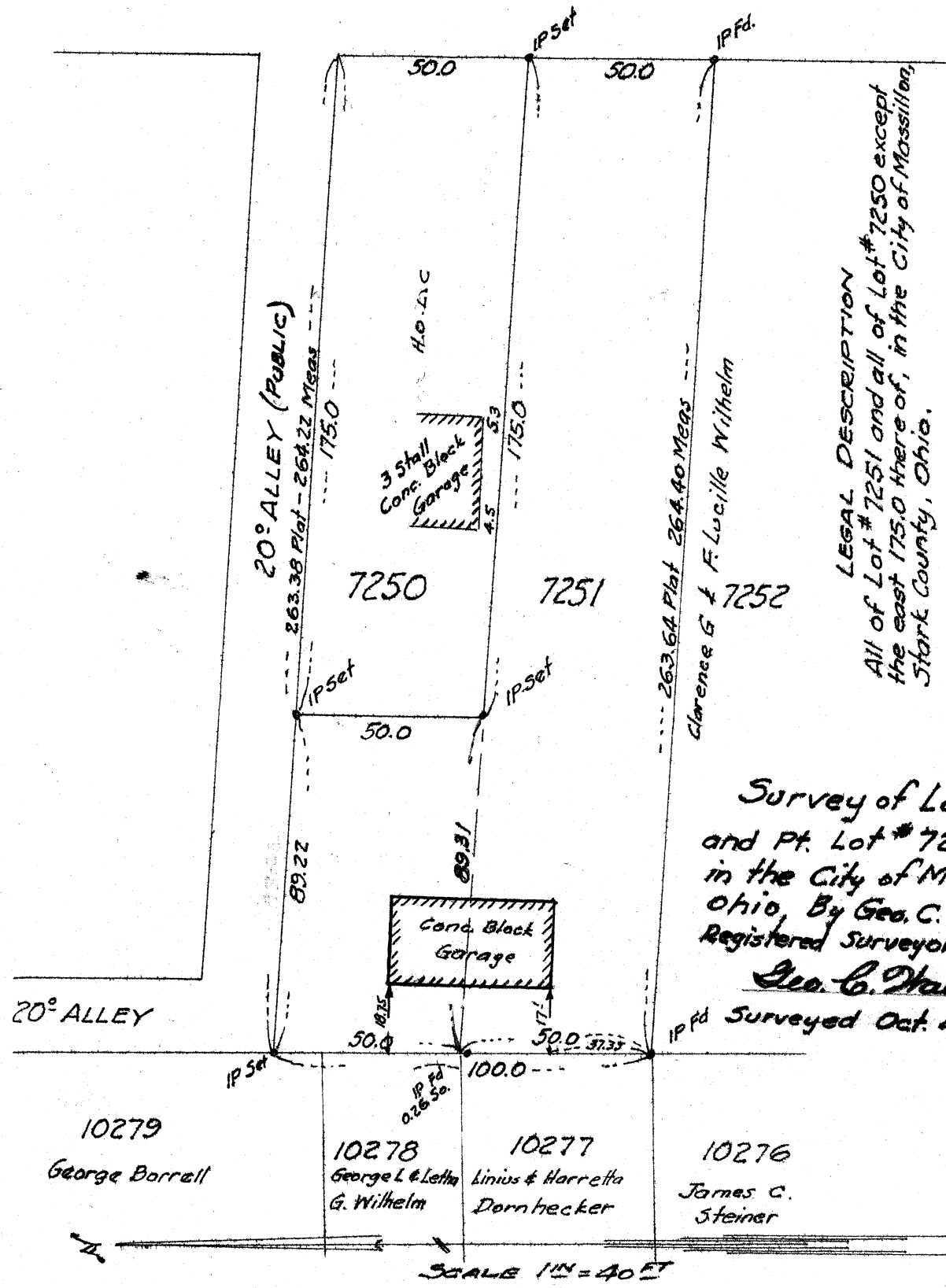


22nd ST. N.W. 50°



HOME OWNERS' LOAN CORPORATION

SPECIFICATIONS FOR SURVEY

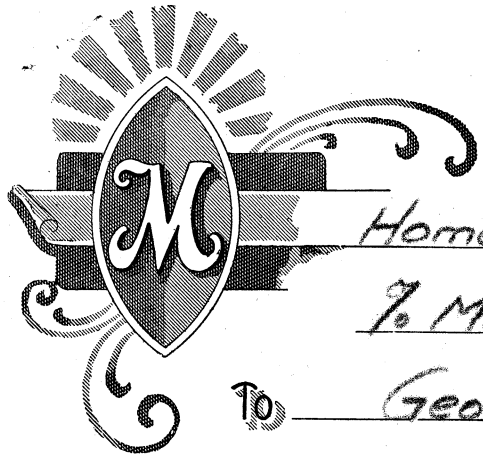
There shall be furnished three copies of plat of survey.

There shall be furnished three copies of legal description.

The plat of survey shall clearly show the following:

- ✓ 1. The name and width of abutting streets or highway.
- ✓ 2. A directional arrow indicating North.
- ✓ 3. Existing markers defining the confines of the lot.
- 4. The dimensions of the subject lot.
- ✓ 5. All improvements on subject property in relation to the confines of the lot.
- ✓ 6. The location of driveways in relation to the lot confines.
- ✓ 7. All encroachments and the extent thereof clearly defined.
- ✓ 8. Where the improvements on adjoining lots are within ten feet of subject lot lines, the near lines of such improvements shall be shown in relation to subject lot lines.
- ✓ 9. The lot number of subject property together with the lot numbers of the lots adjoining on either side of subject property, and the names of the adjoining lot owners.
- ✓ 10. The date of survey together with the signature of the surveyor.

*3 copies of Legal Desc
Duplicate file certified*



October 6 1932

Home Owners Loan Corp.

% M.P.L Kirchhofer - MEClymonds Bldg, Massillon, Oh.

To Geo. C Wallace

DR

TERMS

Massillon Ohio

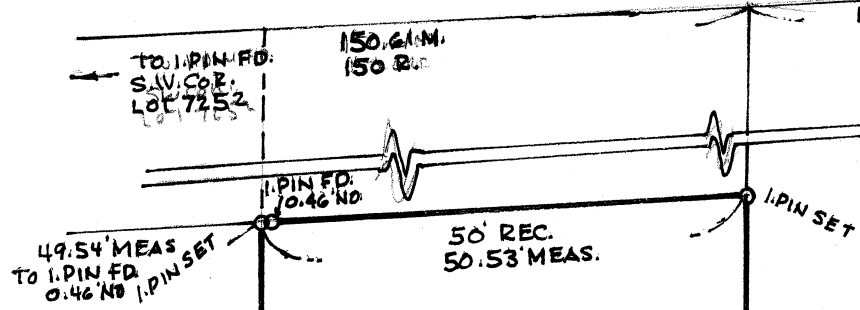
Survey and Plots of Lot # 7250
and part of Lot 7250 in the
City of Massillon Ohio

25.00

I hereby certify that the above is
a true and correct bill for surveying
the above describe property

Geo C Wallace
Registered Surveyor #104

190.77' MEAS. TO SO. RAV LIN.
WAY N.W.
190' REC. 77



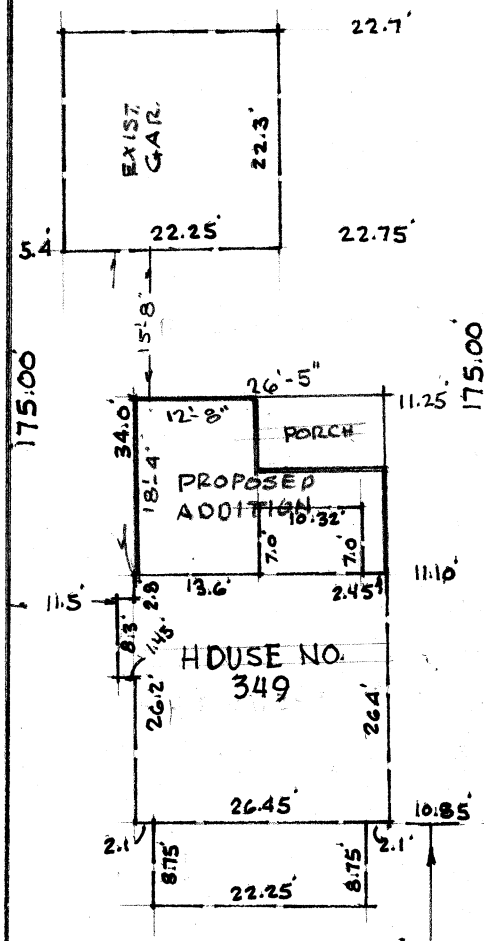
PT. LOT 7251

PT. LOT 7250

20.00'
MEAS.

I.PIN FD.

PT. LOT 7251



20° ALLEY

To I.PIN FD
100.12' MEAS.
100 REC.

PIPE FD.

50.40' MEAS
50 REC.

86° 35'
OBS.

171.50' TO SO. RAV
LIN. WAY N.W.

22 ND ST. N.W. 50°

SURVEY PT LOT 7250

MARCH 1977 FOR MRS. ARNOLD

SCALE 1"=20'

BY ROBERT F. WAGONER REG. SURVEYOR

315

SURVEY OF LOT NO. 7335

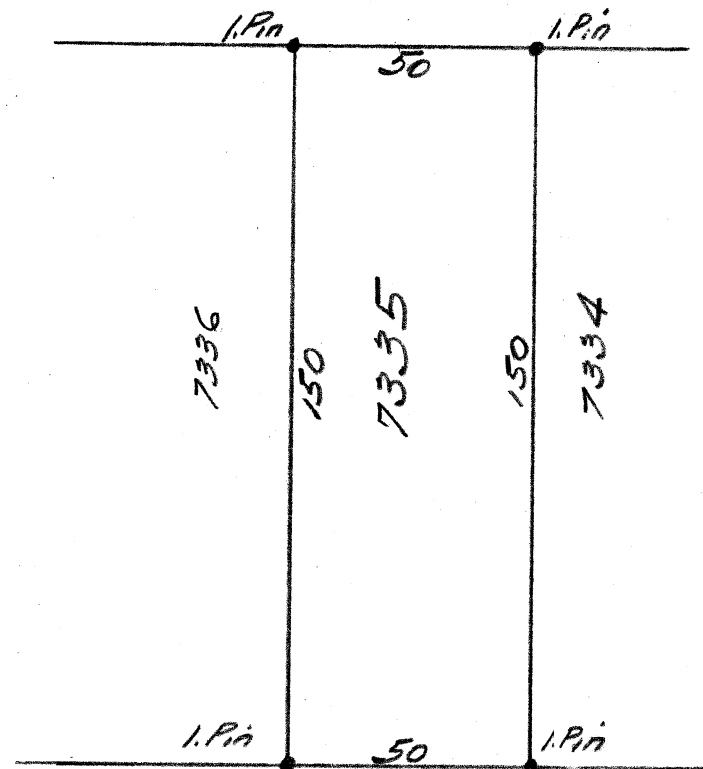
Massillon, Ohio.

FOR Chester Giltz

4-23 '46

By H. M. Piper - Reg. Engr. & Surveyor

Scale: 1 in = 40 ft.



23RD ST N.W. 40°

N.B.L.-P 11