

40-60-24-01-001 A

DESCRIPTION OF SURVEY FOR OHIO FRANKLIN REALTY, LLC  
JOB#2601 Meigs Section 24

- #15- **THENCE with a curve to the right having, a chord bearing South 81 degrees 48 minutes 11 seconds East 117.51 feet, a radius of 542.43 feet, and arc length of 117.74 feet continuing along said road and through said property to an unmarked point;**
- #16- **THENCE with a curve to the left having, a chord bearing South 83 degrees 32 minutes 26 seconds East 256.38 feet, a radius of 912.16 feet, and arc length of 257.23 feet continuing along said road and through said property to an unmarked point;**
- #17- **THENCE with a curve to the left having, a chord bearing North 65 degrees 38 minutes 39 seconds East 268.23 feet, a radius of 347.00 feet, and arc length of 275.40 feet continuing along said road and through said property to an unmarked point;**
- #18- **THENCE with a curve to the left having, a chord bearing North 38 degrees 49 minutes 02 seconds East 99.85 feet, a radius of 700.20 feet, and arc length of 99.93 feet continuing along said road and through said property to an unmarked point, from which an iron pin (set) for reference bears North 72 degrees 48 minutes 44 seconds East 33.96 feet;**
- #19- **THENCE North 34 degrees 43 minutes 50 seconds East 321.25 feet continuing along said road and through said property to an unmarked point;**
- #20- **THENCE North 35 degrees 44 minutes 00 seconds East 432.22 feet continuing along said road and through said property to an unmarked point;**
- #21- **THENCE North 35 degrees 51 minutes 36 seconds East 76.75 feet continuing along said road and through said property to an unmarked point;**
- #22- **THENCE with a curve to the right having, a chord bearing North 40 degrees 17 minutes 58 seconds East 123.85 feet, a radius of 800.00 feet, and arc length of 123.97 feet continuing along said road and through said property to an unmarked point;**
- #23- **THENCE with a curve to the right having, a chord bearing North 66 degrees 15 minutes 22 seconds East 155.98 feet, a radius of 212.63 feet, and arc length of 159.71 feet continuing along said road and through said property to an unmarked point, from which an iron pin (set) for reference bears South 03 degrees 06 minutes 58 seconds East 22.56 feet;**
- #24- **THENCE with a curve to the right having, a chord bearing South 89 degrees 40 minutes 25 seconds East 201.52 feet, a radius of 2261.90 feet, and arc length of 201.59 feet continuing along said road and through said property to an unmarked point;**
- #25- **THENCE with a curve to the left having, a chord bearing South 89 degrees 59 minutes 31 seconds East 370.18 feet, a radius of 3694.55 feet, and arc length of 370.34 feet continuing along said road and through said property to an unmarked point;**
- #26- **THENCE with a curve to the right having, a chord bearing North 89 degrees 37 minutes 27 seconds East 243.83 feet, a radius of 2807.60 feet, and arc length of 243.91 feet continuing along said road and through said property to an unmarked point;**
- #27- **THENCE with a curve to the left having, a chord bearing North 68 degrees 47 minutes 53 seconds East 196.72 feet, a radius of 248.50 feet, and arc length of 202.26 feet continuing along said road and through said property to an unmarked point;**
- #28- **THENCE North 45 degrees 28 minutes 48 seconds East 111.52 feet continuing along said road and through said property to an unmarked point;**
- #29- **THENCE with a curve to the right having, a chord bearing North 48 degrees 29 minutes 56 seconds East 200.01 feet, a radius of 1900.15 feet, and arc length of 200.10 feet continuing along said road and through said property to an unmarked point, from which an iron pin (set) for reference bears South 13 degrees 45 minutes 12 seconds West 33.30 feet;**