

CITY OF HAMILTON

M O T I O N

Public Works Committee: April 1, 2019

MOVED BY COUNCILLOR S. MERULLA.....

SECONDED BY COUNCILLOR

Area Rating Special Capital Re-Investment Reserve Funded Projects (Ward 4)

WHEREAS, Tragina Avenue, within Ward 4 is in need of rehabilitation to extend the life of the roadway and therefore improving service levels and reducing maintenance costs; and,

WHEREAS, Melvin Avenue, within Ward 4 is in need of rehabilitation to extend the life of the roadway in addition to improved cycling facilities as defined through the City of Hamilton Transportation Master Plan and therefore increasing service levels and reducing maintenance costs;

THEREFORE, BE IT RESOLVED:

- (a) That Tragina Avenue, from Normandy Road to Main Street East, at an estimated cost of \$300,000, be rehabilitated using asset preservation practices, with the work to include the rehabilitation of the existing asphalt with repaving, along with concrete repairs;
- (b) That Melvin Avenue, from Shelby Avenue to Woodward Avenue, at an estimated cost of \$1,030,000, be rehabilitated using asset preservation practices, with the work to include the rehabilitation of the existing asphalt with repaving, along with concrete repairs;
- (c) That \$1,030,000 from Reserve #108054 – Ward 4 Area Rating Special Capital Reinvestment Reserve – be utilized to fund the road rehabilitation design using asset preservation practices for the roadways noted above;
- (d) That cycling facilities be coordinated with the resurfacing of Melvin Avenue from Walter Avenue to Woodward Avenue as identified within the Transportation Master Plan as identified and funded within the 2019 Capital Budget submission;
- (e) That the General Manager of Public Works be authorized to prepare design and tender documents as required for the above-noted works; and,

- (f) 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.