## Monastery & Marina Ride

Start: Hoop Pole Rd @ Race Hill Rd, gravel parking area opposite Monastery, Guilford

NOTE: This route sheet may not have been checked for accuracy by the www.ctbikeroutes.org team

Mile

Dir

Ride Write-up: Wu-New234 www.ctbikeroutes.org

Mile	Dir	Road Info/Description		
0	0	Start (exit gravel parking area)		
0+	R	Hoop Pole Rd		
0.7	R	Lake Dr		
2.4	L	@ end w/ SS onto Rt.77 (Durham		
		Rd)		
3.0	0	Guilford Town Beach pavilion		
5.0	R	Hemlock Ave - uphill		
5.6	R	@ SS onto Great Hill Rd - more		
		uphill		
6.1	L	Beaver Head Rd		
7.8	L	@ end onto West St		
10.5	BR	On County Rd - after downhill		
11.0	L	@ end w/ SS onto Rt. 80		
11.9	R	Maple Crest Rd		
12.1	R	@ end w/ SS onto Long Hill Rd		
16.8	L	@ TL onto Rt.1		
16.9	R	Three Mile Course		

Mile	Dir	Road Info/Description		
22.7	L	@ SS onto Rt. 146 (Boston St)		
23.0	R	Graves Rd		
23.2	L	Broad St (n/s)		
23.3	R	State St		
23.5	ST	Cross Rt. 1 @ TL TCO State St		
24.4	ST	>> Little Meadow Rd where Nut		
		Plains Rd goes right		
27.2	BL	@ traffic control island onto		
		So. Hoop Pole Rd – Little		
		Meadow Rd goes right here		
28.4	R	Sugarbush Lane		
	L	@ end w/ SS onto Rt. 80 (Old		
		Toll Rd)		
29.0	R	Hoop Pole Rd		
30.0	R	Race Hill Rd. (gravel parking area)		
30.0+	0	Finish		

Mile	Dir	Road Info/Description		
17.9	L	Jacobs Lane		
18.0	BL	@ end w/ SS blend onto Rt. 146		
18.5	R	So. Fair St @ Post Office		
18.6	L	@ end w/ SS on High St, then		
18.7	QR	Halleck St		
18.7+	L	@ end w/ SS onto Norton Ave		
18.9	R	@ end w/SS onto Whitfield St		
19.0	BR	New Whitfield St		
19.6	R	Seaside Ave - go to end		
20.1	0	Town Beach on left		
20.1+	RD	Retrace out on Seaside Ave		
20.4	R	@ end w/ SS onto New Whitfield		
		St		
20.6	0	Town Dock & Harbor Views		
20.8	RD	Onto New Whitfield St		
21.5	R	Summer St – just after RR		
21.5+	QL	@ SS onto Old Whitfield St		
21.6	QR	Stone House Lane		
22.1	L	So. Union St		

Key:						
O = Start, End, Regrou			ıp	X = Cross		
L = Left Turn			R = Right Turn			
BL = Bear Left			BR = Bear Right			
QL = Quick Left			QR = Quick Right			
ST = Straight			TCO = To Continue On			
SS = St	op Si	gn	RD = Reverse Direction			
TL = Tr	affic L	₋ight	n/s =	no street sign		
>> = road name becomes						

**Road Info/Description**