## **CONSTRUCTION INSPECTORS** (NOC: 2264)



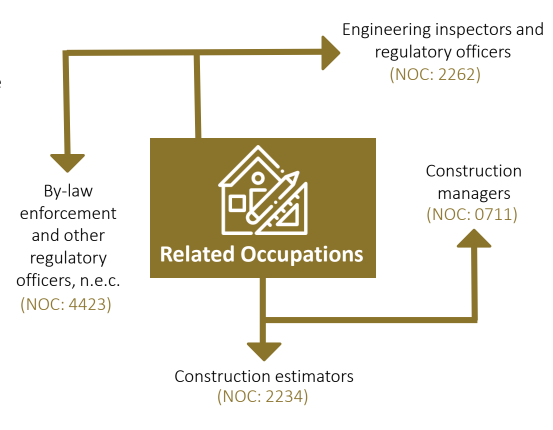
Construction inspectors inspect the construction and maintenance of new and existing buildings, bridges, highways and industrial construction to ensure that specifications and building codes are observed and monitor work site safety. They are employed by federal, provincial and municipal governments, construction companies, architectural and civil engineering consulting firms or they may be self-employed.



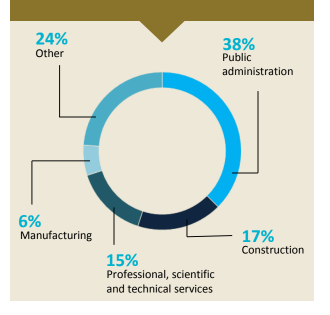
A **college** diploma in construction, civil engineering or architectural technology plus several years of related work experience is required.



Work Prospects (2018 - 2020): Fair



## **Employment by Industry**



## **Examples of duties performed**

- Examine plans, drawings, and site layouts for new buildings, building renovations and other proposed structures
- Inspect construction of buildings, bridges, dams, highways and other types of building and engineering construction for conformance to drawings, specifications, building codes or other applicable ordinances
- Inspect and test electrical or plumbing installations in buildings to ensure compliance with municipal, provincial and federal regulations
- Inspect steel framework, concrete forms, reinforcing steel mesh and rods, concrete or pre-stressed concrete to ensure quality standards and to verify conformance to specifications and building codes



## **Sample Job Titles**

Pre-stressed concrete inspector

Home inspector

Housing construction inspector

102

Job Openings 2017-2026 \$30.81

Median Wage (per hour)



Funded by the Government of Canada and the Province of New Brunswick through the Canada-New Brunswick Labour Market Agreements.

