

## **Metro Concrete Scanning**

Looking for a career? Metro is currently hiring for an entry-level GPR Technician Position.

### **Metro Concrete Scanning**

Metro Concrete Scanning Corporation is a locally owned concrete inspection business in Annapolis, MD. Established in 2005, we have more than 10 plus years of experience providing Ground Penetrating Radar (GPR) services to the construction industry in the Washington D.C. and Baltimore Metropolitan Areas. GPR is a fast, easy, safe and effective way to non-destructively locate buried structures in concrete. Using a radar signal, GPR quickly detects the location of rebar, tension cables, pipes and conduit. It also measures slab thickness and target depths.

**Position:** Entry-Level Ground Penetrating Radar (GPR) Technician – operate technically advanced ground penetrating radar equipment and other sensors on commercial job sites. Technician must be self-motivated, detail-oriented, punctual and dependable team player.

### **Responsibilities:**

- Coordinate and perform concrete scans of slabs and decks using GPR equipment to locate buried structures - rebar, post-tension cables, conduit, electrical wires and pipes.
- Interface with Superintendents on jobsites
- Interpret scan results and convey concrete obstructions to customers.
- Trouble shoot equipment issues
- Generate scanning reports when required

### **Skills:**

- High School Diploma or GED is required.
- Ability to read and interpret technical data and construction site plans – strong technical aptitude
- Basic computer knowledge
- Demonstrates ability to manage multiple tasks in a professional and timely manner
- Good customer service and communication skills

\*Must have an excellent driving record. Must pass required drug screening. NOTE: Core work hours are 6am-2pm. Must be available to work off -hours on occasion.

**Contact:** Submit resumes to Gary Nutwell at [gary@metroconcretescanning.com](mailto:gary@metroconcretescanning.com)

Visit our website to learn more [www.metroconcretescanning.com](http://www.metroconcretescanning.com)