## CITY OF HAMILTON

## **MOTION**

Public Works Committee: January 31, 2022

MOVED BY COUNCILLOR T. JACKSON
SECONDED BY COUNCILLOR
Pay Lowis Track and Field Contro Shado Structuro, Mohawk Shorts Park, 1100

Ray Lewis Track and Field Centre Shade Structure, Mohawk Sports Park, 1100 Mohawk Road East, Hamilton (Ward 6)

WHEREAS, Ray Lewis Track and Field Centre is located at Mohawk Sports Park, 1100 Mohawk Road East, Hamilton, Ward 6;

WHEREAS, a shade structure on-site would provide the benefit of overhead protection from the rain and sun, be an integral part of the community fitness program for seniors proposed by the Golden Horseshoe Track & Field Council, and enhance the use of the facility for outdoor fitness opportunities for the community;

WHEREAS, the Hamilton Olympic Club and the Golden Horseshoe Track & Field Council have received grant funding from Community Foundations of Canada through the Government of Canada's Healthy Communities Initiative, in the amount of \$50,000 to be contributed to this project, and those funds are to be transferred to City Project ID 4402249900 for staff to use to complete the shade structure installation, and;

WHEREAS, the total project cost for supply and installation of the shade structure is estimated to be \$120,000.

## THEREFORE, BE IT RESOLVED:

(a) That the balance of funding required for the supply and installation of a new shade structure at 1100 Mohawk Road East, Hamilton, (Mohawk Sports Park) be funded from the Ward 6 Capital Re-Investment Reserve #108056 with an upset limit, including contingency, not to exceed \$70,000, be approved and transferred to Project ID 4402249900;

- (b) That the annual operating impacts of \$2,500 for maintenance of the structure including graffiti removal, and repairs, be added to the 2022 Public Works Department base operating budget;
- (c) That the Mayor and the 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.