TRIMBLE PCS900 PAVING CONTROL SYSTEM FOR MILLING MACHINES

Milling-only general contractor discovers the benefits of 3D milling on a 19-mile stretch of interstate highway.



19 mile stretch of interstate highway using Trimble PCS900 3D Milling on concrete pavement



Eliminated 1 inch leveling course on the mainline, **saving a minimum of \$2,009,744** in hot mix asphalt costs



Potential to eliminate 2 inches leveling course on ramps, taking total potential **savings to \$2,514,308** in hot mix asphalt costs



Trimble.

Milling production of **30,000** square yards a day



On-site generation of Class 7 aggregate for shoulder operations, **saving a minimum of \$57,238** in imported material

Average results of +/-0.02 of design grade

Actual profile milling abstract, submitted by a general contractor to use Trimble® PCS900 Paving Control System for Milling Machines on a 19-mile stretch of interstate highway.

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