

Council Closed Session Public Agenda

Tuesday, May 16, 2017 5:45 p.m.

Holland Room

Aurora Town Hall



Town of Aurora Council Closed Session Public Agenda

Tuesday, May 16, 2017 5:45 p.m., Holland Room

Note: Reporting out of the Council Closed Session meeting will be held in Council Chambers.

1. Approval of the Agenda

Recommended:

That the agenda as circulated by Legislative Services be approved.

2. Declarations of Pecuniary Interest and General Nature Thereof

3. Consideration of Items Requiring Discussion

Recommended:

That Council resolve into a Closed Session to consider the following matter:

- 1. A proposed or pending acquisition or disposition of land by the Town or local board (section 239(2)(c) of the *Municipal Act, 2001*); Re: Closed Session Report No. PBS17-045 Trinity Anglican Church
- 4. Confirming By-law

Recommended:

That the following confirming by-law be enacted:

59XX-17 Being a By-law to Confirm Actions by Council Resulting from a Council Closed Session on May 16, 2017.

5. Adjournment

The Corporation of The Town of Aurora

By-law Number 59XX-17

Being a By-law to Confirm Actions by Council Resulting from a Council Closed Session on May 16, 2017.

The Council of the Corporation of The Town of Aurora hereby enacts as follows:

- 1. That the actions by Council at its Council Closed Session held on May 16, 2017, in respect of each motion, resolution and other action passed and taken by the Council at the said meeting is, except where prior approval of the Ontario Municipal Board is required, hereby adopted, ratified and confirmed.
- 2. That the Mayor and the proper officers of the Town are hereby authorized and directed to do all things necessary to give effect to the said action or to obtain approvals where required and to execute all documents as may be necessary in that behalf and the Clerk is hereby authorized and directed to affix the corporate seal to all such documents.

Enacted by Town of Aurora Council this 16th day of May, 2017.

Geoffrey Dawe, Mayor

Michael de Rond, Town Clerk