

## THE CORPORATION OF HALDIMAND COUNTY

By-law Number -HC/21

**Being a by-law to amend Zoning By-law HC 1-2020 to  
update mapping for the property described as Plan  
1037 Part Lot 7 RP 18R7802 Part 1**

**WHEREAS** Haldimand County is authorized to enact this by-law, by virtue of the provisions of Section 34 of the *Planning Act*, R.S.O. 1990, C. P13, as amended;

**AND WHEREAS** this by-law conforms to the Haldimand County Official Plan,

**NOW THEREFORE, the Council of The Corporation of Haldimand County enacts as follows:**

1. **THAT** Schedule "A" of By-law HC 1-2020, as amended, is hereby further amended by changing the zoning of the subject lands identified on Map "A" and Map "B" (attached to and forming part of this by-law) from Development (D) Zone – Agricultural (A) Zone.
2. **AND THAT** this by-law shall come into force and effect on the date of passing.

READ a first and second time this 13<sup>th</sup> day of December, 2021.

READ a third time and finally passed this 13<sup>th</sup> day of December, 2021.

---

MAYOR

---

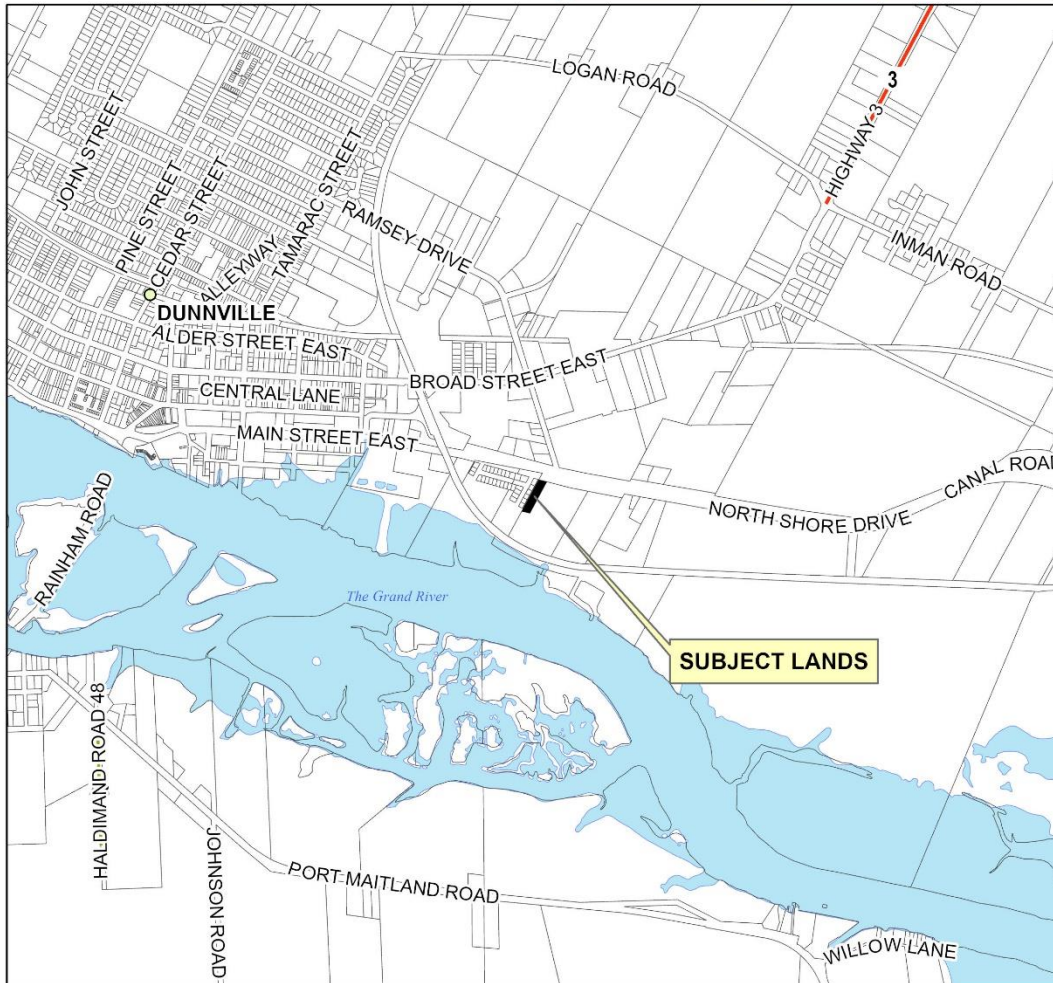
DEPUTY CLERK

## MAP A - Key Map

Haldimand County  
Urban Area of Dunnville  
Ward 6



0 200 400 600 800  
Metres



This is Map A to Zoning By-law \_\_\_\_\_ Passed the \_\_\_\_ day of \_\_\_\_\_ 2021.

\_\_\_\_\_  
MAYOR

\_\_\_\_\_  
CLERK

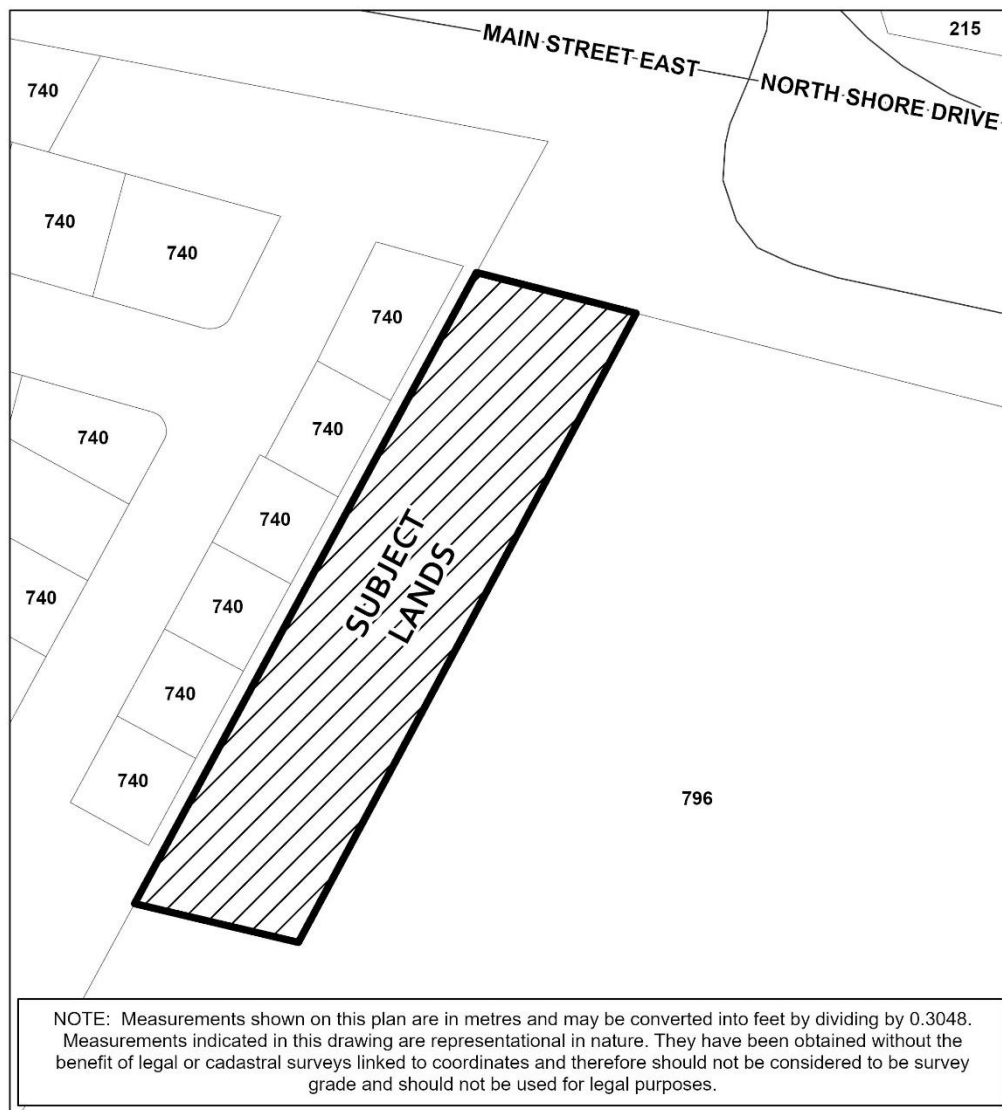
Ref: Comprehensive Zoning By-law HC 1-2020 Mapping Update  
RN023002145020000

P:\PROJECTS\Zoning\CompZoningBylawHC1-2020MappingUpdateNov2021\023002145020000\023002145020000.aprx

## Urban Area of Dunnville, Ward 6



SCALE: 1:1,000



This is Map B to Zoning By-law \_\_\_\_\_ Passed the \_\_\_\_ day of \_\_\_\_\_ 2021.

MAYOR

CLERK

Ref: Comprehensive Zoning By-law HC 1-2020 Mapping Update RN 02300214502000

**PURPOSE AND EFFECT OF BY-LAW -HC/21**

The subject lands are legally described as PLAN 1037 Part Lot 7 RP 18R7802 Part 1.

The purpose of this by-law is to rezone the subject lands from Development (D) zone to Agricultural (A).

Report Number: PDD-54-2021  
Roll No.: 2810023002145020000