

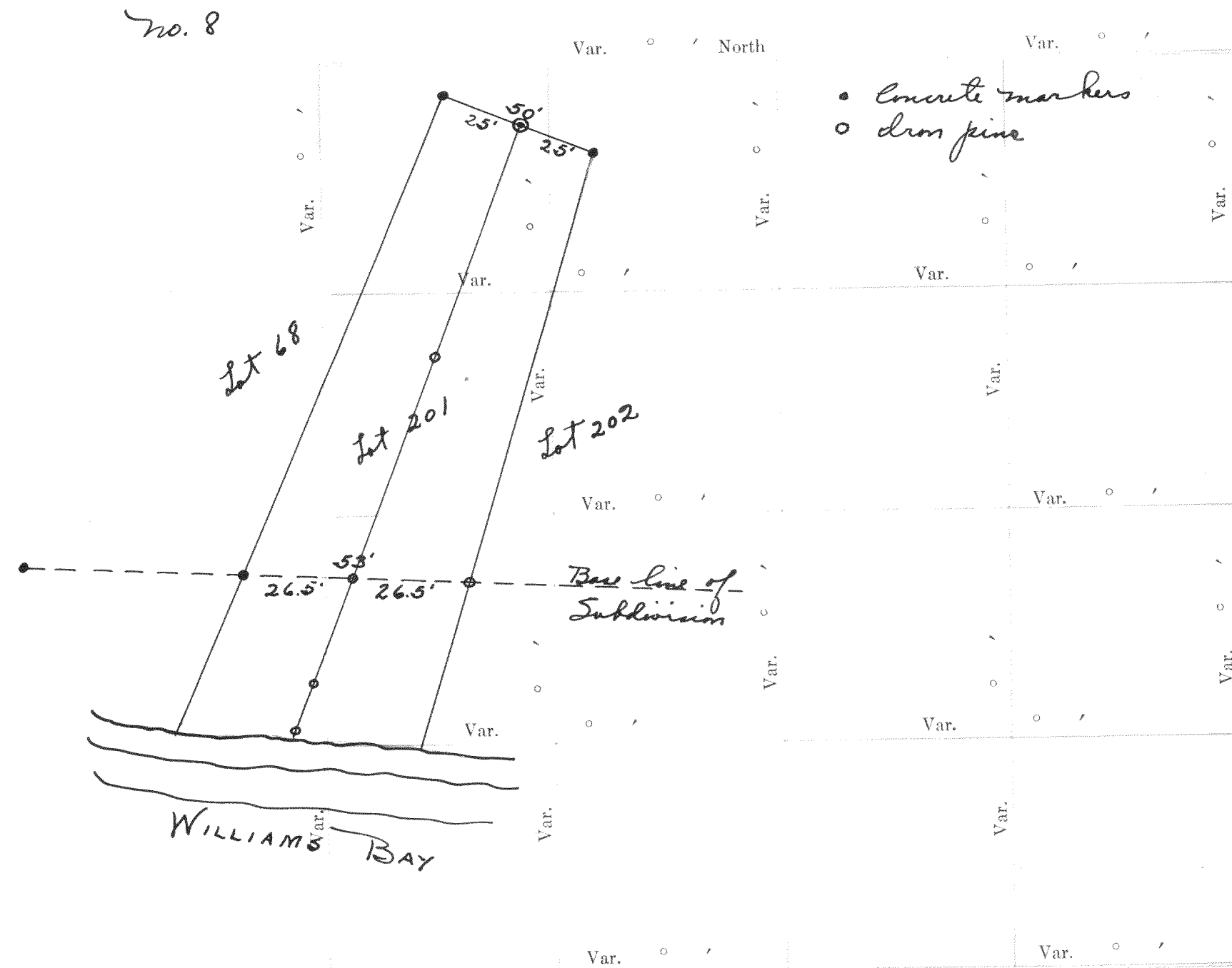
Record of Survey.

Township.....17....., North of Range.....17E..... of 4 Principal Meridian
as presented by the courses and distances on the following plat, and annexed field-notes of survey:

Established the center of the section at the point of intersection of STRAIGHT quarter lines.

Established all quarter-quarter corners upon the section boundary at proportional distances between known section and quarter section corners, according to the original field-notes of the Government survey.

Established all lost corners at proportionate distances between known corners, according to the original field notes of the Government survey.



Plat ⁱⁿ ~~4~~ Section 6, Township 1 North, Range 17E of 4 Principal Meridian Scale
80 chains to 6 inches. The figures in red ink are the lengths of the lines as stated in the field-notes of the
Government survey.

Declination of the Magnetic Meridian from the True Meridian.....

Surveyed and sub-divided, _____ A. D. 1_____, in accordance

with the State Laws and Instructions of the Commissioner of the General Land office, and recorded on pages

.....of Register in the County Clerk's office.

Witness my hand this 7 day of Feb. 1933 A. D. 1

Lloyd S. Jensen County SURVEYOR.

DESCRIPTION

OF SECTION, QUARTER SECTION AND QUARTER QUARTER SECTION CORNERS

H. C. MILLER CO., MFG. STATIONERS, MILWAUKEE X15000

[illegible]

No.

1. N. W. Sec. Cor. unidentified,
2. N. E. Sec. Cor. unidentified,
3. S. E. Sec. Cor. unidentified,
4. S. W. Sec. Cor. unidentified,
5. N. $\frac{1}{4}$ Sec. Cor. unidentified,
6. E. $\frac{1}{4}$ Sec. Cor. unidentified,
7. S. $\frac{1}{4}$ Sec. Cor. unidentified,
8. W. $\frac{1}{4}$ Sec. Cor. unidentified

Subdivision Corners

No

1. Center $\frac{1}{4}$ Sec. Cor.
2. North $\frac{1}{4}$ - $\frac{1}{4}$ s N. W. qr.,
3. East $\frac{1}{4}$ - $\frac{1}{4}$ s N. W. qr.,
4. South $\frac{1}{4}$ - $\frac{1}{4}$ s N. W. qr.,
5. West $\frac{1}{4}$ - $\frac{1}{4}$ s N. W. qr.,
6. Center $\frac{1}{4}$ - $\frac{1}{4}$ s N. W. qr.,
7. North $\frac{1}{4}$ - $\frac{1}{4}$ s N. E. qr.,
8. East $\frac{1}{4}$ - $\frac{1}{4}$ s N. E. qr.,
9. South $\frac{1}{4}$ - $\frac{1}{4}$ s N. E. qr.,
10. Center $\frac{1}{4}$ - $\frac{1}{4}$ s N. E. qr.,
11. East $\frac{1}{4}$ - $\frac{1}{4}$ s S. E. qr.,
12. South $\frac{1}{4}$ - $\frac{1}{4}$ s S. E. qr.,
13. West $\frac{1}{4}$ - $\frac{1}{4}$ s S. E. qr.,
14. Center $\frac{1}{4}$ - $\frac{1}{4}$ s S. E. qr.,
15. South $\frac{1}{4}$ - $\frac{1}{4}$ s S. W. qr.,
16. West $\frac{1}{4}$ - $\frac{1}{4}$ s S. W. qr.,
17. Center $\frac{1}{4}$ - $\frac{1}{4}$ s S. W. qr.

NAMES OF SWORN ASSISTANTS

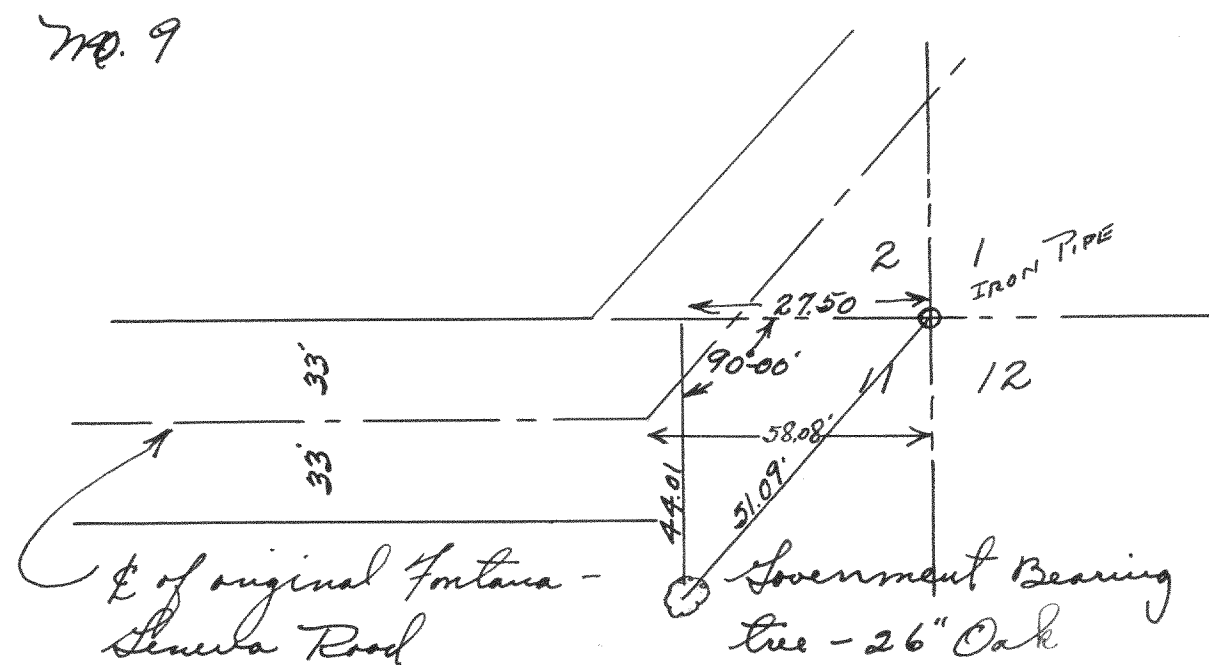
CHAINMEN

FLAGMEN

AXMEN

No. 8 Survey - to divide lot 201 of Cedar Pt. Park into equal parts.
 Location - 3rd Add. to Cedar Pt. Park Subdivision
 Sec. 6, T17N, R17E
 Monuments - as shown on drawing
 Procedure - divided the west end and divided the lot at the base line of the Subdivision.
 Set 5 iron pins on the division line.

Survey of lot for J. S. Davis, Chicago, Ill.
 Location - Lot 68, 2nd Add. to Cedar Pt. Park
 Sec. 6, T17N, R17E
 Monuments - Found concrete markers at "A", "B", "C" & "D"
 Procedure - Set gas pipes at all circles as shown.
 Building line was obtained by measuring up from the subdivision base line.
 Surveyed Sept. 6, 1932
 Recorded Feb. 20, 1933
 Lloyd S. Jensen
 County Surveyor.



Ties for sec. corner

Location - Sec. cor. of sections 1, 2, 11 & 12, T17N, R16E.

