

## **First Boston Realty Announces the Availability of a Unique Historic Boston Luxury Condo**

*34.5 Beacon Street Boston MA unit 7N new to Boston real estate market.*

Boston, MA ([PRWEB](#)) September 24, 2012 -- First Boston Realty International is pleased to introduce a rarely available residence at [The Historic Tudor](#) building located at 34.5 Beacon Street Boston MA. Unit 7N at The Tudor represents a special opportunity for [Boston luxury condo buyers](#).

[Unit 7N at the Tudor](#) features 2,355 square feet of living space made up of three bedrooms, two and one half bathrooms. The residence features direct elevator access to the seventh floor of the building and features windows on three sides including sunset views of the Charles River Basin.

The Tudor building, completed in 1886 commissioned by textile entrepreneur David Nevins originally served as a Hotel inspired by European luxury and elegance. The architect Samuel J. F. Thayer mirrored French architectural styles in the design of the building. The building was converted in 2000 to condominiums and is made up of 18 residences.

The Tudor's distinguished amenities include concierge services, available valet parking, and available storage. Unit 7N at The Tudor is listed at \$2,450,000.

First Boston Realty serves clients from around the world, assisting them in all of their Boston Real Estate needs. First Boston Realty International specializes in sales, rental, and management of luxury residential and commercial Boston real estate.

Additional information as well as photos and a floor plan of unit 7N at The Tudor can be found on the website of First Boston Realty International. Additional information regarding Boston Real Estate and Boston luxury condos may also be found on the website of First Boston Realty International.

<http://www.firstbostonrealty.com/>

**Contact Information****Hugh Geiger**

First Boston Realty International

(617) 482-3333

**Online Web 2.0 Version**You can read the online version of this press release [here](#).