

Lot C33

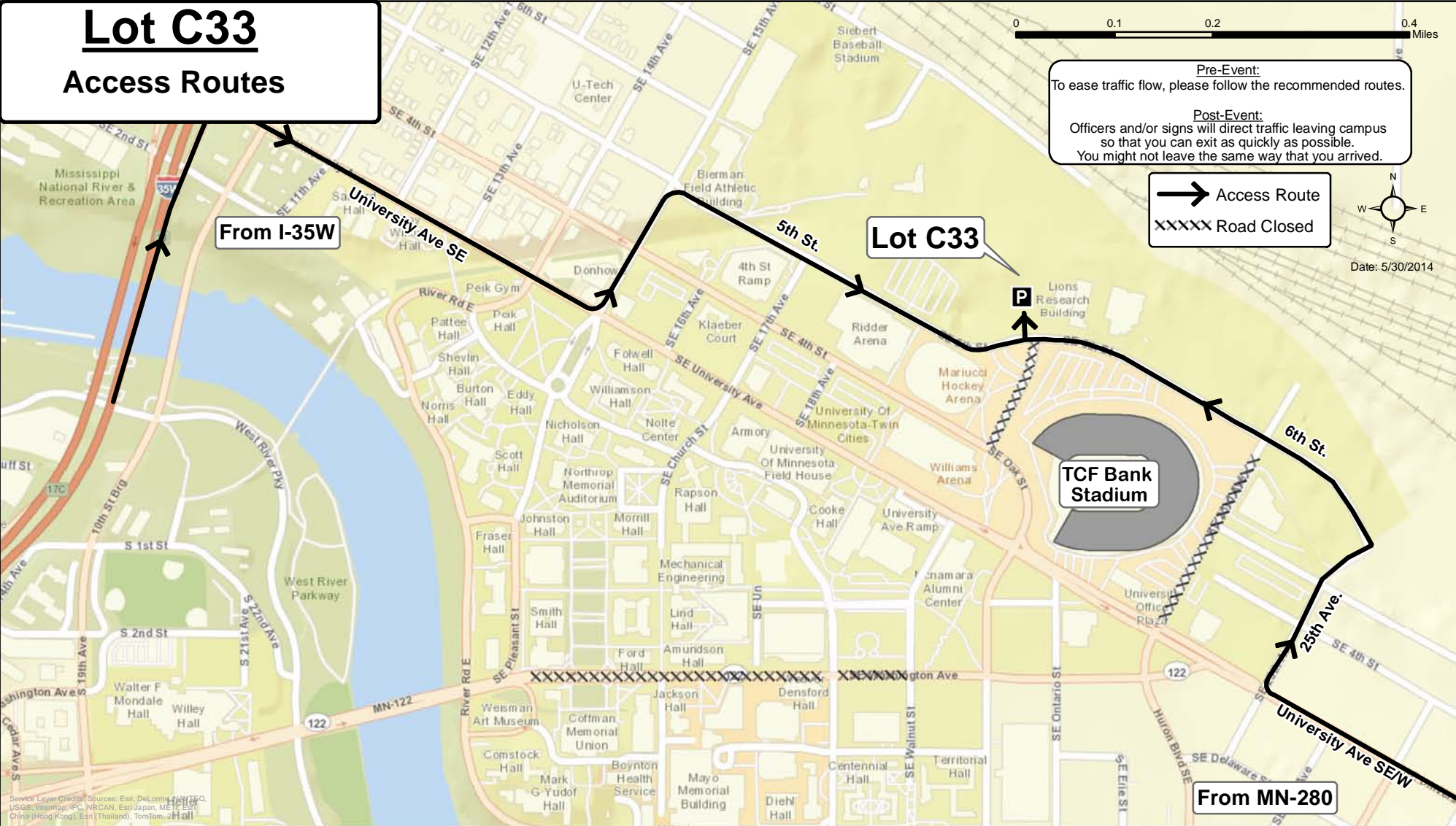
Major Access Routes

Date: 5/30/2014



Lot C33

Access Routes



Pre-Event:
To ease traffic flow, please follow the recommended routes.

Post-Event:
Officers and/or signs will direct traffic leaving campus so that you can exit as quickly as possible. You might not leave the same way that you arrived.

→ Access Route
XXXXX Road Closed



Date: 5/30/2014

From I-35W Southbound

1. Exit at University Ave. (Exit 18)
2. Left at University Ave.
3. Left at 15th Ave.
4. Right at 5th St., continue to 6th St.
5. Left into Lot 33.

From MN-280 Southbound

1. Exit at University Ave.
2. Right at University Ave.
3. Right at 25th Ave.
4. Left at 6th St.
5. Right into Lot 33.


From I-35W Northbound

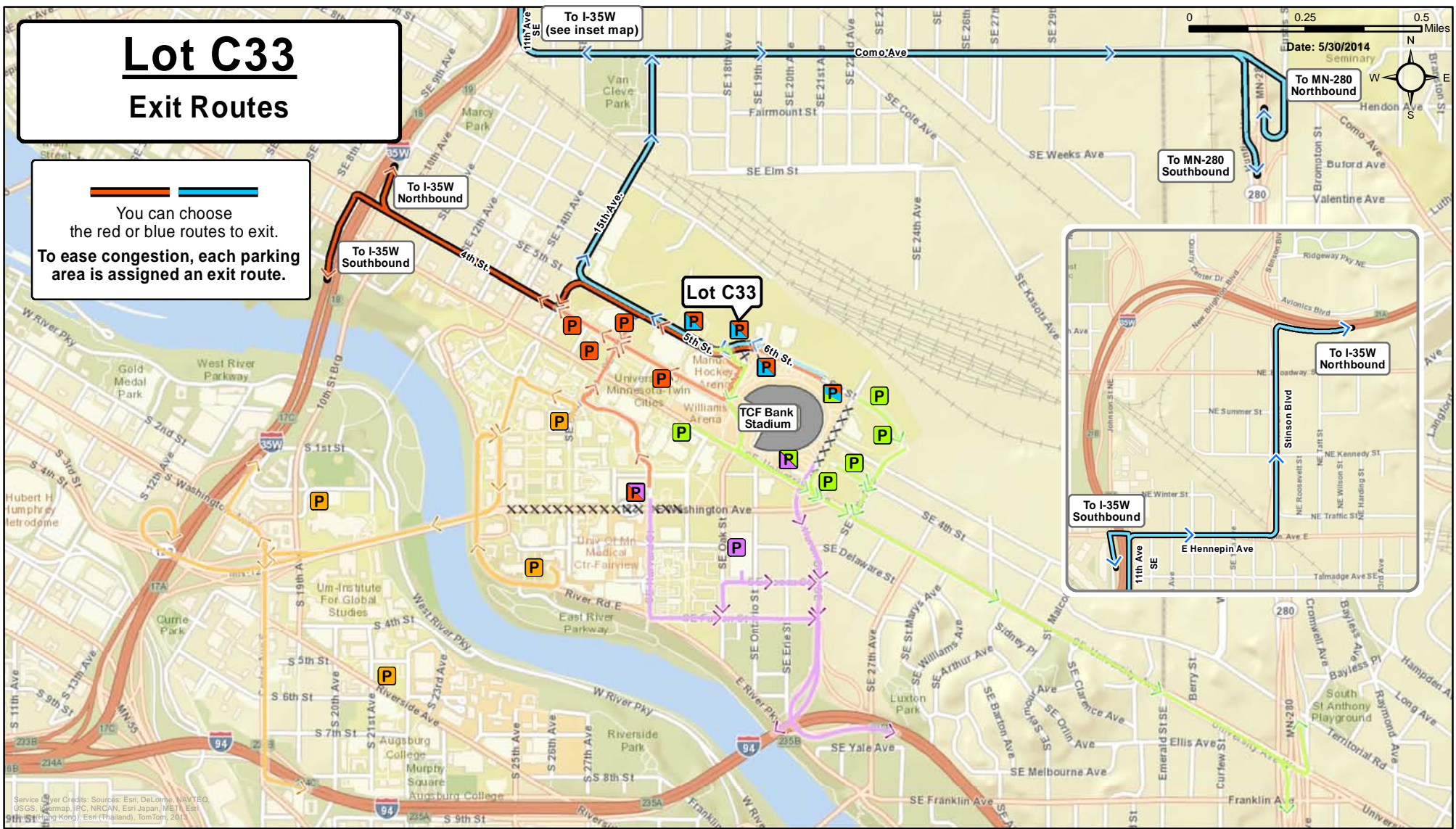
1. Exit at University Ave. (Exit 18)
2. Right at University Ave.
3. Left at 15th Ave.
4. Right at 5th St., continue to 6th St.
5. Left into Lot 33.

From MN-280 Northbound

1. Exit at University Ave.
2. Left at University Ave.
3. Right at 25th Ave.
4. Left at 6th St.
5. Right into Lot 33.

Lot C33 Exit Routes

 You can choose the red or blue routes to exit.
To ease congestion, each parking area is assigned an exit route.



To I-35W Via Red Route

1. Right onto 6th St., continue onto 5th St.
2. From left lane, turn left onto 15th Ave.
3. Right onto 4th St.
4. Left onto I-35W South, or right onto I-35W North

To MN-280 Southbound

1. Turn right onto 6th St., continue to 5th St.
2. Turn right onto 15th Ave.
3. Turn right onto Como Ave.
4. Follow signs to MN-280 South

To I-35W Via Blue Route

1. Right onto 6th St., continue onto 5th St.
2. From right lane, turn right onto 15th Ave.
3. Left on Como Ave.
4. Right onto 11th Ave.

To I-35W North:
5b. Right onto Hennepin Ave.
6b. Left onto Stinson Blvd.

To I-35W South:
5a. Left onto Hennepin Ave.
6a. Left onto the onramp

To I-35W North:
7b. Right onto the onramp

To MN-280 Northbound

1. Turn right onto 6th St., continue to 5th St.
2. Turn right onto 15th Ave.
3. Turn right onto Como Ave.
4. Follow signs to MN-280 North