

## FACT SHEET

## Structural Engineering

Company	Departments/ Services	Services/Experience	Experience	McNeil Difference
<ul> <li>Founded in 1983</li> <li>Current Office Population: Licensed Landscape Architects:</li></ul>	McNeil Engineering Departments:  Civil Engineering Structural Engineering Structural Engineering Tonsulting:  Consulting:  Roofing Design & Consulting Paving Consulting Consulting Construction Management Structural Engineering Design Services: Constructability analysis Seismic analysis Force protection blast analysis and design Alternative designs for construction cost and time savings Structural analysis, design, specifications and construction documentation Field observation and construction management Reinforced, precast tilt up and prestressed concrete	Structural Engineering Design Services:  Precast concrete production, transport and erection Post tension concrete design Steel, masonry and timber design Construction products and materials development Structural investigation and reports Structural damage and failure analysis Repair, re-strengthening and retrofitting of structures Crane design & analysis HUD permanent foundation analysis HUD permanent foundation analysis Fire and disaster investigation and analysis Fire Action and analysis Experience Multi Use/Residential Birkhill Condominiums – Salt Lake City, UT Sugarhouse Crossing – Sugarhouse, UT 21 & View – Salt Lake City, UT Franklin & Magnolia Development – Pinedale, WY Wilmington Avenue Apartments – Salt Lake City, UT	Commercial  Rush Street – Los Angeles, CA  Silver Creek Business Park – Park City, UT  Westgate at the Canyons – Park City, UT  Fashion Place Mall – Dillard's – Murray, UT  Conservice Office Building – Logan, UT  Government  Salt Lake City Library – Salt Lake City, UT  Utah Transit Authority – Front Runner South – Salt Lake City to Provo, UT  Westminster College – Meldrum Science Center – Salt Lake City, UT  Wendover Fire Station – Wendover, UT  Kauai Green Energy Project – Kauai, HI  Educational  Endeavor Hall – Salt Lake City, UT  Endeavor Hall-Phase 2 – Salt Lake City, UT  FEMA ROVER Project – Salt Lake City, UT  Manila Jr High School – Manila, UT  Vernal Jr High School – Vernal, UT  Religious  Fort Collins LDS Temple – Ft. Collins, CO	<ul> <li>Our vision and goals extend beyond one project - we are in the business of building relationships, not just projects.</li> <li>We understand communication is critical to the success of a team, and our goal is to respond to all forms of communication (phone calls, emails, meetings, etc) as quickly as possible.</li> <li>We have a proven ability to bring creative solutions to the table for nearly any size project.</li> <li>Our highly qualified staff is willing to look at outside of the box solutions - no cookie cutter solutions here.</li> <li>We strive to earn and keep relationships that are built on trust and confidence.</li> </ul>

Salt Lake City
Matthew Roblez, SE, SECB
Email: matt@mcneileng.com
801-255-7700 x. 128

Salt Lake City Brian Warner, SE, LEED AP Email: <u>brian@mcneileng.com</u> 801-255-7700 x. 111 McNeil Engineering 8610 S. Sandy Parkway, Suite 200 Sandy, UT 84070 801-255-7700 www.mcneilengineering.com St George Anthony Schmid, SE Email: <a href="mailto:anthony@mcneileng.com">anthony@mcneileng.com</a> 435-632-7660

Logan Cody Palmer, PE Email: <u>cody@mcneileng.com</u> 435-227-2218