



BOSTON COLLEGE
Alumni Association Building

John Page, Builder

Fixed casements with simulated divided lite exterior applied grids. Combination 908 brick mold & flat casing.

Vision: The builder was looking to keep the historical look – trim and casing detail– of the original windows while staying within budget.



Challenge: Boston College is one of the oldest and finest learning institutions in New England. A place where tradition is always an important aspect of everything that happens on campus. When the original 19th century windows on the historic Alumni House needed to be replaced, the College knew they faced a challenge. How to faithfully reproduce the graceful lines of the original failing windows in the most energy efficient way, without sacrificing historical accuracy, and using modern manufacturing techniques and materials.

Solution: Paradigm went to the drawing board and designed a window that visually harkened back to the original, while leaping light years ahead in its ability to save energy. Once the window design was approved, Paradigm produced a test window for the builder to install. The window included all the 19th century trim and casing detail as an integral part of the window, opening a whole new world of aesthetic possibilities for vinyl.

Payoff: At Paradigm, we bring years of proven experience to the Architect and Builder, that enable us to define practical solutions for virtually all your design/build needs. The Thermal and Structural performance of our window line allows for diverse and imaginative building applications. Whether you are looking for innovative and aesthetically appealing casing details, or proven performance ratings, we strive to meet your vision for each individual project. At Paradigm we are sensitive to the unique application of your project, understand how to work within budget parameters, and meet the project schedule. All our window projects are backed with an industry leading warranty, that ensures your peace of mind for years to come.



www.paradigmwindows.com