#### **HISTORY REPEATS**

GMU has been committed to a core set of values since 1967. And while our name has morphed through the years to recognize our growing expertise and changing leadership, we have never lost sight of our dedication to pro-active service, innovation and commitment to our clients.

Today, the tradition of pro-active innovation, started by Jack Goffman and John McCormick, continues on with the new leadership. We simply know no other way of doing things.

Other key team members include:

Mr. Bob Mutchnick – Director of Seismological Services

Mr. Dave Atkinson – Director of Commercial Development

Dr. Ali Bastani – Director of Engineering

Mr. Roger Schlierkamp – Director of Pavement Engineering 1967 – We began as Evans, Goffman & McCormick

**1978** – Gary Urban joined the firm and became a partner in 1993. The firm became known as Goffman, McCormick & Urban.

**1997** – With the retirement of Jack Goffman and John McCormick, Gary Urban became President and Greg Silver joined the firm as a principal and its Vice President.

**2005** – With the purchase of Lejman Geotechnical, the firm changed its name to GMU Geotechnical, Inc. and added a third principal, Mike Moscrop.

**2011** – Aron Taylor was added as a principal after 10 years with the company.

**2013** – The company is managed by its 4 core principals – Gary Urban, Greg Silver, Aron Taylor and Mike Moscrop.

**2018** – Greg Silver is appointed President/CEO. Mike Moscrop and Aron Taylor are appointed Vice Presidents.

2019 - Gary Urban retired.



## www.GMUGeo.com

#### **REGIONALLY ACTIVE**

Although anchored in Orange County, GMU's project experience and expertise extend to all areas of Southern California – from projects in San Diego to the Inland Empire and Santa Barbara. Outside the region we have projects extending from the Bay Area and Sacramento to Nevada and Utah. This experience has allowed us to gain the regional knowledge and expertise needed to hit the ground running without costly learning curves.





A Full-service Geotechnical, Pavement and Structural Engineering Company.

23241 Arroyo Vista | Rancho Santa Margarita CA 92688 | USA | 949.888.6513

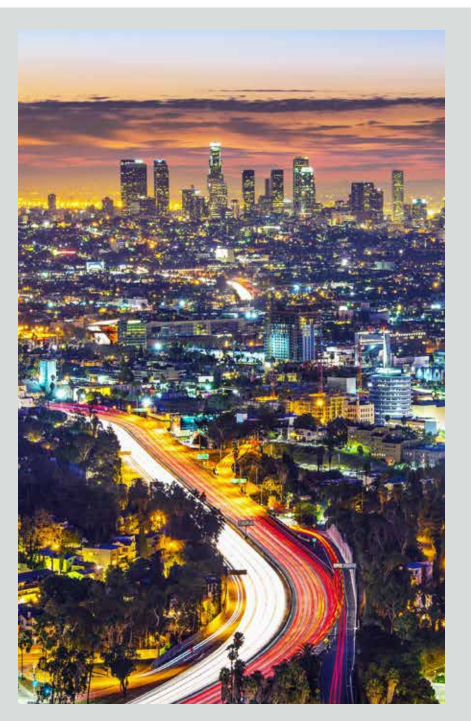


# GMU

A Full-Service Geotechnical, Pavement and Structural Engineering Company.

# GFIJ

A Full-Service Geotechnical, Pavement and Structural Engineering Company.



#### WHO WE ARE

3 Principals. 50 Years of Service. Over 5000 Regional Successes

Not all geotechnical engineering firms are created the same. GMU Geotechnical has built a reputation over the past 50 years as a trusted consultant for some of the most challenging and recognizable construction projects across Southern California because we do things a little differently.

#### **FULL SERVICE**

GMU provides a full range of geotechnical services as well as numerous other services including Pavement Engineering, Structural Engineering for earth retaining structures, Grading Plans and Construction Management for landslide projects, Blasting Consulting and Vibration Monitoring, as well as several others.

#### **Core Services**

- Geotechnical Engineering and Engineering Geology
- > Pavement Engineering
- > Structural Engineering
- > Civil Engineering
- > Forensic Engineering and Expert Witness
- > Soils, Materials Testing and Inspection
- > Construction Management and Monitoring

### The GMU Difference



**PRO-ACTIVE** 



#### INNOVATIVE

GMU staff are committed to seeing problems before they arise and alerting team members early in the process.

This results in cost savings and helps keep projects on schedule.

We hate the word "conservative" and strive to engineer every project to an optimum level of design.

GMU prides itself on its innovative

approach to projects.

#### **SERVICE EXCELLENCE**

Client history and retention attest to GMU's commitment to service excellence.







#### **PRINCIPAL INVOLVEMENT**

Since its inception, GMU has maintained a company culture which involves a principal in every project we do.

This assures that senior level input is involved in each and every project.



#### CROSS-DISCIPLINE ENGINEERING AND TESTING

Our professional team combines the fields of geotechnical engineering with structural engineering and traditional civil engineering services to offer a unique blend of services.

Our 50 years of service excellence has been recognized by over 50 awards and special recognition, while also providing on-time/on-budget performance.

GMU understands that the true success of any project is measured by client satisfaction. These awards serve as a testimony of GMU's ability to meet the efficiencies and functionality our clients expect and deserve.

We are continually ranked by the County of Orange as one of the top geotechnical consulting firms in Orange County.

**Additional services** enable GMU to provide unique combinations of services bundled together to better serve the project needs and costs.

- > Stormwater QSP
- > Geotechnical Instrumentation Specialty Practices
- > Construction Vibration/ Blast Consulting
- > Lab Testing
- > Special Inspection
- > Grading Support