



Corporation of the Municipality of South Huron

Minutes - Court of Revision

Monday, October 2, 2017, 5:30 p.m.

Council Chambers - Olde Town Hall

Members Present: Dave Frayne - Member
Tom Tomes - Member
Marissa Vaughan - Chair
Staff Present: Dan Best, CAO
Genevieve Scharback, Corporate Services Manager/Clerk

1. Meeting Call to Order

Chair M. Vaughan called the meeting to order at 5:30 p.m.

Motion: CR01-2017

Moved: D. Frayne

Seconded: T. Tomes

That the Court of Revision for the Schroeder-Powe Municipal Drain 2017 hereby convenes at 5:30 p.m.

Disposition: Carried

2. Disclosure of pecuniary Interest and the General Nature Thereof

None.

3. Schroeder-Powe Municipal Drain 2017

The Clerk reviewed the procedures for the Court of Revision.

3.1 Comments

3.1.1 ABCA- David Heinbuck, Lands and Water Technologist

Court received comments from David Heinbuck, Lands and Water Technologist at the Ausable Bayfield Conservation Authority noting that an initial assessment of the proposed works for the drain has been completed and they have determined that a clearance letter and the associated review fee are not necessary in this instance.

The scope of the proposed works have very minor impacts to the receiving watercourse. The ABCA noted that care should be taken to perform work in suitable conditions, so as not to release deleterious substances downstream into the open channel of the Kuhn Drain.

3.2 Appeals

No written appeals were received, nor were any verbal appeals received at meeting time.

3.3 Questions Raised by Members

None.

3.4 Questions Raised by Landowners

There were no questions raised by landowners.

4. Decision

Motion: CR02-2017

Moved: T. Tomes

Seconded: D. Frayne

That the Court of Revision for the Schroeder-Powe Municipal Drain 2017 adopt the Schedule of Assessments as prepared by the Engineer.

Disposition: Carried

5. Adjourn

Motion: CR03-2017

Moved: T. Tomes

Seconded: D. Frayne

That the Court of Revision now closes at 5:39 p.m.

Disposition: Carried

Chair

Genevieve Scharback, Clerk