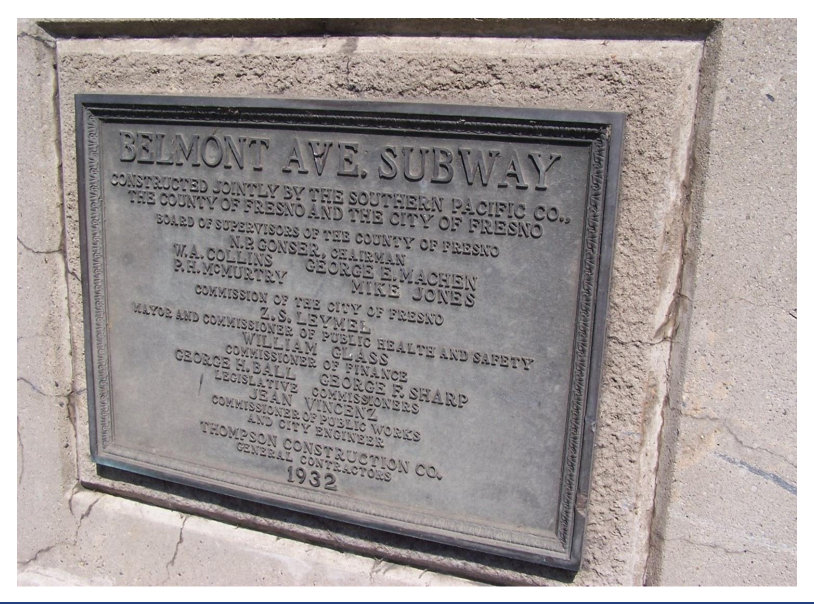
THE BELMONT AVENUE SUBWAY PLAQUE REPLACEMENT

Project Construction Management (PCM) California High Speed Rail Authority

October 2022



BELMONT PLAQUE





VISUAL SIMULATION OF INTERPRETIVE EXHIBIT





OPTIONS FOR DESIGN AND MATERIALS

- Aluminum. An aluminum plaque can be colored to provide the appearance of a bronze plaque. This style can be created via either cast aluminum or etched aluminum, depending on how close a replication is feasible. Aluminum is sturdy and lightweight compared to other materials.
- **Synthetic.** Synthetic resin or plastic is another alternative for the recreation of the plaque, through 3D printing or using a plasma cutter. This design alternative would be based on existing photographs of the plaque. A high quality material would be required to address potential damage from the weather or vandalism.

As a theft or vandalism deterrent, the final plaque could be embedded into the concrete interpretive display and the top of the display covered in a protective coating to further discourage damage or defacement.



POTENTIAL FABRICATORS

- Pacific Studios
- 5311 Shilshole Ave NW, Seattle, WA 98107
- https://pacificstudio.com/
- Williams Monument Company
- 14230 Sunset Boulevard, Arvin, CA 93203
- https://williams-monument-co.business.site/
- California Bell Company
- 13600 Westover Dr., Saratoga, Ca 95070-5136
- https://www.californiabell.com/



THE BELMONT AVENUE SUBWAY PLAQUE CALIFORNIA HIGH-SPEED RAIL



Headquarters California High-Speed Rail Authority 770 L Street, Suite 800 Sacramento, CA 95814 www.hsr.ca.gov

