



WE ARE FREMONT-WRIGHT

AN ENGINEERING, ARCHITECTURE,
AND SURVEYING HOUSE OF BRANDS



SERVICES



CIVIL ENGINEERING
Fremont-Wright's skilled civil engineering teams provide our clients with innovative and detailed solutions from conceptual design through construction administration.



ARCHITECTURE
Our firms deliver a wide range of architecture & design services ranging from master planning to interior design, with a focus on making buildings more space efficient, environmentally friendly, and suited for the latest technology.



LAND USE PLANNING
Fremont-Wright partners with our clients through the entire land planning process for commercial, industrial, institutional, residential, and mixed use projects, from annexations to code review and permitting to project management.



ENVIRONMENT MANAGEMENT
Fremont-Wright has a number of firms that specialize in Wetlands, Floodwater, Sewage, and Traffic Control providing insight and solutions to complicated issues at the local, national, and international level.



LAND SURVEYING
Fremont-Wright's firms employ a number of survey teams providing a full suite of land surveying services including ALTA/ASCM title surveys, staking, easements, site plans, topographic surveys, and zoning plats.



DRONE SURVEYING
Through aerial photogrammetry, LiDAR, and remote services, Fremont-Wright is able to provide insights and analysis with highly accurate digital imagery and contour data to help map roadways, rail, corridors, and airports.



UTILITY DESIGN
Fremont's Wright's clients are able to receive detailed utility analysis and reporting as well as utility designs for our clients across all industries we serve.



STRUCTURAL ENGINEERING
Fremont-Wright's structural engineers feature a thorough and consultative process including structural analysis, design, and support through the construction process.



FLOOD CONTROL
We focus on delivering cost-efficient solutions to challenging problems within site-specific constraints. Our experience includes commercial and residential developments, public parks, roadways, airports, education campuses, and high-rise towers.



TRAFFIC ENGINEERING
We offer an extensive list of services to public and private clients such as transportation network, intersection/roadway capacity, arterial, and queuing analysis, as well as projections on volume, impact, and more.

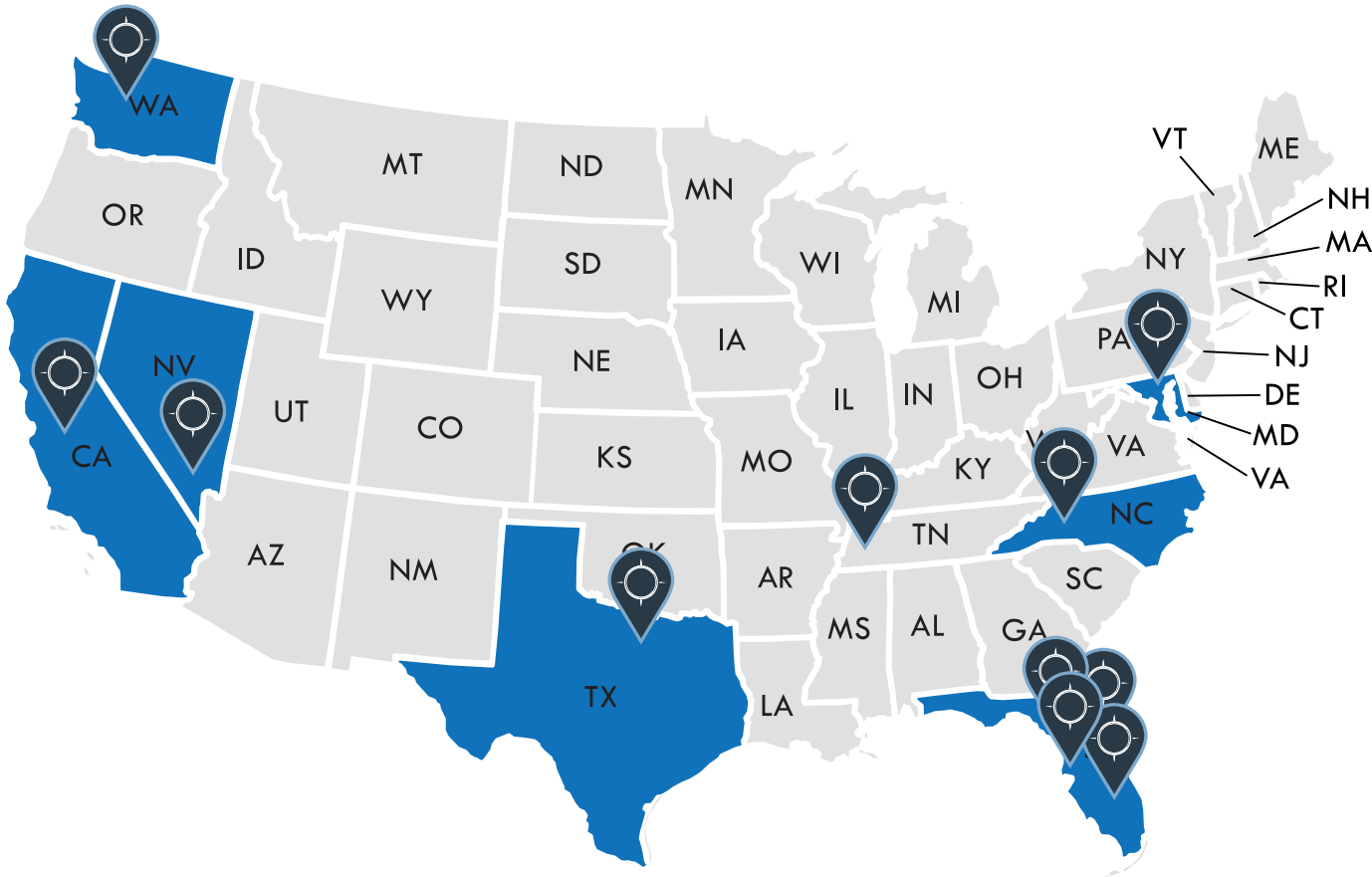


PERMITTING
Our knowledgeable team members work with developers, architects, engineers, contractors, and property owners to expedite the issuance of permits and approval of applications specific to the client's development needs.



FORENSIC SERVICES
Our staff can provide the technical litigation support for our clients including documentation reviews, written reports, and expert witness testimony.

OFFICE LOCATIONS



MEMPHIS, TN
Headquarters

MATILAND, FL
Madden Moorhead & Stokes

CHARLOTTE, NC
WGM Design

TAMPA, FL
Hamilton Engineering

SARASOTA, FL
AM Engineering

DALLAS, TX
Fremont-Wright

BALTIMORE, MD
CMR

ST. HELENA CA
Albion

MONROE, WA
Harmsen

PLANT CITY, FL
I.F. Rocks

LAS VEGAS, NV
LR Nelson/ Triton / Lochsa Engineering



SERVICES

Lochsa operates as a civil, structural, and offsite engineering firm offering expertise in BIM, surveying, flood control, and traffic solutions. Lochsa has extensive experience working with not only public, private, and municipal organizations, but also building contractors and other architectural firms.

CIVIL ENGINEERING

Our professional engineers provide comprehensive solutions to a number of potential site-development issues, and address probable causes in a way that allows us to proactively resolve concerns before they become critical problems.

STRUCTURAL ENGINEERING

Our qualified and dedicated staff of structural engineers, designers, modelers and drafters work on a wide variety of captivating and challenging projects, from iconic Grand Canyon projects, landscape changing towers, and large residential buildings, to the smaller but just as important, tenant improvements, remodels and additions.

SURVEYING

Lochsa Surveying provides a full scope of surveying, mapping and related services, including: ALTA/ASCM land title survey, right-of-way mapping, boundary surveys, global positioning surveys, transverse Mercator state plat coordinate projections, aerial control, design data collection, topographic surveys, route surveys, horizontal and vertical control networking, monumentation, record mapping, legal descriptions, easement platting, title research, property evaluation, 3D laser scanning, and construction surveying and consulting

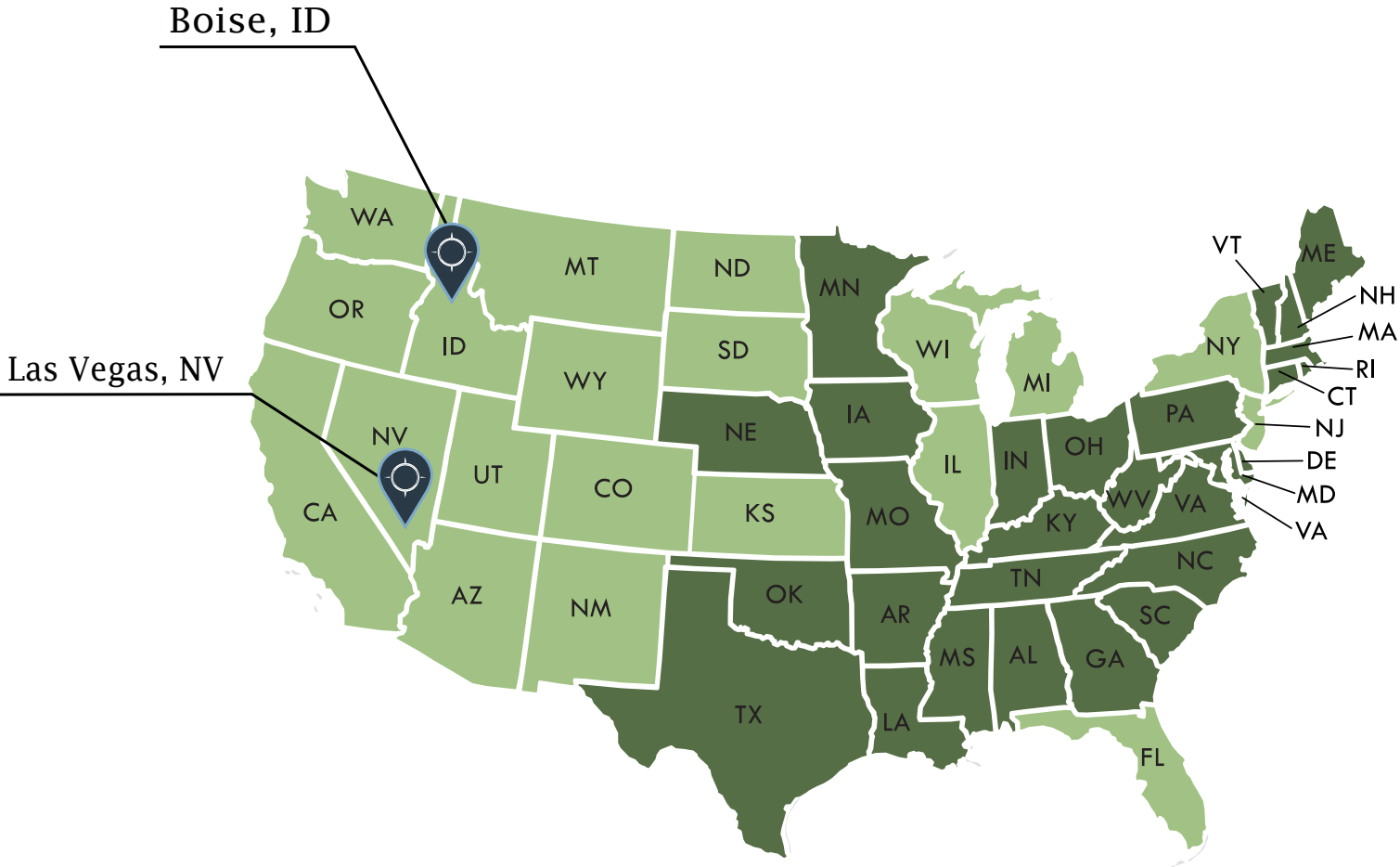
TRAFFIC ENGINEERING

From the initial planning phase through in depth analysis and the completion of the project, the traffic engineering staff provides an extensive range of professional services to public and private clients such as transportation network analysis, intersection/roadway capacity analysis, arterial analysis, traffic volume projections, traffic impact studies, queuing analysis, needs analysis, deficiency determinations, noise assessments, and general plan updates.

FLOOD CONTROL

We understand the importance of creating unique drainage and flood control systems, offering protection from flooding disasters.

LICENSES



CIVIL ENGINEERING

Alabama, Arkansas, Connecticut, Delaware,Georgia, Indiana, Iowa, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, New Hampshire, New Jersey, North Carolina, North Dakota, Ohio, Pennsylvania, Rhode Island, South Carolina, Tennessee, Texas,Vermont, Virginia, West Virginia.

CAPABILITIES

Structural Engineering, Civil Engineering, Survey, Offsite Construction, Building Information Modeling, Traffic Engineering, Flood Control

STRUCTURAL ENGINEERING

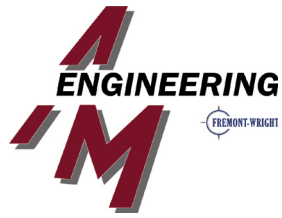
Arizona, California, Colorado, Florida, Idaho, Illinois, Kansas, Nevada, New Mexico, New York, South Dakota, Utah, Vermont, Washington, Wisconsin, Wyoming

CATEGORY EXPERIENCE

Aviation, Education, Government, Hospitality, Industrial, Medical, Multi-Family, Offsite, Parking Garage, Retail & Mixed Use, Sports & Arenas, Theming & Specialty

Civil Engineering
Licensed by State

Structural Engineering
Licensed by State



SERVICES

AM Engineering is a Sarasota, Florida based professional design firm that specializes in the design and construction administration of residential and commercial land development projects.

CIVIL ENGINEERING

AM Engineering designs both large and small scale stormwater management facilities, water distribution systems, wastewater collection facilities, roadways, parking facilities, and site grading.

SURVEYING

Additionally, AM Engineering, Inc. offers a full service professional land surveying department!

LOCATION
Sarasota, FL
8340 Consumer Court. 34240

PHONE:
(941) 377-9178

WEBSITE
am-engineering-surveying.com

EMAIL
admin@am-engineering-surveying.com

LICENSES



CIVIL ENGINEERING

Florida

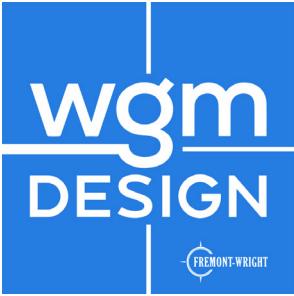
CAPABILITIES

Civil Engineering, Residential, Commercial, Municipal, Construction Administration, Permitting, Storm Water, Sanitary Sewer, Land Surveying, Water Distributing Systems

CATEGORY EXPERIENCE

Financial, Religious, Office, Retail, Education, Sports & Arenas, Museums, Multi-Family, Subdivisions

CIVIL ENGINEERING
LICENSED STATE



SERVICES

WGM Design is headquartered in Charlotte, NC. WGM Design specializes in Master Planning Projects, Independent Schools, Churches and Corporate Headquarters. The firm has also completed senior living apartments, medical office buildings, retail centers and interior design projects.

ARCHITECTURAL

Our professional engineers provide comprehensive solutions to a number of potential site-development issues, and address probable causes in a way that allows us to proactively resolve concerns before they become critical problems.

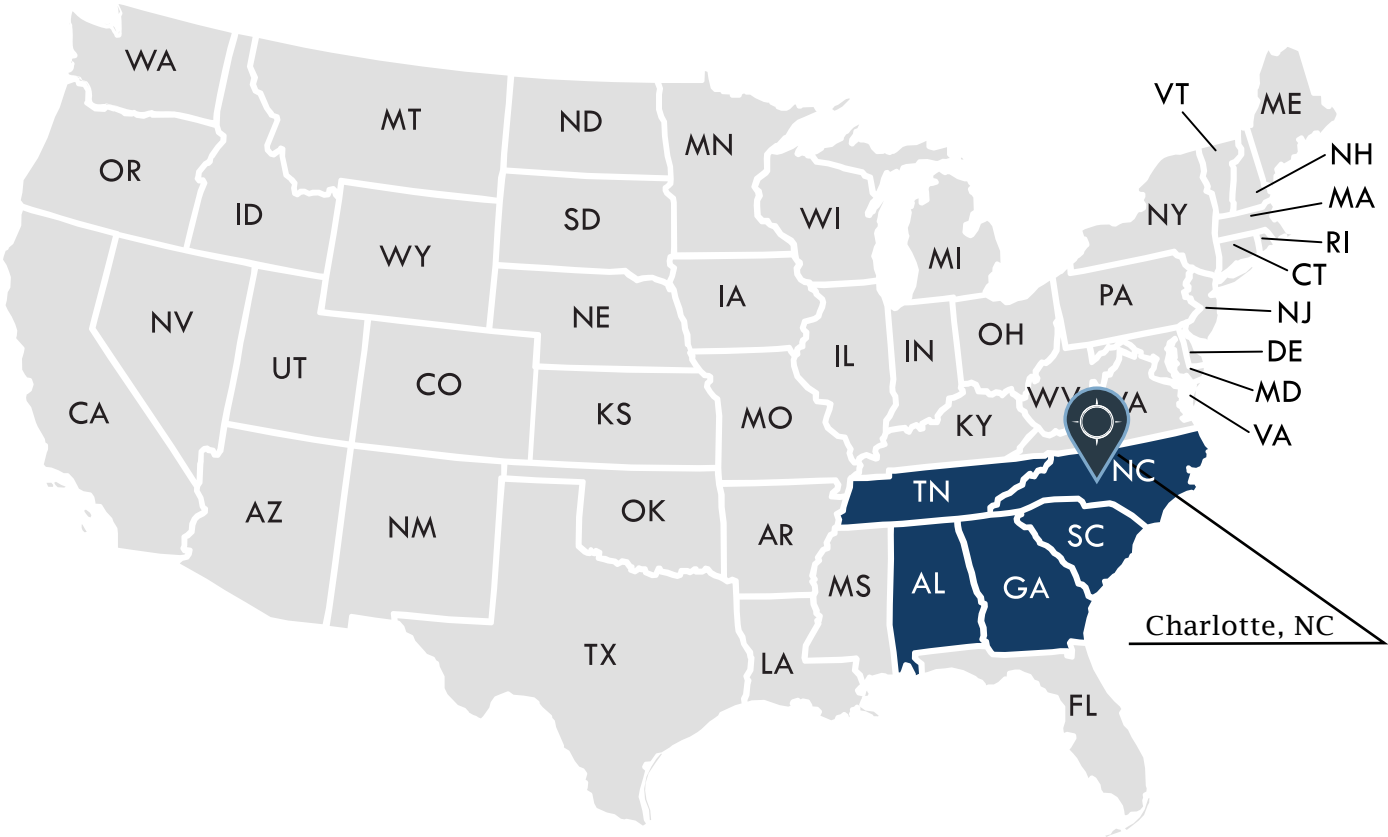
LOCATION
2907 Providence Rd #304
Charlotte, NC 28211

PHONE
(704) 324-9876

WEBSITE
wgmdesign.com

EMAIL
wgm@wgmdesigns.com

LICENSES



ARCHITECTURE LICENSING

Alabama, Georgia, North Carolina, South Carolina, Tennessee

CAPABILITIES

Architecture

CATEGORY EXPERIENCE

Education, Religious, Office, Retail, Senior Living



SERVICES

L. R. Nelson Consulting Engineers was founded in 1987 to provide professional engineering services to Southern Nevada and the American Southwest. LR Nelson’s offering of services include civil and structural engineering, land surveying and planning, and forensics.

CIVIL ENGINEERING

The Civil Department has been an integral part of the broad scope of services offered to our clients since 1989. L.R. Nelson Consulting Engineers is a leader in civil engineering. L.R. Nelson Consulting Engineers employs the latest codes and standards of the governing agencies and the latest computer design methods in preparing civil improvement plans.

STRUCTURAL ENGINEERING

L.R. Nelson Consulting Engineers maintains its leading position through quality value engineering and excellence of service. Our dedicated professional and technical staff provides structural engineering solutions for existing and new structures using the latest codes and computer analysis methods.

SURVEYING

The Survey Group was started at L.R. Utilizing the latest equipment and global positioning systems, the survey staff works in tandem with the civil group to provide timely services. Nelson Consulting Engineers professional and technical staff provides reliable and innovative surveying and mapping services.

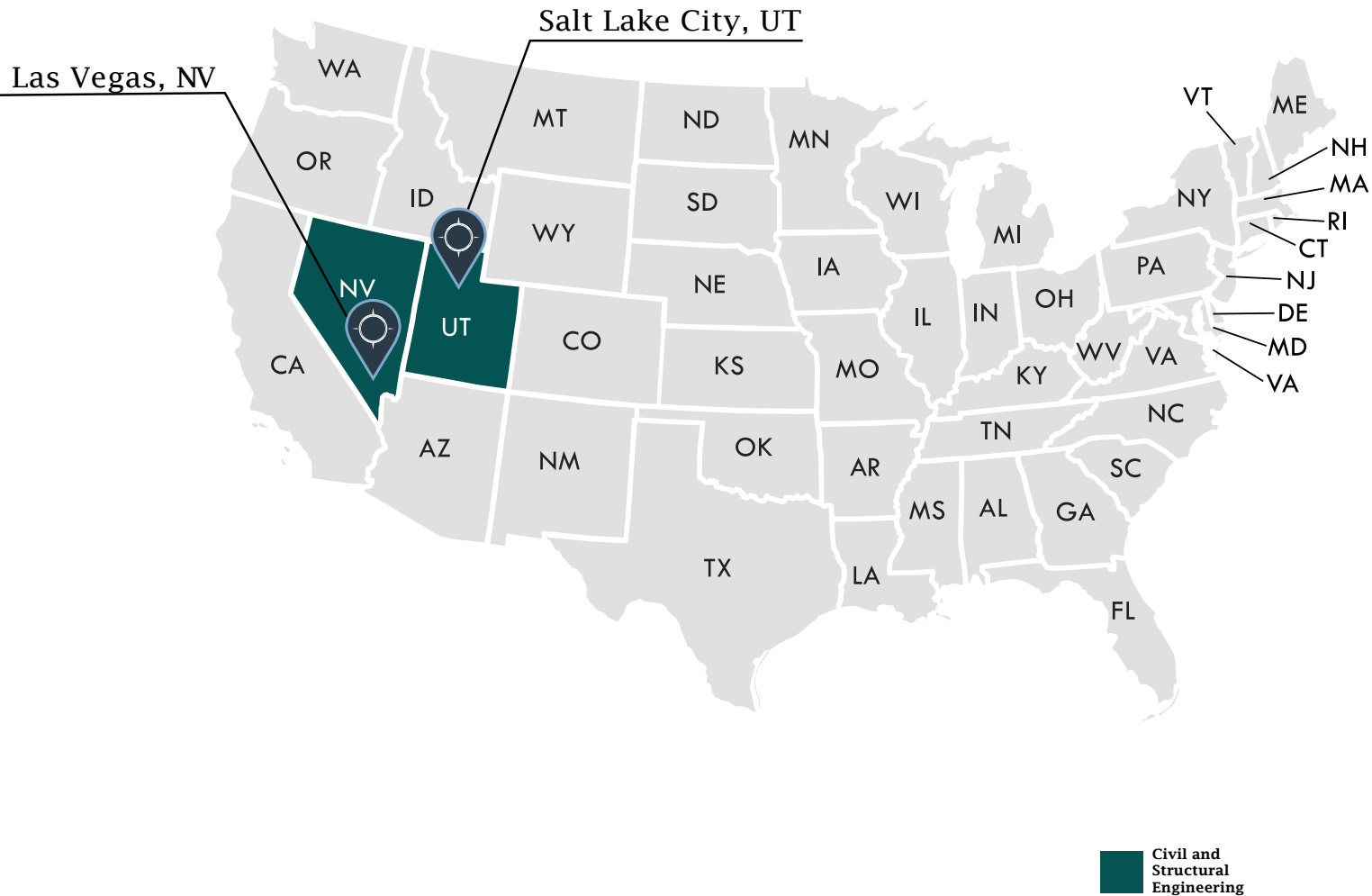
FORENSIC SERVICES

L. R. Nelson Consulting Engineers has provided support for numerous law firms in various Civil Engineering, Structural Engineering, and Land Planning related litigation throughout the Southwest. Our staff can provide the technical litigation support for our clients including documentation reviews, written reports and expert witness testimony.

PLANNING SERVICES

L.R. Nelson Consulting Engineers professional and technical staff is experienced in all aspects of land planning. Our staff’s knowledge of the current codes and policies aid in maneuvering through the complex and often politically charged entitlement process.

LICENSES



LOCATION
6765 West Russell Road, #200
Las Vegas, NV, 89118
(702) 798-7978

LOCATION
51 West 9000 South
Salt Lake City, UT, 84070
(801) 565-8580

WEBSITE
lrrneng.com/home.html
EMAIL
info@lrrnelson.com

CIVIL AND STRUCTURAL ENGINEERING
Nevada, Utah

CAPABILITIES
Civil Engineering, Structural Engineering, Surveying

CATEGORY EXPERIENCE
Residential, Planned Unit Developments, Mixed Use, Commercial, Senior Living, Bridges, Solar Facilities, Communication Towers, Industrial, Retail

SERVICES

CMR, Inc. is a multi-disciplinary full-service civil engineering firm providing expertise and management in design and construction of industrial, commercial, institutional and residential projects. Serving the Mid-Atlantic area from our headquarters in Baltimore, Maryland since 1985, the firm has managed numerous industrial, commercial, institutional, and residential projects.

CIVIL ENGINEERING

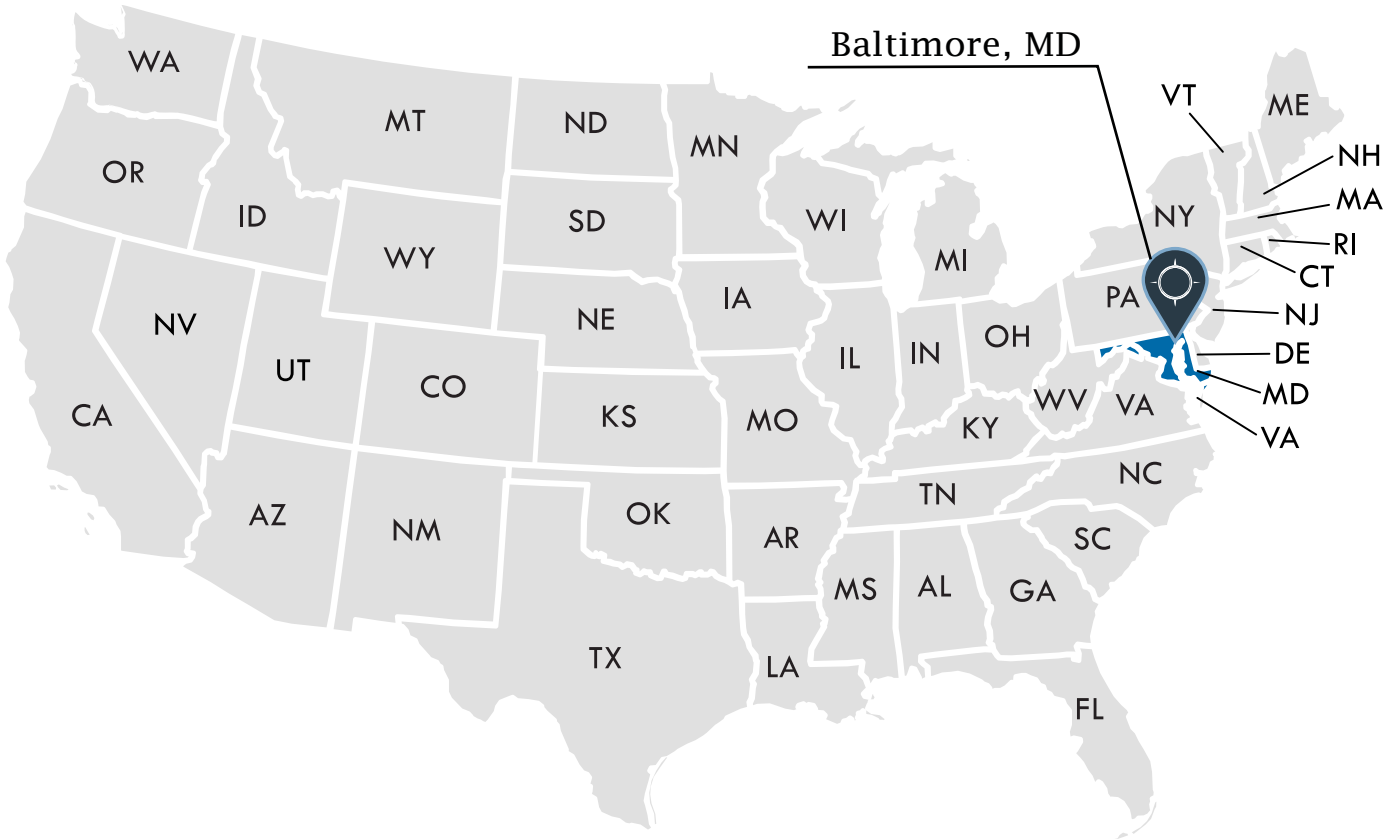
CMR's exemplary design, qualifications and skilled staff in site/civil engineering provides the structure needed from the conceptual design stage through the construction administration process. We are a diversified firm providing a full spectrum of engineering and land development services.

PERMITTING & PUBLIC WORKS AGREEMENTS

Our knowledgeable and professional department works with developers, architects, engineers, land planners contractors, and property owners to expedite the issuance of permits and approval of applications specific to the client's development needs.

SURVEYING

CMR has always provided land surveying services, as these services provide vital information necessary for use in our design, construction and final close-out of our projects.



Civil Engineering
Licensed State

LOCATION
2835 Smith Avenue Suite G
Baltimore MD 21209

PHONE
(410) 653-3838

WEBSITE
cmrengineers.com
EMAIL
info@cmrengineers.com

CIVIL AND STRUCTURAL ENGINEERING

Nevada, Utah

CAPABILITIES

Civil Engineering, Structural Engineering, Surveying

CATEGORY EXPERIENCE

Residential, Planned Unit Developments, Mixed Use, Commercial, Senior Living, Bridges, Solar Facilities, Communication Towers, Industrial, Retail

SERVICES

Headquartered in Central Florida, I.F. Rooks serves clients throughout the United States and overseas. Our work experience in photogrammetry ranges from digital orthophotos and Helicopter (Low-Altitude) Mapping for DOT roadway projects to detailed GIS base mapping of municipalities, major power producing plants, airports and university campuses. Additionally, I.F. Rooks provides aerial and mobile LiDAR services.

TRANSPORTATION

In response to traffic related surveyor injuries and the continuing need for design-quality survey information on our congested roadways, we have completed Low Altitude Mapping design surveys projects on over a thousand miles of roadways throughout the South Eastern United States. Low Altitude Mapping addresses critical safety issues and eliminates the need to close busy travel lanes or place ground survey consultants in the middle of, or immediately adjacent to, congested, high traffic corridors.

AVIATION

Applying state of the art remote sensing methodologies, we have completed aviation and airfield projects throughout the Southeast and Caribbean. From Airport Master Plans to Aeronautical Obstruction Surveys and Line of Site Studies, I.F. Rooks has decades of experience assisting airport authorities and aviation consultants in expansion and safety enhancement of international and regional airports.

ENVIRONMENTAL MANAGEMENT

Remote sensing has long been an effective tool to study and manage environmental assets. Working for Water Management Districts, the Army Corps of Engineers and numerous environmental agencies, we have provided orthophotography and elevation data for the study and management of wetlands, sea grass beds, and coastal environments.

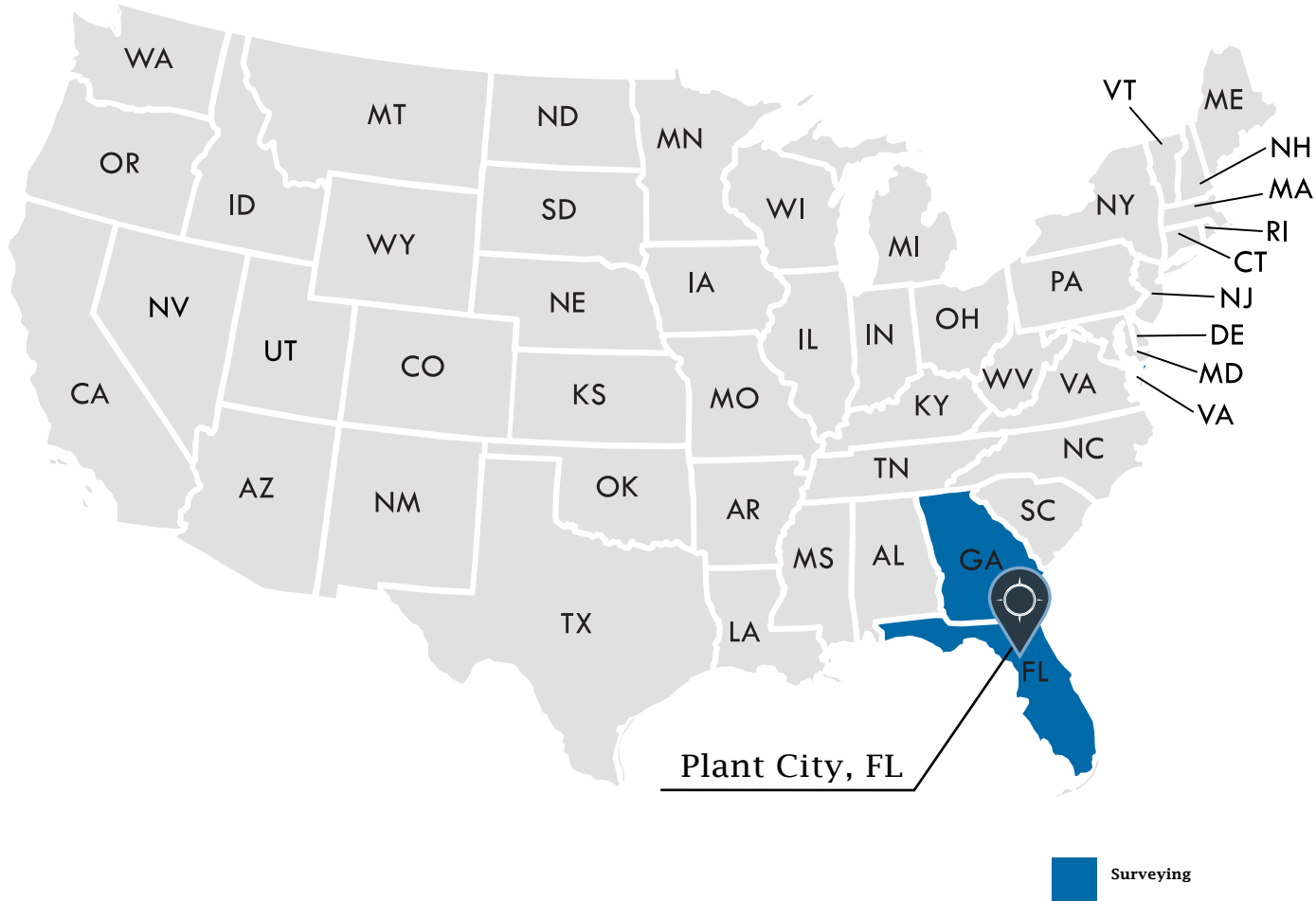
RAIL & CORRIDOR MAPPING

Remote sensing has proved to be an invaluable asset facilitating the study and design of lengthy transit and energy corridors. Utilizing our Leica RCD30 Digital Sensor, we can collect highly accurate digital imagery and contour data for corridor analysis.

VOLUMETRIC SERVICES

For over four decades, I.F. Rooks has provided volumetric calculations for sites throughout the United States. We have in-house capabilities to provide volumetric calculations for the management and inventory of stock piles, landfills, and mining operations.

LICENSES



LOCATION

106 NW Drane St.
Plant City, FL, 33563

PHONE

(813) 752-2113

WEBSITE

ifrooks.com

EMAIL

info@ifrooks.com

CAPABILITIES

LiDAR, Remote Sensing Services, Photogrammetry, Rail & Corridor Mapping, Volumetric Services

CATEGORY EXPERIENCE

Aviation, Transportation, Environment Management



SERVICES

Harmsen was founded by Bill Harmsen and Dave Boersema in Monroe, WA in 1974. Through various acquisitions, Harmsen has expanded their footprint in Washington State to include Oak Haror, Mount Vernon, and Everett. Services include: civil engineering, construction staking, land surveying, land use planning, and wetland services.

CIVIL ENGINEERING

Harmsen has practiced sustainable, low impact design for well over 25 years. We base our company philosophy largely on the concept of treating the land and our clients with respect. Our engineers are well versed in many areas of professional practice.

CONSTRUCTION STAKING

Harmsen specializes in construction staking. All our field crews are skilled in construction staking and reading blueprints/plans needed for a project. We provide 48 hour response time for construction staking in most circumstances. This approach to construction projects can save our clients time, materials, and money throughout all phases of the job.

LAND SURVEYING

Harmsen's work is professional and thorough, and always adheres to applicable regulations. Also, Harmsen guarantees the accuracy and reliability of the work we do.

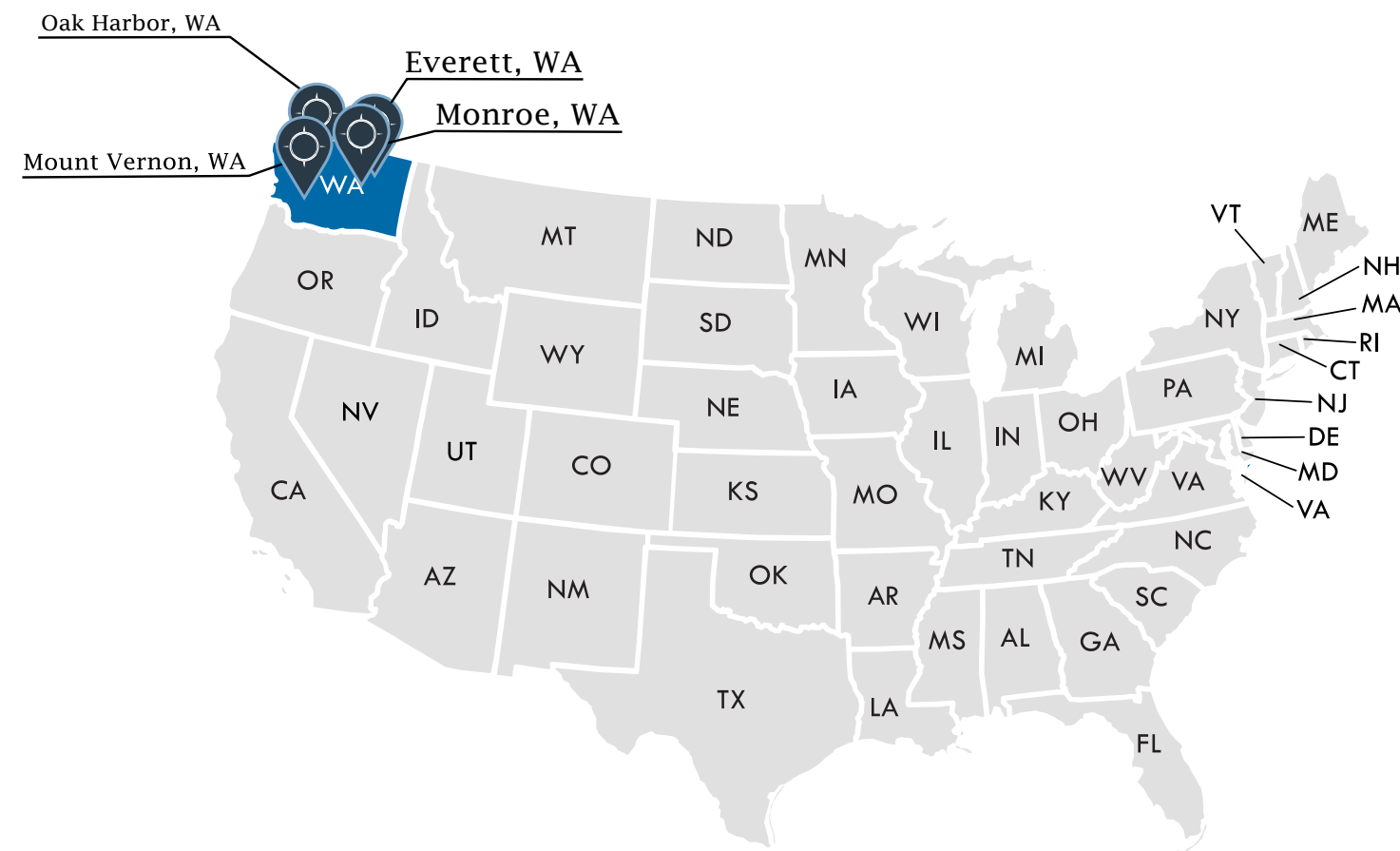
LAND PLANNING

We have the experience and expertise to address the planning and technical needs of our public and private sector clients. Our Land Use Planning team is experienced in working throughout Snohomish County, King County, and the Puget Sound Basin. We are adept at navigating a wide variety of land use challenges including code review, plan reviews, public testimony, community consensus building, and plan presentation.

WETLANDS SERVICES

The edges of wetlands and the Ordinary High Water Mark (OHWM) of streams, rivers, and lakes define where any related buffers must begin. Categorization of critical areas determines the width of any applicable buffer areas. Our survey mapping accurately establishes critical areas and buffers relative to your property boundary. The fee varies with the size and complexity of the site.

LICENSES



LICENSED STATES

Washington

CAPABILITIES

Civil Engineering, Land Surveying, Construction Staking, Land Use Planning, Wetland Services

CATEGORY EXPERIENCE

Commercial, Public Works, School, Institutional, Residential

Civil Engineering
Licensed State

LOCATION

125 East Main Street, Ste. 104
Monroe, WA, 98272
(360) 794-7811

LOCATION

603 South First Street
Mount Vernon, WA, 98273
(360) 336-9199

LOCATION

840 SE 8th Ave. Ste. 102
Oak Harbor, WA ,98277
(360) 675-5973

LOCATION

5205 S. 2nd Ave., Suite A
Everett, WA ,98203
(425) 252-1884

WEBSITE

harmsenllc.com/

EMAIL

info@harmsten.com

SERVICES

Founded in 1987, Madden, Moorhead & Stokes is a superior civil engineering firm with a solid reputation for delivering a broad spectrum of urban engineering and land development solutions. Services include: zoning, infrastructure and development, & land use planning.

CIVIL ENGINEERING

Our professional civil engineering firm provides research based on your project. We stay up-to-date with local, county, state, and federal requirements for your property. For many of our clients, their property is subject to the governance of multiple governmental jurisdictions. This is where our expertise can not only move their project through this quickly but also can save them thousands of dollars.

LAND USE PLANNING

We work with you to assess the environmental effects, zoning regulations, and the design and development plans of the property, in order to effectively utilize the land and the surrounding natural resources.

ZONING

Every land use project requires a thorough understanding of zoning laws, requirements, and regulations. We use our knowledge in the industry and our attention to details to analyze the size, type, and other development characteristics for any given piece of land.

INFRASTRUCTURE DESIGN & DEVELOPMENT

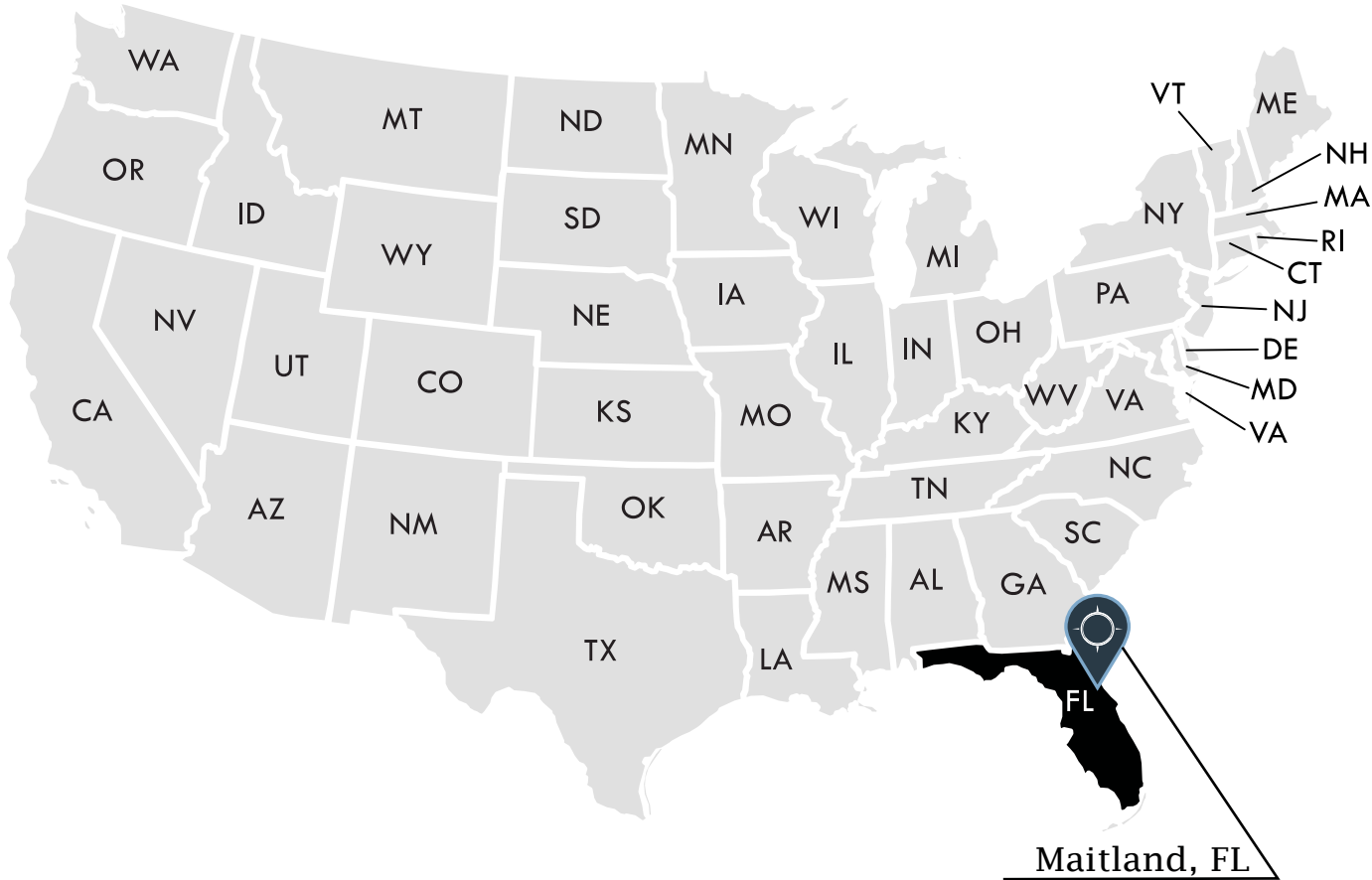
Land use and development is increasingly complex. Government agencies and oversight make the process time consuming, expensive, and tedious. All of our land use projects are met with our attention to detail and our vast knowledge of the complicated logistical process. For most of our clients, time is money.

LOCATION
431 E. Horatio Ave.
Maitland, FL, 32751

PHONE
(407) 629-8330

WEBSITE
madden-eng.com
EMAIL
info@madden.com

LICENSES



LICENSED STATE

Florida

Licensed State

CAPABILITIES

Civil Engineering, Zoning, Infrastructure Design & Development, Eminent Domain, Land Use Planning, Low Impact Developments, Roadway Analysis, Drainage Design, Waste & Wastewater Analysis & Design, Regional Impact Developments

CATEGORY EXPERIENCE

Residential, Commercial, Industrial,

SERVICES

Triton Engineering has been in business since November 2002. We have been involved with hundreds of projects within the Las Vegas Valley for numerous home builders, developers and architects. These include civil engineering design for residential, commercial, industrial, and master-planned communities.

COMMERCIAL CIVIL ENGINEERING

Triton Engineering has always provided commercial civil engineering services, as these services provide vital information necessary for use in our design, construction and final close-out of our projects.

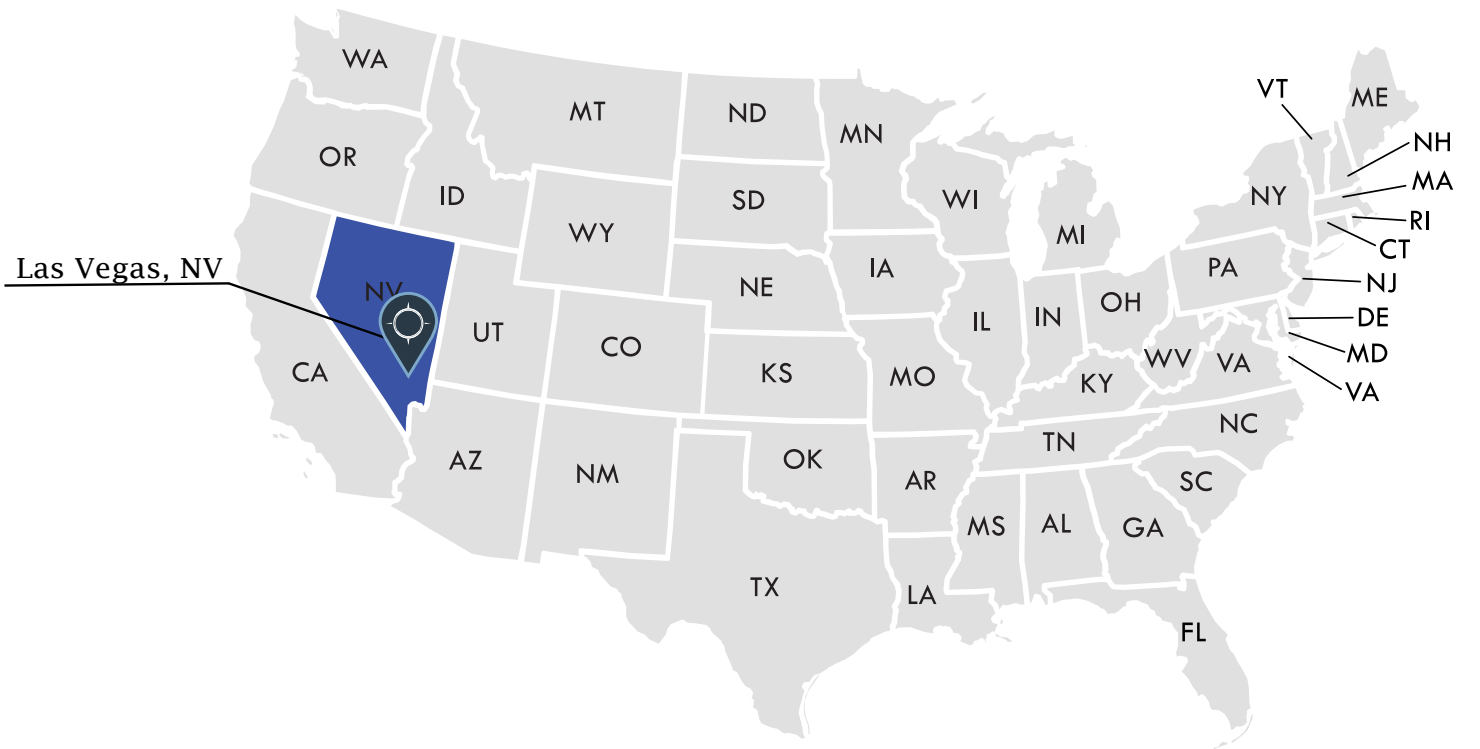
RESIDENTIAL LAND DEVELOPMENT

Triton Engineering has been serving Nevada communities since November 2002 and have been involved with hundreds of civil engineering designs for residential communities within the Las Vegas Valley.

INDUSTRIAL CIVIL ENGINEERING

Our team thoughtfully considers a variety of factors, such as topography, wetland considerations, regulatory and environmental issues, utility locations and traffic flow, when optimizing your Land Planning success. Through a comprehensive analysis of your property, we develop a creative plan that will carefully consider these unique factors and serve as a foundation for your project that will maximize the opportunities your site holds.

LICENSES



**Civil Engineering
Licensed State**

LICENSED STATE

Nevada

CAPABILITIES

Civil Engineering, Drainage, Construction Staking, Roadway Design, Site Planning, Zoning

CATEGORY EXPERIENCE

Residential, Commercial, Industrial, Master Planning, Education, Solar

LOCATION

6757 W. Charleston Blvd., Suite B
Las Vegas, NV, 89146

PHONE

(702) 254-1480

WEBSITE

tritoneng.com

EMAIL

info@tritoneng.com

SERVICES

Founded in 1989, Hamilton Engineering & Surveying is a civil engineering and surveying firm offering expertise in land planning, surveying and mapping, permitting, environmental, civil engineering, and drone services across Central Florida and the Gulf.

CIVIL ENGINEERING

At HES, we provide clients with the highest quality site development design and permitting services while incorporating principles of sustainable design. Diligent in our business, we have developed and maintained long standing relationships with clients in every sector of the land development industry.

LAND PLANNING

Our team thoughtfully considers a variety of factors, such as topography, wetland considerations, regulatory and environmental issues, utility locations and traffic flow, when optimizing your Land Planning success. Through a comprehensive analysis of your property, we develop a creative plan that will carefully consider these unique factors and serve as a foundation for your project that will maximize the opportunities your site holds. We have extensive experience tackling projects with a range of complexities across Hillsborough, Pasco, Pinellas, Polk, Orange, and Manatee County.

ENVIRONMENTAL

From wetlands to wildlife, our environmental team is highly experienced in the field and permitting process. Our staff has a reputable working relationship with local, state, and federal entities and is frequently involved with the Tampa Bay Association for Environmental Professionals, USGBC Florida, and the Sustany Foundation.

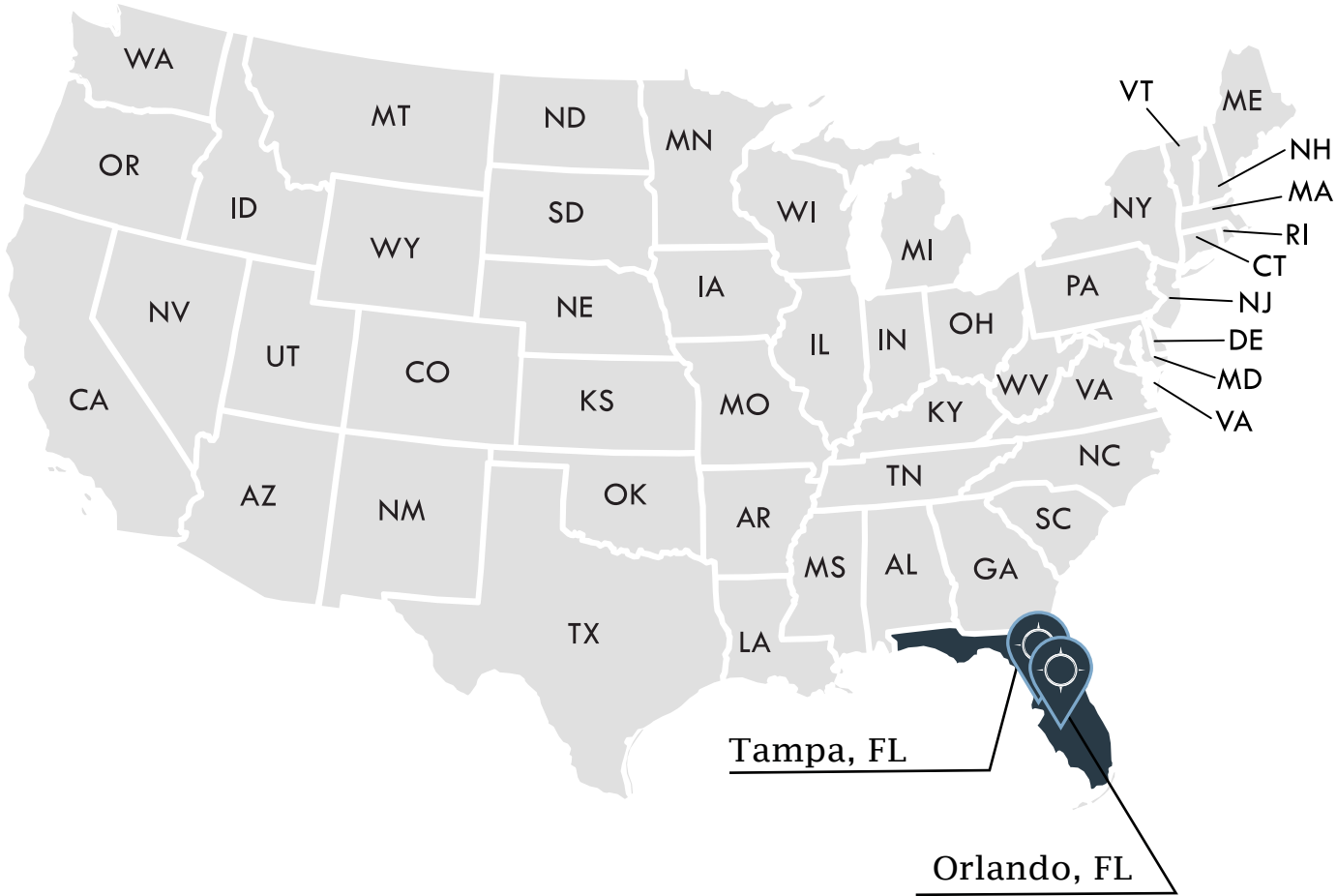
SURVEYING

We understand the importance of giving a project the perfect start. ALTA/ACSM, GPS, and topographic surveys, real time aerials, historical documentation, and digital survey analysis are just a few of the many surveying resources available when working with HES. In addition to the use of modern equipment and computer software, our staff of professional surveyors have a strong understanding of the legal aspects and principles of land surveying, including the history and original distribution of land throughout the area.

DRONE SERVICES

Merging integrity, experience, and technology, HES supports our clients from start to finish. Our team utilizes drone services to quickly gather accurate imaging for survey/topographic mapping and infrared applications in real-time. We embrace the benefits this technology, such as an improved response time for the client, more efficient data collection and a reduced impact on the ground.

LICENSES



LICENSED STATE

Florida

CAPABILITIES

Civil Engineering, Land Planning, Environmental, Surveying, Drone Services

CATEGORY EXPERIENCE

Education, Residential, Commercial, Industrial, Healthcare, Religious, Municipal

LOCATION

775 Warner Ln,
Orlando, FL, 32803
(407) 362-5929

LOCATION

8340 Consumer Cir,
Sarasota, FL, 34240
(813) 250-3535

LOCATION

3409 W. Lemon Street,
Tampa, FL, 33609
(941) 377-9178

WEBSITE

hamiltonengineering.us

EMAIL

info@hamiltoneng.com

SERVICES

Albion Surveys is a mid-size firm located in the heart of the Napa Valley that has been practicing land surveying and planning since 1991. We serve the Northern California area including the counties of Napa, Sonoma, Lake , Mendocino, Marin, and Solano. The five licensed professionals of the firm: Jon Webb, Robert Bell, Joseph Sullivan, Stephen Stewart, and George Nystrom have a combined total of over 100 years of experienc working in the land surveying, land use, and planning professions.

PLANNING & PERMITTING

- Due Diligence
- Tentative Maps & Use Permits
- Entitlement Support: Agency Coordination, Community Outreach, Public Hearings
- Subdivision Design
- Land Development
- Land Use & Site Planning
- Geographic Information System (GIS)
- City/County Permit & Approval: Winery, Land Use

SURVEYING & MAPPING

- Topographic Surveys
- Aerial Photogrammetry
- Boundary Survey
- American Land Title Assoc. Surveys
- Records of Survey
- Right-Way Mapping
- Easement & Legal Descriptions

SITE ANALYSIS & SELECTION

- Construction Staking
- Plat and Legal Descriptions
- Route Surveys
- Control Surveys
- Design Surveys

LOCATION

1113 Hunt Ave.
St. Helena CA 94574
707-963-1217

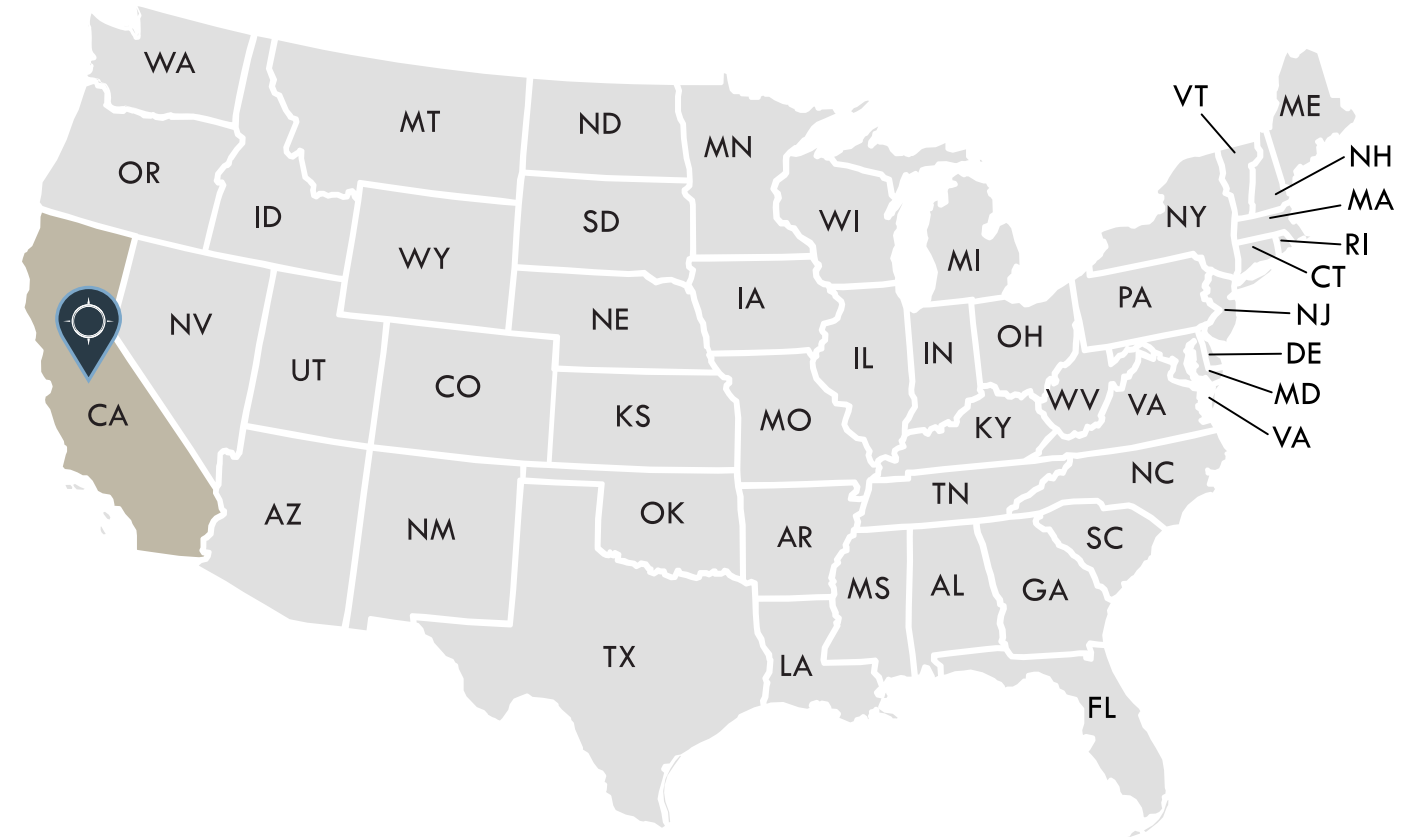
WEBSITE

<https://albionsurveys.com/>

EMAIL

jwebb@albionsurveys.com

LICENSES



LICENSED STATE

California

CAPABILITIES

Due Diligence, Tentative Maps & Use Permits, Entitlement Support: Agency Coordination, Community, Outreach, Public Hearings, Subdivision Design, Land Development, Land Use & Site Planning, Geographic Information System (GIS), City/County Permit & Approval: Winery, Land Use, Topographic, Surveys, Aerial Photogrammetry, Boundary Survey, American Land Title Assoc. Surveys, Records of, Survey, Right-Way Mapping, Easement & Legal Descriptions, Construction Staking, Plat and Legal, Descriptions, Route Surveys, Control Surveys, Design Surveys

CATEGORY EXPERIENCE

Planning, Permitting, Surveying, Mapping, Site Analysis, Planning, Permitting, Surveying, Mapping, Site Analysis, Site Selection, Tentative Maps & Use Permits, Topographic Surveys, Land Use & Site Planning, Site Selection, Tentative Maps & Use Permits, Topographic Surveys, Land Use & Site Planning

Civil Engineering
Licensed State

SERVICES

Angle Engineering is a Geotechnical Engineering firm that provides multiple services for clients throughout the development process. Our Geotechnical Engineering Services include the initial investigation, taking field soils samples, laboratory testing, seismic analysis, engineering analysis, and finally, designs for foundations, streets sections and other structural components dependant upon geotechnical data.

GEOTECHNICAL ENGINEERING SERVICES

Angle Engineering employs registered Geological Engineers and Civil Engineers to perform Geotechnical Engineering throughout Nevada. Over the past 18 years, our staff has developed extensive experience with Clark County soils and geologic conditions. Our staff has provided Geotechnical services on projects developed adjacent to large compaction faults and fissure zones, on collapsible silts and clays, on chemically and physically expansive soils, and on overlying extensive caliche deposits.

ENVIRONMENTAL SERVICES

Since the business opened, we have developed extensive experience within the Clark County area. We have provided environmental studies for a variety of private and public agencies. These studies have been anywhere from simple and straight forward to extremely difficult and sensitive in nature. We have encountered a variety of contamination including but not limited to hydrocarbon, acid, PCB, pesticides, heavy metals, biochemical, mercury, etc. Our professional staff has had to analyze data, define the problems, review regulatory standards, coordinate with regulatory agencies, recommend remedial action, pre-qualify licensed contractors, monitor the corrective measures, and make recommendations for closure to Nevada Department of Environmental Protection (NDEP).

SPECIAL INSPECTION SERVICES

Over the past several years, we have developed extensive experience with construction practices in this area. We have provided inspection services for a variety of private and public agencies. Inspections have been performed for commercial structures, public parks and buildings, residential subdivisions, airport projects, embankments, bridges, museums, master planned communities, and schools.

CONSTRUCTION MATERIALS TESTING

ANGLE Engineering’s laboratory is equipped to handle a large variety of testing and is AASHTO certified in soils, aggregate, concrete, and asphalt. Materials testing has been performed for roadway construction, underground utility projects, drainage channel improvements, water tanks, street pavement evaluation, runway rehabilitation, embankments, bridges, museums, master planned communities, schools, parks, retaining walls, foundations, etc. addressing adverse conditions.

LOCATION

5995 Edmond Street
Las Vegas, Nevada 89118
Phone: 702.382.6453

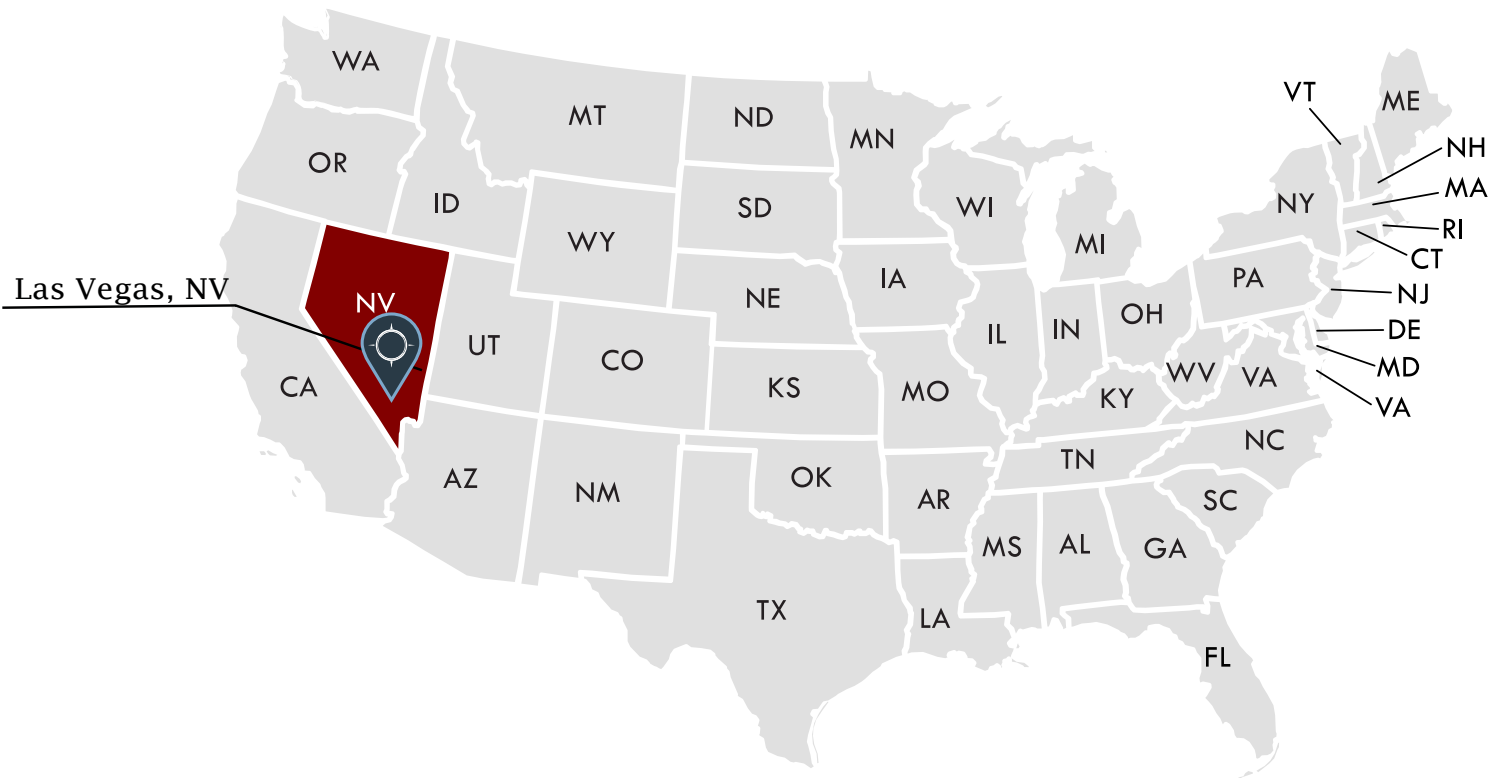
WEBSITE

<http://angleengineering.com/>

EMAIL

info@angleengineering.com

LICENSES



LICENSED STATE

Nevada

CAPABILITIES

Geotechnical Engineering Services, Environmental Services, Special Inspection Services, Construction Materials Testing

CATEGORY EXPERIENCE

Residential, Commercial, Government



SERVICES

Rim Rock Engineering, is a high-quality consulting firm, specializing in structural design, based in Las Vegas, Nevada. We are committed to excellence in providing sound construction documents and engineering calculations that are both efficient and contractor friendly.

RESIDENTIAL ENGINEERING

Rim Rock Engineering offers expert services in residential engineering and specialize in wood-framed construction. We provide consultation services from concept through construction, assisting our clients with all the phases of residential structural design. We can custom-draw your residential building design concepts, modify and analyze existing plans and drawings, generate detailed fabrication and shop drawings, create 3D building models, etc.

CIVIL/OFFSITE STRUCTURAL

Rim Rock Engineering offers expert services for all of your civil-structural needs. We assist our clients with value-engineering to help you select the most cost-effective solution for your particular project.

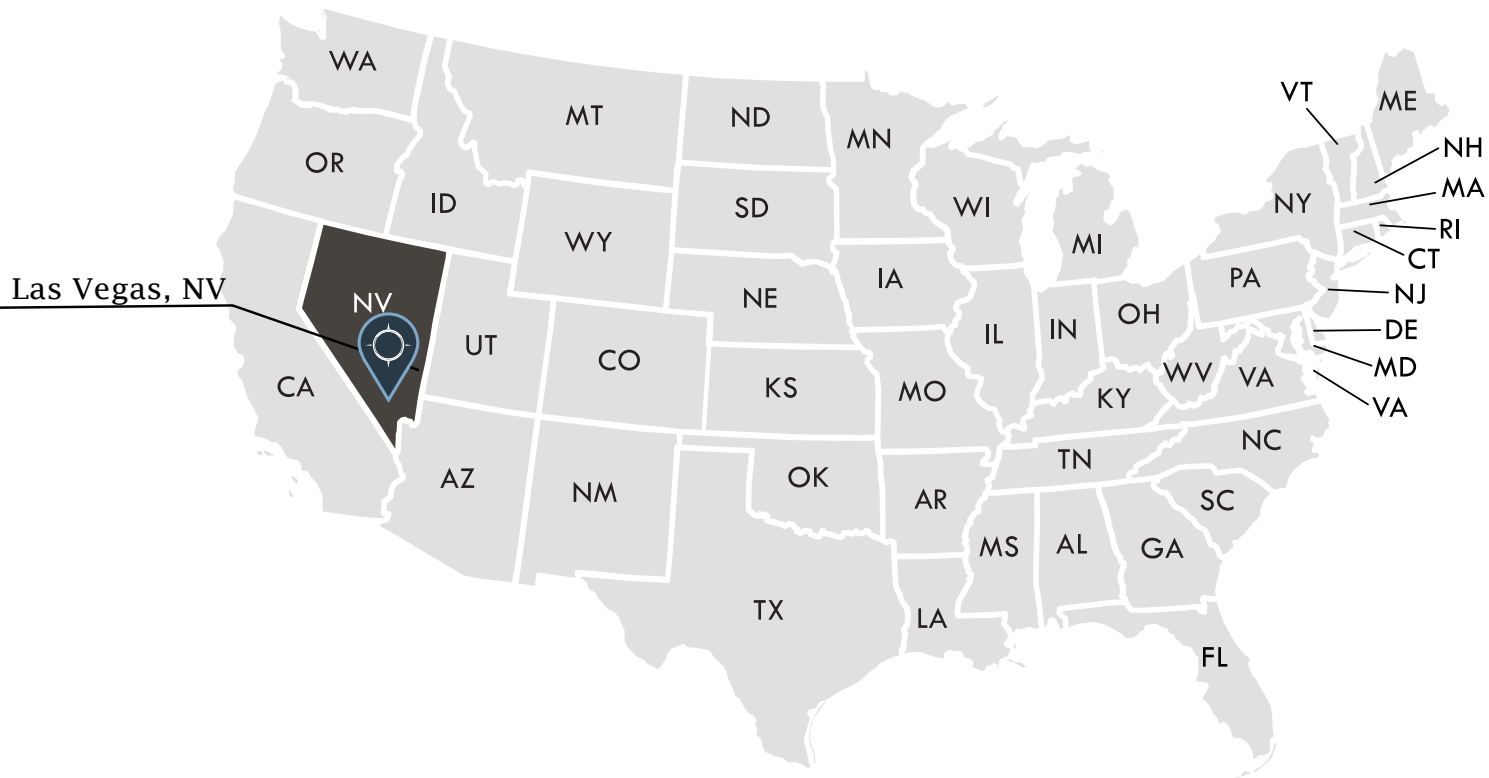
COMMERCIAL ENGINEERING

Rim Rock Engineering offers expert services in commercial engineering. We provide consultation services from concept through construction, assisting our clients through all phases of commercial structural design. We can custom-draw your commercial building design concepts, modify and analyze existing plans and drawings, generate detailed fabrication and shop drawings, create 3D building models, etc.

MISCELLANEOUS ENGINEERING

Rim Rock Engineering offers expert services in miscellaneous engineering. We provide consultation services from concept through construction, assisting our clients through all phases of commercial structural design. We can custom-draw your commercial building design concepts, modify and analyze existing plans and drawings, generate detailed fabrication and shop drawings, create 3D building models, etc.

LICENSES



LICENSED STATE

Nevada

CAPABILITIES

Structural system design, Structural system analysis, Structural system evaluation, Structural analysis, Detailing assistance

CATEGORY EXPERIENCE

Residential, Commercial, Civil/Offsite Structural, Miscellaneous

LOCATION

9080 W. Cheyenne Ave., Suite 120
Las Vegas, NV 89129
Phone: 702-838-5311

WEBSITE

<http://www.rimrockengineering.com/>

EMAIL

11

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

11/11/2019

[illegible]



CONTACT US

813 Ridge Lake Blvd.
Memphis, TN 38120

(901)-617-7822
contact@fremontwright.com