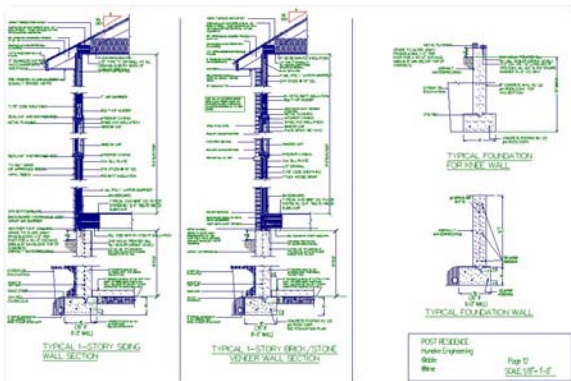


Engineering Services

1. Header Design (Wood and Steel)
2. Calculations for Wind and Seismic Engineering
3. Footing Design
4. On-Site Inspections
5. Balloon Wall Design
6. Deck Column and Header Design
7. Wall, Stair, Deck, Connections and Footing Details
8. Cantilevers
9. Concrete Footings and Walls
10. Light Gauge Steel
11. Column Design
12. I-Beam Design
13. Foundation Walls
14. Professional Engineering Seal



Contact Info:

Tom Huneke
Info@hunekeeng.com

60 Gailwood, Suite B
St. Peters, MO 63376

Tel: 636-441-9000
Fax: 636-922-9915



Services For:
**Residential and Commercial
Engineering in the State of Missouri**

Accurate Solutions.
Competitively Priced.
Friendly Service.



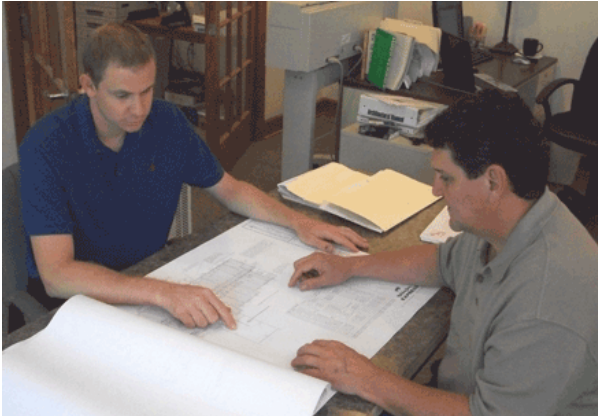
Tel: 636-441-9000

Fax: 636-922-9915

WWW.HUNEKEENG.COM

Who We Are:

Since the firm began in 2004, Tom's professional engineering license and background in Civil Engineering continues to bring in customers in need of engineering services. The idea is to treat our customers with care and to be aware of the cost to customers as well. We have the staff and expertise to help you turn your design ideas into reality. Engineering is a services-oriented field, so we listen to your wishes, concerns and goals before we start each project.



Tom and Ryan collaborating on a project.

Thomas J. Huneke, P.E.
Owner/Engineer

Julia K. Huneke
Owner/Manager of Operations

Ryan Holdener
Designer

What We Offer:

Gravity Engineering: Gravity loads consist of live loads and dead loads. The engineer determines the sizing of beams, headers, columns and footings.

Wind Engineering: With the use of the prescriptive methods defined in the building code, and with tested materials used for designing shear in walls and moment resistance, the engineer picks materials that can resist the wind.

Seismic Engineering: For most commercial projects, calculations and reports are required for plan reviewers before permits are awarded to begin construction.

Portfolio Of Work:

1. Timber Horse Barns
2. Engineered Wood Trusses
3. Four Season Rooms
4. Reinforced Concrete Bridges
5. Elevated Pole Signs
6. Gas Tank Footings
7. Water Supply Pipe Sizing
8. Fire Damage Reconstruction
9. Litigation Research
10. Insurance Claims
11. Street Creep
12. Cliff Hanger Foundations

Why Choose Huneke?

We at Huneke Engineering have the experience and knowledge to get the job done right. We treat our customers with care and respect throughout the entire process and listen to their needs. Our client base is made up of several groups of people. Listed below are types of clients we commonly collaborate with on projects.

- Architects for Commercial jobs
- Architects for Residential jobs
- Individuals for additions, decks, etc.
- Lawyers in litigation
- Builders for a wide variety of needs.
- Insurance Company claims
- Real Estate Agents for foundation or other inspections.



Have a Problem?

Call Us For a Quote!

636-441-9000