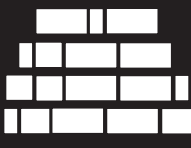


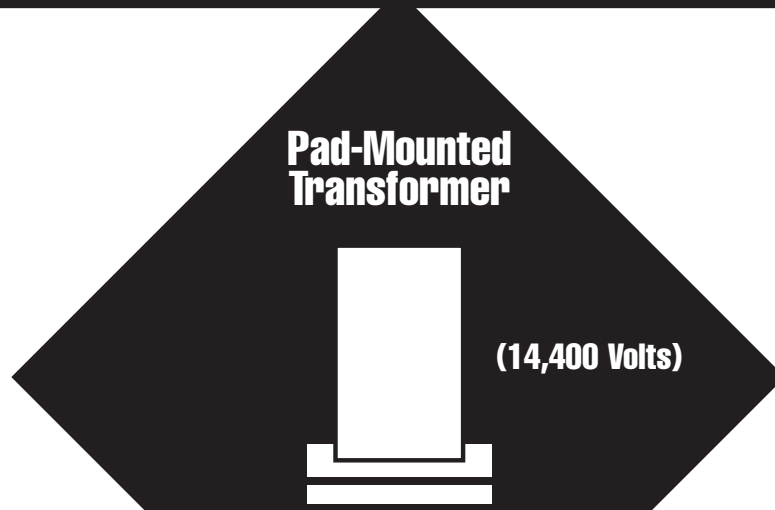
Recommended Minimum Horizontal Clearances

Underground Lines


Bales, Hay Stacks & Feedlots



6 metres (20')



Water Wells




1.5 metres (5')

Fuel Tanks



7.5 metres (25')

Granaries



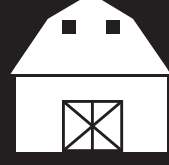
6 metres (20')

Homes



6 metres (20')

Barns, Sheds, Quonsets & Garages



6 metres (20')

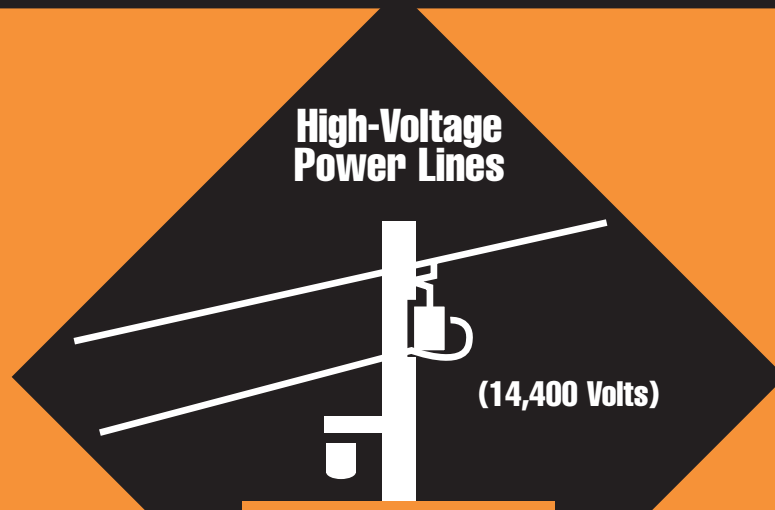
These are the recommended horizontal distances to pad mounted transformers and buried high-voltage cables.

Overhead Lines


Bales, Hay Stacks & Feedlots



15 metres (50')

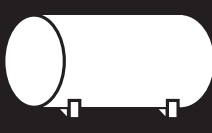


Antennas



Height of antenna, plus **3 metres (10')**

Fuel Tanks




15 metres (50')

Homes




15 metres (50')

Barns, Sheds, Quonsets & Garages



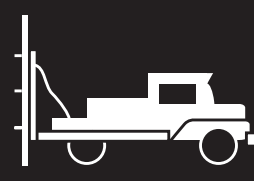
15 metres (50')

Granaries



15 metres (50')

Water Wells



15 metres (50')

These are the recommended horizontal distances to overhead high-voltage power lines.

TIPS:

- Install yard light below lowest-voltage service, but never directly beneath the transformer.
- Care should be taken to avoid damage to ground wires and rods.

- Report damaged ground wires and rods to SaskPower immediately.
- Extreme caution should be taken in towing raised cultivators, grain augers and other tall equipment before going under power lines.
- Point grain bin doors away from

- power lines. Do not locate bins on both sides of a high-voltage power line.
- Before digging call SaskPower for underground cable locating services. Allow two working days for SaskPower to locate lines.

For general inquiries call: **1.888.SKPOWER (757-6937)**