Capital Improvement Plan January 2022

Needham High School _____609 Webster Street

Assessed Value: \$48,715,600 Parcel ID: Map 226 Lot 10

Lot Size: 14 acres

Original Construction: 1930; reconstruction in 2008; cafeteria expansion in 2017; classroom wing addition in 2018

Seven Year Capital Project Appropriations								
Project	FY2016	FY2017	FY2018	FY2019	FY2020	FY2021	FY2022	Total
Auditorium Theatrical Sound & Lighting Systems Needs Assessment (High School, Pollard, & Newman)*							20,000	20,000
A Gym Upgrade		130,557						130,557
Cafeteria Expansion	2,100,000							2,100,000
Chiller Replacement			125,000					125,000
Classrooms Wing Expansion	150,000	65,000	14,138,000	431,000				14,784,000
Locker Reconfiguration & Addition					50,000			50,000
Total	2,250,000	195,557	14,263,000	431,000	50,000	-	20,000	17,209,557

^{*}multiple facilities the amount is a portion of the total

Other significant maintenance/repairs in Calendar Year 2021 included:

- Added additional doors in the athletic suite
- Insulated piping for RTUs 1, 2, 5, 6, & 7.
- Made multiple repairs to boilers
- Made multiple repairs to RTUs 2, 3, 4, 5, 7, 8, 9, 11, 14, 15, & 22
- Replaced sections of boilers 1 & 2
- Conducted multiple roof repairs
- Repaired exterior lighting in parking lot
- Repaired multiple glass windows throughout building
- Completed various duct work repairs and insulation

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Other significant maintenance/repairs in Calendar Year 2020 included:

- Recommissioned the HVAC system throughout the school
- Repaired multiple HVAC issues
- Replaced the automatic transfer switch at the generator
- Reconfigured and added lockers in the locker rooms
- Upgraded filters to MERV-13s
- Completed multiple mixing valve repairs
- Replaced the variable frequency drive in an RTU
- Made multiple roof top unit repairs
- Repaired RTUs 7, 7a, and 4
- Repaired sections of the roof

Other significant maintenance/repairs in Calendar Year 2019 included:

- · Replaced the auditorium seats and the floor
- Upgraded the auditorium to LED lighting
- Cleaned the ducts throughout the building
- Repaired the boiler
- Repaired multiple HVAC
- Replaced the pumps in the HVAC system
- Repaired various roof leaks
- Installed a radio box
- Repaired RTUs #1, #2, #3, and #4
- Repaired the variable frequency drives in multiple RTUs
- Repaired the fire alarm and sprinkler panel
- Repaired the elevator

Other significant maintenance/repairs in Calendar Year 2018 included:

- Replaced security panel
- Replaced shades in the auditorium
- Repaired multiple pumps
- Upgraded the fire panel
- Removed and replaced the bleachers
- Replaced AC in rooms 303 and 503
- Repaired multiple roof leaks
- Replaced ballasts in media center
- Repaired motors in univents
- Repaired RTUs #2 and #3
- Fixed wiring for RTU #9

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- Replaced ceiling tiles
- Fixed air flow issues with RTU #1

Other significant maintenance/repairs in Calendar Year 2017 included:

- Replaced the variable frequency drive for the rooftop HVAC unit 4
- Repainted the parking lot
- Replaced window parts in rooms 214, 216, and 223
- Replaced the circuit compressors and motor controls in the HVAC units
- Replaced hot bypass and repaired rooftop HVAC unit #9
- Repaired elevator 1 in the main lobby
- Repaired stove in room 805
- Replaced the gas pressure regulator for boiler #4
- Repaired door 1
- Replaced supply fan motor for rooftop HVAC unit #2
- Repaired roof leaks above room 901
- Installed ice makers in new refrigerators in the Science Department room
- Repaired loading dock doors

Other significant maintenance/repairs in Calendar Year 2016 included:

- Converted metal halide lighting in the B gym to LED
- Replaced BMS server and reloaded information onto new server
- Installed a concrete slab in the bus loop by the building's main entrance
- Changed out kitchen grease traps
- Installed a new water bottle station in the café
- Repaired boilers #2 and #4
- Installed, maintained, and removed rental chiller
- Installed a wall and door in room 211
- Repaired boiler #4 insulation
- Installed shelves in work shop
- · Repaired shingles on roof of C building
- Repaired uninvents in room 909, 910, and 807
- Repaired roof leak in room 909
- Insulated pipes for roof top HVAC units
- Repaired broken valve system in mixing valve
- Programming support for intranet capability to reprogram RTUs
- Replaced water damaged dry wall