Precast concrete
- BNQ certifications (Bureau de normalisation du Québec) NQ 2622-126
- Certification # 110 and 875 Reinforced Concrete Pipes and Monolithic Lateral Connections for Evacuation of Domestic Wastewater and Storm Water
  NQ 2622-420
- Certification # 757 and 1078 Precast Reinforced Concrete Sewer Manholes, Catch Basins and Gate Houses
  NQ 3680-905
- Certification # 153 Prefabricated Septic Tanks, Prefabricated Holding Tanks and Prefabricated Structures for Absorbing Wells
  NQ 3682-850
- Certification # 470 Absorbing Wells for Residential Use
  Prefabricated structure
  Size and physical characteristics
  NQ 3682-901
- Certification # 801 Prefabricated Sewage Holding Tanks for Residential Use – Dimensional and Physical Characteristics
  CSA A23.4 Certified Plant
  - Classifications: B1, C1, D1 and S
  Certification from the ministère des Transports, de la Mobilité durable et de l'Électrification des Transports
  Vaulted culverts (Polyvoûte)
  Vaulted culverts (Matière)
  Box culverts without haunch corners
  Opti-cadres culverts (Matière)
  Ter-Voile retaining wall