FACILITY CONDITION ASSESSMENT

PREPARED FOR:

State of Vermont Buildings and General Services 2 Governor Aiken Avenue Montpelier, Vermont 05633



FACILITY CONDITION ASSESSMENT OF

BENNINGTON WELCOME CENTER 100 VT RT. 279 BENNINGTON, VT 05201

PREPARED BY:

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EMG PROJECT NUMBER: 106686.17R000-068.305

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BENNINGTON, VT 05201

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1. EXECUTIVE SUMMARY

1.1 **PROJECT FACTS**

Project Facts

Item	Description
Project Name	Bennington Welcome Center
Building ID	09912
Building Classification	Rest Area
Year Built	2013
Year of Latest Renovation	N/A
Number of Stories	2 (Does not Include Basements, Mezzanines, or MEP Penthouses)
Occupied	Yes
Land Area	9.3 Acre(s)
Gross Building Area	6,181 SF

1.2 NARRATIVE SUMMARY

Executive Summary

Bennington Welcome Center is a fully occupied commercial building. It is a two-story structure with a partial basement and mechanical room on the second level. Overall the building appeared to be in good condition. The building generally appears to be handicap accessible.

Architectural and Structural Systems Summary

The foundation system was not able to be directly observed. However, based on drawings/POC comments, it consists of a continuous reinforced concrete spread footing system supporting concrete foundation walls. There is a partial basement with concrete walls and a concrete floor slab. The first floor is a concrete slab-on-grade. The foundation and basement walls are reportedly insulated. The building is a conventional wood-framed structure. The second floor and first floor over the basement have concrete-topped metal floor decks supported by open web steel joists (bar joists) and metal roof decks. The roof is sloped and finished with a standing seam metal roofing system. The exterior walls are painted wood and stone. Windows are double-glazed, wood-framed units in punched openings on all facades. There are no loading docks. One stair tower provides fire rated egress from each floor.

Conveyance, Plumbing, HVAC, Fire Protection and Electrical Systems Summary

Domestic hot water is provided from an indirect-fired water heater fed by a domestic hot water boiler. Heating and cooling is provided by air handling units with central system with boiler and split DX condensing units. Fire protection systems include a fire alarm system, smoke detectors, alarms with strobes, pull stations, extinguishers, and appropriate egress signage. General interior lighting is provided by T-8 fluorescent fixtures with compact fluorescent (CFL) and LED fixtures in accent locations. Electrical service is provided by a single 400-amp panel served from a pad-mounted transformer. There is an emergency generator installed in a detached generator shed.

Site Summary

The building covers less than two percent of the entire site. Landscaping consists of trees, shrubs, and lawn areas. Landscaped areas are irrigated by an in-ground irrigation system. Parking is provided in two asphalt paved lots. There is no service vehicle access. The pedestrian pavement throughout the property is constructed of cast-in-place concrete. General site lighting is provided by pole-mounted HID fixtures. Building perimeter lighting is provided by wall-mounted HID fixtures.



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1.3 SUMMARY OF FINDINGS

The below table represents summary-level findings for the Facility Condition Assessment. The deficiencies identified in this assessment can be combined with potential new construction requirements to develop an overall Long Term Capital Needs Plan that can be the basis for a facility wide capital improvement funding strategy. Key findings from the assessment include:

Key Finding	Metric
Facility Condition Index (FCI) FCI = (ICN)/(CRV)	0.0%
FCI Rating: up to 5% = Good; 5% to10% = Fair; 10+% to 60%	= Poor; over 60% = Very Poor
Current Replacement Value (CRV)	\$112,001
Current Replacement Value (CRV) per Square Foot	\$18/SF
Year 0 (Current Year) - Immediate Capital Needs (ICN)	\$0
Years 1-5 - Capital Needs	\$44,514
Years 6-10 - Capital Needs	\$64,030
TOTAL Capital Needs (20 Year Period)	\$6,330,772

Please note: the Total Capital Needs in the table above refer to the entire period of the reserve term - twenty years. Therefore, the enumerated costs listed above the total equal the costs through year ten, the difference between the total cost and the enumerated costs for years one to ten is equal to the costs of years 11 through 20.

The chart below provides a summary of yearly-anticipated expenditures including cost related to Modernization/Adaptation over the study period for the subject building. Further detail on the specific costs that make up the summary can be found in Section 3 and the cost tables in the appendices.



Expenditure Forecast Over Study Period



1.4 FACILITY CONDITION INDEX

The Facility Condition Index (FCI) gives an indication of a building or portfolio's overall condition. The value is based on a 0-100%+ scale and is derived by dividing the repair costs for a facility by a Current Replacement Value (CRV). The CRV is calculated by multiplying the existing building square footage by the Cost per Square Foot to construct a new, similar facility. Typically, the FCI is calculated using only the current condition values, not taking into account the future needs identified in the life cycle evaluation. Accounting principles indicate that an FCI value of 65% or greater be utilized as the threshold to identify a potential replacement candidate. If the current repair costs reach 65%, of the CRV, it may not be prudent to continue to fund repairs. In cases where aggressive facilities planning is expected to be necessary, this threshold may be adjusted to address more pressing needs.

FCI Condition Rating	Definition	Percentage Value
Good	In new or well-maintained condition, with no visual evidence of wear, soiling or other deficiencies.	0% to 5%
Fair	Subjected to wear and soiling but is still in a serviceable and functioning condition.	> than 5% to 10%
Poor	Subjected to hard or long-term wear. Nearing the end of its useful or serviceable life.	> than 10% to 60%
Very Poor	Has reached the end of its useful or serviceable life. Renewal is now necessary.	> than 60%

The Chart below indicates cumulative effects of the FCI ratio over the study period assuming the required funds and expenditures are **NOT** provided to address identified repairs and replacements for each year. The FCI calculation is not inclusive of cost related to Modernization/Adaptation.



Cumulative Effects of FCI over the Study Period



1.5 TOTAL CAPITAL NEEDS BY PRIORITY

Another method to plan for replacement of building systems or components is by assigning a priority that is relative to the other systems and components in the building. The priority model used in the analysis takes into account the urgency of the repair, as well as the importance of the system, and the location of the system within the property. Repairs to mission critical systems may have a higher priority than back of house finishes that are in worse condition. The identified repairs or replacements have been prioritized according to the ranking criteria identified in Section 2.2.6, with Priority 1 items being the most critical to address.

Based on the results of the ranking calculation derived from the analysis of the variables described above, the asset and component is assigned to one of the following Priority categories. The scale is 1-4 with 1=highest and 4=lowest priority.

Priority 1: Critical: Items under this classification require immediate attention to (a) return a facility to normal operation, (b) address non-functional systems (c) address a safety hazard.

Priority 2: Potentially Critical: Items under this classification require attention in order to prevent a deficiency from becoming critical. Situations include (a) intermittent interruptions to normal operation, (b) rapid deterioration of distressed systems (c) address a safety hazard.

Priority 3: Concerning: Items under this classification require attention and planning in order to prevent future predictable deterioration or future interruptions to normal operations or items that may result in higher costs if deferred.

Priority 4: Recommended: Items under this classification are not required for normal function and operation of the facility, but would improve efficiency and functionality of the facility or reduce long-term maintenance.





Total Capital Needs by System and Priority

		Prio	ority		
Building System	1 Critical	2 Potentially Critical	3 Concerning	4 Recommended	Total Expenditure
B Shell	\$0	\$0	\$54,052	\$5,640	\$59,692
C Interiors	\$0	\$0	\$5,860,764	\$53,094	\$5,913,858
D Services	\$0	\$25,900	\$177,404	\$1,545	\$204,850
F Special Construction And Demolition	\$0	\$0	\$248	\$125	\$373
G Building Sitework	\$0	\$152,000	\$0	\$0	\$152,000
Totals	\$0	\$177,900	\$6,092,468	\$60,404	\$6,330,772



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1.6 TOTAL CAPITAL NEEDS BY PLAN TYPES

In the chart below, costs are sorted by Plan Types, which define briefly the reason the cost exists. The chart and tables cover the planning period, including the current year. A cost may have more than one applicable Plan Type, however, only the dominant Plan Type will be selected based on the most heavily impacted building system and the Plan Type with the greatest significance. The following Plan Types are listed in general order of significance:

Code Compliance (CC)

- CC Accessibility: Conditions that violate the American Disabilities Act guidelines
- CC Building Code: Conditions that violate Building codes
- CC Life Safety: Conditions that violate NFPA 101 Life Safety Code

Operations (OP)

- OP Energy: Conditions that adversely affect energy use
- OP Maintenance: Components or systems that require routine maintenance
- · OP Security: Conditions that compromise the protection of the asset or its occupants

Environmental (EN)

- EN Air/ Water Quality: Conditions that affect air or water quality
- EN Asbestos: Visible observance of suspected asbestos-containing material(ACM)
- EN Lead Visible Observance of suspected lead based paint
- EN PCB: Observance of suspected PCB containing equipment

Functionality (FN)

- FN Mission: Components which do not meet the mission of the organization
- FN Modernization: Conditions that need to made modern in appearance or function
- FN Plant Adaptation: Components or systems that must change to fit a new or adapted use
- FN Obsolescence: Components or systems that are or are becoming obsolete
- FN Capacity: Components or system which cannot meet demand load

Integrity (IN)

- IN Appearance: Problems with the asset's appearance that are not functional in nature
- IN Reliability: Components or systems which cannot be depended on
- IN Beyond Rated Life: A component or system that has exceeded its rated life



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Total Capital Needs by Plan Type

Life

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Plan Type	Expenditure
IN - Appearance	\$37,020
IN - Beyond Rated Life	\$6,292,207
OP - Maintenance	\$1,545
Total	\$6,330,772



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1.7 DISTRIBUTION OF IMMEDIATE NEEDS BY BUILDING SYSTEM

"No Immediate Needs were observed/reported."



1.8 TOTAL CAPITAL NEEDS BY SYSTEM AND YEAR



Total Capital Needs By System and Year

Year	Building System	Expenditure
2023	B Shell	\$2,820
2033	B Shell	\$56,872
2022	C Interiors	\$6,390
2023	C Interiors	\$6,200
2028	C Interiors	\$10,514
2030	C Interiors	\$6,390
2033	C Interiors	\$5,878,164
2035	C Interiors	\$6,200
2023	D Services	\$17,010
2028	D Services	\$94,355
2033	D Services	\$93,484
2022	F Special Construction And Demolition	\$124
2030	F Special Construction And Demolition	\$125
2032	F Special Construction And Demolition	\$124
2020	G Building Sitework	\$38,000



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Year	Building System	Expenditure
2025	G Building Sitework	\$38,000
2030	G Building Sitework	\$38,000
2035	G Building Sitework	\$38,000
	Total	\$6,330,772



2. SCOPE AND PURPOSE

2.1 **S**COPE

The evaluation team visited the subject property to evaluate the general condition of the building, reviewed available construction documents in order to familiarize themselves with the physical conditions, setting and be able to comment on the in-place construction systems, life safety, mechanical, electrical and plumbing systems, and the general built environment. The evaluation team conducted a walk-through survey of the building(s) in order to observe building systems and components, identify physical deficiencies and formulate recommendations to remedy the physical deficiencies.

- As a part of the walk-through survey, the evaluation team surveyed 100% of the facility's interior. In addition, EMG surveyed the exterior of the properties including the building exterior and roofs.
- The evaluation team interviewed the building maintenance staff to inquire about the subject property's historical repairs and replacements and their costs, level of preventive maintenance exercised, pending repairs and improvements, and frequency of repairs and replacements.
- The evaluation team developed opinions based on their site evaluation, interviews with relevant maintenance contractors, municipal authorities, and experience gained on similar properties previously evaluated. The evaluation team questioned others who are knowledgeable of the subject property's physical condition and operation or knowledgeable of similar systems to gain comparative information to use in evaluation of the subject property.

The Client contracted with EMG to conduct a Facility Condition Assessment (FCA) consisting of field observations, document review and related due diligence tasks of the subject property. The Facility Assessment will:

- Determine the present condition and estimated life expectancy of various building systems and components.
- Result in strategic plan for capital repairs, lifecycle component replacement and building modernization.
- Establish a standard operating procedure for the evaluation of facilities by establishing a standard facility assessment software platform. Establish anticipated renewal and replacement costs for the various systems and components.
- Identify and document present condition of all physical assets with recommended corrections for all deficiencies and provide cost estimates for corrections. Prioritize, categorize and classify deficient conditions, associated corrective actions and information concerning building systems and deficiency categories.
- Coordinate and consult with the updates to the master plan for prioritization of projects. The FCA will be a guide for future replacement, repairs and improvements and to assist the client in prioritizing their capital budget and expenditures across their real estate portfolio.
- Calculate the Current Replacement Value (CRV) and Facility Condition Index (FCI) for each facility and extend that calculation over the planning horizon, including the current year.



2.2 PURPOSE

The goal of the FCA is to gather the data necessary to understand the existing facility's condition, identify strategies to meet the facility's life cycle needs and create the foundation for an overall capital plan. The facility condition assessment includes the following:

- Current conditions analyses existing facility requirements including deferred maintenance, recommended discretionary improvements, and code noncompliance issues.
- Anticipated facility reserve analyses projections of ongoing degradation of facilities' components and costs associated with the reserve or replacement of these components as they reach the end of their useful lives
- Funding needs analysis summary report of deferred maintenance and systems reserves funding needs.

2.2.1 Condition Ratings

The physical condition of building systems and related components are typically defined as being in one of the following conditions:

Good (G)

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 (F)

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 (P)

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.

EMG's calculation of probable capital needs methodology involves identification and quantification of those systems or components requiring immediate actions or capital funding reserves over the lifecycle horizon of the facility key components. The component is segregated into two categories "Immediate Repairs" and "Capital Reserve" defined as follows:

2.2.2 Probable Capital Needs - Immediate Repairs

Immediate repairs are opinions of probable costs that require immediate action as a result of: (1) material existing or potential unsafe conditions, (2) material building or fire code violations, or (3) conditions that, if left un-remedied, have the potential to result in or contribute to critical element or system failure within **the current year**, or will most probably result in a significant escalation of its remedial cost. Immediate repair costs are items which require action in year zero.

2.2.3 Probable Capital Needs - Capital Reserves

Capital Reserves are for recurring probable expenditures that are not classified as operation or maintenance expenses. The modified capital reserves should be budgeted for in advance on an annual basis. Capital reserves are reasonably predictable both in terms of frequency and cost. However, capital reserves may also include components or systems that have an indeterminable life but nonetheless have a potential liability for failure within the reserve period.



2.2.4 Remaining Useful Life Estimate (RUL) and Expected Useful Life (EUL)

Based upon site observations, research, and judgment, along with referencing Expected Useful Life (EUL) tables from various industry sources, EMG opines as to when a system or component will most probably necessitate replacement or repair. 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.

2.2.5 Opinions of Probable Cost

Estimates for individual repair and replacements are a key part of this engagement. These estimates are based on invoice or bid documents provided by the Owner/facility or construction cost estimates developed by construction resources such as R.S. Means, Whitestone, Marshall & Swift, and EMG's experience with past costs for similar properties, city cost indexes, and assumptions regarding future economic conditions. Where quantities are not derived from an actual take-off, algorithms based on building gross square footage, lump sum costs, or allowances are utilized.

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 of the work (if applicable), quality of contractor, market conditions, and whether competitive pricing is solicited, etc. ASTM E2018-15 recognizes that 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 this Property Condition Report (PCR).

2.2.6 Priority Ranking

EMG recorded existing conditions, identified problems and deficiencies, documented corrective action and quantities of recommended repairs and/or replacements. During the assessment, the collected data is entered directly into the EMG assessment and capital planning database using tablet computers. Based on the analysis of the collected data a Priority Ranking is calculated for each item observed. The Priority Ranking calculation is a function of the following key facility variables generally listed in order of importance:

Plan Type

The cost associated with each asset or component evaluated is assigned a Plan Type. These Plan Type categories are described in Section 1.6.

Building Mission Ranking

If the building is one of multiple buildings at the facility, each building is ranked on a scale of 1-10 based on conversations with the client. This rank defines the importance of each building to the overall mission of the facility. For example, the building containing the administrative offices for a subject property may carry a higher ranked importance than the parking garage. However, if the parking garage is used for Mission Critical or emergency services vehicles then it may have a higher priority than the office building. Both are required for the operation of the facility but ranking is adjusted based on the use of the buildings and the mission of the overall facility as defined by the client.

Uniformat II Code

Each asset or component evaluated is coded as per the industry standard Uniformat II. The Uniformat designation is then associated with a ranking based on the overall importance to the operation of a facility. An asset that is a related to building envelope, e.g. roof or windows, is assigned a higher ranking than a component such as carpeting or interior paint.

Remaining Useful Life (RUL) as Relates to the Expected Useful Life (EUL)

The expected useful life (EUL) projection of the component is calibrated against the remaining useful life (RUL) as estimated by EMG field assessor.



3. ASSETS OBSERVED

All assets observed are provided in this Section sorted by the Uniformat II coding indexed is as follows:

A SUBSTRUCTURE

- A10 Foundations
- A20 Basement Construction

B SHELL

- B10 Super Structure
- B20 Exterior Enclosure
- B30 Roofing

C INTERIORS

- C10 Interior Construction
- C20 Stairs
- C30 Interior Finishes

D SERVICES

- D10 Conveying
- D20 Plumbing
- D30 HVAC
- D40 Fire Protection
- D50 Electrical

E EQUIPMENT and FURNISHINGS

- E10 Equipment
- E20 Furnishings

• F SPECIAL CONSTRUCTION and DEMOLITION

- F10 Special Construction
- F20 Selective Building Demolition

G SITEWORK

- G10 Site Preparation
- G20 Site Improvements
- G30 Site Mechanical Utilities
- G40 Site Electrical Utilities
- G90 Other Site Construction

P Professional Services

Z General Requirements

The above list provides a complete index to Uniformat II nomenclature. Items below are actually observed and therefore included in this report. All categories above may not be utilized by the following entries.

Throughout reports dealing with historic properties, the term "replace" is employed to represent a condition where remedial action is anticipated. The specific action is dictated by the nature of the work undertaken and therefore not necessarily consistent with the common meaning of "replace". Instead, the action may actually be a restoration or a repair (as in the case of a component of a historically significant structure). Therefore, the term "replace" should be interpreted as to provide the greatest effect consistent with a remedial action for a historically significant structure.



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Coding / Field Name	Asset Description
A1011 Wall Foundations	Foundation Wall
Condition	Good
Qty / UOM	400 / LF
Unit Cost	\$105.56
Basis of Costing	Foundation Wall, Concrete or CMU w/ Continuous Footings, 1-2 Stories
Year in Service	2013
Expected Useful Life (EUL)	50 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	46 Year(s), Estimated, Based on Date of Observation
Location	Structure
Foundation Type	Reinforced Concrete Spread Footing
Perimeter Drainage	Yes
Insulation	Yes

Observations/Comments

Not directly observable.







Coding / Field Name	Asset Description
A1031 Standard Slab on Grade	Concrete Slab-On-Grade
Condition	Good
Qty / UOM	6000 / SF
Unit Cost	\$10.44
Basis of Costing	Concrete Slab-On-Grade
Year in Service	2013
Expected Useful Life (EUL)	40 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	36 Year(s), Estimated, Based on Date of Observation
Location	Structure
Basement Wall Construction	Concrete





Coding / Field Name	Asset Description
B1012 Upper Floors Construction	Superstructure
Condition	Good
Qty / UOM	6000 / SF
Unit Cost	\$18.10
Basis of Costing	Superstructure, Structural Frame, Wood Conventional Stud
Year in Service	2000
Expected Useful Life (EUL)	50 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	33 Year(s), Estimated, Based on Date of Observation
Location	Structure
Basement Floor Construction	Concrete Cast-In-Place System
Joist Material	Wood
Basement Floor Decking	Concrete
Upper Floor Decking	Concrete
Concrete Type- All Floors	Cast In Place





Coding / Field Name	Asset Description
B1012 Upper Floors Construction	Concrete Decking
Condition	Good
Qty / UOM	1000 / SF
Unit Cost	\$29.24
Basis of Costing	Concrete Decking
Year in Service	2000
Expected Useful Life (EUL)	50 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	33 Year(s), Estimated, Based on Date of Observation
Location	Structure
Basement Floor Construction	Concrete Cast-In-Place System
Joist Material	Steel
Basement Floor Decking	Concrete
Upper Floor Decking	Concrete
Concrete Type- All Floors	Cast In Place





Coding / Field Name	Asset Description
B1022 Pitched Roof Construction	Roof Structure, Pitched, Wood Rafters
Condition	Good
Qty / UOM	6000 / SF
Unit Cost	\$19.72
Basis of Costing	Roof Structure, Pitched, Wood Rafters
Year in Service	2013
Expected Useful Life (EUL)	50 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	46 Year(s), Estimated, Based on Date of Observation
Location	Structure
Roofing Type	Gable
Parapet Wall Edge Flashing	Metal
Attic	Yes
Roof Access	None







Coding / Field Name	Asset Description
B2011 Exterior Wall Construction	Stone Veneer Exterior Wall
Condition	Good
Qty / UOM	2000 / SF
Unit Cost	\$35.49
Basis of Costing	Stone Veneer Exterior Wall
Year in Service	2013
Expected Useful Life (EUL)	40 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	36 Year(s), Estimated, Based on Date of Observation
Location	Exterior Walls
Exterior Wall Construction	Stone Veneer
Parapets	No





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Coding / Field Name	Asset Description
B2011 Exterior Wall Construction	Wood, Exterior
Condition	Good
Qty / UOM	2000 / SF
Unit Cost	\$27.03
Basis of Costing	Wood Clapboard, Exterior, 1-2 Stories
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Exterior Walls
Exterior Wall Construction	Solid Wood Lap Siding
Parapets	No



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
B2011	Prep & Paint Exterior Walls	2,000 SF	\$1.41	APP	Priority 4	2023	\$2,820
B2011	Prep & Paint Exterior Walls	2,000 SF	\$1.41	APP	Priority 4	2033	\$2,820
B2011	Replace Wood, Exterior	2,000 SF	\$27.03	BYL	Priority 3	2033	\$54,052



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Coding / Field Name	Asset Description
B2021 Windows	Wood Window, Small
Condition	Good
Qty / UOM	13 / EA
Unit Cost	\$1,295.75
Basis of Costing	Wood Window, 1-2 Stories, 12 SF
Year in Service	2013
Expected Useful Life (EUL)	30 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	26 Year(s), Estimated, Based on Date of Observation
Location	Exterior Walls
Window Type	Fixed
Windows Material	Composite Material
Windows Glazing	Double Glazed
Window Operation	Fixed

Observations/Comments

Metal-clad Wood





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Coding / Field Name	Asset Description
B2021 Windows	Wood Window, Large
Condition	Good
Qty / UOM	32 / EA
Unit Cost	\$1,295.75
Basis of Costing	Wood Window, 1-2 Stories, 12 SF
Year in Service	2013
Expected Useful Life (EUL)	30 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	26 Year(s), Estimated, Based on Date of Observation
Location	Exterior Walls
Window Type	Fixed
Windows Material	Composite Material
Windows Glazing	Double Glazed
Window Operation	Fixed

Observations/Comments

Metal-clad Wood





Coding / Field Name	Asset Description
B2031 Glazed Doors & Entrances	Exterior Door
Condition	Good
Qty / UOM	5 / EA
Unit Cost	\$1,368.37
Basis of Costing	Aluminum Frame, Fully Glazed, Exterior Door
Year in Service	2013
Expected Useful Life (EUL)	30 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	26 Year(s), Estimated, Based on Date of Observation
Location	Exterior Walls
Door Hardware	Lever
Door Operation	Both
Glass Type	Standard Glass
Door Frame	Metal Framed
Door Use	Entrance





Coding / Field Name	Asset Description
B2032 Solid Exterior Doors	Steel, Insulated, Exterior Door
Condition	Good
Qty / UOM	3 / EA
Unit Cost	\$1,577.53
Basis of Costing	Steel, Insulated, Exterior Door
Year in Service	2013
Expected Useful Life (EUL)	25 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	21 Year(s), Estimated, Based on Date of Observation
Location	Exterior Walls
Door Hardware	Lever
Door Operation	Manual
Соге Туре	Hollow Core
Door Frame	Metal Framed





Coding / Field Name	Asset Description
B2034 Overhead Doors	Wood Roll-up Door
Condition	Good
Qty / UOM	1 / EA
Unit Cost	\$2,634.03
Basis of Costing	Wood Roll-up Door, 144 SF
Year in Service	2013
Expected Useful Life (EUL)	35 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	31 Year(s), Estimated, Based on Date of Observation
Location	Generator Shed





Coding / Field Name	Asset Description
B3011 Roof Finishes	Metal Roof
Condition	Good
Qty / UOM	8000 / SF
Cost Adjustment Factor/Reason	1.3 / Gable
Unit Cost (Adjusted)	\$42.13
Basis of Costing	Metal Roof (Includes Tear-Off of Old)
Year in Service	2013
Expected Useful Life (EUL)	40 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	36 Year(s), Estimated, Based on Date of Observation
Location	Roof
Insulation	Batt
Flashings and Trim	Metal
Roof Eaves and Soffits	Yes
Roof Drainage	Metal Gutter And Down Spouts
Roof Warranty	Unknown





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Coding / Field Name	Asset Description
C1021 Interior Doors	Wood, Solid Core, Painted/Stained, Interior Door
Condition	Good
Qty / UOM	18 / EA
Unit Cost	\$1,423.11
Basis of Costing	Wood, Solid Core, Painted/Stained, Interior Door
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)





ι	Jniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
	C1021	Replace Wood, Solid Core, Painted/Stained, Interior Door	18 EA	\$1,423.11	BYL	Priority 3	2033	\$25,616



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Coding / Field Name	Asset Description
C1021 Interior Doors	Fire Doors
Condition	Good
Qty / UOM	2 / EA
Unit Cost	\$1,649.06
Basis of Costing	Fire Doors
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
C1021	Replace Fire Doors	2 EA	\$1,649.06	BYL	Priority 3	2033	\$3,298



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Coding / Field Name	Asset Description
C1031 Fabricated Toilet Partitions	Toilet Partitions
Condition	Good
Qty / UOM	6861 / EA
Unit Cost	\$850.00
Basis of Costing	Toilet Partitions, Metal, Overhead Braced
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Restrooms



Unifo	ormat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
C10	031	Replace Toilet Partitions	6,861 EA	\$850.00	BYL	Priority 3	2033	\$5,831,850



Coding / Field Name	Asset Description
C2011 Regular Stairs	Metal, Interior Stairs
Condition	Good
Qty / UOM	300 / SF
Unit Cost	\$44.53
Basis of Costing	Metal, Interior Stairs
Year in Service	2013
Expected Useful Life (EUL)	50 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	46 Year(s), Estimated, Based on Date of Observation
Location	Stair Tower
Stairs Frame	Steel
Stair Riser	Open
Stair Treads	Concrete-Filled/Metal Pan
Stair Railings	Metal
Stair Soffit Finishes	Drywall
Stair Handrail Finishes	Painted







Coding / Field Name	Asset Description
C3012 Wall Finishes to Interior Walls	Ceramic Tile, Interior Wall Finish
Condition	Good
Qty / UOM	500 / SF
Unit Cost	\$16.55
Basis of Costing	Ceramic Tile, Interior Wall Finish
Year in Service	2013
Expected Useful Life (EUL)	25 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	21 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)





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Coding / Field Name	Asset Description
C3012 Wall Finishes to Interior Walls	Interior Wall Finish, Wood, Stained
Condition	Good
Qty / UOM	5000 / SF
Unit Cost	\$23.73
Basis of Costing	Wood, Finished, Interior Paneling
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
C3012	General Painting Cost Per SF, Minor Prep Work	5,000 SF	\$1.24	APP	Priority 4	2023	\$6,200
C3012	General Painting Cost Per SF, Minor Prep Work	5,000 SF	\$1.24	APP	Priority 4	2035	\$6,200



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Coding / Field Name	Asset Description
C3012 Wall Finishes to Interior Walls	Gypsum Board, Wall
Condition	Good
Qty / UOM	4500 / SF
Unit Cost	\$3.38
Basis of Costing	Gypsum Board/Plaster, Interior Wall
Year in Service	2013
Expected Useful Life (EUL)	40 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	36 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
C3012	Paint Interior Walls	4,500 SF	\$1.42	APP	Priority 4	2022	\$6,390
C3012	Paint Interior Walls	4,500 SF	\$1.42	APP	Priority 4	2030	\$6,390


Coding / Field Name	Asset Description
C3024 Flooring	Ceramic Tile Flooring
Condition	Good
Qty / UOM	1000 / SF
Unit Cost	\$15.75
Basis of Costing	Ceramic Tile Flooring
Year in Service	2013
Expected Useful Life (EUL)	50 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	46 Year(s), Estimated, Based on Date of Observation
Location	Restrooms





Coding / Field Name	Asset Description
C3024 Flooring	Slate Tile Flooring
Condition	Good
Qty / UOM	3000 / SF
Cost Adjustment Factor/Reason	0.5 / Slate tile
Unit Cost (Adjusted)	\$34.79
Basis of Costing	Marble Flooring
Year in Service	2013
Expected Useful Life (EUL)	50 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	46 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)







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Coding / Field Name	Asset Description
C3024 Flooring	Vinyl Sheet Flooring
Condition	Good
Qty / UOM	1500 / SF
Unit Cost	\$7.01
Basis of Costing	Vinyl Sheet Flooring
Year in Service	2013
Expected Useful Life (EUL)	15 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	11 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)



Un	iformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
С	3024	Replace Vinyl Sheet Flooring	1,500 SF	\$7.01	BYL	Priority 4	2028	\$10,514



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Coding / Field Name	Asset Description
C3031 Ceiling Finishes	Wood Ceiling
Condition	Good
Qty / UOM	5000 / SF
Unit Cost	\$9.22
Basis of Costing	Wood Ceiling
Year in Service	2013
Expected Useful Life (EUL)	30 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	26 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
C3031	Paint Existing Wood Finish, One Coat, Spray with Medium Prep and Clean Up	5,000 SF	\$1.24	APP	Priority 4	2033	\$6,200



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Coding / Field Name	Asset Description
C3032 Suspended Ceilings	Acoustical Tile Ceiling
Condition	Good
Qty / UOM	2000 / SF
Unit Cost	\$5.60
Basis of Costing	Acoustical Tile Ceiling
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)



Uniform	hat Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
C303	2 Replace Acoustical Tile Ceiling	2,000 SF	\$5.60	BYL	Priority 4	2033	\$11,200



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Coding / Field Name	Asset Description
D2011 Water Closets	Tankless Water Closet
Condition	Good
Qty / UOM	16 / EA
Unit Cost	\$842.97
Basis of Costing	Tankless Water Closet
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Restrooms
System Grade	Commercial Grade



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D2011	Replace Tankless Water Closet	16 EA	\$842.97	BYL	Priority 3	2033	\$13,487



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Coding / Field Name	Asset Description
D2012 Urinals	Urinal, Vitreous China
Condition	Good
Qty / UOM	3 / EA
Unit Cost	\$1,193.44
Basis of Costing	Urinal, Vitreous China
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Restrooms
System Grade	Commercial Grade



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D2012	Replace Urinal, Vitreous China	3 EA	\$1,193.44	BYL	Priority 3	2033	\$3,580



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Coding / Field Name	Asset Description
D2013 Lavatories	Lavatory, Enameled Steel
Condition	Good
Qty / UOM	14 / EA
Unit Cost	\$353.05
Basis of Costing	Lavatory, Enameled Steel
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Restrooms
System Grade	Commercial Grade



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D2013	Replace Lavatory, Enameled Steel	14 EA	\$353.05	BYL	Priority 3	2033	\$4,943



Coding / Field Name	Asset Description
D2014 Sinks	Service Sink, Floor
Condition	Good
Qty / UOM	1 / EA
Unit Cost	\$1,599.51
Basis of Costing	Service Sink, Floor
Year in Service	2013
Expected Useful Life (EUL)	35 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	31 Year(s), Estimated, Based on Date of Observation
Location	MEP Closet





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Coding / Field Name	Asset Description
D2018 Drinking Fountains and Coolers	Drinking Fountain, Refrigerated
Condition	Good
Qty / UOM	2 / EA
Unit Cost	\$1,257.51
Basis of Costing	Drinking Fountain, Refrigerated
Year in Service	2013
Expected Useful Life (EUL)	10 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	6 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D2018	Replace Drinking Fountain, Refrigerated	2 EA	\$1,257.51	BYL	Priority 3	2023	\$2,515
D2018	Replace Drinking Fountain, Refrigerated	2 EA	\$1,257.51	BYL	Priority 3	2033	\$2,515



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Coding / Field Name	Asset Description
D2021 Cold Water Service	Backflow Preventer, 2"
Condition	Good
Qty / UOM	1 / EA
Unit Cost	\$2,603.17
Basis of Costing	Backflow Preventer, 2"
Year in Service	2013
Expected Useful Life (EUL)	15 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	11 Year(s), Estimated, Based on Date of Observation
Location	Mechanical Room (Primary)

Observations/Comments

Nameplate Inaccessible.



Uniforma	t Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D2021	Replace Backflow Preventer, 2"	1 EA	\$2,603.17	BYL	Priority 3	2028	\$2,603



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Coding / Field Name	Asset Description
D2023 Domestic Water Supply Equipment	Water Heater, Indirect, 80 to 120 GAL
Condition	Good
Qty / UOM	1 / EA
Unit Cost	\$4,371.07
Basis of Costing	Water Heater, Indirect, 80 to 120 GAL
Year in Service	2013
Expected Useful Life (EUL)	15 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	11 Year(s), Estimated, Based on Date of Observation
Location	Mechanical Room (Primary)



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D2023	Replace Water Heater, Indirect, 80 to 120 GAL	1 EA	\$4,371.07	BYL	Priority 3	2028	\$4,371



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Coding / Field Name	Asset Description				
D2023 Domestic Water Supply Equipment	Water Storage Tank, 80 to 150 GAL				
Condition	Good				
Qty / UOM	1 / EA				
Unit Cost	\$2,140.56				
Basis of Costing	Water Storage Tank, 80 to 150 GAL				
Year in Service	2013				
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages				
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation				
Location	Mechanical Room (Primary)				

Observations/Comments

Solar hot water storage tank



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D2023	Replace Water Storage Tank, 80 to 150 GAL	1 EA	\$2,140.56	BYL	Priority 3	2033	\$2,141



Coding / Field Name	Asset Description
D2029 Plumbing Systems	Plumbing System, Domestic Supply
Condition	Good
Qty / UOM	6861 / SF
Unit Cost	\$7.59
Basis of Costing	Plumbing System, Domestic Supply
Year in Service	2000
Expected Useful Life (EUL)	40 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	23 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)





Coding / Field Name	Asset Description
D2034 Sanitary Waste Equipment	Plumbing System, Sanitary Waste
Condition	Good
Qty / UOM	6861 / SF
Unit Cost	\$5.06
Basis of Costing	Plumbing System, Sanitary Waste
Year in Service	2013
Expected Useful Life (EUL)	40 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	36 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)





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Coding / Field Name	Asset Description
D3016 Solar Energy System	Solar Panel, Hydronic, 24 SF
Condition	Good
Qty / UOM	3 / EA
Unit Cost	\$1,634.07
Basis of Costing	Solar Panel, 24 SF
Year in Service	2013
Expected Useful Life (EUL)	15 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	11 Year(s), Estimated, Based on Date of Observation
Location	Site



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D3016	Replace Solar Panel, Hydronic, 24 SF	3 EA	\$1,634.07	BYL	Priority 3	2028	\$4,902



Coding / Field Name	Asset Description
D3021 Boilers	Boiler, Propane, B-1
Condition	Good
Qty / UOM	1 / EA
Unit Cost	\$23,840.88
Basis of Costing	Boiler, Gas, 301 to 750 MBH
Year in Service	2013
Expected Useful Life (EUL)	25 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	21 Year(s), Estimated, Based on Date of Observation
Location	Mechanical Room (Primary)
Boiler Draft Type	Forced Draft





Coding / Field Name	Asset Description
D3021 Boilers	Boiler, Propane, B-2
Condition	Good
Qty / UOM	1 / EA
Unit Cost	\$23,840.88
Basis of Costing	Boiler, Gas, 301 to 750 MBH
Year in Service	2013
Expected Useful Life (EUL)	25 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	21 Year(s), Estimated, Based on Date of Observation
Location	Mechanical Room (Primary)
Boiler Draft Type	Forced Draft





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Coding / Field Name	Asset Description
D3032 Direct Expansion Systems	Condensing Unit, Small
Condition	Good
Qty / UOM	2 / EA
Unit Cost	\$2,755.13
Basis of Costing	Condenser, Air-Cooled, 3 Ton
Year in Service	2013
Expected Useful Life (EUL)	15 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	11 Year(s), Estimated, Based on Date of Observation
Location	Site



Unifo	ormat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D3	032	Replace Condensing Unit, Small	2 EA	\$2,755.13	BYL	Priority 3	2028	\$5,510



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Coding / Field Name	Asset Description
D3032 Direct Expansion Systems	Condensing Unit, Large
Condition	Good
Qty / UOM	2 / EA
Unit Cost	\$6,439.81
Basis of Costing	Condensing Unit, Split System DX, Air-Cooled, 5 Ton
Year in Service	2013
Expected Useful Life (EUL)	15 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	11 Year(s), Estimated, Based on Date of Observation
Location	Site



Uniforma	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D3032	Replace Condensing Unit, Large	2 EA	\$6,439.81	BYL	Priority 3	2028	\$12,880



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Coding / Field Name	Asset Description
D3041 Air Distribution Systems	HVAC System Ductwork, Sheet Metal
Condition	Good
Qty / UOM	1 / SF
Unit Cost	\$19.50
Basis of Costing	HVAC System Ductwork, Sheet Metal
Year in Service	2013
Expected Useful Life (EUL)	30 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	26 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D3041	Clean Ductwork	6,181 SF	\$0.25	MNT	Priority 4	2023	\$1,545



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Coding / Field Name	Asset Description
D3041 Air Distribution Systems	Air Handler, ERU-1
Condition	Good
Qty / UOM	1 / EA
Cost Adjustment Factor/Reason	2 / Energy Wheel
Unit Cost (Adjusted)	\$29,194.07
Basis of Costing	Air Handler, Single Zone, 2,501 to 5,000 CFM
Year in Service	2013
Expected Useful Life (EUL)	15 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	11 Year(s), Estimated, Based on Date of Observation
Location	Mechanical Room (Primary)

Observations/Comments

Estimated 5000 CFM airflow



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D3041	Replace Air Handler, ERU-1	1 EA	\$29,194.07	BYL	Priority 3	2028	\$29,194



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Coding / Field Name	Asset Description
D3041 Air Distribution Systems	Air Handler, Single Zone
Condition	Good
Qty / UOM	1 / EA
Unit Cost	\$14,597.03
Basis of Costing	Air Handler, Single Zone, 2,501 to 5,000 CFM
Year in Service	2013
Expected Useful Life (EUL)	15 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	11 Year(s), Estimated, Based on Date of Observation
Location	Mechanical Room (Primary)

Observations/Comments

Estimated 3000 CFM airflow



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D3041	Replace Air Handler, Single Zone	1 EA	\$14,597.03	BYL	Priority 3	2028	\$14,597



Coding / Field Name	Asset Description
D3051 Terminal Self-Contained Units	Hydronic Baseboard
Condition	Good
Qty / UOM	100 / LF
Unit Cost	\$132.77
Basis of Costing	Radiator, Hydronic Baseboard (per LF)
Year in Service	2013
Expected Useful Life (EUL)	50 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	46 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)





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Coding / Field Name	Asset Description
D3068 Building Automation Systems	Direct Digital (DDC) HVAC Controls
Condition	Good
Qty / UOM	6861 / SF
Unit Cost	\$5.36
Basis of Costing	Building Automation System (HVAC Controls), Full Upgrade (per SF)
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)



ι	Jniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
	D3068	Replace Direct Digital (DDC) HVAC Controls	6,861 SF	\$5.36	BYL	Priority 3	2033	\$36,775



Coding / Field Name	Asset Description
D5012 Low Tension Service & Dist.	Power Panel Board
Condition	Good
Qty / UOM	1 / EA
Unit Cost	\$9,487.85
Basis of Costing	Power Panel Board, 208 Y, 120 V, 400 Amp
Year in Service	2013
Expected Useful Life (EUL)	30 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	26 Year(s), Estimated, Based on Date of Observation
Location	Electrical Room (Primary)
Service Size (Amperage)	400
Service Voltage	120/240
Service Voltage Type	Single-Phase Three-Wire Alternating Current (Ac)
Step Down Transformers	No
Electrical Distribution Panel Type	Circuit Breakers
Main Electrical Distribution Lines	Underground
Site Electrical Transformer Location	Pad-Mounted
Electrical Wiring Material	Solid Copper
Electrical Wiring in Metal Conduit	Yes
Electrical Wiring in Non-Metal (NM) Conduit	No
Electrical Wiring in Non- Metal Sheathing (Romex)	No
Electrical Wiring in Metal Sheathing (BX)	Yes





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Coding / Field Name	Asset Description
D5022 Lighting Equipment	Light Fixture, Exterior, LED
Condition	Good
Qty / UOM	5 / EA
Unit Cost	\$180.19
Basis of Costing	LED Lighting Fixture, Basic, 20 W
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Exterior Walls



ι	Jniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
	D5022	Replace Light Fixture, Exterior, LED	5 EA	\$180.19	BYL	Priority 3	2033	\$901



Coding / Field Name	Asset Description
D5029 Lighting Systems	Lighting System, Interior
Condition	Good
Qty / UOM	6861 / SF
Unit Cost	\$9.24
Basis of Costing	Lighting System, Full Upgrade, Office (per SF)
Year in Service	2013
Expected Useful Life (EUL)	25 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	21 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)





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Coding / Field Name	Asset Description
D5037 Fire Alarm Systems	Fire Alarm System
Condition	Good
Qty / UOM	6861 / SF
Unit Cost	\$2.36
Basis of Costing	Fire Alarm System, Full Upgrade/Install, Office (per SF)
Year in Service	2013
Expected Useful Life (EUL)	20 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	16 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)





Un	iformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D	5037	Replace Fire Alarm System	6,861 SF	\$2.36	BYL	Priority 3	2033	\$16,192



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Coding / Field Name	Asset Description
D5037 Fire Alarm Systems	Fire Alarm Control Panel
Condition	Good
Qty / UOM	1 / EA
Unit Cost	\$20,297.59
Basis of Costing	Fire Alarm Control Panel, Addressable
Year in Service	2013
Expected Useful Life (EUL)	15 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	11 Year(s), Estimated, Based on Date of Observation
Location	Mechanical Room (Primary)



U	niformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
	D5037	Replace Fire Alarm Control Panel	1 EA	\$20,297.59	BYL	Priority 3	2028	\$20,298



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Coding / Field Name	Asset Description
D5038 Security and Detection Systems	Camera, Security System
Condition	Fair
Qty / UOM	6 / EA
Unit Cost	\$2,158.37
Basis of Costing	Camera, Security System
Year in Service	2013
Expected Useful Life (EUL)	10 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	6 Year(s), Estimated, Based on Date of Observation
Location	Building Interior (General)



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
D5038	Replace Camera, Security System	6 EA	\$2,158.37	BYL	Priority 2	2023	\$12,950
D5038	Replace Camera, Security System	6 EA	\$2,158.37	BYL	Priority 2	2033	\$12,950



Coding / Field Name	Asset Description
D5092 Emergency Light & Power Systems	Generator
Condition	Good
Qty / UOM	1 / EA
Unit Cost	\$41,300.30
Basis of Costing	Generator, Gas or Gasoline, 35 kW to 60 kW
Year in Service	2013
Expected Useful Life (EUL)	25 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	21 Year(s), Estimated, Based on Date of Observation
Location	Generator Shed
Generator Fuel	Propane
Power Rating kVA	60
Generator Serves	Fire And Life Safety Systems





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Coding / Field Name	Asset Description
F1013 Other Special Structures	Generator Shed
Condition	Good
Qty / UOM	1 / SF
Unit Cost	\$125.19
Basis of Costing	Prefabricated Temporary Building, All Components
Year in Service	2000
Expected Useful Life (EUL)	30 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	13 Year(s), Estimated, Based on Date of Observation
Location	Site



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
F1013	Paint Existing Wood Siding, One Coat, Spray with Medium Prep and Clean Up	100 SF	\$1.24	BYL	Priority 3	2022	\$124
F1013	Replace Generator Shed	1 SF	\$125.19	BYL	Priority 4	2030	\$125
F1013	Paint Existing Wood Siding, One Coat, Spray with Medium Prep and Clean Up	100 SF	\$1.24	BYL	Priority 3	2032	\$124



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Coding / Field Name	Asset Description
G2022 Paving & Surfacing	Asphalt Pavement, Parking Lot
Condition	Good
Qty / UOM	100000 / SF
Unit Cost	\$4.96
Basis of Costing	Asphalt Pavement, Parking Lot
Year in Service	2013
Expected Useful Life (EUL)	25 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	21 Year(s), Estimated, Based on Date of Observation
Location	Site



Uniformat	Action Description	Quantity	Unit Cost	Plan Type	Priority	Year	Expenditure
G2022	Seal & Stripe Asphalt Pavement	100,000 SY	\$0.38	BYL	Priority 2	2020	\$38,000
G2022	Seal & Stripe Asphalt Pavement	100,000 SY	\$0.38	BYL	Priority 2	2025	\$38,000
G2022	Seal & Stripe Asphalt Pavement	100,000 SY	\$0.38	BYL	Priority 2	2030	\$38,000
G2022	Seal & Stripe Asphalt Pavement	100,000 SY	\$0.38	BYL	Priority 2	2035	\$38,000



Coding / Field Name	Asset Description
G2031 Paving & Surfacing	Concrete Sidewalk
Condition	Good
Qty / UOM	11000 / SF
Unit Cost	\$19.82
Basis of Costing	Concrete Sidewalk
Year in Service	2013
Expected Useful Life (EUL)	30 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	26 Year(s), Estimated, Based on Date of Observation
Location	Site





Coding / Field Name	Asset Description
G2057 Irrigation Systems	Irrigation System
Condition	Good
Qty / UOM	10000 / SF
Unit Cost	\$3.16
Basis of Costing	Irrigation System
Year in Service	2013
Expected Useful Life (EUL)	25 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	21 Year(s), Estimated, Based on Date of Observation
Location	Site




Coding / Field Name	Asset Description
G3030 Storm Sewer	Site Drainage
Condition	Good
Qty / UOM	400000 /
Unit Cost	\$1.00
Year in Service	2013
Expected Useful Life (EUL)	50 Year(s), Based on Industry Averages
Remaining Useful Life (RUL)	46 Year(s), Estimated, Based on Date of Observation
Location	Site





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4. ACCESSIBILITY ISSUES

Unless indicated below, no significant accessibility issues were observed/reported.



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5. DOCUMENTS FOR REVIEW

Documents were requested prior to the on-site assessment. The following documents were provided for review:

Item	Provided for Review
Site Plan(s)	Yes
Floor Plan(s)	Yes
Construction Drawing(s)	Yes
Termite Inspection Report(s)	No
Boiler Certificate(s)	No
Prior Report Available	No
Prior Report Prepared By	
Prior Report Date	



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6. **C**ERTIFICATION

EMG has completed a Facility Condition Assessment (FCA) of the subject property listed on the cover page. The FCA was performed at the Client's request using methods and procedures consistent with good commercial and customary practice conforming to ASTM E2018-15, Standard Guide for Property Condition Assessments: Baseline Property Condition Assessment Process. Within this Property Condition Report (PCR), EMG's reference to the Client follows the ASTM guide's definition of User, that is, the party that retains EMG for the preparation of a baseline PCA of the subject property.

This report is exclusively for the use and benefit of the Client identified on the first 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 EMG.

The opinions EMG expresses in this report were formed utilizing the degree of skill and care ordinarily exercised by any prudent architect or engineer in the same community under similar circumstances. EMG assumes no responsibility or liability for the accuracy of information contained within this report that has been obtained from the Client or the Client's representatives, from other interested parties, or from the public domain. The conclusions presented represent EMG's professional judgment based on information obtained during the course of this assignment. EMG's evaluations, analyses, and opinions are not representations regarding the building design, structural soundness, or actual value of the property. Factual information regarding operations, conditions, and test data provided by the Client or the Client's representative has been assumed to be correct and complete. The conclusions presented within this report are based on the data provided, observations made, and conditions that existed specifically on the date of the assessment. EMG certifies that EMG has no undisclosed interest in the subject property, that EMG's relationship with the Client is at arms-length, and that EMG's employment and compensation are not contingent upon the findings or estimated costs to remedy any noted deficiencies due to deferred maintenance and/or any noted component or system replacements.

EMG's FCA cannot wholly eliminate the uncertainty regarding the presence of physical deficiencies and/or the performance of a subject property's building systems. Preparation of a FCA in accordance with ASTM E2018-15 is intended to reduce, but not eliminate, the uncertainty regarding the potential for component or system failure and to reduce the potential that such component or system failure may not be initially observed. This FCA was prepared recognizing the inherent subjective nature of EMG's opinions as to such issues as workmanship, quality of original installation, and estimating the remaining useful life of any given component or system. It should be understood that EMG's suggested remedy may be determined under time constraints or may be formed without the aid of engineering calculations, testing, exploratory probing, the removal of materials, or design. Furthermore, there may be other alternate or more appropriate schemes or methods to remedy the noted physical deficiencies. EMG's opinions are generally formed without detailed knowledge from individuals familiar with the performance of noted components or systems.

Any questions regarding this report should be directed to the Program Manager listed on the cover page of this report.

Prepared By: Ryan Peters, Field Observer

Program Manager: John Landry



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7. APPENDICES

- APPENDIX A Key Photographic Record
- APPENDIX B Site Location Plan
- APPENDIX C Capital Expenditure (CapEx) Table
- APPENDIX D ADA Accessibility Checklist/Questionnaire
- APPENDIX E Fire Protection Checklist
- APPENDIX F Pre-Survey Questionnaire (PSQ)
- APPENDIX G Terminology
- APPENDIX H Deficiency Plan



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APPENDIX A Key Photographic Record



BENNINGTON WELCOME CENTER 100 VT RT. 279 BENNINGTON, VT 05201



Front Perspective



Front Elevation



Left Elevation



Right Elevation



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Rear Elevation



Overall Site



Interiors (General)



Circulation



BENNINGTON WELCOME CENTER 100 VT RT. 279 BENNINGTON, VT 05201

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Generator Shed



Lobby



Mechanical Room



Men's Restroom





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APPENDIX B SITE LOCATION PLAN

BENNINGTON WELCOME CENTER 100 VT RT. 279 BENNINGTON, VT 05201





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APPENDIX C CAPITAL EXPENDITURE (CAPEX) TABLE

20 YEAR EXPENDITURE FORECAST

Bennington Welcome Center 100 VT RT. 279 Bennington, VT

Element No. Component Do	escription Asset	Location	Action	Estimated Useful Life or Replacement Cycl (Yrs)	Remaining Usefu e Life (Yrs)	ul Quantity	Unit of Measurement	Unit Cost Plan Type	Priority	2017	2018	2019	2020	2021	2022	2023 6	2024	2025 8	2026	2027	2028	2029 203 12 13	-	14		17	7 18	18 19		Total
A. SUBSTRUCTURE				1	I	1	I	 I		Deterred	Scheduled	Scheduled	Scheduled	Scheduled	Scheduled	Scheduled	Scheduled	Scheduled	Scheduled Sc	heduled	Scheduled	Scheduled Sched	iled Sche	duled Sci	eduled Sched	lled Sched	nied Sched	fuled Scheduled	Deterred	Scheduled
B. SHELL								A. SUBSTRUC	URE SUB-TOTALS	S \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	\$	\$0	\$0 \$0	\$0		0 \$0	\$0	\$0
B20 EXTERIOR ENCLOSURE										-			1														<u> </u>		4	
B2011 Wood Clapboard, Exterior Wood Clapboard, Exterior		Exterior Walls Exterior Walls	Prep & Paint Exterior Walls Replace Wood, Exterior	10 20	6 16	2,000.00	SF SF	\$1.41 IN - Appearant \$27.03 IN - Beyond Rates	e Priority 4		\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$2,820 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0 \$0 \$0	1	50 50	\$0 \$2,8 \$0 \$54,0		D \$1 D \$1	\$0 \$0 \$0 \$0	\$0 \$0	\$5,640 \$54,052
				4		1	1	B. S	HELL SUB-TOTALS	S \$0	\$0	\$0	\$0	\$0	\$0	\$2,820	\$0	\$0	\$0	\$0	\$0	\$0 \$0		\$0	\$0 \$56,8	72 \$0		<u>\$0 \$0</u>	\$0	\$59,692
C10 INTERIOR CONSTRUCTIO C1021 Wood, Solid Core, Paintee Door	N //Stained, Interior Wood, Solid Core	Building Interior (General)	Replace Wood, Solid Core	20	16	18.00	EA	\$1,423.11 IN - Beyond Rate	Life Priority 3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	\$	50	\$0 \$25,6	16 \$0	0 \$1	\$0 \$0	\$0	\$25,616
C1021 Fire Doors	Fire Doors	(General) Building Interior (General)	Replace Fire Doors	20	16	2.00	EA	\$1,649.06 IN - Beyond Rates		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0			\$0 \$3,2				\$0	\$3,298
C1031 Toilet Partitions, Metal, O	rerhead Braced Toilet Partitions	Restrooms	Replace Toilet Partitions	20	16	6,861.00	EA	\$850.00 IN - Beyond Rates	Life Priority 3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	4	\$0	\$0 \$5,831	847 \$0	\$1	\$0 \$0	\$0	\$5,831,847
C30 INTERIOR FINISHES C3012 Wood, Finished, Interior F	aneling Interior Wall Finish, Wood, Sta	ned Building Interior (General)	General Painting Cost Per SF, Minor Prep Work	12	6	5,000.00	SF	\$1.24 IN - Appearant	e Priority 4	\$0	\$0	\$0	\$0	\$0	\$0	\$6,200	\$0	\$0	\$0	\$0	\$0	\$0 \$0	\$	50	\$0 \$0	\$0	D \$6,2	i,200 \$0	\$0	\$12,400
C3012 Gypsum Board/Plaster, In		General) Building Interior (General) Building Interior		8	5	4,500.00	SF	\$1.42 IN - Appearance		\$0	\$0	\$0	\$0	\$0	\$6,390	\$0	\$0	\$0		\$0	\$0	\$0 \$6,3			\$0 \$0				\$0	\$12,780
C3024 Vinyl Sheet Flooring C3031 Wood Ceiling	Vinyl Sheet Flooring Wood Ceiling	(General) Building Interior	Replace Vinyl Sheet Flooring Paint Existing Wood Finish, One Coat, Spray	15 y 10	11	1,500.00	SF	\$7.01 IN - Beyond Rates \$1.24 IN - Appearance		\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$10,514 \$0	\$0 \$0 \$0 \$0			\$0 \$0 \$0 \$6,2			\$0 \$0 \$0 \$0	\$0 \$0	\$10,514 \$6,200
C3032 Acoustical Tile Ceiling	Acoustical Tile Ceiling	(General) Building Interior (General)	with Medium Prep and Clean Up Replace Acoustical Tile Ceiling	20	16	2,000.00	SF	\$3.11 IN - Beyond Rates		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0 \$0			\$0 \$6,2				\$0	\$6,220
D. SERVICES								C. INTER	IORS SUB-TOTALS	S \$0	\$0	\$0	\$0	\$0	\$6,390	\$6,200	\$0	\$0	\$0	\$0	\$10,514	\$0 \$6,39	0 \$	\$0	\$0 \$5,873	181 \$0	\$6,	200 \$0	\$0	\$5,908,875
D20 PLUMBING D2011 Tankless Water Closet	Tankless Water Closet	Restrooms	Replace Tankless Water Closet	20	16	16.00	EA	\$842.97 IN - Beyond Rates	Life Priority 3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	4	50	\$0 \$13,4	37 \$0	D \$1	\$0 \$0	\$0	\$13,487
D2012 Urinal, Vitreous China	Urinal, Vitreous China	Restrooms	Replace Urinal, Vitreous China	20	16	3.00	EA	\$1,193.44 IN - Beyond Rates			\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$0	\$0 \$0			\$0 \$3,5			\$0 \$0	\$0	\$3,580
D2013 Lavatory, Enameled Steel D2018 Drinking Fountain, Refrige	Lavatory, Enameled Steel erated Drinking Fountain, Refrigerate	Restrooms Building Interior	Replace Lavatory, Enameled Steel Replace Drinking Fountain, Refrigerated	20	16 6	2.00	EA	\$353.05 IN - Beyond Rates \$1,257.51 IN - Beyond Rates		\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$2,515	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0 \$0 \$0			\$0 \$4,9 \$0 \$2,5			\$0 \$0 \$0 \$0	\$0 \$0	\$4,943 \$5,030
D2021 Backflow Preventer, 2*	Backflow Preventer, 2*	(General) Mechanical Roo (Primary)	m Banlasa Backflow Browenter 2"	15	11	1.00	EA	\$2,603.17 IN - Beyond Rates		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$2,603	\$0 \$0			\$0 \$0			\$0 \$0	\$0	\$2,603
D2023 Water Heater, Indirect, 80		(Primary) Mechanical Roo (Primary) Mechanical Roo	Replace Water Heater, Indirect	15	11	1.00	EA	\$4,371.07 IN - Beyond Rates		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,371	\$0 \$0			\$0 \$0			\$0 \$0	\$0	\$4,371
D2023 Water Storage Tank, 80	to 150 GAL Water Storage Tank	(Primary)	m Replace Water Storage Tank	20	16	1.00	EA	\$2,140.56 IN - Beyond Rates	Life Priority 3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	1	50	\$0 \$2,1	1 \$0	\$1	\$0 \$0	\$0	\$2,141
D30 HVAC D3016 Solar Panel, 24 SF	Solar Panel, Hydronic, 24 SF	Site	Replace Solar Panel, Hydronic, 24 SF	15	11	3.00	EA	\$1,634.07 IN - Beyond Rate	Life Priority 3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,902	\$0 \$0	\$	50	\$0 \$0	\$0	, ş	\$0 \$0	\$0	\$4,902
D3032 Condenser, Air-Cooled, 3	t Ton Condensing Unit, Small stem DX, Air-Cooled, Condensing Unit, Large	Site	Replace Condensing Unit, Small	15	11	2.00	EA	\$2,755.13 IN - Beyond Rates		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$5,510	\$0 \$0			\$0 \$0				\$0	\$5,510
5 101	2,501 to 5,000 CFM Air Handler, Single Zone	Site Mechanical Roo	Replace Condensing Unit, Large Replace Air Handler, Single Zone	15	11	2.00	EA	\$6,439.81 IN - Beyond Rates \$14,597.03 IN - Beyond Rates		\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$12,880	\$0 \$0 \$0 \$0			\$0 \$0 \$0 \$0	so		\$0 \$0 \$0 \$0	\$0 \$0	\$12,880
D3041 HVAC System Ductwork,		(Primary) Building Interior (General) Mechanical Roo	Clean ductwork	10	6	6,181.00	SF		ce Priority 4	\$0	\$0	\$0	\$0	\$0	\$0	\$1,545	\$0	\$0		\$0	\$0	\$0 \$0			\$0 \$1,5				\$0	\$3,091
D3041 Air Handler, Single Zone, Building Automation Syst	2,501 to 5,000 CFM Air Handler, ERU-1	(Primary)	Replace All Halidier, EKO-1	15	11	1.00	EA	\$29,194.07 IN - Beyond Rates		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			\$29,194	\$0 \$0			\$0 \$0				\$0	\$29,194
Full Upgrade (per SF)	Direct Digital (DDC) HVAC Co	(General)	Replace Direct Digital (DDC) HVAC Controls	20	16	6,861.00	SF	\$5.36 IN - Beyond Rates	Life Priority 3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	1	50	\$0 \$36,7	75 \$0		\$0 \$0	\$0	\$36,775
D50 ELECTRICAL SYSTEMS D5022 LED Lighting Fixture, Bas	ic, 20 W Light Fixture, Exterior, LED	Exterior Walls	Replace Light Fixture, Exterior, LED	20	16	5.00	EA	\$180.19 IN - Beyond Rates	Life Priority 3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	1	\$0	\$0 \$90	so	o și	\$0 \$0	\$0	\$901
(per or)	Fire Alarm System	Building Interior (General) Mechanical Roo	Replace Fire Alarm System	20	16	6,861.00	SF	\$2.36 IN - Beyond Rates		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0			\$0 \$16,1			\$0 \$0	\$0	\$16,192
D5037 Fire Alarm Control Panel, D5038 Camera, Security System	Addressable Fire Alarm Control Panel Camera, Security System	(Primary) Building Interior	Replace Fire Alarm Control Panel Replace Camera, Security System	15	11 6	6.00	EA	\$20,297.59 IN - Beyond Rates \$2,158.37 IN - Beyond Rates		\$0 \$0	\$0 \$0	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$0 \$12,950	\$0 \$0	\$0 \$0		\$0 \$0	\$20,298 \$0	\$0 \$0 \$0 \$0			\$0 \$0 \$0 \$12,9				\$0 \$0	\$20,298 \$25,900
		(General)						D. SERV	ICES SUB-TOTALS	S \$0	\$0	1	\$0	\$0	\$0			\$0	I I		\$94,355	\$0 \$0								
E. EQUIPMENT & FURNISHING		1			1	1	1																							<u>+</u>
F. SPECIAL CONSTRUCTION AND DE	MOLITION					1	1	E. EQUIPMENT & FURNIS	ING SUB-TOTALS	S \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 \$0	1	\$0	\$0 \$0	\$0		\$0 \$0	\$0	\$0
F10 SPECIAL CONSTRUCTION			Delat Fuladas Marchella -		1		-			1		-															<u> </u>		<u></u>	
F1013 Prefabricated Temporary Components Prefabricated Temporary	Generator Sned	Site	Paint Existing Wood Siding, One Coat, Spra with Medium Prep and Clean Up Replace Generator Shed	y 10 30	5	1,000.00	SF SF	\$1.24 IN - Beyond Rates \$125.19 IN - Beyond Rates		\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,240 \$0	\$0 \$0	\$0 \$0	\$0 \$0		\$0 \$0	\$0 \$0	\$0 \$0 \$0 \$50,0			1,240 \$0 \$0 \$0	so			\$0 \$0	\$2,480 \$50,077
Components	Generator Sned	one	replace Generator Sned	30	13	400.00	E SPECIA	\$125.19 IN - Beyond Rates		1	\$U \$0	\$0 \$0	>U \$0	şu \$0	30 \$1.240	30 \$0	şu 50	şu \$0	30 50	\$0	\$0 \$0	\$0 \$50,0	77	50 C	\$0 \$0			\$0 \$0 \$0 \$0		
G. BUILDING SITEWORK													30		¥1,240							\$50,0			şu şu	3				402,001
G20 SITE IMPROVEMENTS G2022 Asphalt Pavement Parkin	g Lot Asphalt Pavement, Parking Lo	Cito	Saal & String Acabali Davamant			100,000.00	OE	\$0.38 IN Payons Service	Life Priority 0	*0	*0	*0	\$32.000	\$0	\$0	\$0	\$0	\$38,000	\$0	\$0	\$0	\$0 000	00 4	\$0	\$0 *0			8 000 80		\$152,000
G2022 Asphalt Pavement, Parkin	a cos pospnait Pavement, Parking Lo	one	Seal & Stripe Asphalt Pavement	5	3	100,000.00	SF	\$0.38 IN - Beyond Rates			\$0	\$0 \$0	\$38,000	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$38,000		\$0	\$0 \$0	\$0 \$38,0			\$0 \$0 \$0 \$0				\$0	
P. ENGINEERING						1																\$0 \$38,0								
X. ENERGY																						\$0 \$0								
				1		1		X. ENE	RGY SUB-TOTAL	si so	\$0	\$0	\$0	\$0	50	\$0	50	\$0	\$0	\$0	50	\$0		50	\$0 e n			50 en	50	50
Z. GENERAL								A. EN												*					\$0	31				
								Z. GEN Expenditure Total	RAL SUB-TOTALS	S \$0 \$0	\$0 \$0	\$0 \$0	\$0 \$38,000	\$0 \$0	\$0 \$7,630	\$0 \$26,030	\$0 \$0	\$0 \$38,000	\$0 \$0	\$0 \$0	\$0 \$104,869	\$0 \$0 \$0 \$94,4 \$0 \$157,3	57 5	\$0 \$0 \$	\$0 \$0 1,240 \$6,025	082 \$0	\$	0 \$0 4,200 \$0	\$0 \$0	\$0 \$6,379,518
								Total Cost (Inflate	i @ 4% per Yr.)	\$0	\$0	\$0	\$42,745	\$0	\$9,283	\$32,937	\$0	\$52,006	\$0	\$0	\$161,441	\$0 \$157,3	95 \$	\$0 \$	2,233 \$11,284	865 \$0	\$89,	,541 \$0	Total *	\$6,379,518 - Present Value Currency
																													Current Replacement	
																													Value	\$1,854,300

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EMG PROJECT NO: 106686.17R000-068.305

APPENDIX D

ADA ACCESSIBILITY CHECKLIST/QUESTIONNAIRE



EMG PROJECT NO: 106686.17R000-068.305

ADA Accessibility Checklist/Questionnaire

Question	Response
Has an ADA survey previously been completed for this property?	Yes
Have any ADA improvements been made to the property?	Yes
Does a Transition Plan / Barrier Removal Plan exist for the property?	Yes
Has building ownership or management received any ADA related complaints that have not been resolved?	Unknown
Is any litigation pending related to ADA issues?	Unknown
Do all ramps along accessible path of travel appear to meet slope requirements? (1:12 or less) with maximum rise 30" for each ramp run?	NA
Do ramp runs that appear to rise more than 6" have railings on both sides?	NA
Does the width between railings appear at least 36 inches?	NA
Is there a level landing at the top and at the bottom of ramp runs and at ramp turns?	NA
Ramps Comments	
Are minimum 60% of the public entrances accessible?	Yes
Do all required accessible entrance doorways appear to be: (a) at least 32 inches wide; (b) at least 80 inches high; (c) with hardware between 34" and 48" high, and (d) not a revolving door?	Yes
Is the door hardware easy to operate- lever/push type hardware, no twisting required, minimum 36 inches to maximum 48 inches above the floor?	Yes
Entrances, Exits Comments	
Are all paths of travel free of obstruction and wide enough for a wheelchair (appear at least 36 inches wide)?	Yes
Do accessible routes coincide with the paths of travel for non-disabled (accessible routes cannot be in a totally different area than where everyone else walks)?	Yes
Is there a path of travel that does not require the use of stairs?	Yes
Is signage for restrooms, building means of egress exits, interior and exterior signs identifying permanent rooms/spaces compliant?	Yes
Paths of Travel Comments	
Do the call buttons have visual and audible signals to indicate when a call is registered and answered when car arrives?	NA
Are there visual and audible signals inside cars indicating floor change?	NA
Are there standard raised and Braille marking on both jambs of each hoist way entrance as well as all cab call buttons?	NA
Do elevator doors have a reopening device that will stop and reopen a car door if an object or a person obstructs the door?	NA
Do all elevator controls appear to be within reach ranges between 15 and 48 inches, including emergency communication controls?	NA
If a two-way emergency communication system is provided within the elevator cab, is it usable without voice communication?	NA
Elevators Comments	



BENNINGTON WELCOME CENTER 100 VT RT. 279 BENNINGTON, VT 05201

Question	Response
Do at least 5% of dining tables and work surfaces have knee and toe clearance with surface heights appearing to be minimum 28" high and maximum 34" high?	NA
Do food service counters appear to be maximum 34" height?	NA
Do check-out aisles, sales and service counters appear to be maximum 38" high?	NA
Tables, Work Surfaces, and Service Counters Comments	
Are sufficient wheelchair spaces provided, with a companion seat for each wheelchair space?	NA
Where an audio system is present and integral to the use of the space, are assistive listening systems present or available?	NA
Assembly Area Comments	
Are restrooms located on an accessible route?	Yes
Are pull handles push/pull or lever type?	Yes
If fire alarms are located in restrooms, are they both audible AND visual?	No
Are toilet room access doors wheelchair-accessible (appear to be at least 32 inches wide)?	Yes
Are public restrooms large enough to accommodate a wheelchair turnaround (appear to have 60" turning diameter)?	Yes
In unisex toilet rooms, are there safety alarms with pull cords?	NA
Are toilet stall doors wheelchair accessible (appear to be at least 32" wide)?	Yes
Are sinks provided with clearance for a wheelchair to roll under (appear to have clearance of 8" depth min. at 27" ht.)?	Yes
Are sink handles operable with one hand without grasping, pinching, or twisting?	Yes
Are exposed pipes under sink sufficiently insulated against contact?	Yes
Toilet Comments	
How many total accessible sleeping rooms does the property management report to have?	
Are there sufficient reported accessible sleeping rooms with respect to the total number of reported sleeping rooms?	NA
How many accessible sleeping rooms have roll-in showers, per property management?	
Are there sufficient reported accessible rooms with roll-in showers with respect to the total number of reported accessible guestrooms?	NA
How many assistive listening kits and/or rooms with communication features are available per property management?	
Are there sufficient reported assistive listening devices with respect to the total number of rooms?	NA
Where kitchens/kitchenettes are provided, is a wheelchair turning space present in the kitchen/kitchenette and accessible counters (appear to be maximum 34" high adjacent a built in stove or microwave)?	NA
How many total accessible units of graduate/faculty apartments and townhouses leased on an annual basis does the property management report to have?	
Are there sufficient reported accessible units with accessible kitchens with respect to the total number of reported units?	NA



BENNINGTON WELCOME CENTER 100 VT RT. 279 BENNINGTON, VT 05201

Question	Response
Guest Room Comments	
Are public access pools/spas/wading pools/wave action features provided? If the answer is no, please disregard this section.	NA
How many accessible access points are provided to each type of water activity?	
Is at least one fixed lift or sloped entry to each type provided (2 entries required for pools with 300 LF or more pool wall)?	
Pools Comments	
Has the play area been reviewed for accessibility? All public playgrounds are subject to ADA standards.	NA
Is an accessible route provided to each sport area, exercise area? To each press box where total of boxes in an assembly area is greater than 500 SF?	NA
Is there an accessible route outside of marked play lines within each sport court, providing access to all sides of the court?	NA
Does there appear to be adequate clear floor space (30" minimum by 48" minimum) around a minimum of one of each type of exercise machine/ equipment?	NA
Play, Exercise Equip Comments	



EMG PROJECT NO: 106686.17R000-068.305

APPENDIX E FIRE PROTECTION CHECKLIST



100 VT RT. 279

BENNINGTON, VT 05201

EMG PROJECT NO: 106686.17R000-068.305

Fire Protection Checklist

Item	Provided/Description
Smoke Detectors	Yes
Pull Stations	Yes
Audible Alarms	Yes
Strobe Lights	No
Smoke Detector Power Supply	Hardwired Electric with Battery Backup
Carbon Monoxide Detectors	Yes
Heat Detector	Yes
Fire Extinguishers	Yes
Fire Extinguisher Inspection Date	
Illuminated Exit Signs	Yes
Fire Rated Stairwells	
Fire Rated Doors Observed	



EMG PROJECT NO: 106686.17R000-068.305

APPENDIX F Pre-Survey Questionnaire (PSQ)



EMG PROJECT NO: 106686.17R000-068.305

The Pre-Survey Questionnaire (PSQ) is based on information provided directly by the Client or the Client's designated Point of Contact (POC). A version of this form is provided to the Client prior to EMG's on-site assessment with the instructions that it be filled out as completely as possible. If a completed form is provided, it is included here. If a completed form is not provided, then an electronic form will be provided here based on the EMG Project Manager's interview with the POC.

FACILITY CONDITION ASSESSMENT: PRE-SURVEY QUESTIONNAIRE

This questionnaire must be completed by the property owner, the owner's designated representative, or someone knowledgeable about the subject property. *The completed form must be presented to EMG's Field Observer on the day of the site visit.* If the form is not completed, EMG's Project Manager will require *additional time* during the on-site visit with such a knowledgeable person in order to complete the questionnaire. During the site visit, EMG's Field Observer may ask for details associated with selected questions. This questionnaire will be utilized as an exhibit in EMG's final Property Condition Report.

Name of person completing form:	Lisa Sanchez
Title / Association with property:	Chief of Operations Vermont Information Center Division
Length of time associated w/ property:	14 years
Date Completed:	April 19, 2017
Phone Number:	802 793 9918

Building / Facility Name: Bennington Welcome Center Routes 7, 279 and 9

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 constructed	2013
2	Building size in SF	6120 sq ft
3	Acreage	unknown
4	Number of parking spaces (provide accessible counts)	75 passenger vehicle 12 truck 3 buses
5	Age of roof (known or estimated); active warranty w/ expiration date?	3.5 years
	QUESTION	RESPONSE
6	List all major renovations or rehabilitations since construction (with estimated dates).	N/A
7	List other somewhat lesser but still significant capital improvements, focused within recent years (provide approximate year completed).	N/A
8	List any major capital expenditures planned/requested for the next few years. Have they been budgeted?	N/A
9	Describe any extremely problematic, historically chronic, or immediate facility needs.	N/A
10	Describe any shared building or site elements or unique arrangements with neighboring properties, entities, or tenants.	N/A

	· ·		•			Not Applicable", Unk indicates "Unknown")
	QUESTION	Yes	RESP No		NA	COMMENTS
11	Are there any unusable or "down" areas, units, or spaces within the facility?	res		Unk	X	
12	Is the facility served by a private water well, septic system or other special waste treatment system?		x			
13	Are there any problems with the utilities, such as inadequate pressure or capacities?				x	
14	Have there been any leaks or pressure problems with natural gas service?				x	
15	Are there any problems with erosion or areas with storm water drainage issues?				x	
16	Are there any problems with the landscape irrigation systems?				х	
17	Are there any problems or inadequacies with exterior lighting?				х	
18	Are there any problems with foundations or structures, like excessive settlement?				x	
19	Are there any known issues with termites or other wood-boring pests?				х	
20	Are there any wall, window, basement or roof leaks?				x	
21	Are there any plumbing leaks or water pressure problems?				х	
22	Are any areas of the facility inadequately heated, cooled or ventilated?				x	
23	Are there any poorly insulated areas?				х	
24	Do any of the HVAC systems use older R-11, 12, or 22 refrigerants?				х	
25	Has any part of the facility ever contained visible suspect mold growth?				x	
26	Have there been indoor air quality or mold related complaints from building occupants?				x	

N	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						
27	Are there any known unresolved building, fire, or zoning code issues with the governing municipality?				х						
28	Is there any pending litigation concerning the property?				Х						
29	Are there outstanding accessibility issues at the facility? (Go over and fill out first 'History' subsection of separate ADA checklist.)				х						
30	Are there any EMG 'red flag' issues at the facility? (Go over and fill out attached checklist below.)				х						
31	Are there any other unresolved construction defects or significant issues/hazards at the property that have not yet been identified?				х						

Signature of person interviewed or completing form

Date

RED FLAG CHECKLIST

Mark the **single** column corresponding to the most appropriate situation. (**PSQ only** indicates POC acknowledged presence during interview but item was not observed on-site; **OBS only** indicates the item was observed but not identified as known to be present during interview process; **PSQ & OBS** indicates item was both verbally identified and physically observed; **NOT EVID** indicates the item was neither observed during limited visual assessment nor identified as present during discussions).

	RED FLAG ISSUE		OBSEI	RVED?		GUIDANCE		
		PSQ only	OBS only	PSQ & OBS	NOT EVID	most prevalent time of potential use		
1	Asbestos (ACM)				х	1970's and prior; ACM insulation or fire retardant materials such as boiler or pipe wrap, ceiling spray, 9" floor tile, mastic		
2	Lead-Based Paint (LBP)				Х	1978 and prior; primarily concerned with housing sites		
3	Polychlorinated Biphenyls (PCB's)				Х	1984 and prior; transformers, capacitors, or hydraulic equipment		
4	Fire Retardant Plywood (FRT)				х	1955 to 1998; as roof sheathing; view attics; sometimes stamped; moisture absorbance leads to premature failure		
5	Engineered / Hardboard Wood Siding				Х	any time; Masonite, Louisiana Pacific; water damage and premature failure		
6	Exterior Insulation and Finish System (EIFS)				Х	any time; water penetration and premature failure (looks like stucco but feels "lighter")		
7	Galvanized Water Piping				Х	prior to early 1980's; common in1970's; pinhole leaks and interior mineral build-up		
8	Polybutylene Water Piping				Х	1977-1995; mostly relevant to housing; grey/blue plastic commonly leaks at joint fittings		
9	Cadet/Encore Wall Heater Recall				Х	1982-1999; mostly relevant to housing; collect & cross-check model numbers; potential fire hazards		
10	PTAC Recall (Goodman/Amana)				х	1996-2003; mostly relevant to housing; faulty thermal override switch; collect & cross-check model numbers		
11	Aluminum Wiring (interior branch)				Х	1964-1975; more concerns with interior and smaller gauge, branch wiring		
12	Federal Pacific Stab-Lok Electrical Panels				Х	prior to 1986; potential fire hazards		
13	Fused Electrical Panels				Х	prior to early 1960's; easily tampered with, as such potential fire hazard		
14	Low Unit Amperage (< 60 amps)				Х	any time; relevant to housing		
15	Fire Sprinkler Head Recalls				х	1960-2001; more heavily 1990's; Central, Gem, Star, Globe, Omega can be suspect; collect & cross-check model numbers		
16	Dishwasher Recalls				Х	1983-1989: GE, Hotpoint; 1997-2001: GE, Hotpoint, Maytag, Jenn-Air, Kenmore; collect & cross-check model numbers; potential fire hazards		
17	Swimming Pool Entrapment Protection (Virginia Baker Safety Act)				х	prior to 2008; beware strong suction in and around pool and spa drains; 3' spacing between drains, modern drain covers; safety vacuum release system		

REQUEST FOR DOCUMENTATION

On the day of the site visit, provide EMG's Field Observer the documents listed below. Signify which documents will be copied, available for review at the site, not available, or not applicable by placing a check mark in the appropriate columns. Also provide this completed checklist.

Maintenance Contractor List. Provide the company name, phone number, and contact person of all maintenance contractors who serve the property, such as mechanical contractors, for contractors, fire sprinkler and fire alarm testing contractors, and elevator contractors. Image: Construction of the property is the serve the property. Image: Construction of the original construction of the building or for any tenant improvement work or other recent construction work. Image: Construction or other serve the property. Image: Construction or other serve the properties. Image: Construction or other serve the properties. Image: Construction or other serve the property. Image: Construction or other serve the property. Image: Construction or other serve the property. Image: Construction or other serve th						
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20 Litigation. Current / pending litigation related to property condition.	20	Litigation. Current / pending litigation related to property condition.				

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APPENDIX G Terminology



The following are definitions of terms utilized in this report.

TERMINOLOGY					
Actual Knowledge	Information or observations known first hand by EMG.				
ADA	The Americans with Disabilities Act				
Ancillary Structures	Structures that are not the primary improvements of the Property but which may have been constructed to provide support uses.				
Appropriate Inquiry	A requests for information from appropriate entity conducted by a Freedom of Information Letter (FOIL), verbal request, or by written request made either by fax, electronic mail, or mail. A good-faith one time effort conducted to obtain the information in light of the time constraints to deliver the FCA.				
ASTM	American Society for Testing and Materials				
Base Building	That portion of the building (common area) and its systems that are not typically subject to improvements to suit tenant requirements.				
Baseline	A minimum scope level of observation, inquiry, research, documentation review, and cost estimating for conducting a Facility Condition Assessment as normally conducted by EMG.				
BOMA	Building Owners & Managers Association				
Building	Referring to the primary building or buildings on the Property, which are within the scope of the FCA.				
Building Codes	A compilation of rules adopted by the municipal, county and/or state governments having jurisdiction over the Property that govern the property's design &/or construction of buildings.				
Building Department Records	Information concerning the Property's compliance with applicable Building, Fire and Zoning Codes that is readily available for use by EMG within the time frame required for production of the Property Condition Assessment.				
Building Systems	Interacting or interdependent components that comprise a building such as structural, roofing, side wall, plumbing, HVAC, water, sanitary sewer and electrical systems.				
BUR	Built Up Roof				
Client	The entity identified on the cover of this document as the Client.				
Commercial Real Estate	Real property used for industrial, retail, office, agricultural, other commercial, medical, or educational purposes, and property used for residential purposes that has more than four (4) residential dwelling units.				
Commercial Real Estate Transaction	The transfer of either a mortgage, lease, or deed; the re-financing of a commercial property by an existing mortgagee; or the transferring of an equity interest in commercial property.				
Component	A piece of equipment or element in its entirety that is part of a system.				
Consultant	The entity or individual that prepares the Facility Condition Assessment and that is responsible for the observance of, and reporting on the physical condition of Commercial Property.				
Dangerous or Adverse Conditions	Situations which may pose a threat or possible injury to the Project Manager, or those situations which may require the use of special protective clothing, safety equipment, access equipment, or any precautionary measures.				
Deferred Maintenance	Deficiencies that result from postponed maintenance, or repairs that have been put off until a later time and that require repair or replacement to an acceptable condition relative to the age of the system or property.				
Dismantle	To take apart; disassemble; tear down any component, device or piece of equipment that is bolted, screwed, secured, or fastened by other means.				
DWV	Drainage Waste Ventilation				
EIFS	Exterior Insulation and Finish System				
EMS	Energy Management System				



TERMINOLOGY					
Engineering	Analysis or design work requiring extensive formal education, preparation and experience in the use of mathematics, chemistry, physics, and the engineering sciences as provided by a Professional Engineer licensed to practice engineering by any state of the 50 states.				
Expected Useful Life (EUL)	The average amount of time in years that a system or component is estimated to function when installed new.				
FEMA	Federal Emergency Management Agency				
FFHA	Federal Fair Housing Act				
Fire Department Records	Information generated or acquired by the Fire Department having jurisdiction over the Property, and that is readily available to EMG within the time frame required for production of the FCA.				
FIRM	Flood Insurance Rate Maps				
FM	Factory Mutual				
FOIA	U.S. Freedom of Information Act (5 USC 552 et seq.)				
FOIL	Freedom of Information Letter				
FRT	Fire Retardant Treated				
Guide	A series of options or instructions that do not recommend a specific course of action.				
His	Referring to either a male or female Project Manager, or individuals interviewed by the Project Manager.				
HVAC	Heating, Ventilating & Air Conditioning				
IAQ	Indoor Air Quality				
Immediate Repairs	Physical deficiencies that require immediate action as a result of: (i) existing or potentially material unsafe conditions, (ii) significant negative conditions impacting tenancy/marketability, (iii) material building code violations, or (iv) poor or deteriorated condition of critical element or system, or (v) a condition that if left "as is", with an extensive delay in addressing same, has the potential to result in or contribute to critical element or system failure within one (1) year.				
Interviews	Interrogatory with those knowledgeable about the Property.				
Material	Having significant importance or great consequence to the asset's intended use or physical condition.				
MEP	Mechanical, Electrical, and Plumbing				
NFPA	National Fire Protection Association				
Observations	The results of the Project Manager's Walk-through Survey.				
Observe	The act of conducting a visual, unaided survey of items, systems or conditions that are readily accessible and easily visible on a given day as a result of the Project Manager's walk-through.				
Obvious	That which is plain or evident; a condition that is readily accessible and can be easily seen by the Project Manager as a result of his Walk-through without the removal of materials, moving of chattel, or the aid of any instrument, device, or equipment.				
Owner	The entity holding the deed to the Property that is the subject of the FCA.				
FCA	Facility Condition Assessment				



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	Patent, conspicuous defects, or significant deferred maintenance of the Property's material systems, components, or equipment as observed during the Project Manager's Walk-through Survey.					
Physical Deficiency	Material systems, components, or equipment that are approaching, have realized, or have exceeded their typical Expected Useful Life (EUL); or, that have exceeded their useful life result of abuse, excessive wear and tear, exposure to the elements, or lack of proper or adequate maintenance.					
	This definition specifically excludes deficiencies that may be remedied with routine maintenance, miscellaneous repairs, normal operating maintenance, and conditions that do not present a material deficiency to the Property.					
PML	Probable Maximum Loss					
Practically Reviewable	Information that is practically reviewable means that the information is provided by the source in a manner and form that, upon examination, yields information relevant to the property without the need for extraordinary analysis of irrelevant data.					
Practice	A definitive procedure for performing one or more specific operations or functions that does not produce a test result.					
Primary Improvements	The site and building improvements that are of fundamental importance with respect to the Property.					
Project Manager	The individual Professional Engineer or Registered Architect having a general, well rounded knowledge of all pertinent site and building systems and components that conducts the on site visit and walk-through observation.					
Property	The site and building improvements, which are specifically within the scope of the FCA to be prepared in accordance with the agreement between the Client and EMG.					
Readily Accessible	Those areas of the Property that are promptly made available for observation by the Project Manager without the removal of materials or chattel, or the aid of any instrument, device, or equipment at the time of the Walk-through Survey.					
Reasonably Ascertainable	Information that is publicly available, provided to EMG's offices from either its source or an information research/retrieval concern, practically reviewable, and available at a nominal cost for either retrieval, reproduction or forwarding.					
Recreational Facilities	Spas, saunas, steam baths, swimming pools, tennis courts, playground equipment, and other exercise, entertainment, or athletic facilities.					
	The consultant's professional opinion of the number of years before a system or component will require replacement or reconditioning. The estimate is based upon observation, available maintenance records, and accepted EUL's for similar items or systems.					
Remaining Useful Life (RUL)	Inclement weather, exposure to the elements, demand on the system, quality of installation, extent of use, and the degree and quality of preventive maintenance exercised are all factors that could impact the RUL of a system or component. As a result, a system or component may have an effective age greater or less than its actual age. The RUL may be greater or less than its Expected Useful Life (EUL) less actual age.					
Replacement Costs	Costs to replace the system or component "in kind" based on Invoices or Bid Documents provided by the current owner or the client, construction costs developed by construction resources such as <i>Means</i> and <i>Dodge</i> , EMG's experience with past costs for similar properties, or the current owner's historical incurred costs.					
Replacement Reserves	Major recurring probable expenditures, which are neither commonly classified as an operation or maintenance expense. Replacement Reserves are reasonably predictable both in terms of frequency and cost. However, they may also include components or systems that have an indeterminable life but nonetheless have a potential liability for failure within the reserve term.					
RTU	Rooftop Unit					
RUL	Remaining Useful Life (See definition)					



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Short Term Repair Costs	Opinions of Costs to remedy Physical Deficiencies, such as deferred maintenance, that may not warrant immediate attention, but requiring repairs or replacements that should be undertaken on a priority basis, taking precedence over routine preventive maintenance work within a zero to one year time frame. Included are such Physical Deficiencies resulting from improper design, faulty installation and/or substandard quality of original system or materials. Components or systems that have realized or exceeded their Expected Useful Life (EUL) that may require replacement to be implemented within zero to one-year time frame are also included.					
Shut-Down	Equipment or systems that are not operating at the time of the Project Manager's Walk-through Survey. Equipment or systems may be considered shutdown if it is not in operation as a result of seasonal temperatures.					
Significant	Important, material, and/or serious.					
Site Visit	The visit to the property by EMG's Project Manager including walk-through visual observations of the Property, interviews of available project personnel and tenants (if appropriate), review of available documents and interviews of available municipal personnel at municipal offices, all in accordance with the agreement for the Facility Condition Assessment.					
Specialty Consultants	Practitioners in the fields of engineering, architecture; or, building system mechanics, specialized service personnel or other specialized individuals that have experience in the maintenance and repair of a particular building component, equipment, or system that have acquired detailed, specialized knowledge in the design, assessment, operation, repair, or installation of the particular component, equipment, or system.					
Structural Component	A component of the building, which supports non-variable forces or weights (dead loads) and variable forces or weights (live loads).					
Suggested Remedy	A preliminary opinion as to a course of action to remedy or repair a physical deficiency. There may be alternate methods that may be more commensurate with the Client's requirements. Further investigation might make other schemes more appropriate or the suggested remedy unworkable. The suggested remedy may be to conduct further research or testing, or to employee Specialty Consultants to gain a better understanding of the cause, extent of a deficiency (whether observed or highly probable), and the appropriate remedy.					
Survey	Observations as the result of a walk-through scan or reconnaissance to obtain information by EMG of the Property's readily accessible and easily visible components or systems.					
System	A combination of interacting or interdependent components assembled to carry out one or more functions.					
Technically Exhaustive	The use of measurements, instruments, testing, calculations, exploratory probing or discover, and/or other means to discover and/or troubleshoot Physical Deficiencies, develop scientific or Engineering findings, conclusions, and recommendations. Such efforts are not part of this report.					
Term	Reserve Term: The number of years that Replacement Reserves are projected for as specified in the Replacement Reserves Cost Estimate.					
Timely Access	Entry provided to the Project Manager at the time of his site visit.					
UST	Underground Storage Tank					
Walk-through Survey	The Project Manager's site visit of the Property consisting of his visual reconnaissance and scan of readily accessible and easily visible components and systems. This definition connotes that such a survey should not be considered in depth, and is to be conducted without the aid of special protective clothing, exploratory probing, removal of materials, testing, or the use of special equipment such as ladders, scaffolding, binoculars, moisture meters, air flow meters, or metering/testing equipment or devices of any kind. It is literally the Project Manager's walk of the Property and observations.					





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APPENDIX H Deficiency Plan

There were no plans provided by the State of Vermont or there are no Deficiencies to note.

