

Jonathan L. Chesnick

RR 2 ■ Box 3374 ■ Union Dale, PA 18470 ■ Phone: 570 679-2905 ■ Cell: 857 272-5427 ■ e-mail: jlc5335@psu.edu

Objective: To obtain summer employment in Surveying Engineering

Education: The Pennsylvania State University, Wilkes-Barre, PA
Bachelor of Science in Surveying Engineering
Expected Graduation May 2011

Relevant Courses:

Plane Surveying
Curve Geometry
LS Mapping

Survey Measurement Analysis
Photogrammetry
Coordinate Systems in Map Projections

Work Experience:

Mericle Commercial Real Estate, Bear Creek, PA
Surveyor

Summer 2008

- Search legal records, survey records, and land titles to obtain information about property boundaries in areas to be surveyed.
- Calculate heights, depths, relative positions, property lines, and other characteristics of terrain.
- Prepare and maintain sketches, maps, reports, and legal descriptions of surveys to describe, certify, and assume liability for work performed.
- Direct or conduct surveys to establish legal boundaries for properties, based on legal deeds and titles.
- Compute geodetic measurements and interpret survey data to determine positions, shapes, and elevations of geomorphic and topographic features.
- Record the results of surveys including the shape, contour, location, elevation, and dimensions of land or land features.

Skills:

Software:
Eagle Point
AutoCAD
Microsoft Excel
Microsoft Power Point

Hardware:
Geodimeter 608s
Nikon 302
Trimble GPS Rover
Trimble Recon Data Collector
Precise Level

Activities:

Surveying Society
Member of co-ed Tennis Team

2007-Present
Fall 2008

References Available Upon Request

Jonathan L. Chesnick

RR 2 ■ Box 3374 ■ Union Dale, PA 18470 ■ Phone: 570 679-2905 ■ Cell: 857 272-5427 ■ e-mail: jlc5335@psu.edu

References

Thomas R. Chesnick, VP, Mericle (570 222-4030)

Dr. Robert J. Vadella, Superintendent, Forest City Regional (570 785-2403)

Rev. Patrick Albert, Roman Catholic Church of Forest City (570 785-3838)