



Diamond Traffic Counter

Interval 60 min. 15 min.
 Binned(CL/SP) Count(volume)
Lane No 1 2

Direction Channel 1 _____
Direction Channel 2 _____
Data Hog # _____ Site #6 - 7067

Counter No. 177067 Count ID SP#10-003
SR 005 RRT/RRQ S100703 MP 0.01

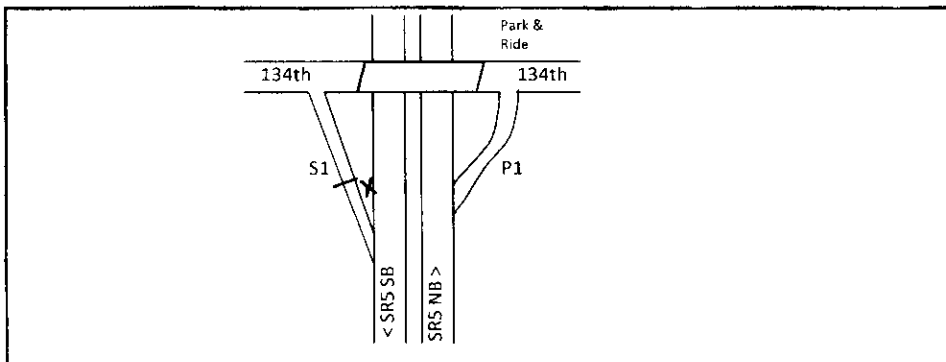
Leg 2 Direction SB OSID _____

Station Description _ ON RAMP FROM NE 134TH ST to SR5 SB.

ON SR 5 SB ON RAMP FROM NE 134TH ST

Date	Day	Time	Comments	
4/19/10	Mon	1205	AM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____	6.6v ✓ OK ST/RH PM Manual (1) <u>24</u> (2) _____ Counter (1) <u>24</u> (2) _____
4/20/10	Tue	START 9:32	AM Manual (1) <u>36</u> (2) _____ Counter (1) <u>36</u> (2) _____	✓ OK ST/RH PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/21/10	Wed	912	AM Manual (1) <u>24</u> (2) _____ Counter (1) <u>24</u> (2) _____	CHG OK ST/RH PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
4/22/10	Thu	0741	AM Manual (1) <u>20</u> (2) _____ Counter (1) <u>20</u> (2) _____	PLU OK ST/Jm PM Manual (1) _____ (2) _____ Counter (1) _____ (2) _____
			Manual (1) _____ (2) _____ Counter (1) _____ (2) _____	

Sketch



North

R. Hamrick

Field Person

SR 005 S100703 MP 000.01 OFF SYSTEM ID. LEG 2 DIRECTION OF TRAFFIC SOUTHBOUND LANE ALL OF

COUNT IDENTIFIER 10-003 COUNTER NUMBER 177067 DESCRIPTION: ON SR 5 SB ON RAMP FROM NE 134TH ST

04/20/10	TUESDAY												DAILY TOTAL												
	AM HOURS						PM HOURS																		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	
00-15	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
15-30	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	
30-45																									
45-00																									
TOT																									
	AM PEAK HOUR 1100 TO 1200 VOLUME 763												AM TOTAL 1646												
	PM PEAK HOUR 0500 TO 0600 VOLUME 855												PM TOTAL 6671												

04/21/10	WEDNESDAY												DAILY TOTAL												
	AM HOURS						PM HOURS																		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	
00-15	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
15-30	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	
30-45																									
45-00																									
TOT																									
	AM PEAK HOUR 0700 TO 0800 VOLUME 1023												AM TOTAL 5424												
	PM PEAK HOUR 0215 TO 0315 VOLUME 842												PM TOTAL 6637												

04/22/10	THURSDAY												DAILY TOTAL												
	AM HOURS						PM HOURS																		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	
00-15	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12
15-30	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	
30-45																									
45-00																									
TOT																									
	AM PEAK HOUR 0615 TO 0715 VOLUME 719												AM TOTAL 1364												
	PM PEAK HOUR 0000 TO 0000 VOLUME 0												PM TOTAL 0												

04/20/10 THRU 04/22/10 TOTAL HOURS FOR COUNT 45

1 DAYS
 AVG WEEKDAY VOL 12061 X SEASONAL ADJ. FACTOR 0.9300 = 11217 X AXLE CORR FACTOR 0.9144 = ESTIMATED AVG DAILY TRAFFIC 10257
 PEAK HOUR PERCENTAGES: K = 8.48 D = 100.00
 PEAK HOUR LOCATION : VOLUME = 1023 DATE: 04/21/10 TIME: 07:00 AM

NOTES ONE DAY