



Corporation of the Township of Alberton

**Application for Municipal Integrity Commissioner Investigation under the
Municipal Council Code of Conduct**

I _____ hereby request the Integrity Commissioner for the Township of Alberton to conduct an inquiry about whether or not the following member(s) of the Alberton Municipal Council has contravened the Council Code of Conduct.

I have reasonable and probable grounds to believe that the above member(s) has contravened the Council Code of Conduct by reason of the following (please include date, time and location of conduct, the Rules contravened, and particulars, including names of all persons involved, and of all witnesses, and contact information as to how they can be reached). Attach additional pages as needed:

I hereby request the Integrity Commissioner to conduct an inquiry with respect to the above conduct. Attached are copies of documents and records relevant to the requested inquiry.

Sworn (or affirmed) before me at the Township of Alberton, in the Rainy River District, in the Province of Ontario on the ____ day of _____, 20 ____.

Signature

Signature/Stamp of Commissioner

Date

Date

Address

Email and Phone contact

_____ I agree to release my identity with regard to this request

_____ I do NOT agree to release my identity with regard to this request

Note: This is a sworn (affirmed) affidavit of the deponent only. No investigation has been conducted to confirm or verify the above and attached sworn information. THE CRIMINAL CODE OF CANADA provides that: everyone commits perjury who, with intent to mislead, makes before a person who is authorized by law to permit it to be made before him/her a false statement is false, is guilty of an indictable offence and is liable to a term of imprisonment not exceeding fourteen years (section 131,132) or be summary conviction (section 134). Signing a false affidavit may expose you to prosecution under Sections 131 and 132 or 134 of the Criminal Code, R.S.O. 1985, c. C-46 and also to civil liability for defamation.