

/// A GPRS CASE STUDY

TASK:

Installing new power utilities through directional drilling.

PROJECT APPLICATION:

Complete installation for new power distribution utilities.

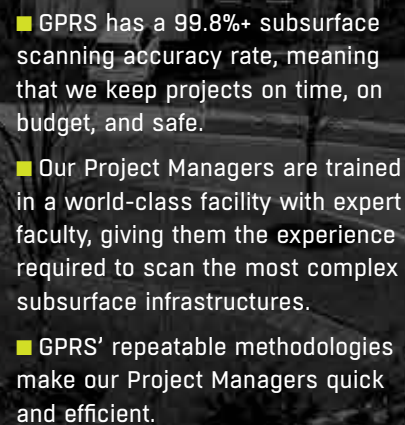


PROBLEM

- Line strikes were occurring on the project, causing damage to local residential areas, delays to the project, and additional expenses.
- The 811 utility locates were not reliable. The third-party locator that was being utilized was not providing adequate locates, still resulting in line strikes.
- A tight deadline and extensive project coordination were required for this project.

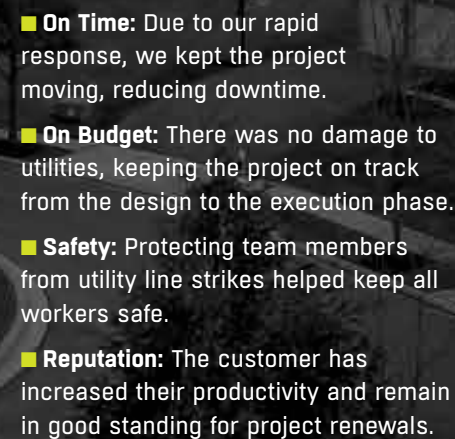


SOLUTION

- 
- GPRS has a 99.8%+ subsurface scanning accuracy rate, meaning that we keep projects on time, on budget, and safe.
 - Our Project Managers are trained in a world-class facility with expert faculty, giving them the experience required to scan the most complex subsurface infrastructures.
 - GPRS' repeatable methodologies make our Project Managers quick and efficient.



BENEFITS

- 
- **On Time:** Due to our rapid response, we kept the project moving, reducing downtime.
 - **On Budget:** There was no damage to utilities, keeping the project on track from the design to the execution phase.
 - **Safety:** Protecting team members from utility line strikes helped keep all workers safe.
 - **Reputation:** The customer has increased their productivity and remain in good standing for project renewals.

