Authority: Section 169-5.2B City of Toronto Municipal Code, Chapter 169, Officials, City

CITY OF TORONTO

Bill 770

BY-LAW -2020

To amend various chapters of the City of Toronto Municipal Code to update references to the Chief Purchasing Officer and the Information and Technology Division.

Whereas it is necessary to update Municipal Code references to the Chief Purchasing Officer and the Information and Technology Division, and to amend the Municipal Code to make such amendments;

The Council of the City of Toronto enacts:

- 1. The following chapters of the City of Toronto Municipal Code are amended as follows by replacing "Chief Purchasing Officer" with "Chief Procurement Officer:
 - (1) Section 67-2 of Chapter 67, Fair Wage;
 - (2) Section 71-14 of Chapter 71, Financial Control; and
 - (3) Chapter 195, Purchasing, wherever it may appear.
- 2. Delete the definition of Chief Purchasing Official in Chapter 71, Financial Control, and replace it with the following:
 - "CHIEF PROCUREMENT OFFICER The person holding the position of Chief Procurement Officer whose responsibility it is to supervise and carry out the procurement function on behalf of the City and includes his or her designate"
- **3.** Delete the definition of Chief Purchasing Officer in Chapter 195, Purchasing, and replace it with the following:
 - "CHIEF PROCUREMENT OFFICER The person designated to undertake the responsibilities of the chief procurement officer of the City."
- **4.** Amend section 67-3.1H of Chapter 67, Fair Wage, by replacing "Director, Purchasing and Materials Management Division" with "Chief Procurement Officer".
- **5.** Amend Chapter 441, Fees and Charges, by:
 - (1) changing the title of "Appendix C Schedule 18, Information & Technology" to "Appendix C Schedule 18, Technology Services"; and

changing "Information & Technology" under Column 1, Service, under Appendix C- Schedule 18 to "Technology Services".

Enacted and passed on October, 2020.

Frances Nunziata,

Speaker

Ulli S. Watkiss, City Clerk

(Seal of the City)