

File : C1 – Standards and Guidelines

The material listed below has been collected by Matt Steffan and Andy Banas, Engineering Geology students of Prof. Scott Burns at Portland State University (USA) in the framework of a students assignment. The material has not yet been screened and commented nor approved by the C16 chair and membership

Standards, Norms, and Guidelines

1. Engineering and Geology Practice Guidelines (April 2009)

Prepared by: Joint Task Force on Areas of Practice (Geo Institute, Association of Engineering and Environmental Geologists, America Institute of Professional Geologists)

Accessed at:

<http://www.aeg-bwh.org/uploads/JTFAPPracticeGuidance-FinalDocumentJJEditions2-11-09.pdf>

2. Generic Responsibilities of Engineering Geologists in General Practice (Publish date unknown)

Prepared by: Baynes, F.J.

Accessed at:

<http://www.iaeg.info/portals/0/Content/Commissions/Comm26/Baynes%20paper.pdf>

3. Core Values: The First Hans Cloos Lecture (Publish Date Unknown)

Prepared by: Knills, John

Accessed at:

<http://www.iaeg.info/portals/0/Content/Commissions/Comm26/Knill%20paper.pdf>

4. AEG Applied Geology Standards Webpage:

<http://www.aegweb.org/i4a/pages/index.cfm?pageid=3699>

5. Subsurface Investigations: Training Course in Geotechnical and Foundation Engineering

NHI Course No. 13231 – Module 1

Publication No. FHWA HI-91-021 (November 1997)

US Department of Transportation, Federal Highway Administration, National Highway Institute

6. Subsurface Investigations: Geotechnical Site Characterization

NHI Course No. 132031

Publication No. FHWA NHI01-031 (May 2002)

US Department of Transportation, Federal Highway Administration, National Highway Institute

7. US Bureau of Reclamation: Engineering Geology Field Manual

Accessed at:

<http://www.usbr.gov/pmts/geology/geoman.html>