

DANVILLE STADIUM INSPECTION & PARKING LOT RECONSTRUCTION, DANVILLE, ILLINOIS



Project includes planning and design services for reconstruction of the Danville Stadium parking lot and structural repairs to the stadium's timber frame. An in-depth inspection of the timber structural framing members and a complete inspection report detailing the type, extent and location of significant deterioration along with recommendations for repair. A five year plan for repair of the stadium's structural frame, seating and decking, and fencing was created to diffuse the costs and retain the historic ballpark features.

Services Provided:

- Topographic survey services for the parking lot and outside areas around the stadium
- Boundary survey of the site
- Phase I planning services for the reconstruction of the stadium parking lot
- Design plans, specifications and bid documents for the reconstruction of the Danville Stadium parking lot, stadium field fence, detention and other associated features
- Drainage Study and detention design in accordance with Danville's ordinances
- Repairs to the fencing surrounding the stadium
- Development of a 5-year plan for repair of the stadium's structural frame, seating and decking
- An in-depth structural inspection of the structural frame with a report of the findings

This project reflects Firm
and Staff experience.



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