

Massachusetts School Building Authority

Next Steps to Finalize Submission of your FY 2017 Statement of Interest

Thank you for submitting your FY 2017 Statement of Interest (SOI) to the MSBA electronically. **Please note, the District's submission is not yet complete.** The District is required to print and mail a hard copy of the SOI to the MSBA along with the required supporting documentation, which is described below.

Each SOI has two Certification pages that must be signed by the Superintendent, the School Committee Chair, and the Chief Executive Officer*. Please make sure that **both** certifications contained in the SOI have been signed and dated by each of the specified parties and that the hardcopy SOI is submitted to the MSBA with **original signatures**.

SIGNATURES: Each SOI has two (2) Certification pages that must be signed by the District.

In some Districts, two of the required signatures may be that of the same person. If this is the case, please have that person sign in both locations. Please do not leave any of the signature lines blank or submit photocopied signatures, as your SOI will be incomplete.

**Local chief executive officer: In a city or town with a manager form of government, the manager of the municipality; in other cities, the mayor; and in other towns, the board of selectmen unless, in a city or town, some other municipal office is designated as the chief executive office under the provisions of a local charter.*

VOTES: Each SOI must be submitted with the proper vote documentation. This means that (1) the required governing bodies have voted to submit each SOI, (2) the specific vote language required by the MSBA has been used, and (3) the District has submitted a record of the vote in the format required by the MSBA.

- 1 **School Committee Vote:** Submittal of all SOIs must be approved by a vote of the School Committee.
 - 1 For documentation of the vote of the School Committee, Minutes of the School Committee meeting at which the vote was taken must be submitted with the original signature of the Committee Chairperson. The Minutes must contain the actual text of the vote taken which should be substantially the same as the MSBA's SOI vote language.
- 1 **Municipal Body Vote:** SOIs that are submitted by cities and towns must be approved by a vote of the appropriate municipal body (e.g., City Council/ Aldermen/Board of Selectmen) in addition to a vote of the School Committee.
 - 1 Regional School Districts do not need to submit a vote of the municipal body.
 - 1 For the vote of the municipal governing body, a copy of the text of the vote, which shall be substantially the same as the MSBA's SOI vote language, must be submitted with a certification of the City/Town Clerk that the vote was taken and duly recorded, and the date of the vote must be provided.

CLOSED SCHOOLS: Districts must download the report from the "Closed School" tab, which can be found on the District Main page. Please print this report, which then must be signed by the Superintendent, the School Committee Chair, and the Chief Executive Officer. A signed report, with original signatures must be included with the District's hard copy SOI submittal. **If a District submits multiple SOIs, only one copy of the Closed School information is required.**

ADDITIONAL DOCUMENTATION FOR SOI PRIORITIES #1 AND #3: If a District selects Priority #1 and/or Priority #3, the District is required to submit additional documentation with its SOI.

- | If a District selects Priority #1, Replacement or renovation of a building which is structurally unsound or otherwise in a condition seriously jeopardizing the health and safety of the school children, where no alternative exists, the MSBA requires a hard copy of the engineering or other report detailing the nature and severity of the problem and a written professional opinion of how imminent the system failure is likely to manifest itself. The District also must submit photographs of the problematic building area or system to the MSBA.
- | If a District selects Priority #3, Prevention of a loss of accreditation, the MSBA requires the full accreditation report(s) and any supporting correspondence between the District and the accrediting entity.

ADDITIONAL INFORMATION: In addition to the information required with the SOI hard copy submittal, the District may also provide any reports, pictures, or other information they feel will give the MSBA a better understanding of the issues identified at a facility.

If you have any questions about the SOI process please contact Diane Sullivan at 617-720-4466 or Diane.Sullivan@massschoolbuildings.org.

Massachusetts School Building Authority

School District Acton-Boxborough

District Contact John David Head TEL: (978) 264-4700

Name of School Gates

Submission Date 3/10/2017

SOI CERTIFICATION

To be eligible to submit a Statement of Interest (SOI), a district must certify the following:

- The district hereby acknowledges and agrees that this SOI is NOT an application for funding and that submission of this SOI in no way commits the MSBA to accept an application, approve an application, provide a grant or any other type of funding, or places any other obligation on the MSBA.
- The district hereby acknowledges that no district shall have any entitlement to funds from the MSBA, pursuant to M.G.L. c. 70B or the provisions of 963 CMR 2.00.
- The district hereby acknowledges that the provisions of 963 CMR 2.00 shall apply to the district and all projects for which the district is seeking and/or receiving funds for any portion of a municipally-owned or regionally-owned school facility from the MSBA pursuant to M.G.L. c. 70B.
- The district hereby acknowledges that this SOI is for one existing municipally-owned or regionally-owned public school facility in the district that is currently used or will be used to educate public PreK-12 students and that the facility for which the SOI is being submitted does not serve a solely early childhood or Pre-K student population.
- After the district completes and submits this SOI electronically, the district must sign the required certifications and submit one signed original hard copy of the SOI to the MSBA, with all of the required documentation described under the "Vote" tab, on or before the deadline.
- The district will schedule and hold a meeting at which the School Committee will vote, using the specific language contained in the "Vote" tab, to authorize the submission of this SOI. This is required for cities, towns, and regional school districts.
- Prior to the submission of the hard copy of the SOI, the district will schedule and hold a meeting at which the City Council/Board of Aldermen or Board of Selectmen/equivalent governing body will vote, using the specific language contained in the "Vote" tab, to authorize the submission of this SOI. This is not required for regional school districts.
- On or before the SOI deadline, the district will submit the minutes of the meeting at which the School Committee votes to authorize the Superintendent to submit this SOI. The District will use the MSBA's vote template and the vote will specifically reference the school and the priorities for which the SOI is being submitted. The minutes will be signed by the School Committee Chair. This is required for cities, towns, and regional school districts.
- The district has arranged with the City/Town Clerk to certify the vote of the City Council/Board of Aldermen or Board of Selectmen/equivalent governing body to authorize the Superintendent to submit this SOI. The district will use the MSBA's vote template and submit the full text of this vote, which will specifically reference the school and the priorities for which the SOI is being submitted, to the MSBA on or before the SOI deadline. This is not required for regional school districts.
- The district hereby acknowledges that this SOI submission will not be complete until the MSBA has received all of the required vote documentation and certification signatures in a format acceptable to the MSBA. If Priority 1 is selected, your Statement of Interest will not be considered complete unless and until you provide the required engineering (or other) report, a professional opinion regarding the problem, and photographs of the problematic area or system.

Chief Executive Officer *

School Committee Chair

Superintendent of Schools

(signature)

(signature)

(signature)

Date

Date

Date

* Local chief executive officer: In a city or town with a manager form of government, the manager of the municipality; in other cities, the mayor; and in other towns, the board of selectmen unless, in a city or town, some other municipal office is designated to the chief executive office under the provisions of a local charter. Please note, in districts where the Superintendent is also the Local Chief Executive Officer, it is required for the same person to sign the Statement of Interest Certifications twice. Please do not leave any signature lines blank.

Massachusetts School Building Authority

School District Acton-Boxborough

District Contact John David Head TEL: (978) 264-4700

Name of School Gates

Submission Date 3/10/2017

Note

The following Priorities have been included in the Statement of Interest:

1. Replacement or renovation of a building which is structurally unsound or otherwise in a condition seriously jeopardizing the health and safety of school children, where no alternative exists.
2. Elimination of existing severe overcrowding.
3. Prevention of the loss of accreditation.
4. Prevention of severe overcrowding expected to result from increased enrollments.
5. Replacement, renovation or modernization of school facility systems, such as roofs, windows, boilers, heating and ventilation systems, to increase energy conservation and decrease energy related costs in a school facility.
6. Short term enrollment growth.
7. Replacement of or addition to obsolete buildings in order to provide for a full range of programs consistent with state and approved local requirements.
8. Transition from court-ordered and approved racial balance school districts to walk-to, so-called, or other school districts.

SOI Vote Requirement

I acknowledge that I have reviewed the MSBA's vote requirements for submitting an SOI which are set forth in the Vote Tab of this SOI. I understand that the MSBA requires votes from specific parties/governing bodies, in a specific format using the language provided by the MSBA. Further, I understand that the MSBA requires certified and signed vote documentation to be submitted with the SOI. I acknowledge that my SOI will not be considered complete and, therefore, will not be reviewed by the MSBA unless the required accompanying vote documentation is submitted to the satisfaction of the MSBA.

Potential Project Scope: Potential New School

Is this SOI the District Priority SOI? NO

School name of the District Priority SOI: Douglas

Is this part of a larger facilities plan? YES

If "YES", please provide the following:

Facilities Plan Date: 9/15/2016

Planning Firm: Dore and Whittier

Please provide an overview of the plan including as much detail as necessary to describe the plan, its goals and how the school facility that is the subject of this SOI fits into that plan:

The Gates Elementary School is one of 9 facilities being evaluated by Dore and Whittier as part of a two-phase plan. Tasks and goals associated with this plan are described in detail below.

PHASE I – Existing Conditions Analysis

Task 1 - Meet with the Acton-Boxborough Regional School District to confirm project objectives and timelines. Assist in setting project goals. Set progress review meetings for all tasks through completion of services and submission of final report.

Task 2 - Obtain and review current 10 year enrollment projections completed by the District.

Task 3 - Review capacity of each facility and their ability to support the projected enrollment as well as how each facility meets current MSBA space standards.

Task 4 - Review existing school buildings, grounds and systems relative to supporting the District’s security protocols and summarize the findings in graphic and narrative format.

Task 5- Obtain and review existing drawings of each of the Acton-Boxborough Regional School District’s school buildings, engineering surveys and reports, and precedent studies and investigation as well as all capital projects conducted over the past 10 years.

Task 6- Perform existing conditions analysis of each of the Acton-Boxborough Regional School District’s school buildings. The analysis shall include:

- Meet with school facilities staff to understand known current issues,
- Tour each school to assess current physical condition of structure, interior and exterior materials and finishes,
- Review building, accessibility and life safety code compliance,
- Review plumbing, fire suppression, HVAC, electrical and technology systems condition,
- Review hazardous material reports (if applicable).

Task 7 - Perform analysis of each school site to include:

- Site area of each school, including buildings, parking, roadways and playfields
- Available area for additions or new buildings,
- Available area for athletic fields and play areas,
- Available area for vehicular and pedestrian circulation,
- Potential impact on Neighbors.

Task 8 - Based on information gathered in the Tasks above, develop a spreadsheet of maintenance and capital project items by school, by discipline. Provide a recommendation of priority for each item including: urgent; short term, 5 - 10 years. In addition develop the task list so items or projects from various schools can be grouped discipline

Task 9 – Final Report - Based on approval of the Acton-Boxborough Regional School District, prepare and submit the final report including any comments received.

PHASE II – Develop Educational Program and Master Plan Options

The Acton-Boxborough Regional School District is interested in having its' school buildings support and enhance the goals of 21st Century teaching and learning. The exploration and development of the program and options may include: grade configurations; alternative educational delivery models; community learning and use and other ideas that may represent contemporary and future educational thinking.

Task 1 - Meet with the Acton-Boxborough Regional School District and School Principals to identify long-range educational goals for the schools. Develop Educational Specifications; perform programming meetings with each school administration and appropriate educational and operational staff. Develop program assessments based on projected populations for each school. Assist the District with up to two, conceptual design phase, community forums to solicit input from parents, students and other community members.

Task 2- Propose up to three conceptual capital needs Master Plan alternatives, which meet the program and existing conditions requirements for each school. These shall comprise options for maintenance only, renovation and addition, or new construction as well as any potential grade reconfiguration or school consolidation. These shall be analyzed with respect to:

- Educational appropriateness
- Availability of appropriate “expansion” area on reviewed sites;
- Impact on present school and site operations;
- Impact on neighbors;
- Construction schedule and phasing (multiple phases vs. one phase project)
- Impact on existing HVAC/plumbing and electrical systems;
- “Satisfaction” of education goals;
- Order of magnitude construction costs and total project costs, including phasing, swing space issues.
- Provide context for how components may (or may not) meet the Massachusetts School Building Authority (MSBA) criteria for capital projects.

Task 4- Provide for the preferred option:

- Conceptual plans to illustrate the Master Plan;
- Phasing plan;
- Preliminary schedule for design through construction;
- Educational specifications;
- Projection of project costs for preferred option to include all costs normally a part of Massachusetts school projects to include:
 - o Construction costs (“bricks and mortar”);
 - o Itemized Fees, furnishings & equipment, clerk of works, project manager, contingencies, etc;

Task 5 - Generate Final Report

Please provide the current student to teacher ratios at the school facility that is the subject of this SOI: 21 students per teacher

Please provide the originally planned student to teacher ratios at the school facility that is the subject of this SOI: 21 students per teacher

Does the District have a Master Educational Plan that includes facility goals for this building and all school buildings in District? YES

If "YES", please provide the author and date of the District's Master Educational Plan.

The author of the plan is Dore and Whittier. The District partnered with Dore and Whittier June 2015 to complete a two phase District Master Plan and Feasibility Study. Phase I, Existing Conditions and Capital Planning Study has been completed and delivered January 2016. The District moved directly into Phase II, Master Planning and Educational Feasibility, and this final phase has been completed and delivered in the fall 2016.

Is there overcrowding at the school facility? YES

If "YES", please describe in detail, including specific examples of the overcrowding.

The current population is 414 students. Many closets and storage areas have been converted for instructional purposes leaving virtually no room for storage. For the coming academic year, due to an increase in student population, it is anticipated that an additional classroom will need to be identified. The computer lab is being converted into an ELL room to service 44 students. Both technology and library will become mobile programs that travel to classrooms. The school has been experiencing general overcrowding for several years and there are many examples. Spaces have been designated in the lobby for ELL and the Assistant Principal. Math coaching is located in the corridor. Storage rooms have been converted into OT/PT and an office. A conference room was converted into a Special Education space leaving no conference space in the school. A classroom was converted into Learning Centers/Resource room. An office off the library is used as a computer lab and is undersized as it can only accommodate up to 13 students or approximately half a class at a time.

Has the district had any recent teacher layoffs or reductions? NO

If "YES", how many teaching positions were affected? 0

At which schools in the district?

Please describe the types of teacher positions that were eliminated (e.g., art, math, science, physical education, etc.).

Has the district had any recent staff layoffs or reductions? NO

If "YES", how many staff positions were affected? 0

At which schools in the district?

Please describe the types of staff positions that were eliminated (e.g., guidance, administrative, maintenance, etc.).

Please provide a description of the program modifications as a consequence of these teacher and/or staff reductions, including the impact on district class sizes and curriculum.

Acton Public Schools (preK-6), Boxborough Public Schools (preK-6), and Acton Boxborough Regional Schools (7-12) merged in FY'15 to form the new Acton Boxborough Regional School District (preK-12). Creating opportunity for some staffing consolidation. Some duplicative positions were merged and due to to mino declining enrollment ABRSD has been able to decrease a couple of K sections in the past two years.

Please provide a detailed description of your most recent budget approval process including a description of any budget reductions and the impact of those reductions on the district's school facilities, class sizes, and educational program.

The preliminary budget presented to the School Committee in January represented a total of \$86,600,058, or a 4.25% increase over the FY'17 revised budget. This represented the total budget that the administration believed was required to meet our operational needs without a reduction in services. This budget will go to our respective Town Meetings for approval in Acton and Boxborough in April and May. To date the ABRSD School Committee has approved this preliminary budget request and the Finance Committees in Acton and Boxborough have expressed their respective support for the FY'18 budget request as well. The total budget increase in FY'18 is driven primarily by four areas: i) Contractual Salary Increases and Commitment to Employee Benefits: due to salary increases that allow us to retain our almost 1,000 full- and part-time employees. Fringe benefits, including OPEB, Middlesex Retirement, and health insurance contributions.

ii) Request for additional staff for the 2017/2018 school year in the areas of Special Education, Social Work, Music Program, and Facilities. iii) Change in the Minuteman Regional Assessment. iv) Increased funding guided towards continuing work on the District Capital Improvement Program.

General Description

BRIEF BUILDING HISTORY: Please provide a detailed description of when the original building was built, and the date(s) and project scopes(s) of any additions and renovations (maximum of 5000 characters).

Gates Elementary School was constructed in 1968. It was reroofed in 1986, with no other major renovations or additions. In 2007, some mechanical equipment upgrades were completed including 2 new boilers and unit ventilators

Summary:

- Originally constructed in 1968
- Roofing: reroofed in 1986 with no other major renovations or additions
- Some mechanical equipment upgrades completed in 2007, including new boilers and unit ventilators

TOTAL BUILDING SQUARE FOOTAGE: Please provide the original building square footage PLUS the square footage of any additions.

53933

SITE DESCRIPTION: Please provide a detailed description of the current site and any known existing conditions that would impact a potential project at the site. Please note whether there are any other buildings, public or private, that share this current site with the school facility. What is the use(s) of this building(s)? (maximum of 5000 characters).

The Gates School is located on a 34 acre plot shared with the Douglas School. The schools are separated by an extensive wetland system with a boardwalk connection between the schools.

There are safety concerns with the current parent drop off loop route within an active parking lot and intersecting parent and bus drop off loops on site. Other concerns include insufficient parking on site, and an insufficient turning radius at Spruce Street for buses limiting options for bus circulation and site access.

ADDRESS OF FACILITY: Please type address, including number, street name and city/town, if available, or describe the location of the site. (Maximum of 300 characters)

75 Spruce Street, Acton, MA 01720

BUILDING ENVELOPE: Please provide a detailed description of the building envelope, types of construction materials used, and any known problems or existing conditions (maximum of 5000 characters).

Foundations are constructed of poured in place concrete with steel reinforcing. Due to the grading around the building they are unexposed to a great extent.

Typical exterior walls are constructed of brick veneer over a concrete masonry block back up wall with 2" - 4" layer of "Zonolite" insulation sandwiched between the inner and outer masonry. There is no vapor retarder / air infiltration barrier incorporated into the original design/construction. Some areas show evidence of cracking along mortar joints, as well as through individual bricks. This occurs mostly at the higher areas of wall and can likely be attributed to a failure in the cap flashing allowing water into the brick and mortar joints.

Window systems are constructed of both hollow metal and aluminum type. The hollow metal installations are showing a considerable amount of rust and rot. Aluminum systems are not thermally broken, and in some cases, are damaged.

Glazing associated with both types is non-insulated, single pane glass. Sealants associated with both types are showing their age and appear dried and cracked.

Exterior doors are hollow metal in hollow metal frames and all appear to be original, with few exceptions. Replaced doors were installed in original hollow metal frames with suitable hardware and weather-stripping, however the frames themselves are not thermally-broken, and are rusting. Original doors are in varying stages of deterioration. Associated

hardware (knob) and lack of side clearances are not compliant with ADA/MAAB requirements. Thresholds are deteriorated, and in some cases are not ADA/MAAB compliant.

The roof structure of both wings consists of metal deck spanning between bar joists which are supported by wide flange steel beams and columns. Primary roof systems consist of a stone ballasted EPDM Membrane, over a lightweight, insulating concrete fill on metal decking. The general condition of the membrane at the ballasted areas is more difficult to determine without some removal of ballast. The condition where the membrane is exposed is in fair to poor condition.

Drying and cracking of the membrane and sealants, especially at joints, is prevalent, as is failure of the membrane in the form of tears.

Has there been a Major Repair or Replacement of the EXTERIOR WALLS? NO

Year of Last Major Repair or Replacement:(YYYY) 1968

Description of Last Major Repair or Replacement:

n/a

Roof Section A

Is the District seeking replacement of the Roof Section? YES

Area of Section (square feet) 54000

Type of ROOF (e.g., PVC, EPDM, Shingle, Slate, Tar & Gravel, Other (please describe))

Type: stone ballasted EPDM roof, EPDM roof (skylights)

Age of Section (number of years since the Roof was installed or replaced) 30

Description of repairs, if applicable, in the last three years. Include year of repair:

Repairs in the last 3 years: Leaks due to dry rot and UV degradation are becoming more and more of an issue. Current maintenance practices include patching leaks as they become evident. The District has invested \$10,905 in roof repairs over the prior three years.

Roof Section B

Is the District seeking replacement of the Roof Section?

Area of Section (square feet)

Type of ROOF (e.g., PVC, EPDM, Shingle, Slate, Tar & Gravel, Other (please describe))

Age of Section (number of years since the Roof was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Roof Section C

Is the District seeking replacement of the Roof Section?

Area of Section (square feet)

Type of ROOF (e.g., PVC, EPDM, Shingle, Slate, Tar & Gravel, Other (please describe))

Age of Section (number of years since the Roof was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Roof Section D

Is the District seeking replacement of the Roof Section?

Area of Section (square feet)

Type of ROOF (e.g., PVC, EPDM, Shingle, Slate, Tar & Gravel, Other (please describe))

Age of Section (number of years since the Roof was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Roof Section E

Is the District seeking replacement of the Roof Section?

Area of Section (square feet)

Type of ROOF (e.g., PVC, EPDM, Shingle, Slate, Tar & Gravel, Other (please describe))

Age of Section (number of years since the Roof was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Roof Section F

Is the District seeking replacement of the Roof Section?

Area of Section (square feet)

Type of ROOF (e.g., PVC, EPDM, Shingle, Slate, Tar & Gravel, Other (please describe))

Age of Section (number of years since the Roof was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Roof Section G

Is the District seeking replacement of the Roof Section?

Area of Section (square feet)

Type of ROOF (e.g., PVC, EPDM, Shingle, Slate, Tar & Gravel, Other (please describe))

Age of Section (number of years since the Roof was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Roof Section H

Is the District seeking replacement of the Roof Section?

Area of Section (square feet)

Type of ROOF (e.g., PVC, EPDM, Shingle, Slate, Tar & Gravel, Other (please describe))

Age of Section (number of years since the Roof was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Roof Section I

Is the District seeking replacement of the Roof Section?

Area of Section (square feet)

Type of ROOF (e.g., PVC, EPDM, Shingle, Slate, Tar & Gravel, Other (please describe))

Age of Section (number of years since the Roof was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Roof Section J

Is the District seeking replacement of the Roof Section?

Area of Section (square feet)

Type of ROOF (e.g., PVC, EPDM, Shingle, Slate, Tar & Gravel, Other (please describe))

Age of Section (number of years since the Roof was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Window Section A

Is the District seeking replacement of the Windows Section? YES

Windows in Section (count) 85

Type of WINDOWS (e.g., Single Pane, Double Pane, Other (please describe))

Hollow metal and aluminum frames with non-insulated, single pane glazing

Age of Section (number of years since the Windows were installed or replaced) 50

Description of repairs, if applicable, in the last three years. Include year of repair:

Windows are original, no repairs aside from break fix item.

Window Section B

Is the District seeking replacement of the Windows Section?

Windows in Section (count)

Type of WINDOWS (e.g., Single Pane, Double Pane, Other (please describe))

Age of Section (number of years since the Windows were installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Window Section C

Is the District seeking replacement of the Windows Section?

Windows in Section (count)

Type of WINDOWS (e.g., Single Pane, Double Pane, Other (please describe))

Age of Section (number of years since the Windows were installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Window Section D

Is the District seeking replacement of the Windows Section?

Windows in Section (count)

Type of WINDOWS (e.g., Single Pane, Double Pane, Other (please describe))

Age of Section (number of years since the Windows were installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Window Section E

Is the District seeking replacement of the Windows Section?

Windows in Section (count)

Type of WINDOWS (e.g., Single Pane, Double Pane, Other (please describe))

Age of Section (number of years since the Windows were installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Window Section F

Is the District seeking replacement of the Windows Section?

Windows in Section (count)

Type of WINDOWS (e.g., Single Pane, Double Pane, Other (please describe))

Age of Section (number of years since the Windows were installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Window Section G

Is the District seeking replacement of the Windows Section?

Windows in Section (count)

Type of WINDOWS (e.g., Single Pane, Double Pane, Other (please describe))

Age of Section (number of years since the Windows were installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Window Section H

Is the District seeking replacement of the Windows Section?

Windows in Section (count)

Type of WINDOWS (e.g., Single Pane, Double Pane, Other (please describe))

Age of Section (number of years since the Windows were installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Window Section I

Is the District seeking replacement of the Windows Section?

Windows in Section (count)

Type of WINDOWS (e.g., Single Pane, Double Pane, Other (please describe))

Age of Section (number of years since the Windows were installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Window Section J

Is the District seeking replacement of the Windows Section?

Windows in Section (count)

Type of WINDOWS (e.g., Single Pane, Double Pane, Other (please describe))

Age of Section (number of years since the Windows were installed or replaced)
Description of repairs, if applicable, in the last three years. Include year of repair:

MECHANICAL and ELECTRICAL SYSTEMS: Please provide a detailed description of the current mechanical and electrical systems and any known problems or existing conditions (maximum of 5000 characters).

HVAC: For the most part all the mechanical equipment with the exception of the boiler plant and the unit ventilators are all original to the building. The piping system throughout the building is provided with a mix of new fiberglass insulation and original fiberglass insulation which still has asbestos insulation on the elbows. The school mostly consists of unit ventilators for all of the classroom spaces and the Gym, indoor air handling units for the Library, Café, Kitchen and room 2A (Special Education Resource Room). There is one rooftop air handler for the Administration area which provides heating, ventilation and air conditioning for that area only. The rooftop unit and indoor air handling units are associated with duct distribution systems for the supply and return air. The Administration area utilizes duct mounted reheat coils for individual space temperature control in the winter months. Exhaust air is provided throughout the building through the use of roof mounted exhaust fans. The building's overall temperature control system is handled with a combination of original pneumatic controls and standalone electronic controls. Overall the equipment is functionally inefficient however, there are several issues with some of the indoor air handling units and the current control system. The current control system functions but is not as efficient as a new direct digital control system. Many of the existing pneumatic control valves are failing which is allowing the equipment to run wild, causing spaces to overheat. The Honeywell DDC has been problematic in some areas. The building has received maintenance over the years however, some components are beginning to fail or show signs of possible future issues.

Electrical: Most of the electrical systems are original to the buildings and although functioning, have outlived their intended useful life. The power distribution system is original and in poor condition. Interior lighting is generally in poor condition. The fire alarm system is original. The system life expectancy is generally 15-20 years. The emergency standby systems, due to code changes, are no longer code compliant.

Plumbing: The Plumbing Systems serving the building are cold water, hot water, sanitary, waste and vent system, storm drain piping, and natural gas. Municipal water services the building, while the building sanitary is directed to a site septic system. The majority of the plumbing systems appear to be original to the building and its additions. Portions of the system have been updated as part of building upgrade project. The plumbing systems, while continuing to function, in general have served their useful life. Attempts have been made to make some bathroom fixtures accessible, however, the majority of fixtures do not meet current accessibility codes. In general, the fixtures appear to have served their useful life. Current Access Code requires accessible fixtures wherever plumbing is provided. In terms of the water conservation fixtures, their use is governed by the provisions of the Plumbing and Building Code. Essentially, where new fixtures are installed, as may be required by other codes or concerns, the new fixtures need to be water conserving type fixtures.

Cast iron is used for sanitary and storm drainage. Rainwater from flat roof areas is collected by interior rain leaders which appear to discharge to a below grade drainage system. The cast iron piping and underground drainage piping is reportedly failing and is constantly a maintenance issue.

Boiler Section 1

Is the District seeking replacement of the Boiler? NO

Is there more than one boiler room in the School? NO

What percentage of the School is heated by the Boiler? 100

Type of heating fuel (e.g., Heating Oil, Natural Gas, Propane, Other)

Natural Gas

Age of Boiler (number of years since the Boiler was installed or replaced) 9

Description of repairs, if applicable, in the last three years. Include year of repair:

School currently has High Efficiency Viessman Condensing Boilers installed in 2007 and we are not seeking replacement at this time. These could be potentially reused if the building is renovated or replaced. Description of repairs in last 3 years: Routine annual maintenance and inspection

Boiler Section 2

Is the District seeking replacement of the Boiler?

Is there more than one boiler room in the School?

What percentage of the School is heated by the Boiler?

Type of heating fuel (e.g., Heating Oil, Natural Gas, Propane, Other)

Age of Boiler (number of years since the Boiler was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Boiler Section 3

Is the District seeking replacement of the Boiler?

Is there more than one boiler room in the School?

What percentage of the School is heated by the Boiler?

Type of heating fuel (e.g., Heating Oil, Natural Gas, Propane, Other)

Age of Boiler (number of years since the Boiler was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Boiler Section 4

Is the District seeking replacement of the Boiler?

Is there more than one boiler room in the School?

What percentage of the School is heated by the Boiler?

Type of heating fuel (e.g., Heating Oil, Natural Gas, Propane, Other)

Age of Boiler (number of years since the Boiler was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Boiler Section 5

Is the District seeking replacement of the Boiler?

Is there more than one boiler room in the School?

What percentage of the School is heated by the Boiler?

Type of heating fuel (e.g., Heating Oil, Natural Gas, Propane, Other)

Age of Boiler (number of years since the Boiler was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Boiler Section 6

Is the District seeking replacement of the Boiler?

Is there more than one boiler room in the School?

What percentage of the School is heated by the Boiler?

Type of heating fuel (e.g., Heating Oil, Natural Gas, Propane, Other)

Age of Boiler (number of years since the Boiler was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Boiler Section 7

Is the District seeking replacement of the Boiler?

Is there more than one boiler room in the School?

What percentage of the School is heated by the Boiler?

Type of heating fuel (e.g., Heating Oil, Natural Gas, Propane, Other)

Age of Boiler (number of years since the Boiler was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:

Boiler Section 8

Is the District seeking replacement of the Boiler?

Is there more than one boiler room in the School?

What percentage of the School is heated by the Boiler?

Type of heating fuel (e.g., Heating Oil, Natural Gas, Propane, Other)

Age of Boiler (number of years since the Boiler was installed or replaced)

Description of repairs, if applicable, in the last three years. Include year of repair:**Boiler Section 9****Is the District seeking replacement of the Boiler?****Is there more than one boiler room in the School?****What percentage of the School is heated by the Boiler?****Type of heating fuel (e.g., Heating Oil, Natural Gas, Propane, Other)****Age of Boiler (number of years since the Boiler was installed or replaced)****Description of repairs, if applicable, in the last three years. Include year of repair:****Boiler Section 10****Is the District seeking replacement of the Boiler?****Is there more than one boiler room in the School?****What percentage of the School is heated by the Boiler?****Type of heating fuel (e.g., Heating Oil, Natural Gas, Propane, Other)****Age of Boiler (number of years since the Boiler was installed or replaced)****Description of repairs, if applicable, in the last three years. Include year of repair:****Has there been a Major Repair or Replacement of the HVAC SYSTEM? YES****Year of Last Major Repair or Replacement:(YYYY) 2007****Description of Last Major Repair or Replacement:**

Replaced boilers (2007), air compressor, high efficiency circulation pumps (2011), unit ventilators at classrooms (2007), roof top unit for administration area (2015), 75% of roof top exhaust fans (2013/14)

Has there been a Major Repair or Replacement of the ELECTRICAL SERVICES AND DISTRIBUTION SYSTEM? NO**Year of Last Major Repair or Replacement:(YYYY) 1968****Description of Last Major Repair or Replacement:**

n/a

BUILDING INTERIOR: Please provide a detailed description of the current building interior including a description of the flooring systems, finishes, ceilings, lighting, etc. (maximum of 5000 characters).

Flooring varies in type and condition at the Gates School. Corridors, vestibules, and lobby areas are primarily 12" x 12" vinyl composition tile (VCT), mostly original, and in poor condition. The gym wood sports floor is original and in poor condition. The platform wood floor has had several repairs over the years. The VCT in the cafetorium is worn. Custodial closets, custodial rooms, electrical closets, and storage rooms are a combination of VCT and sealed concrete; VCT is in poor condition.

The interior walls of the building are of varying materials including brick masonry, painted concrete masonry units (CMU), and gypsum wall board (GWB). There are some areas of cracking in the CMU walls occurring primarily adjacent to exterior portions of the building.

Ceiling types consist of suspended acoustical panels (ACP), metal lath and plaster (at skylights, and gang toilet rooms), suspended Tectum panels (gymnasium and cafetorium), and exposed metal deck (boiler room, service areas). The ceilings in general are worn.

The built-in cabinets and counters appear to be original to the building and in poor condition.

The majority of lighting is generally in poor condition. Corridors, offices, and the gym contain 4 ft. long acrylic wraparound fixtures. Classrooms contain surface mounted 2 ft. x 4 ft. acrylic troffers with two lamp cross sections of T8 fluorescent lamps.

The building has made attempts to be compliant with current codes for accessibility and life safety codes however issues have been noted. Primary areas of concern have to do with the protected egress path, depth of the entry vestibule, accessibility clearances in the toilet rooms, door locks, and permanent signage. Doors to the classrooms connecting to exit access corridors lack closers. The depth of the existing entry vestibule is approximately four feet. By current codes and

ADA standards the minimum acceptable depth in the direction of travel is seven feet for a straight approach, and five feet for an offset approach.

PROGRAMS and OPERATIONS: Please provide a detailed description of the current programs offered and grades served, and indicate whether there are program components that cannot be offered due to facility constraints, operational constraints, etc. (maximum of 5000 characters).

The Paul P. Gates School offers a variety of educational programs in grades K – 6. Elementary Curriculum includes Educational Technology, English Language Arts, Health, Mathematics, Performing Arts, Physical Education, Science, Engineering & Technology, Social Studies, and Visual Arts. Programs unique to the Gates School include four Special Education programs with related support services, reading and math support, an ELL program, and a before and afterschool program offered in the Gates cafeteria.

The physical therapy program is currently housed in inadequate space on the stage in the cafetorium. Presently, as has been the case in the past, plans for the provision of educational related space have included unconventional locations throughout the school. The current computer lab will need to go on a cart to make space for the growing ELL program. The speech & language, reading and math programs are located in small offices and/or hallways. Books for the guided reading library are stored in cabinets that line the hallways. It is anticipated that an additional classroom space will be needed for FY17. The lack of classroom space significantly impacts learning at Gates.

CORE EDUCATIONAL SPACES: Please provide a detailed description of the Core Educational Spaces within the facility, a description of the number and sizes (in square feet) of classrooms, a description of science rooms/labs including ages and most recent updates, a description of the cafeteria, gym and/or auditorium and a description of the media center/library (maximum of 5000 characters).

There are 18 general classrooms, the majority of which are undersized. Sizes range between 822 SF and 1,067 SF. There are approximately 16-18 kindergarten students per class, and between 22-26 students per class in Grades 1-6. Cafetorium, Gym and Library are all undersized for the current student population.

CAPACITY and UTILIZATION: Please provide a detailed description of the current capacity and utilization of the school facility. If the school is overcrowded, please describe steps taken by the administration to address capacity issues. Please also describe in detail any spaces that have been converted from their intended use to be used as classroom space (maximum of 5000 characters).

The current population is 414 students. Many closets and storage areas have been converted for instructional purposes leaving virtually no room for storage. For the coming academic year, due to an increase in student population, it is anticipated that an additional classroom will need to be identified. The computer lab is being converted into an ELL room to service 44 students. Both technology and library will become mobile programs that travel to classrooms.

The school has been experiencing general overcrowding for several years and there are many examples. Spaces have been designated in the lobby for ELL and the Assistant Principal. Math coaching is located in the corridor. Storage rooms have been converted into OT/PT and an office. A conference room was converted into a Special Education space leaving no conference space in the school. A classroom was converted into Learning Centers/Resource room. An office off the library is used as a computer lab and is undersized as it can only accommodate up to 13 students or approximately half a class at a time.

MAINTENANCE and CAPITAL REPAIR: Please provide a detailed description of the district's current maintenance practices, its capital repair program, and the maintenance program in place at the facility that is the subject of this SOI. Please include specific examples of capital repair projects undertaken in the past, including any override or debt exclusion votes that were necessary (maximum of 5000 characters).

The District provides regular maintenance and cleaning as needed. The District also has a licensed plumber, electrician, and HVAC mechanic to provide in house repairs, saving the District on maintenance and repairs that would otherwise need to be outsourced. No capital projects are planned for the facility at this time.

The District budget for school based operations, capital, and preventative maintenance and repair at the Gates school in

Fiscal Year (FY) 2014 was \$152,936 which breaks down to \$2.84 per sq ft. In FY '15 the budget for the Gates school was \$153,750 which breaks down to \$2.85 per sq ft. In FY'16, the Gates school budget is \$148,453 which breaks down to \$2.75 per sq ft. This recent level of budget funding, which is difficult to maintain in operational budgets year to year, does not allow for the District to address major capital needs for a building of this age and is utilizing funds for maintenance that could be better directed to educational programs.

Priority 2

Question 1: Please describe the existing conditions that constitute severe overcrowding.

All students receiving support services such as reading, math, ELL, PT and speech & language have been located in hallways and small, shared offices. There are four special education programs located in one room that serve a total of 81 students. These spaces are crowded, distracting and noisy. There are currently 44 ELL students and the instructional space is a small office that is shared by 2 teachers. PT services are provided on the stage in the cafeteria. Services cannot be provided during the lunch periods (total 90 min/day). Hallway spaces use dividers and lack privacy and resources that would be found in a classroom such as whiteboards, smartboards, and proper storage. The lack of classroom space significantly impacts learning at Gates. Additionally for the coming academic year it is anticipated that the District will need to identify an additional classroom space due to increased enrollment.

Priority 2

Question 2: Please describe the measures the School District has taken to mitigate the problem(s) described above.

For the coming academic year, due to an increase in student population, the library is being converted into a first grade classroom. The computer lab is being converted into an ELL room to service 44 students. Both technology and library will become mobile programs that travel to classrooms. Additionally, spaces have been already designated in the lobby for ELL and the Assistant Principal. Math coaching is located in the corridor. Storage rooms have been converted into OT/PT and an office. A conference room was converted into a Special Education space. A classroom was converted into a Learning Center/Resource room. An office off the library is used as an undersized computer lab.

Priority 2

Question 3: Please provide a detailed explanation of the impact of the problem described in this priority on your district's educational program. Please include specific examples of how the problem prevents the district from delivering the educational program it is required to deliver and how students and/or teachers are directly affected by the problem identified.

These spaces are crowded, distracting and noisy. Instructional spaces are small offices that are often shared by two teachers. Hallway spaces use dividers and lack privacy and resources that would be found in a classroom such as whiteboards, smartboards, and proper storage. The cafeteria is also the all school assembly space and does not adequately hold the total student and staff population for an all school meeting. Spaces that have been reallocated often lack adequate acoustical separation and/or natural light and in some cases appropriate ventilation. Due to relocation of spaces, the school has or will be losing conference, library and technology spaces. With every inch of the existing building utilized, the school is unable to provide adequate areas for break-out and collaboration spaces for the students.

Please also provide the following:

Cafeteria Seating Capacity:	288
Number of lunch seatings per day:	3
Are modular units currently present on-site and being used for classroom space?:	NO

If "YES", indicate the number of years that the modular units have been in use:

Number of Modular Units:

Classroom count in Modular Units:

Seating Capacity of Modular classrooms:

What was the original anticipated useful life in years of the modular units when they were installed?:

Have non-traditional classroom spaces been converted to be used for classroom space?:	YES
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If "YES", indicate the number of non-traditional classroom spaces in use: 7

Please provide a description of each non-traditional classroom space, its originally-intended use and how it is currently used (maximum of 1000 characters):

The library office was originally intended to be used for educator office space and is now a computer lab, but is being converted to ELL next academic year. An additional classroom needs to be identified for the next academic year. The front lobby was originally designated as a community gathering and collaboration space and now houses offices for the Assistant Principal and ELL space. The conference room was originally designated for educator collaboration and private meeting space and is now being used a special education resource space. Corridors are now being used for math support. One storage unit originally designated for storage is now an OT/PT room and another storage space is now being used as an office.

Please explain any recent changes to the district's educational program, school assignment polices, grade configurations, class size policy, school closures, changes in administrative space, or any other changes that impact the district's enrollment capacity (maximum of 5000 characters):

The communities of Acton and Boxborough fully regionalized their educational system preK – 12 starting Fiscal Year 2015 (July 1, 2014). Previously, the Acton-Boxborough Regional School District consisted of grades 9 – 12. Full preK – 12 regionalization has had minor impacts on the District's elementary school choice program.

What are the district's current class size policies (maximum of 500 characters)?:

The School Committee has a commitment to provide the highest quality education for our children. The Committee recognizes that desirable class sizes are a necessary part of the growth and development of the individual student. Therefore, the committee recommends that elementary classes are kept within the following ranges.

Class size ranges:

Kindergarten 18-20 students

Grades 1-3 20-22 students

Grades 4-6 22-24 students

Priority 5

Question 1: Please provide a detailed description of the issues surrounding the school facility systems (e.g., roof, windows, boilers, HVAC system, and/or electrical service and distribution system) that you are indicating require repair or replacement. Please describe all deficiencies to all systems in sufficient detail to explain the problem.

Window systems are constructed of both hollow metal and aluminum type. The hollow metal installations are showing a considerable amount of rust and rot. Aluminum systems are in much better shape, however they are not thermally broken, and in some cases, are damaged. Glazing associated with both types is non-insulated, single pane glass. Sealants associated with both types are showing their age and appear dried and cracked.

The roof structure of both wings consists of metal deck spanning between bar joists which are supported by wide flange steel beams and columns. Primary roof systems consist of a stone ballasted EPDM Membrane, over a lightweight, insulating concrete fill on metal decking. The condition where the membrane is exposed is in fair to poor condition. Drying and cracking of the membrane and sealants, especially at joints, is prevalent, as is failure of the membrane in the form of tears causing leaks from time to time.

For the most part all of the mechanical equipment, with the exception of the boiler plant and the unit ventilators, are all original to the building. The piping system throughout the building is provided with a mix of new fiberglass insulation and original fiberglass insulation which still has asbestos insulation on the elbows. The school mostly consists of unit ventilators for all the classroom spaces and the gym, indoor air handling units for the library, café, kitchen and room 2A. There is one rooftop air handler for the Administration area which provides heating, ventilation and air conditioning for that area only. The rooftop unit and indoor air handling units are associated with duct distribution systems for the supply and return air. The Administration area utilizes duct mounted reheat coils for individual space temperature control in the winter months. Exhaust air is provided throughout the building through the use of roof mounted exhaust fans. The buildings overall temperature control system is handled with a combination of original pneumatic controls and standalone electronic controls. Overall the equipment is functional however, there are several issues with some of the indoor air handling units and the current control system. The current control system functions but is not as efficient as a new direct digital control system. Many of the existing pneumatic control valves are failing which is allowing the equipment to run continuously without going into "unoccupied" mode, causing spaces to overheat. The Honeywell DDC has been problematic in some areas. The building has received maintenance over the years however, some components are beginning to fail or show signs of possible future issues.

Most of the electrical systems are original to the buildings and have outlived its intended useful life. The power distribution system is original and in poor condition. Interior lighting is generally in poor condition. The fire alarm system is original with a system life expectancy of generally 15-20 years. The emergency standby systems, due to code changes, are no longer code compliant.

The Plumbing Systems serving the building are cold water, hot water, sanitary, waste and vent system, storm drain piping, and natural gas. Municipal water services the building, while the building sanitary is directed to a site septic system. The majority of the plumbing systems appear to be original to the building and its additions. Portions of the system have been updated as part of minor building upgrade projects including a few new sinks and toilets and low flow fixtures circa 2000. The plumbing systems have served their useful life. Attempts have been made to make some bathroom fixtures accessible, however, the majority of fixtures do not meet current accessibility codes. In general, the fixtures appear to have served their useful life. Current Access Code requires accessible fixtures wherever plumbing is provided. In terms of the water conservation fixtures, their use is governed by the provisions of the Plumbing and Building Code. Essentially, where new fixtures are installed, as may be required by other codes or concerns, the new fixtures need to be water conserving type fixtures. Cast iron is used for sanitary and storm drainage. Rainwater from flat roof areas is collected by interior rain leaders which appear to discharge to a below grade drainage system. The cast iron piping and underground drainage piping is reportedly failing and is constantly a maintenance issue.

Priority 5

Question 2: Please describe the measures the district has already taken to mitigate the problem/issues described in Question 1 above.

The school provides maintenance to the facility systems described with in house licensed staff which reduces costs associated with outside contractors. Many of the system issues noted are too great for the school to address in its annual budget. Therefore the District works very hard to reduce the burden on the annual operating budget by seeking grants to complete energy efficiency projects, which in turn reduce the operating costs associated with utility bills. In turn the District tries to roll savings in the areas of utilities back into the building capital, preventative maintenance, and repair programs.

Priority 5

Question 3: Please provide a detailed explanation of the impact of the problem/issues described in Question 1 above on your district's educational program. Please include specific examples of how the problem prevents the district from delivering the educational program it is required to deliver and how students and/or teachers are directly affected by the problem identified.

Due to a lack of ADA compliance, specifically wheel chair accessibility, the District is limited in placement of some special education students which has had an impact on the District's overall special education programming. At times this has had an impact on families by separating siblings or forcing siblings to transfer to another school to be with their brothers or sisters who require special services or accommodations. Daily educational delivery has been interrupted due to roof leaks in certain areas. The antiquated HVAC creates challenges associated with decibel levels in classroom spaces and other instructional spaces. Additionally, many non-traditional spaces that have been converted to instructional or office space often do not have adequate HVAC mechanical systems for the current use creating personal comfort issues. The local fire and life safety departments in the Town of Acton have complained to the District about the proliferation of instructional spaces in the corridors. Finally, though the District benefits financially from having licensed mechanical staff members as in house employees, we do encounter problems in the Gates school where most of the repairs need to occur during the school day which can interrupt instructional delivery to the children.

Priority 5

Question 4: Please describe how addressing the school facility systems you identified in Question 1 above will extend the useful life of the facility that is the subject of this SOI and how it will improve your district's educational program.

Every square foot of the building is utilized for educational space, including hallways and converted storage closets. If a system or component failure renders an area or space unusable, it becomes detrimental to the operation of the building. Addressing these failing systems would create a healthier, more comfortable and safer educational environment more conducive to learning. The District continues to be proactive, when possible, to address maintenance items in a timely manner.

Please also provide the following:

Have the systems identified above been examined by an engineer or other trained building professional?:

YES

If "YES", please provide the name of the individual and his/her professional affiliation (maximum of 250 characters):

Dore & Whittier Architects, Inc.
Garcia, Galuska DeSousa (MEP)

The date of the inspection: 7/1/2015

A summary of the findings (maximum of 5000 characters):

The Gates School building has had no significant renovations since constructed more than 45 years ago. Deficiencies in handicap accessibility, thermal envelope, code compliance, and infrastructure such as heating, ventilating and air conditioning (HVAC) electrical and plumbing systems topped the list of capital improvement needs. A summary of findings is listed below.

Landscape / Civil

- Pavement and sidewalks: overall worn and in need of overlay/replacement
- Some concrete curb replacement needed; Rear paved court in poor condition
- Circulation – Bus and car traffic intersect; turning radius at Spruce street is insufficient
- Car loop is within parking lot – safety concern
- HC parking spaces – provide direct access to crosswalk/sidewalks
- Parking - insufficient
- Screening at service area
- No continuous path around building

Structural

- Minor cracking and general damage to the exterior foundation and masonry walls
- The paint was observed to be peeling off of the underside of the metal deck in the gymnasium
- Water damage was observed in a few locations throughout the building

HVAC

- Honeywell Control System is not functioning properly
- Many isolation valves in hot water system are failing – water quality may be the issue. Consider DDC
- Original AHU at Café/kitchen are problematic and harder to fix
- Supplement heating in CRs with proper finned elements at fin tube
- No ventilation in corridors

Electrical

- Original power and distribution system - overall in poor condition

- Upgrade lighting with LED and provide occupancy and dimming sensors
- Emergency standby system is no longer code compliant; provide emergency lighting in toilet and public spaces
- Fire alarm system to be updated and comply with ADA and battery back-up requirements
- Provide lightning protection system

Plumbing

- Consider high efficiency low flow fixtures throughout that meet ADA
- Provide new domestic water distribution piping and insulation
- The Kitchen drainage piping shall be directed to an exterior grease trap
- Roof drains in fair to poor condition

Fire Protection

- Building does not have sprinklers

Architectural

- Doors and windows with single pane glass are in fair to poor condition – replacement warranted
- Replace ballasted EPDM roof, increase insulation; add lightning protection
- Finishes/built-ins range in condition
- HC accessibility - toilet rooms; water fountains; casework; side clearances at doors; signage

Food Service

- Kitchen functions well but mostly original and somewhat antiquated

Hazardous Materials

- Suspect materials are expected due to building age but maintained well. Prior to any repairs, check AHERA reports and perform testing if needed.

Priority 7

Question 1: Please provide a detailed description of the programs not currently available due to facility constraints, the state or local requirement for such programs, and the facility limitations precluding the programs from being offered.

Programs are limited by space constraints. We have several special education programs at Gates. One specialized program is the Resource Room. The Resource Room currently serves special education for students in grades K - 3. Due to space constraints, we are not able to provide a continuum of services for students in grades 4 - 6. Special education students who require a Resource Room must transfer from the Gates school to another elementary school in Acton or Boxborough.

Priority 7

Question 2: Please describe the measures the district has taken or is planning to take in the immediate future to mitigate the problem(s) described above.

The District has worked with Dore & Whittier to develop a Capital Improvement Plan and divided into three different priorities, to be completed over time:

Priority 1: 0-2 years

Priority 2: 3-6 years

Priority 3: 7+ years

Priority 7

Question 3: Please provide a detailed explanation of the impact of the problem described in this priority on your district's educational program. Please include specific examples of how the problem prevents the district from delivering the educational program it is required to deliver and how students and/or teachers are directly affected by the problem identified.

Currently the Resource Room provides a specialized program for special education students in grades K - 3. If we had the appropriate space the Resource Room would be expanded to serve the full special education population of students in grades K-6. Each year approximately 3-4 special education students must transfer to other schools in the district to receive the necessary support offered by a Resource Room. Because of space limitations we must generally transfer our most vulnerable student population, who struggle with transitions, to leave the school in which they have developed trusting relationships with staff and students.

The ELL program provides educational support for 44 students and the Reading Assistants work with 21 students in a shared space. The ELL teacher will frequently work with students in the classroom rather than pull students out for support. The Reading Assistants will take larger groups into the cafe to provide reading support.

REQUIRED FORM OF VOTE TO SUBMIT AN SOI

REQUIRED VOTES

If the SOI is being submitted by a City or Town, a vote in the following form is required from both the City Council/Board of Aldermen **OR** the Board of Selectmen/equivalent governing body **AND** the School Committee.

If the SOI is being submitted by a regional school district, a vote in the following form is required from the Regional School Committee only. **FORM OF VOTE** Please use the text below to prepare your City's, Town's or District's required vote(s).

FORM OF VOTE

Please use the text below to prepare your City's, Town's or District's required vote(s).

Resolved: Having convened in an open meeting on _____, prior to the closing date, the _____ *[City Council/Board of Aldermen, Board of Selectmen/Equivalent Governing Body/School Committee]* of _____ *[City/Town]*, in accordance with its charter, by-laws, and ordinances, has voted to authorize the Superintendent to submit to the Massachusetts School Building Authority the Statement of Interest dated _____ for the _____ *[Name of School]* located at _____ *[Address]* which describes and explains the following deficiencies and the priority category(s) for which an application may be submitted to the Massachusetts School Building Authority in the future

_____ ; *[Insert a description of the priority(s) checked off on the Statement of Interest Form and a brief description of the deficiency described therein for each priority]*; and hereby further specifically acknowledges that by submitting this Statement of Interest Form, the Massachusetts School Building Authority in no way guarantees the acceptance or the approval of an application, the awarding of a grant or any other funding commitment from the Massachusetts School Building Authority, or commits the City/Town/Regional School District to filing an application for funding with the Massachusetts School Building Authority.

CERTIFICATIONS

The undersigned hereby certifies that, to the best of his/her knowledge, information and belief, the statements and information contained in this statement of Interest and attached hereto are true and accurate and that this Statement of Interest has been prepared under the direction of the district school committee and the undersigned is duly authorized to submit this Statement of Interest to the Massachusetts School Building Authority. The undersigned also hereby acknowledges and agrees to provide the Massachusetts School Building Authority, upon request by the Authority, any additional information relating to this Statement of Interest that may be required by the Authority.

Chief Executive Officer * **School Committee Chair** **Superintendent of Schools**

_____	_____	_____
(signature)	(signature)	(signature)
Date	Date	Date

* Local Chief Executive Officer: In a city or town with a manager form of government, the manager of the municipality; in other cities, the mayor; and in other towns, the board of selectmen unless, in a city or town, some other municipal office is designated to the chief executive office under the provisions of a local charter. Please note, in districts where the Superintendent is also the Local Chief Executive Officer, it is required for the same person to sign the Statement of Interest Certifications twice. Please do not leave any signature lines blank.