



Pyramid Corridor

Improving Mobility for the City of Sparks, Spanish Springs, Sun Valley and the North Valleys.

This map is for illustration purposes only and does not represent final alignments.

CLICK HERE
[Pyramid Highway / US 395 Connection EIS Study](#)



Description: Environmental Impact Statement (EIS) for long-term mobility improvements on Pyramid Highway from Queen Way north to Calle de la Plata and from US 395 west to Vista Boulevard.

Purpose: The EIS will develop alternatives and examine their impacts for long-term mobility improvements serving Sparks and Spanish Springs and improved east-west connectivity for Sparks, Spanish Springs, and Sun Valley.

Cost: \$650 to \$900 Million (Unfunded)

Schedule: EIS Study underway. Earliest Construction 2016.

RTC Contact: Doug Maloy, P.E. (775) 335-1865; dmaloy@rtcwashoe.com

CLICK HERE
[Pyramid Way and McCarran Boulevard Southbound Right Turn Lane](#)

Description: Installation of an improved southbound Pyramid Way to westbound McCarran Boulevard right turn lane.

Purpose: The turn lane is a short-term operational improvement to the congested intersection. Removing these turning vehicles out of the intersection queue sooner will help improve operations and capacity of the intersection.

Cost: \$650,000 (Funded)

Schedule: Design underway. Construction Summer 2009.

RTC Contact: Bill Vann, P.E. (775) 335-1877; bvann@rtcwashoe.com
Scott Gibson, P.E. (775) 335-1874; sgibson@rtcwashoe.com

CLICK HERE
[Pyramid Way / McCarran Boulevard Intersection Improvement EIS Study](#)

Description: Environmental Impact Statement (EIS) for additional capacity of the Pyramid Way and McCarran Boulevard Intersection.

Purpose: The EIS will develop alternatives and examine their impacts for major improvements to this highly congested intersection. This includes increasing intersection capacity and operations with the goal of improving travel times for the Pyramid Highway and McCarran Boulevard facilities.

Cost: \$30 to \$50 Million (Partially Funded)

Schedule: EIS Study underway. Earliest Construction late 2011.

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