Intersections with traffic signal preemption

Summer 2009 (11)

War Memorial Dr. and University
Florence and University
Walmart entrance on University
Forrest Hill and University
University and Main Street
War Memorial Dr. and Wisconsin
Glen/Sterling and War Memorial Dr.
Northland and War Memorial Dr.
Glen Hollow and War Memorial Dr.
Allen/Charter Oak and War Memorial Drive
War Memorial and Scenic

Fall 2009 (12)

War Memorial and Brandywine

Summer 2010 (20)

University entrance to IL Central College North Campus-ICC paid for Northmoor and Sheridan-installed as part of signal upgrade War Memorial and Knoxville Forrest Hill and Gale Forrest Hill and Sterling University and Northmoor War Memorial and Mountello War Memorial and Willow Knolls

Summer 2012 (26)

University and Columbia Terrace
University and Glen
University and Northmoor
War Memorial and Frostwood Parkway
War Memorial and Willow Knolls
War Memorial and Sheridan

Summer 2013 (34)

NE Adams & Sloan

NE Adams - south side of War Memorial at ramps

NE Adams - North of War Memorial at ramps

NE Adams & Lorenz

War Memorial & Baring Trace

War Memorial - First set of ramps for Rt 6 heading north

War Memorial - Second set of Ramps for Rt 6 heading north

War Memorial & Rt 91

Summer 2014 (41)

Lake & University

I-74 overpass (WB off ramp)

I-74 overpass (EB off ramp)

Sterling and Bainter

Sterling and Baumann Way

Sterling and Scenic

Sterling and Gale/Reservoir

Spring 2015 (46)

Sterling and Richwoods.

Knoxville and Detweiller

Knoxville and Pioneer Parkway

Knoxville and Bethany

Knoxville and Giles/Sheridan

Spring 2017 (48)

Knoxville and Northmoor

Knoxville and Prospect

Spring 2018 (49)

Northmoor and Rosemead

Fall 2018 (50

Allen & Willow Knolls

Spring 2019 (59)

Knoxville & Forrest Hill

Knoxville & Lake

Knoxville & Glen

Knoxville @ Entrance to Unity Point Proctor

Knoxville @ Junction City Sheridan & Lake Sheridan & Glen (will be completed Spring 2020) Gale & Forrest Hill Sterling & Forrest Hill

Summer 2019 (60) Allen & Northmoor