

West County Connectors



PROJECT



THE FOUNDATION OF THE 7TH STREET BRIDGE INCLUDES

322

driven piles, both concrete and steel.

Crews used more than **1.3 million pounds** (654 tons) of reinforcing steel on the structure. That's the same as about



26 BULLDOZERS!

\$2.1 MILLION
total cost



40 COMMUNITY MEETINGS

were held prior to the start of the year-long closure to **inform the public and answer questions.**



77,000 DOORHANGERS WERE DISTRIBUTED

to residents and businesses in **Long Beach, Los Alamitos, Seal Beach and the community of Rossmore** announcing informational open houses.

The **highest point** of the finished structure over the I-405 freeway is approximately

45 FEET. THAT'S LONGER THAN AN OCTA BUS.



The superstructure of the **7th Street connector** extends

748 FEET 6 INCHES accommodating **two lanes of traffic** plus shoulders.

The original length of the bridge was 490 feet 9.5 inches and 39 feet 8 inches wide.



For more information, contact Christina Byrne at cbyrne@octa.net or (714) 560-5717 www.octa.net/westcounty

