ALAMEDA AVENUE UNDERPASS REHABILITATION

PROJECT BACKGROUND
The existing Alameda Avenue underpass was built in 1910 with rail bridges crossing over Alameda. This is a critical east/west connection for vehicles and pedestrians with the nearest grade-separated rail line crossings at Mississippi Avenue and 6th Avenue. The pedestrian sidewalk on the north side of Alameda is separated with a traffic barrier and is not ADA-compliant. The existing structural walls have significant spalls and cracking. Layers of the structure have been removed or have fallen off, creating continued deterioration of the walls.

This project will stabilize the structure and make ADA improvements. The project will include a new grade-separated, ADA-compliant sidewalk/multiuse path along the north side of Alameda. The project will stabilize deteriorating wall sections. Even with this work, the entire underpass will need replacement in the future as part of a future bond program or other significant funding opportunity.

PROJECT INFORMATION
Location: Alameda Avenue from US-85/Santa Fe Drive to Cherokee Street
District: 7
Neighborhood: Central Denver
Elevate Denver Funded Amount: $7 million
Designer: To be determined
Contractor: To be determined

PROJECT BENEFITS
- Improve structural stability
- Added sidewalk/multiuse path
- Improved safety and ADA compliance

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