

KCI Airport Parking Structure

Kansas City, Missouri

Principal-In-Charge:
Hagos Andebrhan, PE

Project Manager:
Burrel Boley, PE

Construction Cost:
\$40 Million

Delivery Date:
1990



The KCI Airport Parking Structure project involved building multi-tiered parking structures with adjacent site development. The structures are of post-tensioned concrete construction, containing three levels, with entrance and exit ramps from terminal roads.

Taliaferro & Browne provided structural and civil/site improvement plans for loop roads, parking pavement, security fencing, storm drainage systems, sewers, water services lines, retaining walls and signage details. Additionally, we performed comprehensive survey services, including building and site improvement layout and horizontal and vertical control.

Client:
Structural Engineering
Consultants