## 12.3

## **CITY OF HAMILTON**

## MOTION

Public Works Committee: April 3, 2023

MOVED BY COUNCILLOR N. NANN.....

SECONDED BY COUNCILLOR.....

## Ottawa Street South and Maple Avenue Pedestrian Crossing (Wards 3 and 4)

WHEREAS, the Ward 3 Complete Streets Report identified areas of concerns and recommendations to provide a safer environment for all road users on neighbourhood roads based on Vision Zero and Complete Streets principles;

WHEREAS, the need for safe pedestrian crossing at Maple Avenue and Ottawa Street South was identified by residents in the Crown Point area as a safety concern hotspot in Ward 3 Complete Streets Report;

WHEREAS, at the top of the hierarchy of need in Vision Zero principles is the child pedestrian;

WHEREAS, many school routes require children, the most vulnerable road users to cross at major arterial roads to get to school and the intersection of Maple Avenue and Ottawa Street South is an active pathway for children to get to Memorial City School;

WHEREAS, Ottawa Street South is the boundary of Ward 3 and Ward 4 and both offices are prepared to jointly invest in the best technical solution to ensure safe crossing; and

WHEREAS, the Transportation Operations & Maintenance Division completed an assessment of the intersection and determined that an intersection pedestrian signal (IPS) is warranted.

THEREFORE, BE IT RESOLVED:

(a) That the design and installation of an intersection pedestrian signal at the intersection of Ottawa Street South and Maple Avenue be funded equally from the Ward 3 Capital Re-Investment Reserve #108053 and the Ward 4 Capital ReInvestment Reserve #108054 at an upset limit, including contingency, not to exceed \$200,000; and

(b) That the Mayor and City Clerk be authorized and directed to execute any required agreement(s) and ancillary documents, with such terms and conditions in a form satisfactory to the City Solicitor related to the design and installation of an intersection pedestrian signal at the intersection of Ottawa Street South and Maple Avenue.