



ROBERT SANTIAGO, P.E.
VICE PRESIDENT

EDUCATION

CITY COLLEGE OF NEW YORK, New York, New York
Bachelor of Science in Civil Engineering
Graduated with Honors
Engineering Alumni Award

CITY COLLEGE OF NEW YORK, New York, New York
Master of Structural Engineering
Graduated with Honors



**26 YEARS OF
EXPERIENCE**

**PROFESSIONAL
REGISTRATIONS
& CERTIFICATIONS**

Professional Engineer in Florida

EXPERIENCE

2004 – Present

DOUGLAS WOOD & ASSOCIATES, Inc., Coral Gables, Florida
Senior Structural Engineer

1992 - 2004

Robert Silman Associates, P.C., New York, New York
Senior Structural Engineer

1988 - 1992

Andrew Elliot & Associates, Fort Lee, New Jersey
Senior Structural Engineer

1987 - 1988

Bernhard Mantel Associates, West Orange, New Jersey
Structural Engineer

1983 - 1987

Lev Zetlin Associates / Thornton-Tomasetti, P.C., New York, NY
Structural Engineer

1981 - 1983

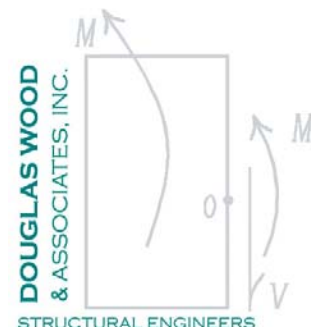
Grumman Aerospace Corp., Bethpage, New York
Structural Engineer

- Mr. Santiago has twenty-six years of structural engineering experience. Most of this experience has been in the New York City area, one of the most exciting and challenging environments for structure engineering anywhere;

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- Mr. Santiago has engineered all types and sizes of buildings. His experience with tall buildings includes heights up to 51 stories;
- Mr. Santiago engineered some of the most challenging types of structural engineering building projects, such as a four-story hospital addition, including 21 operating rooms, on top of the existing Memorial Sloan Kettering Cancer Center in busy New York City and the addition of a new concert hall below the historic Carnegie Hall auditorium. This award winning project features a self-transforming, acoustically superior concert hall, excavated from the rock below Carnegie Hall. Furthermore, all of this was accomplished while the hall above remained in operation. Mr. Santiago also worked on the New Whitehall Ferry Terminal for the Staten Island Ferry in New York. This project created three new ferry slips, constructed in three phases to maintain constant operation of the terminal. The new building for this project was constructed over the 1/9 subway station, the FDR battery tunnel, the N/R subway tunnels and the 4/5 subway tunnels;
- Mr. Santiago also has a successful record working with historical buildings. This includes the Carnegie Hall project described above. It also includes restoration, renovation and addition to the Yale Divinity School and the Yale Art School and New Theater renovations and additions. Among other projects, Mr. Santiago's historical work also includes adaptive reuse of the historical façade of Sage Hall at Cornell University and the restoration of the Lower East Side Tenement Museum which is also on the National Historic Register. At Douglas Wood & Associates, Inc. Mr. Santiago's work on historical buildings has broadened to include the Colony Theater and Avery Smith Home in Miami Beach, Athens Theater in Deland, Florida, the Dice House relocation and restoration in Kendall and the Seybold Canal House and Ward Rooming House in Miami;
- Mr. Santiago's long and successful experience also extends to many commercial, institutional, municipal, residential and industrial projects, which encompass just about every type and combination of structural materials and systems;



WWW.DOUGLASWOOD.BIZ

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