# Course description

Students will learn how to improve their trench and outcrop logs and descriptions of soils uncovered during seismic investigations. The course is taught by Dr. Glenn Borchardt, Ph.D, a recognized expert in the fields of paleoseismology and pedology. The course consists of classroom lecture on Friday, June 18. Saturday June 19 includes a trip to examine exposures at Point Pinole Regional shoreline.

Dr. Glenn Borchardt, Ph.D

Soil Stratigrapher/ **Earthquake Hazard Specialist** 

Dr. Borchardt is the Principal Soil Scientist for Soil Tectonics, Berkeley, California. Dr. Borchardt has a Ph.D in Soil Mineralogy from Oregon State University, an M.S. in Clay Mineralogy from the University of Wisconsin, and a B.S. in Soil Science from the University of Wisconsin. Dr. Borchardt is a Certified Professional Soil Scientist.

6420 Via Real, Suite 6 Geologists c/o AIS Construction, Inc

Association of Environmental and Engineering-San Francisco Section

Carpinteria, CA 93913

Association of Environmental and Engineering Geologists San Francisco Section Soil Stratigraphy for Trench Logging Date: June 18-19, 2010 Time: 8 am to 5 pm **Preservation Park** Oakland, California

### Soil Tectonics

#### **Interactions Between Soils and Faults**

Soil tectonics is the study of the interaction between soil formation and tectonism. It is a branch of both paleoseismology and pedology. The complex interactions between these dynamic processes may record a history of fault offset and other ground movements that can be discovered in no other way. The formation and alteration of minerals in the soil are used as timekeepers in recording these interactions. Most soil tectonics work involves analysis of seismic hazard from fault offsets.

This short course was given in 2004 at the AEG Great Basin Section meeting and it sold out. We expect the course to sell out again, so act now to reserve your spot.

#### **Topics to be Discussed**

- 1. ABCs of soils: Soil horizons from simple to complex
- CTPOT: the factors influencing soil formation
- 3. Climate: how water "improves" rocks
- 4. Topography: how gravity helps water improve rocks
- 5. Parent materials: how rocks control soils
- 6. Organisms: construction and destruction in soils
- 7. Pedochronology: perspective and book-keeping for the ages
- 8. Relative age dating methods: chronosequences
- 9. Absolute dating methods: U/Th, C-14 and others
- Laboratory methods: PSD and soil mineralogy
- 11. Recognizing important soil features
- 12. Soil Tectonics

Course location: Preservation Park, Park Way (Martin Luther King Jr. Way between 12th and 14th Streets, Oakland, CA 94606

**Date:** Friday, June 18 (classroom) and Saturday, June 19 (field trip to Point Pinole Regional Shoreline)

**Cost:** \$350 (AEG members), \$400 non-members)

**Provided:** Text, lunch (second day). The first day you may enjoy lunch at one of many excellent restaurants in the Oakland City Center area.

**Bring:** Friday—typical classroom supplies

Saturday—field clothing and supplies.

# Soil Stratigraphy for Trench Logging

### REGISTRATION

Phone, fax, email or mail your registration. Enrollment closes when full or on June 7, 2010. Cancellations received by June 7 will be refunded, no refunds after June 7.

Name

Address	 	
Phone	 	
Fax	 	
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Email		

Association of Environmental and Engineering Geologists
San Francisco Section

AIS Construction, Inc. 6420 Via Real, Suite 6 Carpinteria, CA 93013

Contact person: George Ford cell 415-310-6872 george@aisconstruction.com