



Tommy S. Mallard

Principal Associate | Regional Discipline Leader
Survey / Geospatial Services / Subsurface Utility
Engineering (SUE)

Mr. Mallard has more than 32 years of progressive surveying, engineering, and construction experience with linear utility and large scale civil projects. He has worked alongside numerous utility representatives, professional engineers, construction specialists, land surveyors, planners, and architects on residential, commercial, and industrial subdivisions, condominiums, apartment complexes, streetscapes, greenways, and department of transportation projects.

Education

Nashville State Community
College, 2001

He has personally prepared, facilitated, and delivered all portions of natural gas pipeline deliverables from initial concepts to route plans, boundary and topographic surveys, easement plats, alignment plans, tie-in details, encroachment agreements, permit submittals, as-builts, progress reports, pre-bid, pre-con, and lessons learned meetings. Mr. Mallard utilizes his diverse project experience and skills to enable him to bring senior leadership and mature judgment to all aspects of project management and the field construction projects he leads. He is an articulate professional known for his team engagement abilities with fellow team members, clients, colleagues, land owners, and contractors alike. His most distinguished traits are his leadership abilities and problem-solving nature in critical paths and complex tasks, promising fulfilled project schedule and budget.

Mr. Mallard has more than seventeen years of experience working on natural gas projects in North Carolina, South Carolina, Georgia and Tennessee. This in-depth project background experience includes countless miles of distribution systems and hundreds of miles of transmission systems, stations, main line valves, launchers and receivers, AC mitigation, cathodic protection, land acquisition, routing, public meetings, construction layout and management, as-builts, MAOP verification and traceability, road bores, high profile horizontal directional drills, and office and field project management.