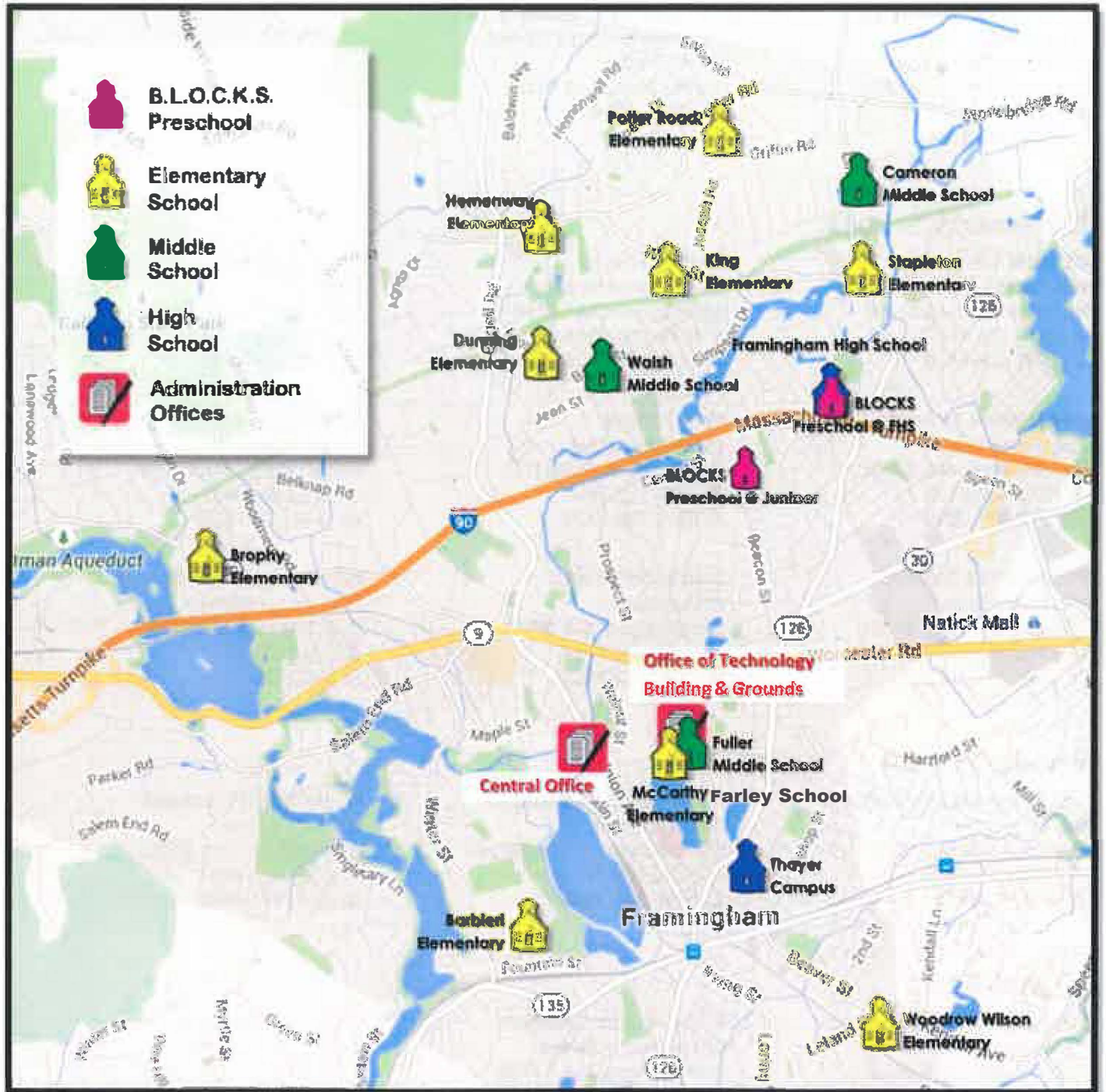


Map of FPS Schools & Offices



ELEMENTARY SCHOOLS

- Barbieri** – 100 Dudley Road
- Brophy** – 575 Pleasant Street
- Dunning** – 48 Frost Street
- Hemenway** – 729 Water Street
- King** – 454 Water Street
- McCarthy** – 8 Flagg Drive
- Potter Road** – 492 Potter Road
- Stapleton** – 25 Elm Street
- Woodrow Wilson** – 169 Leland Street

MIDDLE SCHOOLS:

- Cameron** – 215 Elm Street
- Fuller** – 31 Flagg Drive
- Walsh** – 301 Brook Street
- Farley** - 19 Flagg Drive

HIGH SCHOOL:

- Framingham High** – 115 A Street
- Thayer Campus** – 50 Lawrence Street

B.L.O.C.K.S Preschool:

- @Juniper** – 29 Upper Joclyn Ave.
- @FHS** – 115 A Street

ADMINISTRATION

- Perini** – 73 Mt Wayte Ave, Ste #5
- Fuller** – 31 Flagg Drive

Pre-School

B.L.O.C.K.S. Preschool
Juniper Hill
29 Upper Joclyn Avenue
Framingham, MA 01701
C (508) 788-2380
F (508) 872-1354

B.L.O.C.K.S. Preschool
Framingham High School
115 A Street Framingham,
MA 01701
C (508) 620-4963
-- none-

Farley School
19 Flagg Drive
Framingham, MA 01701

Elementary Schools

Barbieri School
100 Dudley Road Framingham, MA
01702
C (508) 626-9187
F (508) 626-9176

Brophy School
575 Pleasant Street
Framingham, MA 01701
C (508) 626-9158
F (508) 877-4025

Dunning School
48 Frost Street
Framingham, MA 01701
C (508) 626-9155
F (508) 877-452-4

Hemenway School
729 Water Street
Framingham, MA 01701
C (508) 626-9150
F (508) 877-2262

King School
454 Water Street
Framingham. MA 01701
C (508) 782-7201
F (508) 788-0792

McCarthy School
8 Flagg Drive
Framingham, MA 01702
C (508) 626-9161
F (508) 626-9106

Potter Road School
492 Potter Road
Framingham. MA 01701
C (508) 626-9110
F (508) 877-1683

Stapleton School
25 Elm Street
Framingham. MA 01701
C (508) 626-91.
F (508) 877-4908

Woodrow Wilson School
169 Leland Street
Framingham, MA 01702
C (508) 626-9164
F (508) 620-2965

Middle Schools

Cameron Middle School
215 Elm Street Framingham,
MA 01701
C (508) 879-2290
F (508) 788-3560

Fuller Middle School
31 Flagg Drive
Framingham, MA 01702
C (508) 620-4956
F (508) 628-1308

Walsh Middle School
301 Brook Street
Framingham. MA 01701
C (508) 626-9181
F (508) 877-1625

High Schools

Framingham High School
115 A Street
Framingham. MA 01701
C (508) 620-4963
F (508) 877-6603

FHS - Thayer Campus
50 Lawrence Street
Framingham, MA 01702
C (508) 626-9191
F (508) 626-7 427

Administration Offices

Central Office
73 Mount Wayte Avenue. Suite #5
Framingham, MA 01702

Office of Technology
Fuller Middle School 31
Flagg Drive Framingham,
MA 01702

Building & Grounds
Fuller Middle School 31
Flagg Drive Framingham,
MA 01702

Framingham Public Schools **General Information**

Barbieri Elementary School

Currently used as an elementary school, the Barbieri Middle School was built in 1974 using a replicated floor plan that matched the Cameron Middle School and the Farley Middle School. All three facilities were constructed within the same three-year time period.

Located at 100 Dudley Road, the building contains 112,000 square feet and is situated on 18.71 acres of land. The grounds contain a playground, baseball field and a soccer/football field. The parking lot has been expanded and currently houses 124 vehicle-parking stalls.

The building was designed with multi levels, an open floor plan concept and few exterior windows. There are two elevators in operation, but they do not meet with current ADA code dimensional requirements. The building housed a swimming pool that has been converted to general warehouse space. The cafeteria is small for a building of its size. At 4,370 square feet, multiple lunch periods are required for larger student populations and would be problematic if the building was filled near capacity. Barbieri currently has 31 full classrooms and has a design capacity of 748 students.

The main roof was replaced 1998 and has a twenty-year life expectancy. The heating system was converted from electric to natural gas fired boilers with a hydronic system and utilizes the electric perimeter heat as a supplemental heat source. The building is cooled via roof top air handlers. A new emergency back-up generator was installed in 2009.

Some recent capital improvements include replacement of gas burners with new energy efficient burners, replacement of roof top air handlers with new efficient units and replacement of the existing copper roofs at all stairways and entrances.

The building is in good general condition but requires a major bathroom renovation to comply with ADA requirements.

Current Enrollment is 671.

Framingham Public Schools **General Information**

Brophy Elementary School

Currently named Brophy Elementary School, the Belknap Road School was constructed in 1968 using a replicated design plan from the Potter Road School, which was built two years earlier in 1966. Two modular classrooms housed in one mobile unit in were added to the building via a connector corridor in 2004.

Located at 575 Pleasant Street, the building contains 66,000 square feet plus over 2,000 square feet of modular space and is situated on 28.13 acres of land. The grounds contain a playground, two baseball fields, a lacrosse field and a soccer field. The parking lot houses 80 vehicle-parking stalls.

The building was designed with a two-story classroom wing, a single story administration, café and gymnasium wing and a central courtyard. There are two chair lifts within the building that provide handicap access to the stage and classroom wing level as required by ADA. Brophy has 26 general classrooms, with a design capacity of 600 students.

The roof was replaced in 2002 and has a twenty-year life expectancy. The heating system was upgraded and new boilers and gas burners were installed in 2006. There is no central cooling within the building. There are several window unit or split cooling systems in the administrative offices. A new emergency back-up generator was installed in 2009.

The building is in good general condition and has received replacement walkways and sidewalks in compliance with ADA mandate and funded by capital expenditure. The paving in the parking and driveway areas requires replacement in the near future.

Current Enrollment is 476.

Framingham Public Schools **General Information**

Cameron Middle School

The original Cameron Middle School was constructed in 1973 and was one of three school buildings built over a three year time period using a replicated design. Major reconstruction replacing over 80% of the existing structure took place and was completed in 2000. At the time of completion Cameron School was considered to be “state of the art” in design, technology and furnishings and continues to be a jewel of the community today.

Located at 215 Elm Street, the building contains 114,000 square feet and is situated on 30.75 acres of land. The grounds contain a baseball field, a football field and a soccer field. There is no playground on site. The parking lot houses 88 vehicle-parking stalls.

The building was designed with a two-story classroom and administration wing and a renovated gymnasium wing along with a new café and auditorium. There is one elevator that complies with current ADA access, building and fire code requirements. Cameron has 33 full classrooms with a design student capacity of 792.

The heating plant is natural gas fired with air handlers that supply a VAV, or variable air volume system and supplemental hydronic perimeter heat. The cooling system is a centrifugal chiller equipped with an exterior water-cooling tower. Although the heating and cooling systems provide for efficient climate control, they are costly to operate. Especially during the peak, or summer cooling season.

The building is equipped with an emergency back-up generator, an acid neutralization plant that provides treatment for lab waste when required by science labs and a duplex sewage ejector system.

The building is in very good general condition with all mechanical systems and general architectural furnishings in excellent condition.

Current Enrollment is 540.

Framingham Public Schools **General Information**

Dunning Elementary School

Currently named Charlotte Dunning Elementary School, the Frost Street School was constructed in 1965 using a replicated design plan from the Hemenway School that was built four years earlier in 1961.

Located at 48 Frost Street, the building contains 61,500 square feet and is situated on 22.16 acres of land. The grounds contain two separate playgrounds, a baseball field and a lacrosse/soccer field with a walking track. The parking lot houses 69 vehicle-parking stalls.

The building was designed with a single-story and is rectangular in shape. There are three classroom wings, an administration and café wing and an enclosed courtyard. There is one chair lift at the stage for handicap access as required by ADA. Dunning has 24 general classrooms, with a design capacity of 580 students.

The roof was replaced in 1996 and has a twenty-year life expectancy. The heating system was converted from oil to natural gas and new boilers and gas burners were installed in 2001. There is no central cooling within the building. There are several window unit or split cooling systems in the administrative offices. A new emergency back-up generator was installed in 2009.

The building is in good general condition and has received replacement walkways and sidewalks in compliance with ADA mandates funded by capital expenditure. The paving in the parking and driveway areas requires replacement in the near future.

Current Enrollment is 473.

Framingham Public Schools **General Information**

Farley Middle School

Currently leased to Massachusetts Bay Community College, the Farley Middle School was built in 1973 using a replicated floor plan that matched the Cameron Middle School and the Barbieri Middle School. All three facilities were constructed within the same three-year time period.

Located at 19 Flagg Drive, the building contains 112,000 square feet and is situated on 30 acres of land along with the Fuller Middle School. Also shared with the Fuller School are the football/soccer fields as well as the baseball field and the adjoining parking area. The parking lot has been expanded and currently houses 220 vehicle-parking stalls.

The building was designed with four levels, an open floor plan concept and few exterior windows. There is one elevator in operation, but it does not meet with current ADA code dimensional requirements. The building houses a swimming pool that has been taken out of service. Farley has the potential for housing 31 full classrooms.

The main roof was replaced 2005 and has a twenty-year life expectancy and the roof over the pool area was replaced in 2016. The heating system was converted from electric to natural gas fired roof top units and utilizes electric perimeter heat as a supplemental heat source. The building is cooled via roof top air handlers that were upgraded in 2008. The building is equipped with an emergency back-up generator.

Currently the Mass Bay Community College has 2 year lease agreement with the town ending on June 1st, of 2019.

The building is in fair condition. It is unknown at this time of any long range plans for the building.

Framingham Public Schools

General Information

Framingham High School

Originally constructed in 1961 the Framingham North High School shared two wings of the building named the Winch Park Secondary School. In 1992 one single Framingham High School was created combining two high schools into one. The district moved the South High School students and faculty from Flagg Drive into the North High School at 115 A Street. Then in 2001 and through 2007, a major renovation and construction project was undertaken. Additions to the building added library, science wings and a mechanical room to the existing structure. The project ran over a year beyond the original completion date. The original contractor filed for bankruptcy and an insurance bonding company had to complete the last 5% of the construction project. As a result, As-built drawings and some equipment start-up data was not provided to the district as per job specifications.

The building contains 396,000 square feet of space and is situated on 44.35 acres of land. The grounds contain a synthetic football/soccer field, a field hockey field a tennis court, and multiple ball fields at the front of the school that is owned and maintained by the Parks and Recreation Department. The parking lot house over 350 vehicle parking-stalls.

The building was designed on multiple levels with a two-story spread footprint and three enclosed courtyards. There are two elevators that comply with ADA, fire and building code requirements. Framingham High School has 90 full classrooms with a design capacity of 2,086 students.

The building is equipped with two separate boiler rooms, two generator rooms and multiple mechanical rooms. Dual fuel gas fired boilers and water heaters, diesel fired generators and #2 oil stored in an underground tank for firing boilers on oil in an emergency situation. Roof to air handlers and cooling provide cooling for half of the building. The other half is piped and has the ability to be expanded with cooling if a chiller and cooling tower is installed.

The building is in good general condition, keeping in mind that the structure is 56 years of age. Framingham High School is listed as a qualified MEMA shelter because underground fuel storage tanks provide for an independent fuel source for the back-up generators and boilers.

Current Enrollment is 2135.

Framingham Public Schools

General Information

Fuller Middle School

Constructed in 1958 as the Framingham High School, the building is currently used as Fuller Middle School. Fuller is also home to the Town of Framingham Board of Health Department that occupies 5,000 square feet of building space. In addition, the Buildings and Grounds Department houses its operations and storage for vehicles and equipment occupying approximately 15,000 square feet of building space. Also, there are several offices that occupy additional space; the ESL program and the Vision Center that take up approximately 8,000 square feet of building space and the Parent Information Center which occupies approximately 3,000 square feet of building space.

Located at 31 Flagg Drive, the building contains 196,000 square feet and is situated on over 30 acres of combined property along with the Farley Middle School, currently occupied by the Massachusetts Bay Community College. Also shared with the college are the football/soccer fields as well as the baseball field and the adjoining parking area. There is no playground on site. The Fuller School has roughly 150 parking stalls available for all of its occupants.

The building was designed on one level with four classroom wings and two closed courtyards. Fuller has the capacity for over 50 full classrooms with a design capacity of 1200 students.

The building was originally equipped with many sky lights that were removed during roof replacement resulting in limited natural light throughout the main corridors. The heating system was converted from oil to natural gas and new boilers and gas burners were installed in 2005. The building is not equipped with central cooling. There are several window unit or split cooling systems in the administrative offices. The building is not equipped with an emergency back-up generator.

The building was constructed on structural piles and caissons with a crawl space and a dirt floor beneath the entire building. This causes a musty odor at times within the building. Air quality testing was performed in 2007 when mold spore count, carbon dioxide, oxygen and carbon monoxide measured levels were reported to be within allowable limits. The structural concrete floor is suspended and is showing signs of wear.

Some recent upgrades include: auditorium stage curtains and lighting; a new auditorium ceiling; a new handicap access ramp and an exterior brick wall replacement on the north face or rear of the building.

The building is in poor condition and the roof is at the end of its useful life. The building also has structural issues where temporary shoring has been installed.

We have been accepted into the Massachusetts School Building Authority program for a new Middle School.

Current Enrollment is 556.

Framingham Public Schools **General Information**

Hemenway Elementary School

Constructed in 1961, the Hemenway Elementary School is the elder sister school of the Charlotte Dunning School that utilized the same layout design when constructed in 1965. Other than location and age, the only main difference between the two buildings is, Dunning does not have modular classrooms additions such as Hemenway.

Located at 729 Water Street, the building contains 61,500 square feet plus over 5,000 square feet of modular space and is situated on 14.42 acres of land. The grounds contain a playground, a baseball field and a small soccer/lacrosse field. The parking lot houses 70 vehicle-parking stalls.

The building was designed as a single story with a rectangular shape. There are three classroom wings, an administration and café wing and an enclosed courtyard. There are two modular buildings with connectors at the rear of the building that house four classrooms. There are 2 chair lifts for handicap access as required by ADA. Hemenway has 28 general classrooms, with a design capacity of 672.

The roof was replaced in 1996 and has a 20-year life expectancy. The heating system was converted from oil to natural gas and new boilers and gas burners were installed in 2005. There is no central cooling within the building. There are several window unit or split cooling systems in the administrative offices. A new emergency back-up generator was installed in 2009.

The building is in good general condition and has received replacement walkways and sidewalks in compliance with ADA mandates funded by capital expenditure. Paving in the parking lots and driveways is in poor condition and is need of replacement.

Current Enrollment is 563.

Framingham Public Schools **General Information**

Juniper Hill Elementary School

Constructed in 1959, the Juniper Hill School is currently used to house the BLOCKS Preschool Program.

Located at 29 Upper Joclyn Avenue, the building contains 44,300 square feet of space and is situated on 17.94 acres of land. The grounds contain two new playgrounds and a small multipurpose ball field. The parking lot houses 80 vehicle-parking stalls.

The building was designed as a single story with three classroom wings and an Administration, café and gymnasium wing. Juniper Hill has 21 general classrooms. A modular library addition was built in 2000 when 2,800 square feet of interior open space was added to the school building. Juniper Hill has a design capacity of 504 students.

The roof was replaced in 2001 and has a twenty-year life expectancy. The heating system was converted from oil to natural gas when one new boiler and natural gas burner was replaced in 2000 and the second boiler and burner were replaced in 2001. There is no central cooling system within the building. All classrooms and offices are equipped with window cooling units and the library is cooled via two roof top mounted units. A new emergency back-up generator was installed in 2008.

Several items have been upgraded or installed such as, new playgrounds, replacement of furnishings, window blinds, p.a. system, phones and data.

The building and parking lot are in good condition.

Current Enrollment is 317.

Framingham Public Schools **General Information**

King Elementary School

Originally named the Brook Water School, the George P. King Elementary School was constructed in 1957.

Located at 454 Water Street, the building contains 50,000 square feet and is situated on over 18 acres of land. Administrative offices occupy roughly 40,000 square feet of building space. The grounds contain a playground, baseball field and soccer/lacrosse field. The parking lot houses 110 vehicle-parking stalls.

The building was designed with two classroom wings connected by an enclosed walk bridge with a café and gymnasium on separate lower levels. There is one chair lift and one elevator within the building that provide handicap access to all levels as required by ADA. King has the capacity for 24 full classrooms with a design capacity of 576 students. The café or Desmarais room is utilized for school functions and School Committee Meetings.

The roof was replaced in 1998 and has a twenty year life expectancy. The heating system was converted from oil to natural gas and new boilers and gas burners were installed in 2001. The building is cooled via roof top air handlers on the front main wing and the rear wing is equipped with portable air conditioner window units. The building is equipped with an emergency back-up generator installed in 2011.

The building is in good general condition and the parking lot is in excellent condition.

Current Enrollment is 277.

Framingham Public Schools **General Information**

McCarthy Elementary School

Originally constructed in 1952 the McCarthy Elementary School received major reconstruction and expansion in 1994.

Located at 8 Flagg Drive, the building contains 94,936 square feet and is situated on 20.43 acres of land. The grounds contain two playgrounds and a baseball field. The parking lot houses 88 vehicle-parking stalls.

The building was designed as a two-story “L” shaped structure with two wings. One wing houses the administration and café centrally and a gymnasium at one end with classrooms to the rear and the other is a full two-story classroom wing. There is one elevator that complies with current ADA access, building and fire code requirements. McCarthy has 29 full classrooms with a design student capacity of 696.

One wing, or 50% of the roof was replaced in 1999 and the remaining 50% in 2007. Each wing has a twenty-year roof life expectancy. The heating system was converted from oil to natural gas and new boilers and gas burners were installed in 2003. Selective areas within the building have central cooling such as administration, café, library, computer and head-end room. The building is equipped with an emergency back-up generator and houses a large part of the districts major technology network system.

The building is in very good condition and requires no major upgrades at this time. The parking lot is in fair condition and repaving should be considered in the long range plan.

Current Enrollment is 565.

Framingham Public Schools **General information**

Potter Road Elementary School

Constructed in 1966 Potter Road School is the elder sister school of Brophy School that utilized the same layout design when constructed in 1968. Other than location and age, the only other main difference between the two buildings is Potter Road does not have added modular classrooms such as the Brophy School does.

Located at 492 Potter Road, the building contains 63,600 square feet of space and is located on 12.75 acres of land. The grounds contain a playground, baseball field, basketball courts and a multipurpose field. The parking lot houses 80 vehicle-parking stalls.

The building was designed with a two-story classroom wing, a single story administration, café and gymnasium wing and a central courtyard. There are two chair lifts within the building that provide handicap access to the stage and classroom wing level as required by ADA. Potter Road has 24 general classrooms, with a design capacity of 550 students.

The roof was replaced in 1996 and has a twenty-year life expectancy. The heating system was upgraded from oil to natural gas when one new boiler and natural gas burner was installed in 1999 and the second boiler and burner was replaced in 2006. There is no central cooling within the building. There are several window unit or split cooling systems in the administrative offices. The building is equipped with an emergency back-up generator.

The building is in good general condition and has received reconstruction and replacement of a handicap ramp, curb cuts and new concrete walkways in compliance with ADA mandates and funded by capital expenditure.

Current Enrollment is 515.

Framingham Public Schools

General Information

Stapleton Elementary School

The Stapleton Elementary School was originally constructed in 1922 and major additions were constructed in 1956 for added classrooms and then again in 1972 when the library and gymnasium wings were added to the existing school. Originally named the Saxonville School, it is listed as a historical building.

Located at 25 Elm Street, the building contains 59,600 square feet of space and is situated on 3.4 acres of land. The grounds contain a small out building, (2 car garage) a playground and a small multi-use ball field. The parking lot currently houses roughly 102 parking stalls.

The building is three stories and has a rectangular shape layout with a large interior vehicle accessible courtyard. The Building is equipped with an elevator and chair lift for stage access. Stapleton currently houses 23 full classrooms and has a design capacity for roughly 500 students.

The roof was replaced in 2007 and has a twenty-year life expectancy. The heating system was converted from oil to natural gas and new boilers and gas burners were installed in 2002. It is equipped with an antiquated steam heating system, unit ventilators and roof mounted exhaust fans. The building is not equipped with central cooling. There are several window unit air conditioners in the administration offices. A new back-up emergency generator was installed in 2011.

The entire building has been upgraded with new window and door replacements throughout the exterior and capital funding for exterior brick mortar joint repointing is being requested next year. Other recent capital investment upgrades include new sidewalks and curbing at the main entrance plaza in compliance with required ADA improvements. The entire parking lot, ball field, courtyard, rear parking area has all been upgraded.

The building is listed as a historical building and is in fair condition.

Current Enrollment is 375.

Framingham Public Schools **General Information**

Thayer Campus / Lawrence Street School

Currently used as an alternative high school, the Eugene Thayer Campus was originally constructed in 1905 and was named the Lawrence Street Elementary School. Besides housing an elementary school, the building has seen many uses over its 105-year life. It was home to school administration offices, youth coordination office, and from 1982 through 1994 the Visiting Nurses Association leased the building from the school department. In 1995 it became home to the alternative high school.

Located at 50 Lawrence Street, the building contains 10,800 square feet of space and is situated on roughly 2 acres of land. The grounds contain a parking lot that house 44 vehicle-parking stalls.

The Building was designed with two stories and a basement that houses the mechanical and boiler room. The building has 5 classrooms. There is a handicap chair lift that provides access to all levels in accordance with ADA requirements. Thayer has a design capacity for 120 students.

The heating system was converted from oil to natural gas. One new boiler and gas burner was installed in 2005. There is no emergency back-up generator in the building. The office and classrooms are cooled via portable wall cooling units.

The exterior of the building was upgraded with roof repairs, new windows, new trim, gutters downspouts and minor landscaping as a capital improvement in 2008. The roof is slate tiles.

The building is in fair condition. There are no major upgrades planned at this time.

Current Enrollment is 50.

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Framingham Public Schools **General Information**

Walsh Middle School

Originally named the Frost Street Junior High School, the Walsh Middle School was constructed in 1969.

Located at 301 Brook Street, the building contains 201,000 square feet of space and is situated on 22.46 acres of land. The grounds contain a baseball field, antiquated unused tennis courts and a soccer/ lacrosse field. The parking lot houses 130 vehicle-parking stalls.

The building was designed with two-stories. Walsh has four classroom wings, a central administration wing with an auditorium, gymnasium cafeteria and large kitchen to the rear of the building. There are two large enclosed courtyards. There is an elevator and handicap chair lift that complies with current ADA accessibility requirements. Walsh has the capacity for over 50 classrooms, with a design capacity of 1200 students.

The roof was replaced in 2005 and has a 20-year life expectancy. The heating system was converted from oil to natural gas and new boilers and gas burners were installed in 2003. The building has a steam piping distribution system that is in need of constant service and repair. The building is not equipped with a central cooling system. There are several window unit or split cooling systems in the administrative offices. A new emergency back-up generator was installed in 2009.

Some architectural items need to be addressed such as, window glass replacement, interior floor tile replacement, toilet partition replacement and both interior and exterior painting.

The building is in good condition. Some of the sight paving should be considered for replacement in the near future.

Current Enrollment is 751.

Framingham Public Schools **General Information**

Woodrow Wilson Elementary School

Originally built in 1924 the original Woodrow Wilson School was demolished and replaced with a new school building on the same site in 1998. At the time of completion the Wilson School was considered to be “state of the art” in design, technology and furnishings and continues to be a jewel of the community today.

Located at 169 Leland Street, the building contains 100,695 square feet and is situated on 5.02 acres of land. The grounds contain two playgrounds and a small multi-purpose ball field. The parking lot houses 110 vehicle-parking stalls.

The building was designed with a two-story classroom wing and a two-story administration wing that houses the café, gymnasium and library. There is one elevator that complies with current ADA access, building and fire code requirements. Wilson has 31 full classrooms with a design student capacity of roughly 700.

The heating plant is natural gas fired with air handlers that supply a VAV, or variable air volume system and supplemental hydronic perimeter heat. The cooling system is a centrifugal chiller equipped with an exterior water-cooling tower. Although the heating and cooling systems provide for efficient climate control, they are costly to operate. Especially during the peak, or summer cooling season. The building is equipped with an emergency back-up generator.

All mechanical systems and general architectural furnishings are in good condition.

Current Enrollment is 583.

Facilities Staffing Data

5/1/2018

SCHOOL	Date Built Renovations/Additions	Total Interior Square Feet	Number of Classrooms/Total Number of Rooms	Site Acres of Land	Playgrounds	Football / Soccer Field	Baseball Field	Lacrosse / Field Hockey Field	Tennis Court	Basketball Court	Number of Parking Stalls	Design Student Capacity	Current Enrollment	Elevators	Handicap Chair Lift	FY18 Staffing Levels	FY18 Staffing Levels with 11.83% Benefit Factor	Building Square Feet Per Custodian	Building Square Feet Per Custodian with 11.83% Benefit Factor
Barbieri Elementary 100 Dudley Road	1974	112,000	31 / 64	18.71	x	x	x				124	748	671	2	1	4	3.53	28,000.00	31,728.05
Brophy Elementary 575 Pleasant Street	1966 2004	66,000 2,000	26 / 41	28.13	x	x	x	x			80	600	476		2	2	1.76	33,000.00	37,500.00
Cameron Middle 215 Elm Street	1973 2000	114,000	33 / 73	30.75		x	x				88	792	540	1		5	4.41	22,800.00	25,850.34
Dunning Elementary 48 Frost Street	1965	61,500	24 / 37	22.16	x	s	s	s			125	580	473		1	2	1.76	30,750.00	34,943.18
Farley Middle 19 Flagg Drive	1973	112,000	31 / 64	30		s	s				220	748	n/a	1		N/A	N/A	-	-
Framingham High 115 A Street	1961 2005	356,000 40,000	90 / 194	44.35		x	x	x	x		412	2,086	2,135	2	1	12	10.58	29,666.67	37,618.15
Fuller Middle School 31 Flagg Drive	1958	196,000	50 / 98	30		s	s				150	1200	556			7	6.17	28,000.00	31,766.61
Hemenway Elementary 729 Water Street	1961 2004	56,500 5,000	28 / 39	14.42	x	x	x				70	672	563		2	2	1.76	28,250.00	34,943.18
Juniper Hill Elementary 29 Upper Joclyn Avenue	1959	44,300	21 / 28	17.94	x		x				80	504	317		1	1	1.32	44,300.00	33,560.61
King Administration 454 Water Street	1957	50,000	24 / 33	18+	x	x	x	x			110	576	277	1	1	2	1.32	25,000.00	37,878.79
McCarthy Elementary 8 Flagg Drive	1952 1994	88,936 6,000	29 / 68	20.43	x		x				88	696	565	1		4	3.53	22,234.00	26,894.05
Potter Road Elementary 492 Potter Road	1966	63,600	24 / 39	12.75	x	x	x	x		x	80	550	515		2	2	1.76	31,800.00	36,136.36
Stapleton Elementary 25 Elm Street	1922 1972	59,600	23 / 39	3.4	x					x	102	500	375	1	1	2	1.76	29,800.00	33,863.64
Thayer Campus of FHS 50 Lawrence Street	1905	10,800	5/19	2							44	120	50		1			-	-
Walsh Middle 301 Brook Street	1969	201,000	50 / 102	22.46		s	s	s	oos		130	1200	751	1	1	6	5.29	33,500.00	37,996.22
Woodrow Wilson Elem. 169 Leland Street	1924 1998	40,000.00 100,695.00	31 / 73	5.02	x						110	700	583	1		5	4.41	8,000.00	9,070.29
Transportation Fountain Street - no land		1,440.00	N/A	0															
Custodians - District																56	49.38	395,100.67	449,749.47
Rotators																7	6.17	357,474.20	405,299.54
Maintenance																11	9.70	198,596.78	225,109.70
DISTRICT Totals		1,787,371		303							2,013	12,272	8,847	11	14	74	61.72		