

Flood Control Command Center

This multi-story building serves as a flood control command center. It features a modern architectural design with a combination of glass and concrete elements.



Overview

Flood Control Command Center

This advanced facility serves as a primary command center dedicated to large-scale river flood mitigation and management. Designed with a modern architectural framework, the complex integrates high-visibility infrastructure with robust construction to support critical water resource monitoring operations. It provides a strategic hub for emergency response coordination and environmental control, ensuring long-term sustainability and safety for the surrounding region.

Architecture and Design

Facility Features

- Large glass paneling for natural light optimization
- Multi-story structural configuration
- Vertical architectural detailing
- Integrated urban infrastructure support

Design Philosophy

Modern architectural integration

Construction Materials

Glass, Concrete

Operational Context

Primary Purpose

Flood control command and water conservancy management