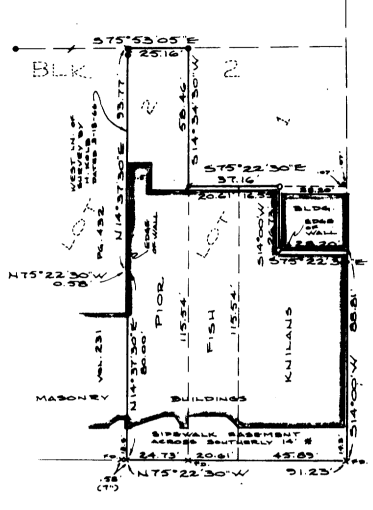
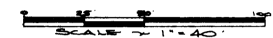
رووز





- Found 1" Iron Pipe
- Found 3/4" Iron Pipe (Disturbed)
- \* Found PK Nail
- Set Railroad Spike
- Set 1"x24" Iron Pipe
- ★ Chiseled Cross in Concrete

NOTE: Sidewalk easements to the City of Whitewater are recorded in Volume 598 page 507 Volume 598 page 543 and Volume 598 page 549 Volume 598 page 551 and Volume 598 page 505.

**DESCRIPTION** Part of Lots 1 and 2, Block 2, ORIGINAL PLAT OF THE CITY OF WHITEWATER in the SW of Section 4, T4N, R15E, City of Whitewater, Walworth County, Wisconsin, to-wit:

Beginning at a cross chiseled in concrete at the SE corner of said Block 2; thence N75°22'30"W, along the south line of said Block 2, 91.23 feet to a cross chisled in concrete; thence N14°37'30"E, 80.00 feet; thence N75°22'30"W, 0.58 feet; thence N14<sup>0</sup>37'30"E, along the west edge of a wall and its extension, 93.77 feet to a rail-road spike on the north line of said Lot 2; thence S75<sup>0</sup>53'05"E, along said north line, 25.16 feet to a 1" iron pipe at the NE corner of said Lot 2; thence S14<sup>0</sup>34'30"W, along the east line of said Lot 2, 58.46 feet to a PK nail; thence S75<sup>0</sup>22'30"E, 37.16 feet to a 1" iron pipe; thence S14000'W, 26.73 feet to a 1" iron pipe; thence S75022'30"E, along the south edge of a wall and its extension, 28.20 feet; thence S14000'W, along the east line of said Block 2, 88.81 feet to the point of beginning, containing 11,205 square feet.

ST. (66')

## CERTIFICATION

I hereby certify that the property described above has been surveyed under my responsible direction and supervision and that this map is a correct representation of the lot lines and dimensions and the principle lines of the permanent structures thereon.

Date 7-7-86 Revised this 10th day of July, 1986.

MAIN

Prepared for: Bill Knilans

257 N. Prairie Street

Whitewater, WI 53190

WOODERCONS James B. Registered JAMES B. MOOUMAN 8-1239 FORT ATKINSON. WIS

10-369 JN 86S-131

Sheet 1 of 1

210 Madison Avenue, Fort Atkinson, WI 53538

01-14 OT-15 + 16