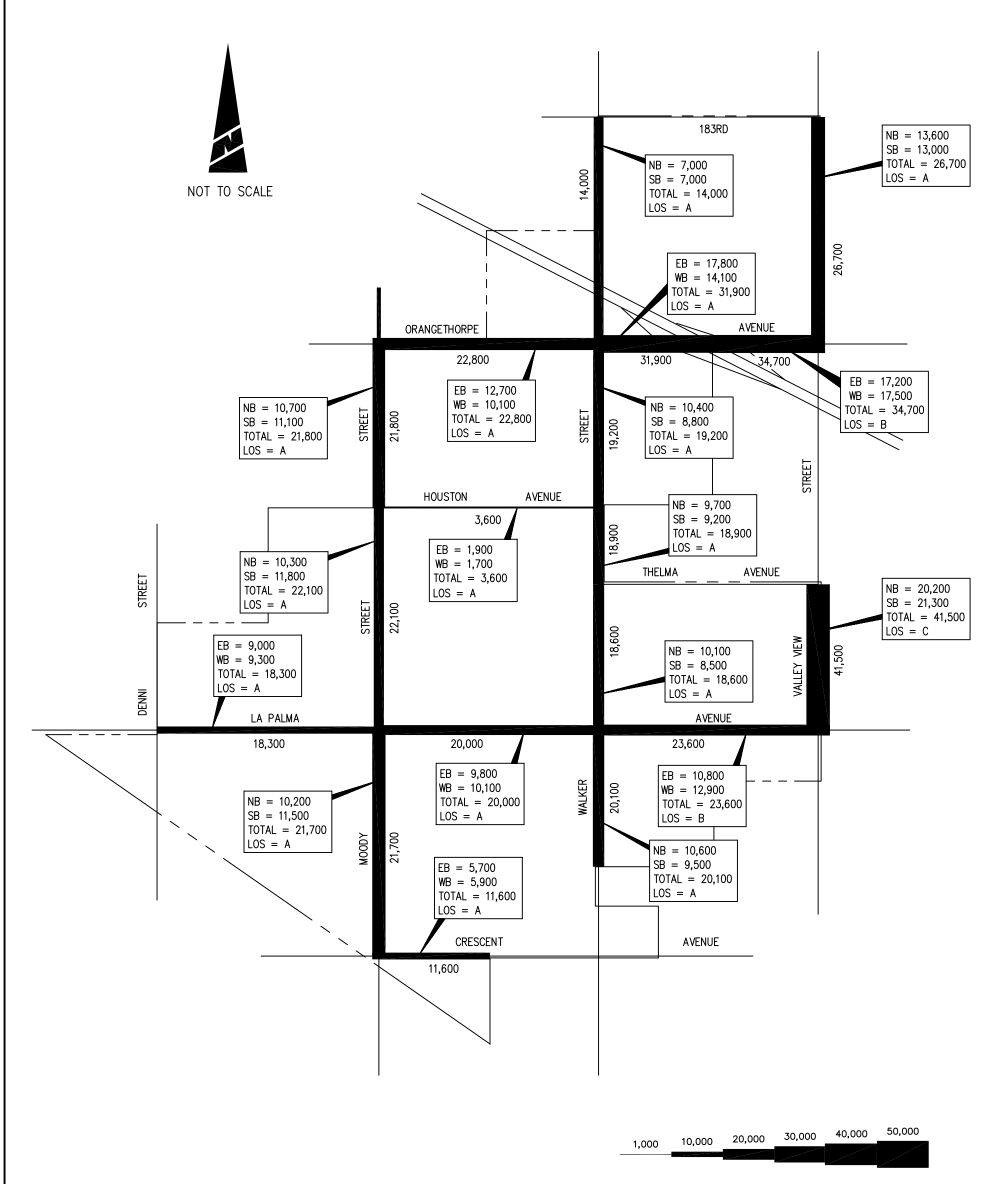
CITY OF LA PALMA 2011 AVERAGE DAILY TRAFFIC VOLUMES



PREPARED BY:

HARTZOG AND CRABILL INC.

Consulting Traffic Engineers 275 Centennial Way, Suite 208, Tustin, CA 92780 (714) 731-9455 VOLUMES SHOWN REPRESENT AN AVERAGE OF BOTH DIRECTIONS OF TRAVEL FROM 24-HOUR MECHANICAL TRAFFIC COUNTS TAKEN AT EACH LOCATION DURING THE MONTH OF SEPTEMBER.

FLOW2011.dwg

CITY OF LA PALMA

AVERAGE DAILY TRAFFIC VOLUMES

(24-HOUR TWO-WAY TRAFFIC)

2011 *

LOCATION	1999	2006	2009	2011*
MOODY STREET				
South of Orangethorpe Ave. South of Houston Ave. South of La Palma Ave.	24,100 23,100 22,200	23,300 18,900 24,600	22,400 20,700 22,300	21,800 22,100 21,700
WALKER STREET	40.500	40.000	4.4.000	44.000
South of 183rd St. South of Orangethorpe Ave. South of Houston Ave. North of La Palma Ave. South of La Palma Ave.	16,500 18,400 20,000 20,000 19,200	18,200 20,200 20,500 20,600 21,100	14,600 19,200 18,500 18,600 20,700	14,000 19,200 18,900 18,600 20,100
VALLEY VIEW STREET South of 183rd St. North of La Palma Ave.	30,200 38,600	25,600 43,400	31,200 42,400	26,700 41,500
ORANGETHORPE AVENUE				
West of Walker St. East of Walker St. West of Valley View St.	20,600 31,100 37,400	22,500 32,700 33,400	22,500 31,200 36,100	22,800 31,900 34,700
HOUSTON AVENUE Moody St. to Walker St.	3,700	3,300	3,700	3,600
LA PALMA AVENUE				
Denni St. to Moody St. West of Walker St. West of ValleyView St.	18,600 19,300 20,400	17,600 18,400 20,200	16,200 18,500 22,000	18,300 20,000 23,600
CRESCENT AVENUE East of Moody St.	13,700	12,600	13,200	11,600

⁽¹⁾ Sources of Traffic Volumes are Traffic Data Service, NDS/ATO

⁽²⁾ Traffic Volumes are Rounded to the Nearest 100 Vehicles.

⁽³⁾ Volumes Shown Represent an Average For Both Directions of Travel of 24—Hour Mechanical Counts.