

RCVD & RECORDED 4/18/97
AT 5:30 AM. IN VOL
564 OF RECDS, PAGE 553.
CLARK CO, WIS BY
Eugene Oberle

RD 12.00
sh. 24538

RESOLUTION NO. 187

A RESOLUTION DEDICATING SECOND AVENUE EAST.

WHEREAS, for purposes of industrial growth in the Village of Dorchester it is appropriate to create a street called Second Avenue East.

WHEREAS, the Village, as part of two transactions, has purchased the property where Second Avenue East would be located.

WHEREAS, it is in the best interests of the Village of Dorchester that Second Avenue East be dedicated as a village street.

NOW, THEREFORE, BE IT RESOLVED AS FOLLOWS:

1. Second Avenue East is hereby dedicated as a village street, located in the Village of Dorchester.

2. That Second Avenue East shall be a 60' wide street, described as follows:

A 60' wide street to be dedicated as Second Avenue East, located in the North one-half of the Northeast one-quarter (N $\frac{1}{2}$ NE $\frac{1}{4}$), of Section Thirteen (13), Township Twenty-nine North (T. 29 N.), Range One East (R. 1 E.), Village of Dorchester, Clark County, Wisconsin, the North line of said street is described as follows:

Commencing at the North $\frac{1}{4}$ corner of said Section 13; thence South 89° 38' 55" East along the centerline of C.T.H. 'A' a distance of 2,003.50 feet; thence South 0° 21' 05" West 33.00 feet to the West right-of-way of Vircks Drive; thence South 1° 47' 05" West along said West line 760.00 feet to the point of beginning of this description:

Thence North 89° 38' 55" West 1,708.00 feet to the East right-of-way of Parkside Drive and thereby terminating.

3. That all previous resolutions or parts of resolutions in conflict herewith are hereby repealed.

4. This resolution shall be in full force and effect from and after its passage and publication as provided by law.

Dated: December 4, 1996.

VILLAGE OF DORCHESTER

By *James Jantsch*
James Jantsch, President

Attest *Judy Robida*
Judy Robida, Clerk

Adopted: December 4, 1996.

Publication Date: December 11, 1996

VOL. 564 PAGE 554
