

Reinforced Concrete Beam Bridge

This reinforced concrete bridge is designed for spanning rivers and other waterways. It features multiple support columns and a road surface with safety barriers for vehicular traffic.



Overview

Reinforced Concrete Continuous Box Beam Bridge

This reinforced concrete bridge features a continuous box beam structure designed for durability and stability. Spanning a total length of 390.9 meters, the bridge is engineered to accommodate significant traffic volumes. With a main span of 80 meters and a width capacity of 16 meters, this solution provides a reliable infrastructure for vehicular crossing.

Technical Specifications

Total Length	390.9 m
Main Span	80 m
Total Number of Spans	11
Bridge Width Capacity	16 m

Construction Details

Quality Standards	High Quality Construction
Structure Type	Reinforced concrete continuous box beam