

Mohawk Council of Kahnawà:ke P.O. Box 720 Kahnawà:ke Mohawk Territory JOL 1B0 Phone: (450) 632-7500 Fax: (450) 638-5958 Web Site: <u>www.kahnawake.com</u> E-mail: <u>communications@mck.ca</u> Enhsakotò:kénhte Nitiotié:ren Tsi Ietsenhaientáhkhwa

PUBLIC SERVICE ANNOUNCEMENT

Reminder of Mercier Bridge weekend closures, work announced for next week

(Kahnawake – 12, Ohiarí:ha/June 2015) The Mohawk Council of Kahnawà:ke (MCK) would like to remind road users that the Jacques Cartier and Champlain Bridges Incorporated (JCCBI) has a weekend closure planned for the Mercier Bridge from Friday, June 12th until Monday, June 15th. Closures are also scheduled for each evening next week from Monday to Thursday, June 18th.

The closures are scheduled for:

- Friday at 10pm until Monday at 5am: only one of two lanes will be available in both directions of the bridge.
- Saturday at 11:59pm until Monday at 5am: complete closure of the Montrealbound Route 132 up-ramp (from la Prairie). Detour via Route 138.
- Monday, Tuesday and Wednesday from 8pm to 5am (each evening): only one of two lanes will be available in both directions of the bridge. Each evening at 7pm, the Montreal-bound Route 132 up-ramp (from la Prairie) will be completely closed with a detour via Route 138.
- Thursday from 9pm to 5am (each evening): only one of two lanes will be available in both directions of the bridge. At 8pm, the Montreal-bound Route 132 up-ramp (from la Prairie) will be completely closed with a detour via Route 138.

The closures are required to allow for preparation work to be carried out for the Work Blitz scheduled to begin June 20th.

The MCK reminds the public that these works are subject to change due to weather conditions, operational constraints or work progression, and that it does not take part in the scheduling or cancellation of such works.

SUGGESTED INSTRUCTIONS FOR MEDIA

Please mention at your discretion until Friday, June 19th at 5am. For information on this release contact Justus Polson-Lahache at 450-632-7500 ext. 2267