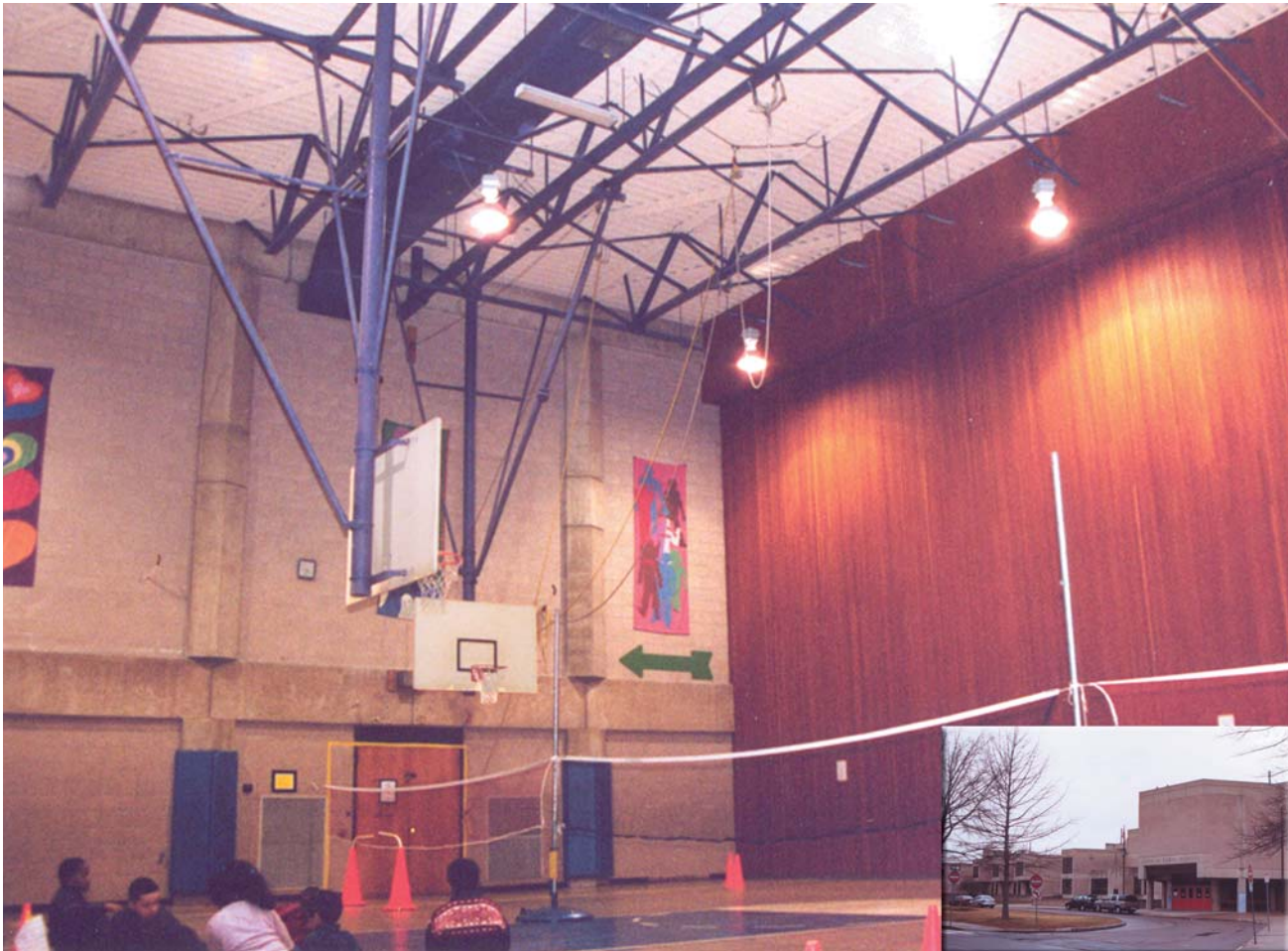


PROJECT PROFILE

Tobin School



PROJECT

Tobin School
Vassal Lane
Cambridge, MA

ACOUSTICAL ENGINEER

Cavanaugh & Tocci Assoc.
327 Boston Post Rd.
Sudbury, MA

DETAILS

K-13 Beige
7,238 Square Feet
1.5" Thickness

Improving the reverberation time in this Cambridge School Gymnasium was as important for the students as it was for the facility. The 30 foot metal deck ceilings in conjunction with concrete walls and athletic flooring was providing a perfect atmosphere for reverberation. K-13 applied at a average thickness of 1.5", Noise Reduction Coefficient of .80, has improved the environment for all. For more information regarding K-13 call 508-678-1118 or visit our web site at www.atiincorporated.com.