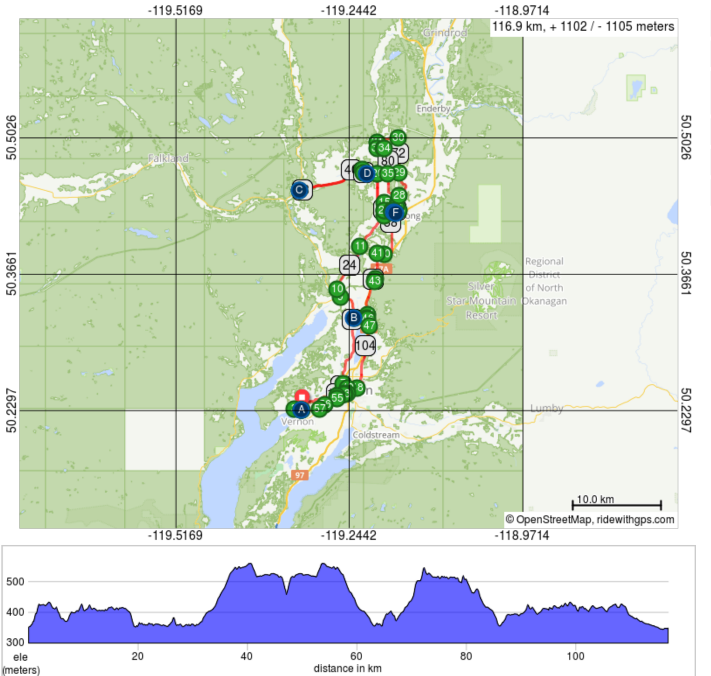
Rotary Ride 126K Route





Α.	Start/Finish
B.	Aid Station
C.	Aid station just before the bridge
D.	
E.	Restroom

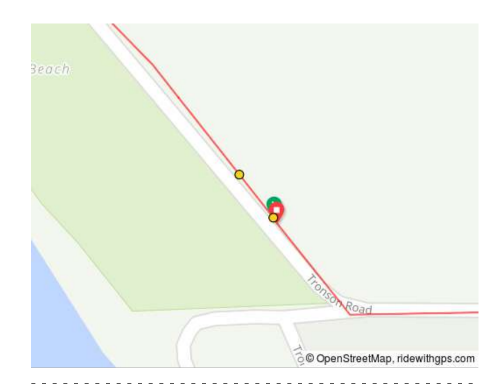
Aid Station

Rotary Ride 126K Route

Туре	Dist	Note	Num	Next
▶	0.0	Start of route	1.	0.0
	0.0	Start from Kin Beach	2.	1.0

0.0 kilometers. +0/-0 meters

Туре	Dist	Note	Num	Next
→	1.0	R onto Bella Vista Rd	3.	5.8
1	6.8	Continue onto 30th Ave	4.	0.4

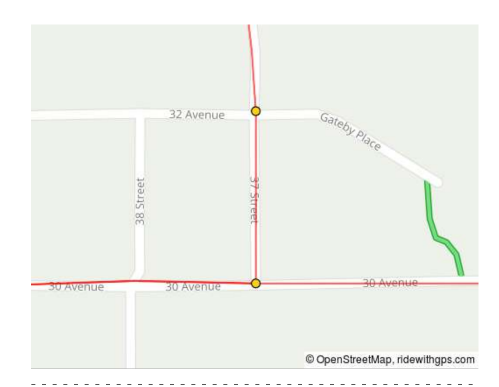




Туре	Dist	Note	Num	Next
+	7.2	L onto 37 St	5.	0.2
1	7.3	Continue onto Alexis Park Dr	6.	1.1

0.5 kilometers. +3/-0 meters

Туре	Dist	Note	Num	Next
1	8.4	Continue onto Old Kamloops Rd	7.	7.9
+	16.3	L onto BC-97 N	8.	3.5

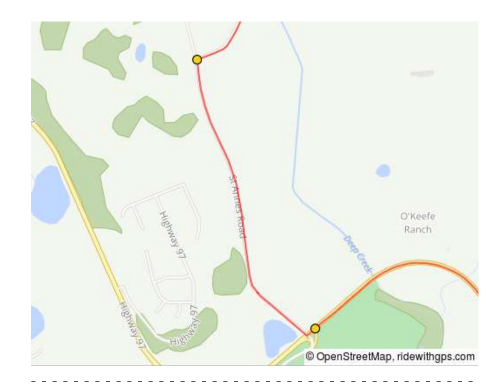


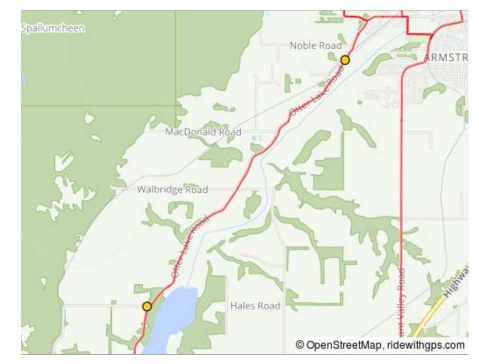


Туре	Dist	Note	Num	Next
→	19.8	R onto St Annes Rd (signs for Saint Annes Road)	9.	1.1
→	20.9	R onto Otter Lake Rd	10.	5.6

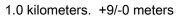
4.6 kilometers. +13/-6 meters

Туре	Dist	Note	Num	Next
→	26.5	R to stay on Otter Lake Rd	11.	4.6
+	31.1	Slight L onto Fraser Rd	12.	0.6



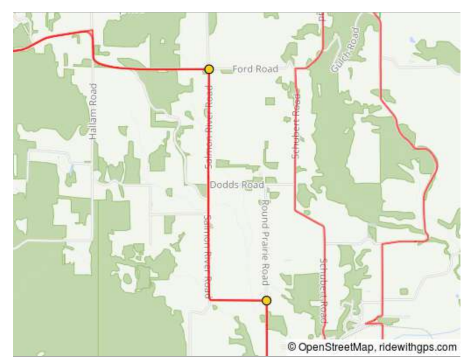


Туре	Dist	Note	Num	Next
+	31.7	L onto Wood Ave	13.	0.3
→	32.0	Slight R onto Salmon River Rd	14.	0.8



Туре	Dist	Note	Num	Next
+	32.9	L to stay on Salmon River Rd	15.	4.0
+	36.8	L to stay on Salmon River Rd	16.	2.0

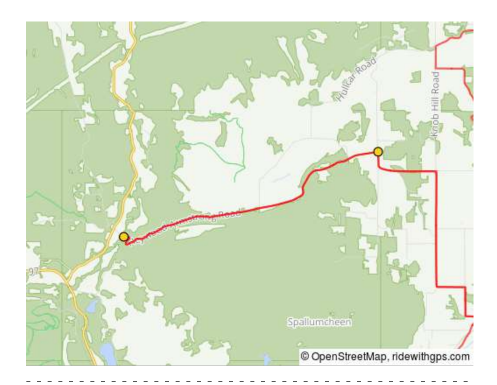


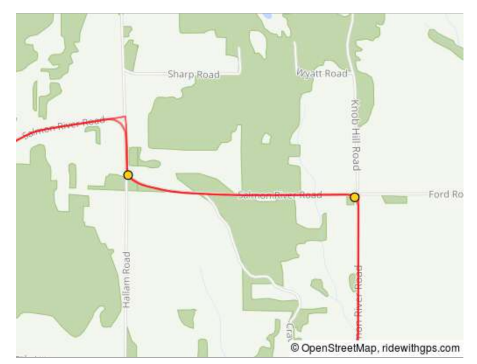


Туре	Dist	Note	Num	Next
+	38.9	L to stay on Salmon River Rd	17.	8.2
	47.1	Turnaround and Aid Station	18.	8.6

10.3 kilometers. +26/-111 meters

Туре	Dist	Note	Num	Next
+	55.7	Slight L onto Salmon River Road	19.	1.6
→	57.3	Slight R onto Salmon River Road	20.	4.8

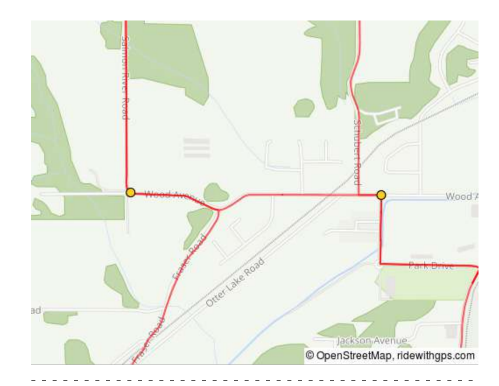




Туре	Dist	Note	Num	Next
+	62.1	Slight L onto Wood Ave	21.	0.9
→	63.0	R onto Adair St	22.	0.2

5.7 kilometers. +0/-25 meters

Туре	Dist	Note	Num	Next
+	63.3	L onto Park Dr	23.	0.3
→	63.6	R onto Pleasant Valley Rd	24.	0.0
Ð	63.6	From Aid Station turnaround and head Noth on PV Road	25.	0.6





Туре	Dist	Note	Num	Next
+	64.2	L onto Okanagan St	26.	8.0
→	65.0	Sharp R onto Highland Park Rd N	27.	1.3

1.3 kilometers. +22/-6 meters

Туре	Dist	Note	Num	Next
→	66.2	R onto Sleepy Hollow Rd	28.	3.6
1	69.8	Continue onto Lansdowne Rd	29.	4.1

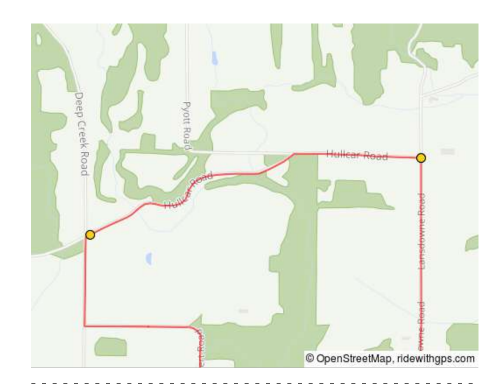


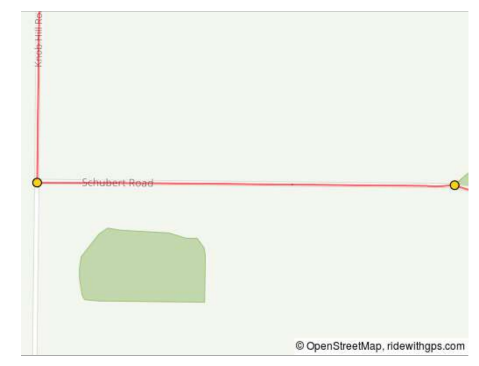


Туре	Dist	Note	Num	Next
+	74.0	L onto Hullcar Rd	30.	2.5
+	76.4	L onto Knob Hill Rd	31.	0.7

6.6 kilometers. +14/-14 meters

Туре	Dist	Note	Num	Next
+	77.1	L onto Schubert Rd	32.	0.7
→	77.8	Slight R to stay on Schubert Rd	33.	0.1

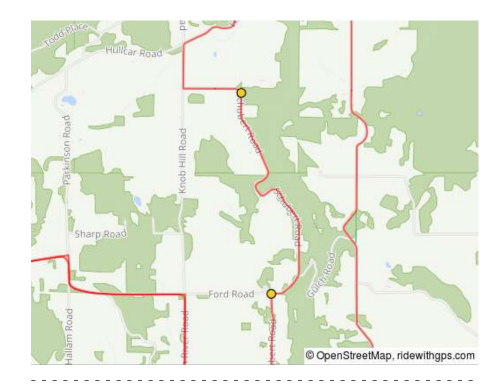




Туре	Dist	Note	Num	Next
→	77.9	R to stay on Schubert Rd	34.	3.6
+	81.6	L to stay on Schubert Rd	35.	4.3

3.8 kilometers. +23/-68 meters

Туре	Dist	Note	Num	Next
+	85.9	L onto Wood Ave	36.	0.1
→	85.9	R onto Adair St	37.	0.2
+	86.2	L onto Park Dr	38.	0.3
→	86.5	R onto Pleasant Valley Rd	39.	5.5





Туре	Dist	Note	Num	Next
→	92.0	R onto Crozier Rd	40.	0.9
+	92.9	L onto Otter Lake Cross Rd	41.	2.8

6.4 kilometers. +0/-19 meters

Туре	Dist	Note	Num	Next
1	95.7	At the roundabout, 2nd exit onto the British Columbia 97A S ramp	42.	0.4
1	96.1	Merge onto BC-97A S	43.	3.9



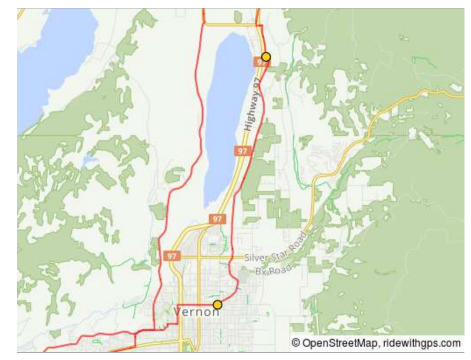


Туре	Dist	Note	Num	Next
1	100.0	BC-97 N ramp to Kamloops	44.	0.4
+	100.5	L onto Okanagan Hwy (signs for British Columbia 97 S/Vernon)	45.	0.1
1	100.6	On the other side of the underpass - Bike Path to R on the far side of the barrier - watch for traffic coming down the ramp on your R	46.	0.9

4.5 kilometers. +3/-8 meters

Туре	Dist	Note	Num	Next
+	101.5	L onto Pleasant Valley Rd	47.	7.6
→	109.1	R onto 39 Ave	48.	1.1

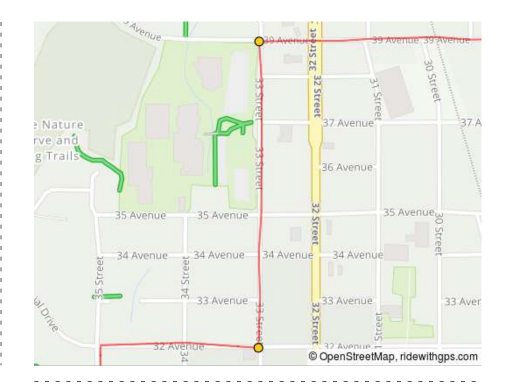


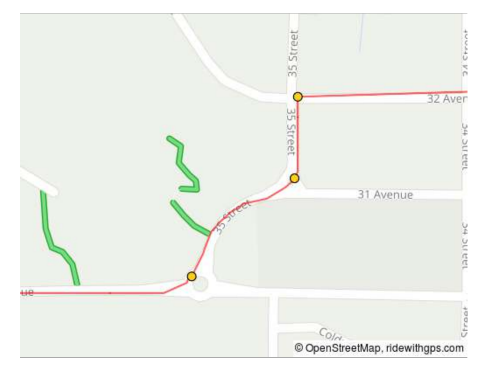


Туре	Dist	Note	Num	Next
+	110.3	L onto 33 St	49.	0.5
→	110.8	R onto 32nd Ave	50.	0.3

1.6 kilometers. +0/-4 meters

Туре	Dist	Note	Num	Next
+	111.1	L onto 35 St	51.	0.1
→	111.1	R onto 31 Ave	52.	0.1
1	111.3	At the roundabout, 1st exit onto 30th Ave	53.	8.0

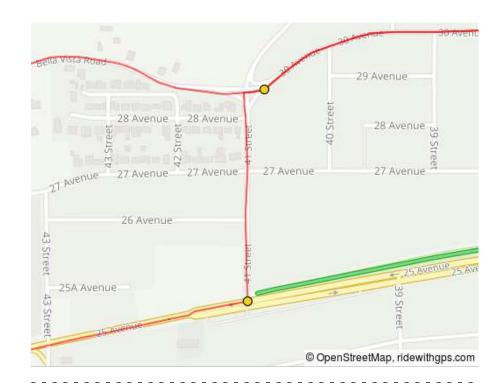


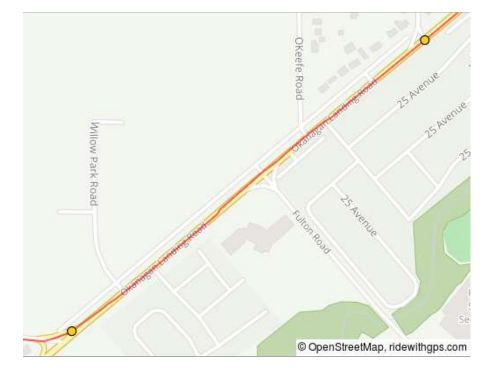


Туре	Dist	Note	Num	Next
+	112.1	L onto 41 St	54.	0.4
→	112.5	R onto 25 Ave	55.	1.5

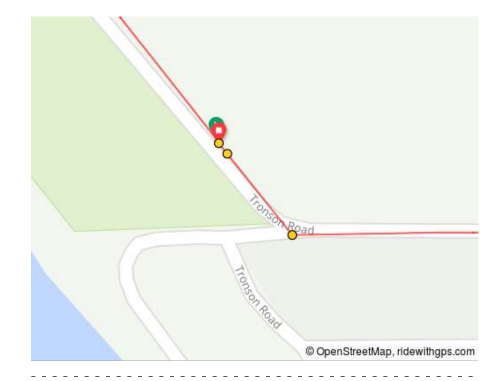
1.2 kilometers. +0/-4 meters

Туре	Dist	Note	Num	Next
1	114.0	Continue onto Okanagan Landing Rd	56.	8.0
→	114.8	Slight R onto Tronson Rd	57.	2.0





Туре	Dist	Note	Num	Next
→	116.8	R to stay on Tronson Rd	58.	0.0
+	116.8	Finish at Kin Beach where you started. Way to go.	59.	0.0
Ø	116.9	End of route	60.	0.0



2.0 kilometers. +0/-0 meters