FACILITY CONDITION ASSESSMENT



prepared for

Montgomery County Public Schools 45 West Gude Drive, Suite 4000 Rockville, MD 20850



Gaithersburg Middle School 2 Teachers Way Gaithersburg, MD 20877

PREPARED BY:

Bureau Veritas 6021 University Boulevard, Suite 200 Ellicott City, MD 21043 800.733.0660

www.bvna.com

BV CONTACT:

Bill Champion Senior Program Manager 443.622.5067 Bill.Champion@bureauveritas.com

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TABLE OF CONTENTS

1.	Executive Summary	1
	Property Overview and Assessment Details	1
	Campus Findings and Deficiencies	
	Facility Characteristic Survey	
	Facility Condition Index (FCI) Depleted Value	4
	Immediate Needs	
	Key Findings	6
	Plan Types	9
2.	Middle School Building	
3.	Site Summary	13
4.	ADA Accessibility	15
	Purpose and Scope	
6.	Opinions of Probable Costs	19
	Methodology	19
	Definitions	
7.	Certification	21
8		22



1. Executive Summary

Property Overview and Assessment Details

General Information	
Property Type	Middle school campus
Number of Buildings	One
Main Address	2 Teachers Way Gaithersburg, MD 20877
Site Developed	1960
Outside Occupants / Leased Spaces	None
Date(s) of Visit	April 22, 2025
Management Point of Contact	Montgomery County Public Schools Mr. Greg Kellner Facilities Manager, Office of Facilities Management Direct 240.740.7746 Gregory Kellner@mcpsmd.org
On-site Point of Contact (POC)	Dwayne Feugerson
Assessment & Report Prepared By	Alexander Rockafellow
Reviewed By	Adrian Reth, Technical Report Reviewer for, Bill Champion Program Manager 443.622.5067 Bill.Champion@bureauveritas.com
AssetCalc Link	Full dataset for this assessment can be found at: https://www.assetcalc.net/



Campus Findings and Deficiencies

Historical Summary

Gaithersburg Middle School was originally constructed in 1960, serving the local community for over six decades. The facility underwent a significant renovation and update in 1987, modernizing its infrastructure and facilities. In recent years, the school has received major upgrades to its HVAC system.

Architectural

The middle school building, originally constructed in 1971 with a major addition in 2002, features a diverse exterior cladding of brick, rock-covered stucco, and painted concrete. The painted concrete areas show peeling and require repainting. Windows are aluminum-framed, and exterior doors are steel.

The roof is primarily built-up construction with stone ballast, complemented by a small EPDM section above the kitchen area.

Interior finishes have been maintained and updated as needed, presenting a generally fair condition. Walls are primarily painted gypsum board, with ceramic tile in restrooms. Flooring is mainly vinyl composition tile (VCT) and ceramic tile, suitable for high-traffic areas. Ceilings alternate between acoustic ceiling tiles (ACT) and painted gypsum board. Interior doors are a mix of wood and steel.

Some specific areas require attention, such as the carpet in the IDF closet, which is in poor condition and needs replacement. While most interior elements are functional, many may be approaching the end of their lifecycle.

Mechanical, Electrical, Plumbing and Fire (MEPF)

Gaithersburg Middle School employs a hybrid HVAC system, with heating provided by a pair of gas-fired boilers and rooftop units (RTUs), while cooling is managed by the RTUs and two chillers. Some areas feature baseboard radiators for additional heating. The electrical system is fed via a main switchgear, with a switchboard and smaller panels distributed throughout the building. Lighting is primarily linear fluorescent, with some areas upgraded to LED. Emergency power is supplied by a gas-fired generator. Hot water comes from a series of gas-fired water heaters, and plumbing fixtures have been updated as needed over time. The building is well-equipped for fire safety, featuring a comprehensive fire suppression system, an addressable fire alarm system throughout, and strategically placed fire extinguishers. This MEPF configuration demonstrates a blend of original systems and periodic upgrades, reflecting ongoing efforts to maintain efficiency and safety in the facility.

Site

The school occupies a 13.5-acre site, featuring typical amenities for a middle school campus. The property includes asphalt parking areas and concrete sidewalks connecting various building entrances and site locations. The parking lots are in fair condition, currently in the middle of their expected useful life. The campus includes sports courts. Site lighting is provided by pole-mounted and building-mounted fixtures. Chain-link fencing surrounds the property perimeter for security.



Facility Characteristic Survey

The facility characteristics of school and associated buildings are shown below.

Indoor air quality, including temperature and relative humidity level are monitored centrally. Most instructional spaces are equipped with IAQ sensors. Each general and specialty classroom has a heating, ventilation, and air conditioning (HVAC) system capable of maintaining a temperature between 68°F and 75°F and a relative humidity between 30% and 60% at full occupancy. Each general, science, and fine-arts classroom had an HVAC system that continuously moves air and is capable of maintaining a carbon dioxide level of not more than 1,200 parts per million. The temperature, relative humidity and air quality were measured at a work surface in the approximate center of the classroom.

The acoustics with the exception of physical-education spaces, each general and specialty classroom are maintainable at a sustained background sound level of less than 55 decibels. The sound levels were measured at a work surface in the approximate center of the classroom.

Each general and specialty classroom had a lighting system capable of maintaining at least 50 foot-candles of well-distributed light. The school has appropriate task lighting in specialty classrooms where enhanced visibility is required. The light levels measured at a work surface located in the approximate center of the classroom, between clean light fixtures. The school makes efficient use of natural light for students, teachers, and energy conversation.

Classroom spaces, including those for physical education, were sufficient for educational programs that are appropriate for the class-level needs. With the exception of physical-education spaces, each general and specialty classroom contained a work surface and

seat for each student in the classroom. The work surface and seat were appropriate for the normal activity of the class conducted in the room.

Each general and specialty classroom had an erasable surface and a surface suitable for projection purposes, appropriate for group classroom instruction, and a display surface.

Each general and specialty classroom had storage for classroom materials or access to conveniently located storage.

With the exception of physical-education spaces and music-education spaces, each general and specialty classroom shall have a work surface and seat for the teacher and for any aide assigned to the classroom. The classroom had secure storage for student records that is located in the classroom or is conveniently accessible to the classroom.

The school was constructed with sustainable design practices. The schools use durable, timeless, low-maintenance exterior materials. The school's materials (particularly shell) should withstand time as well as potential impacts related to structural, site and climate changes.

The school is functionally equitable. All students in this school have access to safe, well-maintained, and appropriately equipped learning environments as students in other MCPS schools.



Facility Condition Index (FCI) Depleted Value

A School Facility's total FCI Depleted Value (below) and FCI Replacement Value (above) are the sum of all of its building assets and systems values. A School Facility with full estimated life of all systems (a brand new school) would have a 0 FCI. The FCIs cannot exceed 1.

The Facility Condition Index (FCI) Depleted Value quantifies the depleted life and value of a facility's primary building assets, systems and components such as roofs, windows, walls, and HVAC systems. FCI Depleted Value metrics are useful for estimating the levels of spending necessary to achieve and maintain a specific level of physical condition. Lower scores are better, as facilities with lower FCI scores have fewer building-system deficiencies, are more reliable, and will require less maintenance spending on systems replacement and mission-critical emergencies.

The FCI Depleted Value of this school is 0.578444.



Immediate Needs

Facility/Building	Total Items	Total Cost
Gaithersburg Middle School / Main Building	4	\$65,300
Gaithersburg Middle School / Site	4	\$15,300
Total	8	\$80,600

Main Building

<u>ID</u>	<u>Location Description</u>	UF Code	<u>Description</u>	<u>Condition</u>	<u>Plan Type</u>	<u>Cost</u>
9313790	Throughout building	Y1020	ADA Paths of Travel, Ramp/Stair Handrails, Full Rail Modifications, Modify	NA	Accessibility	\$2,800
9313794	Throughout building	Y1020	ADA Paths of Travel, Ramp, Concrete Up to 48" Wide, Install	NA	Accessibility	\$40,000
9313793	Throughout Building	Y1030	ADA Entrances & Doors, Hardware, Lever Handle, Install	NA	Accessibility	\$15,000
9340335	Throughout	Y1090	ADA Miscellaneous, Level III Study, Includes Measurements, Evaluate/Report	NA	Accessibility	\$7,500
Total (4 items)						\$ 65,300

Site

<u>ID</u>	<u>Location</u> <u>Description</u>	<u>UF Code</u>	<u>Description</u>	<u>Condition</u>	<u>Plan Type</u>	<u>Cost</u>
9276047	Site	G2020	Parking Lots, Pavement, Asphalt, Cut & Patch	Poor	Performance/Integrity	\$8,300
9276046	Site Parking Areas	G2030	Sidewalk, any pavement type, Sectional Repairs per Man-Day, Repair	Poor	Performance/Integrity	\$4,000
9276053	Site	G2060	Park Bench, Wood/Composite/Fiberglass, Replace	Poor	Performance/Integrity	\$1,800
9276039	Storage Building	G2080	Landscaping, Mature Trees, Removal or Heavy Trimming, Repair	Failed	Performance/Integrity	\$1,200
Total (4 items)						\$15,300



Key Findings



Exterior Walls in Poor condition.

any painted surface, 1-2 Story Building Main Building Gaithersburg Middle School Building Exterior

Uniformat Code: B2010

Recommendation: Prep & Paint in 2027

Priority Score: 89.6

Plan Type:

Performance/Integrity

Cost Estimate: \$24,900

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Paint is peeling. - AssetCALC ID: 9274707



Sidewalk in Poor condition.

any pavement type, Sectional Repairs per Man-Dav

Site Gaithersburg Middle School Site Parking

Uniformat Code: G2030

Recommendation: Repair in 2025

Priority Score: 85.9

Plan Type:

Performance/Integrity

Cost Estimate: \$4,000

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Large crack in sidewalk in front of school - AssetCALC ID: 9276046



Parking Lots in Poor condition.

Pavement, Asphalt Site Gaithersburg Middle School Site

Uniformat Code: G2020

Recommendation: Cut & Patch in 2025

Priority Score: 84.9

Plan Type:

Performance/Integrity

Cost Estimate: \$8,300

\$\$\$\$

Large cracks and crazing across most of the surface. - AssetCALC ID: 9276047



Landscaping in Failed condition.

Mature Trees, Removal or Heavy Trimming Site Gaithersburg Middle School Storage Building

Uniformat Code: G2080

Recommendation: Repair in 2025

Priority Score: 81.9

Plan Type:

Performance/Integrity

Cost Estimate: \$1,200

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Large tree has fallen onto roof of storage shed building in the rear of school. The tree does not appear to be on the school property, but a neighboring residential property. - AssetCALC ID: 9276039





Park Bench in Poor condition.

Wood/Composite/Fiberglass
Site Gaithersburg Middle School Site

Uniformat Code: G2060

Recommendation: Replace in 2025

Priority Score: 81.9

Plan Type:

Performance/Integrity

Cost Estimate: \$1,800

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Wood benches have become damaged of time and now have boards coming loose. - AssetCALC ID: 9276053



Flooring in Poor condition.

Carpet, Commercial Standard
Main Building Gaithersburg Middle School IDF

Uniformat Code: C2030

Recommendation: Replace in 2026

Priority Score: 81.8

Plan Type:

Performance/Integrity

Cost Estimate: \$3,800

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Damage throughout - AssetCALC ID: 9274824



ADA Paths of Travel

Ramp, Concrete Up to 48" Wide Main Building Gaithersburg Middle School Throughout building

Uniformat Code: Y1020

Recommendation: Install in 2025

Priority Score: 63.9

Plan Type: Accessibility

Cost Estimate: \$40,000

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Ramps do not appear to have the correct rise and run. - AssetCALC ID: 9313794



ADA Paths of Travel

Ramp/Stair Handrails, Full Rail Modifications Main Building Gaithersburg Middle School Throughout building

Uniformat Code: Y1020

Recommendation: Modify in 2025

Priority Score: 63.9

Plan Type: Accessibility

Cost Estimate: \$2,800

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ADA Entrances & Doors

Hardware, Lever Handle Main Building Gaithersburg Middle School Throughout Building

Uniformat Code: Y1030

Recommendation: Install in 2025

Priority Score: 63.9

Plan Type: Accessibility

Cost Estimate: \$15,000

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Doors without lever hardware in accessible areas. - AssetCALC ID: 9313793



ADA Miscellaneous

Level III Study, Includes Measurements Main Building Gaithersburg Middle School Throughout

Uniformat Code: Y1090

Recommendation: Evaluate/Report in 2025

Priority Score: 63.9

Plan Type: Accessibility

Cost Estimate: \$7,500

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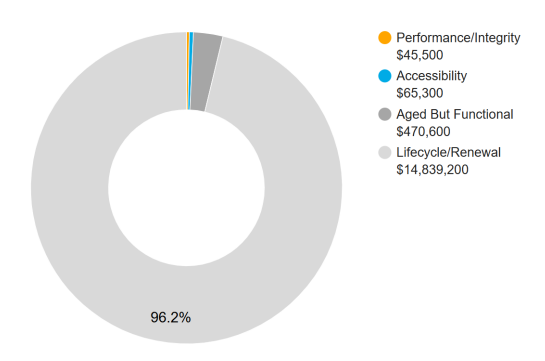
Potential moderate/major issues have been identified at this building and a detailed accessibility study is recommended. See the appendix for associated photos and additional information - AssetCALC ID: 9340335



Plan Types

Each line item in the cost database is assigned a Plan Type, which is the primary reason or rationale for the recommended replacement, repair, or other corrective action. This is the "why" part of the equation. A cost or line item may commonly have more than one applicable Plan Type; however, only one Plan Type will be assigned based on the "best" fit, typically the one with the greatest significance and highest on the list below.

Plan Type Descriptions & Distribution					
Safety	•	An observed or reported unsafe condition that if left unaddressed could result in injury; a system or component that presents potential liability risk.			
Performance/Integrity	•	Component or system has failed, is almost failing, performs unreliably, does not perform as intended, and/or poses risk to overall system stability.			
Accessibility	•	Does not meet ADA, UFAS, and/or other accessibility requirements.			
Environmental		Improvements to air or water quality, including removal of hazardous materials from the building or site.			
Retrofit/Adaptation		Components, systems, or spaces recommended for upgrades in in order to meet current standards, facility usage, or client/occupant needs.			
Aged But Functional		Any component or system that has aged past its industry-average expected useful life (EUL) but is not currently deficient or problematic.			
Lifecycle/Renewal		Any component or system that is neither deficient nor aged past EUL but for which future replacement or repair is anticipated and budgeted.			



10-YEAR TOTAL: \$15,420,600



2. Middle School Building





Middle School Building	Systems Summary	
Address	2 Teachers Way, Gaithersburg, MD 20877	
GPS Coordinates	39.14372, -77.18804	
Constructed/Renovated	1960	
Building Area	157,694 SF	
Number of Stories	2 above grade	
System	Description	Condition
Structure	Masonry bearing walls with metal roof deck supported by open- web steel joists and concrete strip/wall footing foundation system	Fair
Façade	Primary Wall Finish: Brick Secondary Wall Finish: Stucco Windows: Aluminum	Fair
Roof	Primary: Flat construction with built-up finish Secondary: Flat construction with single-ply EPDM membrane	Fair
Interiors	Walls: Painted gypsum board, painted CMU, ceramic tile Floors: Carpet, VCT, ceramic tile, quarry tile, wood strip, terrazzo, coated concrete Ceilings: Painted gypsum board and ACT, Unfinished/exposed	Fair
Elevators	Passenger: 1 hydraulic cars serving all 2 floors and 1 hydraulic car serving the gymnasium locker rooms Wheelchair lifts	Fair
Plumbing	Distribution: Copper supply and cast-iron waste & venting Hot Water: Gas water heaters with integral tanks Fixtures: Toilets, urinals, and sinks in all restrooms	Fair



Middle School Build	ing Systems Summary	
HVAC	Central System: Boilers, chillers, air handlers feeding fan coil and hydronic baseboard radiators terminal units Non-Central System: Packaged units Supplemental components: Ductless split-systems, suspended unit heaters	Fair
Fire Suppression	Wet-pipe sprinkler system and fire extinguishers and kitchen hood system	Fair
Electrical	Source & Distribution: Main switchgear with copper wiring Interior Lighting: LED, linear fluorescent Exterior Building-Mounted Lighting: LED, HPS Emergency Power: Propane generator with automatic transfer switch	Fair
Fire Alarm	Alarm panel with smoke detectors, heat detectors, alarms, strobes, pull stations, back-up emergency lights, and exit signs	Fair
Equipment/Special	Commercial kitchen equipment	Fair
Accessibility	Presently it does not appear an accessibility study is needed for this See the appendix for associated photos and additional information.	building.
Additional Studies	No additional studies are currently recommended for the building.	
Areas Observed	The interior spaces were observed to gain a clear understanding of t facility's overall condition. Other areas accessed and assessed incluexterior equipment and assets directly serving the buildings, the exterior the facility, and the roofs.	ided the
Key Spaces Not Observed	All key areas of the facility were accessible and observed.	



The table below shows the anticipated costs by trade or building system over the next 20 years.

System Expenditure Forecast						
System	Immediate	Short Term (1-2 yr)	Near Term (3-5 yr)	Med Term (6-10 yr)	Long Term (11-20 yr)	TOTAL
Structure	-	-	-	\$1,850,600	-	\$1,850,600
Facade	-	\$26,400	\$371,000	\$738,500	\$217,300	\$1,353,200
Roofing	-	-	\$1,533,700	-	\$13,700	\$1,547,400
Interiors	-	\$3,900	\$1,218,100	\$2,301,200	\$2,348,800	\$5,871,900
Conveying	-	-	\$33,800	\$170,300	\$4,400	\$208,500
Plumbing	-	-	\$57,900	\$204,500	\$3,061,000	\$3,323,400
HVAC	-	\$32,900	\$124,700	\$798,700	\$1,248,700	\$2,205,000
Fire Protection	-	-	\$204,900	-	\$31,800	\$236,600
Electrical	-	-	\$640,300	\$1,229,000	\$949,000	\$2,818,200
Fire Alarm & Electronic Systems	-	\$974,500	\$1,233,100	\$4,000	\$2,115,000	\$4,326,700
Equipment & Furnishings	-	\$4,900	\$416,600	\$599,900	\$598,700	\$1,620,000
Special Construction & Demo	-	-	-	\$121,000	-	\$121,000
Site Development	-	-	\$9,300	-	-	\$9,300
Accessibility	\$65,300	-	-	-	-	\$65,300
TOTALS (3% inflation)	\$65,300	\$1,042,600	\$5,843,300	\$8,017,600	\$10,588,300	\$25,557,100



3. Site Summary





Site Information		
Site Area	13.5 acres (estimated)	
Parking Spaces	167 total spaces all in open lots; 9 of which are accessible	
System	Description	Condition
Site Pavement	Asphalt lots with limited areas of concrete aprons and pavement and adjacent concrete sidewalks, curbs, ramps, and stairs	Fair
Site Development	Building-mounted and property entrance signage; chain link fencing Playgrounds and sports fields and courts Heavily furnished with park benches, picnic tables, trash receptacles	Fair
Landscaping & Topography	Significant landscaping features including lawns, trees, bushes, and planters Irrigation not present Low to moderate site slopes throughout	Fair
Utilities	Municipal water and sewer Local utility-provided electric and natural gas	Fair
Site Lighting	Pole-mounted: LED, HPS, metal halide Pedestrian walkway and landscape accent lighting	Fair
Ancillary Structures	Storage shed	Fair
Site Accessibility	Presently it does not appear an accessibility study is needed for the site areas. See the appendix for associated photos and additional information.	



Site Information	
Site Additional Studies	No additional studies are currently recommended for the exterior site areas.
Site Areas Observed	The exterior areas within the property boundaries were observed to gain a clear understanding of the site's overall condition.
Site Key Spaces Not Observed	All key areas of the exterior site were accessible and observed.

The table below shows the anticipated costs by trade or site system over the next 20 years.

System Expenditure Forecast						
System	Immediate	Short Term (1-2 yr)	Near Term (3-5 yr)		Long Term (11-20 yr)	TOTAL
Special Construction & Demo	-	-	-	\$40,300	\$111,200	\$151,500
Site Development	\$3,000	-	\$12,900	\$113,100	\$100,100	\$229,100
Site Pavement	\$12,300	-	\$52,400	\$215,900	\$224,700	\$505,200
Site Utilities	-	-	-	\$2,000	\$116,300	\$118,200
TOTALS (3% inflation)	\$15,300	-	\$65,200	\$371,300	\$552,200	\$1,004,000



4. ADA Accessibility

Generally, Title II of the Americans with Disabilities Act (ADA) prohibits discrimination by entities to access and use of "areas of public accommodations" and "public facilities" on the basis of disability. Regardless of their age, these areas and facilities must be maintained and operated to comply with the Americans with Disabilities Act Accessibility Guidelines (ADAAG).

A public entity (i.e. city governments) shall operate each service, program, or activity so that the service, program, or activity, when viewed in its entirety, is readily accessible to and usable by individuals with disabilities.

However, this does not:

- 1. Necessarily require a public entity to make each of its existing facilities accessible to and usable by individuals with disabilities;
- 2. Require a public entity to take any action that would threaten or destroy the historic significance of an historic property; or
- 3. Require a public entity to take any action that it can demonstrate would result in a fundamental alteration in the nature of a service, program, or activity or in undue financial and administrative burdens. In those circumstances where personnel of the public entity believe that the proposed action would fundamentally alter the service, program, or activity or would result in undue financial and administrative burdens, a public entity has the burden of proving that compliance with 35.150(a) of this part would result in such alteration or burdens. The decision that compliance would result in such alteration or burdens must be made by the head of a public entity or his or her designee after considering all resources available for use in the funding and operation of the service, program, or activity, and must be accompanied by a written statement of the reasons for reaching that conclusion. If an action would result in such an alteration or such burdens, a public entity shall take any other action that would not result in such an alteration or such burdens but would nevertheless ensure that individuals with disabilities receive the benefits or services provided by the public entity.

Removal of barriers to accessibility should be addressed from a liability standpoint in order to comply with federal law, but the barriers may or may not be building code violations. The Americans with Disabilities Act Accessibility Guidelines are part of the ADA federal civil rights law pertaining to the disabled and are not a construction code. State and local jurisdictions have adopted the ADA Guidelines or have adopted other standards for accessibility as part of their construction codes.

During the FCA, Bureau Veritas performed a limited high-level accessibility review of the facility non-specific to any local regulations or codes. The scope of the visual observation was limited to the same areas observed while performing the FCA and the categories set forth in the material included in the appendix. It is understood by the Client that the limited observations described herein do not comprise a full ADA Compliance Survey, and that such a survey is beyond the scope of this assessment. A full measured ADA survey would be required to identify more specific potential accessibility issues. Additional clarifications of this limited survey:

- This survey was visual in nature and actual measurements were not taken to verify compliance
- Only a representative sample of areas was observed
- Two overview photos were taken for each subsection regardless of perceived compliance or non-compliance
- Itemized costs for individual non-compliant items are included in the dataset
- For any "none" boxes checked or reference to "no issues" identified, that alone does not guarantee full compliance



The following table summarizes the accessibility conditions of the general site and each significant building or building group included in this report:

Accessibility Summary			
Facility	Year Built/ Renovated	Prior Study Provided?	Major/Moderate Issues Observed?
General Site	1960 / 1988	No	Yes
Main Building	1960 / 1988	No	Yes

A detailed follow-up accessibility study is included as a recommendation because potential moderate to major issues were observed at the subject site. Reference the appendix for specific data, photos, and tables or checklists associated with this limited accessibility survey.



5. Purpose and Scope

Purpose

Bureau Veritas was retained by the client to render an opinion as to the Property's current general physical condition on the day of the site visit.

Based on the observations, interviews and document review outlined below, this report identifies significant deferred maintenance issues, existing deficiencies, and material code violations of record, which affect the Property's use. Opinions are rendered as to its structural integrity, building system condition and the Property's overall condition. The report also notes building systems or components that have realized or exceeded their typical expected useful lives.

The physical condition of building systems and related components are typically defined as being in one of five condition ratings. For the purposes of this report, the following definitions are used:

Condition Ratings					
Excellent	New or very close to new; component or system typically has been installed within the past year, sound and performing its function. Eventual repair or replacement will be required when the component or system either reaches the end of its useful life or fails in service.				
Good	Satisfactory as-is. Component or system is sound and performing its function, typically within the first third of its lifecycle. However, it may show minor signs of normal wear and tear. Repair or replacement will be required when the component or system either reaches the end of its useful life or fails in service.				
Fair	Showing signs of wear and use but still satisfactory as-is, typically near the median of its estimated useful life. Component or system is performing adequately at this time but may exhibit some signs of wear, deferred maintenance, or evidence of previous repairs. Repair or replacement will be required due to the component or system's condition and/or its estimated remaining useful life.				
Poor	Component or system is significantly aged, flawed, functioning intermittently or unreliably; displays obvious signs of deferred maintenance; shows evidence of previous repair or workmanship not in compliance with commonly accepted standards; has become obsolete; or exhibits an inherent deficiency. The present condition could contribute to or cause the deterioration of contiguous elements or systems. Either full component replacement is needed or repairs are required to restore to good condition, prevent premature failure, and/or prolong useful life.				
Failed	Component or system has ceased functioning or performing as intended. Replacement, repair, or other significant corrective action is recommended or required.				
Not Applicable	Assigning a condition does not apply or make logical sense, most commonly due to the item in question not being present.				



Scope

The standard scope of the Facility Condition Assessment includes the following:

- Visit the Property to evaluate the general condition of the building and site improvements, review available construction documents in order to familiarize ourselves with, and be able to comment on, the in-place construction systems, life safety, mechanical, electrical, and plumbing systems, and the general built environment.
- Identify those components that are exhibiting deferred maintenance issues and provide cost estimates for Immediate Costs and Replacement Reserves based on observed conditions, maintenance history and industry standard useful life estimates. This will include the review of documented capital improvements completed within the last five-year period and work currently contracted for, if applicable.
- Provide a full description of the Property with descriptions of in-place systems and commentary on observed conditions.
- Provide a high-level categorical general statement regarding the subject Property's compliance to Title III of the Americans with Disabilities Act. This will not constitute a full ADA survey, but will help identify exposure to issues and the need for further review.
- Obtain background and historical information about the facility from a building engineer, property manager, maintenance staff, or other knowledgeable source. The preferred methodology is to have the client representative or building occupant complete a Pre-Survey Questionnaire (PSQ) in advance of the site visit. Common alternatives include a verbal interview just prior to or during the walk-through portion of the assessment.
- Review maintenance records and procedures with the in-place maintenance personnel.
- Observe a representative sample of the interior spaces/units, including vacant spaces/units, to gain a clear understanding of the property's overall condition. Other areas to be observed include the exterior of the property, the roofs, interior common areas, and the significant mechanical, electrical and elevator equipment rooms.
- Provide recommendations for additional studies, if required, with related budgetary information.
- Provide an Executive Summary at the beginning of this report, which highlights key findings and includes a
 Facility Condition Index as a basis for comparing the relative conditions of the buildings within the portfolio.



6. Opinions of Probable Costs

Cost estimates are embedded throughout this report, including the detailed Replacement Reserves report in the appendix. The cost estimates are predominantly based on construction rehabilitation costs developed by the *RSMeans data from Gordian*. While the *RSMeans data from Gordian* is the primary reference source for the Bureau Veritas cost library, secondary and supporting sources include but are not limited to other industry experts work, such as *Marshall & Swift* and *CBRE Whitestone*. For improved accuracy, additional research integrated with Bureau Veritas's historical experience with past costs for similar properties, city cost indexes, and assumptions regarding future economic conditions also come into play when deemed necessary. Invoice or bid documents provided either by the owner or facility construction resources may be reviewed early in the process or for specific projects as warranted.

Opinions of probable costs should only be construed as preliminary, order of magnitude budgets. Actual costs most probably will vary from the consultant's opinions of probable costs depending on such matters as type and design of suggested remedy, quality of materials and installation, manufacturer and type of equipment or system selected, field conditions, whether a physical deficiency is repaired or replaced in whole, phasing or bundling of the work (if applicable), quality of contractor, quality of project management exercised, market conditions, use of subcontractors, and whether competitive pricing is solicited, etc. Certain opinions of probable costs cannot be developed within the scope of this guide without further study. Opinions of probable cost for further study should be included in the FCA.

Methodology

Based upon site observations, research, and judgment, along with referencing Expected Useful Life (EUL) tables from various industry sources, Bureau Veritas opines as to when a system or component will most probably necessitate replacement. Accurate historical replacement records, if provided, are typically the best source of information. Exposure to the elements, initial quality and installation, extent of use, the quality and amount of preventive maintenance exercised, etc., are all factors that impact the effective age of a system or component. As a result, a system or component may have an effective age that is greater or less than its actual chronological age. The Remaining Useful Life (RUL) of a component or system equals the EUL less its effective age, whether explicitly or implicitly stated. Projections of Remaining Useful Life (RUL) are based primarily on age and condition with the presumption of continued use and maintenance of the Property similar to the observed and reported past use and maintenance practices, in conjunction with the professional judgment of Bureau Veritas's assessors. Significant changes in occupants and/or usage may affect the service life of some systems or components.

Where quantities could not be or were not derived from an actual construction document take-off or facility walk-through, and/or where systemic costs are more applicable or provide more intrinsic value, budgetary square foot and gross square foot costs are used. Estimated costs are based on professional judgment and the probable or actual extent of the observed defect, inclusive of the cost to design, procure, construct and manage the corrections.

To account for differences in prices between locations, the base costs are modified by geographical location factors to adjust for market conditions, transportation costs, or other local contributors. When requested by the client, the costs may be further adjusted by several additional factors including; labor rates (prevailing minimum wage), general contractor fees for profit and overhead, and insurance. If desired, costs for design and permits, and a contingency factor, may also be included in the calculations.



Definitions

Immediate Needs

Immediate Needs are line items that require immediate action as a result of: (1) material existing or potential unsafe conditions, (2) failed or imminent failure of mission critical building systems or components, or (3) conditions that, if not addressed, have the potential to result in, or contribute to, critical element or system failure within one year or will most probably result in a significant escalation of its remedial cost.

For database and reporting purposes the line items with RUL=0, and commonly associated with *Safety* or *Performance/Integrity* Plan Types, are considered Immediate Needs.

Replacement Reserves

Cost line items traditionally called Replacement Reserves (equivalently referred to as Lifecycle/Renewals) are for recurring probable renewals or expenditures, which are not classified as operation or maintenance expenses. The replacement reserves should be budgeted for in advance on an annual basis. Replacement Reserves are reasonably predictable both in terms of frequency and cost. However, Replacement Reserves may also include components or systems that have an indeterminable life but, nonetheless, have potential for failure within an estimated time period.

Replacement Reserves generally exclude systems or components that are estimated to expire after the reserve term and are not considered material to the structural and mechanical integrity of the subject property. Furthermore, systems and components that are not deemed to have a material effect on the use of the Property are also excluded. Costs that are caused by acts of God, accidents, or other occurrences that are typically covered by insurance, rather than reserved for, are also excluded.

Replacement costs are solicited from ownership/property management, Bureau Veritas's discussions with service companies, manufacturers' representatives, and previous experience in preparing such schedules for other similar facilities. Costs for work performed by the ownership's or property management's maintenance staff are also considered.

Bureau Veritas's reserve methodology involves identification and quantification of those systems or components requiring capital reserve funds within the assessment period. The assessment period is defined as the effective age plus the reserve term. Additional information concerning system or component replacement costs (in today's dollars), typical expected useful lives, and remaining useful lives were estimated so that a funding schedule could be prepared. The Replacement Reserves Schedule presupposes that all required remedial work has been performed or that monies for remediation have been budgeted for items defined as Immediate Needs.

For the purposes of 'bucketizing' the System Expenditure Forecasts in this report, the Replacement Reserves have been subdivided and grouped as follows: Short Term (years 1-3), Near Term (years 4-5), Medium Term (years 6-10), and Long Term (years 11-20).

Key Findings

In an effort to highlight the most significant cost items and not be overwhelmed by the Replacement Reserves report in its totality, a subsection of Key Findings is included within the Executive Summary section of this report. Key Findings typically include repairs or replacements of deficient items within the first five-year window, as well as the most significant high-dollar line items that fall anywhere within the ten-year term. Note that while there is some subjectivity associated with identifying the Key Findings, the Immediate Needs are always included as a subset.



7. Certification

Montgomery County Public Schools (the Client) retained Bureau Veritas to perform this Facility Condition Assessment in connection with its continued operation of Gaithersburg Middle School, 2 Teachers Way, Gaithersburg, MD 20877, the "Property". It is our understanding that the primary interest of the Client is to locate and evaluate materials and building system defects that might significantly affect the value of the property and to determine if the present Property has conditions that will have a significant impact on its continued operations.

The conclusions and recommendations presented in this report are based on the brief review of the plans and records made available to our Project Manager during the site visit, interviews of available property management personnel and maintenance contractors familiar with the Property, appropriate inquiry of municipal authorities, our Project Manager's walk-through observations during the site visit, and our experience with similar properties.

No testing, exploratory probing, dismantling or operating of equipment or in-depth studies were performed unless specifically required under the *Purpose and Scope* section of this report. This assessment did not include engineering calculations to determine the adequacy of the Property's original design or existing systems. Although walk-through observations were performed, not all areas may have been observed (see Section 1 for specific details). There may be defects in the Property, which were in areas not observed or readily accessible, may not have been visible, or were not disclosed by management personnel when questioned. The report describes property conditions at the time that the observations and research were conducted.

This report has been prepared for and is exclusively for the use and benefit of the Client identified on the cover page of this report. The purpose for which this report shall be used shall be limited to the use as stated in the contract between the client and Bureau Veritas.

This report, or any of the information contained therein, is not for the use or benefit of, nor may it be relied upon by any other person or entity, for any purpose without the advance written consent of Bureau Veritas. Any reuse or distribution without such consent shall be at the client's or recipient's sole risk, without liability to Bureau Veritas.

Prepared by: Alexander Rockafellow

Project Assessor

Reviewed by:

Adrian Reth

Technical Report Reviewer

for

Bill Champion Program Manager 443.622.5067

bill.champion@bureauveritas.com



8. Appendices

Appendix A: Photographic Record

Appendix B: Site Plan(s)

Appendix C: Pre-Survey Questionnaire(s)

Appendix D: Accessibility Review and Photos

Appendix E: Component Condition Report

Appendix F: Replacement Reserves

Appendix G: Equipment Inventory List



Appendix A: Photographic Record



1 - FRONT ELEVATION



2 - LEFT ELEVATION



3 - RIGHT ELEVATION



4 - REAR ELEVATION



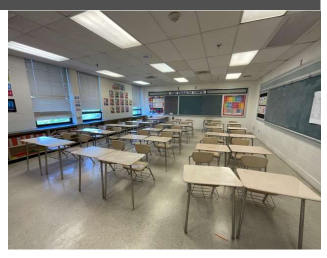
5 - ROOF



6 - MUSIC CLASSROOM



7 - TYPICAL CLASSROOM



8 - TYPICAL CLASSROOM



9 - NURSE'S OFFICE



10 - ART CLASSROOM



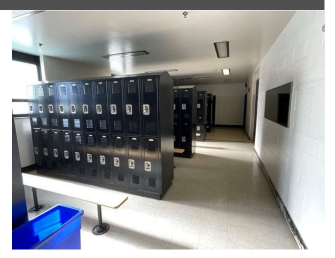
11 - MEDIA CENTER



12 - GYMNASIUM



13 - STAGE



14 - LOCKER ROOM



15 - SINGLE STALL RESTROOM



16 - MULTI STALL RESTROOM



17 - OFFICE



18 - KITCHEN



19 - GREENHOUSE



20 - MECHANICAL ROOM



21 - ELEVATOR



22 - PLAY FIELD



23 - COURTYARD OVERVIEW



24 - ACCESSIBLE PARKING

Appendix B: Site Plan(s)







Project Number	Project Name
172559.25R000-148.354	Gaithersburg Middle School
Source	On-Site Date
Google	April 22, 2025



Appendix C:
Pre-Survey Questionnaire(s)



BV FACILITY CONDITION ASSESSMENT: PRE-SURVEY QUESTIONNAIRE

Saithersburg Middle School
pril 22, 2025

Directions: Please answer all questions to the best of your knowledge and in good faith. Please provide additional details in the Comments column, or backup documentation for any **Yes** responses.

Data Overview		Response				
1	Year(s) constructed	Constructed 1960	Renovated			
2	Building size in SF	157,69	4 SF			
			Year	Additional Detail		
		Facade				
		Roof				
	Major Renovation/Rehabilitation	Interiors				
3		HVAC	2024 2025			
		Electrical				
		Site Pavement				
		Accessibility				
4	List other significant capital improvements (focus on recent years; provide approximate date).	HVAC last year. Half of building				
5	List any major capital expenditures planned/requested for the next few years. Have they been budgeted?	HVAC next year				
6	Describe any on-going extremely problematic, historically chronic, or immediate facility needs.					

Mark the column corresponding to the appropriate response. Please provide additional details in the Comments column, or backup documentation for any **Yes** responses. (**NA** indicates "*Not Applicable*", **Unk** indicates "*Unknown*")

	Question		Resp	onse		Comments
		Yes	No	Unk	NA	
7	Are there any problems with foundations or structures, like excessive settlement?		×			
8	Are there any wall, window, basement or roof leaks?	×				Media center. Crack in froundarion
9	Has any part of the facility ever contained visible suspect mold growth, or have there been any indoor air quality complaints?		×			
10	Are your elevators unreliable, with frequent service calls?	×				Band room
11	Are there any plumbing leaks, water pressure, or clogging/backup issues?		×			Calcium build up. Changing pipes as they get clogged up. Everything is cast iron
12	Have there been any leaks or pressure problems with natural gas, HVAC piping, or steam service?		×			Leaks once they change hvac on old side of buildinf
13	Are any areas of the facility inadequately heated, cooled or ventilated? Poorly insulated areas?	×				Old side of building. Changes after hvac upgraded
14	Is the electrical service outdated, undersized, or problematic?	×				Chromebooks knock out power to rooms. Outlets have blown up
15	Are there any problems or inadequacies with exterior lighting?		×			On a timer
16	Is site/parking drainage inadequate, with excessive ponding or other problems?		×			
17	Are there any other unresolved construction defects or significant issues/hazards at the property that have not yet been identified above?					PA system. Renovation past summer cut lines and messaged up service. Being fixed. Lockers are broken. Locks won't work and schools have to replace lock. 200
18	ADA: Has an accessibility study been previously performed? If so, when?	×				Did it but didn't make upgrades.
19	ADA: Have any ADA improvements been made to the property since original construction? Describe.		×			
20	ADA: Has building management reported any accessibility-based complaints or litigation?		×			
21	Are any areas of the property leased to outside occupants?	×				200 hallway and nurses suite. Linkages room

ginal construction? Describe.				
A: Has building management orted any accessibility-based nplaints or litigation?		×		
any areas of the property leased outside occupants?	×			200 hallway and nurses suite. Linkages room
Signature of Assessor	-			Signature of POC

Appendix D:
Accessibility Review and Photos



Visual Checklist - 2010 ADA Standards for Accessible Design

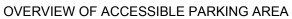
Property Name: Gaithersburg Middle School

BV Project Number: 172559.25R000-148.354

	Abbreviated Accessibility Checklist						
	Facility History & Interview						
Question Yes No Unk Comments							
1	Has an accessibility study been previously performed? If so, when?	×			Did it but didn't make upgrades.		
2	Have any ADA improvements been made to the property since original construction? Describe.		×				
3	Has building management reported any accessibility-based complaints or litigation?		×				

Parking







2ND AREA OF ACCESSIBLE PARKING

	Question	Yes	No	NA	Comments
1	Does the required number of standard ADA designated spaces appear to be provided?	×			
2	Does the required number of van-accessible designated spaces appear to be provided?	×			
3	Are accessible spaces on the shortest accessible route to an accessible building entrance ?	×			
4	Does parking signage include the International Symbol of Accessibility?	×			
5	Does each accessible space have an adjacent access aisle ?	×			
6	Do parking spaces and access aisles appear to be relatively level and without obstruction?	×			

Exterior Accessible Route





ACCESSIBLE RAMP

ACCESSIBLE PATH

	Question	Yes	No	NA	Comments
1	Is an accessible route present from public transportation stops and municipal sidewalks on or immediately adjacent to the property?	×			
2	Does a minimum of one accessible route appear to connect all public areas on the exterior, such as parking and other outdoor amenities, to accessible building entrances?	×			
3	Are curb ramps present at transitions through raised curbs on all accessible routes?	×			
4	Do curb ramps appear to have compliant slopes for all components ?	×			
5	Do ramp runs on an accessible route appear to have compliant slopes ?	×			
6	Do ramp runs on an accessible route appear to have a compliant rise and width?	×			

7	Do ramps on an accessible route appear to have compliant end and intermediate landings?	×		
8	Do ramps and stairs on an accessible route appear to have compliant handrails?	×		
9	For stairways that are open underneath, are permanent barriers present that prevent or discourage access?	×		

Building Entrances





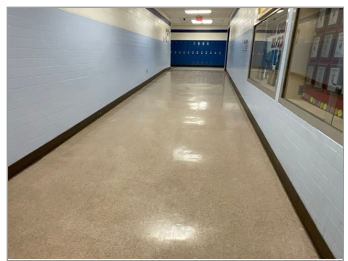
MAIN ENTRANCE

ADDITIONAL ENTRANCE

	Question	Yes	No	NA	Comments
1	Do a sufficient number of accessible entrances appear to be provided ?	×			
2	If the main entrance is not accessible, is an alternate accessible entrance provided?			×	
3	Is signage provided indicating the location of alternate accessible entrances?			×	
4	Do doors at accessible entrances appear to have compliant maneuvering clearance area on each side ?	×			
5	Do doors at accessible entrances appear to have compliant hardware ?	×			
6	Do doors at accessible entrances appear to have a compliant clear opening width?	×			

7	Do pairs of accessible entrance doors in series appear to have the minimum clear space between them ?	×		
8	Do thresholds at accessible entrances appear to have a compliant height?	×		

Interior Accessible Route







DOOR HARDWARE

	Question	Yes	No	NA	Comments
1	Does an accessible route appear to connect all public areas inside the building ?	×			
2	Do accessible routes appear free of obstructions and/or protruding objects?	×			
3	Do ramps on accessible routes appear to have compliant slopes ?	×			
4	Do ramp runs on an accessible route appear to have a compliant rise and width ?		×		
5	Do ramps on accessible routes appear to have compliant end and intermediate landings?	×			
6	Do ramps on accessible routes appear to have compliant handrails ?		×		

7	Are accessible areas of refuge and the accessible means of egress to those areas identified with accessible signage?				
8	Do public transaction areas have an accessible, lowered service counter section ?			×	
9	Do public telephones appear mounted with an accessible height and location?			×	
10	Do doors at interior accessible routes appear to have compliant maneuvering clearance area on each side ?	×			
11	Do doors at interior accessible routes appear to have compliant hardware ?		×		
12	Do non-fire hinged, sliding, or folding doors on interior accessible routes appear to have compliant opening force ?	×			
13	Do doors on interior accessible routes appear to have a compliant clear opening width ?	×			

Elevators



LOBBY LOOKING AT CABS (WITH DOORS



IN-CAB CONTROLS

	Question	Yes	No	NA	Comments
1	Are hallway call buttons configured with the "UP" button above the "DOWN" button?	×			
2	Is accessible floor identification signage present on the hoistway sidewalls on each level ?	×			
3	Do the elevators have audible and visual arrival indicators at the lobby and hallway entrances?	×			
4	Do the elevator hoistway and car interior appear to have a minimum compliant clear floor area ?	×			
5	Do the elevator car doors have automatic reopening devices to prevent closure on obstructions?	×			
6	Do elevator car control buttons appear to be mounted at a compliant height ?	×			

7	Are tactile and Braille characters mounted to the left of each elevator car control button?	×		
8	Are audible and visual floor position indicators provided in the elevator car?	×		
9	Is the emergency call system on or adjacent to the control panel and does it not require voice communication?	×		

Public Restrooms



TOILET STALL OVERVIEW



SINK, FAUCET HANDLES AND ACCESSORIES

	Question	Yes	No	NA	Comments
1	Do publicly accessible toilet rooms appear to have a minimum compliant floor area ?	×			
2	Does the lavatory appear to be mounted at a compliant height and with compliant knee area ?	×			
3	Does the lavatory faucet have compliant handles ?	×			
4	Is the plumbing piping under lavatories configured to protect against contact?	×			
5	Are grab bars provided at compliant locations around the toilet ?	×			
6	Do toilet stall doors appear to provide the minimum compliant clear width ?	×			

7	Do toilet stalls appear to provide the minimum compliant clear floor area ?	×		
8	Where more than one urinal is present in a multi-user restroom, does minimum one urinal appear to be mounted at a compliant height and with compliant approach width?	×		
9	Do accessories and mirrors appear to be mounted at a compliant height ?	×		

Playgrounds & Swimming Pools







OVERVIEW OF PLAYGROUND

	Question	Yes	No	NA	Comments
1	Is there an accessible route to the play area / s?	×			
2	Has the play area been reviewed for accessibility?		×		
3	Are publicly accessible swimming pools equipped with an entrance lift ?			×	

Appendix E:
Component Condition Report



UF L3 Code	Location	Condition	Asset/Component/Repair	Quantity	RUL	ID
Structure						
A1010	Substructure	Fair	Foundation System, Concrete Strip/Pad Footings w/ Slab, 1-2 Story Building	102,900 SF	25	9274737
A4010	Substructure	Fair	Foundation, Concrete Slab-on-Grade, w/ Integral Perimeter Footings	30,000 SF	10	9274822
B1010	Superstructure	Fair	Structural Framing, Concrete Cast-in-Place, 1-2 Story Building	30,000 SF	10	9274745
B1010	Superstructure	Fair	Structural Framing, Masonry (CMU) Bearing Walls, 1-2 Story Building	72,900 SF	25	9274685
Facade						
B2010	Building Exterior	Poor	Exterior Walls, any painted surface, 1-2 Story Building, Prep & Paint	8,300 SF	2	9274707
B2010	Building Exterior	Fair	Exterior Walls, Stucco	16,000 SF	5	9274670
B2010	Building Exterior	Fair	Exterior Walls, Brick/Masonry/Stone, Clean & Seal, Maintain	50,000 SF	10	9274695
B2020	Building Exterior	Fair	Glazing, any type by SF	8,300 SF	10	9274658
B2050	Hallway	Fair	Overhead/Dock Door, Steel, 12'x12' (144 SF)	1	13	9274664
B2050	Building Exterior	Fair	Exterior Door, Steel, Commercial	28	15	9274593
Roofing						
B3010	Roof	Good	Roofing, Single-Ply Membrane, EPDM	800 SF	15	9274825
B3010	Roof	Fair	Roofing, Built-Up	94,500 SF	5	9274758
Interiors						
C1010	Gymnasium	Fair	Movable Partition, Gym Divider, Deluxe/Operable	2,800 SF	10	9274690
C1010	Classrooms General	Fair	Movable Partition, Movable Partitions, Fabric 6' Height	8,000 SF	8	9276080
C1030	Throughout building	Fair	Interior Door, Wood, Solid-Core	50	15	9274760
C1030	Throughout building	Fair	Interior Door, Steel, Standard	20	10	9274752
C1030	Throughout building	Fair	Interior Door, Wood, Solid-Core Decorative High-End w/ Glazing	70	20	9274736
C1030	Hallways	Fair	Interior Door, Steel, Fire-Rated at 90 Minutes or Over	16	20	9274796
C1070	Throughout Building	Fair	Suspended Ceilings, Acoustical Tile (ACT)	141,900 SF	10	9274681
C1090	Hallways & Common Areas	Fair	Lockers, Steel-Baked Enamel, 12" W x 15" D x 72" H	150 LF	10	9276070
C1090	Locker Rooms	Fair	Lockers, Steel-Baked Enamel, 12" W x 15" D x 72" H	200 LF	10	9274698
C1090	Restrooms	Fair	Toilet Partitions, Plastic/Laminate	30	10	9274669
C2010	Gymnasium	Fair	Wall Finishes, Gym Wall Pads, Secured and 1.5" Thick	450 SF	5	9274789
C2010	Restrooms	Fair	Wall Finishes, Ceramic Tile	15,800 SF	10	9274795
C2010	Throughout Building	Fair	Wall Finishes, any surface, Prep & Paint	246,500 SF	5	9274635
C2030	Restrooms	Fair	Flooring, Ceramic Tile	15,800 SF	10	9274744
C2030	Throughout Building	Fair	Flooring, Vinyl Tile (VCT)	110,400 SF	5	9274786
C2030	Throughout Building	Fair	Flooring, Terrazzo	7,900 SF	10	9274706
C2030	Throughout building	Fair	Flooring, any surface, w/ Epoxy Coating, Prep & Paint	3,000 SF	5	9274704
C2030	Kitchen	Fair	Flooring, Quarry Tile	2,000 SF	6	9274743
C2030	Offices/ Media Center	Good	Flooring, Carpet, Commercial Standard	15,769 SF	10	9870429
C2030	Gymnasium	Fair	Flooring, Wood, Strip	4,000 SF	10	9274722

UF L3 Code	Location	Condition	Asset/Component/Repair	Quantity	RUL	ID
C2030	Locker rooms	Good	Flooring, any surface, w/ Paint or Sealant, Prep & Paint	1,500 SF	8	9274759
C2030	Throughout building	Fair	Flooring, any surface, w/ Paint or Sealant, Prep & Paint	3,000 SF	5	9274597
C2030	Locker rooms	Fair	Flooring, Vinyl Sheeting	1,600 SF	5	9274772
C2030	IDF	Poor	Flooring, Carpet, Commercial Standard	500 SF	1	9274824
C2030	Throughout building	Fair	Flooring, Carpet, Commercial Standard	4,700 SF	5	9274602
C2050	Gymnasium	Fair	Ceiling Finishes, exposed irregular elements, Prep & Paint	5,000 SF	5	9274717
C2050	Throughout Building	Fair	Ceiling Finishes, any flat surface, Prep & Paint	11,000 SF	5	9274720
Conveying						
D1010	Elevator machine room	Fair	Elevator Controls, Automatic, 1 Car	1	5	9274817
D1010	Gymnasium	Fair	Elevator Cab Finishes, Economy	1	3	9274809
D1010	Elevator machine room	Fair	Passenger Elevator, Hydraulic, 2 Floors, Renovate	1	8	9274603
D1010	TV Studio	Fair	Vertical Lift, Wheelchair, 5' Rise, Renovate	1	4	9274710
D1010	Locker Rooms	Fair	Elevator Controls, Automatic, 1 Car	1	4	9274647
D1010	Stage	Fair	Vertical Lift, Wheelchair, 5' Rise, Renovate	1	10	9274627
D1010	Elevator Shafts/Utility	Fair	Elevator Cab Finishes, Standard	1	10	9274672
D1010	Locker room	Fair	Passenger Elevator, Hydraulic, 2 Floors, Renovate	1	6	9274678
Plumbing						
D2010	Mechanical Room	Good	Water Heater, Gas, Commercial (125 MBH)	1	15	9276075
D2010	Locker rooms	Fair	Shower, Valve & Showerhead	20	10	9274673
D2010	Classrooms Science	Fair	Emergency Plumbing Fixtures, Eye Wash & Shower Station	4	5	9274679
D2010	Mechanical Room	Good	Water Heater, Gas, Commercial (125 MBH)	1	15	9276076
D2010	Locker room	Fair	Shower, Fiberglass	1	10	9274645
D2010	Mechanical Room	Fair	Pump, Circulation, Domestic Water	1	10	9276069
D2010	Restrooms	Fair	Sink/Lavatory, Wall-Hung	25	10	9274609
D2010	Throughout Building	Fair	Plumbing System, Supply & Sanitary, Medium Density (excludes fixtures)	157,694 SF	18	9274687
D2010	Throughout Building	Fair	Sink/Lavatory, Vanity Top, Stainless Steel	3	10	9274665
D2010	Restrooms	Fair	Urinal, Standard	20	10	9274625
D2010	Mechanical Room	Fair	Pump, Circulation, Domestic Water	1	10	9276078
D2010	Mechanical Room	Fair	Backflow Preventer, Domestic Water	1	14	9276077
D2010	Art room	Fair	Sink/Lavatory, Drop-In Style, Stainless Steel	4	10	9274655
D2010	Restrooms	Fair	Toilet, Commercial Water Closet	41	10	9274748
D2010	Utility closet	Fair	Sink/Lavatory, Service Sink, Wall-Hung	6	5	9274714
D2010	Hallways	Fair	Drinking Fountain, Wall-Mounted, Single-Level	5	3	9274832
D2010	Locker rooms	Fair	Shower, Fiberglass	2	10	9274666
D2010	Mechanical Room	Good	Water Heater, Gas, Commercial (125 MBH)	1	14	9276073
D2010	Throughout building	Fair	Sink/Lavatory, Service Sink, Floor	5	5	9274790
D2030	Boiler Room	Fair	Pump, Sump	1	5	9274643

UF L3 Code	Location	Condition	Asset/Component/Repair	Quantity	RUL	ID
D2030	Boiler Room	Fair	Pump, Sump	1	5	9274680
D2060	Loading dock	Fair	Air Compressor, Tank-Style	1	3	9274742
D2060	Boiler Room	Fair	Air Compressor, Tank-Style	1	5	9274689
D2060	Boiler Room	Good	Supplemental Components, Compressed Air Dryer, Process Support	1	16	9274779
HVAC						
D3020	Boiler Room	Good	Unit Heater, Hydronic	1	20	9870432
D3020	Science Department Book Closet and Professional Library	Fair	Unit Heater, Hydronic	1	10	9274725
D3020	Below greenhouses	Fair	Unit Heater, Electric	1	5	9274733
D3020	Boiler Room	Good	Unit Heater, Hydronic	1	20	9870448
D3020	Boiler Room	Good	Boiler Supplemental Components, Expansion Tank	1	40	9870436
D3020	603 Storage	Fair	Unit Heater, Hydronic	1	10	9274806
D3020	Fire Alarm Room	Good	Unit Heater, Hydronic	1	20	9870452
D3020	Boiler Room	Good	Unit Heater, Hydronic	1	20	9870431
D3020	Boiler Room	Fair	Unit Heater, Hydronic	1	10	9274753
D3020	Boiler Room	Good	Boiler, Gas, HVAC	1	26	9274820
D3020	Loading dock	Fair	Unit Heater, Hydronic	1	10	9274692
D3020	Basement	Fair	Boiler, Gas, HVAC	1	10	9274632
D3020	Boiler Room	Fair	Unit Heater, Hydronic	1	5	9274785
D3020	Book Storage across from 400	Fair	Unit Heater, Hydronic	1	3	9274592
D3020	Boiler Room	Good	Boiler, Gas, HVAC	1	26	9274601
D3020	Throughout building	Fair	Radiator, Hydronic, Baseboard (per LF)	150 LF	10	9274709
D3030	Roof	Good	Split System Ductless, Single Zone	1	12	9274818
D3030	Roof	Good	Split System Ductless, Single Zone	1	12	9274633
D3030	Roof	Good	Split System Ductless, Single Zone	1	14	9870435
D3030	Roof	Good	Split System Ductless, Single Zone	1	14	9870442
D3030	Roof	Good	Split System Ductless, Single Zone	1	14	9870437
D3030	Building Exterior	Fair	Split System Ductless, Single Zone	1	5	9274646
D3030	Roof	Good	Split System Ductless, Single Zone [DSS-2-2]	1	13	9274771
D3030	Building Exterior	Fair	Chiller, Air-Cooled	1	10	9274756
D3030	Roof	Good	Split System Ductless, Single Zone	1	14	9870439
D3030	Science classroom/greenhouse	Good	Unit Ventilator, approx/nominal 2 Ton, 300 to 750 CFM [UV-1]	1	19	9274782
D3030	Roof	Good	Heat Pump, Var Refrig Vol (VRV) [VRF-1]	1	14	9274775
D3030	Roof	Good	Split System Ductless, Single Zone	1	14	9870457
D3030	Roof	Good	Split System Ductless, Single Zone [DSS-1-2]	1	12	9274757
D3030	Roof	Good	Heat Pump, Var Refrig Vol (VRV)	1	14	9274594
D3030	Roof	Good	Split System Ductless, Single Zone	1	13	9274612
D3030	Throughout Building	Fair	Unit Ventilator, approx/nominal 2 Ton, 300 to 750 CFM	10	10	9274620

UF L3 Code	Location	Condition	Asset/Component/Repair	Quantity	RUL	ID
D3030	Roof	Good	Split System Ductless, Single Zone	1	15	9870453
D3030	Roof	Good	Split System Ductless, Single Zone [DSS-2-3]	1	13	9274793
D3030	Building Exterior	Fair	Chiller, Air-Cooled	1	10	9274671
D3030	Roof	Good	Split System Ductless, Single Zone	1	14	9870445
D3030	Roof	Good	Heat Pump, Var Refrig Vol (VRV)	1	14	9274623
D3030	Roof	Good	Split System Ductless, Single Zone	1	14	9870428
D3030	Greenhouse Classroom	Good	Unit Ventilator, approx/nominal 2 Ton, 300 to 750 CFM	1	19	9274651
D3030	Roof	Good	Split System Ductless, Single Zone, Condenser & Evaporator	1	14	9870447
D3050	Roof	Fair	Make-Up Air Unit, MUA or MAU [MUAU-1]	1	10	9274614
D3050	Throughout building	Good	HVAC System, Hydronic Piping, 4-Pipe	157,694 SF	39	9274746
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	19	9274615
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	19	9274688
D3050	Stage	Fair	Air Handler, Interior AHU, Easy/Moderate Access [AIR HANDLER UNIT 1]	1	2	9274780
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	20	9870444
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	20	9870441
D3050	Roof	Good	Air Handler, Interior AHU, Easy/Moderate Access [RAHU-1]	1	29	9274765
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	20	9870446
D3050	Throughout building	Good	HVAC System, Ductwork, Medium Density	157,694 SF	29	9274773
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	19	9274830
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	20	9870449
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	20	9870455
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	20	9870450
D3050	Roof	Good	Air Handler, Exterior AHU	1	20	9870443
D3050	Basement	Fair	Pump, Distribution, HVAC Heating Water	1	5	9274750
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	19	9274732
D3050	Roof	Fair	Make-Up Air Unit, MUA or MAU [MUAU-2]	1	10	9274639
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	19	9274823
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	19	9274797
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	19	9274781
D3050	Boiler Room	Fair	Pump, Distribution, HVAC Heating Water	1	5	9274693
D3050	Boiler Room	Good	Pump, Distribution, HVAC Chilled or Condenser Water	1	25	9870430
D3050	Boiler Room	Fair	Pump, Distribution, HVAC Heating Water	1	5	9274718
D3050	Basement	Fair	Pump, Distribution, HVAC Heating Water	1	5	9274808
D3050	Girls locker room storage	Fair	Air Handler, Interior AHU, Easy/Moderate Access	1	5	9274834
D3050	Boiler Room	Good	Pump, Distribution, HVAC Chilled or Condenser Water	1	25	9870454
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	19	9274726
D3050	Throughout Building	Good	HVAC System, Ductwork w/ VAV/FCU, Medium Density	60,000 SF	30	9870434

UF L3 Code	Location	Condition	Asset/Component/Repair	Quantity	RUL	ID
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	20	9870451
D3050	Roof	Good	Packaged Unit, RTU, Pad or Roof-Mounted	1	19	9870440
D3060	Roof	Good	Exhaust Fan, Roof or Wall-Mounted, 12" Damper [EF-9]	1	19	9274638
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 12" Damper [PRV-28]	1	5	9274784
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 24" Damper	1	5	9274701
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 12" Damper	1	5	9274739
D3060	Roof	Good	Exhaust Fan, Roof or Wall-Mounted, 16" Damper	1	19	9274783
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper	1	5	9274616
D3060	Roof	Good	Exhaust Fan, Roof or Wall-Mounted, 12" Damper [EF-3]	1	19	9274768
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper	1	5	9274766
D3060	Building Exterior	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper	1	5	9274641
D3060	Roof	Good	Exhaust Fan, Roof or Wall-Mounted, 12" Damper [EF-11]	1	19	9274621
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 12" Damper [PRV-25]	1	5	9274799
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 12" Damper [PRV-7]	1	5	9274588
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper [PRV-23]	1	5	9274807
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper [PRV-9]	1	5	9274724
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 12" Damper [PRV-27]	1	5	9274804
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 24" Damper [PRV 1]	1	4	9274595
D3060	Roof	Fair Exhaust Fan, Roof or Wall-Mounted, 24" Damper [PRV 1] Good Exhaust Fan, Roof or Wall-Mounted, 12" Damper [EF-10] Fair Exhaust Fan, Roof or Wall-Mounted, 10" Damper [PRV-16]		1	19	9274754
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper [PRV-16]	1	5	9274619
D3060	Roof	Good	Exhaust Fan, Roof or Wall-Mounted, 12" Damper [EF-6]	1	19	9274800
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper [PRV-24]	1	5	9274767
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper	1	5	9274716
D3060	Kitchen	Fair	Supplemental Components, Air Curtain, 5' Wide Non-Heated	1	3	9274656
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper [PRV-12]	1	5	9274640
D3060	Kitchen	Fair	Supplemental Components, Air Curtain, 5' Wide Non-Heated	1	4	9274803
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 12" Damper [PRV-8]	1	5	9274778
D3060	Building Exterior	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper	1	5	9274841
D3060	Roof	Fair	Exhaust Fan, Roof or Wall-Mounted, 10" Damper [PRV-22]	1	5	9274727
Fire Protection						
D4010	Kitchen	Fair	Fire Suppression System, Commercial Kitchen, per LF of Hood	20 LF	5	9274741
D4010	Throughout building	Fair	Fire Suppression System, Existing Sprinkler Heads, by SF	157,694 SF	5	9274676
D4010	Mechanical Room	Fair	Backflow Preventer, Fire Suppression	1	14	9276079
D4010	Mechanical Room	Fair	Backflow Preventer, Fire Suppression	1	14	9276072
Electrical						
D5010	Building Exterior	Fair	Generator, Gas or Gasoline	1	10	9274657
D5020	Electrical Room by main office	Fair	Distribution Panel, 120/208 V	1	4	9274831

UF L3 Code	Location	Condition	Asset/Component/Repair	Quantity	RUL	ID
D5020	Electrical room	Fair	Switchgear, 120/208 V	1	3	927465
D5020	Electrical Room by main office	Fair	Distribution Panel, 120/208 V	1	4	927459
D5020	Electrical room	Fair	Switchboard, 120/208 V	1	15	927467
D5020	1st floor utility closet	Fair	Distribution Panel, 120/208 V	1	4	927465
D5020	Media center	Fair	Distribution Panel, 120/208 V	1	4	927469
D5020	Media center	Good	Distribution Panel, 277/480 V, 1200 AMP	1	25	927459
D5030	Boiler Room	Good	Variable Frequency Drive, VFD, by HP of Motor, Replace/Install	1	20	987045
D5030	Media center Fair Distribution Panel, 120/208 V Media center Good Distribution Panel, 277/480 V, 1200 AMP Boiler Room Good Variable Frequency Drive, VFD, by HP of Motor, Replated Frequency Drive, VFD, by HP of Mot		Variable Frequency Drive, VFD, by HP of Motor, Replace/Install	1	20	987043
D5030	Media center Boiler Room Good Variable Frequency Drive, VFD, by HP of Motor, Replace/Install Boiler Room Good Variable Frequency Drive, VFD, by HP of Motor, Replace/Install Boiler Room Good Variable Frequency Drive, VFD, by HP of Motor, Replace/Install Boiler Room Good Variable Frequency Drive, VFD, by HP of Motor, Replace/Install Building Exterior Good Variable Frequency Drive, VFD, by HP of Motor, Replace/Install Building Exterior Frequency Drive, VFD, by HP of Motor, Replace/Install Building exterior Fair Electrical System, Wiring & Switches, Average or Low Density/Complexity Building exterior Gymnasium Fair Stage Lighting System, Full Upgrade, Specially Fixtures Gymnasium Fair High Intensity Discharge (HID) Fixtures, Metal Halide, Gymnasium Lighting, 400 W Throughout Building Fair Interior Lighting System, Full Upgrade, High Density & Standard Fixtures Building exterior Fair Throughout Building Fair Exterior Light, Building-Mounted, Doorway/Seffit/Lower-Lumen Fair Throughout Building Fair Fereyency & Exit Lighting System, Full Interior Upgrade, LED Stefferonic System Fair Sound System, Full System Upgrade, Facility-Wide Throughout Building Fair Intercom/PA System, Public Address Upgrade, Facility-Wide Throughout Building Fair Fire Alarm System, Full System Upgrade, Average Density Fire Alarm System, Full System Upgrade, Standard Addressable, Upgrade/Install Electrical room Fair Fire Alarm Panel, Fully Addressable BMS or Smart Building System, Upgrade/Install Fire Alarm Panel, Fully Addressable BMS or Smart Building System, Upgrade/Install Fire Alarm Panel, Fully Addressable BMS or Smart Building System, Upgrade/Install Fire Alarm Panel, Fully Addressable BMS or Smart Building System, Upgrade/Install Fire Alarm Panel, Fully Addressable BMS or Smart Building System, Upgrade/Install Fire Alarm Panel, Fully Addressable BMS or Smart Building System, Upgrade/Install Fire Harm Panel, Fully Addressable BMS or Smart Building System, Upgrade/Install			1	20	987043
D5030	Building Exterior	Good	Variable Frequency Drive, VFD, by HP of Motor, Replace/Install	1	20	987045
D5030	Throughout Building	Fair	Electrical System, Wiring & Switches, Average or Low Density/Complexity	157,694 SF	15	927469
D5040	Building exterior	Fair	Exterior Light, any type, w/ LED Replacement	10	5	927483
D5040	Gymnasium	Fair	Stage Lighting System, Full Upgrade, Specialty Fixtures	2,000 SF	10	927459
D5040	Gymnasium	Fair	High Intensity Discharge (HID) Fixtures, Metal Halide, Gymnasium Lighting, 400 W	16	5	927468
D5040	Throughout Building	Fair	Interior Lighting System, Full Upgrade, High Density & Standard Fixtures	157,694 SF	10	927473
D5040	Building exterior	Fair	Exterior Light, Building-Mounted, Doorway/Soffit/Lower-Lumen	15	5	927460
D5040	Throughout Building	Fair	Emergency & Exit Lighting System, Full Interior Upgrade, LED	157,694 SF	5	927477
Fire Alarm & Ele	ectronic Systems					
D6030	Gymnasium	Fair	Sound System, Theater/Auditorium/Church	2,000 SF	10	927466
D6060	Throughout Building	Fair	Intercom/PA System, Public Address Upgrade, Facility-Wide	157,694 SF	5	927481
D7030	Throughout building	Fair	Security/Surveillance System, Full System Upgrade, Average Density	157,694 SF	5	927461
D7050	Throughout Building	Fair	Fire Alarm System, Full System Upgrade, Standard Addressable, Upgrade/Install	157,694 SF	5	927476
D7050	Electrical room	Fair	Fire Alarm Panel, Fully Addressable	1	5	927460
D8010	Staff work room	Good	BAS/HVAC Controls, Extensive/Robust BMS or Smart Building System, Upgrade/Install	157,694 SF	1	927460
Equipment & Fu	urnishings					_
E1030	Kitchen	Fair	Foodservice Equipment, Walk-In, Evaporator for Refigerator/Freezer	1	5	927458
E1030	Kitchen	Fair	Foodservice Equipment, Convection Oven, Single	1	5	927478
E1030	Kitchen	Fair	Foodservice Equipment, Walk-In, Freezer	1	10	927468
E1030	Kitchen	Fair	Commercial Kitchen Line, Serving/Warming Equipment	4 LF	5	927481
E1030	Kitchen	Fair	Foodservice Equipment, Commercial Kitchen, 3-Bowl	1	10	927481
E1030	Kitchen	Fair	Foodservice Equipment, Convection Oven, Single	1	5	927483
E1030	Kitchen	Fair	Foodservice Equipment, Convection Oven, Single	1	5	927476
E1030	Kitchen	Fair	Commercial Kitchen Line, Serving/Warming Equipment	6 LF	3	927468
E1030	Kitchen	Fair	Foodservice Equipment, Food Warmer, Proofing Cabinet on Wheels	1	3	927474
E1030	Kitchen	Fair	Foodservice Equipment, Convection Oven, Single	1	5	927476
E1030	Kitchen	Fair	Foodservice Equipment, Exhaust Hood, 8 to 10 LF	1	5	927470
E1030	Kitchen	Fair	Foodservice Equipment, Refrigerator, 2-Door Reach-In	1	2	927469

UF L3 Code	Location	Condition	Asset/Component/Repair	Quantity	RUL	ID
E1030	Kitchen	Fair	Commercial Kitchen Line, Serving/Warming Equipment	6 LF	3	9274731
E1030	Roof	Fair	Foodservice Equipment, Walk-In, Condenser for Refigerator/Freezer	1	6	9274648
E1030	Kitchen	Fair	Foodservice Equipment, Refrigerator, 4-Door Reach-In	1	5	9274613
E1030	Roof	Fair	Foodservice Equipment, Walk-In, Condenser for Refigerator/Freezer	1	6	9274719
E1030	Kitchen	Fair	Foodservice Equipment, Food Warmer, Proofing Cabinet on Wheels	1	5	9274649
E1030	Kitchen	Fair	Foodservice Equipment, Range, 2-Burner	1	5	9274770
E1030	Kitchen	Fair	Foodservice Equipment, Exhaust Hood, 8 to 10 LF	1	5	9274715
E1030	Kitchen	Fair	Foodservice Equipment, Commercial Kitchen, 2-Bowl	1	10	9274637
E1030	Kitchen	Fair	Foodservice Equipment, Convection Oven, Single	1	5	9274816
E1030	Kitchen	Fair	Foodservice Equipment, Icemaker, Freestanding	1	5	9274604
E1030	Kitchen	Fair	Foodservice Equipment, Dairy Cooler/Wells	1	5	9274626
E1030	Kitchen	Fair	Commercial Kitchen Line, Serving/Warming Equipment	8 LF	5	9274712
E1030	Kitchen	Fair	Commercial Kitchen Line, Serving/Warming Equipment	6 LF	3	9274660
E1030	Kitchen	Fair	Commercial Kitchen Line, Serving/Warming Equipment	8 LF	5	9274774
E1030	Kitchen	Fair	Foodservice Equipment, Walk-In, Refrigerator	1	10	9274769
E1030	Kitchen	Fair	Foodservice Equipment, Food Warmer, Proofing Cabinet on Wheels	1	5	9274776
E1030	Kitchen	Fair	Foodservice Equipment, Refrigerator, 2-Door Reach-In	1	5	9274730
E1030	Kitchen	Fair	Foodservice Equipment, Exhaust Hood, 8 to 10 LF	1	5	9274605
E1030	Kitchen	Fair	Foodservice Equipment, Food Warmer, Proofing Cabinet on Wheels	1	5	9274838
E1030	Kitchen	Fair	Foodservice Equipment, Exhaust Hood, 8 to 10 LF	1	5	9274826
E1030	Kitchen	Fair	Commercial Kitchen Line, Serving/Warming Equipment	6 LF	5	9274663
E1030	Kitchen	Fair	Foodservice Equipment, Walk-In, Evaporator for Refigerator/Freezer	1	6	9274815
E1030	Kitchen	Fair	Foodservice Equipment, Dairy Cooler/Wells	1	5	9274713
E1040	Lab classroom	Fair	Laboratory Equipment, Exhaust Hood, Variable Volume 4 LF	1	3	9274802
E1040	700	Fair	Laboratory Equipment, Exhaust Hood, Variable Volume 4 LF	1	3	9274840
E1040	Classrooms Science	Fair	Laboratory Equipment, Sink, 1-Bowl	36	10	9274711
E1040	Hallway	Fair	Healthcare Equipment, Defibrillator (AED), Cabinet-Mounted	1	5	9274617
E1040	700	Fair	Laboratory Equipment, Sink, 1-Bowl	1	10	9274699
E1070	Gymnasium	Fair	Basketball Backboard, Ceiling-Mounted, Operable, Operable	2	10	9274630
E1070	Gymnasium	Fair	Theater & Stage Equipment, Flameproof Curtain, Medium Weight Velour	5,000 SF	5	9274792
E1070	Gy	Fair	Basketball Backboard, Wall-Mounted, Operable, Operable	4	10	9274702
E1070	Gymnasium	Fair	Gym Scoreboard, Electronic Basic	2	10	9274629
E2010	Library	Fair	Casework, Cabinetry, Standard	20 LF	10	9274674
E2010	Library	Fair	Library Shelving, Single-Faced, up to 90" Height	150 LF	10	9274749
E2010	Throughout Building	Fair	Casework, Cabinetry, Standard	100 LF	10	9274721
E2010	Gymnasium	Fair	Bleachers, Telescoping Manual, up to 15 Tier (per Seat)	250	5	9274761
E2010	Classrooms Science	Fair	Casework, Cabinetry, High-End or Laboratory	150 LF	5	9274747

UF L3 Code	Location	Condition	Asset/Component/Repair	Quantity	RUL	ID
E2010	Classrooms General	Good	Smart Board, Interactive Digital White Board	57	7	9276071
E2010	Library	Fair	Library Shelving, Double-Faced, up to 90" Height	75 LF	10	9274598
Special Constru	ction & Demo					
F1020	Greenhouse	Fair	Ancillary Building, Greenhouse, Glazing & Accessories	1,200 SF	10	9274829
Athletic, Recrea	tional & Playfield Areas					
G2050	Gymnasium	Fair	Sports Apparatus, Scoreboard, Electronic Standard	1	5	9274611
Accessibility						
Y1020	Throughout building	NA	ADA Paths of Travel, Ramp/Stair Handrails, Full Rail Modifications, Modify	50 LF	0	9313790
Y1020	Throughout building	NA	ADA Paths of Travel, Ramp, Concrete Up to 48" Wide, Install	50 LF	0	9313794
Y1030	Throughout Building	NA	ADA Entrances & Doors, Hardware, Lever Handle, Install	50	0	9313793
Y1090	Throughout	NA	ADA Miscellaneous, Level III Study, Includes Measurements, Evaluate/Report	1	0	9340335

Component Condition Report | Gaithersburg Middle School / Site

UF L3 Code	Location	Condition	Asset/Component/Repair	Quantity	RUL	ID
Special Construc	ction & Demo					
F1020	Storage Building	Fair	Ancillary Building, Wood-Framed or CMU, Standard	300 SF	10	9276062
F1020	Site General	Fair	Covered Walkway, Metal-Framed, Light/Medium Gauge	350 SF	20	9276042
F1020	Site	Fair	Ancillary Building, Wood-Framed or CMU, Standard	600 SF	15	9274708
Pedestrian Plazas	s & Walkways					
G2020	Site Parking Areas	Fair	Parking Lots, Curb & Gutter, Concrete	5,000 LF	25	9276056
G2020	Site	Poor	Parking Lots, Pavement, Asphalt, Cut & Patch	1,500 SF	0	9276047
G2020	Site Parking Areas	Fair	Parking Lots, Pavement, Asphalt, Seal & Stripe	106,500 SF	3	9276051
G2030	Site	Fair	Sidewalk, Brick/Masonry Pavers	1,500 SF	13	9276063
G2030	Site Parking Areas	Fair	Sidewalk, Concrete, Large Areas	32,000 SF	22	9276045
G2030	Site Parking Areas	Poor	Sidewalk, any pavement type, Sectional Repairs per Man-Day, Repair	4	0	9276046
G2030	Site	Fair	Sidewalk, Brick/Masonry Pavers	3,500 SF	10	9274705
Athletic, Recreati	ional & Playfield Areas					
G2050	Site Sports Fields & Courts	Fair	Sports Apparatus, Baseball, Backstop Chain-Link	1	12	9276061
G2050	Site Sports Fields & Courts	Fair	Athletic Surfaces & Courts, Tennis/Volleyball, 2-Color Surface, Seal & Stripe	23,500 SF	6	9276050
G2050	Site Sports Fields & Courts	Fair	Sports Apparatus, Baseball, Backstop Chain-Link	1	12	9276059
G2050	Site Sports Fields & Courts	Fair	Athletic Surfaces & Courts, Basketball/General, Asphalt Pavement, Seal & Stripe	11,300 SF	3	9276048
G2050	Site Sports Fields & Courts	Fair	Sports Apparatus, Basketball, Backboard w/ Pole	8	7	9276055
G2050	Site Sports Fields & Courts	Fair	Sports Apparatus, Baseball, Backstop Chain-Link	1	10	9276052
G2050	Site Sports Fields & Courts	Fair	Sports Apparatus, Tennis/Volleyball, Net w/ Posts & Anchors	4	9	9276041
Sitework						
G2060	Site	Fair	Trash Receptacle, Medium-Duty Metal or Precast	9	5	9276058
G2060	Site	Fair	Flagpole, Metal	1	12	9276038

Component Condition Report | Gaithersburg Middle School / Site

UF L3 Code	Location	Condition	Asset/Component/Repair	Quantity	RUL	ID
G2060	Site	Poor	Park Bench, Wood/Composite/Fiberglass	3	0	9276053
G2060	Site General	Good	Bike Rack, Fixed 1-5 Bikes	2	15	9276049
G2060	Site General	Fair	Fences & Gates, Fence, Chain Link 6'	150 LF	12	9276043
G2060	Site General	Fair	Signage, Property, Monument, Replace/Install	1	8	9276044
G2060	Site General	Fair	Fences & Gates, Fence, Chain Link 8'	1,000 LF	26	9276054
G2080	Storage Building	Failed	Landscaping, Mature Trees, Removal or Heavy Trimming, Repair	1	0	9276039
G4050	Site General	Fair	Site Lighting, Wall Pack or Walkway Ceiling/Pole-Mounted, any type w/ LED, Lower-Lumen	4	7	9276057
G4050	Site Parking Areas	Fair	Pole Light Fixture w/ Lamps, any type 20' High, w/ LED Replacement, 150 W, Replace/Install	21	11	9276060
Utilities						
G3010	Site General	Good	Piping & Valves, Piping Copper, Site Water, 4 IN, Replace/Install	600 LF	30	9276040

Appendix F: Replacement Reserves



BUREAU

10/29/2025

Location	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	Total Escalated Estimate
Gaithersburg Middle School	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Gaithersburg Middle School / Main Building	\$65,250	\$978,411	\$64,184	\$500,545	\$66,405	\$5,276,400	\$148,301	\$221,665	\$123,193	\$0	\$7,524,470	\$5,191	\$54,179	\$28,343	\$328,988	\$1,961,973	\$1,527,302	\$305,502	\$2,997,276	\$489,579	\$2,890,059	\$25,557,219
Gaithersburg Middle School / Site	\$15,266	\$0	\$0	\$57,925	\$0	\$7,303	\$42,090	\$48,703	\$70,952	\$7,307	\$202,259	\$116,276	\$22,313	\$150,539	\$0	\$95,348	\$56,566	\$0	\$90,246	\$0	\$20,951	\$1,004,045
Grand Total	\$80,516	\$978,411	\$64,184	\$558,471	\$66,405	\$5,283,703	\$190,392	\$270,368	\$194,145	\$7,307	\$7,726,730	\$121,467	\$76,492	\$178,882	\$328,988	\$2,057,321	\$1,583,868	\$305,502	\$3,087,522	\$489,579	\$2,911,010	\$26,561,263

Gaithersburg Middle School

illioilliat C	odeLocation Description	ID Cost Description	Lifespan (EUL)EAge	RUL	Quai	tityUnit	Unit Co	ost Sub	total 2025	2026 2	2027 2028	2029 2030 203	1 2032	2 2033	2034 2035 20	36 2037 203	38 203	9 2040 2041 20	42 2043	3 2044	1 2045Deficiency Rep	pair Estimat
44010	Substructure	9274822 Foundation, Concrete Slab-on-Grade, w/ Integral Perimeter Footings	75 65	10	300	00 SF	\$	11.90 \$3	357,000						\$357,000							\$357,00
31010	Superstructure	9274745 Structural Framing, Concrete Cast-in-Place, 1-2 Story Building	75 65	10	300	00 SF	\$3	34.00 \$1,0	020,000						\$1,020,000							\$1,020,000
32010	Building Exterior	9274707 Exterior Walls, any painted surface, 1-2 Story Building, Prep & Paint	10 8	2	830	00 SF	,	\$3.00	\$24,900	\$24,	900					\$24,900						\$49,800
32010	Building Exterior	9274670 Exterior Walls, Stucco, Replace	50 45	5	160	00 SF	\$2	20.00 \$3	320,000			\$320,000										\$320,000
32010	Building Exterior	9274695 Exterior Walls, Brick/Masonry/Stone, Clean & Seal, Maintain	20 10	10	500	00 SF		\$1.86	\$93,000						\$93,000							\$93,000
32020	Building Exterior	9274658 Glazing, any type by SF, Replace	30 20	10	830	00 SF	\$	55.00 \$4	456,500						\$456,500							\$456,500
32050	Building Exterior	9274593 Exterior Door, Steel, Commercial, Replace	40 25	15	5 28	EA	\$4,06	60.00 \$	113,680									\$113,680				\$113,680
32050	Hallway	9274664 Overhead/Dock Door, Steel, 12'x12' (144 SF), Replace	30 17	13	1	EA	\$3,20	00.00	\$3,200							\$3,20	10					\$3,200
33010	Roof	9274758 Roofing, Built-Up, Replace	25 20	5	945	00 SF	\$	14.00 \$1,3	323,000			\$1,323,000										\$1,323,000
33010	Roof	9274825 Roofing, Single-Ply Membrane, EPDM, Replace	20 5	15	80	0 SF	\$	11.00	\$8,800									\$8,800				\$8,800
C1010	Classrooms General	9276080 Movable Partition, Movable Partitions, Fabric 6' Height, Replace	25 17	8	800	00 SF		\$5.00	\$40,000					\$40,000								\$40,000
C1010	Gymnasium	9274690 Movable Partition, Gym Divider, Deluxe/Operable, Replace	25 15	10	280	00 SF	\$2	22.30	\$62,440						\$62,440							\$62,440
C1030	Throughout building	9274752 Interior Door, Steel, Standard, Replace	40 30	10) 20	EA.	\$60	00.00	\$12,000						\$12,000							\$12,000
C1030	Throughout building	9274760 Interior Door, Wood, Solid-Core, Replace	40 25	15	5 50) EA	\$70	00.00	\$35,000									\$35,000				\$35,000
C1030	Throughout building	9274736 Interior Door, Wood, Solid-Core Decorative High-End w/ Glazing, Replace	40 20	20	70) EA	\$2,10	00.00 \$1	147,000												\$147,000	\$147,000
C1030	Hallways	9274796 Interior Door, Steel, Fire-Rated at 90 Minutes or Over, Replace	40 20	20) 16	EA.	\$98	50.00	\$15,200												\$15,200	\$15,200
C1070	Throughout Building	9274681 Suspended Ceilings, Acoustical Tile (ACT), Replace	25 15	10	1419	000 SF		\$3.50 \$4	496,650						\$496,650							\$496,650
C1090	Restrooms	9274669 Toilet Partitions, Plastic/Laminate, Replace	20 10	10) 30) EA	\$75	50.00	\$22,500						\$22,500							\$22,500
C1090	Hallways & Common Areas	9276070 Lockers, Steel-Baked Enamel, 12" W x 15" D x 72" H, Replace	20 10	10) 15	0 LF	\$50	00.00	\$75,000						\$75,000							\$75,000
21090	Locker Rooms	9274698 Lockers, Steel-Baked Enamel, 12" W x 15" D x 72" H, Replace	20 10	10) 20	0 LF	\$50	00.00 \$1	100.000						\$100,000							\$100,000
22010	Restrooms	9274795 Wall Finishes, Ceramic Tile, Replace	40 30	10			_	18.00 \$2							\$284,400							\$284,400
22010	Gymnasium	9274789 Wall Finishes, Gym Wall Pads, Secured and 1.5" Thick, Replace	15 10		_		-	-	\$7,560			\$7,560									\$7,560	\$15,120
22010	Throughout Building	9274635 Wall Finishes, any surface, Prep & Paint	10 5			500 SF		\$1.50 \$3				\$369,750						\$369,750				\$739,500
2030	Throughout building	9274704 Flooring, any surface, w/ Epoxy Coating, Prep & Paint	10 5			0 SF		12.00				\$36,000						\$36,000				\$72,000
2030	Throughout building	9274597 Flooring, any surface, w/ Paint or Sealant, Prep & Paint	10 5	-		0 SF			\$4,500			\$4,500						\$4,500				\$9,000
2030	Locker rooms	9274759 Flooring, any surface, w/ Paint or Sealant, Prep & Paint	10 2			0 SF		\$1.50				\$1,000		\$2,250				Ψ1,000	\$2.250			\$4,500
2030	Kitchen	9274743 Flooring, Quarry Tile, Replace	50 44					26.00				\$52,00	0	Ψ2,230					Ψ2,230			\$52,000
2030	Restrooms	9274744 Flooring, Ceramic Tile, Replace	40 30				_	18.00 \$2				\$32,00	0		\$284,400							\$284,400
22030	Gymnasium	9274722 Flooring, Wood, Strip, Replace	30 20			00 SF		15.00				#F50.000			\$60,000						0550.000	\$60,000
2030	Throughout Building	9274786 Flooring, Vinyl Tile (VCT), Replace	15 10			00 SF		\$5.00 \$5				\$552,000									\$552,000	\$1,104,000
2030	Locker rooms	9274772 Flooring, Vinyl Sheeting, Replace	15 10	_	-		_	\$7.00				\$11,200									\$11,200	\$22,400
2030	Throughout Building	9274706 Flooring, Terrazzo, Replace	50 40	_		00 SF		14.00 \$							\$110,600							\$110,600
22030	IDF	9274824 Flooring, Carpet, Commercial Standard, Replace	10 9	1			_	\$7.50		\$3,750					\$3,7	50						\$7,500
22030	Throughout building	9274602 Flooring, Carpet, Commercial Standard, Replace	10 5			00 SF	_	\$7.50				\$35,250						\$35,250				\$70,500
22030	Offices/ Media Center	9870429 Flooring, Carpet, Commercial Standard, Replace	10 0				_	\$7.50 \$							\$118,268						\$118,268	\$236,535
2050	Gymnasium	9274717 Ceiling Finishes, exposed irregular elements, Prep & Paint	10 5					\$2.50				\$12,500						\$12,500				\$25,000
2050	Throughout Building	9274720 Ceiling Finishes, any flat surface, Prep & Paint	10 5			00 SF	_	\$2.00				\$22,000						\$22,000				\$44,000
01010	Gymnasium	9274809 Elevator Cab Finishes, Economy, Replace	10 7	3		EA	7-,		\$3,000		\$3,000					\$3,00	10					\$6,000
01010	Locker Rooms	9274647 Elevator Controls, Automatic, 1 Car, Replace	20 16	4	1	EA	\$5,00	00.00	\$5,000			\$5,000										\$5,000
01010	Elevator machine room	9274817 Elevator Controls, Automatic, 1 Car, Replace	20 15	5	1	EA	\$5,00	00.00	\$5,000			\$5,000										\$5,000
01010	Locker room	9274678 Passenger Elevator, Hydraulic, 2 Floors, Renovate	30 24	6	1	EA	\$55,00	00.00	\$55,000			\$55,00	0									\$55,000
01010	Elevator machine room	9274603 Passenger Elevator, Hydraulic, 2 Floors, Renovate	30 22	8	1	EA	\$55,00	00.00	\$55,000					\$55,000								\$55,000
01010	Elevator Shafts/Utility	9274672 Elevator Cab Finishes, Standard, Replace	15 5	10) 1	EA	\$9,00	00.00	\$9,000						\$9,000							\$9,000
01010	TV Studio	9274710 Vertical Lift, Wheelchair, 5' Rise, Renovate	25 21	4	1	EA	\$17,00	00.00	\$17,000			\$17,000										\$17,000
01010	Stage	9274627 Vertical Lift, Wheelchair, 5' Rise, Renovate	25 15	10) 1	EA	\$17,00	00.00	\$17,000						\$17,000							\$17,000
02010	Mechanical Room	9276069 Pump, Circulation, Domestic Water, Replace	15 5	10) 1	EA	\$2,60	00.00	\$2,600						\$2,600							\$2,600
02010	Mechanical Room	9276078 Pump, Circulation, Domestic Water, Replace	15 5	10	1	EA	\$2,60	00.00	\$2,600						\$2,600							\$2,600
02010	Mechanical Room	9276073 Water Heater, Gas, Commercial (125 MBH), Replace	20 6	14	1	EA	\$12,40	00.00	\$12,400								\$12,400					\$12,400
02010	Mechanical Room	9276075 Water Heater, Gas, Commercial (125 MBH), Replace	20 5	15	5 1	EA	\$12,40	00.00	\$12,400									\$12,400				\$12,400
02010	Mechanical Room	9276076 Water Heater, Gas, Commercial (125 MBH), Replace	20 5	15	5 1	EA	\$12,40	00.00	\$12,400									\$12,400				\$12,400
02010	Mechanical Room	9276077 Backflow Preventer, Domestic Water, Replace	30 16	14	1	EA	\$10,50	00.00	\$10,500								\$10,500					\$10,500
02010	Throughout Building	9274687 Plumbing System, Supply & Sanitary, Medium Density (excludes fixtures), Replace	40 22	18	1576	94 SF	\$	11.00 \$1,7	734,634										\$1,734,634			\$1,734,634
02010	Hallways	9274832 Drinking Fountain, Wall-Mounted, Single-Level, Replace	15 12	3	5	EA	\$1,20	00.00	\$6,000		\$6,000								\$6,000			\$12,000
02010	Classrooms Science	9274679 Emergency Plumbing Fixtures, Eye Wash & Shower Station, Replace	20 15	5	4	EA	\$2.30	00.00	£0.200			\$9,200										\$9,200

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10/29/2025

10/29/2025																					
Uniformat Cod	eLocation Description	ID Cost Description	Lifespan (EUL)EAge	RUL	Qua	ntityUnit	Unit	Cost* Subtotal 2025	2026 2027	7 2028 202	9 2030	2031 2032	2033 203	34 2035 20	36 2037	2038 2039 204	0 2041	2042 2043	3 2044	2045Defi	iciency Repair Estimate
D2010	Utility closet	9274714 Sink/Lavatory, Service Sink, Wall-Hung, Replace	35 3	5	6	6 E	A \$1	,400.00 \$8,400			\$8,400										\$8,400
D2010	Throughout building	9274790 Sink/Lavatory, Service Sink, Floor, Replace	35 3	5		5 E	Α :	\$4,000			\$4,000										\$4,000
D2010	Locker rooms	9274673 Shower, Valve & Showerhead, Replace	30 2	10	2	20 E	Α :	\$800.00 \$16,000						\$16,000							\$16,000
D2010	Locker room	9274645 Shower, Fiberglass, Replace	20 10	10	1	1 E	A \$1	,600.00 \$1,600						\$1,600							\$1,600
D2010	Restrooms	9274609 Sink/Lavatory, Wall-Hung, Replace	30 20) 10	2	25 E	A \$1	,700.00 \$42,500						\$42,500							\$42,500
D2010	Throughout Building	9274665 Sink/Lavatory, Vanity Top, Stainless Steel, Replace	30 20) 10	3	3 E	A \$1	,200.00 \$3,600						\$3,600							\$3,600
D2010	Restrooms	9274625 Urinal, Standard, Replace	30 2) 10	2	20 E	A \$1	,100.00 \$22,000						\$22,000							\$22,000
D2010	Art room	9274655 Sink/Lavatory, Drop-In Style, Stainless Steel, Replace	30 20) 10	-	4 E	A \$1	,200.00 \$4,800						\$4,800							\$4,800
D2010	Restrooms	9274748 Toilet, Commercial Water Closet, Replace	30 20			41 E		,300.00 \$53,300						\$53,300							\$53,300
D2010	Locker rooms	9274666 Shower, Fiberglass, Replace	20 11		_	2 E		,600.00 \$3,200						\$3,200							\$3,200
	Boiler Room										\$4,270			ψ5,200						\$4,270	\$8,540
D2030		9274643 Pump, Sump, Replace	15 10			1 E															
D2030	Boiler Room	9274680 Pump, Sump, Replace	15 10			1 E.		,270.00 \$4,270			\$4,270									\$4,270	\$8,540
D2060	Loading dock	9274742 Air Compressor, Tank-Style, Replace	20 1		_	1 E.		,270.00 \$7,270		\$7,270											\$7,270
D2060	Boiler Room	9274689 Air Compressor, Tank-Style, Replace	20 1	5 5		1 E.		,270.00 \$7,270			\$7,270										\$7,270
D2060	Boiler Room	9274779 Supplemental Components, Compressed Air Dryer, Process Support, Replace	20 4	16		1 E	A \$5	,600.00 \$5,600									\$5,600				\$5,600
D3020	Basement	9274632 Boiler, Gas, HVAC, Replace	30 20) 10		1 E	A \$33	,800.00 \$33,800						\$33,800							\$33,800
D3020	Book Storage across from 400	9274592 Unit Heater, Hydronic, Replace	20 1	3		1 E	A \$4	,600.00 \$4,600		\$4,600											\$4,600
D3020	Below greenhouses	9274733 Unit Heater, Electric, Replace	20 1	5 5		1 E	A \$1	,800.00 \$1,800			\$1,800										\$1,800
D3020	Boiler Room	9274785 Unit Heater, Hydronic, Replace	20 1:	5 5	1	1 E	A \$2	,900.00 \$2,900			\$2,900										\$2,900
D3020	Science Department Book Closet and Professional Lib	rary 9274725 Unit Heater, Hydronic, Replace	20 10) 10	1	1 E	A \$1	,700.00 \$1,700						\$1,700							\$1,700
D3020	603 Storage	9274806 Unit Heater, Hydronic, Replace	20 10) 10	Τ,	1 E	A \$2	,100.00 \$2,100						\$2,100							\$2,100
D3020	Boiler Room	9274753 Unit Heater, Hydronic, Replace	20 1) 10	Τ.	1 E	A \$2	,100.00 \$2,100						\$2,100							\$2,100
D3020	Loading dock	9274692 Unit Heater, Hydronic, Replace	20 10			_		,100.00 \$2,100						\$2,100							\$2,100
D3020	Throughout building	9274709 Radiator, Hydronic, Baseboard (per LF), Replace	30 20		_	50 LI		\$150.00 \$22,500						\$22,500							\$22,500
D3020	Boiler Room	9870432 Unit Heater, Hydronic, Replace	20 0		_	1 E	-	,700.00 \$1,700						,						\$1,700	\$1,700
D3020	Boiler Room	9870448 Unit Heater, Hydronic, Replace	20 0		_	1 E		,700.00 \$1,700												\$1,700	\$1,700
	Fire Alarm Room				_															\$1,700	\$1,700
D3020		9870452 Unit Heater, Hydronic, Replace			_																
D3020	Boiler Room	9870431 Unit Heater, Hydronic, Replace	20 0		_			,700.00 \$1,700												\$1,700	\$1,700
D3030	Building Exterior	9274756 Chiller, Air-Cooled, Replace	25 1		_			,000.00 \$180,000						\$180,000							\$180,000
D3030	Building Exterior	9274671 Chiller, Air-Cooled, Replace	25 1	5 10		1 E	A \$180	,000.00 \$180,000						\$180,000							\$180,000
D3030	Building Exterior	9274646 Split System Ductless, Single Zone, Replace	15 10	5		1 E	A \$4	,800.00 \$4,800			\$4,800									\$4,800	\$9,600
D3030	Throughout Building	9274620 Unit Ventilator, approx/nominal 2 Ton, 300 to 750 CFM, Replace	20 10	10	1	10 E	A \$7	,400.00 \$74,000						\$74,000							\$74,000
D3030	Roof	9274818 Split System Ductless, Single Zone, Replace	15 3	12		1 E	A \$4	,800.00 \$4,800							\$4,800						\$4,800
D3030	Roof	9274633 Split System Ductless, Single Zone, Replace	15 3	12		1 E	A \$3	,500.00 \$3,500							\$3,500						\$3,500
D3030	Roof	9274757 Split System Ductless, Single Zone, Replace	15 3	12	7	1 E	A \$4	,800.00 \$4,800							\$4,800						\$4,800
D3030	Roof	9274771 Split System Ductless, Single Zone, Replace	15 2	13		1 E	A \$6	,100.00 \$6,100								\$6,100					\$6,100
D3030	Roof	9274612 Split System Ductless, Single Zone, Replace	15 2	13		1 E	A \$3	,500.00 \$3,500								\$3,500					\$3,500
D3030	Roof	9274793 Split System Ductless, Single Zone, Replace	15 2	13		1 E	A \$3	,500.00 \$3,500								\$3,500					\$3,500
D3030	Roof	9870435 Split System Ductless, Single Zone, Replace	15 1	14	٠,	1 E	A \$3	,500.00 \$3,500								\$3,500					\$3,500
D3030	Roof	9870442 Split System Ductless, Single Zone, Replace	15 1		_			,500.00 \$3,500								\$3,500					\$3,500
D3030	Roof	9870437 Split System Ductless, Single Zone, Replace	15 1		_			,500.00 \$3,500								\$3,500					\$3,500
D3030	Roof	9870439 Split System Ductless, Single Zone, Replace		14	_			,500.00 \$3,500								\$3,500					\$3,500
					_																
D3030	Roof	9274775 Heat Pump, Var Refrig Vol (VRV), Replace		14	_			,000.00 \$44,000								\$44,000					\$44,000
D3030	Roof	9870457 Split System Ductless, Single Zone, Replace	15 1	14	_	1 E		,500.00 \$3,500								\$3,500					\$3,500
D3030	Roof	9274594 Heat Pump, Var Refrig Vol (VRV), Replace	15 1					,000.00 \$55,000								\$55,000					\$55,000
D3030	Roof	9870445 Split System Ductless, Single Zone, Replace	15 1		_	1 E		,500.00 \$3,500								\$3,500					\$3,500
D3030	Roof	9274623 Heat Pump, Var Refrig Vol (VRV), Replace	15 1		_			,000.00 \$44,000								\$44,000					\$44,000
D3030	Roof	9870428 Split System Ductless, Single Zone, Replace	15 1	14				,500.00 \$3,500								\$3,500					\$3,500
D3030	Roof	9870447 Split System Ductless, Single Zone, Condenser & Evaporator, Replace	15 1	14		1 E	A \$6	,100.00 \$6,100								\$6,100					\$6,100
D3030	Roof	9870453 Split System Ductless, Single Zone, Replace	15 0	15		1 E	A \$4	,800.00 \$4,800								\$4,800					\$4,800
D3030	Science classroom/greenhouse	9274782 Unit Ventilator, approx/nominal 2 Ton, 300 to 750 CFM, Replace	20 1	19	-	1 E	A \$7	,400.00 \$7,400											\$7,400		\$7,400
D3030	Greenhouse Classroom	9274651 Unit Ventilator, approx/nominal 2 Ton, 300 to 750 CFM, Replace	20 1	19	1	1 E	A \$7	,400.00 \$7,400											\$7,400		\$7,400
D3050	Basement	9274750 Pump, Distribution, HVAC Heating Water, Replace	15 1) 5	1	1 E	A \$5	,100.00 \$5,100			\$5,100									\$5,100	\$10,200
D3050	Boiler Room	9274693 Pump, Distribution, HVAC Heating Water, Replace	25 20) 5		1 E	A \$22	,000.00 \$22,000			\$22,000										\$22,000
D3050	Boiler Room	9274718 Pump, Distribution, HVAC Heating Water, Replace	25 20) 5	Τ,	1 E	A \$22	,000.00 \$22,000			\$22,000										\$22,000
D3050	Basement	9274808 Pump, Distribution, HVAC Heating Water, Replace	15 1) 5	٠	1 E	A \$5	,100.00 \$5,100			\$5,100									\$5,100	\$10,200
D3050	Stage	9274780 Air Handler, Interior AHU, Easy/Moderate Access, Replace	30 2	_	_			,000.00 \$31,000	\$31,000												\$31,000
D3050	Girls locker room storage	9274834 Air Handler, Interior AHU, Easy/Moderate Access, Replace	25 20			1 E		,200.00 \$9,200			\$9,200										\$9,200
D3050	Roof	9274614 Make-Up Air Unit, MUA or MAU, Replace	20 11		_	1 E		,000.00 \$48,000			,=-0			\$48,000	+						\$48,000
D3050	Roof	9274639 Make-Up Air Unit, MUA or MAU, Replace	20 10		_	1 E		,000.00 \$48,000						\$48,000					000 000		\$48,000
D3050	Roof	9274615 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20 1	- 11	_			,000.00 \$20,000											\$20,000		\$20,000
D3050	Roof	9274688 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20 1	- 11	_			,000.00 \$25,000											\$25,000		\$25,000
D3050	Roof	9274830 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20 1		_			,000.00 \$40,000											\$40,000		\$40,000
D3050	Roof	9274732 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20 1	19		1 E	A \$30	,000.00 \$30,000											\$30,000		\$30,000

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10/29/2025

	deLocation Description	·	Lifespan (EUL)EAge		Quantit			Subtotal	2025 2026 2	027 2028	2029 2030 203	1 2032 20	33 2034	2035 203	2037 2	2038 203	9 2040 2041	2042 2043		45Deficiency Repair Estir
D3050	Roof	9274823 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	1	19	1	EA	\$40,000.0	90 \$40,000											\$40,000	\$40,
D3050	Roof	9274797 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	1	19	1	EA	\$20,000.0	\$20,000											\$20,000	\$20,
D3050	Roof	9274781 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	1	19	1	EA	\$30,000.0	930,000											\$30,000	\$30,
D3050	Roof	9274726 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	1	19	1	EA	\$20,000.0	\$20,000											\$20,000	\$20,
D3050	Roof	9870440 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	1	19	1	EA	\$30,000.0	00 \$30,000											\$30,000	\$30,
D3050	Roof	9870444 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	0	20	1	EA	\$20,000.0	00 \$20,000											\$20,0	00 \$20,
D3050	Roof	9870441 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	0	20	1	EA		00 \$40,000											\$40,00	
D3050	Roof	9870446 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	0	20	1	EA													\$20,00	
				-		-	-														
D3050	Roof	9870449 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	0	20	1	EA													\$30,00	
D3050	Roof	9870455 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	0	20	1	EA	-	-											\$25,00	
D3050	Roof	9870450 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	0	20	1	EA	\$15,000.0	90 \$15,000											\$15,00	
D3050	Roof	9870443 Air Handler, Exterior AHU, Replace	20	0	20	1	EA	\$48,000.0	90 \$48,000											\$48,00	00 \$48,
D3050	Roof	9870451 Packaged Unit, RTU, Pad or Roof-Mounted, Replace	20	0	20	1	EA	\$30,000.0	\$30,000											\$30,00	00 \$30,
D3060	Roof	9274595 Exhaust Fan, Roof or Wall-Mounted, 24" Damper, Replace	20	16	4	1	EA	\$3,000.0	93,000			\$3,000									\$3,
D3060	Roof	9274784 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	15	5	1	EA	\$1,400.0	00 \$1,400			\$1,400									\$1,
D3060	Roof	9274701 Exhaust Fan, Roof or Wall-Mounted, 24" Damper, Replace	20	15	5	1	EA	\$3,000.0	00 \$3,000			\$3,000									\$3,
D3060	Roof	9274739 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	15	5	1	EA	\$1,400.0	00 \$1,400			\$1,400									\$1,
D3060	Roof	9274616 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA	\$1,200.0	00 \$1,200			\$1,200									\$1,
D3060	Roof	9274766 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA					\$1,200									\$1,
D3060	Building Exterior	9274641 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA					\$1,200									\$1,
	-													-							
D3060	Roof	9274799 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	15	5	1	EA					\$1,400									\$1,
D3060	Roof	9274588 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	15	5	1	EA					\$1,400									\$1
D3060	Roof	9274807 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA	\$1,200.0	00 \$1,200			\$1,200									\$1
D3060	Roof	9274724 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA	\$1,200.0	00 \$1,200			\$1,200									\$1
D3060	Roof	9274804 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	15	5	1	EA	\$1,400.0	00 \$1,400			\$1,400									\$
03060	Roof	9274619 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA	\$1,200.0	00 \$1,200			\$1,200									\$-
03060	Roof	9274767 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA	\$1,200.0	00 \$1,200			\$1,200									\$1
03060	Roof	9274716 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA	\$1,200.0	00 \$1,200			\$1,200									\$1
3060	Roof	9274640 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA	-	-			\$1,200									\$1
3060	Roof	9274778 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	15	5		EA	-	-			\$1,400									\$1
					-	1		-	-												
03060	Building Exterior	9274841 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA					\$1,200									\$1
03060	Roof	9274727 Exhaust Fan, Roof or Wall-Mounted, 10" Damper, Replace	20	15	5	1	EA	\$1,200.0				\$1,200									\$1
03060	Roof	9274638 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	1	19	1	EA	\$1,400.0	00 \$1,400											\$1,400	\$1
03060	Roof	9274783 Exhaust Fan, Roof or Wall-Mounted, 16" Damper, Replace	20	1	19	1	EA	\$2,400.0	00 \$2,400											\$2,400	\$2
D3060	Roof	9274768 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	1	19	1	EA	\$1,400.0	00 \$1,400											\$1,400	\$1
D3060	Roof	9274621 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	1	19	1	EA	\$1,400.0	00 \$1,400											\$1,400	\$1
D3060	Roof	9274754 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	1	19	1	EA	\$1,400.0	00 \$1,400											\$1,400	\$1
D3060	Roof	9274800 Exhaust Fan, Roof or Wall-Mounted, 12" Damper, Replace	20	1	19	1	EA	\$1,400.0	00 \$1,400											\$1,400	\$1
D3060	Kitchen	9274656 Supplemental Components, Air Curtain, 5' Wide Non-Heated, Replace	20	17	3	1	EA	\$1,500.0	00 \$1.500		\$1,500										\$1
D3060	Kitchen	9274803 Supplemental Components, Air Curtain, 5' Wide Non-Heated, Replace	20	16	4	1	EA		00 \$1,500			\$1,500									\$1
	Throughout building		25	20	-	157694	-		7 \$168,733			\$168,733									\$168
04010	•	9274676 Fire Suppression System, Existing Sprinkler Heads, by SF, Replace			5	_	-	-	-			\$100,733									
94010	Mechanical Room	9276079 Backflow Preventer, Fire Suppression, Replace	30	16	14	1	EA										\$10,50				\$10
4010	Mechanical Room	9276072 Backflow Preventer, Fire Suppression, Replace	30	16	14	1	EA	\$10,500.0	90 \$10,500								\$10,50	0			\$10
4010	Kitchen	9274741 Fire Suppression System, Commercial Kitchen, per LF of Hood, Replace	20	15	5	20	LF	\$400.0	00 \$8,000			\$8,000									\$8
5010	Building Exterior	9274657 Generator, Gas or Gasoline, Replace	25	15	10	1	EA	\$66,000.0	966,000						\$66,000						\$60
5020	Electrical room	9274653 Switchgear, 120/208 V, Replace	40	37	3	1	EA	\$400,000.0	9400,000		\$400,000										\$400
5020	Electrical room	9274675 Switchboard, 120/208 V, Replace	40	25	15	1	EA	\$66,000.0	966,000									\$66,000			\$60
5020	Electrical Room by main office	9274831 Distribution Panel, 120/208 V, Replace	30	26	4	1	EA	\$6,000.0	00 \$6,000			\$6,000									\$6
5020	Electrical Room by main office	9274599 Distribution Panel, 120/208 V, Replace	30	26	4	1	EA	\$11,500.0	00 \$11,500			\$11,500									\$1
5020	1st floor utility closet	9274652 Distribution Panel, 120/208 V, Replace	30	26	4	1	EA	-				\$8,000									\$8
5020	Media center	9274697 Distribution Panel, 120/200 V, Replace	30	26	1	1	EA	-				\$7,000									\$
							-					ψ.,ουυ		-				6204 225			
5030	Throughout Building	9274691 Electrical System, Wiring & Switches, Average or Low Density/Complexity, Replace	40	25	15		-	-	50 \$394,235									\$394,235			\$39
5030	Boiler Room	9870458 Variable Frequency Drive, VFD, by HP of Motor, Replace/Install	20	0	20	1	EA													\$10,00	
5030	Boiler Room	9870438 Variable Frequency Drive, VFD, by HP of Motor, Replace/Install	20	0	20	1	EA	\$10,000.0	00 \$10,000											\$10,00	
6030	Boiler Room	9870433 Variable Frequency Drive, VFD, by HP of Motor, Replace/Install	20	0	20	1	EA	\$10,000.0	90 \$10,000											\$10,0	00 \$10
5030	Building Exterior	9870456 Variable Frequency Drive, VFD, by HP of Motor, Replace/Install	20	0	20	1	EA	\$10,000.0	90,000											\$10,00	00 \$10
5040	Building exterior	9274837 Exterior Light, any type, w/ LED Replacement, Replace	20	15	5	10	EA	\$800.0	00 \$8,000			\$8,000									\$8
5040	Gymnasium	9274682 High Intensity Discharge (HID) Fixtures, Metal Halide, Gymnasium Lighting, 400 W, Replace	20	15	5	16	EA	\$1,700.0	00 \$27,200			\$27,200									\$2
5040	Building exterior	9274606 Exterior Light, Building-Mounted, Doorway/Soffit/Lower-Lumen, Replace	20	15	5	15						\$6,000									\$
5040	Throughout Building	9274777 Emergency & Exit Lighting System, Full Interior Upgrade, LED, Replace	10	E	5	157694			55 \$102,501			\$102,501						\$102,501			\$20
			20	10	10	_	-					ψ102,001			\$60,000			ψ102,001			\$20
5040	Gymnasium	9274590 Stage Lighting System, Full Upgrade, Specialty Fixtures, Replace		10		2000	SF		-												
D5040	Throughout Building	9274734 Interior Lighting System, Full Upgrade, High Density & Standard Fixtures, Replace	20	10	10	157694			00 \$788,470					+ + + +	788,470						\$788
D6030	Gymnasium	9274668 Sound System, Theater/Auditorium/Church, Replace	20	10	10	2000	SF	\$1.	-						\$3,000						\$3
D6060	Throughout Building	9274810 Intercom/PA System, Public Address Upgrade, Facility-Wide, Replace	20	15	5	157694	SF	\$1.0	\$260,195			\$260,195									\$260

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	ELocation Description Throughout building	ID Cost Description 9274610 Security/Surveillance System, Full System Upgrade, Average Density, Replace	Lifespan (EUI	_)EAge 10	RUL 5	Quantit 157694	•	Unit Cost*	Subtota 30 \$315,		2026 2027	2028 20	\$315,388	2031 203	2 2033	2034 2035 20	36 2037 2038 203	39 2040	2041 2042 2	2043 2044	\$ 2045Deficie \$315,388	ncy Repair Estimate \$630,776
	Throughout Building	9274763 Fire Alarm System, Full System Upgrade, Standard Addressable, Upgrade/Install	20	15	5	157694	_	-	00 \$473,				\$473,082								ψο 10,000	\$473,082
	Electrical room	9274607 Fire Alarm Panel, Full System Opgrade, Statidard Addressable, Opgrade/firstall	15	10	5	157692	# SF						\$15,000								\$15,000	\$30,000
	Staff work room	9274600 BAS/HVAC Controls, Extensive/Robust BMS or Smart Building System, Upgrade/Install	15	14	1	157694	_	\$15,000.0			\$946,164		\$13,000					\$0.0	6,164		\$15,000	\$1,892,328
	Kitchen	9274694 Foodservice Equipment, Refrigerator, 2-Door Reach-In, Replace	15	13	2	1	EA	\$4,600.0			\$4,600							\$34	\$4,600			\$9,200
	Kitchen	9274683 Commercial Kitchen Line, Serving/Warming Equipment, Replace	20	17	3	6	LF	\$1,000.0	-		\$4,000	\$6,000							φ4,000			\$6,000
	Kitchen	9274740 Foodservice Equipment, Food Warmer, Proofing Cabinet on Wheels, Replace	15	12	3	1	EA	\$1,700.0		700		\$1,700							61	,700		\$3,400
	Kitchen	9274731 Commercial Kitchen Line, Serving/Warming Equipment, Replace	20	17	3	6	LF	\$1,000.0	-			\$6,000							Φ1,	,700		\$6,000
	Kitchen		20	17	3		LF		-													\$6,000
	Kitchen	9274660 Commercial Kitchen Line, Serving/Warming Equipment, Replace	15	10	5	6	EA	\$1,000.0	-			\$6,000	\$4,600								\$4,600	\$9,200
		9274589 Foodservice Equipment, Walk-In, Evaporator for Refigerator/Freezer, Replace					-	\$4,600.0	-									¢5 600			\$4,600	
	Kitchen	9274788 Foodservice Equipment, Convection Oven, Single, Replace	10	5	5	1	EA	\$5,600.0	- '				\$5,600					\$5,600				\$11,200
	Kitchen	9274811 Commercial Kitchen Line, Serving/Warming Equipment, Replace	20	15	5	4	LF	\$1,000.0					\$4,000									\$4,000
	Kitchen	9274835 Foodservice Equipment, Convection Oven, Single, Replace	10	5	5	1	EA	\$5,600.0					\$5,600					\$5,600				\$11,200
	Kitchen	9274764 Foodservice Equipment, Convection Oven, Single, Replace	10	5	5	1	EA	\$5,600.0		,600			\$5,600					\$5,600				\$11,200
	Kitchen	9274762 Foodservice Equipment, Convection Oven, Single, Replace	10	5	5	1	EA	\$5,600.0					\$5,600					\$5,600				\$11,200
	Kitchen	9274700 Foodservice Equipment, Exhaust Hood, 8 to 10 LF, Replace	15	10	5	1	EA						\$4,500								\$4,500	\$9,000
	Kitchen	9274613 Foodservice Equipment, Refrigerator, 4-Door Reach-In, Replace	15	10	5	1	EA	\$7,300.0					\$7,300								\$7,300	\$14,600
	Kitchen	9274649 Foodservice Equipment, Food Warmer, Proofing Cabinet on Wheels, Replace	15	10	5	1	EA	\$1,700.0					\$1,700								\$1,700	\$3,400
	Kitchen	9274770 Foodservice Equipment, Range, 2-Burner, Replace	15	10	5	1	EA	\$1,700.0					\$1,700								\$1,700	\$3,400
	Kitchen	9274715 Foodservice Equipment, Exhaust Hood, 8 to 10 LF, Replace	15	10	5	1	EA	\$4,500.0	-				\$4,500								\$4,500	\$9,000
E1030	Kitchen	9274816 Foodservice Equipment, Convection Oven, Single, Replace	10	5	5	1	EA	\$5,600.0	00 \$5,	,600			\$5,600					\$5,600				\$11,200
E1030	Kitchen	9274604 Foodservice Equipment, Icemaker, Freestanding, Replace	15	10	5	1	EA	\$6,700.0	00 \$6,	,700			\$6,700								\$6,700	\$13,400
E1030	Kitchen	9274626 Foodservice Equipment, Dairy Cooler/Wells, Replace	15	10	5	1	EA	\$3,600.0	00 \$3,	,600			\$3,600								\$3,600	\$7,200
E1030	Kitchen	9274712 Commercial Kitchen Line, Serving/Warming Equipment, Replace	20	15	5	8	LF	\$1,000.0	00 \$8,	,000			\$8,000									\$8,000
E1030	Kitchen	9274774 Commercial Kitchen Line, Serving/Warming Equipment, Replace	20	15	5	8	LF	\$1,000.0	00 \$8,	,000			\$8,000									\$8,000
E1030	Kitchen	9274776 Foodservice Equipment, Food Warmer, Proofing Cabinet on Wheels, Replace	15	10	5	1	EA	\$1,700.0	00 \$1,	,700			\$1,700								\$1,700	\$3,400
E1030	Kitchen	9274730 Foodservice Equipment, Refrigerator, 2-Door Reach-In, Replace	15	10	5	1	EA	\$4,600.0	00 \$4,	,600			\$4,600								\$4,600	\$9,200
E1030	Kitchen	9274605 Foodservice Equipment, Exhaust Hood, 8 to 10 LF, Replace	15	10	5	1	EA	\$4,500.0	00 \$4,	,500			\$4,500								\$4,500	\$9,000
E1030	Kitchen	9274838 Foodservice Equipment, Food Warmer, Proofing Cabinet on Wheels, Replace	15	10	5	1	EA	\$1,700.0	00 \$1,	,700			\$1,700								\$1,700	\$3,400
E1030	Kitchen	9274826 Foodservice Equipment, Exhaust Hood, 8 to 10 LF, Replace	15	10	5	1	EA	\$4,500.0	00 \$4,	,500			\$4,500								\$4,500	\$9,000
E1030	Kitchen	9274663 Commercial Kitchen Line, Serving/Warming Equipment, Replace	20	15	5	6	LF	\$1,000.0	00 \$6,	,000			\$6,000									\$6,000
E1030	Kitchen	9274713 Foodservice Equipment, Dairy Cooler/Wells, Replace	15	10	5	1	EA	\$3,600.0	00 \$3,	,600			\$3,600								\$3,600	\$7,200
E1030	Roof	9274648 Foodservice Equipment, Walk-In, Condenser for Refigerator/Freezer, Replace	15	9	6	1	EA	\$6,300.0	00 \$6,	,300				\$6,300								\$6,300
E1030	Roof	9274719 Foodservice Equipment, Walk-In, Condenser for Refigerator/Freezer, Replace	15	9	6	1	EA	\$6,300.0	00 \$6,	,300				\$6,300								\$6,300
E1030	Kitchen	9274815 Foodservice Equipment, Walk-In, Evaporator for Refigerator/Freezer, Replace	15	9	6	1	EA	\$4,600.0	00 \$4,	,600				\$4,600								\$4,600
E1030	Kitchen	9274686 Foodservice Equipment, Walk-In, Freezer, Replace	20	10	10	1	EA	\$25,000.0	00 \$25,	,000						\$25,000						\$25,000
E1030	Kitchen	9274814 Foodservice Equipment, Commercial Kitchen, 3-Bowl, Replace	30	20	10	1	EA	\$2,500.0	00 \$2,	,500						\$2,500						\$2,500
E1030	Kitchen	9274637 Foodservice Equipment, Commercial Kitchen, 2-Bowl, Replace	30	20	10	1	EA	\$2,100.0	00 \$2,	,100						\$2,100						\$2,100
E1030	Kitchen	9274769 Foodservice Equipment, Walk-In, Refrigerator, Replace	20	10	10	1	EA	\$15,000.0	00 \$15,	,000						\$15,000						\$15,000
E1040	Lab classroom	9274802 Laboratory Equipment, Exhaust Hood, Variable Volume 4 LF, Replace	15	12	3	1	EA	\$8,000.0	00 \$8,	,000		\$8,000							\$8,	,000		\$16,000
E1040	700	9274840 Laboratory Equipment, Exhaust Hood, Variable Volume 4 LF, Replace	15	12	3	1	EA	\$8,000.0	00 \$8,	,000		\$8,000							\$8,	,000		\$16,000
E1040	Classrooms Science	9274711 Laboratory Equipment, Sink, 1-Bowl, Replace	30	20	10	36	EA	\$1,725.0	00 \$62,	,100						\$62,100						\$62,100
E1040	700	9274699 Laboratory Equipment, Sink, 1-Bowl, Replace	30	20	10	1	EA	\$1,725.0	00 \$1,	,725						\$1,725						\$1,725
E1040	Hallway	9274617 Healthcare Equipment, Defibrillator (AED), Cabinet-Mounted, Replace	10	5	5	1	EA	\$1,500.0	00 \$1,	,500			\$1,500					\$1,500				\$3,000
E1070	Gymnasium	9274792 Theater & Stage Equipment, Flameproof Curtain, Medium Weight Velour, Replace	15	10	5	5000	SF	\$13.0	00 \$65,	,000			\$65,000								\$65,000	\$130,000
E1070	Gymnasium	9274630 Basketball Backboard, Ceiling-Mounted, Operable, Operable	30	20	10	2	EA	\$7,830.0	00 \$15,	,660						\$15,660						\$15,660
E1070	Gy	9274702 Basketball Backboard, Wall-Mounted, Operable, Operable	30	20	10	4	EA	\$4,300.0	00 \$17,	,200						\$17,200						\$17,200
E1070	Gymnasium	9274629 Gym Scoreboard, Electronic Basic, Replace	30	20	10	2	EA	\$1,700.0	00 \$3,	,400						\$3,400						\$3,400
E2010	Classrooms Science	9274747 Casework, Cabinetry, High-End or Laboratory, Replace	20	15	5	150	LF	\$500.0	00 \$75,	,000			\$75,000									\$75,000
E2010	Library	9274674 Casework, Cabinetry, Standard, Replace	20	10	10	20	LF	\$300.0	00 \$6,	,000						\$6,000						\$6,000
	Library	9274749 Library Shelving, Single-Faced, up to 90" Height, Replace	20	10	10	150	LF	\$330.0	00 \$49,	,500						\$49,500						\$49,500
	Throughout Building	9274721 Casework, Cabinetry, Standard, Replace	20	10	10	100	LF	\$300.0	00 \$30,	,000						\$30,000						\$30,000
	Library	9274598 Library Shelving, Double-Faced, up to 90" Height, Replace	20	10	10	75	LF	\$480.0								\$36,000						\$36,000
	Gymnasium	9274761 Bleachers, Telescoping Manual, up to 15 Tier (per Seat), Replace	20	15	5	250	EA	\$300.0					\$75,000									\$75,000
	Classrooms General	9276071 Smart Board, Interactive Digital White Board, Replace	10	3	7	57	EA	-	00 \$180,					\$180,234	1				\$180,234			\$360,468
	Greenhouse	9274829 Ancillary Building, Greenhouse, Glazing & Accessories, Replace	30	20	10	1200	-	\$75.0								\$90,000						\$90,000
	Gymnasium	9274611 Sports Apparatus, Scoreboard, Electronic Standard, Replace	25	20	5	1	EA	\$8,000.0	-				\$8,000									\$8,000
	Throughout building	9313790 ADA Paths of Travel, Ramp/Stair Handrails, Full Rail Modifications, Modify	0	0	0	50	LF	\$55.0	-	,750 \$2,750			,									\$2,750
	Throughout building	9313794 ADA Paths of Travel, Ramp, Concrete Up to 48" Wide, Install	0	0	0	50	LF	\$800.0		.000 \$40,000												\$40,000
	Throughout Building	9313793 ADA Fatris of Travel, Ramp, Concrete up to 48 wide, Install	0	0	0	50	EA	\$300.0		,000 \$40,000												\$40,000
	Throughout	9340335 ADA Entrances & Doors, Hardware, Lever Handle, Iristalii 9340335 ADA Miscellaneous, Level III Study, Includes Measurements, Evaluate/Report	0	-	0	1	EA	-		,500 \$15,000												\$15,000
		20 10000 / IET (MICOCONTINOUS, ESTE III Olday, III olday, medasurements, Evaluate/Neport	,				LA	Ψ1,500.0	, o pr,) \$949,914 \$60,500											
Totals, Unesca																	50 \$38,000 \$19,300 \$217,50					\$18,459,203

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\$15,266 \$0 \$0 \$53,010 \$0 \$6,300 \$35,250 \$39,600 \$56,010 \$5,600 \$150,500 \$84,000 \$15,650 \$102,510 \$0 \$61,200 \$35,250

\$0 \$0 \$57.925 \$0 \$7.303 \$42.090 \$48.703 \$70.952 \$7.307 \$202.259 \$116.276 \$22.313 \$150.539

Gaithersburg Middle School / Site Lifespan (EUL)EAge RUL QuantityUnit Unit Cost*Subtotal 2025 ID Cost Description 2026 2027 2028 2029 2030 2031 2032 2033 2034 2035 2036 2037 2038 2039 2040 2041 2042 2043 2044 2045Deficiency Repair Estimate Uniformat CodeLocation Description Storage Building 9276062 Ancillary Building, Wood-Framed or CMU, Standard, Replace 10 300 SF \$100.00 \$30,000 \$30,000 \$30,000 F1020 9274708 Ancillary Building, Wood-Framed or CMU, Standard, Replace 20 600 SF \$100.00 \$60,000 \$60,000 \$60,000 F1020 350 Site General 9276042 Covered Walkway, Metal-Framed, Light/Medium Gauge, Replace \$28.00 \$9,800 \$9,800 \$9,800 G2020 1500 Site 9276047 Parking Lots, Pavement, Asphalt, Cut & Patch SF \$5.50 \$8.250 \$8.250 \$8.250 G2020 \$191,700 Site Parking Areas 9276051 Parking Lots, Pavement, Asphalt, Seal & Stripe 2 3 106500 SF \$0.45 \$47,925 \$47,925 \$47,925 \$47,925 \$47,925 G2030 Site Parking Areas 9276046 Sidewalk, any pavement type, Sectional Repairs per Man-Day, Repair 0 4 EA \$1,000.00 \$4,000 \$4,000 \$4,000 G2030 3500 SF \$33.00 \$115,500 \$115,500 \$115,500 9274705 Sidewalk, Brick/Masonry Pavers, Replace G2030 9276063 Sidewalk, Brick/Masonry Pavers, Replace 13 1500 SF \$33.00 \$49,500 \$49,500 \$49,500 5 3 11300 SF \$5.085 G2050 Site Sports Fields & Courts 9276048 Athletic Surfaces & Courts, Basketball/General, Asphalt Pavement, Seal & Stripe \$0.45 \$5.085 \$5.085 \$5.085 \$20.340 \$5.085 G2050 Site Sports Fields & Courts | 9276050 | Athletic Surfaces & Courts, Tennis/Volleyball, 2-Color Surface, Seal & Stripe 10 23500 SF \$1.50 \$35,250 \$35,250 \$35,250 \$70,500 G2050 Site Sports Fields & Courts 9276055 Sports Apparatus, Basketball, Backboard w/ Pole, Replace EA \$4,750.00 \$38,000 \$38,000 \$38,000 G2050 Site Sports Fields & Courts 9276041 Sports Apparatus, Tennis/Volleyball, Net w/ Posts & Anchors, Replace EA \$1,400.00 \$5,600 \$5,600 \$5,600 G2050 20 10 EA \$5,000.00 \$5,000 \$5,000 \$5,000 Site Sports Fields & Courts 9276052 Sports Apparatus, Baseball, Backstop Chain-Link, Replace G2050 Site Sports Fields & Courts | 9276061 | Sports Apparatus, Baseball, Backstop Chain-Link, Replace 20 12 EA \$5,000.00 \$5,000 \$5.000 \$5.000 G2050 Site Sports Fields & Courts 9276059 Sports Apparatus, Baseball, Backstop Chain-Link, Replace 20 12 EA \$5,000.00 \$5,000 \$5.000 \$5,000 G2060 Site 9276053 Park Bench, Wood/Composite/Fiberglass, Replace EA \$600.00 \$1,800 \$1,800 \$1,800 \$3,600 G2060 9276058 Trash Receptacle, Medium-Duty Metal or Precast, Replace EA \$700.00 \$6,300 \$6,300 \$6,300 G2060 12 150 LF Site General 9276043 Fences & Gates, Fence, Chain Link 6', Replace \$21.00 \$3,150 \$3,150 \$3,150 G2060 Site General 9276049 Bike Rack, Fixed 1-5 Bikes, Replace 15 2 EA \$600.00 \$1,200 \$1,200 \$1,200 G2060 Site General 9276044 Signage, Property, Monument, Replace/Install 12 EA \$3,000.00 \$3,000 \$3,000 \$3,000 G2060 EA \$2,500.00 \$2,500 \$2,500 \$2,500 9276038 Flagpole, Metal, Replace

EA \$1,216.00 \$1,216 \$1,216

\$15,266

11 21 EA \$4,000.00 \$84,000

13 7 4 EA \$400.00 \$1,600

20

20

9

Storage Building

Site Parking Areas

Totals, Escalated (3.0% inflation, compounded annually)

Site General

9276039 Landscaping, Mature Trees, Removal or Heavy Trimming, Repair

9276060 Pole Light Fixture w/ Lamps, any type 20' High, w/ LED Replacement, 150 W, Replace/Install

9276057 Site Lighting, Wall Pack or Walkway Ceiling/Pole-Mounted, any type w/ LED, Lower-Lumen, Replace

G2080

G4050

G4050

Totals, Unescalated

^{*} Markup has been included in unit costs.

Appendix G:
Equipment Inventory List



Index	ID	UFCode	Component Description	Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr	Barcode	Qty	Cost	Replacement Yr
D10 Conv	veying															
1	9274817	D1010	Elevator Controls	Automatic, 1 Car		Replace	Gaithersburg Midd School / Main Building	le Elevator machine room	No dataplate	No dataplate	No dataplate				\$5,000	2030
2	9274647	D1010	Elevator Controls	Automatic, 1 Car		Replace	Gaithersburg Midd School / Main Building	le Locker Rooms	Concord	HORIZON	No dataplate	2001			\$5,000	2029
3	9274603	D1010	Passenger Elevator	Hydraulic, 2 Floors	2500 LB	Renovate	Gaithersburg Midd School / Main Building	le Elevator machine room	Lincoln	SD2S20Z5005YEH3	WX20000542-2003	2003			\$55,000	2033
4	9274678	D1010	Passenger Elevator	Hydraulic, 2 Floors	1500 LB	Renovate	Gaithersburg Midd School / Main Building	le Locker room	No dataplate	No dataplate	No dataplate	2001			\$55,000	2031
5	9274710	D1010	Vertical Lift	Wheelchair, 5' Rise		Renovate	Gaithersburg Midd School / Main Building	le TV Studio	The National Wheel-O-Vater Co. Inc	., CDE 42	36136	1997			\$17,000	2029
6	9274627	D1010	Vertical Lift	Wheelchair, 5' Rise		Renovate	Gaithersburg Midd School / Main Building	e Stage							\$17,000	2035

Index	ID	UFCode	Component Description	Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr	Barcode	Qty	Cost	Replacement Yr
D20 Plum	bing															
1	9276069	D2010	Pump	Circulation, Domestic Water	.5 HP	Replace	Gaithersburg Middl School / Main Building	e Mechanical Room	Bell & Gossett	MRP58JV-758	M62077				\$2,600	2035
2	9276078	D2010	Pump	Circulation, Domestic Water	.5 HP	Replace	Gaithersburg Middl School / Main Building	e Mechanical Room	Bell & Gossett	M74794	M62076				\$2,600	2035
3	9276075	D2010	Water Heater	Gas, Commercial (125 MBH)	81 GAL	Replace	Gaithersburg Middl School / Main Building	e Mechanical Room	State Industries, Inc.	SBD-81-199NE 118	1731107088309	2017			\$12,400	2040
4	9276076	D2010	Water Heater	Gas, Commercial (125 MBH)	98 GAL	Replace	Gaithersburg Middl School / Main Building	e Mechanical Room	State Industries, Inc.	SBS-100-76NE 300	1708105071249	2017			\$12,400	2040
5	9276073	D2010	Water Heater	Gas, Commercial (125 MBH)	81 GAL	Replace	Gaithersburg Middl School / Main Building	e Mechanical Room	State Industries, Inc.	SBD81199NE 118	1637M002304	2016			\$12,400	2039
6	9276077	D2010	Backflow Prevente	r Domestic Water	6 IN	Replace	Gaithersburg Middl School / Main Building	e Mechanical Room	Watts Regulator	NA	242421				\$10,500	2039
7	9274643	D2030	Pump	Sump	3 HP	Replace	Gaithersburg Middl School / Main Building	e Boiler Room	No dataplate	No dataplate	No dataplate				\$4,270	2030
8	9274680	D2030	Pump	Sump	3 HP	Replace	Gaithersburg Middl School / Main Building	e Boiler Room	No dataplate	No dataplate	No dataplate				\$4,270	2030
9	9274742	D2060	Air Compressor	Tank-Style	2 HP	Replace	Gaithersburg Middl School / Main Building	e Loading dock	International Dynetics	10T	91-067	1991			\$7,270	2028
10	9274689	D2060	Air Compressor	Tank-Style	2 HP	Replace	Gaithersburg Middl School / Main Building	e Boiler Room	Saylor Beall	X-735-120-TC	5-114-714				\$7,270	2030
11	9274779	D2060	Supplemental Components	Compressed Air Dryer, Process Support	100 CFM	Replace	Gaithersburg Middl School / Main Building	e Boiler Room	Hankison	HPR25	21H115HPR250487	2021			\$5,600	2041

Index	ID	UFCode	Component Description	Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr	Barcode	Qty	Cost	Replacement Yr
D30 HVAC	;															
1	9274820	D3020	Boiler	Gas, HVAC	2889 MBH	Replace	Gaithersburg Middle School / Main Building	Boiler Room	Fulton	EDR+3000	1225-FHS	2021			\$135,000	2051
2	9274632	D3020	Boiler	Gas, HVAC	895 MBH	Replace	Gaithersburg Middle School / Main Building	Basement	Burnham	FW 107A 50-G GP	No dataplate				\$33,800	2035
3	9274601	D3020	Boiler	Gas, HVAC	2889 MBH	Replace	Gaithersburg Middle School / Main Building	Boiler Room	Fulton	EDR+3000	1226-FHS	2021			\$135,000	2051
4	9274709	D3020	Radiator	Hydronic, Baseboard (pe LF)	er	Replace	Gaithersburg Middle School / Main Building	Throughout building						150	\$22,500	2035
5	9274733	D3020	Unit Heater	Electric	5 kW	Replace	Gaithersburg Middle School / Main Building	Below greenhouses	No dataplate	No dataplate	No dataplate				\$1,800	2030
6	9870432	D3020	Unit Heater	Hydronic	36 MBH	Replace	Gaithersburg Middle School / Main Building	Boiler Room	Inaccessible	Inaccessible	Inaccessible	2025			\$1,700	2045
7	9274725	D3020	Unit Heater	Hydronic	25 MBH	Replace	School / Main	Science Department Book Closet and Professional Library	Steriling	HS-125A	A2401973280001001				\$1,700	2035
8	9870448	D3020	Unit Heater	Hydronic	36 MBH	Replace	Gaithersburg Middle School / Main Building	Boiler Room	Inaccessible	RH047H01AA	0707084147	2025			\$1,700	2045
9	9274806	D3020	Unit Heater	Hydronic	50 MBH	Replace	Gaithersburg Middle School / Main Building	603 Storage	Inaccessible	Inaccessible	Inaccessible				\$2,100	2035
10	9870452	D3020	Unit Heater	Hydronic	36 MBH	Replace	Gaithersburg Middle School / Main Building	Fire Alarm Room	NA	RH04TH01AA	0707083276	2025			\$1,700	2045
11	9870431	D3020	Unit Heater	Hydronic	36 MBH	Replace	Gaithersburg Middle School / Main Building	Boiler Room	Inaccessible	Inaccessible	Inaccessible	2025			\$1,700	2045
12	9274753	D3020	Unit Heater	Hydronic	85 MBH	Replace	Gaithersburg Middle School / Main Building	Boiler Room	Inaccessible	Inaccessible	Inaccessible				\$2,100	2035
13	9274692	D3020	Unit Heater	Hydronic	43 MBH	Replace	Gaithersburg Middle School / Main Building	Loading dock	Steriling	HS-060	A2401973280002002				\$2,100	2035
14	9274785	D3020	Unit Heater	Hydronic	160 MBH	Replace	Gaithersburg Middle School / Main Building	Boiler Room	No dataplate	No dataplate	No dataplate				\$2,900	2030
15	9274592	D3020	Unit Heater	Hydronic	205 MBH	Replace	Gaithersburg Middle School / Main Building	Book Storage across from 400	Trane	UHSA-0208-2C-AAA	D87G07858	1987			\$4,600	2028
16	9870436	D3020	Boiler Supplementa Components	Expansion Tank	175 GAL	Replace	Gaithersburg Middle School / Main Building	Boiler Room	Armstrong Air	41200-L	1025106022	2025			\$4,400	2065
17	9274756	D3030	Chiller	Air-Cooled	130 TON	Replace	Gaithersburg Middle School / Main Building	Building Exterior	Daikin Industries	AGZ130EPMNN-ER00	STNU160100112				\$180,000	2035
18	9274671	D3030	Chiller	Air-Cooled	130 TON	Replace	Gaithersburg Middle School / Main Building	Building Exterior	Daikin Industries	AGZ130ED SEPNN0A	STNU200900187				\$180,000	2035
19	9274594	D3030	Heat Pump	Var Refrig Vol (VRV)	14 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Mitsubishi Electric	REYQ168XBTJA	2402245566	2024			\$55,000	2039
20	9274623	D3030	Heat Pump	Var Refrig Vol (VRV)	10 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Inaccessible	Inaccessible	Inaccessible				\$44,000	2039
21	9274775	D3030	Heat Pump [VRF-1]	Var Refrig Vol (VRV)	10 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Mitsubishi Electric	REYQ120XBTJA	2402199213	2024			\$44,000	2039

Index	ID	UFCode	Component Description	Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr Barcode	Qty	Cost	Replacement Yr
22	9274818	D3030	Split System Ductless	Single Zone	1.5 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Daikin Industries	RX18BXVJU	K000631	2022		\$4,800	2037
23	9274633	D3030	Split System Ductless	Single Zone	.5 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Mitsubishi Electric	PUY-A12NKA7	13U28613B	2022		\$3,500	2037
24	9870435	D3030	Split System Ductless	Single Zone	1 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Daikin Industries	RXC12AXVJU	K031519	2024		\$3,500	2039
25	9870442	D3030	Split System Ductless	Single Zone	1 TON	Replace	Gaithersburg Middle School / Main Building	e Roof	Daikin Industries	RX12WMVJU9	E007438	2024		\$3,500	2039
26	9870437	D3030	Split System Ductless	Single Zone	1 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Daikin Industries	RX12WMVJU9	E007437	2024		\$3,500	2039
27	9274646	D3030	Split System Ductless	Single Zone	2 TON	Replace	Gaithersburg Middle School / Main Building	Building Exterior	Haider	No dataplate	No dataplate			\$4,800	2030
28	9870439	D3030	Split System Ductless	Single Zone	1 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Daikin Industries	RX12WMVJU9	E007441	2024		\$3,500	2039
29	9870457	D3030	Split System Ductless	Single Zone	1 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Daikin Industries	RXC12AXVJU	K031522	2024		\$3,500	2039
30	9274612	D3030	Split System Ductless	Single Zone	.5 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Mitsubishi Electric	RX12WMVJU9	E003193	2023		\$3,500	2038
31	9870453	D3030	Split System Ductless	Single Zone	1.5 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Daikin Industries	RXC18AXVJU	K023013	2025		\$4,800	2040
32	9870445	D3030	Split System Ductless	Single Zone	1 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Daikin Industries	RX12WMVJU9	E007439	2024		\$3,500	2039
33	9870428	D3030	Split System Ductless	Single Zone	1 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Daikin Industries	RX12WMVJU9	E007442	2024		\$3,500	2039
34	9870447	D3030	Split System Ductless	Single Zone, Condenser 8 Evaporator	3 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Daikin Industries	RX36WMVJU9	E011773	2024		\$6,100	2039
35	9274757	D3030	Split System Ductless [DSS-1-2]	Single Zone	1.5 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Daikin Industries	RX18BXVJU	K000628	2022		\$4,800	2037
36	9274771	D3030	Split System Ductless [DSS-2-2]	Single Zone	3 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Mitsubishi Electric	RK36WMVJU9	E002844	2023		\$6,100	2038
37	9274793	D3030	Split System Ductless [DSS-2-3]	Single Zone	.5 TON	Replace	Gaithersburg Middle School / Main Building	Roof	Mitsubishi Electric	RX12WMVJU9	E003204	2023		\$3,500	2038
38	9274620	D3030	Unit Ventilator	approx/nominal 2 Ton, 300 to 750 CFM	300 CFM	Replace	Gaithersburg Middle School / Main Building	e Throughout Building					10	\$74,000	2035
39	9274651	D3030	Unit Ventilator	approx/nominal 2 Ton, 300 to 750 CFM	300 CFM	Replace	Gaithersburg Middle School / Main Building	Greenhouse Classroom	Inaccessible	Inaccessible	Inaccessible	2024		\$7,400	2044
40	9274782	D3030	Unit Ventilator [UV-1	approx/nominal 2 Ton, 300 to 750 CFM) 500 CFM	Replace	Gaithersburg Middle School / Main Building	Science classroom/greenhouse	Daikin	.AVS.9.513.A.3.00.5.23.AB.22.6.1.8.1	NA	2024		\$7,400	2044
41	9870430	D3050	Pump	Distribution, HVAC Chilled or Condenser Water	20 HP	Replace	Gaithersburg Middle School / Main Building	Boiler Room	Brook Compton	NA	V256W24091100	2025		\$13,600	2050
42	9870454	D3050	Pump	Distribution, HVAC Chilled or Condenser Water	20 HP	Replace	Gaithersburg Middle School / Main Building	Boiler Room	Brook Compton	NA	V25624091100	2025		\$13,600	2050
43	9274750	D3050	Pump	Distribution, HVAC Heating Water	1 HP	Replace	Gaithersburg Middle School / Main Building	Basement	Bell & Gossett	185332LF	No dataplate			\$5,100	2030

Index	ID	UFCode	Component Description	Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr	Barcode	Qty	Cost	Replacement Yr
44	9274693	D3050	Pump	Distribution, HVAC Heating Water	40 HP	Replace	Gaithersburg Midd School / Main Building	fle Boiler Room	Bell & Gossett	No dataplate	C016068.62 DSG				\$22,000	2030
45	9274718	D3050	Pump	Distribution, HVAC Heating Water	40 HP	Replace	Gaithersburg Midd School / Main Building	fle Boiler Room	Bell & Gossett	No dataplate	C016068-01 D60				\$22,000	2030
46	9274808	D3050	Pump	Distribution, HVAC Heating Water	1 HP	Replace	Gaithersburg Midd School / Main Building	lle Basement	Bell & Gossett	185332LF	No dataplate				\$5,100	2030
47	9870443	D3050	Air Handler	Exterior AHU	8000 CFM	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	0AH024GDGM	FBOU250400359	2025			\$48,000	2045
48	9274834	D3050	Air Handler	Interior AHU, Easy/Moderate Access	1200 CFM	Replace	Gaithersburg Midd School / Main Building	fle Girls locker room storage	No dataplate	No dataplate	No dataplate				\$9,200	2030
49	9274780	D3050	Air Handler [AIR HANDLER UNIT 1]	Interior AHU, Easy/Moderate Access	6000 CFM	Replace	Gaithersburg Midd School / Main Building	lle Stage	No dataplate	No dataplate	No dataplate	1987			\$31,000	2027
50	9274765	D3050	Air Handler [RAHU-1]	Interior AHU, Easy/Moderate Access	10000 CFM	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	0AH018GDGM	FB0U240500063	2024			\$49,000	2054
51	9274614	D3050	Make-Up Air Unit [MUAU-1]	MUA or MAU	6750 CFM	Replace	Gaithersburg Midd School / Main Building	fle Roof	CaptiveAire Systems	A4-IBT-800-400-400-30D	No dataplate				\$48,000	2035
52	9274639	D3050	Make-Up Air Unit [MUAU-2]	MUA or MAU	6750 CFM	Replace	Gaithersburg Midd School / Main Building	fle Roof	CaptiveAire Systems	A4-IBT-800-400-400-30D	No dataplate				\$48,000	2035
53	9274615	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	10 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	DPS010AHHG2PC	SLPU240315430	2024			\$20,000	2044
54	9274688	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	12 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	DPS012AHHG2PC	SLPU240315436	2024			\$25,000	2044
55	9870444	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	10 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	DPSH10BBPB24AAME	SLPU250417072	2025			\$20,000	2045
56	9870441	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	20 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	DPSH20BCPB24AAM	FBOU250401675	2025			\$40,000	2045
57	9870446	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	10 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	DPSH10BBPB24AAME	SLPU250417071	2025			\$20,000	2045
58	9274830	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	20 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	DPS020AHHG2PC-4	FB0U240202468	2024			\$40,000	2044
59	9870449	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	15 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	DPSH15BBPB26AAME	SLPU250417070	2025			\$30,000	2045
60	9870455	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	11 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries			2025			\$25,000	2045
61	9870450	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	6 TON	Replace	Gaithersburg Midd School / Main Building	dle Roof	Daikin Industries	DPSH06BAPB24AAME	SLPU250417037	2025			\$15,000	2045
62	9274732	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	15 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	DPS015AHHG2PC	SLPU240315449	2024			\$30,000	2044
63	9274823	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	18 TON	Replace	Gaithersburg Midd School / Main Building	lle Roof	Daikin Industries	DPS018AHHG2PC-4	FB0U240202467	2024			\$40,000	2044
64	9274797	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	10 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	DPS010AHHG2PC	SLPU240315431	2024			\$20,000	2044
65	9274781	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	15 TON	Replace	Gaithersburg Midd School / Main Building	fle Roof	Daikin Industries	DPS015AHHG2PC	SLPU240315450	2024			\$30,000	2044
							Danding									

Index	ID	UFCode	Component Description	Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr Barcode Qty	Cost	Replacement Yr
66	9274726	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	10 TON	Replace	Gaithersburg Middle School / Main Building	e Roof	Inaccessible	Inaccessible	Inaccessible		\$20,000	2044
67	9870451	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	15 TON	Replace	Gaithersburg Middle School / Main Building	e Roof	Daikin Industries	DPSH15BBPB26AAME	SLPU250417069	2025	\$30,000	2045
68	9870440	D3050	Packaged Unit	RTU, Pad or Roof- Mounted	15 TON	Replace	Gaithersburg Middle School / Main Building	e Roof	Daikin Industries	DPS015AHHG2PC	SLPU240315449	2024	\$30,000	2044
69	9274616	D3060	Exhaust Fan	Roof or Wall-Mounted, 10'	500 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof					\$1,200	2030
70	9274766	D3060	Exhaust Fan	Roof or Wall-Mounted, 10'	500 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Inaccessible	Inaccessible	Inaccessible		\$1,200	2030
71	9274641	D3060	Exhaust Fan	Roof or Wall-Mounted, 10'	500 CFM	Replace	Gaithersburg Middle School / Main Building	e Building Exterior	Loren Cook Company	Illegible	Illegible		\$1,200	2030
72	9274716	D3060	Exhaust Fan	Roof or Wall-Mounted, 10'	500 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Inaccessible	Inaccessible	Inaccessible		\$1,200	2030
73	9274841	D3060	Exhaust Fan	Roof or Wall-Mounted, 10'	500 CFM	Replace	Gaithersburg Middle School / Main Building	e Building Exterior	Loren Cook Company	Illegible	Illegible		\$1,200	2030
74	9274739	D3060	Exhaust Fan	Roof or Wall-Mounted, 12'	1000 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Illegible	Illegible	Illegible		\$1,400	2030
75	9274783	D3060	Exhaust Fan	Roof or Wall-Mounted, 16'	2000 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Greenheck	CUBE-230-5-1-34-6	24164980	2024	\$2,400	2044
76	9274701	D3060	Exhaust Fan	Roof or Wall-Mounted, 24'	3000 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	No dataplate	No dataplate	No dataplate		\$3,000	2030
77	9274754	D3060	Exhaust Fan [EF-10]	Roof or Wall-Mounted, 12'	1000 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Greenheck	CUE-100-A-4-1-19-X	24165001	2024	\$1,400	2044
78	9274621	D3060	Exhaust Fan [EF-11]	Roof or Wall-Mounted, 12'	1000 CFM	Replace	Gaithersburg Middle	e Roof	Greenheck	CUE-100-A-1-19-X1	24165000	2024	\$1,400	2044
79	9274768	D3060	Exhaust Fan [EF-3]	Roof or Wall-Mounted, 12'	1000 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Greenheck	6-099-B-6-1-19-X	24175942	2024	\$1,400	2044
80	9274800	D3060	Exhaust Fan [EF-6]	Roof or Wall-Mounted, 12'	1000 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Greenheck	6-100-8-6-1-19-X	24175943	2024	\$1,400	2044
81	9274638	D3060	Exhaust Fan [EF-9]	Roof or Wall-Mounted, 12'	1000 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Greenheck	CUE-099-B-6-1-22-X	24164997	2024	\$1,400	2044
82	9274595	D3060	Exhaust Fan [PRV 1	Roof or Wall-Mounted, 24' Damper	3000 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Illegible	Illegible	Illegible	1987	\$3,000	2029
83	9274640	D3060	Exhaust Fan [PRV- 12]	Roof or Wall-Mounted, 10'	500 CFM	Replace	Gaithersburg Middle	e Roof	Illegible	Illegible	Illegible		\$1,200	2030
84	9274619	D3060	Exhaust Fan [PRV-	Roof or Wall-Mounted, 10'	500 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Loren Cook Company	Illegible	Illegible		\$1,200	2030
85	9274727	D3060	Exhaust Fan [PRV- 22]	Roof or Wall-Mounted, 10'	500 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Illegible	Illegible	Illegible		\$1,200	2030
86	9274807	D3060	Exhaust Fan [PRV- 23]	Roof or Wall-Mounted, 10'	500 CFM	Replace	Gaithersburg Middle	e Roof	Loren Cook Company	Illegible	Illegible		\$1,200	2030
87	9274767	D3060	Exhaust Fan [PRV- 24]	Roof or Wall-Mounted, 10'	500 CFM	Replace	Gaithersburg Middle School / Main Building	e Roof	Loren Cook Company	Illegible	Illegible		\$1,200	2030
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Index	ID	UFCode	Component Description	Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr	Barcode	Qty	Cost	Replacement Yr
88	9274799	D3060	Exhaust Fan [PRV- 25]	Roof or Wall-Mounted, 12 Damper	2" 1000 CFM	Replace	Gaithersburg Middl School / Main Building	e Roof	Loren Cook Company	Illegible	Illegible				\$1,400	2030
89	9274804	D3060	Exhaust Fan [PRV- 27]	Roof or Wall-Mounted, 12 Damper	2" 1000 CFM	Replace	Gaithersburg Middl School / Main Building	e Roof	Loren Cook Company	Illegible	Illegible				\$1,400	2030
90	9274784	D3060	Exhaust Fan [PRV- 28]	Roof or Wall-Mounted, 12 Damper	2" 1000 CFM	Replace	Gaithersburg Middl School / Main Building	e Roof	Illegible	Illegible	Illegible				\$1,400	2030
91	9274588	D3060	Exhaust Fan [PRV-7	Roof or Wall-Mounted, 12 Damper	2" 1000 CFM	Replace	Gaithersburg Middl School / Main Building	e Roof	Penn Ventilator Company	DX14B	No dataplate				\$1,400	2030
92	9274778	D3060	Exhaust Fan [PRV-8	Roof or Wall-Mounted, 12 Damper	2" 1000 CFM	Replace	Gaithersburg Middl School / Main Building	e Roof	Penn Ventilator Company	DX14B	No dataplate				\$1,400	2030
93	9274724	D3060	Exhaust Fan [PRV-9	Roof or Wall-Mounted, 10 Damper	^{0"} 500 CFM	Replace	Gaithersburg Middl School / Main Building	e Roof	Illegible	Illegible	Illegible				\$1,200	2030
94	9274656	D3060	Supplemental Components	Air Curtain, 5' Wide Non- Heated		Replace	Gaithersburg Middl School / Main Building	e Kitchen	Mars	LPV236-1UA-PW	997222	1999			\$1,500	2028
95	9274803	D3060	Supplemental Components	Air Curtain, 5' Wide Non- Heated		Replace	Gaithersburg Middl School / Main Building	e Kitchen	Mars	LPV236-1UA-PW	997221	1999			\$1,500	2029

Index	ID	UFCode	Component Description Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr	Barcode	Qty	Cost	Replacement Yr
D40 Fire	Protection														
1	9276079	D4010	Backflow Preventer Fire Suppression	6 IN	Replace	Gaithersburg Midd School / Main Building	lle Mechanical Room	No dataplate	No dataplate	No dataplate				\$10,500	2039
2	9276072	D4010	Backflow Preventer Fire Suppression	6 IN	Replace	Gaithersburg Midd School / Main Building	lle Mechanical Room	No dataplate	No dataplate	No dataplate				\$10,500	2039
3	9274741	D4010	Fire Suppression Commercial Kitchen, p System LF of Hood	er	Replace	Gaithersburg Midd School / Main Building	lle Kitchen						20	\$8,000	2030

Index	ID	UFCode	Component Description	Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr	Barcode	Qty	Cost	Replacement Yr
D50 Elect	rical															
1	9274657	D5010	Generator	Gas or Gasoline	100 KW	Replace	Gaithersburg Middle School / Main Building	e Building Exterior	Generac	No dataplate	No dataplate				\$66,000	2035
2	9274675	D5020	Switchboard	120/208 V	1200 AMP	Replace	Gaithersburg Middle School / Main Building	e Electrical room	Square D	44-54974-2	No dataplate				\$66,000	2040
3	9274653	D5020	Switchgear	120/208 V	3200 AMP	Replace	Gaithersburg Middle School / Main Building	e Electrical room	I-T-E	FC II	18 98037	1987			\$400,000	2028
4	9274831	D5020	Distribution Panel	120/208 V	400 AMP	Replace	Gaithersburg Middle School / Main Building	e Electrical Room by main office	I-T-E	CDP-7	79-30274 AA1	1987			\$6,000	2029
5	9274599	D5020	Distribution Panel	120/208 V	1200 AMP	Replace	Gaithersburg Middle School / Main Building	e Electrical Room by main office	I-T-E	CDP	18 98037	1987			\$11,500	2029
6	9274652	D5020	Distribution Panel	120/208 V	800 AMP	Replace	Gaithersburg Middle School / Main Building	e 1st floor utility closet	I-T-E	CDP	18 98037	1987			\$8,000	2029
7	9274697	D5020	Distribution Panel	120/208 V	600 AMP	Replace	Gaithersburg Middle School / Main Building	e Media center	Square D	44-54974-4A		1987			\$7,000	2029
8	9274596	D5020	Distribution Panel	277/480 V, 1200 AMP		Replace	Gaithersburg Middle School / Main Building	e Media center	DOAS-1	IN2412NN3H2	1109103601				\$14,000	2050
9	9870458	D5030	Variable Frequency Drive	VFD, by HP of Motor	20 HP	Replace/Install	Gaithersburg Middle School / Main Building	e Boiler Room	ABB	NA	2252100469	2025			\$10,000	2045
10	9870438	D5030	Variable Frequency Drive	VFD, by HP of Motor	20 HP	Replace/Install	Gaithersburg Middle School / Main Building	e Boiler Room	ABB	NA	2252051006	2025			\$10,000	2045
11	9870433	D5030	Variable Frequency Drive	VFD, by HP of Motor	20 HP	Replace/Install	Gaithersburg Middle School / Main Building	e Boiler Room	ABB	NA	2252051005	2025			\$10,000	2045
12	9870456	D5030	Variable Frequency Drive	VFD, by HP of Motor	20 HP	Replace/Install	Gaithersburg Middle School / Main Building	e Building Exterior	ABB	NA	2252100470	2025			\$10,000	2045
13	9274682	D5040	High Intensity Discharge (HID) Fixtures	Metal Halide, Gymnasium Lighting, 400 W	1	Replace	Gaithersburg Middle School / Main Building	e Gymnasium						16	\$27,200	2030

D70 Elec	^{ID} tronic Safety & S	UFCode Security	Component Description Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr	Barcode	Qty	Cost	Replacement Yr
1	9274607	D7050	Fire Alarm Panel Fully Addressa	ble	Replace	Gaithersburg Mi School / Main Building	ddle Electrical room	Notifier	No dataplate	No dataplate				\$15,000	2030

Index	ID	UFCode	Component Description	Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr	Barcode	Qty	Cost	Replacement Yr
E10 Equipment																
1	9274637	E1030	Foodservice Equipment	Commercial Kitchen, 2- Bowl		Replace	Gaithersburg Midd School / Main Building	e Kitchen							\$2,100	2035
2	9274814	E1030	Foodservice Equipment	Commercial Kitchen, 3- Bowl		Replace	Gaithersburg Midd School / Main Building	e Kitchen							\$2,500	2035
3	9274788	E1030	Foodservice Equipment	Convection Oven, Single		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Blodgett	No dataplate	No dataplate				\$5,600	2030
4	9274835	E1030	Foodservice Equipment	Convection Oven, Single		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Blodgett	No dataplate	No dataplate				\$5,600	2030
5	9274764	E1030	Foodservice Equipment	Convection Oven, Single		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Rational	No dataplate	No dataplate				\$5,600	2030
6	9274762	E1030	Foodservice Equipment	Convection Oven, Single		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Rational	No dataplate	No dataplate				\$5,600	2030
7	9274816	E1030	Foodservice Equipment	Convection Oven, Single		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Blodgett	BC14E/AB	Illegible				\$5,600	2030
8	9274626	E1030	Foodservice Equipment	Dairy Cooler/Wells		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Beverage-Air Corporation	STF49-1-W	No dataplate				\$3,600	2030
9	9274713	E1030	Foodservice Equipment	Dairy Cooler/Wells		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Beverage-Air Corporation	STF49-1-W	No dataplate				\$3,600	2030
10	9274700	E1030	Foodservice Equipment	Exhaust Hood, 8 to 10 LF		Replace	Gaithersburg Midd School / Main Building	e Kitchen	No dataplate	No dataplate	No dataplate				\$4,500	2030
11	9274715	E1030	Foodservice Equipment	Exhaust Hood, 8 to 10 LF		Replace	Gaithersburg Midd School / Main Building	e Kitchen	No dataplate	No dataplate	No dataplate				\$4,500	2030
12	9274605	E1030	Foodservice Equipment	Exhaust Hood, 8 to 10 LF		Replace	Gaithersburg Midd School / Main Building	e Kitchen	No dataplate	No dataplate	No dataplate				\$4,500	2030
13	9274826	E1030	Foodservice Equipment	Exhaust Hood, 8 to 10 LF		Replace	Gaithersburg Midd School / Main Building	e Kitchen	No dataplate	No dataplate	No dataplate				\$4,500	2030
14	9274740	E1030	Foodservice Equipment	Food Warmer, Proofing Cabinet on Wheels		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Metro	C199-HM2000	No dataplate	1995			\$1,700	2028
15	9274649	E1030	Foodservice Equipment	Food Warmer, Proofing Cabinet on Wheels		Replace	Gaithersburg Midd School / Main Building	e Kitchen	No dataplate	No dataplate	No dataplate				\$1,700	2030
16	9274776	E1030	Foodservice Equipment	Food Warmer, Proofing Cabinet on Wheels		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Vulcan	VHFA18	521017879				\$1,700	2030
17	9274838	E1030	Foodservice Equipment	Food Warmer, Proofing Cabinet on Wheels		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Vulcan	VHFA18	521017880				\$1,700	2030
18	9274604	E1030	Foodservice Equipment	Icemaker, Freestanding		Replace	Gaithersburg Midd School / Main Building	e Kitchen	No dataplate	No dataplate	No dataplate				\$6,700	2030
19	9274770	E1030	Foodservice Equipment	Range, 2-Burner		Replace	Gaithersburg Midd School / Main Building	e Kitchen	No dataplate	No dataplate	No dataplate				\$1,700	2030
20	9274694	E1030	Foodservice Equipment	Refrigerator, 2-Door Reach-In		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Traulsen	RHT232NUT-HHS	T12583L05	2012			\$4,600	2027
21	9274730	E1030	Foodservice Equipment	Refrigerator, 2-Door Reach-In		Replace	Gaithersburg Midd School / Main Building	e Kitchen	Beverage-Air Corporation	PF48-1AS	6025751				\$4,600	2030

Index	ID	UFCode	Component Description	Attributes	Capacity	Action	Building	Location Detail	Manufacturer	Model	Serial	Dataplate Yr	Barcode	Qty	Cost	Replacement Yr
22	9274613	E1030	Foodservice Equipment	Refrigerator, 4-Door Reach-In		Replace	Gaithersburg Midd School / Main Building	lle Kitchen	Traulsen	GHT 2-32WUT	230471 6K				\$7,300	2030
23	9274648	E1030	Foodservice Equipment	Walk-In, Condenser for Refigerator/Freezer		Replace	Gaithersburg Midd School / Main Building	dle Roof	BOHN	BHS015X6C	T16F17203	2016			\$6,300	2031
24	9274719	E1030	Foodservice Equipment	Walk-In, Condenser for Refigerator/Freezer		Replace	Gaithersburg Midd School / Main Building	dle Roof	BOHN	BZS055L6C	T16F23223	2016			\$6,300	2031
25	9274589	E1030	Foodservice Equipment	Walk-In, Evaporator for Refigerator/Freezer		Replace	Gaithersburg Midd School / Main Building	dle Kitchen	BOHN	Inaccessible	Inaccessible				\$4,600	2030
26	9274815	E1030	Foodservice Equipment	Walk-In, Evaporator for Refigerator/Freezer		Replace	Gaithersburg Midd School / Main Building	ile Kitchen	Heatcraft	ADT140AEK	T16F18679	2016			\$4,600	2031
27	9274686	E1030	Foodservice Equipment	Walk-In, Freezer		Replace	Gaithersburg Mido School / Main Building	ile Kitchen							\$25,000	2035
28	9274769	E1030	Foodservice Equipment	Walk-In, Refrigerator		Replace	Gaithersburg Midd School / Main Building	dle Kitchen							\$15,000	2035
29	9274802	E1040	Laboratory Equipment	Exhaust Hood, Variable Volume 4 LF	4 LF	Replace	Gaithersburg Midd School / Main Building	lle Lab classroom	No dataplate	No dataplate	No dataplate				\$8,000	2028
30	9274840	E1040	Laboratory Equipment	Exhaust Hood, Variable Volume 4 LF	4 LF	Replace	Gaithersburg Mido School / Main Building	dle 700	No dataplate	No dataplate	No dataplate				\$8,000	2028
31	9274617	E1040	Healthcare Equipment	Defibrillator (AED), Cabinet-Mounted		Replace	Gaithersburg Mido School / Main Building	dle Hallway							\$1,500	2030