

Matthew Glenn Pfister

424 Fayette Park
Lexington, KY 40508
(859) 684-2317
Matt@TerraFirmaKY.com

Education:

University of Kentucky College of Engineering, Lexington, KY (2005).

Bachelors of Science in Mechanical Engineering

Minor: Mathematics.

Honors and Activities

- Cummins Outstanding Mechanical Engineering Senior Design Award, 2005.
- Lean Manufacturing / Manufacturing Systems Engineering Summer Boot Camp I, 2005.

Employment:

Co-Founder, Co-Owner of Terra Firma Construction, LLC., Lexington, KY;

April 2021-Present. Providing general contracting, site-work, hardscape, and custom residential building services in the Bluegrass Region and beyond.

Lead Estimator for Dean Builds, Lexington, KY;

April 2018-April 2021. Completed cost estimation and budget analysis for General Contracting / Construction Management operations along with Dean Builds Concrete and Sitework Division. Advanced business development interests of the company. Commercial and Institutional Markets.

Project Manager for Fox Hill Company, Winchester, KY;

February 2017-April 2018. Specialized in premier residential construction. Work included managing sub-contractors on site; completing cost estimation and budget analysis; and promoting the business development interests of the company.

Concrete Division Head for Hinkle Construction Services, Paris, KY;

September 2015-January 2017. Established and advanced a new concrete division of the company. Work included process design; cost structure-design; human resource allocation; and project management. Project cost estimates ranged from \$100,000 to \$10 million.

Founder and President of Synergy Contracting, LLC, Lexington, KY;

2006-2015. Established and advanced a concrete construction company servicing the commercial, industrial, and adaptive re-use markets in Central Kentucky. Work included site-preparation; demolition; grade-work; and concrete construction. Synergy successfully tackled highly-specialized concrete form-work and delivered superior wall and slab finishes to its customers. Projects have appeared in *Architect Magazine*, *Masonry Design Magazine*, and *Garden & Gun Magazine*. Clients/work performed at Apiary,

West Sixth Brewery, International Crankshaft, Morgan Worldwide,
University of Kentucky, Fox Hill Company.

Project Engineer for Vuteq Engineering Corporation, Georgetown KY;
2005-2006. Work included creating AutoCad 3D models of Japanese
designed stamping pallets for US material configurations; designing
packaging for the production and transportation of automotive windshields,
side windows, and rear windows; prototyping stamping pallets and glass
racks; producing production drawings for fabrication; and implementing
quality-control systems for production. Key focus areas included the 2007
Toyota Tundra and 2006 Toyota Camry.

Community Activities & Personal Interests:

Member, First Presbyterian Church, 2015-Present.

* Committee Member, Campus MasterPlan 2018-Present.

Member, LexArts, 2017- Present

Sayre School 1854 Society, 2017- Present

Knox van Nagell Pfister (wife), Wells (daughter) and Porter (son).

References Available Upon Request