

Highway Interchange

This highway interchange features a complex cloverleaf design to optimize traffic flow. The infrastructure includes multiple overpasses and looping ramps for seamless transitions between roadways.



Project Overview

Modern Infrastructure Engineering

This project showcases the successful implementation of high-capacity highway interchange systems within the Xinjiang region. The design incorporates complex cloverleaf configurations, including overpasses and looping ramps, to ensure seamless traffic transitions and high-efficiency logistics. It stands as a prime example of large-scale civil engineering integrated into both agricultural and urban environments.

Project Details

Contract Periods

- Contract Six
- Contract Seven
- Contract Eight

Key Interchange Areas

Liuhe, Ditto, Shahe

Infrastructure Features

Key Infrastructure Components

Overpasses • Looping Ramps • Seamless Transition Design

Design Type

Cloverleaf Interchange