

Minutes of a meeting of Court of Revision for the Residential Access Bridge over the Albert McGee Drain held on Monday, July 10, 2006 at 5:45 p.m.

**PRESENT:** Councillor Robert Bailey, Member  
Councillor Carl Gibb, Member  
Councillor Paul Renaud, Member  
David Mailloux, Clerk  
Lou Zarlenga, Public Works Manager  
Dwayne Grondin, Drainage Superintendent  
Bruce D. Crozier of Bruce D. Crozier Engineering  
See attendance list attached -

Moved by R. Bailey, seconded by P. Renaud that the Court for the Residential Access Bridge over the Albert McGee Drain be reopened and that Carl Gibb be appointed Chair.

Motion Carried

1. Moved by P. Renaud, seconded by R. Bailey that we receive the copy of minutes of the Court of Revision held on May 29, 2006.

Motion Carried

2. Moved by P. Renaud, seconded by R. Bailey that we receive the letter from Bruce Crozier dated June 27, 2006 along with Amended Schedule of Assessment. Amendments made May 29, 2006 and June 27, 2006.

Motion Carried

Mr. Crozier explained that at the May 29<sup>th</sup>, 2006 Court of Revision he was instructed/authorized to make adjustments to the schedule of assessment regarding 1) a concern from Mrs. Bondy relative to the number of acres assessed in the drain 2) an anonymous letter informing the Town that there were properties draining into the Albert McGee Drain, but not included in the assessment schedule. He has made adjustments in the amended schedule under date of June 27, 2006.

Moved by R. Bailey, seconded by P. Renaud that we confirm the assessments in the report dated January 9, 2006 prepared by Bruce D. Crozier Engineering Inc. as amended under date of June 27, 2006 with the change of names as follows:

1. Entry # 33 – Al & Pauline Waters be changed to John & Barbara Rose
2. Entry # 34 - John & Barbara Rose be changed to Al & Pauline Waters

Motion Carried

Moved by R. Bailey, seconded by P. Renaud that the Court for the Residential Access Bridge over the Albert McGee Drain be closed.

Motion Carried

  
CHAIRPERSON

  
CLERK

