January 20	17 Journey Times		ı						
		Distance				Journey Time (hrs: mins	Average Speed	% of time	% of time 0 -
Route ID	Route Description	(KM)	Direction	Date	Peak	:secs)	(KPH)	Stationary	24 kph
	M9 J6 - M9 - M876 - A985 - A904 - A907 -	Not		Not					
1	M90 J3	Not Surveyed	NB	Not Surveyed	AM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually
•	M90 J3 – A907 –	- Cui rojeu	.,,,	- Curroyou	7	140t Garveye	a on wonting	Cycle: Curvey	ou / illidully
	A904 - A985 - M876	Not		Not					
1	- M9 - M9 J6 M9 J6 - M9 -	Surveyed	SB	Surveyed	AM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually
	Newbridge Rbt – M9								
	- M9 Spur - A90 -	Not		Not					
2	M90 - M90 J3	Surveyed	NB	Surveyed	AM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually
	M90 J3 - M90 - A90 - M9 Spur - M9 -								
	Newbridge Rbt - M9	Not		Not					
2	– M9 J6	Surveyed	SB	Surveyed	AM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually
	Maybury – A902 –			05/04/0045				901	
3	A90 – A90 Echline A90 Echline – A90 –	8.9	NB	25/01/2017	AM	00:07:17	73	2%	0%
3	A902 - Maybury	9.0	SB	25/01/2017	AM	00:29:17	18	14%	64%
	Newbridge - M9 - M9								
	Spur - A90 - A90								
4	Echline A90 Echline – A90 –	7.4	NB	17/01/2017	AM	00:05:49	77	1%	0%
	M9 Spur – M9 -								
4	Newbridge	6.9	SB	17/01/2017	AM	00:17:35	23	15%	59%
<u></u>	Nowbridge #40	<u></u>							
5	Newbridge – M8 – A720 Hermiston Gate	7.1	EB	25/01/2017	AM	00:16:46	25	2%	62%
	c Gate	7		20,01/2017	7 1171	55.15.70	20		02,0
_	A720 Hermiston Gate			0=15:15					
5	- M8 - Newbridge Newbridge - A8 -	7.4	WB	25/01/2017	AM	00:04:43	94	1%	0%
6	Gogar	4.6	EB	25/01/2017	AM	00:11:14	25	12%	40%
	Gogar – A8 -								
6	Newbridge	4.5	WB	25/01/2017	AM	00:03:53	70	0%	0%
7	A90 Echline - A90 - M90 - M90 J3	11.0	NB	17/01/2017	AM	00:08:45	75	0%	0%
,	M90 J3 - M90 - A90 -	11.0	ND	1170172011	7 (14)	00.00.40	70	070	070
7	A90 Echline	10.9	SB	17/01/2017	AM	00:15:55	41	2%	39%
	Caima and ill								
	Cairneyhill Roundabout – A985 –								
8	A90 Admiralty	9.7	EB	18/01/2017	AM	00:09:58	59	2%	5%
	A90 Admiralty – A985								
8	- Cairneyhill Roundabout	9.7	WB	18/01/2017	AM	00:11:16	51	2%	9%
0	Koulidabout	9.1	WD	10/01/2017	Alvi	00.11.10	31	270	976
	Cairneyhill								
	Roundabout – A994 –			.=					
9	A907 – M90 J3	9.7	EB	17/01/2017	AM	00:16:46	35	14%	11%
	Cairneyhill								
	Roundabout - A994 -								
9	A907 – M90 J3	9.8	WB	17/01/2017	AM	00:16:24	36	12%	16%
	A823 (M) Masterton –								
	A823 – Sinclair]	
10	Gardens Roundabout	4.6	NB	18/01/2017	AM	00:06:38	41	16%	8%
	Sinclair Gardens								
	Roundabout – A823 –								
10	A823 (M) Masterton	4.9	SB	18/01/2017	AM	00:07:40	38	15%	21%
	A90 Admiralty – A921						·		
11	– A921 / B9157 Junction	5.8	EB	18/01/2017	AM	00:06:14	56	0%	9%
· · ·	A921 / B9157	0.0		.5,51/2017	7 1171	55.55.17	- 55	0,0	0,0
	Junction - A921 -								
11	A90 Admiralty	5.8	WB	18/01/2017	AM	00:06:35	53	2%	12%
	A90 Admiralty – B981								
12	- A921 - B981 - A92	6.9	NB	18/01/2017	AM	00:07:09	58	3%	0%
12	A92 - B981 - A921 -	7 1	SB	18/01/2017	AM	00.00.36	E1	20/	8%
12	B981 – A90 Admiralty B8046 / A904	7.1) OD	18/01/2017	AIVI	00:08:26	51	2%	070
	Junction - A904 -								
13	A90 Echline	7.0	EB	25/01/2017	AM	00:07:20	58	6%	5%
	A90 Echline - A904 - B8046 / A904								
13	Junction	7.0	WB	25/01/2017	AM	00:07:16	58	0%	3%
	•					•			

						Journey Time	Average		
Route ID	Route Description	Distance	Direction	Date	Peak	(hrs: mins	Speed	% of time	% of time 0 - 24 kph
Route ID	M9 J6 – M9 – M876 –	(KM)	Direction	Date	Peak	:secs)	(KPH)	Stationary	24 KPN
	A985 - A904 - A907 -	Not		Not					
1	M90 J3 M90 J3 – A907 –	Surveyed	NB	Surveyed	PM	Not Surveye	ed on Monthly	Cycle. Survey	ed Annually
	A904 - A985 - M876	Not		Not					
1	– M9 – M9 J6	Surveyed	SB	Surveyed	PM	Not Surveye	ed on Monthly	Cycle. Survey	ed Annually
	M9 J6 – M9 – Newbridge Rbt – M9								
	- M9 Spur - A90 -	Not		Not					
2	M90 - M90 J3	Surveyed	NB	Surveyed	PM	Not Surveye	ed on Monthly	Cycle. Survey	ed Annually
	M90 J3 - M90 - A90 - M9 Spur - M9 -								
	Newbridge Rbt - M9	Not		Not					
2	- M9 J6 Maybury - A902 -	Surveyed	SB	Surveyed	PM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually
3	A90 – A90 Echline	8.8	NB	18/01/2017	PM	00:13:13	40	25%	20%
	A90 Echline - A90 -								
3	A902 - Maybury Newbridge - M9 - M9	9.0	SB	18/01/2017	PM	00:10:25	52	14%	7%
	Spur – A90 – A90								
4	Echline	7.5	NB	10/01/2017	PM	00:05:47	77	0%	0%
	A90 Echline - A90 - M9 Spur - M9 -								
4	Newbridge	6.8	SB	10/01/2017	PM	00:05:06	80	8%	4%
	Nowbrides P20								
5	Newbridge – M8 – A720 Hermiston Gate	7.3	EB	18/01/2017	PM	00:05:03	86	1%	1%
								.,,,	
5	A720 Hermiston Gate - M8 - Newbridge	7.3	WB	18/01/2017	PM	00:08:59	49	2%	11%
3	Newbridge – A8 -	1.3	WD	10/01/2017	FIVI	00.08.59	49	270	1176
6	Gogar	4.6	EB	18/01/2017	PM	00:04:37	60	1%	17%
6	Gogar – A8 - Newbridge	4.5	WB	18/01/2017	PM	00:06:14	44	2%	23%
	A90 Echline - A90 -								
7	M90 – M90 J3 M90 J3 – M90 – A90 –	11.0	NB	10/01/2017	PM	00:10:16	64	0%	7%
7	A90 Echline	10.9	SB	10/01/2017	PM	00:08:55	74	0%	0%
	Caima and ill								
	Cairneyhill Roundabout – A985 –								
8	A90 Admiralty	9.7	EB	17/01/2017	PM	00:12:04	48	1%	24%
	A90 Admiralty – A985 – Cairneyhill								
8	Roundabout	9.8	WB	17/01/2017	PM	00:12:31	47	5%	24%
	Cairneyhill								
	Roundabout – A994 –								
9	A907 - M90 J3	9.7	EB	10/01/2017	PM	00:18:14	32	19%	14%
	M90 J3 – A907 – A994 – Cairneyhill								
9	Roundabout	9.8	WB	10/01/2017	PM	00:17:49	33	15%	13%
	A823 (M) Masterton –								
	A823 – Sinclair								
10	Gardens Roundabout	4.5	NB	17/01/2017	PM	00:07:59	34	6%	30%
	Sinclair Gardens								
	Roundabout - A823 -								
10	A823 (M) Masterton A90 Admiralty – A921	4.9	SB	17/01/2017	PM	00:08:10	36	12%	28%
	- A921 / B9157								
11	Junction	5.8	EB	17/01/2017	PM	00:08:27	41	2%	17%
	A921 / B9157 Junction – A921 –								
11	A90 Admiralty	5.8	WB	17/01/2017	PM	00:07:01	49	6%	7%
	A90 Admiralty – B981								
12	- A921 - B981 - A92	6.9	NB	17/01/2017	PM	00:07:37	54	3%	3%
	A92 – B981 – A921 –								
12	B981 – A90 Admiralty	7.0	SB	17/01/2017	PM	00:08:02	52	2%	12%
	B8046 / A904								
13	Junction – A904 – A90 Echline	7.0	EB	18/01/2017	PM	00:07:37	56	0%	3%
<u> </u>	A90 Echline - A904 -								
13	B8046 / A904 Junction	7.0	WB	18/01/2017	PM	00:06:40	63	0%	0%
13	variotion	1.0	I WD	10/01/2017	r IVI	00.00.40	US	U 70	0.70