

Original Town Plat Recorded in Plat Vol. 1 Pages 61 and 62
 Lots 1 to 26 are fractional (no measurements given)
 Lots 27 to 66 are 50 ft wide and 140 ft long

NOTE: A Petition to Vacate the following Streets and Alleys was found. However, a Resolution to vacate them was not.

- Commissioner's Journal Book 20 pages 554 and 557 8/1/55
- 1) alley from Wayne St. to county line between lots 35, 36, 37, 38
 - 2) Second Street from Wayne Street to county line between Lot 18, 35, 36
 - 3) street south from south line fo Wayne Street to north line Lot 16 between Lots 17, 19, 20 and alley
 - 4) alley east from First Street to west line Lits 19 and 20, north by Lot 17, south by Lot 16
 - 5) alley from north line Lot 16 to south line Lot 16, west by Lot 16, east by Lots 20 and 21

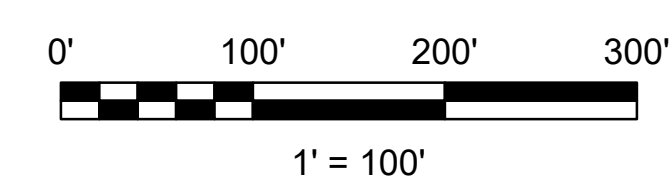
NOTE: Resolutions were passed to Vacate Streets and Alleys as follows:

- Commissioner's Journal Book 22 Page 198 9/17/1962
- "Being that the portion of 3rd Street lying between the intersection of 3rd and Wayne Street and the northern most end of 3rd Street and Abutting on Lots 37 and 38 on the West and 55 and 56 on the East."
- Commissioner's Journal Book 22 Page 184 7/23/1962
- "...being that portion of a 15 foot alley lying between Main Street and Ripley Street ... as abuts lots 45 and 46 ... on the West thereof and also abuts lots 28 and 27 ... on the East side thereof. And being so much of said alley as extends from Ripley Street on the south, north to the northern most point of said lots 45 and 28."

RP-05

RP-10

RP-05C



LET IT BE KNOWN, THIS MAP HAS BEEN PREPARED AS A REFERENCE GUIDE TO PROPERTY OWNERSHIP. WE BELIEVE THIS INFORMATION TO BE CORRECT AND CURRENT. HOWEVER, IT IS NOT INTENDED FOR ANY LEGAL USE, WHETHER IT BE SALES, TRANSFERS, TRADES, LEASES OF ANY TYPE, ETC. AND DO NOT ACCEPT RESPONSIBILITY FOR ERRORS OF ANY NATURE OR OMISSIONS CONTAINED HEREIN.

S.F.T.
 new survey required
 for next transfer

Last Revision: 1/3/2019

Big Prairie Village
 Sec. 30, T-18, R-14
 Ripley Twp.
 Holmes County, Ohio

RP-05A