

Steven C. Turner, P.E. Principal



PROFESSIONAL ENGINEER

State of Maryland | No. 0027062

Commonwealth of Virginia | No. 038121

District of Columbia | No. PE900734

CERTIFICATIONS

Certified Post Tensioning Inspector for Post-Tensioned Structures Level 2

Master of Masonry Certificate

Master Concrete Repair Certificate

 steve.turner@becsmd.com

 410.531.3200

 www.becsmd.com

 DC

Licensed in MD, VA, and Washington, D.C., Steve is the owner of Building Envelope Consultants and Scientists, LLC. Steve prepares, reviews and approves design concepts for steel, concrete, masonry, and wood framed restoration projects. He guides projects from survey to punch-out as needed to maintain client contact, delivery time for his services, and project budgets. Steven has been involved in the construction industry since 1993 in capacities such as structural engineer, senior project manager, consulting engineer, and quality assurance.

EDUCATION

Bachelor of Science Degree | 1996
University of Maryland at College Park
Civil Engineering, Structural Discipline

Bachelor of Science Degree | 1993
University of Maryland at College Park
Physical Sciences concentrations in Engineering, Physics, and Mathematics

EXPERIENCE

Building Envelope Consultants and Scientists, LLC
Principal | 2011 to present

Thomas Downey, Ltd
Vice President | 2007 - 2011

Gardner James Engineering, Inc.
Sr. Project Manager / Engineer | 2003 - 2007

Engineering and Technical Consultants, Inc.,
Project Manager Structural Engineer | 2001 - 2003

Tadger-Cohen-Edelson, Inc.
Project Manager / Engineer | 1997 - 2001

PROFESSIONAL AFFILIATIONS

American Concrete Institute (ACI)
American Society of Civil Engineers (ASCE)
International Concrete Repair Institute (ICRI)
Post Tensioning Institute (PTI)
Contributing Member of Masonry Evaluation Committee
Washington Metropolitan Chapter CAI (WMCCAI)

PUBLISHED ARTICLES

International Management Strategies for Large Building Aging Infrastructure by Ted Ross, Steven Turner, P.E. and John Blackburn; Winter 2012 NAPE Bulletin