

## **SUFFOLK RECOGNIZED AS “BEST OF DECADE” BY BOSTON BUSINESS JOURNAL**

*Leading Boston business publication highlights Suffolk’s strong national presence, role in changing face of Boston and strong commitment to community*

**BOSTON, MA;** January 8, 2010 — The *Boston Business Journal* designated Suffolk Construction Company, Inc., one of the “Best of the Decade” in its *In Depth* section profiling the top ten Boston-based organizations of the past ten years.

The article described Suffolk as one of the “mainstays in the area’s building industry and business community at large,” and highlighted its solid national presence and diversification across various industry sectors, including universities, hospitals, senior housing facilities, hotels, office buildings and retail stores.

The article also recognized Suffolk CEO John Fish’s “deep commitment to philanthropy and social leadership, particularly when it comes to inner-city youth.” The *Boston Business Journal* article highlights important Suffolk civic initiatives like Camp Harbor View and the Boys & Girls Clubs of Boston’s Yawkey Clubhouse.

The *Boston Business Journal* only recognized nine other companies on its list of “Best of the Decade,” including Genzyme, Raytheon, Akamai and Eastern Bank.

### **Suffolk Construction Company, Inc.**

Founded in 1982, Suffolk Construction is one of the leading privately held construction management firms in the country, with main offices in the northeast, mid-Atlantic, southeast and west coast regions of the country. Suffolk provides preconstruction, construction management, design/build and general contracting services, and has a strong reputation for delivering challenging building construction projects in the healthcare, education, science/technology, government and commercial sectors.

Suffolk’s approach, capabilities and offerings are transforming the way clients achieve success in the construction industry. Suffolk has a commitment and passion for environmentally-friendly business practices and sustainable building, a focus on state-of-the-art technologies to support key processes, such as Building Information Modeling (BIM), and a creative and intensive approach to preconstruction planning which has resulted in higher quality and lower overall costs for clients.