

# JACOB S. FAULISE

**Project Engineer**Licensed Professional
Engineer P.E.

# **EDUCATION & TRAINING**

B.S., Mechanical Engineering, University of Connecticut 2016 Autodesk Civil 3D Essentials 2016 OSHA 10 Construction Safety

# **CONTACT:**

PHONE:

(860) 376-2006, Ext. 203

**EMAIL:** 

jsfaulise@boundariesllc.net

**WEBSITE:** 

www.boundariesllc.net

# **POSITION IN FIRM**

Jacob "Jake" Faulise has been a member of the Boundaries LLC team since 2016 and is the primary Professional Engineer and engineering Project Manager. Mr. Faulise provides technical design on all civil engineering aspects of our projects including site design, stormwater management, erosion & sediment controls, and permitting.

## PROFESSIONAL REGISTRATIONS & AFFILIATIONS

Professional Engineer, State of Connecticut, License No. 38307

# COMPUTER SOFTWARE PROFICIENCY

AutoCAD Civil3D HydroCAD Carlson SurvCE Microsoft Office Suite

### REPRESENTATIVE CAREER EXPERIENCE & PROJECTS

Mr. Faulise has been employed in the surveying industry parttime and seasonally since 2011. During this time he has worked as both a Survey Crew Chief and Survey Crew Party Member on a variety of residential and commercial sites across Connecticut. Since graduating from the University of Connecticut School of Engineering in 2016, his role has shifted to that of the Project Engineer on projects such as:

- Cricket's Corner Child Care Facility Design and Permitting Montville, CT
- CorePlus Federal Credit Union Site Design and Permitting Plainfield, CT
- Town of Griswold Dept. of Public Works Brown Avenue Drainage Resizing – Griswold, CT
- JD Builders Residential Site Design Griswold, CT
- John C, LLC Residential Site Design Griswold, CT
- Maintenance Building at Nature's Art/Phillips Construction Montville, CT
- Voluntown Housing Authority Site Improvements Voluntown, CT
- Courville Water Crossing and Residential Site Design Lisbon, CT
- The Pointe on 138 Restaurant Subsurface Sewage Disposal System Griswold, CT
- Lanis Used Car Dealer Site Improvements Lisbon, CT
- Weston & Sampson, Inc., Topographic and Parametric Survey, Multiple Projects – Westport, CT
- Solar Photovoltaic Developments, SolarCity Bozrah, Groton, and Norwich, CT

