

UNDERGROUND UTILITIES

Many contractors can build a basic utility line, but Robinson excels at the **tough utility projects**. Deep excavations, unstable soil, groundwater, bedrock, and existing utilities are all **challenging conditions** often present when installing underground utilities. Got a difficult utility project to build - call on Robinson's **expertise** to take the challenge and get your project done right.



Some contractors choose not to bid work when challenging conditions exist. Not Robinson - we thrive on a challenge. We take pride in finding workable solutions to difficult projects. Many of our underground utility contracts were awarded to us because we were the only contractor willing to undertake the tough jobs - because we have the necessary knowledge and experience to successfully complete these jobs.

Our project managers and field superintendents have the unique ability to install deep utility lines in poor soil conditions, such as when groundwater is present or the soil is unstable.

Construction methods we have used on past projects include:

- Sheet piling
- Trench boxes
- Hydraulic shoring
- Slide rail systems
- Microtunneling
- Auger boring
- Wet boring
- Directional drilling
- Well pointing
- Deep wells

Remember, when you need a contractor to complete your underground utility project, regardless of the challenges that may exist, call Robinson Construction - we'll find a way to get your project done and we're sure you'll be pleased with the end result.

"This repair was an extremely difficult one. Robinson Construction did an excellent job under the most difficult conditions."

City of Charleston, MO - Emergency Sewer Repair

"Your attention to detail, which was evident in your planning and work performance, has provided the owner with a completed project that was on time and under budget."

Inspector for City of Memphis, TN - Wolf River Interceptor Relief Sewer

