OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

District Name: Henderson	n Co Schools	District	Facility 51 Name:	Henderson County North MS	School Code:	065
<u></u>		<u> </u>			_ Code	000
Project Name:	Henderson	County Schools G	uarantee Energy S	avings Contract		
PROJECT TYPE:	Yes	No	Gross Bu	ilding Area (sf.)		
New Building						
Addition						
Renovation	7			101,699		
Provisions for Future	Expansion:					
Proposed Alternates:						
	(2))				
	(0)	/				
Describe special con	ditions, phasi	ng of project and a	alternates, attach a	supplemental sheet, if needed.		
BUILDING CONSTR	UCTION CHA	ARACTERISTICS				
Description of Buildin	g Structure:					
Foundation	:					
Exterior Walls						
Exterior vvalio						
Roof Structure	:					
ENERGY EFFICIENT	T DESIGN (K	RS 157.450 and h	(RS 157.455):			
77.0	Energy Con	sumption "Existing	g" (kBtu/sf/yr)			
75.0	Energy Con	sumption Target (kRtu/ef/vr)			
YES NO	_ Energy Con	isampuon raiget (KDta/3//y1)			
	LEED Certif	fied	Other:			
		meet Energy Sta	-			
	•		by 10% (Minimum)		
				trating Cost Effective Design		
			ysis Software Used			
If not yes to one or						
	Designed to	be Net-Zero				
	Designed to	be Net-Zero Rea	dy			
Energy Efficient Des	sign Feature	s: (See List Pag	e 4, or Use Drop D	own List)		
East / West Building	_	_	□ NO	,		
Gross Exterior Wall A				Avg. Exterior Wall R-Value:		
Gross Window / Doo	` ,			Avg. Window/Door R-Value:		
Gross Roof Area (sf)	` ,			_ Avg. Roof R-Value:		
Exterior Wall Type:					Other:	
Roofing Type:					Other:	
HVAC System Type:					Other:	
Classroom Lighting:					Other: LED)
Active Daylighting:					Other:	
Passive Daylighting:					Other:	
	eration:				Other:	

Air Purification Syster	ms: YES □ NO [✓							
Gray Water System :	YES □ NO	☑							
Low Water Use Fixture Other:									
PLUMBING:									
Type of Sewage Disposal:									
HEATING, VENTILA	TION AND AIR CONDITIONING	<u>3</u> :							
Heating Only:	Heating & Mechanical: Ventilation Only	HVAC:	A/C Only:						
Fuel Source/Backup	(if applicable):								
ELECTRICAL:									
Source of Electric Por	wer:	Lighting Intensity (fc.):							
Voltage Serving Facil	ity:	Std. Classrooms Library/Media Ctr Science Lab							
Number of Convenier	nce Outlets:	Science Clrm							
Classrooms Library/Media Center									
Business Ed		Shops							
Family & Consumer S	ocienc <u>e</u>	Corridors Stairways							
Camera System:		Cafeteria							
		Pre-School Clrm Art Classroom							
		Gymnasium							
SPECIAL EQUIPMEN	NT:								
System	Conduit Only	Conduit & Wiring	Complete with Equipment						
Bell Clock			_						
Fire Alarm									
Intercom									
Telephone Television									
Computer									
Wireless Network Interactive White bd		<u> </u>							
Voice Amplification									
FIXED EQUIPMENT:									
Teacher Cabinet		Custodial Room Shelves							
Student Lockers		Science Laboratories	-						
Folding Bleachers Library Furnishings		_ Family & Consumer Sci Other							
Dry Food Shelves		Other							

INTERIOR FINISH SCHEDULE:								
AREA	FLOOR	WAINSCOT	WALLS	CEILING				
General Office Corridors Custodial Kitchen Cafeteria Gym Showers/Locker Toilets Library/Media Cntt Classrooms Music Art Science FMD OTHER AREAS								
Miscellaneous Project Specific Features:								
GESC Qualified Provider		Signature		Date:				
Kentucky Register	red Engineer:	Signature		Date:				
Board Designee o	r 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