Project Profile: Royalton Hartland High School Stadium Reconstruction - 2000

Project Budget: \$ 2.5 million

Project Summary:

The Royalton Hartland High School Stadium had been contaminated by fall-out from and adjoining chemical plant, and as part of the remediation work, the Stadium was completely reconstructed.

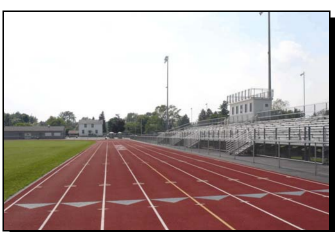
Our staff was a critical liaison between the School District and the Construction Manager performing on behalf of the chemical plant making certain that all SED requirements for design and submission were met.

Primary Project Objectives:

- Design new Football Stadium
- Design new Soccer and Baseball Fields.
- Provide new All-Weather Running Track, and Field Event areas.
- Provide new Home and Visitors Bleachers with a seating capacity of 1500
- Provide Field lighting for night time football, soccer, and baseball games.
- New Scoreboard, Goal posts, and Public Address System.
- New Storage building and Concession



Interior of Press Box showing media work area, and stairs up to camera deck on roof.



New All Weather Running Track with Home Bleachers and Press Box on the right, and Storage / Concession Stand in the background on the left