



The Corporation of the Town of LaSalle

Date	July 18, 2018	Report No:	PW-37-18
Directed To:	Mayor and Members of Council	Attachments:	
Department:	Public Works	Policy References:	
Prepared By:	Peter Marra, P.Eng. – Director of Public Works		
Subject:	Heritage Estates Flood Mitigation Award of Consulting Service for Detail Design		

RECOMMENDATION:

That Council award consulting service for detail design for the first phase of the Heritage Estates/Oliver Farm Flood mitigations to Stantec Consulting.

REPORT:

The Town completed an Environmental Assessment for the Heritage Estates and Oliver Farm flood mitigation improvements in the fall of 2017 to address flooding events that occurred on two occasion one in 20145 and the other in 2016.

In late 2017, the Town applied for the National Disaster Mitigation Program Grant to carry out recommendations contained in the EA. The Town was successful in receiving \$1.5 million from the grant and the Town will be matching funding 50/50, therefore there is a total of \$3.0 million available to carry out improvements.

Given the extent of funding available, the Town will be proceeding with the first phase of the flood mitigation measures that being the work within the Heritage Estates area only, involving some storm sewer replacement/rerouting and constructing the dry pond storage area in Heritage Park.

Stantec Consulting completed the EA and we have received a proposal from Stantec to complete the detail design. The detail design will occur in late 2018 and into early 2019, with construction to occur during the summer and fall of 2019 and work being completed by the end of 2019.

It is recommended that Council award the consulting services for detail design to Stantec in the amount of \$197,000.00 for detail design of the first phase of the Heritage Estates and Oliver Farm flood mitigation implementation.

Respectfully submitted,



Peter Marra, P.Eng.
Director of Public Works

Reviewed by:							
CAO	Treasury	Clerks	Public Works	Planning	Cult. & Rec.	Building	Fire

