

## **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.

(a) To be completed by a Registered Professional - Electrical Engineer retained to undertake electrical design under

			Date:	
roject	/Site Add	dress	:	DP/BP/DB Permit No.:
Yes	<u>No</u> *			
		(1)	The clearance from the existing BC Hydro high voltage evaluated and safe clearance will be provided for the construction / building.	
		(2)	The clearance from the existing BC Hydro pole-mounted transformer(s) has been evaluated and safe clearance will development / construction / building.	•
	* Please	: Clari	fy:	
e.g. it is nformation om you	ort of your intended tion regar ur propos	r deve d to b rding l sed de	lopment, construction or building is planned in proximity to the entered within 3m of a property line that abuts a street or lane), please BC Hydro works adjacent to the property. It is important to ensingly wellopment, construction or building will be assessed and address	se contact BC Hydro and requesure any potential impact or risk sed.
e.g. it is nformation rom you	ort of your s intended tion regar ur propos he possib	r deve d to b rding l sed de	lopment, construction or building is planned in proximity to the ee within 3m of a property line that abuts a street or lane), pleas BC Hydro works adjacent to the property. It is important to ens	se contact BC Hydro and reques ure any potential impact or risk sed.
e.g. it is nforma- rom you due to t istance	ort of your s intended tion regar our propos he possib s.	r deve d to b rding l sed de	lopment, construction or building is planned in proximity to the entered within 3m of a property line that abuts a street or lane), please BC Hydro works adjacent to the property. It is important to ensingly wellopment, construction or building will be assessed and address	se contact BC Hydro and reques ure any potential impact or risk sed.
e.g. it is information you will be to to to istance	ort of your s intended tion regar our propos he possib s.	r deve d to b rding l sed de	lopment, construction or building is planned in proximity to the entered within 3m of a property line that abuts a street or lane), please BC Hydro works adjacent to the property. It is important to ensingly wellopment, construction or building will be assessed and address	se contact BC Hydro and requesure any potential impact or risk sed.
e.g. it is nformarom you to	ort of your s intended tion regar ur propos he possib s.	r deve d to b rding I sed de sility o	lopment, construction or building is planned in proximity to the entered within 3m of a property line that abuts a street or lane), please BC Hydro works adjacent to the property. It is important to ensingly wellopment, construction or building will be assessed and address	se contact BC Hydro and reques ure any potential impact or risk sed.