

Permanent Brevet #17

Submitted by Alex Pope

Maple Ridge – Hope - Sardis

Start/Finish: Petro Canada Station
22799 Lougheed Hwy, Maple Ridge (corner of 228 street)

Distance (km - cumulative)	Turn	Direction	Route	Distance (interval)
			Start - Petro Canada Station 22799 Lougheed Hwy, Maple Ridge (corner of 228 street)	
0.0	L	E	Hwy #7 E - Lougheed	45.0
45.0			CONTROL #1- DeRoche @ Gas Bar	
45.0	CO	E	Hwy #7 E – Lougheed	27.2
72.2	R	E	Hwy #7 E joins Hwy #9 S	1.7
73.9	BL	NE	Hwy #7 E leaves Hwy #9 S	30.1
104.0	L	S	Hwy #1 W / Water St., Hope	2.6
106.6			CONTROL #2 - Hope @ Chevron Stn	
106.6	L	S	Water St – Hwy # 1	0.4
107.0	SO	SW	Thru underpass onto Flood-Hope Rd	7.0
114.0	SO	W	Hwy #1 W	25.9
139.9	BR	W	Exit #138 to Popkum Rd	0.4
140.3	R	N	Popkum Rd	0.1
140.4	L	W	Yale Rd East	0.7
141.1	L	SW	Popkum Rd North / Yale Rd East X Hwy #9	7.6
148.7	L	S/W	Annis Rd / Prairie Central Rd	7.5
156.2	L	S	Banford Rd	1.6
157.8	R	W	McGuire Rd	2.8
160.6	L	S	Chilliwack River Rd	2.5
163.1	R	W	Promontory Rd	1.0
164.1			CONTROL #3 - Sardis @ Tim Horton's	

164.1	CO	W	Promontory Rd	0.1
164.2	L	S	Vedder Rd	0.9
165.1	R	W	Keith Wilson Rd X Vedder Canal	8.6
173.7	R	N/W	Boundary Rd / No. 2 Rd	2.4
176.1	L	S	Inter-Provincial Hwy	1.5
177.6	R	W	No 3 Rd	0.8
178.4	L	SW	South Parallel Rd	9.3
187.7	L	S	Whatcom Rd	2.4
190.1	R	W	Vye Rd / Huntingdon Rd	10.3
200.4	L	S/W	Townline Rd / Zero Av /176A St/1st Av	29.2
229.6			CONTROL #4 Derby Bar & Grill (17637 1 Ave, Surrey)	
229.6	T	E	1st Av / 176A St / Zero Av X Hwy # 13	22.8
252.4	L	N	Bradner Rd	1.6
254.0	L	W	Huntingdon Rd	0.1
254.1	R	N	Bradner Rd	8.2
262.3	R	E	Townshipline Rd	3.2
265.5	L	N	Mount Lehman Rd	0.8
266.3	R	E	Hawkins Rd	0.8
267.1	R	S/E/N	Olund Rd / Bates Rd	2.5
269.6	R	E	Townshipline Rd	4.6
274.2	L	N	Riverside Rd., Matsqui	3.2
277.4	L	NW	On Ramp to Mission Bridge & Hwy #11	1.5
278.9	CO	NW	Hwy # 11 CAUTION @ Hi-speed exit	1.6
280.5	L	W	Hwy # 7 - Lougheed	0.5
281.0			CONTROL #5 - Mission @ 7/11, Wren St	
281.0	CO	W	Hwy #7 W	22.8
303.8			Finish CONTROL - Maple Ridge Petro Can Station, 22799, Lougheed Hwy	