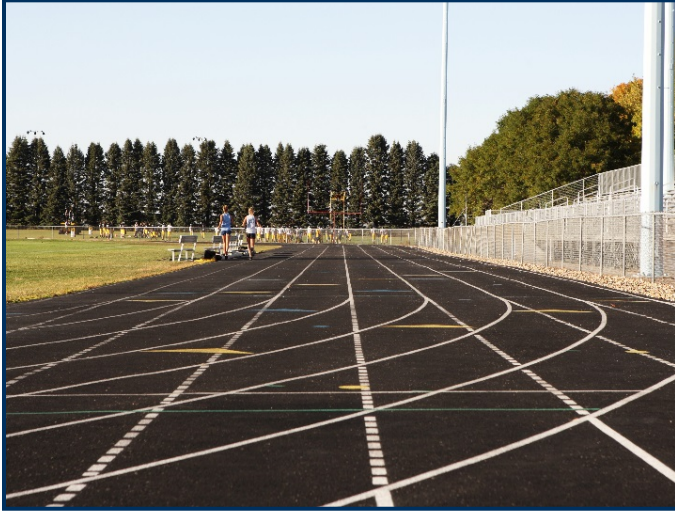


## Project Brief



## Athletic Tracks and Sports Complexes

### Clients:

- Augustana University in Sioux Falls, SD
- Sioux Center, Dordt University
- Hull, IA High School
- Sioux City, IA High School
- Sioux Center, IA Baseball Field Improvements
- Sioux Center, IA High School Track and Field Improvements
- Sioux Center, IA Soccer Field Improvements
- Sioux Center, IA Tennis Court Improvements
- Orange City, IA Track and Field Improvements
- Rock Rapids, IA Central Lyon Schools Track and Field Improvement
- City of Rock Rapids, IA Soccer Complex
- Northwestern College, Orange City, IA
- Dordt College in Sioux Center, IA
- City of Rock Rapids, IA Baseball and Softball Complex
- Luverne, MN Schools
- Welcome, MN Schools
- Windom, MN Schools Tennis Facilities
- Bridgewater, SD Schools Track and Field
- Parkston, SD Schools Track and Field
- Woonsocket, SD Schools Track and Field
- Wagner, SD Schools Track and Field
- City of Sioux Falls, SD Burnside Park Baseball Fields
- Crooks, SD Field Improvements (volunteer)

DGR has performed the planning and design of multiple Athletic Tracks and Sports Complexes for several communities, schools and colleges in the region. The competition facilities are used by little leaguers up to NAIA college events. Track renovations include overlaying or replacing existing base pavement and drainage. Most tracks are finished with a striped polyurethane all-weather surface.

### Key Features:

- **All-weather surfacing**
- **Multi-use facilities**

Tennis Court construction varies between 2 or 4 courts with new fencing and surfacing. The courts are usually a reinforced concrete pavement covered with a multi-layer surface. Baseball & Softball diamond layouts include varying configurations that are fan friendly and maximize the use of available space and allow for proper drainage. Soccer field complexes vary in layout and sizes to maximize the viewing of the variety of ages and playing abilities.

### Key Experiences:

- Rehab existing surfaces
- Multi-level layout
- Maximize the usage in the space available