

**CITY OF CORNER BROOK
CAREER OPPORTUNITY**

CAD Technician II

(Full Time – Maternity Leave Replacement Approximately 12 months)

The City of Corner Brook is presently accepting applications for the temporary full-time position of **CAD Technician II** with the Department of Community, Engineering, Development & Planning (Engineering Division). This position will report to the Supervisor of Engineering and will be responsible for ensuring that all general office duties relating to drafting requirements are properly carried out.

Duties and responsibilities: Major duties will include preparing construction and as-built drawings and making amendments to drawings and maps through the use of computer aided drafting (AutoCAD), ArcGIS, and other related software; calculating and plotting data gathered from field notes and preparing contract documents and drawings. Provide printing & scanning services to various departments throughout the City's operation. Working closely with GIS creating and updating mapping, database & indexes, web maps and other functions as required.

Qualifications: Completion of a two-year program in computer-aided drafting or a diploma in a field such as civil engineering technology supplemented with a minimum of three (3) years of experience in drafting in a civil engineering environment with exposure to ortho imagery, GIS systems, topographic mapping, street or road alignment, underground municipal servicing, and retaining wall structures. A combination of experience and training may be considered.

SALARY: \$22.29 (Probationary) \$24.77/hr

CLASSIFICATION: C.U.P.E. Local 768

CLOSING DATE: Resume review will commence May 13, 2022. Competition will remain open until suitable candidate is found.

COMPETITION NO: 2022-17

Please submit résumés **giving complete details of qualifications** to the Human Resources Office, via E-mail at careers@cornerbrook.com

The City of Corner Brook thanks all applicants for their interest; however, only those selected for an interview will be contacted