
Checklist for

Clearances from Existing BC Hydro Overhead Dielectric Liquid-filled Transformers and High Voltage Conductors to Buildings / Developments

This checklist is required to be completed by a qualified person familiar with the construction; the electrical equipment and hazards involved.

Note:

- (a) To be completed by a Registered Professional - Electrical Engineer retained to undertake electrical design under electrical permit.
- (b) Where (a) is not possible or feasible, to be completed by an architect, electrical consultant, electrical contractor or qualified designer.

Date: _____

Project/Site Address: _____

DP/BP/DB Permit No.: _____

Yes No*

- | | | |
|--------------------------|--------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | (1) The clearance from the existing BC Hydro high voltage conductors has been evaluated and safe clearance will be provided for the new development / construction / building. |
| <input type="checkbox"/> | <input type="checkbox"/> | (2) The clearance from the existing BC Hydro pole-mounted dielectric liquid-filled transformer(s) has been evaluated and safe clearance will be provided for the new development / construction / building. |

* Please Clarify: _____

If any part of your development, construction or building is planned in proximity to the existing BC Hydro electrical works (e.g. it is intended to be within 3m of a property line that abuts a street or lane), please contact BC Hydro and request information regarding BC Hydro works adjacent to the property. It is important to ensure any potential impact or risks from your proposed development, construction or building will be assessed and addressed.

Due to the possibility of severe hazard of electrical shock or fire, unqualified persons must not attempt to measure the distances.

Company

Email

Telephone/Cell Phone Number(s)

Name

Signature (Affix Professional Stamp here)