

Transportation Engineering

Experienced in all aspects of transportation-related projects

► Predict. Prioritize. Prepare. Prevent.

Meshek & Associates, PLC, brings experience and dedication to every transportation design and construction project. With extensive experience in Oklahoma's hydrology and terrain, GIS, water resource engineering and construction management, Meshek is uniquely qualified to engineer, plan and execute regional transportation-related projects to the highest standards.

Trust the Meshek team for new construction needs including roadway design, utilities, drainage and pavement rehabilitation plus street-related elements and signalization for non-arterial and arterial roadways and highways.

Non-arterial roadway projects typically call for the design and reconstruction of roadways consistent with the surrounding neighborhood standards, and in many cases, include replacement of waterlines and sewers, reconstruction of driveways and restoration of right-of-ways. Arterial street projects generally require design of pavement section, drainage improvements, utility relocation and signalization upgrades. Meshek also offers preparation of right-of-way plans and legal descriptions under these roadway contracts.



Before and After photos of a recent non-arterial roadway rehabilitation project of S Tacoma Avenue, Tulsa, OK.

Under construction photos from the 81st Street and Highway US-412 interchange project (right) and Sand Springs Early Childhood Education Center (left), Sand Springs, OK.



Providing specialized hydrology and hydraulic modeling, engineering design, construction inspection services, roadway and utility design, advanced GIS services for stormwater management, municipal GIS asset/utility mapping and more to communities and clients for more than twenty years.

Tulsa: Ph 918.392.5620
Online: www.meshekengr.com



CIVIL & WATER RESOURCE ENGINEERING
GEOGRAPHIC INFORMATION SYSTEMS