

Mondays to Fridays

[1]

Honiton, Tesco Superstore (E-bound)	dep	13:15
Honiton, Sidmouth Road (N-bound)		13:16
Honiton, St Peters Road (NE-bound)		13:19
Honiton, Church of the Holy Family (E-bound)		13:21
Honiton, opp Mill Street		13:23
Honiton, Lace Walk (Stop C)		13:25
Honiton, Red Cow (Stop A)		13:26
Northcote, Otter Valley Caravan Park (NW-bound)		13:29
Monkton, Church (NE-bound)		13:31
Rawridge, Ottervale Close (opp)		13:37
Rawridge, Post Office (NE-bound)		13:38
Upottery, Sidmouth Arms (opp)		13:42
Yarcombe, Yarcombe Inn (S-bound)		13:52
Yarcombe, Yarcombe Coachworks (W-bound)		13:55
Yarcombe, opp Yarcombe Inn		13:56
Stopgate, Stopgate Cross (SW-bound)		14:01
Marsh, Flintlock Inn (NE-bound)		14:05
Stopgate, Stopgate Cross (SW-bound)		14:08
Newcott, Motel (SW-bound)		14:09
Monkton, Shelter (SW-bound)		14:16
Honiton, Congregational Church (Stop B)		14:20
Honiton, Job Centre (Stop D)	arr	14:20

[1] Only runs on Tuesday (Tue 12-Oct-2021)

Compiled from data for the period Tue 12-Oct-2021 to Mon 18-Oct-2021. Times not in bold are estimated by using the distance between the stops.

Mondays to Fridays

[1]

Honiton, Lace Walk (Stop C)	dep	10:30
Honiton, Red Cow (Stop A)		10:30
Monkton, Church (NE-bound)		10:34
Newcott, Motel (NE-bound)		10:42
Marsh, Flintlock Inn (NE-bound)		10:45
Stopgate, Stopgate Cross (SW-bound)		10:50
Yarcombe, Yarcombe Inn (S-bound)		10:54
Yarcombe, Yarcombe Coachworks (W-bound)		10:55
Yarcombe, opp Yarcombe Inn		10:58
Upottery, Sidmouth Arms (S-bound)		11:08
Rawridge, Post Office (opp)		11:12
Rawridge, Ottervale Close (SW-bound)		11:13
Monkton, Shelter (SW-bound)		11:19
Northcote, Otter Valley Caravan Park (NW-bound)		11:26
Honiton, Congregational Church (Stop B)		11:29
Honiton, Job Centre (Stop D)		11:30
Honiton, Mill Street (W-bound)		11:31
Honiton, opp St Peters Road		11:33
Honiton, Sidmouth Road (S-bound)		11:34
Honiton, Tesco Superstore (E-bound)	arr	11:35

[1] Only runs on Tuesday (Tue 12-Oct-2021)

Compiled from data for the period Tue 12-Oct-2021 to Mon 18-Oct-2021. Times not in bold are estimated by using the distance between the stops.