REASONS AND SUPPORTING DATA FOR THE CLOSURE OF GEORGE C. WEIMER ELEMENTARY SCHOOL INTO ALBAN ELEMENTARY SCHOOL AND BRIDGEVIEW ELEMENTARY SCHOOL



George C. Weimer Elementary School



Alban Elementary School



Bridgeview Elementary School



REASONS AND SUPPORTING DATA

FOR THE

CLOSURE OF
GEORGE C. WEIMER ELEMENTARY SCHOOL
INTO
ALBAN ELEMENTARY SCHOOL AND
BRIDGEVIEW ELEMENTARY 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 May 4, 2023 County Board Approval May 4, 2023

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.

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3.0. County Procedures

WVDE Application for school closure and/or consolidation

Kanawha County

Closure of George C. Weimer Elementary School into Alban Elementary School and Bridgeview Elementary School

Scheduled Date of Hearing: Thursday, May 4, 2023 at 6:00 P.M. Scheduled Date of County Board Vote: Thursday, May 4, 2023 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:

Superintend	dent	Date:
Thomas E	. Williams, Jr., Ed.D.	
	principal of a school that is proposed to be closed or cowhich the county designates to receive the students whethe closure or consolidation; and chair of the local school improvement council (LSIC) reproposed to be closed or consolidated, and any school receive the students who are relocated as a result of the A copy of the notice shall be posted at all schools, bus areas in the county in conspicuous working areas, for a personnel to observe.	o are relocated as a result of presenting a school that is that the county designates to e closure or consolidation. garages, and maintenance
Be	delivered in duplicate to the:	
	be available for public inspection in the office of the cou 30 days preceding the date of the public hearing; and	nty superintendent during the

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 -15.5%. This represents a loss of 4,362 students from 2013/14 – 2022/23. In an effort to provide an equal and quality education to each student in Kanawha County Board the Kanawha County 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 all students.

The Kanawha County Board of Education proposes to merge George C. Weimer Elementary School to the existing Alban Elementary School and Bridgeview Elementary School, thus closing George C. Weimer Elementary 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 14,944 decrease in population from 2010 through 2019. The student enrollment at George C. Weimer Elementary School has decreased by 34 students over the past ten years, and is projected to decrease by another 9 students over the next ten years. Alban Elementary School has decreased by 121 students over the past ten years, and is projected to decrease by another 38 students over the next ten years. Bridgeview Elementary School has decreased by 64 students over the past ten years, and is projected to decrease by another 40 students over the next ten years. The merger of George C. Weimer into these two schools would benefit all three student populations by decreasing the operating expenses and providing a better learning atmosphere and curriculum for students.

Facilities 3.2.b.

George C. Weimer Elementary School is 2.5 miles from Alban Elementary School, and 3.5 miles from Bridgeview Elementary School. George C. Elementary School is in average condition, but it is not ADA compliant. George C. Weimer has a 44.8% building utilization rate. Alban Elementary School is in average condition, with a 56.3% building utilization rate. Bridgeview Elementary School is in average condition, with a 67.0% building utilization rate. The exsting 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.

3.2. Executive Summary and Impact Statements

County Procedures

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 \$387,279.00 annualy. Savings on maintenance and operating expenses on aging buildings that they currently do not have the finances to properly maintain.

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 8 Professional Personnel and 6 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 no negative variances with any of the bus routes from the Green Valley of Saint Albans, Jefferson, or Spring Hill of South Charleston areas. The routes will not exceed the thirty minute guidline as outlined in the WVDE Policy 6200, et al. Detailed information is found on page twenty one 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 mssion statement is "to provide a world-class education that ensures success for every student in the 21st century. We Believe: All student 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	2013-	2014-	2015-	2016-	2017-	2018-	2019-	2020-	2021-	2022-
	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Total	28,076	27,604	27,339	26,335	26,230	25,757	25,387	24,799	24,164	23,714

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.

George C. Weimer Elementary School

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Year	2013-	2014-	2015-	2016-	2017-	2018-	2019-	2020-	2021-	2022-	
	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	
Total	172	188	174	176	174	180	142	136	138	138	

Enrollment Table 2

Alban Elementary School

Year	2013- 2014	2014- 2015			2017- 2018	2018- 2019		2020- 2021	2021- 2022	2022- 2023
Total	376	370	355	352	328	311	305	285	251	255

Enrollment Table 3

Bridgeview Elementary School

Year	2013-	2014-	2015-	2016-	2017-	2018-	2019-	2020-	2021-	2022-
	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Total	486	475	467	474	474	447	427	412	400	422

Enrollment Table 4

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	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Birth Rate	N/A	11.2	11.6	11.7	11.4	10.9	10.5	10.5	10.3	9.8
Death Rate	N/A	12.4	12.5	13.0	12.8	13.4	13.5	14.2	14.8	14.1

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

Enrollment Table 5

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
2010	193,068	12.1%	10.9%	11.6%	12.2%	13.6%	15.8%	11.3%	8.3%	4.2%
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%

Sources for data: West Virginia Department of Health & Human Resources Bureau for Public Health Health Statistics Center & United States Census Bureau Enrollment Table 6

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

George C. Weimer Elementary School

Year	2023-	2024-	2025-	2026-	2027-	2028-	2029-	2030-	2031-	2032-
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Pre-K	16	15	13	10	19	21	28	18	18	15
K	27	16	15	13	10	19	21	28	18	18
1st	18	27	16	15	13	10	19	21	28	18
2nd	18	18	27	16	15	13	10	19	21	28
3rd	14	18	18	27	16	15	13	10	19	21
4th	18	14	18	18	27	16	15	13	10	19
5th	22	18	14	18	18	27	16	15	13	10
Total	133	126	121	117	118	121	122	124	127	129

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

3.2.a Enrollment

County Procedures

Alban Elementary School

Year	2023-	2024-	2025-	2026-	2027-	2028-	2029-	2030-	2031-	2032-
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Pre-K	4	29	26	29	32	45	38	8	34	31
K	37	4	29	26	29	32	45	38	8	34
1st	39	37	4	29	26	29	32	45	38	8
2nd	36	39	37	4	29	26	29	32	45	38
3rd	37	36	39	37	4	29	26	29	32	45
4th	24	37	36	39	37	4	29	26	29	32
5th	48	24	37	36	39	37	4	29	26	29
Total	225	206	208	200	196	202	203	207	212	217

Sources for data: West Virginia Department of Education ZOOMWV

Enrollment Table 8

Bridgeview Elementary School

Year	2023-	2024-	2025-	2026-	2027-	2028-	2029-	2030-	2031-	2032-
	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033
Pre-K	40	49	46	49	55	68	55	46	57	52
K	52	40	49	46	49	55	68	55	46	57
1st	56	52	40	49	46	49	55	68	55	46
2nd	57	56	52	40	49	46	49	55	68	55
3rd	56	57	56	52	40	49	46	49	55	68
4th	65	56	57	56	52	40	49	46	49	55
5th	69	65	56	57	56	52	40	49	46	49
Total	395	375	356	349	347	359	362	368	376	382

Sources for data: West Virginia Department of Education ZOOMWV

Enrollment Table 9

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 on making future projections. Resident live births and computation of survival ratios are factors that are also considered for enrollment projection.

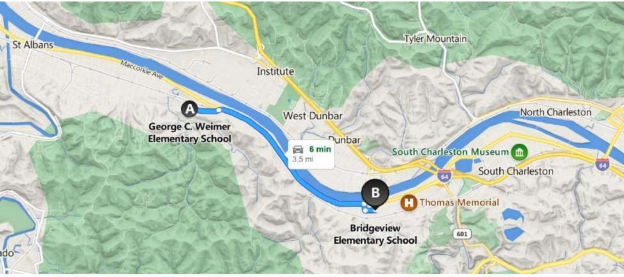
County Procedures

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



Map 2

3.2.b. FacilitiesCounty Procedures

School	Grade Config.	Current or Anticipated Enrollment	Utilization	Distance to School A	Distance to School B	Distance to School C
George C. Weimer Elementary School (Closing School)	PK-5	138	44.8%	-	2.5 Miles	3.5 Miles
Alban Elementary School (Receiving School)	PK-5	255	56.3%	2.5 Miles	-	-
Bridgeview Elementary School (Receiving School)	PK-5	422	67.0%	3.5 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.

George C. Weimer Elementary School is a 22,221 square foot non sprinkled multi-level masonry building. The orginal 9,288 square foot section was constructed in 1951. This section of the building contains six of the thirteen classrooms, restrooms, Library, Computer Lab, Counselor's Office, and mechanical room. In 1961 George C. Weimer Elementary School received a 8,602 square foot seven classroom, office suite, and mechanical room addition. In 1969 a 4,331 square foot addition was added. This addition would contain a kitchen, multipurpose room, and custodial office. George C. Weimer currently uses one portable for offices.

The 1951 section of George C. Weimer needs to be made ADA accessible. A new secured entry is needed and office is needed in the front of the building. The current Main Entry is located in the rear of the school, and is not visible from the parking lot or the front of the school. Aesthetically there are many repairs needed. Major window, roof, HVAC, and electrical renovations are needed. The wooden soffits and fascia need to be replaced. The hot water boiler and electrical panels in the mechanical room located in the 1951 section of the building has been on fire in the past. A separate hot water boiler serves the 1961 section. Window units are used for cooling in the majority of the building. The 1969 section of the building utilizes roof top units for heating and cooling.

Alban Elementary School is a 28,753 square foot sprinkled single story masonry building. The original 9,147 square foot section was constructed in 1962. This section of the building contains six of the nineteen classrooms, half of the multipurpose room, kitchen, speech, and counselor's office. In 1969 Alban Elementary School received a 4,217 square foot three classroom and office suite addition. In 2001 a 15,389 square foot addition was added. This addition would contain a ten classrooms, library, computer lab, multipuropose expansion, and kitchen expansion. Alban Elementary currently uses one portable.

Alban Elementary School needs a secured entry. An addition would allow for the removal of the portable. Aesthetic repairs are needed, but overall the school is clean and in good condition. Window, HVAC, and electrical renovations are needed. Approximatly 65% of the EPDM roof is at the end of its expected life span. Hot water boilers, and window units are utilized for the HVAC system through out the majority of the building. Roof Top Units are utilized for HVAC in the 2001 additions. Split systems are used for the HVAC system in the cafeteria and gymnasium.

Bridgeview Elementary School is a non-sprinkled 66,845 square foot two story masonry building. The orginal 52,916 square foot section was constructed in 1953. This section of the building contains the office suite, gymnasium, stage, cafetreia, library, the bulk of the thirty classrooms, and mechanical room in the basement. In 1962 Bridgeview Elementary School received a 11,539 square foot seven classroom, office, and restroom addition. In 1969 a 2,570 square foot addition was added. This addition would contain one classroom, office, and a photography classroom.

County Procedures

A secured entry is needed at Bridgeview Elementary School. Aesthetically, repairs are needed, but overall the school is clean and in good condition. Masonry repairs and possible structural repairs are needed in the gymnasium and some of the upstair classrooms. A window replacement project replaced most of the original windows, however there are still a few original windows that need replaced. Bridgeview Elementary is scheduled for an HVAC and roof replacement with funds from the approved Kanawha County Schools 2024 School Levy. Triad boilers and window units are utilized through out the majority of the building.

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 George C. Weimer Elementary School. The latest Comprehensive Educational Facilities Plan will be used in planning and developing any facility improvements at Alban Elementary School or Bridgeview Elementary School, the receiving schools.

Alban Elementary School and Bridgeview Elementary School have adequate space for special needs students. Space is available for Pre-kindergarten classrooms, Kindergrten classrooms, Emotional Disturbance classroom, and Intellectual Disability classroom. Instruction will be designed to teach the West Virginia Content Standars and Objectives.

Alban Elementary and Bridgeview Elementary students, teachers, and staff use technology on a daily basis. The school serves as a Pre-k through 5th 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 Enrollments, Capacities, and Utilizations

School	Enrollment	Building Capacity	Utilization %
George C. Weimer Elementary School	138	308	44.8%
Alban Elementary School	255	453	56.3%
Alban Elementary School (Consildated)	269	443	60.7%
Bridgeview Elementary School	422	630	67.0%
Bridgeview Elementary School (Consildated)	438	630	69.5%

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.

The original 1951 section of George C. Weimer Elementary School is not ADA accessible. The 1961 addition and the 1969 addition are ADA accessible depending on which entrance is used. To access either the 1961 addition from the 1969 addition or the 1969 addition from the 1961 addition, a disabled person would have to exit the facility and go around the outside of the building. Three ADA accessible restrooms are located in the 1961 addition near the office.

Alban Elementary School maintains ADA accessability through out the entirety of the building. Alban has two single occupant ADA accessible restrooms in the building.

Bridgeview Elementary School maintains ADA accessability through out the entirety of the building. Bridgeview Elementary School has several ADA accessible single occupant toilets throughout the building.

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 George C. Weimer Elementary School would allow for more efficient and increased dispersion of resources to areas of need. It would give the students of Kanawha County Schools access to more appropriate and advantageous educational 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 George C. Weimer Elementary for closure.

Additions, renovations, or replacements are not required or proposed to Alban Elementary School to accommodate a portion of the George C. Weimer Elementary School enrollment.

Additions, renovations, or replacements are not required or proposed to Bridgeview Elementary School to accomodate a portion of the George C. Weimer Elementary School enrollment.

The Future of Closed Facilities

Elaboration on the future use or disposal of facilities designated by the county for closure.

George C. Weimer Elementary School will be a permanent closure into Alban Elementary School and Bridgeview Elementary School. George C. Weimer Elementary School will be demolished and the site will be reclaimed.

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 George C. Weimer School is not contigent upon SBA funding. The current George C. Weimer Elementary school students would be absorbed into Alban Elementary School and Bridgeview Elementary 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:

George C. Weimer Elementary School

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Item	Amount		
Utilities	\$41,490.72		
Personnel	\$1,094,336.88		
Maintenance	\$86,072.00		
Transportation	\$35,171.79		
Other	\$5,654.80		
Total	\$1,262,726.19		

Finance Table 1

Receiving School(s) Annual Current Cost (If Applicable)

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

Alban Elementary School

Item	Amount
Utilities	\$55,792.10
Personnel	\$1,599,281.38
Maintenance	\$189,984.40
Transportation	\$62,703.81
Other	\$13,084.85
Total	\$1,920,846.54

Finance Table 2

Bridgeview Elementary School

Item	Amount
Utilities	\$91,732.19
Personnel	\$2,212,419.18
Maintenance	\$41,993.00
Transportation	\$100,937.85
Other	\$17,261.75
Total	\$2,464,343.97 *Figure updated April 11, 2023

Finance Table 3

3.2.c. Finance

County Procedures

Anticipated Annual Cost after Action

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

Alban Elementary School

Item	Amount	
Utilities	\$81,152.10	
Personnel	\$2,282,982.38	
Maintenance	\$196,870.40	
Transportation	\$91,761.81	
Other	\$19,032.85	
Total	\$2,671,799.54	•

Finance Table 4

Bridgeview Elementary School

Item	Amount
Utilities	\$96,732.19
Personnel	\$2,323,135.81
Maintenance	\$43,714.00
Transportation	\$107,054.85
Other	\$18,202.75
Total	\$2,588,839.60

Finance Table 5

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:

George C. Weimer, Alban, and Bridgeview Elementary Schools

Item	Amount
Utilities	\$11,131.00 Savings
Personnel	\$299,920.00 Savings
Maintenance	\$77,465.00 Savings
Transportation	-\$3.00 Cost
Other	-\$1,234.00 Cost
Total	\$387,279.00 Savings

Finance Table 6

3.2.c. Finance

County Procedures

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.

George C. Weimer Elementary School

An anticipated demolition and site reclamation project would occur at George C. Weimer Elementary. The demolition and reclamation project would be anticipated at \$200,000.00.

Alban Elementary School

No anticapted construction is needed to accommodate the students from George C. Weimer.

Bridgview Elementary School

No anticapted construction is needed to accommodate the students from George C. Weimer.

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
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%
2018	\$35,071,404.00	\$225,541,222.00	15.55%

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:

George C. Weimer Elementary School – Current School Personnel Data Chart					
Professional Personnel	Administration	Teachers	Counselor	Nurse	
number professional personnel	1	11	1	0	
currently employed at the affected					
school(s);					
Service Personnel	Cooks	Aides	Custodians	Secretary	
number service personnel currently	2	3	2	1	
employed at the affected school(s);					

Current Personnel

Alban Elementary School – Current Before Proposed Action					
Professional Personnel	Administration	Teachers	Counselor	Nurse	
number professional personnel	1	18	1	0	
currently employed at the affected					
school(s);					
Service Personnel	Cooks	Aides	Custodians	Secretary	
number service personnel currently	3	1	2	1	
employed at the affected school(s);					

Current Personnel

Bridgeview Elementary School – Current Before Proposed Action					
Professional Personnel	Administration	Teachers	Counselor	Nurse	
number professional personnel currently employed at the affected school(s);	2	25	1	0	
Service Personnel	Cooks	Aides	Custodians	Secretary	
number service personnel currently employed at the affected school(s);	4.5	8	3.5	1	

Current Personnel

Current Affected School Total – Before Proposed Action					
Professional Personnel	Administration	Teachers	Counselor	Nurse	
total number of professional	4	54	3	0	
personnel currently employed at all					
affected schools;					
Service Personnel	Cooks	Aides	Custodians	Secretary	
total number of service personnel	9.5	12	7.5	3	
currently employed at all affected					
schools;					

Current Personnel

3.2.d. Personnel

County Procedures

Alban Elementary School T	Alban Elementary School Total – Anticipated After Proposed Action				
Professional Personnel	Administration Teachers Cour		Counselor	Nurse	
total number of professional personnel that are anticipated to be employeed at the affected school(s) upon the completion of the closure or consolidation;	1	22	1	0	
Service Personnel	Cooks	Aides	Custodians	Secretary	
total number of servicve personnel that are anticipated to be employeed at the affected school(s) upon the completion of the closure or consolidation;	3	3	2	1	

Anticipated Personnel

Bridgeview Elementary Schoo	l Total – Anticipa	ted After Pro	oposed Action	
Professional Personnel	Administration Teachers		Counselor	Nurse
total number of professional personnel that are anticipated to be employeed at the affected school(s) upon the completion of the closure or consolidation;	2	26	1	0
Service Personnel	Cooks	Aides	Custodians	Secretary
total number of servicve personnel that are anticipated to be employeed at the affected school(s) upon the completion of the closure or consolidation;	4.5	8	3.5	1

Anticipated Personnel

Identify Affected School – Anticipated Net Change After Proposed Action					
Professional Personnel	Administration	Teachers	Counselor	Nurse	
the anticipated net change in	-1	-6	-1	0	
professional personnel due to the					
proposed closure or consolidation					
Service Personnel	Cooks	Aides	Custodians	Secretary	
the anticipated net change in	-2	-1	-2	-1	
service personnel due to the					
proposed closure or consolidation					

Anticipated Personnel

3.2.d. Personnel

County Procedures

Identify Affected School – Attrition a	Identify Affected School – Attrition and Reduction in Force Summary - Professional					
Professional Personnel	Administration	Teachers	s Counselor Nurs			
decrease that will occur through attrition	0	0	0	0		
decrease that will occur through reduction in force	1	6	1	0		
Service Personnel	Cooks	Aides	Custodians	Secretary		
decrease that will occur through attrition	0	0	0	0		
decrease that will occur through reduction in force	2	1	2	1		

Anticipated Personnel

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

Weimer Elementary School

Route	Ćommunity	Current Travel Time	Estimated Time after Closure or Consolidation	Net Increase or Decrease
Route 1708	Jefferson	18 Min	25 Min	7 Min Increase
Route 1907	Green Valley	25 Min	30 Min	5 Min Increase

Transportation Table 1

Alban Elementary School

Route	Community	Current Travel Time	Estimated Time after Closure or Consolidation	Net Increase or Decrease
Route 1909	Spruce Street	11 Min	11 Min	0 Min
Route 2101	Walnut Street	7 Min	7 Min	0 Min
Route 1912	Washington Avenue	5 Min	5 Min	0 Min

Transportation Table 2

Bridgeview Elementary School

Route	Community	Current Travel Time	Estimated Time after Closure or Consolidation	Net Increase or Decrease
Route 1516	Chestnut Street	20 Min	20 Min	0 Min
Route 1603	South Charleston	30 Min	30 Min	0 Min

Transportation Table 3

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.

Alban Elementary School

Route	Community	One-way Travel Time	Amount Exceeding Recommended Travel Times	Is a Waiver of W. Va. 126CSR92, Policy 4336 Required (Yes / no)
Route 1907	Green Valley	30 Min	0 Min	No
Route 1909	Spruce Street	11 Min	0 Min	No
Route 2101	Walnut Street	7 Min	0 Min	No
Route 1912	Washington Avenue	5 Min	0 Min	No

Transportation Table 4

Bridgeview Elementary School

Route	Community	One-way Travel Time	Amount Exceeding Recommended Travel Times	Is a Waiver of W. Va. 126CSR92, Policy 4336 Required (Yes / no)
Route 1708	Jefferson	25 Min	0 Min	No
Route 1516	Chestnut Street	20 Min	0 Min	No
Route 1603	South Charleston	30 Min	0 Min	No

Transportation Table 5

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)

George C. Weimer Elementary School, Alban Elementary School, and Bridgeview Elementary 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. Vo. 126CSP16 Policy 2410 Populations for the Education of Students with

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

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 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: May 4, 2023, 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 May 11, 2023, at 6:00 p.m.

PLACE: St. Albans High School Auditorium, 2100 Kanawha Terrace, St. Albans, WV 25177. 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:

George C. Weimer Elementary School -Close and transfer of students to Alban Elementary and Bridgeview Elementary.

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 George C. Weimer Elementary and consolidation into Alban Elementary and Bridgeview Elementary, 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 March, 29, 2023, through May 4, 2023, 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 George C. Weimer Elementary, Alban Elementary and Bridgeview Elementary.

George C. Weimer Elementary School, Alban Elementary School, and Bridgeview Elementary

School

First Run: April 3, 2023 Second Run: April 10, 2023 Third Run: April 17, 2023

Qualified Newspaper Name: Charleston Gazette Mail

3.3. & 3.4. Public Notices and Hearings

County Procedures

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

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 request shall include all required CEFP amendment forms.

The closure of George C. Weimer Elementary School is not 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 George C. Weimer Elementary School is not contigent upon SBA funding. The current George C. Weimer Elementary school students would be absorbed into Alban Elementary School and Bridgeview Elementary School.

3.6.a. Superintendent Verification of Board Actions

County Procedures

George C. Weimer Elementary School, Alban Elementary School, and Bridgeview Elementary School

Date of hearing: Thursday May 4, 2023 at 6:00 P.M.

Date of board approval: Thursday May 4, 2023 following hearing

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

Closure and Consolidation of George C. Weimer Elementary School into Alban Elementary School and Bridgeview Elementary School.

Superi	tendent Date:	
	ure of county superintendent attesting to the completion of all requirements as stated in Codes §18-5-13 and §18-5-13a and WVBE Policies 6200 and 6204.	
Thom	s E. Williams, Jr., Ed.D.	
	All hearings were properly advertised with a class III legal advertisement.	
	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.	
	This action is justified by the provided supplemental data and information pertinent to the following subjects: enrollment, facilities, finance, personnel, transportation, and educational programs.	e
	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.	

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)

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County Narrative
Sub Notes
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Policy Request

Appendix of Supporting Data

County Procedures

1. SBA Worksheets on Building Program Utilazation

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

George C. Weimer Elementary School Utilization Sheet Alban Elementary School Utilization Sheet Bridgeview Elementary School Utilization Sheet Alban Elementary School Utilization Sheet (Combined) Bridgeview Elementary School Utilization Sheet (Combined)

BUILDING PROGRAM UTILIZATION WORKSHEET

Worksheet #3 SBA FORM 301-C

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

County: Kanawha County School: George C. Weimer Elementary School Current Enrollment: 138

Classroom Types	Number Of Classroom Types	Maximum Pupils/ Class Capacity	=	Total Program Capacity
Pre-K	1	20		20
Kindergarten	1	20		20
General Classrooms	10	25		250
Spec Ed LVL 1	1	6		6
Spec Ed LVL 2	1	12		12
TOTALS:	14			308

Program Utilization	(138	divided by	308		times 100	= 44.8	%
	Current Enrollment		Total	Program Capacit	У	Program	Utilization

SCHOOLS PROGRAM UTILIZATION = 44.8 %

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.

BUILDING PROGRAM UTILIZATION WORKSHEET

Worksheet #3 SBA FORM 301-C

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

County: Kanawha County School: Alban Elementary School Current Enrollment: 255

Classroom Types	Number Of Classroom Types	Х	Maximum Pupils/ Class Capacity	=	Total Program Capacity
Pre-K	1		20		20
Kindergarten	2		20		40
General Classrooms	15		25		375
Spec Ed LVL 1	1		6		6
Spec Ed Level 2	1		12		12
TOTALS:	20				453

Program Utili	ization (<u>255</u>	divided by	/ <u>453</u>) times 100) = <u>56.3 </u>	%
	Current E	Enrollment	Total Program Capa	city	Program	Utilization

SCHOOLS PROGRAM UTILIZATION = 56.3 %

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.

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.

BUILDING PROGRAM UTILIZATION WORKSHEET

Worksheet #3 SBA FORM 301-C

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

County: Kanawha County School: Bridgeview Elementary School Current Enrollment: 422

Classroom Types	Number Of Classroom Types	Х	Maximum Pupils/ Class Capacity	=	Total Program Capacity
Pre-K	2		20		40
Kindergarten	3		20		60
General Classrooms	20		25		500
Spec Ed LVL 1	3		6		18
Spec Ed Level 2	1		12		12
TOTALS	: 29				630

Program Utilization	n (<u>422</u>	_divided by <u>630</u>) times 100 = <u>67</u>	.0%
	Current Enrollmen	t Total Progran	n Capacity Progra	am Utilization

SCHOOLS PROGRAM UTILIZATION = 67.0 %

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.

BUILDING PROGRAM UTILIZATION WORKSHEET

Worksheet #3 SBA FORM 301-C

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

County: Kanawha County School: Alban Elementary School Receiving Enrollment: 269

Classroom Types	Number Of Classroom Types	Х	Maximum Pupils/ Class Capacity	=	Total Program Capacity
Pre-K	2		20		40
Kindergarten	3		20		60
General Classrooms	13		25		325
Spec Ed LVL 1	1		6		6
Spec Ed Level 2	1		12		12
TOTALS:	20				443

Program Utilization	(269	_divided by	443) times 1	00 = 60.7	%
	Current Enrollme	nt	Total Program Capa	city	Program	Utilizatior

SCHOOLS PROGRAM UTILIZATION = 60.7 %

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.

BUILDING PROGRAM UTILIZATION WORKSHEET

Worksheet #3 SBA FORM 301-C

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

County: Kanawha County School: Bridgeview Elementary School Receiving Enrollment: 438

Classroom Types	Number Of Classroom Types	Х	Maximum Pupils/ Class Capacity	=	Total Program Capacity
Pre-K	2		20		40
Kindergarten	3		20		60
General Classrooms	20		25		350
Spec Ed LVL 1	3		6		18
Spec Ed Level 2	1		12		12
TOTALS	: 29				630

Program L	Jtilization ((438	_divided by	630) times	100 = 69.5	%
		Current Enrollmer	nt	Total	Program Capaci	ity	Program	Utilization

SCHOOLS PROGRAM UTILIZATION = 69.5 %

Desirable Program Capacity = 85%

Instructions for Calculating Building Program Utilization

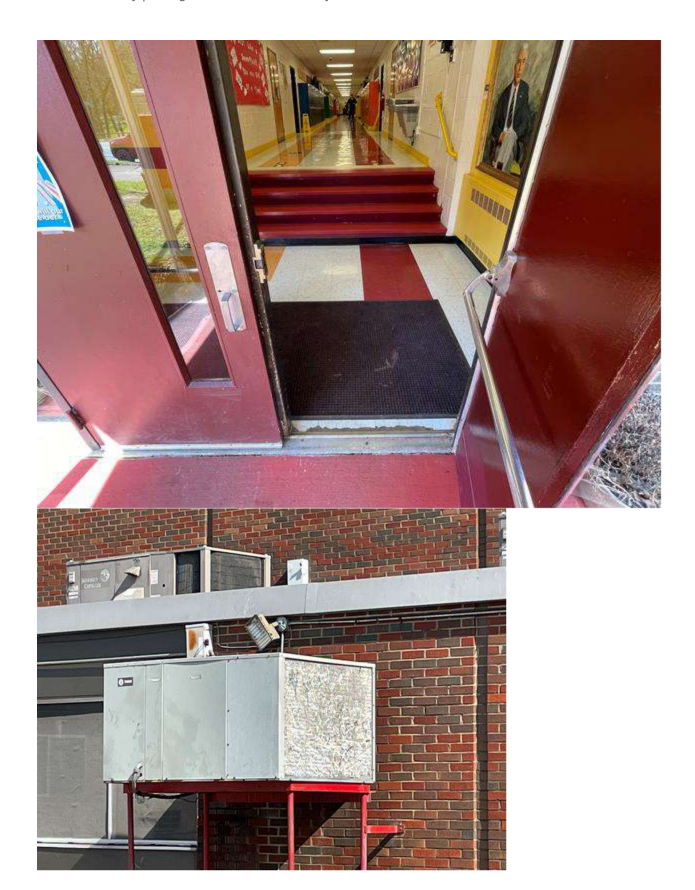
Elementary School – Calculate the number and type of classrooms using the maximum program capacity for each self-contained regular classroom. Assume for example – that all students are seated in a first period block without pullout programs. Do not include library/media, cafeteria, itinerant spaces, 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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Appendix of Supporting DataCounty Procedures

2. Supporting Photographs, Floorplans, and other Documentation







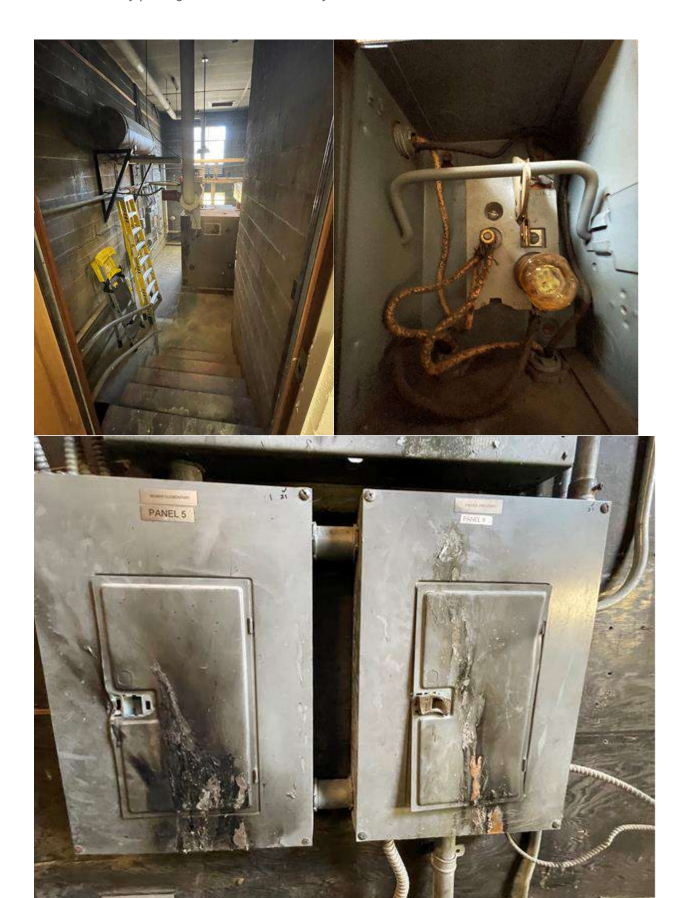


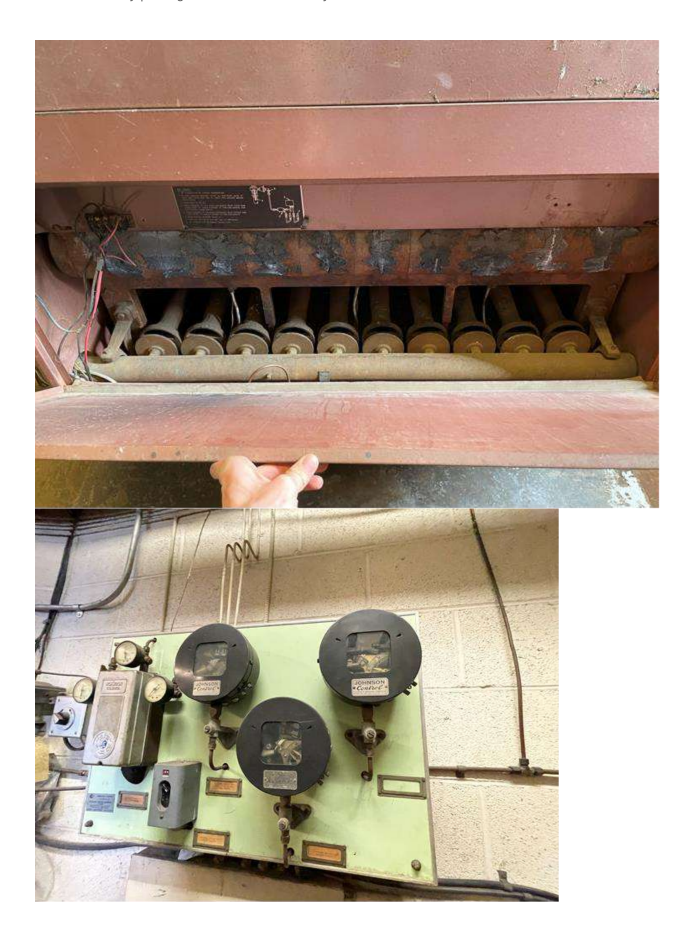




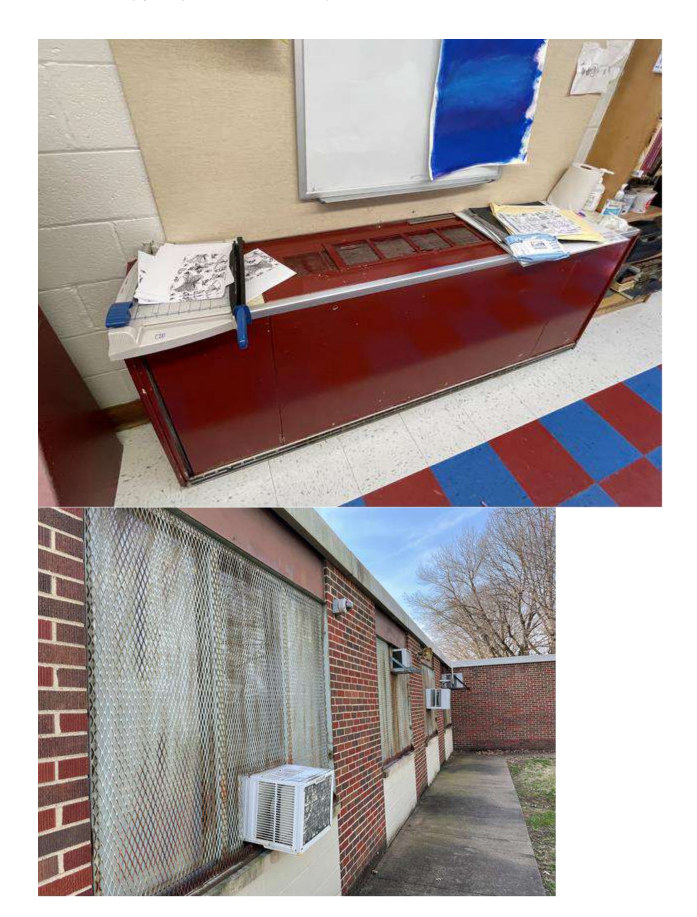


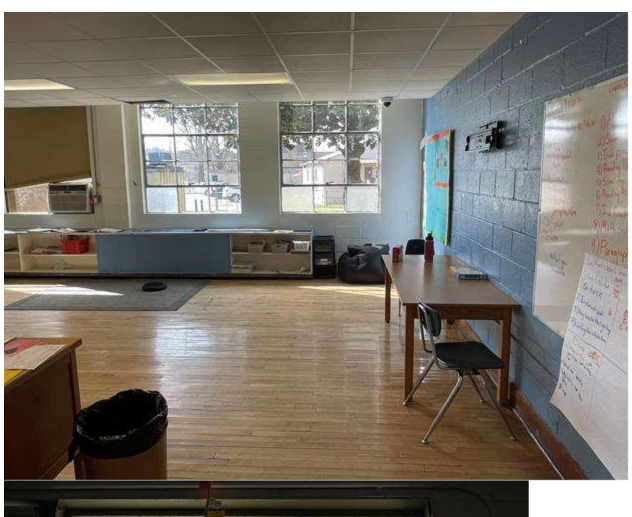
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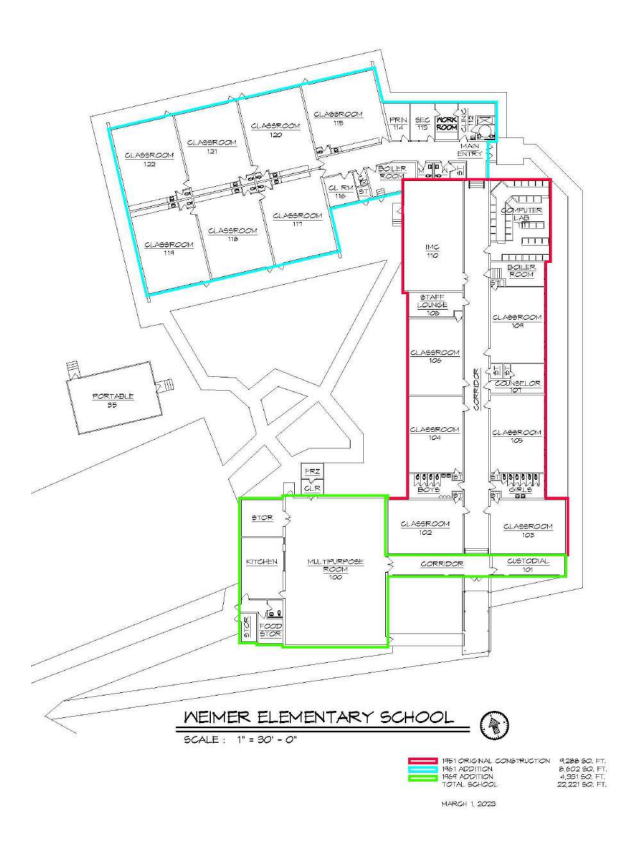








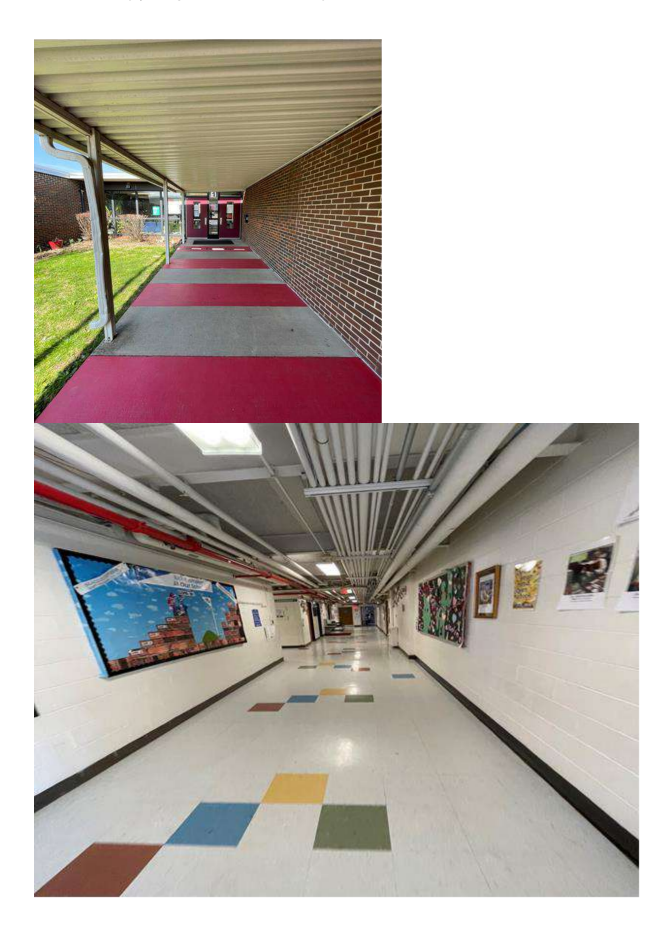


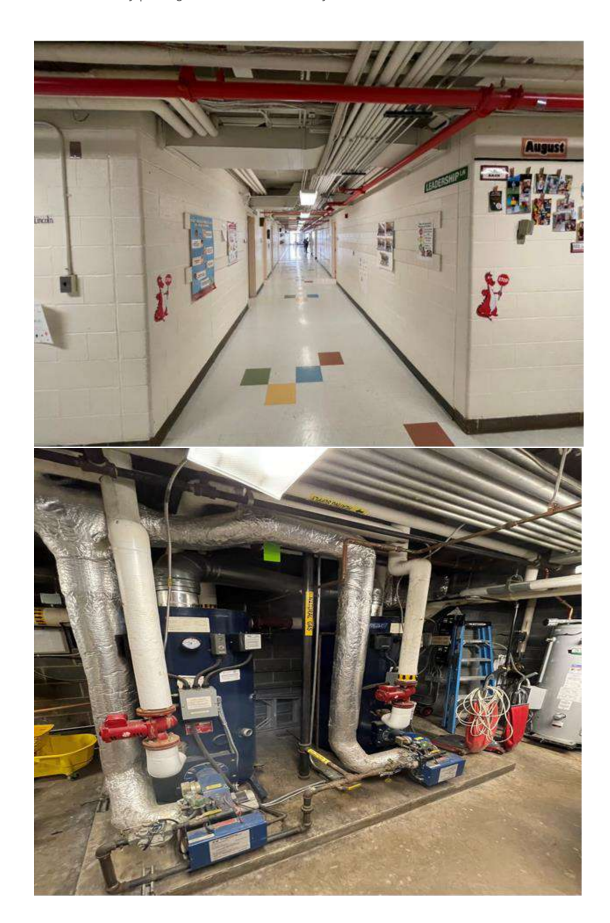


Alban Elementary School

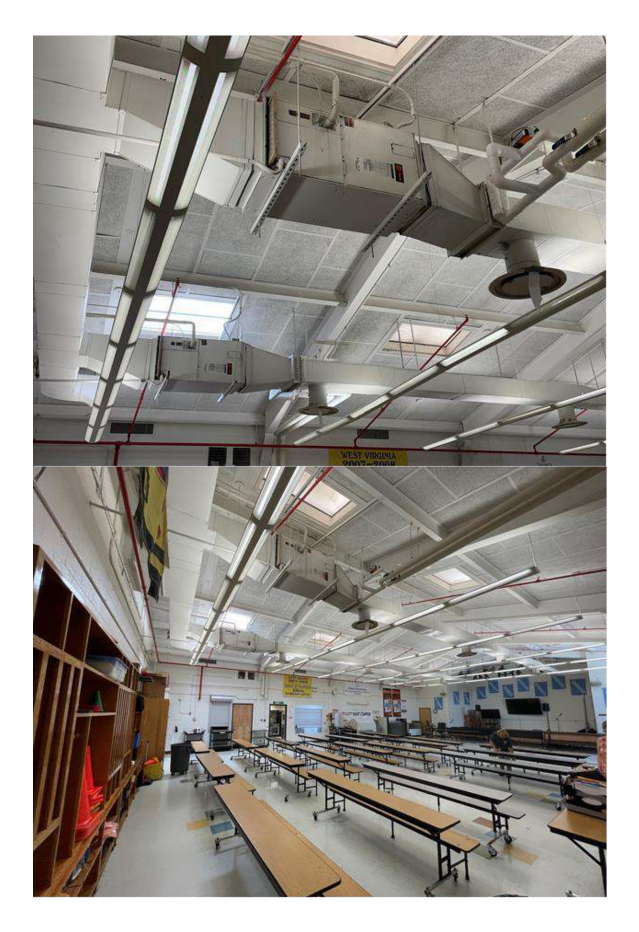


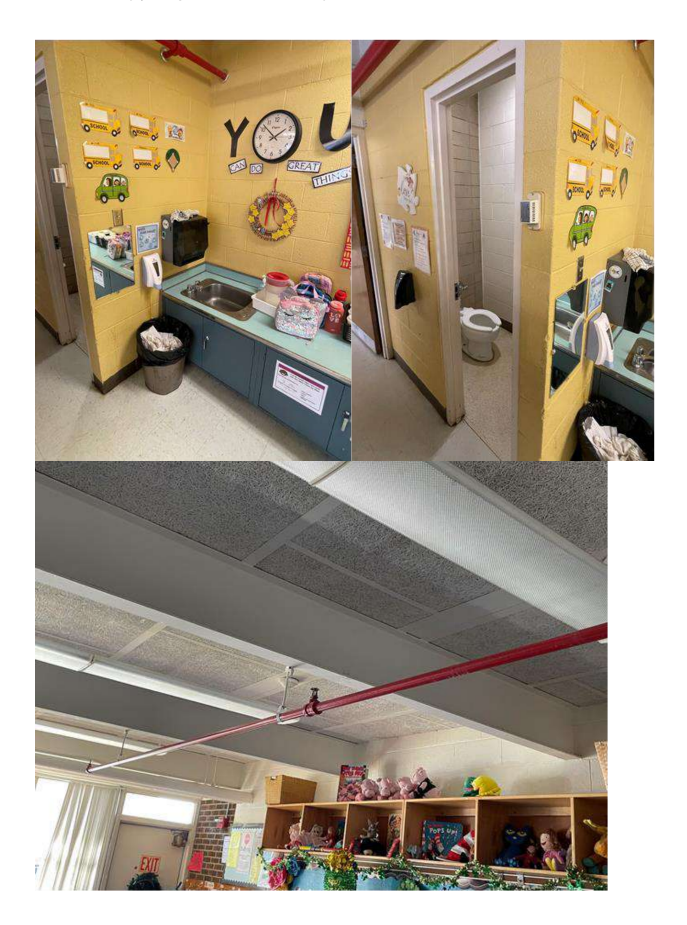


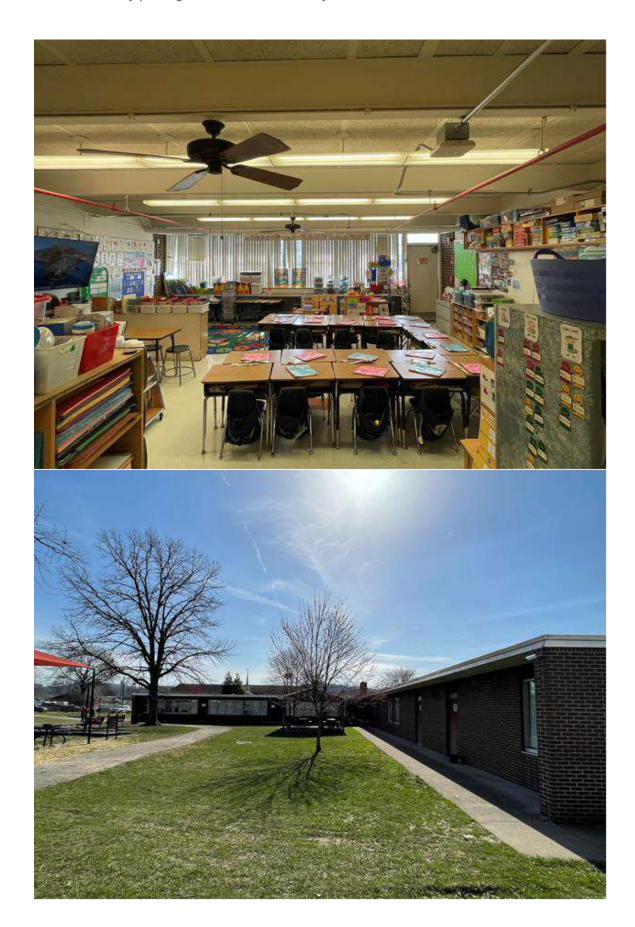






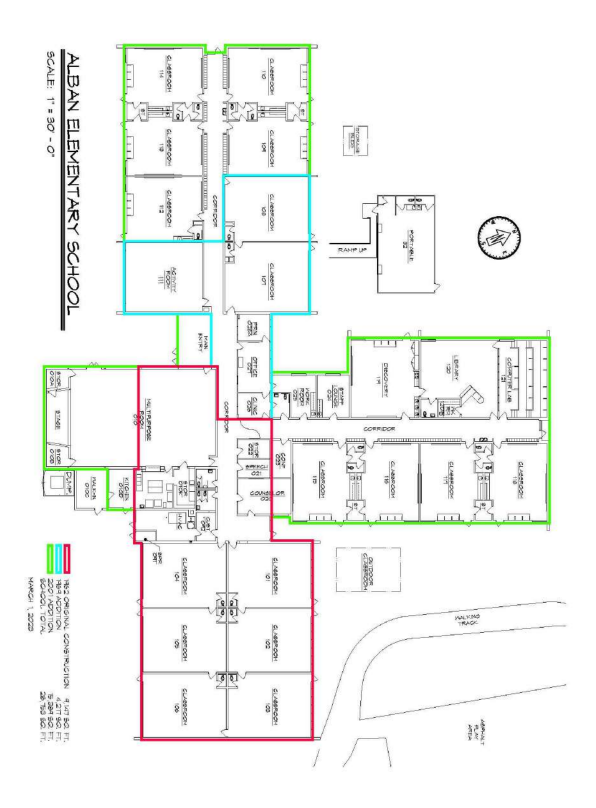






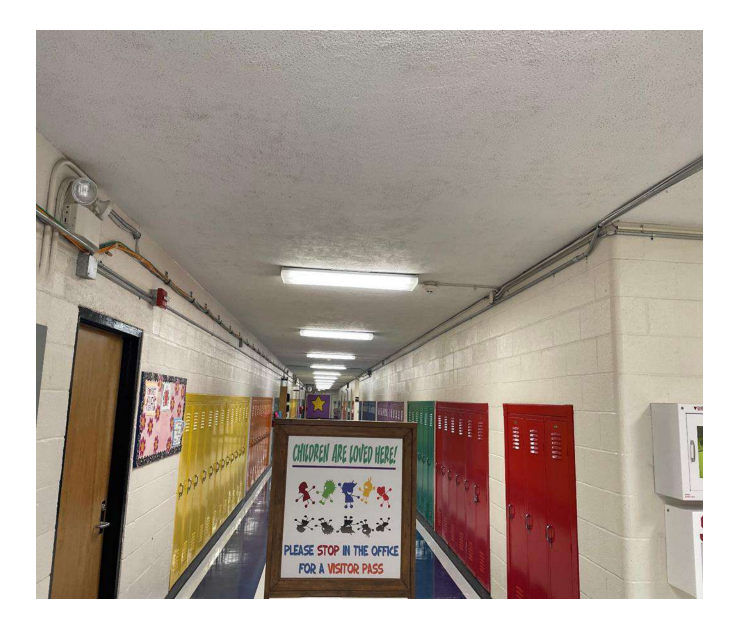


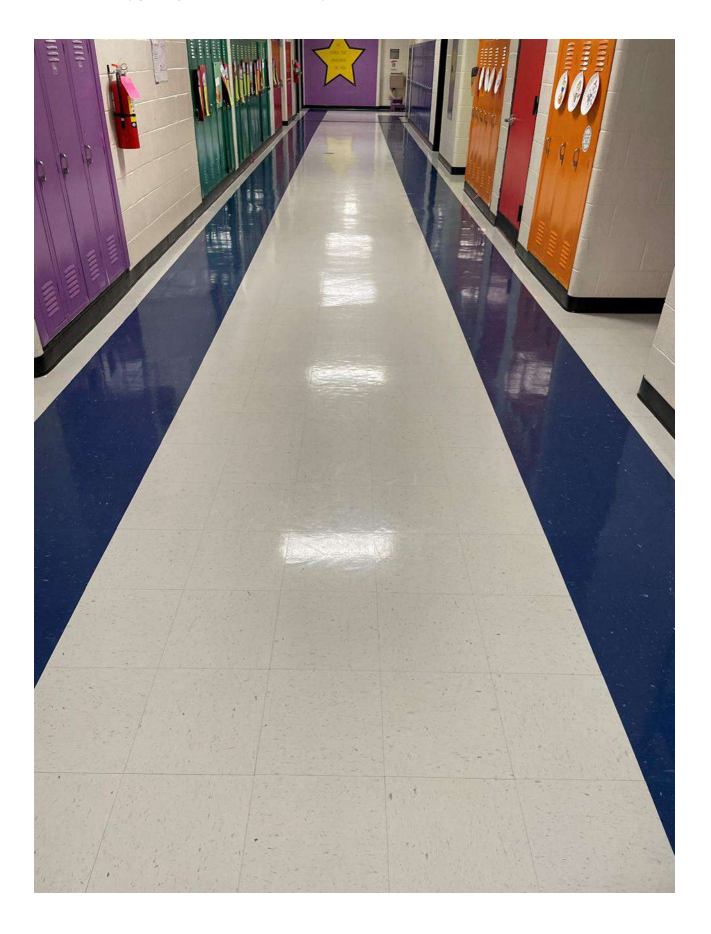


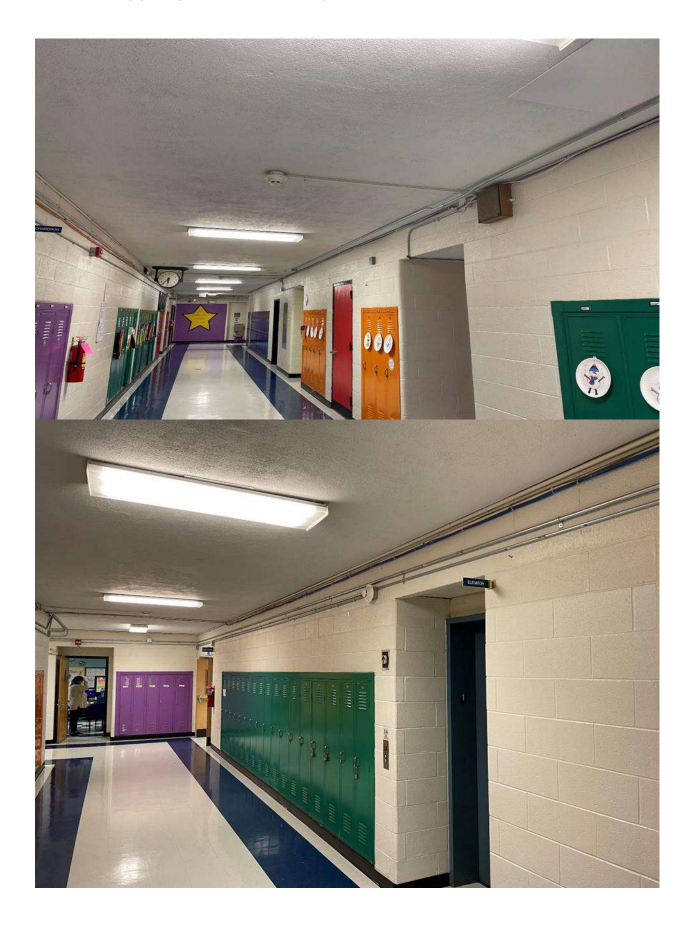


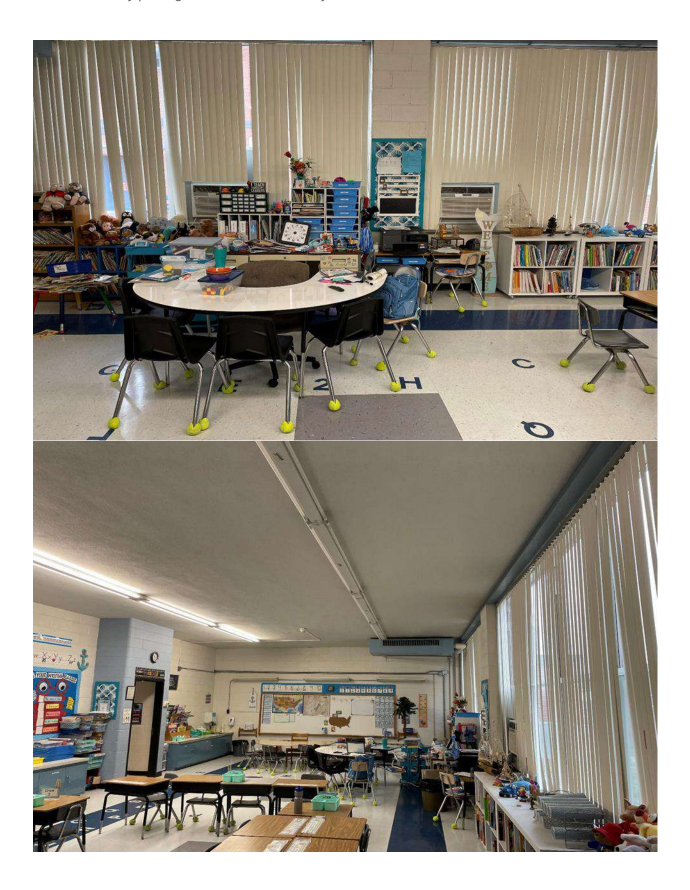
Bridgeview Elementary School

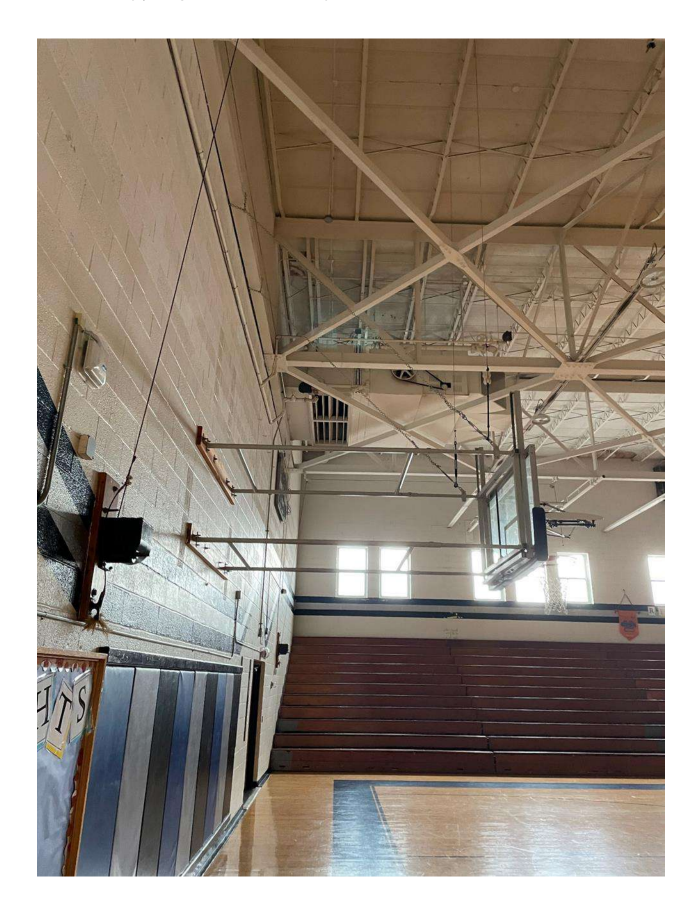






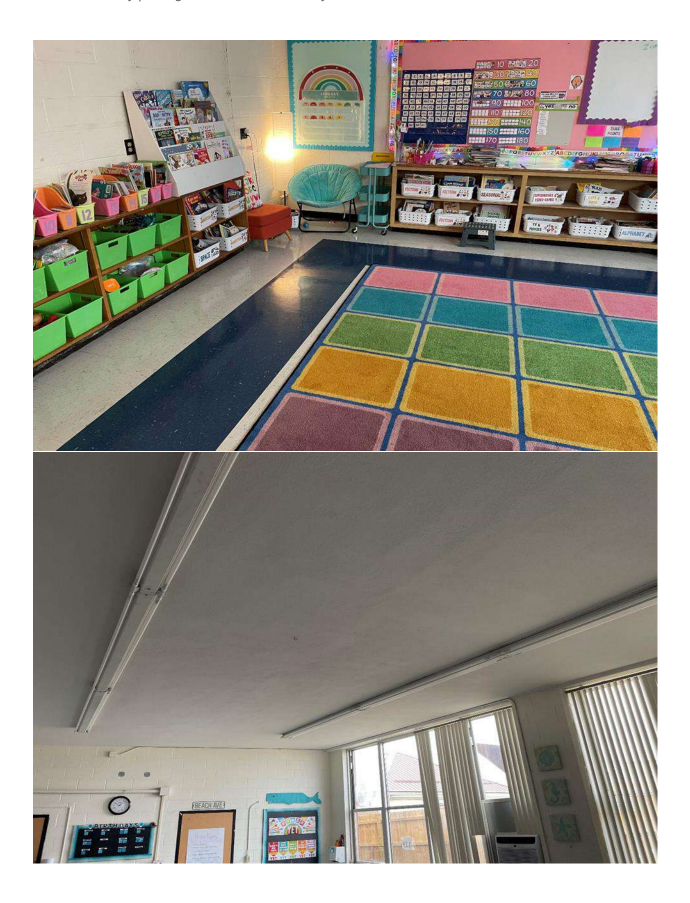


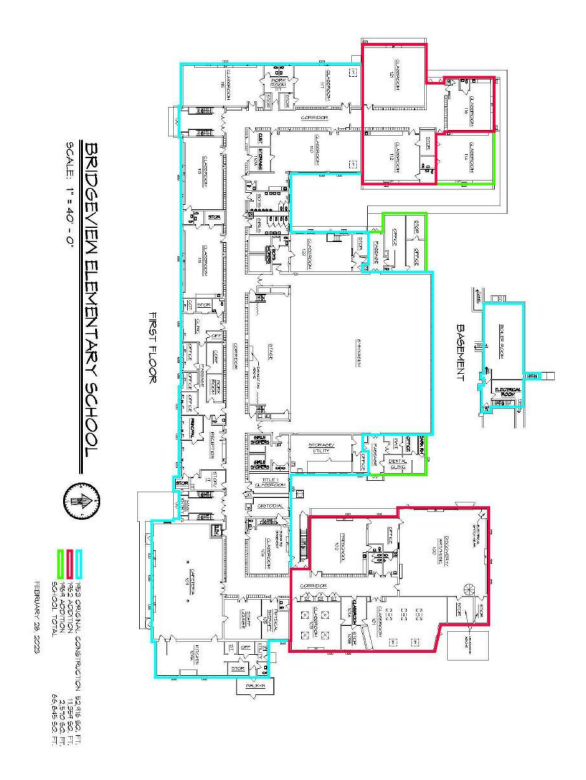


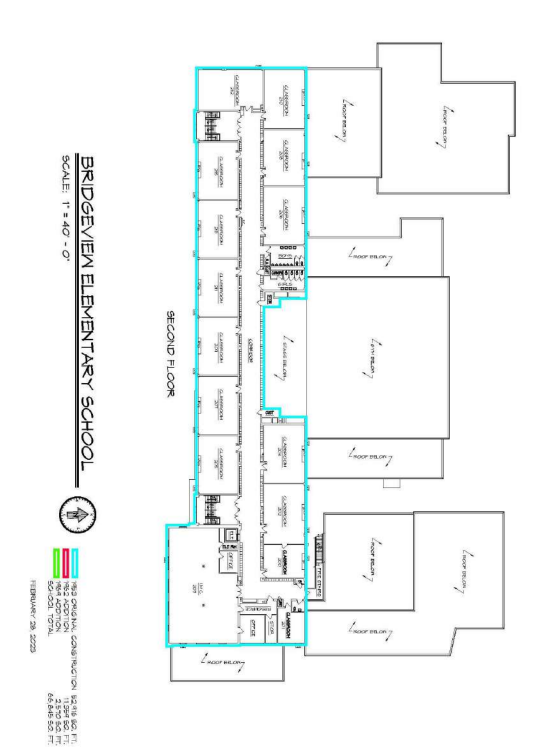




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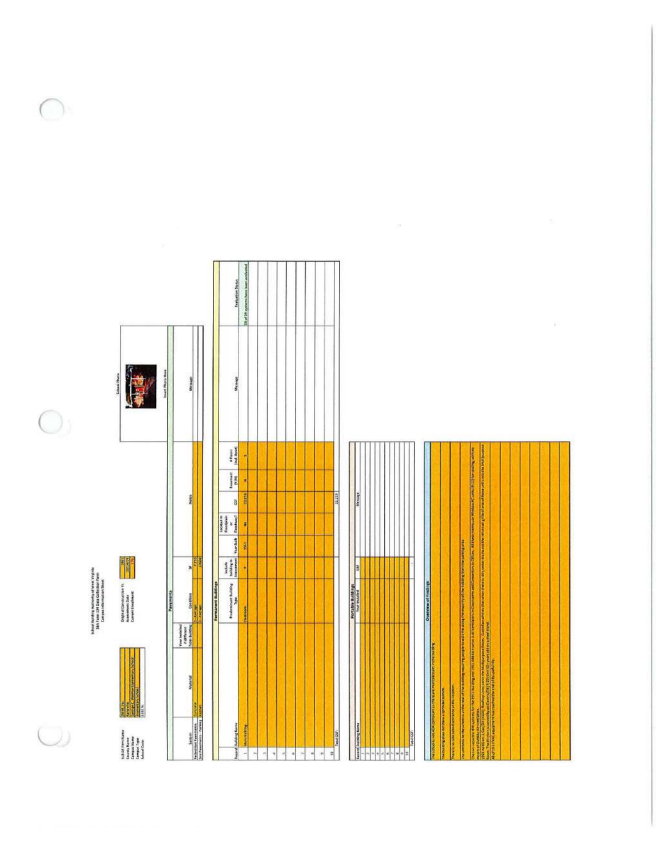
Appendix of Supporting Data

County Procedures

3. SBA Facility Condition Documentation

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

George C. Weimer Elementary School Facility Evaluation Form Alban Elementary School Facility Evaluation Form Bridgeview Elementary School Facility Evaluation Form



School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility General Information Sheet

1 - Facility General Information Worksheet

LEA ID:	039276	Assessment Date:	01/11/01
County:	Kanawha	Total Gross Square Feet:	51/14/15 510/10
Facility Name:	George C. Weimer Elementary School	Original Year of Construction:	1951
Energy Indexes			
(List the total amount of ϵ	(List the total amount of each fuel source used for one year)		
Source (Units)	Consumption per Year	Conversion (BTU/Unit)	Total RTII
Electric (Kilowatt-Hrs)	258.240	3 412	001 151 000
Natural Gas (MCF)OR	1.526	1 037 000	1 587 150 000
Natural Gas (Decotherms)	THE COMPANY OF THE CO	000 000 1	1,382,130,300
Coal (Tons)	と 三周 りき 三 5 0 mm () 1 mm (24 000 000	
#2 Fuel Oil (Gallons)		138.874	
Propane (Pounds)		21 600	
Used Oil (Gallons)		125,000	
Wood Chips (Tons)	11年間に関めているが、	16 500 000	
Other (specify)	STORY OF STREET STREET		
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		T. Indiana	
		lotal BIU:	2,463,301,934
Worksheet Links:		The same of the state of the st	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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

	039276	Assessment Date:	10/14/1
County:	Kanawha	Total Gross Square Feet:	22,21
Facility Name:	George C. Weimer Elementar	y Si Original Year of Construction:	195
Site Evaluation Worksheet			
Site			
City or Rural:	City		
Actual Acres:	4.25		
Useable Acres:	4		
Site adequate for expansion:	Yes		
Are public parks/areas adjacent:	No		
% site out of flood plain:	100%		
% site in flood plain:	0%		
			2012
Site Remarks:	Edge of site is shared with Mc	Kinley Middle School	
Overall Site Condition:	2-Below Average	Killey Middle School	
	2 below Average		
Drainage			
	Set 10 Total Set 10 Total	HI COLE I PER LIDI HIN SAME	
Drainage Remarks:			
Drainage Remarks:	3-Average		
Drainage Remarks: Overall Drainage Condition:	3-Average		
Overall Drainage Condition:	3-Average		
Overall Drainage Condition: Parking			
Overall Drainage Condition: Parking Parking Adequately Lit:	No		
Overall Drainage Condition: Parking			
Overall Drainage Condition: Parking Parking Adequately Lit:	No		
Overall Drainage Condition: Parking Parking Adequately Lit:	No		
Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking:	No		
Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks:	No 2-Below Average		
Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking:	No		
Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition:	No 2-Below Average		
Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition: Bus Loading	No 2-Below Average 2-Below Average		
Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition:	No 2-Below Average		
Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition: Bus Loading	No 2-Below Average 2-Below Average		
Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition: Bus Loading	No 2-Below Average 2-Below Average		
Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition: Bus Loading Bus Loading Adequate:	No 2-Below Average 2-Below Average		
Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition: Bus Loading	No 2-Below Average 2-Below Average		

2-Below Average

3-Average

Adequacy of On-Site Access Roads: Adequacy of Off-Site Access Roads:

	72		
	Access Roads Remarks:	TELEVISION OF THE PARTY OF THE	
	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:	3	
	Voltage:	208/120	
	Amps:	400	
	Electric Utility Company:	AEP	
	Main Service Feed into Building:	Overhead	
		o remed	CIENTES CENTROLOGICA SA ESTADA DE CASE
	Electrical Service Remarks:		
	Overall Electrical Service Condition:	3-Average	
	Part of a Read to go prints		
	Fuel Sources:		
	Natural Gas:	Yes	
	Coal:		
	Fuel Oils:		
	Propane:	HAND STATE OF THE	
	Other (Specify):		
	Fuel Line Size (inches):	3"	
	Fuel Utility Company:	Mountaineer Gas	
	Fuel Sources Remarks:		
	Overall Fuel Sources Condition:	2 4	
	Overall ruel 30dices Condition:	3-Average	
	Water Sources:		
	Public:	Yes	
	Well:	ETERITOR DE LA AMENT	
	Water Line Size (inches):	2-1/2" reduced to 2"	
	Water Utility Company:	St. Albans	
		STATE LINE FOR THE	
	Water Sources Remarks:		
11	Overall Water Sources Condition:	3-Average	

	Sewage Systems: Public: Septic: Other (Specify): Public Service District (PSD): Sewage System Remarks: Overall Sewage System Condition:	Yes St. Albans 3-Average
0)		

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

LEA ID:	039276	Assessment Date:	10/14/19
County:	Kanawha	Total Gross Square Feet:	22,213
Facility Name:	George C. Weimer El	ementary Si Original Year of Construction:	1951

3 - Building Component Evaluation Worksheet **Building Structures:** Type: Load Bearing Masonry **Building Structures Remarks:** Overall Building Structure Condition: 3-Average Floor Structures: Steel Joist/Concrete (floor area SF): Wood Joists (floor area SF): 9,510 Slab on Grade (floor area SF): 12,703 Other (specify) / Floor area SF: Floor Structure Remarks: Overall Floor Structure Condition: 3-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** Wall Finishes Ceiling Finishes Floor Finishes Doors Windows HVAC Electrical Fire Alarm Technology Infrastructure: Sufficient Electrical Capacity: 3-Average Power Receptacles Availability: 3-Average

ID Network Type (if available):	Yes	3-Average
Inventory Records Hardware	Yes	4-Above Average
Other (specify):		
Deficiencies:		
Technology Remarks:		
Overall Technology Infrastructure (Cond 3-Average	
Technology Assessment:		 9
Teacher Training:	A Above Avers	
Software Use:	4-Above Average 4-Above Average	
Purchasing Practices:	4-Above Average	
Network Administration:	4-Above Average	
Inventory Records	4-Above Average	
Other (specify):	4-Above Average	
Deficiencies:		
Technology Remarks:		
Overall Technology Condition:	4-Above Average	
School Access Safety Audit:		
Planning:		
Deterrence:		-
Detection:	Security of the second	
Delay:	MITTON ALL ENGINEER	T
Communication:	Marine I Republica	1
Evacuation:		
Safety Remarks:		
Overall Access Safety Condition:		

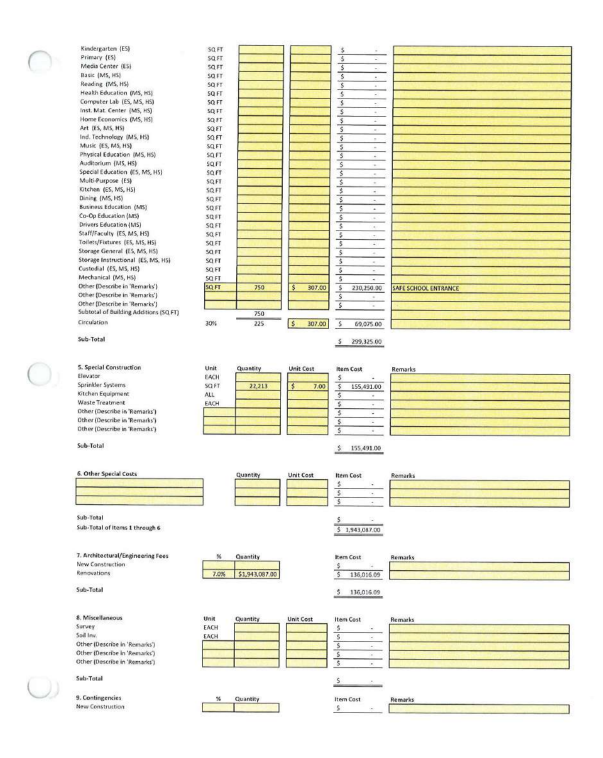
School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility Spaces Evaluation / Utilization Analysis Sheet

LEA ID:	039276	Assessment Date:	43752
County:	Kanawha	Total Gross Square Feet:	22213
Facility Name:	George C. Weimer Elementary School	Original Year of Construction:	1951

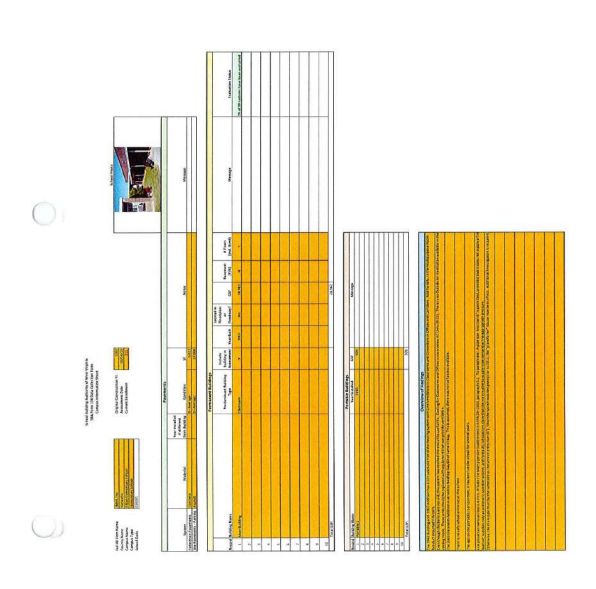
	9	Stade Confin	Age	No. of				
owest Grade Level: Highest Grade Level:	PK S	FK-5	69	Velloyations	22,213	Portables 0	St. Albans, WV	
	Complete associated wi	Complete ONLY the column below associated with the highest grade level for	mn below rade level for					
	Number of	Number of	Number of				Total	
lassroom Type	Class Types (ES)	Class Types (MS)	Class Types (HS)	×	Max Students Per Room		Program	Hilization Calculation
Pre-Kindergarten (Full Day)	2				20		40	Current Enrollment
(indergarten (Full Day)	1				20		20	179
Seneral Purpose Classroom	8				25		200	
Computer Lab	n/a	The Section			25		0	Total Program Capacity
Art Lab	n/a				25		0	272
Ausic Classroom	n/a	BATTER AND A			25		0	
pecial Ed Pull-out	e/u	n/a	n/a		0		a	
pecial Ed Level 1: (PK-5)	1				9		9	
pecial Ed Level 1: (6-12)	n/a				12		0	
pecial Ed Level 2: (PK-12)	0	THE PERSON NAMED IN	Service Management		12		0	
pecial Ed Level 3: (PK-12)	0	THE STREET			00		0	
pecial Education Classroom	1	# 1000	THE PARTY OF		9		9	Utilization Calculation
echnical Education/ Voc Ag	e/u	THE PARTY OF			20		0	%99
hysical Education	n/a				20		0	
cience Classroom/Lab	n/a				25		0	Desirable Utilization
usiness Education	e/u	B Salan Prin			25		0	85%
amily Liv/Cons Economics	n/a				25		0	
otals	13	0	0				272	Difference

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

LEA ID: County: Facility Name: Design Capacity Enrollment:	039276 Kanawha George C. 272	Weimer Elementa	ary Schaol	Assessment Date: Total Gross Squar Original Year of C	e Feet:	10/14/19 22213 1951
Please note, the current-year costs sh forecasting, they should not be relief a factors including, but not limited to, the recommended to validate funding requirement. I. Site Wark Land Acquisition Excavation/Grade Drainage Walks (6 ft wide) Parking Bus Loading Roads	upon for determini ard and soft cost fi	ng specific project uctuations and th	funding values. I e actual date of co	Actual project costs was Instruction for the in	rill likely deviote	While they are appropriate for high-level ca from the presented values due to a variety Therefore, detailed cost estimates are
Playing Fields	SQFT	91111		\$ -		
Other (Describe in 'Remarks')				\$ -		
Other (Describe in 'Remarks') Other (Describe in 'Remarks')	8			\$ -		
Sub-Total				5 -		
2. Renovations, Exterior	Unit	Quantity	Unit Cost	Item Cost	Remarks	
Wall Structure	SQFT			\$ -		
Floor Structure	SQ FT			5 -		
Roof Structure	SQ FT			\$ -	Control of the contro	
Wall Facing	SQ FT	Section 1	5.	\$ -		
Windows	EACH			5 .		
Doors/Frames	EACH			\$ -		
Roofing	SQ FT	22,213	\$ 20.00	\$ 444,260.00		
Coping/Parapet	LINFT	5	No. of the second	\$ -	3=====	
Painting	SQ FT			\$ -		
Other (Describe in 'Remarks')				\$ -	ALC: US	
Other (Describe in 'Remarks')	7		S-10-10-10-10-10-10-10-10-10-10-10-10-10-	\$ -		Dog spine where the last the last transfer
Other (Describe in 'Remarks')	and the same of	ENLES	E12-11-11-11	\$ -	1	THE REST OF THE PARTY OF THE PA
Sub-Total				\$ 444,260.00		1/4/2
3. Renovations, Interior	Unit	Quantity	Unit Cost	Item Cost	Remarks	
Floor Covering	SQFT			\$ -		THE RESERVE THE TAXABLE PROPERTY.
Patch & Painting	SQ FT			\$ -	8	
Ceiling Finish	SQFT	E LIVE TO THE		\$.	The state of	
Plumbing	SQFT	THE PERSON NAMED IN		\$.		
Heating/Ventilating	SQFT	22,213	\$ 40.00	\$ 888,520.00		
Air Conditioning	SQFT			\$ -	001	
Lighting	SQFT			\$ -	1	
Wiring	SQFT	22,213	\$ 7.00	\$ 155,491.00		
Fire Alarm	SQFT		7.00	\$ 133,431.00		
Communication System	SQFT			\$.		
Technology	3411			\$ -		
Interior Doors	EACH			\$.		
Other (Describe in 'Remarks')	EHUIT					
Other (Describe in 'Remarks')	-				The state of the s	
Other (Describe in 'Remarks')				\$ -		
Sub-Total			100	\$ 1,044,011.00		
A Diddies Addis-	DIK					
4. Building Additions Including Furnitur Furnishings & Equipment			*********	420000000000000000000000000000000000000	SHOULDS	
	Unit	Quantity	Unit Cost	Item Cost	Remarks	
		The state of the s				
Administration (ES, MS, HS) Student Services (ES, MS, HS)	SQ FT SQ FT	104111111111111111111111111111111111111		\$ -		



Renovations	6.0% \$1,943,087.00 \$ 116,585.22	A STATE OF THE STA
Sub-Total	\$ 116,585.22	
Grand Total Project Cost	\$ 2,195,688.31	
Grand Total Project Cost Worksheet Links:		to Hor MAIDE Has Only)
Worksheet Links:	Reference Data from Prior Shee	ts (for WVDE Use Only):
Worksheet Links: Campus Information Building 1		ts (for WVDE Use Only):
Worksheet Links: Campus information Building 1 Building 2	Reference Data from Prior Shee Energy Utilization Index:	ts (for WVDE Use Only):
Worksheet Links: Campus Information Building 1	Reference Data from Prior Shee Energy Utilization Index: Current Enrollment:	ts (for WVDE Use Only):



Mon Building Basement 28,890 NVM Better 3,890 Statement 28,890	School autiding Authority of West Virginia SA Ferm 134 Draz Collection form Building Information Skeet Treat, Symp Tre	oferan of the control	59 of 20 systems have been replanted of histories 6.0 years old
zeros ch Winter they ch Winter they dea and Earthoulen une - Exterior Unal Product une - Exterior Wall Product une - Exterior Wall Product - For Alorn & Detection	1963 Count N	1. I.	on low ben restarted
28.950 Villing	N N	1 constant	on low ben redusted
Vinet V. Lighting and But Seas de Darribotion bings: assitutional Equipment Exterior Dears Exterior Windows Alarm & Desection	Count	odesa decado	om bos ben restanted
Joine Co. Lebrice and Eur Sens on Curribudion Alage - Institutional Equipment Exercise Dears Exercise Vall Recibes Exercise Value Recibes Alarm & Descriptor	Count	erage erage	on have been realwrind
Villating and Dat Seas or Earthcolon haines - Institutional Equipment Enterior Dean Esterior Wall Traches Esterior Windows Alarm & Describon		ecase ecase	Organia di di
pment		etrage etrage	position
pment		aerage aerage	
pment		erage erage	
luipment		erage erage	
pulpment		accase establish	
		erage erage	
		erage erage	
		erage erage	
ire Protection - Fre Alarm & Detection			
			Fire Alarm Control Panel is Notifier AFP 400, very old.
re-Protection - Sprinklers and Standbipes			or details, five Department Connection has only a single hose
ATTACE - Terminal & Package Units		See Overview for details.	
MAXC - Distribution System		erase	2962,1967 Building has 50+ years old HW piping, Unit Ventilators in Classrooms, HW convectors in Offices, and 2 burns.
HVAC - Heat Generative Systems			out Bolen (2032)
AND - Fording Generation Statemer			
A STATE OF THE STA			
HVAC - Controls and Instrumentation		Bestow Average Wheumatic and DLC	
Interior Construction - Interior Doors Solid Core Woold		- Average	
nterior Construction - Specialties and Casework		- Average	
interior Finishes - Celling Finishes Exposed		- Average Exposed celling is sectum decking	decking
Variation Finishes - Roor Finishes		Average	
schooling Lineschas (Dominatic on Eline Finished		TAVETURE Medification social flooring is VCT	Division
transics Single - Middle Single at			
- the section		Average	
Marriang Controller visit by the Marrian		-Average	
Numbing - Rain Water Drainage		1-Average	
Numbing - Sanitary Sewer		1-Average	
Roofing - Roof Coverings		No rogs access, so immed vi	No codi acess, so immiso viewng or noc. Here are multiple tool least throughout the school Some just happening in the last couple of weeks.
American Contractor		- Average	

School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility General Information Sheet

1 - Facility General Information Worksheet

LEA ID:	039201	Assessment Date:	10/14/19
County:	Kanawha	Total Gross Square Feet:	28,962
Facility Name:	Alban Elementary School	Original Year of Construction:	1962
Energy Indexes	faces and for one local		
List the total amount of each i	inel source used for one year)		
Source (Units)	Consumption per Year	Conversion (BTU/Unit)	Total BTU
Electric (Kilowatt-Hrs)	395,680	3,412	1,350,115,555
Natural Gas (MCF)OR	775	1,037,000	803,675,000
Natural Gas (Decotherms)		1,000,000	
Coal (Tons)		24,000,000	C
#2 Fuel Oil (Gallons)		138,874	(7.8)
Propane (Pounds)		21,600	31
Used Oil (Gallons)		125,000	
Wood Chips (Tons)		16,500,000	*
Other (specify)			
Amount:			
Units:		新作 111 が 11 で 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.7
		Total BTU:	2,153,790,555
Worksheet Links:		Fnerey Utilization Index (FUII):	74 366

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

	039201	Assessment Date:	10/14/
County:	Kanawha	Total Gross Square Feet:	28,9
Facility Name:	Alban Elementary School	Original Year of Construction:	19
- Site Evaluation Worksheet			
Site			
City or Rural:	City	5	
Actual Acres:	3.04		
Useable Acres:	3.04		
Site adequate for expansion:	No		
Are public parks/areas adjacent:	No		
% site out of flood plain:	100%		
% site in flood plain:	0%		
	RESERVE TO THE PROPERTY OF THE	BY CHENT WISH WEST PROPERTY.	man.
Site Remarks:	新启用作A. A. A		
Overall Site Condition:	3-Average		
Drainage			
Drainage			
Drainage	Plate of		
Drainage			
Drainage Drainage Remarks:	Street sometimes floods caus	sing access issues	
	Street sometimes floods caus	sing access issues	
Drainage Remarks: Overall Drainage Condition:		sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking		sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit:	3-Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking	3-Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit:	3-Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit:	3-Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit:	3-Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking:	3-Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition:	No 2-Below Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition: Bus Loading	No 2-Below Average 2-Below Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition:	No 2-Below Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition: Bus Loading	No 2-Below Average 2-Below Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition: Bus Loading	No 2-Below Average 2-Below Average	sing access issues	
Drainage Remarks: Overall Drainage Condition: Parking Parking Adequately Lit: Adequacy of Parking: Parking Remarks: Overall Parking Condition: Bus Loading	No 2-Below Average 2-Below Average		

2-Below Average

3-Average

Adequacy of On-Site Access Roads: Adequacy of Off-Site Access Roads:

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:	3
Voltage:	208/120
Amps:	1200
Electric Utility Company:	AEP
Main Service Feed into Building:	Overhead
Electrical Service Remarks:	
Overall Electrical Service Condition:	3-Average
Fuel Sources:	
Natural Gas:	Yes
Coal:	
Fuel Oils:	WASHING SEEDING
Propane:	Martin programme and the second control of t
Other (Specify):	ELECTRICAL PROPERTY DESCRIPTION OF THE PROPERTY OF THE PROPERT
Fuel Line Size (inches):	3"
Fuel Utility Company:	Mountaineer Gas
Fuel Sources Remarks:	
Overall Fuel Sources Condition:	3-Average
Water Sources:	
Public:	Yes
Well:	
Water Line Size (inches):	2"
Water Utility Company:	St Albans
Water Sources Remarks:	
Overall Water Sources Condition:	3-Average

	Sewage Systems: Public: Septic: Other (Specify): Public Service District (PSD):	Yes St Albans]
	Sewage System Remarks: Overall Sewage System Condition:	3-Average	
())			
0)			

LEA ID:

Windows HVAC Electrical Fire Alarm

Technology Infrastructure: Sufficient Electrical Capacity:

Power Receptacles Availability:

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

Assessment Date:

10/14/19

039201

County:	Kanawha	Total Gross Square Feet:	28,9
(1921-1931) (1921-1931) (1921-1931)			
Facility Name:	Alban Elementary School	Original Year of Construction:	19
Building Component Evaluation Workship	pet		
Building Structures:			
Type:	Load Bearing Masonry	WEIGHT HOLD STREET	
1,46-1			TANK TEN
Building Structures Remarks:	NOO THE YEAR MINE AND		
Overall Building Structure Condition:	3-Average		
Floor Structures:			
Steel Joist/Concrete (floor area SF):			
Wood Joists (floor area SF):	29.062		
Slab on Grade (floor area SF):	28,962		
Other (specify) / Floor area SF:			
Floor Structure Remarks:			
Overall Floor Structure Condition:	3-Average		
Roof:			
Roof Structure:	Steel Joists		
Roof Structures Remarks:	国体影响等的影响		
Overall Roof Condition:	3-Average		The last of
Overall Roof Condition.	3 Average		
acculation of the second of			
Building Systems:			
The systems below are addressed in			
the FCA data collection tool.			
Roof Coverings			
Wall Finishes			
Ceiling Finishes	14 de 29 1 216 20		
Floor Finishes	(3)		
Doors	4		

3-Average

3-Average

ID Network Type (if available):	Yes	3-Average
Inventory Records Hardware	Yes	4-Above Average
Other (specify):		Link of the National Assessment
Deficiencies:		
Technology Remarks:	更是 4.000	
Overall Technology Infrastructure C	ond 3-Average	
	·	•
echnology Assessment:	4	
Teacher Training:	4-Above Average	
Software Use:	4-Above Average	
Purchasing Practices:	4-Above Average	
Network Administration:	4-Above Average	mil .
Inventory Records	4-Above Average	<u> </u>
Other (specify):		The state of the s
Deficiencies:		
Technology Remarks:		
Technology Remarks: Overall Technology Condition:	4-Above Average	
대한 경험 경기가 대기됐다. 프로젝터 HATH 아르아이크 레이어 (4-Above Average	
Overall Technology Condition:	4-Above Average	
Overall Technology Condition:	4-Above Average	
Overall Technology Condition:	4-Above Average	
Overall Technology Condition: chool Access Safety Audit: Planning:	4-Above Average	
Overall Technology Condition: chool Access Safety Audit: Planning: Deterrence:	4-Above Average	
Overall Technology Condition: chool Access Safety Audit: Planning: Deterrence: Detection:	4-Above Average	
Overall Technology Condition: chool Access Safety Audit: Planning: Deterrence: Detection: Delay:	4-Above Average	
Overall Technology Condition: chool Access Safety Audit: Planning: Deterrence: Detection: Delay: Communication:	4-Above Average	
Overall Technology Condition: chool Access Safety Audit: Planning: Deterrence: Detection: Delay: Communication:	4-Above Average	

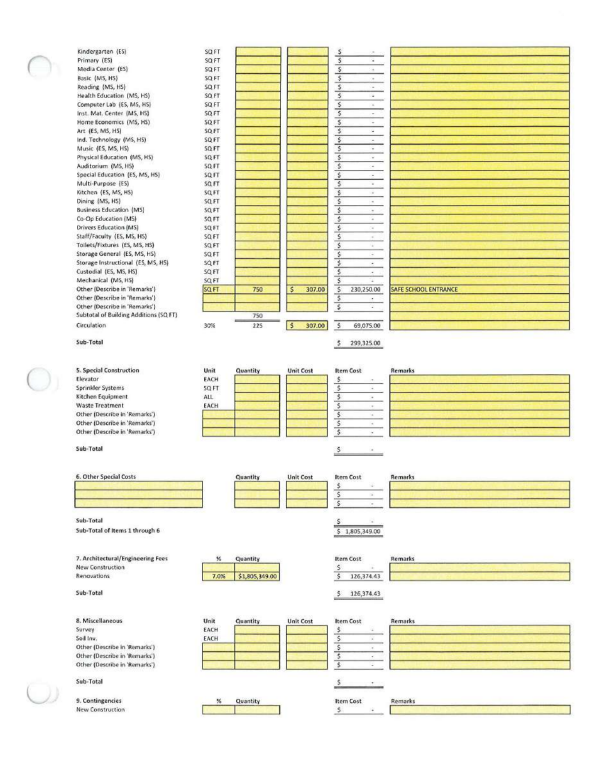
School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility Spaces Evaluation / Utilization Analysis Sheet

LEA ID:	039201	Assessment Date:	43752
County:	Kanawha	Total Gross Square Feet:	28962
acility Name:	Alban Elementary School	Original Year of Construction:	1962

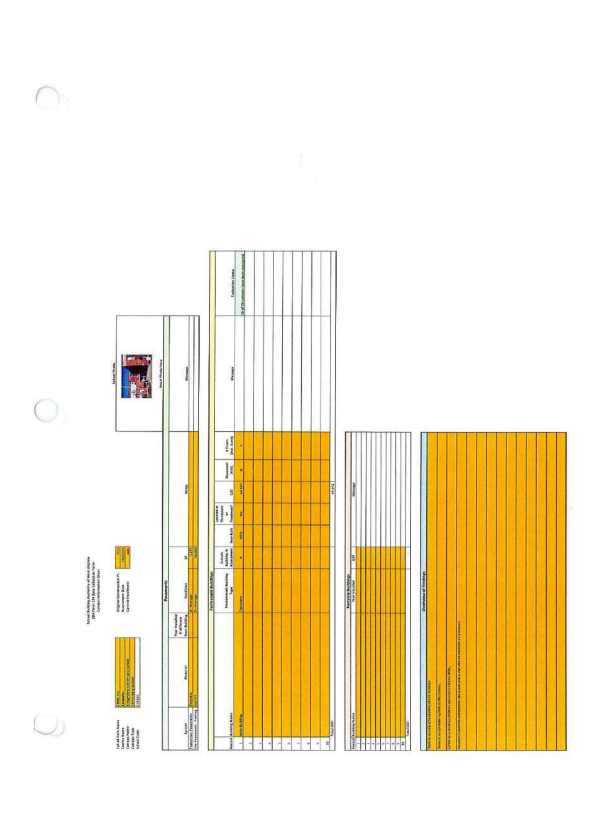
	Grade	Grade Config	Age of Facility	No. of Renovations	Square Ft	Portables	Location (City, St)	
owest Grade Level: lighest Grade Level:	PK 5	PK-5	. 85		28,962	1	St. Albans, WV	
	Complete associated wi	Complete ONLY the column below associated with the highest grade level for this school.	nn below rade level for					
	Number of	Number of	Number of		Mary Chardonte		Total	
Jassroom Type	Class Types (ES)	(MS)	(HS)	×	Nax students Per Room	н	Capacity	Utilization Calculation
re-Kindergarten (Full Day)					20		0	Current Enrollment
(indergarten (Full Day)	8				20		09	311
Seneral Purpose Classroom	16				25		400	
computer Lab	e/u				25		0	Total Program Capacity
irt Lab	e/u	SHILL STATE			25		0	466
Music Classroom	n/a	TO THE REAL PROPERTY.			25		0	
special Ed Pull-out	n/a	e/u	u/a		0		0	
pecial Ed Level 1: (PK-5)	0	The second second			9	78	0	
pecial Ed Level 1: (6-12)	n/a		9		12		0	
pecial Ed Level 2: (PK-12)	0	The second	5		12		0	
pecial Ed Level 3: (PK-12)	0	The State of			60		0	
special Education Classroom	1				9		φ	Utilization Calculation
echnical Education/ Voc Ag	n/a	The second second			20		0	%29
hysical Education	n/a				20		0	
science Classroom/Lab	e/u				25		0	Desirable Utilization
Susiness Education	e/u				25		0	85%
amily Liv/Cons Economics	e/u				25		0	
otals	20	0	0				466	Difference

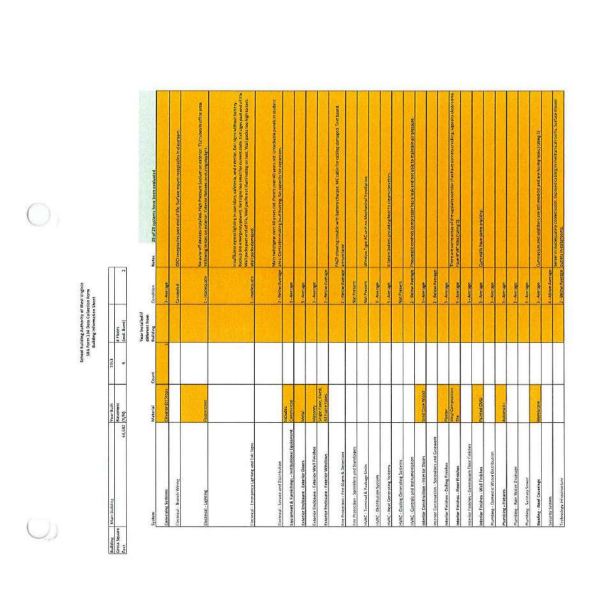
School Building Authority of West Virginia SBA Form 134 Data Collection Form School Improvement Cost Summary Sheet

County:	Kanawha			Total Gross Square		28962
Facility Name:		ementary School		Original Year of Co	enstruction:	1962
Design Capacity Enrollment:	466					
Please note, the current-year costs she						
forecasting, they should not be relied						
factors including, but not limited to, h					ended project. T	herefore, detailed cost estimates are
recommended to validate funding req	uirements prior to	o obligating funds f	or facility replacer	ment or renovation.		
Improvement Item						
1. Site Work	Unit	Quantity	Unit Cost	Item Cost	Remarks	
Land Acquisition	Acres			\$ -		
Excavation/Grade	CUB FT			\$.		
Drainage	LIN FT		Activities of the	\$ -		
Walks (6 ft wide)	SQFT			\$ -		
Parking	SQFT	TO A THE RES	1	\$ -		With the Party of
Bus Loading	SQ.FT	100		5 .		
Roads	SQFT		1500000	\$.		
Playing Fields	SQFT		100000000000000000000000000000000000000	\$ -		
Other (Describe in 'Remarks')			No. of the last	\$ -	A STATE OF THE STA	Company of the second
Other (Describe in 'Remarks')		ev les		\$ -		
Other (Describe in 'Remarks')				\$ -		
Asia fertalent in minimal						
Sub-Total				<u>s</u> -		
2. Renovations, Exterior	Unit	Quantity	Unit Cost	Item Cost	Remarks	
Wall Structure	SQFT	-		5 -		
Floor Structure	SQFT			\$ -		
Roof Structure	SQFT			\$ -		
Wall Facing	SQFT			5 -		
		9				
Windows	EACH			\$ -		
Doors/Frames	EACH			\$ -		Company of the Park of the Par
Roofing	SQ FT			\$ -		
Coping/Parapet	LIN FT			5 -		
Painting	SQFT			\$ -		
Other (Describe in 'Remarks')				\$ -		
Other (Describe in 'Remarks')	Total Section		0.000	\$ -		
Other (Describe in 'Remarks')				\$.	3	
Sub-Total				s -		
3. Renovations, Interior	Unit	Quantity	Unit Cost	Item Cost	Remarks	
Floor Covering	SQ FT			\$ -		La Depuis Contract
Patch & Painting	SQ FT			5 -		
Ceiling Finish	SQ FT			5 -	2	MANUFACTURE STATE OF THE STATE OF
Plumbing	SQFT			\$ -	Market Street	SECTION OF THE PROPERTY.
Heating/Ventilating	SQFT	28,962	\$ 40.00	\$ 1,158,480.00	MATTER STATE	
Air Conditioning	SQFT	20,202	7 35.00	\$ -	9	
Lighting	SQFT		100000000000000000000000000000000000000	\$ -		
Wiring	SQFT			\$ -		
	SOFT	28,962	¢ 5.00			
Fire Alarm	37,000	29,307	\$ 5.00			
Communication System	SQFT			\$.		
Technology	2000			\$ -		
Interior Doors	EACH			\$ -		
Other (Describe in 'Remarks')	SQFT	28,962	\$ 7.00	\$ 202,734.00	CONTROLS	
Other (Describe in 'Remarks')	1			\$.		
Other (Describe in 'Remarks')				\$ -		
Sub-Total				\$ 1,506,024.00		
4. Building Additions Including Furnitu						
Furnishings & Equipment	Unit	Quantity	Unit Cost	Item Cost	Remarks	
		Quantity	Unit Cost	S -	Remarks	



Renovations 6.0% \$1,805,349.00 Sub-Total	5 108,320.94 5 108,320.94	
Grand Total Project Cost	\$ 2,040,044.37	
Worksheet Links:	Reference Data from Prior Sheets (for W	VDE Use Only):
Campus Information	Energy Utilization Index:	74,366
Building 1	Current Enrollment:	311
Building 2	Program Capacity:	466
Bullding 3	Utilization Calculation:	67%
Building 4	Building(s) in Floodplain/Floodway:	0





School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility General Information Sheet

1 - Facility General Information Worksheet

LEA ID:	039280	Assessment Date:	10/21/19
County:	Kanawha	Total Gross Square Feet:	64,642
Facility Name:	Bridgeview Elementary School	Original Year of Construction:	1953
Energy Indexes			
(List the total amount of each	(List the total amount of each fuel source used for one year)		
Source (Units)	Consumption per Year	Conversion (BTU/Unit)	Total BTU
Electric (Kilowatt-Hrs)	558,000	3,412	1,903,974,120
Natural Gas (MCF)OR	3,557	1,037,000	3,688,609,000
Natural Gas (Decotherms)	THE RESERVE THE PROPERTY OF TH	1,000,000	
Coal (Tons)		24,000,000	•
#2 Fuel Oil (Gallons)		138,874	
Propane (Pounds)	開きるいと H い 中 い 声 1 相 と 他 を と	21,600	ì
Used Oil (Gallons)		125,000	•
Wood Chips (Tons)		16,500,000	ř
Other (specify)			
Amount:			
Units:	THE STREET WITH MENTAL STREET		
		Total BTU:	5,592,583,120
Worksheet Links:		Energy (Itilization Index (ELII):	86 516

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

LEA ID:	039280	Assessment Date:	10/21/19
County:	Kanawha	Total Gross Square Feet:	64,642
Facility Name:	Bridgeview Elementary School	Original Year of Construction:	1953

2 - Site Evaluation Worksheet City City or Rural: Actual Acres: 2.3312 Useable Acres: 1.9 Site adequate for expansion: No Are public parks/areas adjacent: No 83% % site out of flood plain: 17% % site in flood plain: Site Remarks: Overall Site Condition: 2-Below Average Drainage Drainage Remarks: 3-Average Overall Drainage Condition: Parking Parking Adequately Lit: 2-Below Average Adequacy of Parking: City is looking at sharing cost for additional lighting at rear of building where the Parking Remarks: majority of parking is located. Overall Parking Condition: 2-Below Average **Bus Loading** Bus Loading Adequate: No Bus Loading Remarks: loading is on city streets Overall Bus loading Condition: 2-Below Average **Access Roads** Adequacy of On-Site Access Roads: 2-Below Average Adequacy of Off-Site Access Roads: 3-Average

		数100mm 100mm 100m
	Access Roads Remarks:	
	Overall Access Road Condition:	3-Average
	Playfields/Playcourts	
	Adequacy of Playfields:	2-Below Average
	Adequacy of Playcourts:	3-Average
	racquacy of raycourts.	3745166
	Playfields/Playcourts Remarks:	
	Overall Playfield/Playcourts Condition:	2-Below Average
	9/2 E. M. 1964 A. B. 1979 (1979)	
	Site Utilities	
	Electrical Services:	
	Phase:	120/200
	Voltage:	120/208
	Amps:	1200
	Electric Utility Company:	Appalachian Eectric
	Main Service Feed into Building:	Underground
	51 11 15 15 2	
	Electrical Service Remarks:	Underground service entrance cannot be evaluated
	Overall Electrical Service Condition:	3-Average
	Fuel Sources:	
	Natural Gas:	Yes
	Coal:	Here was a system and
	Fuel Oils:	
	Propane:	No
	Other (Specify):	
	Fuel Line Size (inches):	6
	Fuel Utility Company:	Mountaineer Gas
	5000000 00000000000 Pin-100000000 M000000 P0000	
	Fuel Sources Remarks:	
	Overall Fuel Sources Condition:	3-Average
	Water Sources: Public:	V
		Yes
	Well:	2
	Water Line Size (inches):	West-Visite Lands and Management (Management Lands)
	Water Utility Company:	West Virginia American Water
	Water Sources Damaska	
	Water Sources Remarks:	2 Average
13	Overall Water Sources Condition:	3-Average

	Sewage Systems: Public: Septic: Other (Specify): Public Service District (PSD): Sewage System Remarks: Overall Sewage System Condition:	South Charleston Municipal 3-Average
0)		

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

LEA ID:	039280	Assessment Date:	10/21/19
County:	Kanawha	Total Gross Square Feet:	64,642
Facility Name:	Bridgeview Elementary School	Original Year of Construction:	1953

3 - Building Component Evaluation Worksheet **Building Structures:** Type: Load Bearing Masonry There are some cracks present at the gymnasium that have been caulked and **Building Structures Remarks:** painted over where the block have shifted out of the plane of the wall. Overall Building Structure Condition: 3-Average Floor Structures: Steel Joist/Concrete (floor area SF): 18,800 Wood Joists (floor area SF): Slab on Grade (floor area SF): 45,842 Other (specify) / Floor area SF: Floor Structure Remarks: Overall Floor Structure Condition: 3-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** Wall Finishes Ceiling Finishes Floor Finishes Doors Windows HVAC Electrical Fire Alarm Technology Infrastructure: Sufficient Electrical Capacity: Yes 2-Below Average Power Receptacles Availability: 2-Below Average

ID Network Type (if available):		4-Above Average
Inventory Records Hardware		4-Above Average
Other (specify):	E/MILE INCOMES TO SERVICE	
3.41 647	inventoral final	
Deficiencies:		
Technology Remarks:		
Overall Technology Infrastructure	Cond 2-Below Average	
Overall Technology Infrastructure	Cond 2-below Average	
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	10.00
Other (specify):		STATE OF THE SECRET STATE OF THE SECRET
Deficiencies:		
Technology Remarks:	E SESSION SECTION	
Overall Technology Condition:	4-Above Average	
overall realitions,	The sternier age	
School Access Safety Audit:		
Planning:		
Deterrence:		
Detection:		
Delay:		
Communication:		
Evacuation:	EAST CANCELLY TO LESS	
Safety Remarks:		
Overall Access Safety Condition:		
overall riccess surely collation.		

School Building Authority of West Virginia SBA Form 134 Data Collection Form Facility Spaces Evaluation / Utilization Analysis Sheet

LEA ID:

County:	Kanawha			Total Gross Square Feet:	uare Feet:	64642		
Facility Name:	Bridgeview Ele	Bridgeview Elementary School	_	Original Year o	Original Year of Construction:	1953		
				HAMING THE SHEET HAVE	13862 P. 1000			
	Grade	Grade Config	of Facility	S.	Square Ft	Portables	Location (City, St)	
Lowest Grade Level: Highest Grade Level:	PK S	PK-5	29		64,642	0	South Charleston, WV	
	Complete associated wi	Complete ONLY the column below associated with the highest grade level for	nn below rade level for					
	Number of	this school. Number of	Number of				Total	
Classroom Type	Class Types (ES)	Class Types (MS)	Class Types (HS)	×	Max Students Per Room	ı	Program Capacity	Utilization Calculation
Pre-Kindergarten (Full Day)	1				20		20	Current Enrollment
Kindergarten (Full Day)	3				20		09	446
General Purpose Classroom	21				25		525	
Computer Lab	e/u	2112 1416			25		0	Total Program Capacity
Art Lab	e/u				25		0	659
Music Classroom	e/u	TO NAME OF THE OWNER, O			25		0	
Special Ed Pull-out	e/u	e/u	e/u		0		0	
Special Ed Level 1: (PK-5)	1				9		9	
					4		•	

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

LEA ID:	039280			Assessment Dat	e:	10/21/19	
County:	Kanawha	1		Total Gross Squ		64642	
Facility Name:		w Elementary Scho	loc	Original Year of		1953	
Design Capacity Enrollment:	659		51%	0.0			
please note, the current-year costs shorecasting, they should not be relied actors including, but not limited to, he commended to validate funding recommended to validate funding recomprovement Item . Site Work and Acquisition xcavation/Grade trainage valis (6 ft wide) arking us Loading oads laying fields	own below are int upon for determin ard and soft cost	ning specific project fluctuations and th	t funding values. e actual date of c	Actual project costs onstruction for the	will likely deviate intended project.	from the presented value	s due to a variety o
Other (Describe in 'Remarks')			1	\$ -	-	and the second second second	
Other (Describe in 'Remarks')				š -			
Other (Describe in 'Remarks')				\$ -			
sub-Total				\$ -	-		
2. Renovations, Exterior	Unit	Quantity	Halt Cost	Item Cost	Remarks		
Nall Structure	SQ FT	quantity	Unit Cost	Item Cost	Remarks		
loor Structure	SQ FT			\$ -			
loof Structure	SQFT			\$ -	-	The state of the s	
				\$ -			
Nall Facing Nindows	SQ FT						
	EACH			\$ -			
Doors/Frames	EACH			\$ -			
Roofing	SQ FT			\$ -			
Coping/Parapet	LIN FT			\$ -			
Painting	SQ FT			\$ -		Intel State of Williams	
Other (Describe in 'Remarks')				\$ -			
Other (Describe in 'Remarks')				\$ -			
Other (Describe in 'Remarks')				\$ -			
ub-Total				\$ -	=7		
I. Renovations, Interior Toor Covering	Unit SQ FT	Quantity	Unit Cost	Item Cost	Remarks		
atch & Painting	SQ FT			\$ -			
eiling Finish	SQ FT			\$ -	10		TAXABLE VALUE
lumbing	SQ FT			\$ -			
leating/Ventilating	SQFT	64,642	\$ 40.00	\$ 2,585,680.00		W 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	or the same same
ir Conditioning	SQ FT	07,072	15.00	\$ -			A THE PERSON NAMED IN
ighting	SQ FT	64,642	\$ 12.00	\$ 775,704.00			
Viring	SQFT	54,042	7 42.00	\$ -			
ire Alarm	SQ FT	64,642	\$ 4.00	\$ 258,568.00		THE SHEET	
Communication System	SQ FT	54,512	4,00	\$ -			AND DESCRIPTION
echnology	54.1			\$ -	10		
nterior Doors	EACH			\$ -			
ther (Describe in 'Remarks')	SQ FT	64,642	\$ 5.00	\$ 323,210.00	CONTROLS		
Other (Describe in 'Remarks')	Set 1	04,012	\$ 3.00	\$ 323,210.00	CONTROLS		
ther (Describe in 'Remarks')	SMARK			\$ -		KERTINA SE	
ub-Total				\$ 3,943,162.0	<u>)</u>		
. Building Additions Including Furnite	ıre,						
	ire, Unit	Quantity	Unit Cost	Item Cost	Remarks		
1. Building Additions Including Furnite Furnishings & Equipment Administration (ES, MS, HS)		Quantity	Unit Cost	Item Cost	Remarks		

	Kindergarten (ES)	SQFT	1016		s -	
	Primary (ES)	SQ FT		7. 2.	\$ -	APPENDING THE PROPERTY OF THE PARTY OF THE P
	Media Center (ES)	SQFT			\$ -	
	Basic (MS, HS)	SQFT			\$ -	
	Reading (MS, HS)	SQFT	2		\$ -	
		SQ FT			5 -	
	Health Education (MS, HS)	SQFT				
	Computer Lab (ES, MS, HS)				\$ -	
	Inst. Mat. Center (MS, HS)	SQ FT			\$ -	
	Home Economics (MS, HS)	SQ FT			\$ -	
	Art (ES, MS, HS)	SQ FT			5 -	
	Ind. Technology (MS, HS)	SQ FT			\$ -	
	Music (ES, MS, HS)	SQ FT			\$ -	
	Physical Education (MS, HS)	SQ FT		81	\$ -	
	Auditorium (MS, HS)	SQ FT			\$ -	
	Special Education (ES, MS, HS)	SQFT			\$ -	
	Multi-Purpose (ES)	SQ FT		The large and the large	\$ -	
	Kitchen (ES, MS, HS)	SQ FT	Jan 19		\$ -	
	Dining (MS, HS)	SQ FT			· ·	
	Business Education (MS)	SQ FT			\$ -	
	Co-Op Education (MS)	SQ FT		100	5 -	
	Drivers Education (MS)	SQ FT			\$	
	Staff/Faculty (ES, MS, HS)	SQ FT			\$ -	
	Tollets/Fixtures (ES, MS, HS)	SQ FT			5 -	
	Storage General (ES, MS, HS)	SQ FT			\$ -	
	Storage Instructional (ES, MS, HS)	SQ FT			\$.	
	Custodial (ES, MS, HS)	SQ FT		The second	\$.	Control of the second s
	Mechanical (MS, HS)	SQFT			5 .	
	Other (Describe in 'Remarks')	SQFT	750	\$ 307.00	\$ 230,250.00	SAFE SCHOOL ENTRANCE
	Other (Describe in 'Remarks')		-		\$ -	
	Other (Describe in 'Remarks')				\$ -	
	Subtotal of Building Additions (SQ FT)		750			
		****		4 407.00	4 (0.070.00	
	Circulation	30%	225	\$ 307.00	\$ 69,075.00	
	Sub-Total				\$ 299,325.00	
	5. Special Construction	Unit	Quantity	Unit Cost	Item Cost	Remarks
()	Elevator	EACH			5 .	
	Sprinkler Systems	SQFT	64,642	\$ 7.00	\$ 452,494.00	
			64,642	\$ 7.00		
	Kitchen Equipment	ALL	64,642	\$ 7.00	5 .	
	Kitchen Equipment Waste Treatment		64,642	\$ 7.00	\$.	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks')	ALL	64,642	\$ 7,00	\$ · \$ ·	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks')	ALL	64,642	\$ 7.00	\$ · \$ · \$ ·	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks')	ALL	64,642	\$ 7.00	\$ · \$ ·	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks')	ALL	54,642	\$ 7.00	\$. \$. \$. \$. \$.	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks')	ALL	54,642	\$ 7.00	\$ · \$ · \$ ·	
,	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks')	ALL	54,642	\$ 7.00	\$. \$. \$. \$. \$.	
,	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total	ALL			\$. 5 . 5 . 5 . 5 . 5 . 5 .	
,	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks')	ALL	64,642 Quantity	\$ 7.00	\$	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total	ALL			\$. 5 . 5 . 5 . 5 . 5 . 5 .	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total	ALL			5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total	ALL			\$. \$. \$. \$. \$. \$. \$. \$. \$. \$.	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total	ALL			5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total	ALL			5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs	ALL			\$	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs	ALL			\$	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs	ALL			\$	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total of Items 1 through 6	ALL EACH	Quantity		5	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total Sub-Total Sub-Total Sub-Total Sub-Total Fitness 1 through 6	ALL			\$	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total of Items 1 through 6 7. Architectural/Engineering Fees New Construction	ALL EACH	Quantity		\$	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total Sub-Total Sub-Total Sub-Total Sub-Total Fitness 1 through 6	ALL EACH	Quantity		5	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total I through 6 7. Architectural/Engineering Fees New Construction Renovacions	ALL EACH	Quantity		\$	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total of Items 1 through 6 7. Architectural/Engineering Fees New Construction	ALL EACH	Quantity		\$	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total I through 6 7. Architectural/Engineering Fees New Construction Renovacions	ALL EACH	Quantity		\$	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total I through 6 7. Architectural/Engineering Fees New Construction Renovacions	ALL EACH	Quantity		\$	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total fitems 1 through 6 7. Architectural/Engineering Fees New Construction Renovations Sub-Total	ALL EACH	Quantity Quantity \$4,694,981.00	Unit Cost	\$	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total of Items 1 through 6 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Miscellaneous	ALL EACH	Quantity		5	
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Miscellaneous Survey	ALL EACH % 7.0% Unit EACH	Quantity Quantity \$4,694,981.00	Unit Cost	5	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total of Items 1 through 6 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Missellaneous Survey Soil Inv.	ALL EACH	Quantity Quantity \$4,694,981.00	Unit Cost	\$ \$	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Missellaneous Survey Soil Inv. Other (Describe in 'Remarks')	ALL EACH % 7.0% Unit EACH	Quantity Quantity \$4,694,981.00	Unit Cost	S	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Miscellaneous Survey Soil Inv. Other (Describe in 'Remarks') Other (Describe in 'Remarks')	ALL EACH % 7.0% Unit EACH	Quantity Quantity \$4,694,981.00	Unit Cost	S	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Missellaneous Survey Soil Inv. Other (Describe in 'Remarks')	ALL EACH % 7.0% Unit EACH	Quantity Quantity \$4,694,981.00	Unit Cost	S	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Missellaneous Survey Soil Inv. Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks')	ALL EACH % 7.0% Unit EACH	Quantity Quantity \$4,694,981.00	Unit Cost	S	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Miscellaneous Survey Soil Inv. Other (Describe in 'Remarks') Other (Describe in 'Remarks')	ALL EACH % 7.0% Unit EACH	Quantity Quantity \$4,694,981.00	Unit Cost	S	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total of Items 1 through 6 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Miscellaneous Survey Soil Inv. Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total	ALL EACH % 7.0% Unit EACH	Quantity Quantity \$4,694,981.00	Unit Cost	S	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total of Items 1 through 6 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Missellaneous Survey Soil Inv. Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 9. Contingencies	ALL EACH % 7.0% Unit EACH	Quantity Quantity \$4,694,981.00	Unit Cost	S	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total of Items 1 through 6 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Miscellaneous Survey Soil Inv. Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total	% 7.0% Unit EACH EACH	Quantity Quantity \$4,694,981.00 Quantity	Unit Cost	S	Remarks
	Kitchen Equipment Waste Treatment Other (Describe in 'Remarks') Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 6. Other Special Costs Sub-Total Sub-Total of Items 1 through 6 7. Architectural/Engineering Fees New Construction Renovations Sub-Total 8. Missellaneous Survey Soil Inv. Other (Describe in 'Remarks') Other (Describe in 'Remarks') Sub-Total 9. Contingencies	% 7.0% Unit EACH EACH	Quantity Quantity \$4,694,981.00 Quantity	Unit Cost	S	Remarks

Renovations	6.0% \$4,694,981.00	\$ 281,698.86	
Sub-Total		\$ 281,698.86	
Grand Total Project Cost		\$ 5,305,328.53	
Grand Total Project Cost Worksheet Links:		\$ 5,305,328.53 Reference Data from Prior Sheets (for W	VDE Use Only):
			VDE Use Only): 86,516
Worksheet Links:		Reference Data from Prior Sheets (for W	86,516 446
Worksheet Links: Campus Information		Reference Data from Prior Sheets (for W Energy Utilization Index:	86,516 446 659
Worksheet Links: Gampus Information Building 1		Reference Data from Prior Sheets (for W Energy Utilization Index: Current Enrollment:	86,516 446

4. Proof of Public Hearings

Notice For:

George C. Weimer Elementary School Alban Elementary School Bridgeview Elementary School

5. Public Hearing Documentation

Notice For:

George C. Weimer Elementary School Alban Elementary School Bridgeview Elementary 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 George C. Weimer Elementary School into Alban Elementary School and Bridgeview Elementary School

Scheduled Date of Hearing: Thursday, May 4, 2023 at 6:00 P.M. Scheduled Date of County Board Vote: Thursday, May 4, 2023 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:

Superintend	dent	Date:
Thomas E	. Williams, Jr., Ed.D.	
	principal of a school that is proposed to be closed or cowhich the county designates to receive the students when the closure or consolidation; and chair of the local school improvement council (LSIC) reproposed to be closed or consolidated, and any school receive the students who are relocated as a result of the A copy of the notice shall be posted at all schools, bus areas in the county in conspicuous working areas, for a personnel to observe.	o are relocated as a result of presenting a school that is that the county designates to e closure or consolidation. garages, and maintenance
Be	delivered in duplicate to the:	
	be available for public inspection in the office of the cou 30 days preceding the date of the public hearing; and	inty superintendent during the

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)

George C. Weimer Elementary School, Alban Elementary School, and Bridgeview Elementary Schools

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 Ed	lucation of Students with
Exceptionalities, □ W. Va. 126CSR42, Policy 2510, Assuring the Quality o Education Programs,	f Education: Regulations for
 □ W. Va. 126CSR44 et al., Policy 2520, Content Standar Virginia Schools, 	ds and Objectives for West
 □ WVBE Policy 6200-Planning of School Facilities □ WVBE Policy 6204-School Closings or Consolidations 	
Superintendent	Date:
Superintendent	Dale.

3.6.a. Superintendent Verification of Board Actions

County Procedures

George C. Weimer Elementary School, Alban Elementary School, and Bridgeview Elementary School

Date of hearing: Thursday May 4, 2023 at 6:00 P.M.

Date of board approval: Thursday May 4, 2023 following hearing

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

Closure and Consolidation of George C. Weimer Elementary School into Alban Elementary School and Bridgeview Elementary School.

Superi	ntendent Date:
	ure of county superintendent attesting to the completion of all requirements as stated in . Codes §18-5-13 and §18-5-13a and WVBE Policies 6200 and 6204.
Thom	as E. Williams, Jr., Ed.D.
	All hearings were properly advertised with a class III legal advertisement.
	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.
	This action is justified by the provided supplemental data and information pertinent to the following subjects: enrollment, facilities, finance, personnel, transportation, and educational programs.
	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.

9. Certified Enrollment for Kanawha County Board of Education

Most current October 1st certified enrollment:

KANAWHA COUNTY SCHOOLS 2022 ENROLLMENT PROJECTIONS BASED UPON SECOND MONTH ENROLLMENT DATA GRADES K-12, SPECIAL ED INCLUDED

(P-5) 255 225 206 208 200 196 202 203 16+13 (P-5) 159 151 131 139 131 132 203	SCHOOL NAME	GRADE GROUP	2022-23 ACTUAL	2023-24 PROJ.	2024-25 PROJ.	2025-26 PROJ.	2026-27 PROJ.	2027-28 PROJ.	2028-29 PROJ.	2029-30 PROJ.	2030-31 PROJ.	2031-32 PROJ.	2032-33 PROJ.
Fig.	ELEMENTARY SCHOOL	SUC											
Horizold Horizold	ALBAN	(P-5)	255	225	206	208	200	196	202	203	207	212	217
Hotal	ALUM CREEK	(P-5)	159	151	137	131	129	130	131	132	134	136	138
(P.5) (P.5) <th< td=""><td>ANDREWS HEIGHTS</td><td>(P-5)</td><td>263</td><td>246</td><td>224</td><td>219</td><td>219</td><td>215</td><td>225</td><td>227</td><td>230</td><td>234</td><td>237</td></th<>	ANDREWS HEIGHTS	(P-5)	263	246	224	219	219	215	225	227	230	234	237
(P5) (P5) <th< td=""><td>ANNE BAILEY</td><td>(b-5)</td><td>217</td><td>225</td><td>229</td><td>232</td><td>224</td><td>226</td><td>232</td><td>233</td><td>236</td><td>239</td><td>242</td></th<>	ANNE BAILEY	(b-5)	217	225	229	232	224	226	232	233	236	239	242
F (P-5) 422 345 346 349 347 359 366 346 347 349 347 359 362 348 346 349 347 359 368 378 348 346 313 313 313 313 313 313 313 313 313 313 314 115 115 115 116 117 119 111 111 111 111 111 111 111 111 111 <td>3ELLE</td> <td>(b-5)</td> <td>291</td> <td>280</td> <td>274</td> <td>271</td> <td>260</td> <td>250</td> <td>255</td> <td>256</td> <td>259</td> <td>263</td> <td>267</td>	3ELLE	(b-5)	291	280	274	271	260	250	255	256	259	263	267
F (P-5) 148 143 115 116 110 113 113 115 117 117 117 113 115 116 117 118 <td>BRIDGEVIEW</td> <td>(b-5)</td> <td>422</td> <td>395</td> <td>375</td> <td>356</td> <td>349</td> <td>347</td> <td>359</td> <td>362</td> <td>368</td> <td>376</td> <td>382</td>	BRIDGEVIEW	(b-5)	422	395	375	356	349	347	359	362	368	376	382
N (P-5) 333 353 362 353 346 353 346 353 353 353 354 353 354 353 354 353 353 353 353 354 359 350 <td>CEDAR GROVE</td> <td>(b-5)</td> <td>168</td> <td>143</td> <td>121</td> <td>115</td> <td>110</td> <td>110</td> <td>112</td> <td>113</td> <td>115</td> <td>117</td> <td>119</td>	CEDAR GROVE	(b-5)	168	143	121	115	110	110	112	113	115	117	119
113 218 218 204 200 199 200 199 201 201 203 201 201 201 202 202 202 202 202 203 204 204 203 204 203 204 203 204 203 204 203 204 <td>CENTRAL</td> <td>(P-5)</td> <td>333</td> <td>353</td> <td>362</td> <td>353</td> <td>348</td> <td>346</td> <td>353</td> <td>353</td> <td>357</td> <td>362</td> <td>366</td>	CENTRAL	(P-5)	333	353	362	353	348	346	353	353	357	362	366
(P-5) (P-5) 115 115 115 115 115 116 115 116 117 106 106 106 107 108 109	CHAMBERLAIN	(P-5)	213	218	218	204	200	199	200	199	201	203	205
ENIN (P-5)	CHESAPEAKE	(b-5)	115	114	112	115	117	107	106	106	107	108	109
LAME (P-5) 536 289 276 282 284 289 304 310 RARIMARY (P-5) 535 539 539 522 504 492 502 504 510 511 511 511 512 <th< td=""><td>CLENDENIN</td><td>(b-5)</td><td>300</td><td>293</td><td>569</td><td>257</td><td>248</td><td>236</td><td>243</td><td>243</td><td>245</td><td>249</td><td>251</td></th<>	CLENDENIN	(b-5)	300	293	569	257	248	236	243	243	245	249	251
RPRIMARY (P-5) 535 539 522 504 492 502 504 502 504 51 521 521 MODD (P-5) 491 432 372 373 367 379 384 51 391 MYERA (P-5) 491 422 408 401 394 409 411 417 424 424 424 426 418 427 424 427 426 427 <td< td=""><td>CROSS LANES</td><td>(b-5)</td><td>310</td><td>299</td><td>290</td><td>283</td><td>276</td><td>282</td><td>294</td><td>298</td><td>304</td><td>310</td><td>315</td></td<>	CROSS LANES	(b-5)	310	299	290	283	276	282	294	298	304	310	315
OOD (P-5) 378 373 373 374 379 384 391 VITER (P-5) 491 41 422 408 401 394 409 411 417 424 VITER (P-4) 439 375 369 366 333 328 346 417 417 424 424 424 424 427 424 427 42	JUNBAR PRIMARY	(b-5)	535	539	539	522	504	492	502	504	511	521	528
VTER (P-5) 491 421 422 408 401 394 409 411 417 424 424 409 411 417<	EDGEWOOD	(P-5)	378	381	382	372	373	367	378	379	384	391	396
VIEW (P-4) 439 375 386 386 388 388 388 386 385 389<	LK CENTER	(b-5)	491	441	422	408	401	394	409	411	417	424	430
OVIEW (P-5) 174 165 162 154 150 147 151 152 154 157 158	LINN	(P-4)	439	375	369	356	333	328	338	346	355	363	363
NHA CITY (P-5) 245 263 246 241 243 243 245 250 NHA CITY (P-5) 245 232 227 212 211 203 211 212 213 214 214 106 102 99 96 103 91 9	SRANDVIEW	(P-5)	174	165	162	154	150	147	151	152	154	157	159
A CITY (P-5) 245 232 227 212 213 214 214 210 214 210 214 21	7101	(b-5)	279	263	257	262	244	241	243	242	245	250	253
(P-5) 156 158 159 156 153 153 153 156 156 157 159 159 159 150 </td <td>CANAWHA CITY</td> <td>(b-5)</td> <td>245</td> <td>232</td> <td>227</td> <td>212</td> <td>211</td> <td>203</td> <td>211</td> <td>212</td> <td>215</td> <td>219</td> <td>222</td>	CANAWHA CITY	(b-5)	245	232	227	212	211	203	211	212	215	219	222
DD (P-5) 288 289 284 279 275 273 282 284 288 293 (P-5) 152 114 106 102 99 96 103 104 107 110 (P-5) 112 104 99 95 95 94 91 94 94 95 97	KENNA	(b-5)	166	158	159	156	153	153	156	156	157	159	160
(P-5) 152 114 106 102 99 96 103 104 107 110 (P-5) 112 104 99 95 94 91 94 94 95 97	AKEWOOD	(P-5)	288	289	284	279	275	273	282	284	288	293	297
(P-5) 112 104 99 95 94 91 94 94 95 97	MALDEN	(b-5)	152	114	106	102	66	96	103	104	107	110	113
	MARMET	(P-5)	112	104	66	95	94	16	94	94	95	26	66

KANAWHA COUNTY SCHOOLS 2022 ENROLLMENT PROJECTIONS BASED UPON SECOND MONTH ENROLLMENT DATA GRADES K-12, SPECIAL ED INCLUDED

SCHOOL NAME	GRADE GROUP	2022-23 ACTUAL	2023-24 PROJ.	2024-25 PROJ.	2025-26 PROJ.	2026-27 PROJ.	2027-28 PROJ.	2028-29 PROJ.	2029-30 PROL	2030-31 PROJ.	2031-32 PROJ.	2032-33 PROJ.
MARY INGLES	(P-5)	135	141	138	132	127	130	136	136	138	140	142
MIDLAND TRAIL	(P-5)	155	144	133	123	119	120	121	122	123	126	127
MONTROSE	(P-5)	236	213	199	193	182	181	185	186	188	191	193
NITRO ELEM.	(P-5)	367	333	326	317	306	298	304	304	306	310	313
OVERBROOK	(P-5)	349	382	376	374	348	348	347	345	346	348	349
PIEDMONT	(P-5)	259	301	308	298	288	292	299	299	301	305	308
PINCH	(P-5)	321	340	337	329	326	313	320	322	326	333	338
PRATT	(P-5)	161	137	134	128	121	119	122	123	125	128	129
PT. HARMONY	(P-5)	487	452	431	406	392	389	399	402	408	417	424
RICHMOND	(P-5)	223	236	237	225	229	227	236	239	243	248	252
RUFFNER	(P-5)	290	263	254	246	237	234	239	240	243	247	250
RUTHLAWN	(P-5)	226	246	237	240	236	229	234	234	237	241	244
SHARON DAWES	(P-5)	144	143	149	147	143	141	139	138	138	139	139
SHOALS	(P-5)	210	192	172	168	163	160	166	167	170	174	177
SISSONVILLE ELEM.	(P-4)	243	277	566	256	243	245	253	255	258	260	260
WEBERWOOD	(P-5)	261	245	247	239	231	235	241	243	248	254	259
WEIMER	(P-5)	138	133	126	121	117	118	121	122	124	127	129
WEST SIDE	(P-5)	353	314	298	292	283	279	288	291	396	301	306
ELEMENTA	ELEMENTARY SCHOOLS	10,863	10,495	10,191	968'6	809'6	9,487	9,729	777.6	606'6	10,082	10,207

5,697

6,044

6,189

6,605

6,862

7,288

7,453

7,633

HIGH SCHOOLS

KANAWHA COUNTY SCHOOLS 2022 ENROLLMENT PROJECTIONS BASED UPON SECOND MONTH ENROLLMENT DATA GRADES K-12, SPECIAL ED INCLUDED

SCHOOL NAME	GRADE GROUP	2022-23 ACTUAL	2023-24 PROJ.	2024-25 PROJ.	2025-26 PRO1.	2026-27 PROL	2027-28 PROJ.	2028-29 PRO1.	2029-30 PROL	2030-31 PROI	2031-32 PROL	2032-33 PROI
HIGH SCHOOLS												
CAPITAL HIGH	(9-12)	1,089	1,066	1,061	964	955	922	868	889	862	847	829
GEORGE WASHINGT	(9-12)	1,198	1,193	1,159	1,059	1,035	1,047	1,022	1,057	1,053	1,029	1,055
HERBERT HOOVER HI		789	757	787	781	746	756	689	633	646	616	611
NITRO HIGH	(9-12)	827	802	775	716	674	651	631	632	601	576	556
RIVERSIDE HIGH	(9-12)	1,220	1,137	1,013	912	867	824	802	758	722	969	681
SISSONVILLE HIGH	(9-12)	563	576	545	541	521	495	492	473	481	469	455
SO. CHARLESTON HI	(9-12)	954	930	806	881	837	810	786	758	738	724	702
ST. ALBANS HIGH	(9-12)	666	365	1,040	1,008	970	950	869	844	823	962	808

KANAWHA COUNTY SCHOOLS 2022 ENROLLMENT PROJECTIONS BASED UPON SECOND MONTH ENROLLMENT DATA GRADES K-12, SPECIAL ED INCLUDED

SCHOOL NAME	GRADE GROUP	2022-23 ACTUAL	2023-24 PROJ.	2024-25 PROJ.	2025-26 PROJ.	2026-27 PROL	2027-28 PROJ.	2028-29 PROJ.	2029-30 PRO1.	2030-31 PROI.	2031-32 PROL	2032-33 PROL
MIDDLE SCHOOLS												
ANDREW JACKSON	(8-9)	515	493	487	497	476	449	432	417	404	387	379
DUNBAR MIDDLE	(8-9)	300	296	288	296	290	297	290	285	266	256	251
DUPONT MIDDLE	(8-8)	423	404	422	386	364	335	327	311	298	286	280
EAST BANK MIDDLE	(8-9)	254	265	261	254	223	231	225	225	209	201	197
ELKVIEW MIDDLE	(8-9)	613	618	582	529	494	491	495	502	463	443	436
HAYES MIDDLE	(8-9)	436	435	431	408	384	379	393	392	378	363	356
HORACE MANN MID	(6-8)	399	387	356	382	366	375	363	367	352	336	326
JOHN ADAMS MIDDL (6-	(8-9)	705	689	725	869	723	969	728	669	683	959	641
MCKINLEY MIDDLE	(8-9)	303	279	261	235	231	218	228	226	218	208	204
SISSONVILLE MIDDLE	.E (5-8)	541	513	511	490	495	484	469	454	426	416	420
SOUTH CHARLESTON (6-8)	N (6-8)	352	351	338	327	302	285	276	278	273	262	256
WEST SIDE MID	(6-8)	377	364	366	360	330	318	317	314	599	286	280
MIDDLE	MIDDLE SCHOOLS	5,218	5,094	5,028	4,862	4,678	4,558	4,543	4,470	4,269	4,100	4,026
Grand Total KANAW	KANAWHA COUNTY	23,714	23,042	22,507	21,620	20,891	20,500	20,461	20,291	20,104	19,935	19,930

S	School 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 sonsolidations 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 quarum 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 that 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.