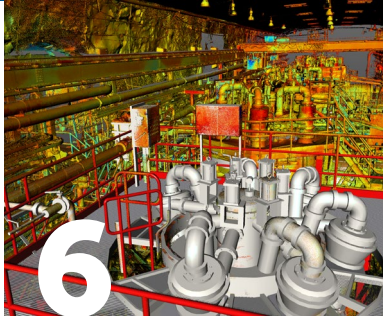


contents

ON THE COVER



Lidar data combines with modeled components to add depth to design information.



features

8 A New Model For Surveyors

As BIM moves into more projects it brings important opportunities and challenges for surveyors.

RON BISIO

15 Surveying & Mapping Industry Economics—Part 4: State of Recovery

Continuing with our series on the business of surveying, this installment examines where we are.

LEE LOVELL, PS

26 Whale Watching—Using a Total Station to Track Marine Mammals at Sea

Unlike previous methods which are expensive and disturb the animals, this method is land-based.

HEATHER SMITH, PH.D.

32 Installing David Rittenhouse's Transit Telescope

Our colonial instrument expert takes a look at an important telescope bracket used in Philadelphia.

JEFF LOCK

departments

6 **Decided Guidance:** Wacker vs. Price—Part 2: The Concurring Opinion

The affirming Justice did hardcore retracement analysis to arrive at his opinion.

JASON E. FOOSE, PS

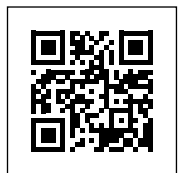
39 **Test Yourself 40:** Hint—Harmonic Conjugates Exercising geometry and trigonometry skills.

DAVE LINDELL, PS

40 **Vantage Point:** What We Don't Plan For Whether focused on boundaries or construction, water affects our work—and our daily lives.

WENDY LATHROP, PS, CFM

AmeriSurv To Go!
Get the most from this
magazine on your
tablet or laptop.



in this issue

2 **Thought Leader:** Preparing Surveyors for the Future
The preparation of every surveyor eventually comes to a moment of truth—will they voluntarily accept personal responsibility.

LEE LOVELL, PS

37 **MarketPlace**