

Environmental Infrastructure





"We always work in a spirit of collaboration with our clients to get the job done efficiently and successfully to the benefit of all."

Our **Corporate Numbers**



Employee Owned

Projects Completed in Countries



100%





Who We Are

multidisciplinary engineering, architecture, planning, and project management services. Founded in Ottawa in 1955, we now have multiple

Our firm has completed a wide variety of **water**, **wastewater**, and **solid** Canada, each with their unique needs and distinct design challenges.

For your next project, you can rely on our award-winning, multidisciplinary

1. Town of Renfrew Water Treatment Plant – Renfrew, ON . Serpent River Water Treatment Plant – Serpent River First Nation, ON . Trail Road Waste Facility – Ottawa, ON . Nanticoke Water Treatment Plant– Haldimand County, ON . Cataraqui Bay Wastewater Treatment Plant – Kingston, ON

Cover: Ravensview Wastewater Treatment Plant – Kingston, ON



detailed design.



Our Approach

In our experience, no two projects have ever been the same. Our clients have different needs, goals, available funding, sites, and facilities. While we are skilled at applying our experience from an array of prior projects, we know that customized solutions and designs are what is ultimately required.

Our approach to every project centres on working collaboratively with you, listening closely to your specific needs, taking the time to understand your facilities, and providing options that are the right fit for you.

Environmental Infrastructure

Providing **Environmental** Expertise since 1955

Our Expertise

Our Environmental Infrastructure team is focused on finding solutions for your water treatment, storage and distribution, wastewater conveyance and treatment, and solid waste management needs. Our team can tackle studies, investigations, Class Environmental Assessments, Master Plans, tender documents, construction contract administration services, and conceptual, preliminary, and

Results That Resonate

The diversity of the projects we complete, and the methods we use to complete them successfully, are what set JLR apart. We understand that how we deliver our services is just as important as the final product.

We strive to keep our clients well informed throughout the entire project delivery process, listening to you, your staff, and your operators about their specific problems, understanding the nuances of your facilities, and applying value engineering and quality assurance on a daily basis. We strive to see a project through with the same enthusiasm and effort from start to finish.



The treatment, storage, and distribution of safe potable water in sufficient quantities is an essential need for all Canadian communities. Water is also an essential need for many key industries, which often must adhere to quality-specific requirements for production purposes.

Our team has extensive experience in the planning and design of infrastructure to provide new and expanded groundwater and surface water supply systems. We have leveraged a multitude of treatment technologies to overcome specific on-site conditions, constraints, and prescribed requirements.



Water



Our team is there for our clients



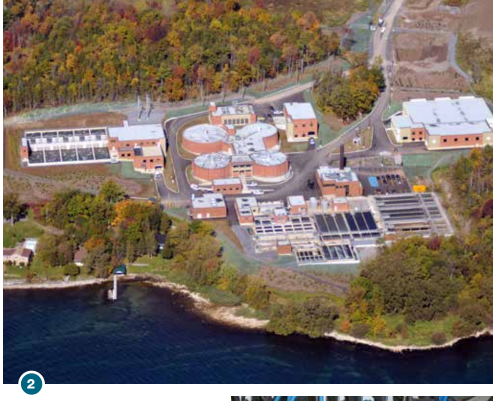


1. Point Pleasant Water Treatment Plant – Kingston, ON 2. Campeau Drive Water Booster Station – Ottawa, ON 3. Corner Brook Water Treatment Plant – Corner Brook, NL 4. Corner Brook Water Treatment Plant – Corner Brook, NL

When we make design decisions, we are always mindful of long-term operational and maintenance costs. We also support our clients in the assessment, design, and construction of their new and existing distribution and storage infrastructure.



Wastewater





Designing systems to be successful & **Sustainable**



The provision of communal wastewater collection and treatment, along with the protection of our waterways, groundwater resources, and natural environment, is not only an essential need but a legislated requirement for all communities throughout Canada. Often, industries must also construct and maintain **wastewater management and treatment** facilities in order to protect the environment and meet prescribed legislation.

Whether what is needed is a complex mechanical treatment plant or a lagoon-based treatment system, the JLR team has developed the expertise to provide a **wide range of solutions** for communities and industries of varying size.

The need to consistently and reliably convey and treat a community's wastewater requires ongoing attention by those responsible for providing this service. **JLR will work with you** to complete Class EAs and Master Plans to help plan for the future and address more immediate needs.

We firmly believe it is critical that **all possible solutions** be given consideration, as this infrastructure is often relied upon for many decades. We also have the expertise to assist you in developing a **phased approach to achieve better affordability**.

Owen Sound Wastewater Treatment Plant

Longitudinal section of the Biological Aerated Filtration and Operations Centre

1. Owen Sound Wastewater Treatment Plant – Owen Sound, ON

- **2**. Ravensview Wastewater Treatment Plant Kingston, ON
- 3. Cornwall Wastewater Treatment Plant Cornwall, ON
- 4. Pembroke Wastewater Treatment Plant Pembroke, ON
- **5**. Village of Casselman Wastewater Pump Station Casselman, ON

Environmental Infrastructure





Solid Waste

2

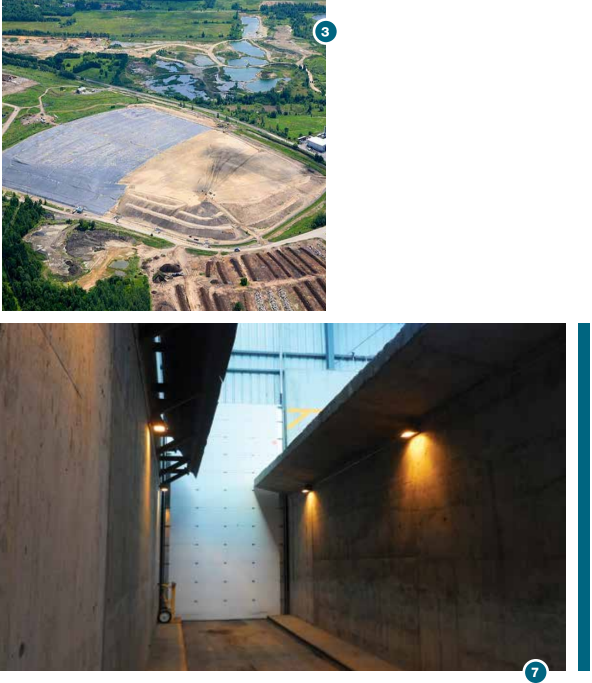
The ongoing need to manage a community's solid waste has become increasingly challenging. The cost of managing this waste, combined with dwindling numbers of licensed waste disposal sites, is forcing us to reassess how we think about our solid waste and seek ways to treat it as a resource.

We are skilled at designing infrastructure for traditional waste management facilities, such as waste disposal sites and transfer stations, and also have the expertise to design resource recovery facilities.

Material recovery facilities, construction and demolition recovery facilities, source separated organics processing facilities, and soil remediation facilities are just a selection of successful projects that we've delivered.

Our in-house multidisciplinary team can capitalize on our diverse **experience** to provide you with project solutions that suit your approach to solid waste.













- **1**. Trail Road Waste Facility Ottawa, ON
- **2**. Trail Road Waste Facility Ottawa, ON
- **3**. Trail Road Waste Facility Ottawa, ON
- 4. Navan Road Landfill Maintenance Facility Ottawa, ON
- 5. Laurentian Valley Waste Recovery Centre Township of Laurentian Valley, ON
- 6. Township of Beckwith Waste Transfer Facility Scale House Beckwith, ON
- 7. Township of Russell Waste Transfer Station Russell, ON





Let us search for solutions that suit you best

We do not shy away from innovative solutions and outside-the-box thinking when we are looking for cost effective long-term solutions for our clients. We keep our finger on the pulse of **industry innovations** and work with engaged experts to constantly keep our team apprised of **new** advancements that can benefit our clients.

Our in-house team of engineers, architects, planners, and technologists are always looking for different ways to explain our ideas and deliver our design packages. We understand the need to present information in a **transparent** and **accessible** manner, for our clients, for the public, and for concerned regulatory agencies.

We also work with contractors and operations companies to support varied project delivery models including P3, design-build, construction management, integrated project delivery, and more.

Our team is well-versed in the latest technological tools, such as BIM, 3D modelling, GIS development, water supply modelling, wastewater and sanitary water modelling, calibration work, and other advanced tools.

> 1. Trenton Wastwater Treatment Plant - Trenton, ON **2**. JLR Design Meeting for the Binghamton Wastewater Treatment Plant

 ∞

T

Talk To US Today





Matt Morkem P.Eng.

Principal Associate; Environmental Infrastructure Market Chief

343-302-5425 mmorkem@jlrichards.ca

bhein@jlrichards.ca

249-806-5485

Environmental Infrastructure



Brian Hein P.Eng.

Executive Director; Senior Environmental Engineer

343-804-5367

Darren Radey P.Eng.

Senior Associate: Chief Environmental Engineer

dradey@ilrichards.ca





Jim Steele P.Eng.

Executive Director; Senior Environmental Engineer

343-302-5433 jsteele@jlrichards.ca

Sarah Gore P.Eng.

Executive Director: Senior Environmental Engineer; Practice Lead, Major Projects

613 728-3571 sgore@jlrichards.ca



Platinum member



www.jlrichards.ca

Architecture Civil Engineering Electrical Engineering Energy Systems Engineering Environmental Engineering Mechanical Engineering Planning Project Management Structural Engineering

Connect with us:



