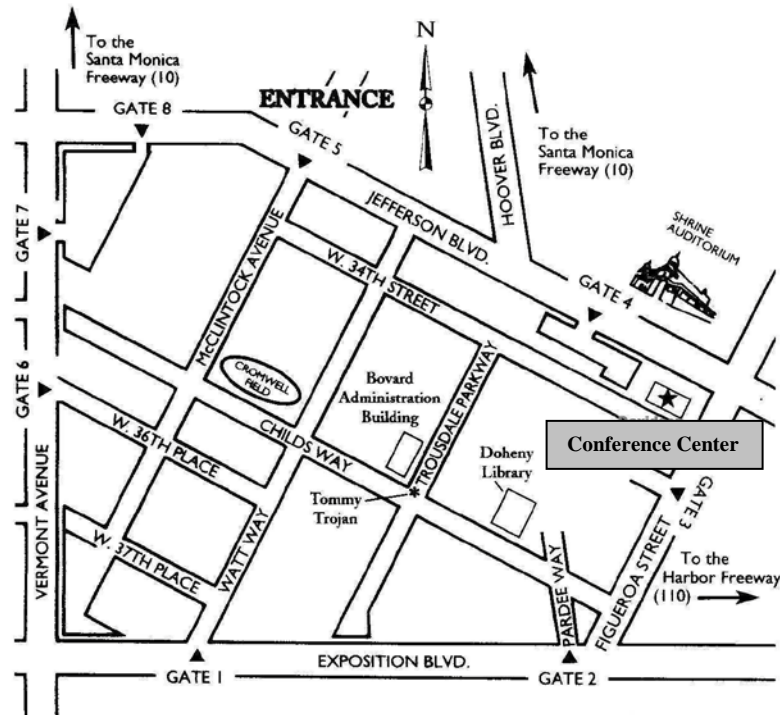


Davidson Executive Conference Center

(213) 740-5956
3415 South Figueroa Street
Los Angeles, California 90089-0871



Please enter through Gate 5 (McClintock Avenue)

Parking Rate: \$8.00 per vehicle (Parking Structure D)

Directions to Davidson Conference Center

From Santa Monica Fwy. (10)

Exit at Hoover and turn right. Head south on Hoover until it ends at Jefferson. Turn right onto Jefferson. About 2 blocks down, turn left onto McClintock Avenue. See directions at lower right.

From Harbor Fwy. (110) Northbound

Exit at Exposition and continue west after merging. Turn right onto Figueroa and then left at Jefferson. At McClintock Avenue, make a left into Gate 5. See directions at lower right.

Southbound

Exit at Exposition and make a right (westbound). Turn right onto Figueroa and then left at Jefferson. Turn left onto McClintock Ave (Gate 5). See directions at lower right.

From Hollywood Fwy. (101)

Take the 101 to the 110 South. Exit at Exposition and make a right (westbound). Turn right onto Figueroa and then left at Jefferson. Turn left onto McClintock Ave. (Gate 5). See directions to the right.

From San Diego Fwy (405)

Northbound

Take the 405 to Interstate 105. Go eastbound on the 105. Connect to the 110 North. Exit at 37th street/Exposition. Merge onto Exposition and continue westbound. Turn right onto Figueroa and left onto Jefferson. Several blocks down, turn left onto McClintock Ave. (Gate 5). See directions at bottom.

Southbound

Take the 405 to the 10 (Santa Monica Fwy). Go eastbound on the 10. Connect to the 110 Southbound Fwy. Exit at Exposition. Continue westbound on Exposition. Turn right onto Figueroa Street and then left onto Jefferson. Several blocks down, turn left onto McClintock Ave. (Gate 5). See directions below.

Directions to Parking Structure D:

After turning onto McClintock Ave, turn left at the 1st stop sign (34th St). Proceed past the 3rd stop sign to Parking Structure D (PSD) on the left. Davidson Conference Center is just east of the structure.