

TRANSPORTATION

ARCHITECTURAL SURVEYS

BUILDING INFORMATION MODELING (BIM)

LASER IMAGING *services*

INDUSTRIAL DEFORMATION MONITORING

FORENSICS

INFRASTRUCTURE



Streetscape

Based on the solid foundation of more than sixty-five years of survey experience, RBF Consulting has provided laser scanning survey experience across the nation.

Laser Imaging Services provides a non-intrusive means of collecting detailed, accurate data of existing conditions.

RBF continues to use technology to meet its clients growing demands. One of the most promising tools devised in this endeavor is the development of the high resolution digital environment. Bringing the outside world into cyberspace allows it to be available and usable by the most likely problem solvers; the architects, the engineers and the environmental scientists. The most accurate and detailed tool for bringing our outside world into the workplace is laser scanning. Using a combination of graphics, web based application and laser scan data capture; information can be made more accessible and more usable than ever.

When your as-built information has to be right, rely on RBF Consulting, the company that you can trust for your scanning solutions.

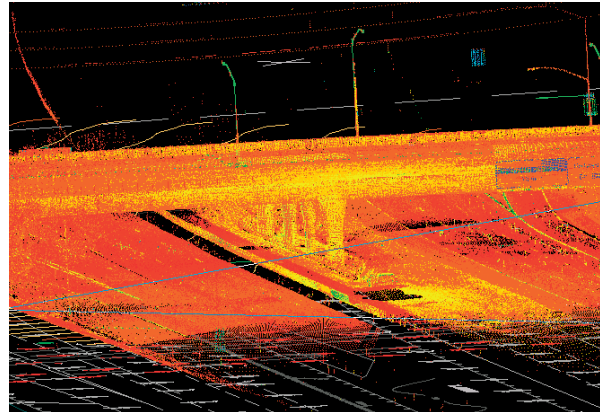
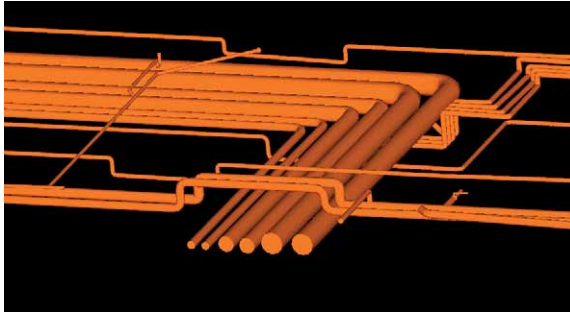
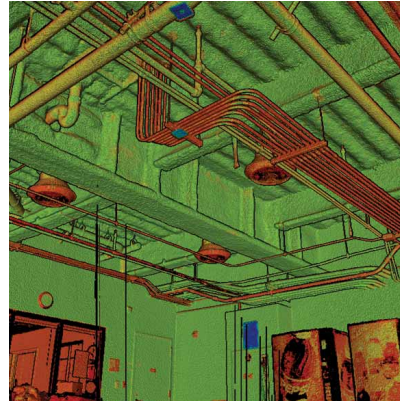
- Precision
- Quality
- Service

RBF
CONSULTING

BENEFITS

- **Efficiency** - Easily capture high-resolution existing conditions data for complex structures unattainable through conventional survey methods
- **Detail** - Provides real world CADD images with modeled output accuracies of five millimeters or less
- **Quality** - Digital models deliver accurate, photo-realistic three-dimensional scan data usable in conventional CADD environments
- **Safety** - Laser scan instruments capture data from remote locations so operators don't have to enter areas dangerous or difficult to access

High-Definition Laser Scanning



PLANNING ■ DESIGN ■ CONSTRUCTION

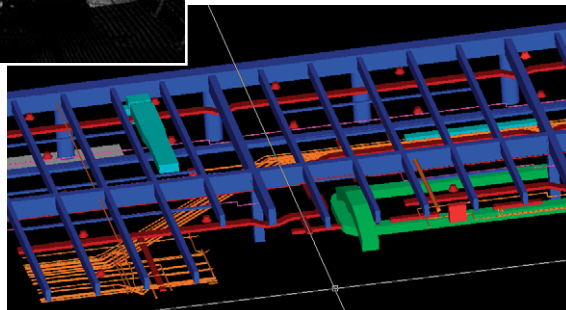
RBF
CONSULTING

800.479.3808

WWW.RBF.COM



Rooftop Scan



Solid Modeling