

## **RESUME**

---

*Name:* **FRANK P. MORABITO, P.E.**  
**frank@morabitoconsultants.com**

*Title:* President - Morabito Consultants, Inc.  
Structural Engineers

*Project Assignment:* Principal In Charge

*Years Experience:* With This Firm: since 07/83                      With Other Firms: 6.5

*Education:* BS / 1977 / Civil Engineering  
MS / 1984 / Structural Engineering – University MD College Park

*Registration:* States of CO, DC, DE, FL, GA, KY, LA, MA, MD, MI, MO, NJ, NY,  
NC, OH, PA, SC, TN, TX, VA, & WV

*Professional Organizations:*

ACI - American Concrete Institute; AF&PA - American Forest & Paper Association;  
AIA – American Institute of Architects; AISC - American Institute of Steel Construction;  
APA – American Plywood Association; ASCE - American Society Civil Engineers;  
AWS – American Welding Society; CRSI - Concrete Reinforcing Steel Institute;  
ICRI - International Concrete Repair Institute; IPI – International Parking Institute;  
NSPE – National Society of Professional Engineers; PTI – Post-Tensioning Institute;  
TCA - Tilt-Up Concrete Association

Since the founding of Morabito Consultants, Inc., Frank has been responsible for the design and supervision of over 2,600 buildings, including numerous office buildings, schools, condominiums, parking garages, hospitals, nursing homes, industrial buildings, apartments, townhouses, and hi-rise structures. His experience encompasses the structural design of all types of building systems, including steel, poured and precast concrete, masonry, wood, and prefabricated building structures. His extensive design experience has been utilized in several design/build projects where Morabito Consultants' alternative design solutions have saved numerous owners construction time and large sums of money. In addition to his building experience, Frank has been involved in the design of unique structures and the development of new construction concepts. His experience also extends into the areas of Forensic Engineering and structural repair, which includes the investigation and repair of numerous concrete, masonry, steel and wood framed structures which have collapsed or are experiencing signs of structural failure.