INTERSTATE HIGHWAY 65 BRIDGE (TWIN SPAN) (Mile 286.9)

INTERSTATE HIGHWAY 65 BRIDGE
TWIN SPAN
CHANNEL SPAN

Low Steel Elevation ................................................................. 174.4’
Vertical Clearance above Normal Pool Elevation of 125.0’ ........................................ 49.4’
Horizontal Clearance ............................................................. 190.0’/250.0’

To determine CURRENT Vertical Clearances above the water surface, subtract the local river gage reading from the Low Steel, or low wire, elevation.

STATE HIGHWAY 152 (NORTH BLVD) BRIDGE (TWIN SPAN) (Mile 288.4)

STATE HIGHWAY 152 (NORTH BLVD) BRIDGE (TWIN SPAN)
CHANNEL SPAN

Low Steel Elevation ................................................................. 178.55’
Vertical Clearance above Normal Pool Elevation of 125.0’ ........................................ 53.55’
Horizontal Clearance ............................................................. 250.0’

To determine CURRENT Vertical Clearances above the water surface, subtract the local river gage reading from the Low Steel, or low wire, elevation.