





**Customer Challenge:** Los Alamos County, NM works on all types of infrastructure projects from roads to drainage. Most users had little to no experience with Autodesk Civil 3D and were still using a much older release. Trying to work with outside consultants became problematic, and the varied level of user experience was creating bottlenecks.

## **Project Goals:**

- Provide all engineers and designers a fundamental understanding of Autodesk Civil 3D
- Expand the skillsets necessary to complete more projects in-house
- · Gain a better understanding of the workflows needed to complete projects more efficiently

**Solution:** Los Alamos County partnered with Repro Products (RPI) for the training and support needed to gain the necessary technical expertise to perform more projects in-house. The RPI team provided Los Alamos County with Autodesk Civil 3D Training.

The Civil 3D Training provided by PRI to Los Alamos County helped the organization boost productivity and provide more accurate and effective designs. RPI built upon existing knowledge to improve productivity for Los Alamos.

**Conclusion:** The County is responsible for multiple transportation, utilities and drainage infrastructure projects, where they use drafting software on a daily basis. Several new employees had joined the engineering team with a wide variety of engineering and drafting experience. Autodesk Civil 3D is the tool they use to meet all their drafting needs. The Civil 3D training that RPI provided eliminated their reliance on outside contractors and increased team cohesion.