KENTUCKY DEPARTMENT OF EDUCATION

OUTLINE SPECIFICATIONS ENERGY-DESIGN CRITERIA

District District Name: Todd County Code:	Facility 551 Name: NTE, STE. 7	School TCCHS, TCMS Code: 005, 015, 095, 080				
Project Name:	<u> </u>	TCCHS, TCMS Code: 005, 015, 095, 080				
PROJECT TYPE: Yes No	Gross Building Area (st	f.)				
New Building						
Addition	-					
Renovation	HVAC "Misc"	2				
Provisions for Future Expansion:		5				
Proposed Alternates: (1)						
(2)(3)						
Describe special conditions, phasing of project a						
——————————————————————————————————————	atternates, attach a supplementa	i Sheet, ii needed.				
BUILDING CONSTRUCTION CHARACTERIST	<u>CS</u> :					
Description of Building Structure:						
Foundation: Existing						
Exterior Walls: Existing						
Roof Structure: Existing						
ENERGY EFFICIENT DESIGN (KRS 157.450 at	nd KRS 157.455):					
Varies Energy Consumption "Exi-	ting" (kBtu/sf/yr)					
Varies Energy Consumption Targ	et (kBtu/sf/yr)					
YES NO						
□ LEED Certified □ LEED C	Other:					
✓ Designed to meet Energy	Designed to meet Energy Star					
☐ Exceeds ASHRAE 90.1(2	007) by 10% (Minimum)					
☐ Whole Building Life Cycle	Cost Analysis Demonstrating Cost E	Effective Design				
Life Cycle Cost A	nalysis Software Used:	F1				
If not yes to one or more of the above, explain						
☐ ☑ Designed to be Net-Zero						
☐ Designed to be Net-Zero F	Ready					
Energy Efficient Design Features: (See List F	age 4, or Use Drop Down List)					
East (Most Building Originate)	□ NO					
East / West Building Orientation YES		neine MAIL D Mail				
Gross Exterior Wall Area (sf):	Avg. Exte	erior vvaii R-value:				
Gross Exterior Wall Area (sf):		erior Wall R-Value:dow/Door R-Value:				
Gross Exterior Wall Area (sf):	Avg. Win	10 1000				
Gross Exterior Wall Area (sf): Gross Window / Door Area (sf): Gross Roof Area (sf):	Avg. Win	dow/Door R-Value:Avg. Roof R-Value:				
Gross Exterior Wall Area (sf): Gross Window / Door Area (sf): Gross Roof Area (sf):	Avg. Win	dow/Door R-Value: Avg. Roof R-Value: Other:				
Gross Exterior Wall Area (sf): Gross Window / Door Area (sf): Gross Roof Area (sf): Exterior Wall Type: Roofing Type:	Avg. Win	dow/Door R-Value:				
Gross Exterior Wall Area (sf): Gross Window / Door Area (sf): Gross Roof Area (sf): Exterior Wall Type:	Avg. Win	dow/Door R-Value: Avg. Roof R-Value: Other: Other:				
Gross Exterior Wall Area (sf): Gross Window / Door Area (sf): Gross Roof Area (sf): Exterior Wall Type: Roofing Type: HVAC System Type:	Avg. Win	Other:				
Gross Exterior Wall Area (sf): Gross Window / Door Area (sf): Gross Roof Area (sf): Exterior Wall Type: Roofing Type: HVAC System Type: Classroom Lighting: Active Daylighting:	Avg. Win	Other:				

KENTUCKY DEPARTMENT OF EDUCATION

BG-2

702 KAR 4:160

OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

PLUMBING:								
Type of Sewage Disposal: Municipal								
HEATING, VENTILATION AND AIR CONDITIONING:								
Heating Only:	Heating & Mechanical:	HVAC: X	A/C Only:					
Fuel Source/Backup (if ap	pplicable): Electricity/Ga:							
ELECTRICAL:								
Source of Electric Power:	Pennyrile Rural Electrical	Lighting Intensity (fc.):						
Voltage Serving Facility:	208/480/3 Phase	Library/Media Ctr						
Number of Convenience C Classrooms Library/Media Center Business Ed Family & Consumer Scien Camera System:	Dutlets:	Business Ed Shops						
SPECIAL EQUIPMENT:								
System C Bell Clock Fire Alarm Intercom Telephone Television Computer Wireless Network Interactive White bd Voice Amplification	Conduit Only	Conduit & Wiring	Complete with Equipment					
FIXED EQUIPMENT:								
Teacher Cabinet Student Lockers Folding Bleachers Library Furnishings Dry Food Shelves		Custodial Room Shelves Science Laboratories Family & Consumer Sci 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 Project Specific Features:								
Kentucky Register	ed Architect:	Signature		Date:				
Kentucky Register	Date: 5/16/16							
Board Designee or	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