STREET:

North/South Grand View St

East/West 3rd St

Day: Tuesday Date: June 14, 2016 Weather: SUNNY

Hours: 7-10 & 3-6 Chekrs: NDS

School Day: YES District: I/S CODE

	N/B	S/B	E/B	W/B
DUAL-		· <del></del>	<del></del>	
WHEELED	11	33	148	190
BIKES	6	3	19	32
BUSES	0	0	163	162

	N/B	TIME	S/B	TIME	E/B	TIME	W/B	TIME
AM PK 15 MIN	14	7.15	15	7.45	295	8.45	216	8.00
PM PK 15 MIN	29	17.15	21	19.30	291	17.30	300	18.00
AM PK HOUR	45	7.15	45	7.30	1108	8.15	786	7.30
PM PK HOUR	85	17 15	65	16.00	1105	16.45	1155	17.45

NORTHBOUND Apploach SouthBound Apploach 101AL Alter M. Alter M. L.	NORTHBOUND Approach	SOUTHBOUND Approach	TOTAL	XING S/L	XING N/L
--	---------------------	---------------------	-------	----------	----------

Hours	Lt	Th	Rt T	otal	Hours	Lt	Th	Rt	Total	N-S	Ped	Sch		Ped	Sch
12-1	3	0	4	7	12-1	3	1	2	6	13	5	0	Ī	3	0
1-2	1	0	2	3	1-2	0	0	3	3	6	0	0	Ī	1	0
2-3	1	2	4	7	2-3	2	0	2	4	11	3	0	Ī	2	0
3-4	0	2	0	2	3-4	0	0	2	2	4	0	0	Ī	0	0
4-5	0	0	4	4	4-5	2	0	2	4	8	2	0	Ī	2	0
5-6	2	0	10	12	5-6	6	1	7	14	26	7	0	- [	1	0
6-7	2	0	16	18	6-7	5	3	17	25	43	9	0	Į	7	0
7-8	13	1	22	36	7-8	4	2	30	36	72	8	1	ĺ	12	0
8-9	4	3	29	36	8-9	4	5	22	31	67	10	2	Į	10	1
9-10	9	1	11	21	9-10	7	2	32	41	62	25	1	Į	20	0
10-11	4	4	22	30	10-11	14	1	28	43	73	16	0	ĺ	21	0
11-12	6	5	36	47	11-12	10	1	32	43	90	22	0	L	11	0
12-13	17	4	28	49	12-13	6	3	19	28	77	17	4	L	16	0
13-14	10	0	32	42	13-14	8	2	32	42	84	17	1	L	14	0
14-15	11	2	21	34	14-15	16	3	33	52	86	29	2	Į	18	0
15-16	8	5	19	32	15-16	8	2	44	54	86	20	3	ĺ	18	1
16-17	7	6	40	53	16-17	10	5	50	65	118	21	3	L	9	0
17-18	14	9	61	84	17-18	6	0	30	36	120	27	0	Į	21	0
18-19	21	6	20	47	18-19	7	0	28	35	82	24	5	ĺ	16	0
19-20	8	3	24	35	19-20	7	3	38	48	83	19	1	L	20	0
20-21	7	2	18	27	20-21	1	2	10	13	40	25	0	L	14	0
21-22	7	3	24	34	21-22	6	1	12	19	53	12	0	L	6	0
22-23	8	4	16	28	22-23	5	2	11	18	46	10	0	L	3	0
23-24	5	0	9	14	23-24	1	2	8	11	25	7	0	Ĺ	10	0
TOTAL	168	62	472	702	TOTAL	138	41	494	673	1375	335	23	L	255	2

9-10     34     902     22       10-11     26     687     19       11-12     22     613     15       12-13     23     720     31       13-14     28     655     29       14-15     29     711     28       15-16     20     865     22       16-17     23     996     23       17-18     23     1045     25       18-19     33     846     35	101 1-2 93 2-3 67 3-4	4 458 52 7 620 46 3 692 36 3 688 43	2 126 2 103 4 62 8 98 9 193 2 524 5 703 5 761	307     1       227     0       196     0       129     0       174     0       360     0       941     0       1468     0       1816     0	0 0 0 0 0 0 0	3 0 1 0 0 0 0 0 2 0 2 0 3 0 6 1
2-3     2     87     4       3-4     1     62     4       4-5     4     69     3       5-6     8     158     1       6-7     30     379     8       7-8     37     714     14       8-9     37     997     21       9-10     34     902     22       10-11     26     687     19       11-12     22     613     15       12-13     23     720     31       13-14     28     655     29       14-15     29     711     28       15-16     20     865     22       16-17     23     996     23       17-18     23     1045     25       18-19     33     846     35	93 2-3   67 3-4   76 4-5   167 5-6   417 6-7   765 7-8   1055 8-9   958 9-10   33   34   35   36   37   38   39	2 99 2 2 56 4 2 88 8 2 162 19 4 458 52 7 620 46 3 692 36 3 688 43	2 103 4 62 8 98 9 193 2 524 5 703 5 761	196 0 129 0 174 0 360 0 941 0 1468 0 1816 0	0 0 0 0 0	0 0 0 0 2 0 2 0 3 0 6 1
3-4     1     62     4       4-5     4     69     3       5-6     8     158     1       6-7     30     379     8       7-8     37     714     14       8-9     37     997     21       9-10     34     902     22       10-11     26     687     19       11-12     22     613     15       12-13     23     720     31       13-14     28     655     29       14-15     29     711     28       15-16     20     865     22       16-17     23     996     23       17-18     23     1045     25       18-19     33     846     35	67 3-4   76 4-5   167 5-6   417 6-7   765 7-8   1055 8-9   958 9-10   33-4 3-4   25 3-1   36 3-1   37 3-1   38 3-1   39 3-1	2 56 4 2 88 8 8 2 162 19 4 458 52 7 620 46 3 692 36 3 688 43	4 62 8 98 9 193 2 524 5 703 5 761	129 174 360 941 1468 0 1816	0 0 0	0 0 2 0 2 0 3 0 6 1
4-5 4 69 3   5-6 8 158 1   6-7 30 379 8   7-8 37 714 14   8-9 37 997 21   9-10 34 902 22   10-11 26 687 19   11-12 22 613 15   12-13 23 720 31   13-14 28 655 29   14-15 29 711 28   15-16 20 865 22   16-17 23 996 23   17-18 23 1045 25   18-19 33 846 35	76     4-5     3       167     5-6     13       417     6-7     14       765     7-8     3       1055     8-9     33       958     9-10     33	2 88 8 2 162 19 4 458 52 7 620 46 3 692 36 3 688 43	98 9 193 2 524 6 703 5 761	174 0 360 0 941 0 1468 0 1816 0	0 0 0	2 0 2 0 3 0 6 1
5-6     8     158     1       6-7     30     379     8       7-8     37     714     14       8-9     37     997     21       9-10     34     902     22       10-11     26     687     19       11-12     22     613     15       12-13     23     720     31       13-14     28     655     29       14-15     29     711     28       15-16     20     865     22       16-17     23     996     23       17-18     23     1045     25       18-19     33     846     35	167     5-6     1:       417     6-7     1-       765     7-8     3:       1055     8-9     3:       958     9-10     3:	2 162 19 4 458 52 7 620 46 3 692 36 3 688 43	193 2 524 5 703 5 761	360 0 941 0 1468 0 1816 0	0 0	2 0 3 0 6 1
6-7 30 379 8 7-8 37 714 14 8-9 37 997 21 9-10 34 902 22 10-11 26 687 19 11-12 22 613 15 12-13 23 720 31 13-14 28 655 29 14-15 29 711 28 15-16 20 865 22 16-17 23 996 23 17-18 23 1045 25 18-19 33 846 35	417 6-7 1-   765 7-8 3   1055 8-9 3   958 9-10 3	4 458 52 7 620 46 3 692 36 3 688 43	2 524 5 703 5 761	941 0 1468 0 1816 0	0	3 0 6 1
7-8     37     714     14       8-9     37     997     21       9-10     34     902     22       10-11     26     687     19       11-12     22     613     15       12-13     23     720     31       13-14     28     655     29       14-15     29     711     28       15-16     20     865     22       16-17     23     996     23       17-18     23     1045     25       18-19     33     846     35	765 7-8 3 1055 8-9 3: 958 9-10 3:	7 620 46 3 692 36 3 688 43	5 703 5 761	1468 0 1816 0	0	6 1
8-9 37 997 21 9-10 34 902 22 10-11 26 687 19 11-12 22 613 15 12-13 23 720 31 13-14 28 655 29 14-15 29 711 28 15-16 20 865 22 16-17 23 996 23 17-18 23 1045 25 18-19 33 846 35	1055 8-9 3: 958 9-10 3:	3 692 36 3 688 43	5 761	1816		
9-10     34     902     22       10-11     26     687     19       11-12     22     613     15       12-13     23     720     31       13-14     28     655     29       14-15     29     711     28       15-16     20     865     22       16-17     23     996     23       17-18     23     1045     25       18-19     33     846     35	958 9-10 3:	3 688 43			0	c 1
10-11 26 687 19   11-12 22 613 15   12-13 23 720 31   13-14 28 655 29   14-15 29 711 28   15-16 20 865 22   16-17 23 996 23   17-18 23 1045 25   18-19 33 846 35			764			6 1
11-12     22     613     15       12-13     23     720     31       13-14     28     655     29       14-15     29     711     28       15-16     20     865     22       16-17     23     996     23       17-18     23     1045     25       18-19     33     846     35	732 10-11 2			1722 0	0	3 0
12-13     23     720     31       13-14     28     655     29       14-15     29     711     28       15-16     20     865     22       16-17     23     996     23       17-18     23     1045     25       18-19     33     846     35	132 10-11 2.	5 696 58	779	1511 0	0	7 1
13-14     28     655     29       14-15     29     711     28       15-16     20     865     22       16-17     23     996     23       17-18     23     1045     25       18-19     33     846     35	650 11-12 20	6 666 56	5 748	1398	0	7 0
14-15 29 711 28   15-16 20 865 22   16-17 23 996 23   17-18 23 1045 25   18-19 33 846 35	774 12-13 2	7 657 49	733	1507	0	13 1
15-16     20     865     22       16-17     23     996     23       17-18     23     1045     25       18-19     33     846     35	712 13-14 2	1 695 43	759	1471 0	0	19 0
16-17 23 996 23   17-18 23 1045 25   18-19 33 846 35	768 14-15 25	8 774 33	835	1603	0	12 0
17-18 23 1045 25   18-19 33 846 35	907 15-16 3	7 779 23	839	1746	0	10 0
18-19 33 846 35	1042 16-17 3			2028 2	0	6 0
	1093 17-18 25			2160 0	0	7 1
	914 18-19 38	8 1077 29	1144	2058	0	5 1
19-20 18 668 17	703 19-20 19	,	847	1550	0	2 0
20-21 8 512 21	541 20-21 10	0 565 16	5 591	1132 0	0	3 0
21-22 8 469 18	495 21-22 1			1063 0	0	7 0
22-23 10 365 14	200	6 463 10		868 0	0	1 0
23-24 11 265 11		0 308 8	326	613 0	0	7 0
TOTAL 443 13006 393 13	389 22-23   287 23-24   10			8048	0	132 6