

EMU Test Workshop Building

This is a specialized steel structure building designed as a workshop for testing electric multiple units (EMUs). It features railway tracks and overhead electrical systems to facilitate comprehensive testing and maintenance.



Overview

EMU Test Workshop Facility

This specialized workshop building is designed for the comprehensive testing and maintenance of Electric Multiple Unit (EMU) railway vehicles. The facility features a large-scale, robust industrial design optimized for high-capacity rail infrastructure operations. It incorporates advanced structural engineering, including integrated overhead electrical systems and specialized track layouts, to support rigorous testing protocols and ongoing maintenance requirements.

Facility Features

Operational Capabilities

- Railway vehicle testing
- Maintenance operations
- Overhead electrical system integration
- Multi-track workshop layout

Infrastructure Type	EMU Test Workshop
Construction Materials	Steel Beams, Steel Columns, Reflective Floor Coating