702 KAR 4:160

District Name: Hopkins	District County PS Code:	Facility School 265 Name: Jessie Stuart ES / Southside ES Code:
Project Name:		
PROJECT TYPE:	Yes No	Gross Building Area (sf.)
New Building		
Addition		
Renovation		Tower Replacement
Provisions for Futur	re Expansion: N/A	
Proposed Alternates	(2)	
	(3)	
Describe special co	onditions, phasing of project	and alternates, attach a supplemental sheet, if needed.
BUILDING CONST	TRUCTION CHARACTERIST	TICS:
Description of Build	ling Structure:	
	on: Existing Slab on Grade	
. 30		
Exterior Wa	ills: Block / Brick veneer	
	Charl / Makel roof	
Roof Structu	re: Steel / Metal roof	
		ALERO AND AND
ENERGY EFFICIE	NT DESIGN (KRS 157.450	and KRS 157.455):
32	Energy Consumption "E:	existing" (kBtu/sf/yr)
22	Energy Consumption Ta	arget (kBtu/sf/vr)
32	Ellergy Consumption To	
YES NO		Others
	LEED Certified	Other:
$\overline{\mathbf{v}}$	Designed to meet Energ	
	Exceeds ASHRAE 90.1	(2007) by 10% (Minimum)
	Whole Building Life Cyc	cle Cost Analysis Demonstrating Cost Effective Design st Analysis Software Used:
If not yes to one	or more of the above, expl	lain wny.
	Designed to be Net-Zer	TO Poods
	Designed to be Net-Zer	
Fneray Efficient	Design Features: (See Lis	ist Page 4, or Use Drop Down List)
East / West Build	ling Orientation	NO.
Gross Exterior W		Avg. Exterior Wall R-Value:
Gross Window / I		Avg. Window/Door R-Value:
	(sf):	
Exterior Wall Typ		Other:
		Outer.
Roofing Type:		Other:
HVAC System Type:		Other:
	ing:	Other:
		Other:
Active Daylightin	· · · · · · · · · · · · · · · · · · ·	
Providence and the control of the co	ting:	Other:

BG-2

KENTUCKY DEPARTMENT OF EDUCATION

702 KAR 4:160 OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

Air Purification Systems :	YES	NO 🗹		
Gray Water System :	YES	NO 🖸	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
_ow Water Use Fixtures : Other:	YES	NO 🗹		Office
PLUMBING:				
Type of Sewage Disposal:	Municipal Utilities			
HEATING, VENTILATION	AND AIR CONDITION	ONING:		
Heating Only:	Heating & Mechal Ventilation Only	nical:	HVAC: X	A/C Only:
Fuel Source/Backup (if ap	plicable): <u>Elect</u>	rical	- 1	
ELECTRICAL:				
Source of Electric Power:	TVA		Lighting Intensity (fc.): Std. Classrooms Library/Media Ctr	THE COUNTY OF STREET
Voltage Serving Facility:	/oltage Serving Facility: 480 / 3 Phase			TOTAL SERVICES AND
Number of Convenience C	Outlets:		Science Clrm Band/Music	THE COURSE BOOK STORY
Classrooms Library/Media Center			Business Ed	T material and the second
Business Ed			Shops	
Family & Consumer Scien	nce		_ Corridors Stairways	CONTRACTOR SAFES
Camera System:			Cafeteria	
Camera System.			Pre-School Clrm	Indiana sata i
			Art Classroom Gymnasium	Control of the state of the sta
COROLAL FOLUDATENT				e 170 et i archaud derakt.
SPECIAL EQUIPMENT:			The state of the s	Complete with Equipment
o joile	Conduit Only	Cond	uit & Wiring	Complete with Equipment
Bell		_		Supplied by Land Company Company
Clock Fire Alarm			4500	A CARACTER STATE
Intercom				
Telephone		172	A SEC SELL SELL SELL SELL SELL SELL SELL	
Television				
Computer Wireless Network		S TEM II		The same start
Interactive White bd				1 May 2011 100 3 1
Voice Amplification				
FIXED EQUIPMENT:				
Teacher Cabinet	gard.		Custodial Room Shelves Science Laboratories	
Student Lockers			Family & Consumer Sci	CAMPAGE CONTRACTOR CONTRACTOR
Folding Bleachers				
			Other	
Folding Bleachers Library Furnishings Dry Food Shelves			Other Other	

OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

INTERIOR FINISH	SCHEDULE:				
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	oject Specific Featu	res:			
Kentucky Registe	red Architect:	Signature)	Date:	
Kentucky Registe	ered Engineer:	Nami Nahid, PE Signature	Э		2/11/2019
Board Designee	or Superintendent:	Signatur	е	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