KBE APPROVAL DATE: JUNE 2019

CUMBERLAND COUNTY SCHOOLS DISTRICT FACILITY PLAN

NEXT DFP DUE: JUNE 2023

PLAN OF SCHOOL ORGANIZATION

Current Plan P-5, 6-8,9-12
 Long Range Plan P-5,6-8,9-12

| SC | HOOL CENTERS | Status | Organization | Enrollment/ Capacity |
|----|---|------------------------|-------------------------|-------------------------|
| 1. | Secondary | | | |
| | a. Cumberland Co High School | Permanent | 9-12 Center | 274/304 |
| | b. Cumberland Co Middle School | Permanent | 6-8 Center | 199/196 |
| | c. Cumberland Co Alternative School (former Child Care)d. M A Keen Learning Center | Permanent Permanent | 9-12 Center Adult Ed | |
| 2. | Elementary a. Cumberland Co Elementary | Permanent | PS-5 Center | 439/524 |

CAPITAL CONSTRUCTION PRIORITIES (Schedule within the 2020-2022 Biennium)

None

CAPITAL CONSTRUCTION PRIORITIES (Schedule after the 2020-2022 Biennium)

2c. Major renovation/additions of educational facilities; including expansions, kitchens, cafeterias, libraries, administrative areas, auditoriums, and gymnasiums.

Eff. % Cost Est.

240.59

1. Cumberland Co Elementary 1937/Kit renov '16 58530 sf. Major Renovation to include; foundation, superstructure, exterior walls, exterior windows, exterior doors & hardware, roofing, partitions, fittings, cabinetry and casework, bleachers, interior doors & hardware, bathroom refurbishment, stairs, wall finishes, floor finishes, ceiling finishes, plumbing fixtures, domestic water distribution, sanitary waste, rainwater drainage, domestic water heaters, gas supply, hot water boilers, boiler room pipint & fitings, primary hvac pumps, packaged air conditioning units, air distribution system, exhaust ventilation, controls & instrumentation, fire suppression, electrical service & distribution, branch wiring, lighting equipment, telephone & clock systems, communication systems, kitchen equipment, site development, garbage structure, water supply, sanitary sewer, storm sewer, site lighting, paving, parking, ADA accessibility.

\$ 8,043,553

Construct: 1 Art Classroom 800 sf 800 0.74 \$ 260,097

1971/partial renov

2. Cumberland Co Middle School '12 40228 sf. 237.70

Major Renovation to include; foundation, superstructure, exterior walls, exterior windows, exterior doors & hardware, roofing, partitions, fittings, cabinetry and casework, bleachers, interior doors & hardware, equipment, bathroom refurbishment, wall finishes, floor finishes, ceiling finishes, plumbing fixtures, domestic water distribution, sanitary waste, rainwater drainage, domestic water heaters, boiler room piping & fitings, primary hvac pumps, packaged air conditioning units, air distribution system, electrical service & distribution, branch wiring, lighting equipment, telephone systems, communication systems, kitchen ,site development, garbage structure, water supply, sanitary sewer, storm sewer, site lighting, paving, parking, ADA accessibility.

| | | | | | \$ | 3,222,248 | |
|------------|---|---------|------|------|----|-----------|--|
| Construct: | 1 Spec Ed Self Contained | 825 sf | 825 | 0.71 | \$ | 276,201 | |
| | 6 Spec Ed Resource | 375 sf | 2250 | 0.71 | \$ | 753,275 | |
| | 1 Art Classroom | 1200 sf | 1200 | 0.71 | \$ | 401,746 | |
| | 1 Vocal Music Classroom | 900 sf | 900 | 0.71 | \$ | 301,310 | |
| | 1 FR C | 300 | 300 | 0.71 | \$ | 100,437 | |
| | 1 Kitchen Addition | 500 sf | 500 | 0.71 | \$ | 167,394 | |
| | Develop site access to split bus and car traffic at High School/ Middle | | | | | | |
| | 1 School. | | | | \$ | 750,000 | |

1968/partial renov

3. Cumberland Co High School 2008 81680 sf. 237.82 Major Renovation to include; foundation, superstructure, exterior walls, exterior

Major Renovation to include; foundation, superstructure, exterior walls, exterior windows, exterior doors & hardware, roofing, partitions, fittings, cabinetry and casework, interior doors & hardware, wall finishes, floor finishes, ceiling finishes, elevators, bathroom refurbishment, plumbing fixtures, domestic water distribution, sanitary waste, rainwater drainage, domestic water heaters, gas supply, hot water boilers, boiler room piping & fitings, primary hvac pumps, chillers, cooling towers & evap coolers, packaged air conditioning units, cooling piping, air distribution system, hydronic distribution system, exhaust ventilation, radiant heaters, controls & instrumentation, sprinklers, electrical service & distribution, branch wiring, lighting equipment, telephone systems, fire protection and annunciation systems, communication and security systems, kitchen equipment, site development, paving, parking, garbage structure, water supply, sanitary sewer, storm sewer, site lighting, ADA accessibility.

| | | | | | | \$ 3,235,724 |
|----|---------------------------------|--|---------------------------|--------------|------|-----------------|
| | Construct : | 1 Band/Vocal Classroom | 2500 sf | 2500 | 0.68 | \$ 874,338 |
| | | 1 Auditorium | 3000 sf | 3000 | 0.68 | \$ 1,049,206 |
| | | | 1990/partial renov | | | |
| 4. | Cumberland | Co Alternative School | 2012 | 2000 sf. | | |
| | replacement, | Renovation to include; site de windows, fittings, interior fin nitary waste, rain water drains | ishes and accessories, c | abinetry and | | |
| | distribution sy | stems, lighting, kitchen equip | ment, water supply. | | | \$ 58,849 |
| 5. | Major Renov (rails, run/rise | arning Center/FRYSC vation to include; roofing, fitti e), bathroom refurbishment, p | lumbing fixtures, rainwat | · | | |
| | domestic wat | er heaters, packaged air cond | ditioning units | | | \$ 75,086 |

0.005.704

| 2d. KERA Strands New Additions: Preschool, School Based Decision Making Meeting Area, Family Resourceand fixed technology systems. | Eff. % | Cost Est. | | | | | |
|--|---------|-----------|---------|--|--|--|--|
| District wide digital board initiative Provide fixed active digital boards and projectors to upgrade technology in all classrooms district wide with wireless interactive digital boards \$ 6,500 75 \$ | 487,500 | | | | | | |
| 2e. Renovation to upgrade all existing facilities to meet the most current life safety requirements of the Kentucky Building Code. | Eff. % | Cost Est. | | | | | |
| Cumberland Co Elementary School Upgrade fire suppression system, fire alarm system, security system, and emergency power & lighting system | | \$ | 557,519 | | | | |
| Cumberland Co Middle School Upgrade fire alarm system, security system, fire suppression, and emergency power & lighting system | | \$ | 328,285 | | | | |
| Cumberland Co High School Upgrade fire suppression and emergency power & lighting system | | \$ | 572,142 | | | | |
| M A Keen Learning Center Upgrade power wiring, | | \$ | 78,896 | | | | |
| Cumberland Alternative School Upgrade branch power wiring, fire alarm, security system, exit & emergency lights, emergency power | | \$ | 42,411 | | | | |
| 2f. Renovation to upgrade all existing facilities to meet the most current handicapped accessibility requirements of the Kentucky Building Code. | Eff. % | Cost Est. | | | | | |
| Cumberland Co High School Install ADA lift at Gym | | \$ | 50,000 | | | | |
| Cumberland Co Elementary School Upgrade doors, hardware, stairs (rails, treads), & signage | | \$ | 188,176 | | | | |
| M L Keen Learning Center Upgrade doors, hardware, & signage | | \$ | 11,217 | | | | |
| Cumberland Co Middle School Upgrade stairs to mezzanine and stage (now ship's ladder)not accessible | | \$ | 102,242 | | | | |
| CAPITAL CONSTRUCTION PRIORITIES (Regardless of Schedule) | | | | | | | |
| 3. Construction of non-educational additions or expansions including; kitchen, cafeterias, administrative areas, auditoriums and gymnasiums. | Eff. % | Cost | Est. | | | | |

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- **4.** Management support areas; Construct, acquisition, or renovation of central offices, bus garages, or central stores
 - 1. Central Office

Major Renovation to include; foundation, superstructure, exterior walls, exterior windows, exterior doors & hardware, roofing, partitions, fittings, cabinetry and casework, interior doors & hardware, bathroom refurbishment, wall finishes, floor finishes, ceiling finishes, plumbing fixtures, domestic water distribution, sanitary waste, rainwater drainage, domestic water heaters, packaged air conditioning units, air distribution system, exhaust ventilation, controls & instrumentation, electrical service & distribution, branch wiring, lighting equipment, telephone systems, fire protection and annunciation systems, communication and security systems, exit & emergency lighting and power, site development, paving, parking, garbage structure, water supply, sanitary sewer, storm sewer, site lighting, ADA accessibility.

\$ 639,212

2. Bus Garage -

Major Renovation to include; foundation, superstructure, exterior walls, exterior windows, exterior doors & hardware, roofing, partitions, fittings, cabinetry and casework, interior doors & hardware, bathroom refurbishment, wall finishes, floor finishes, ceiling finishes, plumbing fixtures, domestic water distribution, sanitary waste, rainwater drainage, compressed air systems, domestic water heaters, gas supply, furnaces, exhaust ventilation, unit air conditioner, controls & instrumentation, electrical service & distribution, branch wiring, lighting equipment, telephone systems, fire protection and annunciation systems, communication and security systems, exit & emergency lighting and power, site development, paving, parking, water supply, sanitary sewer, site lighting, ADA accessibility.

592,184

3. Central Storage -

Construct new facility -enrollment <1000

2500

0.74 \$ 434,257

DISTRICT NEED \$ 23,166,005

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.

| Construct | 1 | Baseball Facility | \$ 400,000 |
|-----------|---|--------------------------|---------------|
| | 1 | Football/Soccer Facility | \$ 400,000 |
| | 1 | Soccer Playing Field | \$ 200,000 |
| | 1 | Football Playing Field | \$ 200,000 |
| | 1 | Softball Playing Field | \$ 200,000 |
| | 1 | Cross Country Course | \$ 100,000 |
| | 1 | Track Renovations | \$ 200,000 |
| | 1 | Athletic Fieldhouse | \$ 250,000 |