

SIGNALING SYSTEM FOR RAIL YARD

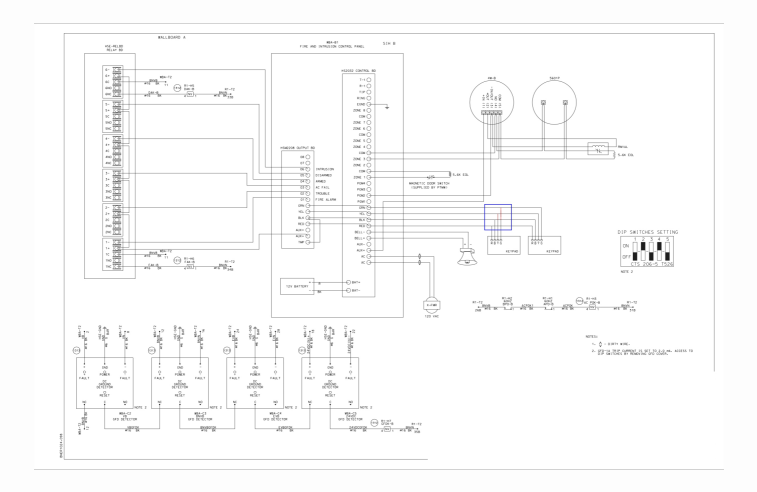
Datasheet

PROVIDING SOLUTIONS FOR TOMORROW - SINCE 1993



Project objective

Provide engineering support for 9 locations at the newly built rail yard during the as-in-service stage. Execute the final review of the rail yard signaling system to ensure its performance.





Result

The signaling system is validated to be incorporated within the rail storage yard. The updated Book of Plans contains all the design issues fixed to proceed with further activities. This allowed FAT and SAT for the rail yard signaling system to be performed without any issues.

Scope of work

- ♦ BOP markups for double-line track and location pictures' analysis
- Hardware updates to eliminate circuit design inconsistencies
- Verification and changes to software part adjusting interlocking application logic

Activities

- Markups analysis and creation
- HW & SW updates



About the project

Technologies

- Bluebeam Revu 2019
- Microlok II Tools, Compilator C3.00

Platforms

- Linux
- Windows

Project size

5 Signaling Engineers

Duration

