## DESCRIPTION OF SURVEY FOR JOB#2849-2 **TODD W THOMPSON & TIMOTHY G THOMPSON TRUSTEES**

Situated in the State of Ohio, County of Muskingum, Township of Newton:

Being part of the Northwest and Southwest Quarters of Section 17, Township 15, Range 14, of the Congress Lands East of the Scioto River further being part of the Todd W Thompson Trustee and Timothy G Thompson Trustee ET AL property recorded in Official Record Volume 2632, Page 283 of said county's deed records, further being all of Muskingum County Auditor's Parcel Numbers 47-44-04-02-000 and 47-44-04-07-000 and part of Parcel Number 47-44-04-01-000, and more particularly described as follows;

Beginning at a stone (found marked) at the common corner for the Southwest and Northwest Quarters of Section 17 and Northeast and Southeast Quarters of Section

18 of Newton Township and of said Township and Range:

#1-THENCE North 03 degrees 20 minutes 51 seconds East 2536.83 feet along the common line for Sections 17 and 18, further being the common line for said Todd W Thompson Trustee and Timothy G Thompson Trustee ET AL property and for the Kents Run Partnership LTD property recorded in Deed Book Volume 909, Page 22 to an unmarked point in the centerline of Bagley Road (County Road 33), passing an iron pin (set) at 2520.47 feet;
THENCE South 75 degrees 49 minutes 21 seconds East 22.93 feet along the

#2chord of a curve to the left having, a radius of 614.25 feet, and arc length of 22.93 feet into the Northwest Quarter of Section 17 along said road and through

said T&T Thompson property to an unmarked point;

#3-THENCE South 76 degrees 53 minutes 32 seconds East 92.13 feet continuing

along said road and through said property to an unmarked point;

THENCE South 57 degrees 18 minutes 27 seconds East 259.45 feet along #4the chord of a curve to the right having, a radius of 387.00 feet, and arc length of 264.57 feet continuing along said road and through said property to an unmarked point;

THENCE South 24 degrees 52 minutes 31 seconds East 125.41 feet along #5the chord of a curve to the right having, a radius of 282.00 feet, and arc length of 126.47 feet continuing along said road and through said property to an

unmarked point:

#6-THENCE South 12 degrees 01 minutes 40 seconds East 124.60 feet continuing along said road and through said property to an unmarked point;

THENCE South 24 degrees 02 minutes 11 seconds East 166.45 feet along #7the chord of a curve to the left having, a radius of 400.00 feet, and arc length of 167.68 feet continuing along said road and through said property to an unmarked point;

THENCE South 36 degrees 02 minutes 42 seconds East 178.31 feet #8continuing along said road and through said property to an unmarked point;

#9-THENCE South 48 degrees 58 minutes 41 seconds East 199.87 feet along the chord of a curve to the left having, a radius of 446.50 feet, and arc length of 201.58 feet continuing along said road and through said property to an unmarked point: #10-

THENCE South 68 degrees 59 minutes 55 seconds East 219.13 feet along the chord of a curve to the left having, a radius of 888.00 feet, and arc length of 219.69 feet continuing along said road and through said property to an

unmarked point;

#11-THENCE South 76 degrees 05 minutes 09 seconds East 115.70 feet continuing along said road and through said property to an unmarked point;

THENCE South 62 degrees 34 minutes 01 seconds East 219.04 feet along the chord of a curve to the right having, a radius of 468.50 feet, and arc length of 221.09 feet continuing along said road and through said property to an unmarked point;

#13-THENCE South 49 degrees 02 minutes 53 seconds East 244.82 feet

continuing along said road and through said property to an unmarked point; THENCE South 59 degrees 38 minutes 00 seconds East 167.72 feet along #14the chord of a curve to the left having, a radius of 456.50 feet, and arc length of 168.68 feet continuing along said road and through said property to an unmarked point;

THENCE South 82 degrees 54 minutes 53 seconds East 374.06 feet along #15the chord of a curve to the left having, a radius of 851.00 feet, and arc length of 377.14 feet continuing along said road and through said property to an unmarked point from which an ODOT concrete right of way monument (found) for reference bears North 06 degrees 57 minutes 58 seconds East 32.98 feet;