STEEL SADDLE FABRICATION FACT SHEET

MAJOR SUBCONTRACTORS

- Steel saddles fabricated by XKT Engineering (Vallejo, California) and Steward Machine Co., Inc. (Birmingham, Alabama)
- Post-tensioning steel tendons being furnished and installed by Schwager Davis, Inc. (San Jose, California)
- Reinforcing rebar being furnished and installed by Harris–Salinas Rebar, Inc. (Livermore, California)
- Cast-in-Place Concrete work being performed by Gonsalves & Santucci, Inc. dba Conco (Concord, California)

APPROXIMATE QUANTITIES

- Steel saddles — 144,000 pounds (net weight after machining); approximately 24 feet long
- PT Tendons — number of tendons — 142 Tendons/2,540 Strands/78,000 feet of 0.6-mm Strand
- Reinforcing Steel — total weight — 260,000 pounds
- Concrete — total volume — 350 Cubic Yards