You must apply for a review only if your project includes one or more of the following:

- O work over or within 3.0 metres of a transmission pressure gas main;
- O work over or within 3.0 metres of a high-pressure gas main;
- O work over or within 1.0 metre of a distribution pressure main inside public right of way;
- O work over or within 3.0 metres of a distribution pressure main existing out side of public right-of-way;
- O soft-exposed the gas facilities in your project area and discover you cannot maintain the minimum depths of cover for the final grade of your project for any size gas main:
  - 1.0 metre is required over transmission pressure and high-pressure gas mains;
  - 1.0 metre is required over distribution pressure gas mains of 168.3 mm diameter or larger;
  - 750 mm is required over distribution pressure gas mains of 114.3 mm diameter or smaller.
- O equipment crosses any gas main outside of a paved municipal roadway;
- O blasting is necessary or your project must be subjected to any unique situation that may affect existing gas infrastructure;
- O screw piles installed within 3.0 metres of a gas main;
- O driven piles installed within 5.0 metres of a gas main;
- O if you cannot meet the minimum separation requirements after exhausting all design options:
  - New underground structures must maintain a minimum separation of 100 mm from gas service lines and 300 mm from gas mains.
  - New deep underground utilities must maintain a minimum horizontal off set of 1.25 metres from all gas infrastructure.
  - New building foundation installations must maintain a minimum horizontal offset of 2.5 metres from all gas infrastructure.
  - New tree or shrub installation must maintain a minimum horizontal offset of 1.9 metres from all gas infrastructure from centerline.

#### Mandatory guidelines for all projects

All projects must follow these guidelines:

- All construction operations around natural gas pipelines must not damage natural gas pipeline in any way.
- Any damages to the coating must be reported to and repaired by Manitoba Hydro prior to backfilling.
- The resident inspector must inform all site supervisory personnel, equipment operators, and any new personnel about the risks involved ` with working around and over any natural gas pipelines.

# Installations outside of public right-of-way

If your project needs infrastructure construction outside of public right-of-way, you must include a description of the items to be installed.

# Work that is close to gas infrastructure

The safe working distance for mechanical excavation is 1.0 metre away from all gas infrastructure. Any ground disturbance within 1.0 metre of a gas main or service line is required to be completed by hand or hydro excavation.

# Request a line locate or safety watch

You must complete a line locate request form prior to any excavation or construction operations. Work must start within 14 days of the completed underground locate. If the nature of the work changes or the marks become displaced, stop work and get a new locate.

# **Minimum notices required**

Line locate request: 3 business days

Manitoba Hydro safety watch: 3 business days

# What to do if minimum depth of cover requirements are not met

Relocations or lowerings may be needed if the final grade of your project cannot meet the minimum depth of cover requirements over a gas mainline. Timelines for work:

- 4 to 6 months will be needed for steel distribution and polyethylene (PE) plastic main relocation.
- 6 to 12 months will be needed for steel 168.3 mm or larger distribution pressure, high pressure, and transmission pressure main relocations. This work typically occurs between May 15 to October 31.

#### Gas service line relocations

The minimum depth of cover for gas service lines is 450 mm. If this cannot be maintained or if service lines will exist in the road base, contact us at 1-888-624-9376 or contact your Customer Service Centre.

Time required to mobilize for this work is typically 2 to 3 weeks.

# **Utility crossing requirements**

- Crossings should be punched, bored, or horizontally directionally drilled (HDD). Open cut or trenched crossings may be authorized under special circumstance but will need to be reviewed for our approval.
- Directional drills, punches, and bored crossings should maintain a minimum clearance of 600 mm between the external surfaces of distribution pressure pipelines. Bored crossings shall maintain a minimum of 1.0 metre separation between external surfaces of high pressure and transmission pressure pipelines. Bores must be drilled beneath the existing Manitoba Hydro pipeline. Crossings above our pipeline are not permitted.
- For directional drills, punches, and bored crossings, the clearance space around the installation must be kept to a minimum and post installation soil settling of the clearance space must not reduce the support or soil compaction of our pipeline above.
- The new installation must maintain the same elevation and alignment for the width of the crossing, with no bends or changes in elevation.
- The crossing must be made in order for the installation to cross our pipeline as close to perpendicular as possible.
- No joints must be made directly over or under our pipeline. No bell and spigot joints shall be made within 3.0 metres of our pipeline.
- Cathodically protected foreign facilities must be designed and tested to ensure no adverse interference with the existing pipeline cathodic protection.
- A viewing hole must be soft-dug by hand or hydro-vac, as outlined in our Safe Excavation and Safety Watch Guidelines to confirm alignment and elevation of drill head during crossing.

#### **Contact us:**

Phone: 1-888-624-9376 (toll-free) Email: GasDesign@hydro.mb.ca Visit: www.hydro.mb.ca/accounts\_and\_services/permits\_and\_inspections/

To request accessible formats visit <u>www.hydro.mb.ca/accessibility.</u> February 2025

