OUTLINE SPECIFICATIONS ENERGY-DESIGN CRITERIA

District Name: <u>Hardin Co</u>	ounty	District Code:	Facility 231 Name:	Meadow View Elementary	School Code: 210						
Project Name:											
PROJECT TYPE:	Yes	No	Gross Bui	ilding Area (sf.)							
New Building											
Addition		⊘		·							
Renovation	Ø										
Provisions for Future											
Proposed Alternates		Owner preferred e									
	(2)				····						
Describe special conditions, phasing of project and alternates, attach a supplemental sheet, if needed.											
BUILDING CONSTRUCTION CHARACTERISTICS:											
Description of Buildin	ng Structure:										
Foundation	· n/a				<u></u>						
Eutoria - 18/au-											
Exterior vvalis	: <u>n/a</u>										
Roof Structure	:: <u>n/a</u>										
					-						
ENERGY EFFICIEN	T DESIGN (K	RS 157.450 and KI	RS 157.455):								
	_Energy Con	sumption "Existing"	(kBtu/sf/yr)								
36	_Energy Con	nsumption Target (kl	Stu/sf/yr)								
YES NO											
	LEED Certi	fied C	Other:								
V	Designed to	meet Energy Star									
0		SHRAE 90.1(2007) I	•								
		- •	•	strating Cost Effective Design							
				:							
If not yes to one or	more of the	above, explain why	•	······································							
	Designed to	be Net-Zero									
	•	be Net-Zero Read	/								
Energy Efficient De	sian Feature	s: (See Liet Para	4 or lies Drop D	lown l ist)							
East / West Building	-		4, or use brop b	omi bistj							
Gross Exterior Wall		n/a	,	Avg. Exterior Wall R-Value:	n/a						
Gross Window / Doo	n/a										
Gross Roof Area (sf)	n/a										
Exterior Wall Type:				_	Other:						
Roofing Type:					Other:						
HVAC System Type:	B - water source	ce heat pump system with	n air make up		Other:						
Classroom Lighting:	Other:										
Active Daylighting:	Other:										
Passive Daylighting:	Other:										
On Site Energy Gene	Other:										

KENTUCKY DEPARTMENT OF EDUCATION

702 KAR 4:160

OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

Air Purification System	ns: YES 🗸 NO								
Gray Water System :	YES NO	V							
Low Water Use Fixtur Other:	es: YES NO	_							
PLUMBING:									
Type of Sewage Disp	osal:								
HEATING, VENTILATION AND AIR CONDITIONING:									
Heating Only:	Heating & Mechanical: Ventilation Only		HVAC: X	A/C Only:					
Fuel Source/Backup (if applicable):									
ELECTRICAL:									
Source of Electric Pov	ver: Kentucky Utilities		Lighting Intensity (fc.)						
Voltage Serving Facili	ty: <u>208V 3P</u>		Std. Classrooms Library/Media Ctr Science Lab	n/a n/a					
Number of Convenier	ice Outlets:		Science Clrm	n/a n/a					
Classrooms	n/a		Band/Music	n/a					
Library/Media Center	n/a		Business Ed	n/a					
Business Ed Family & Consumer S	n/a cience n/a		Shops Corridors	n/a					
ramily & Consumer 3	Clericei/a		Stairways	n/a n/a					
Camera System:	n/a		Cafeteria	n/a					
oumora cyotom.	Tra		Pre-School Clrm	n/a					
			Art Classroom	n/a					
			Gymnasium	n/a					
SPECIAL EQUIPMEN	<u>IT</u> :		Cymnasiani	Tird					
System	Conduit Only	Conduit &	Wiring	Complete with Equipment					
Bell	Conduction,	Oondait a	vviiiig	Complete with Equipment					
Clock									
Fire Alarm									
Intercom									
Telephone									
Television									
Computer									
Wireless Network									
Interactive White bd									
Voice Amplification									
FIXED EQUIPMENT:									
Teacher Cabinet		C .	etadial Daam Chalica						
Student Lockers		_	stodial Room Shelves ience Laboratories						
Folding Bleachers		_	mily & Consumer Sci						
Library Furnishings			her						
Dry Food Shelves		_	her						
• · · · · · · · · · · · · · · · · · · ·		_	•••						
			······································						

KENTUCKY DEPARTMENT OF EDUCATION

BG-2

702 KAR 4:160 OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

INTERIOR FINISH SCHEDULE:									
AREA	FLOOR	WAINSCOT	WALLS	CEILING					
General Office									
Corridors Custodial		<u> </u>		<u> </u>					
Kitchen									
Cafeteria									
Gym									
Showers/Locker	<u> </u>								
Toilets									
Library/Media Cntr									
Classrooms									
Music									
Art Science	· · · · · · · · · · · · · · · · · · ·								
FMD									
I IVID									
OTHER AREAS									
Miscellaneous Project Specific Features:									
Kentucky Register	ed Architect			Date:					
riomatic riogistis	ou / mornicot.	Signature	· · · · ·	Date					
		o i grianario							
Kentucky Register	Date:								
		Signature		-					
Poord Docianos e	· Superintendent			Deter					
Board Designee of	Superintenuent:	Signature		Date:					
		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
- 1 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