

NOTICE TO RESIDENTS

Major reinforcement work on the metal structure of the Jacques Cartier Bridge in Montreal

Dear Resident,

In 2014, The Jacques Cartier and Champlain Bridges Incorporated (JCCBI) started a major program to reinforce the metal structure of the Jacques Cartier Bridge to extend its service life until 2080. Over the next few weeks, this major work will continue on structural elements between Sainte-Catherine Street and the concrete pier north of De Maisonneuve Boulevard.



This work will continue until the start of 2019 and involves removing rivets and replacing a number of structural steel components. JCCBI has established key requirements to mitigate noise and dust from the site and reduce hindrances to traffic. In the months to come, an acoustic enclosure will be installed that fully covers the work area but that provides access to traffic lanes. Preparatory work to install the enclosure will be done shortly. Other measures, such as wrapping and containing equipment, will also help reduce the noise from devices used at the work site. Listening and noise measurement stations will soon be set up in sensitive areas to ensure that the noise management plan is respected.

As we are aware of the impacts of this work on residents and business owners in the sector, JCCBI created a Good Neighbourly Relations Committee that meets every two months. You can find the minutes from the meeting held in November at www.JacquesCartierChamplain.ca on the "Citizen Forum" page.

WHAT	Good Neighbourly Relations Committee Work on the Jacques Cartier Bridge
WHEN	Tuesday, February 6, 2018, 7:00 p.m. to 8:30 p.m.
WHERE	Centre Saint-Pierre, Room Marguerite-Bourgeys (303) 1212 Panet Street, Montreal Beaudry Metro Station

Get regular updates about the work by signing up for our "Jacques-Cartier" e-mail or text alerts via our website at www.JacquesCartierChamplain.ca or follow us on Twitter @pontJCBridge. If you have questions or comments, please contact us at communications@pjcci.ca or 450-651-8771.

Thank you for your understanding.