

## FOR IMMEDIATE RELEASE

April 14, 2014

## DUFFERIN CLARK LIBRARY CLOSING FOR RENOVATIONS Starting on April 21 and reopening on May 6 at 10 a.m.

**VAUGHAN, ON** – The Dufferin Clark Library, located at 1441 Clark Avenue West will be closed for renovations starting on Monday, April 21. The branch will reopen on Tuesday, May 6 at 10 a.m. and we invite the public to join us for cake and refreshments to celebrate the reopening.

During this time, you may return your library materials to any branch of VPL. The closest branch is Bathurst Clark Resource Library, located at 900 Clark Avenue West. Customers may renew their items online at <a href="https://www.vaughanpl.info">www.vaughanpl.info</a>. Holds can be picked up at Bathurst Clark Resource Library or deactivated online by accessing your library account. If you require assistance deactivating your holds, please ask our staff at the Service Desk. We apologize for any inconvenience.

-30-

## **VAUGHAN PUBLIC LIBRARIES**

Vaughan Public Libraries offers welcoming destinations that educate, excite and empower the community. Annually, VPL welcomes over two million visitors making it one of the top leisure and information destinations within the City of Vaughan. Connect with VPL: Find us on <a href="Facebook">Facebook</a> or follow us on <a href="Twitter">Twitter</a>! For more information on all of VPL's programs and services call 905-653-READ (7323); pick up a copy of <a href="What'sOn">What'sOn</a>, <a href="Your Guide to">Your Guide to</a> **Programs, Special Events and Using Your Library** at your local library, subscribe to VPL's eNewsletter: <a href="The Buzz">The Buzz</a>, or visit the website at <a href="www.vaughanpl.info">www.vaughanpl.info</a>.

## **MEDIA CONTACTS:**

Elaine Barr
Marketing & Communications Coordinator
Vaughan Public Libraries
905.653.READ (7323) ext. 4108
elaine.barr@vaughan.ca

Karen Yang Marketing & Communications Assistant Vaughan Public Libraries 905.653.READ (7323) ext. 4146 karen.yang@vaughan.ca

April 11, 2014 Page 1 of 1