702 KAR 4:160

OUTLINE SPECIFICATIONS ENERGY-DESIGN CRITERIA

Name: Newpo	ort Independent	District Code:	175	Facility Name:	Newport Primary School	School Code:			
Project Name	: Newport Pr	rimary Sch	Date: 11/30/ lool - Restroom		REH 149-517-E	020			
PROJECT TYPE:	: Yes	No		Gross Ri	uilding Area (sf.)				
New Building	П			O1033 DC	aliding Alica (Sl.)				
Addition				-	 				
Renovation	[7]								
Provisions for Fut			None						
Proposed Alterna	tes: (1	1)	None						
	(2	2)				***			
Describe special	,	,			a supplemental sheet, if needed.		M. T. Della .		
BUILDING CONS	TRUCTION CL	IADACTEI	PISTICS: /N//	·····					
			<u>1101100</u> . (11)2	y					
Description of Bui	-								
		 							
Exterior W									
Roof Struct									
ENERGY FEETS	ENT DECICE "	VDC 457 1	IEO I MDC 1	127 ACC 1	-4.4.du - 3.4.4				
ENERGY EFFICI					st tying into existing systems.				
			"Existing" (kB						
	Energy Co	nsumption	Target (kBtu/s	sf/yr)					
YES NO									
	LEED Cert	tified	Othe	r:					
	Designed t								
	Exceeds A	SHRAE 90	0.1(2007) by 1	0% (Minimur	n)				
	M/hala Buil	Whole Building Life Cycle Cost Analysis Demonstrating Cost Effective Design							
	Li			oftware Use	d:				
	Li			Software Use	d:				
	or more of the	above, ex	cplain why.	Software Use	d:				
	or more of the Designed	above, ex to be Net-Z	cplain why.	Software Use	d:				
If not yes to one	or more of the Designed to	to be Net-Z	zero Ready						
If not yes to one	Designed to Designed to Designed to Designed to Designed to Designed to Design Feature	to be Net-Z	xplain why. Zero Zero Ready List Page 4, o	or Use Drop	d:				
If not yes to one	Designed to Design Featuring Orientation	to be Net-Z	xplain why. Zero Zero Ready List Page 4, o	or Use Drop	Down List) Just tying in to existi	ng systems.			
If not yes to one If not yes to one If not yes to one Energy Efficient East / West Build Gross Exterior W	Designed to Designed to Design Featuring Orientation all Area (sf):	to be Net-Z	xplain why. Zero Zero Ready List Page 4, o	or Use Drop	Down List) Just tying in to existi Avg. Exterior Wall R-Value:	ng systems.			
If not yes to one If not yes to one Energy Efficient East / West Build Gross Exterior W Gross Window / I	Designed of Designed of Design Featuring Orientation all Area (sf):	to be Net-Z to be Net-Z es: (See I	zero Zero Zero Ready List Page 4, o	or Use Drop	Down List) Just tying in to existi Avg. Exterior Wall R-Value: Avg. Window/Door R-Value:	ng systems.			
If not yes to one If not yes to one Energy Efficient East / West Build Gross Exterior W Gross Window / I Gross Roof Area	Designed of Designed of Design Featuring Orientation all Area (sf): Door Area (sf): (sf):	to be Net-Z to be Net-Z es: (See I	zero Zero Zero Ready List Page 4, o	or Use Drop	Down List) Just tying in to existi Avg. Exterior Wall R-Value:	ng systems.			
If not yes to one If not yes to one Energy Efficient East / West Build Gross Exterior W Gross Window / I Gross Roof Area Exterior Wall Typ	Designed of Designed of Design Featuring Orientation all Area (sf): Door Area (sf): (sf):	to be Net-Z to be Net-Z es: (See I	Zero Zero Ready List Page 4, o	or Use Drop	Down List) Just tying in to existi Avg. Exterior Wall R-Value: Avg. Window/Door R-Value:	ng systems.			
If not yes to one If not yes to one Energy Efficient East / West Build Gross Exterior W Gross Window / I Gross Roof Area Exterior Wall Typ Roofing Type:	Designed of Designed of Design Featuring Orientation all Area (sf): Ooor Area (sf): (sf): e:	to be Net-Z to be Net-Z es: (See I	Zero Zero Ready List Page 4, o	or Use Drop	Down List) Just tying in to existi Avg. Exterior Wall R-Value: Avg. Window/Door R-Value: Avg. Roof R-Value:	ng systems. Other:			
If not yes to one If not yes to one Energy Efficient East / West Build Gross Exterior W Gross Window / I Gross Roof Area Exterior Wall Typ Roofing Type: HVAC System Ty	Designed of Designed of Design Featuring Orientation all Area (sf): Door Area (sf): (sf): e:	to be Net-Z to be Net-Z es: (See I	Zero Zero Ready List Page 4, o	or Use Drop	Down List) Just tying in to existi Avg. Exterior Wall R-Value: Avg. Window/Door R-Value: Avg. Roof R-Value:	ng systems. Other: Other:			
If not yes to one If not yes to one Energy Efficient East / West Build Gross Exterior W Gross Window / I Gross Roof Area Exterior Wall Typ Roofing Type: HVAC System Ty Classroom Lightin	Designed of Designed of Designed of Design Featuring Orientation all Area (sf): Door Area (sf): (sf): e: rpe:	to be Net-Z	xplain why. Zero Zero Ready List Page 4, o	or Use Drop	Down List) Just tying in to existi Avg. Exterior Wall R-Value: Avg. Window/Door R-Value: Avg. Roof R-Value:	ng systems. Other: Other: Other: Other:			
If not yes to one If not yes to one Energy Efficient East / West Build Gross Exterior W Gross Window / I Gross Roof Area Exterior Wall Typ Roofing Type: HVAC System Ty Classroom Lighting Active Daylighting	Designed of Designed of Designed of Designed of Designed of Design Feature ing Orientation all Area (sf): Door Area (sf): (sf): e: pe: pe: g: g:	to be Net-Z	xplain why. Zero Zero Ready List Page 4, o	or Use Drop	Down List) Just tying in to existi Avg. Exterior Wall R-Value: Avg. Window/Door R-Value: Avg. Roof R-Value:	ng systems. Other: Other: Other: Other: Other: Other:			
If not yes to one If not yes to one Energy Efficient East / West Build Gross Exterior W Gross Window / I Gross Roof Area Exterior Wall Typ Roofing Type: HVAC System Ty Classroom Lightin	Designed (Designed (Design	to be Net-Z	xplain why. Zero Zero Ready List Page 4, o	or Use Drop	Down List) Just tying in to existi Avg. Exterior Wall R-Value: Avg. Window/Door R-Value: Avg. Roof R-Value:	other: Other: Other:			

KENTUCKY DEPARTMENT OF EDUCATION

BG-2

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OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

Project: Newport Primary S	chool - Restr	ooms						Date: 11/30/17
Air Purification Systems :	YES		NO	П		REH:	149-517-E	
Gray Water System :	YES	П	NO	<u></u>				
Low Water Use Fixtures :	YES		NO					
PLUMBING: Tying into exi	isting systen	ns						
Type of Sewage Disposal:		Public	<u> </u>					
HEATING, VENTILATION A	ND AIR CON	IDITIO	ONING	<u>3</u> : (T)	ing into ex	disting sys	stems)	
Heating Only:	Heating & M Ventilation C		nical:			HVA	D:	A/C Only:
Fuel Source/Backup (if appli	cable):							
ELECTRICAL: (Tying into	existing sys	tems))					
Source of Electric Power:				- 1		Lighting Std. Clas	Intensity (fc.):	
Voltage Serving Facility:	<u> </u>					Library/M Science	1edia Ctr	
Number of Convenience Outlets: Classrooms Library/Media Center Business Ed					Science Band/Mu Business Shops	Clrm isic s Ed		
Family & Consumer Science Camera System:			Corridors Stairways Cafeteria Pre-School Clrm Art Classroom Gymnasium					
SPECIAL EQUIPMENT: N/	Α					Cymnas	iditi	
System Co Bell Clock Fire Alarm Intercom Telephone Television Computer Wireless Network Interactive White bd Voice Amplification	nduit Only				Conduit 8	Wiring	 	Complete with Equipment
FIXED EQUIPMENT: N/A		•						
Teacher Cabinet Student Lockers Folding Bleachers Library Furnishings Dry Food Shelves	1 80 41 41				Se Fa O	cience Lab	oom Shelves ooratories onsumer Sci	

OUTLINE SPECIFICATIONS ENERGY DESIGN CRITERIA

Project: Newport Prir	mary School - Restr	ooms REH Pro	ject 149-517-E	Date: 11/30	/17				
INTERIOR FINISH SCHEDULE:									
AREA	FLOOR	WAINSCOT	WALLS	CEILING					
General Office									
Corridors Custodial		<u> </u>			···				
Kitchen									
Cafeteria									
Gym									
Showers/Locker Toilets	Tile	Tile	Dravell	Assustical					
Library/Media Cnt		THE	Drywall	Acoustical					
Classrooms			<u> </u>	-					
Music									
Art		_							
Science FMD									
2			-						
OTHER AREAS									
			-t P						
		1							
		_							
Miscellaneous Pro	oject Specific Featy	ies							
-									
Kantusla Denist		01			4410010047				
Kentucky Registe	red Architeck.	Signature	Joseph A. Hayes	Date:	11/30/2017				
		Robert Ehmet Hayes		Date.					
			,						
Kentucky Registe	red Engineer:	Date:							
		Signature	Э						
				<u>.</u> .					
Board Designee of	or Superintendent:	Signature	<u> </u>	Date:					
		Newport Independen							