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Capital Plan Introduction

What is a Capital Improvement Plan?

A Capital Improvement Plan (CIP) contains all of the individual capital projects, equipment purchases, and major studies for a local government; in conjunction with construction and completion schedules, and in consort with financing plans. Just as a business owner has to continually plan for upkeep and expansion as the business grows, the Capital Improvement Plan provides a working blueprint for sustaining and improving the community's required infrastructures as the county population and development grows. It coordinates strategic planning, financial capacity, and physical development. A CIP stands at the epicenter of a government's Management, Maintenance, and Finance teams.

The CIP is a working document that is reviewed and updated annually to reflect changing community needs, priorities, and funding opportunities to ensure that the infrastructure exists to advance the community's strategic and long-term goals and objectives efficiently and with minimal impact on the taxpayer.

A CIP has two parts – a capital budget and a capital program. The capital budget is the upcoming year's spending plan for capital items. The capital program is a plan for capital expenditures that extends typically five to ten years beyond the capital budget.

Alamance County's Capital Plan

Alamance County's FY23-24 Capital Plan represents a multi-year planning process that included approval of a November 2018 voter-approved bond referendum for School Capital Projects (up to \$150 million) and Community College Capital Projects (up to \$39.6 million). All Alamance-Burlington School System bond projects are funded. Due to the premium market in April 2021, \$19,515,000 bond par remains unissued for School Capital Projects. Similarly, \$18,935,000 bond par remains unissued and available for Community College Capital Projects. The Capital Plan is a planning and implementation tool for acquiring, developing, constructing, maintaining, and renovating public facilities, infrastructure, and certain capital equipment.

To provide needed and desired services to the public, Alamance County is statutorily responsible for providing capital facilities and equipment for the County Government, Criminal Justice System, Alamance-Burlington School System, and Alamance Community College. The Capital Plan is the result of an ongoing process to assess the needs for major capital expenditures, determine the feasibility of funding these projects, and establish a plan for financing and implementing these projects.

In developing its plan, the County adheres to a set of financial and debt management policies established by the Alamance County Board of Commissioners. These policies help preserve and improve the County's credit rating and establish the framework for the County's overall fiscal planning and management.

Benefits of the Capital Program

A long-term capital program has many benefits derived from its organized approach to planning projects. The program provides a systematic evaluation of all potential projects at the same time and serves to stabilize debt service payments and reduce borrowing costs through consolidated issuance. Benefits include:

- Eliminating duplication of project requests and enabling joint planning efforts
- Establishing a system of annual examination and prioritization of County needs
- Focusing attention on community goals and objectives
- Identifying appropriate project financing and construction schedules
- Providing a basis for the formulation of bond issues, borrowing programs, or other revenueproducing measures
- Encouraging efficient government administration
- Bridging the gap between the day-to-day operations of County Government and the County's long-range development goals

The Capital Improvement Plan (CIP):

The CIP includes all non-bond funded projects for five years and forecasts spending for all anticipated capital projects. The plan is based on the "physical needs" of the County as prioritized in the Strategic Plan and by the Board of Commissioners.

The first year of the CIP is called the "Capital Budget," which is formally adopted by the Alamance County Board of Commissioners and budgeted in the annual operating budget (and therefore authorized for expenditure). The projects included in subsequent years (i.e. years two through five) are for planning purposes only and do not receive spending authority until they become part of the Capital Budget. General Fund funding through accumulated capital reserves is primarily used to finance CIP projects.

Capital Projects:

A <u>Capital Project</u> is a planned expense for a facility or physical item requiring a minimum expenditure of \$50,000 by the County, having a useful life span of 10 years or more (except for technology projects), and meeting one or more of the following definitions:

- 1. Involves the acquisition or construction of any physical facility for the community
- 2. Involves the acquisition of land or an interest in land for the community
- 3. Involves the acquisition or construction of public utilities
- 4. Involves modification to facilities, including additions to existing facilities which increase the square footage, useful life, or value of the facility

Capital maintenance or replacement projects on existing facilities, as defined below:

<u>Capital Project Costs</u> include all expenses directly related to the acquisition or construction of any physical facility, land parcel, or major system, such as a consultant or professional services for planning, design, survey, engineering, and construction; permit fees; site preparation; installation of utilities and infrastructure; County project management fees; and acquisition of capital equipment and durable commodities required for the constructed or acquired facility to be opened and become initially operational.

<u>Mandated Projects</u> are projects submitted in response to a directive/law from a government body (i.e. Local, State, or Federal Government mandate).

<u>Current Replacement Value (CRV)</u> is the estimated cost to replace a facility. The CRV is calculated by multiplying the current construction cost per square foot (SF) of the building times the gross square footage of the building. The square foot cost for each building is based on the actual construction costs paid in North Carolina during recent projects.

<u>Facility Condition Index (FCI)</u> is a means to compare the state of a facility to others. The cost of deficiencies is divided by the CRV expressed as a percentage. When percentages exceed 70%, consideration will be given to replacement rather than repair.

Funding Resources for financing the capital projects may include, but are not limited to:

- Annual Pay-Go (Pay-as-you-go): Financed from General Fund revenue (Sales and Property Tax); and General Fund balance
- Bank Loans: Financed through a bank loan and paid back over time with General Fund revenue or dedicated Capital Reserves
- Designated Funds/Capital Reserve: Funds reserved from county operating revenues for capital
- Grants Funds from private donors, foundations, or federal and state grants
- Proceeds from the sale of bonds
- Contributions from outside sources, such as private developers
- Tourism: funds received from the County's occupancy tax. These funds support only projects promoting tourism or travel in Alamance County
- Leases for equipment, vehicles, and technology (if included in the Capital Plan)
- Performance energy contracts

Process for Preparing the Capital Plan

The Capital Plan will be reviewed on an annual basis. The Budget Department prepares and distributes the package departments and agencies utilize to submit project requests. The planning phase begins with a detailed review of five-year needs and departmental project submissions for new projects.

Projected costs are determined using historical or current costs for similar projects based on engineering or architectural estimates when available. No assumption is made for the annual escalation of project costs. Project Cost Estimates should be comprehensive and are included in the following phases:

- Land and Site Preparation
- Construction
- Furnishings, Fixture, and Equipment (FF&E)
- Hardware/Software
- Project Management and Other

Financial Management:

The Capital Plan is developed to be consistent with approved County financial policies. Financial information is reported monthly to the Technical Review Committee (TRC), and Oversight Committee (OSC), and is available on the <u>County Capital Projects Website</u>.

Projections of Revenues and Debt Service:

To implement a more realistic plan of projects in the next five-year period, County staff provides the review committees with a forecast of revenues anticipated to be available and expected debt service costs needed to support CIP projects.

Executive Summary

Alamance County Capital

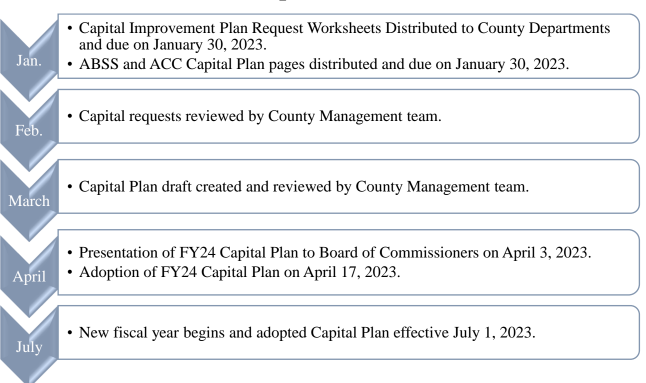
- **Projects Funded & Completed FY22-23:** Alamance County completed capital projects in FY22-23 include: Eli Whitney Community Center gym floor replacement, Dental Clinic renovation, Jail foundation repair, JB Allen Courthouse repairs, Human Services Center HVAC replacement and installation of Courts cameras.
- Capital projects funded through Capital Fund reserves for FY24 include the ongoing renovation of the new Board of Elections location and the design phase for a Mebane-based EMS substation. The Mebane-based EMS substation construction will be funded in FY25 through Capital Reserves and loan proceeds. Future unfunded capital projects include the renovation of the Elderly Services Building, Court Services Administration Building construction/JB Allen Courthouse renovation, County Office Building/Civil Courts renovation, EMS Garage Building, and Emergency Management Storage Building. Additionally, \$2.3 million is budgeted for General Fund capital improvement projects.
- Alamance County has also included information about pending projects related to 911 Communications and Software Technology and the Solid Waste Landfill.
- State Capital and Infrastructure Fund (SCIF) grant funds of \$15,000,000 were acquired for a new Emergency Services Building that will centralize emergency communication services within Alamance County while dedicating space for an Emergency Operations Center, and functions of Emergency Management. An additional \$500,000 of SCIF funding is available to aid a Mental Health Diversion Center building project.

Alamance-Burlington School System Capital

- **Projects Funded & Completed FY22-23** Alamance-Burlington School System completed capital projects in FY22-23 include: new safety vestibules have been installed at Cummings High and Eastern High, windows and doors have been installed at Cummings High, updated bathrooms have been completed at Cummings High, Southern High, Western High, Pleasant Grove Elementary, awnings have been updated at Cummings High, Eastern High, Southern High, and Western High, the stadium restrooms and auditorium at Williams High have been updated, a new gym floor has been installed at Pleasant Grove Elementary. The New High School received equipment.
- ABSS will continue to work on completing previously funded bond projects while planning to complete pay-go capital improvement projects at a total cost of \$3,300,000.
- The estimate of Alamance-Burlington School System's unfunded projects in FY24 is \$25,750,000 and includes projects such as: Western Middle roof, Western Alamance High roof, BE Jordan Elementary roof, Graham Middle HVAC, doors & windows, Alexander Wilson Elementary HVAC, Grove Park Elementary HVAC, Haw River Elementary HVAC, EM Yoder Elementary roof, doors & windows, and Grove Park Elementary doors & windows.

Alamance Community College Capital

- **Projects Funded & Completed FY22-23** Alamance Community College completed capital projects in FY22-23 include: a fence replacement near Gee Building, hallway/office floor replacement in B Building, Main Building diesel generator replacement, storm drainage headwall repair, and the installation of acoustical ceiling tiles/wall panels in B Building.
- The total cost of bond projects planned for FY24 is \$15,840,000 and some of the planned projects include the Public Safety Training Center for \$12,803,930 and the Main, Powell, & Gee Buildings for \$3,036,070. ACC's Capital Improvement Projects slated for FY24 total \$536,000 and includes: a safety and fire system upgrade, campus rekeying project, cybersecurity upgrades, HVAC/electrical/mechanical system upgrades, roof repairs, a forklift, and a mower. In addition, an allocation of \$500,000 from the American Rescue Plan (ARP) funds is scheduled to be used to extend water and sewer lines to the Public Safety Training Center site.
- The estimate of Alamance Community College's unfunded projects is \$7,116,637 and includes projects such as: a backup chiller for the Powell Building, replacing the steps to the Childcare Center at the Main Building, renovating the Dillingham Campus exterior, Main Campus classroom renovations, and renovating exterior stairways at the A Building. Alamance Community College has applied federal HEERF funds and State and local grant awards to some previously unfunded projects to help reduce their unfunded project list.



FY23-24 Capital Plan Calendar

Review Process

Technical Review Committee (TRC)

The Technical Review Committee meets once a month to review, evaluate, and document the need for each project and make recommendations to rank projects. Available revenues, the Board of Commissioner's Guiding Principles, and financial policies help guide project decisions. The Technical Review Committee reports its recommendations to the Oversight Committee.

Anticipated Technical Review Committee Members:

- County Budget and Management Director (Member/Facilitator)
- Senior Project Management Staff (ABSS and ACC)
- Planning/Budget/Finance Staff (County, ABSS, and ACC)
- County Budget Analyst

Technical Review Committee Member Responsibilities:

- Review all project requests for clarity, accuracy, and appropriate timing
- Meet with project submitters to clarify requests and propose revisions, if needed
- Rank requested projects based on needs
- Review available revenues and debt service requirements for project requests based on approved County financial policies
- Prioritize projects based on their ranking and available revenues
- Forward the committee recommendations to the Oversight Committee for its review

Technical Review Committee Meeting Dates for FY23-24 are scheduled for the third Tuesday of every month.

Oversight Committee (OSC)

The Oversight Committee meets every other month to review the Technical Review Committee's rankings and Capital Program recommendations and adjusts the projects accordingly.

The Committee will ensure that the proposed Capital projects are aligned with the County's policies, priorities, principles, and long-term vision. The Committee will also ensure that the recommended five-year CIP aligns with approved financial policies and that the County's financial stability is maintained through the prudent use of its revenues.

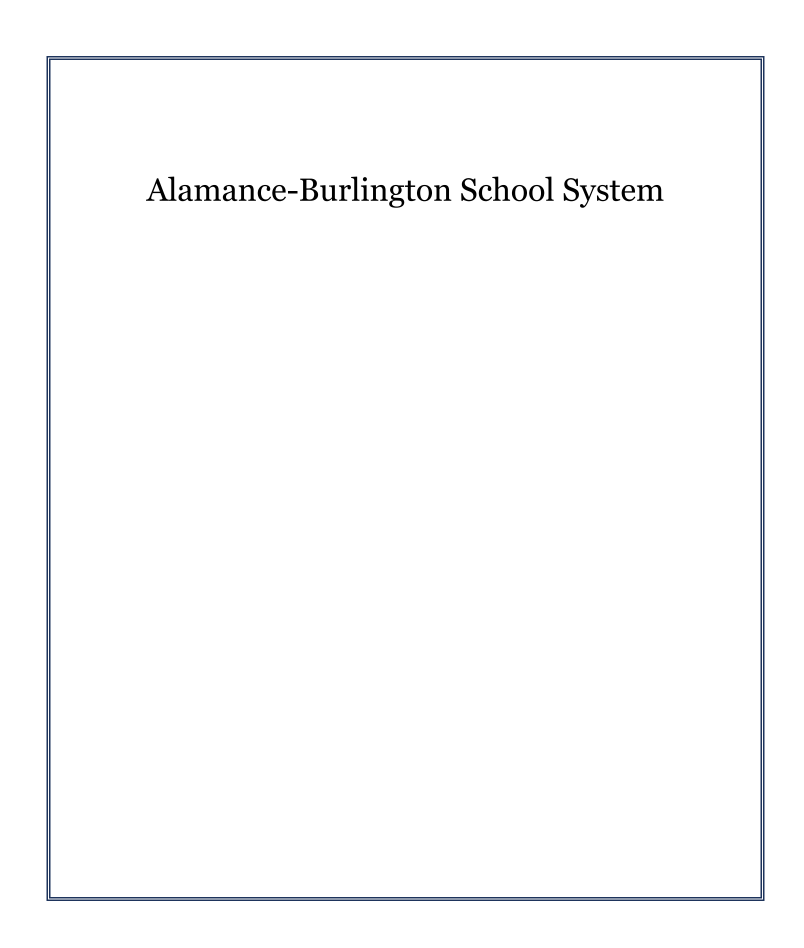
Anticipated Oversight Committee Members:

- 2 Members of the Alamance County Board of Commissioners
- 2 Members of the Alamance-Burlington School System Board of Education
- 2 Members of the Alamance Community College Board of Trustees

Oversight Committee Member Responsibilities:

- Review the recommended Capital Improvement Program presented by the TRC
- Ensure that the proposed project ranking is properly and consistently applied
- Propose modification/improvements to the project ranking system
- Ensure that all capital projects carry out the County's long-range goals and objectives
- Ensure that the recommended projects address County needs through the proper timing, prioritization, and balance of local government and school projects

Oversight Committee Meeting Dates for FY23-24 are scheduled for the third Thursday of every other month.



	/	Alamance-	Bu	rlington So	cho	ol System				
5-Yea	r F		C	apital In	np		nt			
		FY22-23		FY23-24		FY24-25		FY25-26	FY26-27	Total
Flooring	\$	75,245	\$	78,000	\$	79,800	\$	82,000	\$ 85,000	\$ 400,045
Painting	\$	650,000	\$	54,000	\$	-	\$	-	\$ -	\$ 704,000
Electrical Upgrades	\$	285,000	\$	250,000	\$	1,450,000	\$	926,000	\$ 450,000	\$ 3,361,000
HVAC/Control Repair	\$	165,000	\$	-	\$	-	\$	-	\$ -	\$ 165,000
Minor Renovations/General Needs/Paint	\$	34,500	\$	36,000	\$	37,500	\$	39,000	\$ 45,000	\$ 192,000
Roof Repairs/Replacement	\$	325,000	\$	230,000	\$	500,000	\$	550,000	\$ 550,000	\$ 2,155,000
Alarm Panel/Security	\$	-	\$	-	\$	-	\$	-	\$ 150,000	\$ 150,000
Playground Mulch	\$	87,000	\$	175,000	\$	92,000	\$	94,700	\$ 100,000	\$ 548,700
Paving/Concrete Repairs	\$	75,000	\$	75,000	\$	100,000	\$	410,000	\$ 125,000	\$ 785,000
Classroom Furniture Replacement	\$	100,000	\$	100,000	\$	100,000	\$	100,000	\$ 100,000	\$ 500,000
Plumbing Repairs	\$	-	\$	200,000	\$	-	\$	-	\$ 250,000	\$ 450,000
Vechicle Replacement	\$	-	\$	400,000	\$	50,000	\$	50,000	\$ 150,000	\$ 650,000
Safety/Security	\$	1,218,000	\$	1,402,000	\$	145,000	\$	120,000	\$ 125,000	\$ 3,010,000
Maintenance Equipment	\$	-	\$	-	\$	-	\$	-	\$ 100,000	\$ 100,000
Activity Buses	\$	-			\$	-	\$	-	\$ 180,000	\$ 180,000
Window Replacement	\$	-	\$	-	\$	330,000	\$	660,000	\$ 660,000	\$ 1,650,000
Contingency Funds	\$	285,255	\$	300,000	\$	415,700	\$	268,300	\$ 230,000	\$ 1,499,255
Total	\$	3,300,000	\$	3,300,000	\$	3,300,000	\$	3,300,000	\$ 3,300,000	\$ 16,500,000

PAYGO CIP projects are budgeted and expended out of the General Fund, as approved on an annual basis by the Governing Body in the budget adoption process. These projects do not require a capital project ordinance, and are therefore expected to be paid out within the fiscal year in which the original allocation is made. Alamance County distributes 1/12th of the approved yearly allocation each month to Alamance-Burlington School System.

	А	lamance-Burlington School System		
	ι	Infunded Capital Projects		
	TOP UNFUNDED NEEDS		BL	IDGET ESTIMATE
1	Western Middle School	Roof	\$	4,500,000.00
2	Western Alamance High School	Roof	\$	5,000,000.00
3	BE Jordan Elementary	Roof	\$	2,400,000.00
4	Graham Middle School	HVAC / Doors / Windows	\$	4,900,000.00
5	Alexander Wilson Elementary School	HVAC	\$	2,500,000.00
6	Grove Park Elementary School	HVAC	\$	2,500,000.00
7	Haw River Elementary School	HVAC	\$	2,500,000.00
8	EM Yoder Elementary School	Doors / Windows	\$	750,000.00
9	Grove Park Elementary School	Doors / Windows	\$	1,500,000.00
10	E.M. Yoder Elementary School	Roof	\$	1,200,000.00

Total 27,750,000.00

Capital Projects Funded with Capital Reserves (Multi-Year)

		Exp	penditures at 3-	
	Budget		14-2023	Remaining Budget
Altamahaw-Ossipee (Traffic Project)	\$ 790,625.00	\$	(10,750.00)	\$ 779,875.00
Graham Middle School (Roofing)	\$ 1,306,140.00	\$	(49,100.00)	\$ 1,257,040.00
Graham High School (Roofing)	\$ 5,000,000.00	\$	-	\$ 5,000,000.00
Haw River Elem (Roofing)	\$ 1,941,310.00	\$	-	\$ 1,941,310.00
Haw River Elem (Masonry)	\$ 575,000.00	\$	-	\$ 575,000.00
E.M. Holt (Traffic Project)	\$ 1,200,000.00	\$	(284,195.00)	\$ 915,805.00
New High School (Career Tech Center)	\$ 1,285,231.00	\$	-	\$ 1,285,231.00
New High School (Road Improvements)	\$ 523,657.00	\$	-	\$ 523,657.00
Southern High School (Road Improvements)	\$ 1,703,215.00	\$	-	\$ 1,703,215.00
Southern High School (Roofing)	\$ 5,000,000.00	\$	-	\$ 5,000,000.00
Various - Middle School (Safety)	\$ 500,000.00	\$	(33,982.34)	\$ 466,017.66
Alexander Wilson (Traffic Project)	\$ 860,000.00	\$	(33,950.00)	\$ 826,050.00
Woodlawn Middle School (Roofing)	\$ 1,788,750.00	\$	(87,300.00)	\$ 1,701,450.00
Total	\$ 22,473,928.00	\$	(499,277.34)	\$ 21,974,650.66

Capital Projects Funded with State Lottery Proceeds (Multi-Year)

	Budget	Ex	penditures at 3- 14-2023	Remaining Budget
	Duugei		14-2023	Remaining Duuger
Broadview Middle School	\$ 483,110.69	\$	(479,510.69)	\$ 3,600.00
Graham Middle School	\$ 74,429.77	\$	(74,089.97)	\$ 339.80
Hugh M. Cummings High School	\$ 1,216,276.95	\$	(1,142,414.20)	\$ 73,862.75
Walter M. Williams High School	\$ 259,333.35	\$	(92,233.35)	\$ 167,100.00
Western Alamance High School	\$ 622,027.28	\$	(618,131.28)	\$ 3,896.00
Total	\$ 2,655,178.04	\$	(2,406,379.49)	\$ 248,798.55

These projects have been previously authorized by the Governing Board through a capital project ordinance. Therefore, these projects are authorized until complete, and are accounted for in the Schools Capital Projects Fund. These projects required no annual Governing Board approvals as part of the budget process.

			Ala	amance Bu	urlington \$	School System	1			
				Bond P	roject S	Summary				
Project	Pro	ject Budget	Const	truction GMP	Bond Sale	Construction Start	Construction Complete	Operat	ing Cost	Operating Cost Begin
New High School	\$	67,012,616	\$	58,133,184	April 2021	May 2021	April 2023	\$ 1,7	750,000	July FY23-24
Southern High School	\$	20,661,931	\$	18,137,779	April 2021	June 2021	December 2022	\$	-	N.A.
South Mebane Elementary	\$	8,482,880	\$	6,372,160	April 2021	September 2020	August 2021	\$	-	N.A.
Western High School	\$	12,400,611	\$	8,977,611	April 2021	June 2021	January 2023	\$	-	N.A.
Cummings High School	\$	10,867,063	\$	9,965,563	April 2021	July 2021	January 2023	\$	-	N.A.
Eastern High School	\$	11,657,249	\$	10,081,249	April 2021	June 2021	January 2023	\$	-	N.A.
Graham High School	\$	7,619,063	\$	6,019,889	April 2021	July 2021	January 2023	\$	-	N.A.
Williams High School	\$	4,646,400	\$	3,781,092	April 2021	July 2021	December 2022	\$	-	N.A.
Pleasant Grove Elementary	\$	6,474,192	\$	5,993,492	April 2021	TBD	TBD	\$	-	N.A.
Bond Project Total	\$	149,822,005	\$	127,462,019	•			\$ 1,7	750,000	
Future Projects	\$	177,995								
Bond Issuance Cost	\$	473,297	- -	aid with Bond Premium						

April 2021 Bond Issuance

Grand Total \$ 150,473,297

Bond Par Issued April 2021	\$	130,485,000
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Unissued Bond Par Available for Later Issuance \$ 19,515,000

Approved Amount per Bond Referendum \$ 150,000,000

	April 2021 Bond Issuance	
000	Capital Projects Funded	\$ 149,822,005
297	Future Projects	\$ 177,995
297	Bond Issuance Cost	\$ 473,297
	April 2021 Total Issuance	\$ 150,473,297

April 2021 Bond Issuance Amounts

April 2021 Bond Par \$ 130,485,000

April 2021 Bond Premium \$ 19,988,297

Total Bond Issuance Received April 2021 \$ 150,473,297

New High School

Original Project Budget \$	67,012,616	Construction GMP \$	58,133,184
Bond Sale	April 2021	Public Authorization Novem	nber 2018 Bond Referendum
Construction Start	May 2021	Governing Body Project Authorization 10/21/	19 Capital Project Ordinance
Expected Operating Costs \$	1,750,000	Expected Construction Complete	April 2023
		Operating Impact Begin Date	July FY23-24



Project Scope and Description

Completed project will include:

- Land acquisition
- Utilities to site
 School building construction of approximately 240,000 SF
- Athletic fields and associated buildings for concessions, ticketing, restrooms
- Parking and drives
- Stormwater measures (retention ponds, etc.)
- SurveySoil borings

Project Cash Flow

Expenditures		FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
	Site Development	\$ 2,275,651	\$ 2,678,875	\$ 2,162,217	\$ -	
A	Architecture & Design	\$ 1,079,911	\$ 1,277,008	\$ 405,534	\$ -	
	Construction	\$ -	\$ -	\$ 31,821,744	\$ -	
	Total Expenditures	\$ 3,355,562	\$ 3,955,883	\$ 34,389,495	\$ -	\$ 25,311,676

Project Costs Include: • Professional Fees

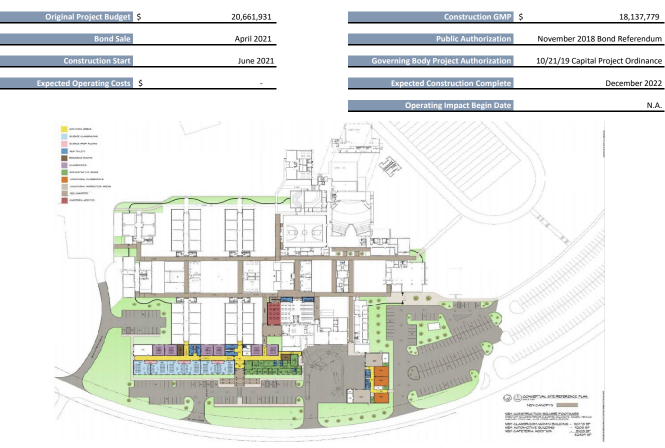
Technology Allowance

Construction testing & inspections
Furniture, Furnishings & Equipment Allowance

SurveySoil borings

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23		I	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ 3,355,562	\$ (3,355,562) \$	-	\$ -		\$	-	
Bond Sale	\$ -	\$ 67,012,616 \$	-	\$ -	9	\$	-	
Total Revenues	\$ 3,355,562	\$ 63,657,054 \$	-	\$ -	4	\$	-	

Southern High School



Project Scope and Description

Add 27,525 SF building space to provide:

• Demolish 2 buildings and construct a 2-story classroom building to replace 16 classrooms and restrooms plus 6 classrooms, 5 science labs, and 3 resource rooms

• Cafeteria/Dining Expansion

• Renovations/upgrades to existing buildings

Renovate/Upgrade Existing Buildings to include:

School safety improvements (cameras, blinds, carded entry locks)

- Replace damaged floor tiles; patch cracked terrazzo flooring
- Exterior window replacement & caulk where needed
- Renovate multi-restroom facilities with new plumbing fixtures, tile, partitions and paint
- Roof replacements or repairs where needed
- Remove lockers to widen hallways for improved traffic flow
- Replace non-ADA compliant cabinet, sinks, door hardware
- Replace aging mechanical systems
- Add humidity controls to HVAC
- Replace campus walkway canopy system

Expenditures		FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
	Site Development	\$ 46,200	\$ 273,547	\$ 57,982	\$ -	
	Architecture & Design	\$ 64,800	\$ 439,200	\$ 833,877	\$ -	
	Construction	\$ -	\$ 418	\$ 12,590,517	\$ -	
	Total Expenditures	\$ 111,000	\$ 713,165	\$ 13,482,377	\$ -	\$ 6,355,389

Revenue Sources	FY19-20	FY20-21	FY21-22		FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ 111,000	\$ (111,000) \$	-	\$ 5	-	\$ -	-
Bond Sale	\$ -	\$ 20,661,931 \$	-	\$ 5	-	\$ -	Total Project Revenue
Total Revenues	\$ 111,000	\$ 20,550,931 \$	-	\$ \$	-	\$ -	20,661,931

South Mebane Elementary School

6,372,160	Construction GMP	8,482,880	Original Project Budget
November 2018 Bond Referendum	Public Authorization	April 2021	Bond Sale
10/21/19 Capital Project Ordinance	Governing Body Project Authorization	September 2020	Construction Start
August 2021	Expected Construction Complete	-	Expected Operating Costs
N.A.	Operating Impact Begin Date		



Project Scope and Description

- The completed project may include: Addition of 12 classrooms
- Addition of a new kitchen

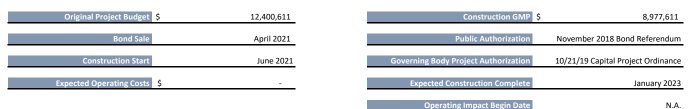
- Renovate existing kitchen space for dining expansion
- Renovations/upgrades to existing buildings including ADA additions

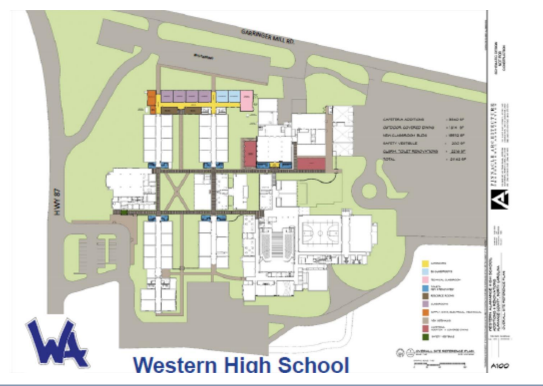
- Renovate/Upgrade Existing Buildings to include: School safety improvements (cameras, blinds, carded entry locks) Replace vinyl composite tile flooring and carpet; replace with tile
- Renovate multi-restroom facilities with new plumbing fixtures, tile, partitions, and paint
- Remediate water infiltration where buildings intersect
- Add humidity controls to HVAC upgrades or installations
 Replace windows in the cafeteria and media center
- Replace non-ADA compliant cabinetry, sinks, door hardware
- Provide ADA-accessible main entrance
- Repair damaged/cracked sidewalks
- Roof replacement/repair where needed
- Replace gymnasium flooring
- Fix erosion issues on site

Expenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
Site Development	\$ 940	\$ 90,821	\$ 98,784	\$ -	
Architecture & Design	\$ 430,833	\$ 169,084	\$ 7,612	\$ -	
Construction	\$ -	\$ 1,868,381	\$ 4,342,614	\$ -	
Total Expenditures	\$ 431,773	\$ 2,128,286	\$ 4,449,010	\$ -	\$ 1,473,811

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ 431,773	\$ (431,773) \$	-	\$ -	\$ -	-
Bond Sale	\$ -	\$ 8,482,880 \$	-	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ 431,773	\$ 8,051,107 \$	-	\$ -	\$ -	8,482,880

Western High School





Project Scope and Description

Add 7,618 SF building space to provide:

• Cafeteria/Dining Expansion

Project Cash Flow

- 4 classrooms
- 2 classrooms Exceptional Children program
- 1 Career/Technical Education lab
- 2 resource rooms
- Restrooms
- Renovations/upgrades to existing buildings

Renovate/Upgrade Existing Buildings to include:

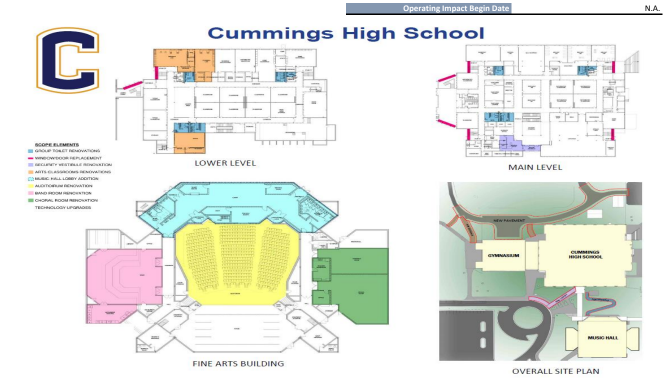
- School safety improvements (cameras, blinds, carded entry locks)
- Flooring replacement remove/abate remaining asbestos tiles
- Exterior window replacement & caulk where needed
- Renovate multi-restroom facilities with new plumbing fixtures, tile, partitions, and paint
- Roof replacement or repairs where needed
- Humidity controls/HVAC upgrades where needed
- Replace the campus walkway canopy system
- Replace auditorium seating
- Replace non-ADA compliant cabinetry, sinks, door hardware
- Remove lockers to widen hallways for improved traffic flow
- Rework exterior sidewalks for better accessibility

Expenditures		FY19-20		FY20-21		FY21-22		FY22-23		Future Costs	
Site Development	\$	-	\$	83,118	\$	33,558	\$	-			
Architecture & Design	\$	-	\$	295,827	\$	490,560	\$	-			
Construction	\$	-	\$	206	\$	5,196,118	\$	-			Total Project Costs
Total Expenditures	\$	-	\$	379,151	\$	5,720,236	\$	-	\$	6,301,224	12,400,611
Revenue Sources		FY19-20		FY20-21		FY21-22		FY22-23		Future Revenue	
Capital Reserves (To Be Reimbursed)	Ś	-	Ś	-	Ś	-	Ś	-	Ś	-	

Capital Reserves (To Be Reimbursed)	\$	-	\$ -	\$ -	\$ -	\$ -	
Bond Sale	\$	-	\$ 12,400,611	\$ -	\$ -	\$ -	Total Project Revenue
Total Revenues	\$	-	\$ 12,400,611	\$ -	\$ -	\$ -	12,400,611

Cummings High School

Original Project Budget	\$ 10,867,063	Construction GMP \$	9,965,563
Bond Sale	April 2021	Public Authorization	November 2018 Bond Referendum
Construction Start	July 2021	Governing Body Project Authorization	10/21/19 Capital Project Ordinance
Expected Operating Costs	\$	Expected Construction Complete	January 2023



Project Scope and Description

- The completed project will include the:
- Auditorium lobby addition

Project Cash Flow

- Renovations/upgrades to existing buildings
- Purchase specialty equipment for Fine Arts programs

Renovate/Upgrade Existing Buildings to include:

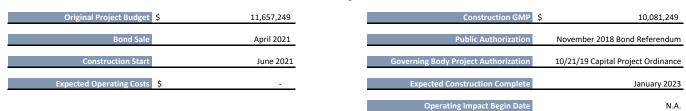
- School safety improvements (cameras, blinds, carded entry locks)
- Exterior window replacement & caulk
- Renovate multi-restroom facilities with new plumbing fixtures, tile, partitions, and paint
- Replace non-ADA compliant cabinets, sinks, door hardware
- Update acoustics, rigging, lighting, and A/V systems in the auditorium
- Replace carpeting and seating in the auditorium
- Replace sheet carpeting and vinyl/composite tile
- Remediate poor drainage at parking lots and around buildings
- Re-key building

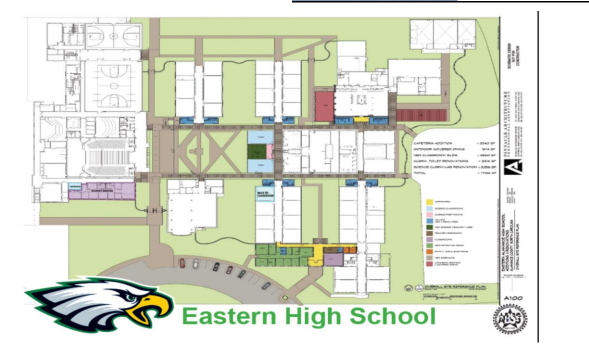
Expenditures			FY19-20		FY20-21
	Site Development	¢	-	ć	61 164

Expenditures		FY19-20	FY20-21	FY21-22	FY22-23	Future Costs	
	Site Development	\$ -	\$ 61,164	\$ 33,113	\$ -		
Arc	chitecture & Design	\$ 114,750	\$ 444,664	\$ 106,200	\$ -		
	Construction	\$ -	\$ -	\$ 2,823,026	\$ -		
-	Total Expenditures	\$ 114,750	\$ 505,829	\$ 2,962,338	\$ -	\$ 7,284,147	

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue
Capital Reserves (To Be Reimbursed)	\$ 114,750	\$ (114,750) \$	-	\$ -	\$ -
Bond Sale	\$ -	\$ 10,867,063 \$	-	\$ -	\$ -
Total Revenues	\$ 114,750	\$ 10,752,313 \$	-	\$ -	\$ -

Eastern High School





Project Scope and Description

Add 7,618 SF building space to provide:

- Cafeteria/Dining Expansion
- 4 classrooms
- 2 classrooms Exceptional Children program
- 1 resource room
- Renovations/upgrades to existing buildings

Renovate/Upgrade Existing Buildings to include:

- School safety improvements (cameras, blinds, carded entry locks)
- Exterior window replacement where needed
- Renovate multi-restroom facilities with new plumbing fixtures, tile, partitions, and paint
- Roof replacement or repairs where needed
- Humidity controls/HVAC upgrades where needed
- Canopy replacement/repairs
- Replace auditorium seating
- Replace non-ADA compliant cabinetry, sinks, door hardware
- Remove lockers to widen hallways for improved traffic flow
- Grading work to correct eroding slopes
- Update switchboard/wiring

xpenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
Site Development	\$ -	\$ 72,945	\$ 22,721	\$ -	
Architecture & Design	\$ -	\$ 266,000	\$ 429,097	\$ -	
Construction	\$ -	\$ 393,863	\$ 4,515,418	\$ -	
Total Expenditures	\$ -	\$ 732,808	\$ 4,967,236	\$ -	\$ 5,957,205

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ -	\$ -	\$ -	\$ -	\$ -	
Bond Sale	\$ -	\$ 11,657,249	\$ -	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$ 11,657,249	\$ -	\$ -	\$ -	11,657,249

Graham High School

Original Project Budget \$	7,619,063	Construction GMP	6,019,889
Bond Sale	April 2021	Public Authorization	November 2018 Bond Referendum
Construction Start	July 2021	Governing Body Project Authorization	10/21/19 Capital Project Ordinance
Expected Operating Costs \$		Expected Construction Complete	January 2023
		Operating Impact Begin Date	N.A.



Project Scope and Description

- Renovate/Upgrade Existing Buildings to include: School safety improvements (cameras, blinds, carded entry locks) Flooring replacement including removal/abatement of remaining
- asbestos tiles
- Exterior window replacement & caulk where needed
- Renovate multi-restroom facilities with new plumbing fixtures, tile, partitions,
- and paint

• Remediate cracking in concrete masonry block walls

- Provide tempered water at eye wash stations in shop areas
- Replace non-ADA compliant cabinets, sinks, door hardware
- Roof replacement or repairs where needed
- Add humidity controls to HVAC where needed
- Replace the campus walkway canopy system
- Replace the chorus room platform
- Repair damaged sidewalks and curbs
- Purchase equipment for specialized trades programs

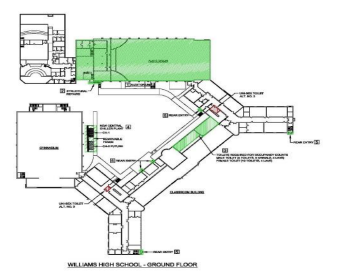
Expenditures		FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
Site Dev	elopment 💲	- 5	\$ 31,445	\$ 93,730	\$ -	
Architecture	& Design	\$ 83,363	\$ 306,572	\$ 89,940	\$ -	
Col	nstruction \$	- 5	\$ 25,458	\$ 2,001,909	\$ -	
Total Exp	enditures 💲	83,363	\$ 363,475	\$ 2,185,580	\$ -	\$ 4,986,646

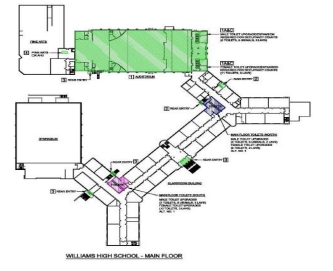
Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ 83,363	\$ (83,363) \$	-	\$ -	\$ -	
Bond Sale	\$ -	\$ 7,619,063 \$	-	\$ -	\$ -	Total P
Total Revenues	\$ 83,363	\$ 7,535,701 \$	-	\$ -	\$ -	

Williams High School

Original Project Budget \$	4,646,400
Bond Sale	April 2021
Construction Start	July 2021
Expected Operating Costs \$	-









Williams High School Renovations

Re-key building

• Add restrooms for the auditorium area

• Roof replacement/repairs where needed

• Repair structural issues at exterior auditorium stairs

Project Scope and Description

Renovate/Upgrade Existing Buildings to include:

- School safety improvements (cameras, blinds, carded entry locks)
- Exterior window replacement & caulk where needed
- Renovate multi-restroom facilities with new plumbing fixtures, tile, partitions, and paint
- Remove media center carpet; replace with tile
- Replace non-ADA compliant cabinets, sinks, door hardware
- Replace auditorium seating and carpet/remediate/remove remaining

asbestos

Expenditures		FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
Site Developme	nt \$	-	\$ 3,452	\$ 8,939	\$ -	
Architecture & Desi	gn \$	54,885	\$ 183,046	\$ 134,510	\$ -	
Constructi	on \$	-	\$ 21,030	\$ 2,854,269	\$ -	
Total Expenditu	es \$	54,885	\$ 207,528	\$ 2,997,718	\$ -	\$ 1,386,269

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue
Capital Reserves (To Be Reimbursed)	\$ 54,885	\$ (54,885) \$	-	\$ -	\$ -
Bond Sale	\$ -	\$ 4,646,400 \$	-	\$ -	\$ -
Total Revenues	\$ 54,885	\$ 4,591,515 \$	-	\$ -	\$ -

Pleasant Grove Elementary School

Original Project Budget \$	6,474,192	Construction GMP \$ 5,99	93,492
Bond Sale	April 2021	Public Authorization November 2018 Bond Refer	rendum
Construction Start	TBD	Governing Body Project Authorization 10/21/19 Capital Project Ord	dinance
Expected Operating Costs \$	-	Expected Construction Complete	TBD
		Operating Impact Begin Date	N.A.



Project Scope and Description

Renovate/Upgrade Existing Buildings to include:

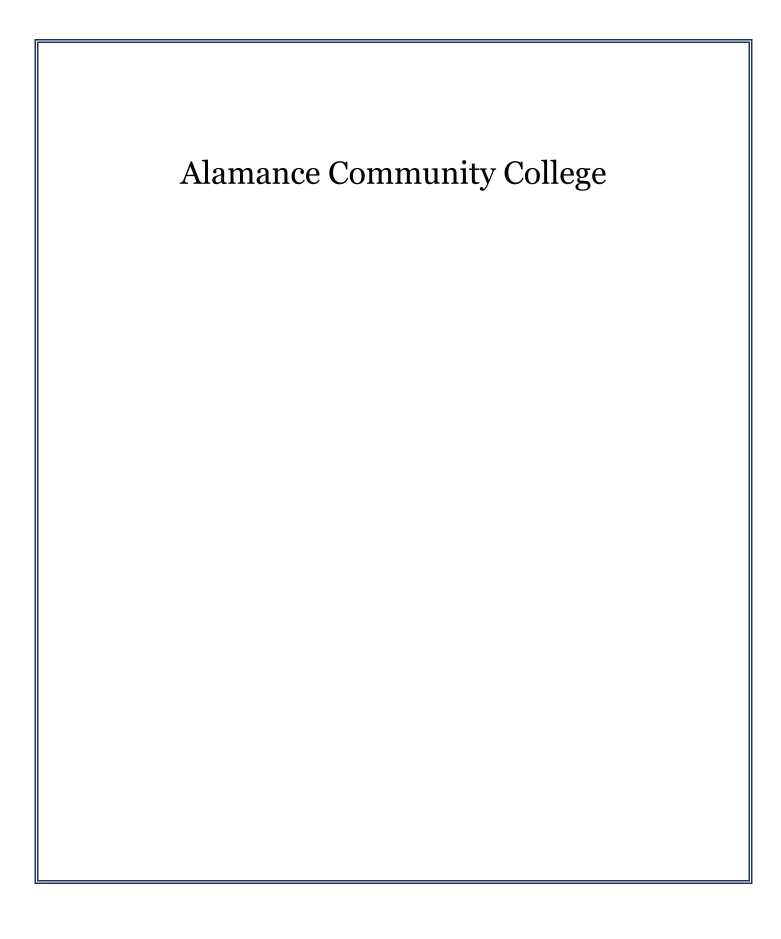
School safety improvements (cameras, blinds, carded entry locks)

- Flooring replacement to include removal/abatement of remaining asbestos tile
- Renovate multi-restroom facilities with new plumbing fixtures, tile, partitions,
- and paint
- Exterior window replacement where needed
- Repair entrance canopy
 Add humidity controls to HVAC upgrades or installations

- Fix erosion issues on site
- Repair damaged/cracked sidewalks
- Roof replacement/repair where needed
- Replace aging electrical panels
- Replace aging mechanical equipment

Expenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
Site Development	\$ -	\$ 3,178	\$ 33,193	\$ -	
Architecture & Design	\$ -	\$ 325,673	\$ 35,208	\$ -	
Construction	\$ -	\$ -	\$ 282,104	\$ -	
Total Expenditures	\$ -	\$ 328,851	\$ 350,506	\$ -	\$ 5,794,835

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ -	\$ -	\$ -	\$ -	\$ -	
Bond Sale	\$ -	\$ 6,474,192	\$ -	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$ 6,474,192	\$ -	\$ -	\$ -	6,474,192



AI	ama	nce Co	mr	nunity	Co	ollege					
5-Year PAYGO) C	apital	h	mpro	Ve	emen	t	Plan	(C	CIP)	
		FY22-23	F	Y23-24	F	Y24-25	F	Y25-26	F	Y26-27	Total
Campus Renovations and Repairs	\$	195,000	\$	200,000	\$	200,000	\$	200,000	\$	200,000	\$ 995,000
Campus Safety Upgrades	\$	20,000	\$	50,000	\$	50,000	\$	50,000	\$	50,000	\$ 220,000
Equipment/Vehicle Replacement	\$	15,000	\$	56,000	\$	-	\$	40,000	\$	-	\$ 111,000
Roof Repairs	\$	30,000	\$	30,000	\$	30,000	\$	30,000	\$	30,000	\$ 150,000
System Upgrades - IT, Fire, Mechanical/HVAC	\$	15,000	\$	200,000	\$	200,000	\$	200,000	\$	200,000	\$ 815,000
Miscellaneous/Contingency	\$	5,000	\$	-	\$	-	\$	-	\$	-	\$ 5,000
т	otal_\$	280,000	\$	536,000	\$	480,000	\$	520,000	\$	480,000	\$ 2,296,000

PAYGO CIP projects are budgeted and expended out of the General Fund, as approved on an annual basis by the Governing Body in the budget adoption process. These projects do not require a capital project ordinance, and are therefore expected to be paid out within the fiscal year in which the original allocation is made. Alamance County distributes 1/12th of the approved yearly allocation each month to Alamance Community College.

Alamance Community College Unfunded Capital Projects

	Unfunded Capital Pr	ojecia	5		
	TOP UNFUNDED NEEDS		BU	DGET ESTIMATE	FUNDING SOURCE
1	Back-up Chiller for Powell Building		\$	260,000	
2	Replace Main Building Steps to Childcare		\$	300,000	
3	Upgrade and Renovation of Dillingham Campus Exterior		\$	300,000	
4	General Renovation and Modernization of 50+ Classrooms on Main campus		\$	2,000,000	
5	Renovate A Building Exterior Stairways		\$	300,000	
6	Paint/Seal Main, A, B, Gee Buildings Main Campus		\$	500,000	
7	Flooring / Carpet Replacement (Hallways, Classrooms, and Offices) - Campus Wide		\$	500,000	
8	Main, A, B Buildings Restroom ADA Compliance Renovations (22)		\$	220,000	
9	Replace Fire Doors - Main Building		\$	100,000	
10	Additional Safety Upgrades and ADA Compliance Renovations		\$	500,000	
11	Classroom Furniture Replacement		\$	500,000	
12	Unfunded Scope of Satellite Campus East and Satellite Campus West		\$	1,000,000	
13	Awning Replacement - Main Entrance to Main Building		\$ \$	500,000	
14 15	Fire Suppression System - Scott Collection Storage Fire Suppression System - Scott Collection Museum Space		ې \$	49,128 87,509.00	
15	File Suppression System - Scott Collection Museum Space	T 1			
		Total	\$	7,116,637	
	CAMPUS RENOVATIONS AND REPAIRS				
	Dental Program Upgrades and Renovation		\$	100,000.00	
	Dental Program Opgrades and Kenovation		Ş	100,000.00	
	CAMPUS SAFETY UPGRADES				
	Roof Anchor Safety System - All Buildings		\$	95,000.00	
	Switch cabinet upgrades - cybersecurity		\$	65,000.00	
		Total		160,000.00	
		iotai	Ŷ	100,000.00	
	EQUIPMENT / VEHICLE REPLACEMENT				
	Grounds Equipment - Ventrac Tractor		\$	42,000.00	
	Replacement Forklift		\$	41,000.00	
	Utility Box Truck for Moves, Surplus		\$	15,000.00	
		Total		98,000.00	
			+	,	
	PAVING/CONCRETE REPAIRS				
	Asphalt Repair/Replacement		\$	290,000.00	
				,	
	SYSTEM UPGRADES - IT, FIRE, MECHANICAL, HVAC				
	Reinsulate Chillers - Gee and Powell Buildings		\$	43,350.00	
	VFD Driver AHU #4		\$	5,500.00	
	VFD Driver Cooling Tower Motors		\$	16,500.00	
	Connect Various HVACUunits to Direct Digital Controls		\$	44,000.00	
	Additional IT Infrastructure Improvements		\$	500,000.00	
		Total	\$	609,350.00	
	Unfunded Portion of Land Purchase/Build-out of East & West Satellite Campuses		\$	9,000,000.00	
	New Main Campus Library		\$	7,000,000.00	
	Covington Education Center Build-out		\$	9,619,450.00	
	Powell Building - Life Sciences Expansion		\$	9,000,000.00	
	TOTAL UNFUNDED NEEDS		\$	42,993,437.00	

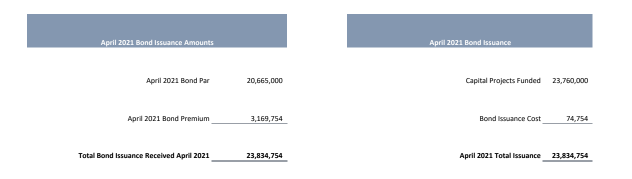
NOTE: This is a live document and priorities may change and be adjusted as needed

	FUNDING SECURED		BUD	GET ESTIMATE	FUNDING SOURCE
1	Biotechnology Center for Excellence Unfunded Scope		\$	1,900,430	County Bonds
2	Student Services Center Potential Unfunded Scope		\$	503,500	County Bonds
3	Replace 15 RTU's Dillingham and Literacy buildings - Phase Out of R22 Refrigerant		\$	250,000	HEERF
4	Replace 32 VAV boxes - AHU #2 Main Building		\$	192,000	HEERF
5	Retaining Wall and Drainage Repair - Gee Bldg		\$	140,000	County CIP
6	Generator for Scott Collection Spaces		\$	30,000	County CIP
7	Initial Phase Covington Education Center		\$	380,550	NC Tobacco Trust Fund Grant
8	Public Safety Training Center Unfunded Scope		\$	2,000,000	County Capital Reserves
9	Public Safety Training Center Unfunded Scope		\$	500,000	County ARP Funds
		Total	\$	5,896,480	-

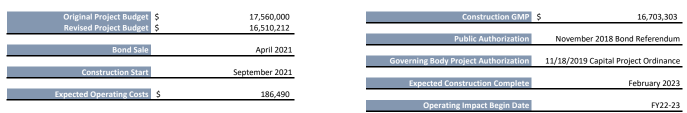
				AI	am	ance Comn	nunity College					
				Bo	on	d Projec	t Summary	1				
Project	Or	iginal Project		Revised Project	C	onstruction	Bond Sale	Construction	Construction	0	perating	Operating Cost
Center of Excellence & Parking	\$	17,560,000	\$	16,510,212	\$	16,703,303	April 2021	September 2021	February 2023	\$	186,490	FY22-23
Student Services Center	\$	6,200,000	\$	6,703,500	\$	5,603,500	April 2021	October 2021	February 2023	\$	114,324	FY22-23
Main, Powell, & Gee Building	\$	4,440,000	\$	3,536,070		N/A	August 2023	August 2023	September 2024	\$	-	N/A_
Public Safety Training Center	\$	10,400,000	\$	15,350,218		TBD	August 2023	October 2023	December 2024	\$	136,965	January FY24-25
Satellite Campus East	\$	500,000	\$	-		TBD	September 2022	TBD	TBD	\$	47,598	TBD
Satellite Campus West	\$	500,000	\$	-		TBD	September 2022	TBD	TBD	\$	50,496	TBD
Bond Project Total	\$	39,600,000	\$	42,100,000		TBD			=	\$	535,873	
Bond Issuance Cost	\$	74,754	-	Paid with Bond Premium								

Grand Total \$ 39,674,754

April 2021 Bond Issuance	
Bond Par Issued April 2021	20,665,000
Unissued Bond Par Available for Later Issuance	18,935,000
Approved Amount per Bond Referendum	39,600,000



Biotechnology Center of Excellence and Parking





Project Scope and Description

Center of Excellence (30,000 SF):

Net 12,000 SF = 12 Labs/Classrooms at 1,000 SF Net 8,000 SF = 1 Multipurpose at 2,000 SF, 4 Incubator/Breakout Spaces at 1,500 SF

- Biotechnology
- Science, Technology, Engineering, and Math
- Histotechnology
- Cytotechnology
- Food Science

Possible Ideas to incorporate into the new Center of Excellence Building: • State-of-the-Art Teaching Classrooms / Instructional Labs

- Co-working space to foster innovation
- Incorporation of offices, common /conference areas, and event spaces
- Greenscapes
- Snack Area

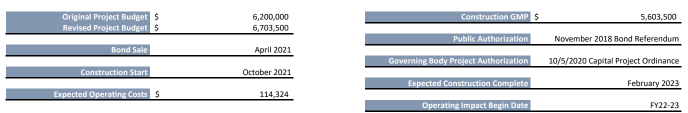
Parking Area (350+ Spaces):

- Projected Enrollment Growth
- Offset Displaced Parking of New Construction

Expenditures		FY19-20	FY20-21	FY21-22	FY22-23	Future Costs	
	Site Development	\$ 43,900	\$ 38,542	\$ 354,074	\$ -		
	Architecture & Design	\$ 326,944	\$ 676,945	\$ 337,178	\$ -		
	Construction	\$ 76,498	\$ 49,392	\$ 7,359,106	\$ -		Total Project Costs
	Total Expenditures	\$ 447,342	\$ 764,879	\$ 8,050,357	\$ -	\$ 7,247,634	16,510,212

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed) \$	447,342 \$	(447,342) \$	-	\$ -		
Bond Sale \$	- \$	17,560,000 \$	-	\$ -	\$ 1,049,788	Total Project Revenue
Total Revenues \$	447,342 \$	17,112,658 \$	-	\$ -	\$ 1,049,788	16,510,212

Student Services Learning and Development Center





Project Scope and Description

Student Services Center (12,203 SF):

Academic Advising

Admissions/Registration

Veteran Services

Counseling Services

Financial Aid

Student Payment Services

Expenditures	FY19-20	FY20-	21	FY21-22	FY22-23	Future Costs
Site Development		\$	36,032	\$ 68,158	\$ -	
Architecture & Design		\$2	98,446	\$ 648,607	\$ -	
Construction		\$	-	\$ 1,754,227	\$ -	
Total Expenditures	\$-	\$3	34,479	\$ 2,470,992	\$ -	\$ 3,898,029

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ -	\$ -	\$ -	\$ -		
Bond Sale	\$ -	\$ 6,200,000	\$ -	\$ -	\$ 503,500	Total Project Revenue
Total Revenues	\$ -	\$ 6,200,000	\$ -	\$ -	\$ 503,500	6,703,500

Main, Powell, & Gee Buildings

N/A	Construction GMP	4,440,000	Original Project Budget \$
November 2018 Bond Referendum	Public Authorization	3,536,070	Revised Project Budget \$
2/21/2022 Capital Project Ordinance	Governing Body Project Authorization	August 2023	Bond Sale
September 2024	Expected Construction Complete	August 2023	Construction Start
N/A	Operating Impact Begin Date		Expected Operating Costs \$



Project Scope and Description

Childcare Expansion & Renovation: • Renovation Current Space: 13,095 SF - 5 classroom/lab spaces

Main Campus and Library (26,000 SF):

15 renovated classrooms
10,000 SF renovated Library to Active Learning Center

Project Cash Flow

Expenditures	FY19-20	1	FY20-21	FY21-22	FY22-23	Future Costs
Site Development		\$	36,032	\$ 68,158	\$ -	
Architecture & Design		\$	298,446	\$ 648,607	\$ -	
Construction		\$	-	\$ 1,754,227	\$ -	
Total Expenditures	\$	- \$	334,479	\$ 2,470,992	\$ -	\$ 730,599

Powell (Net 3,300 SF):

G labs/classrooms with a minimum of 1 additional Biology lab
 Renovation of a current Biology lab and Anatomy and Physiology lab

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ -	\$ 334,479	\$ 500,000	\$ -		
Bond Sale	\$ -	\$ -	\$ -	\$ -	\$ 2,701,591	Total Project Revenue
Total Revenues	\$ -	\$ 334,479	\$ 500,000	\$ -	\$ 2,701,591	3,536,070

Public Safety Training Center

MP	Construction	10,400,000	Original Project Budget \$
_		15,350,218	Original Project Budget \$ Revised Project Budget \$
ion	Public Authoriza		
		August 2023	Bond Sale
ion	Governing Body Project Authoriza		
		October 2023	Construction Start
ete	Expected Construction Comp		
		136,965	Expected Operating Costs \$
ate	Operating Impact Begin		



Project Scope and Description

- Public Safety Center:

 • 14,000 SF indoor firing range with 12 lanes

 • 15,000 SF Classroom building adjoining Fire Burn Building and Fire Tower
- Dedicated Shooting Simulator Space
- Basic Law Enforcement Training
- Driving Pad
- Emergency Medical Services (Future)

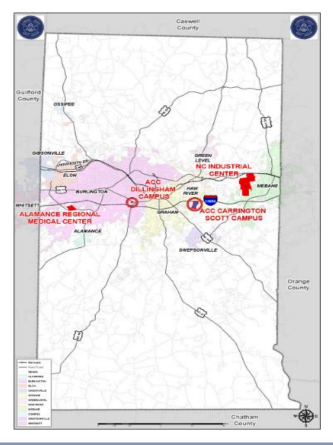
In addition to the debt-funded project approved for \$12,400,000 to build the Public Safety Training Center, there is an additional Water and Sewer extension project for \$500,000 funded with federal American Rescue Plan (ARP) funding. The lines are expected to benefit residential areas adjacent to the site as well as the Training Center.

Expenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
Site Development	\$ -	\$ -	\$ 95,586	\$ -	
Architecture & Design	\$ -	\$ -	\$ 82,177	\$ -	
Construction	\$ -	\$ -	\$ -	\$ -	
Total Expenditures	\$ -	\$ -	\$ 177,763	\$ -	\$ 15,172,455

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ -	\$ -	\$ 2,000,000	\$ -		
Bond Sale	\$ -	\$ -	\$ -	\$ -	\$ 13,350,218	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ 2,000,000	\$ -	\$ 13,350,218	15,350,218

Satellite Campus East

TBD	Construction GMP	500,000	Original Project Budget \$ Revised Project Budget \$
November 2018 Bond Referendum	Public Authorization	-	Revised Project Budget \$
		September 2022	Bond Sale
Pending Capital Project Ordinance	Governing Body Project Authorization	TBD	Construction Start
TBD	Expected Construction Complete		Construction Start
725		47,598	Expected Operating Costs \$



IBU	Construction Givip
November 2018 Bond Referendum	Public Authorization
Pending Capital Project Ordinance	Governing Body Project Authorization
TBD	Expected Construction Complete
TBD	Operating Impact Begin Date



Project Scope and Description

Professional Business Services - Satellite East:

• Five possible lease locations presented thus far range in size from 1,500 SF to

14,000 SF

• Renovation/Capital Up-Fit 3-15 Instructional Spaces per Location

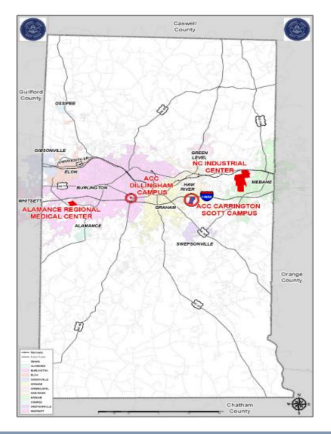
• Starting goal is 5 classrooms per satellite location

Expenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
Site Development	\$ -	\$ -	\$ -	\$ -	
Architecture & Design	\$ -	\$ -	\$ -	\$ -	
Construction	\$ -	\$ -	\$ -	\$ -	
Total Expenditures	\$ -	\$ -	\$ -	\$ -	\$ -

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ -	\$ -	\$ -	\$ -		
Bond Sale	\$ -	\$ -	\$ -	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ -	\$ -	\$ -	-

Satellite Campus West

TBD	Construction GMP	500,000	Original Project Budget \$ Revised Project Budget \$
November 2018 Bond Referendum	Public Authorization	-	Revised Project Budget \$
Pending Capital Project Ordinance	Governing Body Project Authorization	September 2022	Bond Sale
TBD	Expected Construction Complete	TBD	Construction Start
TDD		50,496	Expected Operating Costs \$







Project Scope and Description

Healthcare and Healthcare Support - Satellite West:

Academic Advising

• Five possible lease locations presented thus far range in size from 1,500 SF to

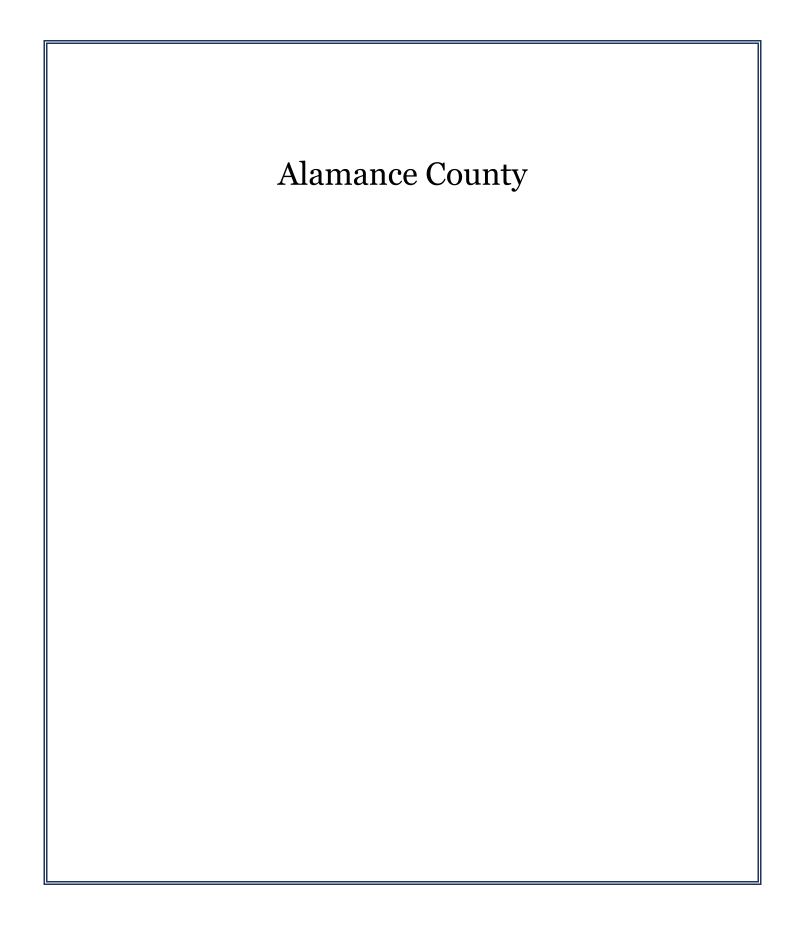
14,000 SF

• Renovation/Capital Up-Fit 3-15 Instructional Spaces per Location

• Starting goal is 5 classrooms per satellite location

xpenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
Site Development	\$ -	\$ -	\$ -	\$ -	
Architecture & Design	\$ -	\$ -	\$ -	\$ -	
Construction	\$ -	\$ -	\$ -	\$ -	
Total Expenditures	\$ -	\$ -	\$ -	\$ -	\$ -

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves (To Be Reimbursed)	\$ -	\$ -	\$ -	\$ -		
Bond Sale	\$ -	\$ -	\$ -	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ -	\$ -	\$ -	-



				_						
				P)		ent		l In		5-Year PAY
Total		FY 27-28	FY 26-27		FY 25-26		FY 24-25		FY 23-24	Project
113,9	\$	-	\$ -	\$	-	\$	-	\$	113,907	Board of Elections Roof Replacement/Sewer Line Project
500,0	\$	-	\$ -	\$	-	\$	-	\$	500,000	HSC Generator Replacement
125,1	\$	-	\$ -	\$	-	\$	-	\$	125,100	Prison Annex Roof Replacement
232,2	\$	-	\$ -	\$	-	\$	-	\$	232,204	Old Jail Chiller Replacement
66,	\$	-	\$ -	\$	-	\$	-	\$	66,000	Health Installation of Doors/Walls to Increase Safety
50,	\$	-	\$ -	\$	-	\$	-	\$	50,000	Facilities Historic Courthouse Floor
50,	\$	-	\$ -	\$	-	\$	-	\$	50,000	Facilities HVAC Installation in Shop arious Building HVAC Replacements (County Office Building, EMS Main, ENV
239,	\$	-	\$ -	\$	-	\$	127,000	\$	112,000	Health, Open Door Clinic, ROD, C-COM Tower Old Landfill) Parks Athletic Fields Upgrade (One Field a Year: A-O Elementary, E.M. Holt
3,000,	\$	-	\$ -	\$	1,000,000	\$	1,000,000	\$	1,000,000	Elementary, and B Everett Jordan fields
66,	\$	-	\$ -	\$	-	\$	66,239	\$	-	Open Door Clinic Building Roof Replacement
50,	\$	-	\$ -	\$	-	\$	50,000	\$	-	Sheriff Fencing & Paving
50,	\$	-	\$ -	\$	-	\$	50,000	\$	-	Facilities Courtroom Bench Refinishing
300,	\$	-	\$ -	\$	-	\$	300,000	\$	-	Parks Cedarock Historic Post Office Renovation
75,	\$	-	\$ -	\$	-	\$	75,000	\$	-	Agricultural Building ADA Compliant Restroom & Plumbing Upgrades
24,	\$	-	\$ -	\$	-	\$	24,000	\$	-	EMS Rudd Street (Warranty ends 2024) Roof Replacement
40,	\$	-	\$ -	\$	-	\$	40,000	\$	-	Civil and Office Building Fire System
220,	\$	-	\$ -	\$	-	\$	220,517	\$	-	Detention Center New Jail Chiller Replacement
97,	\$	-	\$ -	\$	-	\$	97,750	\$	-	Various Building HVAC Replacements (Civil Courts & Cedarock Park)
62,	\$	-	\$ -	\$	-	\$	62,000	\$	-	County Office Building Boiler Replacement Sheriff's Storage Building and Landfill Old Maintenance Building Roof
84,	\$	-	\$ -	\$	-	\$	84,768	\$	-	Replacement (Coating Only)
225	\$	-	\$ -	\$	225,000	\$	-	\$	-	ROD Bathroom Retrofit - ADA Compliant & water and sewer lines
676	\$	-	\$ -	\$	676,700	\$	-	\$	-	Detention Center New Jail Roof Replacement Various Building HVAC Replacements (County Office Annex, Pleasant Grove
147	\$	-	\$ -	\$	147,000	\$	-	\$	-	Modular, & ROD
84,	\$	-	\$ -	\$	84,659	\$	-	\$	-	Human Service Center Chiller House and Blue Modular Roof Replacement
62,	\$	-	\$ 62,500	\$	-	\$	-	\$	-	Old Jail Administation Ceiling Repair rious Building HVAC Replacements (AG, Civil Courts, Landfill Scale House, C-
152	\$	-	\$ 152,500	\$	-	\$	-	\$	-	COM Tower Mebane
120,	\$	-	\$ 120,144	\$	-	\$	-	\$	-	EMS Main Building - Roof Coating Only
61,	\$	-	\$ 61,572	\$	-	\$	-	\$	-	EMS Boone Station - Roof Coating Only
204	\$	204,544	\$ -	\$	-	\$	-	\$	-	County Office Annex Roof Replacement
35,	\$	35,000	\$ -	\$	-	\$	-	\$	-	Various Building HVAC Replacements (Cedarock Park & EMS Garage)
250	\$	50,000	\$ 50,000	\$	50,000	\$	50,000	\$	50,000	Future Parks and Recreation Projects
7,466,	\$	289,544	\$ 446,716	\$	2,183,359	\$	2,247,274	\$	2,299,211	Tota
11,500,	\$	2,300,000	\$ 2,300,000	\$	2,300,000	\$	2,300,000	\$	2,300,000	Requested Funding
4,033,	s	2,010,456	\$ 1,853,284	Ś	116,641	Ś	52,726	Ś	789	Surplus (Unfunded)

The proposed capital plan restores and sustains \$250,000 per year for general County building Pay-Go projects and adds an additional sustained \$50,000 per year, beginning in FY21-22, for historical buildings maintained by the Alamance County Parks Department for a grand total of \$300,000 in requested County building Pay-Go funding each year.

			Alama	nce County			
				I Projects			
Project	Total Cost	Funding Source		Construction Start	Construction Complete	Status	Operating Cost Begin
BOE Building	\$ 1,923,310	Capital Reserves	N.A.	February 2023	September 2023	Funded	FY23-24
		State of NC Intergovernmental					
Emergency Services Center	\$ 15,000,000	Grant	N.A.	March 2024	March 2025	Funded	FY25-26
		Capital Reserves &					
Mebane EMS Substation	\$ 3,540,000	Loan Proceeds	August 2024	October 2024	October 2025	Funded	FY25-26
Eldenko Comisso De delar	¢ 2,000,000		700	I.J. 2024	hung 2025	Un formation of	TRO
Elderly Services Building	\$ 3,000,000	TBD	TBD	July 2024	June 2025	Unfunded	TBD
Court Services Administration and JB Allen							
Courthouse	\$ 67,000,000	Loan Proceeds	August 2024	October 2024	October 2026	Unfunded	TBD
Civil Court and County							
Office Renovation	\$ 4,860,000	Loan Proceeds	August 2026	October 2026	October 2027	Unfunded	N.A.
EM Storage/EMS Garage	TBD	TBD	TBD	TBD	TBD	Unfunded	TBD

Facility Plan Total \$ 95,323,310

Completed Capital Projects

Project	Total Cost	Funding Source	Debt Issuance	Construction Start	Construction Complete	Status	Operating Cost Begir
Petree Building	3,000,000	Donation	N.A.	September 2020	April 2022	Completed	FY22-23
Dental Clinic Renovation _\$	500,000	Dental Clinic Revenues	N.A.	January 2022	July 2022	Completed	N.A
Human Services Center HVAC	5 1,712,350	ARP Funds	N.A.	February 2022	May 2023	Completed	N.A

Facility Plan Total \$ 5,212,350

Board of Elections Building





Project Scope and Description

This space was first acquired to facilitate operations of the Alamance County Board of Elections. The building will consolidate Board of Election offices and equipment into one facility.

Project funding includes purchase costs of \$925,000 and estimated renovation

Project Cash Flow						
Expenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs	
Site Development/Building Purchase	\$ -	\$ -	\$ 962,737	\$ -	\$ -	
Architecture & Design	\$ -	\$ -	\$ -	\$ -	\$ -	
Construction	\$ -	\$ -	\$ -	\$ -	\$ -	Total Project Costs
Total Expenditures	\$ -	\$ -	\$ 962,737	\$ -	\$ 960,573	1,923,310

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves	\$ -	\$ -	\$ 1,000,000	\$ -	923,310.00	
Installment Proceeds	\$ -	\$ -	\$ -	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ 1,000,000	\$ -	\$ 923,310	1,923,310

Emergency Services Center

Project Budget \$	15,000,000	Public Authorization	Not Required
Expected Borrowing Date	N.A.	Governing Body Project Authorization	Pending Capital Project Ordinance
Expected Construction Start	March 2024	Expected Construction Complete	March 2025
		Operating Impact Begin Date	FY25-26

Project Scope and Description

In its most recently adopted budget, the State of North Carolina allocated \$15,000,000 directly to Alamance County for the construction of a consolidated emergency management facility. This facility will house Alamance County's and the City of Burlington's emergency 911 dispatch/communications function and whom they serve within the county. In addition, it will house several County departments, including: Emergency Management, SARA Management, Fire Marshal, and potentially shared space with Alamance County EMS and Alamance County Sheriff's Office.

Expenditures		FY19-20	FY20-21	FY21-22	FY22-23	Future Costs	
Feasibility Study	\$	-	\$ -	\$ 14,594	\$ -	\$ -	
Architecture & Design	\$	-	\$ -	\$ -	\$ -	\$ -	
Construction	\$	-	\$ -	\$ -	\$ -	\$ -	Total Project Costs
Total Expenditures	\$	-	\$ -	\$ 14,594	\$ -	\$ 14,985,406	15,000,000
Revenue Sources		FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Operating Funds to be Reimbursed	\$	-	\$ -	\$ 14,594	\$ -	\$ (14,594)	
State of North Carolina	Ś	-	\$ -	\$ -	\$ -	\$ -	
State of North Carolina							
E-911		-	\$ -	\$ -	\$ -	\$ 15,000,000	Total Project Revenue

Elderly Services Building





Project Scope and Description

This project will consist of the total renovation of the 11,234 square-foot Elderly Services Building that was built in 1967.

Possible services to be located in the newly renovated Elderly Services building will be Inspections and Planning which will put them adjacent to the Environmental Health Building. There will also be some storage space created in the renovation for the County.

Expenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
Site Development	\$ -	\$ -	\$ -	\$ -	\$ -
Architecture & Design	\$ -	\$ -	\$ -	\$ -	\$ -
Construction	\$ -	\$ -	\$ -	\$ -	\$ 3,000,000
Total Expenditures	\$ -	\$ -	\$ -	\$ -	\$ 3,000,000

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves	\$ -	\$ -	\$ -	\$ -	\$ -	
Installment Proceeds	\$ -	\$ -	\$ -	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ -	\$ -	\$ 3,000,000	3,000,000

Court Services Administration Building & JB Allen Courthouse

Not Required	Public Authorization	67,000,000	Project Budget \$
TBD	Governing Body Project Authorization	August 2024	Expected Borrowing Date
October 2026	Expected Construction Complete	October 2024	Project Start
TBD	Operating Impact Begin Date		



Project Scope and Description

Court Services Administration Building

Add 28,000-31,000 SF Building Space to Provide:

- Administrative and office space for court services
- Safety improvements, including employee-only parking and card-entry locks
- Possible Court Service Functions Located in New Building: Superior Court Judges
- District Court Judges
- Clerk of Court

Project Cash Flow

- Juvenile Justice Services
- Probation and Parole Services
- Sheriff's Department Civil Division and Bailiffs
- Safe Connection to JB Allen Court Building

JB Allen Courthouse

Renovate Targeted Areas of a 40,891 SF Building to Provide:

- Additional courtrooms from former administrative and office space
- Improvements to jury and bailiff rooms
- Connection to court services and administration offices
- Court Safety Improvements:
- Safe access from the detention center to courtrooms
- Bathroom accessibility improvements
- Public parking adjacent to public court entry

Expenditures		FY19-20		FY20-21	FY21-22	FY22-23	Future Costs
	Site Development	\$	-	\$ -	\$ -	\$ -	\$ -
Ar	chitecture & Design	\$	-	\$ -	\$ -	\$ -	\$ -
	Construction	\$	-	\$ -	\$ -	\$ -	\$ 11,718,000
	Total Expenditures	\$	-	\$ -	\$ -	\$ -	\$ 67,000,000

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves	\$ -	\$ -	\$ 156,800	\$ -	\$ (156,800)	
Installment Proceeds	\$ -	\$ -	\$ -	\$ -	\$ 67,000,000	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ 156,800	\$ -	\$ 66,843,200	67,000,000

EMS Substation

Project Budget	3,540,000	Public Authorization	Not Required
Expected Borrowing Date	August 2024	Governing Body Project Authorization	TBD
Project Start	October 2024	Expected Construction Complete	October 2025

Operating Impact Begin Date

FY25-26



Project Scope and Description

Project Cash Flow

New Satellite EMS location based on EMS service needs. The Space needed is 10,000 square feet and may include an EMS garage space if not accommodated in a separate location. Two new EMS ambulances with a new crew of 16 positions would be budgeted for FY25-26.

Land acquisition will be paid upfront in cash by the County, while construction and upfit will be financed with installment loan proceeds.

	Future Costs		FY22-23	FY21-22	FY20-21	FY19-20		Expenditures
	-	\$	-	\$ -	\$ -	\$ -	Site Development \$	
	-	\$	-	\$ -	\$ -	\$ -	Architecture & Design \$	
Total Project Co	3,540,000	\$	-	\$ -	\$ -	\$ -	Construction \$	
3,540,0	3,540,000	Ś	-	\$ -	\$ -	\$ -	Total Expenditures \$	

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves	\$ -	\$ -	\$ -	\$ -	300,000.00	
Installment Proceeds	\$ -	\$ -	\$ -	\$ -	3,240,000.00	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ -	\$ -	\$ 3,540,000	3,540,000

Civil Court and County Office Renovation



Project Scope and Description

Renovate 14,850 SF Building to Provide:

• Expanded chamber for County Commissioner meetings

Better access to public services, including tax collection

Office space for County administrative functions

Expenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs	
Site Development	\$ -	\$ -	\$ -	\$ -	\$ -	
Architecture & Design	\$ -	\$ -	\$ -	\$ -	\$ -	
Construction	\$ -	\$ -	\$ -	\$ -	\$ 4,860,000	Total Project Costs
Total Expenditures	\$ -	\$ -	\$ -	\$ -	\$ 4,860,000	4,860,000
Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves	\$ -	\$ -	\$ -	\$ -	\$ -	

Capital Reserves	\$	- \$	-	\$ -	\$ -	\$ -	
Installment Proceeds	\$	- \$	-	\$ -	\$ -	\$ 4,860,000	Total Project Revenue
Total Revenues	\$	- \$	-	\$ -	\$ -	\$ 4,860,000	4,860,000

EM Storage/EMS Garage

Not Required	Public Authorization	TBD	Project Budget
TBD	Governing Body Project Authorization	TBD	Expected Borrowing Date
TBD	Expected Construction Complete	TBD	Project Start
TBD	Operating Impact Begin Date		



Project Scope and Description

Location for this facility has not been determine. The facility (building/warehouse) will be approximately 30,000 total square feet which will include 22,500 square feet of heated storage space for EM Services equipment with restrooms and office space. 1,500 square feet of climate control space for EMS storage and 6,000 square foot EMS Garage that includes a 6 bay garage service area with storage, restroom and office/breakroom.

Expenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs
Site Development	\$ -	\$ -	\$ -	\$ -	\$ -
Architecture & Design	\$ -	\$ -	\$ -	\$ -	\$ -
Construction	\$ -	\$ -	\$ -	\$ -	\$ -
Total Expenditures	\$ -	\$ -	\$ -	\$ -	\$ -

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Capital Reserves	\$ -	\$ -	\$ -	\$ -	\$ -	
Installment Proceeds	\$ -	\$ -	\$ -	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ -	\$ -	#VALUE!	#VALUE!

Petree Human Services Building





Project Scope and Description

This 12,844 square-foot facility houses Friendship Adult Day Center, Open Door Clinic, and other human services functions. This capital project is 100% grant funded.

Expenditures		FY17-18	FY18-19	FY19-20	FY20-21	FY21-22		Future Costs	
	Construction	\$ -	\$ -	\$ 138,783	\$ 1,415,455	\$ 1,109,258	\$	-	Total Project Costs
	Total Expenditures	\$ -	\$ -	\$ 138,783	\$ 1,415,455	\$ 1,109,258	\$	336,504	3,000,000
Revenue Sources		FY17-18	FY18-19	FY19-20	FY20-21	FY21-22	Fu	uture Revenue	
	Donations	\$ 3,000,000	\$ -	\$ -	\$ -	\$ -	\$	-	otal Project Revenue
	Total Revenues	\$ 3,000,000	\$ -	\$ -	\$ -	\$ -	\$	-	3,000,000

Dental Clinic

Not Required	Public Authorization	\$ 500,000	Project Budget
Not Required	Governing Body Project Authorization	N.A.	Expected Borrowing Date
May 2022 - Completed	Expected Construction Complete	January 2022	Project Start
N.A.	Operating Impact Begin Date		



Project Scope and Description

HVAC improvements, parking lot storm drain repair, and interior renovation at Dental Clinic. \$413,200 project cost per September bid receipts. This project will be fully funded by Dental Clinic revenues saved from previous years.

Project Cash Flow								
Expenditures	FY17-18	FY18-19	FY19-20	FY20-21	FY21-22		Future Costs	
Dental Clinic Renovation	\$ -	\$ -	\$ -	\$ -	\$ 460,425	\$	-	Total Project Costs
Total Expenditures	\$ -	\$ -	\$ -	\$ -	\$ 460,425	\$	39,575	500,000
Revenue Sources	FY19-20	FY20-21	FY19-20	FY20-21	FY21-22	Fu	uture Revenue	
Dental Clinic Revenues	\$ -	\$ -	\$ -	\$ -	\$ 495,840	\$	-	stal Project Revenue
Total Revenues	\$ -	\$ -	\$ -	\$ -	\$ 495,840	\$	4,160	500,000

Human Services Center HVAC

Project Budget \$	1,712,350	Public Authorization	Not Required
Expected Borrowing Date	N.A.	Governing Body Project Authorization	9/20/2021 Capital Project Ordinance
Project Start	February 2022	Expected Construction Complete	May 2023 - Completed

Operating Impact Begin Date

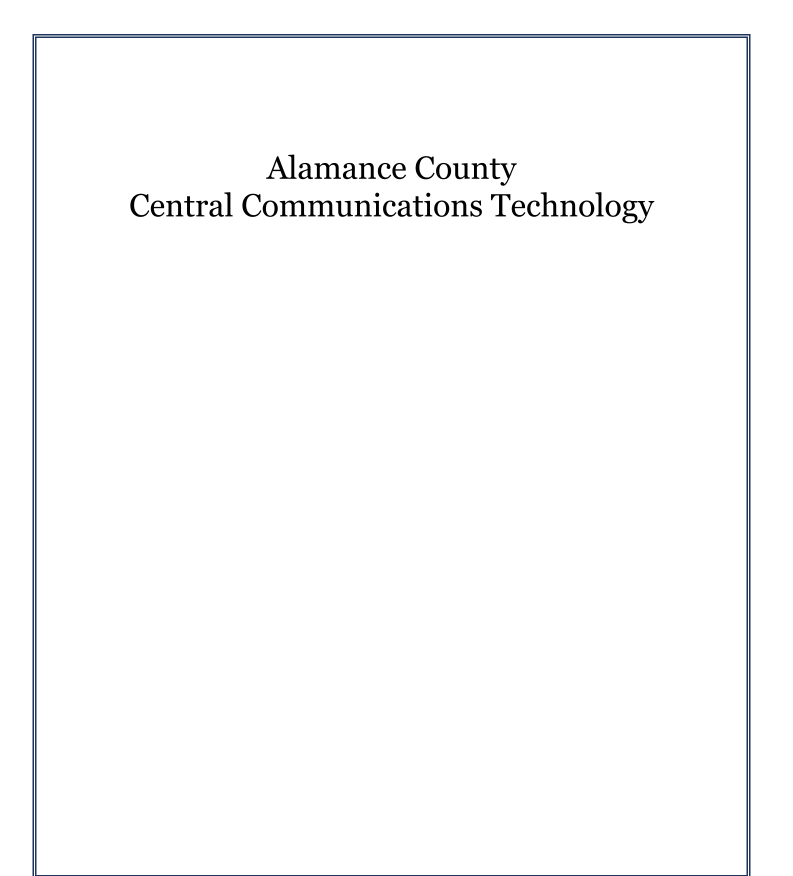




Project Scope and Description

The HVAC project at the Human Services Center, a County-owned building primarily used by the Health Department and Social Services, is intended to replace obsolete HVAC systems throughout the facility. Equipment to be replaced includes rooftop packaged air conditioners, air handlers, blower motors, blower coils, boilers, control valves, dampers, controls, and associated ductwork modifications. Additionally, the scope includes natural gas and hot water piping modifications as well as electrical work to support the HVAC equipment upgrades including new modified branch circuits, panelboards, and fire alarms.

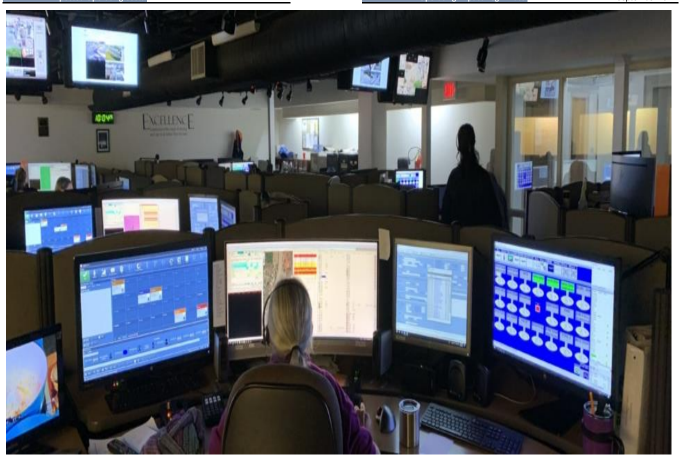
Expenditures	FY19-20		FY20-21	FY21-22	FY22-23	Future Costs	
HSC HVAC Project	\$ -	· \$	-	\$ 540,689	\$ -	\$ -	Total Project Costs
Total Expenditures	\$ -	\$	-	\$ 540,689	\$ -	\$ 1,171,661	1,712,350
Revenue Sources	FY19-20		FY20-21	FY21-22	FY22-23	Future Revenue	
American Rescue Plan	\$ -	· \$	-	\$ 1,712,350	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$	-	\$ 1,712,350	\$ -	\$ -	1,712,350



		Alaman	ice County				
		Central Communications	Technology	Plan Summa	ry		
Project	Total Cost	Funding Source	Debt Issuance	Construction or Installation Start	Construction or Installation Complete	Operating Cost	Operating Cost Begin
		County Capital Reserves,					
Radio and Console System Upgrades	\$ 1,089,693	E-911 Funds, and Operating Budget	N.A.	July 2022	September 2022	TBD	September 2022
						Average \$464,687	
CAD Project	\$ 3,250,000	Consider Lease, E-911 Funds, Grants	TBD	TBD	Post-Agreement	over 4 years	TBD
CCOM Technology Projects Total	\$ 7,339,693	-				\$-	
						+TBD	

Central Communications Radio and Console System Upgrades

Not Required	Public Authorization	1,089,693	Project Budget \$
11/15/2021 Governing Board Approval	Governing Body Project Authorization	N.A.	Expected Borrowing Date
September 2022	Expected Construction Complete	July 2022	Project Start
September 2022	Operating Impact Begin Date	ТВD	Expected Operating Costs



Project Scope and Description

Console units will be leased for a term of 59 months, at a cost of 5 equal installments in the amount of \$217,938.60 for a total least cost of \$1,089,693.

As a result of this radio system upgrade, emergency calls will be prioritized to get through no matter how busy the network is. Audio quality will be increased despite increased traffic loads.

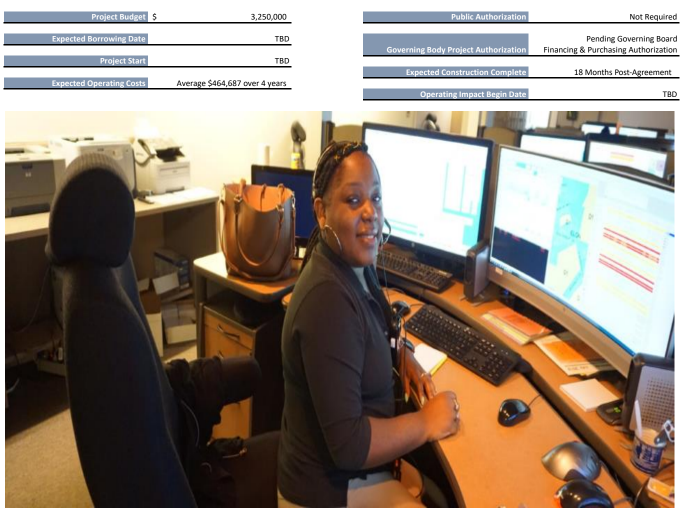
Increasing from Motorola Command and Control 5500 $\mathsf{upgrade}$ to Motorola Command and Control 7500.

Includes software and hardware (consoles, computer screens, etc.).

Some elements of this project may be eligible for E-911 funding.

Project Cash Flow											
Expenditures		FY19-20		FY20-21		FY21-22		FY22-23		Future Costs	
Equipment Purchases	\$	-	\$	-	\$	-	\$	-			Total Project Costs
Total Expenditures	\$	-	\$	-	\$	-	\$	-	\$	1,089,693	1,089,693
Revenue Sources		FY19-20		FY20-21		FY21-22		FY22-23		Future Revenue	
	ć	-	ć	-	ć	65,382	ć			Future Revenue	
County Capital Reserves		-	Ş	-	Ş	,	Ş	-			
E-911	\$	-	\$	-	\$	152,557	\$	-	\$	-	Total Project Revenue
Total Revenues	\$	-	\$	-	\$	217,939	Ś	-	Ś	871,754	1,089,693

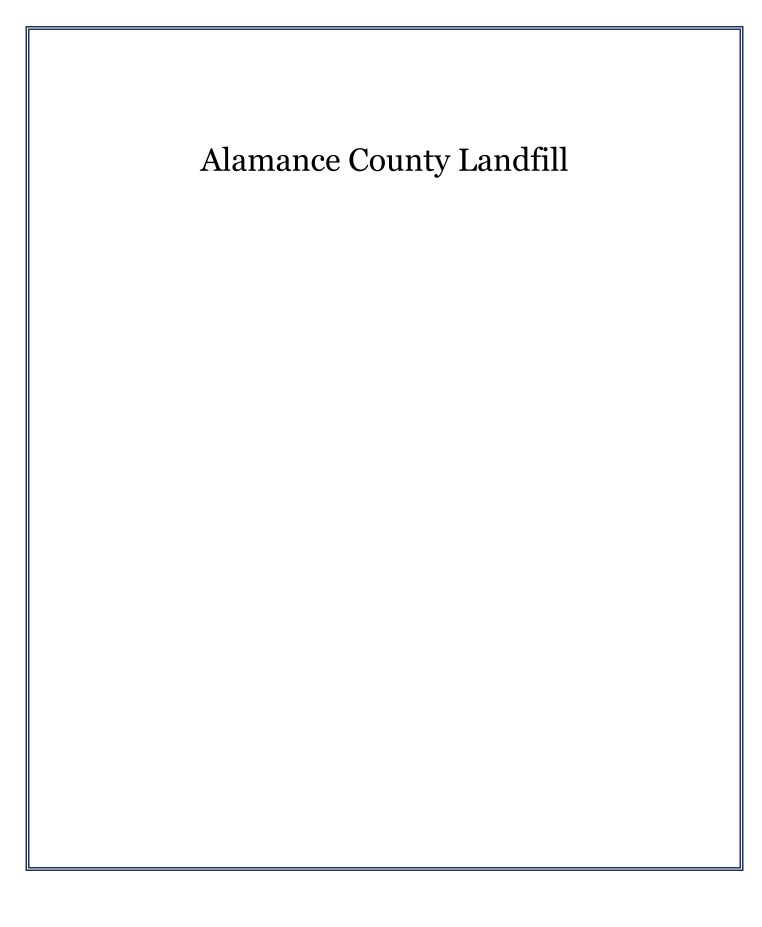
CAD Project



Project Scope and Description

CAD (Computer Aided Dispatch) consists of software used to initiate public safety calls for service, dispatch, and maintain the status of responding resources in the field. It is used by emergency communications dispatchers, calltakers, and 911 operators in centralized, public-safety call centers. As technology continues to be upgraded, a new CAD system will provide our communication center, police, fire, and EMS higher quality incident The CAD project is a joint effort involving Alamance County, the City of Burlington, and the municipalities they serve/dispatch within the county. Funding for a CAD project consultant (\$188,900) to determine the scope of the project was included in the FY22-23 budget. Additional information coming soon.

Expenditures		FY19-20		FY20-21		FY21-22		FY22-23		Future Costs	
Hardware	\$	-	\$	-	\$	-	\$	-	\$	125,000	
Software	\$	-	\$	-	\$	-	\$	-	\$	3,000,000	
Consulting	\$	-	\$	-	\$	-	\$	-	\$	125,000	Total Project Costs
Total Expenditures	\$	-	\$	-	\$	-	\$	-	\$	3,250,000	3,250,000
Revenue Sources		FY19-20		FY20-21		FY21-22		FY22-23		Future Revenue	
Revenue Sources Revenue from Municipalities	\$	FY19-20	\$	FY20-21	\$	FY21-22	\$	FY22-23	\$	Future Revenue	
	•	FY19-20 - -	\$ \$		\$ \$		\$ \$	-	\$ \$	Future Revenue	
Revenue from Municipalities	\$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	
E-911	\$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	\$ \$ \$	-	Total Project Revenue



		Alamar	ce County				
		Landfil	Summary				
Project	Total Cost	Funding Source	Debt Issuance	Construction or Installation Start	Construction or Installation Complete	Operating Cost	Operating Cost Begin
Austin Quarter C&D Formal Closure <u>\$</u>	472,210	Restricted Landfill Revenue	N.A.	FY23-24	FY23-24	N.A.	N.A
New Cell Expansion Construction <u>\$</u>	4,004,936	Unrestricted Landfill Revenue	N.A.	FY22-23	FY23-24	N.A.	N.A.
New Internal Road and Borrow Site _\$	1,999,275	Unrestricted Landfill Revenue	N.A.	FY22-23	FY23-24	N.A.	N.A.
MESCO Construction Oversight _\$_	584,500	Unrestricted Landfill Revenue	N.A.	FY22-23	FY23-24	N.A.	N.A.
Project Contingency (5%) <u>\$</u>	323,822	Unrestricted Landfill Revenue	N.A.	FY22-23	FY23-24	N.A.	N.A.
New Scale House and Access Road _\$	3,500,000	Unrestricted Landfill Revenue	N.A.	FY23-24	FY23-24	N.A.	N.A.

Landfill Projects Total \$ 10,884,743

\$-

Austin Quarter C&D Formal Closure

Not Required	Public Authorization	\$ 472,210	Project Budget
FY21-22 Budget Ordinance	Governing Body Project Authorization	N.A.	Expected Borrowing Date
FY23-24	Expected Construction Complete	FY23-24	Project Start
N.A.	Operating Impact Begin Date	N.A.	Expected Operating Costs



Project Scope and Description

This project involves the formal closure of the existing cell of the landfill currently receiving solid waste. The formal closure of landfills in North Carolina is mandated and regulated by the State of North Carolina's Department of Environmental Quality. Landfills are required by law to set aside funds each year reflective of the landfill's current volume to ensure the financial capability of formal closure activities. For this reason, the project is fully funded with resources set aside in previous years as the landfill's solid waste volume increased. Ideally, this project may be combined with the new landfill cell construction project under one bid and contract to take advantage of potential cost savings.

Once closed, the landfill will be monitored for environmental issues and/or contamination. If there are such issues, the remediation will be funded in part or whole by the same source as above, being money set aside in previous years as part of the State's mandated financial assurance savings.

Expenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs	
Formal Closure Activities	\$ -	\$ -	\$ -	\$ -		Total Project Costs
Total Expenditures	\$ -	\$ -	\$ -	\$ -	\$ 472,210	472,210
Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Restricted Landfill Revenues	\$ -	\$ -	\$ -	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ -	\$ -	\$ 472,210	472,210

New Cell Expansion Construction

Not Required	Public Authorization	4,004,936	Project Budget
FY21-22 Budget Ordinance	Governing Body Project Authorization	N.A.	Expected Borrowing Date
FY23-24	Expected Construction Complete	FY22-23	Project Start
N.A.	Operating Impact Begin Date	N.A.	Expected Operating Costs



Project Scope and Description

This project involves the physical preparation of the new 10 acre lined landfill cell (Phase 6, Cell 1a) adjacent to the existing cell (Phase 1 - Phase 5). This project is separate from the preliminary work on the new cell and will be bid out separately. Ideally, this project may be combined with the existing C&D cell formal closure project under one bid and contract to take advantage of potential cost savings.

This project will be funded with unrestricted landfill revenues.

						Project Cash Flow
	Future Costs	FY22-23	FY21-22	FY20-21	FY19-20	Expenditures
Total Project Costs		-	\$ -	\$ -	\$ -	\$ Construction
4,004,936	4,004,936	\$ -	\$ -	\$ -	\$ -	\$ Total Expenditures
	Future Revenue	FY22-23	FY21-22	FY20-21	FY19-20	Revenue Sources
Total Project Revenue	-	\$ -	\$ 4,004,936	\$ -	\$ -	\$ Unrestricted Landfill Revenue
4,004,936	-	\$ -	\$ 4,004,936	\$ -	\$ -	\$ Total Revenues

New Internal Road and Borrow Site

Project Budget	\$ 1,999,275	Public Authorization	Not Required
Expected Borrowing Date	N.A.	Governing Body Project Authorization	FY21-22 Budget Ordinance
Project Start	FY22-23	Expected Construction Complete	FY23-24
Expected Operating Costs	N.A.	Operating Impact Begin Date	N.A.



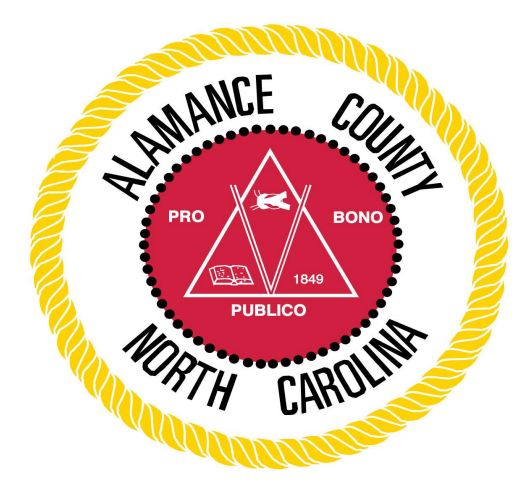
Project Scope and Description

In support of the formal closing of the C&D Landfill and construction of the new 10- acre lined Landfill (Phase 6, Cell 1a), a new borrow pit will be required to supply the soils necessary to construct the two projects referenced above. This project will be funded from unrestricted landfill revenue.

Project Cash Flow								
Expenditures	FY19-20	FY20-21	FY21-22		FY22-23		Future Costs	
Construction	\$ -	\$ -	\$ -	\$	-			Total Project Cost
Total Expenditures	\$ -	\$ -	\$ -	\$	-	\$	1,999,275	1,999,27
Revenue Sources	FY19-20	FY20-21	FY21-22		FY22-23		Future Revenue	
Unrestricted Landfill Revenue	\$ -	\$ -	\$ 1,999,275	\$	-	\$	-	Total Project Revenu
Total Revenues	\$ -	\$ -	\$ 1,999,275	Ś	-	Ś	-	1,999,27

MESCO Construction Oversight

Not Required	Public Authorization	\$ 584,500	Project Budget
FY21-22 Budget Ordinance	Governing Body Project Authorization	N.A.	Expected Borrowing Date
FY23-24	Expected Construction Complete	FY22-23	Project Start
N.A.	Operating Impact Begin Date	N.A.	Expected Operating Costs



Project Scope and Description

Engineering and construction oversight will be the responsibility of Municipal Engineering, Inc., to include the construction of the new 10-acre lined landfill (Phase 6, Cell 1a), the construction of a new internal access road and borrow pit, and the formal closure of the existing C&D landfill. Funding will be from unrestricted landfill revenue.

Project Cash Flow	,					
Expenditures		FY19-20		FY20-21		
	Construction	\$	-	\$	-	\$
	Total Expenditures	\$	-	\$	-	\$

Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Unrestricted Landfill Revenue	\$ -	\$ -	\$ 584,500	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ 584,500	\$ -	\$ -	584,500

FY22-23

Future Costs

584,500

FY21-22

Total Project Costs

584,500

Project Contingency (5%)

Project Budget	\$ 323,822	Public Authorization	Not Required
Expected Borrowing Date	N.A.	Governing Body Project Authorization	FY21-22 Budget Ordinance
Project Start	FY22-23	Expected Construction Complete	FY23-24
Expected Operating Costs	N.A.	Operating Impact Begin Date	N.A.



Project Scope and Description

A 5% contingency has been added to this project to offset any cost issues that are realized due to unforeseen construction or materials problems. This contingency has not been added to the price quotes for the contractor or Municipal Engineering. Funding from landfill unrestricted revenue.

Project Cash Flow						
Expenditures	FY19-20	FY20-21	FY21-22	FY22-23	Future Costs	
Construction	\$ -	\$ -	\$ -	\$ -		Total Project Costs
Total Expenditures	\$ -	\$ -	\$ -	\$ -	\$ 323,822	323,822
Revenue Sources	FY19-20	FY20-21	FY21-22	FY22-23	Future Revenue	
Unrestricted Landfill Revenue	\$ -	\$ -	\$ 323,822	\$ -	\$ -	Total Project Revenue
Total Revenues	\$ -	\$ -	\$ 323,822	\$ -	\$ -	323,822

New Scale House & Access Road

Not Required	Public Authorization	3,500,000	Project Budget \$
N.A.	Governing Body Project Authorization	N.A.	Expected Borrowing Date
FY23-24	Expected Construction Complete	FY23-24	Project Start
N.A.	Operating Impact Begin Date	N.A.	Expected Operating Costs



Project Scope and Description

The purpose of this project is to construct a second entryway into the Alamance County Landfill. Currently, there is only one entryway shared by both commercial and residential customers. This creates traffic congestion and safety concerns, especially for residential customers. In addition, with only one scale on-site, commercial traffic must maneuver around the convenience center to circle back to the scales when exiting. A new entrance will streamline traffic from both customer groups, ensuring more efficient entrance, weighing, and exiting of the landfill.

Expenditures		FY19-20		FY20-21		FY21-22		FY22-23		Future Costs	
Construction	\$	-	\$	-	\$	-	\$	3,500,000			Total Project Costs
Total Expenditures	\$	-	\$	-	\$	-	\$	3,500,000	\$	-	3,500,000
Revenue Sources		FY19-20		FY20-21		FY21-22		FY22-23		Future Revenue	
		F113-20	-	F120-21		F121-22		-		Future Revenue	
Unrestricted Landfill Revenue	Ş	-	Ş	-	Ş	-	Ş	3,500,000	Ş	-	Total Project Revenue
Total Revenues	\$	-	\$	-	\$	-	\$	3,500,000	\$		3,500,000