March 14, 2009
University of Washington
Gould Hall, Room 100
Seattle, Washington

WORKSHOP SCHEDULE
9:00 am   SIGN IN and COFFEE & PASTRIES
9:30 am   Welcome (Mark Liebman)
9:45 am   Brief History and Pathologies of Wood (Ron Anthony)
10:15 am  Evaluating and Analysis Methods (Scott Baker)
11:00 am  Difficult Access of Wood Bridge Investigations (Kim Manning)
11:45 am  LUNCH BREAK
12:30 pm  Wood Repair Options and Writing Project Specifications (Ron Anthony)
1:30 pm   Structural and Seismic Upgrades (Todd Perbix)
2:15 pm   History of the Forestry Building at the AYP Exposition (Kathryn Merlino)
2:45 pm   SNACK BREAK
3:00 pm   WALKING TOUR (Jeffrey Ochsner and Tyler Sprague)

For AIA continuing education credits please go to http://www.aia.org/education/index.htm

APT NORTHWEST CHAPTER BOARD

Mark Liebman
Stantec Consulting, Inc.
12621 Kellogg Lake Road
Sultan, WA 98294
Tel: 331.452.3936
Email: mark.liebman@stantec.com

Rhoda Lawrence
BOLA Architecture + Planning
159 Western Avenue West, Suite 486
Seattle, WA 98119
Tel: 206.447.4749
Email: rlawrence@bolarch.com
Website: www.bolarch.com

Amy Lamb Woods
Wiss, Janney, Elstner Associates, Inc.
960 South Harney Street
Seattle, WA 98108
Tel: 206.622.1441
Email: awoods@wje.com
Website: www.wje.com

Tyler Sprague
University of Washington
College of Architecture and Urban Planning
Box 355740
Seattle, WA 98195-5740
Tel: 206.369.2028
Email: tylersprague@gmail.com

APT International @ www.apti.org
thanks you for attending our Historic Wood Workshop!
APT Northwest Presents

HISTORIC WOOD WORKSHOP
SATURDAY MARCH 14, 2009

The Northwest Chapter of the Association for Preservation Technology (APT) is presenting a full-day (9am - 4pm) HISTORIC WOOD WORKSHOP on Saturday, March 14, 2009. The workshop will be held at the University of Washington (UW) Seattle Campus in Room 100 of Gould Hall (see the campus map for specific location at http://www.washington.edu/home/maps/northcentral.html?GLD). Presentation topics will include wood and historic preservation; pathological tendencies of wood; environmental replacement options; evaluation and analysis options; wood repair, restoration and replication; and structural and seismic upgrades. Technical sessions will be augmented with an historical case study and a walking tour of wood construction examples on the UW campus. Lunch and snacks will be provided. The Workshop is $40, and is limited to 50 people; please RSVP as soon as possible to secure your seat. Preregistration is required.

Speakers include the following:
Scott Baker, Tree Solutions, Inc.
Kim Manning, Extreme Access, Inc.
Todd Perbix, Perbix/Bykonen
Kathryn Merlino, University of Washington Department of Architecture

Sponsors so far for the event are:
Wood Care Systems
Stantec Consulting, Inc.
BOLA Architecture + Planning
Wiss, Janney, Elstner Associates, Inc.
Peter Meijer Architect PC
Thomas Street History Services

Please let us know if your company would like to help us sponsor this event!!

APT (Association for Preservation Technology) is a cross-disciplinary, membership organization dedicated to promoting the best technology and practices for conserving historic structures and their settings. Our members include preservationists, architects, engineers, conservators, consultants, contractors, craftspersons, curators, developers, educators, historians, landscape architects, students, technicians, and other persons directly involved in the application of methods and materials to maintain, conserve, and protect historic structures and sites for future use and appreciation. We are a local chapter of the international organization, offering opportunities to learn about new and old technologies and the exchange of ideas.

Please RSVP no later than February 27, 2009. To RSVP or for more information contact Tyler Sprague, UW, tylersprague@gmail.com, 206.369.2028; or Rhoda Lawrence, BOLA, rlawrence@bolarch.com, 206.447.4749.