## CITY OF HAMILTON

City Council: September 27, 2023

MOVED BY COUNCILLOR M. WILSON
SECONDED BY COUNCILLOR
Assemble 6 O45 40 00 (B) Alexander Berle. Construction of Obstantal Facility
Award of C15-43-23 (P) Alexander Park – Construction of Skatepark Facility
WHEREAS, Landscape Architectural Services issued a request for tenders for project
C15-43-23 Alexander Park - Construction of a Skatepark Facility in Ward 1;

WHEREAS, the proposed park was to serve as a community-level skatepark as part of the City's implementation of the Skateboard Park Study;

WHEREAS, the bid pricing received through the tender was greater than the anticipated budget;

WHEREAS, Landscape Architectural Staff brought forward Public Works Committee Report PW23058, Funds Required for Award of Tender C15-43-23 (P) Alexander Park - Construction of a Skatepark Facility (Ward 1) (Ward 13) on September 18, 2023 with the recommendation of " That the budget for Alexander Park Skatepark project (Project ID 4401956922) be increased by \$757,880.00 and funded 95% or, \$719,986.00, from the Parkland Development Charge Reserve-Residential (DeptID 110316), and 5%, or \$37,894.00, from the Parkland Development Charge Reserve-Non-Residential (DeptID 110317).";

WHEREAS, Report PW23058 was approved at Public Works Committee on September 18, 2023, but approval was only for the project's funding as per the report's recommendation; and

WHEREAS, as per Procurement Policy No. 2 – Approval Authority, Section 3(b) requires the appropriate Standing Committee's and Council's approval to award the tender when the final competitively procured cost of the proposed procurement exceeds the amount provided in the Council approved capital budget for that project by \$250,000 or greater;

## THEREFORE, BE IT RESOLVED:

That Landscape Architectural Services and Procurement staff be directed to award the request for tenders C15-43-23 Alexander Park – Construction of Skatepark Facility to Gateman-Milloy Inc. in accordance with Procurement Policy # 2 – Approval Authority.