ELIZABETHTOWN INDEPENDENT DISTRICT FACILITY PLAN

Draft 3 - Reviewed w/ LPC on 4/20/2021

NEXT DFP DUE: TBD, 2025

PLAN OF SCHOOL ORGANIZATION

- 1. Current Plan PS-K, K-12, 1-5, 6-8, 9-12
- 2. Long Range Plan PS-K, K-12, 1-5, 6-8, 9-12

SC	HOOL CENTERS	Status	Organization	EOY 2019 Student <u>Enrollment</u> Capacity
1.	Secondary			
	a. Elizabethtown High School (A1)	Permanent	9-12 Center	766/833
	b. Valley View Education Center (A5)	Permanent	K-12 Center	20/90
2.	Middle a. T K Stone Middle School (A1)	Permanent	6-8 Center	625/464
3.	Elementarya. Helmwood Heights Elementary School (A1)b. Morningside Elementary School (A1)c. Panther Academy (A1)	Permanent Permanent Permanent	1-5 Center 1-5 Center PS-K Center	398/600 446/510 157/280

CAPITAL CONSTRUCTION PRIORITIES (Schedule within	the 2022-2024 Bier	ınium)	
1c. Major renovation/additions of educational facilities; including expandiministrative areas, auditoriums, and gymnasiums.	ansions, kitchens, cafeterias,	libraries, Eff. %	Cost Est.
1. Elizabethtown High School (1972, 1998, 2005, 2007) (Area includes Auditorium at TK Stone MS)	150,4	452 gsf	
Major Renovation of buildings, or portions of buildings, older	than 30 years (1972) th	nat have	
not been renovated in that time to include: Renovation to inclu	de replacement of plur	nbing	
fixtures, domestic water distribution, sanitary waste, water supp			\$8,564,174
finishes, ceiling finishes, electrical service, distribution branch			
exterior doors / hardware, fittings, exterior walls, partitions and	domestic water heater	rs.	
	75,874 of		
2. T K Stone Middle School (1954, 1993, 2003, 2013)	141,014	gsf	
(Areas include Natatorium at TK Stone MS)			
Major Renovation of buildings, or portions of buildings, older	than 30 years (1954,19	993) that	
have not been renovated in that time to include: Site improvem	ent, Parking, Pedestria	ın	
neuromente Fleetrigel Drench wiring Lighting Storm dreinege	Sita lighting Interior	doors	

pavements, Electrical, Branch wiring, Lighting, Storm drainage, Site lighting, Interior doors, Wall finishes, Floor finishes, Ceilings, HVAC, Building controls, Exterior windos, Exterior doors, and Interior partitions. Renovate 1954 classroom wing to create appropriately sized \$8,687,255 spaces. Renovation of Lobby, Administration area, Gymnasium, Media Center, Restroooms. Renovate existing undersized Band classroom to be Vocal Music Classroom. Renovation (3) existing undersized Science Labs to (3) Standard Classrooms. Renovate undersized Vocal Music Classroom to be (2) Resource Rooms. Renovate existing space to address program deficiencies of (1) FRC @ 300 SF, and (4) Resource Rooms @ 375 SF. Major Renovation of building, or portions of buildings, less than 30 years but older than 15 \$284,609 years (2003) that have not been renovated in that time to include: Roofing.

G				2 000	5 4.07	*1 • • • • • •
Const		Standard Classroom	750 nsf	3,000 nsf	71%	\$1,039,817
	2 1	Resource Rooms FMD	375 nsf 825 nsf	750 nsf 825 nsf	71% 71%	\$259,954 \$285,950
	1	Science Classrooms	1,000 nsf	2,000 nsf	71% 71%	\$283,930 \$693,211
	1	Band Classroom	2,500 nsf	2,500 nsf	71%	\$866,514
	1	Computer Classroom	900 nsf	900 nsf	71%	\$311,945
	-	eomparer enabrioom			11/0	<i><i><i>q</i>011,<i>y</i>10</i></i>
3 Morn	ingside Ele	mentary School (1954, 19	57, 1997, 2003)	65,140 of 128,020 gsf		
	-	of buildings, or portions of		e e	t	
5		ovated in that time to include	0	•	L	
		umps, controls and instrume	•	•	5	\$369,476
-	terior wall 1	•	,		,	
		of building, or portions of	buildings, less than 30	vears but older than 15		
-) that have not been renova				\$119,213
•		nd instrumentation.				
Const		Cafeteria Expansion	1,407 nsf	1,407 nsf	74%	\$462,485
	2	Kitchen Expansion	646 nsf	1,292 nsf	74%	\$424,684
1e. Renovatio	on to ungra	de all existing facilities to r	neet the most current life safe	ty requirements of the Kentuck	v	
Building Coc				.,	Eff. %	Cost Est.
			NO.5 2005)	150 450		
		igh School (1972, 1998, 20	105, 2007)	150,452 gsf		
		ditorium at TK Stone MS)	ling outside eccess to a	starior doors during the		
		158.162 provide (1) control ntrolling the main entrance	-	-	0	
	-	tercom system; (3) controlli				
		be equipped with hardwar	-		,	\$150,000
		d from the inside; (5) requir			1	\$150,000
	-	al time; and (6) requiring cl	-			
		uickly cover the window du				
	-	-	6			
		cation Center (1959)	1	21,130 gsf		
		158.162 provide (1) control	•	•	-	
		ntrolling the main entrance tercom system; (3) controlli				
		be equipped with hardwar	-		,	¢125.000
		d from the inside; (5) requir			4	\$125,000
	-	al time; and (6) requiring cl	-		1	
-	-	uickly cover the window du				
with i	natoriar to q	arening cover the window ad	ing a building footaon			
				75,874 of		
		e School (1954, 1993, 2003	3, 2013)	141,014 gsf		
		tatorium at TK Stone MS)				
		158.162 provide (1) control	•	•		
	•	ntrolling the main entrance				
		tercom system; (3) controlli	-		,	
		b be equipped with hardward from the inside: (5) require			4	\$50,000
	-	d from the inside; (5) required time: and (6) requiring all	-		1	
-	-	al time; and (6) requiring cl uickly cover the window du				
	-	s, Exit & emergency light s				
File a	am system	s, EAR & CHICIGENCY light S	ystems, and security sys	510111.		

	Helmwood Heights Elementary (1962, 1987, 1991, 1996, 2001, 2011) 55,726 sf. Pursuant to KRS 158.162 provide (1) controlling outside access to exterior doors during the school day; (2) controlling the main entrance of the school with electronically locking doors, a camera, and an intercom system; (3) controlling access to individual classrooms; (4) requiring classroom doors to be equipped with hardware that allows the door to be locked from the outside but opened from the inside; (5) requiring classroom doors to remain closed and locked during instructional time; and (6) requiring classroom doors with windows to be equipped with material to quickly cover the window during a building lockdown. Other items include	\$50,00	
5	Morningside Elementary School (1954, 1957, 1997, 2003) 65,140 of 141,014 gsf		
	Pursuant to KRS 158.162 provide (1) controlling outside access to exterior doors during the school day; (2) controlling the main entrance of the school with electronically locking doors, a camera, and an intercom system; (3) controlling access to individual classrooms; (4) requiring classroom doors to be equipped with hardware that allows the door to be locked from the outside but opened from the inside; (5) requiring classroom doors to remain closed and locked during instructional time; and (6) requiring classroom doors with windows to be equipped with material to quickly cover the window during a building lockdown. Other items include Fire alarm systems, Intercom and paging systems and Security systems.		
6.	Panther Academy (1990, 2011) 48,098 gsf Pursuant to KRS 158.162 provide (1) controlling outside access to exterior doors during the school day; (2) controlling the main entrance of the school with electronically locking doors, a camera, and an intercom system; (3) controlling access to individual classrooms; (4) requiring classroom doors to be equipped with hardware that allows the door to be locked from the outside but opened from the inside; (5) requiring classroom doors to remain closed and locked during instructional time; and (6) requiring classroom doors with windows to be equipped with material to quickly cover the window during a building lockdown. Other items include Exit and emergency lighting systems, and Security systems.	\$30,00	

2c. Major renovation/additions of educational facilities; including expansions, kitchens, cafeterias, libraries,		
administrative areas, auditoriums, and gymnasiums.	Eff. %	Cost Est.
1. Valley View Education Center (1959) 21,130 gsf Major Renovation of buildings, or portions of buildings, older than 30 years (1959) that have not been renovated in that time to include: Exterior windows, exterior doors, roofing, fittings, interior doors, wall finishes, ceiling finishes, pedestrian paving, site development, domestic water distribution rainwater drainage, domestic water heaters, how water boilers, exhaust ventilation systems, radiant heater units, controls and instrumentation, branch wiring, exit and emergency lighting, water supply, sanitary sewer, site lighting, exterior walls, floor finishes, plumbing fixtures, sanitary waste, and electrical service and distribution.		\$2,760,001
2. Helmwood Heights Elementary (1962, 1987, 1991, 1993, 1996, 2001, 2011) 55,726 gsf Major Renovation of buildings, or portions of buildings, older than 30 years (1962, 1987, 1991, 1993) that have not been renovated in that time to include: exterior windows, exterior doors / hardware, fittings, interior doors / hardware, wall finishes, floor finishes, ceilings, roadways, plumbing fixtures, domestic water distribution, domestic water heaters, sanitary waste, branch wiring, exit and emergency lighting systems, and water supply.		\$1,860,708

CAPITAL CONSTRUCTION PRIORITIES (Regardless of Schedule)

Management support areas; Construct, acquisition, or renovation of central offi	ces, bus garages, or centr	al stores Eff. %	Cost Es
1. Central Board Office			
Construct: Construct a new central board office facility on a site	e tbd. 6,00	00 gsf 74%	\$1,669,62
2. Central Bus Garage Construct: Construct 2-bay bus garage facility on a site tbd.	3,60	00 gsf 74%	\$914,98
3. Maintenance Building (Existing Bus Garage - 2000) Existing facility's low structure will not accommodate a bus service facility to accommodate District maintenance, buildings and groun Major Renovation of building, or portions of buildings, less than 3 years that have not been renovated in that time to include; Site imp paving, site drainage, replace damaged wall panels, thermal envelo and interior doors / hardware and frames including overhead doors HVAC upgrades, electrical upgrades, replace lighting, power / data replace fire alarm / security systems, and add an exterior door acce	e lift. Convert use o ds, and District stor 0 years but older tha provements, site ligh ope improvements, e a, renovate toilet roo a upgrades for techn	age. n 15 ting, xterior ms,	\$300,00
RICT NEED			\$30,374,10
Discretionary Construction Projects; Functional Centers; Improvements by a Estimated Costs of these projects will not be included in the FACILITY NEEDS ASSESS		ation. Eff. %	Cost Es
1. Elizabethtown High School (1972, 1998, 2005, 2007) (Area includes Auditorium at TK Stone MS)	150,45	52 gsf	
Renovation to include: Electrical service and distribution, branch	wiring, water supply	, and	
sanitary waste.			\$324,51
Replace Gymnasium bleachers			\$221,00
Add lighting & bleachers at the practice soccer field			\$450,00
Regrading & drainage improvements for practice soccer field Construct 8 new lighted tennis courts ADA improvements, replace doors & hardware, renovate toilets, a	dd fire alarm for bas	eball	\$50,00 \$1,200,00
press box.		eban	\$65,00
	75,874 of		
2. T K Stone Middle School (1954, 1993, 2003, 2013)	141,014	gsf	
(Areas include Natatorium at TK Stone MS)			
Reconstruct athletic field due to required relocation to accommoda include playing field, grandstands, support facilities of restrooms, on lighting and parking.			
3. Helmwood Heights Elementary (1962 , 1987 , 1991 , 1996 , 2001 , Renovation to include: sanitary waste, branch wiring, exterior wal Gymnasium, add bleacher seating for 400, and bathroom renovation	l repairs at 1996	26 gsf	\$386,44
	65,140 of		
4. Morningside Elementary School (1954, 1957, 1997, 2003)	141,014	gsf	
(Total area includes Natatorium at TK Stone MS)			
Renovation to include: sanitary waste, roof repairs @ low-slope romake-up air unit.	chen	\$155,03	
5. Panther Academy (1990, 2011)	48.09	98 gsf	
Renovation to include: Add canopies at exterior doors, site draina, to patios, add gym bleacher seating, reconfigure bathrooms adjacer relocate washer and dryer to the special ed. classroom.	ge improvements, ac	ld gates	\$125,00

The Kentucky Department of Education, Division of Facilities Management A-10