# THE CITY OF CALGARY

### **TABULATION OF BYLAW**

### TO BE PRESENTED TO COUNCIL ON

## **MONDAY, 2018 FEBRUARY 26**

BYLAW 50D2016

Being a Bylaw of The City of Calgary to Amend the Land Use Bylaw 1P2007 (Land Use Amendment LOC2016-0095)

Second Reading Third Reading

NOTE:

Council, at its meeting held on 2016 April 11, gave first reading to Bylaw 50D2016 and withheld second and third reading until the Calgary Planning Commission conditionally approved the development permit application. This tabulation is to advise that the development permit was conditionally approved by Calgary Planning Commission on 2018 January 25.

Background: The Public Hearing with respect to Bylaw 50D2016 was held at

the 2016 April 11 - 13 Combined Meeting of Council.

Ineligible to Vote: Councillors Chahal, Davison, Gondek and Farkas are ineligible to

vote.

# Excerpt from the Minutes of the Combined Meeting of Council, held 2016 April 11, 12 and 13:

"ADOPT, Moved by Councillor Pincott, Seconded by Councillor Carra, that the Calgary planning Commission Recommendations contained in Report CPC2016-057 be adopted, **after amendment**, as follows:

#### That Council:

- ADOPT the proposed redesignation of 0.61 hectares ± (1.50 acres ±) located at 617, 623, 627, 631, 635, 639, 643, 703, 707, 711 and 715 69 Avenue SW (Plan 1754HK, Block 2, Lots 1 to 11) from Residential Contextual One / Two Dwelling (R-C2) District to Multi-Residential Contextual Low Profile (M-C1) District, in accordance with Administration's recommendation; and
- 2. Give first reading to the proposed Bylaw 50D2016; and

3. WITHHOLD second and third reading of Bylaw 50D2016 until the Calgary Planning Commission has conditionally approved the development permit application.

# **CARRIED**

INTRODUCE, Moved by Councillor Pincott, Seconded by Councillour Carra, that Bylaw 50D2016, Being a Bylaw of The City of Calgary to Amend the Land Use Bylaw 1P2007 (Land Use Amendment LOC2015-0095), be introduced and read a first time.

CARRIED"

Tabulation of Bylaw 50D2016 ISC: UNRESTRICTED