District Name: Marion Co	District Code:	Facility Name: Glas	scock Elementary School	School Code:					
Project Name:	Glasscock ES - Annex and Old Bus Garage Roof Replacement								
PROJECT TYPE:	Yes No	Gross Building	Area (sf.)						
New Building		3	,						
Addition									
Renovation		5360							
Provisions for Future									
Proposed Alternates: (1)									
·	(2)								
	(3)								
Describe special conditions, phasing of project and alternates, attach a supplemental sheet, if needed.									
BUILDING CONSTR	UCTION CHARACTERISTICS:								
Description of Buildin	a Structure:								
Foundation									
Exterior Walls	: <u>N/A</u>								
Roof Structure	: Steel joists with corrugated metal de	eck & Steel joists wi	th wooden deck.						
ENERGY EFFICIENT	DESIGN (KRS 157.450 and KRS 15	57.455 <u>)</u> :							
N/A	_Energy Consumption "Existing" (kBt	u/sf/yr)							
N/A	_Energy Consumption Target (kBtu/s	f/yr)							
YES NO									
	LEED Certified Other	:							
	Designed to meet Energy Star								
	Exceeds ASHRAE 90.1(2007) by 10	% (Minimum)							
	Whole Building Life Cycle Cost Anal	ysis Demonstrating	Cost Effective Design						
	Life Cycle Cost Analysis S	oftware Used:							
If not yes to one or	more of the above, explain why.	Roof replaceme	ent only.						
	Designed to be Net-Zero								
	Designed to be Net-Zero Ready								
Energy Efficient Des	sign Features:(See List Page 4, or	Use Dron Down I	ist)						
East / West Building	•	-							
Gross Exterior Wall A			vg. Exterior Wall R-Value:						
Gross Window / Door	. ,		vg. Window/Door R-Value:						
Gross Roof Area (sf):	• /		Avg. Roof R-Value:	30					
Exterior Wall Type:			7.1.g. 1.00. 1.1 70.00.	Other: N/A					
Roofing Type:	E - other, describe A - modified bitumen over rigid insulation			Other:					
HVAC System Type:				Other: N/A					
Classroom Lighting:	E - other			Other: LED					
Active Daylighting:	F - none			Other: <u>LLD</u> Other:					
Passive Daylighting:				Other:					
On Site Energy Gene	eration: G - none			Other:					

KENTUCKY DEPARTMENT OF EDUCATION

BG-2

702 KAR 4:160

OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

Air Purification Systems : Gray Water System : Low Water Use Fixtures : Other: PLUMBING: Type of Sewage Disposal: HEATING, VENTILATION							
Heating Only:	Heating & Mechanical: Ventilation Only	HVAC:	A/C Only:				
Fuel Source/Backup (if applicable):							
ELECTRICAL:							
Source of Electric Power:	Utility	Lighting Intensity (fc.)					
Voltage Serving Facility:	N/A	Std. Classrooms Library/Media Ctr Science Lab	N/A NA NA				
Number of Convenience C		Science Clrm	N/A				
Classrooms Library/Media Center	N/A NA	Band/Music Business Ed	NA NA				
Business Ed	NA	Shops	NA				
Family & Consumer Scien	c _E NA	 Corridors Stairways	N/A N/A				
Camera System:	NA	Cafeteria	NA NA				
		Pre-School Clrm	NA				
		Art Classroom Gymnasium	NA NA				
SPECIAL EQUIPMENT:		2,					
System C	Conduit Only	Conduit & Wiring	Complete with Equipment				
Bell							
Clock Fire Alarm							
Intercom	_						
Telephone							
Television Computer							
Wireless Network							
Interactive White bd							
Voice Amplification							
FIXED EQUIPMENT:							
Teacher Cabinet		Custodial Room Shelves	<u></u>				
Student Lockers		Science Laboratories					
Folding Bleachers Library Furnishings		Family & Consumer Sci Other					
Dry Food Shelves		Other	<u></u>				
			·				

INTERIOR FINISH SCHEDULE:								
AREA	FLOOR	WAINSCOT	WALLS	CEILING				
General Office	N/A	N/A	N/A	N/A				
Corridors	N/A	N/A	N/A	N/A				
Custodial	N/A	N/A	N/A	N/A				
Kitchen	N/A	N/A	N/A	N/A				
Cafeteria	N/A	N/A	N/A	N/A				
Gym	N/A	N/A	N/A	N/A				
Showers/Locker	N/A	N/A	N/A	N/A				
Toilets	N/A	N/A	N/A	N/A				
Library/Media Cnt	r N/A	N/A	N/A	N/A				
Classrooms	N/A	N/A	N/A	N/A				
Music	N/A	N/A	N/A	N/A				
Art	N/A	N/A	N/A	N/A				
Science	N/A	N/A	N/A	N/A				
FMD	N/A	N/A	N/A	N/A				
OTHER AREAS Storage								
Miscellaneous Project Specific Features:								
Kentucky Registe	red Architect:	di ture	Date: 12:17: 2023					
Kentucky Registered Engineer: NA Signature				Date:				
Board Designee or Superintendent: Signature				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
- G none

For Reference