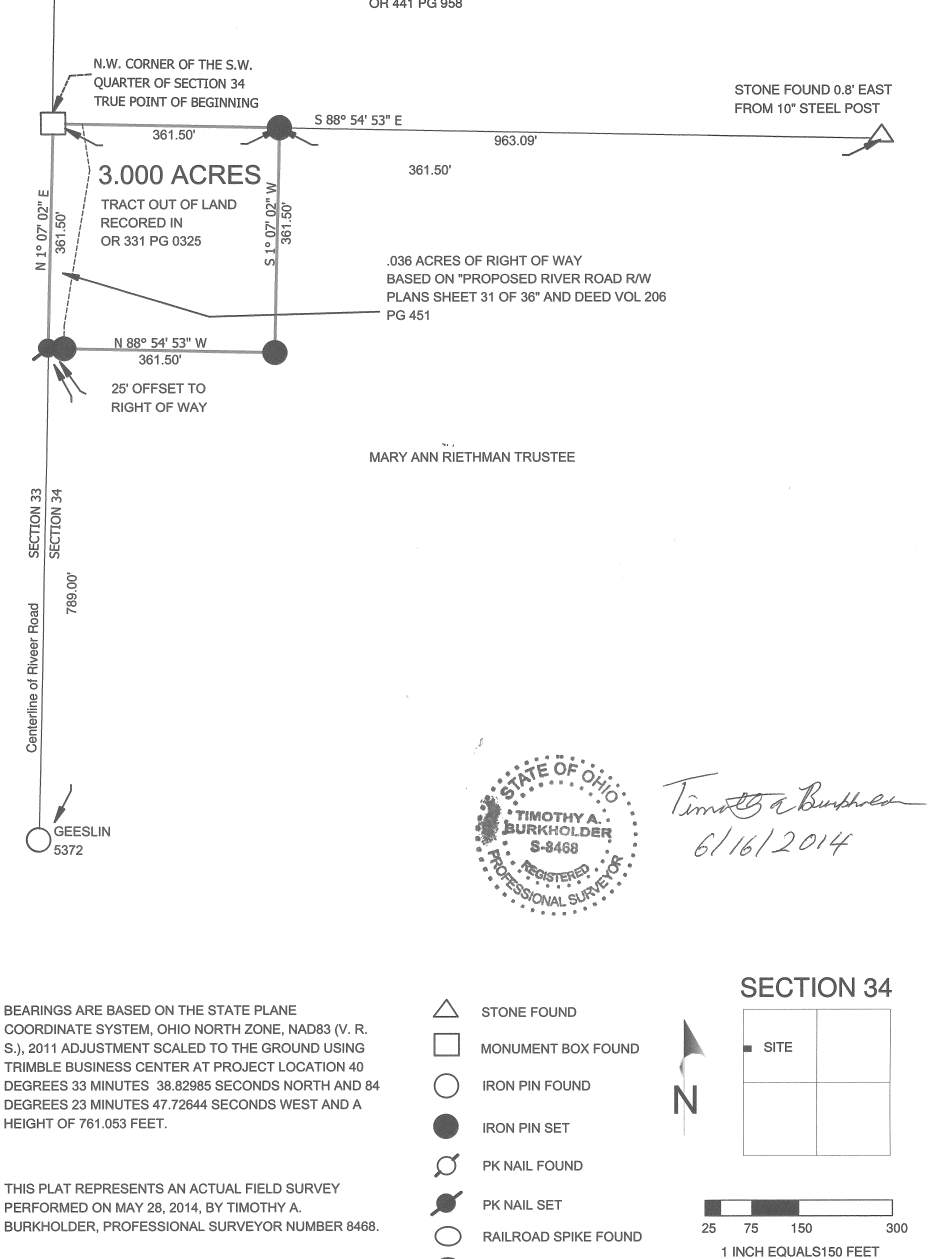
BETTY JANE NELSON OR 441 PG 958



Client Mike Reithman
County Auglaize
Township Noble

Section 34

T 5 S

R 4 E

REFERENCES
SURVEY G-0680
SURVEY I-0420
SURVEY NOB-33-0011
SURVEY N-0853

RAILROAD SPIKE SET

GRAND LAKE SURVEYING LLC 14965 STATE ROUTE 66 SAINT MARYS, OHIO 45885

> Auglaize Co. Tax Map Survey Book R-U39

Grand Lake Surveying LLC 614-353-8462

June 5, 2014 Mike Riethman Survey Description

Situated in Noble Township, in Auglaize County, Ohio, and in the southwest quarter of Section 34, Township 5 South, Range 4 East, being part of a 26.10 acres of the Auglaize County Auditor's parcel # H2303400300 and described in Official Record 331, Page 325, on record at Auglaize County Recorder's Office, and being more particularly described as follows:

Commencing at one inch iron pin over a stone found in a monument box marking the northwest corner of the southwest quarter of Section 34 (stone being in the center of the St. Marys River Road and Station 19+76.02 of survey made by the State of Ohio), also being the TRUE POINT OF BEGINNING; for the parcel herein described;

- 1) thence on and along the existing north line of said southwest quarter of section 34, South 88 degrees 54 minutes 53 seconds East, a distance of 361.50 feet to an iron pin set, witnessed by a 10" stone South 01 degrees 54 minutes 53 seconds East, a distance of 963.09 feet;
- 2) thence on and along a new line South 01 degrees 07 minutes 02 seconds West, a distance 361.50 feet to an iron pin set;
- 3) thence on and along a new line North 88 degrees 54 minutes 53 seconds West, a distance 361.50 feet to a MAG nail set, passing through an iron pin set at 336.50;
- 4) thence on and along the centerline of St. Marys River Road, North 01 degrees 07 minutes 02 seconds East, a distance of 361.50 feet, returning to the TRUE POINT OF BEGINNING, containing 3.00 acres, more or less, subject to all legal highways and easments of record;

Bearings are based on the State Plane Coordinate System, Ohio North Zone, NAD83 (V. R. S.), 2011 adjustment scaled to the ground using Trimble Business Center at project location 40 degrees 33 minutes 38.82985 seconds North and 84 degrees 23 minutes 47.72644 seconds West and a Height of 761.053 feet.

Iron pins set in the above description are 5/8 inch by 30 inch reinforcing rods with a plastic cap, stamped "GRAND LAKE P.S. 8468".

This description was prepared from an actual field survey performed on May 28, 2014, by Timothy A. Burkholder, Professional Surveyor Number 8468.

Signature and seal in BLUE ink

6/16/2014

BURK!