



Development Technologist 1 Regular Full Time

We acknowledge with gratitude and respect that the City of Coquitlam is located on the shared, traditional and ancestral lands of the kwikwəłəm, sḡəciyaʔt təməxw, and other Coast Salish Peoples.

One of BC's Top Employers, the City of Coquitlam offers meaningful career opportunities to make a difference within the local community. As the sixth largest city in BC, we are home to more than 150,000 residents. Our diverse municipality is a great place to work as it continues to grow through innovative urban design, inspiring arts, culture and recreation programs, and state-of-the-art transportation systems. Our brand is built on managing our resources in a responsible and sustainable manner, while supporting a vibrant, growing regional urban centre. We envision a bright future in Coquitlam that we hope includes you!

We are recruiting for a committed and driven Development Technologist 1 to join our Planning & Development team in a regular full time capacity.

Working alongside a team of professionals on the Development Services team, the successful incumbent will be responsible for reviewing and processing the engineering servicing and related legal and financial aspects of development and building permit applications to ensure compliance with municipal engineering standards and requirements. This position will work closely with developers/consultants and other City staff in the processing of these applications and other project tasks, as appropriate.

Specifically, the incumbent will be responsible for the following:

- Compiling, reviewing and completing engineering servicing requirements for subdivision, development permit, rezoning, OCP amendment and other related project tasks to ensure compliance with applicable laws and requirements of the City pertinent to land development activities;
- Exercising and providing specialized and technical advice and direction; interpreting and explaining City policies, procedures, regulations, by laws and other requirements to developers/consultants, other City staff and the general public;
- Working with the Engineering Department staff to analyze existing water, storm and sanitary sewer systems to determine capacities and evaluate alternative servicing options and impact on existing Municipal services;
- Reviewing correspondence and reports, and drafting agreements specifying facts, findings, conclusions and/or recommendations, where appropriate; and
- Undertaking related duties as required.

Our ideal candidate will possess a post-secondary diploma or degree from a in Civil Engineering, Structural Engineering, or a directly related discipline plus sound related experience, preferably in a municipal environment, or an equivalent combination of training and experience.

Certification or eligibility for certification as an Applied Science Technologist within the Province of British Columbia or an equivalent combination of training and experience is desirable. A valid driver's license for the province of BC is required (with satisfactory driving record). Applicants under consideration will be required to undergo a police security clearance evaluation with no adverse reports.

Good people make Coquitlam great - sign up for career alerts through our recruitment portal to stay up to date about opportunities within our team, or follow us on LinkedIn to learn more about how #YouCouldWorkHere too!

The City offers a competitive salary of \$37.12 - \$43.82 per hour as well as an excellent benefits package. This position is based in Coquitlam with some flexible, remote work options available. The City has a vaccination policy that is currently suspended. However, should the policy be reinstated, it will be a requirement for all current and future employees.

If you are motivated by the excitement and challenges that this opportunity presents, **Please apply online at www.coquitlam.ca/careers by 11:55 pm on November 11, 2022.**

*The City of Coquitlam is an Equal Opportunity Employer.
We thank all applicants for their interest; however, only those selected for an interview will be contacted.*