CITY OF TORONTO

BY-LAW No. 245-1998

To further amend former City of Toronto By-law No. 108-89 respecting the improvement of certain lanes at various locations by the construction of lane pavements and drains.

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

1. Former City of Toronto By-law No. 108-89 being “A By-law To authorize the improvement of certain public lanes at various locations by the construction of lane pavements and drains”, as amended, is further amended by adding at the end of Schedule “A” the following:

469. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 39.62 m south of ANNETTE STREET from Lane 36.6 m west of Indian Road Crescent to 67.94 m west of Indian Road Crescent.

470. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 38.8 m west of BATHURST STREET from 94.5 m south of Dundas Street West to 15.2 m south of Dundas Street West.

471. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 36.6 m west of BAYVIEW AVENUE from 60.0 m south of Balliol Street to Balliol Street.

472. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 36.6 m east of CARLAW AVENUE from Lane 44.4 m north of Langley Avenue to Langley Avenue.

473. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 30.5 m north of DAGMAR AVENUE from 30.5 m west of Marjory Avenue to Marjory Avenue.

474. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 146.3 m south of DANFORTH AVENUE from Luttrell Avenue to lane 31.1 m east of Luttrell Avenue.

475. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 29.0 m south of DANFORTH AVENUE from Luttrell Avenue to lane 31.0 m east of Luttrell Avenue.

476. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 35.6 m south of DAVENPORT ROAD from Dufferin Street to Bristol Avenue.
477. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 27.3 m north of DUNDAS STREET WEST from 54.8 m east of Gladstone Avenue to Gladstone Avenue.

478. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 93.7 m south of DUNDAS STREET WEST from 42.2 m west of Bathurst Street to Bathurst Street.

479. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 33.5 m north of EASTERN AVENUE from 76.2 m west of Minto Avenue to Minto Avenue.

480. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 186.9 m north of FAIRFORD AVENUE from Hiawatha Road to 32.3 m east of Hiawatha Road.

481. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 30.5 m south of GERRARD STREET EAST from Rhodes Avenue to 33.5 m west of Rhodes Avenue.

482. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 30.3 m south of GERRARD STREET EAST from 33.5 m west of Rhodes Avenue to Craven Road.

483. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 30.5 m north of GERRARD STREET EAST from Rhodes Avenue to 33.5 m west of Rhodes Avenue.

484. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 30.5 m north of GERRARD STREET EAST from 32.0 m east of Rhodes Avenue to Rhodes Avenue.

485. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 30.5 m south of GERRARD STREET EAST from Lane 32.0 m east of Rhodes Avenue to Rhodes Avenue.

486. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 54.7 m south of GERRARD STREET EAST from Parliament Street to Lane 44.3 m west of Parliament Street.

487. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 40.2 m north of HARBORD STREET from Lane 26.7 m east of Major Street to Major Street.

488. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 32.3 m north of HIAWATHA AVENUE from Lane 42.3 m north of Fairford Road to 190.3 m north of Fairford Road.
489. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 35.1 m west of INDIAN ROAD from Annette Street to 54.8 m south of Annette Street.

490. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 36.6 m east of INDIAN ROAD CRESCENT from Annette Street to 45.7 m south of Annette Street.

491. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 36.6 m north of LANGLEY AVENUE from 134.2 m west of Logan Avenue to 26.6 m west of Logan Avenue.

492. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 39.8 m north of LANGLEY AVENUE from Lane 36.6 m east of Carlaw Avenue to 58.0 m east of Carlaw Avenue.

493. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 39.4 m east of LANSDOWNE AVENUE from Lane 273.3 m north of Seaforth Avenue to 324.9 m north of Seaforth Avenue.

494. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 37.3 m west of LESLIE STREET from 51.8 m south of Dundas Street East to Dundas Street East.

495. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 62.7 m west of LOGAN AVENUE from Lane 36.6 m north of Langley Avenue to Langley Avenue.

496. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 31.0 m east of LUTTRELL AVENUE from the laneway 29.0 m south of Danforth Avenue to the laneway 146.0 m south of Danforth Avenue.

497. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 26.7 m east of MAJOR STREET from Sussex Avenue to 33.9 m north of Harbord Street.

498. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 30.5 m south of NIAGARA STREET from Lane 25.2 m west of Tecumseth Street to Lane 20.9 m south of Wellington Street West.

499. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 22.7 m west of NIAGARA STREET from Lane 20.9 m south of Wellington Street West to Wellington Street West.

500. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 128.0 m north of QUEEN STREET EAST from River Street to 36.6 m east of River Street.
501. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 45.7 m north of QUEEN STREET EAST from 76.5 m east of River Street to River Street.

502. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 40.7 m east of RIVER STREET from Queen Street East to 46.0 m north of Queen Street East.

503. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 40.7 m east of RIVER STREET from Lane 49.2 m north of Queen Street East to 211.9 m north of Queen Street East.

504. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 85.0 m east of RIVER STREET from Lane 49.0 m north of Queen Street East to 67.9 m north of Queen Street East.

505. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 30.5 m south of RICHMOND STREET WEST from Lane 46.6 m east of Tecumseth Street to Tecumseth Street.

506. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 32.0 m north of SEAFORTH AVENUE from Lansdowne Avenue to Lane 39.4 m east of Lansdowne Avenue.

507. A Concrete Pavement, with Concrete Curbs, as required, and 300 mm diameter storm drain on the Lane 46.6 m east of TECUMSETH STREET from Lane 32.4 m south of Richmond Street West to Richmond Street West.

ENACTED AND PASSED this 14th day of May, A.D. 1998.

CASE OOTES, NOVINA WONG,
Deputy Mayor City Clerk

(Corporate Seal)