# SELECTED HOTEL MEP EXPERIENCE

Statement of Qualifications











# **Re: MEP Statement of Qualifications**

Thank you for considering WGI as a partner. Our commitment is to YOUR success, and below are the benefits of selecting WGI MEP services.

# **REVIT Expertise:**

- WGI makes full use of Autodesk's REVIT platform. Our MEP systems are modeled with accurate geometric and
  engineering information, making coordination like space considerations and scheduling integral to the design
  process.
- WGI actively leverages the complete capabilities of REVIT, making use of the most current technologies that
  integrate with the program. Our dedication to the most current tools translates to better design and clearer
  communication with the whole project team.
- WGI MEP utilizes best-in-industry technologies for communication and model sharing. For example, every project is shared via the BIM360 Cloud Platform, allowing consistent BIM sharing between teams.

# Team Makeup:

- Our team is an expert in our field. Most of our associates are licensed Professional Engineers. Our core team has been consistent for years, specializing in the nuances of jurisdictions where we practice.
- WGI MEP staffs every project for success. Your project will be assigned a project manager, and a lead engineer
  in each discipline involved. Additionally, WGI tasks a licensed engineer team leader the responsibility for overall
  design coordination, quality assurance, and product consistency. We find this model allows you to go to the right
  person with your needs throughout the project.

# Quality:

- At WGI, every project goes through our rigorous QA/QC policy.
- Quality Assurance is highlighted at every stage with peer reviews, standards reviews, clash detection, and interim
  plan reviews by senior staff.
- Quality Control is completed in a multi-stage process with the engineer of record, project manager, and a principal
  engineer completing a review before a project is issued for construction.

At WGI, we believe the difference is apparent. Our dedicated experts have the technology, processes, and support necessary to deliver success to your team. We look forward to speaking with your further and supporting your next project.

Regards,

Marc Remmert, PE

Director, MEP Engineering



# THIS IS WHO WE ARE





# **COMPANY PROFILE**

# WGI is a national design firm in the public and private infrastructure markets.

Founded in South Florida in 1972, WGI grew from a private client base and diversified into the public sector by growing our expertise to include a wide variety of disciplinary services. With nearly 600 professionals in 20 offices nationwide, WGI is concentrated on providing cutting-edge efficiencies and solutions that affirm our national trademark: Tomorrow's Infrastructure Solutions, Today.

WGI is a carefully chosen balance of experienced industry veterans and youthful visionaries. Our combination of talents enhances WGI's ability to execute our strategic plan of market leadership while meeting evolving infrastructure demands and maintaining our focus on autonomy, smart and connected cities, resiliency, and

An award-winning firm consistently recognized for exceptional service, commitment to providing a superb work product, and continuing a four-decade tradition of being engaged, passionate, responsive, accountable, creative, and inspired. WGI is committed to remaining at the forefront of innovation by investing in the tools and the people necessary to remain constantly agile and able to deliver tomorrow's possibilities, today.

WGI serves a multitude of private clients, public agencies, and municipalities. We remain dedicated to the development and economic prosperity of the many local communities in which we live and work. We intently focus on delivering our professional commitments while encouraging our associates to "give back" by supporting a variety of non-profits and professional organizations through their leadership, volunteerism, and sponsorship.

**OFFICE LOCATIONS** 

**STATES LICENSED** 

**EMPLOYEES** 

**GROSS REVENUE** 

**NEARLY** 600

\$73.8M

# **LOCATIONS**

**ATLANTA** 

470.336.5058

**AUSTIN** 

512.669.5560

**CHARLOTTE** 

704.716.8000

**CHICAGO** 

630,307,3800

**DALLAS** 

214.307.4767

**DENVER** 

720.398.6060

FT. LAUDERDALE

954,660,1660

**GAINESVILLE** 

352,565,6850

**HOUSTON** 

832,730,1901

**INDIANAPOLIS** 

317,735,3349

**JACKSONVILLE** 

904,470,4503

**KALAMAZOO** 

269.381.2222

MIAMI

305.553.0500

**MILWAUKEE** 

414.251.4328

**ORLANDO** 

407.581.1221

**PORT ST. LUCIE** 

772,408,5258

**SAN ANTONIO** 

210.860.9224

**TALLAHASSEE** 

850,210,0101

**TAMPA** 

813.574.3190

**WEST PALM BEACH** 

561,687,2220

# **MARKETS SERVED**

### **CITIES AND COMMUNITIES**

Civic

Parks

Sports and Recreation

Public Infrastructure

**Smart and Connected** 

### **DEVELOPMENT**

Hospitality and Resorts

Mixed-Use

Transit Oriented Development (TOD)

Office and Corporate

Residential

Retail Urban Infill

# **EDUCATION**

**Higher Education** 

# **ENERGY**

Oil and Gas

Renewable Energy (Wind and Solar) Transmission and Distribution

# **HEALTHCARE**

Medical Office Buildings

Hospitals

**Ambulatory Centers** 

## **INDUSTRIAL**

**Distribution Centers** Manufacturing

Storage Facilities

**TECHNOLOGY** 

Data Centers Telecommunication

### **TRANSPORTATION**

Aviation

Highways, Roadways, and Bridges

New Mobility and Autonomous

Vehicles

Parking

Rail and Transit

Tolls and Managed Lanes

# WATER AND ENVIRONMENT

Marine and Coastal

Stormwater Management

Water and Wastewater Utility





























# MECHANICAL, ELECTRICAL, AND PLUMBING (MEP) SERVICES







# MEP SERVICES

- Electrical Engineering
- Mechanical and HVAC Engineering
- Plumbing Engineering
- Fire Protection
- Lighting Design
- BIM Modeling
- Green Building Design
- LEED Design
- Photometric Studies
- Due Diligence and Site Assessments
- Utility Planning and Coordination

- Bid Support and Negotiation
- Value Engineering
- Construction Administration
- Energy Modeling
- Concept Modeling
- Energy Audits
- Thermal Analysis
- Energy Benchmarking
- Cost Estimating
- Peer Reviews



# WE'VE DONE THIS BEFORE





# **OMNI BARTON CREEK RESORT**

Austin, Texas

WGI provided engineering services for Omni Barton Creek Resort's \$150 million renovation and expansion project.

The project is centered around a brand new guest tower with 180 new rooms, bringing the total room count to 493. In addition, all the existing guest rooms were completely redesigned.

To accommodate the demand for meeting and event space, a new conference center, pavilion, and ballroom were added. The project also included a new spa, tennis complex, an expanded poolscape, and six new restaurant concepts.



**MEP ENGINEERING** 

### **PROGRAM:**

Resort Renovation and Expansion

# DESIGN/BUILDER:

The Beck Group

# **OPERATOR:**

Omni Hotels & Resorts

### DATE COMPLETED:

2019

# DATA:

Rooms 493

# **SERVICES PROVIDED:**

MEP Engineering
Construction Administration





# **HOTEL INDIGO**

Austin, Texas

The Hotel Indigo is located at 805 Neches Street in downtown Austin's dynamic Red River Cultural District. The building hosts two separate hotels – the Hotel Indigo and the Holiday Inn Express.

The building is ten stories and has 300 rooms combined between both hotels. It covers 283,000 square-feet, which includes a restaurant and office space.

MEP engineering services provided by WGI included mechanical, electrical, and plumbing design, construction documents, regulatory permitting, and construction administration.



# **PROGRAM:**

Hospitality

### **ARCHITECT:**

Mitchell Carlson Stone, Inc.

# DATE COMPLETED:

2016

# DATA:

Acres ±0.8 Keys 300 SF 283,000

# **SERVICES PROVIDED:**

MEP Engineering
Construction Administration





# **HYATT HOUSE DOWNTOWN**

Austin, Texas

The Hyatt House is located in downtown Austin at 901 Neches Street. The 10-story, 132,422 square-foot hotel was designed by LK Architecture and had 190 rooms and 139 parking spaces.

The property was developed by JCI Hospitality and features an outdoor swimming pool, fitness center, and 960 square-feet of meeting and event space.

As part of the integrated project delivery (IPD) team, WGI was responsible for MEP engineering, including mechanical, electrical, and plumbing design and construction documents.



**MEP ENGINEERING** 

# **PROGRAM:**

Hotel

### ARCHITECT:

LK Architecture

# DATE COMPLETED:

2017

# **DATA:**

Keys 190 SF 132,422 Stories 10

# **SERVICES PROVIDED:**

MEP Engineering
Construction Administration





# **HYATT PLACE AUSTIN AIRPORT**

Austin, Texas

Hyatt Place Austin Airport is Austin Bergstrom International Airport's newest and closest hotel, located on airport property at 9532 Spirit of Austin Lane.

The 139-room hotel building is four stories and covers a total of 77,000 square-feet.

The project is environmentally friendly, earning a LEED Silver certification and an Austin Energy Green Building (AEGB) 2-star rating.

MEP engineering services provided by WGI included mechanical, electrical, and plumbing design, construction documents, and code compliance documents.



**MEP ENGINEERING** 

# **PROGRAM:**

Hotel

# **ARCHITECT:**

LK Architecture

# **CONTRACTOR:**

Journeyman Construction

# DATA:

Keys 139 SF 77,000

# **SERVICES PROVIDED:**

HVAC Design Plumbing Design Electrical Design: Lighting

Power

Special Systems Construction Administration







# **FAIRFIELD INN AND SUITES**

Arkadelphia, Arkansas

The project is a new 3-story, approximately 42,000 square-foot, 81-room hotel. The structural frame consists of a combination of structural steel and wood framing.

WGI was responsible for the structural and MEP engineering on this project.

# **PROJECT HIGHLIGHTS:**

- The project boasts a comprehensive guest experience with dedicated food prep and breakfast areas with a corner market, a spacious fitness center, and a large first-floor conference room with interior movable partitions to subdivide the space further.
- The project also features a sprawling entry canopy and roof-top canopy feature synonymous with the Fairfield brand experience.

# **REFERENCE:**

Somdal Architecture Spencer McCoy p. 318.425.7721 e. spencer@somdal.com

# **DATE STARTED:**

Design: June 2018 Construction: May 2019

## DATE COMPLETED:

Design: May 2019 Construction: Ongoing

# **SERVICES PROVIDED:**

MEP

Structural Engineering

### **PROJECT MANAGER:**

Forrest Bratton, P.E. (STR) Andrew Miller, P.E. (MEP)





# RESUMES







Marc has extensive experience in electrical engineering, distribution design, circuit calculations, and lighting simulation analysis. He has worked on a variety of projects, including extensively in the multifamily and vertical mixed-use market. Marc has experience in electrical primary infrastructure of master-planned urban communities, and roadway lighting design for both urban and retail areas. He works with local agencies to provide feasible solutions to electrical distribution and lighting that meet the needs of the community from both aesthetic and functional perspectives.

# RELEVANT EXPERIENCE

# **HOSPITALITY**

- Omni Barton Creek Resort Austin, Texas
- Hyatt House Hotel-Downtown Austin, Texas
- Hyatt Place Hotel- ABIA Austin, Texas
- Hill County Galleria Pavilion Bee Cove, Texas
- Fairfield Inn & Suites
   Arkadelphia, Arkansas

# **MULTIFAMILY**

- Crestview Station III Austin, Texas
- Crestview Station IV Austin, Texas
- University House Austin, Texas
- The Grove at Shoal Creek Block IV Austin, Texas
- Lamar Flats Austin, Texas
- Travis Flats Austin, Texas
- Burnet Marketplace Austin, Texas
- 10300 Metropolitan Austin, Texas
- The Copeland Austin, Texas
- View at Estancia PH II Austin, Texas
- Highland Mall Apartments Austin, Texas
- Overture Domain Austin, Texas

- Overture Mueller
   Austin. Texas
- North Lamar, North Loop Multifamily Austin. Texas
- 120 9<sup>TH</sup> Street Apartments San Antonio, Texas
- Alamo Heights Apartments San Antonio. Texas
- Rivera Apartments San Antonio. Texas
- District at Memorial Houston, Texas

# **COMMERCIAL**

- Home Depot Technology Center Austin, Texas
- Parmer Technology Campus Austin, Texas
- Yeti Flagship Store Austin, Texas
- Pandora Music Center Austin, Texas
- 823 Congress Building Suites Austin, Texas
- Paloma Ridge Building, A&B Suites Austin. Texas
- Virtu Financial at Walsh Tarlton Austin, Texas
- MoPac Centre Austin, Texas
- The Domain Retail (40+ Shops) Austin, Texas
- 900 Congress Renovation Austin, Texas
- 2010 South Lamar Offices Austin, Texas



Marc Remmert, PE

## REGISTRATIONS

Professional Engineer: Texas #124074, 2016 Professional Engineer: Florida #86716, 2019

Professional Engineer: New Mexico #25716, 2019

Professional Engineer: North Carolina #048913, 2019

Professional Engineer: South Carolina #38300, 2020

# **EDUCATION**

Bachelor of Science, Electrical Engineering – Washington University in St. Louis

# PROFESSIONAL ORGANIZATIONS

ACEC IEEE & IES ASHRAE

# YEARS OF EXPERIENCE TOTAL: 8 WITH WGI: 5

# **REFERENCES**

Mr. Matt Beaton Nelsen Partners, Inc. 512.457.8400 Mr. Kirby Zengler JHP Architecture

Mr. Jim West GFF, Inc. 512.807.0433

214.363.5687





Andrew is the MEP Market Leader in our Austin office. With over a decade of experience in mechanical system analysis and design, focusing in HVAC design, plumbing design, and specialty systems, his experience ranges from initial conceptual design through construction administration for a wide range of project types including commercial, hospitality, multifamily, and tenant interiors.

### RELEVANT EXPERIENCE

# **HOTELS**

- East 5th Street Hotel Austin, Texas
- South First Hotel Austin, Texas
- Omni Barton Creek Austin, Texas
- Austin Dual Brand Hotel Austin, Texas
- Inn Cahoots Ph II Austin, Texas
- Fairfield Inn & Suites Arkadelphia, Arkansas

# **MULTIFAMILY**

- RBJ Center Austin, Texas
- RBJ Center Lighting/Unit Plan Add Service Austin, Texas
- RBJ Center Tower Restart ASA Austin. Texas
- Alamo Heights Austin, Texas
- 4811 Burnet Road Austin, Texas
- North Burnet Gateway Austin, Texas
- Travis Flats Austin, Texas
- East 12<sup>th</sup> Street Lofts MEP Austin, Texas
- The Grove at Shoal Creek MEP Austin, Texas

- PSW 1600 South 1st Austin. Texas
- Johanna St. Townhomes Austin. Texas
- 8525 Burnet Austin, Texas
- North Lamar North Loop Austin, Texas
- Midtown Commons Phase Four Austin. Texas
- Baylor Street Austin, Texas
- Anglican
   Austin, Texas
- Talavera Lofts Austin, Texas
- Talavera Lofts Modifications ASA 1 Austin, Texas
- Plaza Lofts Reno Conversion Austin, Texas
- 2107 EM Franklin Ave Austin, Texas
- River District Multi-family Fort Worth, Texas
- Budget Lodge Conversion Austin, Texas
- Red Roof Inn Conversion Austin, Texas
- 10300 Metropolitan MEP Austin, Texas
- 755 Springdale Mixed User Austin, Texas



# Andrew Miller, PE

# **REGISTRATIONS:**

Professional Engineer: Arkansas #18253, 2018

Professional Engineer: Florida #89924, 2020

Professional Engineer: Georgia #40495. 2015

Professional Engineer: Texas #118599, 2014

# **EDUCATION:**

Bachelor of Science, Mechanical Engineering -Georgia Tech, 2010

YEARS OF EXPERIENCE TOTAL: 13 WITH WGI: 3





Joelle has experience in lighting and power design including site and building electrical distribution, lighting photometrics and controls, and coordination with multidisciplinary projects. During Joelle's career, she has provided services for both private and public sector clients with a diverse range of needs. She has designed projects that include commercial ground-up, commercial interiors, retail, mixed-use, industrial, multifamily, site and street lighting, and educational buildings.

# RELEVANT EXPERIENCE

# **HOTELS**

- East 5th Street Hotel Austin, Texas
- Omni Barton Creek Austin, Texas
- Austin Dual Brand Hotel Austin, Texas
- Inn Cahoots Ph I Austin, Texas
- Fairfield Inn & Suites Arkadelphia, Arkansas

# **MULTIFAMILY**

- 120 9<sup>th</sup> Street Amendment San Antonio, Texas
- RBJ Center Austin, Texas
- RBJ Center Lighting/Unit Plan Add Service Austin, Texas
- RBJ Center Tower Restart ASA Austin, Texas
- Alamo Heights Austin, Texas
- Overture Arboretum Austin, Texas
- 7th Street Mixed Use (Civil, MEP, Traffic)
   Austin. Texas
- 4811 Burnet Road Austin, Texas
- Garza Ranch Austin, Texas

- North Burnet Gateway Austin. Texas
- 120 9th Street Apartments-MEP San Antonio, Texas
- Travis Flats Austin. Texas
- The Grove at Shoal Creek MEP Austin, Texas
- PSW 1600 South 1st Austin, Texas
- 8525 Burnet Austin, Texas
- North Lamar North Loop Austin, Texas
- Midtown Commons Phase Four Austin, Texas
- Baylor Street Austin. Texas
- Talavera Lofts Austin, Texas
- 2107 EM Franklin Ave Austin, Texas
- River District Multi-family Fort Worth, Texas
- The View at Estancia Phase II MEP Austin, Texas
- Budget Lodge Conversion Austin, Texas
- Red Roof Inn Conversion Austin. Texas
- 10300 Metropolitan MEP Austin, Texas



# Joelle McCormack, PE

# **REGISTRATIONS:**

Professional Engineer: Texas #138702, 2020

# **EDUCATION:**

Bachelor of Science, Electrical Engineering - The Pennsylvania State University, 2015

YEARS OF EXPERIENCE TOTAL: 7 WITH WGI: 4





Joe is a licensed mechanical engineer with experience across a variety of project types and scopes of work within the built environment. As a MEP project manager at WGI, Joe partners with clients to ensure that MEP design meets and exceeds the owners project requirements throughout project delivery. With a technical background, Joe effectively guides the client through design strategy and decision making. A core focus for Joe is sustainability through which he seeks to identify cost-effective strategies that make buildings less environmentally impactive. With experience at architecture firms and as a 3rd party consultant, Joe understands the communication needs on all sides of the design and construction table. Joe believes in feeling the same ownership of a project as the client and takes pride in ensuring the integrated team creates spaces that are beautiful, sustainable, and exceed expectations.

# RELEVANT EXPERIENCE

# **HOTELS**

- Austin Dual Brand Hotel Austin, Texas
- Quality Inn Site Assessment Austin, Texas

# **MULTIFAMILY**

- 10300 Metropolitan MEP Austin, Texas
- 755 Springdale Mixed User Austin. Texas
- 8525 Burnet Road Austin. Texas
- Plaza Lofts Reno Conversion Austin, Texas
- Budget Lodge Conversion Austin, Texas
- Quality Inn Conversion Site Assessment Austin, Texas
- RBJ Center Austin, Texas
- Red Roof Inn Conversion Austin, Texas
- River District Multi-family Fort Worth, Texas
- 2107 EM Franklin Avenue Austin, Texas
- The View at Estancia Phase II MEP Austin, Texas

 East Riverside Gateway - MEP Austin, Texas

# **COMMERCIAL**

- 1300 E 5th Street Office MEP Austin, Texas
- Hancock Center Creative Office Austin. Texas
- Zernona Black Center San Antonio, Texas

# **INFRASTRUCTURE**

- Two Creek MEP San Antonio, Texas
- East Riverside Gateway MEP Austin, Texas

### MUNICIPAL

- Doral City Hall Parking Garage Retrofit Doral, Florida
- Duncanville Fire Station #1 & EO Duncanville, Texas
- Eagle Pass Fire Station #2 Replacement Eagle Pass, Texas
- Saginaw Central Fire Station & EOC Saginaw, Texas
- Weatherford Public Safety Building (STR, MEP, Arch)
   Wetherford, Texas
- Wylie Fire Station NO. 4 & 911 Backup Call Center (STR, MEP, ARCH)
   Wylie, Texas



Joseph Miller, PE, LEED AP BD+C

# **REGISTRATIONS:**

Professional Engineer: California #39749, 2019

Professional Engineer: Texas #137649, 2020

# **EDUCATION:**

Bachelor of Science, Mechanical Engineering - UC San Diego, 2013

# **CERTIFICATIONS:**

LEED AP BD+C

YEARS OF EXPERIENCE TOTAL:8 WITH WGI: 1

OFFICE LOCATION: AUSTIN









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