

## HIGH SCHOOLS - PUBLIC

	<b>Completion Status</b>
<p><b><u>SOUTHBRIDGE HIGH SCHOOL and MIDDLE SCHOOL</u></b>            Southbridge, MA            202,000 SF new fully air conditioned facility with \$60M construction cost.</p>	<b>D</b> <b>2012</b>
<p><b><u>CAMBRIDGE RINDGE LATIN HIGH SCHOOL</u></b>            Cambridge, MA            403,000 SF renovation, \$84.2M total and \$34.3M MEP costs. Project includes completely renovated MEP/FP systems including chilled beam systems in classrooms; cogeneration; photovoltaic array. Project will be seeking LEED Silver Certification.</p>	<b>C</b> <b>2012</b>
<p><b><u>SPRINGFIELD PUTNAM VOCATIONAL TECHNICAL HIGH SCHOOL</u></b>            Springfield, MA            \$96M, 315,000 SF new project including Auto Mechanics, Auto Body, Electrical, Plumbing, HVAC, Culinary, Cosmetology, Hospitality, Horticulture, Welding, Machine Technology, Printing, Health Technology, Carpentry, Graphic Visual Communications and Design, Gymnasium, Library, Classroom, and Administration.</p>	<b>C</b> <b>2011</b>
<p><b><u>MALDEN HIGH SCHOOL</u></b>            Malden, MA            \$63M phased renovation of three buildings totaling 480,000 SF. \$14.2M MEP/FP costs. Included is the replacement of the majority of the HVAC central system apparatus, lighting, plumbing fixtures, domestic water heaters, and fire alarm system. Also included is the deletion of steam heating and the addition of hot water heating and air conditioning to a building that totals 167,000 SF of the total 480,000 SF project area.</p>	<b>C</b> <b>2011</b>
<p><b><u>SALEM HIGH SCHOOL</u></b>            Salem, MA            \$46.5M major renovation or replacement of mechanical and electrical systems serving 290,000 SF of an existing 428,000 SF high school including adding air conditioning. Provisions were included to allow for revisions in the future to the remaining 138,000 SF. Complete replacement of the building façade.</p>	<b>2008</b>
<p><b><u>PEABODY HIGH SCHOOL - MULTIPLE PROJECTS</u></b>            Peabody, MA            Fire Protection and Accessibility Renovations; \$3.3M total, 303000 SF, \$1.1M MEP/FP. <b>2008</b>            Fire Alarm Upgrades - Electrical Subcontractor performed as the General Contractor; \$600k electrical/total. <b>2006</b>            Design of complete conversion of all electric HVAC system to gas-fired hydronic system; \$10.1M total; \$7.16M MEP; 303,000 SF. HVAC Contractor was General Contractor. <b>2005</b>            Title IX Renovations - Upgrade Women's locker/shower facilities for equality; \$500k total. <b>2002</b></p>	
<p><b><u>LAWRENCE HIGH SCHOOL</u></b>            Lawrence, MA            New \$85M, 536,000 SF fully air conditioned facility with major theater - arts and media center components and field house. <b>2008</b></p>	
<p><b><u>CHELMSFORD HIGH SCHOOL and MIDDLE SCHOOLS- 3 BUILDINGS</u></b>            Chelmsford, MA            \$30M replacement of 23 +/- rooftop and interior air units; new 1,000 seat Auditorium; totally renovated science areas; new Libraries at Middle Schools; replace entire heating system at one Middle School; phased project 240,000 SF High School; 220,000 total SF for two Middle Schools; minor work at second Middle School. <b>2007</b></p>	

**D – Design in Progress**  
**C – Construction in Progress**  
 02/19/10

**S – Study**  
**Date – Occupancy Date**

**DH – Design on Hold**  
**CH – Construction on Hold**  
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**HIGH SCHOOLS - PUBLIC (Continued)**

**Completion  
Status**

**AUBURN HIGH SCHOOL**

**2006**

*Auburn, MA*

New \$31M, 180,000 SF partially air conditioned high school including TV recording studio and sound studio.

**MASCONOMET REGIONAL MIDDLE SCHOOL AND HIGH SCHOOL**

**2003**

*Boxford, MA*

\$41.8M addition/renovation, 353,000 SF (178,000 SF renovation [M.S.], 175,000 SF new [H.S.]) with field house and gymnasium. \$6.7M mechanical; electrical by others.

**PLYMOUTH NORTH AND SOUTH HIGH SCHOOLS**

**S  
2002**

*Plymouth, MA*

Feasibility Study of possible additions and renovations to the existing school versus the inclusion of a new high school.

**LEXINGTON HIGH SCHOOL**

**2002**

*Lexington, MA*

\$24M, 321,000 SF; renovation/addition; \$8.3M mechanical – electrical.

**CHELSEA HIGH SCHOOL ADDITION**

**2002**

*Chelsea, MA*

\$12M - 85,000 SF addition and 17,000 SF renovation fully air conditioned.

**TRITON REGIONAL MIDDLE SCHOOL AND HIGH SCHOOL**

**2002**

*Newbury, MA*

\$17M project including 218,000 SF of renovation and 67,500 SF of addition; \$7.4M mechanical and electrical including conversion of all electric heating system with field house and gymnasium.

**LYNN ENGLISH HIGH SCHOOL**

**2002**

*Lynn, MA*

\$15M addition/renovation, 229,000 SF with 49,000 SF new, 180,000 SF renovation; \$4.2M mechanical.

**EVERETT HIGH SCHOOL (Design Only)**

**2001**

*Boston, MA*

\$52M, 334,000 SF new high school that included a vocational education wing \$15.7M MEP value.

**BOSTON LATIN HIGH SCHOOL**

**2001**

*Boston, MA*

\$22M project including 35,000 SF addition with kitchen, cafeteria, theatre and classrooms and renovations to existing 280,000 SF facility library, science classrooms and infrastructure revisions. Mechanical and electrical work valued at \$6M.

**HAMILTON - WENHAM MIDDLE / HIGH SCHOOL PHASE I & II**

**1999 &  
1998**

*Hamilton, MA*

\$18M, 90,000 SF middle school addition and high school renovation.

**CONCORD CARLISLE REGIONAL HIGH SCHOOL / PHASE 2**

**1997**

*Concord, MA*

\$1.4M replacement of HVAC system as part of \$2.6M project - 140,000 SF.

**MURDOCK SENIOR HIGH SCHOOL AND JR. HIGH SCHOOL**

**1995**

*Winchendon, MA*

\$17M - 170,000 SF new partially air conditioned school with Vocational Education component and \$2.35M total mechanical cost; electrical by others.

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<p><b><u>CONCORD CARLISLE REGIONAL HIGH SCHOOL / PHASE 1</u></b>  <i>Concord, MA</i>          \$1.9M replacement of HVAC system as part of \$5.3M - 235,000 SF project with Vocational Education component.</p>	<p><b>1994</b></p>
<p><b><u>TYNGSBOROUGH HIGH SCHOOL</u></b>  <i>Tyngsborough, MA</i>          \$15M - 120,000 SF new partially air conditioned school including ice storage cooling system and Vocational Education component.</p>	<p><b>1992</b></p>
<p><b><u>BOSTON LATIN ACADEMY</u></b>  <i>Boston, MA</i>          \$11M - 250,000 SF renovation.</p>	<p><b>1991</b></p>
<p><b><u>BROOKLINE HIGH SCHOOL</u></b>  <i>Brookline, MA</i>          \$3.5M renovation of science wing.</p>	<p><b>1989</b></p>
<p><b><u>BOSTON LATIN SCHOOL</u></b>  <i>Boston, MA</i>          \$16M addition and renovations.</p>	<p><b>1989</b></p>
<p><b><u>NANTUCKET HIGH SCHOOL</u></b>  <i>Nantucket, MA</i>          \$14M addition/renovation, including Vocational Education component and indoor swimming pool.</p>	<p><b>1989</b></p>
<p><b><u>SOMERVILLE HIGH SCHOOL</u></b>  <i>Somerville, MA</i>          \$21M addition, including major Vocational Education component and renovations.</p>	<p><b>1987</b></p>
<p><b><u>DARTMOUTH HIGH SCHOOL</u></b>  <i>Dartmouth, MA</i>          \$3.5M addition and renovations.</p>	<p><b>1981</b></p>
<p><b><u>MARTHA'S VINEYARD REGIONAL HIGH SCHOOL AND VOCATIONAL EDUCATION FACILITY</u></b>  <i>Oak Bluffs, MA</i>          \$3.5M addition with Vocational Education component.</p>	<p><b>1980</b></p>
<p><b><u>HUBERT H. HUMPHREY OCCUPATIONAL VOCATIONAL RESOURCE CENTER (ORC)</u></b>  <i>Boston, MA</i>          \$26M new vocational education center including automobile and truck maintenance facility.</p>	<p><b>1980</b></p>
<p><b><u>BOSTON ENGLISH HIGH SCHOOL (formerly Jamaica Plain High School)</u></b>  <i>Boston, MA</i>          \$12.0M renovation/addition to convert Boston Gas Headquarters Facility into public high school.</p>	<p><b>1979</b></p>
<p><b><u>CHARLESTOWN HIGH SCHOOL, COMMUNITY SCHOOL AND PHYSICAL EDUCATION COMMUNITY CENTER</u></b>  <i>Boston, MA</i>          \$14.0M new project; fully air-conditioned.</p>	<p><b>1978</b></p>

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