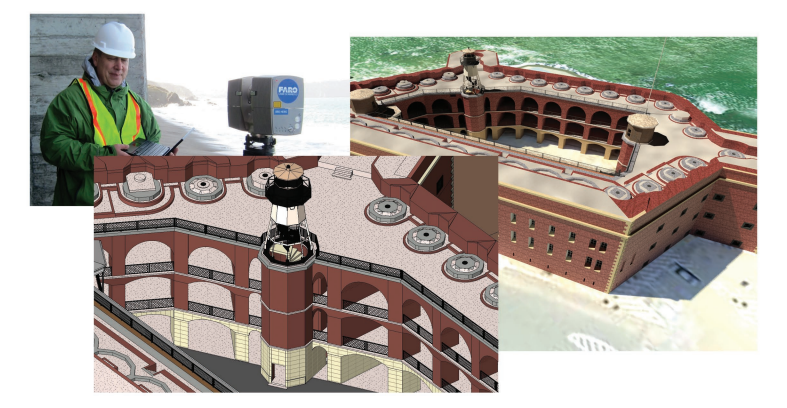
Ft. Point, San Francisco

We were asked by Architectural Resources Group and the National Parks Service to laser scan and produce a BIM model (building information model) of the historic Ft. Point under the golden Gate Bridge in San Francisco. The complex, tapering, cross-barrel, brick vaults proved to be an exciting challenge for our Revit modelers. After completing the 3D model, we were asked to make high definition computer animations of the fort for use in the interpretive center.



Features

- · 200 individual scans.
- · 10 billion measurements!
- $\cdot\,$ Two month production cycle.
- · Extreme weather environment.

- · Deliverables in Revit and AVI
- · Native Revit files & families.
- $\cdot\,$ Scanner worked in dark rooms.
- · Found inaccuracies in prior as-builts.

About Planet 9 Studios

Planet 9 Studios is the leading supplier of data and software featuring 3D real world locations.

www.planet9.com

