



CHAMPAIGN/URBANA AREA PROJECTS

ONGOING PROJECTS

A U.S. 150 FROM WRIGHT STREET TO WEST OF CUNNINGHAM
Scope: Resurfacing, signal modernization, ADA ramps, curb and gutter, lighting, and sidewalks.
Project Cost: \$10,394,213
Project Duration: 3/16/2020 – Fall 2021
Traffic Impacts: Single lane closures on US 150.

B I-74 FROM HIGH CROSS ROAD TO UP RAILROAD
Scope: Bridge deck overlays and repairs.
Project Cost: \$2,399,490
Project Duration: 4/20/2020 – Summer 2021
Traffic Impacts: Single lane closures on I-74.

C I-57 & I-74 UNDER MATTIS AVENUE
Scope: Structure replacement.
Project Cost: \$20,849,840
Project Duration: 6/15/2020 – Summer 2021
Traffic Impacts: Single lane closures on Mattis Avenue with temporary traffic signals. Single lane closures and night closures on I-57 and I-74.

D I-57 UNDER U.S. 150
Scope: Structure replacement.
Project Cost: \$8,367,378
Project Duration: 7/8/2020 – Summer 2021
Traffic Impacts: Single lane closures on U.S. 150 with temporary traffic signals. Single lane closures and night closures on I-57.

UPCOMING PROJECTS

E I-74 OVER CNRR & OVER MARKET STREET
Scope: Superstructure replacement of structures carrying I-74 over the CN railroad and over Market Street.
Project Cost: \$32,652,848
Project Duration: 8/3/2020 – Fall 2022
Traffic Impacts: Single lane closures and night-time lane closures on Market Street. Oak street will be closed. I-74 EB entrance ramp on Neil Street will be closed. Traffic on I-74 will be maintained by a median crossover. Single lane closures will be in effect while the cross over is constructed.

F I-72 FROM WHITE HEATH ROAD TO I-57 WEST OF CHAMPAIGN
Scope: Resurfacing, microsurfacing, bridge deck overlay, and guardrail.
Project Cost: \$8,375,789
Project Duration: August 2020 – Fall 2020
Traffic Impacts: Single lane closures on I-72.

G IL 10 OVER COPPER SLOUGH WEST OF DUNCAN ROAD
Scope: Superstructure replacement.
Project Cost: \$900,000
Project Duration: May 2021 – Summer 2021
Traffic Impacts: IL 10 will be closed during construction. Traffic will use a marked route detour.

