

## SUBSURFACE UTILITY ENGINEERING (SUE) AND UTILITY LOCATING SERVICES

**SEPI applies SUE capabilities for existing underground utility verification including condition and precise location through non-destructive geophysical investigating techniques.**

We utilize SUE for municipal and state clients to resolve subsurface issues for infrastructure, transportation, electric, and land development projects.

Our SUE field managers work to resolve issues encountered onsite, provide existing conditions information to contractors for safer working conditions, and aid engineers and designers with site design through intensive subsurface utility verification.

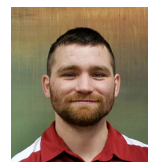
As an integrated team, SEPI's in-house survey managers provide reviews of collected survey data and an overall QA/QC of data accuracy for timely, responsive services.

SEPI provides services for each of the SUE quality levels beginning with Quality Level D and advancing to Quality Level A. Services for each level include:

- **Quality Level D** – Information gathered using existing utility records.
- **Quality Level C** – Surveying visible, above-ground utility facilities and cross-checking field data with existing utility records.
- **Quality Level B** – Verify existence of utilities and horizontal position through surface geophysical techniques.
- **Quality Level A** – Nondestructive digging methods for precise horizontal and vertical location, size, type, and condition assessments using surface geophysical equipment.



**Wally Little**  
SUE Lead



**John Walsh**  
SUE Technician