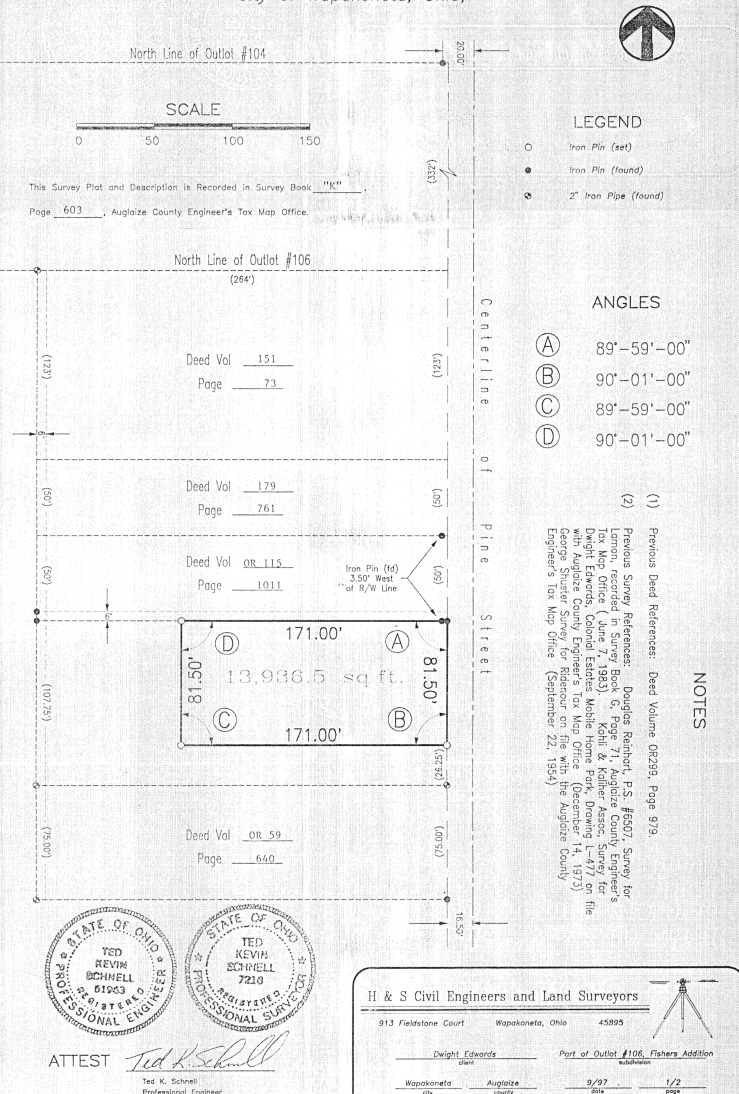
Survey for Dwight Edwards

Part of Outlot #106, Fishers Addition to the City of Wapakoneta, Ohio,



K.603

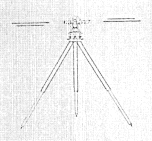
Professional Engineer

Professional Surveyor

H & S Civil Engineers and Land Surveyors

913 Fieldstone Court Wapakoneta, Ohio 45895 (419) 738-4758

Ted K. Schnell P.E., P.S. Greg B. Huber P.E.



SURVEYOR'S DESCRIPTION PART OF CUTLOT #106 FISHERS ADDITION TO THE CITY OF WAPAKONETA, CHIO

THE FOLLOWING DESCRIBED PARCEL OF LAND IS A PART OF OUTLOT #106 OF THE FISHER'S SUBDIVISION OF OUTLOTS IN THE CITY OF WAPAKONETA, OHIO, AND IS MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT A POINT LOCATED AT THE NORTHEAST CORNER OF OUTLOT #106 OF THE FISHER'S SUBDIVISION OF OUTLOTS IN THE CITY OF WAPAKONETA, OHIO, SAID POINT BEING REFERENCED 264.00 FEET TO THE WEST BY A 2" IRON PIPE (FOUND) ON THE NORTH LINE OF SAID OUTLOT #106, AND ALSO REFERENCED 332.00 FEET TO THE NORTH BY AN IRON PIN (FOUND) ON THE NORTH LINE OF OUTLOT #104, (SAID IRON PIN FOUND ALSO BEING 20.00 FROM THE CENTERLINE OF PINE STREET);

THENCE SOUTH ALONG THE WEST RIGHT-OF-WAY LINE OF PINE STREET, AND THE EAST LINE OF SAID OUTLOT #106, FOR A DISTANCE OF 229.00 FEET TO AN IRON PIN (FOUND) AND THE PLACE OF BEGINNING;

THENCE CONTINUING SOUTH ALONG THE WEST RIGHT-OF-WAY LINE OF PINE STREET, AND THE EAST LINE OF SAID OUTLOT #106, FOR A DISTANCE OF 81.50 FEET TO AN IRON PIN (SET);

THENCE WITH AN INTERIOR ANGLE OF 900-01'-00" FOR A DISTANCE OF 171.00 FEET TO AN IRON PIN (SET);

THENCE WITH AN INTERIOR ANGLE OF 890-59'-00" FOR A DISTANCE OF 81.50 FEET TO AN IRON PIN (SET);

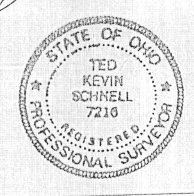
THENCE WITH AN INTERIOR ANGLE OF 900-01'-00" FOR A DISTANCE OF 171.00 FEET TO AN IRON PIN (FOUND), (AND ALSO PASSING THRU AN IRON PIN (FOUND) AT 167.50 FEET), AND THE ORIGINAL PLACE OF BEGINNING.

CONTAINING IN ALL 13,936.5 SQUARE FEET OF LAND WHICH IS SUBJECT TO ALL LEGAL EASEMENTS, RESERVATIONS, OR RESTRICTIONS, IF ANY, UPON SAID PREMISES. PREVIOUS DEED REFERENCES: DEED VOLUME OR299, PAGE 979, AUGLAIZE COUNTY RECORDER'S OFFICE.

PREPARED BY:

decourage.

TED K. SCHNELL PROFESSIONAL ENGINEER PROFESSIONAL SURVEYOR



subdivision developments

construction staking . topographic surveys . e drainage analysis

lot surveys o on-site septic systems

farm surveys o ohio epa SWPP plans