

Peavey Terminal

St. Paul, Minnesota

Type: Rail Reconstruction & Roof Repair

Owner: Saint Paul Port Authority

Site Location: Red Rock Road & I 494

Loucks Contact: Jeff Shopek



Project Description

Loucks Associates served as Project Manager for a St. Paul Port Authority rail reconstruction and roof repair project for the Peavey Terminal in St. Paul, Minnesota. The rail line was undersized and poor drainage at the switches and crossing was causing nice build-up during winter months, resulting in numerous derailments. Loucks Associates prepared bidding documents including plans and specification for the rail reconstruction and regrading of the site to improve drainage. Project reconstruction included up grading approximately 3000 lineal foot of rail from 90 lbs. to 155 lbs., upgrade of switches, ballast, ties and tie plates. We designed additional storm sewer inlets and regraded the ground adjacent to the rails to prevent water and ice forming within the track area.

Disciplines Represented

- Planning
- Civil Engineering
- Land Surveying
- Landscape Architecture
- Environmental

