





SIZE

17,136 sf

YEAR COMPLETED

In Design

SCHEDULE

Start: 03/2024
Estimated Completion: 10/2026

COST

\$17.9M Estimated

SERVICES

Feasibility
Planning
Architecture
Interiors
Energy Modeling

The new fire station in Mead, Colorado is a thoughtfully designed facility that balances functionality with modern architectural aesthetics.

The station features four drive-through apparatus bays with bold red folding doors, ensuring quick and efficient access for emergency response vehicles. The layout prioritizes rapid response times, with the crew's living quarters, including seven bedrooms, strategically positioned near the apparatus bays for quick mobilization.

The shared kitchen, dining, and dayroom foster community among the crew, while an adjacent outdoor patio offers a relaxing space. The sloped roofs and deep overhangs form a focal point at the entrance. Combined with the large expanses of glass in the shared spaces, they create a modern yet functional design with a vibrant profile—filling the interior with natural light while maintaining energy efficiency.

The station's strategic layout and carefully chosen materials reflect a strong commitment to operational efficiency and long-term resilience. By merging traditional firehouse elements with modern architectural features, the station is a critical hub for emergency response and a lasting symbol of strength and innovation in the Mead community.

