



Craig Wilson Chief Estimator/ Senior Project Manager

Mr. Wilson, Chief Estimator has 23 years of industry specific experience successfully completing complex environmental remediation projects. Mr. Wilson has expertise in wetlands construction, sediment removal/stabilization, dredging and manufactured gas plant sites. Mr. Wilson is driven to manage costs and establish strategic, mutually beneficial partnerships and relationships. He has superior estimating, risk assessment, proposal preparation, and work plan development and implementation.

Qualification Highlights

23 Years of Experience

Project Management:

- Estimating and Job Costing
- Strong Leadership
- Project Management
- Technical Proposal Writing
- Project Risk Analysis
- Client Account Management
- Work Plan Development and Implementation
- Budget Preparation and Analysis
- Customer Focused

Industries:

- Retail Petroleum
- Pipeline/Terminal
- Chemical
- Automotive
- Environmental
- Energy
- Commercial Building
- Government/Military
- Industrial/Manufacturing
- Brownfield Remediation
- Railroad
- Waste

Professional Certifications

Health & Safety Certifications

40 Hour HAZWOPER per 29 CFR 1910.120(e)
8 Hour HAZWOPER Annual Refresher
First Aid, CPR, and Bloodborne Pathogens
HAZMAT Specialist

Education

Bachelor of Science - Biochemistry,
Eastern Michigan University

Professional Work History

Job Site Services, Inc. 2016-Present
Chief Estimator

Terra Contracting Services,
Vice President/General Manager Midwest 2016
Director of Estimation 2013 – 2016
Senior Environmental Estimator/Project Manager 2011-2013

M.L. Chartier, Inc., 1999-2011
General Manager

ANR Pipeline Co., 1995-1998
Environmental Specialist

Rollins Chempak, 1993-1995
Senior Labpack Chemist

Key Projects

Crude Oil Spill Lake Remediation - Marshall, MI - \$42 Million Estimator – Using hydraulic dredges in conjunction with GPS positioning equipment and DREDGEpack software, approximately 89,500 cubic yards of impacted sediments were removed, treated, and transported off-site. A total of 136,400 tons of impacted sediment and dredge pad materials were removed from the Morrow Lake and Delta areas. Post-dredging confirmation surveying confirmed that remedial action levels were achieved. A temporary onshore treatment/staging area was constructed which consisted of water treatment plant, bag field, pipeline/pump systems, desanding and decanting areas and discharge systems.

Active Manufacturing Facility-West Point, VA - \$2.4 Million Estimator/Project Manager – The project site is an active site where a former black liquor storage lagoon was replaced by an above ground storage tank. The project consisted of stabilizing 42,000 tons of black liquor sludge with Calciment, excavation of the stabilized material and transporting the stabilized material off site. Site restoration included grading the existings berms to match existing elevation, placement of grass seed and straw blankets.

Former Manufactured Gas Plant, Royal Oak, MI - 6.2 Million Estimator/Project Manager – A Michigan utility company faced concerns at a former Manufactured Gas Plant (MGP) site. Project specifics included removal and replacement of existing parking lots, storm sewers, water main, and site lighting. Crews removed over 3,000 LF of existing storm sewer, removed 17,500 SY of asphalt and concrete pavements, excavation, transportation and disposal of over 52,000 tons of MGP contaminated soils, installation of 3,400 LF of 12 inch -24 inch storm sewer, installation of precast concrete underground water detention system, installation of 1,400 LF of 6 inch -8 inch water main including hydrants and valves and the installation of over 10,000 tons of aggregate base and stone backfill. The project involved numerous challenges including maintaining employee and pedestrian vehicle access to an existing service center and many below grade obstruction including concrete foundations and unmarked utilities. The project was completed on-time, on-budget and with zero safety incidents.