

VILLAGE OF LITTLE CHUTE

RESOLUTION NO. 9, SERIES OF 2013

WHEREAS, Scott Schmalz and Darwin Schmalz as owners of Lot 2 of CSM 3272 and part of Lot 1 of CSM 1118, presented a Certified Survey Map to the Village of Little Chute Board of Trustees as prepared by David Hebert, a registered land surveyor with Hebert Associates, Inc.; and

WHEREAS, the Village of Little Chute Planning Commission has recommended in favor of adoption of said Certified Survey Map; and

WHEREAS, a majority of the full Village Board find that the attached Certified Survey Map is found to be in the public interest.

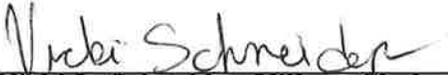
NOW, THEREFORE, BE IT RESOLVED, by the Village Board of Trustees as follows:

1. That the Certified Survey Map attached hereto (photocopy), be and the same is hereby approved; and
2. That the Village President, Village Clerk, and Finance Director, upon full payment of, if applicable, subdivision park fees, taxes, and special assessments are directed to execute signatures on behalf of the Village of Little Chute upon the Certified Survey Map documents as required.

Date introduced, approved and adopted: March 13, 2013

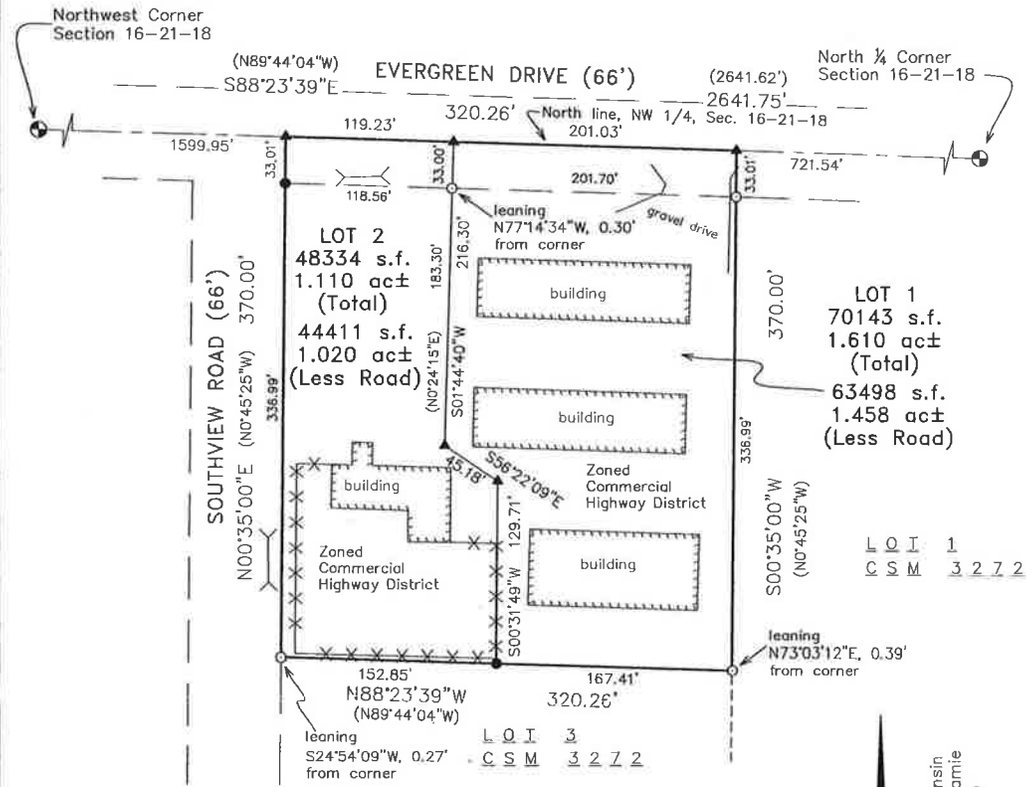
VILLAGE OF LITTLE CHUTE:

By: 
Michael R. Vanden Berg, Village President

Attest: 
Vicki L. Schneider, Village Clerk

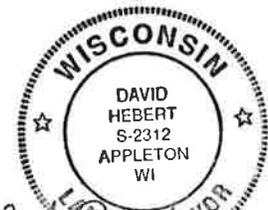
Certified Survey Map

All of Lot 2 of Certified Survey Map 3272 and part of Lot 1 of Certified Survey Map 1118 being part of the Northeast 1/4 of the Northwest 1/4, Section 16, T21N, R18E, Village of Little Chute, Outagamie County, Wisconsin



OWNERS / SUBDIVIDERS
Scott Schmalz
Darwin Schmalz
911 W. Evergreen Dr.
Appleton, WI 54913

- LEGEND**
- = Government corner
 - = Set 3/4" x 18" iron rebar
Wt. = 1.502 lbs/lf
 - ▲ = Set Mag nail
 - = Found 3/4" iron rod
 - () = Recorded as
 - × × × = Chain link fence
 - > < = Existing culvert



David Hebert 2-19-13
David Hebert RLS date

HAI Hebert Associates, Inc.
Land Surveying • Soil Testing
1110 W. Wisconsin Ave. 920-734-8373
Appleton, WI 54914 Fax: 920-734-3968

DRAFTED BY:

PAGE # 1 of 2 FILE # 13015M01