

PLAT AND RECORD

Of a Survey on Section _____ T _____ R _____ E. of the 4 P. M. in _____ Township
 Rock County, Wisconsin, made _____ the _____ 19____

I hereby certify that the following is a correct record of said survey as made by me.

COUNTY BUILDING
 IN CITY OF BELOIT

Aug. 11-1874

County Surveyor.

Bench	Back Sight	Inst.	Fore sight	Page	Inter Sight Heights	Remarks
16.217	2.434	18.651				Cut bench on upper surface of point of stone ice break E. of chute.
					14.893 3.828	Bottom of N. gate Ford's Mill.
					14.893 3.758	" " Middle " " "
					14.837 3.814	" " E. " " "
					15.267 3.384	" " large Leffalle Water Wheel Ford's Mill.
4.565	7.547	12.112				Bench on upper surface of timber in dam about 6ft. E. of chute.
					9.015 3.097	Bottom of small Leffalle water wheel Ford's Mill.
15.034	5.414	20.448				Cut bench on upper surface of N. abutment to Plum Hudson's Mill.
8.243			12.205			Bench on S. side of float section of flume at Morse + Hanson's Mill.
15.034	4.592	19.626				Cut bench on upper surface of N. stone abutment to flume of Hudson's Mill.
9.261			10.365			Bench on upper surface of timber in race. S. of Morse + Hanson's Warehouse.
2.981	6.035	9.016				Aug. 12-1874 Bench on dump. South of Bower City Mills.
4.652			4.364			Bench on S. float section. Bower City Mills.
					7.364 1.652	S.W. Cor. of S. float Sec. Bower City Mills. Average Intermediate " " " " " " N.W. Cor. " " " " " "
					7.400 1.616	
					7.427 1.589	
						Aug. 12-1874 South side Middle line. S. float section Bower City Mills.
					7.302 1.714	Average Intermediate " " " " " " N. side " " " " " "
					7.328 1.688	
					7.328 1.688	
						Aug. 12-1874 S.E. Cor. S. float section. Bower City Mills.
					7.404 1.612	Average Intermediate " " " " " " N.E. Cor. " " " " " "
					7.377 1.639	
					7.385 1.631	
					1.647	Mean Average of Bottom of S. float section. Bower City Mills.
5.049			3.967			Bench on N. float Sec. Bower City Mills.
					7.314 1.702	S.W. Cor. of N. float Sec. Bower City Mills. Average Intermediate " " " " " " N.W. Cor. " " " " " "
					7.305 1.711	
					7.297 1.719	

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