



Pipeline Mapping in Central Argentina



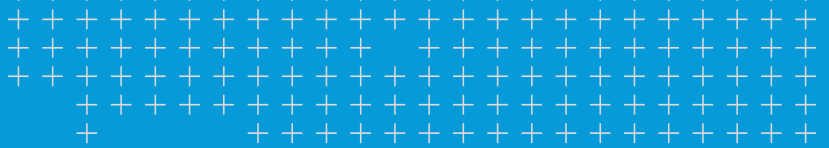
The pipeline axis is georeferenced in the construction phase to determine minimum coverage required by the pipeline.

Precise point positioning adds efficiency and precision to a 1500-km pipeline project

Trimble technology produces cost savings and high-accuracy results

Solution

- ▶ Trimble® CenterPoint® RTX Positioning Service
- ▶ Spectra Geospatial SP60 GNSS receiver
- ▶ Spectra Geospatial T41 Data Collector



overview

A mapping project in central Argentina required a topographic mapping and support system for more than 1500 km of pipeline alignment. By using Trimble CenterPoint RTX positioning service, topographic surveying company Del Bianco increased productivity in the field and cut operational costs while ensuring consistent high precision, even in remote areas where RTK or VRS are not feasible.



In 2011, the government of the province of Córdoba, Argentina, decided to upgrade a large part of its natural gas distribution network. This upgrade would require the expansion of the current gas pipeline network by more than 2000 km. A topographic surveying company, Del Bianco Associates (Del Bianco), was tasked with providing preliminary topographical studies for the project engineering, including reviewing, updating and completing information on 1,580 km of pipeline alignments.

After a series of topographic studies, the 2011 project was cancelled due to a lack of funding from the state government. By then, Del Bianco had collected 160,000 field points used to generate a georeferenced data base. These field points enabled teams to proceed with preliminary development of project engineering. The work resumed in 2017, when Del Bianco carried out a series of surveys to complete and update the project data. Del Bianco used the Spectra Precision SP60 GNSS receiver and a Spectra Precision T41 Data Collector in combination with Trimble CenterPoint RTX correction service. They used Trimble Data Transfer Utility software for communication and to download the data.

The client required accuracy of 30 cm or better for x, y and z coordinates of the trunk lines. The project deliverables were topographic maps in georeferenced AutoCAD format. The field work was done at an average of 580 meters above sea level, with a deviation of 250 meters above or below this value. The actual pipeline routes often passed through agricultural fields. Under these circumstances using CenterPoint RTX, Del Bianco was able to meet nominal

accuracy values of 2 cm for horizontal measurements and 5 cm for elevation measurements. “The accuracies achieved using CenterPoint RTX are perfect for our topographic surveying work,” says Del Bianco Director Omar Serantes.

After using the POSGAR 2007 reference framework for verifying the accuracy of the pipeline routes, it became clear that CenterPoint RTX was more effective and cost-efficient than RTK, says Serantes. “Because we work anywhere in the country, we sometimes have to travel multiple days to reach the work site. Compared to RTK GNSS, the Trimble RTX system takes less space in our pickup truck, which leaves room for another surveying assistant. With RTK GNSS, we would need another team member since RTK requires installing a base receiver. We have to provide accommodations for the team member, which increases our per diem expense.”





A Del Bianco topographer captures details near the pipeline trace.

Using RTK also requires the construction of additional support systems, which adds time and money, because data collection comes to a stop if one operates outside the radio's range. "This means you must return to the base station, transfer the equipment ahead to the next control point and establish a new base station," Serantes explains. "RTX does not require additional support systems or supervision of the base stations so you can start work immediately after initialization. This enables us to reduce time in the field by as much as 50 percent, which gives us a competitive edge in the market." A further advantage to using CenterPoint RTX is that GNSS post-processing is not necessary because the data is collected in real-time and is downloadable and ready to use, adds Serantes.

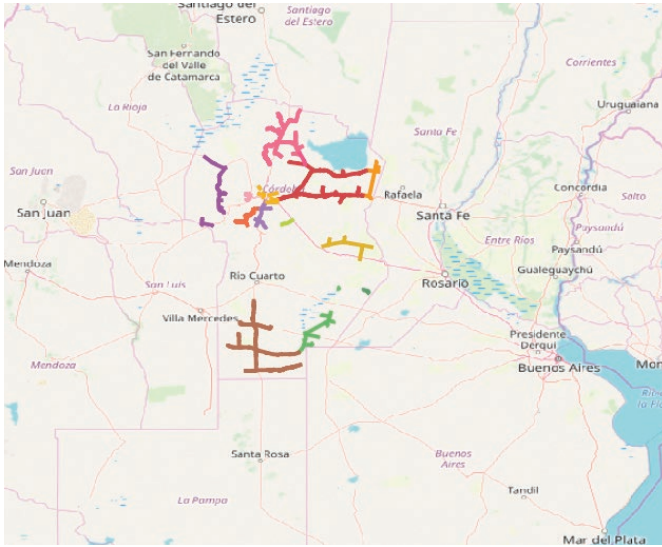
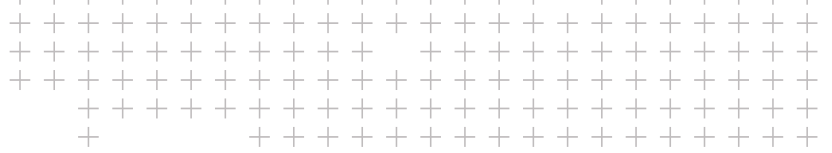
Today, Del Bianco uses the Spectra Precision SP60 GNSS receiver and Trimble CenterPoint RTX equipment for all its projects. "We use RTX at 2100 m above sea level, where you can reach each property's corner points without relying on the RTK radio signal for a fixed solution. In the mountains, there is always the risk of not receiving a fixed solution. When this happens, you are forced to suspend work. After moving the base station to a nearby point, you can generate new auxiliary points. Such alternatives in the field always take more time. RTX offers a solution anywhere."



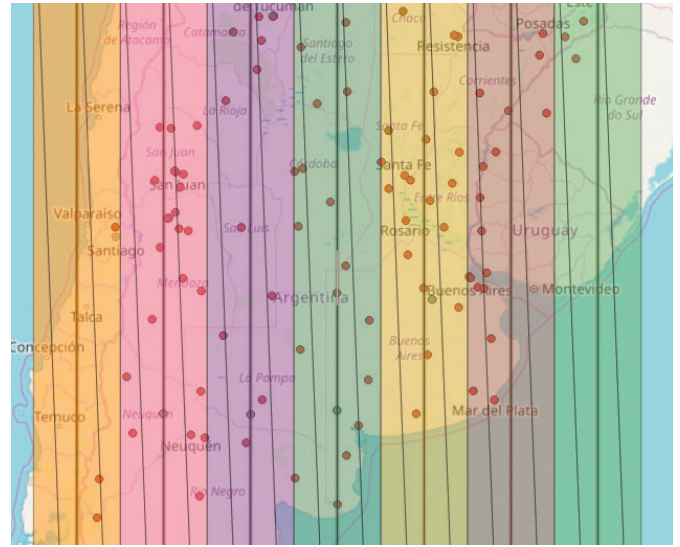
The location and axis of the study trace with regard to a neighboring road.



A Del Bianco topographer collects data of the fences that cross the study traces.



Map of different pipeline traces in Córdoba Province, Argentina



POSGAR 2007 network coverage map in Argentina

“Trimble CenterPoint RTX positioning service enables Del Bianco to be more productive in the field and reduce operating costs, while guaranteeing unparalleled precision, even in remote areas.”

—Omar Serantes, Director at Del Bianco Associates

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