

Urban infrastructure



What's new in urban infrastructure?

ARE YOU FAMILIAR WITH ALL THE URBAN INFRASTRUCTURE SPECIFICATIONS OF THE BUREAU DE NORMALISATION DU QUÉBEC?

Civil engineering and urban infrastructure are governed by numerous standards and regulations to ensure the safety of workers and users. Engineers in these sectors ensure the quality of work, select new materials and methods, conduct environment impact studies, inspect work sites and expedite work, all according to the regulations and requirements in effect.

With the BNQ standards in the field of civil engineering and urban infrastructure, engineers are well-equipped to ensure the quality, reliability and safety of their work.

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What's new?



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For advice or information on these standards and specifications, please contact

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BNQ 1809-400

TRENCHLESS REHABILITATION—WATER AND SEWER PIPES

If you are planning to rehabilitate water and sewer pipes by spraying or lining, you may use this specification. It contains everything you need to ensure that the work will be well managed and that the structure will perform adequately. The specification also contains certain administrative clauses specific to managing trenchless rehabilitation projects.

BNQ 3680-125

TELEVISION INSPECTION OF SEWER PIPES AND MANHOLES

This specification provides a framework for the cleaning and camera inspection of sewer pipes and manholes. Inspection work is performed according to the requirements of the National Association of Sewer Services Contractors and the Centre for Expertise and Research on Infrastructures in Urban Areas (NASSCO-CERIU) and the Pipeline Assessment and Certification Program (PACP).

BNQ 1809-350

CONSTRUCTION—ROCK BLASTING—PREVENTING CARBON MONOXIDE POISONING

If your project involves rock blasting, this specification may complement your general technical clauses techniques. It is specifically devoted to preventing carbon monoxide poisoning in people living near rock blasting areas.