REASONS AND SUPPORTING DATA

FOR THE

CLOSURE OF EAST BANK MIDDLE SCHOOL INTO DUPONT MIDDLE SCHOOL

KANAWHA COUNTY BOARD OF EDUCATION

Prepared Pursuant to

W. Va. Codes §18-5-13 and §18-5-13a and WVBE Policies 6200 and 6204.

Kanawha County Schools Under the direction and authority of The West Virginia Board of Education (WVBE)

Public Hearing October 8, 2024 County Board Approval October 8, 2024

This template (revised 3/16/22) is provided by the WVDE as a technical assistance tool for county boards to use in the preparation of their supporting documents for a proposed school closure or consolidation. This template does not reduce or eliminate the requirements found in WV State Code or WVBE Policy 6204 as they relate to school closures or consolidations. This document does not replace or supplant legal assistance provided by counsel engaged to represent the county.

Table of Contents

3.0. County Procedures	2
3.2. Executive Summary	3
3.2.a Enrollment	5
3.2.b. Facilities	8
3.2.c. Finance	13
3.2.d. Personnel	15
3.2.e. Transportation	17
3.2.f. Educational Program	19
3.2.g. Community	19a
3.3. & 3.4. Public Notices and Hearings	
3.6. County Board Actions	23
3.6.a. Superintendent Verification of Board Actions	24
Appendix of Supporting Data	25

3.0. County Procedures

WVDE Application for school closure and/or consolidation

Kanawha County

Closure of East Bank Middle School into DuPont Middle School

Scheduled Date of Hearing: Tuesday October 8, 2024, at 6:00 P.M. Scheduled Date of County Board Vote: Tuesday October 8, 2024, following the Hearing

County Procedures

This template shall be used to accumulate and present the data that is requested in Policy 6204 and W.Va. Code 18-5-13a to support the closure or consolidation of a WV public school.

The county shall prepare written reasons and supporting data concerning proposed school closings or consolidations to be submitted to the WVBE for approval in accordance with this policy and W. Va. Code §18-5-13a. The written materials shall:

 be available for public inspection in the office of the county superintendent during the 30 days preceding the date of the public hearing; and

Be delivered in duplicate to the:

- principal of a school that is proposed to be closed or consolidated, and of any school which the county designates to receive the students who are relocated as a result of the closure or consolidation; and
- chair of the local school improvement council (LSIC) representing a school that is proposed to be closed or consolidated, and any school that the county designates to receive the students who are relocated as a result of the closure or consolidation.
- A copy of the notice shall be posted at all schools, bus garages, and maintenance areas in the county in conspicuous working areas, for all professional and service personnel to observe.

Thomas E. Williams, Jr., Ed.D.

Superintendent

Date:

3.2. Executive Summary and Impact Statements

County Procedures

An executive summary shall be prepared including the following items that will summarize with page references to the county's documentation, as defined in section 3.1, those items listed and shall be provided to the WVDE School Facilities Services unit.

The Kanawha County Board of Education has experienced a loss in students over the past ten years. The overall student enrollment has decreased in enrollment by -17.8%. This represents a loss of 4,499 students from 2014/15 – 2023/24. In an effort to provide an equal and quality education to each student in Kanawha County the Kanawha County Board of Education proposes to consolidate services. This would not only save the Board of Education operating expense, but it would allow the county to provide an education curriculum that they currently cannot afford to provide for all students.

The Kanawha County Board of Education proposes merging East Bank Middle School to the existing DuPont Middle School, thus closing East Bank Middle School. The Merge would provide the following:

- The desire to meet the Economy of Scale guidelines of the SBA and the State Department of Education.
- Improving school transportation efficiency and complying with guidelines for length of bus rides for students to all facilities.
- Housing all students in permanently constructed facilities.
- Increasing the efficiency of operations of all facilities.

Enrollment 3.2.a.

Kanawha County has had a 16,712 decrease in population from 2014 through 2024. The student enrollment at East Bank Middle School has decreased by 132 students over the past ten years, and is projected to decrease by another 84 students over the next ten years. DuPont Middle Schools enrollment has increased by 46 students over the past ten years, this increase was due the absorption of the former Cedar Grove Middle School students. DuPont Middle Schools enrollment is projected to decrease by 124 students over the next ten years. The merger of these two schools would benefit both student populations by decreasing operating expenses and providing a better learning atmosphere and curriculum for students.

Facilities 3.2.b.

East Bank Middle School is 10.1 miles from DuPont Middle School. East Bank Middle School is in average condition, with a 30.2% building utilization rate. DuPont Middle School is in average condition, with a 54.3% building utilization rate. The existing facilities have been reviewed and evaluated during the recent CEFP process. The SBA form 134 Worksheets are shown in the Appendix of Supporting Data. The space Utilization is also listed for each facility.

Finance 3.2.c.

In an effort to provide an equal and quality education to each student in Kanawha County the board proposes to consolidate services. This closure and consolidation would save the Board of Education \$1,231,978.93 annually. Savings on maintenance and operating expenses on aging buildings that they currently do not have the finances to properly maintain.

3.2. Executive Summary and Impact Statements

County Procedures

Personnel 3.2.d.

The County Board of Education has attempted to reduce staff due to a loss in enrollment over the past ten years to meet the formula for professional and service personnel. This closure and consolidation would result in a reduction of 15 Professional Personnel and 9.5 Service Personnel. Kanawha County will continue to follow the WVDE recommended guidelines on the number of employees but maintain the number of staff required to deliver the education programs made available to its students. Some Staff may be reduced due to the duplication of positions after merger.

Transportation 3.2.e.

There are negative variances in the bus routes from the East Bank and DuPont area. The routes will exceed the forty-five-minute guideline as outlined in the WVDE Policy 6200; et al. Detailed information is found on page eight of this document.

Educational Program 3.2.f.

Kanawha County Schools ensures an engaging educational environment for learners (students and adults) focusing on teaching and learning in the 21st century. Our mission statement is "to provide a world-class education that ensures success for every student in the 21st century. We Believe: All students can achieve. Quality teaching is the key to student success."

Expectations of parents have evolved through the years, as society has changed. Safe environment, cleanliness, fiscal responsibility, and healthy lifestyles are important issues that are conducive to learning. Parents expect their students to obtain a quality education and to be able to function successfully in life.

3.2.a Enrollment

County Procedures

Enrollment and Population Table

Trends in student population growth or decline in the county for the previous 10 years.

Year	2014-	2015-	2016-	2017-	2018-	2019-	2020-	2021-	2022-	2023-
	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Total	27,936	27,346	26,625	26,230	25,686	25,373	24,698	24,318	23,974	23,437

Enrollment Table 1

Trends in student population growth or decline in the attendance area of the school targeted for closure or consolidation for the previous 10 years.

East Bank Middle School

Year			2016- 2017	2017- 2018			2020- 2021		2022- 2023	2023- 2024
Total	375	373	390	402	384	360	341	308	254	243

Enrollment Table 2

DuPont Middle School

Year	2014- 2015		2016- 2017	2017- 2018	2018- 2019	2019- 2020	2020- 2021	2021- 2022	2022- 2023	2023- 2024
Total	361	359	340	330	330	328	332	313	423	407

Enrollment Table 3

Population characteristics, such as birth and death rates and age composition of population for the previous ten years, as provided by the most recent Census data for the county.

County Birth and Death Rates

Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Birth Rate	11.2	11.6	11.7	11.4	10.9	10.5	10.5	10.3	9.8	9.6
Death Rate	12.4	12.5	13.0	12.8	13.4	13.5	14.2	14.8	14.1	16.7

Sources for data :West Virginia Department of Health & Human Resources Bureau for Public Health Statistics Center

Enrollment Table 4

3.2.a Enrollment

County Procedures

County Population Data

Year	Total	1 to 9	10 to	20 to	30 to	40 to	50 to	60 to	70 to	80
	Population		19	29	39	49	59	69	79	and
										over
2011	192,315	11.3%	11.2%	11.7%	12.9%	12.5%	17.0%	11.5%	7.0%	4.7%
2012	192,179	11.0%	11.7%	11.7%	12.4%	12.9%	15.9%	12.7%	7.2%	4.4%
2013	191,275	10.9%	11.6%	12.0%	12.9%	12.0%	15.9%	13.3%	6.2%	5.2%
2014	190,223	11.6%	10.7%	12.1%	12.1%	12.8%	15.8%	12.6%	8.0%	4.4%
2015	188,332	11.0%	11.2%	11.4%	12.4%	12.7%	14.0%	15.2%	7.4%	4.5%
2016	186,241	11.8%	10.2%	12.0%	11.7%	12.9%	15.3%	13.9%	8.5%	4.0%
2017	183,293	11.8%	10.9%	11.4%	11.8%	12.4%	13.0%	15.4%	8.2%	5.0%
2018	180,454	11.2%	10.4%	11.9%	11.7%	12.3%	14.3%	15.2%	8.2%	4.9%
2019	178,124	10.3%	11.3%	11.9%	11.9%	12.3%	13.5%	13.7%	9.8%	5.2%
2020	176,253	10.7%	11.1%	11.7%	12.1%	12.0%	13.3%	13.7%	9.6%	5.6%

Sources for data :West Virginia Department of Health & Human Resources Bureau for Public Health Statistics Center & United States Census Bureau Enrollment Table 5

Projections of enrollment, by grade and school, in the affected attendance area, for the next ten years.

<u>East Bar</u>	<u>ik Middle</u>	School								
Year	2024- 2025	2025- 2026	2026- 2027	2027- 2028	2028- 2029	2029- 2030	2030- 2031	2031- 2032	2032- 2033	2032- 2034
6 th	76	75	79	87	62	61	57	56	57	54
7 th	88	75	74	78	86	61	60	56	55	56
8 th	82	83	70	69	73	81	57	56	53	52
Total	246	233	223	234	221	203	174	168	165	162

Sources for data :West Virginia Department of Education ZOOMWV Enrollment Table 6

DuPont Middle School

Year	2024-	2025-	2026-	2027-	2028-	2029-	2030-	2031-	2032-	2033-
	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034
6 th	142	120	111	116	132	115	107	104	106	99
7 th	146	145	122	113	118	134	117	109	106	108
8 th	145	141	140	118	109	114	129	113	105	102
Total	433	406	373	347	359	363	353	326	317	309

Sources for data : West Virginia Department of Education ZOOMWV Enrollment Table 7

3.2.a Enrollment

County Procedures

Projection Method

Explanation of the projection method utilized addressing the relationship between the most recent Second Month Report, the Second Month Reports for the previous three years, and the most recent census data for the county.

Kanawha County Schools uses the Cohort Survival Ratio Technique for enrollment projection. The source of the enrollment data for all schools is taken from the second month report that is submitted to the West Virginia Department of Education. Enrollment data is kept in the reporting for the past ten years and it assists in making future projections. Resident live births and computation of survival ratios are factors that are also considered for enrollment projection.

County Procedures

Descriptive Maps

Maps showing the school(s) targeted for closure or consolidation and the school(s) that the county designates to receive the students with mileage indicated between and among schools affected. The map shall include a legend indicating the grade configuration, student enrollment, and utilization percentage for each school on the map.



Map 1

School	Grade Config.	Current or Anticipated Enrollment	Utilization	Distance to School A	Distance to School B	Distance to New School C
East Bank Middle School (Closing School)	6-8	243	30.2%	-	10.1 Miles	-
DuPont Middle School (Receiving School)	6-8	407	54.3%	10.1 Miles	-	-

Facilities Table 1

County Procedures

Written Facility Condition Description

Written description of the physical condition of the school targeted for closure or consolidation and the school or schools which the county designates to receive the students. This description shall include age, number of buildings, general condition, adequacy of structural, electrical, and mechanical systems to provide a safe and healthful environment.

East Bank Middle School is a fully sprinkled one- and two-story masonry wall bearing, and steel frame facility constructed in 1968. A 70 square foot main entrance was added in 2013. The 93,205 square foot building houses classrooms, computer labs, art studio, music spaces, media center, resource spaces, physical education/gym, food service spaces with adjacent dining/commons and administrative/pupil services suite. The building is served by public water and sanitary systems. The building is in average condition; however, settlement has caused the floor slab and walls in the gymnasium and adjacent locker room spaces to drop causing structural concerns. These areas are in poor condition.

The facility sits on an approximately 12.06-acre site where roads are adequate and are separated from pedestrian traffic. Bus loading is adequate and is not separated from vehicular traffic. Site storm drainage is adequate, as well as on-site parking. A separate parent pickup area is not provided. The site contains paved and grass playfields including a football field, running track, tennis courts, and baseball field. The school is in a residential neighborhood. The facility has no safe school entrance and the overall the buildings infrastructure conditions are below average.

<u>DuPont Middle School</u> is a fully sprinkled one story masonry wall bearing and steel frame facility constructed in 1962, with an auditorium addition in 1968. The 85,540 square foot building houses classrooms, computer labs, art studio, music spaces, media center, physical education/gym, food service spaces with adjacent dining/commons, and administrative/pupil services suite. The average condition facility is served by public water and sanitary systems and site storm drainage is not adequate.

The school is seated on an approximately 32-acre site between Rand and DuPont City where roads are adequate and separated from pedestrian traffic. Bus loading is adequate and is separated from vehicular traffic and on-site parking is adequate. A separate parent pickup area is not provided. There are paved and grass playfields including a football field, running track, tennis courts and baseball field. The neighborhood is residential and light commercial. The facility does not have a safe school entrance and overall buildings infrastructure are below average.

County Procedures

Educational Programs and Related Student Services

Evaluation of the school targeted for closure or consolidation and the school or schools that the county designates to receive the students in regard to the school(s) adaptability to the present and proposed educational programs, and the provisions of related student services.

Policy 6200 guidelines were used in the planning and implementation of the closure of East Bank Middle School. The latest Comprehensive Educational Facilities Plan will be used in planning and developing any facility improvements at DuPont Middle School, the receiving school.

DuPont Middle School has adequate space for special needs students. Space is available for Emotional Disturbance classroom, and Intellectual Disability classroom. Instruction will be designed to teach the West Virginia Content Standards and Objectives.

DuPont Middle students, teachers, and staff use technology on a daily basis. The school serves 6th, 7th, and 8th grade students with one team per grade level. Student support programs are in place along with the appropriate support staff. Wireless internet access is available throughout the school.

School	Enrollment	Building Capacity	Utilization %
East Bank Middle School	243	805	30.2%
DuPont Middle School	407	749	54.3%
DuPont Middle School (Consolidated)	639 (Estimated)	749	85.3%

School Enrollments, Capacities, and Utilizations

Facilities Table 2

Utilization Calculation Sheet

The supporting School Building Authority of West Virginia's (SBA) Worksheet on Building Program Utilization.

See Appendix for this Documentation.

County Procedures

Required Services and Barrier-free Environments.

Comparison of the school(s) targeted for closure or consolidation and the school(s) which the county has designated to receive the students in regard to providing the required services and barrier-free environments to students with disabilities.

East Bank Middle School is ADA compliant.

DuPont Middle School is ADA compliant.

Grade Configurations and Educational Programs

Elaboration on the effect the proposed school closing or consolidation will have on the school system's future plans regarding grade configuration, educational programs, and facility requirements.

The closure of East Bank Middle School is congruent with Kanawha County Schools 2020-2030 CEFP Plan. The closure would allow for more efficient and increased dispersion of resources to areas of need. It would give the enrollment of East Bank Middle access to more appropriate and advantageous special education programs.

Construction Work Required for the Proposed Action Elaboration on the planned facility additions, renovations, or replacements that are required by the county to accommodate the proposed closing and consolidation.

Additions, renovations, or replacements are not required or proposed to East Bank Middle School for closure.

Additions, renovations, or replacements are not required or proposed to DuPont Middle School to accommodate the East Bank Middle School enrollment.

The Future of Closed Facilities *Elaboration on the future use or disposal of facilities designated by the county for closure.*

East Bank Middle School will be a permanent closure into DuPont Middle School. East Bank Middle School will be used by Kanawha County Schools as a supply warehouse for the eastern end of Kanawha County.

County Procedures

School Building Authority of WV (SBA) Identify if the proposed school closing or consolidation is contingent upon receiving funding from the SBA.

The closure of East Bank Middle School is not contingent upon SBA funding. The current East Bank Middle school students would be absorbed into DuPont Middle School.

SBA Facility Condition Documentation

Attachment of the most recent SBA facility evaluation form for each school affected and an updated form if the most recent SBA facility evaluation form is five years old or older.

See Appendix for this Documentation.

Supporting Photographs, Floorplans, and other Documentation *Provide facility floorplans, photos, and any supporting documentation. Examples of supporting documentation includes reports from architects, engineers, Fire Marshall, and insurance companies.*

See Appendix for this Documentation.

3.2.c. Finance

County Procedures

Itemization of Anticipated Cost and Savings Itemization of the anticipated cost or savings the county will experience in all areas as a result of the proposed school closure or consolidation. Such itemization shall be in the form of a table indicating the following:

Closing School(s) Annual Current Cost The current annual cost at the school(s) to be closed for:

East Bank Middle School

Item	Amount
Utilities	\$179,082.26
Personnel	\$1,901,061.53
Maintenance	\$17,085.49
Transportation	\$152,126.76
Other	\$9,913.46
Total	\$2,259,269.50

Finance Table 1

Receiving School(s) Annual Current Cost (If Applicable) The current annual cost at the school(s) to be receiving for:

DuPont Middle School

Item	Amount
Utilities	\$172,689.69
Personnel	\$2,718,840.08
Maintenance	\$38,295.09
Transportation	\$267,564.13
Other	\$25,584.11
Total	\$3,222,973.10

Finance Table 2

Anticipated Annual Cost after Action

The anticipated annual cost at the school(s) to be receiving for:

DuPont Middle School

Item	Amount
Utilities	\$275,794.35
Personnel	\$3,462,364.71
Maintenance	\$40,003.64
Transportation	\$279,115.07
Other	\$40,859.14
Total	\$4,098,136.90

Finance Table 3

3.2.c. Finance

County Procedures

Net Cost or Savings

the net cost or savings of the school(s) to be closed and the school(s) designated by the county to be receiving students for:

East Bank and DuPont Middle School

Item	Amount
Utilities	\$75,977.60
Personnel	\$1,157,536.90
Maintenance	\$15,376.94
Transportation	-\$11,550.94
Other	-\$5,361.57
Total	\$1,231,978.93

Finance Table 4

Anticipated Construction Cost to Accommodate Action Cost of any renovation or addition resulting from the proposed school closure or consolidation, including all proposed funding sources.

East Bank Middle School

The closure of East Bank Middle School would not result in any anticipated renovations or additions.

DuPont Middle School

The closure and consolidation of East Bank Middle School into DuPont Middle School would not result in any anticipated renovations or additions.

County Expense Fund History

Five-year history of the county's unrestricted general current expense fund balance and that balance as a percentage of the county's approved levy estimate.

Year	Unrestricted General Current Expense Fund Balance	Approved Levy Estimate	Percentage of Approved Levy Estimate
2023	\$49,771,324.00	\$229,752,276.00	21.66%
2022	\$52,668,539.00	\$230,870,062.00	22.81%
2021	\$41,235,334.00	\$239,881,973.00	17.19%
2020	\$51,430,753.00	\$237,323,995.00	21.67%
2019	\$29,080,399.00	\$226,766,487.00	12.82%

3.2.d. Personnel

County Procedures

Analysis of Anticipated Personnel Changes

An analysis of the effect the proposed school closure or consolidation will have on professional and service personnel. The analysis shall include, at a minimum, the following data regarding the anticipated increases or decreases in employment as a result of this proposed closure or consolidation:

East Bank Middle School – Current School Personnel Data Chart					
Professional Personnel	Administration	Teachers	Counselor	Nurse	
number professional personnel currently employed at the affected school(s);	3	22	1	1	
Service Personnel	Cooks	Aides	Custodians	Secretar y	
number service personnel currently employed at the affected school(s);	2.5	0	5	2	

Current Personnel

DuPont Middle School – Current Before Proposed Action					
Professional Personnel	Administration	Teachers	Counselor	Nurse	
number professional personnel currently employed at the affected school(s);	2	30	1	1	
Service Personnel	Cooks	Aides	Custodians	Secretar V	
number service personnel currently employed at the affected school(s);	6.5	2	4.5	2	

Current Personnel

Current Affected School Total – Before Proposed Action						
Professional Personnel	Administration	Teachers	Counselor	Nurse		
total number of professional personnel currently employed at all affected schools;	5	52	2	2		
Service Personnel	Cooks	Aides	Custodians	Secretar y		
total number of service personnel currently employed at all affected schools;	9	2	9.5	4		

Current Personnel

3.2.d. Personnel

County Procedures

DuPont Middle School Total – Anticipated After Proposed Action					
Professional Personnel	Administration	Teachers	Counselor	Nurse	
total number of professional personnel that are anticipated to be employed at the affected school(s) upon the completion of the closure or consolidation;	3	40	1	2	
Service Personnel	Cooks	Aides	Custodians	Secretar V	
total number of service personnel that are anticipated to be employed at the affected school(s) upon the completion of the closure or consolidation;	6.5	2	4.5	2	

Anticipated Personnel

East Bank Middle School – Anticipated Net Change After Proposed Action						
Professional Personnel	Administration	Teachers	Counselor	Nurse		
the anticipated net change in	-2	-12	-1	0		
professional personnel due to the						
proposed closure or consolidation						
Service Personnel	Cooks	Aides	Custodians	Secretar		
				У		
the anticipated net change in	-2.5	0	-5	-2		
service personnel due to the						
proposed closure or consolidation						

Anticipated Personnel

East Bank Middle School – Attrition and Reduction in Force Summary - Professional						
Professional Personnel	Administration Teachers Counselor Nu					
decrease that will occur through attrition.	0	0	0	0		
decrease that will occur through reduction in force.	2	12	1	0		
Service Personnel	Cooks	Aides	Custodians	Secretar y		
decrease that will occur through attrition.	0	0	0	0		

decrease that will occur through reduction in force.	2.5	0	5	2
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3.2.e. Transportation

County Procedures

Analysis of Anticipated Transportation Time Changes

Explain any negative variances of 126CSR172, Policy 6200, Handbook on Planning School Facilities (Policy 6200), section 202.02, and the effects the variances may have on transportation. Provide the following bus route data and travel times:

Current and Difference of Travel Times

List the current travel time by bus route for students in the communities of the schools planned for closure or consolidation and the estimated increase or decrease in travel time as a result of the closure; and

East Bank Middle School

Route	Community	Current Travel Time	Estimated Time after Closure or Consolidation	Net Increase or Decrease
407.101	Montgomery	18 minutes	35 minutes	17 minutes
407.104	Mahan	15 minutes	32 minutes	17 minutes
407.103	Leewood	39 minutes	53 minutes	14 minutes
407.002	Cabin Creek	15 minutes	29 minutes	14 minutes
407.105	Winifrede	19 minutes	29 minutes	10 minutes
407.004	Marmet	15 minutes	27 minutes	12 minutes
407.11	Hernshaw	32 minutes	44 minutes	12 minutes

Transportation Table 1

DuPont Middle School

Route	Community	Current Travel Time	Estimated Time after Closure or Consolidation	Net Increase or Decrease
406.003	Simmons Creek	48 minutes	48 minutes	0 minutes
406.004	Cabin Creek	47 minutes	47 minutes	0 minutes
406.005	Diamond	54 minutes	54 minutes	0 minutes
406.007	Hughes Creek	35 minutes	35 minutes	0 minutes
400.008	Mammoth	48 minutes	48 minutes	0 minutes
400.009	Piemond	16 minutes	16 minutes	0 minutes
406.101	Witcher Creek	26 minutes	26 minutes	0 minutes
406.104	Campbells Creek	30 minutes	30 minutes	0 minutes

406.105	Rand	7 minutes	7 minutes	0 minutes
406.724	Winifrede	36 minutes	36 minutes	0 minutes

Transportation Table 2

3.2.e. Transportation

County Procedures

Anticipated Routes and Waiver Requests

List all anticipated bus routes after the proposed closure or consolidation with the estimated total one-way travel time for each route. Clearly identify any bus routes that exceed the recommended travel times and any routes which will require a waiver of W. Va. 126CSR92, Policy 4336, West Virginia School Bus Transportation Regulations, Procedures, and Specifications for the Design and Equipment of School Buses.

DuPont Middle School

Route	Community	One-way Travel Time	Amount Exceeding Recommended Travel Times	Is a Waiver of W. Va. 126CSR92, Policy 4336 Required (Yes / no)
407.401	Montgomery	35 minutes	-	No
407.104	Mahan	32 minutes	-	No
407.103	Leewood	53 minutes	8 Minutes	Yes
407.002	Cabin Creek	29 minutes	-	No
407.105	Winifrede	29 minutes	-	No
407.004	Marmet	27 minutes	-	No
407.11	Hernshaw	44 minutes	-	No
406.003	Simmons Creek	48 minutes	3 Minutes	Current Route
406.004	Cabin Creek	47 minutes	2 Minutes	Current Route
406.005	Diamond	54 minutes	9 Minutes	Current Route
406.007	Hughes Creek	35 minutes	-	No
400.008	Mammoth	48 minutes	3 Minutes	Current Route
400.009	Piemond	16 minutes	-	No
406.101	Witcher Creek	26 minutes	-	No
406.104	Campbells Creek	30 minutes	-	No
406.105	Rand	7 minutes	-	No
406.724	Winifrede	36 minutes	-	No

Transportation Table 3

3.2.f. Educational Program

County Procedures

Analysis and Assurance of Consideration Complete a projected educational program improvement analysis which includes a statement of assurance that the following have been considered:

Affected School Name(s) East Bank Middle School and DuPont Middle School

In the preparation of the documents regarding the closure and/or consolidation of the above referenced school, the following codes and policies have been considered: Please check each item that was considered.

- □ *W.* Va. 126CSR16, Policy 2419, Regulations for the Education of Students with Exceptionalities,
- □ W. Va. 126CSR42, Policy 2510, Assuring the Quality of Education: Regulations for Education Programs,
- W. Va. 126CSR44 et al., Policy 2520, Content Standards and Objectives for West Virginia Schools,
- □ WVBE Policy 6200-Planning of School Facilities
- □ WVBE Policy 6204-School Closings or Consolidations

Superintendent

Date:

3.2.g. Community

An impact statement regarding the effect the proposed school closure or consolidation will have on the affected communities and their students. Where schools and their respective communities are all defined by their own unique relationships, each proposed action will result in varying types and degrees of community impact. To better understand this diverse relational dynamic, the impact statement shall describe:

1. The known relationships that exist among the affected schools and their communities.

Identify School(s): East Bank Middle School

East Bank Middle School is located 10.1 miles, about an 18-minute drive by car, from Dupont Middle School. Students from Pratt Elementary, Sharon Dawes Elementary, and Chesapeake Elementary schools attend East Bank Middle School for grades 6 through 8. Students from East Bank Middle School attend Riverside High School for grade levels 9 through 12.

Identify School(s): Dupont Middle School

Dupont Middle School is located 10.1 miles, about an 18-minute drive by car, from East Bank Middle School. Students from Mary Ingles Elementary, Malden Elementary, Belle Elementary, Midland Trail Elementary, and Cedar Grove Elementary schools attend Dupont Middle School for grade levels 6 through 8. Students from Dupont Middle School attend Riverside High School for grade levels 9 through 12.

2. How the existing known relationships could be impacted by the proposed action.

Identify School(s): East Bank Middle School

East Bank Middle School is located in the incorporated town of East Bank. The town and local community show an immense amount of support for East Bank Middle School and all of its offered programs. Some of the businesses in the town of East Bank are Quinn Automotive, Pryor Funeral Home, Express Mart, and Dollar General. The community of East Bank frequently patronize many of the same businesses, shopping centers, churches, banks, and recreational facilities as the Dupont City community.

Identify School(s): Dupont Middle School

Dupont Middle School is located in the unincorporated town of Dupont City. Dupont City is located between the unincorporated town of Rand, and the incorporated town of Belle. The local community show an immense amount of support for Dupont Middle School and all of its offered programs. Some of the businesses in the community of Dupont City are Conway Freight, Petroleum Transport, Maxum Petroleum, Pitt Ohio Express, Pjax Trucking, Bellissimo Pizza, Right Aid Pharmacy, and One Stop. The community of Dupont City frequently patronize many of the same businesses, shopping centers, churches, banks, and recreational facilities as the East Bank community.

3.2.g. Community

3. The potential for new relationships that could be developed under the proposed action.

Identify School(s): East Bank Middle School

Following the closure of East Bank Middle School, new relationships could be formed, through educational, athletic, and community programs. Students transitioning to a different school will benefit from existing programs, sports, and afterschool opportunities. East Bank Middle will be involved in the planning of merger events for the students and community, held throughout the school year before the proposed consolidation.

Identify School(s): Dupont Middle School

Following the closure of East Bank Middle School, new relationships could be formed, through educational, athletic, and community programs. Students transitioning to a different school will benefit from existing programs, sports, and afterschool opportunities. Dupont Middle will be involved in the planning and host merger events, held throughout the school year before the proposed consolidation.

3.3. & 3.4. Public Notices and Hearings

County Procedures

Notice of Public Hearing(s)

The county must provide notice for the public hearing which shall be advertised through a Class III legal advertisement for three weeks prior to the date of the hearing in a newspaper in general circulation in the locality of any school to be closed or consolidated and in the locality of any school that has been designated by the county to receive students from the schools to be closed or consolidated. The notice also shall be posted in all schools as provided in section 3.3.5 at least 30 days prior to the date of the hearing.

If the county will be applying for SBA funding, the procedures must be completed before the SBA will consider a project for funding, as further outlined in section 6. If the county will be utilizing local funding for a construction project related to the closure or consolidation, the procedures must be completed prior to the initiation of construction. For all other closures and consolidations, counties must complete the procedures on or before December 31st of the calendar year prior to the calendar year in which the closures or consolidations are to be effective.

NOTICE OF PUBLIC HEARING Kanawha County Schools W. Va. 18-5-13a W. Va. Board of Education Policy 6204

DATE and TIME: Tuesday, October 8, 2024, at 6:00 p.m. Sign in between 5:00 and 5:55 p.m. to speak

ALTERNATIVE DATE and TIME: If, in the event of inclement weather or other factors beyond the control of the board, the hearing cannot take place at the date and time set forth above, the hearing will be held on Monday, October 28, 2024, at 6:00 p.m.

PLACE: Riverside High School Auditorium, 1 Warrior Way, Belle, WV 25015. The hearing location is subject to change if, at the time the meeting is called to order, it is determined that the meeting location is of insufficient size to accommodate those wishing to attend.

The hearing may not continue beyond 11:00 p.m. In the event the hearing is not concluded by 11:00 p.m., the hearing may recess, to continue on dates designated and announced by the board just prior to the hearing recess, to be continued day-to-day until concluded. **Proposed Action of the Board of Education of the County of Kanawha, West Virginia:**

East Bank Middle School – Close and transfer of students to DuPont Middle School.

3.3. & 3.4. Public Notices and Hearings

County Procedures

Hearing Procedures: A representative of Kanawha County Schools will provide an oral summary of the reasons and supporting data in connection with the proposed action of the Board. For a period of fifty-five minutes prior to the commencement of the public hearing, persons may sign a register for the purpose of making statements, offering testimony and questioning school officials. Persons wishing to speak about the effects of the proposed closure of East Bank Middle and consolidation into DuPont Middle, as well as those who wish to speak as members of the general public, will be recognized in the order in which they have signed the register. Each person shall be limited to three/five minutes. Written statements may be submitted in lieu of oral statements or testimony and must be submitted prior to the conclusion of the hearing. Any written statement will be given full consideration before the board takes any final action.

Reasons and supporting data available for public inspection: Written reasons and supporting data in connection with the proposed action of the Board are available for public inspection beginning September 4, 2024 through October 8, 2024, between the hours of 7:30 a.m. and 4:00 p.m. in the Office of the Superintendent of Kanawha County Schools located in Room 222, 200 Elizabeth Street, Charleston, West Virginia. The reasons and the supporting data in connection with the proposed actions are also available for inspection at East Bank Middle School and DuPont Middle School.

Identify Schools: East Bank Middle School and DuPont Middle School First Run: ______ Second Run: ______ Third Run: ______

Qualified Newspaper Name: Charleston Gazette Mail

Proof of Public Hearing(s) Notice

contain proof that the hearings were properly advertised with a class III legal advertisement. Such proof can be satisfied with:

- a notarized letter from the county's qualified newspaper(s) for legal notices, as defined by the West Virginia Secretary of State, that specifically states the three dates in which the newspaper ran the county's public hearing notification: or
- a scan or download for each of the 3 required legal advertisements from the county's qualified newspaper(s) for legal notices, as defined by the West Virginia Secretary of State, where the full legal notification and date of publication is provided and legible.

See Appendix for this Documentation.

3.3. & 3.4. Public Notices and Hearings

County Procedures

Public Hearing(s) Documentation

Provide documentation of all hearings, motions, written public comments, a synopsis or transcript of verbal public comments, and other actions concerning the proposed school closings and consolidations.

See Appendix for this Documentation.

3.6. County Board Actions

County Procedures

County Board Vote(s)

After the vote and following compliance with sections 3.4 and 3.5, and prior to the implementation of any school closure or consolidation and following compliance with all statutory and regulatory provisions, the county must file a request for school closure and/or consolidation with the WVBE for approval.

Comprehensive Educational Facilities Plan (CEFP)

Identify if the proposed school closing or consolidation was included in the county's approved CEFP. If the county's approved CEFP did not contain the proposed closure or consolidation, the county must also submit a request to amend their CEFP. Such requests shall include all required CEFP amendment forms.

The closure of East Bank Middle School is congruent with Kanawha County Schools 2020-2030 CEFP Plan.

School Building Authority of WV

Identify if the proposed school closing or consolidation is contingent upon receiving funding from the SBA.

The closure of East Bank Middle School is not contingent upon SBA funding. The current East Bank Middle School students would be absorbed into DuPont Middle School.

3.6.a. Superintendent Verification of Board Actions

County Procedures

East Bank Middle School and DuPont Middle School Date of hearing: Tuesday October 8, 2024, at 6:00 P.M.

Date of board approval: Tuesday October 8, 2024, following hearing

Kanawha County requests the West Virginia Board of Education approve the following.

Closure and Consolidation of East Bank Middle School into DuPont Middle School.

- □ The county assures that the applicable sections of the W. Va. Codes §18-5-13 and §18-5-13a, and WVBE Policies 6200 and 6204 have been addressed.
- This action is justified by the provided supplemental data and information pertinent to the following subjects: enrollment, facilities, finance, personnel, transportation, and educational programs.
- Documentation of all hearings, motions, written public comments, a synopsis or transcript of verbal comments, and other actions concerning the proposed school closings and consolidations were provided in this document.
- □ All hearings were properly advertised with a class III legal advertisement.

Thomas E. Williams, Jr., Ed.D.

Signature of county superintendent attesting to the completion of all requirements as stated in *W.* Va. Codes §18-5-13 and §18-5-13a and WVBE Policies 6200 and 6204.

Superintendent

Date:

Appendix of Supporting Data

The list should include at a minimum the following data:

- 1. SBA Worksheet on Building Program Utilization for all affected schools (Required)
- 2. Supporting Photographs, Floorplans, and other Documentation (As needed)
- 3. SBA Facility Condition Documentation for all affected schools (Required)
- 4. Proof of Public Hearing(s) Notice for all affected schools (Required)
- 5. Public Hearing(s) Documentation for all affected schools (Required)
- 6. Board minutes indicating the action of the board to approve the closure(s) (Required)
- 7. Cover letter addressed to the State Superintendent of Schools (Required)
- 8. Completed superintendent signature pages (Required)
- 9. Most current October 1st certified enrollment for county (Required)

Table of Contents EntriesTable of Contents Sub EntriesSubtitlesCounty Narrative

Sub Notes Directions Policy Request

Appendix of Supporting Data

County Procedures

1. SBA Worksheets on Building Program Utilization

The supporting School Building Authority of West Virginia's (SBA) Worksheets on Building Program Utilization for:

East Bank Middle School Utilization Sheet DuPont Middle School Utilization Sheet DuPont Middle School Utilization Sheet (Combined)

School Building Authority of West Virginia **BUILDING PROGRAM UTILIZATION WORKSHEET** Worksheet #3 SBA FORM 301-C

NOTE: THIS FORM MAY BE SUBSTITUTED FOR A SIMILAR SBA-APPROVED DIGITAL INSTRUMENT

County: Kanawha County School: East Bank Middle School

Current Enrollment: 243

Classroom Types	Number Of Classroom Types	x	Maximum Pupils/ Class Capacity	=	Total Program Capacity
General Classroom	20		25		500
Computer Lab	3		25		75
Art Lab	1		25		25
Music Classroom	2		25		50
Special Education CR	5		6		30
Science Lab	3		25		75
Physical Education	1		50		50
TOTALS	S: 35				805

Program Utilization (243 divided by 805) times 100 = 30.2% Current Enrollment Total Program Capacity Program Utilization

SCHOOLS PROGRAM UTILIZATION = <u>30.2</u>%

Desirable Program Capacity = 85%

Instructions for Calculating Building Program Utilization

Elementary School – Calculate the number and type of classrooms using the maximum program capacity for each self-contained regular classroom. Assume for example - that all students are seated in a first period block without pullout programs. Do not include library/media, cafeteria, itinerant spaces, resource rooms, or optional academic classrooms such as art, music and computer labs that act as pullout programs to support the core curriculum.

Secondary School – Middle/Junior High School programs where various schedules exist, calculate the number and type of classrooms using the maximum program capacity for each regular or special classroom. Assume for example, that all students are seated in a first period block and exclude library/media, commons or any space that cannot be used for other course offerings in the daily capacity of each facility. The maximum capacity for instructional spaces for specialty classrooms is counted once. A specialty classroom may be available throughout the school day but due to its specialized design or equipment it is rendered impractical to use for other instructional purposes.

SBA 301-C

School Building Authority of West Virginia **BUILDING PROGRAM UTILIZATION WORKSHEET** Worksheet #3 SBA FORM 301-C

NOTE: THIS FORM MAY BE SUBSTITUTED FOR A SIMILAR SBA-APPROVED DIGITAL INSTRUMENT

County: Kanawha County School: DuPont Middle School Current Enrollment: 407

Classroom Types	Number Of Classroom Types	x	Maximum Pupils/ Class Capacity	=	Total Program Capacity
General Classroom	21		25		525
Computer Lab	3		25		75
Music Classroom	2		25		50
Special Ed Classrooms	4		6		24
Physical Education	1		50		50
Science Classroom	1		25		25
TOTALS:	32				749

Program Utilization (<u>407</u>______divided by <u>749</u>_____) times 100 = <u>54.3</u>___% Current Enrollment Total Program Capacity Program Utilization

SCHOOLS PROGRAM UTILIZATION = 54.3 % Desirable Program Capacity = 85%

Instructions for Calculating Building Program Utilization

Elementary School – Calculate the number and type of classrooms using the maximum program capacity for each self-contained regular classroom. Assume for example - that all students are seated in a first period block without pullout programs. Do not include library/media, cafeteria, itinerant spaces, resource rooms, or optional academic classrooms such as art, music and computer labs that act as pullout programs to support the core curriculum.

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SBA 301-C

School Building Authority of West Virginia BUILDING PROGRAM UTILIZATION WORKSHEET Worksheet #3 SBA FORM 301-C

NOTE: THIS FORM MAY BE SUBSTITUTED FOR A SIMILAR SBA-APPROVED DIGITAL INSTRUMENT

County: Kanawha County

School: DuPont Middle School

Receiving Enrollment: 639

Classroom Types	Number Of Classroom Types	x	Maximum Pupils/ Class Capacity	=	Total Program Capacity
General Classrooms	21	Χ.	25	-	525
Computer Lab	3		25		75
Music Classroom	2		25		50
Special Ed. Classrooms	4		6		24
Physical Education	1		50		50
Science Classroom	1		25		25
TOTALS	32				749

Program Utilization	639	_divided by	749	times 100 =	= <u>86.8</u>	%
-	Current Enrollmer	nt	Total Program Capa	city	Program	Utilization

SCHOOLS PROGRAM UTILIZATION = <u>86.8</u> // Desirable Program Capacity = 85%

Instructions for Calculating Building Program Utilization

Elementary School – Calculate the number and type of classrooms using the maximum program capacity for each self-contained regular classroom. Assume for example – that all students are seated in a first period block without pullout programs. Do not include library/media, cafeteria, itinerant spaces, resource rooms, or optional academic classrooms such as art, music and computer labs that act as pullout programs to support the core curriculum.

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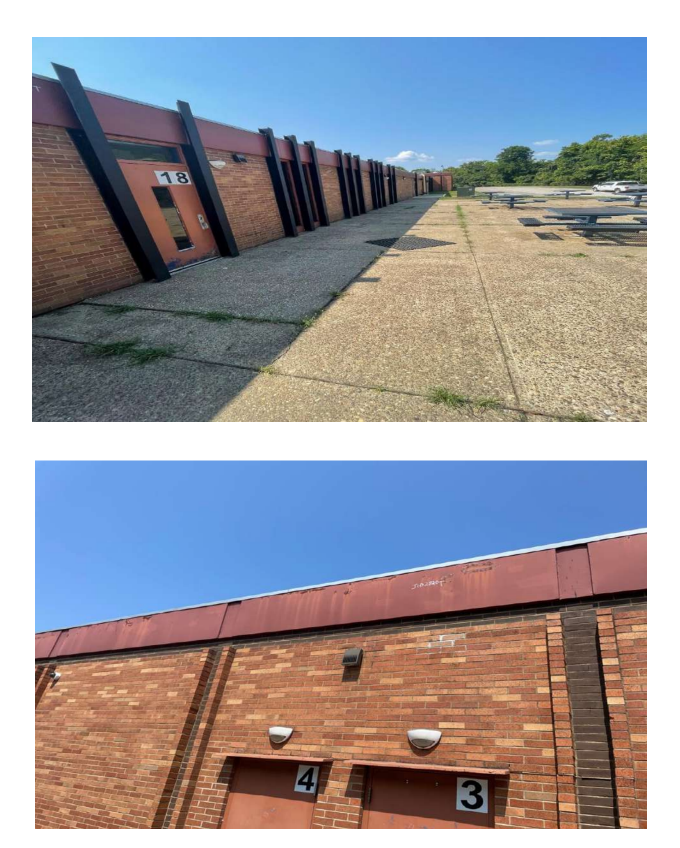
SBA 301-C

Appendix of Supporting Data County Procedures

2. Supporting Photographs, Floorplans, and other Documentation

East Bank Middle School

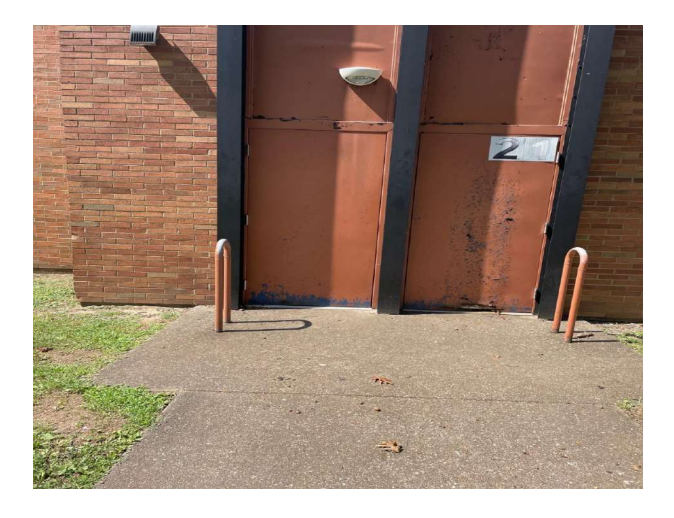






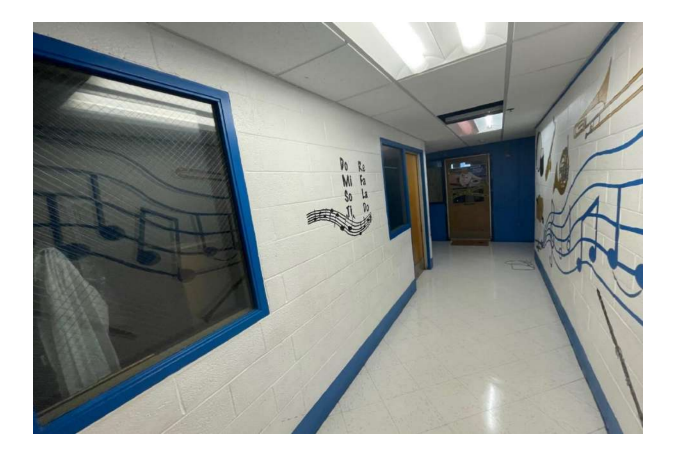




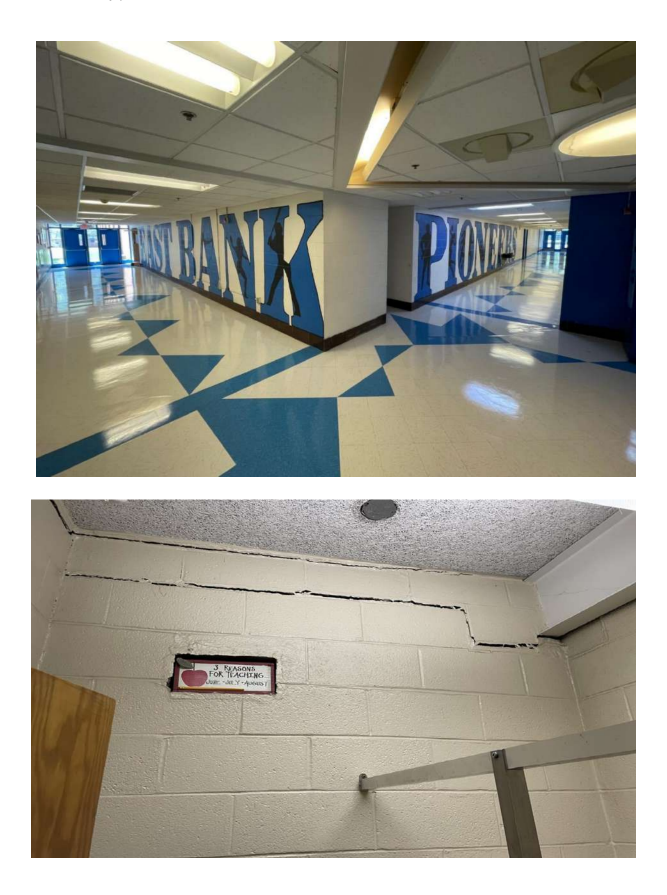


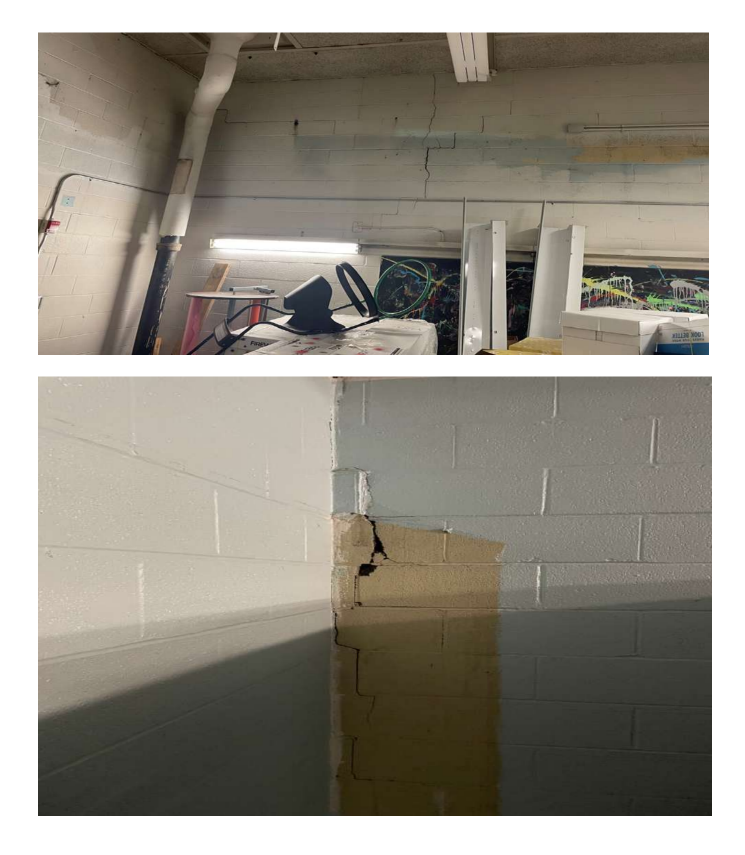


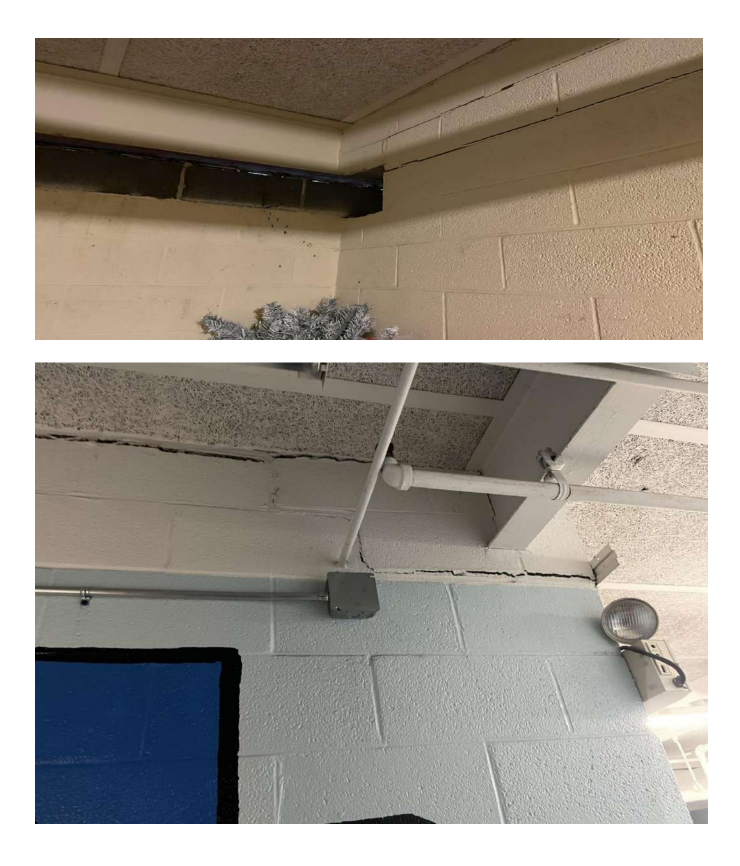




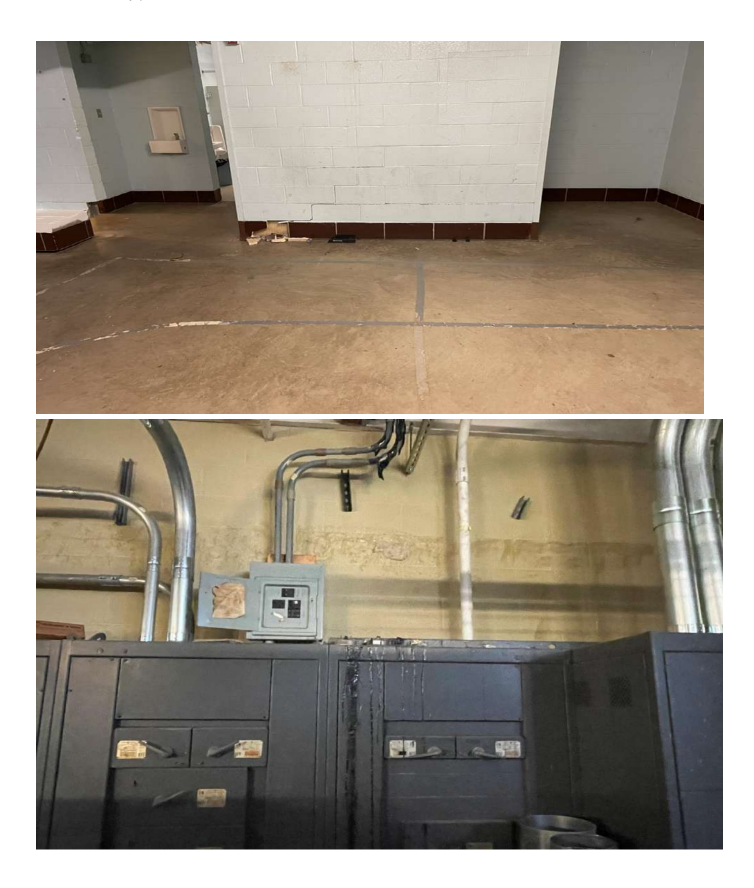












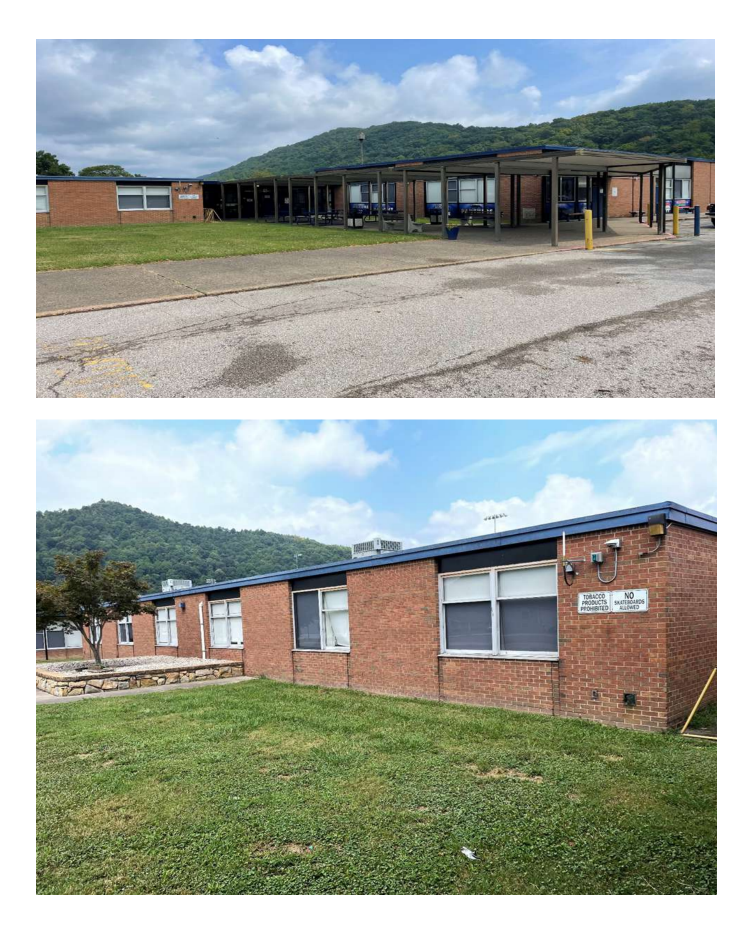




Kanawha County | East Bank Middle School

DuPont Middle School



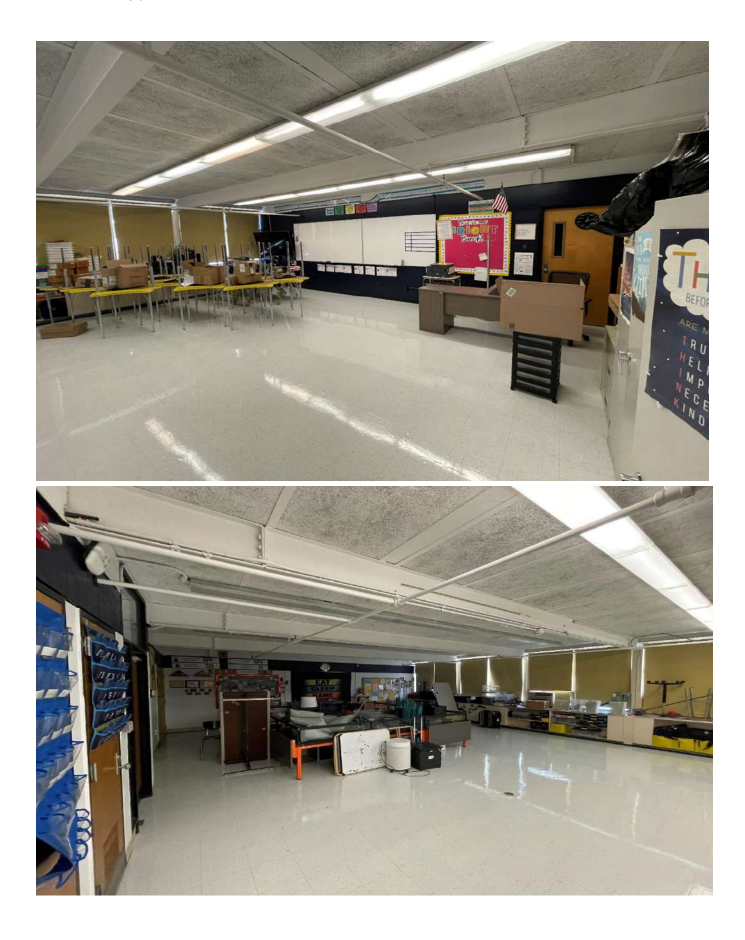




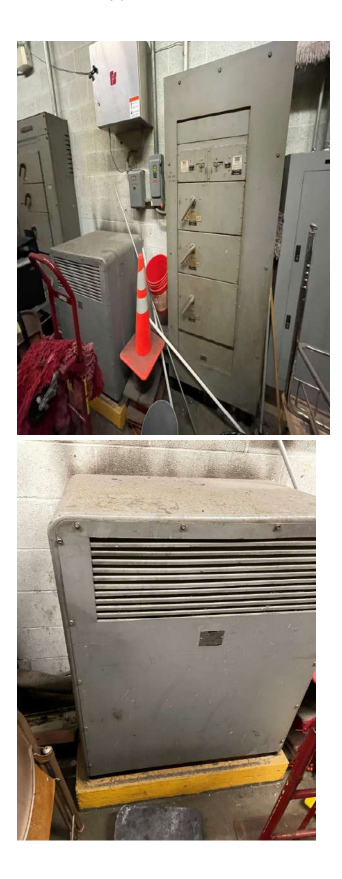
















Appendix of Supporting Data

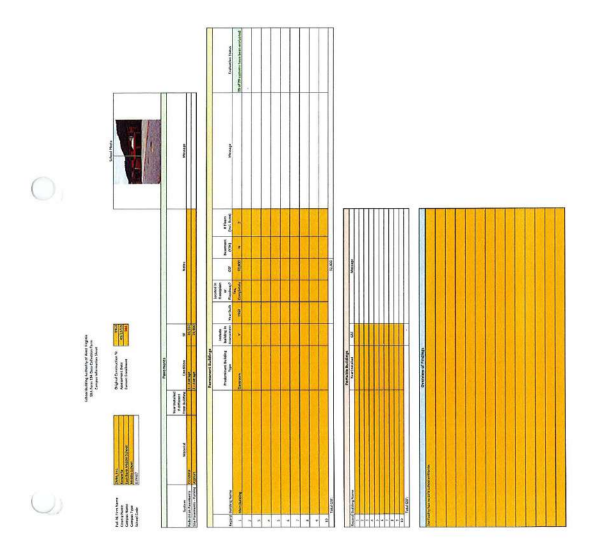
County Procedures

3. SBA Facility Condition Documentation

The supporting School Building Authority of West Virginia's (SBA) Facility Evaluation Form for:

East Bank Middle School Facility Evaluation Form DuPont Middle School Facility Evaluation Form





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	st Virginia n Form Het		2			-Averago	Average	erage	- Above Average		-Average	-Average	Average	I-Average	3 Average	- Abore Average	Vot Present	Not Present	Not Present	- Above Average	agerava - 2	8-Average	- Average	- Average	a Average	- Average	3-Average	-Average	8-Average	2 - Below Average	ageraut - 8	3-Average	3-Average
	School Building Aarhority of West Virginia S&A form 134 Data Collection Form Building Information Sheet		a floors (incl. Bsmt)	Year Installed if different from																													
	SChool Be SBA F	1968	z	į	Tanto																												
		Year Built	92,800 (Y/N)		DiStant		flacescent			Includes Commercial	Metal	Viasonry	Single Pane, Paed, All frame types								Solid Core Wood		Acoustical Tile	Wity) composition		Painted CNU		Manual			Glue		
Ő		Main Building			in Conterne	Unior		ncy Lighting and Exit Signs	Electrical - Service and Distribution	Equipment & Furnishings - Institutional Equipment	Exterior Enclasure - Exterior Doors	Inishes	Exterior Enclosure - Exterior Windows	Fire Protection - Fire Alarm & Detection	Fire Protection - Sprinklers and Standpipes	HZAC - Terminal & Package Units	HUAC - Distribution System	HVAC - Heat Generating Systems	HUAC - Cooling Generating Systems	HVAC - Controls and Instrumentation	Interior Construction - Interior Doors	Interior Construction - Specialities and Casework	Interior Fanishes - Colling Finishes	Interior Finishes - Floar Finishes	Interior Finishes + Gymnasium floor Finishes	Interior Finishes - Wall Finishes	Plumbing - Domestic Water Distribution	Plumbing - Fixtures	Plumbing - Rain Water Drainage	Plumberg - Sanitary Sewer	Roofing - Rouf Coverings	Socurity System	Technology Infrastructure

\bigcirc	School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility General Information Sheet		Assessment Date:
	School Building Au SBA Form 134 I Facility Genera	rksheet	039407

1 - Facility General Information Worksh

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LEA ID:

County:	Kanawha	Total Gross Square Feet:	92,800
Facility Name:	East Bank Middle School	Original Year of Construction:	1968
Energy Indexes			
(List the total amount of each	(List the total amount of each fuel source used for one year)		
Source (Units)	<u>Consumption per Year</u>	Conversion (BTU/Unit)	Total BTU
Electric (Kilowatt-Hrs)	979,920	3,412	3,343,624,229
Natural Gas (MCF)OR	1,836	1,037,000	1,903,932,000
Natural Gas (Decotherms)		1,000,000	
Coal (Tons)		24,000,000	
#2 Fuel Oil (Gallons)		138,874	3
Propane (Pounds)		21,600	ï
Used Oil (Gallons)		125,000	
Wood Chips (Tons)		16,500,000	ĩ

1,000,000 24,000,000 138,874 21,600 125,000 16,500,000 Total BTU: Natural Gas (Decotherms) #2 Fuel Oil (Gallons) Propane (Pounds) Used Oil (Gallons) Wood Chips (Tons) Other (specify) Amount: Coal (Tons) Units:

5,247,556,229 56,547

Energy Utilization Index (EUI):

Worksheet Links:

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09/23/19

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School Building Authority of West Virginia SBA Form 134 Data Collection Form Site Evaluation Sheet

LEA ID:	039407	Assessment Date:	09/23/19
County:	Kanawha	Total Gross Square Feet:	92,800
Facility Name:	East Bank Middle School	Original Year of Construction:	1968
Site Evaluation Worksheet Site			
City or Rural:	City		
Actual Acres:	13.25		
Useable Acres:	2.32		
Site adequate for expansion:	No		
Are public parks/areas adjacent:	Yes		
% site out of flood plain:	17%		
% site in flood plain:	83%		
		A STREET OF THE OWNER OWNER OWNER	C. C. C. L. C. C.
	1988 AND HELEN		
Site Remarks:			
Overall Site Condition:	3-Average		
Drainage			
Drainage Remarks:	2.4		
Overall Drainage Condition:	3-Average		
Parking			
Parking Adequately Lit:	Yes		
Adequacy of Parking:	3-Average		
	Period Market Market Provide Inc.		
	and second shares		
Parking Remarks:			站台) 出口的 医肉
Overall Parking Condition:	3-Average		
Bus Loading			
Bus Loading Adequate:	Yes		
	Network and the second second	THE DESIGN OF A SINGLE	
Bus Loading Remarks:			1.325.005
Overall Bus loading Condition:	3-Average		
Access Roads			
Adequacy of On-Site Access Roads:	3-Average		
Adequacy of Off-Site Access Roads:	3-Average		

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	A	
	Access Roads Remarks: Overall Access Road Condition:	3-Average
	Overall Access Road Condition.	D-Average
	Playfields/Playcourts	
	Adequacy of Playfields:	3-Average
	Adequacy of Playcourts:	3-Average
		Succession non-service and an and a service and a
	Playfields/Playcourts Remarks:	
	Overall Playfield/Playcourts Condition:	3-Average
	Site Utilities	
	Electrical Services: Phase:	Three
	Voltage:	480Y/277V
	Amps:	1600
	Electric Utility Company:	Appalachian Electric Power
	Main Service Feed into Building:	Underground
0	Electrical Service Remarks:	
Or	Overall Electrical Service Condition:	4-Above Average
	5	
	Fuel Sources: Natural Gas:	Yes
	Coal:	
	Fuel Oils:	
	Propane:	
	Other (Specify):	Contraction and a second
	Fuel Line Size (inches):	6
	Fuel Utility Company:	Mountaineer Gas
	Fuel Sources Remarks:	
	Overall Fuel Sources Condition:	3-Average
	Water Sources:	
	Public:	Yes
	Well:	
	Water Line Size (inches):	3
	Water Utility Company:	Town of East Bank
vi las	Water Sources Remarks:	
	Overall Water Sources Condition:	3-Average

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ewage Systems: Public: Yes Septic: Other (Specify): Public Service District (PSD): Chelyar

es	
helyan PSD	

Sewage System Remarks: Overall Sewage System Condition: 2-



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School Building Authority of West Virginia SBA Form 134 Data Collection Form Building Component Evaluation Sheet

LEA ID:	039407	Assessment Date:	09/23/19
County:	Kanawha	Total Gross Square Feet:	92,800
Facility Name:	East Bank Middle School	Original Year of Construction:	1968

3 - Building Component Evaluation Worksheet

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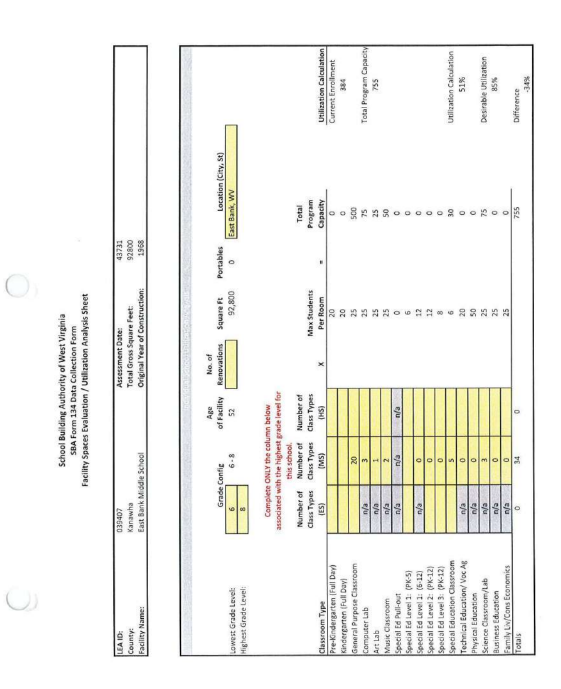
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Building Structures:		
Type:	Load Bearing Masonry	THE PARTY OF THE PARTY OF
and decises	New Street, Investor States	CARLES STREET, INC. INC. INC. INC.
	AND THE PERSON OF	
Building Structures Remarks:		
Overall Building Structure Condition:	3-Average	
Floor Structures:		
Steel Joist/Concrete (floor area SF):	21,800	
Wood Joists (floor area SF):		
Slab on Grade (floor area SF):	71,000	
Other (specify) / Floor area SF:		
	Construction of the second second	
	REPAIR AND A DATE	
Floor Structure Remarks:	No reported floor structure iss	ues
Overall Floor Structure Condition:	3-Average	
Roof:		
Roof Structure:	Steel Joists	
	and the second sec	
	· · · · · · · · · · · · · · · · · · ·	
Roof Structures Remarks:	No reported roof structure issu	ues
Overall Roof Condition:	3-Average	
Building Systems:		
The systems below are addressed in		
the FCA data collection tool.		
Roof Coverings	1996-1997 - S.	The second second
Wall Finishes	A STATE AND	and the second second
Ceiling Finishes		10 1 1 2 3 10 W 2 5 1 1
Floor Finishes	1997 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 - 1998 -	
Doors	where is the state of the	State of the second
Windows	and the second states	
HVAC	3	14 . A . A .
Electrical		THE PARTY SERVICE
Fire Alarm	in the second second	A A A A A A A A A A A A A A A A A A A
Technology Infrastructure:		
Sufficient Electrical Capacity:		
Power Receptacles Availability:		
Fower neceptacies Availability:		

ID Network Type (if available):		
Inventory Records Hardware		
Other (specify):		_
Deficiencies:		
Denciencies.		
Technology Remarks:		
Overall Technology Infrastructure	Condition:	
Technology Assessment:		
Teacher Training:	4-Above Average	
Software Use:	4-Above Average	
Purchasing Practices:	4-Above Average	
Network Administration:	4-Above Average	
Inventory Records	4-Above Average	
Other (specify):		-
Deficiencies:		
Deficiencies:		1.11
Technology Remarks:		
Overall Technology Condition:	4-Above Average	
overall recinology condition.	T NOTE ATELEBE	
School Access Safety Audit:		
Planning:		
Deterrence:		
Detection:		
Delay:	Martin Party and a second by the T	
Communication:		
Evacuation:		
		5.1
NO 12777 NO		
Safety Remarks:		



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School Building Authority of West Virginia SBA Form 134 Data Collection Form School Improvement Cost Summary Sheet

LEA ID:	039407	Assessment Date:	09/23/19
County:	Kanawha	Total Gross Square Feet:	92800
Facility Name:	East Bank Middle School	Original Year of Construction:	1968
Design Capacity Enrollment:	755		

Please note, the current-year costs shown below are intended to provide a Rough Order of Magnitude (ROM) estimate of costs. While they are appropriate for high-level capital forecosting, they should not be relied upon for determining specific project funding values. Actual project costs will likely deviate from the presented values due to a variety of factors including, but not limited to, hard and soft cost fluctuations and the actual date of construction for the intended project. Therefore, detailed cost estimates are recommended to validate funding requirements prior to obligating funds for facility replacement or renovation.

	Unit	Quantity	Unit Cost	Item Cost	Remarks
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4. Building Additions Including Furniture, Furnishings & Equipment Unit Quantity Unit Cost

Item Cost Remarks

Administration (ES, MS, HS) SQ FT Student Services (ES, MS, HS) Kindergarten (ES) SQ FT Primary (ES) Media Center (ES) SQ FT SQ FT Basic (MS, HS) SQ FT Reading (MS, HS) Health Education (MS, HS) SQ FT SQ FT Computer Lab (ES, MS, HS) Inst. Mat. Center (MS, HS) SQ FT SQ FT Home Economics (MS, HS) Art (ES, MS, HS) SQ FT SO FT Ind. Technology (MS, HS) Music (ES, MS, HS) Physical Education (MS, HS) SQ FT SQ FT SQ FT Auditorium (MS, HS) Special Education (ES, MS, HS) SQ FT SQ FT Multi-Purpose (ES) Kitchen (ES, MS, HS) SQ FT SQ FT Dining (MS, HS) Business Education (MS) SQ FT SO FT Co-Op Education (MS) SQ FT Drivers Education (MS) Staff/Faculty (ES, MS, HS) SQ FT SQ FT Toilets/Fixtures (ES, MS, HS) Storage General (ES, MS, HS) SQ FT SQ FT Storage Instructional (ES, MS, HS) SQ FT Custodial (ES, MS, HS) SQ FT Mechanical (MS, HS) SQ FT SAFE SCHOOL ENTRANCE Other (Describe in 'Remarks') Other (Describe in 'Remarks') 226,500.00 SQ FT 750 302.00 \$ Other (Describe in 'Remarks') Subtotal of Building Additions (SQ FT) 750 Circulation 225 \$ 302.00 \$ 67,950.00 30% Sub-Total \$ 294,450.00 5. Special Construction Unit Item Cost Quantity Unit Cost Remarks Elevator EACH Sprinkler Systems SO FT Kitchen Equipment ALL Waste Treatment EACH Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total \$ 6. Other Special Costs Item Cost Remarks Quantity Unit Cost Sub-Total Sub-Total of items 1 through 6 \$ 294,450.00 7. Architectural/Engineering Fees Item Cost emarks Quantity New Construction 5 20,611.50 Renovations \$294,450.00 7.0% Sub-Total \$ 20,611.50 8. Miscellaneous Unit Quantity Unit Cost Item Cost Remarks Survey EACH Soil Inv EACH ŝ Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks')

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9. Contingencies	% Quantity	Item Cost Remarks	
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Renovations	6.0% \$294,450.00	\$ 17,667.00	
Sub-Total		\$ 17,667.00	
Grand Total Project Cost		\$ 332,728.50	
Grand Total Project Cost			
Grand Total Project Cost Worksheet Links:		\$ 332,728.50 Reference Data from Prior Sheets (fr	
			or WVDE Use Only): 56.51
Worksheet Links:		Reference Data from Prior Sheets (fr	56,50
Worksheet Links: Campus Information		Reference Data from Prior Sheets (fr Energy Utilization Index:	56,5 31 7
Worksheet Links: Campus Information Building 1		Reference Data from Prior Sheets (fr Energy Utilization Index: Current Enrollment:	56,50



Kanawha County Schools CEFP 2020100.016.2 Translating Educational Needs-Building Review

East Bank Middle School

Describe Existing Facility:

East Bank Middle School is a one and two-story masonry wall bearing, and steel frame facility constructed in 1968. No additions have been constructed. The building contains 88,500 SF, housing classrooms, computer labs, art studio, music spaces, media center, resource spaces, physical education/gym, food service spaces with adjacent dining/commons, and administrative/pupil services suite.

The building is fully sprinkled and is served by public water and sanitary systems. The building is in average condition.

Describe Existing Facility Site:

Approximate 12.06-acre site at Jarrett and Main Streets in town of East Bank accessed from WV Rt. 61. Roads are adequate and are separated from pedestrian traffic. Bus loading is adequate and is not separated from vehicle traffic. Site storm drainage is adequate. On-site parking is adequate. Separate parent pickup area is not provided. The site further supports paved and grass playfields including football field, running tract, tennis court, and softball field. The neighborhood is residential.

Recommendations for Future Use of Existing Facility:

As noted above, the following improvements are required for East Bank Middle School:

- The facility has no safe school entrance.
- Overall sewage system conditions are below average.

Cost Estimates for Recommendations:

The cost for the improvements at East Bank Middle School is \$332,728.50. The detailed estimate contained on SBA Form 134 is attached.



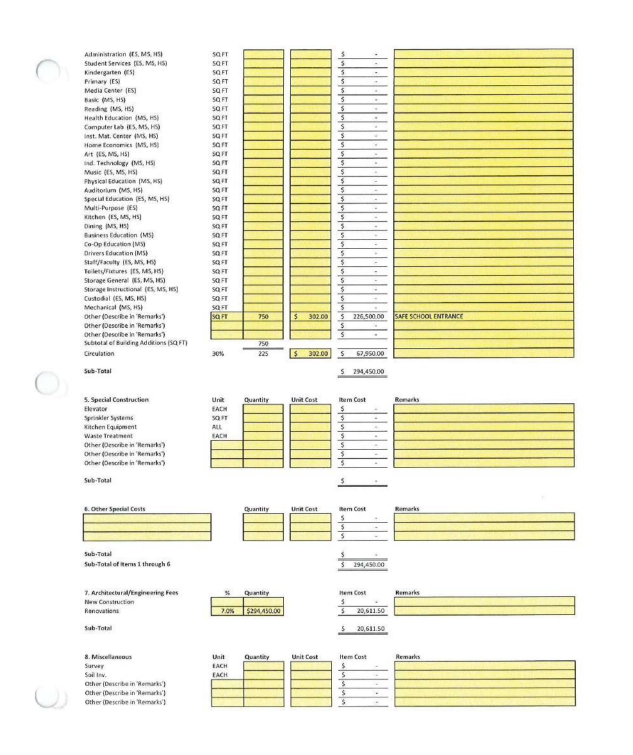
School Building Authority of West Virginia SBA Form 134 Data Collection Form School Improvement Cost Summary Sheet

LEA ID:	039407	Assessment Date:	09/23/19
County:	Kanawha	Total Gross Square Feet:	92800
Facility Name:	East Bank Middle School	Original Year of Construction:	1968
Design Capacity Enrollment:	755		

Please note, the current-year costs shown below are intended to provide a Rough Order of Magnitude (ROM) estimate of costs. While they are appropriate for high-level capital forecasting, they should not be relied upon for determining specific project funding values. Actual project costs will likely devlate from the presented values due to a variety of factors including, but not limited to, hard and soft cost fluctuations and the actual date of construction for the intended project. Therefore, detailed cost estimates are recommended to validate funding requirements prior to obligating funds for facility replacement or renovation.

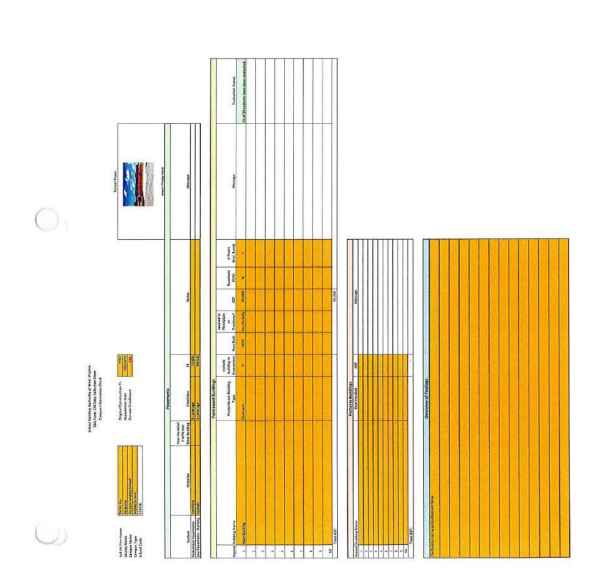
	Improvement Item					
	1. Site Work	Unit	Quantity	Unit Cost	Item Cost	Remarks
	Land Acquisition	Acres		1] \$ -	
	Excavation/Grade	CUB FT			5 -	and the second
	Drainage	LIN FT			\$ -	
	Walks (6 ft wide)	SQFT		-	5 -	
				-	3 -	
	Parking	SQFT				
	Bus Loading	SQ FT		-		
	Roads	SQ FT		(contraction of the	<u>s</u> -	And the second part of the second
	Playing Fields	SQ FT			\$ -	
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	Sub-Total				<u>s</u> -	-
	2. Renovations, Exterior	Unit	Quantity	Unit Cost	Item Cost	Remarks
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	Floor Structure	SQFT	the second s		\$ -	
	Roof Structure	SQ FT		-	5 -	
	Wali Facing	SQFT		-	\$ -	
				-	3 -	
	Windows	EACH		-		
	Doors/Frames	EACH	1974		<u>s</u> -	
	Roofing	SQ FT	Statement Street Co.	a service service of the service of	5 -	
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Sub-Total		<u>s</u>	
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Sub-Total		\$ 17,667.00	
		4. X/100/100	
Grand Total Project Cost		\$ 332,728.50	
			or WVDE Use Only):
Grand Total Project Cost Worksheet Links: Campus Information		\$ 332,728.50 Reference Data from Prior Sheets (fo Energy Utilization Index:	56,54
Grand Total Project Cost Worksheet Links: Campus Information Building 1		\$ 332,728.50 Reference Data from Prior Sheets (fo Energy Utilization Index: Current Enrolfment:	56,54 38
Grand Total Project Cost Worksheet Links: Campus Information		\$ 332,728.50 Reference Data from Prior Sheets (fo Energy Utilization Index:	56,54





				23 of 25 systems liave been evaluated				Earess Herbitide, is not connected to the Herning serving the space.	1201 MLD							Present, but RRUs make up less than half of the building system.			PTAC window writs cannot introduce outside air.					00% of froms are still asbestos tile							Sully adhered over insigntry, builtup overtop of Auditorium which has several feaks.	imeans to qualify a visitor potor to entering. The end user has a need for er Eghting.	
\bigcirc	tions E		-	Notes	at N/A		Average	Below Average Egress lighting is	Below Austrage 2,000A2 - 2089/120V MID		- Average	-Average	Aver age	I - Average	3-Average	Not Present Present, but RTU	- Average	-Below Average	Below Average PTAC window un	Average	3 - Average	- Average	Average		- Average Wood	- Average	3 - Average	-Average	Below Average	-Average			-Average
	School Building Authority of West Virginia SBA form 134 Data Collection form Building Information Sheet		# Floors (incl. Bsmt)	Year installed If different from Building Condition		3-40	WV-E	2+86	2-86	3-40	AAA	3. Au	3-40	erA-E	3-AW	Not P	3-Aw	2 - 86	2 - Bel	3-400	3-Ave	3 - Au	3. Au	3-80	3-200	3-AU	3-40	3-Au	2-96	-Av	3-84	WY E	3-40
	School B SEA.	1959	z	Count																													
		Year Built	Basement B5,000 (V/N)	Material			Fluorestent			Includes Commercial	Metal	Masonry	Single Parte, Fixed, All frame types								Solid Core Wood		Exposed	Resilient		Painted CMU		Manual			Membrane, Direct Glue		
		Main Suiding		System	Conveying Systems	Electrical - Branch Wiring	Electrical - Lighting	Electrical - Emergency Lighting and Eut Signs	Electrical - Service and Distribution	Equipment & Furnishings - Institutional Equipment	Exterior Enclosure - Exterior Doors	Exterior Enclosure - Exterior Wall Finishes	Exterior Enclosure - Exterior Windows	Fire Protection - Fire Alarm & Detection	Fire Protection - Sprinkliers and Standpipes	HVAC - Terminal & Package Units	HVAC - Distribution System -	HVAC - Heat Generating Systems	HVAC - Cooling Generating Systems	HVAC - Costrols and Instrumentation	Interior Construction - Interlar Doors	Interior Construction - Specialties and Casework	Interior Finishes - Celling Finishes	Interior Finishes - Floor Finishes	interior Finishes - Gymnasium Floor Finishes	Interior Finishes - Wall Finishes	Plumbing - Comectic Water Distribution	Plumbing - Fotures	Plumbing - Rain Water Drainage	Plumbing - Sanitary Squidr	Reating - Reaf Caverings	Security System	Technology Infractructure
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of West Virginia ection Form ation Sheet		Assessment Date:	Total Gross Square Feet:	
School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility General Information Sheet	ksheet	039406	Kanawha	D. Date Mitchelle Catal

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1 - Facility General Information Works

LEA ID:

County:	Kanawha	Total Gross Square Feet:	85,000
Facility Name:	Du Pont Middle School	Original Year of Construction:	1959
Energy Indexes			
(List the total amount of each fuel source used for one year)	uel source used for one year)		
Source (Units)	Consumption per Year	Conversion (BTU/Unit)	Total BTU
Electric (Kilowatt-Hrs)	792,864	3,412	2,705,362,969
Natural Gas (MCF)OR	2,864	1,037,000	2,969,968,000

1,037,000 1,000,000 24,000,000 138,874 21,600 125,000 16,500,000 Total BTU: 3,412 792,864 2.864 Natural Gas (Decotherms) Natural Gas (MCF) --OR--Electric (Kilowatt-Hrs) #2 Fuel Oil (Gallons) Wood Chips (Tons) Propane (Pounds) Used Oil (Gallons) Other (specify) Amount: Coal (Tons) Units:

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5,675,330,969 66,769

Energy Utilization Index (EUI):

Worksheet Links:

Kanawha County | East Bank Middle School

09/24/19

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School Building Authority of West Virginia SBA Form 134 Data Collection Form Site Evaluation Sheet

LEA ID:	039406	Assessment Date:	09/24/19
County:	Kanawha	Total Gross Square Feet:	85,000
Facility Name:	Du Pont Middle School	Original Year of Construction:	1959
Site Evaluation Worksheet			
Site			
City or Rural:	City		
Actual Acres:	31.99		
Useable Acres:	31.9		
Site adequate for expansion:	Yes		
Are public parks/areas adjacent:			
% site out of flood plain:	99%		
% site in flood plain:	1%		
	「私にい」「「金石」の名		
Site Remarks:			
Overall Site Condition:	2 Augrana		A CONTRACTOR OF THE
Overall Site Condition:	3-Average		
Drainage			
		STATE OF THE VERY SECTOR STATE	
Drainage Remarks:			
Overall Drainage Condition:	3-Average		
Parking			
Parking Adequately Lit:	Yes		
Adequacy of Parking:	3-Average		
	这位的"加索"的表达 了。"新		
	· · · · · · · · · · · · · · · · · · ·		
Parking Remarks:	BAN DU MUMP OF B		
Overall Parking Condition:	3-Average		
overall Parking Condition,	D-WALINE		
Bus Loading			
Bus Loading Adequate:	Yes		
	Real Free Street Stre	A STATE OF A	West Cales
	「新生活」の言語の言語のではない		
Bus Loading Remarks:	State and the restate of the		All a strength
Overall Bus loading Condition:	3-Average		
Assess Davids			
Access Roads	3-Average		
Adequacy of On-Site Access Roads: Adequacy of Off-Site Access Roads:	3-Average		

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	Access Roads Remarks:	
	Overall Access Road Condition:	3-Average
	Playfields/Playcourts	
	Adequacy of Playfields:	3-Average
	Adequacy of Playcourts:	3-Average
	Playfields/Playcourts Remarks: Overall Playfield/Playcourts Condition:	3-Average
	Site Utilities	
	Electrical Services:	
	Phase:	Three
	Voltage:	208Y/120V
	Amps:	2000
	Electric Utility Company:	Appalachian Electric Power
	Main Service Feed into Building:	Underground
	Electrical Service Remarks: Overall Electrical Service Condition:	2-Below Average
	Fuel Sources:	
	Natural Gas:	Yes
	Coal:	and the second
	Fuel Oils:	
	Propane:	and the second of the second se
	Other (Specify):	And the state of the second
	Fuel Line Size (inches):	6
	Fuel Utility Company:	Mountaineer Gas
	Fuel Sources Remarks:	
	Overall Fuel Sources Condition:	3-Average
	Water Sources:	
	Public:	Yes
	Well:	Contraction of the Contraction o
	Water Line Size (inches):	4
	Water Utility Company:	West Virginia American Water
	Water Sources Remarks:	
		2.4
	Overall Water Sources Condition:	3-Average



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Sewage Systems: Public: Septic: Other (Specify): Public Service District (PSD):

25			
alden PSD	2.97 9	and some	

Sewage System Remarks: Overall Sewage System Condition:



School Building Authority of West Virginia SBA Form 134 Data Collection Form Building Component Evaluation Sheet

LEA ID:	039406	Assessment Date:	09/24/19
County:	Kanawha	Total Gross Square Feet:	85,000
Facility Name:	Du Pont Middle School	Original Year of Construction:	1959

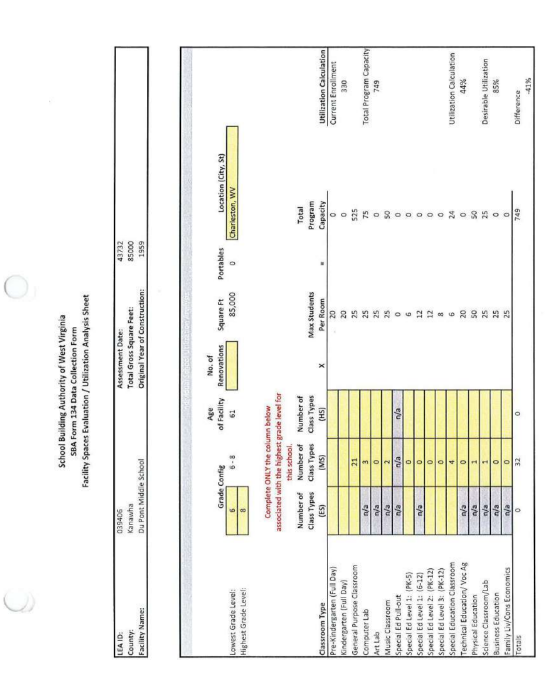
3 - Building Component Evaluation Worksheet

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Building Structures:	
Туре:	Load Bearing Masonry
Building Structures Remarks:	and the second
Overall Building Structure Condition:	3-Average
Floor Structures:	
Steel Joist/Concrete (floor area SF):	
Wood Joists (floor area SF):	2,500
Slab on Grade (floor area SF):	82,500
Other (specify) / Floor area SF:	Ender Hall and the state of the
Floor Structure Remarks:	Stage is only wood floor structure
Overall Floor Structure Condition:	3-Average
overall Floor structure condition.	2-Average
Roof:	
Roof Structure:	Steel Joists
Roof Structures Remarks; Overall Roof Condition:	3-Average
Building Systems:	
The systems below are addressed in	
the FCA data collection tool.	
Roof Coverings	1 1 . STAL
Wall Finishes	
Ceiling Finishes	the second s
Floor Finishes	
Doors	
Windows	the second s
HVAC	
Electrical	
Fire Alarm	a the same
Technology Infrastructure:	
Sufficient Electrical Capacity:	
Power Receptacles Availability:	

-	ID Network Type (if available):	the second second second second second second second
	Inventory Records Hardware	
	Other (specify):	and new contractions in the second second second second second
	Deficiencies:	
		· 你们在自己的。"出现我们还是如此这些目标也是我的感到我们
	Technology Remarks:	
	Overall Technology Infrastructure	Condition:
	Technology Assessment:	
	Teacher Training:	4-Above Average
	Software Use:	4-Above Average
	Purchasing Practices:	4-Above Average
	Network Administration:	4-Above Average
	Inventory Records	4-Above Average
	Other (specify):	
	Deficiencies:	
		4.5.2.4.100 年代目的人口及自由的第三人称单数用的复数。
	Technology Remarks:	
	Overall Technology Condition:	4-Above Average
	School Access Safety Audit:	
	Planning:	
	Deterrence:	
	Detection:	
	Delay:	
	Communication:	
	Evacuation:	
		A DESCRIPTION OF A DESC
	Safety Remarks:	
	Overall Access Safety Condition:	



Kanawha County | East Bank Middle School

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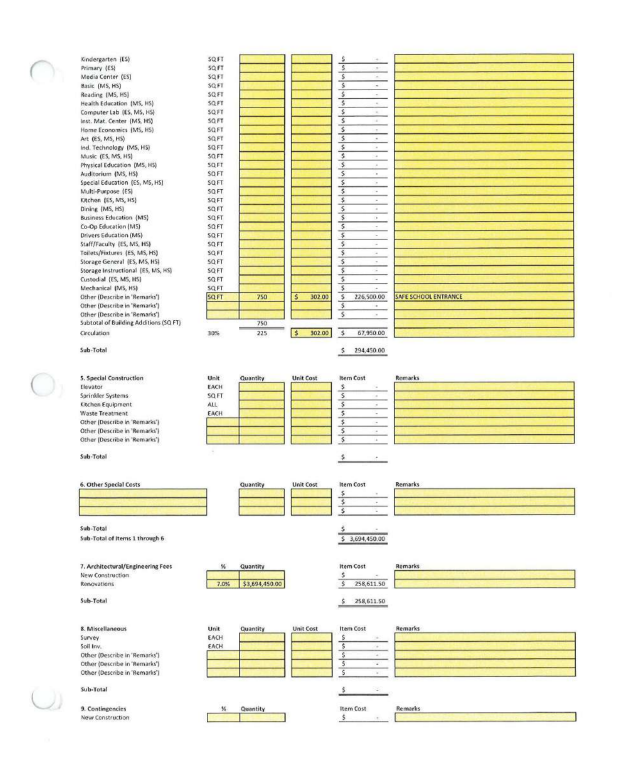
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School Building Authority of West Virginia SBA Form 134 Data Collection Form School Improvement Cost Summary Sheet

LEA ID:	039406	Assessment Date:	09/24/19	
County:	Kanawha	Total Gross Square Feet:	85000	
Facility Name:	Du Pont Middle School	Original Year of Construction:	1959	
Design Capacity Enrollment:	749			

Please note, the current-year costs shown below are intended to provide a Rough Order of Magnitude (ROM) estimate of costs. While they are appropriate for high-level capital forecasting, they should not be relied upon for determining specific project funding values. Actual project costs will likely deviate from the presented values due to a variety of factors including, but not limited to, hard and soft cost fluctuations and the actual date of construction for the intended project. Therefore, detailed cost estimates are recommended to validate funding requirements prior to obligating funds for facility replacement or renovation.

Improvement Item					
1. Site Work	Unit	Quantity	Unit Cost	Item Cost	Remarks
Land Acquisition	Acres		1	\$.	
Excavation/Grade	CUB FT	and the second se		\$.	the same of the second s
Drainage	UN FT			\$ -	the second s
Walks (6 ft wide)	SQ.FT			\$ -	
Parking	SQ FT			\$ -	
Bus Loading	SQ FT			\$ -	
Roads	SQ FT			3	
Playing Fields	SQ FT			\$ -	
	SQFI				
Other (Describe in "Remarks")	-			<u>s</u> -	
Other (Describe in 'Remarks')	-			\$ -	
Other (Describe in 'Remarks')	1			<u>\$</u> -	
Sub-Total				<u>s</u>	
2 Descentions Extended	11-14	Questit	11-in Case	la construction de la construction de la construcción de la construcci	2 miles
2. Renovations, Exterior	Unit	Quantity	Unit Cost	Item Cost	Remarks
Wall Structure	SQ FT			\$ -	
Floor Structure	SQ FT		-	\$ -	
Roof Structure	SQ FT			\$ -	
Wall Facing	SQ FT		and the second second	<u>s</u> -	
Windows	EACH			<u>s</u> -	
Doors/Frames	EACH			<u>s</u> -	
Roofing	SQ.FT	ALL STREET, ST	and the second	\$ -	and the second
Coping/Parapet	LIN FT	and the second se	Manufacture (1994)	s -	
Painting	SQ.FT	Contraction of the	State States The	\$ -	
Other (Describe in 'Remarks')	Service and			ş -	and the second second second second second second second
Other (Describe in 'Remarks')				s -	
Other (Describe in 'Remarks')	1000000			\$ -	
Sub-Total				s -	
3. Renovations, Interior	Unit	Quantity	Unit Cost	Item Cost	Remarks
Floor Covering	SQ FT	a grant all states		5 -	the second s
Patch & Painting	SQ FT			\$ -	
Ceiling Finish	SQ FT			\$ -	
Plumbing	SQ.FT		Sector Sector	\$.	and the second state of th
Heating/Ventilating	SQ FT	85,000	\$ 40.00	\$ 3,400,000.00	
Air Conditioning	SQ FT			\$.	Contract of the second s
Lighting	SQ FT			\$ -	C. Zahren an anternet and the second second second
Wiring	SQ FT			5 .	and the second
Fire Alarm	SQ FT			\$ -	MANERS FOR COMPANY OF A DESCRIPTION OF A
Communication System	SQ FT	A CONTRACTOR OF	THE REAL PROPERTY.	\$ -	
Technology		LEFT CALLER	and the second second	\$ -	
Interior Doors	EACH	the second second	Mary I was a	\$.	Contraction and the second
Other (Describe in 'Remarks')	1			\$ -	Service 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
Other (Describe in 'Remarks')				\$ -	Contraction of the second s
Other (Describe in 'Remarks')				\$.	
Sub-Total				\$ 3,400,000.00	
4. Building Additions Including Furniture,					
Furnishings & Equipment	Unit	Quantity	Unit Cost	Item Cost	Remarks
Administration (ES, MS, HS)	SQ.FT			\$ -	Commence in a second strategy of the second strategy of the
Student Services (ES, MS, HS)	00.00				
student services (ES, MS, hS)	SQ.FT	and the state of the second state of the secon		ş -	



Renovations	6.0% \$3,694,450.00	\$ 221,667.00	
Sub-Total		\$ 221,667.00	
Grand Total Project Cost		\$ 4,174,728.50	
		\$ 4,174,728.50	
Grand Total Project Cost Worksheet Links:		\$ 4,174,728.50 Reference Data from Prior Sheets (for Wi	VDE Use Only):
			VDE Use Only): 66,76
Worksheet Links:		Reference Data from Prior Sheets (for W	Sectors in the network of the
Worksheet Links: Campus Information		Reference Data from Prior Sheets (for Wi Energy Utilization Index:	66,76
Worksheet Links: Campus Information Building 1		Reference Data from Prior Sheets (for Wi Energy Utilization Index: Current Enrollment:	66,76 33

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Kanawha County Schools CEFP 2020100.016.2 Translating Educational Needs-Building Review



Dupont Middle School

Describe Existing Facility:

Dupont Middle School is a one-story masonry wall bearing and steel frame facility constructed in 1959 with an addition in 1966. The building contains 85,540 SF, housing classrooms, computer labs, art studio, music spaces, media center, physical education/gym, food service spaces with adjacent dining/commons, and administrative/pupil services suite.

The building is fully sprinkled and served by public water and sanitary systems. The building is in average condition.

Describe Existing Facility Site:

Approximate 32-acre site between Rand and Dupont City fronting on old Rt. 60. Roads are adequate and are separated from pedestrian traffic. Bus loading is adequate and is separated from vehicle traffic. Site storm drainage is not adequate. On-site parking is adequate. Separate parent pickup area is not provided. The site further supports paved and grass playfields including football field, running track, tennis court, and softball field. The neighborhood is residential and light commercial.

Recommendations for Future Use of Existing Facility:

Cedar Grove Middle School will be closed and the facility will be consolidating into Dupont Middle School, the following improvements are required for Dupont Middle School:

- The facility has no safe school entrance.
- Overall electrical service conditions are below average.

Cost Estimates for Recommendations:

The cost for the improvements at Dupont Middle School is \$4,174,728.50. The detailed estimate contained on SBA Form 134 is attached.



School Building Authority of West Virginia SBA Form 134 Data Collection Form School Improvement Cost Summary Sheet

LEA ID:	039406	Assessment Date:	09/24/19	
County:	Kanawha	Total Gross Square Feet:	85000	
Facility Name:	Du Pont Middle School	Original Year of Construction:	1959	
Design Capacity Enrollment:	749			

Please note, the current-year costs shown below are intended to provide a Rough Order of Magnitude (ROM) estimate of costs. While they are appropriate for high-level capital forecasting, they should not be relied upon for determining specific project funding values. Actual project costs will likely deviate from the presented values due to a variety of factors including, but not limited to, hard and soft cost fluctuations and the actual date of construction for the intended project. Therefore, detailed cost estimates are recommended to validate funding requirements prior to obligating funds for facility replacement or renovation.

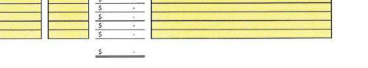
Improvement Item 1. Site Work	Unit	Quantity	Unit Cost	Item Cost	Remarks
Land Acquisition	Acres		1	\$ -	
Excavation/Grade	CUB FT			s -	
Drainage	LIN FT	100		\$ -	Construction of the second
Walks (6 ft wide)	SQ FT		-	\$ -	
Parking	SQ FT		-	5 .	
	SQ FT			\$ -	
Bus Loading		-	-	\$.	
Roads	SQ.FT		-	5 -	
Playing Fields	SQ FT	-			
Other (Describe in 'Remarks')		-	-		
Other (Describe in 'Remarks')		-		\$ -	
Other (Describe in 'Remarks')		14 December 201		\$ -	
Sub-Total				<u>s</u> .	
2. Renovations, Exterior	Unit	Quantity	Unit Cost	Item Cost	Remarks
Wall Structure	SQ FT	Contraction of		\$ -	Rent Control and C
Floor Structure	SQ FT	and the second second		<u>s</u> -	
Roof Structure	SQ FT	and the second second	A STORE	\$ -	States of the second
Wall Facing	SQ FT		Charles and the	\$ -	
Windows	EACH	and the second second		\$ -	
Doors/Frames	EACH		100000000000000000000000000000000000000	\$ -	
Roofing	SQ FT	and the second		\$ -	and the second
Coping/Parapet	LIN FT			ş -	A state of the local state of the state of t
Painting	SQ FT		HADON DESCRIPTION	\$ -	and the second
Other (Describe in 'Remarks')	and the second second	and the second second		\$ -	the second state of the second state and second states and second
Other (Describe in 'Remarks')	dun ster			\$ -	Contract in contract of the second second second second
Other (Describe in 'Remarks')	10000			\$ -	
Sub-Total				s -	
3. Renovations, Interior	Unit	Quantity	Unit Cost	Item Cost	Remarks
Floor Covering	SQ FT			s -	service and the free states of a local,
Patch & Painting	SQ FT				the second states of the second states and the second states of the
Patch & Painting Ceiling Finish	SQ FT			\$ -	
Ceiling Finish	SQ FT SQ FT			\$ - \$ -	
Ceiling Finish Plumbing	SQ FT SQ FT SQ FT	85.000	\$ 40.00	<u>s</u> <u>s</u>	
Ceiling Finish Plumbing Heating/Ventilating	SQ FT SQ FT SQ FT SQ FT	85,000	\$ 40.00	\$ - \$ - \$ - \$ 3,400,000.00	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning	SQ FT SQ FT SQ FT SQ FT SQ FT	85,000	\$ 40.00	\$ \$ \$3,400,000.00 \$	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting	SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT	85,000	\$ 40.00	\$	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring	SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT	85,000	\$ 40.00	\$ - \$ - \$ 3,400,000.00 \$ - \$ - \$ -	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring Fire Alarm	SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT	85,000	\$ 40.00	\$ - \$ - \$ 3,400,000.00 \$ - \$ - \$ - \$ - \$ -	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring Fire Alarm Communication System	SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT	85,000	\$ 40.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring Fire Alarm Communication System Technology	SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT	85,000	\$ 40.00	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring Fire Alarm Communication System Technology Interior Doors	SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT SQ FT	85,000	\$ 40.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring Fire Alarm Communication System Technology Interior Doors Other (Describe in 'Remarks')	SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT	85,000	5 40.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring Fire Alarm Communication System Technology Interior Doors Other (Describe in 'Remarks') Other (Describe in 'Remarks')	SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT	85,000	\$ 40.00	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Uighting Wiring Fine Alarm Communication System Technology Interior Doors Other (Describe in 'Remarks')	SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT	85,000	\$ 40.00	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring Fire Alarm Communication System Technology Interior Doors Other (Describe in "Remarks") Other (Describe in "Remarks")	SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT	85,000	\$ 40.00	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring Fire Alarm Communication System Technology Interior Doors Other (Describe in 'Remarks') Other (Describe in 'Remarks')	SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT	85,000	\$ 40.00	\$ - \$ -	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring Fire Alarm Communication System Technology Interior Doors Other (Describe in 'Remarks') Other (Describe in 'Remarks')	SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT	85,000	\$ 40.00	\$ - \$ -	
Ceiling Finish Plumbing Heating/Ventilating Air Conditioning Lighting Wiring Fire Alarm Communication System Technology Interior Doors Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total	SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT SQ.FT	85,000	\$ 40.00	\$ - \$ -	Remarks



Oh

Administration (ES, MS, HS) Student Services (ES, MS, HS)

SUFI	E Contraction	
SQ FT		



Kindergarten (ES) SQIFT Primary (ES) SQ FT Media Center (ES) SQFT Basic (MS, HS) SQFT Reading (MS, HS) Health Education (M5, HS) Computer Lab (ES, MS, HS) SQ FT SQ FT SQ FT inst. Mat. Center (MS, HS) SQ FT Home Economics (MS, HS) SQ FT Art (ES, MS, HS) SQFT Ind. Technology (MS, HS) Music (ES, MS, HS) Physical Education (MS, HS) SQIFT SQ FT SQIFT Auditorium (MS, HS) Special Education (ES, MS, HS) SQFT SQ FT Multi-Purpose (ES) Kitchen (ES, MS, HS) SQ FT SQ FT Dining (MS, HS) Business Education (MS) Co-Op Education (MS) Drivers Education (MS) SQ.FT SQFT SQ FT SO FT Staff/Faculty (ES, MS, HS) Toilets/Fixtures (ES, MS, HS) Storage General (ES, MS, HS) Storage Instructional (ES, MS, HS) SQFT SQ FT SQ FT SQ FT Custodial (ES, MS, HS) Mechanical (MS, HS) SQ FT SQ FT Other (Describe in 'Remarks') Other (Describe in 'Remarks') 302.00 226,500.00 AFE SCHOOL ENTRANCE \$ \$ Other (Describe in 'Remarks') Subtotal of Building Additions (SQ FT) 750 Circulation 225 \$ 302.00 \$ 67,950.00 30% Sub-Total \$ 294,450.00 5. Special Construction Unit Unit Cost Item Cost Quantity EACH Elevator Sprinkler Systems Kitchen Equipment SQ FT ALL \$ Waste Treatment EACH Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') 5 Sub-Total \$ 6. Other Special Costs Unit Cost Item Cost Quantity arks Ş Sub-Total \$ \$ 3,694,450.00 Sub-Total of items 1 through 6 7. Architectural/Engineering Fees Quantity Item Cost Remarks % New Construction \$ 258,611.50 7.0% \$3,594,450.00 Renovations Sub-Total \$ 258,611.50 8. Miscellaneous Unit Quantity Unit Cost Item Cost Remarks Survey Soil Inv. EACH EACH S Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total \$ 9. Contingencies Item Cost Quantity % Remarks New Construction \$

Renovations	6.0% \$3,694,450.00	\$ 221,667.00	
Sub-Total		\$ 221,667.00	
Grand Total Project Cost		\$ 4,174,728.50	
Grand Total Project Cost Worksheet Links:		\$ 4,174,728.50 Reference Data from Prior Sheets (for W	VDE Use Only):
			66,70
Worksheet Links:		Reference Data from Prior Sheets (for W	66,76 33
Worksheet Links:	A.	Reference Data from Prior Sheets (for Wi Energy Utilization Index:	66,70 33 74
Worksheet Links: Campus Information Building 1	A.	Reference Data from Prior Sheets (for Wi Energy Utilization Index: Current Enrollment:	66,76 33

Or

4. Proof of Public Hearings

Notice For :

East Bank Middle School DuPont Middle School

5. Public Hearing Documentation

Documentation for : East Bank Middle School DuPont Middle School

6. Board Minutes

Board minutes indicating the action of the board to approve the closure:

7. Cover Letter

Cover letter addressed to the State Superintendent of Schools:

8. Superintendent Signature Pages

Completed Superintendent Signature Pages:

3.0. County Procedures

WVDE Application for school closure and/or consolidation

Kanawha County

Closure of East Bank Middle School into DuPont Middle School

Scheduled Date of Hearing: Tuesday October 8, 2024, at 6:00 P.M. Scheduled Date of County Board Vote: Tuesday October 8, 2024, following the Hearing

County Procedures

This template shall be used to accumulate and present the data that is requested in Policy 6204 and W.Va. Code 18-5-13a to support the closure or consolidation of a WV public school.

The county shall prepare written reasons and supporting data concerning proposed school closings or consolidations to be submitted to the WVBE for approval in accordance with this policy and W. Va. Code §18-5-13a. The written materials shall:

 be available for public inspection in the office of the county superintendent during the 30 days preceding the date of the public hearing; and

Be delivered in duplicate to the:

- principal of a school that is proposed to be closed or consolidated, and of any school which the county designates to receive the students who are relocated as a result of the closure or consolidation; and
- chair of the local school improvement council (LSIC) representing a school that is proposed to be closed or consolidated, and any school that the county designates to receive the students who are relocated as a result of the closure or consolidation.
- A copy of the notice shall be posted at all schools, bus garages, and maintenance areas in the county in conspicuous working areas, for all professional and service personnel to observe.

Thomas E. Williams, Jr., Ed.D.

Superintendent

Date:

Kanawha County | East Bank Middle School

3.2.f. Educational Program

County Procedures

Analysis and Assurance of Consideration Complete a projected educational program improvement analysis which includes a statement of assurance that the following have been considered:

Affected School Name(s) East Bank Middle School and DuPont Middle School

In the preparation of the documents regarding the closure and/or consolidation of the above referenced school, the following codes and policies have been considered: Please check each item that was considered.

- □ W. Va. 126CSR16, Policy 2419, Regulations for the Education of Students with Exceptionalities,
- W. Va. 126CSR42, Policy 2510, Assuring the Quality of Education: Regulations for Education Programs,
- W. Va. 126CSR44 et al., Policy 2520, Content Standards and Objectives for West Virginia Schools,
- □ WVBE Policy 6200-Planning of School Facilities
- □ WVBE Policy 6204-School Closings or Consolidations

Superintendent

Date:

3.6.a. Superintendent Verification of Board Actions

County Procedures

East Bank Middle School and DuPont Middle School Date of hearing: Tuesday October 8, 2024, at 6:00 P.M.

Date of board approval: Tuesday October 8, 2024, following hearing

Kanawha County requests the West Virginia Board of Education approve the following.

Closure and Consolidation of East Bank Middle School into DuPont Middle School.

- □ The county assures that the applicable sections of the *W*. Va. Codes §18-5-13 and §18-5-13a, and WVBE Policies 6200 and 6204 have been addressed.
- This action is justified by the provided supplemental data and information pertinent to the following subjects: enrollment, facilities, finance, personnel, transportation, and educational programs.
- Documentation of all hearings, motions, written public comments, a synopsis or transcript of verbal comments, and other actions concerning the proposed school closings and consolidations were provided in this document.
- □ All hearings were properly advertised with a class III legal advertisement.

Thomas E. Williams, Jr., Ed.D.

Signature of county superintendent attesting to the completion of all requirements as stated in *W.* Va. Codes §18-5-13 and §18-5-13a and WVBE Policies 6200 and 6204.

Superintendent

Date:

9. Certified Enrollment for Kanawha County Board of Education

Most current October 1st certified enrollment:

4

(6-8) 494 490 (6-8) 297 290 (6-8) 243 243 (6-8) 407 433 (6-8) 243 246 (6-8) 243 246 (6-8) 243 246 (6-8) 243 246 (6-8) 235 524 (6-8) 395 363 (6-8) 395 365 (6-8) 369 265 (6-8) 364 360 (6-8) 364 360 (6-8) 353 346 Schools 5.147 5.122 MA COUNTY 23,181 22,498	SCHOOL NAME	GRADE GROUP	2023-24 ACTUAL	2024-25 PROI.	2025-26 PROJ.	2026-27 PROJ.	2027-28 PROL	2028-29 PROL	2029-30 PROJ.	2030-31 PROJ.	2031-32 PROL	2032-33 PROJ.	2033-34 PROJ.
JACKSON (5.8) 490 516 492 459 460 426 414 389 383 MIDDLE (6-8) 297 290 291 291 293 343 347 359 353 326 343 MIDDLE (6-8) 240 233 347 359 363 325 248 317 MIDDLE (6-8) 243 246 373 347 359 363 317 363 316 317 363 326 317 363 316 317 363 316 317 316 316 317 316 316 317 316 316 317 316 316 317 316	MIDDLE SCHOOLS												
MIDDLE (6-8) 297 290 291 291 283 270 260 255 232 248 MIDDLE (6-8) 407 433 406 373 347 359 363 326 317 MIDDLE (6-8) 243 246 373 234 314 353 326 317 MIDDLE (6-8) 243 246 573 234 211 203 317 317 MIDDLE (6-8) 356 624 570 509 524 536 433 453 346 317 MIDDLE (6-8) 355 366 367 373 347 356 433 346 373 MANINID (6-8) 735 346 736 736 736 736 373 MANINID (6-8) 733 736 736 736 736 736 376 376 376 376 376	ANDREW JACKSON	(6-8)	494	490	516	492	459	440	426	414	389	383	373
MIDDLE (6.8) 407 433 406 373 347 359 353 326 317 IK MIDDLE (6-8) 243 246 233 223 234 221 203 174 168 165 MIDDLE (6-8) 636 624 570 509 523 524 536 482 463 MIDDLE (6-8) 643 442 474 406 409 401 386 380 373 MIDNLE (6-8) 395 363 366 360 374 357 345 376 373 MANNINID (6-8) 712 744 699 728 735 346 370 316 317 MANNINID (6-8) 712 744 699 728 735 346 360 316 317 MANNINID (6-8) 712 744 699 736 736 736 736 469 <	DUNBAR MIDDLE	(6-8)	297	290	291	291	283	270	260	255	252	248	241
IMMODLE (6-8) 243 246 233 234 221 203 174 168 165 MIDDLE (6-8) 635 624 570 509 523 524 536 432 453 MDDLE (6-8) 635 624 570 509 523 524 536 432 453 MDLE (6-8) 395 366 360 374 357 345 373 463 MANNMID (6-8) 395 366 366 360 374 357 345 370 310 MNNMID (6-8) 712 744 699 728 736 736 736 370 316 310 312 VMIDDLE (6-8) 213 213 213 216 316 736 346 640 640 640 640 640 640 640 640 640 640 640 640 640 640<	DUPONT MIDDLE	(6-8)	407	433	406	373	347	359	363	353	326	317	309
MIDDLE (6-8) 63 62 570 500 523 524 536 482 473 463 DDLE (6-8) 442 442 443 442 443 443 443 443 443 443 443 444 444 446 446 440 440 440 350 356 481 350 316 313 313 313 313 MANNIND (6-8) 310 374 357 345 320 316 310 373 MANNID (6-8) 712 744 699 728 735 345 316 310 313 VIDDLE (6-8) 213 213 213 213 214 453 453 453 VIDDLE (6-8) 360 352 233 230 214 453 429 429 VIDDLE (6-8) 364 363 323 326 323 233	EAST BANK MIDDLE	(6-8)	243	246	233	223	234	221	203	174	168	165	162
IDDLE (6-8) 442 448 442 448 442 448 442 448 446 406 401 386 380 373 MANN MID (6-8) 395 365 366 366 374 357 345 320 316 310 AMN MID (6-8) 712 744 699 728 735 736 705 664 654 640 AMN MIDLE (6-8) 213 230 213 230 213 736 736 705 664 654 640 YMIDDLE (6-8) 289 260 233 230 213 213 213 214 716 705 664 654 640 YMIDDLE (6-8) 362 233 230 214 477 477 475 429 429 HALESTON (6-8) 366 366 341 373 233 233 233 233	ELKVIEW MIDDLE	(6-8)	636	624	570	509	523	524	536	482	473	463	451
MANN MID (6-8) 395 363 366 360 374 357 345 320 316 310 AMN MID (6-8) 712 744 699 728 735 735 736 664 654 654 640 Y MIDDLE (6-8) 213 230 212 218 214 206 198 192 Y MIDDLE (6-8) 513 513 230 231 214 206 198 192 HARLESTON 6-8) 513 513 513 233 336 324 415 429 429 HARLESTON 6-8) 355 346 352 328 324 323 233 233 233 ARRUESTON 6-8) 355 341 323 323 324 323 233 233 233 233 233 233 233 233 233 233 233 2333 24,123 4,103 <td>HAYES MIDDLE</td> <td>(8-8)</td> <td>442</td> <td>448</td> <td>442</td> <td>424</td> <td>406</td> <td>409</td> <td>401</td> <td>386</td> <td>380</td> <td>373</td> <td>362</td>	HAYES MIDDLE	(8-8)	442	448	442	424	406	409	401	386	380	373	362
AMS MIDDL (6-8) 712 744 699 728 735 736 705 664 654 640 640 Y MIDDLE (6-8) 289 265 233 230 212 218 214 206 198 192 V MIDDLE (6-8) 263 233 230 212 218 206 193 192 HARLESTON (6-8) 364 362 362 335 308 277 262 243 429 HARLESTON (6-8) 366 362 323 328 324 312 239 233 MID (6-8) 355 341 323 328 324 324 435 233 MIDUL (6-8) 354 4,764 4,652 4,713 4,734 4,73 233 233 233 233 233 233 233 233 233 234 213 234 312 4,030	HORACE MANN MID	(6-8)	395	363	366	360	374	357	345	320	316	310	303
Y MIDDLE (6-8) 289 265 233 230 212 214 206 198 192 LLE MIDDLE (5-8) 513 513 502 503 495 487 477 454 445 429 HARLESTON (6-8) 364 360 352 308 277 262 243 239 233 ARLESTON (6-8) 355 346 362 325 328 324 323 239 233 MIDDLE SCHOOLS 5.147 5,122 4,961 4,764 4,622 4,513 4,122 4,030 MIDDLE SCHOOLS 5.147 5,125 21,755 21,718 20,653 19,67 20,072 19,846 19,502	JOHN ADAMS MIDDL	(6-8)	712	744	669	728	735	736	705	664	654	640	623
LLE MIDDLE (5-8) 513 513 502 503 495 487 477 454 445 429 HARLESTON (6-8) 364 360 362 332 333 305 277 262 243 239 233 ARLESTON (6-8) 355 346 341 323 328 324 321 292 282 233 MID (6-8) 35.147 5.122 4,961 4,781 4,622 4,513 4,122 4,030 MIDDLE SCHOOLS 5.147 5.122 4,961 4,781 4,622 4,513 4,122 4,030 XANAWHA COUNTY 23.181 21,755 21,118 20,653 19,667 20,072 19,846 19,502 4,030	MCKINLEY MIDDLE	(6-8)	289	265	233	230	212	218	214	206	198	192	187
HARLESTON (6-8) 364 360 362 325 308 277 262 243 239 233 E MID (6-8) 355 346 341 323 328 324 321 292 282 277 MID (6-8) 355 346 341 323 328 324 321 292 282 277 MID LE SCHOOLS 5.122 4.961 4.781 4.704 4.622 4.513 4.122 4.030 KANAWHA COUNTY 23.181 22.498 21.755 21.718 20.653 19.967 20.072 19.584 19.502	SISSONVILLE MIDDLE	(5-8)	513	513	502	503	495	487	477	454	445	429	434
E MID (6-8) 355 346 341 323 328 324 321 292 282 277 MIDDLE SCHOOLS 5.147 5.122 4,961 4,781 4,704 4,622 4,513 4,122 4,030 KANAWHA COUNTY 23,181 22,498 21,755 21,118 20,653 19,967 20,072 19,584 19,502	SOUTH CHARLESTON	(6-8)	364	360	362	325	308	277	262	243	239	233	227
MIDDLE SCHOOLS 5,127 5,122 4,961 4,781 4,704 4,622 4,513 4,123 4,122 4,030 KANAWHA COUNTY 23,181 22,498 21,755 21,718 20,653 19,967 20,072 19,846 19,502 19,502	WEST SIDE MID	(6-8)	355	346	341	323	328	324	321	292	282	277	268
KANAWHA COUNTY 23,181 22,498 21,755 21,118 20,653 19,967 20,072 19,846 19,584 19,502	MIDDLE SI	CHOOLS	S.147	5,122	4,961	4,781	4,704	4,622	4,513	4.243	4,122	4,030	3,940
		A COUNTY	23,181	22,498	21,755	21,118	20,653	19,967	20,072	19,846	19,584	19,502	19,413

Monday, December 4, 2023

Kanawha County | East Bank Middle School

Page 4 of 4

5	chool Closing and C	onsolidation Timelin	е
30 Days Before	3 Weeks Before	Public Hearing	Public Hearing
Public Hearing	Public Hearing	For a Closing or	Completion and
		Consolidation	Other Approval
Public Postings	Legal		Deadlines
	Advertisement		
3.1. Supporting Data The county board must prepare and reduce to writing, reasons and supporting data concerning proposed school closings or consolidations to be submitted to the WVBE for approval in accordance with policy 6204 and WV Code. 3.1.a. Public Postings Be available for public inspection in the office of the county superintendent during the thirty days preceding the date of the public hearing. 3.1.b. Principal Notification Be delivered to the principal and LSIC chair of both closing and receiving schools. 3.3.a. Employee Postings Notice for public hearing shall be posted in all schools, bus garages, and maintenance areas.	3.3. Legal Notice The county board must provide notice for the public hearing which shall be advertised through a class III legal advertisement for three weeks prior to the date of the hearing in a qualified newspaper (as defined by the WV Secretary of State) in general circulation in the locality of any school to be closed or consolidated and in the locality of any school that has been designated by the county board to receive students from the schools to be closed or consolidated.	 3.4.a. Public Hearing 1. Should be scheduled for a reasonable time, not to begin before 9:00am nor continue beyond 11:00pm. 2. At least a quorum of the county board members and the county superintendent from the county shall attend and be present at the public hearing(s). 3. A separate hearing shall be held for each school closed or consolidated and the schools designated to receive students shall also hold hearing(s). 4. More than one hearing may be held during a given day. 3.4.d. County Board Vote on Proposed Action After all provisions and hearings have been completed, county boards of education must take a formal vote on the closure(s). 	 3.4. Deadlines County boards of education must complete the hearing requirements on or before December 31st of the calendar year prior to the calendar year in which the closures or consolidations are to be effective. Locally funded projects related to a closure or consolidation must complete the process prior to initiation of construction. SBA Needs applications Before a project will be considered by the School Building Authority of WV, a school that is planned for closure, as part of their Needs Submission, shall have had its stated closure approved by the WVBE. 5.0. Technical Assistance When planning a school closure, counties should seek technical assistance from the WVDE before their public hearing.

This timeline (revised 3/16/22) is provided by the WVDE as a technical assistance tool for county boards to use in the preparation of planning their actions for a proposed school closure or consolidation. This timeline does not reduce or eliminate the requirements found in WV State Code or WVBE Policy 6204 as they relate to school closures or consolidations. This document does not replace or supplant legal assistance provided by counsel engaged to represent the county.