

45	29	643		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	653
V	^			>>>OUT		>>>OUT	1166
0%	0%	0%	0%	^	6	0%	
10	17	18	L	<<<<	261	0%	
<<<<	V	>>>>	A	>>>>	V	386	0%
		US 6		US 6 - SH 82			
0%	7	^	>>>>	^	>>>>		
0%	265	>>>>	27	16	883		
0%	47	V	0%	0%	0%		
298 <<<OUT	319 >>>IN			V	^	450	926
EXISTING				OUT	IN		

0	0	0		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	0
V	^			>>>OUT		>>>OUT	0
0%	0%	0%	0%	^	0	0%	
0	0	0	L	<<<<	0	0%	
<<<<	V	>>>>	A	>>>>	V	0	0%
		US 6 - SH 82		US 6 - SH 82			
0%	0	^	>>>>	^	>>>>		
0%	0	>>>>	0	0	0		
0%	0	V	0%	0%	0%		
0 <<<OUT	0 >>>IN			V	^	0	0
EXISTING				OUT	IN		

50	45	634		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	71
V	^			>>>OUT		>>>OUT	0
0%	0%	0%	0%	^	3	0%	
8	42	0	L	<<<<	3	0%	
<<<<	V	>>>>	A	>>>>	V	1	0%
		US 6 - SH 82		US 6 - SH 82			
0%	2	^	>>>>	^	>>>>		
0%	0	>>>>	581	40	0		
0%	1153	V	0%	0%	0%		
592 <<<OUT	1155 >>>IN			V	^	1196	621
EXISTING				OUT	IN		

AM Peak Exist	439	888	13270		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	188	
V	^			>>>OUT		>>>OUT	188	
0%	0%	0%	0%	^	188	0%		
255	0	184	L	<<<<	0	0%		
<<<<	V	>>>>	A	>>>>	V	0	0%	
		I-70		I-70				
0%	700	^	>>>>	^	>>>>			
0%	4	>>>>	0	0	0			
0%	0	V	0%	0%	0%			
255 <<<OUT	704 >>>IN			V	^	0	0	
EXISTING				OUT	IN			

AM Peak Exist	1175	551	664		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	71	
V	^			>>>OUT		>>>OUT	57	
0%	0%	0%	0%	^	54	0%		
101	1032	42	L	<<<<	7	0%		
<<<<	V	>>>>	A	>>>>	V	10	0%	
		8TH		8TH				
0%	34	^	>>>>	^	>>>>			
0%	6	>>>>	15	463	9			
0%	51	V	0%	0%	0%			
123 <<<OUT	91 >>>IN			V	^	1093	487	
EXISTING				OUT	IN			

735	428	11630		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	347
V	^			>>>OUT		>>>OUT	510
0%	0%	0%	0%	^	310	0%	
0	302	433	M	<<<<	0	0%	
<<<<	V	>>>>	A	>>>>	V	37	0%
		7TH		7TH			
0%	0	^	>>>>	^	>>>>		
0%	0	>>>>	0	118	77		
0%	0	V	0%	0%	0%		
0 <<<OUT	0 >>>IN			V	^	339	195
EXISTING				OUT	IN		

AM Peak Exist	0	0	0		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	0	
V	^			>>>OUT		>>>OUT	0	
0%	0%	0%	0%	^	0	0%		
0	0	0	L	<<<<	0	0%		
<<<<	V	>>>>	A	>>>>	V	0	0%	
		9TH		9TH				
0%	0	^	>>>>	^	>>>>			
0%	0	>>>>	0	0	0			
0%	0	V	0%	0%	0%			
0 <<<OUT	0 >>>IN			V	^	0	0	
EXISTING				OUT	IN			

AM Peak Exist	0	0	0		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	0	
V	^			>>>OUT		>>>OUT	0	
2%	0%	0%	0%	^	0	0%		
0	0	0	L	<<<<	0	20%		
<<<<	V	>>>>	A	>>>>	V	0	0%	
		10TH		10TH				
2%	0	^	>>>>	^	>>>>			
20%	0	>>>>	0	0	0			
18%	0	V	18%	0%	0%			
0 <<<OUT	0 >>>IN			V	^	0	0	
EXISTING				OUT	IN			

AM Peak Exist	0	0	0		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	0	
V	^			>>>OUT		>>>OUT	0	
2%	0%	0%	0%	^	0	0%		
0	0	0	L	<<<<	0	20%		
<<<<	V	>>>>	A	>>>>	V	0	0%	
		11TH		11TH				
2%	0	^	>>>>	^	>>>>			
20%	0	>>>>	0	0	0			
18%	0	V	18%	0%	0%			
0 <<<OUT	0 >>>IN			V	^	0	0	
EXISTING				OUT	IN			

AM Peak Exist	0	0	0		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	0	
V	^			>>>OUT		>>>OUT	0	
2%	0%	0%	0%	^	0	0%		
0	0	0	L	<<<<	0	20%		
<<<<	V	>>>>	A	>>>>	V	0	0%	
		14TH		14TH				
2%	0	^	>>>>	^	>>>>			
20%	0	>>>>	0	0	0			
18%	0	V	18%	0%	0%			
0 <<<OUT	0 >>>IN			V	^	0	0	
EXISTING				OUT	IN			

AM Peak Exist	0	0	0		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	0	
V	^			>>>OUT		>>>OUT	0	
2%	0%	0%	0%	^	0	0%		
0	0	0	L	<<<<	0	20%		
<<<<	V	>>>>	A	>>>>	V	0	0%	
		20TH		20TH				
2%	0	^	>>>>	^	>>>>			
20%	0	>>>>	0	0	0			
18%	0	V	18%	0%	0%			
0 <<<OUT	0 >>>IN			V	^	0	0	
EXISTING				OUT	IN			

AM Peak Exist	1217	1051	22680		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	164	
V	^			>>>OUT		>>>OUT	110	
0%	0%	0%	0%	^	41	0%		
155	1026	36	L	<<<<	41	0%		
<<<<	V	>>>>	A	>>>>	V	82	0%	
		23RD		23RD				
0%	250	^	>>>>	^	>>>>			
0%	40	>>>>	7	760	34			
0%	12	V	0%	0%	0%			
203 <<<OUT	302 >>>IN			V	^	1120	801	
EXISTING				OUT	IN			

AM Peak Exist	358	184	5420		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	293	
V	^			>>>OUT		>>>OUT	774	
0%	0%	0%	0%	^	71	0%		
0	82	276	M	<<<<	0	0%		
<<<<	V	>>>>	A	>>>>	V	222	0%	
		27TH		27TH				
0%	0	^	>>>>	^	>>>>			
0%	0	>>>>	0	113	498			
0%	0	V	0%	0%	0%			
0 <<<OUT	0 >>>IN			V	^	304	611	
EXISTING				OUT	IN			

AM Peak Exist	180	345	5250		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	185	
V	^			>>>OUT		>>>OUT	435	
0%	0%	0%	0%	^	15	0%		
140	30	10	G	<<<<	110	0%		
<<<<	V	>>>>	A	>>>>	V	60	0%	
		27TH		27TH				
0%	250	^	>>>>	^	>>>>			
0%	400	>>>>	45	80	25			
0%	50	V	0%	0%	0%			
295 <<<OUT	700 >>>IN			V	^	140	150	
EXISTING				OUT	IN			

AM Peak Exist	1117	813	870		IN-OUT		0	0
IN	OUT			<<<IN		<<<IN	28	
V	^			>>>OUT		>>>OUT	30	
0%	0%	0%	0%	^	8	0%		
80	1026	11	L	<<<<	8	0%		
<<<<	V	>>>>	A	>>>>	V	12	0%	
		27TH		27TH				
0%	160	^	>>>>	^	>>>>			
0%	13	>>>>	177	645	6			
0%	385	V	0%	0%	0%			
265 <<<OUT	550 >>>IN			V	^	1423	828	
EXISTING				OUT	IN			

PM Peak Exist				IN-OUT	
46	11	1143		<<<IN	0
IN	OUT			>>>OUT	1297
V	^				691
0%	0%	0%	^	5	0%
1	23	22	<<<<	319	0%
<<<<	V	>>>>	V	973	0%
0%	4	^	<<<<	^	>>>>
0%	287	>>>>	56	2	382
0%	39	V	0%	0%	0%
376	<<<OUT			V	^
330	>>>IN			OUT	IN
EXISTING				1035	440

PM Peak Exist				IN-OUT	
0	0	0		<<<IN	0
IN	OUT			>>>OUT	0
V	^				0
0%	0%	0%	^	0	0%
0	0	0	<<<<	0	0%
<<<<	V	>>>>	V	0	0%
0%	0	^	<<<<	^	>>>>
0%	0	>>>>	0	0	0
0%	0	V	0%	0%	0%
0	<<<OUT			V	^
0	>>>IN			OUT	IN
EXISTING				0	0

PM Peak Exist				IN-OUT	
79	140	815		<<<IN	0
IN	OUT			>>>OUT	7
V	^				0
0%	0%	0%	^	3	0%
29	50	0	<<<<	13	0%
<<<<	V	>>>>	V	1	0%
0%	44	^	<<<<	^	>>>>
0%	0	>>>>	1309	93	0
0%	673	V	0%	0%	0%
1341	<<<OUT			V	^
717	>>>IN			OUT	IN
EXISTING				724	1402

PM Peak Exist				IN-OUT	
1119	458	15770		<<<IN	0
IN	OUT			>>>OUT	233
V	^				225
0%	0%	0%	^	233	0%
894	0	225	<<<<	0	0%
<<<<	V	>>>>	V	0	0%
0%	225	^	<<<<	^	>>>>
0%	0	>>>>	0	0	0
0%	0	V	0%	0%	0%
894	<<<OUT			V	^
225	>>>IN			OUT	IN
EXISTING				0	0

PM Peak Exist				IN-OUT	
726	1318	982		<<<IN	0
IN	OUT			>>>OUT	118
V	^				97
0%	0%	0%	^	80	0%
52	614	60	<<<<	13	0%
<<<<	V	>>>>	V	25	0%
0%	82	^	<<<<	^	>>>>
0%	13	>>>>	35	1156	24
0%	84	V	0%	0%	0%
100	<<<OUT			V	^
179	>>>IN			OUT	IN
EXISTING				723	1215

PM Peak Exist				IN-OUT		
735	428	11630		<<<IN	0	
IN	OUT			>>>OUT	347	
V	^				510	
0%	0%	0%	^	310	0%	
0	302	433	M	<<<<	0	0%
<<<<	V	>>>>	I	V	37	0%
0%	0	^	<<<<	^	>>>>	
0%	0	>>>>	0	118	77	
0%	0	V	0%	0%	0%	
0	<<<OUT			V	^	
0	>>>IN			OUT	IN	
EXISTING				339	195	

PM Peak Exist				IN-OUT	
0	0	0		<<<IN	0
IN	OUT			>>>OUT	0
V	^				0
0%	0%	0%	^	0	0%
0	0	0	<<<<	0	0%
<<<<	V	>>>>	V	0	0%
0%	0	^	<<<<	^	>>>>
0%	0	>>>>	0	0	0
0%	0	V	0%	0%	0%
0	<<<OUT			V	^
0	>>>IN			OUT	IN
EXISTING				0	0

PM Peak Exist				IN-OUT	
0	0	0		<<<IN	0
IN	OUT			>>>OUT	0
V	^				0
2%	0%	0%	^	0	0%
0	0	0	<<<<	0	20%
<<<<	V	>>>>	V	0	0%
2%	0	^	<<<<	^	>>>>
20%	0	>>>>	0	0	0
18%	0	V	18%	0%	0%
0	<<<OUT			V	^
0	>>>IN			OUT	IN
EXISTING				0	0

PM Peak Exist				IN-OUT	
0	0	0		<<<IN	0
IN	OUT			>>>OUT	0
V	^				0
2%	0%	0%	^	0	0%
0	0	0	<<<<	0	20%
<<<<	V	>>>>	V	0	0%
2%	0	^	<<<<	^	>>>>
20%	0	>>>>	0	0	0
18%	0	V	18%	0%	0%
0	<<<OUT			V	^
0	>>>IN			OUT	IN
EXISTING				0	0

PM Peak Exist				IN-OUT	
0	0	0		<<<IN	0
IN	OUT			>>>OUT	0
V	^				0
2%	0%	0%	^	0	0%
0	0	0	<<<<	0	20%
<<<<	V	>>>>	V	0	0%
2%	0	^	<<<<	^	>>>>
20%	0	>>>>	0	0	0
18%	0	V	18%	0%	0%
0	<<<OUT			V	^
0	>>>IN			OUT	IN
EXISTING				0	0

PM Peak Exist				IN-OUT	
0	0	0		<<<IN	0
IN	OUT			>>>OUT	0
V	^				0
2%	0%	0%	^	0	0%
0	0	0	<<<<	0	20%
<<<<	V	>>>>	V	0	0%
2%	0	^	<<<<	^	>>>>
20%	0	>>>>	0	0	0
18%	0	V	18%	0%	0%
0	<<<OUT			V	^
0	>>>IN			OUT	IN
EXISTING				0	0

PM Peak Exist				IN-OUT	
874	1502	965		<<<IN	0
IN	OUT			>>>OUT	171
V	^				116
0%	0%	0%	^	41	0%
157	674	43	<<<<	86	0%
<<<<	V	>>>>	V	44	0%
0%	164	^	<<<<	^	>>>>
0%	23	>>>>	4	1297	50
0%	12	V	0%	0%	0%
247	<<<OUT			V	^
199	>>>IN			OUT	IN
EXISTING				730	1351

PM Peak Exist				IN-OUT		
358	184	5420		<<<IN	0	
IN	OUT			>>>OUT	293	
V	^				774	
0%	0%	0%	^	71	0%	
0	82	276	M	<<<<	0	0%
<<<<	V	>>>>	I	V	222	0%
0%	0	^	<<<<	^	>>>>	
0%	0	>>>>	0	113	498	
0%	0	V	0%	0%	0%	
0	<<<OUT			V	^	
0	>>>IN			OUT	IN	
EXISTING				304	611	

PM Peak Exist				IN-OUT		
180	345	5250		<<<IN	0	
IN	OUT			>>>OUT	185	
V	^				435	
0%	0%	0%	^	15	0%	
140	30	10	G	<<<<	110	0%
<<<<	V	>>>>	R	V	60	0%
0%	250	^	<<<<	^	>>>>	
0%	400	>>>>	45	80	25	
0%	50	V	0%	0%	0%	
295	<<<OUT			V	^	
700	>>>IN			OUT	IN	
EXISTING				140	150	

PM Peak Exist				IN-OUT		
761	1337	756		<<<IN	0	
IN	OUT			>>>OUT	30	
V	^				41	
0%	0%	0%	^	4	0%	
97	651	13	G	<<<<	12	0%
<<<<	V	>>>>	R	V	14	0%
0%	100	^	<<<<	^	>>>>	
0%	8	>>>>	438	1233	20	
0%	192	V	0%	0%	0%	
547	<<<OUT			V	^	
300	>>>IN			OUT	IN	
EXISTING				857	1691	

ped
walk tim
cycles
equiv

21
22.5
236.25