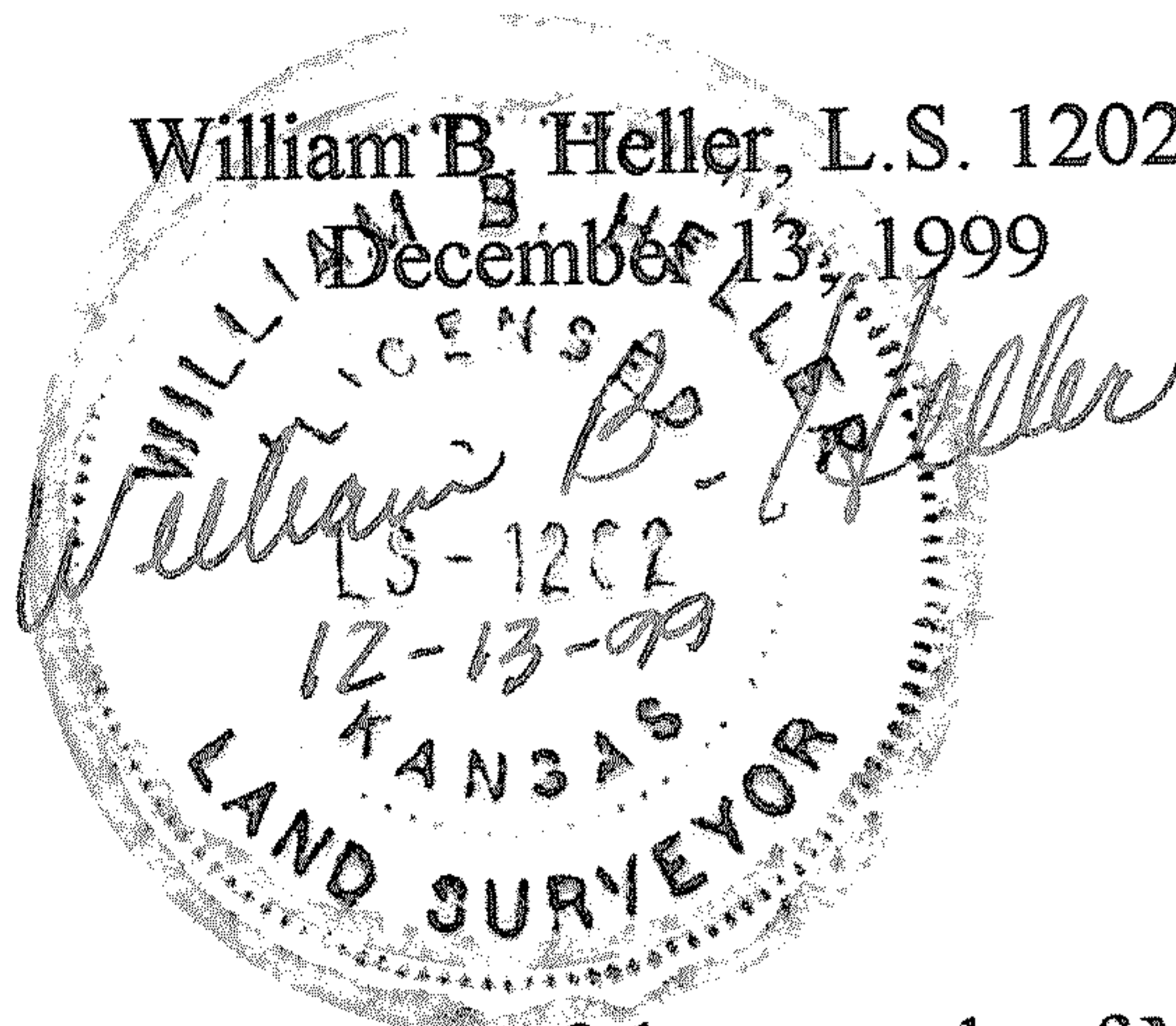


McPherson County Public Works Certificate of survey

William B. Heller, R.L.S. ~ 1115 W. Avenue A, McPherson KS 67460
Ph: 316-241-0466 ~ Fax: 316-241-3594 ~ Email: dpwcnty@mpks.net

This is to certify and acknowledge that I, William B. Heller, a registered land surveyor in the County of McPherson, State of Kansas, surveyed the following:

Legal Description: For the reset of the N.E corner and E. 1/4 corner of section 5, T17S-R3W of the 6th Principal Meridian. Staking of McPherson County right of way along Winchester Road and 14th Avenue.



For: McPherson Co. Public Works
1115 W. Avenue A
McPherson KS 67460

Report of Survey


Research of the records of McPherson County revealed the following information:

Roads: Research at the McPherson County Public Works vault revealed right of way width of Winchester Road and 14th Avenue to be 66 feet wide.

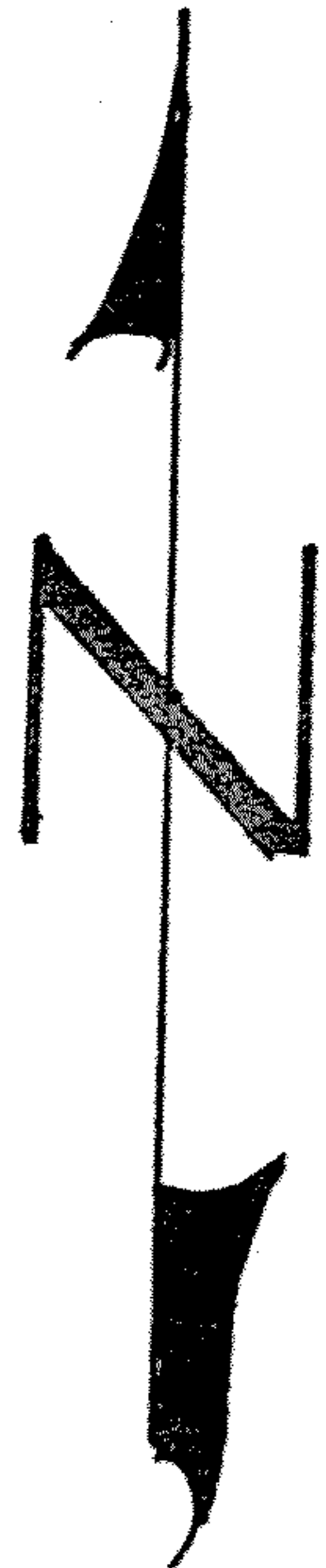
Surveys: B.L.M. cadastral survey dated 1955, performed by Allan E. Arnold. Survey performed by Arrowshoot Geomatics, project 97-2047-082b.

Field Procedure: I searched for the northwest, north, northeast, east and southeast corners of section 5, T17S-R3W. I found the northwest, north, and southeast corners of section 5, T17S-R3W in good condition. I reset the N.E. corner of section 5 from a existing B.L.M reference monument in the S.E. quadrant of the intersection of Winchester Road and 14th Avenue and physical evidence of public roads. I also used the angle and distances between the N. 1/4 corner and the E. 1/4 corner of section 5, from the survey performed by B.L.M. in 1955 to check the position the N.E. corner of section 5. I reestablished the E. 1/4 corner of section 5 from existing B.L.M. reference monuments. Angles and distances read with a Sokkia Set 3.

Plat of Survey



Survey by McPherson County
Public Works for the reset of
the N.E. Corner and E. $\frac{1}{4}$ Corner
of Section 5, T17S-R3W.



Scale: 1" = 1000'

Legend:

- ▲ = Found section corner
- △ = Set section corner
- R = Record measurement
- M = Measured distance