

The Corporation of the City of North Bay

By-law No. 2014-25

**Being a By-law to Appoint a Municipal
Election Compliance Audit Committee
under the *Municipal Elections Act***

Whereas Section 81.1 (1) of the *Municipal Elections Act* authorizes that a council or local board shall, before October 1 of an election year, establish a Compliance Audit Committee;

And Whereas by Resolution No. 2014-29 passed by Council at its Regular Meeting held on Monday, January 6, 2014, Council approved the appointment of Brian Baker, David Robinson and Paul Walker to a Municipal Election Compliance Audit Committee;

Now Therefore The Council Of The Corporation Of The City Of North Bay Hereby Enacts As Follows:

1. Brian Baker, David Robinson and Paul Walker are hereby appointed to the Municipal Election Compliance Audit Committee (the "Committee" herein) under the *Municipal Elections Act* with respect to the 2014 Municipal Council Election.
2. The Council does hereby delegate to the Committee its powers and functions under Section 81(3), subsection (3), (4), (7), (10) and (11) of the *Municipal Elections Act* (the "Act" herein) with respect to any applications which may be received under subsection (2) of the Act in and the Council shall pay all costs in relation to the operation and activities of the Committee.
3. In the event of the receipt of a request for a compliance audit under the Act, the Committee shall be convened by the City Clerk.
4. The City Clerk shall act as Secretary to the Committee and the City Solicitor shall be available to the Committee for advice.
5. The Committee shall exercise the powers and duties delegated to it herein with respect to the 2014 Municipal Council Election.
6. This by-law comes into effect upon being passed.

Read a First Time in Open Council this 3rd day of February, 2014.

Read a Second Time in Open Council this 3rd day of February, 2014.

Read a Third Time in Open Council and Enacted and Passed this 3rd day of February, 2014.

Mayor Allan McDonald

City Clerk Catherine Conrad