

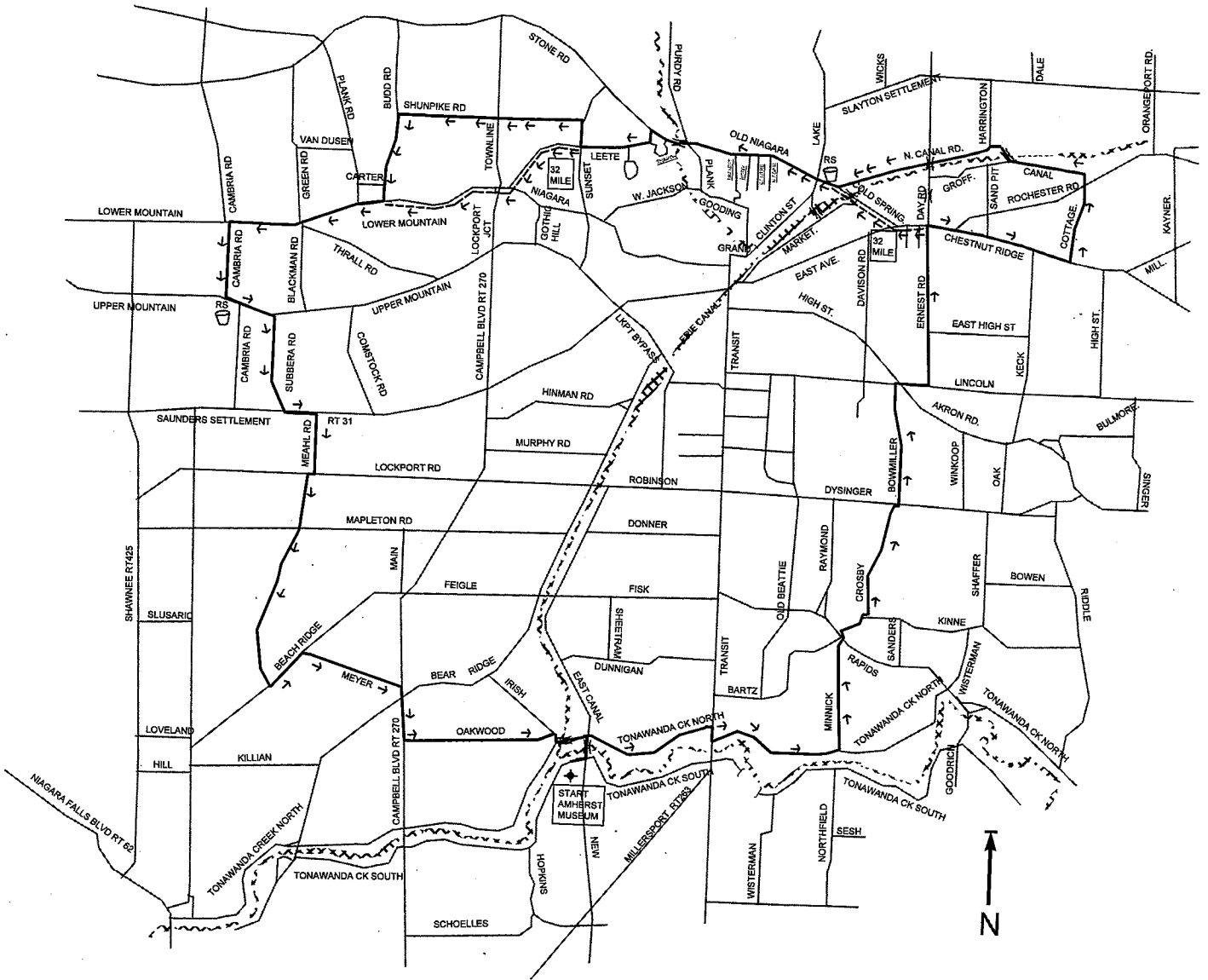
RIDE 742 LOCKPORT - PENDLETON 38/32 miles start: AMHERST MUSEUM TONAWANDA CK AND NEW RDS. Rev. 1/08 DP

38 mile cues

MILE	TURN	STREET	MILE	TURN	STREET	MILE	TURN	STREET
0.0	R	TONAWANDA CREEK	11.3	BR	CHESTNUT RIDGE	27.6	R	SUBBERA
0.1	L	NEW	12.8	L	COTTAGE	28.8	L@T	SAUNDERS SETTLEMENT
0.2	R	TONAWANDA CREEK north	13.9	L@T	CANAL	29.2	R	MEAHL
1.9	R@T	TRANSIT (thru bank pkg lot to life)	14.9	R	X BRIDGE TO N. CANAL	30.0	R	LOCKPORT RD.
2.0	S	TONAWANDA CREEK north	16.9	R	OLD NIAGARA	30.1	L	AIKEN
3.6	L	MINNICK	17.3	RS	STORE then CONTINUE	32.8	L@T	BEACH RIDGE
5.0	L@T	RAPIDS			NIAGARA/ STONE	33.4	R	MEYER
5.1	R	CROSBY	19.5	L	LEETE	34.6	R	CAMPBELL
5.6	L	CROSBY	20.5	R	SUNSET	35.2	L	OAKWOOD
7.0	R@T	DYSINGER	20.8	L	SHUNPIKE	37.1	R@T	IRISH
7.1	L	BOWMILLER	23.1	L@T	BUDD	37.2	L	TONAWANDA CREEK north
8.5	L@T	AKRON	24.1	R@T	LOWER MOUNTAIN	37.6	R	EAST CANAL
8.6	R	LINCOLN	25.3	R@T	LOWER MOUNTAIN	37.7	R	TONAWANDA CREEK south
9.0	L	ERNEST (becomes DAY)	26.1	L	CAMBRIA	37.8	L	parking lot
11.0	R	CHESTNUT RIDGE	27.0	L@T	UPPER MOUNTAIN			
					(RS AT CAMBRIA TOWN HALL)			

32 mile cues

MILE	TURN	STREET	MILE	TURN	STREET	MILE	TURN	STREET
0.0	R	TONAWANDA CREEK	8.6	R	LINCOLN	21.7	R	SUBBERA
0.1	L	NEW	9.0	L	ERNEST (becomes DAY)	22.9	L@T	SAUNDERS SETTLEMENT
0.2	R	TONAWANDA CREEK north	11.0	L	CHESTNUT RIDGE	23.3	R	MEAHL
1.9	R@T	TRANSIT (thru bank pkg lot to life)	11.4	R	COLD SPRING	24.1	R	LOCKPORT RD.
2.0	S	TONAWANDA CREEK north	11.9	S	OLD NIAGARA	24.2	L	AIKEN
3.6	L	MINNICK	12.3	RS	STORE then CONTINUE	26.9	L@T	BEACH RIDGE
5.0	L@T	RAPIDS			NIAGARA/ STONE	27.5	R	MEYER
5.1	R	CROSBY	14.5	L	LEETE	28.7	R	CAMPBELL
5.6	L	CROSBY	16.6	R@T	LOWER MOUNTAIN	29.3	L	OAKWOOD
7.0	R@T	DYSINGER	19.4	R@T	LOWER MOUNTAIN	31.2	R@T	IRISH
7.1	L	BOWMILLER	20.2	L	CAMBRIA	31.3	L	TONAWANDA CREEK north
8.5	L@T	AKRON	21.1	L@T	UPPER MOUNTAIN	31.7	R	EAST CANAL
					(RS AT CAMBRIA TOWN HALL)	31.8	R	TONAWANDA CREEK south
						31.9	L	parking lot



LOCKPORT - PENDLETON MAP No. 742

© 2008
 NIAGARA FRONTIER BICYCLE CLUB
 design AWS 10/06 revision DJP 1/08