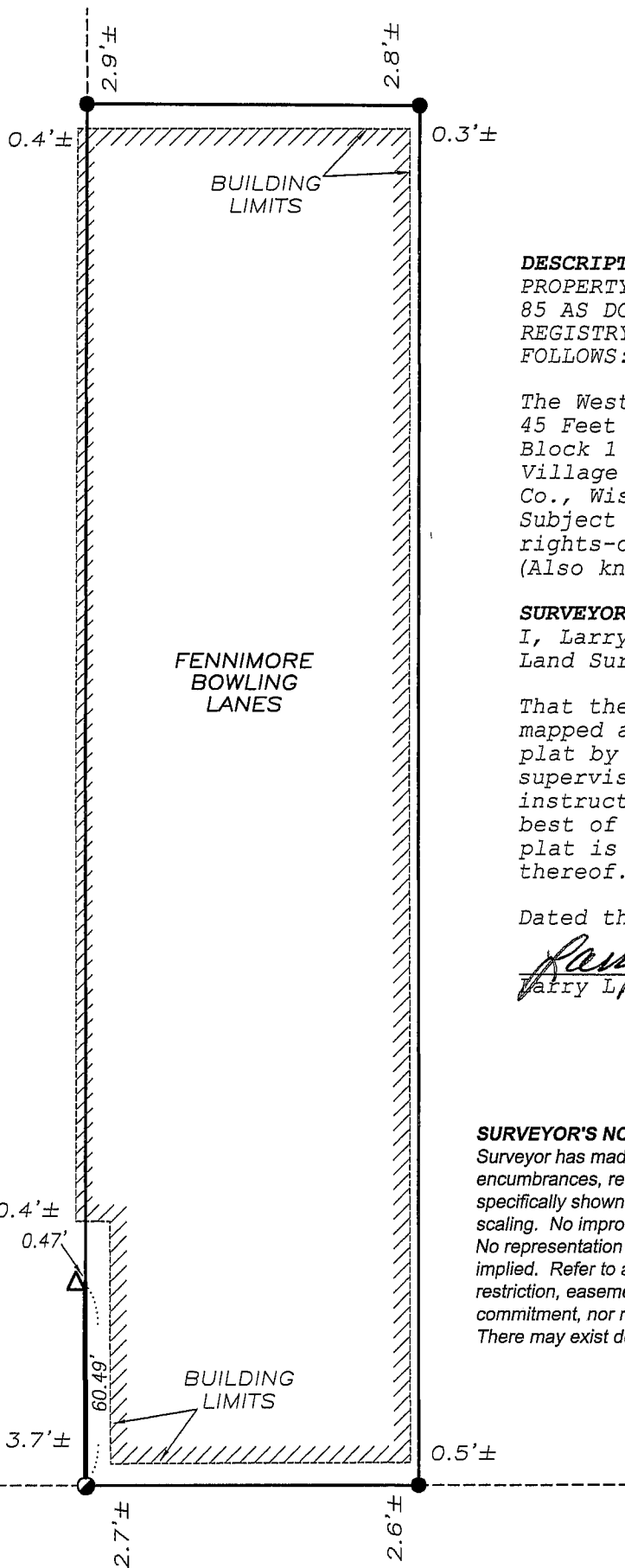




# PLAT OF SURVEY

## BUILDING DETAIL



### DESCRIPTION PROVIDED:

PROPERTY DESCRIBED IN VOLUME 696, PAGE 85 AS DOCUMENT NO. 551948, GRANT COUNTY REGISTRY, AND BEING DESCRIBED AS FOLLOWS:

The West 40 Feet of Lot 6 and the South 45 Feet of the West 40 Feet of Lot 8 in Block 1 of the Original Plat of the Village (now City) of Fennimore, Grant Co., Wis.

Subject to all easements and rights-of-way of record.  
(Also known as Fennimore Bowling Lanes)

### SURVEYOR'S CERTIFICATE:

I, Larry L. Austin, Registered Wisconsin Land Surveyor, hereby certify:

That the above description was surveyed, mapped and monumented as shown on this plat by me or under my direct supervision, all in accordance to the instructions of Dean Porter, and to the best of my knowledge and belief, this plat is an accurate representation thereof.

Dated this 7th day of May, 2007.

*Larry L. Austin*  
Larry L. Austin, S-1903

That all plans that do not show a seal imprint in red ink may contain unauthorized alterations.  
The certification contained on this document shall not apply to any copies.

### SURVEYOR'S NOTES:

Surveyor has made no investigation for easements of record, encumbrances, restrictive covenants, ownership title evidence except as specifically shown on this plat. No distance should be assumed by scaling. No improvements have been located unless shown and noted. No representation as to ownership, use or possession should be hereon implied. Refer to abstract, title or local ordinances for any additional restriction, easements or building setback lines. No abstract, nor title commitment, nor results of title searches were furnished the surveyor. There may exist documents of record which would affect this parcel.



**Austin**  
**Engineering LLC**

Prepared For: DEAN PORTER

4211 HWY 81 E, LANCASTER, WI 53813  
PHONE 608-723-6363 FAX 608-723-6702

JOB NO: 07s103  
FIELDBOOK: 2702  
G:\GRANTDOT\HWY18  
H:\PLAT\FENNIMORE\OP\Block-1\07s103-PORTER

DRAWN BY: AJ AUSTIN  
APPROVED: LL AUSTIN  
CREW: BS-SA-BD

SHEET 2 OF 2