

# Dillon Construction – Transportation Designer

## Overview:

Dillon is an established, employee-owned professional consulting firm at the intersection of planning, management, engineering, and environmental science. With 20 offices and more than 900 employees across Canada, Dillon offers a wide range of services related to building and improving facilities and infrastructure, protecting the environment, and developing communities.

We are currently seeking candidates for the position of **Transportation Designer** for our **Winnipeg office**.

## Responsibilities:

- Leading and managing design teams in the delivery of transportation infrastructure projects including transportation master plans, environmental assessments, preliminary designs, and detailed design
- Coordination of multidisciplinary project teams including transportation, municipal and structural engineers, transportation systems planners, land use planners, environmental scientists, and technical support staff
- Ensuring designs meet governing body standards and engineering best practices
- Setup and co-ordination of multi-disciplinary detailed design drawing sets
- Contribution to the delivery of stakeholder consultation programs and municipal council and agency presentations
- Liaison and direction to surveyors and 3rd party data providers for input to designs
- Oversee and review designs from the team. Participate in workflow planning for design/drafting team members
- Input to the career development of staff, including technical direction, training recommendations, coaching and mentoring
- Support in the development of project management plans
- Monitor budget and revenue estimates
- Contribution to the development of client relationships and new business opportunities
- Contributions to Dillon's corporate profile through active participation in professional associations and committees
- Business travel to client locations and/or other Dillon offices for the purposes of executing your responsibilities, internal/external client relationship development, opportunity/project research, acquisition and project delivery

## Qualifications:

- A degree in civil engineering or civil technology
- Licensed to practice as a Professional Engineer or Civil Engineering Technologist in Manitoba or eligible within six months
- A minimum of 10 years' relevant experience, preferably in municipal government or the consulting industry
- PTOE and/or RSP designation would be an asset

## Experience:

- Experience in the geometric design of highways, municipal roads, and intersections including urban and rural, new/greenfield and rehabilitation/reconstruction

- Experience in the design of overpasses and interchanges would be an asset
- Experience managing teams of designers and drafters
- Familiarity with the environmental assessment requirements for municipal transportation facilities
- Proven skills in public and agency consultation
- Extensive knowledge of current AutoCAD and Land Desktop/Civil 3D software
- Experience with Trimble Business Centre, REVIT, Microstation, InRoads would be an asset
- Strong writing skills, including experience in the preparation of technical memos and reports
- Demonstrated abilities in multidisciplinary project teamwork and coordination

Dillon is committed to employment equity and workplace diversity. We strive for equity, inclusiveness and diversity in all our programs, practices, facilities and people. All qualified applicants are encouraged to apply. Accommodations for applicants with disabilities will be made available. To request for accommodation, please email us at [accommodation@dillon.ca](mailto:accommodation@dillon.ca)

*Dillon offers competitive salaries, health benefits and a generous retirement savings plan.*

Apply on company site: <https://www.dillon.ca/careers>