KBE APPROVAL DATE: AUGUST 2021

DFP REVISIONS

FAYETTE COUNTY SCHOOLS DISTRICT FACILITIES PLAN AMENDMENT NO. 1: AMENDMENT NO. 2: AMENDMENT NO. 3: AUGUST 2023 <u>JANUARY 2024</u> <u>OCTOBER 2024</u>

<u>ITALIC, UNDERLINE</u> <u>ITALIC, UNDERLINE, BOLD</u>

ITALIC

NEXT DFP DUE: JUNE 2025

PLAN OF SCHOOL ORGANIZATION

Current Plan
 Long Range Plan
 PS, PS-5, K-8, 4-8, 6-8, 6-12, 9-12
 PS, PS-5, K-5, K-8, 4-8, 6-8, 6-12, 9-12

	CHOOL CENTERS	School Classification	Status	Organization	2019 SAAR Student Enrollment / Capacity
1.	Secondary				
	Bryan Station High School	A1	Permanent	9-12 Center	1636 /1900
	b. Henry Clay High School	A1	<u>Transitional</u>	9-12 Center	2195/1837
	c. Lafayette High School	A1	Permanent	9-12 Center	2341/1496
	d Locust Trace AgriScience	A2	Permanent	9-12 Center	307/250
	e. Martin Luther King Academy Alternative School	A5	Permanent	6-12 Center	244/396
	f. SUCCESS Academy (@ 1555 Georgetown Road)	A1	Permanent	6-12 Center	11/80
	h. Frederick Douglass High School	A1	Permanent	9-12 Center	1278/1450
	i. Carter G. Woodson Academy (@ FDHS)	A1	Permanent	6-12 Center	238/350
	 Paul Laurence Dunbar High School 	A1	Permanent	9-12 Center	2042/1673
	k. STEAM Academy (@ 1555 Georgetown Road)	A1	Permanent	9-12 Center	345/600
	 Tates Creek High School 	A1	Permanent	9-12 Center	1864/1850
	m. The Learning Academy (Center) (@ Price Road)	A5	Permanent	9-12 Center	189/333
	n. Eastside Technical Center	A2	Transitional	9-12 Center	382/240
	o. Southside Technical Center	A2	Transitional	9-12 Center	524/240
2.	Middle				
	a. Beaumont Middle School	A1	Permanent	6-8 Center	984/917
	 Bryan Station Middle School 	A1	Permanent	6-8 Center	765/828
	d. Crawford Middle School	A1	Permanent	6-8 Center	802/800
	e. Edythe Jones Hayes Middle School	A1	Permanent	6-8 Center	1139/892
	f. Jessie Clark Middle School	A1	Permanent	6-8 Center	1140/893
	g. Leestown Middle School	A1	Permanent	6-8 Center	972/833
	h. Lexington Traditional Magnet Middle School	A1	Permanent	6-8 Center	466/770
	i. Morton Middle School	A1	Permanent	6-8 Center	797/737
	j SCAPA at Bluegrass Magnet School	A1	Permanent	4-8 Center	279/650
	k. Southern Middle School	A1	Permanent	6-8 Center	879/800
	 Tates Creek Middle School 	A1	Permanent	6-8 Center	801/866
	m. Winburn Middle School	A1	Permanent	6-8 Center	787/773
3.	Elementary				
	a. Arlington Elementary School	A1	Permanent	PS-5 Center	278/482
	b. Ashland Elementary School	A1	Permanent	PS-5 Center	302/441
	c. Athens-Chilesburg Elementary School	A1	Permanent	PS-5 Center	802/625
	d. Booker T. Washington Elementary School	A1	Permanent	PS-5 Center	260/449
	e. Brenda Cowan Elementary	A1	Permanent	PS-5 Center	505/750
	f. Cardinal Valley Elementary School	A1	Permanent	PS-5 Center	632/725
	g. Cassidy Elementary School	A1	Permanent	PS-5 Center	753/682
	h. Clays Mill Elementary School	A1	Permanent	PS-5 Center	562/725
	 Coventry Oak Elementary School 	A1	Permanent	PS-5 Center	571/700
	j. Deep Springs Elementary School	A1	Permanent	PS-5 Center	500/625
	k. Dixie Elementary Magnet School	A1	Permanent	PS-5 Center	558/601
	 Fayette Co. PreSchool Center 	A4	Permanent	PS Center	N/A
	m. Garden Springs Elementary School	A1	Permanent	PS-5 Center	441/650
	n. Garrett Morgan Elementary School	A1	Permanent	PS-5 Center	768/700
	o Glendover Elementary School	A1	Permanent	PS-5 Center	629/650
	p. Harrison Elementary School	A1	Permanent	PS-5 Center	273/475
	q. James Lane Allen Elementary School	A1	Permanent	PS-5 Center	465/675

r. Julius Marks Elementary School	A1	Permanent	PS-5 Center	669/607
s. Lansdowne Elementary School	A1	Permanent	PS-5 Center	612/675
t. Liberty Elementary School	A1	Permanent	PS-5 Center	771/750
u. Madeline M Breckinridge Elementary School	A1	Permanent	PS-5 Center	594/750
v. Mary Todd Elementary School	A1	Permanent	PS-5 Center	472/550
w. Maxwell Spanish Immersion Elementary School	A1	Permanent	PS-5 Center	552/582
x. Meadowthorpe Elementary School	A1	Permanent	PS-5 Center	468/600
y. Millcreek Elementary School	A1	Permanent	PS-5 Center	482/650
z. Northern Elementary School	A1	Permanent	PS-5 Center	491/500
aa. Picadome Elementary School	A1	Permanent	PS-5 Center	470/500
bb. Rise Girls' STEM Academy (temporarily at Linlee Bldg).	A5	Permanent	K-8 Center	132/900
cc. Rosa Parks Elementary School	A1	Permanent	PS-5 Center	747/650
dd. Russell Cave Elementary School	A1	Permanent	PS-5 Center	272/247
ee. Sandersville Elementary School	A1	Permanent	PS-5 Center	585/700
ff. Southern Elementary School	A1	Permanent	PS-5 Center	568/708
gg. Squires Elementary School	A1	Permanent	PS-5 Center	615/650
hh. Stonewall Elementary School	A1	Permanent	PS-5 Center	697/775
ii. Tates Creek Elementary School	A1	Permanent	PS-5 Center	634/725
jj. Veterans Park Elementary School	A1	Permanent	PS-5 Center	767/650
kk. Wellington Elementary School	A1	Permanent	PS-5 Center	730/650
ll. William Wells Brown Elementary School	A1	Permanent	PS-5 Center	286/450
mm Yates Elementary School	A1	Permanent	PS-5 Center	358/475

CAPITAL CONSTRUCTION PRIORITIES (Schedule within the 2022-2024 Biennium)

1a. New construction to meet student capacity; further implementation of established programs; or complete approved	
projects constructed in phases.	Eff. %

106,408 sf.

Cost Est.

1. New Girls STEM School (K-8)

900 Student capacity Acquire Site for Purchase - TBD \$25,882,682

2. New Elementary School

750 Student capacity Located on Polo Club

\$19,659,630

3. New Carter G Woodson Prepatory Academy (K-5)

450 Student capacity

52,622 sf.

80,824 sf.

Acquire Site for Purchase - TBD

\$12,799,775

1b. New construction to replace inadequate spaces; expand existing or new buildings for educational purposes;

consolidate schools; or replace deteriorated facilities.

Eff. %

71%

Cost Est.

1. School for Creative and Performing Arts (SCAPA Grades 4-8 Program)

88,739 sf.

\$17,470,224

Major renovation and additions to move program to 701 East Main Street, where central office used to be located. This will allow for expansion of the program for up to 650 students contining to serve grades 4-8th. Sudent capacity increases from 250 to 650. Demolition of some existing structures would be considered, as well as renovation of the remaining main portion of the main street building, include the auditorium, gym, kitchen and cafeteria and the remaining classrooms, hallways, all mechanical, electrical and plumbing systems to be replaced. Abatement would also need to occur, as well as new roofing on the remaining building to be renovated. ADA upgrades throughout the building, new elevator and much site work would also need to to done including new paving, sidewalks and landscaping.

Construc	:t:
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1	Special ED/FMD	825	sf.	825 sf.	71%	\$285,950
2	Visual Arts Classrooms (LIPSA)	1,200	sf.	2,400 sf.	71%	\$831,854
1	Drama classroom (LIPSA)	1,100	sf.	1,100 sf.	71%	\$381,266
1	Costume design (LIPSA)	900	sf.	900 sf.	71%	\$311,945
1	Creative Writing Classroom (LIPSA)	2,400	sf.	2,400 sf.	71%	\$831,854
1	Tickets and concessions (LIPSA)	600	sf.	600 sf.	71%	\$207,963
1	Black box Theatre (LIPSA)	2,400	sf.	2,400 sf.	71%	\$831,854
1	Set Design, shop and storage (LIPSA)	2,500	sf.	2,500 sf.	71%	\$866,514
1	Expansion of Stage area (LIPSA)	2,000	sf.	2,000 sf.	71%	\$693,211
1	Vocal Music	1,200	sf.	1,200 sf.	71%	\$415,927
2	Piano Lab (LIPSA)	900	sf.	1,800 sf.	71%	\$623,890
1	Lighting, sound, & computer design		sf.	2,500 sf.	71%	\$866,514
	(LIPSA)	2,500				
2	Dressing rooms (LIPSA)	600	sf.	1,200 sf.	71%	\$415,927

2. Consolidate CTE programs from Eastside & Southside Technical Centers

1000 Student capacity (Renovation of Midland Building)

Renovate to:	1 Auto Body/Collision Repair Tech	6,675 sf.	6,675 sf.	68%	\$2,200,001
	1 Automotive Technology	6,900 sf.	6,900 sf.	68%	\$2,274,159
	1 Diesel/Med/Heavy Truck Tech.	6,600 sf.	6,600 sf.	68%	\$2,175,282
	1 Aviation	7,200 sf.	7,200 sf.	68%	\$2,373,035
	1 Fire & Emergency Med. Services	3,600 sf.	3,600 sf.	68%	\$1,186,518
	1 Law Enforcement	3,600 sf.	3,600 sf.	68%	\$1,186,518
	1 Cinematograph & Videography	3,300 sf.	3,300 sf.	68%	\$1,087,641
	1 Digital Design & Game Dev.	4,800 sf.	4,800 sf.	68%	\$1,582,024
	1 Carpentary	4,850 sf.	4,850 sf.	68%	\$1,598,503
	1 Electrical	4,350 sf.	4,350 sf.	68%	\$1,433,709
	1 Electronics	2,800 sf.	2,800 sf.	68%	\$922,847
	1 Welding	5,060 sf.	5,060 sf.	68%	\$1,667,716
	1 HVAC	4,350 sf.	4,350 sf.	68%	\$1,433,709
	1 Plumbing	4,350 sf.	4,350 sf.	68%	\$1,433,709
	1 Automation Engineering	4,700 sf.	4,700 sf.	68%	\$1,549,065
	1 Culinary Arts	6,000 sf.	6,000 sf.	68%	\$1,977,529
	1 Medical Sciences & Pre-Nursing	10,400 sf.	10,400 sf.	68%	\$3,427,718
	1 Media Center/Flexible	5,720 sf.	5,720 sf.	68%	\$1,885,245
	1 Auditorium/Multipurpose Room	4,500 sf.	4,500 sf.	68%	\$1,483,147
	1 Café/Vending	3,800 sf.	3,800 sf.	68%	\$1,252,435
	1 Administration Area	2,020 sf.	2,020 sf.	68%	\$665,768
	1 Custodial Receiving	250 sf.	250 sf.	68%	\$82,397
					4,
3. New Henry Cl			258,618 sf.		
=	2,300 Student capacity located on existing car	<u>mpus</u>			<u>\$97,858,465</u>
	/ 11th				
•	n/additions of educational facilities; including	expansions, kitchens, cafeterias, libraries,			
administrative areas, au	uditoriums, and gymnasiums.			Eff. %	Cost Est.
1. Dunbar High	School		271,514 sf.		\$42,711,763
1. Dunbai ingn	School		271,314 31.		542,711,703
Major Renova	ation to include: Replacement of security syste	ems, site lighting, all interior and			
•	ng throughout the building, emergency exit lig				
	tem, replace intercom and clock system, replace				
·	ace ventilation system, replace VAV, replace p				
	the boiler piping, replace plumbing fixtures, Re				
, .					
	ng throughout the building, replace ceiling thro				
	ossibly roofing substrate, repair dumpster area				
	rougout the site, replace casework, fittings and	d lockers, and replace kitchen			
equipment.					
Construct:				Eff. %	
	12 Classrooms	750 sf.	9,000 sf.	68%	\$3,366,265
	1 Special Ed (self-contained) (LIPSA)	825 sf.	825 sf.	68%	\$308,574
	4 Resource rooms	375 sf.	1,500 sf.	68%	\$561,044
	2 Computer Classrooms	1,280 sf.	2,560 sf.	68%	\$957,515
	1 Scienc Lecture Lab	1,625 sf.	1,625 sf.	68%	\$607,798
	i Scienc Lecture Lau	1,023 31.	1,023 31.	0070	φυσ1,130

2. Henry Clay High School 248,178 sf. \$52,908,621

Major renovation to include; Exterior canopy improvements, site grading, new roofing, asphalt paving, interior flooring throughout the school, new exterior doors and frames, ADA upgrades throughout, new ceilings throughout, install weeps and vents at exterior masonry walls, exterior columns need to be replaced, repour exterior slabs, enclose dumpsters and install new concrete pad, redo interior painting throughout the building, Install new partitions at restooms, Replace kitchen-equipment, Install new HVAC systems, Chillers and ductwork throughout the building, new interior lighting, new exterior lighting, replacement of sanitary lines, replace plumbing fixtures, replace generator, fire alarm system should be updated, new clocks and intercom system needed, Electrical service needs to be updated, replace old sprinklers in older parts of the building, replace radiant heater units, replace water heaters.

Construct:

<u>10</u>	Standard Classrooms	<u>750</u> <u>sf.</u>	<u>7,500</u> <u>sf.</u>	68%	<u>\$2,805,221</u>
<u>12</u>	Resource Classrooms	<u>375</u> <u>sf.</u>	<u>4,500</u> <u>sf.</u>	68%	<u>\$1,683,132</u>
<u>1</u>	Media Center Expansion	<u>5,200</u> <u>sf.</u>	<u>5,200</u> <u>sf.</u>	<u>68%</u>	<u>\$1,944,953</u>
<u>1</u>	Custodial Receiving	<u>250</u> <u>sf.</u>	<u>250</u> <u>sf.</u>	<u>68%</u>	<u>\$93,507</u>

3. Lafayette High School 249,735 sf. \$20,136,922

Major Renovation Items to include: Replacement of exterior paving, sidewalks, garbage area; replace kitchen equipment, upgrade floor finishes throughout the building, replace windows with more energy efficient units, install vents and weekps, replace exterior caulking, replace exterior fencing, replace ceilings throughout the building, paint walls throughout the building, replace interior and exterior doors and hardware throughout the building, replace handrails, replace toilet stalls, replace casework, replace lockers; remove and replace steel joists and decking in some areas; Install new roofing, decking, downspouts, and gutters; Replace security systems in 1965 & 1973 areas, replace controls throughout building, replace RTU's and HVAC pumps, replace water heaters, replace clock system and intercom, alarm systems, light fixutres throughout the building and emergency lighting throughout, gas boilers and plumbing.

Construct:

24	Standard Classrooms	750 sf.	18,000 sf.	68%	\$6,732,529
4	Resource Classrooms	375 sf.	1,500 sf.	68%	\$561,044
1	Science Lab	1,625 sf.	1,625 sf.	68%	\$607,798
1	Media Center Expansion	3,950 sf.	3,950 sf.	68%	\$1,477,416
1	Cafeteria Expansion	1,600 sf.	1,600 sf.	68%	\$598,447

95,360 sf.

4. Beaumont Middle School

Major renovation to include: replacement of exterior windows, replacement of kitchen equipment, fire alarm system should be updated, fire alarm devices should be replaced, Replace Phone, Clocks and intercom systems, new plumbing fixtures, replacement of interior and exterior lights throughout the building and the site, replacement of all ceilings throughout the building, technology and data cabeling needs to be replaced, replacement of all HVAC systems, ductwork, exhaust fans, chiller and pumps, replacement of casework, toilet partitions, gymnasium seating need to be done, flooring in many areas needs to be replaced, exterior sidewalk and canopies need to be replaced, new painting throughout the building is needed, new roofing is needed as it is at the end of its life, repaving the asphalt around the site is needed and recaulking around the exterior of the building.

Construct:

6	Classrooms	750 sf.	4,500 sf.	71%	\$1,559,725
10	Resource Rooms	375 sf.	3,750 sf.	71%	\$1,299,771
3	Computer labs	900 sf.	2,700 sf.	71%	\$935,835
1	Cafeteria addition	4,000 sf.	4,000 sf.	71%	\$1,386,423
1	Kitchen addition	2,100 sf.	2,100 sf.	71%	\$727,872
1	Gymnasium expansion	5,000 sf.	5,000 sf.	71%	\$1,733,028
1	Custodial Receiving	250 sf.	250 sf.	71%	\$86,651

\$12,429,565

5. Southern Middle School 87,295 sf. \$13,724,837

Major renovation items include: new roofing systems, recaulking on the exterior of the building at expansion joints and at windows, providing new concrete pads and dumpsters encloseures, replacing casework throughout the building, Add additional control joints at exterior of building, improvements at exterior building envelope needed, redo exterior sidewalks and asphalt paving, replacing ceilings throughout the building, repaint interior walls throughout the building, replace flooring throughout due to age, replace doors and some frames due to age and damage, replacement of interior and exterior lighting, replacement of security, intercom, and clock systems, replacement of water heaters, replacement of electrical service and panels, replace water piping and energy management systems, replace generator, replace kitchen hood and boiler exhaust stacks, replace gas lines, replace chiller, replace sanitary lines in older parts of building, replace gas fired boilers, and main air handling units.

Construct:

3	Classroom	750 sf.	2,250 sf.	71%	\$779,863
6	Resource Rooms	375 sf.	2,250 sf.	71%	\$779,863
2	Computer labs	900 sf.	1,800 sf.	71%	\$623,900
1	Cafeteria addition	3,075 sf.	3,075 sf.	71%	\$1,065,812
1	Kitchen addition	1,687 sf.	1,687 sf.	71%	\$584,724
1	Gymnasium expansion	4,522 sf.	4,522 sf.	71%	\$1,567,351
1	Family Res. Expansion	160 sf.	160 sf.	71%	\$55,457
1	Custodial Receiving Expansion	150 sf.	150 sf.	71%	\$51,991
1 1	, 1				

6. Winburn Middle School 91,737 sf.

Major renovation to include: kitchen, cafeteria, replacing the roofing system, providing roof access, replace all flooring, and repair terrazzo where cracked, replace concrete sidewalks, repair damaged foundations, redo the exterior grading, redo the perimeter fencing, repave all the asphalt areas, replace all exterior caulking, replace the dumpster pad and enclosure area, replace interior casework and paint walls, repair settlement in some areas of the building, replace security and camera systems, replace intercom and clock systems, replace all interior and exterior lighiting, replace sanitary lines, replace gas lines, replace HVAC Pumps and packaged air systems, replace controls, replace water piping, replace plumbing fixtures and toilet partitions, replace technology lines, upgrade electrical systems and replace gym flooring.

Construct:

1	Classroom	750 sf.	750 sf.	71%	\$259,954
4	Resource	375 sf.	1,500 sf.	71%	\$519,908
1	Kitchen addition	1,600 sf.	1,600 sf.	71%	\$554,569
1	Cafeteria addition	3,100 sf.	3,100 sf.	71%	\$1,074,477
1	Gymnasium expansion	5,950 sf.	5,950 sf.	71%	\$2,062,304
1	Health Clinic (<u>LIPSA</u>)	1,500 sf.	1,500 sf.	71%	\$519,908

53,816 sf.

67,310 sf.

7. Booker T. Washington Elementary School

Major renovation to include; New roofing, ADA upgrades in all restrooms and water fountains, add gymnasium bleachers, replace HVAC system, pumps, radiant heaters, and RTU's, replace exit signs and emergency lighting, lighting throughout the interior and exterior, replace the intercom and clock systems, replace the controls system, replace electric wiring, conduit and devices throughout the building, and replace the waste and vent piping.

8. Northern Elementary School

Major renovation items include: Repairing the exterior and interior walls in areas where cracking, replacing fencing, replacing exterior concrete sidewalks and curbs, repaving asphalt, replacing kitchen equipment, replacing ceilings throughout the building, replacing the flooring throughout the building, painting walls throughout the building, upgrading doors and hardware in some areas, installing vertical grab bars in ADA toilets, installing ADA water fountains, installing gym bleachers, replacing interior and exterior lighting throughout the building and site, replacing the generator, replacing water lines that are older, replacing the emergency lighting and exit signs, replacing the access controls, replacing the intercom and clock systems, upgrading the electrical system, replacing the controls systems, replacing the kitchen hood and other exhaust systems, replacing the RTU's, duct systems and HVAC systems throughout the building, replacing the hot water boilers and water heaters, upgrading the electrical wiring, replacing the plumbing fixtures, replacing the waste and vent piping and water piping.

\$9,933,857

\$3,105,611

\$11,448,042

9.	Martin Luther King Alternative School Major renovation components include: Replacement of roofing system, replace generator, replace a few doors and hardware, replace intercom and security sytem throughout the building, replace fire alarm panel, replace light fixtures and emergency light fixtures throughout the building, replace controls throughout the building, replace packaged VRF HVAC and Pumps throughout the building. Replace intercom and security system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes.	40,746 sf.		\$2,845,854
10.	Harrison Elementary School Major renovation items include: replacing exit signage and emergency lighting, replacing security (access) controls, updating fire alarm system, replacing the intercom and clock systems, replacing the lighting on the interior and the exterior, replacing the controls, replacing the HVAC pumps, updating the wiring and devices throughout the building, replacing the waste and vent piping and replacing the water heaters. Replace windows, replace concrete paving ,replace concrete pad, enclosure at dumpster area, and repair exterior brick wall in some areas around the building.	56,300 sf.		\$1,695,613
<u>11.</u>	Lansdowne Elementary School Major renovation items include: HVAC in main building and gymnasium, roof replacement and increase amount of insulationto bring up to current codes, replacement of site lighting, site improvements for storm water improvements, increase dumpster area, repair/replace	64,218 sf.		
	damaged sidewalks and make ADA improvements, repave parking lots and roadways, replacement of some kitchen equipment, replacement of generator, replacement of intercom systems/security systems/fire alarm systems, replacement of lighting throughout the building, electrical upgrades needed throughout, replacement of water heaters, replacement of flooring throughout, painting and ceiling tiles needed throughout, replacement of damaged doors, replacement of exterior windows.			\$13,044,287
	Renovation to upgrade all existing facilities to meet the most current life safety requirements of the Kentucky Building Code.			
	projects constructed in phases.		Eff. %	Cost Est.
<u>1.</u>	Athens-Chilesburg Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	73,943 sf.		<u>\$445,876.29</u>
<u>2.</u>	<u>Liberty Elementary School</u> <u>Replace Existing Intercom system with one system that provides school-wide paging,</u> <u>emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.</u>	71,900 sf.		<u>\$433,557.00</u>
<u>3.</u>	Ashland Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	<u>51,330</u> s <u>f.</u>		<u>\$309,519.90</u>
<u>4.</u>	The Learning Center Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	47,965 sf.		<u>\$289,228.95</u>

1e.

	construction constructed in		tion of established programs; or complete approved		Eff. %	Cost
1. New I	Elementary	School		80,818 sf.		\$19,658,
	750	Student capacity (vicinity of Master	son Station area)			
	Acq	uire site for project				
2. Locus Const	t Trace Ag	riScience				
Const	8	Classrooms	750 sf.	6,000 sf.	68%	\$2,244
		eplace inadequate spaces; expand existing o	r new buildings for educational purposes;		Fig. 0/	G
consolidate se	chools; or repla	ace deteriorated facilities.			Eff. %	Cost
1. Jessie Const	Clark Mid	dle School		124,996 sf.		
Const	7	Classrooms	750 sf.	5,250 sf.	71%	\$1,819
2. Athen Const		rg Elementary School		73,943 sf.		
Const	4	Classrooms	800 sf.	3,200 sf.	74%	\$1,051
	2	Resource Rooms	400 sf.	800 sf.	74%	\$262
	2	Pre School Classrooms	825 sf.	1,650 sf.	74%	\$542
	dy Element	ary School		78,289 sf.		
Const		CI.	000 0	000 4	7.40 /	
	1	Classrooms	800 sf.	800 sf.	74%	\$262
	3	Resource Room	400 sf. 825 sf.	400 sf. 2,475 sf.	74%	\$131
	3	Pre School Classrooms Kitchen addition		,	74% 74%	\$813
	1	Cafeteria addition	1,146 sf. 1,329 sf.	1,146 sf. 1,329 sf.	74% 74%	\$376
	1	Gymnasium expansion	2,760 sf.	2,760 sf.	74%	\$436
	1	Science Lab (LIPSA)	1,000 sf.	1,000 sf.	74%	\$907 \$328
		Elementary School		73,315 sf.		
Const		Classical	200 -5	1 (00 -6	7.40/	0.53.5
	2 2	Classrooms Resource Rooms	800 sf. 400 sf.	1,600 sf. 800 sf.	74% 74%	\$525
	1	Pre School Classrooms	825 sf.	825 sf.	74%	\$262 \$271
	ty Elementa	ary School		71,900 sf.		
Const		CI.	000 0	4 600 4	7.4 0/	
	2	Classrooms	800 sf.	1,600 sf.	74%	\$525
	2 2	Resource Rooms Pre School Classrooms	400 sf. 825 sf.	800 sf. 1,650 sf.	74% 74%	\$262 \$542
	U	entary School		73,990 sf.		
Const		Classrooms	900 of	2 400 ~£	740/	0500
	3 2	Classrooms Resource Rooms	800 sf. 400 sf.	2,400 sf. 800 sf.	74% 74%	\$788 \$262
Major ren	ovation/ad	ditions of educational facilities; incl	uding expansions, kitchens, cafeterias, libraries,			
•		riums, and gymnasiums.			Eff. %	Cos

Bryan Station High School
 Major renovation items include: Replacement of roofing, replacement of terrazzo in the 1968 locker rooms, replacement of water heaters, and consideration of new HVAC due to failures and issues.

2. Bryan Station N	Aiddle School		103,892 sf.		\$5,103,497
roof leaks, replace not previously re cracking, which maintain, replace	ce data cabeling throughout the buildi eplaced, replace plumbing fixtures, rep were not replaced, replace 10 make-u	ng, new ceilings in areas damaged by ng, wiring and conduit in areas that were place some areas of the flooring that are p air units due to constant issues to ilding, replace sprinkler heads in older			
5	Resource Rooms	375 sf.	1,875 sf.	71%	\$649,886
1	Computer lab	900 sf.	900 sf.	71%	\$311,945
1	Cafeteria addition	4,000 sf.	4,000 sf.	71%	\$1,386,423
1	Kitchen addition	2,100 sf.	2,100 sf.	71%	\$727,872
1	Gymnasium expansion	5,000 sf.	5,000 sf.	71%	\$1,733,028
1	Custodial Receiving	250 sf.	250 sf.	71%	\$86,651
3. Crawford Midd	lle School		100,349 sf.		\$2,829,611
Renovation item	s include replacing the exit and emerg	gency lighting throughout the building,			
replacing the light and devices through the primary HVAC p	turity systems, replacing the clock systems fixtures with more energy efficient ughout the building, replacing the RT pumps, replacing the branch wiring the concrete in the 1968 portion of the	lighting, replacing the HVAC controls U's, packaged air conditioning and roughout the building, and replace			
1	Gymnasium expansion	4,285 sf.	4,285 sf.	71%	\$1,485,205
1	Health Clinic (LIPSA)	1,500 sf.	1,500 sf.	71%	\$519,908
4. Edyth J Hayes I			116,850 sf.		\$2,165,494
	s include replacement of roofing systes s have broken and replacement of prin	ems, replacement of insulated glazing nary HVAC pumps.			
1	Resource Rooms	375 sf.	375 sf.	71%	\$129,977
1	Science room	1,000 sf.	1,000 sf.	71%	\$346,606
2	2 Computer lab	900 sf.	1,800 sf.	71%	\$623,890
1	Media Center Expansion	2,158 sf.	2,158 sf.	71%	\$747,975
1	Kitchen Expansion	1,495 sf.	1,495 sf.	71%	\$518,175
1	Cafeteria Expansion	2,504 sf.	2,504 sf.	71%	\$867,901
5. Leestown Midd Construct:	le School		107,592 sf.		
6	Classrooms	750 sf.	4,500 sf.	71%	\$1,559,725
1	Computer lab	900 sf.	900 sf.	71%	\$311,945
1	Health Clinic (LIPSA)	1,500 sf.	1,500 sf.	71%	\$519,908
6. Lexington Trad	litional Magnet Middle School		101,500 sf.		\$6,908,345
repairing of exte the building, rep replacing lighting	rior brick in some areas, floor settlem lacing and upgrading the controls thro	nes and glazing units, new flooring in some area ent issues should be resolved, replacing the sew oughout the building, replacment of wiring and e acing the fire alarm system, replacing the interco	rer lines original to electrical upgrades,		
7. Morton Middle	School		108,440 sf.		\$8,870,264
interior lighting, systems, replace	emergency lighting and exit signs, ac	water improvements, replacement of sewer line cess controls and video montoring, replacement replacement of radiant heaters, RTU's and pipir	of fire alarm		
1	Classroom	750 sf.	750 sf.	71%	\$259,954
7		375 sf.	2,625 sf.	71%	\$909,840
1		900 sf.	900 sf.	71%	\$311,945
1	•	1,793 sf.	1,793 sf.	71%	\$621,464
1		1,806 sf.	1,806 sf.	71%	\$625,970
1		1,259 sf.	1,259 sf.	71%	\$436,376
	` ,	•	,		\$.20,0 / O

8. Julius Marks Elementary School

64,376 sf.

\$4,748,845

Renovation items include: new roofing systems, repaving the asphalt and installing dumpster enclosures and a new concrete pad, replacing the intercom, security, phone and clock systems, replacing the HVAC systems, replacing the interior and exterior light fixtures, replacing the spinkler piping system, replacing and upgrading the electrical systems in the building, replacing the water heaters, replacing the HVAC controls systems

Construct:

3	Classrooms	800 sf.	2,400 sf.	74%	\$788,886
1	Pre School Classroom	825 sf.	825 sf.	74%	\$271,180
1	Kitchen Expansion	1,199 sf.	1,199 sf.	74%	\$394,115
1	Cafeteria Expansion	2,848 sf.	2,848 sf.	74%	\$936,145

9. Rosa Parks Elementary School

68,985 sf.

\$16,548,298

Renovation items include: new ceiling finishes throughout the building, updating the fire alarm system and devices, replacing the intercom and clock systems, replacing the HVAC systems, replacing the plumbing fixtures, replacing the interior and exterior lighting throughout the building, replacing the exhaust fans, replacing the water heaters and heat pumps, repaving the asphalt and repairing or replacing the concrete sidewalks where needed, repainting throughout the building, replacing flooring that is at the end of its life, updating electrical items and technology, replacing the HVAC controls, replacing the generator, replacing the kitchen equipment, replacing the roofing. Replace Intercom with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes .

Construct:

4	Classrooms	800 sf.	3,200 sf.	74%	\$1,051,849
2	Resource Rooms	400 sf.	800 sf.	74%	\$262,962
2	Pre School Classrooms	825 sf.	1,650 sf.	74%	\$542,359

10. Veterans Park Elementary School

72,012 sf.

\$10,997,307

Renovation items include: Replacing or repairing the windows due to seals that are broken, repairing exterior cracking on the building, providing fencing around the playground, replacing flooring and ceiling tiles throughout the building due to age, repairing cracked gypsum board, replacing exterior sidewalks and other concrete areas where damaged, repairing roof leaks in the gym, updating hardware due to age, painting throughout the building, replacement of HVAC systems and ductwork, replacement of controls, clock and intercom systems due to age, replace exhaust systems, replacement of lighting through out the interior and exterior of the building, replacment of water heaters and install dumpster enclosure. Replace intercom with one system that provides school-wide paging, emergency announcements,

classroom sound, SAFE Alerts, and SAFE Alert processes.

Construct:

3	Classrooms	800 sf.	2,400 sf.	74%	\$788,886
5	Resource Room	400 sf.	2,000 sf.	74%	\$657,405
2	Pre School Classrooms	825 sf.	1,650 sf.	74%	\$542,359

11. Maxwell Spanish Imm. Elementary School

49,286 sf.

\$2,548,528

Renovation items include: New roofing, replacing emergency exit signs and fixtures, replacing the access controls and video monitoring, Updating the fire alarm system and devices, replacing the intercom and clock systems, replacing the interior and exterior lighting throughout the building and the site, replacing the controls and thermostats throughout the building, updating the wiring and devices, replacing the waste and vent piping, replacing the radiant heaters and hyronic pumps, replacing the HVAC air distribution system. <u>Replace intercom with one system that provides school-wide</u> paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes.

Construct:

1	Classroom	800 sf.	800 sf.	74%	\$262,962
4	Resource Rooms	400 sf.	1,600 sf.	74%	\$525,924
2	Pre School Classrooms	825 sf.	1,650 sf.	74%	\$542,359
1	Music Room	800 sf.	800 sf.	74%	\$262,962
1	Computer Room	800 sf.	800 sf.	74%	\$262,962
1	Kitchen addition	1,013 sf.	1,013 sf.	74%	\$332,976
1	Media Center Expansion	2,014 sf.	2,014 sf.	74%	\$662,007
1	Custodial Receiving	250 sf.	250 sf.	74%	\$82,176

Renovation items include: Replacing the roofing system, replacing the intercom and phone systems, replacing all the interior and exterior lighting throughout the building and the site, replacing the RTU's and ductwork, replacing the controls, replacing the exhaust, updating the wiring and devices throughout the building, replacing the waste and vent piping, replacing the radiant heaters, replacing the hydronic piping, replacing and repairing exterior concrete areas and fencing, updating exterior and interior doors that have not been replaced, replacing the windows, replacing the ceilings throughout the building.

CAPITAL CONSTRUCTION PRIORITIES (Regardless of Schedule)

 Construction of non-educational additions or expansion including kitchens, cafeterias, administrative areas, auditoriums and gymnasiums not associated with major renovations.
 No items

4. Management support areas: Construct, acquisition, or renovation of central offices, bus garages, or central stores

1.	Liberty Road Bus Garage Major renovation to the 1968 portion of the building to include; Life Saf system, ADA, HVAC, electrical, plumbing, communication system, extelighting, administrative area, technology framework. Demolition of bus	erior and interior	Eff. %	Cost Est.
	ngng, uu			\$1,743,990
	New Construction:			
	4 Bus Bays 1,200	sf. 4,800 sf.	74%	\$1,219,978
	4 Administrative area for trainers,	4,700 sf.	74%	\$1,194,562
	routers, etc.; to include driver			
	waiting area			
3.	Joe G. White Maintenance Building	22,172 sf.		\$2,773,274
<u> </u>	Major renovation to include; Life Safety, ADA, site development, exter			<u>\$2,773,274</u>
	lighting, technology framework, HVAC, electrical, plumbing, windows			
	mechanical room and interior lighting and finishes.	,		
1	Other Maintenance Building	32,548 sf.		\$4.071.104
<u>4.</u>	Major renovation to include; Life Safety, ADA, site development, exter			94,0/1,104
	lighting, technology framework, HVAC, electrical, plumbing, mechani			
	lighting and finishes, restrooms and common areas.	cui room, micrior		
	Factoride Teels to become Turner outstien Administration			
5.	Eastside Tech. to become Transportation Administration	12 106 6		
	Center	43,496 sf.		
	Renovating the Eastside Technical Center into the administrative suppor	t areas for the		
	Transportation Department			\$9,889,686

<u>DISTRICT NEED</u>		<u>\$502,942,687</u>
5. Discretionary Construction Projects; Functional Centers; Improvements by new construction or renovation. Estimated Costs of these projects will not be included in the FACILITY NEEDS ASSESSMENT TOTAL.	Eff. %	Cost Est.
1. Dunbar High School		
Construct: 1 Auxiliary Gym (Stand alone w/lockers toilet, athletic storage, etc.) Softball Fieldhouse of 2,458 SF to satisfy KHSAA Title IX Compliance issues to include toilets, showers, lockers, office, storage and batting cage	68%	\$3,499,935
1 at each site - (LIPSA) 2,458 sf.	68%	\$900,821
2. Henry Clay High School Construct:		
1 Auxiliary Gym (Stand alone w/lockers toilet, athletic storage, etc.) Softball Fieldhouse of 2,458 SF to satisfy KHSAA Title IX Compliance issues to include toilets, showers, lockers, office, storage and batting cage	68%	\$3,499,935
1 at each site - (LIPSA) 2,458 sf.	68%	\$900,821

3.	Lafayette High Sc Resurface athletic f	chool fields and rebuild the dugouts.				\$2,750,000
	Construct:			0.770	600/	#2 400 02 <i>5</i>
	1	• • •	lockers toilet, athletic storage, etc.	9,550 sf.	68%	\$3,499,935
			To satisfy KHSAA Title IX Compliance rs, lockers, office, storage and batting cage			
	1	at each site - (LIPSA)		2,458 sf.	68%	\$900,821
4.	Bryan Station Hig	gh School				
	Construct:	Auxiliary Gym (Stand alone w/	lockers toilet, athletic storage, etc.	9,550 sf.	68%	\$3,499,935
_						\$9 5 00 000
5.	Construct Middle	School Athletic Complex				\$8,500,000
6.	School for Creative Construct:	ve and Performing Arts (SCAP	'A Grades 4-8 Program)			
	16	Classrooms	750 sf.	12,000 sf.	71%	\$4,159,268
	2	Science Labs	1,500 sf.	3,000 sf.	71%	\$1,039,817
	1	Science Classroom/Lab	1,000 sf.	1,000 sf.	71%	\$346,606
	4	Resource Classrooms	375 sf.	1,500 sf.	71%	\$519,908
8.	Northern Element	tary School		67,310 sf.		
	Construct:	CI.	750 0	1 700 6	710/	¢£12 007
	2	Classrooms	750 sf.	1,500 sf.	71%	\$513,887 \$525,924
	4	Resource Rooms	400 sf.	1,600 sf.	74%	\$542,359
	2	Pre School Classrooms Media Center Expansion	825 sf. 922 sf.	1,650 sf. 922 sf.	74% 74%	\$303,064
	1	Wedia Center Expansion	922 St.	722 81.	7470	\$202,001
9.	Bryan Station Hig Construct:	gh School		278,574 sf.		
		Health Clinic	1,850 sf.	1,850 sf.	68%	\$691,954
10.	1000 Seat Perform	ning Arts Auditorium		15,000 sf	68%	\$5,610,441
11.	New Middle School	l		140,866 sf.		\$49,889,103
	1200	Student capacity (vicinity of Ma	usterson Station area)	, ,		
	Acqui	ire site for project				
12.	Harrison Elementa	ry School		56,300		
	3	Pre School Classrooms	825 sf.	2,475 sf.	74%	\$1,159,571
	W.I. I.C.		17.			
13.		munity Education Center for Fai	muies paces, an application center, a new student	15,000 sf.		\$5,129,100
	welcome area, train	0 10 1	kitchen and standard support spaces such			
<u>14.</u>	Replace Existing I	ncements, classroom sound, SA	n that provides school-wide paging, FE Alerts, and SAFE Alert processes for	<u>73,758</u> <u>sf.</u>		<u>\$444,760.74</u>
<u>15.</u>	emergency annour	ntercom system with one system ncements, classroom sound, SA	n that provides school-wide paging, FE Alerts, and SAFE Alert processes for	<u>124,996</u> s <u>f.</u>		<u>\$753,725.88</u>
	the following school	ol facilities.				

<u>16.</u>	Wellington Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	<u>73,990</u> <u>sf.</u>	<u>\$446,159.70</u>
<u>17.</u>	Squires Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	<u>76,637</u> <u>sf.</u>	<u>\$462,121.11</u>
<u>18.</u>	Clays Mill Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	<u>84,631</u> <u>sf.</u>	<u>\$510,324.93</u>
<u>19.</u>	Glendover Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	72,998 sf.	<u>\$440,177.94</u>
<u>20.</u>	STEAM Academy and Success Academy Schools Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	<u>134,221</u> <u>sf.</u>	<u>\$809,352.63</u>
<u>21.</u>	Garrett Morgan Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	<u>73,315</u> <u>sf.</u>	<u>\$442,089.45</u>
<u>22.</u>	Garden Springs Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	77,725 sf.	<u>\$468,681.75</u>
<u>23.</u>	Stonewall Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	<u>78,287</u> <u>sf.</u>	<u>\$472,070.61</u>
<u>24.</u>	Meadowthorpe Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	<u>69,494</u> <u>sf.</u>	<u>\$419,048.82</u>
<u>25.</u>	Cassidy Elementary School Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	78,289 sf.	<u>\$472,082.67</u>
<u>26.</u>	Locust Trace Agriscience Center (63,639) and Arena (19,350) Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	<u>82,989</u> s <u>f.</u>	<u>\$500,423.67</u>

27. Johnson Building (Currently housing the George Washington Carver Academy) Replace Existing Intercom system with one system that provides school-wide paging, emergency announcements, classroom sound, SAFE Alerts, and SAFE Alert processes for the following school facilities.	<u>47,335</u> s <u>f.</u>	<u>\$285,430.05</u>
28. Air purification systems		<u>\$ 9,000,000.00</u>
Acquire or construct new preschool center to serve 90 children, which is (3) classrooms, that would inlcude an area for screening and evaluation, located on the northside of city. 29.	<u>14,662</u> s <u>f.</u>	<u>\$5,009,712.16</u>
Construct New Building to house the following Operations Departments with a new building site TBD: Child Nutrition, Facility Design & Construction, Grounds & Custodial Support, Maintenance, and Risk Management & Safety	<u>50,000</u> s <u>f.</u>	<u>\$16,847,000</u>