

Travel Information

From the Toledo Express Airport:

When leaving the airport get on the Ohio Turnpike traveling east toward Cleveland. Follow the Ohio Turnpike (80/90) to Exit 5A/Mile Marker 81. This exit will be the Elmore/51 South Exit. Turn left onto 51 S. and follow to State Route 20. Turn left onto St. Rte. 20 heading east. Continue on Rte. 20 east until you enter Fremont, OH onto State Street. Walter Avenue is the 2nd road on the left hand side. Motion Controls Robotics is the only building on the left hand side of Walter Ave. (Blue/Gray Building).

Estimated Time: 43 minutes Estimated Distance: 41 miles

From the Detroit Metro Airport:

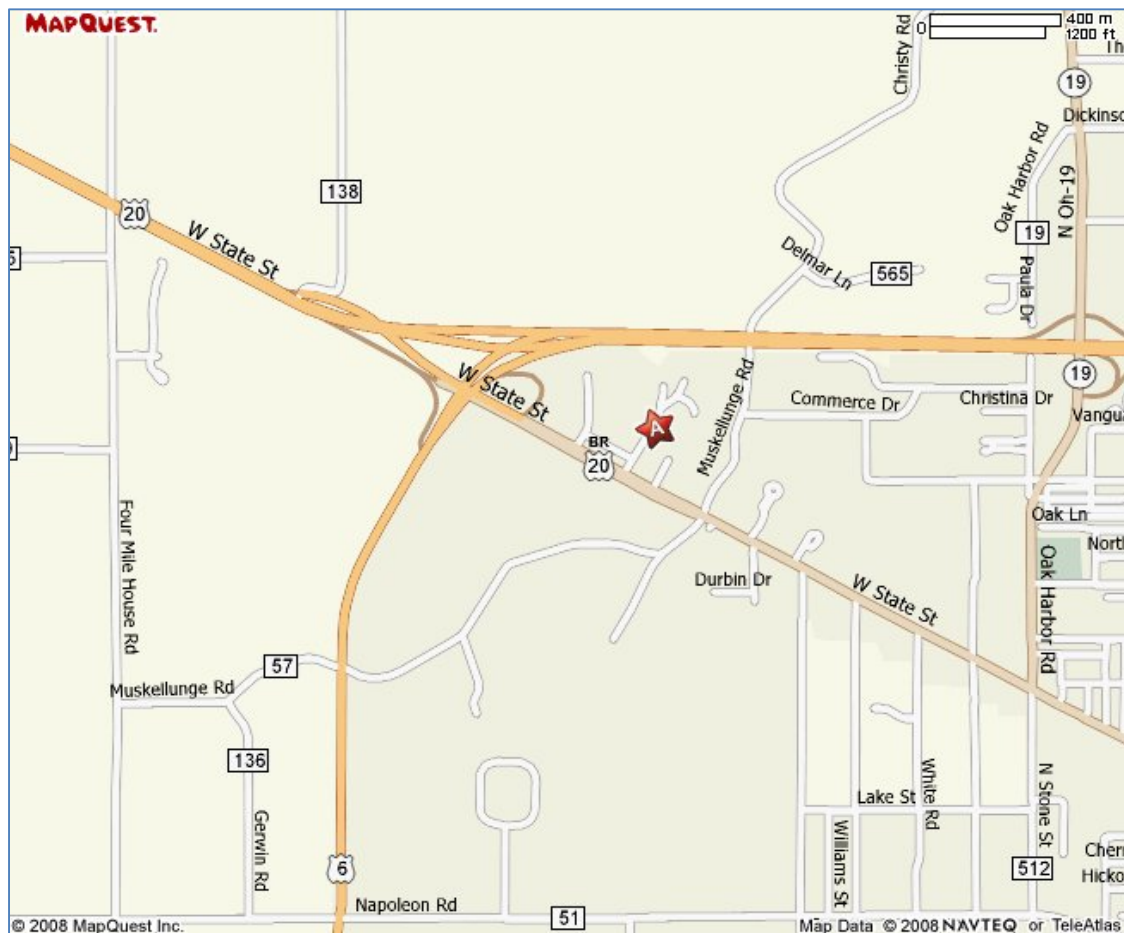
Get onto I-275 S toward Toledo. Merge onto I-75 S via the exit on the left toward Toledo (Crossing into Ohio). Merge onto I-280 S via Exit 208 on the left. I-280 S becomes OH-420 S. Merge onto US-20 E via Exit 1B on the left toward Fremont. Continue on Rte. 20 east until you enter Fremont, OH onto State Street. Walter Avenue is the 2nd road on the left hand side. Motion Controls Robotics is the only building on the left hand side of Walter Ave. (Blue/Gray Building).

Estimated Time: 1 hour 21 minutes Estimated Distance: 78 miles

From the Cleveland Airport:

From the Cleveland Airport enter onto the Ohio Turnpike (80/90) on Exit 9A/Mile Marker 151 going west toward Chicago. Continue on the Ohio Turnpike until you reach Exit 6/Mile Marker 91. Take State Route 20 going west. Take the first exit ramp off of Rte. 20 west (this will be the Stone Street Exit). Turn left and go through 3 stoplights. Turn right onto State Street and follow this to Walter Ave. Turn right onto Walter Ave. Motion Controls Robotics is the only building on the left hand side of Walter Ave. (Blue/Gray Building).

Estimated Time: 1 hour 20 minutes Estimated Distance: 77 miles



• Keeping America competitive with quality robotic solutions •