OKLAHOMA CITY AREA PROJECTS

Lemke has performed a wide variety of surveying, mapping and support services on many projects whose sizes have ranged from a few acres to multi-state projects spanning hundreds of miles. We have provided professional surveying



services for every type of municipal project from parks, trails and spraygrounds to transfer stations and compost facilities, from schools and municipal buildings to streets, airports and utilities systems.

Some of these projects include:

PROJECT180 Downtown Streetscape –
Oklahoma City
Stars and Stripes Park – Oklahoma City
MAPS for Kids Gymnasiums – Oklahoma City
Topping Park – Oklahoma City
Meridian Avenue; NW 150th Street; Czech Hall
Road; May Avenue – Oklahoma City
Overholser to Hefner Trail System – Oklahoma
City
Bicentennial Park – Oklahoma City
Wiley Post Park – Oklahoma City
Chickasha Water Treatment Plant - Chickasha
The Wheeler District – Oklahoma City
Devon Energy Water Storage – Oklahoma

On-Call Surveying - Oklahoma City, Norman,



PROJECT180 Downtown Streetscape

Client: City of Oklahoma City

Project Cost: \$48M Year Completed: 2013

University of Oklahoma

Lemke provided surveying services for one of the most ambitious downtown transformations Oklahoma City has seen – PROJECT180. Lemke had significant involvement in PROJECT180, providing surveying services for eight miles of downtown streets on a short timeline. We also provided the ongoing and essential service of coordination with multiple contracted engineering firms and City Staff. Additionally, the complex project involved a large amount of data gathering and management, an area in which our staff excels. Lemke's critical involvement and provision of accurate, quality, and timely information ensured that the project was a great success for Oklahoma City – transforming downtown into a pedestrian friendly, economic driver for the entire City.

