February 2015 Journey Times

February 2	February 2015 Journey Times									
		Bistones				Journey Time	Average	0/ - 1 !!	0/ - 1 1 1 - 2	
Route ID	Route Description	Distance (KM)	Direction	Date	Peak	(hrs: mins	Speed (KPH)	% of time Stationary	% of time 0 - 24 kph	
Houle ID	M9 J6 – M9 – M876 –	(KW)	Direction	Date	Peak	:secs)	(КРП)	Stationary	24 Kpff	
	A985 – A904 – A907 –	Not		Not						
1	M90 J3	Surveyed	NB	Surveyed	AM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually	
	M90 J3 – A907 – A904	·				Í			j	
	– A985 – M876 – M9 –	Not		Not						
1	M9 J6	Surveyed	SB	Surveyed	AM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually	
	M9 J6 – M9 –									
	Newbridge Rbt – M9 – M9 Spur – A90 – M90	Not		Not						
2	- M90 J3	Not Surveyed	NB	Not Surveyed	AM	Not Surveye	d on Monthly	Cycle. Survey	od Annually	
	M90 J3 - M90 - A90 -	our voyeu	Carroyea 112 Carroyea 7 mm 110, Carroyea 61 menting Gyeler Carro						od 7 ti ii iddiiy	
	M9 Spur – M9 –									
	Newbridge Rbt – M9 –	Not		Not						
2	M9 J6	Surveyed	SB	Surveyed	AM	Not Surveyed on Monthly Cycle. Surveyed Annually				
	Maybury - A902 - A90	0.0	WD	17/00/0015		00.07.40	00	00/	00/	
3	- A90 Echline A90 Echline - A90 -	8.8	WB	17/02/2015	AM	00:07:43	69	2%	3%	
3	A902 - Maybury	9.0	EB	12/02/2015	AM	00:37:49	14	14%	71%	
	Newbridge – M9 – M9	9.0	LD	12/02/2013	Alvi	00.57.49	14	1476	7170	
	Spur – A90 – A90									
4	Echline	7.4	NB	10/02/2015	AM	00:04:52	91	1%	0%	
	A90 Echline – A90 –									
	M9 Spur – M9 -									
4	Newbridge	6.9	SB	10/02/2015	AM	00:16:01	26	6%	65%	
	Newbridge - M8 -									
5	A720 Hermiston Gate	7.1	EB	12/02/2015	AM	00:14:45	29	2%	57%	
	20 Homiston Gate	7.1			/ AIVI	00.17.70		2/0	J. 70	
	A720 Hermiston Gate									
5	– M8 - Newbridge	7.4	WB	17/02/2015	AM	00:04:50	92	2%	0%	
	Newbridge – A8 -									
6	Gogar	4.6	EB	17/02/2015	AM	00:15:14	18	8%	60%	
	Gogar – A8 -	4.5	WD	10/00/0015		00.00.05	00	00/	00/	
6	Newbridge A90 Echline – A90 –	4.5	WB	12/02/2015	AM	00:03:25	80	0%	0%	
7	M90 - M90 J3	11.0	NB	10/02/2015	AM	00:09:14	71	0%	16%	
,	M90 J3 – M90 – A90 –	11.0	IND	10/02/2013	Aivi	00.03.14	/ /	0 78	1078	
7	A90 Echline	10.9	SB	10/02/2015	AM	00:21:05	31	6%	53%	
	Cairneyhill									
	Roundabout – A985 –									
8	A90 Admiralty	9.7	EB	11/02/2015	AM	00:09:53	59	0%	5%	
	A90 Admiralty – A985									
8	 Cairneyhill Roundabout 	9.7	WB	11/02/2015	AM	00:09:09	64	1%	5%	
	Cairneyhill	5.7	***	11/02/2013	Aivi	00.00.00	04	170	376	
	Roundabout – A994 –									
9	A907 - M90 J3	9.7	EB	10/02/2015	AM	00:17:36	33	19%	12%	
	Cairneyhill									
	Roundabout – A994 –									
9	A907 – M90 J3	9.8	WB	10/02/2015	AM	00:16:13	36	7%	15%	
	AOO2 (M) Magtarta:									
	A823 (M) Masterton – A823 – Sinclair									
10	Gardens Roundabout	4.6	NB	11/02/2015	AM	00:06:03	45	1%	16%	
						1,1,1,1,00			12,3	
	Sinclair Gardens									
	Roundabout - A823 -									
10	A823 (M) Masterton	4.9	SB	11/02/2015	AM	00:06:21	47	7%	11%	
	A90 Admiralty – A921									
11	– A921 / B9157 Junction	5.8	EB	11/02/2015	AM	00:06:27	54	0%	4%	
<u> </u>	A921 / B9157	5.0		11/02/2013	AIVI	00.00.27	J4	0 /0	7/0	
11	Junction – A921 –									
	A90 Admiralty	5.8	WB	11/02/2015	AM	00:06:35	53	6%	8%	
12	A90 Admiralty – B981	7.0	ND	11/00/0015		00.07.00		001	701	
	– A921 – B981 – A92	7.0	NB	11/02/2015	AM	00:07:23	57	2%	7%	
	A92 – B981 – A921 –									
12	B981 – A90 Admiralty	7.1	SB	11/02/2015	AM	00:08:03	53	0%	13%	
	B8046 / A904	**			***			- · · ·	2,72	
	Junction - A904 -									
13	A90 Echline	7.0	EB	12/02/2015	AM	00:07:20	57	5%	5%	
	A90 Echline – A904 –									
10	B8046 / A904	7.0	WD	17/02/2015	AM	00:06:07	64	09/	00/	
13	Junction	7.0	WB	17/02/2015	Aivi	00:06:37	64	0%	0%	

						Journey Time				
Route ID	Route Description	Distance	Direction	Date	Peak	(hrs: mins	Speed	% of time	% of time 0 -	
Houte ID	M9 J6 – M9 – M876 –	(KM)	Direction	Date	Peak	:secs)	(KPH)	Stationary	24 kph	
	A985 – A904 – A907 –	Not	ND	Not	DM	No. C		0 1 0		
1	M90 J3 M90 J3 – A907 – A904	Surveyed	NB	Surveyed	PM	Not Surveye	d on Monthly	Cycle. Survey	ed Annually	
_	- A985 - M876 - M9 -	Not		Not						
1	M9 J6 M9 J6 – M9 –	Surveyed	SB	Surveyed	PM	Not Surveyed on Monthly Cycle. Surveyed Annually				
	Newbridge Rbt - M9 -									
2	M9 Spur – A90 – M90 – M90 J3	Not Surveyed	NB	Not Surveyed	РМ	Not Surveye	ud on Monthly	Cyclo Survey	od Annually	
	M90 J3 - M90 - A90 -	Surveyeu	IND	Surveyeu	FIVI	Not Surveyed on Monthly Cycle. Surveyed Annually				
	M9 Spur – M9 –									
2	Newbridge Rbt – M9 – M9 J6	Not Surveyed	SB	Not Surveyed	PM	Not Surveyed on Monthly Cycle. Surveyed Annually				
	Maybury - A902 - A90	0.0	WD	44/00/0045	D14					
3	- A90 Echline A90 Echline - A90 -	8.8	WB	11/02/2015	PM	00:09:53	54	13%	16%	
3	A902 - Maybury	9.0	EB	11/02/2015	PM	00:11:39	46	28%	11%	
	Newbridge – M9 – M9 Spur – A90 – A90									
4	Echline	7.4	NB	10/02/2015	PM	00:05:51	76	2%	12%	
	A90 Echline – A90 – M9 Spur – M9 -									
4	Newbridge	6.9	SB	10/02/2015	PM	00:04:50	85	1%	5%	
	Nowbridge MO									
5	Newbridge – M8 – A720 Hermiston Gate	7.1	EB	11/02/2015	РМ	00:04:57	86	1%	3%	
	4700 H									
5	A720 Hermiston Gate – M8 - Newbridge	7.3	WB	11/02/2015	PM	00:09:17	47	2%	18%	
	Newbridge – A8 -									
6	Gogar – A8 -	4.6	EB	11/02/2015	PM	00:03:54	71	0%	0%	
6	Newbridge	4.6	WB	11/02/2015	PM	00:07:08	38	0%	52%	
7	A90 Echline – A90 – M90 – M90 J3	11.0	NB	10/02/2015	РМ	00:09:26	70	0%	13%	
	M90 J3 – M90 – A90 –	11.0	IND	10/02/2013	1 IVI	00.09.20	70	0 /6	13 /6	
7	A90 Echline Cairneyhill	10.9	SB	10/02/2015	PM	00:07:46	84	0%	0%	
	Roundabout – A985 –									
8	A90 Admiralty	9.7	EB	11/02/2015	PM	00:10:15	57	2%	15%	
	A90 Admiralty – A985 – Cairneyhill									
8	Roundabout	9.7	WB	11/02/2015	PM	00:10:50	54	4%	9%	
	Cairneyhill Roundabout – A994 –									
9	A907 – M90 J3	9.7	EB	10/02/2015	PM	00:16:44	35	10%	13%	
	M90 J3 - A907 - A994 - Cairneyhill									
9	Roundabout	9.7	WB	10/02/2015	PM	00:18:18	32	15%	16%	
	A823 (M) Masterton –									
	A823 – Sinclair									
10	Gardens Roundabout	4.6	NB	11/02/2015	PM	00:07:20	37	8%	19%	
	Sinclair Gardens									
10	Roundabout - A823 -	4.0	CD.	11/00/0015	D14	00.07.00	40	00/	100/	
10	A823 (M) Masterton A90 Admiralty – A921	4.9	SB	11/02/2015	PM	00:07:06	42	9%	18%	
	– A921 / B9157				D			4		
11	Junction A921 / B9157	5.7	EB	11/02/2015	PM	00:07:35	45	4%	24%	
	Junction - A921 -									
11	A90 Admiralty	5.8	WB	11/02/2015	PM	00:08:23	41	14%	14%	
12	A90 Admiralty – B981									
	– A921 – B981 – A92	6.8	NB	11/02/2015	PM	00:07:52	52	4%	1%	
	A92 – B981 – A921 –									
12	B981 – A90 Admiralty	6.8	SB	11/02/2015	PM	00:08:39	47	11%	11%	
	B8046 / A904 Junction – A904 –									
13	A90 Echline	6.6	EB	11/02/2015	PM	00:06:53	58	7%	3%	
	A90 Echline – A904 – B8046 / A904									
13	Junction	6.9	WB	11/02/2015	PM	00:06:47	61	4%	2%	