



# Permit

# Issued Pursuant to Section 5 of the Water and Sewerage Act

## Applicant

#### Date Application Filed

Engineer

Tignish Sewage Collection and Water Distribution Corporation

Aug-19-2020

WSP - VanHul

### **Project Description**

This project involves upgrading Tignish's central water system in order to better regulate and monitor chlorine residuals, including the addition of water main at the pump control building to allow for a contact time prior to the first user, as well as a bypass valve and water main plumbed to the existing pump control building to allow manual monitoring of the chlorine concentration. WSP Project 201-05858, preliminary drawings C01-02, issued Aug-18-2020.

# **Cost Estimate**

\$161,136

IRAC Approval Sep-08-2020

### **Conditions of Permit**

- 1. Total sewer project costs, including inspection and engineering, to be funded in accordance with the application dated August 18, 2020.
- 2. Project to be awarded via public tendering (minimum of three bidders).
- 3. Easement(s) to be obtained where main(s) cross(es) private property (if applicable).
- 4. Certificate of inspection by design engineer, as-built plans and detailed final contract costs to be filed with the Commission, when completed.
- 5. Prior to commencement, project must receive approval from the Department of Environment, Water and Climate Change.
- 6. This Permit expires if project not completed within twelve (12) months of the Permit issuance date.

This Permit, when signed below, authorizes the Applicant to proceed with the project described above subject to the conditions contained herein.

#### Issued at Charlottetown, September 8, 2020

Original Signed by A. MacEwen

**Director, Regulatory Services** 

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