Trimble® PCS900 Paving Control System for Milling Machines used to salvage existing pavement on 900 linear feet of an intersection.

- Decreased the unnecessary removal of 6,695 square yards of existing pavement.
- Proposed a total gross savings of $139,870 to the job that the general contractor split 50/50 with the owner of the project.
- Eliminated the need for an expensive leveling course of asphalt pavement.
- Decreased amount of CLS6 lowercase road base needed by 2,276 tons.
- Decreased need for 1,116 tons of Hot Mix Asphalt (HMA) on the job, saving $114,919 in HMA cost.
- Reduced overall construction time, and exposure and inconvenience to the traveling public. Increased safety for project employees and was friendlier to the environment.

Real-world Value Engineering Change Proposal (VECP) submitted by a milling only contractor in Colorado using a 3D Trimble PCS900 Paving Control System for Milling Machines.