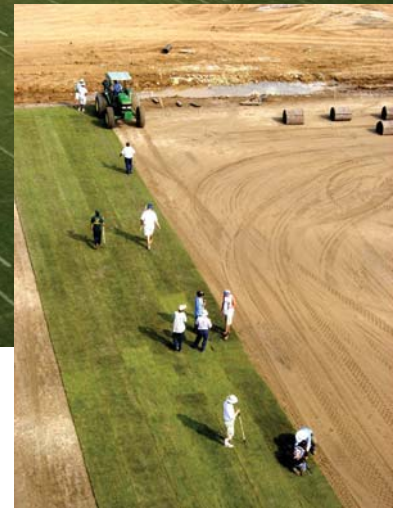
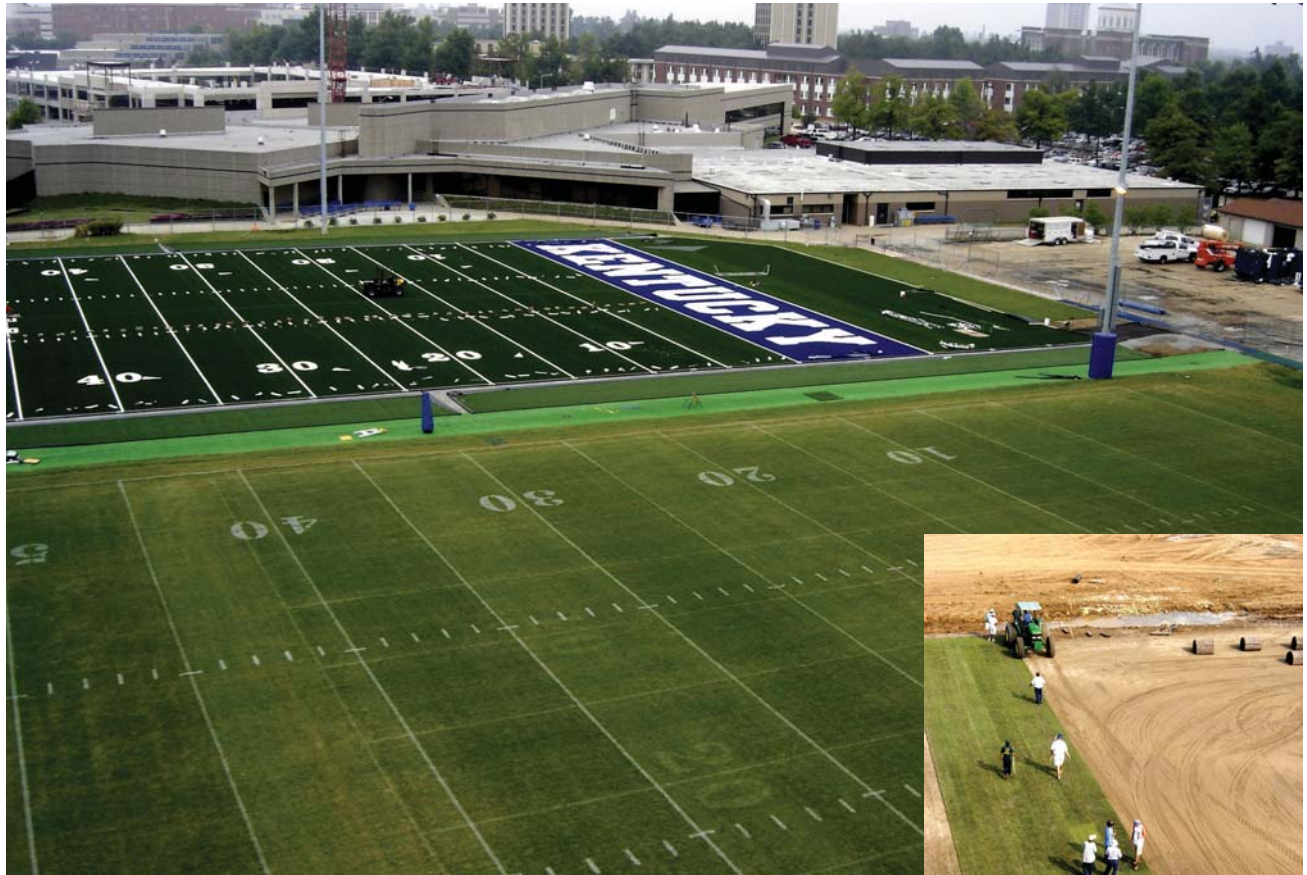


University of Kentucky Football Practice Facility Lexington, Kentucky



Jeffrey L. Bruce & Company led a team that included Sportsfields Inc. and GRW Engineers of Lexington providing Master Planning, Design and Construction phase services for a new practice field complex at the University of Kentucky. JBC worked with the Owner and the design-build team to balance site utilization and character creating a facility that is appropriate and efficient in design and function.

The \$ 1.9 million dollar complex includes an engineered sand-based natural turf area providing the dimensional footprint for two rotating full sized football fields with movable goalposts and a center filming tower. Fully irrigated, the Bermudagrass turf matches the University Stadium surface, offering a consistent and resilient practice surface.

The complex also includes a lighted full-size artificial infill practice field, fully marked with goalposts for “all-weather” practice and an artificial surface drill area with both set and movable drill stations. Additionally, significant site grading, storm sewer, water line and electrical utility work was also involved to implement this project. The facility was constructed in the spring and summer of 2005 and completed in time for the onset of fall practice.