





Name: Friedman First name: Donald

Function: President of Old Structures

Affiliation: Old Structures Engineering, PC

Country: United States of America Email: dfriedman@oldstructrues.com

CV: Donald Friedman is president of Old Structures Engineering, PC, a structural engineering consulting firm for historic and old buildings. A professional engineer with over 30 years experience in the investigation, analysis, and restoration of landmark buildings, Mr. Friedman holds a B.S. in Civil Engineering from Rensselaer Polytechnic Institute, an M.A. in Historical Studies from the New School for Social Research; he is a licensed engineer and a Fellow of the Association for Preservation Technology and the American Society of Civil Engineers. Mr. Friedman's design experience includes the integration of modern construction into existing buildings with archaic and





obsolete structural systems; repair and restoration of steel, masonry, iron, wood, and concrete structures; and the investigation of historic buildings to determine structural type and condition. Representative projects include rehabilitation of Belvedere Castle, which is a focal point of New York's Central Park; investigation and restoration design at Castle Clinton, the landmarked 1810 fort in New York; structural condition assessment of the landmark 1848 John Street Methodist Church in New York; and facade restoration for the 1906 Langham Apartments in New York.

Website: https://oldstructures.nyc/staff/

