48 miles through lansdowne to hilsboro

0.0	0.0		Start of route
0.5	0.5	\rightarrow	R onto Gloucester Pkwy
1.4	0.8	~	L onto Ashburn Village Blvd
3.6	2.3	~	L onto Riverside Pkwy
4.3	0.6	\rightarrow	R onto Woodridge Pkwy
5.2	0.9	\rightarrow	R onto Lansdowne Blvd
5.4	0.2	\rightarrow	R onto Riverpoint Dr
6.7	1.3	←	L onto Kipheart Dr
7.1	0.4	\rightarrow	R onto Riverside Pkwy
8.2	1.1	Ţ	Continue straight onto State Rte 773/Fort Evans Rd NE

8.2 miles. +511/-524 feet

24.1	0.6	\rightarrow	R onto State Rte 690
25.1	1.0	→	R onto W Main St 7/11 here
25.5	0.4	←	L onto N 23rd St
25.6	0.1	1	Continue straight onto N 21st St
26.2	0.7	ſ	Continue onto State Rte 690/Hillsboro Rd
27.6	1.3	Ţ	At the traffic circle, 1st exit onto State Rte 711
28.9	1.3	→	R onto State Rte 611/Purcellville Rd
29.8	1.0	~	L onto Hirst Rd
30.9	1.1	~	L onto Washington and Old Dominion Trail
33.4	2.5	\rightarrow	R onto State Rte 704
33.4	0.0	←	L onto State Rte 706
34.2	0.8	\rightarrow	R onto State Rte 800
10.7 miles. +488/-509 feet			

11.7	3.5	~	L onto Catoctin Cir NE	
12.1	0.4	Ť	At the traffic circle, continue straight to stay on Catoctin Cir NE	
12.3	0.2	¢	At the traffic circle, 1st exit onto North St NE	
12.5	0.3	~	L to stay on North St NE	
13.0	0.5	~	L onto Liberty St NW	
13.5	0.4	~	L onto Dry Mill Rd SW	
17.5	4.1	ſ	Continue onto VA-7 BUS W	
21.9	4.4	\rightarrow	R onto E Main St	
22.0	0.1	Ţ	At the traffic circle, 3rd exit onto State Rte 1610	
23.5	1.5	1	Continue onto W A St	
	15.3 miles. +835/-685 feet			

35.6	1.4	\rightarrow	R onto Simpson Cir
36.0	0.4	\rightarrow	R onto VA-9 E
36.2	0.3	←	L onto State Rte 699
39.8	3.6	\rightarrow	R onto Catoctin Cir SW
40.9	1.1	→	R onto Washington and Old Dominion Trail
45.1	4.2	Ť	Continue straight to stay on Washington and Old Dominion Trail
45.5	0.4	←	L
45.5	0.0	~	L
45.9	0.4	~	L onto Washington and Old Dominion Trail
46.3	0.4	1	Continue straight to stay on Washington and Old Dominion Trail
12 1 miles +428/-735 feet			

12.1 miles. +428/-735 feet

47.4	1.1	\rightarrow	R onto State Rte 641
47.5	0.1		End of route

1.2 miles. +0/-0 feet