

MORTGAGE INSPECTION

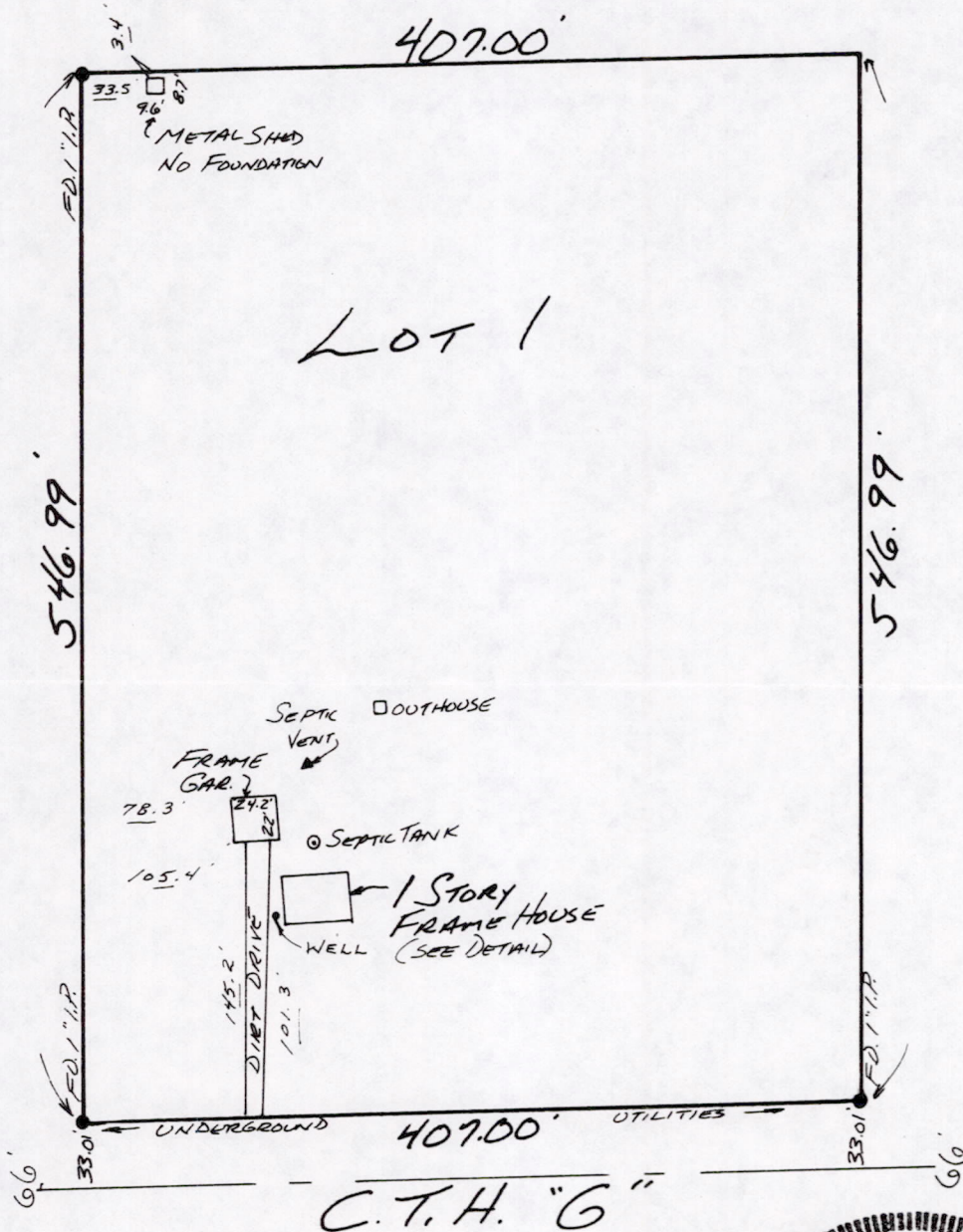
R.F. Sarko and Associates, Inc.
 Land Surveyors
 2919 University Avenue
 Madison, Wisconsin 53705

64

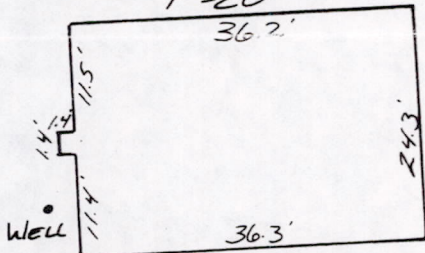
52

T16 N
 R7E

SCALE: 1" = 100'



HOUSE DETAIL:
 1" = 20'



Mark Kupsch
 7-11-88

Poso216070400

MORTGAGE INSPECTION

R.F. Sarko and Associates, Inc.
Land Surveyors
2919 University Avenue
Madison, Wisconsin 53705

LEGAL DESCRIPTION OF PROPERTY INSPECTED:

Lot 1, Certified Survey Map Number 1063, recorded in Volume 4 of Certified Surveys on Page 463, Town of New Chester, Adams County, Wisconsin.

ADDRESS OF PROPERTY INSPECTED:

Route 1, Box 104A
Grand Marsh, Wisconsin

INSPECTED FOR:

Associated Mortgage, Inc.
6514 Odana Road
Madison, Wisconsin 53719

Attn: Chris

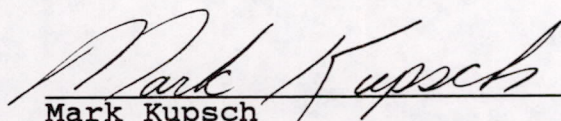
CLIENT:

Jeffruy Marquardt

CERTIFICATE:

"I, Mark Kupsch, Registered Land Surveyor in the State of Wisconsin, do hereby certify that I have inspected the above described property and that I have mapped the property according to the official records and that I have mapped the locations of all visible structures, the dimensions of all principal buildings, roadways, apparent easements and visible encroachments, if any. This mortgage inspection has been prepared in accordance with the requirements of Associated Mortgage, Inc. and under an agreement between R.F. Sarko and Associates, Inc. and Associated Mortgage, Inc. which excludes this mortgage inspection from all of the requirements of Section AE 7, per Section AE 7.01(2), Wisconsin Administrative Code, and therefore, this mortgage inspection may not comply with all of the requirements of Section AE 7. This mortgage inspection is made for the exclusive use of the present owners of the property and also those who purchase, mortgage or guarantee the title thereto within one year from date hereof and as to them we certify the accuracy of said mortgage inspection as shown."

Dated this 11th day of July, 1988.


Mark Kupsch
Wisconsin Registered Land Surveyor
Number S-1426



POS02160704001

Map Number: 4-21617
Job Number: 21067
Page Two of Two