STATE COLLEGE AREA SCHOOL DISTRICT



PUBLIC HEARING

on the proposed

ADDITIONS AND RENOVATIONS TO MOUNT NITTANY ELEMENTARY SCHOOL

at the

State College Area District Administration Office 240 Villa Crest Drive, State College, PA 16801 Board Room

on

Monday, September 30, 2024, 6:00 PM



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<u>AGENDA</u>

1. CALL TO ORDER / INTRODUCTION Scott C. Etter
By Etter Law Firm LLC Solicitor for the State College Area School District

2. PROJECT DESCRIPTION Mr. R. Jeffrey Straub, AIA

By Crabtree, Rohrbaugh & Associates Project Architect

3. FINANCIAL ANALYSIS Mr. Tom Beckett By North West Financial Group, LLC Financial Advisor

4. PUBLIC COMMENT

Question and Answer Period

- A. Pre-registered speakers / comments
- B. Please raise hand, stand, and state name, address
- C. One question at a time five minute limitation per speaker
- 5. ADJOURNMENT

INTRODUCTION

The School Board of the State College Area School District for Mount Nittany Elementary School, State College, Pennsylvania is providing this opportunity to inform the public as to the State College Area School District's consideration of a project to construct additions and renovations to the existing facility.

The project is in response to a review of the academic program needs for the school population along with some reallocation within the existing school.

This public hearing is being held in accordance with Act 34 of 1973 of the Commonwealth of Pennsylvania. The purpose is to have the school administration, architect and financial advisors present a proposal for the construction of additions and renovations to the existing facility.

The specific purposes for this hearing are as follows:

- Establish the need for the project by reviewing events leading to the State College Area School Board's consideration to initiate the building improvement project.
- 3. Describe the type of building additions to be constructed and the educational programs that serve as the basis for the project under consideration.
- 4. Present the estimated construction cost, the total project cost, indirect costs and the financial needs and estimate of the local tax impact of the project.
- 5. Provide citizens and residents an opportunity to offer comments and written testimony concerning the project.

Please feel free to participate during the comment period at the latter part of the presentation. An official transcript of the hearing is being recorded in order for the State College Area School Board to consider and study your constructive comments, insights and observations.

PROJECT NEED

The State College Area School District (SCASD) desires to undertake a building improvements project at Mount Nittany Elementary School to improve existing infrastructure, academic and technical program functions as identified in the building facility study. Existing conditions relative to program capacity and spatial limitations, justify a need for building improvements. Most of the school has not been modernized since its construction in 2011 and renovations and new construction are needed to provide equity to the educational program throughout the school district and facilitate the academic achievement of the students. These issues support the need for this building improvements program.

The school building, located in State College, Centre County, has existed on this site since 2011/2012 as documented by the PA Department of Education.

Currently, the building houses approximately 21 classrooms, library, multi-purpose room serving gym and cafeteria functions, and 1 music classroom. While the existing classrooms are adequately sized, the total number of classrooms does not support the current student population, most notably due to expansion to student population growth and expansion of special education needs throughout the school district.

In addition to the existing classrooms, there is limited support educational space within the existing building including small group instruction, large group instruction, and a dedicated instrumental room for music and general storage. Last, there is a need for a separate gym & cafeteria which are currently sharing one multipurpose space which has become a scheduling issue due to the student capacity of the school. All these program needs are being addressed as part of the building addition.

Over the past 20+ years SCASD has renovated all of their elementary schools. SCASD is now moving into a period of maintaining their facilities at the elementary school level along with adjustments to meeting population growth and/or program reconfiguration to meet the current educational program.

There is existing separation between bus, visitor, faculty, parent and pedestrian traffic. However, due to the anticipated student growth and need for an educational capacity increase, more parking, a dedicated drop-off loop for Mount Nittany Elementary School, and safe access to the play fields is needed for the students and staff and is being planned.

The exterior envelope and systems were found to be in good condition due to the age of the school. The "bones" or structure and masonry veneer are sound and will last for another 40 years if maintained correctly, however the project will complete limited deferred maintenance in the existing facility and select renovations to accommodate the new additions.

PROJECT NEED

State reimbursement criteria is an important consideration when defining the scope of building improvements. The Pennsylvania Department of Education (PDE) encourages all schools wishing to implement a building improvement project to bring the entire building up to prevailing educational and reasonably current construction standards and code compliance as a condition of reimbursement. PDE recognizes that every 20 year period a building facility should be brought up to the above noted standards. That is why measures for reimbursement are set in place at that time to help with the financial burden.

The existing Mount Nittany Elementary School has never been renovated by PA Department of Education records due to the building being 13 years old and a current statewide moratorium on funding for school construction from the PA Department of Education. Due to these reasons SCASD has planned for funding fully within local funding sources.

In addition, SCASD is investigating partial reimbursement from the Federal Inflation Reduction Act related to a photovoltaic array and expansion of the current geothermal heating ventilation and air conditioning system.

Because the building is being designed to U.S. Green Building Council LEED Silver Standards or higher, future building expansion is being planned for through a Site Master Plan. This incorporates a two classroom addition to each of the three classroom wings.

OPTIONS CONSIDERED

A feasibility study was started in the spring of 2016 and completed in May of 2016 and received PDE PlanCON Part A&B approval in June of 2016.

This study resulted in renovation and construction of the remaining elementary schools within SCASD that was completed in 2019 bringing all eight elementary schools up to date in the past 20 years.

Due to all buildings being renovated the current project at Mount Nittany Elementary did not evaluate multiple options. This was due to the specific needs of the project being met by addressing special education needs in the Mount Nittany catchment area of SCASD and accommodating recent overcrowding that required expansion into Panorama Village Building temporarily. The project discussed is specifically addressing these needs for SCASD.

PROJECT DESCRIPTION

Site - Located @ 700 Brandywine Drive, State College, PA.

Site Size: Approximately 40 Acres (Existing)

Current Site Usage: Educational

Topography: Immediate building site has gradual to moderate slopes, decreasing in elevation heading south. The topography around the proposed addition has a gradual decline to the south.

Wetlands: Low Points on the site exist that experience flooding on a regular basis and are below the 100 year flood plain. The school and associated parking areas do not encroach on these areas of the site.

Available Utilities: Electricity, Gas, Water, Sewer

Site Access: Adequate Access.

Community Use: School accommodates limited community activities during non school hours **Parking:** Parking will be expanded under current design to accommodate growth, staff and visitor parking, and create a safe and more direct entry into the proposed addition.

Existing Conditions Adjacent Site Affecting Health and Safety: None

Bus & Automobile Drop Off / Pick Up Areas: A new drop-off loop is being added to the east side of the site next to the building. The existing parking area in front of the building will remain for students and staff, as well as a drop off area for the middle school across from Mount Nittany Elementary School.

Loading and Receiving Area: Will remain at the east side of the building, and a new receiving addition will be added to the plan south to allow for bulk deliveries to the building.

School Play Areas: As part of the project, the grass play fields will be relocated and accommodated on site.

Building

Program: Additions and Renovation to Existing Facility

Total Square Footage: Existing – 59,946 SF; Renovated – 2,939 SF; New – 36,627 SF; Final Completed Building- 96,573 SF (97,108 SF w/ Alternate Storage); Alternate for Additional (2) Exterior Storage Rooms – 535 SF

Building Structure: Two Story Masonry/Steel Framed Structure.

The renovated Mount Nittany Elementary School will serve Kindergarten through 5th grades. The building has been programmed with SCASD educational staff to accommodate not only SCASD's current educational program throughout the school district but also incorporate flexibility for the building to evolve educationally over the coming 20 years. To this end, classrooms are designed for flexibility whether they are used for 1st grade, 5th grade or special education.

The building is being designed to have (4) classrooms per grade.

PROJECT DESCRIPTION

Classrooms are organized into educational wings, typically grouping 2 grades together, including small group instruction, storage, and restroom facilities directly adjacent to the classrooms to facilitate quick movement between education and activities, increasing educational instruction time.

Public Spaces, such as the existing multi-purpose room, will become a dedicated gymnasium, while a new cafeteria is planned for the addition, which will also have the opportunity to serve as a large group instruction much of the day when not used for cafeteria functions.

Maintaining security is a primary focus for the project. Each zone of the building will be isolated from the remainder of the building with security doors that are magnetically held open, but also allow sectors of the building to be utilized after hours for community use. Security cameras, and electronic key hardware have also been incorporated into the project and discussed with SCASD staff and emergency services personnel.

The building will have mechanical, electrical and plumbing expanded to accommodate the new addition as described in the following building system pages.

All new and renovated spaces will meet PDE recommended sizes.

The building addition is being designed to meet LEED Silver sustainable and energy efficient standards. This includes increased efficiency to the thermal envelope to the building, reduction in energy and water use, daylighting of classrooms and primary educational spaces, improved indoor air quality levels, acoustic performance, mold prevention, reduction in construction waste and use of recycled materials to create a durable facility for the next 40 years.

The addition meets the building needs by specifically accommodating one additional classroom wing, a south wing that accommodates special education, small group instruction and storage. In addition to the two classroom wings the core of the addition, will accommodate the large Group Instruction/ Cafeteria and Kitchen discussed along with a new main lobby that incorporates an open classroom and Large Group Instruction.

PROJECT DESCRIPTION

Building Systems:

Improvements include:

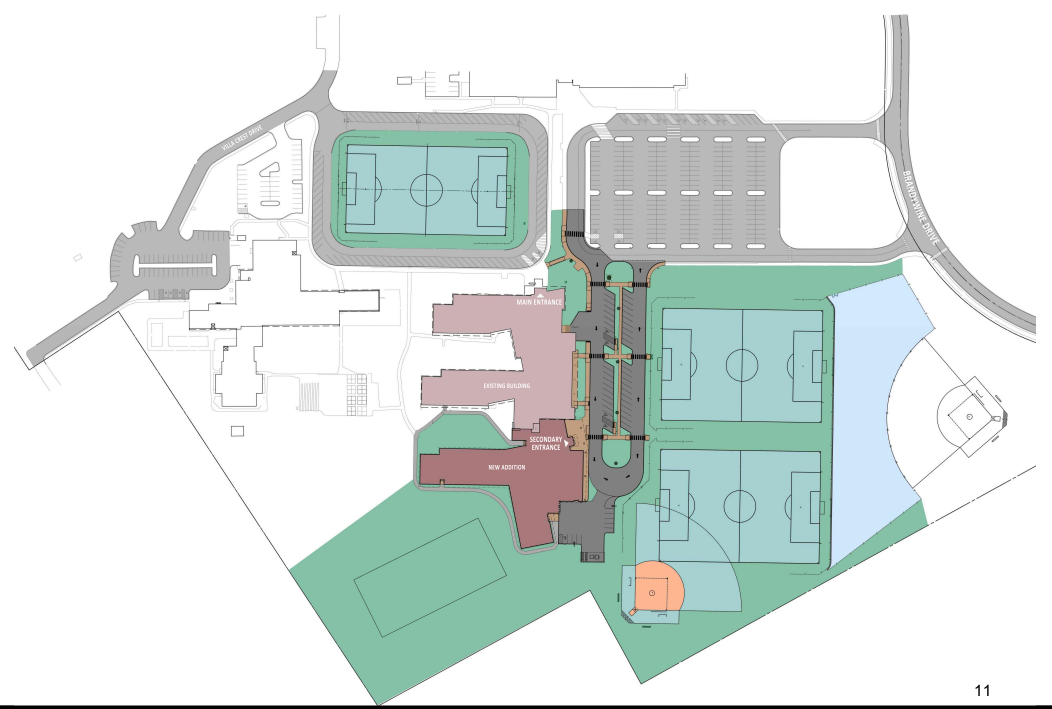
- Domestic water, sanitary, and storm water service will be extended to accommodate the new building addition.
- New plumbing systems and fixtures will be provided in the new building addition.
- The existing fire water service will be extended to the new building addition.
- The existing high-efficient gas-fired domestic water heating system will remain.
- Existing plumbing fixtures will be replaced where required to accommodate the existing building renovation areas.
- Existing HVAC systems will be replaced where required to accommodate the existing building renovation areas.
- Existing HVAC unit controllers will be replaced with new direct digital controllers throughout the existing building.
- Existing HVAC building management system will be extended to accommodate new building addition.
- Existing geothermal water source water piping will be extended to the new building addition.
- New geothermal water source heat pump systems will be provided in the new building addition.
- New geothermal well fields will be provided for the new building addition.
- New air distribution systems for the new building addition.
- The water system will be chemically treated to prevent corrosion and freezing.
- The entire air and water distribution system will be balanced to meet the specified criteria.
- A new secondary metered electrical service will be installed utilizing a new pad-mounted transformer. Underground trenching and raceway system will be installed to accommodate the electrical utility requirements. The service voltage will be 480/277V, 3-Phase, 4-Wire. The pad mounted transformer will supply a switchboard sized to handle the building and back feed the existing electrical distribution in the portions of the existing building not being renovated or demolished.
- Panelboards supplied from the new switchboard will be installed throughout the building addition and will be strategically located to accommodate building load requirements.
- Portable temporary modular classrooms will be supplied with electrical power, data, clock, paging and fire alarm connections as required during construction and renovation of the existing school.
- A roof-mounted photovoltaic system will be installed and tied into the building's electrical distribution system.
- Receptacles will be provided throughout the building as required.
- The lighting system shall meet the current International Energy Conservation Code as required and designed to accommodate building space requirements.
- All lighting in the addition will be illuminated using LEDs. New exterior lighting shall also use LED's as the source.

- Offices and Corridors will be primarily illuminated using recess-mounted LED lighting fixtures with lenses.
- Classrooms will be illuminated using pendant-mounted linear LED lighting fixtures.
- All rooms will be equipped with a vacancy-sensing device to provide automatic shut-off where permitted.
- Rooms with exterior windows allowing adequate daylight will be equipped with daylight sensors to reduce electrical loads per the Energy Conservation Code.
- Storage and Utility Rooms will be illuminated by surface or chain mounted lighting fixtures.
- Large Group Instruction, Cafeteria, and the Commons area shall be illuminated using decorative pendant mounted fixtures.
- Egress lighting will be provided to meet the requirements of the IBC Building Code.
- Exit lights shall be internally illuminated LED type with directional arrows.
- Four button low voltage switches will be provided in each classroom to control the front and back of the room independently. Generally, the row of lights nearest to the whiteboard shall be switched separately.
- Parking areas will be illuminated using LED wall and/or pole mounted lighting fixtures.
- Site lighting shall be controlled through a lighting control panel with a manual override switch, contactors, time control, and a photocell. Light fixtures shall be provided over each exterior door to provide normal light controlled by a lighting control panel 'on' and programmable time clock 'off'. The fixture shall also be connected to the emergency generator through a transfer relay.
- Light fixtures shall be provided around the perimeter of the building to provide general illumination. Building lighting shall be controlled by a lighting control panel 'on' and programmable time clock 'off'.
- Emergency power shall be provided by a gas-fired emergency generator.
- The existing data closets will remain with new closets being added for the new wing. All
 existing data cabling will be replaced with new CAT6 cabling.
- An underground conduit and manhole system will be installed between the building and the roadway where communication system services will be supplied from.
- A new addressable and voice-type fire alarm system capable of meeting current code standards will be installed. The new and existing fire alarm systems will be temporarily interfaced during Phase 1 until the existing fire alarm system has been completely removed during Phase 2.
- A rescue assistance system will be installed in the building as required.
- A new master clock and intercom program/paging system will be installed. The existing clock and intercom system will be operated in parallel during construction until the existing system has been removed.
- Classrooms, LGI and cafeteria areas will be provided with local sound reinforcing for voice and audio-visual sound reinforcement. Assisted listening systems will be provided for cafeteria and LGI areas.

This building will be designed under the following code requirements:

PA Uniform Construction Code, IBC, ADA, L&I

SUMMARY OF OWNED BUILDINGS AND LAND										
District/CTC: State College Area School Di	strict		Project Mount		Elementary School			Grades:	K	- 5
		PRES	ENT		PLANNED			D		
#1	#2	#3	#4	#5	#6	#7	#8	#9	#10	#11
NAME OF BUILDING OR SITE (INCLUDING DAO AND VACANT LAND) OWNED BY SCHOOL DISTRICT/CTC	CONSTRUCTION AND/OR RENOVATION DATES (BID OPENING DATES)	SITE SIZE (ACRES)	GRADE LEVELS	BUILDING FTE	CONVERSION / DISPOSITION AND <u>PLANNED</u> COMPLETION DATE BASED ON OPTION CHOSEN	SITE SIZE (ACRES)	GRADE LEVELS	PLANNED BUILDING FTE	PDE PROJECTED GRADE LEVEL ENROLLMENT 10 YEARS INTO THE FUTURE	FTE MINUS ENROLLMENT (#9 - #10)
Easterly Elementary School Corl Street Elementary Ferguson Township Elementary Spring Creek Elementary Park Forest Elementary Radio Park Elementary School Gray's Woods Elementary Mount Nittany Elementary Park Forest Middle School Mount Nittany Middle School	1955/ 2002 52/61/68/19 1931/ 2011 1959/ 1968 2007 1963 2002/ 2011 2011 1971 1995	11.4 4.7 9.2 30 25 26 15 60.6	K-5 K-5 K-5 S-5 K-5 K-5 K-5 K-6-8	325 450 300 525 450 450 450	Maintain Maintain Maintain Maintain Maintain Maintain Maintain Maintain Add/ Reno Maintain Maintain	11.4 4.7 9.2 30 25 26 15 60.6	K-5 K-5 K-5 K-5 K-5 K-5 K-5 K-6	450 450 450 450 525 600 450 450 1,094	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXX
State Collge Area High School	1962 / 2015	70.4	5-12		Maintain	70.4	5-12	2,556	XXXXXXXX	XXXXXXXX
Subtotal	XXXXXXXX	XXX	XXXX	,	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXX	XXXX	8,551		XXXXXXXX XXXXXXXX 1,159
Buscocui	711111111111111111	717171	717171	0,120		212121	7171711	0,001		XXXXXXXX
	' 			' 	"				XXXXXXXX XXXXXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX
Subtotal	XXXXXXXX	XXX	XXXX	<u> </u>	xxxxxxxxxxxxxxxxxxx	XXX	XXXX		7171717171717171	71717171717171
Subtotal	xxxxxxxx	xxx	xxxx		xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXX	XXXX		XXXXXXXX XXXXXXXX XXXXXXXX	XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXX
										XXXXXXXX
DAO- Central Office Memorial Field Bus Garage Maintenance Storage Building Panorama Village	1924 973/ '80/ '85/ '8 1980 1959	25 60.6	N/A N/A N/A N/A N/A		Maintain Maintain Maintain Maintain Maintain	0.48 2 5 25 60.6	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A		XXXXXXX XXXXXXX XXXXXXX ION OF ACTIONS BELOW
Subtotal	XXXXXXXX	XXX	XXXX	0.400	XXXXXXXXXXXXXXXXXXXXXX	XXX	XXXX	0.554	7.000	1.150
TOTAL	XXXXXXXX	XXX	XXXX	8,126	XXXXXXXXXXXXXXXXXXXXXX	XXX	XXXX	8,551	7,392	1,159
ACTIONS TO BE TAKEN IN THE FUTURE IF PROJECTIONS COME TRUE AND THE SCHOOL DISTRICT EXPERIENCES EXCESS OR INSUFFICIENT CAPACITY (FTE MINUS PROJECTED ENROLLMENT (Col. 11) > + or - 300)										
CHECK IF APPLICA	BLE:									
X EXPAND PROGRAMS OR COURSE OFFERINGS PROVIDE SPACE FOR USE BY COMMUNITY GROUPS OR SERVICE AGENCIES										
		-			DERGARTEN OR PRE-SCHOOL	N OE	NVICE A	NGENCIES		
		-		SS SIZE						
		CLOS	E SCHO	OL(S)						
		OTHE	R (DES	CRIBE):						





Mount Nittany Elementary School State College Area School District State College, Pennsylvania

PLANS INTENTIONALLY OMITTED FOR SECURITY PURPOSES PLANS INTENTIONALLY OMITTED FOR SECURITY PURPOSES



PROJECT ACCOUNTING BASED ON EST	IMATES (1 of 2	•	
District/CTC: Project Name: State College Area School District Mount Nittany Eleme	ntary School	Project	: #: 3687
State College Area School District Mount Nittany Eleme ROUND FIGURES TO NEARES'	*		3007
PROJECT COSTS	NEW I	EXISTING	TOTAL
A. STRUCTURE COSTS (include site development)	NEW	EXISTING	TOTAL
1. General (Report costs for sanitary sewage disposal on line E-1.)	10,298,674	593,900	10,892,574
2. Heating and Ventilating	2,894,738	339,603	3,234,341
3. Plumbing (Report costs for sanitary sewage disposal on line E-1.)	1,238,933	299,926	1,538,859
4. Electrical	2,231,435	341,072	2.572.507
5. Asbestos Abatement (D04, line C-3)	X X X X X X	011,012	2,012,001
6. Building Purchase Amount	XXXXXX		
7. Other * (Exclude test borings and site survey)			
a.			
b.			
C.			
d			
e. PlanCon-D-Add't Costs, Total			
A-1 to A-7 - Subtotal	16,663,780	1,574,501	18,238,281
8. Construction Insurance			
a. Owner Controlled Insurance Program on Structure Costs (Exclude asbestos abatement, building			
purchase and other structure costs not covered by the program)			
b. Builder's Risk Insurance (if not included in primes)			
c. Construction Insurance - Total			
9. TOTAL-Structure Costs (A-1 to A-7-Subtotal plus A-8-c)	16,663,780	1,574,501	18,238,281
B. ARCHITECT'S FEE			
1. Architect's/Engineer's Fee on Structure	1,144,106	98,406	1,242,512
2. EPA-Certified Project Designer's	X X X X X X		
Fee on Asbestos Abatement	XXXXXX		
3. TOTAL - Architect's Fee	1,144,106	98,406	1,242,512
. MOVABLE FIXTURES AND EQUIPMENT			
1. Movable Fixtures and Equipment			
2. Architect's Fee			
3. TOTAL - Movable Fixtures & Equipment			
). STRUCTURE COSTS, ARCHITECT'S FEE,			
MOVABLE FIXTURES & EQUIPMENT -	17,807,886	1,672,907	19,480,793
TOTAL (A-9 plus B-3 and C-3) L. SITE COSTS			
1. Sanitary Sewage Disposal			
2. Sanitary Sewage Disposal Tap-In Fee and/or			
Capacity Charges 3. Owner Controlled Insurance Program/Builder's Risk			
Insurance on Sanitary Sewage Disposal			
4. Architect's/Engineer's Fee for			
Sanitary Sewage Disposal			
5. Site Acquisition Costs a. Gross Amount Due from Settlement Statement		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
or Estimated Just Compensation		X X X X X X X X	
b. Real Estate Appraisal Fees		X X X X X X	
c. Other Related Site Acquisition Costs		X X X X X X	
d. Site Acquisition Costs - Total		X X X X X X	
6. TOTAL - Site Costs			
STRUCTURE COSTS, ARCHITECT'S FEE,			
MOVABLE FIXTURES & EQUIPMENT, AND	17,807,886	1,672,907	19,480,793
SITE COSTS - TOTAL (D plus E-6)			
	no design fee is c		

	CT ACCOUNTING BASE	D ON ESTIMATES (2	of 2)								
District/CTC: State College Area School District	Project Name: Mount Nittany Elemer	ntary School	Project #:	3687							
3	ROUND FIGURES TO	-									
PROJECT COSTS (CONT.)											
G. ADDITIONAL CONSTRUCTION-RELA	ATED COSTS			TOTAL							
		ent Project Super	wision)								
	Project Supervision (inc. Asbestos Abatement Project Supervision) Construction Manager Fee and Related Costs										
3. Total Demolition of Ent			Asbestos Removal								
to Prepare Project Site											
AHERA Clearance Air Mon	=	_	=								
on Asbestos Abatement (Exclude costs for	partial demolitio	n.)	<u> </u>							
4. Architectural Printing				57,691							
5. Test Borings				15,000							
6. Site Survey				35,000							
7. Other (attach schedule	if needed)										
a. Testing/ Inspection,	Regulatory, CxA, C	Consultant Fees FI	F&E by Owner	1,828,144							
b.PlanCon-D-Add't Costs	, Total										
8. Contingency				879,414							
9. TOTAL - Additional Cons	truction-Related C	osts		2,815,249							
H. FINANCING COSTS	BOND ISSUE/NOTE	BOND ISSUE/NOTE	BOND ISSUE/NOTE	XXXXXX							
FOR THIS PROJECT ONLY	SERIES OF 2024	SERIES OF 2025	SERIES OF	XXXXXX							
1. Underwriter Fees	52,972.50	22,732.50		75,705.00							
2. Legal Fees	40,500.00	16,815.03		57,315.03							
3. Financial Advisor	25,000.00	10,379.65		35,379.65							
4. Bond Insurance											
Paying Agent/Trustee											
Fees and Expenses	1,500.00	622.78		2,122.78							
6. Capitalized Interest											
7. Printing	1,000.00	415.18		1,415.18							
8. CUSIP & Rating Fees	22,000.00	9,134.09		31,134.09							
9. Other											
a . Rounding/Misc.	1,260.71	4,771.86		6,032.57							
b											
10. TOTAL-Financing Costs	144,233.21	64,871.09		209,104.30							
I. TOTAL PROJECT COSTS (F plus	G-9 plus H-10)			22,505,146							
	BOND ISSUE/NOTE	BOND ISSUE/NOTE	BOND ISSUE/NOTE								
REVENUE SOURCES	SERIES OF #####	SERIES OF #####	SERIES OF	TOTAL							
J. AMOUNT FINANCED	<u> </u>		<u> </u>								
FOR THIS PROJECT ONLY	15,000,000.00	6,495,000.00		21,495,000.00							
K. ORIGINAL ISSUE DISCOUNT/											
PREMIUM FOR THIS PROJECT ONLY	456,497.40	186,046.60		642,544.00							
L. INTEREST EARNINGS	298,301.24	60 301 06		367,602.30							
FOR THIS PROJECT ONLY	290,301.24	69,301.06	1	307,002.30							
M. BUILDING INSURANCE RECEIVED	INC OD TAND			+							
N. PROCEEDS FROM SALE OF BUILDING OR LAND											
O. LOCAL FUNDS - CASH (SEE INST	·			 							
P. OTHER FUNDS (ATTACH SCHEDULE	5)			00.505.446							
Q. TOTAL REVENUE SOURCES				22,505,146							

	DETAILED COSTS				
District/CTC: Project Name:					
State College Area School District	Mount Nittany Elementary	School		3687	
		NEW	EXISTING	TOTAL	
A. SITE DEVELOPMENT COSTS					
(exclude Sanitary Sewage Disposal)		0.750.000		0.750.000	
1. General (include Rough Grading	to Receive Building)	2,750,000		2,750,000	
2. Heating and Ventilating 3. Plumbing					
4. Electrical		500,000		500,000	
5. Other:		500,000		300,000	
J. Other.					
6. Other:					
7. A-1 thru A-6 - Subtotal		3,250,000		3,250,000	
8. Construction Insurance					
a. Owner Controlled Insuran	_				
on Site Development Cost b. Builder's Risk Insurance					
c. Construction Insurance -					
9. Site Development Costs - To		3,250,000		3,250,000	
B. ARCHITECT'S FEE ON SITE DEVELO					
b. ARCHITECT 5 FEE ON SITE DEVELO	PMENI	234,375		234,375	
				EXISTING	
C. ASBESTOS ABATEMENT					
1. Asbestos Abatement					
2. AHERA Clearance Air Monitor					
3. Asbestos Abatement - Total					
D. EPA-CERTIFIED PROJECT DESIGNER	S'S FEE ON ASBESTOS				
ABATEMENT (D02, LINE B-2)				1	
E. ROOF REPLACEMENT/REPAIR					
1. Roof Replacement Repair					
2. Owner Controlled Insurance					
3. Builder's Risk Insurance (i					
4. Roof Replacement/Repair - To	otal				
F. ARCHITECT'S FEE ON ROOF REPLAC	EMENT/REPAIR				

ACT 34 OF 1973: MAXIMUM BUILDING CONSTRUCTION COST							
FOR NEW BUILDING OR SU District/CTC: Project Name:	BSTANTIAL ADDITION ONLY	Project #:					
State College Area School District Mount Nittany Eler	nentary School	3687					
Act 34 applies only to costs for new construction. The legal requirements do not address the costs for alterations to existing structures. For this reason, costs associated with the existing structure and other related costs should not be included in the following calculations.							
A. STRUCTURE COST, ARCHITECT'S FEE, MOVAL AND EQUIPMENT (D02, line D-NEW)	BLE FIXTURES	17,807,886					
B. EXCLUDABLE COSTS FOR NEW CONSTRUCTION	L	HE FIGURE ON INE A SHOULD					
 Site Development Costs (D04, line A Architect's Fees on the above excludable costs 	NC	E ADOPTED Y THE BOARD.					
3. Vocational Projects Only - Movable Fixtures & Equipment (D02, line C-3	-NEW) \$	_					
4. Total Excludable Costs (B-1 plus B-2 and B-3)	\$	3,484,375					
C. ACT 34 MAXIMUM BUILDING CONSTRUCTION COST (A minus B-4) THE BOARD MUST ADOPT THE FIGURE ON LINE C BEFORE SCHEDULING THE FIRST ACT 34 HEARING.							
IF THE MAXIMUM BUILDING CONSTRUCTION OF TO OR GREATER THAN THE MAXIMUM BUILDING ESTIMATES PLUS EIGHT PERCENT (LINE D) BE REQUIRED BEFORE ENTERING INTO CONTROL ON ANY PLANNED WORK.	NG CONSTRUCTION COST BASED ON A SECOND PUBLIC HEARING WII	<u>L</u>					
	THE FIGURE ON LINE D SHOULD NOT BE ADOPTED BY THE BOARD.	15,469,392 7					

ANALYSIS OF FINANCING ALTERNATIVES & INDIRECT COSTS

STATE COLLEGE AREA SCHOOL DISTRICT

MAXIMUM PROJECT COST MAXIMUM BUILDING CONSTRUCTION COST

Be it resolved that the State College Area School Board, acting as operating agent of the State College Area School District approves the maximum building construction cost and maximum project cost listed below for the proposed additions and renovations to the existing facility of the Mount Nittany Elementary School.

Be it further resolved that the following maximum project costs have been estimated:

•	Maximum Building Const (D20, Line C) (Structure Costs, Fo	\$ 14,323,511							
•	Other Project Costs (Sitework, Renovations, Financing	\$ 8,181,635							
•	Maximum Project Cost (pa	age 16, D03, line I)		\$ 22,505,146					
Adop	ted this 9th day of Septemb	oer, 2024, by R	oll Call Vote, Yes and N	o, as follows:					
	Dr. Amy Bader		Dr. Deb Anderson						
	Ms. Gretchen Brandt		Dr. Peter Buck						
	Dr. Carline Crevecoeur		Dr. Aaron Miller						
	Mr. Daniel Kolbe		Ms. Jacqueline Huff						
	Dr	. Anne Demo							
		A tt o o t							
	Attest: Mrs. Lynn Tressler, Board Secret								
		trict							

PUBLIC HEARING NOTICE

Please take notice that a public hearing will be held at the State College Area School District Board Room located at 240 Villa Crest Drive, State College, PA on Monday, September 30, 2024 at 6:00 p.m. for the purpose of reviewing all relevant matters relating to the construction and equipping of the proposed Additions and Renovations to the Mount Nittany Elementary School, (the "Project").

This public hearing is being held pursuant to the requirements of PA Public School Code of 1949, approved March 10, 1949, as amended and supplemented, including amendments made pursuant to Act 34 of the session of 1973 of the General Assembly.

A description of the Project, including facts relative to educational, physical, administrative, budgetary and fiscal matters of the Project, will be presented and will be available for consideration at this public hearing, and, beginning Tuesday, September 10, 2024, a description booklet will be available during business hours at the State College Area School District Administrative Offices located at the District Administration Building, 240 Villa Crest Drive, State College, PA.

The State College Area School Board, acting as operating agent of the Mount Nittany Elementary School, by resolution duly adopted has authorized the following maximum project costs in connection with the Project:

•	Maximum Building Construction Cost for New Additions Only (D20, Line C) (Structure Costs, Fees, Movable Fixtures/ Equipment)	\$ 14,323,511
•	Other Project Costs (Sitework, Renovations, Financing, A&E Fees, Contingency)	\$ 8,181,635
•	Maximum Project Cost (page 16, D03, line I)	\$ 22,505,146

Any and all interested parties may appear at and attend the public hearing and may be heard at such public hearing and / or may submit testimony to the District Administration Office until 12:00 noon on Monday, September 9, 2024. All testimony will be limited to five minutes per speaker. Additional testimony will be received from the floor at the hearing.

Public Comment will also be received in written format after the public hearing until 12:00 noon on Monday, October 30, 2024 at the State College Area District Administrative Offices (address listed above).