181 Spring Street

Lexington, Massachusetts



Structural function with aesthetic character are what these precast/prestressed concrete beams provide for this 56,000 square foot Class A office building in Lexington, Massachusetts.

Built in 1999 by Boston Properties, this building used 54 precast concrete beams provided by Strescon Limited to support their brick veneer walls. While these beams were structural in nature they also provided the architectural banding finish the architect was looking for, making the building very efficient.

Strescon Limited also provided the precast window sills and trim.

Project:

181 Spring Street Office - Lexington, Massachusetts Architects:

Evans Heintges Architects - New York, New York Construction Manager:

John Moriarty & Associates - Winchester, Massachusetts





website: www.strescon.com e-mail: sales@strescon.com

Corporate OfficeNew Brunswick Plant400 Chesley Drive101 Ashburn RoadSaint John, NB E2K 5L6Saint John, NB E2L 3W2

Saint John, NB E2K 5L6 Phone: 506-632-2600 Phone: 506-632-7689 Fax: 506-632-7576 Nova Scotia Plant
131 Duke Street
Bedford, NS B4A 3Z8
Phone: 902-494-7400
Fax: 902-494-7401

New England Office 25 Burlington Mall Road Burlington, MA 01803 Phone: 781-221-2153 Fax: 781-221-2155

Strescon is a member of the OSCO Construction Group