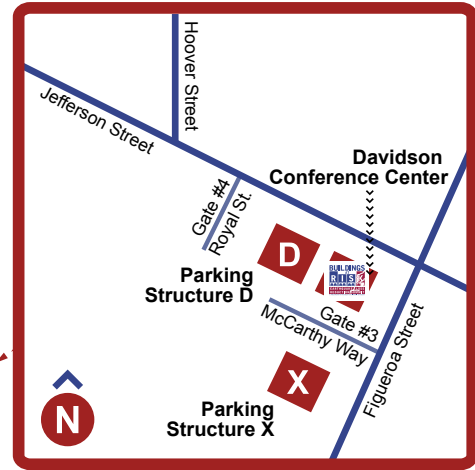
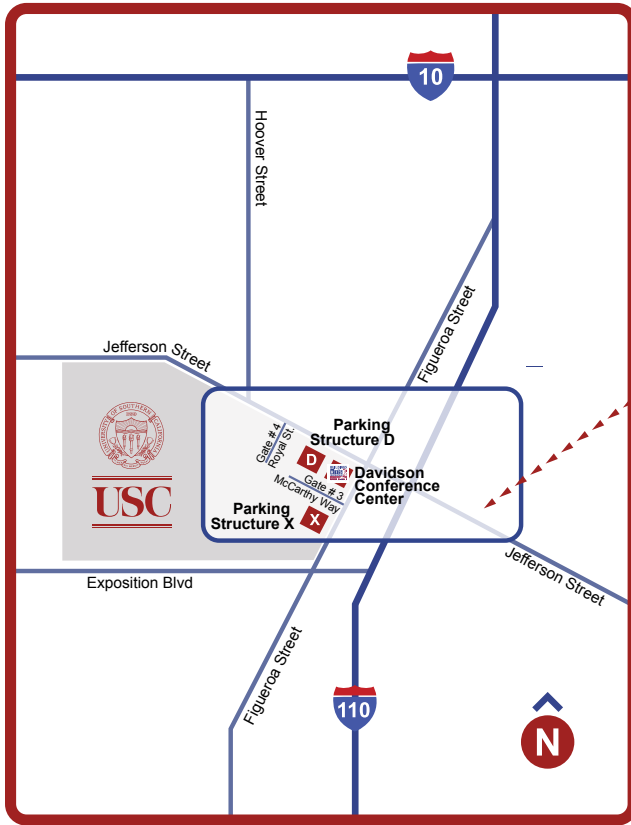


Driving Directions

Building at Risk Earthquake Loss Reduction Summit - Thursday, October 13th 2011
USC Davidson Conference Center 3415 S. Figueroa St., Los Angeles, CA, 90089
 Corner of Jefferson and Figueroa (However, please park in Parking Structure D or X)



Free Parking For Registered Attendees

Inform the gate parking attendant with your name that you are attending the The Buildings At Risk Earthquake Loss Reduction Summit. The attendant will give you a complimentary parking pass and will direct you to your parking structure.

From the 10 Fwy towards L.A. (Parking Structure D)

1. Exit the 10 freeway at Hoover Street
2. Go South on Hoover Street and follow to Jefferson
3. Turn left onto Jefferson 4. Turn right into campus at USC Royal Street (USC Gate #4)
4. Exit the parking structure at the South West corner to get to the Davidson Conference Center.

From the 110 Fwy towards L.A. (Parking Structure X)

1. Exit the 110 freeway at Exposition Boulevard
2. Go West on Exposition Boulevard and follow the road under the freeway
3. Cross Flower Street and turn right onto Figueroa Street
4. Turn left into campus at USC McCarthy Way (USC Gate # 3)

Exit the parking structure at the North East corner and take a short walk around Birnkrant Residence Hall to the Davidson Conference Center.

From L.A. Airport (LAX) (USC is 13 miles from LAX)

1. Exit the Airport going south on Sepulveda Boulevard
2. Get on the 105 (Century) Freeway East
3. Take the 105 to the 110 (Harbor) Freeway North
4. Exit the 110 freeway at Exposition Boulevard
5. Go West on Exposition Boulevard and follow the road under the freeway
6. Cross Flower Street and turn right onto Figueroa Street
7. Turn left into campus at USC McCarthy Way (USC Gate # 3)

Exit the parking structure at the North East corner and take a short walk around Birnkrant Residence Hall to the Davidson Conference Center.

USC Davidson Conference Center

3415 S. Figueroa St., Los Angeles, CA, 90089
 Corner of Jefferson and Figueroa
 (However, please park in Parking Structure D or X)