THE REGIONAL MUNICIPALITY OF PEEL

BY-LAW NUMBER 79-2020

A by-law to provide for the Regional Corporation's consent to permit encroachments onto parts of Regional Road 4 (Dixie Road), City of Mississauga.

WHEREAS Killam Kamres (Silver Spear) Inc. the owner of the lands and premises described as Part of Block B Plan 750 being Parts 1, 5, and 6 on Plan 43R-38652; subject to an easement over Parts 1 and 6 on Plan 43R-38652 as in VS1539; subject to an easement in favour of Part Block B Plan 750, Parts 11, 12, and 13 on Plan 42R-38652 as in PR3448960; together with an easement over Part Block B Plan 750, Parts 11, 12 and 13 on Plan 43R-38652 as in PR3448960; City of Mississauga, being all of PIN: 13326-0269 (LT), City of Mississauga, Regional Municipality of Peel, has requested permission to maintain and use certain structures or improvements temporarily upon the public highway (the "Encroachment");

AND WHEREAS, pursuant to Section 11(3) of the *Municipal Act, 2001*, S.O. 2001, c.25, the Regional Corporation may pass a by-law respecting encroachments on Regional roads;

AND WHEREAS, the Council of the Regional Corporation has by resolution passed on the 10th day of December 2020 authorized the enactment of a by-law authorizing the Encroachment;

NOW THEREFORE the Council of the Regional Corporation enacts as follows:

- Hazelton Development Corporation is hereby authorized to maintain the temporary Encroachment upon the public highway known as Regional Road 4(Dixie Road), in accordance with the terms and conditions contained in the Crane Swing Agreement attached as Schedule "A" between The Regional Municipality of Peel and Killam Kamres (Silver Spear) Inc.;
- 2. That Schedule "A" attached to this By-law is included and shall be considered part of this By-law;

3.	That the Crane Swing Agreement be Corporation by the Regional Clerk.	executed on behalf of the Regional
Decen	READ THREE TIMES AND PASSED ber, 2020.	IN OPEN COUNCIL this 10 th day of
	Deputy Regional Clerk	Regional Chair
	Deputy Regional Olerk	regional Onali