

Daley Park Neighborhood

Data Collection Timeline:

Sept. 2006 – Study initiated and data collected for analysis of cut-through traffic

1. 24 hour speed and volume counts by direction on 9/14/2006 Ventura Dr, Between Broadway Rd and Solana Dr
2. 24 hour speed and volume counts by direction on 9/14/2006 Encanto Dr, Between Granada Dr and Rural Rd
3. 24 hour speed and volume counts by direction on 9/14/2006 Encanto Dr, between College Ave and El Camino Dr
4. License plate study conducted on 10/5/2006 for a little over an hour during AM Peak reviewing cut-through from Broadway/Ventura to College/Encanto.

July 2007 – Follow-up data collected 7/11/2007 - 7/12/2007

1. 24 hour volume counts by direction on Ventura Dr, Between Broadway Rd and Solana Dr
2. 24 hour volume counts by direction on Encanto Dr, Between Granada Dr and Rural Rd
3. 24 hour volume counts by direction on Encanto Dr, between College Ave and El Camino Dr
4. License plate study was conducted 7/10/2007 and 7/11/2007 for 1.5 hours during AM Peak and PM Peak reviewing cut-through at the following locations: Broadway/Ventura, College/Encanto, and Rural and Encanto.

Fall 2007 – Pre-trial modifications – Data collected 9/19/2007

1. 24 hour speed and volume counts by direction on Ventura Dr, Between Broadway Rd and Solana Dr
2. 24 hour speed and volume counts by direction on Encanto Dr, Between Granada Dr and Rural Rd
3. 24 hour speed and volume counts by direction on Encanto Dr, between College Ave and El Camino Dr
4. 24 hour speed and volume counts by direction on Encanto Dr, between Sierra Vista Dr and Ventura Dr
5. License plate study conducted 9/12/2007 and 9/13/2007 for 1.5 hours during AM Peak and PM Peak reviewing cut-through at the following locations: Broadway/Ventura, College/Encanto, and Rural and Encanto

Implement trial modifications October 2, 2007 - January 2, 2008

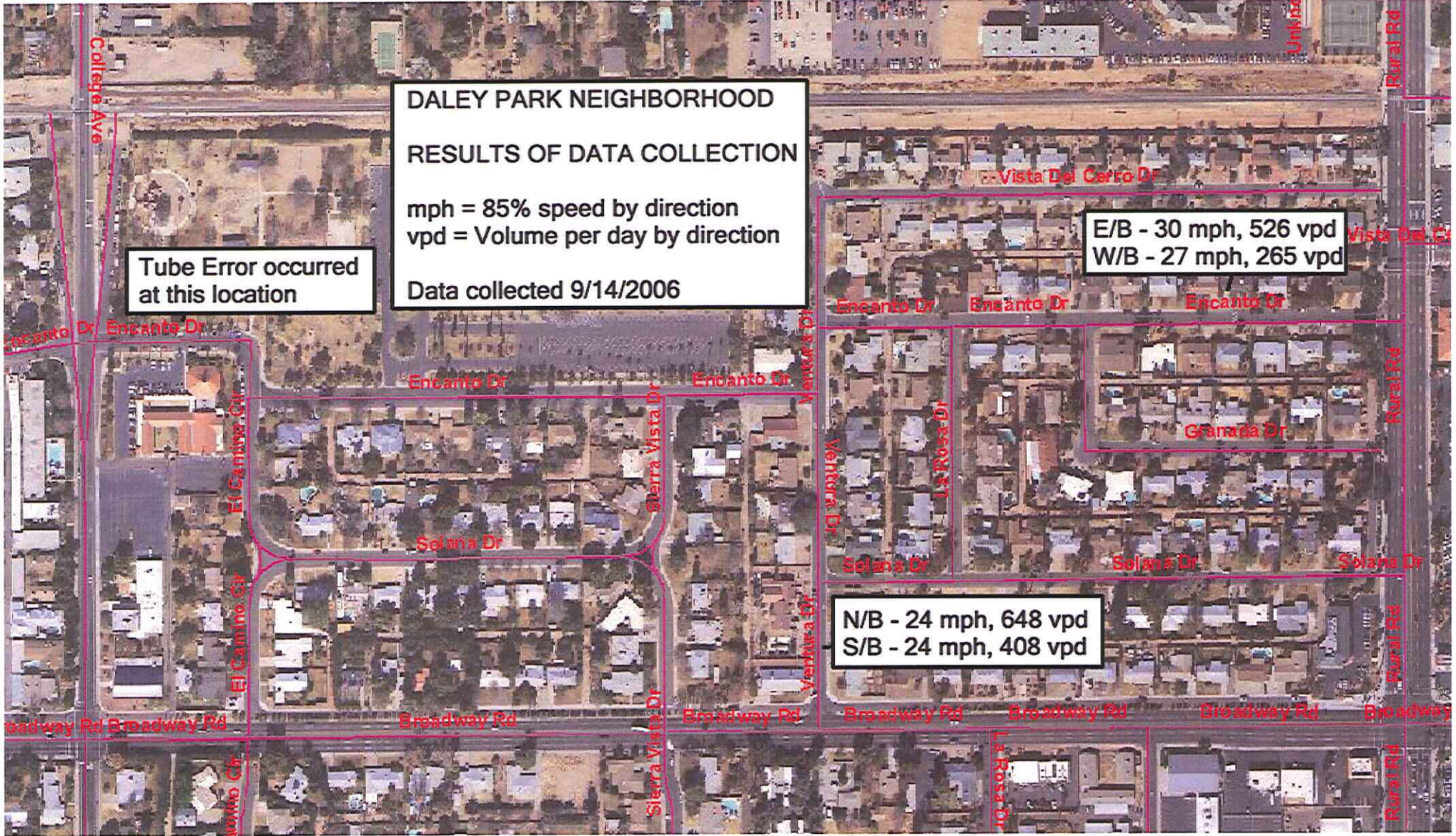
Fall/Winter 2007 trial modifications – Data collected 10/30/2007 – 11/1/2007

1. 24 hour speed and volume counts by direction on Ventura Dr, Between Broadway Rd and Solana Dr
2. 24 hour speed and volume counts by direction on Encanto Dr, Between Granada Dr and Rural Rd
3. 24 hour speed and volume counts by direction on Encanto Dr, between College Ave and El Camino Dr

4. 24 hour speed and volume counts by direction on Encanto Dr, between Sierra Vista Dr and Ventura Dr
5. 24 hour speed and volume counts by direction on College Ave, north and south of Encanto Dr.
6. License plate study conducted 10/30/2007 for 1.5 hours during AM Peak and PM Peak reviewing cut-through at the following locations: Broadway/Ventura, College/Encanto, and Rural and Encanto

Fall/Winter 2007 trial modifications – Data collected 11/15/2007

1. 24 hour speed and volume counts by direction on Ventura Dr, Between Broadway Rd and Solana Dr
2. 24 hour speed and volume counts by direction on Encanto Dr, Between Granada Dr and Rural Rd
3. 24 hour speed and volume counts by direction on Encanto Dr, between College Ave and El Camino Dr
4. 24 hour speed and volume counts by direction on Encanto Dr, between Sierra Vista Dr and Ventura Dr



DALEY PARK NEIGHBORHOOD
RESULTS OF DATA COLLECTION
mph = 85% speed by direction
vpd = Volume per day by direction
Data collected 9/14/2006

Tube Error occurred
at this location

E/B - 30 mph, 526 vpd
W/B - 27 mph, 265 vpd

N/B - 24 mph, 648 vpd
S/B - 24 mph, 408 vpd

College Ave

Encanto Dr

Broadway Rd

El Camino Cir

Encanto Dr

Solana Dr

Broadway Rd

Sierra Vista Dr

Encanto Dr

Broadway Rd

Ventura Dr

Encanto Dr

Solana Dr

Broadway Rd

La Rosa Dr

Encanto Dr

Solana Dr

La Rosa Dr

Granada Dr

Solana Dr

Broadway Rd

Encanto Dr

Solana Dr

Broadway Rd

Vista Del Cerro Dr

Rural Rd

Solana Dr

Broadway Rd

Rural Rd

Rural Rd

Rural Rd

DALEY PARK NEIGHBORHOOD

RESULTS OF DATA COLLECTION

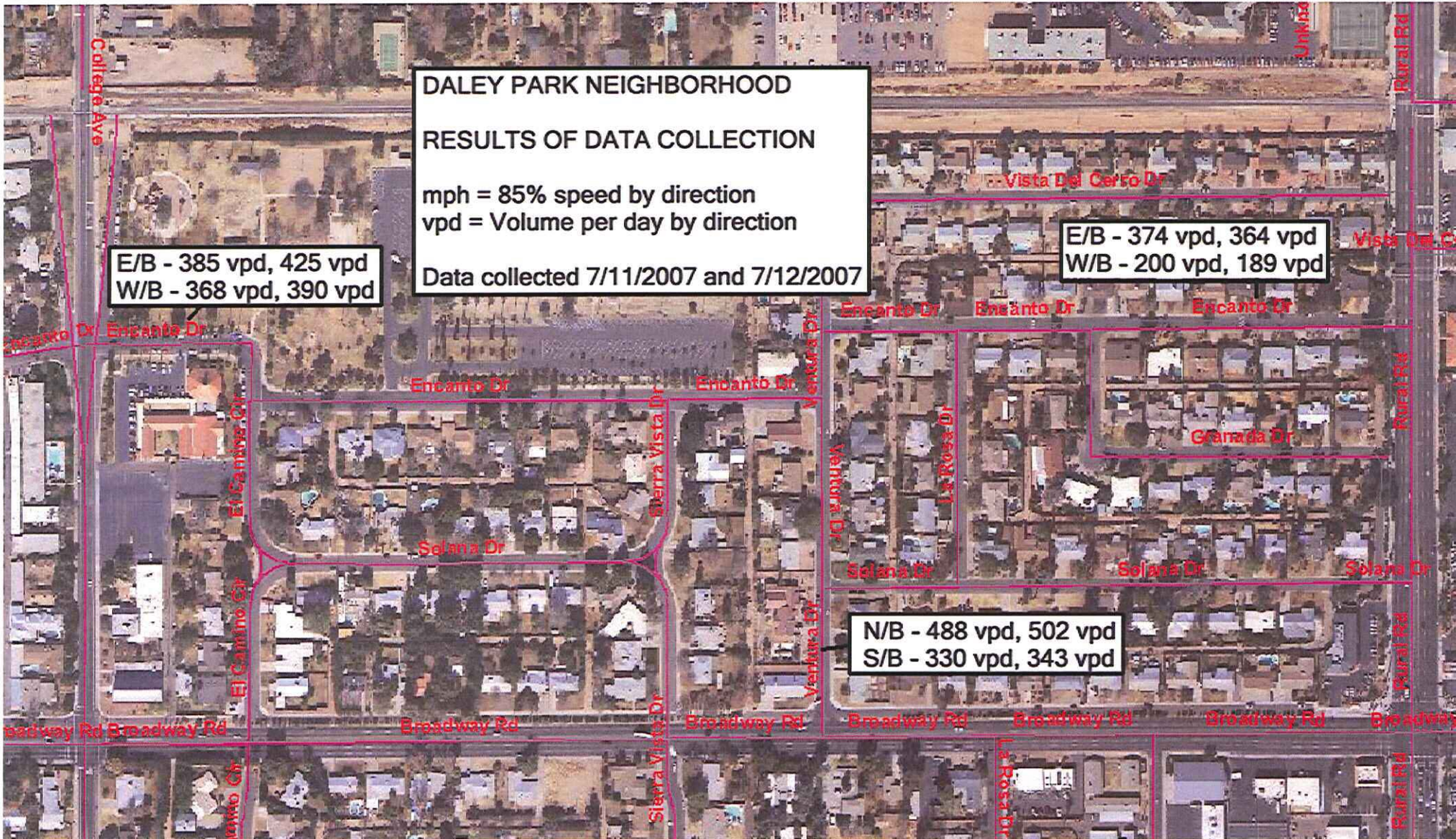
mph = 85% speed by direction
vpd = Volume per day by direction

Data collected 7/11/2007 and 7/12/2007

**E/B - 385 vpd, 425 vpd
W/B - 368 vpd, 390 vpd**

**E/B - 374 vpd, 364 vpd
W/B - 200 vpd, 189 vpd**

**N/B - 488 vpd, 502 vpd
S/B - 330 vpd, 343 vpd**



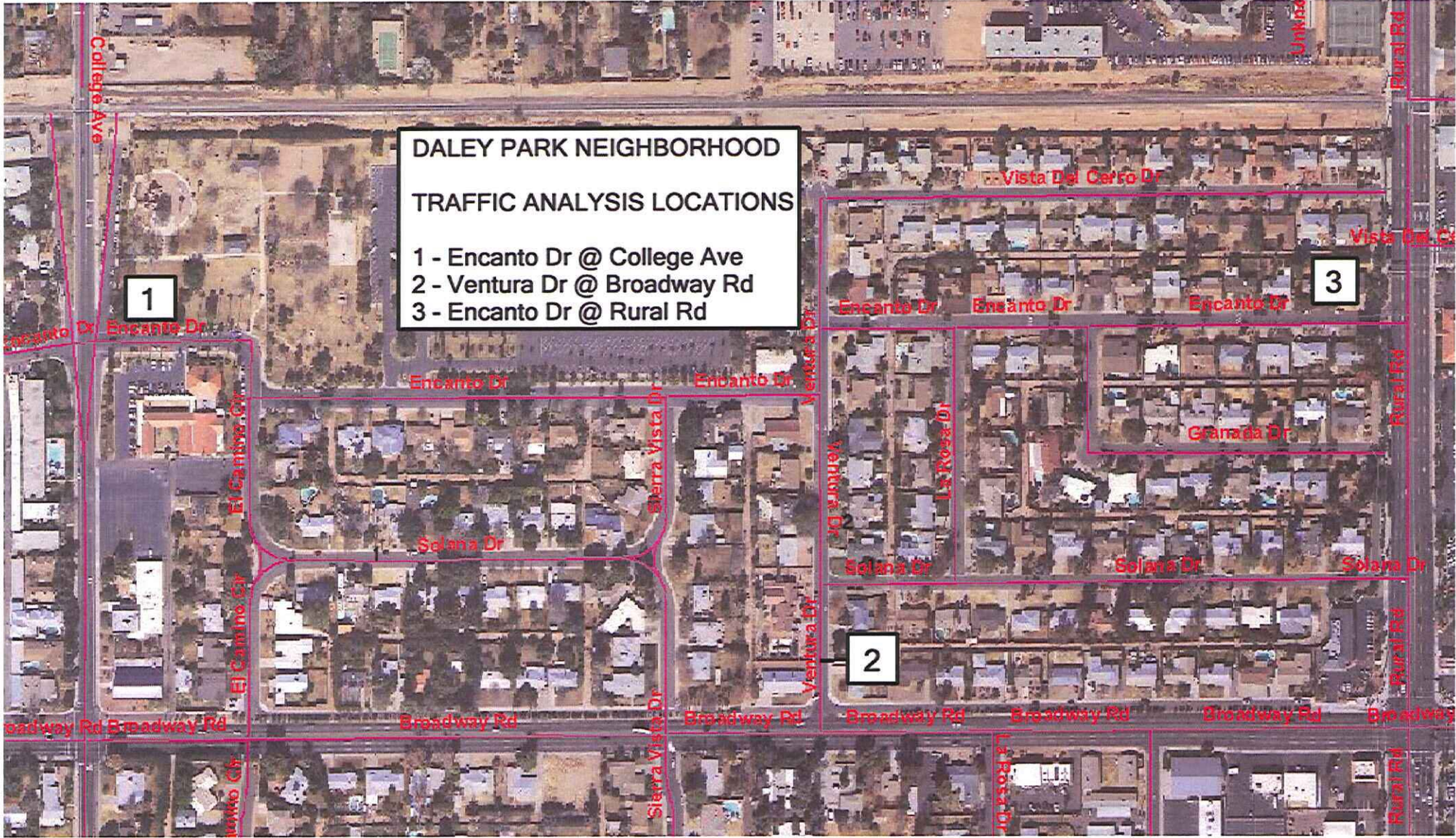
**DALEY PARK NEIGHBORHOOD
TRAFFIC ANALYSIS LOCATIONS**

- 1 - Encanto Dr @ College Ave
- 2 - Ventura Dr @ Broadway Rd
- 3 - Encanto Dr @ Rural Rd

1

2

3



Cut-through traffic summary

AM Peak Analysis

10/5/2006 – 7:20am – 8:45am

- 47 vehicles identified as potential cut-through (Loc 2 to 1)

7/11/2007 – 7:15am – 8:45am

- 2 vehicles identified as potential cut-through (Loc 1 to 3)
- 5 vehicles identified as potential cut-through (Loc 2 to 1)
- 3 vehicles identified as potential cut-through (Loc 3 to 1)

9/12/2007

- 1 vehicles identified as potential cut-through (Loc 1 to 3)
- 27 vehicles identified as potential cut-through (Loc 2 to 1)
- 3 vehicles identified as potential cut-through (Loc 3 to 1)
- 1 vehicles identified as potential cut-through (Loc 1 to 2)
- 2 vehicles identified as potential cut-through (Loc 2 to 3)
- 1 vehicles identified as potential cut-through (Loc 3 to 2)

10/30/2007

- 3 vehicles identified as potential cut-through (Loc 1 to 3)

PM Peak Analysis

7/12/2007

- 6 vehicles identified as potential cut-through (Loc 1 to 3)

9/13/2007

- 26 vehicles identified as potential cut-through (Loc 1 to 3)
- 8 vehicles identified as potential cut-through (Loc 2 to 1)
- 6 vehicles identified as potential cut-through (Loc 3 to 1)
- 3 vehicles identified as potential cut-through (Loc 1 to 2)
- 6 vehicles identified as potential cut-through (Loc 2 to 3)

10/30/2007

- 28 vehicles identified as potential cut-through (Loc 1 to 3)
- 1 vehicles identified as potential cut-through (Loc 2 to 1)
- 2 vehicles identified as potential cut-through (Loc 1 to 2)
- 2 vehicles identified as potential cut-through (Loc 2 to 3)

College Ave Apache Blvd to Broadway Rd

