

Route 101 Heritage operation
Saturday 26 March 2022 only
First and last buses

Frequency: Lambourne End - Wanstead, journeys
Wanstead - Manor Park, approx every 10 minutes
Manor Park - Cyprus, approx every 3 minutes
Cyprus - North Woolwich, approx every 7 minutes

101

	First buses					Last buses				
Wanstead, Woodbine Place	09:45	09:55	16:13	16:23	16:31	16:47
Aldersbrook Road, Park Road	09:52	10:02	16:20	16:30	16:38	16:54
Manor Park Station	09:53	09:57	10:07	16:25	16:35	16:37	16:43	16:59
East Ham Station	09:59	10:02	10:06	10:16	16:34	16:44	16:46	16:52	17:08
East Ham, Newham Town Hall	09:59	10:07	10:10	10:14	10:24	16:42	16:52	16:54	17:00	17:16
Beckton, Bus Station	10:09	10:17	10:20	10:24	10:34	16:52	17:02	17:04	17:10
Royal Albert Dock, Cyprus Place	10:13	10:21	10:24	10:28	10:38	16:56	17:06	17:08
North Woolwich, Free Ferry	10:21	10:32	10:46	17:04	17:16
										*
North Woolwich, Free Ferry	09:56	16:41	16:48	16:53	16:59	17:00
Royal Albert Dock, Cyprus Place	10:00	10:03	16:48	16:55	17:00	17:06	17:07
Beckton, Bus Station	10:00	10:03	10:05	10:08	16:53	17:00	17:05	17:11	17:12
East Ham, Newham Town Hall	09:54	10:09	10:12	10:14	10:17	17:02	17:09	17:14	17:21
East Ham Station	10:02	10:17	10:20	10:22	10:25	17:10	17:17	17:29
Manor Park Station	10:10	10:25	10:28	10:30	10:33	17:18	17:37
Aldersbrook Road, Park Road	10:14	10:32	10:37	17:22	17:41
Wanstead, Woodbine Place	10:22	10:40	10:45	17:30	17:49

* special late journey

Lambourne End journeys

Depart North Woolwich: 11:47, 13:01, 15:53[†]

Depart East Ham *Town Hall*: 10:30, 12:08, 13:22, 16:14[†], 16:37[†]

Depart Lambourne End: 09:23, 10:23, 11:34, 13:13, 14:29

[†] No return from Lambourne End

Journey time (Wanstead - Lambourne End) approx 30 mins.

NOTE—This timetable is published as a guide to the general pattern of service. Whilst every effort will be made to keep to the timetable, the London Bus Preservation Trust Ltd. will not be held responsible for any loss, damage or inconvenience caused by reason of any operating failure, within or beyond our control.