



Omaha Burke High School Football Field And Track Resurfacing **12200 Burke Boulevard – Omaha, Nebraska**

In May of 2007, the Omaha Public School board approved the renovation and construction of a new football field and track at the Burke High School stadium. The almost two million dollar project will continue to host the Nebraska State Track Meet and the Junior Olympics. When completed, the new football field and track will provide high school athletes top notch facilities in line with most major NCAA universities.

Before construction, Burke High School had a natural turf football field and a 20 year old track that was in need of repair. Upon completion, Burke High School will host a synthetic turf football field with an extensive drainage system. This will allow for more flexible playing conditions without concern of wear on the field. Furthermore, the old track will be completely replaced with a new asphalt track with 11 mill polyurethane surfacing. In addition, between the inside of the track and the football field, new long jump, triple jump, pole vault, and high jump event areas will be constructed.

Project Details:

- Project Cost: \$1.9 million
- Project: New Synthetic Turf Football Field / New Track And Surfacing
- Use: High School Stadium
- Timeline: May 21, 2007 – December 31, 2007
- Schedule: Ahead of Schedule
- Delivery Model: General Contractor
- Project Executive: Dan Biere
- Project Manager: Derek Schmitz
- Project Architect: Joe Zadina, LRA
- Owner Contact: Jeremy Madson, OPS

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