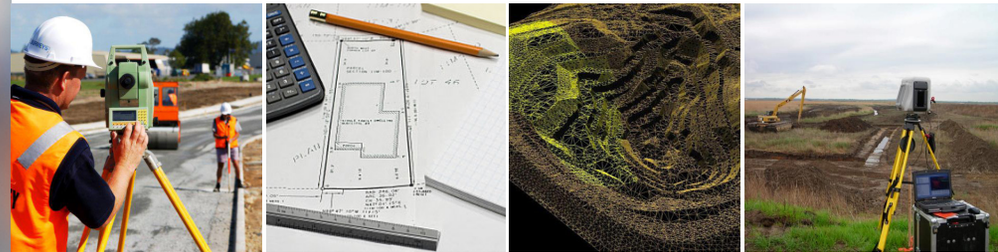




# WTC, Inc.

Integrity | Teamwork | Excellence



## Survey and Mapping



## Who We Are

We are a diverse company with expertise in engineering, planning, survey, construction management, program management, project management and procurement. From infrastructure development and expansion to complex toll road design and funding, we have a 65-year reputation for providing quality services, delivered in a responsive and cost competitive manner for both public and private sector clients.

We help our clients plan, develop, design, construct, operate and maintain their critical facilities and infrastructure. **Let us show you just how good we are.**

## Our Commitment

Our first client started with a handshake and we begin every job the same way. Our word is our bond and our success is based on providing the best quality at a fair price.

**EXCELLENCE:** We are committed to providing high-quality services – infusing excellence in everything we do. We make sure we understand our client’s needs and deliver the right service from the beginning.

**INNOVATION:** To generate the greatest value for our clients, we think and respond outside traditional boundaries – pursuing creative solutions, and leveraging technology.

**CONTINUOUS IMPROVEMENT:** We continually challenge ourselves to improve our services, processes, and procedures with the goal of creating the best value for our clients, communities, and career-building experiences for our employees.

## What We Do



In an increasingly complex world with competing demands for limited resources, WTC offers customized solutions using sound science, a clear understanding of expectations, innovation and industry-leading approaches.



Our strength is our ability to serve our clients, from planning to project completion, providing continuity of vision and an outcome that exceeds expectations.

Our approach is “boots on the ground”. We lead by example and provide support in getting the project

completed in a timely and efficient manner, with a keen focus on budget and quality. On the majority of our projects we provide management in addition to design services. Our involvement, from beginning to completion, ensures the design is accurately implemented and the finished product is what you expect.

We are committed to finding solutions without sacrificing quality. From initiation of the project through design development to funding sources, we are dedicated to an efficient process for the overall project, not just a single task.

## Engineering & Survey

Clients depend on WTC for the design and maintenance of practical and easy to operate solutions that lead to tangible benefits in their organizations. We bring a level of expertise that few companies can match.

We provide advanced engineering solutions to meet the demands of our client’s expanding populations and infrastructure requirements—this is an integral part of how we conduct our business as a firm. We provide reasonable solutions and consider their associated environmental and social impacts.

Our clients come to us for solutions to a wide range of situations—complex and simple—and we help them move from concept to completion and beyond. We take pride in solving our clients’ problems as if they were our own.



## Design & Management

We start with your idea, analyze it, improve it, and implement it with minimal risk, if any. We operate with total transparency. Our principles mean we never have to wonder what to do. **We simply do the right thing, the first time, every time.**

**VALUE:** We strive to understand your goals in order to achieve the right balance of cost, functionality, quality, and time.

**QUALITY:** WTC follows a detailed quality program to ensure the design is right from the start and is maintained throughout the life of the project. Our reputation is a reflection of the quality of our work.



## SURVEY & MAPPING

Our surveying team is built around a core group of experienced individuals each with different backgrounds and a variety of experience. They all have one thing in common; a goal to provide top quality work on every job.

We use leading technology to lay out field information for all kinds of professional surveying projects for public and private agencies across the state including due diligence, acquisition, topography, construction staking, land, and right-of-way surveys. We also provide various methods of aerial surveying (including LiDAR), hydrographic surveying, and 3D and spatial modeling.

### Great boundaries begin with accurate surveys

#### Land Surveying

- Pipeline
- Oil, Gas, Water & Injection Well Staking & Platting
- Lease Boundary & As-Built Surveying & Mapping
- Electrical & Support Utilities
- Transmission & Distribution Line Staking & Easement Platting
- Substation Boundary Staking & Platting
- Gas & Oil Gathering, Flowlines, Midstream, Injection Pipeline Staking & Easement Platting
- Facilities Design, Staking, & Platting
- Roads, Pads, Pits, Tanks, etc.
- Archaeological Boundary Surveys

#### Civil Site Development

- ALTA/ACSM Title Surveys
- Boundary Surveys
- FAA Certificates
- Subdivision Planning & Design Services
- Flood Zone Certifications & Planning
- Civil Site Design

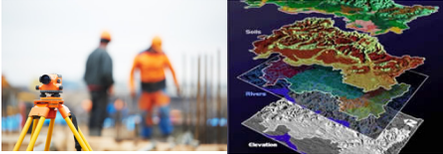
## City of Andrews Truck Reliever Route

The reliever route was designed to route truck traffic around the main roadways through the City. We provided 13.1 miles of planning, routing, and right-of-way acquisition including proofing of all acquired properties, design survey, and all construction staking. Robotic instruments are employed in many applications especially on large projects requiring accuracies down to less than a ¼-inch in vertical alignment. The main lanes of this project were 12 feet each lane.



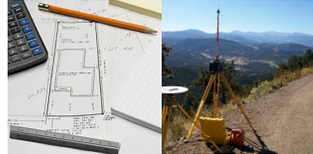
# From accurate sighting to the latest GIS technology, we help you establish great boundaries.

Surveying has existed in one form or another for at least 5,000 years; virtually all of recorded human history. Working with a combination of skills derived from physics, engineering, law, and mathematics, our surveyors are well trained to accurately measure flat and three-dimensional points, as well as the distance and angles between them. WTC's surveying experience includes boundary, horizontal and vertical control, topographic, alignment, construction, and as-built surveys.



## GIS & TOTAL STATION

WTC provides a full range of GIS services from parcel and utility data management, to web-based GIS hosting applications, full scale GIS implementation planning and GIS software training.



## BOUNDARY

We help determine the location of land ownership lines by researching local, county, and state agencies to locate deeds, plans, maps, wills and other documents.



## DESIGN & TOPOGRAPHIC

Natural and man-made features of the land, along with its elevations play an important factor in topographic design. Our surveyors have an "eye" for accuracies, which is proven by our track record.



## LAND TITLE RESEARCH

We specialize in the coordination of ALTA/ACSM Land Title Surveys, Zoning Compliance Reports, Environmental Site Assessments and other due diligence services. We support our clients at every stage of the transaction with speed, accuracy, technical expertise and on-going communication.



## RIGHT-OF-WAY

Working closely with our engineers and ROW team, we get it right the first time. Our team maintains a high level of integrity and makes personal contact with homeowners to notify them of new construction in their area.



## CONSTRUCTION STAKING

WTC provides materials, submittals, tools, equipment and testing to perform staking layouts for satisfactory completion of the project. Our office staff coordinates with field leads to facilitate control requirements.



**ANDREWS**

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