

51.20
62.50
33.27
3.

Note

Oct 15-1883

	51.200 =	GRADE on east side Main	at at 7th St
11.350	<u>62.550</u>		
- 0.000	62.550		
+ 9.602	<u>72.152</u>		
7.35		= bridge on land 4th St.	
3.93	68.22	= grade along the canal	
		Make 2.25 East of west side	
		7.567 ft of the sidewalk on Main	
- 0.000	72.152		
+ 11.644	<u>83.796</u>		
- 0.000	83.796		
+ 11.656	<u>95.452</u>		
- 0.000	95.452		
+ 8.234	<u>103.686</u>		
2.494	101.192	= also at Rock Jones Cor 4th St	
1.994	101.692	= its on grade west side	
		of Spring street 452	
		feet from the point	
		where grade changes	
		22.5 ft up 4th St	
		grade of 4th St. from	
		west side of Spring st	
		452 ft down the	
		hill is	7.404
3.84	99.84 =	grade 25 ft west of Spring	

There need not be 2 grades on 4th Street hill - a grade beginning at the west side of the sidewalk on Main Street and ending on the west East west side of Spring Street - a distance of 680 ft will equal 7.425 per 100 and not interfere with the Canal