ISSUE Nº **5**

Missing a file? It's not a problem any more.

rojects are getting bigger and more complex. They cover larger areas, are often farther from the office, and demand highly disciplined schedulekeeping to make the budget. You've learned that a big part of surveying is information management. If your data isn't where it is needed most, then it isn't working for you. And neither are your crews.

We were headed out to our first job of the day when our Supervisor called. Another client was making a change to a planned intersection not far from where we were, and needed us to do some fast work. Not a problem, but we didn't have the files for the new job: the control points and alignment data, plus the special Feature Code Library used for the initial survey were still back in the office.

we surveyed a number of utility features and captured photos of each point. Finally, we used the "Roads" streamlined workflow in Trimble Access to set offset stakes for the contractor.

Because AccessSync was running as we worked, our data was continuously uploading to the Trimble Connected Community $^{\scriptscriptstyle\mathsf{TM}}$ site. A call back to the office let them know we were

> done. By the time we finished loading our equipment back into the truck, our Supervisor called back to tell us the data was complete and the photos looked good.

The rest of the day went as planned. We finished the job we initially planned to do and the surprise job we didn't. Both clients would be satisfied. Thanks to some fast thinking and Trimble Access, a potentially costly challenge had become another routine day on the job.



Time Travelers

It would take over an hour to return to the office for the files. But, we had Trimble Access.™ Instead of heading back, we could simply access the files from the road. Before we arrived at the site, the new files were waiting for us. Using the AccessSync™ feature, we synchronized the files with the job on our controller. Within seconds, we had the needed points and the Feature Code Library. And we were ready to go.

Fast, Flexible Measurement

Running an integrated survey, we used the resection routine of Trimble Access to establish coordinates and orientation. Then,

EFFICIENCY AT WORK

Trimble Access[™] keeps your teams synchronized and connected.

Changes or missing information cause delays and extra trips to the job site. Missing data causes rework and lost time in the office.

Accurate, up to date information is always available. Field results can be checked in the office before the crew leaves the site.

RESOURCES:

Check out Trimble's new webinar: "Send data back and forth, not people."

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