

**Alameda Corridor Transportation Authority
Construction Management Services
Los Angeles, California**

Owner:
Alameda Corridor
Transportation
Authority

Owner Contact:
Grey Crary
(213) 425-0275

Key Personnel:
Paul Buckley, P.E.
Sam Navid

Simplus was a representative of the Alameda Corridor Engineering Team for construction management of bridge widening and track improvements, three grade separations, reinforced concrete retaining walls, and concrete box culverts.

The Alameda Transportation Corridor is a series of bridges, underpasses, overpasses, and street improvements that consolidate freight trains traveling between the Ports of Long Beach and Los Angeles as well as the rail yards near downtown Los Angeles. The Corridor's centerpiece is the Mid Corridor Trench, which carries freight trains in an open trench that is 10-miles long, 33-feet deep, and 50-feet wide.

Simplus' services included managing and coordinating the efforts of the construction management team, general contractor, numerous subcontractors, City and County staff, UPRR and BNSF staff, permitting agencies, utility companies, local business owners and residents.



Simplus provided construction management services on the following elements of the Corridor:

- UPRR Soto Street Bridge & Track Improvements (2001-2002)
- Washington Boulevard/Santa Fe Avenue Grade Separation (1999-2002)
- Minerva Street Reconstruction (2001)
- County of Los Angeles - Box Culvert Reconstruction to the Los Angeles River (2002)

Simplus