

Education:

BS Civil Engineering
Clemson University
South Carolina

Professional Registration:

Missouri
Kansas
South Carolina

Career Overview

Allen Kimbrell has more than 20 years of civil engineering experience, serving as project manager and project engineer for diverse projects, including those involving city streets and parkways, power generation, storm drainage, and water and wastewater treatment for public and private clients as well as extensive engineering design and specification work for the paper and pulp industry.

As part of the T&B "Road Gang," Allen has developed designs for:

Shoal Creek Parkway — This project involved the extension of Shoal Creek Parkway from Hodge Park to NE 96th and included realignment of a portion of NE 96th Street and the design of a roundabout at the intersection of Shoal Creek Parkway and NE 96th Street.

North Amity Avenue — This project involved realignment and reconstruction of North Amity Avenue from Barry Road to the north side of the Highway 152 interchange. Constructed in conjunction with the N.W. Barry Road improvement, the project included 3,400 feet of four-lane divided urban roadway.

Allen's other roadway work includes civil engineering design support on the 48th Street Relocation project and boulevard design for the Kansas city, Missouri Parks and Recreation Department, including providing preliminary design for more than 22 miles of four-lane divided boulevards north of the Missouri River. This design work included plans, profiles, cross sections, and drainage calculations to determine land acquisitions and feasibility.