

## Resurvey of N. Bdy. of T 4 N., R 37 E., W.M.

Chains		Feet
80.00	<p>Set basalt stone, 17 x 12 x 6 and marked stake, in mound of stone on steep S. hillside for Cor. to Sec. 32 &amp; 33 on Standard Parellel</p> <p>Surface on this mile is very broken and mountainous</p> <p>Note:- although the closing on the old work on the west side of the township, show some very material errors somewhere I am confident that my work is approximately correct as I have taken extra pains and care.</p>	
40.00	<p>W. on true line on the S. Bdy. of Sec. 32</p> <p style="text-align: right;">Var. 17° E.</p> <p>Set basalt stone, 15 x 12 x 5 on steep W. face of spur for <math>\frac{1}{4}</math> Sec. Cor.</p>	
66.00	<p>Foot of bluff in Walla Walla river bottom, course N.W. &amp; S.E.</p>	
71.00	<p>Findings suitable place here for a base. I send flagman to the nearest point W. of river from which I can chain Westward measure base N., 400 lks. making an angle of 16° 30' which by Nat. Sin &amp; Co. Sin</p> <p style="text-align: center;"> <math display="block">\begin{array}{l} \text{Sin } 16\frac{1}{2} : \text{Co Sin } 16\frac{1}{2} :: \\ .2840 : .9588 :: 4.00 : 13.48 \text{ which added to} \\ 71.00, \text{ gives } 84.48. \end{array}</math> </p>	
73.00	<p>Walla Walla river, 70 lks. wide, course from SE. to W. for about 7 chs. and beyond a steep rocky precipice where it is impossible to chain or set a Cor. I therefor place temp. monument at flag for reference to set closing Cor. to sec. 5 &amp; 6 at</p>	
84.48	<p>being 4.48 Chs. W. of true Cor. to Secs. 31 &amp; 32 on 1st standard parallel N.</p> <p>I found no trace of any, either half mile or mile, cors. on this line W. of Cor. to Sec. 34 &amp; 35, and I have good reason to believe that they were intentionally removed.</p> <p style="text-align: right;">Aug. 24th, 1879</p> <p>Note; all the cors, except those mentioned are still marked as described in the field notes furnished by the office.</p>	