

One Group One Vision MULTIPLE SOLUTIONS



Engineering Design Technologies, Inc.
contactedt@edtinc.net
www.edtinc.net

Inspection Services



Construction Engineering, Inspection and Management Services

EDT offers a broad range of construction engineering, management, inspection and contractor quality control services for transportation, utilities, environmental, water/wastewater, recreational and building projects

Engineering Design Technologies, Inc. (EDT) offers a broad range of construction engineering, management, inspection and contractor quality control services for transportation, utilities, environmental, water/wastewater, recreational and building projects. EDT's engineers and inspectors provide the necessary technical expertise, experience, knowledge of the materials and procedures to be used, as well sound judgment, diplomacy and good communication skills.

EDT's inspectors know and use effective inspection techniques for varying types of construction and provide complete and accurate documentation for the work – electronic, written and photographic. EDT's construction engineering and inspection services include: Inspection and oversight of construction to ensure procedures and materials comply with plans and specifications; Contractor's activity inspection and documentation; Conduct Project Interviews for Subcontractor and DBE's; Inspector's daily report (IDR) preparation; Examination of quality of installations for conformity to standards and specifications; Interpret drawings and specifications and discuss deviations; Neat, accurate and complete records maintenance; Active participation in project meetings; Contractor's schedule monitoring; Paint/coating inspection; Field testing of soils, concrete and asphalt and materials sampling; Assistance with change order review and completion; Monitoring and documentation of materials delivered and incorporated into the work; Assistance in semi-final/final inspections; Punch list preparation and completion monitoring and assistance with smooth and timely project close-out