

Keith Hotchkiss

15 Research Drive, Suite 3, Woodbridge, Connecticut 06525 P: (203) 881-8145 khotchkiss@accuratels.com

Areas of Expertise:

- Dedicated to quality workmanship and customer satisfaction with strong attention to detail.
- Strong problem solver who is resourceful and able to work independently.
- Able to prioritize and operate proactively.
- Learn technical information quickly, being a strong self-learner.

Related Experience:

Drafting Technician

10/2018 - Present

Accurate Land Surveying, LLC, Woodbridge, CT

- Research municipal records, deeds, and title information for initial boundary and control.
- Execute plotting and drafting of survey data into presentable maps and plans suitable for certification and submission.
- Assists crew chief in performing zoning location surveys, boundary surveys and construction stake-out

Audio Visual Installer

6/2016 – 4/2018

HB Communications, North Haven, CT

- C6 Low Voltage License
- Installed conference and classrooms with audio visual needs, such as projectors, various types of microphones, projection screens, video cameras, televisions and touch panels.
- Terminated cables, running cables and other cable management.
- Daily readings of wiring diagrams and system design drawings.
- Safely transported equipment to and from required locations.
- Performed inventory control to ensure all equipment was securely stored and tracked.
- Prioritized work assignments to ensure all tasks were completed on schedule.

Education:

IMTI – Industrial Management and Training Institute, Waterbury, CT

C6 Low Voltage, 2015-2017

Porter and Chester Institute, Watertown, CT

Twelve hundred hour program emphasizing theory and practical application using AutoCAD in a Windows environment. Relevant coursework included Architectural CAD, Masonry Construction, Concrete Design, Site Development, Road Development, Electrical and Lighting, Heating, Plumbing, HVAC Design, Landscape Design, Steel Design, Open Web Joists and Subdivision Planning, 2009

Naugatuck Valley Community College, Waterbury, CT

AutoCAD, 2006-2007