

PLEASE READ CAREFULLY

Outbound Traffic: Sunday Only

Pattern goes into effect with 50 laps remaining

M-50 GATE

All traffic will be directed north on M-50 to Monroe Pike. **Monroe Pike is a one-way street.** Signs will direct you to I-94.

LOT 8

Use both lanes when exiting Lot 8. All traffic leaving Lot 8 will be directed eastbound on U.S. 12 (There will be two (2) lanes eastbound on U.S. 12 to M-52). To head west, turn right on Onsted Hwy. and use westbound U.S. 223.

LOT 14, MAIN GATE

All traffic leaving Lot 14 and the Main Gate will be directed east on U.S. 12 and will turn right (south) on M-50. **M-50 is two lanes, one-way to Onsted Hwy.** To head west, turn right on Onsted Hwy. and use westbound U.S. 223.

GATE 2, LOT 10, LOT 11, TUNNEL GATE

All traffic exiting Lot 10 will be directed south on Brooklyn Hwy. to U.S. 12, where they will be directed westbound. Vehicles exiting Lot 11 will be directed west on U.S. 12. To head east, turn left at Round Lake Hwy., and use U.S. 223 east. All remaining traffic should follow U.S. 12.

LOT 3

Traffic leaving Gate 3 will use Vicary/ Taylor Rd. west to U.S. 127. As U.S. 12 clears, some traffic may be sent south on Brooklyn Hwy. to westbound U.S. 12. **All Traffic must go northbound at U.S. 127.**

LOT 4

One lane exiting southbound on Brooklyn Hwy. to Vicary/Taylor Road westbound to U.S. 127. As traffic on M-50 clears, one lane may be sent northbound on Brooklyn Hwy. to M-50. All traffic must go northbound at U.S. 127.

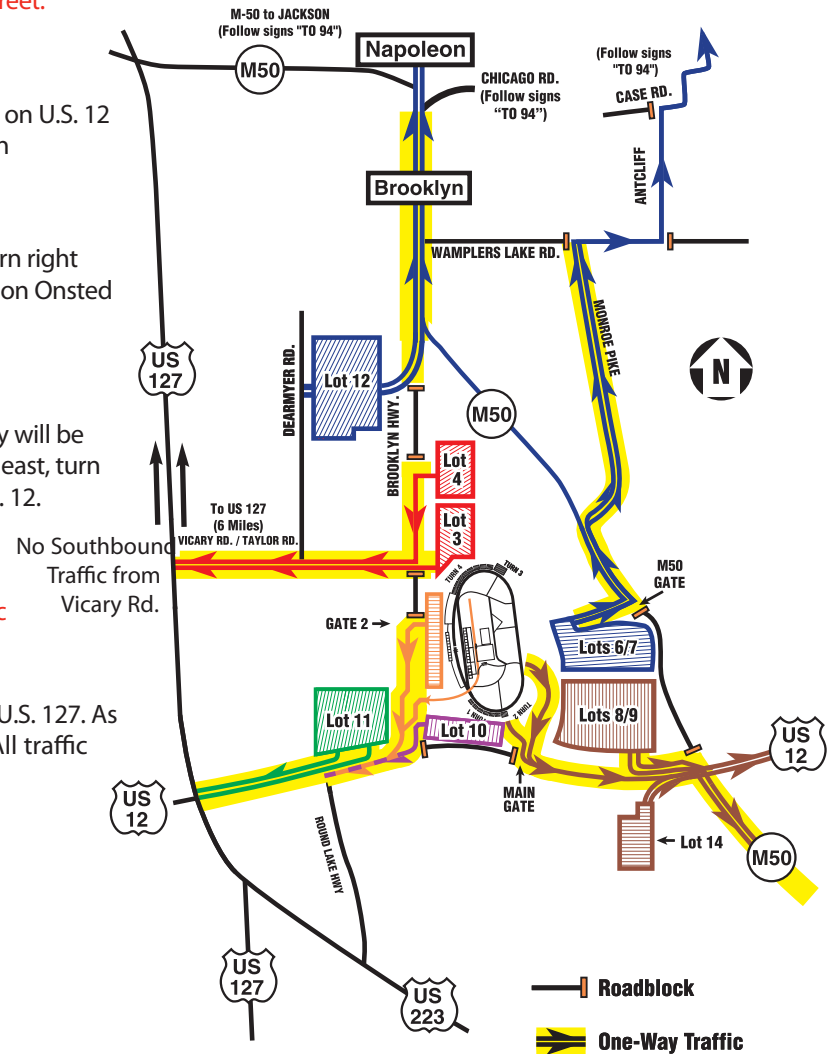
LOT 12

North on Brooklyn Hwy. to M-50 and north through Brooklyn to U.S. 127.
M-50 from Brooklyn to Napoleon one-way.

NOTE: MDOT and the Michigan State Police have approved the use of the 12' paved shoulder for Northbound traffic on U.S. 127 from Vicary Road post race.
Gate 9 will be closed for outbound traffic.

TRAFFIC PATTERNS ARE SUBJECT TO CHANGE

- ◆ Be patient and courteous to all law enforcement officers and your fellow motorists.
- ◆ Please remember your parking location – it will determine your exit route.



Map NOT drawn to scale.