls

PROJECT NUMBER: N/A PROJECT NAME: Replace HVAC Equipment and Building Automation System DIVISION: YCSD DIVISION: YCSD PROJECT TYPE: Replace HVAC and BAS Controls

PROJECT NUMBER: N/A PROJECT NAME: Replace HVAC Equipment and Building Automation System DIVISION: YCSD DIVISION: YCSD PROJECT TYPE: Replace HVAC and BAS Controls

PROJECT LOCATION: Bruton High School

	Programmed Funding															
Total Appropriated						Non-Appropriated programmed CIP Funding										
	Project Cost	To Date		FY2022		FY2023		FY2024		FY2025		FY2026			FY2027	Future Funding
\$	3,350,550	\$ -	\$	-	\$	-	•	\$	- \$		-	\$	-	\$	3,350,550	N/A
FY202	21 Approved CIP		\$	-	\$	-	,	\$	- \$		-	\$	-	\$	-	N/A
FY202	20 Approved CIP		\$	-	\$	-	,	\$	- \$		-	\$		\$	-	N/A

Description, Scope and Timeline

Funding is requested to remove and replace the existing geothermal water-sourced heat pumps, make-up air units and a chiller.

Anticipated Timeline:

Funding - July 2026

A&E Design Complete - February 2027 Invitation for Bids - February 2027 Construction - June 2027 -August 2028

Purpose and Need

The existing geothermal heat pumps and make-up air units are at the end of useful life and need to be replaced. They are designed for operation with R-22 refrigerant which has become obsolete. Repair parts are difficult to obtain resulting in extended down time which impacts indoor air quality within the complex.

History and Current Status

The existing HVAC system, consisting of geothermal heat pumps and make-up air units, was installed in 2002 and will be 23 years old in FY 2025. Equipment is at the end of useful life and needs to be replaced. Improvements will be consistent with other YCSD HVAC system and controls replacements.

Operating Budget Impacts

The new geothermal heat pumps, make-up air units and building automation system will be more efficient reducing operating and repair costs.

Anticipated Performance/Outcome Measures

Better temperature and humidity control will save operating costs through energy efficiency. Improved indoor air quality will contribute to an enhanced learning environment.

	Strategic Plan Goals (Check all applicable)										
Х	Student Achievement		School Culture								
Х	Student Experiences	Х	Operational Stewardship								
Х	Staff Support										



Sene	adic of Activities	
Project Activi	ties	Amount
A&E	\$	335,055
Land	\$	-
Construction	\$	2,680,440
Furnishings	\$	-
Equipment	\$	-
Contingencies	\$	335,055
Other: Please explain below	\$	-
	\$	-
	Total Budgetary Cost Estimate: \$	3.350.550

Schedule of Activities



Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	
Financing/Debt Issuance	\$ 3,350,550
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding	\$ -
Total Funding:	\$ 3,350,550

CONTACT PERSON: Mark Tschirhart
PHONE: 757.876.8681

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Create Learning Commons STATUS: Requested DIVISION: YCSD PROJECT TYPE: Renovation STATUS: Requested DIVISION: YCSD FUND: 2500

PROJECT LOCATION: Bruton High School

					P	rog	rammed Fun	ding							
	Total		Non-Appropriated programmed CIP Funding												
Project Cost		To Date		FY2022	FY2023		FY2024		FY2025		FY2026		FY2027		Future Funding
\$	520,000	N/A	\$	520,000	\$. "	\$	- \$		-	\$ -	\$		-	N/A
FY202	21 Approved CIP		\$	-	\$	- ;	\$	- \$		-	\$ -	\$		-	N/A
FY202	20 Approved CIP		\$	-	\$. ;	\$	- \$		-	\$ -	\$		-	N/A

Description, Scope and Timeline:

Funding is requested to convert the existing media center to a twenty-first century collaborative learning space.

Anticipated Timeline: Funding - April 2021

A&E Design Complete - August 2020 Invitation for Bids - March 2021 Construction - June to August 2021

Purpose and Need

The renovated media center will provide an area for students to gather for individual study and group collaboration. The current media center does not meet the needs of the student population.

History and Current Status

While the existing media center was updated during the 2006 school renovation, it no longer meets the needs of the current student population.

Operating Budget Impacts

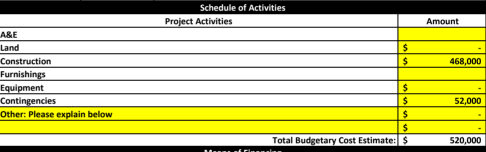
Updating the space with LED lighting will reduce operating costs by 50%. Newer electrical wiring and electrical devices will also reduce maintenance costs.

Anticipated Performance/Outcome Measures

The new learning commons will promote collaborative engagement and communication between students.

	Strategic Plan Goals (Check all applicable)										
Χ	Student Achievement		School Culture								
Х	Student Experiences	Х	Operational Stewardship								
Χ	Staff Support										







Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	\$ -
Financing/Debt Issuance	
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding - CASH	\$ 520,000
Total Funding:	\$ 520,000
CONTACT PERSON: Mark Tschirhart	

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Replace / Coat Low Slope Roof Phases 1 & 2 CATEGORY: SBO Admin. Svcs. PROJECT TYPE: Roof Replacement PROJECT LOCATION: Bruton High School

					Pr	rogi	rammed Funding						
Total Appropriated					Non-Appropriated programmed CIP Funding								
	Project Cost	To Date		FY2022	FY2023		FY2024	FY2025		FY2026	FY2027		Future Funding
\$	2,100,000	N/A	\$	-	\$ -	\$	2,100,000 \$	-	\$	- \$		-	N/A
FY20	21 Approved CIP		\$	-	\$ -	\$	- \$	-	\$	- \$		-	N/A
FY20	20 Approved CIP		\$	-	\$ -	\$	- \$	-	\$	- \$	•	-	N/A

Description, Scope and Timeline

Anticipated

Funding is requested to repair and coat the existing low slope roof.

Timeline:

Funding - July 2023

A&E Design Complete - February 2024 Invitation for Bids - February 2024 Construction - Summer 2024 & 2025

Purpose and Need

In order to preserve the existing low slope roof integrity, repairing and coating the low slope roof is necessary. A 20 year warranty will be provided following completion.

History and Current Status

The roof was replaced in 2002. In 2023 it will be 21 years old and in need of repair and a protective coating.

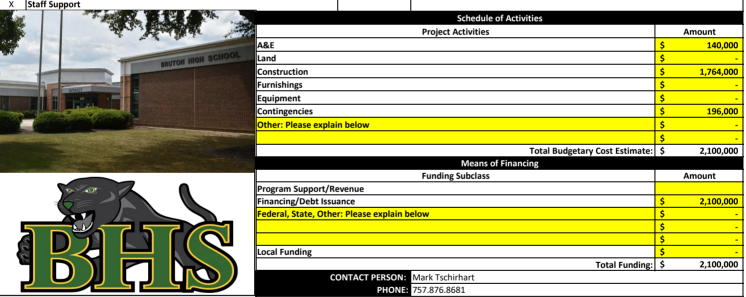
Operating Budget Impacts

Repairing the roof and applying the white coating will reduce maintenance and HVAC operating costs.

Anticipated Performance/Outcome Measures

Preventing roof leaks will help prevent humidity issues and stained ceiling tiles, providing a healthy learning environment. The new roof coating will enable HVAC systems to maintain better control of building temperature and humidity.

Strategic Plan Goals (Check all applicable)											
Χ	Student Achievement		School Culture								
Χ	Student Experiences	Х	Operational Stewardship								
Χ	Staff Support										



County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Renovate Locker Rooms STATUS: Requested DIVISION: PROJECT TYPE: Renovation PROJECT LOCATION: Tabb High School

						Pr	ogr	rammed Funding								
Total Appropriated						Non-Appropriated programmed CIP Funding										
	Project Cost	To Date		FY2022		FY2023		FY2024		FY2025		FY2026	FY	2027		Future Funding
\$	518,934	N/A	\$	-	\$	-	\$	47,175	\$	471,759	\$	- \$;		-	N/A
FY2	021 Approved CIP		\$	-	\$	-	\$	-	\$	-	\$	- \$;		-	N/A
FY2	020 Approved CIP		\$	-	\$	-	\$	-	\$	-	\$	- \$;	•	-	N/A

Description, Scope and Timeline Funding is requested to completely renovate the existing locker rooms.

Anticipated Timeline:

Funding - July 2023, July 2024 A&E Design Complete - Februray 2024 Invitation for Bids - Februray 2024 Construction - Summer 2024

Purpose and Timeline

The current locker rooms are in poor condition and in need of repair.

History and Current Status

The original building was opened in 1972. The existing locker rooms will be 52 years old in FY2024 and were not renovated during the 1998 renovation.

Operating Budget Impacts

New plumbing fixtures and lockers will require less repairs and reduce maintenance costs. New LED lighting will reduce operating costs.

Anticipated Performance/Outcome Measures

The locker room renovations will be ADA compliant and provide a better environment for students.

	Strategic Plan Goals (Check all applicable)										
Χ	Student Achievement		School Culture								
Χ	Student Experiences X Operational Stewardship										
Х	Staff Support										



Schedule of Act	tivities	
Project Activities	Amount	
A&E		\$ 47,175
Land		\$ -
Construction		\$ 424,584
Furnishings		\$ -
Equipment		\$ -
Contingencies		\$ 47,175
Other: Please explain below		\$ -
		\$ -
	Total Budgetary Cost Estimate:	\$ 518,934



Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	
Financing/Debt Issuance	\$ 518,934
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding - CASH	
Total Funding:	\$ 518,934
CONTACT PERSON: Mark Tschirhart	
PHONE: 757.876.8681	

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: A&E + Replace HVAC Equipment & BAS Controls - Add Security Vestibule STATUS: Requested DIVISION: YCSD PROJECT TYPE: A&E + HVAC Replacement and Partial Renovation FUND: 2500

PROJECT LOCATION: Tabb High School

						P	rogi	rammed Fundinខ្								
	Total	Appropriated			Non-Appropriated programmed CIP Funding											
	Project Cost	To Date	FY:	2022		FY2023		FY2024		FY2025		FY2026		FY2027		Future Funding
\$	7,038,150	N/A	\$	-	\$	-	. \$	1,038,150	\$	3,000,000	\$	3,000,000	\$		-	N/A
FY20	021 Approved CIP		\$	-	\$	-	. \$	-	\$	-	\$		\$		-	N/A
FY20	020 Approved CIP		\$	-	\$	-	. \$	-	\$	-	\$	-	\$		-	N/A

Description, Scope and Timeline

Funding is requested to replace the HVAC system and controls. This project will include the removal and replacement of the existing water sourced heat pumps, make-up air units, boilers and cooling towers. A new security vestibule will also be added as part of this project.

Anticipated Timeline:

Funding - July 2023, 2024 & 2025 A&E Design Complete - March 2024 Invitation for Bids - March 2024 Construction - July 2024 to August 2025

Purpose and Need

The exisiting heat pumps and make-up air units are at the end of useful life and need to be replaced. They are designed for operation with R-22 refrigerant which has become obsolete. Repair parts are difficult to obtain resulting in extended down time which impacts indoor air quality within the building.

History and Current Status

The exisiting HVAC system was installed in 1998. The equipment will be 26 years old in FY2024. Equipment is at the end of useful life and requires constant repairs. Equipment should be replaced and the planned improvements will be consistent with other YCSD HVAC system replacements.

Operating Budget Impacts

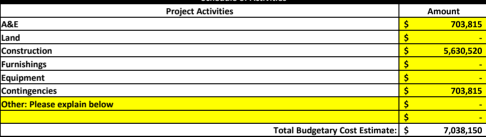
The new HVAC equipment and building automation system controls will be more efficient at reducing operating and repair costs.

Anticipated Performance/Outcome Measures

Better temperature and humidity control will save operating costs through energy efficiency. Improved indoor air quality will contribute to an enhanced learning environment.

	Strategic Flair Goals (Check all applicable)											
Х	Student Achievement		School Culture									
Х	Student Experiences	Х	Operational Stewardship									
Х	Staff Support											







Means of Financing				
Funding Subclass	Funding Subclass			
Program Support/Revenue		\$	-	
Financing/Debt Issuance		\$	7,038,150	
Federal, State, Other: Please explain below		\$	-	
		\$	-	
		\$	-	
Local Funding (cash)				
	Total Funding:	\$	7,038,150	
CONTACT PERSON: Mark Tschirhart				

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Renovate Rest Rooms STATUS: Requested DIVISION: YCSD PROJECT TYPE: Renovation PROJECT LOCATION: Tabb High School

	Programmed Funding															
	Total	Appropriated		Non-Appropriated programmed CIP Funding												
	Project Cost	To Date		FY2022		FY2023		FY2024		FY2025		FY2026		FY2027		Future Funding
\$	471,759	N/A	\$	-	\$	-	-	\$ 42,887	\$	428,872	\$	-	\$		-	N/A
FY20	21 Approved CIP		\$	-	\$	-	•	\$ -	\$	-	\$	-	\$		-	N/A
FY20	20 Approved CIP		\$	-	\$	-		\$ -	\$	-	\$	-	\$		-	N/A

Description, Scope and Timeline

Funding is requested for the restrooms in the activity wing to be completely renovated.

Anticipated Timeline: Funding - July 2023

A&E Design Complete - February 2024 Invitation for Bids - February 2024 Construction - Summer 2024

Purpose and Need

The current restrooms in the activity wing are in very poor condition and in need of repair

History and Current Statu

The original building was opened in 1972. The existing activity wing restrooms will be 52 years old in FY2024 and were not improved during past renovations.

Operating Budget Impacts

New plumbing fixtures will require less repairs and reduce maintenance costs. New LED lighting will also reduce operating costs.

Anticipated Performance/Outcome Measures

The restroom renovations will be ADA compliant and provide a better environment for students.

	Strategic Plan Goals (Check all applicable)											
	Χ	Student Achievement		School Culture								
	Χ	Student Experiences	X	Operational Stewardship								
I	Χ	Staff Support										



Schedule of Activities	
Project Activities	Amount
A&E	\$ 42,887
Land	\$ -
Construction	\$ 381,696
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 47,176
Other: Please explain below	\$ -
	\$ -
Total Budgetary Cost Estimate:	\$ 471,759



Means of Financing	
Funding Subclass	Amount
Program Support/Revenue	
Financing/Debt Issuance	\$ 471,759
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding - CASH	
Total Funding:	\$ 471,759
CONTACT PERSON: Mark Tschirhart	
PHONE: 757.876.8681	

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A CATEGORY: SBO Admin. Svcs. PROJECT TYPE: Roof Replacement County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Replace / Coat Low Slope Roof Phases 1 & 2 DIVISION: YCSD FUND: 2500

PROJECT LOCATION: York High School

	Programmed Funding														
	Total Appropriated Non-Appropriated Prunding														
Pi	Project Cost	To Date		FY2022		FY2023		FY2024		FY2025		FY2026	FY2027		Future Funding
\$	3,418,200	N/A	\$	1,620,000	\$	1,798,200	\$		ÿ	\$ -	\$	-	\$	-	N/A
FY2021	1 Approved CIP		\$	-	\$	-	\$. ;	\$ -	\$	-	\$	-	N/A
FY2020	0 Approved CIP		\$	-	\$	-	\$			\$ -	\$	-	\$	-	N/A
	Description, Scope and Timeline														

Funding is requested to repair and coat the existing low slope roof.

Timeline:

Funding - July 2021, July 2022 A&E Design Complete - October 2019 Invitation for Bids - May 2021 Construction - July 2021 - October 2022

Purpose and Need

In order to preserve the existing low slope roof integrity, repairing and coating the low slope roof is necessary. A 20 year warranty will be provided following completion.

History and Current Status

The original building was opened in 1954. In general, the entire roof was replaced in phases from 1991 -1995 with the exception of the gym and locker room areas which were done when the school was renovated in 2006. The majority of the roof is around 30 years old and is need of repair and a protective coating.

Operating Budget Impacts

Repairing the roof and applying the white coating will reduce maintenance and HVAC operating costs.

Anticipated Performance/Outcome Measures

Preventing roof leaks will help reduce humidity issues and stained ceiling tiles, providing a healthy learning environment. The new roof coating will enable HVAC systems to maintain better control of building temperature and humidity.

	Strategic Plan Goals (Check all applicable)											
Χ	Student Achievement		School Culture									
Χ	Student Experiences	Х	Operational Stewardship									
V	Staff Support											



Schedule of Activities	
Project Activities	Amount
A&E	\$ 40,000
Land	\$
Construction	\$ 3,036,380
Furnishings	\$
Equipment	\$
Contingencies	\$ 341,820
Other: Please explain below	\$
	\$
Total Budgetary Cos	st Estimate: \$ 3,418,200
and the second s	

Anticipated



	Y	
Total Budgetary Cost Estimate:	\$	3,418,200
Means of Financing		
Funding Subclass		Amount
Program Support/Revenue		
Financing/Debt Issuance	\$	3,418,200
Federal, State, Other: Please explain below	\$	-
	\$	-
	\$	-
Local Funding	\$	-
Total Funding:	\$	3,418,200
CONTACT PERSON: Mark Tschirhart		

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Renovate Locker Room & Team Rooms STATUS: Requested SBO Admin. Svcs **DEPARTMENT:** YCSD Capital Plans & Projects DIVISION: YCSD CATEGORY: PROJECT TYPE: Renovation **FUND:** 2500 PROJECT LOCATION: York High School **Programmed Funding** Appropriated To Date Non-Appropriated programmed CIP Funding Total FY2022 FY2023 FY2024 FY2027 **Future Funding Project Cost** FY2025 FY2026 828.308 N/A 75.301 S 753.007 S N/A

Description, Scope and Timeline

- \$

- \$

- \$

Funding is requested to completely renovate the existing locker and team rooms.

\$

\$

Anticipated Timeline:

FY2021 Approved CIP

FY2020 Approved CIP

Funding - July 2023, July 2024 A&E Design Complete - May 2024 Invitation for Bids - June 2024 Construction - Summer 2025

Purpose and Need

The locker and team rooms are in a very poor condition and in need of repair.

History and Current Status

The original building was opened in 1954. The existing locker and team rooms will be 70 years old in FY2024 and were not upgraded during the 2006 renovation.

Operating Budget Impacts

New plumbing fixtures and lockers will require less repairs and reduce maintenance costs. New LED lighting will also reduce operation costs.

- \$

- \$

Anticipated Performance/Outcome Measures

The locker and team rooms renovations will be ADA compliant and provide a better environment for students.

	Strategic Plan Goals (Check all applicable)									
Х	Student Achievement		School Culture							
Χ	Student Experiences	Х	Operational Stewardship							
Χ	Staff Support									



Schedule of Activities	
Project Activities	Amount
A&E	\$ 75,301
Land	\$ -
Building	\$ 670,176
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 82,831
Other: Please explain below	\$ -
	\$ -
Total Budgetary Cost Estimate:	\$ 828,308

- \$

- \$

- \$

N/A

N/A



Means of Financing			
Funding Subclass	Amount		
Program Support/Revenue			
Financing/Debt Issuance	\$	828,308	
Federal, State, Other: Please explain below	\$	-	
	\$	-	
	\$	-	
Local Funding	\$	-	
Total Funding:	\$	828,308	

CONTACT PERSON: Mark Tschirhart
PHONE: 757.876.8681

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Construct Bus Parking Loop and Parking Lot Expansion STATUS: Requested

CATEGORY: SBO Admin. Svcs. DEPARTMENT: YCSD Capital Plans & Projects DIVISION: YCSD

PROJECT TYPE: Construction Site Work FUND: 2500

PROJECT LOCATION: York High School

	Programmed Funding											
Total Approp		Appropriated			Non-Appropriated programmed CIP Funding							
Pr	roject Cost	To Date	FY2022	FY2023	F	Y2024	FY2025	FY2026	FY2027	Future Funding		
\$	97,312	N/A	\$ -	\$	- \$	97,312 \$	-	\$ - \$	-	N/A		
FY2021	Approved CIP		\$ -	\$	- \$	- \$	-	\$ - \$	-	N/A		
FY2020	Approved CIP		\$ -	\$	- \$	- \$	-	\$ - \$	-	N/A		

Funding is requested to design and construct an additional parking loop and lot will be designed and constructed. The improvements will separate the bus and personal vehicle traffic patterns. This will also provide additional parking for Bailey Field.

Anticipated Timeline:

Funding - July 2023 A&E Design Complete - Feb 2024 Invitation for Bids -Feb 2024

Construction - Summer 2024

Purpose and Need

Additional parking space is needed for both buses and personal vehicles. The bus and personal vehicle traffic flows will be separated to increase safety. Congested parking results in traffic tie ups and is a safety concern for both pedestrian and vehicular traffic.

History and Current Status

As more students drive to school and more parents drive their students to school it is causing increased congestion at the school. More parking and a separate bus loop is needed to relieve congestion and improve traffic flow. Additional parking is needed for events at Bailey Field. A civil engineer needs to be hired to study the issue and provide a solution which can be implemented to improve safety for both pedestrian and vehicular traffic.

Operating Budget Impacts

There will be additional maintenance costs to maintain a larger parking lot and higher utility cost for lighting the increased parking area.

Anticipated Performance/Outcome Measures

Additional parking and separate bus and personal vehicle traffic flows will relieve congestion and increase safety. Improvements are consistent with other YCSD parking lots.

| Strategic Plan Goals (Check all applicable) | X | Student Achievement | School Culture | | X | Student Experiences | X | Operational Stewardship | | X | Staff Support | Sta



	Schedule of Activities	
Project	Activities	Amount
A&E		\$ 12,000
Land		\$ -
Construction		\$ 75,581
Furnishings		\$ -
Equipment		\$ -
Contingencies		\$ 9,731
Other: Please explain below		\$ -
		\$ -
	Total Budgetary Cost Estimate:	\$ 97,312



Financing/Debt Issuance \$	
Program Support/Revenue \$ Financing/Debt Issuance \$ Federal, State, Other: Please explain below \$	Amount
	-
Federal, State, Other: Please explain below \$	97,312
	-
\$	-
\$	-
Local Funding - CASH	
Total Funding: \$	97,312
CONTACT PERSON: Mark Tschirhart	

		Canital Im		of York, Virg	n Fiscal Years 2022 -	2027			
PROJECT NUMBER:	N/A		Renovate Annex Facili		TTISCAL TCALS ZOZZ	2027	STATUS:	Request	ed
	SBO Admin. Svcs.		YCSD Capital Plans & P				DIVISION:		
PROJECT TYPE:			•	•			FUND:	2500	
PROJECT LOCATION:	York High School					<u>. </u>			
			Prog	rammed Fundin					
Total	Appropriated				Non-Appropriated progra				
Project Cost	To Date	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	Futu	re Funding
540,441	N/A	\$ -	\$ 49,131				-		N/A
2021 Approved CIP		•	<u>'</u>	-	\$ - \$		-		N/A
2020 Approved CIP		\$ -	\$ - :	-	\$ - \$	- \$	-		N/A
			Description	on, Scope and Tir	neline				
iding is requested to d	esign and renovate	the annex at York hi	gh School.						
icipated Timeline:									
unding - July 2022, Jul	y 2023								
&E Design Complete -	May 2023								
nvitation for Bids - Jun	e 2023								
onstruction - Summer	2023								
			D	pose and Need					
	::: +ll +			pose and Need					
annex is in poor cond	ition throughout ar	id needs renoavtion.							
				and Current Sta					
	•	e existing building, H	IVAC systems, piumbing	, electrical systei	n and lighting are in poor	condition. Windo	ws are single pane	with stee	ei frames a
gaskets and need to b	e replaced.								
			Operat	ing Budget Impa	cts				
erationg costs should I	e reduced with the	installation of new l	high efficiency HVAC sys	stems and the re	placement of T-12 fluores	cent lights with LE	D.		
			Anticipated Perf	ormance/Outcor	ne Measures				
e building will be more	comfortable and us	sable for students an	nd staff. Restrooms will	have hot water a	nd be ADA compliant.				
				Goals (Check all					
X Student Achieven	nent		on a tegro i ia	o out of the contract	School Culture				
X Student Experien				Х	Operational Stewardship				
X Staff Support	les			^	Operational Stewardship)			
A Stail Support		and the action	á e		Calmada In a Ca				
A Stan Support	41.39	***			Schedule of A	ctivities		1 .	
A Stan Support					Schedule of A Project Activities	ctivities			mount
A Stan Support		To the second	A&E			ctivities		\$	
Stall Support			A&E Land			ctivities			
Starr Support	Type: Near SCHOOL		÷			ctivities		\$	49,1
Jan Jupon			Land			ctivities		\$ \$	49,1 437,2
Janisupport			Land Construction Furnishings			ctivities		\$ \$ \$	49,1
Jamasupport			Land Construction Furnishings Equipment			ctivities		\$ \$ \$ \$ \$	49,1 437,2
Sansuppor			Land Construction Furnishings Equipment Contingencies	helow		ctivities		\$ \$ \$ \$ \$	49,1
Sansuppor			Land Construction Furnishings Equipment	below		ctivities		\$ \$ \$ \$ \$ \$	49,1
Jan Support			Land Construction Furnishings Equipment Contingencies	below				\$ \$ \$ \$ \$ \$ \$	49,1 437,2 54,0
Jaarsupport			Land Construction Furnishings Equipment Contingencies	below	Project Activities	Total Budget	ary Cost Estimate:	\$ \$ \$ \$ \$ \$ \$	49,1 437,2 54,0
Janisuppor			Land Construction Furnishings Equipment Contingencies	below	Project Activities Means of Fin	Total Budget	ary Cost Estimate:	\$ \$ \$ \$ \$ \$ \$ \$	49,1 437,2 54,0 540,4
A Jam's appoint			Land Construction Furnishings Equipment Contingencies Other: Please explain		Project Activities	Total Budget	ary Cost Estimate:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	49,1
Sansuppor			Land Construction Furnishings Equipment Contingencies Other: Please explain Program Support/Rev	enue	Project Activities Means of Fin	Total Budget	ary Cost Estimate:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	49,3 437,7 54,0 540,4
A Start Support			Land Construction Furnishings Equipment Contingencies Other: Please explain Program Support/Rev Financing/Debt Issuar	enue ice	Project Activities Means of Fit Funding Subclass	Total Budget	ary Cost Estimate:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	49,1 437,2 54,0 540,4
A Stall Support			Land Construction Furnishings Equipment Contingencies Other: Please explain Program Support/Rev	enue ice	Project Activities Means of Fit Funding Subclass	Total Budget	ary Cost Estimate:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	49,3 437,2 54,0 540,4

Local Funding - CASH

CONTACT PERSON: Mark Tschirhart PHONE: 757.876.8681

Total Funding: \$

540,441

County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 PROJECT NUMBER: N/A PROJECT NAME: Temporary Modular Classrooms STATUS: Requested CATEGORY: SBO Admin. Svcs. PROJECT TYPE: New Construction County of York, Virginia Capital Improvement Program Submission Fiscal Years 2022 - 2027 STATUS: Requested DIVISION: YCSD FUND: 2500

PROJECT LOCATION: Various Schools

	Programmed Funding												
	Total	Appropriated		Non-Appropriated programmed CIP Funding									
Pr	roject Cost	To Date		FY2022		FY2023		FY2024		FY2025	FY2026	FY2027	Future Funding
\$	3,757,240	N/A	\$	378,620	\$	1,378,620	\$	500,000	\$	500,000	\$ 500,000	\$ 500,000	NA
FY2021 A	Approved CIP	\$ 378,620	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	NA
FY2020 A	Approved CIP		\$	-	\$	-	\$	-	\$	-	\$ -	\$ -	NA

Description and Scope

Funding is requested for the leasing of existing modular classrooms and to install additional units as required by increasing student enrollment.

Purpose and Need

Enrollment at multiple elemtary schools has exceeded the instructional capacity of each school for the past 3 years. Modular classrooms have been leased and are currently in use at these schools. Due to increased enrollment at several elementary schools and new residential construction, additional modular classrooms are needed.

History and Current Status

Additional classroom space will be needed at these schools due to current enrollment and the continuing residential development in both school zones.

Operating Budget Impacts

Modular classrooms will bring additional costs to heat, cool and light the building. Funding will be required for additional teaching, support and maintenance staff as well as for operational costs of the new modular classrooms. Additional buses and drivers will also be required to transport students.

Anticipated Performance/Outcome Measures

Modular classrooms will relieve enrollment pressure on existing schools, reduce class sizes and provide a better learning environment.

	Strategic Plan Goals (Check all applicable)									
	Χ	Student Achievement		School Culture						
I	Χ	Student Experiences	Х	Operational Stewardship						
Γ	Х	Staff Support								

CONTACT PERSON: Mark Tschirhart
PHONE: 757.876.8681

Project Activities	Amount
A&E (funding from stabilization funds)	
Land	\$ -
Construction	
Furnishings	\$ -
Equipment	\$ 3,757,240
Contingencies	
Other: Please explain below	\$ -
	\$ -
Total Budgetary Cost Estimate:	\$ 3,757,240
Means of Financing	
Funding Subclass	Amount
Program Support/Revenue (from stabilization funds)	
Financing/Debt Issuance	\$ 3,757,240
Federal, State, Other: Please explain below	\$ -
	\$ -
	\$ -
Local Funding	\$ -

Total Funding: \$

3,757,240

Schedule of Activities



County of York, Virginia						
Capital Improvement Program Submission Fiscal Years 2022 - 2027						
PROJECT NUMBER: N/A	PROJECT NAME: 800 MHz radio replacement	STATUS: Requested				
CATEGORY: SBO Admin. Svcs.	DEPARTMENT: YCSD Capital Plans & Projects	DIVISION: YCSD				
PROJECT TYPE: Equipment Replaceme	nt	FUND: 2500				
PROJECT LOCATION: Various						

				Progra	ımn	ned Funding								
Total	Appropriated		Non-Appropriated programmed CIP Funding											
Project Cost	To Date	FY2022		FY2023		FY2024		FY2025		FY2026		FY2027		Future Funding
\$ 750,0	00 N/A	\$ -	\$	-	\$	250,000	\$	250,000	\$	250,000	\$		-	N/A
FY2021 Approved CI	P	\$ -	\$	-	\$	-	\$	-	\$	-	\$		-	N/A
FY2020 Approved CI	P	\$ -	\$	-	\$	-	\$	-	\$	-	\$		-	N/A
	Description, Scope and Timeline													

Funding is requested for replacement of the school division 800 MHz radios.

Purpose and Need

The existing equipment is past the end of useful life and not compatible with new technologies.

History and Current Status

School division 800 MHz radios are 15 years old. Typical radio life expectancy is 10 years.

Operating Budget Impacts

Newer equipment will require less repairs and be more compatible with current technologies.

Anticipated Performance/Outcome Measures

The County and School Division will be able to continue to provide effective and outstanding communications.

	Strategic Plan G	Strategic Plan Goals (Check all applic								
Χ	Student Achievement		School Culture							
Χ	Student Experiences	Х	Operational Stewardship							
Χ	Staff Support									



	Schedule of Activities		
	Project Activities	Amour	nt
A&E			
Land		\$	-
Construction			
Furnishings		\$	-
Equipment		\$ 7	50,000
Contingencies			
Other: Please explain below		\$	-
		\$	-
	Total Budgetary Cost Estimate:	\$ 7	50,000
	Means of Financing		
	Funding Subclass	Amour	nt
Program Support/Revenue		\$ 7	50,000
Financing/Debt Issuance			
Federal, State, Other: Please explain bel	ow	\$	-
		\$	-
		\$	-
Local Funding		\$	-
	Total Funding:	\$ 7	50,000
CONTACT PERSON: N	Mark Tschirhart		
PHONE: 7	757.876.8681		

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: Pre-School Learning Spaces STATUS: Requested CATEGORY: SBO Admin. Svcs.
PROJECT TYPE: New Construction

PROJECT NAME: Pre-School Learning Spaces DIVISION: YCSD

PROJECT TYPE: New Construction

PROJECT NAME: Pre-School Learning Spaces DIVISION: YCSD

PROJECT TYPE: New Construction

PROJECT NAME: Pre-School Learning Spaces DIVISION: YCSD

PROJECT NAME: Pre-Sc

PROJECT LOCATION: To be determined

			Pr	ogra	mmed Fund	ng							
Total	Appropriated		Non-Appropriated programmed CIP Funding										
Project Cost	To Date	FY2022	FY2023		FY2024		FY2025		FY2026		FY2027	Future Funding	
\$ 4,400,000	N/A	\$ -	\$ -	\$		- \$	400,000	\$	2,000,000	\$	2,000,000	NA	
FY2021 Approved CIP		\$ -	\$ -	\$		- \$	-	\$	-	\$	-	NA	
FY2020 Approved CIP		\$ -	\$ -	\$		- \$	-	\$	-	\$	-	NA	

Description, Scope and Timeline

Additional pre-school spaces are needed.

Anticipated Timeline:

Funding - July 2024, July 2025, July 2026 A&E Design Complete - May 2025 Invitation for Bids - May 2025 Construction - June 2025 - August 2026

Purpose and Need

Due to increased residential construction in the school zone and increasing enrollment, additional pre-school space is needed.

History and Current Status

The continuing residential development is driving the need for additional pre-school classroom space

Operating Budget Impacts

Funding will be required for additional teaching, support and maintenance staff as well as for operational costs. Additional buses and drivers will also be required to transport students.

Anticipated Performance/Outcome Measures

Additional pre-school space will relieve enrollment pressure on existing schools, reduce class sizes and provide a better teaching environment.

| Strategic Plan Goals (Check all applicable) | X | Student Achievement | School Culture | | X | Student Experiences | X | Operational Stewardship | | X | Staff Support | Sta



Schedule of A	ctivities		
Project Activities			Amount
A&E (funding from stabilization funds)		\$	400,000
Land		\$	-
Construction		\$	3,560,000
Furnishings		\$	-
Equipment		\$	-
Contingencies		\$	440,000
Other: Please explain below		\$	-
		\$	-
	Total Budgetary Cost Estimate:	Ś	4 400 000

Total Budgetary Cost Estimate	, ,	4,400,000
Means of Financing		
Funding Subclass		Amount
Program Support/Revenue (from stabilization funds)		
Financing/Debt Issuance	\$	4,400,000
Federal, State, Other: Please explain below	\$	-
	\$	-
	\$	-
Local Funding - Cash		
Total Funding	: \$	4,400,000
CONTACT PERSON: Mark Tschirhart		

Capital Improvement Program Submission Fiscal Years 2022 - 2027

PROJECT NUMBER: N/A PROJECT NAME: New Elementary School STATUS: Requested CATEGORY: SBO Admin. Svcs.

PROJECT TYPE: New Construction

PROJECT NAME: New Elementary School STATUS: Requested DIVISION: YCSD

PROJECT TYPE: New Construction

FUND: 2500

PROJECT LOCATION: To be determined

				P	rogr	ammed Fun	ding								
	Total	Appropriated		Non-Appropriated programmed CIP Funding											
	Project Cost	To Date	FY2022	FY2023		FY2024			FY2025		FY2026		FY2027	F	uture Funding
\$	31,888,914	N/A	\$ -	\$	· \$		- \$;	580,000	\$	1,953,000	\$	14,247,350	\$	15,108,564
FY20	21 Approved CIP		\$ -	\$. \$		- \$;	-	\$	-	\$	-		NA
FY20	20 Approved CIP		\$ -	\$	- \$	•	- \$;	-	\$	-	\$	-		NA

Description, Scope and Timeline

A new elementary school along with all necessary site amenities will be constructed.

Anticipated Timeline:

Construction Funding - July 2024, July 2025, July 2026, July 2027

A&E Design Complete - January 2026 Invitation for Bids - January 2026 Construction - March 2026 - August 2028

Purpose and Need

Due to increased residential construction in the school zone and increasing enrollment, an additional elementary school is needed.

History and Current Status

The continuing residential development in the school zone is driving the need for additional classroom space and therefore a new school as enrollment increases

Operating Budget Impacts

Funding will be required for additional teaching, support and maintenance staff as well as for operational costs of the new school. Additional buses and drivers will also be required to transport students.

Anticipated Performance/Outcome Measures

A new school will relieve enrollment pressure on existing schools, reduce class sizes and provide a better teaching environment.

	Strategic Plan Goals (Check all applicable)										
	Χ	Student Achievement		School Culture							
ſ	Χ	Student Experiences	Х	Operational Stewardship							
ſ	Χ	Staff Support									



Schedule of Activities	
Project Activities	Amount
A&E (funding from stabilization funds)	\$ 2,200,000
Land	\$ -
Construction	\$ 26,500,023
Furnishings	\$ -
Equipment	\$ -
Contingencies	\$ 3,188,891
Other: Please explain below	\$ -
	\$ -
Total Budgetary Cost Estimate:	\$ 31,888,914

Total Budgetary Cost	Estimate: \$	31,888,914
Means of Financing		
Funding Subclass		Amount
Program Support/Revenue (from stabilization funds)	\$	2,200,000
Financing/Debt Issuance	\$	29,688,914
Federal, State, Other: Please explain below	\$	-
	\$	-
	\$	-
Local Funding - Cash		
Tota	Funding: \$	31,888,914
CONTACT PERSON: Mark Tschirhart	•	