



Dist	Type	Note	Next
0.0	📍	Start of route	0.0
0.0	➡	Right onto Oracle Pkwy	0.1
0.1	⬅	Left onto Marine Pkwy	2.4
2.5	➡	Right onto Redwood Shores Pkwy	2.1
4.6	↗	Use route arrows for left turn at light (Airport Way)	0.1
4.7	➡	Right onto Skyway Rd	0.9
5.5	↗	Stay right onto Bike Path	1.6
7.1	!	Slow / check 4 cars. right onto wide, white bike path.	0.4
7.5	➡	Right onto Bridge to Nowhere	0.0
7.5	⬅	Left then Gravel Detour	0.4
7.9	↗	Right onto Maple St	0.2
8.1	⬅	Left onto Blomquist St	0.4
8.4	↑	Becomes E Bayshore	2.0
10.4	⬅	Left to stay on Haven Ave	0.3
10.6	⬅	Left onto Bay Trail Bike Path	1.6
12.2	⬅	Left and STAY LEFT	0.8
13.0	⬅	Left (YIELD!)	0.2
13.3	↑	Straight thru light, then left onto Bike Path	1.0
14.2	⬅	Left onto Dumbarton Br	1.8
16.0	↑	Continue onto Marshlands Rd	2.6
18.7	↻	Dumbarton Reststop on LEFT (9:30 - 3) U-TURN!	2.6
21.3	↗	Slight right onto Dumbarton Bridge	1.8
23.1	↙	Sharp left at stop sign	0.2
23.3	⬅	Checkout Dumbarton Display Before Going Underneath Bridge	0.7
24.0	↗	Jog slight left then right onto shoulder	0.5
24.5	➡	Right onto bike path	0.2
24.7	➡	Right	0.8
25.5	➡	Right	1.6

25.5 miles. +141/-141 feet

Dist	Type	Note	Next
27.1	↑	Transition onto Haven	0.2
27.4	➡	Right at stop sign	2.3
29.7	⬅	Left onto Maple St	0.3
30.0	➡	Right onto Veterans Blvd	0.2
30.2	➡	Right onto Walnut St	0.2
30.4	⬅	Left into parking lot	0.3
30.6	➡	Jog left then right onto Convention Way	0.1
30.7	➡	Right onto bike path/tunnel	0.1
30.8	⬅	Left at junction	0.0
30.8	⬅	Jog LEFT to ENTER traffic circle, then TURN RIGHT around circle, EXIT onto Bayshore Rd	0.4
31.2	⬅	Left onto Bike Path (YIELD)	1.2
32.4	↙	Left onto Skyway Rd	0.9
33.2	⬅	Left onto Airport Way	0.1
33.3	➡	Right onto Holly St	0.2
33.4	➡	Right onto Twin Dolphin	0.0
33.5	↻	Left U turn - stay on Twin Dolphin (button)	1.0
34.5	↗	Transition to side walk	0.1
34.6	↑	Cross in X-walk, then LEFT onto Bike Path. Lake Larry and Catamaran.	0.2
34.7	⬅	Jog left then right at light (Oracle Parkway)	0.1
34.8	⬅	Left at stop sign	0.0
34.9	↗	Finish through arch	0.0

9.3 miles. +66/-68 feet

Check Support Tab for SAG Numbers