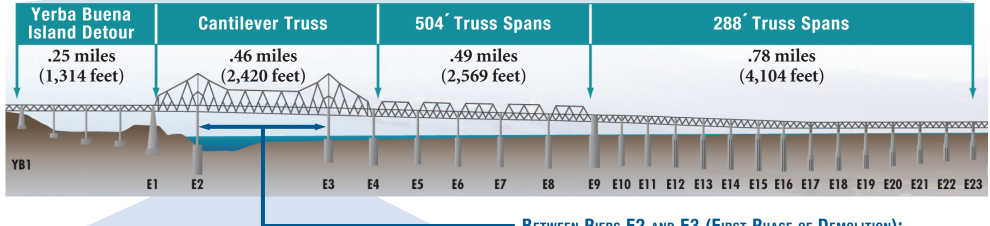


ORIGINAL EAST SPAN DEMOLITION By the Numbers

- Length of East Span 1.97 miles
- Total steel **58,209 tons**
- Total concrete **245,470 tons**
- Bridge steel **51,687 tons**
- Pier/foundation steel 6,522 tons
- Bridge concrete 66,962 tons
- Pier/foundation concrete 158,470 tons



CANTILEVER STRUCTURE:

- Cantilever bridge steel 20,412 tons
- Cantilever pier/foundation steel 2,257 tons
- Cantilever concrete 12,460 tons
- Cantilever pier/foundation concrete 53,553 tons
- Height of tallest point of cantilever above the water 382 feet

BETWEEN PIERS E2 AND E3 (FIRST PHASE OF DEMOLITION):

- Length of cantilever upper deck to be removed 1,400 feet
- Amount of concrete to be removed -2,125 tons
- Amount of rebar to be removed 375 tons
- Amount of steel deck supports to be removed -1,300 tons