Start time: 8:30 End time: 9:00

Date: 27/10/2023

Out:

Time	Occupancy			Vel	nicl	e Ty	/pe			Eco-Friendly	Date of Car
Intervals		S	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
١	١		V								13
//	3		V)9
11	١		レ							V	7 2
//	١		V								20
11	2		V								19
17	l		L	,							73
1/	1		_								59
11	2		سا	-							59
1)	1							~			—
11	1		~								57
11	2		L								60
11	1		レ	,							09
[]	2		V							V	61
, ,	١						V				17
11	60%									2	66
1/	60% 90%			v						V	66
11	2	L				\rfloor		1			16
11	١	L	1								13
11			1	•							\3
1/	1		-								69

Start time: 8:30 End time: 9:00

Date: 27/10/2023
In: Out:

Time	Occupancy			Vel	nicle	e Ty	ype			Eco-Friendly	Date of Car
Intervals		S	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
11	2							V			14
2	١		~							V	70
2	1		1							U	14
2	4		/								68
2	2						/				20
2	2	·									15
2	(1						_
2	١		1								(3
2	١		v							V	14
2	2		V								10
2	2		/	•						4	21
2	l		6	_			Ц	\Box			60
2	1		✓								14
2	2		V								70
2	2		~								71
2	2		1								17
2	١		1					\perp			62
2	2		1					\perp			63
2	Z		•								67
2	1		1				• ,,				16

Start time: 8:30 End time: 9:00

Date: 27/10/2023
In: 0ut: 0

Time	Occupancy			Veł	nicle	e Ty	/pe			Eco-Friendly	Date of Car
Intervals		S	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
3	t		V								IS
3	2		/								64
3)		V	•							64
3	2		V	/							39
11	2		u								69
Ir	1		V	•							68
1,	1		v							~	6 5
//	100%			V							65 66
/,	ı		V								21
11	2		,								12
ſ _r	2		V								04
1,	2		ν							V	6 7
11	2		V								59
11	1		V								17
,,	١		~								72
11	3						(72
1,	١		L	,							67
11)		L	/							22
//	1006			V	/						66
11	2		v	•							39

Start time: 8:30 End time: 9:00

Date: 27/10/2023
In: Out:

Time	Occupancy			Veł	nicl	e Ty	ype			Eco-Friendly	Date of Car
Intervals		S	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
//	2		V							V	70
11	2		~								09
//	2		V								65 66
17	90 B			V							66
(1	1		V								63
) /	\		V								59
) /	2						/			V	69
11	Z		~								72
/1	١										72 66
<i>[,</i>	1		V								70
٢,	1		V							V	17
F	\		V								6D
ſ,	\$ 00/			V							6D 59
11	2		/								21
۲,	١		✓								56
ſr	1		/								09
11	l			•							10
(1	1		1	-						V	68
۲,	\		V								Н
٢/	5		V							V	15

Start time: 8:30 End time: 9:00

Date: 27/10/2023
In: Out:

Time	Occupancy			Veł	nicl	e Ty	/pe			Eco-Friendly	Date of Car
Intervals		S	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
11	2		•								45
4	60%			1							66
ſ,	1		V	1							15
1/	١		V								63
F,	2		V								Би
11	Ţ		<u>ر</u>	•) q
/,	2		•								64
1,	2		r	_							62
ſ	\		V								S>
1	2			/							(1
f	\		r			Ц					16
//	2		V								72
//	2		/								68
,,	2		'								22
//	2					\Box		V			71
11	2					\Box		,	•		5-6
1	2		V			\rfloor					67
()	2		V								71
/1	40%			V							66

Start time: 8:30 End time: 9:00

Date: 27/10/2023

Out:

Time	Occupancy			Vel	nicl	e T	ype			Eco-Friendly	Date of Car
Intervals		S	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
t 1	١		C	_							6-7
١,	1		V								1-6
٢,)		V								D 4
le	Ì	ı									63
f: ₁	1		v								13
1,	2		ر							V	53 66 62 04
11	5%			~							66
//	١		1	-							62
11	1		r							•	04
1,	\		<u>ر</u>								16
5	2		~							V	2Z
(1	2										71
//	2		V								60
/,	2		~								10
1	1		~								14
/,	١		~				Ц	\Box			08
11	<u> </u>		1				Ц	\Box			17
1	\		1				Ц	\Box			63
<i>f</i>	1				V					U/	
6)				V						

Start time: 8:30 End time: 9:00 Date: 27/10/2023
In: Out:

Time	Occupancy			Veł	nicl	e Ty	/pe			Eco-Friendly	Date of Car
Intervals		S	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
1/	١				/					1	
1/7	Z		V	•						V	69
f	2		C								62
ſŗ	100%			/						V	62 66
1,	1		~								15
4	1							~			70
(1)	\		•								71
Y	\		•								71 62
(/	\		_							V	19
11	2		<u></u>							V	71
11											60
10	2		~							V	69
٢,	\								V		57
11	١		~								64
1	١		~								60
6	2										62
r _/	7						/				06
11	2		u								ч
11	1		V								OS
1,	١		/	/							72

Start time: 8:30 End time: 9:00

Date: 27/10/2023
In: Out:

Time	Occupancy			Vel	nicl	e Ty	/pe			Eco-Friendly	Date of Car
Intervals		s	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
1	2		u	•							14
1,	\		L								62
1,	2		-								16
1,	5		v							V	64
٢,	2		V	•							
//	2			_							08
1,	43		L	-							16
1,	2		_	•							10
1,	1		_								* 15
′,	1		/								14
Ir	١			•							66
1,	\										11
17	\		-							V	72
11	41				v						
1,	1		v	/							12
//	I		~	•							18
1,	\		V								16
١,	2		V								65
11	2		~	,							10

Start time: 8:30 End time: 9:00

Date: 27/10/2023

Out:

Time	Occupancy			Vel	nicle	e Ty	/pe			Eco-Friendly	Date of Car
Intervals		S	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
Ь	160/0			~							6-7
ır	2		/								14
1	1		/							V	69
1/	1										63
10	١										12
4	2		/								<i>D</i> 6
1,	١										
11	١		•								12
(1	2		,								65
1,	١										
()	\										14
11	\	Ц									\ \
1/	2	Ц									<i>⊗</i> g
/,	5	Ц	/								17
1/	2	Ц	_								5-7
٢,	1	Ц	/			_					21
1,	2	Ц				\bot	\Box				67
٢,	2	Ц				\rfloor		\Box			71
1,	\	Ц		,		\downarrow		Ц			11
1,	Car Bo - Picyclo M										92

Start time: 8:30 End time: 9:00

Date: 27/10/2023
In: Out:

Time	Occupancy			Veł	nicl	e Ty	/pe			Eco-Friendly	Date of Car
Intervals		S	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
<i>(</i>)	100%										66
(,	2		1								59
1/	2		/								15
4	١		/								21
17	5										07
11	1					_					
6	1		~	•							64
G	2		6								(7
4	U						~				69
11	\		V								63
1,	١					•					_
11	١						,			4	17
11	2						•				68
1,	1				V						
1,	(
(1	10%			v							54
4	١		0								14
<i>7</i>	1		U								419
ſ,	2		V								09
4	2		~								34

Start time: 8:30 End time: 9:00

Date: 27/10/2023
In: Out:

Time	Occupancy			Vel	nicl	e Ty	ype			Eco-Friendly	Date of Ca
Intervals		S	С	Bus	Вс	М	Т	V	L	Tick = Yes	3rd - 4th
11	١		,								13
11	1		V								18 62 68
1,	2		J								62
^/	\		~								68

Corresponding License plate Corresponding Time number to Date

Year	1 March to	1 September to
	end August	end February
2001/02		51
2002/03	02	52
2003/04	03	53
2004/05	04	54
2005/06	05	55
2006/07	06	56
2007/08	07	57
2008/09	08	58
2009/10	09	59
2010/11	10	60
2011/12	11	61
2012/13	12	62
2013/14	13	63
2014/15	14	64
2015/16	15	65
2016/17	16	66
2017/18	17	67
2018/19	18	68
2019/20	19	69
2020/21	20	70
2021/22	21	71
2022/23	and so on	until 50/00
		in 2050/51

Interval

Time (am)	Correspodant
8:00-8:35	1
8:35-8:40	2
8:40 - 8:45	3
8:45-8:50	
8 120 -8:55	
8:55 - 9:00	