CONCRETE SCANNING

PENHALL TECHNOLOGIES
Protect the crucial aspects of your project.
Be Safe. Scan First.

WHY SCANNING?
- Striking a subsurface object can injure the workers at the jobsite
- A delay can be caused by striking a subsurface embedment
- Repairs needed to fix any damage are costly and derail project budgets and timelines

COSTS
One may assume concrete scanning is simply an additional cost to a project. In reality, scanning offers a significant cost savings by having a clear picture of a proposed cut, core, or trench area. This method also saves money by preventing repairs and additional services that result from striking a subsurface object

WHY PENHALL?
- We use the latest technology available
- Penhall has been a world leader in the concrete industry since 1957
- Our analysts are expertly trained and prepared
- We have multiple locations nationwide to serve your needs
TIMELINE

Schedule
Call or email us for a quote! After this is delivered and approved by you, we can schedule your service

Inspection
Once our analyst arrives on site, he/she will inspect the areas with you and ask you to communicate your construction plans for the proposed scanning area

Scanning
Our analyst begins scanning your layouts. Concrete scanning shows data in real time, which is then interpreted by our analysts and results are provided to you

Discussion
Our analyst will go over the findings with you and discuss recommendations

Report
The initial report will be delivered to you at the end of the scan. Additional reports can take up to 8 hours and are emailed to you