

Mark your calendars now for our free Portland Seminars!

Pete Fowler Construction Services, Inc.

2006 2-Hour “Free Lunch” Seminars (see reverse for details)

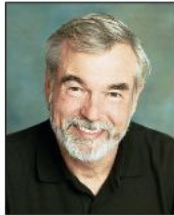
- Residential Foundation Systems – March 21, 2006
- Building Envelope Design and Construction – May 9, 2006
- Residential Wood Framing – July 11, 2006
- Introduction to Roofing – September 12, 2006
- Window and Door Installation – November 14, 2006
- Tile and Stone Installation (including Showers) – December 12, 2006



Pete Fowler



Matthew Philippe



Stan Bruce



Paul Kushner



Timothy Hewett



Wayne Boivin



Matt Codner



Norm Shaw



Scott Layne

Call (503) 246-3744 or send us a note with your e-mail address to dv@petefowler.com and we will send you electronic reminders for the seminars for remainder of the year!

Pete Fowler
CONSTRUCTION
Services, Inc.

www.petefowler.com
10505 SW Barbur Boulevard, Suite 301
Portland, OR 97219
Telephone: (503) 246-3744

Return Service Requested

Our “Free Lunch” seminars are 2 hours in duration from 11:00 AM to 1:00 PM, include an informative, interactive presentation with excellent back-up materials and are free to all current and past PFCS clients. All others are charged \$20.00 to cover the cost of lunch. For more information, please visit our website at www.petefowler.com/publications_seminars.html or call us at (503) 240-9971.

We will submit each presentation for MCLE accreditation with the Oregon State Bar. We can submit for continuing education accreditation with other organizations upon request.

Pete Fowler Construction Services, Inc. (PFCS) is a professional construction services provider. *We deliver professional solutions for building problems.* Our services include expert construction consulting, inspection and testing, estimating, management, training, and testimony. Our team of construction professionals uses our unique, proven systems to deliver the most accurate and comprehensive solutions to best serve the interests of our clients, while maintaining our unwavering professional integrity. PFCS often serves as the interpreter of technical data related to buildings and the processes of construction. We create information that technical and non-technical professionals can understand and use to make informed, intelligent decisions.