

ANDREW J. CAMPING

EDUCATION:

University at Buffalo, Geology Program – Currently Pursuing Bachelors Degree

CONTINUING EDUCATION AND TRAINING:

- The Science of Corrosion-BASF 2010
- Erosion and Sediment Control – NYS DEC 2009
- Contech Geosynthetic and Earth Stabilization Seminar; February 2008
- 40 Hour OSHA HAZWOPER Certification; December 2008
- Slope Indicator – Inclinator; January 2007
- Pile Dynamics Inc.- Cross Hole Sonic Logging; January 2002
- American Concrete Institute- Grade Level 1; April 1999
- Campbell Pacific Nuclear- Radiation Safety Training; May 1997

PROFESSIONAL EXPERIENCE:

- **Barron & Associates, P.C.; Buffalo Drilling Company: (1997- Present)**

Senior Geologist/Project Manager. Oversee laboratory procedures, supplies and equipment involved in geotechnical investigations and special inspections projects. Compile and assist in the interpretation of laboratory and field data. Involved in or supervised multiple projects, which include laboratory soil/rock evaluation and classification, special inspection practices, Cross Hole Sonic Logging techniques for deep foundations, probe-inclinometer testing of slope failures, site preparation (i.e. test boring layout and survey), and environmental soil and water sampling. Some notable project involvement includes: The Home Depot stores in Allegany, Half Moon, Batavia, Ulster, Ithaca and Poughkeepsie, New York as well as others in Massachusetts, Pennsylvania, Connecticut and New Hampshire. The Susquehanna River/Route 17 Bridge Reconstruction in Owego, New York, Broadway Railroad Bridge Reconstruction in Cheektowaga, New York Niagara Falls Armed Forces Reserve Center and multiple Western New York residential soft clay sites both single family homes and subdivision