This is our Team: each has their own outside working relationships, as does Innova – it's something of an "open relationship" between us all – but this is who we like to work with, because things get done right.



Tharpe approaches each project understanding that solid structural engineering and aesthetic value are both important in a quality design solution. The company is driven by a spirit of stewardship for the built environment and by a belief that technical excellence and strong client relationships play an equal role in defining a quality engineering firm.



Expect More. Experience Better.

With a delicate balance of art and science, Surculus embraces complex social, civic, and ecological processes to create engaging, functional landscape architecture solutions. Their work encourages thriving communities, invigorates underutilized spaces, (re)establishes ecosystems, inspires more time spent outside, and builds Resilience.

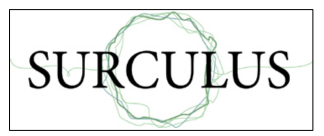


Red Iron is our design and production teaming partner, a Women-Owned Small Biz with an exceptional staff. Our good work together benefits both firms, and our clients and the stakeholder communities we work in. It's emblematic of our approach to working with the right people – sharing the credit, load, and fees – to get the job done right.

CEA has over 25-years of experience and more than 3,000 successful MEP projects completed. They certainly have the necessary technical expertise and project management skills: more importantly we have a long history of working together on a variety of projects, all with an open minded, collaborative approach to making the best design decisions.



Kimley Horn engineers, environmental scientists, and planners apply creativity and rigor to deliver outstanding results, with a track record of solutions that save clients time and money. With offices across the nation, and therefore both local civil/site knowledge and solid working relationships with those jurisdictions, they are an ideal design partner.



REI Engineers provide engineering solutions and "building envelope" consulting services for new and existing facilities to maximize service life and minimize maintenance requirements for facility owners and managers. They use clear, concise instructions and documents to avoid confusion and reduce related moisture infiltration problems.

