

Washingborough

Road Closure

From Monday 29 October until Sunday 11 November 2018

The B1190, Washingborough Road will be closed between the Sewerage Works and the Railway Bridge due to roadworks associated with the new Eastern Bypass project.

Route 2 will divert from Lincoln Central Bus Station via Canwick Hill, Heighington Road and Church Hill to resume its normal route on Main Road, Washingborough.

Journeys from Beech Road in Branston will run direct to Lincoln Central Bus Station via the B1188 Lincoln Road.

Lincoln • Washingborough • Branston

2

Monday to Saturday Monday 29 October to Sunday 11 November 2018

journey codes	MF	MF					
Lincoln Bus Station	--	--	0645	0655	0715	0735	0805
Washingborough Keeble Drive	0616	0646	0650	0710	0730	0750	0820
Heighington Flag Pole	0621	0651	0655	0715	0735	0755	0825
Branston Beech Road	0626	0656	0701	0735	0750	0810	0840
Lincoln Bus Station	0638	0708	0728	0758	0815	0835	0900

journey codes	SD	SSH					
Lincoln Bus Station	0820	0825	0845	0915			
Washingborough Keeble Drive	0835	0840	0900	0930	then every 30 mins	45	15
Heighington Flag Pole	0840	0845	0905	0935		00	30
Branston Beech Road	0855	0900	0920	0950		05	35
Lincoln Bus Station	0920	0920	0940	1010		20	50
						40	10

	until	1745	1815	1845	1915
Lincoln Bus Station		1800	1830	1900	1930
Washingborough Keeble Drive		1805	1835	1905	1935
Heighington Flag Pole		1820	1850	1920	1942
Branston Beech Road		1840	1910	1927	1957
Lincoln Bus Station					

Sunday Monday 29 October to Sunday 11 November 2018

Lincoln Bus Station	0900	1100	1300	1500	1700
Washingborough Keeble Drive	0913	1113	1313	1513	1713
Heighington Flag Pole	0918	1118	1318	1518	1718
Branston Beech Road	0933	1133	1333	1533	1733
Lincoln Bus Station	0953	1153	1353	1553	1753

journey codes

- MF** Monday to Friday
- SD** Schooldays
- SSH** Saturday and School Holidays
- Runs via Branston Community Academy at 0842
- On Schooldays 1515 journey runs via Branston Community Academy at 1555, Heighington 1557, Washingborough 1602, arriving Lincoln Bus Station at 1630

