OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

District Name: Hendersor	a County	District Code:	Facility Name:	South Middle School	School Code:
	•			South Middle School	
Project Name:	South Midd	le School HVAC	Renovation		_
PROJECT TYPE:	Yes	No	Gross Build	ling Area (sf.)	
New Building		V			
Addition		~			
Renovation	V				
Provisions for Future	Expansion:				
Proposed Alternates:	(1) Owner preferre	ed Trane equipment an	d controls.	
	(2				
	(0	·/			
Describe special con	ditions, phasi	ing of project and	d alternates, attach a su	ipplemental sheet, if needed.	
BUILDING CONSTR	UCTION CH	ARACTERISTIC	<u>S</u> :		
Description of Buildin	-				
Foundation	:				
Exterior Walls	:				
Roof Structure	·				
ENERGY EFFICIENT					
Assume 60	_Energy Cor	nsumption "Existi	ng" (kBtu/sf/yr)		
Appx. 42 (30%)	_Energy Cor	nsumption Targe	t (kBtu/sf/yr)		
YES NO					
	LEED Certi	fied	Other:		
	Designed to	o meet Energy S			
✓	Exceeds AS	SHRAE 90.1(200	7) by 10% (Minimum)		
	Whole Build	ding Life Cycle C	ost Analysis Demonstra	ating Cost Effective Design	
	Li	fe Cycle Cost Ar	alysis Software Used:		
If not yes to one or a for this mostly HVAC			why. Henderson	County Schools desires geother	mal and does not require LEED
		o be Net-Zero			
	_	o be Net-Zero Re	andy		
	Designed to	D De Net-Zeio Ne	sauy		
	_		ge 4, or Use Drop Do	wn List)	
East / West Building	Orientation	✓ES	NO		
Gross Exterior Wall A	rea (sf):			Avg. Exterior Wall R-Value:	
Gross Window / Door	` ,			Avg. Window/Door R-Value:	
Gross Roof Area (sf):				Avg. Roof R-Value:	
Exterior Wall Type:					Other:
Roofing Type:	-				Other:
HVAC System Type:	C - ground sou	urce heat pump syste	m with air make up		Other:
Classroom Lighting:	E - other				Other: LED
Active Daylighting:	B - occupancy	light control sensors			Other:
Passive Daylighting:	G - none				Other:
On Site Energy Gene	ration:	G - none			Other:

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Air Purification System	ns: YES 🗹 NO	Γ	
Gray Water System :	YES NO	- ▽	
Low Water Use Fixture	1 1	<u> </u>	
O41	es: YES NO		
PLUMBING:			
Type of Sewage Dispo	osal: Existing municipal.		
HEATING, VENTILAT	ION AND AIR CONDITIONING:		
Heating Only:	Heating & Mechanical: Ventilation Only	HVAC: X	A/C Only:
Fuel Source/Backup (i	f applicable): Ground source	e geothermal with no backup.	
ELECTRICAL:			
Source of Electric Pow	ver: Henderson Municipal Pow		
Voltage Serving Facility	ty: 120/208 volt - 3 phase	Std. Classrooms Library/Media Ctr	<u>50</u> 75
	<u> </u>	Science Lab	n/a
Number of Conveniend		Science Clrm	n/a
Classrooms	existing	Band/Music	n/a
Library/Media Center	existing	Business Ed	n/a
Business Ed Family & Consumer S	n/a	Shops Corridors	n/a
I allilly & Collsuiller S	cience existing	Stairways	n/A
Camera System:	existing	Cafeteria	50
Carriora Cyclonii	CARCANIS	Pre-School Clrm	
		Art Classroom	n/a
		Gymnasium	n/a
SPECIAL EQUIPMEN	<u>T</u> :		
System	Conduit Only	Conduit & Wiring	Complete with Equipment
Bell			existing
Clock			existing
Fire Alarm			existing
Intercom			existing
Telephone Television			existing
Computer			n/a existing
Wireless Network			existing
Interactive White bd			existing
Voice Amplification			n/a
FIXED EQUIPMENT:			
Teacher Cabinet	n/a	Custodial Room Shelves	n/a
Student Lockers	n/a	Science Laboratories	n/a
Folding Bleachers	n/a	Family & Consumer Sci	n/a
Library Furnishings	n/a	Other	n/a
Dry Food Shelves	n/a	Other	n/a

AREA	FLOOR	WAINSCOT	WALLS	CEILING
General Office	n/a	n/a	n/a	ACT Ceiling
Corridors	n/a	n/a	n/a	ACT Ceiling
Custodial	n/a	n/a	n/a	n/a
Kitchen	n/a	n/a	n/a	ACT Ceiling
Cafeteria	n/a	n/a	n/a	ACT Ceiling
Gym	n/a	n/a	n/a	n/a
Showers/Locker	n/a	n/a	n/a	n/a
Γoilets	n/a	n/a	n/a	n/a
_ibrary/Media Cnt	r n/a	n/a	n/a	ACT Ceiling
Classrooms	VCT patch	n/a	n/a	ACT Ceiling
Music	n/a	n/a	n/a	ACT Ceiling
Art	VCT patch	n/a	n/a	ACT Ceiling
Science	VCT patch	n/a	n/a	ACT Ceiling
FMD	VCT patch	n/a	n/a	ACT Ceiling
OTHER AREAS	oject Specific Feat	ures:		
Kentucky Registe	red Architect:		Sauler	Date: 4/14/2025
Kentucky Registe	red Engineer:	Baccus Oliver, F	Signature Baccus Oliver, PE Signature	
	or Superintendent:			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