

Masonry Contractor
Reyes Masonry Contractors, Inc.





ASHLEY ROAD BRIDGE REPLACEMENT SANTA BARBARA, CALIFORNIA

Owner

County of Santa Barbara - Public Works
Santa Barbara, CA

Structural Engineering Firm

Structural Engineering Consultants
Boise, ID

General Contractor

Granite Construction Co.
Santa Barbara, CA

Masonry Contractor

Reyes Masonry Contractors, Inc.
Santa Paula, CA

Masonry Producer/Supplier

Stoneyard Building Materials

Square Feet of Masonry

1,500 Sq Ft

Cost of Masonry

\$252,750

Stone arch bridges have been built for hundreds of years, and are still being built in some parts of the world. The beautiful and intriguing architecture of these bridges is well known and is still viewed with awe today.

The stone arch bridge over Montecito Creek on Ashley Road in Santa Barbara reflects the natural environment of the neighborhood and honors the historical significance of the original bridge, which was built in 1918.

This new bridge includes a higher arch and longer span to allow a storm event to pass under the structure, and it has a natural sandstone facade to match the style of the previous arch bridge.

Arch bridges remained the design of choice for heavy traffic bridges for many years, but anchored sandstone veneer in this bridge adds a distinctive character, achieves the desired aesthetic impact and blends well with one of the more rural neighborhoods in California.

Construction by a signatory masonry contractor using members of Bricklayers & Allied Craftsmen Union Locals



MASONRY INSTITUTE OF AMERICA

Post Office Box 3905
Torrance, CA 90510-3905
Toll free: (800) 221-4000
www.masonryinstitute.org

