



Our History

The company was founded in New London, Connecticut, in 1965, by Jack Santo, Antonio Frias, and Joseph Frias. In 1968, when S&F incorporated in Massachusetts, Jack Santo withdrew from the company, preferring to remain in Connecticut.

From the beginning, Antonio and Joseph Frias worked hands-on as cement masons, training their foremen to produce work that met the high standards they demanded. The two brothers have always taken great pride in the expert workmanship and dependable service they provide their clients. Dedication to quality and reliable organization have turned S&F Concrete Contractors, Inc., into the largest – and also the most respected – concrete contractor in New England.

About S&F Concrete

Founded in 1965, S&F Concrete Contractors, Inc., has earned a reputation for excellence as a complete concrete contractor. Through the years, we have charted a course of steady growth to become the largest concrete contractor in New England. Quality and customer service are our standards, along with a history of integrity and reliability. We at S&F Concrete Contractors, Inc., believe that we can make a difference. We invite you to discuss your next project with our professional staff and welcome the opportunity to serve you.

Antonio Frias
President and CEO

Joseph Frias
Vice President

Peter J. Moskos, P.E.
Executive Vice President



JOSEPH AND ANTONIO FRIAS



Divisions of S&F Concrete

S&F Concrete Contractors has a fleet of the most modern and up-to-date concrete pumps in the industry. These tools have pumped concrete to some of the highest levels in New England. Divisions include:

Concrete Formwork Division

Cast-in-Place Structural Concrete

Formwork
Rebar and Mesh
Post Tensioning
Supervision
Layout and Engineering



CAMBRIDGE RESEARCH PARK
44'0" HIGH WALLS.
FORM, REINFORCE,
AND POUR FOUNDATION



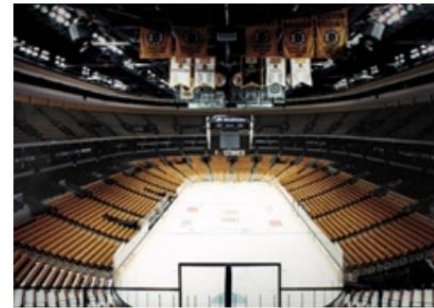
CHURCH OF THE TRANSFIGURATION
ORLEANS, MA

Concrete Flatwork Division

Pump, Place, and Finish

High-Rise
Superstructure
Commercial Buildings
Parking Structures
Tunnels
Ice-Skating Arenas
Industrial Facilities

FLEET CENTER
BOSTON, MA



INGALS ICE RINK
YALE UNIVERSITY, NEW HAVEN, CT



PROJECT: **Northeastern University Dormitory**
Boston, Massachusetts

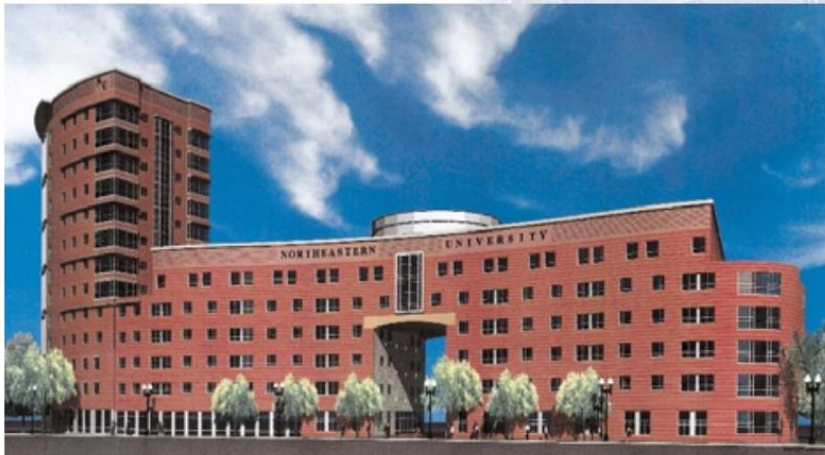


210,000 square feet; 12,000 cubic yards



AERIAL VIEW
OF THE SITE

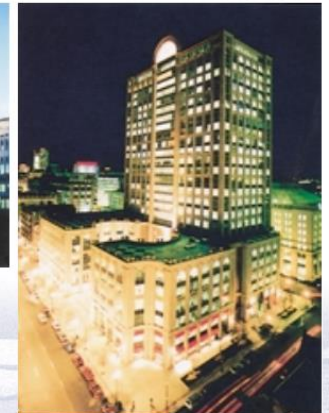
ARCHITECT'S FINISHED RENDERING



ROWES WHARF
500,000
SQUARE FEET



SEAPORT HOTEL AND PARKING GARAGE
AT THE WORLD TRADE CENTER
HOTEL 470,000 SQUARE FEET;
GARAGE 329,000 SQUARE FEET



500 BOYLSTON STREET
800,000 SQUARE FEET

Other Projects

PROJECT:

Boston Convention Center
Boston, Massachusetts



3,200,000 square feet; 110,000 cubic yards



PRE-FUNCTION AREA,
GRAND BALLROOM



EXTERIOR VIEW,
SUMMER STREET



AERIAL VIEWS
OF THE SITE



S&F'S 55-METER CONCRETE PUMP
PUMPS CONCRETE TO WEST-WING
MECHANICAL ROOF

PROJECT: **111 Huntington Avenue & The Belvedere Residences**
Prudential Center, Boston, Massachusetts



111 Huntington: 1,200,000 square feet; 26,000 cubic yards
The Belvedere: 242,000 square feet; 5,500 cubic yards

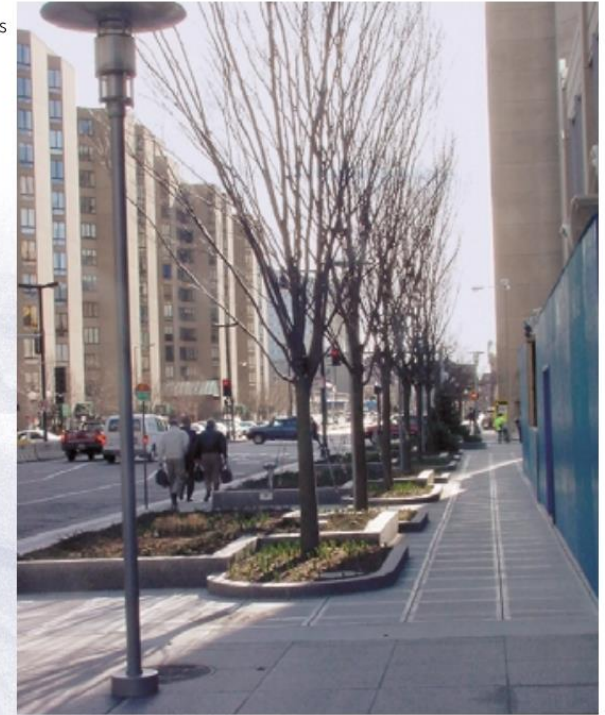


111
HUNTINGTON
AVENUE

THE
BELVEDERE
RESIDENCES



111 HUNTINGTON
AVENUE SIDEWALKS



NAUTILUS FOUNTAIN
IN THE SOUTH GARDEN
AT 111 HUNTINGTON

