



Government of Newfoundland and Labrador
Department of Transportation and Infrastructure
Municipal Infrastructure

COR/2020/04720

CIRCULAR

TO: All Municipalities, Local Service Districts, Consultants, Inuit Community Governments, MNL, PMA and MI Staff

RE: Municipal Infrastructure Master Specification Front End Website Relocation

DATE: December 16, 2020

As per the November 10, 2020 circular, the rollout of the Government of Newfoundland and Labrador online procurement, resulted in updated Front End documents and other template requirements. This circular noted the website locations of these documents at the time.

As per the December 1, 2020 circular, the Municipal Infrastructure portfolio was moved to the newly named Department of Transportation and Infrastructure website. **As a result, our webpages were moved to the new web address <https://www.gov.nl.ca/ti/mi/>.**

All documents related to the new procurement were part of this move and can now be found at <https://www.gov.nl.ca/ti/mi/mwsr/> under Front End Documents and MERX Forms.

As noted in the December 1 circular, the website has a new layout that we hope will improve your access to information. Please take some time to explore it. Some documents on the website may have broken webpage links or an older version of the department name. Please bear with us diligently work to make these updates.

Our regional engineering offices are committed to the communities we serve. Should you have any questions, please contact your regional engineering team.

Mr. Inayat Rehman, P. Eng.
Eastern Regional Office
(709) 729-5337
InayatRehman@gov.nl.ca

Mr. Wilf Maloney, P. Eng.
Central Regional Office
(709) 256-1055
WilMaloney@gov.nl.ca

Mr. Chris Power, P. Eng.
Western Regional Office
(709) 637-2491
ChrisPower@gov.nl.ca

Mr. Ehsan Khan, P. Eng.
Labrador Regional Office
(709) 896-2942
EhsanKhan@gov.nl.ca

Sincerely,

A handwritten signature in blue ink that reads "Kieley".

Kim Kieley, P. Eng., FEC
Director – Municipal Infrastructure
Transportation and Infrastructure