

contents

ON THE COVER



Positioning technology is being used at a dinosaur dig in eastern Wyoming to build a precise 3D model.



features

- 18 The Dinosaur Surveyors**
Unlike most dino digs where complete fossils are *in situ*, this site is a “soup” of bones and a 3D model helps make sense of it all.
MARK SILVER
- 22 Surveying in Pemba—
A First Person Report**
A Swiss company performs work for a 25-mile road rehabilitation project on an island off the east coast of Africa.
ADRIAN HOLZER
- 40 Two Nifty Programs**
That will make your HP 35S calculator “Cry And Sing!”
JASON E. FOOSE, PS

- 54 The Crews**
The men of the USC&GS crews who surveyed our Nation were a breed apart.
ALBERT “SKIP” THEBERGE
- 56 Responsible Charge:
Expecting Land Surveyors
to be Error Free**
Diligence by the field surveyor is the difference between a great survey and a survey that you are likely to receive complaints about.
MICHAEL F. FELDBUSCH, PS

departments

- 6 FieldTech: Surveying Technology Essentials**
- 10 Digital Heritage: Using 3D Reality Capture to Improve Heritage Site Status**
Digital archaeology is a successful technological revolution.
JUSTIN BARTON
- 12 AnglePoints: Moving Forward**
One of the most effective ways to promote the profession is by letting people know what you do.
MICHAEL J. PALLAMARY, PS
- 14 Vantage Point: Ankle Deep, Knee Deep, or Higher?**
The majority of the public understands an estimated level of inundation better than projected water surface elevation.
WENDY LATHROP, PS, CFM
- 16 The Curt Brown Chronicles: A 1968 Review of Boundary Control and Legal Principles**
The same law and the same responsibility govern the function of the re-surveyor no matter where he practices.
COMPILED BY MICHAEL J. PALLAMARY, PS

in this issue

- 4 Editorial: AEC Summit**
MARC CHEVES, PS
- 46 FeedBack**
- 50 Advertisers Directory**
- 52 MarketPlace**



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