

CONSTRUCTION NOTICE

JANUARY - MARCH 2025

TAZA PARK EAST

Project map:

(The work area indicated below is approximate and not to scale)



What's happening?

ENMAX Power is going to perform concrete ducting infrastructure work in the area southeast of Grey Eagle Drive SW. We understand that this work may create some inconveniences, and we thank you for your understanding and cooperation as we deliver on our commitment to provide reliable power to all Calgarians.

If you are a Property Manager for a building affected by this work, please share this notice with your tenants.



CONSTRUCTION NOTICE

JANUARY - MARCH 2025

TAZA PARK EAST

What to expect:

We make every effort to minimize our work's effect on daily activities and follow all applicable standards and bylaws. Below are the things to be aware of related to this project.

During construction:

- ENMAX and contractor vehicles, hydrovac trucks and associated utility equipment will be on site.
- Construction barricades and/or safety fencing.
- Project and/or road signage.
- Noise and/or minor vibrations during construction.

Power outages:

 A power outage <u>is not required</u> to facilitate this work.

Driveways, road closures, parking, and access:

- Traffic on Festuburt Avenue SW will be limited. Please follow on site signage and detours.
- Access to commercial properties will be maintained during construction. Please follow on site signage and detours.

After construction:

- Areas affected by the project will be repaired to pre-construction conditions once work is complete (weather permitting and as required).
- Ongoing maintenance of repaired areas on private property is the responsibility of the homeowner/property manager.

We're here to help.

If you have any questions about this project, please contact Andy on the Customer Relations Team:

403-514-3990 | powercustomerrelations@enmax.com

For your safety, as well as the safety of our crews or team members, please do not approach the work site with questions and concerns. Your experience matters to us.



Scan the QR code to leave feedback.