



Underground Utilities

Traditional heavy-civil engineering construction projects require extensive knowledge of multiple construction techniques. While these projects benefit the communities they are in, they can take years to design and build. RP Constructors completes multiple scopes of work on heavy-civil construction projects such as grading, underground utilities and concrete paving. This fact alone helps us complete work in a timely manner—reducing impacts on the surrounding community.

Our Unique Approach

The management of heavy-civil construction projects is akin to juggling; there are multiple balls in the air at any one time and failing to catch/deal with one can impact all. Roadway construction also involves multiple “balls” in that several different skill sets or teams are required to successfully complete a project. Grading, shoring, underground utilities, paving or seeding at completion are all very different scope items requiring different skills, personnel and equipment. Schedule coordination and management between these different teams requires a tremendous amount of time and effort—it is even a tougher endeavor when these teams involve different companies’ subcontractors. Often RP Constructors will control a majority of the work on a project (laying underground utilities in one area while concrete paving in another) which provides our clients a major competitive advantage—we will get your project done faster, better and often cheaper. Our quality control (since we are self-performing much of the work) is ongoing and results in smaller punch lists and faster project closeout. RP Constructors is not a “suitcase” contractor subcontracting large amounts of work—the fact we self-perform a majority of scope items is a major advantage for us and our clients.



Underground Services

- Sewers (storm sewers for rainwater, sanitary sewers for bathroom waste)
- Water main distribution
- Gas mains
- Conduit for communications and electrical
- Shoring

Our sister company, CEC, can perform both design and pre-construction work, if needed. CEC can also evaluate shoring systems to keep your project safe.

“We take a lot of risk and heartache out of the equation because we do so much of the work.”

Ryan Callaghan, President & CEO

RP Constructors, LLC | Civil Engineers & Constructors, LLC

Address:

1270 South Derby Lane
North Sioux City, SD 57049

Social Media:

@rpconstructorsllc | @civilengineersconstructors

Phone Number:

712-222-1452

Website:

rpconstructors.com | ceconstructors.com

