

## Councillor Sarah Doucette

Ward 13

City Hall, 100 Queen Street West 2nd Floor, Suite C46 Toronto, Ontario M5H 2N2

Tel: 416-392-4072 Fax: 416-696-3667 councillor\_doucette@toronto.ca



May 12, 2014

Chair and Members, Etobicoke York Community Council,

## Re: Heritage Conservation District Nominations for Baby Point, Bloor West Village, and the Junction

Members of my community have nominated Baby Point, Bloor Street West and The Junction for consideration as Heritage Conservation Districts, in accordance with nomination procedures outlined in the Council approved document, *Heritage Conservation Districts in Toronto - Procedures, Policies and Terms of Reference.* The boundaries of the nominated areas can be seen in the attached maps.

In order for city staff to consider whether the areas will likely satisfy the Council adopted criteria for the determination of cultural heritage value for Heritage Conservation Districts, prior to study authorization and prioritization, I ask support for the following motions:

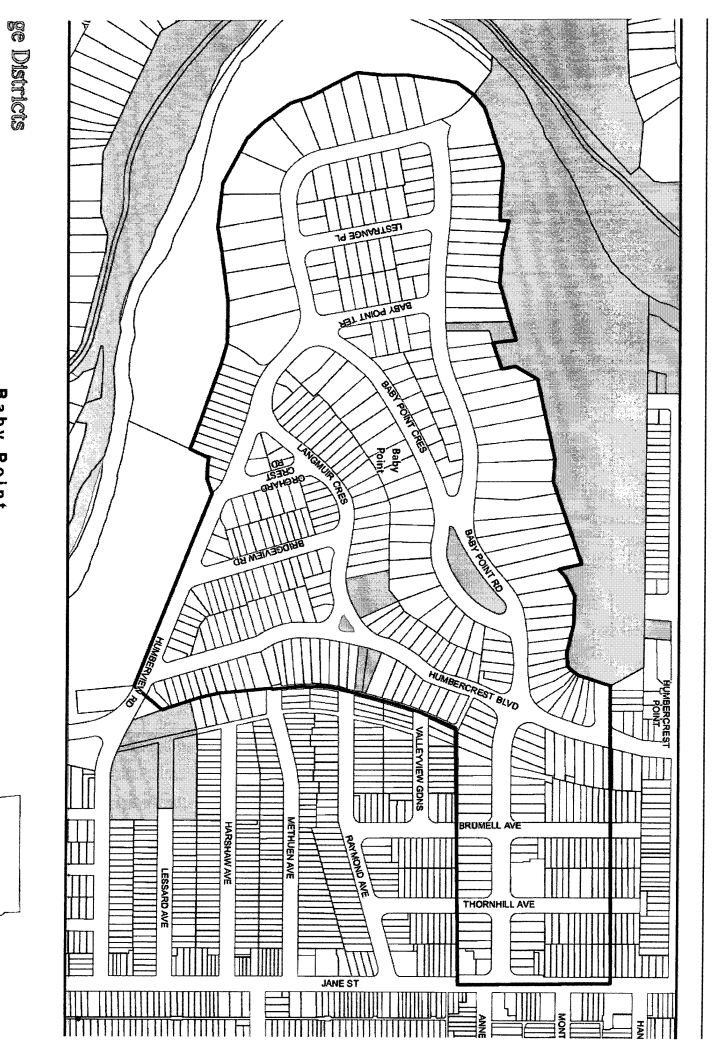
## **RECOMMENDATION:**

- 1. Nominate the Baby Point Area, the portion of the Bloor Street West Area west of Keele Street, and the portion of The Junction Area west of Keele Street, for consideration as Heritage Conservation Districts.
- Request the Acting Manager, Heritage Preservation Services, City Planning to review the nominations and bring forward study authorization reports should any or all of the areas demonstrate sufficient cultural heritage value.
- 3. Request the Acting Manager, Heritage Preservation Services to consider the nominated areas for prioritization, should any or all of them satisfy all of the Council approved prioritization criteria.

Sarah Doucette

Councillor, Ward 13

Sarah Doneel & C



INTO City Planning

Heritage Districts
Nominated

**Baby Point** 



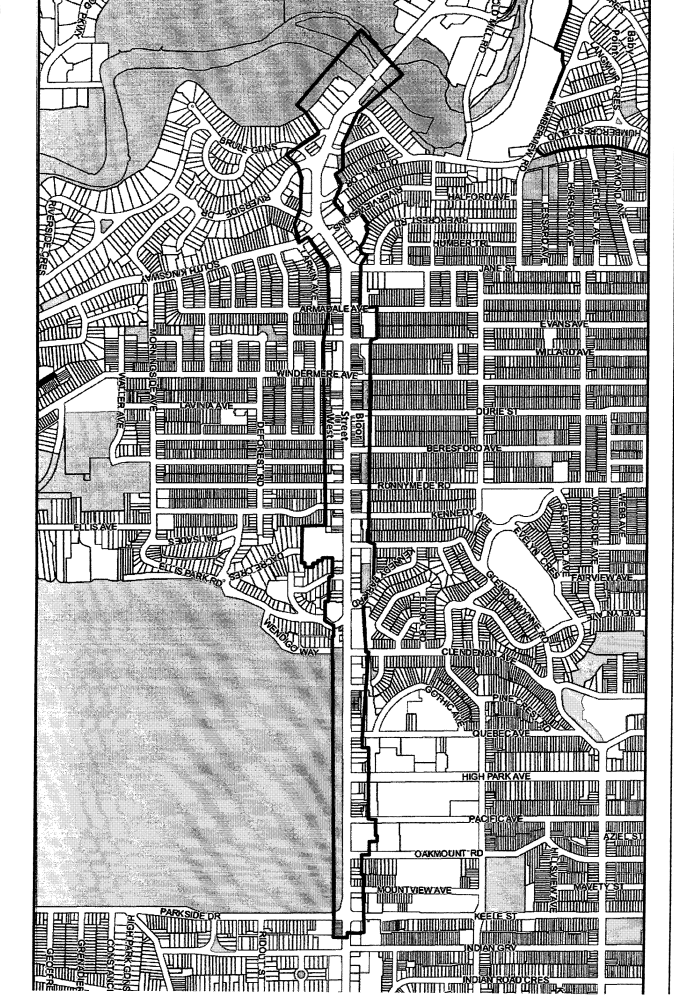
**INTO** City Planning

ge Districts

With City Planning

Heritage Districts
Nominated

**Bloor Street West** 





Prepared by Graphics Heritage Preservation Data as of May 2014

