The Corporation of the Town of LaSalle

By-law Number 8715

A By-law to provide for the minor improvement of the Lepain Drain in the Town of LaSalle, in the County of Essex

Whereas the Council of the Corporation of the Town of LaSalle (hereafter, "the Town"), in the County of Essex, has procured a report under section 78 (5) of the Drainage Act for the minor improvement of the Lepain Drain;

And whereas the Drainage Report for the Lepain Drain (hereafter "Drainage Report) dated June 21, 2022, has been authored by Dillon Consulting Limited and said report is attached hereto as Schedule "A" and forms part of this By-law;

And whereas \$371,950.00 is the estimated cost for the engineering and construction of the drainage works and will be the responsibility of the property owner;

And whereas future maintenance assessments for other property owners are not affected by this work;

And whereas the Council of the Corporation of the Town of LaSalle is in the opinion that the proposed drainage works for the minor improvement of the Lepain Drain is desirable.

Now therefore the Council of the Corporation of the Town of LaSalle, pursuant to the Drainage Act hereby enacts as follows:

- 1. That the Drainage Report providing for the minor improvement, inclusive of assessment schedule and final drawings, minor improvement of the Lepain Drain dated June 21, 2022, as prepared by Dillon Consulting Limited, attached hereto as Schedule "A" and forming part of this By-law, is hereby adopted and the drainage works as described therein are approved and shall be completed in accordance therewith.
- 2. That the property owner is authorized to undertake the construction of the works on the drain, and the costs incurred for said drainage works be borne by, and the sole responsibility of, the property owner.
- 3. That this Bylaw shall come into force upon and after the final passing thereof.

Read a first and second time this 12th day of July, 2022.

Mayor		
Clerk		
Read a third and final time this	day of	, 2022.
Mayor		
 Clerk		