

## Facilities Assessment of School Buildings

City of Portland and Portland Public Schools

## DRAFT CAPITAL PLAN DECEM BER 2, 2016

Capital Plan

## Overview

The Capital Plan within this section encompasses the proposed scope of work for a twenty-year period starting in 2017 and ending in 2037. Based on the existing building conditions evaluations, the plan includes projects for repairs and upgrades as well as limited renovations.

The matrix on the following page provides a comprehensive graphic understanding of all of the proposed recommendations and projects and their scheduling and sequencing

For each building, a detailed scope of work is provided, organized in five-year increments over the twenty-yea plan period. More detailed information and a break out of individual action items can be found further in this ection under Capital Plan Repair Scope of Work

This plan is intended to assist the City of Portland and the Portland Public School District in identifying, prioritizing, budgeting, and scheduling execution of the work over the plan period. It is anticipated that it will also acilitate strategy discussions and ongoing coordination efforts with the State of Maine Department of Education relative to prioritization of projects and best use of available funding sources.

The Capital Plan includes the following scope of work:

- Building Envelope and Roof
- Structure
- Walls and Flooring
- Windows and Doors
- Plumbing and Fire Protection
- Heating, Ventilation, and Air Conditioning
- Electrical, Lighting, and Fire Alarm
- Technology Infrastructure
- Security
- Accessibility / ADA Compliance
- Locker Room Privacy Accommodations
- Site


## Methodology and Basis of Cost

The following is a description of the estimating methodology used to develop the Opinion of Probable Costs for individual line item recommended actions detailed within the repair scope of work documents and further used to generate the Capital Plan.

These costs are based on preliminary construction estimates and include hard construction costs for the building and site. Hard construction costs for the building can be defined as the cost of the physical building from the foundation upwards, including all permanent building systems.
"Soft Costs" can also have significant effects on the total amount of a project's cost. Soft costs include a wide array of items which all contribute to a total school bond required to construct or renovate a building. These
costs include (but are not limited to): engineering and design fees, legal and administrative fees, furnishing and equipment not part of the building systems, utility connection charges, and permitting fees. Soft costs can vary greatly from school to school depending on local requirements and also on the amount of furnishings and equipment suitable for re-use in a new or rehabilitated school. In general, these costs can range from $20-30 \%$ of construction costs. Please note that Soft Costs are not included in the Capital Plan.

Also note that these costs are based on current year (2016) values. Given the relatively volatile market, we cannot forecast the con struction inflation for the coming years with any degree of certainty. We hope that these very preliminary construction costs help you understand an order of magnitude budget and potential tax impacts as you consider options for phasing and implementation of your facility upgrades. As stated above, these costs are preliminary construction values.

As the solutions for each phase of the capital plan are further defined and developed, we recommend these construction values be revisited to develop a more detailed estimate relating to the scope and size of your selected capital improvements.

## Basis and Assumptions:

- Unit pricing for identified repair line items were established with the cost estimating consultant and factored with estimat ed quantities to generate opinion of probable costs
- A Design-Bid-Build project delivery process is assumed
- No programmatic changes are included
- No costs for land acquisition are included
- Costs are order of magnitude and have been developed based on square footage

The following are excluded from the opinion of probable costs:

- Architect-Engineering Fees
- Overtime
- Loose furniture and equipment (except where noted)
- Builder's Risk Insurance

Qualifications and Clarifications:

- Labor costs assume local prevailing wage labor rates; State of Maine listed wages or Federal Davis-Bacon prevailing wages are excluded.
- The following mark-ups are used
- General Conditions and General Requirements $15.00 \%$
- Insurance and Bond
3.50\%
- Building Permit . $00 \%$
- Contractor's (CM/GC) Fee
- Design Contingency $10.00 \%$
- Estimating Contingency 10.00\%
- Construction Contingency

AGGREGATE MARKUP APPLIED TO CONSTRUCTION COSTS

The following escalation contingency markups are applied to recommended action items depending on where they fall within the Capital Plan:

- Escalation Contingency (2016-2017 current budgetary year) 0.00\%
- Escalation Contingency using 50 -year construction historical average $4.50 \%$
- Escalation Contingency (projects 5 years out) $24.65 \%$
- Escalation Contingency (projects 10 years out) 55.30\%
- Escalation Contingency (projects 15 years out) 93.55\%
- Escalation Contingency (projects 20 years out) $116.55 \%$
- The opinions of probable cost assume all long-lead items can be pre-purchased to meet schedule requirements.
- Pricing assumes grouping of individual line items is unclear and that multiple smaller contracts may be likely.
- Overall construction costs may be re-evaluated at a later date based on a defined and collective scope.

|  | Immediate Recommendations | Short Term Recommendations | Long Term Recommendations |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Year 0 <br> 2017 | $\begin{gathered} \text { Years 1-5 } \\ \text { 2018-2022 } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Years 6-10 } \\ 2023-2027 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Years } 11-15 \\ 2028-2032 \\ \hline \end{gathered}$ | $\begin{gathered} \text { Years } 16-20 \\ 2033-2037 \\ \hline \end{gathered}$ | TOTALS |
| Elementary Schools Page No. |  |  |  |  |  |  |
| Cliff Island 6 | \$78,260 | \$125,079 | \$133,519 | \$55,036 | \$229,727 | \$621,621 |
| East End Community 14 | \$59,600 | \$307,608 | \$543,076 | \$7,059,349 | \$7,418,537 | \$15,388,170 |
| Longfellow 23 | \$132,597 | \$3,363,727 | \$6,378,111 | \$2,628,980 | \$2,365,473 | \$14,868,888 |
| Lyseth 41 | \$6,023 | \$2,084,507 | \$10,899,401 | \$1,789,681 | \$2,421,194 | \$17,200,806 |
| Ocean Avenue 54 | \$0 | \$58,721 | \$13,281 | \$3,674,105 | \$6,671,830 | \$10,417,938 |
| Peaks Island 60 | \$88,795 | \$754,702 | \$2,137,663 | \$0 | \$775,595 | \$3,756,755 |
| Presumpscot 74 | \$755 | \$861,121 | \$5,478,512 | \$1,050,202 | \$1,033,918 | \$8,424,508 |
| Reiche 84 | \$0 | \$2,461,483 | \$13,943,037 | \$4,574,506 | \$2,431,142 | \$23,410,169 |
| Riverton Elementary Schools Subtotal ${ }^{94}$ | \$2,445 | \$1,359,444 | \$9,441,209 | \$2,919,735 | \$5,032,503 | \$18,755,335 |
|  | \$368,475 | \$11,376,392 | \$48,967,810 | \$23,751,595 | \$28,379,919 | \$112,844,190 |
| Middle Schools |  |  |  |  |  |  |
| King 117 | \$276,125 | \$1,350,494 | \$10,804,508 | \$4,054,302 | \$2,418,928 | \$18,904,358 |
| Lincoln 127 | \$42,359 | \$1,693,688 | \$10,555,989 | \$4,676,513 | \$4,556,994 | \$21,525,543 |
| Moore Middle Schools Subtotal ${ }^{149}$ | \$3,600 | \$1,085,908 | \$10,922,265 | \$4,940,480 | \$4,904,587 | \$21,856,840 |
|  | \$322,084 | \$4,130,091 | \$32,282,762 | \$13,671,294 | \$11,880,509 | \$62,286,740 |
| High Schools |  |  |  |  |  |  |
| Portland Arts \& Technology (PATHS) 166 | \$236,202 | \$6,420,862 | \$22,182,276 | \$8,303,498 | \$2,345,323 | \$39,488,161 |
| Deering 186 | \$93,210 | \$5,488,386 | \$22,967,783 | \$8,566,753 | \$6,370,674 | \$43,486,805 |
| Portland $\quad$ High Schools Subtotal ${ }^{207}$ | \$495,995 | \$2,902,491 | \$21,457,339 | \$14,024,246 | \$8,199,137 | \$47,079,209 |
|  | \$825,407 | \$14,811,739 | \$66,607,397 | \$30,894,497 | \$16,915,134 | \$130,054,175 |
| Other Buildings |  |  |  |  |  |  |
| District Office / Bayside Learning 227 | \$47,083 | \$588,555 | \$3,329,624 | \$2,946,547 | \$1,177,419 | \$8,089,228 |
| Central Kitchen Subtotal ${ }^{239}$ | \$0 | \$100,621 | \$1,083,033 | \$452,520 | \$174,095 | \$1,810,269 |
|  | \$47,083 | \$689,176 | \$4,412,657 | \$3,399,067 | \$1,351,515 | \$9,899,497 |
| General District Items |  |  |  |  |  |  |
| General District Items* <br> * Non-building specific items from PPS 5-yr CIP) | \$0 | \$6,337,065 | \$0 | \$0 | \$0 | \$6,337,065 |
| TOTAL | \$1,563,049 | \$37,344,463 | \$152,270,626 | \$71,716,453 | \$58,527,077 | \$321,421,668 |

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## Capital Plan Repair Scope of Work

In order to present the detailed repair scope of work for greatest ease of use, all of the individual repair action items from the existing conditions reports have been consolidated to create the following reference documents.

For each building, a detailed scope of work is provided, organized by each year within the twenty-year plan period. The buildings are organized in the same structure and order as the assessment reports within the existing Conditions Documentation section. Sub-sections for each building (site, building interior, mechanical, etc.) are all titled for clear identification.

There is also a series of Evaluation Criteria - nine aspects for further understanding of the nature of the item and its associated effects. These allow application of additional scrutiny and understanding for deciding the disposition and importance of individual items, as well as for communicating the need to the stakeholders.
ine item opinions of probable costs are indicated and totals for each Plan Year Period for each building are provided. Note that these values are based on sub-contractor trade costs and have been adjusted for construction costs, project costs, and escalation. Please refer to the Methodology and Basis of Costs presented earlier in this section for assumptions, exclusions, qualifications, and clarifications used to develop these values.

Routine MEP/FP maintenance recommendations are not included here but are under the full reports for each individual school. As these items are ongoing requirements, they have not been assigned a specific action priority and don't appear within the capital plan consolidated scopes of work.



Note.


|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | DESCRIPTION AND GENERAL COMMENTS | Recommenoed ACtion |  | $\underset{\substack{\text { LFE } \\ \text { CrCLE }}}{\text { Ler }}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{gathered} \text { QUANTITY } \\ \text { INFO } \end{gathered}$ | SECURITY |  | CODDE | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{gathered} \text { SUSTAIN - } \\ \text { ABILITY } \end{gathered}$ | EXTENDING <br> BLDG. LIF |  <br> MAINTENANCE | IMPACT ON LEARN. ENV | AESTHETICS \& APPEARANCE | TRADE COST + 50.5\% MARK-UP | Escalation | $\begin{gathered} * \text { OPINION OF } \\ \text { PROBABLE COST } \end{gathered}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STIE Vehicular \& Pedestrian Circulation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Pedestrian Ramp Location \& Materials | ADA ramp into school is good - wood with rail, rail needs minor repair. | Gravel/defined path from ramp to roadway needed Repeair handrail | 2 | ESL | s | 100 s.f.@ ¢ ${ }^{\text {S20 }}$ |  | $\bullet$ |  | $\bullet$ |  |  |  |  |  | \$3,010 | 24.65\% | \$3,752 |
| $\frac{\text { Fencing }}{\text { Locations \& Materials }}$ | None | Fencing needed between playground and Church Road | 0 | os | s | 1501 I¢¢50 |  | $\bullet$ |  |  |  |  |  |  |  | S11,287 | 24.55\% | 514,069 |
| $\frac{\text { Site Topograhh }}{\text { charaterisics }}$ | Visibl ledge. | Provide path from building to playground to avoid tripping hazard. | 0 | os |  | [250 s.f.@\$20 |  | $\bullet$ |  |  |  |  |  |  |  | \$7,525 | 24.55\% | 59,380 |
|  <br> Accessories |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Types, Locations, Materials | Teacher informed that the storage shed is infested. Oil tank located at rear of building, no screening. | Eradicate infestation in storage shed and repair/improve security. Add screening around oil tank. | 1 | END | 5 | Fence: 40If @\$100 <br> Replace Shed Door: 1 @\$1000 |  | $\bullet$ |  |  |  |  |  |  |  | \$7,525 | 24.55\% |  |
| $\frac{\text { Site Prainge }}{\text { Ponding }}$ | Pugged culvert. | Clean out culvert, install rip rap forebay at inlet side. | 1 | ${ }^{\text {END }}$ | s | 115@ \$2500 |  |  |  |  |  |  | $\bullet$ |  |  | \$3,762 | 24.55\% | 54,689 |
| $\frac{\text { STRUCTURAL }}{\text { Roof Construction }}$ | Roof structured not accessed; based on drawings rafter framing. High low roof condition likely does not meet framing. High low roof condition likely does not meet current code for snow loading. | Roof is technically grandfathered; recommend reinforcing high low roof recommended in the interim. | ${ }^{3}$ | ${ }^{\text {ESL }}$ | s | Low roof 120 SF |  | $\bullet$ |  |  |  |  |  |  |  | \$2,70 | 24.55\% | ${ }_{53,378}$ |
| BULIING EXTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | A mix of painted wood doors and painted metal doors, both with wood frames. Wood doors and frames are in poor condition | Recommend replacing all doors and frames num framed doors with painted aluminum doors. Front door to be half glass configuration with insulated, clear glazing. Both doors to have ADA / code compliant hardware, aluminum, with crash bar egress devices. | 0 | ов | s |  |  |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  | 58,280 | 24.55\% | \$10,321 |
| ${ }^{\text {Glazing Type and Color }}$ | Non-insulated single pane windows in the wooden door | Provide clear, insulated glazing with Low-E coating in new doors as described above. | 0 | ов | s | See above |  |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  | so | 24.55\% |  |
| Door Widths and Clearances | Front door is compliant. Rear door width is good, threshold and swing clearance do not meet ADA requirements. | Clear items away from door to allow for clear ADA approach access. Provide an ADA compliant threshold | 0 | ов | s | $\begin{array}{\|l\|} \hline(1) \text { ADA compliant exterior door } \\ \text { threshold } \end{array}$ |  |  |  | $\bullet$ |  | - | $\bullet$ |  |  | 5225 | 24.65\% |  |
| Exterior Stair and ladders |  | Recommend proving an ADA/code compliant, painted metal handrail at front entry stairs. | 0 | ${ }^{\text {ов }}$ | s | A total of 15 I linear feet |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | ${ }^{5680}$ | 24.55\% |  |
| BUILING INTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\frac{\text { Main Entrance }}{\text { Door lardware }}$ | Non-ADA, dated door hardware in poor condition | Door hardware is to be replaced when new exterior main entrance door is installed | 0 | ов |  | $\|$(1) code compliant, aluminum, <br> push/pull hardnare wht <br> emergency egreass crash bar. |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | \$830 | 24.55\%/ |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ / Recerent | 1- Immediate (Vear O) |
| 1 - Poor - Failure Anticipated |  | ${ }^{\text {S }}$ - Short Term (Vears 1.5 ) |
| Sood - Functional \& Maintained |  |  |

[^1]

Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
|  | Life Cycle (Age Factor) <br> N- New Recent <br> ESL- w/In Expected Service Life <br> END - - earing End of Service Life <br> OB - Obsolete |  |



Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A Age Fatar) | Action Priority |
| - 0 - Failed - Not functional | N- New/ Recent | 1-1mmediate (Year |
| re Anticipated | peeted Serice life | S-Short Term (Years 1-5) |
| unctions, Service Required | END - Nearing End of Serice Life | L- Long Term (Years 6-20) |
| 3-Good - Functional \& Maintained <br> 4 - Excellent - New | OB-obsolete | N/A - Not Applicable |

${ }^{*}$ Note:
All prices presented here are Opinions of probable Costs Refer to Methodology and dasis Cost ite copital lan section
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

*Note:





| LEGEND |  |  |
| :---: | :---: | :---: |
| Ition Level | Life Crcle Agee Fatiol | Action Priority |
| died - Not functional | N - New/ Recent | (ve |
| dir funtions Senice | ESL - w/n Expected Servi | 1 1 |
| (eair - Functions, Service Reauired | END - Nearing End of Serice Life | L- Long Term (Years 6-20) |
| 3- Good- Functional \& Maintained | OB-Obsolete | N/A - Not Applicable |

*Note ${ }^{\text {Al }}$ prices presented here are Opinions of Probobble Costs. Refer to Methodology and Basis of Costs in the Capital Plan section
for assumptions, exclusions, qualificications, and clarificictionons used to to devevelop theses costs

|  |  |  | SEELEGEND |  |  |  | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | DESCRIPTITON AND GENERAL Comments | RECOMMENDEE ACTION | $\underset{\substack{\text { Cono. } \\ \text { Level }}}{\text { col }}$ | $\underset{\substack{\text { LIFE } \\ \text { crcle }}}{\text { a }}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{gathered} \text { QuANTITYY } \\ \text { INFO } \end{gathered}$ | SECURITY | $\begin{array}{\|c\|c\|c\|l\|r\|} \hline \text { SARETY } \\ \text { SAR } \end{array}$ | CODE COMPLANCE | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | SUSTAIN - ABILITY | $\begin{aligned} & \text { EXTENDING } \\ & \text { BLDG.LIFE } \end{aligned}$ |  <br> MAINTENANCE | IMPACT ON LEARN. ENV. | $\begin{aligned} & \text { AESTHETICS \& } \\ & \text { APPEARANCE } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { TRADE COST }+7 \\ \text { S0.5\% MARK-UP } \end{gathered}$ | ESCALATION | $\begin{gathered} \text { * OPINION OF } \\ \text { PROBABLE COST } \end{gathered}$ |
| Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STRUCTURAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Foundation/ / Drinage | Relatively flat site; stone foundation has some holes that should be patched | Path stone foundation $h$ | 3 | ESL | ᄂ | 2 SF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5380 | 116.55\% |  |
| Exterior Wall Constuction | Mix of viny Is siding and wood clapboards; some holes and loose vinyy siding | Repair viny siding | 2 | ESL | L | 15 SF viny S Siding. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$115 | 116.55\% |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Materials |  | Due to buildings close proximity to playground and playground equipment, we recommend replacing all vinyl siding with a more resilient exterior finish material. Replace vinyl siding with resilient fiber cement siding panels complete. | 2 | ESL | เ | A total of 2,600 square feet of <br> fiber cement siding panels |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$31,305 | 116.55\% |  |
| Materials |  | Remove wood siding and replace with viny siding in the short term. Replace complete with fiber cement siding panels, with the rest of the school, in the long term | 0 | ${ }^{\text {ов }}$ | เ | A total of 225 square feet |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 52,710 | 116.55\% |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Frame Materials | Painted wood frame in poor condition. Majority of windows have large areas of failing paint (chipped / peeling) and glazing compound is cracked and chipping away in most windows. |  | ${ }^{2}$ | ${ }^{\text {ов }}$ | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,355 | 116.55\% |  |
| Glazing Type and Color | Single pane, non-isulalted | Provide clear, insulated glazing with Low-E coating in new windows as described above | 2 | ов | เ | See above for पuantities |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 50 | 116.55\% |  |
| Storm Windows and Insett Screens | Aluminum framed storm window systems have been installed over the wood framed windows. In fair ondition | Remove existing and replace as part of the fiberglass window replacement described above. | 2 | ${ }^{\text {ов }}$ | เ | See above for quantities |  |  |  |  |  | - | - |  |  | 50 | 116.55\% |  |
|  | Insect screens on some windows, in fair condition. | Remove existing and replace as part of the fiberglass window replacement described above | 2 | ${ }^{\text {OB }}$ | เ | See above for quantities |  |  |  |  |  | - | $\bullet$ |  |  | 50 | 116.55\% |  |
| Window Treatment (Shades or Blinds) | $\begin{aligned} & \text { A mix of foller / pull down shades and curtains in varying } \\ & \text { age and condition } \end{aligned}$ | Recommend replacing with roller/pull down shades of consistent finish and condition | ${ }^{2}$ | ESL | เ | See above for quantities |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | so | 116.55\% |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Materials | Painted wood fascia boards with painted woof soffit trim at gable ends. Metal fascia along roof eave with vinyl soffit trim. Wood on fascia is in good condition but paint soffit trim is falling off the roof in many areas. | Recommend stripping and repainting all wood fascia and soffit trim at gable ends complete. | 1 | ${ }^{\text {END }}$ | $\llcorner$ | A total of 100 linear feet |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,505 | 116.5\% |  |
| Materials |  | Recommending replacing vinyl soffit trim with PVC trim boards and soffit vents. | 2 | Est |  | A total of 120 linear feet |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 160 | 116.55\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ / Recerent | 1- Immediate (Vear O) |
| 1 - Poor - Failure Anticipated |  | ${ }^{\text {S }}$ - Short Term (Vears 1.5 ) |
| Sood - Functional \& Maintained |  |  |



## Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations




DESCRIPTION AND GENERAL COMMENTS

| SEE LEGEND |  |  |  |
| :---: | :---: | :---: | :---: |
| COND. <br> Level | LIFE <br> CrCLE | ACTION <br> PRIORITY |  |





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Note:
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## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |




| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Factor) | Action Priority |
| O- Filied - Not functional | N- New/ Recent | 1-1mmediate (Vear |
| - Poor- Failure Anticipated | EsL-w/n Expected Service Life | $m$ ( Years 1-5) |
| 2- Fair- Functions, Serice Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
| 3- Good - Functional \& Maintained | OB-obsolete | N/A - Not Applicable |

${ }^{*}$ Note:
All rrices recesented here are Opinions of Probable costr. Refer to Melt
for assumptions, exclusions, qualificictions, and clarificictionons used to to devevelop theses costs



| EAST END COMMUNITY ELEMENTARY SCHOOL Capital Plan Detailed Scope of Work |  | LEGEND |  |  |  |  | *Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Leve <br> - Failed - Not Functiona <br> 1 - Poor - Failure Anticipated <br> 2 - Fair - Functions, Service Required <br> 3 - Good - Functional \& Maintained <br> 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation critria |  |  |  |  |  |  |  |  |  |  |  |
| Category | Description and general comments | Recommended ACTION | $\underset{\substack{\text { cono. } \\ \text { Level }}}{\substack{\text { a }}}$ |  | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ | $\begin{aligned} & \text { QUANTITY } \\ & \text { INFO } \\ & \hline \end{aligned}$ | SECURITY |  | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{array}$ | ACcessiblury | $\begin{aligned} & \text { sustain- } \\ & \text { ABlIITY } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{array}$ | $\left\|\begin{array}{l}\text { OPERATION \& } \\ \text { MAINTENANCE }\end{array}\right\|$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline \begin{array}{l} \text { AESTHETICS \& } \\ \text { APPEARANCE } \end{array} \end{array}$ | $\begin{gathered} \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{gathered}$ |  | $\begin{aligned} & \text { *OPDINON OF } \\ & \text { PROBABLE COST } \end{aligned}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stage Accesibility | ADA compliant ramp. Railing paint is worn, chipping away. | Refinish, repaint ramp raling. | ${ }^{2}$ | ${ }^{\text {ENO }}$ | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | ${ }_{51,055}$ | 93.55\% | \$2,042 |
| Gymnasium |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wall finish Materials | Painted CMU up to 7'-0", GWB above. GWB protected by wall protection boards, in good condition. Paint on CMU walls beginning to show wear, scuffs, chipping | Repaint CMU walls. | ${ }^{2}$ | ENo | เ | $\|$Approx 2,500 sf cmu repainting; <br> $\$ 2$ sf clean prep $\&$ repaint <br> w/block filler $=\$ 5,000+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 57,525 | 93.55\% | \$14,565 |
| Acoustical Treatments | None | Consider installing hanging ceiling baffles between joists to help with sound absorption |  |  | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | ¢33,75 | 93.55\% | 565,25 |
| ${ }^{\text {Cafeteria }}$ Floor \& Base Finish Materials | VCT floor, rubber base. VCT is in good condition, rubber base is showing signs of age, peeling, scuffed. | Replace rubber base. | ${ }^{2}$ | END | เ | $\|$350 If rubber base replacement; <br> $\$ 3$ If remove $\&$ replace $=\$ 1,050$ <br> + MU's |  |  |  |  |  | - | $\bullet$ |  |  | \$1,580 | 93.55\% | 53,058 |
| Wall finish Materials | Painted CMU up to 3', GWB above. GWB has significant areas of peeling paint, chipping, scratching and scuffing | Patch and repaint all GWe. | ${ }^{2}$ | END | $\llcorner$ | Approx. 1000 Sf patch and repaint 6 GB. $\$ 2$ sf clean-prep- patch-repaint $=\$ 2,000+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$3,010 | 93.55\% | \$5,826 |
| Door Material (lncluding frame \& Glazing) | Doors are plastic laminate on particle wood core. HM frame, $1 / 2$ lite. Door in good condition, HM frame paint is chipping, peeling | Refinish and repaint HM frame | ${ }^{2}$ | ESL | เ | 2 double doors HM frames ( $3^{\prime}$ doors) $\$ 775$ prep $\&$ repain ea frame $\times 4$ equiv frames $=\$ 300+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$455 | 93.55\% |  |
| Currainwall | Aluminum curtain wall sstem. Wood still. | Refinish wood sill. | 2 | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$150 | 93.55\% |  |
| Stage steps | Wood stage steps, 4 risers. Wood showing wear and tear. | Refinish wood stage steps. | 2 | ESL | เ | Refinish approx. 170 SF wood stages steps. $\$ 5$ s f prep \& varrish \& seal stage steps $=\$ 850+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,280 | 93.55\% |  |
| $\frac{\text { Kitchen and Severy }}{\text { Wall finish Materials }}$ | Painted CMU up to 3', GWB above. GWB has significant areas of peeling paint, chipping, scratching and scuffing. | Patch and repaint all GWE. | ${ }^{2}$ | END | $\stackrel{ }{ }$ | $\begin{aligned} & \text { Approx. } 1200 \text { SF patch and } \\ & \text { repaint GWB. } \$ 2 \text { sf prep-patch- } \\ & \text { repaint }=\$ 2,400+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | ${ }^{53,615}$ | ${ }^{93.55 \%}$ | \$6,997 |
| Door Material (lncluding frame \& Glazing) | Doors are plastic laminate on particle wood core and HM. HM frame, $1 / 2 /$ lite and no ite. Doors in good ondition. There is 1 door and frame from the kitchen to the back hall where paint is chipping, wearing away. | Repaint 1 HM door and frame. | ${ }^{3}$ | Est | เ | $\begin{array}{\|l\|l\|} \hline \text { 1ea } 3070 \text { HM door \& frame, } \\ \$ 125 \text { prea \& repaint + MUU's } \end{array}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$190 | 93.55\% |  |
| Nurse and Health |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Privacy Curtains (no. of restareas) | There is 1 cot in the nurse suite - no privacy curtain. | \|nstall privacy curtain. | 3 | ${ }^{\text {ESL }}$ | $\llcorner$ | $\|$Install 1 ceiling mounted curtain <br> track, curtain around cot. $\$ 350$ <br> track \& curtain + MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$530 | 93.55\% |  |
| PLUMBING <br> Hot Water System | (Summer) Bradford White gas fired condensing water heater installed 2013, 300 MBH. (Heating) Off boilers tankless coils. | Exxected serice life is 15 years, replace. | 3 | $N$ |  | ${ }^{\text {(1) Gas water heater }+ \text { MU's }}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$20,000 | 93.55\% | 538,710 |



| Legeno |  |  |
| :---: | :---: | :---: |
|  |  |  |

*Note





| EAST END COMMUNITY ELEMENTARY SCHOOL Capital Plan Detailed Scope of Work |  | LEGEND |  |  |  |  | *Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level <br> 0 - Failed - Not Functional <br> 1 - Poor - Failure Anticipated <br> 2 - Fair - Functions, Service Required <br> 3 - Good - Functional \& Maintained <br> 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELIGEND |  |  | $\begin{gathered} \text { QUANTITY } \\ \text { INFO } \\ \hline \end{gathered}$ | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| Category | DEESRRITITION AND General comments | RECOMMENDEED ACTION |  |  | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ |  | SECURITV | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { complance } \\ \hline \end{array}$ | $\left\lvert\, \begin{array}{\|l\|l\|} \text { Accessiblury } \end{array}\right.$ | $\begin{array}{\|c} \hline \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{array}$ | EXTENDING BLDG. LIFE | OPERATION \& MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ |  <br> APPEARANCE | TRADE COST + <br> 50.5\% MARK-UP | EsCalation | $\begin{gathered} \text { * OPINION OF } \\ \text { PROBABLE COST } \\ \hline \end{gathered}$ |
| Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Plumbing |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Domestic distribution piping | ${ }^{\text {Copper p ping }}$ | Expects serice life-is 30 years-replace in 20 | 2 | ENo | เ | ${ }^{\text {S/IF @ ¢ }}$ OK SF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,300,00 | 116.55\% | \$2,85, 150 |
| Sanitary Waste and vent System | PVC | Expected service life is 30 years; replace in 20. | ${ }^{3}$ | ESL | $\stackrel{ }{ }$ | S/IF@ ¢ 70 SF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$735,000 | 116.55\% | \$1,51, 643 |
| Storm Drain System | PVC | Expected service life is 30 years; replace in 20. | ${ }^{3}$ | ESL | $\llcorner$ | S//F@ ¢ 70 SF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$315,00 | 116.55\% | 5682,13 |
| ${ }^{\text {Plumbing Fixtures }}$ | Good operating condtion low flow | Expected service life is 30 years; replace in <br> 20. | ${ }^{3}$ | ${ }^{\text {Est }}$ | $\llcorner$ | Figure 100 fixtures use same roughins @500 ea. + MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$75,000 | 116.55\% | ${ }_{5162,413}$ |
| Drinking Fountains / Water Coolers | ves | Expected senice life is 20 vears; replace in 10 | ${ }^{3}$ | Est | $\llcorner$ | (4) Water Coolers |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,000 | 116.55\% | 532,483 |


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Fator) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmedite (Yea |
| 1 - Poor-Failure Anticipated | ESL - w/In Expected Service Life | S-Short Term (Vears 1-5) |
| 2- Fair- Functions, service Required | END - Nearing End of Service Life | L- -ong Term ( Years 6-20) |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicale |

## *Note:

All prices presented here are Opinions of frobable Costs. Referto Mettododogy ond Basis of oist in the Capital Plan section




| Condition Level | Life Crcle Aage Factor) | Action Priority |
| :---: | :---: | :---: |
| 0 - Failed - Not functional | N - New/ Recent | 1-1 Immediate (Vear 0) |
| ${ }^{1}$ | ESL-w/n Expected Sersice Life | 5- Short Term (Years 1-5) |
|  | END - Nearing End of Service Life OB - Obsolet |  |
| 4 4-Excellent-New |  |  |

Noter Al prices presented here are Opinions of Probabble Costs. Refer to methododogy and Basis of Costs in the Capital Plan section All prices presented here are Opinion of Probobble Costs. Refer rom Methodology and bass
for assumptions, exclusions, qualifications, and clarficictions used to develolo theses costs



| Category | DESCRRIPTION AND GENERAL COMMENTS | RECOMMENDED ACtion |  | $\underset{\substack{\text { LFE } \\ \text { CYCLE }}}{\text { Ler }}$ | $\underset{\substack{\text { Action } \\ \text { Priority }}}{\text { ater }}$ | $\begin{gathered} \text { QuANTITYY } \\ \text { INFOO } \end{gathered}$ | SECURITY | $\underset{\text { SEALTH }}{\substack{\text { SAETY }}}$ | COMLAACE | $\begin{array}{\|c\|c\|c\|c\|c\|c\|l\|l\|} \hline \text { ACcssibury } \\ \hline \end{array}$ | $\begin{gathered} \hline \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | EXTENDING | OPERATION \& MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | AESTHETICS \& APPEARANCE | $\begin{array}{c\|} \hline \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ESCALATION | $\begin{gathered} \text { * OPINION OF } \\ \text { PROBABLE COST } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SITE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | None Internal | Install wheel stops where parking is adjacent to ADA ramp | 0 | ${ }^{\text {ов }}$ | s | 6 @ 5250 |  | $\bullet$ |  | $\bullet$ |  |  |  |  |  | ${ }^{52,258}$ | 24.55\% | \$2,813.97 |
| Number of Spaces | 6 ADA spaces, only 2 compliant, 1 space has a dumpster in it. | Relocate dumpster. Repaint to include parking aisle(s). | 2 | ESL | s | $\begin{aligned} & \text { Repaint } 6 \text { ADA stalls @ } \\ & \text { S } 5125 \text { 125 } \end{aligned}$ |  | - |  | $\bullet$ |  |  | $\bullet$ |  |  | \$1,095 | 24.65\% | \$1,364.92 |
| Accessible Parking Signage | Only 1 sign | Install additional signage, 1 per ADA space. | 1 | END | s | $\begin{aligned} & 5 \text { ADA sign@ } \$ 350=\$ 1,750+ \\ & \text { MU's } \end{aligned}$ |  | $\bullet$ |  | $\bullet$ |  |  |  |  |  | 52,635 | 24.65\% | $53,284.53$ |
| Vehicular \& Pedestrian <br> Circulation Circulation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Pedestrian Ramp Location \& Materials | Crosswalk/Speed Table at Stevens, concrete with comp. paver. Lip at base of Ramp. Food carts stored on ramp landing | Repair pavement at sidewalk transition to reduce lip to $1 / 4$ " or less. Install additiona storage space for food carts if needed. | ${ }^{2}$ | Est | s | Grind 36" Iop S100 + MU's |  | $\bullet$ |  | $\bullet$ |  |  |  |  |  | \$150 | 24.55\% | 5186.98 |
| Dot School Zone Markings/Signage at Street | No Schol Zone S Signage on Concord Street West. | Install Schol Zone Sign. | 0 | os | s | \$500 +MU's |  | $\bullet$ |  |  |  |  |  |  |  | \$755 | 24.55\% | 5941.11 |
| Service Area <br> Trash \& Recycling Containers (\# \& Size), Trash Compactor (size) | $\begin{aligned} & \text { 1-1-10yd solid, no screening } \\ & 1-\text {-fy recyce } \end{aligned}$ | Relocate out of ADA parking and install screening. | 1 | ESL | s | $\left\lvert\, \begin{aligned} & 10^{\prime} \times 11^{\prime} \text { ' exclusive screened area } \\ & \text { w/88 concrete on } 12 \text { gravel } \\ & \text { gate } \& \text { \& bollards, } \$ 5,750+\text { MU's }\end{aligned}\right.$ |  | - |  | $\bullet$ |  |  | $\bullet$ |  |  | 58,655 | 24.55\% | \$10,78.46 |
|  <br> Accessories |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Types, Locations, Materials | $1{ }^{18}$ Big Eelly Trash between schools, limited lighting | \|nstall lighting at side and rear of building. | ${ }^{2}$ | ESL | s | $31 \mathrm{lights} @$ ¢ 5,000 ea | $\bullet$ |  |  |  |  |  |  |  |  | \$22,575 | 24.65\% | 528,139.74 |
| STRUCTURAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Roof Construction | $\begin{aligned} & \text { A. Wing roofs do not appear to be design for drifting } \\ & \text { snow. } \end{aligned}$ |  | ${ }^{3}$ | ESL | 5 | 5,300 SF of roof |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  | 53, 885 | 24.55\% | \$99,716.65 |
| Roof Construction | Central section roof: B. Roof does not appear to be design for drifting snow around high roof. <br> B. Roof does not around high roof | grandfathered; recommend reinforcing high low roof conditions for drift by installing new steel bar joists between the existing joists. interim. | ${ }^{3}$ | ESL | s | ${ }^{2,000 ~ S ~ F ~ o f ~ r o o f ~} 55$ ff + MU's |  | $\bullet$ |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,050 | 24.65\% | \$18,759.83 |
| BUILING EXTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Exterio Doors - Main Entrance | Front entrance is not accessible | Provide a 12'x5' concrete ramp with code compliant painted metal round pipe rails to allow front entrance to be accessible. Provide chair lift inside front entrance. | 0 | ${ }^{\text {OB }}$ | s |  |  |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  | 567,725 | 24.65\%/ | 584,419.21 |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A Age Factor) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1-Poor-Failure Anticipated | ESL-w/In Expected Serrice Life | 5 - Short Term (Years 1-5) |
| 2- Fiir- Function, Serice Required | END- - Nearing End of Service Life | L- Long Term (Vears 6-20) |
| 3- Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |



## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations

BUILDING INTERIOR


| Legend |  |  |
| :---: | :---: | :---: |
| jition | ${ }^{\text {A }}$ | Action Priority |
| - ailed - No |  |  |
| -fu | cted | s - Short Term (Years 1-5) |
| air- Functions, Service Required | ing End of Serice Life | - Long Term (Years 6-20) |
|  | OB- Obsolete | IA - Not Applicable |



Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations

| Wall Projecting objects | Drinking fountains are not located in alcoves and do not have cane detection devices. | Provided painted round metal cane detection devices to either side of the drinking fountain to meet ADA requirements | 0 | ов | s |  | $\bullet$ | $\bullet$ |  |  |  |  |  | \$1,505 | 24.65\% | \$1,875.98 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drinking Funtains | Only one fountain outside of gym area | Provide fountain on each level | 0 | ов | s |  |  | $\bullet$ | $\bullet$ |  |  |  |  | 58,280 | 24.65\% | \$10,321.02 |
|  | Some but scatered (Most are on the doors). V | Recommend providing consistent code compliant signage throughout the entire building | 0 | ${ }^{\text {ов }}$ | s | $\left\lvert\, \begin{aligned} & \text { Provide ADA compliant room } \\ & \text { signage for 50 spaces @ } \$ 75= \\ & \$ 3,750+\text { MU's } \end{aligned}\right.$ | $\bullet$ | - | - |  |  |  |  | 55,645 | 24.65\% | 57,036.49 |
|  | Second exit signs are missing above the second set (the exterior doors) of all exits. | Provide second exit sign at each exterior egress door | 0 | ${ }^{\text {ob }}$ | s | $\begin{array}{\|l\|} \hline \text { (5) illuminated exit signs. \$1,000 } \\ \text { w/new wiring }=\$ 5,000+\text { MU's } \end{array}$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | \$7,525 | 24.65\% | ¢9,379.91 |
|  | Clear finish metal handrails. No extensions at the top or bottom of stairs (handrails continue across landings) Round profile and compliant height | Provide round metal handrail at the top and bottom of each stair to provide the required handrail extensions at the top and bottom of each stair. | 0 | ов | s | ${ }^{141 / \text { total @ } \$ 50 \text { - } 5700+\text { MU's }}$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  | \$1,055 | 24.65\% | \$1,315.06 |
| Ceiling Finish Materials | Painted plaster | Recommend re-painting as part of standard maintenance practice. | ${ }^{3}$ | ${ }^{\text {ESL }}$ | s | $\underset{\substack{40 \text { sf } @ \$ 1.50 \text { prep } \& \text { paint } \\ S 600+M U U ' s}}{ }$ |  |  |  | $\bullet$ | $\bullet$ |  |  | \$905 | 24.65\% | \$1,128.08 |
| $\frac{\text { Elevators and lits }}{\text { Elevator }}$ | None | Provide elevato to allow access to all levels | 0 | ов | s | Addition for LULA elevator, <br> allow \$1.3M w/addition enclosure + MU's |  | - | $\bullet$ |  |  |  |  | \$1,300,000 | 24.65\% | ${ }^{51,620,450.00}$ |
| Seneral Purose Classroms | Painted plaster - 2xa ACT in lassrooms in the basement. | Replace $2 \times 4$ ACT ceilings with new $2 \times 4$ ACT ceilings | ${ }^{2}$ | ${ }^{\text {ESL }}$ | s |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,580 | 24.65\% | \$19,420.47 |
|  | The kindergarten toilet rooms are not Accessible; no room for maneuvering clearances and missing grab bars. One kindergarten classroom is missing a designated toilet. | Recommend upgrading toilet rooms in a future renovation. Provide designated athroom in the one kindergarten room that was missing a bathroom in a future classroom with designated bathroom in the short term. | ${ }^{2}$ | ${ }^{\text {ESL }}$ | 5 | $\left\lvert\, \begin{aligned} & \text { Interior renovation for a } 64 \\ & \text { square foot ADA compliant } \\ & \text { bathroom, } \$ 10,000+\text { MU's }\end{aligned}\right.$ |  | $\bullet$ | $\bullet$ |  |  |  |  | \$15,050 | 24.65\% | \$18,759.83 |
| Door Widths and Clearances | $28^{\prime \prime}$ clear width door | Provide a door with min. clear width of $36^{\prime \prime}$ | 1 | ов | s |  |  | - | - |  |  |  |  | 56,775 | 24.65\% | 58,445.04 |



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life crcle Aage facto | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ Recent | 1- Immediate (Year 0) |
| 1- Poor- - Filure Anticipated | ESL-w/n Expected Serice Life | 5- Short Term (Vears 1-5) |
| 2- Fair - - function, Service Required | END - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB-obsolete | N/A - Not Applicable |


| ${ }^{\text {category }}$ |  |  |  | SEELEGE |  |  |  |  |  |  | Evaluation | CRITERIA |  |  |  |  | BUDC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GENERAL Comments | ED ACtion | $\underset{\substack{\text { cono. } \\ \text { Level }}}{\text { col }}$ |  | $\underset{\substack{\text { Action } \\ \text { PRIORITr }}}{ }$ | $\underset{\substack{\text { Quantiry } \\ \text { info }}}{\text { a }}$ | SECURITY | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ |  | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBLITY } \end{array}$ | $\begin{array}{\|l\|} \hline \text { Sustaliv- } \\ \text { ABLITY } \end{array}$ | EXTENDING | $\begin{gathered} \text { OPERATION \& } \\ \text { MAINTENANCE } \end{gathered}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | AESTHTTCS \& | TRADE COST + 50.5\% MARK-UP | IScalation | $\begin{aligned} & \text { * OPINION OF } \\ & \text { PROBABLE COST } \\ & \hline \end{aligned}$ |

Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendation

| Casework | Residential grade (Wood and plastic laminate) - Non-ADA | Recommend replacement of all non-ADA cacework with mere resilient platic caminate casework with resiient edge banding and lockabbe doors. | 0 | ов | s |  |  |  |  | $\bullet$ |  |  |  |  |  | 54,055 | 24.65\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sinks (ADA compliance) | Counter mounted sinks with stainless steel gooseneck faucet. Non-ADA (no knee clearance) | Recommend relocating sink to new plastic laminate counter set at ADA height as described above. | 0 | ${ }^{\text {ob }}$ | s | Relocate existing sink into new <br> casework. See casework notes <br> above $\$ 500$ relocate \& adjust <br> rough $+M U ' s$ |  |  |  | $\bullet$ |  |  |  |  |  | \$755 | 24.65\% |  |
| Nurse and Health <br> Ceiling Finish Materials | Painted plaster | Replace ceiling with plaster to match the rest of the school. | ${ }^{2}$ | END | s | $\begin{aligned} & 400 \text { square feet @ } \$ 15 \text { demo \& } \\ & \text { replace w/plaster on metal lath } \\ & =\$ 6,000+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 59,030 | 24.65\% | \$11,25.9 |
| Sinks (ADA compliance) | Wall mounted china sink, non ADA (to high) | $\left\lvert\, \begin{aligned} & \text { Provide sink that meets } \mathrm{ADA} \text { requirements in } \\ & \text { future renovaions }\end{aligned}\right.$ | 0 | ${ }^{\text {ов }}$ | s | (1) Wall mounted sink at ADA height min unses suite bathoom, si, 200 w/ new chair carrie \& re- use exist rough + MU's |  |  |  | $\bullet$ |  |  |  |  |  | \$3,010 | 24.65\% |  |
| Door Widths and Clearances | $\begin{aligned} & \text { two of the four doors are less then the } 32 \text { " clear width } \\ & \text { required } \end{aligned}$ | Provide doors with a min. clearance of $36^{\prime \prime}$ in future enovotions | 0 | ов | s |  |  |  |  | $\bullet$ |  |  |  |  |  | 56,020 | 24.65\% |  |
| Administration Office Area <br> Conference Room | Conference room (Counter mounted sinks with stainless steel gooseneck faucet. Non-ADA (no knee clearance) | Recommend replacement of non-ADA sink with ADA compliant sink and plastic laminate casework | 0 | ${ }^{\text {ов }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | 54,755 | 24.65\% | \$5,339.57 |



| LONGFELLOW ELEMENTARY SCHOOL Capital Plan Detailed Scope of Work |  | LeGEND |  |  |  |  | * Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level 0 - Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  | $\underset{\substack{\text { QuANTITV } \\ \text { INFO }}}{ }$ | Evaluation criteria |  |  |  |  |  |  |  |  |  |  |  |
| Category | Description and general comments | RECOMMENDED ACtion | CoNo. | $\begin{gathered} \text { LIFI } \\ \text { CYCLE } \end{gathered}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ |  | SECURIT | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SARTY } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { COMPLANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|l\|l\|l\|} \hline \text { ACPI } \end{array}$ | $\begin{aligned} & \text { Sustain. } \\ & \text { ABlITr } \end{aligned}$ | $\begin{gathered} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { AESTHETICS \& } \\ \text { APPEARANCE } \\ \hline \end{array}$ | $\begin{gathered} \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{gathered}$ | ESCALATION | $\begin{array}{\|l\|} \hline \text { *OPINION OF } \\ \hline \text { PROBABELE COST } \\ \hline \end{array}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Life Sfetet- -ire Alarm | Conventional FC 1 | Update to addressable ADA compliant | 1 | ${ }^{\text {OB }}$ | s | $\begin{aligned} & \text { Carry Complete system for } \\ & 42,767 \text { sf } \end{aligned}$ |  | $\bullet$ | $\bullet$ |  |  |  |  |  |  | 580,500 | ${ }^{24.65 \%}$ | ${ }_{510,343,25}$ |
| Life safety-Emergency Lighting | Emergency battery units with integral and remote heads Heads are a mixture of LED and incandescent. LED illuminated exit signs with integral battery backup. | Replace older units as they fail. Provide <br> outdoor emergency lighting at building exits. | 2 | ESL | s | Carry replacement of (20) indoor <br> units and addition of ( 8 ) outdoor <br> units$\|$ |  | $\bullet$ | $\bullet$ |  |  |  |  |  |  | 22,575 | 24.65\% | ¢28,139,74 |
| SECURITY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Secure Entry vestibule | Secured entry with buzz-in entry system at second set of doors. Secured vestibule does not enter directly into admin area, allowing visitors to have access to student areas before checking in. | Recommend providing a third set of entry doors between corridor and entrances into admin suite and principles office. Third set of door to be buzz-in to allow access to student areas. Door configuration to match existing vestibule doors | ${ }^{0}$ | ${ }^{\text {ов }}$ | s |  | $\bullet$ |  |  |  |  |  |  |  |  | \$15,050 | 24.65\% | \$18,759.83 |
| Intusion Alarm System | OSC control panel inititated by motion sensors in corridors | Provide a security alarm control panel that is integrated with the district-wide network. | ${ }^{2}$ | ESL | s | allow $520,000+$ MU'sAls So iclude door contactst for 18 <br> openings | $\bullet$ |  |  |  |  |  |  |  |  | \$36,875 | 24.65\% | \$45,964.69 |
| Security Camera System | None | Provide web-based security camera system with DVR with DVR |  |  | s | ${ }^{(32)}$ cameras | $\bullet$ |  |  |  |  |  |  |  |  | \$28,800 | 24.65\% | \$35,899.20 |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

All prices veresented here are Oopinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section All prices presested here are Opinions of Proboble Costs. Refer to Methodology and Bass
for assumptions, exclusions qualifications, and clarficictions used to dovevelop theses costs



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
| ${ }^{0}$ - Failed - Not functional | $N$ - New/ Recent | 1-IImediate (Yea |
| - Poor- Failure Anticipated |  | ${ }^{\text {5 }}$ - Short Term (Vears 1.5 - |
| - Sood - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |


|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGEt |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Doscrintion ano general comments | $\left.\right\|^{\text {RECOMMENDED ACTION }}$ |  |  | $\underset{\substack{\text { ACrIow } \\ \text { Priority }}}{\text { a }}$ | ${ }_{\substack{\text { Quantiry } \\ \text { info }}}$ | SECURITY | ${ }_{\substack{\text { HEALTH \% } \\ \text { SAFETY }}}^{\text {a }}$ | ${ }_{\text {compla }}^{\text {Coder }}$ | ${ }_{\text {Accessibulir }}^{\text {AD/ }}$ | $\begin{array}{r} \text { SUSTAIN } \\ \text { ABILITY } \end{array}$ | EXTENDING BLDG. LIFE |  <br> MAINTENANCE | IMPACT ON LEARN. ENV. | AESTHETICS \& APPEARANCE | RRADE COST + <br> 50.5\% MARK-UP | EsCalation | $\begin{gathered} \text { *OPINONOF } \\ \begin{array}{c} \text { *ROBABEE COST } \end{array} \\ \hline \end{gathered}$ |
| Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MECHANICAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Heating Plant | Steam from Deering High via underground--pumped return: Piping is vintage and most likely failing. return: Piping is vintage and most likely failing. | Provide HW gas fired condensing boiler ( 1600 MBH ) plant at time of steam to HW buildng conversion | 2 | END | เ | Figure (2) 800 MBH Condensing gas boilers \& Appurtenances (ET) |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5390,000 | 55.30\% | $5605,670.00$ |
| Air Conditioning (Yes/Mo/Limited) | None | Provide limited ductless AC at time of steam to HW conversion. | 2 | END | เ | ${ }^{(3) 3} 3$ ton units +MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$22,500 | 55.30\% | \$34,942.50 |
| Air Handing Unit Systems | Unit ventilators | Convert to HW fin tube and ERU ventilation at time of steam to HW building conversion. | ${ }^{2}$ | END | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$629,000 | 55.30\% | \$997,837.00 |
| Pumps | Steam return pump-replaceed pump only | Add HW pumps at time of steam to HW conversion. |  | N | $\llcorner$ | $(21100$ gem pumps $W / N F D S$ <br> tMu's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$25,000 | 55.30 | \$38,825.00 |
| Terminal Unit Systems | Fin tube \& convectors | Replace w/ AHUs abbove | 2 | END | เ | Price figured with AHUs above. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | so | 55.30\% | 50.00 |
| Piping Ssstem | Asbestos insulation on steam piping in areas; beyond service life | Replace with HW piping and insulation | 2 | END | $\stackrel{ }{ }$ | S/SF @ 43k SF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$774,000 | 5.30\% | \$1,202,022.00 |
| Automatic Temperature Controls | Pneumatic w/some DDC | Replace pnuematic with upgraded DDC; at time of steam toHW conversion. | ${ }^{2}$ | END | $\stackrel{1}{ }$ | S//F @ 43K SF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$193,500 | 55.3\% | \$30,505.50 |
| ELECTRICAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Interior Lighting |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Classrooms | Od lowered flurescents | Update lighting to LED with high performance optics as part of any planned facility renovations. | 2 | ${ }^{\text {ов }}$ | เ |  |  |  |  |  | $\bullet$ | $\bullet$ | - | $\bullet$ |  |  |  |  |
| offices | T8 fluresesent wraparounds | Update lighting to LED with high performance optics as part of any planned facility renovations. | 2 | ${ }^{\text {ов }}$ | $\stackrel{ }{ }$ |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| Corridors | Old lowered fluoresents | $\begin{array}{l}\text { Update lighting to t LED as asart of any planned } \\ \text { facility renovations. }\end{array}$ | ${ }^{3}$ | ${ }^{\text {ов }}$ | เ | Carr complete interio lighting |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | \$547,000 | 55.30\% | \$899,991.00 |
| Toilets | T8 fluresesent wraparounds | Update lighting to teD as part of any planned facility renovations. | 2 | ESL | เ |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| Meh/Storage | T8 flurescent wraparounds | Update lighting to LED as part of any planned <br> facility renovations. | 2 | ESL | $\llcorner$ |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |
| ${ }^{6 y m}$ | ${ }^{\text {T8 f flurescent }}$ high bay pendant tuminaires | Update lighting to LED as part of any planned facility renovations. | 2 | Est | $\stackrel{ }{ }$ |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

${ }^{*}$ Note:

for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs

| Category | DESCRIPTION AND GENERAL COMMENTS | RECOMMENDEE ACTION | SEELEGE |  |  | $\begin{gathered} \text { QUANTITY } \\ \text { INFO } \end{gathered}$ | - EVALUATION CRITERIA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ${ }_{\substack{\text { cono. } \\ \text { Level }}}^{\text {Lel }}$ | $\underset{\substack{\text { LFE } \\ \text { CYCLE }}}{\text { cen }}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ |  | SECURITY | $\begin{array}{\|c} \hline \begin{array}{c} \text { HeALTH\& } \\ \text { SAFETV } \end{array} \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ |  |



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age | Action Prioity |
| 0 - Filied - Not functional | $N$ - New/ Recent | 1-Immediate (Year ) |
| 1- Poor- Failure Anticipated | ESL-w/n Expected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- -unctions, Serice Required | END - Nearing End of Serice Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Applicale |




Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age | Action Prioity |
| 0 - Filied - Not functional | $N$ - New/ Recent | 1-Immediate (Year ) |
| 1- Poor- Failure Anticipated | ESL-w/n Expected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- -unctions, Serice Required | END - Nearing End of Serice Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Applicale |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| gidion Level | Life Cryce Age | Action Priority |
| 0 - Failed - Not functional | N - New/ Recent | 1-1mmediate ( Year 0) |
| 1 - Poor-Failure Anticipated | ESL-w/n Expected Sersice Life | 5 S Short Term (Years 1-5) |
| 2- Fair - Functions, Serrice Required | END - Nearing End of Service Life | - Long Term (Vears 6-20) |
| $\left\lvert\, \begin{aligned} & \text { 3-Good - Functional \& Maintained } \\ & 4-\text { Excellent- } \mathrm{New}\end{aligned}\right.$ | OB- Obsolete | N/A - Not Applicable |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A Age Factor) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1-Poor-Failure Anticipated | ESL-w/In Expected Serrice Life | 5 - Short Term (Years 1-5) |
| 2- Fiir- Function, Serice Required | END- - Nearing End of Service Life | L- Long Term (Vears 6-20) |
| 3- Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

```
*Not:
All rices presented here are Opinionn of Probable Costs.R Refer to Methodlogy and Basis of Costs in the Capital Plan section
```

|  |  |  | SEELEGEND |  |  |  | EVALUATION CRITERIA |  |  |  |  |  |  |  |  | Budget |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | DESCRRIPTION AND GENERAL COMMENTS | RECOMMENDED ACTION | $\xrightarrow{\text { Cono. }}$ | $\underset{\substack{\text { LIFE } \\ \text { CraE }}}{\substack{\text { a }}}$ | $\begin{gathered} \text { ACCIION } \\ \text { PRRIORITY } \end{gathered}$ | $\begin{gathered} \substack{\text { Quantity } \\ \text { INFO }} \end{gathered}$ | SECURITY | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SARTY } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{array}$ | $\left\lvert\, \begin{array}{\|l\|l\|} \hline \text { ACCESSABILITTY } \\ \hline \end{array}\right.$ | $\begin{gathered} \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { EXTENDING } \\ \hline \text { BLDG. LIFE } \end{array}$ | $\|$ <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { APSTHEETETICSANCE } \\ \text { APPEACE } \end{array}$ | TRADE COST + 50.5\% MARK-UP | ESCALATION | $\begin{array}{\|l\|l\|} \hline * \text { OPINION OF } \\ \text { PROBABEE COST } \\ \hline \end{array}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\xrightarrow{\text { Student Toilet Rooms }}$ Flor B Ease finish Materials | VCT- Ceramic tie wall base | Recommend replacing VCT floor tile with quartz floor tile or an equivalent non-wax finish floor in future renovations | ${ }^{3}$ | EsL | $\stackrel{1}{ }$ | $\left\|\begin{array}{l} 100 \text { sf } @ 55.25 \text { demo-prep-new } \\ \text { foror, itie base remans }=55,250 \\ + \text { M's } \end{array}\right\|$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$7,05 | ${ }^{93.55 \%}$ | \$15,300.13 |
| Wall Finish Materials |  | Re-grout wall tile | 2 | ESL | เ | $\begin{aligned} & \text { A total of } 1,600 \text { square feet of } \\ & \text { wall tiele to bere-grouted @ } \\ & \$ 1.50=\$ 2,400+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 53,615 | 93.55\% | $56,996.83$ |
| Door Hardware | Push-pull / closer, no hold opens - Compliant | Replace eye hook and catch with actual hold open hardware in future renovations | ${ }^{3}$ | EsL | ${ }^{\text {L }}$ | h hold opens, magnetic assumed <br> Q $\$ 250$ ea <br> Si, $1,000+$ MUU's <br> Correct, use magnetic hold <br> opens |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,505 | 93.55\% | \$2,912.93 |
| Staff Toilets |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Floor \& Base Finish Materials | Ceramic tile - Ceramic wall tile base | Clean and re-grout tiles | 2 | END | เ | ${ }^{505 ¢ @ \$ 1.50 ~ \$ ~} 775+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$115 | 93.55\% | 522.58 |
| Wall finsh |  | Re-grout walt tie | 2 | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,810 | 93.55\% | \$3,503.26 |
|  | Appears to be egx V Viny Asbestos Tile in fair condition | Abatement of $9 \times 9$ vinyl asbestos tile and replace with quartz floor tile or an equivalent non-wax finish floor. | 2 | ENo | $\stackrel{ }{ }$ | 50 sf @ \$9.25 abate-prep-new floor \& base =\$465 + MU's |  |  |  |  |  | - | $\bullet$ |  |  | \$700 | 93.55\% | \$1,354.85 |
| Sinks | Wall mounted china sink | Provide floor mounted mop sink | 2 | ов | เ | 1 floor mount mop sink @ S2,250 @/new rough + MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 53,390 | 93.55\% | 56,561.35 |


| LeGEND |  |  |
| :---: | :---: | :---: |
| Condition Level |  | Action Priority |
| $\underbrace{\text { a }}$ - - Failed - Noor Forunctional | ${ }^{N}$ N- New/ Recent | 1-1mmediate (Year o) |
|  | ESL - W/In Expected Serice Life ENO - Nearing End of Sevice Life |  |
| 3-Good - Functional \& Maintained | OB-obsolete | N/A-Not Applicalle |

*Note:
All prices presented here are Opinion of frobable Costs. Refer to Mettodology and Basisoll
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses cossts


| Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations |
| :--- | :--- |
| STRUCTURAI |



| LEGEND |  |  |
| :---: | :---: | :---: |
|  | Life Cycle (Age Factor) <br> N- New Recent <br> ESL- w/In Expected Service Life <br> END - - earing End of Service Life <br> OB - Obsolete |  |



## Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials | Rusting metal that is peeling away painted finish and isolated areas of crumbling | Remove louvers complete and replace with aluminum louvers. Schedule louver replacement with lintel and masonry replacement. | 1 | ${ }^{\text {ENo }}$ |  | $\|$$75\left(1^{\prime} \times 4^{\prime}\right.$ aluminum louvers, <br> extruded huac assumed, @ @ <br> sf $W /$ demo <br> S |  |  |  |  |  | $\bullet$ | $\bullet$ |  | 518,060 | 116.55\% | ¢39,108.93 |
| Lintes | Steel lintels. Corrosion with rust scale build up is typical. Several lintels are displaced. | Replace all lintels with galvanized steel lintels. Remove 12 square feet of masonry for lintel replacement. Reflash and replace existing masonry. | 1 | ESt |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  | 574,500 | 116.55\% | \$161,329.75 |
| Extereme | Wood door and frame (non-accessible front entrance) Precast concrete around frame | Replace wood door and frame with a <br> thermally broken aluminum entrance system designed to mimic current front entrance to preserve the buildings character | 2 | ${ }^{\text {ESL }}$ | L |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  | 533,595 | 116.5\% | \$77,080.97 |
| Exterior Doors (not including Main Entry) | A mix of hollow metal doors with hollow metal frames and wood doors with wood frames. Two accessible entrances, one enters into the basement through the back of the building and the other enters to the main level through the loading dock area. No accessible entrance near the playground. | Replace all wood doors and wood frames with a thermally broken aluminum entrance system designed to mimic current doors to preserve the buildings character Alum finish can mimic previous wood finish. Replace painted thermally broken aluminum metal | ${ }^{2}$ | ${ }^{\text {END }}$ | เ |  |  |  |  |  |  | - | $\bullet$ |  | \$24,835 | 116.55\% | \$53,780.19 |
| Lintels | A mix of pre-cast concrete and Steel. Corrosion with rust scale build up is visible on steel lintels. | fromor and doner lintels. Remove 12 square feet of masonry for lintel replacement. Reflash and replace existing masonry. | ${ }^{2}$ | ESL | เ |  |  |  |  |  |  | - | $\bullet$ |  | \$3,680 | 116.55\% | 57,969.04 |
| Fiscia, Trim, Soffits \& |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\frac{\text { dveranas }}{\text { Materials }}$ | $\begin{aligned} & \text { Cementitious soffit material is cracked and likely } \\ & \text { delaminated. } \end{aligned}$ | Remove and repair all loose material. Repaint all soffits. | 1 | ENo | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  | 5755 | 116.55\% | 51,634,95 |
|  | Perimeter sealant material unknown. Sealant is failing at all louvers and is aging at all windows | remove and replace all sealant and back rod materials at all lower ocotions | 1 | ENo | $\stackrel{ }{ }$ | \|19 ¢ \$3.50 $52,100+$ MU's |  |  |  |  |  | - | - |  | 53,160 | 116.55\% | $56,82.98$ |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age Facte | Action Priority |
| 0 - Failed - Not Functional | N-New/ Recent | ${ }^{\text {a }}$ - Immediate Year 0 |
| ${ }^{1}$ - Poor- Failure Anticipated | ${ }^{\text {ESL }}$ - W/n m Expected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- Functions, Serice Required | ENO - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Appicable |



## Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations





Note: Alp prices resented here are Opinions of Probabble Costs. Refert to Methodology and Basis of Costs in the Capital Plan section


|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Description And general comments | RECOMMENDED ACtion |  |  | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | ${ }_{\substack{\text { Quantiry } \\ \text { info }}}$ | SECURIT | ${ }_{\text {HEALTH ( }}^{\substack{\text { SAETY }}}$ | $\underset{\substack{\text { COME } \\ \text { COMPLANCE }}}{ }$ | ${ }_{\text {ACCESSABIUITV }}^{\text {An }}$ | $\begin{aligned} & \text { sustalio-- } \\ & \text { ABlITY } \end{aligned}$ | EXTENDING <br> BLDG. LIFE |  <br> MAINTENANCE | IMPACT ON LEARN. ENV | AESTHETICS \& APPEARANCE | TRADE COST + 50.5\% MARK-UP | Scalation | *OPINIONOF PROBABLE COST |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Site |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {Parking }}^{\text {Curbing Materials } \& \text { Wheel Stops }}$ | Bituminous curb within interior loop in rough shape. | Replace bituminous curb within interior loop. Wheel stop needed at ADA parking space that adjoins walkway. | 1 | ${ }^{\text {END }}$ | s | 3501f @ $\$ 5.00 /$ /f |  |  |  | $\bullet$ |  |  | $\bullet$ |  |  | 55,267 | 24.65\% | ${ }_{56,565}$ |
| $\begin{aligned} & \text { Number of Spaces } \\ & \text { (Regular \& ADA) } \end{aligned}$ | 3 ADA - 1 not compliant | $\begin{aligned} & \text { ADA space adjoining walkway needs parking } \\ & \text { aisle. } \end{aligned}$ | ${ }^{2}$ | ESL | s | S125 restripe + MU's |  |  |  | $\bullet$ |  |  |  |  |  | \$200 | 24.65\% | 5249 |
| Accessible Parking Signage | Faded Fire Lane Sign. Metal behind wood guardrail post. | Replace fire lane sig. | 0 | ов | s | ${ }^{5350}+\mathrm{MU's}$ |  | $\bullet$ |  |  |  |  |  |  |  | \$526 | 24.65\% | 5656 |
| Vehicular Drop-Off \&Pick-Up Areas |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Car \& Bus Separations | Separate at parking but not at access drive. Bus loop has wood guardrail. Parent loop has temporary barricades. Minimal drainage along drive aisles. | Install sidewalk, curb and guardrail at parent drop off loop. | ${ }^{2}$ | ESL | s | $\begin{aligned} & \text { Sidewalk: } 1200 \text { s.f @ } \$ 4.00 \\ & \text { Curb: } 26 \text { If @ } \$ 5.00 \\ & \text { Guardrail: 1001f@\$40 } \end{aligned}$ |  | $\bullet$ |  |  |  |  |  |  |  | \$15,200 | 24.65\% | \$118,97 |
| $\begin{aligned} & \text { Vehicular \& Pedestrian } \\ & \text { Circulation } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Traftic Markings \& Trafic S Sienage | ${ }^{\text {Lacking }}$ | ${ }^{\text {Need more stripping and signage }}$ | ${ }^{2}$ | ESL | s | 7501 e @0.50 |  | $\bullet$ |  |  |  |  | $\bullet$ |  |  | \$564 | 24.55\% |  |
| Wakkway Materials | Bituminous. Breaks in guardrai sections. | Replace bituminous sidewalks. Replace missing guardrail sections. | ${ }^{2}$ | ESL | s | sidewalk: $700 \mathrm{sf}$. .@\$4.00 Guardrail: 8 olf@\$40 |  | $\bullet$ |  |  |  |  | $\bullet$ |  |  | 59,030 | 24.65\% | \$11,256 |
| Curb Cuts \& Detectable Warning Strips | No panels observed | $\begin{array}{\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|l\|ccr:} \hline \\ \text { coseswalks warning panels at all } \end{array}$ | 0 | os | s | aty 6: 1205F@ ${ }^{\text {S60 }}$ |  | $\bullet$ |  | $\bullet$ |  |  |  |  |  | \$65,016 | 24.55\% | \$81,042 |
| Site Topography |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Characteristics | Generaly flat with site stabilization | Need walls at rear where paved | 1 | END | s | 540 s.f. @ ¢65 |  | $\bullet$ |  |  |  |  |  |  |  | \$52,825 | 24.65\% | S65, 8 |
| $\begin{aligned} & \hline \text { Site Furniture \& } \\ & \text { Accessories } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bicycle Racks | In back, see plan. Where do children enter | Relocate closer to fornt main entry. | ${ }^{2}$ | ESL | s | 2 ea @ ${ }^{\text {¢100 }}$ | $\bullet$ |  |  |  |  |  |  |  |  | \$301 | 24.65\% |  |
| BUIDING ETTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Locations and Materials | It was observed that the only ADA access to the playground is through the front entrance which is not in the direct path to the playgrounds. | Recommend providing direct ADA access from the building to the playground in future renovations. | 0 | ${ }^{\text {OB }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | \$29,350 | 24.65\% | \$36,585 |
| BULIDING INTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Legend |  |  |
| :---: | :---: | :---: |
| 的ition Level | Life Cycle (Age Fator) | Action Priority |
| 0 - Failed - Not functional | N- New/ Recent | 1-1 Immediate (Year 0) |
| 1 - Poor - Failure Anticipated |  |  |
| 3 - Good - Functional \& Maintained | OB- Obsolete | N/A- Not Applicable |

[^2]All Prices presented here are Opinions of Probable Costs. Refer ro Methodology and Basis of Costs in int C Copital Plan section
for assumptions, exclusions, qualifications, and clarficictions used to develolo theses costs.


Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afag facter | Action Priority |
|  | $N$ - New/ Recent | 1-1 Immediate (Year 0 ) |
|  | ESL-w/n Expected Sersice Life | 5- Short Term ( Years 1-5) |
| 2- Frir - Functions, Service Reauired 3 - Good - Functional $\&$ Maintained | END - Nearing End of Service Life | L- -ong Term (Years 6 -20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Appicable |

[^3]All Prices presented here are Opinions of Probable Costs. Refer ro Methodology and Basis of Costs in int C Copital Plan section
for assumptions, exclusions, qualifications, and clarficictions used to develolo theses costs.


Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations


| LEGEND |  |  | *Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |
| :---: | :---: | :---: | :---: |
| Condition Level | Life Cycle Age Factor) | Action Priority |  |
| ${ }^{\text {a }}$ | ${ }^{\mathrm{N}-\text { - } \mathrm{N} / \mathrm{W} / \text { Recent }}$ / | 1-1mmediate ( Year o) |  |
|  | ESL-W/In Expected Sesive Lite |  |  |
| 3- Good - Functiona \& Maintained | OB- obsolete | N/A - Not Applicable |  |



Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendation



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

Note: All prics presented here ere Opinion of Probable C Costs. Refer to Methodology and Bass
for asumptions, exclusions,
ual Ificictions, and clarfications used to o develop these costs


## Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations





Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Lever | Life Crcle AAge Factor) | Acti |
| 0 - Failed - Not functional | N - New/ Recent | ediate (Yea |
|  | $\left\lvert\, \begin{aligned} & \text { ESL - w/In Expected Serice Life } \\ & \text { END - Nearing End of Service Life }\end{aligned}\right.$ | S - Short Term (Years 1-5) |
| 3 - Good - Functional \& Maintained | OB - Obsolete | N/A- Not Applicalle |



Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Fator) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmedite (Yea |
| 1 - Poor-Failure Anticipated | ESL - w/In Expected Service Life | S-Short Term (Vears 1-5) |
| 2- Fair- Functions, service Required | END - Nearing End of Service Life | L- -ong Term ( Years 6-20) |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicale |

${ }^{*}$ Note:
All rrices recesented here are Opinions of Probable cost Refer tom 1
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs




| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle Age factor) | Action Priority |
|  | N- New/ Recent | 1-1mmediate (Year 0) |
| - Por- Failure Anticipated | ESL- W/In Expected Service Life END - Nearing End of Sevice life |  |
| - ood - Functional \& Maintained | ob- obsolete | N/A- Not Applicable |




| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age Facte | Action Priority |
| 0 - Failed - Not Functional | N-New/ Recent | ${ }^{\text {a }}$ - Immediate Year 0 |
| ${ }^{1}$ - Poor- Failure Anticipated | ${ }^{\text {ESL }}$ - W/n m Expected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- Functions, Serice Required | ENO - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Appicable |





*Note:
All prices presented here are Opinions of Probabble Costs. Refer to Methodology ond Basis of Costs in the Capital Plan section
for assumptions, exclusions, pualifications, ond clarfifictitions used to to develelop theses costs

| ${ }^{\text {Category }}$ | DESCRIPTION AND GENERAL COMMENTS | RECOMMENDED ACTION | SEELEGEND |  |  | quantriv | UUATION CRITERIA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\underset{\substack{\text { CoND. } \\ \text { Level }}}{\text { col }}$ |  | $\begin{gathered} \text { ACTION } \\ \text { PRRIORIT } \end{gathered}$ |  | sEc | HEALTH \& SAFETY | $\begin{array}{\|c\|} \hline \text { CODE } \\ \hline \text { CMPLANCE } \\ \hline \end{array}$ |  |  |

## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations



| Condition Level | Life crice Age facto | Action Prioity |
| :---: | :---: | :---: |
| ${ }^{0}-$ - Filled - Not functional | N- New/ Recent | 1-1mmediate (Vear |
| - Poir-Falure enticipited | (ts-w/nexpected serive Lie |  |
| -Good Functional 1 Maintained | OB - Obsolete | N/A - Not Applicale |

${ }^{*}$ Note:
All pricies presested here ore Opinions of frobable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section
for asumptions, exclusions, pualificictions, and clarrifictitions used to to develolop these costs.


## Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Prioity |
| O-Failed - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1 - Poor - Failure Anticipated <br> 1 - Poor - Failure Ancip |  |  |
| 3- Good - Functional \& Maintained | OB- obsolete | N/A-Not Applicable |

All prices presented here are Opinions of frobabale Costs. Referto Metthodology ond Basis of Costs in the Capital Plan section
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs.



OCEAN AVENUE ELEMENTARY SCHOOL
Capital Plan Detailed Scope of Work




Note:

for assumptions, exclusions, qua


## Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afge Fator) | Action Priority |
| 0 - Filied - Not functional | $N$ - New/ Recent | 1-Immediate ( Year 0) |
| 1-Poor- Failur Anticipated | ESL - w/In Expected Serice Life | S- Short Term (Years 1-5) |
| 2- Fair- -unctions, Service Required | ENO - Nearing End of Sevice Life | L- Long Term ( years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB-obsolete | N/A - Not Applicable |

$$
\begin{aligned}
& \text { *Note: } \\
& \text { All prices }
\end{aligned}
$$

All prices presented here are Opinions of Probable Costs. Refer to Methodology and $B$ asis of ocsts in the Capital Plan section
for assumptions, exclusions, pualifications, ond clarrifictitions used to to develelop theses costs



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fatorl | Action Priority |
| (e) ${ }^{\text {a }}$ - Failed - Not functional |  |  |
| (- Far-- Functions, serivice Required | (ex |  |
| 3- Good - Functional \& Maintained | OB - Obsolete | N/A - Not Applicable |



| Category | Description ano general comments | RECOMMENDED ACTION | SEELEGEND |  |  | ${ }_{\substack{\text { Quantiry } \\ \text { info }}}$ | Evaluation criteria |  |  |  |  |  |  |  |  | Budget |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | CoNo. |  | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ |  | SECURITY | $\left\lvert\, \begin{gathered}\text { HEALTH \& } \\ \text { SAFETY }\end{gathered}\right.$ | ${ }_{\text {complance }}^{\text {CODE }}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{aligned} & \text { SUSTAIN-- } \\ & \text { ABllit } \end{aligned}$ | EXTENDING BLDG. LIFE |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { AESTHETICS \& } \\ \text { APPEARANCE } \end{array}$ | TRADE COST + <br> 50.5\% MARK-UP | Escalation | $\begin{array}{\|l\|} \hline \text { OPINON OF } \\ \text { PROBABBEE COST } \end{array}$ |
| Year 0 (Fiscal Year 2017) - Immediate Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SITE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\underset{\text { Fire Department Access }}{\text { Exten of perimeter access (full } 1 / 2 \text { ? }}$ | Bituminous on right to ?. Grass open area at rear. Dead tree at fire egress. Fire egress/escape onto | Install switch back at rear for emergency ADA exit. |  |  | , | 11 ramp @ ${ }^{\text {S10,000 }}$ |  |  |  | $\bullet$ |  |  |  |  |  | \$15,050 | 0.00\% | 515,050 |
| STRUCTURAL <br> Additional Observations | Exist fire escape with severely corroded steel; spalling at foundation bearing. | Repair foundations and replace or repair fire escape | 1 | ${ }^{\text {ов }}$ | 1 | 1 fire escape $-40-\mathrm{ft}$ run $\times 4-\mathrm{ft}$ <br> width, $4-\mathrm{ft} \times 8$-ft landing, (3) <br> sonatube footings |  |  |  |  |  | - | $\bullet$ |  |  | ,625 | 0.00\% | ${ }^{537,625}$ |
| BUILING EXTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Exterior Exit Stairs | Wood stairs at rear building exit are deteriorating, rotting. Wood guardrail/railing is non compliant. Concrete pad at landing is in fair condition. | Remove exterior wood steps and railing. Replace with new steel exterior stair system | 1 | ${ }^{\text {OB }}$ | ' |  |  | - |  |  |  | - | - |  |  | \$10,535 | 0.00\% | \$10,535 |
| Exterior Exit Stairs | Metal stairs at rear building exit are rusting, rotting. Steel guardrail/railing is non compliant. Concrete pad at landing is in fair condition | Remove metal stairs at rear building exit. Replace with new steel exterior stair system. | 1 | ${ }^{\text {ов }}$ | ' |  |  | $\bullet$ |  |  |  | $\bullet$ | $\bullet$ |  |  | \$10,535 | 0.00\% | 510,535 |
| Exterior Exit Stairs | Metal stairs at rear building exit are rusting, rotting. Steel guardrail/railing is non compliant. Concrete pad at landing is in fair condition. | Remove metal stairs at rear building exit. Replace with new steel exterior stair system | 1 | ${ }^{\text {OB }}$ | ' | Remove existing metal stair. Install new steel exterior stair system with compliant guardrail and handrails, 11 risers with $5^{\prime} \mathrm{x}$ 5 ' landing at top. $\$ 10,000$ w/den |  | $\bullet$ |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,050 | 0.00\% |  |


| Condition Level | Life Crcle Aage Factor) | Action Priority |
| :---: | :---: | :---: |
| 0 - Failed - Not functional | N - New/ Recent | 1-1 Immediate (Vear 0) |
| ${ }^{1}$ | ESL-w/n Expected Sersice Life | 5- Short Term (Years 1-5) |
|  | END - Nearing End of Service Life OB - Obsolet |  |
| 4 4-Excellent-New |  |  |

Noter
Al prices presented here are Opinions of frobabble Costs. Refer to Methododogy and Basis of Costs in the Capital Plan section




| PEAKS ISLAND ELEMENTARY SCHOOL Capital Plan Detailed Scope of Work |  | Legend |  |  |  |  | *Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level 0 - Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  |  |  |  |
| Category | Description and general comments | Recommended action | CoNo. | $\underset{\substack{\text { LFE } \\ \text { CYCLE }}}{\text { cher }}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIIRITY } \end{gathered}$ | $\begin{gathered} \text { QUANTITYY } \\ \text { infor } \end{gathered}$ | SECURITY | $\begin{array}{\|c\|c\|c\|c\|l\|l\|c\|} \hline \text { SARTV } \end{array}$ |  | $\begin{gathered} \text { ADA/ } \\ \text { ACCESSIBLITY } \end{gathered}$ | $\begin{array}{\|c} \hline \text { SUSTANIN- } \\ \text { ABIITY } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { ETTENDING } \\ \text { BLDG. LIFE } \end{array}$ | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { AESTHETICSS \& } \\ \text { APPEARANCE } \end{array}$ | $\begin{array}{\|c} \hline \text { TRADE COST + } \\ 50.5 \% ~ M A R K-U P ~ \\ \hline \end{array}$ | ESCALATION | $\begin{array}{\|l\|} \hline \text { *OPINION OF } \\ \text { PROBABLE COST } \\ \hline \end{array}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ceiling Finish Materials | 2x4 and 1x1 ACT Tiles beginning to show signs of faging (sagging, discoloration). | Consider replacing all ceiling tiles within the next 10 years. | ${ }^{2}$ | ENo | s | $\begin{aligned} & 500 \mathrm{sf2} \mathrm{\times 4W} \text { wrid @ } 94.50= \\ & 525,200+\text { Mu's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$37,930 | 24.65\% | , 28 |
| Door Material (Including Frame \& Glazing) | Wood door and frame, typically $1 / 2$ lite. Showing signs of age, worn. | Replace all classroom doors. | ${ }^{2}$ | END | $s$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$16,25 | 24.55\% | 520,262 |
| Dor Width sand Clearances | ADA clearances at classiom doors non-compliant. | Re-configure door areas/walls/furniture to achieve proper clearances. | 0 | ${ }^{\text {ов }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | \$31,605 | 24.65\% | 539,366 |
| $\frac{\text { Art }+ \text { Music Classiome }}{\text { Ceiling Finish Materials }}$ | $2 \times 4 \times$ and $1 \times 1$ Act Tiles beginning to show sign of of aing (sagging, iscoloration). | Consider replacing all ceiling tiles within the next 10 years. next 10 years. | ${ }^{2}$ | END | s | $\left\lvert\, \begin{aligned} & 800 \text { sf } 2 \times 4 \text { w/grid @ } 94.50= \\ & 53,600+M U ' s \end{aligned}\right.$ |  |  |  |  |  | - | - |  |  | 55,420 | 24.55\% | 6,756 |
| Sinks (ADA compliance) | 1 sink, non-compliant. | Replace with ADA compliant sink | ${ }^{2}$ | ов | s |  |  |  |  | $\bullet$ |  |  |  |  |  | 55,720 | 24.65\% | \$7,130 |
| Door Hardware | Hardware generally compliant, however closet door has knob | Replace knob with pull handle on closet door | 0 | ов | s | $\begin{array}{\|l\|} \hline 1 \text { laum handle ndwr set. Dummy } \\ \mid \text { trim } 5200+\text { MU's } \end{array}$ |  |  |  | $\bullet$ |  |  |  |  |  | \$305 | 24.65\% |  |
| Door Widths and Clearances | ADA clearance an issue at min door | Re-configure door area for proper pull clearance | 0 | ов | s | $\begin{aligned} & \text { Reconfigure classroom entry, } 1 \\ & \text { (3' door) when door is replaced. } \\ & \$ 3,500+\text { MU's } \\ & \hline \end{aligned}$ |  |  |  | $\bullet$ |  |  |  |  |  | 55,270 | 24.65\% | \$6,569 |
| $\frac{\text { Performing A Ars Stage }}{\text { Stage Accesibility }}$ | Stage is not accessible - stairs from kitchen are blocked, no ramp. Besides climbing on front of stage from gym rear entry to stage is through classroom. | Remove existing stair (which is noncompliant to begin with). Reconfigure kitchen space for stage access and provide new code complaint stair and railings/guardrails. Install lift in kitchen for ADA accessibility. | 0 | ${ }^{\text {ов }}$ | s |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  | 540,260 | 24.65\% | ${ }_{550,184}$ |
| Gymnasium | None |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wall Pads |  | Add wall pads behind min hoops. | 0 | ${ }^{\text {OB }}$ | s | 30 If wall pads 6 ' ht $\$ 8.50$ sf = $\$ 1,530+$ MU's |  | $\bullet$ |  |  |  |  |  |  |  | \$2,305 | 24.55\% | \$2,873 |
| Door Widths and Clearances | ADA clearance issue at main gym entry (12" min needed on pull side) | Reverse door or move heating unit. | 0 | ${ }^{\text {OB }}$ | s | $\begin{array}{\|l} \text { reverse 1 door swing S520 + } \\ \text { mu's } \end{array}$ |  |  |  | $\bullet$ |  |  |  |  |  | 5380 | 24.65\% | \$474 |
| $\frac{\text { Library } / \text { Media Center }}{\text { Ceiling Finish Materials }}$ | Painted plaster. | Recommend patching and repainting plaster ceiling. ceiling. | ${ }^{2}$ | ${ }^{\text {ENO }}$ | s | $\begin{aligned} & \text { Approx. } 800 \text { SF } \$ 3 \text { sf }=\$ 2,400+ \\ & \text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 53,615 | 24.65\% | \$4,506 |
| $\pm$ Administration office Area | $2 \times 4$ ACT and 1x1 tile. |  | ${ }^{2}$ | ${ }^{\text {END }}$ | s |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,695 | 24.65\% | \$2,13 |
|  | 2x4 ACT. Tiles beginning to show signs of aging (sagging, discoloration). | Consider replacing all ceiling tiles within the next 10 years. | ${ }^{2}$ | END | s | $\begin{aligned} & 200 \text { sf } 2 \times 4 \% 4.50 \text { demo-replace } \\ & =\$ 900+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,355 | 24.65\% | \$1,689 |


| PEAKS ISLAND ELEMENTARY SCHOOL <br> Capital Plan Detailed Scope of Work |  |  |  | gend |  |  | * Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level <br> - Failed - Not Functional <br> - Poor - Failure Anticipated <br> 2 - Fair - Functions, Service Required <br> 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | SEELEGEND |  |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| Category | Descriplion and general comments | RECOMMENDED ACTION | $cCoND Level$ | $\begin{gathered} \begin{array}{c} \mathrm{LIFE} \\ \text { CYCLE } \end{array} \end{gathered}$ | $\begin{gathered} \text { ACTION } \\ \text { PRRIORITY } \end{gathered}$ | $\underset{\substack{\text { QuANTITY } \\ \text { INFO }}}{ }$ | SECURIV | $\begin{gathered} \hline \text { HEALTH \& } \\ \text { SAFETY } \\ \hline \end{gathered}$ | $\stackrel{\text { CODE }}{\substack{\text { COMPLANCE }}}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { sustalin-- } \\ \text { ABLITry } \end{array}$ | EXTENDING BLDG. LIFE |  <br> MAINTENANCE | IMPACT ON LEARN. ENV. | AESTHETICS \& APPEARANCE | TRADE COST + <br> 50.5\% MARK-UP | Escalation | *OPINION OF PROBABEL COST |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Food Service Equipment | Coolers, freezers, 3 bay sink all provided. Equipment in good condition. Lacks a hand washing station. | Provide hand.wasting station. | 0 | ${ }^{\text {OB }}$ | s | $\begin{aligned} & \text { (1) hand washing system. } \\ & \$ 2,500 \mathrm{w} / \text { new rough + MU's } \end{aligned}$ |  | $\bullet$ | $\bullet$ |  |  |  |  |  |  | 53,75 | 24.65\% | 54,693 |
| Student Toilet Rooms <br> Accessibility (maneuvering clearances, fixture <br> clearances, grab bars, accessory heights) | Accessible stall is not provided (no maneuvering clearances, no grab bars). | If 2 nd floor is made accessible, make student bathroom upstairs accessible. | ${ }^{0}$ | ${ }^{\text {ов }}$ | s | $\left\|\begin{array}{l}\text { If second floo is made } \\ \text { aceessibe, remove and replace } 1 \\ \text { existing bathroom stall. Replace } \\ \text { with code compliant ADA } \\ \text { bithrocom stall. } \$ 1,500 \\ \text { ow/demo }\end{array}\right\|$ |  |  |  | $\bullet$ |  |  |  |  |  | 52,260 | 24.65\% | ${ }^{\text {s2,817 }}$ |
| $\underset{\text { Mechanical and serice spaces }}{\text { ceiling finish Materials }}$ | Exposed concrete. Finish appears to be deteriorating, peeling. peeling. | Refinish and repaint ceiling. | ${ }^{2}$ | ${ }^{\text {ENo }}$ | s | Approx 800 S S S5 S $54,000+$ <br> MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 56,020 | 24.55\% | \$7,54 |
| Door Widths and Clearances | Door height is non compliant. | Consider building areaway to mechanical space to achieve proper door height. | 0 | ${ }^{\text {ов }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | 59,30 | 24.65\% | \$11,256 |
| Custodial Closets/Classroom Storage ${ }_{\text {Door }}^{\text {Doardware }}$ | Wood door, frame. Has non-compliant door hardware. | Replace doors and frames. | 0 | ${ }^{\text {ов }}$ | s | Install 4 new wood veneer doors $\left(3^{\prime} \times 7\right.$ ) with painted HM frames. S1.550 w/demo-new hdwr $=$ $\$ 6,200+$ MU's |  |  |  | $\bullet$ |  |  |  |  |  | 59,35 | 24.65\% | ${ }_{511,636}$ |
| Frie Protection |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Type of Sprinkler system | None | Install NFPA 13 complete coverage |  |  | s |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |  | \$106,475 | 24.65\% | \$132,721 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Fire Alarm | ${ }^{\text {4-2one conventional FCI control panel }}$ | Update to fully addressable system as part of any planned afacility renovations. | ${ }^{1}$ | ESL | s | $\begin{aligned} & 12,915 \text { gsf @ } \$ 1.50=\$ 19,375+ \\ & \text { Mu's } \end{aligned}$ |  | $\bullet$ | $\bullet$ |  |  |  |  |  |  | \$29,160 | 24.65\% | ${ }_{536,348}$ |
| SECURITY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sightines between Main Entry and Main Office | Nosightines. |  | ${ }^{0}$ | ${ }^{\text {ов }}$ | ${ }^{5}$ | $\|$550 Square Feet of complete <br> interior renovations. $\$ 125$ sf $=$ <br> $\$ 68,750+$ MU's | $\bullet$ |  |  |  |  |  |  |  |  | \$103,470 | 24.65\% | $\stackrel{1128,975}{ }$ |
| Intusion Alarm System | None. | Provide intusioio alarm system |  |  | s | $\begin{array}{\|l\|} \hline \text { Door contacts a (7) openings and } \\ \text { (16) motion detectors } \end{array}$ | $\bullet$ |  |  |  |  |  |  |  |  | \$14,599 | 24.65\% | \$18,197 |
| Security Camera System | At main entry. | Provide web-based security camera system with DVR |  |  | s | Assume (16) cameras | $\bullet$ |  |  |  |  |  |  |  |  | \$14,400 | 24.65\% | \$17,950 |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Service Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

${ }^{*}$ Note:
All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis Gosts in the Capital lan section
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses cossts

| ${ }^{\text {Category }}$ | DESCRIPTION AND GENERAL COMMENTS ${ }^{\text {Recommenoed ACTION }}$ |  | SEELEGEND |  |  | quantiry | Evaluation criteria |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\substack{\text { LIFE } \\ \text { CYCLE }}}{ }$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ |  | SECURITY | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ |  | $\begin{gathered} \text { ADA/ } \\ \text { ACCESSIBIITY } \end{gathered}$ |  |



| LeGend |  |  |
| :---: | :---: | :---: |
|  |  |  |

 | BULGEE |
| :--- | :--- |
| ALATION |

Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Fator) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmedite (Yea |
| 1 - Poor-Failure Anticipated | ESL - w/In Expected Service Life | S-Short Term (Vears 1-5) |
| 2- Fair- Functions, service Required | END - Nearing End of Service Life | L- -ong Term ( Years 6-20) |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicale |

*Note:
All prices presented here are Opinions of frobable Costs. Refer to Mettodology and Basis of cist in the Capital Plan section
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age Facte | Action Priority |
| 0 - Failed - Not Functional | N-New/ Recent | ${ }^{\text {a }}$ - Immediate Year 0 |
| ${ }^{1}$ - Poor- Failure Anticipated | ${ }^{\text {ESL }}$ - W/n m Expected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- Functions, Serice Required | ENO - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Appicable |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations



|  |  |  | SEELGGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | budget |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Description and general comments | RECOMMENDED ACTION | $\underset{\substack{\text { CoND. } \\ \text { Level }}}{\substack{\text { a }}}$ |  | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ | $\begin{gathered} \substack{\text { QuaNTITVY } \\ \text { info }} \end{gathered}$ | securiv | $\begin{array}{\|c} \text { HeALTH } \\ \text { SARETY } \end{array}$ | $\begin{gathered} \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{gathered}$ | $\left\lvert\, \begin{array}{\|c\|c\|c\|c\|c\|c\|l\|l\|l\|}  \\ \text { ACDA } \end{array}\right.$ | $\begin{gathered} \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | EXTENDING BLDG. LIFE | OPERATION \& MAINTENANCE | IMPACT ON LEARN. ENV. | $\begin{aligned} & \text { AESTHETICS \& } \\ & \text { APPEARANCE } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { TRADE COST }+\boldsymbol{c} \\ \text { S0.5\% MARK-UP } \end{gathered}$ | ESCALATION | $\begin{array}{\|c} \hline \text { OPINON OF } \\ \hline \text { PROBABLE COST } \\ \hline \end{array}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\underset{\text { Librar / Media Center }}{\text { Floor } 8 \text { Base firish Materials }}$ | Caret, wood base. Both are old, and very worn. | Replace carpet, strip and refinish wood base | ${ }^{2}$ | END | $\llcorner$ | $\begin{aligned} & 800 \text { SF } \$ 6 \mathrm{w} / \text { demo-carpet-refin } \\ & \text { base }=\$ 4,800+\mathrm{MU} \text { 's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 57,225 | 93.55\% | 513,98 |
| Circulation Desk | Wood. Very worn, showing heavy denting and marking. Small desk. | Replace with new larger, plastic laminate <br> circulation desk with resilient edge banding. | ${ }^{2}$ | ов | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 55,64 | 93.55\% | \$10,926 |
| Visual isplay Surfaces | Tackbords, Chakboards. | Replace chalkboards with whiteoards. | 2 | ${ }^{\text {ов }}$ | เ | 15 ff new whiteboard 60 s $530=$ $\$ 1,80+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | \$2,710 | 93.55\% |  |
| Door Material (lncluding Frame \& Clazing) | Wood door, wood frame. Door has narrow lite, safety glazing. Doors showing signs of age, wear and tear | Replace door and frame. | 2 | END | เ | Install 2 new wood veneer doors (3st $\times 1$ ) with hainted HM frames. S\$1.75 w $/$ demo \& new arrow glazed door $\times 2=53,500+$ M's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 55,270 | 93.55\% | ,200 |
| Gymnasium |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Floor \& Base Finish Materials | Wood floor, wood base. Wood floor in fair condition Base should be removed and replaced due to heavy wear | Remove, replace wood base with vented rubber base | 2 | END | เ | $\begin{aligned} & \left\|\begin{array}{l} 250 \text { L F vented rubber base. } 55 \mathrm{HF} \\ =51,250+\text { Mu's } \end{array}\right\| \end{aligned}$ |  |  |  |  |  | - | $\bullet$ |  |  | ${ }_{51} 1885$ | 93.55\% |  |
| Wall Finish Materials | Painted CMU. Generally, paint is chipping away, deteriorating CMU is cracking in isolated areas | Repaint all gym walls. Remove and replace cracked CMU block Patch cracked mortar between CMU blocks. | 2 | ENo | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$14,600 | 93.55\% |  |
| Backstops (quantity, mounting type, manual/motorized) | 4 fixed backstops. One backstop is missing hoop ring. Others are in fair condition. | Replace 1 hoop, maintain other 3. | 2 | ${ }^{\text {END }}$ | เ | $\begin{aligned} & \text { Install new hoop ring for } \\ & \text { backstop. } \$ 300+\text { MUU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | - | $\bullet$ |  | 5455 | 93.55\% |  |
| AV and Interative Systems | Speakers. Cleary the system is dated. | Remove, replace with entirely new AV system for stage performances. | 1 | ${ }^{\text {END }}$ | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | \$52,675 | 93.55\% | \$101,952 |
| Door Material (lncluding frame \& Clazing) | Wood door, wood frame. Door has narrow lite with safety glass. <br> HM doors w/ HM frames. Doors showing signs of heavy use. | Replace door and frame. | 2 | ${ }^{\text {END }}$ | เ | Install 3 new wood veneer door $(3)^{\prime} \times 7$ with painted HM frame safety $\$ 5,55$ lass $51,850 \mathrm{w} /$ demo $=$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 58,280 | 93.55\% |  |
| Kitchen and Servery |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {Flor }}$ \& ase Finish Materials | Wood floor, wood base. Wood floor in fair condition Base should be removed and replaced due to heavy wear and tear | $\begin{aligned} & \text { Remove, replace wood base with vented } \\ & \text { rubber base. } \end{aligned}$ | 2 | END | $\llcorner$ | $\begin{aligned} & 75 \text { Lf vented rubber base. } \$ 5 \text { If } \\ & =\$ 375+\text { MU's } \end{aligned}$ |  |  |  |  |  | - | $\bullet$ |  |  | \$565 | 93.55\% |  |
| Wall finish Materials | Painted CMU. In fair condition, however should be repainted when gymnasium is repainted. | Repaint CMU walls. | ${ }^{3}$ | ESL | เ | $\begin{aligned} & \text { repaint } 750 \text { sf cmu walls \$2 prep. } \\ & \text { filler coat = \$1,500 + MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$2,260 | 93.55\% |  |
| Door Material (Including frame \& Clazing) | Wood door, wood frame, not glass lite. Showing signs of heavy use | Replace door and frame. | ${ }^{2}$ | END | $\llcorner$ | Install 1 new wood veneer door $\$ 1,550 \mathrm{w} / \mathrm{demo}+\mathrm{MU}$ 's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$2,335 | 93.55\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Lever | Life Crcle AAge Factor) | Acti |
| 0 - Failed - Not functional | N - New/ Recent | ediate (Yea |
|  | $\left\lvert\, \begin{aligned} & \text { ESL - w/In Expected Serice Life } \\ & \text { END - Nearing End of Service Life }\end{aligned}\right.$ | S - Short Term (Years 1-5) |
| 3 - Good - Functional \& Maintained | OB - Obsolete | N/A- Not Applicalle |



## Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age Factor) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1-P Por- -Failure Anticipated | ESL - w/l Expected Service Life | S- Short Term (Vears 1-5) |
| 2-Fair- -unctions, Service Required | ENO - Nearing End of Servicl Life | L- -ong Term (Years 6-20) |
| 3-Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A Age Factor) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1-Poor-Failure Anticipated | ESL-w/In Expected Serrice Life | 5 - Short Term (Years 1-5) |
| 2- Fiir- Function, Serice Required | END- - Nearing End of Service Life | L- Long Term (Vears 6-20) |
| 3- Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |



Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
|  |  |  |

*Note:
All Prices presented here are Opinions of Probabble Costs. Refer ro Methodology and Basis of Costs in in the Copital Plan section
for assumptions, exclusions, qualifications, and clarficictions used to devevelop these costs.

## 

## Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations






## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations



| PRESUMPSCOT ELEMENTARY SCHOOL Capital Plan Detailed Scope of Work |  | LeGend |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level 0 - Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New |  |  |  |  |  | *Note: <br> All prices pres <br> for assumpt | esented here are ions, exclusions, | Opinions of Probab qualifications, and | able Costs. R dlarificatio | efer to Methodo used to develo | ology and Basis of C op these costs. | Costs in the Ca | ital Plan section |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation critrria |  |  |  |  |  |  |  |  | BUDGEt |  |  |
| Category | Description and general comments | RECOMMENDEE ACTION | conv. | $\begin{gathered} \text { LIFE } \\ \text { crCle } \end{gathered}$ | $\begin{gathered} \substack{\text { ACTION } \\ \text { PRIIRIT }} \end{gathered}$ | QUANTITY INFO | SECURITY | $\underset{\substack{\text { HEALTHQ } \\ \text { SAFTYY }}}{ }$ | $\begin{array}{c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{array}$ | $\begin{gathered} \text { ADA/ } \\ \text { ACCESSBIBITI } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { SUSTAIN- } \\ & \text { ABLIITY } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{array}$ | $\left\lvert\, \begin{aligned} & \text { OPERATION \& } \\ & \text { MAINTENANCE }\end{aligned}\right.$ | IMPACT ON LEARN. ENV. |  <br> APPEARANCE | TRADE COST + <br> $50.5 \% ~ M A R K-U P ~$ | ESCALATION | *OPINON OF <br> PROBABEL COST |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BUILING EXTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Exterior Doors (not including Main Entry) <br> Lintels | Painted stel- - corroding and deflecting | Replace lintels with galvanized steel lintels and through wall flashing | 1 | ${ }^{\text {ENo }}$ | s |  |  | $\bullet$ |  |  |  | $\bullet$ | $\bullet$ |  |  | 56,020 | 24.55\% |  |
| BUILING INTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Menter Materials | Paper | Provide ADAAcompliant Signage throughout | 0 | ${ }^{\text {ов }}$ | s | ${ }^{[40)}$ Sis $@$ @ $575=53,000+$ MU's $\mid$ |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | \$4,515 | 24.65\% | \$5,628 |
| Seneral Purpose Classrooms | Wood with solid surface along windows | Replace with new casework assembly to include base cabinets, upper cabinets and ADA compliant sink | 1 | ${ }^{\text {END }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | \$214,885 | 24.65\% | S267, 854 |
| Door Hardware | Hardware appears to have been recently replaced and is in good condition | Replace storage closet door hardware with ADA-compliant hardware | ${ }^{2}$ | ESL | s |  |  |  |  | $\bullet$ |  |  |  |  |  | \$10,535 | 24.65\% | ${ }_{513,132}$ |
|  | (1) non-ADA sink | Provide new accessible stainless steel sink | 1 | ов | 5 | $(11)$ sink $\leqslant 2,25$ i including new roubh-in + MU's |  |  |  | $\bullet$ |  |  |  |  |  | \$3,390 | 24.55\% | 54,26 |
| Door Hardware | Hardware appears to have been recently replaced and is in good condition | Replace storage closet door hardware with ADA-compliant hardware | 2 | ESL | 5 |  |  |  |  | $\bullet$ |  |  |  |  |  | \$755 | 24.65\% |  |
| $\frac{\text { Library / Media Center }}{\text { Door hardware }}$ | Hardware appears to have been recently replaced and is in good condition | Replace storage closet door hardware with ADA-compliant hardware | ${ }^{2}$ | ESL | s | $\left\|\begin{array}{l}\text { (1) door } \$ 500 \text { includes wood leaf } \\ \text { modification to accept hardware } \\ + \text { MU's }\end{array}\right\|$ |  |  |  | $\bullet$ |  |  |  |  |  | \$755 | 24.65\% |  |
| Teacher Workroom and Staff Areas |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sinks (ADA compliance) | Stainless steel sink, non-ADA compliant | $\begin{aligned} & \text { Provide ADA compliant sink in cabinet with } \\ & \text { knee space } \end{aligned}$ | 2 | ESL | ${ }^{5}$ |  |  |  |  | $\bullet$ |  |  |  |  |  | \$4,595 | 24.65\% |  |
| Nurse and Heath Sins (ADC compliance) | Wall hung ceramic sink, non-ADA | Replace sink with ADA compliant sink | 1 | ${ }^{\text {ов }}$ | s | $\begin{array}{\|l\|l\|} \hline 11 \text { sink } 51.500 \text { w/demop } 7 \text { re-use } \\ \text { exising carrieror wal hanger }+ \\ \text { muU's } \end{array}$ |  |  |  | $\bullet$ |  |  |  |  |  | \$2,260 | 24.55\% | \$2,817 |
| Toile room | in-suite toilet room equipped with toilet fixture only and is non ADA compliant | Gut renovate toilet room to include new fixtures, accessories and finishes | ${ }^{1}$ | ${ }^{\text {ов }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | \$18,060 | 24.65\% | 522,512 |



${ }^{*}$ Note:
All prices presented here are Opinion of probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs

| ${ }^{\text {category }}$ |  | SEELEGEND |  |  |  |  | EVALUATION CRITERIA |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DEESCRIPTION AND GENERAL COMMENTS | RECOMMENDED ACtion |  | $\underset{\substack{\text { LIFE } \\ \text { CrCLE }}}{\substack{\text { a }}}$ | $\underset{\substack{\text { Action } \\ \text { PRIORIT }}}{ }$ | QUANTITY INFO | SECURITY |  | COME $\begin{gathered}\text { CODE } \\ \text { COMPIACE }\end{gathered}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { Sustaliv- } \\ \text { ABLITr } \end{array}$ | EXtenoling <br> BLOG. LIFE |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ |  <br> APPEARANCE | TRADE COST + 50.5\% MARK-UP | CCALAT | * OPINION OF PROBABLE COST |

## Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle ( Age Factor) | Action Priority |
| 0 - Failed - Not functional | N-New/ Recent | 1-1mmediate ( Year 0) |
| 1 - Poor- Failure Anticipated | EsL-w/In Expected Serrice Life | 5 Short Term (Vears 1.5) |
| 2- Fair - Functions, Service Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
|  | OB- obsolete | N/A - Not Applicable |



## Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations

ELECTRRCAL


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cyde (Age Fatorl | Action Prioity |
| ${ }^{\circ}$ - Failed - Not Functional | ${ }^{\mathrm{N}}$ - New/ / Recent | 1- Immediate (Year 0) |
| 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required |  | ${ }^{\text {5 }}$ - Short Term (Vears 1.5 ) |
| Sood Functional $\&$ Maintained | OB- obsolete | N/A - Not Applicale |

*Note:
All prices presented here are Opinions of Probable Costs. Refer to Mer 1 I 1 for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life | Action Priority |
|  |  | 1-1mmediate (Year 0) |
|  |  | S - Short Term (Years 1-5) |
| Sood- Functional \& Maintained | OB-obsolete | N/A - Not Appicable |
| Excellent-New |  |  |



## Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
|  |  |  |

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Note:
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## Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations

Coil SRVVCE


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Service Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

*Note:
All $\begin{aligned} \\ \text { rices } \\ \text { resesented here are Opinions of Probable Costs. } R \text { Refer to Pethodology and } B \text { Basis of Costs in the Capital Plan section }\end{aligned}$
for assumptionss excclusions, pualifications, and d carrifictiotions used to odevelopop these costs.

|  |  |  | SEELEGEND |  |  |  | EVALUATION CRITERIA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CATEGORY | CIIPTIONANO GENERAL ComMENTS | MMENDED ACTION | $\underset{\substack{\text { cono. } \\ \text { Level }}}{\text { col }}$ | $\begin{gathered} \mathrm{LHE} \\ \text { CYCLE } \end{gathered}$ | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ | $\begin{gathered} \text { QUANTITY } \\ \hline \text { INFO } \\ \hline \end{gathered}$ | SECVITIT | $\|$HeAITH <br> SARETY | COMLE $\begin{gathered}\text { Code } \\ \text { compl }\end{gathered}$ |  |  |





Aloter prics presented here a are Opinions of Probable Costs. Refer to Methododogy and Basis of Costs in the Capital Plan section
All prices presented here are Opinion of Probabble Costs. Refer ro Methodology and Basis
for cosumptions, exclusions, qualifications, and clarficictions used to develolo these costs.







${ }^{*}$ NAl prices
for assumptions, exclusions, qualificictions, and clarificictionons used to to devevelop theses costs



| LeGend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle Age Factor) | Action Priority |
| $0-$ Filied - Not functional | N-New/ Recent | 1-1mmeditate (Year o) |
| oor-Failure Anticipated | ELL-w/In Expected Serrice Life | et Term (Vears 1.5 ) |
| -air- Functions, Serice Required | END - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3-Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |



Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A Age Factor) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1-Poor-Failure Anticipated | ESL-w/In Expected Serrice Life | 5 - Short Term (Years 1-5) |
| 2- Fiir- Function, Serice Required | END- - Nearing End of Service Life | L- Long Term (Vears 6-20) |
| 3- Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |



Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

Noter Al prices presented here are Opinionsof Probable Costs Refere to methododogy and Basis of Costs in the Capital Plan section All prices presested here are Opinions of Proboble Costs. Refer to Methodology and Basso
for assumptions, exclusions qualifications, and clarficictions used to dovevelop theses costs





| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ / Recerent | 1- Immediate (Vear O) |
| 1 - Poor - Failure Anticipated |  | ${ }^{\text {S }}$ - Short Term (Vears 1.5 ) |
| Sood - Functional \& Maintained |  |  |

*Note:

CATEGORY ${ }^{\text {DESCRIPTION AND General Comments }}$

RECOMMENDED ACTION


 | ELALATION |
| :--- | :--- |

## Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations



| Condition Level | Life Crcle Age Fator) | Action Prioity |
| :---: | :---: | :---: |
| O- Failed - Not functional |  | 1- Immediate ( Year 0) |
| 1-Poor-Failure Anticipated | ESL- w/ln Expected Service Life | S- Short Term (Years 1-5) |
| 2- Fair- Functions, Service Required | END - Nearing End of Servic Life | L- -ong Term (Years 6-20) |
|  | OB - Obsolete | N/A - Not Applicale |

Noter
All prices presesented here are O opinions of Probable Costs. Refer ro Methodology and Basis of Costs in the C Copital Plan section
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs

|  |  |  | SEELEGEND |  |  |  | EVALUATION CRITERIA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CATEGORY | CIIPTIONANO GENERAL ComMENTS | MMENDED ACTION | $\underset{\substack{\text { cono. } \\ \text { Level }}}{\text { col }}$ | $\begin{gathered} \mathrm{LHE} \\ \text { CYCLE } \end{gathered}$ | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ | $\begin{gathered} \text { QUANTITY } \\ \hline \text { INFO } \\ \hline \end{gathered}$ | SECVITIT | $\|$HeAITH <br> SARETY | COMLIANCE |  |  |


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations <br> BUILDING EXTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Exterior Wall ladading |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Spalling, Staining, Efflorescence | Staining and Efflorescence observed on the north elevation of the Community Center | Clean brick masonny | 2 | ${ }^{\text {ESL }}$ | เ | ${ }^{4,700} 5$ F $51.50=57,050+$ MU's |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$10,615 | 116.55\% |  |
| Other | It was noted that the exterior wall is not insulated | Recommend further investiagtion and study to add insulation to the interior sid performance of the envelope |  |  | เ | Budget for Study |  |  |  | - | $\bullet$ | $\bullet$ |  |  | 57,000 | 116.55\% |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lintels | Painted steel at Community Center in fair condition | Remove corrosion from steel lintels, prime and repaint | 2 | ESL | L |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5905 | 116.55\% |  |
| $\frac{\text { Sealants } \text { \& Expansion Joints }}{\text { Window } / \text { Door Perimeter Sealant }}$ | Type unknown, but appears to have been recently installed. | Recommend budgeting for resealing towards end of plan period when sealant reaches end of expected service life | ${ }^{3}$ | EsL |  | $\left.\right\|_{=\$ 515,750+\text { MU's }} ^{4.500}$ |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$23,75 | 116.55\% | [51,333 |
| Building Joint Sealant | Type unknown, but generally in poor condition | Remove existing joint sealant and replace at brick and between concrete panels | ${ }^{2}$ | ENo | L |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 53,010 | 116.55\% |  |
| $\frac{\text { Flashing }}{\text { Material }}$ | Mix of lead coated copper and aluminum flashings where top of brick and windows meet concrete spandrels and pre-cast concrete panels. <br> Flashings are generally in poor condition with loose or missing fasteners, separating splice joints, and bent material | Remove and replace flashings along roof edge and at second floor | 2 | END | เ | 2,500 LF \$20 If demo-replace = 2,500 LF $\$ 20$ If $\$ 50,000+$ Mu's |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$75,250 | 116.55\% | \$162,954 |
| $\frac{\text { Roof Asembly E flashing }}{\text { Flat or }}$ | Flat - areas of ponding observed throughout, especially in spaces between roof top duct enclosures | Replacement of entire roof membrane and | ${ }^{2}$ | END | L |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5993,300 | 116.55\% | / $52,150,991$ |
| Decorative Items or Features <br> Types and Locations | Exterior painted metal handrails and guardrails require repainting | Remove corrosion and prime and repaint <br> exterior handrails and guardrails | ${ }^{2}$ | Est | $\stackrel{ }{ }$ | 60 LF $\$ 10=\$ 600+$ MU's, assumes If given is actual rail lf configuration <br> Assume 60 LF assembly that includes top rail and mid rail |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$2,110 | 116.55\% |  |



| Condition Level | Life Crcle Aage Factor) | Action Priority |
| :---: | :---: | :---: |
| 0 - Failed - Not functional | N - New/ Recent | 1-1 Immediate (Vear 0) |
| ${ }^{1}$ | ESL-w/n Expected Sersice Life | 5- Short Term (Years 1-5) |
|  | END - Nearing End of Service Life OB - Obsolet |  |
| 4 4-Excellent-New |  |  |

Aloter prics presented here a are Opinions of Probable Costs. Refer to Methododogy and Basis of Costs in the Capital Plan section All prics presented here ere Opinion of Probable Costs. Refer to Methodology and Bust

|  |  |  | SEELEGEND |  |  |  | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | DESCRIIPTION AND GENERAL COMMENTS | RECOMMENDED ACtion |  | $\underset{\substack{\text { LFEE } \\ \text { CYCLE }}}{\text { Ler }}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{gathered} \text { QUANTITY } \\ \text { INFO } \end{gathered}$ | SECURITY |  | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{gathered} \text { SUSTAIN - } \\ \text { ABILITY } \end{gathered}$ | EXTENDING <br> BLDG. LIF |  <br> MAINTENANCE | IMPACT ON LEARN. ENV | AESTHETICS \& APPEARANCE | TRADE COST + 50.5\% MARK-UP | ESCALATION | * OPINION OF PROBABLE COST |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SITE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Number of Spaces (Regular \& ADA) | ADA - 3 @ Riverton Loop (does not have stripped isle), 3 @ Community Center (no signs with aisle) @ Community Center (no signs with aisle) | Restripe spaces at front loop Install/replace signs such that each ADA |  |  | s |  |  |  |  | $\bullet$ |  |  | $\bullet$ |  |  | \$790 | 24.65\% |  |
| Vehicular \& Pedestrian Circulation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Curb Cuts \& Detectable Warning strips | None | $\begin{aligned} & \text { Install detectible warning panels. Curb cut } \\ & \text { needed at bus loop. } \end{aligned}$ | 0 | ов | s | $2 \mathrm{ea-405@} \mathrm{\$ 50}$ |  |  |  | $\bullet$ |  |  |  |  |  | 57,224 | 24.65\% |  |
| Pedestrian Ramp Location \& Materials | Bus loop not ADA compliant, poor at drop off, Poor ADA access to Basketball court and lower baseball diamond | Ramp needed at bus loop. Improve sidewalk and reduce grades for ADA access to athletic fields. | 0 | ов | s | 1 ramp. 20s.f.@\$60 |  |  |  | $\bullet$ |  |  |  |  |  | \$1,806 | 24.65\% | \$2,251 |
| Service Area <br> Loading Dock or Leveler | Dock route goes through parking, evidence of children's play area on access route pavement (hopscotch etc.) | Further investigation: Reroute loading access around opposite side school from playground or restrict child access within loading access drive. Adjust delivery schedule outside school hour | ${ }^{2}$ | ESL | s | Budget for study |  | $\bullet$ |  |  |  |  |  |  |  | 57,000 | 24.65\% |  |
| ${ }^{\text {Site }}$ Copography | Play areas level, landscaping hills throughout (possible security issue, recommended $2-\mathrm{ft}$ max height) | The landscape hills should be reduced to a maximum height of $2^{\prime}$ as the provide cover for an active shooter. | ${ }^{2}$ | ESL | s | 27,000 s..@@ 5.5 | $\bullet$ |  |  |  |  |  |  |  |  | \$101,587 | 24.65\% | \$126,628 |
| Courtyards \& Exterior Gathering Spaces |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Locations, Materials and Characterisitics | Cracking with grass observed at tennis courts. Direct wear path at stairs at Community Center | $\begin{aligned} & \text { Repair cracking at tennis courts. Recommend } \\ & \text { continuation of retaining wall } \end{aligned}$ | ${ }^{2}$ | ESt | s | wall: 1601 ¢ ${ }^{\text {S40 }}$ |  | $\bullet$ |  |  |  |  |  |  |  | 59,632 | 24.65\% | \$12,006 |
| STRUCTURAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Foundations / Drainge | Frost protected, shallow foundations. | Inadequate frost protection at exterio building corner at gymnasium. Re-grade this area to provide adequate frost cover | ${ }^{2}$ | END | s | $\begin{aligned} & \text { One location at bldg corner, } \\ & \$ 1,500 \text { allowance + MU's } \end{aligned}$ |  |  |  |  |  | - | $\bullet$ |  |  | ${ }^{52,260}$ | 24.65\% | \$2,817 |
| Exterior Wall Construction | Brick veneer tied to CMU walls. | Brick bearing cracks at long span lintels (greater than 25 feet) should be repaired | 2 | END | s | $\begin{aligned} & 4 \text { lintele } s 88 \text { bearing, } \$ 500 \text { ea }= \\ & 54,000+M U ' s \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 56,020 | 24.65\% | \$7,504 |
| Exterior Wall Construction |  | Replace corroded lintels | 2 | END | s |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$24,75 | 24.65\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
|  | Life Cycle (Age Factor) <br> N- New Recent <br> ESL- w/In Expected Service Life <br> END - - earing End of Service Life <br> OB - Obsolete |  |



## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations

BUILIING EXTERIOR


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age Facte | Action Priority |
| 0 - Failed - Not Functional | N-New/ Recent | ${ }^{\text {a }}$ - Immediate Year 0 |
| ${ }^{1}$ - Poor- Failure Anticipated | ${ }^{\text {ESL }}$ - W/n m Expected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- Functions, Serice Required | ENO - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Appicable |



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afge Fator) | Action Priority |
|  | N-New/ Recent | 1- Immediate (Year 0) |
| 1- Poor- Failure Anticipated | ESL-w/n Expected Serrice Life | S- Short Term (Years 1-5) |
| 2- Fair- Functions, service Required | ENO - Nearing End of Service Life | L- -ong Term (Years 6-20) |
|  | OB- obsolete | N/A - Not Appicable |

*Note:
All Prices presesented here are Opinion sof Probobble Costs. Refer rom Methodology and Basis of Costs in in the Copital Plan section
for cosumptions, exclusions, qualifications, ond clarficictions used to develolop these costs.

|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | Budget |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Descrription ano general comments | REECOMMENoED Action | $\underset{\substack{\text { CoND. } \\ \text { Level }}}{ }$ |  | ${ }_{\substack{\text { Action } \\ \text { Priority }}}^{\text {ate }}$ | $\begin{gathered} \substack{\text { Quantity } \\ \text { INFO }} \end{gathered}$ | SECURITY | $\left.\begin{array}{\|c\|c\|} \hline \text { HeALTH } \\ \text { SARETY } \end{array} \right\rvert\,$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|l\|l\|} \hline \text { ACCSIBLTV } \\ \hline \end{array}$ | $\begin{gathered} \hline \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | EXTENDING BLDG. LIFE | $\left\|\begin{array}{l}\text { OPERATION \& } \\ \text { MAINTENANCE }\end{array}\right\|$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{aligned} & \hline \text { AESTHETICS \& } \\ & \text { APPEARANCE } \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ESCALATION | $\begin{array}{\|c\|} \hline \text { OPINONOF } \\ \text { PROBABELE COST } \end{array}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\frac{\text { Art classioms }}{\text { Casework }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 2 | ${ }^{\text {END }}$ | s |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | \$29,800 | 24.65\% | ${ }_{537,14}$ |
| Sinks (ADA compliance) | Two non-ADA sinks in the art room. Stainless steel sink mounted in plastic laminate counter top, base cabinet casework. | Replace 5' x 10 ' base cabinet casework, replace with new casework with counter mounted ADA sinks. | 0 | ${ }^{\text {ов }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | \$12,795 | 24.65\% | \$15,949 |
| Kilis | Kiin (enclosed by closely abuting furriture). | Remove abutting furniture. Provide a rated, ventilated, and accessible room to keep the kiln in as part of future renovations. | 0 | ${ }^{\text {ов }}$ | s |  |  | $\bullet$ |  |  |  |  |  |  |  | ,925 | 2.65\% | \$17,358 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sorming Ats Stage | tage is accessible. Ramp provided at rear of stage (near main lobby). Carpet floor finish on ramp is heavily worn. Railings do not have proper ADA extensions |  |  |  | s |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | 55,460 | 24.65\% | 56,806 |


| LEGEND |  |  |
| :---: | :---: | :---: |
|  |  |  |



| Category | DESCRIPTION AND GENERAL COMMENTS | RECOMMENDED ACTION | SEELEGEND |  |  | QUANTITY INFO | EVVALUATION CRITERIA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ |  | SECURIT | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { complance } \\ \hline \end{array}$ |  |  |

## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations



| RIVERTON ELEMENTARY SCHOOL Capital Plan Detailed Scope of Work |  | LEGEND |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Leve <br> - Failed - Not Functional <br> - Poor - Failure Anticipated <br> - Fair - Functions, Service Required <br> 3 - Good - Functional \& Maintained <br> 4 - Excellent - New |  |  |  |  |  | *Note: All prices p pe for asump | sented here are ons, exclusions, | Opinions of Prob qualifications, an | able Costs. d clarificatio | efer to Methodo s used to develop | logy and Basis of C p these costs. | Costs in the Cap | pital Plan section |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | Budget |  |  |
| ${ }^{\text {category }}$ | Drescription and general comments | RECOMMENDEED ACTION | CoNo. |  | $\begin{gathered} \text { ACCIION } \\ \text { PRRIORITY } \end{gathered}$ | $\begin{gathered} \substack{\text { Quantity } \\ \text { INFO }} \end{gathered}$ | SECURITY | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SARTY } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{array}$ |  | $\begin{aligned} & \text { sustain- } \\ & \text { ABlIIT } \end{aligned}$ | EXTENDING <br> BLDG. LIFE | $\left\|\begin{array}{l}\text { OPERATION \& } \\ \text { MAINTENANCE }\end{array}\right\|$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { AESTHETICS \& } \\ \text { APPEARANCE } \end{array}$ | $\begin{array}{c\|} \hline \text { TRADE COST }+ \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ESCALATION | $\begin{aligned} & \text { *OPDINON OF } \\ & \text { PROBABLE COST } \end{aligned}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | ADA compliant toilet stall provided in each locker room. However, grab bars are missing. | Provide (2) sets of toilet grab bars | 0 | ов | s |  |  |  |  | - |  |  |  |  |  | \$1,505 | 24.65\% | ${ }^{1,876}$ |
| Door Widths and Clearances | Doors are too narrow, clearance not provided. |  | 0 | ов | s |  |  |  |  | $\bullet$ |  |  |  |  |  | 56,020 | 24.65\% | 57,54 |
| $\underbrace{\text { Staff Toilets }}$ Door Width and Clearances | Clearance not provided at door. | Remove and replace existing doors with new wood veneer doors. Reconfigure entry to eliminate privacy issues, and provide proper eliminate priva door clearance | ${ }^{0}$ | ${ }^{\text {ов }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | 56,020 | 24.65\% | \$7,54 |
| $\frac{\text { Portland Public library Branch }}{\text { Casework }}$ | Wood veneer casework. Typically, casework is in poor condition. Showing considerable denting, scratching, and discoloration. | Recommend replacing aging wood veneer casework with more resilient plastic laminate casework with resilient edge banding. | ${ }^{2}$ | ENo | s |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 55,420 | 24.65\% | ${ }_{56,756}$ |
| Sinks (ADA compliance) | Stainless steel sink mounted in plastic laminate counter top. | Replace existing sink with ADA compliant sinks and new casework | 0 | ${ }^{\text {ов }}$ | 5 |  |  |  |  | $\bullet$ |  |  |  |  |  | 52,665 | 24.65\% | 5,322 |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ / Recerent | 1- Immediate (Vear O) |
| 1 - Poor - Failure Anticipated |  | ${ }^{\text {S }}$ - Short Term (Vears 1.5 ) |
| Sood - Functional \& Maintained |  |  |


| Category | DESCRITTION AND GENERAL COMMENTS | RECOMMENDED ACTION | SEELEGEND |  |  | QUANTITY INFO | EVVALUATION critrria |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\underset{\substack{\text { cono. } \\ \text { Level }}}{ }$ | Life <br> CrCLE | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ |  | SECURITY | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SAFET } \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|} \hline \text { COMPLANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { ADA/ } & S \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ |  |




| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life cycte (Age Fatorl | Action Priority |
|  | ${ }^{\text {N- New/ / Recent }}$ | 1- Immediate (Year 0) |
| 1 - Poor - Failure Anticipated |  | 5- Short Term (Year 1-5) |
| Good - functional \& Maintained | OB - obsolete | N/A-Not Applicable |

Note:
All prices presented here are Opinions of Probable Costs. Refere to Methodology and Basis of Costs in the Capital Plan section

 $\square$



| Legend |  |  |
| :---: | :---: | :---: |
|  |  |  |


|  |  |  | SEL LEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Descriprion ano general comments | RECOMMENDED ACTION | $\underset{\substack{\text { CoND. } \\ \text { Level }}}{\substack{\text { a }}}$ |  | $\begin{aligned} & \begin{array}{l} \text { ACTION } \\ \text { PRIORITY } \end{array} \end{aligned}$ | $\begin{gathered} \substack{\text { QuaNTITVY } \\ \text { info }} \end{gathered}$ | securiry | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { CODLANCE } \\ \hline \end{array}$ | $\left\lvert\, \begin{array}{\|c\|c\|c\|c\|c\|c\|l\|l\|l\|}  \\ \text { ACDA } \end{array}\right.$ | $\begin{gathered} \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | EXTENDING BLDG. LIFE |  <br> MAINTENANCE | IMPACT ON LEARN. ENV. | $\begin{aligned} & \text { AESTHETICS \& } \\ & \text { APPEARANCE } \\ & \hline \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { TRADE COST - } \\ \text { 50.5\% MARKK UP } \\ \hline \end{array}$ | ESCALATION | $\begin{array}{\|c} \hline \text { OPINON OF } \\ \hline \text { PROBABLE COST } \\ \hline \end{array}$ |
| Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MECHANICAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Air Conditioning (Ves/No/Limited) | Yes-- (package 20 ton roof top-community), other package roof top units (ACU-1 thru 3) and RTU-1. Indoor AHUs have chilled water cooling. Mscl split AC units. | Units are 2001 to 2014 mfg dates, useful service life of 20 years. Replace systems in kind over next 10-15 years. | ${ }^{3}$ | ESL | $\llcorner$ | $\begin{aligned} & \text { Figure allowance (10 RTUs) at } \\ & 25 \mathrm{~K} / \text { unit +MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$380,000 | 55.30\% | \$590,140 |
| Cooling Plant | Vintage chiller with indoor condenser AHU. | Beyond service life. Replace with 40 ton air cooled chiller | 1 | END | เ | (1) 50 ton air cooled |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$180,000 | 55.30\% | \$279,540 |
| Air Handing Unit Systems |  | Exising vintage AHUs with cooling are beyond service life and should be replaced with new units. (AHU-6, 7 \& 8)?? | 2 | ENo | เ | (4) AHUs (5,000 cfm) w/HW \& CHw coils. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$350,000 | 55.30\% | \$543,550 |
| Pumps | (1) HW pump recently replaced. Other CHW and HW pumps are aged. | Add new 2nd matched heating pump for lead/lag operation. Replace CHW pumps for lead/lag operation--replace with chiller. | 2 | ENo | เ | Add (1) CHW pump w/Lead/ag |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$25,000 | 55.30\% | \$38,825 |
| Terminal Unit Systems | Some vintage fintube and CUH heating, other has been upgraded with the 2006 renovations and AHU-VAV replacement | Vintage units are beyond service life. 2006 renovation unit have an expected service life <br> of 20 years (10 years left) | 2 | ESL | เ | S/SF @ 50K SF |  |  |  |  |  | - | - |  |  | \$375,000 | 55.30\% | \$582,375 |
| Exhaust Systems | Most exhaust fan units were replaced with the 2006-8 HVAC renovation projects. Some vintage fans remain in service. | Vintage exhaust fans remaining in service are beyond useful service life and should be replace in kind. | 2 | ENo | เ | Replace fans in kind. Figure (10) <br> units. |  |  |  |  |  | - | $\bullet$ |  |  | 560,000 | 55.30\% |  |
| Piping System | A good portion of the existing HW piping has been <br> modififed and repaced during the 2006-8 <br> rVAC <br> renovations upracade. CHW piping is mainly limited to <br> the boiler room mezzanine | Remaining vintage HVAC piping should be inspected and replaced where beyond service life. CHW piping can be replaced as needed at time of chiller replacement. | ${ }^{3}$ | ESL | เ | S/SF@ ¢0K SF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$850,000 | 55.30\% | \$1,320,50 |
| Automatic Temperatur Controls |  |  | 2 | END | เ | $\begin{aligned} & \text { 55,000 gsf suggest \$3 sf new } \\ & \text { controls = \$165,000 + MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$248,325 | 55.30\% |  |
| Natatorium Systems | Pool dehumidfyer with OA unit, est. mfg 2004. Continuous operating issues \& odors. | Service life estimate 15 years - replace | 3 | ESL | $\llcorner$ | (1) 9,000 frm dehumid. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$200,000 | 55.30\% | \$310,600 |
| EEECTRICAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Distribution System |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Panels | Most panels are 2001 vintage or newer and are a mixture of Siemens panelboards installed during renovations and expansions that occurred between 2001 and 2007, and Square D panelboards that were recently installed to replace old original FPE panelboards. A 1976 vintage FPE usible-switch type 208/120 volt panelboard and transformer remain in the main electric room, as well as 1976 vintage transformer and circuit breaker panelboard located in the Mechanical Mezzanine. It was and, as such, do not have adequate clear working clearance in front of them | Replace 1976 vintage panelboards and transformers. Relocate custodial items from closet near gym to provide clear space in closet near gym front of panels. rort panels | 2 | END |  | Carry Power distribution replacement for20\% of 104,100 sf |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,000 | 55.30\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Fator) | Action Prioity |
|  | ${ }_{\text {N- }}^{\text {N- New/ Recent }}$ ES-W/n |  |
| - | (es-w/nexpected Sesice | 5- Sort Term (Years $1-5$ ) |
| Sood - functional \& Maintained | OB- obsolete | N/A - Not Applicable |



Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Factor) | Action Priority |
| O- Filied - Not functional | N- New/ Recent | 1-1mmediate (Vear |
| - Poor- Failure Anticipated | EsL-w/n Expected Service Life | $m$ ( Years 1-5) |
| 2- Fair- Functions, Serice Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
| 3- Good - Functional \& Maintained | OB-obsolete | N/A - Not Applicable |

All prices presented here are Oninions of Probable Costs Refer to Methodology and Basisof
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ / Recerent | 1- Immediate (Vear O) |
| 1 - Poor - Failure Anticipated |  | ${ }^{\text {S }}$ - Short Term (Vears 1.5 ) |
| Sood - Functional \& Maintained |  |  |

*Note:


| ${ }^{\text {Category }}$ |  | SEELEGEND |  |  |  |  | Scluriv meltus |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NERAL COMMENTS | mended Action | $\underset{\substack{\text { cono. } \\ \text { Levei }}}{ }$ | $\underset{\substack{\text { LIFE } \\ \text { CYCLE }}}{ }$ | $\underset{\substack{\text { Action } \\ \text { PRIORIT }}}{ }$ | $\begin{gathered} \text { Quantiry } \\ \text { info } \end{gathered}$ | SECURITY | $\left\lvert\, \begin{gathered}\text { Healtu } \\ \text { SAFETY }\end{gathered}\right.$ |  | $\begin{array}{c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\underset{\substack{\text { Sustain-- } \\ \text { ABIITY }}}{\text { a }}$ | $\begin{gathered} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \end{gathered}$ |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | AESTHETICS \& APPEARANCE | TRADE COST + 50.5\% MARK-UP | Scalation | $\begin{gathered} \text { * OPINION OF } \\ \text { PROBABLE COST } \end{gathered}$ |




| LEGEND |  |  |
| :---: | :---: | :---: |
| jition | Life Crcle A Age Fatar) | Action Priority |
|  |  |  |
|  |  | S - Short Term (Years 1-5) |
| Good - Functional \& Maintained | OB - Obsolete | N/A- Not Applicale |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age fator) | Action Prioity |
|  | ${ }^{\text {N- New / Recent }}$ | 1- Immediate (Year 0) |
| 1 1-Poor-Failure Anticipated | ESL- w/In Expected Service Life | S- Short Term (Vears 1-5) |
| ${ }^{\text {a }}$ 2- Fair - Functions, Service Required | END - Nearing End of Service Life | ${ }^{\text {L- }- \text { Long Term (Yeara } 6-20)}$ |
|  | OB- obsolete | N/A - Not Applicable |


|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CATEGORY | DESCRRITION AND GENERAL COMMENTS | RECOMMENDED ACTION | $\underset{\substack{\text { CoND. } \\ \text { Level }}}{\substack{\text { a }}}$ | $\underset{\substack{\text { LIFE } \\ \text { criele }}}{\text { a }}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{gathered} \substack{\text { QuaNTITVY } \\ \text { info }} \end{gathered}$ | securiry | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLANCE } \\ \hline \end{array}$ | $\begin{array}{c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{gathered} \hline \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | EXTENDING BLDG. LIFE |  <br> MAINTENANCE | $\begin{array}{\|l} \hline \text { IMPACT ON } \\ \text { LEARN. ENV. } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { AESTHETICS \& } \\ \text { APPEARANCE } \end{array}$ | TRADE COST + <br> 50.5\% MARK-UP | ESCALATION | $\begin{gathered} \text { *OPINON OF } \\ \text { PROBABLE COST } \\ \hline \end{gathered}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Performing Arts - Stage <br> Door Material (Including Frame \& Glazing) | Painted HM doors and frames, no lite. Both stage doors are showing heavy wear and tear. | Remove and replace (2) sets of single doors into stage. | ${ }^{2}$ | ${ }^{\text {END }}$ | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | ${ }^{54,670}$ | 93.55\% | 59,039 |
| Performing Arts - Music Rooms <br> Floor \& Base Finish Materials | Carpet floor, rubber base. Carpet is heavily stained throughout. Base is damaged, peeling away from wall. | Replace exsisting carpet with new carpet tile. | 2 | ${ }^{\text {END }}$ | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 59,935 | 93,55\% | ${ }_{519,229}$ |
| Casework | Wood laminate wardrobe. Showing damage from scratching and removed hardware. Delamination at base | Remove and replace wardrobe. | ${ }^{2}$ | END | เ | Provide (1) 48" wide tall cabinet unit with adjustable shelves an lockable doors. \$750 + MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,130 | 93.55\% |  |
| Visual Iisplay Surfaces | Tackboards, chalkboards. | Remove and replace chalkboards with whiteboards. | 0 | ${ }^{\text {OB }}$ | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | \$1,505 | 93,55\% |  |
| Door Material (lncluding Frame \& Glazing) | Painted HM doors and frames, narrow lite with safety glazing. Both sets of main doors are showing heavy wear and tear. | Remove and replace (2) sets of double doors into music room. | 2 | END | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 59,335 | 93.55\% |  |
| $\frac{\text { Libary / Media Center }}{\text { Lloork Base Finish Materials }}$ | Carpet floor, rubber base. In fair condition. | Replace floors it coridor carpet is replaced. | ${ }^{3}$ | ESL | $\stackrel{ }{ }$ | Replace approx. 5,300 SF carpet <br> with equivivent 5 o of carpet tile. <br> @ $\$ 5$ demo <br> base <br> s |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$47,860 | 93.55\% |  |
| Wall Finish Materials | Brick veneer, in good condition. <br> Partial-height GWB walls for separate reading areas. | Replace all partial-height walls with fullheight GWB walls. | 0 | ${ }^{\text {OB }}$ | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$21,825 | 93.55\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Faction | Action Priority |
| 0 - Failed - Not functional | N- New | 1-1mmediate (Ye |
| - Poor- FFilure Anticipated | Serice | m (ears 1. |
| Frirl Functions, Service Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
| d- Functional \& Maintained | OB-Obsolete | N/A - Not Applicable |



| Category |  | SEELEGEND |  |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | VAND General comments | Lenend Action | $\underset{\substack{\text { cono. } \\ \text { Level }}}{\text { col }}$ | $\underset{\substack{\text { LIFE } \\ \text { crale }}}{\substack{\text { a }}}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORIT } \end{gathered}$ | $\begin{gathered} \text { Quantitr } \\ \hline \text { iNfo } \end{gathered}$ | SECURITY | $\begin{array}{\|c\|c\|} \hline \text { HEALTH } \\ \text { SAFETY } \end{array}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{aligned} & \text { sustain- } \\ & \text { ABlIITY } \end{aligned}$ | $\begin{gathered} \text { EXTENDING } \\ \text { BLDG.LIFE } \end{gathered}$ |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | AESTHETICS \& APPEARANCE | TRADE COST + 50.5\% MARK-UP | ISCALATION | $\begin{array}{c\|} \hline \text { * OPINION OF } \\ \text { PROBABLE COST } \\ \hline \end{array}$ |

Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A Age Factor) | Action Priority |
| 0 - Failed - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1- Poor- Failure Anticipated | EsL-w/In Expected Serice Life | t Term (Vears 1-5) |
| 2- Fair- Functions, Serrice Required | END - Nearing End of Serice Life | 1- Long Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB-Obsolete | N/A - Not Applicable |

[^4]



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A Age Fatarer) | Actio |
| 0 - Failed - Not functional | N - New/ Recent | 1-1mmediate (Year |
|  |  |  |
| 3 - Good - Functional \& Maintained | OB - Obsolete | $\mathrm{N} / \mathrm{A}$ - Not Applicable |




| - Material (lncluding Frame \& Clazing) | Painted HM door and frame. Narrow lite glazing. Door showing heavy wear and tear from high traffic Other doors within cafetorium space should be replaced, also showing heavy wear and tear | Remove and replace existing doors with new doors. | 2 | END | L |  |  |  |  |  |  | $\bullet$ | - |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kitchen and Servery <br> Ceiling Finish Materials | (See Food Service Below) $2 \times 4$ ACT. Tile is broken, discolored, and sagging. At the end of its expected service life. | Replace ACT tile. | ${ }^{2}$ | ${ }^{\text {ENo }}$ | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 57,880 | 93.55\% | . 885 |
| Door Material (lncluding frame \& Glazing) | Painted HM doors and frames, no lites. Doors showing heavy wear and tear from high traffic. Frames beginning to rot near the floor | Remove and replace existing HM doors with new wood veneer doors. | 2 | ENo | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$25,65 | 93.55\% |  |
| Orkroom and Staff Areas |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ceiling Finish Materials | $2 \times 4$ ACT. Tile is broken, discolored, and sagging. At the end of its expected service life. | Replace ACT tile. | 2 | END | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 53,200 | 93.55\% |  |
| Door Material (lncluding Frame \& Clazing) | Painted HM door and frame, no lite. Doors showing heavy wear and tear from high traffic. | Remove and replace existing HM doors with new wood veneer doors. | 2 | END | เ | Remove and replace (1) existing single HM door and frame with new (3') wood veneer door with HM frame. $\$ 1,550$ demo $\&$ replace \& new lockset \& closer + MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$2,335 | 93.55\% |  |
| Nurse and Health Privar Curtins (no. of restareas) | (1) Resting cot. No privacy curtain. | Install ceiling mounted privacy curtain around cot. | ${ }^{2}$ | ${ }^{\text {ESL }}$ | $\stackrel{ }{ }$ | $\begin{aligned} & \text { Install ceiling mounted privacy } \\ & \text { curtain around single } 3^{\prime} \times 7^{\prime} \text { cot. } \\ & \$ 350+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$530 | ${ }^{93.55 \%}$ | \$1,026 |
| Door Material (lncluding frame \& Glazing) | Newer wood veneer doors with painted HM frame. Older HM door with painted HM frame | Replace older HM door and frame. | ${ }^{3}$ | ESL | L | Remove and replace (1) existing single HM door and frame with new (3') wood veneer door with HM frame. \$1,550 demo \& replace \& new lockset \& closer + MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 52,335 | 93.55\% |  |


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A Age factor) | Action Prie |
| 0- Failed - Not functional | N - New/ /Recent | 1- Immediate ( Year 0) |
|  |  | S - Short Term (Years 1-5) |
| 3 - Good - Functional \& Maintained | OB - Obsolete | N/A - Not Applicable |



## Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age Facte | Action Priority |
| 0 - Failed - Not Functional | N-New/ Recent | ${ }^{\text {a }}$ - Immediate Year 0 |
| ${ }^{1}$ - Poor- Failure Anticipated | ESL- W/n Ex xpected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- Functions, Serice Required | ENO - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Appicable |


|  |  |  | SEELEGEND |  |  | quantiry | evaluation criteria |  |  |  |  |  |  |  |  | Budget |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ory | NERAL COMMENTS | action |  |  | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ |  | SECURITY | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { complance } \\ \hline \end{array}$ |  | $\begin{gathered} \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | EXTENDING BLDG. LIFE |  <br> MAINTENANCE | IMPACT ON LEARN. ENV. | AESTHTTCS \& APPEARANEE | TRADE COST + 50.5\% MARK-UP | ESCALATION | $\begin{gathered} \text { * OPINION OF } \\ \text { PROBABLE COST } \end{gathered}$ |

Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| Condition Level | Life Crcle Aage Factor) | Action Priority |
| :---: | :---: | :---: |
| $0-$ Failed - Not functional | N- New/ Recent | 1-1 Immediate (Vear 0) |
| 1- Poor- Failure Anticipated | ESL-w/n Expected Sersice Life | 5 - Short Term (Years 1-5) |
| 2- Fair- Functions, Service Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB- obsolete | N/A - Not Applicable |

Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations
BULLDING EXTERIOR
Exterior Wall Cladding



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Le | Life Cycle Age Fact | Actio |
| 0 - Failed - Not functional |  | - |
| - Poor- FFilure Anticipated | Serice | m |
| Frirl Functions, Service Required | END - Nearing End of Service life | L- Long Term (Years 6-20) |
| d- Functional \& Maintained | OB-Obsolete | N/A - Not Applicable |

*Note:
 for assumptions, exclusions, qualifications, and dlarifications sued to der these costs

| Category |  |  | SEELLGEND |  |  | Quantity | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DESCRIIPTION AND GENERAL COMMENTS | on | $\underset{\substack{\text { Cono. } \\ \text { Levei }}}{\text { ate }}$ | $\xrightarrow{\text { LIFE }}$ CrCLE | ${ }_{\text {ACTION }}^{\text {ARIORITY }}$ |  | SECURITY | $\underset{\substack{\text { Healtu } \\ \text { SAFTTY }}}{ }$ | ${ }_{\text {CODE }}^{\text {COMPLANCE }}$ | ${ }_{\text {Accassibuir }}^{\text {AD/ }}$ |  |  | $\mid$ | IMPPACT ON | $\|$ <br> APPEARANCE | ${ }_{\text {TRADE }}^{\text {Tost }+}$ | Scalation | *OPINONOF |

## Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations

ELECTRRCAL




Note: $\begin{aligned} & \text { All prices presented here are Opinions of Probable Costs. Refere to Methodology and Basis of Costs in the Capital Plan section }\end{aligned}$ All prices presented here are Opinion sof Probable Costs. Refer rom Methodology and Bass
for cosumptions, exclusions, qualifications, and clarficictions used to develolo theses cosss

|  |  |  |  |  |  | QUANTITY <br> INFO | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | DESCRIIPTION AND GENERAL COMMENTS | Recommenoed ACtion | $\substack{\text { cono. } \\ \text { Level }}$ |  | $\xrightarrow[\substack{\text { Acrion } \\ \text { PRIORITY }}]{ }$ |  | SECURITY | (teatity | CODE COMPLANCE | $\left\lvert\, \begin{gathered}\text { ACAA/ } \\ \text { Acessiblity }\end{gathered}\right.$ | SUSTAIN ABILITY | EXtenoling <br> BLDG. LIF |  <br> MAINTENANCE | IMPACT ON LEARN. ENV. |  <br> APPEARANCE | TRADE COST + 50.5\% MARK-UP | ScCalation | * OPINION OF PROBABLE COST |





| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Service Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |



| ATEGORY | Descriprion and general comments | ECOMMENDED ACTION | Comol |  | $\xrightarrow{\text { ACrIoN }}$ PRIORITY | $\underset{\substack{\text { Quantiry } \\ \text { info }}}{\text { a }}$ | securiv | $\left.\right\|_{\text {HEALTH \% }} ^{\text {SAFIT }}$ | $\underset{\text { COMPIANEE }}{\text { Codem }}$ | ${ }_{\text {Accessibulir }}^{\text {AD/ }}$ | $\underset{\substack{\text { Sustalv- } \\ \text { Abuly }}}{ }$ | EXTENDING BLDG. LIFE |  <br> MAINTENANCE | IMPACT ON LEARN. ENV. | $\begin{array}{l}\text { AESTHETICS } \& \\ \text { APPEARANCE }\end{array}$ | TRADE COST + 50.5\% MARK-UP | EsCaLation | $\begin{array}{\|l\|} \hline \text { *OPINIONOF } \\ \hline \text { PROBABEE COST } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Plumbing |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Hot Water System |  |  | 2 | END | เ |  |  |  |  |  |  |  |  |  |  | 530,000 | 55.30\% | ${ }^{546,59}$ |
| Domestic io istribution System (1950) bldg) | Cooper with lead solder end of servicel life. | Replace distribution beyond sericice life | ${ }^{2}$ | ENo | $\llcorner$ | S/SF @ 60K SF |  |  |  |  |  |  |  |  |  | 5900,000 | 55.30\% | \$1,397,700 |
| Sanitary Waste and Vent System (1950s bldg) | Cast iron and PVC | Replace sanditary beyond serice life | 2 | END | เ | S/SF @ 60KSF |  |  |  |  |  |  |  |  |  | 5450,000 | 55.30\% | 5698,850 |
| Storm Drain System (1950s bldg) | Cast iron and PVC | Replace storm beyond service life | 2 | END | เ | \$/SF @ 6ok SF |  |  |  |  |  |  |  |  |  | \$270,000 | 55.30\% | \$419,31 |
| MECHANICAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Heating Plant |  |  | 2 | ${ }^{\text {END }}$ | เ | Replace steam boilers with HW gas condensing boiliers (3) 2,000 MBH and appurtenances (e.g. expan tank) |  |  |  |  |  |  |  |  |  | \$475,000 | 55.30\% | 5737,675 |
| Air Conditioning (Yes/No/Limited) | Limited: Roof top AC-1 Seres Admin. (mfg 1996) | Beyond service life (15 yrs). Replace with upgraded AC (RTU) with VAV reheat | ${ }^{2}$ | ENo | เ | Replace 7.5 ton RTU in kind. <br> Figure (6) VAV boxes w/reheat |  |  |  |  |  |  |  |  |  | 555,000 | 55.30\% | 585,415 |
| Air Handing Unit Systems (1950 Original) | indoor H \& V air handlers (original vintage) serve Gym, Lockers, Choral areas. |  | ${ }^{2}$ | ENo | เ |  |  |  |  |  |  |  |  |  |  | 5645,000 | 55.30\% | \$1,001,855 |
| Air Handing Unit Systems (1996) | Roof top $\mathrm{H} \vee \mathrm{V}$ (1996 m fig serve the 2nd flloor-B classes, Cafe, and Library. | Units are vintage and near end of service life ( 5 years left). Recommend upgrading with ew H \& V units in kind | ${ }^{2}$ | ENo | เ | Figure (2) 5,000 cfm roof top H \& V units. |  |  |  |  |  |  |  |  |  | 590,000 | 55.30\% | \$139,70 |
| Pumps | Base mount heating 1996 mfg . Lead/Lag. | Pumps are at end of their service life Replace with new VFD pumps sized larger at time of steam to HW conversion. | 2 | ENo | ᄂ | Figure (2) 300 GPM 60fthd with VFD Base mount |  |  |  |  |  |  |  |  |  | 545,000 | 55.30\% | 569,885 |
| Terminal Unit Ssstems | Hot water duct coils and fintube 1996 mfg . Steam unit <br> ventitators and fintube original vintage. | $\begin{aligned} & \text { Replace steam Uvs and heating fintube, etc. } \\ & \text { at time of hot water conversion. Replace } \end{aligned}$ $1996 \text { existing HW coils }$ | ${ }^{2}$ | ${ }^{\text {END }}$ | เ | $\begin{aligned} & \text { (1996) Figue (30) 30MBH HW } \\ & \text { (cilisignal) } 1000 \text { oft fintube } \end{aligned}$ |  |  |  |  |  |  |  |  |  | \$275,00 | 55.30\% | \$427,075 |
| Exhaust Systems | Mostly via rooftop exhaust fans 1996, roof ventilators for 1950s. | Roof top exhaust fans are nearing their 25 year service life. Replace with new in kind. | ${ }^{2}$ | ESL | เ | Figure (2) 1500 cff roof fans |  |  |  |  |  |  |  |  |  | 520,000 | 55.30\% | \$31,060 |
| Piping Ssstem | Steam i 1950 schedule 40 and HW is 1996 sched 40 and copper. | $\begin{aligned} & \text { Replace steam siping with hw piping with } \\ & \text { insulationa titime of steam to HW } \\ & \text { convesion. } \end{aligned}$ | ${ }^{3}$ | END | เ | Figure S/SF @ 6ok sF |  |  |  |  |  |  |  |  |  | \$1,30,000 | 55.30\% | \$2,018,900 |
| Automatic Temperature Controls | Some DoC e lectric (1996) and mostly pruematic | $\begin{aligned} & \text { Upgrade DDC electric at time of hot water } \\ & \text { conversion. } \end{aligned}$ | 2 | ENo | $\stackrel{ }{ }$ | Figure S/SF @ 90k sF |  |  |  |  |  |  |  |  |  | 5475,00 | 55.30\% | 5737,675 |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ / Recerent | 1- Immediate (Vear O) |
| 1 - Poor - Failure Anticipated |  | ${ }^{\text {S }}$ - Short Term (Vears 1.5 ) |
| Sood - Functional \& Maintained |  |  |

## Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations

$\underset{\text { ELECTIPR }}{\text { ELEAL }}$


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cryce Aage | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1 Immediate (Year 0) |
| 1- Poor- Failure Anticipated | EsL-w/n Expected Service Life | S- Short Term (Years 1-5) |
| 2-Fair Functions, Serice Reauired | END- - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Applicable |

*Note:
All Prices presesented here are Opinions of Probobble Costs. Refer rom Methodology and Basis of Costs in in the Copital Plan section
for cosumptions, exclusions, qualifications, and clarficictions used to develolop these costs.


Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations


*Note:
All prices presented here are Oninion sof Probable Costs Refer to Methodology and Basisof cost in the Capital lan section
for assumptions, exclusions, qualifications, and clarificictions used to to devevelop these costs




| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Agee arator) | Action Priority |
| 1-Poor- Failure Anticipated | ESL-w/In Expected Service Life |  |
| 2- Fair- Functions, Service Required | END - Nearing End of Serice Life | L-Long Term (Years 6-20) |
|  | OB - Obsolete | N/A - Not Applicale |

*Note:
All prices presented here are Opinions of Probable Costs Referto Methodology and Basis of Tosts in the Capital Plan section
All prices presented here are Opinion of Probabble Costs. Refer to Methodology and Basis
for assumptions, exclusions, qualifications, and clarficictions used to dovelolo pheses costs.

| Category |  |  | SEELEGE |  |  | QUANTITY INFO | EVALUATION CRIEREIA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | On ANO GENERAL ComMENTS | Node Action |  |  | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ |  | SECURITY | ( $\begin{gathered}\text { HEALTH \& } \\ \text { SAFETY }\end{gathered}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLANCE } \\ \hline \end{array}$ | $\begin{array}{c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \end{array}$ |  |




|  | Legend |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle Age Fator) | Action Priority |
| -0. Failed - Not functional | ${ }^{N}$ N- New/ Recent | 1- IImmediate Ye |
| (1- Poor- Failure Anticipated |  | ${ }_{\text {S }}^{\text {S Short Term (Year } 1-5)}$ |
| ood - functional \& Maintained | OB- obsolete | N/A-Not Applicale |

*Note:
All prices presented here are Opinions of Probable Costs. Refer to Mettodology and Basis of Gests in the Capital Plan section
for assumptions, exclusions, qualificictions, and clarificictionons used to to devevelop theses costs


|  |  |  | SEELEGEND |  |  |  | EVALUATION CRITERIA |  |  |  |  |  |  |  |  | Budget |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | DESCCRIPTION AND General comments | RECOMMENDEE ACTION | $\xrightarrow[\substack{\text { cono. } \\ \text { Level }}]{\text { cel }}$ | $\underset{\substack{\text { LFE } \\ \text { CYCLE }}}{\text { ces }}$ | $\begin{aligned} & \text { ACTION } \\ & \text { PRIIORTY } \end{aligned}$ | $\begin{gathered} \text { QUANTITYY } \\ \text { INFO } \end{gathered}$ | SECURITY | $\begin{array}{\|c} \hline \text { HeALTHR } \\ \text { SARETY } \end{array}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{array}{\|c} \hline \text { SUSTAIN- } \\ \text { SBIITY } \end{array}$ | EXtenoling BLog. LIFE |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{aligned} & \hline \text { AESTHETICS \& } \\ & \text { APPEARANCE } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{gathered}$ | ESCALATION | $\begin{array}{\|l\|l\|} \hline * \text { OPINION OF } \\ \text { PROBABEE COST } \\ \hline \end{array}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SITE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {Paraing }}^{\text {Curbing Materials } \& \text { Wheel Stops }}$ | No wheel stops | Wheel stop/Pedestrian guard needed. | 2 | ${ }^{\text {EsL }}$ | s | $\begin{aligned} & \text { Quantities not clear (15), allow } \\ & \$ 125 \text { per wheel stop + MU's } \\ & 15 \text { stops } \$ 250 \end{aligned}$ |  | $\bullet$ |  |  |  |  |  |  |  | 55,643 | 24.65\% | \$7,034 |
| Number of Spaces <br> (Regular \& ADA) | 1 ADA at rear- not compliant | Add 1 ADA parking space (for a total of 2). Paint parking aisle and accessible route to building. | 2 | ESL | 5 | $\begin{aligned} & \$ 350 \text { ADA sign }+\$ 175 \text { restriping } \\ & =\$ 525+\text { MUU's } \end{aligned}$ |  | $\bullet$ |  | $\bullet$ |  |  |  |  |  | \$790 | 24.65\% |  |
| Vehicular \& PedestrianCirculation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Trafic Markings \& Traficic Signge | No Fire Lane Signs | \|nssall fire lane/no parking signs | 0 | ${ }^{\text {os }}$ | s | Quantity y unclear ( 2 ), allow $n+$ <br> net <br> 2each $\$ 125$ |  | $\bullet$ |  |  |  |  |  |  |  | ${ }^{5376}$ | ${ }^{24.65 \%}$ |  |
| Curb Cuts \& Detectable Warning Strips | No panels | Instal panels at croswalk. | 0 | os | 5 | Quantity unclear, 1 at each side of street for 2 total? .. Assume cut out existing pavement and provide detectable warning strip 2each: 40sf@\$60 |  | $\bullet$ |  | $\bullet$ |  |  |  |  |  | 5,224 | 24.65\% |  |
| $\begin{aligned} & \text { Site Furniture \& } \\ & \text { Accessories } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Types, Locations, Materials | Granite eenches throughout. | $\begin{aligned} & \text { Recommend bollard(s) to restrict cars } \\ & \text { through fire lane. } \end{aligned}$ | ${ }^{2}$ | ESL | $s$ |  |  | - |  |  |  |  |  |  |  | \$15,050 | 24.65\% |  |
| Service Area <br> Trash \& Recycling Containers (\# \& Size), Trash Compactor (size) | $1-8$ d d solid, 1-6 yd recycle. No screening. | Instal screening. | ${ }^{2}$ | ESL | s | $\|$$10^{\prime} \times 11^{\prime}$ ' exclusive screend area <br>  <br> gate \& bollards, $\$ 5,750+$ MU's |  |  |  |  |  |  |  |  | $\bullet$ | 58,655 | 24.65\% | ${ }_{510,788}$ |
| $\frac{\text { Fencing }}{\text { Locations \& Materials }}$ | Chain link around school. Corner fence/grade attenuation. Sections missing/sagging. | ${ }^{\text {Needs repair. }}$ | ${ }^{2}$ | ESL | 5 | Need If of repairs (60 FT) needed and fence height ( 6 FT ) 60LF\$30 |  |  |  |  |  |  | $\bullet$ |  |  | \$2,709 | 24.65\% | \$3,377 |
| Stere | Poor grass cover in play area. | Reestablish green area. | ${ }^{2}$ | ${ }^{\text {ESL }}$ | s |  |  |  |  |  |  |  | $\bullet$ |  | $\bullet$ | \$13,770 | 24.65\% | ${ }_{\text {S17,164 }}$ |
| $\begin{array}{\|r} \hline \text { Site Drainage } \\ \hline \text { Ponding } \end{array}$ | Poonding/drainge needs attention at Dumpster area | Install curbing and catch basin and connect to existing drainage. | 1 | ${ }^{\text {END }}$ | 5 |  |  |  |  |  |  |  | $\bullet$ |  |  | 56,500 | 24.65\% |  |


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cryce Age | Action Priority |
| 0 - Filed - Not functional | $N$ - New/ Recent | 1-1 Imediate (Year 0) |
| 1 1-Poor-Failure Anticipated | ESL-w/In Expected Sersice Life | s. Short Term (Vears 1-5) |
| 2- Fair - Functions, Serrice Reguired | END - Nearing End of Sevice Life | L- -ong Term (Years 6-20) |
| 3- Good - Functional \& Maintained | OB- obsolete | N/A - Not Applicale |


|  |  |  | SEELGGEND |  |  |  | EVALUATION CRITERIA |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Descriplion and general comments | RECOMMENDEE ACTION | CoNo. | $\underset{\substack{\text { LFE } \\ \text { crate } \\ \hline}}{ }$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{gathered} \text { QUANTITYY } \\ \text { info } \end{gathered}$ | SECURIT | $\begin{array}{\|c} \hline \text { Healtu } \\ \text { SAFTTY } \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { CODE } \\ \text { COMPLANCE } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { ADAA/ } \\ \hline \text { ACcessiburr } \\ \hline \end{array}$ | $\begin{array}{c\|} \hline \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{array}$ |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { AESTHEETITCSL } \\ \text { APPARANCE } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TRADE COST - } \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ESCALATION | $\begin{aligned} & \text { *OPDNON OF } \\ & \text { PROBABLE COST } \\ & \hline \end{aligned}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STRUCTURAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Roof Construction | A. Some blocking has been added though some is still missing; some joists have been sistered; and a couple of the steel rods for the ceiling have be layout includes high/low conditions. | Add missing blocking. | ${ }^{3}$ | ${ }^{\text {ESL }}$ | s |  |  | $\bullet$ |  |  |  | $\bullet$ | $\bullet$ |  |  | 56,0 | ${ }^{24.65}$ |  |
| Roof Construction | B. Flat rof susceptible to do dift most likely not designed for drifting. for difting. |  | 2 | ESL | s |  |  | $\bullet$ |  |  |  | $\bullet$ | $\bullet$ |  |  | 514,455 | 24.65\% | 518,018 |
| Roof Construction | C. The is a wood bell tower on the east end of the roof. The paint on the wood is flaking and the wood appears to be deteriorating | Repair bell tower and verify that its connections to the main roof structure. | 1 | END | $s$ | $\begin{array}{\|l\|} \hline \text { One bell tower, allowance lump } \\ \text { sum S10,000 }+ \text { MU's } \end{array}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,050 | 24.65\% | 518,760 |
| Roof Construction | A. Stains and fasteners are visible in the gypsum planks. <br> Gypsum planks susceptible to moisture | Verify Integrity by opening roof membrane in selected area and observing top side selected a condition. | ${ }^{2}$ | ESL | s |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,885 | 24.65\% |  |
| Roof Construction | B. Flat roof susceptible to drift near higher roof. Most likely not designed for drifting. | Roof is technically grandfathered; recommend reinforcing high how roof condition for drift by reinforcing long span joists. Soveling of drifts recommended in the interim. | 2 | ESL | s |  |  | $\bullet$ |  |  |  | $\bullet$ | $\bullet$ |  |  | 512,795 | 24.65\% |  |
| Roof Construction | A. Flat roof susceptible to drift near higher roof. The age of the design is unknown as is whether the roof was designed for drifting. | Roof is technically grandfathered; recommend investigation if rinforing is reauired. Shoveling of drifts recommended in the interim. in the interim. | ${ }^{3}$ | ESL | s |  |  | $\bullet$ |  |  |  | $\bullet$ | $\bullet$ |  |  | \$5,780 | 24.65\% |  |
| Roof Construction | Additional connectors/1-story spaces between the east building and the north-west building (houses mechanical spaces): concrete slab spanning to steel beams supported by steel columns or bearing in masonry. Some of the framing is supported by newer lally-columns (past retrofit) unknown if the retrofit was to address drift loads. | Roof is technically grandfathered; recommend reinforcing investigation if einforcing is required. Shoveling of drifts recommended in the interim. | 3 | ESL | s |  |  | $\bullet$ |  |  |  | $\bullet$ | $\bullet$ |  |  | \$11,380 | 24.65\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ / Recerent | 1- Immediate (Vear O) |
| 1 - Poor - Failure Anticipated |  | ${ }^{\text {S }}$ - Short Term (Vears 1.5 ) |
| Sood - Functional \& Maintained |  |  |



Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ / Recerent | 1- Immediate (Vear O) |
| 1 - Poor - Failure Anticipated |  | ${ }^{\text {S }}$ - Short Term (Vears 1.5 ) |
| Sood - Functional \& Maintained |  |  |

[^5]

Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life crcle Aage facto | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ Recent | 1- Immediate (Year 0) |
| 1- Poor- - Filure Anticipated | ESL-w/n Expected Serice Life | 5- Short Term (Vears 1-5) |
| 2- Fair - - function, Service Required | END - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB-obsolete | N/A - Not Applicable |



## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle ( Age Factor) | Action Priority |
| 0 - Failed - Not functional | N-New/ Recent | 1-1mmediate ( Year 0) |
| 1 - Poor- Failure Anticipated | EsL-w/In Expected Serrice Life | 5 Short Term (Vears 1.5) |
| 2- Fair - Functions, Service Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
|  | OB- obsolete | N/A - Not Applicable |


|  |  |  | SEELEGEND |  |  |  | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Doscrription and general comments | TRECOMMENDED ACtion | Colond. |  | $\underset{\substack{\text { ACrIow } \\ \text { Priority }}}{\text { ate }}$ | $\begin{gathered} \substack{\text { Quantity } \\ \text { INFO }} \end{gathered}$ | SECURIT | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SARTY } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{array}$ |  | $\begin{aligned} & \text { SUSTAIN- } \\ & \text { ABIITY } \end{aligned}$ | EXTENDING BLDG. LIFE |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | AESTHETICS $\&$ <br> APPEARANCE | $\begin{array}{\|c\|} \hline \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ESCALATION | $\begin{array}{\|l\|} \hline \text { *OPINION OF } \\ \hline \text { PROBABLE COST } \\ \hline \end{array}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Secondary (lower level) Entrance |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | No second exit sign above doo | Provide Extit ign | 0 | ${ }^{\text {ов }}$ | s | 1 exit sign above door, $\$ 350$ including wiring in +MU 's. |  | - | $\bullet$ |  |  |  |  |  |  | 5530 | 24.65\% | S661 |
| Corridors <br> Wall Projecting Objects | Two drinking fountains are not located in alcoves, and cannot be detected by cane. cannot be detected by cane. | $\|$Provided painted round metal cane detection <br> devices to one side of the drinking fountains <br> to meet ADA requirements. | 0 | ${ }^{\text {ов }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | ${ }^{\text {s1, }, 505}$ | 24.65\% | ${ }^{51,876}$ |
| Interior Signage ${ }_{\text {At Code }}$ | Generally, signage is provided where needed. However there are a few signs missing from classrooms on the third floor, or have temporary laminated paper signage | Replace laminated paper signage with code compliant signage. |  |  | s |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | 2,260 | 24.65\% | ${ }^{\text {¢2,817 }}$ |
| $\frac{\text { stair and } \text { Exits }}{\text { Handrails }}$ (height, extensions, profile) |  |  | 0 | ${ }^{\text {ов }}$ | s |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | \$9,180 | 24.65\% | ${ }_{\text {S11,443 }}$ |
| Famil \& Consumer Science (Home EC.) | Exit tair through rear of flassiooms lacks compliant handrails. | Instal compliant handrails. | 0 | ${ }^{\text {ов }}$ | s |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | 5903 | 24.65\% | ${ }_{\text {S1,126 }}$ |
| Art Classrooms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sinss (ADA compliance) | Sinks are mounted in laminate casework countertops. They are not ADA compliant. Gooseneck type faucet with aluminum basin, in good condition. | Remove existing counter and sink, replace with ADA compliant counter and sink. | ${ }^{3}$ | ${ }_{\text {ESL }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | 54,30 | 24.65\% |  |
| Kilins | Kil in back storage rom. | Provide a rated, ventilated, and accessible room to keep the kiln in as part of future renovations. | 0 | ${ }^{\text {ов }}$ | s |  |  | $\bullet$ |  |  |  |  |  |  |  | \$18,815 | 24.65\% | 523,453 |


| LINCOLN MIDDLE SCHOOL Capital Plan Detailed Scope of Work |  | LEGEND |  |  |  |  | * Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level 0 - Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| Category | Description and general comments | RECOMMENDEE ACTION | CoNo. |  |  | $\underset{\substack{\text { Quantiry } \\ \text { info }}}{\text { a }}$ | SECURITY | $\left\lvert\, \begin{gathered}\text { HEALTH \& } \\ \text { SAFETY }\end{gathered}\right.$ | COMLA $\begin{gathered}\text { CODE } \\ \text { COMPI }\end{gathered}$ | $\left.\right\|_{\text {ACcessiblury }} ^{\text {ADA/ }}$ | $\begin{gathered} \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | EXTENDING BLDG. LIFE | OPERATION \& MAINTENANCE | IMPACT ON LEARN. ENV. | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { AESTHETCTC \& } \\ \text { APPEARANCE } \end{array} \\ \hline \end{array}$ | TRADE COST + 50.5\% MARK-UP | ESCALATION | $\begin{aligned} & * \begin{array}{c} \text { OPINION OF } \\ \text { PROBABBE COST } \end{array} \\ & \hline \end{aligned}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Technolog Classrooms (Fabiciation Lab) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stairs | Railings and guardrails not compliant. | Replace with compliant handrails and guardrails, which have extensions and can pass the 4" ball test. | 0 | ${ }^{\text {ов }}$ | s |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | 57,115 | 24.65\% |  |
| Performing Arts - Stage <br> Stage Curtains (fire, proscenium, back of house) | Maroon stage curtain provided. No proscenium. Balcony storage provided at back of stage. Ladder up to balcon storage is unsafe, vertical balcony is non-compliant. |  Replace ladder up to balcony storage with <br> new, safe ladder. Remove existing guardrail  with code-compliant guardrail. | ${ }^{0}$ | ов | s |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | 58,430 | 24.65\% | \$10,508 |
| Door Widths and Clearances | Door widths are fine, typically 3'. Proper clearance is not provided for stage stair door. Door swings and hits stage. Also, due to occupant load of stage, both stage doors should swing outward. Stage is not provided with guardrail, and stair is not provided with compliant handrails | Re-confifure door to swing outward. Provide <br> guardial tat stage. <br> Provide compliant handrails sat stairs. | ${ }^{0}$ | ${ }^{\text {ов }}$ | $s$ |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | \$2,260 | 24.65\% | \$2,817 |
| Performing Arts - Music Rooms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Door Hardware | Main doors are compliant with aluminum pull handles and panic hardware. 1 backroom door still has a doorknob | Replace doorknob with compliant hardware. | 0 | ${ }^{\text {OB }}$ | 5 |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | \$755 | 24.65\% |  |
| Symasium Srinking Fountains | Provided outside of gym. Non-accessible. | Replace with accessible water fountain. | 0 | ${ }^{\text {OB }}$ | s | Remove existing non accessible drinking fountain. Provide 1 new hi/low drinking fountain with water bottle filler, $\$ 1,500$ demo \& \$500 modify existing rough + MU's |  |  |  | $\bullet$ |  |  |  |  |  | \$3,010 | 24.65\% |  |
| Door Hardware | Doors provided with pull handles, panic hardware. Doors are on closers, one door on hold open. Compliant. | arspeplace hardware set with doors. | ${ }^{3}$ | ESL | s | 1 hardware set double doors, allow \$2,250 all hardware |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  | \$3,30 | 55\% | \$4,26 |
| Locker Rooms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lockers (Material, Vented, ADA) | Painted steel lockers. Vented. No ADA units provided. Lockers are in a state beyond repair. | Replace all lockers. | 0 | ${ }^{\text {ов }}$ | $s$ |  |  |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  | \$10,160 | 24.65\% |  |



*Note:
All prices presented here are Opinions of Proboble Costs. Refer to Methodlogy and Basis of Costs in the Capital Plan section
for assumptions, exclusions, qualifications, ond clarfications used to develolop these costs.

| Category | DESCRIPTION AND GENERAL COMMENTS | RECOMMENDED ACTION | SEELEGEND |  |  | QUANTITY INFO | EVVALUATION CRITERIA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ |  | SECURIT | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { complance } \\ \hline \end{array}$ |  |  |

## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
| (e-Failed - Not functional |  |  |
| 2- Fair- -unctions, service Required | Eno - Nearing End of Serice Life | L- Long Term (Vears 6-20) |
| 3-Good - Functional \& Maintained | OB - Obsolete | N/A- Not Applicable |

*Note ${ }^{\text {Al }}$ prices presented here are Opinions of Probobble Costs. Refer to Methodology and Basis of Costs in the Capital Plan section
for assumptions, exclusions, qualificications, and clarificictionons used to to devevelop thesese costs
Valuation criteria


Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ / Recerent | 1- Immediate (Vear O) |
| 1 - Poor - Failure Anticipated |  | ${ }^{\text {S }}$ - Short Term (Vears 1.5 ) |
| Sood - Functional \& Maintained |  |  |

*Note:





| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle Age factor) | Action Priority |
|  | N- New/ Recent | 1-1mmediate (Year 0) |
| - Por- Failure Anticipated | ESL- W/In Expected Service Life END - Nearing End of Sevice life |  |
| - ood - Functional \& Maintained | ob- obsolete | N/A- Not Applicable |

*Note: All prices presented here are Opinions of frobabble Costs. Refer to Mettododogy ond B Gosis of Costs in the Capital Plan section for assumptions, exchusions, pualifications, ond clarrifictitions used to to develelop theses costs.



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life crcle Aage facto | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ Recent | 1- Immediate (Year 0) |
| 1- Poor- - Filure Anticipated | ESL-w/n Expected Serice Life | 5- Short Term (Vears 1-5) |
| 2- Fair - - function, Service Required | END - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB-obsolete | N/A - Not Applicable |





LINCOLN MIDDLE SCHOOL Capital Plan Detailed Scope of Work

| LEGEND |  |  |
| :--- | :--- | :--- |
| Condition Level | Life Cycle (Age Factor) | Action Priority |
| - Failed - Not Functional | N - New / Recent | Immediate (Year 0) |
| 1 - Poor - Failure Anticipated | ESL - w/In Expected Service Life | - Short Term (Years 1-5) |
| 2 - Fair - Functions, Service Required | END - Nearing End of Service Life | Long Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB - Obsolete | N/A - Not Applicable |
| 4 - Excellent - New |  |  |

* Note:

All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs.

|  |  |  | SEEL |  |  |  | evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | DEESRRIPTION AND GENERAL COMMENTS | RECOMMENDED ACtion | $\substack{\text { cono. } \\ \text { Level }}$ | $\underset{\substack{\text { LFE } \\ \text { CYCLE }}}{\text { Lem }}$ | $\underset{\substack{\text { ACtion } \\ \text { PRIORITY }}}{\text { a }}$ | $\underset{\substack{\text { Quantiry } \\ \text { info }}}{\text { a }}$ | securiry | ${ }_{\text {HeAlTH }}^{\text {SAEIT }}$ | $\underset{\substack{\text { CODE } \\ \text { COMPLANCE }}}{ }$ | $\qquad$ | SUSTAIN ABILITY | $\begin{gathered} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{gathered}$ | OPERATION \& MAINTENANCE | IMPACT ON LEARN. ENV. | AESTHETICS \& APPEARANCE | TRADE COST + <br> 50.5\% MARK-UP | Escalation | * OPINION OF <br> PROBABLE COST |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Other Notes | Third floor, there is wood framework which previously housed a double set of doors. Doors have since been removed, however wood framework with transom was saved. The framework/trim is showing its age, wear and tear. Glass panes at transom could be a safety issue. | Restore wood framework and trim. Remove and replace single pane glass with tempered glass. | ${ }^{2}$ | END | L | $\|$Approx. 40 SF wood <br> framework/trim restoration @ <br> $\$ 7.50$ sf clean-sand-prep-repaint <br> $=\$ 300+\$ 350$ new glass insert = <br> $\$ 650+$ MU's. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5980 | 93.55\% | ${ }_{51,87}$ |
| Stairs and Exits <br> Tread \& Riser Height Uniformity and Nosing <br> Compliance |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Tread and riser heights are uniform and compliant. All stairs have compliant nosings. Rubber nosing/treads are showing heavy wear and tear. In some locations, peeling away. <br> Metal nosings are also heavily worn, discolored, rusted. Metal nosing/treads at center stair are heavily worn, dented, discolored. | Replace all rubber nosings/treads. Replace all metal nosings and VCT treads. Replace all metal nosing/treads at center stair. | ${ }^{2}$ | ${ }^{\text {END }}$ | $\stackrel{ }{ }$ | Remove and replace approx. 75 <br> 6' wide (11" tread) rubber <br> nosing/treads (center \& side <br> stairs), \$25 sf demo \& replace <br> $=\$ 11,250+$ MU's <br> Remove and replace approx. 500 <br> LF of metal nosing (other stairs), <br> unclear if these are cast in place <br> nosings, adhered, allow \$10 = <br> $\$ 5,000+$ MU's; <br> Remove and replace approx. 50 <br> 6 ' wide (11" tread) metal <br> nosing/treads (center stairs). <br> unclear if these are cast in place <br> nosings, adhered, allow \$25 sf = <br> $\$ 7,500+$ MU's = = TOTALS <br> $\$ 23,750+$ MU's <br>  <br> nosing/tread are adhered. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | ¢35,74 | 93.55\% | 569,184 |
| $\xrightarrow{\text { Elevators and Litis }}$ Elevator Finish Materials | Coin-grip PVC flooring. Plastic laminate wall panels. Illuminated polycarbonate mesh gruid ceiling panels. Steel floor base. Door and frame materials are painted HM. Door and frame are heavily scuffed from traffic. | Refinish, repaint elevator HM frame and door. | ${ }^{3}$ | ${ }^{\text {ESL }}$ | $\stackrel{ }{ }$ | Refinish, repaint 42" $\times 84$ " HM frame and HM sliding elevator door. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$500 | 93.55\% | 5968 |
| Seneral Purpose Classrooms | Whiteboards, chalkboards, tackboards. Whiteboards typically mounted on top of chalkboards. | Remove all chalkboards, replace with new tackboards. | 2 | ${ }^{\text {ов }}$ | เ | $\begin{aligned} & \text { Remove \& replace approx. } 15 \text { LF } \\ & \text { chalkboard per classroom, } \\ & \text { approx. } 50 \text { classrooms, assume } \\ & \text { 4' high replacements }=\$ 5 \text { If } \\ & \text { demo }=\$ 3,750 \text { demo }+3,000 \text { sf } \\ & @ \$ 25 \text { markerboard w/map rail } \\ & =\$ 78,750+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$118,520 | 93.55\% | \$229,395 |


| Legend |  |  |
| :---: | :---: | :---: |
| Condition | (AB | Action Priority |
|  |  |  |
|  |  | S - Short Term (Years 1-5) |
| Sood - Functional \& Maintained | ob-obsolete | N/A-Not Applicable |
| 4-Excellent-New |  |  |

[^6]

## Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age arator) | Action Priority |
| 0 - Failed - Not Functional | $N$ - New/ Recent | 1-1mmediate (Vea |
| - | (eL-w/nexpected Sesice |  |
| Sood- Functional $\&$ Maintained | OB - obsolete | N/A - Not Appicable |

*Note:
All price



## Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations

| Locker Rooms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Floor \& Base Finish Materials | Painted concrete floor. Tile floor. Tile base. <br> Concrete floor in good condition. <br> Tile floors and base are in a state of disrepair. Missing <br> and broken tiles, discolored. | Replace tile floors and bases. | 2 | ${ }^{\text {END }}$ | เ | $\left\|\begin{array}{l}\text { Approx. } 2000 \text { SF of existing tile } \\ \text { removal, replace with new tile, } \\ \text { sis } 5 \text { sfdemo \& erlace including } \\ \text { tile base }=\$ 30,000+\text { MU's }\end{array}\right\|$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 545,150 | 93.55\% |  |
| Shower Configuration (Gang, Stalls) | Both Boy's and Girls have gang shower spaces. Girl's also provided with 3 shower stalls. |  | 0 | ов | เ | $\begin{aligned} & \text { see attached plans for } \\ & \text { reconfiguration. } \end{aligned}$ |  |  |  |  |  | - | $\bullet$ |  |  | so | 93.55\% |  |
| Level of Privacy | Gang showers provide no privacy. Girl's shower stalls changing area in front. | Provide changing area in front of shower <br> stall. | 0 | ов | เ | See attached plans for reconfiguration. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 50 | 93.55\% |  |
| Level of Privacy | No privacy. | Provide private changing area. | 0 | ов | เ | $\begin{aligned} & \text { see attached plans for } \\ & \text { reconfiguration. } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  | 93.55\% |  |
|  | Baked enamel toilet partitions. Dented and scuffed in some areas. | No Action Required. Within expected service life. Replace with any large-scale locker room renovation. | ${ }^{3}$ | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,805 | 93.55\% | \$30,591 |
|  | Carpet floor, rubber base. Both in fair condition. Painted wood base, scuffed and dented | Refinish, repaint wood base in conference room. | 2 | ESL | $\stackrel{ }{ }$ | Refinish, repaint 50 LF 8" high wood base. wood base. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,000 | 93.55\% | / |
| Reception / Waiting (location, no. of seats) | No seating, standing only. | Provide chairs for guests. | 0 | ${ }^{\text {ов }}$ | เ | Provide (3) chairs. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$500 | 93.55\% |  |
| Nurse and HealthFlor \& Base finish Materials | Linoleum floor is discolored, deteriorating, and peeling away. <br> There is a mix of wood base and rubber base. Paint on wood base is chipping away, wood is dented and scuffed. Rubber base is scuffed, damaged in high traffic areas, and often peeling away from wall. | Replace all linoleum floors. Replace all floor bases as part of wholesale floor replacement. | 2 | ${ }^{\text {END }}$ | $\stackrel{ }{ }$ |  |  |  |  |  |  | - | $\bullet$ |  |  | 53,915 | 93.55\% | \% 57,57 |
| Student Toilet Rooms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Floor \& Base Finish Materials | Linoleum floor is discolored, deteriorating, and peeling away. <br> Tile floors and base are in a state of disrepair. Missing and broken tiles, discolored. <br> There is a mix of wood base and rubber base. Paint on wood base is chipping away, wood is dented and scuffed. Rubber base is scuffed, damaged in high traffic areas, and often peeling away from wall. | Replace linoleum floors. Replace tile floors Replace all floor bases | ${ }^{2}$ | END | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 59,710 | 93.55\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cryce Aage | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1 Immediate (Year 0) |
| 1- Poor- Failure Anticipated | EsL-w/n Expected Service Life | S- Short Term (Years 1-5) |
| 2-Fair Functions, Serice Reauired | END- - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Applicable |





| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
| (e-Failed - Not functional |  |  |
| 2- Fair- -unctions, service Required | Eno - Nearing End of Serice Life | L- Long Term (Vears 6-20) |
| 3-Good - Functional \& Maintained | OB - Obsolete | N/A- Not Applicable |




LINCOLN MIDDLE SCHOOL Capital Plan Detailed Scope of Work

| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Factor) | Action Priority |
| 0-Failed - Not Functional | N - New / Recent | 1-Immediate (Year 0) |
| 1 - Poor - Failure Anticipated | ESL - w/In Expected Service Life | S - Short Term (Years 1-5) |
| 2 - Fair - Functions, Service Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - Obsolete | N/A - Not Applicable |

* Note:

All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs.

| ${ }^{\text {Category }}$ |  |  | EGEND |  |  |  |  |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Doscrripion ano general comments | RECOMMENDED ACtion | $\underset{\substack{\text { cono. } \\ \text { LevEl }}}{\text { a }}$ | LIFE CYCLE | ACTION PRIORITY | $\underset{\substack{\text { Quantiry } \\ \text { INFO }}}{\text { a }}$ | SECURIT | $\underset{\substack{\text { Healtu } \\ \text { SAFITY }}}{ }$ | CODE COMPLIANCE | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | SUSTAIN ABILITY | $\begin{gathered} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{gathered}$ | OPERATION \& MAINTENANCE | IMPACT ON LEARN. ENV. | AESTHETICS \& APPEARANCE | TRADE COST + 50.5\% MARK-UP | calation | * OPINION OF PROBABLE COST |
| Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| sills | Granite sills - covered in red dust from repointing. Brick sills in good condition. Precast concrete sills at glass block openings are stained, spalling in some locations. | Pressure wash granite sills. Replace precast concrete sills (as part of glass block replacement). | 2 | END | เ | $\|$Clean 500 LF of granite sill, allow <br> $\$ 2.50$ per sf with sill 12 " total <br> depth assumed $=\$ 1,250+$ MU's. <br> Remove and replace 200 LF of <br> precast concrete till, allow $\$ 50$ If <br> demo \& replace $=\$ 1,000+$ <br> MU's; $==$ = TOTALS $\$ 2,250+$ <br> MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | ${ }^{53,390}$ | 116.55\% | 57,341 |
| Lintels | Painted steel lintels. Heavy rusting on lintels associated with glass block. Other lintels show minor rusting, paint chipping. | Replace lintels in openings where glass block occurs (along with glass block replacement). Exterior lintels occurring at the gymnasium | 2 | Vo-ESL | เ | $\begin{array}{\|l\|} \hline \text { Approx. } 300 \text { LF of steel lintel } \\ \text { needs replacement, assume } 2 \text { ea } \\ 4 " \times 4 " \text { back to back angels }=1 \\ \hline \end{array}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$57,415 | 16.55\% | 5124,32 |
| Exterior Doors - Main Entrance |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Glazing Type and Color | Clear, single pane | Replace with energy efficient insulated glazing. | 0 | ${ }^{\text {ов }}$ | เ | Remove and replace approx. 75 <br> SF (5 panes) of insulated glazing, <br> assumes new perimeter glass$\|$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  | 53,300 | 116.55\% | 57,341 |
| $\frac{\text { Exterior Doors (not including Main Entry) }}{\text { Materils }}$ | Lower level entry, aluminum storefront system. Appears to be in good condition. Other exterior doors are generally service doors, painted HM doors and frames. HM doors and frames at building rear are in rough condition, and have dated hardware. Paint chipping, and rust is showing. Gymnasium side entry is an aluminum system, showing signs of heavy wear and dated hardware. | Replace aluminum storefront system (rear side of gymnasium). Replace HM doors and frames at building rear. | ${ }^{2}$ | ${ }^{\text {END-ESL }}$ | $\stackrel{ }{ }$ | Replace aluminum storefront <br> system, 3 (3' doors), 10' high <br> system (glass transom) at gym <br> side entry, 100 sf total area, 60 <br> sf door leaf \& 40 sf sidelite- <br>  <br> replace sidelite \& transom + <br> $\$ 2,800$ demo \& replace each <br> storefront entry door = \$11,800 <br> + MU's.. <br> Replace 7 (3' door) HM doors <br> and frames at rear of building, <br>  <br> replace $=\$ 17,500+$ MU's. = = <br> TOTALS $\$ 29,300+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$44,100 | 116.55\% | 595,499 |
|  <br> Overhangs |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Copper fascia looks good. The gymnasium addition has a painted wood fascia. The paint on the wood fascia at the gym perimeter is chipping, peeling away. This includes the paint on the fascia board at the two canopies attached to the gym, and the low roof adjacent to gym side entry. As well as the fascia on the "dunce cap" canopy lower entry. <br> Both gym canopies have deteriorating, chipping, discolored EIFS. Looks like it is already a hazard (falling pieces) <br> Wood soffit paneling at main entry canopy. Beautiful woodwork, showing signs of weathering, discoloration. | $\begin{aligned} & \text { Refinish and repaint fascia board wood at } \\ & \text { gym and canopy perimeters. } \\ & \text { Replace EIFS at canopies. } \\ & \text { Refinish wood soffit paneling at main entry. } \end{aligned}$ | ${ }^{2}$ | ESL | เ | $\|$Refinish/repaint approx. 600 LF <br> (9" tall fascia board), 450 sf area <br> $@ \$ 3.50$ sf clean-pre-repaint = <br> $\$ 1,725+$ MU's; <br> Replace approx. 200 SF EIFS, \$20 <br> sf demo \& replace, assumes <br> some flashing \& barrier wrap <br> work behind $=\$ 4,000+$ MU's. <br> Refinish approx. 150 SF wood <br> soffit paneling, $\$ 5$ sf clean-sand- <br> refinish $=\$ 750+$ MU's = = <br> TOTALS $\$ 6,475+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 59,745 | 116.55\% |  |
| $\frac{\text { Sealants \& Ekpansion Joints }}{\text { Window } / \text { Door Perimeter Sealant }}$ | Contractors on site who were repointing brick noted that in previous repointing efforts, contractors failed to remove existing sealant around windows, and covering sealant with mortar. Current repointing involves removing door and window sealant and replacing with new sealant. <br> Sealants around doors and grilles showing signs of deterioration, cracking, failure. | All window sealants will be replaced when windows are replaced. <br> Replace sealants around all exterior doors and grilles. | 2 | ${ }^{\text {END }}$ | $\stackrel{ }{ }$ | Approx 400 If sealant, $\$ 3.50$ If to rout out \& replace $=\$ 1,400+$ MU's. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 52,110 | 116.55\% | 54,569 |


| LINCOLN MIDDLE SCHOOL <br> Capital Plan Detailed Scope of Work |  | LeGend |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level <br> Failed - Not Functional <br> Poor - Failure Anticipated <br> 2 - Fair - Functions, Service Required <br> - Good - Functional \& Maintained <br> 4 - Excellent - New |  |  |  |  |  | * Note: <br> All prices pre <br> for assumpt | sented here are ions, exclusions, | Opinions of Proba qualifications, an |  | fer to Methodolog s used to develo | logy and Basis of C p these costs. | Costs in the Cap | ital Plan section |  |  |  |
|  |  | SEELLGEND |  |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | Budget |  |  |
| Category | Description and general comments | Recommended ACtion |  |  | $\begin{gathered} \begin{array}{c} \text { ACTION } \\ \text { PRIORITY } \end{array} \\ \hline \end{gathered}$ | $\begin{gathered} \text { QuANTITYY } \\ \text { info } \end{gathered}$ | SECURITY | $\begin{array}{\|l\|l\|} \hline \text { HEALTHQ } \\ \hline \text { SAFETYY } \end{array}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLANCE } \\ \hline \end{array}$ | $\left\lvert\, \begin{array}{\|c\|c\|c\|c\|c\|c\|l\|l\|} \text { ACPSII } \\ \hline \end{array}\right.$ | $\begin{gathered} \hline \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \begin{array}{l} \text { OPERATION \& } \\ \text { MAINTENANCE } \end{array} \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { AESTHETTCSS } \& \\ \text { APPEARANCE } \end{array} \end{array}$ | $\begin{array}{\|c\|} \hline \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ESCALATION | $\begin{aligned} & \text { *OPINON OF } \\ & \text { PROBABELECOST } \end{aligned}$ |
| Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Building Joint Sealant | Building sealant around gymnasium volume and canopies <br> is deteriorating, breaking away. | Reseal building jionts in rear of building. | 2 | END | L |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,505 |  |  |
| $\frac{\text { Roof Assembly \& Flashing }}{\text { Material, Type, Color }}$ | EPDM, black over main building volumes. Appears to be in good condition. Maintenance staff noted they haven't had issues lately. Repairs were made a few years ago to gymnasium roof, which was leaking in places. No current issues. <br> Dunce cap roof is standing seam metal roof, appears to be in good condition. Rear building volume adjacent to good condition | Budget for replacement a tend of service life | ${ }^{3}$ | EsL | $\llcorner$ | [33,100 SF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$597,786 | 116.55\% | \$1,294,506 |
| Roof frins (Covers) | Mix of plastic and steel roof drain covers. Noted one drain on cafeteria roof where cover is missing. | Replace rof drain cover. | 3 | ESL | เ | $\begin{array}{\|l\|} \hline \text { Replace } 1 \text { steel train roof cover, } \\ \text { Siso }+ \text { MU's } \end{array}$ |  |  |  |  |  | - | - |  |  | 5225 | 116.55\% |  |
| $\frac{\text { Gutters and Downspouts }}{\text { Locitions and Materials }}$ | Gutters, downspouts located at lower entry "dunce cap". Appears to be in fair condition, although paint is fading and is showing areas of rust. | Refinish and repaint. | ${ }^{2}$ | ${ }^{\text {ESL }}$ | $\stackrel{ }{ }$ | $\|$Refinish, repaint 50 L L f gutter, 10 <br> LF downspout, assume 15" <br> average eutter or odownspout <br> width/ ircumference dimension <br> =75 total sfarea @ $\$ 5$ s flean- <br> scrape-preperepaint $=\$ 375+$ <br> MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$565 | ${ }^{116.55 \%}$ |  |
| Splash Block or Tied to Storm Drainage | Doesn't appear to be either | Add splashblock. |  |  | เ | Install new splash block Price (1) new splashblock |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$565 | 116.55\% |  |
| Decorative Items or Features |  | Refinish and repaint steel structure beneath "dunce cap". <br> Refinish and repaint decorative spiral columns |  |  | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 55,870 | ${ }^{116.55 \%}$ | \$12,711 |
| Other Obserations Brick repointing at roof chimney | It appears that during repointing efforts at roof chimney, masons covered building sealant with mortar. Also, roof. | Remove mortar and sealant, reseal. Remove leftover mortar drippings. | ${ }^{2}$ | ESL | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 53,010 | ${ }^{116.55 \%}$ |  |


| LeGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age actor) | Action Priority |
| 0 - Failed - Not functional | N- New/ Recent | 1-IImediate (Yea |
|  |  |  |
| 3 - Good- - functional \& Maintained | OB- obsolete | N/A - Not Applicable |
| 4 -Excellent-New |  |  |

*Note:
All pries presented here are Opinion of Proboble Costs. Refer to Methodology and Basis of Costs in the Capital Plan section
for assumptions, exclusions, ualifications, and clarifications used to develop these costs.


Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations Wood cupola feature Wood boards that compose the wood cupola on the roof Rebuild cupola



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

Note:
All prices resesented here are Opinions of frobable Costs. Refert to Methodology and Basis of Costs in the Capital Plan section All prices presested dere are Opinions of Proboble Costs. Refer to Methodology and Bassor
for assumptions, exclusions, qualifications, and clarficictions used to devevelop theses costs





| LeGend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Factor) | Action Priority |
| O- Filied - Not functional | N-New/Recent | ${ }^{\text {1-Immediate }}$ Year |
| 1. Poor- - Filiur Anticipated | w/n Expected Serice Life | 5-Short Term (Years 1-5) |
| 2 - Fair- Functions, Serice Required | END - Nearing End of Serice Life | L- Long Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB - Obsolete | N/A - Not Applicable |

Note:
All prices presented here are Opinions of Probabble Costs. Refer to Methodology and Basis of $\operatorname{costs}$ ite Copital Plan section
for assumptions, exclusions, qualifications, ond clarificictions sused to to develolop thesese costs.



Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations

| Plumbing |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Domestic distribution piping | Copper pping lead solder (19505) | Copper system beyond service life-replace | 2 | END | $\stackrel{ }{ }$ | S/LF @ 90 KF S |  |  |  |  |  | - | - |  |  | ${ }^{51,300,000}$ | 55.30\% | 50\% $52,018,90$ |
| Sanitary Waste and Vent System | Cast Iron (19505) and PVC | Cast iron sanitary beyond service life-- replace. | 2 | END | เ | S/SF @ 70 KSF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 50,00 | 55.30\% | \%\% |
| Storm Orain System | Cast Iron (19505) and PVC | Castiron sanitary beyond senice life | 2 | END | เ | S/SF @ Tok SF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$325,00 | 55.30\% | \% 5 \% 504,725 |
| MECHANICAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Heating Plant | (2) Burnham Industrial 5,021 MBH Gross Output steam boilers, 1991 est. mfg. Provides steam to Lyseth; steam and hot water to Moore. The HX and original pumps were installed during the 96 renovation. Condensate return pumps are in good condition. Boiler feed system appears older than the 96 renovation date. | Convert boiler plant from steam to hot water. | 1 | ${ }^{\text {END }}$ | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5,000 | 30\% | 530\% ${ }^{\text {577,675 }}$ |
| Air Handing Unit Systems (1996 Addition) | Roof top H\&V units 1996 mfg . Assumed 5,000 cfm. Each: (2) units 1996 class wing addition, (1) café, (1) gym. | Units are nearing their usefulu service life (5 veaars eft) Replace in $k$ ind. | 2 | END | เ | $\begin{aligned} & (555.000 \text { ofm rooftop } H \& V \\ & \text { units. } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$225,000 | 5.30\% | 5349,425 |
| Pumps | $71 / 2$ hp hot water pumps to the building were replaced <br> in 2012 . |  | ${ }^{3}$ | ESL | เ | $\begin{array}{\|l\|l} \text { Figure (4) } 175 \text { gpm pumps } \\ \text { w/vens } \end{array}$ |  |  |  |  |  | - | $\bullet$ |  |  | 88,000 | 55.30\% |  |
| Terminal Unit Systems Heating | Convective heating units and CUHHs are mosty HW units. | CUHs and convective units at end of expected service life of 20 years- replace exnits. | 2 | END | เ | Figure (20) units at $2_{2,500}$ ea. |  |  |  |  |  | $\bullet$ | - |  |  | \$70,00 | 55.30\% | \% ${ }^{\text {S108,710 }}$ |
| Terminal Unit Systems Classes (Adtion 1996 ) | Reheat duct coils serving classrooms from H\&V rooftop unit. | Reheat duct coils are at the end of their expected service life. Replace coils in kind. | 2 | END | เ | Figure (35) $14 \times 12$ duct coils |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$50,000 | 55.30\% | \% |
| Terminal Unit Systems Unit ventilators (original building side) | Floor mount (steam) and ducted (HW) unitventilators are |  | 2 | END | $\stackrel{ }{ }$ | $\begin{aligned} & \text { (4) Rooftop ERUS } 2,500 \text { cff. } \\ & \text { S/SF @ } 7 \text { K KFF for unisulated } \\ & \text { ductwor. } \\ & \text { Figure 800 oft fintube } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$175,000 | 55.30\% |  |
| Exhaust Systems | $\begin{array}{\|l} \text { Roof top toilet power exhausters and unit ventilators } \\ \text { relief hoods } \end{array}$ | Nearing end of service life--remove and incorporate as part of the new ERU ventilation at time of steam to HW converson | 2 | END | เ | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { No price-ductwork modification } \\ \text { figured in above. } \end{array} \\ \hline \end{array}$ |  |  |  |  |  | - | $\bullet$ |  |  | so | 55.30\% |  |
| Piping Ssystem (HW for 1996 Reno) | Piping mins were replaced in 2012 due to victaulic <br> fiting failure. | No Acrtion Required for recently replaced | ${ }^{3}$ | ${ }_{\text {ESL }}$ | เ | Figure $\$ /$ SF @ 15 K SF for insulated for runnouts to HW coils. |  |  |  |  |  | - | - |  |  | \$150,000 | 55.30\% | 30\% 5232,96 |
| Piping System (Stea original Iddg) | Steam piping is original to the 1950's buildings. This piping is beyond is expected service life of 30 years. | Replace steam piping with HW piping system at time of steam to HW conversion. | 2 | END | เ |  |  |  |  |  |  | - | $\bullet$ |  |  | \$1,20, 000 | 55.30\% | \% ${ }^{\text {S1,863,60 }}$ |
| Automatic Temperature Controls | Vintage pneuymatics and some DCC electric. | Pneumatics are end of service life- replace complete system for original building and 1996 addition at time of steam to HW conversion | 2 | END | เ | igure S/SF @ 10ak SF. |  |  |  |  |  | - | - |  |  | 0,00 | 55.30\% | 50\% 5807,560 |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
| 0 - Failed - Not Functional | N- New/ Recent | 1-IImediate (Year 0) |
| der Poor-Failure Anticipated | $\left.\right\|_{\text {ESL }-w / 1 / \text { Expected Sersice Life }} ^{\text {END }}$ | ${ }^{\text {S }}$ - Short Term (Years 1.5 ) |
| sood - -unctional \& Maintained | ob- obsolete | N/A-Not Applicale |


|  |  |  | SEELEGEND |  |  |  | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Doscriprion and general comments | RECOMMENDED ACTION | comot | $\begin{aligned} & \text { LIF } \\ & \text { crcie } \end{aligned}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{gathered} \text { QUANTITY } \\ \text { INFO } \end{gathered}$ | SECURIT | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { complance } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|} \text { ADA/ } \\ \text { ACCESSIBLITY } \end{array}$ | $\begin{array}{r} \text { SUSTAIN } \\ \text { ABILITY } \end{array}$ | EXTENDING | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { AESTHETICS \& } \\ \text { APPEARANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { TRADE COST + } \\ 50.5 \% ~ M A R K-U P ~ \end{array}$ | ESCALATION | $\begin{gathered} * \text { OPINION OF } \\ \text { PROBABLE COST } \\ \hline \end{gathered}$ |
| Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ELECTRICAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Serice | Underground primary to utility transformer vault in building. The vault was not accessible at the time of our Wit as it requires utility company presence to access. building vault arrangement being an obsolete design. The school has had repeated issues with squirrels shorting the overhead utility primary, resulting in power outages due to blown utility cutouts. outages due to blown utility cutouts. | Update to padmount transformer. Further investigation by utility company is required to determine cause of shorts due to squirrel activity. | ${ }^{2}$ | ${ }^{\text {ов }}$ | เ | Carry complete new service entrance for $104,424 \mathrm{sf}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 885,000 | 55.30\% | 132,0 |
| Equipment | (1) 1995 vintage 800A panelboard and (1) 1960 vintage switchboard | Update to a single switchboard as part of service upgrade | 2 | END | เ | $\begin{aligned} & \text { Carry new 1000A, 208/120V } 3- \\ & \text { phases switchboard } \end{aligned}$ |  |  |  |  |  | $\bullet$ | - |  |  | \$54,000 | 55.30\% | 583,822 |
| Panels | Mix of 1960 vintage and 1995 vintage panelloards | Replace 1960 vintage panelboards All panels will reach the end of their anticipated useful lives within 10 years. | ${ }^{2}$ | END | เ | Cary complete power <br> distribution sytem replacement <br> fo 0004,424 s |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$339,000 | 55.30\% | \$526,467 |
| Branch Circuits | Receptacles appear to be located appropriately for the current program. Some receptacles located near sinks science rooms do not include GFCI protection | Provide GFCI protection for receptacles in accordance with current code. | 2 | ESL | เ | S2,000 + MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$3,010 | 55.30\% | \$4,675 |
| Exterior Builiding Lighting | LED wall packs. Some fixtures are not properly secured. | All fixtures will reach the end of their anticipated useful lives within 20 years | ${ }^{2}$ | ESL | เ | $\begin{array}{\|l\|l\|} \hline \text { carry replacement of }(20) \text { in the } \\ \text { long term } \end{array}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$18,000 | 55.30\% | 527,954 |
| Interior Lighting |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Classooms | Fluorescent recessed lens troffers utilizing 78 lamps | Update lighting to LED with high performance optics as part of any planned facility renovations | 2 | END | เ |  |  |  |  |  |  | - | - |  |  |  |  |  |
| offices | Recessed fluorescent fixtures with parabolic diffusers and T8 lamps | Update lighting to LED with high performance optics as part of any planned facility renovations. | ${ }^{2}$ | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |
| Corridors | Fluorescent recessed lens trofters tililizing 78 lamps | Update lighting to LED as part of any planned facility renovations. | 2 | ESL | เ | Carry complete interior lighting replacement for 104,424 sf |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,216,000 | 5.30\% | \$1,888,448 |
| Toiles | Fluorescentr recessed lens troffers tililizing 78 lamps | Updata liehting to to ED as part of any planned facility renovations | 2 | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |
| Meh/Storage | flurescent tstrip with 78 lamps | Update liehting to to LD as part of any planned facility renovations. | ${ }^{2}$ | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |
| Assembly |  |  |  |  | $\stackrel{\square}{1}$ |  |  |  |  |  |  | - | - |  |  |  |  |  |
| Gym | ${ }^{\text {T8 f flueresent thigh bays }}$ | Update lighting to t LED as part of any planned facility renovations. | 2 | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

*Note:
All rrices resesented here are Opinions of Probable costs. Refert to
for assumptions, exclusions, qualificications, and clarificictionons used to to devevelop theses costs



| LeGend |  |  |
| :---: | :---: | :---: |
|  |  |  |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| LYMAN MOORE MIDDLE SCHOOL Capital Plan Detailed Scope of Work |  | LeGend |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Leve <br> -Failed - Not Functiona <br> or - Failure Anticipated <br> 2 - Fair - Functions, Service Required <br> 4 - Excellent - New |  |  |  |  |  | ${ }^{*} \text { Note: }$ <br> All prices pres <br> for assumpt | sented here are <br> ons, exclusions, | Opinions of Prob <br> qualifications, a | able Costs. d clarificatio | efer to Method s used to devel | ology and Basis of C op these costs. | Costs in the Cap | ital Plan section |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation critrria |  |  |  |  |  |  |  |  | BUDGEt |  |  |
| Category | Doscrilption ano general comments | RECOMMENDED ACTION | conv. | $\begin{gathered} \text { LIFE } \\ \text { crCle } \end{gathered}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | QUANTITY INFO | SECURITY | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | CODE COMPLIANCE | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{gathered} \text { susfalin- } \\ \text { ABBIITY } \end{gathered}$ | $\begin{array}{\|c\|c\|} \hline \begin{array}{l} \text { Extending } \\ \text { BLDC. LlFE } \end{array} \end{array}$ | OPERATION \& MAINTENANCE | IMPACT ON |  <br> APPEARANCE | TRADE COST + <br> $50.5 \% ~ M A R K-U P ~$ | Escalation | * OPINION OF PROBABLE COST |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Celiling Finish Materials | 2xa ACT infair condition. Tiles res sagging | Recommend replacing with new $2 \times 4$ ACT ceiling complete | 2 | ESL | L | $\begin{aligned} & 300 \text { sf e @ } 54.50 \text { demo-replace }= \\ & \text { s1, } 1,50+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 52,03 | 93.55\% | ${ }_{53,939}$ |
| Life stience (Home Ec.) | 2xa ACT in fair condition. Tiles are sagging | Recommend replacing with new $2 \times 4$ ACT ceiling complete | 2 | ESL | $\stackrel{ }{ }$ | $\begin{aligned} & 1,800 \text { sf } @ \text { S4.50 demo-replace } \\ & =58,100+M U ' s \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$12,190 | 93.55\% | 523,594 |
|  | VCT with resilient rubber wall base. Floor shows areas of previous patch jobs. Base is in fair condition | Recommend replacing VCT floor with new VCT floor to provide a uniform floor finish and condition. | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ | $\left\|\begin{array}{l}3,000 \text { sf vct demo-replace } \\ \text { w/wall base @ } \$ 5.25=\$ 15,750+ \\ \text { MU's }\end{array}\right\|$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 523,705 | 93.55\% | 545,881 |
| Ceiling Finish Materials | $\begin{aligned} & \text { 2×4 ACT in poor condition. Tiles are sagging and many } \\ & \text { tiles are damaged } \end{aligned}$ | Recom mend replacing with new $2 \times 4$ ACT ceiling complete | 2 | ESL | เ |  |  |  |  |  |  | - | $\bullet$ |  |  | 520,320 | 93.55\% | 539,329 |
| Visual isplay Surfaces | Chalk board, tack board, and white board | Replace chalk board with white board | 1 | ов | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,810 | 93,55\% | \$3,53 |
| Other observations | Wood top, metal base work stations (4) are heavily worn and beat up. | $\begin{aligned} & \text { Recommend replacing work stations with } \\ & \text { new work stations of better quality material } \end{aligned}$ | 2 | ENo | เ | $\begin{aligned} & 4 \text { ea 60" x 60" work stations } 20 \text { If } \\ & @ \$ 350=\$ 7,000+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 510,535 | 93.55\% | 520,300 |
|  | 2xa ACT in fair condition. Tiles are sagging | Recom mend replacing with new $2 \times 4$ ACT ceiling complete | ${ }^{2}$ | Est | ${ }^{\llcorner }$ | $\begin{aligned} & 1,1,30 \text { sf } @ 54.50 \text { demo-replace } \\ & =55,550+M U U^{\prime} \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 58,805 | 93.55\% | \$17,042 |
| Floor \& Base Finish Materials | A mix of broadloom carpet and VCT with resilient rubber base in fair condition | $\begin{aligned} & \text { Recommend replacing broadloom carpet } \\ & \text { with new carpet tile } \\ & \hline \end{aligned}$ | ${ }^{3}$ | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 521,675 | 93.55\% | ${ }^{541,952}$ |
| Ceiling Finish Materials | $2 \times 4$ ACT T in poor condition. Tiles are sagging and many tiles are damaged | Recommend replaing with new $2 \times 4$ ACT ceiling complete | 2 | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$31,155 | 93.55\% | 560 |
| Casework | A mix of plastic laminate, wood veneer, and metal in varying age and condition | Recommend replacing aging casework with more resilient plastic laminate casework with esilient edge banding, lockable doors, and adjustable shelves. | , | ESL | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | 566,630 | 93.55\% | \$132,833 |
| Visual isplay Surfaces | Tack boards and white boards. White boards are older and shown stain from markers that wont erase easily. | Recommend replacing white boards | 2 | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | 518,060 | 93.55\% | 534,955 |
| $\underset{\substack{\text { Cafetorium } \\ \text { Flooring }}}{ }$ |  | Recommend repainting gaming lines. | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$7,525 | 93.55\% | \$14,565 |
| Backstops (quantity, mounting type, manual/motorized) | $\begin{array}{l}\text { (2) ceiling mounted backstops, fixed, in fair condition } \\ \text { (dated) }\end{array}$ | Recommend replacing backstops. | 3 | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,050 | 93.55\% | 529,129 |
| Door Material (Including Frame \& Clazing) |  | Metal doors and hollow metal frames need to be repainted | 2 | ESL | เ | $\begin{aligned} & \text { (4) single 36" } 3684 \text { " painted metal } \\ & \text { doors with holow metal frames } \\ & \text { and narrow lites. } \$ 125 \text { ea door } \\ & \text { \& frame repaint }=\$ 500+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$755 | 93.55\% | \$1,461 |



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cryce Aage | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1 Immediate (Year 0) |
| 1- Poor- Failure Anticipated | EsL-w/n Expected Service Life | S- Short Term (Years 1-5) |
| 2-Fair Functions, Serice Reauired | END- - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Applicable |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cryce Aage | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1 Immediate (Year 0) |
| 1- Poor- Failure Anticipated | EsL-w/n Expected Service Life | S- Short Term (Years 1-5) |
| 2-Fair Functions, Serice Reauired | END- - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Applicable |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations

| Casework | Plastic laminate in varying condition (dated). Casework located in admin suite is in good condition |  | ${ }^{3}$ | Est | L |  |  |  |  |  |  | $\bullet$ |  |  |  | 524,75 | 93.55\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nurse and Heath Ceiling Finish Matereials | $2 \times 4$ ACT in fair condition. Tiles are sagging | Recommend replacing with new $2 \times 4$ ACT ceiling complete | ${ }^{2}$ | Est | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | - |  |  | [2,710 | ${ }^{93,55 \%}$ | 55,245 |
|  | A mix of broadloom carpet and VCT with resilient rubber base in fair condition | Recommend replacing broadloom carpet with new carpet tile | 3 | ${ }^{\text {Est }}$ | L | $\left\lvert\, \begin{aligned} & 1700 \text { sf @ } \$ 6 \text { demo-prep-replace } \\ & =\$ 10,200+\text { MU's }\end{aligned}\right.$ |  |  |  |  |  | $\bullet$ | - |  |  | \$15,355 | 93.55\% | 529,720 |
| Ceiling Finish Materials | $2 \times 4$ ACT in fair condition. Tiles are sagging | Recommend replacing with new $2 \times 4$ ACT ceiling complete | 2 | ESL | $\stackrel{ }{ }$ | $\begin{aligned} & 1700 \text { sf @ \$4.50 demo-replace = } \\ & \$ 7,650+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$11,515 | 93.55\% | ${ }^{522,28}$ |
| Conference Room | Conference room area but does not appear to be currently used as a conference room | Recommend renovating / reconfiguring portion of main office suit to accommodate conference room. | 0 | ов | L |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 169,35 | 93.55\% | 27,709 |
|  |  | Recommend replacing floor finish with porcelain tile and providing porcelain tile wall base. | ${ }^{2}$ | ENo | เ | $\|$1700 sf f $\$ 15.50$ demop-pep- <br> replace-til base $=526,350+$ <br> MU's |  |  |  |  |  | $\bullet$ | - |  |  | \$39,60 | 93.55\% | \$76,762 |
| Floor \& Base Finish Materials |  | Areas where the fastened cover plate was installed at removed water closet specificaly the one that was mising) shoild be infiled and patched in to match floor finish). | 1 | ${ }^{\text {ов }}$ | เ |  |  |  |  |  |  | - | - |  |  | 5680 | 93.55\% |  |
| Wall Finish Materials | Glazed block CMU in poor condition. Several areas of chipped finish, patch jobs, and cracked glazing. Wall finish approaching end of life | $\substack{\text { Add ceramic tie wainscoting covering broken } \\ \text { gazed block }}$ | 2 | ENo | ᄂ | 300 s © $\$ 15$ S $\$ 4,500+$ MU's |  |  |  |  |  | $\bullet$ | - |  |  | 56,775 | 93.55\% | \$13,113 |
| Ceiling Finish Materials | $2 \times 4$ ACT with several water stains and visible sagging | Recommend replacing with new $2 \times 4$ ACT ceiling complet | 2 | Est | L |  |  |  |  |  |  | - | - |  |  | \$11,515 | 93.55\% | 522,287 |


| LYMAN MOORE MIDDLE SCHOOL Capital Plan Detailed Scope of Work |  | LEGEND |  |  |  |  | * Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level 0-Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | Budget |  |  |
| Category | \|DESCRIPITION AND GENERAL COMMENTS | ${ }^{\text {Recommenoed Action }}$ | conv. | $\begin{gathered} \mathrm{LFFE} \\ \text { CYCLE } \end{gathered}$ | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ | $\begin{gathered} \text { QuANTITYY } \\ \text { INFO } \end{gathered}$ | SECURITY | $\begin{array}{\|c\|c\|c\|c\|l\|c\|r\|} \hline \text { SAFTM } \end{array}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \end{array}$ | $\begin{gathered} \text { ADA/ } \\ \text { ACCESSIBLITY } \end{gathered}$ | $\begin{gathered} \hline \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | $\begin{array}{\|l\|l\|} \hline \text { EXTENDING } \\ \text { BLDG.LIFE } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { AESTHETCIS \& } \\ \text { APPEARANCE } \end{array} \\ \hline \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { TRADE COSTT }+ \\ \text { 50.5\% MARKKUP } \end{array}$ | Escalation | $\begin{array}{\|l\|} \hline \text { *OPNINON OF } \\ \text { PROBABLE COST } \end{array}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Toile Partitions | Enamel paint metal partitions in fair condition | Recommend replacing toilet partition with new metal partitions painted with enamel paint. | 3 | ${ }^{\text {ESL }}$ | เ | $\|$A total of <br> (22) $26 " \times 60 "$ stalls $\$ 1,250$ ea; <br> (5) $60 " \times 120$ " ADA stalls $\$ 1,750$ <br> ea; <br> (1) $60 " \times 60$ "ADA stalls $\$ 1,500$ ea; <br> TOTALS $\$ 37,750+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$56,815 | ${ }^{93.55 \%}$ | S109,965 |
| $\frac{\text { Staff Toiles }}{\text { Ceiling Finish Materials }}$ | $2 \times 4$ ACT in fair condition. Ties are sagging | Recommend replacing with new $2 \times 4$ ACT celing complete | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ | 300 Square Feet of $2 \times 4$ ACT <br> ceiling system @ $\$ 4.50=\$ 1,350$ <br> + MU's |  |  |  |  |  | - | $\bullet$ |  |  | \$2,035 | 93.55\% | 53,939 |
|  | VCT with resilient rubber wall base | ${ }^{\text {Replace VCT floor. }}$ | ${ }^{3}$ | ESL | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | - |  |  | \$10,160 | ${ }^{93.55 \%}$ | \$19,66 |
| Ceiling Finsh Materials | $2 \times 4$ ACT ceiling in fair condition | Recommend replacing $2 \times 4$ ACT ceiling complete. | 3 | ESL |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$9,145 | 93.55\% | \$17,700 |


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Fator) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmedite (Yea |
| 1 - Poor-Failure Anticipated | ESL - w/In Expected Service Life | S-Short Term (Vears 1-5) |
| 2- Fair- Functions, service Required | END - Nearing End of Service Life | L- -ong Term ( Years 6-20) |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicale |

*Note:
All ricices resesented here are Opinions of Probable costs. Refer to vethod
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A Age Factor) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1-Poor-Failure Anticipated | ESL-w/In Expected Serrice Life | 5 - Short Term (Years 1-5) |
| 2- Fiir- Function, Serice Required | END- - Nearing End of Service Life | L- Long Term (Vears 6-20) |
| 3- Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |



## Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afee Factor) | Action Priority |
| - Filied - Not functional | N-New/Recent | 1-1mmediate (Vear |
| - | (ESL-W/n mxpected senive Life | ${ }^{\text {S }}$ - Shorf Term (Vears $1-5$ ) |
| Sood functional \& Maintained | OB-obsolete | N/A - Not Applicale |


|  |  |  |  | SEELEG |  |  |  |  |  |  | evaluation | CRITERIA |  |  |  |  | BUDET |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ATEGORY | Descrilition ano general comments | RECOMMENDED ACtion | ${ }_{\substack{\text { cono. } \\ \text { Level }}}^{\text {Lel }}$ | $\underset{\substack{\text { LIFE } \\ \text { crale }}}{ }$ | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ | $\begin{gathered} \text { Quantiv } \\ \text { Nunfo } \end{gathered}$ | SECURITY | $\underset{\substack{\text { Heatrue } \\ \text { SAFTTY }}}{ }$ | $\underset{\text { COME }}{\substack{\text { CODE } \\ \text { Comale }}}$ | ADCAI | $\xrightarrow[\substack{\text { Sustalv- } \\ \text { ABLITY }}]{ }$ | $\begin{aligned} & \text { EXTENDING } \\ & \text { BLDG. LIFE } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | IMPACT ON LEARN. ENV. | $\begin{array}{\|c\|} \hline \text { AESTHETICS \& } \\ \text { APPEARANCE } \\ \hline \end{array}$ | TRADE COST + | Schation | $\begin{aligned} & \text { * OPINION OF } \\ & \text { PROBABLE COST } \\ & \hline \end{aligned}$ |

## Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations




| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A Age Factor) | Action Priority |
| 0 - Failed - Not tunctional | N- New/ Recent | 1-1/mediate (Year 0) |
| 1- Poor-Failure Anticipated | ESL-w/In Expected Serice Life | S- Short Term (Years 1-5) |
| 2- Fair- Functions, Serice Required | END - Nearing End of Serice Life | L- Long Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB-Obsolete | N/A - Not Applicable |

Note:
All prices presented here are Opinions of Probable Costs. Refere to Methodology and Basis of Costs in the Capital Plan section


|  |  |  | ${ }^{\text {SELEGGEND }}$ |  |  |  | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Description and general comments | RECOMMENDED ACTION | CoNo. |  | $\begin{gathered} \text { ACTION } \\ \text { PRRIITIT } \end{gathered}$ | $\begin{gathered} \text { QUANTITYY } \\ \text { info } \end{gathered}$ | SECURIT | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c}  \\ \text { SAFTV } \end{array}$ |  | $\begin{array}{\|c\|c\|} \hline \text { ADAA/ } \\ \hline \text { Acessiburry } \\ \hline \end{array}$ | SUSTAIN - ABILITY | EXTENDING BLDG. LIFE | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | IMPACT ON IEARN ENV | AESTHETICS \& APPEARANCE | $\begin{array}{\|c\|} \hline \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ESCALATION | $\begin{array}{\|l\|} \hline \text { *OPINION OF } \\ \hline \text { PROBABELE COST } \\ \hline \end{array}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SITE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Paving Materials | Bituminous Asphalt - Poor in parking areas, at loading docks and along east access roadway. | Mill and overlay bituminous in poor condition. | 2 | END | s | $\begin{aligned} & \left(\begin{array}{l} \text { (54,000 SF) } \\ 54,000 \text { s.f. @ } \end{array}\right. \text { 1.25 } \end{aligned}$ |  |  |  |  |  |  | $\bullet$ |  |  | \$101,587 | 24.65\% | 5126,62 |
| Curbing Materials $\&$ Wheel Stops | Concrete curb poor condition at parking lot, no wheel stops at door to school maintenance, | Replace/repair curb where needed. Install wheel stops at parking adjacent to building near maintenance entrance | 2 | ESL | s |  |  |  |  |  |  |  | $\bullet$ |  |  | 5,386 | 24.65\% | \$4,21 |
| Number of Spaces <br> (Regular \& ADA) | 2 front - 9' aisle, paint \& stop 2 front signed, no paint 1 signed\& paint | Paint ADA spaces as needed. Maintenance area could use defined parking area. area could use defined parking area. | 2 | ${ }^{\text {EsL }}$ | s | $\begin{aligned} & 5 \text { ADA spaces paint @ } \$ 125= \\ & \text { S625 +MU's, signage 5 ea @ } \\ & \$ 350=\$ 1,750+\text { + MUU's } \end{aligned}$ |  |  |  | $\bullet$ |  |  |  |  |  | 52,635 | 24.65\% | 53,285 |
| $\begin{aligned} & \text { Vehicular \& Pedestrian } \\ & \text { Circulation } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Walkway Materials | Concrete - Good, Bituminous -por a triont | Overlay walks around frontof school. | 2 | ESL |  |  |  |  |  |  |  |  | $\bullet$ |  |  | 52,350 | 24.65\% | \$2,229 |
| Curb Cuts \& Detectable Warning Strips | Truncated domes observed. | Truncated dome panel to be parged. | 2 | ESL | s | $\begin{aligned} & \text { Parge e clean truncated dome } \\ & \text { allow } \$ 125+\text { MU's } \end{aligned}$ |  |  |  | $\bullet$ |  |  |  |  |  | 190 | 24.65\% |  |
| Pedestrian Ramp Location \& Materials | Ramp at bus loop not ADA compliant. | Adjust rrades to allowable ADA slopes. | 2 | ESL | s | $\begin{array}{\|l} \text { sf scope area (120 SF) \& grade } \\ 120 @ \$ 20 \end{array}$ |  |  |  | $\bullet$ |  |  |  |  |  | 53,612 | 24.65\% | 54,502 |
| Dot School Zone Markings/Signage at street | No School Zone Signs on Allen Avenue. | Install School Zone sign on Allen Avenue | 0 | ов | s | $\begin{aligned} & \# \text { tigns unclear (2), alow } 5350 \\ & \text { ea }+ \text { MU's } \end{aligned}$ |  | $\bullet$ |  |  |  |  |  |  |  | \$1,053 | 24.65\% | \$1,313 |
| $\frac{\text { Senvic A Area }}{\text { Paving Materials }}$ | Poor pavement at drive to maintenance/loading area. Curb and Drainage recommended | Replace pavement drive to maintenance area. Install curbing and catch basins. | ${ }^{2}$ | ESL | s |  |  |  |  |  |  |  | - |  |  | \$127,473 | 24.55\% | \$158,895 |
| Trash \& Recycling Containers (\# \& Size), Trash Compactor (size) |  | Relocatel/ocalize dumpsters. Install <br> screening. | 2 | ${ }_{\text {ESL }}$ | s | $10^{\prime} \times 15^{\prime}$ ' exclusive screened area w/8" concrete on 12 " gravel \& gate \& bollards, $\$ 5,550+$ MU's |  |  |  |  |  |  | $\bullet$ |  | $\bullet$ | 58,655 | 24.65\% | 510,788 |
| $\begin{aligned} & \text { Site Furniture \& } \\ & \text { Accessories } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Bicycle Racks | None observed. | \|nstall bike rack(s). | 0 | ${ }^{\text {ob }}$ | s | $\begin{aligned} & \text { SAY } 50 \text { total with } 25 \text { each side of } \\ & \text { double rack @ } \$ 50 \text { space = } \\ & \$ 2,500+\text { MU's } \end{aligned}$ |  |  |  |  |  |  | $\bullet$ |  |  | 53,762 | 24.55\% | \$4,689 |
| $\xrightarrow{\text { STRUCTURAL }}$ | At Building $A$ and $B$, Tectum roof deck spanning to bar joists, with joists supported by structural steel frame. All roofs are EDPM | Install clip connections to tie down Tectum roof deck at Building B | ${ }^{2}$ | ${ }^{\text {END }}$ | s | Approx 50,000 sf of roof, <br> provide 3,000 conns, allow $\$ 30$ <br> per clip labor \& material = <br> $\$ 9,000+$ MU's |  | $\bullet$ |  |  |  | - | - |  |  | \$13,545 | 24.65\% | 516,884 |



| LEGEND |  |  |
| :---: | :---: | :---: |
| jition | Life Crcle A Age Fatar) | Action Priority |
|  |  |  |
|  |  | S - Short Term (Years 1-5) |
| Good - Functional \& Maintained | OB - Obsolete | N/A- Not Applicale |



Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations

| Non-ADA compliant door hardware |  | Recommend replacement of all non- compliant door hardware with functioning, code compliant hardware. | 0 | ${ }^{\text {ов }}$ | s |  |  | $\bullet$ | $\bullet$ |  |  |  |  | 567,725 | 24.65\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Main Entrance / Main Lobby (same space) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| General |  | $\left\lvert\, \begin{aligned} & \text { Budget for construction of new entrance, not } \\ & \text { including tems noted below } \end{aligned}\right.$ | 0 |  | s |  | $\bullet$ |  |  | - | $\bullet$ |  |  | \$750,000 | 24.65\% | 5934, |
| Entrance Mats | ${ }^{\text {two }} 6^{6} \times 4$ ' reessed walk off mats in good condition |  | 3 | ESL | s |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | \$15,125 | 24.65\% |  |
| Ceiling Finish Materials | $2 \times 2$ ACT w/ tegular ties. Tiles are showing signs of aging. | Recommend replacing $2 \times 2$ ACT tiles with new $2 \times 2$ ACT ceiling system complete | 3 | ${ }^{\text {ESL }}$ | s | $\begin{array}{\|l\|} \hline \text { M total of } 1,700 \text { square feet @ } \\ \$ 6 \text { sf demo-replace grid \& tiles = } \\ \$ 10.200+\text { MU's } \end{array}$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | \$15,35 | 24.65\% | \$19,140 |
| Door Configuration (Vestible?) | Just exterior doors, n s secured vestibul a area |  | 0 | ов | s |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | \$150,500 | 24.65\% |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wall Projeting objects | Drinking fountains are not located in alcoves and do not have cane detection devices. | Provided painted round metal cane detection <br> devices to either side of the drinking fountain <br> to meet ADA requirements | 0 | ${ }^{\circ}$ | s | $\left\|\begin{array}{l}\text { (5) painted round metal cane } \\ \text { detection device, allow } \$ 250 \text { per } \\ \text { each device }=\$ 1,250+\text { MU's }\end{array}\right\|$ |  |  | $\bullet$ |  |  |  |  | ${ }_{51,885}$ | 24.55\% |  |
| Drinking Fountains | ADA compliant fountains, with water bottle filling unit, on each floor. of building $B$ | Provide ADA compliant fountains on each level of building | 0 | ов | s |  |  |  | $\bullet$ |  |  |  |  | \$16,555 | 24.65\% |  |
| $\frac{\text { Interior Signage }}{\text { Materials }}$ | A mix of paper and metal | Provide consistent code compliant signage throughout the entire building | 0 | ${ }^{\text {ов }}$ | s |  |  | $\bullet$ |  |  |  |  |  | \$18,060 | 24.65\% | \$22,512 |
| $\frac{\text { Kindergarten Classrooms (CTE) }}{\text { Door Width and }}$ | Door going into large office swings into path of egress causing a clearance issue | Recommend providing a new door that swings into the space and not into the path of egress. | 2 | ${ }^{\text {ов }}$ | 5 | $\|$one $3^{\prime} \times 7^{\prime}$ hollow metal door to <br> swing in correct direction, <br> assume eisiting frame not <br>  <br> new HM Hrame eruairad $\$, 1,50$ <br> demo-replace including lockset <br> \& closer + MU's |  | $\bullet$ | $\bullet$ |  |  |  |  | ${ }^{52,335}$ | 24.55\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age Facte | Action Priority |
| 0 - Failed - Not Functional | N-New/ Recent | ${ }^{\text {a }}$ - Immediate Year 0 |
| ${ }^{1}$ - Poor- Failure Anticipated | ${ }^{\text {ESL }}$ - W/n m Expected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- Functions, Serice Required | ENO - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Appicable |



## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations

CTE Programs - Lab Spaces Computer Tech, Textiles,
Heaithcare, Mech $\AA$ Arch Dratiting, Multi-Media




| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Factor) | Action Priority |
| O- Filied - Not functional | N- New/ Recent | 1-1mmediate (Vear |
| - Poor- Failure Anticipated | EsL-w/n Expected Service Life | $m$ ( Years 1-5) |
| 2- Fair- Functions, Serice Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
| 3- Good - Functional \& Maintained | OB-obsolete | N/A - Not Applicable |

Note: ${ }^{\text {Al prices presented h here ore Opinions of frobable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section }}$
All prices presented nere are Opinions of Proboble Costs. Refer to Methodology and Basis
for assumptions, exclusions, qualifications, and clarficictions used to develolo theses costs.


| Category | DESCRRIPTION AND GENERAL COMMENTS | RECOMMENDED ACtion | Comol | $\underset{\substack{\text { LFE } \\ \text { CYCLE }}}{ }$ | $\underset{\substack{\text { Action } \\ \text { Priority }}}{\text { a }}$ | $\underset{\substack{\text { Quantriv } \\ \text { info }}}{\text { ate }}$ | SECURITY | $\pm \begin{gathered}\text { Healtu } \\ \text { SAETY }\end{gathered}$ | $\underset{\substack{\text { CODE } \\ \text { COMPLANCE }}}{ }$ | $\begin{array}{\|c\|c\|c\|c\|c\|l\|l\|l\|} \hline \text { ACSI } \end{array}$ | SUSAIINT- | EXTENDING <br> BLDG. LIFE | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | AESTHETICS APPEARANCE | $\begin{array}{\|c\|} \hline \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ESCALATION | $\begin{gathered} \begin{array}{c} \text { *OPINON OF } \\ \text { PROBABEE COST } \end{array} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| PLUMBING |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cold Water System | ${ }^{\text {(3) PR2 backiow preveneters }}$ | Replace | 3 | ESL | L | ${ }^{(3) 22^{2} \text { RPLs +MU's }}$ |  |  |  |  |  | - | - |  |  | \$15,000 | 55.30\% | [23,23 |
| Domestic Distribution System | Mostly original copper with lead solder--end of service <br> life | Replace with new copper distribution system for $75 \%$ of building | 2 | ${ }^{\text {END }}$ | $\stackrel{ }{ }$ | Figure S/SF @ 160 K KF +MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$2,88,000 | 55.30\% | 54,472, |
| Storm Drain System | Mosty casti ion, 10 " storm exits near kithen. | Camera Inspection | 3 | EsL | L | Sope 500 ft. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 33,750 | 30\% | \$5,822 |
| $\underset{\text { MECHANICAL }}{\text { Heating lant }}$ | (2) HB Smith 17 section 650 Mills steam boilers, 5,400 <br> MBH ea., 1976 mfg . Gas only burners upgraded recently New Hurst boiler feed system in 2013. |  | 2 | ${ }^{\text {END }}$ | L | $\begin{aligned} & \text { Replace with Hot Water } \\ & \text { Condensing Boilers (3) } \\ & 3,500 \mathrm{MBH} \text { ea. } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | S490,000 | 55.30\% | 576 |
| Air Conditioning (Yes/ No/Limited) | Limited to Building "A", 6 packaged rooftop units (4 to 8.5 ton), 3 split units ( 4 to 5 ton), and data air unit serving IT wih Trane split backup (10 tons). | Most units are in decent operating condtion. Unit m $m$ g dates sange from recent to about 11 years old with a service life of 18 years. Replace in 6 to 10 years. | ${ }^{3}$ | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 537,000 | 55.30\% | \$582,375 |
| Air Handiling Unit Systems "B" builiding |  | Units are beyond service life and should be | ${ }^{2}$ | END | เ | Replace with (4) Direct fired gas <br> MUA units, 15,000 cfm ea. <br> Sifure supl\| ductwork for at <br> S/SF for 100 K SF. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,20,000 | 55.30\% | \$1,863,000 |
| Air Handiling Unit Systems "A" builiding | Several vintage indoor AHUs serve offices and meeting rooms, these units had split DX cooling added at a later date. |  packaged roof top units. Time replac with steam to hot water conversion | 2 | END | $\llcorner$ | $\begin{aligned} & \text { Thisisis covered in air air } \\ & \text { conditioning above. } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 50 | 55.30\% |  |
| Terminal Unit Systems Uvs | Most class areas have vintage wall mounted steam unit ventilators (UVs). |  | ${ }^{2}$ | ${ }^{\text {END }}$ | ${ }^{\text {L }}$ | Figure $\mathrm{S} 15 / \mathrm{SF}$ for 100 SS F to convert to Hot Water ERU ventilation. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$750,000 | 55.30\% | \$1,164,750 |
| Terminal Unit Systems Other | steam radiation heating at rooms with (UV s., mostall is vintage. | Units are beyond service life. Time replacement with steam to hot water conversion. | 2 | END | เ | $\begin{array}{l}\text { figure HW fintube radiation for } \\ \text { 100k } 5 \text {. }\end{array}$ |  |  |  |  |  | - | - |  |  | 5450,000 | 55.30\% | \$698,850 |
| Exhaust Systems | Mostly roof top exhaust fans vintage to building. Fune exhaust is recent from science lab renovation. | Beyond serice life of 20 years. | 2 | END | เ | $\left\lvert\, \begin{aligned} & \text { Figigre }(10) 2,000 \text { cfm rooftop } \\ & \text { fans. } \end{aligned}\right.$ |  |  |  |  |  | $\bullet$ | - |  |  | \$75,000 | 55.30\% | S116 |
| Piping System | Steam piping is sintage to toviling. | Aged piping and is mostl likely corroding with weakend wall thickness. Replace at time of steam to water conversion | 2 | END | $\stackrel{ }{ }$ | Figure hydronic piping $5 / / 5$ for 200k SF. |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$2,40,000 | 55.30\% | ¢3,727,200 |
| Automatic Temperature Controls | Mostly pneumatic and vintage-little Doc electric | Beyond service life of 20 years. Time with steam to water conversion. | 2 | ENo | เ | Figure $\$ / \mathrm{S}$ F for 200k SF |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$900,000 | 55.30\% | \$1,397,700 |
| ELECTRICAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wiring | Building wire in underground conduit |  | 2 | END | เ | Carry replacement of Service entrance for $210,000 \mathrm{sf}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$180,000 | 55.30\% | \$279,54 |
| Equipment | 1976 vintage GE fusible switchboard with ground.fault protected main fusible switch. | Perform infra-red scanning of the service equipment to assess condition of contacts and terminations. | 2 | END | $\llcorner$ | Carry complete replacement of $3000 \mathrm{~A} 480 / 277 \mathrm{~V}$ switchboard |  |  |  |  |  | - | - |  |  | \$27,000 | 55.30\% | 5423,669 |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level 0 - Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New |  |  |

[^7]

## Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations

Distribution System


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle Age factor) | Action Priority |
|  | N- New/ Recent | 1-1mmediate (Year 0) |
| - Por- Failure Anticipated | ESL- W/In Expected Service Life END - Nearing End of Sevice life |  |
| - ood - Functional \& Maintained | ob- obsolete | N/A- Not Applicable |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations
SUILDING INTERIOR



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age | Action Prioity |
| 0 - Filied - Not functional | $N$ - New/ Recent | 1-Immediate (Year ) |
| 1- Poor- Failure Anticipated | ESL-w/n Expected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- -unctions, Serice Required | END - Nearing End of Serice Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Applicale |






| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afee Factor) | Action Priority |
| - Filied - Not functional | N-New/Recent | 1-1mmediate (Vear |
| - | (ESL-W/n mxpected senive Life | ${ }^{\text {S }}$ - Shorf Term (Vears $1-5$ ) |
| Sood functional \& Maintained | OB-obsolete | N/A - Not Applicale |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| CASCO BAY AND PORTLAND ARTS \& TECHNOLOGY Capital Plan Detailed Scope of Work |  | Legend |  |  |  |  | * Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level 0 - Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation critrria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| ${ }^{\text {Category }}$ | Doscrilption and general comments | RECOMMENDEE ACTION | conc. |  | ${ }_{\substack{\text { Action } \\ \text { Prioriry }}}^{\text {a }}$ | $\underset{\substack{\text { Quantiry } \\ \text { info }}}{\text { a }}$ | SECURITY | $\|$HeALTH <br> SARETY |  |  | $\begin{aligned} & \text { SUSTAIIT- } \\ & \text { ABlITV } \end{aligned}$ | $\begin{array}{\|c} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \end{array}$ | OPERATION \& MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { AESTHETTCTCS \& } \\ \text { APPEARANCE } \end{array} \\ \hline \end{array}$ | TRADE COST + 50.5\% MARK-UP | ESCALATION | $\begin{array}{\|l\|} \hline \text { *OPINIONOF } \\ \hline \text { PROBABLE COST } \\ \hline \end{array}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wall finish Materials | Painted GYP and exposed brick masonry | Repair, patch, sand, and paint wall finishes | ${ }^{2}$ | ${ }_{\text {ESL }}$ | L |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 54,820 | 93.55\% |  |
| Performance floor area accessibility | Accessible through practice room which is accessible from ramp in doorway | Recommend providing a ramp along the entire front edge of the performance area | ${ }^{3}$ | ESL | เ | 40 foot long ramp, 4 feet deep, and finished with sheet vinyl performance floor, ,ood framed Q with guardail facing audience side $=55,50+$ MUl's |  |  |  | $\bullet$ |  |  |  |  |  | 58,65 | 93.55\% | 516,752 |
| ${ }^{\text {Music lab-CTE }}$ Cloor \& Base Finish Materials | A mix of VCT and broadloom carpet with resilient wall base | $\begin{aligned} & \text { replace carpeted areas with broadloom } \\ & \text { carpet. } \end{aligned}$ | ${ }^{2}$ | Est | $\stackrel{ }{ }$ | 2,000 Square feet of broadloom arpet @ $\$$ s ff demo-pro- replace-new base $=\$ 12,000+$ MU's |  |  |  |  |  | $\bullet$ | - |  |  | \$11,060 | 93.55\% | 534,955 |
| Casework | A mix of wood and metal casework. Wood veneer slat wall in large practice room in rough condition | Recommend replacing aging casework with <br> more esesilient tlatstic alaminete casework $\mathbf{k}$ ith <br> resilient edge banding, lockable dooors, and <br> adjustable shelves. | , | ESL | ${ }^{1}$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | \$111,430 | 93.55\% | \$215,673 |
| Libray/ Media Center |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Floor \& Base finish Materials | Broadloom carpet and resilient rubber base in poor condition | $\begin{aligned} & \text { Replace carpet with new broadloom carpet in } \\ & \text { the near future. } \end{aligned}$ | - | ${ }^{\text {ESL }}$ | เ | $\begin{aligned} & \text { 2,100 square feet @ \$6 demo- } \\ & \text { prep-replace \& new base } \\ & =\$ 12,600+\mathrm{MU's} \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$18,965 | 93.55\% | 536,707 |
| Circulation Desk | Plastic laminate FFE desks in varying finishes and conditions | Recommend replacing with plastic laminate circulation desk with resilient edge banding | ${ }^{3}$ | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$8,670 | 93.55\% | 516,781 |


| CASCO BAY AND PORTLAND ARTS \& TECHNOLOGY Capital Plan Detailed Scope of Work |  | LEGEND |  |  |  |  | *Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level 0 - Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New | $\begin{aligned} & \text { Life Cycle (Age Factor) } \\ & \text { N Ne N Recent } \\ & \text { ESL - w/In Expected Service Life } \\ & \text { END Nearing End of Service Life } \\ & \text { OB - Obsolete } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| Category | DESCRIPTION AND GENERAL COMMENTS | REGOMMENDED ACtion | $\underset{\substack{\text { convo. } \\ \text { LVEL }}}{\substack{\text { a }}}$ | $\underset{\substack{\text { LIFE } \\ \text { crail }}}{\text { a }}$ |  | ${ }_{\substack{\text { Quantivy } \\ \text { info }}}^{\text {ate }}$ | SECURITY | \| $\begin{aligned} & \text { HEALTH } \\ & \text { SARETY }\end{aligned}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \hline \text { CMPLANCE } \\ \hline \end{array}$ | Accessiblury | $\begin{aligned} & \text { sustain- } \\ & \text { ABLITr } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { EXTENDING } \\ \hline \text { BLDG. LIFE } \end{array}$ | $\begin{array}{\|l\|l\|} \hline \text { OPERRTION \& } \\ \text { MAINTENANCE } \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \\ & \hline \end{aligned}$ |  | $\begin{array}{\|l\|} \hline \text { TRADE COST }+t \\ \text { 50.5\% MARKKUP } \\ \hline \end{array}$ | EsCalation | $\begin{array}{\|c\|} \hline \text { * OPINON OF } \\ \hline \text { PROBABLE COST } \\ \hline \end{array}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Kitchen and Servery | (see food Service elow) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Floor \& Base finish Materials | A mix of quarry tile, broadloom carpet, and VCT with resilient rubber base | Regrout uarry tie | ${ }^{2}$ | ${ }^{\text {ESL }}$ | $\stackrel{ }{ }$ | A total of 3,200 square feet clean \& regrouting @ \$1.50 sf = $\$ 4,800+$ MU's |  |  |  |  |  | - | $\bullet$ |  |  | \$7,225 | 93,55\% | \$13,984 |
| Lockers (Material, Vented, ADA) | uni-sex locker area open to the serving areas (not used for full undressing). Tall vented metal locker units in fair condition. | Recommending replacing lockers, | 3 | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,805 | 93.55\% | \$30,591 |
| Teacher Workroom and Staff Areas |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Floor \& Base Finish Materials |  | Recommend replacing the older and more aged carpet in a few of the staff areas on level 1 with new broadloom carpet | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ | 1,500 Square feet of broadloom acrpet @ $\$ 6$ sf demo-prep- replace $\&$ new base $=\$ 9,000+$ MU's |  |  |  |  |  | - | $\bullet$ |  |  | \$11,545 | 93.55\% | 526,216 |
| Ceiling Finish Materials | a mix of $2 \times 2$ and $2 \times 4 \times$ ACT ceiling in fair condition | Recommend replacing $2 \times 2$ and $2 \times 4$ ACT tiles with new $2 \times 2$ and $2 \times 4$ ACT ceilings complete in the near future | ${ }^{3}$ | ESL | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$10,935 | ${ }^{93.55 \%}$ | \$21,165 |
| Casework | A mix of plastic laminate, wood, and metal casework of varying age, finishes, and condition. | Recommend replacing aging casework with more resilient plastic laminate casework with resilient edge banding, lockable doors, and resilient edge banding, lockable doors, and adjustable shelves. arstable sheves. | ${ }^{2}$ | ESL | ${ }^{\text {L }}$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$32,990 | 93.55\% | 563,822 |
| Nourse and HeatheFloor 8 Base Finish Materials | A mix of VCT, broadloom carpet, and resilient rubber wal base all in fair condition | all Recommend replacing all flooring with VCT. | ${ }^{2}$ | ${ }^{\text {ESL }}$ | $\stackrel{ }{ }$ | $\begin{array}{\|l} \hline 200 \text { square feet of VCT @ \$5 } \\ \text { demo-prep-replace \& new base } \\ =\$ 1,000+\text { MU's } \end{array}$ |  |  |  |  |  | - | $\bullet$ |  |  | \$1,505 | 93,55\% | \$2,913 |


| CASCO BAY AND PORTLAND ARTS \& TECHNOLOGY Capital Plan Detailed Scope of Work |  | LeGEND |  |  |  |  | * Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level 0 - Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| Category | Description and general comments | RECOMMENDED ACTION |  | $\underset{\substack{\text { LiFE } \\ \text { crale }}}{\text { a }}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{aligned} & \text { Quantity } \\ & \text { INFOO } \end{aligned}$ | SECURIT | $\begin{array}{\|c\|} \hline \text { HEALTH \& } \\ \hline \text { SAEFTY } \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { CODPLANCE } \\ \hline \end{array}$ | $\left.\right\|_{\text {ACCSSAB }} ^{\text {ADITIT }}$ | $\begin{gathered} \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | EXTENDING BLDG. LIFE | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { OPERATION \& } \\ \text { MANTINANCE } \end{array} \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \\ & \hline \end{aligned}$ |  | $\begin{array}{c\|} \hline \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ESCALATION | $\begin{aligned} & \text { *OPINON OF } \\ & \text { PROBABEE COST } \end{aligned}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sinks (ADA compliance) | Stainless steel counter mounted sink with stainless steel fixtures (non-ADA because of height and knee clearance) | Recommend replacing non-ADA compliant sik wititr resilinent platstic aminate casework with resilient edge banding, lockable doors, adjustable shelves, and meets current ADA requirements. | ${ }^{2}$ | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 55,35 | 93.55\% |  |
| Privacy Curtains (no. of restareas) | Pull privacy curtain in good shape. Rest area is located within the nurses office offering little privacy. | Recommend providing a private rest area with privacy curtain separate from the nurses office in future renovations | s | ов | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 57,225 | 93.55\% |  |
| fifice Area |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Floor \& Base finish Materials | A mix of broadloom carpet and VCT of varying finishes and condition. Resilient rubber wall base throughout in poor condition. | Recommend replacing the older and more aged carpet in a few of the staff areas on level 1 and 2 with new broadloom carpet | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 518,060 | 93.55\% |  |
| Ceiling Finish Materials | a mix of $2 \times 2$ and $2 \times 4$ ACT celiling in fair condition | Recommend replacing $2 \times 2$ and $2 \times 4$ ACT tiles with new $2 \times 2$ and $2 \times 4$ ACT ceilings complete in the near future | ${ }^{3}$ | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 56,170 | 93.55\% |  |
| Casework | A mix of plastic laminate, wood, and metal casework of varying age, finishes, and condition. | Recommend replacing aging casework with more resilient plastic laminate casework with resilient edge banding, lockable doors, and adjustable shelves | nren | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$18,060 | 93.55\% |  |
| $\frac{\text { Mechanical and Service Spaces }}{\text { Wall fiish Materials }}$ | Painted gyp and exposed brick masonry | Repait, patch, sand, and paint wall finishes | 2 | Est |  |  |  |  |  |  |  | - | $\bullet$ |  |  | \$605 | 93.55\% |  |


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life crcle Aage | Actio |
|  |  |  |
|  |  | S - Short Term (Years 1-5) |
| 3- Good - Functional \& Maintained | OB - Obsolete | N/A - Not Applicable |

*Note:
All prices peresented here are OPiinon of frobable Costs Refer to for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs

DESCRRPTION AND GENERAL COMMENTS


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age | Action Prioity |
| 0 - Filied - Not functional | $N$ - New/ Recent | 1-Immediate (Year ) |
| 1- Poor- Failure Anticipated | ESL-w/n Expected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- -unctions, Serice Required | END - Nearing End of Serice Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Applicale |



Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations





Note: $\begin{aligned} & \text { All prices presented here are Opinions of Probable Costs. Refere to Methodology and Basis of Costs in the Capital Plan section }\end{aligned}$
All prices presested here are Opinions of Proboble Costs. Refer to Methodology and Bassor
for assumptions, exclusions, qualifications, and clarficictions used to dovevelop theses costs


|  |  |  | SEELGGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CATEGORY | DESCCRIPTION AND General comments | RECOMMENDEE ACTION | CoNo. |  | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ | $\begin{gathered} \text { QUANTITYY } \\ \text { INFO } \end{gathered}$ | SECURITY |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { COMPLANE } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{array}{\|c} \hline \text { SUSTAIN- } \\ \text { SBIITY } \end{array}$ | EXtenoling BLog. LIFE | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { AESTHETICS \& } \\ \text { APPEARANCE } \end{array} \end{array}$ | $\begin{gathered} \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{gathered}$ | ESCALATION | $\begin{array}{\|l\|l\|} \hline * \text { OPINION OF } \\ \text { PROBABEE COST } \\ \hline \end{array}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SIIE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\underset{\text { Perkng }}{\text { Ceneral layout Description }}$ | king lot. Linear at back. Bollards to be replaced. Observed parking in fire lane | Replace bolards. | 1 | END | s | ${ }^{4}$ ea 5600 |  | - |  |  |  |  | - |  |  | ${ }^{53,612}$ | 24.65\% | \$4,502 |
| Paving Materials | Bituminous. Parking lot of Ludlow Street, Poor. Permit parking signs outside of paved lot. | Mill and repave parking lot off Ludlow Street. Pave permit parking spaces. Pave permit parking spaces. | 1 | END | 5 | Overlay: 12500s.f.@\$1.25 New Spaces: 500 s.f. @\$4 |  |  |  |  |  |  | $\bullet$ |  |  | s26,525 | 24.65\% | 53,063 |
| Curbing Materials $\&$ Wheel Stops | None | nstall wheel stops in staff lot at building and along grassed/sidewalk at faculty/student parking in rear. | 0 | os | s | $\begin{aligned} & \text { wheelstops:13@ @250 } \\ & \text { curb: } 800 \text { Ie10 } \end{aligned}$ |  |  |  |  |  |  | $\bullet$ |  |  | \$16,931 | 24.65\% | 521,104 |
| Number of Spaces <br> (Regular \& ADA) | 5 at faculty parking, not compliant 1 at Ludlow Street lot no aisle, not compliant | Update grade, signage, striping, accessible route, etc. to bring spaces into compliance. | 1 | END |  |  |  | $\bullet$ |  | $\bullet$ |  |  |  |  |  | 5865 | 24.65\% | \$1,078 |
| Size of fpaces | $8^{8} \times 18^{\prime}$, if compact spaces sign them | sign compact spaces as appropriat. | 2 | ESL | s | 10 @ ${ }^{125}$ |  |  |  |  |  |  | $\bullet$ |  |  | \$1,881 | 24.65\% | \$2,345 |
| Vehicular \& Pedestrian Circulation |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Observed Circulation Patterns | Worr path along south side of building. | Consider installing sidewalk. | 2 | END | s | [770s.f.@ 52.5 |  | $\bullet$ |  |  |  |  |  |  |  | 56,699 | 24.65\% |  |
| Walkway Materials | Brick, Pavers, Concrete as noted on plans. Faculty/Student parking does not have connectors to sidewalk. Observed Peds using drive aisle as opposed to sidewalk. Brick sidewalk in front of school, south of the circle in poor condition. |  | 1 | END | 5 |  |  | $\bullet$ |  |  |  |  |  |  |  | 541,00 | 24.65\% | \$51,605 |
| Curb Cuts \& Detectable Warning Strips | Curb cuts and panels on Stevens Avenue - Good No panels at Ludlow Street lot. | Install panels at Ludlow Street lot. | 0 | os | s | 4 panels: 80 S.f.@S60 |  | $\bullet$ |  | $\bullet$ |  |  |  |  |  | 528,96 | ${ }^{24.65}$ | 536,019 |
| Pedestrian Ramp Location \& Materíals | No ADA access along front of building. Lip on ramp on parking lot off Ludlow Street | Adjust ramp to reduce lip to $1 / 40$ or less. | 2 | ESL | 5 | 50s.f@\$24 |  | $\bullet$ |  | $\bullet$ |  |  |  |  |  | \$1,806 | 24.65\% | \$2,251 |
| Service Area <br> Trash \& Recycling Containers (\# \& Size), Trash Compactor (size) | 2-10 yd solid. 1-6 y d recycle. No screening. | Screening needed. Recommend swapping dumpster and recycle area with facility maintenance vehicle parking. | ${ }^{3}$ | ESL | $s$ |  |  |  |  |  |  |  | $\bullet$ |  | $\bullet$ | 58,655 | 24.65\% | \$10,788 |
| Courtyards \& Exterior Gathering Spaces |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Locations, Materials and Characterisitics | Bare area between Deering H S and Longfellow ES S. | Re-establish grass. | ${ }^{2}$ | ESL | s | Loam and Seed: 1550s.@@S.75 |  |  |  |  |  |  | $\bullet$ |  |  | \$1,788 | 24.65\% | \$2,179 |
| Site Furniture \& Accessories |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Types, Locations, Materials | Granite benches, various trash cans in courtyard, good trash can coverage at doors. Limited lighting. | Additional lighting. | 2 | ESL | 5 | 4ea @ 5600 | $\bullet$ |  |  |  |  |  |  |  |  | \$36,120 | 24.65\% | 545,024 |
| Flagooles | Front (poor) | Pole needs to be pepinted. | 2 | ESL | 5 | 1 @ $\$ 500$ |  |  |  |  |  |  |  |  | $\bullet$ | \$752 | 24.65\% |  |
| $\stackrel{\text { Site }}{\substack{\text { Srinage } \\ \text { Ponding }}}$ | Various, Ponding at dumpsters | ${ }^{\mid \text {Instal catch basin and connect to existing }}$ drainage. | 1 | ${ }^{\text {ов }}$ | s | $\begin{array}{\|l} \text { Catch Basin: } 1 @ \$ 3000 \\ \text { Curb: } 601 \mathrm{@} \text { @ } \$ 10 \\ \text { Pipe: } 701 € \$ 50 \end{array}$ |  |  |  |  |  |  | $\bullet$ |  |  | \$10,685 | 24.65\% | ${ }^{513,319}$ |
| Catch Basins | Sagg at basins within parking. | Adjust cover t ograde and patch pavement. | 2 | ESL | s | 3each @ 950 |  |  |  |  |  |  | $\bullet$ |  |  | \$3,386 | 24.65\% |  |


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afag facter | Action Priority |
|  | $N$ - New/ Recent | 1-1 Immediate (Year 0 ) |
|  | ESL-w/n Expected Sersice Life | 5- Short Term ( Years 1-5) |
| 2- Frir - Functions, Service Reauired 3 - Good - Functional $\&$ Maintained | END - Nearing End of Service Life | L- -ong Term (Years 6 -20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Appicable |


|  | DESCRIPTIION AND GENERAL COMMENTS |  | SEELEGEND |  |  |  | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category |  | RECOMMENDED ACtion |  |  | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\underset{\substack{\text { Quantriv } \\ \text { info }}}{\text { a }}$ | SECURTIT | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\begin{gathered} \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{gathered} \text { SUSTAIN } \\ \text { ABILITY } \\ \hline \end{gathered}$ | ${ }^{\text {EXTENDING }}$ | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { AESTHETICS \& } \\ \text { APPEARANCE } \end{array} \end{array}$ | $\begin{gathered} \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \end{gathered}$ | ESCALATION | $\begin{gathered} \text { * OPINION OF } \\ \text { PROBABLE COST } \end{gathered}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Structural |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| First flor Construction | B. Spalls on the underside of the concrete slab (some are link to penetrations) some with exposed rebar. | Coat exposed rebar with protective coating. Patch concrete | ${ }^{2}$ | ${ }^{\text {END }}$ | s | 30 locations, allow \$150 ea = $\$ 4,500+\mathrm{MU}$ 's |  |  |  |  |  |  |  |  |  | 56,775 | 24.65\% |  |
| First flor Construction | D. Water damage in noth wall first floor | Verify water did not damage structure. Repair. | 2 | END | s | 1 location quantity damage unknown, allow $\$ 1,500+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$2,260 | 24.65\% | ${ }_{\$ 2,817}$ |
| First flor Construction | E. Exterior round steel column (with channels) at north wing south face: paint is peeling at the top and bottom (rust) | Pint columns | 2 | END | s | 1 location quantity column ht \& diameter unknown, allow 12' diameter \& 14' ht = 90 sf prep repaint @ \$10 = \$900 + MU's <br> OK |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,35 | 24.65\% | $\$ 1,689$ |
| Roof Construction | Original building: <br> C. At the access to the attic (either side of the central roof/art classes) the concrete slab is exposed. Cracks where noted in the slab of the south one. south one | Repair Cracks | ${ }^{2}$ | END | $s$ | 1017 |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5305 | 24.65\% |  |
| Roof Construction - Pitched Roofs | A. Some water stains in wood framing by the door (not currently wet) and water damage at flat roof section (room beyond cell tower) | Monitor for moisture. Repair damage area | 3 | ESL | s |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5,615 | 24.65\% |  |
| Roof Construction | Above the roof are large square parapets (the parapets become terracotta through the attic space). No cracks are visible but there are reports of leaks in hard driven rain (localized items issues noted below). | Re-point parapet | ${ }^{3}$ | ESL | s |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$39,510 | 24.65\% | 549,249 |
| Roof Construction | A. At the south most parapet/chimney, we observed small spalls in the cast stone, exposing rebar | Catat expose eebar with protetive coating. Patch concrete | ${ }^{2}$ | END | $s$ | 2lcations $@$ @ $\$ 150$ ea $=\$ 300+$ MU's |  |  |  |  |  | $\bullet$ | - |  |  | 5455 | 24.65\% |  |
| Roof Construction | B. There is a smaller square chimney, above the north roof. The chimney is missing mortar and has a handful of damage brick. | $s^{\text {Re-pointrepair. }}$ | ${ }^{2}$ | END | s | 1 chimev, dimensions \& ht unclear chimney is $2 \cdot 8^{\prime \prime}$ by $1 \cdot 4$ b by 11 tt |  |  |  |  |  | - | - |  |  | \$1,35 | 24.65\% |  |
| Exterior Wall Construction - Original Suilding | A. Localized brick issues noted including damage brick, spalls, bulge and cracks | Repair brick | ${ }^{2}$ | ${ }^{\text {OB }}$ | $s$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,050 | 24.65\% |  |
| Exterior Wall Construction - Original Building | B. Cast stone band has some spalls and loose sections some exposing rebar | Remove loose sections, coat rebar with protective coat and patch. | ${ }^{2}$ | ов | s | $\square$ <br> face), size of damaged areas unclear, allow \$750 ea = \$7,500 +MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$11,290 | 24.65\% |  |
| Exterior Wall Construction - Original Builiding | C. Decorative stone at the entrances have some small spalls/cracks and mortar missing | Patch/Repair | 2 | END | s | 7 locations, size of areas unclear, allow $\$ 500$ ea $=\$ 3,500+$ MU's OK |  |  |  |  |  | - | - |  |  | 55,270 | 24.65\% |  |


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afag facter | Action Priority |
|  | $N$ - New/ Recent | 1-1 Immediate (Year 0 ) |
|  | ESL-w/n Expected Sersice Life | 5- Short Term ( Years 1-5) |
| 2- Frir - Functions, Service Reauired 3 - Good - Functional $\&$ Maintained | END - Nearing End of Service Life | L- -ong Term (Years 6 -20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Appicable |



Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations


| DEERING HIGH SCHOOL Capital Plan Detailed Scope of Work |  | Legend |  |  |  |  | *Note: <br> All prices presented here are Opinions of frobable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and d carrifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level <br> Failed - Not Functional <br> Poor - Failure Anticipated <br> 2 - Fair - Functions, Service Required <br> - Good - Functional \& Maintained <br> 4 - Excellent - New | N-New / Recent END - Nearing End of Service OB - Obsolete |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  | $\begin{gathered} \text { QUANTITY } \\ \text { INFO } \\ \hline \end{gathered}$ | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| Category | Description and general comments | RECOMMENDED ACTION | Conv. | $\begin{gathered} \text { LIFE } \\ \text { CYCLE } \\ \hline \end{gathered}$ | $\begin{gathered} \text { ACTION } \\ \text { PRRIORIT } \end{gathered}$ |  | SECURIT | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SAEET } \end{array}$ | $\begin{gathered} \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|l\|l\|l\|} \hline \text { ACDA/ } \end{array}$ | $\begin{gathered} \text { Sustain- } \\ \text { ABIITT } \end{gathered}$ | Extenoling BLDG. LIFE | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { AESTHETTICS \& } \\ \text { APPARANCE } \end{array} \end{array}$ | $\begin{array}{\|c\|} \hline \text { TRADE COST }+ \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ESCALATION | $\begin{array}{\|c\|c\|} \hline \text { *OPINON OF } \\ \text { PROBABELE COST } \\ \hline \end{array}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Non-ADA compliant door hardware | Mix of doors with compliant hardware and noncompliant hardware (door knobs); accessible doors nee and that does not require tight grasping, tight pinching, or twisting of the wrist to operate. Lever-operated mechanisms, push-type mechanisms, and U-shaped handles are acceptable designs. |  | 0 | ${ }^{\text {ов }}$ | s | $\left\|\begin{array}{l}110 \text { Knobs to be replaced with } \\ \text { ADA/Codece compliant, aluminum } \\ \text { hardware } \\ \text { wood leaf modificication }= \\ \$ 55,000+\text { MU's }\end{array}\right\|$ |  |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ |  |  | 582,775 | 24.55\% |  |
|  | Vestibule, non-securred entrance. No ADA push button | Recommend providing ADA push button access at each entrance. | 0 | ${ }^{\text {ов }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | 57,525 | 24.65\% |  |
|  |  | Recommend creating a secured entry into building B by providing a sequence of lock / buzz-in entry devices | 0 | ${ }^{\text {ов }}$ | 5 |  | $\bullet$ |  |  |  |  |  |  |  |  | \$4,515 | 24.55\% |  |
| Door Hardware | Aluminum, ADA/Code compliant hardware. One set of vestibule doors have a crash bar, the other set does not and requires one | $\begin{array}{\|l} \text { Provide crash bar egress hardware at set of } \\ \text { vestibule doors where it is missing. } \end{array}$ | 0 | ${ }^{\text {OB }}$ | 5 | (1) set of aluminum crash bar exit tevice for a totat lof thee 36" MU' 'oors. @ $\$ 550$ ea $\$ 1,650+$ |  |  | $\bullet$ |  |  |  |  |  |  | \$2,85 | 24.55\% |  |
| Corridors (building B) Doors opening into Corridors (rating, closers, hold-opens, swing, widths) | It is likely the doors are rated. Doors have closers and hold opens (with the exception of classroom doors) mix of flush doors and half glazed doors with safety glazing | Provide closers at lassroom doors | 0 | ${ }^{\text {ов }}$ | s | $\begin{aligned} & \text { A total of (10) closers for single } \\ & 36 \text { " doors. @ } \$ 300=\$ 3,000+ \\ & \text { MU's } \end{aligned}$ |  |  | $\bullet$ |  |  |  |  |  |  | 54,515 | 24.55\% |  |
| Drinking Fountains | No drinking fountains in corridors | Provide ADA compliant fountains on each level of building B | 0 | ${ }^{\text {OB }}$ | 5 |  |  |  |  | $\bullet$ |  |  |  |  |  | 58,280 | 24.65\% |  |
| $\frac{\text { science Classrooms (buidinin } \mathrm{A} \text { ) }}{\text { Sinks (ADA compliance) }}$ | Sinks provided in labs. Non-ADA because of height and lack of knee clearance | Provided sinks that meet ADA requirements when casework is replaced as described above. | 0 | ${ }^{\text {OB }}$ | 5 |  |  |  |  | $\bullet$ |  |  |  |  |  | \$30,100 | 24.55\% |  |





| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

All prices presented here are Opinion of probable Costs. Refer to Methodology and Basis of cost in Capital Plan section
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afag facter | Action Priority |
|  | $N$ - New/ Recent | 1-1 Immediate (Year 0 ) |
|  | ESL-w/n Expected Sersice Life | 5- Short Term ( Years 1-5) |
| 2- Frir - Functions, Service Reauired 3 - Good - Functional $\&$ Maintained | END - Nearing End of Service Life | L- -ong Term (Years 6 -20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Appicable |


|  |  |  | SEELEGEND |  |  |  | EvAluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Descriprion and general comments | RECOMMENDEE ACTION |  | $\begin{gathered} \mathrm{LIFI} \\ \text { crcie } \end{gathered}$ | ${ }_{\substack{\text { Action } \\ \text { Prioniry }}}^{\text {a }}$ | $\underset{\text { Quantiry }}{\text { info }}$ | SECURITY | HEALTH | $\begin{array}{\|c\|} \text { CODE } \\ \hline \text { CMPLIANCE } \\ \hline \end{array}$ | $\begin{gathered} \text { ADA/ } \\ \text { ACCESSIBLITY } \end{gathered}$ | $\begin{array}{\|l\|} \hline \text { Sustalio- } \\ \text { ABLITr } \end{array}$ | $\begin{gathered} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \begin{array}{l} \text { AESTHETICS \& } \\ \text { APPEARANCE } \end{array} \end{array}$ | $\begin{gathered} \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{gathered}$ | ESCALATION | $\begin{aligned} & \text { *OPINIONOF } \\ & \text { PROBABELE COST } \end{aligned}$ |
| Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ELECTRICAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Serice |  | Update service to padmount transformer arrangement. Upgrade service to 480/277V This work should include Providing a separate utility electric meter for the leased cellular equipment area in the attic. |  | ${ }^{\text {ов }}$ | เ | Carry Complete new service with padmount transformer for 138,818 sf |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 2,500 | 55.30\% | $\stackrel{5883,23}{ }$ |
| Wiring | Building wire in conduit |  | ${ }^{3}$ | ESL | L |  |  |  |  |  |  | $\bigcirc$ | $\bigcirc$ |  |  |  |  |  |
| Equipment | 1983 vintage CE switchboard |  | ${ }^{2}$ | END | $\stackrel{ }{ }$ | Carry complete replacement for 1600A 480/277V switchboard |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5181,000 | 55.30\% | 588,093 |
| Distribution System |  | Delete 600 V transformers and provide a 480 V feeder to the 1983 building as part of recommended above. | ${ }^{3}$ | END | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$560,000 | 55.30\% | 586 |
| Panels |  |  | 2 | ${ }^{\text {END }}$ | เ | $\left\|\begin{array}{c} \text { Carry complete power } \\ \text { distribution system for } 138,818 \\ \text { sf } \end{array}\right\|$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |
| Branch Circuits |  |  | 2 | END | เ | Carry $\$ 400,000$ allowance + MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$602,000 | 55.30\% | \$934,006 |
| Exterior Building Lighting |  |  | 2 | ${ }^{\text {END }}$ | เ | Carry 27 LED wall packs |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 524,300 | 55.30\% |  |
| Interior Lighting |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Classooms | Primarily a mix of recessed lens troffers and surface mounted wraparound style fluorescent fixtures. Old louvered linear classroom fixtures remain in some rooms Fixtures utilize T8 lamps. lamps. | Update lighting to LED with high performance optics as part of any planned facility renovations | 2 | ${ }^{\text {END }}$ | $\llcorner$ |  |  |  |  |  |  | - | $\bullet$ |  |  | \$1,618,000 | 55.3\% | S2,512 |
| offices | Mix of recessed lens troffers and wraparound flourescent fixtures. Fixtures utilize T8 lamps | Update lighting to LED with high performance optics as part of any planned facility renovations | 2 | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |


*Note:
All prics presested here ere Opinions of Probable Costst. Refer to Methodology ond Basis of Costs in the Capital Plan section for assumptions, exclusions, qualificitions, and darifictions ssed to deder hese costs


Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Service Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

*Note:
All prices resested here are Opinions of Probable Costs. Refer to Methodology and $B$ Basis of $C$ sts in the Copital Plan section
for assumptions, exclusions, qualificictions, and clarificictionons used to to devevelop theses costs


|  |  |  | SEELEGE |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | DESCRRIPTION AND GENERAL COMMENTS | RECOMMENDED ACtion |  | $\underset{\substack{\text { LFE } \\ \text { crace }}}{ }$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{aligned} & \text { QuaNTITY } \\ & \text { INFFO } \end{aligned}$ | SECURIT | $\underbrace{\text { SAETY }}_{\text {HEALTH }}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{gathered} \text { SUSTAIN - } \\ \text { ABILITY } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { EXTENDING } \\ & \text { BLDG.LIFE } \end{aligned}$ | $\left.\begin{array}{\|l\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \end{array} \right\rvert\,$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ |  | $\begin{array}{\|c\|} \hline \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | ISCALATION | $\begin{array}{\|l\|} \hline \text { *OPINONOF } \\ \text { PROBABEE COST } \\ \hline \end{array}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| BUILING INTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Addition (building B): Painted CMU block, painted gyp, and exposed brick veneer. All in a varying condition, refer to the following specific areas and notes in the eport for descriptions and recommended actions | Recommend refinishing (repair, patch, sand, and paint) all walls due to areas of wall that Only in the original building. | 1 | ${ }^{\text {ENo }}$ | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | S650,915 | ${ }^{93.55 \%}$ | ${ }_{51,25,896}$ |
| Visual Display Surfaces (chakboards) | Both buildings: A majority of the instructional spaces have chalkboards or chalkboard covered with whiteboard laminate in poor condition. | Remove all chalkboards and chalkboards with whiteboard laminate complete. Replace with wall mounted whiteboards. | 2 | ${ }^{\text {ов }}$ | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | ,705 | 93.55\% | ${ }^{5293,625}$ |
| $\begin{aligned} & \text { Interior window sills in addition building } \\ & \text { (building B) } \end{aligned}$ | Plastic laminate window sills are in poor condition. Laminate is peeling and has been chipped away. | Replace all window sills in building B with plastic laminate sills with resilient edge banding. | 2 | END | เ | $\begin{aligned} & \text { Building B: A total of } 280 \text { linear } \\ & \text { feet @ } \$ 20 \text { demo-replace = } \\ & \$ 5,600+\text { MU's } \end{aligned}$ |  |  |  |  |  |  | - | - |  | 58,430 | 93.55\% | \$16,316 |
| ${ }^{\text {Main Entrance- Oritijal Euilding (building }} \mathrm{A}$ ) |  |  | ${ }^{3}$ | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  | \$10,725 | 93.55\% | 520,758 |
| Door Configuration (Vestibule?) | Vestibule, secured entrance. No ADA push button | Recommend Droviding ADA Push button acce | 0 | ${ }^{\text {ов }}$ | เ | $\begin{aligned} & \text { ADA push button sequence for } \\ & \text { two double doors. } \$ 2,500 \\ & \text { w/new wiring }+ \text { MU's } \end{aligned}$ |  |  |  | $\bullet$ |  |  |  |  |  | 53,765 | 93.55\% | 57,2 |
| Main Entrance -Adidition (buididing B) |  |  | ${ }^{3}$ | ESL | เ |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  | 511,65 | 93.55\% | ${ }^{522,578}$ |
| $\frac{\text { Main Lobby. Original Building (building A) }}{\text { Display Cases }}$ | Four tall glass display cases trimmed in stained wood. Display cases are in fair condition. Wood trim shows signs of scratches and dents. | Sand down and refinish wood trim on all four display cases. | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,355 | 93.55\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle ( Age Factor) | Action Priority |
| 0 - Failed - Not functional | N-New/ Recent | 1-1mmediate ( Year 0) |
| 1 - Poor- Failure Anticipated | EsL-w/In Expected Serrice Life | 5 Short Term (Vears 1.5) |
| 2- Fair - Functions, Service Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
|  | OB- obsolete | N/A - Not Applicable |

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Descriftion and general comments


 $\xrightarrow[\substack{\text { OPINONOF } \\ \text { OBABE COST }}]{ }$

Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle Aage Factor) | Action Priority |
| O- Failed - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1- -Por- - -ailure Anticipated | Expected Serice $L$ | ert Term (Years 1-5) |
| 2- Fair - Functions, Serice Required | END - Nearing End of Serice Life | L- Long Term (Vears 6-20) |
| 3 - Good - Functional \& Maintained | OB- obsolete | N/A - Not Appicable |

Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations

| Casework | A mix of metal and plasticic laminate casework in varving condition and size. |  | ${ }^{2}$ | L | L |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 546,730 | 93.55\% |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\text { Science Classrooms (buldinin } A \text { ) }}{\text { Floor } 8 \text { Base Finish Materials }}$ | VCT with painted wood base. vCT is in varying age and condition. Some areas of VCT appears sto be $x$ xav vinyl asbestos tie with large areas of tile in rough condition. Wood wall base is in poor condition. | $\|$Replace VCT in some classrooms with quartz <br> floor tile or an equivalent non-wax finish <br> floor. | ${ }^{2}$ | Ist |  | $\begin{aligned} & \text { A total of 5,300 square feet @ } \\ & \$ 5.75 \text { demo-replace-new base } \\ & =\$ 30,475+\mathrm{MU} \text { 's } \end{aligned}$ |  |  |  |  |  | - | $\bullet$ |  |  | 545,865 | ${ }^{93.55 \%}$ |  |
| Floor \& Base finish Materials |  | Abatement of $9 \times 9$ vinyl asbestos tile and <br> replace with quartz floor tile or an equivalent <br> non-wax finish floor. | 1 | ов |  | $\begin{array}{\|l\|} \hline \left.\begin{array}{l} \text { A total o o } 5,300 \text { sauare feet @ } \\ \$ 88 \text { abate-prep-replace--ew base } \\ =\$ 42,400+ \end{array} \right\rvert\, \end{array}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 563,815 | 93.55\% | \$123,514 |
| Casework | Plastic laminate science casework with lab quality black <br> laminate on all surfaces. Condition of casework varies <br> from failing to fair. |  | 0 | ов |  |  |  |  |  |  |  | - |  |  |  | \$191,400 | 93.55\% |  |
| Lab Benches | Wood lab benches with lab quality black laminate in poö condition. Lab benches $\mathbf{l}$ ocated in some of the science classrooms. | Recommend replacing all lab benches in four of the science labs complete. Replace with wood benches with black phenolic tops. | 1 | в |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$82,775 | 55\% |  |


| DEERING HIGH SCHOOL Capital Plan Detailed Scope of Work |  | Legend |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Leve <br> Failed - Not Functional <br> Poor - Failure Anticipated <br> 2 - Fair - Functions, Service Required <br> - Excellent - New <br> - Excellent - New |  |  |  |  |  | *Note: <br> Alf prices pres <br> for asumptio | sented here are ions, exclusions, | Opinions of Proba qualifications, an |  | fer to Methodolog s used to develop | logy and Basis of C op these costs | Costs in the Capit | pital Plan section |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | Budget |  |  |
| Category | Descriplion and general comments | RECOMMENDED ACTION | CoNo. |  | $\begin{array}{\|c} \hline \text { ACTION } \\ \text { PRIORITY } \end{array}$ | $\underset{\substack{\text { Quantiry } \\ \text { info }}}{\text { a }}$ | SECURITY | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLANCE } \\ \hline \end{array}$ | $\begin{gathered} \text { ADA/ } \\ \text { ACCSSIBLITY } \end{gathered}$ | $\begin{aligned} & \text { sustañ- } \\ & \text { ABLITr } \end{aligned}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|l\|l\|} \hline \text { BLDG.LIFE } \\ \hline \end{array}$ | $\begin{aligned} & \text { OPERATION \& } \\ & \text { MANTENANCE } \end{aligned}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { AESTHETICS \& } \\ \text { APPEARANCE } \end{array}$ | $\begin{array}{\|c\|} \hline \text { TRADE COST T } \\ \text { 50.5\% MARKKP UP } \\ \hline \end{array}$ | ESCALATION | $\begin{aligned} & \text { + OPINON OF } \\ & \text { PROBABALE COST } \end{aligned}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | VCT with painted wood base. | Replace VCT in some classrooms with quartz floor tile or an equivalent non-wax finish floor | ${ }^{2}$ | ESL | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$14,75 | 93.55\% |  |
| Casework |  | Recommend replacing all casework in science prep rooms complete. Replace with plastic countertops on all flat surface phenolic countertops on all flat surfaces. | ${ }^{2}$ | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$100,270 | 93.55\% |  |
| $\frac{\text { Family \& Consumer science }}{\text { Flor } \text { \& Base Finish Materials }}$ | VCT with resilient wall base in fair condition. | Replace VCT in some classrooms with quartz floor tile or an equivalent non-wax finish floor | ${ }^{2}$ | Est | $\stackrel{ }{ }$ | $\begin{aligned} & \text { A total of } 500 \text { square feet @ } \\ & \$ 5.75 \text { demo-replace-new base = } \\ & \$ 2,875+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 54,330 | 93.55\% |  |
| Floor \& Base Finish Materials |  | Recommend replacing wall base with resilient rubber wall base on all walls. | ${ }^{2}$ | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5500 | 93.55\% |  |
| Floor \& Base Finish Materials |  | Recommend patch/sand/and repainting gyp ceiling complete. | ${ }^{2}$ | ESL | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$265 | 93.55\% |  |
| Visual isplay Surfaces | $\begin{array}{l}\text { Amix of whiteboards and tackboards in inarying age and } \\ \text { condition }\end{array}$ | Recommend replacing whiteboard with 12' | 1 | ов | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 52,170 | 93.55\% |  |
| $\frac{\text { art lassioms }}{\text { Floor Q Base Finish Materials }}$ | A mic of VCT and painted wood floors, all with painted wood base. Wood floors are warped and do not provide a level / uniform surface. Floors in varying age and condition | Replace VCT with quartz floor tile or an equivalent non-wax finish floor. | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ | $\begin{aligned} & \text { 2000 square feet @ } \$ 5.75 \text { demo- } \\ & \text { replace-r-ese salvaged base }= \\ & \text { S11, } 500+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$17,310 | 93.55\% | 533,50 |
| Floor \& Base Finish Materials |  | Recommend removing wood floors complet and replacing with a solid / level substrate <br> with a finish of quartz floor tile or an <br> equivalent non-wax finish floor | ${ }^{2}$ | ESL | ${ }^{1}$ | 1300 square feet @ $\$ 11.50$ demo-level substrate-new floor- <br> Mu's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$22,50 | 93.55\% |  |
| Casework | A variety of wood, metal, and plastic laminate casework. All in varying condition. | Recommend replacing aging casework with more resilient plastic laminate casework with resilient edge banding, lockable doors, and adjustable shelves. | ${ }^{3}$ | ESL | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 57,210 | 93.55\% |  |
| $\xrightarrow{\text { Teechnology Classrooms }}$ Floor \& Base Finish Materéals | Broadloom carpet with rubber base in good condition | $\begin{aligned} & \text { Recommend replacing broadloom carpet } \\ & \text { with carpet tile. } \end{aligned}$ | ${ }^{3}$ | EsL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$9,935 | 93.55\% | \$19,229 |


| DEERING HIGH SCHOOL Capital Plan Detailed Scope of Work |  | LEGEND |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Leve <br> Failed - Not Functional <br> Poor - Failure Anticipated <br> 2 - Fair - Functions, Service Required - Excellent - New |  |  |  |  |  | * Note: <br> All prices pre <br> for assumpt |  | Opinions of Prob qualifications, an |  | fer to Methodo used to develop | ology and Basis of C op these costs. | Costs in the Cap | ital Plan section |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| Category | Description and general comments | RECOMMENDED ACTION | conv. | $\underset{\substack{\text { LFEE } \\ \text { CrCLE }}}{\text { cen }}$ | $\begin{gathered} \text { ACTION } \\ \text { PRRIORITY } \end{gathered}$ | $\begin{gathered} \text { Quantity } \\ \text { info } \end{gathered}$ | SECURITV | $\begin{array}{\|c\|c\|} \hline \text { HEALTH } \\ \text { SAFETY } \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|l\|l\|} \hline \text { COPLANCE } \\ \hline \end{array}$ | $\left.\right\|_{\text {Accessiblury }} ^{\text {ADI }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|l\|} \hline \text { ABIITIT- } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \\ & \hline \end{aligned}$ |  <br> APPEARANEE | $\begin{array}{c\|} \hline \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \\ \hline \end{array}$ | EsCALATION | $\begin{aligned} & \text { * OPPNON OF } \\ & \text { PROBABLE COST } \end{aligned}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Special Education ClassioomsFloor Base finish Materials |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | A mix of VCT and broadloom carpet with painted wood base. VCT is in varying age and condition. Wood wall base is in poor condition | Replace VCT with quartz floor tile or an equivalent non-wax finish floor. | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ | 3000 square feet @ \$5.75 demo- <br> replace-new base = \$17,250+ <br> MU's$\|$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$25,965 | 93.55\% | \$50, |
| Floor \& Base Finish Materials |  | Replace broadlom carpet with carpet tile. | ${ }^{2}$ | ESL | เ | 2,000 sf @ 56 S $512,000+$ MU's |  |  |  |  |  | - | $\bullet$ |  |  | \$18,060 | 93.55\% |  |
| Casework | A variety of wood, metal, and plastic laminate casework. All in varying condition. | Recommend replacing aging casework with more resilient plastic laminate casework with resilient edge banding, lockable doors, and adjustable shelves | ${ }^{3}$ | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$67,545 | 93.55\% |  |
| $\underset{\text { Performing }}{\text { General }}$ - Auditorium | get for |  |  |  |  |  |  |  |  |  |  |  |  |  |  | S500,000 | 93,55\% |  |
|  | tugetor generalrenovations andupgraes |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |
| Floor \& Base Finish Materials | Broadloom carpet with painted exposed concrete under the seating areas. Painted wood base board in good condition | Repaint exposed concrete floors under seating areas of both main level and balcony. | ${ }^{1}$ | END | $\stackrel{1}{ }$ | $\begin{aligned} & 3800 \text { square feet prep \& repaint } \\ & @ \$ 2=\$ 7,600+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | S11,40 | 93.55\% | \$22,142 |
| Seating Type | Folding auditorium seats with wood arms and fabric backing / seating. Chair finish is in fair condition | Recommend replacing seats complete with folding, auditorium style seats with wood arms and fabric backing and seat. | ${ }^{3}$ | ESL | เ | $\begin{aligned} & \begin{array}{l} \text { All seats in a total area of } 3,800 \\ \text { ssuare feet quantity seats } \\ \text { unknown } \end{array} \\ & \text { A total of } 739 \text { seats } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$389,270 | 93.55\% |  |
| Performing Arss-Stage | Wood paneled stage flooring system, with vented wood base. | Repaint floors complete. | ${ }^{2}$ | END | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$17,160 | 93.55\% | \$33,213 |
| Ceiling Finish Materials | Painted plaster ceilings in poor /faling condition. | Recommend removing all peeling paint complete and then patch, sand, paint all ceilings and trim above the stage. ceilings and trim above the stage. | 1 | OB | เ | 1900 square feet path- - repp- repaint $@ \$ 3=55,700+M U ' s$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 58.580 | 93.55\% | 516,607 |
| $\xrightarrow{\text { Performing Arst - Music Rooms }}$ Floor B Base firish Materials | A mix of broadloom carpet and VCT all with resilient rubber wall base. Flooring in varying condition and age. | Replace VCT with quartz floor tile or an equivalent non-wax finish floor. | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ | $\begin{aligned} & 800 \text { square feet @ } \$ 5.75 \text { demo- } \\ & \text { replace-new base = \$4,600+ } \\ & \text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 56,225 | 93.55\% | \$13,403 |
| Floor \& Base Finish Materials |  | $\begin{aligned} & \text { Recommend replacing broadloom carpet } \\ & \text { with carpet tile. } \end{aligned}$ | ${ }^{3}$ | ESL | $\stackrel{ }{ }$ | $\begin{aligned} & 1900 \text { square feet @ \$6 demo- } \\ & \text { replace-new base = \$11,400+ } \\ & \text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$17,160 | 93.55\% | 533,213 |
| Casework | A variety of wood, metal, and plastic laminate casework. All in varying condition. | Recommend replacing aging casework with more resilient plastic laminate casework with resilient edge band adjustable shelves. | ${ }^{3}$ | Est | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$12,495 | 93.55\% |  |
| ${ }_{\text {Librar / Media Center }}^{\text {Flor } \& \text { Base }}$ Finish Materials |  | Recommend replacing VCT tile in storage room with quartz floor tile or an equivalent non-wax finish floor | ${ }^{2}$ | END |  | 5100 square feet @ \$5.75 demo- <br> replace-new base = \$29.325 + <br> MU 's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 544,135 | 93.55\% | 585,423 |


| DEERING HIGH SCHOOL Capital Plan Detailed Scope of Work |  | Legend |  |  |  |  | *Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level 0 - Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  | $\begin{gathered} \text { QUANTITY } \\ \text { INFO } \\ \hline \end{gathered}$ | EVALUATION CRITERIA |  |  |  |  |  |  |  |  | BUDGET |  |  |
| Category | Description And general comments | Recommended action | Como. |  | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ |  | SECURITY | $\begin{array}{\|c\|c\|c\|l\|l\|} \hline \text { SEARTY } \\ \text { SAR } \end{array}$ | CODE COMPLANCE | $\left.\right\|_{\text {ACCESSIBLIUTV }}$ | $\begin{gathered} \text { SUSTAIN - } \\ \text { ABILITY } \end{gathered}$ | $\begin{gathered} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{gathered}$ | $\left\lvert\, \begin{aligned} & \text { OPERATION \& } \\ & \text { MAINTENANCE }\end{aligned}\right.$ | IMPACT ON LEARN. ENV. |  <br> APPEARANCE | TRADE COST + 50.5\% MARK-UP | ESCALATION | *OPINION OF PROBABLE COST |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Workroom / Staff Areas | $\underset{\|l\| l \mid}{\substack{\text { Library has work room of similar finish and condition of } \\ \text { main library space }}}$ | Similar recommendations of finishes as stated above | ${ }^{3}$ | ESL | เ | $\|$A total of 300 square feet of <br> floor and ceilinin finishes @ $\$ 12$ <br> sf combo floor \& ceiling $=\$ 3,600$ <br> + MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 55,420 | 93.55\% | 510,400 |
| Gymnasium |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Floor \& Base Finish Materials | Transparent finish wood floor in good condition - Wood base (not vented) base is in poor condition. Areas of recessed walk-off mat in good condition | Remove wood base complete and replace with resilient vented cove base. with resilient vented cove base. | 1 | ENo | เ | A total of 480 square feet of <br> wood base replaced w/vented <br>  ceiling $=\$ 4,320+\mathrm{MU}$ 's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 56,505 | 93.55\% | \$12,590 |
| Wall Finish Materials | Painted CMU block with solated areas of damage | Recommend patching damaged areas of CMU and replacing with CMU block / paint to match existing. | ${ }^{2}$ | ESL | $\llcorner$ | A total of 100 square feet of patch-reair cmu and andere enixiting @ $\$ 20$ sf $=\$ 2,000$ inses interior |  |  |  |  |  | $\bullet$ | - |  |  | 53,010 | 93.55\% |  |
|  | Ceramic wall tile in varying age and condition. Ceramic wall base in poor condition. | Remove all wall base and replace with ceramic wall base complete. | ${ }^{2}$ | END | $\stackrel{ }{ }$ | All walls in a 4,600 square foot, single level, area; allowance $\$ 10,000$ demo-replace + MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$15,050 | 93.55\% | 529,129 |
| Floor \& Base Finish Materials |  | Repair, patch, sand, and paint areas of damaged CMU block spread out around the locker room area. | 2 | ESL | เ | Total of 600 square feet $\$ 2$ filler <br> coat |  |  |  |  |  | - | - |  |  | \$1,810 | 93.55\% | \$3,53 |
| Lockers (Material, Vented, ADA) | A variety of single tier and double tier painted metal Iockers with extruded metal mesh doors. Lockers are rusting, dented, and several doors have been broken a replaced with plywood doors. All lockers are in poor condition | Recommend removing and replacing all lockers complete. Replace with sinfle tie and double tier, vented ental lockers with sloped tops. | 1 | ${ }^{2}$ | เ | scope unclear Forthcoming |  |  |  |  |  |  |  |  |  | 50 | 93.55\% |  |
| Level of Privacy |  | Recommend renovating gang shower areas to provide privas | 0 | ${ }^{\text {ов }}$ | เ |  |  |  |  |  |  |  |  |  |  | \$131,690 | 93.55\% | S254,886 |
| Level of Privacy | No privacy in changing areas. |  | ${ }^{0}$ | ${ }^{\text {OB }}$ | เ |  |  |  |  |  |  |  |  |  |  | \$7,980 | 93.55\% |  |
| Locker Area Toilet Rooms <br> oilet Partitions | A mix of plastic laminate phenolic panels and enamel painted metal stalls. Phenolic panels are in good ndition, metal panels are in fair condition with a few dents and scratches | Recommend replacing stalls with new toilet compartments (lhhenolic douring the gang showerand gang changing area renovations to match finishes throughout the locker rooms. to match finishes throughout the locker rooms. | ${ }^{3}$ | ${ }^{\text {ESL }}$ | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 56,700 | ${ }^{93.55 \%}$ | \$12,968 |
| $\underset{\text { Cafeteria }}{\text { Flor } \& \text { Base Finish Materials }}$ | VCT with resilient rubber wall base. VCT tile has signs of multiple patch jobs and does not have a consistent finish. | Recommend replacing VCT floor with new <br> VCT floor to provide a uniform floor finish <br> and resolve areas of failed tile. and resolve areas of failed tile. | ${ }^{2}$ | ${ }^{\text {ESL }}$ | $\llcorner$ | 5,600 sf @ $\$ 5 \mathrm{w} /$ demo-floor new base $=\$ 28,000+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 537,625 | ${ }^{93.55 \%}$ | 572,823 |



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
| (e-Failed - Not functional |  |  |
| 2- Fair- -unctions, service Required | Eno - Nearing End of Serice Life | L- Long Term (Vears 6-20) |
| 3-Good - Functional \& Maintained | OB - Obsolete | N/A- Not Applicable |




| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ / Recerent | 1- Immediate (Vear O) |
| 1 - Poor - Failure Anticipated |  | ${ }^{\text {S }}$ - Short Term (Vears 1.5 ) |
| Sood - Functional \& Maintained |  |  |



## Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations



| Legend |  |  |
| :---: | :---: | :---: |
| jition L | ( ${ }_{\text {B }}$ | Action Priority |
| biled - - |  |  |
| 1- Poor- - -ailur Anticipated | ESL - w/In Expected Service Life | s - Short Term (Years 1-5) |
| - air-functions, Service Required | D- Nearing End of Service Life | - Long Term (Years 6-20) |
| 3-Good - Functional \& Maintained | OB-Obsolete | N/A- Not Applicable |



## Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations





Note:
All prices presented here are ODinions of frobable Costs. Refere to Methodology ond Basis of Costs in the Capital Plan section All prices presented here are Opinion sof Probabble Costs. Refer rom Methodology and Bass
for assumptions, exclusions, qualifications, and clarficictions used to develolop theses costs

| ${ }^{\text {Category }}$ |  |  |  | SEELEG |  |  |  |  |  |  | Evaluation | RITERA |  |  |  |  | BUDGET |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Descriprion and general comments | RECOMMENDED ACTION |  | $\underset{\substack{\text { LFE } \\ \text { CrCLE }}}{\text { Cle }}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{gathered} \substack{\text { QuANTITVY } \\ \text { info }} \end{gathered}$ | SECURIT | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\underset{\text { COMPE }}{\text { Comale }}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|l\|l\|l\|} \hline \text { ACsAI } \end{array}$ | $\begin{aligned} & \text { sustain- } \\ & \begin{array}{c} \text { ABIITY } \end{array} \\ & \hline \end{aligned}$ | EXTENDING BLDG. LIFE |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | AESTHETICS \& APPEARANCE | TRADE COST + <br> 50.5\% MARK-UP | Calatio | * OPINION OF PROBABLE COST |

## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
|  |  |  |




Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle Aage Factor) | Action Priority |
| O- Failed - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1- -Por- - -ailure Anticipated | Expected Serice $L$ | ert Term (Years 1-5) |
| 2- Fair - Functions, Serice Required | END - Nearing End of Serice Life | L- Long Term (Vears 6-20) |
| 3 - Good - Functional \& Maintained | OB- obsolete | N/A - Not Appicable |

$$
\begin{aligned}
& \text { * Note: } \\
& \text { All prics presented here are Opinions of Probable Costs. Refer to Methodology vand Basis of Costs in the Capital Plan section } \\
& \text { for assumptions, exclusions, pualifications, and clariciction used to develop these costs. }
\end{aligned}
$$



Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life crcle Aage facto | Action Priority |
|  | ${ }^{\mathrm{N}}$ - New/ Recent | 1- Immediate (Year 0) |
| 1- Poor- - Filure Anticipated | ESL-w/n Expected Serice Life | 5- Short Term (Vears 1-5) |
| 2- Fair - - function, Service Required | END - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB-obsolete | N/A - Not Applicable |





| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cryce elage | Action Priority |
| 0 - Failed - Not functional | N-New/ Recent | 1-Immediate ( Year 0) |
| 1 - Poor-Failure Anticipated | ESL-w/In Expected Sersice Life | 5 - Short Term (Years 1-5) |
| 2-Fair Functions, Serice Reauired | END- - Nearing End of Service Life | L- Long Term (Vears 6-20) |
| 3 - Good - Functional \& Maintained | OB- obsolete | N/A - Not Appicable |

*Note:
All Prices presesented here are Opinions of Probobble Costs. Refer rom Methodology and Basis of Costs in in the Copital Plan section
for cosumptions, exclusions, qualifications, and clarficictions used to develolop these costs.


## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle A ABe Fatar) | Action Priority |
| - 0 - Failed - Not Functional | N - New/ Recent | 1-Immediate (Year 0 |
|  | Expected Service Life | rt Term (Years 1 -5 |
| 2-FFir-Functions, Serice Reaurired | END - Nearing End of Serice Life | L- Long Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB-Obsolete | N/A - Not Applicable |

Aloter prics presented here a are Opinions of Probable Costs. Refer to Methododogy and Basis of Costs in the Capital Plan section All prices presested here are Opinions of Proboble Costs. Refer to Methodology and Bassor
for assumptions, exclusions, qualifications, and clarficictions used to dovevelop theses costs



| LeGend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle Age Factor) | Action Priority |
| $0-$ Filied - Not functional | N-New/ Recent | 1-1mmeditate (Year o) |
| oor-Failure Anticipated | ELL-w/In Expected Serrice Life | et Term (Vears 1.5 ) |
| -air- Functions, Serice Required | END - Nearing End of Service Life | L- -ong Term (Years 6-20) |
| 3-Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |



Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle (Age Fatar) | Action Priority |
|  | $N$ - New/ Recent | 1-1/mmediate (Year 0) |
| 1- Poor- Failure Anticipated | ESL-w/In Expected Serice Life | 5 - Short Term (Years 1-5) |
| 2- Fair- Functions, Serrice Required | END - Nearing End of Serice Life | L-Long Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB- - obsolete | N/A - Not Applicable |




Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations

| Mech/storage | \|uoresents strips with 88 lamps | Update lighting to LED as part of any planned facility renovations. | 2 | Est | L |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Assembly |  | Update lighting and controls throughout auditorium area | 2 | ${ }^{\text {ов }}$ | ᄂ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |
| Gym | T8 fluorescent high bays Illumination is lower than IES recommendations, measured at approximately 20 footcandles average during our visit. | Update lighting to LED and provide <br> illumination levels per IES recommendations. | 2 | ESL | เ |  |  |  |  |  |  | - | $\bullet$ |  |  | \$94,815 | 55.30\% |  |
| Data System (Q Service) | Category 62012 vintage cable plant. Some equipment and terminations are housed in open racks in spaces shared with other program uses such as storage. | Provide enclosed cabinets to house infrastructure in shared-use areas. | 2 | ESL | เ | Carry $535,00+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$52,675 | 55.30\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
| (e-Failed - Not functional |  |  |
| 2- Fair- -unctions, service Required | Eno - Nearing End of Serice Life | L- Long Term (Vears 6-20) |
| 3-Good - Functional \& Maintained | OB - Obsolete | N/A- Not Applicable |

Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations
BUIDING INTERIOR


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afere Fatar) | Action Priority |
| 0 - Failed - Not functional | N-New/ Recent | diate (Year 0) |
|  |  |  |
| 3 - Good - Functional \& Maintained | OB - Obsolete | N/A - Not Applicable |



## Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations



| PORTLAND HIGH SCHOOL <br> Capital Plan Detailed Scope of Work |  | LEGEND |  |  |  |  | *Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Leve <br> Failed - Not Functional <br> Poor - Failure Anticipated <br> 2 - Fair - Functions, Service Required <br> - Excellent - New <br> - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  | $\begin{gathered} \text { QUANTITY } \\ \text { INFO } \\ \hline \end{gathered}$ | Evaluation criteria |  |  |  |  |  |  |  |  | Buoget |  |  |
| Category | Description and general comments | RECOMMENDED ACTION | cock | LFE CrCLE | $\begin{array}{\|c} \substack{\text { ACTIONT } \\ \hline \text { PRIORITY }} \end{array}$ |  | SECURITY | $\begin{array}{\|l\|l\|} \hline \text { HEALTH\& } \\ \hline \text { SARETY } \\ \hline \end{array}$ | CODE COMPLANCE | $\begin{array}{\|c\|c\|} \hline \text { ADA/ } \\ \hline \text { ACCESSIBLITY } \\ \hline \end{array}$ | $\begin{array}{\|l\|l} \hline \text { sustain-- } \\ \text { ABIITry } \end{array}$ | EXTENDING BLDG. LIFE |  <br> MAINTENANCE | IMPACT ON LEARN. ENV |  <br> APPEARANCE | TRADE COST + 50.5\% MARK-UP | ISCALTION | * OPINION OF PROBABLE COST |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Casal Pupoose Classrooms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Wood casework is typically built into wall. Existing casework is typically dented, discolored, and showing heavy wear and tear. Non built-in casework is in a similar condition | Recommend refinishing existing built-in casework. Also, recommend replacing aging plastic laminate casework with resilient edge banding, lockable doors, and adjustable shelves. | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | ${ }^{51,151,325}$ | 93.55\% |  |
| ne Classrooms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lab Benches | Wood lab benches with lab quality black phenolic tops in poor condititon. Lab benches sometimes have wood cabinets beneat. These ala benches in in poor condition, showing considerabe discoloration, and staining. | Recommend replacing all lab benches in science labs complete. Replace with wood benches with black phenolic tops. | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5852,25 | 93.55\% |  |
| Fume Hoods | Fume hoods built into casework, provided in each science classroom. | $\begin{aligned} & \text { Remove existing casework, replace } \\ & \text { fumehoods. } \end{aligned}$ | 2 | ENo | ${ }^{\text {L }}$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | \$162,540 | 93.55\% |  |


| PORTLAND HIGH SCHOOL Capital Plan Detailed Scope of Work |  | LeGend |  |  |  |  | *Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and d carifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level 0 - Failed - Not Functional 1 - Poor - Failure Anticipated 2 - Fair - Functions, Service Required 3 - Good - Functional \& Maintained 4 - Excellent - New |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELEGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | BUDGEt |  |  |
| Category | Descriprion and general comments | RECOMMENDED ACtion |  | $\begin{aligned} & \text { LIF } \\ & \text { crcie } \end{aligned}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{gathered} \text { Quantity } \\ \text { info } \end{gathered}$ | SECURITY | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SARTY } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|} \hline \text { COMPLANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|c\|} \hline \text { ADSAAI } \\ \hline \end{array}$ | $\begin{gathered} \text { SUSTAIN } \\ \text { ABILITY } \end{gathered}$ | $\begin{gathered} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { AESTHETICS \& } \\ \text { APPEARANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { TRADE COST + } \\ 50.5 \% ~ M A R K-U P ~ \\ \hline \end{array}$ | ESCALATION | $\begin{array}{\|l\|} \hline \text { *OPINION OF } \\ \hline \text { PROBABELE COST } \\ \hline \end{array}$ |
| Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{\|c} \hline \text { Science Prep Rooms } \\ \hline \text { Casework } \end{array}$ |  | Refinish all original casework. | ${ }^{2}$ | ${ }^{\text {Est }}$ | $\stackrel{ }{ }$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  | \$45,150 | 93.55\% | 587,388 |
| $\frac{\text { art }}{\text { artassrooms }}$ |  | Recommend refinishing existing built-in casework. Also, recommend replacing aging non built-in) casework with more resilient plastic laminate casework with resilient edge banding. | ${ }^{2}$ | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | S315,450 | 93,55\% | S610,553 |
| Storage Rooms |  |  | ${ }^{2}$ | ENo | ${ }^{\text {L }}$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$18,060 | 93.55\% | 534,955 |
|  | Carpet floor, rubber base. Both are in poor condition. Carpet is fraying, worn, and stained. Rubber base is peeling from wall. | Replace carpet and rubber base. | ${ }^{2}$ | ENo |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$3,750 | 93.55\% |  |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Fator) | Action Prioity |
|  | ${ }_{\text {N- }}^{\text {N- New/ Recent }}$ ES-W/n |  |
| - | (es-w/nexpected Sesice | 5- Sort Term (Years $1-5$ ) |
| Sood - functional \& Maintained | OB- obsolete | N/A - Not Applicable |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle Age Factor) | Action Priority |
| ${ }^{\text {a }}$ | ${ }_{\text {N- New/ Recent }}^{\text {Est-W/n }}$ |  |
| (ear- functions, service Required | END - Nearing End of Service Life | L- Long Term (Vears 6-20) |
| - Sood - Functional \& Maintained | OB - obsolete | N/A - Not Appicable |



Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations




| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcel Agee Factor) | Action Priority |
| 0 - Failed - Not tunctional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1 - Poor-Failure Anticipated | ESL - w/n Expected Serice Life | s - Short Term (Years 1-5) |
| 2- Fair-Functions, Service Required | ENO- - Nearing End of Serice Life | L- Long Term ( Years 6-20) |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

Note:
All prices presented here are Opinions of probabale Costs. Refert to Methodology and Basis of cost in Copital lan section
for assumptions, exclusions, qualificications, and clarfifictitions used to to devevelop thesese costs


|  |  |  | SEELLGEND |  |  |  | Evaluation critria |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Descrilition ano general comments | RECOMMENDED ACtion |  | $\underset{\substack{\text { LIFE } \\ \text { crater }}}{ }$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{aligned} & \text { QUANTITY } \\ & \text { INFFO } \end{aligned}$ | SECURIT | $\underset{\text { Healt \% }}{\substack{\text { SAETY }}}$ | $\begin{array}{\|c\|} \hline \text { CODE } \\ \text { COMPLIANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|l\|l\|} \text { ADPI } \\ \hline \end{array}$ |  | $\begin{array}{\|l\|l} \hline \end{array}$ | $\begin{array}{\|c\|} \hline \text { OPERATION \& } \\ \text { MAINTENANCE } \\ \hline \end{array}$ | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | $\begin{gathered} \text { AESTHETICS \& } \\ \text { APPEARANCE } \\ \hline \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { TRADE COST + } \\ 50.5 \% ~ M A R K-U P ~ \\ \hline \end{array}$ | ESCALATON |  |
| Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| EUULDING EXTERIOR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Materials | Mix of yellow and red clay brick masonry; limited area of cracking | $\begin{aligned} & \text { Repair areas of cracked brick veneer and } \\ & \text { replace damaged face brick } \end{aligned}$ | ${ }^{2}$ | ESL | $\stackrel{ }{ }$ | $\begin{aligned} & 200 \text { sf } \$ 35 \text { demo-replace = } \\ & \$ 7,000+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$10,535 | 116.55\% | 522,8 |
| Materials | Preceast concrete horizontal bands and w indow sills | Repoint jionts on horizontal bands and sills | 2 | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 5,905 | 116.55\% | 517,118 |
| Materials | Significant deterioration of pre-cast concrete pediment at the east entry | Replace precast concrete pediment | 1 | ов | เ | $\begin{aligned} & 100 \text { sf \$75 demo-replace = } \\ & \$ 7,500+\text { MU's } \end{aligned}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 511,20 | 116.55\% | 524,448 |
| Materials | Pre-cast concrete stair sidewalls at west side entrances were observed to have open joints | Repoint precast jionts | 2 | ESL | เ | 1001 ¢ $5.501 \mathrm{If}=\$ 350+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$530 | 116.55\% | \$1,148 |
| Materials | Pre-cast concrete stair sidewalls at east entrance have open joints and significantly displaced pre-cast pieces, and disintegration of pre-cast pieces | Recommend reconstruction of precast concrete sidewalls at this entry concrete sidewalls at this entry | 1 | END | เ | 100 s fallow $52,500+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 53,765 | 116.55\% | 58,153 |
| Materials | Budget for general masonry repairs | Budget for general masony repairs |  |  | เ | Budget |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$500,000 | 116.55\% | \$1,082,750 |
| Spalling, Staining, Efflorescence | Brick and preceast decorative elements are stained and dirty with age | Recommend cleaning of exterior masonry and precast concrete | 2 | ESL | $\stackrel{ }{ }$ | ${ }^{77000 \text { s } 51.500=\$ 115,500+}$ + |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$173,830 | 116.55\% | \$376,429 |
| Windows |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Frame Materials | Aluminum double-hung window units | Budget for window replacements | ${ }^{2}$ | Est | เ | Budget |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$750,000 | 116.55\% | 24,125 |
| Frame Materials | Cast Iron (?) intermediate piers between windows at courtyard of Central Wing are corroded | Remove corrosion, prime and paint metal <br> piers | 2 | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 56,775 | 116.55\% | \$14,671 |
| Frame Materials | Large wood framed window assemblies at 2nd and 3rd floors at the west elevations are in poor condition with deterioration and rot | Replace with painted aluminum storefront assemblies | 1 | END | เ | $\begin{array}{\|l\|} \hline 2 \text { assemblies } 130 \text { sf ea @ \$85 sf } \\ \text { demo-replace }=\$ 22,100+\text { MU's } \end{array}$ |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$33,265 | 116.55\% | 572,035 |
| Lintels |  | Recommend replacement of lintels with new galvanized steel lintels | 1 | END | $\llcorner$ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$71,885 | 116.55\% | \$155,234 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Materials | Painted wood frames and painted hollow metal doors at the east and west sides of the Auditorium are in poor the east and condition <br> condition | Replace (6) pairs of doors with aluminum storefront entrance doors and hardware with clerestory windows | 1 | END | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | 568,176 | 116.55\% | \$147,635 |
| Materials | Painted wood frames, doors, and clerestory windows at west and east entrances (3) total are in poor condition | Replace (3) assemblies with painted aluminum storefront, exit doors and hardware | 1 | END | $\stackrel{ }{ }$ |  |  |  |  |  |  | - | - |  |  | \$34,315 | 116.55\% | 574,309 |
| Gym Entrance |  | Replace with new aluminum storefront system, pair of doors, and entry door hardware | 1 | END | เ | $\begin{aligned} & 130 \mathrm{sf}=90 \mathrm{sf} \text { sidelite-transom } \\ & \$ 85 \mathrm{w} / \text { demo }+2 \text { doors } \$ 2,500 \text { ea } \\ & =\$ 12,650+\mathrm{MU} \text { 's } \end{aligned}$ |  |  |  |  |  | - | $\bullet$ |  |  | \$19,040 | 116.55\% | 541,231 |
| Overnead of Coiling Doors | $\begin{array}{\|l} \text { (1) coling overhead door in good conditional; lintel is } \\ \text { rusting } \end{array}$ | $\begin{aligned} & \text { Clean, prime and paint lintel over cooling } \\ & \text { overhead door } \end{aligned}$ | 2 | ESL | เ |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$230 | 116.55\% | 5498 |
| Fascia, Trim, Soffits \& Overhangs |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Materials | Portico celing at south entry is stained with mildew | ${ }^{\text {Power wash and repaint ceilings }}$ | 2 | ESL | L | 250 Sf 5 5 ff $=51,250+$ MU's |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  | \$1,885 | 116.55\% | 54,08 |


| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Age | Action Prioity |
| 0 - Filied - Not functional | $N$ - New/ Recent | 1-Immediate (Year ) |
| 1- Poor- Failure Anticipated | ESL-w/n Expected Sersice Life | S- Short Term (Vears 1-5) |
| ${ }^{2}$ - Fair- -unctions, Serice Required | END - Nearing End of Serice Life | L- -ong Term (Years 6-20) |
| 3 - Good - Functional \& Maintained <br> 4 - Excellent - New | OB - obsolete | N/A - Not Applicale |



## Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
| 0 - Failed - Not Functional | N- New/ Recent | 1-IImediate (Year 0) |
| der Poor-Failure Anticipated | $\left.\right\|_{\text {ESL }-w / 1 / \text { Expected Sersice Life }} ^{\text {END }}$ | ${ }^{\text {S }}$ - Short Term (Years 1.5 ) |
| sood - -unctional \& Maintained | ob- obsolete | N/A-Not Applicale |


| Category | DESCRITTION AND GENERAL COMMENTS | RECOMMENDED ACTION | SEELEGEND |  |  | QUANTITY INFO | EVVALUATION critrria |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\underset{\substack{\text { cono. } \\ \text { Level }}}{ }$ | Life <br> CrCLE | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ |  | SECURITY | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { SAFET } \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|} \hline \text { COMPLANCE } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { ADA/ } & S \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ |  |




| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Agee Fator) | Action Priority |
| 0 - Filied - Not functional | N- New/ Recent | 1-1mmedite (Yea |
| 1 - Poor-Failure Anticipated | ESL - w/In Expected Service Life | S-Short Term (Vears 1-5) |
| 2- Fair- Functions, service Required | END - Nearing End of Service Life | L- -ong Term ( Years 6-20) |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicale |

Evaluation criteria



 All prices presented here are Opinion sof Probabble Costs. Refer rom Methodology and Bass
for cosumptions, exclusions, qualifications, and clarficictions used to develolop theses cosss

| ${ }^{\text {category }}$ |  | SEELEGEND |  |  |  |  | EVALUATION CRITERIA |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DEESCRIPTION AND GENERAL COMMENTS | RECOMMENDED ACtion |  | $\underset{\substack{\text { LIFE } \\ \text { CrCLE }}}{\substack{\text { a }}}$ | $\underset{\substack{\text { Action } \\ \text { PRIORIT }}}{ }$ | QUANTITY INFO | SECURITY |  | COME $\begin{gathered}\text { CODE } \\ \text { COMPIACE }\end{gathered}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { Sustaliv- } \\ \text { ABLITr } \end{array}$ | EXtenoling <br> BLOG. LIFE |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ |  <br> APPEARANCE | TRADE COST + 50.5\% MARK-UP | CCALAT | * OPINION OF PROBABLE COST |

## Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations



| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
| 0 - Failed - Not Functional | N- New/ Recent | 1-IImediate (Year 0) |
| der Poor-Failure Anticipated | $\left.\right\|_{\text {ESL }-w / 1 / \text { Expected Sersice Life }} ^{\text {END }}$ | ${ }^{\text {S }}$ - Short Term (Years 1.5 ) |
| sood - -unctional \& Maintained | ob- obsolete | N/A-Not Applicale |




Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
|  | Life Cycle (Age Factor) <br> N- New Recent <br> ESL- w/In Expected Service Life <br> END - - earing End of Service Life <br> OB - Obsolete |  |


|  |  |  | SEELEGEND |  |  |  | EValuation criteria |  |  |  |  |  |  |  |  | BuDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | Description and general comments | RECOMMENDED ACTION |  | ${ }_{\text {cher }}^{\substack{\text { LIFE } \\ \text { crie }}}$ | $\begin{gathered} \text { ACTION } \\ \text { PRIORITY } \end{gathered}$ | $\begin{gathered} \text { QuaNTITY } \\ \text { info } \end{gathered}$ | securir | $\begin{array}{\|c\|c\|} \hline \text { HeatTH \& } \\ \text { SAFTIV } \end{array}$ | $\begin{gathered} \text { CODE } \\ \text { COMPLIANCE } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|l\|l\|} \text { ACPI } \\ \hline \end{array}$ | $\begin{aligned} & \text { Sustain. } \\ & \hline \text { ABIITV } \end{aligned}$ | $\begin{gathered} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \end{gathered}$ |  <br> MAINTENANCE | IMPACT ON | $\begin{aligned} & \text { AESTHETTCS \& } \\ & \text { APPEARANCE } \end{aligned}$ | $\begin{gathered} \text { TRADE COST + } \\ \text { 50.5\% MARK-UP } \end{gathered}$ | ESCALATION | $\begin{array}{\|l\|} \hline \text { *OPINIONOF } \\ \hline \text { PROBABLE COST } \\ \hline \end{array}$ |
| Years 1-5 (Fiscal Years 2018-2022) - Short Term Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Therapy/Break Kitchen/Craft Room <br> Sinks (ADA compliance) | Stainless steel sink with gooseneck faucet mounted in plastic laminate counter. Not at ADA height. | Remove section of counter and sink. Replace with ADA compliant counter and new counter mounted sink. | 0 | ${ }^{\text {ов }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | 57,075 | 24.65\% |  |
| $\frac{\text { Mechanical and Service Spaces }}{\text { Stais }}$ | Concrete stair into mechanical space are in a state of disrepair. No handrails/guardrail provided. | $\begin{aligned} & \text { Demolish existing concretet staii, replace with } \\ & \text { new castin ipce concet stir new } \\ & \text { railing/suarcraili. } \end{aligned}$ | 0 | ${ }^{\text {OB }}$ | 5 |  |  |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | 54,140 | 24.65\% |  |
| $\frac{\text { office spaces (2nd, ,rd floors) }}{\text { Sinks } \text { ADAA compliance) }}$ | Employee break rooms do not have ADA counters or sinks. | Replace existing counters, casework, and sinks. | 0 | ${ }^{\text {ов }}$ | s |  |  |  |  | $\bullet$ |  |  |  |  |  | \$28,320 | 24.65\% |  |
| $\begin{aligned} & \text { FIRE PROTECTION } \\ & \hline \text { Cross Connection Prevention } \end{aligned}$ | ${ }^{\text {None }}$ | Upgrade entrance | 3 | ESL | 5 | ${ }^{\text {S12,000 new entr }+ \text { MU's }}$ |  | - | $\bigcirc$ |  |  |  |  |  |  | \$18,060 | 24.65\% | S22,512 |
| ELECTRRCAL |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {Life Satery }}^{\text {Fire Alarm }}$ | Silent Knight Model SK5208 conventional zoned control panel. Occupant notification is not ADA compliant on the fourth floor and some areas of the third floor. Fourth fioor pull station is not located in the natural path of egress. |  | 2 | ESL | s | Carry $42,0945 ¢ @ \$ 1.25+$ MU's |  | $\bullet$ | $\bullet$ |  |  |  |  |  |  | \$79,200 | 24.55\% | 598,723 |


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle ( Age Factor) | Action Priority |
| 0 - Failed - Not functional | N-New/ Recent | 1-1mmediate ( Year 0) |
| 1 - Poor- Failure Anticipated | EsL-w/In Expected Serrice Life | 5 Short Term (Vears 1.5) |
| 2- Fair - Functions, Service Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
|  | OB- obsolete | N/A - Not Applicable |

*Note:





| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |




| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle Afage factor) | Action Priority |
| 0 - Failed - Not functional | N- New/ Recent | 1-1mmediate (Year 0) |
| 1- Poor- Failure Anticipated | ESL-w/In Expected Serrice Life | Term (Years 1-5) |
| Fair-Functions, Service Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
| 3 - Good - Functional \& Maintained | OB-Obsolete | N/A - Not Appicable |

## Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations

ELECTRICAL


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

$\stackrel{*}{*}$ Note:

for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcele Ase | Action Priority |
| 0- Failed - Not functional | N - New/ Recent | 1-1mmediate Year |
| 1 - Poor -Failure Anticipated | ESL-w/n Expected Sersice Life | 5- Short Term (Years 1-5) |
| 2- Fair - Functions, Service Required | END - Nearing End of Service Life | L- Long Term (Years 6-20) |
|  | OB- Obsolete | N/ - Not Appicable |

*Note:


| Category | DESCRIPTION AND GENERAL COMMENTS | RECOMMENDED ACTION | SEELEGEND |  |  | QUANTITY INFO | EVVALUATION CRITERIA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ |  | SECURIT | $\begin{gathered} \text { HEALTH \& } \\ \text { SAFETY } \end{gathered}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline \text { complance } \\ \hline \end{array}$ |  |  |

Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| Legend |  |  |
| :---: | :---: | :---: |
|  |  |  |

*Note:
All prices presented here are Opinion sof Probable C Costs. Refer to Methodology and Basis of Costs in the Capital Plan section
for assumptions, exccusions, ualifications, and clarifications used to developp these costs.


Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations


| LEGEND |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle $/$ Age Fac | Action Priority |
| O- Failed - Not functional | N- New / Recent | 1 - - 1 mediate ( Year |
|  | Expected Serice Life | Term (ye |
| 2- Fair- Functions, Serive Required | END - Nearing End of Service Life | ${ }^{\text {L- - Long Term (Vears } 6-20)}$ |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |



| LEGEND |  |  |
| :---: | :---: | :---: |
| gidion Level | Life Cryce Age | Action Priority |
| 0 - Failed - Not functional | N - New/ Recent | 1-1mmediate ( Year 0) |
| 1 - Poor-Failure Anticipated | ESL-w/n Expected Sersice Life | 5 S Short Term (Years 1-5) |
| 2- Fair - Functions, Serrice Required | END - Nearing End of Service Life | - Long Term (Vears 6-20) |
| $\left\lvert\, \begin{aligned} & \text { 3-Good - Functional \& Maintained } \\ & 4-\text { Excellent- } \mathrm{New}\end{aligned}\right.$ | OB- Obsolete | N/A - Not Applicable |



Years 16-20 (Fiscal Years 2033-2037) - Long Term Recommendations


| CENTRAL KITCHEN Capital Plan Detailed Scope of Work |  | LeGEND |  |  |  |  | * Note: <br> All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Condition Level <br> - Failed - Not Functional <br> - Poor - Failure Anticipated <br> 2 - Fair - Functions, Service Required <br> - Good - Functional \& Maintained <br> 4 - Excellent - New |  OB-Obsolete |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | SEELLGEND |  |  |  | Evaluation criteria |  |  |  |  |  |  |  |  | Budget |  |  |
| Category | Description and general comments | RECOMMENDEE ACTION | $\underset{\substack{\text { CoND. } \\ \text { Level }}}{\substack{\text { a }}}$ |  | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ | $\begin{aligned} & \text { QUANTITY } \\ & \text { INFO } \end{aligned}$ | SECURITY | $\begin{array}{\|c} \hline \text { HEALTH } \\ \text { SAFTV } \end{array}$ | $\begin{gathered} \text { CODE } \\ \text { COMPLANCE } \end{gathered}$ | $\begin{gathered} \text { ACCESABIBLITV } \\ \hline \text { AD } \end{gathered}$ | $\begin{aligned} & \substack{\text { Sustalin- } \\ \text { ABIITY }} \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { EXTENDING } \\ \text { BLDG. LIFE } \end{array}$ |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ | AESTHETICS \& APPEARANCE | TRADE COST + 50.5\% MARK-UP | Scalation | $\begin{gathered} \text { * OPINION OF } \\ \text { PROBABLE COST } \end{gathered}$ |
| Year 0 (Fiscal Year 2017) - Immediate Recommendations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 50 | 0.00\% |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



Nill prices resesented here are Opinions of Probable Costs Refer to Methodology and Basis of Costs in the Capital Plan section


| ${ }^{\text {category }}$ |  | SEELEGEND |  |  |  |  | EVALUATION CRITERIA |  |  |  |  |  |  |  |  | BUDGET |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DEESCRIPTION AND GENERAL COMMENTS | RECOMMENDED ACtion |  | $\underset{\substack{\text { LIFE } \\ \text { CrCLE }}}{\substack{\text { a }}}$ | $\underset{\substack{\text { Action } \\ \text { PRIORIT }}}{ }$ | QUANTITY INFO | SECURITY |  | COME $\begin{gathered}\text { CODE } \\ \text { COMPIACE }\end{gathered}$ | $\begin{array}{\|c\|} \hline \text { ADA/ } \\ \text { ACCESSIBILITY } \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|} \hline \text { Sustaliv- } \\ \text { ABLITr } \end{array}$ | EXtenoling <br> BLOG. LIFE |  <br> MAINTENANCE | $\begin{aligned} & \text { IMPACT ON } \\ & \text { LEARN. ENV. } \end{aligned}$ |  <br> APPEARANCE | TRADE COST + 50.5\% MARK-UP | CCALAT | * OPINION OF PROBABLE COST |



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afae Fatar) | Action Priority |
| 0 - Filied - Not functional | N - New/ Recent | 1-1/Imediate (Year 0) |
| 1-Poor-Failure Anticipated | ESL-w/In Expected Service Life | s- Short Term (Years 1-5) |
| 2 2- Fiir- Functions, Serice Required | END - Nearing End of Serice Life | L- Long Term (Vears 6-20) |
| 3 - Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

*Note:
All prices presented here are Opinion of f Probable Costs. Refer to Mettodology and Basis of Gosts in the Capital Plan section
for assumptions, exclusions, qualificications, and clarfificationos used to to develolop theses costs



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Crcle Afge Fator) | Action Priority |
| $0-$ Failed - Not functional |  | 1-1mmediate ( Year 0) |
| 1-P Por- Failur Anticipated | ESL-w/n Expected Serrice Life | S- Short Term (Years 1-5) |
| 2- Fair- Functions, Service Required | END- - Nearing End of Serice Life | L- Long Term (Vears 6-20) |
| 3- Good - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

*Note:



Years 6-10 (Fiscal Years 2023-2027) - Long Term Recommendations
$\square$


| elecommunications |
| :--- |
| nfrastructure for 21,180 |


| Total Years $6-10$ |  |
| :--- | :--- |


| Condition Level | Life Crcle Age Fator) | Action Prioity |
| :---: | :---: | :---: |
| O- Failed - Not functional |  | 1- Immediate ( Year 0) |
| 1-Poor-Failure Anticipated | ESL- w/ln Expected Service Life | S- Short Term (Years 1-5) |
| 2- Fair- Functions, Service Required | END - Nearing End of Servic Life | L- -ong Term (Years 6-20) |
|  | OB - Obsolete | N/A - Not Applicale |

Note:


|  |  |  | SEELEGEND |  |  |  | EVALUATION CRITERIA |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CATEGORY | CIIPTIONANO GENERAL ComMENTS | MMENDED ACTION | $\underset{\substack{\text { cono. } \\ \text { Level }}}{\text { col }}$ | $\begin{gathered} \mathrm{LHE} \\ \text { CYCLE } \end{gathered}$ | $\begin{aligned} & \text { ACTION } \\ & \text { PRIORITY } \end{aligned}$ | $\begin{gathered} \text { QUANTITY } \\ \hline \text { INFO } \\ \hline \end{gathered}$ | SECVITIT | $\|$HeAITH <br> SARETY | COMLE $\begin{gathered}\text { Code } \\ \text { compl }\end{gathered}$ |  |  |



| Legend |  |  |
| :---: | :---: | :---: |
| Condition Level | Life Cycle (Age Fator) | Action Priority |
| ${ }^{0}$ - Failed - Not functional | $N$ - New/ Recent | 1-IImediate (Yea |
| - Poor- Failure Anticipated |  | ${ }^{\text {5 }}$ - Short Term (Vears 1.5 - |
| - Sood - Functional \& Maintained | OB - obsolete | N/A - Not Applicable |

Note:



## Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations



*Note:
All prices presented here are Opinions of frobable Costs. Referto Metthodology ond Basis of Costs in the Capital Plan section
All prices presented here are Opinion of Probabble Costs. Refer ro Methodology and Basis
for cosumptions, exclusions, qualifications, and clarficictions used to develolop these costs.

|  |  |  |  | SEELEGE |  |  |  |  |  |  | Valuation | CRITERA |  |  |  |  | BUDGEt |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Category | DESCRRIPTION AND General Comments | N |  |  | $\xrightarrow{\text { Action }}$ PRIORITY | $\xrightarrow{\text { Quantiry }}$ info | SECURITY | $\left\lvert\, \begin{gathered}\text { Healith } \\ \text { SAFTTY }\end{gathered}\right.$ | $\stackrel{\text { Code }}{\text { COMPLANEE }}$ | Accessiblurv | SUSTAIN- ABIITY |  | $\mid$ |  | AEsTHETICS |  | ESCALATION | * OPINIONOF Probalie Cost |




## Year 0 (Fiscal Year 2017) - Immediate Recommendations

$\square$



Years 6-10 (Fiscal Years 2023-2027) - Short Term Recommendations


Years 11-15 (Fiscal Years 2028-2032) - Long Term Recommendations
$\qquad$

*Note:
*Note:
All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs in the Capital Plan section for assumptions, exclusions, qualifications, and clarifications used to develop these costs.



[^0]:    Notes:

    1. All prices presented here are Opinions of Probable Costs. Refer to Methodology and Basis of Costs earlier in this section for assumptions, exclusions, qualifications, and clarifications used to develop these costs.
    2. For a more detailed breakdown of recommendations and associated costs for each building and Plan Year, refer to the Capital Plan Scope of Work for each building later in this section.
[^1]:    *Note:
    Al price
    

[^2]:    *Note:
    Al price

[^3]:    *Note:

[^4]:    *Note:
    All price
    

[^5]:    *Note:
    All Prices presesented here are Opinions of Probobble Costs. Refer rom Methodology and Basis of Costs in in the Copital Plan section
    for cosumptions, exclusions, qualifications, and clarficictions used to develolop these costs.

[^6]:    *Note:
    

[^7]:    *Note:
    All Prices presented here are Opinions of Probable Costs. Refer ro Methodology and Basis of Costs in int C Copital Plan section
    for assumptions, exclusions, qualifications, and clarficictions used to develolo theses costs.

