702 KAR 4:160

District Name:	Boone Cou	inty	District Code:	035	Facility Name:	Collins Elementary School	School Code:	065		
Proje	ect Name:	HVAC Impro	vements 2	024		REH Project #129-823-M		Date: 3/14/24		
PROJECT New Buit Addition Renovat		Yes	No V	k	Gross Buil	ding Area (sf.)				
Propose	d Alternates:	(2)				supplemental sheet, if needed.				
				RISTICS: N/A						
Descript	ion of Buildin Foundation:	·		······································				<u> </u>		
E	xterior Walls:									
Ro	oof Structure									
ENERG	ENERGY EFFICIENT DESIGN (KRS 157.450 and KRS 157.455): 56 Energy Consumption "Existing" (kBtu/sf/yr)									
YES	NO	_Energy Con	sumption	Target (kBtu/s	t/yr)					
		Whole Build	meet End HRAE 90 ling Life C	ergy Star .1(2007) by 10 cycle Cost Ana	0% (Minimum) lysis Demons) trating Cost Effective Design				
If not yes	s to one or m	ore of the ab								
	▽	Designed to								
Energy Efficient Design Features: (See List Page 4, or Use Drop Down List) East / West Building Orientation										
	Wall Type:						Other:			
Roofing	Туре:						Other:			
							Other:	4-pipe Unit Ventilators and Fan Colls w/ Make-up Air Units		
	aylighting:						Other:			
	Daylighting:						Other:			
On Site	Energy Gene	eration:					Other:			

BG-2

702 KAR 4:160

Project: Boone County Sch (Collins Elementar		REH Project #129-8	23-M	Date: 3/14/24		
Air Purification Systems :	YES NO	Ε .				
Gray Water System:	YES 🗌 NO			×		
	YES NO					
PLUMBING: N/A				*		
Type of Sewage Disposal:						
HEATING, VENTILATION	AND AIR CONDITIONING	<u>3</u> :				
Heating Only:	Heating & Mechanical: Ventilation Only	h	IVAC: x	A/C Only:		
Fuel Source/Backup (if ap	plicable):					
ELECTRICAL:	2					
Source of Electric Power:			ting Intensity (1	fc.):		
Voltage Serving Facility:		Libra	Classrooms ary/Media Ctr			
Number of Convenience C Classrooms Library/Media Center Business Ed Family & Consumer Scient Camera System:	Outlets:	Scie Scie Ban Busi Sho Corr Staii Cafe Pre-	nce Lab nce Clrm d/Music ness Ed os idors ways steria School Clrm Classroom anasium			
SPECIAL EQUIPMENT: N	I/A					
System C Bell Clock Fire Alarm Intercom Telephone Television Computer Wireless Network Interactive White bd Voice Amplification FIXED EQUIPMENT: N/A	Conduit Only	Conduit & Wirir	ng	Complete with Equipment		
Teacher Cabinet Student Lockers Folding Bleachers Library Furnishings Dry Food Shelves		Science	al Room Shelv Laboratories & Consumer S			

702 KAR 4:160

Project: Boone County Schools - HVAC 2024 REH Project #129-823-M Date: 3/14/24										
(Collins Elementary School)										
INTERIOR FINISH SCHEDULE: N/A										
AREA	FLOOR	WAINSCOT	WALLS	CEILING						
General Office Corridors Custodial Kitchen Cafeteria Gym Showers/Locker Toilets Library/Media Cntr Classrooms Music Art Science FMD			-							
OTHER AREAS				,						
Miscellaneous Pro	ject Specific Featu	res:	> 1							
Kentucky Register	ed Architect:		nature es & Associates, PLL		e: <u>2/22/2024</u>					
Kentucky Register	ed Engineer:	Sign	Shoba, PE_nature Fate Wilson	Dat	e: <u>2/22/2024</u>					
Board Designee o	r Superintendent:	_	nature Board of Education	Dat	e:					

Energy Efficient Design Features Lists

Exterior Wall Type

- A face brick, captured air space, board insulation and waterproof CMU
- B face brick, captured air space, sprayed insulation on CMU
- C face brick, captured air space, sheathing over metal insulated stud system, interior finish system
- D face brick, ICF poured concrete, interior finish system
- E other, describe

Roofing Type List

- A modified bitumen over rigid insulation
- B EPDM over rigid insulation
- C plastic single ply over rigid insulation
- D metal roofing over nailable deck with insulation
- E asphalt shingle roofing over nailable deck with insulation
- F other, describe

HVAC System Type List

- A two pipe unit ventilator system
- B water source heat pump system with air make up
- C ground source heat pump system with air make up
- D hybrid water source heat pump system with boiler/chiller and well field with air make up
- E variable refrigerant flow (VRF) with air make up
- F hybrid geothermal/variable refrigerant flow (VRF) with air make up
- G variable refrigerant volume (VRV) with air make up
- H hybrid geothermal/variable refrigerant volume (VRV) with air make up
- I chilled beam system
- J hybrid chilled beam/geothermal system
- L other

Classroom Lighting List

- A T8 fluorescent fixtures
- B T5 fluorescent fixtures
- C high energy gas fixtures
- D low voltage systems
- E other

Active Daylight System List

- A classroom fluorescent dimming including dimming switches, ballasts and sensors
- B occupancy light control sensors
- C remote sensor bi-level lighting with no fixtures dimming
- D manual bi-level lighting with no fixture dimming
- E other
- F none

Passive Daylight Systems List

- A upper classroom clerestory lighting with sloped ceiling plane
- B lower classroom clerestory lighting that does NOT require sloping the ceiling place
- C exterior light shelves
- D solar tubes without dimming
- E solar tubes with internal dimmers
- F other
- G none

On Site Energy Generation List

- A solar water heating
- B solar electric generation (small units for demonstration or for limited areas)
- C solar electric generation (to support the entire building's energy needs)
- D wind generation (small units for demonstration or for limited areas)
- E wind generation (to support the entire building's energy needs)
- F other

District Name: Boone Count	ty	District Code: 0	35	Facility _Name:	Stephens Elementary School	School Code:	083
Project Name: <u>F</u>	HVAC Impro	vements 2024	4		REH Project #129-823-M		Date: 3/14/24
New Building Addition	Yes	No v		Gross Bu	uilding Area (sf.)		
Provisions for Future E Proposed Alternates: Describe special condit	(1) (2) (3)				a supplemental sheet, if needed.		
BUILDING CONSTRUC	CTION CHA	RACTERIS	TICS: N/A				
Description of Building Foundation:	Structure:				-		
Exterior Walls:							
Roof Structure:	933						
-							
ENERGY EFFICIENT L	DESIGN (K	RS 157.450	and KRS 1	<u>57.455)</u> :			
53E	Energy Con	sumption "E	xisting" (kB	tu/sf/yr)			
51 E	Energy Con	sumption Ta	raet (kBtu/s	sf/vr)			
YES NO							
	LEED Certif	ied	Other				*
		meet Energ					
☑ ' □ E	Exceeds AS	HRAE 90.1	(2007) by 10	0% (Minimun	m)		
	Whole Build	ing Life Cyc	le Cost Ana	ilysis Demon	strating Cost Effective Design		
				oftware Used	d:		<u>-</u>
If not yes to one or mor	re of the ab	ove, explain	why.				
	_	be Net-Zero					y ,
Energy Efficient Design Features: (See List Page 4, or Use Drop Down List) East / West Building Orientation							
Exterior Wall Type:						Other:	
Roofing Type:						Other:	
Active Daylighting: _ Passive Daylighting: _						Other: Other: Other:	4-pipe boller/chiller with unit ventilators and DOAS
On Site Energy Genera	ation;					Other:	

BG-2

702 KAR 4:160

Project: Boone County Scho (Stephens Element		REH	Project #129-823-M	Date: 3/14/24
Air Purification Systems :	YES 🗌 N	10 <u> </u>		
Gray Water System:	YES 🗌 N	10 C		
Low Water Use Fixtures :	YES 🗌 N	10 E		
Other:				
PLUMBING: N/A				
Type of Sewage Disposal:				
HEATING, VENTILATION	AND AIR CONDITION	ING:		
Heating Only:	Heating & Mechanics Ventilation Only	al:	HVAC:x	A/C Only:
Fuel Source/Backup (if app	olicable):			
ELECTRICAL:				
Source of Electric Power:	Duke Energy		Lighting Intensity	200000000
Voltage Serving Facility:	480/3		Std. Classrooms Library/Media Ct	
Number of Convenience C	Outlets:		Science Lab Science Clrm	
Classrooms Library/Media Center			Rusiness Ed	
Business Ed			Shops	
Family & Consumer Science	ce		Corridors Stairways	
Camera System:			Cafeteria	
			Pre-School Clrm Art Classroom	
			Gymnasium	
SPECIAL EQUIPMENT: N	I/A			
System C	Conduit Only	C	Conduit & Wiring	Complete with Equipment
Bell		-		
Clock Fire Alarm				
Intercom				
Telephone Television				
Computer				
Wireless Network		9 		
Interactive White bd Voice Amplification		10		
FIXED EQUIPMENT: N/A		-		Description of the second seco
Teacher Cabinet			Custodial Room She	alves
Student Lockers			Science Laboratorie	
Folding Bleachers			Family & Consumer	Sci
Library Furnishings Dry Food Shelves			Other Other	

Project: Boone County Schools - HVAC 2024 REH Project #129-823-M Date: 3/14/24 (Stephens Elementary School)										
INTERIOR FINISH SCHEDULE: N/A										
AREA	FLOOR	WAINSCOT	WALLS	CEIL	ING					
General Office Corridors Custodial Kitchen Cafeteria Gym Showers/Locker Toilets Library/Media Cntr Classrooms Music Art Science FMD										
OTHER AREAS										
Miscellaneous Pro	oject Specific Featur									
Kentucky Register	red Architect:	Signa Robert Ehmet Hayes			Date: <u>2/22/2024</u>					
Kentucky Register	red Engineer:	Signa	lustice, PE ature ate Wilson	_	Date: <u>2/22/2024</u>					
Board Designee o	r Superintendent:		ature pard of Education		Date:					

Energy Efficient Design Features Lists

Exterior Wall Type

- A face brick, captured air space, board insulation and waterproof CMU
- B face brick, captured air space, sprayed insulation on CMU
- C face brick, captured air space, sheathing over metal insulated stud system, interior finish system
- D face brick, ICF poured concrete, interior finish system
- E other, describe

Roofing Type List

- A modified bitumen over rigid insulation
- B EPDM over rigid insulation
- C plastic single ply over rigid insulation
- D metal roofing over nailable deck with insulation
- E asphalt shingle roofing over nailable deck with insulation
- F other, describe

HVAC System Type List

- A two pipe unit ventilator system
- B water source heat pump system with air make up
- C ground source heat pump system with air make up
- D hybrid water source heat pump system with boiler/chiller and well field with air make up E variable refrigerant flow (VRF) with air make up
- F hybrid geothermal/variable refrigerant flow (VRF) with air make up
- G variable refrigerant volume (VRV) with air make up
- H hybrid geothermal/variable refrigerant volume (VRV) with air make up
- I chilled beam system
- J hybrid chilled beam/geothermal system
- L other

Classroom Lighting List

- A T8 fluorescent fixtures
- B T5 fluorescent fixtures
- C high energy gas fixtures
- D low voltage systems
- E other

Active Daylight System List

- A classroom fluorescent dimming including dimming switches, ballasts and sensors
- B occupancy light control sensors
- C remote sensor bi-level lighting with no fixtures dimming
- D manual bi-level lighting with no fixture dimming
- E other
- F none

Passive Daylight Systems List

- A upper classroom clerestory lighting with sloped ceiling plane
- B lower classroom clerestory lighting that does NOT require sloping the ceiling place
- C exterior light shelves
- D solar tubes without dimming
- E solar tubes with internal dimmers
- F other
- G none

On Site Energy Generation List

- A solar water heating
- B solar electric generation (small units for demonstration or for limited areas)
- C solar electric generation (to support the entire building's energy needs)
- D wind generation (small units for demonstration or for limited areas)
- E wind generation (to support the entire building's energy needs)
- F other

702 KAR 4:160

Project Name: HYAC Imprevements 2024 REH Project #129-823-M Date: 3/14/24 PROJECT TYPE: Yes No Gross Building Area (sf.) New Building	District Name: Boone Co	unty	District Code:	035	Facility Name:	Area Technology Center	School Code:	N/A
New Building	Project Name:	HVAC Impro	vements 2		Date: 3/14/24			
Proposed Alternates: (1) (2) (3) Describe special conditions, phasing of project and alternates, attach a supplemental sheet, if needed. BUILDING CONSTRUCTION CHARACTERISTICS: N/A Description of Building Structure: Foundation: Exterfor Walls: Roof Structure: ENERGY EFFICIENT DESIGN (KRS 157.450 and KRS 157.455): 75 Energy Consumption "Existing" (kBlu/sf/yr) 73 Energy Consumption Target (kBlu/sf/yr) YES NO	New Building Addition		\tag{7}		Gross Bo	uilding Area (sf.)		
Description of Building Structure: Foundation: Exterior Walls: Roof Structure: ENERGY EFFICIENT DESIGN (KRS 157.450 and KRS 157.455): 75	Proposed Alternates	i: (1) (2) (3))					
Foundation: Exterior Walls: Roof Structure: ENERGY EFFICIENT DESIGN (KRS 157.450 and KRS 157.455): 75	BUILDING CONSTR	RUCTION CH	ARACTER	RISTICS: N/A				
ENERGY EFFICIENT DESIGN (KRS 157.450 and KRS 157.455): 75	Description of Buildi	ng Structure:				9		
ENERGY EFFICIENT DESIGN (KRS 157.450 and KRS 157.455): 75	Exterior Walls	3:						
ENERGY EFFICIENT DESIGN (KRS 157.450 and KRS 157.455): 75	Roof Structure							
Energy Consumption "Existing" (kBtu/sf/yr) Taget (kBtu/sf/yr) YES NO LEED Certifled Other: Designed to meet Energy Star Whole Building Life Cycle Cost Analysis Demonstrating Cost Effective Design Life Cycle Cost Analysis Software Used: If not yes to one or more of the above, explain why. Designed to be Net-Zero Designed to be Net-Zero Ready Energy Efficient Design Features: (See List Page 4, or Use Drop Down List) East / West Building Orientation YES NO Gross Exterior Wall Area (sf): Avg. Exterior Wall R-Value: Gross Window / Door Area (sf): Avg. Roof R-Value: Exterior Wall Type: Cother: Other: Roofing Type: Other:					7			
T3 Energy Consumption Target (kBtu/sf/yr) YES NO □ □ LEED Certifled Other: □ □ Designed to meet Energy Star □ □ Exceeds ASHRAE 90.1(2007) by 10% (Minimum) □ □ Whole Building Life Cycle Cost Analysis Demonstrating Cost Effective Design	ENERGY EFFICIEN	T DESIGN (K	RS 157.4	50 and KRS 1	<u>57.455)</u> :			
YES NO LEED Certifled Other: Designed to meet Energy Star Whole Building Life Cycle Cost Analysis Demonstrating Cost Effective Design Life Cycle Cost Analysis Software Used: If not yes to one or more of the above, explain why. Designed to be Net-Zero Designed to be Net-Zero Ready Energy Efficient Design Features: (See List Page 4, or Use Drop Down List) East / West Building Orientation YES NO Gross Exterior Wall Area (sf): Avg. Exterior Wall R-Value: Gross Roof Area (sf): Avg. Roof R-Value: Exterior Wall Type: Roofing Type: Other:	75	Energy Cor	sumption	"Existing" (kB	tu/sf/yr)	*		
YES NO LEED Certifled Other: Designed to meet Energy Star Whole Building Life Cycle Cost Analysis Demonstrating Cost Effective Design Life Cycle Cost Analysis Software Used: If not yes to one or more of the above, explain why. Designed to be Net-Zero Designed to be Net-Zero Ready Energy Efficient Design Features: (See List Page 4, or Use Drop Down List) East / West Building Orientation YES NO Gross Exterior Wall Area (sf): Avg. Exterior Wall R-Value: Gross Roof Area (sf): Avg. Roof R-Value: Exterior Wall Type: Roofing Type: Other:	73	Energy Cor	sumption	Target (kBtu/s	ef/vr)			
□ ✓ LEED Certified Other: □ Designed to meet Energy Star □ Exceeds ASHRAE 90.1(2007) by 10% (Minimum) □ Whole Building Life Cycle Cost Analysis Demonstrating Cost Effective Design Life Cycle Cost Analysis Software Used: If not yes to one or more of the above, explain why. Designed to be Net-Zero	-		iodinption	raigot (notore	,., .			
□ Designed to meet Energy Star □ Exceeds ASHRAE 90.1(2007) by 10% (Minimum) □ Whole Building Life Cycle Cost Analysis Demonstrating Cost Effective Design Life Cycle Cost Analysis Software Used: If not yes to one or more of the above, explain why. □ Designed to be Net-Zero □ Designed to be Net-Zero Ready Energy Efficient Design Features: (See List Page 4, or Use Drop Down List) East / West Building Orientation □ YES □ NO Gross Exterior Wall Area (sf): Avg. Exterior Wall R-Value: Gross Window / Door Area (sf): Avg. Window/Door R-Value: Gross Roof Area (sf): Avg. Roof R-Value: Exterior Wall Type: Other: Roofing Type: Other:	ELLE	LEED Certi	fled	Other	•			
Exceeds ASHRAE 90.1(2007) by 10% (Minimum)					•			
□ ✓ Whole Building Life Cycle Cost Analysis Demonstrating Cost Effective Design Life Cycle Cost Analysis Software Used: If not yes to one or more of the above, explain why. Designed to be Net-Zero		Section -		the water of the same of the s	0% (Minimur	m)		
If not yes to one or more of the above, explain why. Designed to be Net-Zero Designed to be Net-Zero Ready Energy Efficient Design Features: (See List Page 4, or Use Drop Down List) East / West Building Orientation		Whole Build	ding Life C	ycle Cost Ana	lysis Demor	nstrating Cost Effective Design		
□ □ □ Designed to be Net-Zero □ □ Designed to be Net-Zero Ready Energy Efficient Design Features: (See List Page 4, or Use Drop Down List) East / West Bullding Orientation □ YES □ NO Gross Exterior Wall Area (sf): Avg. Exterior Wall R-Value: Gross Window / Door Area (sf): Avg. Window/Door R-Value: Gross Roof Area (sf): Avg. Roof R-Value: Exterior Wall Type: Other: Roofing Type: Other:		Life	e Cycle Co	ost Analysis S	oftware Use	d:		
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	If not yes to one or r	nore of the at	ove, expla	ain why.				
East / West Bullding Orientation YES NO Gross Exterior Wall Area (sf): Gross Window / Door Area (sf): Gross Roof Area (sf): Avg. Window/Door R-Value: Avg. Roof R-Value: Exterior Wall Type: Cother: Cother:								
Exterior Wall Type: Other: Other: Other:	Energy Efficient Design Features: (See List Page 4, or Use Drop Down List) East / West Building Orientation							
Roofing Type: Other:							Other:	
Packed DX Cooling	No. of the second second							
Packed DX Cooling)	=					
HVAC System Type: Other: Other: Other: Active Daylighting: Other:	Classroom Lighting: Active Daylighting:						Other: Other:	+ Boller Heating and dedicated Chiller
Passive Daylighting: Other: Other: Other:							- 0000000000000000000000000000000000000	

BG-2

702 KAR 4:160

Project: Boone County Schools - HVAC 2024				REH Project #129-823-M Date: 3/14/24		
(Area Technology (Center)					
Air Purification Systems:	YES 🗌	NO				
Gray Water System :	YES	NO	С			
Low Water Use Fixtures :	YES	NO				
Other:						
PLUMBING: N/A					×	
Type of Sewage Disposal:						
HEATING, VENTILATION	AND AIR CONDITION	ONING	<u>≩</u> :			
Heating Only:	Heating & Mecha	nical:			HVAC:	A/C Only:
Fuel Source/Backup (if ap	plicable):					
ELECTRICAL:						
Source of Electric Power:	Duke Energy				Lighting Intensity Std. Classrooms	ā - 7.
Voltage Serving Facility:	480/3				Library/Media Ctr Science Lab	
Number of Convenience C	Outlets:				Science Clrm	
Classrooms					Band/Music	
Library/Media Center Business Ed	·				Business Ed	
Family & Consumer Scien	ce				Shops Corridors	
Turning & Corroanier Colors					Stairways	
Camera System:					Cafeteria	
					Pre-School Clrm Art Classroom	
					Gymnasium	
SPECIAL EQUIPMENT: N	I/A					
System C	Conduit Only			Conduit 8	& Wirina	Complete with Equipment
Bell					3	
Clock						
Fire Alarm						
Intercom						
Telephone Television			-			
Computer			-			
Wireless Network						
Interactive White bd			_			
Voice Amplification						
FIXED EQUIPMENT: N/A						
Teacher Cabinet					ustodial Room Shel	
Student Lockers					cience Laboratories	
Folding Bleachers Library Furnishings					amily & Consumer S ther	SCI
Dry Food Shelves					ther	**************************************
Annual Company of the			10-20-20-20	-	nananar arit	***************************************

Project: Boone County Schools - HVAC 2024 REH Project #129-823-M Date: 3/14/24 (Area Technology Center)										
INTERIOR FINISH SCHEDULE: N/A										
AREA	FLOOR	WAINSCOT	WALLS	CEILING						
General Office Corridors Custodial Kitchen Cafeteria Gym Showers/Locker Toilets Library/Media Cntr Classrooms Music Art Science FMD OTHER AREAS										
Miscellaneous Pro	ject Specific Featu	res:								
Kentucky Register	ed Architect:		nature s & Associates, PLL	Date: <u>2/22/20</u>	24					
Kentucky Register	ed Engineer;	Sign	Slusher, PE nature Tate Wilson	Date: <u>2/22/20</u>	24					
Board Designee of	r Superintendent:	_	nature Board of Education	Date:						

Energy Efficient Design Features Lists

Exterior Wall Type

- A face brick, captured air space, board insulation and waterproof CMU
- B face brick, captured air space, sprayed insulation on CMU
- C face brick, captured air space, sheathing over metal insulated stud system, interior finish system
- D face brick, ICF poured concrete, interior finish system
- E other, describe

Roofing Type List

- A modified bitumen over rigid insulation
- B EPDM over rigid insulation
- C plastic single ply over rigid insulation
- D metal roofing over nailable deck with insulation
- E asphalt shingle roofing over nailable deck with insulation
- F other, describe

HVAC System Type List

- A two pipe unit ventilator system
- B water source heat pump system with air make up
- C ground source heat pump system with air make up
- D hybrid water source heat pump system with boiler/chiller and well field with air make up
- E variable refrigerant flow (VRF) with air make up
- F hybrid geothermal/variable refrigerant flow (VRF) with air make up
- G variable refrigerant volume (VRV) with air make up
- H hybrid geothermal/variable refrigerant volume (VRV) with air make up
- I chilled beam system
- J hybrid chilled beam/geothermal system
- L other

Classroom Lighting List

- A T8 fluorescent fixtures
- B T5 fluorescent fixtures
- C high energy gas fixtures
- D low voltage systems
- E other

Active Daylight System List

- A classroom fluorescent dimming including dimming switches, ballasts and sensors
- B occupancy light control sensors
- C remote sensor bi-level lighting with no fixtures dimming
- D manual bi-level lighting with no fixture dimming
- E other
- F none

Passive Daylight Systems List

- A upper classroom clerestory lighting with sloped ceiling plane
- B lower classroom clerestory lighting that does NOT require sloping the ceiling place
- C exterior light shelves
- D solar tubes without dimming
- E solar tubes with internal dimmers
- F other
- G none

On Site Energy Generation List

- A solar water heating
- B solar electric generation (small units for demonstration or for limited areas)
- C solar electric generation (to support the entire building's energy needs)
- D wind generation (small units for demonstration or for limited areas)
- E wind generation (to support the entire building's energy needs)
- F other

KENTUCKY DEPARTMENT OF EDUCATION 702 KAR 4:160

BG-3 STATEMENT OF PROBABLE COST

Dist Nar		e County	District Code: 035		Facility Name:	Boone County ATC, Co Stephens Elementary S		School Code:	N/A / 065 / 083
F	Project Nam	e: Boone Cou	nty - HVAC Improve	ements	2024	REH Project #129-823-M Date: 3/14			14/24
Proj	ject Phase:		Design Develop	ment:	<u></u>	Construction	Docume	nts:	
1.	Site Develo	pment			\$	A.		•	
2.	General Co	nstruction			\$	155,000		•	
3.	Heating, V	entilation & Air C	onditioning		\$	4,035,000			
4.		nclude Sprinkler	System)		\$	-			
5.	Electrical V	/ork			\$	250,000			
6.		sposal System			\$				
7.		truction Cost (1-							4,440,000
8.		ition Cost (Purch	nase Price)						
9.	Legal Serv				\$				
10.	Fiscal Age	nt Fee			\$				
11.	Bond Disco	ount			\$		es:		
12.	. Architect/E	ngineer Fee			\$	316,572			
13.	Construction	n/Manager Fee	(if Applicable)		\$				
14.	Equipment	Furnishings (No	t Fixed)/Compute	rs	\$				
15.	Property &	Topographic Su	rvey		\$				
16.	Geotechnic	al Survey & Rep	ort		\$		•8		
17.	Special Ins	pections			\$		<u>.</u>		
18.	Asbestos A	batement			\$		•		
19.	Commission	ning Fee			\$	117,000	•		
20.	Plan Revie	w Fee			\$				
21.	Printing &	Distribution of Bio	d Docs / Adv / Rei	mb	\$	2,500			
22.	Contingend	ies - Minimum 5	% of Line 7		\$	222,000	-		
23.	Testing an	d Balancing			\$	76,000	_		
24.	Total Other	r Cost (8-23)							734,072
25.	тот	AL PROJECT C	OST (line 7 + line	e 24)					\$5,174,072
		a. Gross Squ	are Foot Area*						
		b. Total Cost	Per Square Foot						
		c. Total Cost	Per Pupil	4-	$\overline{}$. 1	\$		
			Ft. Area of Alterna	es		11			
		* Base Bid	Alea Olliy	-	5	+			
Ker	itucky Regis	tered Architect/E	Engineer:] [Date:	2/22/24	
Boa	ard of Educa	tion Designee:					Date:		