

Transportation Engineering



Molzen Corbin is a **nationally-ranked engineering and architectural firm** providing civil, transportation, airport, water resources and electrical engineering; architecture and landscape architecture design services to municipal clients throughout the State. For **50+ years**, we have been proud to have worked closely with communities across New Mexico **to help plan, develop and ensure a better quality of life.**

Molzen Corbin's transportation engineering specialists work hard to keep New Mexicans' lives running safely and smoothly by planning and designing many critical highways, roads and streets that make up New Mexico's surface transportation network. Our diverse portfolio includes the design of 650 miles of highways, streets, and roads, including residential streets, rural roadways and urban arterials, as well as urban, rural, and interstate highways.

Our body of work includes innovative and state-of-the-art solutions to transportation challenges of high-profile roads such as the **City of Albuquerque's "gateway" Sunport Boulevard**, the current **West Central improvements** that are projected to encourage compact, mixed-use pedestrian and transit-oriented redevelopment along this historic Route 66, and improvements to **18 miles of the I-10 corridor from Las Cruces to the Texas State Line.**

MOLZENCORBIN
ENGINEERS | ARCHITECTS | PLANNERS

www.molzencorbin.com

2701 Miles Road SE, Albuquerque, New Mexico 87106 • 505.242.5700
1155 Commerce Drive, Suite F, Las Cruces, New Mexico 88011 • 505.522.0049