

## Services – Overhead and Underground Service Infrastructure

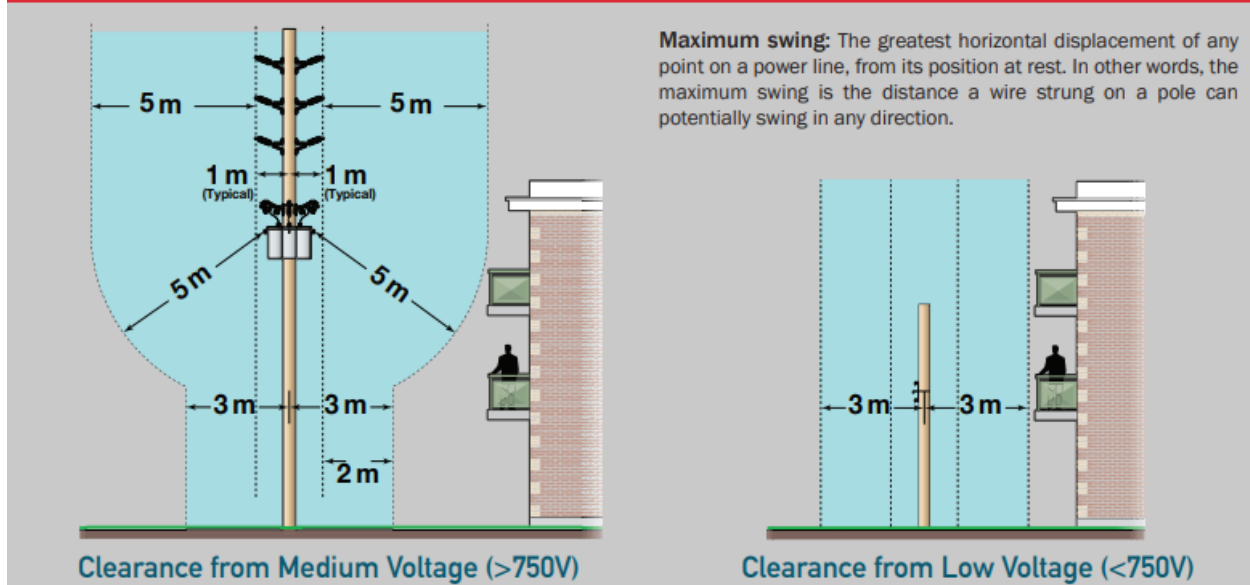
Clear communication and awareness between all parties involved in the design, construction and renovations of buildings near any servicing infrastructure is key. Property owners, developers, contractors etc. shall work together to ensure all laws, regulations and requirements are met for the safety of all. We recommend contacting your service providers with any questions or concerns.

### Overhead Electrical Infrastructure

It is essential that your electrical provider be notified of proposed projects early in the design phase. The Ontario Building Code, Ontario Electrical Safety Code, Ontario Occupational Health and Safety Act, Ontario Regulations 22/04 all have the same requirements regarding clearances.

Clearance from the OH Power Line	<750V	>750V
Radial to Conductor	3m (10ft)	5m (16ft)
Along the OH pole (from a vertical line drawn from power line to ground level)	2m (6.5ft)	2m (6.5ft)

Figure 1: Ontario Building Code Clearance Requirements



### Underground Servicing Infrastructure

Promoting safe digging practices protects you from injury, disruption, environmental impacts and repairs. Call or click before you dig to obtain locates. Respect those markings and follow utility guidelines. Call 1-800-400-2255 or visit <https://ontarioonecall.ca/> before you dig for any size project.