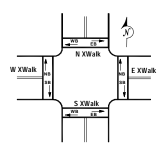


Project: New Stapleton Waterfront Development Plan DEIS

Location: Bay Street and Water Street

Date: Tuesday March 22, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	rime interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-6:45 AM	0	0	0	2	1	0	0	1	4
	6:45-7:00 AM	0	0	1	3	0	2	1	4	11
	7:00-7:15 AM	0	0	3	2	2	0	0	0	7
	7:15-7:30 AM	0	0	0	3	2	2	5	0	12
	7:30-7:45 AM	2	1	2	1	0	1	1	3	11
ΑM	7:45-8:00 AM	0	0	1	0	0	0	4	0	5
∢	8:00-8:15 AM	1	2	2	5	0	4	1	0	15
	8:15-8:30 AM	2	0	4	6	0	0	3	0	15
	8:30-8:45 AM	7	5	6	7	0	2	5	3	35
	8:45-9:00 AM	6	3	4	2	2	0	1	2	20
	9:00-9:15 AM	1	2	0	3	1	1	4	3	15
	9:15-9:30 AM	3	4	2	1	3	4	1	1	19
Peak	k 15-Minutes									
8:3	0-8:45 AM	7	5	6	7	0	2	5	3	35

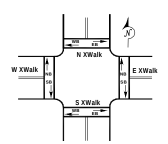
Period	Time Interval	North Cr	osswalk	East Cr	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tillie liitervai	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-11:45 AM	1	1	2	4	4	0	5	5	22
	11:45-12:00 PM	3	4	1	2	1	1	4	1	17
	12:00-12:15 PM	5	4	5	6	2	4	5	13	44
	12:15-12:30 PM	7	4	9	9	2	3	5	1	40
	12:30-12:45 PM	3	1	5	6	0	0	6	3	24
Midday	12:45-1:00 PM	8	5	2	8	1	1	8	6	39
Mid	1:00-1:15 PM	3	4	11	6	0	0	6	5	35
	1:15-1:30 PM	5	5	3	2	0	1	8	4	28
	1:30-1:45 PM	6	4	7	1	0	0	4	9	31
	1:45-2:00 PM	2	2	2	5	0	0	4	5	20
	2:00-2:15 PM	1	3	1	10	0	0	4	0	19
	2:15-2:30 PM	4	5	3	8	1	8	6	3	38
Pea	k 15-Minutes									
12:	45-1:00 PM	8	5	2	8	1	1	8	6	39

Period	Time Interval	North Cr	osswalk	East Cr	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tille lillerval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	4:00-4:15 PM	4	7	2	4	0	0	2	3	22
	4:15-4:30 PM	3	2	1	3	0	3	4	4	20
	4:30-4:45 PM	6	2	0	5	0	0	10	7	30
	4:45-5:00 PM	3	0	2	4	0	0	8	5	22
	5:00-5:15 PM	5	3	6	10	0	0	9	10	43
	5:15-5:30 PM	2	3	2	5	0	0	7	9	28
PM	5:30-5:45 PM	1	1	1	3	0	3	11	6	26
Ъ	5:45-6:00 PM	5	0	10	5	0	0	4	5	29
	6:00-6:15 PM	1	0	5	2	0	3	9	4	24
	6:15-6:30 PM	1	1	2	4	1	1	5	6	21
	6:30-6:45 PM	5	4	4	3	2	3	7	10	38
	6:45-7:00 PM	7	1	2	6	5	0	5	2	28
	7:00-7:15 PM	0	5	1	7	0	0	0	8	21
	7:15-7:30 PM	0	4	6	3	0	0	2	4	19
Peak	k 15-Minutes									
5:0	0-5:15 PM	5	3	6	10	0	0	9	10	43

Project: New Stapleton Waterfront Development Plan DEIS

Location: Bay Street and Water Street

Date: Tuesday March 22, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South Cr	osswalk	West Cr	osswalk	Total
renou	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	iotai
	6:30-7:30 AM	0	0	4	10	5	4	6	5	34
	6:45-7:45 AM	2	1	6	9	4	5	7	7	41
	7:00-8:00 AM	2	1	6	6	4	3	10	3	35
	7:15-8:15 AM	3	3	5	9	2	7	11	3	43
¥	7:30-8:30 AM	5	3	9	12	0	5	9	3	46
	7:45-8:45 AM	10	7	13	18	0	6	13	3	70
	8:00-9:00 AM	16	10	16	20	2	6	10	5	85
	8:15-9:15 AM	16	10	14	18	3	3	13	8	85
	8:30-9:30 AM	17	14	12	13	6	7	11	9	89
	eak Hour 00-9:00 AM	16	10	16	20	2	6	10	5	85
0.0	70 0.00 AW	10	26		36		8	10	15	65

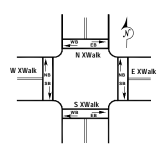
Period	Time Interval	North Cr	osswalk	East Cr	osswalk	South Cr	osswalk	West Cr	osswalk	Total
Periou	Tillie liliterval	EB	WB	SB	NB	WB	EB	NB	SB	iotai
	11:30–12:30 AM	16	13	17	21	9	8	19	20	123
	11:45–12:45 PM	18	13	20	23	5	8	20	18	125
	12:00-1:00 PM	23	14	21	29	5	8	24	23	147
≥ .	12:15–1:15 PM	21	14	27	29	3	4	25	15	138
Midday	12:30-1:30 PM	19	15	21	22	1	2	28	18	126
Σ	12:45–1:45 PM	22	18	23	17	1	2	26	24	133
	1:00-2:00 PM	16	15	23	14	0	1	22	23	114
	1:15–2:15 PM	14	14	13	18	0	1	20	18	98
	1:30-2:30 PM	13	14	13	24	1	8	18	17	108
	eak Hour 30–1:30 PM	19	15	21	22	1	2	28	18	126
12.,		13	34	21	43		3	20	46	120

Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South Cr	osswalk	West Cr	osswalk	Total
Periou	Time interval	EB	WB	SB	NB	EB	WB	NB	SB	TOtal
	4:00-5:00 PM	16	11	5	16	0	3	24	19	94
	4:15–5:15 PM	17	7	9	22	0	3	31	26	115
	4:30-5:30 PM	16	8	10	24	0	0	34	31	123
	4:45-5:45 PM	11	7	11	22	0	3	35	30	119
	5:00-6:00 PM	13	7	19	23	0	3	31	30	126
Ā	5:15–6:15 PM	9	4	18	15	0	6	31	24	107
	5:30-6:30 PM	8	2	18	14	1	7	29	21	100
	5:45-6:45 PM	12	5	21	14	3	7	25	25	112
	6:00-7:00 PM	14	6	13	15	8	7	26	22	111
	6:15-7:15 PM	13	11	9	20	8	4	17	26	108
	6:30-7:30 PM	12	14	13	19	7	3	14	24	106
	eak Hour 80–5:30 PM	16	8	10	24	0	0	34	31	123
			24		34		0		65	

Project: New Stapleton Waterfront Development Plan DEIS

**Location:** Bay Street and Prospect Street





Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tillie lillervai	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-6:45 AM	0	1	0	3	6	5	0	1	16
	6:45-7:00 AM	0	2	0	5	8	22	1	3	41
	7:00-7:15 AM	1	0	2	3	0	6	1	2	15
	7:15-7:30 AM	1	1	1	2	2	12	1	2	22
	7:30-7:45 AM	0	0	0	0	0	5	1	2	8
ΑM	7:45-8:00 AM	0	0	1	1	0	0	1	1	4
⋖	8:00-8:15 AM	3	0	4	1	4	0	3	3	18
	8:15-8:30 AM	0	0	2	1	0	6	2	2	13
	8:30-8:45 AM	0	1	0	2	1	3	11	8	26
	8:45-9:00 AM	0	0	0	4	0	4	5	4	17
	9:00-9:15 AM	1	0	4	2	0	4	2	5	18
	9:15-9:30 AM	8	1	5	6	5	2	6	2	35
Peal	k 15-Minutes									
8:3	80-8:45 AM	0	1	0	2	1	3	11	8	26

Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Time milervar	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-11:45 AM	0	5	2	10	5	2	15	7	46
	11:45-12:00 PM	1	3	1	9	3	2	11	6	36
	12:00-12:15 PM	1	3	6	4	2	1	5	4	26
	12:15-12:30 PM	3	3	15	9	0	0	4	13	47
	12:30-12:45 PM	4	4	14	5	5	1	6	22	61
Midday	12:45-1:00 PM	1	2	10	11	4	8	8	5	49
Mid	1:00-1:15 PM	0	3	10	7	2	1	6	18	47
	1:15–1:30 PM	0	0	11	4	0	1	12	11	39
	1:30-1:45 PM	1	4	4	2	5	3	2	18	39
	1:45-2:00 PM	0	0	1	3	2	0	10	12	28
	2:00-2:15 PM	2	3	6	4	5	3	7	7	37
	2:15-2:30 PM	0	1	8	8	8	3	12	18	58
Pea	k 15-Minutes									
12:3	30-12:45 PM	4	4	14	5	5	1	6	22	61

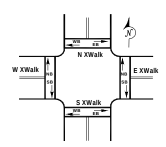
Dowland	Time Interval	North Cr	osswalk	East Cr	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	rime interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	4:00-4:15 PM	0	2	12	8	1	6	6	4	39
	4:15-4:30 PM	2	3	4	4	0	0	8	7	28
	4:30-4:45 PM	0	0	6	8	2	5	10	15	46
	4:45-5:00 PM	1	2	4	9	0	2	8	12	38
	5:00-5:15 PM	0	1	2	13	0	0	19	6	41
	5:15-5:30 PM	0	0	4	4	0	2	4	7	21
PM	5:30-5:45 PM	2	4	8	8	6	0	15	10	53
	5:45-6:00 PM	0	6	6	14	4	4	10	8	52
	6:00–6:15 PM	0	1	18	10	0	0	8	12	49
	6:15-6:30 PM	3	0	4	12	5	2	5	10	41
	6:30-6:45 PM	0	1	3	12	0	2	5	13	36
	6:45-7:00 PM	2	0	4	7	3	3	10	6	35
	7:00–7:15 PM	0	2	5	3	0	0	6	4	20
	7:15–7:30 PM	0	0	4	4	0	8	4	10	30
Peal	k 15-Minutes									
4:3	30-4:45 PM	0	0	6	8	2	5	10	15	46



Project: New Stapleton Waterfront Development Plan DEIS

**Location:** Bay Street and Prospect Street

Date: Tuesday March 22, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	osswalk	West Cr	osswalk	Total
Periou	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-7:30 AM	2	4	3	13	16	45	3	8	94
	6:45-7:45 AM	2	3	3	10	10	45	4	9	86
	7:00-8:00 AM	2	1	4	6	2	23	4	7	49
	7:15-8:15 AM	4	1	6	4	6	17	6	8	52
Ψ	7:30-8:30 AM	3	0	7	3	4	11	7	8	43
	7:45-8:45 AM	3	1	7	5	5	9	17	14	61
	8:00-9:00 AM	3	1	6	8	5	13	21	17	74
	8:15-9:15 AM	1	1	6	9	1	17	20	19	74
	8:30-9:30 AM	9	2	9	14	6	13	24	19	96
	eak Hour 00-9:00 AM	3	1	6	8	5	13	21	17	74
			4		14		18		38	

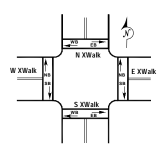
Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Periou	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	TOTAL
	11:30-12:30 AN	5	14	24	32	10	5	35	30	155
	11:45-12:45 PN	9	13	36	27	10	4	26	45	170
	12:00-1:00 PM	9	12	45	29	11	10	23	44	183
ž	12:15-1:15 PM	8	12	49	32	11	10	24	58	204
Midday	12:30-1:30 PM	5	9	45	27	11	11	32	56	196
Σ	12:45-1:45 PM	2	9	35	24	11	13	28	52	174
	1:00-2:00 PM	1	7	26	16	9	5	30	59	153
	1:15-2:15 PM	3	7	22	13	12	7	31	48	143
	1:30-2:30 PM	3	8	19	17	20	9	31	55	162
_	eak Hours 30-1:30 PM	5	9	45	27	11	11	32	56	196
		<u> </u>	14		72		22	02	88	

Daniad	Time Internal	North Cr	osswalk	East Cro	osswalk	South Cr	osswalk	West Cr	osswalk	Total
Period	Time Interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	4:00-5:00 PM	3	7	26	29	3	13	32	38	15
	4:15–5:15 PM	3	6	16	34	2	7	45	40	15
	4:30-5:30 PM	1	3	16	34	2	9	41	40	14
	4:45–5:45 PM	3	7	18	34	6	4	46	35	15
	5:00-6:00 PM	2	11	20	39	10	6	48	31	16
Ā	5:15–6:15 PM	2	11	36	36	10	6	37	37	17
	5:30-6:30 PM	5	11	36	44	15	6	38	40	19
	5:45–6:45 PM	3	8	31	48	9	8	28	43	17
	6:00-7:00 PM	5	2	29	41	8	7	28	41	16
	6:15–7:15 PM	3	7	18	34	6	4	46	35	15
	6:30-7:30 PM	2	11	20	39	10	6	48	31	16
-	eak Hour 0–5:30 PM	1	3	16	34	2	9	41	40	14
			4				11		81	

Project: New Stapleton Waterfront Development Plan DEIS

Location: Bay Street and Wave Street

Date: Tuesday March 22, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tillie lillerval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-6:45 AM	0	0	0	0	0	0	0	0	0
	6:45-7:00 AM	1	0	1	5	0	2	2	7	18
	7:00-7:15 AM	2	1	4	4	0	2	3	2	18
	7:15-7:30 AM	1	1	2	3	0	1	3	4	15
	7:30-7:45 AM	0	0	1	5	0	2	4	3	15
AM	7:45-8:00 AM	2	1	4	2	0	6	11	7	33
⋖	8:00-8:15 AM	0	0	3	7	2	1	5	2	20
	8:15-8:30 AM	1	0	3	4	0	1	9	0	18
	8:30-8:45 AM	0	0	6	8	0	3	5	6	28
	8:45-9:00 AM	0	2	3	6	1	0	4	10	26
	9:00-9:15 AM	0	1	2	3	0	0	2	5	13
	9:15-9:30 AM	0	1	4	7	0	1	1	7	21
Peak	k 15-Minutes									
8:3	8:30-8:45 AM		0	6	8	0	3	5	6	28

Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tillie lillerval	EB	WB	SB	NB	WB	EB	NB	SB	TOLAI
	11:30-11:45 AM	2	0	7	9	0	0	12	15	45
	11:45-12:00 PM	0	1	4	7	1	1	7	16	37
	12:00-12:15 PM	3	1	5	9	0	0	9	11	38
	12:15-12:30 PM	4	0	11	10	1	0	19	26	71
	12:30-12:45 PM	5	0	6	6	2	0	7	25	51
Midday	12:45-1:00 PM	1	0	7	9	1	0	8	22	48
Mid	1:00-1:15 PM	0	0	4	10	0	0	5	11	30
	1:15-1:30 PM	0	0	2	4	0	0	10	13	29
	1:30-1:45 PM	1	0	2	11	0	3	15	10	42
	1:45-2:00 PM	1	0	7	6	0	0	9	11	34
	2:00-2:15 PM	1	5	8	11	0	0	6	7	38
	2:15-2:30 PM	1	2	5	6	0	2	3	7	26
Pea	k 15-Minutes									
12:3	30-12:45 PM	5	0	6	6	2	0	7 25		51

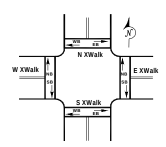
Dominal	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	i ime intervai	EB	WB	SB	NB	WB	EB	NB	SB	rotai
	4:00-4:15 PM	1	0	10	7	1	2	5	6	32
	4:15-4:30 PM	0	0	4	3	0	0	2	7	16
	4:30-4:45 PM	2	0	2	6	1	0	8	12	31
	4:45-5:00 PM	2	1	5	9	0	0	6	10	33
	5:00-5:15 PM	1	1	2	11	3	0	21	5	44
	5:15-5:30 PM	4	1	3	9	0	1	4	5	27
PM	5:30-5:45 PM	2	0	9	7	0	0	18	7	43
<b>△</b>	5:45-6:00 PM	0	0	5	7	0	0	8	7	27
	6:00–6:15 PM	0	0	16	8	0	1	7	10	42
	6:15-6:30 PM	4	0	4	10	1	1	6	9	35
	6:30-6:45 PM	0	0	4	9	0	0	5	8	26
	6:45-7:00 PM	2	2	4	7	1	1	8	4	29
	7:00–7:15 PM	0	0	4	2	0	0	4	6	16
	7:15–7:30 PM	0	1	7	3	0	0	4	9	24
Peal	k 15-Minutes									
5:0	00-5:15 PM	1	1	2	11	3	0	21	5	44



Project: New Stapleton Waterfront Development Plan DEIS

Location: Bay Street and Wave Street

Date: Tuesday March 22, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-7:30 AM	4	2	7	12	0	5	8	13	51
	6:45-7:45 AM	4	2	8	17	0	7	12	16	66
	7:00-8:00 AM	5	3	11	14	0	11	21	16	81
	7:15-8:15 AM	3	2	10	17	2	10	23	16	83
AM	7:30-8:30 AM	3	1	11	18	2	10	29	12	86
	7:45-8:45 AM	3	1	16	21	2	11	30	15	99
	8:00-9:00 AM	1	2	15	25	3	5	23	18	92
	8:15-9:15 AM	1	3	14	21	1	4	20	21	85
	8:30-9:30 AM	0	4	15	24	1	4	12	28	88
	eak Hour 00-9:00 AM	1	2	15	25	3	5	23	18	92
		-	3		40		8		41	

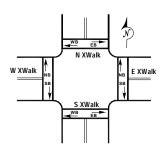
Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South Cı	rosswalk	West Cr	osswalk	Total
renou	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	TOLAI
	11:30-12:30 AN	9	2	27	35	2	1	47	68	191
	11:45–12:45 PN	12	2	26	32	4	1	42	78	197
	12:00-1:00 PM	13	1	29	34	4	0	43	84	208
ž	12:15–1:15 PM	10	0	28	35	4	0	39	84	200
Midday	12:30-1:30 PM	6	0	19	29	3	0	30	71	158
Σ	12:45-1:45 PM	2	0	15	34	1	3	38	56	149
	1:00-2:00 PM	2	0	15	31	0	3	39	45	135
	1:15–2:15 PM	3	5	19	32	0	3	40	41	143
	1:30-2:30 PM	4	7	22	34	0	5	33	35	140
Peak Hours 12:30–1:30 PM		6	0	19	29	3	0	30	71	158
			6		48		3		101	

Dorind	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	i ime intervai	EB	WB	SB	NB	WB	EB	NB	SB	Total
	4:00-5:00 PM	5	1	21	25	2	2	21	35	112
	4:15–5:15 PM	5	2	13	29	4	0	37	34	124
	4:30-5:30 PM	9	3	12	35	4	1	39	32	135
	4:45–5:45 PM	9	3	19	36	3	1	49	27	147
	5:00-6:00 PM	7	2	19	34	3	1	51	24	141
PM	5:15–6:15 PM	6	1	33	31	0	2	37	29	139
	5:30-6:30 PM	6	0	34	32	1	2	39	33	147
	5:45-6:45 PM	4	0	29	34	1	2	26	34	130
	6:00-7:00 PM	6	2	28	34	2	3	26	31	132
	6:15–7:15 PM	6	2	16	28	2	2	23	27	106
	6:30-7:30 PM	2	3	19	21	1	1	21	27	95
	Peak Hour 4:30–5:30 PM 9		3	12	35	4	1	39	32	135
4.0	4:30–5:30 PM g		12	12	47	- 4	5	33	71	

Project: New Stapleton Waterfront Development Plan DEIS

Location: Front Street and Water Street

Date: Tuesday March 22, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	i ime intervai	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-6:45 AM	0	0	0	0	0	0	0	0	0
	6:45-7:00 AM	0	0	0	0	0	0	0	0	0
	7:00-7:15 AM	0	0	0	0	0	0	0	0	0
	7:15-7:30 AM	0	0	0	0	0	0	0	0	0
	7:30-7:45 AM	0	0	0	0	0	0	0	0	0
ΑM	7:45-8:00 AM	0	0	0	0	0	0	0	0	0
⋖	8:00-8:15 AM	0	0	0	0	0	0	0	0	0
	8:15-8:30 AM	0	0	0	0	0	0	0	0	0
	8:30-8:45 AM	0	0	0	0	0	0	0	0	0
	8:45-9:00 AM	0	0	0	0	0	0	0	0	0
	9:00-9:15 AM	0	0	0	0	0	0	0	0	0
	9:15-9:30 AM	0	0	0	0	0	0	0	0	0
Peal	k 15-Minutes									
8:0	0–8:15 AM	0	0	0	0	0	0	0	0	0

Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tillie liitervai	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-11:45 AM	0	0	0	0	0	0	0	0	0
	11:45-12:00 PM	0	0	0	0	0	0	0	0	0
	12:00-12:15 PM	0	0	0	0	0	0	0	0	0
	12:15-12:30 PM	0	0	0	0	0	0	0	0	0
	12:30-12:45 PM	0	0	0	0	0	0	0	0	0
Midday	12:45-1:00 PM	0	0	0	0	0	0	0	0	0
Mid	1:00-1:15 PM	0	0	0	0	0	0	0	0	0
	1:15–1:30 PM	0	0	0	0	0	0	0	0	0
	1:30-1:45 PM	0	0	0	0	0	0	0	0	0
	1:45-2:00 PM	0	0	0	0	0	0	0	0	0
	2:00-2:15 PM	0	0	0	0	0	0	0	0	0
	2:15-2:30 PM	0	0	0	0	0	0	0	0	0
Pea	k 15-Minutes									
12:3	30-12:45 PM	0	0	0	0	0	0	0	0	0

Period	Time Interval	North Cro	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	rime interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	4:00-4:15 PM	0	0	0	0	0	0	0	0	0
	4:15-4:30 PM	0	0	0	0	0	0	0	0	0
	4:30-4:45 PM	0	0	0	0	0	0	0	0	0
	4:45-5:00 PM	0	0	0	0	0	0	0	0	0
	5:00-5:15 PM	0	0	0	0	0	0	0	0	0
	5:15-5:30 PM	0	0	0	0	0	0	0	0	0
Δ	5:30-5:45 PM	0	0	0	0	0	0	0	0	0
Ъ	5:45-6:00 PM	0	0	0	0	0	0	0	0	0
	6:00-6:15 PM	0	0	0	0	0	0	0	0	0
	6:15-6:30 PM	0	0	0	0	0	0	0	0	0
	6:30-6:45 PM	0	0	0	0	0	0	0	0	0
	6:45-7:00 PM	0	0	0	0	0	0	0	0	0
	7:00-7:15 PM	0	0	0	0	0	0	0	0	0
	7:15-7:30 PM	0	0	0	0	0	0	0	0	0
Peak	k 15-Minutes									
4:3	0-4:45 PM	0	0	0	0	0	0	0	0	0



Project: New Stapleton Waterfront Development Plan DEIS

Location: Front Street and Water Street Date: Tuesday March 22, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	rime interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-7:30 AM	0	0	0	0	0	0	0	0	0
	6:45-7:45 AM	0	0	0	0	0	0	0	0	0
	7:00-8:00 AM	0	0	0	0	0	0	0	0	0
	7:15-8:15 AM	0	0	0	0	0	0	0	0	0
¥	7:30-8:30 AM	0	0	0	0	0	0	0	0	0
	7:45-8:45 AM	0	0	0	0	0	0	0	0	0
	8:00-9:00 AM	0	0	0	0	0	0	0	0	0
	8:15-9:15 AM	0	0	0	0	0	0	0	0	0
	8:30-9:30 AM	0	0	0	0	0	0	0	0	0
	eak Hour 00-9:00 AM	0	0	0	0	0	0	0	0	0
	0.00 0.00 /		0		0		0		0	

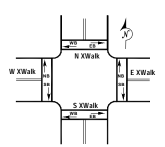
Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South Cı	rosswalk	West Cr	osswalk	Total
renou	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-12:30 AN	0	0	0	0	0	0	0	0	0
	11:45–12:45 PN	0	0	0	0	0	0	0	0	0
	12:00-1:00 PM	0	0	0	0	0	0	0	0	0
ž	12:15-1:15 PM	0	0	0	0	0	0	0	0	0
Midday	12:30-1:30 PM	0	0	0	0	0	0	0	0	0
Σ	12:45-1:45 PM	0	0	0	0	0	0	0	0	0
	1:00-2:00 PM	0	0	0	0	0	0	0	0	0
	1:15–2:15 PM	0	0	0	0	0	0	0	0	0
	1:30-2:30 PM	0	0	0	0	0	0	0	0	0
_	ak Hours 30-1:30 PM	0	0	0	0	0	0	0	0	0
			0		0		0		0	-

Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Periou	rime interval	EB	WB	SB	NB	EB	WB	NB	SB	Total
	4:00-5:00 PM	0	0	0	0	0	0	0	0	0
	4:15–5:15 PM	0	0	0	0	0	0	0	0	0
	4:30-5:30 PM	0	0	0	0	0	0	0	0	0
	4:45–5:45 PM	0	0	0	0	0	0	0	0	0
	5:00-6:00 PM	0	0	0	0	0	0	0	0	0
₽	5:15–6:15 PM	0	0	0	0	0	0	0	0	0
	5:30-6:30 PM	0	0	0	0	0	0	0	0	0
	5:45–6:45 PM	0	0	0	0	0	0	0	0	0
	6:00-7:00 PM	0	0	0	0	0	0	0	0	0
	6:15–7:15 PM	0	0	0	0	0	0	0	0	0
	6:30-7:30 PM	0	0	0	0	0	0	0	0	0
	eak Hour 0–5:30 PM	0	0	0	0	0	0	0	0	0
			0		0		0		0	

Project: New Stapleton Waterfront Development Plan DEIS

**Location:** Front Street and Prospect Street

Date: Tuesday March 22, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tille lillerval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-6:45 AM	0	0	0	0	0	0	0	0	0
	6:45-7:00 AM	0	0	0	0	0	0	0	0	0
	7:00-7:15 AM	0	0	0	0	0	0	0	0	0
	7:15-7:30 AM	0	0	0	0	0	0	0	0	0
	7:30-7:45 AM	0	0	0	0	0	0	0	0	0
AM	7:45-8:00 AM	0	0	0	0	0	0	0	0	0
⋖	8:00–8:15 AM	0	0	0	0	0	0	0	0	0
	8:15-8:30 AM	0	0	0	0	0	0	0	0	0
	8:30-8:45 AM	0	0	0	0	0	0	0	0	0
	8:45-9:00 AM	0	0	0	0	0	0	0	0	0
	9:00-9:15 AM	0	0	0	0	0	0	0	0	0
	9:15-9:30 AM	0	0	0	0	0	0	0	0	0
Peak	k 15-Minutes									
8:0	0–8:15 AM	0	0	0	0	0	0	0	0	0

Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tillie liitervai	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-11:45 AM	0	0	0	0	0	0	0	0	0
	11:45-12:00 PM	0	0	0	0	0	0	0	0	0
	12:00-12:15 PM	0	0	0	0	0	0	0	0	0
	12:15-12:30 PM	0	0	0	0	0	0	0	0	0
	12:30-12:45 PM	0	0	0	0	0	0	0	0	0
Midday	12:45-1:00 PM	0	0	0	0	0	0	0	0	0
Mid	1:00-1:15 PM	0	0	0	0	0	0	0	0	0
	1:15–1:30 PM	0	0	0	0	0	0	0	0	0
	1:30-1:45 PM	0	0	0	0	0	0	0	0	0
	1:45-2:00 PM	0	0	0	0	0	0	0	0	0
	2:00-2:15 PM	0	0	0	0	0	0	0	0	0
	2:15-2:30 PM	0	0	0	0	0	0	0	0	0
Pea	k 15-Minutes									
12:3	30-12:45 PM	0	0	0	0	0	0	0	0	0

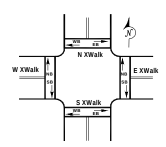
Period	Time Interval	North Cro	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	rime interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	4:00-4:15 PM	0	0	0	0	0	0	0	0	0
	4:15-4:30 PM	0	0	0	0	0	0	0	0	0
	4:30-4:45 PM	0	0	0	0	0	0	0	0	0
	4:45-5:00 PM	2	0	0	0	0	0	0	0	2
	5:00-5:15 PM	2	0	0	0	0	0	0	0	2
	5:15-5:30 PM	5	0	0	0	0	0	0	1	6
Δ	5:30-5:45 PM	3	0	0	0	0	0	0	0	3
Ъ	5:45-6:00 PM	2	0	0	0	0	0	1	0	3
	6:00-6:15 PM	1	0	0	0	0	0	0	0	1
	6:15-6:30 PM	1	0	0	0	0	0	0	0	1
	6:30-6:45 PM	2	0	0	0	0	0	0	0	2
	6:45-7:00 PM	1	0	0	0	0	0	0	0	1
	7:00–7:15 PM	0	0	0	0	0	0	0	0	0
	7:15-7:30 PM	0	0	0	0	0	0	0	0	0
Peak	c 15-Minutes				·					
5:1	5-5:30 PM	5	0	0	0	0	0	0	1	6



Project: New Stapleton Waterfront Development Plan DEIS

**Location:** Front Street and Prospect Street

Date: Tuesday March 22, 2005



Period	Time Interval	North Cr	osswalk	East Cre	osswalk	South C	rosswalk	West Cr	osswalk	Total
Periou	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-7:30 AM	0	0	0	0	0	0	0	0	0
	6:45-7:45 AM	0	0	0	0	0	0	0	0	0
	7:00-8:00 AM	0	0	0	0	0	0	0	0	0
	7:15-8:15 AM	0	0	0	0	0	0	0	0	0
Ψ	7:30-8:30 AM	0	0	0	0	0	0	0	0	0
	7:45-8:45 AM	0	0	0	0	0	0	0	0	0
	8:00-9:00 AM	0	0	0	0	0	0	0	0	0
	8:15-9:15 AM	0	0	0	0	0	0	0	0	0
	8:30-9:30 AM	0	0	0	0	0	0	0	0	0
	eak Hour 00-9:00 AM	0	0	0	0	0	0	0	0	0
			0		0		0		0	

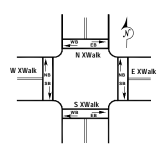
Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South Cr	rosswalk	West Cr	osswalk	Total
Period	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-12:30 AN	0	0	0	0	0	0	0	0	0
	11:45-12:45 PN	0	0	0	0	0	0	0	0	0
	12:00-1:00 PM	0	0	0	0	0	0	0	0	0
≥	12:15–1:15 PM	0	0	0	0	0	0	0	0	0
Midday	12:30-1:30 PM	0	0	0	0	0	0	0	0	0
Σ	12:45-1:45 PM	0	0	0	0	0	0	0	0	0
	1:00-2:00 PM	0	0	0	0	0	0	0	0	0
	1:15–2:15 PM	0	0	0	0	0	0	0	0	0
	1:30-2:30 PM	0	0	0	0	0	0	0	0	0
	eak Hours 30–1:30 PM	0	0	0	0	0	0	0	0	0
			0	·	0	Ť	0		0	

Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	4:00-5:00 PM	2	0	0	0	0	0	0	0	2
	4:15–5:15 PM	4	0	0	0	0	0	0	0	4
	4:30-5:30 PM	9	0	0	0	0	0	0	1	10
	4:45–5:45 PM	12	0	0	0	0	0	0	1	13
	5:00-6:00 PM	12	0	0	0	0	0	1	1	14
₽	5:15–6:15 PM	11	0	0	0	0	0	1	1	13
	5:30-6:30 PM	7	0	0	0	0	0	1	0	8
	5:45–6:45 PM	6	0	0	0	0	0	1	0	7
	6:00-7:00 PM	5	0	0	0	0	0	0	0	5
	6:15–7:15 PM	4	0	0	0	0	0	0	0	4
	6:30-7:30 PM	3	0	0	0	0	0	0	0	3
	eak Hour 0–5:30 PM	9	0	0	0	0	0	0	4	10
4.3	0-3.30 PW	9	9	_	0		0		1	10

Project: New Stapleton Waterfront Development Plan DEIS

Location: Front Street and Wave Street

Date: Tuesday March 22, 2005



Period	Time Interval	North Cro	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tille lillerval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-6:45 AM	0	0	0	0	0	0	0	0	0
	6:45-7:00 AM	0	0	0	0	0	0	0	0	0
	7:00-7:15 AM	0	0	0	0	0	0	0	0	0
	7:15-7:30 AM	0	0	0	0	0	0	0	0	0
	7:30-7:45 AM	0	0	0	0	0	0	0	0	0
AM	7:45-8:00 AM	0	0	0	0	0	0	0	0	0
⋖	8:00-8:15 AM	0	0	0	0	0	0	0	0	0
	8:15-8:30 AM	0	0	0	0	0	0	0	0	0
	8:30-8:45 AM	0	0	0	0	0	0	0	0	0
	8:45-9:00 AM	0	0	0	0	0	0	0	0	0
	9:00-9:15 AM	0	0	0	0	0	0	0	0	0
	9:15-9:30 AM	0	0	0	0	0	0	0	0	0
Peak	k 15-Minutes									
8:0	0-8:15 AM	0	0	0	0	0	0	0	0	0

Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tillie liitervai	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-11:45 AM	0	0	0	0	0	0	0	0	0
	11:45-12:00 PM	0	0	0	0	0	0	0	0	0
	12:00-12:15 PM	0	0	0	0	0	0	0	0	0
	12:15-12:30 PM	0	0	0	0	0	0	0	0	0
	12:30-12:45 PM	0	0	0	0	0	0	0	0	0
Midday	12:45-1:00 PM	0	0	0	0	0	0	0	0	0
Mid	1:00-1:15 PM	0	0	0	0	0	0	0	0	0
	1:15–1:30 PM	0	0	0	0	0	0	0	0	0
	1:30-1:45 PM	0	0	0	0	0	0	0	0	0
	1:45-2:00 PM	0	0	0	0	0	0	0	0	0
	2:00-2:15 PM	0	0	0	0	0	0	0	0	0
	2:15-2:30 PM	0	0	0	0	0	0	0	0	0
Pea	k 15-Minutes									
12:3	30-12:45 PM	0	0	0	0	0	0	0	0	0

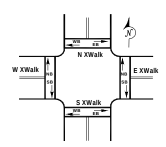
Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	rime interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	4:00-4:15 PM	0	0	0	0	0	0	0	0	0
-	4:15-4:30 PM	0	0	0	0	0	0	0	0	0
	4:30-4:45 PM	0	0	0	0	0	0	0	0	0
	4:45-5:00 PM	0	0	0	0	0	0	0	0	0
-	5:00-5:15 PM	0	0	0	0	0	0	0	0	0
	5:15-5:30 PM	0	0	0	0	0	0	0	0	0
PM	5:30-5:45 PM	0	0	0	0	0	0	0	0	0
4	5:45-6:00 PM	0	0	0	0	0	0	0	0	0
	6:00-6:15 PM	0	0	0	0	0	0	0	0	0
	6:15-6:30 PM	0	0	0	0	0	0	0	0	0
	6:30-6:45 PM	0	0	0	0	0	0	0	0	0
-	6:45-7:00 PM	0	0	0	0	0	0	0	0	0
-	7:00-7:15 PM	0	0	0	0	0	0	0	0	0
	7:15–7:30 PM	0	0	0	0	0	0	0	0	0
Peak	15-Minutes									
4:3	0-4:45 PM	0	0	0	0	0	0	0	0	0



Project: New Stapleton Waterfront Development Plan DEIS

Location: Front Street and Wave Street

Date: Tuesday March 22, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South Cr	osswalk	West Cr	osswalk	Total
Period	rime interval	EB	WB	SB	NB	WB	EB	NB	SB	iotai
	6:30-7:30 AM	0	0	0	0	0	0	0	0	0
	6:45-7:45 AM	0	0	0	0	0	0	0	0	0
	7:00-8:00 AM	0	0	0	0	0	0	0	0	0
	7:15-8:15 AM	0	0	0	0	0	0	0	0	0
Ψ	7:30-8:30 AM	0	0	0	0	0	0	0	0	0
	7:45-8:45 AM	0	0	0	0	0	0	0	0	0
	8:00-9:00 AM	0	0	0	0	0	0	0	0	0
	8:15-9:15 AM	0	0	0	0	0	0	0	0	0
	8:30-9:30 AM	0	0	0	0	0	0	0	0	0
	eak Hour 00-9:00 AM	0	0	0	0	0	0	0	0	0
			0		0		0		0	

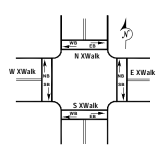
Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South Cr	rosswalk	West Cr	osswalk	Total
Period	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-12:30 AN	0	0	0	0	0	0	0	0	0
	11:45-12:45 PN	0	0	0	0	0	0	0	0	0
	12:00-1:00 PM	0	0	0	0	0	0	0	0	0
≥	12:15–1:15 PM	0	0	0	0	0	0	0	0	0
Midday	12:30-1:30 PM	0	0	0	0	0	0	0	0	0
Σ	12:45-1:45 PM	0	0	0	0	0	0	0	0	0
	1:00-2:00 PM	0	0	0	0	0	0	0	0	0
	1:15–2:15 PM	0	0	0	0	0	0	0	0	0
	1:30-2:30 PM	0	0	0	0	0	0	0	0	0
	eak Hours 30–1:30 PM	0	0	0	0	0	0	0	0	0
			0	·	0	Ť	0		0	

Daniad	Time Internal	North Cr	osswalk	East Cro	osswalk	South Cr	osswalk	West Cr	osswalk	Tatal
Period	Time Interval	EB	WB	SB	NB	WB	SB	NB	SB	Total
	4:00-5:00 PM	0	0	0	0	0	0	0	0	
	4:15–5:15 PM	0	0	0	0	0	0	0	0	
	4:30-5:30 PM	0	0	0	0	0	0	0	0	
	4:45–5:45 PM	0	0	0	0	0	0	0	0	
	5:00-6:00 PM	0	0	0	0	0	0	0	0	
Ā	5:15–6:15 PM	0	0	0	0	0	0	0	0	
	5:30-6:30 PM	0	0	0	0	0	0	0	0	
	5:45–6:45 PM	0	0	0	0	0	0	0	0	
	6:00-7:00 PM	0	0	0	0	0	0	0	0	
	6:15–7:15 PM	0	0	0	0	0	0	0	0	
	6:30-7:30 PM	0	0	0	0	0	0	0	0	ı
	eak Hour 0–5:30 PM	0	0	0	0	0	0	0	0	
	<u> </u>		0		0		0		0	

Project: New Stapleton Waterfront Development Plan DEIS

Location: Bay Street and Canal Street

Date: Thursday March 24, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	i ime intervai	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-6:45 AM	0	1	3	2	1	0	2	3	12
	6:45-7:00 AM	1	2	2	2	0	1	1	2	11
	7:00-7:15 AM	1	3	3	3	1	0	2	3	16
	7:15-7:30 AM	0	3	3	3	0	0	0	1	10
	7:30-7:45 AM	0	1	1	1	1	0	0	1	5
ΑM	7:45-8:00 AM	0	0	3	2	0	0	0	0	5
⋖	8:00-8:15 AM	5	0	0	5	0	0	0	0	10
	8:15-8:30 AM	0	0	3	1	2	0	1	2	9
	8:30-8:45 AM	1	0	5	5	1	0	2	1	15
	8:45-9:00 AM	0	0	1	2	0	0	3	0	6
	9:00-9:15 AM	0	0	0	2	0	0	2	4	8
	9:15-9:30 AM	1	0	0	1	1	0	3	6	12
Peal	k 15-Minutes									
8:3	80-8:45 AM	1	0	5	5	1	0	2	1	15

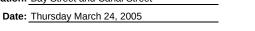
Period	Time Interval	North Cr	osswalk	East Cr	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tillie lillerval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-11:45 AM	0	0	1	2	0	0	2	4	9
	11:45-12:00 PM	1	1	2	3	0	0	5	2	14
	12:00-12:15 PM	1	0	4	2	0	0	3	5	15
	12:15-12:30 PM	0	2	2	2	0	0	5	7	18
	12:30-12:45 PM	1	3	3	1	1	0	8	13	30
Midday	12:45-1:00 PM	0	2	2	2	0	0	4	8	18
Mid	1:00-1:15 PM	0	1	1	3	1	0	6	7	19
	1:15-1:30 PM	0	3	2	2	1	1	5	5	19
	1:30-1:45 PM	1	0	1	1	0	0	3	4	10
	1:45-2:00 PM	0	2	3	3	0	0	4	2	14
	2:00-2:15 PM	1	1	2	2	0	2	2	2	12
	2:15-2:30 PM	0	1	2	1	0	0	2	3	9
Pea	k 15-Minutes									
12:3	30-12:45 PM	1	3	3	1	1	0	8	13	30

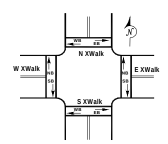
Doniod	Time Interval	North Cr	osswalk	East Cr	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	i ime intervai	EB	WB	SB	NB	WB	EB	NB	SB	lotai
	4:00-4:15 PM	0	1	2	2	0	0	4	5	14
	4:15-4:30 PM	1	0	2	4	0	1	2	8	18
	4:30-4:45 PM	0	4	4	2	1	0	4	8	23
	4:45-5:00 PM	2	0	6	4	0	0	2	2	16
	5:00-5:15 PM	0	6	5	5	0	0	2	4	22
	5:15-5:30 PM	0	2	2	6	0	0	1	2	13
PM	5:30-5:45 PM	4	0	3	6	0	1	7	2	23
	5:45-6:00 PM	0	0	2	2	0	0	2	3	9
	6:00–6:15 PM	0	2	6	2	2	0	8	3	23
	6:15-6:30 PM	2	0	3	4	0	2	2	2	15
	6:30-6:45 PM	0	0	4	8	4	0	3	6	25
	6:45-7:00 PM	2	1	2	2	0	0	4	4	15
	7:00–7:15 PM	1	0	2	3	0	0	1	4	11
	7:15–7:30 PM	0	0	0	5	0	0	2	6	13
Peal	k 15-Minutes									
4:3	30-4:45 PM	0	4	4	2	1	0	4	8	23



Project: New Stapleton Waterfront Development Plan DEIS

Location: Bay Street and Canal Street





Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-7:30 AM	2	9	11	10	2	1	5	9	49
	6:45-7:45 AM	2	9	9	9	2	1	3	7	42
	7:00-8:00 AM	1	7	10	9	2	0	2	5	36
	7:15-8:15 AM	5	4	7	11	1	0	0	2	30
PΑ	7:30-8:30 AM	5	1	7	9	3	0	1	3	29
	7:45-8:45 AM	6	0	11	13	3	0	3	3	39
	8:00-9:00 AM	6	0	9	13	3	0	6	3	40
	8:15-9:15 AM	1	0	9	10	3	0	8	7	38
	8:30-9:30 AM	2	0	6	10	2	0	10	11	41
	eak Hour 0-9:00 AM	6	0	9	13	3	0	6	3	40
_			6		22		3		9	•

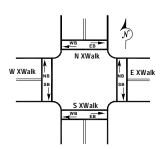
Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	iotai
	11:30-12:30 AN	2	3	9	9	0	0	15	18	56
	11:45–12:45 PN	3	6	11	8	1	0	21	27	77
	12:00-1:00 PM	2	7	11	7	1	0	20	33	81
<u>&gt;</u>	12:15-1:15 PM	1	8	8	8	2	0	23	35	85
Midday	12:30-1:30 PM	1	9	8	8	3	1	23	33	86
Σ	12:45-1:45 PM	1	6	6	8	2	1	18	24	66
	1:00-2:00 PM	1	6	7	9	2	1	18	18	62
	1:15–2:15 PM	2	6	8	8	1	3	14	13	55
	1:30-2:30 PM	2	4	8	7	0	2	11	11	45
	eak Hours 30–1:30 PM	1	9	8	8	3	1	23	33	86
			10		16		4		56	

Dorind	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	Time interval	EB	WB	SB	NB	WB	SB	NB	SB	Total
	4:00–5:00 PM	3	5	14	12	1	1	12	23	71
	4:15–5:15 PM	3	10	17	15	1	1	10	22	79
	4:30-5:30 PM	2	12	17	17	1	0	9	16	74
	4:45–5:45 PM	6	8	16	21	0	1	12	10	74
	5:00-6:00 PM	4	8	12	19	0	1	12	11	67
PM	5:15–6:15 PM	4	4	13	16	2	1	18	10	68
	5:30-6:30 PM	6	2	14	14	2	3	19	10	70
	5:45–6:45 PM	2	2	15	16	6	2	15	14	72
	6:00-7:00 PM	4	3	15	16	6	2	17	15	78
	6:15–7:15 PM	5	1	11	17	4	2	10	16	66
	6:30-7:30 PM	3	1	8	18	4	0	10	20	64
	eak Hour 0–5:30 PM	2	40	47	47	4	0	0	46	7.4
4:3	U-3.30 PW	2	12 14		17 34		<u>0</u>	9	16 25	

Project: New Stapleton Waterfront Development Plan DEIS

**Location:** Bay Street and Thompson Street

Date: Thursday March 24, 2005



Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	i ime intervai	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-6:45 AM	2	1	4	1	2	4	2	3	19
	6:45-7:00 AM	0	1	4	2	0	2	2	4	15
	7:00-7:15 AM	6	1	6	5	1	3	8	7	37
	7:15-7:30 AM	2	2	2	6	2	0	7	2	23
	7:30-7:45 AM	1	0	1	8	3	1	5	2	21
ΑM	7:45-8:00 AM	0	2	7	6	0	1	0	1	17
⋖	8:00-8:15 AM	1	0	3	4	2	1	2	1	14
	8:15-8:30 AM	0	1	0	2	0	0	2	3	8
	8:30-8:45 AM	0	1	0	2	0	0	3	5	11
	8:45-9:00 AM	0	0	1	0	2	5	4	6	18
	9:00-9:15 AM	0	0	0	2	0	2	5	1	10
	9:15-9:30 AM	3	1	1	1	0	1	3	1	11
Peal	k 15-Minutes									
8:4	5-9:00 AM	0	0	1	0	2	5	4	6	18

Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
renou	Tillie lillerval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-11:45 AM	1	0	8	6	3	2	4	3	27
	11:45-12:00 PM	1	0	4	2	0	2	3	4	16
	12:00-12:15 PM	0	1	5	9	0	4	6	5	30
	12:15-12:30 PM	1	2	2	6	0	0	12	2	25
	12:30-12:45 PM	5	2	7	4	1	1	2	9	31
Midday	12:45-1:00 PM	1	0	4	3	2	0	10	4	24
Mid	1:00-1:15 PM	0	3	6	4	0	0	3	2	18
	1:15-1:30 PM	0	1	4	6	1	2	3	6	23
	1:30-1:45 PM	2	1	2	4	1	0	6	8	24
	1:45-2:00 PM	2	1	7	5	0	0	3	2	20
	2:00-2:15 PM	1	0	8	3	2	1	2	5	22
	2:15-2:30 PM	0	1	3	2	0	0	4	2	12
Pea	k 15-Minutes									
12:3	30-12:45 PM	5	2	7	4	1	1	2	9	31

Doniod	Time Interval	North Cr	osswalk	East Cr	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	i ime intervai	EB	WB	SB	NB	WB	EB	NB	SB	Total
	4:00-4:15 PM	1	1	2	2	1	3	4	4	18
	4:15-4:30 PM	0	1	4	1	1	2	2	6	17
	4:30-4:45 PM	4	0	6	3	0	0	2	5	20
	4:45-5:00 PM	2	2	4	6	1	1	7	6	29
	5:00-5:15 PM	1	0	4	2	0	0	5	8	20
	5:15-5:30 PM	0	2	4	5	0	3	3	2	19
PM	5:30-5:45 PM	1	0	4	3	0	0	5	4	17
	5:45-6:00 PM	0	0	6	9	1	4	7	3	30
	6:00-6:15 PM	1	0	2	4	1	2	3	5	18
	6:15-6:30 PM	3	0	1	10	0	2	2	3	21
	6:30-6:45 PM	0	1	4	2	0	1	8	5	21
	6:45-7:00 PM	4	0	1	8	0	5	6	2	26
	7:00–7:15 PM	0	0	2	3	0	0	5	2	12
	7:15–7:30 PM	0	1	2	6	1	0	2	1	13
Peal	k 15-Minutes									
4:4	15-5:00 PM	2	2	4	6	1	1	7	6	29



Project: New Stapleton Waterfront Development Plan DEIS

**Location:** Bay Street and Thompson Street

Date: Thursday March 24, 2005



Daviad	Time Interval	North Cr	osswalk	East Cro	osswalk	South Cr	osswalk	West Cr	osswalk	Total
Period	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	6:30-7:30 AM	10	5	16	14	5	9	19	16	94
	6:45-7:45 AM	9	4	13	21	6	6	22	15	96
	7:00-8:00 AM	9	5	16	25	6	5	20	12	98
	7:15-8:15 AM	4	4	13	24	7	3	14	6	75
ΑM	7:30-8:30 AM	2	3	11	20	5	3	9	7	60
	7:45-8:45 AM	1	4	10	14	2	2	7	10	50
	8:00-9:00 AM	1	2	4	8	4	6	11	15	51
	8:15-9:15 AM	0	2	1	6	2	7	14	15	47
	8:30-9:30 AM	3	2	2	5	2	8	15	13	50
	eak Hour 0-9:00 AM	1	2	4	8	4	6	11	15	51
			3		12		10		26	

Period	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Periou	Time interval	EB	WB	SB	NB	WB	EB	NB	SB	Total
	11:30-12:30 AN	3	3	19	23	3	8	25	14	98
	11:45–12:45 PN	7	5	18	21	1	7	23	20	102
	12:00-1:00 PM	7	5	18	22	3	5	30	20	110
<b>≥</b>	12:15–1:15 PM	7	7	19	17	3	1	27	17	98
Midday	12:30-1:30 PM	6	6	21	17	4	3	18	21	96
Σ	12:45-1:45 PM	3	5	16	17	4	2	22	20	89
	1:00-2:00 PM	4	6	19	19	2	2	15	18	85
	1:15–2:15 PM	5	3	21	18	4	3	14	21	89
	1:30-2:30 PM	5	3	20	14	3	1	15	17	78
_	eak Hours 30–1:30 PM	6	6	21	17	4	3	18	21	96
12.0			12		38		7	10	39	

Dorind	Time Interval	North Cr	osswalk	East Cro	osswalk	South C	rosswalk	West Cr	osswalk	Total
Period	Time Interval	EB	WB	SB	NB	WB	SB	NB	SB	Total
	4:00-5:00 PM	7	4	16	12	3	6	15	21	84
	4:15–5:15 PM	7	3	18	12	2	3	16	25	86
	4:30-5:30 PM	7	4	18	16	1	4	17	21	88
	4:45–5:45 PM	4	4	16	16	1	4	20	20	85
	5:00-6:00 PM	2	2	18	19	1	7	20	17	86
PM	5:15–6:15 PM	2	2	16	21	2	9	18	14	84
	5:30-6:30 PM	5	0	13	26	2	8	17	15	86
	5:45-6:45 PM	4	1	13	25	2	9	20	16	90
	6:00-7:00 PM	8	1	8	24	1	10	19	15	86
	6:15–7:15 PM	7	1	8	23	0	8	21	12	80
	6:30-7:30 PM	4	2	9	19	1	6	21	10	72
	eak Hour 0–5:30 PM	7	4	18	16	1	4	17	21	00
4.5	0-3.30 i⁻ Wi	- 1	11		34		5		38	88

Project: Stapleton, Staten Island

 $\textbf{Location:} \ \underline{\textbf{3 Transit Stations: Tompkinsville, Stapleton, and Clifton}} \ Street$ 

Date: Thursday, March 24, 2005

		Tomp	kinsville S	tation	Sta	pleton Stat	ion			Clifton	Station			
Period	Time Interval	So	uth Stairw	ay	<sup>a</sup> No	orth Stairw	ay	SB	(to Tottenv	rille)		t George T orth Stairw		Total
		Up	Down	Total	Up	Down	Total	Up	Down	Total	Up	Down	Total	
	6:30-6:45 AM	0	0	0	4	2	6	13	1	14	24	4	28	48
	6:45-7:00 AM	2	0	2	6	0	6	10	1	11	10	2	12	31
	7:00-7:15 AM	4	0	4	17	9	26	22	1	23	16	4	20	73
	7:15-7:30 AM	0	0	0	22	4	26	23	3	26	12	2	14	66
	7:30-7:45 AM	0	0	0	2	9	11	17	6	23	26	4	30	64
AM	7:45-8:00 AM	1	3	4	7	4	11	3	0	3	8	5	13	31
<	8:00-8:15 AM	1	2	3	5	2	7	26	1	27	4	2	6	43
	8:15-8:30 AM	1	3	4	6	12	18	12	7	19	13	3	16	57
	8:30-8:45 AM	0	1	1	5	3	8	15	1	16	28	10	38	63
	8:45-9:00 AM	0	0	0	1	4	5	10	12	22	10	8	18	45
	9:00-9:15 AM	0	0	0	6	5	11	2	5	7	2	6	8	26
	9:15-9:30 AM	0	0	0	2	0	2	3	6	9	6	4	10	21
Peal	k 15-Minutes			, and the second		·	·							
7:4	5-8:00 AM	4	0	4	17	9	26	22	1	23	16	4	20	73

		Tomp	kinsville S	tation	Sta	pleton Stat	ion			Clifton	Station			
Period	Time Interval	So	uth Stairw	ay	<sup>a</sup> No	orth Stairw	ay	SB	(to Tottenv	rille)		t George T orth Stairw		Total
		Up	Down	Total	Up	Down	Total	Up	Down	Total	Up	Down	Total	
	11:30-11:45 AM	0	1	1	4	12	16	10	4	14	4	8	12	43
	11:45-12:00 PM	1	1	2	0	2	2	18	10	28	6	3	9	41
	12:00-12:15 PM	0	3	3	3	14	17	14	8	22	2	2	4	46
	12:15-12:30 PM	2	0	2	9	0	9	11	4	15	4	6	10	36
	12:30-12:45 PM	0	0	0	16	0	16	13	6	19	4	2	6	41
Midday	12:45-1:00 PM	0	0	0	1	0	1	15	5	20	8	14	22	43
ΡiΑ	1:00-1:15 PM	1	0	1	6	0	6	4	7	11	3	2	5	23
	1:15-1:30 PM	2	2	4	2	0	2	9	0	9	12	4	16	31
	1:30-1:45 PM	0	5	5	1	0	1	4	5	9	2	3	5	20
	1:45-2:00 PM	1	0	1	1	11	12	1	0	1	4	4	8	22
	2:00-2:15 PM	0	3	3	2	0	2	5	7	12	2	3	5	22
	2:15-2:30 PM	0	0	0	0	1	1	6	5	11	3	2	5	17
Pea	k 15-Minutes			·			·							
2:	15-2:30 PM	0	3	3	3	14	17	14	8	22	2	2	4	46

		Tomp	kinsville S	tation	Sta	pleton Stat	ion			Clifton	Station			
Period	Time Interval	So	uth Stairw	ay	<sup>a</sup> N	orth Stairw	ay	SB	(to Tottenv	ille)		t George T orth Stairw		Total
		Up	Down	Total	Up	Down	Total	Up	Down	Total	Up	Down	Total	
	4:00-4:15 PM	2	1	3	0	0	0	7	4	11	6	9	15	29
	4:15-4:30 PM	1	0	1	0	8	8	10	6	16	7	13	20	45
	4:30-4:45 PM	3	0	3	5	16	21	13	5	18	8	4	12	54
	4:45-5:00 PM	1	0	1	1	11	12	9	7	16	5	5	10	39
	5:00-5:15 PM	2	2	4	2	1	3	6	4	10	4	7	11	28
	5:15-5:30 PM	0	1	1	1	3	4	8	6	14	2	8	10	29
	5:30-5:45 PM	0	0	0	0	25	25	5	13	18	3	12	15	58
PM	5:45-6:00 PM	0	0	0	1	0	1	8	2	10	1	0	1	12
₫.	6:00-6:15 PM	1	1	2	0	0	0	3	0	3	0	10	10	15
	6:65-6:30 PM	1	2	3	1	0	1	6	14	20	3	12	15	39
	6:30-6:45 PM	1	0	1	1	11	12	5	7	12	2	2	4	29
	6:45-7:00 PM	1	0	1	0	2	2	4	15	19	7	2	9	31
	7:00–7:15 PM	0	1	1	4	8	12	2	14	16	8	2	10	39
	7:15-7:30 PM	2	1	3	2	12	14	2	2	4	3	4	7	28
Peal	k 15-Minutes													
4:3	80-4:45 PM	0	0	0	0	25	25	5	13	18	3	12	15	58

Project: Stapleton, Staten Island

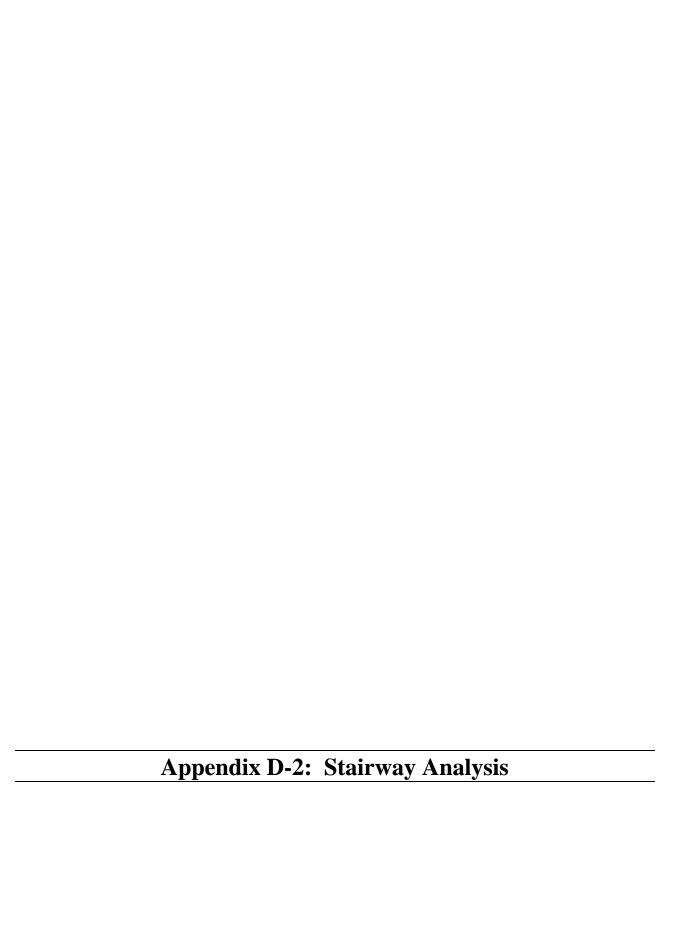
Location: 3 Transit Stations: Tompkinsville, Stapleton, and Clifton

Date: Thursday, March 24, 2005

		Tompkinsv	ille Station	Stapleto	n Station		Clifton	Station		
Period	Time Interval	South S	tairway	<sup>a</sup> North S	Stairway	To Tot	enville		George ninal	Total
		Up	Down	Up	Down	Up	Down	Up	Down	
	6:30-7:30 AM	6	0	49	15	68	6	62	12	218
	6:45-7:45 AM	6	0	47	22	72	11	64	12	234
	7:00-8:00 AM	5	3	48	26	65	10	62	15	234
	7:15-8:15 AM	2	5	36	19	69	10	50	13	204
ΑM	7:30-8:30 AM	3	8	20	27	58	14	51	14	195
	7:45-8:45 AM	3	9	23	21	56	9	53	20	194
	8:00-9:00 AM	2	6	17	21	63	21	55	23	208
	8:15-9:15 AM	1	4	18	24	39	25	53	27	191
	8:30-9:30 AM	0	1	14	12	30	24	46	28	155
	eak Hour 5-9:15 AM	5	3	48	26	65	10	62	15	234
			8		74		75		77	

		Tompkinsv	ille Station	Stapleto	n Station		Clifton	Station		
Period	Time Interval	South S	tairway	<sup>a</sup> North S	Stairway	To Tott	enville		seorge ninal	Total
		Up	Down	Up	Down	Up	Down	Up	Down	
	11:30-12:30 PM	3	5	16	28	53	26	16	19	166
	11:45-12:45 PM	3	4	28	16	56	28	16	13	164
	12:00-1:00 PM	2	3	29	14	53	23	18	24	166
, i	12:15-1:15 PM	3	0	32	0	43	22	19	24	143
Midday	12:30-1:30 PM	3	2	25	0	41	18	27	22	138
Σ	12:45-1:45 PM	3	7	10	0	32	17	25	23	117
	1:00-2:00 PM	4	7	10	11	18	12	21	13	96
	1:15-2:15 PM	3	10	6	11	19	12	20	14	95
	1:30-2:30 PM	1	8	4	12	16	17	11	12	81
	eak Hour 0-12:30 PM	2	3	29	14	53	23	18	24	166
			5		43		76		42	

		Tompkinsv	ille Station	Stapleto	n Station		Clifton	Station		
Period	Time Interval	South S	tairway	<sup>a</sup> North S	Stairway	To Tot	tenville		George ninal	Total
		Up	Down	Up	Down	Up	Down	Up	Down	
	4:30-5:30 PM	7	1	6	35	39	22	26	31	167
	4:45-5:45 PM	7	2	8	36	38	22	24	29	166
	5:00-6:00 PM	6	3	9	31	36	22	19	24	150
	5:15-6:15 PM	3	3	4	40	28	30	14	32	154
₽	5:30-6:30 PM	2	3	4	29	27	25	10	27	127
	5:45-6:45 PM	1	2	2	28	24	21	6	30	114
	6:00-7:00 PM	2	3	2	25	22	29	7	34	124
	6:15-7:15 PM	3	3	3	11	22	23	6	24	95
	6:30-7:30 PM	4	3	2	13	18	36	12	26	114
-	eak Hour 30-5:30 PM	_		e	25	20	22	26	24	467
4:3	00-3.30 PW	7	1 8	6	35 41	39	22 61	26	31 57	167



### 2005EX

## NEW STAPLETON WATERFRONT DEVELOPMENT PLAN DEIS Subway Pedestrian Analysis 2005 Existing Conditions

			AM Pea	AM Peak 15-Minute						
		Effective	Friction		Pedestria	Pedestrian Volumes		SACD	A/SVCD	
Stations	Station Elements	Width (ft)	Factor	dN	Down	Total	Peak Surge	Capacity	Ratio	ros
Tompkinsville Station South Stairway	South Stairway	4.33	1.0	4	0	4	2	029	0.01	٧
Stapleton Station	North Stairway	4.50	6.0	<b>41</b>	6	56	33	809	90.0	٧
Clifton Station	NB Platform (North Stairway)	4.25	0.8	16	4	20	25	510	90.0	٧
Clifton Station	SB Platform	4.33	0.8	22	1	23	29	220	90'0	۷

			Midday Po	Midday Peak 15-Minute	te					
		Effective	Friction		Pedestria	Pedestrian Volumes		SACD	V/SVCD	
Stations	Station Elements	Width (ft)	Factor	dN	Down	Total	Peak Surge	Capacity	Ratio	ros
Tompkinsville Station   South Stairway	South Stairway	4.33	1.0	0	3	3	4	029	0.01	A
Stapleton Station	North Stairway	4.50	0.8	3	14	17	21	540	0.04	۷
Clifton Station	NB Platform (North Stairway)	4.25	6.0	2	2	4	2	574	0.01	∢
Clifton Station	SB Platform	4.33	0.9	14	8	22	28	282	0.05	A

			PM Pea	PM Peak 15-Minute						
		Effective	Friction		Pedestria	Pedestrian Volumes	45	SVCD	A/SVCD	
Stations	Station Elements	Width (ft)	Factor	dN	Down	Total	Peak Surge	Capacity	Ratio	ros
Tompkinsville Station South Stairway	South Stairway	4.33	1.0	0	0	0	0	029	00.0	Α
Stapleton Station	North Stairway	4.50	1.0	0	25	25	31	675	90.0	Α
Clifton Station	NB Platform (North Stairway)	4.25	8.0	3	12	15	19	510	0.04	Α
Clifton Station	SB Platform	4.33	8.0	2	13	18	23	520	0.04	Α

			SATMD P	SATMD Peak 15-Minute	ıte					
		Effective	Friction		Pedestria	Pedestrian Volumes		SACD	A/SVCD	
Stations	Station Elements	Width (ft)	Factor	dN	Down	Total	Peak Surge	Capacity	Ratio	LOS
Tompkinsville Station   South Stairway	South Stairway	4.33	0.8	1	2	3	4	520	0.01	A
Stapleton Station	North Stairway	4.50	6.0	13	17	30	38	809	90.0	A
Clifton Station	NB Platform (North Stairway)	4.25	0.8	3	1	4	2	510	0.01	A
Clifton Station	SB Platform	4.33	6.0	9	4	10	13	282	0.02	A

Note: The effective width of a stairway is assumed to be 1 foot less than the actual width to account for handrails and similar obstructions. The Capacity for Stairs = 10 persons per minute per foot

Source: City Environmental Quality Review Technical Manual

# NEW STAPLETON WATERFRONT DEVELOPMENT PLAN DEIS Subway Pedestrian Analysis 2015 No Build Condition

			AM Pea	AM Peak 15-Minute						
		Effective	Friction		Pedestria	Pedestrian Volumes		SVCD	V/SVCD	
Stations	Station Elements	Width (ft)	Factor	ηD	Down	Total	Peak Surge	Capacity	Ratio	ros
Tompkinsville Station South Stairway	South Stairway	4.33	8.0	9	2	8	10	520	0.02	٧
Stapleton Station	North Stairway	4.50	0.8	23	11	34	43	540	0.08	٧
Clifton Station	NB Platform (North Stairway)	4.25	0.8	19	2	24	30	510	90.0	٧
Clifton Station	SB Platform	4.33	0.8	26	1	27	34	520	90.0	۷

			Midday P€	Midday Peak 15-Minute	ıte					
		Effective	Friction		Pedestria	Pedestrian Volumes		SACD	V/SVCD	
Stations	Station Elements	Width (ft)	Factor	dN	Down	Total	Peak Surge	Capacity	Ratio	ros
Tompkinsville Station   South Stairway	South Stairway	4.33	8.0	l	4	2	9	520	0.01	⋖
Stapleton Station	North Stairway	4.50	8.0	2	20	27	34	540	90.0	۷
Clifton Station	NB Platform (North Stairway)	4.25	6.0	7	2	4	2	574	0.01	Α
Clifton Station	SB Platform	4.33	6.0	16	6	25	31	585	0.05	Α

			РМ Реа	PM Peak 15-Minute						
		Effective	Friction		Pedestria	Pedestrian Volumes		SVCD	A/SVCD	
Stations	Station Elements	Width (ft)	Factor	Up	Down	Total	Peak Surge	Capacity	Ratio	ros
Tompkinsville Station   South Stairway	tairway	4.33	8.0	3	1	4	2	520	0.01	A
Stapleton Station North Stairway	airway	4.50	0.8	4	34	38	48	540	60.0	A
Clifton Station NB Platfc	VB Platform (North Stairway)	4.25	0.8	3	14	17	21	510	0.04	A
Clifton Station SB Platform	orm	4.33	0.8	9	15	21	26	520	0.05	Α

			SATMD P	SATMD Peak 15-Minute	ıte					
		Effective	Friction		Pedestria	<b>Pedestrian Volumes</b>	4	SACD	V/SVCD	
Stations	Station Elements	Width (ft)	Factor	Up	Down	Total	Peak Surge	Capacity	Ratio	LOS
Tompkinsville Station South Stairway	South Stairway	4.33	6.0	2	3	9	9	282	0.01	Α
Stapleton Station	North Stairway	4.50	6.0	20	56	46	28	809	60.0	A
Clifton Station	NB Platform (North Stairway)	4.25	0.8	3	1	7	2	510	0.01	Α
Clifton Station	SB Platform	4.33	0.0	7	2	12	15	585	0.03	Α

The effective width of a stairway is assumed to be 1 foot less than the actual width to account for handrails and similar obstructions. The Capacity for Stairs = 10 persons per minute per foot

Note:

City Environmental Quality Review Technical Manual Source:

# NEW STAPLETON WATERFRONT DEVELOPMENT PLAN DEIS Subway Pedestrian Analysis 2015 Build Condition

			AM Pea	AM Peak 15-Minute						
		Effective	Friction		Pedestria	Pedestrian Volumes		SVCD	V/SVCD	
Stations	Station Elements	Width (ft)	Factor	dN	Down	Total	Peak Surge	Capacity	Ratio	ros
Tompkinsville Station   South Stairway	South Stairway	4.33	0.8	6	3	12	15	520	0.03	A
Stapleton Station	North Stairway	4.50	6.0	88	23	61	9/	809	0.13	A
Clifton Station	NB Platform (North Stairway)	4.25	0.8	19	2	24	30	510	90.0	A
Clifton Station	SB Platform	4.33	0.8	56	1	27	34	520	90.0	Α

			Midday P	Midday Peak 15-Minute	ıte					
		Effective	Friction		Pedestria	Pedestrian Volumes		SACD	A/SVCD	
Stations	Station Elements	Width (ft)	Factor	Up	Down	Total	Peak Surge	Capacity	Ratio	ros
Tompkinsville Station	South Stairway	4.33	0.8	2	2	7	6	520	0.02	4
Stapleton Station	North Stairway	4.50	6.0	35	49	84	105	809	0.17	۷
Clifton Station	NB Platform (North Stairway)	4.25	0.0	2	2	4	2	574	0.01	A
Clifton Station	SB Platform	4.33	0.9	16	6	52	31	585	0.05	Α

			PM Pea	PM Peak 15-Minute						
		Effective	Friction		Pedestria	Pedestrian Volumes		SVCD	A/SVCD	
Stations	Station Elements	Width (ft)	Factor	dN	Down	Total	Peak Surge	Capacity	Ratio	ros
Tompkinsville Station South Stairway	South Stairway	4.33	6.0	4	4	8	10	585	0.02	٧
Stapleton Station	North Stairway	4.50	0.8	58	89	26	121	540	0.22	۷
Clifton Station	NB Platform (North Stairway)	4.25	0.8	8	14	17	21	510	0.04	۷
Clifton Station	SB Platform	4.33	0.8	9	15	21	26	520	0.05	Α

			SATMD P	<b>SATMD Peak 15-Minute</b>	ıte					
		Effective	Friction		Pedestria	Pedestrian Volumes	45	SACD	V/SVCD	
Stations	Station Elements	Width (ft)	Factor	dN	Down	Total	Peak Surge	Capacity	Ratio	ros
Tompkinsville Station   South Stairway	South Stairway	4.33	0.8	3	9	6	11	520	0.02	A
Stapleton Station	North Stairway	4.50	6.0	25	09	102	128	809	0.21	A
Clifton Station	NB Platform (North Stairway)	4.25	0.8	8	1	4	2	510	0.01	A
Clifton Station	SB Platform	4.33	6.0	2	9	12	15	282	0.03	Α

The effective width of a stairway is assumed to be 1 foot less than the actual width to account for handrails and similar obstructions. The Capacity for Stairs = 10 persons per minute per foot

City Environmental Quality Review Technical Manual

Source:

Note:



### NEW STAPLETON WATERFRONT DEVELOPMENT PLAN DEIS Pedestrian Crosswalk Volumes - 2005 Existing Condition

#### **AM Peak 15-Minutes Volumes**

	No	rth	Ea	est	So	uth	W	est	
	Cros	swalk	Cross	swalk	Cross	swalk	Cross	swalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	7	5	6	7	0	2	5	3	35
Bay Street and Prospect Street	0	1	0	2	1	3	11	8	26
Bay Street and Wave Street	0	0	6	8	0	3	5	6	28
Front Street and Water Street	0	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0	0
Bay Street and Canal Street	1	0	5	5	1	0	2	1	15
Bay Street and Thompson Street	0	0	1	0	2	5	4	6	18
Front Street and Canal Street	0	0	0	0	0	0	0	0	0

Midday Peak 15-Minutes Volumes

	No	rth	Ea	ast	So	uth	W	est	
	Cros	swalk	Cross	swalk	Cross	swalk	Cros	swalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	8	5	2	8	1	1	8	6	39
Bay Street and Prospect Street	4	4	14	5	5	1	6	22	61
Bay Street and Wave Street	5	0	6	6	2	0	7	25	51
Front Street and Water Street	0	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0	0
Bay Street and Canal Street	1	3	3	1	1	0	8	13	30
Bay Street and Thompson Street	5	2	7	4	1	1	2	9	31
Front Street and Canal Street	0	0	0	0	0	0	0	0	0

#### PM Peak 15-Minutes Volumes

		orth swalk		ast swalk		uth swalk		est swalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	5	3	6	10	0	0	9	10	43
Bay Street and Prospect Street	0	0	6	8	2	5	10	15	46
Bay Street and Wave Street	1	1	2	11	3	0	21	5	44
Front Street and Water Street	0	0	0	0	0	0	0	0	0
Front Street and Prospect Street	5	0	0	0	0	0	0	1	6
Front Street and Wave Street	0	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	4	4	2	1	0	4	8	23
Bay Street and Thompson Street	2	2	4	6	1	1	7	6	29
Front Street and Canal Street	0	0	0	0	0	0	0	0	0

	No	rth	Ea	ast	So	uth	W	est	
	Cros	swalk	Cross	swalk	Cross	swalk	Cros	swalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	1	2	3	2	0	0	7	7	22
Bay Street and Prospect Street	3	4	6	7	3	4	18	2	47
Bay Street and Wave Street	0	1	10	9	0	2	20	3	45
Front Street and Water Street	0	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0	0
Bay Street and Canal Street	1	2	2	9	6	3	14	9	46
Bay Street and Thompson Street	0	1	6	15	0	1	10	15	48
Front Street and Canal Street	0	0	0	0	0	0	0	0	0

#### NEW STAPLETON WATERFRONT DEVELOPMENT PLAN DEIS Pedestrian Crosswalk Volumes - 2015 No Build Condition

**AM Peak 15-Minutes Volumes** 

	No	rth	Ea	est	So	uth	W	est	
	Cros	swalk	Cross	swalk	Cross	swalk	Cross	swalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	8	7	9	9	0	2	6	3	44
Bay Street and Prospect Street	1	4	2	7	5	4	15	10	48
Bay Street and Wave Street	0	0	8	10	0	3	7	8	36
Front Street and Water Street	0	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0	0
Bay Street and Canal Street	1	0	7	7	1	0	2	1	19
Bay Street and Thompson Street	0	0	2	1	2	6	4	7	22
Front Street and Canal Street	0	0	0	0	0	0	0	0	0

Midday Peak 15-Minutes Volumes

		rth		ast		uth		est	
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	12	9	12	19	3	3	11	9	78
Bay Street and Prospect Street	10	10	30	21	14	9	13	30	137
Bay Street and Wave Street	9	3	14	14	4	2	16	36	98
Front Street and Water Street	0	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0	0
Bay Street and Canal Street	2	4	10	8	2	1	11	16	54
Bay Street and Thompson Street	6	2	14	10	1	1	3	11	48
Front Street and Canal Street	0	0	0	0	0	0	0	0	0

PM Peak 15-Minutes Volumes

					ast So swalk Cross			West Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	8	5	15	19	2	2	12	13	76
Bay Street and Prospect Street	6	5	21	21	9	14	16	23	115
Bay Street and Wave Street	3	3	8	17	5	2	29	13	80
Front Street and Water Street	0	0	0	0	0	0	0	0	0
Front Street and Prospect Street	6	0	0	0	0	0	0	1	7
Front Street and Wave Street	0	0	0	0	0	0	0	0	0
Bay Street and Canal Street	1	5	9	8	2	1	6	11	43
Bay Street and Thompson Street	2	2	9	12	1	1	9	8	44
Front Street and Canal Street	0	0	0	0	0	0	0	0	0

	No	rth	Ea	ast	So	uth	W	est	
	Crosswalk		Crosswalk		Crosswalk		Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	3	4	11	10	2	2	10	10	52
Bay Street and Prospect Street	9	9	21	20	10	12	25	8	114
Bay Street and Wave Street	2	3	17	15	2	4	28	10	81
Front Street and Water Street	0	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0	0
Bay Street and Canal Street	2	3	7	16	8	4	17	12	69
Bay Street and Thompson Street	0	1	12	22	0	1	12	18	66
Front Street and Canal Street	0	0	0	0	0	0	0	0	0

#### NEW STAPLETON WATERFRONT DEVELOPMENT PLAN DEIS

#### Pedestrian Crosswalk Volumes - 2015 Build Condition Trip Generation Projection

#### **AM Peak 15-Minutes Volumes**

	No	rth	Ea	est	So	uth	W	est	
	Cros	Crosswalk		Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	2	2	2	1	4	2	1	1	15
Bay Street and Prospect Street	3	9	3	4	4	2	4	2	31
Bay Street and Wave Street	3	4	3	4	7	5	4	3	33
Front Street and Water Street	0	0	0	0	0	0	7	11	18
Front Street and Prospect Street	3	5	0	0	12	8	8	7	43
Front Street and Wave Street	2	2	0	0	6	5	3	2	20
Bay Street and Canal Street	4	4	4	2	7	5	2	3	31
Bay Street and Thompson Street	0	0	4	3	0	0	2	5	14
Front Street and Canal Street	10	6	0	0	12	9	6	7	50

Midday Peak 15-Minutes Volumes

	No	rth	Ea	ast	So	uth	W	est	
	Cros	Crosswalk		Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	15	15	10	11	16	16	9	9	101
Bay Street and Prospect Street	16	19	19	20	12	11	11	10	118
Bay Street and Wave Street	25	25	25	26	33	32	30	30	226
Front Street and Water Street	0	0	0	0	0	0	38	38	76
Front Street and Prospect Street	18	20	0	0	37	34	46	46	201
Front Street and Wave Street	12	12	0	0	22	21	20	20	107
Bay Street and Canal Street	21	21	13	13	22	22	13	13	138
Bay Street and Thompson Street	0	0	18	19	0	0	12	11	60
Front Street and Canal Street	31	31	0	0	23	23	31	31	170

#### PM Peak 15-Minutes Volumes

		orth		ast		uth		est	
		Crosswalk		Crosswalk		swalk	Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	11	11	8	9	13	13	7	7	79
Bay Street and Prospect Street	15	17	15	16	10	9	9	9	100
Bay Street and Wave Street	19	20	20	20	28	26	23	23	179
Front Street and Water Street	0	0	0	0	0	0	37	30	67
Front Street and Prospect Street	14	17	0	0	38	27	39	37	172
Front Street and Wave Street	9	9	0	0	20	18	15	15	86
Bay Street and Canal Street	16	18	10	13	19	18	12	10	116
Bay Street and Thompson Street	0	0	14	16	0	0	10	9	49
Front Street and Canal Street	22	29	0	0	18	24	28	25	146

	No	rth	Ea	ast	South		W	est	
	Cros	swalk	Crosswalk		Crosswalk		Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	14	13	9	10	15	16	8	8	93
Bay Street and Prospect Street	19	16	18	18	10	12	9	10	112
Bay Street and Wave Street	24	22	24	22	29	33	26	28	208
Front Street and Water Street	0	0	0	0	0	0	35	34	69
Front Street and Prospect Street	20	16	0	0	32	40	44	40	192
Front Street and Wave Street	12	10	0	0	18	25	17	18	100
Bay Street and Canal Street	20	18	11	12	19	23	12	12	127
Bay Street and Thompson Street	0	0	16	19	0	0	13	10	58
Front Street and Canal Street	28	25	0	0	23	17	26	28	147

#### NEW STAPLETON WATERFRONT DEVELOPMENT PLAN DEIS Pedestrian Crosswalk Volumes - 2015 Build Condition

**AM Peak 15-Minutes Volumes** 

	No	rth	Ea	est	So	uth	W	est	
	Cros	Crosswalk		Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	10	9	11	10	4	4	7	4	59
Bay Street and Prospect Street	4	13	5	11	9	6	19	12	79
Bay Street and Wave Street	3	4	11	14	7	8	11	11	69
Front Street and Water Street	0	0	0	0	0	0	7	11	18
Front Street and Prospect Street	3	5	0	0	12	8	8	7	43
Front Street and Wave Street	2	2	0	0	6	5	3	2	20
Bay Street and Canal Street	5	4	11	9	8	5	4	4	50
Bay Street and Thompson Street	0	0	6	4	2	6	6	12	36
Front Street and Canal Street	10	6	0	0	12	9	6	7	50

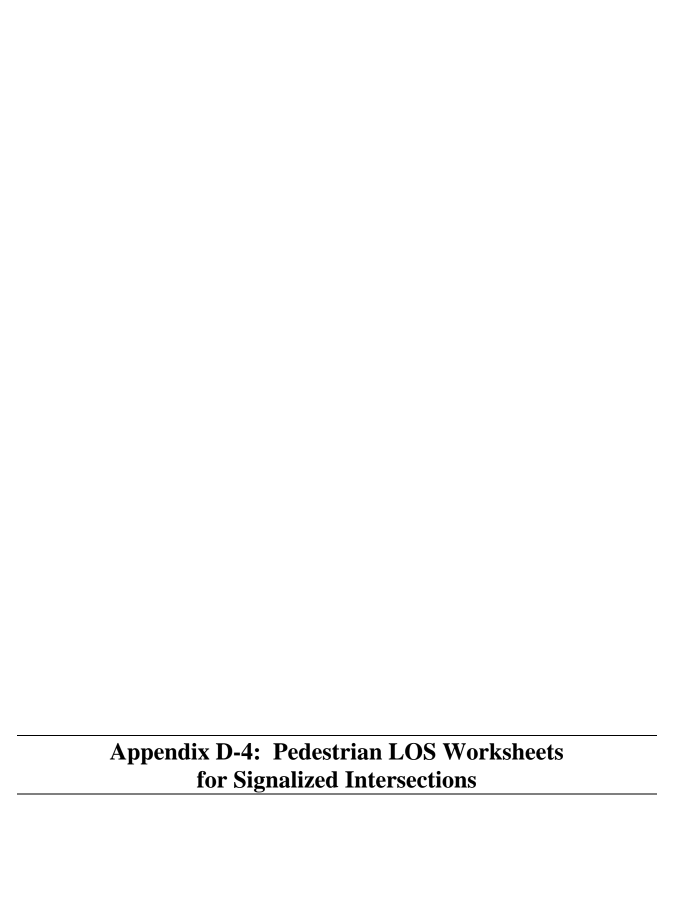
Midday Peak 15-Minutes Volumes

	No	rth	Ea	ast	So	uth	W	est	
	Crosswalk		Crosswalk		Crosswalk		Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	27	24	22	30	19	19	20	18	179
Bay Street and Prospect Street	26	29	49	41	26	20	24	40	255
Bay Street and Wave Street	34	28	39	40	37	34	46	66	324
Front Street and Water Street	0	0	0	0	0	0	38	38	76
Front Street and Prospect Street	18	20	0	0	37	34	46	46	201
Front Street and Wave Street	12	12	0	0	22	21	20	20	107
Bay Street and Canal Street	23	25	23	21	24	23	24	29	192
Bay Street and Thompson Street	6	2	32	29	1	1	15	22	108
Front Street and Canal Street	31	31	0	0	23	23	31	31	170

#### PM Peak 15-Minutes Volumes

		rth		ast		uth		est	
	Cros	Crosswalk		Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	19	16	23	28	15	15	19	20	155
Bay Street and Prospect Street	21	22	36	37	19	23	25	32	215
Bay Street and Wave Street	22	23	28	37	33	28	52	36	259
Front Street and Water Street	0	0	0	0	0	0	37	30	67
Front Street and Prospect Street	20	17	0	0	38	27	39	38	179
Front Street and Wave Street	9	9	0	0	20	18	15	15	86
Bay Street and Canal Street	17	23	19	21	21	19	18	21	159
Bay Street and Thompson Street	2	2	23	28	1	1	19	17	93
Front Street and Canal Street	22	29	0	0	18	24	28	25	146

	No	rth	Ea	ast	South		W	est	
	Crosswalk		Crosswalk		Crosswalk		Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	Total
Bay Street and Water Street	17	17	20	20	17	18	18	18	145
Bay Street and Prospect Street	28	25	39	38	20	24	34	18	226
Bay Street and Wave Street	26	25	41	37	31	37	54	38	289
Front Street and Water Street	0	0	0	0	0	0	35	34	69
Front Street and Prospect Street	20	16	0	0	32	40	44	40	192
Front Street and Wave Street	12	10	0	0	18	25	17	18	100
Bay Street and Canal Street	22	21	18	28	27	27	29	24	196
Bay Street and Thompson Street	0	1	28	41	0	1	25	28	124
Front Street and Canal Street	28	25	0	0	23	17	26	28	147



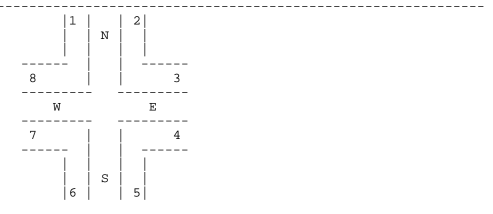
FACILITY LOCATION.... Bay Street and Canal Street ANALYST...... RED

TIME OF ANALYSIS..... AM 2005 Existing

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

15\_MINITE DEDECTRIAN VALUE

PED

T2-MTNO.LE	PEDES	TRIAN VOLUMES	j		
(VOLS. ARE	OUTBO	UND FROM CORN	IER)	SIDEWALK	${\tt FLOW}$
FROM 1->2:	1	FROM 5->6:	1	2<->3:	0
FROM 2->1:	0	FROM 6->5:	0	4<->5:	0
FROM 3->4:	5	FROM 7->8:	2	6<->7:	0
FROM 4->3:	5	FROM 8->7:	1	1<->8:	0

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	37			
SOUTHEAST	0	EAST	73			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	73	CYCLE	LENGTH:	120

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH		
WALKWAY	(Feet)	WALKWAY	(Feet)		
1	0	5	0		
2	0	6	0		
3	0	7	0		
4	0	8	0		
1985 HCM:PEDESTRIANS					

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	* * *
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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#### 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 1 FROM 5->6: 1 FROM 2->1: 0 FROM 6->5: 0 FROM 3->4: 5 FROM 7->8: 2 FROM 4->3: 5 FROM 8->7: 1

CURB->CURB				CONFLICTING	PED
		STREET	XWALK	VEHICLE VOL.	GREEN
		WIDTH	WIDTH	WITH PEDS	TIME
	LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
	NORTH	37.3	12.3	2	37
	EAST	37.8	11	1	73
	SOUTH	41	12.5	1	37
	WEST	32	11.5	0	73

#### LEVEL OF SERVICE RESULTS:

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	14114	A	13233	A	4379	A
EAST	2599	A	2560	A	641	A
SOUTH	14344	A	13936	A	4850	A
WEST	9056	A	9056	A	1933	A

#### IDENTIFYING INFORMATION

FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE..... AM 2005 Existing ; 02-14-2006

OTHER INFORMATION....

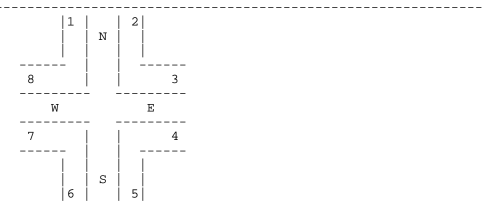
FACILITY LOCATION.... Bay Street and Canal Street ANALYST..... RED

TIME OF ANALYSIS..... MD 2005 Existing

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

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T2-MTN0	TE PEDES	STRIAN VOLUME	iS		
(VOLS. A	RE OUTBO	OUND FROM COF	RNER)	SIDEWALK	FLOW
FROM 1->	2: 1	FROM 5->6:	1	2<->3:	0
FROM 2->	1: 3	FROM 6->5:	0	4<->5:	0
FROM 3->	4: 3	FROM 7->8:	8	6<->7:	0
FROM 4->	3: 1	FROM 8->7:	13	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	37		
NORTHWEST	0	WEST	31	CYCLE LENGT	'H: 90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

\*\*\*\*\*\*\*

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

#### 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 1 FROM 5->6: 1 FROM 2->1: 3 FROM 6->5: 0 FROM 3->4: 3 FROM 7->8: 8 FROM 4->3: 1 FROM 8->7: 13

(	CURB->CURI	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	37.3	12.3	4	31
EAST	37.8	11	1	49
SOUTH	41	12.5	1	37
WEST	32	11.5	0	31

#### LEVEL OF SERVICE RESULTS:

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	3874	A	3287	A	1469	A
EAST	5692	A	5563	A	1785	A
SOUTH	19125	A	18582	A	7084	A
WEST	690	A	690	A	228	A

#### IDENTIFYING INFORMATION

FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE..... MD 2005 Existing ; 02-14-2006

OTHER INFORMATION....

FACILITY LOCATION.... Bay Street and Canal Street

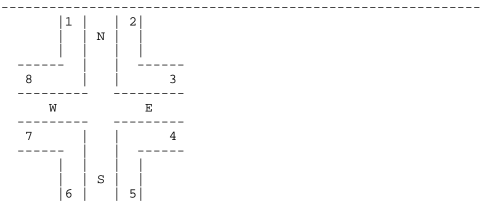
ANALYST..... RED

TIME OF ANALYSIS..... PM 2005 Existing

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

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PED

T2-MTN(	LLE BEDES	CIRTAN /	/OLUMES			
(VOLS. A	ARE OUTBO	UND FRO	OM CORNER	1)	SIDEWALK	FLOW
				_		
FROM 1->	>2: 0	FROM 5	5->6:	1	2<->3:	0
FROM 2->	>1: 4	FROM 6	5->5:	0	4<->5:	0
FROM 3->	>4: 4	FROM 7	7->8:	4	6<->7:	0
FROM 4->	>3: 2	FROM 8	3->7 <b>:</b>	8	1<->8:	0

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	37			
SOUTHEAST	0	EAST	73			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	73	CYCLE	LENGTH:	120

113 1 121.13 37	ACTUAL WALKWAY WIDTH	1.13 T 121.13 V	ACTUAL WALKWAY WIDTH	
WALKWAY	(Feet)	WALKWAY	(Feet)	
1	0	5	0	
2	0	6	0	
3	0	7	0	
4	0	8	0	
1985 HCM: PEDESTRIANS				

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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#### 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 0 FROM 5->6: 1 FROM 2->1: 4 FROM 6->5: 0 FROM 3->4: 4 FROM 7->8: 4 FROM 4->3: 2 FROM 8->7: 8

CURB->CURB			CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	37.3	12.3	4	37
EAST	37.8	11	1	73
SOUTH	41	12.5	2	37
WEST	32	11.5	0	73

#### LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	3529	A	3088	A	1095	A
EAST	4331	A	4266	A	1068	A
SOUTH	14344	A	13529	A	4850	A
WEST	2264	A	2264	A	483	A

#### IDENTIFYING INFORMATION

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FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE...... PM 2005 Existing; 02-14-2006

OTHER INFORMATION....

FACILITY LOCATION.... Bay Street and Canal Street

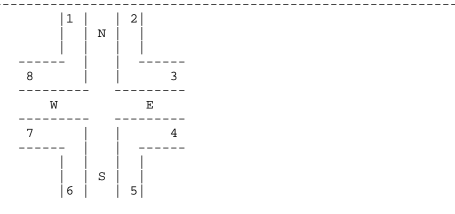
ANALYST..... RED

TIME OF ANALYSIS..... SAT 2015 Existing

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15-MINUTE PEDESTRIAN VOLUMES

ARE	OUTBOU	JND FF	ROM CO	RNER)	SIDEWALK	FLOW
->2:	1	FROM	5->6:	6	2<->3:	0
->1:	2	FROM	6->5:	3	4<->5:	0
->4:	2	FROM	7->8:	14	6<->7:	0
->3:	9	FROM	8->7:	9	1<->8:	0
	ARE>2: ->1: ->4: ->3:		->2: 1 FROM ->1: 2 FROM ->4: 2 FROM	->2: 1 FROM 5->6: ->1: 2 FROM 6->5: ->4: 2 FROM 7->8:	->1: 2 FROM 6->5: 3 ->4: 2 FROM 7->8: 14	->2: 1 FROM 5->6: 6 2<->3: ->1: 2 FROM 6->5: 3 4<->5: ->4: 2 FROM 7->8: 14 6<->7:

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	37		
NORTHWEST	0	WEST	31	CYCLE LENGT	'H: 90

WALKWAY	ACTUAL WALKWAY WIDTH (Feet)	WALKWAY	ACTUAL WALKWAY WIDTH (Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0

1985 HCM:PEDESTRIANS PAGE 2

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	* * *
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 1 FROM 5->6: 6 FROM 2->1: 2 FROM 6->5: 3 FROM 3->4: 2 FROM 7->8: 14 FROM 4->3: 9 FROM 8->7: 9

C.	URB->CURI	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	37.3	12.3	5	31
EAST	37.8	11	2	49
SOUTH	41	12.5	2	37
WEST	32	11.5	0	31

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHI		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	5166	A	4187	A	1958	A
EAST	2070	A	1976	A	649	A
SOUTH	2125	A	2004	A	787	A
WEST	630	A	630	A	208	A

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE...... SAT 2015 Existing; 02-14-2006

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

 ${\tt FACILITY\ LOCATION....}\ {\tt Bay\ Street\ and\ Canal\ Street}$ 

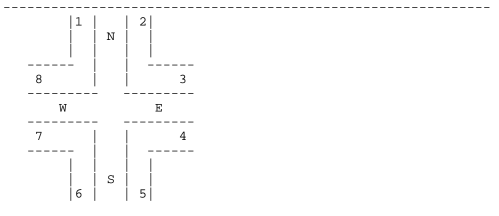
ANALYST..... RED

TIME OF ANALYSIS..... AM 2015 No Build

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15\_MINITUD DEDECTEDIAN VOLIMEC

PED

T2-MTMO1F	PEDES	IRIAN VOLUMES	)		
(VOLS. ARE	OUTBO	UND FROM CORN	JER)	SIDEWALK	${\tt FLOW}$
FROM 1->2:	1	FROM 5->6:	1	2<->3:	0
FROM 2->1:	0	FROM 6->5:	0	4<->5:	0
FROM $3->4$ :	7	FROM 7->8:	2	6<->7:	0
FROM 4->3:	7	FROM 8->7:	1	1<->8:	0

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	37			
SOUTHEAST	0	EAST	73			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	73	CYCLE	LENGTH:	120

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE			

\*

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES (VOLS. ARE OUTBOUND FROM CORNER)

-----

FROM 1->2: 1 FROM 5->6: 1 FROM 2->1: 0 FROM 6->5: 0 FROM 3->4: 7 FROM 7->8: 2 FROM 4->3: 7 FROM 8->7: 1

	C.	URB->CURI	CONFLICTING	PED	
		STREET	XWALK	VEHICLE VOL.	GREEN
		WIDTH	WIDTH	WITH PEDS	TIME
LOC	CATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NOF	RTH	37.3	12.3	3	37
EAS	ST	37.8	11	1	73
SOU	JTH	41	12.5	1	37
WES	ST	32	11.5	0	73

## LEVEL OF SERVICE RESULTS:

	WITHOUT VEH:		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	14114	A	12792	A	4379	A
EAST	1856	A	1828	A	458	A
SOUTH	14344	A	13936	A	4850	A
WEST	9056	A	9056	A	1933	A

## IDENTIFYING INFORMATION

FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE..... AM 2015 No Build ; 02-14-2006

FACILITY LOCATION.... Bay Street and Canal Street

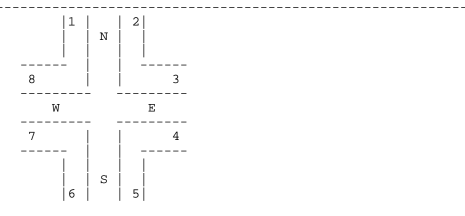
ANALYST..... RED

TIME OF ANALYSIS..... MD 2015 No Build

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15\_MINITE DEDECTRIAN VALUE

T2-MTMOIF F		IRIAN VOLUMES	>		
(VOLS. ARE (	OUTBO	UND FROM COR	NER)	SIDEWALK :	FLOW
FROM 1->2:	2	FROM 5->6:	2	2<->3:	0
FROM 2->1:	4	FROM 6->5:	1	4<->5:	0
FROM 3->4:	10	FROM 7->8:	11	6<->7:	0
FROM 4->3:	8	FROM 8->7:	16	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	37		
NORTHWEST	0	WEST	31	CYCLE LENGT	'H: 90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	
an a a a a a a a a a a a a a a a a a a		

#### B) CROSSWALK ANALYSIS

## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER) -----

FROM 1->2: 2 FROM 5->6: 2 FROM 2->1: 4 FROM 6->5: 1 FROM 3->4: 10 FROM 7->8: 11 FROM 4->3: 8 FROM 8->7: 16

CURB->CURB				CONFLICTING	PED
		STREET	XWALK	VEHICLE VOL.	GREEN
		WIDTH	WIDTH	WITH PEDS	TIME
	LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
	NORTH	37.3	12.3	4	31
	EAST	37.8	11	1	49
	SOUTH	41	12.5	1	37
	WEST	32	11.5	0	31

## LEVEL OF SERVICE RESULTS:

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	2583	A	2191	A	979	A
EAST	1265	A	1236	A	397	A
SOUTH	6375	A	6194	A	2361	A
WEST	537	A	537	A	177	A

## IDENTIFYING INFORMATION

FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE..... MD 2015 No Build ; 02-14-2006

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FACILITY LOCATION.... Bay Street and Canal Street  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

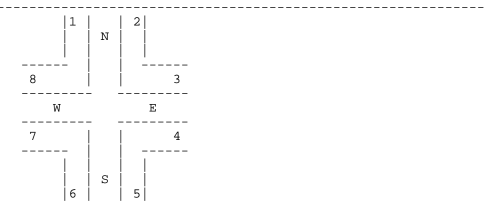
ANALYST..... RED

TIME OF ANALYSIS..... PM 2015 No Build

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15-MINUTE PEDESTRIAN VOLUMES

PED

10 111101		, v	0101110			
(VOLS. AF	RE OUTBO	OUND FRO	OM CORNE	R)	SIDEWALK	FLOW
FROM 1->2	2: 1	FROM 5	5->6:	2	2<->3:	0
FROM 2->1	.: 5	FROM 6	5->5:	1	4<->5:	0
FROM 3->4	<b>!:</b> 9	FROM 7	7->8:	6	6<->7:	0
FROM $4->3$	8: 8	FROM 8	3->7:	11	1<->8:	0

	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	37		
SOUTHEAST	0	EAST	73		
SOUTHWEST	0	SOUTH	37		
NORTHWEST	0	WEST	73	CYCLE LENGTH:	120

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
* * * * * * *	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER) -----

FROM 1->2: 1 FROM 5->6: 2 FROM 2->1: 5 FROM 6->5: 1 FROM 3->4: 9 FROM 7->8: 6 FROM 4->3: 8 FROM 8->7: 11

CURB->CURB				CONFLICTING	PED
		STREET	XWALK	VEHICLE VOL.	GREEN
		WIDTH	WIDTH	WITH PEDS	TIME
	LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
	NORTH	37.3	12.3	4	37
	EAST	37.8	11	1	73
	SOUTH	41	12.5	2	37
	WEST	32	11.5	0	73

## LEVEL OF SERVICE RESULTS:

	WITHOUT VEHICLES *******		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	2352	A	2059	A	730	A
EAST	1529	A	1506	A	377	A
SOUTH	4781	A	4510	A	1617	A
WEST	1598	A	1598	A	341	A

## IDENTIFYING INFORMATION

FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE..... PM 2015 No Build ; 02-14-2006

FACILITY LOCATION.... Bay Street and Canal Street

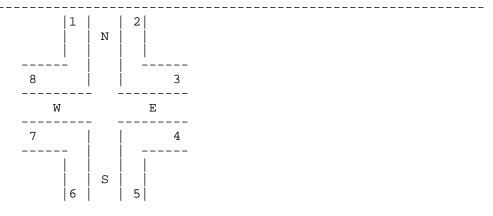
ANALYST..... RED

TIME OF ANALYSIS..... SAT 2015 No Build

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15\_MINITE DEDECTRIAN VALUE

T2-MTMOIF	LEDES	TRIAN VOLUME	5		
(VOLS. ARE OUTBOUND FROM CORNER)				SIDEWALK	FLOW
FROM 1->2:	2	FROM 5->6:	8	2<->3:	0
FROM 2->1:	3	FROM 6->5:	4	4<->5:	0
FROM 3->4:	7	FROM 7->8:	17	6<->7:	0
FROM 4->3:	16	FROM 8->7:	12	1<->8:	0

			PED			
	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	31			
SOUTHEAST	0	EAST	49			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	31	CYCLE	LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

\_\_\_\_\_\_

## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 2 FROM 5->6: 8 FROM 2->1: 3 FROM 6->5: 4 FROM 3->4: 7 FROM 7->8: 17 FROM 4->3: 16 FROM 8->7: 12

C	URB->CURI	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	37.3	12.3	5	31
EAST	37.8	11	2	49
SOUTH	41	12.5	2	37
WEST	32	11.5	0	31

## LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	3100	A	2512	A	1175	A
EAST	990	A	945	A	311	A
SOUTH	1594	A	1503	A	590	A
WEST	500	A	500	A	165	A

## IDENTIFYING INFORMATION

FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE...... SAT 2015 No Build ; 02-14-2006

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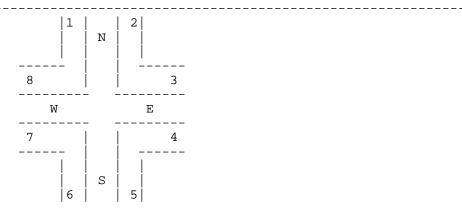
 ${\tt FACILITY\ LOCATION....}\ {\tt Front\ Street\ and\ Prospect\ Street}$ 

ANALYST..... RED

TIME OF ANALYSIS..... AM 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15\_MINITURE DEDECTRIAN VOLUMES

T2-MTNOT.	E PEDES	SIRIAN VOLUM	<u> </u>		
(VOLS. AR	E OUTBO	OUND FROM CO	RNER)	SIDEWALK	FLOW
FROM 1->2	: 3	FROM 5->6:	12	2<->3:	0
FROM 2->1	: 5	FROM 6->5:	8	4<->5:	0
FROM $3->4$	: 0	FROM 7->8:	8	6<->7:	0
FROM 4->3	: 0	FROM 8->7:	7	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	31		
NORTHWEST	0	WEST	49	CYCLE LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	
	- ~	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 3 FROM 5->6: 12 FROM 2->1: 5 FROM 6->5: 8 FROM 3->4: 0 FROM 7->8: 8 FROM 4->3: 0 FROM 8->7: 7

CURB->CURB				CONFLICTING	PED
		STREET	XWALK	VEHICLE VOL.	GREEN
		WIDTH	WIDTH	WITH PEDS	TIME
	LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
	NORTH	45	9	2	31
	EAST	0	0	1	49
	SOUTH	30	10	3	31
	WEST	26	11	0	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	1417	A	1328	A	633	A
EAST	1150	A	1108	A	235	A
SOUTH	630	A	541	A	197	A
WEST	1518	A	1518	A	345	A

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Front Street and Prospect Street TIME AND DATE...... AM 2015 Build ; 02-14-2006

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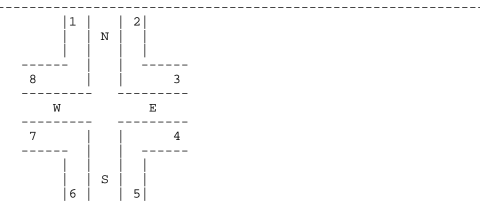
FACILITY LOCATION.... Front Street and Wave Street

ANALYST..... RED

TIME OF ANALYSIS..... AM 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15\_MINITURE DEDECTRIAN VOLUMES

T2-MTNO.LF	PEDES	TRIAN VOLUMES	o i		
(VOLS. ARE	OUTBO	UND FROM CORN	IER)	SIDEWALK	FLOW
FROM 1->2:	2	FROM 5->6:	6	2<->3:	0
FROM 2->1:	2	FROM 6->5:	5	4<->5:	0
FROM 3->4:	0	FROM 7->8:	3	6<->7:	0
FROM 4->3:	0	FROM 8->7:	2	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	31		
NORTHWEST	0	WEST	49	CYCLE LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 2 FROM 5->6: 6 FROM 2->1: 2 FROM 6->5: 5 FROM 3->4: 0 FROM 7->8: 3 FROM 4->3: 0 FROM 8->7: 2

CU	JRB->CURB		CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	50	6	1	31
EAST	0	0	0	49
SOUTH	31	9	1	31
WEST	30	11	2	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	1890	A	1837	A	923	A
EAST	1150	A	1108	A	235	A
SOUTH	1031	A	984	A	331	A
WEST	4554	A	4293	A	1172	A

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Front Street and Wave Street TIME AND DATE...... AM 2015 Build; 02-14-2006

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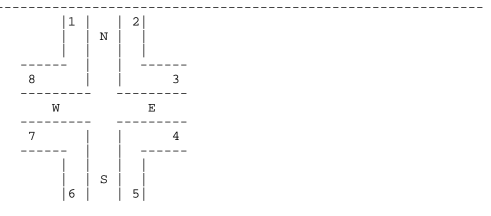
 ${\tt FACILITY\ LOCATION....}\ {\tt Bay\ Street\ and\ Canal\ Street}$ 

ANALYST..... RED

TIME OF ANALYSIS..... AM 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15\_MINITE DEDECTRIAN VALITMEC

PED

T2-MTNO.LE	PEDES	TRIAN VOLUME:	S		
(VOLS. ARE	OUTBO	UND FROM CORI	NER)	SIDEWALK	${\tt FLOW}$
FROM 1->2:	5	FROM 5->6:	8	2<->3:	0
FROM 2->1:	4	FROM 6->5:	5	4<->5:	0
FROM $3->4$ :	11	FROM 7->8:	4	6<->7:	0
FROM 4->3:	9	FROM 8->7:	4	1<->8:	0

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	37			
SOUTHEAST	0	EAST	73			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	73	CYCLE	LENGTH:	120

	ACTUAL		ACTUAL
	WALKWAY		WALKWAY
	WIDTH		WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

\*

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	
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#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 5 FROM 5->6: 8 FROM 2->1: 4 FROM 6->5: 5 FROM 3->4: 11 FROM 7->8: 4 FROM 4->3: 9 FROM 8->7: 4

C'	URB->CURI	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	37.3	12.3	3	37
EAST	37.8	11	2	73
SOUTH	41	12.5	1	37
WEST	32	11.5	0	73

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES *******		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	1568	A	1421	A	487	A
EAST	1299	A	1260	A	320	A
SOUTH	1103	A	1072	A	373	A
WEST	3396	A	3396	A	725	A

## IDENTIFYING INFORMATION

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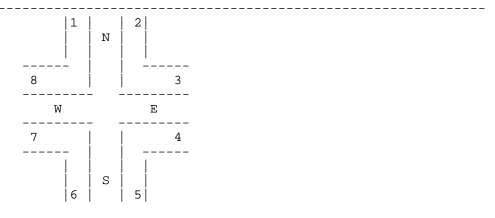
FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE..... AM 2015 Build; 02-14-2006

FACILITY LOCATION.... Front Street and Canal Street ANALYST..... RED

TIME OF ANALYSIS..... AM 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

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15-MINUTE	PEDES	TRIAN VOLUMES	3		
(VOLS. ARE	OUTBO	UND FROM CORI	NER)	SIDEWALK	FLOW
FROM 1->2:	10	FROM 5->6:	12	2<->3:	0
FROM 2->1:	6	FROM 6->5:	9	4<->5:	0
FROM 3->4:	0	FROM 7->8:	6	6<->7:	0
FROM 4->3:	0	FROM 8->7:	7	1<->8:	0

			PED			
	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	31			
SOUTHEAST	0	EAST	49			
SOUTHWEST	0	SOUTH	31			
NORTHWEST	0	WEST	49	CYCLE	LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
* * * * * * *	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	
GD 0 G G 1 1 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 T C	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 10 FROM 5->6: 12 FROM 2->1: 6 FROM 6->5: 9 FROM 3->4: 0 FROM 7->8: 6 FROM 4->3: 0 FROM 8->7: 7

CURB->CURB				CONFLICTING	PED	
		STREET	XWALK	VEHICLE VOL.	GREEN	
		WIDTH	WIDTH	WITH PEDS	TIME	
	LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)	
	NORTH	45	9	0	31	
	EAST	0	0	0	49	
	SOUTH	45	10	1	31	
	WEST	34	11	0	49	

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	709	A	709	A	316	A
EAST	1299	A	1260	A	320	A
SOUTH	600	A	581	A	268	A
WEST	1752	A	1752	A	502	A

## IDENTIFYING INFORMATION

FACILITY LOCATION.... Front Street and Canal Street TIME AND DATE...... AM 2015 Build; 02-14-2006

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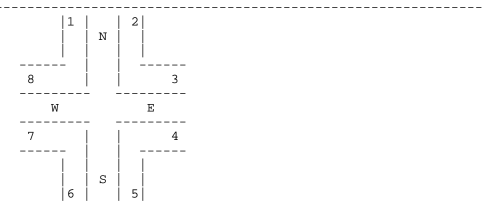
 ${\tt FACILITY\ LOCATION....}\ {\tt Front\ Street\ and\ Prospect\ Street}$ 

ANALYST..... RED

TIME OF ANALYSIS..... MD 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15-MINUTE	PEDES	TRIAN VOLUM	ES		
(VOLS. ARE	OUTBO	UND FROM CO	RNER)	SIDEWALK	FLOW
FROM 1->2:	18	FROM 5->6:	37	2<->3:	0
FROM 2->1:	20	FROM 6->5:	34	4<->5:	0
FROM 3->4:	0	FROM 7->8:	46	6<->7:	0
FROM 4->3:	0	FROM 8->7:	46	1<->8:	0
			PED		

			$_{ m PED}$			
	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	31			
SOUTHEAST	0	EAST	49			
SOUTHWEST	0	SOUTH	31			
NORTHWEST	0	WEST	49	CYCLE	LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	* * *
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER) -----

FROM 1->2: 18 FROM 5->6: 37 FROM 2->1: 20 FROM 6->5: 34 FROM 3->4: 0 FROM 7->8: 46 FROM 4->3: 0 FROM 8->7: 46

Ct	JRB->CURB		CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN	
	WIDTH	WIDTH	WITH PEDS	TIME	
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)	
NORTH	45	9	1	31	
EAST	0	0	1	49	
SOUTH	30	10	2	31	
WEST	26	11	0	49	

## LEVEL OF SERVICE RESULTS:

	WITHOUT VEHICLES *******		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	298	A	289	A	133	A
EAST	390	A	363	A	104	В
SOUTH	177	A	161	A	55	В
WEST	248	A	248	A	56	В

## IDENTIFYING INFORMATION

FACILITY LOCATION.... Front Street and Prospect Street TIME AND DATE..... MD 2015 Build ; 02-14-2006

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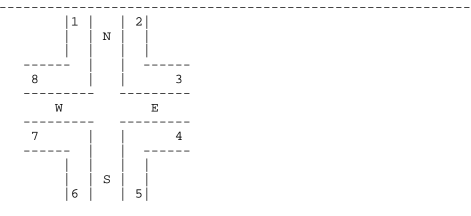
FACILITY LOCATION.... Front Street and Wave Street

ANALYST..... RED

TIME OF ANALYSIS..... MD 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15\_MINITURE DEDECTRIAN VALUE

15-MINULE PEDESIRIAN VOLUMES					
(VOLS. ARE C	OUTBO	UND FROM COR	NER)	SIDEWALK	FLOW
FROM 1->2:	12	FROM 5->6:	22	2<->3:	0
FROM 2->1:	12	FROM 6->5:	21	4<->5:	0
FROM 3->4:	0	FROM 7->8:	20	6<->7:	0
FROM 4->3:	0	FROM 8->7:	20	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	31		
NORTHWEST	0	WEST	49	CYCLE LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

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CORNER	SÇ	).FT.	PER	
LOCATION	ON PE	EDESTR	IAN	LOS
*****	** **	*****	* * *	* * *
NORTHE	AST		0	
SOUTHE	AST		0	
SOUTHW	EST		0	
NORTHW	EST		0	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 12 FROM 5->6: 22 FROM 2->1: 12 FROM 6->5: 21 FROM 3->4: 0 FROM 7->8: 20 FROM 4->3: 0 FROM 8->7: 20

CURB->CURB			CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	50	6	1	31
EAST	0	0	0	49
SOUTH	31	9	2	31
WEST	30	11	3	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES *******		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	315	A	306	A	154	A
EAST	390	A	363	A	104	В
SOUTH	264	A	240	A	85	В
WEST	569	A	520	A	147	A

## IDENTIFYING INFORMATION

\_\_\_\_\_

FACILITY LOCATION.... Front Street and Wave Street TIME AND DATE...... MD 2015 Build ; 02-14-2006

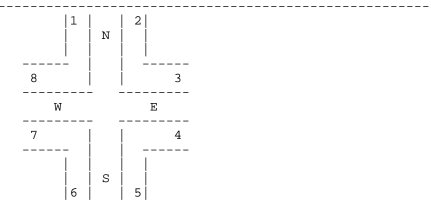
FACILITY LOCATION.... Bay Street and Canal Street

ANALYST..... RED

TIME OF ANALYSIS..... MD 20115 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15\_MINITE DEDECTRIAN VALITMEC

T2-MTNO.LE	PEDES.	TRIAN VOLUME	S		
(VOLS. ARE	OUTBO	UND FROM COR	NER)	SIDEWALK	FLOW
FROM 1->2:	23	FROM 5->6:	24	2<->3:	0
FROM 2->1:	25	FROM 6->5:	23	4<->5:	0
FROM 3->4:	23	FROM 7->8:	24	6<->7:	0
FROM 4->3:	21	FROM 8->7:	29	1<->8:	0

			PED			
	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	31			
SOUTHEAST	0	EAST	49			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	31	CYCLE	LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	* * *
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 23 FROM 5->6: 24 FROM 2->1: 25 FROM 6->5: 23 FROM 3->4: 23 FROM 7->8: 24 FROM 4->3: 21 FROM 8->7: 29

CURB->CURB				CONFLICTING	PED
		STREET	XWALK	VEHICLE VOL.	GREEN
		WIDTH	WIDTH	WITH PEDS	TIME
	LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
	NORTH	37.3	12.3	4	31
	EAST	37.8	11	2	49
	SOUTH	41	12.5	2	37
	WEST	32	11.5	0	31

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES *******		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	323	A	274	A	122	В
EAST	517	A	494	A	162	A
SOUTH	407	A	384	A	151	A
WEST	273	A	273	A	90	В

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE...... MD 20115 Build ; 02-14-2006

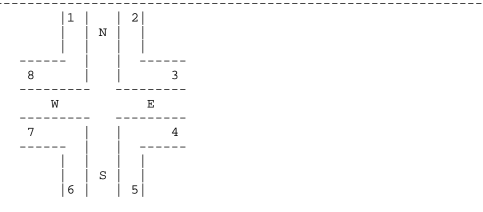
FACILITY LOCATION.... Front Street and Canal Street

ANALYST..... RED

TIME OF ANALYSIS..... MD 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15-MINUTE PEDESTRIAN VOLUMES

T 2 1.1 T 14		TUDEOI	1/1/11/	V ОПОПП			
(VOLS.	ARE	OUTBOU	JND FF	ROM COF	RNER)	SIDEWALK	FLOW
FROM 1-	>2:	31	FROM	5->6:	23	2<->3:	0
FROM 2-	>1:	31	FROM	6->5:	23	4<->5:	0
FROM 3-	>4:	0	FROM	7->8:	31	6<->7:	0
FROM 4-	>3:	0	FROM	8->7:	31	1<->8:	0

			PED			
	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	31			
SOUTHEAST	0	EAST	49			
SOUTHWEST	0	SOUTH	31			
NORTHWEST	0	WEST	49	CYCLE	LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH			
WALKWAY	(Feet)	WALKWAY	(Feet)			
1	0	5	0			
2	0	6	0			
3	0	7	0			
4	0	8	0			
1985 HCM: PEDESTRIANS						

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

\_\_\_\_\_\_

## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 31 FROM 5->6: 23 FROM 2->1: 31 FROM 6->5: 23 FROM 3->4: 0 FROM 7->8: 31 FROM 4->3: 0 FROM 8->7: 31

CU	JRB->CURB		CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	45	9	0	31
EAST	0	0	0	49
SOUTH	45	10	1	31
WEST	34	11	0	49

## LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	183	A	183	A	82	В
EAST	652	A	652	A	165	A
SOUTH	274	A	265	A	122	В
WEST	367	A	367	A	105	В

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Front Street and Canal Street TIME AND DATE...... MD 2015 Build ; 02-14-2006

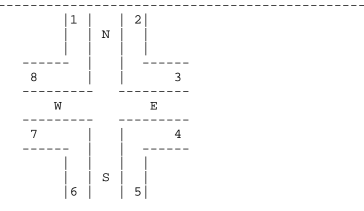
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FACILITY LOCATION.... Front Street and Prospect Street ANALYST...... RED

TIME OF ANALYSIS..... PM 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15-MINUTE PEDESTRIAN VOLUMES

10 1111	.v C I I		LICTUIN	V OLI OLILE	10		
(VOLS.	ARE	OUTBOU	JND FF	ROM COF	RNER)	SIDEWALK	FLOW
FROM 1-	->2:	20	FROM	5->6:	38	2<->3:	0
FROM 2-	->1:	17	FROM	6->5:	27	4<->5:	0
FROM 3-	->4:	0	FROM	7->8:	39	6<->7:	0
FROM 4-	->3:	0	FROM	8->7:	38	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	31		
NORTHWEST	0	WEST	49	CYCLE LENGTH:	90

WALKWAY	ACTUAL WALKWAY WIDTH (Feet)	WALKWAY	ACTUAL WALKWAY WIDTH (Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	ESTRIANS		

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 20 FROM 5->6: 38 FROM 2->1: 17 FROM 6->5: 27 FROM 3->4: 0 FROM 7->8: 39 FROM 4->3: 0 FROM 8->7: 38

Ct	JRB->CURB		CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	45	9	2	31
EAST	0	0	3	49
SOUTH	30	10	3	31
WEST	26	11	0	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	306	A	287	A	137	A
EAST	436	A	404	A	89	В
SOUTH	194	A	166	A	60	В
WEST	296	A	296	A	67	В

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Front Street and Prospect Street

TIME AND DATE...... PM 2015 Build ; 02-14-2006

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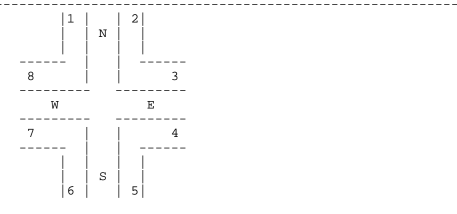
FACILITY LOCATION.... Front Street and Wave Street

ANALYST..... RED

TIME OF ANALYSIS..... PM 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15\_MINITURE DEDECTRIAN VALUE

T2-MTMOIF I	PEDES	IRIAN VOLUME:	5		
(VOLS. ARE (	OUTBO	UND FROM CORI	NER)	SIDEWALK	${\tt FLOW}$
FROM 1->2:	9	FROM 5->6:	20	2<->3:	0
FROM 2->1:	9	FROM 6->5:	18	4<->5:	0
FROM 3->4:	0	FROM 7->8:	15	6<->7:	0
FROM 4->3:	0	FROM 8->7:	15	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	31		
NORTHWEST	0	WEST	49	CYCLE LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	
	- ~	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 9 FROM 5->6: 20 FROM 2->1: 9 FROM 6->5: 18 FROM 3->4: 0 FROM 7->8: 15 FROM 4->3: 0 FROM 8->7: 15

CU	IRB->CURB		CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	50	6	2	31
EAST	0	0	0	49
SOUTH	31	9	2	31
WEST	30	11	3	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	420	A	396	A	205	A
EAST	436	A	404	A	89	В
SOUTH	298	A	271	A	96	В
WEST	759	A	694	A	195	A

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Front Street and Wave Street TIME AND DATE...... PM 2015 Build ; 02-14-2006

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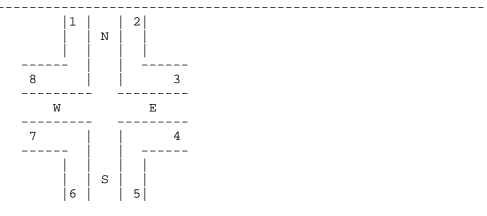
FACILITY LOCATION.... Bay Street and Canal Street

ANALYST..... RED

TIME OF ANALYSIS..... PM 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15-MINUT	E PEDES	STRIAN VOLUME	lS		
(VOLS. AR	E OUTBO	OUND FROM COR	NER)	SIDEWALK	FLOW
FROM 1->2	: 17	FROM 5->6:	21	2<->3:	0
FROM 2->1	23	FROM 6->5:	19	4<->5:	0
FROM 3->4	: 19	FROM 7->8:	18	6<->7:	0
FROM 4->3	21	FROM 8->7:	21	1<->8:	0
			PED		

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	37			
SOUTHEAST	0	EAST	73			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	73	CYCLE	LENGTH:	120

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 17 FROM 5->6: 21 FROM 2->1: 23 FROM 6->5: 19 FROM 3->4: 19 FROM 7->8: 18 FROM 4->3: 21 FROM 8->7: 21

	CURB->CUR	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATIO	ON (Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	37.3	12.3	4	37
EAST	37.8	11	3	73
SOUTH	41	12.5	2	37
WEST	32	11.5	0	73

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	353	A	309	A	109	В
EAST	650	A	621	A	160	A
SOUTH	359	A	338	A	121	В
WEST	697	A	697	A	149	A

## IDENTIFYING INFORMATION

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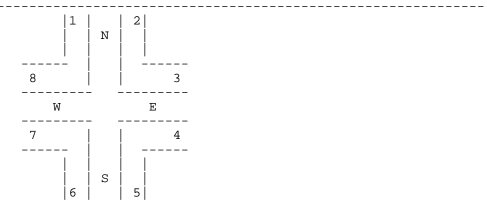
FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE..... PM 2015 Build ; 02-14-2006

FACILITY LOCATION.... Front Street and Canal Street ANALYST..... RED

TIME OF ANALYSIS..... PM 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15\_MINITE DEDECTRIAN VALUE

T2-MTMOIF	PEDES	IRIAN VOLUME:	5		
(VOLS. ARE	OUTBO	UND FROM CORI	NER)	SIDEWALK	FLOW
FROM 1->2:	22	FROM 5->6:	18	2<->3:	0
FROM 2->1:	29	FROM 6->5:	24	4<->5:	0
FROM 3->4:	0	FROM 7->8:	28	6<->7:	0
FROM 4->3:	0	FROM 8->7:	25	1<->8:	0

			PED			
	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	31			
SOUTHEAST	0	EAST	49			
SOUTHWEST	0	SOUTH	31			
NORTHWEST	0	WEST	49	CYCLE	LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
* * * * * * *	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 22 FROM 5->6: 18 FROM 2->1: 29 FROM 6->5: 24 FROM 3->4: 0 FROM 7->8: 28 FROM 4->3: 0 FROM 8->7: 25

CU	JRB->CURB		CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	45	9	0	31
EAST	0	0	0	49
SOUTH	45	10	2	31
WEST	34	11	1	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	222	A	222	A	99	В
EAST	650	A	621	A	160	A
SOUTH	300	A	281	A	134	A
WEST	430	A	419	A	123	В

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Front Street and Canal Street TIME AND DATE...... PM 2015 Build; 02-14-2006

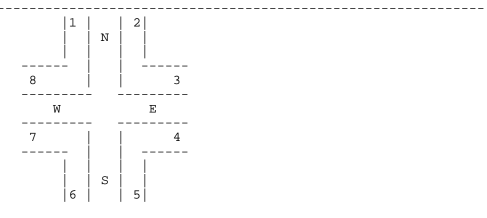
FACILITY LOCATION.... Front Street and Prospect Street ANALYST...... RED

TIME OF ANALYSIS..... SAT 2015 Build

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

## A) INTERSECTION SCHEMATIC



## B) CORNER ANALYSIS

15-MINITE DEDECTRIAN VOLUMES

IJ-MINOIE PEDESIKIAN VOLUMES				5		
(VOLS. ARE C	OUTBO	JND FF	ROM CORI	NER)	SIDEWALK	FLOW
FROM 1->2:	20	FROM	5->6:	32	2<->3:	0
FROM 2->1:	16	FROM	6->5:	40	4<->5:	0
FROM 3->4:	0	FROM	7->8:	44	6<->7:	0
FROM 4->3:	0	FROM	8->7:	40	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	31		
NORTHWEST	0	WEST	49	CYCLE LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	
	- ~	

#### B) CROSSWALK ANALYSIS

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## 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 20 FROM 5->6: 32 FROM 2->1: 16 FROM 6->5: 40 FROM 3->4: 0 FROM 7->8: 44 FROM 4->3: 0 FROM 8->7: 40

CU	JRB->CURB		CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	45	9	2	31
EAST	0	0	2	49
SOUTH	30	10	3	31
WEST	26	11	0	49

## LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES *******		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	315	A	295	A	141	A
EAST	325	A	298	A	84	В
SOUTH	175	A	150	A	55	В
WEST	271	A	271	A	62	В

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Front Street and Prospect Street TIME AND DATE...... SAT 2015 Build ; 02-14-2006

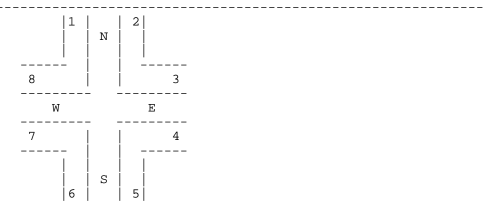
FACILITY LOCATION.... Front Street and Wave Street

ANALYST..... RED

TIME OF ANALYSIS..... SAT 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

15\_MINITE DEDECTRIAN VALUE

T2-MINOIE .	PFDF2	TKIAN VOLUME	5		
(VOLS. ARE	OUTBO	UND FROM COR	NER)	SIDEWALK	${\tt FLOW}$
FROM 1->2:	12	FROM 5->6:	18	2<->3:	0
FROM 2->1:	10	FROM 6->5:	25	4<->5:	0
FROM 3->4:	0	FROM 7->8:	17	6<->7:	0
FROM 4->3:	0	FROM 8->7:	18	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	31		
NORTHWEST	0	WEST	49	CYCLE LENGTH:	90

	ACTUAL		ACTUAL
	WALKWAY		WALKWAY
	WIDTH		WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	* * *
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 12 FROM 5->6: 18 FROM 2->1: 10 FROM 6->5: 25 FROM 3->4: 0 FROM 7->8: 17 FROM 4->3: 0 FROM 8->7: 18

CU	RB->CURB		CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	50	6	1	31
EAST	0	0	0	49
SOUTH	31	9	2	31
WEST	30	11	2	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	344	A	334	A	168	A
EAST	325	A	298	A	84	В
SOUTH	264	A	240	A	85	В
WEST	651	A	613	A	167	A

## IDENTIFYING INFORMATION

\_\_\_\_\_

FACILITY LOCATION.... Front Street and Wave Street TIME AND DATE...... SAT 2015 Build ; 02-14-2006

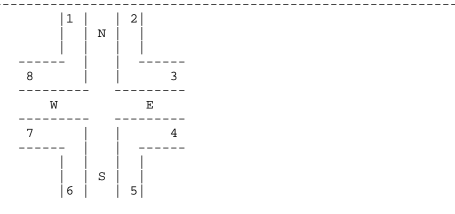
FACILITY LOCATION.... Bay Street and Canal Street

ANALYST..... RED

TIME OF ANALYSIS..... SAT 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

15\_MINITE DEDECTRIAN VALUE

(VOLS. ARE					SIDEWALK	FIOW
FROM 1->2:	22	FROM	5->6:	27	2<->3:	0
FROM 2->1:	21	FROM	6->5:	27	4<->5:	0
FROM 3->4:	18	FROM	7->8:	29	6<->7:	0
FROM 4->3:	28	FROM	8->7:	24	1<->8:	0
				חשם		

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	31		
NORTHWEST	0	WEST	49	CYCLE LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 22 FROM 5->6: 27 FROM 2->1: 21 FROM 6->5: 27 FROM 3->4: 18 FROM 7->8: 29 FROM 4->3: 28 FROM 8->7: 24

	CURB->CURI	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	37.3	12.3	5	31
EAST	37.8	11	4	49
SOUTH	41	12.5	3	31
WEST	32	11.5	0	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	360	A	292	A	137	A
EAST	495	A	450	A	155	A
SOUTH	292	A	261	A	120	В
WEST	449	A	449	A	122	В

# IDENTIFYING INFORMATION

\_\_\_\_\_

FACILITY LOCATION.... Bay Street and Canal Street TIME AND DATE...... SAT 2015 Build ; 02-14-2006

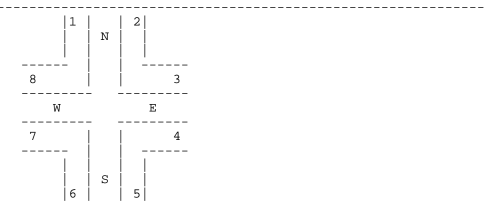
FACILITY LOCATION.... Front Street and Canal Street

ANALYST..... RED

TIME OF ANALYSIS..... SAT 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

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15-MINUTE	PEDES	TRIAN VOLUME:	S		
(VOLS. ARE	OUTBO	UND FROM CORI	NER)	SIDEWALK	FLOW
FROM 1->2:	28	FROM 5->6:	23	2<->3:	0
FROM 2->1:	25	FROM 6->5:	17	4<->5:	0
FROM 3->4:	0	FROM 7->8:	26	6<->7:	0
FROM 4->3:	0	FROM 8->7:	28	1<->8:	0

			$_{ m PED}$			
	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	31			
SOUTHEAST	0	EAST	49			
SOUTHWEST	0	SOUTH	31			
NORTHWEST	0	WEST	49	CYCLE	LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 28 FROM 5->6: 23 FROM 2->1: 25 FROM 6->5: 17 FROM 3->4: 0 FROM 7->8: 26 FROM 4->3: 0 FROM 8->7: 28

Ct	JRB->CURB	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	45	9	0	31
EAST	0	0	0	49
SOUTH	45	10	2	31
WEST	34	11	1	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	214	A	214	A	96	В
EAST	495	A	450	A	155	A
SOUTH	315	A	295	A	141	A
WEST	422	A	411	A	121	В

# IDENTIFYING INFORMATION

\_\_\_\_\_\_

FACILITY LOCATION.... Front Street and Canal Street TIME AND DATE...... SAT 2015 Build ; 02-14-2006

FACILITY LOCATION.... Bay St and Water St

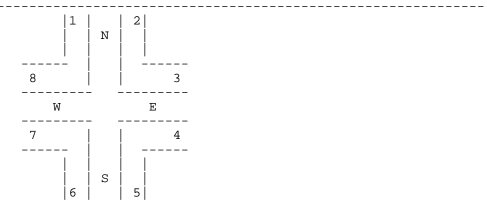
ANALYST..... RED

TIME OF ANALYSIS..... AM 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

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PED

		TRIAN VOLUMES UND FROM CORI		SIDEWALK	FLOW
FROM 1->2:	10	FROM 5->6:	4	2<->3:	0
FROM 2->1:	9	FROM 6->5:	4	4<->5:	0
FROM $3->4$ :	11	FROM 7->8:	7	6<->7:	0
FROM 4->3:	10	FROM 8->7:	4	1<->8:	0

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	37			
SOUTHEAST	0	EAST	73			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	73	CYCLE	LENGTH:	120

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	* * *
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 10 FROM 5->6: 4 FROM 2->1: 9 FROM 6->5: 4 FROM 3->4: 11 FROM 7->8: 7 FROM 4->3: 10 FROM 8->7: 4

C	URB->CURI	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	37	10	0	37
EAST	29.4	12.6	0	73
SOUTH	36.5	6	1	37
WEST	27	12	6	73

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES *******		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	604	A	604	A	186	A
EAST	1418	A	1418	A	281	A
SOUTH	861	A	833	A	262	A
WEST	2577	A	2253	A	473	A

# IDENTIFYING INFORMATION

\_\_\_\_\_\_

FACILITY LOCATION.... Bay St and Water St

TIME AND DATE..... AM 2015 Mitigation ; 02-14-2006

FACILITY LOCATION.... Bay Street and Prospect St

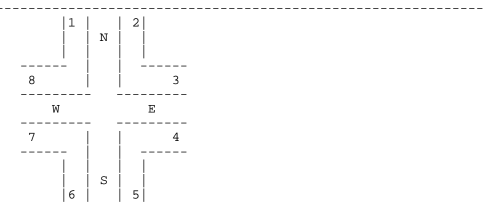
ANALYST..... RED

TIME OF ANALYSIS..... AM 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

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PED

15-MINUTE	PEDES	TRIAN VOLUME	S		
(VOLS. ARE	OUTBO	UND FROM COR	NER)	SIDEWALK	FLOW
FROM 1->2:	4	FROM 5->6:	9	2<->3:	0
FROM 2->1:	13	FROM 6->5:	6	4<->5:	0
FROM 3->4:	5	FROM 7->8:	19	6<->7:	0
FROM 4->3:	11	FROM 8->7:	12	1<->8:	0

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	37			
SOUTHEAST	0	EAST	73			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	73	CYCLE	LENGTH:	120

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER) -----

FROM 1->2: 4 FROM 5->6: 9
FROM 2->1: 13 FROM 6->5: 6
FROM 3->4: 5 FROM 7->8: 19
FROM 4->3: 11 FROM 8->7: 12

C.	URB->CURI	3	CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	36.5	9	0	37
EAST	27	10	2	73
SOUTH	37	8	1	37
WEST	30.8	13.2	0	73

#### LEVEL OF SERVICE RESULTS:

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	607	A	607	A	185	A
EAST	1477	A	1415	A	271	A
SOUTH	612	A	593	A	188	A
WEST	1006	A	1006	A	208	A

## IDENTIFYING INFORMATION

FACILITY LOCATION.... Bay Street and Prospect St TIME AND DATE..... AM 2015 Mitigation ; 02-14-2006

FACILITY LOCATION.... Bay Street and Wave Street

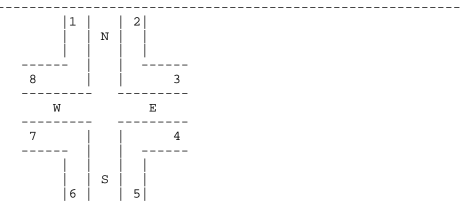
ANALYST..... RED

TIME OF ANALYSIS..... AM 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

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PED

15-MINUTE	PEDES'	TRIAN VOLUME	S		
(VOLS. ARE	OUTBO	UND FROM COR	NER)	SIDEWALK	FLOW
FROM 1->2:	3	FROM 5->6:	7	2<->3:	0
FROM 2->1:	4	FROM 6->5:	8	4<->5:	0
FROM 3->4:	11	FROM 7->8:	11	6<->7:	0
FROM 4->3:	14	FROM 8->7:	11	1<->8:	0

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	36			
SOUTHEAST	0	EAST	74			
SOUTHWEST	0	SOUTH	36			
NORTHWEST	0	WEST	74	CYCLE	LENGTH:	120

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 3 FROM 5->6: 7
FROM 2->1: 4 FROM 6->5: 8
FROM 3->4: 11 FROM 7->8: 11
FROM 4->3: 14 FROM 8->7: 11

CI	URB->CURB		CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	35.6	9	1	36
EAST	30.3	12	2	74
SOUTH	37.4	8	1	36
WEST	20.5	10	1	74

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	1432	A	1384	A	434	A
EAST	1150	A	1108	A	235	A
SOUTH	594	A	575	A	188	A
WEST	1089	A	1060	A	157	A

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Bay Street and Wave Street TIME AND DATE...... AM 2015 Mitigation ; 02-14-2006

FACILITY LOCATION.... Bay St and Water St

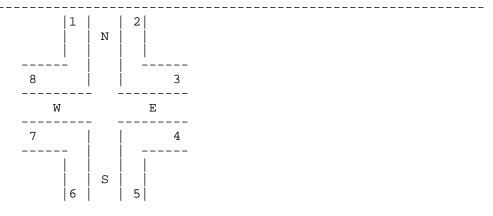
ANALYST..... RED

TIME OF ANALYSIS..... MD 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

15-MINUTE PEDESTRIAN VOLUMES

13 1111011					V O 11 01 11	-0		
	(VOLS.	ARE	OUTBOU	JND FF	ROM COE	RNER)	SIDEWALK	FLOW
	FROM 1	->2:	27	FROM	5->6:	19	2<->3:	0
	FROM 2	->1:	24	FROM	6->5:	19	4<->5:	0
	FROM 3	->4:	22	FROM	7->8:	20	6<->7:	0
	FROM 4	->3:	30	FROM	8->7:	18	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	19		
SOUTHEAST	0	EAST	61		
SOUTHWEST	0	SOUTH	19		
NORTHWEST	0	WEST	61	CYCLE LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 27 FROM 5->6: 19 FROM 2->1: 24 FROM 6->5: 19 FROM 3->4: 22 FROM 7->8: 20 FROM 4->3: 30 FROM 8->7: 18

CURB->CURB				CONFLICTING PED			
		STREET	XWALK	VEHICLE VOL.	GREEN		
		WIDTH	WIDTH	WITH PEDS	TIME		
	LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)		
	NORTH	37	10	1	19		
	EAST	29.4	12.6	0	61		
	SOUTH	36.5	6	0	19		
	WEST	27	12	7	61		

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	141	A	132	A	79	В
EAST	632	A	632	A	166	A
SOUTH	114	В	114	В	63	В
WEST	824	A	678	A	202	A

## IDENTIFYING INFORMATION

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FACILITY LOCATION.... Bay St and Water St

TIME AND DATE..... MD 2015 Mitigation ; 02-14-2006

FACILITY LOCATION.... Bay Street and Prospect St

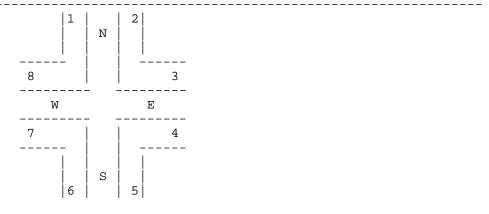
ANALYST..... RED

TIME OF ANALYSIS..... MD 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

15\_MINITE DEDECTRIAN VALIENCE

T2-MTNO.LE	PEDES	TRIAN VOLUME:	S		
(VOLS. ARE	OUTBO	UND FROM COR	NER)	SIDEWALK	FLOW
FROM 1->2:	26	FROM 5->6:	26	2<->3:	0
FROM 2->1:	29	FROM 6->5:	20	4<->5:	0
FROM 3->4:	49	FROM 7->8:	24	6<->7:	0
FROM 4->3:	41	FROM 8->7:	40	1<->8:	0
			משמ		

			$_{ m PED}$			
	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	31			
SOUTHEAST	0	EAST	49			
SOUTHWEST	0	SOUTH	31			
NORTHWEST	0	WEST	49	CYCLE	LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH		
WALKWAY	(Feet)	WALKWAY	(Feet)		
1	0	5	0		
2	0	6	0		
3	0	7	0		
4	0	8	0		
1985 HCM:PEDESTRIANS					

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER) \_\_\_\_\_

FROM 1->2: 26 FROM 5->6: 26 FROM 2->1: 29 FROM 6->5: 20 FROM 3->4: 49 FROM 7->8: 24 FROM 4->3: 41 FROM 8->7: 40

CURB->CURB				CONFLICTING	PED
		STREET	XWALK	VEHICLE VOL.	GREEN
		WIDTH	WIDTH	WITH PEDS	TIME
	LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
	NORTH	36.5	9	0	31
	EAST	27	10	3	49
	SOUTH	37	8	0	31
	WEST	30.8	13.2	0	49

#### LEVEL OF SERVICE RESULTS:

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	206	A	206	A	77	В
EAST	230	A	208	A	54	В
SOUTH	219	A	219	A	82	В
WEST	427	A	427	A	112	В

## IDENTIFYING INFORMATION

FACILITY LOCATION.... Bay Street and Prospect St TIME AND DATE..... MD 2015 Mitigation ; 02-14-2006OTHER INFORMATION....

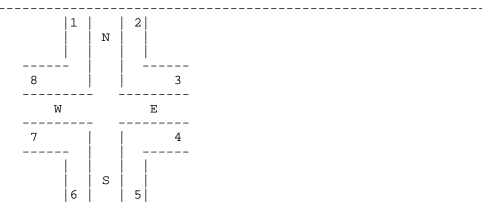
FACILITY LOCATION.... Bay Street and Wave Street ANALYST..... RED

TIME OF ANALYSIS..... MD 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

15\_MINITE DEDECTRIAN VALUE

-		IKIAN VOLUME		OTDELIATIZ	DT 01/1
(VOLS. ARE	OOJBO	UND FROM COR	INER)	SIDEWALK	F.LOW
FROM 1->2:	34	FROM 5->6:	37	2<->3:	0
FROM 2->1:	28	FROM 6->5:	34	4<->5:	0
FROM $3->4$ :	39	FROM 7->8:	46	6<->7:	0
FROM 4->3:	40	FROM 8->7:	66	1<->8:	0
			סבט		

			יםם		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	20		
SOUTHEAST	0	EAST	60		
SOUTHWEST	0	SOUTH	20		
NORTHWEST	0	WEST	60	CYCLE LENGTH:	90

WALKWAY	ACTUAL WALKWAY WIDTH (Feet)	WALKWAY	ACTUAL WALKWAY WIDTH (Feet)		
1	0	5	0		
2	0	6	0		
3	0	7	0		
4	0	8	0		
1985 HCM:PEDESTRIANS					

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 34 FROM 5->6: 37 FROM 2->1: 28 FROM 6->5: 34 FROM 3->4: 39 FROM 7->8: 46 FROM 4->3: 40 FROM 8->7: 66

C	URB->CURB		CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	35.6	9	1	20
EAST	30.3	12	3	60
SOUTH	37.4	8	2	20
WEST	20.5	10	0	60

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	111	В	104	В	57	В
EAST	390	A	363	A	104	В
SOUTH	86	В	75	В	47	В
WEST	229	A	229	A	44	В

## IDENTIFYING INFORMATION

\_\_\_\_\_\_

FACILITY LOCATION.... Bay Street and Wave Street TIME AND DATE...... MD 2015 Mitigation ; 02-14-2006

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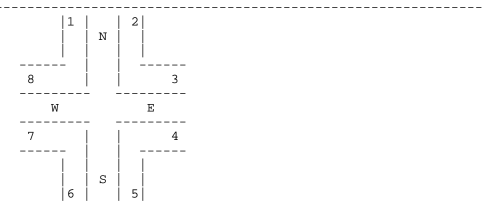
 ${\tt FACILITY\ LOCATION....}\ {\tt Front\ Street\ and\ Prospect\ Street}$ 

ANALYST..... RED

TIME OF ANALYSIS..... MD 2015 Build DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

15-MINUTE	PEDES	TRIAN VOLUM	ES		
(VOLS. ARE	OUTBO	UND FROM CO	RNER)	SIDEWALK	FLOW
FROM 1->2:	18	FROM 5->6:	37	2<->3:	0
FROM 2->1:	20	FROM 6->5:	34	4<->5:	0
FROM 3->4:	0	FROM 7->8:	46	6<->7:	0
FROM 4->3:	0	FROM 8->7:	46	1<->8:	0
			PED		

			$_{ m PED}$			
	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	31			
SOUTHEAST	0	EAST	49			
SOUTHWEST	0	SOUTH	31			
NORTHWEST	0	WEST	49	CYCLE	LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH	
WALKWAY	(Feet)	WALKWAY	(Feet)	
1	0	5	0	
2	0	6	0	
3	0	7	0	
4	0	8	0	
1985 HCM:PEDE	STRIANS			

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	* * *
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER) -----

FROM 1->2: 18 FROM 5->6: 37 FROM 2->1: 20 FROM 6->5: 34 FROM 3->4: 0 FROM 7->8: 46 FROM 4->3: 0 FROM 8->7: 46

Ct	JRB->CURB		CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN	
	WIDTH	WIDTH	WITH PEDS	TIME	
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)	
NORTH	45	9	1	31	
EAST	0	0	1	49	
SOUTH	30	10	2	31	
WEST	26	11	0	49	

#### LEVEL OF SERVICE RESULTS:

	WITHOUT VEHICLES *******		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	298	A	289	A	133	A
EAST	390	A	363	A	104	В
SOUTH	177	A	161	A	55	В
WEST	248	A	248	A	56	В

# IDENTIFYING INFORMATION

FACILITY LOCATION.... Front Street and Prospect Street TIME AND DATE..... MD 2015 Build ; 02-14-2006

FACILITY LOCATION.... Bay St and Water St

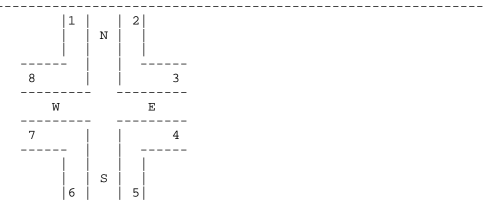
ANALYST..... RED

TIME OF ANALYSIS..... PM 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

\_\_\_\_\_

PED

15-MINUTE	PEDES	TRIAN VOLUMES	S		
(VOLS. ARE	OUTBO	UND FROM CORI	NER)	SIDEWALK	FLOW
FROM 1->2:	19	FROM 5->6:	15	2<->3:	0
FROM 2->1:	16	FROM 6->5:	15	4<->5:	0
FROM 3->4:	23	FROM 7->8:	19	6<->7:	0
FROM 4->3:	28	FROM 8->7:	20	1<->8:	0

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	37			
SOUTHEAST	0	EAST	73			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	73	CYCLE	LENGTH:	120

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

\_\_\_\_\_\_

# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 19 FROM 5->6: 15 FROM 2->1: 16 FROM 6->5: 15 FROM 3->4: 23 FROM 7->8: 19 FROM 4->3: 28 FROM 8->7: 20

CURB->CURB			3	CONFLICTING	PED
		STREET	XWALK	VEHICLE VOL.	GREEN
		WIDTH	WIDTH	WITH PEDS	TIME
	LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
	NORTH	37	10	1	37
	EAST	29.4	12.6	0	73
	SOUTH	36.5	6	1	37
	WEST	27	12	9	73

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	328	A	318	A	101	В
EAST	584	A	584	A	116	В
SOUTH	229	A	222	A	70	В
WEST	727	A	590	A	134	A

# IDENTIFYING INFORMATION

\_\_\_\_\_

FACILITY LOCATION.... Bay St and Water St

TIME AND DATE..... PM 2015 Mitigation ; 02-14-2006

FACILITY LOCATION.... Bay Street and Prospect St

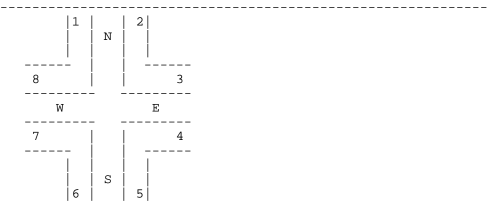
ANALYST..... RED

TIME OF ANALYSIS..... PM 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

15\_MINITE DEDESTRIAN VALUMES

T2-MTNO.L.F.	PEDES	TRIAN	<b>VOLUME</b>	S		
(VOLS. ARE	OUTBO	UND FR	OM COR	NER)	SIDEWALK	FLOW
FROM 1->2:	21	FROM	5->6:	19	2<->3:	0
FROM 2->1:	22	FROM	6->5:	23	4<->5:	0
FROM 3->4:	36	FROM	7->8:	25	6<->7:	0
FROM 4->3:	37	FROM	8->7:	32	1<->8:	0
				PED		

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	37			
SOUTHEAST	0	EAST	73			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	73	CYCLE	LENGTH:	120

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 21 FROM 5->6: 19
FROM 2->1: 22 FROM 6->5: 23
FROM 3->4: 36 FROM 7->8: 25
FROM 4->3: 37 FROM 8->7: 32

CURB->CURB				CONFLICTING	PED
		STREET	XWALK	VEHICLE VOL.	GREEN
		WIDTH	WIDTH	WITH PEDS	TIME
	LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
	NORTH	36.5	9	0	37
	EAST	27	10	5	73
	SOUTH	37	8	1	37
	WEST	30.8	13.2	0	73

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES ******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	240	A	240	A	73	В
EAST	324	A	290	A	59	В
SOUTH	219	A	212	A	67	В
WEST	547	A	547	A	113	В

## IDENTIFYING INFORMATION

FACILITY LOCATION.... Bay Street and Prospect St TIME AND DATE...... PM 2015 Mitigation; 02-14-2006 OTHER INFORMATION....

FACILITY LOCATION.... Bay Street and Wave Street

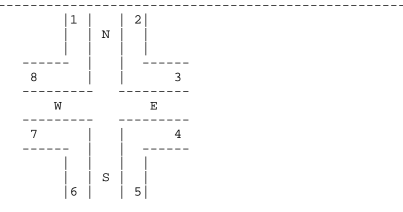
ANALYST..... RED

TIME OF ANALYSIS..... PM 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

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PED

15-MINUTE	PEDEST	RIAN VOLUME	:S		
(VOLS. ARE	OUTBOU	ND FROM COR	NER)	SIDEWALK	FLOW
FROM 1->2:	22 I	FROM 5->6:	33	2<->3:	0
FROM 2->1:	23 I	FROM 6->5:	28	4<->5:	0
FROM 3->4:	28 I	FROM 7->8:	52	6<->7:	0
FROM 4->3:	37 I	FROM 8->7:	36	1<->8:	0

	CURB		GREEN			
CORNER	RADII	XWALK	TIME			
LOCATION	(Ft.)	LOCATION	(Sec)			
NORTHEAST	0	NORTH	37			
SOUTHEAST	0	EAST	73			
SOUTHWEST	0	SOUTH	37			
NORTHWEST	0	WEST	73	CYCLE	LENGTH:	120

WALKWAY	ACTUAL WALKWAY WIDTH (Feet)	WALKWAY	ACTUAL WALKWAY WIDTH (Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	ESTRIANS		

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	
	- ~	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 22 FROM 5->6: 33 FROM 2->1: 23 FROM 6->5: 28 FROM 3->4: 28 FROM 7->8: 52 FROM 4->3: 37 FROM 8->7: 36

C	URB->CURB	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	35.6	9	2	37
EAST	30.3	12	4	73
SOUTH	37.4	8	1	37
WEST	20.5	10	0	73

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	230	A	214	A	68	В
EAST	436	A	404	A	89	В
SOUTH	150	A	146	A	47	В
WEST	268	A	268	A	38	С

# IDENTIFYING INFORMATION

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FACILITY LOCATION.... Bay Street and Wave Street TIME AND DATE...... PM 2015 Mitigation; 02-14-2006

FACILITY LOCATION.... Bay  $\operatorname{St}$  and  $\operatorname{Water}$   $\operatorname{St}$ 

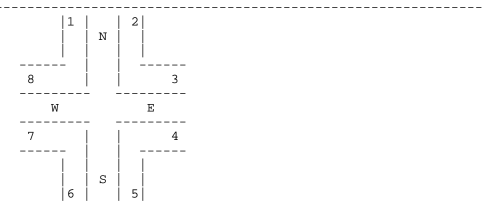
ANALYST..... RED

TIME OF ANALYSIS..... SAT 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

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15-MINUTE	PEDESTRIAN VOLUMES				
(VOLS. ARE	OUTBOU	JND FROM COR	NER)	SIDEWALK	FLOW
FROM 1->2:	17	FROM 5->6:	17	2<->3:	0
FROM 2->1:	17	FROM 6->5:	18	4<->5:	0
FROM 3->4:	20	FROM 7->8:	18	6<->7:	0
FROM 4->3:	20	FROM 8->7:	18	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	31		
NORTHWEST	0	WEST	49	CYCLE LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

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CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	*****	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	
an a a a a a a a a a a a a a a a a a a		

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 17 FROM 5->6: 17 FROM 2->1: 17 FROM 6->5: 18 FROM 3->4: 20 FROM 7->8: 18 FROM 4->3: 20 FROM 8->7: 18

C.	URB->CURI	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	37	10	1	31
EAST	29.4	12.6	0	49
SOUTH	36.5	6	1	31
WEST	27	12	7	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	371	A	356	A	139	A
EAST	652	A	652	A	165	A
SOUTH	216	A	208	A	80	В
WEST	690	A	536	A	162	A

## IDENTIFYING INFORMATION

\_\_\_\_\_\_

FACILITY LOCATION.... Bay St and Water St

TIME AND DATE..... SAT 2015 Mitigation ; 02-14-2006

FACILITY LOCATION.... Bay Street and Prospect St

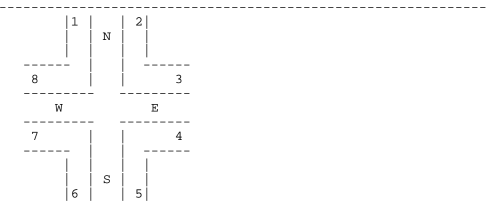
ANALYST..... RED

TIME OF ANALYSIS..... SAT 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

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15-MINUTE	PEDES	TRIAN VOLUME	S		
(VOLS. ARE	OUTBO	UND FROM COR	NER)	SIDEWALK	FLOW
FROM 1->2:	28	FROM 5->6:	20	2<->3:	0
FROM 2->1:	25	FROM 6->5:	24	4<->5:	0
FROM 3->4:	39	FROM 7->8:	34	6<->7:	0
FROM 4->3:	38	FROM $8->7$ :	18	1<->8:	0

			PED		
	CURB		GREEN		
CORNER	RADII	XWALK	TIME		
LOCATION	(Ft.)	LOCATION	(Sec)		
NORTHEAST	0	NORTH	31		
SOUTHEAST	0	EAST	49		
SOUTHWEST	0	SOUTH	31		
NORTHWEST	0	WEST	49	CYCLE LENGTH:	90

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

\*\*\*\*\*\*\*

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 28 FROM 5->6: 20 FROM 2->1: 25 FROM 6->5: 24 FROM 3->4: 39 FROM 7->8: 34 FROM 4->3: 38 FROM 8->7: 18

C	URB->CURI	3	CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	36.5	9	0	31
EAST	27	10	4	49
SOUTH	37	8	1	31
WEST	30.8	13.2	0	49

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	214	A	214	A	80	В
EAST	269	A	235	A	63	В
SOUTH	229	A	220	A	86	В
WEST	525	A	525	A	138	A

## IDENTIFYING INFORMATION

\_\_\_\_\_\_

FACILITY LOCATION.... Bay Street and Prospect St TIME AND DATE...... SAT 2015 Mitigation; 02-14-2006

FACILITY LOCATION.... Bay Street and Wave Street

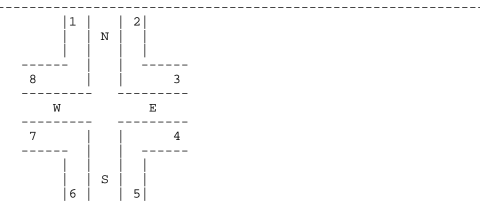
ANALYST..... RED

TIME OF ANALYSIS..... SAT 2015 Mitigation

DATE OF ANALYSIS..... 02-14-2006

OTHER INFORMATION....

#### A) INTERSECTION SCHEMATIC



#### B) CORNER ANALYSIS

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15-MINUTE	PEDEST	TRIAN VOLUMES	S		
(VOLS. ARE	OUTBO	UND FROM CORI	NER)	SIDEWALK	FLOW
FROM 1->2:	26	FROM 5->6:	31	2<->3:	0
FROM 2->1:	25	FROM 6->5:	37	4<->5:	0
FROM 3->4:	41	FROM 7->8:	54	6<->7:	0
FROM 4->3:	37	FROM 8->7:	38	1<->8:	0

CORNER LOCATION	CURB RADII (Ft.)	XWALK LOCATION	PED GREEN TIME (Sec)		
NORTHEAST	0	NORTH	30		
SOUTHEAST	0	EAST	50		
SOUTHWEST	0	SOUTH	30		
NORTHWEST	0	WEST	50	CYCLE LENGTH: 90	

	ACTUAL WALKWAY WIDTH		ACTUAL WALKWAY WIDTH
WALKWAY	(Feet)	WALKWAY	(Feet)
1	0	5	0
2	0	6	0
3	0	7	0
4	0	8	0
1985 HCM:PEDE	STRIANS		

\*\*\*\*\*\*\*\*

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

\_\_\_\_\_\_

# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 26 FROM 5->6: 31 FROM 2->1: 25 FROM 6->5: 37 FROM 3->4: 41 FROM 7->8: 54 FROM 4->3: 37 FROM 8->7: 38

Cī	JRB->CURB	CONFLICTING	PED	
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	35.6	9	1	30
EAST	30.3	12	3	50
SOUTH	37.4	8	2	30
WEST	20.5	10	0	50

# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHICLES		WITH VEHICLES *******		MAXIMUM SURGE	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	214	A	206	A	80	В
EAST	325	A	298	A	84	В
SOUTH	143	A	132	A	56	В
WEST	230	A	230	A	42	В

# IDENTIFYING INFORMATION

\_\_\_\_\_\_

FACILITY LOCATION.... Bay Street and Wave Street

TIME AND DATE..... SAT 2015 Mitigation ; 02-14-2006

CORNER	SQ.FT. PER	
LOCATION	PEDESTRIAN	LOS
*****	******	***
NORTHEAST	0	
SOUTHEAST	0	
SOUTHWEST	0	
NORTHWEST	0	

#### B) CROSSWALK ANALYSIS

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# 15-MINUTE PEDESTRIAN VOLUMES

(VOLS. ARE OUTBOUND FROM CORNER)

FROM 1->2: 28 FROM 5->6: 23 FROM 2->1: 25 FROM 6->5: 17 FROM 3->4: 0 FROM 7->8: 26 FROM 4->3: 0 FROM 8->7: 28

Ct	JRB->CURB		CONFLICTING	PED
	STREET	XWALK	VEHICLE VOL.	GREEN
	WIDTH	WIDTH	WITH PEDS	TIME
LOCATION	(Ft.)	(Ft.)	(Veh/Cycle)	(Sec)
NORTH	45	9	0	31
EAST	0	0	0	49
SOUTH	45	10	2	31
WEST	34	11	1	49

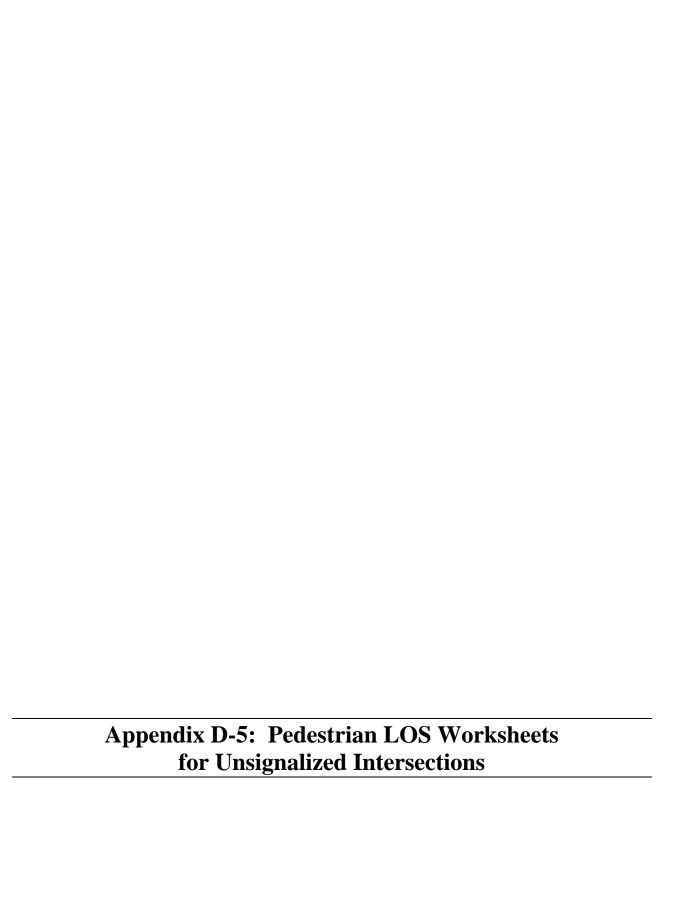
# LEVEL OF SERVICE RESULTS: \*\*\*\*\*\*\*\*\*

	WITHOUT VEHI	-	WITH VEHIC		MAXIMUM SUF	
	SQ.FT. PER		SQ.FT. PER		SQ.FT. PER	
	PEDESTRIAN	LOS	PEDESTRIAN	LOS	PEDESTRIAN	LOS
NORTH	214	A	214	A	96	В
EAST	495	A	450	A	155	A
SOUTH	315	A	295	A	141	A
WEST	422	A	411	A	121	В

# IDENTIFYING INFORMATION

\_\_\_\_\_\_

FACILITY LOCATION.... Front Street and Canal Street TIME AND DATE...... SAT 2015 Build ; 02-14-2006





The Louis Beraer Group. Inc.

# LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Water St. 2005 Existing Condition



Time	Crosswalk	Direc	Direction	V <sub>15</sub>	WE	V <sub>P</sub>	V <sub>veh</sub>	<b>/</b>	L (foot)	<b>t</b> <sub>c</sub>	N <sub>C</sub>	٩N	dp	SOT
5				(hear)	(ופפו)	(pag(s)	(      )	(200   100)	(1001)	(200)			(226)	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	EB	1>>2	2	10.0	0.008	1047	0.29	37.0	12.3	020.0	000	2001	L
		WB	2>>1	2	10.0	0.006		0.00	37.0	12.3	2.330	2.000	.00 .0	L
	100	SB	3>>4	9	12.6	0.007	11	00.00	29.4	10.4	000 1	000 1	o	<
MV	I GR	NB	4>>5	7	12.6	0.008		00.00	29.4	10.4	1.002	000.1	0.0	₹
Ē	di co	WB	9<<9	0	0.9	0.000	1041	0.29	36.5	12.1	000 1	1 000	1001	Ц
	South	EB	9>>2	2	0.9	0.002		0.00	36.5	12.1	1.220	000.		L
	10,000	NB	2>>8	2	12.0	0.006	175	0.05	27.0	8.6	100 1	000 1	7 0	<
	west	SB	8>>7	3	12.0	0.003		0.00	27.0	9.8	1.024	1.000	2.1	τ
	4#** C  V	EB	1>>2	8	10.0	0.009	1113	0.31	37.0	12.3		000 0	248 6	L
		WB	2>>1	5	12.6	0.006		00.00	37.0	12.3	7.110	2.000	240.0	L
	100	SB	3>>4	2	12.6	0.002	22	0.02	29.4	10.4	4 000	000	2.0	<
2	Las	NB	4>>5	8	12.6	0.009		0.00	29.4	10.4	600.1	000.	· ·	(
Ē	Court	WB	9<<9	L	0.9	0.001	1106	0.31	36.5	12.1	1961	1 000	120.3	Ц
	Code	EB	6>>5	L	0.9	0.001		0.00	36.5	12.1	1.204	000.1	50.5	
	West	NB	7>>8	8	12.0	0.009	284	0.08	27.0	9.8	1 073	1 000	0 /	٥
	VVGSI	SB	8>>7	9	12.0	0.007		0.00	27.0	9.8			t.	ζ
	North	EB	1>>2	2	10.0	0.006	1116	0.31	37.0	12.3	2115	1 000	128.7	ц
	INOI (II	WB	2>>1	ε	12.6	0.003		0.00	37.0	12.3		000.1	120.7	
	+00	SB	3>>4	9	12.6	0.007	43	0.01	29.4	10.4	7707	000	0 0	<
M	במאו	NB	4>>5	10	12.6	0.011		0.00	29.4	10.4	1.0.1	000.1	0.0	τ
Ē	Court	WB	9<<9	0	0.9	0.000	1124	0.31	36.5	12.1	1 000	1 000	0	<
	Code	EB	6>>5	0	0.9	0.000		0.00	36.5	12.1	1.000	000.1	0.0	ζ
	West	NB	7>>8	6	12.0	0.010	249	0.07	27.0	9.8	1 083	1 000	7.0	٧
	7000	SB	8>>7	10	12.0	0.011		0.00	27.0	9.8		000:-	) †	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

 $t_{\rm c}~=$  critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

 $d_{\rm p}$  = average delay per pedestrian (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

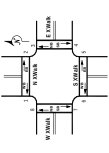
$$t_G=t_c+2(N_p-1)$$
 
$$N_p=INT \left[\frac{8.0\left(N_c-1\right)}{W_E}\right]+1$$



The Louis Beraer Group. Inc.

# LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Prospect St. 2005 Existing Condition



Time Cr Period														
	Crosswalk	Direction	tion	<b>v</b> <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	v <sub>P</sub> (ped/s)	V <sub>veh</sub> (veh/hr)	v (veh/sec)	L (feet)	t <sub>c</sub> (sec)	<b>N</b> c	N	d <sub>P</sub> (sec)	SOT
	North	EB	1>>2	0	9.0	0.000	1025	0.28	36.5	12.1	1 106	4 000	080	ц
		WB	2>>1	1	9.0	0.001		00.00	36.5	12.1	3	000:-	0.00	-
	+00	SB	3>>4	0	10.0	0.000	42	0.01	27.0	9.8		1 000	c	<
2	Last	R	4>>5	2	10.0	0.002		00.00	27.0	9.8	100.1	000.		₹
	4,100	WB	9<<9	-	8.0	0.001	1027	0.29	37.0	12.3	007 7	4 000	2 00	Ц
	South	EB	6>>5	ဇ	8.0	0.003		0.00	37.0	12.3		000.	33.7	L
	10/01	NB	7>>8	11	13.2	0.012	28	0.01	30.8	10.7	000	1	c	<
	אמא	SB	8>>7	8	13.2	0.009		0.00	30.8	10.7	900.1	000.1	0.0	ſ.
	4:014	EB	1>>2	4	9.0	0.004	1113	0.31	36.5	12.1	020.0	000	0 007	L
		WB	2>>1	4	10.0	0.004		0.00	36.5	12.1	2.039	000.	7:77	L
	1004	SB	3>>4	14	10.0	0.016	49	0.01	27.0	9.8	4 043	1 000	20	<
2	Last	NB	4>>5	2	10.0	0.006		0.00	27.0	9.8		000.1	7:0	ζ
<u> </u>	d <sub>t</sub> i d	WB	2>>6	2	8.0	900.0	1103	0.31	37.0	12.3	1 810	1 000	103 3	Ц
	Code	EB	6>>5	1	8.0	0.001		0.00	37.0	12.3		000.	50.0	-
	West	NB	7>>8	9	13.2	0.007	29	0.01	30.8	10.7	1 013	1 000	0.0	۷
	1004	SB	8>>7	22	13.2	0.024		0.00	30.8	10.7	2	000:-	9	ζ
	North	EB	1>>2	0	9.0	0.000	1068	0:30	36.5	12.1	1 000	1 000	0.0	<
		WB	2>>1	0	10.0	0.000		0.00	36.5	12.1	000.	000.	9.0	C
	Fact	SB	3>>4	9	10.0	0.007	09	0.02	27.0	9.8	4 012	1 000	90	۷
M	Last	NB	4>>5	8	10.0	0.009		0.00	27.0	9.8		000.1	0.0	ζ
<u> </u>	Quit q	WB	2>>6	2	8.0	0.002	1108	0.31	37.0	12.3	1 056	1 000	125.1	Ц
		EB	6>>5	5	8.0	0.006		0.00	37.0	12.3		000:-	1.02	-
	West	NB	7>>8	10	13.2	0.011	36	0.01	30.8		1 015	1 000	1.0	٥
	1604	SB	8>>7	15	13.2	0.017		00.00	30.8	10.7	2	200	<u>:</u>	ζ

If no platooning is observed, spatial distribution of pedestrians  $(N_{\boldsymbol{p}})$  is assumed to be 1.

$$S_p = pedestrian walking speed = 4.0 ft/sec$$

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

v = vehicular flow rate (veh/sec)

 $v_p = pedestrian flow rate (p/sec)$ 

t<sub>c</sub> = critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

d<sub>p</sub> = average delay per pedestrian (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{(v_p + v) e^{(v_p - v)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$

$$d_{_{P}}=rac{1}{
u}\Big(e^{
u t_{_{G}}}-
u t_{_{G}}-1\Big)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Wave St. 2005 Existing Condition



Time	:	Č		V15	WF	Λ	V	۸		به		7	ф	
Period	Crosswalk		Uirection	(ped/15min)	(feet)	(s/ped)	(veh/hr)	(veh/sec)	(feet)	(sec)	ပ <b>Z</b>	Ž	(sec)	ros
		EB	1>>2	0	9.0	0.000	1044	0.29	35.6	11.9	000	,	d	<
		WB	2>>1	0	9.0	0.000		00.00	35.6	11.9	000.1	000.1	0.0	τ
	+00	SB	3>>4	9	12.0	0.007	75	0.02	30.3	10.6	040	000	,	<
M	I GR	NB	4>>5	8	12.0	0.009		00.00	30.3	10.6	9.0	000.1	<u>.</u>	<
E C	41.00	WB	2>>6	0	8.0	0.000	1025	0.28	37.4	12.4	1 220	000	402.0	Ц
	South	EB	6>>5	3	8.0	0.003		00.00	37.4	12.4	000.1	000.1	102.0	L
	10,004	NB	7>>8	5	10.0	0.006	14	00.00	20.5	8.1	200	000	d	<
	west	SB	8>>7	9	10.0	0.007		0.00	20.5	8.1	1.002	1.000	0.0	τ
	N	EB	1>>2	2	9.0	900.0	1084	0.30	35.6	11.9	•	1,000	102.0	Ц
		WB	2>>1	0	12.0	0.000		00.00	35.6	11.9	1.6.1	000.	9.50	<u>_</u>
	+00	SB	3>>4	9	12.0	0.007	188	0.05	30.3	10.6	4 0 AE	000	10	<
2	במאו	NB	4>>5	9	12.0	0.007		0.00	30.3	10.6	1.043	000.1	5.4	τ
Ē	di io	WB	9<<9	7	8.0	0.002	1093	0.30	37.4	12.4	320 1	1 000	1011	ы
	Soulli	EB	6>>5	0	8.0	0.000		0.00	37.4	12.4	1.273	000.1	124.4	_
	10/06	NB	7>>8	2	10.0	0.008	19	0.01	20.5	8.1	4 006	4 000	0.0	<
	VVGSI	SB	8>>7	25	10.0	0.028		0.00	20.5	8.1	000.1	000.1	0.0	ζ
	A	EB	1>>2	1	9.0	0.001	1093	0.30	35.6	11.9	1 226	4 000	9 304	Ц
	INOIGH	WB	2>>1	1	12.0	0.001		0.00	35.6	11.9		000.1	100.0	_
	100	SB	3>>4	7	12.0	0.002	145	0.04	30.3	10.6	360 1	000 1	7.0	<
M	במאו	NB	4>>5	11	12.0	0.012		0.00	30.3	10.6		000.1	2.1	τ
Ē	d d	WB	9<<9	ε	8.0	0.003	1053	0.29	37.4	12.4	1 366	1 000	110.6	Ц
		EB	9>>2	0	8.0	0.000		00.00	37.4	12.4	000:1	000:-	2	-
	West	NB	7>>8	21	10.0	0.023	11	0.00	20.5	8.1	1 003	1 000	0.0	۷
	1000	SB	8>>7	9	10.0	900.0		00.00	20.5	8.1	200.	200:-	9	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

$$S_{\rm p}\,$$
 = pedestrian walking speed = 4.0 ft/sec

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

 $t_{\rm c}~=$  critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{(v_p + v) e^{(v_p - v)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$

$$t_p = \frac{1}{\nu} \left( e^{\nu t_G} - \nu t_G - 1 \right)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Water St. 2005 Existing Condition



i					:		;							
Time Period	Crosswalk	Direc	Direction	V <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	(ped/s)	V <sub>veh</sub> (veh/hr)	v (veh/sec)	L (feet)	(sec)	<b>N</b> C	Ž	d <sub>P</sub> (sec)	ros
	4***	EB	1>>2	0	10.0	0.000	594	0.17	27.8	10.0	000	,		<
		WB	2>>1	0	10.0	0.000		0.00	27.8	10.0	000.1	000.1	0.0	۲
	+00	SB	3>>4	0			0							
M	East	NB	4>>5	0										
Ē	4::00	WB	2>>6	0	9.0	0.000	262	0.17	27.8	10.0	000	000		<
	Sodill	EB	9>>5	0	9.0	0.000		00.00	27.8	10.0	000.1	000.	0.0	ζ
	*******	NB	2>>8	0	11.0	0.000	11	00.00	28.7	10.2	4 000	1 000	0	<
	West	SB	8>>7	0	11.0	0.000		0.00	28.7	10.2		1.000	0.0	۲
	41.014	EB	1>>2	0	10.0	0.000	220	0.15	27.8	10.0	000	4 000	0.0	<
		WB	2>>1	0		0.000		0.00	27.8	10.0	000.1	000.1	0.0	۲
	100	SB	3>>4	0			0							
Ş	Lasi	NB	4>>5	0	-			-			•		ı	•
Ē	South	WB	9<<9	0	9.0	0.000	283	0.16	27.8	10.0	1 000	1 000	0.0	٧
	COMIL	EB	6>>5	0	9.0	0.000		00.00	27.8	10.0	1.000	000.1	0.0	ζ
	#30/V/	NB	2>>8	0	11.0	0.000	22	0.02	28.7	10.2	1 000	1 000	0.0	<
	Vest	SB	8>>7	0	11.0	0.000		0.00	28.7	10.2		000.1	0.0	C
	North Horth	EB	1>>2	0	10.0	0.000	627	0.17	27.8	10.0	1 000	1 000	0.0	<b>V</b>
	I I I ON I	WB	2>>1	0	-	0.000		00.00	27.8	10.0		000.1	0.0	ζ
	+00	SB	3>>4	0			0							
M	במאו	NB	4>>5	0				-			-	•	-	
Ē	d to S	WB	9<<9	0	9.0	0.000	640	0.18	27.8	10.0	1 000	1 000	0.0	٧
		EB	9>>2	0	9.0	0.000		00.00	27.8	10.0	000.	000:-	9	C
	West	NB	2>>8	0	11.0	0.000	43	0.01	28.7	10.2	1 000	1 000	0.0	۷
	1500	SB	2<<8	0	11.0	0.000		00.00	28.7	10.2		200	9	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

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 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$

$$A = \frac{1}{2} \left( e^{\nu t_G} - \nu t_E - 1 \right)$$

$$d_{_{p}}=rac{1}{
u}\Big(e^{
u t_{_{G}}}-
u t_{_{G}}-1\Big)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Prospect St. 2005 Existing Condition



F				;	///	;	>	;	-	•			7	
Period	Crosswalk	Dire	Direction	V <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	(ped/s)	veh (veh/hr)	(veh/sec)	(feet)	(sec)	<b>Z</b>	ž	(sec)	ros
		EB	1>>2	0	9.0	0.000	572	0.16	27.1	9.6		,		<
		WB	2>>1	0	9.0	0.000		00.00	27.1	9.8	000.1	000.1	0.0	τ
	+00	SB	3>>4	0			00.0							
M	במא	NB	4>>5	0							•	•	•	
E Y	4:00	WB	2>>6	0	10.0	0.000	594	0.17	27.3	9.8	`	000		<
	South	EB	6>>5	0	10.0	0.000		00.00	27.3	9.8	000.1	000.1	0.0	τ
	10/00	NB	7>>8	0	11.0	0.000	42	0.01	28.2	10.1	000	1000		<
	VVGSI	SB	8>>7	0	11.0			0.00	28.2	10.1	1.000	000.1	0.0	τ
	\d	EB	1>>2	0	9.0	0.000	525	0.15	27.1	9.6		000		<
		WB	2>>1	0	9.0	0.000		00.00	27.1	9.8	000.1	000.1	0.0	τ
	100	SB	3>>4	0			00.0							
2	במא	NB	4>>5	0							•	•	•	
Ē	S S	WB	9<<9	0	10.0	0.000	220	0.15	27.3	9.8	4 000	1,000	0.0	<
	South	EB	6>>5	0	10.0	0.000		00.00	27.3	9.8		000.1	0.0	(
	\\\est\	NB	7>>8	0	11.0	0.000	49	0.01	28.2	10.1	1 000	1 000	0.0	٥
	West	SB	8>>7	0	11.0	0.000		0.00	28.2	10.1	000.	000.1	0.0	C
	North	EB	1>>2	2	9.0	900.0	611	0.17	27.1	8.6	1 087	1 000	15.2	ر
		WB	2>>1	0	9.0	0.000		00.00	27.1	9.8		000.	 	כ
	100	SB	3>>4	0			00.0							
Z	במאו	NB	4>>5	0				-			-	•	-	
<b>:</b>	Court	WB	9<<9	0	10.0	0.000	627	0.17	27.3	9.8	4 000	1 000	0.0	<
		EB	6>>5	0	10.0	0.000		00.00	27.3	9.8		000:-	9	C
	\\\est\	NB	2>>8	0	11.0	0.000	09	0.02	28.2	10.1	1 001	1 000	1.0	۷
	100/	SB	8>>7	_	11.0	0.001		0.00	28.2	10.1		000.	<u>.</u>	C

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

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$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

$$d = \frac{1}{-}(e^{vt_G} - vt_c - 1)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Wave St. 2005 Existing Condition



				:	/4/	;	`		-	7			7	
Period	Crosswalk	Direc	Direction	V <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	(s/ped)	veh (veh/hr)	(veh/sec)	(feet)	(sec)	<b>Z</b>	ž	(sec)	ros
	4:014	EB	1>>2	0	0.9	0.000	539	0.15	29.2	10.3	,	,		<
		WB	2>>1	0	0.9	0.000		00.00	29.2	10.3	000.1	000.	0.0	τ
	100	SB	3>>4	0			00.0							
2	במאו	NB	4>>5	0							'	•		
2	4::0	WB	2>>6	0	9.0	0.000	572	0.16	27.3	9.8	`	000		<
	South	EB	6>>5	0	9.0	0.000		00.00	27.3	9.8	000.1	000.	0.0	τ
	10/01	NB	7>>8	0	11.0	0.000	75	0.02	29.2	10.3	000	000	0	<
	Mesi	SB	8>>7	0	11.0	0.000		0.00	29.2	10.3		000.1	0.0	τ
	4:014	EB	1>>2	0	0.9	0.000	421	0.12	29.2	10.3		000		<
		WB	2>>1	0	•	0.000		00.00	29.2	10.3	000.1	000.	0.0	τ
	100	SB	3>>4	0			00.0							
2	במאו	NB	4>>5	0							'	•		
2	di io	WB	9<<9	0	9.0	0.000	525	0.15	27.3	9.8	1 000	1 000	0.0	٧
	South	EB	6>>5	0	9.0	0.000		00.00	27.3	9.8		000.	0.0	ζ
	West	NB	7>>8	0	11.0	0.000	188	0.05	29.2	10.3	1 000	1 000	0.0	٧
	West	SB	8>>7	0	11.0	0.000		00.00	29.2	10.3		000:-	9	ζ.
	AtroN	EB	1>>2	0	0.9	0.000	228	0.16	29.2	10.3	1 000	1 000	0.0	<
		WB	2>>1	0	-	0.000		00.00	29.2	10.3		000.	0.0	(
	100	SB	3>>4	0			0.00							
20	Edst	NB	4>>5	0	-					-	'	•	-	
•	South	WB	9<<9	0	9.0	0.000	611	0.17	27.3	9.8	1 000	1 000	0.0	٧
		EB	9>>5	0	9.0	0.000		00.00	27.3	9.8		99.	9.	(
	1W/95†	NB	2>>8	0	11.0	0.000	145	0.04	29.2	10.3	1 000	1 000	0.0	٧
	1604	SB	8>>7	0	11.0	0.000		0.00	29.2	10.3		9	9	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

 $t_{\rm c}~=$  critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{(v_p + v) e^{(v_p - v)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

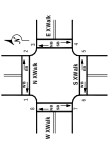
$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$

$$I_G = \frac{1}{2} \left( e^{v_G} - v_L - 1 \right)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Thompson St. 2005 Existing Condition



Time	Crosswalk		Direction	V <sub>15</sub> (ped/15min)	W <sub>E</sub>	v <sub>P</sub>	V <sub>veh</sub>	v (veh/sec)	L (feet)	t <sub>c</sub> (sec)	Nc	ďN	d <sub>P</sub>	SOT
				,	,	,	,	,	,	,			,	
	dr.	EB	1>>2	0	10.0	0.000	1013	0.28	35.5	11.9	1	1 000	0	<
		WB	2>>1	0	10.0	0.000		00.00	35.5	11.9	99	000:-	9	ζ
	+00	SB	3>>4	1	10.7	0.001	25	0.01	32.7	11.2	000 1	000 1	0	<
24	Edsi	NB	4>>5	0	10.7	0.000		00.00	32.7	11.2	000.1	000.1	0.0	₹
Ž	d+1100	WB	9<<9	2	7.0	0.002	1028	0.29	37.7	12.4	300 1	1 000	108.0	Ц
	Sodill	EB	6>>5	5	7.0	900.0		00.00	37.7	12.4	000.	000.	0.00	L
	10/00	NB	7>>8	4	9.0	0.004	12	00.00	24.8	9.5	4 002	4 000		<
	VVESI	SB	8>>7	9	9.0	0.007		0.00	24.8	9.2		000.1	0.0	ť
	4+= 0 4	EB	1>>2	2	10.0	900.0	1007	0.28	35.5	11.9		000	7 00	L
		WB	2>>1	2	10.7	0.002		00.00	35.5	11.9	/60.1	000.1	4.00	L
	+00	SB	3>>4	7	10.7	0.008	21	0.01	32.7	11.2	1001	000 1	0	<
5	במאו	NB	4>>5	4	10.7	0.004		00.00	32.7	11.2		000.		(
Ē	Court	WB	2>>6	1	7.0	0.001	1013	0.28	37.7	12.4	VCC 1	1 000	1017	Ц
	COCKILL	EB	6>>5	1	7.0	0.001		0.00	37.7	12.4		000.1	101.7	
	West	NB	7>>8	2	9.0	0.002	17	00.00	24.8	9.5	4 002	1 000	0.0	٥
	Vest	SB	8>>7	6	9.0	0.010		0.00	24.8	9.2			0.0	C
	dr.	EB	1>>2	2	10.0	0.002	1082	0:30	35.5	11.9	1 150	1,000	102.0	Ц
		WB	2>>1	2	10.7	0.002		0.00	35.5	11.9		000.1	0.50	
	100	SB	3>>4	4	10.7	0.004	36	0.01	32.7	11.2	4 007	4 000	0	<
2	Edol	NB	4>>5	9	10.7	0.007		0.00	32.7	11.2	1.007	000.1	<u>.</u>	ζ
Ē	South	WB	2>>6	1	7.0	0.001	1085	0.30	37.7	12.4	32C 1	1 000	124.0	Ц
	000	EB	6>>5	1	7.0	0.001		0.00	37.7	12.4		000.1	24.0	
	West	NB	7>>8	7	9.0	0.008	19	0.01	24.8	9.5	1 003	1 000	0.0	٥
	1000	SB	8>>7	9	9.0	0.007		0.00	24.8	9.5		000:-	9	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

T<sub>s</sub> = pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p = pedestrian flow rate (p/sec)$ 

t<sub>c</sub> = critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)  $N_{\rm p}$  = spatial distribution of pedestrians (sec)

d<sub>p</sub> = average delay per pedestrian (sec)

$$t_G = t_c + 2(N_p - 1)$$

 $N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{(v_p + v) e^{(v_p - v)t_c}}$ 

$$+2(N_p-1)$$

$$N_p = INT \left[ \frac{8.0 \left(N_c-1\right)}{W_E} \right] + 1$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Canal St. 2005 Existing Condition



ř				;	,41	;	>		-	4			7	
l ime Period	Crosswalk	Dire	Direction	<b>V</b> <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	(s/pad)	V <sub>veh</sub> (veh/hr)	(veh/sec)	(feet)	t <sub>c</sub> (sec)	<b>Z</b>	Š	d <sub>P</sub>	ros
	4:014	EB	1>>2	0	9.0	0.000	595	0.17	30.0	10.5	,	,		<
		WB	2>>1	0	9.0	0.000		00.00	30.0	10.5	000.1	000.	0.0	τ
	100	SB	3>>4	0			0.00							
M	Lasi	NB	4>>5	0										
Ē.	4:100	WB	2>>6	0	10.0	0.000	563	0.16	34.0	11.5	000	000		<
	2001	EB	6>>5	0	10.0	0.000		00.00	34.0	11.5		000-	0.0	(
	10000	NB	7>>8	0	11.0	0.000	92	0.02	30.0	10.5	1 000	4 000	0.0	<
	MESI	SB	8>>7	0	11.0	0.000		0.00	30.0	10.5		000.1	0.0	τ
	(14 (14)	EB	1>>2	0	9.0	0.000	583	0.16	30.0	10.5		000		<
		WB	2>>1	0	•	0.000		00.00	30.0	10.5	000.1	000.	0.0	τ
	+30	SB	3>>4	0			0.00	1						
2	Lasi	NB	4>>5	0									1	•
Ē	di ioo	WB	9<<9	0	10.0	0.000	223	0.15	34.0	11.5	1 000	1 000	0.0	<
	South	EB	6>>5	0	10.0	0.000		00.00	34.0	11.5		000.	0.0	(
	West	NB	7>>8	0	11.0	0.000	86	0.03	30.0	10.5	1 000	1 000	0.0	٥
	West	SB	8>>7	0	11.0	0.000		0.00	30.0	10.5		000:-	9	ζ
	AtroN	EB	1>>2	0	9.0	0.000	640	0.18	30.0	10.5	1 000	1 000	0.0	<
		WB	2>>1	0	-	0.000		0.00	30.0	10.5		000.	0.0	C
	100	SB	3>>4	0			00.0							
MO	במאו	NB	4>>5	0				-		-		•	-	
<b>E</b>	d‡ loo	WB	2>>6	0	10.0	0.000	633	0.18	34.0	11.5	1 000	1 000	0.0	<
		EB	6>>5	0	10.0	0.000		0.00	34.0	11.5		000:	9.9	
	West	NB	7>>8	0	11.0	0.000	91	0.03	30.0	10.5	1 000	1 000	0.0	٥
	100	SB	8>>7	0	11.0	0.000		00.00	30.0	10.5		9	9	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

 $t_{\rm c}~=$  critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$
 
$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$
 
$$d_p = \frac{1}{N_E} \left( e^{\nu t_G} - \nu t_G - 1 \right)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Water St. 2015 No Build Condition



Time	Crosewalk	Direc	Direction	V <sub>15</sub>	WE	Λ	V <sub>veh</sub>	>	_	t <sub>c</sub>	N	Ž	ф	801
Period	Albana and and and and and and and and and			(ped/15min)	(feet)	(s/ped)	(veh/hr)	(veh/sec)	(feet)	(sec)	ပ •	-	(sec)	3
	At a colo	EB	1>>2	8	10.0	0.009	1249	0.35	37.0	12.3	600 6	0006	1007	Ц
		WB	2>>1	7	10.0	0.008		00.00	37.0	12.3	3.882	3.000	135.1	L
	100	SB	3>>4	6	12.6	0.010	21	0.01	29.4	10.4	200	000	0	<
2	Lasi	NB	4>>5	6	12.6	0.010		00.00	29.4	10.4	000.1	000.1	0.0	₹
Ē	4:100	WB	9<<9	0	0.9	0.000	1249	0.35	36.5	12.1	1001	1 000	170.1	Ц
	South	EB	6>>5	2	0.9	0.002		00.00	36.5	12.1	1.094	000.1	62	L
	10/00	NB	7>>8	9	12.0	0.007	201	90.0	27.0	9.6	1001	1	0.0	<
	MESI	SB	8>>7	3	12.0	0.003		0.00	27.0	9.8		000.1	3.2	τ
	(14 (14)	EB	1>>2	12	10.0	0.013	1344	0.37	37.0	12.3		000	E110 E	L
		WB	2>>1	6	12.6	0.010		00.00	37.0	12.3	0.403	000.6	0.8.10	L
	+00	SB	3>>4	12	12.6	0.013	71	0.02	29.4	10.4	4 025	000		<
2	במאו	NB	4>>5	19	12.6	0.021		00.00	29.4	10.4	000.1	000.	<u>.</u>	ζ
1	di ioo	WB	9<<9	ε	0.9	0.003	1344	0.37	36.5	12.1	869 6	000 8	1083 G	Ц
	2000	EB	6>>5	8	0.9	0.003		00.00	36.5	12.1	2.320	3.000	1000.0	-
	Woet	NB	7>>8	11	12.0	0.012	327	60.0	27.0	9.8	1 103	4 000	6.1	α
	West	SB	8>>7	6	12.0	0.010		00.00	27.0	9.8		000.1	ċ	ם
	AtroN	EB	1>>2	8	10.0	0.009	1380	0.38	37.0	12.3	783	7 000	0 0880	ц
		WB	2>>1	9	12.6	0.006		00.00	37.0	12.3		4.000	2009.9	-
	100	SB	3>>4	15	12.6	0.017	63	0.02	29.4	10.4	660 1	000	7	<
N	במאו	NB	4>>5	19	12.6	0.021		00.00	29.4	10.4	1.033	000.1	1.1	τ
•	di io	WB	9<<9	2	0.9	0.002	1401	0.39	36.5	12.1	606 6	0006	R12 1	Ц
		EB	6>>5	7	0.9	0.002		00.00	36.5	12.1	202.7	7.000	0 2	-
	West.	NB	7>>8	12	12.0	0.013	296	0.08	27.0	9.8	1 133	1 000	5.2	α
	100	SB	8>>7	13	12.0	0.014		00.00	27.0	9.8		200:-	3.5	נ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

 $t_{\rm c}~=$  critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{(v_p + v) e^{(v_p - v)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

$$N_p = INT \left[ \frac{8.0 (N_c - 1)}{W_E} \right] + 1$$

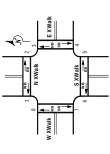
$$A = -\frac{1}{4} \left( \frac{N_c - 1}{M_E} \right)$$

$$d_{_{p}}=rac{1}{
u}\Big(e^{
u t_{_{G}}}-
u t_{_{G}}-1\Big)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Prospect St. 2015 No Build Condition



Time Crosswalk North East														
	walk	Direction	tion	<b>v</b> <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	(ped/s)	V <sub>veh</sub> (veh/hr)	v (veh/sec)	L (feet)	t <sub>c</sub> (sec)	<b>Z</b>	Š	d <sub>P</sub>	ros
	4	EB	1>>2	_	9.0	0.001	1218	0.34	36.5	12.1	4 007	1 000	469.9	Ц
	<u> </u>	WB	2>>1	4	9.0	0.004		00.00	36.5	12.1	160.	000.	6.50	L
	7	SB	3>>4	2	10.0	0.002	62	0.02	27.0	9.8	_	,		<
	 	NB	4>>5	7	10.0	0.008		00.00	27.0	9.8	000.1	000.1	7.	₹
	i,	WB	5>>6	5	8.0	900.0	1227	0.34	37.0	12.3		000	0.430	L
uinoe		EB	6>>5	4	8.0	0.004		00.00	37.0	12.3	41 / 7	7.000	ა. ე	L
50/01	7	NB	7>>8	15	13.2	0.017	37	0.01	30.8	10.7	10.4	1		<
NAESI	181	SB	8>>7	10	13.2	0.011		0.00	30.8	10.7	1.015	000.1	0.1	τ
***************************************	4	EB	1>>2	10	9.0	0.011	1337	0.37	36.5	12.1	6 940	2000	4704 6	L
	 5	WB	2>>1	10	10.0	0.011		00.00	36.5	12.1	0.0	000.6	0.1014	L
100	-	SB	3>>4	30	10.0	0.033	80	0.02	27.0	9.8	1 051	1 000	7	<
MD	10	NB	4>>5	21	10.0	0.023		0.00	27.0	9.8		000.1	<del>-</del>	1
South	ŧ	WB	9<<9	14	8.0	0.016	1332	0.37	37.0	12.3	6 602	000	101151	Ц
1000	l Inr	EB	6>>5	6	8.0	0.010		0.00	37.0	12.3	0.032	0.000	1.01	-
1Mest	+0	NB	7>>8	13	13.2	0.014	37	0.01	30.8	10.7	1 025	1 000	0 1	۷
	10	SB	8>>7	30	13.2	0.033		00.00	30.8	10.7	.020	000:-	5.	ζ
droN	<del>-</del>	EB	1>>2	9	9.0	0.007	1316	0.37	36.5	12.1	3 556	3 000	8 090	Ь
		WB	2>>1	2	10.0	0.006		0.00	36.5	12.1	0.00	0.000	909.0	
130	ż	SB	3>>4	21	10.0	0.023	126	0.04	27.0	9.8	320 1	1 000	7 7	<
DM Fas	10	NB	4>>5	21	10.0	0.023		0.00	27.0	9.8		000.	1.1	ζ
di loo	ŧ	WB	9<<9	6	8.0	0.010	1371	0.38	37.0	12.3	298 2	0002	27024 8	Ц
	107	EB	6>>5	14	8.0	0.016		0.00	37.0	12.3		000.	21021.0	
West	ct	NB	7>>8	16	13.2	0.018	45	0.01	30.8	10.7	1 028	1 000	80	٥
	10.	SB	8>>7	23	13.2	0.026		00.00	30.8	10.7	.020	200	9	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

T<sub>s</sub> = pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

t<sub>c</sub> = critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_p$  = spatial distribution of pedestrians (sec)

d<sub>p</sub> = average delay per pedestrian (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{(v_p + v) e^{(v_p - v)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

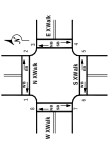
$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$

$$d_{_{P}}=rac{1}{
u}\Big(e^{
u t_{_{G}}}-
u t_{_{G}}-1\Big)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Wave St. 2015 No Build Condition



Time	:	Č		V <sub>15</sub>	WF	Λ	V	۸	٦	ţ	7		ф	
Period	Crosswalk	Olre P	Direction	(ped/15min)	(feet)	(s/ped)	(veh/hr)	(veh/sec)	(feet)	(sec)	ပ <b>Z</b>	Ž	(sec)	ros
	4:014	EB	1>>2	0	9.0	0.000	1240	0.34	35.6	11.9	7	000	Ċ	<
		WB	2>>1	0	9.0	0.000		00.00	35.6	11.9	000.1	000.	0.0	<b>1</b>
	100	SB	3>>4	8	12.0	0.009	85	0.02	30.3	10.6		000		<
M	נומצו	NB	4>>5	10	12.0	0.011		00.00	30.3	10.6	1.027	000.	<u>.</u>	<
Ē	4	WB	2>>6	0	8.0	0.000	1218	0.34	37.4	12.4		000	477.0	L
	South	EB	6>>5	3	8.0	0.003		00.00	37.4	12.4	/00.1	000.	8.7.	L
	10/00	NB	7>>8	7	10.0	0.008	15	00.00	20.5	8.1	200	000	c	<
	Mest	SB	8>>7	8	10.0	0.009		0.00	20.5	8.1	1.002	000.1	0.0	τ
	( N	EB	1>>2	6	9.0	0.010	1306	0.36	35.6	11.9		000	9640	L
		WB	2>>1	3	12.0	0.003		00.00	35.6	11.9	0.40	3.000	904.3	L
	100	SB	3>>4	14	12.0	0.016	209	90.0	30.3	10.6		000 1	0.1	<
2	במאו	NB	4>>5	14	12.0	0.016		00.00	30.3	10.6	2	000.	<b>4</b> .	(
<u> </u>	dt 100	WB	9<<9	4	8.0	0.004	1316	0.37	37.4	12.4	012 6	0006	504.2	Ц
	South	EB	6>>5	2	8.0	0.002		0.00	37.4	12.4	2.340	2.000	304.2	_
	West	NB	7>>8	16	10.0	0.018	21	0.01	20.5	8.1	1 010	1 000	0.0	۷
	1604	SB	8>>7	36	10.0	0.040		0.00	20.5	8.1	0	000:	0.0	ζ
	Atro N	EB	1>>2	3	9.0	0.003	1342	0.37	35.6	11.9	1000	0006	160.4	Ь
		WB	2>>1	3	12.0	0.003		0.00	35.6	11.9		2.000	100.	-
	+30 🗆	SB	3>>4	8	12.0	0.009	161	0.04	30.3	10.6	320 1	0001	0 0	<
MO	Last	NB	4>>5	17	12.0	0.019		0.00	30.3	10.6		000.1	2.3	ζ
-	Court	WB	9<<9	2	8.0	0.006	1299	0.36	37.4	12.4	2026	0006	475.3	Ц
	1300	EB	9>>2	2	8.0	0.002		00.00	37.4	12.4	707.7	7.000	9	-
	West	NB	2>>8	29	10.0	0.032	12	0.00	20.5	8.1	1 005	1 000	0.0	٥
	1004	SB	8>>7	13	10.0	0.014		0.00	20.5	8.1		200	9.	

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

Nc = total number of pedestrians in the crossing platoon (p)  $t_{\rm c}~=$  critical gap for a single pedestrian (sec)

 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$
 
$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$
 
$$d = \frac{1}{2} \left( e^{vt_G} - vt_C - 1 \right)$$

$$d_{_{P}}=rac{1}{
u}\Big(e^{
u t_{_{G}}}-
u t_{_{G}}-1\Big)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Water St. 2015 No Build Condition



i					:		:			,			•	
Time Period	Crosswalk	Direction	ction	<b>V</b> 15 (ped/15min)	W <sub>E</sub> (feet)	(s/ped)	V <sub>veh</sub> (veh/hr)	v (veh/sec)	L (feet)	(sec)	<b>N</b> C	Š	d <sub>P</sub> (sec)	FOS
		EB	1>>2	0	10.0	0.000	758	0.21	27.8	10.0	000	,		<
		WB	2>>1	0	10.0	0.000		00.00	27.8	10.0	000.1	000.1	0.0	τ
	+00	SB	3>>4	0			0							
M	במא	NB	4>>5	0								•		
Ē	4	WB	9<<9	0	9.0	0.000	752	0.21	27.8	10.0	1 000	1 000	0.0	<
	nnoc	EB	6>>5	0	9.0	0.000		00.00	27.8	10.0	000.1	000.1	0.0	τ
	10/00	NB	7>>8	0	11.0	0.000	20	0.01	28.7	10.2	4	1	0	<
	NAGSI	SB	8>>7	0	11.0	0.000		0.00	28.7	10.2		1.000	0.0	τ
	4= 0   4	EB	1>>2	0	10.0	0.000	969	0.19	27.8	10.0	000	000		<
		WB	2>>1	0	•	0.000		00.00	27.8	10.0	000.1	000.1	0.0	τ
	+00	SB	3>>4	0			0	-						
2	במא	NB	4>>5	0								•		
Ē	41.00	WB	9<<9	0	9.0	0.000	732	0.20	27.8	10.0	1 000	1 000	0.0	<
	Codill	EB	6>>5	0	9.0	0.000		00.00	27.8	10.0	1.000	000.1	0.0	ζ
	130///	NB	7>>8	0	11.0	0.000	89	0.02	28.7	10.2	1 000	4 000	0.0	<
	16944	SB	8>>7	0	11.0	0.000		0.00	28.7	10.2			0.0	ζ
	North	EB	1>>2	0	10.0	0.000	262	0.22	27.8	10.0	1 000	1,000	0.0	<
		WB	2>>1	0	•	0.000		00.00	27.8	10.0		000.	0.0	ζ
	+00	SB	3>>4	0			0	-						
MO	במאו	NB	4>>5	0	-			-			-	-	-	
Ē	Court	WB	9<<9	0	9.0	0.000	808	0.22	27.8	10.0	1 000	1 000	0.0	<
	11000	EB	6>>5	0	9.0	0.000		00.00	27.8	10.0	000.	000:-	9.	C
	136///	NB	7>>8	0	11.0	0.000	69	0.02	28.7	10.2	1 000	1 000	0.0	٧
	1000	SB	8>>7	0	11.0	0.000		0.00	28.7	10.2		200:-	9	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

 $T_{s}$  = pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p = pedestrian flow rate (p/sec)$ 

t<sub>c</sub> = critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\rm p}=$  spatial distribution of pedestrians (sec)

d<sub>p</sub> = average delay per pedestrian (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$

$$d = \frac{1}{2} \left( e^{v_G} - v_L - 1 \right)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Prospect St. 2015 No Build Condition



Time														
Period	Crosswalk	Direc	Direction	<b>V</b> <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	(ped/s)	V <sub>veh</sub> (veh/hr)	v (veh/sec)	L (feet)	t <sub>c</sub> (sec)	Z Z	Ş	d <sub>P</sub> (sec)	SOT
	4+2014	EB	1>>2	0	9.0	0.000	725	0.20	27.1	8.6		,		<
		WB	2>>1	0	9.0	0.000		00.00	27.1	9.8	000.	000.1	0.0	(
	+00	SB	3>>4	0			0.00							
24	במאו	NB	4>>5	0										
2	4::00	WB	2>>6	0	10.0	0.000	758	0.21	27.3	9.8	•	,		<
	South	EB	6>>5	0	10.0	0.000		00.00	27.3	9.8	000.	000.1	0.0	τ
	10/00	NB	7>>8	0	11.0	0.000	66	0.03	28.2	10.1	,	,	d	<
	Mest	SB	8>>7	0	11.0	0.000		0.00	28.2	10.1	1.000	1.000	0.0	1
	4+10	EB	1>>2	0	9.0	0.000	664	0.18	27.1	8.6	000	000		<
		WB	2>>1	0	9.0	0.000		00.00	27.1	9.8		000.	0.0	ζ
	+00	SB	3>>4	0			0.00							
2	במאו	NB	4>>5	0										
2	South	WB	9<<9	0	10.0	0.000	969	0.19	27.3	8.6	1 000	1 000	0.0	<
	Code	EB	6>>5	0	10.0	0.000		0.00	27.3	9.8		000.1	0.0	Ċ
	10//05	NB	7>>8	0	11.0	0.000	92	0.02	28.2	10.1	1 000	1 000	0.0	٧
	1604	SB	8>>7	0	11.0	0.000		0.00	28.2	10.1	200	000	0.0	ζ
	qt.	EB	1>>2	9	9.0	0.007	773	0.21	27.1	9.8	1 151	1 000	986	د
	INOIRI	WB	2>>1	0	9.0	0.000		0.00	27.1	9.8		000.1	23.0	۵
	+00	SB	3>>4	0			0.00	1						1
M	Last	NB	4>>5	0				-		-	•	•	-	-
<u> </u>	South	WB	2>>6	0	10.0	0.000	262	0.22	27.3	8.6	1 000	1 000	0.0	<
	000	EB	6>>5	0	10.0	0.000		0.00	27.3	9.8		000.	0.0	
	West	NB	7>>8	0	11.0	0.000	92	0.03	28.2		1 002	1 000	91	٥
	16044	SB	8>>7	-	11.0	0.001		00.00	28.2	10.1	2005	9	?	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

$$S_{\rm p}\,$$
 = pedestrian walking speed = 4.0 ft/sec

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

 $t_{\rm c}~=$  critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$
 
$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$
 
$$d = \frac{1}{2} \left( e^{vt_G} - vt_C - 1 \right)$$

$$d_{_{P}}=rac{1}{
u}\Big(e^{
u_G}-
u t_G-1\Big)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Wave St. 2015 No Build Condition



i					,,,,		;		•	,			-	
Time Period	Crosswalk	Direc	Direction	<b>V</b> <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	(ped/s)	V <sub>veh</sub> (veh/hr)	(veh/sec)	(feet)	t <sub>c</sub> (sec)	<b>Z</b> <sup>C</sup>	Š	d <sub>P</sub> (sec)	FOS
	4+2014	EB	1>>2	0	0.9	0.000	889	0.19	29.2	10.3	000	,		<
		WB	2>>1	0	0.9	0.000		00.00	29.5	10.3	000.1	000.1	0.0	τ
	+00	SB	3>>4	0			0.00							
2	במאו	NB	4>>5	0								•		
Ž	ر ب	WB	2>>6	0	9.0	0.000	725	0.20	27.3	9.8	•	000		<
	South	EB	6>>5	0	9.0	0.000		00.00	27.3	9.8	000.1	000.1	0.0	τ
	10/0/	NB	7>>8	0	11.0	0.000	85	0.02	29.2	10.3	4 000	4 000	0.0	<
	Mest	SB	8>>7	0	11.0	0.000		0.00	29.2	10.3		000.1	0.0	ť
	4+	EB	1>>2	0	0.9	0.000	549	0.15	29.2	10.3	000	000		<
		WB	2>>1	0	•	0.000		00.00	29.5	10.3	000.1	000.1	0.0	τ
	+00	SB	3>>4	0			0.00							
2	Lasi	NB	4>>5	0							•	1	1	ı
Ē	South	WB	9<<9	0	9.0	0.000	664	0.18	27.3	9.8	1 000	4 000	0.0	٧
	Sodill	EB	6>>5	0	9.0	0.000		00.00	27.3	9.8		000.1	0.0	ζ
	10/0/	NB	7>>8	0	11.0	0.000	209	90.0	29.5	10.3	1 000	4 000	0.0	<
	16044	SB	8>>7	0	11.0	0.000		0.00	29.2	10.3		000.1	0.0	(
	North	EB	1>>2	0	0.9	0.000	715	0.20	29.2	10.3	1 000	1,000	0.0	<
		WB	2>>1	0	•	0.000		00.00	29.2	10.3		000.	0.0	ζ
	+00	SB	3>>4	0			0.00							
20	במאו	NB	4>>5	0				-			-	-	-	•
•	South	WB	9<<9	0	9.0	0.000	773	0.21	27.3	9.8	1 000	1 000	0.0	<
		EB	9>>5	0	9.0	0.000		00.00	27.3	9.8		000:-	9.	C
	1West	NB	2>>8	0	11.0	0.000	162	0.05	29.2	10.3	1 000	1 000	0.0	۷
	1604	SB	8>>7	0	11.0	0.000		0.00	29.2	10.3		000.	9.	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

 $t_{\rm c}~=$  critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$
 
$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$
 
$$d = \frac{1}{2} \left( e^{\nu t_G} - \nu t_C - 1 \right)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Thompson St. 2015 No Build Condition



Time	Crosswalk	Direction	tion	V <sub>15</sub>	WE	V <sub>P</sub>	V <sub>veh</sub>	> :	٦ "	ِ ر	Nc	N	ap (	SOT
Period				(ped/15min)	(teet)	(s/ped)	(veh/hr)	(ven/sec)	(reet)	(sec)			(sec)	
	4:0	EB	1>>2	0	10.0	0.000	1229	0.34	32.5	11.9	000 1	1 000	0.0	<
		WB	2>>1	0	10.0	0.000		00.00	35.5	11.9		000	0.0	(
	100	SB	3>>4	2	10.7	0.002	33	0.01	32.7	11.2	4 000	000	7	<
2	Edsi	R	4>>5	_	10.7	0.001		0.00	32.7	11.2	1.002	000.	-	1
į	dt i o	WB	9<<9	2	7.0	0.002	1252	0.35	37.7	12.4	01/2 6	0006	1011	Ц
	Sodill	EB	6>>5	9	7.0	0.007		00.00	37.7	12.4	2.743	7.000	.0	<b>L</b>
	10/0/1	NB	7>>8	4	9.0	0.004	14	00.00	24.8	9.5	4 000	1 000		<
	west	SB	8>>7	7	9.0	0.008		0.00	24.8	9.2		000.1	0.0	τ
	Atr.	EB	1>>2	9	10.0	0.007	1240	0.34	35.5	11.9		000 6	0.000	Ь
		WB	2>>1	2	10.7	0.002		00.00	35.5	11.9	7.300	7.000	329.0	L
	100	SB	3>>4	14	10.7	0.016	27	0.01	32.7	11.2	040	000	0	<
5	במאו	NB	4>>5	10	10.7	0.011		00.00	32.7	11.2	210.1	000.	0.0	(
<u> </u>	d‡i ioo	WB	9<<9	1	7.0	0.001	1250	0.35	37.7	12.4	CVVV	000 1	1001	٦
	Sodill	EB	6>>5	1	7.0	0.001		00.00	37.7	12.4	.442	.000	33.	_
	West	NB	7>>8	3	0.6	0.003	19	0.01	24.8	9.5	1 003	1 000	0.0	٧
	15044	SB	8>>7	11	0.6	0.012		00.00	24.8	9.2			9	ζ.
	North	EB	1>>2	2	10.0	0.002	1357	0.38	35.5	11.9	1 962	4 000	240 E	Ц
		WB	2>>1	2	10.7	0.002		00.00	35.5	11.9		000.	0.612	-
	‡3C	SB	3>>4	6	10.7	0.010	45	0.01	32.7	11.2	9101	0001	8.0	٧
2	במאו	R	4>>5	12	10.7	0.013		00.00	32.7	11.2		000:	0.0	(
Ē	Court	WB	2>>6	1	7.0	0.001	1366	0.38	37.7	12.4	2191	1 000	9 220	ц
	000	EB	6>>5	1	7.0	0.001		00.00	37.7	12.4	1.0.1	000.	0.775	-
	West	NB	7>>8	6	0.6	0.010	20	0.01	24.8	9.5	1 004	1 000	0.0	٧
	1500	SB	8>>7	8	0.6	0.009		0.00	24.8	9.5		9	ò	ζ

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

v<sub>p</sub> = pedestrian flow rate (p/sec)

 $t_{\rm c}=$  critical gap for a single pedestrian (sec) Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\rm p}=$  spatial distribution of pedestrians (sec)

d<sub>p</sub> = average delay per pedestrian (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{(v_p + v) e^{(v_p - v)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

$$N_p = INT \left[ \frac{8.0 \left( N_c - 1 \right)}{W_E} \right] + 1$$

$$d_{\perp} = \frac{1}{L} \left( e^{vt_G} - vt_C - 1 \right)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Canal St. 2015 No Build Condition



Time	Crosswalk	Dire	Direction	V <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	v <sub>P</sub> (ped/s)	V <sub>veh</sub> (veh/hr)	v (veh/sec)	L (feet)	t <sub>c</sub> (sec)	<b>Z</b>	ž	d <sub>P</sub> (sec)	ros
	4#.0 4	EB	1>>2	0	9.0	0.000	753	0.21	30.0	10.5	4 000	000		<
		WB	2>>1	0	9.0	0.000		0.00	30.0	10.5	000.	000.	0.0	۲
	+00	SB	3>>4	0			0.00							
M	בשאו	NB	4>>5	0										
Ē	S S	WB	9<<9	0	10.0	0.000	714	0.20	34.0	11.5	1 000	1 000	0.0	<
	South	EB	6>>5	0	10.0	0.000		0.00	34.0	11.5	000.	000.	0.0	۲
	10/00	NB	2>>8	0	11.0	0.000	96	0.03	30.0	10.5	4 000	1 000	0.0	<
	Vest	SB	8>>7	0	11.0	0.000		0.00	30.0	10.5	1.000	1.000	0.0	ζ
	41.014	EB	1>>2	0	9.0	0.000	732	0.20	30.0	10.5	4 000	4 000	0.0	<
		WB	2>>1	0		0.000		0.00	30.0	10.5		000.	0.0	۲
	+00	SB	3>>4	0			0.00							
2	בשאו	NB	4>>5	0										
ì	di co	WB	9<<9	0	10.0	0.000	269	0.19	34.0	11.5	1 000	1 000	0.0	<b>~</b>
	0000	EB	6>>5	0	10.0	0.000		0.00	34.0	11.5			0.0	C
	\\\\set	NB	7>>8	0	11.0	0.000	115	0.03	30.0	10.5	1 000	1 000	0.0	٧
	West	SB	8>>7	0	11.0	0.000		0.00	30.0	10.5			0.0	ζ
	North	EB	1>>2	0	9.0	0.000	808	0.22	30.0	10.5	1 000	4 000	0.0	<
		WB	2>>1	0	•	0.000		0.00	30.0	10.5	000.	000	0.0	(
	100	SB	3>>4	0			0.00							1
20	Last	NB	4>>5	0	-	-		-	-		_	•		•
Ē	South	WB	9<<9	0	10.0	0.000	795	0.22	34.0	11.5	1 000	1 000	0.0	٧
	0000	EB	6>>5	0	10.0	0.000		0.00	34.0	11.5			0.0	C
	West	NB	7>>8	0	11.0	0.000	105	0.03	30.0	10.5	1 000	1 000	0.0	۷
		SB	8>>7	0	11.0	0.000		0.00	30.0	10.5	-	-	9	(

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_{\rm p}\,$  = pedestrian walking speed = 4.0 ft/sec

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

 $W_E$  = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

 $t_{\rm c}~=$  critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\tiny p}}$  = spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

$$N_p = INT \left[ \frac{8.0 (N_c - 1)}{W_E} \right] + 1$$

$$A = -\frac{1}{4} \left( \frac{N_c - 1}{M_E} \right)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Water St. 2015 Build Condition



Time	:			V <sub>15</sub>	W	Λ	V	>	٦	ئ		:	þ	
Period	Crosswalk	Direct	ction	(ped/15min)	(feet)	(s/ped)	(veh/hr)	(veh/sec)	(feet)	(sec)	ပ <b>Z</b>	Ž	(sec)	LOS
	4+**	EB	1>>2	10	10.0	0.011	1424	0.40	37.0	12.3	7 1 7 6	000	***************************************	<u> </u>
	502	WB	2>>1	6	10.0	0.010		00.00	37.0	12.3	0/1./	000.6	#	L
	100	SB	3>>4	11	12.6	0.012	47	0.01	29.4	10.4	970	1	0	<
M	במצו	NB	4>>5	10	12.6	0.011		00.00	29.4	10.4	0.0.1	000.1	0.0	<
Ē	d+1100	MB	9<<9	7	0.9	0.004	1426	0.40	36.5	12.1	633 6	0007	*****	ш
	Sodill	EB	6>>5	4	0.9	0.004		00.00	36.5	12.1	0.000	4.000	#######################################	_
	10/00	BN	7>>8	2	12.0	0.008	211	90.0	27.0	8.6	4 040	1 000	1 0	<
	west	SB	8>>7	4	12.0	0.004		0.00	27.0	9.8	1.040	000.1	4.0	۲
	4+=-0 4	EB	1>>2	27	10.0	0.030	1509	0.42	37.0	12.3	20000	46,000	***************************************	L
		WB	2>>1	24	12.6	0.027		00.00	37.0	12.3	C00.07	00000	#	L
	100	SB	3>>4	23	12.6	0.026	100	0.03	29.4	10.4	000 1	1 000	0	<
2	במאו	NB	4>>5	30	12.6	0.033		0.00	29.4	10.4	000.1	000.	<u>.</u>	τ
Ē	Q of the	MB	9<<9	19	0.9	0.021	1514	0.42	36.5	12.1	001 31	00000	#####	ы
	Sodill	EB	6>>5	19	0.9	0.021		00.00	36.5	12.1	0.430	70.000	#######################################	_
	10///	BN	7>>8	20	12.0	0.022	341	60.0	27.0	8.6	1 23E	1 000	6.5	α
	1694	SB	8>>7	18	12.0	0.020		0.00	27.0	9.8		000.	7.0	ם
	North	EB	1>>2	19	10.0	0.021	1637	0.45	37.0	12.3	24 25E	17 000	#####	ц
		WB	2>>1	16	12.6	0.018		0.00	37.0	12.3	61.233		#####	_
	100	SB	3>>4	23	12.6	0.026	66	0.03	29.4	10.4	620 1	1 000	Α.	<
Z	במאו	NB	4>>5	28	12.6	0.031		0.00	29.4	10.4	1.072	000.1	c. l	τ
Ē	South	MB	2>>6	15	0.9	0.017	1661	0.46	36.5	12.1	07281	000 76	#####	Ц
		EB	6>>5	15	6.0	0.017		00.00	36.5	12.1	0.1	24.000	***************************************	
	10///	BN	7>>8	19	12.0	0.021	311	60.0	27.0	8.6	4 242	1 000	2	α
	1000	SB	8>>7	20	12.0	0.022		00.00	27.0	9.8		000:-	9.	ב

If no platooning is observed, spatial distribution of pedestrians  $(N_{\!\scriptscriptstyle D})$  is assumed to be 1.

 $S_p = pedestrian walking speed = 4.0 ft/sec$ 

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

W<sub>E</sub> = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

t<sub>c</sub> = critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\scriptsize p}}=$  spatial distribution of pedestrians (sec)

 $d_p$  = average delay per pedestrian (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_{\perp} + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$
 $d_p = \frac{1}{2} \left( e^{vt_G} - vt_G - 1 \right)$ 



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Prospect St. 2015 Build Condition



Time Period	Crosswalk	Direct	ction	<b>v</b> <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	v <sub>P</sub> (ped/s)	V <sub>veh</sub> (veh/hr)	v (veh/sec)	L (feet)	t <sub>c</sub> (sec)	<b>Z</b>	N <sub>P</sub>	d <sub>P</sub> (sec)	ros
	di di	83	1>>2	4	9.0	0.004	1388	0.39	36.5	12.1	3323	0003	*****	Ц
	5	WB	2>>1	13	9.0	0.014		00.00	36.5	12.1	007.0	000.6	#	L
	100	SB	3>>4	9	10.0	0.007	9/	0.02	27.0	9.8	000	4 000	c	<
20	במאו	NB	4>>5	12	10.0	0.013		00.00	27.0	9.8		000.1		(
Ē	d ti	MB	9<<9	6	8.0	0.010	1403	0.39	37.0	12.3	0033	000	#####	Ц
	South	EB	6>>5	9	8.0	0.007		00.00	37.0	12.3		000.0	#####	L
	10/0/	an	7>>8	19	13.2	0.021	41	0.01	30.8	10.7	1001	4 000	0	<
	West	SB	8>>7	12	13.2	0.013		0.00	30.8	10.7	1.021	000.1	6.0	τ
	4+=-0  4	EB	1>>2	27	0.6	0.030	1475	0.41	36.5	12.1	10.057	47,000	***************************************	L
	5	WB	2>>1	29	10.0	0.032		00.00	36.5	12.1	18.337	000.	#	L
	100	SB	3>>4	99	10.0	0.062	119	0.03	27.0	9.8	3777	4 000	0 7	<
2	במאו	NB	4>>5	48	10.0	0.053		0.00	27.0	9.8		1.000	0.1	1
Ì	d ti	MB	9<<9	56	8.0	0.029	1498	0.42	37.0	12.3	40.070	1000	#####	Ц
	South	EB	6>>5	20	8.0	0.022		00.00	37.0	12.3		0000	######	L
	10/0/	ЯN	7>>8	24	13.2	0.027	44	0.01	30.8	10.7	1011	1 000	۵۷	<
	Vest	SB	8>>7	40	13.2	0.044		0.00	30.8	10.7	† •	000.1	0.0	C
	North	EB	1>>2	21	9.0	0.023	1534	0.43	36.5	12.1	18 540	16,000	#####	ц
		WB	2>>1	23	10.0	0.026		0.00	36.5	12.1	0.01	0.000	****	-
	100	SB	3>>4	14	10.0	0.046	181	0.05	27.0	9.8	606 1	4 000	0 0	<
20	Lasi	NB	4>>5	43	10.0	0.048		0.00	27.0	9.8		000.1	0.7	ζ
Ē	South	MB	9<<9	19	8.0	0.021	1629	0.45	37.0	12.3	908 16	000 76	#####	Ц
	COCKILL	EB	6>>5	23	8.0	0.026		0.00	37.0	12.3		24.000	*****	-
	West	ЯN	7>>8	25	13.2	0.028	24	0.02	30.8		1 0.47	1 000	2.0	۷
	1500	SB	8>>7	35	13.2	0.036		00.00	30.8	10.7		9	<u>;</u>	(

If no platooning is observed, spatial distribution of pedestrians  $(N_{\!p})$  is assumed to be 1.

 $S_p = pedestrian walking speed = 4.0 ft/sec$ 

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

W<sub>E</sub> = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

t<sub>c</sub> = critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\scriptsize p}}=$  spatial distribution of pedestrians (sec)

 $d_p$  = average delay per pedestrian (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = rac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_n + v\right) e^{\left(v_p - v\right)t_c}}$$

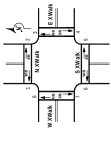
$$t_G = t_c + \Delta(N_p - 1)$$
 $t_G = \frac{1}{\epsilon} \left( e^{vt_G} - vt_G - 1 \right)$ 

$$d_{_{p}}=rac{1}{
u}\Big(e^{
u t_{_{G}}}-
u t_{_{G}}-1\Big)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Wave St. 2015 Build Condition



i							;			,				
Time	Crosswalk	Direc	ction	V <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	(ped/s)	V <sub>veh</sub> (veh/hr)	(veh/sec)	L (feet)	(sec)	Z Z	Š	(sec)	FOS
	4***	EB	1>>2	8	9.0	0.003	1401	0.39	35.6	11.9	3000	000	0 0 2 2	L
		WB	2>>1	4	9.0	0.004		00.00	35.6	11.9	2.905	7.000	7.000	L
	ţ.	SB	3>>4	11	12.0	0.012	115	0.03	30.3	10.6	1 0 5 4	1		<
M	Las	NB	4>>5	14	12.0	0.016		00.00	30.3	10.6	1.00.1	000.1	<u>.</u>	۲
Ē	S S	MB	9<<9	2	8.0	0.008	1386	68.0	37.4	12.4	2 500	000	******	ш
	South	EB	6>>5	80	8.0	0.009		00.00	37.4	12.4	9.038 0.038	000.6	#	L
	10/00	NB	7>>8	12	10.0	0.013	16	00.00	20.5	8.1	1004	1	c	<
	VVGSI	SB	8>>7	12	10.0	0.013		00.00	20.5	8.1	1.004	000.1	0.0	τ
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	EB	1>>2	98	9.0	0.040	1438	0.40	35.6	11.9	10.040	46,000	"""""	L
		WB	2>>1	30	12.0	0.033		00.00	35.6	11.9	10.342	00000	#	L
	† 1	SB	3>>4	40	12.0	0.044	238	20.0	30.3	10.6	1 220	4 000	2 1	<
2	במא	NB	4>>5	40	12.0	0.044		00.00	30.3	10.6	1.320	000.		ζ
2	di io	WB	9<<9	68	8.0	0.043	1453	0.40	37.4	12.4	26 207	000 30	#####	Ц
	South	EB	9>>5	36	8.0	0.040		00.00	37.4	12.4	700.02	23.000	#######################################	_
	10/06	BN	2>>8	49	10.0	0.054	21	0.01	20.5	8.1	1 010	1 000	0	<
	VVGSI	SB	8>>7	69	10.0	0.077		00.00	20.5	8.1	0.0	000.	9.	ζ
	dt.c.l	EB	1>>2	24	9.0	0.027	1555	0.43	35.6	11.9	10,676	17 000	*****	Ц
	INOILII	WB	2>>1	25	12.0	0.028		00.00	35.6	11.9	9.27.0		#####	_
	Д 20	SB	3>>4	28	12.0	0.031	199	90.0	30.3	10.6	4 240	1 000	0 0	<
M	במאו	NB	4>>5	37	12.0	0.041		00.00	30.3	10.6	017.1	000.1	0.0	ζ
Ē	d tilo	WB	9<<9	38	8.0	0.039	1517	0.42	37.4	12.4	280 90	000 80	####	Ц
	11000	EB	9>>5	30	8.0	0.033		00.00	37.4	12.4	20.303	70.000		-
	10/06	BN	2>>8	99	10.0	0.061	13	00.00	20.5	8.1	1 010	1 000	0	<
	Vest	SB	8>>7	38	10.0	0.042		00.00	20.5	8.1	0.0.	000.	0.0	(

If no platooning is observed, spatial distribution of pedestrians  $(N_{\!\scriptscriptstyle D})$  is assumed to be 1.

 $S_p = pedestrian walking speed = 4.0 ft/sec$ 

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W<sub>E</sub> = efective crosswalk width (ft)

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 $N_{\mbox{\scriptsize p}}=$  spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-w_c}}{\left(v_s + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_C + \Delta (v_P - t)$$

$$t_P = \frac{1}{2} \left( e^{vt_G} - vt_G - 1 \right)$$

$$t_G = t_c + 2(N_p - 1)$$

$$N_p = INT \left[ \frac{8.0 (N_c - 1)}{W_E} \right] + 1$$

$$d_p = \frac{1}{\nu} \left( e^{\nu t_G} - \nu t_G - 1 \right)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Water St. 2015 Build Condition



Time Period	Crosswalk	Direct	ction	V <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	(s/ped)	V <sub>veh</sub> (veh/hr)	v (veh/sec)	L (feet)	t <sub>c</sub> (sec)	ž	Ž	d <sub>P</sub>	SOT
	42014	EB	1>>2	0	10.0	0.000	777	0.22	45.0	14.3	000	000		<
		WB	2>>1	0	10.0	0.000		00.00	45.0	14.3	000.1	000.	0.0	τ
	ţ	SB	3>>4	0			3	-						
2	במא	NB	4>>5	0										
Ē	4::00	WB	9<<9	0	9.0	0.000	764	0.21	30.0	10.5	000 1	000 1		<
	South	EB	6>>5	0	9.0	0.000		00.00	30.0	10.5	000.	000.	0.0	τ
	10/00	NB	2>>8	2	11.0	0.008	35	0.01	26.0	9.6	4 000	4 000	0	<
	אמפו	SB	8>>7	11	11.0	0.012		0.00	26.0	9.5		000.1	0.0	ζ
	4+==   4	EB	1>>2	0	10.0	0.000	882	0.25	45.0	14.3		4 000		<
	INOI	WB	2>>1	0	•	0.000		0.00	45.0	14.3	1.000	1.000	0.0	τ.
	ţ	SB	3>>4	0			6				-			1
2	Last	ЯN	4>>5	0				-			1		ı	
Ē	4:100	MB	9<<9	0	9.0	0.000	606	0.25	30.0	10.5	000 1	1 000		<
	Soull	EB	6>>5	0	9.0	0.000		0.00	30.0	10.5		1.000	0.0	ζ
	1000	NB	7>>8	88	11.0	0.042	88	0.02	26.0	9.5	020 1	1 000	1.0	<
	1604	SB	8>>7	38	11.0	0.042		0.00	26.0	9.5		000:-	7:1	(
	Atroly	EB	1>>2	0	10.0	0.000	934	0.26	45.0	14.3	000	4 000	0	<
		WB	2>>1	0	-	0.000		0.00	45.0	14.3		1.000	0.0	ζ
	100	SB	3>>4	0			6							
20	במא	NB	4>>5	0										
Ē	d <sub>t</sub> i oo	MB	9<<9	0	9.0	0.000	946	0.26	30.0	10.5	1 000	1 000		<
	000	EB	6>>5	0	9.0	0.000		0.00	30.0	10.5	000.1	1.000	0.0	C
	West.	ЯN	7>>8	28	11.0	0.041	62	0.02	26.0	9.5	1901	1 000	0 0	٧
	1000	SB	8>>7	30	11.0	0.033		00.00	26.0	9.5		000-		(

If no platooning is observed, spatial distribution of pedestrians  $(N_{\!p})$  is assumed to be 1.

 $S_p = pedestrian walking speed = 4.0 ft/sec$ 

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 $d_p$  = average delay per pedestrian (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

$$d_{_{\scriptscriptstyle C}} = \frac{1}{2} \left( e^{vt_G} - vt_C - 1 \right)$$

$$d_{_{p}}=rac{1}{v}\Big(e^{vt_{_{G}}}-vt_{_{G}}-1\Big)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS Front St. and Prospect St. 2015 Build Condition



Time Cros														
	Crosswalk	Direct	ction	<b>v</b> <sub>15</sub> (ped/15min)	W <sub>E</sub> (feet)	v <sub>P</sub> (ped/s)	V <sub>veh</sub> (veh/hr)	v (veh/sec)	L (feet)	t <sub>c</sub> (sec)	ž	Ž	d <sub>P</sub>	SOT
	danol	EB	1>>2	3	9.0	0.003	233	0.20	45.0	14.3	2027	7000	707	L
		WB	2>>1	2	9.0	0.006		00.00	45.0	14.3	000.1	000.		L
	1004	SB	3>>4	0			00'82							
2	במא	R	4>>5	0								•		
	4	WB	2>>6	12	10.0	0.013	777	0.22	30.0	10.5	1 6 4 7	7000	7 00	٥
0	unnos	EB	9>>5	0	10.0	0.010		00.00	30.0	10.5	1.047	000.	7.67	ב
	11/100+	NB	2>>8	8	11.0	0.009	108	0.03	26.0	9.6	1 004	4 000	1 7	<
^	אמאו	SB	8>>7	7	11.0	0.008		0.00	26.0	9.5	1.024	000.1	١.٠/	ζ
	4	EB	1>>2	18	9.0	0.020	828	0.24	45.0	14.3	4 050	000	6000	L
		WB	2>>1	20	9.0	0.022		00.00	45.0	14.3	4.900	4.000	9000	L
	+00	SB	3>>4	0			119.00							
2	ומא	R	4>>5	0								•		
	Courth	WB	9<<9	43	10.0	0.048	887	0.25	30.0	10.5	2000	0006	100 E	ь
י	20dill	EB	9<>9	41	10.0	0.046		00'0	30.0	10.5	3.000	3.000	50.0	-
	10001	NB	2>>8	46	11.0	0.051	105	0.03	26.0	9.5	1 110	1 000	7 7	<
•	1000	SB	8>>7	45	11.0	0.050		0.00	26.0	9.5	2	000.1	<u>†</u>	(
	North	EB	1>>2	20	9.0	0.022	919	0.26	45.0	14.3	F 751	6,000	#####	Ц
	5	WB	2>>1	17	9.0	0.019		00'0	45.0	14.3	5	0.00	#####	-
	+00	SB	3>>4	0			161.00							
20	במא	NB	4>>5	0	-	-		-		-	•	•	ı	•
	Courth	WB	9<<9	43	10.0	0.048	934	0.26	30.0	10.5	1 051	3 000	0 477	Ц
)	noail.	EB	9<>9	33	10.0	0.037		00'0	30.0	10.5	+.00.+	3.000	7.74	-
	West.	NB	2>>8	39	11.0	0.043	128	0.04	26.0	6.6	1 1 2 1	1 000	17	٧
>	1000	SB	8>>7	38	11.0	0.042		00.00	26.0	9.5	171.	000	<u>:</u>	(

If no platooning is observed, spatial distribution of pedestrians  $(N_{\!p})$  is assumed to be 1.

 $S_p = pedestrian walking speed = 4.0 ft/sec$ 

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Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\scriptsize p}}=$  spatial distribution of pedestrians (sec)

 $d_p$  = average delay per pedestrian (sec)

$$t_c = rac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$
 $d_c = \frac{1}{2} \left( e^{v_G} - vt_C - 1 \right)$ 

$$d_{_{p}}=rac{1}{
u}\Big(e^{
u t_{_{G}}}-
u t_{_{G}}-1\Big)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Wave St. 2015 Build Condition



Time	il different control of the control	Diroc	u-ii-o	V <sub>15</sub>	WE	VP	V <sub>veh</sub>	>	L	te	2	2	dр	30
Period	Crosswalk			(ped/15min)	(feet)	(s/ped)	(veh/hr)	(veh/sec)	(feet)	(sec)	ပ <b>Ž</b>	Š	(sec)	2
	Att.	83	1>>2	1	0.9	0.001	269	0.19	50.0	15.5	1701	4 000	1 00	Ц
	502	WB	2>>1	2	0.9	0.002		00.00	50.0	15.5		000.		L
	100	SB	3>>4	0			00.0							
M	במאו	NB	4>>5	0							•			
E C	S C	MB	9<<9	9	9.0	900.0	233	0.20	31.0	10.8	606 1	4 000	000	۵
	South	EB	6>>5	2	9.0	900.0		00.00	31.0	10.8		000.	7.07	ב
	10/00	BN	7>>8	8	11.0	0.003	112	0.03	30.0	10.5	4 040	4 000	0	<
	VVGSI	SB	8>>7	2	11.0	0.002		0.00	30.0	10.5		000.1	e	τ
	4# \ \	EB	1>>2	6	0.9	0.010	748	0.21	50.0	15.5	0000	000	0 030	L
	502	WB	2>>1	6		0.010		00.00	50.0	15.5		3.000	732.0	L
	100	SB	3>>4	0			00.0							
2	Lasi	NB	4>>5	0	-	-		-	-	•	•	_	•	
<u> </u>	South	MB	9<<9	18	9.0	0.020	828	0.24	31.0	10.8	186 6	2 000	8 02	Ц
	South	EB	6>>5	17	9.0	0.019		00.00	31.0	10.8		7.000	0.07	_
	10/06	BN	7>>8	19	11.0	0.021	234	0.07	30.0	10.5	6411	1 000	7 1	<
	West	SB	8>>7	20	11.0	0.022		0.00	30.0	10.5		000:	) F	ζ
	North	EB	1>>2	7	0.9	0.008	865	0.24	50.0	15.5	3 258	4 000	1 302	ц
		WB	2>>1	2	-	0.008		0.00	50.0	15.5		1.000	t.00.	
	100	SB	3>>4	0			00'0							1
MO	במאו	NB	4>>5	0										
Ē	South	MB	9<<9	41	9.0	0.019	919	0.26	31.0	10.8	0096	2 000	1 18	Ц
	Codin	EB	6>>5	15	9.0	0.017		0.00	31.0	10.8		7.000	†. †	
	West	BN	7>>8	15	11.0	0.017	202	90.0	30.0	10.5	7111	1 000	2 &	٥
	West	SB	8>>7	15	11.0	0.017		00.00	30.0	10.5		000.	;	ζ.

If no platooning is observed, spatial distribution of pedestrians  $(N_{\!p})$  is assumed to be 1.

 $S_p = pedestrian walking speed = 4.0 ft/sec$ 

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

W<sub>E</sub> = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

t<sub>c</sub> = critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\scriptsize p}}=$  spatial distribution of pedestrians (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right) t_c}}$$

$$S_{G} = t_{c} + 2(N_{p} - 1)$$
  $N_{p} = INT \left[ \frac{8.0 (N_{c} - 1)}{W_{E}} \right] + 1$   $S_{F} = \frac{1}{4} \left( e^{\nu t_{G}} - \nu t_{C} - 1 \right)$ 

$$d_{_{p}}=rac{1}{v}\Big(e^{^{
u_{_{G}}}}-
u t_{_{G}}-1\Big)$$



# LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Bay St. and Thompson St. 2015 Build Condition



Time	:			V15	WF	Vp	Vveh	>	٦	ئ			ďр	
Period	Crosswalk	Direct	ction	(ped/15min)	(feet)	(s/ped)	(veh/hr)	(veh/sec)	(feet)	(sec)	ပ <b>Z</b>	Ž	(sec)	ros
	4#************************************	EB	1>>2	0	10.0	0.000	1436	0.40	35.5	11.9	000	000	c	<
	502	WB	2>>1	0	10.0	0.000		00.00	35.5	11.9	000.1	000.	0.0	τ
	100	SB	3>>4	9	10.7	0.007	49	0.01	32.7	11.2	000	000	^	<
200	במאו	NB	4>>5	3	10.7	0.003		0.00	32.7	11.2		000.		ζ
Ž	S S	MB	9<<9	7	7.0	0.002	1475	0.41	37.7	12.4	200 V	0007	#####	ь
	South	EB	6>>5	9	7.0	0.007		0.00	37.7	12.4		4.000	#####	L
	10/00	NB	7>>8	9	9.0	0.007	14	00.00	24.8	9.5	600 1	000		<
	VVGSI	SB	8>>7	12	9.0	0.013		0.00	24.8	9.2		000.1	0.0	ζ
	4# \ \	EB	1>>2	9	10.0	0.007	1456	0.40	35.5	11.9		000	mmmm	L
	502	WB	2>>1	2	10.7	0.002		00.00	35.5	11.9	3.301	3.000	#######################################	L
	100	SB	3>>4	35	10.7	0.036	25	0.01	32.7	11.2	7 050	1 000	2.0	<
2	במאו	NB	4>>5	28	10.7	0.031		0.00	32.7	11.2		000.		ζ
Ē	di io	MB	9<<9	1	7.0	0.001	1491	0.41	37.7	12.4	1001	0000	9 000	Ь
	South	EB	6>>5	1	7.0	0.001		0.00	37.7	12.4		2.000	320.3	_
	10/06	BN	7>>8	15	9.0	0.017	19	0.01	24.8	8.5	4 008	1 000	0	<
	West	SB	8>>7	23	9.0	0.026		0.00	24.8	9.2		000:-	9.	ζ.
	North	EB	1>>2	2	10.0	0.002	1660	0.46	32.5	11.9	2 2 1 0	0006	#####	ц
		WB	2>>1	2	10.7	0.002		0.00	35.5	11.9		2.000	*****	-
	50	SB	3>>4	23	10.7	0.026	22	0.02	32.7	11.2	1 066	1 000	7	<
20	במאו	NB	4>>5	28	10.7	0.031		0.00	32.7	11.2		1.000	<del>1</del> .	τ
Ē	South	MB	9<<9	1	7.0	0.001	1699	0.47	37.7	12.4	2618	0000	#####	Ц
	Code	EB	6>>5	1	7.0	0.001		0.00	37.7	12.4		2.000	*****	-
	10//051	BN	7>>8	20	0.6	0.022	20	0.01	24.8		1 009	1 000	0.0	٧
	1604	SB	8>>7	18	9.0	0.020		0.00	24.8	9.2			9	(

If no platooning is observed, spatial distribution of pedestrlans  $(N_{\boldsymbol{p}})$  is assumed to be 1.

 $S_p = pedestrian walking speed = 4.0 ft/sec$ 

 $T_s$  = pedestrian Start-up time and clearance time = 3.0 sec

W<sub>E</sub> = efective crosswalk width (ft)

L = crosswalk length (ft)

v = vehicular flow rate (veh/sec)

 $v_p$  = pedestrian flow rate (p/sec)

t<sub>c</sub> = critical gap for a single pedestrian (sec)

Nc = total number of pedestrians in the crossing platoon (p)

 $N_{\mbox{\scriptsize p}}=$  spatial distribution of pedestrians (sec)

d<sub>p</sub> = average delay per pedestrian (sec)

$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_p + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + 2(N_p - 1)$$

$$d_p = \frac{1}{2} \left( e^{vt_G} - vt_G - 1 \right)$$



## LOS for Pedestrians at Unsignalized Intersection New Stapleton Waterfront Development Plan DEIS

Front St. and Canal St. 2015 Build Condition



Time		i		V4E	WE	۸	V	>	1	<b>1</b>			- ap	
Period	Crosswalk	Direction	ction	(ped/15min)	(feet)	(s/ped)	(veh/hr)	(veh/sec)	(feet)	(sec)	ပ <b>Z</b>	Ž	(sec)	ros
	۸ ۲۲۰۰۱	EB	1>>2	10	9.0	0.011	764	0.21	45.0	14.3	7066	0000	407 E	L
		WB	2>>1	9	9.0	0.007		00.00	45.0	14.3	7.307	2.000	C. /21	L
	100	SB	3>>4	0			0.00							
M	במא	NB	4>>5	0										
Ē	41.00	WB	9<<9	12	10.0	0.013	733	0.20	45.0	14.3	2120	0006	1401	Ц
	Soulli	EB	9>>5	6	10.0	0.010		00.00	45.0	14.3	2.0.2	7.000	4.0	L
	10/00	NB	7>>8	9	11.0	0.007	149	0.04	34.0	11.5	4 044	1	7 0	<
	VVESI	SB	8>>7	7	11.0	0.008		0.00	34.0	11.5		000.1	5.7	í
	44.014	EB	1>>2	32	9.0	0.036	606	0.25	45.0	14.3		7 000	***************************************	L
		WB	2>>1	31	•	0.034		00.00	45.0	14.3	0.7.0	000.7	####	L
	100	SB	3>>4	0			0.00	-						
2	בשאו	NB	4>>5	0										
Ē	4:100	WB	9<<9	23	10.0	0.026	847	0.24	45.0	14.3	2013	000 1	7 1 1	Ц
	South	EB	6>>5	23	10.0	0.026		00.00	45.0	14.3		4.000	7 /4	L
	Woet	NB	2>>8	35	11.0	980'0	178	90.0	34.0	11.5	1 220	1 000	0 1	<
	VVGSI	SB	8>>7	31	11.0	0.034		0.00	34.0	11.5		000.	<b>†</b>	ζ
	North	EB	1>>2	22	9.0	0.024	946	0.26	45.0	14.3	7 860	000 2	######	ц
	INDIG	WB	2>>1	29	-	0.032		0.00	45.0	14.3		7.000	#####	_
	ţ	SB	3>>4	0	-	-	0.00	-						
20	Last	NB	4>>5	0	-	-		-	-		•	•	1	
<b>:</b>	d‡i ioo	WB	9<<9	18	10.0	0.020	899	0.25	45.0	14.3	6903	7 000	8 909	Ц
		EB	6>>5	24	10.0	0.027		0.00	45.0	14.3	0.005	1.000	0.00	-
	West.	NB	2>>8	28	11.0	0.031	177	90.0		11.5	1 190	1 000	11	۷
	אמפו	SB	8>>7	25	11.0	0.028		0.00	34.0	11.5		000.	- <del>i</del>	ζ

If no platooning is observed, spatial distribution of pedestrians  $(N_{\!\scriptscriptstyle D})$  is assumed to be 1.

 $S_p = pedestrian walking speed = 4.0 ft/sec$ 

 $T_{\rm s}~=$  pedestrian Start-up time and clearance time = 3.0 sec

W<sub>E</sub> = efective crosswalk width (ft)

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 $N_{\mbox{\scriptsize p}}=$  spatial distribution of pedestrians (sec)

 $d_p$  = average delay per pedestrian (sec)

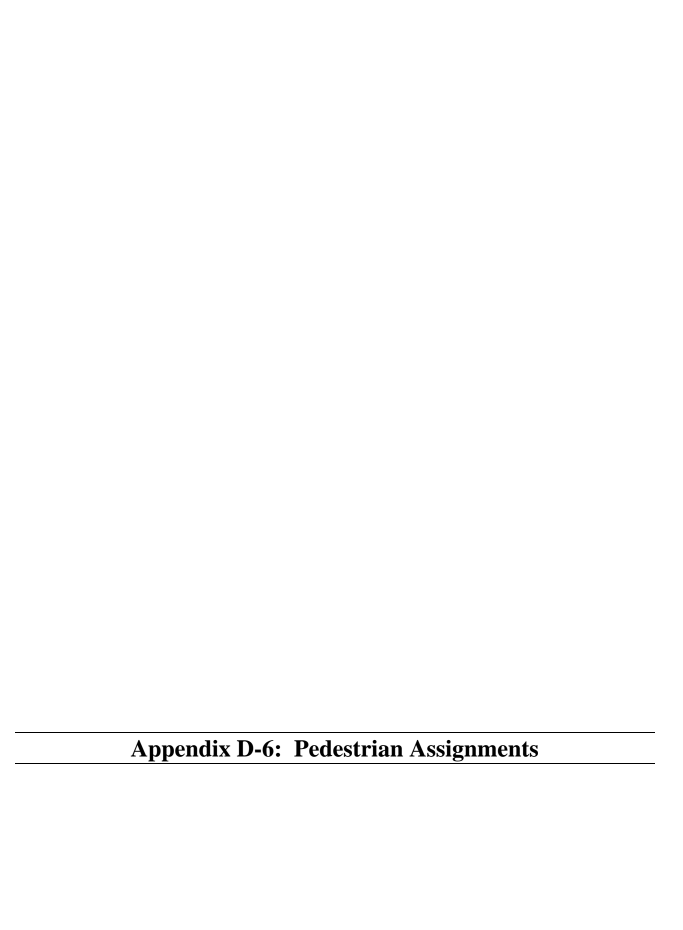
$$t_c = \frac{L}{S_p} + t_s$$

$$N_c = \frac{v_p e^{v_p t_c} + v e^{-v t_c}}{\left(v_{\perp} + v\right) e^{\left(v_p - v\right)t_c}}$$

$$t_G = t_c + \lambda(tv_p - 1)$$

$$d_{\perp} = \frac{1}{2} \left( e^{vt_G} - vt_C - 1 \right)$$

$$d_{_P} = rac{1}{
u} \Big( e^{
u t_G} - 
u t_G - 1 \Big)$$



## NEW STAPLETON WATERFRONT DEVELOPMENT PLAN DEIS PEDESTRIAN ASSIGNMENTS - BUS, SIR, AND WALK TOTAL DEVELOPMENTS

 $\mathbf{AM}$ 

218 252 **470**IN & OUT In Out

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	6	7	6	5	11	7	3	4
Bay Street and Prospect Street	8	28	9	13	13	5	12	5
Bay Street and Wave Street	9	12	9	12	22	15	14	11
Front Street and Water Street	0	0	0	0	0	0	22	37
Front Street and Prospect Street	10	16	0	0	37	27	25	23
Front Street and Wave Street	6	6	0	0	19	17	9	7
Bay Street and Canal Street	13	13	14	6	23	16	8	11
Bay Street and Thompson Street	0	0	14	8	0	0	7	15
Front Street and Canal Street	33	19	0	0	38	30	18	24
MD	985	881	1866				-	

		rth swalk		ast swalk		uth swalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	48	47	33	34	52	53	29	29
Bay Street and Prospect Street	52	60	60	62	37	35	34	32
Bay Street and Wave Street	80	80	81	82	104	101	95	95
Front Street and Water Street	0	0	0	0	0	0	121	120
Front Street and Prospect Street	58	63	0	0	118	110	147	146
Front Street and Wave Street	39	38	0	0	72	68	65	65
Bay Street and Canal Street	66	67	41	42	70	71	42	41
Bay Street and Thompson Street	0	0	57	59	0	0	37	36
Front Street and Canal Street	100	99	0	0	74	73	101	100
PM	822	773	1595				-	

		orth swalk		ast swalk	South Crosswalk			est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	37	37	25	28	41	43	22	21
Bay Street and Prospect Street	47	56	49	52	32	30	29	27
Bay Street and Wave Street	62	63	63	64	88	84	74	74
Front Street and Water Street	0	0	0	0	0	0	117	95
Front Street and Prospect Street	46	55	0	0	120	88	124	117
Front Street and Wave Street	28	30	0	0	65	57	50	49
Bay Street and Canal Street	51	58	32	40	61	58	40	33
Bay Street and Thompson Street	0	0	45	52	0	0	34	30
Front Street and Canal Street	71	93	0	0	58	76	89	80

1 Tone Street and Canal Street	/ 1	73	U	U	50	70	07	00
SATMD	1026	766	1792					
	No	orth	East		South		W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	45	41	29	31	46	52	25	24
Bay Street and Prospect Street	62	52	58	57	33	38	30	33
Bay Street and Wave Street	75	70	76	71	93	106	83	90
Front Street and Water Street	0	0	0	0	0	0	111	109
Front Street and Prospect Street	63	52	0	0	102	128	142	129
Front Street and Wave Street	38	32	0	0	58	81	56	58
Bay Street and Canal Street	63	58	36	39	61	73	40	37
Bay Street and Thompson Street	0	0	51	62	0	0	42	33
Front Street and Canal Street	91	80	0	0	72	53	84	91

 $\begin{array}{c|cc} \mathbf{AM} & & \underline{\mathbf{All\,Sites}} & \underline{\mathbf{Bus}} \\ & 49 & 105 \\ \mathbf{IN} & & \mathbf{In} & \mathbf{Out} \end{array}$ 

	No	orth	E	ast	So	uth	W	est
	Cros	Crosswalk Crosswalk Crosswalk		swalk	Crosswalk			
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	1	0	1	0	0
Bay Street and Prospect Street	4	0	1	1	0	1	0	1
Bay Street and Wave Street	0	0	0	0	0	4	0	0
Front Street and Water Street	0	0	0	0	0	0	1	0
Front Street and Prospect Street	1	0	0	0	0	5	1	1
Front Street and Wave Street	0	0	0	0	0	7	0	0
Bay Street and Canal Street	5	0	8	0	0	6	0	5
Bay Street and Thompson Street	0	0	0	1	0	0	1	0
Front Street and Canal Street	8	0	0	0	16	0	0	0

OUT

	No	North East Crosswalk Crosswalk		ast	So	uth	W	est
	Cros			Crosswalk		Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	2	0	5	0	0	0
Bay Street and Prospect Street	0	22	2	5	9	0	9	0
Bay Street and Wave Street	0	0	0	0	8	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	2
Front Street and Prospect Street	0	7	0	0	18	0	5	2
Front Street and Wave Street	0	0	0	0	6	0	0	0
Bay Street and Canal Street	0	3	0	2	13	0	3	0
Bay Street and Thompson Street	0	0	6	0	0	0	0	10
Front Street and Canal Street	0	0	0	0	0	19	1	0

 MD
 All Sites
 Bus

 92
 98

 IN
 In
 Out

		orth 	_	ast		uth 	West	
	Cros	swalk	Cros	swalk	Cros	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	2	0	3	0	0
Bay Street and Prospect Street	15	0	4	2	0	6	0	6
Bay Street and Wave Street	0	0	0	0	0	8	0	0
Front Street and Water Street	0	0	0	0	0	0	2	0
Front Street and Prospect Street	5	0	0	0	0	20	2	4
Front Street and Wave Street	0	0	0	0	0	11	0	0
Bay Street and Canal Street	2	0	2	0	0	5	0	2
Bay Street and Thompson Street	0	0	0	4	0	0	3	0
Front Street and Canal Street	1	0	0	0	8	0	0	1

	No	orth	E	ast	So	South		est
	Cros	swalk	Cros	swalk	Cros	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	2	0	4	0	0	0
Bay Street and Prospect Street	0	23	1	5	8	0	8	0
Bay Street and Wave Street	0	0	0	0	11	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	2
Front Street and Prospect Street	0	9	0	0	25	0	5	1
Front Street and Wave Street	0	0	0	0	14	0	0	0
Bay Street and Canal Street	0	3	0	2	6	0	3	0
Bay Street and Thompson Street	0	0	3	0	0	0	0	3
Front Street and Canal Street	0	1	0	0	0	8	1	0

 PM
 All Sites
 Bus

 133
 135

 IN
 In
 Out

	No	rth	Ea	ast	So	uth	W	est
	Cros	rosswalk Crosswalk Crosswalk		Crosswalk				
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	4	0	5	0	0
Bay Street and Prospect Street	19	0	5	3	0	8	0	8
Bay Street and Wave Street	0	0	0	0	0	11	0	0
Front Street and Water Street	0	0	0	0	0	0	4	0
Front Street and Prospect Street	5	0	0	0	0	18	3	5
Front Street and Wave Street	0	0	0	0	0	13	0	0
Bay Street and Canal Street	3	0	2	0	0	11	0	3
Bay Street and Thompson Street	0	0	0	9	0	0	8	0
Front Street and Canal Street	0	0	0	0	20	0	0	1

OUT

	North East		So	uth	West			
	Crosswalk		Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	2	0	4	0	0	0
Bay Street and Prospect Street	0	28	1	6	9	0	9	0
Bay Street and Wave Street	0	0	0	0	14	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	2
Front Street and Prospect Street	0	12	0	0	33	0	6	1
Front Street and Wave Street	0	0	0	0	18	0	0	0
Bay Street and Canal Street	0	9	0	10	13	0	9	0
Bay Street and Thompson Street	0	0	3	0	0	0	0	3
Front Street and Canal Street	0	9	0	0	0	22	1	0

 SATMD
 All Sites
 Bus

 172
 97

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk Crosswalk Crosswalk		swalk	Crosswalk			
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	4	0	6	0	0
Bay Street and Prospect Street	28	0	6	4	0	11	0	11
Bay Street and Wave Street	0	0	0	0	0	15	0	0
Front Street and Water Street	0	0	0	0	0	0	4	0
Front Street and Prospect Street	9	0	0	0	0	37	4	6
Front Street and Wave Street	0	0	0	0	0	22	0	0
Bay Street and Canal Street	3	0	2	0	0	12	0	3
Bay Street and Thompson Street	0	0	0	10	0	0	9	0
Front Street and Canal Street	0	0	0	0	20	0	0	2

OUT North East South West Crosswalk Crosswalk Crosswalk Crosswalk EB WB WB NB Intersection SB NB EB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

AM Site B2 Bus 0% 0% 0% 7 6 49 105 IN In Out

	No	North		ast	So	uth	W	est
	Cros	swalk	Crosswalk Crosswalk			Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	3	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	7	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

	No	North		ast	So	uth	W	est
	Crosswalk Crosswalk		Crosswalk		Crosswalk			
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	3	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	6	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

| MD | Site B2 | Bus | | 11 | 14 | IN | In | Out |

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	5	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	11	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

		orth swalk		ast swalk		uth swalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	8	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	14	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

 PM
 Site B2
 Bus

 13
 18

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	6	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	13	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	osswalk Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	10	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	18	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

 $\begin{array}{c|ccc} \textbf{SATMD} & & \underline{\textbf{Site B2}} & & \underline{\textbf{Bus}} \\ & & 22 & & 10 \\ \textbf{IN} & & & \textbf{In} & & \textbf{Out} \end{array}$ 

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	swalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	9	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	22	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	6	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	10	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

<u>Bus</u> 25 AM Site B3 6 IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	2	0	0	0	0	1	0	1
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	1	0	0	0	0	5	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

	No	orth	E	ast	So	uth	W	est
	Cros	sswalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	11	0	2	3	0	3	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	7	0	0	18	0	2	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

Bus 34 MD Site B3 25 IN In Out

	No	rth	E	ast	So	uth	W	est	
	Cros	swalk	Cros	swalk	Cros	swalk	Cros	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	
Bay Street and Water Street	0	0	0	0	0	0	0	0	
Bay Street and Prospect Street	9	0	2	0	0	2	0	2	
Bay Street and Wave Street	0	0	0	0	0	0	0	0	
Front Street and Water Street	0	0	0	0	0	0	0	0	
Front Street and Prospect Street	5	0	0	0	0	20	0	2	
Front Street and Wave Street	0	0	0	0	0	0	0	0	
Bay Street and Canal Street	0	0	0	0	0	0	0	0	
Bay Street and Thompson Street	0	0	0	0	0	0	0	0	
Front Street and Canal Street	0	0	0	0	0	0	0	0	

	No	orth	E	ast	So	uth	West	
	Cros	osswalk Crosswalk Crosswalk		swalk	Crosswalk			
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	16	0	3	4	0	4	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	9	0	0	25	0	3	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

 PM
 Site B3
 Bus

 23
 45

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est	
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	
Bay Street and Water Street	0	0	0	0	0	0	0	0	
Bay Street and Prospect Street	8	0	2	0	0	2	0	2	
Bay Street and Wave Street	0	0	0	0	0	0	0	0	
Front Street and Water Street	0	0	0	0	0	0	0	0	
Front Street and Prospect Street	5	0	0	0	0	18	0	2	
Front Street and Wave Street	0	0	0	0	0	0	0	0	
Bay Street and Canal Street	0	0	0	0	0	0	0	0	
Bay Street and Thompson Street	0	0	0	0	0	0	0	0	
Front Street and Canal Street	0	0	0	0	0	0	0	0	
OUT	•			•					

North East West South Crosswalk Crosswalk Crosswalk Crosswalk EB WB SB NB WB EB NB SB Intersection Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

 SATMD
 Site B3
 Bus

 46
 29

 IN
 In
 Out

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	16	0	3	0	0	4	0	4
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	9	0	0	0	0	37	0	3
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	13	0	3	3	0	3	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	8	0	0	21	0	3	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

AM Site B3 Bus

IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

MD Site B3 Bus

IN In Out

		orth 		ast		uth	West Crosswalk	
		swalk		swalk		swalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

PM <u>Site B3</u> <u>Bus</u>

IN	In	Out						
	No	North		ast	South		W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0

0

0

0

0

0

0

0

0

OUT

Front Street and Canal Street

	No	rth	Ea	ast	So	uth	W	est
	Cross	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

SATMD Site B3 Bus

IN In Out

	No	orth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

_	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

Site B4 21 AM Bus IN In Out

	No	rth	E	ast	Son	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	5	0	8	0	0	5	0	5
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	8	0	0	0	13	0	0	0

OUT

	No	North		ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	1	0	0

MD Site B4 3 **Bus** IN In Out

		orth swalk		ast swalk		uth swalk	West Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	1	0	1	0	0	1	0	1
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	1	0	0	0	2	0	0	0

	No	orth	E	ast	So	uth	West		
	Cros	swalk	Cros	swalk	Crosswalk		Crosswa		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	
Bay Street and Water Street	0	0	0	0	0	0	0	0	
Bay Street and Prospect Street	0	0	0	0	0	0	0	0	
Bay Street and Wave Street	0	0	0	0	0	0	0	0	
Front Street and Water Street	0	0	0	0	0	0	0	0	
Front Street and Prospect Street	0	0	0	0	0	0	0	0	
Front Street and Wave Street	0	0	0	0	0	0	0	0	
Bay Street and Canal Street	0	1	0	1	1	0	1	0	
Bay Street and Thompson Street	0	0	0	0	0	0	0	0	
Front Street and Canal Street	0	1	0	0	0	3	0	0	

 PM
 Site B4
 Bus

 1
 25

 IN
 In
 Out

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	1	0	0	0

OUT

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	7	0	9	7	0	7	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	9	0	0	0	16	0	0

 $\begin{array}{c|cccc} \textbf{SatmD} & & \underline{\textbf{Site B4}} & & \underline{\textbf{Bus}} \\ & 0 & 6 \\ \textbf{IN} & & & \textbf{In} & \textbf{Out} \end{array}$ 

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	2	0	2	2	0	2	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	2	0	0	0	4	0	0

AM Site B5 Bus
3 18
IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	sswalk Crosswalk Crosswalk		Cros	Crosswalk			
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	1	0	0
Bay Street and Thompson Street	0	0	0	1	0	0	1	0
Front Street and Canal Street	0	0	0	0	3	0	0	0

OUT

	No	North East		So	uth	W	est		
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	
Bay Street and Water Street	0	0	0	0	0	0	0	0	
Bay Street and Prospect Street	0	0	0	0	0	0	0	0	
Bay Street and Wave Street	0	0	0	0	0	0	0	0	
Front Street and Water Street	0	0	0	0	0	0	0	0	
Front Street and Prospect Street	0	0	0	0	0	0	0	0	
Front Street and Wave Street	0	0	0	0	0	0	0	0	
Bay Street and Canal Street	0	0	0	0	10	0	0	0	
Bay Street and Thompson Street	0	0	4	0	0	0	0	10	
Front Street and Canal Street	0	0	0	0	0	18	0	0	

 MD
 Site B5
 Bus

 6
 5

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	3	0	0
Bay Street and Thompson Street	0	0	0	2	0	0	3	0
Front Street and Canal Street	0	0	0	0	6	0	0	0

	No	rth	E	ast	So	South		est
	Cros	Crosswalk Crosswalk Crosswalk		Crosswalk				
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	3	0	0	0
Bay Street and Thompson Street	0	0	1	0	0	0	0	3
Front Street and Canal Street	0	0	0	0	0	5	0	0

 PM
 Site B5
 Bus

 19
 6

 IN
 In
 Out

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	8	0	0
Bay Street and Thompson Street	0	0	0	5	0	0	8	0
Front Street and Canal Street	0	0	0	0	19	0	0	0

OUT

	No	North		ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	3	0	0	0
Bay Street and Thompson Street	0	0	1	0	0	0	0	3
Front Street and Canal Street	0	0	0	0	0	6	0	0

 $\begin{array}{c|cccc} \textbf{SaTMD} & & \underline{\textbf{Site B5}} & & \underline{\textbf{Bus}} \\ & & 20 & & 7 \\ \textbf{IN} & & & \text{In} & & \text{Out} \end{array}$ 

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	9	0	0
Bay Street and Thompson Street	0	0	0	6	0	0	9	0
Front Street and Canal Street	0	0	0	0	20	0	0	0

		orth sswalk		ast swalk	South Crosswalk			est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	4	0	0	0
Bay Street and Thompson Street	0	0	2	0	0	0	0	4
Front Street and Canal Street	0	0	0	0	0	7	0	0

<u>Site C</u> <u>Bus</u> 55 AM IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	1	0	1	0	0
Bay Street and Prospect Street	2	0	0	1	0	1	0	1
Bay Street and Wave Street	0	0	0	0	0	1	0	0
Front Street and Water Street	0	0	0	0	0	0	1	0
Front Street and Prospect Street	0	0	0	0	0	0	1	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	1	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
OUT	•	•	•	•		8	=	

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	2	0	5	0	0	0
Bay Street and Prospect Street	0	10	2	3	6	0	6	0
Bay Street and Wave Street	0	0	0	0	5	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	2
Front Street and Prospect Street	0	0	0	0	0	0	3	2
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	3	0	1	3	0	3	0
Bay Street and Thompson Street	0	0	2	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	1	0

Bus 41 <u>Site C</u> 47 MD IN In Out

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	2	0	3	0	0
Bay Street and Prospect Street	7	0	2	2	0	4	0	4
Bay Street and Wave Street	0	0	0	0	0	3	0	0
Front Street and Water Street	0	0	0	0	0	0	2	0
Front Street and Prospect Street	0	0	0	0	0	0	2	2
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	2	0	1	0	0	2	0	2
Bay Street and Thompson Street	0	0	0	2	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	1
OUT		·						

	No	rth	Ea	ast	So	South		est
	Cros	swalk	Crosswalk Crosswalk		Crosswalk			
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	2	0	4	0	0	0
Bay Street and Prospect Street	0	8	1	2	4	0	4	0
Bay Street and Wave Street	0	0	0	0	3	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	2
Front Street and Prospect Street	0	0	0	0	0	0	2	1
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	2	0	1	2	0	2	0
Bay Street and Thompson Street	0	0	2	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	1	0

 PM
 Site C
 Bus

 77
 41

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	4	0	5	0	0
Bay Street and Prospect Street	11	0	3	3	0	6	0	6
Bay Street and Wave Street	0	0	0	0	0	5	0	0
Front Street and Water Street	0	0	0	0	0	0	4	0
Front Street and Prospect Street	0	0	0	0	0	0	3	3
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	3	0	1	0	0	3	0	3
Bay Street and Thompson Street	0	0	0	4	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	1

OUT

	No	North		ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	2	0	4	0	0	0
Bay Street and Prospect Street	0	8	1	2	4	0	4	0
Bay Street and Wave Street	0	0	0	0	3	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	2
Front Street and Prospect Street	0	0	0	0	0	0	2	1
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	2	0	1	2	0	2	0
Bay Street and Thompson Street	0	0	2	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	1	0

 SATMD
 Site C
 Bus

 84
 45

 IN
 In
 Out

	No	rth	E	ast	So	uth	West	
	Cros	swalk	Cros	swalk	Crosswalk		Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	4	0	6	0	0
Bay Street and Prospect Street	12	0	3	4	0	7	0	7
Bay Street and Wave Street	0	0	0	0	0	5	0	0
Front Street and Water Street	0	0	0	0	0	0	4	0
Front Street and Prospect Street	0	0	0	0	0	0	4	3
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	3	0	2	0	0	3	0	3
Bay Street and Thompson Street	0	0	0	4	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	2

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	2	0	4	0	0	0
Bay Street and Prospect Street	0	9	1	2	5	0	5	0
Bay Street and Wave Street	0	0	0	0	4	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	2
Front Street and Prospect Street	0	0	0	0	0	0	2	1
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	2	0	1	2	0	2	0
Bay Street and Thompson Street	0	0	2	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	1	0

AM <u>All Sites SIR</u>
44 37
IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	22
Front Street and Prospect Street	2	0	0	0	0	14	6	0
Front Street and Wave Street	0	0	0	0	0	2	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	10	0	0	0	10	0	0	11

OUT

		North Crosswalk		ast swalk		uth swalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	11	0
Front Street and Prospect Street	0	1	0	0	12	0	0	8
Front Street and Wave Street	0	0	0	0	1	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	2	0	0	0	2	6	0
						=		

 MD
 All Sites
 SIR

 86
 89

 IN
 In
 Out

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	18
Front Street and Prospect Street	6	0	0	0	0	31	25	0
Front Street and Wave Street	3	0	0	0	0	6	3	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	3	0	0	0	3	0	0	9

		North Crosswalk		ast swalk		uth swalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	17	0
Front Street and Prospect Street	0	7	0	0	34	0	0	26
Front Street and Wave Street	0	3	0	0	7	0	0	3
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	3	0	0	0	3	9	0

 PM
 All Sites
 SIR

 80
 106

 IN
 In
 Out

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	17
Front Street and Prospect Street	6	0	0	0	0	26	24	0
Front Street and Wave Street	2	0	0	0	0	6	2	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	2	0	0	0	2	0	0	9

OUT

	No	North		ast	So	uth	W	est
	Crosswalk		Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	34	0
Front Street and Prospect Street	0	6	0	0	41	0	0	21
Front Street and Wave Street	0	1	0	0	6	0	0	1
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	12	0	0	0	12	17	0

 $\begin{array}{c|ccc} \textbf{SATMD} & & \underline{\textbf{All Sites}} & & \underline{\textbf{SIR}} \\ & & 100 & & 75 \\ \textbf{IN} & & & \text{In} & \text{Out} \end{array}$ 

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	18
Front Street and Prospect Street	8	0	0	0	0	35	31	0
Front Street and Wave Street	2	0	0	0	0	8	2	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	2	0	0	0	2	0	0	10

	No	rth	E	ast	So	South		est
	Cros	Crosswalk Crosswalk		Crosswalk		Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	17	0
Front Street and Prospect Street	0	4	0	0	29	0	0	17
Front Street and Wave Street	0	1	0	0	4	0	0	1
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0

AM Site B1 SIR

1 0
IN In Out

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	1	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
OUT	•	•	•	•	=	•		•

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
MD.	C'4 D1	CID						

	- ' '	orth swalk	_	ast swalk		uth swalk	West Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	3	0	0	0	0	3	8	0
Front Street and Wave Street	3	0	0	0	0	3	3	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	3	0	0	3	0	0	8
Front Street and Wave Street	0	3	0	0	3	0	0	3
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

 PM
 Site B1
 SIR

 6
 4

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	2	0	0	0	0	2	5	0
Front Street and Wave Street	2	0	0	0	0	2	2	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

	No	North		ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	1	0	0	1	0	0	3
Front Street and Wave Street	0	1	0	0	1	0	0	1
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

 SATMD
 Site B1
 SIR

 7
 3

 IN
 In
 Out

	No	orth	E	ast	So	uth	W	est
	Crosswalk Crosswalk Crosswalk		Crosswalk					
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	2	0	0	0	0	2	5	0
Front Street and Wave Street	2	0	0	0	0	2	2	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

	No	rth	E	ast	So	South		est	
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswa		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	
Bay Street and Water Street	0	0	0	0	0	0	0	0	
Bay Street and Prospect Street	0	0	0	0	0	0	0	0	
Bay Street and Wave Street	0	0	0	0	0	0	0	0	
Front Street and Water Street	0	0	0	0	0	0	0	0	
Front Street and Prospect Street	0	1	0	0	1	0	0	2	
Front Street and Wave Street	0	1	0	0	1	0	0	1	
Bay Street and Canal Street	0	0	0	0	0	0	0	0	
Bay Street and Thompson Street	0	0	0	0	0	0	0	0	

AM Site B2 SIR
5 3
IN In Out

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	2	0	0	0	0	1	4	0
Front Street and Wave Street	0	0	0	0	0	2	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
OUT	•	•	•	•				•

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	1	0	0	1	0	0	2
Front Street and Wave Street	0	0	0	0	1	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
MD.	C'4 DA	CID						

		orth swalk		ast swalk		South Crosswalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	3	0	0	0	0	2	6	0
Front Street and Wave Street	0	0	0	0	0	3	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

		orth swalk		ast swalk		uth swalk	West Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	4	0	0	2	0	0	9
Front Street and Wave Street	0	0	0	0	4	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

 PM
 Site B2
 SIR

 10
 12

 IN
 In
 Out

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	4	0	0	0	0	2	8	0
Front Street and Wave Street	0	0	0	0	0	4	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
OUT	•	•	•	•	•	8	•	

North East West South Crosswalk Crosswalk Crosswalk Crosswalk EB WB SB NB WB EB NB SB Intersection Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street 

 SATMD
 Site B2
 SIR

 16
 7

 IN
 In
 Out

Bay Street and Thompson Street

Front Street and Canal Street

	No	North		ast	So	uth	W	est
	Cros	swalk	Crosswalk Crosswalk		Crosswalk			
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	6	0	0	0	0	3	13	0
Front Street and Wave Street	0	0	0	0	0	6	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

	No	rth	E	ast	So	uth	W	est
	Cros	Crosswalk Crosswalk Crosswalk			Cross	Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	3	0	0	1	0	0	6
Front Street and Wave Street	0	0	0	0	3	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0

<u>SIR</u> 9 Site B3 3 AM IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	3	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
OUT	•	•		•				

		orth swalk		East South Crosswalk Crosswalk		West Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	9	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

SIR 26 Site B3 23 MD IN Out

		orth	_	ast		uth		est
	Cros	Crosswalk		Crosswalk		Crosswalk		swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	23	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

_	No	orth	E	ast	So	uth	West	
	Cros	swalk	Cros	swalk	Crosswalk		Cross	walk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	26	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

 PM
 Site B3
 SIR

 20
 25

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	20	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

	No	North		ast	So	uth	W	est
	Cros	Crosswalk		swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	25	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

 $\begin{array}{c|cccc} \textbf{SATMD} & & \underline{\textbf{Site B3}} & & \underline{\textbf{SIR}} \\ & & 28 & & 24 \\ \textbf{IN} & & & \text{In} & & \text{Out} \end{array}$ 

	No	North		ast	So	uth	W	est
	Cros	Crosswalk		swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	28	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

	No	rth	E	ast	So	South		est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	24	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0

AM <u>Site B4</u> <u>SIR</u> 29 2 IN In Out

	No	North East		ast	So	uth	West   Crosswalk   NB   SB   0   0   0   0   0   0   0   0   0	est
	Cros	sswalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	19
Front Street and Prospect Street	0	0	0	0	0	10	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	10	0	0	0	10	0	0	10
OUT	•	•				•		

West North East South Crosswalk Crosswalk Crosswalk Crosswalk EB WB SB NB WB EB NB SB Intersection Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street 

 MD
 Site B4
 SIR

 8
 9

 IN
 In Out

Front Street and Canal Street

	No	North		ast	So	uth	W	est
	Cros	Crosswalk		swalk	Cros	swalk	k Crosswa	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	5
Front Street and Prospect Street	0	0	0	0	0	3	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	3	0	0	0	3	0	0	3

OUT West North East South Crosswalk Crosswalk Crosswalk Crosswalk Intersection  $\mathbf{E}\mathbf{B}$ WB SBNB WB  $\mathbf{E}\mathbf{B}$ NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

 PM
 Site B4
 SIR

 1
 35

 IN
 In
 Out

	No	rth	Ea	ast	So	uth	West	
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	1
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

	No	North		ast	So	uth	W	est
	Cros	Crosswalk		swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	23	0
Front Street and Prospect Street	0	0	0	0	12	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	12	0	0	0	12	12	0

 $\begin{array}{c|cccc} \textbf{SATMD} & & \underline{\textbf{Site B4}} & & \underline{\textbf{SIR}} \\ & 0 & & 8 \\ \textbf{IN} & & & \textbf{In} & \textbf{Out} \end{array}$ 

	No	rth	E	ast	So	uth	W	est
	Cros	Crosswalk		swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

	No	rth	E	ast	So	South		est
	Cros	swalk	Cros	swalk	Cros	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	5	0
Front Street and Prospect Street	0	0	0	0	3	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0

AM <u>Site B5</u> <u>SIR</u>

1 5
IN In Out

	No	orth	East South		W	est		
	Cros	Crosswalk		swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	1
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
OUT	•	•				•		

North East South West Crosswalk Crosswalk Crosswalk Crosswalk WB NB WB NB SB Intersection EB SBEB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

MD <u>Site B5</u> <u>SIR</u> 2 1

IN Out In North East South West Crosswalk Crosswalk Crosswalk Crosswalk WB Intersection  $\mathbf{E}\mathbf{B}$ WB SBNB  $\mathbf{E}\mathbf{B}$ NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

OUT West North East South Crosswalk Crosswalk Crosswalk Crosswalk Intersection  $\mathbf{E}\mathbf{B}$ WB SBNB WB  $\mathbf{E}\mathbf{B}$ NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

 PM
 Site B5
 SIR

 5
 2

 IN
 In
 Out

	No	North		ast	So	uth	W	est
	Cros	Crosswalk		swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	3
Front Street and Prospect Street	0	0	0	0	0	2	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	2	0	0	0	2	0	0	2
OUT	•	•	•	•		8		

	No	North		ast	So	uth	West	
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	1	0
Front Street and Prospect Street	0	0	0	0	1	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	1	0	0	0	1	1	0

 $\begin{array}{c|cccc} \textbf{SATMD} & & \underline{\textbf{Site B5}} & \underline{\textbf{SIR}} \\ & 6 & & 2 \\ \hline \textbf{IN} & & & \text{In} & & \text{Ou} \end{array}$ 

	No	orth	E	ast	So	uth	W	est
	Cros	sswalk	Cros	swalk	Cros	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	4
Front Street and Prospect Street	0	0	0	0	0	2	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	2	0	0	0	2	0	0	2
OUT	•	•	-	•	-	•	-	•

North East South West Crosswalk Crosswalk Crosswalk Crosswalk EB WB WB EB NB Intersection SB NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street 

Site C 5 AM IN In Out

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	2
Front Street and Prospect Street	0	0	0	0	0	0	1	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	1
OUT			=					<u> </u>

North East Crosswalk Crosswalk Intersection EB WB SB NB

Crosswalk Crosswalk WB EB NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street 

West

South

MD Site C SIR IN In Out

Front Street and Canal Street

	- ''	orth swalk		ast swalk		uth swalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	11
Front Street and Prospect Street	0	0	0	0	0	0	10	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	6

	No	orth	E	East South		West		
	Cros	Crosswalk		Crosswalk		Crosswalk		swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	10	0
Front Street and Prospect Street	0	0	0	0	0	0	0	9
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	6	0

 PM
 Site C
 SIR

 38
 28

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	13
Front Street and Prospect Street	0	0	0	0	0	0	11	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	7

OUT

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	9	0
Front Street and Prospect Street	0	0	0	0	0	0	0	8
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	5	0

 SATMD
 Site C
 SIR

 43
 31

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	14
Front Street and Prospect Street	0	0	0	0	0	0	13	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	8

	No	orth	E	ast	So	South		est
	Cros	Crosswalk Crosswalk		Crosswalk		Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	10	0
Front Street and Prospect Street	0	0	0	0	0	0	0	9
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0

AM <u>All Sites Walk</u>
42 64
IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	2	0	1	0	0	2	0	0
Bay Street and Prospect Street	2	0	2	0	0	2	0	1
Bay Street and Wave Street	5	0	5	0	0	5	0	5
Front Street and Water Street	0	0	0	0	0	0	0	1
Front Street and Prospect Street	5	0	0	0	0	5	0	2
Front Street and Wave Street	4	0	0	0	0	6	0	3
Bay Street and Canal Street	5	0	0	1	0	5	1	0
Bay Street and Thompson Street	0	0	0	2	0	0	3	0
Front Street and Canal Street	10	0	0	0	8	0	2	1

OUT

		orth swalk	·	ast swalk		uth swalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	3	0	1	3	0	0	1
Bay Street and Prospect Street	0	3	1	2	2	0	0	1
Bay Street and Wave Street	0	6	0	7	8	0	7	0
Front Street and Water Street	0	0	0	0	0	0	1	0
Front Street and Prospect Street	0	7	0	0	7	0	2	1
Front Street and Wave Street	0	6	0	0	11	0	3	0
Bay Street and Canal Street	0	7	2	0	7	0	0	2
Bay Street and Thompson Street	0	0	3	0	0	0	0	4
Front Street and Canal Street	0	15	0	0	0	9	1	4

 MD
 All Sites
 Walk

 349
 359

 IN
 In
 Out

East South West North Crosswalk Crosswalk Crosswalk Crosswalk Intersection EB WB SB NB WB EB NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

	- ' '	orth swalk		ast swalk	South Crosswalk					West rosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB			
Bay Street and Water Street	0	19	1	3	19	0	2	2			
Bay Street and Prospect Street	0	14	2	16	12	0	3	3			
Bay Street and Wave Street	0	41	0	42	47	0	41	0			
Front Street and Water Street	0	0	0	0	0	0	6	1			
Front Street and Prospect Street	0	45	0	0	57	0	20	1			
Front Street and Wave Street	0	34	0	0	49	0	23	0			
Bay Street and Canal Street	0	40	13	2	40	0	2	15			
Bay Street and Thompson Street	0	0	18	0	0	0	0	25			
Front Street and Canal Street	0	90	0	0	0	57	4	17			

PM All Sites Walk 259 261 IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	13	0	1	1	0	13	2	0
Bay Street and Prospect Street	10	0	11	2	0	8	2	0
Bay Street and Wave Street	29	0	30	0	0	36	0	30
Front Street and Water Street	0	0	0	0	0	0	1	1
Front Street and Prospect Street	34	0	0	0	0	42	1	13
Front Street and Wave Street	25	0	0	0	0	37	0	16
Bay Street and Canal Street	29	0	0	10	0	27	11	0
Bay Street and Thompson Street	0	0	0	13	0	0	19	0
Front Street and Canal Street	64	0	0	0	33	0	13	0

OUT

	North		E	ast	So	uth	W	est
	Cros	Crosswalk		swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	14	0	1	14	0	1	2
Bay Street and Prospect Street	0	10	2	11	9	0	1	2
Bay Street and Wave Street	0	31	0	32	38	0	31	0
Front Street and Water Street	0	0	0	0	0	0	2	0
Front Street and Prospect Street	0	35	0	0	44	0	14	1
Front Street and Wave Street	0	27	0	0	40	0	17	0
Bay Street and Canal Street	0	30	10	1	29	0	0	12
Bay Street and Thompson Street	0	0	13	0	0	0	0	19
Front Street and Canal Street	0	67	0	0	0	37	1	13

SATMD All Sites Walk 309 278 IN In Out

	No	rth	E	ast	So	uth	West	
	Crosswalk		Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	16	0	1	1	0	16	2	0
Bay Street and Prospect Street	12	0	13	2	0	10	3	0
Bay Street and Wave Street	35	0	36	0	0	44	0	36
Front Street and Water Street	0	0	0	0	0	0	1	1
Front Street and Prospect Street	41	0	0	0	0	51	1	15
Front Street and Wave Street	31	0	0	0	0	46	0	19
Bay Street and Canal Street	34	0	0	12	0	33	14	0
Bay Street and Thompson Street	0	0	0	15	0	0	22	0
Front Street and Canal Street	77	0	0	0	39	0	16	0

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswa	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	15	0	0	15	0	0	2
Bay Street and Prospect Street	0	10	1	12	9	0	0	2
Bay Street and Wave Street	0	33	0	34	41	0	33	0
Front Street and Water Street	0	0	0	0	0	0	1	0
Front Street and Prospect Street	0	38	0	0	48	0	14	1
Front Street and Wave Street	0	29	0	0	42	0	18	0
Bay Street and Canal Street	0	32	11	0	30	0	0	13
Bay Street and Thompson Street	0	0	14	0	0	0	0	21
Front Street and Canal Street	0	71	0	0	0	36	0	14

AM Site B1 4 Walk 8
IN In Out

	No	North		ast	So	uth	W	est
	Cros	Crosswalk		swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
OUT	•	•	=	•	8		=	•

North East South West Crosswalk Crosswalk Crosswalk Crosswalk Intersection EB WB SB NB WB EB NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

 MD
 Site B1
 Walk

 30
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 IN
 In
 Out

	No	rth	E	ast	So	uth	West	
	Crosswalk Crosswalk		swalk	Crosswalk		Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	1	0	0	1	0	1	1	0
Bay Street and Wave Street	0	0	0	0	0	1	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	2	0	0	0	0	1	0	0
Front Street and Wave Street	0	0	0	0	0	1	0	0
Bay Street and Canal Street	2	0	0	1	0	2	1	0
Bay Street and Thompson Street	0	0	0	1	0	0	1	0
Front Street and Canal Street	4	0	0	0	1	0	1	0

	No	rth	E	ast	So	South		est
	Cros	swalk	Cros	swalk	Cros	swalk	c Crossw	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	1	1	0	1	0	0	1
Bay Street and Wave Street	0	0	0	0	1	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	2	0	0	1	0	0	0
Front Street and Wave Street	0	0	0	0	1	0	0	0
Bay Street and Canal Street	0	2	1	0	2	0	0	1
Bay Street and Thompson Street	0	0	1	0	0	0	0	1
Front Street and Canal Street	0	3	0	0	0	1	0	1

 Site A
 Walk

 22
 8

 In
 Out

	No	rth	Ea	ast	So	uth	W	est
	Crosswalk Crosswalk Crosswalk		Cross	swalk				
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	1	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	1	0	0	0	0	1	0	0
Front Street and Wave Street	0	0	0	0	0	1	0	0
Bay Street and Canal Street	1	0	0	0	0	1	1	0
Bay Street and Thompson Street	0	0	0	1	0	0	1	0
Front Street and Canal Street	3	0	0	0	1	0	1	0

OUT

PM

IN

		orth swalk	_	ast swalk		South Crosswalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	1	0	0	0	0	0	0

	No	rth	Ea	ast	So	uth	W	est
	Crosswalk Crosswalk		Cross	swalk	Cross	swalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	1	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	1	0	0	0	0	1	0	0
Front Street and Wave Street	0	0	0	0	0	1	0	0
Bay Street and Canal Street	1	0	0	0	0	1	1	0
Bay Street and Thompson Street	0	0	0	1	0	0	1	0
Front Street and Canal Street	3	0	0	0	1	0	1	0

OUT North East South West Crosswalk Crosswalk Crosswalk Crosswalk EB WB Intersection WB SB NB EB NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

AM Site B2 Walk
8 22
IN In Out

	No	North		ast	So	uth	W	est
	Cros	Crosswalk		swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	1	0	0	0	0	0	0	0
Bay Street and Wave Street	1	0	1	0	0	1	0	1
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	1	0	0	0	0	0	0	0
Front Street and Wave Street	1	0	0	0	0	3	0	0
Bay Street and Canal Street	1	0	0	0	0	1	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	2	0	0	0	1	0	1	0

OUT

	No	North		ast	So	uth	W	est
	Cros	Crosswalk		swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	1	0	0	0	0	0	1
Bay Street and Prospect Street	0	2	1	0	1	0	0	1
Bay Street and Wave Street	0	3	0	2	3	0	3	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	3	0	0	1	0	0	0
Front Street and Wave Street	0	3	0	0	7	0	1	0
Bay Street and Canal Street	0	2	1	0	2	0	0	1
Bay Street and Thompson Street	0	0	1	0	0	0	0	1
Front Street and Canal Street	0	5	0	0	0	2	0	2

 MD
 Site B2
 Walk

 40
 42

 IN
 In Out

		North		ast	~ ~	uth			
	Cros	Crosswalk Crosswalk Crosswalk		Cros	swalk				
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	
Bay Street and Water Street	1	0	0	0	0	1	2	0	
Bay Street and Prospect Street	3	0	0	1	0	2	2	0	
Bay Street and Wave Street	5	0	4	0	0	6	0	5	
Front Street and Water Street	0	0	0	0	0	0	0	0	
Front Street and Prospect Street	5	0	0	0	0	2	1	0	
Front Street and Wave Street	6	0	0	0	0	13	0	2	
Bay Street and Canal Street	4	0	0	2	0	4	2	0	
Bay Street and Thompson Street	0	0	0	2	0	0	2	0	
Front Street and Canal Street	10	0	0	0	4	0	4	0	

	No	orth	E	ast	So	uth	W	est
	Cros	sswalk	Cros	sswalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	1	0	0	1	0	0	2
Bay Street and Prospect Street	0	3	1	0	2	0	0	2
Bay Street and Wave Street	0	5	0	4	7	0	5	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	5	0	0	2	0	0	1
Front Street and Wave Street	0	6	0	0	14	0	3	0
Bay Street and Canal Street	0	5	2	0	4	0	0	2
Bay Street and Thompson Street	0	0	3	0	0	0	0	3
Front Street and Canal Street	0	10	0	0	0	4	0	4

 PM
 Site B2
 Walk

 35
 39

 IN
 In
 Out

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	Crosswalk Crossw		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	1	0	0	0	0	1	1	0
Bay Street and Prospect Street	3	0	0	1	0	2	2	0
Bay Street and Wave Street	4	0	4	0	0	5	0	4
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	4	0	0	0	0	2	1	0
Front Street and Wave Street	5	0	0	0	0	12	0	2
Bay Street and Canal Street	4	0	0	1	0	3	1	0
Bay Street and Thompson Street	0	0	0	2	0	0	2	0
Front Street and Canal Street	9	0	0	0	3	0	3	0

OUT

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	1	0	0	1	0	0	2
Bay Street and Prospect Street	0	3	1	0	2	0	0	2
Bay Street and Wave Street	0	5	0	4	6	0	5	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	5	0	0	2	0	0	1
Front Street and Wave Street	0	5	0	0	13	0	2	0
Bay Street and Canal Street	0	4	1	0	4	0	0	2
Bay Street and Thompson Street	0	0	2	0	0	0	0	2
Front Street and Canal Street	0	10	0	0	0	4	0	4

 $\begin{array}{c|c} \textbf{SaTMD} & \underline{\textbf{Site B2}} & \underline{\textbf{Walk}} \\ & 46 & 37 \\ \textbf{IN} & & \textbf{In} & \textbf{Out} \end{array}$ 

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	2	0	0	0	0	1	2	0
Bay Street and Prospect Street	4	0	0	2	0	2	2	0
Bay Street and Wave Street	6	0	5	0	0	7	0	6
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	6	0	0	0	0	2	1	0
Front Street and Wave Street	6	0	0	0	0	15	0	3
Bay Street and Canal Street	5	0	0	2	0	5	2	0
Bay Street and Thompson Street	0	0	0	3	0	0	3	0
Front Street and Canal Street	11	0	0	0	4	0	4	0

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	rosswalk Crossw		swalk	ılk Crosswa	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	1	0	0	1	0	0	1
Bay Street and Prospect Street	0	3	1	0	2	0	0	2
Bay Street and Wave Street	0	5	0	4	6	0	5	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	4	0	0	2	0	0	1
Front Street and Wave Street	0	5	0	0	12	0	2	0
Bay Street and Canal Street	0	4	1	0	4	0	0	2
Bay Street and Thompson Street	0	0	2	0	0	0	0	2
Front Street and Canal Street	0	9	0	0	0	4	0	4

 $\begin{array}{c|cccc} \textbf{AM} & & \underline{\textbf{Site B3}} & \underline{\textbf{Walk}} \\ & & 22 & 27 \\ \textbf{IN} & & \text{In} & \text{Out} \end{array}$ 

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	1	0	0	0	0	1	0	0
Bay Street and Prospect Street	1	0	1	0	0	1	0	0
Bay Street and Wave Street	3	0	3	0	0	3	0	3
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	3	0	0	0	0	4	0	1
Front Street and Wave Street	2	0	0	0	0	3	0	2
Bay Street and Canal Street	3	0	0	1	0	2	1	0
Bay Street and Thompson Street	0	0	0	1	0	0	2	0
Front Street and Canal Street	6	0	0	0	3	0	1	0

OUT

		orth swalk		ast swalk	South Crosswalk			est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	2	0	0	2	0	0	0
Bay Street and Prospect Street	0	1	0	1	1	0	0	0
Bay Street and Wave Street	0	3	0	4	4	0	3	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	4	0	0	6	0	2	0
Front Street and Wave Street	0	3	0	0	3	0	2	0
Bay Street and Canal Street	0	3	1	0	3	0	0	1
Bay Street and Thompson Street	0	0	1	0	0	0	0	2
Front Street and Canal Street	0	7	0	0	0	4	0	1

 MD
 Site B3
 Walk

 244
 252

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	15	0	0	0	0	15	0	0
Bay Street and Prospect Street	7	0	13	0	0	7	0	0
Bay Street and Wave Street	31	0	32	0	0	38	0	31
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	35	0	0	0	0	50	0	15
Front Street and Wave Street	25	0	0	0	0	31	0	17
Bay Street and Canal Street	29	0	0	10	0	27	12	0
Bay Street and Thompson Street	0	0	0	12	0	0	20	0
Front Street and Canal Street	64	0	0	0	33	0	11	0

	- ' '	orth swalk		ast swalk		uth swalk	West Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	15	0	0	15	0	0	0
Bay Street and Prospect Street	0	8	0	13	8	0	0	0
Bay Street and Wave Street	0	32	0	33	39	0	32	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	36	0	0	51	0	16	0
Front Street and Wave Street	0	26	0	0	32	0	17	0
Bay Street and Canal Street	0	30	10	0	28	0	0	12
Bay Street and Thompson Street	0	0	13	0	0	0	0	20
Front Street and Canal Street	0	67	0	0	0	34	0	11

 PM
 Site B3
 Walk

 195
 203

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	12	0	0	0	0	12	0	0
Bay Street and Prospect Street	6	0	10	0	0	6	0	0
Bay Street and Wave Street	24	0	26	0	0	30	0	24
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	28	0	0	0	0	40	0	12
Front Street and Wave Street	20	0	0	0	0	25	0	13
Bay Street and Canal Street	23	0	0	8	0	22	9	0
Bay Street and Thompson Street	0	0	0	10	0	0	16	0
Front Street and Canal Street	52	0	0	0	26	0	9	0
OUT	•	•		•				

East West North South Crosswalk Crosswalk Crosswalk Crosswalk EB WB SB NB WB EB NB SB Intersection Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

 $\begin{array}{c|cccc} \textbf{SATMD} & & \underline{\textbf{Site B3}} & \underline{\textbf{Walk}} \\ & & 234 & 227 \\ \textbf{IN} & & \textbf{In} & \textbf{Out} \end{array}$ 

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	14	0	0	0	0	14	0	0
Bay Street and Prospect Street	7	0	12	0	0	7	0	0
Bay Street and Wave Street	29	0	31	0	0	36	0	29
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	34	0	0	0	0	48	0	15
Front Street and Wave Street	24	0	0	0	0	30	0	16
Bay Street and Canal Street	28	0	0	10	0	26	11	0
Bay Street and Thompson Street	0	0	0	12	0	0	19	0
Front Street and Canal Street	62	0	0	0	32	0	11	0
OUT	•	•		•	•		•	

	No	orth	E	ast	So	uth	W	est
	Cros	Crosswalk		Crosswalk		Crosswalk		swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	14	0	0	14	0	0	0
Bay Street and Prospect Street	0	7	0	12	7	0	0	0
Bay Street and Wave Street	0	28	0	30	35	0	28	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	33	0	0	46	0	14	0
Front Street and Wave Street	0	23	0	0	29	0	16	0
Bay Street and Canal Street	0	27	9	0	25	0	0	11
Bay Street and Thompson Street	0	0	11	0	0	0	0	18
Front Street and Canal Street	0	60	0	0	0	31	0	10

AM Site B4 Walk
7 1
IN In Out

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	1	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	1	0	1	0	0	0	0	1
Front Street and Water Street	0	0	0	0	0	0	0	1
Front Street and Prospect Street	0	0	0	0	0	1	0	1
Front Street and Wave Street	0	0	0	0	0	0	0	1
Bay Street and Canal Street	1	0	0	0	0	1	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	2	0	0	0	3	0	0	1

OUT

	North Crosswalk		_	ast swalk	~ ~	uth swalk	West Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

 MD
 Site B4
 Walk

 29
 34

 IN
 In
 Out

	No	rth	E	ast	So	South		est
	Cros	swalk	Cros	swalk	Cros	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	2	0	2	0	0	2	0	2
Bay Street and Prospect Street	2	0	2	0	0	2	0	2
Bay Street and Wave Street	3	0	3	0	0	1	0	3
Front Street and Water Street	0	0	0	0	0	0	0	4
Front Street and Prospect Street	2	0	0	0	0	2	0	3
Front Street and Wave Street	1	0	0	0	0	2	0	3
Bay Street and Canal Street	3	0	1	0	0	5	0	1
Bay Street and Thompson Street	0	0	0	2	0	0	1	0
Front Street and Canal Street	8	0	0	0	14	0	0	3

	No	rth	E	ast	So	South		est
	Cros	swalk	Cros	swalk	Cros	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	2	0	3	2	0	2	0
Bay Street and Prospect Street	0	2	0	2	2	0	2	0
Bay Street and Wave Street	0	3	0	4	1	0	3	0
Front Street and Water Street	0	0	0	0	0	0	5	0
Front Street and Prospect Street	0	2	0	0	3	0	4	0
Front Street and Wave Street	0	2	0	0	2	0	3	0
Bay Street and Canal Street	0	4	0	2	6	0	1	0
Bay Street and Thompson Street	0	0	2	0	0	0	0	1
Front Street and Canal Street	0	9	0	0	0	17	4	0

 
 PM
 Site B4 0
 Walk 9

 IN
 In
 Out

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cross	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	1	0	1	1	0	1	0
Bay Street and Prospect Street	0	1	0	1	0	0	1	0
Bay Street and Wave Street	0	1	0	1	0	0	1	0
Front Street and Water Street	0	0	0	0	0	0	1	0
Front Street and Prospect Street	0	1	0	0	1	0	1	0
Front Street and Wave Street	0	0	0	0	0	0	1	0
Bay Street and Canal Street	0	1	0	0	2	0	0	0
Bay Street and Thompson Street	0	0	1	0	0	0	0	0
Front Street and Canal Street	0	2	0	0	0	4	1	0

 $\begin{array}{c|c} \textbf{SatMD} & \underline{\textbf{Site B4}} & \underline{\textbf{Walk}} \\ 0 & 2 \\ \textbf{IN} & & \textbf{In} & \textbf{Out} \end{array}$ 

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

	No	orth	E	ast	So	South		est
	Cros	swalk	Cros	swalk	Cros	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	1	0	0	0	1	0	0

<u>Walk</u> 6  $\mathbf{AM}$ Site B5 1 IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	1	0	0	0	0
Bay Street and Prospect Street	0	0	0	1	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	1	0
Front Street and Water Street	0	0	0	0	0	0	1	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	1	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	1	0	0	0	2	0	0

Site B5 6 MD Walk 4 IN In Out

		North Crosswalk		ast swalk		uth swalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	1	0	0	0	0	0
Bay Street and Prospect Street	0	0	1	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	1
Front Street and Water Street	0	0	0	0	0	0	0	1
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	1	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	1	0	0	0	2	0	0	0

	No	orth	E	ast	South		West	
	Cros	swalk	Cros	swalk	Cros	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	1	0	0	0	1	0	0

Site B5 PM Walk IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	osswalk Crosswalk Crosswalk		Crosswalk				
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	1	0	0	0	0	0
Bay Street and Prospect Street	0	0	1	0	0	0	0	0
Bay Street and Wave Street	0	0	1	0	0	0	0	1
Front Street and Water Street	0	0	0	0	0	0	0	1
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	1	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	1	0	0	0	2	0	0	0
OUT	•	•	•	•		•	•	

West North East South Crosswalk Crosswalk Crosswalk Crosswalk EB WB SB NB WB EB NB Intersection Bay Street and Water Street Bay Street and Prospect Street 

Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

SB

SATMD Site B5 Walk IN In Out

	No	rth	E	ast	So	uth	$\mathbf{W}$	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	1	0	0	0	0	0
Bay Street and Prospect Street	0	0	1	0	0	0	0	0
Bay Street and Wave Street	0	0	1	0	0	0	0	1
Front Street and Water Street	0	0	0	0	0	0	0	1
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	1	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	1	0	0	0	2	0	0	0

	No	orth	E	ast	So	uth	W	est
	Cros	Crosswalk		Crosswalk		Crosswalk		swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	1	0	0

 AM
 All Sites
 Walk

 50
 46

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	4	0	1	1	0	4	1	1
Bay Street and Prospect Street	3	0	3	1	0	2	1	1
Bay Street and Wave Street	5	0	4	0	0	6	0	6
Front Street and Water Street	0	0	0	0	0	0	6	3
Front Street and Prospect Street	2	0	0	0	0	2	3	5
Front Street and Wave Street	2	0	0	0	0	2	0	4
Bay Street and Canal Street	4	0	1	2	0	5	2	0
Bay Street and Thompson Street	0	0	0	5	0	0	3	0
Front Street and Canal Street	5	0	0	0	4	0	5	2

OUT

OUT

Bay Street and Thompson Street

Front Street and Canal Street

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	4	2	2	4	0	1	2
Bay Street and Prospect Street	0	3	1	4	2	0	2	1
Bay Street and Wave Street	0	5	0	5	6	0	7	0
Front Street and Water Street	0	0	0	0	0	0	4	8
Front Street and Prospect Street	0	0	0	0	0	0	8	5
Front Street and Wave Street	0	0	0	0	0	0	5	0
Bay Street and Canal Street	0	3	2	1	3	0	1	2
Bay Street and Thompson Street	0	0	5	0	0	0	0	1
Front Street and Canal Street	0	1	0	0	0	1	3	6

 MD
 All Sites
 Walk

 358
 335

 IN
 In
 Out

North East South West Crosswalk Crosswalk Crosswalk Crosswalk EB WB SB WB NB Intersection NB EB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

North East South West Crosswalk Crosswalk Crosswalk Crosswalk Intersection EB WB SB NB WB EB NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street 

 $\begin{array}{c|c} \textbf{PM} & & \textbf{\underline{All Sites}} & \textbf{\underline{Walk}} \\ & 279 & 271 \\ \textbf{IN} & & \textbf{In} & \textbf{Out} \end{array}$ 

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	23	0	13	10	0	25	12	8
Bay Street and Prospect Street	18	0	25	6	0	14	5	12
Bay Street and Wave Street	33	0	33	0	0	38	0	45
Front Street and Water Street	0	0	0	0	0	0	51	27
Front Street and Prospect Street	2	0	0	0	0	2	29	49
Front Street and Wave Street	2	0	0	0	0	2	0	32
Bay Street and Canal Street	19	0	7	13	0	20	15	4
Bay Street and Thompson Street	0	0	0	30	0	0	7	0
Front Street and Canal Street	4	0	0	0	4	0	36	21
OUT	•	•	•	•				

North East South West Crosswalk Crosswalk Crosswalk Crosswalk EB WB Intersection WB SB NB EB NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

 $\begin{array}{c|c} \textbf{SATMD} & & \underline{\textbf{All Sites}} & \underline{\textbf{Walk}} \\ & & 354 & 316 \\ \textbf{IN} & & \textbf{In} & \textbf{Out} \end{array}$ 

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	29	0	15	11	0	30	14	9
Bay Street and Prospect Street	22	0	30	7	0	17	6	14
Bay Street and Wave Street	40	0	40	0	0	47	0	54
Front Street and Water Street	0	0	0	0	0	0	59	32
Front Street and Prospect Street	5	0	0	0	0	6	33	57
Front Street and Wave Street	5	0	0	0	0	5	0	38
Bay Street and Canal Street	25	0	8	16	0	28	17	5
Bay Street and Thompson Street	0	0	0	37	0	0	11	0
Front Street and Canal Street	12	0	0	0	11	0	43	25

	No	orth	E	ast	So	uth	W	est
	Cros	Crosswalk		Crosswalk		Crosswalk		swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	26	11	15	28	0	9	13
Bay Street and Prospect Street	0	20	6	28	16	0	13	6
Bay Street and Wave Street	0	36	0	37	42	0	50	0
Front Street and Water Street	0	0	0	0	0	0	30	56
Front Street and Prospect Street	0	3	0	0	3	0	54	31
Front Street and Wave Street	0	3	0	0	2	0	36	0
Bay Street and Canal Street	0	22	15	8	23	0	5	16
Bay Street and Thompson Street	0	0	33	0	0	0	0	9
Front Street and Canal Street	0	6	0	0	0	6	24	40

	C7				
AM	Site C	Walk	0%	100%	
	0	0		50	46
IN	In	Out		In	Out

	No	rth	E	ast	Sor	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
MD	Site C	Walk	_		_		_	

| ND | Site C | Walk | 0 | 0 | 358 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 | 335 |

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
OUT	•	•	-	•		•	-	•

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

**C7** 

_		. 7	,	,
IN	In	Out	In	Out
	0	0	279	271
PM	Site C	Walk		

	No	North		East		uth	West	
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

OUT

		North Crosswalk		East Crosswalk		South Crosswalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

 SATMD
 Site C
 Walk

 0
 0
 354
 316

 IN
 In
 Out
 In
 Out

	No	North East		South		West		
	Cros	sswalk	Cros	Crosswalk		Crosswalk		swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0
OUT	•	•		•				

	No	rth	Ea	ast	So	uth	W	est
	Cross	swalk	Cross	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	0

C1 & C2

**AM** Site C Walk 30%

IN In Out

	No	North East		South		W	est	
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	1	0	0	1	0
Bay Street and Prospect Street	1	0	0	1	0	1	1	0
Bay Street and Wave Street	1	0	1	0	0	1	0	1
Front Street and Water Street	0	0	0	0	0	0	2	0
Front Street and Prospect Street	0	0	0	0	0	0	3	0
Front Street and Wave Street	0	0	0	0	0	0	0	2
Bay Street and Canal Street	0	0	0	1	0	0	1	0
Bay Street and Thompson Street	0	0	0	1	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	1	0

OUT

	No	North		ast	So	uth	West	
	Cros	Crosswalk		Crosswalk		Crosswalk		swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	1	1	0	1	0	0	1
Bay Street and Prospect Street	0	1	1	0	1	0	0	1
Bay Street and Wave Street	0	2	0	1	2	0	2	0
Front Street and Water Street	0	0	0	0	0	0	0	3
Front Street and Prospect Street	0	0	0	0	0	0	0	5
Front Street and Wave Street	0	0	0	0	0	0	2	0
Bay Street and Canal Street	0	1	1	0	0	0	0	1
Bay Street and Thompson Street	0	0	2	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	2

 MD
 Site C
 Walk

 95
 94

 IN
 In Out

	No	rth	E	ast	So	uth	West	
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	5	0	0	6	0	5	10	0
Bay Street and Prospect Street	9	0	0	7	0	7	7	0
Bay Street and Wave Street	13	0	10	0	0	16	0	13
Front Street and Water Street	0	0	0	0	0	0	24	0
Front Street and Prospect Street	0	0	0	0	0	0	35	0
Front Street and Wave Street	0	0	0	0	0	0	0	18
Bay Street and Canal Street	4	0	0	7	0	3	6	0
Bay Street and Thompson Street	0	0	0	11	0	0	2	0
Front Street and Canal Street	0	0	0	0	0	0	14	0

OUT West North East South Crosswalk Crosswalk Crosswalk Crosswalk Intersection EB WB SB NB WB EB NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

C1 & C2

 PM
 Site C
 Walk

 78
 74

 IN
 In
 Out

	No	rth	E	ast	South		West	
	Cros	Crosswalk		Crosswalk		Crosswalk		swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	4	0	0	5	0	4	8	0
Bay Street and Prospect Street	8	0	0	6	0	5	5	0
Bay Street and Wave Street	11	0	8	0	0	13	0	11
Front Street and Water Street	0	0	0	0	0	0	20	0
Front Street and Prospect Street	0	0	0	0	0	0	29	0
Front Street and Wave Street	0	0	0	0	0	0	0	15
Bay Street and Canal Street	4	0	0	6	0	3	5	0
Bay Street and Thompson Street	0	0	0	9	0	0	2	0
Front Street and Canal Street	0	0	0	0	0	0	12	0

OUT

	No	North		ast	So	uth	West	
	Cros	Crosswalk		Crosswalk		Crosswalk		swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	4	5	0	4	0	0	7
Bay Street and Prospect Street	0	7	5	0	5	0	0	5
Bay Street and Wave Street	0	10	0	8	12	0	10	0
Front Street and Water Street	0	0	0	0	0	0	0	19
Front Street and Prospect Street	0	0	0	0	0	0	0	27
Front Street and Wave Street	0	0	0	0	0	0	14	0
Bay Street and Canal Street	0	3	6	0	2	0	0	5
Bay Street and Thompson Street	0	0	9	0	0	0	0	1
Front Street and Canal Street	0	0	0	0	0	0	0	11

 SATMD
 Site C
 Walk

 90
 86

 IN
 In
 Out

	No	North Crosswalk		East Crosswalk		South Crosswalk		est
	Cros							swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	5	0	0	6	0	5	9	0
Bay Street and Prospect Street	9	0	0	7	0	6	6	0
Bay Street and Wave Street	12	0	9	0	0	15	0	12
Front Street and Water Street	0	0	0	0	0	0	23	0
Front Street and Prospect Street	0	0	0	0	0	0	33	0
Front Street and Wave Street	0	0	0	0	0	0	0	17
Bay Street and Canal Street	4	0	0	7	0	3	6	0
Bay Street and Thompson Street	0	0	0	11	0	0	2	0
Front Street and Canal Street	0	0	0	0	0	0	13	0
OUT	•	•	-	•				•

	No	orth	Ea	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	5	6	0	4	0	0	9
Bay Street and Prospect Street	0	8	6	0	6	0	0	6
Bay Street and Wave Street	0	12	0	9	14	0	12	0
Front Street and Water Street	0	0	0	0	0	0	0	22
Front Street and Prospect Street	0	0	0	0	0	0	0	31
Front Street and Wave Street	0	0	0	0	0	0	17	0
Bay Street and Canal Street	0	4	6	0	3	0	0	6
Bay Street and Thompson Street	0	0	10	0	0	0	0	2
Front Street and Canal Street	0	0	0	0	0	0	0	13

C3 & C4

**AM** Site C Walk 36% 11 15

IN In Out

	No	orth	E	ast	So	uth	W	est
	Cros	sswalk	Crosswalk		Cros	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	1	0	0	0	0	1	0	0
Bay Street and Prospect Street	0	0	1	0	0	0	0	0
Bay Street and Wave Street	2	0	1	0	0	2	0	2
Front Street and Water Street	0	0	0	0	0	0	3	0
Front Street and Prospect Street	0	0	0	0	0	0	0	4
Front Street and Wave Street	0	0	0	0	0	0	0	1
Bay Street and Canal Street	0	0	0	1	0	0	1	0
Bay Street and Thompson Street	0	0	0	1	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	2	0

OUT

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	2	1	0	2	0	0	1
Bay Street and Prospect Street	0	0	0	2	0	0	0	0
Bay Street and Wave Street	0	2	0	2	3	0	2	0
Front Street and Water Street	0	0	0	0	0	0	0	5
Front Street and Prospect Street	0	0	0	0	0	0	5	0
Front Street and Wave Street	0	0	0	0	0	0	2	0
Bay Street and Canal Street	0	1	1	0	1	0	0	1
Bay Street and Thompson Street	0	0	2	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	0	3

MD <u>Site C</u> <u>Walk</u> 116 114

IN In Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	12	0	0	5	0	12	5	0
Bay Street and Prospect Street	3	0	16	0	0	3	0	0
Bay Street and Wave Street	18	0	16	0	0	21	0	18
Front Street and Water Street	0	0	0	0	0	0	38	0
Front Street and Prospect Street	0	0	0	0	0	0	0	41
Front Street and Wave Street	0	0	0	0	0	0	0	16
Bay Street and Canal Street	5	0	0	7	0	4	8	0
Bay Street and Thompson Street	0	0	0	14	0	0	2	0
Front Street and Canal Street	0	0	0	0	0	0	19	0

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Crosswal	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	12	5	0	12	0	0	5
Bay Street and Prospect Street	0	3	0	16	3	0	0	0
Bay Street and Wave Street	0	18	0	16	21	0	18	0
Front Street and Water Street	0	0	0	0	0	0	0	38
Front Street and Prospect Street	0	0	0	0	0	0	41	0
Front Street and Wave Street	0	0	0	0	0	0	16	0
Bay Street and Canal Street	0	5	6	0	4	0	0	8
Bay Street and Thompson Street	0	0	14	0	0	0	0	2
Front Street and Canal Street	0	0	0	0	0	0	0	19

C3 & C4

 PM
 Site C
 Walk

 95
 90

 IN
 In
 Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	10	0	0	4	0	10	4	0
Bay Street and Prospect Street	3	0	13	0	0	3	0	0
Bay Street and Wave Street	15	0	13	0	0	18	0	15
Front Street and Water Street	0	0	0	0	0	0	31	0
Front Street and Prospect Street	0	0	0	0	0	0	0	34
Front Street and Wave Street	0	0	0	0	0	0	0	13
Bay Street and Canal Street	4	0	0	5	0	3	6	0
Bay Street and Thompson Street	0	0	0	11	0	0	2	0
Front Street and Canal Street	0	0	0	0	0	0	16	0

OUT

	No	rth	Ea	ast	So	uth	W	est
	Cros	swalk	Cross	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	10	4	0	10	0	0	4
Bay Street and Prospect Street	0	3	0	12	3	0	0	0
Bay Street and Wave Street	0	14	0	12	17	0	14	0
Front Street and Water Street	0	0	0	0	0	0	0	30
Front Street and Prospect Street	0	0	0	0	0	0	32	0
Front Street and Wave Street	0	0	0	0	0	0	12	0
Bay Street and Canal Street	0	4	5	0	3	0	0	6
Bay Street and Thompson Street	0	0	11	0	0	0	0	2
Front Street and Canal Street	0	0	0	0	0	0	0	15

 $\begin{array}{c|cccc} \textbf{SATMD} & & \underline{\textbf{Site C}} & \underline{\textbf{Walk}} \\ & & 110 & 105 \\ \textbf{IN} & & \textbf{In} & \textbf{Out} \end{array}$ 

North East South West Crosswalk Crosswalk Crosswalk Crosswalk WB Intersection  $\mathbf{E}\mathbf{B}$ WB SBNB  $\mathbf{E}\mathbf{B}$ NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

	No	orth	Е	ast	So	South		est
	Cros	Crosswalk Crosswalk		Crosswalk		Crosswalk		
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	11	5	0	11	0	0	5
Bay Street and Prospect Street	0	3	0	14	3	0	0	0
Bay Street and Wave Street	0	16	0	14	19	0	16	0
Front Street and Water Street	0	0	0	0	0	0	0	34
Front Street and Prospect Street	0	0	0	0	0	0	37	0
Front Street and Wave Street	0	0	0	0	0	0	14	0
Bay Street and Canal Street	0	5	6	0	3	0	0	7
Bay Street and Thompson Street	0	0	13	0	0	0	0	2
Front Street and Canal Street	0	0	0	0	0	0	0	17

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	1	0	0	1	0	0
Bay Street and Prospect Street	1	0	1	0	0	0	0	1
Bay Street and Wave Street	0	0	1	0	0	0	0	1
Front Street and Water Street	0	0	0	0	0	0	0	2
Front Street and Prospect Street	0	0	0	0	0	0	0	1
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	1	0	0	0	0	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	1	0
OUT		•		8				

North East South West Crosswalk Crosswalk Crosswalk Crosswalk Intersection EB WB SB NB WB EB NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

 
 MD
 Site C 50
 Walk 49

 IN
 In Out

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	3	0	6	0	0	6	0	3
Bay Street and Prospect Street	6	0	7	0	0	4	0	6
Bay Street and Wave Street	4	0	7	0	0	3	0	12
Front Street and Water Street	0	0	0	0	0	0	0	20
Front Street and Prospect Street	0	0	0	0	0	0	0	12
Front Street and Wave Street	0	0	0	0	0	0	0	2
Bay Street and Canal Street	7	0	0	2	0	2	3	0
Bay Street and Thompson Street	0	0	0	4	0	0	1	0
Front Street and Canal Street	0	0	0	0	0	0	9	0
OUT	•	•	•	•	_	•	-	•

	No	rth	E	ast	So	uth	W	est
	Cros	Crosswalk Crosswalk Crosswa		swalk	Crosswalk			
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	3	0	5	6	0	3	0
Bay Street and Prospect Street	0	6	0	7	4	0	6	0
Bay Street and Wave Street	0	4	0	7	3	0	11	0
Front Street and Water Street	0	0	0	0	0	0	20	0
Front Street and Prospect Street	0	0	0	0	0	0	12	0
Front Street and Wave Street	0	0	0	0	0	0	2	0
Bay Street and Canal Street	0	7	2	0	2	0	0	3
Bay Street and Thompson Street	0	0	4	0	0	0	0	1
Front Street and Canal Street	0	0	0	0	0	0	0	9

C5

 PM
 Site C
 Walk

 41
 39

 IN
 In Out

	No	orth East South		W	est			
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	3	0	5	0	0	5	0	3
Bay Street and Prospect Street	5	0	6	0	0	3	0	5
Bay Street and Wave Street	3	0	6	0	0	3	0	9
Front Street and Water Street	0	0	0	0	0	0	0	16
Front Street and Prospect Street	0	0	0	0	0	0	0	10
Front Street and Wave Street	0	0	0	0	0	0	0	2
Bay Street and Canal Street	6	0	0	2	0	1	3	0
Bay Street and Thompson Street	0	0	0	4	0	0	1	0
Front Street and Canal Street	0	0	0	0	0	0	8	0

OUT

	No	North		ast	So	uth	W	est
	Cros	Crosswalk		swalk	Crosswalk		Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	3	0	4	5	0	3	0
Bay Street and Prospect Street	0	4	0	5	3	0	4	0
Bay Street and Wave Street	0	3	0	6	3	0	9	0
Front Street and Water Street	0	0	0	0	0	0	16	0
Front Street and Prospect Street	0	0	0	0	0	0	9	0
Front Street and Wave Street	0	0	0	0	0	0	2	0
Bay Street and Canal Street	0	5	2	0	1	0	0	3
Bay Street and Thompson Street	0	0	3	0	0	0	0	1
Front Street and Canal Street	0	0	0	0	0	0	0	7

 $\begin{array}{c|cccc} \textbf{SATMD} & & \underline{\textbf{Site C}} & \underline{\textbf{Walk}} \\ & & 47 & 45 \\ \textbf{IN} & & \textbf{In} & \textbf{Out} \end{array}$ 

North East South West Crosswalk Crosswalk Crosswalk Crosswalk WB Intersection EB WB SBNB  $\mathbf{E}\mathbf{B}$ NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cros	swalk	Crosswa	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	3	0	5	6	0	3	0
Bay Street and Prospect Street	0	5	0	6	3	0	5	0
Bay Street and Wave Street	0	3	0	7	3	0	10	0
Front Street and Water Street	0	0	0	0	0	0	18	0
Front Street and Prospect Street	0	0	0	0	0	0	11	0
Front Street and Wave Street	0	0	0	0	0	0	2	0
Bay Street and Canal Street	0	6	2	0	2	0	0	3
Bay Street and Thompson Street	0	0	4	0	0	0	0	1
Front Street and Canal Street	0	0	0	0	0	0	0	8

AM Site C Walk 18%

5 8

IN In Out

	No	orth	E	ast	So	uth	th West		
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	
Bay Street and Water Street	1	0	1	0	0	1	0	1	
Bay Street and Prospect Street	0	0	1	0	0	0	0	1	
Bay Street and Wave Street	0	0	1	0	0	0	0	1	
Front Street and Water Street	0	0	0	0	0	0	0	1	
Front Street and Prospect Street	0	0	0	0	0	0	0	1	
Front Street and Wave Street	0	0	0	0	0	0	0	0	
Bay Street and Canal Street	0	0	1	0	0	1	0	0	
Bay Street and Thompson Street	0	0	0	0	0	0	0	0	
Front Street and Canal Street	0	0	0	0	0	0	0	2	
OUT	•	•	-	•	•	8	-	8	

	- ' '	orth swalk		ast swalk		South Crosswalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	1	0	1	1	0	1	0
Bay Street and Prospect Street	0	0	0	1	0	0	1	0
Bay Street and Wave Street	0	0	0	1	0	0	1	0
Front Street and Water Street	0	0	0	0	0	0	2	0
Front Street and Prospect Street	0	0	0	0	0	0	1	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	1	0	1	2	0	1	0
Bay Street and Thompson Street	0	0	1	0	0	0	0	0
Front Street and Canal Street	0	0	0	0	0	0	3	0

	No	rth	E	ast	So	uth	W	est
	Cros	Crosswalk Crosswalk Crosswalk		Cros	Crosswalk			
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	6	0	11	0	0	6	0	6
Bay Street and Prospect Street	3	0	8	0	0	3	0	9
Bay Street and Wave Street	4	0	7	0	0	3	0	11
Front Street and Water Street	0	0	0	0	0	0	0	13
Front Street and Prospect Street	0	0	0	0	0	0	0	7
Front Street and Wave Street	0	0	0	0	0	0	0	2
Bay Street and Canal Street	5	0	9	0	0	12	0	5
Bay Street and Thompson Street	0	0	0	5	0	0	1	0
Front Street and Canal Street	0	0	0	0	0	0	0	26
OUT								

	No	rth	E	ast	So	uth	W	est
	Cros	Crosswalk Crosswalk Crosswalk		Crosswalk				
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	6	0	11	5	0	6	0
Bay Street and Prospect Street	0	3	0	8	3	0	9	0
Bay Street and Wave Street	0	4	0	6	3	0	11	0
Front Street and Water Street	0	0	0	0	0	0	13	0
Front Street and Prospect Street	0	0	0	0	0	0	7	0
Front Street and Wave Street	0	0	0	0	0	0	2	0
Bay Street and Canal Street	0	5	0	9	12	0	5	0
Bay Street and Thompson Street	0	0	5	0	0	0	0	1
Front Street and Canal Street	0	0	0	0	0	0	26	0

**C6** 

 PM
 Site C
 Walk

 47
 45

 IN
 In Out

	No	orth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Cross	swalk	Cros	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	5	0	9	0	0	5	0	5
Bay Street and Prospect Street	2	0	6	0	0	2	0	7
Bay Street and Wave Street	3	0	5	0	0	3	0	9
Front Street and Water Street	0	0	0	0	0	0	0	11
Front Street and Prospect Street	0	0	0	0	0	0	0	6
Front Street and Wave Street	0	0	0	0	0	0	0	2
Bay Street and Canal Street	4	0	7	0	0	10	0	4
Bay Street and Thompson Street	0	0	0	4	0	0	1	0
Front Street and Canal Street	0	0	0	0	0	0	0	21

OUT

	No	North		ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	5	0	8	4	0	5	0
Bay Street and Prospect Street	0	2	0	6	2	0	7	0
Bay Street and Wave Street	0	3	0	5	2	0	8	0
Front Street and Water Street	0	0	0	0	0	0	10	0
Front Street and Prospect Street	0	0	0	0	0	0	6	0
Front Street and Wave Street	0	0	0	0	0	0	2	0
Bay Street and Canal Street	0	4	0	7	9	0	4	0
Bay Street and Thompson Street	0	0	4	0	0	0	0	1
Front Street and Canal Street	0	0	0	0	0	0	20	0

 $\begin{array}{c|c} \textbf{SATMD} & \underline{\textbf{Site C}} & \underline{\textbf{Walk}} \\ & 54 & 52 \\ \textbf{IN} & & \textbf{In} & \textbf{Out} \end{array}$ 

	No	orth	E	ast	So	uth	West		
	Cros	swalk	Cros	swalk	Cros	swalk	Cros	swalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB	
Bay Street and Water Street	6	0	10	0	0	5	0	6	
Bay Street and Prospect Street	3	0	7	0	0	3	0	8	
Bay Street and Wave Street	3	0	6	0	0	3	0	10	
Front Street and Water Street	0	0	0	0	0	0	0	13	
Front Street and Prospect Street	0	0	0	0	0	0	0	7	
Front Street and Wave Street	0	0	0	0	0	0	0	2	
Bay Street and Canal Street	5	0	8	0	0	11	0	5	
Bay Street and Thompson Street	0	0	0	5	0	0	1	0	
Front Street and Canal Street	0	0	0	0	0	0	0	25	
OUT	•	•	-	•		•			

North East South West Crosswalk Crosswalk Crosswalk Crosswalk Intersection EB WB SB NB WB EB NB SB Bay Street and Water Street Bay Street and Prospect Street Bay Street and Wave Street Front Street and Water Street Front Street and Prospect Street Front Street and Wave Street Bay Street and Canal Street Bay Street and Thompson Street Front Street and Canal Street 

 $\begin{array}{c|ccc} \textbf{AM} & & \underline{\textbf{Open Space}} & \underline{\textbf{Walk}} & 0\% \\ & 21 & 4 \\ \textbf{IN} & & \text{In} & \text{Out} \end{array}$ 

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	1	0	0	0	0	1	0	0
Bay Street and Prospect Street	1	0	0	0	0	1	0	0
Bay Street and Wave Street	1	0	1	0	0	2	0	1
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	2	0	0	0	0	2	0	0
Front Street and Wave Street	2	0	0	0	0	2	0	0
Bay Street and Canal Street	2	0	0	0	0	3	0	0
Bay Street and Thompson Street	0	0	0	1	0	0	2	0
Front Street and Canal Street	5	0	0	0	4	0	1	0

OUT

	No	rth	E	ast	So	uth	W	est
	Cros	swalk	Cros	swalk	Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	0	0	0	0	0	0	0
Bay Street and Prospect Street	0	0	0	0	0	0	0	0
Bay Street and Wave Street	0	0	0	0	0	0	0	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	0	0	0	0	0	0	0
Front Street and Wave Street	0	0	0	0	0	0	0	0
Bay Street and Canal Street	0	0	0	0	1	0	0	0
Bay Street and Thompson Street	0	0	0	0	0	0	0	0
Front Street and Canal Street	0	1	0	0	0	1	0	0

 MD
 Open Space 40
 Walk 21

 IN
 In
 Out

	No	rth	E	ast	So	South		est
	Cros	swalk	Cros	swalk	Cros	swalk	Cross	swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	2	0	0	0	0	2	0	0
Bay Street and Prospect Street	1	0	1	0	0	1	0	0
Bay Street and Wave Street	3	0	2	0	0	4	0	3
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	4	0	0	0	0	4	0	0
Front Street and Wave Street	4	0	0	0	0	3	0	1
Bay Street and Canal Street	4	0	0	1	0	6	1	0
Bay Street and Thompson Street	0	0	0	3	0	0	4	0
Front Street and Canal Street	9	0	0	0	8	0	2	0

		North Crosswalk		East Crosswalk		South Crosswalk		est swalk
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	1	0	0	1	0	0	0
Bay Street and Prospect Street	0	1	0	0	1	0	0	0
Bay Street and Wave Street	0	1	0	1	2	0	1	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	2	0	0	2	0	0	0
Front Street and Wave Street	0	2	0	0	2	0	0	0
Bay Street and Canal Street	0	2	0	0	3	0	0	0
Bay Street and Thompson Street	0	0	1	0	0	0	0	2
Front Street and Canal Street	0	5	0	0	0	4	0	1

 PM
 Open Space
 Walk

 18
 23

 IN
 In
 Out

	North		East		South		West	
	Crosswalk		Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	1	0	0	0	0	1	0	0
Bay Street and Prospect Street	1	0	0	0	0	1	0	0
Bay Street and Wave Street	1	0	1	0	0	2	0	1
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	2	0	0	0	0	2	0	0
Front Street and Wave Street	2	0	0	0	0	2	0	0
Bay Street and Canal Street	2	0	0	0	0	3	0	0
Bay Street and Thompson Street	0	0	0	1	0	0	2	0
Front Street and Canal Street	4	0	0	0	4	0	1	0

OUT

	North		East		South		West	
	Crosswalk		Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	1	0	0	1	0	0	0
Bay Street and Prospect Street	0	1	0	1	1	0	0	0
Bay Street and Wave Street	0	2	0	1	2	0	2	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	2	0	0	3	0	0	0
Front Street and Wave Street	0	2	0	0	2	0	1	0
Bay Street and Canal Street	0	2	0	0	4	0	0	0
Bay Street and Thompson Street	0	0	2	0	0	0	0	2
Front Street and Canal Street	0	5	0	0	0	5	0	1

 SATMD
 Open Space
 Walk

 53
 29

 IN
 In
 Out

	North		East		South		West	
	Crosswalk		Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	3	0	0	0	0	3	0	0
Bay Street and Prospect Street	2	0	1	0	0	2	0	0
Bay Street and Wave Street	4	0	2	0	0	5	0	4
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	5	0	0	0	0	6	0	0
Front Street and Wave Street	5	0	0	0	0	5	0	1
Bay Street and Canal Street	5	0	0	1	0	9	1	0
Bay Street and Thompson Street	0	0	0	4	0	0	5	0
Front Street and Canal Street	12	0	0	0	11	0	3	0

	North		East		South		West	
	Crosswalk		Crosswalk		Crosswalk		Crosswalk	
Intersection	EB	WB	SB	NB	WB	EB	NB	SB
Bay Street and Water Street	0	2	0	0	2	0	0	0
Bay Street and Prospect Street	0	1	0	1	1	0	0	0
Bay Street and Wave Street	0	2	0	1	3	0	2	0
Front Street and Water Street	0	0	0	0	0	0	0	0
Front Street and Prospect Street	0	3	0	0	3	0	0	0
Front Street and Wave Street	0	3	0	0	2	0	1	0
Bay Street and Canal Street	0	3	1	0	5	0	0	1
Bay Street and Thompson Street	0	0	2	0	0	0	0	3
Front Street and Canal Street	0	6	0	0	0	6	0	1