Ledyard Public Schools

4 Blonders Boulevard, Ledyard, CT 06339 (860)464-9255 ext 1401

Capital Needs Report FY 2026

Approved by the Ledyard Board of Education 11/12/2024

Updated 01.31.25

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Introduction

The Ledyard School District has, currently under its care, six municipal buildings:

- Ledyard High School
- Ledyard Middle School
- Gallup Hill School
- Juliet W. Long School
- Gales Ferry School
- Board of Education

The objective of this report is to provide a narrative summary of the Board of Education's capital requests for each of these locations, as well as those items that are district-wide in nature.

Background

By State statute, the Ledyard BOE must provide its students with an appropriate learning environment that is safe and properly maintained. This obligation includes the daily upkeep of school facilities, equipment and routine maintenance. In addition to providing safe and properly maintained schools, the local BOE must continually study the need for school facilities and must make building recommendations to the town (CGS § 10-220(a)). As such, this report is part of an ongoing process to provide more comprehensive information regarding the capital needs of the District to the Town Council and members of the community. This year at the request of the Town Council Finance Committee, we are providing information and cost estimates for foreseeable Capital projects.

A Capital Item, for the purposes of this report, is defined as a project in excess of \$5,000, long term in nature, which aims to repair, maintain or improve building infrastructure. While this report will describe District needs per location, they have been ranked in priority on a District-wide level.

- **Bondable**: these are large-scale projects which would require funding sources outside of typical annual capital appropriations (typically bond issue).
- **Non-Recurring**: The items under this heading exceed, in dollar amount, what can reasonably be executed with yearly operating funds, but may or may not meet the need for bonding. The funding source may be existing funds in the Board of Education Capital Account or through newly appropriated town funding.
- **Operating**: while these items may be capital in dollar value, their scope allows for careful, targeted execution through Repair and Maintenance (54300) and Supply (56900) line items.
- **AG Science Non-Recurring**: This account holds the State ASTI funds provided by the State for exclusive use in support of the Agricultural Science Program at Ledyard High school and requires approval of the Board of Education for authorized projects.
- **Escalation:** Provided is the escalation costs of each project.

The projects may range from "critical" in nature to "nice to have", but each has been put forth for discussion because the Board believes they either preserve or enhance the learning environment at Ledyard Public Schools. They address a range of issues: refurbishing deteriorated or aging facilities, safety and security upgrades, increasing operating and energy efficiencies, providing higher quality indoor air, etc. Within this report, a summary cost estimate is provided; suggested ten year financial layouts.

Gales FerrySchool 1858 Route 12

Gales Ferry Elementary School, built in 2001. It is a 45,362 square foot building that houses students in kindergarten through second grades.

Despite the relative age of Gales Ferry School (which will be 24 years old in 2025), there are facilities concerns that have arisen, and others that are anticipated given the life expectancy of finishes. The highest priorities of these are:

- Replacement of the roof, the addition of solar along with repairs to the copulas is currently ongoing.
- The chiller has reached the end of its useful life and is in need of significant repairs. It is recommended for replacement.
- Replacement of the low impact playground surfaces.

Juliet W. Long School 1854 Route 12

Juliet Long School serving third through fifth grades, is a 37,600 square foot building constructed in two phases in 1961 and 1964, with no major extensions or alterations since.

The highest priority facilities needs at this location include:

• The Town approved the replacement of the roof, upgrades to the electrical service and the addition of solar and air conditioning at JWL in the 2021-22 Town Capital Budget. Replacement of the roof was completed during the summer of 2024. The HVAC, electrical and solar are scheduled for the summer of 2025.

• Renovations to the remaining classrooms over the 2026-28 budget years.

• Additional capital items of lower priority for Juliet W. Long School are detailed in the full report.

Ledyard High School

24 Gallup Hill Road

Ledyard High School (9-12) is a 275,000 square foot, two story building. The main portion of the building was constructed in two phases in 1962 and 1966. A 1988 project added the band/choral rooms and an auxiliary gymnasium; a 2002 project added the media center and Agri-Science extension.

The highest priority facilities needs at this location include (in priority order):

• Classroom Renovations: This is to continue the renovation of classrooms at LHS. The project includes new ceilings, lighting, updated technology, painting and window shades along with furniture where needed. This project was funded in 2025 and all general classrooms will be completed in the summer of 2025. Specialty and Science rooms will be completed over the next few years.

• Replacement and upgrade to the fire alarm system. Consistent false alarms due to equipment issues continue to get more frequent.

• Main Gymnasium:

• The existing dividing wall is not used because it prevents the teacher from monitoring the entire gym during class and should be replaced with a drop down net tyra material to allow visual access to the entire gym. (\$35,000)

• The existing bleachers at times are not fully extended and are not ADA compliant. New bleachers are needed that have the proper safety features to allow partial operation of the bleachers. (\$140,000)

• Gym Ceiling: The existing suspended ceiling is damaged and in need of replacement. This should be removed and the roof deck and equipment painted. This will involve some asbestos abatement on the heat piping. (\$65,000)

 $_{\odot}$ Gym: The padding in the gym is in need of replacement and has reached the end of its useful life. (\$30,000)

• Renovations to the locker rooms on the lower level. This would be a continuation of the student restroom renovations on the main levels. This will also provide equity to the student athletes that currently do not have access to lockers and restrooms on the lower level. \$125,000

• Replacement of windows. The existing windows are significantly aged, inefficient and at times hard to operate. \$3,000,000 This project should be completed prior to the heating and HVAC projects being completed.

• Replacement of the boilers. Both of the oil boilers at the High School are long past their expected life cycle and also do not meet the modern energy saving criteria. Consideration should be given to replacement of the entire heating system to a hot water system, eliminating the steam. This should also be tied to the installation of a Building Management System to allow better control of the heating in each space. \$5,000,000.

• Ventilation and AC to classrooms. Currently only special needs rooms and computer labs have single unit air conditioning. With the warmer days in the fall and spring along with summer school the high temperatures make keeping students engaged difficult. \$6,000,000

• Air conditioned auditorium. This space is not currently air conditioned and is used as the town's only large meeting space and the only district facility able to accommodate groups over 300 people. Even in milder times of the year the occupancy loads make the space uncomfortable. \$450,000

• Replace roof on media center. The existing roof has reached the end of its useful life and we continue to have repairs. To prevent water infiltration this section should be replaced. \$400,000.

• Renovation to the culinary classroom at LHS. The existing culinary room does not efficiently support the curriculum needs of the students and as with the remainder of the building is in need of renovation. \$75,000.

• Replace turf field scoreboard. The new turf field is a multi-sports field including football, soccer and lacrosse. The existing scoreboard was set up for football only. There is the possibility of the vendor moving the existing scoreboard to Crandall field at no cost. \$70,000

• Tennis courts will need to be resurfaced. This is a normal cycle occurring every 10-15 years, \$40,000

• Paving of the parking area. The parking lot has drainage and design issues, multiple potholes and broken or missing curbing. \$1,500,000.

• Add an elevator to the lower level. The current lower level of the High School is limited to access via stairs. There is no current accessibility access to the lower level. \$250,000

• Additional capital items of lower priority for Ledyard High School are detailed in the full report

Gallup Hill School 169 Gallup Hill Rd

Gallup Hill School (PK-5) is a 80,000 square foot building, renovated and expanded in 2019. Due to the renovation there are limited needs. The following needs are for items that were not addressed or unknown at the time of the design of the project.

- Repairs and Drainage for water issues in the parking lot
- Dehumidification

Ledyard Middle School 1860 Route 12

Renovated and expanded in 2019, Ledyard Middle School is a 93,000 square foot building. Serving students in 6th to 8th grade. Due to the renovation there are limited capital needs at this time.

• The current design of the Middle School Cafeteria is undersized for the student population. It does not provide seating for a single grade level for lunch, causing program impacts. \$500,000

• Dehumidification

BONDABLE ITEMS

Total	\$5,000,000	\$1,500,000	\$3,000,000	\$325,000	\$6,000,000	\$4,000,000	\$525,000	\$450,000	\$180,000	\$550,000	\$120,000	\$380,000	\$600,000	\$400,000	
FY 3035															
FY 2034															
FY 2033															
FY 2032				\$325,000		\$4,000,000									
FY 2031													\$600,000		
FY 2030	_														
FY 2029		\$1,500,000												\$400,000	
FY 2028	\$5,000,000				\$6,000,000		\$525,000								
FY 2027			\$3,000,000					\$450,000		\$550,000					
FY 2026	_								\$180,000		\$120,000	\$380,000			
Alternate Financing	DAS Grant	None	DAS Grant	DSF	DAS Grrant	None	DAS Grant	DAS Grant	DAS Grant	None	DAS Grant	DAS Grant	DAS Grant	None	
Evaluation Category		DF	ä	NEF	ł	SR	ä	NEF	RPH	NEF	RPH	DF/SR	IOE	DF	
Location	LHS	LHS	LHS	LHS	LHS	LHS	LHS	CHS	LMS	TMS	GHS	GFS	JWL	JWL	
Project Title or Item Requested	Boiler heating system Replacement & BMS system	Parking Lot	Window Replacement	Add Elevator to Lower Level	LHS Classroom Ventilation and Air Conditioning	LHS roof replacement	Replace Roof on Media Center	LHS Auditorium Air Conditioning	Dehumidification	Expand LMS Cafeteria	Dehumidification	Chiller replacement	Window Replacement	Parking Lot	
Rank	19	41	18	. 66	22	88	23	21	2	20	m	4	40	42	
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State grant requirements currently allow towns to approve only the town share of

project costs instead of the total project cost.

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Possible Grant Funding

age #	Line #	Project Title or Item Requested	Location	Evaluation Category	Alternate Financing	FY2026	FY Other	SDE Grant %	SDE Grant	Net Cost to Ledyard
13	-	Boiler heating system Replacement \$ BMS system	LHS	Ë	Possible SDE Grant		\$5,000,000	62.14%	\$3,107,000.00	\$1,893,000.00
14	2	Parking Lot	LHS	DF	None		\$1,500,000	62.14%		\$1,500,000.00
15	3	Window Replacement	LHS	DF	SDE Grant		\$3,000,000	62.14%	\$1,864,200.00	\$1,135,800.00
16	4	Add Elevator to Lower Level	CHS	NEF	SDE Grant		\$325,000	62.14%	\$201,955.00	\$123,045.00
17	5	Classroom Ventilation and Air Conditioning	LHS	DF	SDE Grant		\$6,000,000	62.14%	\$3,728,400.00	\$2,271,600.00
18	9	LHS Main Roof Replacement	LHS	DF	SDE Grant		\$4,000,000	62.14%	\$2,485,600.00	\$1,514,400.00
19	7	Replace Roof on Media Center	LHS	DF	SDE Grant		\$525,000	62.14%	\$326,235.00	\$198,765.00
20	8	Auditorium Air Conditioning	LHS	DF	SDE Grant		\$450,000	62.14%	\$279,630.00	\$170,370.00
21	6	Dehumidification	IMS	RPH	Possible SDE Grant	\$180,000		62.14%	\$111,852.00	\$68,148.00
22	10	Expand LMS Cafeteria	ILMS	NEF	None		\$550,000	62.14%		\$550,000.00
23	11	Dehumidification	GHS	RPH	Possible SDE Grant	\$120,000		62.14%	\$74,568.00	\$45,432.00
24	12	Chiller replacement	GFS	DF/SR	Possible SDE Grant	\$380,000		62.14%	\$236,132.00	\$143,868.00
25	13	Window Replacement	JWL	IOE	SDE Grant		\$600,000	62.14%	\$372,840.00	\$227,160.00
26	14	Parking Lot	JWL	DF	None		\$400,000	62.14%		\$400,000.00
40	15	Replace the fire alarm systems	LHS	RPH	Possible SDE Grant	\$350,000		62.14%	\$217,490.00	\$132,510.00
						\$680,000	\$22,350,000			

Evaluation Categories:

- Risk to Public Health
 - Deteriorated Facility

State grant requirements currently allow towns to approve only the town share of project costs instead of the total project cost.

- Syste matic Replacement
- Improvement of Operating Efficiency
- Equitable Provision of Services Coordination RPH DF SR IOE C C RPS NEF
 - New or Expanded Facilities

Bondable Escalation Costs

FY36	\$6,333,850	\$1,791,078	\$3,914,320	\$365,790	\$7,600,620	\$4,502,035	\$665,054	\$587,148	\$241,905	\$782,864	\$161,270	\$510,688	\$695,564	\$491,950	\$470,371	\$29,114,508
FY35	\$6,149,369	\$1,738,911	\$3,800,310	\$355,136	\$7,379,243	\$4,370,908	\$645,684	\$570,047	\$234,859	\$760,062	\$156,573	\$495,814	\$675,305	\$477,621	\$456,671	\$28,266,513
FY34	\$5,970,261	\$1,688,263	\$3,689,622	\$344,793	\$7,164,314	\$4,243,600	\$626,877	\$553,443	\$228,019	\$737,924	\$152,012	\$481,373	\$655,636	\$463,710	\$443,370	\$27,443,217
FY33	\$5,796,370	\$1,639,091	\$3,582,157	\$334,750	\$6,955,644	\$4,120,000	\$608,619	\$537,324	\$221,377	\$716,431	\$147,585	\$467,352	\$636,540	\$450,204	\$430,456	\$26,643,900
FY32	\$5,627,544	\$1,591,350	\$3,477,822	\$325,000	\$6,753,053	\$4,000,000	\$590,892	\$521,673	\$214,929	\$695,564	\$143,286	\$453,740	\$618,000	\$437,091	\$417,918	\$25,867,864
FY31	\$5,463,635	\$1,545,000	\$3,376,526		\$6,556,362		\$573,682	\$506,479	\$208,669	\$675,305	\$139,113	\$440,524	\$600,000	\$424,360	\$405,746	\$20,915,402
FY30	\$5,304,500	\$1,500,000	\$3,278,181		\$6,365,400		\$556,973	\$491,727	\$202,592	\$655,636	\$135,061	\$427,693		\$412,000	\$393,928	\$19,723,691
FY29	\$5,150,000		\$3,182,700		\$6,180,000		\$540,750	\$477,405	\$196,691	\$636,540	\$131,127	\$415,236		\$400,000	\$382,454	\$17,692,904
FY28	\$5,000,000		\$3,090,000		\$6,000,000		\$525,000	\$463,500	\$190,962	\$618,000	\$127,308	\$403,142			\$371,315	\$16,789,227
FY27			\$3,000,000					\$450,000	\$185,400	\$600,000	\$123,600	\$391,400			\$360,500	\$5,110,900
FY26									\$ 180,000.00		\$ 120,000.00	\$ 380,000.00			\$350,000	\$ 1,030,000.00
Location	LHS	LHS	LHS	LHS	LHS	LHS	CHIS	LHS	LMS	rms	GHS	GFS	JWL	JWL	SHJ	
ltem	Boiler heating system Replacement & BMS system	Parking Lot	Window Replacement	Add Elevator to Lower Level	LHS Classroom Ventilation and Air Conditioning	LHS roof replacement	Replace Roof on Media Center	Auditorium Air Conditioning	Dehumidification	Expand LMS Cafeteria	Dehumidification	Chiller replacement	Window Replacement	Parking Lot	Replace the fire alarm systems	Total
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 Prepared by:
 Wayne Donaldson
 Date Prepared:
 December 1, 2021

 Project title:
 LHS Boiler Heating System
 Program Area:
 Facilities Replacement

<u>Line 1</u>

Project Description: The existing boilers at Ledyard High School are original to the building and are 63 years old. There are currently a limited number of companies that continue to service these types of boilers. During the repairs in 2020 we were advised that the amount of repairs has downgraded the metal and future repairs are questionable. Conversion from steam to hot water should be considered. This will generate energy savings of between 13-27% on oil costs. Replacement of the current pneumatic thermostat system is also recommended to allow better control of the heating cycle.

Evaluation Category: Deteriorated Facility

Planning Context: Order time on the boilers will be long so the maximum time frame from approval to commencement of work should be allowed. Time will also be needed for engineering and design.

Schedule: Late Spring to early Fall.

Coordination: Will depend on the final plan and amount of project approved.

Previous Town Meeting Action: Previous repairs were paid for in the operating budget which carries a \$22,000 repair item

Project Priority: 19

<u>H</u> Priority within department / program area <u>H</u> Risk of deferring project

Estimated Cost: \$5,000,000 / 2027

Escalation Costs: 2029 \$5,150,000 2032 \$5,627,544 2035 \$6,149,369

Basis of cost estimate:

- __ Cost of comparable facility or equipment.
- X Rule of thumb indicator, unit cost
- ___ From the cost estimate from architect engineer, or vendor
- __ From Bids Received
- ___ Preliminary Estimate, (e.g. no other basis for estimate, guesstimate)

Alternative Financing: Possible US DEEP or State School Facilities grant funding

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021 Program Area: Facilities

Project title: LHS Parking Lot

<u>Line 2</u>

Project Description: The Ledyard High School parking lot is in need of resurfacing. It ponds water and has multiple cracks and potholes. The District has cut out and replaced small sections that created especially dangerous walking conditions over the past few years. Broken curbing prevents the proper diversion of rain water to the catch basins.

Evaluation Category: Deteriorated Facility

Planning Context: Needs to be scheduled around school and town events.

Schedule: Summer

Coordination: none

Previous Town Meeting Action: none

Project Priority: 41 <u>L</u> Priority within department / program area <u>M</u> Risk of Deferring Project

Estimated Cost: \$1,500,000 / 2030

Escalation Costs: 2032 \$1,591,350 2034 \$1,688,263 2036 \$1,791,078

__ Cost of Comparable Facility or Equipment

X_ Rule of Thumb Indicator, Unit Cost

- Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

 Prepared by:
 Wayne Donaldson
 Date Prepared:
 December 1, 2021

Project title: LHS Window Replacement Program Area: Facilities

<u>Line 3</u>

Project Description: Windows in the original section of the building are in need of replacement. The windows are original to the building and no longer meet the current energy codes. Many windows do not function or are difficult to operate. Replacement will result in energy savings and a better ability to control the room temperature with less drafts.

Evaluation Category: Deteriorated Facility/Improvement of Operating Effiency

Planning Context: If possible this should be coordinated with the boiler and heating system replacement or before. The quality of the windows will affect the sizing of the system and should provide savings on the heating system and boiler change over.

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 18 <u>L</u> Priority within department / program area <u>L</u> Risk of Deferring Project

Estimated Cost: \$3,000,000 / 2027

Escalation Costs: 2030 \$3,278,181 2033 \$3,582,157 2036 \$3,914,320

- ___ Cost of Comparable Facility or Equipment
- X_ Rule of Thumb Indicator, Unit Cost
- ___ Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- ___ Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Alternative Financing: Possible state school facilities grant funding

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project Title: LHS Elevator LL Addition

Program Area: School Facilities

<u>Line 4</u>

Project Description: The existing lower level of the school does not have elevator access. At some point an ADA conformity inspection will require HC access to the lower level if it continues to be used.

Evaluation Category: Equitable Provision of Services/New or Expanded Facilities

Planning Context: Needs to be scheduled for summer work.

Schedule: Summer.

Coordination: None.

Previous Town Meeting Action: None.

Project Priority: 39 <u>L</u> Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: 2032 \$325,000

Escalation Costs: 2034 \$344,793 2036 \$365,790

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- ___ Cost of comparable facility or equipment
- ___ Rule of thumb indicator, unit costs
- X Cost estimate from engineer, architect, or vendor
- __ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Alternative Financing: This project should be covered under the State School facilities grant for code compliance. The current reimbursement rate is 62.14%.

Prepared by: Wayne DonaldsonDate Prepared: December 1, 2021Project title: Classroom air conditioningProgram Area: Facilities & ventilation

<u>Line 5</u>

Project Description: The warmer early spring days and the higher temps into September and October make portions of Ledyard High School excessively warm. This creates a poor learning environment. This combined with the lack of ventilation to control CO2 levels results in students becoming less than attentive. This will bring the High School in parity with the other schools in the district.

Evaluation Category: New or Expanded Facilities/Improvement of Operating Effiency/Equitable Provision of Services

Planning Context: Project will need 6-8 months minimum for engineering and material acquisition. Project may need to be completed over 2 years. This should also be completed after the window project.

Schedule: Summer

Coordination: None but may want to look to see if this should be combined with the heating project.

Previous Town Meeting Action: None

Project Priority: 22

L Priority within department / program area

LRisk of Deferring Project

Estimated Cost: \$6,000,000 / 2028

Escalation Costs: 2029 \$6,180,000 2032 \$6,753,053 2035 \$7,379,243

- __ Cost of Comparable Facility or Equipment
- ____ Rule of Thumb Indicator, Unit Cost
- X Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- ___ Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Alternative Financing: Possible state school facilities grant funding

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project title: LHS Roof Replacement

Program Area: Facilities

<u>Line 6</u>

Project Description: The Ledyard High School roof will reach the end of its useful life in 2032. To prevent structural damage the roof should be scheduled for replacement.

Evaluation Category: Deteriorated Facility/Systematic Replacement

Planning Context: To allow for State funding this should be released at minimum 1 year in advance.

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 38

M Priority within department / program area

MRisk of Deferring Project

Estimated Cost: \$4,000,000 / 2032

Escalation Costs: 2034 \$4,243,600 2036 \$4,502,035

__ Cost of Comparable Facility or Equipment

X_ Rule of Thumb Indicator, Unit Cost

___ Cost Estimate from Architect, Engineer or Vendor

__ From Bids Received

___ Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Alternative Financing: State School Facilities Grant currently 62.14% of eligible project costs.

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project title: LHS Media Center Roof

Program Area: Facilities

<u>Line 7</u>

Project Description: The Ledyard High School Media Center roof has reached the end of its useful life and is over 20 years old. There are consistent leaks and to prevent structural damage the roof should be scheduled for replacement.

Evaluation Category: Deteriorated Facility/Systematic Replacement

Planning Context: To allow for State funding this should be released at minimum 1 year in advance.

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 23

M Priority within department / program area

M Risk of Deferring Project

Estimated Cost: \$525,000 / 2028

Escalation Costs: 2029 \$540,750 2032 \$590,892 2035 \$645,684

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- ___ Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- X Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Alternative Financing: State School Facilities Grant currently 62.14% of eligible project costs.

Prepared by: Wayne Donaldso

DatePrepared: December 1, 2021

Project title: LHS Auditorium AC

Program Area: Facilities

<u>Line 8</u>

Project Description: Currently there is no Air conditioning in the school auditorium. The space is used by the school, town and outside organizations for meetings along with musical and theatrical programs.

Evaluation Category: New or Expanded Facilities

Planning Context: This may stand alone or combined with the Classroom AC project for savings of scale.

Schedule: Summer

Coordination: Possibly with the Classroom AC project

Previous Town Meeting Action: None

Project Priority: 21

LPriority within department / program area

LRisk of Deferring Project

Estimated Cost: 2027 \$450,000

Escalation Costs: 2029 \$477,405 2032 \$521,673 2035 \$570,047

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- ___ Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- X Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Alternative Financing: Possible state school facilities grant funding

Prepared by: Wayne Donaldson

Project Title: LMS Dehumidification

Date Prepared: September 30, 2024

Program Area: School Facilities

<u>Line 9</u>

Project Description: The dehumidification programming for Ledyard Middle School was never programmed into the Building Management system. As a result we have had mildew issues in various areas of the building. In 2022 we spent over \$30,000 to remediate mold and mildew in the gym and auditorium. These funds will allow the heating and cooling coils to be reversed then allow the units in the cafeteria, media center, gym and auditorium to dehumidify the air.

Evaluation Category: Risk to Public Health

Planning Context: It is critical to provide a safe health environment for students and staff.

Schedule: Portions that involve programming of the Building Management System can occur at any time mechanical changes will need to be made during the summer break.

Coordination: None

Previous Town Meeting Action: None

Project Priority: 2

H Priority Within Department

H Risk of Deferring Project

Estimated Costs: 2026 \$180,000

Escalation Costs: 2029 \$196,691 2032 \$214,929 2035 \$234,859

____Cost of comparable facility or equipment

____Rule of thumb indicator, unit costs

X_Cost estimate from engineer, architect, or vendor

____From bids received

Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project title: LMS Cafeteria Expansion

Program Area: Facilities

Line 10

Project Description: The design of the LMS cafeteria does not allow for an entire grade level to have lunch as one body. Additional space is needed to alleviate overcrowding and maintain each grade level as a harmonious group.

Evaluation Category: Improvement of Operating Efficiency / Equitable Provision of Services

Planning Context: Allow one budget cycle for State Funding.

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 20

M Priority within department / program area

MRisk of Deferring Project

Estimated Cost: \$600,000 / 2027

Escalation Costs: 2030 \$655,636 2033 \$716,431 2036 \$782,864

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- ___ Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- X Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Alternative Financing: Possible State School Facilities Grant currently 62.14% of eligible project costs.

Prepared by: Wayne Donaldson

Project Title: GHS Dehumidification

Date Prepared: September 30, 2024

Program Area: School Facilities

<u>Line 11</u>

Project Description: The dehumidification programming forGallup Hill School was never programmed into the Building Management system. As a result we have had mildew issues in various areas of the building. The funds will allow the heating and cooling coils to be reversed. This will allow the units the cafeteria, gym and media center to dehumidify the air.

Evaluation Category: Risk to Public Health

Planning Context: It is critical to provide a safe health environment for students and staff.

Schedule: Portions that involve programming of the Building Management System can occur at any time mechanical changes will need to be made during the summer break.

Coordination: None

Previous Town Meeting Action: None

Project Priority: 3

H Priority within department / program area

<u>**H**</u> Deteriorated Facility

Estimated Costs: 2026 \$120,000

Escalation Costs: <u>2029</u> \$131,127 <u>2032</u> \$143,286 <u>2035</u> \$156,573

___Cost of comparable facility or equipment

____Rule of thumb indicator, unit costs

<u>X</u>Cost estimate from engineer, architect, or vendor

From bids received

____Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: <u>Wayne Donaldson</u>

Date Prepared: September 30, 2024

Project Title: <u>GFS Chiller</u>

Program Area: <u>School Facilities</u>

Line 12

Project Description: The chiller at GFS has reached the end of its useful life. The chiller was installed when the building was constructed in 1999 and is to the point where corrosion and wear and tear on the unit will require extensive work and cost. Currently one of the two systems is in need of a new expansion valve which has an estimated cost of \$20,000 there is also the need to replace corroded piping with an estimated additional cost of \$15,000. The current repair costs combined with the need to maintain acceptable temperature levels within the school make this an important piece of equipment for replacement.

Evaluation Category: Deteriorated Facility/Systematic Replacement/Improvement of Operating Efficiency

Planning Context: There is a need for proper temperature control during school hours. To ensure the best performance of students and staff.

Schedule: Work needs to be completed over the winter or during the summer break. **Coordination:** None

Previous Town Meeting Action: None

Project Priority: 4

<u>H</u>Priority within department / program area

H Risk to Public Health

Estimated Costs: \$380,000

Escalation Costs: 2027 \$391,400 2028 \$403,142 2029 \$415,236

Cost of comparable facility or equipment
 Rule of thumb indicator, unit costs
 X Cost estimate from engineer, architect, or vendor
 From bids received
 Preliminary estimate, (e.g. no other basis for estimate, guesstimate

Alternative Financing: Possible State Schools Facilities Grant. This is a competitive grant and in the past has been retroactive.

Prepared by: <u>Wayne Donaldson</u> Project title: <u>JWL Window replacement</u> Date Prepared: <u>December 1, 2021</u> Program Area: <u>Facilities</u>

Line 13

Project Description: The windows at JWL no longer meet the energy standards, creating drafty classrooms and significant heat loss.

Evaluation Category: Improvement of Operating Efficiency

Planning Context: Allow one budget cycle for State Funding.

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 40 <u>M</u> Priority within department / program area <u>M</u> Risk of Deferring Project

Estimated Cost: \$600,000 / 2031

Escalation Costs: 2032 \$618,000 2034 \$655,636 2036 \$695,564

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- Cost Estimate from Architect, Engineer or Vendor
- From Bids Received
- \overline{X} Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Alternative Financing: State School Facilities Grant currently 62.14% of eligible project costs.

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project title: JWL repave parking lot

Program Area: Facilities

Line 14

Project Description: The JWL parking lot has deteriorated showing many cracks and potholes. The district has completed some significant patching but plans need to be made for total replacement.

Evaluation Category: Deteriorated Facility

Planning Context: Needs to be done during a period with no building use.

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 42

M Priority within department / program area

M Risk of Deferring Project

Estimated Cost: \$400,000 / 2029

Escalation Costs: 2032 \$437,091 2034 \$463,710 2036 \$491,950

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- __Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- X Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

7-Nov-24

Capital Items

	_	_	_					_									_	_	_	_	_				_	_
Total	\$ 85,000.00	\$ 125,000.00	\$ 22,500.00	\$ 30,000.00	\$ 386,363.00	\$ 75,000.00	\$ 45,000.00	\$ 350,000.00	\$ 200,000.00	\$ 55,000.00	\$ 150,000.00	\$ 150,000.00	\$ 75,000.00	\$	\$ 150,000.00	\$ 35,000.00	\$ 30,000.00	\$ 65,000.00	\$ 15,000.00	\$ 5,000.00	\$ 40,600.00	\$ 25,000.00	\$ 40,000.00	\$ 15,000.00	\$ 45,000.00	\$ 45,000.00
FY2035									\$ 200,000.00																	
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FY2032																										
FY2031																										
FY2030		\$ 125,000.00																								
FY 2029	\$ 85,000.00					\$ 75,000.00					\$ 150,000.00	\$ 150,000.00											\$ 10,000.00			
FY 2028					\$ 132,613.00		\$ 45,000.00								\$ 150,000.00		\$ 30,000.00						\$ 10,000.00			
FY 2027					\$ 128,750.00								\$ 75,000.00			\$ 35,000.00					\$ 20,600.00	\$ 25,000.00	\$ 10,000.00			\$ 45,000.00
FY 2026			\$ 22,500.00		\$ 125,000.00			\$ 350,000.00		\$ 55,000.00								\$ 65,000.00	\$ 15,000.00	\$ 5,000.00	\$ 20,000.00		\$ 10,000.00	\$ 15,000.00	\$ 45,000.00	
Alternate Financing																										
Evaluation Category	DF	DF	DF/SR	Ъ	DF/EPS	IOE/C	IOE	IOE	NEF/I OE	NEF/I OE	Ŀ	Ъ	DF/I OE		DF/C	DF/C	DF/C	NEF/EPS	RPH/IOC	RPH	EPS/DF	DF/EPS	DF/RPH	EPS	DF/SR	DF/SR
Location	LHS	LHS	SHI	SHI	SHI	SHI	SHI	LHS	SHI	сня	SHI	SHI	THS		LHS	SHI	LHS	LHS	IHS	THS	ШS	IHS	THS	LHS	ШS	ΠR
Funds Source	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy
Project Title or Item Requested	LHS LL Bathrooms	LHS LL Locker rooms	LHS Boiler/Heating System Repairs	Electrostatic Painting of Lockers	Science Labaratory Upgrades	Culinary room re nova tions	Resurface Tennis courts	Fire Alarm Systems	Outdoor Athletics Lavs /Storage	Replace turf field scoreboard	Va rsi ty locke rroom re nova tion	Athl etic locke rroom re nova tion	Replacement field lights	LHS Gym	LHS Bleachers	LHS Gym Dividing Wall	LHS Gym Padding	LHS gym ceiling R&R	Enclose bird nesting locations	Bollards for the outdoor sea ting	Fire Doors	Replace lower level ceiling and lighting	Replace sewer piping	Bullet Resistant Film	LHS Baseball Field Renovation	LHS Softball Field Renovation
Rank	36	37	-	51	. <u> </u>	4	24	9	45	25	32	8	26		27	28	29	16	-		15	43	13	6	37	35
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JWLL	JWLL	JWLL	JWL	c/o	c/o	GHS	GFS	GFS
Fax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy
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Evaluation Categories:	Risk to Public Health	Deteriorated Facility	Syste matic Re pla ce ment	Improvement of Operating Efficiency	Coordination	Equitable Provision of Services
	RPH	DF	SR	IOE	U	EPS

\$ 919,500.00 \$ 668,700.00 \$ 510,835.00 \$ 470,000.00 \$ 125,000.00 \$ - \$ - \$ 30,000.00 \$ 2,924,035.00

State grant requirements currently allow towns to approve only the town share of

project costs instead of the total project cost.

Capital Items Cost Escalation

EVODE	¢101 404	\$144,909	\$29,357	\$30,900	\$163,097	\$89,554	\$55,344	\$456,671	\$200,000	\$69,672	\$179,108	\$179,108	\$95,008		\$190,016	\$44,337	\$36,896	\$84,810	\$19,572	\$7,829
	C 7 2034	\$140,689	\$28,502	\$30,000	\$158,346	\$86,946	\$53,732	\$443,370		\$67,643	\$173,891	\$173,891	\$92,241		\$184,481	\$43,046	\$35,822	\$82,340	\$19,002	\$7,60 ⁷⁹
EV2022	C 7 2033	\$136,591	\$27,672		\$153,734	\$84,413	\$52,167	\$430,456		\$65,673	\$168,826	\$168,826	\$89,554		\$179,108	\$41,792	\$34,778	\$79,942	\$18,448	\$7,379
EV2022	C 1 2 0 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$132,613	\$26,866		\$149,257	\$81,955	\$50,648	\$417,918		\$63,760	\$163,909	\$163,909	\$86,946		\$173,891	\$40,575	\$33,765	\$77,613	\$17,911	\$7,164
	#72031 #00 177	\$128,750	\$26,084		\$144,909	\$79,568	\$49,173	\$405,746		\$61,903	\$159,135	\$159,135	\$84,413		\$168,826	\$39,393	\$32,782	\$75,353	\$17,389	\$6,956
E COOST	C 7 2030	\$125,000	\$25,324		\$140,689	\$77,250	\$47,741	\$393,928		\$60,100	\$154,500	\$154,500	\$81,955		\$163,909	\$38,245	\$31,827	\$73,158	\$16,883	\$6,753
			\$24,586		\$136,591	\$75,000	\$46,350	\$382,454		\$58,350	\$150,000	\$150,000	\$79,568		\$159,135	\$37,132	\$30,900	\$71,027	\$16,391	\$6,556
	FY 2028		\$23,870		\$132,613		\$45,000	\$371,315		\$56,650			\$77,250		\$154,500	\$36,050	\$30,000	\$68,959	\$15,914	\$6,365
			\$23,175		\$128,750			\$360,500		\$55,000			\$75,000		\$150,000	\$35,000		\$66,950	\$15,450	\$6,180
9000 A	FT 2026		\$22,500		\$125,000			\$350,000										\$65,000	\$15,000	\$6,000
Alternate Financin	5		Tax Levy		Tax Levy			Tax Levy										Tax Levy	Tax Levy	Tax Levy
Evaluatio n	Category	DF 1	DF/SR	DF	DF/EPS	IOE/C	IOE	IOE	NEF/IOE	NEF/IOE	DF	DF	DF/IOE		DF/C	DF/C	DF/C	NEF/EPS	RPH/IOC	RPH
		THS	LHS	LHS	LHS	LHS	LHS	CHS	LHS	LHS	LHS	LHS	THS		LHS	CHS	LHS	THS	CHS	LHS
Funds	Source Tay Levin	Tax Levy	Tax Levy	Тах Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Тах Levy	Tax Levy	Тах Levy	Тах Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy
Project Title or	LHS LL	LHS LL Locker rooms	LHS Boiler/Heating System Repairs	Electrostatic Painting of Lockers	Science Labaratory Upgrades	Culinary room renovations	Resurface Tennis courts	Fire Alarm Systems	Outdoor Athletics Lavs/Storage	Replace turf field scoreboard	Vars ity lockerroom renovation	Athletic lockerroom renovation	Replacement field lights	LHS Gym	LHS Bleachers	LHS Gym Dividing Wall	LHS Gym Paddi ng	LHS gym ceiling R&R	Enclose bird nesting locations	Bollards for the outdoor seating
	, Line #	2 2		4	LO LO	9	7 7	8	6	0 10	1 11	2 12	3 13	- 14	4 15	5 16	5 17	7 18	3 19) 20
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\$26,095	\$31,669	\$13,048	\$19,572	\$58,715	\$57,005	\$176,144	\$88,674	\$13,048	\$6,524	\$76,006	\$3,914	\$39,143	\$63,339	\$11,743
\$25,335	\$30,747	\$12,668	\$19,002	\$57,005	\$55,344	\$171,014	\$86,091	\$12,668	\$6,334	\$73,792	\$3,800	\$38,003	\$61,494	\$11,401
\$24,597	\$29,851	\$12,299	\$18,448	\$55,344	\$53,732	\$166,033	\$83,584	\$12,299	\$6,149	\$71,643	\$3,690	\$36,896	\$59,703	\$11,069
\$23,881	\$28,982	\$11,941	\$17,911	\$53,732	\$52,167	\$161,197	\$81,149	\$11,941	\$5,970	\$69,556	\$3,582	\$35,822	\$57,964	\$10,746
\$23,185	\$28,138	\$11,593	\$17,389	\$52,167	\$50,648	\$156,502	\$78,786	\$11,593	\$5,796	\$67,531	\$3,478	\$34,778	\$56,275	\$10,433
\$22,510	\$27,318	\$11,255	\$16,883	\$50,648	\$49,173	\$151,944	\$76,491	\$11,255	\$5,628	\$65,564	\$3,377	\$33,765	\$54,636	\$10,130
\$21,855	\$26,523	\$10,927	\$16,391	\$49,173	\$47,741	\$147,518	\$74,263	\$10,927	\$5,464	\$63,654	\$3,278	\$32,782	\$53,045	\$9,835
\$21,218	\$25,750	\$10,609	\$15,914	\$47,741	\$46,350	\$143,222	\$72,100	\$10,609	\$5,305	\$61,800	\$3,183	\$31,827	\$51,500	\$9,548
\$20,600	\$25,000	\$10,300	\$15,450	\$46,350	\$45,000	\$139,050	\$70,000	\$10,300	\$5,150	\$60,000	\$3,090	\$30,900	\$50,000	\$9,270
\$20,000		\$10,000	\$15,000	\$45,000		\$135,000		\$10,000	\$5,000		\$3,000	\$30,000		000 , e\$
Tax Levy		Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy		Tax Levy	Tax Levy		Tax Levy	Tax Levy		Tax Levy
EPS/DF	DF/EPS	DF/RPH	EPS	DF/SR	DF/SR	DF/IOE/C	DF	DF/RPH	EPS	IOE	EPS	DF	SR	EPS
LHS	LHS	LHS	LHS	LHS	LHS	JWL	JWL	JWL	JWL	c/o	c/o	GHS	GFS	GFS
Tax Levy	Тах Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy	Tax Levy
Fire Doors	Replace lower level ceiling and lighting	Replace sewer piping	Bullet Resistant Film	LHS Baseball Field Renovation	LHS Softball Field Renovation	JWL Classroom renovations	JWL Playground Pavement	Replace Sewer piping	Bullet Resistant Film	Repla cement Truck	Bullet Resistant Film	Driveway repairs	GFS Playground Surfaces	Bullet Resistant Film
21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
50	51	52	53	54	55	56	57	58	59	60	61	62	63	64

Evaluation Categories: Risk to Public Health

Deteriorated Facility

Systematic Replacement

Improvement of Operating Efficiency

Co ordi na tion

Equitable Provision of Services

New or Expanded Facilities

\$2,862,320

\$2,584,777

\$2,480,366

\$2,408,122

\$2,082,414 \$2,269,886 \$2,337,983

\$1,575,159

\$1,456,465

\$865,500

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project title: <u>LHS LL restrooms</u>

Program Area: Facilities

<u>Line 1</u>

Project Description: The lower level restrooms have not been updated since the school opened and are in extremely poor condition. Part of upgrades to LHS

Evaluation Category: Deteriorated Facility

Planning Context:

Schedule: Anytime

Coordination: None

Previous Town Meeting Action: None

Project Priority: 36 <u>L</u>Priority within department / program area <u>L</u>Risk of Deferring Project

Estimated Cost: \$85,000/ 2029

Escalation Costs: 2031 \$90,177 2033 \$95,668 2035 \$101,494

X Cost of Comparable Facility or Equipment

- ____ Rule of Thumb Indicator, Unit Cost
- ____ Cost Estimate from Architect, Engineer or Vendor
- __ From Bids Received
- ____ Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project title: LHS LL Locker Rooms

Program Area: Facilities

<u>Line 2</u>

Project Description: The lower level locker rooms at Ledyard High School are original to the school building. These rooms are in desperate need of remodeling. These locker rooms will also service the Emergency Operations Center if there is a need to man for an extended period of time.

Evaluation Category: Deteriorated Facility

Planning Context: Part of the upgrade to LHS

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 37 <u>M</u> Priority within department / program area <u>M</u> Risk of Deferring Project

Estimated Cost: 2030 \$125,000

Escalation Costs: 2031 \$128,750 2033 \$136,591 2035 \$144,909

- X Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- ___ Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- ___ Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: <u>Wayne Donaldson</u>

Date Prepared: December 1, 2021

Project title: LHS Boiler Repairs

Program Area: Facilities

<u>Line 3</u>

Project Description: The boilers at LHS will require Re-Tubing in the near future. During the yearly inspections we are observing more and more pitting of the metal and a few of the tubes have failed and been sealed. This request is to allow for reasonable emergency repairs without seeking additional funds.

Evaluation Category: Deteriorated Facility

Planning Context: Provide funds for expected needed repairs to the boilers

Schedule: As needed

Coordination: None

Previous Town Meeting Action: yearly approval

Project Priority: 1 <u>M</u> Priority within department / program area <u>M</u> Risk of Deferring Project

Estimated Cost: 2026 \$22,500

Escalation Costs: 2029 \$24,586 2032 \$26,866 2035 \$29,357

- __ Cost of Comparable Facility or Equipment
- ____ Rule of Thumb Indicator, Unit Cost
- <u>X</u> Cost Estimate from Architect, Engineer or Vendor
- ____ From Bids Received
- ___ Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project title: LHS Electrostatic painting of lockers Program Area: Facilities

Line 4

Project Description: As part of the ongoing renovations to LHS the existing lockers are original to the building and are in need of rehabilitation. This will provide funds to repaint the existing lockers

Evaluation Category: Deteriorated Facility

Planning Context: Part of the larger program to update the facilities at LHS

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 51 <u>L</u> Priority within department / program area L Risk of Deferring Project

Estimated Cost: 2034 \$30,000

Escalation Costs: 2035 \$30,900

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- ___ Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- \overline{X} Preliminary Estimate, (e.g. no other basis for estimate guesstimate)
| Prepared by: Wayne Donaldson | Date Prepared: December 1,2021 |
|---------------------------------|---------------------------------|
| Project Title: LHS Science Labs | Program Area: School Facilities |

Line 5

Project Description: Continuation of project to address safety issues in LHS Science labs, renovate and modernize. As next generation science standards come into play, the need for these renovations will increase.

Evaluation Category: Deteriorated Facility

Planning Context: Second floor lab renovations completed previously between 2007 and 2010. Plan is to renovate the remaining four laboratories.

Schedule: Summer work would be necessary to provide the least interference with student activity.

Coordination: Work is not contingent upon other CIP projects.

Previous Town Meeting Action: Previous renovations funded by Town through CNR.

Project Priority: 5 <u>M</u> priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: 2026: \$125,000; 2027: \$128,750; 2028: \$132,613

Escalation Costs: 2029 \$136,591 2032 \$149,257 2035 \$163,097

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

X Cost of comparable facility or equipment

- __ Rule of thumb indicator, unit costs
- _ From the cost estimate from engineer, architect, or vendor .
- ___ From bids received
- _ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne DonaldsonDate Prepared: December 1, 2021Project title: LHS Culinary room renovationsProgram Area: Facilities

Line 6

Project Description: The culinary room at LHS is a hodgepodge of work areas with wiring running across floors to service refrigeration units. There is no clear view for the teacher to see every work area from one position. The ceiling lighting are original to the building. This is an ongoing part of the classroom renovations at Ledyard High School

Evaluation Category: Deteriorated Facility

Planning Context: Planning needs to occur well before implementation to allow for ordering of equipment.

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 44

<u>M</u> Priority within department / program area <u>L</u>Risk of Deferring Project

Estimated Cost: 2029 \$75.000

Escalation Costs: 2030 \$77,250 2032 \$81,955 2034 \$86,946

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- __ Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- <u>X</u> Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: <u>Wayne Donaldson</u>

Date Prepared: December 1, 2021

Project title: LHS resurface tennis courts

Program Area: Facilities

<u>Line 7</u>

Project Description: The tennis courts at Ledyard High School need regular resurfacing. It is estimated that they will need resurfacing again in 2028. This may change depending on use and weather.

Evaluation Category: Systematic Replacement

Planning Context: Preliminary time frame for resurfacing.

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 24

<u>H</u> Priority within department / program area <u>M</u> Risk of Deferring Project

Estimated Cost: 2028 \$45,000

Escalation Costs: 2030 \$47,741 2032 \$50,648 2034 \$53,732

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- __ Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- X Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project Title: LHS Fire Alarm Upgrades

Program Area: School Facilities

<u>Line 8</u>

Project Description: The current fire alarm system at LHS no longer meets the current codes. To limit damage in the event of a fire it is important that rapid notification to the fire department is received. The current system has continuous false alarms due to the deterioration in the equipment and wiring.

Evaluation Category: Improvement of Operating Efficiency

Planning Context: Work needs to be done to estimate installation design as well as potential service contract savings.

Schedule: Summer work will be necessary for an unoccupied building.

Coordination: Selection of a fire alarm system should follow the guidance of the Town Fire Marshall selection of a system for the renovated buildings at Gallup Hill and Ledyard Middle. A district-wide choice for like systems would allow for economic purchasing of parts, simplification of maintenance, as well as a more uniform service and inspection contract.

Previous Town Meeting Action: No previous Town action.

Project Priority: 6

<u>H</u> Priority within department/program area L Risk of deferring project

Estimated Cost: 2026: \$350,000

Cost Escalation: 2029 \$382,454 2032 \$417,918 2035 \$456,671

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- __ Cost of comparable facility or equipment
- ____ Rule of thumb indicator, unit costs
- X_ From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Alternative Financing: State of Connecticut School Facilities Grant.

Prepared by: <u>Wayne Donaldson</u> Date Prepared: <u>December 1, 2021</u>

Project title: LHS outdoor athletic Program Area: Facilities storage & restrooms

Line 9

Project Description: Additions to the concession stand at the LHS field to create permanent restrooms and additional storage for athletic equipment.

Evaluation Category: New or Expanded Facilities

Planning Context: Long term upgrades to complete the athletic facilities complex.

Schedule: Summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 45

L Priority within department / program area L Risk of Deferring Project

Estimated Cost: 2035 \$200,000

Escalation Costs: NA

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- ___ Cost Estimate from Architect, Engineer or Vendor
- From Bids Received
- <u>X</u> Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project title: LHS Score Board Replacement

Program Area: Facilities

<u>Line 10</u>

Project Description: The new turf field is a multi-use field covering football soccer and lacrosse. The existing scoreboard was designed for football only. This will allow the proper display for all three sports. If the vendor's offer is still valid they offered to move the existing board to Crandall field free of charge. The Recreation Department would welcome the upgrade.

Evaluation Category: Equitable Provision of Services

Planning Context: This was an add alternate for the turf field project

Schedule: Summer

Coordination: Possibly with Recreation Department for the move of the current scoreboard to to Crandall field

Previous Town Meeting Action: Not authorized as part of the turf field project

Project Priority: 25

<u>M</u> Priority within department / program area L Risk of Deferring Project

Estimated Cost: 2027 \$55,000

Escalation Costs: 2029 \$58,350 2032 \$63,760 2035 \$69,672

- __ Cost of Comparable Facility or Equipment
- Rule of Thumb Indicator, Unit Cost
- Cost Estimate from Architect, Engineer or Vendor
- X_From Bids Received
- ___ Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: Wayne Donaldson

Project Title: LHS Varsity locker room renovation

Date Prepared: December 1, 2022

Program Area: School Facilities

<u>Line 11</u>

Project Description: The LHS locker rooms have not been renovated since installed. These funds will allow the installation of new wall covering, lockers and benches. We will also provide ADA compliant facilities.

Evaluation Category: Deteriorated Facility

Planning Context: This is part of the normal upgrade of facilities at LHS

Schedule: Summer work contract.

Coordination: None

Previous Town Meeting Action: No previous Town action.

Project Priority: 32

<u>H</u> Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: 2029: \$150,000

Escalation Costs: 2030 \$154,500 2032 \$163,909 2034 \$173,891

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- ___ Cost of comparable facility or equipment
- ___ Rule of thumb indicator, unit costs
- <u>X</u> From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2022

Project Title: LHS Athletic locker room renovation Program Area: School Facilities

Line 12

Project Description: The LHS locker rooms have not been renovated since installed. These funds will allow the installation of new wall covering, lockers and benches. We will also provide ADA compliant facilities.

Evaluation Category: Deteriorated Facility

Planning Context: This is part of the normal upgrade of facilities at LHS Schedule:

Summer work contract.

Coordination: None

Previous Town Meeting Action: No previous Town action.

Project Priority: 33

<u>H</u>Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: 2029: \$150,000

Escalation Costs: 2030 \$154,500 2032 \$163,909 2034 \$173,891

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- __Cost of comparable facility or equipment
- ____ Rule of thumb indicator, unit costs
- X_From the cost estimate from engineer, architect, or vendor
- __ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne DonaldsonDate Prepared: December 1, 2022Project Title: Replacement field lightsProgram Area: School Facilities

<u>Line 13</u>

Project Description: The current field lights at some point will need replacement bulbs and parts. At that point it would be an energy cost saving to upgrade the lights to LED. This will also provide savings in maintenance and the cost of lift rental to change the bulbs.

Evaluation Category: Systematic Replacement

Planning Context: Needs to be completed after enough of the existing lights fail.

Schedule: Winter or Summer

Coordination: None.

Previous Town Meeting Action: No previous Town action.

Project Priority: 26

<u>H</u> Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: \$ 2027: \$75,000

Escalation Costs: 2029 \$79,568 2032 \$86,946 2035 \$95,008

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- ___ Cost of comparable facility or equipment
- ___ Rule of thumb indicator, unit costs
- From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- X Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Alternative Financing: Energy incentives.

Prepared by: <u>Wayne Donaldson</u>

Date Prepared: December 1, 2021

Project Title: LHS Gym Bleacher Replacement **Program Area:** Facilities

Line 15

Project Description: The current bleachers at Ledvard High School do not meet the current ADA standards. The bleachers are original to the building and date back to 1963-64. The current bleachers when fully deployed come out on to the basketball playing floor. Currently during basketball games the bleachers are not fully deployed and lack positive stops and locking mechanisms.

Evaluation Category: Deteriorated Facility

Planning Context: Continuation of concerted effort to improve the conditions of athletic facilities.

Schedule: This work could take place at any time, scheduled around athletic seasons.

Coordination: Work is not contingent upon other CIP projects.

Previous Town Meeting Action: No previous Town action.

Project Priority: 27

M Priority within department/program area

L Risk of deferring project

Estimated Cost: 2027: \$150,000

Escalation Costs: 2028 \$154,500 2031 \$168,826 2034 \$184,481

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- Cost of comparable facility or equipment
- ___ Rule of thumb indicator, unit costs
- X From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2021

Project title: LHS Gym dividing wall replacement Program Area: School Facilities

Line 16

Project Description: The current dividing wall in the LHS gym is no longer in use due to problems opening and closing it. The solid wall also prevents teachers from viewing the entire gym space during class. The inability to divide the gym space limits the activities that can occur for physical education. Replacing the current divider with a drop down curtain/net will allow teachers full view of the activities in all areas of the gym.

Evaluation Category: Deteriorated Facility

Planning Context: Continuation of concerted effort to improve the conditions of athletic facilities.

Schedule: This work could take place at any time, scheduled around athletic seasons. **Coordination:** Work is not contingent upon other CIP projects.

Previous Town Meeting Action: No previous Town action.

Project Priority: 28

<u>M</u> Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: \$ 2027 \$35,000

Escalation Costs: 2028 \$36,050 2031 \$39,393 2034 \$43,046

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- __ Cost of comparable facility or equipment
- ___ Rule of thumb indicator, unit costs
- <u>X</u> From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ____ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne DonaldsonDate Prepared: December 1, 2021Project Title: LHS Gym PaddingProgram Area: Facilities

Line 17

Project Description: The current wall pads in the LHS gym are in need of replacement. Individual panels have been replaced on doors during the installation of new doors and hardware. The wall padding in the gym has reached the end of its useful life and needs replacement.

Evaluation Category: Deteriorated Facility

Planning Context: Continuation of concerted effort to improve the conditions of athletic facilities.

Schedule: This work could take place at any time, scheduled around athletic seasons.

Coordination: Work is not contingent upon other CIP projects.

Previous Town Meeting Action: No previous Town action.

Project Priority: 29 <u>M</u> Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: 2028 \$30,000

Escalation Costs: 2030 \$31,827 2032 \$33,765 2034 \$35,822

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- ___ Cost of comparable facility or equipment
- ___ Rule of thumb indicator, unit costs
- <u>X</u> From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne DonaldsonDate Prepared: December 1, 2021Project Title: LHS Gym CeilingProgram Area: School Facilities

<u>Line 18</u>

Project Description: The current suspended ceiling in the HS gym is in need of replacement. To enhance and improve the use of the space it is intended to remove the suspended ceiling. Abate the asbestos on the piping, clean and paint the roof decking and equipment. This will include replacement of the light fixtures to LED.

Evaluation Category: Risk to Public Health/Deteriorated Facility/Systematic Replacement

Planning Context: This is an improvement of facilities and the elimination of an ongoing repair and maintenance issue

Schedule: This project will take place in the summer.

Coordination: These should be coordinated with the project to replace the dividing wall.

Previous Town Meeting Action: No previous Town action.

Project Priority: 16

<u>M</u> Priority within department/program area

LRisk of deferring project

Estimated Cost: 2026: \$65,000

Escalation Costs: 2028 \$68,959 2031 \$75,353 2034 \$82,340

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- ___ Cost of comparable facility or equipment
- ___ Rule of thumb indicator, unit costs
- ___ From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- X Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Alternative Financing: Partial reimbursement for the abatement portion from the State of Connecticut School Facilities Grant

Prepared by: <u>Wayne Donaldson</u> Date Prepared: <u>September 30, 2024</u>

Project Title: <u>Bird Nesting Sites</u> Program Area: <u>School Facilities</u>

<u>Line 19</u>

Project Description: Birds are nesting in three areas above entry doors at LHS. This creates a large amount of droppings on the sidewalk under these areas. Creating not only a continual need to clean the area but also a health issue to anyone usnig these entrances. Solid panels will be installed to cover the existing decorative cement block to prevent birds nesting.

Evaluation Category: Risk to Public Health

Planning Context: There is a need for people to safely enter the building. While the areas in question are not frequently used, droppings still present a health hazard and are in close proximity to well used entrances.

Schedule: Any time

Coordination: None

Previous Town Meeting Action: None

Project Priority: 7

<u>M</u>Priority within department/program area

M Risk of deferring project

Estimated Costs: 2026 \$15,000

Escalation Costs: <u>2028 \$15,914</u> <u>2031 \$17,389</u> <u>2034 \$19,002</u>

___ Cost of comparable facility or equipment

X_Rule of thumb indicator, unit costs

____Cost estimate from engineer, architect, or vendor

From bids received

Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson	Date Prepared: September 30, 2024
Project Title: LHS Bollards	Program Area: School Facilities

Line 20

Project Description: The senior lunch outdoor seating area is in a direct line of traffic at the end of the main entrance to the school. There is no protection to prevent a vehicle from entering this area. The bollards will provide protection from vehicles entering the outdoor seating area. These will match appropriately with the existing decor of the building.

Evaluation Category: Risk to Public Health

Planning Context: Protection of students and others using the exterior seating area.

Schedule: Non School time

Coordination: None

Previous Town Meeting Action: None

Project Priority: 8

M Priority within department/program area

M Risk of deferring project

Estimated Costs: 2026 \$6,000

Escalation Costs: 2028 \$6,365 2031 \$6,956 2034 \$7,601

____ Cost of comparable facility or equipment

<u>X</u>Rule of thumb indicator, unit costs

____Cost estimate from engineer, architect, or vendor

____From bids received

____Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson	Date Prepared: September 24, 2024
Project Title: <u>LHS Fire Doors</u>	Program Area: School Facilities

Line 21

Project Description: The district has undertaken a project to replace the fire doors at LHS. The primary intent of this project was to ensure that the fire doors were locked and were secure in the event of an intruder to prevent free access to the entire school. The District had been using school security grant funds for the door replacement. The last 2 grant applications were not approved. We currently have the fire doors in the stairwells that have not been changed. This is a 2 year project to complete these areas.

Planning Context: Risk to Public Health/Equitable Provision of Services/Deteriorated Facility

Schedule: We have budgeted ½ of the expected cost over this year and next year. This will allow the need to only purchase materials and have the facilities crew install the doors and hardware. This can be done at any time during the year.

Coordination: None

Previous Town Meeting Action: None

Project Priority: 15

H Priority within department/program area

M Risk of deferring project

Estimated Cost: \$ 20,000 2026 \$ 20,600 2027

Basis of Cost Estimate:

Escalation Costs: 2028 \$21,218 2031 \$23,185 2034 \$25,335

X Cost of comparable facility or equipment

_____Rule of thumb indicator, unit costs

- _____From the cost estimate from engineer, architect, or vendor
- ____From bids received
- _____Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne DonaldsonDate Prepared: September 30, 2024Project Title: LHS LL ceiling and lightingProgram Area: School Facilities

Line 22

Project Description: The lower level of LHS is currently used for archery, wrestling, and many other activities. The ceiling in that area is in need of replacement and changing the lighting to LED will also help improve energy costs.

Evaluation Category: Equitable Provision of Services/Deteriorated Facility

Planning Context: There is a need to ensure that students and staff have a well cared for area that promotes pride in their school.

Schedule: Work needs to be completed over the summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 43

M Priority within department/program area

L Risk of deferring project

Estimated Costs: 2027 \$25,000

Escalation Costs: 2028 \$25,750 2031 \$28,138 2034 \$30,747

X Cost of comparable facility or equipment

- ____ Rule of thumb indicator, unit costs
- ___ Cost estimate from engineer, architect, or vendor

____ From bids received

___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson	Date Prepared: September 30, 2024
Project Title: LHS Sewer piping	Program Area: School Facilities

Line 23

Project Description: The existing cast iron sewer piping at LHS is rotting out. We have had numerous leaks in the tunnels lower level and the Town Emergency Operations Center. This is proposed as a 4 year program to replace all of the sewer piping in LHS lower lever and tunnels. Cost is for material only.

Evaluation Category: Deteriorated Facility/ Risk to Public Health

Planning Context: The cost is for materials only with the labor supplied by the facilities department. Cost figures are the amount of work that can safely be completed during the summer break.

Schedule: Work needs to be completed over the summer break.

Coordination: None

Previous Town Meeting Action: None

Project Priority: 13

<u>**H**</u> Priority within department/program area

H Risk of deferring project

Estimated Costs: \$10,000 per year 2026-2029

Escalation Costs: 2027 \$10,609 2028 \$10,927 2029 \$11,255

____ Cost of comparable facility or equipment

____Rule of thumb indicator, unit costs

Cost estimate from engineer, architect, or vendor

____From bids received

<u>X</u> Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson	Date Prepared: September 30, 2024
Project Title: LHS Bullet resistant film	Program Area: School Facilities

Line 24

Project Description: LHS does not have any bullet resistant windows. This project is to provide bullet resistant film applied to the windows of all entry doors, the front vestibule and lower windows at the front and rear of the entry at Ag Science.

Evaluation Category: Risk to Public Health/Equitable Provision of Services

Planning Context: LHS has no protection from an intruder entering the school by smashing the glass at any of the entry locations.

Schedule: Can be completed at any time during the year.

Coordination: None

Previous Town Meeting Action: None

Project Priority: 9

H Priority within department/program area

H Risk of deferring project

Estimated Costs: 2026 \$15,000

Escalation Costs: 2028 \$15,914 2031 \$ 17,389 2034 \$19,002

___Cost of comparable facility or equipment

____Rule of thumb indicator, unit costs

<u>X</u>Cost estimate from engineer, architect, or vendor

____From bids received

Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne DonaldsonDate Prepared: October 23, 2024Project title: LHS Baseball Field RenovationProgram Area: School Facilities

Line 25

Project Description: The current playing surface is unlevel creating bumps and holes where the ball can jump off the ground. These unexpected movements of the ball are dangerous and can create injury. These funds will be used to regrade the field to eliminate the bumps and realign the bases. We will also look at irrigation for the field.

Evaluation Category: Systematic Replacement/Deteriorated Facility

Planning Context: Continuation of a concerted effort to improve the conditions of school athletic fields

Schedule: This work could occur during summer break or fall...

Coordination: Work is not contingent upon other CIP projects.

Previous Town Meeting Action: No previous Town action.

Project Priority: 34

M Priority within department/program area

L Risk of deferring project

Estimated Cost: \$ 2025 \$45,000

Escalation Costs: 2028 \$47,741 2031 \$52,167 2034 \$57,005

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

____Cost of comparable facility or equipment

- _____Rule of thumb indicator, unit costs
- ____ From the cost estimate from engineer, architect, or vendor

From bids received

<u>X</u> Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson	Date Prepared: October 23, 2024
Project title: LHS Softball Field Renovation	Program Area: School Facilities

Line 26

Project Description: The current playing surface is unlevel creating bumps and holes where the ball can jump off the ground. These unexpected movements of the ball are dangerous and can create injury. These funds will be used to regrade the field to eliminate the bumps and realign the bases. We will also look at irrigation for the field.

Evaluation Category: Systematic Replacement/Deteriorated Facility

Planning Context: Continuation of concerted effort to improve the conditions of school athletic fields

Schedule: This work could take place during summer break or in the fall...

Coordination: Work is not contingent upon other CIP projects.

Previous Town Meeting Action: No previous Town action.

Project Priority: 35

M Priority within department/program area

L Risk of deferring project

Estimated Cost: \$ 2026 \$45,000

Escalation Costs: <u>\$2028</u> \$46,350 2031 \$50,648 2034 \$55,344

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- ____Cost of comparable facility or equipment
- Rule of thumb indicator, unit costs
- ____ From the cost estimate from engineer, architect, or vendor
- ____ From bids received
- _X_ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

 Prepared by: Wayne Donaldson
 Date Prepared: December 1, 2022

 Project title: JWL Classroom renovations
 Program Area: Facilities

Line 27

Project Description: The classroom fixtures at JWL are original to the building. We have two brand new schools along with one relatively new school and current renovations of the classrooms at LHS ongoing will bring JWL to the standards that more closely match the needs of today's learning environment.

Evaluation Category: Deteriorated Facilities/Equitable Provision of Services

Planning Context: Upgrades to facilities are occurring throughout the district. This is the next step in that process.

Schedule: summer

Coordination: None

Previous Town Meeting Action: None

Project Priority: 17 M Priority within department / program area

M_Risk of Deferring Project

Estimated Cost: 2026 \$135,000, 2027 \$139,050, 2028 \$143,222

Escalation Costs: 2031 \$156,502 2034 \$171,014

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- X Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- ___ Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: Wayne DonaldsonDate Prepared: December 1, 2021Project Title: JWL Asphalt ResurfaceProgram Area: School Facilities

Line 28

Project Description: The basketball court pavement at Juliet Long School has many cracks, heaves, and divots; many are becoming tripping/safety hazards. In addition to this, the drainage from the paved areas needs to be addressed, as currently pitch leads toward swing set areas; heavy rains lead to the washing away of playground surface mulching. The age of the pavement is uncertain, but the pavement is likely to be original. Approximate area: 2,800 square yards. Further study is needed to determine scope of work - if removal of existing asphalt will be necessary, or if these issues can be addressed without full scope of removal.

Evaluation Category: Deteriorated Facility

Planning Context: Chow-Lawler (1996) and SMMA (2011 studies) both spoke to the issue of playground surface needs.

Schedule: Summer work would provide the best conditions for the process, and the least interference with student activities, although it would interfere with Town P&R camp activity. Also, if coordinated with Town summer pavement projects, a substantial discount on material may be obtained.

Coordination: This work is not dependent on any other capital work.

Previous Town Meeting Action: No previous Town action.

Project Priority: 46

<u>M</u> Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: 2027: \$70,000

Escalation Costs: 2028 \$72,100 2031 \$78,786 2034 \$86,091

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- ___ Cost of comparable facility or equipment
- ____ Rule of thumb indicator, unit costs
- X From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne DonaldsonDate Prepared: September 30, 2024Project Title: JWL Sewer PipingProgram Area: School Facilities

Line 29

Project Description: We have had leaks in the sewage piping in the tunnels at JWL. We have spaced this work out over two years to allow for the cost to be material only with labor supplied by the district facilities department.

Evaluation Category: Deteriorated Facilities/Risk to Public Health

Planning Context: Sewage leaks create a health hazard the piping at JWL is original to the building and showing signs of failure.

Schedule: Work needs to be completed over the summer break

Coordination: None

Previous Town Meeting Action: None

Project Priority: 14

H Priority within department/program area

<u>H</u> Risk of deferring project

Estimated Costs: 2026 \$10,000 2027 \$10,300

Escalation Costs: 2028 \$10,609 2031 \$ 11,593 2034 \$12,668

<u>X</u>Cost of comparable facility or equipment

____Rule of thumb indicator, unit costs

____Cost estimate from engineer, architect, or vendor

____From bids received

Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: <u>Wayne Donaldson</u>

Date Prepared: September 30, 2024

Project Title: <u>JWL Bullet resistant film</u>

Program Area: <u>School Facilities</u>

<u>Line 30</u>

Project Description: JWL does not have any bullet resistant windows. This project is to provide bullet resistant film applied to the windows of all entry doors and the front hall window.

Evaluation Category: Risk to Public Health/Equitable Provision of Services

Planning Context: JWL has no protection from an intruder entering the school by smashing the glass at any of the entry locations.

Schedule: Can be completed at any time during the year.

Coordination: None

Previous Town Meeting Action: None

Project Priority: 10

H Priority within department/program area

<u>**H**</u> Risk of deferring project

Estimated Costs: 2026 \$5,000

Escalation Costs: 2028 \$5,305 2031 \$ 5,796 2034 \$6,334

___Cost of comparable facility or equipment

Rule of thumb indicator, unit costs

<u>X</u>Cost estimate from engineer, architect, or vendor

From bids received

Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson Date Prepared: December 1, 2021

Project title: <u>Replacement Truck</u> Program Area: <u>Facilities</u>

<u>Line 31</u>

Project Description: Vehicles need routine replacement. While mileage is relatively low for the age of our vehicles, the plowing and use during periods of heavy salt use in the winter take a toll on the undercarriage and frames. We have instituted a program of coating the frames and undercarriage parts each fall to limit the damage from the salts and deicing materials used on the roads. The current truck up for replacement is a 2010 and will be 17 years old when received if approved.

Evaluation Category: Systematic Replacement/Deteriorated Facility

Planning Context: Creating a schedule of replacement for vehicles to limit maintenance expenses and breakdowns.

Schedule: anytime

Coordination: None

Previous Town Meeting Action: None

Project Priority: 31

H Priority within department / program area

HRisk of Deferring Project

Estimated Cost: 2027 \$60,000

Escalation Costs: 2028 \$61,800 2031 \$67,531 2034 \$73,792

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- <u>X</u> Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- ___ Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: Wayne Donaldson	Date Prepared: September 30, 2024
Project Title: CO Bullet resistant film	Program Area: School Facilities

<u>Line 32</u>

Project Description: CO does not have any bullet resistant windows. This project is to provide bullet resistant film applied to the windows of all entry doors.

Evaluation Category: Risk to Public Health/Equitable Provision of Services

Planning Context: CO has no protection from an intruder entering the building by smashing the glass at any of the entry locations.

Schedule: Can be completed at any time during the year.

Coordination: None

Previous Town Meeting Action: None

Project Priority: 11

<u>**H**</u> Priority within department/program area

H Risk of deferring project

Estimated Costs: 2026 \$3,000

Escalation Costs: 2028 \$3,183 2031 \$3,478 2034 \$3,800

Cost of comparable facility or equipment

Rule of thumb indicator, unit costs

<u>X</u> Cost estimate from engineer, architect, or vendor

____From bids received

___Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson	Date Prepared: September 30, 2024
Project Title: GHS Driveway repair	Program Area: School Facilities
Line 33	

Project Description: Since construction there is an area across from the dumpsters that groundwater has been coming up along the curb. This creates a hazard during the winter with constant ice forming between the curb and across the driveway to the dumpsters. At this point the pavement is cracking and will need attention. We are requesting funds to install a dry well type structure and pipe the flow over to the storm drain manhole. Funds will also be used to repair the damaged asphalt.

Evaluation Category: Risk to Public Health

Planning Context: It is critical to provide a safe health environment for students and staff.

Schedule: Work will need to be completed during the summer break.

Coordination: None

Previous Town Meeting Action: None

Project Priority: 51

M Priority within department / program area

M Risk to Public Health

Estimated Costs: 2026 \$30,000

Escalation Costs: 2028 \$31,827 2031 \$34,778 2034 \$38,003

____Cost of comparable facility or equipment

_____Rule of thumb indicator, unit costs

____Cost estimate from engineer, architect, or vendor

____From bids received

<u>X</u>Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson Date Prepared: December 1, 2021

Project Title: <u>GFS Playground Surfaces</u> Program Area: <u>School Facilities</u>

Line 34

Project Description: Gales Ferry School Playground has poured rubber surfaces, original to building construction (2001). Currently, the surface is in Fair condition; however, given their age, and the ten-year timespan of this Capital Request, it is prudent to expect replacement toward the end of the timespan.

Evaluation Category: Systematic Replacement

Planning Context: Further study necessary.

Schedule: Schedule will follow deterioration of surface conditions.

Coordination: Work is not contingent upon other CIP projects, however PMBC will obtain cost/benefit and lifecycle information on various playground substrates, which will aid in selection for this project.

Previous Town Meeting Action: No previous Town action.

Project Priority: 30

<u>M</u> Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: 2027: \$50,000

Escalation Costs: 2028 \$51,500 2031 \$56,275 2034 \$61,494

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- ___ Cost of comparable facility or equipment
- ____ Rule of thumb indicator, unit costs
- ___ From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- X Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: <u>Wayne Donaldson</u>

Project Title: GFS Bullet resistant film

Date Prepared: September 30, 2024

Program Area: School Facilities

<u>Line 35</u>

Project Description: GFS does not have any bullet resistant windows. This project is to provide bullet resistant film applied to the windows of all entry doors.

Evaluation Category: Rick to Public Health/Equitabe Provision of Services

Planning Context: GFS has no protection from an intruder entering the school by smashing the glass at any of the entry locations.

Schedule: Can be completed at any time during the year.

Coordination: None

Previous Town Meeting Action: None

Project Priority: 12

H Priority within department/program area

H Risk of deferring project

Estimated Costs: 2026 \$9,000

Escalation Costs: 2028 \$5,305 2031 \$10,433 2034 \$11,401

Cost of comparable facility or equipment
 Rule of thumb indicator, unit costs
 X Cost estimate from engineer, architect, or vendor
 From bids received
 Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Board of Education - Capital Improvement Plan FY2026

Operating Items

Page #	Line #	Project Title or Item Requested	Location	Evaluation Category	Alternate Financing	FY 2026		Y 2027	FY 20	128	FY 2029	Ē	2029		otal
67	1	Parking Lot Curbing Repairs	LHS	Ę		\$ 4,000.0	ې 0	4,000.00	\$ 4,0	00.00	\$ 4,000.00	÷	4,000.00	\$ \$	0,000.00
68	2	Air Conditioning	LHS/JWL	NEF		\$ 8,000.0	\$ 0	8,000.00	\$ 8,0	00.00	\$ 8,000.00	\$	8,000.00	Ş	0,000.00
69	3	Athletic Fields Repairs	LHS	SR		\$ 7,500.0	\$ 0	7,500.00	\$ 7,5I	00.00	\$ 7,500.00	\$	7,500.00	\$ 3	7,500.00
70	4	Masonry Repairs	LHS	DF		\$ 5,000.0	\$	5,000.00	\$ 5,0	00.00	\$ 5,000.00	\$	5,000.00	\$ 2	5,000.00
71	5	HVAC Maintenance	District Wide	IOE		\$ 110,000.0	۰ ۲	140,000.00	\$ 130,0	00.00	\$ 120,000.00	\$ 1(50,000.00	\$ 66	0,000.00

Evaluation Categories:

\$ 134,500.00 | \$ 134,500.00 | \$ 164,500.00 | \$ 154,500.00 | \$ 144,500.00 | \$ 782,500.00

State grant requirements currently allow towns to approve only the town share of

project costs instead of the total project cost.

- Risk to Public Health RPH
- Deteriorated Facility DF
- Systematic Replacement
- Improvement of Operating Efficiency SR IOE C
 - Coordi nation
- Equitable Provision of Services EPS NEF
 - New or Expanded Facilities

65

7-Nov-24

Prepared by: Wayne Donaldson	Date Prepared: December 1, 2021
Project Title: LHS Curb Repair	Program Area: School Facilities

<u>Line 1</u>

Project Description: Approximately 25 radius sections and 30 straight sections of concrete curbing have been damaged beyond repair, and many more seem to be deteriorating similarly. It is possible that there was a bad mix of concrete that has accelerated this damage. This budget figure is an estimate to address these major issues to start with, but further investigation is needed to implement a plan to preserve or replace the rest of the curbing, if possible.

Evaluation Category: Deteriorated Facility

Planning Context: Curbing was installed as part of the 2001/2002 Critical Needs work at Ledyard High School.

Schedule: Summer or vacation work would be necessary to keep traffic and parking from construction areas.

Coordination: Work is not contingent upon other CIP projects.

Previous Town Meeting Action: No previous Town action.

Project Priority:

<u>M</u> Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: 2025: \$4,000; 2026: \$4,000; 2027: \$4000; 2085: \$4000

Escalation Costs: Not applicable

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

Cost of comparable facility or equipment

- X Rule of thumb indicator, unit costs
- ___ From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne DonaldsonDate Prepared: December 1, 2021Project Title: LHS Air ConditioningProgram Area: School Facilities

<u>Line 2</u>

Project Description: This project would be designed to bring additional air-conditioned areas to Ledyard High School. Currently, there are several rooms served by "window type" air conditioning units for various needs—rooms that are not served by HVAC but see summer use, rooms with student or staff medical needs, or rooms with technology that require conditioned space. Systematically replacing these with "mini-split" technology would increase air quality and energy efficiency.

Evaluation Category: Improvement of Operating Effiency/Equitable Provision of Services

Planning Context: Split system air conditioning units were installed in the Computer Labs at LHS as part of the classroom renovation.

Schedule: This work can be done by Staff at any time. Priority areas to be addressed will be computer labs and rooms with medical needs.

Coordination: Work is not contingent upon other CIP projects.

Previous Town Meeting Action: No previous Town action.

Project Priority:

<u>MH</u> Priority within department/program area

L_ Risk of deferring project

Estimated Cost: 2026: \$8,000; 2026: \$8,000; 2027: \$8,000; 2028: \$8,000

Escalation Costs: Not applicable

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

X_Cost of comparable facility or equipment

- ___ Rule of thumb indicator, unit costs
- ___ From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: <u>Wayne Donaldson</u> Project Title: <u>Athletic Field Repairs</u> Date Prepared: <u>December 1, 2021</u> Program Area: <u>School Facilities</u>

<u>Line 3</u>

Project Description: This project is a continuation to improvements made on athletic fields at Ledyard High School. The introduction of a watering/fertilization program has been successful and will be continued. New backstops were installed on the varsity fields and the JV baseball field in 2020. Dugouts for the Varsity fields were updated in 2021.

Evaluation Category: Deteriorated Facility

Planning Context: Continuation of concerted effort to improve the conditions of athletic fields.

Schedule: This work could take place at any time, scheduled around athletic season **Coordination:** Work is not contingent upon other CIP projects. **Previous Town Meeting Action:** Funding provided for previous work.

Project Priority:

<u>M</u> Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: 2026: \$7,500; 2026: \$7,500; 2027: \$7,500; 2028: \$7500

Escalation Costs: Not applicable

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- X Cost of comparable facility or equipment
- ____ Rule of thumb indicator, unit costs
- ___ From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- X Preliminary estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: Wayne DonaldsonDate Prepared: December 1, 2021Project Title: LHS Masonry RepairProgram Area: School Facilities

<u>Line 4</u>

Project Description: Several areas of the LHS brick façade are in need of repair. A false column near the media center is pulling away from the building and has no wire ties to the building; the main chimney would benefit from installation of a cap; several areas in need of repointing. Further, more in-depth investigation is needed to establish the full scope of need, but this budget figure is an estimate to address these major issues to start with.

Evaluation Category: Deteriorated Facility

Planning Context: The chimney was repaired approximately 7 years ago, but capping was not in the budget/scope of work.

Schedule: Summer or vacation work would be necessary at the media center location of work; however, several other areas could be addressed at any time.

Coordination: Work is not contingent upon other CIP projects.

Previous Town Meeting Action: No previous Town action.

Project Priority:

 \underline{M} Priority within department/program area \underline{L} Risk of deferring project

Estimated Cost: 2026: \$5,000

Escalation Costs: Not applicable

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- __ Cost of comparable facility or equipment
- ___ Rule of thumb indicator, unit costs
- ___ From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- X Preliminary estimate, (e.g. no other basis for estimate, guesstimate)
| Prepared by: Wayne Donaldson | Date Prepared: December 1, 2022 |
|---|---------------------------------|
| Project Title: District Wide HVAC Maintenance | Program Area: School Facilities |

Line 5

Project Description: Provide funds for the proper maintenance of the HVAC systems

Evaluation Category: Deteriorated Facility

Planning Context: The new equipment at LMS and GHS along with the existing heating and cooling systems need regular scheduled maintenance to ensure the proper operation over the life of the units. This work will be completed with a combination of inhouse and contractors.

Schedule: As required by the manufacturer.

Coordination: As needed, major inspections and verification before the start of school

each year.

Previous Town Meeting Action: No previous action by Town.

Project Priority: <u>M</u> Priority within department/program area <u>L</u>Risk of deferring project

Estimated Cost: 2026: \$110,000; 2027: \$140,000; 2028: \$130,000

Escalation Costs: Not applicable

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- __ Cost of comparable facility or equipment
- ____ Rule of thumb indicator, unit costs
- X_From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Alternative Financing: None.

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Board of Education - Capital Improvement Plan FY2026

7-Nov-24

Ag Science Capital Non-Recurring Items

\$ 16,000.00		\$ 35,000.00	\$ 200,000.00		\$ 20,000.00	- \$271,000.00
FY 2029 F		\$ 35,000.00				\$ 35,000.00 \$
FY 2028						- -
FY 2027					\$ 20,000.00	\$ 20,000.00
FY 2026	\$ 16,000.00		\$ 200,000.00	\$ 10,000.00		\$ 226,000.00
Alternate Financing						
Evaluation Category	DF	ж	SR	IOE	SR	
Location	LHS/AG Sci	LHS/AG Sci	LHS/AG Sci	LHS/AG Sci	LHS/AG Sci	
Project Title or Item Requested	Replace Carpet	Remove sheetrock wall and install folding wall	Renovate Ag Science wood and metal shop	Wood Metal Shop LED Lighting	Renovate Ag Science Restrooms	
Rank	2	5	3	1	4	
# Line #	1	2	3	4	5	
Page	75	76	77	78	79	

Evaluation Categories:

- Risk to Public Health
- Deteriorated Facility
- Improvement of Operating Efficiency Systematic Replacement
- Coordination RPH DF SR IOE C C RPS NEF
- Equitable Provision of Services
 - New or Expanded Facilities

Board of Education - Capital Improvement Plan FY2026

7-Nov-24

Ag Science Capital Non-Recurring Items Escalation Cost

Page # I	Line #	Project Title or Item Requested	Location	Evaluation Category	Alternate Financing	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030
75 1	1	Replace Carpet i	LHS/AG Sci	DF		\$16,000	\$16,480	\$16,974	\$17,484	\$18,008
		Remove sheetrock wall								
76 2	2	folding wall	LHS/AG Sci	SR					\$35,000	\$36,050
		Renovate Ag Science wood								
77	3	and metal shop	LHS/AG Sci	SR		\$110,000	\$113,300	\$116,699	\$120,200	\$123,806
		Wood Metal Shop LED								
78 4	4	Lighting	LHS/AG Sci	IOE		\$10,000	\$10,300	\$10,609	\$10,927	\$11,255
		Renovate Ag								
79 E	5	Restrooms	LHS/AG Sci	SR			\$20,000	\$20,600	\$21,218	\$21,855

Evaluation Categories:

\$210,974

\$204,829

\$164,882

\$160,080

\$136,000

Risk to Public Health

Deteriorated Facility

Systematic Replacement

Improvement of Operating Efficiency

Equitable Provision of Services Coordination

New or Expanded Facilities

Prepared by: <u>Wayne Donaldson</u> Date Prepared: <u>December 1, 2022</u>

Project Title: <u>Replace Ag-Science office flooring & conference room</u> Program Area: <u>Facilities</u>

<u>Line 1</u>

Project Description: The office carpet is 20 years old and in need of replacement.

Evaluation Category: Deteriorated Facility

Planning Context: Scheduled replacement

Schedule: Summer.

Coordination: None

Previous Town Meeting Action: No previous action by Town.

Project Priority: 2

 \underline{M} Priority within department/program area \underline{L} Risk of deferring project

Estimated Cost: 2026: \$16,000

Escalation Costs: 2028 \$16,974 2030 \$18,008

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- ___ Cost of comparable facility or equipment
- ___ Rule of thumb indicator, unit costs
- \underline{X} From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson

Date Prepared: December 1, 2022

Project title: <u>Ag Science media center</u>

Program Area: Facilities

<u>Line 2</u>

Project Description: The current ag science media center and computer lab no longer function as designed due to program changes. Removing the wall between the two areas and installing a folding wall will allow for a better use of the space for larger gatherings of / for multiple smaller space use.

Evaluation Category: New or Expanded Facilities

Planning Context: The removal of the wall will allow a better use of the existing space.

Schedule: Anytime

Coordination: None

Previous Town Meeting Action: None

Project Priority: 5

M_Priority within department / program area L_Risk of Deferring Project

Estimated Cost: 2029 \$35,000

Escalation Costs: 2030 \$36,050

- __ Cost of Comparable Facility or Equipment
- ___ Rule of Thumb Indicator, Unit Cost
- ___ Cost Estimate from Architect, Engineer or Vendor
- ___ From Bids Received
- <u>X</u> Preliminary Estimate, (e.g. no other basis for estimate guesstimate)

Prepared by: <u>Wayne Donaldson</u> Date Prepared: <u>December 1, 2022</u>

Project Title: Renovate Ag Sci wood & metal shop Program Area: School Facilities

<u>Line 3</u>

Project Description: Renovations will be made to the wood and metal shop to align with the current curriculum. Some of the renovations will include painting, installing new electrical outlets as needed, and implementing a new exhaust system for the welding area.

Evaluation Category: Improvement of Operating Efficiency

Planning Context: The current layout of the shop area no longer meets the current curriculum needs.

Schedule: Summer.

Coordination: None

Previous Town Meeting Action: No previous action by Town.

Project Priority: 3

 \underline{M} Priority within department/program area \underline{L} Risk of deferring project

Estimated Cost: 2026 \$200,000

Escalation Costs: 2027 \$113,300 2028 \$116,699 2030 \$123,806

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

- ___ Cost of comparable facility or equipment
- ___ Rule of thumb indicator, unit costs
- \overline{X} From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: Wayne Donaldson

Date Prepared: September 30, 2024

Project Title: LHS Ag Sci wood/metal shop lights

Program Area: <u>School Facilities</u>

<u>Line 4</u>

Project Description: The wood and metal shop in LHS Ag Science should be upgraded to LED.

Evaluation Category: Improvement of Operating Efficiency

Planning Context: The existing lighting in the Ag Science wood and metal shop should be replaced with LED lighting. This will improve the student working area lighting and lower the lighting electric costs.

Schedule: Work needs to be completed during the summer break.

Coordination: None

Previous Town Meeting Action: None

Project Priority: 1

Estimated Costs: 2026 \$10,000

Escalation Costs: <u>2027 \$10,300</u> <u>2028 \$10,609</u> <u>2029 \$10,927</u> <u>2030 \$11,255</u>

<u>X</u>Cost of comparable facility or equipment

____Rule of thumb indicator, unit costs

____Cost estimate from engineer, architect, or vendor

____From bids received

Preliminary estimate, (e.g. no other basis for estimate, guesstimate)

Prepared by: <u>Wayne Donaldson</u> Date Prepared: <u>December 1, 2022</u>

Project Title: Upgrade Ag Sci restrooms

Program Area: <u>School Facilities</u>

Line 5

Project Description: Ongoing upgrades to facilities

Evaluation Category: Systematic Replacement

Planning Context: The current restrooms will be 25 years old in 2025 and no longer meet the current water use codes...

Schedule: Summer.

Coordination: None

Previous Town Meeting Action: No previous action by Town.

Project Priority: 4 <u>M</u> Priority within department/program area

LRisk of deferring project

Estimated Cost: 2027: \$20,000

Basis of Cost Estimate: Check one of the following. If you want to provide more detail on the estimate, do so with a narrative after indicating the type of estimate.

Escalation Costs: 2028 \$20,600 2029 \$21,218 2030 \$21,855

- __ Cost of comparable facility or equipment
- Rule of thumb indicator, unit costs
- X From the cost estimate from engineer, architect, or vendor
- ___ From bids received
- ___ Preliminary estimate, (e.g. no other basis for estimate, guesstimate)