

**Notice of Sitting of Court of Revision**  
*Drainage Act, R.S.O. 1990, c. D.17, subs. 46(1) and (2)*

City of Ottawa

To: Landowner

Re: Amendment to the Engineers report for the Flewellyn Municipal Drain Branch 1 upstream  
of Flewellyn Road

(Designation of drainage works)

Take notice that your property is assessed for the Future maintenance of the above mentioned drainage works

under section 78 of the *Drainage Act*. Attached is a provisional by-law exclusive of the engineer's report. Details of your assessment are contained in the engineer's report dated August 2015, which has been previously sent to you or is available at  
Date (yyyy/mm/dd)

2155 Roger Stevens Drive, North Gower, ON K0A 2T0

An owner of land assessed for the drainage works may appeal to the Court of Revision on any of the following grounds:

- Any land or road has been assessed an amount that is too high or too low;
- Any land or road that should have been assessed has not been assessed; and/or
- Due consideration has not been given to the use being made of the land.

Pursuant to section 52(1) of the *Drainage Act*, objections or appeals to the assessment must be forwarded in writing, to the attention of the undersigned, at least ten (10) days prior to the date of the Court of Revision.

The Court of Revision will take place:

Date (yyyy/mm/dd)	Time	Location
November 23, 2015	1:00pm	Council Chambers, 101 Centrepointhe Drive

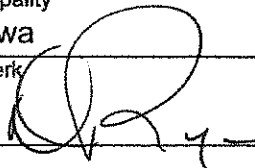
Name of Clerk (Last Name, First Name )

Dave Ryan, Drainage Superintendent (for inquiries please contact Andy Robinson at 613-592-6060 x104)

Name of Municipality

City of Ottawa

Signature of Clerk



Date (yyyy/mm/dd)

October 29, 2015

**Right of Appeal** – Any owner of land or public utility affected by the above mentioned drainage works may appeal to the Referee regarding legal issues or the Agriculture, Food and Rural Affairs Appeal Tribunal regarding technical issues within forty (40) days of the sending of this notice. *Drainage Act, R.S.O. 1990, c. D.17, subs. 47(1) and 48(1).*

