

Metropolitan Transportation Authority (MTA) Metro-North Railroad (MNR), Harmon Shop Replacement Phase V Construction Management

Croton, NY

Envision is providing Construction Management Document Control Services including the set up and maintenance of the document control system for the project as well as managing the input into the project's document control process including submittals, RFI's, and shop drawings for the Harmon Shop Replacement Phase V Construction Management Project.

The primary and ultimate objective of this project is to design and construct a new electric car shop to replace the existing Harmon Main Shop Building (Building No. 6). MNR's intent is to construct the Phase V facilities in two stages, under two separate design-build contracts. The Stage I Consist Shop Facility (CSF) will be completed under the current Capital Program and includes two consist tracks as well as four major component repair shops (air room, tread brake shop, armature shop, and compressor shops). When completed, this facility will provide Metro-North with the needed car maintenance and component repair capacity during Stage II construction and will also permit this MNR facility to provide consist-based maintenance for its Harlem-Hudson fleet.



Project Information

Owner:

Metropolitan Transportation Authority (MTA) Metro-North Railroad (MNR)

Client:

AECOM
605 Third Avenue
30th Floor
New York, NY 10158

Contact: John Giler

Phone: 212.973.2900

Project Start: December 2014

Project End: September 2018

Project Cost: \$10.6M

Envision's Role:

- CM Document Control Services
- Document Control System Set Up
- Document Control System Maintenance