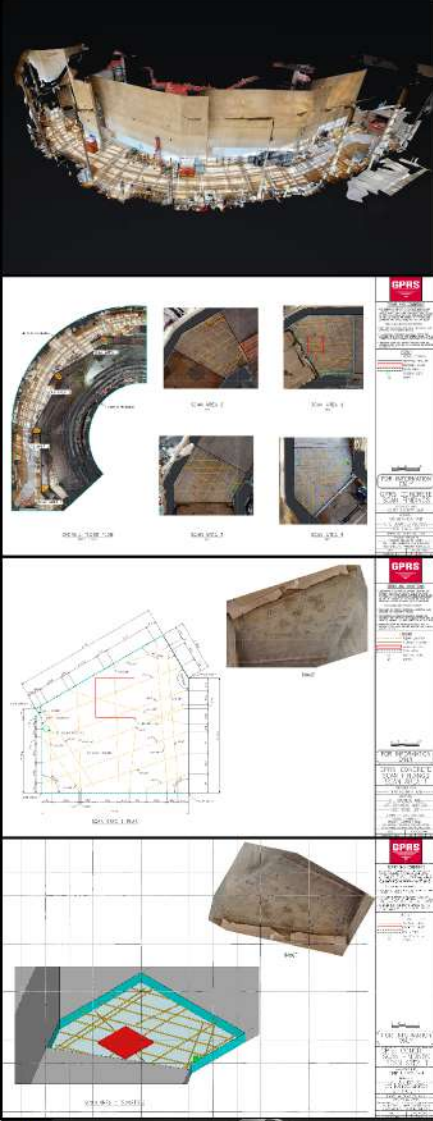


# 3D MODELING

3D cameras can be used at your site to document our interior findings. These can be used to create a floor plan of your site with our findings added as linework or to create 3D views and point clouds. The 3D views will allow your team to tour the site almost as if you were there yourself.



## STANDARD DELIVERABLE

- Detailed written report of our subsurface findings.
- Link to access 3D virtual tour website of the GPRS scan areas.
- Access to Schematic Floor Plan, Color Floor Plan, Color Ceiling Plan, and Point Cloud for an additional download fee

## 2D CAD TRACING DELIVERABLE

- Includes the Standard Deliverable plus the following:
- Scan results traced with linework and sized to fit client plans or aerial imagery.
- Plan sheet pdf and dwg or dgn files will be provided.

## 2D CAD DETAILED DELIVERABLE

- Includes the Standard and 2D CAD Tracing Deliverable plus:
- Depths of objects labeled and dimensions from structural objects shown within a scan area.
- Scan area view and photo will be shown on a plan sheet

## 3D CAD DETAILED DELIVERABLE

- Includes the Standard and 2D CAD Detailed Deliverable plus:
- Concrete thickness and depth of objects illustrated in 3D Model of scan area.
- Isometric sheet added to plan set



### CONCRETE SCANNING

GPRS Project Managers are able to determine key slab information for Structural Engineers: rebar and post-tension spacing and depth, concrete cover and overlay thickness, concrete thickness, dowel placement as well as many bridge and road applications. Our scope is not limited by size - we are able to scan complete concrete structures and bridges ■



**NATIONWIDE SERVICE**



**CONSULTATIVE APPROACH**



**RAPID RESPONSE**



**PROVEN RESULTS**