

The service inspection generally takes place after all customer owned service equipment and related wiring is installed.

Service Inspections	
1	The supply authority service layout.
2	Panelboard working space, height and clearances.
3	The service raceway, meter mounting device, mast, point of attachment, and the service head where applicable.
4	The service-entrance conductors and wiring methods.
5	The service disconnecting means and overcurrent protection.
6	Required branch circuit and feeder disconnecting means and overcurrent protection
7	Compliance with grounding and bonding.
8	All electrical equipment and wiring is suitable for use, and is approved for use in Ontario.

**Note:** ESA inspections are limited to the electrical installation, product or device described in the notification. Depending on the nature of the installation, an Inspector may look at all or only some of the above elements. An Inspection does not in any way relieve the applicant from their responsibility to comply with the Ontario Electrical Safety Code in all aspects of their work and the installation.

**Note:** Under the Ontario Electrical Safety Code, the Electrical Safety Authority determines which installations to inspect. ESA may accept installations and issue connection authorizations without conducting inspection.