Etobicoke York Community Council Item 9.68, as adopted by Etobicoke York Authority: Community Council on September 10, 2007 and Etobicoke York Community Council Item , as adopted by Etobicoke York Community Council at its meeting held on February 12, 2008 under the delegated authority of §§ 27-149B and 27-152E(5) of Chapter 27, Council Procedures of the City of Toronto Municipal Act.

Enacted by Etobicoke York Community Council:

CITY OF TORONTO

Bill No.

BY-LAW No.

To name the private lanes at 115 Torbarrie Road as "Joseph Griffith Lane" and "Jim Baird Mews".

WHEREAS City of Toronto Council has delegated the legislative authority for local routine matters, such as the naming of private lanes, to Community Councils by adopting Executive Committee Item 2.5, as amended, at its meeting held on February 5, 6, 7 and 8, 2007; and

WHEREAS pursuant to §27-152E(5) of Chapter 27, Council Procedures, of the City of Toronto Municipal Code, Etobicoke York Community Council has the authority to pass a by-law naming the private lane; and

WHEREAS the notice of the proposed by-law was posted on notice pages of the City's website in accordance with the requirements of City of Toronto Municipal Code Chapter 162, and interested persons were given an opportunity to be heard at a public meeting held on February 12, 2008, and it is appropriate to name the private lanes at 115 Torbarrie Road as "Joseph Griffith Lane" and "Jim Baird Mews"

The Etobicoke York Community Council of the City of Toronto HEREBY ENACTS as follows:

- 1. The proposed private lanes at 115 Torbarrie Road, be named "Joseph Griffith Lane" and "Jim Baird Mews";
- 2. EGF Associates pay the costs, estimated to be in the amount of \$1,800.00, for the fabrication and installation of the street name signs; and
- 3. EGF Associates, its agent or successor shall maintain, at its own risk, the signage installed under Section 2 of this By-law.

ENACTED AND PASSED this	day of	, A.D. 2008.	
		_	
Mayor			City Clerk

 $g: \label{legwrite} g: \label{legwrite} g: \label{legwrite} Is a constant a constant and const$