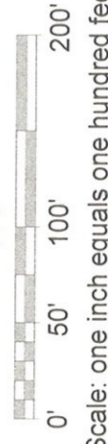


Boundary Survey & New Legal Description

For
 Johnnie Thomlison
 213 East Main Street
 Madison, Lake County, Ohio 44057
 Part of Lot 74 and 83 in Harvey's Survey in
 Original Lot 2, Tract & Original Lot 3, Tract 1
 in Madison Village, Ohio
 File NO. 18-2618
 Drawing Name Johnnie.zak
 Field Book 146, Pages 46-47
 February, 2018

Original Lot 3 Lot 74 Harvey Survey
 Original Lot 2 Lot 83 Harvey Survey



Scale: one inch equals one hundred feet

I hereby certify this survey was
 done by Willard F. Schade Jr. in
 January 2018. This survey is in
 accordance with the Ohio
 Administrative Code Chapter 4733



PPN 02A006D000160
 DEAK, JOSEPH C & DEBORAH A
 SAFFORD ST (Vacant Land)
 VOLUME 636, PAGE 354

PPN 02A006D000020
 REESE, GRACE C &
 JOHNNIE THOMLISON & LEANN
 213 EAST MAIN STREET
 DOC. NO. 2016R011497
 1.5372 ACRES 0.0727 IN R/W

PPN 02A006D000140
 ELKINS, HURSTON W
 96 SAFFORD STREET
 DOC. NO. 2016R010075

PPN 02A006E000010
 MRVA, PETE & SHIELA
 269 EAST MAIN STREET
 DOC. NO. 2016R022421

PPN 02A006D000010
 LASHLEY, KRISTOPHER C
 & SARA G
 229 EAST MAIN STREET
 DOC. NO. 2011R000558

PPN 02A006D000030
 BRUNNER, PAUL R & PAMELA P
 175 EAST MAIN STREET
 VOLUME 0981 PAGE0087

Strafford Street 40'

Huntington Woods Drive 60'

East Main Street (State Route 48) 60'

N 75°33'36"E
 113.40' Deed & used
 118.88' Observed
 1" iron pipe found & used

Schade # 6008
 9/16" iron pin set

Aztech #8249
 5/8" iron pin
 found & used

1" iron pipe
 found 0.26' south &
 used for line

Aztech #8249
 5/8" iron pin
 found & used

Schade # 6008
 9/16" iron pin set

Mag Nail set

LDC 5/8" iron pin
 found & used

1 1/2" iron pipe
 found & used

References Used
 Harvey, Survey Volume A of Maps Page 56
 Huntington Woods Subdivision Volume 36 of Maps, Page 34
 Aztech Survey Drawing No. 161827

Bearings are based on the centerline of East Main Street
 being North 69 degrees 20' 00" East as shown in Huntington
 Woods Subdivision in Volume 36 of Maps, Page 34 of Lake County
 Record of Plats and are used to describe angles only.

LINE TABLE

Line	Bearing	Distance
1	N 28°41'04"W	30.30'
2	N 69°20'00"E	19.94'
3	N 9°11'45"W	30.60'
4	S 8°19'36"E	30.71' to R/W
5	S 13°55'51"E	10.22'