



I-65/I-70 FLYOVER BRIDGE: **BY THE NUMBERS**

LENGTH OF BRIDGE

The bridge measures over **1,235 feet** long.



AMOUNT OF CONCRETE USED

It took more than **22.5 million pounds** of concrete to construct the bridge.



BRIDGE HEIGHT

At its tallest point, the bridge rises more than **60 feet** above ground level.



TOTAL LENGTH OF BEAMS USED

Crews used over **8,620 linear feet** of 6-foot-tall concrete beams.



AMOUNT OF REINFORCING STEEL

Over **1,367,695 pounds** of reinforcing steel was used on the bridge.



ABOUT THE PROJECT

The North Split reconstruction project will provide safer, more free-flowing travel for the thousands of motorists who use the interchange each day. Once complete, the new system will take up a smaller footprint and increase the walkability of surrounding downtown Indianapolis neighborhoods.