**DeKalb County School District/Elementary Schools** 

# **Laurel Ridge Elementary**

School Assessment Report
May 19, 2016



## **Table of Contents**

School Executive Summary	2
School Condition Summary	5
<u>1958, 1963, 1968 Building</u>	7
Executive Summary	7
Condition Summary	8
Photo Album	Ş
Condition Detail	10
System Listing	11
Renewal Schedule	13
Forecasted Sustainment Requirement	16
Deficiency Summary By System	17
Deficiency Summary By Priority	18
Deficiency By Priority Investment	19
Deficiency Summary By Category	20
Deficiency Details By Priority	21
<u>2003 Gym</u>	35
Executive Summary	35
Condition Summary	36
Photo Album	37
Condition Detail	38
System Listing	39
Renewal Schedule	40
Forecasted Sustainment Requirement	42
Deficiency Summary By System	43
Deficiency Summary By Priority	44
Deficiency By Priority Investment	45
Deficiency Summary By Category	46
Deficiency Details By Priority	47
<u>Site</u>	50

## School Assessment Report

Executive Summary	50
Condition Summary	51
Photo Album	52
Condition Detail	53
System Listing	54
Renewal Schedule	55
Forecasted Sustainment Requirement	57
Deficiency Summary By System	58
Deficiency Summary By Priority	59
Deficiency By Priority Investment	60
Deficiency Summary By Category	61
Deficiency Details By Priority	62
Glossary	68

#### **School Executive Summary**

Building condition is evaluated based on the functional systems and elements of a building and organized according to the UNIFORMAT II Elemental Classification. The grouping of these systems and elements and applying a current replacement value to them develops a representative building cost model. Cost Models are developed for similar building types and functions. Systems and their elements are evaluated based on their current replacement values, life cycles, installation dates and next renewal dates. Systems and their elements that are within their useful lives are further evaluated to identify current deficient conditions that may have a significant impact on a system's or element's remaining service life, and to determine if they are beyond their predicted expected life. The system's or element's current replacement value is based on RS Means Commercial Cost Data.

Following are the cost model's system details for this facility. The **Replacement Value** is the amount needed to replace the property of the same present scope. The **Repair Cost** (the sum of the cost to repair/replace the Deficiencies) represents the budgeted contractor-installed costs plus owner's soft costs for the repair, replacement or renewal for a component or system level deficiency. It excludes contributing costs for other components or systems that might also be associated with the corrective actions due to packaging of the work. Facility Condition Index ( FCI) is an industry-standard measurement of facility condition calculated as the ratio of the costs to correct a facility's deficiencies (Condition Needs) to the facility's Current Replacement Value. It ranges from 0% (new) to 100% (very poor - beyond service life). The Remaining Service Life Index (RSLI) is calculated as the sum of a renewable system's Remaining Service Life (RSL) divided by the sum of a system's Replacement Value (both values exclude soft-cost to simplify calculation updates) expressed as a percentage ranging from 100% (new) to 0% (expired). The relationship between the key metrics FCI and RSLI is an important indicator, at either the facility, building, system, or component levels, of the condition trend and the imminent need for capital renewal. These indices exist in an inverse relationship wherein the FCI increases when systems reach their expected life-cycle age, whereas the RSLI decreases annually indicating the relative time remaining before reaching the life-cycle expiration age. For example, a facility or a system with a high RSLI and a low FCI indicates it is in the early portion of its useful life. However, a low RSLI indicates that expiration dates are approaching at which point the FCI would increase. The term FCA Score is the inverse of Total FCI and calculated as 100-Total FCI (without the %) where 100 is best and 0 is worst condition.

Gross Area (SF): 58,384

Year Built: 1958

Last Renovation:

Replacement Value: \$13,960,021

Repair Cost: \$6,339,307.39

Total FCI: 45.41 %

Total RSLI: 21.43 %

FCA Score: 54.59



#### **Description:**

The Laurel Ridge Elementary School campus consists of two buildings located at 1215 Balsam Drive in Decatur, Georgia. The original campus was constructed in 1958, additions to the main school building were constructed in 1963 and 1968, and a gymnasium building was constructed in 2003. In addition to the buildings, the campus contains a covered walkway, playing field, playground, and hard surface play area. This report contains condition and adequacy data collected during the 2015 Facility Condition Assessment (FCA). Detailed condition and deficiency statements are contained in this report for each building and site improvement on the campus.

#### **Attributes:**

Canaral	Attributes:

Assigned Region: Region 2 Board District: District 2 DOE Facility: 4060 Geographic Region: Region 2

HS Attendance Area: Druid Hills HS Jurisdictional City: DeKalb County (Unincorporated)

Site Acreage: 10.1

## **School Condition Summary**

The Table below shows the RSLI and FCI for each major system shown at the UNIFORMAT classification Level II. Note that Systems with lower FCIs require less investment than systems with higher FCIs.

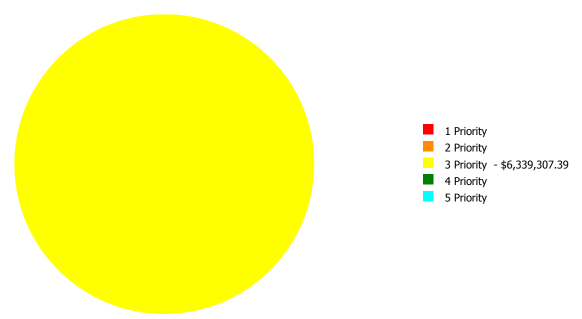
## **Current Investment Requirement and Condition by Uniformat Classification**

UNIFORMAT Classification	RSLI%	FCI %	Current Repair
A10 - Foundations	47.77 %	0.00 %	\$0.00
A20 - Basement Construction	43.00 %	0.00 %	\$0.00
B10 - Superstructure	52.37 %	0.00 %	\$0.00
B20 - Exterior Enclosure	33.93 %	32.63 %	\$448,696.00
B30 - Roofing	45.18 %	2.55 %	\$30,262.00
C10 - Interior Construction	32.35 %	34.81 %	\$263,525.00
C20 - Stairs	43.00 %	0.00 %	\$0.00
C30 - Interior Finishes	13.08 %	9.20 %	\$184,642.00
D10 - Conveying	0.00 %	110.00 %	\$21,533.00
D20 - Plumbing	30.84 %	38.37 %	\$572,003.95
D30 - HVAC	1.90 %	106.49 %	\$2,289,820.00
D40 - Fire Protection	0.00 %	0.00 %	\$0.00
D50 - Electrical	5.82 %	67.71 %	\$951,030.00
E10 - Equipment	0.00 %	110.00 %	\$527,844.00
E20 - Furnishings	25.00 %	0.00 %	\$0.00
F10 - Special Construction	12.00 %	0.00 %	\$0.00
G20 - Site Improvements	19.21 %	49.27 %	\$344,147.27
G30 - Site Mechanical Utilities	0.00 %	110.00 %	\$469,465.74
G40 - Site Electrical Utilities	0.00 %	110.00 %	\$236,338.43
Totals:	21.43 %	45.41 %	\$6,339,307.39

## **Condition Deficiency Priority**

Facility Name	Gross Area (S.F.)	FCI %	1 Priority	2 Priority	3 Priority	4 Priority	5 Priority
1958, 1963, 1968 Building	52,906	43.85	\$0.00	\$0.00	\$5,117,762.95	\$0.00	\$0.00
2003 Gym	5,478	18.08	\$0.00	\$0.00	\$171,593.00	\$0.00	\$0.00
Site	58,384	78.35	\$0.00	\$0.00	\$1,049,951.44	\$0.00	\$0.00
Total:		45.41	\$0.00	\$0.00	\$6,339,307.39	\$0.00	\$0.00

## **Deficiencies By Priority**



**Budget Estimate Total: \$6,339,307.39** 

#### **Executive Summary**

Building condition is evaluated based on the functional systems and elements of a building and organized according to the UNIFORMAT II Elemental Classification. The grouping of these systems and elements and applying a current replacement value to them develops a representative building cost model. Cost Models are developed for similar building types and functions. Systems and their elements are evaluated based on their current replacement values, life cycles, installation dates and next renewal dates. Systems and their elements that are within their useful lives are further evaluated to identify current deficient conditions that may have a significant impact on a system's or element's remaining service life, and to determine if they are beyond their predicted expected life. The system's or element's current replacement value is based on RS Means Commercial Cost Data.

Following are the cost model's system details for this facility. The **Replacement Value** is the amount needed to replace the property of the same present scope. The Repair Cost (the sum of the cost to repair/replace the Deficiencies) represents the budgeted contractor-installed costs plus owner's soft costs for the repair, replacement or renewal for a component or system level deficiency. It excludes contributing costs for other components or systems that might also be associated with the corrective actions due to packaging of the work. Facility Condition Index ( FCI) is an industry-standard measurement of facility condition calculated as the ratio of the costs to correct a facility's deficiencies (Condition Needs) to the facility's Current Replacement Value. It ranges from 0% (new) to 100% (very poor - beyond service life). The Remaining Service Life Index (RSLI) is calculated as the sum of a renewable system's Remaining Service Life (RSL) divided by the sum of a system's Replacement Value (both values exclude soft-cost to simplify calculation updates) expressed as a percentage ranging from 100% (new) to 0% (expired). The relationship between the key metrics FCI and RSLI is an important indicator, at either the facility, building, system, or component levels, of the condition trend and the imminent need for capital renewal. These indices exist in an inverse relationship wherein the FCI increases when systems reach their expected life-cycle age, whereas the RSLI decreases annually indicating the relative time remaining before reaching the life-cycle expiration age. For example, a facility or a system with a high RSLI and a low FCI indicates it is in the early portion of its useful life. However, a low RSLI indicates that expiration dates are approaching at which point the FCI would increase. The term FCA Score is the inverse of Total FCI and calculated as 100-Total FCI (without the %) where 100 is best and 0 is worst condition.

Function:	Elementary School
Gross Area (SF):	52,906
Year Built:	1958
Last Renovation:	2005
Replacement Value:	\$11,671,020
Repair Cost:	\$5,117,762.95
Total FCI:	43.85 %
Total RSLI:	19.48 %



## FCA Score: **Description:**

The main building at Laurel Ridge Elementary School is a one-story building with a partial basement located at 1215 Balsam Drive in Decatur, Georgia. Originally built in 1958, there have been two additions in 1963 and 1968, and no major renovations. This report contains condition and adequacy data collected during the 2015 Facility Condition Assessment (FCA). Detailed condition and deficiency statements are contained in this report.

56.15

#### **Attributes:**

General	Attributes:

Building Codes: 2010, 2011, 2012 Fire Sprinkler System: No

## **Condition Summary**

The Table below shows the RSLI and FCI for each major building system shown at the UNIFORMAT classification Level II. Note that Systems with lower FCIs require less investment than systems with higher FCIs.

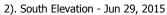
UNIFORMAT Classification	RSLI %	FCI %	Current Repair Cost
A10 - Foundations	43.00 %	0.00 %	\$0.00
A20 - Basement Construction	43.00 %	0.00 %	\$0.00
B10 - Superstructure	43.00 %	0.00 %	\$0.00
B20 - Exterior Enclosure	29.03 %	35.74 %	\$448,696.00
B30 - Roofing	42.92 %	2.70 %	\$30,262.00
C10 - Interior Construction	24.73 %	40.86 %	\$263,525.00
C20 - Stairs	43.00 %	0.00 %	\$0.00
C30 - Interior Finishes	12.24 %	5.43 %	\$101,388.00
D10 - Conveying	0.00 %	110.00 %	\$21,533.00
D20 - Plumbing	28.93 %	40.88 %	\$572,003.95
D30 - HVAC	0.00 %	110.00 %	\$2,219,619.00
D40 - Fire Protection	0.00 %	0.00 %	\$0.00
D50 - Electrical	3.57 %	70.73 %	\$932,892.00
E10 - Equipment	0.00 %	110.00 %	\$527,844.00
E20 - Furnishings	25.00 %	0.00 %	\$0.00
F10 - Special Construction	12.00 %	0.00 %	\$0.00
Totals:	19.48 %	43.85 %	\$5,117,762.95

## **Photo Album**

The photo album consists of the various cardinal directions of the building.

1). West Elevation - Jun 29, 2015







3). East Elevation - Jun 29, 2015



4). North Elevation - Jun 29, 2015



#### **Condition Detail**

This section of the report contains results of the Facility Condition Assessment. The building is separated into system components based on UNIFORMAT II. The columns in the System Listing table represent the following:

- 1. System Code: A code that identifies the system.
- 2. System Description: A brief description of a system present in the building.
- 3. Unit Price \$: The unit price of the system.
- 4. UoM: The unit of measure of the system.
- 5. Qty: The quantity for the system.
- 6. Life: Building Owners and Managers Association (BOMA) recommended system design life.
- 7. Year Installed: The date of system installation.
- 8. Calc Next Renewal Year: The date of system expiration based on the life, NR stands for non renewable.
- 9. Next Renewal Year: The suggested system expiration date by the assessor based on visual inspection.
- 10. RSLI: The Remaining Service Life Index of the system.
- 11. FCI: The Facility Condition Index of the system.
- 12. RSL: Remaining Service Life in years.
- 13. eCR: eCOMET Condition Rating (not used in this assessment).
- 14. Deficiency \$: The financial investment to repair/replace system to address deficiency.
- 15. Replacement Value \$: The replacement cost of the system.

## **System Listing**

The System Listing table below lists each of the systems organized by their UNIFORMAT II classification. The assessment team was tasked with recording the most recent replacement year of each system, determining the remaining service life based on the theoretical life, and evaluating the condition to confirm the forecast next replacement year. The system listing is the basis for all data contained in the Building Assessment Report.

							Calc Next	Next						
System Code	System Description	Unit Price \$	UoM	Qty	Life	Year Installed	Renewal Year	Renewal Year	RSLI%	FCI%	RSL	eCR	Deficiency \$	Replacement Value \$
A1010	Standard Foundations	\$6.49	S.F.	52,906	100	1958	2058		43.00 %	0.00 %	43			\$343,360
A1020	Special Foundations	\$0.00	S.F.	0	100	1958	2058		43.00 %	0.00 %	43			\$0
A1030	Slab on Grade	\$7.09	S.F.	52,906	100	1958	2058		43.00 %	0.00 %	43			\$375,104
A2010	Basement Excavation	\$0.26	S.F.	1,682	100	1958	2058		43.00 %	0.00 %	43			\$437
A2020	Basement Walls	\$6.13	S.F.	1,682	100	1958	2058		43.00 %	0.00 %	43			\$10,311
B1010	Floor Construction	\$15.61	S.F.	10,411	100	1958	2058		43.00 %	0.00 %	43			\$162,516
B1020	Roof Construction	\$5.34	S.F.	52,906	100	1958	2058		43.00 %	0.00 %	43			\$282,518
B2010	Exterior Walls	\$16.02	S.F.	52,906	100	1958	2058		43.00 %	0.00 %	43			\$847,554
B2020	Exterior Windows	\$6.79	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$395,155.00	\$359,232
B2030	Exterior Doors	\$0.92	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$53,541.00	\$48,674
B3010	Roof Coverings - Asphal Shingles	\$0.00	S.F.	0	10	1958	1968		0.00 %	0.00 %	-47			\$0
B3010	Roof Coverings - BUR	\$20.70	S.F.	52,906	25	2001	2026		44.00 %	0.00 %	11			\$1,095,154
B3010	Roof Coverings - EPDM	\$0.00	S.F.	0	15	1958	1973		0.00 %	0.00 %	-42			\$0
B3010	Roof Coverings - Preformed Metal	\$0.00	S.F.	0	30	1958	1988		0.00 %	0.00 %	-27			\$0
B3010	Roof Coverings - Standing Seam Metal	\$0.00	S.F.	0	75	1958	2033		24.00 %	0.00 %	18			\$0
B3020	Roof Openings	\$0.52	S.F.	52,906	30	1958	1988	2015	0.00 %	110.00 %	0		\$30,262.00	\$27,511
C1010	Partitions	\$7.01	S.F.	52,906	100	1958	2058		43.00 %	0.00 %	43			\$370,871
C1020	Interior Doors	\$2.39	S.F.	52,906	30	1958	1988		0.00 %	80.00 %	-27		\$101,156.00	\$126,445
C1030	Fittings	\$2.79	S.F.	52,906	20	1958	1978		0.00 %	110.00 %	-37		\$162,369.00	\$147,608
C2010	Stair Construction	\$1.81	S.F.	1,575	100	1958	2058		43.00 %	0.00 %	43			\$2,851
C3010	Wall Finishes - Ceramic & Glazed	\$10.27	S.F.	29,192	30	1958	1988		0.00 %	0.00 %	-27			\$299,802
C3010	Wall Finishes - Paint	\$1.93	S.F.	29,192	10	1958	1968		0.00 %	110.00 %	-47		\$61,975.00	\$56,341
C3010	Wall Finishes - Wall Coverings	\$0.00	S.F.	0	10	1958	1968		0.00 %	0.00 %	-47			\$0
C3020	Floor Finishes - Carpet	\$8.50	S.F.	2,920	8	1958	1966		0.00 %	110.00 %	-49		\$27,302.00	\$24,820
C3020	Floor Finishes - Ceramic & Quarry Tile	\$14.49	S.F.	8,757	50	1958	2008	2018	6.00 %	0.00 %	3			\$126,889
C3020	Floor Finishes - Terrazzo	\$53.01	S.F.	8,758	50	1958	2008		0.00 %	0.00 %	-7			\$464,262
C3020	Floor Finishes - VCT	\$9.54	S.F.	37,200	20	2000	2020		25.00 %	0.00 %	5			\$354,888
C3020	Floor Finishes - Wood	\$14.70	S.F.	749	20	1958	1978		0.00 %	110.00 %	-37		\$12,111.00	\$11,010
C3030	Ceiling Finishes	\$9.98	S.F.	52,906	20	2000	2020		25.00 %	0.00 %	5			\$528,002
D1010	Elevators and Lifts	\$0.37	S.F.	52,906	30			2015	0.00 %	110.00 %	0		\$21,533.00	\$19,575
D2010	Plumbing Fixtures	\$17.66	S.F.	52,906	30	1998	2028		43.33 %	6.47 %	13		\$60,455.95	\$934,320
D2020	Domestic Water Distribution	\$3.99	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$232,204.00	\$211,095
D2030	Sanitary Waste	\$3.41	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$198,450.00	\$180,409
D2040	Rain Water Drainage	\$0.98	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$57,033.00	\$51,848

## School Assessment Report - 1958, 1963, 1968 Building

System Code	System Description	Unit Price \$	UoM	Qty	Life	Year Installed	Calc Next Renewal Year	Next Renewal Year	RSLI%	FCI%	RSL	eCR	Deficiency \$	Replacement Value \$
D2090	Other Plumbing Systems - Natural Gas	\$0.41	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$23,861.00	\$21,691
D3020	Heat Generating Systems	\$4.55	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$264,795.00	\$240,722
D3030	Cooling Generating Systems	\$4.73	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$275,270.00	\$250,245
D3040	Distribution & Exhaust Systems	\$5.51	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$320,663.00	\$291,512
D3050	Terminal & Package Units	\$18.52	S.F.	52,906	15	1980	1995		0.00 %	110.00 %	-20		\$1,077,801.00	\$979,819
D3060	Controls & Instrumentation	\$3.60	S.F.	52,906	20	1958	1978		0.00 %	110.00 %	-37		\$209,508.00	\$190,462
D3090	Other HVAC Systems/Equip - Kitchen Hood	\$1.23	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$71,582.00	\$65,074
D4010	Sprinklers	\$4.75	S.F.		30				0.00 %	0.00 %				\$0
D4020	Standpipes	\$0.51	S.F.		30				0.00 %	0.00 %				\$0
D5010	Electrical Service/Distribution	\$1.81	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$105,336.00	\$95,760
D5020	Branch Wiring	\$6.78	S.F.	52,906	30	1958	1988		0.00 %	110.00 %	-27		\$394,573.00	\$358,703
D5020	Lighting	\$8.90	S.F.	52,906	30	1988	2018		10.00 %	0.00 %	3			\$470,863
D5030	Communications and Security - Clock & PA Systems	\$5.60	S.F.	52,906	10	2005	2015		0.00 %	110.00 %	0		\$325,901.00	\$296,274
D5030	Communications and Security - Fire Alarm	\$1.23	S.F.	52,906	10	2005	2015		0.00 %	110.00 %	0		\$71,582.00	\$65,074
D5030	Communications and Security - Security & CCTV	\$0.61	S.F.	52,906	10	2005	2015		0.00 %	110.00 %	0		\$35,500.00	\$32,273
D5090	Other Electrical Systems - Emergency Generator	\$0.35	S.F.	0	15	1958	1973		0.00 %	0.00 %	-42			\$0
E1010	Commercial Equipment	\$0.83	S.F.	0	20	1958	1978		0.00 %	0.00 %	-37			\$0
E1020	Institutional Equipment	\$0.40	S.F.	52,906	20	1958	1978		0.00 %	110.00 %	-37		\$23,279.00	\$21,162
E1090	Other Equipment (Kitchen Equipment)	\$8.67	S.F.	52,906	20	1958	1978		0.00 %	110.00 %	-37		\$504,565.00	\$458,695
E2010	Fixed Furnishings	\$5.37	S.F.	52,906	20	2000	2020		25.00 %	0.00 %	5			\$284,105
F1010	Special Structures - Canopies	\$1.61	S.F.	52,906	25	1958	1983	2018	12.00 %	0.00 %	3			\$85,179
		·						Total	19.48 %	43.85 %			\$5,117,762.95	\$11,671,020

## **Renewal Schedule**

eComet forecasts future Capital Renewal projects for expiring systems based on the Calculated Next Renewal year found in the system listing. There is a 3% yearly inflation factor applied to the system costs expiring in the future. The table below reflects Capital Renewal projects over the next 10 years. Note: Blank cells (or \$0) indicate no systems are scheduled for renewal in that year.

Inflation Rate: 3%

System	Current Deficiencies	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	Total
Total:	\$5,117,763	\$0	\$0	\$811,576	\$0	\$1,488,154	\$0	\$0	\$34,585	\$0	\$665,182	\$8,117,261
* A - Substructure	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* A10 - Foundations	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* A1010 - Standard Foundations	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* A1020 - Special Foundations	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* A1030 - Slab on Grade	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* A20 - Basement Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* A2010 - Basement Excavation	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* A2020 - Basement Walls	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B - Shell	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B10 - Superstructure	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* B1010 - Floor Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* B1020 - Roof Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B20 - Exterior Enclosure	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* B2010 - Exterior Walls	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B2020 - Exterior Windows	\$395,155	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$395,155
B2030 - Exterior Doors	\$53,541	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$53,541
B30 - Roofing	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B3010 - Roof Coverings - Asphal Shingles	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B3010 - Roof Coverings - BUR	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B3010 - Roof Coverings - EPDM	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B3010 - Roof Coverings - Preformed Metal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B3010 - Roof Coverings - Standing Seam Metal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B3020 - Roof Openings	\$30,262	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$30,262
C - Interiors	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C10 - Interior Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

## School Assessment Report - 1958, 1963, 1968 Building

C1010 - Partitions	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C1020 - Interior Doors	\$101,156	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$101,156
C1030 - Fittings	\$162,369	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$162,369
C20 - Stairs	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* C2010 - Stair Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C30 - Interior Finishes	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C3010 - Wall Finishes - Ceramic & Glazed	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C3010 - Wall Finishes - Paint	\$61,975	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$83,289	\$145,264
C3010 - Wall Finishes - Wall Coverings	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C3020 - Floor Finishes - Carpet	\$27,302	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$34,585	\$0	\$0	\$61,887
C3020 - Floor Finishes - Ceramic & Quarry Tile	\$0	\$0	\$0	\$152,521	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$152,521
C3020 - Floor Finishes - Terrazzo	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C3020 - Floor Finishes - VCT	\$0	\$0	\$0	\$0	\$0	\$452,554	\$0	\$0	\$0	\$0	\$0	\$452,554
C3020 - Floor Finishes - Wood	\$12,111	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$12,111
C3030 - Ceiling Finishes	\$0	\$0	\$0	\$0	\$0	\$673,309	\$0	\$0	\$0	\$0	\$0	\$673,309
D - Services	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D10 - Conveying	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D1010 - Elevators and Lifts	\$21,533	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$21,533
D20 - Plumbing	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D2010 - Plumbing Fixtures	\$60,456	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$60,456
D2020 - Domestic Water Distribution	\$232,204	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$232,204
D2030 - Sanitary Waste	\$198,450	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$198,450
D2040 - Rain Water Drainage	\$57,033	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$57,033
D2090 - Other Plumbing Systems - Natural Gas	\$23,861	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$23,861
D30 - HVAC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D3020 - Heat Generating Systems	\$264,795	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$264,795
D3030 - Cooling Generating Systems	\$275,270	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$275,270
D3040 - Distribution & Exhaust Systems	\$320,663	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$320,663
D3050 - Terminal & Package Units	\$1,077,801	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,077,801
D3060 - Controls & Instrumentation	\$209,508	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$209,508
D3090 - Other HVAC Systems/Equip - Kitchen Hood	\$71,582	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$71,582
D40 - Fire Protection	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

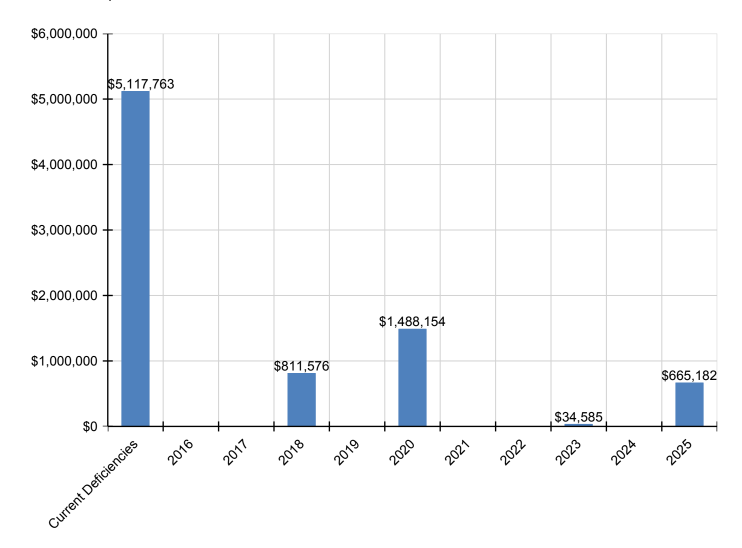
## School Assessment Report - 1958, 1963, 1968 Building

D4010 - Sprinklers	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D4020 - Standpipes	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D50 - Electrical	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D5010 - Electrical Service/Distribution	\$105,336	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$105,336
D5020 - Branch Wiring	\$394,573	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$394,573
D5020 - Lighting	\$0	\$0	\$0	\$565,978	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$565,978
D5030 - Communications and Security - Clock & PA Systems	\$325,901	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$437,984	\$763,885
D5030 - Communications and Security - Fire Alarm	\$71,582	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$96,200	\$167,782
D5030 - Communications and Security - Security & CCTV	\$35,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$47,709	\$83,209
D5090 - Other Electrical Systems - Emergency Generator	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
E - Equipment & Furnishings	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
E10 - Equipment	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
E1010 - Commercial Equipment	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
E1020 - Institutional Equipment	\$23,279	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$23,279
E1090 - Other Equipment (Kitchen Equipment)	\$504,565	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$504,565
E20 - Furnishings	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
E2010 - Fixed Furnishings	\$0	\$0	\$0	\$0	\$0	\$362,292	\$0	\$0	\$0	\$0	\$0	\$362,292
F - Special Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
F10 - Special Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
F1010 - Special Structures - Canopies	\$0	\$0	\$0	\$93,077	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$93,077

<sup>\*</sup> Indicates non-renewable system

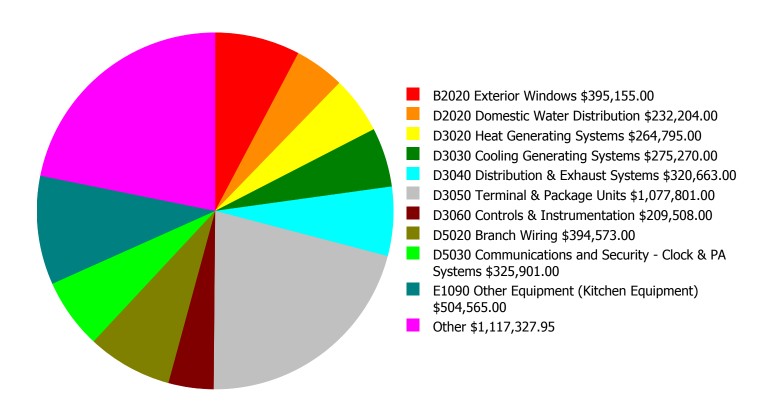
## **Forecasted Capital Renewal Requirement**

The following chart shows the current building deficiencies and the forecasted capital renewal (system replacement) requirements over the next ten years.



#### **Deficiency Summary by System**

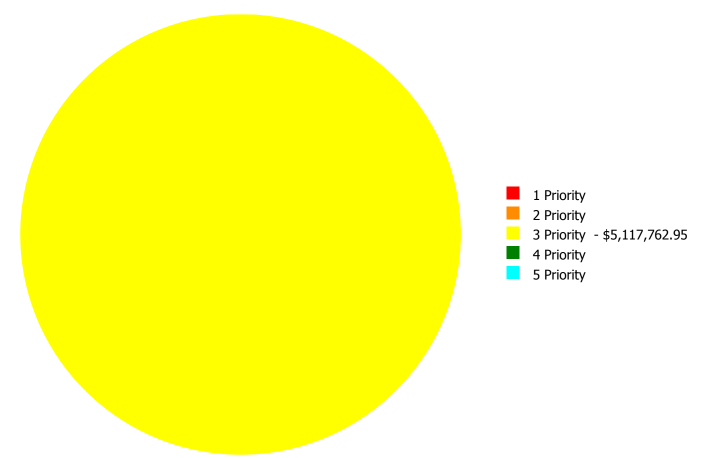
Current deficiencies include assemblies that have reached or exceed their design life or components of the assemblies that are in need of repair. Assemblies that have reached their design life are identified as current deficiencies and assigned the distress 'Beyond Service Life'. The following chart lists all current deficiencies associated with this facility broken down by UNIFORMAT system.



**Budget Estimate Total: \$5,117,762.95** 

## **Deficiency Summary by Priority**

The following chart shows the total repair costs broken down by priority. Assessors assigned deficiencies within eCOMET to one of the following priority categories:



**Budget Estimate Total: \$5,117,762.95** 

#### **Deficiency By Priority Investment Table**

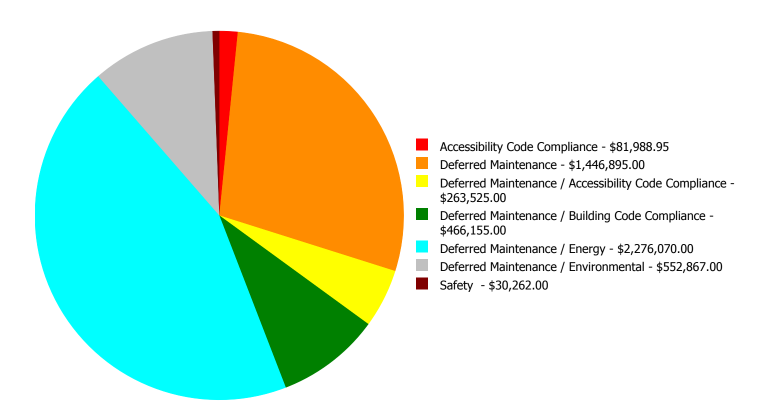
The table below shows the current investment cost grouped by deficiency priority and building system. Assessors assigned deficiencies within eCOMET to one of the following priority categories:

- **Priority 1** deficiencies require immediate review to correct a potential life/safety hazard, stop accelerated deterioration, or return a facility to operation.
- **Priority 2** deficiencies could become a Priority 1 deficiency, if not corrected within the next 2-3 years. These include intermittent operations, rapid deterioration, or potential life/safety hazards..
- **Priority 3** deficiencies require appropriate attention to preclude predictable deterioration or potential downtime and the associated damage or higher costs if deferred further and not completed within the next 3-5 years.
- **Priority 4** deficiencies represent a sensible improvement to existing conditions. The recommended improvements are not required for the basic functionality of the facility; however addressing these deficiencies will improve overall usability and/or reduce long term maintenance costs. Repairs for these deficiencies may be budgeted and scheduled for completion within the next 5-7 years.
- **Priority 5** deficiencies will include conditions that have no impact on the function or usability of the facility, such as appearance. No action is required for these deficiencies, but they are tracked since they may require future inspection or be completed as part of related repairs in contiguous areas of the facility.

System							
Code	System Description	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5	Total
B2020	Exterior Windows	\$0.00	\$0.00	\$395,155.00	\$0.00	\$0.00	\$395,155.00
B2030	Exterior Doors	\$0.00	\$0.00	\$53,541.00	\$0.00	\$0.00	\$53,541.00
B3020	Roof Openings	\$0.00	\$0.00	\$30,262.00	\$0.00	\$0.00	\$30,262.00
C1020	Interior Doors	\$0.00	\$0.00	\$101,156.00	\$0.00	\$0.00	\$101,156.00
C1030	Fittings	\$0.00	\$0.00	\$162,369.00	\$0.00	\$0.00	\$162,369.00
C3010	Wall Finishes - Paint	\$0.00	\$0.00	\$61,975.00	\$0.00	\$0.00	\$61,975.00
C3020	Floor Finishes - Carpet	\$0.00	\$0.00	\$27,302.00	\$0.00	\$0.00	\$27,302.00
C3020	Floor Finishes - Wood	\$0.00	\$0.00	\$12,111.00	\$0.00	\$0.00	\$12,111.00
D1010	Elevators and Lifts	\$0.00	\$0.00	\$21,533.00	\$0.00	\$0.00	\$21,533.00
D2010	Plumbing Fixtures	\$0.00	\$0.00	\$60,455.95	\$0.00	\$0.00	\$60,455.95
D2020	Domestic Water Distribution	\$0.00	\$0.00	\$232,204.00	\$0.00	\$0.00	\$232,204.00
D2030	Sanitary Waste	\$0.00	\$0.00	\$198,450.00	\$0.00	\$0.00	\$198,450.00
D2040	Rain Water Drainage	\$0.00	\$0.00	\$57,033.00	\$0.00	\$0.00	\$57,033.00
D2090	Other Plumbing Systems - Natural Gas	\$0.00	\$0.00	\$23,861.00	\$0.00	\$0.00	\$23,861.00
D3020	Heat Generating Systems	\$0.00	\$0.00	\$264,795.00	\$0.00	\$0.00	\$264,795.00
D3030	Cooling Generating Systems	\$0.00	\$0.00	\$275,270.00	\$0.00	\$0.00	\$275,270.00
D3040	Distribution & Exhaust Systems	\$0.00	\$0.00	\$320,663.00	\$0.00	\$0.00	\$320,663.00
D3050	Terminal & Package Units	\$0.00	\$0.00	\$1,077,801.00	\$0.00	\$0.00	\$1,077,801.00
D3060	Controls & Instrumentation	\$0.00	\$0.00	\$209,508.00	\$0.00	\$0.00	\$209,508.00
D3090	Other HVAC Systems/Equip - Kitchen Hood	\$0.00	\$0.00	\$71,582.00	\$0.00	\$0.00	\$71,582.00
D5010	Electrical Service/Distribution	\$0.00	\$0.00	\$105,336.00	\$0.00	\$0.00	\$105,336.00
D5020	Branch Wiring	\$0.00	\$0.00	\$394,573.00	\$0.00	\$0.00	\$394,573.00
D5030	Communications and Security - Clock & PA Systems	\$0.00	\$0.00	\$325,901.00	\$0.00	\$0.00	\$325,901.00
D5030	Communications and Security - Fire Alarm	\$0.00	\$0.00	\$71,582.00	\$0.00	\$0.00	\$71,582.00
D5030	Communications and Security - Security & CCTV	\$0.00	\$0.00	\$35,500.00	\$0.00	\$0.00	\$35,500.00
E1020	Institutional Equipment	\$0.00	\$0.00	\$23,279.00	\$0.00	\$0.00	\$23,279.00
E1090	Other Equipment (Kitchen Equipment)	\$0.00	\$0.00	\$504,565.00	\$0.00	\$0.00	\$504,565.00
	Total:	\$0.00	\$0.00	\$5,117,762.95	\$0.00	\$0.00	\$5,117,762.95

## **Deficiency Summary by Category**

The following chart shows the total repair costs broken down by deficiency categories. Assessors assigned deficiencies to one of the following categories:



**Budget Estimate Total: \$5,117,762.95** 

#### **Deficiency Details by Priority**

The deficiency detail notes listed below provide additional information on identified deficiencies found within the facility.

#### **Priority 3 Priority:**

System: B2020 - Exterior Windows



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance / Energy

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

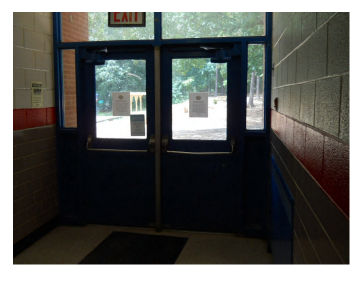
**Estimate:** \$395,155.00

**Assessor Name:** Ben Nixon

**Date Created:** 04/11/2015

Notes: The exterior windows are original construction, beyond their expected service life, not energy efficient, and reportedly leak.

#### System: B2030 - Exterior Doors



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance / Energy

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$53,541.00

**Assessor Name:** Ben Nixon

**Date Created:** 04/11/2015

**Notes:** The exterior doors are beyond their expected service life, not energy efficient, do not lock/seal properly, and should be replaced.

#### System: B3020 - Roof Openings



Location: Roof

**Distress:** Missing

Category: Safety

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$30,262.00

**Assessor Name:** Ben Nixon

**Date Created:** 06/30/2015

**Notes:** There is no safe roof access for maintenance personnel. Recommend installation of an OSHA-compliant roof hatch/ladder system for safe access.

#### System: C1020 - Interior Doors



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance / Accessibility Code

Compliance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$101,156.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

Notes: Interior doors are beyond their expected service life, not ADA compliant, and should be replaced.

#### System: C1030 - Fittings



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance / Accessibility Code

Compliance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$162,369.00

Assessor Name: Sam Mandola

**Date Created:** 04/11/2015

**Notes:** Fittings, such as toilet partitions, chalk and tack boards and signage, are beyond service life, deteriorating, and should be replaced. SPLOST project 118-422 to provide hall restroom renovations.

#### System: C3010 - Wall Finishes - Paint



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 29,192.00

Unit of Measure: S.F.

**Estimate:** \$61,975.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

Notes: The painted wall finishes are beyond their expected service life, dirty, and should be replaced.

#### System: C3020 - Floor Finishes - Carpet



**Location:** Media Center, Offices

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 2,920.00

**Unit of Measure:** S.F.

**Estimate:** \$27,302.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

**Notes:** The carpet is beyond its expected service life and worn, and should be replaced.

#### System: C3020 - Floor Finishes - Wood



Location: Stage

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 749.00

Unit of Measure: S.F.

**Estimate:** \$12,111.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

Notes: The wood floor finish is beyond its expected service life, damaged, and should be replaced.

#### System: D1010 - Elevators and Lifts



Location: Stage

**Distress:** Missing

Category: Accessibility Code Compliance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$21,533.00

**Assessor Name:** Ben Nixon

**Date Created:** 03/04/2016

**Notes:** The stage is not accessible and an ADA-compliant chair-lift should be provided.

#### System: D2010 - Plumbing Fixtures



Location: Hallways

**Distress:** Needs Remediation

Category: Accessibility Code Compliance

**Priority:** 3 Priority

**Correction:** Add ADA compliant rest room.

**Qty:** 1.00

Unit of Measure: Ea.

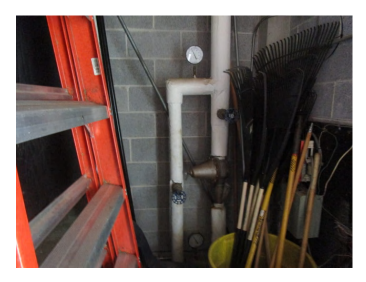
**Estimate:** \$60,455.95

Assessor Name: Sam Mandola

**Date Created:** 07/01/2015

**Notes:** The student restrooms are not fully ADA compliant. Construct one each boys and girls restrooms that meet ADA standards. SPLOST project 118-422 to provide hall restroom renovations.

#### System: D2020 - Domestic Water Distribution



**Location:** Throughout Building

**Distress:** Beyond Service Life

**Category:** Deferred Maintenance / Environmental

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$232,204.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

**Notes:** The domestic water distribution system is beyond its expected service life, has water quality issues, and should be scheduled for replacement.

#### System: D2030 - Sanitary Waste



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$198,450.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

Notes: The sanitary waste system is beyond its expected service life and should be scheduled for replacement.

#### System: D2040 - Rain Water Drainage



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$57,033.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

Notes: The rainwater drainage system is beyond its expected service life and should be scheduled for replacement.

#### System: D2090 - Other Plumbing Systems - Natural Gas



**Location:** Throughout Building

**Distress:** Beyond Service Life

**Category:** Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$23,861.00

Assessor Name: Sam Mandola

**Date Created:** 04/11/2015

**Notes:** The natural gas system is beyond its expected service life and should be scheduled for replacement. SPLOST project 118-422 to replace grease trap.

#### System: D3020 - Heat Generating Systems



**Location:** Mechanical Room

**Distress:** Beyond Service Life

Category: Deferred Maintenance / Energy

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$264,795.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

**Notes:** The heat generating system is beyond its expected service life, inadequate, and should be scheduled for replacement.

#### System: D3030 - Cooling Generating Systems



**Location:** Outside Mechanical Room

**Distress:** Beyond Service Life

Category: Deferred Maintenance / Energy

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$275,270.00

Assessor Name: Ben Nixon

**Date Created:** 07/01/2015

Notes: The cooling generating system is beyond its expected service life and should be scheduled for replacement.

#### System: D3040 - Distribution & Exhaust Systems



**Location:** Throughout Building

**Distress:** Beyond Service Life

**Category:** Deferred Maintenance / Environmental

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$320,663.00

**Assessor Name:** Ben Nixon

**Date Created:** 07/01/2015

**Notes:** The distribution systems and exhaust systems are beyond their expected service life, inadequate, and should be scheduled for replacement. School staff reports odors in the building.

#### System: D3050 - Terminal & Package Units



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance / Energy

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$1,077,801.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

**Notes:** Terminal and package units are beyond their expected service life, inadequate, and should be scheduled for replacement.

#### System: D3060 - Controls & Instrumentation



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance / Energy

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$209,508.00

**Assessor Name:** Ben Nixon

**Date Created:** 07/01/2015

Notes: The controls and instrumentation system is beyond its expected service life and should be scheduled for replacement.

#### System: D3090 - Other HVAC Systems/Equip - Kitchen Hood



Location: Kitchen

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$71,582.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

Notes: The kitchen hood system is beyond its expected service life and should be scheduled for replacement.

#### System: D5010 - Electrical Service/Distribution



**Location:** Main Switch Room/Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$105,336.00

**Assessor Name:** Ben Nixon

**Date Created:** 07/01/2015

Notes: The electrical service/distribution system is beyond its expected service life and should be scheduled for replacement.

#### System: D5020 - Branch Wiring



**Location:** Throughout Building

**Distress:** Beyond Service Life

**Category:** Deferred Maintenance / Building Code

Compliance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$394,573.00

Assessor Name: Ben Nixon

**Date Created:** 07/01/2015

**Notes:** The branch wiring system is beyond its expected service life and should be scheduled for replacement. GFI outlets are missing near wet areas.

#### System: D5030 - Communications and Security - Clock & PA Systems



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$325,901.00

Assessor Name: Ben Nixon

**Date Created:** 07/01/2015

Notes: Clock and PA systems are beyond their expected service life and should be scheduled for replacement.

#### System: D5030 - Communications and Security - Fire Alarm



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance / Building Code

Compliance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$71,582.00

Assessor Name: Ben Nixon

**Date Created:** 07/01/2015

**Notes:** The fire alarm system is beyond its expected service life, not code compliant, and should be scheduled for replacement.

#### System: D5030 - Communications and Security - Security & CCTV



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$35,500.00

**Assessor Name:** Ben Nixon

**Date Created:** 07/01/2015

Notes: The security and CCTV systems are beyond their expected service life and should be scheduled for replacement.

#### System: E1020 - Institutional Equipment



**Location:** Throughout Building

**Distress:** Beyond Service Life

**Category:** Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$23,279.00

Assessor Name: Ben Nixon

**Date Created:** 12/18/2015

**Notes:** Institutional equipment, such as theater and stage equipment and library equipment, is beyond its expected service life and should be scheduled for replacement.

#### **System: E1090 - Other Equipment (Kitchen Equipment)**



Location: Kitchen

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 52,906.00

**Unit of Measure:** S.F.

**Estimate:** \$504,565.00

**Assessor Name:** Ben Nixon

**Date Created:** 04/11/2015

**Notes:** Kitchen equipment is beyond its expected service life and should be scheduled for replacement.

#### **Executive Summary**

Building condition is evaluated based on the functional systems and elements of a building and organized according to the UNIFORMAT II Elemental Classification. The grouping of these systems and elements and applying a current replacement value to them develops a representative building cost model. Cost Models are developed for similar building types and functions. Systems and their elements are evaluated based on their current replacement values, life cycles, installation dates and next renewal dates. Systems and their elements that are within their useful lives are further evaluated to identify current deficient conditions that may have a significant impact on a system's or element's remaining service life, and to determine if they are beyond their predicted expected life. The system's or element's current replacement value is based on RS Means Commercial Cost Data.

Following are the cost model's system details for this facility. The **Replacement Value** is the amount needed to replace the property of the same present scope. The Repair Cost (the sum of the cost to repair/replace the Deficiencies) represents the budgeted contractor-installed costs plus owner's soft costs for the repair, replacement or renewal for a component or system level deficiency. It excludes contributing costs for other components or systems that might also be associated with the corrective actions due to packaging of the work. Facility Condition Index ( FCI) is an industry-standard measurement of facility condition calculated as the ratio of the costs to correct a facility's deficiencies (Condition Needs) to the facility's Current Replacement Value. It ranges from 0% (new) to 100% (very poor - beyond service life). The Remaining Service Life Index (RSLI) is calculated as the sum of a renewable system's Remaining Service Life (RSL) divided by the sum of a system's Replacement Value (both values exclude soft-cost to simplify calculation updates) expressed as a percentage ranging from 100% (new) to 0% (expired). The relationship between the key metrics FCI and RSLI is an important indicator, at either the facility, building, system, or component levels, of the condition trend and the imminent need for capital renewal. These indices exist in an inverse relationship wherein the FCI increases when systems reach their expected life-cycle age, whereas the RSLI decreases annually indicating the relative time remaining before reaching the life-cycle expiration age. For example, a facility or a system with a high RSLI and a low FCI indicates it is in the early portion of its useful life. However, a low RSLI indicates that expiration dates are approaching at which point the FCI would increase. The term FCA Score is the inverse of Total FCI and calculated as 100-Total FCI (without the %) where 100 is best and 0 is worst condition.

Function:	Elementary School
Gross Area (SF):	5,478
Year Built:	2003
Last Renovation:	
Replacement Value:	\$948,861
Repair Cost:	\$171,593.00
Total FCI:	18.08 %
Total RSLI:	61.62 %



## FCA Score: **Description:**

The 2003 gymnasium at Laurel Ridge Elementary School is a one-story building located at 1215 Balsam Drive in Decatur, Georgia. There have been no additions or major renovations to this building. This report contains condition and adequacy data collected during the 2015 Facility Condition Assessment (FCA). Detailed condition and deficiency statements are contained in this report.

81.92

#### **Attributes:**

General Attributes:							
Building Codes:	2020	Fire Sprinkler System:	No				

## **Condition Summary**

The Table below shows the RSLI and FCI for each major building system shown at the UNIFORMAT classification Level II. Note that Systems with lower FCIs require less investment than systems with higher FCIs.

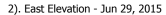
UNIFORMAT Classification	RSLI %	FCI %	Current Repair Cost
A10 - Foundations	88.00 %	0.00 %	\$0.00
B10 - Superstructure	88.00 %	0.00 %	\$0.00
B20 - Exterior Enclosure	85.42 %	0.00 %	\$0.00
B30 - Roofing	84.00 %	0.00 %	\$0.00
C10 - Interior Construction	76.16 %	0.00 %	\$0.00
C30 - Interior Finishes	24.23 %	59.29 %	\$83,254.00
D20 - Plumbing	60.00 %	0.00 %	\$0.00
D30 - HVAC	30.85 %	53.04 %	\$70,201.00
D40 - Fire Protection	0.00 %	0.00 %	\$0.00
D50 - Electrical	40.59 %	21.21 %	\$18,138.00
Totals:	61.62 %	18.08 %	\$171,593.00

# **Photo Album**

The photo album consists of the various cardinal directions of the building.

1). South Elevation - Jun 29, 2015







3). North Elevation - Jun 29, 2015



4). West Elevation - Jun 29, 2015



### **Condition Detail**

This section of the report contains results of the Facility Condition Assessment. The building is separated into system components based on UNIFORMAT II. The columns in the System Listing table represent the following:

- 1. System Code: A code that identifies the system.
- 2. System Description: A brief description of a system present in the building.
- 3. Unit Price \$: The unit price of the system.
- 4. UoM: The unit of measure of the system.
- 5. Qty: The quantity for the system.
- 6. Life: Building Owners and Managers Association (BOMA) recommended system design life.
- 7. Year Installed: The date of system installation.
- 8. Calc Next Renewal Year: The date of system expiration based on the life, NR stands for non renewable.
- 9. Next Renewal Year: The suggested system expiration date by the assessor based on visual inspection.
- 10. RSLI: The Remaining Service Life Index of the system.
- 11. FCI: The Facility Condition Index of the system.
- 12. RSL: Remaining Service Life in years.
- 13. eCR: eCOMET Condition Rating (not used in this assessment).
- 14. Deficiency \$: The financial investment to repair/replace system to address deficiency.
- 15. Replacement Value \$: The replacement cost of the system.

# **System Listing**

The System Listing table below lists each of the systems organized by their UNIFORMAT II classification. The assessment team was tasked with recording the most recent replacement year of each system, determining the remaining service life based on the theoretical life, and evaluating the condition to confirm the forecast next replacement year. The system listing is the basis for all data contained in the Building Assessment Report.

System Code	System Description	Unit Price \$	UoM	Qty	Life	Year Installed	Calc Next Renewal Year	Next Renewal Year	RSLI%	FCI%	RSL	eCR	Deficiency \$	Replacement Value \$
A1010	Standard Foundations	\$9.34		5,478	100	2003	2103	rear	88.00 %	0.00 %	88	CCIC	Deficiency \$	\$51,165
A1030	Slab on Grade	\$6.21		5,478	100	2003	2103		88.00 %	0.00 %	88			\$34,018
B1020	Roof Construction	\$21.36		5,478	100	2003	2103		88.00 %	0.00 %	88			\$117,010
B2010	Exterior Walls	\$19.80	S.F.	5,478	100	2003	2103		88.00 %	0.00 %	88			\$108,464
B2030	Exterior Doors	\$2.01	S.F.	5,478	30	2003	2033		60.00 %	0.00 %	18			\$11,011
B3010	Roof Coverings - Standing Seam Metal	\$11.91	S.F.	5,478	75	2003	2078		84.00 %	0.00 %	63			\$65,243
C1010	Partitions	\$12.78	S.F.	5,478	100	2003	2103		88.00 %	0.00 %	88			\$70,009
C1020	Interior Doors	\$4.24	S.F.	5,478	40	2003	2043		70.00 %	0.00 %	28			\$23,227
C1030	Fittings	\$3.46	S.F.	5,478	20	2003	2023		40.00 %	0.00 %	8			\$18,954
C3010	Wall Finishes - Ceramic	\$6.65	S.F.	5,478	30	2003	2033		60.00 %	0.00 %	18			\$36,429
C3010	Wall Finishes - Paint	\$1.41	S.F.	5,478	10	2003	2013		0.00 %	109.99 %	-2		\$8,496.00	\$7,724
C3020	Floor Finishes - Ceramic Tile	\$6.67	S.F.	478	50	2003	2053		76.00 %	0.00 %	38			\$3,188
C3020	Floor Finishes - Neoprene	\$14.46	S.F.	4,700	10	2003	2013		0.00 %	110.00 %	-2		\$74,758.00	\$67,962
C3020	Floor Finishes - VCT	\$5.01	S.F.	300	15	2003	2018		20.00 %	0.00 %	3			\$1,503
C3030	Ceiling Finishes	\$4.31	S.F.	5,478	20	2003	2023		40.00 %	0.00 %	8			\$23,610
D2010	Plumbing Fixtures	\$9.66	S.F.	5,478	30	2003	2033		60.00 %	0.00 %	18			\$52,917
D2020	Domestic Water Distribution	\$5.85	S.F.	5,478	30	2003	2033		60.00 %	0.00 %	18			\$32,046
D2030	Sanitary Waste	\$0.87	S.F.	5,478	30	2003	2033		60.00 %	0.00 %	18			\$4,766
D2040	Rain Water Drainage	\$0.22	S.F.	0	30	2003	2033		60.00 %	0.00 %	18			\$0
D2090	Other Plumbing Systems - Natural Gas	\$0.32	S.F.	5,478	30	2003	2033		60.00 %	0.00 %	18			\$1,753
D3040	Distribution Systems & Exhaust Systems	\$12.25	S.F.	5,478	30	2003	2033		60.00 %	0.00 %	18			\$67,106
D3050	Terminal & Package Units	\$11.65	S.F.	5,478	15	2003	2018	2015	0.00 %	110.00 %	0		\$70,201.00	\$63,819
D3060	Controls & Instrumentation	\$0.26	S.F.	5,478	20	2003	2023		40.00 %	0.00 %	8			\$1,424
D4010	Sprinklers	\$3.84	S.F.	0	30	2003	2033		60.00 %	0.00 %	18			\$0
D5010	Electrical Service/Distribution	\$1.24	S.F.	5,478	30	2003	2033		60.00 %	0.00 %	18			\$6,793
D5020	Branch Wiring	\$5.24	S.F.	5,478	30	2003	2033		60.00 %	0.00 %	18			\$28,705
D5020	Lighting	\$5.24		5,478	20	2003	2023		40.00 %	0.00 %	8			\$28,705
D5030	Communications and Security - Fire Alarm	\$2.13		5,478	10	2003	2013		0.00 %	110.00 %	-2		\$12,835.00	\$11,668
D5030	Communications and Security - Public Address & Clock System	\$0.88	S.F.	5,478	20	2003	2023		40.00 %	0.00 %	8			\$4,821
D5030	Communications and Security - Security & CCTV	\$0.88	S.F.	5,478	10	2003	2013		0.00 %	110.00 %	-2		\$5,303.00	\$4,821
								Total	61.62 %	18.08 %			\$171,593.00	\$948,861

# **Renewal Schedule**

eComet forecasts future Capital Renewal projects for expiring systems based on the Calculated Next Renewal year found in the system listing. There is a 3% yearly inflation factor applied to the system costs expiring in the future. The table below reflects Capital Renewal projects over the next 10 years. Note: Blank cells (or \$0) indicate no systems are scheduled for renewal in that year.

Inflation Rate: 3%

System	Current Deficiencies	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	Total
Total:	\$171,593	\$0	\$0	\$1,806	\$0	\$0	\$0	\$0	\$108,011	\$0	\$136,262	\$417,673
* A - Substructure	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* A10 - Foundations	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* A1010 - Standard Foundations	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* A1030 - Slab on Grade	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B - Shell	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B10 - Superstructure	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* B1020 - Roof Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B20 - Exterior Enclosure	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
* B2010 - Exterior Walls	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B2030 - Exterior Doors	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B30 - Roofing	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
B3010 - Roof Coverings - Standing Seam Metal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C - Interiors	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C10 - Interior Construction	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C1010 - Partitions	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C1020 - Interior Doors	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C1030 - Fittings	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$26,411	\$0	\$0	\$26,411
C30 - Interior Finishes	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C3010 - Wall Finishes - Ceramic	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C3010 - Wall Finishes - Paint	\$8,496	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$11,418	\$19,914
C3020 - Floor Finishes - Ceramic Tile	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
C3020 - Floor Finishes - Neoprene	\$74,758	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100,469	\$175,227
C3020 - Floor Finishes - VCT	\$0	\$0	\$0	\$1,806	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,806
C3030 - Ceiling Finishes	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$32,899	\$0	\$0	\$32,899
D - Services	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

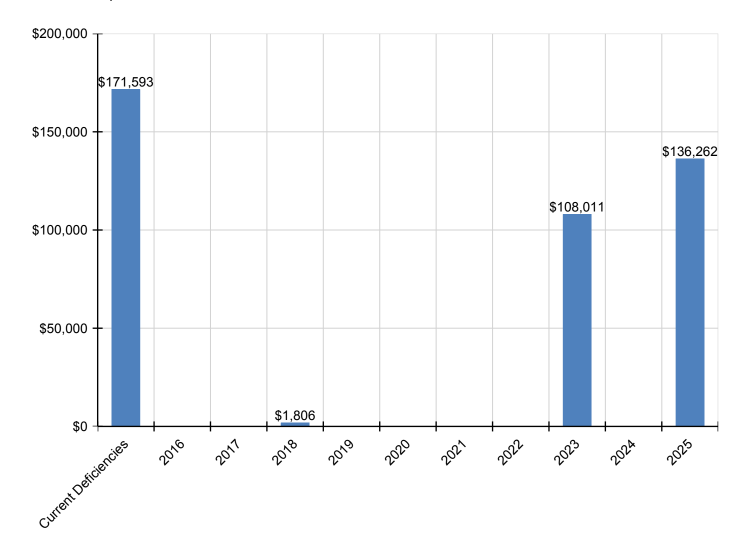
# School Assessment Report - 2003 Gym

D20 - Plumbing	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D2010 - Plumbing Fixtures	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D2020 - Domestic Water Distribution	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D2030 - Sanitary Waste	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D2040 - Rain Water Drainage	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D2090 - Other Plumbing Systems - Natural Gas	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D30 - HVAC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D3040 - Distribution Systems & Exhaust Systems	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D3050 - Terminal & Package Units	\$70,201	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$70,201
D3060 - Controls & Instrumentation	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,985	\$0	\$0	\$1,985
D40 - Fire Protection	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D4010 - Sprinklers	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D50 - Electrical	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D5010 - Electrical Service/Distribution	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D5020 - Branch Wiring	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
D5020 - Lighting	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$39,998	\$0	\$0	\$39,998
D5030 - Communications and Security - Fire Alarm	\$12,835	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$17,249	\$30,084
D5030 - Communications and Security - Public Address & Clock System	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,718	\$0	\$0	\$6,718
D5030 - Communications and Security - Security & CCTV	\$5,303	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,127	\$12,430

<sup>\*</sup> Indicates non-renewable system

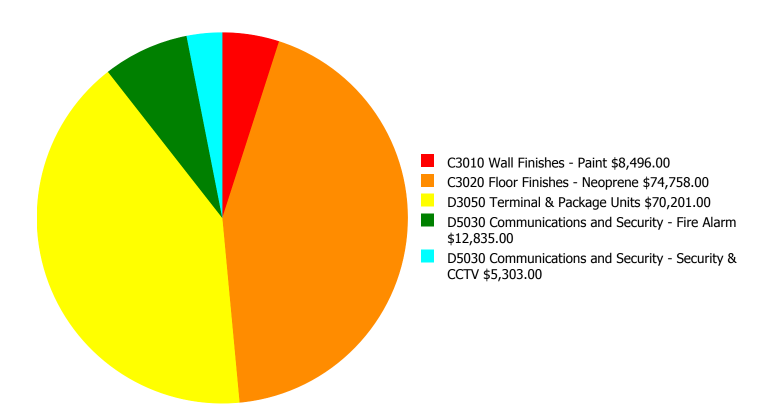
# **Forecasted Capital Renewal Requirement**

The following chart shows the current building deficiencies and the forecasted capital renewal (system replacement) requirements over the next ten years.



## **Deficiency Summary by System**

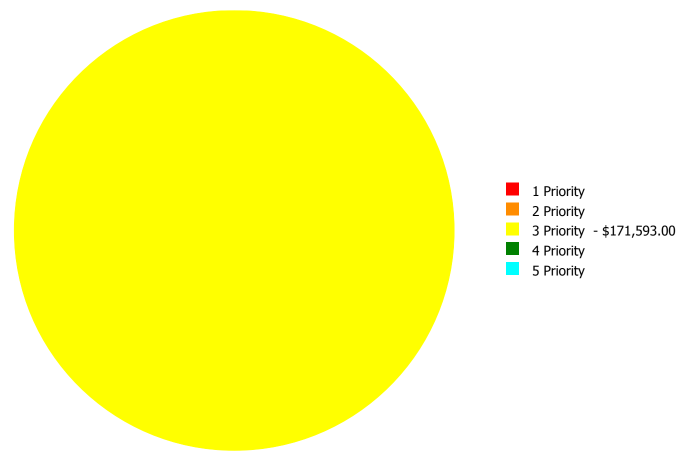
Current deficiencies include assemblies that have reached or exceed their design life or components of the assemblies that are in need of repair. Assemblies that have reached their design life are identified as current deficiencies and assigned the distress 'Beyond Service Life'. The following chart lists all current deficiencies associated with this facility broken down by UNIFORMAT system.



**Budget Estimate Total: \$171,593.00** 

# **Deficiency Summary by Priority**

The following chart shows the total repair costs broken down by priority. Assessors assigned deficiencies within eCOMET to one of the following priority categories:



### **Deficiency By Priority Investment Table**

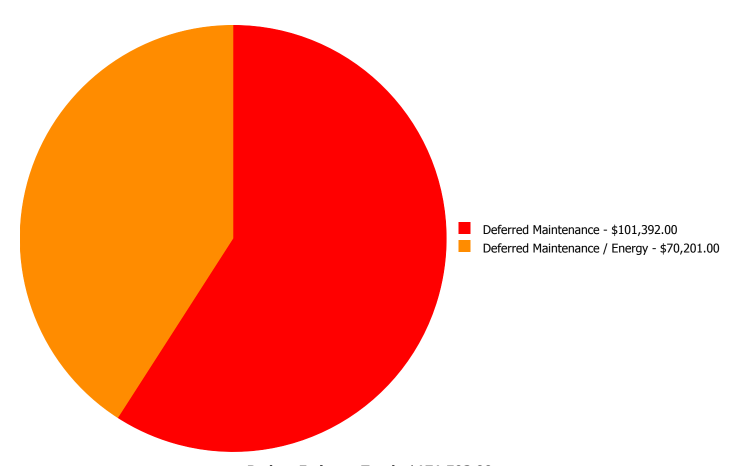
The table below shows the current investment cost grouped by deficiency priority and building system. Assessors assigned deficiencies within eCOMET to one of the following priority categories:

- **Priority 1** deficiencies require immediate review to correct a potential life/safety hazard, stop accelerated deterioration, or return a facility to operation.
- **Priority 2** deficiencies could become a Priority 1 deficiency, if not corrected within the next 2-3 years. These include intermittent operations, rapid deterioration, or potential life/safety hazards..
- **Priority 3** deficiencies require appropriate attention to preclude predictable deterioration or potential downtime and the associated damage or higher costs if deferred further and not completed within the next 3-5 years.
- **Priority 4** deficiencies represent a sensible improvement to existing conditions. The recommended improvements are not required for the basic functionality of the facility; however addressing these deficiencies will improve overall usability and/or reduce long term maintenance costs. Repairs for these deficiencies may be budgeted and scheduled for completion within the next 5-7 years.
- **Priority 5** deficiencies will include conditions that have no impact on the function or usability of the facility, such as appearance. No action is required for these deficiencies, but they are tracked since they may require future inspection or be completed as part of related repairs in contiguous areas of the facility.

System Code	System Description	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5	Total
C3010	Wall Finishes - Paint	\$0.00	\$0.00	\$8,496.00	\$0.00	\$0.00	\$8,496.00
C3020	Floor Finishes - Neoprene	\$0.00	\$0.00	\$74,758.00	\$0.00	\$0.00	\$74,758.00
D3050	Terminal & Package Units	\$0.00	\$0.00	\$70,201.00	\$0.00	\$0.00	\$70,201.00
D5030	Communications and Security - Fire Alarm	\$0.00	\$0.00	\$12,835.00	\$0.00	\$0.00	\$12,835.00
D5030	Communications and Security - Security & CCTV	\$0.00	\$0.00	\$5,303.00	\$0.00	\$0.00	\$5,303.00
	Total:	\$0.00	\$0.00	\$171,593.00	\$0.00	\$0.00	\$171,593.00

# **Deficiency Summary by Category**

The following chart shows the total repair costs broken down by deficiency categories. Assessors assigned deficiencies to one of the following categories:



**Budget Estimate Total: \$171,593.00** 

## **Deficiency Details by Priority**

The deficiency detail notes listed below provide additional information on identified deficiencies found within the facility.

### **Priority 3 Priority:**

System: C3010 - Wall Finishes - Paint



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 5,478.00

**Unit of Measure:** S.F.

**Estimate:** \$8,496.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

Notes: The painted wall finishes are beyond their expected service life, dirty, and should be replaced.

### System: C3020 - Floor Finishes - Neoprene



**Location:** Basketball Court

**Distress:** Beyond Service Life

**Category:** Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 4,700.00

**Unit of Measure:** S.F.

**Estimate:** \$74,758.00

Assessor Name: Ben Nixon

**Date Created:** 06/29/2015

Notes: The athletic floor covering is beyond its expected service life, worn and separating, and should be replaced.

#### System: D3050 - Terminal & Package Units



**Location:** Throughout Building

**Distress:** Inadequate

Category: Deferred Maintenance / Energy

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 5,478.00

**Unit of Measure:** S.F.

**Estimate:** \$70,201.00

Assessor Name: Sam Mandola

**Date Created:** 06/29/2015

**Notes:** The primary heating and cooling system consists of gas fire units heater, ventilation fans, and single PTAC unit in the office, which are inadequate and nearing the end of their expected life. These units should be replaced with a packaged system. SPLOST project 118-422 to install a 20 ton HVAC package in the gym.

#### System: D5030 - Communications and Security - Fire Alarm



**Location:** Throughout Building

**Distress:** Beyond Service Life

**Category:** Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 5,478.00

**Unit of Measure:** S.F.

**Estimate:** \$12,835.00

Assessor Name: Ben Nixon

**Date Created:** 04/11/2015

Notes: The fire alarm system is beyond its expected service life and should be scheduled for replacement.

### System: D5030 - Communications and Security - Security & CCTV



**Location:** Throughout Building

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 5,478.00

**Unit of Measure:** S.F.

**Estimate:** \$5,303.00

**Assessor Name:** Ben Nixon

**Date Created:** 04/11/2015

**Notes:** The security and CCTV systems are beyond their expected service life and should be scheduled for replacement.

### **Executive Summary**

Building condition is evaluated based on the functional systems and elements of a building and organized according to the UNIFORMAT II Elemental Classification. The grouping of these systems and elements and applying a current replacement value to them develops a representative building cost model. Cost Models are developed for similar building types and functions. Systems and their elements are evaluated based on their current replacement values, life cycles, installation dates and next renewal dates. Systems and their elements that are within their useful lives are further evaluated to identify current deficient conditions that may have a significant impact on a system's or element's remaining service life, and to determine if they are beyond their predicted expected life. The system's or element's current replacement value is based on RS Means Commercial Cost Data.

Following are the cost model's system details for this facility. The **Replacement Value** is the amount needed to replace the property of the same present scope. The Repair Cost (the sum of the cost to repair/replace the Deficiencies) represents the budgeted contractor-installed costs plus owner's soft costs for the repair, replacement or renewal for a component or system level deficiency. It excludes contributing costs for other components or systems that might also be associated with the corrective actions due to packaging of the work. Facility Condition Index ( FCI) is an industry-standard measurement of facility condition calculated as the ratio of the costs to correct a facility's deficiencies (Condition Needs) to the facility's Current Replacement Value. It ranges from 0% (new) to 100% (very poor - beyond service life). The Remaining Service Life Index (RSLI) is calculated as the sum of a renewable system's Remaining Service Life (RSL) divided by the sum of a system's Replacement Value (both values exclude soft-cost to simplify calculation updates) expressed as a percentage ranging from 100% (new) to 0% (expired). The relationship between the key metrics FCI and RSLI is an important indicator, at either the facility, building, system, or component levels, of the condition trend and the imminent need for capital renewal. These indices exist in an inverse relationship wherein the FCI increases when systems reach their expected life-cycle age, whereas the RSLI decreases annually indicating the relative time remaining before reaching the life-cycle expiration age. For example, a facility or a system with a high RSLI and a low FCI indicates it is in the early portion of its useful life. However, a low RSLI indicates that expiration dates are approaching at which point the FCI would increase. The term FCA Score is the inverse of Total FCI and calculated as 100-Total FCI (without the %) where 100 is best and 0 is worst condition.

Function:	Elementary School
Gross Area (SF):	58,384
Year Built:	1958
Last Renovation:	
Replacement Value:	\$1,340,140
Repair Cost:	\$1,049,951.44
Total FCI:	78.35 %
Total RSLI:	10.01 %
FCA Score:	21.65



#### **Description:**

The Laurel Ridge Elementary School site was originally constructed in 1958, has a total area of 10.1 acres, and is occupied by approximately 58,384 square feet of permanent building space. Campus site features include paved driveways and parking lots, pedestrian pavement, flag pole, landscaping, and fencing. Site mechanical and electrical features include water, sewer, natural gas, and site lighting. This report contains condition and adequacy data collected during the 2015 Facility Condition Assessment (FCA). Detailed condition and deficiency statements are contained in this report for the site features.

#### Attributes:

### **General Attributes:**

Site Code: 1380

# **Condition Summary**

The Table below shows the RSLI and FCI for each major building system shown at the UNIFORMAT classification Level II. Note that Systems with lower FCIs require less investment than systems with higher FCIs.

UNIFORMAT Classification	RSLI %	FCI %	Current Repair Cost
G20 - Site Improvements	19.21 %	49.27 %	\$344,147.27
G30 - Site Mechanical Utilities	0.00 %	110.00 %	\$469,465.74
G40 - Site Electrical Utilities	0.00 %	110.00 %	\$236,338.43
Totals:	10.01 %	78.35 %	\$1,049,951.44

# **Photo Album**

The photo album consists of the various cardinal directions of the building.

1). Aerial Image of Laurel Ridge Elementary School - Oct 21, 2015



### **Condition Detail**

This section of the report contains results of the Facility Condition Assessment. The building is separated into system components based on UNIFORMAT II. The columns in the System Listing table represent the following:

- 1. System Code: A code that identifies the system.
- 2. System Description: A brief description of a system present in the building.
- 3. Unit Price \$: The unit price of the system.
- 4. UoM: The unit of measure of the system.
- 5. Qty: The quantity for the system.
- 6. Life: Building Owners and Managers Association (BOMA) recommended system design life.
- 7. Year Installed: The date of system installation.
- 8. Calc Next Renewal Year: The date of system expiration based on the life, NR stands for non renewable.
- 9. Next Renewal Year: The suggested system expiration date by the assessor based on visual inspection.
- 10. RSLI: The Remaining Service Life Index of the system.
- 11. FCI: The Facility Condition Index of the system.
- 12. RSL: Remaining Service Life in years.
- 13. eCR: eCOMET Condition Rating (not used in this assessment).
- 14. Deficiency \$: The financial investment to repair/replace system to address deficiency.
- 15. Replacement Value \$: The replacement cost of the system.

# **System Listing**

The System Listing table below lists each of the systems organized by their UNIFORMAT II classification. The assessment team was tasked with recording the most recent replacement year of each system, determining the remaining service life based on the theoretical life, and evaluating the condition to confirm the forecast next replacement year. The system listing is the basis for all data contained in the Building Assessment Report.

System Code	System Description	Unit Price \$	UoM	Qty	Life	Year Installed	Calc Next Renewal Year	Next Renewal Year	RSLI%	FCI%	RSL	eCR	Deficiency \$	Replacement Value \$
G2010	Roadways	\$5.17	S.F.	26,129	25	1958	1983		0.00 %	110.00 %	-32		\$148,595.62	\$135,087
G2020	Parking Lots	\$4.56	S.F.	8,316	25	1958	1983		0.00 %	110.00 %	-32		\$41,713.06	\$37,921
G2030	Pedestrian Paving	\$1.50	S.F.	58,384	30	1958	1988		0.00 %	110.00 %	-27		\$96,333.60	\$87,576
G2040	Baseball Field	\$8.35	S.F.		20	1958	1978		0.00 %	0.00 %	-37			\$0
G2040	Canopies	\$0.29	S.F.		25	1958	1983		0.00 %	0.00 %	-32			\$0
G2040	Covered Walkways	\$48.72	S.F.	650	25	2003	2028		52.00 %	0.00 %	13			\$31,668
G2040	Fencing & Guardrails	\$0.91	S.F.	58,384	30	2005	2035		66.67 %	0.00 %	20			\$53,129
G2040	Football Field	\$5.85	S.F.		20	1958	1978		0.00 %	0.00 %	-37			\$0
G2040	Hard Surface Play Area	\$6.26	S.F.	8,351	20	1958	1978		0.00 %	110.00 %	-37		\$57,504.99	\$52,277
G2040	Playing Field	\$3.92	S.F.	55,149	20	1958	1978	2020	25.00 %	0.00 %	5			\$216,184
G2040	Soccer/Lacross Field	\$5.00	S.F.		20	1958	1978		0.00 %	0.00 %	-37			\$0
G2040	Softball Field	\$8.86	S.F.		20	1958	1978		0.00 %	0.00 %	-37			\$0
G2040	Tennis Courts	\$18.47	S.F.		20	1958	1978		0.00 %	0.00 %	-37			\$0
G2040	Track	\$7.04	S.F.		10	1958	1968		0.00 %	0.00 %	-47			\$0
G2050	Landscaping	\$1.45	S.F.	58,384	15	2005	2020		33.33 %	0.00 %	5			\$84,657
G3010	Water Supply	\$1.83	S.F.	58,384	50	1958	2008		0.00 %	110.00 %	-7		\$117,526.99	\$106,843
G3020	Sanitary Sewer	\$1.15	S.F.	58,384	50	1958	2008		0.00 %	110.00 %	-7		\$73,855.76	\$67,142
G3030	Storm Sewer	\$3.55	S.F.	58,384	50	1958	2008		0.00 %	110.00 %	-7		\$227,989.52	\$207,263
G3060	Fuel Distribution	\$0.78	S.F.	58,384	40	1958	1998		0.00 %	110.00 %	-17		\$50,093.47	\$45,540
G4010	Electrical Distribution	\$1.86	S.F.	58,384	50	1958	2008		0.00 %	110.00 %	-7		\$119,453.66	\$108,594
G4020	Site Lighting	\$1.15	S.F.	58,384	30	1958	1988		0.00 %	110.00 %	-27		\$73,855.76	\$67,142
G4030	Site Communications & Security	\$0.67	S.F.	58,384	10	1958	1968		0.00 %	110.00 %	-47		\$43,029.01	\$39,117
								Total	10.01 %	78.35 %			\$1,049,951.44	\$1,340,140

# **Renewal Schedule**

eComet forecasts future Capital Renewal projects for expiring systems based on the Calculated Next Renewal year found in the system listing. There is a 3% yearly inflation factor applied to the system costs expiring in the future. The table below reflects Capital Renewal projects over the next 10 years. Note: Blank cells (or \$0) indicate no systems are scheduled for renewal in that year.

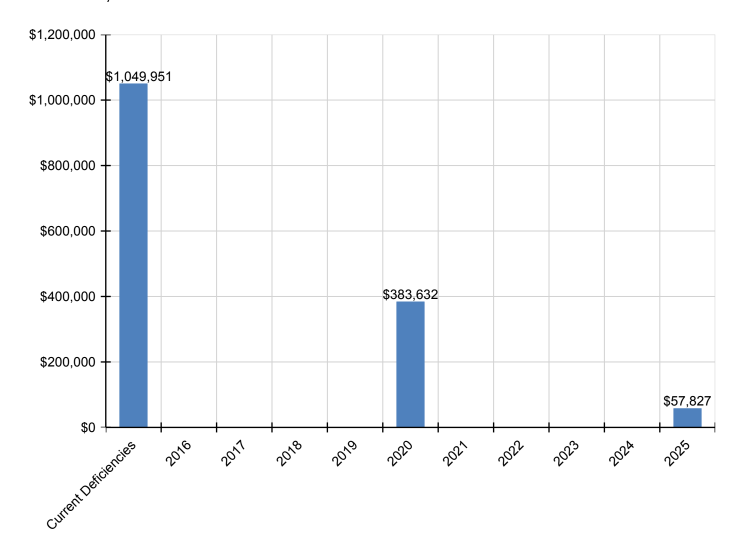
Inflation Rate: 3%

System	Current Deficiencies	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	Total
Total:	\$1,049,951	\$0	\$0	\$0	\$0	\$383,632	\$0	\$0	\$0	\$0	\$57,827	\$1,491,410
G - Building Sitework	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G20 - Site Improvements	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G2010 - Roadways	\$148,596	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$148,596
G2020 - Parking Lots	\$41,713	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$41,713
G2030 - Pedestrian Paving	\$96,334	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$96,334
G2040 - Baseball Field	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G2040 - Canopies	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G2040 - Covered Walkways	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G2040 - Fencing & Guardrails	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G2040 - Football Field	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G2040 - Hard Surface Play Area	\$57,505	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$57,505
G2040 - Playing Field	\$0	\$0	\$0	\$0	\$0	\$275,678	\$0	\$0	\$0	\$0	\$0	\$275,678
G2040 - Soccer/Lacross Field	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G2040 - Softball Field	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G2040 - Tennis Courts	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G2040 - Track	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G2050 - Landscaping	\$0	\$0	\$0	\$0	\$0	\$107,954	\$0	\$0	\$0	\$0	\$0	\$107,954
G30 - Site Mechanical Utilities	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G3010 - Water Supply	\$117,527	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$117,527
G3020 - Sanitary Sewer	\$73,856	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$73,856
G3030 - Storm Sewer	\$227,990	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$227,990
G3060 - Fuel Distribution	\$50,093	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50,093
G40 - Site Electrical Utilities	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
G4010 - Electrical Distribution	\$119,454	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$119,454
G4020 - Site Lighting	\$73,856	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$73,856
G4030 - Site Communications & Security	\$43,029	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$57,827	\$100,856

<sup>\*</sup> Indicates non-renewable system

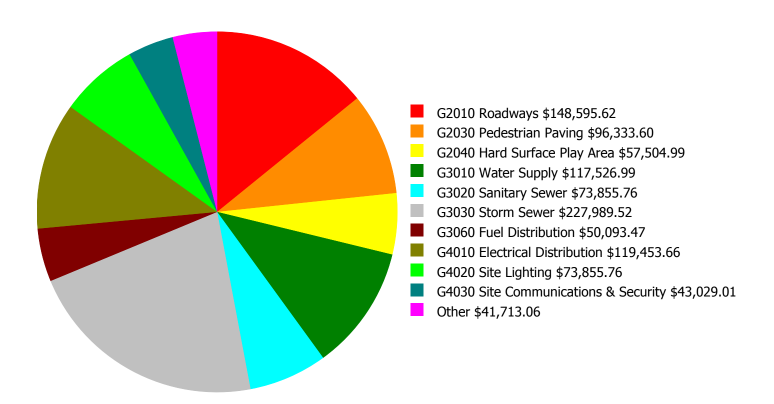
# **Forecasted Capital Renewal Requirement**

The following chart shows the current building deficiencies and the forecasted capital renewal (system replacement) requirements over the next ten years.



## **Deficiency Summary by System**

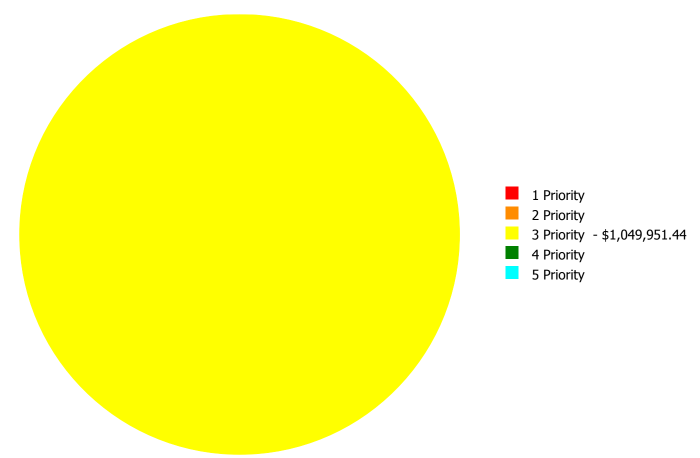
Current deficiencies include assemblies that have reached or exceed their design life or components of the assemblies that are in need of repair. Assemblies that have reached their design life are identified as current deficiencies and assigned the distress 'Beyond Service Life'. The following chart lists all current deficiencies associated with this facility broken down by UNIFORMAT system.



Budget Estimate Total: \$1,049,951.44

# **Deficiency Summary by Priority**

The following chart shows the total repair costs broken down by priority. Assessors assigned deficiencies within eCOMET to one of the following priority categories:



## **Deficiency By Priority Investment Table**

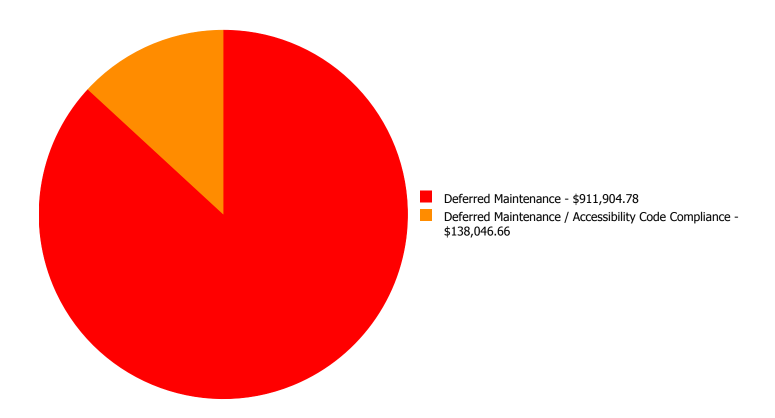
The table below shows the current investment cost grouped by deficiency priority and building system. Assessors assigned deficiencies within eCOMET to one of the following priority categories:

- **Priority 1** deficiencies require immediate review to correct a potential life/safety hazard, stop accelerated deterioration, or return a facility to operation.
- **Priority 2** deficiencies could become a Priority 1 deficiency, if not corrected within the next 2-3 years. These include intermittent operations, rapid deterioration, or potential life/safety hazards..
- **Priority 3** deficiencies require appropriate attention to preclude predictable deterioration or potential downtime and the associated damage or higher costs if deferred further and not completed within the next 3-5 years.
- **Priority 4** deficiencies represent a sensible improvement to existing conditions. The recommended improvements are not required for the basic functionality of the facility; however addressing these deficiencies will improve overall usability and/or reduce long term maintenance costs. Repairs for these deficiencies may be budgeted and scheduled for completion within the next 5-7 years.
- **Priority 5** deficiencies will include conditions that have no impact on the function or usability of the facility, such as appearance. No action is required for these deficiencies, but they are tracked since they may require future inspection or be completed as part of related repairs in contiguous areas of the facility.

System	Coston Boundation	Police Street	Bulletine B	Delevite D	Bulleriller A	Ballandan B	
Code	System Description	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5	Total
G2010	Roadways	\$0.00	\$0.00	\$148,595.62	\$0.00	\$0.00	\$148,595.62
G2020	Parking Lots	\$0.00	\$0.00	\$41,713.06	\$0.00	\$0.00	\$41,713.06
G2030	Pedestrian Paving	\$0.00	\$0.00	\$96,333.60	\$0.00	\$0.00	\$96,333.60
G2040	Hard Surface Play Area	\$0.00	\$0.00	\$57,504.99	\$0.00	\$0.00	\$57,504.99
G3010	Water Supply	\$0.00	\$0.00	\$117,526.99	\$0.00	\$0.00	\$117,526.99
G3020	Sanitary Sewer	\$0.00	\$0.00	\$73,855.76	\$0.00	\$0.00	\$73,855.76
G3030	Storm Sewer	\$0.00	\$0.00	\$227,989.52	\$0.00	\$0.00	\$227,989.52
G3060	Fuel Distribution	\$0.00	\$0.00	\$50,093.47	\$0.00	\$0.00	\$50,093.47
G4010	Electrical Distribution	\$0.00	\$0.00	\$119,453.66	\$0.00	\$0.00	\$119,453.66
G4020	Site Lighting	\$0.00	\$0.00	\$73,855.76	\$0.00	\$0.00	\$73,855.76
G4030	Site Communications & Security	\$0.00	\$0.00	\$43,029.01	\$0.00	\$0.00	\$43,029.01
	Total:	\$0.00	\$0.00	\$1,049,951.44	\$0.00	\$0.00	\$1,049,951.44

# **Deficiency Summary by Category**

The following chart shows the total repair costs broken down by deficiency categories. Assessors assigned deficiencies to one of the following categories:



Budget Estimate Total: \$1,049,951.44

## **Deficiency Details by Priority**

The deficiency detail notes listed below provide additional information on identified deficiencies found within the facility.

### **Priority 3 Priority:**

System: G2010 - Roadways



Location: Site

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 26,129.00

**Unit of Measure:** S.F.

**Estimate:** \$148,595.62

**Assessor Name:** Eduardo Lopez

**Date Created:** 06/29/2015

Notes: Roadways are beyond their expected service life, have some deterioration, and should be scheduled for replacement.

### System: G2020 - Parking Lots



Location: Site

Distress:

Category: Deferred Maintenance / Accessibility Code

Beyond Service Life

Compliance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 8,316.00

Unit of Measure: S.F.

**Estimate:** \$41,713.06

Assessor Name: Eduardo Lopez

**Date Created:** 06/29/2015

**Notes:** The parking lots are beyond their expected service life, deteriorating, inadequate, not ADA compliant for van parking and signage, and should be replaced.

### System: G2030 - Pedestrian Paving



Location: Site

**Distress:** Beyond Service Life

**Category:** Deferred Maintenance / Accessibility Code

Compliance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 58,384.00

**Unit of Measure:** S.F.

**Estimate:** \$96,333.60

Assessor Name: Sam Mandola

**Date Created:** 06/29/2015

Notes: Pedestrian paving is beyond its expected service life, badly damaged, not fully ADA compliant, and should be replaced.

### System: G2040 - Hard Surface Play Area



Location: Site

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 8,351.00

**Unit of Measure:** S.F.

**Estimate:** \$57,504.99

Assessor Name: Eduardo Lopez

**Date Created:** 06/29/2015

Notes: The hard surface play area is beyond its expected service life, worn, and should be scheduled for replacement.

### System: G3010 - Water Supply



**Location:** Site

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 58,384.00

**Unit of Measure:** S.F.

**Estimate:** \$117,526.99

Assessor Name: Eduardo Lopez

**Date Created:** 06/29/2015

Notes: The site water supply system is beyond its expected service life and should be scheduled for replacement.

#### System: G3020 - Sanitary Sewer



**Location:** Site

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 58,384.00

**Unit of Measure:** S.F.

**Estimate:** \$73,855.76

Assessor Name: Eduardo Lopez

**Date Created:** 06/29/2015

Notes: The site sanitary sewer system is beyond its expected service life and should be scheduled for replacement.

### System: G3030 - Storm Sewer



Location: Site

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 58,384.00

**Unit of Measure:** S.F.

**Estimate:** \$227,989.52

Assessor Name: Eduardo Lopez

**Date Created:** 06/29/2015

Notes: The site storm sewer system is beyond its expected service life, inadequate, and should be scheduled for replacement.

#### **System: G3060 - Fuel Distribution**



**Location:** Site

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 58,384.00

**Unit of Measure:** S.F.

**Estimate:** \$50,093.47

Assessor Name: Eduardo Lopez

**Date Created:** 06/29/2015

Notes: The site fuel distribution system is beyond its expected service life and should be scheduled for replacement.

#### System: G4010 - Electrical Distribution



**Location:** Site

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

Correction: Renew System

**Qty:** 58,384.00

**Unit of Measure:** S.F.

**Estimate:** \$119,453.66

Assessor Name: Eduardo Lopez

**Date Created:** 06/29/2015

Notes: The site electrical distribution system is beyond its expected service life and should be scheduled for replacement.

#### System: G4020 - Site Lighting



**Location:** Site

**Distress:** Beyond Service Life

Category: Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 58,384.00

**Unit of Measure:** S.F.

**Estimate:** \$73,855.76

Assessor Name: Eduardo Lopez

**Date Created:** 06/29/2015

Notes: Site lighting is beyond its expected service life, inadequate, and should be scheduled for replacement.

### System: G4030 - Site Communications & Security



Location: Site

**Distress:** Beyond Service Life

**Category:** Deferred Maintenance

**Priority:** 3 Priority

**Correction:** Renew System

**Qty:** 58,384.00

**Unit of Measure:** S.F.

**Estimate:** \$43,029.01

**Assessor Name:** Eduardo Lopez

**Date Created:** 06/29/2015

**Notes:** The site communications and security systems are beyond their expected service life and should be scheduled for replacement.

### **Glossary**

Abandoned A facility owned by a district that is not occupied and not maintained. See Vacant.

Additional Cost Total project cost is composed of hard and soft costs. Additional costs or soft expenses are costs

that are necessary to accomplish the corrective work but are not directly attributable to the deficient systems direct construction cost, which are often referred to as hard cost. The components included in the soft costs vary by owner but usually include architect and contractor fees, contingencies and other owner-incurred costs necessary to fully develop and build a facility. These soft cost factors can be adjusted anytime within the eCOMET® database at the owner's

discretion.

Assessment Visual survey of a facility to determine its condition. It involves looking at the age of systems,

reviewing information from local sources and visual evidence of potential problems to assign a condition rating. It does not include destructive testing of materials or testing of systems or

equipment for functionality.

ASTM ASTM International (ASTM): Originally known as the American Society for Testing and Materials,

ASTM is an international standards organization that develops and publishes voluntary consensus

technical standards for a wide range of materials, products, systems, and services.

BOMA Building Owners Managers of America (BOMA): National organization of public and private facility

owners focused on building management tools and maintenance techniques. eCOMET®

reference: Building and component system effective economic life expectancies.

Building A fully enclosed and roofed structure that can be traversed internally without exiting to the

exterior.

Building Addition An area, space or component of a building added to a building after the original building's year

built date. NOTE: As a convention in the database, "Main" was used to designate the original building. Additions built prior to 1983 (30 years) were included in the main building area calculations to reflect their predicted system depreciation characteristics and remaining service

life.

Building Systems eCOMET® uses UNIFORMAT II to organize building data. UNIFORMAT II was originally developed

by the federal General Services Administration to delineate building costs by systems rather than by material. UNIFORMAT II was formalized by an NIST standard, NISTIR 6389 in 1999. It has been further quantified and updated by ASTM standard 2005, E1557-05. The Construction Specifications Institute, CSI, has taken over the standard as part of their MasterFormat /

MasterSpec system.

Calculated Next Renewal The year a system or building element would be expected to expire based solely on the date it

was installed and the expected useful lifetime for that kind of system.

Capital Renewal Capital renewal refers to the cyclical replacement of building systems or elements as they become

obsolete or beyond their useful life. It is not normally included in an annual operating/maintenance budget. See calculated next renewal and next renewal.

City Cost Index (CCI) RS Means provides building system, equipment, and construction costs at a national level. The

City Cost Index (also provided by RS Means) localizes those costs to a geographic region of the United States. In eCOMET®, each building or site is assigned a City Cost Index, which adjusts all

of the associated costs for systems, deficiencies and inventory to the local value.

Condition Condition refers to the state of physical fitness or readiness of a facility system or system element

for its intended use.

Condition Budget The Condition Budget, also known as Condition Needs, represents the budgeted contractor

installed costs plus owner's soft costs for the repair, replacement or renewal for a component or system level deficiency. It excludes contributing costs for other components or systems that might

also be associated with the corrective actions due to packaging the work.

### School Assessment Report - Laurel Ridge Elementary

Condition Index (CI) %

The Condition Index (CI) also known as the Remaining Service Life Index (RSLI) is calculated as the sum of a renewable system's Remaining Service Life (RSL) Value divided by the sum of a system's Replacement Value (both values exclude soft cost to simplify calculation updates) expressed as a percentage ranging from 100.00% (new) to 0.00% (expired - no remaining life).

Construction

Specifications Institute

Construction Specifications Institute: Primary national organization specializing in construction materials data and data location in construction documents. eCOMET® reference: UNIFORMAT II materials classification.

Correction

Correction refers to an assessor's recommended deficiency repair or replacement action. For any system or element deficiency, there can be multiple and alternative solutions for its repair or replacement. A Correction is user defined and tied to a UNIFORMAT II element, or system it is intended to address. It excludes other peripheral costs that may also be included in the packaging of repair, replacement or renewal improvements that may also be triggered by the deficiency correction.

Cost Model

A cost model is a list of facility systems which could represent the installed systems a given facility. Included in the cost model are standard unit cost estimates, gross areas, life cycles and installed dates. Also represented is the repair cost for deficient systems, replacement values. See eCOMET® cost models.

Criteria

Criteria refer to the set of requirements, guidelines or standards that are assessed and rated to develop a score.

Current Period

The Current Period is the current year plus a user defined number of forward years.

Current Replacement Value (CRV)

The Current Replacement Value (CRV) of a facility, building or system represents the hypothetical cost of rebuilding or replacing an existing facility under today's codes and construction standards, using its current configuration. It is calculated by multiplying the gross area of the facility by a square foot cost developed in that facility's cost model. Replacement cost includes construction costs and owner's additional or soft costs for fees, permits and other expenses to reflect a total project cost.

**Deferred Maintenance** 

Deferred maintenance is condition work deferred on a planned or unplanned basis to a future budget cycle or postponed until funds are available.

Deficiency

A deficiency is a repair item that is damaged, missing, inadequate or insufficient for an intended purpose.

**Deficiency Category** 

Deficiency Category refers to the type or class of a user defined deficiency grouping with shared or similar characteristics. Category descriptions include, but are not limited to: Accessibility Code Compliance, Appearance, Building Code Compliance, Deferred Maintenance, Energy, Environmental, Life Safety Code Compliance, and Safety.

**Deficiency Distress** 

Deficiency Distress refers to a user-defined root cause of a deficiency. Distress descriptions are: Beyond Service Life, Damaged, Inadequate, Needs Remediation, and Missing.

**Deficiency Priority** 

Deficiency Priority refers to a deficiency's urgency for repair as determined by the assessment team. Deficiencies were assigned a priority of 1 through 5, with Priority 1 deficiencies being the most urgent.

eCOMET®

Energy and Condition Management Estimation Technology (eCOMET®) is Parsons proprietary facility asset management software developed to provide facility managers with a state of the art, web-based tool to develop and maintain a comprehensive database of FCA data and information used for facility asset management, maintenance and repair, and capital renewal planning. eCOMET® is used by Parsons and its clients as the primary tool for collecting FCA data, preparing cost estimates, generating individual facility reports and cost estimates, and developing the overall capital renewal program.

eCOMET® Cost Models eCOMET® cost models are derived from RS Means Square Foot Cost Data cost models and these

models are used to develop the current replacement value (CRV) and assign life cycle costs to the various systems within a building. Cost models are assigned current costs-per-square-foot to establish replacement values. The Cost models are designed to represent a client specific facility

that meets local standards cost trends.

Element Elements are the major components that comprise building systems as defined by UNIFORMAT II.

**Expected Life** Also referred to as Useful Life. See Useful Life definition.

**Facility** A facility refers to site(s), building(s), or building addition(s), or combinations thereof that provide

a particular service or support of an educational purpose.

**Facility Attributes** Customizable eCOMET® fields to identify attributes specific to a facility. These fields are part of

the eCOMET® database set-up with the owner.

**Facility Condition** A facility condition assessment (FCA) is a visual inspection of buildings and grounds at a facility to Assessment (FCA) identify and estimate current and future needed repairs or replacements of major systems for

planning and budgeting purposes. It is typically performed for organizations that are tasked with the day to day maintenance, operation, and capital renewal (replacement) of building systems and components of a large inventory of facilities. The primary goal of an FCA is to objectively and quantifiably identify, inspect, and prioritize the repair and replacement needs of the building and ground systems (e.g., roofs, windows, doors, floor finishes, plumbing fixtures, parking lot, and sidewalks) within facilities that have either failed or have surpassed their service life, and to identify and forecast future capital replacement needs for systems that have not yet failed, but planned replacement of those systems is needed to ensure that the facilities will continue to meet

the mission of the organization.

**Facility Condition Index** 

FCI is an industry-standard measurement of a facility's condition expressed as a percentage from (FCI) 0.00% to 100.00% that is derived by dividing the cost to correct a facility's deficiencies by its Current Replacement Value (CRV). The higher the FCI the poorer the condition of a facility. After

an FCI is established for all buildings within a portfolio, a building's condition can be ranked relative to other buildings. The FCI may also represent the condition of a portfolio based on the

cumulative FCIs of the portfolio's facilities.

Forecast Period The Forecast Period refers to a user defined number of years forward of the Current Period.

Gen (Generate) The Cost Model has a Gen box for each system line item. By checking the box, eCOMET® will

> generate life cycle deficiencies based on the Year Installed and the Life for that system. Systems that typically do not re-generate (foundations, floor construction, roof construction, basement walls, etc.) would not have the Gen box checked as those systems would not re-generate at the end of a life cycle. In those instances, it would be more practical and cost effective to demolish

the entire facility than renew those systems.

Gross Square Feet (GSF) The area of the enclosed floor space of a building or building addition in square feet measured to

the outside face of the enclosing wall.

Life cycle Life cycle refers to the period of time that a building or site system or element can be expected to

adequately serve its intended function. Parsons assigns expected life cycles to all building systems

based on Building Operators and Managers of America (BOMA) recommended life cycles,

manufacturers suggested life, and RS Means cost data, and client-provided historical data. BOMA standards are a nationally recognized source of life cycle data for various components and/or systems associated with facilities. RS Means is a national company specializing in construction

estimating and costs.

**Next Renewal** Next Renewal refers to a manually-adjusted expected useful life of a system or element based on

on-site inspection either by reducing or extending the Calculated Next Renewal to more accurately

reflect current conditions.

### School Assessment Report - Laurel Ridge Elementary

Order of Magnitude Order of Magnitude refers to a rough approximation made with a degree of knowledge and

confidence that the budgeted, projected or estimated cost falls within a reasonable range of cost

values.

Remaining Service Life

(RSL)

RSL is the number of years of service remaining for a system or equipment item. It is automatically calculated based on the difference between the current year and the Calculated

Next Renewal date or the Next Renewal date whichever one is the later date.

Renewal Factors Renewal factors represent the difference in cost of renovating or replacing an existing system,

rather than new construction of a building system. For example, installing a new built-up roof on an existing building would include removing and disposing of the old roof, a cost not associated with new construction. Using a renewal premium to account for demolition and other difficulty

costs, Parsons typically assigns a renewal factor of 110%.

Renewal Schedule A timeline by year that indicates when the systems will need to be renewed and the estimated

price of the renewal.

Repair Cost Repair cost is the sum of all the deficiencies associated with a building or multiple

buildings/facilities. It will include any applied soft costs or City Cost Indexes.

Replacement Value See Current Replacement Value.

Site A facility's grounds and its utilities, roadways, landscaping, fencing and other typical land

improvements needed to support a facility.

Soft Costs Soft Costs are a construction industry term that refers to expense items that are not considered

direct construction costs. Soft costs are user-defined and include architectural, engineering, management, testing, and mitigation fees, and other owner pre- and post-construction expenses.

Sustainability Sustainability refers to the collection of policies and strategies that meet society's present needs

without compromising the ability of future generations to meet their own needs.

System System refers to building and related site work elements as described by ASTM UNIFORMAT II

Classification for Building Elements (E1557-97), a format for classifying major facility elements common to most buildings. Elements usually perform a given function regardless of the design

specification construction method or materials used. See also UNIFORMAT II.

System Generated

Deficiency

eCOMET® automatically generates system deficiencies based on system life cycles using the systems installation dates as the base year. By adjusting the Next Renewal date ahead or behind the predicted or stated life cycle date, a system cost will come due earlier or later than the originally installed life cycle date. This utility accounts for good maintenance conditions and a longer life, or early expiration of a system life due to any number of adverse factors such as poor installation, acts of god, material defects, poor design applications and other factors that may shorten the life of a material or system. It is important to mention that the condition of the systems is not necessarily a reflection of maintenance practices, but a combination of system usage and age.

UNIFORMAT II, Classification for Building Elements (E1557-97), a publication of the

Construction Specification Institute (CSI), is a format used to classify major facility components common to most buildings. The format is based on functional elements or parts of a facility characterized by their functions without regard to the materials and methods used to accomplish

them. These elements are often referred to as systems or assemblies.

Unit Price The Unit Price (Raw) x (100% + the Additional Cost Template percentage).

Unit Price (Raw) The actual \$/sq. ft cost being used for the building and systems. It will include adjustments for

the City Cost Index applied to the facility.

### School Assessment Report - Laurel Ridge Elementary

Useful Life Also known as Expected Life, Useful Life refers to the intrinsic period of time a system or element

is expected to perform as intended. Useful life is generally provided by manufacturers of materials, systems and elements through their literature, testing and experience. Useful Lives in the

database are derived from the Building Owners and Managers (BOMA) organization's guidelines,

RSMeans cost data, and from client- defined historical experience.

Vacant Vacant refers to a facility that is not occupied but is a maintained facility by a district. See

Abandoned.

Year Built The year that a building or addition was originally built based on its date of substantial completion

or occupancy.

minimum of 70% of the system's Current Replacement Value (CRV) was replaced.