

At 5415' 3 $\frac{3}{4}$ " cross center line of Will Street  
At 5675' 3 $\frac{3}{4}$ " cross center line of Garden Street  
At 5945' 3 $\frac{3}{4}$ " set monument 48" x 12" x 14" marked No. 5  
at the intersection of center lines of High and Main Streets.  
At 6215' 3 $\frac{3}{4}$ " cross center line of Cottonwood Street  
At 6475' 3 $\frac{3}{4}$ " cross center line of Johnson Street  
At 6735' 3 $\frac{3}{4}$ " cross center line of Thompson Street  
At 6995' 3 $\frac{3}{4}$ " cross center line of College Street  
At 7255' 3 $\frac{3}{4}$ " cross center line of Vincent Street  
At 7515' 3 $\frac{3}{4}$ " set monument 32" x 13" x 14" marked  
No. 6 at the intersection of center lines of High and  
Mill Streets.

At 7775' 3 $\frac{3}{4}$ " cross center line of Clay Street  
At 8035' 3 $\frac{3}{4}$ " cross center line of Market Street  
At 8295' 3 $\frac{3}{4}$ " cross center line of Post Street  
At 8555' 3 $\frac{3}{4}$ " cross center line of Franklin Street  
At 8815' 3 $\frac{3}{4}$ " cross center line of Union Street  
At 9075' 3 $\frac{3}{4}$ " cross center line of State Street  
At 9335' 3 $\frac{3}{4}$ " cross center line of Howard Street  
At 9595' 3 $\frac{3}{4}$ " cross center line of Mason Street  
At 9855' 3 $\frac{3}{4}$ " cross center line of Four Street  
At 10115' 3 $\frac{3}{4}$ " cross center line of Hill Street  
At 10375' 3 $\frac{3}{4}$ " set monument 36" x 12" x 14" marked  
No. 7 at intersection of High and Boise Streets.  
In order to locate other Streets I run thence S 23°  
36' E. along the center line of Boise Street to the  
South boundary line of the Reserve Addition thence  
S 66° 24' E.

At 260 ft. cross center line of Ocean Street  
At 520 ft. cross center line of Stone Street  
At 780 ft. cross center line of Snow Street  
At 1040 ft. cross center line of Spring Street  
At 1255' 9 $\frac{1}{2}$ " intersect. monument No. 93 at the  
South East corner of Reserve Addition.

To locate the monuments and cross streets  
on the Court base line, begin at the monument  
at the intersection of the center lines of Court and  
Grange Streets, thence S 89° 13' E.

At 260 ft. cross center line of Lee Street  
At 520 ft. cross center line of Stonewall Jackson  
Street.

At 780 ft. cross center line of Long Street  
At 1040 ft. cross center line of Beauregard Street  
At 1300 ft. cross center line of Jeff Davis Street  
At 1464' 7 $\frac{1}{2}$ " intersect monument No. 3, at the inter-  
section of Court and Webb Street base line.

At 1560 ft. cross center line of River Street  
At 1820 ft. cross center line of Mission Street  
At 2080 ft. cross center line of Benefit Street

At 2340 ft. cross center line of Turk Street  
At 2600 ft. set monument No. 8 at intersection  
of center lines of Court and Hope Streets.  
At 2860 ft. cross center line of Transit Street  
At 3120 ft. cross center line of Eddy Street  
At 3380 ft. cross center line of Hixie Street  
At 3640 ft. cross center line of Summer Street  
At 3900 ft. cross center line of East Street  
At 4160 ft. cross center line of Point Street  
thence S 0° 47' E. 410 ft. cross center line of Turner  
Street, at 790 ft. intersect North side of La Grand  
Street, thence S 89° 13' E. along the side of La  
Grand Street, 260 ft. cross center line of Woods  
Street, 376' 0 $\frac{1}{2}$ " intersect East boundary line of  
the Reserve Addition.

In order to locate parallel streets North of  
Court Street, I begin at monument No. 8 on Court  
Street thence S 0° 47' W. 405 ft. cross center line of  
Lewis St. 805 ft. cross center line of Church Street  
at 1180 ft. intersect South side of Park Street.

In order to locate the Reserve line East of  
Mill Street, I begin at the intersection of the Webb  
Street base line and the East side of Mill Street,  
thence S 23° 36' W. 599' 6" to the Reserve line, thence  
S 65° 10' E. to the East side of Grange Street, thence  
S 0° 47' E. 53' 3 $\frac{1}{2}$ " to the center line of Court Street.

In order to locate the corners of blocks on the  
Reserve line Eastward from Grange Street, I ascer-  
tain the departure for each 200 ft. and 60 ft., the  
course of the Reserve line being S 65° 10' E. and that of  
the Court Street base line S 89° 13' E. the angle in-  
cluded between these lines is 24° 03' for this angle  
the departure will be 89.255 ft. for each 200 ft. and  
26.776 ft. for each 60 ft., with these departures the  
corners of all blocks on the Reserve line were ascer-  
tained and located.

Location of Corners to Sections 1, 2, 11 and 12 T 2 R 32 E. William-  
ette Meridian. Begin at S W. corner of block 155 thence  
S 17° 13' E. 46' 7" to the corner above described, where a rock  
16" x 10" x 6" was set marked S 1 and S 11 on the opposite sides  
with a cross mark cut on the top.

Location of a  $\frac{1}{4}$  Section Corner. Beginning at the N.E. corner  
of block 183 thence S 3° 41' E. 202' to the  $\frac{1}{4}$  section corner between  
sections 10 and 11. Township and Range line the same as  
above described, where a rock as originally set still