



JOB # 91052

Monday October 19, 2009

Directions from the Westside /Production Office to Crew Parking

1. Take the 10 FWY EAST
2. To the 405 FWY NORTH
3. To the 101 FWY SOUTH
4. To the 134 FWY EAST
5. Go 13.1 MILES and take the ORANGE GROVE BLVD / COLORADO BLVD EXIT (EXIT 13A)
6. At the end of the off ramp go STRAIGHT (EAST) onto COLORADO BLVD
7. Go 0.1 MILE and turn RIGHT into CREW PARKING. Park as directed by security.

Directions from the Valley to Crew Parking

1. Take the 101 FWY SOUTH
2. To the 134 FWY EAST
3. Go 13.1 MILES and take the ORANGE GROVE BLVD / COLORADO BLVD EXIT (EXIT 13A)
4. At the end of the off ramp go STRAIGHT (EAST) onto COLORADO BLVD
5. Go 0.1 MILE and turn RIGHT into CREW PARKING. Park as directed by security.

Directions from La Parc Hotel to Crew Parking

Le Parc Hotel 733 N West Knoll Drive West Hollywood CA

1. Head NORTH on W KNOLL DRIVE
2. Go 0.3 MILE and turn RIGHT (EAST) onto SANTA MONICA BLVD
3. Go 4.1 MILES and turn RIGHT to MERGE onto the 101 FWY SOUTH
4. To the 110 FWY NORTH
5. To the 5 FWY NORTH
6. To the 2 FWY NORTH
7. To the 134 FWY EAST
8. Go 4.1 MILES and take the ORANGE GROVE BLVD / COLORADO BLVD EXIT (EXIT 13A)
9. At the end of the off ramp go STRAIGHT (EAST) onto COLORADO BLVD
10. Go 0.1 MILE and turn RIGHT into CREW PARKING. Park as directed by security.



NEAREST HOSPITAL

Huntington Memorial Hospital
 100 W California Blvd
 Pasadena CA 91105
 (626) 397-5112
 TG PAGE: 565 H6

PRODUCTION OFFICE
 Supply & Demand
 6374 Arizona Circle
 Los Angeles CA 90045
 (310) 956-3500 OFFICE
 (310) 956-3501 FAX

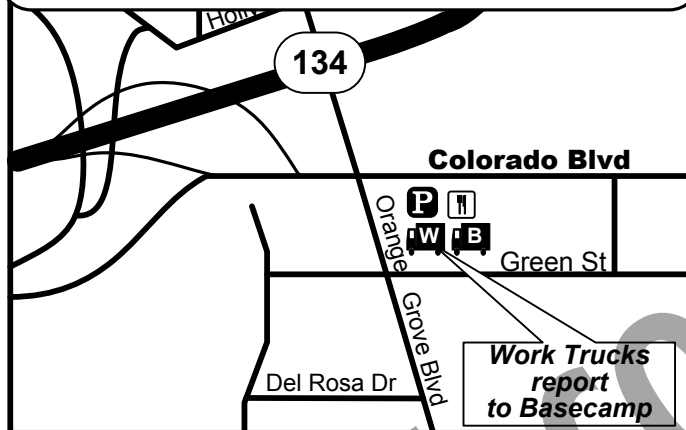
**LOOK FOR
 DIRECTIONAL
 SIGNS
 THAT READ:**

SUPPLY & DEMAND



SUPPLY & DEMAND

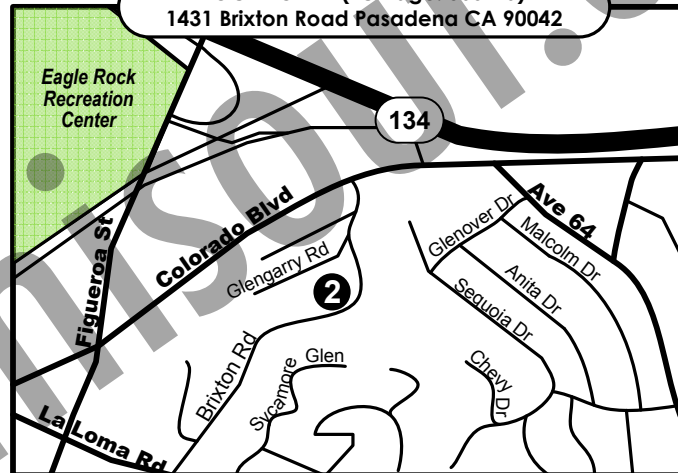
CREW /BASECAMP / CATERING/ WORK TRUCKS (TG PAGE:565 G5)
 Pasadena Elks 400 W Colorado Blvd Pasadena CA 91106



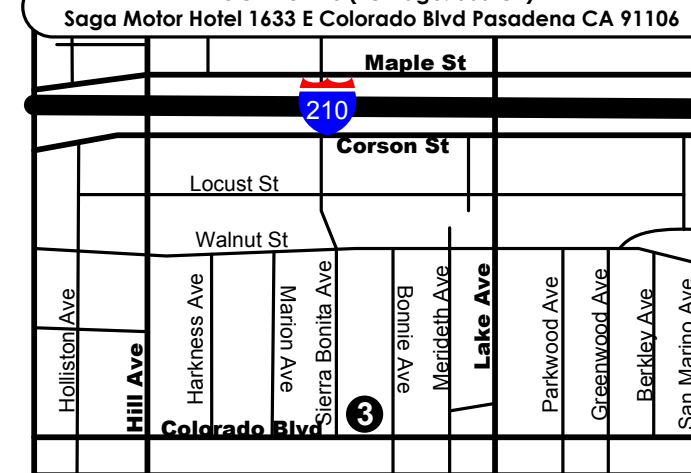
LOCATION#1 (TG PAGE: 565 G3)
 700 Prospect Blvd Pasadena CA 91105



LOCATION#2 (TG Page: 565 D6)
 1431 Brixton Road Pasadena CA 90042



LOCATION#3 (TG Page: 566 C4)
 Saga Motor Hotel 1633 E Colorado Blvd Pasadena CA 91106



MAP IS CLOSE TO SCALE