

The "Lunch at the Prudence Crandall House" Ride

Start: Norwichtown Green, East Town St. in Norwichtown

Ride Write-up: Wu-IL093

www.ctbikeroutes.org

Mile	Dir	Road Info/Description
0.0	O R	Start – from green, go R (north) on East Town St
0.2	L	Onto Huntington Lane
0.3	L	@ SS onto Scotland Rd
2.2	BR	At "Y" TCO Scotland Rd – do not go left on Hansen Rd >> High St nearing Baltic
5.4	ST	@ SS TCO High St
5.6	R	Before PAPS Package Store
5.6+	QR	@ end w/ SS onto W. Main St (Rt. 207 east)
5.8	ST	@ SS onto N. Main St (Rt. 97 north) crossing Shetucket River
6.4	R	Onto Baltic-Hanover Rd >> Main St near Hanover Village
8.1	ST	TCO Main St (Hanover Village)
10.3	R	Onto Hanover Rd
10.4	R	Onto Woodchuck Hill Rd
11.8	L	Onto Water St

Mile	Dir	Road Info/Description
23.1	BL	TCO Lisbon Rd (don't go right on Kinne Rd)
23.4	BR	TCO Lisbon Rd (don't go left on Bennett Pond Rd)
24.5	Look	"Hatchet Gate" on left
26.1	ST	TCO Lisbon Rd
27.0	ST	TCO Lisbon Rd >> Kimball Rd @ town line
28.4	R	Onto Rt. 169 south (N. Burnham Highway)
28.5	R	Onto Kinsman Hill Rd
29.5	L	Onto Kinsman Hill Rd Ext (through RR underpass)
29.8	L	Onto Paper Mill Rd
31.1	ST	Onto Rt. 97 (Bridge St)
31.2	ST	Canterbury Tpke (left of Chinese food store)
32.8	ST	TCO Canterbury Tpke
34.8	ST	@ SS onto East Town St

Mile	Dir	Road Info/Description
15.7	R	Onto Rt. 14 east
15.9	L	Onto Brooklyn Rd (careful turn)
16.1	R	Onto Buntz Rd
17.0	L	Onto Barstow Rd
18.0	R	TCO Barstow Rd
18.4	R	Onto No. Society Rd
20.9	R	Onto Rt. 169 south (N. Canterbury Rd)
21.4	R	@ TL on Rt. 14 west & immediately cross left into Prudence Crandall House parking lot
21.4+	O	Lunch @ Prudence Crandall House
-	L	Out of parking TCO Rt. 14 west (Westminster Rd)
22.9	L	Onto Lisbon Rd (careful turn)

Mile	Dir	Road Info/Description
35.2	O	Finish @ Norwichtown Green

Key:

O = Start, Regroup, Finish

L = Left Turn

BL = Bear left

QL = Quick Left

ST = Straight

SS = Stop Sign

TL = Traffic Light

BPR = Boston Post Rd

R = Right Turn

BR = Bear Right

QR = Quick Right

>> = road name becomes

TCO = To Continue On

RD = Reverse Direction

n/s = no street sign