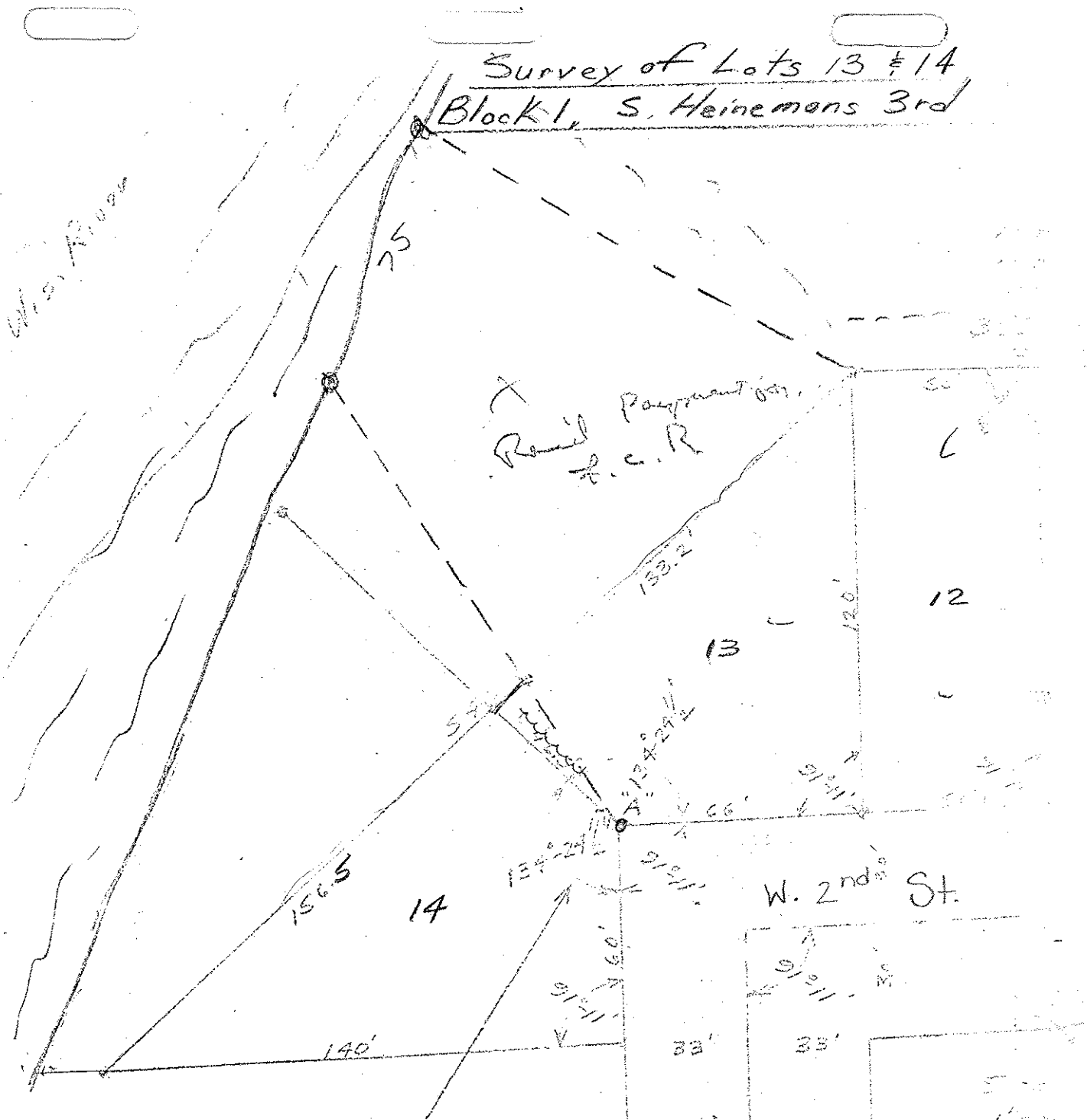


SE SW 10-31-6

Survey of Lots 13 & 14
Block 1, S. Heinemans 3rd



Notes: Original Plat
Shows that Both $137^{\circ} 29\frac{1}{2}$
Angles were $139^{\circ} 24\frac{1}{2}$.
But if $139^{\circ} 24\frac{1}{2}$ were
used the sum of All
the angles at point "A"
would equal 370° which
would be impossible. If
 $137^{\circ} 29\frac{1}{2}$ were used
both angles the sum of

S324A

