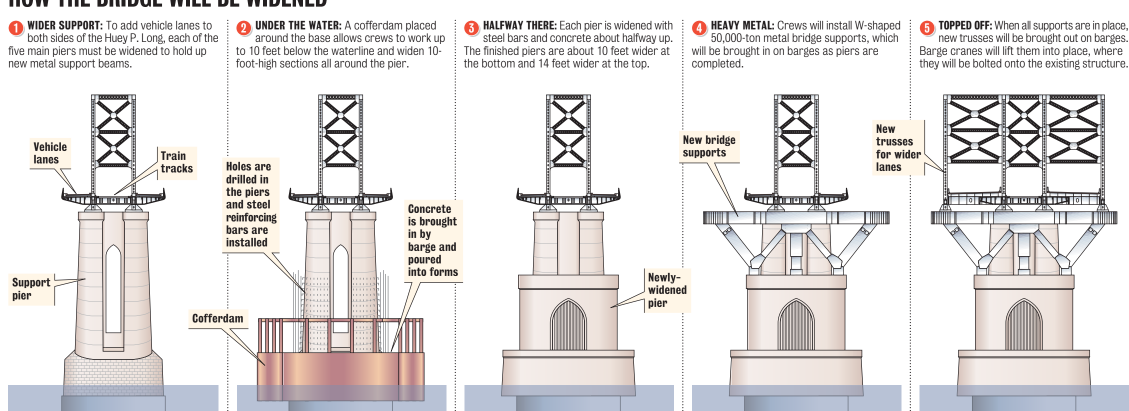
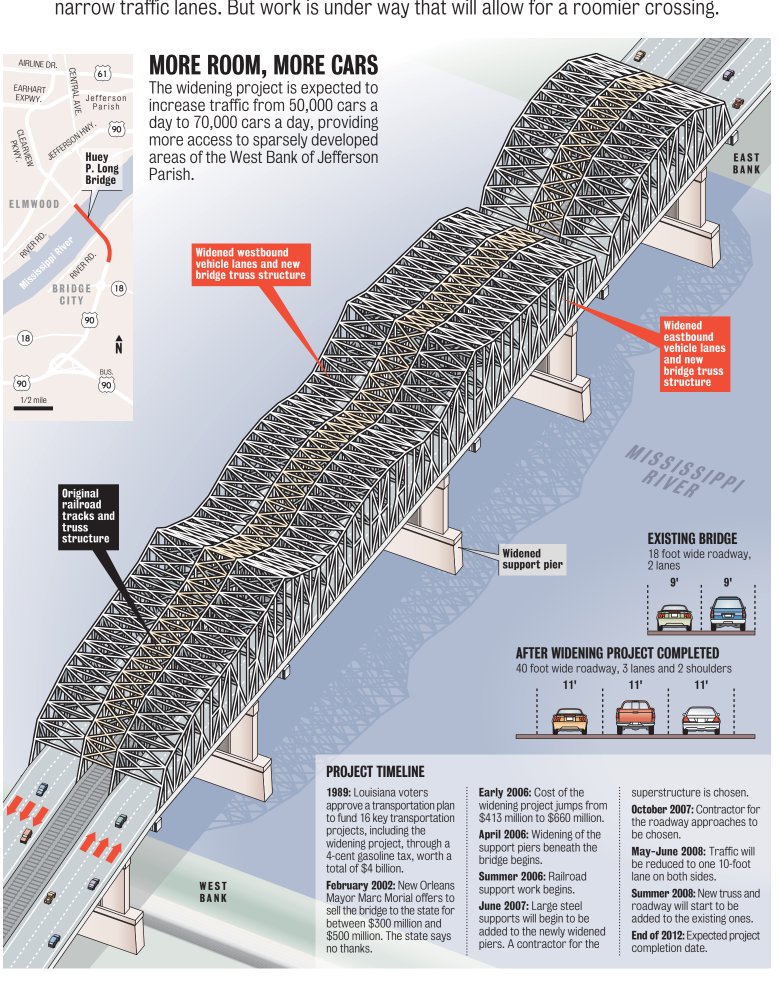
#### **HOW THE BRIDGE WILL BE WIDENED**



# WIDENING THE HUEY P. LONG BRIDGE

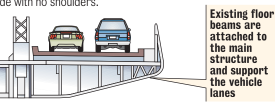
Completed in 1935, the longest railroad bridge in the United States is notorious for its narrow traffic lanes. But work is under way that will allow for a roomier crossing.



## HOW TRAFFIC WILL FLOW DURING CONSTRUCTION

#### **EXISTING ROAD**

Both directions of the bridge have two narrow lanes, each 9 feet

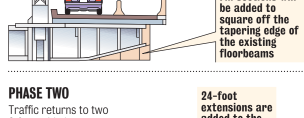


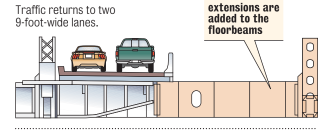
#### PHASE ONE

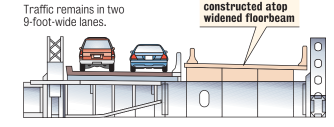
When construction begins, traffic will be reduced to one 10-footwide lane in each direction for about eight weeks.

Fill sections will

**New road section** 



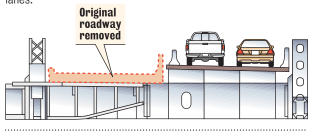


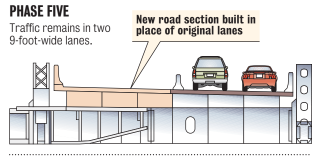


#### PHASE FOUR

PHASE THREE

Traffic diverted to new road section, striped for two 9-foot wide lanes







### SOUTHEAST LOUISIANA'S FIRST BRIDGE ACROSS THE MISSISSIPPI RIVER The Huey P. Long is both a railroad and a vehicle bridge and also has two different truss designs:

