KENTUCKY DEPARTMENT OF EDUCATION

702 KAR 4:160

BG-2 OUTLINE SPECIFICATIONS ENERGY-DESIGN CRITERIA

District Name:	Trigg Cou	nty	District Code:	Facility 555 Name:	Trigg County Middle School and Trigg County High Schoo	School Code:	TCMS B10001651 TCHS B10001652		
Projec	ct Name:	Security Ve	estibules for Trigg	County Middle	School and Trigg County High S	chool			
PROJEC	T TYPE:	Yes	No	Gross Br	uilding Area (sf.)				
New Build	ding								
Addition									
Renovation	on	~							
Provisions for Future Expansion:									
Proposed Alternates: (1)									
		(2)							
		(3)							
Describe special conditions, phasing of project and alternates, attach a supplemental sheet, if needed. Minor interior renovations to accommodate security entrances.									
BUILDIN	G CONSTR	UCTION CHA	ARACTERISTICS:						
Description	on of Buildin	g Structure:	Existing Building	a					
-		_							
Foundation:									
Ex	terior Walls:								
Roof Structure:									
ENERGY	EFFICIENT	DESIGN (K	RS 157.450 and K	RS 157 455):	Existing Building				
					Existing building				
		_Energy Con	sumption "Existing	(KBtu/st/yr)					
		Energy Con	sumption Target (k	Btu/sf/yr)					
YES	NO								
		LEED Certif	ied (Other:					
		Designed to	meet Energy Star						
		Exceeds AS	HRAE 90.1(2007)	by 10% (Minimun	n)				
		Whole Build	ing Life Cycle Cost	Analysis Demon	strating Cost Effective Design				
		Life	Cycle Cost Analys	sis Software Used	d:				
If not yes to one or more of the above, explain why. No change in existing building envelope.									
		Designed to	be Net-Zero						
		-	be Net-Zero Read	v					
-	···								
			s: (See List Page	-	Down List)				
	est Building (□ 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:									
Roofing Type:						Other:			
HVAC System Type: Classroom Lighting:						Other:			
						Other:			
Active Da						Other:			
	aylighting:	ration:				Other:			
On Site E	nergy Gener	allon.				Other:			

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Air Purification Systems	s: YES NO								
Gray Water System:	YES NO								
Low Water Use Fixture: Other:									
PLUMBING: Existing									
Type of Sewage Dispos	sal: Public Municipal								
HEATING, VENTILATION AND AIR CONDITIONING: All Existing									
Heating Only:	Heating & Mechanical: Ventilation Only	HVAC:	_ A/C Only:						
Fuel Source/Backup (if	applicable):								
ELECTRICAL: All Exis	ting								
Source of Electric Power	Public Utility	Lighting Intensity (fc.)):						
Voltage Serving Facility	Existing Service 120/208	Std. Classrooms Library/Media Ctr Science Lab							
Number of Convenience		Science Clrm							
Classrooms Library/Media Center									
Business Ed	Existing Existing	Business Ed Shops							
Family & Consumer Sci									
Camera System:	Existing	Stairways							
Camera Gystem.	Existing	Cafeteria Pre-School Clrm							
		Art Classroom							
		Gymnasium							
SPECIAL EQUIPMENT: All Existing									
System	Conduit Only	Conduit & Wiring	Complete with Equipment						
Bell			Existing						
Clock Fire Alarm			Existing						
Intercom			Existing Existing						
Telephone			Existing						
Television			Existing						
Wireless Network			Existing Existing						
Interactive White bd			Existing						
Voice Amplification			Existing						
FIXED EQUIPMENT: All Existing									
Teacher Cabinet		Custodial Room Shelves							
Student Lockers Folding Bleachers		Science Laboratories							
Library Furnishings		Family & Consumer Sci Other							
Dry Food Shelves		Other							

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OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

INTERIOR FINISH SCHEDULE: CEILING WALLS WAINSCOT **AREA FLOOR** Paint LCS N/A VCT General Office LCS Paint N/A Corridors VCT Custodial Kitchen Cafeteria Gym Showers/Locker **Toilets** Library/Media Cntr Classrooms Music Art Science **FMD** OTHER AREAS Miscellaneous Project Specific Features: Date: Kentucky Registered Architect: Signature Date: Kentucky Registered Engineer: Signature Date: Board Designee or Superintendent: Signature

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