## Cecil Community Centre

58 Cecil Street, Toronto, Ontario, Canada M5T 1N6
Tel. 416/392-1090 • Fax. 416/392-1093



RECEIVED

2010 NOV 24 P 12: 34 CITY CLERK

November 8, 2010

Ulli Watkiss, City Clerk Toronto City Hall 100 Queen Street West 2<sup>nd</sup> Floor, West Toronto, Ontario M5H 2N2

Dear Ulli Watkiss;

The Board of Management of Cecil Community Centre recommends that the Toronto and East York Community Council appoint at the pleasure of Council to the Board of Management for Cecil Community Centre for a two-year term ending November, 2012 or until their successors are appointed, the following individuals nominated at Cecil Community Centre Annual General Meeting and whose appointments comply with the Public Appointments Policy:

- a) Ted Brown
- b) Cynthia Sherwood
- c) Casey Mak, replacing Christina Keith

## **Background**

At the Cecil Community Centre Annual General Meeting held on October 21, 2010, the membership of Cecil Community Centre nominated the individuals listed in Item 1 above for appointment by Toronto and East York Community Council to the Board of Management of the Cecil Community Centre. Appointments to the Cecil Community Centre Board of Management are a matter for which the Community Council has been delegated authority from City Council to make a final decision, provided that the recommendations do not vary from the Public Appointments Policy.

The nominees are qualified to serve on the Board of Management pursuant to the terms established by the applicable City of Toronto By-law (Chapter 25 of the former City of Toronto Municipal Code), the Relationship Framework for Board run community centres and the Council's Public Appointments Policy.

By this letter, the Board of Management requests that all individuals named, be appointed as Directors on the Board of Management of Cecil Community Centre.

On behalf of the Board of Management, I respectfully request the City take the necessary steps to implement the above requested appointments.

Sincerely,

Julie Göldstein Executive Director