Authority: Urban Environment and Development Committee Report No. 13, Clause No. 7,

as adopted by City of Toronto Council on November 25, 26 and 27, 1998

Enacted by Council: December 17, 1998

CITY OF TORONTO

BY-LAW No. 956- 1998

To layout and dedicate for public lane purposes certain land to form part of the public lane north of Harbord Street, extending easterly from Robert Street.

WHEREAS the former City of Toronto Council, by the enactment of Municipal Code, Chapter 165, Development of Land, Article IV, delegated to the Commissioner of Urban Development Services the authority to approve plans and drawings in relation to certain classes of development in areas of site plan control; and

WHEREAS as part of the former City of Toronto Commissioner of Urban Development Services' approval of plans for the development of 108 Harbord Street, it was deemed necessary to extend the lane north of Harbord Street, extending easterly from Robert Street; and

WHEREAS the requirements previously set out in §28-27H of former City of Toronto Municipal Code Chapter 28, Council Procedures, have been met by memo of certification from the Commissioner of Works and Emergency Services dated May 12, 1998, it is recommended that certain land to form part of the lane north of Harbord Street, extending easterly from Robert Street be laid out and dedicated for public lane purposes;

The Council of the City of Toronto HEREBY ENACTS as follows:

1. Certain land to form part of the lane north of Harbord Street, extending easterly from Robert Street, described by W. Kowalenko, O.L.S., City Surveyor, as follows, namely:

In the City of Toronto and Province of Ontario, being composed of parts of Lots 129 and 130 on Plan 459 designated as PART 2 on Plan 64R-15597 both said Plans being in the Land Registry Office for the Metropolitan Toronto Registry Division (No. 64).

is laid out and dedicated for public lane purposes.

ENACTED AND PASSED this 17th day of December, A.D. 1998.

CASE OOTES, NOVINA WONG,

Deputy Mayor City Clerk

(Corporate Seal)