

Posting for:City of London, Development & CompliancePosition:Plan Building InspectorPosition Type:Temporary up to 2 years, Full-timeFile #:B-07-19E

The Corporation of the City of London strives to foster a workplace in which all individuals maximize their potential, regardless of their differences. We are committed to attracting, engaging, developing and celebrating exceptional people in public service who are representative of our community.

Summary:

Reports, as assigned, to a manager. Examines drawings, plans, specifications and design data for all types of buildings and structures; inspects buildings and structures during construction to ensure that they conform to applicable Acts, Codes and laws; and inspects buildings for compliance to the Ontario Building Code and applicable standards.

Qualifications:

Three Year Community College Architectural Technology Diploma or equivalent. Four years building construction/design experience with a good working knowledge of the Ontario Building Code, in particular Part 3.

Provincial Qualifications:

Must be qualified in the categories of: Small Buildings; Complex Buildings; Building Services; Building Structural; On-Site Sewage as defined under Div C - Part 3 of the Ontario Building Code.

Must have successfully passed the Ministry of Municipal Affairs and Housing examination on General Legal/Process.

Maintain qualifications as determined by the Ministry of Municipal Affairs and Housing.

Experience:

Minimum of five (5) years of related experience.

Specialized Training and Licenses:

Valid Driver's Licence - Class G.

Compensation Range: \$54,349 - \$78,998

How to Apply:

Please visit the City of London website to apply online at http://bit.ly/2C8POhR. Please note following the interview stage, official transcripts as well as a basic criminal record check will be required prior to moving to the next stage in the selection process.

Closing Date for Application: Monday, January 21, 2019.

We appreciate all applications, however, only those selected for an interview will be contacted.

