

CAPABILITY STATEMENT

Inspired to weld at the age of 17, James E. Strum graduated from local 122, a four-year sheet-metal apprenticeship program in 1979. He founded Strum Contracting Company Incorporated, a custom welding and light fabrication business, in 1987

Strum Contracting Company is a custom welding and fabrication construction firm serving the Mid-Atlantic region for over 30 years. As a certified Minority and Disadvantaged Business Enterprise (MBE/DBE) & ISO-9001 certified company, SCC specializes in both complex and simple infrastructure improvements. Strum Contracting has extensive experience in the Heavy-Highway industry. From bridge repair and remediation, to installing stay in place pans, our motto is "We Mess with Steel". With the guidance of Master Welder and owner, James Strum, our welders are American Welding Society (AWS) and American Society of Mechanical Engineers (ASME) certified. Our welders use internationally recognized techniques such as Mechanical Inert Gas (MIG) welding, Tungsten Inert Gas (TIG) welding and Shielded Metal Arc (SMAW) welding.

As per our quality policy, SCC remains committed to achieving superior customer satisfaction through our winning process for precision and speed, our collaboration with clients & partners, and our recognized leadership throughout Baltimore. Through our continued growth year after year for more than two decades, we are more than capable of providing welding services for most jobs.

FOR ADDITIONAL INFORMATION, please visit our website at www.strumcontracting.com or contact us via email and info@strumcontracting.com

CORE COMPETENCIES AND RELEVANT PAST PERFORMANCE EXAMPLES

SUPPORT OF EXCAVATION

- DC Water- Division D (Washington, DC)
- DC Water- Division I (Washington, DC)
- DC Water- Kennedy Center (Washington, DC)

BRIDGE REMEDIATION & CONSTRUCTION

- J.T. Hatem Bridge Remediation (Havre De Grace, MD)
- Chesapeake Bay Bridge (Annapolis, MD)
- I-95 South of Fort McHenry Tunnel- Joint Replacement & Deck Rehabilitation (Baltimore, MD)
- Curtis Bay Draw Bridge (Baltimore, MD)

CERTIFIED WELDING OF H-PILE, PIPE PILE, STEEL PIPES, WATER/SEWER/STEAM LINES

- Kenilworth Ave- Steel Waterline (Baltimore, MD)
- Fairfax County Waterline (Reston, VA)
- DC Water 66" Lower Main Water Line

STAY IN PLACE (SIP) PANS

- PurpleLine- 12 bridges (Prince George's County, MD)
- Chatham Bridge- (Virginia)
- I-95 Widening (Fallston, MD)