



AutoCAD/Programming Technician

Sticks and Stones Fabricating Inc. (SSF) is located in the St. Stephen Industrial Park, St. Stephen, NB and fabricate custom stone products with a focus on countertops for residential purposes (e.g. kitchen and bath). We have immediate opening for a AutoCAD/Programming technician.

The primary responsibility is to create countertop drawings using computer-aided design (CAD) based on a variety of different sources including field drawings, measurements and templates. Maintaining drawings and drawing numbers through a database cataloging system will also be required. It will be critical to ensure all drawings adhere to various specifications and details. Further, an understanding of AlphaCAM & StoneCAM for programming CNC and Saw/Jet equipment would be very beneficial.

The successful candidate should have an understanding of AutoCAD and general computer literacy. An eye for detail and ability to check drawings for errors is critical. An ability to work in a fast-paced environment, quickly learn our drafting and design procedures and have an outstanding aptitude for producing working drawings accurately and efficiently is essential.

Moreover, the appropriate candidate will be a self starter and must have the ability and desire to learn. A high level of organization and excellent verbal and written communications skills are required. The ability to work collaboratively in a team environment is essential.

We are looking for individuals that are dedicated to providing high standards of quality and be part of a growing company with opportunity for individual growth. Training will provided for the appropriate candidate.

Pay is commensurate with experience plus benefits.

Interested applicants should forward their resume to:

Sticks and Stones Fabricating Inc.
P.O. Box 332
St. Stephen, NB E3L 2X2

Fax: 506-466-2772
Email: info@sticksandstonesfab.com

We thank all those for applying, however, only applications selected for follow up discussion and/or interview will be contacted.