

STREET:

7-8         134         1210         59         1403         7-8         1         144         51         196         1599         0	North/South	FIGUEROA ST							
Northorn   School Day:   YES   District:   CENTRAL   LS CODE   8741	East/West	PICO BL							
N/B	Day:	TUESDAY	Date:	February 2,	2010 Weather:	SUNNY	<u>.</u>		
N/B   S/B   S/B   B/B   W/B	Hours: 7-10.	AM 3-6PM		Che	krs: YOUNG				
DUAL-    WHEELED	School Day:	YES	District:	CENTRAL	I/S COL	DE 8741	<del>-</del>		
N/B TIME   S/B TIME   E/B TIME   W/B TIME			_	<del></del>					
N/B TIME   S/B TIME   E/B TIME   W/B TIME									
PM PK 15 MIN   395   5.15   88   5.15   217   3.45   197   5.15	20025		IME						
AM PK HOUR         1846         7.45         231         9.00         926         7.45         427         8.00           PM PK HOUR         1532         4.45         302         5.00         829         3.15         687         5.00           NORTHBOUND Approach         SOUTHBOUND Approach         TOTAL         XING S/L         XING N/L           Hours         Lt         Th         Rt         Total         N-S         Ped         Sch         Ped         Sch           7-8         134         1210         59         1403         7-8         1         144         51         196         1599         0	AM PK 15 MIN	491 8	8.15	75 7.45	260 8	1.15	8.00		
NORTHBOUND Approach   SOUTHBOUND Approach   TOTAL   XING S/L   XING N/L	PM PK 15 MIN	395	5.15	88 5.15	217 3	.45 197	5.15		
NORTHBOUND Approach    SOUTHBOUND Approach   SOUTHBOUND Approach   TOTAL   XING S/L   XING N/L	AM PK HOUR	1846	7.45	231 9.00	926 7	.45 427	8.00		
Hours	PM PK HOUR	1532	4.45	302 5.00	829 3	.15 687	5.00		
Hours									
7-8         134         1210         59         1403         7-8         1         144         51         196         1599         0	NORTHBOUND Approach			SOUTHBO	OUND Approach		TOTAL	XING S/L	XING N/L
Hours Lt Th Rt Total Hours Lt Th Rt Total E-W Ped Sch Ped Sch 7-8 119 464 106 689 7-8 58 233 25 316 1005 0 0 0 0 0 8-9 169 657 83 909 8-9 50 322 55 427 1336 0 0 0 0	7-8 13 8-9 21 9-10 12 3-4 7 4-5 12 5-6 13	34 1210 18 1531 29 1055 78 925 22 1161 34 1303	59 1403 86 1835 70 1254 63 1066 61 1344 83 1520	7-8 8-9 9-10 3-4 4-5 5-6	1 144 8 109 6 182 10 213 10 244 12 271	51 196 64 181 43 231 20 243 22 276 19 302	1599 2016 1485 1309 1620 1822	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
7-8         119         464         106         689         7-8         58         233         25         316         1005         0         0         0         0         0           8-9         169         657         83         909         8-9         50         322         55         427         1336         0         0         0         0	EASTBOUND Approach			WESTBOUND Approach			TOTAL	XING W/L	XING E/L
3-4     120     456     226     802     3-4     84     299     80     463     1265     0     0     0     0     0       4-5     118     464     198     780     4-5     80     322     59     461     1241     0     0     0     0     0       5-6     94     549     166     809     5-6     110     514     63     687     1496     0     0     0     0	7-8 11 8-9 16 9-10 13 3-4 12 4-5 11	19 464 69 657 34 461 20 456 18 464	106     689       83     909       84     679       226     802       198     780	7-8 8-9 9-10 3-4 4-5	58 233 50 322 48 233 84 299 80 322	25 316 55 427 39 320 80 463 59 461	1005 1336 999 1265 1241	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0
- 11 11 0 1   13/01 41 31 1   X641 / 166X     11 11 0 1   1 / (41)   10 1 / 2   2 / (11)   1 / (2 / (2 / (11)   1 / (2 / (2 / (11)   1 / (2 / (2 / (2 / (2 / (2 / (2 / (2 /	TOTAL 75	54 3051	863 4668	TOTAL	430 1923	321 2674	7342	0 0	0 0

(Rev Oct 06)