

## Memorandum

To:

Mayor and Councillors

Date:

February 24, 2005

From:

David Weber

File:

01-0105-01/2005-Vol 01

Manager, Legislative Services

Re:

Notice of Motion to Reconsider a Defeated Motion

This memo is to provide procedural guidance regarding the Notice of Motion served by Councillor Kumagai to reconsider a defeated motion from the February 21, 2005 Public Hearing.

In essence, the procedure can be broken into **two** steps:

- 1. Council must first decide whether it should wipe out the vote on the defeated motion; and,
- 2. if the answer is "yes," then Council votes on the motion again.

The detailed procedure is as follows:

## Step 1 – Council considers the motion to reconsider the defeated motion

- The member who served the Notice of Motion must move the motion to reconsider, otherwise the Notice of Motion is deemed to be withdrawn.
- Upon being seconded, the mover must provide their reasons for serving the Notice of Motion. If none are provided, or if the member is not present, then the Notice of Motion is deemed to be withdrawn.
- The motion to reconsider is <u>not</u> delegable; and may <u>not</u> be referred or amended.
- The motion to reconsider is debatable by Council, but only as to the merits of reconsideration.
- The motion to reconsider may be tabled or withdrawn in accordance with the Council Procedure Bylaw.
- If the motion to reconsider is <u>defeated</u>, then the original vote on the resolution stands and no further action is taken.

## Step 2 - Council votes on the motion again

- Where a resolution to reconsider a defeated motion is <u>adopted</u>, the original motion is deemed to be on the floor without the need for a further mover and seconder.
- The original motion is debatable by Council, and may be referred, tabled, amended or withdrawn in accordance with the Council Procedure Bylaw.
- The original motion is <u>not</u> delegable.
- Following Council debate, if any, Council votes on the original motion again.

David Weber

Manager, Legislative Services

First Willer

(4098)

