

### 3D Ground Level Scanning for SPCC Compliance

May 2017

### Introduction



#### Dan Nyberg, CPESC Civil Engineer Burns & McDonnell



# **3D Facility Scanning Types**

#### **FARO FOCUS 3D SCANNER**

- Indoor
- Outdoor scanning up to 2 ac.

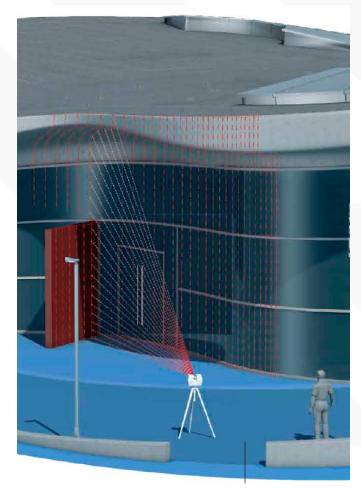
#### **RIEGL RISCAN Pro**

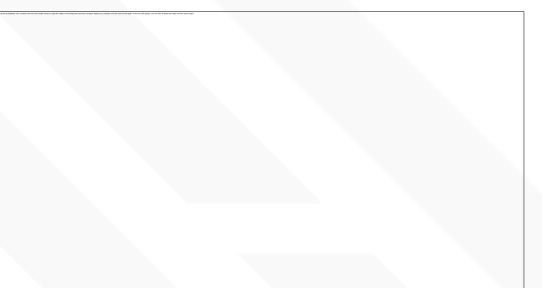
Outdoor scanning from 2 ac. 50 ac.





## **3D Facility Scanning Process**





#### **Data Processing Phase**

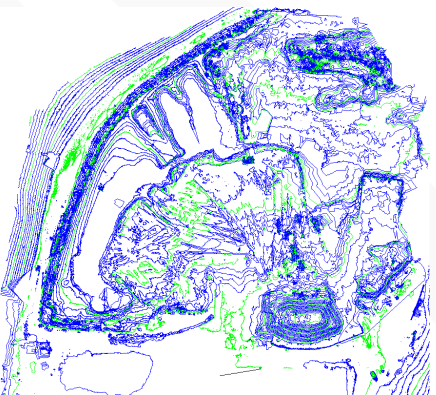
#### **Data Collection Phase**

## **Scanning Output Types**

#### **Point Clouds**



#### **Contour Surfaces**

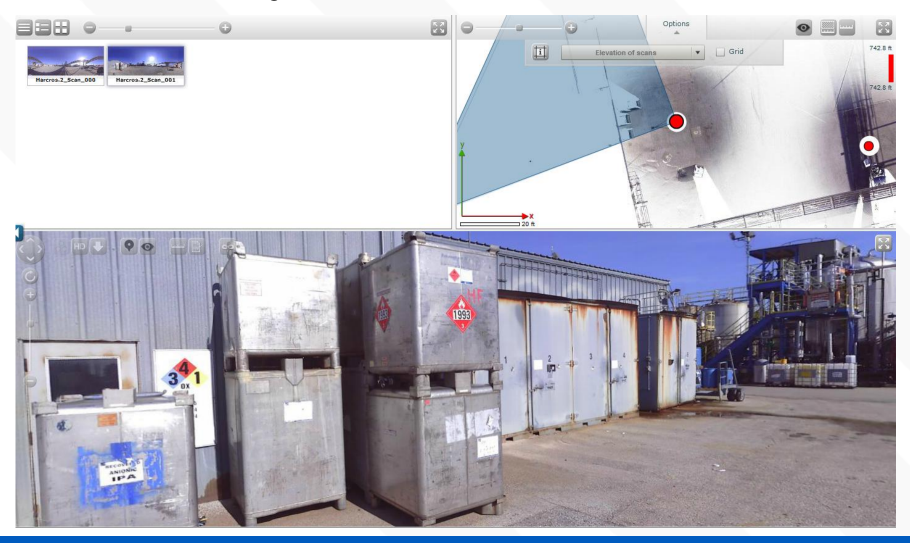


# **Scanning Output Types**

Imagery



Viewing detailed features of the site from a PC



#### **SPCC** Volume Calculations



Measuring objects that are difficult/dangerous to measure, measure equipment while in operation



Asset Inventory/Documentation



### Summary

Reduce the need for Surveys

- Review site features remotely
- Documentation of assets
- Viewed in AutoCad, Microstation, Plant 3D, etc.
- SPCC containment calculations
- Saves Time







### CREATE AMAZING.