### **Driving Directions to University Community of Christ**

#### From Topeka and Kansas City, I-70

Take the West Lawrence Exit which will lead you to lowa Street. Work your way into the left-hand lane and go straight on lowa until you get to University Drive where you will TURN Left. (There is no light or stop sign. It is one BLOCK Past Stratford Road). Community of Christ will be on your left. NOTE: If you miss University Drive continue to the traffic light at 15th Street and turn left onto the KU Campus. Go past the Visitors Center and up the hill by the dorms. At the intersection at the top of the hill, TURN Left onto Engel Road and continue until the street connects into University Drive. TURN Left and go ½ block. Community of Christ is on the RIGHT.

## From Johnson County, K-10

Highway 10 turns into 23rd St. Follow 23rd until Iowa and turn right. Go past the 15th St/Bob Billings Pkwy entrance to KU and turn right at the next street (University Drive). University Community of Christ is on your left about a ½ block from Iowa Street.

#### From Baldwin, US HWY-59

Highway 59 from Baldwin becomes Iowa Street as you enter Lawrence (near Walmart). Stay on Iowa until you pass the 15th St/Bob Billings Pkwy entrance to KU. The next RIGHT turn will be onto University Drive. Community of Christ will be on the left just a ½ block from Iowa Street.

# **Directions to Lawrence from the Kansas City Airport**

As you exit the airport, follow the signs to Topeka, which will direct you to:

- 1. Turn left onto the 29 N / 435W ramp to St Joseph/Topeka. Continue for 3.5 miles.
- 2. Take exit 17 to 435 S toward Topeka for 19 miles.
- 3. Take exit 12 to 70W / Kansas Turnpike toward Topeka for 25 miles.
- 4. Take exit 202 "West Lawrence" and pay the toll (about \$1.50)
- 5. After the toll booth, you'll be driving south on McDonald Drive. Stay in the left lane to merge onto lowa Street.
- 6. In about 1 mile, turn left onto University Drive (just before 15th St / Bob Billings Pkwy). The church is just ahead on the left.