KBE APPROVAL DATE: DECEMBER 2020

ANDERSON COUNTY SCHOOLS DISTRICT FACILITY PLAN

NEXT DFP DUE: DECEMBER 2024

PLAN OF SCHOOL ORGANIZATION

Current Plan
 Long Range Plan
 PS-K, K-5, 1-5, 6-8, 7-12, 9-12
 PS, K-5, 6-8, 7-12, 9-12

| | | | | SAAR 2019 Student <u>Enrollment</u> |
|----------------|---|-----------------|--------------|---|
| SCHOOL CENTERS | | Status | Organization | Capacity |
| 1. | Secondary | | | |
| | a. Anderson County High School | Permanent | 9-12 Center | 1065/1264 |
| | Apex Academy (@ ACHS) | Permanent | 7-12 Center | 43/62 |
| 2. | Middle | | | |
| | a. Anderson County Middle School | Permanent | 6-8 Center | 898/900 |
| 3. | Elementary | | | |
| | a. Emma B. Ward Elementary School | Permanent | 1-5 Center | 434/600 |
| | to become a K-5 Center | Permanent | K-5 Center | 580/600 |
| | b. Robert B. Turner Elementary School | Permanent | K-5 Center | 524/600 |
| | c. Saffell Street Elementary School | Permanent | 1-5 Center | 425/500 |
| | to become a K-5 Center | Permanent | K-5 Center | 476/500 |
| | d. Ezra Sparrow Early Childhood Center | Permanent | PS-K Center | 197*/305 |
| | to become a PS Center | Permanent | PS Center | na/260 |
| | *Enrollment noted does not include Preschool enro | ollment numbers | | |

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

| 1c. Major renovation/additions of educational facilities; including expansions, kitchens, cafeterias, libraries, | | |
|--|--------|-------------|
| administrative areas, auditoriums, and gymnasiums. | Eff. % | Cost Est. |
| 1. Anderson County High School 200,610 sf. (1965, 1970, 1979, 1985, 1989, 1991, 1994, 1995, 1998, 1999, 2000, 2005, 2009, 2019) Major Renovation of buildings, or portions of buildings, older than 30 years (1965, 1970, 1979, 1985, 1989, 1991) that have not been renovated in that time to include; roof | | |
| replacement, exterior doors / hardware, and interior doors / hardware. Major Renovation of building, or portions of buildings, less than 30 years but older than 15 years (1994, 1995, 1998, 1999) that have not been renovated in that time to include; roof | | \$3,467,239 |
| replacement. | | \$704,356 |
| Anderson County Middle School (1996, 2007) Major Renovation of building, or portions of buildings, less than 30 years but older than 15 years (1996) that have not been renovated in that time to include; roof replacement, primary | | |
| HVAC pumps, packaged air conditioning units, controls and instrumentation. | | \$4,900,373 |

3. Saffell Street Elementary School (1960, 1985, 1993, 1995, 2006) 68,959 sf. Major Renovation of buildings, or portions of buildings, older than 30 years (1960, 1985) that have not been renovated in that time to include; foundations, exterior windows, exterior doors / hardware, roofing, fittings, interior doors / hardware, wall finishes, floor finishes, roadways, parking areas, pedestrian paving, plumbing fixtures, domestic water distribution, rain water drainage, hot water boilers, primary hvac pumps, controls and instrumentation, electrical service and distribution,branch wiring, lighting equipment, intercommunications and paging, telephone systems, fire alarm systems, security systems in addition to KRS 158.162 requirements, exit & emergency lighting systems and emergency power & generation systems.

\$2,832,513

4. Robert B. Turner Elementary School (2002)

66,133 sf.

Major Renovation of building, or portions of buildings, less than 30 years but older than 15 years that have not been renovated in that time to include; roof replacement.

\$1,680,069

1e. Renovation to upgrade all existing facilities to meet the most current life safety requirements of the Kentucky Building Code.

Eff. %

Cost Est.

1. Anderson County High School

200,610 sf.

\$150,000

Renovation to include; security systems related to KRS 158.162 which is specific to 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.

Secure entry vestibule at Annex interior to the building

\$50,000

2. Anderson County Middle School

110,572 sf.

\$430,209

Renovation to include; security systems related to KRS 158.162 which is specific to 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. Additional safety and security items include fire alarm systems, security systems, intercomm & paging systems and exit & emergency light systems.

Secure entry vestibule interior to the building

\$50,000

3. Emma B. Ward Elementary School (2008)

76,902 sf.

Renovation to include; security systems related to KRS 158.162 which is specific to 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.

\$50,000

4. Robert B. Turner Elementary School (2002)

66.133 sf.

68.959 sf.

Renovation to include; security systems related to KRS 158.162 which is specific to 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.

\$50,000

5. Saffell Street Elementary School (1960, 1985, 1993, 1995, 2006) Renovation to include; security systems related to KRS 158.162 which is specific to 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

\$50,000

6. Ezra B. Sparrow Early Childhood Center (2012)

window during a building lockdown.

36,346 sf.

Renovation to include; security systems related to KRS 158.162 which is specific to 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.

\$25,000

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

2b. New construction to replace inadequate spaces; expand existing or new buildings for educational purposes; consolidate schools; or replace deteriorated facilities.

Eff. %

Cost Est.

2c. Major renovation/additions of educational facilities; including expansions, kitchens, cafeterias, libraries,

administrative areas, auditoriums, and gymnasiums.

Eff. %

Cost Est.

1. Anderson County High School 200,610 sf. (1965, 1970, 1979, 1985, 1989, 1991, 1994, 1995, 1998, 1999, 2000, 2005, 2009, 2019) Major Renovation of buildings, or portions of buildings, older than 30 years (1965, 1970, 1979, 1985, 1989, 1991) that have not been renovated in that time to include; exterior windows, fittings, wall finishes, floor finishes, ceilings, roadways, parking, pedestrian paving, site development, plumbing fixtures, domestic water distribution, sanitary waste, electrical service & distribution, branch wiring, sanitary sewer and storm sewer.

\$5,020,986

CAPITAL CONSTRUCTION PRIORITIES (Regardless of Schedule)

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

LII. % Cost Est.

1. Central Bus Garage

Construct: Construct a new 4-bay bus garage facility.

6,000 sf.

74% \$1,524,973

2. Maintenance Building (2005)

5.880 sf.

Renovation of building, or portions of buildings, less than 30 years but older than 15 years (2005) that have not been renovated in that time to include; HVAC replacement.

\$9.077

DISTRICT NEED \$20,994,795

| 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 E | | | | | | |
|---|--|----------------|-----------|------------------|--|--|
| 1. | Anderson County High School | 200,610 sf. | | | | |
| | Construct: 1 New stand-alone Fieldhouse 15,000 sf. | 15,000 sf. | 68% | \$5,514,706 | | |
| | Renovation to include: parking, exterior windows, plumbing fixtures, domestic distribution, sanitary waste, electrical service & distribution, and branch wiring | | | \$510,720 | | |
| | Resurface four tennis courts | | | \$285,000 | | |
| | Synthetic turf football field and bleacher upgrades to make accessible. | | | \$1,320,000 | | |
| 2. | Anderson County Middle School | 110,572 sf. | | | | |
| | Construct: Construct Middle School football and soccer stadium | | | \$1,700,000 | | |
| | Renovation to include: parking, roadways, pedestrian paving, domestic water heaters, branch wiring, sanitary waste, lighting equipment, clock & program systems, and kitchen equipment | | | | | |
| | upgrades. | | | \$1,541,717 | | |
| 3. | Emma B. Ward Elementary School 76,902 sf. Renovation to include: pedestrian paving, roadways, parking, LED lighting upgrades, branch | | | | | |
| | wiring, and domestic water heaters. | grades, branen | | \$938,228 | | |
| 4. | Robert B Turner Elementary School | 66,133 sf. | | | | |
| | $Renovation\ to\ include:\ \ parking, pedestrian\ paving, roadways, LED\ lighting\ upgrades, branch$ | | | | | |
| | wiring, and domestic water heaters. | | | \$806,843 | | |
| 5. | Saffell Street Elementary School | 68,959 sf. | | | | |
| | Renovation to include: exterior wall repairs, exterior windows, exterior doors / | | | | | |
| | fittings, interior doors / hardware, floor finishes, ceilings, roadways, pedestrian | | | | | |
| | parking, plumbing fixtures, branch wiring, lighting equipment,and kitchen equi | | \$491,487 | | | |
| 6. | Ezra B. Sparrow Early Childhood Center | 36,346 sf. | | | | |
| | LED lighting upgrades | | | \$145,384 | | |
| 7. | Maintenance Building (2005) | 5,880 sf | | | | |
| | LED lighting upgrades | | | \$23,520 | | |
| 0 | C + 1000 (2007) | 10.005 6 | | | | |
| 8. | Central Office (2007) | 18,905 sf. | | \$75 62 0 | | |
| | LED lighting upgrades | | | \$75,620 | | |

5.