



Stage 2

- (2-1) Construct a temporary median crossover (Crossover Detail 1) from the existing pavement at Sta 104+00 to the new southbound pavement at Sta 111+00.
- (2-2) On US 67 from POB to Sta 56+33.49, shift two-way traffic to west of construction centerline. Complete all paving work east of construction centerline to within 2.50" of final grade, including the intersection of US 67 and IL 111. Place final bituminous surfacing on pavement under stage construction and under traffic for the entire width of this section. Apply permanent pavement markings.
- (2-3) Using the temporary connector, shift the southbound traffic to the southbound lanes and Ramp A. Using the median crossover, shift the northbound traffic to the southbound lanes. This will result in two-way traffic on the southbound lanes from Sta 111+00 to Sta 136+00.
- (2-4) On IL 111 from Sta 1172+50 to Sta 1179+40, move two-way traffic to completed south lanes and construct north two lanes, new raised median, and curb and gutter. Also construct the northeast portion of the intersection with US 67 (including traffic island). Traffic will be directed to completed section.
- (2-5) Construct Ramp B and complete the construction of Ramp B Bridge by a separate contract.
- (2-6) Construct FAP 310 northbound lanes from Sta 108+00 to 139+58.
- (2-7) Construct a temporary median crossover (Crossover Detail 2) from the new southbound lanes to the new northbound lanes Sta 131+19 to Sta 144+25.
- (2-8) Construct a temporary median crossover (Crossover Detail 3) from the new northbound lanes at Sta 174+00 to the new southbound lanes at Sta 185+85.73.
- (2-9) Construct a median crossover (Crossover Detail 4) from the new southbound lanes at Sta 217+55 to the existing pavement at Sta 229+00. This crossover will be designed for extended one way use after the next construction stage is complete.
- (2-10) Using the median crossovers constructed in (2-8) and (2-9) shift two-way traffic to southbound lanes from Sta 185+85.73 to Sta 221+00.

STA 107+50
 TEMPORARY 200 LF 15"
 PIPE CULVERT
 CLASS D, TYPE 1
 WITH MITERED ENDS
 USFL 605.50
 DSFL 604.50

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

STAGE 2 CONSTRUCTION

SCALE: VERT.
 HORIZ.
 DATE: 09-04-09

DRAWN BY: U.J.
 CHECKED BY: J.J.C.