

# Downtown Redevelopment Project

City of Bixby, OK

Jared Cottle, PE, City Engineer/ 918.366.4430

## ► Completed in 2007

In 2007, the City of Bixby, Oklahoma, contracted Meshek & Associates, PLC, to improve the drainage facilities in the downtown district located from 151st Street east of Memorial Drive to the confluence of the Downtown Tributary with Bixby Creek. The project entailed new pavement, drainage infrastructures and sidewalks in the area.

The project also featured *pedestrian facilities completed with ADA compliant amenities to enable easy and safe pedestrian travel in Downtown areas.*

The *Project Scope* included the following responsibilities:

- *Design of 1,100 feet of 6-foot decorative patterned concrete sidewalks complete with ADA compliant ramps*
- *Design of 600 feet of 4-foot concrete sidewalks*
- *Design of an off-street parking facility to accommodate 30 vehicles*
- *Design of a stormwater detention facility*
- *Assistance during bidding and project award*
- *Construction management and inspection services*
- *Preparation of as-built plans*

The project included improvements to the paving and sidewalks of Charley Young Park as well as street parking in the Downtown district. Enhancements included a detention facility which was the final and crucial link in a long planned effort to alleviate the downtown business of frequent flooding.



*Top & Bottom: sidewalk amenities near Charley Young Park  
Middle: Downtown sidewalks and off-street parking facilities.*

## Project Fee and Special Features

*Construction Cost: \$2,100,000*

Notable aspects of the project included the incorporation of ADA compliant sidewalks and pedestrian facilities.



CIVIL & WATER RESOURCE ENGINEERING  
GEOGRAPHIC INFORMATION SYSTEMS

Tulsa: Ph 918.392.5620

OKC: Ph 405.254.5544

Online: [www.meshekengr.com](http://www.meshekengr.com)