

The Larry 'Just' Fine — 27 miles

“I can’t see! I can’t see! Because I had my eyes closed.” This is a hilly route. The route approaches the bluffs overlooking the American Bottoms. The topography makes for roads which have short, sometimes fairly steep grades and many curves. Clay School Road includes a curving descent which makes this section of road a favorite. There are some corners with loose gravel. There will be a little more traffic than on the roads east of Lebanon. Please be careful.

SAG # (618) 671-4681

**Access map
on your phone**

→ Right	Turn right onto N Alton St	0.0
→ Right	Turn right onto Ursula Dr	0.6
← Left	Turn left onto Monroe St	0.7
↑ Straight	Continue onto Widicus Rd	0.8
← Left	Turn left onto Old Lebanon Troy Rd	2.4
↑ Straight	Continue onto Richwood School Rd	2.7
→ Right	Slight right to stay on Richwood School Rd	3.4
→ Right	Slight right to stay on Richwood School Rd	3.9
← Left	Turn left onto Old Lebanon Troy Rd	5.0
→ Right	Slight right to stay on Old Lebanon Troy Rd	5.5
→ Right	Turn right onto Blackjack Rd	5.9
↑ Straight	Blackjack-Lebanon Rd. REST STOP	6.9
← Left	Turn left onto E Mill Creek Rd	7.4
→ Right	Turn right onto N Liberty Rd	10.0
← Left	Turn left onto W Kirsch Rd	11.0
← Left	Turn left onto Longhi Rd	12.1
→ Right	Turn right onto Clay School Rd	12.5
← Left	Turn left onto Lebanon Rd	14.4
← Left	Turn left onto Lockmann Rd., thru RR underpass	15.1
↑ Straight	Continue onto Longhi Rd	15.7
↑ Straight	Continue onto W. Mill Creek Rd	16.2
→ Right	Turn right onto S. Liberty Rd	17.1
← Left	Turn left onto Lebanon Rd	18.1
↑ Straight	Blackjack-Lebanon Rd. REST STOP	21.1
↑ Straight	Continue on Lebanon Rd	21.1
→ Right	Turn right onto Stevenson Rd	22.7
↑ Straight	Continue onto Dressel Rd	23.5
↑ Straight	Continue straight onto Old Lebanon Troy Rd	24.0
← Left	Turn left to stay on Old Lebanon Troy Rd	24.8
→ Right	Turn right onto Widicus Rd	25.2



www.tourdestooges.com

- ↑ Straight Continue onto Monroe St 26.8
- Right Turn right onto Ursula Dr 26.8
- ← Left Turn left onto N Alton St 27.0

