

Table 9 - HDT.RP: Distances Between Bridges By Thread of River

Segment			Distance		
Ref #	From	To	Feet	Rods	Miles
1	Bridle Pt. Bridge	Sudbury Canal Br.	5,625	341	1.07
2	Entrance to Cana	Sherman Br.	16,500	1000	3.13
3	Sherman Br.	Town Line	10,705	650	2.03
4	Town Line	Lees	2,775	168	0.53
5	Lees	Corner Br.	12,375	750	2.34
6	Corner Br.	S Bridge	7,975	483	1.51
7	S Bridge	Stone Br. Say	525	32	0.10
8	Stone B	to junction	4,750	(288)	0.90
9	Junction	Hunts Bridge	5,625	341	1.07
10	Hunts Bridge	N. Bridge	2,830	171	0.54
11	N. Bridge	Bedford line	11,000	(667)	2.08
12	Bedford Line	Carlisle ? Line	5,250	(318)	0.99
13	N Br.	Carlisle Br.	21,750	1,138	4.12
14	C.B.	Hills B.	13,330	658	2.52
15	Hills B.	Turnpike B.	7,475	453	1.42
16	Turnpike B.	Middle B	2,250	136	0.43
17	Middle B.	Corner B	6,500	394	1.23
18	Corner B.	Falls	5,000	(303)	0.95
19	Falls	to Dam	7,160	434	1.36
Total			133,150	3936	25.22

Notes:

- (1) Distances between bridges by water based on Baldwin's Map
- (2) Shaded area is detail not counted in total.

Boatman reference, pages 180-184