

Mark Kartchner, P.E., LEED

6814 S. Jackson Ridge Lane Greenacres, WA 99016
Phone: 509.922.0383 www.kartchnerengineering.com

Professional References

Individual

Range of Knowledge

Mac McCandless
Gonzaga University
Chief Architect
509-313-5656

I have worked with Mac on many renovation projects at Gonzaga University over the last 8 years. Mac can certify my expertise with complex hydronic systems, attention to details, and providing conditioning to tight existing spaces.

Kelly Karmel – LEED Consultant
Owner of Design Balance
406-721-7077

Kelly has worked on dozens of LEED projects, and complemented Mark Kartchner as the most prepared engineer she had worked with on a LEED project.

Scott Somers, NCARB
President/Owner
Arch-101
(509) 462-0291

I have worked with Scott on at least 10 individual projects, and Scott can certify my capacity to provide quality design documents, that provide clear and concise direction for mechanical contractors.

Brandon Spackman
Baker Construction
V.P. of Construction Services
509-535-3668

Brandon and I have worked together on about 5 different projects, and Brandon can attest to my ability to work with a tight building schedule, finish the design of a project on time, and work with contractors and building officials to see a project to completion.

Paul Harrington - President
President/Owner
South Henry Studios
509-714-6301

I have worked with Paul on four to five projects a year for the last 4 years. Paul can speak from first hand knowledge about by engineering skills, and my ability to work as a team member to resolve concerns with buildings and building officials.

Thomas P. Keefe
Legal Council/Vice President
Kauffman & Associates
509-747-4994

Tom was the owner representative for the Kauffman and Associates building study and renovation. Tom can verify my ability to think creatively and objectively when confronted with a complicated existing building.

Darin Honodel
Operations Manager
Tierpoint
509-879-4666

Darin is an operations manager and has dealt with my mechanical design on a daily basis for the last 5 years. Darin can give a good perspective on the importance of a simple design for even the most complex geothermal systems.

**Kim Prisock –
Engineer/President**
Engineers Without Borders
(509) 328-5139

Kim and I have worked together the last couple years with a small dedicated group to assist communities in Nigeria, and El Salvador. Kim knows I am passionate about engineering at many levels.