

American Royal Complex

Kansas City, Missouri

Principal-In-Charge:
Hagos E. Andebrhan
PE

Project Manager:
Burrel Boley, PE

Construction Cost:
\$30 Million

Delivery Date:
1994



The American Royal Complex project involved:

- Design of two new buildings: a 4,500-seat arena and offices of the American Royal Association and a two-story exhibition building
- Renovation of the Governor's Exposition Building

Taliaferro & Browne provided the structural and civil engineering and surveying control for this high-profile project. Civil engineering responsibilities included the design of all underground utilities, paving, subgrade, curbs, and drainage for new and relocated streets serving the new Arena Facility, Governor's Building and Kemper Storage Building. Additionally, we prepared the topographical survey and set the survey control, and provided construction staking for the utilities.

Although accurate utility records were nonexistent during the project design, Taliaferro & Browne responded quickly to unknown conditions as they were encountered.

Client:
Black & Veatch

 **Taliaferro & Browne, Inc.**
Engineering - Landscape Architecture - Surveying

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