CITY CLERK

YORK COMMUNITY COUNCIL

REPORT No. 4

For Consideration by The Council of the City of Toronto on April 11, 2000

Clause

1.	Scott Road and Cameron Avenue
	Intersection Narrowing Survey Results
	Ward 27, York Humber

- 2. Silverthorn Avenue from Rowntree Avenue to Rogers Road - Parking Regulation Changes Ward 27, York Humber
- Little Avenue Traffic Calming Survey Results Ward 27, York Humber
- 4. Request for a Parking Prohibition on Rosemount Avenue Ward 27, York Humber
- Morland Road, South Side, Fronting Premises No. 33 Establishment of a Disabled Person's Parking Space Ward 27, York Humber
- Sale of Surplus Spadina Property at 25 Gloucester Grove Ward 28, York Eglinton
- Sale of Surplus Spadina Property at 34 Gloucester Grove Ward 28, York Eglinton
- Zoning By-law Amendment Application Change to the Proposed By-law after the Public Meeting 963 and 1001 Roselawn Avenue Owners: Westside Developments Limited Applicant: Mr. M. Goldman Ward 28, York Eglinton

Clause

- Application for Demolition Approval 1001 Roselawn Avenue Owner and Applicant: Westside Developments Ltd. File No: 10/14/1-1 Ward 28, York Eglinton
- 10. Naming of Proposed Private Lane at 1400 Weston Road – Rivers Edge Drive Ward 27, York Humber
- 11. Ava Road and Hill Place Review of Need for All-Way Stop Control Ward 28, York Eglinton
- Application for Demolition Approval 2574 St. Clair Avenue West; Owner: 1361613 Ontario Inc. Applicant: Brent Mann, President; File 10/14/1-1 Ward 27, York Humber
- Implementation of Overnight Permit Parking on the South Side of Weatherell Street between Jane Street and Rivercrest Road Ward 27, York Humber
- Draft By-law To Authorize the Alteration of McRoberts Avenue from Rogers Road to Corby Avenue by the Installation of Speed Humps Ward 28, York Eglinton
- 15. Draft By-law To Authorize the Alteration of Old Mill Drive from Bloor Street West to Riverside Drive by the Installation of Speed Humps and the Raising of an Intersection Ward 27, York Humber
- 16. Other Items Considered by the York Community Council