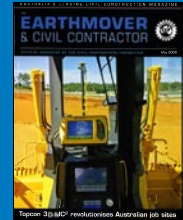


Visible **ink**

Click on title for full story



A New Defense Application for Satellite Technology American Surveyor

The FBI developed bomb investigation courses that rely on GNSS technology. Duke Dutch, manager of law enforcement applications assists instructions with the GPS aspects.

A Renewed Focus POB (Point of Beginning)

Ray O'Connor is profiled in an interview on the surveying industry and how technology can help surveyors.

Equipping Students Worldwide Professional Surveyor

Topcon's Educational Partnership Program has reached more than 500 institutions worldwide to advance surveying education and training.

Flexible upgrade Construction Business Owner

An Arizona contractor uses Tocon's X63 to eliminate the need to stake excavations when excavating bridge piers for a bridge-widening project.

Machine Control for Network Connections GPS World (Cover)

Network-based RTK positioning provides accuracy and a new method of height control for machine-control users.

Meaning of construction speed Construction Superintendent

Topcon's 3D-MC² was part of the John Deere 764 High-Speed Dozer (HSD) demonstration, demonstrating the power of 3D-MC² to speed up grading and dozing.

One company. Two brands. American Surveyor

Interview of Ray O'Connor on the future of Topcon and Sokkia.

Precise Pipelines POB (Point of Beginning)

Natural gas production projects in Pennsylvania rely on GNSS technology.

Topcon 3D-MC² revolutionizes job sites Earthmover & Civil Contractor

Topcon machine control and the new GRS-1 rover system are featured in multiple articles and the cover.



Holding Rising Construction Costs at Bay Grading & Excavation Contractor

Florida contractor SCI has found that 3D-MC² technology has increased productivity on recent projects.

Complete articles reviewed in Visible Ink are available at

<http://www.topconpositioning.com/news-events/> unless otherwise noted.

