# I-64 Over Vandeventer - EB Bridge Reconstruction & WB Bridge Rehabilitation St. Louis City, MO

For more information visit



PROJECT FACTS

- to the right) over Clavton Avenue. etrolink and Vandeventer Avenue with a new bridge
- he new EB I-64 Bridge will have increased outside shoulder widths and other
- reen to the right) from Compton Avenue to Sarah Street

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- Construction Duration: 24 36 Months
- Estimated Total Cost: \$82 million (Fully Funded)
- EB I-64: \$53 million
- WB I-64: \$29 million

## EXISTING BRIDGE FACTS

### EB I-64 Bridge

Bridge built in 1956

# WB I-64 Bridge

- ADT (2023): 46.556 Vehicles/Day
- 11.7% Truck Volume
- 3 -12-ft lanes and 2–10-ft shoulders
- Length = 1,391 ft

- Bridge built in 1982 • ADT (2023): 50,366 Vehicles/Day
- 18.4% Truck Volume
- 3 -12-foot lanes and 10 ft and 5 ft shoulders
- Length = 5,403 ft

