

WE'VE MAINTAINED A

99.8%+

RATE OF ACCURACY ON

350,000+ PROJECTS COMPLETED

THE RIGHT PEOPLE
PAIRED WITH THE
RIGHT TECHNOLOGIES
AND THE BEST TRAINING



SIMSPEC.ORG

A SAFE SUBSURFACE PLAN INCLUDES:

- Information about subsurface hazards is gained by examining existing records, drawings or oral recollections.
- Initial locates of utilities and reinforcements are obtained by examining aboveground features.
- Hire the most accurate and highly trained locating & scanning firm that follows strict protocols in training, equipment, and methodology.
- Determine precise horizontal and vertical location of utilities and reinforcement prior to excavation or coring.





- **EQUIPMENT**
- **TRAINING**
- **METHODOLOGY**



SINCE 2017

WE'VE MAINTAINED A

99.8%+

RATE OF ACCURACY ON

350,000+ PROJECTS COMPLETED

THE RIGHT PEOPLE
PAIRED WITH THE
RIGHT TECHNOLOGIES
AND THE BEST TRAINING



SIMSPEC.ORG

A SAFE SUBSURFACE PLAN INCLUDES:

- Information about subsurface hazards is gained by examining existing records, drawings or oral recollections.
- Initial locates of utilities and reinforcements are obtained by examining aboveground features.
- Hire the most accurate and highly trained locating & scanning firm that follows strict protocols in training, equipment, and methodology.
- Determine precise horizontal and vertical location of utilities and reinforcement prior to excavation or coring.





- **EQUIPMENT**
- **TRAINING**
- **METHODOLOGY**