Holland Marsh Drainage System Joint Municipal Service Board

Tuesday, December 1, 2020 3:00 PM Electronic Meeting

Minutes

Court of Revision Hearing Under the *Ontario Drainage Act* River Road Drain

In Attendance:

James Leduc, Chair of Court of Revision, Holland Marsh Drainage System Joint Municipal Service Board Dan Sopuch, Holland Marsh Drainage System Joint Municipal Service Board Dave Munshaw, Holland Marsh Drainage System Joint Municipal Service Board Frank Jonkman, Drainage Superintendent Ruth Westlake, Drainage Clerk Kenn Smart, P. Eng, K. Smart Associates Ltd.

ORDER OF BUSINESS

Call to Order

CoR -2020-01 Sopuch/Munshaw That pursuant to Section 52 of the Drainage Act, R.S.O. 1990, as amended, Chapter D.17, the Court of Revision for the purposes of hearing appeals to the River Road Drain is convened at 3:01 p.m.

CARRIED.

Declarations of Pecuniary Interest and the General Nature

There were no declarations of pecuniary interest.

Introduction: Purpose of Meeting

The Chair outlined that the purpose of the meeting is the Court of Revision Appeals held pursuant to the *Ontario Drainage Act* and explained the meeting procedures.



The Chair noted that notice of River Road Court of Revision was provided by regular mail on November 5, 2020 which included the Notice of Provisional Bylaw for the Engineer's Report, in accordance with the *Drainage Act*. As well Notice was posted on the Board website.

No appeals were received by the Clerk within the deadlines set in Section 52(2) of the *Drainage Act*. The Chair asked if there was anyone attending who wished to be heard to provide an appeal. There were none.

CoR -2020-02 Munshaw/Sopuch

That the Court of Revision confirm River Road Drain Schedule of Net Assessment as presented by K. Smart Associates Limited in their report dated September 18, 2020 in the municipality of Town of Bradford West Gwillimbury be sustained.

CARRIED.

Adjourn

CoR-2020-03 Munshaw/Sopuch That the Court of Revision convened to consider River Road Drain adjourn at 3:05 p.m. CARRIED.