



You are invited to participate in a Public Open House for the
Concord West Urban Design + Streetscape Master Plan Study

Notice of Public Open House - Concord West Study Area

When: Tuesday, September 20, 2011
6:30 p.m. - 9:00 p.m.
Where: Fontana Gardens
7400 Keele Street, Concord, Ontario

The *City of Vaughan Development Planning Department* and consulting firm *Janet Rosenberg + Associates Landscape Architecture / Urban Design* are currently developing, with input from the community, Urban Design Guidelines and a Streetscape Master Plan for the areas along Keele Street and Regional Road 7 within the Concord West Community.

The study has three components:

1. An Urban Design Framework and Urban Design Guidelines to guide future development in the Concord West study area;
2. A Streetscape Master Plan to create a strong visual identity for Concord West's public realm (in coordination with planned Regional transit and capital road improvements along Regional Road 7 and Keele Street);
3. An Implementation and Phasing Plan to help achieve the vision outlined in the Study in coordination with York Region transportation initiatives.

Our Public Open House:

The consulting firm *Janet Rosenberg + Associates* has prepared a draft Streetscape Master Plan for Keele Street and Regional Road 7 within Concord West including - community gateway designs, pedestrian lighting, street trees and planting, and a palette of streetscape materials and furnishings. This draft plan will be presented at the Public Open House, with questions, feedback, and a workshop-style discussion to follow.

The *City of Vaughan* and *Janet Rosenberg + Associates* encourage you to come be a part of the discussion because your feedback is vital to the success of this study.

To RSVP, please contact Moira Wilson by e-mail at moira.wilson@vaughan.ca or by telephone at (905) 832-8585 (ext. 8017).

For more information, project details and study area maps, please visit:
http://www.city.vaughan.on.ca/newscentre/projects/concord_west_urban_design.cfm.

